
kwcoco Documentation

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Jon Crall

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If you are new, please see our getting started document: [getting_started](#).

Please also see information in the repo [README](#), which contains similar but complementary information.

Documentation about higher level kwcoco concepts can be found [here](#). The Kitware COCO module defines a variant of the Microsoft COCO format, originally developed for the “collected images in context” object detection challenge. We are backwards compatible with the original module, but we also have improved implementations in several places, including segmentations, keypoints, annotation tracks, multi-spectral images, and videos (which represents a generic sequence of images).

A kwcoco file is a “manifest” that serves as a single reference that points to all images, categories, and annotations in a computer vision dataset. Thus, when applying an algorithm to a dataset, it is sufficient to have the algorithm take one dataset parameter: the path to the kwcoco file. Generally a kwcoco file will live in a “bundle” directory along with the data that it references, and paths in the kwcoco file will be relative to the location of the kwcoco file itself.

The main data structure in this model is largely based on the implementation in <https://github.com/cocodataset/cocoapi>. It uses the same efficient core indexing data structures, but in our implementation the indexing can be optionally turned off, functions are silent by default (with the exception of long running processes, which optionally show progress by default). We support helper functions that add and remove images, categories, and annotations.

The `kwcoco.CocoDataset` class is capable of dynamic addition and removal of categories, images, and annotations. Has better support for keypoints and segmentation formats than the original COCO format. Despite being written in Python, this data structure is reasonably efficient.

```
>>> import kwcoco
>>> import json
>>> # Create demo data
>>> demo = kwcoco.CocoDataset.demo()
>>> # Reroot can switch between absolute / relative-paths
>>> demo.reroot(absolute=True)
>>> # could also use demo.dump / demo.dumps, but this is more explicit
>>> text = json.dumps(demo.dataset)
>>> with open('demo.json', 'w') as file:
>>>     file.write(text)

>>> # Read from disk
>>> self = kwcoco.CocoDataset('demo.json')

>>> # Add data
>>> cid = self.add_category('Cat')
>>> gid = self.add_image('new-img.jpg')
>>> aid = self.add_annotation(image_id=gid, category_id=cid, bbox=[0, 0, 100, 100])

>>> # Remove data
>>> self.remove_annotations([aid])
>>> self.remove_images([gid])
>>> self.remove_categories([cid])

>>> # Look at data
>>> import ubelt as ub
>>> print(ub.urepr(self.basic_stats(), nl=1))
>>> print(ub.urepr(self.extended_stats(), nl=2))
>>> print(ub.urepr(self.bboxsize_stats(), nl=3))
>>> print(ub.urepr(self.category_annotation_frequency()))
```

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```

>>> # Inspect data
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> import kwplot
>>> kwplot.autompl()
>>> self.show_image(gid=1)

>>> # Access single-item data via imgs, cats, anns
>>> cid = 1
>>> self.cats[cid]
{'id': 1, 'name': 'astronaut', 'supercategory': 'human'}

>>> gid = 1
>>> self.imgs[gid]
{'id': 1, 'file_name': '...astro.png', 'url': 'https://i.imgur.com/KXhKM72.png'}

>>> aid = 3
>>> self.anns[aid]
{'id': 3, 'image_id': 1, 'category_id': 3, 'line': [326, 369, 500, 500]}

>>> # Access multi-item data via the annots and images helper objects
>>> aids = self.index.gid_to_aids[2]
>>> annots = self.annots(aids)

>>> print('annots = {}'.format(ub.urepr(annots, nl=1, sv=1)))
annots = <Annots(num=2)>

>>> annots.lookup('category_id')
[6, 4]

>>> annots.lookup('bbox')
[[37, 6, 230, 240], [124, 96, 45, 18]]

>>> # built in conversions to efficient kwimage array DataStructures
>>> print(ub.urepr(annots.detections.data, sv=1))
{
  'boxes': <Boxes(xywh,
                  array([[ 37.,   6., 230., 240.],
                        [124.,  96.,  45.,  18.]], dtype=float32))>,
  'class_idxs': [5, 3],
  'keypoints': <PointsList(n=2)>,
  'segmentations': <PolygonList(n=2)>,
}

>>> gids = list(self.imgs.keys())
>>> images = self.images(gids)
>>> print('images = {}'.format(ub.urepr(images, nl=1, sv=1)))
images = <Images(num=3)>

>>> images.lookup('file_name')
['...astro.png', '...carl.png', '...stars.png']

>>> print('images.annots = {}'.format(images.annots))

```

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```
images.anns = <AnnotGroups(n=3, m=3.7, s=3.9)>  
  
>>> print('images.anns.cids = {!r}'.format(images.anns.cids))  
images.anns.cids = [[1, 2, 3, 4, 5, 5, 5, 5, 5], [6, 4], []]
```


COCODATASET API

The following is a logical grouping of the public `kwcoco.CocoDataset` API attributes and methods. See the in-code documentation for further details.

1.1 `CocoDataset` classmethods (via `MixinCocoExtras`)

- `kwcoco.CocoDataset.coerce` - Attempt to transform the input into the intended `CocoDataset`.
- `kwcoco.CocoDataset.demo` - Create a toy coco dataset for testing and demo puposes
- `kwcoco.CocoDataset.random` - Creates a random `CocoDataset` according to distribution parameters

1.2 `CocoDataset` classmethods (via `CocoDataset`)

- `kwcoco.CocoDataset.from_coco_paths` - Constructor from multiple coco file paths.
- `kwcoco.CocoDataset.from_data` - Constructor from a json dictionary
- `kwcoco.CocoDataset.from_image_paths` - Constructor from a list of images paths.

1.3 `CocoDataset` slots

- `kwcoco.CocoDataset.index` - an efficient lookup index into the coco data structure. The index defines its own attributes like `anns`, `cats`, `imgs`, `gid_to_aids`, `file_name_to_img`, etc. See `CocoIndex` for more details on which attributes are available.
- `kwcoco.CocoDataset.hashid` - If computed, this will be a hash uniquely identifying the dataset. To ensure this is computed see `kwcoco.coco_dataset.MixinCocoExtras._build_hashid()`.
- `kwcoco.CocoDataset.hashid_parts` -
- `kwcoco.CocoDataset.tag` - A tag indicating the name of the dataset.
- `kwcoco.CocoDataset.dataset` - raw json data structure. This is the base dictionary that contains { 'annotations': List, 'images': List, 'categories': List }
- `kwcoco.CocoDataset.bundle_dpath` - If known, this is the root path that all image file names are relative to. This can also be manually overwritten by the user.
- `kwcoco.CocoDataset.assets_dpath` -
- `kwcoco.CocoDataset.cache_dpath` -

1.4 CocoDataset properties

- `kwcoco.CocoDataset.anns` -
- `kwcoco.CocoDataset.cats` -
- `kwcoco.CocoDataset.cid_to_aids` -
- `kwcoco.CocoDataset.data_fpath` -
- `kwcoco.CocoDataset.data_root` -
- `kwcoco.CocoDataset.fpath` - if known, this stores the filepath the dataset was loaded from
- `kwcoco.CocoDataset.gid_to_aids` -
- `kwcoco.CocoDataset.img_root` -
- `kwcoco.CocoDataset.imgs` -
- `kwcoco.CocoDataset.n_annots` -
- `kwcoco.CocoDataset.n_cats` -
- `kwcoco.CocoDataset.n_images` -
- `kwcoco.CocoDataset.n_videos` -
- `kwcoco.CocoDataset.name_to_cat` -

1.5 CocoDataset methods (via MixinCocoAddRemove)

- `kwcoco.CocoDataset.add_annotation` - Add an annotation to the dataset (dynamically updates the index)
- `kwcoco.CocoDataset.add_annotations` - Faster less-safe multi-item alternative to `add_annotation`.
- `kwcoco.CocoDataset.add_category` - Adds a category
- `kwcoco.CocoDataset.add_image` - Add an image to the dataset (dynamically updates the index)
- `kwcoco.CocoDataset.add_images` - Faster less-safe multi-item alternative
- `kwcoco.CocoDataset.add_video` - Add a video to the dataset (dynamically updates the index)
- `kwcoco.CocoDataset.clear_annotations` - Removes all annotations (but not images and categories)
- `kwcoco.CocoDataset.clear_images` - Removes all images and annotations (but not categories)
- `kwcoco.CocoDataset.ensure_category` - Like `add_category()`, but returns the existing category id if it already exists instead of failing. In this case all metadata is ignored.
- `kwcoco.CocoDataset.ensure_image` - Like `add_image()`, but returns the existing image id if it already exists instead of failing. In this case all metadata is ignored.
- `kwcoco.CocoDataset.remove_annotation` - Remove a single annotation from the dataset
- `kwcoco.CocoDataset.remove_annotation_keypoints` - Removes all keypoints with a particular category
- `kwcoco.CocoDataset.remove_annotations` - Remove multiple annotations from the dataset.
- `kwcoco.CocoDataset.remove_categories` - Remove categories and all annotations in those categories. Currently does not change any hierarchy information
- `kwcoco.CocoDataset.remove_images` - Remove images and any annotations contained by them

- `kwcoco.CocoDataset.remove_keypoint_categories` - Removes all keypoints of a particular category as well as all annotation keypoints with those ids.
- `kwcoco.CocoDataset.remove_videos` - Remove videos and any images / annotations contained by them
- `kwcoco.CocoDataset.set_annotation_category` - Sets the category of a single annotation

1.6 CocoDataset methods (via MixinCocoObjects)

- `kwcoco.CocoDataset.anns` - Return vectorized annotation objects
- `kwcoco.CocoDataset.categories` - Return vectorized category objects
- `kwcoco.CocoDataset.images` - Return vectorized image objects
- `kwcoco.CocoDataset.videos` - Return vectorized video objects

1.7 CocoDataset methods (via MixinCocoStats)

- `kwcoco.CocoDataset.basic_stats` - Reports number of images, annotations, and categories.
- `kwcoco.CocoDataset.bboxsize_stats` - Compute statistics about bounding box sizes.
- `kwcoco.CocoDataset.category_annotation_frequency` - Reports the number of annotations of each category
- `kwcoco.CocoDataset.category_annotation_type_frequency` - Reports the number of annotations of each type for each category
- `kwcoco.CocoDataset.conform` - Make the COCO file conform a stricter spec, infers attributes where possible.
- `kwcoco.CocoDataset.extended_stats` - Reports number of images, annotations, and categories.
- `kwcoco.CocoDataset.find_representative_images` - Find images that have a wide array of categories. Attempt to find the fewest images that cover all categories using images that contain both a large and small number of annotations.
- `kwcoco.CocoDataset.keypoint_annotation_frequency` -
- `kwcoco.CocoDataset.stats` - This function corresponds to `kwcoco.cli.coco_stats`.
- `kwcoco.CocoDataset.validate` - Performs checks on this coco dataset.

1.8 CocoDataset methods (via MixinCocoAccessors)

- `kwcoco.CocoDataset.category_graph` - Construct a networkx category hierarchy
- `kwcoco.CocoDataset.delayed_load` - Experimental method
- `kwcoco.CocoDataset.get_auxiliary_fpath` - Returns the full path to auxiliary data for an image
- `kwcoco.CocoDataset.get_image_fpath` - Returns the full path to the image
- `kwcoco.CocoDataset.keypoint_categories` - Construct a consistent CategoryTree representation of keypoint classes
- `kwcoco.CocoDataset.load_annot_sample` - Reads the chip of an annotation. Note this is much less efficient than using a sampler, but it doesn't require disk cache.

- `kwcoco.CocoDataset.load_image` - Reads an image from disk and
- `kwcoco.CocoDataset.object_categories` - Construct a consistent CategoryTree representation of object classes

1.9 CocoDataset methods (via CocoDataset)

- `kwcoco.CocoDataset.copy` - Deep copies this object
- `kwcoco.CocoDataset.dump` - Writes the dataset out to the json format
- `kwcoco.CocoDataset.dumps` - Writes the dataset out to the json format
- `kwcoco.CocoDataset.subset` - Return a subset of the larger coco dataset by specifying which images to port. All annotations in those images will be taken.
- `kwcoco.CocoDataset.union` - Merges multiple CocoDataset items into one. Names and associations are retained, but ids may be different.
- `kwcoco.CocoDataset.view_sql` - Create a cached SQL interface to this dataset suitable for large scale multiprocessing use cases.

1.10 CocoDataset methods (via MixinCocoExtras)

- `kwcoco.CocoDataset.corrupted_images` - Check for images that don't exist or can't be opened
- `kwcoco.CocoDataset.missing_images` - Check for images that don't exist
- `kwcoco.CocoDataset.rename_categories` - Rename categories with a potentially coarser categorization.
- `kwcoco.CocoDataset.reroot` - Rebase image/data paths onto a new image/data root.

1.11 CocoDataset methods (via MixinCocoDraw)

- `kwcoco.CocoDataset.draw_image` - Use kwimage to draw all annotations on an image and return the pixels as a numpy array.
- `kwcoco.CocoDataset.imread` - Loads a particular image
- `kwcoco.CocoDataset.show_image` - Use matplotlib to show an image with annotations overlaid

2.1 kwcoco package

2.1.1 Subpackages

2.1.1.1 kwcoco.cli package

2.1.1.1.1 Submodules

2.1.1.1.1.1 kwcoco.cli.__main__ module

```
kwcoco.cli.__main__.main(cmdline=True, **kw)
    kw = dict(command='stats') cmdline = False
```

2.1.1.1.1.2 kwcoco.cli.coco_conform module

```
class kwcoco.cli.coco_conform.CocoConformCLI
```

Bases: `object`

name = 'conform'

```
class CLIConfig(*args, **kwargs)
```

Bases: `DataConfig`

Infer properties to make the COCO file conform to different specs.

Arguments can be used to control which information is inferred. By default, information such as image size, annotation area, are added to the file.

Other arguments like `--legacy` and `--mmlab` can be used to conform to specifications expected by external tooling.

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'compress': <Value('auto')>, 'dst': <Value(None)>,
'ensure_imgsize': <Value(True)>, 'inplace': <Value(False)>, 'legacy':
<Value(False)>, 'mmlab': <Value(False)>, 'pycocotools_info': <Value(True)>,
'src': <Value(None)>, 'workers': <Value(8)>}

classmethod main(cmdline=True, **kw)
```

Example

```
>>> from kwcoco.cli.coco_conform import * # NOQA
>>> import kwcoco
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/tests/cli/conform').ensuredir()
>>> dst = dpath / 'out.kwcoco.json'
>>> kw = {'src': 'special:shapes8', 'dst': dst, 'compress': True}
>>> cmdline = False
>>> cls = CocoConformCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_conform._CLI
alias of *CocoConformCLI*

2.1.1.1.1.3 kwcoco.cli.coco_dump module

2.1.1.1.1.4 kwcoco.cli.coco_eval module

Wraps the logic in kwcoco/coco_evaluator.py with a command line script

class kwcoco.cli.coco_eval.CocoEvalCLIConfig(*args, **kwargs)

Bases: *CocoEvalConfig*

Evaluate and score predicted versus truth detections / classifications in a COCO dataset

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'ap_method': <Value('pycocotools')>, 'area_range': <Value(['all'])>,
'assign_workers': <Value(8)>, 'classes_of_interest': <Value(None)>, 'compat':
<Value('mutex')>, 'draw': <Value(True)>, 'expt_title': <Value('')>,
'force_pycocoutils': <Value(False)>, 'fp_cutoff': <Value(inf)>, 'ignore_classes':
<Value(None)>, 'implicit_ignore_classes': <Value(['ignore'])>,
'implicit_negative_classes': <Value(['background'])>, 'iou_bias': <Value(1)>,
'iou_thresh': <Value(0.5)>, 'load_workers': <Value(0)>, 'max_dets': <Value(inf)>,
'monotonic_ppv': <Value(True)>, 'out_dpath': <Value('./coco_metrics')>,
'pred_dataset': <Value(None)>, 'true_dataset': <Value(None)>, 'use_area_attr':
<Value('try')>, 'use_image_names': <Value(False)>}
```

class kwcoco.cli.coco_eval.CocoEvalCLI

Bases: *object*


```
name = 'eval'
```

```
CLIConfig
```

```
    alias of CocoEvalCLIConfig
```

```
classmethod main(cmdline=True, **kw)
```

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.cli.coco_eval import * # NOQA
>>> import ubelt as ub
>>> from kwcoco.cli.coco_eval import * # NOQA
>>> from os.path import join
>>> import kwcoco
>>> dpath = ub.Path.appdir('kwcoco/tests/eval').ensuredir()
>>> true_dset = kwcoco.CocoDataset.demo('shapes8')
>>> from kwcoco.demo.perterb import perterb_coco
>>> kwargs = {
>>>     'box_noise': 0.5,
>>>     'n_fp': (0, 10),
>>>     'n_fn': (0, 10),
>>> }
>>> pred_dset = perterb_coco(true_dset, **kwargs)
>>> true_dset.fpath = join(dpath, 'true.ms coco.json')
>>> pred_dset.fpath = join(dpath, 'pred.ms coco.json')
>>> true_dset.dump(true_dset.fpath)
>>> pred_dset.dump(pred_dset.fpath)
>>> draw = False # set to false for faster tests
>>> CocoEvalCLI.main(cmdline=False,
>>>     true_dataset=true_dset.fpath,
>>>     pred_dataset=pred_dset.fpath,
>>>     draw=draw, out_dpath=dpath)
```

```
kwcoco.cli.coco_eval.main(cmdline=True, **kw)
```

Todo:

- [X] should live in kwcoco.cli.coco_eval

CommandLine

```
# Generate test data
xdoctest -m kwcoco.cli.coco_eval CocoEvalCLI.main

kwcoco eval \
    --true_dataset=$HOME/.cache/kwcoco/tests/eval/true.ms coco.json \
    --pred_dataset=$HOME/.cache/kwcoco/tests/eval/pred.ms coco.json \
    --out_dpath=$HOME/.cache/kwcoco/tests/eval/out \
    --force_pycocoutils=False \
```

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```
--area_range=all,0-4096,4096-inf
nautilus $HOME/.cache/kwcoco/tests/eval/out
```

`kwcoco.cli.coco_eval._CLI`
alias of *CocoEvalCLI*

2.1.1.1.1.5 kwcoco.cli.coco_fixup module

class `kwcoco.cli.coco_fixup.CocoFixup(*args, **kwargs)`

Bases: *DataConfig*

Valid options: []

Parameters

- **args* – positional arguments for this data config
- ***kwargs* – keyword arguments for this data config

classmethod `main(cmdline=1, **kwargs)`

Example

```
>>> # xdoctest: +SKIP
>>> from kwcoco.cli.coco_fixup import * # NOQA
>>> cmdline = 0
>>> kwargs = dict()
>>> cls = CocoFixupCLI
>>> cls.main(cmdline=cmdline, **kwargs)
```

```
default = {'corrupted_assets': <Value(False)>, 'dst': <Value(None)>, 'inplace':
<Value(False)>, 'missing_assets': <Value(False)>, 'src': <Value(None)>, 'workers':
<Value(0)>}
```

`kwcoco.cli.coco_fixup.coco_img_remove_empty_assets(coco_img, missing)`

`kwcoco.cli.coco_fixup.remove_missing_assets(dset)`

Remove the entire image if no assets remain Handle asset / auxiliary dict

`kwcoco.cli.coco_fixup.main(cmdline=1, **kwargs)`

Example

```
>>> # xdoctest: +SKIP
>>> from kwcoco.cli.coco_fixup import * # NOQA
>>> cmdline = 0
>>> kwargs = dict()
>>> cls = CocoFixupCLI
>>> cls.main(cmdline=cmdline, **kwargs)
```

2.1.1.1.1.6 kwcoco.cli.coco_grab module

```
class kwcoco.cli.coco_grab.CocoGrabCLI
```

Bases: `object`

`name = 'grab'`

```
class CLIConfig(data=None, default=None, cmdline=False)
```

Bases: `Config`

Grab standard datasets.

Example

```
kwcoco grab cifar10 camvid
```

Parameters

- **data** (*object*) – filepath, dict, or None
- **default** (*dict* | *None*) – overrides the class defaults
- **cmdline** (*bool* | *List[str]* | *str* | *dict*) – If False, then no command line information is used. If True, then sys.argv is parsed and used. If a list of strings that used instead of sys.argv. If a string, then that is parsed using shlex and used instead

of sys.argv.

If a dictionary grants fine grained controls over the args passed to `Config._read_argv()`.

Can contain:

- `strict` (bool): defaults to False
- `argv` (List[str]): defaults to None
- `special_options` (bool): defaults to True
- `autocomplete` (bool): defaults to False

Defaults to False.

Note: Avoid setting `cmdline` parameter here. Instead prefer to use the `cli` classmethod to create a command line aware config instance..

```
default = {'dpath': <Path(Path('/home/docs/.cache/kwcoco/data'))>, 'names':
<Value([])>}
```

```
classmethod main(cmdline=True, **kw)
```

```
kwcoco.cli.coco_grab._CLI
```

alias of `CocoGrabCLI`

2.1.1.1.1.7 kwcoco.cli.coco_info module

class kwcoco.cli.coco_info.CocoFileHelper(fpath, mode='r')

Bases: `object`

Transparent opening of either a regular json file, or a json file inside of a zipfile. TODO: relate to `ub.zopen`?

`_open()`

`_close()`

class kwcoco.cli.coco_info.CocoInfoCLI(*args, **kwargs)

Bases: `DataConfig`

Parse the “info” section of the coco json and print it.

This is done using `ijson`, so it doesn’t have to read the entire file. This is useful when you quickly want to take a peek at a larger kwcoco file.

Note: there are issues with this tool when the sections are not in the expected order, or if the requested sections are empty. Help wanted.

Valid options: []

Parameters

- `*args` – positional arguments for this data config
- `**kwargs` – keyword arguments for this data config

classmethod `main(cmdline=1, **kwargs)`

Example

```
>>> # xdoctest: +REQUIRES(module:ijson)
>>> from kwcoco.cli.coco_info import * # NOQA
>>> import kwcoco
>>> cls = CocoInfoCLI
>>> cmdline = 0
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')
>>> # Add some info to the data section
>>> dset.dataset['info'] = [{'type': 'demo', 'data': 'hi mom'}]
>>> dset.fpath = ub.Path(dset.fpath).augment(prefix='infotest_')
>>> dset.dump()
>>> # test normal json
>>> kwargs = dict(src=dset.fpath, show_images=True, show_videos=True, show_
↳ annotations=True)
>>> cls.main(cmdline=cmdline, **kwargs)
>>> # test zipped json
>>> dset_zip = dset.copy()
>>> dset_zip.fpath = dset.fpath + '.zip'
>>> dset_zip.dump()
>>> kwargs = dict(src=dset_zip.fpath, show_images=True, show_videos=True, show_
↳ annotations=True)
>>> cls.main(cmdline=cmdline, **kwargs)
>>> # test bad-order json
>>> dset_bad_order = dset.copy()
```

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```

>>> dset_bad_order.dataset['images'] = dset_bad_order.dataset.pop('images')
>>> dset_bad_order.dataset['info'] = dset_bad_order.dataset.pop('info')
>>> dset_bad_order.fpath = ub.Path(dset_bad_order.fpath).augment(prefix='bad_
↳order')
>>> dset_bad_order.dump()
>>> kwargs = dict(src=dset_bad_order.fpath, show_images=True, show_videos=True,
↳show_annotations=True)
>>> cls.main(cmdline=cmdline, **kwargs)

```

```

default = {'image_name': <Value(None)>, 'rich': <Value(True)>, 'show_annotations':
<Value(0)>, 'show_categories': <Value(0)>, 'show_images': <Value(0)>, 'show_info':
<Value('auto')>, 'show_licenses': <Value(0)>, 'show_tracks': <Value(0)>,
'show_videos': <Value(0)>, 'src': <Value(None)>, 'verbose': <Value(0)>}

```

```
kwcoco.cli.coco_info.main(cmdline=1, **kwargs)
```

Example

```

>>> # xdoctest: +REQUIRES(module:ijson)
>>> from kwcoco.cli.coco_info import * # NOQA
>>> import kwcoco
>>> cls = CocoInfoCLI
>>> cmdline = 0
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')
>>> # Add some info to the data section
>>> dset.dataset['info'] = [{'type': 'demo', 'data': 'hi mom'}]
>>> dset.fpath = ub.Path(dset.fpath).augment(prefix='infotest_')
>>> dset.dump()
>>> # test normal json
>>> kwargs = dict(src=dset.fpath, show_images=True, show_videos=True, show_
↳annotations=True)
>>> cls.main(cmdline=cmdline, **kwargs)
>>> # test zipped json
>>> dset_zip = dset.copy()
>>> dset_zip.fpath = dset_zip.fpath + '.zip'
>>> dset_zip.dump()
>>> kwargs = dict(src=dset_zip.fpath, show_images=True, show_videos=True, show_
↳annotations=True)
>>> cls.main(cmdline=cmdline, **kwargs)
>>> # test bad-order json
>>> dset_bad_order = dset.copy()
>>> dset_bad_order.dataset['images'] = dset_bad_order.dataset.pop('images')
>>> dset_bad_order.dataset['info'] = dset_bad_order.dataset.pop('info')
>>> dset_bad_order.fpath = ub.Path(dset_bad_order.fpath).augment(prefix='bad_order')
>>> dset_bad_order.dump()
>>> kwargs = dict(src=dset_bad_order.fpath, show_images=True, show_videos=True,
↳show_annotations=True)
>>> cls.main(cmdline=cmdline, **kwargs)

```

2.1.1.1.1.8 kwcoco.cli.coco_modify_categories module

class kwcoco.cli.coco_modify_categories.CocoModifyCatsCLI

Bases: `object`

Remove, rename, or coarsen categories.

name = 'modify_categories'

class CLIConfig(*data=None, default=None, cmdline=False*)

Bases: `Config`

Rename or remove categories

Parameters

- **data** (*object*) – filepath, dict, or None
- **default** (*dict* | *None*) – overrides the class defaults
- **cmdline** (*bool* | *List[str]* | *str* | *dict*) – If False, then no command line information is used. If True, then sys.argv is parsed and used. If a list of strings that used instead of sys.argv. If a string, then that is parsed using shlex and used instead of sys.argv.

If a dictionary grants fine grained controls over the args passed to `Config._read_argv()`. Can contain:

- **strict** (*bool*): defaults to False
- **argv** (*List[str]*): defaults to None
- **special_options** (*bool*): defaults to True
- **autocomplete** (*bool*): defaults to False

Defaults to False.

Note: Avoid setting `cmdline` parameter here. Instead prefer to use the `cli` classmethod to create a command line aware config instance..

```
epilog = '\n Example Usage:\n kwcoco modify_categories --help\n kwcoco\n modify_categories --src=special:shapes8 --dst modcats.json\n kwcoco\n modify_categories --src=special:shapes8 --dst modcats.json --rename\n eff:F,star:sun\n kwcoco modify_categories --src=special:shapes8 --dst\n modcats.json --remove eff,star\n kwcoco modify_categories --src=special:shapes8\n --dst modcats.json --keep eff,\n\n kwcoco modify_categories\n --src=special:shapes8 --dst modcats.json --keep=[] --keep_annots=True\n '
```

```
default = {'compress': <Value('auto')>, 'dst': <Value(None)>, 'keep':\n <Value(None)>, 'keep_annots': <Value(False)>, 'remove': <Value(None)>,\n 'rename': <Value(None)>, 'src': <Value(None)>}
```

classmethod `main(cmdline=True, **kw)`

Example

```
>>> # xdoctest: +SKIP
>>> kw = {'src': 'special:shapes8'}
>>> cmdline = False
>>> cls = CocoModifyCatsCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_modify_categories._CLI
alias of *CocoModifyCatsCLI*

2.1.1.1.9 kwcoco.cli.coco_move module

class kwcoco.cli.coco_move.CocoMove(*args, **kwargs)

Bases: *DataConfig*

Move a kwcoco file to a new location while maintaining relative paths. This is equivalent to a regular copy followed by kwcoco reroot followed by a delete of the original.

TODO: add option to move the assets as well?

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

classmethod **main**(cmdline=1, **kwargs)

Example

```
>>> import ubelt as ub
>>> from kwcoco.cli import coco_move
>>> import kwcoco
>>> dpath = ub.Path.appdir('kwcoco/doctest/move')
>>> dpath.delete().ensuredir()
>>> dset = kwcoco.CocoDataset.demo('vidshapes2', dpath=dpath)
>>> cmdline = 0
>>> dst = (ub.Path(dset.bundle_dpath) / 'new_dpath').ensuredir()
>>> kwargs = dict(src=dset.fpath, dst=dst)
>>> coco_move.CocoMove.main(cmdline=cmdline, **kwargs)
>>> assert dst.exists()
>>> assert not ub.Path(dset.fpath).exists()
```

```
default = {'absolute': <Value(False)>, 'check': <Value(True)>, 'dst':
<Value(None)>, 'src': <Value(None)>}
```

2.1.1.1.10 kwcoco.cli.coco_move_assets module

class kwcoco.cli.coco_move_assets.CocoMoveAssetsCLI(*args, **kwargs)

Bases: `DataConfig`

Move assets and update corresponding kwcoco files as well

Note: The options: `src` and `dst` refer to folderes of asset, NOT kwcoco files. Think about this the same way you think about moving files. All kwcoco files that reference the moved assets need to be specified so they can have their paths updated. Unspecified kwcoco files may break.

This modifies the kwcoco files inplace.

This operation is not atomic and if it is interrupted then your kwcoco bundle may be put into a bad state.

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

default = {'coco_fpaths': <Value([])>, 'dst': <Value('destination asset file or folder')>, 'io_workers': <Value(0)>, 'src': <Value('source asset file or folder')>}

class kwcoco.cli.coco_move_assets.CocoMoveAssetManager(coco_dsets)

Bases: `object`

submit(src, dst)

Enqueue a move operation, or mark that one has already occurred.

If `dst` exists we assume the move has already been done, and we will update any coco files that were impacted by this, but not updated.

Otherwise we assume `src` needs to be moved to `dst`.

find_impacted()

modify_datasets()

move_files()

dump_datasets()

run()

kwcoco.cli.coco_move_assets.**main**(cmdline=1, **kwargs)

Example

```
>>> # xdoctest: +SKIP
>>> cmdline = 0
>>> kwargs = dict(
>>>     coco_fpaths=['*_E.kwcoco.zip', '*_mae.kwcoco.zip'],
>>>     src='./_assets/teamfeats',
>>>     dst='./teamfeats/mae',
>>>     io_workers='avail',
>>> )
```

```
>>> cmdline = 0
>>> kwargs = dict(
>>>     coco_fpaths=['*_M.kwcoco.zip', '*_rutgers_material_seg_v4.kwcoco.zip'],
>>>     src='./_teamfeats',
>>>     dst='./teamfeats/materials',
>>>     io_workers='avail',
>>> )
>>> main(cmdline=cmdline, **kwargs)
```

2.1.1.1.11 kwcoco.cli.coco_reroot module

class kwcoco.cli.coco_reroot.CocoRerootCLI

Bases: `object`

name = 'reroot'

class CocoRerootConfig(*args, **kwargs)

Bases: `DataConfig`

Reroot image paths onto a new image root.

Modify the root of a coco dataset such to either make paths relative to a new root or make paths absolute.

Todo:

- [] Evaluate that all tests cases work
-

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'absolute': <Value(True)>, 'autofix': <Value(False)>, 'check':
<Value(True)>, 'compress': <Value('auto')>, 'dst': <Value(None)>, 'inplace':
<Value(False)>, 'new_prefix': <Value(None)>, 'old_prefix': <Value(None)>,
'src': <Value(None)>}
```

CLIConfig

alias of `CocoRerootConfig`

classmethod `main(cmdline=True, **kw)`

Example

```
>>> # xdoctest: +SKIP
>>> kw = {'src': 'special:shapes8'}
>>> cmdline = False
>>> cls = CocoRerootCLI
>>> cls.main(cmdline, **kw)
```

`kwcoco.cli.coco_reroot.find_reroot_autofix(dset)`

`kwcoco.cli.coco_reroot._check_candidates(candidate, bundle_dpath, missing_gpaths, fastfail=True)`

`kwcoco.cli.coco_reroot._CLI`

alias of `CocoRerootCLI`

2.1.1.1.12 kwcoco.cli.coco_show module

`class kwcoco.cli.coco_show.CocoShowCLI`

Bases: `object`

`name = 'show'`

`class CLIConfig(data=None, default=None, cmdline=False)`

Bases: `Config`

Visualize a COCO image using matplotlib or opencv, optionally writing it to disk

Parameters

- **data** (*object*) – filepath, dict, or None
- **default** (*dict* | *None*) – overrides the class defaults
- **cmdline** (*bool* | *List[str]* | *str* | *dict*) – If False, then no command line information is used. If True, then `sys.argv` is parsed and used. If a list of strings that used instead of `sys.argv`. If a string, then that is parsed using `shlex` and used instead

of `sys.argv`.

If a dictionary grants fine grained controls over the args passed to `Config._read_argv()`.

Can contain:

- `strict` (*bool*): defaults to False
- `argv` (*List[str]*): defaults to None
- `special_options` (*bool*): defaults to True
- `autocomplete` (*bool*): defaults to False

Defaults to False.

Note: Avoid setting `cmdline` parameter here. Instead prefer to use the `cli` classmethod to create a command line aware config instance..

```
default = {'aid': <Value(None)>, 'channels': <Value(None)>, 'dst':
<Value(None)>, 'gid': <Value(None)>, 'mode': <Value('matplotlib')>,
'show_annots': <Value(True)>, 'show_labels': <Value(False)>, 'src':
<Value(None)>}
```

```
classmethod main(cmdline=True, **kw)
```

Todo:

- [] Visualize auxiliary data
-

Example

```
>>> # xdoctest: +SKIP
>>> kw = {'src': 'special:shapes8'}
>>> cmdline = False
>>> cls = CocoShowCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_show._CLI
alias of [CocoShowCLI](#)

2.1.1.1.13 kwcoco.cli.coco_split module

class kwcoco.cli.coco_split.CocoSplitCLI

Bases: [object](#)

Splits a coco files into two parts base on some criteria.

Useful for generating quick and dirty train/test splits, but in general users should opt for using `kwcoco subset` instead to explicitly construct these splits based on domain knowledge.

name = 'split'

class CLIConfig(data=None, default=None, cmdline=False)

Bases: [Config](#)

Split a single COCO dataset into two sub-datasets.

Parameters

- **data** (*object*) – filepath, dict, or None
- **default** (*dict* | *None*) – overrides the class defaults
- **cmdline** (*bool* | *List[str]* | *str* | *dict*) – If False, then no command line information is used. If True, then `sys.argv` is parsed and used. If a list of strings that used instead of `sys.argv`. If a string, then that is parsed using `shlex` and used instead of `sys.argv`.
If a dictionary grants fine grained controls over the args passed to `Config._read_argv()`. Can contain:
 - `strict` (*bool*): defaults to False

- argv (List[str]): defaults to None
- special_options (bool): defaults to True
- autocomplete (bool): defaults to False

Defaults to False.

Note: Avoid setting cmdline parameter here. Instead prefer to use the cli classmethod to create a command line aware config instance..

```
default = {'balance_categories': <Value(True)>, 'compress': <Value('auto')>,
'dst1': <Value('split1.kwcoco.json')>, 'dst2': <Value('split2.kwcoco.json')>,
'factor': <Value(3)>, 'num_write': <Value(1)>, 'rng': <Value(None)>,
'splitter': <Value('auto')>, 'src': <Value(None)>}
```

```
classmethod main(cmdline=True, **kw)
```

Example

```
>>> from kwcoco.cli.coco_split import * # NOQA
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/tests/cli/split').ensuredir()
>>> kw = {'src': 'special:vidshapes8',
>>>       'dst1': dpath / 'train.json',
>>>       'dst2': dpath / 'test.json'}
>>> cmdline = False
>>> cls = CocoSplitCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_split._CLI

alias of *CocoSplitCLI*

2.1.1.1.14 kwcoco.cli.coco_stats module

```
class kwcoco.cli.coco_stats.CocoStatsCLI
```

Bases: *object*

name = 'stats'

```
class CLIConfig(*args, **kwargs)
```

Bases: *DataConfig*

Compute summary statistics about a COCO dataset

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'annot_attrs': <Value(False)>, 'basic': <Value(True)>, 'boxes':
<Value(False)>, 'catfreq': <Value(True)>, 'embed': <Value(False)>, 'extended':
<Value(True)>, 'image_attrs': <Value(False)>, 'image_size': <Value(False)>,
'io_workers': <Value(0)>, 'src': <Value(['special:shapes8'])>, 'video_attrs':
<Value(False)>}
```

```
classmethod main(cmdline=True, **kw)
```

Example

```
>>> kw = {'src': 'special:shapes8'}
>>> cmdline = False
>>> cls = CocoStatsCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_stats._CLI

alias of [CocoStatsCLI](#)

```
kwcoco.cli.coco_stats.main(cmdline=True, **kw)
```

Example

```
>>> kw = {'src': 'special:shapes8'}
>>> cmdline = False
>>> cls = CocoStatsCLI
>>> cls.main(cmdline, **kw)
```

2.1.1.1.15 kwcoco.cli.coco_subset module

```
class kwcoco.cli.coco_subset.CocoSubsetCLI
```

Bases: [object](#)

name = 'subset'

```
class CocoSubetConfig(*args, **kwargs)
```

Bases: [DataConfig](#)

Take a subset of this dataset and write it to a new file

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'absolute': <Value('auto')>, 'channels': <Value(None)>, 'compress':
<Value('auto')>, 'copy_assets': <Value(False)>, 'dst': <Value(None)>, 'gids':
<Value(None)>, 'include_categories': <Value(None)>, 'select_images':
<Value(None)>, 'select_videos': <Value(None)>, 'src': <Value(None)>}
```

CLIConfigalias of *CocoSubetConfig***classmethod** `main(cmdline=True, **kw)`**Example**

```
>>> from kwcoco.cli.coco_subset import * # NOQA
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/tests/cli/union').ensuredir()
>>> kw = {'src': 'special:shapes8',
>>>       'dst': dpath / 'subset.json',
>>>       'include_categories': 'superstar'}
>>> cmdline = False
>>> cls = CocoSubsetCLI
>>> cls.main(cmdline, **kw)
```

`kwcoco.cli.coco_subset.query_subset(dset, config)`**Example**

```
>>> # xdoctest: +REQUIRES(module:jq)
>>> from kwcoco.cli.coco_subset import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> assert dset.n_images == 3
>>> #
>>> config = CocoSubsetCLI.CLIConfig(**{'select_images': '.id < 3'})
>>> new_dset = query_subset(dset, config)
>>> assert new_dset.n_images == 2
>>> #
>>> config = CocoSubsetCLI.CLIConfig(**{'select_images': '.file_name | test("*.png
↵")'})
>>> new_dset = query_subset(dset, config)
>>> assert all(n.endswith('.png') for n in new_dset.images().lookup('file_name'))
>>> assert new_dset.n_images == 2
>>> #
>>> config = CocoSubsetCLI.CLIConfig(**{'select_images': '.file_name | test("*.png
↵") | not'})
>>> new_dset = query_subset(dset, config)
>>> assert not any(n.endswith('.png') for n in new_dset.images().lookup('file_name
↵'))
>>> assert new_dset.n_images == 1
>>> #
>>> config = CocoSubsetCLI.CLIConfig(**{'select_images': '.id < 3 and (.file_name |
↵test("*.png"))'})
>>> new_dset = query_subset(dset, config)
>>> assert new_dset.n_images == 1
>>> #
>>> config = CocoSubsetCLI.CLIConfig(**{'select_images': '.id < 3 or (.file_name |
↵test("*.png"))'})
```

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```
>>> new_dset = query_subset(dset, config)
>>> assert new_dset.n_images == 3
```

Example

```
>>> # xdoctest: +REQUIRES(module:jq)
>>> from kwcoco.cli.coco_subset import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')
>>> assert dset.n_videos == 8
>>> assert dset.n_images == 16
>>> config = CocoSubsetCLI.CLIFConfig(**{'select_videos': '.name == "toy_video_3"'})
>>> new_dset = query_subset(dset, config)
>>> assert new_dset.n_images == 2
>>> assert new_dset.n_videos == 1
```

kwcoco.cli.coco_subset._CLI

alias of *CocoSubsetCLI*

2.1.1.1.16 kwcoco.cli.coco_toydata module

class kwcoco.cli.coco_toydata.CocoToyDataCLI

Bases: *object*

name = 'toydata'

class CLIFConfig(*data=None, default=None, cmdline=False*)

Bases: *Config*

Create COCO toydata for demo and testing purposes.

Parameters

- **data** (*object*) – filepath, dict, or None
- **default** (*dict* | *None*) – overrides the class defaults
- **cmdline** (*bool* | *List[str]* | *str* | *dict*) – If False, then no command line information is used. If True, then sys.argv is parsed and used. If a list of strings that used instead of sys.argv. If a string, then that is parsed using shlex and used instead

of sys.argv.

If a dictionary grants fine grained controls over the args passed to *Config._read_argv()*. Can contain:

- **strict** (*bool*): defaults to False
- **argv** (*List[str]*): defaults to None
- **special_options** (*bool*): defaults to True
- **autocomplete** (*bool*): defaults to False

Defaults to False.

Note: Avoid setting cmdline parameter here. Instead prefer to use the cli classmethod to create a command line aware config instance..

```
epilog = '\n Example Usage:\n kwcoco toydata --key=shapes8\n --dst=toydata.kwcoco.json\n kwcoco toydata --key=shapes8\n --bundle_dpath=my_test_bundle_v1\n kwcoco toydata --key=shapes8\n --bundle_dpath=my_test_bundle_v1\n kwcoco toydata \\\n --key=vidshapes1-frames32 \\\n --dst=./mytoybundle/dataset.kwcoco.json\n\n TODO:\n - [ ] allow specification of images directory\n '
```

```
default = {'bundle_dpath': <Value(None)>, 'dst': <Value(None)>, 'key':\n <Value('shapes8')>, 'use_cache': <Value(True)>, 'verbose': <Value(False)>}
```

```
classmethod main(cmdline=True, **kw)
```

Example

```
>>> from kwcoco.cli.coco_toydata import * # NOQA
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/tests/cli/demo').ensuredir()
>>> kw = {'key': 'shapes8', 'dst': dpath / 'test.json'}
>>> cmdline = False
>>> cls = CocoToyDataCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_toydata._CLI

alias of *CocoToyDataCLI*

2.1.1.1.17 kwcoco.cli.coco_union module

class kwcoco.cli.coco_union.CocoUnionCLI

Bases: *object*

name = 'union'

class CLIConfig(*args, **kwargs)

Bases: *DataConfig*

Combine multiple COCO datasets into a single merged dataset.

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'absolute': <Value(False)>, 'compress': <Value('auto')>, 'dst':\n <Value('combo.kwcoco.json')>, 'io_workers': <Value('avail-2')>,\n 'remember_parent': <Value(False)>, 'src': <Value([])>}
```

```
classmethod main(cmdline=True, **kw)
```


Example

```
>>> from kwcoco.cli.coco_union import * # NOQA
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/tests/cli/union').ensuredir()
>>> dst_fpath = dpath / 'combo.kwcoco.json'
>>> kw = {
>>>     'src': ['special:shapes8', 'special:shapes1'],
>>>     'dst': dst_fpath
>>> }
>>> cmdline = False
>>> cls = CocoUnionCLI
>>> cls.main(cmdline, **kw)
```

kwcoco.cli.coco_union._postprocess_absolute(*dset*)

kwcoco.cli.coco_union._CLI
alias of *CocoUnionCLI*

2.1.1.1.18 kwcoco.cli.coco_validate module

class kwcoco.cli.coco_validate.CocoValidateCLI

Bases: *object*

name = 'validate'

class CLIConfig(*args, **kwargs)

Bases: *DataConfig*

Validates that a coco file satisfies expected properties.

Checks that a coco file conforms to the json schema, that assets exist, and that other expected properties are satisfied.

This also has the ability to fix corrupted assets by removing them, but that functionality may be moved to a new command in the future.

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'channels': <Value(True)>, 'corrupted': <Value(False)>, 'dst':
<Value(None)>, 'fastfail': <Value(False)>, 'fix': <Value(None)>, 'img_attrs':
<Value('warn')>, 'missing': <Value(True)>, 'require_relative': <Value(False)>,
'schema': <Value(True)>, 'src': <Value(None)>, 'unique': <Value(True)>,
'verbose': <Value(1)>, 'workers': <Value(0)>}
```

classmethod main(cmdline=True, **kw)

Example

```
>>> from kwcoco.cli.coco_validate import * # NOQA
>>> kw = {'src': 'special:shapes8'}
>>> cmdline = False
>>> cls = CocoValidateCLI
>>> cls.main(cmdline, **kw)
```

`kwcoco.cli.coco_validate._CLI`
alias of *CocoValidateCLI*

2.1.1.1.2 Module contents

2.1.1.2 kwcoco.data package

2.1.1.2.1 Submodules

2.1.1.2.1.1 kwcoco.data.grab_camvid module

Downloads the CamVid data if necessary, and converts it to COCO.

`kwcoco.data.grab_camvid._devcheck_sample_full_image()`

`kwcoco.data.grab_camvid._devcheck_load_sub_image()`

`kwcoco.data.grab_camvid.grab_camvid_train_test_val_splits(coco_dset, mode='segnet')`

`kwcoco.data.grab_camvid.grab_camvid_sampler()`

Grab a `kwcoco.CocoSampler` object for the CamVid dataset.

Returns

sampler

Return type

`kwcoco.CocoSampler`

Example

```
>>> # xdoctest: +REQUIRES(--download)
>>> sampler = grab_camvid_sampler()
>>> print('sampler = {!r}'.format(sampler))
>>> # sampler.load_sample()
>>> for gid in ub.ProgIter(sampler.image_ids, desc='load image'):
>>>     img = sampler.load_image(gid)
```

`kwcoco.data.grab_camvid.grab_coco_camvid()`

Example

```
>>> # xdoctest: +REQUIRES(--download)
>>> dset = grab_coco_camvid()
>>> print('dset = {!r}'.format(dset))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> plt.clf()
>>> dset.show_image(gid=1)
```

`kwcoco.data.grab_camvid.grab_raw_camvid()`

Grab the raw camvid data.

`kwcoco.data.grab_camvid.rgb_to_cid(r, g, b)`

`kwcoco.data.grab_camvid.cid_to_rgb(cid)`

`kwcoco.data.grab_camvid.convert_camvid_raw_to_coco(camvid_raw_info)`

Converts the raw camvid format to an MSCOCO based format, (which lets use use kwcoco's COCO backend).

Example

```
>>> # xdoctest: +REQUIRES(--download)
>>> camvid_raw_info = grab_raw_camvid()
>>> # test with a reduced set of data
>>> del camvid_raw_info['img_paths'][2:]
>>> del camvid_raw_info['mask_paths'][2:]
>>> dset = convert_camvid_raw_to_coco(camvid_raw_info)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> kwplot.figure(fnum=1, pnum=(1, 2, 1))
>>> dset.show_image(gid=1)
>>> kwplot.figure(fnum=1, pnum=(1, 2, 2))
>>> dset.show_image(gid=2)
```

`kwcoco.data.grab_camvid._define_camvid_class_hierarchy(dset)`

`kwcoco.data.grab_camvid.main()`

Dump the paths to the coco file to stdout

By default these will go to in the path:

`~/.cache/kwcoco/camvid/camvid-master`

The four files will be:

```
~/.cache/kwcoco/camvid/camvid-master/camvid-full.mscoco.json    ~/.cache/kwcoco/camvid/camvid-
master/camvid-train.mscoco.json    ~/.cache/kwcoco/camvid/camvid-master/camvid-vali.mscoco.json
~/.cache/kwcoco/camvid/camvid-master/camvid-test.mscoco.json
```

2.1.1.2.1.2 kwcoco.data.grab_cifar module

2.1.1.2.1.3 kwcoco.data.grab_datasets module

Todo:

- [] UCF101 - Action Recognition Data Set - <https://www.crcv.ucf.edu/data/UCF101.php>
 - [] HMDB: a large human motion database - <https://serre-lab.clps.brown.edu/resource/hmdb-a-large-human-motion-database/>
 - [] <https://paperswithcode.com/dataset/imagenet>
 - [] <https://paperswithcode.com/dataset/coco>
 - [] <https://paperswithcode.com/dataset/fashion-mnist>
 - [] <https://paperswithcode.com/dataset/visual-question-answering>
 - [] <https://paperswithcode.com/dataset/lfw>
 - [] <https://paperswithcode.com/dataset/lsun>
 - [] <https://paperswithcode.com/dataset/ava>
 - [] <https://paperswithcode.com/dataset/activitynet>
 - [] <https://paperswithcode.com/dataset/clevr>
-

2.1.1.2.1.4 kwcoco.data.grab_domainnet module

References

<http://ai.bu.edu/M3SDA/#dataset>

`kwcoco.data.grab_domainnet.grab_domain_net()`

Todo:

- [] Allow the user to specify the download directory, generalize this pattern across the data grab scripts.
-

2.1.1.2.1.5 kwcoco.data.grab_spacenet module

References

<https://medium.com/the-downlinq/the-spacenet-7-multi-temporal-urban-development-challenge-algorithmic-baseline-4515ec9bd9fe>
<https://arxiv.org/pdf/2102.11958.pdf> <https://spacenet.ai/sn7-challenge/>

`kwcoco.data.grab_spacenet.grab_spacenet7(data_dpath)`

References

<https://spacenet.ai/sn7-challenge/>

Requires:

awscli

`kwcoco.data.grab_spacenet.convert_spacenet_to_kwcoco(extract_dpath, coco_fpath)`

Converts the raw SpaceNet7 dataset to kwcoco

Note:

- The “train” directory contains 60 “videos” representing a region over time.
- Each “video” directory contains :
 - images - unmasked images
 - images_masked - images with masks applied
 - labels - geojson polys in wgs84?
 - labels_match - geojson polys in wgs84 with track ids?
 - labels_match_pix - geojson polys in pixels with track ids?
 - UDM_masks - unusable data masks (binary data corresponding with an image, may not exist)

File names appear like:

“global_monthly_2018_01_mosaic_L15-1538E-1163N_6154_3539_13”

`kwcoco.data.grab_spacenet.main()`

2.1.1.2.1.6 kwcoco.data.grab_voc module

`kwcoco.data.grab_voc.__torrent_voc()`

Requires:

pip install deluge pip install python-libtorrent-bin

References

<https://academictorrents.com/details/f6ddac36ac7ae2ef79dc72a26a065b803c9c7230>

Todo:

- [] Is there a pythonic way to download a torrent programatically?
-

`kwcoco.data.grab_voc.convert_voc_to_coco(dpath=None)`

`kwcoco.data.grab_voc._convert_voc_split(devkit_dpath, classes, split, year, root)`

split, year = ‘train’, 2012 split, year = ‘train’, 2007

`kwcoco.data.grab_voc._read_split_paths(devkit_dpath, split, year)`

split = ‘train’ self = VOCDataset(‘test’) year = 2007 year = 2012

```
kwcoco.data.grab_voc.ensure_voc_data(dpath=None, force=False, years=[2007, 2012])
```

Download the Pascal VOC data if it does not already exist.

Note:

- [] These URLS seem to be dead
-

Example

```
>>> # xdoctest: +REQUIRES(--download)
>>> devkit_dpath = ensure_voc_data()
```

```
kwcoco.data.grab_voc.ensure_voc_coco(dpath=None)
```

Download the Pascal VOC data and convert it to coco, if it does exit.

Parameters

dpath (*str* | *None*) – download directory. Defaults to “~/data/VOC”.

Returns

mapping from dataset tags to coco file paths.

The original datasets have keys prefixed with underscores. The standard splits keys are train, vali, and test.

Return type

Dict[*str*, *str*]

```
kwcoco.data.grab_voc.main()
```

2.1.1.2.2 Module contents

2.1.1.3 kwcoco.demo package

2.1.1.3.1 Submodules

2.1.1.3.1.1 kwcoco.demo.boids module

```
class kwcoco.demo.boids.Boids(num, dims=2, rng=None, **kwargs)
```

Bases: `NiceRepr`

Efficient numpy based backend for generating boid positions.

BOID = bird-oid object

References

<https://www.youtube.com/watch?v=mhjuuHl6qHM> <https://medium.com/better-programming/boids-simulating-birds-flock-behavior-in-python-9ff993751118> <https://en.wikipedia.org/wiki/Boids>

Example

```
>>> from kwcoco.demo.boids import * # NOQA
>>> num_frames = 10
>>> num_objects = 3
>>> rng = None
>>> self = Boids(num=num_objects, rng=rng).initialize()
>>> paths = self.paths(num_frames)
>>> #
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> from mpl_toolkits.mplot3d import Axes3D # NOQA
>>> ax = plt.gca(projection='3d')
>>> ax.cla()
>>> #
>>> for path in paths:
>>>     time = np.arange(len(path))
>>>     ax.plot(time, path.T[0] * 1, path.T[1] * 1, '-')
>>> ax.set_xlim(0, num_frames)
>>> ax.set_ylim(-.01, 1.01)
>>> ax.set_zlim(-.01, 1.01)
>>> ax.set_xlabel('time')
>>> ax.set_ylabel('u-pos')
>>> ax.set_zlabel('v-pos')
>>> kwplot.show_if_requested()
```

```
import xdev
_ = xdev.profile_now(self.compute_forces)()
_ = xdev.profile_now(self.update_neighbors)()
```

Example

```
>>> # Test determenism
>>> from kwcoco.demo.boids import * # NOQA
>>> num_frames = 2
>>> num_objects = 1
>>> rng = 4532
>>> self = Boids(num=num_objects, rng=rng).initialize()
>>> #print(ub.hash_data(self.pos))
>>> #print(ub.hash_data(self.vel))
>>> #print(ub.hash_data(self.acc))
>>> tocheck = []
>>> for i in range(100):
>>>     self = Boids(num=num_objects, rng=rng).initialize()
>>>     self.step()
>>>     self.step()
>>>     self.step()
```

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```
>>> tocheck.append(self.pos.copy())
>>> assert ub.allsame(list(map(ub.hash_data, tocheck)))
```

initialize()

update_neighbors()

compute_forces()

boundary_conditions()

step()

Update positions, velocities, and accelerations

paths(num_steps)

kwcoco.demo.boids.clamp_mag(vec, mag, axis=None)

vec = np.random.rand(10, 2) mag = 1.0 axis = 1 new_vec = clamp_mag(vec, mag, axis) np.linalg.norm(new_vec, axis=axis)

kwcoco.demo.boids.triu_condense_multi_index(multi_index, dims, symetric=False)

Like np.ravel_multi_index but returns positions in an upper triangular condensed square matrix

Examples

multi_index (Tuple[ArrayLike]):

indexes for each dimension into the square matrix

dims (Tuple[int]):

shape of each dimension in the square matrix (should all be the same)

symetric (bool):

if True, converts lower triangular indices to their upper triangular location. This may cause a copy to occur.

References

<https://stackoverflow.com/a/36867493/887074> https://numpy.org/doc/stable/reference/generated/numpy.ravel_multi_index.html#numpy.ravel_multi_index

Examples

```
>>> dims = (3, 3)
>>> symetric = True
>>> multi_index = (np.array([0, 0, 1]), np.array([1, 2, 2]))
>>> condensed_idx = triu_condense_multi_index(multi_index, dims, symetric=symetric)
>>> assert condensed_idx.tolist() == [0, 1, 2]
```

```
>>> n = 7
>>> symetric = True
>>> multi_index = np.triu_indices(n=n, k=1)
>>> condensed_idx = triu_condense_multi_index(multi_index, [n] * 2,
↪symetric=symetric)
```

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```

>>> assert condensed_idx.tolist() == list(range(n * (n - 1) // 2))
>>> from scipy.spatial.distance import pdist, squareform
>>> square_mat = np.zeros((n, n))
>>> conden_mat = squareform(square_mat)
>>> conden_mat[condensed_idx] = np.arange(len(condensed_idx)) + 1
>>> square_mat = squareform(conden_mat)
>>> print('square_mat =\n{}'.format(ub.urepr(square_mat, nl=1)))

```

```

>>> n = 7
>>> symetric = True
>>> multi_index = np.tril_indices(n=n, k=-1)
>>> condensed_idx = triu_condense_multi_index(multi_index, [n] * 2,
↪symetric=symetric)
>>> assert sorted(condensed_idx.tolist()) == list(range(n * (n - 1) // 2))
>>> from scipy.spatial.distance import pdist, squareform
>>> square_mat = np.zeros((n, n))
>>> conden_mat = squareform(square_mat, checks=False)
>>> conden_mat[condensed_idx] = np.arange(len(condensed_idx)) + 1
>>> square_mat = squareform(conden_mat)
>>> print('square_mat =\n{}'.format(ub.urepr(square_mat, nl=1)))

```

kwcoco.demo.boids._spatial_index_scratch()

kwcoco.demo.boids.closest_point_on_line_segment(*pts*, *e1*, *e2*)

Finds the closet point from *p* on line segment (*e1*, *e2*)

Parameters

- **pts** (*ndarray*) – xy points [Nx2]
- **e1** (*ndarray*) – the first xy endpoint of the segment
- **e2** (*ndarray*) – the second xy endpoint of the segment

Returns

pt_on_seg - the closest xy point on (*e1*, *e2*) from *ptp*

Return type

ndarray

References

http://en.wikipedia.org/wiki/Distance_from_a_point_to_a_line <http://stackoverflow.com/questions/849211/shortest-distance-between-a-point-and-a-line-segment>

Example

```
>>> # ENABLE_DOCTEST
>>> from kwcoco.demo.boids import * # NOQA
>>> verts = np.array([[ 21.83012702,  13.16987298],
>>>                    [ 16.83012702,  21.83012702],
>>>                    [  8.16987298,  16.83012702],
>>>                    [ 13.16987298,  8.16987298],
>>>                    [ 21.83012702,  13.16987298]])
>>> rng = np.random.RandomState(0)
>>> pts = rng.rand(64, 2) * 20 + 5
>>> e1, e2 = verts[0:2]
>>> closest_point_on_line_segment(pts, e1, e2)
```

`kwcoco.demo.boids._pygame_render_boids()`

Fast and responsive BOID rendering. This is an easter egg.

Requirements:

pip install pygame

CommandLine

```
python -m kwcoco.demo.boids
pip install pygame kwcoco -U && python -m kwcoco.demo.boids
```

`kwcoco.demo.boids._yeah_boid()`

2.1.1.3.1.2 kwcoco.demo.perterb module

`kwcoco.demo.perterb.perterb_coco(coco_dset, **kwargs)`

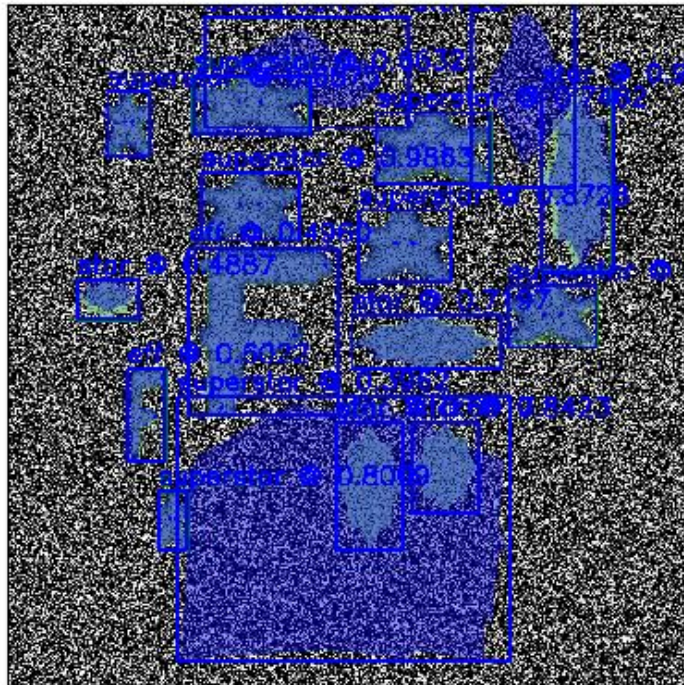
Perterbs a coco dataset

Parameters

- `rng` (*int*, *default=0*)
- `box_noise` (*int*, *default=0*)
- `cls_noise` (*int*, *default=0*)
- `null_pred` (*bool*, *default=False*)
- `with_probs` (*bool*, *default=False*)
- `score_noise` (*float*, *default=0.2*)
- `hacked` (*int*, *default=1*)

Example

```
>>> from kwcoco.demo.perterb import * # NOQA
>>> from kwcoco.demo.perterb import _demo_construct_probs
>>> import kwcoco
>>> coco_dset = true_dset = kwcoco.CocoDataset.demo('shapes2')
>>> kwargs = {
>>>     'box_noise': 0.5,
>>>     'n_fp': 3,
>>>     'with_probs': 1,
>>>     'with_heatmaps': 1,
>>> }
>>> pred_dset = perterb_coco(true_dset, **kwargs)
>>> pred_dset._check_json_serializable()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> gid = 1
>>> canvas = true_dset.delayed_load(gid).finalize()
>>> canvas = true_dset.annots(gid=gid).detections.draw_on(canvas, color='green')
>>> canvas = pred_dset.annots(gid=gid).detections.draw_on(canvas, color='blue')
>>> kwplot.imshow(canvas)
```



`kwcoco.demo.perterb._demo_construct_probs(pred_cxs, pred_scores, classes, rng, hacked=1)`

Constructs random probabilities for demo data

Example

```
>>> import kwcoco
>>> import kwarray
>>> rng = kwarray.ensure_rng(0)
>>> classes = kwcoco.CategoryTree.coerce(10)
>>> hacked = 1
>>> pred_cxs = rng.randint(0, 10, 10)
>>> pred_scores = rng.rand(10)
>>> probs = _demo_construct_probs(pred_cxs, pred_scores, classes, rng, hacked)
>>> probs.sum(axis=1)
```

2.1.1.3.1.3 kwcoco.demo.toydata module

Generates “toydata” for demo and testing purposes.

Note: The implementation of *demodata_toy_img* and *demodata_toy_dset* should be redone using the tools built for *random_video_dset*, which have more extensible implementations.

`kwcoco.demo.toydata.demodata_toy_dset`(*image_size*=(600, 600), *n_imgs*=5, *verbose*=3, *rng*=0, *newstyle*=True, *dpath*=None, *fpath*=None, *bundle_dpath*=None, *aux*=None, *use_cache*=True, ***kwargs*)

Create a toy detection problem

Parameters

- **image_size** (*Tuple[int, int]*) – The width and height of the generated images
- **n_imgs** (*int*) – number of images to generate
- **rng** (*int | RandomState | None*) – random number generator or seed. Defaults to 0.
- **newstyle** (*bool*) – create newstyle kwcoco data. default=True
- **dpath** (*str | PathLike | None*) – path to the directory that will contain the bundle, (defaults to a kwcoco cache dir). Ignored if *bundle_dpath* is given.
- **fpath** (*str | PathLike | None*) – path to the kwcoco file. The parent will be the bundle if it is not specified. Should be a descendant of the *dpath* if specified.
- **bundle_dpath** (*str | PathLike | None*) – path to the directory that will store images. If specified, *dpath* is ignored. If unspecified, a bundle will be written inside *dpath*.
- **aux** (*bool | None*) – if True generates dummy auxiliary channels
- **verbose** (*int*) – verbosity mode. default=3
- **use_cache** (*bool*) – if True caches the generated json in the *dpath*. Default=True
- ****kwargs** – used for old backwards compatible argument names *gsize* - alias for *image_size*

Return type

kwcoco.CocoDataset

SeeAlso:

`random_video_dset`

CommandLine

```
xdoctest -m kwcoco.demo.toydata_image demodata_toy_dset --show
```

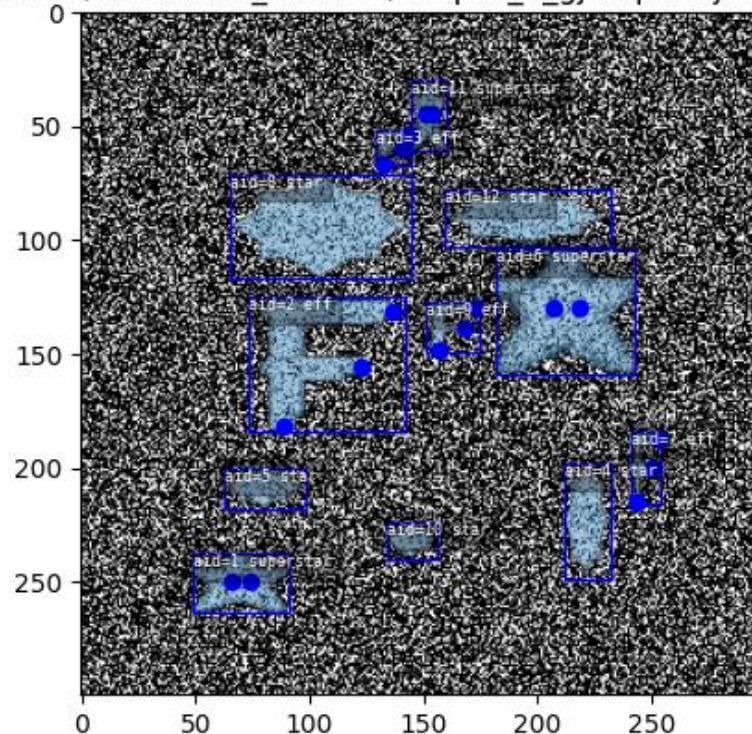
Todo:

- [] Non-homogeneous images sizes

Example

```
>>> from kwcoco.demo.toydata_image import *
>>> import kwcoco
>>> dset = demodata_toy_dset(image_size=(300, 300), aux=True, use_cache=False)
>>> # xdoctest: +REQUIRES(--show)
>>> print(ub.urepr(dset.dataset, nl=2))
>>> import kwplot
>>> kwplot.autompl()
>>> dset.show_image(gid=1)
```

cs/.cache/kwcoco/demodata_bundles/shapes_5_gjnxqrhunjrxt/_assets/image



```
xdev.startfile(dset.bundle_dpath) dset._tree()
```

```
# >>> from kwcoco.demo.toydata_image import * # >>> import kwcoco
```

```
dset = demodata_toy_dset(image_size=(300, 300), aux=True, use_cache=False) print(dset.imgs[1]) dset._tree()
```

```
dset = demodata_toy_dset(image_size=(300, 300), aux=True, use_cache=False,
                        bundle_dpath='test_bundle')

print(dset.imgs[1]) dset._tree()

dset = demodata_toy_dset(
    image_size=(300, 300), aux=True, use_cache=False, dpath='test_cache_dpath')

kwcoco.demo.toydata.random_single_video_dset(image_size=(600, 600), num_frames=5, num_tracks=3,
                                             tid_start=1, gid_start=1, video_id=1, anchors=None,
                                             rng=None, render=False, dpath=None, autobuild=True,
                                             verbose=3, aux=None, multispectral=False,
                                             max_speed=0.01, channels=None, multisensor=False,
                                             **kwargs)
```

Create the video scene layout of object positions.

Note: Does not render the data unless specified.

Parameters

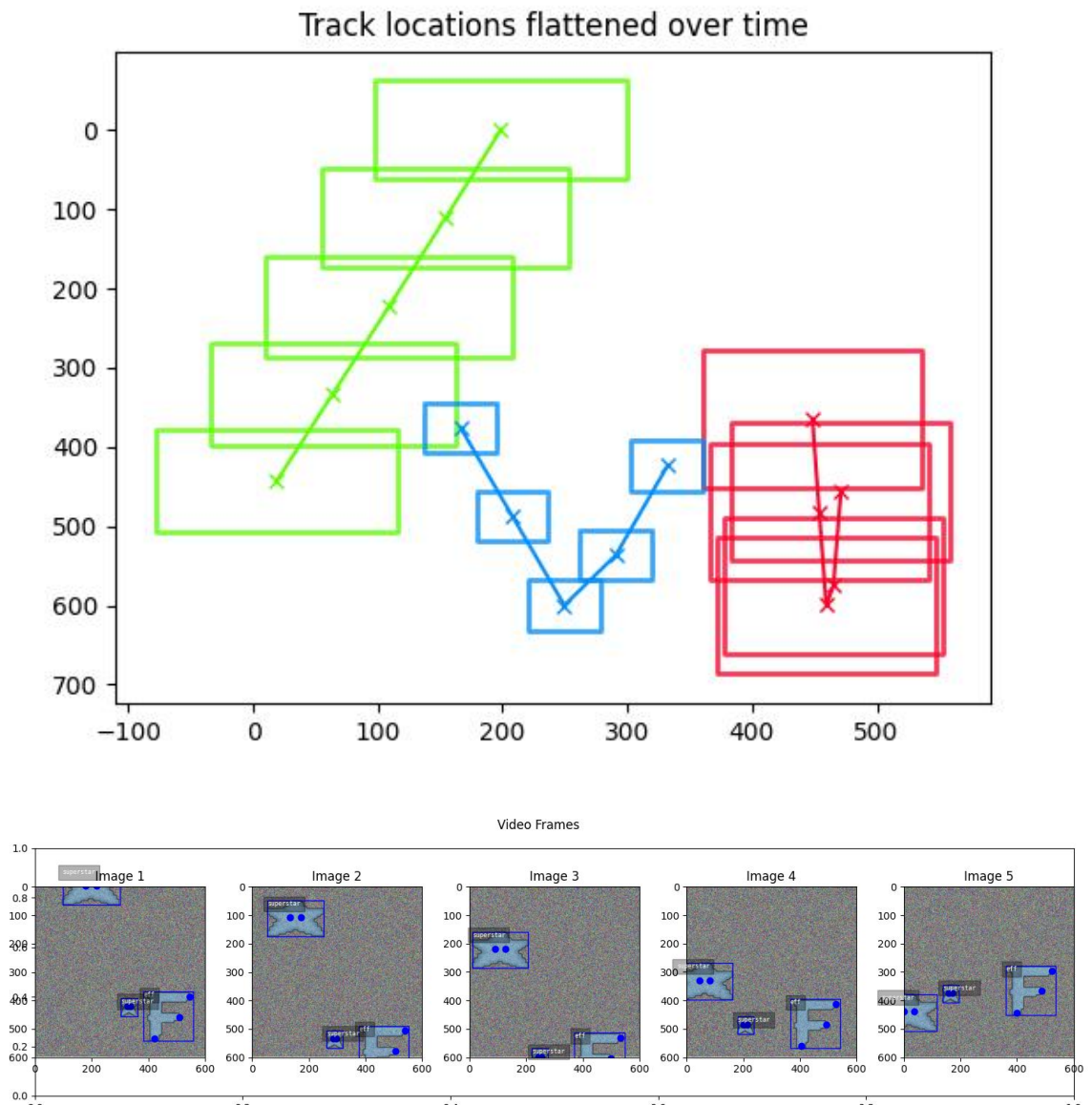
- **image_size** (*Tuple[int, int]*) – size of the images
- **num_frames** (*int*) – number of frames in this video
- **num_tracks** (*int*) – number of tracks in this video
- **tid_start** (*int*) – track-id start index, default=1
- **gid_start** (*int*) – image-id start index, default=1
- **video_id** (*int*) – video-id of this video, default=1
- **anchors** (*ndarray | None*) – base anchor sizes of the object boxes we will generate.
- **rng** (*RandomState | None | int*) – random state / seed
- **render** (*bool | dict*) – if truthy, does the rendering according to provided params in the case of dict input.
- **autobuild** (*bool*) – prebuild coco lookup indexes, default=True
- **verbose** (*int*) – verbosity level
- **aux** (*bool | None | List[str]*) – if specified generates auxiliary channels
- **multispectral** (*bool*) – if specified simulates multispectral imagery This is similar to aux, but has no “main” file.
- **max_speed** (*float*) – max speed of movers
- **channels** (*str | None | kwcoco.ChannelSpec*) – if specified generates multispectral images with dummy channels
- **multisensor** (*bool*) –
if True, generates demodata from “multiple sensors”, in other words, observations may have different “bands”.
- ****kwargs** – used for old backwards compatible argument names gsize - alias for image_size

Todo:

- [] Need maximum allowed object overlap measure
- [] Need better parameterized path generation

Example

```
>>> import numpy as np
>>> from kwcoco.demo.toydata_video import random_single_video_dset
>>> anchors = np.array([ [0.3, 0.3], [0.1, 0.1]])
>>> dset = random_single_video_dset(render=True, num_frames=5,
>>>                                num_tracks=3, anchors=anchors,
>>>                                max_speed=0.2, rng=91237446)
>>> # xdoctest: +REQUIRES(--show)
>>> # Show the tracks in a single image
>>> import kwplot
>>> import kwimage
>>> #kwplot.autosns()
>>> kwplot.autoplt()
>>> # Group track boxes and centroid locations
>>> paths = []
>>> track_boxes = []
>>> for tid, aids in dset.index.trackid_to_aids.items():
>>>     boxes = dset.anns(aids).boxes.to_cxywh()
>>>     path = boxes.data[:, 0:2]
>>>     paths.append(path)
>>>     track_boxes.append(boxes)
>>> # Plot the tracks over time
>>> ax = kwplot.figure(fnum=1, doclf=1).gca()
>>> colors = kwimage.Color.distinct(len(track_boxes))
>>> for i, boxes in enumerate(track_boxes):
>>>     color = colors[i]
>>>     path = boxes.data[:, 0:2]
>>>     boxes.draw(color=color, centers={'radius': 0.01}, alpha=0.8)
>>>     ax.plot(path.T[0], path.T[1], 'x-', color=color)
>>> ax.invert_yaxis()
>>> ax.set_title('Track locations flattened over time')
>>> # Plot the image sequence
>>> fig = kwplot.figure(fnum=2, doclf=1)
>>> gids = list(dset.imgs.keys())
>>> pnums = kwplot.PlotNums(nRows=1, nSubplots=len(gids))
>>> for gid in gids:
>>>     dset.show_image(gid, pnum=pnums(), fnum=2, title=f'Image {gid}', show_aid=0,
→ setlim='image')
>>> fig.suptitle('Video Frames')
>>> fig.set_size_inches(15.4, 4.0)
>>> fig.tight_layout()
>>> kwplot.show_if_requested()
```

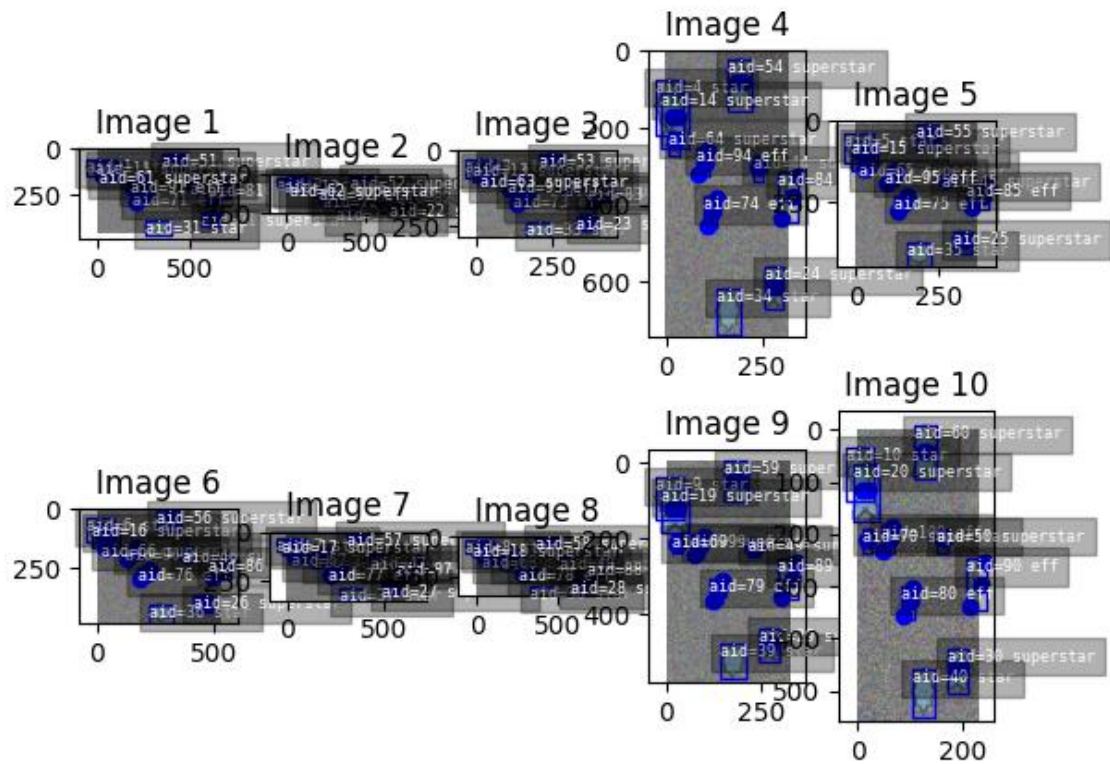


Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> anchors = np.array([[0.2, 0.2], [0.1, 0.1]])
>>> gsize = np.array([(600, 600)])
>>> print(anchors * gsize)
>>> dset = random_single_video_dset(render=True, num_frames=10,
>>>                                anchors=anchors, num_tracks=10,
>>>                                image_size='random')
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> plt.clf()
```

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```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_single_video_dset(num_frames=10, num_tracks=10, aux=True)
>>> assert 'auxiliary' in dset.imgs[1]
>>> assert dset.imgs[1]['auxiliary'][0]['channels']
>>> assert dset.imgs[1]['auxiliary'][1]['channels']
```



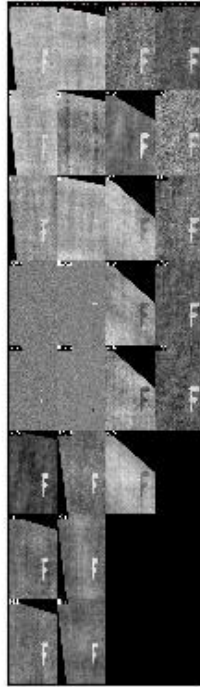
Example

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> multispectral = True
>>> dset = random_single_video_dset(num_frames=1, num_tracks=1, multispectral=True)
>>> dset._check_json_serializable()
>>> dset.dataset['images']
>>> assert dset.imgs[1]['auxiliary'][1]['channels']
>>> # test that we can render
>>> render_toy_dataset(dset, rng=0, dpath=None, renderkw={})
```

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_single_video_dset(num_frames=4, num_tracks=1, multispectral=True,
↳ multisensor=True, image_size='random', rng=2338)
>>> dset._check_json_serializable()
>>> assert dset.imgs[1]['auxiliary'][1]['channels']
>>> # Print before and after render
>>> #print('multisensor-images = {}'.format(ub.urepr(dset.dataset['images'], nl=-2)))
>>> #print('multisensor-images = {}'.format(ub.urepr(dset.dataset, nl=-2)))
>>> print(ub.hash_data(dset.dataset))
>>> # test that we can render
>>> render_toy_dataset(dset, rng=0, dpath=None, renderkw={})
>>> #print('multisensor-images = {}'.format(ub.urepr(dset.dataset['images'], nl=-2)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> from kwcoco.demo.toydata_video import _draw_video_sequence # NOQA
>>> gids = [1, 2, 3, 4]
>>> final = _draw_video_sequence(dset, gids)
>>> print('dset.fpath = {!r}'.format(dset.fpath))
>>> kwplot.imshow(final)
```



```
kwcoco.demo.toydata.random_video_dset(num_videos=1, num_frames=2, num_tracks=2, anchors=None,
                                       image_size=(600, 600), verbose=3, render=False, aux=None,
                                       multispectral=False, multisensor=False, rng=None, dpath=None,
                                       max_speed=0.01, channels=None, background='noise', **kwargs)
```

Create a toy Coco Video Dataset

Parameters

- **num_videos** (*int*) – number of videos
- **num_frames** (*int*) – number of images per video
- **num_tracks** (*int*) – number of tracks per video
- **image_size** (*Tuple[int, int]*) – The width and height of the generated images
- **render** (*bool | dict*) – if truthy the toy annotations are synthetically rendered. See `render_toy_image()` for details.
- **rng** (*int | None | RandomState*) – random seed / state
- **dpath** (*str | PathLike | None*) – only used if render is truthy, place to write rendered images.
- **verbose** (*int*) – verbosity mode, default=3
- **aux** (*bool | None*) – if True generates dummy auxiliary / asset channels
- **multispectral** (*bool*) – similar to aux, but does not have the concept of a “main” image.
- **max_speed** (*float*) – max speed of movers
- **channels** (*str | None*) – experimental new way to get MSI with specific band distributions.

- ****kwargs** – used for old backwards compatible argument names `gsize` - alias for `image_size`

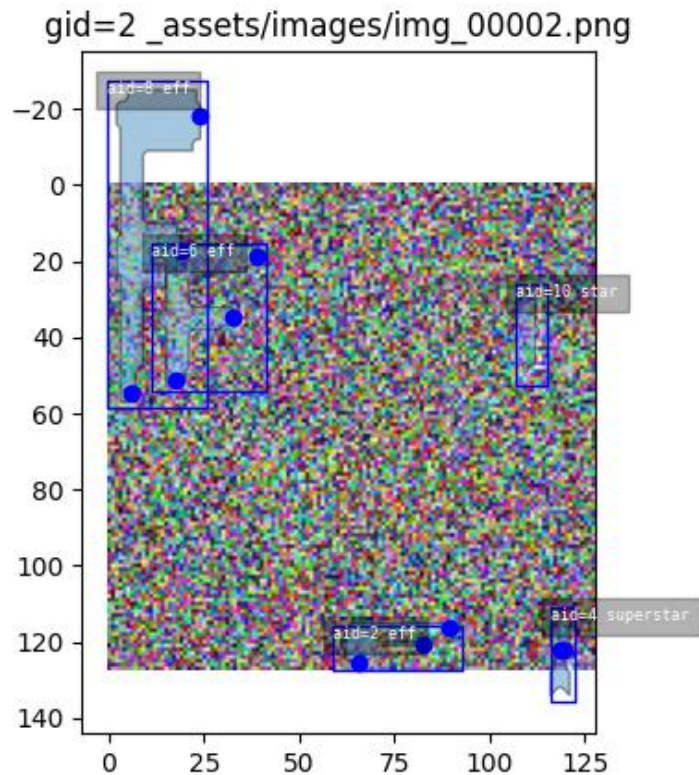
SeeAlso:

`random_single_video_dset`

Example

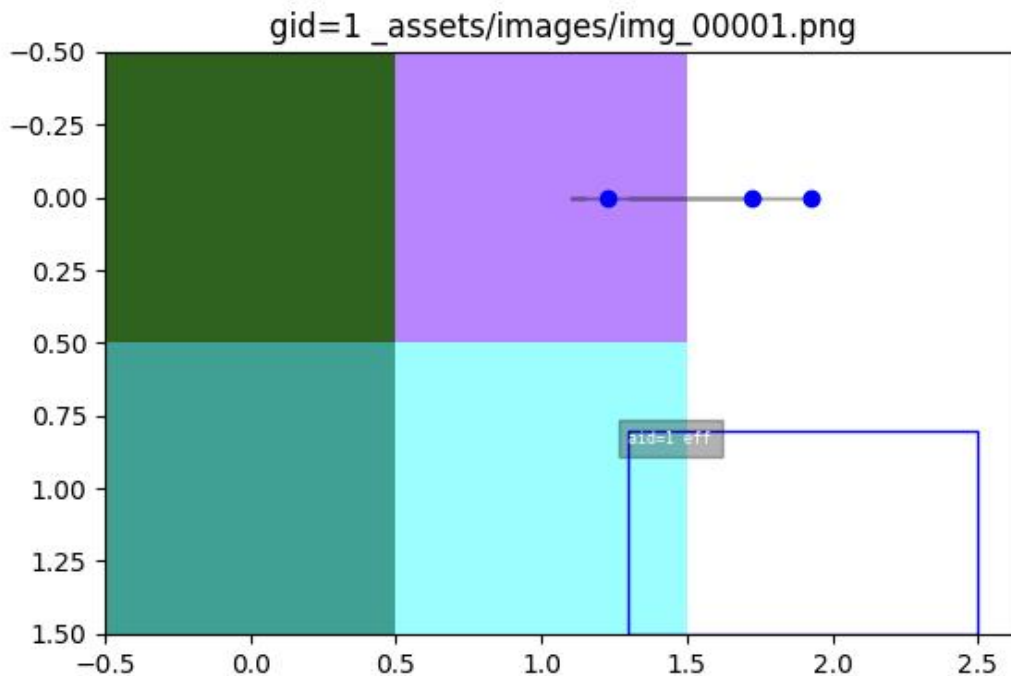
```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_video_dset(render=True, num_videos=3, num_frames=2,
>>>                           num_tracks=5, image_size=(128, 128))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> dset.show_image(1, doclf=True)
>>> dset.show_image(2, doclf=True)
```

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_video_dset(render=False, num_videos=3, num_frames=2,
>>>                           num_tracks=10)
>>> dset._tree()
>>> dset.imgs[1]
```



Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> # Test small images
>>> dset = random_video_dset(render=True, num_videos=1, num_frames=1,
>>>                          num_tracks=1, image_size=(2, 2))
>>> ann = dset.annots().peek()
>>> print('ann = {}'.format(ub.urepr(ann, nl=2)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> dset.show_image(1, doclf=True)
```



```
kwcoco.demo.toydata.demodata_toy_img(anchors=None, image_size=(104, 104), categories=None,
                                     n_annots=(0, 50), fg_scale=0.5, bg_scale=0.8, bg_intensity=0.1,
                                     fg_intensity=0.9, gray=True, centerobj=None, exact=False,
                                     newstyle=True, rng=None, aux=None, **kwargs)
```

Generate a single image with non-overlapping toy objects of available categories.

Todo:

DEPRECATE IN FAVOR OF

random_single_video_dset + render_toy_image

Parameters

- **anchors** (*ndarray* | *None*) – Nx2 base width / height of boxes
- **gsize** (*Tuple[int, int]*) – width / height of the image
- **categories** (*List[str]* | *None*) – list of category names
- **n_annots** (*Tuple* | *int*) – controls how many annotations are in the image. if it is a tuple, then it is interpreted as uniform random bounds
- **fg_scale** (*float*) – standard deviation of foreground intensity
- **bg_scale** (*float*) – standard deviation of background intensity
- **bg_intensity** (*float*) – mean of background intensity
- **fg_intensity** (*float*) – mean of foreground intensity
- **centerobj** (*bool* | *None*) – if ‘pos’, then the first annotation will be in the center of the image, if ‘neg’, then no annotations will be in the center.
- **exact** (*bool*) – if True, ensures that exactly the number of specified annots are generated.
- **newstyle** (*bool*) – use new-style kwcoco format
- **rng** (*RandomState* | *int* | *None*) – the random state used to seed the process
- **aux** (*bool* | *None*) – if specified builds auxiliary channels
- ****kwargs** – used for old backwards compatible argument names. gsize - alias for image_size

CommandLine

```
xdoctest -m kwcoco.demo.toydata_image demodata_toy_img:0 --profile
xdoctest -m kwcoco.demo.toydata_image demodata_toy_img:1 --show
```

Example

```
>>> from kwcoco.demo.toydata_image import * # NOQA
>>> img, anns = demodata_toy_img(image_size=(32, 32), anchors=[[.3, .3]], rng=0)
>>> img['imdata'] = '<ndarray shape={}>'.format(img['imdata'].shape)
>>> print('img = {}'.format(ub.urepr(img)))
>>> print('anns = {}'.format(ub.urepr(anns, nl=2, cbr=True)))
>>> # xdoctest: +IGNORE_WANT
img = {
    'height': 32,
    'imdata': '<ndarray shape=(32, 32, 3)>',
    'width': 32,
}
anns = [{ 'bbox': [15, 10, 9, 8],
  'category_name': 'star',
  'keypoints': [],
  'segmentation': { 'counts': ['\06j0000020N1000e8', 'size': [32, 32]}, },
{ 'bbox': [11, 20, 7, 7],
  'category_name': 'star',
  'keypoints': [],
  'segmentation': { 'counts': 'g;1m04N0020N102L[=', 'size': [32, 32]}, },
```

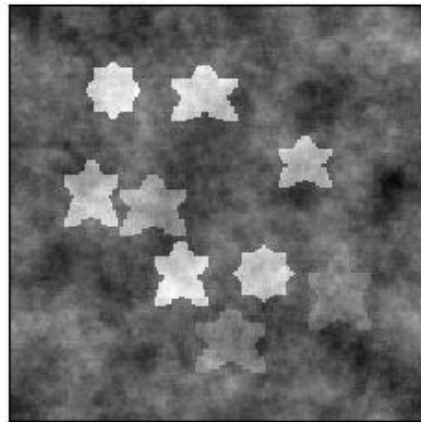
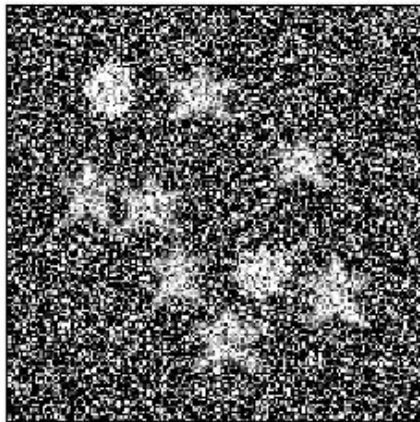
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```
{'bbox': [4, 4, 8, 6],
  'category_name': 'superstar',
  'keypoints': [{'keypoint_category': 'left_eye', 'xy': [7.25, 6.8125]}, {'keypoint_
→category': 'right_eye', 'xy': [8.75, 6.8125]}],
  'segmentation': {'counts': 'U4210j0300001010000MV00ed0', 'size': [32, 32]},},
{'bbox': [3, 20, 6, 7],
  'category_name': 'star',
  'keypoints': [],
  'segmentation': {'counts': 'g31m04N0000002L[f0', 'size': [32, 32]},},]
```

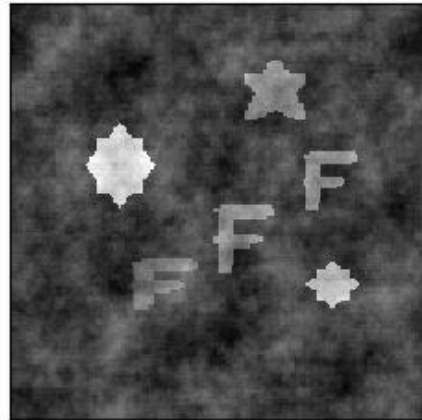
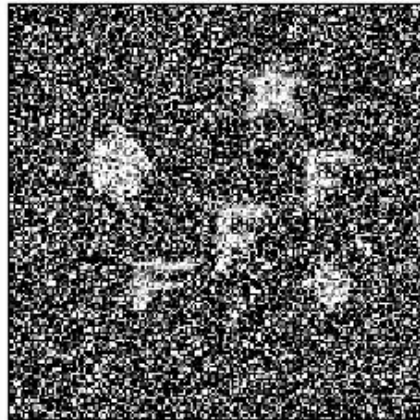
Example

```
>>> # xdoctest: +REQUIRES(--show)
>>> img, anns = demodata_toy_img(image_size=(172, 172), rng=None, aux=True)
>>> print('anns = {}'.format(ub.urepr(anns, nl=1)))
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(img['imdata'], pnum=(1, 2, 1), fnum=1)
>>> auxdata = img['auxiliary'][0]['imdata']
>>> kwplot.imshow(auxdata, pnum=(1, 2, 2), fnum=1)
>>> kwplot.show_if_requested()
```



Example

```
>>> # xdoctest: +REQUIRES(--show)
>>> img, anns = demodata_toy_img(image_size=(172, 172), rng=None, aux=True)
>>> print('anns = {}'.format(ub.urepr(anns, nl=1)))
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(img['imdata'], pnum=(1, 2, 1), fnum=1)
>>> auxdata = img['auxiliary'][0]['imdata']
>>> kwplot.imshow(auxdata, pnum=(1, 2, 2), fnum=1)
>>> kwplot.show_if_requested()
```



2.1.1.3.1.4 kwcoco.demo.toydata_image module

Generates “toydata” for demo and testing purposes.

Loose image version of the toydata generators.

Note: The implementation of *demodata_toy_img* and *demodata_toy_dset* should be redone using the tools built for *random_video_dset*, which have more extensible implementations.

```
kwcoco.demo.toydata_image.demodata_toy_dset(image_size=(600, 600), n_imgs=5, verbose=3, rng=0,
                                             newstyle=True, dpath=None, fpath=None,
                                             bundle_dpath=None, aux=None, use_cache=True,
                                             **kwargs)
```

Create a toy detection problem

Parameters

- **image_size** (*Tuple[int, int]*) – The width and height of the generated images
- **n_imgs** (*int*) – number of images to generate
- **rng** (*int | RandomState | None*) – random number generator or seed. Defaults to 0.
- **newstyle** (*bool*) – create newstyle kwcoco data. default=True
- **dpath** (*str | PathLike | None*) – path to the directory that will contain the bundle, (defaults to a kwcoco cache dir). Ignored if *bundle_dpath* is given.
- **fpath** (*str | PathLike | None*) – path to the kwcoco file. The parent will be the bundle if it is not specified. Should be a descendant of the dpath if specified.
- **bundle_dpath** (*str | PathLike | None*) – path to the directory that will store images. If specified, dpath is ignored. If unspecified, a bundle will be written inside *dpath*.
- **aux** (*bool | None*) – if True generates dummy auxiliary channels
- **verbose** (*int*) – verbosity mode. default=3
- **use_cache** (*bool*) – if True caches the generated json in the *dpath*. Default=True
- ****kwargs** – used for old backwards compatible argument names gsize - alias for image_size

Return type

kwcoco.CocoDataset

SeeAlso:

random_video_dset

CommandLine

```
xdoctest -m kwcoco.demo.toydata_image demodata_toy_dset --show
```

Todo:

- [] Non-homogeneous images sizes

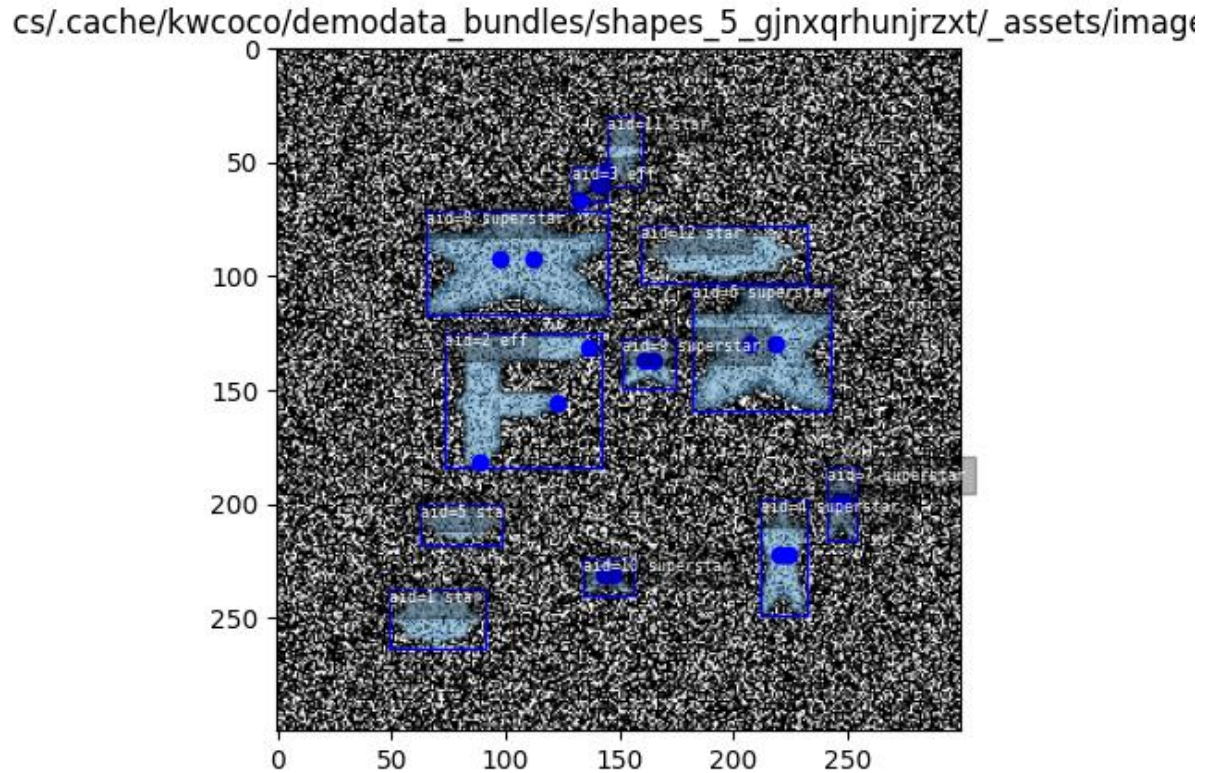
Example

```
>>> from kwcoco.demo.toydata_image import *
>>> import kwcoco
>>> dset = demodata_toy_dset(image_size=(300, 300), aux=True, use_cache=False)
>>> # xdoctest: +REQUIRES(--show)
>>> print(ub.urepr(dset.dataset, nl=2))
>>> import kwplot
```

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```
>>> kwplot.autompl()
>>> dset.show_image(gid=1)
```



```
xdev.startfile(dset.bundle_dpath) dset._tree()
# >>> from kwcoco.demo.toydata_image import * # >>> import kwcoco
dset = demodata_toy_dset(image_size=(300, 300), aux=True, use_cache=False) print(dset.imgs[1]) dset._tree()
dset = demodata_toy_dset(image_size=(300, 300), aux=True, use_cache=False,
    bundle_dpath='test_bundle')
print(dset.imgs[1]) dset._tree()
dset = demodata_toy_dset(
    image_size=(300, 300), aux=True, use_cache=False, dpath='test_cache_dpath')
kwcoco.demo.toydata_image.demodata_toy_img(anchors=None, image_size=(104, 104), categories=None,
    n_annots=(0, 50), fg_scale=0.5, bg_scale=0.8,
    bg_intensity=0.1, fg_intensity=0.9, gray=True,
    centerobj=None, exact=False, newstyle=True, rng=None,
    aux=None, **kwargs)
```

Generate a single image with non-overlapping toy objects of available categories.

Todo:

DEPRECATE IN FAVOR OF

random_single_video_dset + render_toy_image

Parameters

- **anchors** (*ndarray* | *None*) – Nx2 base width / height of boxes
- **gsize** (*Tuple[int, int]*) – width / height of the image
- **categories** (*List[str]* | *None*) – list of category names
- **n_annots** (*Tuple* | *int*) – controls how many annotations are in the image. if it is a tuple, then it is interpreted as uniform random bounds
- **fg_scale** (*float*) – standard deviation of foreground intensity
- **bg_scale** (*float*) – standard deviation of background intensity
- **bg_intensity** (*float*) – mean of background intensity
- **fg_intensity** (*float*) – mean of foreground intensity
- **centerobj** (*bool* | *None*) – if ‘pos’, then the first annotation will be in the center of the image, if ‘neg’, then no annotations will be in the center.
- **exact** (*bool*) – if True, ensures that exactly the number of specified annots are generated.
- **newstyle** (*bool*) – use new-style kwcoco format
- **rng** (*RandomState* | *int* | *None*) – the random state used to seed the process
- **aux** (*bool* | *None*) – if specified builds auxiliary channels
- ****kwargs** – used for old backwards compatible argument names. gsize - alias for image_size

CommandLine

```
xdoctest -m kwcoco.demo.toydata_image demodata_toy_img:0 --profile
xdoctest -m kwcoco.demo.toydata_image demodata_toy_img:1 --show
```

Example

```
>>> from kwcoco.demo.toydata_image import * # NOQA
>>> img, anns = demodata_toy_img(image_size=(32, 32), anchors=[[.3, .3]], rng=0)
>>> img['imdata'] = '<ndarray shape={}>'.format(img['imdata'].shape)
>>> print('img = {}'.format(ub.urepr(img)))
>>> print('anns = {}'.format(ub.urepr(anns, nl=2, cbr=True)))
>>> # xdoctest: +IGNORE_WANT
img = {
    'height': 32,
    'imdata': '<ndarray shape=(32, 32, 3)>',
    'width': 32,
}
anns = [{ 'bbox': [15, 10, 9, 8],
    'category_name': 'star',
    'keypoints': [],
    'segmentation': { 'counts': ['\06j0000020N1000e8', 'size': [32, 32]}},
```

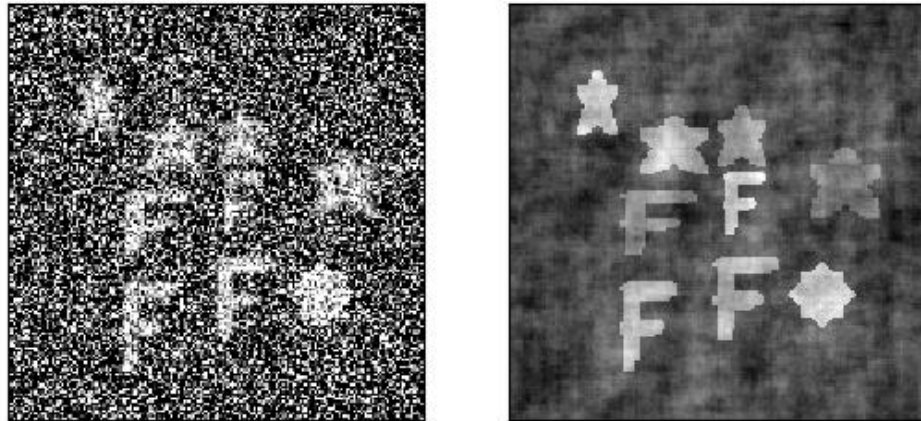
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```
{'bbox': [11, 20, 7, 7],
  'category_name': 'star',
  'keypoints': [],
  'segmentation': {'counts': 'g;1m04N0020N102L[=', 'size': [32, 32]},},
{'bbox': [4, 4, 8, 6],
  'category_name': 'superstar',
  'keypoints': [{'keypoint_category': 'left_eye', 'xy': [7.25, 6.8125]}, {'keypoint_
→category': 'right_eye', 'xy': [8.75, 6.8125]}],
  'segmentation': {'counts': 'U4210j0300001010000MV00ed0', 'size': [32, 32]},},
{'bbox': [3, 20, 6, 7],
  'category_name': 'star',
  'keypoints': [],
  'segmentation': {'counts': 'g31m04N0000002L[f0', 'size': [32, 32]},},]
```

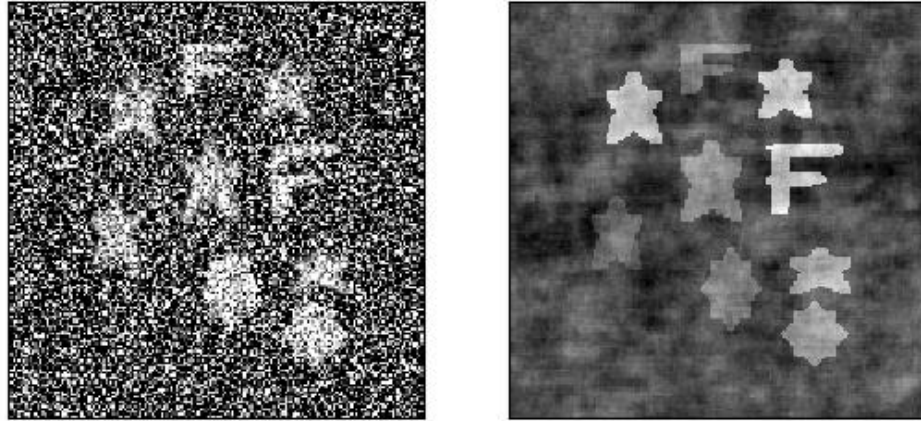
Example

```
>>> # xdoctest: +REQUIRES(--show)
>>> img, anns = demodata_toy_img(image_size=(172, 172), rng=None, aux=True)
>>> print('anns = {}'.format(ub.urepr(anns, nl=1)))
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(img['imdata'], pnum=(1, 2, 1), fnum=1)
>>> auxdata = img['auxiliary'][0]['imdata']
>>> kwplot.imshow(auxdata, pnum=(1, 2, 2), fnum=1)
>>> kwplot.show_if_requested()
```



Example

```
>>> # xdoctest: +REQUIRES(--show)
>>> img, anns = demodata_toy_img(image_size=(172, 172), rng=None, aux=True)
>>> print('anns = {}'.format(ub.urepr(anns, nl=1)))
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(img['imdata'], pnum=(1, 2, 1), fnum=1)
>>> auxdata = img['auxiliary'][0]['imdata']
>>> kwplot.imshow(auxdata, pnum=(1, 2, 2), fnum=1)
>>> kwplot.show_if_requested()
```



2.1.1.3.1.5 kwcoco.demo.toydata_video module

Generates “toydata” for demo and testing purposes.

This is the video version of the toydata generator and should be preferred to the loose image version in `toydata_image`.

```
kwcoco.demo.toydata_video.random_video_dset(num_videos=1, num_frames=2, num_tracks=2,  
                                              anchors=None, image_size=(600, 600), verbose=3,  
                                              render=False, aux=None, multispectral=False,  
                                              multisensor=False, rng=None, dpath=None,  
                                              max_speed=0.01, channels=None, background='noise',  
                                              **kwargs)
```

Create a toy Coco Video Dataset

Parameters

- **num_videos** (*int*) – number of videos
- **num_frames** (*int*) – number of images per video
- **num_tracks** (*int*) – number of tracks per video
- **image_size** (*Tuple[int, int]*) – The width and height of the generated images
- **render** (*bool | dict*) – if truthy the toy annotations are synthetically rendered. See [render_toy_image\(\)](#) for details.
- **rng** (*int | None | RandomState*) – random seed / state

- **dpath** (*str* | *PathLike* | *None*) – only used if render is truthy, place to write rendered images.
- **verbose** (*int*) – verbosity mode, default=3
- **aux** (*bool* | *None*) – if True generates dummy auxiliary / asset channels
- **multispectral** (*bool*) – similar to aux, but does not have the concept of a “main” image.
- **max_speed** (*float*) – max speed of movers
- **channels** (*str* | *None*) – experimental new way to get MSI with specific band distributions.
- ****kwargs** – used for old backwards compatible argument names gsize - alias for image_size

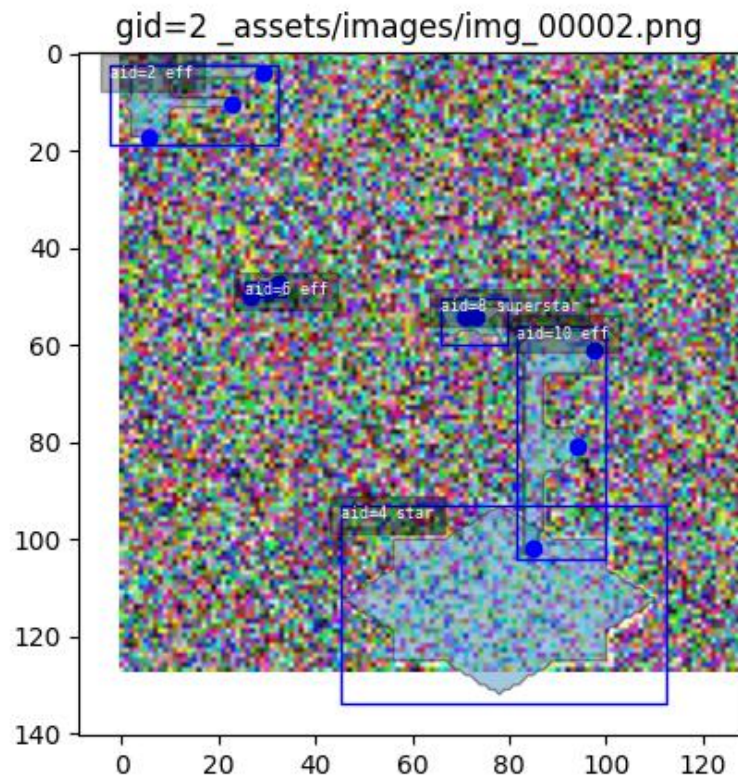
SeeAlso:

random_single_video_dset

Example

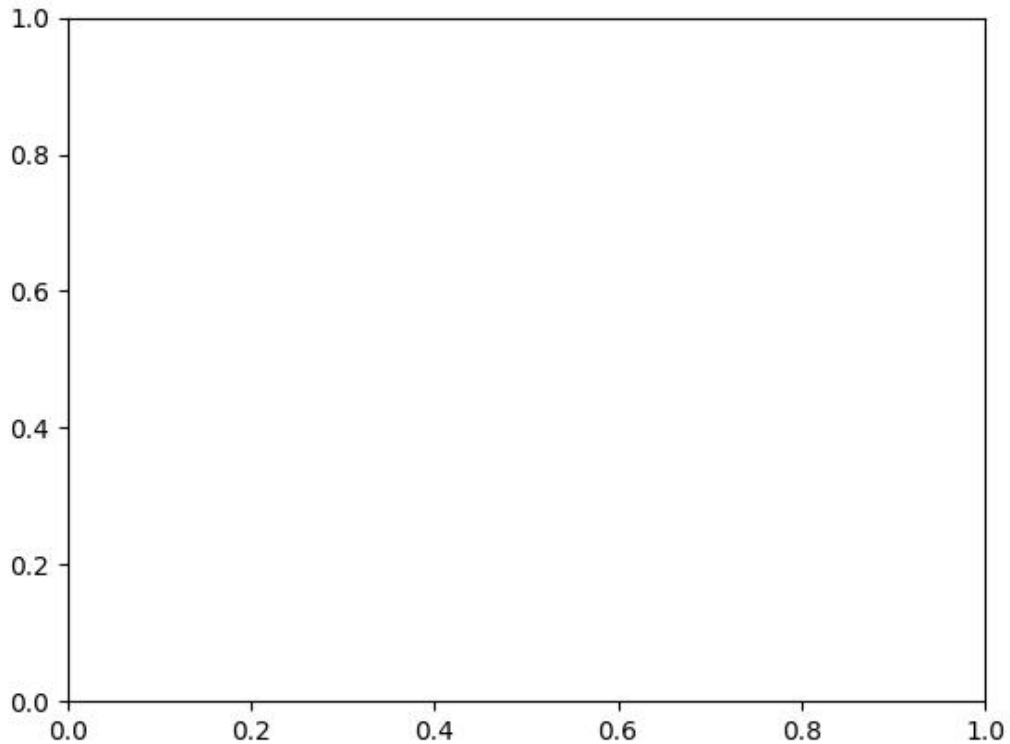
```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_video_dset(render=True, num_videos=3, num_frames=2,
>>>                           num_tracks=5, image_size=(128, 128))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> dset.show_image(1, doclf=True)
>>> dset.show_image(2, doclf=True)
```

```
>>> from kwcoco.demo.toydata_video import * # NOQA
dset = random_video_dset(render=False, num_videos=3, num_frames=2,
    num_tracks=10)
dset._tree()
dset.imgs[1]
```

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> # Test small images
>>> dset = random_video_dset(render=True, num_videos=1, num_frames=1,
>>>                          num_tracks=1, image_size=(2, 2))
>>> ann = dset.anns().peek()
>>> print('ann = {}'.format(ub.urepr(ann, nl=2)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> dset.show_image(1, doclf=True)
```

```
kwcoco.demo.toydata_video.random_single_video_dset(image_size=(600, 600), num_frames=5,
                                                    num_tracks=3, tid_start=1, gid_start=1,
                                                    video_id=1, anchors=None, rng=None,
                                                    render=False, dpath=None, autobuild=True,
                                                    verbose=3, aux=None, multispectral=False,
                                                    max_speed=0.01, channels=None,
                                                    multisensor=False, **kwargs)
```

Create the video scene layout of object positions.

Note: Does not render the data unless specified.

Parameters

- **image_size** (*Tuple[int, int]*) – size of the images
- **num_frames** (*int*) – number of frames in this video
- **num_tracks** (*int*) – number of tracks in this video
- **tid_start** (*int*) – track-id start index, default=1
- **gid_start** (*int*) – image-id start index, default=1
- **video_id** (*int*) – video-id of this video, default=1
- **anchors** (*ndarray | None*) – base anchor sizes of the object boxes we will generate.
- **rng** (*RandomState | None | int*) – random state / seed

- **render** (*bool* | *dict*) – if truthy, does the rendering according to provided params in the case of dict input.
- **autobuild** (*bool*) – prebuild coco lookup indexes, default=True
- **verbose** (*int*) – verbosity level
- **aux** (*bool* | *None* | *List[str]*) – if specified generates auxiliary channels
- **multispectral** (*bool*) – if specified simulates multispectral imagery This is similar to aux, but has no “main” file.
- **max_speed** (*float*) – max speed of movers
- **channels** (*str* | *None* | *kwcoco.ChannelSpec*) – if specified generates multispectral images with dummy channels
- **multisensor** (*bool*) –
if True, generates demodata from “multiple sensors”, in other words, observations may have different “bands”.
- ****kwargs** – used for old backwards compatible argument names gsize - alias for image_size

Todo:

- [] Need maximum allowed object overlap measure
 - [] Need better parameterized path generation
-

Example

```
>>> import numpy as np
>>> from kwcoco.demo.toydata_video import random_single_video_dset
>>> anchors = np.array([ [0.3, 0.3], [0.1, 0.1]])
>>> dset = random_single_video_dset(render=True, num_frames=5,
>>>                                num_tracks=3, anchors=anchors,
>>>                                max_speed=0.2, rng=91237446)
>>> # xdoctest: +REQUIRES(--show)
>>> # Show the tracks in a single image
>>> import kwplot
>>> import kwimage
>>> #kwplot.autosns()
>>> kwplot.autoplt()
>>> # Group track boxes and centroid locations
>>> paths = []
>>> track_boxes = []
>>> for tid, aids in dset.index.trackid_to_aids.items():
>>>     boxes = dset.annots(aids).boxes.to_cxywh()
>>>     path = boxes.data[:, 0:2]
>>>     paths.append(path)
>>>     track_boxes.append(boxes)
>>> # Plot the tracks over time
>>> ax = kwplot.figure(fnum=1, doclf=1).gca()
>>> colors = kwimage.Color.distinct(len(track_boxes))
>>> for i, boxes in enumerate(track_boxes):
```

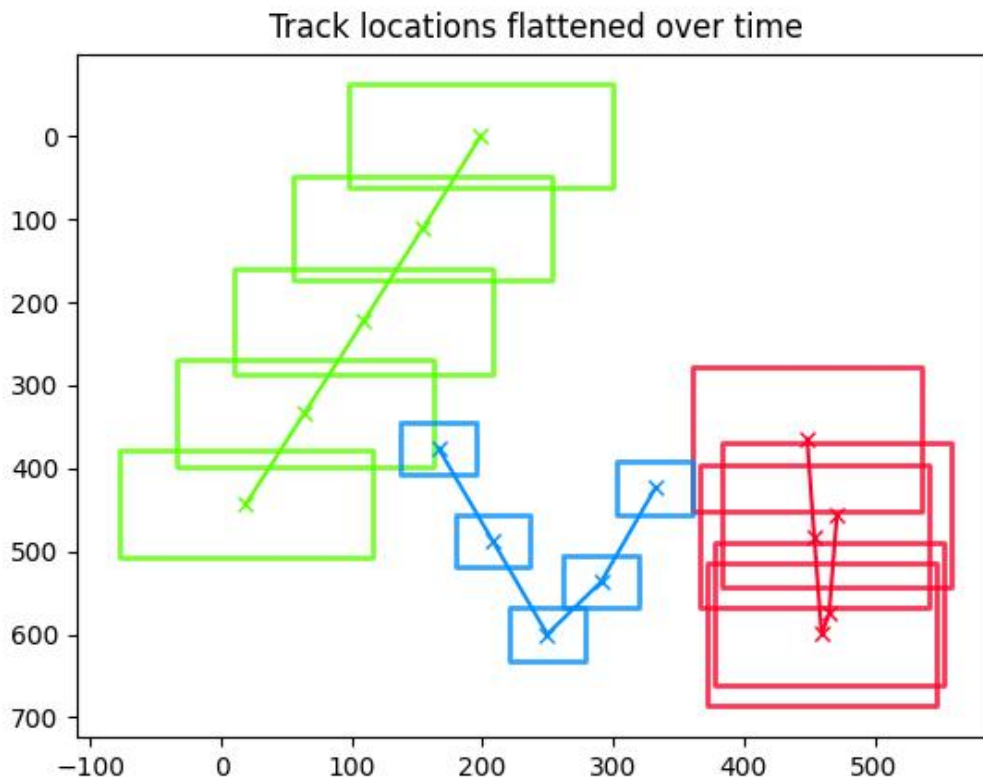
(continues on next page)

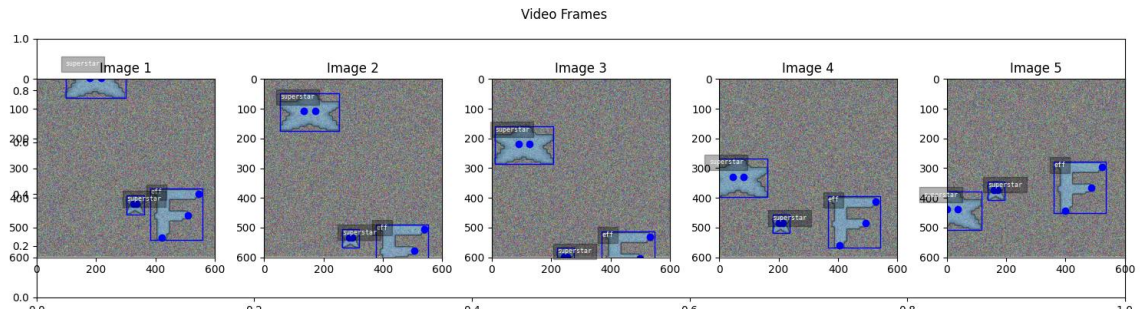
(continued from previous page)

```

>>> color = colors[i]
>>> path = boxes.data[:, 0:2]
>>> boxes.draw(color=color, centers={'radius': 0.01}, alpha=0.8)
>>> ax.plot(path.T[0], path.T[1], 'x-', color=color)
>>> ax.invert_yaxis()
>>> ax.set_title('Track locations flattened over time')
>>> # Plot the image sequence
>>> fig = kwplot.figure(fnum=2, doclf=1)
>>> gids = list(dset.imgs.keys())
>>> pnums = kwplot.PlotNums(nRows=1, nSubplots=len(gids))
>>> for gid in gids:
>>>     dset.show_image(gid, pnum=pnums(), fnum=2, title=f'Image {gid}', show_aid=0,
→ setlim='image')
>>> fig.suptitle('Video Frames')
>>> fig.set_size_inches(15.4, 4.0)
>>> fig.tight_layout()
>>> kwplot.show_if_requested()

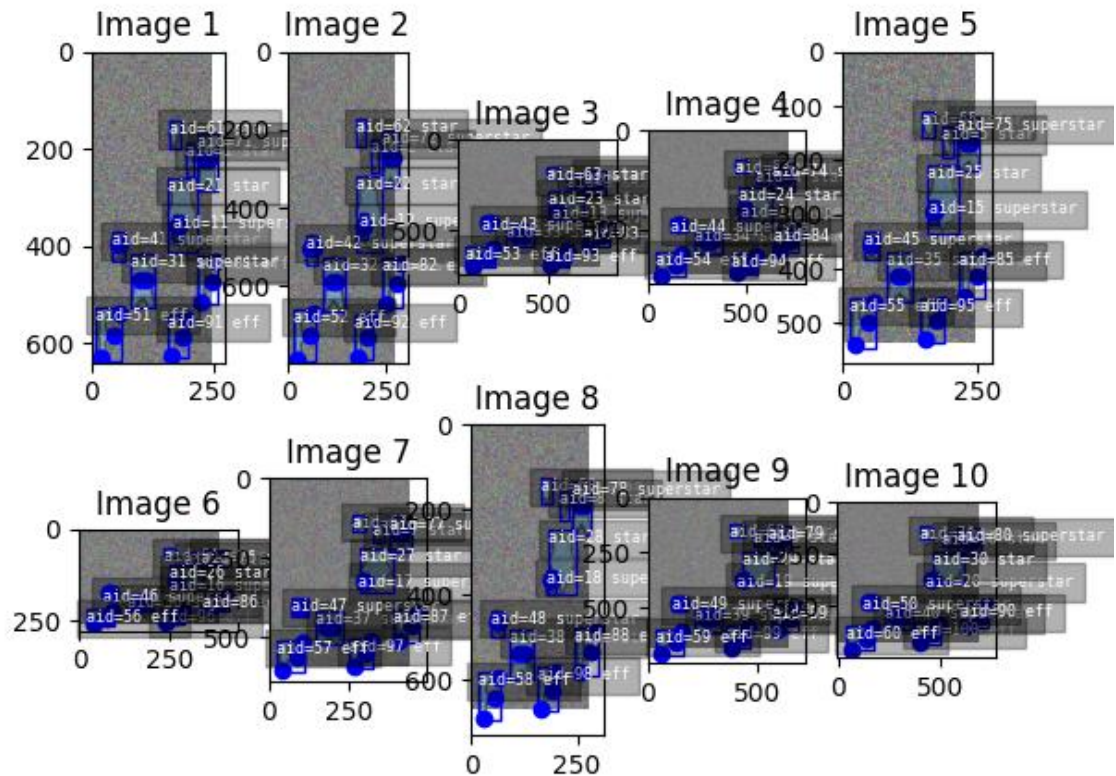
```





Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> anchors = np.array([[0.2, 0.2], [0.1, 0.1]])
>>> gsize = np.array([(600, 600)])
>>> print(anchors * gsize)
>>> dset = random_single_video_dset(render=True, num_frames=10,
>>>                                anchors=anchors, num_tracks=10,
>>>                                image_size='random')
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> plt.clf()
>>> gids = list(dset.imgs.keys())
>>> pnums = kwplot.PlotNums(nSubplots=len(gids))
>>> for gid in gids:
>>>     dset.show_image(gid, pnum=pnums(), fnum=1, title=f'Image {gid}')
>>> kwplot.show_if_requested()
```



Example

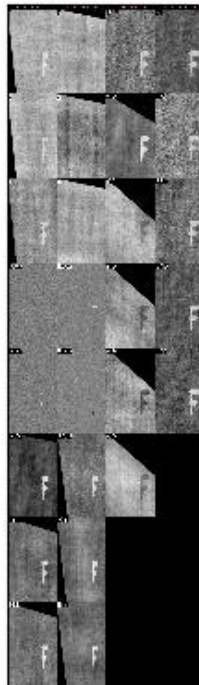
```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_single_video_dset(num_frames=10, num_tracks=10, aux=True)
>>> assert 'auxiliary' in dset.imgs[1]
>>> assert dset.imgs[1]['auxiliary'][0]['channels']
>>> assert dset.imgs[1]['auxiliary'][1]['channels']
```

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> multispectral = True
>>> dset = random_single_video_dset(num_frames=1, num_tracks=1, multispectral=True)
>>> dset._check_json_serializable()
>>> dset.dataset['images']
>>> assert dset.imgs[1]['auxiliary'][1]['channels']
>>> # test that we can render
>>> render_toy_dataset(dset, rng=0, dpath=None, renderkw={})
```

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> dset = random_single_video_dset(num_frames=4, num_tracks=1, multispectral=True,
↳ multisensor=True, image_size='random', rng=2338)
>>> dset._check_json_serializable()
>>> assert dset.imgs[1]['auxiliary'][1]['channels']
>>> # Print before and after render
>>> #print('multisensor-images = {}'.format(ub.urepr(dset.dataset['images'], nl=-2)))
>>> #print('multisensor-images = {}'.format(ub.urepr(dset.dataset, nl=-2)))
>>> print(ub.hash_data(dset.dataset))
>>> # test that we can render
>>> render_toy_dataset(dset, rng=0, dpath=None, renderkw={})
>>> #print('multisensor-images = {}'.format(ub.urepr(dset.dataset['images'], nl=-2)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> from kwcoco.demo.toydata_video import _draw_video_sequence # NOQA
>>> gids = [1, 2, 3, 4]
>>> final = _draw_video_sequence(dset, gids)
>>> print('dset.fpath = {!r}'.format(dset.fpath))
>>> kwplot.imshow(final)
```



`kwcoco.demo.toydata_video._draw_video_sequence(dset, gids)`

Helper to draw a multi-sensor sequence

`kwcoco.demo.toydata_video.render_toy_dataset(dset, rng, dpath=None, renderkw=None, verbose=0)`

Create toydata_video renderings for a preconstructed coco dataset.

Parameters

- **dset** (*kwcoco.CocoDataset*) – A dataset that contains special “renderable” annotations. (e.g. the demo shapes). Each image can contain special fields that influence how an image will be rendered.

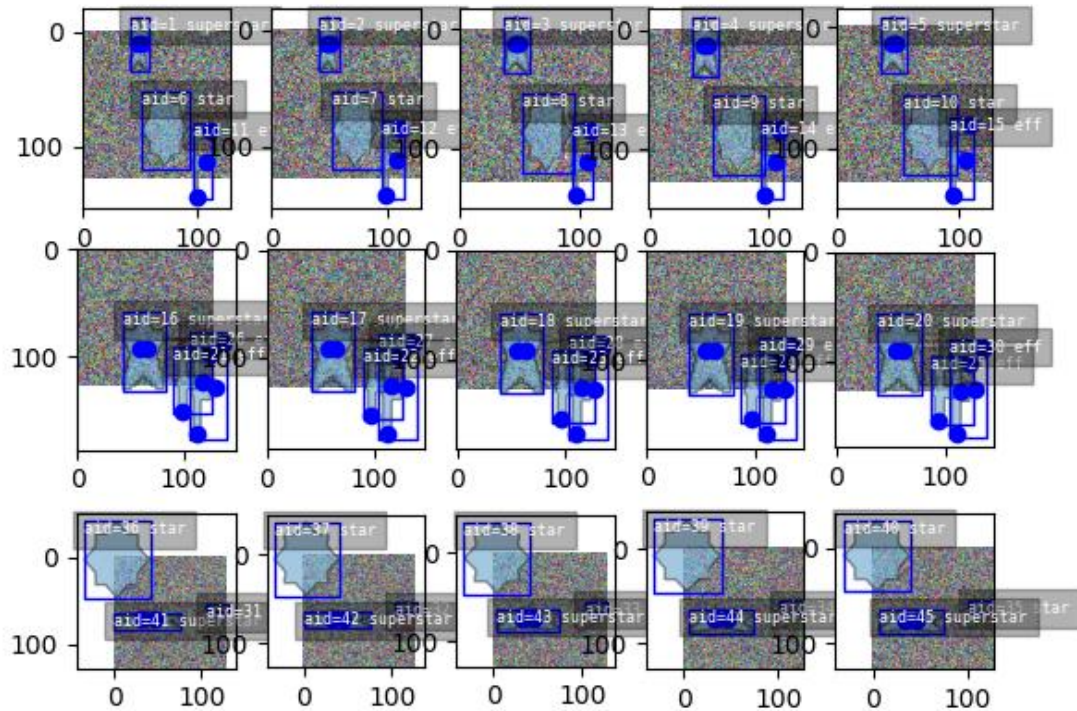
Currently this process is simple, it just creates a noisy image with the shapes superimposed over where they should exist as indicated by the annotations. In the future this may become more sophisticated.

Each item in `dset.dataset['images']` will be modified to add the “file_name” field indicating where the rendered data is written.

- **rng** (*int* | *None* | *RandomState*) – random state
- **dpath** (*str* | *PathLike* | *None*) – The location to write the images to. If unspecified, it is written to the rendered folder inside the kwcoco cache directory.
- **renderkw** (*dict* | *None*) – See `render_toy_image()` for details. Also takes imwrite keywords only handled in this function. TODO better docs.

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> import kwarray
>>> rng = None
>>> rng = kwarray.ensure_rng(rng)
>>> num_tracks = 3
>>> dset = random_video_dset(rng=rng, num_videos=3, num_frames=5,
>>>                          num_tracks=num_tracks, image_size=(128, 128))
>>> dset = render_toy_dataset(dset, rng)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> plt.clf()
>>> gids = list(dset.imgs.keys())
>>> pnums = kwplot.PlotNums(nSubplots=len(gids), nRows=num_tracks)
>>> for gid in gids:
>>>     dset.show_image(gid, pnum=pnums(), fnum=1, title=False)
>>> pnums = kwplot.PlotNums(nSubplots=len(gids))
```

`kwcoco.demo.toydata_video.render_toy_image(dset, gid, rng=None, renderkw=None)`

Modifies dataset inplace, rendering synthetic annotations.

This does not write to disk. Instead this writes to placeholder values in the image dictionary.

Parameters

- **dset** (*kwcoco.CocoDataset*) – coco dataset with renderable anotations / images
- **gid** (*int*) – image to render
- **rng** (*int* | *None* | *RandomState*) – random state
- **renderkw** (*dict* | *None*) – rendering config gray (boo): gray or color images fg_scale (float): foreground noisyness (gauss std) bg_scale (float): background noisyness (gauss std) fg_intensity (float): foreground brightness (gauss mean) bg_intensity (float): background brightness (gauss mean) newstyle (bool): use new kwcoco datastructure formats with_kpts (bool): include keypoint info with_sseg (bool): include segmentation info

Returns

the inplace-modified image dictionary

Return type

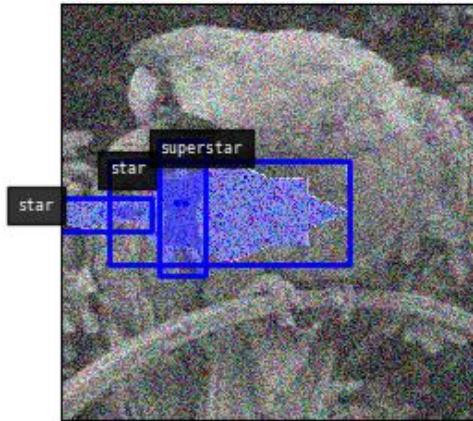
Dict

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> image_size=(600, 600)
>>> num_frames=5
>>> verbose=3
>>> rng = None
>>> import kwarray
>>> rng = kwarray.ensure_rng(rng)
>>> aux = 'mx'
>>> dset = random_single_video_dset(
>>>     image_size=image_size, num_frames=num_frames, verbose=verbose, aux=aux,
↪rng=rng)
>>> print('dset.dataset = {}'.format(ub.urepr(dset.dataset, nl=2)))
>>> gid = 1
>>> renderkw = {}
>>> renderkw['background'] = 'parrot'
>>> render_toy_image(dset, gid, rng, renderkw=renderkw)
>>> img = dset.imgs[gid]
>>> canvas = img['imdata']
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(canvas, doclf=True, pnum=(1, 2, 1))
>>> dets = dset.annots(gid=gid).detections
>>> dets.draw()
```

```
>>> auxdata = img['auxiliary'][0]['imdata']
>>> aux_canvas = false_color(auxdata)
>>> kwplot.imshow(aux_canvas, pnum=(1, 2, 2))
>>> _ = dets.draw()
```

```
>>> # xdoctest: +REQUIRES(--show)
>>> img, anns = demodata_toy_img(image_size=(172, 172), rng=None, aux=True)
>>> print('anns = {}'.format(ub.urepr(anns, nl=1)))
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(img['imdata'], pnum=(1, 2, 1), fnum=1)
>>> auxdata = img['auxiliary'][0]['imdata']
>>> kwplot.imshow(auxdata, pnum=(1, 2, 2), fnum=1)
>>> kwplot.show_if_requested()
```



Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> multispectral = True
>>> dset = random_single_video_dset(num_frames=1, num_tracks=1, multispectral=True)
>>> gid = 1
>>> dset.imgs[gid]
>>> rng = kwarray.ensure_rng(0)
>>> renderkw = {'with_sseg': True}
>>> img = render_toy_image(dset, gid, rng=rng, renderkw=renderkw)
```

```
kwcoco.demo.toydata_video.render_foreground(imdata, chan_to_auxinfo, dset, annots, catpats, with_sseg,
                                             with_kpts, dims, newstyle, gray, rng)
```

Renders demo annoations on top of a demo background

```
kwcoco.demo.toydata_video.render_background(img, rng, gray, bg_intensity, bg_scale,
                                             imgspace_background=None)
```

```
kwcoco.demo.toydata_video.false_color(twochan)
```

TODO: the function `ensure_false_color` will eventually be ported to `kwimage` use that instead.

```
kwcoco.demo.toydata_video.random_multi_object_path(num_objects, num_frames, rng=None,
                                                    max_speed=0.01)
```

`kwcoco.demo.toydata_video.random_path(num, degree=1, dimension=2, rng=None, mode='boid')`

Create a random path using a somem ethod curve.

Parameters

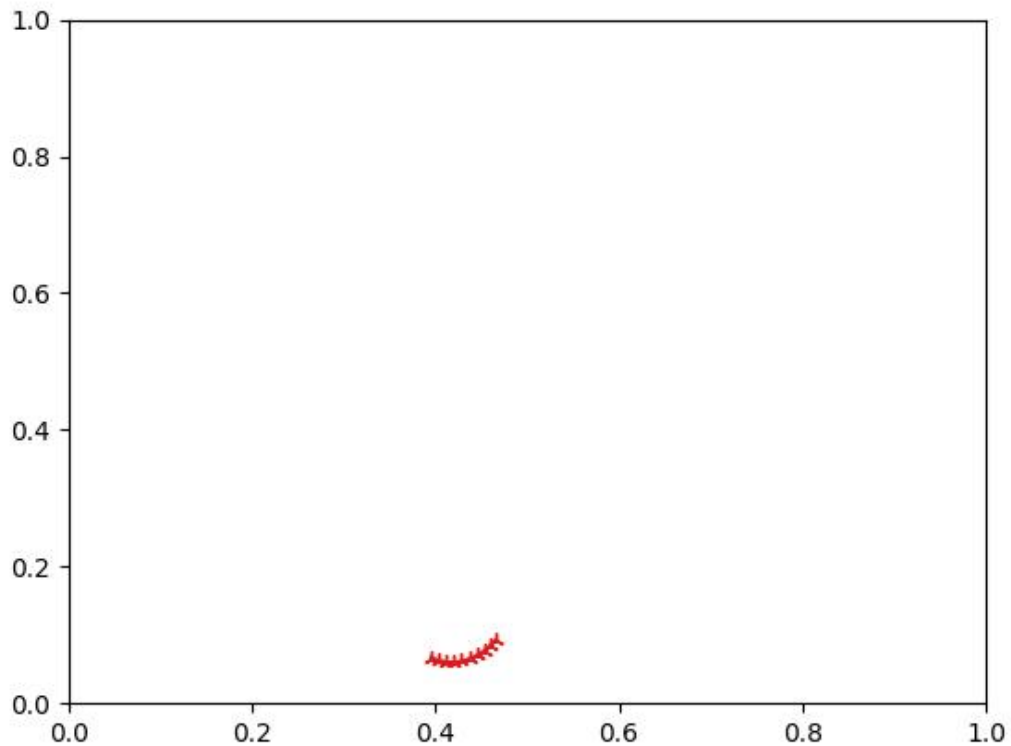
- **num** (*int*) – number of points in the path
- **degree** (*int*) – degree of curviness of the path, default=1
- **dimension** (*int*) – number of spatial dimensions, default=2
- **mode** (*str*) – can be boid, walk, or bezier
- **rng** (*RandomState* | *None* | *int*) – seed, default=None

References

<https://github.com/dhermes/bezier>

Example

```
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> num = 10
>>> dimension = 2
>>> degree = 3
>>> rng = None
>>> path = random_path(num, degree, dimension, rng, mode='boid')
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> kwplot.multi_plot(xdata=path[:, 0], ydata=path[:, 1], fnum=1, doclf=1, xlim=(0, 1), ylim=(0, 1))
>>> kwplot.show_if_requested()
```



Example

```
>>> # xdoctest: +REQUIRES(--3d)
>>> # xdoctest: +REQUIRES(module:bezier)
>>> import kwarray
>>> import kwplot
>>> plt = kwplot.autoplt()
>>> #
>>> num= num_frames = 100
>>> rng = kwarray.ensure_rng(0)
>>> #
>>> from kwcoco.demo.toydata_video import * # NOQA
>>> paths = []
>>> paths.append(random_path(num, degree=3, dimension=3, mode='bezier'))
>>> paths.append(random_path(num, degree=2, dimension=3, mode='bezier'))
>>> paths.append(random_path(num, degree=4, dimension=3, mode='bezier'))
>>> #
>>> from mpl_toolkits.mplot3d import Axes3D # NOQA
>>> ax = plt.gca(projection='3d')
>>> ax.cla()
>>> #
>>> for path in paths:
>>>     time = np.arange(len(path))
```

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```

>>> ax.plot(time, path.T[0] * 1, path.T[1] * 1, 'o-')
>>> ax.set_xlim(0, num_frames)
>>> ax.set_ylim(-.01, 1.01)
>>> ax.set_zlim(-.01, 1.01)
>>> ax.set_xlabel('x')
>>> ax.set_ylabel('y')
>>> ax.set_zlabel('z')

```

2.1.1.3.1.6 kwcoco.demo.toypatterns module

class kwcoco.demo.toypatterns.**CategoryPatterns**(*categories=None, fg_scale=0.5, fg_intensity=0.9, rng=None*)

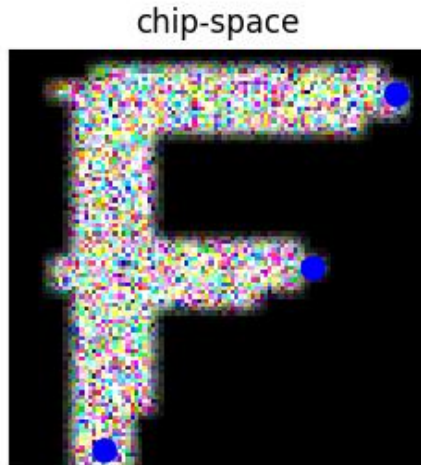
Bases: `object`

Example

```

>>> from kwcoco.demo.toypatterns import * # NOQA
>>> self = CategoryPatterns.coerce()
>>> chip = np.zeros((100, 100, 3))
>>> offset = (20, 10)
>>> dims = (160, 140)
>>> info = self.random_category(chip, offset, dims)
>>> print('info = {}'.format(ub.urepr(info, nl=1)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(info['data'], pnum=(1, 2, 1), fnum=1, title='chip-space')
>>> kpts = kwimage.Points._from_coco(info['keypoints'])
>>> kpts.translate(-np.array(offset)).draw(radius=3)
>>> #####
>>> mask = kwimage.Mask.coerce(info['segmentation'])
>>> kwplot.imshow(mask.to_c_mask().data, pnum=(1, 2, 2), fnum=1, title='img-space')
>>> kpts.draw(radius=3)
>>> kwplot.show_if_requested()

```



Parameters

categories (*List[Dict] | None*) – List of coco category dictionaries

```
_default_categories = [{ 'id': 0, 'keypoints': [], 'name': 'background'}, { 'id': 1, 'keypoints': [], 'name': 'box', 'supercategory': 'vector'}, { 'id': 2, 'keypoints': [], 'name': 'circle', 'supercategory': 'vector'}, { 'id': 3, 'keypoints': [], 'name': 'star', 'supercategory': 'vector'}, { 'id': 4, 'keypoints': [], 'name': 'octagon', 'supercategory': 'vector'}, { 'id': 5, 'keypoints': [], 'name': 'diamond', 'supercategory': 'vector'}, { 'id': 6, 'keypoints': ['left_eye', 'right_eye'], 'name': 'superstar', 'supercategory': 'raster'}, { 'id': 7, 'keypoints': ['top_tip', 'mid_tip', 'bot_tip'], 'name': 'eff', 'supercategory': 'raster'}, { 'id': 8, 'keypoints': [], 'name': 'raster', 'supercategory': 'raster'}, { 'id': 9, 'keypoints': [], 'name': 'vector', 'supercategory': 'shape'}, { 'id': 10, 'keypoints': [], 'name': 'shape'}
```

```
_default_keypoint_categories = [{ 'id': 1, 'name': 'left_eye', 'reflection_id': 2}, { 'id': 2, 'name': 'right_eye', 'reflection_id': 1}, { 'id': 3, 'name': 'top_tip', 'reflection_id': None}, { 'id': 4, 'name': 'mid_tip', 'reflection_id': None}, { 'id': 5, 'name': 'bot_tip', 'reflection_id': None}]
```

```
_default_catnames = ['star', 'eff', 'superstar']
```

classmethod **coerce**(*data=None, **kwargs*)

Construct category patterns from either defaults or only with specific categories. Can accept either an existig category pattern object, a list of known catnames, or mscoco category dictionaries.

Example

```
>>> data = ['superstar']
>>> self = CategoryPatterns.coerce(data)
```

index(*name*)

get(*index*, *default=NoParam*)

random_category(*chip*, *xy_offset=None*, *dims=None*, *newstyle=True*, *size=None*)

Example

```
>>> from kwcoco.demo.toypatterns import * # NOQA
>>> self = CategoryPatterns.coerce(['superstar'])
>>> chip = np.random.rand(64, 64)
>>> info = self.random_category(chip)
```

render_category(*cname*, *chip*, *xy_offset=None*, *dims=None*, *newstyle=True*, *size=None*)

Example

```
>>> from kwcoco.demo.toypatterns import * # NOQA
>>> self = CategoryPatterns.coerce(['superstar'])
>>> chip = np.random.rand(64, 64)
>>> info = self.render_category('superstar', chip, newstyle=True)
>>> print('info = {}'.format(ub.urepr(info, nl=-1)))
>>> info = self.render_category('superstar', chip, newstyle=False)
>>> print('info = {}'.format(ub.urepr(info, nl=-1)))
```

Example

```
>>> from kwcoco.demo.toypatterns import * # NOQA
>>> self = CategoryPatterns.coerce(['superstar'])
>>> chip = None
>>> dims = (64, 64)
>>> info = self.render_category('superstar', chip, newstyle=True, dims=dims,
    size=dims)
>>> print('info = {}'.format(ub.urepr(info, nl=-1)))
```

_todo_refactor_geometric_info(*cname*, *xy_offset*, *dims*)

This function is used to populate kpts and sseg information in the autogenerated coco dataset before rendering. It is redundant with other functionality.

TODO: rectify with `_from_elem`

Example

```
>>> self = CategoryPatterns.coerce(['superstar'])
>>> dims = (64, 64)
>>> cname = 'superstar'
>>> xy_offset = None
>>> self._todo_refactor_geometric_info(cname, xy_offset, dims)
```

Example

```
>>> from kwcoco.demo.toypatterns import * # NOQA
>>> cname = 'star'
>>> xy_offset = None
>>> self = CategoryPatterns.coerce([cname])
>>> for d in range(0, 5):
...     dims = (d, d)
...     info = self._todo_refactor_geometric_info(cname, xy_offset, dims)
...     print(info['segmentation'].data)
```

`_package_info(cname, data, mask, kpts, xy_offset, dims, newstyle)`

packages data from `_from_elem` into coco-like annotation

`_from_elem(cname, chip, size=None)`

Example

```
>>> # hack to allow chip to be None
>>> chip = None
>>> size = (32, 32)
>>> cname = 'superstar'
>>> self = CategoryPatterns.coerce()
>>> self._from_elem(cname, chip, size)
```

`kwcoco.demo.toypatterns.star(a, dtype=<class 'numpy.uint8'>)`

Generates a star shaped structuring element.

Much faster than `skimage.morphology` version

`class kwcoco.demo.toypatterns.Rasters`

Bases: `object`

`static superstar()`

test data patch

`static eff()`

test data patch

2.1.1.3.2 Module contents

2.1.1.4 kwcoco.gui package

2.1.1.4.1 Module contents

2.1.1.5 kwcoco.metrics package

2.1.1.5.1 Submodules

2.1.1.5.1.1 kwcoco.metrics.assignment module

Todo:

- [] **_fast_pdist_priority: Look at absolute difference in sibling entropy**
when deciding whether to go up or down in the tree.
 - [] **medschool applications true-pred matching (applicant proposing) fast**
algorithm.
 - [] **Maybe looping over truth rather than pred is faster? but it makes you**
have to combine pred score / ious, which is weird.
 - [x] **preallocate ndarray and use hstack to build confusion vectors?**
– doesn't help
 - [] **relevant classes / classes / classes-of-interest we care about needs**
to be a first class member of detection metrics.
 - [] **Add parameter that allows one prediction to “match” to more than one**
truth object. (example: we have a duck detector problem and all the ducks in a row are annotated as separate object, and we only care about getting the group)
-

```
kwcoco.metrics.assignment._assign_confusion_vectors(true_dets, pred_dets, bg_weight=1.0,
                                                    iou_thresh=0.5, bg_cidx=-1, bias=0.0,
                                                    classes=None, compat='all', prioritize='iou',
                                                    ignore_classes='ignore', max_dets=None)
```

Create confusion vectors for detections by assigning to ground true boxes

Given predictions and truth for an image return (y_pred, y_true, y_score), which is suitable for sklearn classification metrics

Parameters

- **true_dets** (*Detections*) – groundtruth with boxes, classes, and weights
- **pred_dets** (*Detections*) – predictions with boxes, classes, and scores
- **iou_thresh** (*float, default=0.5*) – bounding box overlap iou threshold required for assignment
- **bias** (*float, default=0.0*) – for computing bounding box overlap, either 1 or 0
- **gids** (*List[int], default=None*) – which subset of images ids to compute confusion metrics on. If not specified all images are used.
- **compat** (*str, default='all'*) – can be ('ancestors' | 'mutex' | 'all'). determines which pred boxes are allowed to match which true boxes. If 'mutex', then pred boxes can only match

true boxes of the same class. If ‘ancestors’, then pred boxes can match true boxes that match or have a coarser label. If ‘all’, then any pred can match any true, regardless of its category label.

- **prioritize** (*str*, *default='iou'*) – can be (‘iou’ | ‘class’ | ‘correct’) determines which box to assign to if multiple true boxes overlap a predicted box. if prioritize is iou, then the true box with maximum iou (above iou_thresh) will be chosen. If prioritize is class, then it will prefer matching a compatible class above a higher iou. If prioritize is correct, then ancestors of the true class are preferred over descendants of the true class, over unrelated classes.
- **bg_cidx** (*int*, *default=-1*) – The index of the background class. The index used in the truth column when a predicted bounding box does not match any true bounding box.
- **classes** (*List[str]* | *kwcoco.CategoryTree*) – mapping from class indices to class names. Can also contain class heirarchy information.
- **ignore_classes** (*str* | *List[str]*) – class name(s) indicating ignore regions
- **max_dets** (*int*) – maximum number of detections to consider

Todo:

- [] This is a bottleneck function. An implementation in C / C++ /

Cython would likely improve the overall system.

- [] **Implement crowd truth. Allow multiple predictions to match any**
truth object marked as “iscrowd”.
-

Returns

with relevant confusion vectors. This keys of this dict can be

interpreted as columns of a data frame. The *txs* / *pxs* columns represent the indexes of the true / predicted annotations that were assigned as matching. Additionally each row also contains the true and predicted class index, the predicted score, the true weight and the iou of the true and predicted boxes. A *txs* value of -1 means that the predicted box was not assigned to a true annotation and a *pxs* value of -1 means that the true annotation was not assigned to any predicted annotation.

Return type

dict

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> import pandas as pd
>>> import kwimage
>>> # Given a raw numpy representation construct Detection wrappers
>>> true_dets = kwimage.Detections(
>>>     boxes=kwimage.Boxes(np.array([
>>>         [ 0,  0, 10, 10], [10,  0, 20, 10],
>>>         [10,  0, 20, 10], [20,  0, 30, 10]]), 'tlbr'),
>>>     weights=np.array([1, 0, .9, 1]),
>>>     class_idxs=np.array([0, 0, 1, 2]))
>>> pred_dets = kwimage.Detections(
>>>     boxes=kwimage.Boxes(np.array([
```

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```

>>> [6, 2, 20, 10], [3, 2, 9, 7],
>>> [3, 9, 9, 7], [3, 2, 9, 7],
>>> [2, 6, 7, 7], [20, 0, 30, 10]], 'tlbr'),
>>> scores=np.array([.5, .5, .5, .5, .5, .5]),
>>> class_idxs=np.array([0, 0, 1, 2, 0, 1]))
>>> bg_weight = 1.0
>>> compat = 'all'
>>> iou_thresh = 0.5
>>> bias = 0.0
>>> import kwcoco
>>> classes = kwcoco.CategoryTree.from_mutex(list(range(3)))
>>> bg_cidx = -1
>>> y = _assign_confusion_vectors(true_dets, pred_dets, bias=bias,
>>>                               bg_weight=bg_weight, iou_thresh=iou_thresh,
>>>                               compat=compat)
>>> y = pd.DataFrame(y)
>>> print(y) # xdoc: +IGNORE_WANT
   pred  true  score  weight    iou  txs  pxs
0     1     2  0.5000  1.0000  1.0000    3    5
1     0     -1  0.5000  1.0000 -1.0000   -1    4
2     2     -1  0.5000  1.0000 -1.0000   -1    3
3     1     -1  0.5000  1.0000 -1.0000   -1    2
4     0     -1  0.5000  1.0000 -1.0000   -1    1
5     0     0  0.5000  0.0000  0.6061    1    0
6    -1     0  0.0000  1.0000 -1.0000    0   -1
7    -1     1  0.0000  0.9000 -1.0000    2   -1

```

Example

```

>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.assignment import _assign_confusion_vectors
>>> import pandas as pd
>>> import ubelt as ub
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(nimgs=1, nclasses=8,
>>>                               nboxes=(0, 20), n_fp=20,
>>>                               box_noise=.2, cls_noise=.3)
>>> classes = dmet.classes
>>> gid = ub.peek(dmet.gid_to_pred_dets)
>>> true_dets = dmet.true_detections(gid)
>>> pred_dets = dmet.pred_detections(gid)
>>> y = _assign_confusion_vectors(true_dets, pred_dets,
>>>                               classes=dmet.classes,
>>>                               compat='all', prioritize='class')
>>> y = pd.DataFrame(y)
>>> print(y) # xdoc: +IGNORE_WANT
>>> y = _assign_confusion_vectors(true_dets, pred_dets,
>>>                               classes=dmet.classes,
>>>                               compat='ancestors', iou_thresh=.5)
>>> y = pd.DataFrame(y)
>>> print(y) # xdoc: +IGNORE_WANT

```

```
kwcoco.metrics.assignment._critical_loop(true_dets, pred_dets, iou_lookup, invalid_lookup,
                                         cx_to_matchable_txs, bg_weight, prioritize, iou_thresh_,
                                         pdist_priority, cx_to_ancestors, bg_cidx, ignore_classes,
                                         max_dets)
```

```
kwcoco.metrics.assignment._fast_pdist_priority(classes, prioritize, _cache={})
```

Custom priority computation. Needs some vetting.

This is the priority used when deciding which prediction to assign to which truth.

Todo:

- [] Look at absolute difference in sibling entropy when deciding whether to go up or down in the tree.
-

```
kwcoco.metrics.assignment._filter_ignore_regions(true_dets, pred_dets, ioaa_thresh=0.5,
                                                ignore_classes='ignore')
```

Determine which true and predicted detections should be ignored.

Parameters

- **true_dets** (*Detections*)
- **pred_dets** (*Detections*)
- **ioaa_thresh** (*float*) – intersection over other area thresh for ignoring a region.

Returns

flags indicating which true and predicted
detections should be ignored.

Return type

Tuple[ndarray, ndarray]

Example

```
>>> from kwcoco.metrics.assignment import * # NOQA
>>> from kwcoco.metrics.assignment import _filter_ignore_regions
>>> import kwimage
>>> pred_dets = kwimage.Detections.random(classes=['a', 'b', 'c'])
>>> true_dets = kwimage.Detections.random(
>>>     segmentations=True, classes=['a', 'b', 'c', 'ignore'])
>>> ignore_classes = {'ignore', 'b'}
>>> ioaa_thresh = 0.5
>>> print('true_dets = {!r}'.format(true_dets))
>>> print('pred_dets = {!r}'.format(pred_dets))
>>> flags1, flags2 = _filter_ignore_regions(
>>>     true_dets, pred_dets, ioaa_thresh=ioaa_thresh, ignore_classes=ignore_
↪ classes)
>>> print('flags1 = {!r}'.format(flags1))
>>> print('flags2 = {!r}'.format(flags2))
```

```
>>> flags3, flags4 = _filter_ignore_regions(
>>>     true_dets, pred_dets, ioaa_thresh=ioaa_thresh,
```

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```
>>> ignore_classes={c.upper() for c in ignore_classes})
>>> assert np.all(flags1 == flags3)
>>> assert np.all(flags2 == flags4)
```

2.1.1.5.1.2 kwcoco.metrics.clf_report module

`kwcoco.metrics.clf_report.classification_report`(*y_true*, *y_pred*, *target_names=None*, *sample_weight=None*, *verbose=False*, *remove_unsupported=False*, *log=None*, *ascii_only=False*)

Computes a classification report which is a collection of various metrics commonly used to evaluate classification quality. This can handle binary and multiclass settings [[MulticlassMCC](#)].

Note that this function does not accept probabilities or scores and must instead act on final decisions. See `ovr_classification_report` for a probability based report function using a one-vs-rest strategy.

This emulates the `bm(cm)` Matlab script [[MatlabBM](#)] written by David Powers that is used for computing book-maker, markedness, and various other scores and is based on the paper [[PowersMetrics](#)].

References

Parameters

- **y_true** (*ndarray*) – true labels for each item
- **y_pred** (*ndarray*) – predicted labels for each item
- **target_names** (*List* | *None*) – mapping from label to category name
- **sample_weight** (*ndarray* | *None*) – weight for each item
- **verbose** (*int*) – print if True
- **log** (*callable* | *None*) – print or logging function
- **remove_unsupported** (*bool*) – removes categories that have no support. Defaults to False.
- **ascii_only** (*bool*) – if True don't use unicode characters. if the environ `ASCII_ONLY` is present this is forced to True and cannot be undone. Defaults to False.

Example

```
>>> # xdoctest: +IGNORE_WANT
>>> # xdoctest: +REQUIRES(module:sklearn)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> y_true = [1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3]
>>> y_pred = [1, 2, 1, 3, 1, 2, 2, 3, 2, 2, 3, 3, 2, 3, 3, 3, 1, 3]
>>> target_names = None
>>> sample_weight = None
>>> report = classification_report(y_true, y_pred, verbose=0, ascii_only=1)
>>> print(report['confusion'])
pred 1 2 3 r
real
```

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```

1      3  1  1  5
2      0  4  1  5
3      1  1  6  8
p      4  6  8 18
>>> print(report['metrics'])
metric    precision  recall    fpr  markedness  bookmaker    mcc  support
class
1          0.7500  0.6000  0.0769    0.6071    0.5231  0.5635      5
2          0.6667  0.8000  0.1538    0.5833    0.6462  0.6139      5
3          0.7500  0.7500  0.2000    0.5500    0.5500  0.5500      8
combined   0.7269  0.7222  0.1530    0.5751    0.5761  0.5758     18

```

Example

```

>>> # xdoctest: +IGNORE_WANT
>>> # xdoctest: +REQUIRES(module:sklearn)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.clf_report import * # NOQA
>>> y_true = [1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3]
>>> y_pred = [1, 2, 1, 3, 1, 2, 2, 3, 2, 2, 3, 3, 2, 3, 3, 3, 1]
>>> target_names = None
>>> sample_weight = None
>>> logs = []
>>> report = classification_report(y_true, y_pred, verbose=1, ascii_only=True,
↳ log=logs.append)
>>> print('\n'.join(logs))

```

```

kwcoco.metrics.clf_report.ovr_classification_report(mc_y_true, mc_probs, target_names=None,
                                                    sample_weight=None, metrics=None,
                                                    verbose=0, remove_unsupported=False,
                                                    log=None)

```

One-vs-rest classification report

Parameters

- **mc_y_true** (*ndarray*) – multiclass truth labels (integer label format). Shape [N].
- **mc_probs** (*ndarray*) – multiclass probabilities for each class. Shape [N x C].
- **target_names** (*Dict[int, str] | None*) – mapping from int label to string name
- **sample_weight** (*ndarray | None*) – weight for each item. Shape [N].
- **metrics** (*List[str] | None*) – names of metrics to compute

Example

```

>>> # xdoctest: +IGNORE_WANT
>>> # xdoctest: +REQUIRES(module:sklearn)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.clf_report import * # NOQA
>>> y_true = [1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 0, 0, 0, 0, 0, 0, 0]
>>> y_probs = np.random.rand(len(y_true), max(y_true) + 1)
>>> target_names = None
>>> sample_weight = None
>>> verbose = True
>>> report = ovr_classification_report(y_true, y_probs)
>>> print(report['ave'])
auc      0.6541
ap       0.6824
kappa    0.0963
mcc      0.1002
brier    0.2214
dtype: float64
>>> print(report['ovr'])
      auc      ap  kappa    mcc  brier  support  weight
0 0.6062 0.6161 0.0526 0.0598 0.2608         8 0.4444
1 0.5846 0.6014 0.0000 0.0000 0.2195         5 0.2778
2 0.8000 0.8693 0.2623 0.2652 0.1602         5 0.2778

```

2.1.1.5.1.3 kwcoco.metrics.confusion_measures module

Classes that store accumulated confusion measures (usually derived from confusion vectors).

For each chosen threshold value:

- thresholds[i] - the i-th threshold value

The primary data we manipulate are arrays of “confusion” counts, i.e.

- tp_count[i] - true positives at the i-th threshold
- fp_count[i] - false positives at the i-th threshold
- fn_count[i] - false negatives at the i-th threshold
- tn_count[i] - true negatives at the i-th threshold

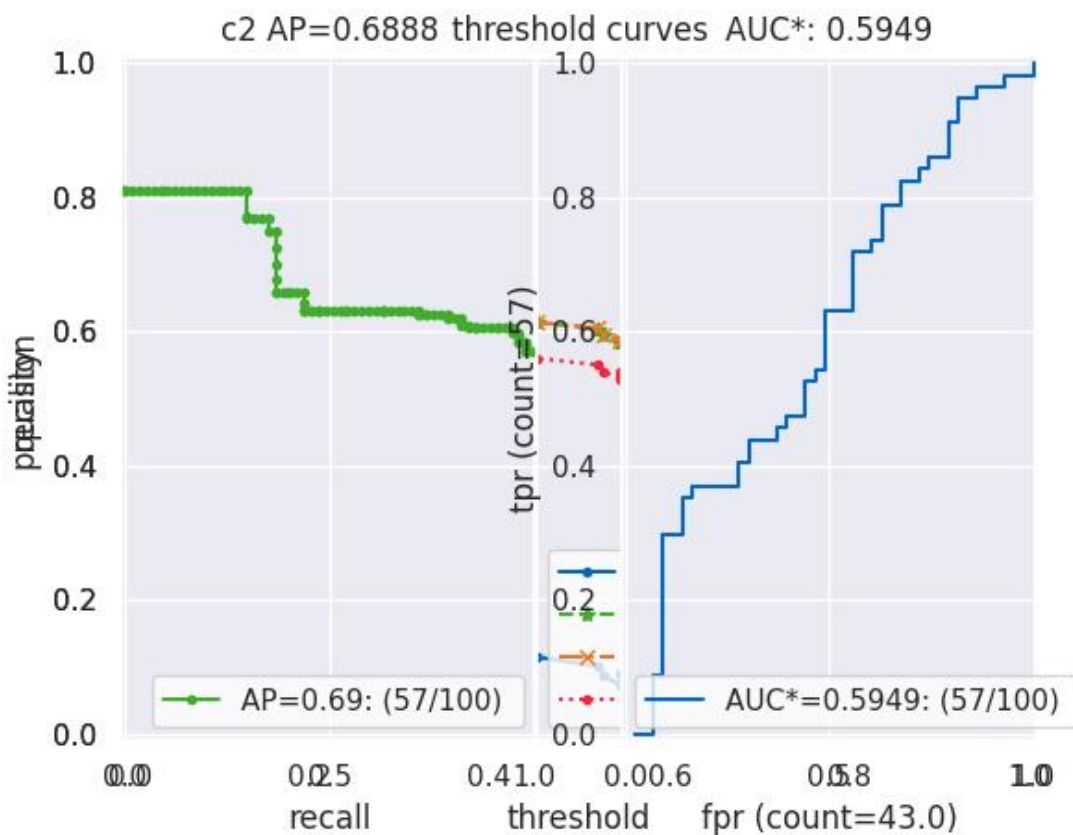
class kwcoco.metrics.confusion_measures.Measures(*info*)

Bases: [NiceRepr](#), [DictProxy](#)

Holds accumulated confusion counts, and derived measures

Example

```
>>> from kwcoco.metrics.confusion_vectors import BinaryConfusionVectors # NOQA
>>> binvecs = BinaryConfusionVectors.demo(n=100, p_error=0.5)
>>> self = binvecs.measures()
>>> print('self = {!r}'.format(self))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> self.draw(doclf=True)
>>> self.draw(key='pr', pnum=(1, 2, 1))
>>> self.draw(key='roc', pnum=(1, 2, 2))
>>> kwplot.show_if_requested()
```



property catname

reconstruct()

classmethod from_json(*state*)

summary()

maximized_thresholds()

Returns thresholds that maximize metrics.

`counts()`

`draw(key=None, prefix="", **kw)`

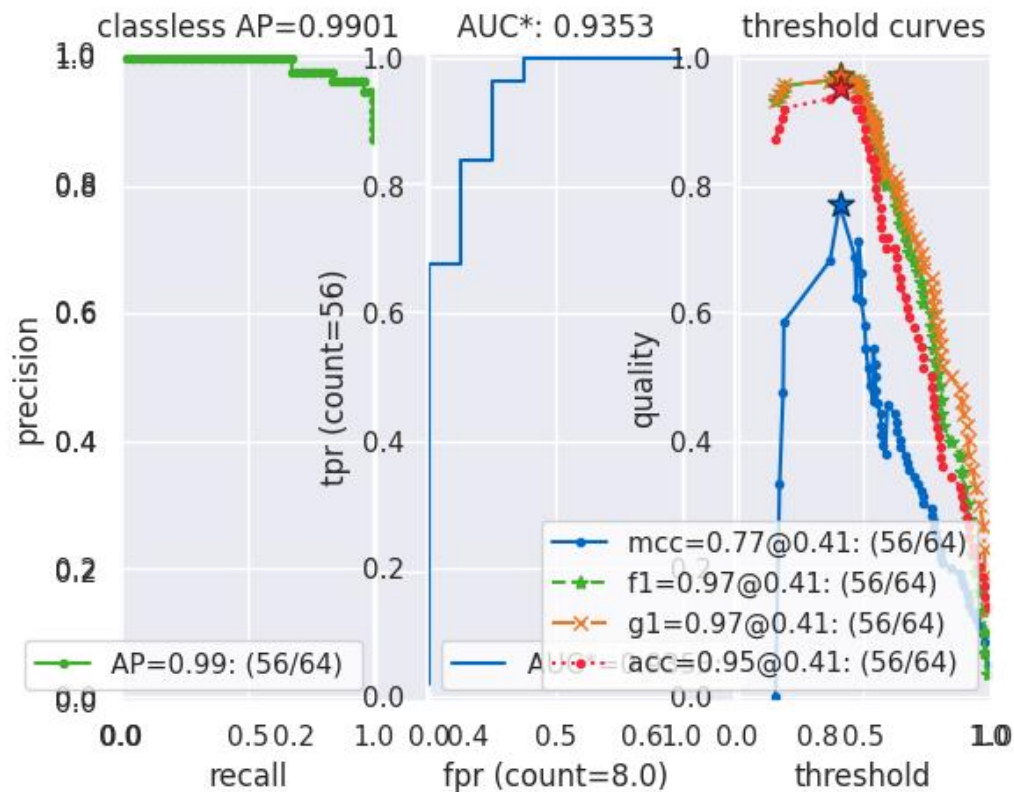
Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name')
>>> self = ovr_cfsn.measures()['perclass']
>>> self.draw('mcc', doclf=True, fnum=1)
>>> self.draw('pr', doclf=1, fnum=2)
>>> self.draw('roc', doclf=1, fnum=3)
```

`summary_plot(fnum=1, title="", subplots='auto')`

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors # NOQA
>>> cfsn_vecs = ConfusionVectors.demo(n=3, p_error=0.5)
>>> binvecs = cfsn_vecs.binarize_classless()
>>> self = binvecs.measures()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> self.summary_plot()
>>> kwplot.show_if_requested()
```



classmethod demo(kwargs)**

Create a demo Measures object for testing / demos

Parameters

****kwargs** – passed to `BinaryConfusionVectors.demo()`. some valid keys are: `n`, `rng`, `p_rue`, `p_error`, `p_miss`.

classmethod combine(tocombine, precision=None, growth=None, thresh_bins=None)

Combine binary confusion metrics

Parameters

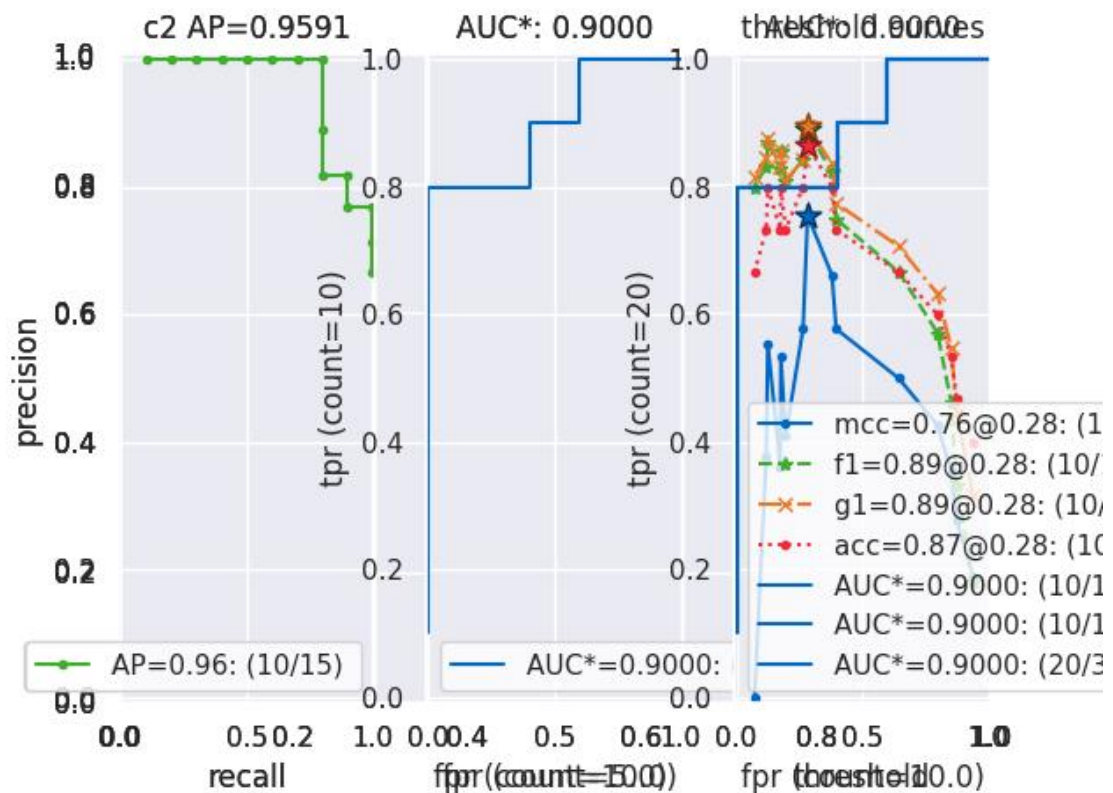
- **tocombine** (*List[Measures]*) – a list of measures to combine into one
- **precision** (*int | None*) – If specified rounds thresholds to this precision which can prevent a RAM explosion when combining a large number of measures. However, this is a lossy operation and will impact the underlying scores. NOTE: use **growth** instead.
- **growth** (*int | None*) – if specified this limits how much the resulting measures are allowed to grow by. If `None`, growth is unlimited. Otherwise, if growth is 'max', the growth is limited to the maximum length of an input. We might make this more numerical in the future.
- **thresh_bins** (*int | None*) – Force this many threshold bins.

Returns

`kwcoco.metrics.confusion_measures.Measures`

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> measures1 = Measures.demo(n=15)
>>> measures2 = measures1
>>> tocombine = [measures1, measures2]
>>> new_measures = Measures.combine(tocombine)
>>> new_measures.reconstruct()
>>> print('new_measures = {!r}'.format(new_measures))
>>> print('measures1 = {!r}'.format(measures1))
>>> print('measures2 = {!r}'.format(measures2))
>>> print(ub.urepr(measures1.__json__(), nl=1, sort=0))
>>> print(ub.urepr(measures2.__json__(), nl=1, sort=0))
>>> print(ub.urepr(new_measures.__json__(), nl=1, sort=0))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.figure(fnum=1)
>>> new_measures.summary_plot()
>>> measures1.summary_plot()
>>> measures1.draw('roc')
>>> measures2.draw('roc')
>>> new_measures.draw('roc')
```



Example

```

>>> # Demonstrate issues that can arise from choosing a precision
>>> # that is too low when combining metrics. Breakpoints
>>> # between different metrics can get muddled, but choosing a
>>> # precision that is too high can overwhelm memory.
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> base = ub.map_vals(np.asarray, {
>>>     'tp_count': [ 1, 1, 2, 2, 2, 2, 3],
>>>     'fp_count': [ 0, 1, 1, 2, 3, 4, 5],
>>>     'fn_count': [ 1, 1, 0, 0, 0, 0, 0],
>>>     'tn_count': [ 5, 4, 4, 3, 2, 1, 0],
>>>     'thresholds': [.0, .0, .0, .0, .0, .0, .0],
>>> })
>>> # Make tiny offsets to thresholds
>>> rng = kwarray.ensure_rng(0)
>>> n = len(base['thresholds'])
>>> offsets = [
>>>     sorted(rng.rand(n) * 10 ** -rng.randint(4, 7))[:-1]
>>>     for _ in range(20)
>>> ]
>>> tocombine = []
>>> for offset in offsets:
>>>     base_n = base.copy()
>>>     base_n['thresholds'] += offset
>>>     measures_n = Measures(base_n).reconstruct()
>>>     tocombine.append(measures_n)
>>> for precision in [6, 5, 2]:
>>>     combo = Measures.combine(tocombine, precision=precision).reconstruct()
>>>     print('precision = {!r}'.format(precision))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>> for growth in [None, 'max', 'log', 'root', 'half']:
>>>     combo = Measures.combine(tocombine, growth=growth).reconstruct()
>>>     print('growth = {!r}'.format(growth))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>>     #print(combo.counts().pandas())

```

Example

```

>>> # Test case: combining a single measures should leave it unchanged
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> measures = Measures.demo(n=40, p_true=0.2, p_error=0.4, p_miss=0.6)
>>> df1 = measures.counts().pandas().fillna(0)
>>> print(df1)
>>> tocombine = [measures]
>>> combo = Measures.combine(tocombine)
>>> df2 = combo.counts().pandas().fillna(0)
>>> print(df2)
>>> assert np.allclose(df1, df2)

```

```
>>> combo = Measures.combine(tocombine, thresh_bins=2)
>>> df3 = combo.counts().pandas().fillna(0)
>>> print(df3)
```

```
>>> # I am NOT sure if this is correct or not
>>> thresh_bins = 20
>>> combo = Measures.combine(tocombine, thresh_bins=thresh_bins)
>>> df4 = combo.counts().pandas().fillna(0)
>>> print(df4)
```

```
>>> combo = Measures.combine(tocombine, thresh_bins=np.linspace(0, 1, 20))
>>> df4 = combo.counts().pandas().fillna(0)
>>> print(df4)
```

```
assert np.allclose(combo['thresholds'], measures['thresholds']) assert np.allclose(combo['fp_count'],
measures['fp_count']) assert np.allclose(combo['tp_count'], measures['tp_count']) assert
np.allclose(combo['tp_count'], measures['tp_count'])
```

```
globals().update(xdev.get_func_kwargs(Measures.combine))
```

Example

```
>>> # Test degenerate case
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> tocombine = [
>>>     {'fn_count': [0.0], 'fp_count': [359980.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7747.0]},
>>>     {'fn_count': [0.0], 'fp_count': [360849.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [424.0]},
>>>     {'fn_count': [0.0], 'fp_count': [367003.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [991.0]},
>>>     {'fn_count': [0.0], 'fp_count': [367976.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [1017.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676338.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7067.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676348.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7406.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676626.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7858.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676693.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [10969.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677269.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11188.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677331.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11734.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677395.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11556.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677418.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11621.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677422.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11424.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677648.0], 'thresholds': [0.0], 'tn_
```

(continues on next page)

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```

    count': [0.0], 'tp_count': [9804.0]},
>>> {'fn_count': [0.0], 'fp_count': [677826.0], 'thresholds': [0.0], 'tn_
    count': [0.0], 'tp_count': [2470.0]},
>>> {'fn_count': [0.0], 'fp_count': [677834.0], 'thresholds': [0.0], 'tn_
    count': [0.0], 'tp_count': [2470.0]},
>>> {'fn_count': [0.0], 'fp_count': [677835.0], 'thresholds': [0.0], 'tn_
    count': [0.0], 'tp_count': [2470.0]},
>>> {'fn_count': [11123.0, 0.0], 'fp_count': [0.0, 676754.0], 'thresholds':
    [0.0002442002442002442, 0.0], 'tn_count': [676754.0, 0.0], 'tp_count': [2.0,
    11125.0]},
>>> {'fn_count': [7738.0, 0.0], 'fp_count': [0.0, 676466.0], 'thresholds':
    [0.0002442002442002442, 0.0], 'tn_count': [676466.0, 0.0], 'tp_count': [0.0,
    7738.0]},
>>> {'fn_count': [8653.0, 0.0], 'fp_count': [0.0, 676341.0], 'thresholds':
    [0.0002442002442002442, 0.0], 'tn_count': [676341.0, 0.0], 'tp_count': [0.0,
    8653.0]},
>>> ]
>>> thresh_bins = np.linspace(0, 1, 4)
>>> combo = Measures.combine(tocombine, thresh_bins=thresh_bins).reconstruct()
>>> print('tocombine = {}'.format(ub.urepr(tocombine, nl=2)))
>>> print('thresh_bins = {!r}'.format(thresh_bins))
>>> print(ub.urepr(combo.__json__(), nl=1))
>>> for thresh_bins in [4096, 1]:
>>>     combo = Measures.combine(tocombine, thresh_bins=thresh_bins).
    reconstruct()
>>>     print('thresh_bins = {!r}'.format(thresh_bins))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>> for precision in [6, 5, 2]:
>>>     combo = Measures.combine(tocombine, precision=precision).reconstruct()
>>>     print('precision = {!r}'.format(precision))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>> for growth in [None, 'max', 'log', 'root', 'half']:
>>>     combo = Measures.combine(tocombine, growth=growth).reconstruct()
>>>     print('growth = {!r}'.format(growth))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))

```

`kwcoco.metrics.confusion_measures._combine_threshold(tocombine_thresh, thresh_bins, growth, precision)`

Logic to take care of combining thresholds in the case bins are not given

This can be fairly slow and lead to unnecessary memory usage

`kwcoco.metrics.confusion_measures.reversible_diff(arr, assume_sorted=1, reverse=False)`

Does a reversible array difference operation.

This will be used to find positions where accumulation happened in confusion count array.

`class kwcoco.metrics.confusion_measures.PerClassMeasures(cx_to_info)`

Bases: `NiceRepr`, `DictProxy`

`summary()`

```
classmethod from_json(state)
```

```
draw(key='mcc', prefix="", **kw)
```

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name')
>>> self = ovr_cfsn.measures()['perclass']
>>> self.draw('mcc', doclf=True, fnum=1)
>>> self.draw('pr', doclf=1, fnum=2)
>>> self.draw('roc', doclf=1, fnum=3)
```

```
draw_roc(prefix="", **kw)
```

```
draw_pr(prefix="", **kw)
```

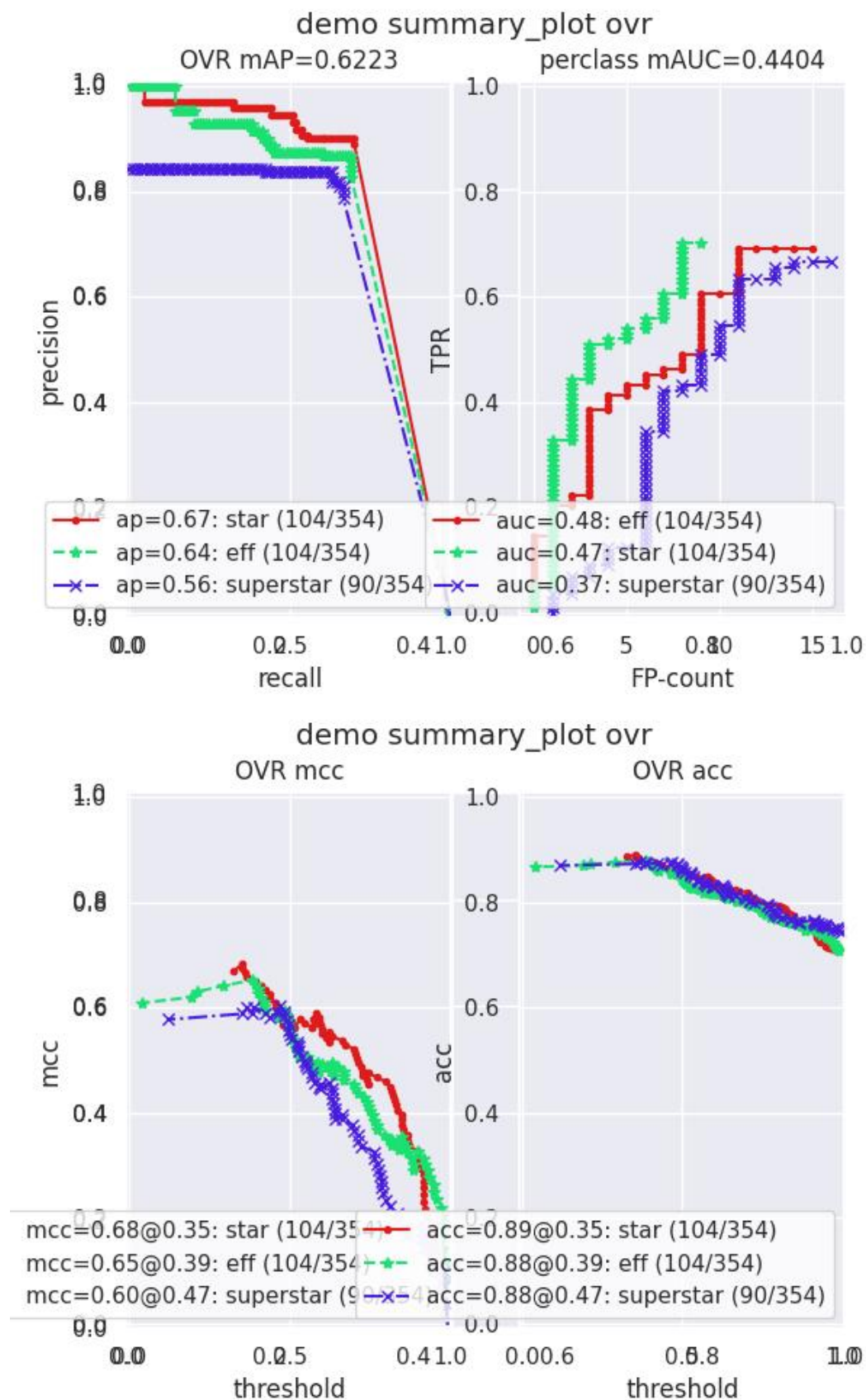
```
summary_plot(fnum=1, title="", subplots='auto')
```

CommandLine

```
python ~/code/kwcoco/kwcoco/metrics/confusion_measures.py PerClass_Measures.
↳ summary_plot --show
```

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 1), n_fn=(0, 3), nimgs=32, nboxes=(0, 32),
>>>     classes=3, rng=0, newstyle=1, box_noise=0.7, cls_noise=0.2, score_
↳ noise=0.3, with_probs=False)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name', ignore_classes=['vector',
↳ 'raster'])
>>> self = ovr_cfsn.measures()['perclass']
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> import seaborn as sns
>>> sns.set()
>>> self.summary_plot(title='demo summary_plot ovr', subplots=['pr', 'roc'])
>>> kwplot.show_if_requested()
>>> self.summary_plot(title='demo summary_plot ovr', subplots=['mcc', 'acc'],
↳ fnum=2)
```


```
class kwcoco.metrics.confusion_measures.MeasureCombiner(precision=None, growth=None,
                                                         thresh_bins=None)
```

Bases: `object`

Helper to iteratively combine binary measures generated by some process

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> from kwcoco.metrics.confusion_vectors import BinaryConfusionVectors
>>> rng = karray.ensure_rng(0)
>>> bin_combiner = MeasureCombiner(growth='max')
>>> for _ in range(80):
>>>     bin_cfsn_vecs = BinaryConfusionVectors.demo(n=rng.randint(40, 50), rng=rng,
↳ p_true=0.2, p_error=0.4, p_miss=0.6)
>>>     bin_measures = bin_cfsn_vecs.measures()
>>>     bin_combiner.submit(bin_measures)
>>> combined = bin_combiner.finalize()
>>> print('combined = {!r}'.format(combined))
```

property `queue_size`

`submit(other)`

`combine()`

`finalize()`

```
class kwcoco.metrics.confusion_measures.OneVersusRestMeasureCombiner(precision=None,
                                                                        growth=None,
                                                                        thresh_bins=None)
```

Bases: `object`

Helper to iteratively combine ovr measures generated by some process

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> from kwcoco.metrics.confusion_vectors import OneVsRestConfusionVectors
>>> rng = karray.ensure_rng(0)
>>> ovr_combiner = OneVersusRestMeasureCombiner(growth='max')
>>> for _ in range(80):
>>>     ovr_cfsn_vecs = OneVsRestConfusionVectors.demo()
>>>     ovr_measures = ovr_cfsn_vecs.measures()
>>>     ovr_combiner.submit(ovr_measures)
>>> combined = ovr_combiner.finalize()
>>> print('combined = {!r}'.format(combined))
```

`submit(other)`

`_summary()`

`combine()`

finalize()

`kwcoco.metrics.confusion_measures.populate_info(info)`

Given raw accumulated confusion counts, populated secondary measures like AP, AUC, F1, MCC, etc..

2.1.1.5.1.4 kwcoco.metrics.confusion_vectors module

Classes that store raw confusion vectors, which can be accumulated into confusion measures.

class `kwcoco.metrics.confusion_vectors.ConfusionVectors`(*data, classes, probs=None*)

Bases: `NiceRepr`

Stores information used to construct a confusion matrix. This includes corresponding vectors of predicted labels, true labels, sample weights, etc...

Variables

- **data** (`kwarrray.DataFrameArray`) – should at least have keys `true`, `pred`, `weight`
- **classes** (`Sequence` | `CategoryTree`) – list of category names or category graph
- **probs** (`ndarray` | `None`) – probabilities for each class

Example

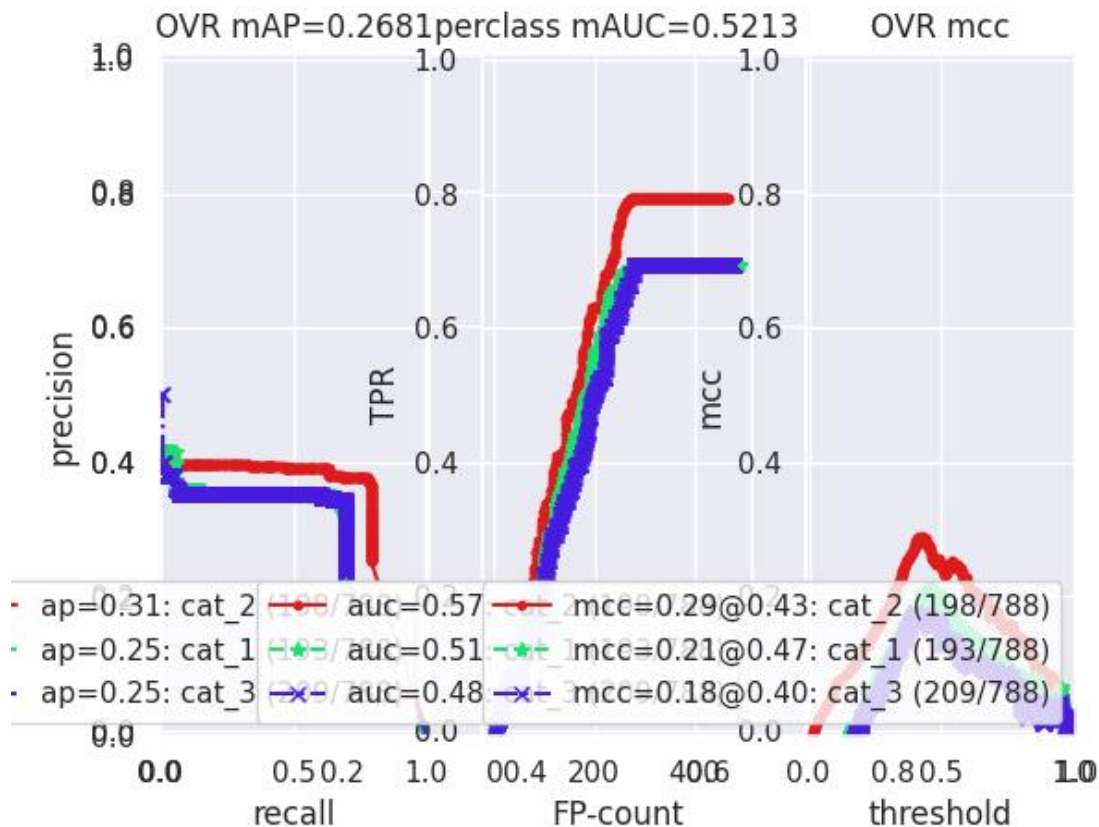
```
>>> # xdoctest: IGNORE_WANT
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> print(cfsn_vecs.data._pandas())
```

	pred	true	score	weight	iou	txs	pxs	gid
0	2	2	10.0000	1.0000	1.0000	0	4	0
1	2	2	7.5025	1.0000	1.0000	1	3	0
2	1	1	5.0050	1.0000	1.0000	2	2	0
3	3	-1	2.5075	1.0000	-1.0000	-1	1	0
4	2	-1	0.0100	1.0000	-1.0000	-1	0	0
5	-1	2	0.0000	1.0000	-1.0000	3	-1	0
6	-1	2	0.0000	1.0000	-1.0000	4	-1	0
7	2	2	10.0000	1.0000	1.0000	0	5	1
8	2	2	8.0020	1.0000	1.0000	1	4	1
9	1	1	6.0040	1.0000	1.0000	2	3	1
..
62	-1	2	0.0000	1.0000	-1.0000	7	-1	7
63	-1	3	0.0000	1.0000	-1.0000	8	-1	7
64	-1	1	0.0000	1.0000	-1.0000	9	-1	7
65	1	-1	10.0000	1.0000	-1.0000	-1	0	8
66	1	1	0.0100	1.0000	1.0000	0	1	8
67	3	-1	10.0000	1.0000	-1.0000	-1	3	9
68	2	2	6.6700	1.0000	1.0000	0	2	9
69	2	2	3.3400	1.0000	1.0000	1	1	9
70	3	-1	0.0100	1.0000	-1.0000	-1	0	9
71	-1	2	0.0000	1.0000	-1.0000	2	-1	9

```

>>> # xdoctest: +REQUIRES(--show)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> import kwplot
>>> kwplot.autompl()
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors
>>> cfsn_vecs = ConfusionVectors.demo(
>>>     nimgs=128, nboxes=(0, 10), n_fp=(0, 3), n_fn=(0, 3), classes=3)
>>> cx_to_binvecs = cfsn_vecs.binarize_ovr()
>>> measures = cx_to_binvecs.measures()['perclass']
>>> print('measures = {!r}'.format(measures))
measures = <PerClass_Measures({
  'cat_1': <Measures({'ap': 0.227, 'auc': 0.507, 'catname': cat_1, 'max_f1': f1=0.
→45@0.47, 'nsupport': 788.000})>,
  'cat_2': <Measures({'ap': 0.288, 'auc': 0.572, 'catname': cat_2, 'max_f1': f1=0.
→51@0.43, 'nsupport': 788.000})>,
  'cat_3': <Measures({'ap': 0.225, 'auc': 0.484, 'catname': cat_3, 'max_f1': f1=0.
→46@0.40, 'nsupport': 788.000})>,
}) at 0x7facf77bdfd0>
>>> kwplot.figure(fnum=1, doclf=True)
>>> measures.draw(key='pr', fnum=1, pnum=(1, 3, 1))
>>> measures.draw(key='roc', fnum=1, pnum=(1, 3, 2))
>>> measures.draw(key='mcc', fnum=1, pnum=(1, 3, 3))
...

```



classmethod from_json(*state*)

classmethod `demo(**kw)`

Parameters

****kwargs** – See `kwcoco.metrics.DetectionMetrics.demo()`

Returns

ConfusionVectors

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> print('cfsn_vecs = {!r}'.format(cfsn_vecs))
>>> cx_to_binvecs = cfsn_vecs.binarize_ovr()
>>> print('cx_to_binvecs = {!r}'.format(cx_to_binvecs))
```

classmethod `from_arrays(true, pred=None, score=None, weight=None, probs=None, classes=None)`

Construct confusion vector data structure from component arrays

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> import kwarrray
>>> classes = ['person', 'vehicle', 'object']
>>> rng = kwarrray.ensure_rng(0)
>>> true = (rng.rand(10) * len(classes)).astype(int)
>>> probs = rng.rand(len(true), len(classes))
>>> cfsn_vecs = ConfusionVectors.from_arrays(true=true, probs=probs,
->classes=classes)
>>> cfsn_vecs.confusion_matrix()
pred    person  vehicle  object
real
person      0         0         0
vehicle      2         4         1
object       2         1         0
```

confusion_matrix(*compress=False*)

Builds a confusion matrix from the confusion vectors.

Parameters

compress (*bool, default=False*) – if True removes rows / columns with no entries

Returns

cm

[the labeled confusion matrix]

(Note: we should write a efficient replacement for
this use case. #remove_pandas)

Return type

pd.DataFrame

CommandLine

```
xdoctest -m kwcoco.metrics.confusion_vectors ConfusionVectors.confusion_matrix
```

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), n_fn=(0, 1),
>>>     classes=3, cls_noise=.2, newstyle=False)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> cm = cfsn_vecs.confusion_matrix()
...
>>> print(cm.to_string(float_format=lambda x: '%.2f' % x))
pred      background  cat_1  cat_2  cat_3
real
background      0.00   1.00   2.00   3.00
cat_1            3.00  12.00   0.00   0.00
cat_2            3.00   0.00  14.00   0.00
cat_3            2.00   0.00   0.00  17.00
```

coarsen(*cxs*)

Creates a coarsened set of vectors

Returns

ConfusionVectors

binarize_classless(*negative_classes=None*)

Creates a binary representation useful for measuring the performance of detectors. It is assumed that scores of “positive” classes should be high and “negative” classes should be low.

Parameters

negative_classes (*List[str | int] | None*) – list of negative class names or idxs, by default chooses any class with a true class index of -1. These classes should ideally have low scores.

Returns

BinaryConfusionVectors

Note: The “classlessness” of this depends on the `compat=“all”` argument being used when constructing confusion vectors, otherwise it becomes something like a macro-average because the class information was used in deciding which true and predicted boxes were allowed to match.

Example

```
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), n_fn=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> class_idxes = list(dmet.classes.node_to_idx.values())
>>> binvecs = cfsn_vecs.binarize_classless()
```

binarize_ovr(*mode=1*, *keyby='name'*, *ignore_classes={'ignore'}*, *approx=False*)

Transforms cfsn_vecs into one-vs-rest BinaryConfusionVectors for each category.

Parameters

- **mode** (*int*, *default=1*) – 0 for heirarchy aware or 1 for voc like. MODE 0 IS PROBABLY BROKEN
- **keyby** (*int* | *str*) – can be cx or name
- **ignore_classes** (*Set[str]*) – category names to ignore
- **approx** (*bool*, *default=0*) – if True try and approximate missing scores otherwise assume they are irrecoverable and use -inf

Returns

which behaves like

Dict[int, BinaryConfusionVectors]: cx_to_binvecs

Return type

OneVsRestConfusionVectors

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> print('cfsn_vecs = {!r}'.format(cfsn_vecs))
>>> catname_to_binvecs = cfsn_vecs.binarize_ovr(keyby='name')
>>> print('catname_to_binvecs = {!r}'.format(catname_to_binvecs))
```

cfsn_vecs.data.pandas() catname_to_binvecs.cx_to_binvecs['class_1'].data.pandas()

Note:

classification_report(*verbose=0*)

Build a classification report with various metrics.

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> report = cfsn_vecs.classification_report(verbose=1)
```

class kwcoco.metrics.confusion_vectors.**OneVsRestConfusionVectors**(*cx_to_binvecs*, *classes*)

Bases: [NiceRepr](#)

Container for multiple one-vs-rest binary confusion vectors

Variables

- **cx_to_binvecs** –
- **classes** –

Example

```
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> self = cfsn_vecs.binarize_ovr(keyby='name')
>>> print('self = {!r}'.format(self))
```

classmethod **demo**()

Parameters

****kwargs** – See [kwcoco.metrics.DetectionMetrics.demo\(\)](#)

Returns

ConfusionVectors

keys()

measures(*stabalize_thresh=7*, *fp_cutoff=None*, *monotonic_ppv=True*, *ap_method='pycocotools'*)

Creates binary confusion measures for every one-versus-rest category.

Parameters

- **stabalize_thresh** (*int*) – if fewer than this many data points inserts dummy stabilization data so curves can still be drawn. Default to 7.
- **fp_cutoff** (*int* | *None*) – maximum number of false positives in the truncated roc curves. The default None is equivalent to `float('inf')`
- **monotonic_ppv** (*bool*) – if True ensures that precision is always increasing as recall decreases. This is done in pycocotools scoring, but I'm not sure its a good idea. Default to True.

SeeAlso:

[BinaryConfusionVectors.measures\(\)](#)

Example

```
>>> self = OneVsRestConfusionVectors.demo()
>>> thresh_result = self.measures()['perclass']
```

`ovr_classification_report()`

class `kwcoco.metrics.confusion_vectors.BinaryConfusionVectors`(*data*, *cx=None*, *classes=None*)

Bases: `NiceRepr`

Stores information about a binary classification problem. This is always with respect to a specific class, which is given by *cx* and *classes*.

The *data* DataFrameArray must contain

is_true - if the row is an instance of class *classes[cx]* *pred_score* - the predicted probability of class *classes[cx]*, and *weight* - sample weight of the example

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> self = BinaryConfusionVectors.demo(n=10)
>>> print('self = {!r}'.format(self))
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=0)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=1)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=2)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

classmethod `demo`(*n=10*, *p_true=0.5*, *p_error=0.2*, *p_miss=0.0*, *rng=None*)

Create random data for tests

Parameters

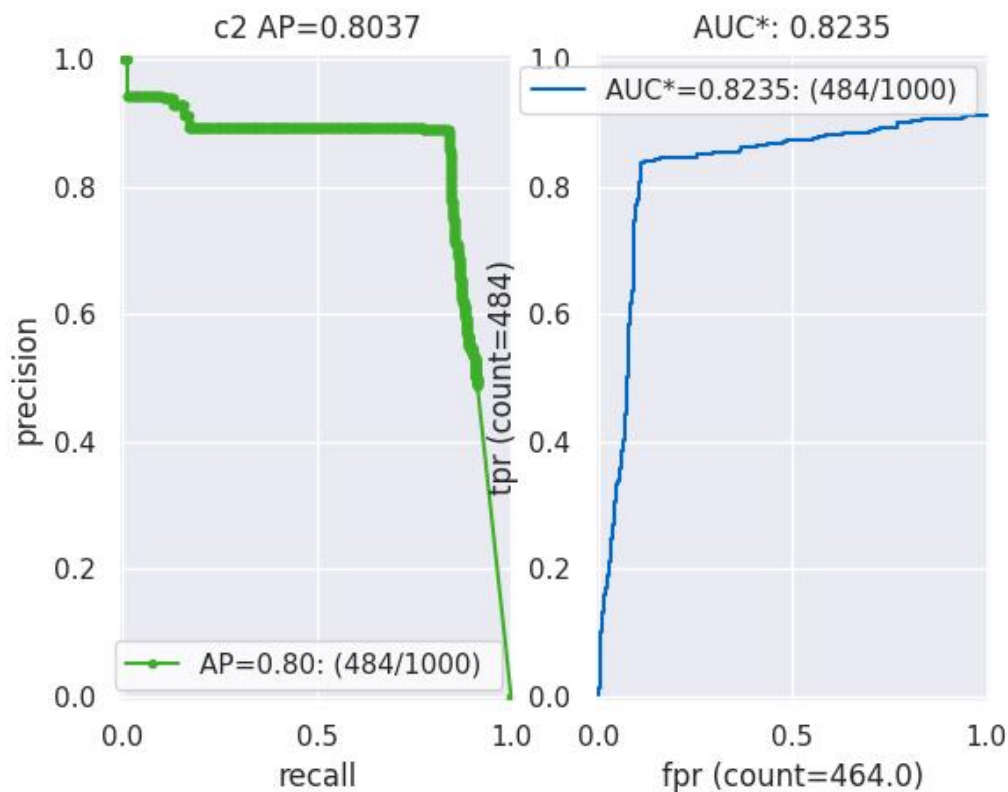
- **n** (*int*) – number of rows
- **p_true** (*float*) – fraction of real positive cases
- **p_error** (*float*) – probability of making a recoverable mistake
- **p_miss** (*float*) – probability of making an unrecoverable mistake
- **rng** (*int* | *RandomState* | *None*) – random seed / state

Returns

`BinaryConfusionVectors`

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn = BinaryConfusionVectors.demo(n=1000, p_error=0.1, p_miss=0.1)
>>> measures = cfsn.measures()
>>> print('measures = {}'.format(ub.urepr(measures, nl=1)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.figure(fnum=1, pnum=(1, 2, 1))
>>> measures.draw('pr')
>>> kwplot.figure(fnum=1, pnum=(1, 2, 2))
>>> measures.draw('roc')
```



property catname

measures(*stabilize_thresh*=7, *fp_cutoff*=None, *monotonic_ppv*=True, *ap_method*='pycocotools')

Get statistics (F1, G1, MCC) versus thresholds

Parameters

- **stabilize_thresh** (*int*, *default*=7) – if fewer than this many data points inserts dummy stabilization data so curves can still be drawn.
- **fp_cutoff** (*int* | *None*) – maximum number of false positives in the truncated roc curves. The default of None is equivalent to `float('inf')`
- **monotonic_ppv** (*bool*) – if True ensures that precision is always increasing as recall decreases. This is done in pycocotools scoring, but I'm not sure its a good idea.

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> self = BinaryConfusionVectors.demo(n=0)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
>>> self = BinaryConfusionVectors.demo(n=1, p_true=0.5, p_error=0.5)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
>>> self = BinaryConfusionVectors.demo(n=3, p_true=0.5, p_error=0.5)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=100, p_true=0.5, p_error=0.5, p_miss=0.
↳ 3)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
>>> print('measures = {}'.format(ub.urepr(ub.odict(self.measures()))))
```

References

https://en.wikipedia.org/wiki/Confusion_matrix https://en.wikipedia.org/wiki/Precision_and_recall https://en.wikipedia.org/wiki/Matthews_correlation_coefficient

`_binary_clf_curves`(*stabalize_thresh=7, fp_cutoff=None*)

Compute TP, FP, TN, and FN counts for this binary confusion vector.

Code common to ROC, PR, and threshold measures, computes the elements of the binary confusion matrix at all relevant operating point thresholds.

Parameters

- **`stabalize_thresh`** (*int*) – if fewer than this many data points insert stabalization data.
- **`fp_cutoff`** (*int | None*) – maximum number of false positives

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> self = BinaryConfusionVectors.demo(n=1, p_true=0.5, p_error=0.5)
>>> self._binary_clf_curves()
```

```
>>> self = BinaryConfusionVectors.demo(n=0, p_true=0.5, p_error=0.5)
>>> self._binary_clf_curves()
```

```
>>> self = BinaryConfusionVectors.demo(n=100, p_true=0.5, p_error=0.5)
>>> self._binary_clf_curves()
```

`draw_distribution`()

`_3dplot`()

Example

```

>>> # xdoctest: +REQUIRES(module:kwplot)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 1), n_fn=(0, 2), nimgs=256, nboxes=(0, 10),
>>>     bbox_noise=10,
>>>     classes=1)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> self = bin_cfsn = cfsn_vecs.binarize_classless()
>>> #dmet.summarize(plot=True)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.figure(fnum=3)
>>> self._3dplot()

```

`kwcoco.metrics.confusion_vectors._stabalize_data(y_true, y_score, sample_weight, npad=7)`

Adds ideally calibrated dummy values to curves with few positive examples. This acts somewhat like a Bayesian prior and smooths out the curve.

Example

```

y_score = np.array([0.5, 0.6]) y_true = np.array([1, 1]) sample_weight = np.array([1, 1]) npad = 7
_stabalize_data(y_true, y_score, sample_weight, npad=npad)

```

2.1.1.5.1.5 kwcoco.metrics.detect_metrics module

class `kwcoco.metrics.detect_metrics.DetectionMetrics`(*classes=None*)

Bases: `NiceRepr`

Object that computes associations between detections and can convert them into sklearn-compatible representations for scoring.

Variables

- **gid_to_true_dets** (`Dict[int, kwimage.Detections]`) – maps image ids to truth
- **gid_to_pred_dets** (`Dict[int, kwimage.Detections]`) – maps image ids to predictions
- **classes** (`kwcoco.CategoryTree` / `None`) – the categories to be scored, if unspecified attempts to determine these from the truth detections

Example

```

>>> # Demo how to use detection metrics directly given detections only
>>> # (no kwcoco file required)
>>> from kwcoco.metrics import detect_metrics
>>> import kwimage
>>> # Setup random true detections (these are just boxes and scores)
>>> true_dets = kwimage.Detections.random(3)
>>> # Peek at the simple internals of a detections object
>>> print('true_dets.data = {}'.format(ub.urepr(true_dets.data, nl=1)))
>>> # Create similar but different predictions
>>> true_subset = true_dets.take([1, 2]).warp(kwimage.Affine.coerce({'scale': 1.1}))
>>> false_positive = kwimage.Detections.random(3)
>>> pred_dets = kwimage.Detections.concatenate([true_subset, false_positive])
>>> dmet = DetectionMetrics()
>>> dmet.add_predictions(pred_dets, imgname='image1')
>>> dmet.add_truth(true_dets, imgname='image1')
>>> # Raw confusion vectors
>>> cfsn_vecs = dmet.confusion_vectors()
>>> print(cfsn_vecs.data.pandas().to_string())
>>> # Our scoring definition (derived from confusion vectors)
>>> print(dmet.score_kwcoco())
>>> # VOC scoring
>>> print(dmet.score_voc(bias=0))
>>> # Original pycocotools scoring
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> print(dmet.score_pycocotools())

```

Example

```

>>> dmet = DetectionMetrics.demo(
>>>     nimgs=100, nboxes=(0, 3), n_fp=(0, 1), classes=8, score_noise=0.9,
>>>     hacked=False)
>>> print(dmet.score_kwcoco(bias=0, compat='mutex', prioritize='iou')['mAP'])
...
>>> # NOTE: IN GENERAL NETHARN AND VOC ARE NOT THE SAME
>>> print(dmet.score_voc(bias=0)['mAP'])
0.8582...
>>> #print(dmet.score_coco()['mAP'])

```

clear()

enrich_confusion_vectors(*cfsn_vecs*)

Adds annotation id information into confusion vectors computed via this detection metrics object.

TODO: should likely use this at the end of the function that builds the confusion vectors.

classmethod from_coco(*true_coco*, *pred_coco*, *gids=None*, *verbose=0*)

Create detection metrics from two coco files representing the truth and predictions.

Parameters

- **true_coco** (*kwcoco.CocoDataset*) – coco dataset with ground truth
- **pred_coco** (*kwcoco.CocoDataset*) – coco dataset with predictions

Example

```
>>> import kwcoco
>>> from kwcoco.demo.perterb import perterb_coco
>>> true_coco = kwcoco.CocoDataset.demo('shapes')
>>> perterbkw = dict(box_noise=0.5, cls_noise=0.5, score_noise=0.5)
>>> pred_coco = perterb_coco(true_coco, **perterbkw)
>>> self = DetectionMetrics.from_coco(true_coco, pred_coco)
>>> self.score_voc()
```

_register_imagename(*imgname*, *gid=None*)

add_predictions(*pred_dets*, *imgname=None*, *gid=None*)

Register/Add predicted detections for an image

Parameters

- **pred_dets** (*kwimage.Detections*) – predicted detections
- **imgname** (*str* | *None*) – a unique string to identify the image
- **gid** (*int* | *None*) – the integer image id if known

add_truth(*true_dets*, *imgname=None*, *gid=None*)

Register/Add groundtruth detections for an image

Parameters

- **true_dets** (*kwimage.Detections*) – groundtruth
- **imgname** (*str* | *None*) – a unique string to identify the image
- **gid** (*int* | *None*) – the integer image id if known

true_detections(*gid*)

gets Detections representation for groundtruth in an image

pred_detections(*gid*)

gets Detections representation for predictions in an image

property classes

confusion_vectors(*iou_thresh=0.5*, *bias=0*, *gids=None*, *compat='mutex'*, *prioritize='iou'*, *ignore_classes='ignore'*, *background_class=NoParam*, *verbose='auto'*, *workers=0*, *track_probs='try'*, *max_dets=None*)

Assigns predicted boxes to the true boxes so we can transform the detection problem into a classification problem for scoring.

Parameters

- **iou_thresh** (*float* | *List[float]*) – bounding box overlap iou threshold required for assignment if a list, then return type is a dict. Defaults to 0.5
- **bias** (*float*) – for computing bounding box overlap, either 1 or 0 Defaults to 0.
- **gids** (*List[int]* | *None*) – which subset of images ids to compute confusion metrics on. If not specified all images are used. Defaults to None.
- **compat** (*str*) – can be ('ancestors' | 'mutex' | 'all'). determines which pred boxes are allowed to match which true boxes. If 'mutex', then pred boxes can only match true boxes of the same class. If 'ancestors', then pred boxes can match true boxes that match or have

a coarser label. If 'all', then any pred can match any true, regardless of its category label. Defaults to all.

- **prioritize** (*str*) – can be ('iou' | 'class' | 'correct') determines which box to assign to if multiple true boxes overlap a predicted box. if prioritize is iou, then the true box with maximum iou (above iou_thresh) will be chosen. If prioritize is class, then it will prefer matching a compatible class above a higher iou. If prioritize is correct, then ancestors of the true class are preferred over descendants of the true class, over unrelated classes. Default to 'iou'
- **ignore_classes** (*set* | *str*) – class names indicating ignore regions. Default={'ignore'}
- **background_class** (*str* | *NoParamType*) – Name of the background class. If unspecified we try to determine it with heuristics. A value of None means there is no background class.
- **verbose** (*int* | *str*) – verbosity flag. Default to 'auto'. In auto mode, verbose=1 if len(gids) > 1000.
- **workers** (*int*) – number of parallel assignment processes. Defaults to 0
- **track_probs** (*str*) – can be 'try', 'force', or False. if truthy, we assume probabilities for multiple classes are available. default='try'

Returns

ConfusionVectors | Dict[float, ConfusionVectors]

Example

```
>>> dmet = DetectionMetrics.demo(nimgs=30, classes=3,
>>>                               nboxes=10, n_fp=3, box_noise=10,
>>>                               with_probs=False)
>>> iou_to_cfsn = dmet.confusion_vectors(iou_thresh=[0.3, 0.5, 0.9])
>>> for t, cfsn in iou_to_cfsn.items():
>>>     print('t = {!r}'.format(t))
...     print(cfsn.binarize_ovr().measures())
...     print(cfsn.binarize_classless().measures())
```

score_kwant(*iou_thresh=0.5*)

Scores the detections using kwant

score_kwcoco(*iou_thresh=0.5, bias=0, gids=None, compat='all', prioritize='iou'*)

our scoring method

score_voc(*iou_thresh=0.5, bias=1, method='voc2012', gids=None, ignore_classes='ignore'*)

score using voc method

Example

```
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=100, nboxes=(0, 3), n_fp=(0, 1), classes=8,
>>>     score_noise=.5)
>>> print(dmet.score_voc()['mAP'])
0.9399...
```

_to_coco()

Convert to a coco representation of truth and predictions

with inverse aid mappings

score_pycocotools(*with_evaler=False, with_confusion=False, verbose=0, iou_thresholds=None*)

score using ms-coco method

Returns

dictionary with pct info

Return type

Dict

Example

```
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> from kwcoco.metrics.detect_metrics import *
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 3), n_fn=(0, 1), n_fp=(0, 1), classes=8, with_
↪ probs=False)
>>> pct_info = dmet.score_pycocotools(verbose=1,
>>>                                     with_evaler=True,
>>>                                     with_confusion=True,
>>>                                     iou_thresholds=[0.5, 0.9])
>>> evaler = pct_info['evaler']
>>> iou_to_cfsn_vecs = pct_info['iou_to_cfsn_vecs']
>>> for iou_thresh in iou_to_cfsn_vecs.keys():
>>>     print('iou_thresh = {!r}'.format(iou_thresh))
>>>     cfsn_vecs = iou_to_cfsn_vecs[iou_thresh]
>>>     ovr_measures = cfsn_vecs.binarize_ovr().measures()
>>>     print('ovr_measures = {}'.format(ub.urepr(ovr_measures, nl=1,
↪ precision=4)))
```

Note: by default pycocotools computes average precision as the literal average of computed precisions at 101 uniformly spaced recall thresholds.

pycocotools seems to only allow predictions with the same category as the truth to match those truth objects. This should be the same as calling `dmet.confusion_vectors` with `compat = mutex`

pycocotools does not take into account the fact that each box often has a score for each category.

pycocotools will be incorrect if any annotation has an id of 0

a major difference in the way kwcoco scores versus pycocotools is the calculation of AP. The assignment between truth and predicted detections produces similar enough results. Given our confusion vectors we use the scikit-learn definition of AP, whereas pycocotools seems to compute precision and recall — more or less correctly — but then it resamples the precision at various specified recall thresholds (in the *accumulate* function, specifically how *pr* is resampled into the *q* array). This can lead to a large difference in reported scores.

pycocotools also smooths out the precision such that it is monotonic decreasing, which might not be the best idea.

pycocotools area ranges are inclusive on both ends, that means the “small” and “medium” truth selections do overlap somewhat.

score_coco(with_evaler=False, with_confusion=False, verbose=0, iou_thresholds=None)

score using ms-coco method

Returns

dictionary with pct info

Return type

Dict

Example

```
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> from kwcoco.metrics.detect_metrics import *
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 3), n_fn=(0, 1), n_fp=(0, 1), classes=8, with_
↪ probs=False)
>>> pct_info = dmet.score_pycocotools(verbose=1,
>>>                                     with_evaler=True,
>>>                                     with_confusion=True,
>>>                                     iou_thresholds=[0.5, 0.9])
>>> evaler = pct_info['evaler']
>>> iou_to_cfsn_vecs = pct_info['iou_to_cfsn_vecs']
>>> for iou_thresh in iou_to_cfsn_vecs.keys():
>>>     print('iou_thresh = {!r}'.format(iou_thresh))
>>>     cfsn_vecs = iou_to_cfsn_vecs[iou_thresh]
>>>     ovr_measures = cfsn_vecs.binarize_ovr().measures()
>>>     print('ovr_measures = {}'.format(ub.urepr(ovr_measures, nl=1,
↪ precision=4)))
```

Note: by default pycocotools computes average precision as the literal average of computed precisions at 101 uniformly spaced recall thresholds.

pycocotools seems to only allow predictions with the same category as the truth to match those truth objects. This should be the same as calling `dmet.confusion_vectors` with `compat = mutex`

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a major difference in the way kwcoco scores versus pycocotools is the calculation of AP. The assignment between truth and predicted detections produces similar enough results. Given our confusion vectors we use the scikit-learn definition of AP, whereas pycocotools seems to compute precision and recall — more or less correctly — but then it resamples the precision at various specified recall thresholds (in the *accumulate* function, specifically how *pr* is resampled into the *q* array). This can lead to a large difference in reported scores.

pycocotools also smooths out the precision such that it is monotonic decreasing, which might not be the best idea.

pycocotools area ranges are inclusive on both ends, that means the “small” and “medium” truth selections do overlap somewhat.

classmethod demo(**kwargs)

Creates random true boxes and predicted boxes that have some noisy offset from the truth.

Kwargs:

classes (int):

class list or the number of foreground classes. Defaults to 1.

nimgs (int): number of images in the coco datasets. Defaults to 1.

nboxes (int): boxes per image. Defaults to 1.

n_fp (int): number of false positives. Defaults to 0.

n_fn (int):

number of false negatives. Defaults to 0.

box_noise (float):

std of a normal distribution used to perturb both box location and box size. Defaults to 0.

cls_noise (float):

probability that a class label will change. Must be within 0 and 1. Defaults to 0.

anchors (ndarray):

used to create random boxes. Defaults to None.

null_pred (bool):

if True, predicted classes are returned as null, which means only localization scoring is suitable. Defaults to 0.

with_probs (bool):

if True, includes per-class probabilities with predictions Defaults to 1.

rng (int | None | RandomState): random seed / state

CommandLine

```
xdoctest -m kwcoco.metrics.detect_metrics DetectionMetrics.demo:2 --show
```

Example

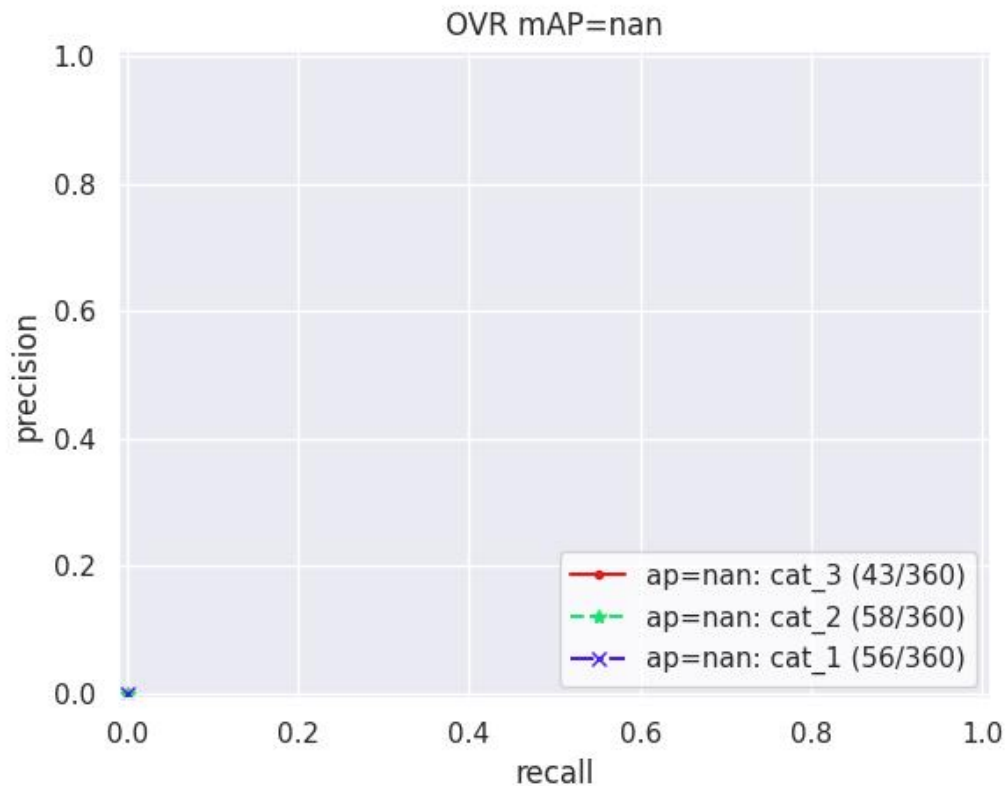
```
>>> kwargs = {}
>>> # Seed the RNG
>>> kwargs['rng'] = 0
>>> # Size parameters determine how big the data is
>>> kwargs['nimgs'] = 5
>>> kwargs['nboxes'] = 7
>>> kwargs['classes'] = 11
>>> # Noise parameters perturb predictions further from the truth
>>> kwargs['n_fp'] = 3
>>> kwargs['box_noise'] = 0.1
>>> kwargs['cls_noise'] = 0.5
>>> dmet = DetectionMetrics.demo(**kwargs)
>>> print('dmet.classes = {}'.format(dmet.classes))
dmet.classes = <CategoryTree(nNodes=12, maxDepth=3, maxBreadth=4...)>
>>> # Can grab kwimage.Detection object for any image
>>> print(dmet.true_detections(gid=0))
<Detections(4)>
>>> print(dmet.pred_detections(gid=0))
<Detections(7)>
```

Example

```

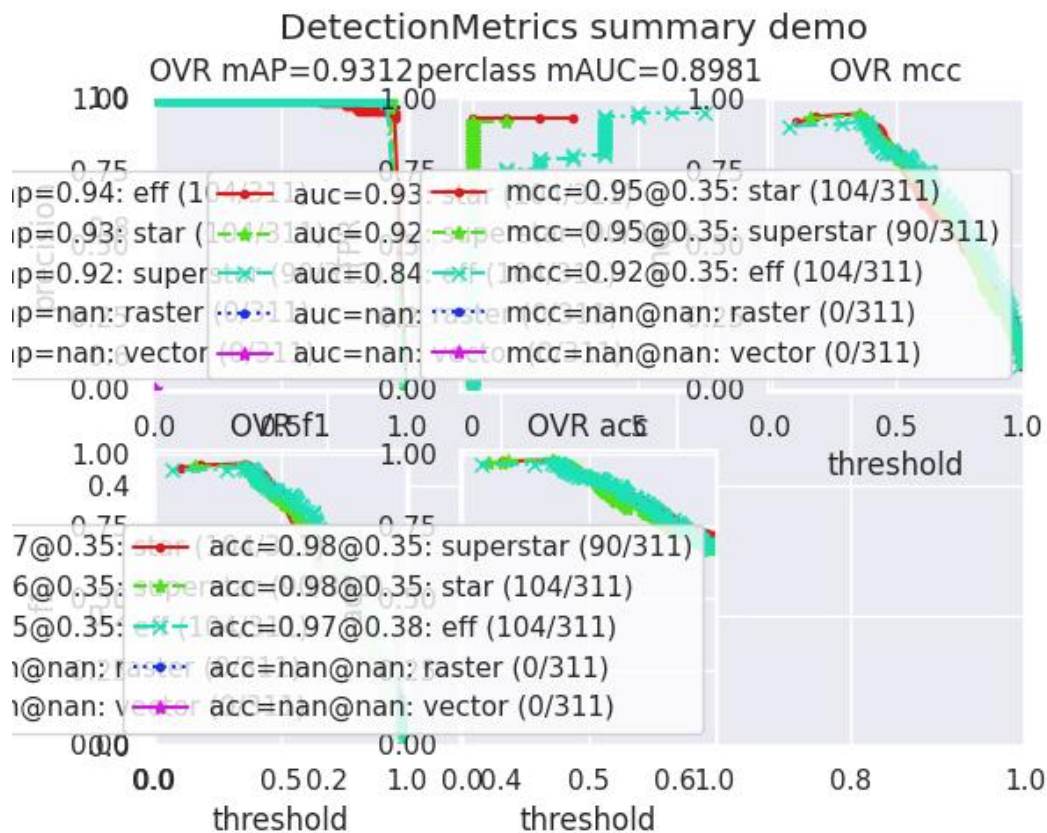
>>> # Test case with null predicted categories
>>> dmet = DetectionMetrics.demo(nimgs=30, null_pred=1, classes=3,
>>>                             nboxes=10, n_fp=3, box_noise=0.1,
>>>                             with_probs=False)
>>> dmet.gid_to_pred_dets[0].data
>>> dmet.gid_to_true_dets[0].data
>>> cfsn_vecs = dmet.confusion_vectors()
>>> binvecs_ovr = cfsn_vecs.binarize_ovr()
>>> binvecs_per = cfsn_vecs.binarize_classless()
>>> measures_per = binvecs_per.measures()
>>> measures_ovr = binvecs_ovr.measures()
>>> print('measures_per = {!r}'.format(measures_per))
>>> print('measures_ovr = {!r}'.format(measures_ovr))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> measures_ovr['perclass'].draw(key='pr', fnum=2)

```



Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 1), n_fn=(0, 1), nimgs=32, nboxes=(0, 16),
>>>     classes=3, rng=0, newstyle=1, box_noise=0.5, cls_noise=0.0, score_
    noise=0.3, with_probs=False)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autopl()
>>> summary = dmet.summarize(plot=True, title='DetectionMetrics summary demo',
    with_ovr=True, with_bin=False)
>>> kwplot.show_if_requested()
```



```
summarize(out_dpath=None, plot=False, title="", with_bin='auto', with_ovr='auto')
```

Create summary one-versus-rest and binary metrics.

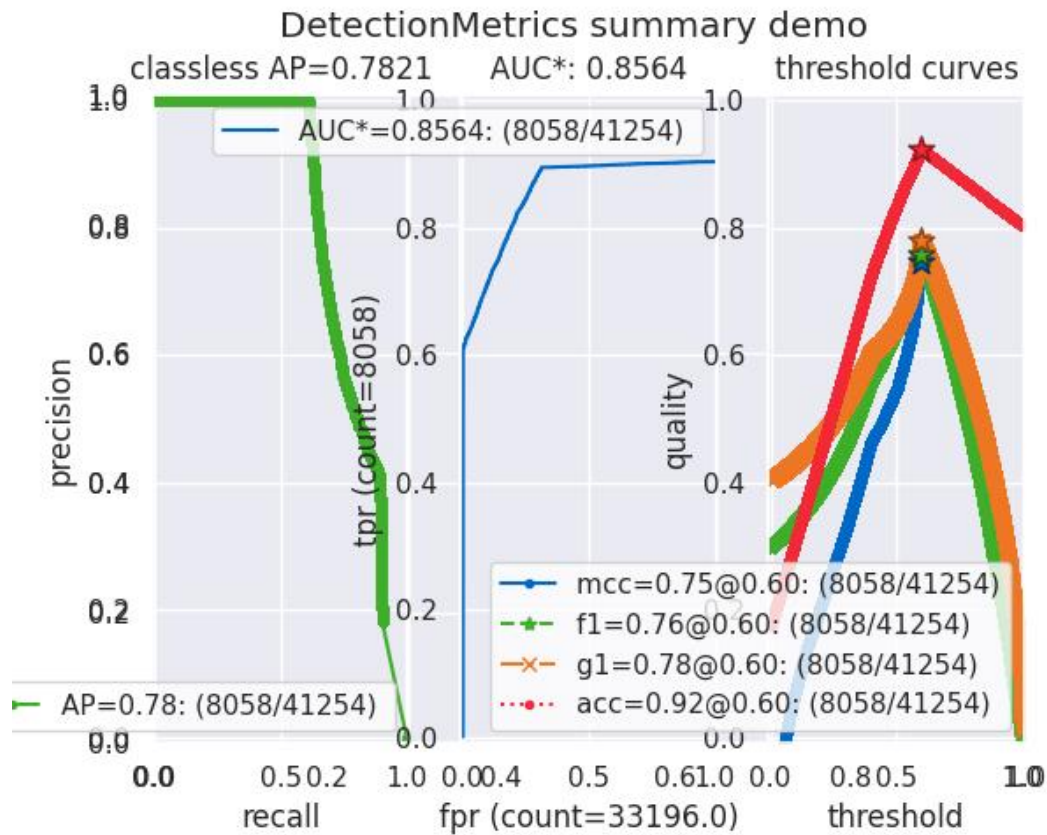
Parameters

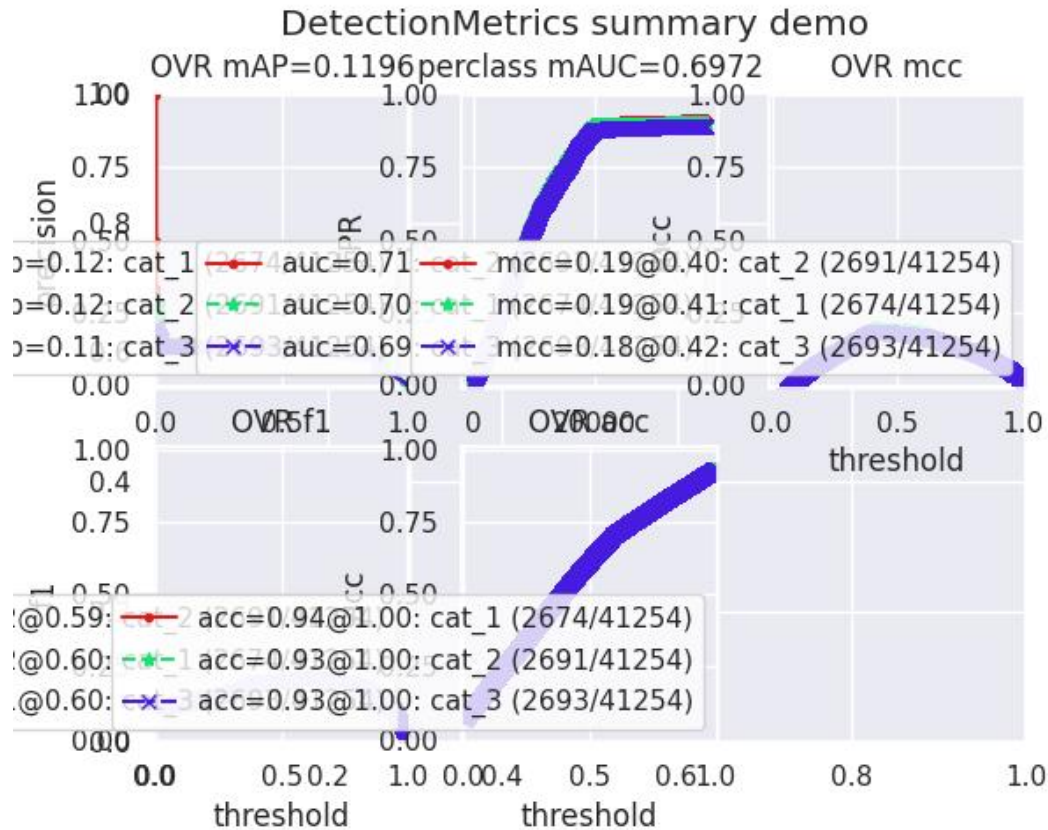
- **out_dpath** (*pathlib.Path* | *None*) – FIXME: not hooked up
- **with_ovr** (*str* | *bool*) – include one-versus-rest metrics (wrt the classes). If ‘auto’ enables if possible. FIXME: auto is not working.
- **with_bin** (*str* | *bool*) – include binary classless metrics (i.e. detected or not). If ‘auto’ enables if possible. FIXME: auto is not working.
- **plot** (*bool*) – if true, also write plots. Defaults to False.

- **title** (*str*) – passed if plot is given

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 128), n_fn=(0, 4), nimgs=512, nboxes=(0, 32),
>>>     classes=3, rng=0)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> dmet.summarize(plot=True, title='DetectionMetrics summary demo')
>>> kwplot.show_if_requested()
```





```
kwcoco.metrics.detect_metrics._demo_construct_probs(pred_cxs, pred_scores, classes, rng, hacked=1)
```

Constructs random probabilities for demo data

```
kwcoco.metrics.detect_metrics.pycocotools_confusion_vectors(dmet, evaler, iou_thresh=0.5,
                                                             verbose=0)
```

Example

```
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> from kwcoco.metrics.detect_metrics import *
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 3), n_fn=(0, 1), n_fp=(0, 1), classes=8, with_
>>>     probs=False)
>>> coco_scores = dmet.score_pycocotools(with_evaler=True)
>>> evaler = coco_scores['evaler']
>>> cfsn_vecs = pycocotools_confusion_vectors(dmet, evaler, verbose=1)
```

```
kwcoco.metrics.detect_metrics.eval_detections_cli(**kw)
```

DEPRECATED USE *kwcoco eval* instead

CommandLine

```
xdoctest -m ~/code/kwcoco/kwcoco/metrics/detect_metrics.py eval_detections_cli
```

```
kwcoco.metrics.detect_metrics._summarize(self, ap=1, iouThr=None, areaRngLbl='all', maxDets=100)
```

```
kwcoco.metrics.detect_metrics.pct_summarize2(self)
```

2.1.1.5.1.6 kwcoco.metrics.drawing module

```
kwcoco.metrics.drawing.draw_perclass_roc(cx_to_info, classes=None, prefix='', fnum=1, fp_axis='count',
                                         **kw)
```

Parameters

- **cx_to_info** (*kwcoco.metrics.confusion_measures.PerClass_Measures* | *Dict*)
- **fp_axis** (*str*) – can be count or rate

```
kwcoco.metrics.drawing.demo_format_options()
```

```
kwcoco.metrics.drawing.concice_si_display(val, eps=1e-08, precision=2, si_thresh=4)
```

Display numbers in scientific notation if above a threshold

Parameters

- **eps** (*float*) – threshold to be formatted as an integer if other integer conditions hold.
- **precision** (*int*) – maximum significant digits (might print less)
- **si_thresh** (*int*) – If the number is less than $10^{\{si_thresh\}}$, then it will be printed as an integer if it is within eps of an integer.

References

<https://docs.python.org/2/library/stdtypes.html#string-formatting-operations>

Example

```
>>> grid = {
>>>     'sign': [1, -1],
>>>     'exp': [1, -1],
>>>     'big_part': [0, 32132e3, 40000000032],
>>>     'med_part': [0, 0.5, 0.9432, 0.000043, 0.01, 1, 2],
>>>     'small_part': [0, 1321e-3, 43242e-11],
>>> }
>>> for kw in ub.named_product(grid):
>>>     sign = kw.pop('sign')
>>>     exp = kw.pop('exp')
>>>     raw = (sum(map(float, kw.values())))
>>>     val = sign * raw ** exp if raw != 0 else sign * raw
>>>     print('{:>20} - {}'.format(concice_si_display(val), val))
>>> from kwcoco.metrics.drawing import * # NOQA
>>> print(concice_si_display(40000000432432))
```

(continues on next page)

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```
>>> print(concise_si_display(473243280432890))
>>> print(concise_si_display(473243284289))
>>> print(concise_si_display(473243289))
>>> print(concise_si_display(4739))
>>> print(concise_si_display(473))
>>> print(concise_si_display(0.432432))
>>> print(concise_si_display(0.132432))
>>> print(concise_si_display(1.0000043))
>>> print(concise_si_display(01.0000000000000000000000000000043))
```

```
kwcoco.metrics.drawing._realpos_label_suffix(info)
```

Creates a label suffix that indicates the number of real positive cases versus the total amount of cases considered for an evaluation curve.

Parameters

info (*Dict*) – with keys, nsupport, realpos_total

Example

```
>>> from kwoco.metrics.drawing import * # NOQA
>>> info = {'nsupport': 10, 'realpos_total': 10}
>>> _realpos_label_suffix(info)
10/10
>>> info = {'nsupport': 10.0, 'realpos_total': 10.0}
>>> _realpos_label_suffix(info)
10/10
>>> info = {'nsupport': 10.3333, 'realpos_total': 10.2222}
>>> _realpos_label_suffix(info)
10.22/10.33
>>> info = {'nsupport': 10.000000001, 'realpos_total': None}
>>> _realpos_label_suffix(info)
10
>>> info = {'nsupport': 10.009}
>>> _realpos_label_suffix(info)
10.01
>>> info = {'nsupport': 3331033334342.432, 'realpos_total': 1033334342.432}
>>> _realpos_label_suffix(info)
1e9/3.3e12
>>> info = {'nsupport': 0.007, 'realpos_total': 0.0000893}
>>> _realpos_label_suffix(info)
8.9e-5/0.007
```

```
kw coco.metrics.drawing.draw_perclass_prcurve(cx_to_info, classes=None, prefix="", fnum=1, **kw)
```

Parameters

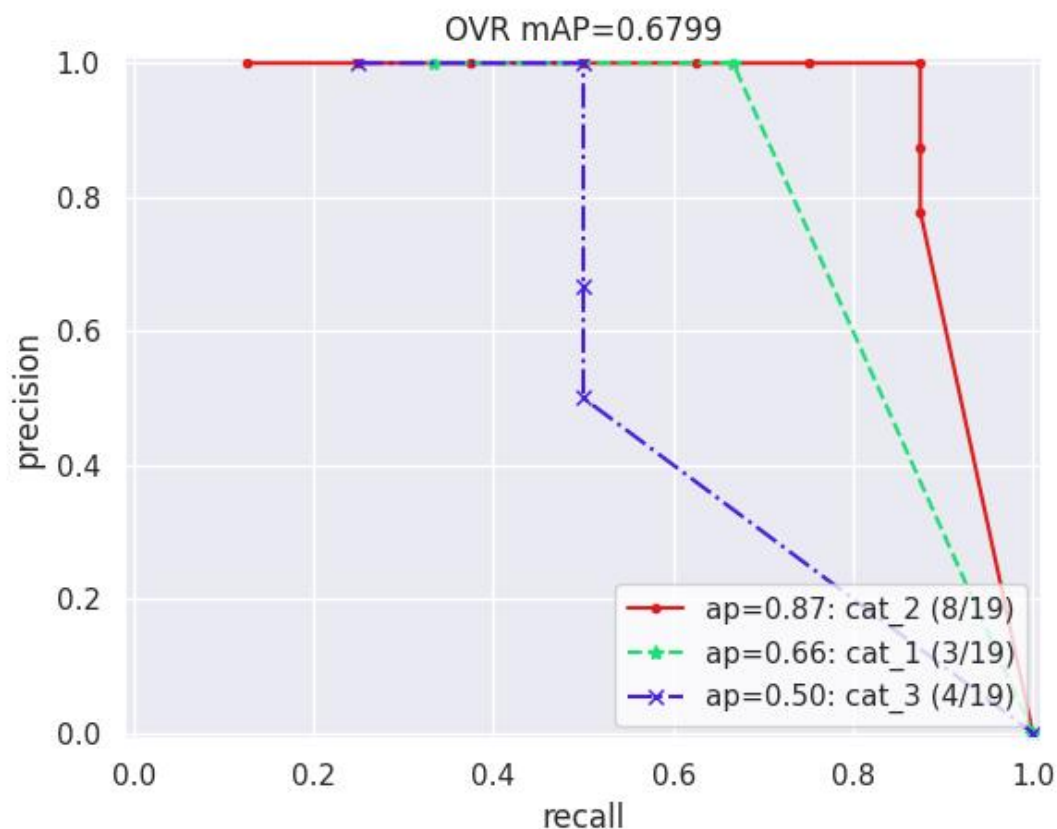
cx_to_info (*kwcoco.metrics.confusion_measures.PerClass_Measures* | *Dict*)

Example

```

>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.metrics.drawing import * # NOQA
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=3, nboxes=(0, 10), n_fp=(0, 3), n_fn=(0, 2), classes=3, score_noise=0.
→ 1, box_noise=0.1, with_probs=False)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> print(cfsn_vecs.data.pandas())
>>> classes = cfsn_vecs.classes
>>> cx_to_info = cfsn_vecs.binarize_ovr().measures()['perclass']
>>> print('cx_to_info = {}'.format(ub.urepr(cx_to_info, nl=1)))
>>> import kwplot
>>> kwplot.autompl()
>>> draw_perclass_prcurve(cx_to_info, classes)
>>> # xdoctest: +REQUIRES(--show)
>>> kwplot.show_if_requested()

```



```

kwcoco.metrics.drawing.draw_perclass_thresholds(cx_to_info, key='mcc', classes=None, prefix="",
                                                fnum=1, **kw)

```

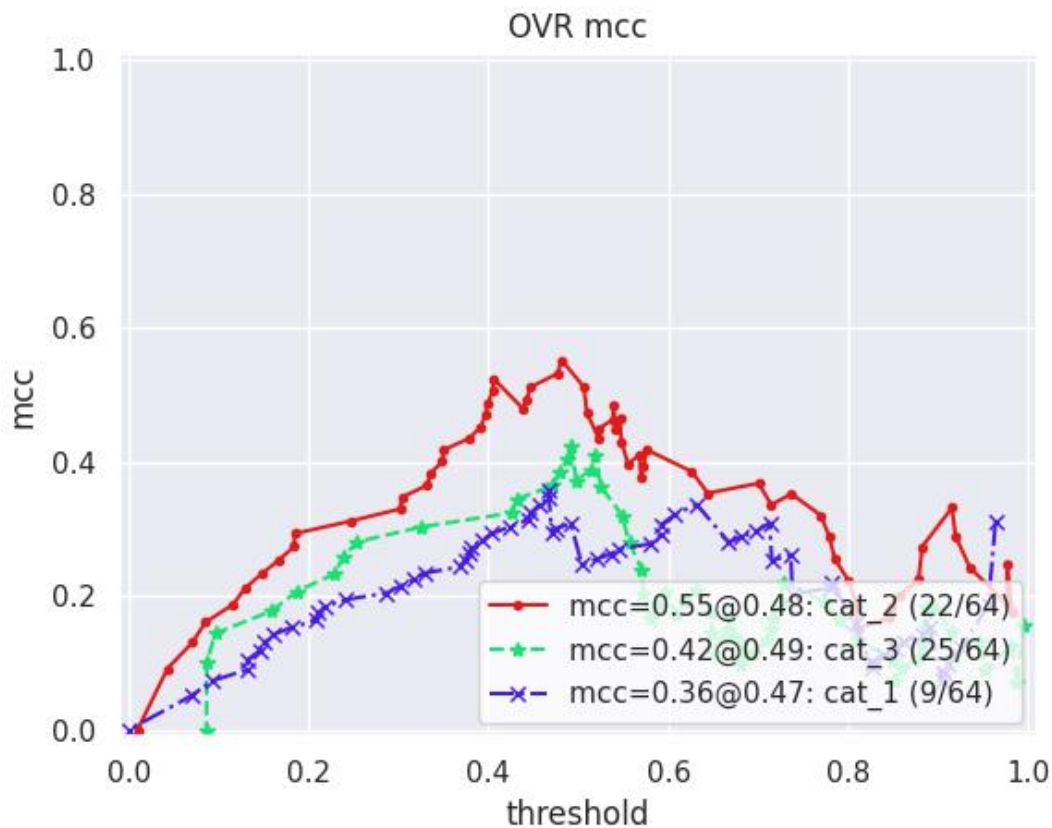
Parameters

cx_to_info (*kwcoco.metrics.confusion_measures.PerClass_Measures* | *Dict*)

Note: Each category is inspected independently of one another, there is no notion of confusion.

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.metrics.drawing import * # NOQA
>>> from kwcoco.metrics import ConfusionVectors
>>> cfsn_vecs = ConfusionVectors.demo()
>>> classes = cfsn_vecs.classes
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name')
>>> cx_to_info = ovr_cfsn.measures()['perclass']
>>> import kwplot
>>> kwplot.autompl()
>>> key = 'mcc'
>>> draw_perclass_thresholds(cx_to_info, key, classes)
>>> # xdoctest: +REQUIRES(--show)
>>> kwplot.show_if_requested()
```



```
kwcoco.metrics.drawing.draw_roc(info, prefix="", fnum=1, **kw)
```

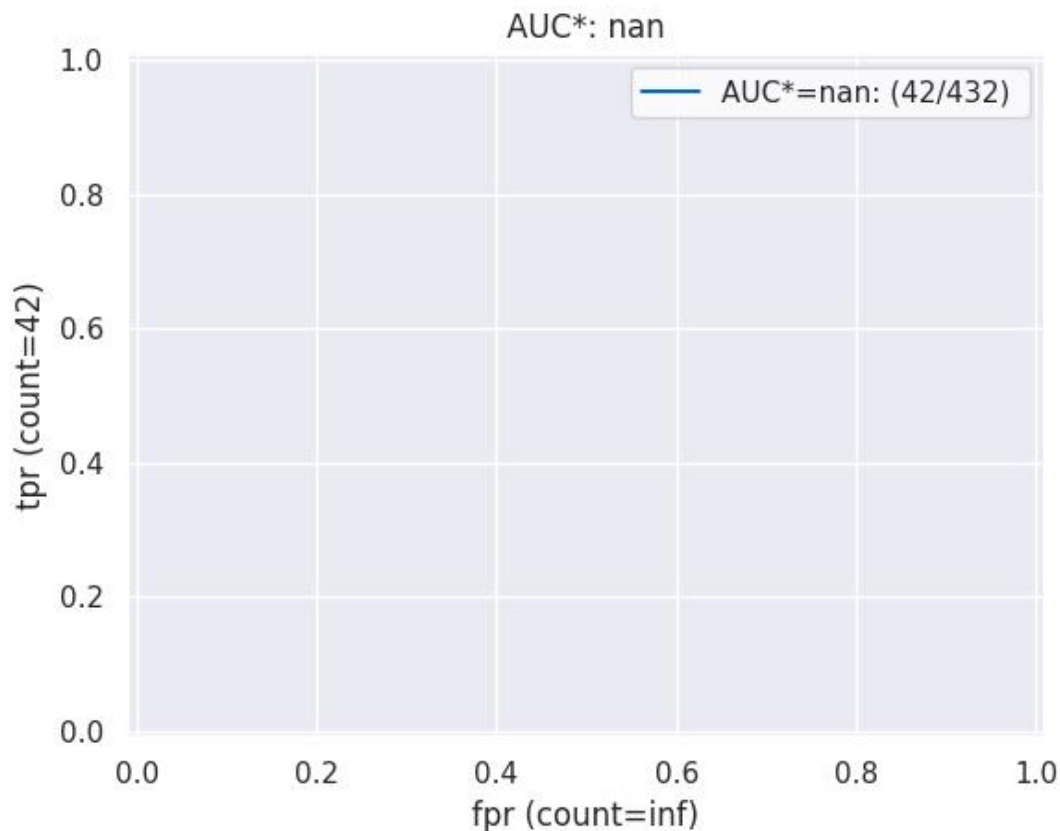
Parameters

info (*Measures* | *Dict*)

Note: There needs to be enough negative examples for using ROC to make any sense!

Example

```
>>> ### TODO# xdoctest: +REQUIRES(module:kwplot, module:seaborn)
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> # xdoctest: +REQUIRES(module:seaborn)
>>> from kwcoco.metrics.drawing import * # NOQA
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(nimgs=30, null_pred=1, classes=3,
>>>                             nboxes=10, n_fp=10, box_noise=0.3,
>>>                             with_probs=False)
>>> dmet.true_detections(0).data
>>> cfsn_vecs = dmet.confusion_vectors(compat='mutex', prioritize='iou', bias=0)
>>> print(cfsn_vecs.data._pandas().sort_values('score'))
>>> classes = cfsn_vecs.classes
>>> info = ub.peek(cfsn_vecs.binarize_ovr().measures()['perclass'].values())
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> draw_roc(info)
>>> kwplot.show_if_requested()
```



`kwcoco.metrics.drawing.draw_prcurve(info, prefix="", fnum=1, **kw)`

Draws a single pr curve.

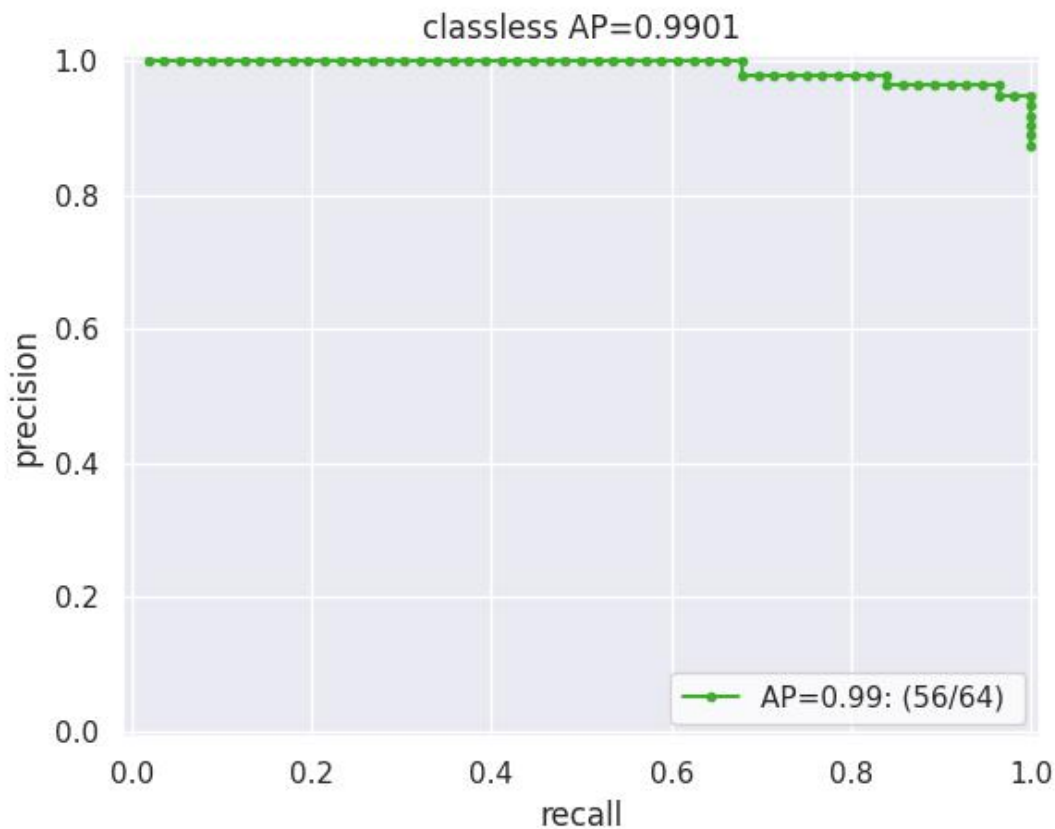
Parameters

`info` (*Measures* | *Dict*)

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
```

```
>>> classes = cfsn_vecs.classes
>>> info = cfsn_vecs.binarize_classless().measures()
>>> import kwplot
>>> kwplot.autompl()
>>> draw_prcurve(info)
>>> # xdoctest: +REQUIRES(--show)
>>> kwplot.show_if_requested()
```



`kwcoco.metrics.drawing.draw_threshold_curves(info, keys=None, prefix="", fnum=1, **kw)`

Parameters

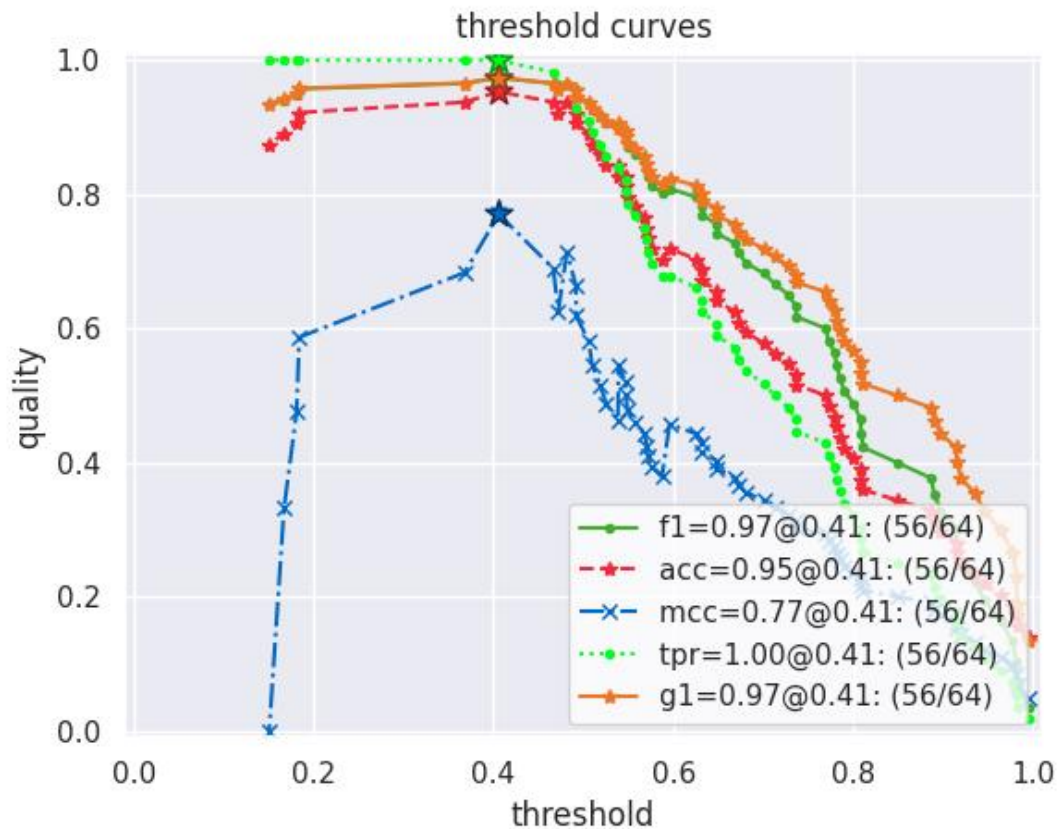
- **info** (*Measures* | *Dict*)
- **keys** (*None* | *List[str]*) – the metrics to view over thresholds

CommandLine

```
xdoctest -m kwcoco.metrics.drawing draw_threshold_curves --show
```

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.metrics.drawing import * # NOQA
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> info = cfsn_vecs.binarize_classless().measures()
>>> keys = None
>>> import kwplot
>>> kwplot.autompl()
>>> keys = {'g1', 'f1', 'acc', 'mcc', 'tpr'}
>>> draw_threshold_curves(info, keys)
>>> # xdoctest: +REQUIRES(--show)
>>> kwplot.show_if_requested()
```



`kwcoco.metrics.drawing.deterministic_colors(keys, preset_colors)`

2.1.1.5.1.7 kwcoco.metrics.functional module

`kwcoco.metrics.functional.fast_confusion_matrix(y_true, y_pred, n_labels, sample_weight=None)`

faster version of sklearn confusion matrix that avoids the expensive checks and label rectification

Parameters

- **y_true** (*ndarray*) – ground truth class label for each sample
- **y_pred** (*ndarray*) – predicted class label for each sample
- **n_labels** (*int*) – number of labels
- **sample_weight** (*ndarray* | *None*) – weight of each sample Extended typing `ndarray[Any, int | Float]`

Returns

matrix where rows represent real and cols represent pred and the value at each cell is the total amount of weight Extended typing `ndarray[Shape['*', '*'], Int64 | Float64]`

Return type

ndarray

Example

```
>>> y_true = np.array([0, 0, 0, 0, 1, 1, 1, 0, 0, 1])
>>> y_pred = np.array([0, 0, 0, 0, 0, 0, 0, 1, 1, 1])
>>> fast_confusion_matrix(y_true, y_pred, 2)
array([[4, 2],
       [3, 1]]...)
>>> fast_confusion_matrix(y_true, y_pred, 2).ravel()
array([4, 2, 3, 1])...
```

`kwcoco.metrics.functional._truncated_roc(y_df, bg_idx=-1, fp_cutoff=None)`

Computes truncated ROC info

`kwcoco.metrics.functional._pr_curves(y)`

Compute a PR curve from a method

Parameters

`y` (`pd.DataFrame` | `DataFrameArray`) – output of `detection_confusions`

Returns

Tuple[float, ndarray, ndarray]

Example

```
>>> # xdoctest: +REQUIRES(module:sklearn)
>>> import pandas as pd
>>> y1 = pd.DataFrame.from_records([
>>>     {'pred': 0, 'score': 10.00, 'true': -1, 'weight': 1.00},
>>>     {'pred': 0, 'score': 1.65, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 8.64, 'true': -1, 'weight': 1.00},
>>>     {'pred': 0, 'score': 3.97, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 1.68, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 5.06, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 0.25, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 1.75, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 8.52, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 5.20, 'true': 0, 'weight': 1.00},
>>> ])
>>> import kwcoco as nh
>>> import kwarray
>>> y2 = kwarray.DataFrameArray(y1)
>>> _pr_curves(y2)
>>> _pr_curves(y1)
```

`kwcoco.metrics.functional._average_precision(tp, ppv)`

Compute average precision of a binary PR curve. This is simply the area under the curve.

Parameters

- `tp` (`ndarray`) – true positive rate - aka recall
- `ppv` (`ndarray`) – positive predictive value - aka precision

2.1.1.5.1.8 kwcoco.metrics.sklearn_alts module

Faster pure-python versions of sklearn functions that avoid expensive checks and label rectifications. It is assumed that all labels are consecutive non-negative integers.

`kwcoco.metrics.sklearn_alts.confusion_matrix(y_true, y_pred, n_labels=None, labels=None, sample_weight=None)`

faster version of sklearn confusion matrix that avoids the expensive checks and label rectification

Runs in about 0.7ms

Returns

matrix where rows represent real and cols represent pred

Return type

ndarray

Example

```
>>> y_true = np.array([0, 0, 0, 0, 1, 1, 1, 0, 0, 1])
>>> y_pred = np.array([0, 0, 0, 0, 0, 0, 0, 0, 1, 1])
>>> confusion_matrix(y_true, y_pred, 2)
array([[4, 2],
       [3, 1]]...)
>>> confusion_matrix(y_true, y_pred, 2).ravel()
array([4, 2, 3, 1])...
```

Benchmark

```
>>> # xdoctest: +SKIP
>>> import ubelt as ub
>>> y_true = np.random.randint(0, 2, 10000)
>>> y_pred = np.random.randint(0, 2, 10000)
>>> n = 1000
>>> for timer in ub.Timerit(n, bestof=10, label='py-time'):
>>>     sample_weight = [1] * len(y_true)
>>>     confusion_matrix(y_true, y_pred, 2, sample_weight=sample_weight)
>>> for timer in ub.Timerit(n, bestof=10, label='np-time'):
>>>     sample_weight = np.ones(len(y_true), dtype=int)
>>>     confusion_matrix(y_true, y_pred, 2, sample_weight=sample_weight)
```

`kwcoco.metrics.sklearn_alts.global_accuracy_from_confusion(cfsn)`

`kwcoco.metrics.sklearn_alts.class_accuracy_from_confusion(cfsn)`

`kwcoco.metrics.sklearn_alts._binary_clf_curve2(y_true, y_score, pos_label=None, sample_weight=None)`

MODIFIED VERSION OF SCIKIT-LEARN API

Calculate true and false positives per binary classification threshold.

Parameters

- `y_true` (array, shape = `[n_samples]`) – True targets of binary classification

- **y_score** (array, shape = [n_samples]) – Estimated probabilities or decision function
- **pos_label** (int or str, default=None) – The label of the positive class
- **sample_weight** (array-like of shape (n_samples,), default=None) – Sample weights.

Returns

- **fps** (array, shape = [n_thresholds]) – A count of false positives, at index i being the number of negative samples assigned a score \geq thresholds[i]. The total number of negative samples is equal to fps[-1] (thus true negatives are given by fps[-1] - fps).
- **tps** (array, shape = [n_thresholds \leq len(np.unique(y_score))]) – An increasing count of true positives, at index i being the number of positive samples assigned a score \geq thresholds[i]. The total number of positive samples is equal to tps[-1] (thus false negatives are given by tps[-1] - tps).
- **thresholds** (array, shape = [n_thresholds]) – Decreasing score values.

Example

```
>>> y_true = [ 1, 1, 1, 1, 1, 1, 0]
>>> y_score = [ np.nan, 0.2, 0.3, 0.4, 0.5, 0.6, 0.3]
>>> sample_weight = None
>>> pos_label = None
>>> fps, tps, thresholds = _binary_clf_curve2(y_true, y_score)
```

2.1.1.5.1.9 kwcoco.metrics.voc_metrics module

class kwcoco.metrics.voc_metrics.VOC_Metrics(classes=None)

Bases: [NiceRepr](#)

API to compute object detection scores using Pascal VOC evaluation method.

To use, add true and predicted detections for each image and then run the [VOC_Metrics.score\(\)](#) function.

Variables

- **recs** (Dict[int, List[dict]]) – true boxes for each image. maps image ids to a list of records within that image. Each record is a tlbr bbox, a difficult flag, and a class name.
- **cx_to_lines** (Dict[int, List]) – VOC formatted prediction predictions. mapping from class index to all predictions for that category. Each “line” is a list of [\langle imgid \rangle , \langle score \rangle , \langle tl_x \rangle , \langle tl_y \rangle , \langle br_x \rangle , \langle br_y \rangle].
- **classes** (None | List[str] | kwcoco.CategoryTree) – class names

add_truth(true_dets, gid)

add_predictions(pred_dets, gid)

score(iou_thresh=0.5, bias=1, method='voc2012')

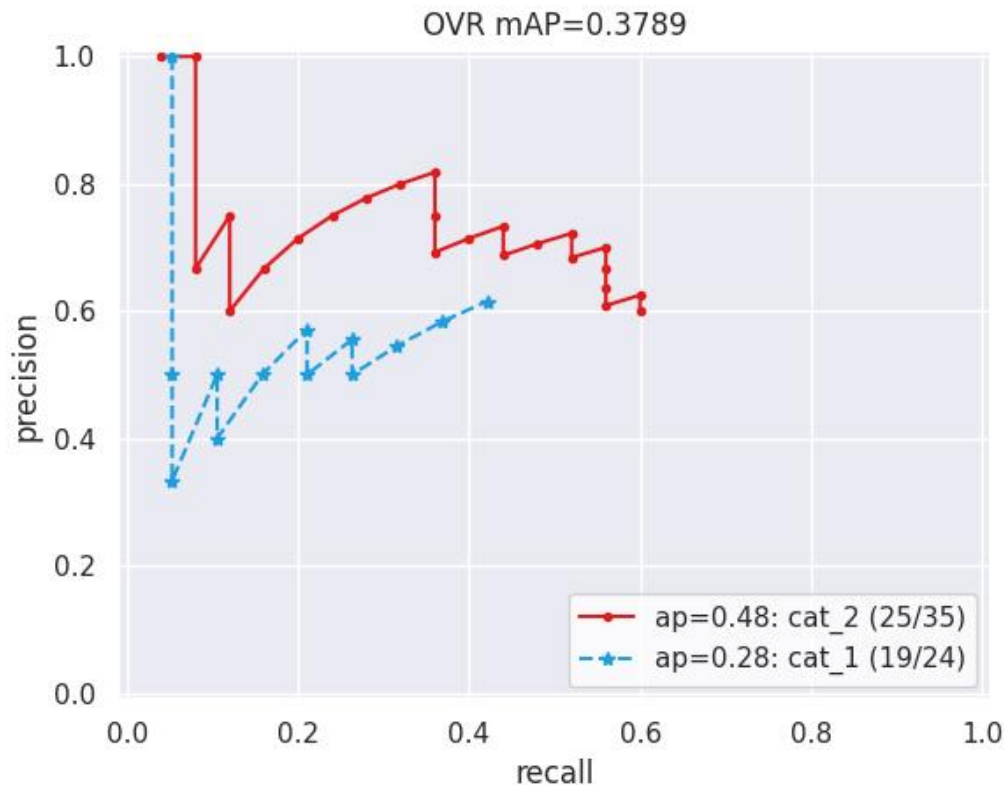
Compute VOC scores for every category

Example

```

>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> from kwcoco.metrics.voc_metrics import * # NOQA
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=1, nboxes=(0, 100), n_fp=(0, 30), n_fn=(0, 30), classes=2, score_
>>>     noise=0.9, newstyle=0)
>>> gid = ub.peek(dmet.gid_to_pred_dets)
>>> self = VOC_Metrics(classes=dmet.classes)
>>> self.add_truth(dmet.true_detections(gid), gid)
>>> self.add_predictions(dmet.pred_detections(gid), gid)
>>> voc_scores = self.score()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autopl()
>>> kwplot.figure(fnum=1, doclf=True)
>>> voc_scores['perclass'].draw(key='pr')

```



```

kwplot.figure(fnum=2)          dmet.true_detections(0).draw(color='green',          labels=None)
dmet.pred_detections(0).draw(color='blue',  labels=None) kwplot.autopl().gca().set_xlim(0, 100)
kwplot.autopl().gca().set_ylim(0, 100)

```

`kwcoco.metrics.voc_metrics._pr_curves(y, method='voc2012')`

Compute a PR curve from a method

Parameters

`y` (`pd.DataFrame` | `DataFrameArray`) – output of `detection_confusions`

Returns

Tuple[float, ndarray, ndarray]

Example

```
>>> import pandas as pd
>>> y1 = pd.DataFrame.from_records([
>>>     {'pred': 0, 'score': 10.00, 'true': -1, 'weight': 1.00},
>>>     {'pred': 0, 'score': 1.65, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 8.64, 'true': -1, 'weight': 1.00},
>>>     {'pred': 0, 'score': 3.97, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 1.68, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 5.06, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 0.25, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 1.75, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 8.52, 'true': 0, 'weight': 1.00},
>>>     {'pred': 0, 'score': 5.20, 'true': 0, 'weight': 1.00},
>>> ])
>>> import kwarray
>>> y2 = kwarray.DataFrameArray(y1)
>>> _pr_curves(y2)
>>> _pr_curves(y1)
```

```
kwcoco.metrics.voc_metrics._voc_eval(lines, recs, classname, iou_thresh=0.5, method='voc2012',
                                     bias=1.0)
```

VOC AP evaluation for a single category.

Parameters

- **lines** (*List[list]*) – VOC formatted predictions. Each “line” is a list of [*<imgid>*, *<score>*, *<tl_x>*, *<tl_y>*, *<br_x>*, *<br_y>*].
- **recs** (*Dict[int, List[dict]]*) – true boxes for each image. maps image ids to a list of records within that image. Each record is a tlbr bbox, a difficult flag, and a class name.
- **classname** (*str*) – the category to evaluate.
- **method** (*str*) – code for how the AP is computed.
- **bias** (*float*) – either 1.0 or 0.0.

Returns

info about the evaluation containing AP. Contains fp, tp, prec, rec,

Return type

Dict

Note: Raw replication of matlab implementation of creating assignments and the resulting PR-curves and AP. Based on MATLAB code [1].

References

[1] http://host.robots.ox.ac.uk/pascal/VOC/voc2012/VOCdevkit_18-May-2011.tar

`kwcoco.metrics.voc_metrics._voc_ave_precision(rec, prec, method='voc2012')`

Compute AP from precision and recall Based on MATLAB code in¹,², and³.

Parameters

- **rec** (*ndarray*) – recall
- **prec** (*ndarray*) – precision
- **method** (*str*) – either `voc2012` or `voc2007`

Returns

ap: average precision

Return type

float

References

2.1.1.5.2 Module contents

`mkinit kwcoco.metrics -w --relative`

class `kwcoco.metrics.BinaryConfusionVectors(data, cx=None, classes=None)`

Bases: `NiceRepr`

Stores information about a binary classification problem. This is always with respect to a specific class, which is given by `cx` and `classes`.

The `data` `DataFrameArray` must contain

`is_true` - if the row is an instance of class `classes[cx]` `pred_score` - the predicted probability of class `classes[cx]`, and `weight` - sample weight of the example

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> self = BinaryConfusionVectors.demo(n=10)
>>> print('self = {!r}'.format(self))
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=0)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=1)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=2)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

¹ http://host.robots.ox.ac.uk/pascal/VOC/voc2012/VOCdevkit_18-May-2011.tar

² https://github.com/rbgirshick/voc-dpm/blob/master/test/pascal_eval.m

³ https://github.com/rbgirshick/voc-dpm/blob/c0b88564bd668bcc6216bbffe96cb061613be768/utils/bootstrap/VOCevaldet_bootstrap.m

classmethod demo(*n=10, p_true=0.5, p_error=0.2, p_miss=0.0, rng=None*)

Create random data for tests

Parameters

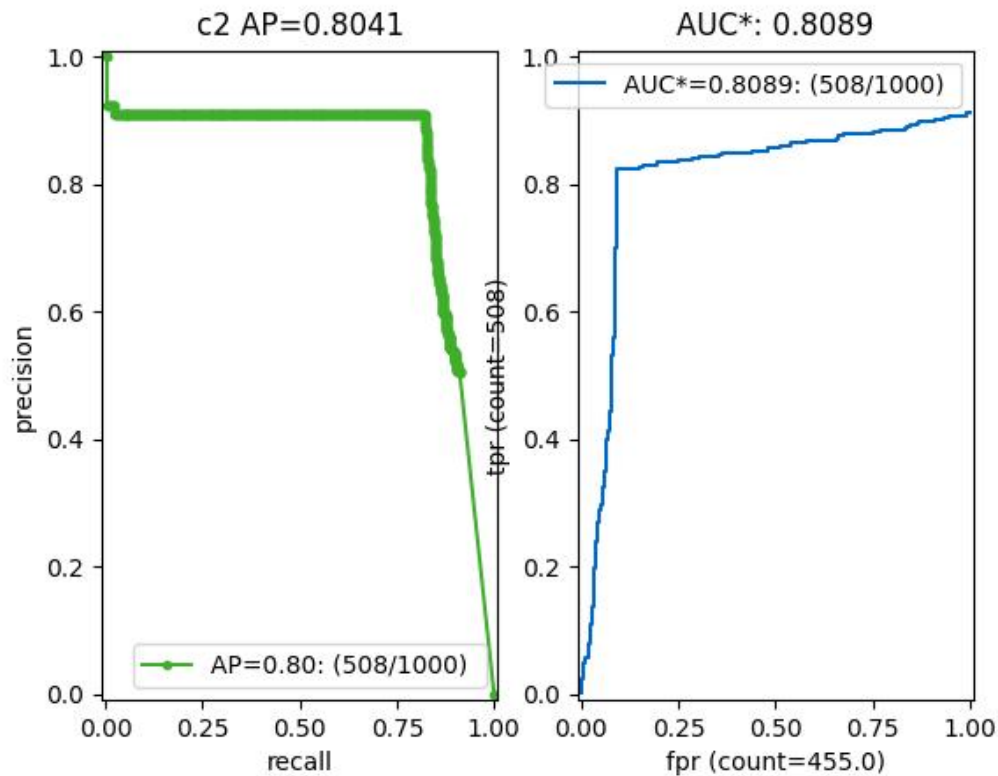
- **n** (*int*) – number of rows
- **p_true** (*float*) – fraction of real positive cases
- **p_error** (*float*) – probability of making a recoverable mistake
- **p_miss** (*float*) – probability of making an unrecoverable mistake
- **rng** (*int* | *RandomState* | *None*) – random seed / state

Returns

BinaryConfusionVectors

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn = BinaryConfusionVectors.demo(n=1000, p_error=0.1, p_miss=0.1)
>>> measures = cfsn.measures()
>>> print('measures = {}'.format(ub.urepr(measures, nl=1)))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.figure(fnum=1, pnum=(1, 2, 1))
>>> measures.draw('pr')
>>> kwplot.figure(fnum=1, pnum=(1, 2, 2))
>>> measures.draw('roc')
```



property `catname`

measures(*stabalize_thresh*=7, *fp_cutoff*=None, *monotonic_ppv*=True, *ap_method*='pycocotools')

Get statistics (F1, G1, MCC) versus thresholds

Parameters

- **stabalize_thresh** (*int*, *default*=7) – if fewer than this many data points inserts dummy stabalization data so curves can still be drawn.
- **fp_cutoff** (*int* | *None*) – maximum number of false positives in the truncated roc curves. The default of None is equivalent to `float('inf')`
- **monotonic_ppv** (*bool*) – if True ensures that precision is always increasing as recall decreases. This is done in pycocotools scoring, but I'm not sure its a good idea.

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> self = BinaryConfusionVectors.demo(n=0)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
>>> self = BinaryConfusionVectors.demo(n=1, p_true=0.5, p_error=0.5)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
>>> self = BinaryConfusionVectors.demo(n=3, p_true=0.5, p_error=0.5)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
```

```
>>> self = BinaryConfusionVectors.demo(n=100, p_true=0.5, p_error=0.5, p_miss=0.
↳ 3)
>>> print('measures = {}'.format(ub.urepr(self.measures())))
>>> print('measures = {}'.format(ub.urepr(ub.odict(self.measures()))))
```

References

https://en.wikipedia.org/wiki/Confusion_matrix https://en.wikipedia.org/wiki/Precision_and_recall https://en.wikipedia.org/wiki/Matthews_correlation_coefficient

`_binary_clf_curves`(*stabalize_thresh=7, fp_cutoff=None*)

Compute TP, FP, TN, and FN counts for this binary confusion vector.

Code common to ROC, PR, and threshold measures, computes the elements of the binary confusion matrix at all relevant operating point thresholds.

Parameters

- **stabalize_thresh** (*int*) – if fewer than this many data points insert stabalization data.
- **fp_cutoff** (*int* | *None*) – maximum number of false positives

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> self = BinaryConfusionVectors.demo(n=1, p_true=0.5, p_error=0.5)
>>> self._binary_clf_curves()
```

```
>>> self = BinaryConfusionVectors.demo(n=0, p_true=0.5, p_error=0.5)
>>> self._binary_clf_curves()
```

```
>>> self = BinaryConfusionVectors.demo(n=100, p_true=0.5, p_error=0.5)
>>> self._binary_clf_curves()
```

`draw_distribution()`

`_3dplot()`

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 1), n_fn=(0, 2), nimgs=256, nboxes=(0, 10),
>>>     bbox_noise=10,
>>>     classes=1)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> self = bin_cfsn = cfsn_vecs.binarize_classless()
>>> #dmet.summarize(plot=True)
```

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```
>>> import kwplot
>>> kwplot.autopl()
>>> kwplot.figure(fnum=3)
>>> self._3dplot()
```

class kwcoco.metrics.**ConfusionVectors**(data, classes, probs=None)

Bases: `NiceRepr`

Stores information used to construct a confusion matrix. This includes corresponding vectors of predicted labels, true labels, sample weights, etc...

Variables

- **data** (`kwarrray.DataFrameArray`) – should at least have keys true, pred, weight
- **classes** (`Sequence` | `CategoryTree`) – list of category names or category graph
- **probs** (`ndarray` | `None`) – probabilities for each class

Example

```
>>> # xdoctest: IGNORE_WANT
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> print(cfsn_vecs.data._pandas())
```

	pred	true	score	weight	iou	txs	pxs	gid
0	2	2	10.0000	1.0000	1.0000	0	4	0
1	2	2	7.5025	1.0000	1.0000	1	3	0
2	1	1	5.0050	1.0000	1.0000	2	2	0
3	3	-1	2.5075	1.0000	-1.0000	-1	1	0
4	2	-1	0.0100	1.0000	-1.0000	-1	0	0
5	-1	2	0.0000	1.0000	-1.0000	3	-1	0
6	-1	2	0.0000	1.0000	-1.0000	4	-1	0
7	2	2	10.0000	1.0000	1.0000	0	5	1
8	2	2	8.0020	1.0000	1.0000	1	4	1
9	1	1	6.0040	1.0000	1.0000	2	3	1
..
62	-1	2	0.0000	1.0000	-1.0000	7	-1	7
63	-1	3	0.0000	1.0000	-1.0000	8	-1	7
64	-1	1	0.0000	1.0000	-1.0000	9	-1	7
65	1	-1	10.0000	1.0000	-1.0000	-1	0	8
66	1	1	0.0100	1.0000	1.0000	0	1	8
67	3	-1	10.0000	1.0000	-1.0000	-1	3	9
68	2	2	6.6700	1.0000	1.0000	0	2	9
69	2	2	3.3400	1.0000	1.0000	1	1	9
70	3	-1	0.0100	1.0000	-1.0000	-1	0	9
71	-1	2	0.0000	1.0000	-1.0000	2	-1	9

```
>>> # xdoctest: +REQUIRES(--show)
>>> # xdoctest: +REQUIRES(module:pandas)
```

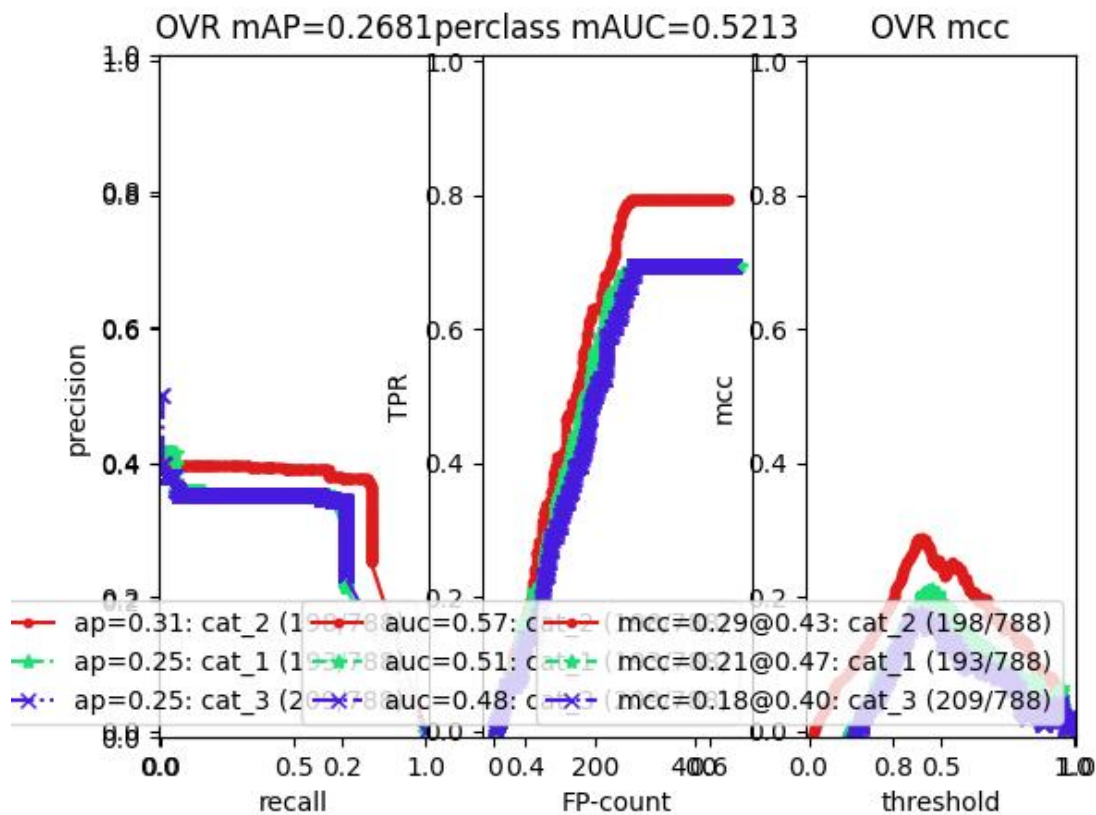
(continues on next page)

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```

>>> import kwplot
>>> kwplot.autompl()
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors
>>> cfsn_vecs = ConfusionVectors.demo(
>>>     nimgs=128, nboxes=(0, 10), n_fp=(0, 3), n_fn=(0, 3), classes=3)
>>> cx_to_binvecs = cfsn_vecs.binarize_ovr()
>>> measures = cx_to_binvecs.measures()['perclass']
>>> print('measures = {!r}'.format(measures))
measures = <PerClass_Measures({
  'cat_1': <Measures({'ap': 0.227, 'auc': 0.507, 'catname': cat_1, 'max_f1': f1=0.
  ↪45@0.47, 'nsupport': 788.000})>,
  'cat_2': <Measures({'ap': 0.288, 'auc': 0.572, 'catname': cat_2, 'max_f1': f1=0.
  ↪51@0.43, 'nsupport': 788.000})>,
  'cat_3': <Measures({'ap': 0.225, 'auc': 0.484, 'catname': cat_3, 'max_f1': f1=0.
  ↪46@0.40, 'nsupport': 788.000})>,
}) at 0x7facf77bdfd0>
>>> kwplot.figure(fnum=1, doclf=True)
>>> measures.draw(key='pr', fnum=1, pnum=(1, 3, 1))
>>> measures.draw(key='roc', fnum=1, pnum=(1, 3, 2))
>>> measures.draw(key='mcc', fnum=1, pnum=(1, 3, 3))
...

```



classmethod from_json(*state*)

classmethod `demo(**kw)`

Parameters

****kwargs** – See `kwcoco.metrics.DetectionMetrics.demo()`

Returns

ConfusionVectors

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> print('cfsn_vecs = {!r}'.format(cfsn_vecs))
>>> cx_to_binvecs = cfsn_vecs.binarize_ovr()
>>> print('cx_to_binvecs = {!r}'.format(cx_to_binvecs))
```

classmethod `from_arrays(true, pred=None, score=None, weight=None, probs=None, classes=None)`

Construct confusion vector data structure from component arrays

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> import kwarrray
>>> classes = ['person', 'vehicle', 'object']
>>> rng = kwarrray.ensure_rng(0)
>>> true = (rng.rand(10) * len(classes)).astype(int)
>>> probs = rng.rand(len(true), len(classes))
>>> cfsn_vecs = ConfusionVectors.from_arrays(true=true, probs=probs,
->classes=classes)
>>> cfsn_vecs.confusion_matrix()
pred    person  vehicle  object
real
person      0         0         0
vehicle      2         4         1
object      2         1         0
```

confusion_matrix(*compress=False*)

Builds a confusion matrix from the confusion vectors.

Parameters

compress (*bool, default=False*) – if True removes rows / columns with no entries

Returns

cm

[the labeled confusion matrix]

(Note: we should write a efficient replacement for this use case. #remove_pandas)

Return type

pd.DataFrame

CommandLine

```
xdoctest -m kwcoco.metrics.confusion_vectors ConfusionVectors.confusion_matrix
```

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), n_fn=(0, 1),
>>>     classes=3, cls_noise=.2, newstyle=False)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> cm = cfsn_vecs.confusion_matrix()
...
>>> print(cm.to_string(float_format=lambda x: '%.2f' % x))
pred      background  cat_1  cat_2  cat_3
real
background      0.00   1.00   2.00   3.00
cat_1            3.00  12.00   0.00   0.00
cat_2            3.00   0.00  14.00   0.00
cat_3            2.00   0.00   0.00  17.00
```

coarsen(*cxs*)

Creates a coarsened set of vectors

Returns

ConfusionVectors

binarize_classless(*negative_classes=None*)

Creates a binary representation useful for measuring the performance of detectors. It is assumed that scores of “positive” classes should be high and “negative” classes should be low.

Parameters

negative_classes (*List[str | int] | None*) – list of negative class names or idxs, by default chooses any class with a true class index of -1. These classes should ideally have low scores.

Returns

BinaryConfusionVectors

Note: The “classlessness” of this depends on the `compat=“all”` argument being used when constructing confusion vectors, otherwise it becomes something like a macro-average because the class information was used in deciding which true and predicted boxes were allowed to match.

Example

```
>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), n_fn=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> class_idxes = list(dmet.classes.node_to_idx.values())
>>> binvecs = cfsn_vecs.binarize_classless()
```

binarize_ovr(mode=1, keyby='name', ignore_classes={'ignore'}, approx=False)

Transforms cfsn_vecs into one-vs-rest BinaryConfusionVectors for each category.

Parameters

- **mode** (*int*, *default=1*) – 0 for heirarchy aware or 1 for voc like. MODE 0 IS PROBABLY BROKEN
- **keyby** (*int* | *str*) – can be cx or name
- **ignore_classes** (*Set[str]*) – category names to ignore
- **approx** (*bool*, *default=0*) – if True try and approximate missing scores otherwise assume they are irrecoverable and use -inf

Returns

which behaves like

Dict[int, BinaryConfusionVectors]: cx_to_binvecs

Return type

OneVsRestConfusionVectors

Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> print('cfsn_vecs = {!r}'.format(cfsn_vecs))
>>> catname_to_binvecs = cfsn_vecs.binarize_ovr(keyby='name')
>>> print('catname_to_binvecs = {!r}'.format(catname_to_binvecs))
```

cfsn_vecs.data.pandas() catname_to_binvecs.cx_to_binvecs['class_1'].data.pandas()

Note:

classification_report(verbose=0)

Build a classification report with various metrics.

Example

```
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> report = cfsn_vecs.classification_report(verbose=1)
```

```
class kwcoco.metrics.DetectionMetrics(classes=None)
```

Bases: `NiceRepr`

Object that computes associations between detections and can convert them into sklearn-compatible representations for scoring.

Variables

- **gid_to_true_dets** (`Dict[int, kwimage.Detections]`) – maps image ids to truth
- **gid_to_pred_dets** (`Dict[int, kwimage.Detections]`) – maps image ids to predictions
- **classes** (`kwcoco.CategoryTree` / `None`) – the categories to be scored, if unspecified attempts to determine these from the truth detections

Example

```
>>> # Demo how to use detection metrics directly given detections only
>>> # (no kwcoco file required)
>>> from kwcoco.metrics import detect_metrics
>>> import kwimage
>>> # Setup random true detections (these are just boxes and scores)
>>> true_dets = kwimage.Detections.random(3)
>>> # Peek at the simple internals of a detections object
>>> print('true_dets.data = {}'.format(ub.urepr(true_dets.data, nl=1)))
>>> # Create similar but different predictions
>>> true_subset = true_dets.take([1, 2]).warp(kwimage.Affine.coerce({'scale': 1.1}))
>>> false_positive = kwimage.Detections.random(3)
>>> pred_dets = kwimage.Detections.concatenate([true_subset, false_positive])
>>> dmet = DetectionMetrics()
>>> dmet.add_predictions(pred_dets, imgname='image1')
>>> dmet.add_truth(true_dets, imgname='image1')
>>> # Raw confusion vectors
>>> cfsn_vecs = dmet.confusion_vectors()
>>> print(cfsn_vecs.data.pandas().to_string())
>>> # Our scoring definition (derived from confusion vectors)
>>> print(dmet.score_kwcoco())
>>> # VOC scoring
>>> print(dmet.score_voc(bias=0))
>>> # Original pycocotools scoring
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> print(dmet.score_pycocotools())
```

Example

```
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=100, nboxes=(0, 3), n_fp=(0, 1), classes=8, score_noise=0.9,
>>>     hacked=False)
>>> print(dmet.score_kwcoco(bias=0, compat='mutex', prioritize='iou')['mAP'])
...
>>> # NOTE: IN GENERAL NETHARN AND VOC ARE NOT THE SAME
>>> print(dmet.score_voc(bias=0)['mAP'])
0.8582...
>>> #print(dmet.score_coco()['mAP'])
```

clear()

enrich_confusion_vectors(*cfsn_vecs*)

Adds annotation id information into confusion vectors computed via this detection metrics object.

TODO: should likely use this at the end of the function that builds the confusion vectors.

classmethod from_coco(*true_coco*, *pred_coco*, *gids=None*, *verbose=0*)

Create detection metrics from two coco files representing the truth and predictions.

Parameters

- **true_coco** (*kwcoco.CocoDataset*) – coco dataset with ground truth
- **pred_coco** (*kwcoco.CocoDataset*) – coco dataset with predictions

Example

```
>>> import kwcoco
>>> from kwcoco.demo.perterb import perterb_coco
>>> true_coco = kwcoco.CocoDataset.demo('shapes')
>>> perterbkw = dict(box_noise=0.5, cls_noise=0.5, score_noise=0.5)
>>> pred_coco = perterb_coco(true_coco, **perterbkw)
>>> self = DetectionMetrics.from_coco(true_coco, pred_coco)
>>> self.score_voc()
```

_register_imagename(*imgname*, *gid=None*)

add_predictions(*pred_dets*, *imgname=None*, *gid=None*)

Register/Add predicted detections for an image

Parameters

- **pred_dets** (*kwimage.Detections*) – predicted detections
- **imgname** (*str* | *None*) – a unique string to identify the image
- **gid** (*int* | *None*) – the integer image id if known

add_truth(*true_dets*, *imgname=None*, *gid=None*)

Register/Add groundtruth detections for an image

Parameters

- **true_dets** (*kwimage.Detections*) – groundtruth
- **imgname** (*str* | *None*) – a unique string to identify the image

- **gid** (*int* | *None*) – the integer image id if known

true_detections(*gid*)

gets Detections representation for groundtruth in an image

pred_detections(*gid*)

gets Detections representation for predictions in an image

property classes

confusion_vectors(*iou_thresh=0.5*, *bias=0*, *gids=None*, *compat='mutex'*, *prioritize='iou'*, *ignore_classes='ignore'*, *background_class=NoParam*, *verbose='auto'*, *workers=0*, *track_probs='try'*, *max_dets=None*)

Assigns predicted boxes to the true boxes so we can transform the detection problem into a classification problem for scoring.

Parameters

- **iou_thresh** (*float* | *List[float]*) – bounding box overlap iou threshold required for assignment if a list, then return type is a dict. Defaults to 0.5
- **bias** (*float*) – for computing bounding box overlap, either 1 or 0 Defaults to 0.
- **gids** (*List[int]* | *None*) – which subset of images ids to compute confusion metrics on. If not specified all images are used. Defaults to None.
- **compat** (*str*) – can be ('ancestors' | 'mutex' | 'all'). determines which pred boxes are allowed to match which true boxes. If 'mutex', then pred boxes can only match true boxes of the same class. If 'ancestors', then pred boxes can match true boxes that match or have a coarser label. If 'all', then any pred can match any true, regardless of its category label. Defaults to all.
- **prioritize** (*str*) – can be ('iou' | 'class' | 'correct') determines which box to assign to if multiple true boxes overlap a predicted box. if prioritize is iou, then the true box with maximum iou (above iou_thresh) will be chosen. If prioritize is class, then it will prefer matching a compatible class above a higher iou. If prioritize is correct, then ancestors of the true class are preferred over descendants of the true class, over unrelated classes. Default to 'iou'
- **ignore_classes** (*set* | *str*) – class names indicating ignore regions. Default={'ignore'}
- **background_class** (*str* | *NoParamType*) – Name of the background class. If unspecified we try to determine it with heuristics. A value of None means there is no background class.
- **verbose** (*int* | *str*) – verbosity flag. Default to 'auto'. In auto mode, verbose=1 if len(gids) > 1000.
- **workers** (*int*) – number of parallel assignment processes. Defaults to 0
- **track_probs** (*str*) – can be 'try', 'force', or False. if truthy, we assume probabilities for multiple classes are available. default='try'

Returns

ConfusionVectors | Dict[float, ConfusionVectors]

Example

```
>>> dmet = DetectionMetrics.demo(nimgs=30, classes=3,
>>>                               nboxes=10, n_fp=3, box_noise=10,
>>>                               with_probs=False)
>>> iou_to_cfsn = dmet.confusion_vectors(iou_thresh=[0.3, 0.5, 0.9])
>>> for t, cfsn in iou_to_cfsn.items():
>>>     print('t = {!r}'.format(t))
...     print(cfsn.binarize_ovr().measures())
...     print(cfsn.binarize_classless().measures())
```

score_kwant(*iou_thresh=0.5*)

Scores the detections using kwant

score_kwcoco(*iou_thresh=0.5, bias=0, gids=None, compat='all', prioritize='iou'*)

our scoring method

score_voc(*iou_thresh=0.5, bias=1, method='voc2012', gids=None, ignore_classes='ignore'*)

score using voc method

Example

```
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=100, nboxes=(0, 3), n_fn=(0, 1), classes=8,
>>>     score_noise=.5)
>>> print(dmet.score_voc()['mAP'])
0.9399...
```

_to_coco()

Convert to a coco representation of truth and predictions

with inverse aid mappings

score_pycocotools(*with_evaler=False, with_confusion=False, verbose=0, iou_thresholds=None*)

score using ms-coco method

Returns

dictionary with pct info

Return type

Dict

Example

```
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> from kwcoco.metrics.detect_metrics import *
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 3), n_fn=(0, 1), n_fp=(0, 1), classes=8, with_
>>>     probs=False)
>>> pct_info = dmet.score_pycocotools(verbose=1,
>>>                                     with_evaler=True,
>>>                                     with_confusion=True,
>>>                                     iou_thresholds=[0.5, 0.9])
```

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```

>>> evaler = pct_info['evaler']
>>> iou_to_cfsn_vecs = pct_info['iou_to_cfsn_vecs']
>>> for iou_thresh in iou_to_cfsn_vecs.keys():
>>>     print('iou_thresh = {!r}'.format(iou_thresh))
>>>     cfsn_vecs = iou_to_cfsn_vecs[iou_thresh]
>>>     ovr_measures = cfsn_vecs.binarize_ovr().measures()
>>>     print('ovr_measures = {}'.format(ub.urepr(ovr_measures, nl=1,
↵precision=4)))

```

Note: by default pycocotools computes average precision as the literal average of computed precisions at 101 uniformly spaced recall thresholds.

pycocotools seems to only allow predictions with the same category as the truth to match those truth objects. This should be the same as calling `dmet.confusion_vectors` with `compat = mutex`

pycocotools does not take into account the fact that each box often has a score for each category.

pycocotools will be incorrect if any annotation has an id of 0

a major difference in the way kwcoco scores versus pycocotools is the calculation of AP. The assignment between truth and predicted detections produces similar enough results. Given our confusion vectors we use the scikit-learn definition of AP, whereas pycocotools seems to compute precision and recall — more or less correctly — but then it resamples the precision at various specified recall thresholds (in the *accumulate* function, specifically how *pr* is resampled into the *q* array). This can lead to a large difference in reported scores.

pycocotools also smooths out the precision such that it is monotonic decreasing, which might not be the best idea.

pycocotools area ranges are inclusive on both ends, that means the “small” and “medium” truth selections do overlap somewhat.

score_coco(*with_evaler=False, with_confusion=False, verbose=0, iou_thresholds=None*)

score using ms-coco method

Returns

dictionary with pct info

Return type

Dict

Example

```

>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> from kwcoco.metrics.detect_metrics import *
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 3), n_fn=(0, 1), n_fp=(0, 1), classes=8, with_
↵probs=False)
>>> pct_info = dmet.score_pycocotools(verbose=1,
>>>                                     with_evaler=True,
>>>                                     with_confusion=True,
>>>                                     iou_thresholds=[0.5, 0.9])
>>> evaler = pct_info['evaler']

```

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```

>>> iou_to_cfsn_vecs = pct_info['iou_to_cfsn_vecs']
>>> for iou_thresh in iou_to_cfsn_vecs.keys():
>>>     print('iou_thresh = {!r}'.format(iou_thresh))
>>>     cfsn_vecs = iou_to_cfsn_vecs[iou_thresh]
>>>     ovr_measures = cfsn_vecs.binarize_ovr().measures()
>>>     print('ovr_measures = {}'.format(ub.urepr(ovr_measures, nl=1,
↵precision=4)))

```

Note: by default pycocotools computes average precision as the literal average of computed precisions at 101 uniformly spaced recall thresholds.

pycocotools seems to only allow predictions with the same category as the truth to match those truth objects. This should be the same as calling `dmet.confusion_vectors` with `compat = mutex`

pycocotools does not take into account the fact that each box often has a score for each category.

pycocotools will be incorrect if any annotation has an id of 0

a major difference in the way kwcoco scores versus pycocotools is the calculation of AP. The assignment between truth and predicted detections produces similar enough results. Given our confusion vectors we use the scikit-learn definition of AP, whereas pycocotools seems to compute precision and recall — more or less correctly — but then it resamples the precision at various specified recall thresholds (in the *accumulate* function, specifically how *pr* is resampled into the *q* array). This can lead to a large difference in reported scores.

pycocotools also smooths out the precision such that it is monotonic decreasing, which might not be the best idea.

pycocotools area ranges are inclusive on both ends, that means the “small” and “medium” truth selections do overlap somewhat.

classmethod demo(kwargs)**

Creates random true boxes and predicted boxes that have some noisy offset from the truth.

Kwargs:

classes (int):

class list or the number of foreground classes. Defaults to 1.

nimgs (int): number of images in the coco datasets. Defaults to 1.

nboxes (int): boxes per image. Defaults to 1.

n_fp (int): number of false positives. Defaults to 0.

n_fn (int):

number of false negatives. Defaults to 0.

box_noise (float):

std of a normal distribution used to perturb both box location and box size. Defaults to 0.

cls_noise (float):

probability that a class label will change. Must be within 0 and 1. Defaults to 0.

anchors (ndarray):

used to create random boxes. Defaults to None.

null_pred (bool):

if True, predicted classes are returned as null, which means only localization scoring is suitable.
Defaults to 0.

with_probs (bool):

if True, includes per-class probabilities with predictions Defaults to 1.

rng (int | None | RandomState): random seed / state

CommandLine

```
xdoctest -m kwcoco.metrics.detect_metrics DetectionMetrics.demo:2 --show
```

Example

```
>>> kwargs = {}
>>> # Seed the RNG
>>> kwargs['rng'] = 0
>>> # Size parameters determine how big the data is
>>> kwargs['nimgs'] = 5
>>> kwargs['nboxes'] = 7
>>> kwargs['classes'] = 11
>>> # Noise parameters perterb predictions further from the truth
>>> kwargs['n_fp'] = 3
>>> kwargs['box_noise'] = 0.1
>>> kwargs['cls_noise'] = 0.5
>>> dmet = DetectionMetrics.demo(**kwargs)
>>> print('dmet.classes = {}'.format(dmet.classes))
dmet.classes = <CategoryTree(nNodes=12, maxDepth=3, maxBreadth=4...)>
>>> # Can grab kwimage.Detection object for any image
>>> print(dmet.true_detections(gid=0))
<Detections(4)>
>>> print(dmet.pred_detections(gid=0))
<Detections(7)>
```

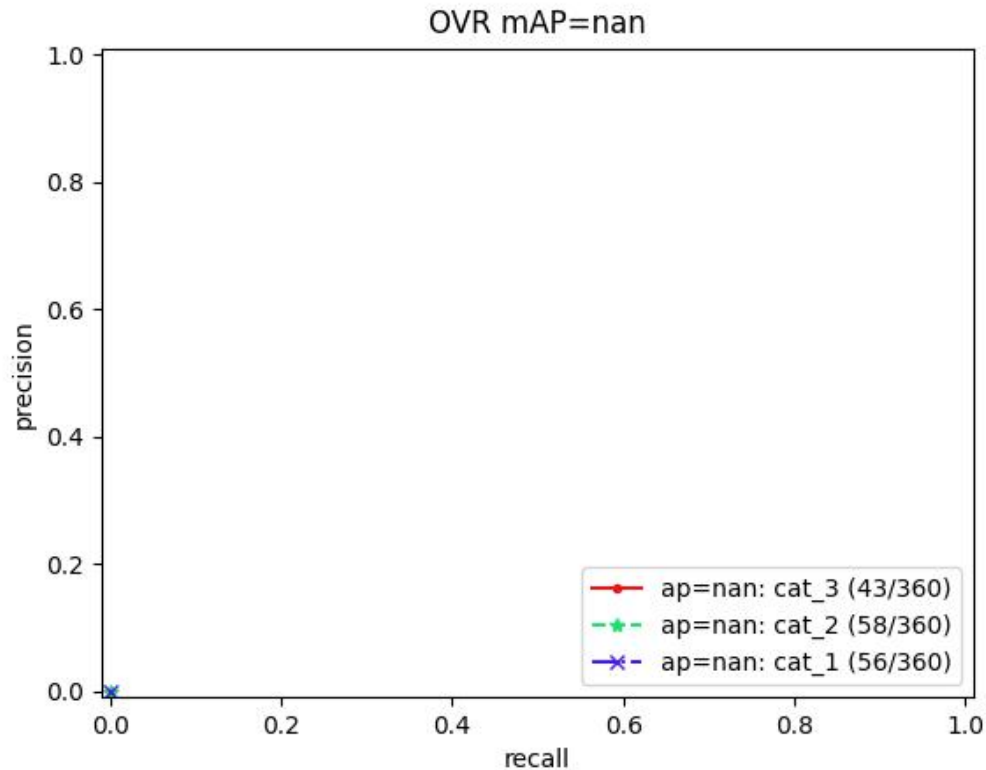
Example

```
>>> # Test case with null predicted categories
>>> dmet = DetectionMetrics.demo(nimgs=30, null_pred=1, classes=3,
>>>                               nboxes=10, n_fp=3, box_noise=0.1,
>>>                               with_probs=False)
>>> dmet.gid_to_pred_dets[0].data
>>> dmet.gid_to_true_dets[0].data
>>> cfsn_vecs = dmet.confusion_vectors()
>>> binvecs_ovr = cfsn_vecs.binarize_ovr()
>>> binvecs_per = cfsn_vecs.binarize_classless()
>>> measures_per = binvecs_per.measures()
>>> measures_ovr = binvecs_ovr.measures()
>>> print('measures_per = {!r}'.format(measures_per))
>>> print('measures_ovr = {!r}'.format(measures_ovr))
```

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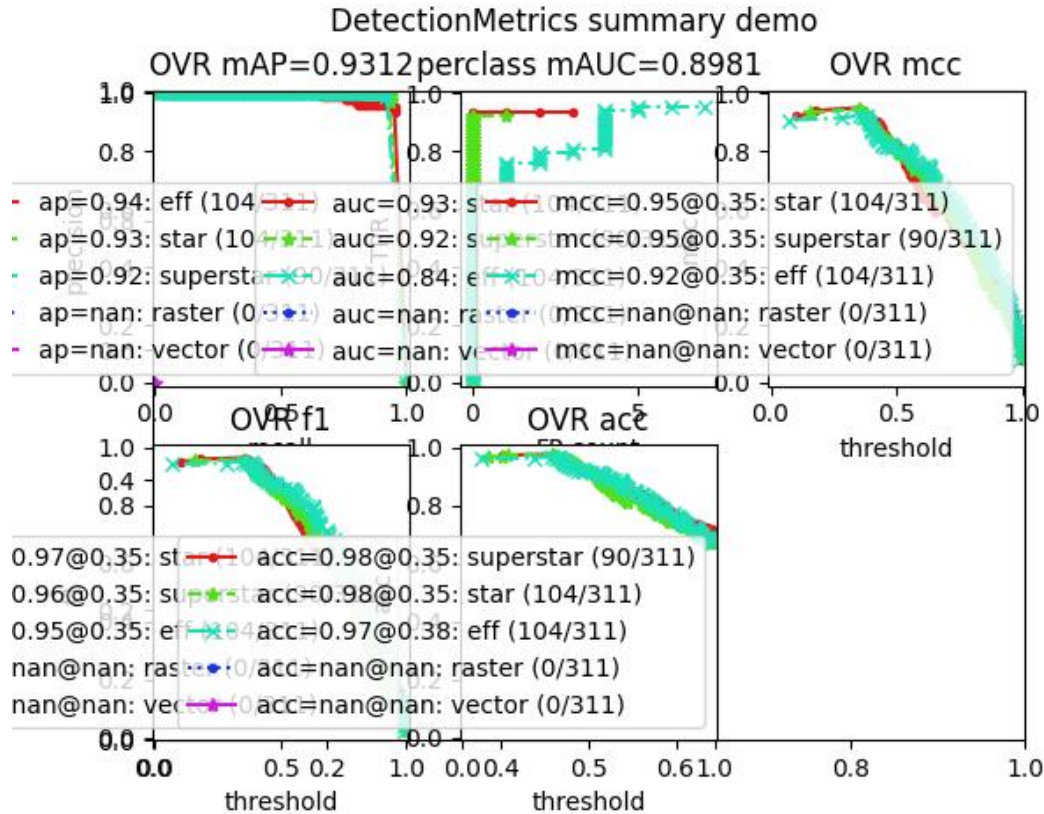
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```
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> measures_ovr['perclass'].draw(key='pr', fnum=2)
```



Example

```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 1), n_fn=(0, 1), nimgs=32, nboxes=(0, 16),
>>>     classes=3, rng=0, newstyle=1, box_noise=0.5, cls_noise=0.0, score_
↳ noise=0.3, with_probs=False)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> summary = dmet.summarize(plot=True, title='DetectionMetrics summary demo',
↳ with_ovr=True, with_bin=False)
>>> kwplot.show_if_requested()
```



summarize(*out_dpath=None, plot=False, title='', with_bin='auto', with_ovr='auto'*)

Create summary one-versus-rest and binary metrics.

Parameters

- **out_dpath** (*pathlib.Path | None*) – FIXME: not hooked up
- **with_ovr** (*str | bool*) – include one-versus-rest metrics (wrt the classes). If ‘auto’ enables if possible. FIXME: auto is not working.
- **with_bin** (*str | bool*) – include binary classless metrics (i.e. detected or not). If ‘auto’ enables if possible. FIXME: auto is not working.
- **plot** (*bool*) – if true, also write plots. Defaults to False.
- **title** (*str*) – passed if plot is given

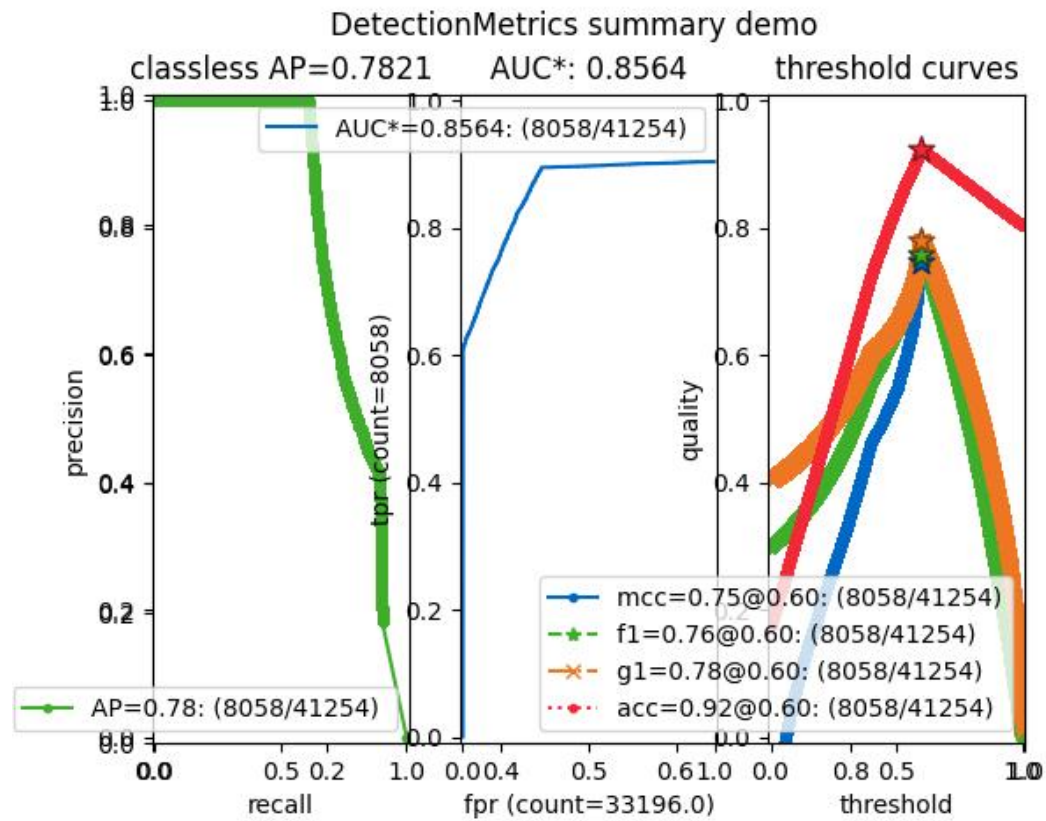
Example

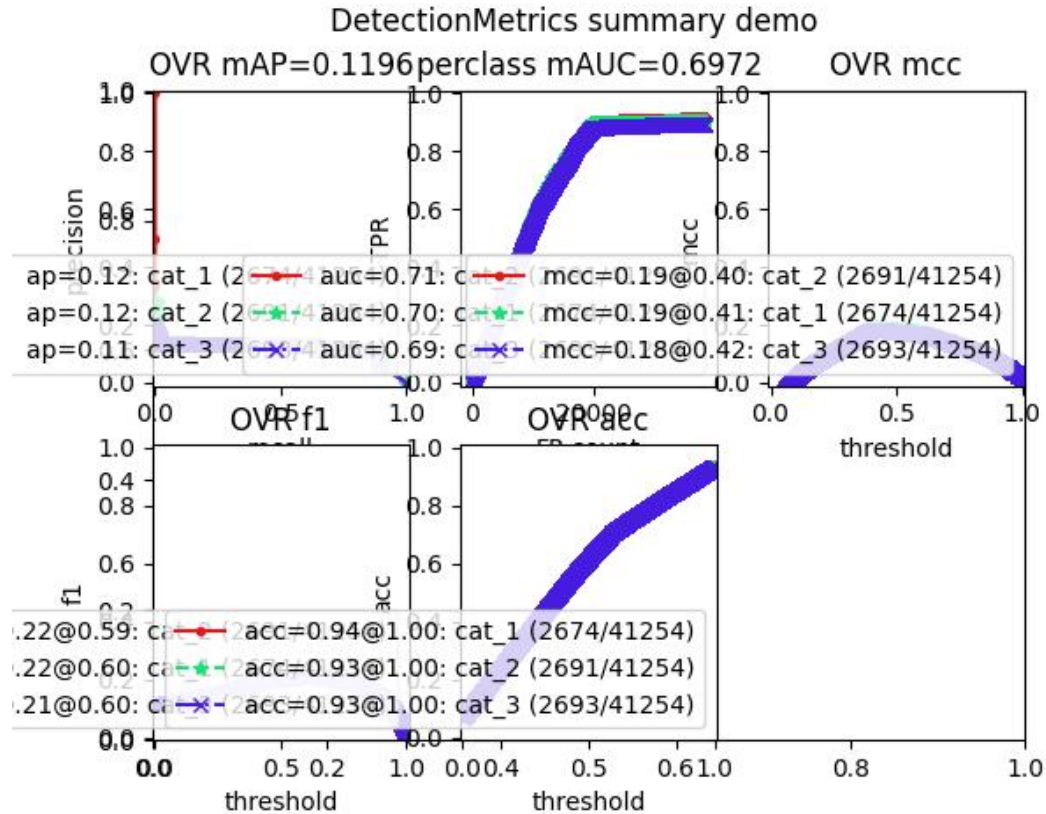
```
>>> from kwcoco.metrics.confusion_vectors import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 128), n_fn=(0, 4), nimgs=512, nboxes=(0, 32),
>>>     classes=3, rng=0)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autopl()
```

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```
>>> dmet.summarize(plot=True, title='DetectionMetrics summary demo')
>>> kwplot.show_if_requested()
```





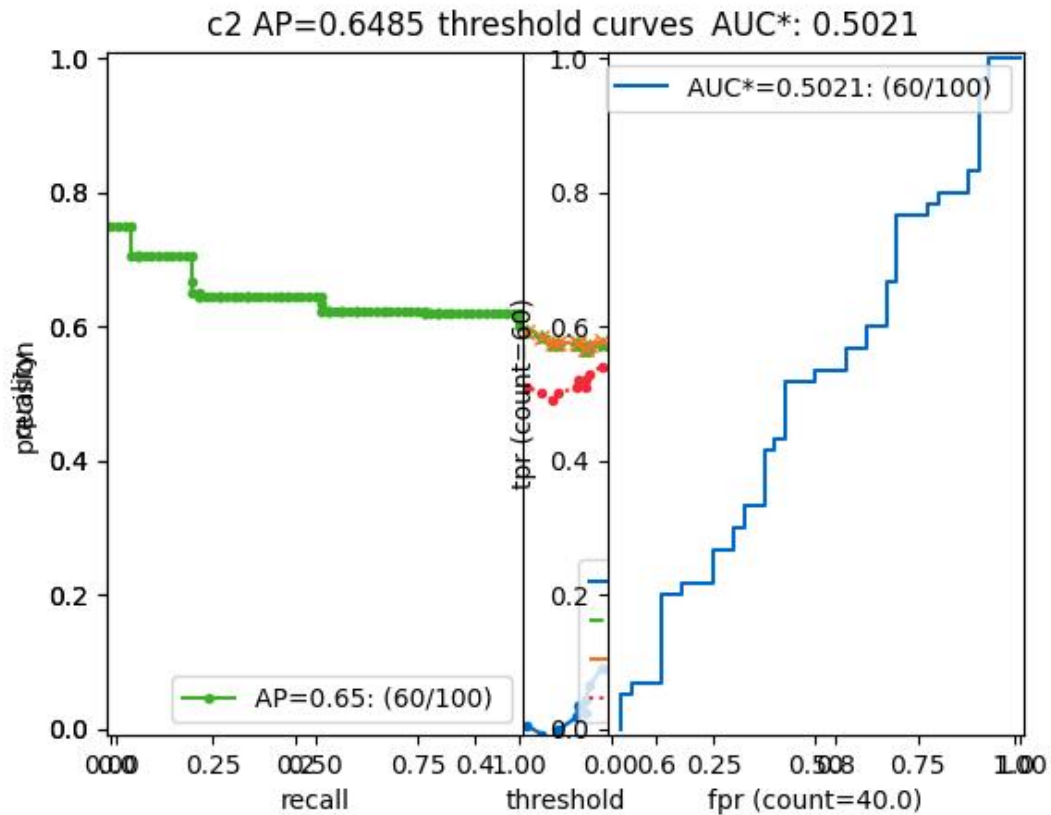
class `kwcoco.metrics.Measures`(*info*)

Bases: `NiceRepr`, `DictProxy`

Holds accumulated confusion counts, and derived measures

Example

```
>>> from kwcoco.metrics.confusion_vectors import BinaryConfusionVectors # NOQA
>>> binvecs = BinaryConfusionVectors.demo(n=100, p_error=0.5)
>>> self = binvecs.measures()
>>> print('self = {!r}'.format(self))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> self.draw(doclf=True)
>>> self.draw(key='pr', pnum=(1, 2, 1))
>>> self.draw(key='roc', pnum=(1, 2, 2))
>>> kwplot.show_if_requested()
```



property catname

reconstruct()

classmethod from_json(*state*)

summary()

maximized_thresholds()

Returns thresholds that maximize metrics.

counts()

draw(*key=None*, *prefix=""*, ***kw*)

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name')
>>> self = ovr_cfsn.measures()['perclass']
>>> self.draw('mcc', doclf=True, fnum=1)
```

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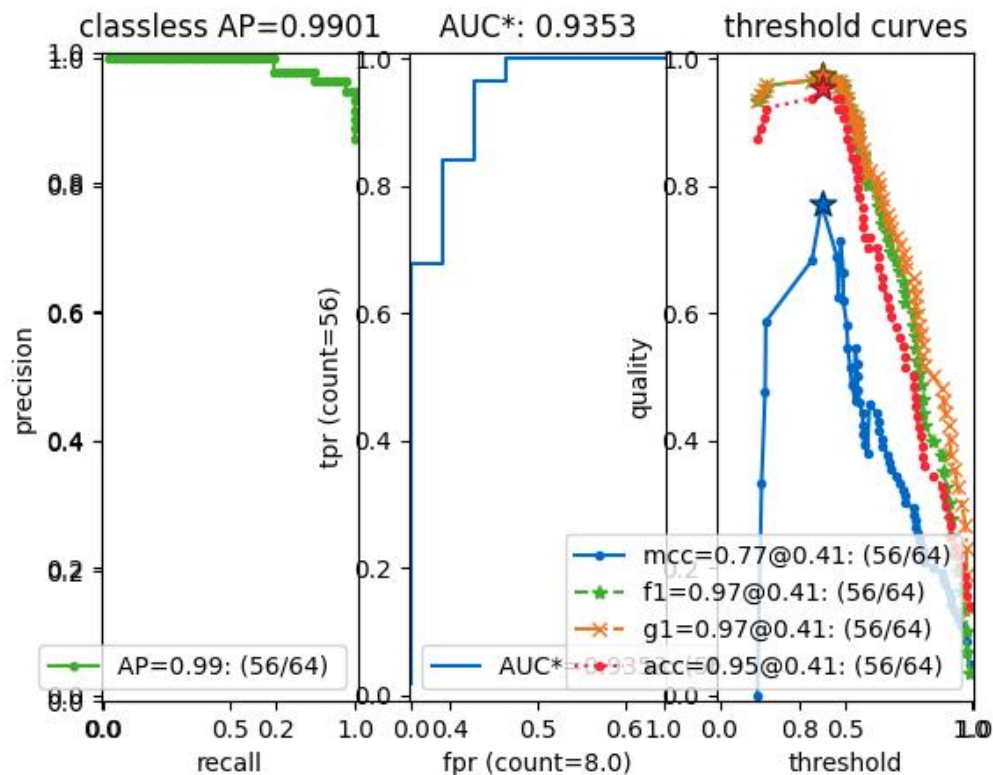
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```
>>> self.draw('pr', doclf=1, fnum=2)
>>> self.draw('roc', doclf=1, fnum=3)
```

```
summary_plot(fnum=1, title='', subplots='auto')
```

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors # NOQA
>>> cfsn_vecs = ConfusionVectors.demo(n=3, p_error=0.5)
>>> binvecs = cfsn_vecs.binarize_classless()
>>> self = binvecs.measures()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autopl()
>>> self.summary_plot()
>>> kwplot.show_if_requested()
```



classmethod `demo(**kwargs)`

Create a demo Measures object for testing / demos

Parameters

****kwargs** – passed to `BinaryConfusionVectors.demo()`. some valid keys are: `n`, `rng`, `p_rue`, `p_error`, `p_miss`.

classmethod `combine(tocombine, precision=None, growth=None, thresh_bins=None)`

Combine binary confusion metrics

Parameters

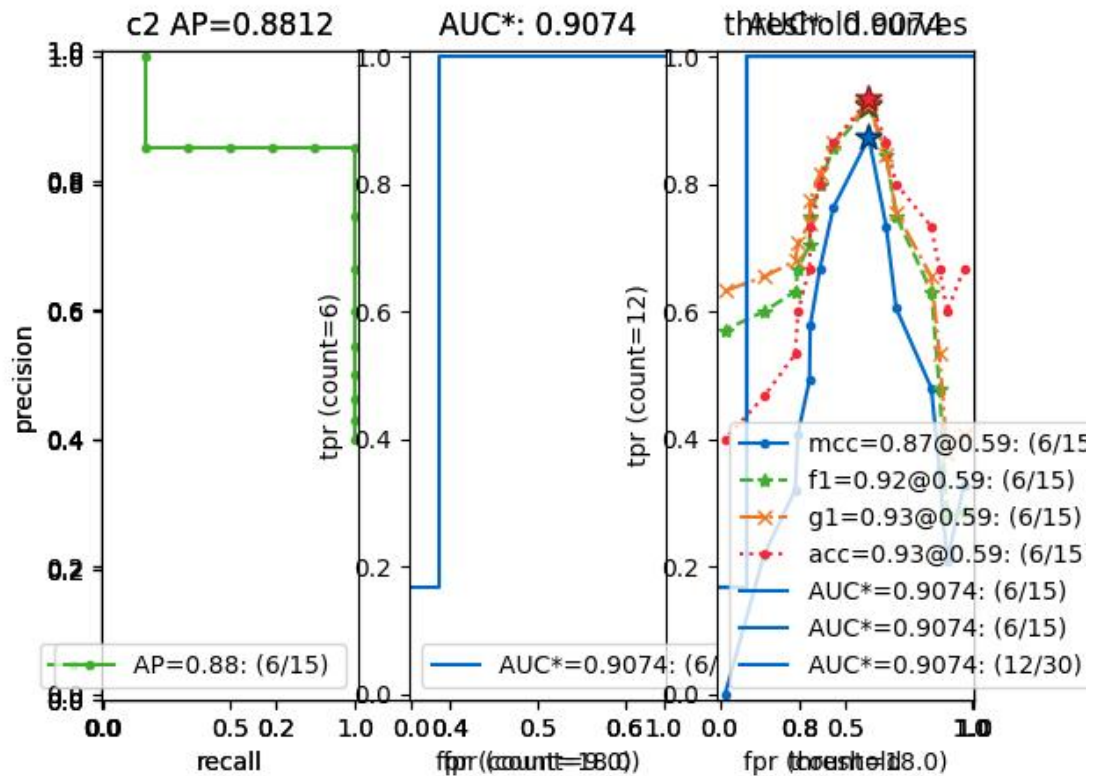
- **tocombine** (*List[Measures]*) – a list of measures to combine into one
- **precision** (*int | None*) – If specified rounds thresholds to this precision which can prevent a RAM explosion when combining a large number of measures. However, this is a lossy operation and will impact the underlying scores. NOTE: use `growth` instead.
- **growth** (*int | None*) – if specified this limits how much the resulting measures are allowed to grow by. If `None`, growth is unlimited. Otherwise, if growth is ‘max’, the growth is limited to the maximum length of an input. We might make this more numerical in the future.
- **thresh_bins** (*int | None*) – Force this many threshold bins.

Returns

`kwcoco.metrics.confusion_measures.Measures`

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> measures1 = Measures.demo(n=15)
>>> measures2 = measures1
>>> tocombine = [measures1, measures2]
>>> new_measures = Measures.combine(tocombine)
>>> new_measures.reconstruct()
>>> print('new_measures = {!r}'.format(new_measures))
>>> print('measures1 = {!r}'.format(measures1))
>>> print('measures2 = {!r}'.format(measures2))
>>> print(ub.urepr(measures1.__json__(), nl=1, sort=0))
>>> print(ub.urepr(measures2.__json__(), nl=1, sort=0))
>>> print(ub.urepr(new_measures.__json__(), nl=1, sort=0))
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.figure(fnum=1)
>>> new_measures.summary_plot()
>>> measures1.summary_plot()
>>> measures1.draw('roc')
>>> measures2.draw('roc')
>>> new_measures.draw('roc')
```



Example

```
>>> # Demonstrate issues that can arise from choosing a precision
>>> # that is too low when combining metrics. Breakpoints
>>> # between different metrics can get muddled, but choosing a
>>> # precision that is too high can overwhelm memory.
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> base = ub.map_vals(np.asarray, {
>>>     'tp_count': [ 1, 1, 2, 2, 2, 2, 3],
>>>     'fp_count': [ 0, 1, 1, 2, 3, 4, 5],
>>>     'fn_count': [ 1, 1, 0, 0, 0, 0, 0],
>>>     'tn_count': [ 5, 4, 4, 3, 2, 1, 0],
>>>     'thresholds': [.0, .0, .0, .0, .0, .0, .0],
>>> })
>>> # Make tiny offsets to thresholds
>>> rng = karray.ensure_rng(0)
>>> n = len(base['thresholds'])
>>> offsets = [
>>>     sorted(rng.rand(n) * 10 ** -rng.randint(4, 7))[:-1]
>>>     for _ in range(20)
>>> ]
>>> tocombine = []
>>> for offset in offsets:
>>>     base_n = base.copy()
>>>     base_n['thresholds'] += offset
```

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```

>>> measures_n = Measures(base_n).reconstruct()
>>> tocombine.append(measures_n)
>>> for precision in [6, 5, 2]:
>>>     combo = Measures.combine(tocombine, precision=precision).reconstruct()
>>>     print('precision = {!r}'.format(precision))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>> for growth in [None, 'max', 'log', 'root', 'half']:
>>>     combo = Measures.combine(tocombine, growth=growth).reconstruct()
>>>     print('growth = {!r}'.format(growth))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>>     #print(combo.counts().pandas())

```

Example

```

>>> # Test case: combining a single measures should leave it unchanged
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> measures = Measures.demo(n=40, p_true=0.2, p_error=0.4, p_miss=0.6)
>>> df1 = measures.counts().pandas().fillna(0)
>>> print(df1)
>>> tocombine = [measures]
>>> combo = Measures.combine(tocombine)
>>> df2 = combo.counts().pandas().fillna(0)
>>> print(df2)
>>> assert np.allclose(df1, df2)

```

```

>>> combo = Measures.combine(tocombine, thresh_bins=2)
>>> df3 = combo.counts().pandas().fillna(0)
>>> print(df3)

```

```

>>> # I am NOT sure if this is correct or not
>>> thresh_bins = 20
>>> combo = Measures.combine(tocombine, thresh_bins=thresh_bins)
>>> df4 = combo.counts().pandas().fillna(0)
>>> print(df4)

```

```

>>> combo = Measures.combine(tocombine, thresh_bins=np.linspace(0, 1, 20))
>>> df4 = combo.counts().pandas().fillna(0)
>>> print(df4)

```

```

assert np.allclose(combo['thresholds'], measures['thresholds']) assert np.allclose(combo['fp_count'],
measures['fp_count']) assert np.allclose(combo['tp_count'], measures['tp_count']) assert
np.allclose(combo['tp_count'], measures['tp_count'])

globals().update(xdev.get_func_kwargs(Measures.combine))

```

Example

```

>>> # Test degenerate case
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> tocombine = [
>>>     {'fn_count': [0.0], 'fp_count': [359980.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7747.0]},
>>>     {'fn_count': [0.0], 'fp_count': [360849.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [424.0]},
>>>     {'fn_count': [0.0], 'fp_count': [367003.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [991.0]},
>>>     {'fn_count': [0.0], 'fp_count': [367976.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [1017.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676338.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7067.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676348.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7406.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676626.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [7858.0]},
>>>     {'fn_count': [0.0], 'fp_count': [676693.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [10969.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677269.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11188.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677331.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11734.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677395.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11556.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677418.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11621.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677422.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [11424.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677648.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [9804.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677826.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [2470.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677834.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [2470.0]},
>>>     {'fn_count': [0.0], 'fp_count': [677835.0], 'thresholds': [0.0], 'tn_
↳count': [0.0], 'tp_count': [2470.0]},
>>>     {'fn_count': [11123.0, 0.0], 'fp_count': [0.0, 676754.0], 'thresholds': [
↳0.0002442002442002442, 0.0], 'tn_count': [676754.0, 0.0], 'tp_count': [2.0,
↳11125.0]},
>>>     {'fn_count': [7738.0, 0.0], 'fp_count': [0.0, 676466.0], 'thresholds': [
↳0.0002442002442002442, 0.0], 'tn_count': [676466.0, 0.0], 'tp_count': [0.0,
↳7738.0]},
>>>     {'fn_count': [8653.0, 0.0], 'fp_count': [0.0, 676341.0], 'thresholds': [
↳0.0002442002442002442, 0.0], 'tn_count': [676341.0, 0.0], 'tp_count': [0.0,
↳8653.0]},
>>> ]
>>> thresh_bins = np.linspace(0, 1, 4)
>>> combo = Measures.combine(tocombine, thresh_bins=thresh_bins).reconstruct()
>>> print('tocombine = {}'.format(ub.urepr(tocombine, nl=2)))
>>> print('thresh_bins = {}'.format(thresh_bins))

```

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```

>>> print(ub.urepr(combo.__json__(), nl=1))
>>> for thresh_bins in [4096, 1]:
>>>     combo = Measures.combine(tocombine, thresh_bins=thresh_bins).
    ↪reconstruct()
>>>     print('thresh_bins = {!r}'.format(thresh_bins))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>> for precision in [6, 5, 2]:
>>>     combo = Measures.combine(tocombine, precision=precision).reconstruct()
>>>     print('precision = {!r}'.format(precision))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))
>>> for growth in [None, 'max', 'log', 'root', 'half']:
>>>     combo = Measures.combine(tocombine, growth=growth).reconstruct()
>>>     print('growth = {!r}'.format(growth))
>>>     print('combo = {}'.format(ub.urepr(combo, nl=1)))
>>>     print('num_thresholds = {}'.format(len(combo['thresholds'])))

```

class kwcoco.metrics.OneVsRestConfusionVectors(*cx_to_binvecs*, *classes*)

Bases: `NiceRepr`

Container for multiple one-vs-rest binary confusion vectors

Variables

- **cx_to_binvecs** –
- **classes** –

Example

```

>>> from kwcoco.metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     nimgs=10, nboxes=(0, 10), n_fp=(0, 1), classes=3)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> self = cfsn_vecs.binarize_ovr(keyby='name')
>>> print('self = {!r}'.format(self))

```

classmethod `demo()`

Parameters

****kwargs** – See `kwcoco.metrics.DetectionMetrics.demo()`

Returns

ConfusionVectors

keys()

measures(*stabalize_thresh*=7, *fp_cutoff*=None, *monotonic_ppv*=True, *ap_method*='pycocotools')

Creates binary confusion measures for every one-versus-rest category.

Parameters

- **stabalize_thresh** (*int*) – if fewer than this many data points inserts dummy stabilization data so curves can still be drawn. Default to 7.

- **fp_cutoff** (*int* | *None*) – maximum number of false positives in the truncated roc curves. The default *None* is equivalent to `float('inf')`
- **monotonic_ppv** (*bool*) – if *True* ensures that precision is always increasing as recall decreases. This is done in pycocotools scoring, but I'm not sure its a good idea. Default to *True*.

SeeAlso:

`BinaryConfusionVectors.measures()`

Example

```
>>> self = OneVsRestConfusionVectors.demo()
>>> thresh_result = self.measures()['perclass']
```

`ovr_classification_report()`

`class kwcoco.metrics.PerClass_Measures(cx_to_info)`

Bases: `NiceRepr`, `DictProxy`

`summary()`

`classmethod from_json(state)`

`draw(key='mcc', prefix='', **kw)`

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> from kwcoco.metrics.confusion_vectors import ConfusionVectors # NOQA
>>> cfsn_vecs = ConfusionVectors.demo()
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name')
>>> self = ovr_cfsn.measures()['perclass']
>>> self.draw('mcc', doclf=True, fnum=1)
>>> self.draw('pr', doclf=1, fnum=2)
>>> self.draw('roc', doclf=1, fnum=3)
```

`draw_roc(prefix='', **kw)`

`draw_pr(prefix='', **kw)`

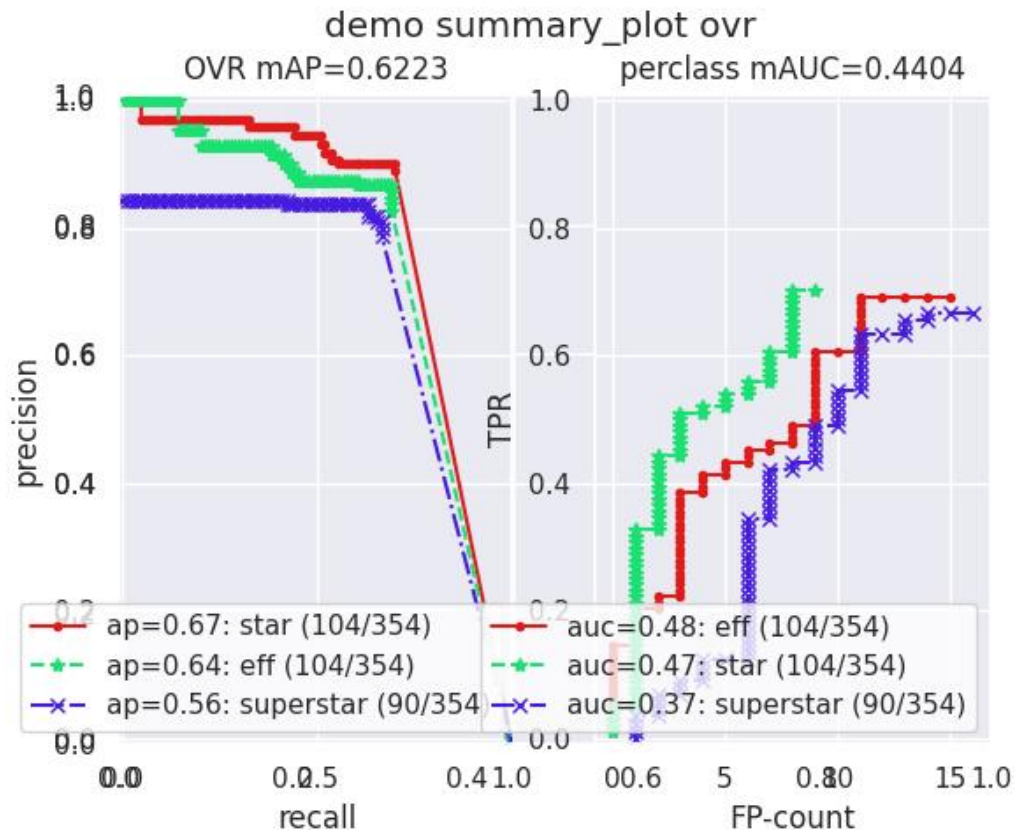
`summary_plot(fnum=1, title='', subplots='auto')`

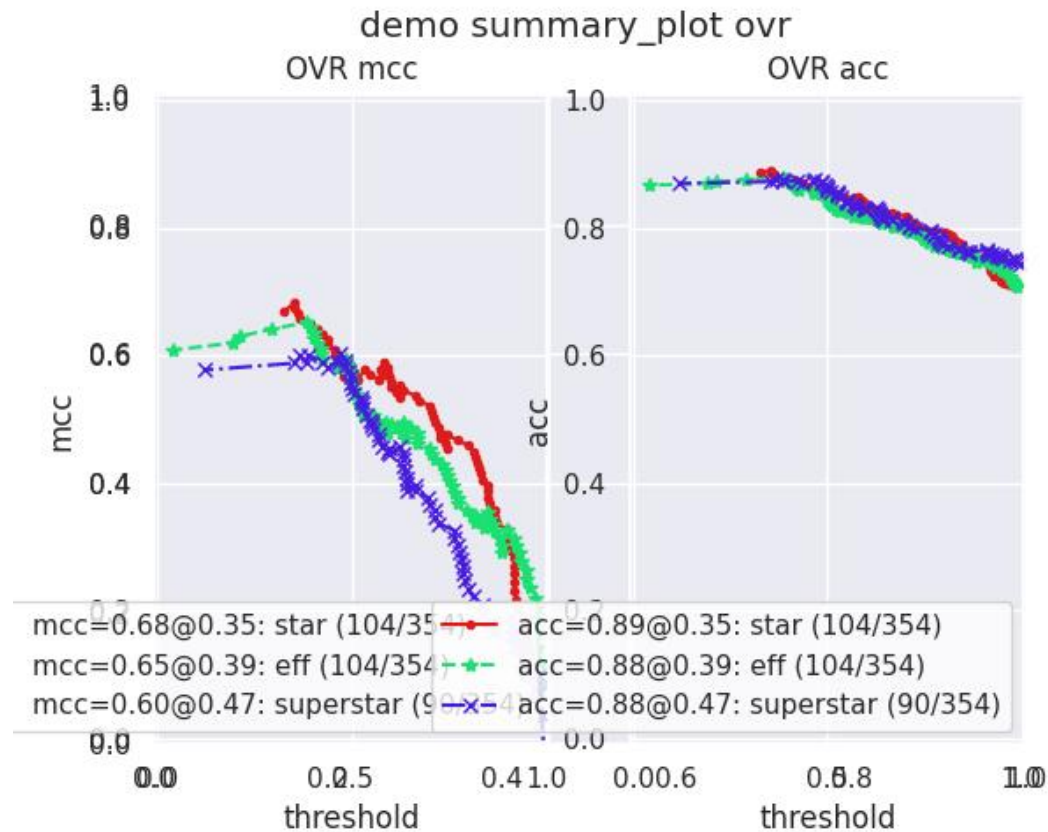
CommandLine

```
python ~/code/kwcoco/kwcoco/metrics/confusion_measures.py PerClass_Measures.
↪ summary_plot --show
```

Example

```
>>> from kwcoco.metrics.confusion_measures import * # NOQA
>>> from kwcoco.metrics.detect_metrics import DetectionMetrics
>>> dmet = DetectionMetrics.demo(
>>>     n_fp=(0, 1), n_fn=(0, 3), nimgs=32, nboxes=(0, 32),
>>>     classes=3, rng=0, newstyle=1, box_noise=0.7, cls_noise=0.2, score_
↳ noise=0.3, with_probs=False)
>>> cfsn_vecs = dmet.confusion_vectors()
>>> ovr_cfsn = cfsn_vecs.binarize_ovr(keyby='name', ignore_classes=['vector',
↳ 'raster'])
>>> self = ovr_cfsn.measures()['perclass']
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> import seaborn as sns
>>> sns.set()
>>> self.summary_plot(title='demo summary_plot ovr', subplots=['pr', 'roc'])
>>> kwplot.show_if_requested()
>>> self.summary_plot(title='demo summary_plot ovr', subplots=['mcc', 'acc'],
↳ fnum=2)
```





`kwcoco.metrics.eval_detections_cli(**kw)`
 DEPRECATED USE `kwcoco eval` instead

CommandLine

```
xdoctest -m ~/code/kwcoco/kwcoco/metrics/detect_metrics.py eval_detections_cli
```

2.1.1.6 kwcoco.util package

2.1.1.6.1 Subpackages

2.1.1.6.1.1 kwcoco.util.delayed_ops package

2.1.1.6.1.2 Module contents

Functionality has been ported to `delayed_image`

class `kwcoco.util.delayed_ops.DelayedArray`(*subdata=None*)

Bases: `DelayedUnaryOperation`

A generic NDArray.

Parameters

subdata (`DelayedArray`)

property shape

Returns: None | Tuple[int | None, ...]

class kwcoco.util.delayed_ops.**DelayedAsXarray**(*subdata=None, dsize=None, channels=None*)Bases: *DelayedImage*

Casts the data to an xarray object in the finalize step

Example;

```

>>> # xdoctest: +REQUIRES(module:xarray)
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> # without channels
>>> base = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> self = base.as_xarray()
>>> final = self._validate().finalize()
>>> assert len(final.coords) == 0
>>> assert final.dims == ('y', 'x', 'c')
>>> # with channels
>>> base = DelayedLoad.demo(dsize=(16, 16), channels='r|g|b').prepare()
>>> self = base.as_xarray()
>>> final = self._validate().finalize()
>>> assert final.coords.indexes['c'].tolist() == ['r', 'g', 'b']
>>> assert final.dims == ('y', 'x', 'c')

```

Parameters

- **subdata** (*DelayedArray*)
- **dsize** (*None | Tuple[int | None, int | None]*) – overrides subdata dsize
- **channels** (*None | int | FusedChannelSpec*) – overrides subdata channels

_finalize()**Returns**

ArrayLike

optimize()**Returns**

DelayedImage

class kwcoco.util.delayed_ops.**DelayedChannelConcat**(*parts, dsize=None*)Bases: *ImageOpsMixin, DelayedConcat*

Stacks multiple arrays together.

Example

```

>>> from delayed_image import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> dsize = (307, 311)
>>> c1 = DelayedNans(dsize=dsize, channels='foo')
>>> c2 = DelayedLoad.demo('astro', dsize=dsize, channels='R|G|B').prepare()
>>> cat = DelayedChannelConcat([c1, c2])
>>> warped_cat = cat.warp({'scale': 1.07}, dsize=(328, 332))
>>> warped_cat._validate()
>>> warped_cat.finalize()

```

Example

```

>>> # Test case that failed in initial implementation
>>> # Due to incorrectly pushing channel selection under the concat
>>> from delayed_image import * # NOQA
>>> import kwimage
>>> fpath = kwimage.grab_test_image_fpath()
>>> base1 = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> base2 = DelayedLoad(fpath, channels='x|y|z').prepare().scale(2)
>>> base3 = DelayedLoad(fpath, channels='i|j|k').prepare().scale(2)
>>> bands = [base2, base1[:, :, 0].scale(2).evaluate(),
>>>           base1[:, :, 1].evaluate().scale(2),
>>>           base1[:, :, 2].evaluate().scale(2), base3]
>>> delayed = DelayedChannelConcat(bands)
>>> delayed = delayed.warp({'scale': 2})
>>> delayed = delayed[0:100, 0:55, [0, 2, 4]]
>>> delayed.write_network_text()
>>> delayed.optimize()

```

Parameters

- **parts** (*List[DelayedArray]*) – data to concat
- **dsize** (*Tuple[int, int] | None*) – size if known a-priori

property channels

Returns: *None | FusedChannelSpec*

property shape

Returns: *Tuple[int | None, int | None, int | None]*

`_finalize()`

Returns

ArrayLike

`optimize()`

Returns

DelayedImage

take_channels(channels)

This method returns a subset of the vision data with only the specified bands / channels.

Parameters

channels (*List[int] | slice | channel_spec.FusedChannelSpec*) – List of integers indexes, a slice, or a channel spec, which is typically a pipe (|) delimited list of channel codes. See ChannelSpec for more details.

Returns

a delayed vision operation that only operates on the following channels.

Return type

DelayedArray

Example

```
>>> # xdoctest: +REQUIRES(module:kwcoco)
>>> from delayed_image.delayed_nodes import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = delayed = dset.coco_image(1).delay()
>>> channels = 'B11|B8|B1|B10'
>>> new = self.take_channels(channels)
```

Example

```
>>> # xdoctest: +REQUIRES(module:kwcoco)
>>> # Complex case
>>> import kwcoco
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> delayed = dset.coco_image(1).delay()
>>> astro = DelayedLoad.demo('astro', channels='r|g|b').prepare()
>>> aligned = astro.warp(kwimage.Affine.scale(600 / 512), dsize='auto')
>>> self = combo = DelayedChannelConcat(delayed.parts + [aligned])
>>> channels = 'B1|r|B8|g'
>>> new = self.take_channels(channels)
>>> new_cropped = new.crop(slice(10, 200), slice(12, 350))
>>> new_opt = new_cropped.optimize()
>>> datas = new_opt.finalize()
>>> if 1:
>>>     new_cropped.write_network_text(with_labels='name')
>>>     new_opt.write_network_text(with_labels='name')
>>> vizable = kwimage.normalize_intensity(datas, axis=2)
>>> self._validate()
>>> new._validate()
>>> new_cropped._validate()
>>> new_opt._validate()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
```

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```
>>> stacked = kwimage.stack_images(vizable.transpose(2, 0, 1))
>>> kwplot.imshow(stacked)
```



Example

```
>>> # xdoctest: +REQUIRES(module:kwcoco)
>>> # Test case where requested channel does not exist
>>> import kwcoco
>>> from delayed_image.delayed_nodes import * # NOQA
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral', use_cache=1,
↳ verbose=100)
>>> self = delayed = dset.coco_image(1).delay()
>>> channels = 'B1|foobar|bazbiz|B8'
>>> new = self.take_channels(channels)
>>> new_cropped = new.crop((slice(10, 200), slice(12, 350)))
>>> fused = new_cropped.finalize()
>>> assert fused.shape == (190, 338, 4)
>>> assert np.all(np.isnan(fused[..., 1:3]))
>>> assert not np.any(np.isnan(fused[..., 0]))
>>> assert not np.any(np.isnan(fused[..., 3]))
```

property num_overviews

Returns: int

as_xarray()

Returns

DelayedAsXarray

_push_operation_under(*op, kwargs*)

_validate()

Check that the delayed metadata corresponds with the finalized data

undo_warps(*remove=None, retain=None, squash_nans=False, return_warps=False*)

Attempts to “undo” warping for each concatenated channel and returns a list of delayed operations that are cropped to the right regions.

Typically you will retrain offset, theta, and shear to remove scale. This ensures the data is spatially aligned up to a scale factor.

Parameters

- **remove** (*List[str]*) – if specified, list components of the warping to remove. Can include: “offset”, “scale”, “shearx”, “theta”. Typically set this to [“scale”].
- **retain** (*List[str]*) – if specified, list components of the warping to retain. Can include: “offset”, “scale”, “shearx”, “theta”. Mutually exclusive with “remove”. If neither remove or retain is specified, retain is set to [].
- **squash_nans** (*bool*) – if True, pure nan channels are squashed into a 1x1 array as they do not correspond to a real source.
- **return_warps** (*bool*) – if True, return the transforms we applied. I.e. the transform from the `self` to the returned `parts`. This is useful when you need to warp objects in the original space into the jagged space.

Returns

The `List[DelayedImage]` are the `parts` i.e. the new images with the warping undone. The `List[kwimage.Affine]`: is the transforms from `self` to each item in `parts`

Return type

`List[DelayedImage] | Tuple[List[DelayedImage] | List[kwimage.Affine]]`

Example

```
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> from delayed_image.delayed_leafs import DelayedNans
>>> import ubelt as ub
>>> import kwimage
>>> import kwarray
>>> import numpy as np
>>> # Demo case where we have different channels at different resolutions
>>> base = DelayedLoad.demo(channels='r|g|b').prepare().dequantize({'quant_max': 255})
>>> bandR = base[:, :, 0].scale(100 / 512)[: , :-50].evaluate()
>>> bandG = base[:, :, 1].scale(300 / 512).warp({'theta': np.pi / 8, 'about': (150, 150)}).evaluate()
>>> bandB = base[:, :, 2].scale(600 / 512)[:150, :].evaluate()
>>> bandN = DelayedNans((600, 600), channels='N')
```

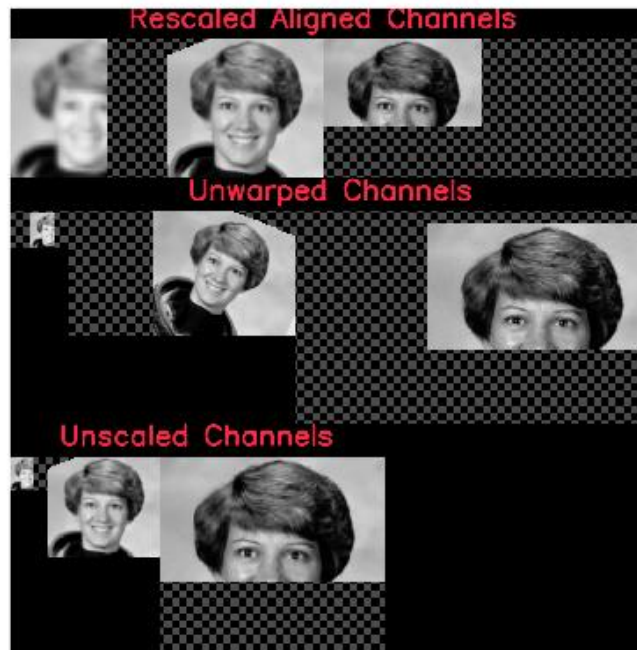
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```

>>> # Make a concatenation of images of different underlying native resolutions
>>> delayed_vidspace = DelayedChannelConcat([
>>>     bandR.scale(6, dsize=(600, 600)).optimize(),
>>>     bandG.warp({'theta': -np.pi / 8, 'about': (150, 150)}).scale(2,
↳ dsize=(600, 600)).optimize(),
>>>     bandB.scale(1, dsize=(600, 600)).optimize(),
>>>     bandN,
>>> ]).warp({'scale': 0.7}).optimize()
>>> vidspace_box = kwimage.Boxes([[100, 10, 270, 160]], 'ltrb')
>>> vidspace_poly = vidspace_box.to_polygons()[0]
>>> vidspace_slice = vidspace_box.to_slices()[0]
>>> self = delayed_vidspace[vidspace_slice].optimize()
>>> print('--- Aligned --- ')
>>> self.write_network_text()
>>> squash_nans = True
>>> undone_all_parts, tfs1 = self.undo_warps(squash_nans=squash_nans, return_
↳ warps=True)
>>> undone_scale_parts, tfs2 = self.undo_warps(remove=['scale'], squash_
↳ nans=squash_nans, return_warps=True)
>>> stackable_aligned = self.finalize().transpose(2, 0, 1)
>>> stackable_undone_all = []
>>> stackable_undone_scale = []
>>> print('--- Undone All --- ')
>>> for undone in undone_all_parts:
...     undone.write_network_text()
...     stackable_undone_all.append(undone.finalize())
>>> print('--- Undone Scale --- ')
>>> for undone in undone_scale_parts:
...     undone.write_network_text()
...     stackable_undone_scale.append(undone.finalize())
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> canvas0 = kwimage.stack_images(stackable_aligned, axis=1)
>>> canvas1 = kwimage.stack_images(stackable_undone_all, axis=1)
>>> canvas2 = kwimage.stack_images(stackable_undone_scale, axis=1)
>>> canvas0 = kwimage.draw_header_text(canvas0, 'Rescaled Aligned Channels')
>>> canvas1 = kwimage.draw_header_text(canvas1, 'Unwarped Channels')
>>> canvas2 = kwimage.draw_header_text(canvas2, 'Unscaled Channels')
>>> canvas = kwimage.stack_images([canvas0, canvas1, canvas2], axis=0)
>>> canvas = kwimage.fill_nans_with_checkers(canvas)
>>> kwplot.imshow(canvas)

```



class kwcoco.util.delayed_ops.DelayedConcat(*parts*, *axis*)

Bases: *DelayedNaryOperation*

Stacks multiple arrays together.

Parameters

- **parts** (*List[DelayedArray]*) – data to concat
- **axis** (*int*) – axes to concat on

property shape

Returns: *None* | *Tuple[int | None, ...]*

class kwcoco.util.delayed_ops.DelayedCrop(*subdata*, *space_slice=None*, *chan_idx=None*)

Bases: *DelayedImage*

Crops an image along integer pixel coordinates.

Example

```
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> base = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> # Test Fuse Crops Space Only
>>> crop1 = base[4:12, 0:16]
>>> self = crop1[2:6, 0:8]
>>> opt = self._opt_fuse_crops()
```

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```

>>> self.write_network_text()
>>> opt.write_network_text()
>>> #
>>> # Test Channel Select Via Index
>>> self = base[:, :, [0]]
>>> self.write_network_text()
>>> final = self._finalize()
>>> assert final.shape == (16, 16, 1)
>>> assert base[:, :, [0, 1]].finalize().shape == (16, 16, 2)
>>> assert base[:, :, [2, 0, 1]].finalize().shape == (16, 16, 3)

```

Example

```

>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> base = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> # Test Discontiguous Channel Select Via Index
>>> self = base[:, :, [0, 2]]
>>> self.write_network_text()
>>> final = self._finalize()
>>> assert final.shape == (16, 16, 2)

```

Parameters

- **subdata** (*DelayedArray*) – data to operate on
- **space_slice** (*Tuple[slice, slice]*) – if specified, take this y-slice and x-slice.
- **chan_idxs** (*List[int] | None*) – if specified, take these channels / bands

_finalize()

Returns

ArrayLike

_transform_from_subdata()

optimize()

Returns

DelayedImage

Example

```

>>> # Test optimize nans
>>> from delayed_image import DelayedNans
>>> import kwimage
>>> base = DelayedNans(dsize=(100, 100), channels='a|b|c')
>>> self = base[0:10, 0:5]
>>> # Should simply return a new nan generator
>>> new = self.optimize()
>>> self.write_network_text()

```

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```
>>> new.write_network_text()
>>> assert len(new.as_graph().nodes) == 1
```

_opt_fuse_crops()

Combine two consecutive crops into a single operation.

Example

```
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> base = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> # Test Fuse Crops Space Only
>>> crop1 = base[4:12, 0:16]
>>> crop2 = self = crop1[2:6, 0:8]
>>> opt = crop2._opt_fuse_crops()
>>> self.write_network_text()
>>> opt.write_network_text()
>>> opt._validate()
>>> self._validate()
```

Example

```
>>> # Test Fuse Crops Channels Only
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> base = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> crop1 = base.crop(chan_idx=[0, 2, 1])
>>> crop2 = crop1.crop(chan_idx=[1, 2])
>>> crop3 = self = crop2.crop(chan_idx=[0, 1])
>>> opt = self._opt_fuse_crops()._opt_fuse_crops()
>>> self.write_network_text()
>>> opt.write_network_text()
>>> finalB = base._validate()._finalize()
>>> final1 = opt._validate()._finalize()
>>> final2 = self._validate()._finalize()
>>> assert np.all(final2[...] == finalB[...])
>>> assert np.all(final2[...] == finalB[...])
>>> assert np.all(final2[...] == final1[...])
>>> assert np.all(final2[...] == final1[...])
```

Example

```

>>> # Test Fuse Crops Space And Channels
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> base = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> crop1 = base[4:12, 0:16, [1, 2]]
>>> self = crop1[2:6, 0:8, [1]]
>>> opt = self._opt_fuse_crops()
>>> self.write_network_text()
>>> opt.write_network_text()
>>> self._validate()
>>> crop1._validate()

```

`_opt_warp_after_crop()`

If the child node is a warp, move it after the crop.

This is more efficient because:

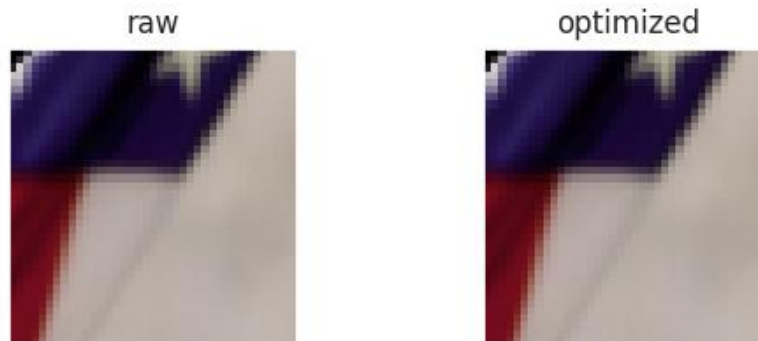
1. The crop is closer to the load.
2. we are warping with less data.

Example

```

>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> fpath = kwimage.grab_test_image_fpath()
>>> node0 = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> node1 = node0.warp({'scale': 0.432,
>>>                    'theta': np.pi / 3,
>>>                    'about': (80, 80),
>>>                    'shearx': .3,
>>>                    'offset': (-50, -50)})
>>> node2 = node1[10:50, 1:40]
>>> self = node2
>>> new_outer = node2._opt_warp_after_crop()
>>> print(ub.urepr(node2.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(new_outer.nesting(), nl=-1, sort=0))
>>> final0 = self._finalize()
>>> final1 = new_outer._finalize()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(final0, pnum=(2, 2, 1), fnum=1, title='raw')
>>> kwplot.imshow(final1, pnum=(2, 2, 2), fnum=1, title='optimized')

```



Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> node0 = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> node1 = node0.warp({'scale': 1000 / 512})
>>> node2 = node1[250:750, 0:500]
>>> self = node2
>>> new_outer = node2._opt_warp_after_crop()
>>> print(ub.urepr(node2.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(new_outer.nesting(), nl=-1, sort=0))
```

`_opt_dequant_after_crop()`

class kwcoco.util.delayed_ops.DelayedDequantize(subdata, quantization)

Bases: [DelayedImage](#)

Rescales image intensities from int to floats.

The output is usually between 0 and 1. This also handles transforming nodata into nan values.

Parameters

- **subdata** (*DelayedArray*) – data to operate on
- **quantization** (*Dict*) – see `delayed_image.helpers.dequantize()`

`_finalize()`

Returns

ArrayLike

`optimize()`

Returns

DelayedImage

Example

```
>>> # Test a case that caused an error in development
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> fpath = kwimage.grab_test_image_fpath()
>>> base = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> quantization = {'quant_max': 255, 'nodata': 0}
>>> self = base.get_overview(1).dequantize(quantization)
>>> self.write_network_text()
>>> opt = self.optimize()
```

`_opt_dequant_before_other()`

`_transform_from_subdata()`

`class kwcoco.util.delayed_ops.DelayedFrameStack(parts)`

Bases: *DelayedStack*

Stacks multiple arrays together.

Parameters

parts (*List[DelayedArray]*) – data to stack

`class kwcoco.util.delayed_ops.DelayedIdentity(data, channels=None, dsize=None)`

Bases: *DelayedImageLeaf*

Returns an ndarray as-is

Example

```
self = DelayedNans((10, 10), channel_spec.FusedChannelSpec.coerce('rgb'))
region_slices = (slice(5, 10), slice(1, 12))
delayed = self.crop(region_slices)
```

Example

```
>>> from delayed_image import * # NOQA
>>> arr = kwimage.checkerboard()
>>> self = DelayedIdentity(arr, channels='gray')
>>> warp = self.warp({'scale': 1.07})
>>> warp.optimize().finalize()
```

_finalize()

Returns

ArrayLike

class kwcoco.util.delayed_ops.**DelayedImage**(*subdata=None, dsize=None, channels=None*)

Bases: [ImageOpsMixin](#), [DelayedArray](#)

For the case where an array represents a 2D image with multiple channels

Parameters

- **subdata** (*DelayedArray*)
- **dsize** (*None | Tuple[int | None, int | None]*) – overrides subdata dsize
- **channels** (*None | int | FusedChannelSpec*) – overrides subdata channels

property shape

Returns: *None | Tuple[int | None, int | None, int | None]*

property num_channels

Returns: *None | int*

property dsize

Returns: *None | Tuple[int | None, int | None]*

property channels

Returns: *None | FusedChannelSpec*

property num_overviews

Returns: *int*

take_channels(*channels*)

This method returns a subset of the vision data with only the specified bands / channels.

Parameters

channels (*List[int] | slice | channel_spec.FusedChannelSpec*) – List of integers indexes, a slice, or a channel spec, which is typically a pipe (!) delimited list of channel codes. See ChannelSpec for more details.

Returns

a new delayed load with a fused take channel operation

Return type

[DelayedCrop](#)

Note: The channel subset must exist here or it will raise an error. A better implementation (via symbolic) might be able to do better

Example

```
>>> #
>>> # Test Channel Select Via Code
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> self = DelayedLoad.demo(dsize=(16, 16), channels='r|g|b').prepare()
>>> channels = 'r|b'
>>> new = self.take_channels(channels)._validate()
>>> new2 = new[:, :, [1, 0]]._validate()
>>> new3 = new2[:, :, [1]]._validate()
```

Example

```
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> self = DelayedLoad.demo('astro').prepare()
>>> channels = [2, 0]
>>> new = self.take_channels(channels)
>>> new3 = new.take_channels([1, 0])
>>> new._validate()
>>> new3._validate()
```

```
>>> final1 = self.finalize()
>>> final2 = new.finalize()
>>> final3 = new3.finalize()
>>> assert np.all(final1[..., 2] == final2[..., 0])
>>> assert np.all(final1[..., 0] == final2[..., 1])
>>> assert final2.shape[2] == 2
```

```
>>> assert np.all(final1[..., 2] == final3[..., 1])
>>> assert np.all(final1[..., 0] == final3[..., 0])
>>> assert final3.shape[2] == 2
```

Example

```
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> self = DelayedLoad.demo(dsize=(16, 16), channels='r|g|b').prepare()
>>> # Case where a channel doesn't exist
>>> channels = 'r|b|magic'
>>> new = self.take_channels(channels)
>>> assert len(new.parts) == 2
>>> new._validate()
```

`_validate()`

Check that the delayed metadata corresponds with the finalized data

`_transform_from_subdata()`

get_transform_from_leaf()

Returns the transformation that would align data with the leaf

evaluate()

Evaluate this node and return the data as an identity.

Returns

DelayedIdentity

_opt_push_under_concat()

Push this node under its child node if it is a concatenation operation

undo_warp(remove=None, retain=None, squash_nans=False, return_warp=False)

Attempts to “undo” warping for each concatenated channel and returns a list of delayed operations that are cropped to the right regions.

Typically you will retrain offset, theta, and shear to remove scale. This ensures the data is spatially aligned up to a scale factor.

Parameters

- **remove** (*List[str]*) – if specified, list components of the warping to remove. Can include: “offset”, “scale”, “shearx”, “theta”. Typically set this to [“scale”].
- **retain** (*List[str]*) – if specified, list components of the warping to retain. Can include: “offset”, “scale”, “shearx”, “theta”. Mutually exclusive with “remove”. If neither remove or retain is specified, retain is set to [].
- **squash_nans** (*bool*) – if True, pure nan channels are squashed into a 1x1 array as they do not correspond to a real source.
- **return_warp** (*bool*) – if True, return the transform we applied. This is useful when you need to warp objects in the original space into the jagged space.

SeeAlso:

DelayedChannelConcat.undo_warps

Example

```
>>> # Test similar to undo_warps, but on each channel separately
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> from delayed_image.delayed_leafs import DelayedNans
>>> import ubelt as ub
>>> import kwimage
>>> import kwarrray
>>> import numpy as np
>>> # Demo case where we have different channels at different resolutions
>>> base = DelayedLoad.demo(channels='r|g|b').prepare().dequantize({'quant_max': 255})
>>> bandR = base[:, :, 0].scale(100 / 512)[: , :-50].evaluate()
>>> bandG = base[:, :, 1].scale(300 / 512).warp({'theta': np.pi / 8, 'about': (150, 150)}).evaluate()
>>> bandB = base[:, :, 2].scale(600 / 512)[:150, :].evaluate()
>>> bandN = DelayedNans((600, 600), channels='N')
>>> B0 = bandR.scale(6, dsize=(600, 600)).optimize()
```

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```

>>> B1 = bandG.warp({'theta': -np.pi / 8, 'about': (150, 150)}).scale(2,
↳ dsize=(600, 600)).optimize()
>>> B2 = bandB.scale(1, dsize=(600, 600)).optimize()
>>> vidspace_box = kwimage.Boxes([[-10, -10, 270, 160]], 'ltrb').scale(1 / .7).
↳ quantize()
>>> vidspace_poly = vidspace_box.to_polygons()[0]
>>> vidspace_slice = vidspace_box.to_slices()[0]
>>> # Test with the padded crop
>>> self0 = B0.crop(vidspace_slice, wrap=0, clip=0, pad=10).optimize()
>>> self1 = B1.crop(vidspace_slice, wrap=0, clip=0, pad=10).optimize()
>>> self2 = B2.crop(vidspace_slice, wrap=0, clip=0, pad=10).optimize()
>>> parts = [self0, self1, self2]
>>> # Run the undo on each channel
>>> undone_scale_parts = [d.undo_warp(remove=['scale']) for d in parts]
>>> print('--- Aligned --- ')
>>> stackable_aligned = []
>>> for d in parts:
>>>     d.write_network_text()
>>>     stackable_aligned.append(d.finalize())
>>> print('--- Undone Scale --- ')
>>> stackable_undone_scale = []
>>> for undone in undone_scale_parts:
...     undone.write_network_text()
...     stackable_undone_scale.append(undone.finalize())
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> canvas0 = kwimage.stack_images(stackable_aligned, axis=1, pad=5, bg_value=
↳ 'kw_darkgray')
>>> canvas2 = kwimage.stack_images(stackable_undone_scale, axis=1, pad=5, bg_
↳ value='kw_darkgray')
>>> canvas0 = kwimage.draw_header_text(canvas0, 'Rescaled Channels')
>>> canvas2 = kwimage.draw_header_text(canvas2, 'Native Scale Channels')
>>> canvas = kwimage.stack_images([canvas0, canvas2], axis=0, bg_value='kw_
↳ darkgray')
>>> canvas = kwimage.fill_nans_with_checkers(canvas)
>>> kwplot.imshow(canvas)

```




```
class kwcoco.util.delayed_ops.DelayedImageLeaf(subdata=None, dsize=None, channels=None)
```

Bases: *DelayedImage*

Parameters

- **subdata** (*DelayedArray*)
- **dsize** (*None* | *Tuple*[*int* | *None*, *int* | *None*]) – overrides subdata dsize
- **channels** (*None* | *int* | *FusedChannelSpec*) – overrides subdata channels

```
get_transform_from_leaf()
```

Returns the transformation that would align data with the leaf

Returns

kwimage.Affine

```
optimize()
```

```
class kwcoco.util.delayed_ops.DelayedLoad(fpath, channels=None, dsize=None, nodata_method=None)
```

Bases: *DelayedImageLeaf*

Points to an image on disk to be loaded.

This is the starting point for most delayed operations. Disk IO is avoided until the `finalize` operation is called. Calling `prepare` can read image headers if metadata like the image width, height, and number of channels is not provided, but most operations can be performed while these are still unknown.

If a gdal backend is available, and the underlying image is in the appropriate formate (e.g. COG), `finalize` will return a lazy reference that enables fast overviews and crops. For image formats that do not allow for tiling / overviews, then there is no way to avoid reading entire image as an ndarray.

Example

```
>>> from delayed_image import * # NOQA
>>> self = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> data1 = self.finalize()
```

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> # Demo code to develop support for overviews
>>> from delayed_image import * # NOQA
>>> import kwimage
>>> import ubelt as ub
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> self = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> print(f'self={self}')
>>> print('self.meta = {}'.format(ub.repr2(self.meta, nl=1)))
>>> quantization = {
>>>     'quant_max': 255,
>>>     'nodata': 0,
>>> }
>>> node0 = self
>>> node1 = node0.get_overview(2)
>>> node2 = node1[13:900, 11:700]
>>> node3 = node2.dequantize(quantization)
>>> node4 = node3.warp({'scale': 0.05})
>>> #
>>> data0 = node0._validate().finalize()
>>> data1 = node1._validate().finalize()
>>> data2 = node2._validate().finalize()
>>> data3 = node3._validate().finalize()
>>> data4 = node4._validate().finalize()
>>> node4.write_network_text()
```

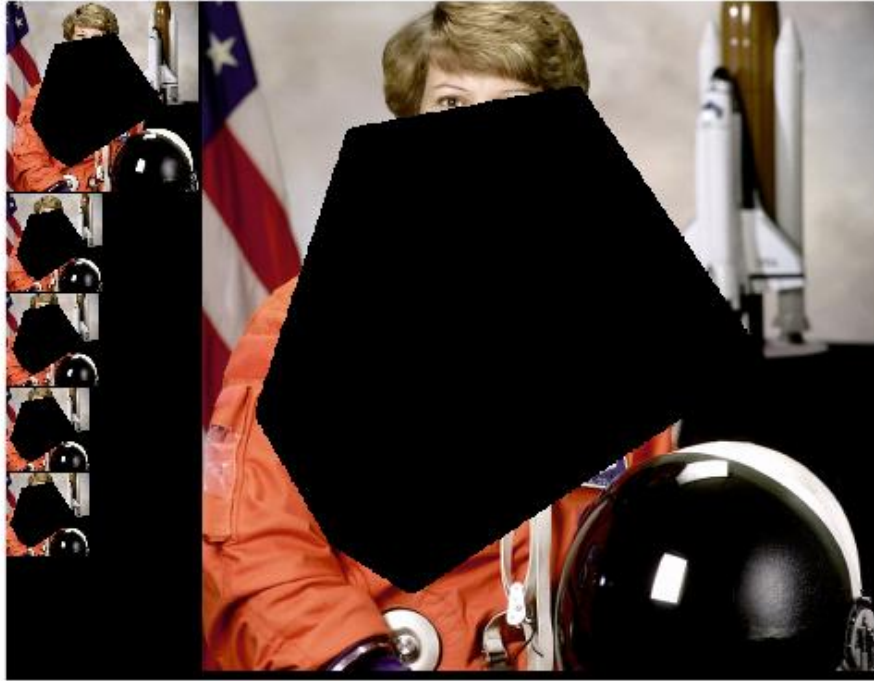
Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> # Test delayed ops with int16 and nodata values
>>> from delayed_image import * # NOQA
>>> import kwimage
>>> from delayed_image.helpers import quantize_float01
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('delayed_image/tests/test_delay_nodata').ensuredir()
>>> fpath = dpath / 'data.tif'
>>> data = kwimage.ensure_float01(kwimage.grab_test_image())
>>> poly = kwimage.Polygon.random(rng=321032).scale(data.shape[0])
>>> poly.fill(data, np.nan)
>>> data_uint16, quantization = quantize_float01(data)
>>> nodata = quantization['nodata']
>>> kwimage.imwrite(fpath, data_uint16, nodata=nodata, backend='gdal', overviews=3)
```

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```
>>> # Test loading the data
>>> self = DelayedLoad(fpath, channels='r|g|b', nodata_method='float').prepare()
>>> node0 = self
>>> node1 = node0.dequantize(quantization)
>>> node2 = node1.warp({'scale': 0.51}, interpolation='lanczos')
>>> node3 = node2[13:900, 11:700]
>>> node4 = node3.warp({'scale': 0.9}, interpolation='lanczos')
>>> node4.write_network_text()
>>> node5 = node4.optimize()
>>> node5.write_network_text()
>>> node6 = node5.warp({'scale': 8}, interpolation='lanczos').optimize()
>>> node6.write_network_text()
>>> #
>>> data0 = node0._validate().finalize()
>>> data1 = node1._validate().finalize()
>>> data2 = node2._validate().finalize()
>>> data3 = node3._validate().finalize()
>>> data4 = node4._validate().finalize()
>>> data5 = node5._validate().finalize()
>>> data6 = node6._validate().finalize()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> stack1 = kwimage.stack_images([data1, data2, data3, data4, data5])
>>> stack2 = kwimage.stack_images([stack1, data6], axis=1)
>>> kwplot.imshow(stack2)
```



Parameters

- **fpath** (*str* | *PathLike*) – URI pointing at the image data to load
- **channels** (*int* | *str* | *FusedChannelSpec* | *None*) – the underlying channels of the image if known a-priori
- **dsize** (*Tuple[int, int]*) – The width / height of the image if known a-priori
- **nodata_method** (*str* | *None*) – How to handle nodata values in the file itself. Can be “auto”, “float”, or “ma”.

property fpath

classmethod demo(*key='astro', channels=None, dsize=None, nodata_method=None, overviews=None*)

Creates a demo DelayedLoad node that points to a file generated by `kwimage.grab_test_image_fpath()`.

If metadata like dsize and channels are not provided, then the `prepare()` can be used to auto-populate them at the cost of the disk IO to read image headers.

Parameters

- **key** (*str*) – which test image to grab. Valid choices are: astro - an astronaut carl - Carl Sagan paraview - ParaView logo stars - picture of stars in the sky
- **channels** (*str*) – if specified, these channels will be stored in the delayed load metadata. Note: these are not auto-populated. Usually the key corresponds to 3-channel data,
- **dsize** (*None* | *Tuple[int, int]*) – if specified, we will return a variant of the data with the specific dsize

- **nodata_method** (*str* | *None*) – How to handle nodata values in the file itself. Can be “auto”, “float”, or “ma”.
- **overviews** (*None* | *int*) – if specified, will return a variant of the data with overviews

Returns

DelayedLoad

Example

```
>>> from delayed_image.delayed_leafs import * # NOQA
>>> import delayed_image
>>> delayed = delayed_image.DelayedLoad.demo()
>>> print(f'delayed={delayed}')
>>> delayed.prepare()
>>> print(f'delayed={delayed}')
>>> delayed = DelayedLoad.demo(channels='r|g|b', nodata_method='float')
>>> print(f'delayed={delayed}')
>>> delayed.prepare()
>>> print(f'delayed={delayed}')
>>> delayed.finalize()
```

_load_reference()**prepare()**

If metadata is missing, perform minimal IO operations in order to prepopulate metadata that could help us better optimize the operation tree.

Returns

DelayedLoad

_load_metadata()**_finalize()****Returns**

ArrayLike

Example

```
>>> # Check difference between finalize and _finalize
>>> from delayed_image.delayed_leafs import * # NOQA
>>> self = DelayedLoad.demo().prepare()
>>> final_arr = self.finalize()
>>> assert isinstance(final_arr, np.ndarray), 'finalize should always return an_
↳ array'
>>> final_ref = self._finalize()
>>> if self.lazy_ref is not NotImplemented:
>>>     assert not isinstance(final_ref, np.ndarray), (
>>>         'A pure load with gdal should return a reference that is '
>>>         'similar to but not quite an array')
```

```
class kwcoco.util.delayed_ops.DelayedNans(dsize=None, channels=None)
```

Bases: [DelayedImageLeaf](#)

Constructs nan channels as needed

Example

```
self = DelayedNans((10, 10), channel_spec.FusedChannelSpec.coerce('rgb')) region_slices = (slice(5, 10), slice(1, 12)) delayed = self.crop(region_slices)
```

Example

```
>>> from delayed_image.delayed_leafs import * # NOQA
>>> from delayed_image import DelayedChannelConcat
>>> dsize = (307, 311)
>>> c1 = DelayedNans(dsize=dsize, channels='foo')
>>> c2 = DelayedLoad.demo('astro', dsize=dsize, channels='R|G|B').prepare()
>>> cat = DelayedChannelConcat([c1, c2])
>>> warped_cat = cat.warp({'scale': 1.07}, dsize=(328, 332))._validate()
>>> warped_cat._validate().optimize().finalize()
```

_finalize()

Returns

ArrayLike

_optimized_crop(space_slice=None, chan_idx=None)

Crops an image along integer pixel coordinates.

Parameters

- **space_slice** (*Tuple[slice, slice]*) – y-slice and x-slice.
- **chan_idx** (*List[int]*) – indexes of bands to take

Returns

DelayedImage

_optimized_warp(transform, dsize=None, **warp_kwargs)

Returns

DelayedImage

```
class kwcoco.util.delayed_ops.DelayedNaryOperation(parts)
```

Bases: [DelayedOperation](#)

For operations that have multiple input arrays

children()

Yields

Any

```
class kwcoco.util.delayed_ops.DelayedOperation
```

Bases: [NiceRepr](#)

nesting()

Returns

Dict[str, dict]

as_graph(*fields='auto'*)

Builds the underlying graph structure as a networkx graph with human readable labels.

Parameters

fields (*str* | *List[str]*) – Add the specified fields as labels. If ‘auto’ then does something “reasonable”. If ‘all’ then shows everything. TODO: only implemented for “auto” and “all”, implement general field selection (PR Wanted).

Returns

networkx.DiGraph

_traverse()

A flat list of all descendent nodes and their parents

Yields

Tuple[None | DelayedOperation, DelayedOperation] – tules of parent / child nodes. Discarding the parents will be a list of all nodes.

leafs()

Iterates over all leafs in the tree.

Yields

Tuple[DelayedOperation]

_leafs()

Iterates over all leafs in the tree.

Yields

Tuple[DelayedOperation]

_leaf_paths()

Builds all independent paths to leafs.

Yields

Tuple[DelayedOperation, DelayedOperation] – The leaf, and the path to it,

Example

```
>>> from delayed_image import demo
>>> self = demo.non_aligned_leafs()
>>> for leaf, part in list(self._leaf_paths()):
...     leaf.write_network_text()
...     part.write_network_text()
```

Example

```
>>> from delayed_image import demo
>>> import delayed_image
>>> orig = delayed_image.DelayedLoad.demo().prepare()
>>> part1 = orig[0:100, 0:100].scale(2, dsize=(128, 128))
>>> part2 = delayed_image.DelayedNans(dsize=(128, 128))
>>> self = delayed_image.DelayedChannelConcat([part2, part1])
>>> for leaf, part in list(self._leaf_paths()):
...     leaf.write_network_text()
...     part.write_network_text()
```

`_traversed_graph()`

A flat list of all descendent nodes and their parents

print_graph(*fields='auto', with_labels=True, rich='auto', vertical_chains=True*)

Alias for `write_network_text`

Parameters

- **fields** (*str* | *List[str]*) – Add the specified fields as labels. If ‘auto’ then does something “reasonable”. If ‘all’ then shows everything. TODO: only implemented for “auto” and “all”, implement general field selection (PR Wanted).
- **with_labels** (*bool*) – set to false for no label data
- **rich** (*bool* | *str*) – defaults to ‘auto’
- **vertical_chains** (*bool*) – Defaults to True. Set to false to save vertical space at the cost of horizontal space.

write_network_text(*fields='auto', with_labels=True, rich='auto', vertical_chains=True*)

Alias for `DelayedOperation.print_graph()`

property shape

Returns: `None` | `Tuple[int | None, ...]`

children()

Yields

Any

prepare()

If metadata is missing, perform minimal IO operations in order to prepopulate metadata that could help us better optimize the operation tree.

Returns

`DelayedOperation`

_finalize()

This is the method that new nodes should overload.

Conceptually this works just like the `finalize` method with the exception that it happens at every node in the tree, whereas the public facing method only happens once, calls this, and is able to do one-time pre and post operations.

Returns

`ArrayLike`

finalize(*prepare=True, optimize=True, **kwargs*)

Evaluate the operation tree in full.

Parameters

- **prepare** (*bool*) – ensure prepare is called to ensure metadata exists if possible before optimizing. Defaults to True.
- **optimize** (*bool*) – ensure the graph is optimized before loading. Default to True.
- ****kwargs** – for backwards compatibility, these will allow for in-place modification of select nested parameters.

Returns

ArrayLike

Notes

Do not overload this method. Overload `DelayedOperation._finalize()` instead.

optimize()

Returns

DelayedOperation

_set_nested_params(***kwargs*)

Hack to override nested params on all warps for things like interpolation / antialias

class kwcoco.util.delayed_ops.**DelayedOverview**(*subdata, overview*)

Bases: `DelayedImage`

Downsamples an image by a factor of two.

If the underlying image being loaded has precomputed overviews it simply loads these instead of downsampling the original image, which is more efficient.

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> # Make a complex chain of operations and optimize it
>>> from delayed_image import * # NOQA
>>> import kwimage
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> dimg = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> dimg = dimg.get_overview(1)
>>> dimg = dimg.get_overview(1)
>>> dimg = dimg.get_overview(1)
>>> dopt = dimg.optimize()
>>> if 1:
>>>     import networkx as nx
>>>     dimg.write_network_text()
>>>     dopt.write_network_text()
>>> print(ub.urepr(dopt.nesting(), nl=-1, sort=0))
>>> final0 = dimg._finalize[:]
>>> final1 = dopt._finalize[:]
>>> assert final0.shape == final1.shape
```

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```

>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(final0, pnum=(1, 2, 1), fnum=1, title='raw')
>>> kwplot.imshow(final1, pnum=(1, 2, 2), fnum=1, title='optimized')

```



Parameters

- **subdata** (*DelayedArray*) – data to operate on
- **overview** (*int*) – the overview to use (assuming it exists)

property num_overviews

Returns: int

_finalize()

Returns

ArrayLike

optimize()

Returns

DelayedImage

_transform_from_subdata()

_opt_overview_as_warp()

Sometimes it is beneficial to replace an overview with a warp as an intermediate optimization step.

_opt_crop_after_overview()

Given an outer overview and an inner crop, switch places. We want the overview to be as close to the load as possible.

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image import * # NOQA
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> node0 = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> node1 = node0[100:400, 120:450]
>>> node2 = node1.get_overview(2)
>>> self = node2
>>> new_outer = node2.optimize()
>>> print(ub.urepr(node2.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(new_outer.nesting(), nl=-1, sort=0))
>>> final0 = self._finalize()
>>> final1 = new_outer._finalize()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(final0, pnum=(1, 2, 1), fnum=1, title='raw')
>>> kwplot.imshow(final1, pnum=(1, 2, 2), fnum=1, title='optimized')
```



Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image import * # NOQA
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> node0 = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> node1 = node0[:, :, 0:2]
>>> node2 = node1.get_overview(2)
>>> self = node2
>>> new_outer = node2.optimize()
>>> node2.write_network_text()
>>> new_outer.write_network_text()
>>> assert node2.shape[2] == 2
>>> assert new_outer.shape[2] == 2
```

`_opt_fuse_overview()`

`_opt_dequant_after_overview()`

`_opt_warp_after_overview()`

Given an warp followed by an overview, move the warp to the outer scope such that the overview is first.

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image import * # NOQA
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> node0 = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> node1 = node0.warp({'scale': (2.1, .7), 'offset': (20, 40)})
>>> node2 = node1.get_overview(2)
>>> self = node2
>>> new_outer = node2.optimize()
>>> print(ub.urepr(node2.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(new_outer.nesting(), nl=-1, sort=0))
>>> final0 = self._finalize()
>>> final1 = new_outer._finalize()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(final0, pnum=(1, 2, 1), fnum=1, title='raw')
>>> kwplot.imshow(final1, pnum=(1, 2, 2), fnum=1, title='optimized')
```



class kwcoco.util.delayed_ops.**DelayedStack**(*parts*, *axis*)

Bases: [*DelayedNaryOperation*](#)

Stacks multiple arrays together.

Parameters

- **parts** (*List[DelayedArray]*) – data to stack
- **axis** (*int*) – axes to stack on

property shape

Returns: `None | Tuple[int | None, ...]`

class kwcoco.util.delayed_ops.**DelayedUnaryOperation**(*subdata*)

Bases: [*DelayedOperation*](#)

For operations that have a single input array

children()

Yields

Any

class kwcoco.util.delayed_ops.**DelayedWarp**(*subdata*, *transform*, *dsize*='auto', *antialias*=True, *interpolation*='linear', *border_value*='auto', *noop_eps*=0)

Bases: [*DelayedImage*](#)

Applies an affine transform to an image.

Example

```
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> self = DelayedLoad.demo(dsize=(16, 16)).prepare()
>>> warp1 = self.warp({'scale': 3})
>>> warp2 = warp1.warp({'theta': 0.1})
>>> warp3 = warp2._opt_fuse_warps()
>>> warp3._validate()
>>> print(ub.urepr(warp2.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(warp3.nesting(), nl=-1, sort=0))
```

Parameters

- **subdata** (*DelayedArray*) – data to operate on
- **transform** (*ndarray* | *dict* | *kwimage.Affine*) – a coercable affine matrix. See [kwimage.Affine](#) for details on what can be coerced.
- **dsize** (*Tuple[int, int]* | *str*) – The width / height of the output canvas. If ‘auto’, dsize is computed such that the positive coordinates of the warped image will fit in the new canvas. In this case, any pixel that maps to a negative coordinate will be clipped. This has the property that the input transformation is not modified.
- **antialias** (*bool*) – if True determines if the transform is downsampling and applies antialiasing via gaussian a blur. Defaults to False
- **interpolation** (*str*) – interpolation code or cv2 integer. Interpolation codes are linear, nearest, cubic, lancsoz, and area. Defaults to “linear”.
- **noop_eps** (*float*) – This is the tolerance for optimizing a warp away. If the transform has all of its decomposed parameters (i.e. scale, rotation, translation, shear) less than this value, the warp node can be optimized away. Defaults to 0.

property transform

Returns: *kwimage.Affine*

_finalize()

Returns

ArrayLike

optimize()

Returns

DelayedImage

Example

```
>>> # Demo optimization that removes a noop warp
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> base = DelayedLoad.demo(channels='r|g|b').prepare()
>>> self = base.warp(kwimage.Affine.eye())
>>> new = self.optimize()
>>> assert len(self.as_graph().nodes) == 2
>>> assert len(new.as_graph().nodes) == 1
```

Example

```
>>> # Test optimize nans
>>> from delayed_image import DelayedNans
>>> import kwimage
>>> base = DelayedNans(dsize=(100, 100), channels='a|b|c')
>>> self = base.warp(kwimage.Affine.scale(0.1))
>>> # Should simply return a new nan generator
>>> new = self.optimize()
>>> assert len(new.as_graph().nodes) == 1
```

Example

```
>>> # Test optimize nans
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> base = DelayedLoad.demo(channels='r|g|b').prepare()
>>> transform = kwimage.Affine.scale(1.0 + 1e-7)
>>> self = base.warp(transform, dsize=base.dsize)
>>> # An optimize will not remove a warp if there is any
>>> # doubt if it is the identity.
>>> new = self.optimize()
>>> assert len(self.as_graph().nodes) == 2
>>> assert len(new.as_graph().nodes) == 2
>>> # But we can specify a threshold where it will
>>> self._set_nested_params(noop_eps=1e-6)
>>> new = self.optimize()
>>> assert len(self.as_graph().nodes) == 2
>>> assert len(new.as_graph().nodes) == 1
```

`_transform_from_subdata()`

`_opt_fuse_warps()`

Combine two consecutive warps into a single operation.

`_opt_absorb_overview()`

Remove any deeper overviews that would be undone by this warp.

Given this warp node, if it has a scale component could undo an overview (i.e. the scale factor is greater than 2), we want to:

1. determine if there is an overview deeper in the tree.
2. remove that overview and that scale factor from this warp
3. modify any intermediate nodes that will be changed by having the deeper overview removed.

Note: This optimization is currently the most dubious one in the code, and is likely where some of the bugs are coming from. Help wanted.

CommandLine

```
xdoctest -m delayed_image.delayed_nodes DelayedWarp._opt_absorb_overview
```

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> base = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> # Case without any operations between the overview and warp
>>> self = base.get_overview(1).warp({'scale': 4})
>>> self.write_network_text()
>>> opt = self._opt_absorb_overview()._validate()
>>> opt.write_network_text()
>>> opt_data = [d for n, d in opt.as_graph().nodes(data=True)]
>>> assert 'DelayedOverview' not in [d['type'] for d in opt_data]
>>> # Case with a chain of operations between overview and warp
>>> self = base.get_overview(1)[0:101, 0:100].warp({'scale': 4})
>>> self.write_network_text()
>>> opt = self._opt_absorb_overview()._validate()
>>> opt.write_network_text()
>>> opt_data = [d for n, d in opt.as_graph().nodes(data=True)]
>>> #assert opt_data[1]['meta']['space_slice'] == (slice(0, 202, None), slice(0,
↳200, None))
>>> assert opt_data[1]['meta']['space_slice'] == (slice(0, 204, None), slice(0,
↳202, None))
>>> # Any sort of complex chain does prevents this optimization
>>> # from running.
>>> self = base.get_overview(1)[0:101, 0:100][0:50, 0:50].warp({'scale': 4})
>>> opt = self._opt_absorb_overview()._validate()
>>> opt.write_network_text()
>>> opt_data = [d for n, d in opt.as_graph().nodes(data=True)]
>>> assert 'DelayedOverview' in [d['type'] for d in opt_data]
```

`_opt_split_warp_overview()`

Split this node into a warp and an overview if possible

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> self = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> print(f'self={self}')
>>> print('self.meta = {}'.format(ub.urepr(self.meta, nl=1)))
>>> warp0 = self.warp({'scale': 0.2})
>>> warp1 = warp0._opt_split_warp_overview()
>>> warp2 = self.warp({'scale': 0.25})._opt_split_warp_overview()
>>> print(ub.urepr(warp0.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(warp1.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(warp2.nesting(), nl=-1, sort=0))
>>> warp0_nodes = [d['type'] for d in warp0.as_graph().nodes.values()]
>>> warp1_nodes = [d['type'] for d in warp1.as_graph().nodes.values()]
>>> warp2_nodes = [d['type'] for d in warp2.as_graph().nodes.values()]
>>> assert warp0_nodes == ['DelayedWarp', 'DelayedLoad']
>>> assert warp1_nodes == ['DelayedWarp', 'DelayedOverview', 'DelayedLoad']
>>> assert warp2_nodes == ['DelayedOverview', 'DelayedLoad']
```

Example

```
>>> # xdoctest: +REQUIRES(module:osgeo)
>>> from delayed_image.delayed_nodes import * # NOQA
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> fpath = kwimage.grab_test_image_fpath(overviews=3)
>>> self = DelayedLoad(fpath, channels='r|g|b').prepare()
>>> warp0 = self.warp({'scale': 1 / 2 ** 6})
>>> opt = warp0.optimize()
>>> print(ub.urepr(warp0.nesting(), nl=-1, sort=0))
>>> print(ub.urepr(opt.nesting(), nl=-1, sort=0))
>>> warp0_nodes = [d['type'] for d in warp0.as_graph().nodes.values()]
>>> opt_nodes = [d['type'] for d in opt.as_graph().nodes.values()]
>>> assert warp0_nodes == ['DelayedWarp', 'DelayedLoad']
>>> assert opt_nodes == ['DelayedWarp', 'DelayedOverview', 'DelayedLoad']
```

class kwcoco.util.delayed_ops.ImageOpsMixin

Bases: `object`

crop(*space_slice=None, chan_idx=None, clip=True, wrap=True, pad=0*)

Crops an image along integer pixel coordinates.

Parameters

- **space_slice** (*Tuple[slice, slice]*) – y-slice and x-slice.
- **chan_idx** (*List[int]*) – indexes of bands to take
- **clip** (*bool*) – if True, the slice is interpreted normally, where it won't go past the image extent, otherwise slicing into negative regions or past the image bounds will result in padding.

Defaults to True.

- **wrap** (*bool*) – if True, negative indexes “wrap around”, otherwise they are treated as is. Defaults to True.
- **pad** (*int* | *List[Tuple[int, int]]*) – if specified, applies extra padding

Returns

DelayedImage

Example

```
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> self = DelayedLoad.demo().prepare()
>>> self = self.dequantize({'quant_max': 255})
>>> self = self.warp({'scale': 1 / 2})
>>> pad = 0
>>> h, w = space_dims = self.dsize[:-1]
>>> grid = list(ub.named_product({
>>>     'left': [0, -64], 'right': [0, 64],
>>>     'top': [0, -64], 'bot': [0, 64],}))
>>> grid += [
>>>     {'left': 64, 'right': -64, 'top': 0, 'bot': 0},
>>>     {'left': 64, 'right': 64, 'top': 0, 'bot': 0},
>>>     {'left': 0, 'right': 0, 'top': 64, 'bot': -64},
>>>     {'left': 64, 'right': -64, 'top': 64, 'bot': -64},
>>> ]
>>> crops = []
>>> for pads in grid:
>>>     space_slice = (slice(pads['top'], h + pads['bot']),
>>>                     slice(pads['left'], w + pads['right']))
>>>     delayed = self.crop(space_slice)
>>>     crop = delayed.finalize()
>>>     yyxx = kwimage.Boxes.from_slice(space_slice, wrap=False, clip=0).
↳ toformat('_yyxx').data[0]
>>>     title = '[_{}:{}_ {}:{}].format(*yyxx)
>>>     crop_canvas = kwimage.draw_header_text(crop, title, fit=True, bg_color=
↳ 'kw_darkgray')
>>>     crops.append(crop_canvas)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> canvas = kwimage.stack_images_grid(crops, pad=16, bg_value='kw_darkgreen')
>>> canvas = kwimage.fill_nans_with_checkers(canvas)
>>> kwplot.imshow(canvas, title='Normal Slicing: Cropped Images With_
↳ Wrap+Clipped Slices', doclf=1, fnum=1)
>>> kwplot.show_if_requested()
```

Normal Slicing: Cropped Images With Wrap+Clipped Slices



Example

```
>>> # Demo the case with pads / no-clips / no-wraps
>>> from delayed_image import DelayedLoad
>>> import kwimage
>>> self = DelayedLoad.demo().prepare()
>>> self = self.dequantize({'quant_max': 255})
>>> self = self.warp({'scale': 1 / 2})
>>> pad = [(64, 128), (32, 96)]
>>> pad = [(0, 20), (0, 0)]
>>> pad = 0
>>> pad = 8
>>> h, w = space_dims = self.dsize[::-1]
>>> grid = list(ub.named_product({
>>>     'left': [0, -64], 'right': [0, 64],
>>>     'top': [0, -64], 'bot': [0, 64],}))
>>> grid += [
>>>     {'left': 64, 'right': -64, 'top': 0, 'bot': 0},
>>>     {'left': 64, 'right': 64, 'top': 0, 'bot': 0},
>>>     {'left': 0, 'right': 0, 'top': 64, 'bot': -64},
>>>     {'left': 64, 'right': -64, 'top': 64, 'bot': -64},
>>> ]
>>> crops = []
>>> for pads in grid:
>>>     space_slice = (slice(pads['top'], h + pads['bot']),
```

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```

>>>         slice(pads['left'], w + pads['right']))
>>>     delayed = self._padded_crop(space_slice, pad=pad)
>>>     crop = delayed.finalize(optimize=1)
>>>     yyxx = kwimage.Boxes.from_slice(space_slice, wrap=False, clip=0).
↳ toformat('_yyxx').data[0]
>>>     title = ' [{:}, {:}]'.format(*yyxx)
>>>     if pad:
>>>         title += f' {chr(10)}pad={pad}'
>>>     crop_canvas = kwimage.draw_header_text(crop, title, fit=True, bg_color=
↳ 'kw_darkgray')
>>>     crops.append(crop_canvas)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> canvas = kwimage.stack_images_grid(crops, pad=16, bg_value='kw_darkgreen',
↳ resize='smaller')
>>> canvas = kwimage.fill_nans_with_checkers(canvas)
>>> kwplot.imshow(canvas, title='Negative Slicing: Cropped Images With
↳ clip=False wrap=False', doclf=1, fnum=2)
>>> kwplot.show_if_requested()

```

Negative Slicing: Cropped Images With clip=False wrap=False



_padded_crop(*space_slice*, *pad=0*)

Does the type of padded crop we want, but inefficiently using a warp. Reimplementing would be good, but this is good enough for now.

warp(*transform*, *dsize='auto'*, ***warp_kwargs*)

Applies an affine transformation to the image. See [DelayedWarp](#).

Parameters

- **transform** (*ndarray* | *dict* | *kwimage.Affine*) – a coercable affine matrix. See [kwimage.Affine](#) for details on what can be coerced.
- **dsize** (*Tuple[int, int]* | *str*) – The width / height of the output canvas. If ‘auto’, dsize is computed such that the positive coordinates of the warped image will fit in the new canvas. In this case, any pixel that maps to a negative coordinate will be clipped. This has the property that the input transformation is not modified.
- **antialias** (*bool*) – if True determines if the transform is downsampling and applies antialiasing via gaussian a blur. Defaults to False
- **interpolation** (*str*) – interpolation code or cv2 integer. Interpolation codes are linear, nearest, cubic, lancsoz, and area. Defaults to “linear”.
- **border_value** (*int* | *float* | *str*) – if auto will be nan for float and 0 for int.
- **noop_eps** (*float*) – This is the tolerance for optimizing a warp away. If the transform has all of its decomposed parameters (i.e. scale, rotation, translation, shear) less than this value, the warp node can be optimized away. Defaults to 0.

Returns

DelayedImage

scale(*scale*, *dsize*='auto', ***warp_kwargs*)

An alias for `self.warp({"scale": scale}, ...)`

resize(*dsize*, ***warp_kwargs*)

Resize an image to a specific width/height by scaling it.

dequantize(*quantization*)

Rescales image intensities from int to floats.

Parameters

quantization (*Dict[str, Any]*) – quantization information dictionary to undo. see `delayed_image.helpers.dequantize()` Expected keys are: `orig_dtype` (str) `orig_min` (float) `orig_max` (float) `quant_min` (float) `quant_max` (float) `nodata` (None | int)

Returns

DelayedDequantize

Example

```
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> self = DelayedLoad.demo().prepare()
>>> quantization = {
>>>     'orig_dtype': 'float32',
>>>     'orig_min': 0,
>>>     'orig_max': 1,
>>>     'quant_min': 0,
>>>     'quant_max': 255,
>>>     'nodata': None,
>>> }
>>> new = self.dequantize(quantization)
```

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```
>>> assert self.finalize().max() > 1
>>> assert new.finalize().max() <= 1
```

get_overview(*overview*)

Downsamples an image by a factor of two.

Parameters

overview (*int*) – the overview to use (assuming it exists)

Returns

DelayedOverview

as_xarray()

Returns

DelayedAsXarray

get_transform_from(*src*)

Find a transform from a given node (*src*) to this node (*self* / *dst*).

Given two delayed images *src* and *dst* that share a common leaf, find the transform from *src* to *dst*.

Parameters

src (*DelayedOperation*) – the other view to get a transform to. This must share a leaf with *self* (which is the *dst*).

Returns

The transform that warps the space of *src* to the space of *self*.

Return type

`kwimage.Affine`

Example

```
>>> from delayed_image import * # NOQA
>>> from delayed_image.delayed_leafs import DelayedLoad
>>> base = DelayedLoad.demo().prepare()
>>> src = base.scale(2)
>>> dst = src.warp({'scale': 4, 'offset': (3, 5)})
>>> transform = dst.get_transform_from(src)
>>> tf = transform.decompose()
>>> assert tf['scale'] == (4, 4)
>>> assert tf['offset'] == (3, 5)
```

Example

```
>>> from delayed_image import demo
>>> self = demo.non_aligned_leafs()
>>> leaf = list(self._leaf_paths())[0][0]
>>> tf1 = self.get_transform_from(leaf)
>>> tf2 = leaf.get_transform_from(self)
>>> np.allclose(np.linalg.inv(tf2), tf1)
```

2.1.1.6.2 Submodules

2.1.1.6.2.1 kwcoco.util.dict_like module

class kwcoco.util.dict_like.DictLike

Bases: `NiceRepr`

An inherited class must specify the `getitem`, `setitem`, and `keys` methods.

A class is dictionary like if it has:

`__iter__`, `__len__`, `__contains__`, `__getitem__`, `items`, `keys`, `values`, `get`,

and if it should be writable it should have: `__delitem__`, `__setitem__`, `update`,

And perhaps: `copy`,

`__iter__`, `__len__`, `__contains__`, `__getitem__`, `items`, `keys`, `values`, `get`,

and if it should be writable it should have: `__delitem__`, `__setitem__`, `update`,

And perhaps: `copy`,

`getitem`(*key*)

Parameters

key (*Any*) – a key

Returns

a value

Return type

Any

`setitem`(*key*, *value*)

Parameters

- **key** (*Any*)
- **value** (*Any*)

`delitem`(*key*)

Parameters

key (*Any*)

`keys`()

Yields

Any – a key

`items`()

Yields

Tuple[*Any*, *Any*] – a key value pair

`values`()

Yields

Any – a value

copy()

Return type
Dict

to_dict()

Return type
Dict

asdict()

Return type
Dict

update(*other*)

get(*key*, *default=None*)

Parameters

- **key** (*Any*)
- **default** (*Any*)

Return type
Any

class kwcoco.util.dict_like.DictProxy

Bases: DictLike

Allows an object to proxy the behavior of a dict attribute

keys()

2.1.1.6.2.2 kwcoco.util.dict_proxy2 module

class kwcoco.util.dict_proxy2.DictInterface

Bases: object

An inherited class must specify the `getitem`, `setitem`, and `keys` methods.

A class is dictionary like if it has:

`__iter__`, `__len__`, `__contains__`, `__getitem__`, `items`, `keys`, `values`, `get`,

and if it should be writable it should have: `__delitem__`, `__setitem__`, `update`,

And perhaps: `copy`,

`__iter__`, `__len__`, `__contains__`, `__getitem__`, `items`, `keys`, `values`, `get`,

and if it should be writable it should have: `__delitem__`, `__setitem__`, `update`,

And perhaps: `copy`,

Example

```
from scriptconfig.dict_like import DictLike class DuckDict(DictLike):
```

```
    def __init__(self, _data=None):
```

```
        if _data is None:
```

```
            _data = {}
```

```
        self._data = _data
```

```
    def getitem(self, key):
```

```
        return self._data[key]
```

```
    def keys(self):
```

```
        return self._data.keys()
```

```
self = DuckDict({1: 2, 3: 4}) print(f'self._data={self._data}') cast = dict(self) print(f'cast={cast}')
print(f'self={self}')
```

```
keys()
```

Yields

str

```
items()
```

Yields

Tuple[Any, Any] – a key value pair

```
values()
```

Yields

Any – a value

```
update(other)
```

```
get(key, default=None)
```

Parameters

- **key** (*Any*)
- **default** (*Any*)

Return type

Any

```
class kwcoco.util.dict_proxy2.DictProxy2
```

Bases: [DictInterface](#)

Allows an object to proxy the behavior of a `_proxy` dict attribute

```
keys()
```

```
class kwcoco.util.dict_proxy2._AliasMetaclass(name, bases, namespace, *args, **kwargs)
```

Bases: [type](#)

Populates the `__alias_to_aliases__` field at class definition time to reduce the overhead of instance creation.

class kwcoco.util.dict_proxy2.AliasedDictProxy

Bases: *DictProxy2*

Can have a class attribute called `__alias_to_primary__` which is a `Dict[str, str]` mapping alias-keys to primary-keys.

Need to handle cases:

- **image dictionary contains no primary / aliased keys**
 - primary keys used
- **image dictionary only has aliased keys**
 - aliased keys are updated
- **image dictionary only has primary keys**
 - primary keys are updated
- **image dictionary only both primary and aliased keys**
 - both keys are updated

Example

```
>>> from kwcoco.util.dict_proxy2 import * # NOQA
>>> class MyAliasedObject(AliasedDictProxy):
>>>     __alias_to_primary__ = {
>>>         'foo_alias1': 'foo_primary',
>>>         'foo_alias2': 'foo_primary',
>>>         'bar_alias1': 'bar_primary',
>>>     }
>>>     def __init__(self, obj):
>>>         self._proxy = obj
>>>     def __repr__(self):
>>>         return repr(self._proxy)
>>>     def __str__(self):
>>>         return str(self._proxy)
>>> # Test starting from empty
>>> obj = MyAliasedObject({})
>>> obj['regular_key'] = 'val0'
>>> assert 'foo_primary' not in obj
>>> assert 'foo_alias1' not in obj
>>> assert 'foo_alias2' not in obj
>>> obj['foo_primary'] = 'val1'
>>> assert 'foo_primary' in obj
>>> assert 'foo_alias1' in obj
>>> assert 'foo_alias2' in obj
>>> obj['foo_alias1'] = 'val2'
>>> obj['foo_alias2'] = 'val3'
>>> obj['bar_alias1'] = 'val4'
>>> obj['bar_primary'] = 'val5'
>>> assert obj._proxy == {
>>>     'regular_key': 'val0',
>>>     'foo_primary': 'val3',
>>>     'bar_primary': 'val5'}
```

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```

>>> # Test starting with primary keys
>>> obj = MyAliasedObject({
>>>     'foo_primary': 123,
>>>     'bar_primary': 123,
>>> })
>>> assert 'foo_alias1' in obj
>>> assert 'bar_alias1' in obj
>>> obj['bar_alias1'] = 456
>>> obj['foo_primary'] = 789
>>> assert obj._proxy == {
>>>     'foo_primary': 789,
>>>     'bar_primary': 456}
>>> # Test that if aliases keys are existant we dont add primary keys
>>> obj = MyAliasedObject({
>>>     'foo_alias1': 123,
>>> })
>>> assert 'foo_alias1' in obj
>>> assert 'foo_primary' in obj
>>> obj['foo_alias1'] = 456
>>> obj['foo_primary'] = 789
>>> assert obj._proxy == {
>>>     'foo_alias1': 789,
>>> }
>>> # Test that if primary and aliases keys exist, we update both
>>> obj = MyAliasedObject({
>>>     'foo_primary': 3,
>>>     'foo_alias2': 5,
>>> })
>>> # We do not attempt to detect conflicts
>>> assert obj['foo_primary'] == 3
>>> assert obj['foo_alias1'] == 3
>>> assert obj['foo_alias2'] == 5
>>> obj['foo_alias1'] = 23
>>> assert obj['foo_primary'] == 23
>>> assert obj['foo_alias1'] == 23
>>> assert obj['foo_alias2'] == 23
>>> obj['foo_primary'] = -12
>>> assert obj['foo_primary'] == -12
>>> assert obj['foo_alias1'] == -12
>>> assert obj['foo_alias2'] == -12
>>> assert obj._proxy == {
>>>     'foo_primary': -12,
>>>     'foo_alias2': -12}

```

keys()

2.1.1.6.2.3 kwcoco.util.ijson_ext module

Add NaN parsing to normal ijson pure-python parsing backend.

References

<https://github.com/ICRAR/ijson/issues/33>

Example

```
>>> # xdoctest: +REQUIRES(module:ijson)
>>> import ubelt as ub
>>> from kwcoco.util import ijson_ext as ijson_ext
>>> #
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> text = dset.dumps()
>>> import io
>>> file = io.StringIO(text)
>>> list(ijson_ext.items(file, 'categories'))
>>> #
>>> text = ub.codeblock(
>>>     """
>>>     {"id": 246, "image_id": 123, "flag": true, "empty": null, "category_id": 2, "bbox
↪": [ NaN, 5, 130, 290 ] }
>>>     """)
>>> import io
>>> import json
>>> #
>>> file = io.StringIO(text)
>>> json.load(file)
>>> #
>>> file = io.StringIO(text)
>>> list(ijson_ext.items(file, 'bbox'))
>>> #
>>> import ijson
>>> # Regular ijson does not support NaN
>>> text = ub.codeblock(
>>>     """
>>>     {"id": 246, "image_id": 123, "flag": true, "empty": null, "category_id": 2, "bbox
↪": [ null, 5, 130, 290 ] }
>>>     """)
```

```
import timerit
ti = timerit.Timerit(100, bestof=10, verbose=2)
for timer in ti.reset('time'):
```

```
    with timer:
```

```
        file = io.StringIO(text)
        list(ijson.items(file, 'bbox'))
```

```
for timer in ti.reset('time'):
```

```
    with timer:
```

```
        file = io.StringIO(text)
        list(ijson_ext.items(file, 'bbox'))
```

exception `kwcoco.util.ijson_ext.UnexpectedSymbol(symbol, pos)`

Bases: `JSONError`

`kwcoco.util.ijson_ext.utf8_encoder(target)`

`kwcoco.util.ijson_ext.Lexer(target)`

Parses lexemes out of the incoming content, and sends them to `parse_value`. A special EOF result is sent when the data source has been exhausted to give `parse_value` the possibility of raising custom exceptions due to missing content.

`kwcoco.util.ijson_ext.parse_value(target, multivalue, use_float)`

Parses results coming out of the `Lexer` into `ijson` events, which are sent to `target`. A stack keeps track of the type of object being parsed at the time (a value, and object or array – the last two being values themselves). A special EOF result coming from the `Lexer` indicates that no more content is expected. This is used to check for incomplete content and raise the appropriate exception, which wouldn't be possible if the `Lexer` simply closed this co-routine (either explicitly via `.close()`, or implicitly by itself finishing and decreasing the only reference to the co-routine) since that causes a `GeneratorExit` exception that cannot be replaced with a custom one.

`kwcoco.util.ijson_ext.parse_string(symbol)`

`kwcoco.util.ijson_ext.basic_parse_basecoro(target, multiple_values=False, allow_comments=False, use_float=False)`

Iterator yielding unprefixed events. Parameters: - `file`: a readable file-like object with JSON input

2.1.1.6.2.4 kwcoco.util.jsonschema_elements module

Functional interface into defining `jsonschema` structures.

See `mixin` classes for details.

Perhaps [\[Voluptuous\]](#) does this better and we should switch to that?

References

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> elem = SchemaElements()
>>> for base in SchemaElements.__bases__:
>>>     print('\n\n====\nbase = {!r}'.format(base))
>>>     attrs = [key for key in dir(base) if not key.startswith('_')]
>>>     for key in attrs:
>>>         value = getattr(elem, key)
>>>         print('{} = {}'.format(key, value))
```

class `kwcoco.util.jsonschema_elements.Element(base, options={}, _magic=None)`

Bases: `dict`

A dictionary used to define an element of a JSON Schema.

The exact keys/values for the element will depend on the type of element being described. The `SchemaElements` defines exactly what these are for the core elements. (e.g. `OBJECT`, `INTEGER`, `NULL`, `ARRAY`, `ANYOF`)

Example

```

>>> from kwcoco.coco_schema import * # NOQA
>>> self = Element(base={'type': 'demo'}, options={'opt1', 'opt2'})
>>> new = self(opt1=3)
>>> print('self = {}'.format(ub.urepr(self, nl=1, sort=1)))
>>> print('new = {}'.format(ub.urepr(new, nl=1, sort=1)))
>>> print('new2 = {}'.format(ub.urepr(new(), nl=1, sort=1)))
>>> print('new3 = {}'.format(ub.urepr(new(title='myvar'), nl=1, sort=1)))
>>> print('new4 = {}'.format(ub.urepr(new(title='myvar')(examples=['']), nl=1,
↪sort=1)))
>>> print('new5 = {}'.format(ub.urepr(new(badattr=True), nl=1, sort=1)))
self = {
    'type': 'demo',
}
new = {
    'opt1': 3,
    'type': 'demo',
}
new2 = {
    'opt1': 3,
    'type': 'demo',
}
new3 = {
    'opt1': 3,
    'title': 'myvar',
    'type': 'demo',
}
new4 = {
    'examples': [''],
    'opt1': 3,
    'title': 'myvar',
    'type': 'demo',
}
new5 = {
    'opt1': 3,
    'type': 'demo',
}

```

Parameters

- **base** (*dict*) – the keys / values this schema must contain
- **options** (*dict*) – the keys / values this schema may contain
- **_magic** (*callable* | *None*) – called when creating an instance of this schema element. Allows convenience attributes to be converted to the formal jsonschema specs. TODO: `_magic` is a terrible name, we need to rename it with something descriptive.

validate(*instance=NoParam*)

If *instance* is given, validates that that dictionary conforms to this schema. Otherwise validates that this is a valid schema element.

Parameters

instance (*dict*) – a dictionary to validate

class `kwcoco.util.jsonschema_elements.ScalarElements`

Bases: `object`

Single-valued elements

property `NULL`

[//json-schema.org/understanding-json-schema/reference/null.html](https://json-schema.org/understanding-json-schema/reference/null.html)

Type

[https](https://json-schema.org/understanding-json-schema/reference/null.html)

property `BOOLEAN`

[//json-schema.org/understanding-json-schema/reference/null.html](https://json-schema.org/understanding-json-schema/reference/null.html)

Type

[https](https://json-schema.org/understanding-json-schema/reference/null.html)

property `STRING`

[//json-schema.org/understanding-json-schema/reference/string.html](https://json-schema.org/understanding-json-schema/reference/string.html)

Type

[https](https://json-schema.org/understanding-json-schema/reference/string.html)

property `NUMBER`

[//json-schema.org/understanding-json-schema/reference/numeric.html#number](https://json-schema.org/understanding-json-schema/reference/numeric.html#number)

Type

[https](https://json-schema.org/understanding-json-schema/reference/numeric.html#number)

property `INTEGER`

[//json-schema.org/understanding-json-schema/reference/numeric.html#integer](https://json-schema.org/understanding-json-schema/reference/numeric.html#integer)

Type

[https](https://json-schema.org/understanding-json-schema/reference/numeric.html#integer)

class `kwcoco.util.jsonschema_elements.QuantifierElements`

Bases: `object`

Quantifier types

<https://json-schema.org/understanding-json-schema/reference/combining.html#allof>

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> elem.ANYOF(elem.STRING, elem.NUMBER).validate()
>>> elem.ONEOF(elem.STRING, elem.NUMBER).validate()
>>> elem.NOT(elem.NULL).validate()
>>> elem.NOT(elem.ANY).validate()
>>> elem.ANY.validate()
```

property `ANY`

`ALLOF(*TYPES)`

`ANYOF(*TYPES)`

`ONEOF(*TYPES)`

NOT(*TYPE*)

class kwcoco.util.jsonschema_elements.ContainerElements

Bases: `object`

Types that contain other types

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> print(elem.ARRAY().validate())
>>> print(elem.OBJECT().validate())
>>> print(elem.OBJECT().validate())
{'type': 'array', 'items': {}}
{'type': 'object', 'properties': {}}
{'type': 'object', 'properties': {}}
```

ARRAY(*TYPE*=`{}`, ***kw*)

<https://json-schema.org/understanding-json-schema/reference/array.html>

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> ARRAY(numItems=3)
>>> schema = ARRAY(minItems=3)
>>> schema.validate()
{'type': 'array', 'items': {}, 'minItems': 3}
```

OBJECT(*PROPERTIES*=`{}`, ***kw*)

<https://json-schema.org/understanding-json-schema/reference/object.html>

Example

```
>>> import jsonschema
>>> schema = elem.OBJECT()
>>> jsonschema.validate({}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.ANY(),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'])
>>> jsonschema.validate({'key1': None}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.OBJECT({'arr': elem.ARRAY()}),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'], title='a title')
>>> schema.validate()
```

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```
>>> print('schema = {}'.format(ub.urepr(schema, sort=1, nl=-1)))
>>> jsonschema.validate({'key1': {'arr': []}}, schema)
schema = {
  'properties': {
    'key1': {
      'properties': {
        'arr': {'items': {}, 'type': 'array'}
      },
      'type': 'object'
    },
    'key2': {}
  },
  'required': ['key1'],
  'title': 'a title',
  'type': 'object'
}
```

class kwcoco.util.jsonschema_elements.**SchemaElements**

Bases: *ScalarElements*, *QuantifierElements*, *ContainerElements*

Functional interface into defining jsonschema structures.

See mixin classes for details.

References

<https://json-schema.org/understanding-json-schema/>

Todo:

- [] Generics: title, description, default, examples

CommandLine

```
xdoctest -m /home/joncrall/code/kwcoco/kwcoco/util/jsonschema_elements.py
↪ SchemaElements
```

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> elem = SchemaElements()
>>> elem.ARRAY(elem.ANY())
>>> schema = OBJECT({
>>>     'prop1': ARRAY(INTEGER, minItems=3),
>>>     'prop2': ARRAY(String, numItems=2),
>>>     'prop3': ARRAY(OBJECT({
>>>         'subprob1': NUMBER,
>>>         'subprob2': NUMBER,
>>>     }))
```

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```
>>> })
>>> print('schema = {}'.format(ub.urepr(schema, nl=2, sort=1)))
schema = {
  'properties': {
    'prop1': {'items': {'type': 'integer'}, 'minItems': 3, 'type': 'array'},
    'prop2': {'items': {'type': 'string'}, 'maxItems': 2, 'minItems': 2, 'type':
→ 'array'},
    'prop3': {'items': {'properties': {'subprob1': {'type': 'number'}, 'subprob2
→ ': {'type': 'number'}}}, 'type': 'object'}, 'type': 'array'},
  },
  'type': 'object',
}
```

```
>>> TYPE = elem.OBJECT({
>>>     'p1': ANY,
>>>     'p2': ANY,
>>> }, required=['p1'])
>>> import jsonschema
>>> inst = {'p1': None}
>>> jsonschema.validate(inst, schema=TYPE)
>>> #jsonschema.validate({'p2': None}, schema=TYPE)
```

kwcoco.util.jsonschema_elements.**ALLOF**(*TYPES)

kwcoco.util.jsonschema_elements.**ANYOF**(*TYPES)

kwcoco.util.jsonschema_elements.**ARRAY**(TYPE={}, **kw)

<https://json-schema.org/understanding-json-schema/reference/array.html>

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> ARRAY(numItems=3)
>>> schema = ARRAY(minItems=3)
>>> schema.validate()
{'type': 'array', 'items': {}, 'minItems': 3}
```

kwcoco.util.jsonschema_elements.**NOT**(TYPE)

kwcoco.util.jsonschema_elements.**OBJECT**(PROPERTIES={}, **kw)

<https://json-schema.org/understanding-json-schema/reference/object.html>

Example

```

>>> import jsonschema
>>> schema = elem.OBJECT()
>>> jsonschema.validate({}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.ANY(),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'])
>>> jsonschema.validate({'key1': None}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.OBJECT({'arr': elem.ARRAY()}),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'], title='a title')
>>> schema.validate()
>>> print('schema = {}'.format(ub.urepr(schema, sort=1, nl=-1)))
>>> jsonschema.validate({'key1': {'arr': []}}, schema)
schema = {
    'properties': {
        'key1': {
            'properties': {
                'arr': {'items': {}, 'type': 'array'}
            },
            'type': 'object'
        },
        'key2': {}
    },
    'required': ['key1'],
    'title': 'a title',
    'type': 'object'
}

```

kwcoco.util.jsonschema_elements.ONEOF(*TYPES)

2.1.1.6.2.5 kwcoco.util.lazy_frame_backends module

Ported to delayed_image

2.1.1.6.2.6 kwcoco.util.util_archive module

class kwcoco.util.util_archive.**Archive**(fpath=None, mode='r', backend=None, file=None)

Bases: `object`

Abstraction over zipfile and tarfile

Todo: see if we can use one of these other tools instead

SeeAlso:

<https://github.com/RKrahl/archive-tools> <https://pypi.org/project/arlib/>

Example

```
>>> from kwcoco.util.util_archive import Archive
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco', 'tests', 'util', 'archive')
>>> dpath.delete().ensuredir()
>>> # Test write mode
>>> mode = 'w'
>>> arc_zip = Archive(str(dpath / 'demo.zip'), mode=mode)
>>> arc_tar = Archive(str(dpath / 'demo.tar.gz'), mode=mode)
>>> open(dpath / 'data_1only.txt', 'w').write('bazbzzz')
>>> open(dpath / 'data_2only.txt', 'w').write('buzzz')
>>> open(dpath / 'data_both.txt', 'w').write('foobar')
>>> #
>>> arc_zip.add(dpath / 'data_both.txt')
>>> arc_zip.add(dpath / 'data_1only.txt')
>>> #
>>> arc_tar.add(dpath / 'data_both.txt')
>>> arc_tar.add(dpath / 'data_2only.txt')
>>> #
>>> arc_zip.close()
>>> arc_tar.close()
>>> #
>>> # Test read mode
>>> arc_zip = Archive(str(dpath / 'demo.zip'), mode='r')
>>> arc_tar = Archive(str(dpath / 'demo.tar.gz'), mode='r')
>>> # Test names
>>> name = 'data_both.txt'
>>> assert name in arc_zip.names()
>>> assert name in arc_tar.names()
>>> # Test read
>>> assert arc_zip.read(name, mode='r') == 'foobar'
>>> assert arc_tar.read(name, mode='r') == 'foobar'
>>> #
>>> # Test extractall
>>> extract_dpath = ub.ensuredir(str(dpath / 'extracted'))
>>> extracted1 = arc_zip.extractall(extract_dpath)
>>> extracted2 = arc_tar.extractall(extract_dpath)
>>> for fpath in extracted2:
```

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```
>>> print(open(fpath, 'r').read())
>>> for fpath in extracted1:
>>>     print(open(fpath, 'r').read())
```

Parameters

- **fpath** (*str* | *None*) – path to open
- **mode** (*str*) – either r or w
- **backend** (*str* | *ModuleType* | *None*) – either tarfile, zipfile string or module.
- **file** (*tarfile.TarFile* | *zipfile.ZipFile* | *None*) – the open backend file if it already exists. If not set, than fpath will open it.

```
_available_backends = {'tarfile': <module 'tarfile' from
'/home/docs/.asdf/installs/python/3.11.6/lib/python3.11/tarfile.py'>, 'zipfile':
<module 'zipfile' from
'/home/docs/.asdf/installs/python/3.11.6/lib/python3.11/zipfile.py'>}
```

classmethod `_open(fpath, mode, backend=None)`

names()

read(name, mode='rb')

Read data directly out of the archive.

Parameters

- **name** (*str*) – the name of the archive member to read
- **mode** (*str*) – This is a conceptual parameter that emulates the usual open mode. Defaults to “rb”, which returns data as raw bytes. If “r” will decode the bytes into utf8-text.

classmethod `coerce(data)`

Either open an archive file path or coerce an existing ZipFile or tarfile structure into this wrapper class

add(fpath, arcname=None)

close()

extractall(output_dpath='.', verbose=1, overwrite=True)

`kwcoco.util.util_archive.unarchive_file(archive_fpath, output_dpath='.', verbose=1, overwrite=True)`

`kwcoco.util.util_archive._available_zipfile_compressions()`

`kwcoco.util.util_archive._coerce_zipfile_compression(compression)`

2.1.1.6.2.7 kwcoco.util.util_deprecate module

Deprecation helpers

`kwcoco.util.util_deprecate.deprecated_function_alias(modname, old_name, new_func, deprecate=None, error=None, remove=None)`

Exposes an old deprecated alias of a new preferred function

2.1.1.6.2.8 kwcoco.util.util_eval module

Defines a safer eval function

exception `kwcoco.util.util_eval.RestrictedSyntaxError`

Bases: `Exception`

An exception raised by `restricted_eval` if a disallowed expression is given

`kwcoco.util.util_eval.restricted_eval(expr, max_chars=32, local_dict=None, builtins_passlist=None)`

A restricted form of Python's `eval` that is meant to be slightly safer

Parameters

- **expr** (*str*) – the expression to evaluate
- **max_char** (*int*) – expression cannot be more than this many characters
- **local_dict** (*Dict[str, Any]*) – a list of variables allowed to be used
- **builtins_passlist** (*List[str] | None*) – if specified, only allow use of certain builtins

References

<https://realpython.com/python-eval-function/#minimizing-the-security-issues-of-eval>

Notes

This function may not be safe, but it has as many mitigation measures that I know about. This function should be audited and possibly made even more restricted. The idea is that this should just be used to evaluate numeric expressions.

Example

```
>>> from kwcoco.util.util_eval import * # NOQA
>>> builtins_passlist = ['min', 'max', 'round', 'sum']
>>> local_dict = {}
>>> max_chars = 32
>>> expr = 'max(3 + 2, 9)'
>>> result = restricted_eval(expr, max_chars, local_dict, builtins_passlist)
>>> expr = '3 + 2'
>>> result = restricted_eval(expr, max_chars, local_dict, builtins_passlist)
>>> expr = '3 + 2'
>>> result = restricted_eval(expr, max_chars)
>>> import pytest
```

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```
>>> with pytest.raises(RestrictedSyntaxError):
>>>     expr = 'max(a + 2, 3)'
>>>     result = restricted_eval(expr, max_chars, dict(a=3))
```

2.1.1.6.2.9 kwcoco.util.util_futures module

Deprecated and functionality moved to ubelt

class kwcoco.util.util_futures.**Executor**(mode='thread', max_workers=0)

Bases: `object`

A concrete asynchronous executor with a configurable backend.

The type of parallelism (or lack thereof) is configured via the `mode` parameter, which can be: “process”, “thread”, or “serial”. This allows the user to easily enable / disable parallelism or switch between processes and threads without modifying the surrounding logic.

SeeAlso:

- `concurrent.futures.ThreadPoolExecutor`
- `concurrent.futures.ProcessPoolExecutor`
- `SerialExecutor`
- `JobPool`

In the case where you cant or dont want to use `ubelt.Executor` you can get similar behavior with the following pure-python snippet:

```
def Executor(max_workers):
    # Stdlib-only "ubelt.Executor"-like behavior
    if max_workers == 1:
        import contextlib
        def submit_partial(func, *args, **kwargs):
            def wrapper():
                return func(*args, **kwargs)
            wrapper.result = wrapper
            return wrapper
        executor = contextlib.nullcontext()
        executor.submit = submit_partial
    else:
        from concurrent.futures import ThreadPoolExecutor
        executor = ThreadPoolExecutor(max_workers=max_workers)
    return executor

executor = Executor(0)
with executor:
    jobs = []

    for arg in range(1000):
        job = executor.submit(chr, arg)
        jobs.append(job)

    results = []
```

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```
for job in jobs:
    result = job.result()
    results.append(result)

print('results = {}'.format(ub.urepr(results, nl=1)))
```

Variables

backend (*SerialExecutor* | *ThreadPoolExecutor* | *ProcessPoolExecutor*) –

Example

```
>>> import ubelt as ub
>>> # Prototype code using simple serial processing
>>> executor = ub.Executor(mode='serial', max_workers=0)
>>> jobs = [executor.submit(sum, [i + 1, i]) for i in range(10)]
>>> print([job.result() for job in jobs])
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19]
```

```
>>> # Enable parallelism by only changing one parameter
>>> executor = ub.Executor(mode='process', max_workers=0)
>>> jobs = [executor.submit(sum, [i + 1, i]) for i in range(10)]
>>> print([job.result() for job in jobs])
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19]
```

Parameters

- **mode** (*str*) – The backend parallelism mechanism. Can be either thread, serial, or process. Defaults to ‘thread’.
- **max_workers** (*int*) – number of workers. If 0, serial is forced. Defaults to 0.

submit(*func*, **args*, ***kw*)

Calls the submit function of the underlying backend.

Returns

a future representing the job

Return type

`concurrent.futures.Future`

shutdown()

Calls the shutdown function of the underlying backend.

map(*fn*, **iterables*, ***kwargs*)

Calls the map function of the underlying backend.

CommandLine

```
xdoctest -m ubelt.util_futures Executor.map
```

Example

```
>>> import ubelt as ub
>>> import concurrent.futures
>>> import string
>>> with ub.Executor(mode='serial') as executor:
...     result_iter = executor.map(int, string.digits)
...     results = list(result_iter)
>>> print('results = {!r}'.format(results))
results = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> with ub.Executor(mode='thread', max_workers=2) as executor:
...     result_iter = executor.map(int, string.digits)
...     results = list(result_iter)
>>> # xdoctest: +IGNORE_WANT
>>> print('results = {!r}'.format(results))
results = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

```
class kwcoco.util.util_futures.JobPool(mode='thread', max_workers=0, transient=False)
```

Bases: `object`

Abstracts away boilerplate of submitting and collecting jobs

This is a basic wrapper around `ubelt.util_futures.Executor` that simplifies the most basic case by 1. keeping track of references to submitted futures for you and 2. providing an `as_completed` method to consume those futures as they are ready.

Variables

- **executor** (`Executor`) – internal executor object
- **jobs** (`List[Future]`) – internal job list. Note: do not rely on this attribute, it may change in the future.

Example

```
>>> import ubelt as ub
>>> def worker(data):
>>>     return data + 1
>>> pool = ub.JobPool('thread', max_workers=16)
>>> for data in ub.ProgIter(range(10), desc='submit jobs'):
>>>     pool.submit(worker, data)
>>> final = []
>>> for job in pool.as_completed(desc='collect jobs'):
>>>     info = job.result()
>>>     final.append(info)
>>> print('final = {!r}'.format(final))
```

Parameters

- **mode** (*str*) – The backend parallelism mechanism. Can be either thread, serial, or process. Defaults to ‘thread’.
- **max_workers** (*int*) – number of workers. If 0, serial is forced. Defaults to 0.
- **transient** (*bool*) – if True, references to jobs will be discarded as they are returned by `as_completed()`. Otherwise the `jobs` attribute holds a reference to all jobs ever submitted. Default to False.

submit(*func*, **args*, ***kwargs*)

Submit a job managed by the pool

Parameters

- **func** (*Callable[... Any]*) – A callable that will take as many arguments as there are passed iterables.
- ***args** – positional arguments to pass to the function
- ***kwargs** – keyword arguments to pass to the function

Returns

a future representing the job

Return type

`concurrent.futures.Future`

shutdown()

_clear_completed()

as_completed(*timeout=None*, *desc=None*, *progkw=None*)

Generates completed jobs in an arbitrary order

Parameters

- **timeout** (*float* | *None*) – Specify the the maximum number of seconds to wait for a job. Note: this is ignored in serial mode.
- **desc** (*str* | *None*) – if specified, reports progress with a `ubelt.progiter.ProgIter` object.
- **progkw** (*dict* | *None*) – extra keyword arguments to `ubelt.progiter.ProgIter`.

Yields

`concurrent.futures.Future` – The completed future object containing the results of a job.

CommandLine

```
xdoctest -m ubelt.util_futures JobPool.as_completed
```

Example

```
>>> import ubelt as ub
>>> pool = ub.JobPool('thread', max_workers=8)
>>> text = ub.paragraph(
...     """
...     UDP is a cool protocol, check out the wiki:
...
...     UDP-based Data Transfer Protocol (UDT), is a high-performance
...     data transfer protocol designed for transferring large
...     volumetric datasets over high-speed wide area networks. Such
...     settings are typically disadvantageous for the more common TCP
...     protocol.
...     """)
>>> for word in text.split(' '):
...     pool.submit(print, word)
>>> for _ in pool.as_completed():
...     pass
>>> pool.shutdown()
```

join(**kwargs)

Like `JobPool.as_completed()`, but executes the `result` method of each future and returns only after all processes are complete. This allows for lower-boilerplate prototyping.

Parameters

****kwargs** – passed to `JobPool.as_completed()`

Returns

list of results

Return type

List[Any]

Example

```
>>> import ubelt as ub
>>> # We just want to try replacing our simple iterative algorithm
>>> # with the embarrassingly parallel version
>>> arglist = list(zip(range(1000), range(1000)))
>>> func = ub.identity
>>> #
>>> # Original version
>>> for args in arglist:
>>>     func(*args)
>>> #
>>> # Potentially parallel version
>>> jobs = ub.JobPool(max_workers=0)
>>> for args in arglist:
>>>     jobs.submit(func, *args)
>>> _ = jobs.join(desc='running')
```

2.1.1.6.2.10 kwcoco.util.util_json module

`kwcoco.util.util_json.ensure_json_serializable(dict_, normalize_containers=False, verbose=0)`

Attempt to convert common types (e.g. numpy) into something json compliant

Convert numpy and tuples into lists

Parameters

normalize_containers (*bool*) – if True, normalizes dict containers to be standard python structures. Defaults to False.

Example

```
>>> data = ub.ddict(lambda: int)
>>> data['foo'] = ub.ddict(lambda: int)
>>> data['bar'] = np.array([1, 2, 3])
>>> data['foo']['a'] = 1
>>> data['foo']['b'] = (1, np.array([1, 2, 3]), {3: np.int32(3), 4: np.float16(1.0)})
↪
>>> dict_ = data
>>> print(ub.urepr(data, nl=-1))
>>> assert list(find_json_unserializable(data))
>>> result = ensure_json_serializable(data, normalize_containers=True)
>>> print(ub.urepr(result, nl=-1))
>>> assert not list(find_json_unserializable(result))
>>> assert type(result) is dict
```

`kwcoco.util.util_json.find_json_unserializable(data, quickcheck=False)`

Recurse through json datastructure and find any component that causes a serialization error. Record the location of these errors in the datastructure as we recurse through the call tree.

Parameters

- **data** (*object*) – data that should be json serializable
- **quickcheck** (*bool*) – if True, check the entire datastructure assuming its ok before doing the python-based recursive logic.

Returns

list of “bad part” dictionaries containing items

‘value’ - the value that caused the serialization error

‘loc’ - which contains a list of key/indexes that can be used to lookup the location of the unserializable value. If the “loc” is a list, then it indicates a rare case where a key in a dictionary is causing the serialization error.

Return type

List[Dict]

Example

```

>>> from kwcoco.util.util_json import * # NOQA
>>> part = ub.ddict(lambda: int)
>>> part['foo'] = ub.ddict(lambda: int)
>>> part['bar'] = np.array([1, 2, 3])
>>> part['foo']['a'] = 1
>>> # Create a dictionary with two unserializable parts
>>> data = [1, 2, {'nest1': [2, part]}, {'frozenset({'badkey'}): 3, 2: 4}]
>>> parts = list(find_json_unserializable(data))
>>> print('parts = {}'.format(ub.urepr(parts, nl=1)))
>>> # Check expected structure of bad parts
>>> assert len(parts) == 2
>>> part = parts[1]
>>> assert list(part['loc']) == [2, 'nest1', 1, 'bar']
>>> # We can use the "loc" to find the bad value
>>> for part in parts:
>>>     # "loc" is a list of directions containing which keys/indexes
>>>     # to traverse at each descent into the data structure.
>>>     directions = part['loc']
>>>     curr = data
>>>     special_flag = False
>>>     for key in directions:
>>>         if isinstance(key, list):
>>>             # special case for bad keys
>>>             special_flag = True
>>>             break
>>>         else:
>>>             # normal case for bad values
>>>             curr = curr[key]
>>>     if special_flag:
>>>         assert part['data'] in curr.keys()
>>>         assert part['data'] is key[1]
>>>     else:
>>>         assert part['data'] is curr

```

Example

```

>>> # xdoctest: +SKIP("TODO: circular ref detect algo is wrong, fix it")
>>> from kwcoco.util.util_json import * # NOQA
>>> import pytest
>>> # Test circular reference
>>> data = [[], {'a': []}]
>>> data[1]['a'].append(data)
>>> with pytest.raises(ValueError, match="Circular reference detected at.*1, 'a', 1*
↳"):
...     parts = list(find_json_unserializable(data))
>>> # Should be ok here
>>> shared_data = {'shared': 1}
>>> data = [[shared_data], shared_data]
>>> parts = list(find_json_unserializable(data))

```

`kwcoco.util.util_json.indexable_allclose(dct1, dct2, return_info=False)`

Walks through two nested data structures and ensures that everything is roughly the same.

Note: Use the version in `ubelt` instead

Parameters

- **dct1** – a nested indexable item
- **dct2** – a nested indexable item

Example

```
>>> from kwcoco.util.util_json import indexable_allclose
>>> dct1 = {
>>>     'foo': [1.222222, 1.333],
>>>     'bar': 1,
>>>     'baz': [],
>>> }
>>> dct2 = {
>>>     'foo': [1.222222, 1.333],
>>>     'bar': 1,
>>>     'baz': [],
>>> }
>>> assert indexable_allclose(dct1, dct2)
```

`kwcoco.util.util_json.coerce_indent(indent)`

Example

2.1.1.6.2.11 kwcoco.util.util_monkey module

class `kwcoco.util.util_monkey.SuppressPrint(*mods, **kw)`

Bases: `object`

Temporarily replace the print function in a module with a noop

Parameters

- ***mods** – the modules to disable print in
- ****kw** – only accepts “enabled” enabled (bool, default=True): enables or disables this context

class `kwcoco.util.util_monkey.Reloadable`

Bases: `type`

This is a metaclass that overrides the behavior of `isinstance` and `issubclass` when invoked on classes derived from this such that they only check that the module and class names agree, which are preserved through module reloads, whereas class instances are not.

This is useful for interactive development, but should be removed in production.

Example

```

>>> from kwcoco.util.util_monkey import * # NOQA
>>> # Illustrate what happens with a reload when using this utility
>>> # versus without it.
>>> class Base1:
>>>     ...
>>> class Derived1(Base1):
>>>     ...
>>> @Reloadable.add_metaclass
>>> class Base2:
>>>     ...
>>> class Derived2(Base2):
>>>     ...
>>> inst1 = Derived1()
>>> inst2 = Derived2()
>>> assert isinstance(inst1, Derived1)
>>> assert isinstance(inst2, Derived2)
>>> # Simulate reload
>>> class Base1:
>>>     ...
>>> class Derived1(Base1):
>>>     ...
>>> @Reloadable.add_metaclass
>>> class Base2:
>>>     ...
>>> class Derived2(Base2):
>>>     ...
>>> assert not isinstance(inst1, Derived1)
>>> assert isinstance(inst2, Derived2)

```

classmethod add_metaclass(*cls*)

Class decorator for creating a class with this as a metaclass

classmethod developing(*cls*)

Like add_metaclass, but warns the user that they are developing. This helps remind them to remove this in production

2.1.1.6.2.12 kwcoco.util.util_networkx module

class kwcoco.util.util_networkx._AsciiBaseGlyphs

Bases: `object`

`empty` = '+'

`newtree_last` = '+-- '

`newtree_mid` = '+-- '

`endof_forest` = ' '

`within_forest` = ': '

```
    within_tree = '| '
class kwcoco.util.util_networkx.AsciiDirectedGlyphs
    Bases: _AsciiBaseGlyphs
    last = 'L-> '
    mid = '|-> '
    backedge = '<-'
class kwcoco.util.util_networkx.AsciiUndirectedGlyphs
    Bases: _AsciiBaseGlyphs
    last = 'L-- '
    mid = '|-- '
    backedge = '- '
class kwcoco.util.util_networkx._UtfBaseGlyphs
    Bases: object
    empty = ''
    newtree_last = '— '
    newtree_mid = '— '
    endof_forest = ' '
    within_forest = ' '
    within_tree = '| '
class kwcoco.util.util_networkx.UtfDirectedGlyphs
    Bases: _UtfBaseGlyphs
    last = '└ '
    mid = '├ '
    backedge = ''
class kwcoco.util.util_networkx.UtfUndirectedGlyphs
    Bases: _UtfBaseGlyphs
    last = '└— '
    mid = '├— '
    backedge = '— '
kwcoco.util.util_networkx.generate_network_text(graph, with_labels=True, sources=None,
                                              max_depth=None, ascii_only=False)
```

Generate lines in the “network text” format

This works via a depth-first traversal of the graph and writing a line for each unique node encountered. Non-tree edges are written to the right of each node, and connection to a non-tree edge is indicated with an ellipsis. This representation works best when the input graph is a forest, but any graph can be represented.

This notation is original to networkx, although it is simple enough that it may be known in existing literature. See #5602 for details. The procedure is summarized as follows:

1. Given a set of source nodes (which can be specified, or automatically discovered via finding the (strongly) connected components and choosing one node with minimum degree from each), we traverse the graph in depth first order.
2. Each reachable node will be printed exactly once on it's own line.
3. Edges are indicated in one of three ways:
 - a. a parent “L-style” connection on the upper left. This corresponds to a traversal in the directed DFS tree.
 - b. a backref “<-style” connection shown directly on the right. For directed graphs, these are drawn for any incoming edges to a node that is not a parent edge. For undirected graphs, these are drawn for only the non-parent edges that have already been represented (The edges that have not been represented will be handled in the recursive case).
 - c. a child “L-style” connection on the lower right. Drawing of the children are handled recursively.
4. The children of each node (wrt the directed DFS tree) are drawn underneath and to the right of it. In the case that a child node has already been drawn the connection is replaced with an ellipsis (“...”) to indicate that there is one or more connections represented elsewhere.
5. If a maximum depth is specified, an edge to nodes past this maximum depth will be represented by an ellipsis.

Parameters

- **graph** (*nx.DiGraph* | *nx.Graph*) – Graph to represent
- **with_labels** (*bool* | *str*) – If True will use the “label” attribute of a node to display if it exists otherwise it will use the node value itself. If given as a string, then that attribute name will be used instead of “label”. Defaults to True.
- **sources** (*List*) – Specifies which nodes to start traversal from. Note: nodes that are not reachable from one of these sources may not be shown. If unspecified, the minimal set of nodes needed to reach all others will be used.
- **max_depth** (*int* | *None*) – The maximum depth to traverse before stopping. Defaults to None.
- **ascii_only** (*Boolean*) – If True only ASCII characters are used to construct the visualization

Yields

str (*a line of generated text*)

`kwcoco.util.util_networkx.write_network_text(graph, path=None, with_labels=True, sources=None, max_depth=None, ascii_only=False, end='\n')`

Creates a nice text representation of a graph

This works via a depth-first traversal of the graph and writing a line for each unique node encountered. Non-tree edges are written to the right of each node, and connection to a non-tree edge is indicated with an ellipsis. This representation works best when the input graph is a forest, but any graph can be represented.

Parameters

- **graph** (*nx.DiGraph* | *nx.Graph*) – Graph to represent
- **path** (*string or file or callable or None*) – Filename or file handle for data output. if a function, then it will be called for each generated line. if None, this will default to “sys.stdout.write”
- **with_labels** (*bool* | *str*) – If True will use the “label” attribute of a node to display if it exists otherwise it will use the node value itself. If given as a string, then that attribute name will be used instead of “label”. Defaults to True.

- **sources** (*List*) – Specifies which nodes to start traversal from. Note: nodes that are not reachable from one of these sources may not be shown. If unspecified, the minimal set of nodes needed to reach all others will be used.
- **max_depth** (*int* | *None*) – The maximum depth to traverse before stopping. Defaults to *None*.
- **ascii_only** (*Boolean*) – If *True* only ASCII characters are used to construct the visualization
- **end** (*string*) – The line ending character

Example

```
>>> graph = nx.balanced_tree(r=2, h=2, create_using=nx.DiGraph)
>>> nx.write_network_text(graph)
```

```
— 0
  | 1
  |   | 3
  |   | 4
  | 2
  |   | 5
  |   | 6
```

```
>>> # A near tree with one non-tree edge
>>> graph.add_edge(5, 1)
>>> nx.write_network_text(graph)
```

```
— 0
  | 1 5
  |   | 3
  |   | 4
  | 2
  |   | 5
  |   | 6 ...
```

```
>>> graph = nx.cycle_graph(5)
>>> nx.write_network_text(graph)
```

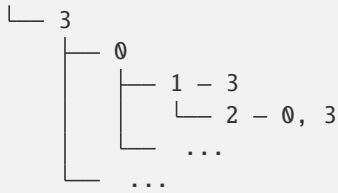
```
— 0
  | 1
  |   | 2
  |   |   | 3
  |   |   |   | 4 - 0
  |   ...
```

```
>>> graph = nx.generators.barbell_graph(4, 2)
>>> nx.write_network_text(graph)
```

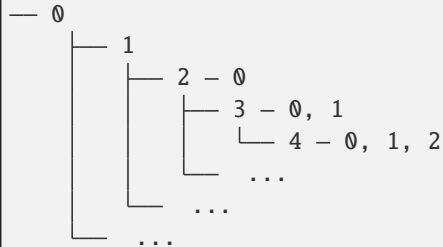
```
— 4
  | 5
  |   | 6
  |   |   | 7
  |   |   |   | 8 - 6
  |   |   |   |   | 9 - 6, 7
  |   |   |   ...
  |   |   ...
```

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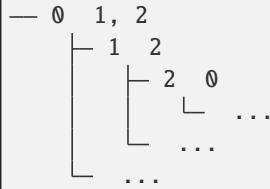
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```
>>> graph = nx.complete_graph(5, create_using=nx.Graph)
>>> nx.write_network_text(graph)
```



```
>>> graph = nx.complete_graph(3, create_using=nx.DiGraph)
>>> nx.write_network_text(graph)
```



`kwcoco.util.util_networkx._find_sources(graph)`

Determine a minimal set of nodes such that the entire graph is reachable

2.1.1.6.2.13 kwcoco.util.util_parallel module

`kwcoco.util.util_parallel.coerce_num_workers(num_workers='auto', minimum=0)`

Return some number of CPUs based on a chosen heuristic

Parameters

- **num_workers** (*int* | *str*) – A special string code, or an exact number of cpus
- **minimum** (*int*) – minimum workers we are allowed to return

Returns

number of available cpus based on request parameters

Return type

`int`

CommandLine

```
xdoctest -m kwcoco.util.util_parallel coerce_num_workers
```

Example

```
>>> from kwcoco.util.util_parallel import * # NOQA
>>> print(coerce_num_workers('all'))
>>> print(coerce_num_workers('avail'))
>>> print(coerce_num_workers('auto'))
>>> print(coerce_num_workers('all-2'))
>>> print(coerce_num_workers('avail-2'))
>>> print(coerce_num_workers('all/2'))
>>> print(coerce_num_workers('min(all,2)'))
>>> print(coerce_num_workers('[max(all,2)][0]'))
>>> import pytest
>>> with pytest.raises(Exception):
>>>     print(coerce_num_workers('all + 1' + (' + 1' * 100)))
>>> total_cpus = coerce_num_workers('all')
>>> assert coerce_num_workers('all-2') == max(total_cpus - 2, 0)
>>> assert coerce_num_workers('all-100') == max(total_cpus - 100, 0)
>>> assert coerce_num_workers('avail') <= coerce_num_workers('all')
>>> assert coerce_num_workers(3) == max(3, 0)
```

2.1.1.6.2.14 kwcoco.util.util_reroot module

Rerooting is harder than you would think

`kwcoco.util.util_reroot.special_reroot_single(dset, verbose=0)`

`kwcoco.util.util_reroot.resolve_relative_to(path, dpath, strict=False)`

Given a path, try to resolve its symlinks such that it is relative to the given dpath.

Example

```
>>> from kwcoco.util.util_reroot import * # NOQA
>>> import os
>>> def _symlink(self, target, verbose=0):
>>>     return ub.Path(ub.symlink(target, self, verbose=verbose))
>>> ub.Path._symlink = _symlink
>>> #
>>> # TODO: try to enumerate all basic cases
>>> #
>>> base = ub.Path.appdir('kwcoco/tests/reroot')
>>> base.delete().ensuredir()
>>> #
>>> drive1 = (base / 'drive1').ensuredir()
>>> drive2 = (base / 'drive2').ensuredir()
>>> #
```

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```

>>> data_repo1 = (drive1 / 'data_repo1').ensuredir()
>>> cache = (data_repo1 / '.cache').ensuredir()
>>> real_file1 = (cache / 'real_file1').touch()
>>> #
>>> real_bundle = (data_repo1 / 'real_bundle').ensuredir()
>>> real_assets = (real_bundle / 'assets').ensuredir()
>>> #
>>> # Symlink file outside of the bundle
>>> link_file1 = (real_assets / 'link_file1')._symlink(real_file1)
>>> real_file2 = (real_assets / 'real_file2').touch()
>>> link_file2 = (real_assets / 'link_file2')._symlink(real_file2)
>>> #
>>> #
>>> # A symlink to the data repo
>>> data_repo2 = (drive1 / 'data_repo2')._symlink(data_repo1)
>>> data_repo3 = (drive2 / 'data_repo3')._symlink(data_repo1)
>>> data_repo4 = (drive2 / 'data_repo4')._symlink(data_repo2)
>>> #
>>> # A prediction repo TODO
>>> pred_repo5 = (drive2 / 'pred_repo5').ensuredir()
>>> #
>>> # _ = ub.cmd(f'tree -a {base}', verbose=3)
>>> #
>>> fpaths = []
>>> for r, ds, fs in os.walk(base, followlinks=True):
>>>     for f in fs:
>>>         if 'file' in f:
>>>             fpath = ub.Path(r) / f
>>>             fpaths.append(fpath)
>>> #
>>> #
>>> dpath = real_bundle.resolve()
>>> #
>>> for path in fpaths:
>>>     # print(f'{path}')
>>>     # print(f'{path.resolve()}')
>>>     resolved_rel = resolve_relative_to(path, dpath)
>>>     print('resolved_rel = {!r}'.format(resolved_rel))

```

`kwcoco.util.util_reroot.resolve_directory_symlinks(path)`

Only resolve symlinks of directories, not the base file

2.1.1.6.2.15 kwcoco.util.util_sklearn module

Extensions to sklearn constructs

class kwcoco.util.util_sklearn.StratifiedGroupKFold(*n_splits=3, shuffle=False, random_state=None*)

Bases: `_BaseKFold`

Stratified K-Folds cross-validator with Grouping

Provides train/test indices to split data in train/test sets.

This cross-validation object is a variation of `GroupKFold` that returns stratified folds. The folds are made by preserving the percentage of samples for each class.

This is an old interface and should likely be refactored and modernized.

Parameters

n_splits (*int, default=3*) – Number of folds. Must be at least 2.

_make_test_folds (*X, y=None, groups=None*)

Parameters

- **X** (*ndarray*) – data
- **y** (*ndarray*) – labels
- **groups** (*ndarray*) – groupids for items. Items with the same groupid must be placed in the same group.

Returns

`test_folds`

Return type

`list`

Example

```
>>> from kwcoco.util.util_sklearn import * # NOQA
>>> import kwarrray
>>> rng = kwarrray.ensure_rng(0)
>>> groups = [1, 1, 3, 4, 2, 2, 7, 8, 8]
>>> y      = [1, 1, 1, 1, 2, 2, 2, 3, 3]
>>> X = np.empty((len(y), 0))
>>> self = StratifiedGroupKFold(random_state=rng, shuffle=True)
>>> skf_list = list(self.split(X=X, y=y, groups=groups))
>>> import ubelt as ub
>>> print(ub.urepr(skf_list, nl=1, with_dtype=False))
[
  (np.array([2, 3, 4, 5, 6]), np.array([0, 1, 7, 8])),
  (np.array([0, 1, 2, 7, 8]), np.array([3, 4, 5, 6])),
  (np.array([0, 1, 3, 4, 5, 6, 7, 8]), np.array([2])),
]
```

_iter_test_masks (*X, y=None, groups=None*)

split (*X, y, groups=None*)

Generate indices to split data into training and test set.

```
_abc_impl = <_abc._abc_data object>
```

2.1.1.6.2.16 kwcoco.util.util_special_json module

Special non-general json functions

```
kwcoco.util.util_special_json._json_dumps(data, indent=None)
```

```
kwcoco.util.util_special_json._json_lines_dumps(key, value, indent)
```

```
kwcoco.util.util_special_json._special_kwcoco_pretty_dumps_orig(data, indent=None)
```

The old way of doing “pretty” dumping, except it isn’t that pretty.

See also:

Tried to do a “principled” lark version, but this way is faster
 ~/code/kwcoco/dev/devcheck/json_dumps_experiments.py

2.1.1.6.2.17 kwcoco.util.util_truncate module

Truncate utility based on python-slugify.

<https://pypi.org/project/python-slugify/1.2.2/>

```
kwcoco.util.util_truncate._trunc_op(string, max_length, trunc_loc, trunc_char='~')
```

Example

```
>>> from kwcoco.util.util_truncate import _trunc_op
>>> string =
↳ 'DarnOvercastSculptureTipperBlazerConcaveUnsuitedDerangedHexagonRockband'
>>> max_length = 16
>>> trunc_loc = 0.5
>>> _trunc_op(string, max_length, trunc_loc)
```

```
>>> from kwcoco.util.util_truncate import _trunc_op
>>> max_length = 16
>>> string = 'a' * 16
>>> _trunc_op(string, max_length, trunc_loc)
```

```
>>> string = 'a' * 17
>>> _trunc_op(string, max_length, trunc_loc)
```

```
kwcoco.util.util_truncate.smart_truncate(string, max_length=0, separator=' ', trunc_loc=0.5,
trunc_char='~')
```

Truncate a string. :param string (str): string for modification :param max_length (int): output string length
 :param word_boundary (bool): :param save_order (bool): if True then word order of output string is like input
 string :param separator (str): separator between words :param trunc_loc (float): fraction of location where to
 remove the text

trunc_char (str): the character to denote where truncation is starting

Returns

2.1.1.6.2.18 kwcoco.util.util_windows module

`kwcoco.util.util_windows.fix_msys_path(path)`

Windows is so special. When using msys bash if you pass a path on the CLI it resolves `/c` to `C:/`, but if you have you path as part of a config string, it doesnt know how to do that, and at that point Python doesn't handle the msys style `/c` paths. This is a hack detects and fixes this in this location.

Example

```
>>> print(fix_msys_path('/c/Users/foobar'))
C:/Users/foobar
>>> print(fix_msys_path(r'\c\Users\foobar'))
C:/Users\foobar
>>> print(fix_msys_path(r'\d\Users\foobar'))
D:/Users\foobar
>>> print(fix_msys_path(r'\z'))
Z:/
>>> import pathlib
>>> assert fix_msys_path(pathlib.Path(r'\z')) == pathlib.Path('Z:/')
```

`kwcoco.util.util_windows.is_windows_path(path)`

Example

```
>>> assert is_windows_path('C:')
>>> assert is_windows_path('C:/')
>>> assert is_windows_path('C:\\')
>>> assert is_windows_path('C:/foo')
>>> assert is_windows_path('C:\\foo')
>>> assert not is_windows_path('/foo')
```

2.1.1.6.3 Module contents

`mkinit ~/code/kwcoco/kwcoco/util/__init__.py -w mkinit ~/code/kwcoco/kwcoco/util/__init__.py --lazy`

`kwcoco.util.ALLOF(*TYPES)`

`kwcoco.util.ANYOF(*TYPES)`

`kwcoco.util.ARRAY(TYPE={}, **kw)`

<https://json-schema.org/understanding-json-schema/reference/array.html>

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> ARRAY(numItems=3)
>>> schema = ARRAY(minItems=3)
>>> schema.validate()
{'type': 'array', 'items': {}, 'minItems': 3}
```

class kwcoco.util.**Archive**(fpath=None, mode='r', backend=None, file=None)

Bases: `object`

Abstraction over zipfile and tarfile

Todo: see if we can use one of these other tools instead

SeeAlso:

<https://github.com/RKrahl/archive-tools> <https://pypi.org/project/arlib/>

Example

```
>>> from kwcoco.util.util_archive import Archive
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco', 'tests', 'util', 'archive')
>>> dpath.delete().ensuredir()
>>> # Test write mode
>>> mode = 'w'
>>> arc_zip = Archive(str(dpath / 'demo.zip'), mode=mode)
>>> arc_tar = Archive(str(dpath / 'demo.tar.gz'), mode=mode)
>>> open(dpath / 'data_1only.txt', 'w').write('bazbzzz')
>>> open(dpath / 'data_2only.txt', 'w').write('buzzz')
>>> open(dpath / 'data_both.txt', 'w').write('foobar')
>>> #
>>> arc_zip.add(dpath / 'data_both.txt')
>>> arc_zip.add(dpath / 'data_1only.txt')
>>> #
>>> arc_tar.add(dpath / 'data_both.txt')
>>> arc_tar.add(dpath / 'data_2only.txt')
>>> #
>>> arc_zip.close()
>>> arc_tar.close()
>>> #
>>> # Test read mode
>>> arc_zip = Archive(str(dpath / 'demo.zip'), mode='r')
>>> arc_tar = Archive(str(dpath / 'demo.tar.gz'), mode='r')
>>> # Test names
>>> name = 'data_both.txt'
>>> assert name in arc_zip.names()
>>> assert name in arc_tar.names()
>>> # Test read
>>> assert arc_zip.read(name, mode='r') == 'foobar'
>>> assert arc_tar.read(name, mode='r') == 'foobar'
```

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```

>>> #
>>> # Test extractall
>>> extract_dpath = ub.ensuredir(str(dpath / 'extracted'))
>>> extracted1 = arc_zip.extractall(extract_dpath)
>>> extracted2 = arc_tar.extractall(extract_dpath)
>>> for fpath in extracted2:
>>>     print(open(fpath, 'r').read())
>>> for fpath in extracted1:
>>>     print(open(fpath, 'r').read())

```

Parameters

- **fpath** (*str* | *None*) – path to open
- **mode** (*str*) – either r or w
- **backend** (*str* | *ModuleType* | *None*) – either tarfile, zipfile string or module.
- **file** (*tarfile.TarFile* | *zipfile.ZipFile* | *None*) – the open backend file if it already exists. If not set, than fpath will open it.

```

_available_backends = {'tarfile': <module 'tarfile' from
'/home/docs/.asdf/installs/python/3.11.6/lib/python3.11/tarfile.py'>, 'zipfile':
<module 'zipfile' from
'/home/docs/.asdf/installs/python/3.11.6/lib/python3.11/zipfile.py'>}

```

classmethod `_open(fpath, mode, backend=None)`

names()

read(name, mode='rb')

Read data directly out of the archive.

Parameters

- **name** (*str*) – the name of the archive member to read
- **mode** (*str*) – This is a conceptual parameter that emulates the usual open mode. Defaults to “rb”, which returns data as raw bytes. If “r” will decode the bytes into utf8-text.

classmethod `coerce(data)`

Either open an archive file path or coerce an existing ZipFile or tarfile structure into this wrapper class

add(fpath, arcname=None)

close()

extractall(output_dpath='.', verbose=1, overwrite=True)

class `kwcoco.util.ContainerElements`

Bases: `object`

Types that contain other types

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> print(elem.ARRAY().validate())
>>> print(elem.OBJECT().validate())
>>> print(elem.OBJECT().validate())
{'type': 'array', 'items': {}}
{'type': 'object', 'properties': {}}
{'type': 'object', 'properties': {}}
```

ARRAY(*TYPE*={}, ***kw*)

<https://json-schema.org/understanding-json-schema/reference/array.html>

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> ARRAY(numItems=3)
>>> schema = ARRAY(minItems=3)
>>> schema.validate()
{'type': 'array', 'items': {}, 'minItems': 3}
```

OBJECT(*PROPERTIES*={}, ***kw*)

<https://json-schema.org/understanding-json-schema/reference/object.html>

Example

```
>>> import jsonschema
>>> schema = elem.OBJECT()
>>> jsonschema.validate({}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.ANY(),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'])
>>> jsonschema.validate({'key1': None}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.OBJECT({'arr': elem.ARRAY()}),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'], title='a title')
>>> schema.validate()
>>> print('schema = {}'.format(ub.urepr(schema, sort=1, nl=-1)))
>>> jsonschema.validate({'key1': {'arr': []}}, schema)
schema = {
  'properties': {
    'key1': {
      'properties': {
        'arr': {'items': {}, 'type': 'array'}
```

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```
        },
        'type': 'object'
    },
    'key2': {}
},
'required': ['key1'],
'title': 'a title',
'type': 'object'
}
```

class kwcoco.util.DictLikeBases: [NiceRepr](#)

An inherited class must specify the **getitem**, **setitem**, and **keys** methods.

A class is dictionary like if it has:

`__iter__`, `__len__`, `__contains__`, `__getitem__`, `items`, `keys`, `values`, `get`,

and if it should be writable it should have: `__delitem__`, `__setitem__`, `update`,

And perhaps: `copy`,

`__iter__`, `__len__`, `__contains__`, `__getitem__`, `items`, `keys`, `values`, `get`,

and if it should be writable it should have: `__delitem__`, `__setitem__`, `update`,

And perhaps: `copy`,

getitem(*key*)**Parameters****key** (*Any*) – a key**Returns**

a value

Return type*Any***setitem**(*key*, *value*)**Parameters**

- **key** (*Any*)
- **value** (*Any*)

delitem(*key*)**Parameters****key** (*Any*)**keys**()**Yields***Any* – a key

items()

Yields

Tuple[Any, Any] – a key value pair

values()

Yields

Any – a value

copy()

Return type

Dict

to_dict()

Return type

Dict

asdict()

Return type

Dict

update(*other*)

get(*key*, *default=None*)

Parameters

- **key** (*Any*)
- **default** (*Any*)

Return type

Any

class kwcoco.util.**Element**(*base*, *options={}*, *_magic=None*)

Bases: `dict`

A dictionary used to define an element of a JSON Schema.

The exact keys/values for the element will depend on the type of element being described. The [SchemaElements](#) defines exactly what these are for the core elements. (e.g. OBJECT, INTEGER, NULL, ARRAY, ANYOF)

Example

```
>>> from kwcoco.coco_schema import * # NOQA
>>> self = Element(base={'type': 'demo'}, options={'opt1', 'opt2'})
>>> new = self(opt1=3)
>>> print('self = {}'.format(ub.urepr(self, nl=1, sort=1)))
>>> print('new = {}'.format(ub.urepr(new, nl=1, sort=1)))
>>> print('new2 = {}'.format(ub.urepr(new(), nl=1, sort=1)))
>>> print('new3 = {}'.format(ub.urepr(new(title='myvar'), nl=1, sort=1)))
>>> print('new4 = {}'.format(ub.urepr(new(title='myvar')(examples=['']), nl=1,
↪ sort=1)))
>>> print('new5 = {}'.format(ub.urepr(new(badattr=True), nl=1, sort=1)))
self = {
```

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```

    'type': 'demo',
}
new = {
    'opt1': 3,
    'type': 'demo',
}
new2 = {
    'opt1': 3,
    'type': 'demo',
}
new3 = {
    'opt1': 3,
    'title': 'myvar',
    'type': 'demo',
}
new4 = {
    'examples': [''],
    'opt1': 3,
    'title': 'myvar',
    'type': 'demo',
}
new5 = {
    'opt1': 3,
    'type': 'demo',
}

```

Parameters

- **base** (*dict*) – the keys / values this schema must contain
- **options** (*dict*) – the keys / values this schema may contain
- **_magic** (*callable* | *None*) – called when creating an instance of this schema element. Allows convenience attributes to be converted to the formal jsonschema specs. TODO: `_magic` is a terrible name, we need to rename it with something descriptive.

validate(*instance=NoParam*)

If *instance* is given, validates that that dictionary conforms to this schema. Otherwise validates that this is a valid schema element.

Parameters

instance (*dict*) – a dictionary to validate

class `kwcoco.util.IndexableWalker`(*data*, *dict_cls*=(`<class 'dict'>`), *list_cls*=(`<class 'list'>`, `<class 'tuple'>`))

Bases: `Generator`

Traverses through a nested tree-like indexable structure.

Generates a path and value to each node in the structure. The path is a list of indexes which if applied in order will reach the value.

The `__setitem__` method can be used to modify a nested value based on the path returned by the generator.

When generating values, you can use “send” to prevent traversal of a particular branch.

RelatedWork:

- <https://pypi.org/project/python-benedict/> - implements a dictionary subclass with similar nested indexing abilities.

Variables

- `data` (*dict* | *list* | *tuple*) – the wrapped indexable data
- `dict_cls` (*Tuple*[*type*]) – the types that should be considered dictionary mappings for the purpose of nested iteration. Defaults to `dict`.
- `list_cls` (*Tuple*[*type*]) – the types that should be considered list-like for the purposes of nested iteration. Defaults to `(list, tuple)`.

Example

```
>>> import ubelt as ub
>>> # Given Nested Data
>>> data = {
>>>     'foo': {'bar': 1},
>>>     'baz': [{'biz': 3}, {'buz': [4, 5, 6]}],
>>> }
>>> # Create an IndexableWalker
>>> walker = ub.IndexableWalker(data)
>>> # We iterate over the data as if it was flat
>>> # ignore the <want> string due to order issues on older Pythons
>>> # xdoctest: +IGNORE_WANT
>>> for path, val in walker:
>>>     print(path)
['foo']
['baz']
['baz', 0]
['baz', 1]
['baz', 1, 'buz']
['baz', 1, 'buz', 0]
['baz', 1, 'buz', 1]
['baz', 1, 'buz', 2]
['baz', 0, 'biz']
['foo', 'bar']
>>> # We can use "paths" as keys to getitem into the walker
>>> path = ['baz', 1, 'buz', 2]
>>> val = walker[path]
>>> assert val == 6
>>> # We can use "paths" as keys to setitem into the walker
>>> assert data['baz'][1]['buz'][2] == 6
>>> walker[path] = 7
>>> assert data['baz'][1]['buz'][2] == 7
>>> # We can use "paths" as keys to delitem into the walker
>>> assert data['baz'][1]['buz'][1] == 5
>>> del walker[['baz', 1, 'buz', 1]]
>>> assert data['baz'][1]['buz'][1] == 7
```

Example

```
>>> # Create nested data
>>> # xdoctest: +REQUIRES(module:numpy)
>>> import numpy as np
>>> import ubelt as ub
>>> data = ub.ddict(lambda: int)
>>> data['foo'] = ub.ddict(lambda: int)
>>> data['bar'] = np.array([1, 2, 3])
>>> data['foo']['a'] = 1
>>> data['foo']['b'] = np.array([1, 2, 3])
>>> data['foo']['c'] = [1, 2, 3]
>>> data['baz'] = 3
>>> print('data = {}'.format(ub.repr2(data, nl=True)))
>>> # We can walk through every node in the nested tree
>>> walker = ub.IndexableWalker(data)
>>> for path, value in walker:
>>>     print('walk path = {}'.format(ub.repr2(path, nl=0)))
>>>     if path[-1] == 'c':
>>>         # Use send to prevent traversing this branch
>>>         got = walker.send(False)
>>>         # We can modify the value based on the returned path
>>>         walker[path] = 'changed the value of c'
>>> print('data = {}'.format(ub.repr2(data, nl=True)))
>>> assert data['foo']['c'] == 'changed the value of c'
```

Example

```
>>> # Test sending false for every data item
>>> import ubelt as ub
>>> data = {1: [1, 2, 3], 2: [1, 2, 3]}
>>> walker = ub.IndexableWalker(data)
>>> # Sending false means you wont traverse any further on that path
>>> num_iters_v1 = 0
>>> for path, value in walker:
>>>     print('[v1] walk path = {}'.format(ub.repr2(path, nl=0)))
>>>     walker.send(False)
>>>     num_iters_v1 += 1
>>> num_iters_v2 = 0
>>> for path, value in walker:
>>>     # When we dont send false we walk all the way down
>>>     print('[v2] walk path = {}'.format(ub.repr2(path, nl=0)))
>>>     num_iters_v2 += 1
>>> assert num_iters_v1 == 2
>>> assert num_iters_v2 == 8
```


Example

```

>>> # Test numpy
>>> # xdoctest: +REQUIRES(CPython)
>>> # xdoctest: +REQUIRES(module:numpy)
>>> import ubelt as ub
>>> import numpy as np
>>> # By default we don't recurse into ndarrays because they
>>> # Are registered as an indexable class
>>> data = {2: np.array([1, 2, 3])}
>>> walker = ub.IndexableWalker(data)
>>> num_iters = 0
>>> for path, value in walker:
>>>     print('walk path = {}'.format(ub.repr2(path, nl=0)))
>>>     num_iters += 1
>>> assert num_iters == 1
>>> # Currently to use top-level ndarrays, you need to extend what the
>>> # list class is. This API may change in the future to be easier
>>> # to work with.
>>> data = np.random.rand(3, 5)
>>> walker = ub.IndexableWalker(data, list_cls=(list, tuple, np.ndarray))
>>> num_iters = 0
>>> for path, value in walker:
>>>     print('walk path = {}'.format(ub.repr2(path, nl=0)))
>>>     num_iters += 1
>>> assert num_iters == 3 + 3 * 5

```

send(*arg*) → send 'arg' into generator,
return next yielded value or raise StopIteration.

throw(*typ*[, *val*[, *tb*]]) → raise exception in generator,
return next yielded value or raise StopIteration.

_walk(*data*=None, *prefix*=[])
Defines the underlying generator used by IndexableWalker

Yields

Tuple[List, Any] | None – path (List) - a “path” through the nested data structure
value (Any) - the value indexed by that “path”.

Can also yield None in the case that *send* is called on the generator.

allclose(*other*, *rel_tol*=1e-09, *abs_tol*=0.0, *return_info*=False)

Walks through this and another nested data structures and checks if everything is roughly the same.

Parameters

- **other** (*IndexableWalker* | *List* | *Dict*) – a nested indexable item to compare against.
- **rel_tol** (*float*) – maximum difference for being considered “close”, relative to the magnitude of the input values
- **abs_tol** (*float*) – maximum difference for being considered “close”, regardless of the magnitude of the input values
- **return_info** (*bool*, *default*=False) – if true, return extra info dict

Example

```
>>> import ubelt as ub
>>> flag, return_info = ub.IndexableWalker([]).allclose(ub.IndexableWalker([]),
↳ return_info=True)
>>> print('return_info = {!r}'.format(return_info))
>>> print('flag = {!r}'.format(flag))
>>> assert flag
```

Example

```
>>> import ubelt as ub
>>> flag = ub.IndexableWalker([]).allclose([], return_info=False)
>>> print('flag = {!r}'.format(flag))
>>> assert flag
```

Example

```
>>> import ubelt as ub
>>> flag, return_info = ub.IndexableWalker([]).allclose([1], return_info=True)
>>> print('return_info = {!r}'.format(return_info))
>>> print('flag = {!r}'.format(flag))
>>> assert not flag
```

Example

```
>>> # xdoctest: +REQUIRES(module:numpy)
>>> import ubelt as ub
>>> import numpy as np
>>> a = np.random.rand(3, 5)
>>> b = a + 1
>>> wa = ub.IndexableWalker(a, list_cls=(np.ndarray,))
>>> wb = ub.IndexableWalker(b, list_cls=(np.ndarray,))
>>> flag, return_info = wa.allclose(wb, return_info=True)
>>> print('return_info = {!r}'.format(return_info))
>>> print('flag = {!r}'.format(flag))
>>> assert not flag
>>> a = np.random.rand(3, 5)
>>> b = a.copy() + 1e-17
>>> wa = ub.IndexableWalker([a], list_cls=(np.ndarray, list))
>>> wb = ub.IndexableWalker([b], list_cls=(np.ndarray, list))
>>> flag, return_info = wa.allclose(wb, return_info=True)
>>> assert flag
>>> print('return_info = {!r}'.format(return_info))
>>> print('flag = {!r}'.format(flag))
```

```
_abc_impl = <_abc._abc_data object>
```

```
kwcoco.util.NOT(TYPE)
```

`kwcoco.util.OBJECT(PROPERTIES={}, **kw)`

<https://json-schema.org/understanding-json-schema/reference/object.html>

Example

```
>>> import jsonschema
>>> schema = elem.OBJECT()
>>> jsonschema.validate({}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.ANY(),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'])
>>> jsonschema.validate({'key1': None}, schema)
>>> #
>>> import jsonschema
>>> schema = elem.OBJECT({
>>>     'key1': elem.OBJECT({'arr': elem.ARRAY()}),
>>>     'key2': elem.ANY(),
>>> }, required=['key1'], title='a title')
>>> schema.validate()
>>> print('schema = {}'.format(ub.urepr(schema, sort=1, nl=-1)))
>>> jsonschema.validate({'key1': {'arr': []}}, schema)
schema = {
  'properties': {
    'key1': {
      'properties': {
        'arr': {'items': {}, 'type': 'array'}
      },
      'type': 'object'
    },
    'key2': {}
  },
  'required': ['key1'],
  'title': 'a title',
  'type': 'object'
}
```

`kwcoco.util.ONEOF(*TYPES)`

class `kwcoco.util.QuantifierElements`

Bases: `object`

Quantifier types

<https://json-schema.org/understanding-json-schema/reference/combining.html#allof>

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> elem.ANYOF(elem.STRING, elem.NUMBER).validate()
>>> elem.ONEOF(elem.STRING, elem.NUMBER).validate()
>>> elem.NOT(elem.NULL).validate()
>>> elem.NOT(elem.ANY).validate()
>>> elem.ANY.validate()
```

property ANY

ALLOF(*TYPES)

ANYOF(*TYPES)

ONEOF(*TYPES)

NOT(TYPE)

class kwcoco.util.ScalarElements

Bases: *object*

Single-valued elements

property NULL

[//json-schema.org/understanding-json-schema/reference/null.html](https://json-schema.org/understanding-json-schema/reference/null.html)

Type

[https](https://json-schema.org/understanding-json-schema/reference/null.html)

property BOOLEAN

[//json-schema.org/understanding-json-schema/reference/null.html](https://json-schema.org/understanding-json-schema/reference/null.html)

Type

[https](https://json-schema.org/understanding-json-schema/reference/boolean.html)

property STRING

[//json-schema.org/understanding-json-schema/reference/string.html](https://json-schema.org/understanding-json-schema/reference/string.html)

Type

[https](https://json-schema.org/understanding-json-schema/reference/string.html)

property NUMBER

[//json-schema.org/understanding-json-schema/reference/numeric.html#number](https://json-schema.org/understanding-json-schema/reference/numeric.html#number)

Type

[https](https://json-schema.org/understanding-json-schema/reference/numeric.html#number)

property INTEGER

[//json-schema.org/understanding-json-schema/reference/numeric.html#integer](https://json-schema.org/understanding-json-schema/reference/numeric.html#integer)

Type

[https](https://json-schema.org/understanding-json-schema/reference/numeric.html#integer)

class kwcoco.util.SchemaElements

Bases: *ScalarElements*, *QuantifierElements*, *ContainerElements*

Functional interface into defining jsonschema structures.

See mixin classes for details.

References

<https://json-schema.org/understanding-json-schema/>

Todo:

- [] Generics: title, description, default, examples
-

CommandLine

```
xdoctest -m /home/joncrall/code/kwcoco/kwcoco/util/jsonschema_elements.py
↳ SchemaElements
```

Example

```
>>> from kwcoco.util.jsonschema_elements import * # NOQA
>>> elem = SchemaElements()
>>> elem.ARRAY(elem.ANY())
>>> schema = OBJECT({
>>>     'prop1': ARRAY(INTEGER, minItems=3),
>>>     'prop2': ARRAY(String, numItems=2),
>>>     'prop3': ARRAY(OBJECT({
>>>         'subprob1': NUMBER,
>>>         'subprob2': NUMBER,
>>>     }))
>>> })
>>> print('schema = {}'.format(ub.urepr(schema, nl=2, sort=1)))
schema = {
  'properties': {
    'prop1': {'items': {'type': 'integer'}, 'minItems': 3, 'type': 'array'},
    'prop2': {'items': {'type': 'string'}, 'maxItems': 2, 'minItems': 2, 'type':
↳ 'array'},
    'prop3': {'items': {'properties': {'subprob1': {'type': 'number'}, 'subprob2
↳ ': {'type': 'number'}}}, 'type': 'object'}, 'type': 'array'},
  },
  'type': 'object',
}
```

```
>>> TYPE = elem.OBJECT({
>>>     'p1': ANY,
>>>     'p2': ANY,
>>> }, required=['p1'])
>>> import jsonschema
>>> inst = {'p1': None}
>>> jsonschema.validate(inst, schema=TYPE)
>>> #jsonschema.validate({'p2': None}, schema=TYPE)
```

```
class kwcoco.util.StratifiedGroupKFold(n_splits=3, shuffle=False, random_state=None)
```

Bases: `_BaseKFold`

Stratified K-Folds cross-validator with Grouping

Provides train/test indices to split data in train/test sets.

This cross-validation object is a variation of GroupKFold that returns stratified folds. The folds are made by preserving the percentage of samples for each class.

This is an old interface and should likely be refactored and modernized.

Parameters

n_splits (*int*, *default=3*) – Number of folds. Must be at least 2.

_make_test_folds (*X*, *y=None*, *groups=None*)

Parameters

- **X** (*ndarray*) – data
- **y** (*ndarray*) – labels
- **groups** (*ndarray*) – groupids for items. Items with the same groupid must be placed in the same group.

Returns

test_folds

Return type

list

Example

```
>>> from kwcoco.util.util_sklearn import * # NOQA
>>> import kwarrray
>>> rng = kwarrray.ensure_rng(0)
>>> groups = [1, 1, 3, 4, 2, 2, 7, 8, 8]
>>> y      = [1, 1, 1, 1, 2, 2, 2, 3, 3]
>>> X = np.empty((len(y), 0))
>>> self = StratifiedGroupKFold(random_state=rng, shuffle=True)
>>> skf_list = list(self.split(X=X, y=y, groups=groups))
>>> import ubelt as ub
>>> print(ub.urepr(skf_list, nl=1, with_dtype=False))
[
  (np.array([2, 3, 4, 5, 6]), np.array([0, 1, 7, 8])),
  (np.array([0, 1, 2, 7, 8]), np.array([3, 4, 5, 6])),
  (np.array([0, 1, 3, 4, 5, 6, 7, 8]), np.array([2])),
]
```

_iter_test_masks (*X*, *y=None*, *groups=None*)

split (*X*, *y*, *groups=None*)

Generate indices to split data into training and test set.

_abc_impl = <_abc._abc_data object>

kwcoco.util.ensure_json_serializable (*dict_*, *normalize_containers=False*, *verbose=0*)

Attempt to convert common types (e.g. numpy) into something json compliant

Convert numpy and tuples into lists

Parameters

normalize_containers (*bool*) – if True, normalizes dict containers to be standard python structures. Defaults to False.

Example

```
>>> data = ub.ddict(lambda: int)
>>> data['foo'] = ub.ddict(lambda: int)
>>> data['bar'] = np.array([1, 2, 3])
>>> data['foo']['a'] = 1
>>> data['foo']['b'] = (1, np.array([1, 2, 3]), {3: np.int32(3), 4: np.float16(1.0)})
>>> dict_ = data
>>> print(ub.urepr(data, nl=-1))
>>> assert list(find_json_unserializable(data))
>>> result = ensure_json_serializable(data, normalize_containers=True)
>>> print(ub.urepr(result, nl=-1))
>>> assert not list(find_json_unserializable(result))
>>> assert type(result) is dict
```

kwcoco.util.**find_json_unserializable**(data, quickcheck=False)

Recurse through json datastructure and find any component that causes a serialization error. Record the location of these errors in the datastructure as we recurse through the call tree.

Parameters

- **data** (*object*) – data that should be json serializable
- **quickcheck** (*bool*) – if True, check the entire datastructure assuming its ok before doing the python-based recursive logic.

Returns

list of “bad part” dictionaries containing items

‘value’ - the value that caused the serialization error

‘loc’ - which contains a list of key/indexes that can be used to lookup the location of the unserializable value. If the “loc” is a list, then it indicates a rare case where a key in a dictionary is causing the serialization error.

Return type

List[Dict]

Example

```
>>> from kwcoco.util.util_json import * # NOQA
>>> part = ub.ddict(lambda: int)
>>> part['foo'] = ub.ddict(lambda: int)
>>> part['bar'] = np.array([1, 2, 3])
>>> part['foo']['a'] = 1
>>> # Create a dictionary with two unserializable parts
>>> data = [1, 2, {'nest1': [2, part]}, {frozenset({'badkey'}): 3, 2: 4}]
>>> parts = list(find_json_unserializable(data))
>>> print('parts = {}'.format(ub.urepr(parts, nl=1)))
```

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```

>>> # Check expected structure of bad parts
>>> assert len(parts) == 2
>>> part = parts[1]
>>> assert list(part['loc']) == [2, 'nest1', 1, 'bar']
>>> # We can use the "loc" to find the bad value
>>> for part in parts:
>>>     # "loc" is a list of directions containing which keys/indexes
>>>     # to traverse at each descent into the data structure.
>>>     directions = part['loc']
>>>     curr = data
>>>     special_flag = False
>>>     for key in directions:
>>>         if isinstance(key, list):
>>>             # special case for bad keys
>>>             special_flag = True
>>>             break
>>>         else:
>>>             # normal case for bad values
>>>             curr = curr[key]
>>>     if special_flag:
>>>         assert part['data'] in curr.keys()
>>>         assert part['data'] is key[1]
>>>     else:
>>>         assert part['data'] is curr

```

Example

```

>>> # xdoctest: +SKIP("TODO: circular ref detect algo is wrong, fix it")
>>> from kwcoco.util.util_json import * # NOQA
>>> import pytest
>>> # Test circular reference
>>> data = [[], {'a': []}]
>>> data[1]['a'].append(data)
>>> with pytest.raises(ValueError, match="Circular reference detected at.*1, 'a', 1*
→"):
...     parts = list(find_json_unserializable(data))
>>> # Should be ok here
>>> shared_data = {'shared': 1}
>>> data = [[shared_data], shared_data]
>>> parts = list(find_json_unserializable(data))

```

`kwcoco.util.indexable_allclose(dct1, dct2, return_info=False)`

Walks through two nested data structures and ensures that everything is roughly the same.

Note: Use the version in ubelt instead

Parameters

- **dct1** – a nested indexable item
- **dct2** – a nested indexable item

Example

```
>>> from kwcoco.util.util_json import indexable_allclose
>>> dct1 = {
>>>     'foo': [1.222222, 1.333],
>>>     'bar': 1,
>>>     'baz': [],
>>> }
>>> dct2 = {
>>>     'foo': [1.222222, 1.333],
>>>     'bar': 1,
>>>     'baz': [],
>>> }
>>> assert indexable_allclose(dct1, dct2)
```

`kwcoco.util.resolve_directory_symlinks(path)`

Only resolve symlinks of directories, not the base file

`kwcoco.util.resolve_relative_to(path, dpath, strict=False)`

Given a path, try to resolve its symlinks such that it is relative to the given dpath.

Example

```
>>> from kwcoco.util.util_reroot import * # NOQA
>>> import os
>>> def _symlink(self, target, verbose=0):
>>>     return ub.Path(ub.symlink(target, self, verbose=verbose))
>>> ub.Path._symlink = _symlink
>>> #
>>> # TODO: try to enumerate all basic cases
>>> #
>>> base = ub.Path.appdir('kwcoco/tests/reroot')
>>> base.delete().ensuredir()
>>> #
>>> drive1 = (base / 'drive1').ensuredir()
>>> drive2 = (base / 'drive2').ensuredir()
>>> #
>>> data_repo1 = (drive1 / 'data_repo1').ensuredir()
>>> cache = (data_repo1 / '.cache').ensuredir()
>>> real_file1 = (cache / 'real_file1').touch()
>>> #
>>> real_bundle = (data_repo1 / 'real_bundle').ensuredir()
>>> real_assets = (real_bundle / 'assets').ensuredir()
>>> #
>>> # Symlink file outside of the bundle
>>> link_file1 = (real_assets / 'link_file1')._symlink(real_file1)
>>> real_file2 = (real_assets / 'real_file2').touch()
>>> link_file2 = (real_assets / 'link_file2')._symlink(real_file2)
>>> #
>>> #
>>> # A symlink to the data repo
>>> data_repo2 = (drive1 / 'data_repo2')._symlink(data_repo1)
```

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```

>>> data_repo3 = (drive2 / 'data_repo3')._symlink(data_repo1)
>>> data_repo4 = (drive2 / 'data_repo4')._symlink(data_repo2)
>>> #
>>> # A prediction repo TODO
>>> pred_repo5 = (drive2 / 'pred_repo5').ensuredir()
>>> #
>>> # _ = ub.cmd(f'tree -a {base}', verbose=3)
>>> #
>>> fpaths = []
>>> for r, ds, fs in os.walk(base, followlinks=True):
>>>     for f in fs:
>>>         if 'file' in f:
>>>             fpath = ub.Path(r) / f
>>>             fpaths.append(fpath)
>>> #
>>> #
>>> dpath = real_bundle.resolve()
>>> #
>>> for path in fpaths:
>>>     # print(f'{path}')
>>>     # print(f'{path.resolve()}')
>>>     resolved_rel = resolve_relative_to(path, dpath)
>>>     print('resolved_rel = {!r}'.format(resolved_rel))

```

`kwcoco.util.smart_truncate(string, max_length=0, separator='', trunc_loc=0.5, trunc_char='~')`

Truncate a string. :param string (str): string for modification :param max_length (int): output string length :param word_boundary (bool): :param save_order (bool): if True then word order of output string is like input string :param separator (str): separator between words :param trunc_loc (float): fraction of location where to remove the text

trunc_char (str): the character to denote where truncation is starting

Returns

`kwcoco.util.special_reroot_single(dset, verbose=0)`

`kwcoco.util.unarchive_file(archive_fpath, output_dpath='.', verbose=1, overwrite=True)`

2.1.2 Submodules

2.1.2.1 kwcoco.__main__ module

2.1.2.2 kwcoco._helpers module

These items were split out of `coco_dataset.py` which is becoming too big

These are helper data structures used to do things like auto-increment ids, recycle ids, do renaming, extend sortedcontainers etc...

class `kwcoco._helpers._NextId(parent)`

Bases: `object`

Helper class to tracks unused ids for new items

_update_unused(*key*)

Scans for what the next safe id can be for *key*

get(*key*)

Get the next safe item id for *key*

class kwcoco._helpers._ID_Remapper(*reuse=False*)

Bases: `object`

Helper to recycle ids for unions.

For each dataset we create a mapping between each old id and a new id. If possible and *reuse=True* we allow the new id to match the old id. After each dataset is finished we mark all those ids as used and subsequent new-ids cannot be chosen from that pool.

Parameters

reuse (*bool*) – if *True* we are allowed to reuse ids as long as they haven't been used before.

Example

```
>>> video_trackids = [[1, 1, 3, 3, 200, 4], [204, 1, 2, 3, 3, 4, 5, 9]]
>>> self = _ID_Remapper(reuse=True)
>>> for tids in video_trackids:
>>>     new_tids = [self.remap(old_tid) for old_tid in tids]
>>>     self.block_seen()
>>>     print('new_tids = {!r}'.format(new_tids))
new_tids = [1, 1, 3, 3, 200, 4]
new_tids = [204, 205, 2, 206, 206, 207, 5, 9]
>>> #
>>> self = _ID_Remapper(reuse=False)
>>> for tids in video_trackids:
>>>     new_tids = [self.remap(old_tid) for old_tid in tids]
>>>     self.block_seen()
>>>     print('new_tids = {!r}'.format(new_tids))
new_tids = [0, 0, 1, 1, 2, 3]
new_tids = [4, 5, 6, 7, 7, 8, 9, 10]
```

remap(*old_id*)

Convert a old-id into a new-id. If *self.reuse* is *True* then we will return the same id if it hasn't been blocked yet.

block_seen()

Mark all seen ids as unable to be used. Any ids sent to *remap* will now generate new ids.

next_id()

Generate a new id that hasnt been used yet

class kwcoco._helpers.UniqueNameRemapper

Bases: `object`

helper to ensure names will be unique by appending suffixes

Example

```
>>> from kwcoco.coco_dataset import * # NOQA
>>> self = UniqueNameRemapper()
>>> assert self.remap('foo') == 'foo'
>>> assert self.remap('foo') == 'foo_v001'
>>> assert self.remap('foo') == 'foo_v002'
>>> assert self.remap('foo_v001') == 'foo_v003'
>>> assert 'foo' in self
```

remap(*name*)

kwcoco._helpers._lut_image_frame_index(*imgs*, *gid*)

kwcoco._helpers._lut_frame_index(*imgs*, *gid*)

kwcoco._helpers._lut_annot_frame_index(*imgs*, *anns*, *aid*)

class kwcoco._helpers.SortedSet(*iterable=None*, *key=None*)

Bases: SortedSet

Initialize sorted set instance.

Optional *iterable* argument provides an initial iterable of values to initialize the sorted set.

Optional *key* argument defines a callable that, like the *key* argument to Python's *sorted* function, extracts a comparison key from each value. The default, none, compares values directly.

Runtime complexity: $O(n*\log(n))$

```
>>> ss = SortedSet([3, 1, 2, 5, 4])
>>> ss
SortedSet([1, 2, 3, 4, 5])
>>> from operator import neg
>>> ss = SortedSet([3, 1, 2, 5, 4], neg)
>>> ss
SortedSet([5, 4, 3, 2, 1], key=<built-in function neg>)
```

Parameters

- **iterable** – initial values (optional)
- **key** – function used to extract comparison key (optional)

_abc_impl = <_abc._abc_data object>

kwcoco._helpers.SortedSetQuiet

alias of [SortedSet](#)

kwcoco._helpers._delitems(*items*, *remove_idxs*, *thresh=750*)

Parameters

- **items** (*List*) – list which will be modified
- **remove_idxs** (*List[int]*) – integers to remove (MUST BE UNIQUE)

kwcoco._helpers._load_and_postprocess(*data*, *loader*, *postprocess*, ***loadkw*)

kwcoco._helpers._image_corruption_check(*fpath*, *only_shape=False*)

2.1.2.3 kwcoco.abstract_coco_dataset module

class kwcoco.abstract_coco_dataset.**AbstractCocoDataset**

Bases: `ABC`

This is a common base for all variants of the Coco Dataset

At the time of writing there is kwcoco.CocoDataset (which is the dictionary-based backend), and the kwcoco.coco_sql_dataset.CocoSqlDataset, which is experimental.

`_abc_impl = <_abc._abc_data object>`

2.1.2.4 kwcoco.category_tree module

The category_tree module defines the `CategoryTree` class, which is used for maintaining flat or hierarchical category information. The kwcoco version of this class only contains the datastructure and does not contain any torch operations. See the ndsampler version for the extension with torch operations.

class kwcoco.category_tree.**CategoryTree**(graph=None, checks=True)

Bases: `NiceRepr`

Wrapper that maintains flat or hierarchical category information.

Helps compute softmaxes and probabilities for tree-based categories where a directed edge (A, B) represents that A is a superclass of B.

Note: There are three basic properties that this object maintains:

node:

Alphanumeric string names that should be generally descriptive. Using spaces **and** special characters **in** these names **is** discouraged, but can be done. This **is** the COCO category "name" attribute. For categories this may be denoted **as** (name, node, cname, catname).

id:

The integer **id** of a category should ideally remain consistent. These are often given by a dataset (e.g. a COCO dataset). This **is** the COCO category "id" attribute. For categories this **is** often denoted **as** (**id**, cid).

index:

Contiguous zero-based indices that indexes the **list** of categories. These should be used **for** the fastest access **in** backend computation tasks. Typically corresponds to the ordering of the channels **in** the final linear layer **in** an associated model. For categories this **is** often denoted **as** (index, cid, idx, **or** cx).

Variables

- **idx_to_node** (`List[str]`) – a list of class names. Implicitly maps from index to category name.
- **id_to_node** (`Dict[int, str]`) – maps integer ids to category names

- **node_to_id** (*Dict[str, int]*) – maps category names to ids
- **node_to_idx** (*Dict[str, int]*) – maps category names to indexes
- **graph** (*networkx.Graph*) – a Graph that stores any hierarchy information. For standard mutually exclusive classes, this graph is edgeless. Nodes in this graph can maintain category attributes / properties.
- **idx_groups** (*List[List[int]]*) – groups of category indices that share the same parent category.

Example

```
>>> from kwcoco.category_tree import *
>>> graph = nx.from_dict_of_lists({
>>>     'background': [],
>>>     'foreground': ['animal'],
>>>     'animal': ['mammal', 'fish', 'insect', 'reptile'],
>>>     'mammal': ['dog', 'cat', 'human', 'zebra'],
>>>     'zebra': ['grevys', 'plains'],
>>>     'grevys': ['fred'],
>>>     'dog': ['boxer', 'beagle', 'golden'],
>>>     'cat': ['maine coon', 'persian', 'sphinx'],
>>>     'reptile': ['bearded dragon', 't-rex'],
>>> }, nx.DiGraph)
>>> self = CategoryTree(graph)
>>> print(self)
<CategoryTree(nNodes=22, maxDepth=6, maxBreadth=4...)>
```

Example

```
>>> # The coerce classmethod is the easiest way to create an instance
>>> import kwcoco
>>> kwcoco.CategoryTree.coerce(['a', 'b', 'c'])
<CategoryTree...nNodes=3, nodes=... 'a', 'b', 'c'...
>>> kwcoco.CategoryTree.coerce(4)
<CategoryTree...nNodes=4, nodes=... 'class_1', 'class_2', 'class_3', ...
>>> kwcoco.CategoryTree.coerce(4)
```

Parameters

- **graph** (*nx.DiGraph*) – either the graph representing a category hierarchy
- **checks** (*bool, default=True*) – if false, bypass input checks

copy()

classmethod **from_mutex**(*nodes, bg_hack=True*)

Parameters

nodes (*List[str]*) – or a list of class names (in which case they will all be assumed to be mutually exclusive)

Example

```
>>> print(CategoryTree.from_mutex(['a', 'b', 'c']))
<CategoryTree(nNodes=3, ...)>
```

classmethod `from_json(state)`

Parameters

`state` (*Dict*) – see `__getstate__` / `__json__` for details

classmethod `from_coco(categories)`

Create a `CategoryTree` object from coco categories

Parameters

`List[Dict]` – list of coco-style categories

classmethod `coerce(data, **kw)`

Attempt to coerce data as a `CategoryTree` object.

This is primarily useful for when the software stack depends on categories being represent

This will work if the input data is a specially formatted json dict, a list of mutually exclusive classes, or if it is already a `CategoryTree`. Otherwise an error will be thrown.

Parameters

- `data` (*object*) – a known representation of a category tree.
- `**kwargs` – input type specific arguments

Returns

`self`

Return type

CategoryTree

Raises

- `TypeError` – if the input format is unknown –
- `ValueError` – if kwargs are not compatible with the input format –

Example

```
>>> import kwcoco
>>> classes1 = kwcoco.CategoryTree.coerce(3) # integer
>>> classes2 = kwcoco.CategoryTree.coerce(classes1.__json__()) # graph dict
>>> classes3 = kwcoco.CategoryTree.coerce(['class_1', 'class_2', 'class_3']) #_
↳mutex list
>>> classes4 = kwcoco.CategoryTree.coerce(classes1.graph) # nx Graph
>>> classes5 = kwcoco.CategoryTree.coerce(classes1) # cls
>>> # xdoctest: +REQUIRES(module:ndsampler)
>>> import ndsampler
>>> classes6 = ndsampler.CategoryTree.coerce(3)
>>> classes7 = ndsampler.CategoryTree.coerce(classes1)
>>> classes8 = kwcoco.CategoryTree.coerce(classes6)
```


classmethod demo(*key*='coco', ***kwargs*)

Parameters

key (*str*) – specify which demo dataset to use. Can be ‘coco’ (which uses the default coco demo data). Can be ‘btree’ which creates a binary tree and accepts kwargs ‘r’ and ‘h’ for branching-factor and height. Can be ‘btree2’, which is the same as btree but returns strings

CommandLine

```
xdoctest -m ~/code/kwcoco/kwcoco/category_tree.py CategoryTree.demo
```

Example

```
>>> from kwcoco.category_tree import *
>>> self = CategoryTree.demo()
>>> print('self = {}'.format(self))
self = <CategoryTree(nNodes=10, maxDepth=2, maxBreadth=4...)>
```

to_coco()

Converts to a coco-style data structure

Yields

Dict – coco category dictionaries

property id_to_idx

Example:

```
>>> import kwcoco
>>> self = kwcoco.CategoryTree.demo()
>>> self.id_to_idx[1]
```

property idx_to_id

Example:

```
>>> import kwcoco
>>> self = kwcoco.CategoryTree.demo()
>>> self.idx_to_id[0]
```

idx_to_ancestor_idx(*include_self=True*)

Mapping from a class index to its ancestors

Parameters

include_self (*bool*, *default=True*) – if True includes each node as its own ancestor.

idx_to_descendants_idx(*include_self=False*)

Mapping from a class index to its descendants (including itself)

Parameters

include_self (*bool*, *default=False*) – if True includes each node as its own descendant.

idx_pairwise_distance()

Get a matrix encoding the distance from one class to another.

Distances

- from parents to children are positive (descendants),
- from children to parents are negative (ancestors),
- between unreachable nodes (wrt to forward and reverse graph) are nan.

is_mutex()

Returns True if all categories are mutually exclusive (i.e. flat)

If true, then the classes may be represented as a simple list of class names without any loss of information, otherwise the underlying category graph is necessary to preserve all knowledge.

Todo:

- [] what happens when we have a dummy root?
-

property num_classes

property class_names

property category_names

property cats

Returns a mapping from category names to category attributes.

If this category tree was constructed from a coco-dataset, then this will contain the coco category attributes.

Returns

Dict[str, Dict[str, object]]

Example

```
>>> from kwcoco.category_tree import *
>>> self = CategoryTree.demo()
>>> print('self.cats = {!r}'.format(self.cats))
```

index(*node*)

Return the index that corresponds to the category name

Parameters

node (*str*) – the name of the category

Returns

int

take(*indexes*)

Create a subgraph based on the selected class indexes

subgraph(*subnodes*, *closure=True*)

Create a subgraph based on the selected class nodes (i.e. names)

Example

```

>>> self = CategoryTree.from_coco([
>>>     {'id': 130, 'name': 'n3', 'supercategory': 'n1'},
>>>     {'id': 410, 'name': 'n1', 'supercategory': None},
>>>     {'id': 640, 'name': 'n4', 'supercategory': 'n3'},
>>>     {'id': 220, 'name': 'n2', 'supercategory': 'n1'},
>>>     {'id': 560, 'name': 'n6', 'supercategory': 'n2'},
>>>     {'id': 350, 'name': 'n5', 'supercategory': 'n2'},
>>> ])
>>> self.print_graph()
>>> subnodes = ['n3', 'n6', 'n4', 'n1']
>>> new1 = self.subgraph(subnodes, closure=1)
>>> new1.print_graph()
...
>>> print('new1.idx_to_id = {}'.format(ub.urepr(new1.idx_to_id, nl=0)))
>>> print('new1.idx_to_node = {}'.format(ub.urepr(new1.idx_to_node, nl=0)))
new1.idx_to_id = [130, 560, 640, 410]
new1.idx_to_node = ['n3', 'n6', 'n4', 'n1']

```

```

>>> indexes = [2, 1, 0, 5]
>>> new2 = self.take(indexes)
>>> new2.print_graph()
...
>>> print('new2.idx_to_id = {}'.format(ub.urepr(new2.idx_to_id, nl=0)))
>>> print('new2.idx_to_node = {}'.format(ub.urepr(new2.idx_to_node, nl=0)))
new2.idx_to_id = [640, 410, 130, 350]
new2.idx_to_node = ['n4', 'n1', 'n3', 'n5']

```

```

>>> subnodes = ['n3', 'n6', 'n4', 'n1']
>>> new3 = self.subgraph(subnodes, closure=0)
>>> new3.print_graph()

```

_build_index()

construct lookup tables

show()**forest_str()****print_graph()****normalize()**

Applies a normalization scheme to the categories.

Note: this may break other tasks that depend on exact category names.

Returns

CategoryTree

Example

```
>>> from kwcoco.category_tree import * # NOQA
>>> import kwcoco
>>> orig = kwcoco.CategoryTree.demo('animals_v1')
>>> self = kwcoco.CategoryTree(nx.relabel_nodes(orig.graph, str.upper))
>>> norm = self.normalize()
```

2.1.2.5 kwcoco.channel_spec module

The ChannelSpec and FusedChannelSpec represent a set of channels or bands in an image. This could be as simple as red|green|blue, or more complex like: red|green|blue|nir|swir16|swir22.

This functionality has been moved to “delayed_image”.

2.1.2.6 kwcoco.coco_dataset module

An implementation and extension of the original MS-COCO API [[CocoFormat](#)].

The KWCoco format is backwards compatible with MS-COCO. It adds support for line annotations, multispectral imagery, videos in the form of images sequences, annotation tracks, and defines alternative (and often more intuitive) encodings of keypoint and segmentation data structure.

An informal description of the spec is given in:

[coco_schema_informal.rst](#).

A formal json-schema is defined in [kwcoco.coco_schema](#).

Note: The main object in this file is [CocoDataset](#), which is composed of several mixin classes. See the class and method documentation for more details.

Todo:

- [] **Use ijson (modified to support NaN) to lazily load pieces of the** dataset in the background or on demand. This will give us faster access to categories / images, whereas we will always have to wait for annotations etc. . .
- [X] Should img_root be changed to bundle_dpath?
- [] Read video data, return numpy arrays (requires API for images)
- [] Spec for video URI, and convert to frames @ framerate function.
- [x] Document channel spec
- [x] Document sensor-channel spec
- [X] Add remove videos method
- [] **Efficiency: Make video annotations more efficient by only tracking** keyframes, provide an API to obtain a dense or interpolated annotation on an intermediate frame.
- [] **Efficiency: Allow each section of the kwcoco file to be written as a** separate json file. Perhaps allow generic pointer support? Might get messy.
- [] Reroot needs to be redesigned very carefully.

- [] Allow parts of the kwcoco file to be references to other json files.
- [X] Add top-level track table
- [] Fully transition to integer track ids (in progress)

References

class kwcoco.coco_dataset.MixinCocoDepricate

Bases: `object`

These functions are marked for deprication and will be removed

keypoint_annotation_frequency()

DEPRECATED

Example

```
>>> import kwcoco
>>> import ubelt as ub
>>> self = kwcoco.CocoDataset.demo('shapes', rng=0)
>>> hist = self.keypoint_annotation_frequency()
>>> hist = ub.odict(sorted(hist.items()))
>>> # FIXME: for whatever reason demodata generation is not determenistic when
↳seeded
>>> print(ub.urepr(hist)) # xdoc: +IGNORE_WANT
{
  'bot_tip': 6,
  'left_eye': 14,
  'mid_tip': 6,
  'right_eye': 14,
  'top_tip': 6,
}
```

category_annotation_type_frequency()

DEPRECATED

Reports the number of annotations of each type for each category

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> hist = self.category_annotation_frequency()
>>> print(ub.urepr(hist))
```

imread(gid)

DEPRECATED: use `load_image` or `delayed_image`

Loads a particular image

class kwcoco.coco_dataset.MixinCocoAccessors

Bases: `object`

TODO: better name

delayed_load(gid, channels=None, space='image')

Experimental method

Parameters

- **gid** (*int*) – image id to load
- **channels** (*kwcoco.FusedChannelSpec*) – specific channels to load. if unspecified, all channels are loaded.
- **space** (*str*) – can either be “image” for loading in image space, or “video” for loading in video space.

Todo:

- [X] **Currently can only take all or none of the channels from each** base-image / auxiliary dict. For instance if the main image is r|glb you can’t just select glb at the moment.
 - [X] **The order of the channels in the delayed load should** match the requested channel order.
 - [X] TODO: add nans to bands that don’t exist or throw an error
-

Example

```
>>> import kwcoco
>>> gid = 1
>>> #
>>> self = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> delayed = self.delayed_load(gid)
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> #
>>> self = kwcoco.CocoDataset.demo('shapes8')
>>> delayed = self.delayed_load(gid)
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

```
>>> crop = delayed.crop((slice(0, 3), slice(0, 3)))
>>> crop.finalize()
```

```
>>> # TODO: should only select the "red" channel
>>> self = kwcoco.CocoDataset.demo('shapes8')
>>> delayed = self.delayed_load(gid, channels='r')
```

```
>>> import kwcoco
>>> gid = 1
>>> #
```

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```
>>> self = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> delayed = self.delayed_load(gid, channels='B1|B2', space='image')
>>> print('delayed = {}'.format(delayed))
>>> delayed = self.delayed_load(gid, channels='B1|B2|B11', space='image')
>>> print('delayed = {}'.format(delayed))
>>> delayed = self.delayed_load(gid, channels='B8|B1', space='video')
>>> print('delayed = {}'.format(delayed))
```

```
>>> delayed = self.delayed_load(gid, channels='B8|foo|bar|B1', space='video')
>>> print('delayed = {}'.format(delayed))
```

load_image(gid_or_img, channels=None)

Reads an image from disk and

Parameters

- **gid_or_img** (*int* | *dict*) – image id or image dict
- **channels** (*str* | *None*) – if specified, load data from auxiliary channels instead

Returns

the image

Return type

np.ndarray

Note: Prefer to use the CocoImage methods instead

get_image_fpath(gid_or_img, channels=None)

Returns the full path to the image

Parameters

- **gid_or_img** (*int* | *dict*) – image id or image dict
- **channels** (*str* | *None*) – if specified, return a path to data containing auxiliary channels instead

Note: Prefer to use the CocoImage methods instead

Returns

full path to the image

Return type

PathLike

_get_img_auxiliary(gid_or_img, channels)

returns the auxiliary dictionary for a specific channel

get_auxiliary_fpath(gid_or_img, channels)

Returns the full path to auxiliary data for an image

Parameters

- **gid_or_img** (*int* | *dict*) – an image or its id

- **channels** (*str*) – the auxiliary channel to load (e.g. disparity)

Note: Prefer to use the CocoImage methods instead

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes8', aux=True)
>>> self.get_auxiliary_fpath(1, 'disparity')
```

load_annot_sample(*aid_or_ann*, *image=None*, *pad=None*)

Reads the chip of an annotation. Note this is much less efficient than using a sampler, but it doesn't require disk cache.

Maybe deprecate?

Parameters

- **aid_or_int** (*int* | *dict*) – annot id or dict
- **image** (*ArrayLike* | *None*) – preloaded image (note: this process is inefficient unless image is specified)

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> sample = self.load_annot_sample(2, pad=100)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(sample['im'])
>>> kwplot.show_if_requested()
```




`_resolve_to_id(id_or_dict)`

Ensures output is an id

`_resolve_to_cid(id_or_name_or_dict)`

Ensures output is an category id

Note: this does not resolve aliases (yet), for that see `_alias_to_cat`

Todo: we could maintain an alias index to make this fast

`_resolve_to_gid(id_or_name_or_dict)`

Ensures output is an category id

`_resolve_to_vidid(id_or_name_or_dict)`

Ensures output is an video id

`_resolve_to_trackid(id_or_name_or_dict)`

`_resolve_to_ann(aid_or_ann)`

Ensures output is an annotation dictionary

`_resolve_to_img(gid_or_img)`

Ensures output is an image dictionary

`_resolve_to_kpcat(kp_identifier)`

Lookup a keypoint-category dict via its name or id

Parameters

kp_identifier (*int | str | dict*) – either the keypoint category name, alias, or its keypoint_category_id.

Returns

keypoint category dictionary

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes')
>>> kpcat1 = self._resolve_to_kpcat(1)
>>> kpcat2 = self._resolve_to_kpcat('left_eye')
>>> assert kpcat1 is kpcat2
>>> import pytest
>>> with pytest.raises(KeyError):
>>>     self._resolve_to_cat('human')
```

`_resolve_to_cat(cat_identifier)`

Lookup a coco-category dict via its name, alias, or id.

Parameters

cat_identifier (*int | str | dict*) – either the category name, alias, or its category_id.

Raises

KeyError – if the category doesn't exist.

Note: If the index is not built, the method will work but may be slow.

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> cat = self._resolve_to_cat('human')
>>> import pytest
>>> assert self._resolve_to_cat(cat['id']) is cat
>>> assert self._resolve_to_cat(cat) is cat
>>> with pytest.raises(KeyError):
>>>     self._resolve_to_cat(32)
>>> self.index.clear()
>>> assert self._resolve_to_cat(cat['id']) is cat
>>> with pytest.raises(KeyError):
>>>     self._resolve_to_cat(32)
```

`_alias_to_cat(alias_catname)`

Lookup a coco-category via its name or an “alias” name. In production code, use `_resolve_to_cat()` instead.

Parameters

alias_catname (*str*) – category name or alias

Returns

coco category dictionary

Return type

dict

Example

```

>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> cat = self._alias_to_cat('human')
>>> import pytest
>>> with pytest.raises(KeyError):
>>>     self._alias_to_cat('person')
>>> cat['alias'] = ['person']
>>> self._alias_to_cat('person')
>>> cat['alias'] = 'person'
>>> self._alias_to_cat('person')
>>> assert self._alias_to_cat(None) is None

```

category_graph()

Construct a networkx category hierarchy

Returns

graph: a directed graph where category names are the nodes, supercategories define edges, and items in each category dict (e.g. category id) are added as node properties.

Return type

networkx.DiGraph

Example

```

>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> graph = self.category_graph()
>>> assert 'astronaut' in graph.nodes()
>>> assert 'keypoints' in graph.nodes['human']

```

object_categories()

Construct a consistent CategoryTree representation of object classes

Returns

category data structure

Return type*kwcoco.CategoryTree*

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> classes = self.object_categories()
>>> print('classes = {}'.format(classes))
```

keypoint_categories()

Construct a consistent CategoryTree representation of keypoint classes

Returns

category data structure

Return type

kwcoco.CategoryTree

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> classes = self.keypoint_categories()
>>> print('classes = {}'.format(classes))
```

_keypoint_category_names()

Construct keypoint categories names.

Uses new-style if possible, otherwise this falls back on old-style.

Returns

names - list of keypoint category names

Return type

List[str]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> names = self._keypoint_category_names()
>>> print(names)
```

_lookup_kpnames(cid)

Get the keypoint categories for a certain class

_coco_image(gid)

coco_image(gid)

Parameters

gid (*int*) – image id

Returns

CocoImage

class kwcoco.coco_dataset.MixinCocoConstructorsBases: `object`

Classmethods for constructing CocoDataset objects

classmethod `coerce(key, sqlview=False, **kw)`

Attempt to transform the input into the intended CocoDataset.

Parameters

- **key** – this can either be an instance of a CocoDataset, a string URI pointing to an on-disk dataset, or a special key for creating demodata.
- **sqlview** (*bool* | *str*) – If truthy, will return the dataset as a cached sql view, which can be quicker to load and use in some instances. Can be given as a string, which sets the backend that is used: either sqlite or postgresql. Defaults to False.
- ****kw** – passed to whatever constructor is chosen (if any)

Returns

AbstractCocoDataset | kwcoco.CocoDataset | kwcoco.CocoSqlDatabase

Example

```
>>> # test coerce for various input methods
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import assert_dsets_allclose
>>> dct_dset = kwcoco.CocoDataset.coerce('special:shapes8')
>>> copy1 = kwcoco.CocoDataset.coerce(dct_dset)
>>> copy2 = kwcoco.CocoDataset.coerce(dct_dset.fpath)
>>> assert assert_dsets_allclose(dct_dset, copy1)
>>> assert assert_dsets_allclose(dct_dset, copy2)
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> sql_dset = dct_dset.view_sql()
>>> copy3 = kwcoco.CocoDataset.coerce(sql_dset)
>>> copy4 = kwcoco.CocoDataset.coerce(sql_dset.fpath)
>>> assert assert_dsets_allclose(dct_dset, sql_dset)
>>> assert assert_dsets_allclose(dct_dset, copy3)
>>> assert assert_dsets_allclose(dct_dset, copy4)
```

classmethod `demo(key='photos', **kwargs)`

Create a toy coco dataset for testing and demo puposes

Parameters

- **key** (*str*) – Either ‘photos’ (default), ‘shapes’, or ‘vidshapes’. There are also special suffixes that can control behavior.

Basic options that define which flavor of demodata to generate are: *photos*, *shapes*, and *vidshapes*. A numeric suffix e.g. *vidshapes8* can be specified to indicate the size of the generated demo dataset. There are other special suffixes that are available. See the code in this function for explicit details on what is allowed.

TODO: better documentation for these demo datasets.

As a quick summary: the vidshapes key is the most robust and mature demodata set, and here are several useful variants of the vidshapes key.

- (1) vidshapes8 - the 8 suffix is the number of videos in this case.

- (2) vidshapes8-multispectral - generate 8 multispectral videos.
 - (3) vidshapes8-msi - msi is an alias for multispectral.
 - (4) vidshapes8-frames5 - generate 8 videos with 5 frames each.
 - (5) vidshapes2-tracks5 - generate 2 videos with 5 tracks each.
 - (6) vidshapes2-speed0.1-frames7 - generate 2 videos with 7 frames where the objects move with with a speed of 0.1.
- ****kwargs** – if key is shapes, these arguments are passed to toydata generation. The Kwargs section of this docstring documents a subset of the available options. For full details, see `demodata_toy_dset()` and `random_video_dset()`.

Notable options are:

`bundle_dpath` (PathLike): location to write the demo bundle `fpath` (PathLike): location to write the demo kwcoco file

Kwargs:

`image_size` (Tuple[int, int]): width / height size of the images

dpath (str | PathLike):

path to the directory where any generated demo bundles will be written to. Defaults to using kwcoco cache dir.

`aux` (bool): if True generates dummy auxiliary channels

rng (int | RandomState | None):

random number generator or seed

`verbose` (int): verbosity mode. Defaults to 3.

Example

```
>>> # Basic demodata keys
>>> print(CocoDataset.demo('photos', verbose=1))
>>> print(CocoDataset.demo('shapes', verbose=1))
>>> print(CocoDataset.demo('vidshapes', verbose=1))
>>> # Variants of demodata keys
>>> print(CocoDataset.demo('shapes8', verbose=0))
>>> print(CocoDataset.demo('shapes8-msi', verbose=0))
>>> print(CocoDataset.demo('shapes8-frames1-speed0.2-msi', verbose=0))
```

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes5', num_frames=5,
>>>                                verbose=0, rng=None)
>>> dset = kwcoco.CocoDataset.demo('vidshapes5', num_frames=5,
>>>                                num_tracks=4, verbose=0, rng=44)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> pnums = kwplot.PlotNums(nSubplots=len(dset.index.imgs))
>>> fnum = 1
```

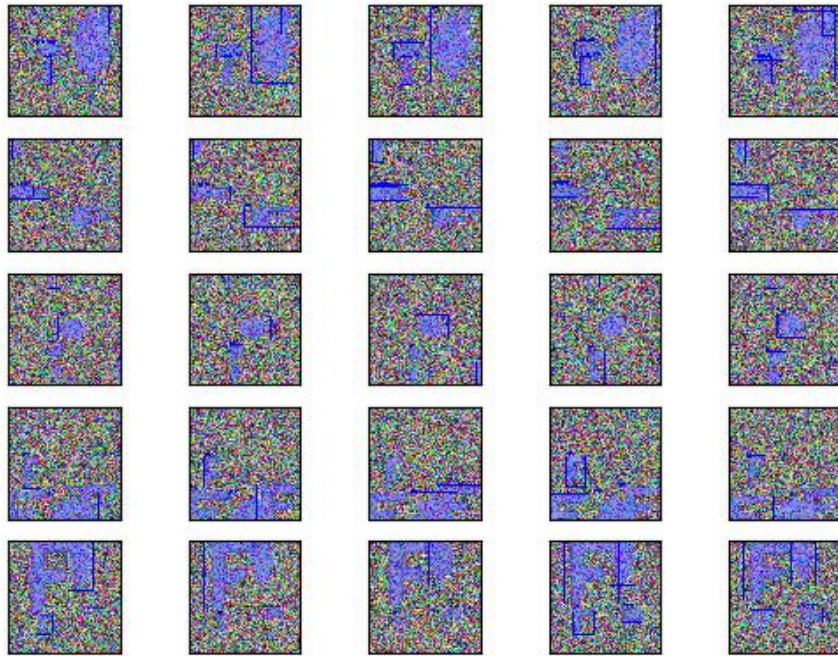
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```

>>> for gx, gid in enumerate(dset.index.imgs.keys()):
>>>     canvas = dset.draw_image(gid=gid)
>>>     kwplot.imshow(canvas, pnum=pnums[gx], fnum=fnum)
>>>     #dset.show_image(gid=gid, pnum=pnums[gx])
>>> kwplot.show_if_requested()

```



Example

```

>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes5-aux', num_frames=1,
>>>                                verbose=0, rng=None)

```

Example

```

>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1-multispectral', num_frames=5,
>>>                                verbose=0, rng=None)
>>> # This is the first use-case of image names
>>> assert len(dset.index.file_name_to_img) == 0, (
>>>     'the multispectral demo case has no "base" image')
>>> assert len(dset.index.name_to_img) == len(dset.index.imgs) == 5
>>> dset.remove_images([1])

```

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(continued from previous page)

```
>>> assert len(dset.index.name_to_img) == len(dset.index.imgs) == 4
>>> dset.remove_videos([1])
>>> assert len(dset.index.name_to_img) == len(dset.index.imgs) == 0
```

classmethod `random(rng=None)`

Creates a random CocoDataset according to distribution parameters

Todo:

- [] parameterize
-

class `kwcoco.coco_dataset.MixinCocoExtras`Bases: `object`

Misc functions for coco

_tree()

developer helper

_dataset_id()

A human interpretable name that can be used to uniquely identify the dataset.

Note: This function is currently subject to change.

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> print(self._dataset_id())
>>> self = kwcoco.CocoDataset.demo('vidshapes8')
>>> print(self._dataset_id())
>>> self = kwcoco.CocoDataset()
>>> print(self._dataset_id())
```

_ensure_imgsize(*workers=0, verbose=1, fail=False*)

Populate the imgsize field if it does not exist.

Parameters

- **workers** (*int*) – number of workers for parallel processing.
- **verbose** (*int*) – verbosity level
- **fail** (*bool*) – if True, raises an exception if anything size fails to load.

Returns

a list of “bad” image dictionaries where the size could not be determined. Typically these are corrupted images and should be removed.

Return type

List[dict]

Example

```
>>> # Normal case
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> bad_imgs = self._ensure_imgsize()
>>> assert len(bad_imgs) == 0
>>> assert self.imgs[1]['width'] == 512
>>> assert self.imgs[2]['width'] == 328
>>> assert self.imgs[3]['width'] == 256
```

```
>>> # Fail cases
>>> self = kwcoco.CocoDataset()
>>> self.add_image('does-not-exist.jpg')
>>> bad_imgs = self._ensure_imgsize()
>>> assert len(bad_imgs) == 1
>>> import pytest
>>> with pytest.raises(Exception):
>>>     self._ensure_imgsize(fail=True)
```

`_ensure_image_data(gids=None, verbose=1)`

Download data from “url” fields if specified.

Parameters

`gids` (*List*) – subset of images to download

`missing_images(check_aux=True, verbose=0)`

Check for images that don’t exist

Parameters

- **`check_aux`** (*bool*) – if specified also checks auxiliary images
- **`verbose`** (*int*) – verbosity level

Returns

bad indexes and paths and ids

Return type

List[Tuple[int, str, int]]

`corrupted_images(check_aux=True, verbose=0, workers=0)`

Check for images that don’t exist or can’t be opened

Parameters

- **`check_aux`** (*bool*) – if specified also checks auxiliary images
- **`verbose`** (*int*) – verbosity level
- **`workers`** (*int*) – number of background workers

Returns

bad indexes and paths and ids

Return type

List[Tuple[int, str, int]]

rename_categories(*mapper*, *rebuild=True*, *merge_policy='ignore'*)

Rename categories with a potentially coarser categorization.

Parameters

- **mapper** (*dict* | *Callable*) – maps old names to new names. If multiple names are mapped to the same category, those categories will be merged.
- **merge_policy** (*str*) – How to handle multiple categories that map to the same name. Can be update or ignore.

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self.rename_categories({'astronomer': 'person',
>>>                        'astronaut': 'person',
>>>                        'mouth': 'person',
>>>                        'helmet': 'hat'})
>>> assert 'hat' in self.name_to_cat
>>> assert 'helmet' not in self.name_to_cat
>>> # Test merge case
>>> self = kwcoco.CocoDataset.demo()
>>> mapper = {
>>>     'helmet': 'rocket',
>>>     'astronomer': 'rocket',
>>>     'human': 'rocket',
>>>     'mouth': 'helmet',
>>>     'star': 'gas'
>>> }
>>> self.rename_categories(mapper)
```

_ensure_json_serializable()

_aspycoco()

Converts to the official pycocotools.coco.COCO object

Todo:

- [] Maybe expose as a public API?
-

reroot(*new_root=None*, *old_prefix=None*, *new_prefix=None*, *absolute=False*, *check=True*, *safe=True*, *verbose=1*)

Modify the prefix of the image/data paths onto a new image/data root.

Parameters

- **new_root** (*str* | *PathLike* | *None*) – New image root. If unspecified the current `self.bundle_dpath` is used. If `old_prefix` and `new_prefix` are unspecified, they will attempt to be determined based on the current root (which assumes the file paths exist at that root) and this new root. Defaults to `None`.
- **old_prefix** (*str* | *None*) – If specified, removes this prefix from file names. This also prevents any inferences that might be made via “new_root”. Defaults to `None`.

- **new_prefix** (*str* | *None*) – If specified, adds this prefix to the file names. This also prevents any inferences that might be made via “new_root”. Defaults to None.
- **absolute** (*bool*) – if True, file names are stored as absolute paths, otherwise they are relative to the new image root. Defaults to False.
- **check** (*bool*) – if True, checks that the images all exist. Defaults to True.
- **safe** (*bool*) – if True, does not overwrite values until all checks pass. Defaults to True.
- **verbose** (*int*) – verbosity level, default=0.

CommandLine

```
xdoctest -m kwcoco.coco_dataset MixinCocoExtras.reroot
```

Todo:

- [] Incorporate maximum ordered subtree embedding?

Example

```
>>> # xdoctest: +REQUIRES(module:rich)
>>> import kwcoco
>>> import ubelt as ub
>>> import rich
>>> def report(dset):
>>>     gid = 1
>>>     abs_fpath = ub.Path(dset.get_image_fpath(gid))
>>>     rel_fpath = dset.index.imgs[gid]['file_name']
>>>     color = 'green' if abs_fpath.exists() else 'red'
>>>     print(ub.color_text(f'abs_fpath = {abs_fpath!r}', color))
>>>     print(f'rel_fpath = {rel_fpath!r}')
>>> dset = self = kwcoco.CocoDataset.demo()
>>> # Change base relative directory
>>> bundle_dpath = ub.expandpath('~')
>>> rich.print('ORIG self.imgs = {}'.format(ub.urepr(self.imgs, nl=1)))
>>> rich.print('ORIG dset.bundle_dpath = {!r}'.format(dset.bundle_dpath))
>>> rich.print('NEW(1) bundle_dpath      = {!r}'.format(bundle_dpath))
>>> # Test relative reroot
>>> rich.print('[blue] --- 1. RELATIVE REROOT ---')
>>> self.reroot(bundle_dpath, verbose=3)
>>> report(self)
>>> rich.print('NEW(1) self.imgs = {}'.format(ub.urepr(self.imgs, nl=1)))
>>> if not ub.WIN32:
>>>     assert self.imgs[1]['file_name'].startswith('.cache')
>>> # Test absolute reroot
>>> rich.print('[blue] --- 2. ABSOLUTE REROOT ---')
>>> self.reroot(absolute=True, verbose=3)
>>> rich.print('NEW(2) self.imgs = {}'.format(ub.urepr(self.imgs, nl=1)))
>>> assert self.imgs[1]['file_name'].startswith(bundle_dpath)
```

```
>>> # Switch back to relative paths
>>> rich.print('[blue] --- 3. ABS->REL REROOT ---')
>>> self.reroot()
>>> rich.print('NEW(3) self.imgs = {}'.format(ub.urepr(self.imgs, nl=1)))
>>> if not ub.WIN32:
>>>     assert self.imgs[1]['file_name'].startswith('.cache')
```

Example

```
>>> # demo with auxiliary data
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes8', aux=True)
>>> bundle_dpath = ub.expandpath('~')
>>> print(self.imgs[1]['file_name'])
>>> print(self.imgs[1]['auxiliary'][0]['file_name'])
>>> self.reroot(new_root=bundle_dpath)
>>> print(self.imgs[1]['file_name'])
>>> print(self.imgs[1]['auxiliary'][0]['file_name'])
>>> if not ub.WIN32:
>>>     assert self.imgs[1]['file_name'].startswith('.cache')
>>>     assert self.imgs[1]['auxiliary'][0]['file_name'].startswith('.cache')
```

property data_root

In the future we will deprecate data_root for bundle_dpath

property img_root

In the future we will deprecate img_root for bundle_dpath

property data_fpath

data_fpath is an alias of fpath

class kwcoco.coco_dataset.MixinCocoHashing

Bases: `object`

Mixin for creating and maintaining hashids (i.e. content identifiers)

`_build_hashid(hash_pixels=False, verbose=0)`

Construct a hash that uniquely identifies the state of this dataset.

Parameters

- **hash_pixels** (*bool*) – If False the image data is not included in the hash, which can speed up computation, but is not 100% robust. Defaults to False.
- **verbose** (*int*) – verbosity level

Returns

the hashid

Return type

str

Example

```

>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self._build_hashid(hash_pixels=True, verbose=3)
...
>>> # Shorten hashes for readability
>>> import ubelt as ub
>>> walker = ub.IndexableWalker(self.hashid_parts)
>>> for path, val in walker:
>>>     if isinstance(val, str):
>>>         walker[path] = val[0:8]
>>> # Note: this may change in different versions of kwcoco
>>> print('self.hashid_parts = ' + ub.urepr(self.hashid_parts))
>>> print('self.hashid = {!r}'.format(self.hashid[0:8]))
self.hashid_parts = {
    'annotations': {
        'json': 'c1d1b9c3',
        'num': 11,
    },
    'images': {
        'pixels': '88e37cc3',
        'json': '9b8e8be3',
        'num': 3,
    },
    'categories': {
        'json': '82d22e00',
        'num': 8,
    },
}
self.hashid = 'bf69bf15'

```

Example

```

>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self._build_hashid(hash_pixels=True, verbose=3)
>>> self.hashid_parts
>>> # Test that when we modify the dataset only the relevant
>>> # hashid parts are recomputed.
>>> orig = self.hashid_parts['categories']['json']
>>> self.add_category('foobar')
>>> assert 'categories' not in self.hashid_parts
>>> self.hashid_parts
>>> self.hashid_parts['images']['json'] = 'should not change'
>>> self._build_hashid(hash_pixels=True, verbose=3)
>>> assert self.hashid_parts['categories']['json']
>>> assert self.hashid_parts['categories']['json'] != orig
>>> assert self.hashid_parts['images']['json'] == 'should not change'

```

`_invalidate_hashid(parts=None)`

Called whenever the coco dataset is modified. It is possible to specify which parts were modified so un-

modified parts can be reused next time the hash is constructed.

Todo:

- [] Rename to `_notify_modification` — or something like that
-

`_cached_hashid()`

Under Construction.

The idea is to cache the hashid when we are sure that the dataset was loaded from a file and has not been modified. We can record the modification time of the file (because we know it hasn't changed in memory), and use that as a key to the cache. If the modification time on the file is different than the one recorded in the cache, we know the cache could be invalid, so we recompute the hashid.

Todo:

- [] This is reasonably stable, elevate this to a public API function.
-

`classmethod _cached_hashid_for(fpath)`

Lookup the cached hashid for a kwcoco json file if it exists.

`class kwcoco.coco_dataset.MixinCocoObjects`

Bases: `object`

Expose methods to construct object lists / groups.

This is an alternative vectorized ORM-like interface to the coco dataset

`annots`(*annot_ids=None, image_id=None, track_id=None, video_id=None, trackid=None, aids=None, gid=None*)

Return vectorized annotation objects

Parameters

- **`annot_ids`** (*List[int] | None*) – annotation ids to reference, if unspecified all annotations are returned. An alias is “aids”, which may be removed in the future.
- **`image_id`** (*int | None*) – return all annotations that belong to this image id. Mutually exclusive with other arguments. An alias is “gids”, which may be removed in the future.
- **`track_id`** (*int | None*) – return all annotations that belong to this track. mutually exclusive with other arguments. An alias is “trackid”, which may be removed in the future.
- **`video_id`** (*int | None*) – return all annotations that belong to this video. mutually exclusive with other arguments.

Returns

vectorized annotation object

Return type

kwcoco.coco_objects1d.Annots

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> annots = self.annots()
>>> print(annots)
<Annots(num=11)>
>>> sub_annots = annots.take([1, 2, 3])
>>> print(sub_annots)
<Annots(num=3)>
>>> print(sub_annots.get('bbox', None))
[
    [350, 5, 130, 290],
    None,
    None,
]
```

images(*image_ids=None, video_id=None, names=None, gids=None, vidid=None*)

Return vectorized image objects

Parameters

- **image_ids** (*List[int] | None*) – image ids to reference, if unspecified all images are returned. An alias is *gids*.
- **video_id** (*int | None*) – returns all images that belong to this video id. mutually exclusive with *image_ids* arg.
- **names** (*List[str] | None*) – lookup images by their names.

Returns

vectorized image object

Return type

kwcoco.coco_objects1d.Images

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> images = self.images()
>>> print(images)
<Images(num=3)>
```

```
>>> self = kwcoco.CocoDataset.demo('vidshapes2')
>>> video_id = 1
>>> images = self.images(video_id=video_id)
>>> assert all(v == video_id for v in images.lookup('video_id'))
>>> print(images)
<Images(num=2)>
```

categories(*category_ids=None, cids=None*)

Return vectorized category objects

Parameters

category_ids (*List[int] | None*) – category ids to reference, if unspecified all categories are returned. The *cids* argument is an alias.

Returns

vectorized category object

Return type

kwcoco.coco_objects1d.Categories

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> categories = self.categories()
>>> print(categories)
<Categories(num=8)>
```

videos(*video_ids=None, names=None, vidids=None*)

Return vectorized video objects

Parameters

- **video_ids** (*List[int] | None*) – video ids to reference, if unspecified all videos are returned. The *vidids* argument is an alias. Mutually exclusive with other args.
- **names** (*List[str] | None*) – lookup videos by their name. Mutually exclusive with other args.

Returns

vectorized video object

Return type

kwcoco.coco_objects1d.Videos

Todo:

- [] **This conflicts with what should be the property that**
should redirect to `index.videos`, we should resolve this somehow. E.g. all other main members of the index (anns, imgs, cats) have a toplevel dataset property, we don't have one for videos because the name we would pick conflicts with this.
-

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes2')
>>> videos = self.videos()
>>> print(videos)
>>> videos.lookup('name')
>>> videos.lookup('id')
>>> print('videos.objs = {}'.format(ub.urepr(videos.objs[0:2], nl=1)))
```


tracks(*track_ids=None, names=None*)

Return vectorized track objects

Parameters

- **track_ids** (*List[int] | None*) – track ids to reference, if unspecified all tracks are returned.
- **names** (*List[str] | None*) – lookup tracks by their name. Mutually exclusive with other args.

Returns

vectorized video object

Return type

kwcoco.coco_objects1d.Tracks

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes2')
>>> tracks = self.tracks()
>>> print(tracks)
>>> tracks.lookup('name')
>>> tracks.lookup('id')
>>> print('tracks.objs = {}'.format(ub.urepr(tracks.objs[0:2], nl=1)))
```

class kwcoco.coco_dataset.MixinCocoStats

Bases: *object*

Methods for getting stats about the dataset

property *n_annots*

The number of annotations in the dataset

property *n_images*

The number of images in the dataset

property *n_cats*

The number of categories in the dataset

property *n_tracks*

The number of tracks in the dataset

property *n_videos*

The number of videos in the dataset

category_annotation_frequency()

Reports the number of annotations of each category

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> hist = self.category_annotation_frequency()
>>> print(ub.urepr(hist))
{
  'astroturf': 0,
  'human': 0,
  'astronaut': 1,
  'astronomer': 1,
  'helmet': 1,
  'rocket': 1,
  'mouth': 2,
  'star': 5,
}
```

conform(config)**

Make the COCO file conform a stricter spec, infers attributes where possible.

Corresponds to the kwcoco conform CLI tool.

KWArgs:

****config :**

pycocotools_info (default=True): returns info required by pycocotools

ensure_imgsize (default=True): ensure image size is populated

mmlab (default=False): if True tries to convert data to be compatible with open-mmlab tooling.

legacy (default=False): if True tries to convert data structures to items compatible with the original pycocotools spec

workers (int): number of parallel jobs for IO tasks

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('shapes8')
>>> dset.index.imgs[1].pop('width')
>>> dset.conform(legacy=True)
>>> assert 'width' in dset.index.imgs[1]
>>> assert 'area' in dset.index.anns[1]
```

validate(config)**

Performs checks on this coco dataset.

Corresponds to the kwcoco validate CLI tool.

Parameters

****config** – schema (default=True): if True, validate the json-schema

unique (default=True): if True, validate unique secondary keys

missing (default=True): if True, validate registered files exist

corrupted (default=False): if True, validate data in registered files

channels (default=True): if True, validate that channels in auxiliary/asset items are all unique.

require_relative (default=False): if True, causes validation to fail if paths are non-portable, i.e. all paths must be relative to the bundle directory. if >0, paths must be relative to bundle root. if >1, paths must be inside bundle root.

img_attrs (default='warn'): if truthy, check that image attributes contain width and height entries. If 'warn', then warn if they do not exist. If 'error', then fail.

verbose (default=1): verbosity flag

workers (int): number of workers for parallel checks. defaults to 0

fastfail (default=False): if True raise errors immediately

Returns

result containing keys -

status (bool): False if any errors occurred errors (List[str]): list of all error messages missing (List): List of any missing images corrupted (List): List of any corrupted images

Return type

dict

SeeAlso:

`_check_integrity()` - performs internal checks

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> import pytest
>>> with pytest.warns(UserWarning):
>>>     result = self.validate()
>>> assert not result['errors']
>>> assert result['warnings']
```

stats(**kwargs)

Compute summary statistics to describe the dataset at a high level

This function corresponds to `kwcoco.cli.coco_stats`.

KWargs:

basic(bool): return basic stats', default=True extended(bool): return extended stats', default=True catfreq(bool): return category frequency stats', default=True boxes(bool): return bounding box stats', default=False

annot_attrs(bool): return annotation attribute information', default=True image_attrs(bool): return image attribute information', default=True

Returns

info

Return type

dict

basic_stats()

Reports number of images, annotations, and categories.

SeeAlso:

`kwcoco.coco_dataset.MixinCocoStats.basic_stats()`

`kwcoco.coco_dataset.`

`MixinCocoStats.extended_stats()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> print(ub.urepr(self.basic_stats()))
{
  'n_anns': 11,
  'n_imgs': 3,
  'n_videos': 0,
  'n_cats': 8,
  'n_tracks': 0,
}
```

```
>>> from kwcoco.demo.toydata_video import random_video_dset
>>> dset = random_video_dset(render=True, num_frames=2, num_tracks=10, rng=0)
>>> print(ub.urepr(dset.basic_stats()))
{
  'n_anns': 20,
  'n_imgs': 2,
  'n_videos': 1,
  'n_cats': 3,
  'n_tracks': 10,
}
```

extended_stats()

Reports number of images, annotations, and categories.

SeeAlso:

`kwcoco.coco_dataset.MixinCocoStats.basic_stats()`

`kwcoco.coco_dataset.`

`MixinCocoStats.extended_stats()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> print(ub.urepr(self.extended_stats()))
```

boxsize_stats(*anchors=None, perclass=True, gids=None, aids=None, verbose=0, clusterkw={}, statskw={}*)

Compute statistics about bounding box sizes.

Also computes anchor boxes using kmeans if **anchors** is specified.

Parameters

- **anchors** (*int* | *None*) – if specified also computes box anchors via KMeans clustering

- **perclass** (*bool*) – if True also computes stats for each category
- **gids** (*List[int] | None*) – if specified only compute stats for these image ids. Defaults to None.
- **aids** (*List[int] | None*) – if specified only compute stats for these annotation ids. Defaults to None.
- **verbose** (*int*) – verbosity level
- **clusterkw** (*dict*) – kwargs for `sklearn.cluster.KMeans` used if computing anchors.
- **statskw** (*dict*) – kwargs for `kwarray.stats_dict()`

Returns

Stats are returned in width-height format.

Return type

Dict[str, Dict[str, Dict | ndarray]]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes32')
>>> infos = self.bboxsize_stats(anchors=4, perclass=False)
>>> print(ub.urepr(infos, nl=-1, precision=2))
```

```
>>> infos = self.bboxsize_stats(gids=[1], statskw=dict(median=True))
>>> print(ub.urepr(infos, nl=-1, precision=2))
```

find_representative_images(gids=None)

Find images that have a wide array of categories.

Attempt to find the fewest images that cover all categories using images that contain both a large and small number of annotations.

Parameters

gids (*None | List*) – Subset of image ids to consider when finding representative images. Uses all images if unspecified.

Returns

list of image ids determined to be representative

Return type

List

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> gids = self.find_representative_images()
>>> print('gids = {!r}'.format(gids))
>>> gids = self.find_representative_images([3])
>>> print('gids = {!r}'.format(gids))
```

```
>>> self = kwcoco.CocoDataset.demo('shapes8')
>>> gids = self.find_representative_images()
>>> print('gids = {!r}'.format(gids))
>>> valid = {7, 1}
>>> gids = self.find_representative_images(valid)
>>> assert valid.issuperset(gids)
>>> print('gids = {!r}'.format(gids))
```

class kwcoco.coco_dataset.MixinCocoDraw

Bases: `object`

Matplotlib / display functionality

draw_image(gid, channels=None)

Use kwimage to draw all annotations on an image and return the pixels as a numpy array.

Parameters

- **gid** (*int*) – image id to draw
- **channels** (*kwcoco.ChannelSpec*) – the channel to draw on

Returns

canvas

Return type

ndarray

SeeAlso

`kwcoco.coco_dataset.MixinCocoDraw.draw_image()`
`MixinCocoDraw.show_image()`

`kwcoco.coco_dataset.`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes8')
>>> self.draw_image(1)
>>> # Now you can dump the annotated image to disk / whatever
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(canvas)
```

show_image(gid=None, aids=None, aid=None, channels=None, setlim=None, **kwargs)

Use matplotlib to show an image with annotations overlaid

Parameters

- **gid** (*int* | *None*) – image id to show
- **aids** (*list* | *None*) – aids to highlight within the image
- **aid** (*int* | *None*) – a specific aid to focus on. If gid is not give, look up gid based on this aid.
- **setlim** (*None* | *str*) – if ‘image’ sets the limit to the image extent
- ****kwargs** – show_annots, show_aid, show_catname, show_kpname, show_segmentation, title, show_gid, show_filename, show_boxes,

SeeAlso

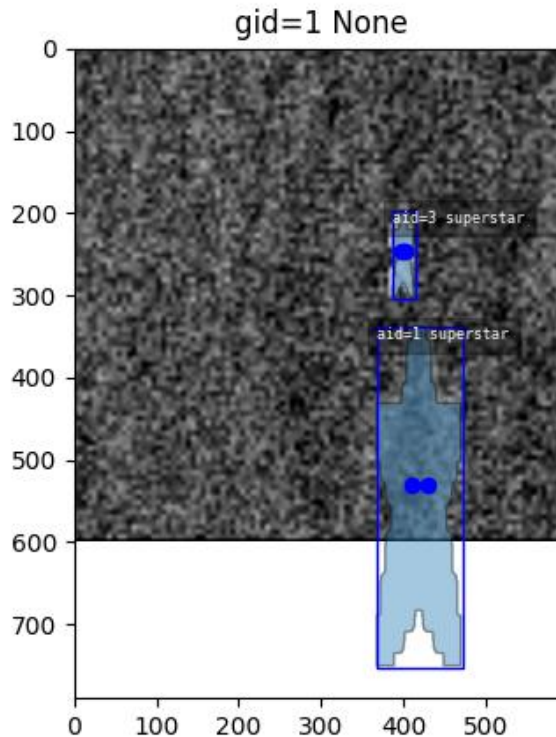
`kwcoco.coco_dataset.MixinCocoDraw.draw_image()` `kwcoco.coco_dataset.MixinCocoDraw.show_image()`

CommandLine

```
xdoctest -m kwcoco.coco_dataset MixinCocoDraw.show_image --show
```

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi')
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> # xdoctest: -REQUIRES(--show)
>>> dset.show_image(gid=1, channels='B8')
>>> # xdoctest: +REQUIRES(--show)
>>> kwplot.show_if_requested()
```



`kwcoco.coco_dataset._normalize_intensity_if_needed(canvas)`

class kwcoco.coco_dataset.MixinCocoAddRemove

Bases: `object`

Mixin functions to dynamically add / remove annotations images and categories while maintaining lookup indexes.

add_video(*name*, *id=None*, ***kw*)

Register a new video with the dataset

Parameters

- **name** (*str*) – Unique name for this video.
- **id** (*None* | *int*) – ADVANCED. Force using this image id.
- ****kw** – stores arbitrary key/value pairs in this new video

Returns

the video id assigned to the new video

Return type

`int`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset()
>>> print('self.index.videos = {}'.format(ub.urepr(self.index.videos, nl=1)))
>>> print('self.index.imgs = {}'.format(ub.urepr(self.index.imgs, nl=1)))
>>> print('self.index.vidid_to_gids = {!r}'.format(self.index.vidid_to_gids))
```

```
>>> vidid1 = self.add_video('foo', id=3)
>>> vidid2 = self.add_video('bar')
>>> vidid3 = self.add_video('baz')
>>> print('self.index.videos = {}'.format(ub.urepr(self.index.videos, nl=1)))
>>> print('self.index.imgs = {}'.format(ub.urepr(self.index.imgs, nl=1)))
>>> print('self.index.vidid_to_gids = {!r}'.format(self.index.vidid_to_gids))
```

```
>>> gid1 = self.add_image('foo1.jpg', video_id=vidid1, frame_index=0)
>>> gid2 = self.add_image('foo2.jpg', video_id=vidid1, frame_index=1)
>>> gid3 = self.add_image('foo3.jpg', video_id=vidid1, frame_index=2)
>>> gid4 = self.add_image('bar1.jpg', video_id=vidid2, frame_index=0)
>>> print('self.index.videos = {}'.format(ub.urepr(self.index.videos, nl=1)))
>>> print('self.index.imgs = {}'.format(ub.urepr(self.index.imgs, nl=1)))
>>> print('self.index.vidid_to_gids = {!r}'.format(self.index.vidid_to_gids))
```

```
>>> self.remove_images([gid2])
>>> print('self.index.vidid_to_gids = {!r}'.format(self.index.vidid_to_gids))
```

add_image(*file_name=None*, *id=None*, ***kw*)

Register a new image with the dataset

Parameters

- **file_name** (*str* | *None*) – relative or absolute path to image. if not given, then “name” must be specified and we will expect that “auxiliary” assets are eventually added.

- **id** (*None* | *int*) – ADVANCED. Force using this image id.
- **name** (*str*) – a unique key to identify this image
- **width** (*int*) – base width of the image
- **height** (*int*) – base height of the image
- **channels** (*ChannelSpec*) – specification of base channels. Only relevant if `file_name` is given.
- **auxiliary** (*List[Dict]*) – specification of auxiliary assets. See `CocoImage.add_asset()` for details
- **video_id** (*int*) – id of parent video, if applicable
- **frame_index** (*int*) – frame index in parent video
- **timestamp** (*number* | *str*) – timestamp of frame index
- **warp_img_to_vid** (*Dict*) – this transform is used to align the image to a video if it belongs to one.
- ****kw** – stores arbitrary key/value pairs in this new image

Returns

the image id assigned to the new image

Return type

`int`

SeeAlso:

`add_image()` `add_images()` `ensure_image()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> import kwimage
>>> gname = kwimage.grab_test_image_fpath('paraview')
>>> gid = self.add_image(gname)
>>> assert self.imgs[gid]['file_name'] == gname
```

add_asset(*gid*, *file_name=None*, *channels=None*, ***kwargs*)

Adds an auxiliary / asset item to the image dictionary.

Parameters

- **gid** (*int*) – The image id to add the auxiliary/asset item to.
- **file_name** (*str* | *None*) – The name of the file relative to the bundle directory. If unspecified, `imdata` must be given.
- **channels** (*str* | *kwcoco.FusedChannelSpec*) – The channel code indicating what each of the bands represents. These channels should be disjoint wrt to the existing data in this image (this is not checked).
- ****kwargs** – See `CocoImage.add_asset()` for more details

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset()
>>> gid = dset.add_image(name='my_image_name', width=200, height=200)
>>> dset.add_asset(gid, 'path/fake_B0.tif', channels='B0', width=200,
>>>                 height=200, warp_aux_to_img={'scale': 1.0})
```

add_auxiliary_item(gid, file_name=None, channels=None, **kwargs)

Adds an auxiliary / asset item to the image dictionary.

Parameters

- **gid** (*int*) – The image id to add the auxiliary/asset item to.
- **file_name** (*str* | *None*) – The name of the file relative to the bundle directory. If unspecified, imdata must be given.
- **channels** (*str* | *kwcoco.FusedChannelSpec*) – The channel code indicating what each of the bands represents. These channels should be disjoint wrt to the existing data in this image (this is not checked).
- ****kwargs** – See `CocoImage.add_asset()` for more details

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset()
>>> gid = dset.add_image(name='my_image_name', width=200, height=200)
>>> dset.add_asset(gid, 'path/fake_B0.tif', channels='B0', width=200,
>>>                 height=200, warp_aux_to_img={'scale': 1.0})
```

add_annotation(image_id, category_id=None, bbox=NoParam, segmentation=NoParam, keypoints=NoParam, id=None, track_id=None, **kw)

Register a new annotation with the dataset

Parameters

- **image_id** (*int*) – image_id the annotation is added to.
- **category_id** (*int* | *None*) – category_id for the new annotation
- **bbox** (*list* | *kwimage.Boxes*) – bounding box in xywh format
- **segmentation** (*Dict* | *List* | *Any*) – keypoints in some accepted format, see `kwimage.Mask.to_coco()` and `kwimage.MultiPolygon.to_coco()`. Extended types: *Mask-Like* | *MultiPolygonLike*.
- **keypoints** (*Any*) – keypoints in some accepted format, see `kwimage.Keypoints.to_coco()`. Extended types: *KeypointsLike*.
- **id** (*None* | *int*) – Force using this annotation id. Typically you should NOT specify this. A new unused id will be chosen and returned.
- **track_id** (*int* | *str* | *None*) – Some value used to associate annotations that belong to the same “track”. In the future we may remove support for strings.
- ****kw** – stores arbitrary key/value pairs in this new image, Common respected key/values include but are not limited to the following: score : float prob : List[float] weight (float):

a weight, usually used to indicate if a ground truth annotation is difficult / important. This generalizes standard “is_hard” or “ignore” attributes in other formats. caption (str): a text caption for this annotation

Returns

the annotation id assigned to the new annotation

Return type

int

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_annotation()` `kwcoco.coco_dataset.MixinCocoAddRemove.add_annotations()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> image_id = 1
>>> cid = 1
>>> bbox = [10, 10, 20, 20]
>>> aid = self.add_annotation(image_id, cid, bbox)
>>> assert self.anns[aid]['bbox'] == bbox
```

Example

```
>>> import kwimage
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> new_det = kwimage.Detections.random(1, segmentations=True, keypoints=True)
>>> # kwimage datastructures have methods to convert to coco recognized formats
>>> new_ann_data = list(new_det.to_coco(style='new'))[0]
>>> image_id = 1
>>> aid = self.add_annotation(image_id, **new_ann_data)
>>> # Lookup the annotation we just added
>>> ann = self.index.anns[aid]
>>> print('ann = {}'.format(ub.urepr(ann, nl=-2)))
```

Example

```
>>> # Attempt to add annot without a category or bbox
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> image_id = 1
>>> aid = self.add_annotation(image_id)
>>> assert None in self.index.cid_to_aids
```

Example

```

>>> # Attempt to add annot using various styles of kwimage structures
>>> import kwcoco
>>> import kwimage
>>> self = kwcoco.CocoDataset.demo()
>>> image_id = 1
>>> #--
>>> kw = {}
>>> kw['segmentation'] = kwimage.Polygon.random()
>>> kw['keypoints'] = kwimage.Points.random()
>>> aid = self.add_annotation(image_id, **kw)
>>> ann = self.index.anns[aid]
>>> print('ann = {}'.format(ub.urepr(ann, nl=2)))
>>> #--
>>> kw = {}
>>> kw['segmentation'] = kwimage.Mask.random()
>>> aid = self.add_annotation(image_id, **kw)
>>> ann = self.index.anns[aid]
>>> assert ann.get('segmentation', None) is not None
>>> print('ann = {}'.format(ub.urepr(ann, nl=2)))
>>> #--
>>> kw = {}
>>> kw['segmentation'] = kwimage.Mask.random().to_array_rle()
>>> aid = self.add_annotation(image_id, **kw)
>>> ann = self.index.anns[aid]
>>> assert ann.get('segmentation', None) is not None
>>> print('ann = {}'.format(ub.urepr(ann, nl=2)))
>>> #--
>>> kw = {}
>>> kw['segmentation'] = kwimage.Polygon.random().to_coco()
>>> kw['keypoints'] = kwimage.Points.random().to_coco()
>>> aid = self.add_annotation(image_id, **kw)
>>> ann = self.index.anns[aid]
>>> assert ann.get('segmentation', None) is not None
>>> assert ann.get('keypoints', None) is not None
>>> print('ann = {}'.format(ub.urepr(ann, nl=2)))

```

add_category(name, supercategory=None, id=None, **kw)

Register a new category with the dataset

Parameters

- **name** (*str*) – name of the new category
- **supercategory** (*str* | *None*) – parent of this category
- **id** (*int* | *None*) – use this category id, if it was not taken
- ****kw** – stores arbitrary key/value pairs in this new image

Returns

the category id assigned to the new category

Return type

int

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_category()` `kwcoco.coco_dataset.MixinCocoAddRemove.ensure_category()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> prev_n_cats = self.n_cats
>>> cid = self.add_category('dog', supercategory='object')
>>> assert self.cats[cid]['name'] == 'dog'
>>> assert self.n_cats == prev_n_cats + 1
>>> import pytest
>>> with pytest.raises(ValueError):
>>>     self.add_category('dog', supercategory='object')
```

add_track(*name*, *id=None*, ***kw*)

Register a new track with the dataset

Parameters

- **name** (*str*) – name of the new track
- **id** (*int* | *None*) – use this track id, if it was not taken
- ****kw** – stores arbitrary key/value pairs in this new image

Returns

the track id assigned to the new track

Return type

`int`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> prev_n_tracks = self.n_tracks
>>> track_id = self.add_track('dog')
>>> assert self.index.tracks[track_id]['name'] == 'dog'
>>> assert self.n_tracks == prev_n_tracks + 1
>>> import pytest
>>> with pytest.raises(ValueError):
>>>     self.add_track('dog')
```

ensure_video(*name*, *id=None*, ***kw*)

Register a video if it is new or returns an existing id.

Like `kwcoco.coco_dataset.MixinCocoAddRemove.add_video()`, but returns the existing video id if it already exists instead of failing. In this case all metadata is ignored.

Parameters

- **file_name** (*str*) – relative or absolute path to video
- **id** (*None* | *int*) – ADVANCED. Force using this video id.

- ****kw** – stores arbitrary key/value pairs in this new video

Returns

the existing or new video id

Return type

int

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_video()`
`MixinCocoAddRemove.ensure_video()`

`kwcoco.coco_dataset.`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> id1 = self.ensure_video('video1')
>>> id2 = self.ensure_video('video1')
>>> assert id1 == id2
```

ensure_track(name, id=None, **kw)

Register a track if it is new or returns an existing id.

Like `kwcoco.coco_dataset.MixinCocoAddRemove.add_track()`, but returns the existing track id if it already exists instead of failing. In this case all metadata is ignored.

Parameters

- **file_name** (*str*) – relative or absolute path to track
- **id** (*None* | *int*) – ADVANCED. Force using this track id.
- ****kw** – stores arbitrary key/value pairs in this new track

Returns

the existing or new track id

Return type

int

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_track()`
`MixinCocoAddRemove.ensure_track()`

`kwcoco.coco_dataset.`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> track_id1 = self.ensure_track('dog')
>>> track_id2 = self.ensure_track('dog')
>>> assert track_id1 == track_id2
```

ensure_image(file_name, id=None, **kw)

Register an image if it is new or returns an existing id.

Like `kwcoco.coco_dataset.MixinCocoAddRemove.add_image()`, but returns the existing image id if it already exists instead of failing. In this case all metadata is ignored.

Parameters

- **file_name** (*str*) – relative or absolute path to image
- **id** (*None* | *int*) – ADVANCED. Force using this image id.
- ****kw** – stores arbitrary key/value pairs in this new image

Returns

the existing or new image id

Return type

`int`

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_image()` `kwcoco.coco_dataset.MixinCocoAddRemove.add_images()` `kwcoco.coco_dataset.MixinCocoAddRemove.ensure_image()`

ensure_category(*name*, *supercategory=None*, *id=None*, ***kw*)

Register a category if it is new or returns an existing id.

Like `kwcoco.coco_dataset.MixinCocoAddRemove.add_category()`, but returns the existing category id if it already exists instead of failing. In this case all metadata is ignored.

Returns

the existing or new category id

Return type

`int`

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_category()` `kwcoco.coco_dataset.MixinCocoAddRemove.ensure_category()`

add_annotations(*anns*)

Faster less-safe multi-item alternative to `add_annotation`.

We assume the annotations are well formatted in kwcoco compliant dictionaries, including the “id” field. No validation checks are made when calling this function.

Parameters

anns (*List[Dict]*) – list of annotation dictionaries

SeeAlso:

`add_annotation()` `add_annotations()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> anns = [self.anns[aid] for aid in [2, 3, 5, 7]]
>>> self.remove_annotations(anns)
>>> assert self.n_annots == 7 and self._check_integrity()
>>> self.add_annotations(anns)
>>> assert self.n_annots == 11 and self._check_integrity()
```

add_images(*imgs*)

Faster less-safe multi-item alternative

We assume the images are well formatted in kwcoco compliant dictionaries, including the “id” field. No validation checks are made when calling this function.

Note: THIS FUNCTION WAS DESIGNED FOR SPEED, AS SUCH IT DOES NOT CHECK IF THE IMAGE-IDs or FILE_NAMES ARE DUPLICATED AND WILL BLINDLY ADD DATA EVEN IF IT IS BAD. THE SINGLE IMAGE VERSION IS SLOWER BUT SAFER.

Parameters

imgs (*List[Dict]*) – list of image dictionaries

SeeAlso:

`kwcoco.coco_dataset.MixinCocoAddRemove.add_image()` `kwcoco.coco_dataset.MixinCocoAddRemove.add_images()`
`kwcoco.coco_dataset.MixinCocoAddRemove.ensure_image()`

Example

```
>>> import kwcoco
>>> imgs = kwcoco.CocoDataset.demo().dataset['images']
>>> self = kwcoco.CocoDataset()
>>> self.add_images(imgs)
>>> assert self.n_images == 3 and self._check_integrity()
```

clear_images()

Removes all images and annotations (but not categories)

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self.clear_images()
>>> print(ub.urepr(self.basic_stats(), nobr=1, nl=0, si=1))
n_anns: 0, n_imgs: 0, n_videos: 0, n_cats: 8, n_tracks: 0
```

clear_annotations()

Removes all annotations and tracks (but not images and categories)

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self.clear_annotations()
>>> print(ub.urepr(self.basic_stats(), nobr=1, nl=0, si=1))
n_anns: 0, n_imgs: 3, n_videos: 0, n_cats: 8, n_tracks: 0
```


remove_annotation(*aid_or_ann*)

Remove a single annotation from the dataset

If you have multiple annotations to remove its more efficient to remove them in batch with `kwcoco.CocoDataset.MixinCocoAddRemove.remove_annotations()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> aids_or_anns = [self.anns[2], 3, 4, self.anns[1]]
>>> self.remove_annotations(aids_or_anns)
>>> assert len(self.dataset['annotations']) == 7
>>> self._check_integrity()
```

remove_annotations(*aids_or_anns*, *verbose*=0, *safe*=True)

Remove multiple annotations from the dataset.

Parameters

- **anns_or_aids** (*List*) – list of annotation dicts or ids
- **safe** (*bool*) – if True, we perform checks to remove duplicates and non-existing identifiers. Defaults to True.

Returns

num_removed: information on the number of items removed

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> prev_n_annots = self.n_annots
>>> aids_or_anns = [self.anns[2], 3, 4, self.anns[1]]
>>> self.remove_annotations(aids_or_anns) # xdoc: +IGNORE_WANT
{'annotations': 4}
>>> assert len(self.dataset['annotations']) == prev_n_annots - 4
>>> self._check_integrity()
```

remove_categories(*cat_identifiers*, *keep_annots*=False, *verbose*=0, *safe*=True)

Remove categories and all annotations in those categories.

Currently does not change any hierarchy information

Parameters

- **cat_identifiers** (*List*) – list of category dicts, names, or ids
- **keep_annots** (*bool*) – if True, keeps annotations, but removes category labels. Defaults to False.
- **safe** (*bool*) – if True, we perform checks to remove duplicates and non-existing identifiers. Defaults to True.

Returns

num_removed: information on the number of items removed

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> cat_identifiers = [self.cats[1], 'rocket', 3]
>>> self.remove_categories(cat_identifiers)
>>> assert len(self.dataset['categories']) == 5
>>> self._check_integrity()
```

remove_tracks(*track_identifiers*, *keep_annots=False*, *verbose=0*, *safe=True*)

Remove tracks and all annotations in those tracks.

Parameters

- **track_identifiers** (*List*) – list of track dicts, names, or ids
- **keep_annots** (*bool*) – if True, keeps annotations, but removes tracks labels. Defaults to False.
- **safe** (*bool*) – if True, we perform checks to remove duplicates and non-existing identifiers. Defaults to True.

Returns

num_removed: information on the number of items removed

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes1')
>>> for ann in self.dataset['annotations']:
...     ann.pop('segmentation')
...     ann.pop('keypoints')
>>> print('self.dataset = {}'.format(ub.urepr(self.dataset, nl=2)))
>>> track_identifiers = [2]
>>> assert len(self.dataset['tracks']) == 2
>>> self.remove_tracks(track_identifiers)
>>> print('self.dataset = {}'.format(ub.urepr(self.dataset, nl=2)))
>>> assert len(self.dataset['tracks']) == 1
>>> self._check_integrity()
```

remove_images(*gids_or_imgs*, *verbose=0*, *safe=True*)

Remove images and any annotations contained by them

Parameters

- **gids_or_imgs** (*List*) – list of image dicts, names, or ids
- **safe** (*bool*) – if True, we perform checks to remove duplicates and non-existing identifiers.

Returns

num_removed: information on the number of items removed

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> assert len(self.dataset['images']) == 3
>>> gids_or_imgs = [self.imgs[2], 'astro.png']
>>> self.remove_images(gids_or_imgs) # xdoc: +IGNORE_WANT
{'annotations': 11, 'images': 2}
>>> assert len(self.dataset['images']) == 1
>>> self._check_integrity()
>>> gids_or_imgs = [3]
>>> self.remove_images(gids_or_imgs)
>>> assert len(self.dataset['images']) == 0
>>> self._check_integrity()
```

remove_videos(vidids_or_videos, verbose=0, safe=True)

Remove videos and any images / annotations contained by them

Parameters

- **vidids_or_videos** (*List*) – list of video dicts, names, or ids
- **safe** (*bool*) – if True, we perform checks to remove duplicates and non-existing identifiers.

Returns

num_removed: information on the number of items removed

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes8')
>>> assert len(self.dataset['videos']) == 8
>>> vidids_or_videos = [self.dataset['videos'][0]['id']]
>>> self.remove_videos(vidids_or_videos) # xdoc: +IGNORE_WANT
{'annotations': 4, 'images': 2, 'videos': 1}
>>> assert len(self.dataset['videos']) == 7
>>> self._check_integrity()
```

remove_annotation_keypoints(kp_identifiers)

Removes all keypoints with a particular category

Parameters

kp_identifiers (*List*) – list of keypoint category dicts, names, or ids

Returns

num_removed: information on the number of items removed

Return type

Dict

remove_keypoint_categories(*kp_identifiers*)

Removes all keypoints of a particular category as well as all annotation keypoints with those ids.

Parameters

kp_identifiers (*List*) – list of keypoint category dicts, names, or ids

Returns

num_removed: information on the number of items removed

Return type

Dict

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes', rng=0)
>>> kp_identifiers = ['left_eye', 'mid_tip']
>>> remove_info = self.remove_keypoint_categories(kp_identifiers)
>>> print('remove_info = {!r}'.format(remove_info))
>>> # FIXME: for whatever reason demodata generation is not deterministic when
↳ seeded
>>> # assert remove_info == {'keypoint_categories': 2, 'annotation_keypoints': 16,
↳ 'reflection_ids': 1}
>>> assert self._resolve_to_kpcat('right_eye')['reflection_id'] is None
```

set_annotation_category(*aid_or_ann*, *cid_or_cat*)

Sets the category of a single annotation

Parameters

- **aid_or_ann** (*dict* | *int*) – annotation dict or id
- **cid_or_cat** (*dict* | *int*) – category dict or id

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> old_freq = self.category_annotation_frequency()
>>> aid_or_ann = aid = 2
>>> cid_or_cat = new_cid = self.ensure_category('kitten')
>>> self.set_annotation_category(aid, new_cid)
>>> new_freq = self.category_annotation_frequency()
>>> print('new_freq = {}'.format(ub.urepr(new_freq, nl=1)))
>>> print('old_freq = {}'.format(ub.urepr(old_freq, nl=1)))
>>> assert sum(new_freq.values()) == sum(old_freq.values())
>>> assert new_freq['kitten'] == 1
```

class kwcoco.coco_dataset.CocoIndex

Bases: `object`

Fast lookup index for the COCO dataset with dynamic modification

Variables

- **imgs** (*Dict[int, dict]*) – mapping between image ids and the image dictionaries
- **anns** (*Dict[int, dict]*) – mapping between annotation ids and the annotation dictionaries
- **cats** (*Dict[int, dict]*) – mapping between category ids and the category dictionaries
- **tracks** (*Dict[int, dict]*) – mapping between track ids and the track dictionaries
- **kpcats** (*Dict[int, dict]*) – mapping between keypoint category ids and keypoint category dictionaries
- **gid_to_aids** (*Dict[int, List[int]]*) – mapping between an image-id and annotation-ids that belong to it
- **cid_to_aids** (*Dict[int, List[int]]*) – mapping between an category-id and annotation-ids that belong to it
- **cid_to_gids** (*Dict[int, List[int]]*) – mapping between an category-id and image-ids that contain at least one annotation with this category id.
- **trackid_to_aids** (*Dict[int, List[int]]*) – mapping between a track-id and annotation-ids that belong to it
- **vidid_to_gids** (*Dict[int, List[int]]*) – mapping between an video-id and image-ids that belong to it
- **name_to_video** (*Dict[str, dict]*) – mapping between a video name and the video dictionary.
- **name_to_cat** (*Dict[str, dict]*) – mapping between a category name and the category dictionary.
- **name_to_img** (*Dict[str, dict]*) – mapping between a image name and the image dictionary.
- **name_to_track** (*Dict[str, dict]*) – mapping between a track name and the track dictionary.
- **file_name_to_img** (*Dict[str, dict]*) – mapping between a image file_name and the image dictionary.

_set

alias of `set`

_images_set_sorted_by_frame_index(gids=None)

Helper for ensuring that `vidid_to_gids` returns image ids ordered by frame index.

_set_sorted_by_frame_index(gids=None)

Helper for ensuring that `vidid_to_gids` returns image ids ordered by frame index.

_anns_set_sorted_by_frame_index(aids=None)

Helper for ensuring that `vidid_to_gids` returns image ids ordered by frame index.

property cid_to_gids

Example:

```
>>> import kwcoco
>>> self = dset = kwcoco.CocoDataset()
>>> self.index.cid_to_gids
```

`_add_video(vidid, video)`

`_add_image(gid, img)`

Example

```
>>> # Test adding image to video that doesnt exist
>>> import kwcoco
>>> self = dset = kwcoco.CocoDataset()
>>> dset.add_image(file_name='frame1', video_id=1, frame_index=0)
>>> dset.add_image(file_name='frame2', video_id=1, frame_index=0)
>>> dset._check_integrity()
>>> print('dset.index.vidid_to_gids = {!r}'.format(dset.index.vidid_to_gids))
>>> assert len(dset.index.vidid_to_gids) == 1
>>> dset.add_video(name='foo-vid', id=1)
>>> assert len(dset.index.vidid_to_gids) == 1
>>> dset._check_integrity()
```

`_add_images(imgs)`

See `../dev/bench/bench_add_image_check.py`

Note: THIS FUNCTION WAS DESIGNED FOR SPEED, AS SUCH IT DOES NOT CHECK IF THE IMAGE-IDs or FILE_NAMES ARE DUPLICATED AND WILL BLINDLY ADD DATA EVEN IF IT IS BAD. THE SINGLE IMAGE VERSION IS SLOWER BUT SAFER.

`_add_annotation(aid, gid, cid, tid, ann)`

`_add_annotations(anns)`

`_add_category(cid, name, cat)`

`_add_track(trackid, name, track)`

`_remove_all_annotations()`

`_remove_all_images()`

`_remove_annotations(remove_aids, verbose=0)`

`_remove_tracks(remove_trackids, verbose=0)`

`_remove_categories(remove_cids, verbose=0)`

`_remove_images(remove_gids, verbose=0)`

`_remove_videos(remove_vidids, verbose=0)`

`clear()`

`build(parent)`

Build all id-to-obj reverse indexes from scratch.

Parameters

parent (*kwcoco.CocoDataset*) – the dataset to index

Notation:

aid - Annotation ID gid - imaGe ID cid - Category ID vidid - Video ID tid - Track ID

Example

```
>>> import kwcoco
>>> parent = kwcoco.CocoDataset.demo('vidshapes1', num_frames=4, rng=1)
>>> index = parent.index
>>> index.build(parent)
```

class kwcoco.coco_dataset.MixinCocoIndex

Bases: `object`

Give the dataset top level access to index attributes

property anns

property imgs

property cats

property gid_to_aids

property cid_to_aids

property name_to_cat

class kwcoco.coco_dataset.CocoDataset(*data=None, tag=None, bundle_dpath=None, img_root=None, fname=None, autobuild=True*)

Bases: `AbstractCocoDataset`, `MixinCocoAddRemove`, `MixinCocoStats`, `MixinCocoObjects`, `MixinCocoDraw`, `MixinCocoAccessors`, `MixinCocoConstructors`, `MixinCocoExtras`, `MixinCocoHashing`, `MixinCocoIndex`, `MixinCocoDepricate`, `NiceRepr`

The main coco dataset class with a json dataset backend.

Variables

- **dataset** (*Dict*) – raw json data structure. This is the base dictionary that contains {'annotations': List, 'images': List, 'categories': List}
- **index** (`CocoIndex`) – an efficient lookup index into the coco data structure. The index defines its own attributes like anns, cats, imgs, gid_to_aids, file_name_to_img, etc. See `CocoIndex` for more details on which attributes are available.
- **fpath** (*PathLike | None*) – if known, this stores the filepath the dataset was loaded from
- **tag** (*str | None*) – A tag indicating the name of the dataset.
- **bundle_dpath** (*PathLike | None*) – If known, this is the root path that all image file names are relative to. This can also be manually overwritten by the user.
- **hashid** (*str | None*) – If computed, this will be a hash uniquely identifying the dataset. To ensure this is computed see `kwcoco.coco_dataset.MixinCocoExtras._build_hashid()`.

References

<http://cocodataset.org/#format> <http://cocodataset.org/#download>

CommandLine

```
python -m kwcoco.coco_dataset CocoDataset --show
```

Example

```
>>> from kwcoco.coco_dataset import demo_coco_data
>>> import kwcoco
>>> import ubelt as ub
>>> # Returns a coco json structure
>>> dataset = demo_coco_data()
>>> # Pass the coco json structure to the API
>>> self = kwcoco.CocoDataset(dataset, tag='demo')
>>> # Now you can access the data using the index and helper methods
>>> #
>>> # Start by looking up an image by it's COCO id.
>>> image_id = 1
>>> img = self.index.imgs[image_id]
>>> print(ub.urepr(img, nl=1, sort=1))
{
  'file_name': 'astro.png',
  'id': 1,
  'url': 'https://i.imgur.com/KXhKM72.png',
}
>>> #
>>> # Use the (gid_to_aids) index to lookup annotations in the iamge
>>> annotation_id = sorted(self.index.gid_to_aids[image_id])[0]
>>> ann = self.index.anns[annotation_id]
>>> print(ub.urepr((ub.udict(ann) - {'segmentation'}).sorted_keys(), nl=1))
{
  'bbox': [10, 10, 360, 490],
  'category_id': 1,
  'id': 1,
  'image_id': 1,
  'keypoints': [247, 101, 2, 202, 100, 2],
}
>>> #
>>> # Use annotation category id to look up that information
>>> category_id = ann['category_id']
>>> cat = self.index.cats[category_id]
>>> print('cat = {}'.format(ub.urepr(cat, nl=1, sort=1)))
cat = {
  'id': 1,
  'name': 'astronaut',
  'supercategory': 'human',
}
>>> #
```

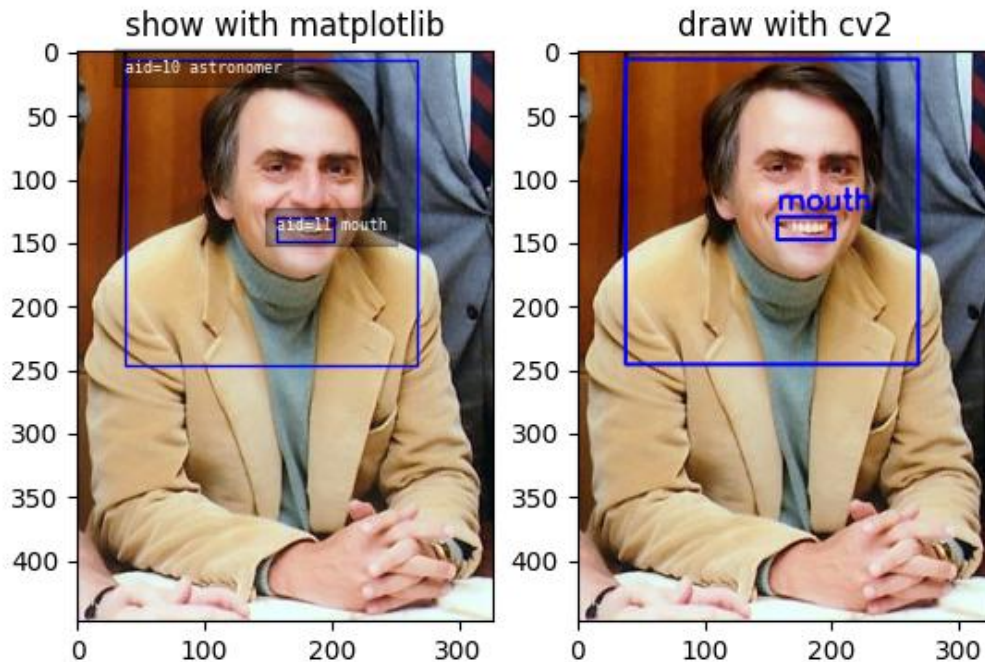
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```

>>> # Now play with some helper functions, like extended statistics
>>> extended_stats = self.extended_stats()
>>> # xdoctest: +IGNORE_WANT
>>> print('extended_stats = {}'.format(ub.urepr(extended_stats, nl=1, precision=2, ↵
↵sort=1)))
extended_stats = {
    'annotations_per_image': {'mean': 3.67, 'std': 3.86, 'min': 0.00, 'max': 9.00, 'nMin': ↵
↵1, 'nMax': 1, 'shape': (3,)},
    'images_per_category': {'mean': 0.88, 'std': 0.60, 'min': 0.00, 'max': 2.00, 'nMin': 2,
↵ 'nMax': 1, 'shape': (8,)},
    'categories_per_image': {'mean': 2.33, 'std': 2.05, 'min': 0.00, 'max': 5.00, 'nMin': 1,
↵ 'nMax': 1, 'shape': (3,)},
    'annotations_per_category': {'mean': 1.38, 'std': 1.49, 'min': 0.00, 'max': 5.00, 'nMin': ↵
↵2, 'nMax': 1, 'shape': (8,)},
    'images_per_video': {'empty_list': True},
}
>>> # You can "draw" a raster of the annotated image with cv2
>>> canvas = self.draw_image(2)
>>> # Or if you have matplotlib you can "show" the image with mpl objects
>>> # xdoctest: +REQUIRES(--show)
>>> from matplotlib import pyplot as plt
>>> fig = plt.figure()
>>> ax1 = fig.add_subplot(1, 2, 1)
>>> self.show_image(gid=2)
>>> ax2 = fig.add_subplot(1, 2, 2)
>>> ax2.imshow(canvas)
>>> ax1.set_title('show with matplotlib')
>>> ax2.set_title('draw with cv2')
>>> plt.show()

```



Parameters

- **data** (*str* | *PathLike* | *dict* | *None*) – Either a filepath to a coco json file, or a dictionary containing the actual coco json structure. For a more generally coercable constructor see `func:CocoDataset.coerce`.
- **tag** (*str* | *None*) – Name of the dataset for display purposes, and does not influence behavior of the underlying data structure, although it may be used via convenience methods. We attempt to autopopulate this via information in data if available. If unspecified and data is a filepath this becomes the basename.
- **bundle_dpath** (*str* | *None*) – the root of the dataset that images / external data will be assumed to be relative to. If unspecified, we attempt to determine it using information in data. If data is a filepath, we use the dirname of that path. If data is a dictionary, we look for the “img_root” key. If unspecified and we fail to introspect then, we fallback to the current working directory.
- **img_root** (*str* | *None*) – deprecated alias for `bundle_dpath`

property fpath

In the future we will deprecate `img_root` for `bundle_dpath`

_update_fpath(*new_fpath*)

_infer_dirs()

classmethod from_data(*data*, *bundle_dpath=None*, *img_root=None*)

Constructor from a json dictionary

Return type*CocoDataset***classmethod** `from_image_paths(gpaths, bundle_dpath=None, img_root=None)`

Constructor from a list of images paths.

This is a convinience method.

Parameters**gpaths** (*List[str]*) – list of image paths**Return type***CocoDataset***Example**

```
>>> import kwcoco
>>> coco_dset = kwcoco.CocoDataset.from_image_paths(['a.png', 'b.png'])
>>> assert coco_dset.n_images == 2
```

classmethod `from_class_image_paths(root)`

Ingest classification data in the common format where images of different categories are stored in folders with the category label.

Parameters**root** (*str* | *PathLike*) – the path to a directory containing class-subdirectories**Return type***CocoDataset***classmethod** `coerce_multiple(datas, workers=0, mode='process', verbose=1, postprocess=None, ordered=True, **kwargs)`

Coerce multiple CocoDataset objects in parallel.

Parameters

- **datas** (*List*) – list of kwcoco coercables to load
- **workers** (*int* | *str*) – number of worker threads / processes. Can also accept coerceable workers.
- **mode** (*str*) – thread, process, or serial. Defaults to process.
- **verbose** (*int*) – verbosity level
- **postprocess** (*Callable* | *None*) – A function taking one arg (the loaded dataset) to run on the loaded kwcoco dataset in background workers. This can be more efficient when postprocessing is independent per kwcoco file.
- **ordered** (*bool*) – if True yields datasets in the same order as given. Otherwise results are yielded as they become available. Defaults to True.
- ****kwargs** – arguments passed to the constructor

Yields*CocoDataset***SeeAlso:**

- `load_multiple` - like this function but is a strict file-path-only loader

CommandLine

```
xdoctest -m kwcoco.coco_dataset CocoDataset.coerce_multiple
```

Example

```
>>> import kwcoco
>>> dset1 = kwcoco.CocoDataset.demo('shapes1')
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> dset3 = kwcoco.CocoDataset.demo('vidshapes8')
>>> dsets = [dset1, dset2, dset3]
>>> input_fpaths = [d.fpath for d in dsets]
>>> results = list(kwcoco.CocoDataset.coerce_multiple(input_fpaths,
↳ordered=True))
>>> result_fpaths = [r.fpath for r in results]
>>> assert result_fpaths == input_fpaths
>>> # Test unordered
>>> results1 = list(kwcoco.CocoDataset.coerce_multiple(input_fpaths,
↳ordered=False))
>>> result_fpaths = [r.fpath for r in results]
>>> assert set(result_fpaths) == set(input_fpaths)
>>> #
>>> # Coerce from existing datasets
>>> results2 = list(kwcoco.CocoDataset.coerce_multiple(dsets, ordered=True,
↳workers=0))
>>> assert results2[0] is dsets[0]
```

classmethod load_multiple(*fpaths*, *workers*=0, *mode*='process', *verbose*=1, *postprocess*=None, *ordered*=True, ***kwargs*)

Load multiple CocoDataset objects in parallel.

Parameters

- **fpaths** (*List[str | PathLike]*) – list of paths to multiple coco files to be loaded
- **workers** (*int*) – number of worker threads / processes
- **mode** (*str*) – thread, process, or serial. Defaults to process.
- **verbose** (*int*) – verbosity level
- **postprocess** (*Callable | None*) – A function taking one arg (the loaded dataset) to run on the loaded kwcoco dataset in background workers and returns the modified dataset. This can be more efficient when postprocessing is independent per kwcoco file.
- **ordered** (*bool*) – if True yields datasets in the same order as given. Otherwise results are yielded as they become available. Defaults to True.
- ****kwargs** – arguments passed to the constructor

Yields

CocoDataset

SeeAlso:

- **coerce_multiple** - like this function but accepts general coercable inputs.

classmethod `_load_multiple(_loader, inputs, workers=0, mode='process', verbose=1, postprocess=None, ordered=True, **kwargs)`

Shared logic for multiprocessing loaders.

SeeAlso:

- `coerce_multiple`
- `load_multiple`

classmethod `from_coco_paths(fpaths, max_workers=0, verbose=1, mode='thread', union='try')`

Constructor from multiple coco file paths.

Loads multiple coco datasets and unions the result

Note: if the union operation fails, the list of individually loaded files is returned instead.

Parameters

- **fpaths** (*List[str]*) – list of paths to multiple coco files to be loaded and unioned.
- **max_workers** (*int*) – number of worker threads / processes
- **verbose** (*int*) – verbosity level
- **mode** (*str*) – thread, process, or serial
- **union** (*str | bool*) – If True, unions the result datasets after loading. If False, just returns the result list. If 'try', then try to preform the union, but return the result list if it fails. Default='try'

Note: This may be deprecated. Use `load_multiple` or `coerce_multiple` and then manually perform the union.

`copy()`

Deep copies this object

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> new = self.copy()
>>> assert new.imgs[1] is new.dataset['images'][0]
>>> assert new.imgs[1] == self.dataset['images'][0]
>>> assert new.imgs[1] is not self.dataset['images'][0]
```

dumps (*indent=None, newlines=False*)

Writes the dataset out to the json format

Parameters

- **newlines** (*bool*) – if True, each annotation, image, category gets its own line
- **indent** (*int | str | None*) – indentation for the json file. See `json.dump()` for details.
- **newlines** (*bool*) – if True, each annotation, image, category gets its own line.

Note:**Using `newlines=True` is similar to:**

`print(ub.urepr(dset.dataset, nl=2, trailsep=False))` However, the above may not output valid json if it contains ndarrays.

Example

```
>>> import kwcoco
>>> import json
>>> self = kwcoco.CocoDataset.demo()
>>> text = self.dumps(newlines=True)
>>> print(text)
>>> self2 = kwcoco.CocoDataset(json.loads(text), tag='demo2')
>>> assert self2.dataset == self.dataset
>>> assert self2.dataset is not self.dataset
```

```
>>> text = self.dumps(newlines=True)
>>> print(text)
>>> self2 = kwcoco.CocoDataset(json.loads(text), tag='demo2')
>>> assert self2.dataset == self.dataset
>>> assert self2.dataset is not self.dataset
```

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.coerce('vidshapes1-msi-multisensor', verbose=3)
>>> self.remove_annotations(self.anns())
>>> text = self.dumps(newlines=0, indent=' ')
>>> print(text)
>>> text = self.dumps(newlines=True, indent=' ')
>>> print(text)
```

`_compress_dump_to_fileptr`(*file*, *arcname=None*, *indent=None*, *newlines=False*)

Experimental method to save compressed kwcoco files, may be folded into `dump` in the future.

`_dump`(*file*, *indent*, *newlines*, *compress*)

Case where we are dumping to an open file pointer. We assume this means the dataset has been written to disk.

`dump`(*file=None*, *indent=None*, *newlines=False*, *temp_file='auto'*, *compress='auto'*)

Writes the dataset out to the json format

Parameters

- **file** (*PathLike* | *IO* | *None*) – Where to write the data. Can either be a path to a file or an open file pointer / stream. If unspecified, it will be written to the current `fpath` property.
- **indent** (*int* | *str* | *None*) – indentation for the json file. See `json.dump()` for details.
- **newlines** (*bool*) – if True, each annotation, image, category gets its own line.

- **temp_file** (*bool | str*) – Argument to `safer.open()`. Ignored if `file` is not a `PathLike` object. Defaults to 'auto', which is `False` on Windows and `True` everywhere else.
- **compress** (*bool | str*) – if `True`, dumps the kwcoco file as a compressed zipfile. In this case a literal IO file object must be opened in binary write mode. If `auto`, then it will default to `False` unless it can introspect the file name and the name ends with `.zip`

Example

```
>>> import kwcoco
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/demo/dump').ensuredir()
>>> dset = kwcoco.CocoDataset.demo()
>>> dset.fpath = dpath / 'my_coco_file.json'
>>> # Calling dump writes to the current fpath attribute.
>>> dset.dump()
>>> assert dset.dataset == kwcoco.CocoDataset(dset.fpath).dataset
>>> assert dset.dumps() == dset.fpath.read_text()
>>> #
>>> # Using compress=True can save a lot of space and it
>>> # is transparent when reading files via CocoDataset
>>> dset.dump(compress=True)
>>> assert dset.dataset == kwcoco.CocoDataset(dset.fpath).dataset
>>> assert dset.dumps() != dset.fpath.read_text(errors='replace')
```

Example

```
>>> import kwcoco
>>> import ubelt as ub
>>> # Compression auto-defaults based on the file name.
>>> dpath = ub.Path.appdir('kwcoco/demo/dump').ensuredir()
>>> dset = kwcoco.CocoDataset.demo()
>>> fpath1 = dset.fpath = dpath / 'my_coco_file.zip'
>>> dset.dump()
>>> fpath2 = dset.fpath = dpath / 'my_coco_file.json'
>>> dset.dump()
>>> assert fpath1.read_bytes()[0:8] != fpath2.read_bytes()[0:8]
```

`_check_json_serializable(verbose=1)`

Debug which part of a coco dataset might not be json serializable

`_check_integrity()`

perform most checks

`_check_index()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self._check_index()
>>> # Force a failure
>>> self.index.anns.pop(1)
>>> self.index.anns.pop(2)
>>> import pytest
>>> with pytest.raises(AssertionError):
>>>     self._check_index()
```

`_abc_impl = <_abc._abc_data object>`

`_check_pointers(verbose=1)`

Check that all category and image ids referenced by annotations exist

`_build_index()`

`union(*, disjoint_tracks=True, remember_parent=False, **kwargs)`

Merges multiple `CocoDataset` items into one. Names and associations are retained, but ids may be different.

Parameters

- ***others** – a series of `CocoDatasets` that we will merge. Note, if called as an instance method, the “self” instance will be the first item in the “others” list. But if called like a classmethod, “others” will be empty by default.
- **disjoint_tracks** (*bool*) – if True, we will assume track-names are disjoint and if two datasets share the same track-name, we will disambiguate them. Otherwise they will be copied over as-is. Defaults to True. In most cases you do not want to set this to False.
- **remember_parent** (*bool*) – if True, videos and images will save information about their parent in the “union_parent” field.
- ****kwargs** – constructor options for the new merged `CocoDataset`

Returns

a new merged coco dataset

Return type

`kwcoco.CocoDataset`

CommandLine

```
xdoctest -m kwcoco.coco_dataset CocoDataset.union
```


Example

```
>>> import kwcoco
>>> # Test union works with different keypoint categories
>>> dset1 = kwcoco.CocoDataset.demo('shapes1')
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> dset1.remove_keypoint_categories(['bot_tip', 'mid_tip', 'right_eye'])
>>> dset2.remove_keypoint_categories(['top_tip', 'left_eye'])
>>> dset_12a = kwcoco.CocoDataset.union(dset1, dset2)
>>> dset_12b = dset1.union(dset2)
>>> dset_21 = dset2.union(dset1)
>>> def add_hist(h1, h2):
>>>     return {k: h1.get(k, 0) + h2.get(k, 0) for k in set(h1) | set(h2)}
>>> kpfreq1 = dset1.keypoint_annotation_frequency()
>>> kpfreq2 = dset2.keypoint_annotation_frequency()
>>> kpfreq_want = add_hist(kpfreq1, kpfreq2)
>>> kpfreq_got1 = dset_12a.keypoint_annotation_frequency()
>>> kpfreq_got2 = dset_12b.keypoint_annotation_frequency()
>>> assert kpfreq_want == kpfreq_got1
>>> assert kpfreq_want == kpfreq_got2
```

```
>>> # Test disjoint gid datasets
>>> dset1 = kwcoco.CocoDataset.demo('shapes3')
>>> for new_gid, img in enumerate(dset1.dataset['images'], start=10):
>>>     for aid in dset1.gid_to_aids[img['id']]:
>>>         dset1.anns[aid]['image_id'] = new_gid
>>>         img['id'] = new_gid
>>> dset1.index.clear()
>>> dset1._build_index()
>>> # -----
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> for new_gid, img in enumerate(dset2.dataset['images'], start=100):
>>>     for aid in dset2.gid_to_aids[img['id']]:
>>>         dset2.anns[aid]['image_id'] = new_gid
>>>         img['id'] = new_gid
>>> dset1.index.clear()
>>> dset2._build_index()
>>> others = [dset1, dset2]
>>> merged = kwcoco.CocoDataset.union(*others)
>>> print('merged = {!r}'.format(merged))
>>> print('merged.imgs = {}'.format(ub.urepr(merged.imgs, nl=1)))
>>> assert set(merged.imgs) & set([10, 11, 12, 100, 101]) == set(merged.imgs)
```

```
>>> # Test data is not preserved
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> dset1 = kwcoco.CocoDataset.demo('shapes3')
>>> others = (dset1, dset2)
>>> cls = self = kwcoco.CocoDataset
>>> merged = cls.union(*others)
>>> print('merged = {!r}'.format(merged))
>>> print('merged.imgs = {}'.format(ub.urepr(merged.imgs, nl=1)))
>>> assert set(merged.imgs) & set([1, 2, 3, 4, 5]) == set(merged.imgs)
```

```
>>> # Test track-ids are mapped correctly
>>> dset1 = kwcoco.CocoDataset.demo('vidshapes1')
>>> dset2 = kwcoco.CocoDataset.demo('vidshapes2')
>>> dset3 = kwcoco.CocoDataset.demo('vidshapes3')
>>> others = (dset1, dset2, dset3)
>>> for dset in others:
>>>     [a.pop('segmentation', None) for a in dset.index.anns.values()]
>>>     [a.pop('keypoints', None) for a in dset.index.anns.values()]
>>> cls = self = kwcoco.CocoDataset
>>> merged = cls.union(*others, disjoint_tracks=1)
>>> print('dset1.anns = {}'.format(ub.urepr(dset1.anns, nl=1)))
>>> print('dset2.anns = {}'.format(ub.urepr(dset2.anns, nl=1)))
>>> print('dset3.anns = {}'.format(ub.urepr(dset3.anns, nl=1)))
>>> print('merged.anns = {}'.format(ub.urepr(merged.anns, nl=1)))
```

Example

```
>>> import kwcoco
>>> # Test empty union
>>> empty_union = kwcoco.CocoDataset.union()
>>> assert len(empty_union.index.imgs) == 0
```

Todo:

- [] are supercategories broken?
 - [] reuse image ids where possible
 - [] reuse annotation / category ids where possible
 - [X] handle case where no inputs are given
 - [x] disambiguate track-ids
 - [x] disambiguate video-ids
-

subset(*gids*, *copy=False*, *autobuild=True*)

Return a subset of the larger coco dataset by specifying which images to port. All annotations in those images will be taken.

Parameters

- **gids** (*List[int]*) – image-ids to copy into a new dataset
- **copy** (*bool*) – if True, makes a deep copy of all nested attributes, otherwise makes a shallow copy. Defaults to True.
- **autobuild** (*bool*) – if True will automatically build the fast lookup index. Defaults to True.

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> gids = [1, 3]
>>> sub_dset = self.subset(gids)
>>> assert len(self.index.gid_to_aids) == 3
>>> assert len(sub_dset.gid_to_aids) == 2
```

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes2')
>>> gids = [1, 2]
>>> sub_dset = self.subset(gids, copy=True)
>>> assert len(sub_dset.index.videos) == 1
>>> assert len(self.index.videos) == 2
```

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> sub1 = self.subset([1])
>>> sub2 = self.subset([2])
>>> sub3 = self.subset([3])
>>> others = [sub1, sub2, sub3]
>>> rejoined = kwcoco.CocoDataset.union(*others)
>>> assert len(sub1.anns) == 9
>>> assert len(sub2.anns) == 2
>>> assert len(sub3.anns) == 0
>>> assert rejoined.basic_stats() == self.basic_stats()
```

view_sql(*force_rewrite=False, memory=False, backend='sqlite', sql_db_fpath=None*)

Create a cached SQL interface to this dataset suitable for large scale multiprocessing use cases.

Parameters

- **force_rewrite** (*bool*) – if True, forces an update to any existing cache file on disk
- **memory** (*bool*) – if True, the database is constructed in memory.
- **backend** (*str*) – sqlite or postgresql
- **sql_db_fpath** (*str | PathLike | None*) – overrides the database uri

Note: This view cache is experimental and currently depends on the timestamp of the file pointed to by `self.fpath`. In other words dont use this on in-memory datasets.

CommandLine

```
KWCOCO_WITH_POSTGRESQL=1 xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_
dataset.py CocoDataset.view_sql
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(env:KWCOCO_WITH_POSTGRESQL)
>>> # xdoctest: +REQUIRES(module:psycopg2)
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes32')
>>> postgres_dset = dset.view_sql(backend='postgresql', force_rewrite=True)
>>> sqlite_dset = dset.view_sql(backend='sqlite', force_rewrite=True)
>>> list(dset.anns.keys())
>>> list(postgres_dset.anns.keys())
>>> list(sqlite_dset.anns.keys())
```

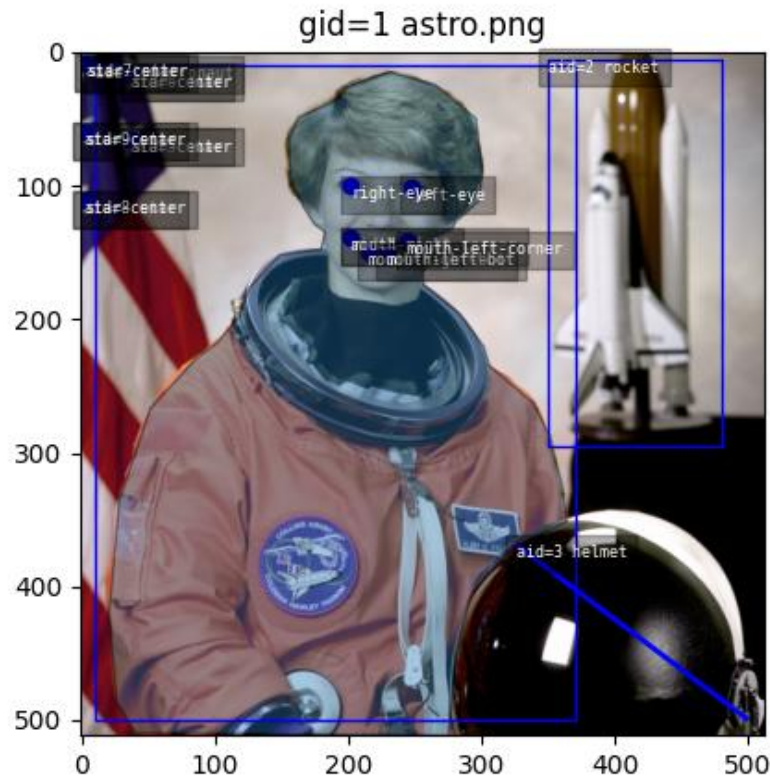
`kwcoco.coco_dataset.demo_coco_data()`

Simple data for testing.

This contains several non-standard fields, which help ensure robustness of functions tested with this data. For more compliant demodata see the `kwcoco.demodata` submodule.

Example

```
>>> # xdoctest: +REQUIRES(--show)
>>> import kwcoco
>>> from kwcoco.coco_dataset import demo_coco_data
>>> dataset = demo_coco_data()
>>> self = kwcoco.CocoDataset(dataset, tag='demo')
>>> import kwplot
>>> kwplot.autompl()
>>> self.show_image(gid=1)
>>> kwplot.show_if_requested()
```



2.1.2.7 kwcoco.coco_evaluator module

Evaluates a predicted coco dataset against a truth coco dataset.

This currently computes detection-level metrics.

The components in this module work programmatically or as a command line script.

Todo:

- [] **does evaluate return one result or multiple results**
based on different configurations?
- [] max_dets - TODO: in original pycocotools but not here
- [] Flag that allows for polygon instead of bounding box overlap
- [] **How do we note what iou_thresh and area-range were in**
the result plots?

CommandLine

```
xdoctest -m kwcoco.coco_evaluator __doc__:0 --vd --slow
```

Example

```
>>> from kwcoco.coco_evaluator import * # NOQA
>>> from kwcoco.coco_evaluator import CocoEvaluator
>>> import kwcoco
>>> # note: increase the number of images for better looking metrics
>>> true_dset = kwcoco.CocoDataset.demo('shapes8')
>>> from kwcoco.demo.perterb import perterb_coco
>>> kwargs = {
>>>     'box_noise': 0.5,
>>>     'n_fp': (0, 10),
>>>     'n_fn': (0, 10),
>>>     'with_probs': True,
>>> }
>>> pred_dset = perterb_coco(true_dset, **kwargs)
>>> print('true_dset = {!r}'.format(true_dset))
>>> print('pred_dset = {!r}'.format(pred_dset))
>>> config = {
>>>     'true_dataset': true_dset,
>>>     'pred_dataset': pred_dset,
>>>     'area_range': ['all', 'small'],
>>>     'iou_thresh': [0.3, 0.95],
>>> }
>>> coco_eval = CocoEvaluator(config)
>>> results = coco_eval.evaluate()
>>> # Now we can draw / serialize the results as we please
>>> dpath = ub.Path.appdir('kwcoco/tests/test_out_dpath').ensuredir()
>>> results_fpath = dpath / 'metrics.json'
>>> print('results_fpath = {!r}'.format(results_fpath))
>>> results.dump(results_fpath, indent='    ')
>>> measures = results['area_range=all,iou_thresh=0.3'].nocls_measures
>>> import pandas as pd
>>> print(pd.DataFrame(ub.dict_isect(
>>>     measures, ['f1', 'g1', 'mcc', 'thresholds',
>>>                 'ppv', 'tpr', 'tnr', 'npv', 'fpr',
>>>                 'tp_count', 'fp_count',
>>>                 'tn_count', 'fn_count']))).iloc[:100])
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> # xdoctest: +REQUIRES(--slow)
>>> results.dump_figures(dpath)
>>> print('dpath = {!r}'.format(dpath))
>>> # xdoctest: +REQUIRES(--vd)
>>> if ub.argflag('--vd') or 1:
>>>     import xdev
>>>     xdev.view_directory(dpath)
```

```
class kwcoco.coco_evaluator.CocoEvalConfig(*args, **kwargs)
```

Bases: `DataConfig`

Evaluate and score predicted versus truth detections / classifications in a COCO dataset

Valid options: []

Parameters

- ***args** – positional arguments for this data config
- ****kwargs** – keyword arguments for this data config

```
default = {'ap_method': <Value('pycocotools')>, 'area_range': <Value(['all'])>,
'assign_workers': <Value(8)>, 'classes_of_interest': <Value(None)>, 'compat':
<Value('mutex')>, 'force_pycocoutils': <Value(False)>, 'fp_cutoff': <Value(inf)>,
'ignore_classes': <Value(None)>, 'implicit_ignore_classes': <Value(['ignore'])>,
'implicit_negative_classes': <Value(['background'])>, 'iou_bias': <Value(1)>,
'iou_thresh': <Value(0.5)>, 'load_workers': <Value(0)>, 'max_dets': <Value(inf)>,
'monotonic_ppv': <Value(True)>, 'pred_dataset': <Value(None)>, 'true_dataset':
<Value(None)>, 'use_area_attr': <Value('try')>, 'use_image_names': <Value(False)>}
```

normalize()

class kwcoco.coco_evaluator.CocoEvaluator(*config*)

Bases: `object`

Abstracts the evaluation process to execute on two coco datasets.

This can be run as a standalone script where the user specifies the paths to the true and predicted dataset explicitly, or this can be used by a higher level script that produces the predictions and then sends them to this evaluator.

Example

```
>>> from kwcoco.coco_evaluator import CocoEvaluator
>>> from kwcoco.demo.perterb import perterb_coco
>>> import kwcoco
>>> true_dset = kwcoco.CocoDataset.demo('shapes8')
>>> kwargs = {
>>>     'box_noise': 0.5,
>>>     'n_fp': (0, 10),
>>>     'n_fn': (0, 10),
>>>     'with_probs': True,
>>> }
>>> pred_dset = perterb_coco(true_dset, **kwargs)
>>> config = {
>>>     'true_dataset': true_dset,
>>>     'pred_dataset': pred_dset,
>>>     'classes_of_interest': [],
>>> }
>>> coco_eval = CocoEvaluator(config)
>>> results = coco_eval.evaluate()
```

log(*msg*, *level*='INFO')

_init()

Performs initial coercion from given inputs into dictionaries of kwimage.Detection objects and attempts to ensure comparable category and image ids.

`_ensure_init()`

classmethod `_rectify_classes(true_classes, pred_classes)`

classmethod `_coerce_dets(dataset, verbose=0, workers=0)`

Coerce the input to a mapping from image-id to `kwimage.Detection`

Also capture a `CocoDataset` if possible.

Returns

gid_to_det: mapping from gid to dets extra: any extra information we gathered via coercion

Return type

Tuple[Dict[int, Detections], Dict]

Example

```
>>> from kwcoco.coco_evaluator import * # NOQA
>>> import kwcoco
>>> coco_dset = kwcoco.CocoDataset.demo('shapes8')
>>> gid_to_det, extras = CocoEvaluator._coerce_dets(coco_dset)
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_evaluator import * # NOQA
>>> import kwcoco
>>> coco_dset = kwcoco.CocoDataset.demo('shapes8').view_sql()
>>> gid_to_det, extras = CocoEvaluator._coerce_dets(coco_dset)
```

`_build_dmet()`

Builds the detection metrics object

Returns

DetectionMetrics - object that can perform assignment and build confusion vectors.

`evaluate()`

Executes the main evaluation logic. Performs assignments between detections to make `DetectionMetrics` object, then creates per-item and ovr confusion vectors, and performs various threshold-vs-confusion analyses.

Returns

container storing (and capable of drawing / serializing) results

Return type

CocoResults

`kwcoco.coco_evaluator.dmet_area_weights(dmet, orig_weights, cfsn_vecs, area_ranges, coco_eval, use_area_attr=False)`

Hacky function to compute confusion vector ignore weights for different area thresholds. Needs to be slightly refactored.


```
class kwcoco.coco_evaluator.CocoResults(resdata=None)
```

Bases: `NiceRepr`, `DictProxy`

CommandLine

```
xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_evaluator.py CocoResults --
↪profile
```

Example

```
>>> from kwcoco.coco_evaluator import * # NOQA
>>> from kwcoco.coco_evaluator import CocoEvaluator
>>> import kwcoco
>>> true_dset = kwcoco.CocoDataset.demo('shapes2')
>>> from kwcoco.demo.perterb import perterb_coco
>>> kwargs = {
>>>     'box_noise': 0.5,
>>>     'n_fp': (0, 10),
>>>     'n_fn': (0, 10),
>>> }
>>> pred_dset = perterb_coco(true_dset, **kwargs)
>>> print('true_dset = {!r}'.format(true_dset))
>>> print('pred_dset = {!r}'.format(pred_dset))
>>> config = {
>>>     'true_dataset': true_dset,
>>>     'pred_dataset': pred_dset,
>>>     'area_range': ['small'],
>>>     'iou_thresh': [0.3],
>>> }
>>> coco_eval = CocoEvaluator(config)
>>> results = coco_eval.evaluate()
>>> # Now we can draw / serialize the results as we please
>>> dpath = ub.Path.appdir('kwcoco/tests/test_out_dpath').ensuredir()
>>> #
>>> # test deserialization works
>>> state = results.__json__()
>>> self2 = CocoResults.from_json(state)
>>> #
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> results.dump_figures(dpath, figsize=(3, 2), tight=False) # make this go faster
>>> results.dump(dpath / 'metrics.json', indent='')
```

```
dump_figures(out_dpath, expt_title=None, figsize='auto', tight=True)
```

```
classmethod from_json(state)
```

```
dump(file, indent='')
Serialize to json file
```

```
class kwcoco.coco_evaluator.CocoSingleResult(nocls_measures, ovr_measures, cfsn_vecs, meta=None)
```

Bases: `NiceRepr`

Container class to store, draw, summarize, and serialize results from `CocoEvaluator`.

Example

```
>>> # xdoctest: +REQUIRES(--slow)
>>> from kwcoco.coco_evaluator import * # NOQA
>>> from kwcoco.coco_evaluator import CocoEvaluator
>>> import kwcoco
>>> true_dset = kwcoco.CocoDataset.demo('shapes8')
>>> from kwcoco.demo.perterb import perterb_coco
>>> kwargs = {
>>>     'box_noise': 0.2,
>>>     'n_fp': (0, 3),
>>>     'n_fn': (0, 3),
>>>     'with_probs': False,
>>> }
>>> pred_dset = perterb_coco(true_dset, **kwargs)
>>> print('true_dset = {}'.format(true_dset))
>>> print('pred_dset = {}'.format(pred_dset))
>>> config = {
>>>     'true_dataset': true_dset,
>>>     'pred_dataset': pred_dset,
>>>     'area_range': [(0, 32 ** 2), (32 ** 2, 96 ** 2)],
>>>     'iou_thresh': [0.3, 0.5, 0.95],
>>> }
>>> coco_eval = CocoEvaluator(config)
>>> results = coco_eval.evaluate()
>>> result = ub.peak(results.values())
>>> state = result.__json__()
>>> print('state = {}'.format(ub.urepr(state, nl=-1)))
>>> recon = CocoSingleResult.from_json(state)
>>> state = recon.__json__()
>>> print('state = {}'.format(ub.urepr(state, nl=-1)))
```

classmethod `from_json(state)`

dump(file, indent='')
Serialize to json file

dump_figures(out_dpath, expt_title=None, figsize='auto', tight=True, verbose=1)

`kwcoco.coco_evaluator._writefig`(fig, metrics_dpath, fname, figsize, verbose, tight)

`kwcoco.coco_evaluator._load_dets`(pred_fpaths, workers=0)

Example

```
>>> from kwcoco.coco_evaluator import _load_dets, _load_dets_worker
>>> import ubelt as ub
>>> import kwcoco
>>> dpath = ub.Path.appdir('kwcoco/tests/load_dets').ensuredir()
>>> N = 4
>>> pred_fpaths = []
>>> for i in range(1, N + 1):
>>>     dset = kwcoco.CocoDataset.demo('shapes{}'.format(i))
```

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```

>>> dset.fpath = dpath / 'shapes_{}.mascoco.json'.format(i)
>>> dset.dump(dset.fpath)
>>> pred_fpaths.append(dset.fpath)
>>> dets, coco_dset = _load_dets(pred_fpaths)
>>> print('dets = {}'.format(dets))
>>> print('coco_dset = {}'.format(coco_dset))

```

`kwcoco.coco_evaluator._load_dets_worker(single_pred_fpath, with_coco=True)`

2.1.2.8 kwcoco.coco_image module

Defines the `CocoImage` class which is an object oriented way of manipulating data pointed to by a COCO image dictionary.

Notably this provides the `.imdelay` method for delayed image loading (which enables things like fast loading of subimage-regions / coarser scales in images that contain tiles / overviews - e.g. Cloud Optimized Geotiffs or COGs (Medical image formats may be supported in the future).

Todo: This file no longer is only images, it has logic for generic single-class objects. It should be refactored into `coco_objects0d.py` or something.

class `kwcoco.coco_image._CocoObject`(*obj*, *dset=None*, *bundle_dpath=None*)

Bases: `AliasedDictProxy`, `NiceRepr`

General coco scalar object

property `bundle_dpath`

detach()

Removes references to the underlying coco dataset, but keeps special information such that it wont be needed.

class `kwcoco.coco_image.CocoImage`(*img*, *dset=None*)

Bases: `_CocoObject`

An object-oriented representation of a coco image.

It provides helper methods that are specific to a single image.

This operates directly on a single coco image dictionary, but it can optionally be connected to a parent dataset, which allows it to use `CocoDataset` methods to query about relationships and resolve pointers.

This is different than the `Images` class in `coco_object1d`, which is just a vectorized interface to multiple objects.

Example

```

>>> import kwcoco
>>> dset1 = kwcoco.CocoDataset.demo('shapes8')
>>> dset2 = kwcoco.CocoDataset.demo('vidshapes8-multispectral')

```

```

>>> self = kwcoco.CocoImage(dset1.imgs[1], dset1)
>>> print('self = {}'.format(self))
>>> print('self.channels = {}'.format(ub.urepr(self.channels, nl=1)))

```

```
>>> self = kwcoco.CocoImage(dset2.imgs[1], dset2)
>>> print('self.channels = {}'.format(ub.urepr(self.channels, nl=1)))
>>> self.primary_asset()
>>> assert 'auxiliary' in self
```

classmethod `from_gid(dset, gid)`

property `video`

Helper to grab the video for this image if it exists

property `name`

detach()

Removes references to the underlying coco dataset, but keeps special information such that it wont be needed.

property `assets`

CocoImage.iter_assets.

Type

Convinience wrapper around

Type

func

property `datetime`

Try to get datetime information for this image. Not always possible.

Returns

datetime.datetime | None

annots()

Returns

a 1d annotations object referencing annotations in this image

Return type

Annots

stats()

get(key, default=*NoParam*)

keys()

Proxy getter attribute for underlying *self.img* dictionary

property `channels`

property `n_assets`

The number of on-disk files associated with this coco image

property `num_channels`

property `dsize`

primary_image_filepath(requires=*None*)

primary_asset(*requires=None, as_dict=True*)

Compute a “main” image asset.

Note: Uses a heuristic.

- First, try to find the auxiliary image that has with the smallest distortion to the base image (if known via `warp_aux_to_img`)
 - Second, break ties by using the largest image if `w / h` is known
 - Last, if previous information not available use the first auxiliary image.
-

Parameters

- **requires** (*List[str] | None*) – list of attribute that must be non-None to consider an object as the primary one.
- **as_dict** (*bool*) – if True the return type is a raw dictionary. Otherwise use a newer object-oriented wrapper that should be duck-type swappable. In the future this default will change to False.

Returns

the asset dict or None if it is not found

Return type

None | dict

Todo:

- [] Add in primary heuristics
-

Example

```
>>> import kwarray
>>> from kwcoco.coco_image import * # NOQA
>>> rng = kwarray.ensure_rng(0)
>>> def random_asset(name, w=None, h=None):
>>>     return {'file_name': name, 'width': w, 'height': h}
>>> self = CocoImage({
>>>     'auxiliary': [
>>>         random_asset('1'),
>>>         random_asset('2'),
>>>         random_asset('3'),
>>>     ]
>>> })
>>> assert self.primary_asset()['file_name'] == '1'
>>> self = CocoImage({
>>>     'auxiliary': [
>>>         random_asset('1'),
>>>         random_asset('2', 3, 3),
>>>         random_asset('3'),
>>>     ]
```

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```

>>> })
>>> assert self.primary_asset()['file_name'] == '2'
>>> #
>>> # Test new object oriented output
>>> self = CocoImage({
>>>     'file_name': 'foo',
>>>     'assets': [
>>>         random_asset('1'),
>>>         random_asset('2'),
>>>         random_asset('3'),
>>>     ],
>>> })
>>> assert self.primary_asset(as_dict=False) is self
>>> self = CocoImage({
>>>     'assets': [
>>>         random_asset('1'),
>>>         random_asset('3'),
>>>     ],
>>>     'auxiliary': [
>>>         random_asset('1'),
>>>         random_asset('2', 3, 3),
>>>         random_asset('3'),
>>>     ]
>>> })
>>> assert self.primary_asset(as_dict=False)['file_name'] == '2'

```

iter_image_filepaths(*with_bundle=True*)

Could rename to iter_asset_filepaths

Parameters

with_bundle (*bool*) – If True, prepends the bundle dpath to fully specify the path. Otherwise, just returns the registered string in the `file_name` attribute of each asset. Defaults to True.

Yields

ub.Path

iter_assets()

Iterate through assets (which could include the image itself if it points to a file path).

Object-oriented alternative to `CocoImage.iter_asset_objs()`

Yields

CocoImage | *CocoAsset* – an asset object (or image object if it points to a file)

Example

```

>>> import kwcoco
>>> coco_img = kwcoco.CocoImage({'width': 128, 'height': 128})
>>> assert len(list(coco_img.iter_assets())) == 0
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> assert len(list(self.iter_assets())) > 1
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')

```

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```
>>> self = dset.coco_image(1)
>>> assert list(self.iter_assets()) == [self]
```

iter_asset_objs()

Iterate through base + auxiliary dicts that have file paths

Note: In most cases prefer `iter_assets()` instead.

Yields

dict – an image or auxiliary dictionary

find_asset(channels)

Find the asset dictionary with the specified channels

Parameters

channels (*str* | *FusedChannelSpec*) – channel names the asset must have.

Returns

CocoImage | CocoAsset

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoImage({
>>>     'file_name': 'raw',
>>>     'channels': 'red|green|blue',
>>>     'assets': [
>>>         {'file_name': '1', 'channels': 'spam'},
>>>         {'file_name': '2', 'channels': 'eggs|jam'},
>>>     ],
>>>     'auxiliary': [
>>>         {'file_name': '3', 'channels': 'foo'},
>>>         {'file_name': '4', 'channels': 'bar|baz'},
>>>     ]
>>> })
>>> assert self.find_asset('blah') is None
>>> assert self.find_asset('red|green|blue') is self
>>> self.find_asset('foo')['file_name'] == '3'
>>> self.find_asset('baz')['file_name'] == '4'
```

find_asset_obj(channels)

Find the asset dictionary with the specified channels

In most cases use `CocoImage.find_asset()` instead.

Example

```
>>> import kwcoco
>>> coco_img = kwcoco.CocoImage({'width': 128, 'height': 128})
>>> coco_img.add_auxiliary_item(
>>>     'rgb.png', channels='red|green|blue', width=32, height=32)
>>> assert coco_img.find_asset_obj('red') is not None
>>> assert coco_img.find_asset_obj('green') is not None
>>> assert coco_img.find_asset_obj('blue') is not None
>>> assert coco_img.find_asset_obj('red|blue') is not None
>>> assert coco_img.find_asset_obj('red|green|blue') is not None
>>> assert coco_img.find_asset_obj('red|green|blue') is not None
>>> assert coco_img.find_asset_obj('black') is None
>>> assert coco_img.find_asset_obj('r') is None
```

Example

```
>>> # Test with concise channel code
>>> import kwcoco
>>> coco_img = kwcoco.CocoImage({'width': 128, 'height': 128})
>>> coco_img.add_auxiliary_item(
>>>     'msi.png', channels='foo.0:128', width=32, height=32)
>>> assert coco_img.find_asset_obj('foo') is None
>>> assert coco_img.find_asset_obj('foo.3') is not None
>>> assert coco_img.find_asset_obj('foo.3:5') is not None
>>> assert coco_img.find_asset_obj('foo.3000') is None
```

`_assets_key()`

Internal helper for transition from auxiliary -> assets in the image spec

`add_annotation(**ann)`

Adds an annotation to this image.

This is a convenience method, and requires that this `CocoImage` is still connected to a parent dataset.

Parameters

****ann** – annotation attributes (e.g. `bbox`, `category_id`)

Returns

the new annotation id

Return type

`int`

SeeAlso:

`kwcoco.CocoDataset.add_annotation()`

`add_asset(file_name=None, channels=None, imdata=None, warp_aux_to_img=None, width=None, height=None, imwrite=False, image_id=None, **kw)`

Adds an auxiliary / asset item to the image dictionary.

This operation can be done purely in-memory (the default), or the image data can be written to a file on disk (via the `imwrite=True` flag).

Parameters

- **file_name** (*str* | *PathLike* | *None*) – The name of the file relative to the bundle directory. If unspecified, imdata must be given.
- **channels** (*str* | *kwcoco.FusedChannelSpec* | *None*) – The channel code indicating what each of the bands represents. These channels should be disjoint wrt to the existing data in this image (this is not checked).
- **imdata** (*ndarray* | *None*) – The underlying image data this auxiliary item represents. If unspecified, it is assumed file_name points to a path on disk that will eventually exist. If imdata, file_name, and the special imwrite=True flag are specified, this function will write the data to disk.
- **warp_aux_to_img** (*kwimage.Affine* | *None*) – The transformation from this auxiliary space to image space. If unspecified, assumes this item is related to image space by only a scale factor.
- **width** (*int* | *None*) – Width of the data in auxiliary space (inferred if unspecified)
- **height** (*int* | *None*) – Height of the data in auxiliary space (inferred if unspecified)
- **imwrite** (*bool*) – If specified, both imdata and file_name must be specified, and this will write the data to disk. Note: it is recommended that you simply call imwrite yourself before or after calling this function. This lets you better control imwrite parameters.
- **image_id** (*int* | *None*) – An asset dictionary contains an image-id, but it should *not* be specified here. If it is, then it *must* agree with this image's id.
- ****kw** – stores arbitrary key/value pairs in this new asset.

Todo:

- [] Allow imwrite to specify an executor that is used to

return a Future so the imwrite call does not block.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> coco_img = dset.coco_image(1)
>>> imdata = np.random.rand(32, 32, 5)
>>> channels = kwcoco.FusedChannelSpec.coerce('Aux:5')
>>> coco_img.add_asset(imdata=imdata, channels=channels)
```

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset()
>>> gid = dset.add_image(name='my_image_name', width=200, height=200)
>>> coco_img = dset.coco_image(gid)
>>> coco_img.add_asset('path/img1_B0.tif', channels='B0', width=200, height=200)
>>> coco_img.add_asset('path/img1_B1.tif', channels='B1', width=200, height=200)
>>> coco_img.add_asset('path/img1_B2.tif', channels='B2', width=200, height=200)
```

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```
>>> coco_img.add_asset('path/img1_TCI.tif', channels='r|g|b', width=200,
↳ height=200)
```

imdelay(*channels=None, space='image', resolution=None, bundle_dpath=None, interpolation='linear', antialias=True, nodata_method=None, RESOLUTION_KEY=None*)

Perform a delayed load on the data in this image.

The delayed load can load a subset of channels, and perform lazy warping operations. If the underlying data is in a tiled format this can reduce the amount of disk IO needed to read the data if only a small crop or lower resolution view of the data is needed.

Note: This method is experimental and relies on the delayed load proof-of-concept.

Parameters

- **gid** (*int*) – image id to load
- **channels** (*kwcoco.FusedChannelSpec*) – specific channels to load. if unspecified, all channels are loaded.
- **space** (*str*) – can either be “image” for loading in image space, or “video” for loading in video space.
- **resolution** (*None | str | float*) – If specified, applies an additional scale factor to the result such that the data is loaded at this specified resolution. This requires that the image / video has a registered resolution attribute and that its units agree with this request.

Todo:

- [] **This function could stand to have a better name. Maybe imread** with a `delayed=True` flag? Or maybe just `delayed_load`?
-

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> gid = 1
>>> #
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = CocoImage(dset.imgs[gid], dset)
>>> delayed = self.imdelay()
>>> print('delayed = {}'.format(delayed))
>>> print('delayed.finalize() = {}'.format(delayed.finalize()))
>>> print('delayed.finalize() = {}'.format(delayed.finalize()))
>>> #
>>> dset = kwcoco.CocoDataset.demo('shapes8')
>>> delayed = dset.coco_image(gid).imdelay()
>>> print('delayed = {}'.format(delayed))
>>> print('delayed.finalize() = {}'.format(delayed.finalize()))
>>> print('delayed.finalize() = {}'.format(delayed.finalize()))
```

```
>>> crop = delayed.crop((slice(0, 3), slice(0, 3)))
>>> crop.finalize()
```

```
>>> # TODO: should only select the "red" channel
>>> dset = kwcoco.CocoDataset.demo('shapes8')
>>> delayed = CocoImage(dset.imgs[gid], dset).imdelay(channels='r')
```

```
>>> import kwcoco
>>> gid = 1
>>> #
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> delayed = dset.coco_image(gid).imdelay(channels='B1|B2', space='image')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> delayed = dset.coco_image(gid).imdelay(channels='B1|B2|B11', space='image')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> delayed = dset.coco_image(gid).imdelay(channels='B8|B1', space='video')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

```
>>> delayed = dset.coco_image(gid).imdelay(channels='B8|foo|bar|B1', space=
↳ 'video')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> coco_img = dset.coco_image(1)
>>> # Test case where nothing is registered in the dataset
>>> delayed = coco_img.imdelay()
>>> final = delayed.finalize()
>>> assert final.shape == (512, 512, 3)
```

```
>>> delayed = coco_img.imdelay()
>>> final = delayed.finalize()
>>> print('final.shape = {}'.format(ub.urepr(final.shape, nl=1)))
>>> assert final.shape == (512, 512, 3)
```

Example

```
>>> # Test that delay works when imdata is stored in the image
>>> # dictionary itself.
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> coco_img = dset.coco_image(1)
>>> imdata = np.random.rand(6, 6, 5)
>>> imdata[:] = np.arange(5)[None, None, :]
>>> channels = kwcoco.FusedChannelSpec.coerce('Aux:5')
>>> coco_img.add_auxiliary_item(imdata=imdata, channels=channels)
>>> delayed = coco_img.imdelay(channels='B1|Aux:2:4')
>>> final = delayed.finalize()
```

Example

```
>>> # Test delay when loading in asset space
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> stream1 = coco_img.channels.streams()[0]
>>> stream2 = coco_img.channels.streams()[1]
>>> asset_delayed = coco_img.imdelay(stream1, space='asset')
>>> img_delayed = coco_img.imdelay(stream1, space='image')
>>> vid_delayed = coco_img.imdelay(stream1, space='video')
>>> #
>>> aux_imdata = asset_delayed.as_xarray().finalize()
>>> img_imdata = img_delayed.as_xarray().finalize()
>>> assert aux_imdata.shape != img_imdata.shape
>>> # Cannot load multiple asset items at the same time in
>>> # asset space
>>> import pytest
>>> fused_channels = stream1 | stream2
>>> from delayed_image.delayed_nodes import CoordinateCompatibilityError
>>> with pytest.raises(CoordinateCompatibilityError):
>>>     aux_delayed2 = coco_img.imdelay(fused_channels, space='asset')
```

Example

```
>>> # Test loading at a specific resolution.
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> coco_img.img['resolution'] = '1 meter'
>>> img_delayed1 = coco_img.imdelay(space='image')
>>> vid_delayed1 = coco_img.imdelay(space='video')
>>> # test with unitless request
```

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```

>>> img_delayed2 = coco_img.imdelay(space='image', resolution=3.1)
>>> vid_delayed2 = coco_img.imdelay(space='video', resolution='3.1 meter')
>>> np.ceil(img_delayed1.shape[0] / 3.1) == img_delayed2.shape[0]
>>> np.ceil(vid_delayed1.shape[0] / 3.1) == vid_delayed2.shape[0]
>>> # test with unitless data
>>> coco_img.img['resolution'] = 1
>>> img_delayed2 = coco_img.imdelay(space='image', resolution=3.1)
>>> vid_delayed2 = coco_img.imdelay(space='video', resolution='3.1 meter')
>>> np.ceil(img_delayed1.shape[0] / 3.1) == img_delayed2.shape[0]
>>> np.ceil(vid_delayed1.shape[0] / 3.1) == vid_delayed2.shape[0]

```

valid_region(*space='image'*)

If this image has a valid polygon, return it in image, or video space

Returns

None | kwimage.MultiPolygon

property warp_vid_from_img

Affine transformation that warps image space -> video space.

Returns

The transformation matrix

Return type

kwimage.Affine

property warp_img_from_vid

Affine transformation that warps video space -> image space.

Returns

The transformation matrix

Return type

kwimage.Affine

_warp_for_resolution(*space, resolution=None*)

Compute a transform from image-space to the requested space at a target resolution.

_annot_segmentation(*ann, space='video', resolution=None*)

” Load annotation segmentations in a requested space at a target resolution.

Example

```

>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> coco_img.img['resolution'] = '1 meter'
>>> ann = coco_img.anns().objs[0]
>>> img_sseg = coco_img._annot_segmentation(ann, space='image')
>>> vid_sseg = coco_img._annot_segmentation(ann, space='video')
>>> img_sseg_2m = coco_img._annot_segmentation(ann, space='image', resolution=
↳ '2 meter')
>>> vid_sseg_2m = coco_img._annot_segmentation(ann, space='video', resolution=

```

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```

↪ '2 meter')
>>> print(f'img_sseg.area    = {img_sseg.area}')
>>> print(f'vid_sseg.area    = {vid_sseg.area}')
>>> print(f'img_sseg_2m.area = {img_sseg_2m.area}')
>>> print(f'vid_sseg_2m.area = {vid_sseg_2m.area}')

```

_annot_segmentations(*anns*, *space*='video', *resolution*=None)

” Load multiple annotation segmentations in a requested space at a target resolution.

Example

```

>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> coco_img.img['resolution'] = '1 meter'
>>> ann = coco_img.anns().objs[0]
>>> img_sseg = coco_img._annot_segmentations([ann], space='image')
>>> vid_sseg = coco_img._annot_segmentations([ann], space='video')
>>> img_sseg_2m = coco_img._annot_segmentations([ann], space='image', ↪
↪ resolution='2 meter')
>>> vid_sseg_2m = coco_img._annot_segmentations([ann], space='video', ↪
↪ resolution='2 meter')
>>> print(f'img_sseg.area    = {img_sseg[0].area}')
>>> print(f'vid_sseg.area    = {vid_sseg[0].area}')
>>> print(f'img_sseg_2m.area = {img_sseg_2m[0].area}')
>>> print(f'vid_sseg_2m.area = {vid_sseg_2m[0].area}')

```

resolution(*space*='image', *channel*=None, *RESOLUTION_KEY*=None)

Returns the resolution of this CocoImage in the requested space if known. Errors if this information is not registered.

Parameters

- **space** (*str*) – the space to the resolution of. Can be either “image”, “video”, or “asset”.
- **channel** (*str* | *kwcoco.FusedChannelSpec* | *None*) – a channel that identifies a single asset, only relevant if asking for asset space

Returns

has items mag (with the magnitude of the resolution) and unit, which is a convinience and only loosely enforced.

Return type

Dict

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> self.img['resolution'] = 1
>>> self.resolution()
>>> self.img['resolution'] = '1 meter'
>>> self.resolution(space='video')
{'mag': (1.0, 1.0), 'unit': 'meter'}
>>> self.resolution(space='asset', channel='B11')
>>> self.resolution(space='asset', channel='B1')
```

`_scalefactor_for_resolution(space, resolution, channel=None, RESOLUTION_KEY=None)`

Given image or video space, compute the scale factor needed to achieve the target resolution.

Use this to implement `scale_resolution_from_img` `scale_resolution_from_vid`

Parameters

- **space** (*str*) – the space to the resolution of. Can be either “image”, “video”, or “asset”.
- **resolution** (*str | float | int*) – the resolution (ideally with units) you want.
- **channel** (*str | kwcoco.FusedChannelSpec | None*) – a channel that identifies a single asset, only relevant if asking for asset space

Returns

the x and y scale factor that can be used to scale the underlying “space” to acheive the requested resolution.

Return type

Tuple[`float`, `float`]

`_detections_for_resolution(space='video', resolution=None, aids=None, RESOLUTION_KEY=None)`

This is slightly less than ideal in terms of API, but it will work for now.

`add_auxiliary_item(kwargs)`**

`delay(kwargs)`**

`show(kwargs)`**

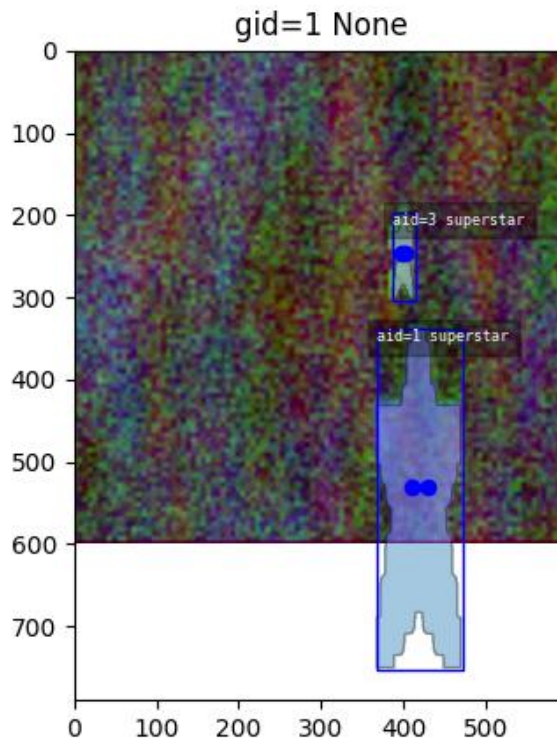
Show the image with matplotlib if possible

SeeAlso:

`kwcoco.CocoDataset.show_image()`

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autoplt()
>>> self.show()
```



draw(kwargs)**

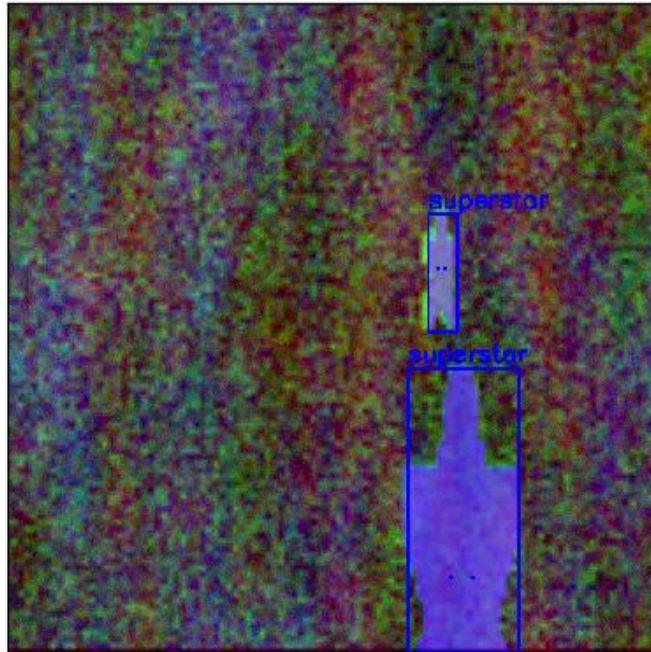
Draw the image on an ndarray using opencv

SeeAlso:

`kwcoco.CocoDataset.draw_image()`

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> canvas = self.draw()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(canvas)
```

```
class kwcoco.coco_image.CocoAsset(asset, bundle_dpath=None)
```

Bases: `_CocoObject`

A Coco Asset / Auxiliary Item

Represents one 2D image file relative to a parent img.

Could be a single asset, or an image with sub-assets, but sub-assets are ignored here.

Initially we called these “auxiliary” items, but I think we should change their name to “assets”, which better maps with STAC terminology.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> self = CocoAsset({'warp_aux_to_img': 'foo'})
>>> assert 'warp_aux_to_img' in self
>>> assert 'warp_img_from_asset' in self
>>> assert 'warp_wld_from_asset' not in self
>>> assert 'warp_to_wld' not in self
>>> self['warp_aux_to_img'] = 'bar'
>>> assert self._proxy == {'warp_aux_to_img': 'bar'}
```

`image_filepath()`

```
class kwcoco.coco_image.CocoVideo(obj, dset=None, bundle_dpath=None)
```

Bases: `_CocoObject`

Object representing a single video.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> obj = dset.videos().objs[0]
>>> self = CocoVideo(obj, dset)
>>> print(f'self={self}')
```

class kwcoco.coco_image.CocoAnnotation(obj, dset=None, bundle_dpath=None)

Bases: [_CocoObject](#)

Object representing a single annotation.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> obj = dset.anns().objs[0]
>>> self = CocoAnnotation(obj, dset)
>>> print(f'self={self}')
```

class kwcoco.coco_image.CocoCategory(obj, dset=None, bundle_dpath=None)

Bases: [_CocoObject](#)

Object representing a single category.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> obj = dset.categories().objs[0]
>>> self = CocoCategory(obj, dset)
>>> print(f'self={self}')
```

class kwcoco.coco_image.CocoTrack(obj, dset=None, bundle_dpath=None)

Bases: [_CocoObject](#)

Object representing a single track.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> obj = dset.tracks().objs[0]
>>> self = CocoTrack(obj, dset)
>>> print(f'self={self}')
```

`annots()`

`kwcoco.coco_image._delay_load_imglike(bundle_dpath, obj, nodata_method=None)`

`kwcoco.coco_image.parse_quantity(expr)`

`kwcoco.coco_image.coerce_resolution(expr)`

2.1.2.9 kwcoco.coco_objects1d module

Vectorized ORM-like objects used in conjunction with `coco_dataset`.

This powers the `.images()`, `.videos()`, and `.annotation()` methods of `kwcoco.CocoDataset`.

Todo:

- [] The use of methods vs properties is inconsistent. This needs to be fixed, but backwards compatability is a consideration.

See:

`kwcoco.coco_dataset.MixinCocoObjects.categories()` `kwcoco.coco_dataset.MixinCocoObjects.videos()` `kwcoco.coco_dataset.MixinCocoObjects.images()` `kwcoco.coco_dataset.MixinCocoObjects.annots()` `kwcoco.coco_dataset.MixinCocoObjects.tracks()`

class `kwcoco.coco_objects1d.ObjectList1D(ids, dset, key)`

Bases: `NiceRepr`

Vectorized access to lists of dictionary objects

Lightweight reference to a set of object (e.g. annotations, images) that allows for convenient property access.

Types:

`ObjT = Ann | Img | Cat` # can be one of these types `ObjectList1D` gives us access to a `List[ObjT]`

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> # Both annots and images are object lists
>>> self = dset.annots()
>>> self = dset.images()
>>> # can call with a list of ids or not, for everything
>>> self = dset.annots([1, 2, 11])
>>> self = dset.images([1, 2, 3])
```

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```
>>> self.lookup('id')
>>> self.lookup(['id'])
```

Parameters

- **ids** (*List[int]*) – list of ids
- **dset** (*CocoDataset*) – parent dataset
- **key** (*str*) – main object name (e.g. 'images', 'annotations')

property `_id_to_obj`**unique()**

Removes any duplicates entries in this object

Returns

ObjectList1D

property `ids`

Returns: List[int]

property `objs`

Get the underlying object dictionary for each object.

Returns

all object dictionaries

Return type

List[ObjT]

take(*idxs*)

Take a subset by index

Returns

ObjectList1D

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().annots()
>>> assert len(self.take([0, 2, 3])) == 3
```

compress(*flags*)

Take a subset by flags

Returns

ObjectList1D

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().images()
>>> assert len(self.compress([True, False, True])) == 2
```

peek()

Return the first object dictionary

Returns

object dictionary

Return type

ObjT

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> self = dset.images()
>>> assert self.peek()['id'] == 1
>>> # Check that subsets return correct items
>>> sub0 = self.compress([i % 2 == 0 for i in range(len(self))])
>>> sub1 = self.compress([i % 2 == 1 for i in range(len(self))])
>>> assert sub0.peek()['id'] == 1
>>> assert sub1.peek()['id'] == 2
```

lookup(key, default=None, keepid=False)

Lookup a list of object attributes

Parameters

- **key** (*str* | *Iterable*) – name of the property you want to lookup can also be a list of names, in which case we return a dict
- **default** – if specified, uses this value if it doesn't exist in an ObjT.
- **keepid** – if True, return a mapping from ids to the property

Returns

a list of whatever type the object is Dict[str, ObjT]

Return type

List[ObjT]

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> self = dset.annots()
>>> self.lookup('id')
>>> key = ['id']
>>> default = None
>>> self.lookup(key=['id', 'image_id'])
```

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```

>>> self.lookup(key=['id', 'image_id'])
>>> self.lookup(key='foo', default=None, keepid=True)
>>> self.lookup(key=['foo'], default=None, keepid=True)
>>> self.lookup(key=['id', 'image_id'], keepid=True)

```

sort_values(*by*, *reverse=False*, *key=None*)

Reorders the items by an attribute.

Parameters

- **by** (*str*) – The column attribute to sort by
- **key** (*Callable* | *None*) – Apply the key function to the values before sorting.

Returns

copy of this object with new ids

Return type

ObjectList1D

Example

```

>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')
>>> self = dset.images()
>>> new = self.sort_values('frame_index')
>>> frame_idx = new.lookup('frame_index')
>>> assert sorted(frame_idx) == frame_idx

```

get(*key*, *default=NoParam*, *keepid=False*)

Lookup a list of object attributes

Parameters

- **key** (*str*) – name of the property you want to lookup
- **default** – if specified, uses this value if it doesn't exist in an *ObjT*.
- **keepid** – if True, return a mapping from ids to the property

Returns

a list of whatever type the object is

Return type

Dict[*int*, *Any*] | *List*[*Any*]

Example

```

>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> self = dset.anns()
>>> self.get('id')
>>> self.get(key='foo', default=None, keepid=True)

```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> import kwcoco
>>> dct_dset = kwcoco.CocoDataset.demo('vidshapes8', rng=303232)
>>> dct_dset.anns[3]['blorgo'] = 3
>>> dct_dset.anns().lookup('blorgo', default=None)
>>> for a in dct_dset.anns.values():
...     a['wizard'] = '10!'
>>> dset = dct_dset.view_sql(force_rewrite=1)
>>> assert dset.anns[3]['blorgo'] == 3
>>> assert dset.anns[3]['wizard'] == '10!'
>>> assert 'blorgo' not in dset.anns[2]
>>> dset.anns().lookup('blorgo', default=None)
>>> dset.anns().lookup('wizard', default=None)
>>> import pytest
>>> with pytest.raises(KeyError):
>>>     dset.anns().lookup('blorgo')
>>> dset.anns().lookup('wizard')
>>> #self = dset.anns()
```

`_iter_get(key, default=NoParam)`

Iterator version of get, not in stable API yet.

`set(key, values)`

Assign a value to each annotation

Parameters

- **key** (*str*) – the annotation property to modify
- **values** (*Iterable* | *Any*) – an iterable of values to set for each annot in the dataset. If the item is not iterable, it is assigned to all objects.

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> self = dset.anns()
>>> self.set('my-key1', 'my-scalar-value')
>>> self.set('my-key2', np.random.rand(len(self)))
>>> print('dset.imgs = {}'.format(ub.urepr(dset.imgs, nl=1)))
>>> self.get('my-key2')
```

`_set(key, values)`

faster less safe version of set

`_lookup(key, default=NoParam)`

Example

```
>>> # xdoctest: +REQUIRES(--benchmark)
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('shapes256')
>>> self = annots = dset.annots()
>>> #
>>> import timerit
>>> ti = timerit.Timerit(100, bestof=10, verbose=2)
>>> #
>>> for timer in ti.reset('lookup'):
>>>     with timer:
>>>         self.lookup('image_id')
>>> #
>>> for timer in ti.reset('_lookup'):
>>>     with timer:
>>>         self._lookup('image_id')
>>> #
>>> for timer in ti.reset('image_id'):
>>>     with timer:
>>>         self.image_id
>>> #
>>> for timer in ti.reset('raw1'):
>>>     with timer:
>>>         key = 'image_id'
>>>         [self._dset.anns[_id][key] for _id in self._ids]
>>> #
>>> for timer in ti.reset('raw2'):
>>>     with timer:
>>>         anns = self._dset.anns
>>>         key = 'image_id'
>>>         [anns[_id][key] for _id in self._ids]
>>> #
>>> for timer in ti.reset('lut-gen'):
>>>     with timer:
>>>         _lut = self._obj_lut
>>>         objs = (_lut[_id] for _id in self._ids)
>>>         [obj[key] for obj in objs]
>>> #
>>> for timer in ti.reset('lut-gen-single'):
>>>     with timer:
>>>         _lut = self._obj_lut
>>>         [_lut[_id][key] for _id in self._ids]
```

attribute_frequency()

Compute the number of times each key is used in a dictionary

Returns

Dict[str, int]

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> self = dset.annots()
>>> attrs = self.attribute_frequency()
>>> print('attrs = {}'.format(ub.urepr(attrs, nl=1)))
```

class kwcoco.coco_objects1d.**ObjectGroups**(groups, dset)

Bases: [NiceRepr](#)

An object for holding a groups of [ObjectList1D](#) objects

Parameters

- **groups** (*List[ObjectList1D]*) – list of object lists
- **dset** (*CocoDataset*) – parent dataset

_lookup(key)

lookup(key, default=*NoParam*)

class kwcoco.coco_objects1d.**Categories**(ids, dset)

Bases: [ObjectList1D](#)

Vectorized access to category attributes

SeeAlso:

[kwcoco.coco_dataset.MixinCocoObjects.categories\(\)](#)

Example

```
>>> from kwcoco.coco_objects1d import Categories # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> ids = list(dset.cats.keys())
>>> self = Categories(ids, dset)
>>> print('self.name = {!r}'.format(self.name))
>>> print('self.supercategory = {!r}'.format(self.supercategory))
```

Parameters

- **ids** (*List[int]*) – list of category ids
- **dset** (*CocoDataset*) – parent dataset

property cids

property name

property supercategory

class kwcoco.coco_objects1d.**Videos**(ids, dset)

Bases: [ObjectList1D](#)

Vectorized access to video attributes

SeeAlso:

`kwcoco.coco_dataset.MixinCocoObjects.videos()`

Example

```
>>> from kwcoco.coco_objects1d import Videos # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes5')
>>> ids = list(dset.index.videos.keys())
>>> self = Videos(ids, dset)
>>> print('self = {!r}'.format(self))
self = <Videos(num=5) at ...>
```

Parameters

- **ids** (*List[int]*) – list of video ids
- **dset** (*CocoDataset*) – parent dataset

property images

Returns

ImageGroups

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes8').videos()
>>> print(self.images)
<ImageGroups(n=8, m=2.0, s=0.0)>
```

class `kwcoco.coco_objects1d.Images(ids, dset)`

Bases: *ObjectList1D*

Vectorized access to image attributes

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('photos')
>>> images = dset.images()
>>> print('images = {}'.format(images))
images = <Images(num=3)...>
>>> print('images.gname = {}'.format(images.gname))
images.gname = ['astro.png', 'carl.jpg', 'stars.png']
```

SeeAlso:

`kwcoco.coco_dataset.MixinCocoObjects.images()`

Parameters

- **ids** (*List[int]*) – list of image ids

- `dset` (*CocoDataset*) – parent dataset

property `coco_images`

property `gids`

property `gname`

property `gpath`

property `width`

property `height`

property `size`

Example:

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().images()
>>> self._dset._ensure_imgsize()
...
>>> print(self.size)
[(512, 512), (328, 448), (256, 256)]
```

property `area`

Returns

List[float]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().images()
>>> self._dset._ensure_imgsize()
...
>>> print(self.area)
[262144, 146944, 65536]
```

property `n_annots`

Returns

List[int]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().images()
>>> print(ub.urepr(self.n_annots, nl=0))
[9, 2, 0]
```

property `aids`

Returns

List[set]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().images()
>>> print(ub.urepr(list(map(list, self.aids)), nl=0))
[[1, 2, 3, 4, 5, 6, 7, 8, 9], [10, 11], []]
```

property `annots`

Returns

AnnotGroups

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().images()
>>> print(self.annots)
<AnnotGroups(n=3, m=3.7, s=3.9)>
```

class `kwcoco.coco_objects1d.Annots`(*ids*, *dset*)

Bases: *ObjectList1D*

Vectorized access to annotation attributes

SeeAlso:

kwcoco.coco_dataset.MixinCocoObjects.annots()

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('photos')
>>> annots = dset.annots()
>>> print('annots = {}'.format(annots))
annots = <Annots(num=11)>
>>> image_ids = annots.lookup('image_id')
>>> print('image_ids = {}'.format(image_ids))
image_ids = [1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2]
```

Parameters

- **ids** (*List[int]*) – list of annotation ids
- **dset** (*CocoDataset*) – parent dataset

property `aids`

The annotation ids of this column of annotations

property `images`

Get the column of images

Returns

Images

property image_id

property category_id

property gids

Get the column of image-ids

Returns

list of image ids

Return type

List[int]

property cids

Get the column of category-ids

Returns

List[int]

property cnames

Get the column of category names

Returns

List[str]

property category_names

Get the column of category names

Returns

List[str]

property detections

Get the kwimage-style detection objects

Returns

kwimage.Detections

Example

```
>>> # xdoctest: +REQUIRES(module:kwimage)
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('shapes32').annots([1, 2, 11])
>>> dets = self.detections
>>> print('dets.data = {!r}'.format(dets.data))
>>> print('dets.meta = {!r}'.format(dets.meta))
```

property boxes

Get the column of kwimage-style bounding boxes

Returns

kwimage.Boxes

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().annots([1, 2, 11])
>>> print(self.bboxes)
<Boxes(xywh,
      array([[ 10,  10, 360, 490],
             [350,   5, 130, 290],
             [156, 130,  45,  18]]))>
```

property `xywh`

Returns raw boxes

DEPRECATED.

Returns

raw boxes in xywh format

Return type

List[List[int]]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo().annots([1, 2, 11])
>>> print(self.xywh)
```

class `kwcoco.coco_objects1d.Tracks`(*ids*, *dset*)

Bases: *ObjectList1D*

Vectorized access to track attributes

SeeAlso:

kwcoco.coco_dataset.MixinCocoObjects.tracks()

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1', num_tracks=4)
>>> tracks = dset.tracks()
>>> print('tracks = {}'.format(tracks))
tracks = <Tracks(num=4)>
>>> tracks.name
['track_001', 'track_002', 'track_003', 'track_004']
```

Parameters

- **ids** (*List[int]*) – list of track ids
- **dset** (*CocoDataset*) – parent dataset

property `track_ids`

The annotation ids of this column of annotations

property name

property annots

Example:

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes1', num_tracks=4)
>>> self = dset.tracks()
>>> print(self.annots)
<AnnotGroups(n=4, m=2.0, s=0.0)>
```

class kwcoco.coco_objects1d.**AnnotGroups**(groups, dset)

Bases: *ObjectGroups*

Annotation groups are vectorized lists of lists.

Each item represents a set of annotations that corresponds with something (i.e. belongs to a particular image).

Example

```
>>> from kwcoco.coco_objects1d import ImageGroups
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('photos')
>>> images = dset.images()
>>> # Requesting the "annots" property from a Images object
>>> # will return an AnnotGroups object
>>> group: AnnotGroups = images.annots
>>> # Printing the group gives info on the mean/std of the number
>>> # of items per group.
>>> print(group)
<AnnotGroups(n=3, m=3.7, s=3.9)...>
>>> # Groups are fairly restrictive, they don't provide property level
>>> # access in many cases, but the lookup method is available
>>> print(group.lookup('id'))
[[1, 2, 3, 4, 5, 6, 7, 8, 9], [10, 11], []]
>>> print(group.lookup('image_id'))
[[1, 1, 1, 1, 1, 1, 1, 1, 1], [2, 2], []]
>>> print(group.lookup('category_id'))
[[1, 2, 3, 4, 5, 5, 5, 5, 5], [6, 4], []]
```

Parameters

- **groups** (*List[ObjectListID]*) – list of object lists
- **dset** (*CocoDataset*) – parent dataset

property cids

Get the grouped category ids for annotations in this group

Return type

List[List[int]]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('photos').images().annots
>>> print('self.cids = {}'.format(ub.urepr(self.cids, nl=0)))
self.cids = [[1, 2, 3, 4, 5, 5, 5, 5, 5], [6, 4], []]
```

property cnames

Get the grouped category names for annotations in this group

Return type

List[List[str]]

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('photos').images().annots
>>> print('self.cnames = {}'.format(ub.urepr(self.cnames, nl=0)))
self.cnames = [['astronaut', 'rocket', 'helmet', 'mouth', 'star', 'star', 'star',
→ 'star', 'star', 'star'], ['astronomer', 'mouth'], []]
```

class kwcoco.coco_objects1d.**ImageGroups**(groups, dset)

Bases: *ObjectGroups*

Image groups are vectorized lists of other Image objects.

Each item represents a set of images that corresponds with something (i.e. belongs to a particular video).

Example

```
>>> from kwcoco.coco_objects1d import ImageGroups
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')
>>> videos = dset.videos()
>>> # Requesting the "images" property from a Videos object
>>> # will return an ImageGroups object
>>> group: ImageGroups = videos.images
>>> # Printing the group gives info on the mean/std of the number
>>> # of items per group.
>>> print(group)
<ImageGroups(n=8, m=2.0, s=0.0)...>
>>> # Groups are fairly restrictive, they dont provide property level
>>> # access in many cases, but the lookup method is available
>>> print(group.lookup('id'))
[[1, 2], [3, 4], [5, 6], [7, 8], [9, 10], [11, 12], [13, 14], [15, 16]]
>>> print(group.lookup('video_id'))
[[1, 1], [2, 2], [3, 3], [4, 4], [5, 5], [6, 6], [7, 7], [8, 8]]
>>> print(group.lookup('frame_index'))
[[0, 1], [0, 1], [0, 1], [0, 1], [0, 1], [0, 1], [0, 1], [0, 1]]
```

Parameters

- **groups** (*List[ObjectListID]*) – list of object lists

- **dset** (*CocoDataset*) – parent dataset

2.1.2.10 kwcoco.coco_schema module

The place where the formal KWCOCO schema is defined.

CommandLine

```
python -m kwcoco.coco_schema
xdoctest -m kwcoco.coco_schema __doc__
```

Todo:

- [] Perhaps use *voluptuous* instead?

Example

```
>>> import kwcoco
>>> from kwcoco.coco_schema import COCO_SCHEMA
>>> import jsonschema
>>> dset = kwcoco.CocoDataset.demo('shapes1')
>>> # print('dset.dataset = {}'.format(ub.urepr(dset.dataset, nl=2)))
>>> COCO_SCHEMA.validate(dset.dataset)
```

```
>>> try:
>>>     jsonschema.validate(dset.dataset, schema=COCO_SCHEMA)
>>> except jsonschema.exceptions.ValidationError as ex:
>>>     vali_ex = ex
>>>     print('ex = {}'.format(ex))
>>>     raise
>>> except jsonschema.exceptions.SchemaError as ex:
>>>     print('ex = {}'.format(ex))
>>>     schema_ex = ex
>>>     print('schema_ex.instance = {}'.format(ub.urepr(schema_ex.instance, nl=-1)))
>>>     raise
```

```
>>> # Test the multispectral image defintino
>>> import copy
>>> dataset = dset.copy().dataset
>>> img = dataset['images'][0]
>>> img.pop('file_name')
>>> import pytest
>>> with pytest.raises(jsonschema.ValidationError):
>>>     COCO_SCHEMA.validate(dataset)
>>> import pytest
>>> img['auxiliary'] = [{'file_name': 'foobar'}]
>>> with pytest.raises(jsonschema.ValidationError):
>>>     COCO_SCHEMA.validate(dataset)
```

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```
>>> img['name'] = 'asset-only images must have a name'
>>> COCO_SCHEMA.validate(dataset)
```

```
kwcoco.coco_schema.deprecated(*args)
```

```
kwcoco.coco_schema.TUPLE(*args, **kw)
```

2.1.2.11 kwcoco.coco_sql_dataset module

Finally got a baseline implementation of an SQLite backend for COCO datasets. This mostly plugs into my existing tools (as long as only read operations are used; haven't implemented writing yet) by duck-typing the dict API.

This solves the issue of forking and then accessing nested dictionaries in the JSON-style COCO objects. (When you access the dictionary Python will increment a reference count which triggers copy-on-write for whatever memory page that data happened to live in. Non-contiguous access had the effect of excessive memory copies).

For "medium sized" datasets its quite a bit slower. Running through a torch DataLoader with 4 workers for 10,000 images executes at a rate of 100Hz but takes 850MB of RAM. Using the duck-typed SQL backend only uses 500MB (which includes the cost of caching), but runs at 45Hz (which includes the benefit of caching).

However, once I scale up to 100,000 images I start seeing benefits. The in-memory dictionary interface chugs at 1.05HZ, and is taking more than 4GB of memory at the time I killed the process (eta was over an hour). The SQL backend ran at 45Hz and took about 3 minutes and used about 2.45GB of memory.

Without a cache, SQL runs at 30HZ and takes 400MB for 10,000 images, and for 100,000 images it gets 30Hz with 1.1GB. There is also a much larger startup time. I'm not exactly sure what it is yet, but its probably some preprocessing I'm doing.

Using a LRU cache we get 45Hz and 1.05GB of memory, so that's a clear win. We do need to be sure to disable the cache if we ever implement write mode.

I'd like to be a bit faster on the medium sized datasets (I'd really like to avoid caching rows, which is why the speed is currently semi-reasonable), but I don't think I can do any better than this because single-row lookup time is $O(\log(N))$ for sqlite, whereas its $O(1)$ for dictionaries. (I wish sqlite had an option to create a hash-table index for a table, but I dont think it does). I optimized as many of the dictionary operations as possible (for instance, iterating through keys, values, and items should be $O(N)$ instead of $O(N \log(N))$), but the majority of the runtime cost is in the single-row lookup time.

There are a few questions I still have if anyone has insight:

- Say I want to select a subset of K rows from a table with N entries, and I have a list of all of the rowids that I want. Is there any way to do this better than $O(K \log(N))$? I tried using a `SELECT col FROM table WHERE id IN (?, ?, ?, ?, ...)` filling in enough ? as there are rows in my subset. I'm not sure what the complexity of using a query like this is. I'm not sure what the *IN* implementation looks like. Can this be done more efficiently by with a temporary table and a JOIN?
- There really is no way to do $O(1)$ row lookup in sqlite right? Is there a way in PostgreSQL or some other backend sqlalchemy supports?

I found that PostgreSQL does support hash indexes: <https://www.postgresql.org/docs/13/indexes-types.html> I'm really not interested in setting up a global service though . I also found a 10-year old thread with a hash-index feature request for SQLite, which I unabashedly resurrected <http://sqlite.1065341.n5.nabble.com/Feature-request-hash-index-td23367.html> <https://web.archive.org/web/20210326010915/http://sqlite.1065341.n5.nabble.com/Feature-request-hash-index-td23367.html>

Todo:

- [] We get better speeds with raw SQL over alchemy. Can we mitigate the speed difference so we can take advantage of alchemy's expressiveness?

```
class kwcoco.coco_sql_dataset.FallbackCocoBase
```

Bases: `object`

```
    _decl_class_registry = {}
```

```
class kwcoco.coco_sql_dataset.Category(**kwargs)
```

Bases: `Base`

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

id

unique internal id

name

unique external name or identifier

alias

list of alter egos

supercategory

coarser category name

_unstructured

```
    _sa_class_manager = {'_unstructured':
```

```
        <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'alias':
```

```
        <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
```

```
        <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'name':
```

```
        <sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'supercategory':
```

```
        <sqlalchemy.orm.attributes.InstrumentedAttribute object>}
```

```
class kwcoco.coco_sql_dataset.KeypointCategory(**kwargs)
```

Bases: `Base`

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

id

unique internal id

name

unique external name or identifier

alias

list of alter egos

supercategory

coarser category name

reflection_id

if augmentation reflects the image, change keypoint id to this

_unstructured

```
_sa_class_manager = {'_unstructured':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'alias':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'name':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'reflection_id':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'supercategory':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>}
```

```
class kwcoco.coco_sql_dataset.Video(**kwargs)
```

Bases: Base

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

id

unique internal id

name**caption****width****height****_unstructured**

```
_sa_class_manager = {'_unstructured':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'caption':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'height':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'name':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'width':  
<sqlalchemy.orm.attributes.InstrumentedAttribute object>}
```

```
class kwcoco.coco_sql_dataset.Image(**kwargs)
```

Bases: Base

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

id

unique internal id

name

file_name

width

height

video_id

timestamp

frame_index

channels

See ChannelSpec

warp_img_to_vid

See TransformSpec

auxiliary

_unstructured

```

_sa_class_manager = {'_unstructured':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'auxiliary':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'channels':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'file_name':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'frame_index':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'height':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'name':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'timestamp':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'video_id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'warp_img_to_vid':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'width':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>}

```

class kwcoco.coco_sql_dataset.Track(**kwargs)

Bases: Base

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

id

unique internal id

name

_unstructured

```

_sa_class_manager = {'_unstructured':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'name':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>}

```

```
class kwcoco.coco_sql_dataset.Annotation(**kwargs)
```

Bases: Base

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

id

image_id

category_id

track_id

segmentation

keypoints

bbox

_bbox_x

_bbox_y

_bbox_w

_bbox_h

score

weight

prob

iscrowd

caption

_unstructured

```
_sa_class_manager = {'_bbox_h': <sqlalchemy.orm.attributes.InstrumentedAttribute
object>, '_bbox_w': <sqlalchemy.orm.attributes.InstrumentedAttribute object>,
'_bbox_x': <sqlalchemy.orm.attributes.InstrumentedAttribute object>, '_bbox_y':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, '_unstructured':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'bbox':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'caption':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'category_id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'image_id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'iscrowd':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'keypoints':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'prob':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'score':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'segmentation':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'track_id':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>, 'weight':
<sqlalchemy.orm.attributes.InstrumentedAttribute object>}
```

`kwcoco.coco_sql_dataset.cls`

alias of [*Image*](#)

`kwcoco.coco_sql_dataset.orm_to_dict(obj)`

`kwcoco.coco_sql_dataset.dict_restructure(item)`

Removes the unstructured field so the API is transparent to the user.

`kwcoco.coco_sql_dataset._orm_yielder(query, size=300)`

TODO: figure out the best way to yield, in batches or otherwise

`kwcoco.coco_sql_dataset._raw_yielder(result, size=300)`

TODO: figure out the best way to yield, in batches or otherwise

`kwcoco.coco_sql_dataset._new_proxy_cache()`

By returning None, we wont use item caching

class `kwcoco.coco_sql_dataset.SqlListProxy(session, cls)`

Bases: [*NiceRepr*](#)

A view of an SQL table that behaves like a Python list

class `kwcoco.coco_sql_dataset.SqlDictProxy(session, cls, keyattr=None, ignore_null=False)`

Bases: [*DictLike*](#)

Duck-types an SQL table as a dictionary of dictionaries.

The key is specified by an indexed column (by default it is the *id* column). The values are dictionaries containing all data for that row.

Note: With SQLite indexes are B-Trees so lookup is $O(\log(N))$ and not $O(1)$ as will regular dictionaries. Iteration should still be $O(N)$, but databases have much more overhead than Python dictionaries.

Parameters

- **session** (*sqlalchemy.orm.session.Session*) – the sqlalchemy session
- **cls** (*Type*) – the declarative sqlalchemy table class
- **keyattr** (*Column*) – the indexed column to use as the keys
- **ignore_null** (*bool*) – if True, ignores any keys set to NULL, otherwise NULL keys are allowed.

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import pytest
>>> sql_dset, dct_dset = demo(num=10)
>>> proxy = sql_dset.index.anns
```

```
>>> keys = list(proxy.keys())
>>> values = list(proxy.values())
>>> items = list(proxy.items())
>>> item_keys = [t[0] for t in items]
>>> item_vals = [t[1] for t in items]
>>> lut_vals = [proxy[key] for key in keys]
>>> assert item_vals == lut_vals == values
>>> assert item_keys == keys
>>> assert len(proxy) == len(keys)
```

```
>>> goodkey1 = keys[1]
>>> badkey1 = -1000000000000
>>> badkey2 = 'foobarbazbiz'
>>> assert goodkey1 in proxy
>>> assert badkey1 not in proxy
>>> assert badkey2 not in proxy
>>> with pytest.raises(KeyError):
>>>     proxy[badkey1]
>>> with pytest.raises(KeyError):
>>>     proxy[badkey2]
>>> badkey3 = object()
>>> assert badkey3 not in proxy
>>> with pytest.raises(KeyError):
>>>     proxy[badkey3]
```

```
>>> # xdoctest: +SKIP
>>> from kwcoco.coco_sql_dataset import _benchmark_dict_proxy_ops
>>> ti = _benchmark_dict_proxy_ops(proxy)
>>> print('ti.measures = {}'.format(ub.urepr(ti.measures, nl=2, align=':',
↳ precision=6)))
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import kwcoco
>>> # Test the variant of the SqlDictProxy where we ignore None keys
>>> # This is the case for name_to_img and file_name_to_img
>>> dct_dset = kwcoco.CocoDataset.demo('shapes1')
>>> dct_dset.add_image(name='no_file_image1')
>>> dct_dset.add_image(name='no_file_image2')
>>> dct_dset.add_image(name='no_file_image3')
>>> sql_dset = dct_dset.view_sql(memory=True)
>>> assert len(dct_dset.index.imgs) == 4
>>> assert len(dct_dset.index.file_name_to_img) == 1
>>> assert len(dct_dset.index.name_to_img) == 3
>>> assert len(sql_dset.index.imgs) == 4
>>> assert len(sql_dset.index.file_name_to_img) == 1
>>> assert len(sql_dset.index.name_to_img) == 3
```



```
>>> proxy = sql_dset.index.file_name_to_img
>>> assert len(list(proxy.keys())) == 1
>>> assert len(list(proxy.values())) == 1
```

```
>>> proxy = sql_dset.index.name_to_img
>>> assert len(list(proxy.keys())) == 3
>>> assert len(list(proxy.values())) == 3
```

```
>>> proxy = sql_dset.index.imgs
>>> assert len(list(proxy.keys())) == 4
>>> assert len(list(proxy.values())) == 4
```

`_uncached_getitem(key)`

The uncached getitem call

`keys()`

`values()`

`items()`

```
class kwcoco.coco_sql_dataset.SqlIdGroupDictProxy(session, valattr, keyattr, parent_keyattr=None,
                                                  order_attr=None, order_id=None)
```

Bases: *DictLike*

Similar to *SqlDictProxy*, but maps ids to groups of other ids.

Simulates a dictionary that maps ids of a parent table to all ids of another table corresponding to rows where a specific column has that parent id.

The items in the group can be sorted by the `order_attr` if specified. The `order_attr` can belong to another table if `parent_order_id` and `self_order_id` are specified.

For example, imagine two tables: images with one column (`id`) and annotations with two columns (`id`, `image_id`). This class can help provide a mapping from each *image.id* to a *Set[annotation.id]* where those annotation rows have *annotation.image_id = image.id*.

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> sql_dset, dct_dset = demo(num=10)
>>> proxy = sql_dset.index.gid_to_aids
```

```
>>> keys = list(proxy.keys())
>>> values = list(proxy.values())
>>> items = list(proxy.items())
>>> item_keys = [t[0] for t in items]
>>> item_vals = [t[1] for t in items]
>>> lut_vals = [proxy[key] for key in keys]
>>> assert item_vals == lut_vals == values
>>> assert item_keys == keys
>>> assert len(proxy) == len(keys)
```

```
>>> # xdoctest: +SKIP
>>> from kwcoco.coco_sql_dataset import _benchmark_dict_proxy_ops
>>> ti = _benchmark_dict_proxy_ops(proxy)
>>> print('ti.measures = {}'.format(ub.urepr(ti.measures, nl=2, align=':',
↳precision=6)))
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import kwcoco
>>> # Test the group sorted variant of this by using vidid_to_gids
>>> # where the "gids" must be sorted by the image frame indexes
>>> dct_dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> dct_dset.add_image(name='frame-index-order-demo1', frame_index=-30, video_id=1)
>>> dct_dset.add_image(name='frame-index-order-demo2', frame_index=10, video_id=1)
>>> dct_dset.add_image(name='frame-index-order-demo3', frame_index=3, video_id=1)
>>> dct_dset.add_video(name='empty-video1')
>>> dct_dset.add_video(name='empty-video2')
>>> dct_dset.add_video(name='empty-video3')
>>> sql_dset = dct_dset.view_sql(memory=True)
>>> orig = dct_dset.index.vidid_to_gids
>>> proxy = sql_dset.index.vidid_to_gids
>>> from kwcoco.util.util_json import indexable_allclose
>>> assert indexable_allclose(orig, dict(proxy))
>>> items = list(proxy.items())
>>> vals = list(proxy.values())
>>> keys = list(proxy.keys())
>>> assert len(keys) == len(vals)
>>> assert dict(zip(keys, vals)) == dict(items)
```

Parameters

- **session** (*sqlalchemy.orm.session.Session*) – the sqlalchemy session
- **valattr** (*InstrumentedAttribute*) – The column to lookup as a value
- **keyattr** (*InstrumentedAttribute*) – The column to use as a key
- **parent_keyattr** (*InstrumentedAttribute* | *None*) – The column of the table corresponding to the key. If unspecified the column in the indexed table is used which may be less efficient.
- **order_attr** (*InstrumentedAttribute* | *None*) – This is the attribute that the returned results will be ordered by
- **order_id** (*InstrumentedAttribute* | *None*) – if order_attr belongs to another table, then this must be a column of the value table that corresponds to the primary key of the table used for ordering (e.g. when ordering annotations by image frame index, this must be the annotation image id)

_uncached_getitem(*key*)

getitem without the cache

keys()

`items()``values()`**class** `kwcoco.coco_sql_dataset.CocoSqlIndex`Bases: `object`Simulates the dictionary provided by `kwcoco.coco_dataset.CocoIndex``build(parent)``_set_alchemy_mode(mode)``kwcoco.coco_sql_dataset._handle_sql_uri(uri)`

Temporary function to deal with URI. Modern tools seem to use RFC 3968 URIs, but sqlalchemy uses RFC 1738. Attempt to gracefully handle special cases. With a better understanding of the above specs, this function may be able to be written more eloquently.

class `kwcoco.coco_sql_dataset.CocoSqlDatabase(uri=None, tag=None, img_root=None)`

Bases: `AbstractCocoDataset`, `MixinCocoAccessors`, `MixinCocoObjects`, `MixinCocoStats`, `MixinCocoDraw`, `NiceRepr`

Provides an API nearly identical to `kwcoco.CocoDatabase`, but uses an SQL backend data store. This makes it robust to copy-on-write memory issues that arise when forking, as discussed in¹.

Note: By default constructing an instance of the `CocoSqlDatabase` does not create a connection to the database. Use the `connect()` method to open a connection.

References

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> sql_dset, dct_dset = demo()
>>> dset1, dset2 = sql_dset, dct_dset
>>> tag1, tag2 = 'dset1', 'dset2'
>>> assert_dsets_allclose(sql_dset, dct_dset)
```

`MEMORY_URI = 'sqlite:///memory:'`**classmethod** `coerce(data, backend=None)`Create an SQL `CocoDataset` from the input pointer.

¹ <https://github.com/pytorch/pytorch/issues/13246>

Example

```
import kwcoco dset = kwcoco.CocoDataset.demo('shapes8') data = dset.fpath self = CocoSql-
Database.coerce(data)

from kwcoco.coco_sql_dataset import CocoSqlDatabase import kwcoco dset = kw-
coco.CocoDataset.coerce('spacenet7.kwcoco.json')

self = CocoSqlDatabase.coerce(dset)

from kwcoco.coco_sql_dataset import CocoSqlDatabase sql_dset = CocoSql-
Database.coerce('spacenet7.kwcoco.json')

# from kwcoco.coco_sql_dataset import CocoSqlDatabase import kwcoco sql_dset = kw-
coco.CocoDataset.coerce('_spacenet7.kwcoco.view.v006.sqlite')
```

`disconnect()`

Drop references to any SQL or cache objects

`connect(readonly=False, verbose=0, must_exist=False)`

Connects this instance to the underlying database.

References

details on read only mode, some of these didnt seem to work <https://github.com/sqlalchemy/sqlalchemy/blob/master/lib/sqlalchemy/dialects/sqlite/pysqlite.py#L71> <https://github.com/pudo/dataset/issues/136>
<https://writeonly.wordpress.com/2009/07/16/simple-read-only-sqlalchemy-sessions/>

CommandLine

```
KWCOCO_WITH_POSTGRESQL=1 xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_sql_
dataset.py CocoSqlDatabase.connect
```

Example

```
>>> # xdoctest: +REQUIRES(env:KWCOCO_WITH_POSTGRESQL)
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(module:psycopg2)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> dset = CocoSqlDatabase('postgresql+psycopg2://kwcoco:kwcoco_
pw@localhost:5432/mydb')
>>> self = dset
>>> dset.connect(verbose=1)
```

`property fpath`

`delete(verbose=0)`

`table_names()`

`populate_from(dset, verbose=1)`

Copy the information in a CocoDataset into this SQL database.

CommandLine

```
xdoctest -m kwcoco.coco_sql_dataset CocoSqlDatabase.populate_from:1
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import _benchmark_dset_readtime # NOQA
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import *
>>> dset2 = dset = kwcoco.CocoDataset.demo()
>>> dset2.clear_annotations()
>>> dset1 = self = CocoSqlDatabase('sqlite:///memory:')
>>> self.connect()
>>> self.populate_from(dset)
>>> dset1_images = list(dset1.dataset['images'])
>>> print('dset1_images = {}'.format(ub.urepr(dset1_images, nl=1)))
>>> print(dset2.dumps(newlines=True))
>>> assert_dsets_allclose(dset1, dset2, tag1='sql', tag2='dct')
>>> ti_sql = _benchmark_dset_readtime(dset1, 'sql')
>>> ti_dct = _benchmark_dset_readtime(dset2, 'dct')
>>> print('ti_sql.rankings = {}'.format(ub.urepr(ti_sql.rankings, nl=2,
↳precision=6, align=':')))
>>> print('ti_dct.rankings = {}'.format(ub.urepr(ti_dct.rankings, nl=2,
↳precision=6, align=':')))
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import _benchmark_dset_readtime # NOQA
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import *
>>> dset2 = dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> dset1 = self = CocoSqlDatabase('sqlite:///memory:')
>>> self.connect()
>>> self.populate_from(dset)
>>> for tablename in dset1.dataset.keys():
>>>     print(tablename)
>>>     table = dset1.pandas_table(tablename)
>>>     print(table)
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import _benchmark_dset_readtime # NOQA
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import *
>>> dset2 = dset = kwcoco.CocoDataset.demo()
>>> dset1 = self = CocoSqlDatabase('sqlite:///memory:')
>>> self.connect()
>>> self.populate_from(dset)
>>> assert_dsets_allclose(dset1, dset2, tag1='sql', tag2='dct')
>>> ti_sql = _benchmark_dset_readtime(dset1, 'sql')
>>> ti_dct = _benchmark_dset_readtime(dset2, 'dct')
>>> print('ti_sql.rankings = {}'.format(ub.urepr(ti_sql.rankings, nl=2,
↳precision=6, align=':')))
>>> print('ti_dct.rankings = {}'.format(ub.urepr(ti_dct.rankings, nl=2,
↳precision=6, align=':')))
```

CommandLine

```
KWCOCO_WITH_POSTGRESQL=1 xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_sql_
↳dataset.py CocoSqlDatabase.populate_from:1
```

Example

```
>>> # xdoctest: +REQUIRES(env:KWCOCO_WITH_POSTGRESQL)
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(module:psycopg2)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import kwcoco
>>> dset = dset2 = kwcoco.CocoDataset.demo()
>>> self = dset1 = CocoSqlDatabase('postgresql+psycopg2://kwcoco:kwcoco_
↳pw@localhost:5432/test_populate')
>>> self.delete(verbose=1)
>>> self.connect(verbose=1)
>>> #self.populate_from(dset)
```

property dataset

property anns

property cats

property imgs

property name_to_cat

pandas_table(table_name, strict=False)

Loads an entire SQL table as a pandas DataFrame

Parameters

table_name (str) – name of the table

Returns

pandas.DataFrame

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo()
>>> table_df = self.pandas_table('annotations')
>>> print(table_df)
>>> table_df = self.pandas_table('categories')
>>> print(table_df)
>>> table_df = self.pandas_table('videos')
>>> print(table_df)
>>> table_df = self.pandas_table('images')
>>> print(table_df)
>>> table_df = self.pandas_table('tracks')
>>> print(table_df)
```

`raw_table(table_name)``_raw_tables()`**Example**

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import pandas as pd
>>> self, dset = demo()
>>> targets = self._raw_tables()
>>> for tblname, table in targets.items():
...     print(f'tblname={tblname}')
...     print(pd.DataFrame(table))
```

`_column_lookup(tablename, key, rowids, default=NoParam, keepid=False)`

Convenience method to lookup only a single column of information

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo(10)
>>> tablename = 'annotations'
>>> key = 'category_id'
>>> rowids = list(self.anns.keys())[:3]
>>> cids1 = self._column_lookup(tablename, key, rowids)
>>> cids2 = self.anns(rowids).get(key)
>>> cids3 = dset.anns(rowids).get(key)
>>> assert cids3 == cids2 == cids1
```

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```

>>> # Test json columns work
>>> vals1 = self._column_lookup(tablename, 'bbox', rowids)
>>> vals2 = self.anns(rowids).lookup('bbox')
>>> vals3 = dset.anns(rowids).lookup('bbox')
>>> assert vals1 == vals2 == vals3
>>> vals1 = self._column_lookup(tablename, 'segmentation', rowids)
>>> vals2 = self.anns(rowids).lookup('segmentation')
>>> vals3 = dset.anns(rowids).lookup('segmentation')
>>> assert vals1 == vals2 == vals3

```

`_all_rows_column_lookup(tablename, keys)`

Convenience method to look up all rows from a table and only a few columns.

Example

```

>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo(10)
>>> tablename = 'annotations'
>>> keys = ['id', 'category_id']
>>> rows = self._all_rows_column_lookup(tablename, keys)

```

`tabular_targets()`

Convenience method to create an in-memory summary of basic annotation properties with minimal SQL overhead.

Example

```

>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo()
>>> targets = self.tabular_targets()
>>> print(targets.pandas())

```

`_table_names()`

`property bundle_dpath`

`property data_fpath`

`data_fpath` is an alias of `fpath`

`_orig_coco_fpath()`

Hack to reconstruct the original name. Makes assumptions about how naming is handled elsewhere. There should be centralized logic about how to construct side-car names that can be queried for inverted like this.

Returns

`ub.Path` | `None`

`_abc_impl = <_abc._abc_data object>`

`_cached_hashid()`

Compatibility with the way the exiting cached hashid in the coco dataset is used. Both of these functions are private and subject to change (and need optimization).

```
kwcoco.coco_sql_dataset.cached_sql_coco_view(dct_db_fpath=None, sql_db_fpath=None, dset=None,
                                             force_rewrite=False, backend=None)
```

Attempts to load a cached SQL-View dataset, only loading and converting the json dataset if necessary.

```
kwcoco.coco_sql_dataset.ensure_sql_coco_view(dset, db_fpath=None, force_rewrite=False,
                                             backend=None)
```

Create a cached on-disk SQL view of an on-disk COCO dataset.

DEPREICATE, use cache function instead

Note: This function is fragile. It depends on looking at file modified timestamps to determine if it needs to write the dataset.

```
kwcoco.coco_sql_dataset.demo(num=10, backend=None)
```

```
kwcoco.coco_sql_dataset.assert_dsets_allclose(dset1, dset2, tag1='dset1', tag2='dset2')
```

```
kwcoco.coco_sql_dataset._benchmark_dset_readtime(dset, tag='?', n=4, post_iterate=False)
```

Helper for understanding the time differences between backends

Note: `post_iterate` ensures that all of the returned data is looked at by the python interpreter. Makes this a more fair comparison because python can just return pointers to the data, but only in the case where most of the data will touched. For one attribute lookups it is not a good test.

```
kwcoco.coco_sql_dataset._benchmark_dict_proxy_ops(proxy)
```

Get insight on the efficiency of operations

```
kwcoco.coco_sql_dataset.devcheck()
```

Scratch work for things that should eventually become unit or doc tests

```
from kwcoco.coco_sql_dataset import * # NOQA self, dset = demo()
```

2.1.2.12 kwcoco.compat_dataset module

A wrapper around the basic kwcoco dataset with a pycocotools API.

We do not recommend using this API because it has some idiosyncrasies, where names can be misleading and APIs are not always clear / efficient: e.g.

- (1) `catToImgs` returns integer image ids but `imgToAnns` returns annotation dictionaries.
- (2) `showAnns` takes a dictionary list as an argument instead of an integer list

The cool thing is that this extends the kwcoco API so you can drop this for compatibility with the old API, but you still get access to all of the kwcoco API including dynamic addition / removal of categories / annotations / images.

```
class kwcoco.compat_dataset.COCO(annotation_file=None, **kw)
```

Bases: `CocoDataset`

A wrapper around the basic kwcoco dataset with a pycocotools API.

Example

```
>>> from kwcoco.compat_dataset import * # NOQA
>>> import kwcoco
>>> basic = kwcoco.CocoDataset.demo('shapes8')
>>> self = COCO(basic.dataset)
>>> self.info()
>>> print('self.imgToAnns = {!r}'.format(self.imgToAnns[1]))
>>> print('self.catToImgs = {!r}'.format(self.catToImgs))
```

createIndex()

info()

Print information about the annotation file.

property imgToAnns

property catToImgs

unlike the name implies, this actually goes from category to image ids Name retained for backward compatibility

getAnnIds(*imgIds*=[], *catIds*=[], *areaRng*=[], *iscrowd*=None)

Get ann ids that satisfy given filter conditions. default skips that filter

Parameters

- **imgIds** (*List[int]*) – get anns for given imgs
- **catIds** (*List[int]*) – get anns for given cats
- **areaRng** (*List[float]*) – get anns for given area range (e.g. [0 inf])
- **iscrowd** (*bool* | *None*) – get anns for given crowd label (False or True)

Returns

integer array of ann ids

Return type

List[int]

Example

```
>>> from kwcoco.compat_dataset import * # NOQA
>>> import kwcoco
>>> self = COCO(kwcoco.CocoDataset.demo('shapes8').dataset)
>>> self.getAnnIds()
>>> self.getAnnIds(imgIds=1)
>>> self.getAnnIds(imgIds=[1])
>>> self.getAnnIds(catIds=[3])
```

getCatIds(*catNms*=[], *supNms*=[], *catIds*=[])

filtering parameters. default skips that filter.

Parameters

- **catNms** (*List[str]*) – get cats for given cat names
- **supNms** (*List[str]*) – get cats for given supercategory names

- **catIds** (*List[int]*) – get cats for given cat ids

Returns

integer array of cat ids

Return type*List[int]***Example**

```
>>> from kwcoco.compat_dataset import * # NOQA
>>> import kwcoco
>>> self = COCO(kwcoco.CocoDataset.demo('shapes8').dataset)
>>> self.getCatIds()
>>> self.getCatIds(catNms=['superstar'])
>>> self.getCatIds(supNms=['raster'])
>>> self.getCatIds(catIds=[3])
```

getImgIds(*imgIds=[]*, *catIds=[]*)

Get img ids that satisfy given filter conditions.

Parameters

- **imgIds** (*List[int]*) – get imgs for given ids
- **catIds** (*List[int]*) – get imgs with all given cats

Returns

integer array of img ids

Return type*List[int]***Example**

```
>>> from kwcoco.compat_dataset import * # NOQA
>>> import kwcoco
>>> self = COCO(kwcoco.CocoDataset.demo('shapes8').dataset)
>>> self.getImgIds(imgIds=[1, 2])
>>> self.getImgIds(catIds=[3, 6, 7])
>>> self.getImgIds(catIds=[3, 6, 7], imgIds=[1, 2])
```

loadAnns(*ids=[]*)

Load anns with the specified ids.

Parameters**ids** (*List[int]*) – integer ids specifying anns**Returns**

loaded ann objects

Return type*List[dict]*

loadCats(*ids=[]*)

Load cats with the specified ids.

Parameters

ids (*List[int]*) – integer ids specifying cats

Returns

loaded cat objects

Return type

List[dict]

loadImgs(*ids=[]*)

Load anns with the specified ids.

Parameters

ids (*List[int]*) – integer ids specifying img

Returns

loaded img objects

Return type

List[dict]

showAnns(*anns, draw_bbox=False*)

Display the specified annotations.

Parameters

anns (*List[Dict]*) – annotations to display

loadRes(*resFile*)

Load result file and return a result api object.

Parameters

resFile (*str*) – file name of result file

Returns

res result api object

Return type

object

download(*tarDir=None, imgIds=[]*)

Download COCO images from mscoco.org server.

Parameters

- **tarDir** (*str | PathLike | None*) – COCO results directory name
- **imgIds** (*list*) – images to be downloaded

loadNumpyAnnotations(*data*)

Convert result data from a numpy array [Nx7] where each row contains {imageID,x1,y1,w,h,score,class}

Parameters

data (*numpy.ndarray*)

Returns

annotations (python nested list)

Return type

List[Dict]

annToRLE(*ann*)

Convert annotation which can be polygons, uncompressed RLE to RLE.

Returns

kwimage.Mask

Note:

- This requires the C-extensions for kwimage to be installed (i.e.

`pip install kwimage_ext`) due to the need to interface with the bytes RLE format.

Example

```
>>> from kwcoco.compat_dataset import * # NOQA
>>> import kwcoco
>>> self = COCO(kwcoco.CocoDataset.demo('shapes8').dataset)
>>> try:
>>>     rle = self.annToRLE(self.anns[1])
>>> except NotImplementedError:
>>>     import pytest
>>>     pytest.skip('missing kwimage c-extensions')
>>> else:
>>>     assert len(rle['counts']) > 2
>>> # xdoctest: +REQUIRES(module:pycocotools)
>>> self.conform(legacy=True)
>>> orig = self._aspycoco().annToRLE(self.anns[1])
```

annToMask(ann)

Convert annotation which can be polygons, uncompressed RLE, or RLE to binary mask.

Returns

binary mask (numpy 2D array)

Return type

ndarray

Note: The mask is returned as a fortran (F-style) array with the same dimensions as the parent image.

`_abc_impl = <_abc._abc_data object>`

2.1.2.13 kwcoco.exceptions module**exception kwcoco.exceptions.AddError**

Bases: `ValueError`

Generic error when trying to add a category/annotation/image

exception kwcoco.exceptions.DuplicateAddError

Bases: `ValueError`

Error when trying to add a duplicate item

exception `kwcoco.exceptions.InvalidAddError`

Bases: `ValueError`

Error when trying to invalid data

2.1.2.14 `kwcoco.kpf` module

WIP:

Conversions to and from KPF format.

```
kwcoco.kpf.coco_to_kpf(coco_dset)
```

```
import kwcoco coco_dset = kwcoco.CocoDataset.demo('shapes8')
```

```
kwcoco.kpf.demo()
```

2.1.2.15 `kwcoco.kw18` module

A helper for converting COCO to / from KW18 format.

KW18 File Format <https://docs.google.com/spreadsheets/d/1DFCwoTKnDv8qfy3raM7QXtir2Fjfj9j8-z8px5Bu0q8/edit#gid=10>

The `kw18.trk` files are text files, space delimited; each row is one frame of one track and all rows have the same number of columns. The fields are:

```
01) track_ID      : identifies the track
02) num_frames:   : number of frames in the track
03) frame_id      : frame number for this track sample
04) loc_x         : X-coordinate of the track (image/ground coords)
05) loc_y         : Y-coordinate of the track (image/ground coords)
06) vel_x         : X-velocity of the object (image/ground coords)
07) vel_y         : Y-velocity of the object (image/ground coords)
08) obj_loc_x     : X-coordinate of the object (image coords)
09) obj_loc_y     : Y-coordinate of the object (image coords)
10) bbox_min_x    : minimum X-coordinate of bounding box (image coords)
11) bbox_min_y    : minimum Y-coordinate of bounding box (image coords)
12) bbox_max_x    : maximum X-coordinate of bounding box (image coords)
13) bbox_max_y    : maximum Y-coordinate of bounding box (image coords)
14) area          : area of object (pixels)
15) world_loc_x   : X-coordinate of object in world
16) world_loc_y   : Y-coordinate of object in world
17) world_loc_z   : Z-coordiante of object in world
18) timestamp     : timestamp of frame (frames)
```

For the location and velocity of object centroids, use fields 4-7.

Bounding box is specified using coordinates of the top-left and bottom right corners. Fields 15-17 may be ignored.

The `kw19.trk` and `kw20.trk` files, when present, add the following field(s):

```
19) object class: estimated class of the object, either 1 (person), 2
(vehicle), or 3 (other).
20) Activity ID -- refer to activities.txt for index and list of activities.
```

class kwcoco.kw18.KW18(*data*)

Bases: `DataFrameArray`

A DataFrame like object that stores KW18 column data

Example

```
>>> import kwcoco
>>> from kwcoco.kw18 import KW18
>>> coco_dset = kwcoco.CocoDataset.demo('shapes')
>>> kw18_dset = KW18.from_coco(coco_dset)
>>> print(kw18_dset.pandas())
```

Parameters

data – the kw18 data frame.

```
DEFAULT_COLUMNS = ['track_id', 'track_length', 'frame_number',
                    'tracking_plane_loc_x', 'tracking_plane_loc_y', 'velocity_x', 'velocity_y',
                    'image_loc_x', 'image_loc_y', 'img_bbox_tl_x', 'img_bbox_tl_y', 'img_bbox_br_x',
                    'img_bbox_br_y', 'area', 'world_loc_x', 'world_loc_y', 'world_loc_z', 'timestamp',
                    'confidence', 'object_type_id', 'activity_type_id']
```

classmethod `demo()`

classmethod `from_coco(coco_dset)`

to_coco(*image_paths=None, video_name=None*)

Translates a kw18 files to a CocoDataset.

Note: kw18 does not contain complete information, and as such the returned coco dataset may need to be augmented.

Parameters

- **image_paths** (*Dict[int, str] | None*) – if specified, maps frame numbers to image file paths.
- **video_name** (*str | None*) – if specified records the name of the video this kw18 belongs to

Todo:

- [X] allow kwargs to specify path to frames / videos
-

Example

```
>>> from kwcoco.kw18 import KW18
>>> import ubelt as ub
>>> import kwimage
>>> import kwcoco
>>> # Prep test data - autogen a demo kw18 and write it to disk
>>> dpath = ub.Path.appdir('kwcoco/kw18').ensuredir()
>>> kw18_fpath = ub.Path(dpath) / 'test.kw18'
>>> KW18.demo().dump(kw18_fpath)
>>> #
>>> # Load the kw18 file
>>> self = KW18.load(kw18_fpath)
>>> # Pretend that these image correspond to kw18 frame numbers
>>> frame_names= kwcoco.CocoDataset.demo('shapes8').images().lookup('file_name')
>>> frame_ids = sorted(set(self['frame_number']))
>>> image_paths = dict(zip(frame_ids, frame_names))
>>> #
>>> # Convert the kw18 to kwcoco and specify paths to images
>>> coco_dset = self.to_coco(image_paths=image_paths, video_name='dummy.mp4')
>>> #
>>> # Now we can draw images
>>> canvas = coco_dset.draw_image(1)
>>> # xdoctest: +REQUIRES(--draw)
>>> kwimage.imwrite('foo.jpg', canvas)
>>> # Draw all iamges
>>> for gid in coco_dset.imgs.keys():
>>>     canvas = coco_dset.draw_image(gid)
>>>     fpath = dpath / 'gid_{}.jpg'.format(gid)
>>>     print('write fpath = {!r}'.format(fpath))
>>>     kwimage.imwrite(fpath, canvas)
```

classmethod `load(file)`

Example

```
>>> import kwcoco
>>> from kwcoco.kw18 import KW18
>>> coco_dset = kwcoco.CocoDataset.demo('shapes')
>>> kw18_dset = KW18.from_coco(coco_dset)
>>> print(kw18_dset.pandas())
```

classmethod `loads(text)`

Example

```
>>> self = KW18.demo()
>>> text = self.dumps()
>>> self2 = KW18.loads(text)
>>> empty = KW18.loads('')
```

`dump(file)`

`dumps()`

Example

```
>>> self = KW18.demo()
>>> text = self.dumps()
>>> print(text)
```

`kwcoco.kw18._ensure_kw18_column_order(df)`

Ensure expected kw18 columns exist and are in the correct order.

Example

```
>>> import pandas as pd
>>> df = pd.DataFrame(columns=KW18.DEFAULT_COLUMNS[0:18])
>>> _ensure_kw18_column_order(df)
>>> df = pd.DataFrame(columns=KW18.DEFAULT_COLUMNS[0:19])
>>> _ensure_kw18_column_order(df)
>>> df = pd.DataFrame(columns=KW18.DEFAULT_COLUMNS[0:18] + KW18.DEFAULT_
↳ COLUMNS[20:21])
>>> assert np.all(_ensure_kw18_column_order(df).columns == df.columns)
```

2.1.2.16 kwcoco.sensorchan_spec module

This functionality has been moved to “`delayed_image`”

2.1.3 Module contents

The Kitware COCO module defines a variant of the Microsoft COCO format, originally developed for the “collected images in context” object detection challenge. We are backwards compatible with the original module, but we also have improved implementations in several places, including segmentations, keypoints, annotation tracks, multi-spectral images, and videos (which represents a generic sequence of images).

A kwcoco file is a “manifest” that serves as a single reference that points to all images, categories, and annotations in a computer vision dataset. Thus, when applying an algorithm to a dataset, it is sufficient to have the algorithm take one dataset parameter: the path to the kwcoco file. Generally a kwcoco file will live in a “bundle” directory along with the data that it references, and paths in the kwcoco file will be relative to the location of the kwcoco file itself.

The main data structure in this model is largely based on the implementation in <https://github.com/cocodataset/cocoapi>. It uses the same efficient core indexing data structures, but in our implementation the indexing can be optionally turned

off, functions are silent by default (with the exception of long running processes, which optionally show progress by default). We support helper functions that add and remove images, categories, and annotations.

The `kwcoco.CocoDataset` class is capable of dynamic addition and removal of categories, images, and annotations. Has better support for keypoints and segmentation formats than the original COCO format. Despite being written in Python, this data structure is reasonably efficient.

```
>>> import kwcoco
>>> import json
>>> # Create demo data
>>> demo = kwcoco.CocoDataset.demo()
>>> # Reroot can switch between absolute / relative-paths
>>> demo.reroot(absolute=True)
>>> # could also use demo.dump / demo.dumps, but this is more explicit
>>> text = json.dumps(demo.dataset)
>>> with open('demo.json', 'w') as file:
>>>     file.write(text)

>>> # Read from disk
>>> self = kwcoco.CocoDataset('demo.json')

>>> # Add data
>>> cid = self.add_category('Cat')
>>> gid = self.add_image('new-img.jpg')
>>> aid = self.add_annotation(image_id=gid, category_id=cid, bbox=[0, 0, 100, 100])

>>> # Remove data
>>> self.remove_annotations([aid])
>>> self.remove_images([gid])
>>> self.remove_categories([cid])

>>> # Look at data
>>> import ubelt as ub
>>> print(ub.urepr(self.basic_stats(), nl=1))
>>> print(ub.urepr(self.extended_stats(), nl=2))
>>> print(ub.urepr(self.bboxsize_stats(), nl=3))
>>> print(ub.urepr(self.category_annotation_frequency()))

>>> # Inspect data
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> import kwplot
>>> kwplot.autompl()
>>> self.show_image(gid=1)

>>> # Access single-item data via imgs, cats, anns
>>> cid = 1
>>> self.cats[cid]
{'id': 1, 'name': 'astronaut', 'supercategory': 'human'}

>>> gid = 1
>>> self.imgs[gid]
{'id': 1, 'file_name': '...astro.png', 'url': 'https://i.imgur.com/KXhKM72.png'}
```

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```

>>> aid = 3
>>> self.anns[aid]
{'id': 3, 'image_id': 1, 'category_id': 3, 'line': [326, 369, 500, 500]}

>>> # Access multi-item data via the annots and images helper objects
>>> aids = self.index.gid_to_aids[2]
>>> annots = self.annots(aids)

>>> print('annots = {}'.format(ub.urepr(annots, nl=1, sv=1)))
annots = <Annots(num=2)>

>>> annots.lookup('category_id')
[6, 4]

>>> annots.lookup('bbox')
[[37, 6, 230, 240], [124, 96, 45, 18]]

>>> # built in conversions to efficient kwimage array DataStructures
>>> print(ub.urepr(annots.detections.data, sv=1))
{
  'boxes': <Boxes(xywh,
                  array([[ 37.,   6., 230., 240.],
                        [124.,  96.,  45.,  18.]], dtype=float32))>,
  'class_idxs': [5, 3],
  'keypoints': <PointsList(n=2)>,
  'segmentations': <PolygonList(n=2)>,
}

>>> gids = list(self.imgs.keys())
>>> images = self.images(gids)
>>> print('images = {}'.format(ub.urepr(images, nl=1, sv=1)))
images = <Images(num=3)>

>>> images.lookup('file_name')
['...astro.png', '...carl.png', '...stars.png']

>>> print('images.annots = {}'.format(images.annots))
images.annots = <AnnotGroups(n=3, m=3.7, s=3.9)>

>>> print('images.annots.cids = {!r}'.format(images.annots.cids))
images.annots.cids = [[1, 2, 3, 4, 5, 5, 5, 5, 5], [6, 4], []]

```

2.1.3.1 CocoDataset API

The following is a logical grouping of the public `kwcoco.CocoDataset` API attributes and methods. See the in-code documentation for further details.

2.1.3.1.1 CocoDataset classmethods (via MixinCocoExtras)

- `kwcoco.CocoDataset.coerce` - Attempt to transform the input into the intended `CocoDataset`.
- `kwcoco.CocoDataset.demo` - Create a toy coco dataset for testing and demo puposes
- `kwcoco.CocoDataset.random` - Creates a random `CocoDataset` according to distribution parameters

2.1.3.1.2 CocoDataset classmethods (via CocoDataset)

- `kwcoco.CocoDataset.from_coco_paths` - Constructor from multiple coco file paths.
- `kwcoco.CocoDataset.from_data` - Constructor from a json dictionary
- `kwcoco.CocoDataset.from_image_paths` - Constructor from a list of images paths.

2.1.3.1.3 CocoDataset slots

- `kwcoco.CocoDataset.index` - an efficient lookup index into the coco data structure. The index defines its own attributes like `anns`, `cats`, `imgs`, `gid_to_aids`, `file_name_to_img`, etc. See `CocoIndex` for more details on which attributes are available.
- `kwcoco.CocoDataset.hashid` - If computed, this will be a hash uniquely identifying the dataset. To ensure this is computed see `kwcoco.coco_dataset.MixinCocoExtras._build_hashid()`.
- `kwcoco.CocoDataset.hashid_parts` -
- `kwcoco.CocoDataset.tag` - A tag indicating the name of the dataset.
- `kwcoco.CocoDataset.dataset` - raw json data structure. This is the base dictionary that contains { 'annotations': List, 'images': List, 'categories': List }
- `kwcoco.CocoDataset.bundle_dpath` - If known, this is the root path that all image file names are relative to. This can also be manually overwritten by the user.
- `kwcoco.CocoDataset.assets_dpath` -
- `kwcoco.CocoDataset.cache_dpath` -

2.1.3.1.4 CocoDataset properties

- `kwcoco.CocoDataset.anns` -
- `kwcoco.CocoDataset.cats` -
- `kwcoco.CocoDataset.cid_to_aids` -
- `kwcoco.CocoDataset.data_fpath` -
- `kwcoco.CocoDataset.data_root` -
- `kwcoco.CocoDataset.fpath` - if known, this stores the filepath the dataset was loaded from

- `kwcoco.CocoDataset.gid_to_aids` -
- `kwcoco.CocoDataset.img_root` -
- `kwcoco.CocoDataset.imgs` -
- `kwcoco.CocoDataset.n_annots` -
- `kwcoco.CocoDataset.n_cats` -
- `kwcoco.CocoDataset.n_images` -
- `kwcoco.CocoDataset.n_videos` -
- `kwcoco.CocoDataset.name_to_cat` -

2.1.3.1.5 CocoDataset methods (via MixinCocoAddRemove)

- `kwcoco.CocoDataset.add_annotation` - Add an annotation to the dataset (dynamically updates the index)
- `kwcoco.CocoDataset.add_annotations` - Faster less-safe multi-item alternative to `add_annotation`.
- `kwcoco.CocoDataset.add_category` - Adds a category
- `kwcoco.CocoDataset.add_image` - Add an image to the dataset (dynamically updates the index)
- `kwcoco.CocoDataset.add_images` - Faster less-safe multi-item alternative
- `kwcoco.CocoDataset.add_video` - Add a video to the dataset (dynamically updates the index)
- `kwcoco.CocoDataset.clear_annotations` - Removes all annotations (but not images and categories)
- `kwcoco.CocoDataset.clear_images` - Removes all images and annotations (but not categories)
- `kwcoco.CocoDataset.ensure_category` - Like `add_category()`, but returns the existing category id if it already exists instead of failing. In this case all metadata is ignored.
- `kwcoco.CocoDataset.ensure_image` - Like `add_image()`, but returns the existing image id if it already exists instead of failing. In this case all metadata is ignored.
- `kwcoco.CocoDataset.remove_annotation` - Remove a single annotation from the dataset
- `kwcoco.CocoDataset.remove_annotation_keypoints` - Removes all keypoints with a particular category
- `kwcoco.CocoDataset.remove_annotations` - Remove multiple annotations from the dataset.
- `kwcoco.CocoDataset.remove_categories` - Remove categories and all annotations in those categories. Currently does not change any hierarchy information
- `kwcoco.CocoDataset.remove_images` - Remove images and any annotations contained by them
- `kwcoco.CocoDataset.remove_keypoint_categories` - Removes all keypoints of a particular category as well as all annotation keypoints with those ids.
- `kwcoco.CocoDataset.remove_videos` - Remove videos and any images / annotations contained by them
- `kwcoco.CocoDataset.set_annotation_category` - Sets the category of a single annotation

2.1.3.1.6 CocoDataset methods (via MixinCocoObjects)

- `kwcoco.CocoDataset.anns` - Return vectorized annotation objects
- `kwcoco.CocoDataset.categories` - Return vectorized category objects
- `kwcoco.CocoDataset.images` - Return vectorized image objects
- `kwcoco.CocoDataset.videos` - Return vectorized video objects

2.1.3.1.7 CocoDataset methods (via MixinCocoStats)

- `kwcoco.CocoDataset.basic_stats` - Reports number of images, annotations, and categories.
- `kwcoco.CocoDataset.bboxsize_stats` - Compute statistics about bounding box sizes.
- `kwcoco.CocoDataset.category_annotation_frequency` - Reports the number of annotations of each category
- `kwcoco.CocoDataset.category_annotation_type_frequency` - Reports the number of annotations of each type for each category
- `kwcoco.CocoDataset.conform` - Make the COCO file conform a stricter spec, infers attributes where possible.
- `kwcoco.CocoDataset.extended_stats` - Reports number of images, annotations, and categories.
- `kwcoco.CocoDataset.find_representative_images` - Find images that have a wide array of categories. Attempt to find the fewest images that cover all categories using images that contain both a large and small number of annotations.
- `kwcoco.CocoDataset.keypoint_annotation_frequency` -
- `kwcoco.CocoDataset.stats` - This function corresponds to `kwcoco.cli.coco_stats`.
- `kwcoco.CocoDataset.validate` - Performs checks on this coco dataset.

2.1.3.1.8 CocoDataset methods (via MixinCocoAccessors)

- `kwcoco.CocoDataset.category_graph` - Construct a networkx category hierarchy
- `kwcoco.CocoDataset.delayed_load` - Experimental method
- `kwcoco.CocoDataset.get_auxiliary_fpath` - Returns the full path to auxiliary data for an image
- `kwcoco.CocoDataset.get_image_fpath` - Returns the full path to the image
- `kwcoco.CocoDataset.keypoint_categories` - Construct a consistent CategoryTree representation of keypoint classes
- `kwcoco.CocoDataset.load_annot_sample` - Reads the chip of an annotation. Note this is much less efficient than using a sampler, but it doesn't require disk cache.
- `kwcoco.CocoDataset.load_image` - Reads an image from disk and
- `kwcoco.CocoDataset.object_categories` - Construct a consistent CategoryTree representation of object classes

2.1.3.1.9 CocoDataset methods (via CocoDataset)

- `kwcoco.CocoDataset.copy` - Deep copies this object
- `kwcoco.CocoDataset.dump` - Writes the dataset out to the json format
- `kwcoco.CocoDataset.dumps` - Writes the dataset out to the json format
- `kwcoco.CocoDataset.subset` - Return a subset of the larger coco dataset by specifying which images to port. All annotations in those images will be taken.
- `kwcoco.CocoDataset.union` - Merges multiple `CocoDataset` items into one. Names and associations are retained, but ids may be different.
- `kwcoco.CocoDataset.view_sql` - Create a cached SQL interface to this dataset suitable for large scale multiprocessing use cases.

2.1.3.1.10 CocoDataset methods (via MixinCocoExtras)

- `kwcoco.CocoDataset.corrupted_images` - Check for images that don't exist or can't be opened
- `kwcoco.CocoDataset.missing_images` - Check for images that don't exist
- `kwcoco.CocoDataset.rename_categories` - Rename categories with a potentially coarser categorization.
- `kwcoco.CocoDataset.reroot` - Rebase image/data paths onto a new image/data root.

2.1.3.1.11 CocoDataset methods (via MixinCocoDraw)

- `kwcoco.CocoDataset.draw_image` - Use `kwimage` to draw all annotations on an image and return the pixels as a numpy array.
- `kwcoco.CocoDataset.imread` - Loads a particular image
- `kwcoco.CocoDataset.show_image` - Use `matplotlib` to show an image with annotations overlaid

class `kwcoco.AbstractCocoDataset`

Bases: `ABC`

This is a common base for all variants of the Coco Dataset

At the time of writing there is `kwcoco.CocoDataset` (which is the dictionary-based backend), and the `kwcoco.coco_sql_dataset.CocoSqlDataset`, which is experimental.

`_abc_impl = <_abc._abc_data object>`

class `kwcoco.CategoryTree(graph=None, checks=True)`

Bases: `NiceRepr`

Wrapper that maintains flat or hierarchical category information.

Helps compute softmaxes and probabilities for tree-based categories where a directed edge (A, B) represents that A is a superclass of B.

Note: There are three basic properties that this object maintains:

node:

Alphanumeric string names that should be generally descriptive. Using spaces **and** special characters **in** these names **is** discouraged, but can be done. This **is** the COCO category "name" attribute. For categories this may be denoted **as** (name, node, cname, catname).

id:

The integer **id** of a category should ideally remain consistent. These are often given by a dataset (e.g. a COCO dataset). This **is** the COCO category "id" attribute. For categories this **is** often denoted **as** (**id**, cid).

index:

Contiguous zero-based indices that indexes the **list** of categories. These should be used **for** the fastest access **in** backend computation tasks. Typically corresponds to the ordering of the channels **in** the final linear layer **in** an associated model. For categories this **is** often denoted **as** (index, cidx, idx, **or** cx).

Variables

- **idx_to_node** (*List[str]*) – a list of class names. Implicitly maps from index to category name.
- **id_to_node** (*Dict[int, str]*) – maps integer ids to category names
- **node_to_id** (*Dict[str, int]*) – maps category names to ids
- **node_to_idx** (*Dict[str, int]*) – maps category names to indexes
- **graph** (*networkx.Graph*) – a Graph that stores any hierarchy information. For standard mutually exclusive classes, this graph is edgeless. Nodes in this graph can maintain category attributes / properties.
- **idx_groups** (*List[List[int]]*) – groups of category indices that share the same parent category.

Example

```
>>> from kwcoco.category_tree import *
>>> graph = nx.from_dict_of_lists({
>>>     'background': [],
>>>     'foreground': ['animal'],
>>>     'animal': ['mammal', 'fish', 'insect', 'reptile'],
>>>     'mammal': ['dog', 'cat', 'human', 'zebra'],
>>>     'zebra': ['grevys', 'plains'],
>>>     'grevys': ['fred'],
>>>     'dog': ['boxer', 'beagle', 'golden'],
>>>     'cat': ['maine coon', 'persian', 'sphinx'],
>>>     'reptile': ['bearded dragon', 't-rex'],
>>> }, nx.DiGraph)
```

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```
>>> self = CategoryTree(graph)
>>> print(self)
<CategoryTree(nNodes=22, maxDepth=6, maxBreadth=4...)>
```

Example

```
>>> # The coerce classmethod is the easiest way to create an instance
>>> import kwcoco
>>> kwcoco.CategoryTree.coerce(['a', 'b', 'c'])
<CategoryTree...nNodes=3, nodes=... 'a', 'b', 'c'...
>>> kwcoco.CategoryTree.coerce(4)
<CategoryTree...nNodes=4, nodes=... 'class_1', 'class_2', 'class_3', ...
>>> kwcoco.CategoryTree.coerce(4)
```

Parameters

- **graph** (*nx.DiGraph*) – either the graph representing a category hierarchy
- **checks** (*bool, default=True*) – if false, bypass input checks

copy()

classmethod from_mutex(*nodes, bg_hack=True*)

Parameters

nodes (*List[str]*) – or a list of class names (in which case they will all be assumed to be mutually exclusive)

Example

```
>>> print(CategoryTree.from_mutex(['a', 'b', 'c']))
<CategoryTree(nNodes=3, ...)>
```

classmethod from_json(*state*)

Parameters

state (*Dict*) – see `__getstate__` / `__json__` for details

classmethod from_coco(*categories*)

Create a CategoryTree object from coco categories

Parameters

List[Dict] – list of coco-style categories

classmethod coerce(*data, **kw*)

Attempt to coerce data as a CategoryTree object.

This is primarily useful for when the software stack depends on categories being represent

This will work if the input data is a specially formatted json dict, a list of mutually exclusive classes, or if it is already a CategoryTree. Otherwise an error will be thrown.

Parameters

- **data** (*object*) – a known representation of a category tree.

- ****kwargs** – input type specific arguments

Returns

self

Return type*CategoryTree***Raises**

- **TypeError** – if the input format is unknown –
- **ValueError** – if kwargs are not compatible with the input format –

Example

```
>>> import kwcoco
>>> classes1 = kwcoco.CategoryTree.coerce(3) # integer
>>> classes2 = kwcoco.CategoryTree.coerce(classes1.__json__()) # graph dict
>>> classes3 = kwcoco.CategoryTree.coerce(['class_1', 'class_2', 'class_3']) # ↵
↳mutex list
>>> classes4 = kwcoco.CategoryTree.coerce(classes1.graph) # nx Graph
>>> classes5 = kwcoco.CategoryTree.coerce(classes1) # cls
>>> # xdoctest: +REQUIRES(module:ndsampler)
>>> import ndsampler
>>> classes6 = ndsampler.CategoryTree.coerce(3)
>>> classes7 = ndsampler.CategoryTree.coerce(classes1)
>>> classes8 = kwcoco.CategoryTree.coerce(classes6)
```

classmethod demo(key='coco', **kwargs)

Parameters

key (*str*) – specify which demo dataset to use. Can be ‘coco’ (which uses the default coco demo data). Can be ‘btree’ which creates a binary tree and accepts kwargs ‘r’ and ‘h’ for branching-factor and height. Can be ‘btree2’, which is the same as btree but returns strings

CommandLine

```
xdoctest -m ~/code/kwcoco/kwcoco/category_tree.py CategoryTree.demo
```

Example

```
>>> from kwcoco.category_tree import *
>>> self = CategoryTree.demo()
>>> print('self = {}'.format(self))
self = <CategoryTree(nNodes=10, maxDepth=2, maxBreadth=4...)>
```

to_coco()

Converts to a coco-style data structure

Yields

Dict – coco category dictionaries

property id_to_idx

Example:

```
>>> import kwcoco
>>> self = kwcoco.CategoryTree.demo()
>>> self.id_to_idx[1]
```

property idx_to_id

Example:

```
>>> import kwcoco
>>> self = kwcoco.CategoryTree.demo()
>>> self.idx_to_id[0]
```

idx_to_ancestor_idx(include_self=True)

Mapping from a class index to its ancestors

Parameters

include_self (*bool*, *default=True*) – if True includes each node as its own ancestor.

idx_to_descendants_idx(include_self=False)

Mapping from a class index to its descendants (including itself)

Parameters

include_self (*bool*, *default=False*) – if True includes each node as its own descendant.

idx_pairwise_distance()

Get a matrix encoding the distance from one class to another.

Distances

- from parents to children are positive (descendants),
- from children to parents are negative (ancestors),
- between unreachable nodes (wrt to forward and reverse graph) are nan.

is_mutex()

Returns True if all categories are mutually exclusive (i.e. flat)

If true, then the classes may be represented as a simple list of class names without any loss of information, otherwise the underlying category graph is necessary to preserve all knowledge.

Todo:

- [] what happens when we have a dummy root?
-

property num_classes**property class_names****property category_names****property cats**

Returns a mapping from category names to category attributes.

If this category tree was constructed from a coco-dataset, then this will contain the coco category attributes.

Returns

Dict[str, Dict[str, object]]

Example

```
>>> from kwcoco.category_tree import *
>>> self = CategoryTree.demo()
>>> print('self.cats = {!r}'.format(self.cats))
```

index(*node*)

Return the index that corresponds to the category name

Parameters

node (*str*) – the name of the category

Returns

int

take(*indexes*)

Create a subgraph based on the selected class indexes

subgraph(*subnodes*, *closure*=*True*)

Create a subgraph based on the selected class nodes (i.e. names)

Example

```
>>> self = CategoryTree.from_coco([
>>>     {'id': 130, 'name': 'n3', 'supercategory': 'n1'},
>>>     {'id': 410, 'name': 'n1', 'supercategory': None},
>>>     {'id': 640, 'name': 'n4', 'supercategory': 'n3'},
>>>     {'id': 220, 'name': 'n2', 'supercategory': 'n1'},
>>>     {'id': 560, 'name': 'n6', 'supercategory': 'n2'},
>>>     {'id': 350, 'name': 'n5', 'supercategory': 'n2'},
>>> ])
>>> self.print_graph()
>>> subnodes = ['n3', 'n6', 'n4', 'n1']
>>> new1 = self.subgraph(subnodes, closure=1)
>>> new1.print_graph()
...
>>> print('new1.idx_to_id = {}'.format(ub.urepr(new1.idx_to_id, nl=0)))
>>> print('new1.idx_to_node = {}'.format(ub.urepr(new1.idx_to_node, nl=0)))
new1.idx_to_id = [130, 560, 640, 410]
new1.idx_to_node = ['n3', 'n6', 'n4', 'n1']
```

```
>>> indexes = [2, 1, 0, 5]
>>> new2 = self.take(indexes)
>>> new2.print_graph()
...
>>> print('new2.idx_to_id = {}'.format(ub.urepr(new2.idx_to_id, nl=0)))
>>> print('new2.idx_to_node = {}'.format(ub.urepr(new2.idx_to_node, nl=0)))
new2.idx_to_id = [640, 410, 130, 350]
new2.idx_to_node = ['n4', 'n1', 'n3', 'n5']
```

```
>>> subnodes = ['n3', 'n6', 'n4', 'n1']
>>> new3 = self.subgraph(subnodes, closure=0)
>>> new3.print_graph()
```

_build_index()

construct lookup tables

show()**forest_str()****print_graph()****normalize()**

Applies a normalization scheme to the categories.

Note: this may break other tasks that depend on exact category names.

Returns

CategoryTree

Example

```
>>> from kwcoco.category_tree import * # NOQA
>>> import kwcoco
>>> orig = kwcoco.CategoryTree.demo('animals_v1')
>>> self = kwcoco.CategoryTree(nx.relabel_nodes(orig.graph, str.upper))
>>> norm = self.normalize()
```

class kwcoco.ChannelSpec(*spec, parsed=None*)

Bases: BaseChannelSpec

Parse and extract information about network input channel specs for early or late fusion networks.

Behaves like a dictionary of FusedChannelSpec objects

Todo:

- [] **Rename to something that indicates this is a collection of**
FusedChannelSpec? MultiChannelSpec?
-

Note: This class name and API is in flux and subject to change.

Note: The pipe (‘|’) character represents an early-fused input stream, and order matters (it is non-communative). The comma (‘,’) character separates different inputs streams/branches for a multi-stream/branch network which will be later fused. Order does not matter

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> # Integer spec
>>> ChannelSpec.coerce(3)
<ChannelSpec(u0|u1|u2) ...>
```

```
>>> # single mode spec
>>> ChannelSpec.coerce('rgb')
<ChannelSpec(rgb) ...>
```

```
>>> # early fused input spec
>>> ChannelSpec.coerce('rgb|disprity')
<ChannelSpec(rgb|disprity) ...>
```

```
>>> # late fused input spec
>>> ChannelSpec.coerce('rgb,disprity')
<ChannelSpec(rgb,disprity) ...>
```

```
>>> # early and late fused input spec
>>> ChannelSpec.coerce('rgb|ir,disprity')
<ChannelSpec(rgb|ir,disprity) ...>
```

Example

```
>>> self = ChannelSpec('gray')
>>> print('self.info = {}'.format(ub.urepr(self.info, nl=1)))
>>> self = ChannelSpec('rgb')
>>> print('self.info = {}'.format(ub.urepr(self.info, nl=1)))
>>> self = ChannelSpec('rgb|disparity')
>>> print('self.info = {}'.format(ub.urepr(self.info, nl=1)))
>>> self = ChannelSpec('rgb|disparity,disparity')
>>> print('self.info = {}'.format(ub.urepr(self.info, nl=1)))
>>> self = ChannelSpec('rgb,disparity,flowx|flowy')
>>> print('self.info = {}'.format(ub.urepr(self.info, nl=1)))
```

Example

```
>>> specs = [
>>>     'rgb',          # and rgb input
>>>     'rgb|disprity', # rgb early fused with disparity
>>>     'rgb,disprity', # rgb early late with disparity
>>>     'rgb|ir,disprity', # rgb early fused with ir and late fused with disparity
>>>     3,              # 3 unknown channels
>>> ]
>>> for spec in specs:
>>>     print('=====')
>>>     print('spec = {!r}'.format(spec))
>>>     #
```

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```

>>> self = ChannelSpec.coerce(spec)
>>> print('self = {!r}'.format(self))
>>> sizes = self.sizes()
>>> print('sizes = {!r}'.format(sizes))
>>> print('self.info = {}'.format(ub.urepr(self.info, nl=1)))
>>> #
>>> item = self._demo_item((1, 1), rng=0)
>>> inputs = self.encode(item)
>>> components = self.decode(inputs)
>>> input_shapes = ub.map_vals(lambda x: x.shape, inputs)
>>> component_shapes = ub.map_vals(lambda x: x.shape, components)
>>> print('item = {}'.format(ub.urepr(item, precision=1)))
>>> print('inputs = {}'.format(ub.urepr(inputs, precision=1)))
>>> print('input_shapes = {}'.format(ub.urepr(input_shapes)))
>>> print('components = {}'.format(ub.urepr(components, precision=1)))
>>> print('component_shapes = {}'.format(ub.urepr(component_shapes, nl=1)))

```

property spec**property info****classmethod coerce(data)**

Attempt to interpret the data as a channel specification

Returns

ChannelSpec

Example

```

>>> from delayed_image.channel_spec import * # NOQA
>>> data = FusedChannelSpec.coerce(3)
>>> assert ChannelSpec.coerce(data).spec == 'u0|u1|u2'
>>> data = ChannelSpec.coerce(3)
>>> assert data.spec == 'u0|u1|u2'
>>> assert ChannelSpec.coerce(data).spec == 'u0|u1|u2'
>>> data = ChannelSpec.coerce('u:3')
>>> assert data.normalize().spec == 'u.0|u.1|u.2'

```

parse()

Build internal representation

Example

```

>>> from delayed_image.channel_spec import * # NOQA
>>> self = ChannelSpec('b1|b2|b3|rgb,B:3')
>>> print(self.parse())
>>> print(self.normalize().parse())
>>> ChannelSpec('').parse()

```

Example

```
>>> base = ChannelSpec('rgb|disparity,flowx|r|flowy')
>>> other = ChannelSpec('rgb')
>>> self = base.intersection(other)
>>> assert self.numel() == 4
```

concise()

Example

```
>>> self = ChannelSpec('b1|b2,b3|rgb|B.0,B.1|B.2')
>>> print(self.concise().spec)
b1|b2,b3|r|g|b|B.0,B.1:3
```

normalize()

Replace aliases with explicit single-band-per-code specs

Returns

normalized spec

Return type

ChannelSpec

Example

```
>>> self = ChannelSpec('b1|b2,b3|rgb,B:3')
>>> normed = self.normalize()
>>> print('self = {}'.format(self))
>>> print('normed = {}'.format(normed))
self = <ChannelSpec(b1|b2,b3|rgb,B:3)>
normed = <ChannelSpec(b1|b2,b3|r|g|b,B.0|B.1|B.2)>
```

keys()

values()

items()

fuse()

Fuse all parts into an early fused channel spec

Returns

FusedChannelSpec

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> self = ChannelSpec.coerce('b1|b2,b3|rgb,B:3')
>>> fused = self.fuse()
>>> print('self = {}'.format(self))
>>> print('fused = {}'.format(fused))
self = <ChannelSpec(b1|b2,b3|rgb,B:3)>
fused = <FusedChannelSpec(b1|b2|b3|rgb|B:3)>
```

streams()

Breaks this spec up into one spec for each early-fused input stream

Example

```
self = ChannelSpec.coerce('r|g,B1|B2,fx|fy') list(map(len, self.streams()))
```

code_list()

as_path()

Returns a string suitable for use in a path.

Note, this may no longer be a valid channel spec

Example

```
>>> from delayed_image.channel_spec import *
>>> self = ChannelSpec('rgb|disparity,flowx|r|flowy')
>>> self.as_path()
rgb_disparity,flowx_r_flowy
```

difference(*other*)

Set difference. Remove all instances of other channels from this set of channels.

Example

```
>>> from delayed_image.channel_spec import *
>>> self = ChannelSpec('rgb|disparity,flowx|r|flowy')
>>> other = ChannelSpec('rgb')
>>> print(self.difference(other))
>>> other = ChannelSpec('flowx')
>>> print(self.difference(other))
<ChannelSpec(disparity,flowx|flowy)>
<ChannelSpec(r|g|b|disparity,r|flowy)>
```

Example

```
>>> from delayed_image.channel_spec import *
>>> self = ChannelSpec('a|b,c|d')
>>> new = self - {'a', 'b'}
>>> len(new.sizes()) == 1
>>> empty = new - 'c|d'
>>> assert empty.numel() == 0
```

`intersection(other)`

Set difference. Remove all instances of other channels from this set of channels.

Example

```
>>> from delayed_image.channel_spec import *
>>> self = ChannelSpec('rgb|disparity,flowx|r|flowy')
>>> other = ChannelSpec('rgb')
>>> new = self.intersection(other)
>>> print(new)
>>> print(new.numel())
>>> other = ChannelSpec('flowx')
>>> new = self.intersection(other)
>>> print(new)
>>> print(new.numel())
<ChannelSpec(r|g|b,r)>
4
<ChannelSpec(flowx)>
1
```

`union(other)`

Union simply tags on a second channel spec onto this one. Duplicates are maintained.

Example

```
>>> from delayed_image.channel_spec import *
>>> self = ChannelSpec('rgb|disparity,flowx|r|flowy')
>>> other = ChannelSpec('rgb')
>>> new = self.union(other)
>>> print(new)
>>> print(new.numel())
>>> other = ChannelSpec('flowx')
>>> new = self.union(other)
>>> print(new)
>>> print(new.numel())
<ChannelSpec(r|g|b|disparity,flowx|r|flowy,r|g|b)>
10
<ChannelSpec(r|g|b|disparity,flowx|r|flowy,flowx)>
8
```

`issubset(other)`

issuperset(*other*)

numel()

Total number of channels in this spec

sizes()

Number of dimensions for each fused stream channel

IE: The EARLY-FUSED channel sizes

Example

```
>>> self = ChannelSpec('rgb|disparity,flowx|flowy,B:10')
>>> self.normalize().concise()
>>> self.sizes()
```

unique(*normalize=False*)

Returns the unique channels that will need to be given or loaded

_item_shapes(*dims*)

Expected shape for an input item

Parameters

dims (*Tuple[int, int]*) – the spatial dimension

Returns

Dict[int, tuple]

_demo_item(*dims=(4, 4), rng=None*)

Create an input that satisfies this spec

Returns

an item like it might appear when its returned from the
__getitem__ method of a torch...Dataset.

Return type

dict

Example

```
>>> dims = (1, 1)
>>> ChannelSpec.coerce(3)._demo_item(dims, rng=0)
>>> ChannelSpec.coerce('r|g|b|disaprity')._demo_item(dims, rng=0)
>>> ChannelSpec.coerce('rgb|disaprity')._demo_item(dims, rng=0)
>>> ChannelSpec.coerce('rgb,disaprity')._demo_item(dims, rng=0)
>>> ChannelSpec.coerce('rgb')._demo_item(dims, rng=0)
>>> ChannelSpec.coerce('gray')._demo_item(dims, rng=0)
```

encode(*item, axis=0, mode=1*)

Given a dictionary containing preloaded components of the network inputs, build a concatenated (fused) network representations of each input stream.

Parameters

- **item** (*Dict[str, Tensor]*) – a batch item containing unfused parts. each key should be a single-stream (optionally early fused) channel key.

- **axis** (*int*, *default=0*) – concatenation dimension

Returns

mapping between input stream and its early fused tensor input.

Return type

Dict[str, Tensor]

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> import numpy as np
>>> dims = (4, 4)
>>> item = {
>>>     'rgb': np.random.rand(3, *dims),
>>>     'disparity': np.random.rand(1, *dims),
>>>     'flowx': np.random.rand(1, *dims),
>>>     'flowy': np.random.rand(1, *dims),
>>> }
>>> # Complex Case
>>> self = ChannelSpec('rgb,disparity,rgb|disparity|flowx|flowy,flowx|flowy')
>>> fused = self.encode(item)
>>> input_shapes = ub.map_vals(lambda x: x.shape, fused)
>>> print('input_shapes = {}'.format(ub.urepr(input_shapes, nl=1)))
>>> # Simpler case
>>> self = ChannelSpec('rgb|disparity')
>>> fused = self.encode(item)
>>> input_shapes = ub.map_vals(lambda x: x.shape, fused)
>>> print('input_shapes = {}'.format(ub.urepr(input_shapes, nl=1)))
```

Example

```
>>> # Case where we have to break up early fused data
>>> import numpy as np
>>> dims = (40, 40)
>>> item = {
>>>     'rgb|disparity': np.random.rand(4, *dims),
>>>     'flowx': np.random.rand(1, *dims),
>>>     'flowy': np.random.rand(1, *dims),
>>> }
>>> # Complex Case
>>> self = ChannelSpec('rgb,disparity,rgb|disparity,rgb|disparity|flowx|flowy,
↳ flowx|flowy,flowx,disparity')
>>> inputs = self.encode(item)
>>> input_shapes = ub.map_vals(lambda x: x.shape, inputs)
>>> print('input_shapes = {}'.format(ub.urepr(input_shapes, nl=1)))
```

```
>>> # xdoctest: +REQUIRES(--bench)
>>> #self = ChannelSpec('rgb|disparity,flowx|flowy')
>>> import timerit
>>> ti = timerit.Timerit(100, bestof=10, verbose=2)
```

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```

>>> for timer in ti.reset('mode=simple'):
>>>     with timer:
>>>         inputs = self.encode(item, mode=0)
>>> for timer in ti.reset('mode=minimize-concat'):
>>>     with timer:
>>>         inputs = self.encode(item, mode=1)

```

decode(inputs, axis=1)

break an early fused item into its components

Parameters

- **inputs** (*Dict[str, Tensor]*) – dictionary of components
- **axis** (*int, default=1*) – channel dimension

Example

```

>>> from delayed_image.channel_spec import * # NOQA
>>> import numpy as np
>>> dims = (4, 4)
>>> item_components = {
>>>     'rgb': np.random.rand(3, *dims),
>>>     'ir': np.random.rand(1, *dims),
>>> }
>>> self = ChannelSpec('rgb|ir')
>>> item_encoded = self.encode(item_components)
>>> batch = {k: np.concatenate([v[None, :], v[None, :]], axis=0)
...         for k, v in item_encoded.items()}
>>> components = self.decode(batch)

```

Example

```

>>> # xdoctest: +REQUIRES(module:netharn, module:torch)
>>> import torch
>>> import numpy as np
>>> dims = (4, 4)
>>> components = {
>>>     'rgb': np.random.rand(3, *dims),
>>>     'ir': np.random.rand(1, *dims),
>>> }
>>> components = ub.map_vals(torch.from_numpy, components)
>>> self = ChannelSpec('rgb|ir')
>>> encoded = self.encode(components)
>>> from netharn.data import data_containers
>>> item = {k: data_containers.ItemContainer(v, stack=True)
>>>         for k, v in encoded.items()}
>>> batch = data_containers.container_collate([item, item])
>>> components = self.decode(batch)

```

component_indices(axis=2)

Look up component indices within fused streams

Example

```
>>> dims = (4, 4)
>>> inputs = ['flowx', 'flowy', 'disparity']
>>> self = ChannelSpec('disparity,flowx|flowy')
>>> component_indices = self.component_indices()
>>> print('component_indices = {}'.format(ub.urepr(component_indices, nl=1)))
component_indices = {
  'disparity': ('disparity', (slice(None, None, None), slice(None, None,
↵None), slice(0, 1, None))),
  'flowx': ('flowx|flowy', (slice(None, None, None), slice(None, None, None),
↵slice(0, 1, None))),
  'flowy': ('flowx|flowy', (slice(None, None, None), slice(None, None, None),
↵slice(1, 2, None))),
}
```

```
class kwcoco.CocoDataset(data=None, tag=None, bundle_dpath=None, img_root=None, fname=None,
                        autobuild=True)
```

Bases: `AbstractCocoDataset`, `MixinCocoAddRemove`, `MixinCocoStats`, `MixinCocoObjects`, `MixinCocoDraw`, `MixinCocoAccessors`, `MixinCocoConstructors`, `MixinCocoExtras`, `MixinCocoHashing`, `MixinCocoIndex`, `MixinCocoDepricate`, `NiceRepr`

The main coco dataset class with a json dataset backend.

Variables

- **dataset** (*Dict*) – raw json data structure. This is the base dictionary that contains {'annotations': List, 'images': List, 'categories': List}
- **index** (`CocoIndex`) – an efficient lookup index into the coco data structure. The index defines its own attributes like `anns`, `cats`, `imgs`, `gid_to_aids`, `file_name_to_img`, etc. See `CocoIndex` for more details on which attributes are available.
- **fpath** (*PathLike* / *None*) – if known, this stores the filepath the dataset was loaded from
- **tag** (*str* / *None*) – A tag indicating the name of the dataset.
- **bundle_dpath** (*PathLike* / *None*) – If known, this is the root path that all image file names are relative to. This can also be manually overwritten by the user.
- **hashid** (*str* / *None*) – If computed, this will be a hash uniquely identifying the dataset. To ensure this is computed see `kwcoco.coco_dataset.MixinCocoExtras._build_hashid()`.

References

<http://cocodataset.org/#format> <http://cocodataset.org/#download>

CommandLine

```
python -m kwcoco.coco_dataset CocoDataset --show
```

Example

```
>>> from kwcoco.coco_dataset import demo_coco_data
>>> import kwcoco
>>> import ubelt as ub
>>> # Returns a coco json structure
>>> dataset = demo_coco_data()
>>> # Pass the coco json structure to the API
>>> self = kwcoco.CocoDataset(dataset, tag='demo')
>>> # Now you can access the data using the index and helper methods
>>> #
>>> # Start by looking up an image by it's COCO id.
>>> image_id = 1
>>> img = self.index.imgs[image_id]
>>> print(ub.urepr(img, nl=1, sort=1))
{
    'file_name': 'astro.png',
    'id': 1,
    'url': 'https://i.imgur.com/KXhKM72.png',
}
>>> #
>>> # Use the (gid_to_aids) index to lookup annotations in the iamge
>>> annotation_id = sorted(self.index.gid_to_aids[image_id])[0]
>>> ann = self.index.anns[annotation_id]
>>> print(ub.urepr((ub.udict(ann) - {'segmentation'}).sorted_keys(), nl=1))
{
    'bbox': [10, 10, 360, 490],
    'category_id': 1,
    'id': 1,
    'image_id': 1,
    'keypoints': [247, 101, 2, 202, 100, 2],
}
>>> #
>>> # Use annotation category id to look up that information
>>> category_id = ann['category_id']
>>> cat = self.index.cats[category_id]
>>> print('cat = {}'.format(ub.urepr(cat, nl=1, sort=1)))
cat = {
    'id': 1,
    'name': 'astronaut',
    'supercategory': 'human',
}
>>> #
>>> # Now play with some helper functions, like extended statistics
>>> extended_stats = self.extended_stats()
>>> # xdoctest: +IGNORE_WANT
>>> print('extended_stats = {}'.format(ub.urepr(extended_stats, nl=1, precision=2, ↵
```

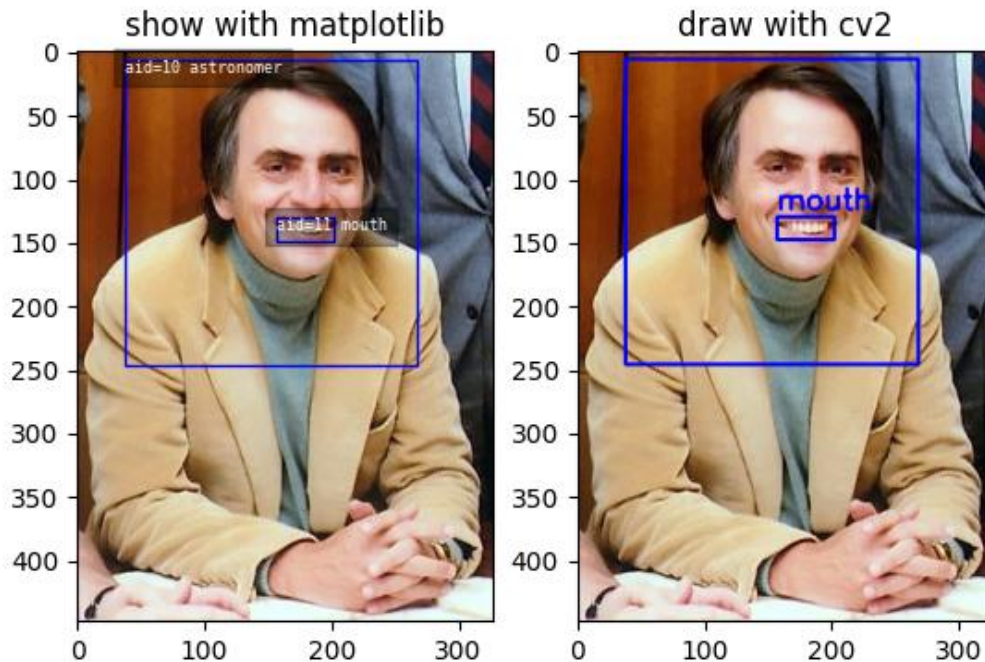
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```

↪sort=1)))
extended_stats = {
    'anns_per_img': {'mean': 3.67, 'std': 3.86, 'min': 0.00, 'max': 9.00, 'nMin': ↪
↪1, 'nMax': 1, 'shape': (3,)},
    'imgs_per_cat': {'mean': 0.88, 'std': 0.60, 'min': 0.00, 'max': 2.00, 'nMin': 2,
↪ 'nMax': 1, 'shape': (8,)},
    'cats_per_img': {'mean': 2.33, 'std': 2.05, 'min': 0.00, 'max': 5.00, 'nMin': 1,
↪ 'nMax': 1, 'shape': (3,)},
    'anns_per_cat': {'mean': 1.38, 'std': 1.49, 'min': 0.00, 'max': 5.00, 'nMin': ↪
↪2, 'nMax': 1, 'shape': (8,)},
    'imgs_per_video': {'empty_list': True},
}
>>> # You can "draw" a raster of the annotated image with cv2
>>> canvas = self.draw_image(2)
>>> # Or if you have matplotlib you can "show" the image with mpl objects
>>> # xdoctest: +REQUIRES(--show)
>>> from matplotlib import pyplot as plt
>>> fig = plt.figure()
>>> ax1 = fig.add_subplot(1, 2, 1)
>>> self.show_image(gid=2)
>>> ax2 = fig.add_subplot(1, 2, 2)
>>> ax2.imshow(canvas)
>>> ax1.set_title('show with matplotlib')
>>> ax2.set_title('draw with cv2')
>>> plt.show()

```

Parameters

- **data** (*str* | *PathLike* | *dict* | *None*) – Either a filepath to a coco json file, or a dictionary containing the actual coco json structure. For a more generally coercable constructor see `func:CocoDataset.coerce`.
- **tag** (*str* | *None*) – Name of the dataset for display purposes, and does not influence behavior of the underlying data structure, although it may be used via convenience methods. We attempt to autopopulate this via information in data if available. If unspecified and data is a filepath this becomes the basename.
- **bundle_dpath** (*str* | *None*) – the root of the dataset that images / external data will be assumed to be relative to. If unspecified, we attempt to determine it using information in data. If data is a filepath, we use the dirname of that path. If data is a dictionary, we look for the “img_root” key. If unspecified and we fail to introspect then, we fallback to the current working directory.
- **img_root** (*str* | *None*) – deprecated alias for bundle_dpath

property fpath

In the future we will deprecate img_root for bundle_dpath

_update_fpath(*new_fpath*)

_infer_dirs()

classmethod from_data(*data*, *bundle_dpath=None*, *img_root=None*)

Constructor from a json dictionary

Return type*CocoDataset***classmethod** `from_image_paths(gpaths, bundle_dpath=None, img_root=None)`

Constructor from a list of images paths.

This is a convinience method.

Parameters**gpaths** (*List[str]*) – list of image paths**Return type***CocoDataset***Example**

```
>>> import kwcoco
>>> coco_dset = kwcoco.CocoDataset.from_image_paths(['a.png', 'b.png'])
>>> assert coco_dset.n_images == 2
```

classmethod `from_class_image_paths(root)`

Ingest classification data in the common format where images of different categories are stored in folders with the category label.

Parameters**root** (*str* | *PathLike*) – the path to a directory containing class-subdirectories**Return type***CocoDataset***classmethod** `coerce_multiple(datas, workers=0, mode='process', verbose=1, postprocess=None, ordered=True, **kwargs)`

Coerce multiple CocoDataset objects in parallel.

Parameters

- **datas** (*List*) – list of kwcoco coercables to load
- **workers** (*int* | *str*) – number of worker threads / processes. Can also accept coerceable workers.
- **mode** (*str*) – thread, process, or serial. Defaults to process.
- **verbose** (*int*) – verbosity level
- **postprocess** (*Callable* | *None*) – A function taking one arg (the loaded dataset) to run on the loaded kwcoco dataset in background workers. This can be more efficient when postprocessing is independent per kwcoco file.
- **ordered** (*bool*) – if True yields datasets in the same order as given. Otherwise results are yielded as they become available. Defaults to True.
- ****kwargs** – arguments passed to the constructor

Yields*CocoDataset***SeeAlso:**

- `load_multiple` - like this function but is a strict file-path-only loader

CommandLine

```
xdoctest -m kwcoco.coco_dataset CocoDataset.coerce_multiple
```

Example

```
>>> import kwcoco
>>> dset1 = kwcoco.CocoDataset.demo('shapes1')
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> dset3 = kwcoco.CocoDataset.demo('vidshapes8')
>>> dsets = [dset1, dset2, dset3]
>>> input_fpaths = [d.fpath for d in dsets]
>>> results = list(kwcoco.CocoDataset.coerce_multiple(input_fpaths,
↳ordered=True))
>>> result_fpaths = [r.fpath for r in results]
>>> assert result_fpaths == input_fpaths
>>> # Test unordered
>>> results1 = list(kwcoco.CocoDataset.coerce_multiple(input_fpaths,
↳ordered=False))
>>> result_fpaths = [r.fpath for r in results]
>>> assert set(result_fpaths) == set(input_fpaths)
>>> #
>>> # Coerce from existing datasets
>>> results2 = list(kwcoco.CocoDataset.coerce_multiple(dsets, ordered=True,
↳workers=0))
>>> assert results2[0] is dsets[0]
```

classmethod load_multiple(*fpaths*, *workers*=0, *mode*='process', *verbose*=1, *postprocess*=None, *ordered*=True, ***kwargs*)

Load multiple CocoDataset objects in parallel.

Parameters

- **fpaths** (*List[str | PathLike]*) – list of paths to multiple coco files to be loaded
- **workers** (*int*) – number of worker threads / processes
- **mode** (*str*) – thread, process, or serial. Defaults to process.
- **verbose** (*int*) – verbosity level
- **postprocess** (*Callable | None*) – A function taking one arg (the loaded dataset) to run on the loaded kwcoco dataset in background workers and returns the modified dataset. This can be more efficient when postprocessing is independent per kwcoco file.
- **ordered** (*bool*) – if True yields datasets in the same order as given. Otherwise results are yielded as they become available. Defaults to True.
- ****kwargs** – arguments passed to the constructor

Yields

CocoDataset

SeeAlso:

- **coerce_multiple** - like this function but accepts general coercable inputs.

classmethod `_load_multiple`(*_loader, inputs, workers=0, mode='process', verbose=1, postprocess=None, ordered=True, **kwargs*)

Shared logic for multiprocessing loaders.

SeeAlso:

- `coerce_multiple`
- `load_multiple`

classmethod `from_coco_paths`(*fpaths, max_workers=0, verbose=1, mode='thread', union='try'*)

Constructor from multiple coco file paths.

Loads multiple coco datasets and unions the result

Note: if the union operation fails, the list of individually loaded files is returned instead.

Parameters

- **fpaths** (*List[str]*) – list of paths to multiple coco files to be loaded and unioned.
- **max_workers** (*int*) – number of worker threads / processes
- **verbose** (*int*) – verbosity level
- **mode** (*str*) – thread, process, or serial
- **union** (*str | bool*) – If True, unions the result datasets after loading. If False, just returns the result list. If 'try', then try to preform the union, but return the result list if it fails. Default='try'

Note: This may be deprecated. Use `load_multiple` or `coerce_multiple` and then manually perform the union.

`copy()`

Deep copies this object

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> new = self.copy()
>>> assert new.imgs[1] is new.dataset['images'][0]
>>> assert new.imgs[1] == self.dataset['images'][0]
>>> assert new.imgs[1] is not self.dataset['images'][0]
```

dumps(*indent=None, newlines=False*)

Writes the dataset out to the json format

Parameters

- **newlines** (*bool*) – if True, each annotation, image, category gets its own line
- **indent** (*int | str | None*) – indentation for the json file. See `json.dump()` for details.
- **newlines** (*bool*) – if True, each annotation, image, category gets its own line.

Note:**Using `newlines=True` is similar to:**

`print(ub.urepr(dset.dataset, nl=2, trailsep=False))` However, the above may not output valid json if it contains ndarrays.

Example

```
>>> import kwcoco
>>> import json
>>> self = kwcoco.CocoDataset.demo()
>>> text = self.dumps(newlines=True)
>>> print(text)
>>> self2 = kwcoco.CocoDataset(json.loads(text), tag='demo2')
>>> assert self2.dataset == self.dataset
>>> assert self2.dataset is not self.dataset
```

```
>>> text = self.dumps(newlines=True)
>>> print(text)
>>> self2 = kwcoco.CocoDataset(json.loads(text), tag='demo2')
>>> assert self2.dataset == self.dataset
>>> assert self2.dataset is not self.dataset
```

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.coerce('vidshapes1-msi-multisensor', verbose=3)
>>> self.remove_annotations(self.anns())
>>> text = self.dumps(newlines=0, indent=' ')
>>> print(text)
>>> text = self.dumps(newlines=True, indent=' ')
>>> print(text)
```

`_compress_dump_to_fileptr`(*file*, *arcname=None*, *indent=None*, *newlines=False*)

Experimental method to save compressed kwcoco files, may be folded into `dump` in the future.

`_dump`(*file*, *indent*, *newlines*, *compress*)

Case where we are dumping to an open file pointer. We assume this means the dataset has been written to disk.

`dump`(*file=None*, *indent=None*, *newlines=False*, *temp_file='auto'*, *compress='auto'*)

Writes the dataset out to the json format

Parameters

- **file** (*PathLike* | *IO* | *None*) – Where to write the data. Can either be a path to a file or an open file pointer / stream. If unspecified, it will be written to the current `fpath` property.
- **indent** (*int* | *str* | *None*) – indentation for the json file. See `json.dump()` for details.
- **newlines** (*bool*) – if True, each annotation, image, category gets its own line.

- **temp_file** (*bool* | *str*) – Argument to `safer.open()`. Ignored if `file` is not a `PathLike` object. Defaults to ‘auto’, which is `False` on Windows and `True` everywhere else.
- **compress** (*bool* | *str*) – if `True`, dumps the kwcoco file as a compressed zipfile. In this case a literal IO file object must be opened in binary write mode. If `auto`, then it will default to `False` unless it can introspect the file name and the name ends with `.zip`

Example

```
>>> import kwcoco
>>> import ubelt as ub
>>> dpath = ub.Path.appdir('kwcoco/demo/dump').ensuredir()
>>> dset = kwcoco.CocoDataset.demo()
>>> dset.fpath = dpath / 'my_coco_file.json'
>>> # Calling dump writes to the current fpath attribute.
>>> dset.dump()
>>> assert dset.dataset == kwcoco.CocoDataset(dset.fpath).dataset
>>> assert dset.dumps() == dset.fpath.read_text()
>>> #
>>> # Using compress=True can save a lot of space and it
>>> # is transparent when reading files via CocoDataset
>>> dset.dump(compress=True)
>>> assert dset.dataset == kwcoco.CocoDataset(dset.fpath).dataset
>>> assert dset.dumps() != dset.fpath.read_text(errors='replace')
```

Example

```
>>> import kwcoco
>>> import ubelt as ub
>>> # Compression auto-defaults based on the file name.
>>> dpath = ub.Path.appdir('kwcoco/demo/dump').ensuredir()
>>> dset = kwcoco.CocoDataset.demo()
>>> fpath1 = dset.fpath = dpath / 'my_coco_file.zip'
>>> dset.dump()
>>> fpath2 = dset.fpath = dpath / 'my_coco_file.json'
>>> dset.dump()
>>> assert fpath1.read_bytes()[0:8] != fpath2.read_bytes()[0:8]
```

`_check_json_serializable(verbose=1)`

Debug which part of a coco dataset might not be json serializable

`_check_integrity()`

perform most checks

`_check_index()`

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> self._check_index()
>>> # Force a failure
>>> self.index.anns.pop(1)
>>> self.index.anns.pop(2)
>>> import pytest
>>> with pytest.raises(AssertionError):
>>>     self._check_index()
```

`_abc_impl = <_abc._abc_data object>`

`_check_pointers(verbose=1)`

Check that all category and image ids referenced by annotations exist

`_build_index()`

`union(*, disjoint_tracks=True, remember_parent=False, **kwargs)`

Merges multiple `CocoDataset` items into one. Names and associations are retained, but ids may be different.

Parameters

- ***others** – a series of `CocoDatasets` that we will merge. Note, if called as an instance method, the “self” instance will be the first item in the “others” list. But if called like a classmethod, “others” will be empty by default.
- **disjoint_tracks** (*bool*) – if True, we will assume track-names are disjoint and if two datasets share the same track-name, we will disambiguate them. Otherwise they will be copied over as-is. Defaults to True. In most cases you do not want to set this to False.
- **remember_parent** (*bool*) – if True, videos and images will save information about their parent in the “union_parent” field.
- ****kwargs** – constructor options for the new merged `CocoDataset`

Returns

a new merged coco dataset

Return type

`kwcoco.CocoDataset`

CommandLine

```
xdoctest -m kwcoco.coco_dataset CocoDataset.union
```

Example

```
>>> import kwcoco
>>> # Test union works with different keypoint categories
>>> dset1 = kwcoco.CocoDataset.demo('shapes1')
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> dset1.remove_keypoint_categories(['bot_tip', 'mid_tip', 'right_eye'])
>>> dset2.remove_keypoint_categories(['top_tip', 'left_eye'])
>>> dset_12a = kwcoco.CocoDataset.union(dset1, dset2)
>>> dset_12b = dset1.union(dset2)
>>> dset_21 = dset2.union(dset1)
>>> def add_hist(h1, h2):
>>>     return {k: h1.get(k, 0) + h2.get(k, 0) for k in set(h1) | set(h2)}
>>> kpfreq1 = dset1.keypoint_annotation_frequency()
>>> kpfreq2 = dset2.keypoint_annotation_frequency()
>>> kpfreq_want = add_hist(kpfreq1, kpfreq2)
>>> kpfreq_got1 = dset_12a.keypoint_annotation_frequency()
>>> kpfreq_got2 = dset_12b.keypoint_annotation_frequency()
>>> assert kpfreq_want == kpfreq_got1
>>> assert kpfreq_want == kpfreq_got2
```

```
>>> # Test disjoint gid datasets
>>> dset1 = kwcoco.CocoDataset.demo('shapes3')
>>> for new_gid, img in enumerate(dset1.dataset['images'], start=10):
>>>     for aid in dset1.gid_to_aids[img['id']]:
>>>         dset1.anns[aid]['image_id'] = new_gid
>>>         img['id'] = new_gid
>>> dset1.index.clear()
>>> dset1._build_index()
>>> # -----
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> for new_gid, img in enumerate(dset2.dataset['images'], start=100):
>>>     for aid in dset2.gid_to_aids[img['id']]:
>>>         dset2.anns[aid]['image_id'] = new_gid
>>>         img['id'] = new_gid
>>> dset1.index.clear()
>>> dset2._build_index()
>>> others = [dset1, dset2]
>>> merged = kwcoco.CocoDataset.union(*others)
>>> print('merged = {!r}'.format(merged))
>>> print('merged.imgs = {}'.format(ub.urepr(merged.imgs, nl=1)))
>>> assert set(merged.imgs) & set([10, 11, 12, 100, 101]) == set(merged.imgs)
```

```
>>> # Test data is not preserved
>>> dset2 = kwcoco.CocoDataset.demo('shapes2')
>>> dset1 = kwcoco.CocoDataset.demo('shapes3')
>>> others = (dset1, dset2)
>>> cls = self = kwcoco.CocoDataset
>>> merged = cls.union(*others)
>>> print('merged = {!r}'.format(merged))
>>> print('merged.imgs = {}'.format(ub.urepr(merged.imgs, nl=1)))
>>> assert set(merged.imgs) & set([1, 2, 3, 4, 5]) == set(merged.imgs)
```



```

>>> # Test track-ids are mapped correctly
>>> dset1 = kwcoco.CocoDataset.demo('vidshapes1')
>>> dset2 = kwcoco.CocoDataset.demo('vidshapes2')
>>> dset3 = kwcoco.CocoDataset.demo('vidshapes3')
>>> others = (dset1, dset2, dset3)
>>> for dset in others:
>>>     [a.pop('segmentation', None) for a in dset.index.anns.values()]
>>>     [a.pop('keypoints', None) for a in dset.index.anns.values()]
>>> cls = self = kwcoco.CocoDataset
>>> merged = cls.union(*others, disjoint_tracks=1)
>>> print('dset1.anns = {}'.format(ub.urepr(dset1.anns, nl=1)))
>>> print('dset2.anns = {}'.format(ub.urepr(dset2.anns, nl=1)))
>>> print('dset3.anns = {}'.format(ub.urepr(dset3.anns, nl=1)))
>>> print('merged.anns = {}'.format(ub.urepr(merged.anns, nl=1)))

```

Example

```

>>> import kwcoco
>>> # Test empty union
>>> empty_union = kwcoco.CocoDataset.union()
>>> assert len(empty_union.index.imgs) == 0

```

Todo:

- [] are supercategories broken?
- [] reuse image ids where possible
- [] reuse annotation / category ids where possible
- [X] handle case where no inputs are given
- [x] disambiguate track-ids
- [x] disambiguate video-ids

subset(*gids*, *copy=False*, *autobuild=True*)

Return a subset of the larger coco dataset by specifying which images to port. All annotations in those images will be taken.

Parameters

- **gids** (*List[int]*) – image-ids to copy into a new dataset
- **copy** (*bool*) – if True, makes a deep copy of all nested attributes, otherwise makes a shallow copy. Defaults to True.
- **autobuild** (*bool*) – if True will automatically build the fast lookup index. Defaults to True.

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> gids = [1, 3]
>>> sub_dset = self.subset(gids)
>>> assert len(self.index.gid_to_aids) == 3
>>> assert len(sub_dset.gid_to_aids) == 2
```

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo('vidshapes2')
>>> gids = [1, 2]
>>> sub_dset = self.subset(gids, copy=True)
>>> assert len(sub_dset.index.videos) == 1
>>> assert len(self.index.videos) == 2
```

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoDataset.demo()
>>> sub1 = self.subset([1])
>>> sub2 = self.subset([2])
>>> sub3 = self.subset([3])
>>> others = [sub1, sub2, sub3]
>>> rejoined = kwcoco.CocoDataset.union(*others)
>>> assert len(sub1.anns) == 9
>>> assert len(sub2.anns) == 2
>>> assert len(sub3.anns) == 0
>>> assert rejoined.basic_stats() == self.basic_stats()
```

view_sql(*force_rewrite=False, memory=False, backend='sqlite', sql_db_fpath=None*)

Create a cached SQL interface to this dataset suitable for large scale multiprocessing use cases.

Parameters

- **force_rewrite** (*bool*) – if True, forces an update to any existing cache file on disk
- **memory** (*bool*) – if True, the database is constructed in memory.
- **backend** (*str*) – sqlite or postgresql
- **sql_db_fpath** (*str | PathLike | None*) – overrides the database uri

Note: This view cache is experimental and currently depends on the timestamp of the file pointed to by `self.fpath`. In other words dont use this on in-memory datasets.

CommandLine

```
KWCOCO_WITH_POSTGRESQL=1 xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_
dataset.py CocoDataset.view_sql
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(env:KWCOCO_WITH_POSTGRESQL)
>>> # xdoctest: +REQUIRES(module:psycopg2)
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes32')
>>> postgres_dset = dset.view_sql(backend='postgresql', force_rewrite=True)
>>> sqlite_dset = dset.view_sql(backend='sqlite', force_rewrite=True)
>>> list(dset.anns.keys())
>>> list(postgres_dset.anns.keys())
>>> list(sqlite_dset.anns.keys())
```

```
class kwcoco.CocoImage(img, dset=None)
```

Bases: `_CocoObject`

An object-oriented representation of a coco image.

It provides helper methods that are specific to a single image.

This operates directly on a single coco image dictionary, but it can optionally be connected to a parent dataset, which allows it to use CocoDataset methods to query about relationships and resolve pointers.

This is different than the Images class in coco_objectId, which is just a vectorized interface to multiple objects.

Example

```
>>> import kwcoco
>>> dset1 = kwcoco.CocoDataset.demo('shapes8')
>>> dset2 = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
```

```
>>> self = kwcoco.CocoImage(dset1.imgs[1], dset1)
>>> print('self = {!r}'.format(self))
>>> print('self.channels = {}'.format(ub.urepr(self.channels, nl=1)))
```

```
>>> self = kwcoco.CocoImage(dset2.imgs[1], dset2)
>>> print('self.channels = {}'.format(ub.urepr(self.channels, nl=1)))
>>> self.primary_asset()
>>> assert 'auxiliary' in self
```

classmethod `from_gid(dset, gid)`

property `video`

Helper to grab the video for this image if it exists

property `name`

detach()

Removes references to the underlying coco dataset, but keeps special information such that it wont be needed.

property assets

CocoImage.iter_assets.

Type

Convenience wrapper around

Type

func

property datetime

Try to get datetime information for this image. Not always possible.

Returns

datetime.datetime | None

annotations()**Returns**

a 1d annotations object referencing annotations in this image

Return type

Annots

stats()**get(key, default=None)****keys()**

Proxy getter attribute for underlying *self.img* dictionary

property channels**property n_assets**

The number of on-disk files associated with this coco image

property num_channels**property dsize****primary_image_filepath(requires=None)****primary_asset(requires=None, as_dict=True)**

Compute a “main” image asset.

Note: Uses a heuristic.

- First, try to find the auxiliary image that has with the smallest distortion to the base image (if known via *warp_aux_to_img*)
 - Second, break ties by using the largest image if *w / h* is known
 - Last, if previous information not available use the first auxiliary image.
-

Parameters

- **requires** (*List[str] | None*) – list of attribute that must be non-None to consider an object as the primary one.
- **as_dict** (*bool*) – if True the return type is a raw dictionary. Otherwise use a newer object-oriented wrapper that should be duck-type swappable. In the future this default will change to False.

Returns

the asset dict or None if it is not found

Return type

None | `dict`

Todo:

- [] Add in primary heuristics

Example

```
>>> import kwarray
>>> from kwcoco.coco_image import * # NOQA
>>> rng = kwarray.ensure_rng(0)
>>> def random_asset(name, w=None, h=None):
>>>     return {'file_name': name, 'width': w, 'height': h}
>>> self = CocoImage({
>>>     'auxiliary': [
>>>         random_asset('1'),
>>>         random_asset('2'),
>>>         random_asset('3'),
>>>     ]
>>> })
>>> assert self.primary_asset()['file_name'] == '1'
>>> self = CocoImage({
>>>     'auxiliary': [
>>>         random_asset('1'),
>>>         random_asset('2', 3, 3),
>>>         random_asset('3'),
>>>     ]
>>> })
>>> assert self.primary_asset()['file_name'] == '2'
>>> #
>>> # Test new object oriented output
>>> self = CocoImage({
>>>     'file_name': 'foo',
>>>     'assets': [
>>>         random_asset('1'),
>>>         random_asset('2'),
>>>         random_asset('3'),
>>>     ],
>>> })
>>> assert self.primary_asset(as_dict=False) is self
>>> self = CocoImage({
```

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```

>>>     'assets': [
>>>         random_asset('1'),
>>>         random_asset('3'),
>>>     ],
>>>     'auxiliary': [
>>>         random_asset('1'),
>>>         random_asset('2', 3, 3),
>>>         random_asset('3'),
>>>     ]
>>> })
>>> assert self.primary_asset(as_dict=False)['file_name'] == '2'

```

iter_image_filepaths(with_bundle=True)

Could rename to iter_asset_filepaths

Parameters

with_bundle (*bool*) – If True, prepends the bundle dpath to fully specify the path. Otherwise, just returns the registered string in the file_name attribute of each asset. Defaults to True.

Yields

ub.Path

iter_assets()

Iterate through assets (which could include the image itself it points to a file path).

Object-oriented alternative to *CocoImage.iter_asset_objs()*

Yields

CocoImage | *CocoAsset* – an asset object (or image object if it points to a file)

Example

```

>>> import kwcoco
>>> coco_img = kwcoco.CocoImage({'width': 128, 'height': 128})
>>> assert len(list(coco_img.iter_assets())) == 0
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> assert len(list(self.iter_assets())) > 1
>>> dset = kwcoco.CocoDataset.demo('vidshapes8')
>>> self = dset.coco_image(1)
>>> assert list(self.iter_assets()) == [self]

```

iter_asset_objs()

Iterate through base + auxiliary dicts that have file paths

Note: In most cases prefer *iter_assets()* instead.

Yields

dict – an image or auxiliary dictionary

find_asset(channels)

Find the asset dictionary with the specified channels

Parameters

channels (*str* | *FusedChannelSpec*) – channel names the asset must have.

Returns

CocoImage | CocoAsset

Example

```
>>> import kwcoco
>>> self = kwcoco.CocoImage({
>>>     'file_name': 'raw',
>>>     'channels': 'red|green|blue',
>>>     'assets': [
>>>         {'file_name': '1', 'channels': 'spam'},
>>>         {'file_name': '2', 'channels': 'eggs|jam'},
>>>     ],
>>>     'auxiliary': [
>>>         {'file_name': '3', 'channels': 'foo'},
>>>         {'file_name': '4', 'channels': 'bar|baz'},
>>>     ]
>>> })
>>> assert self.find_asset('blah') is None
>>> assert self.find_asset('red|green|blue') is self
>>> self.find_asset('foo')['file_name'] == '3'
>>> self.find_asset('baz')['file_name'] == '4'
```

find_asset_obj(channels)

Find the asset dictionary with the specified channels

In most cases use `CocoImage.find_asset()` instead.

Example

```
>>> import kwcoco
>>> coco_img = kwcoco.CocoImage({'width': 128, 'height': 128})
>>> coco_img.add_auxiliary_item(
>>>     'rgb.png', channels='red|green|blue', width=32, height=32)
>>> assert coco_img.find_asset_obj('red') is not None
>>> assert coco_img.find_asset_obj('green') is not None
>>> assert coco_img.find_asset_obj('blue') is not None
>>> assert coco_img.find_asset_obj('red|blue') is not None
>>> assert coco_img.find_asset_obj('red|green|blue') is not None
>>> assert coco_img.find_asset_obj('red|green|blue') is not None
>>> assert coco_img.find_asset_obj('black') is None
>>> assert coco_img.find_asset_obj('r') is None
```

Example

```
>>> # Test with concise channel code
>>> import kwcoco
>>> coco_img = kwcoco.CocoImage({'width': 128, 'height': 128})
>>> coco_img.add_auxiliary_item(
>>>     'msi.png', channels='foo.0:128', width=32, height=32)
>>> assert coco_img.find_asset_obj('foo') is None
>>> assert coco_img.find_asset_obj('foo.3') is not None
>>> assert coco_img.find_asset_obj('foo.3:5') is not None
>>> assert coco_img.find_asset_obj('foo.30000') is None
```

`_assets_key()`

Internal helper for transition from auxiliary -> assets in the image spec

`add_annotation(**ann)`

Adds an annotation to this image.

This is a convinience method, and requires that this `CocoImage` is still connected to a parent dataset.

Parameters

****ann** – annotation attributes (e.g. `bbox`, `category_id`)

Returns

the new annotation id

Return type

`int`

SeeAlso:

`kwcoco.CocoDataset.add_annotation()`

add_asset (*file_name=None, channels=None, imdata=None, warp_aux_to_img=None, width=None, height=None, imwrite=False, image_id=None, **kw*)

Adds an auxiliary / asset item to the image dictionary.

This operation can be done purely in-memory (the default), or the image data can be written to a file on disk (via the `imwrite=True` flag).

Parameters

- **file_name** (*str | PathLike | None*) – The name of the file relative to the bundle directory. If unspecified, `imdata` must be given.
- **channels** (*str | kwcoco.FusedChannelSpec | None*) – The channel code indicating what each of the bands represents. These channels should be disjoint wrt to the existing data in this image (this is not checked).
- **imdata** (*ndarray | None*) – The underlying image data this auxiliary item represents. If unspecified, it is assumed `file_name` points to a path on disk that will eventually exist. If `imdata`, `file_name`, and the special `imwrite=True` flag are specified, this function will write the data to disk.
- **warp_aux_to_img** (*kwimage.Affine | None*) – The transformation from this auxiliary space to image space. If unspecified, assumes this item is related to image space by only a scale factor.
- **width** (*int | None*) – Width of the data in auxiliary space (inferred if unspecified)

- **height** (*int* | *None*) – Height of the data in auxiliary space (inferred if unspecified)
- **imwrite** (*bool*) – If specified, both `imdata` and `file_name` must be specified, and this will write the data to disk. Note: it is recommended that you simply call `imwrite` yourself before or after calling this function. This lets you better control `imwrite` parameters.
- **image_id** (*int* | *None*) – An asset dictionary contains an image-id, but it should *not* be specified here. If it is, then it *must* agree with this image's id.
- ****kw** – stores arbitrary key/value pairs in this new asset.

Todo:

- [] Allow `imwrite` to specify an executor that is used to

return a Future so the `imwrite` call does not block.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> coco_img = dset.coco_image(1)
>>> imdata = np.random.rand(32, 32, 5)
>>> channels = kwcoco.FusedChannelSpec.coerce('Aux:5')
>>> coco_img.add_asset(imdata=imdata, channels=channels)
```

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset()
>>> gid = dset.add_image(name='my_image_name', width=200, height=200)
>>> coco_img = dset.coco_image(gid)
>>> coco_img.add_asset('path/img1_B0.tif', channels='B0', width=200, height=200)
>>> coco_img.add_asset('path/img1_B1.tif', channels='B1', width=200, height=200)
>>> coco_img.add_asset('path/img1_B2.tif', channels='B2', width=200, height=200)
>>> coco_img.add_asset('path/img1_TCI.tif', channels='r|g|b', width=200,
↳height=200)
```

`imdelay(channels=None, space='image', resolution=None, bundle_dpath=None, interpolation='linear', antialias=True, nodata_method=None, RESOLUTION_KEY=None)`

Perform a delayed load on the data in this image.

The delayed load can load a subset of channels, and perform lazy warping operations. If the underlying data is in a tiled format this can reduce the amount of disk IO needed to read the data if only a small crop or lower resolution view of the data is needed.

Note: This method is experimental and relies on the delayed load proof-of-concept.

Parameters

- **gid** (*int*) – image id to load

- **channels** (*kwcoco.FusedChannelSpec*) – specific channels to load. if unspecified, all channels are loaded.
- **space** (*str*) – can either be “image” for loading in image space, or “video” for loading in video space.
- **resolution** (*None | str | float*) – If specified, applies an additional scale factor to the result such that the data is loaded at this specified resolution. This requires that the image / video has a registered resolution attribute and that its units agree with this request.

Todo:

- [] **This function could stand to have a better name. Maybe `imread`** with a `delayed=True` flag? Or maybe just `delayed_load`?
-

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> gid = 1
>>> #
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = CocoImage(dset.imgs[gid], dset)
>>> delayed = self.imdelay()
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> #
>>> dset = kwcoco.CocoDataset.demo('shapes8')
>>> delayed = dset.coco_image(gid).imdelay()
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

```
>>> crop = delayed.crop((slice(0, 3), slice(0, 3)))
>>> crop.finalize()
```

```
>>> # TODO: should only select the "red" channel
>>> dset = kwcoco.CocoDataset.demo('shapes8')
>>> delayed = CocoImage(dset.imgs[gid], dset).imdelay(channels='r')
```

```
>>> import kwcoco
>>> gid = 1
>>> #
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> delayed = dset.coco_image(gid).imdelay(channels='B1|B2', space='image')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
>>> delayed = dset.coco_image(gid).imdelay(channels='B1|B2|B11', space='image')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

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```
>>> delayed = dset.coco_image(gid).imdelay(channels='B8|B1', space='video')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

```
>>> delayed = dset.coco_image(gid).imdelay(channels='B8|foo|bar|B1', space=
↳ 'video')
>>> print('delayed = {!r}'.format(delayed))
>>> print('delayed.finalize() = {!r}'.format(delayed.finalize()))
```

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo()
>>> coco_img = dset.coco_image(1)
>>> # Test case where nothing is registered in the dataset
>>> delayed = coco_img.imdelay()
>>> final = delayed.finalize()
>>> assert final.shape == (512, 512, 3)
```

```
>>> delayed = coco_img.imdelay()
>>> final = delayed.finalize()
>>> print('final.shape = {}'.format(ub.urepr(final.shape, nl=1)))
>>> assert final.shape == (512, 512, 3)
```

Example

```
>>> # Test that delay works when imdata is stored in the image
>>> # dictionary itself.
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> coco_img = dset.coco_image(1)
>>> imdata = np.random.rand(6, 6, 5)
>>> imdata[:] = np.arange(5)[None, None, :]
>>> channels = kwcoco.FusedChannelSpec.coerce('Aux:5')
>>> coco_img.add_auxiliary_item(imdata=imdata, channels=channels)
>>> delayed = coco_img.imdelay(channels='B1|Aux:2:4')
>>> final = delayed.finalize()
```

Example

```

>>> # Test delay when loading in asset space
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> stream1 = coco_img.channels.streams()[0]
>>> stream2 = coco_img.channels.streams()[1]
>>> asset_delayed = coco_img.imdelay(stream1, space='asset')
>>> img_delayed = coco_img.imdelay(stream1, space='image')
>>> vid_delayed = coco_img.imdelay(stream1, space='video')
>>> #
>>> aux_imdata = asset_delayed.as_xarray().finalize()
>>> img_imdata = img_delayed.as_xarray().finalize()
>>> assert aux_imdata.shape != img_imdata.shape
>>> # Cannot load multiple asset items at the same time in
>>> # asset space
>>> import pytest
>>> fused_channels = stream1 | stream2
>>> from delayed_image.delayed_nodes import CoordinateCompatibilityError
>>> with pytest.raises(CoordinateCompatibilityError):
>>>     aux_delayed2 = coco_img.imdelay(fused_channels, space='asset')

```

Example

```

>>> # Test loading at a specific resolution.
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> coco_img.img['resolution'] = '1 meter'
>>> img_delayed1 = coco_img.imdelay(space='image')
>>> vid_delayed1 = coco_img.imdelay(space='video')
>>> # test with unitless request
>>> img_delayed2 = coco_img.imdelay(space='image', resolution=3.1)
>>> vid_delayed2 = coco_img.imdelay(space='video', resolution='3.1 meter')
>>> np.ceil(img_delayed1.shape[0] / 3.1) == img_delayed2.shape[0]
>>> np.ceil(vid_delayed1.shape[0] / 3.1) == vid_delayed2.shape[0]
>>> # test with unitless data
>>> coco_img.img['resolution'] = 1
>>> img_delayed2 = coco_img.imdelay(space='image', resolution=3.1)
>>> vid_delayed2 = coco_img.imdelay(space='video', resolution='3.1 meter')
>>> np.ceil(img_delayed1.shape[0] / 3.1) == img_delayed2.shape[0]
>>> np.ceil(vid_delayed1.shape[0] / 3.1) == vid_delayed2.shape[0]

```

valid_region(*space='image'*)

If this image has a valid polygon, return it in image, or video space

Returns

None | kwimage.MultiPolygon

property warp_vid_from_img

Affine transformation that warps image space -> video space.

Returns

The transformation matrix

Return type

`kwimage.Affine`

property warp_img_from_vid

Affine transformation that warps video space -> image space.

Returns

The transformation matrix

Return type

`kwimage.Affine`

_warp_for_resolution(space, resolution=None)

Compute a transform from image-space to the requested space at a target resolution.

_annot_segmentation(ann, space='video', resolution=None)

” Load annotation segmentations in a requested space at a target resolution.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> coco_img.img['resolution'] = '1 meter'
>>> ann = coco_img.anns()[0]
>>> img_sseg = coco_img._annot_segmentation(ann, space='image')
>>> vid_sseg = coco_img._annot_segmentation(ann, space='video')
>>> img_sseg_2m = coco_img._annot_segmentation(ann, space='image', resolution=
↳ '2 meter')
>>> vid_sseg_2m = coco_img._annot_segmentation(ann, space='video', resolution=
↳ '2 meter')
>>> print(f'img_sseg.area = {img_sseg.area}')
>>> print(f'vid_sseg.area = {vid_sseg.area}')
>>> print(f'img_sseg_2m.area = {img_sseg_2m.area}')
>>> print(f'vid_sseg_2m.area = {vid_sseg_2m.area}')
```

_annot_segmentations(anns, space='video', resolution=None)

” Load multiple annotation segmentations in a requested space at a target resolution.

Example

```
>>> from kwcoco.coco_image import * # NOQA
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-msi-multisensor')
>>> coco_img = dset.coco_image(1)
>>> coco_img.img['resolution'] = '1 meter'
>>> ann = coco_img.anns().objs[0]
>>> img_sseg = coco_img._annot_segmentations([ann], space='image')
>>> vid_sseg = coco_img._annot_segmentations([ann], space='video')
>>> img_sseg_2m = coco_img._annot_segmentations([ann], space='image',
↳ resolution='2 meter')
>>> vid_sseg_2m = coco_img._annot_segmentations([ann], space='video',
↳ resolution='2 meter')
>>> print(f'img_sseg.area = {img_sseg[0].area}')
>>> print(f'vid_sseg.area = {vid_sseg[0].area}')
>>> print(f'img_sseg_2m.area = {img_sseg_2m[0].area}')
>>> print(f'vid_sseg_2m.area = {vid_sseg_2m[0].area}')
```

resolution(*space='image', channel=None, RESOLUTION_KEY=None*)

Returns the resolution of this CocoImage in the requested space if known. Errors if this information is not registered.

Parameters

- **space** (*str*) – the space to the resolution of. Can be either “image”, “video”, or “asset”.
- **channel** (*str | kwcoco.FusedChannelSpec | None*) – a channel that identifies a single asset, only relevant if asking for asset space

Returns

has items mag (with the magnitude of the resolution) and unit, which is a convenience and only loosely enforced.

Return type

Dict

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> self.img['resolution'] = 1
>>> self.resolution()
>>> self.img['resolution'] = '1 meter'
>>> self.resolution(space='video')
{'mag': (1.0, 1.0), 'unit': 'meter'}
>>> self.resolution(space='asset', channel='B11')
>>> self.resolution(space='asset', channel='B1')
```

_scalefactor_for_resolution(*space, resolution, channel=None, RESOLUTION_KEY=None*)

Given image or video space, compute the scale factor needed to achieve the target resolution.

Use this to implement scale_resolution_from_img scale_resolution_from_vid

Parameters

- **space** (*str*) – the space to the resolution of. Can be either “image”, “video”, or “asset”.
- **resolution** (*str | float | int*) – the resolution (ideally with units) you want.
- **channel** (*str | kwcoco.FusedChannelSpec | None*) – a channel that identifies a single asset, only relevant if asking for asset space

Returns

the x and y scale factor that can be used to scale the underlying “space” to achieve the requested resolution.

Return type

Tuple[float, float]

_detections_for_resolution(*space='video', resolution=None, aids=None, RESOLUTION_KEY=None*)

This is slightly less than ideal in terms of API, but it will work for now.

add_auxiliary_item(***kwargs*)

delay(***kwargs*)

show(***kwargs*)

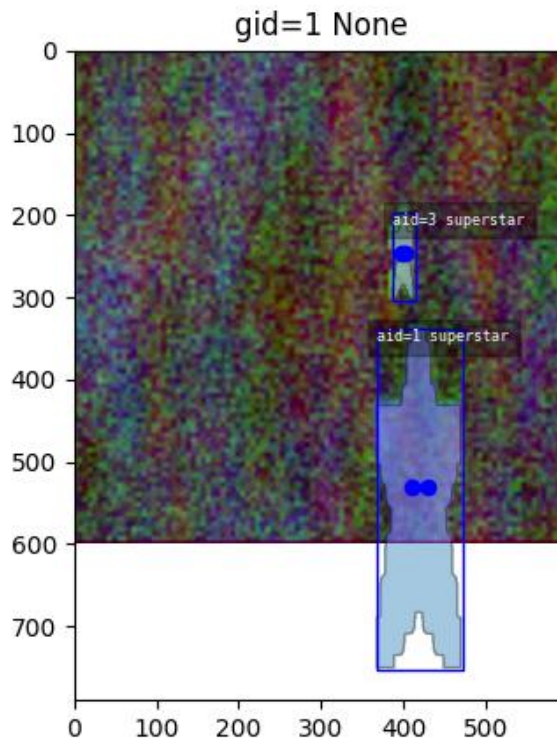
Show the image with matplotlib if possible

SeeAlso:

`kwcoco.CocoDataset.show_image()`

Example

```
>>> # xdoctest: +REQUIRES(module:kwplot)
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autoplt()
>>> self.show()
```



draw(kwargs)**

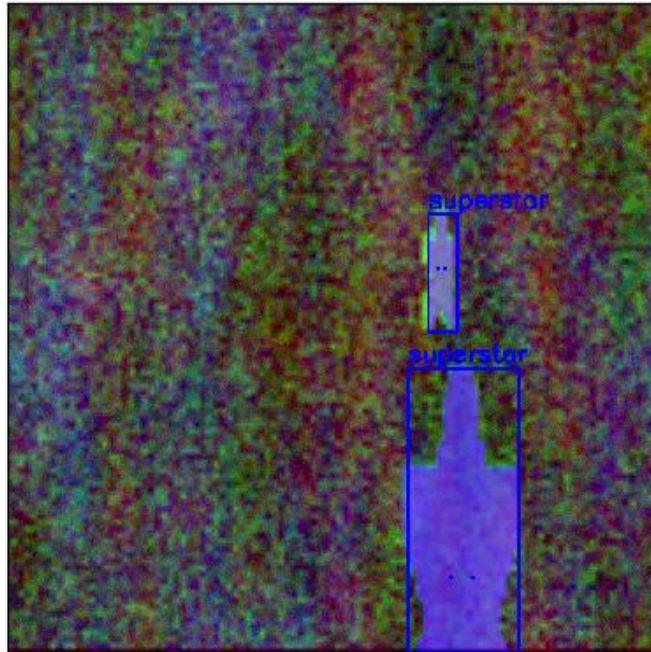
Draw the image on an ndarray using opencv

SeeAlso:

`kwcoco.CocoDataset.draw_image()`

Example

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
>>> self = dset.coco_image(1)
>>> canvas = self.draw()
>>> # xdoctest: +REQUIRES(--show)
>>> import kwplot
>>> kwplot.autompl()
>>> kwplot.imshow(canvas)
```

class kwcoco.CocoSqlDatabase(uri=None, tag=None, img_root=None)

Bases: *AbstractCocoDataset*, *MixinCocoAccessors*, *MixinCocoObjects*, *MixinCocoStats*, *MixinCocoDraw*, *NiceRepr*

Provides an API nearly identical to kwcoco.CocoDatabase, but uses an SQL backend data store. This makes it robust to copy-on-write memory issues that arise when forking, as discussed in¹.

Note: By default constructing an instance of the CocoSqlDatabase does not create a connection to the database. Use the `connect()` method to open a connection.

References

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> sql_dset, dct_dset = demo()
>>> dset1, dset2 = sql_dset, dct_dset
>>> tag1, tag2 = 'dset1', 'dset2'
>>> assert_dsets_allclose(sql_dset, dct_dset)
```

MEMORY_URI = 'sqlite:///memory:'

¹ <https://github.com/pytorch/pytorch/issues/13246>

classmethod `coerce(data, backend=None)`

Create an SQL CocoDataset from the input pointer.

Example

```
import kwcoco dset = kwcoco.CocoDataset.demo('shapes8') data = dset.fpath self = CocoSql-
Database.coerce(data)

from kwcoco.coco_sql_dataset import CocoSqlDatabase import kwcoco dset = kw-
coco.CocoDataset.coerce('spacenet7.kwcoco.json')

self = CocoSqlDatabase.coerce(dset)

from kwcoco.coco_sql_dataset import CocoSqlDatabase sql_dset = CocoSql-
Database.coerce('spacenet7.kwcoco.json')

# from kwcoco.coco_sql_dataset import CocoSqlDatabase import kwcoco sql_dset = kw-
coco.CocoDataset.coerce('_spacenet7.kwcoco.view.v006.sqlite')
```

disconnect()

Drop references to any SQL or cache objects

connect(*readonly=False, verbose=0, must_exist=False*)

Connects this instance to the underlying database.

References

details on read only mode, some of these didnt seem to work <https://github.com/sqlalchemy/sqlalchemy/blob/master/lib/sqlalchemy/dialects/sqlite/pysqlite.py#L71> <https://github.com/pudo/dataset/issues/136>
<https://writeonly.wordpress.com/2009/07/16/simple-read-only-sqlalchemy-sessions/>

CommandLine

```
KWCOCO_WITH_POSTGRESQL=1 xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_sql_
dataset.py CocoSqlDatabase.connect
```

Example

```
>>> # xdoctest: +REQUIRES(env:KWCOCO_WITH_POSTGRESQL)
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(module:psycopg2)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> dset = CocoSqlDatabase('postgresql+psycopg2://kwcoco:kwcoco_
pw@localhost:5432/mydb')
>>> self = dset
>>> dset.connect(verbose=1)
```

property `fpath`

delete(*verbose=0*)

table_names()

`populate_from(dset, verbose=1)`

Copy the information in a `CocoDataset` into this SQL database.

CommandLine

```
xdoctest -m kwcoco.coco_sql_dataset CocoSqlDatabase.populate_from:1
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import _benchmark_dset_readtime # NOQA
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import *
>>> dset2 = dset = kwcoco.CocoDataset.demo()
>>> dset2.clear_annotations()
>>> dset1 = self = CocoSqlDatabase('sqlite:///memory:')
>>> self.connect()
>>> self.populate_from(dset)
>>> dset1_images = list(dset1.dataset['images'])
>>> print('dset1_images = {}'.format(ub.urepr(dset1_images, nl=1)))
>>> print(dset2.dumps(newlines=True))
>>> assert_dsets_allclose(dset1, dset2, tag1='sql', tag2='dct')
>>> ti_sql = _benchmark_dset_readtime(dset1, 'sql')
>>> ti_dct = _benchmark_dset_readtime(dset2, 'dct')
>>> print('ti_sql.rankings = {}'.format(ub.urepr(ti_sql.rankings, nl=2,
↳precision=6, align=':')))
>>> print('ti_dct.rankings = {}'.format(ub.urepr(ti_dct.rankings, nl=2,
↳precision=6, align=':')))
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import _benchmark_dset_readtime # NOQA
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import *
>>> dset2 = dset = kwcoco.CocoDataset.demo('vidshapes1')
>>> dset1 = self = CocoSqlDatabase('sqlite:///memory:')
>>> self.connect()
>>> self.populate_from(dset)
>>> for tablename in dset1.dataset.keys():
>>>     print(tablename)
>>>     table = dset1.pandas_table(tablename)
>>>     print(table)
```

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import _benchmark_dset_readtime # NOQA
>>> import kwcoco
>>> from kwcoco.coco_sql_dataset import *
>>> dset2 = dset = kwcoco.CocoDataset.demo()
>>> dset1 = self = CocoSqlDatabase('sqlite:///memory:')
>>> self.connect()
>>> self.populate_from(dset)
>>> assert_dsets_allclose(dset1, dset2, tag1='sql', tag2='dct')
>>> ti_sql = _benchmark_dset_readtime(dset1, 'sql')
>>> ti_dct = _benchmark_dset_readtime(dset2, 'dct')
>>> print('ti_sql.rankings = {}'.format(ub.urepr(ti_sql.rankings, nl=2,
↳precision=6, align=':')))
>>> print('ti_dct.rankings = {}'.format(ub.urepr(ti_dct.rankings, nl=2,
↳precision=6, align=':')))
```

CommandLine

```
KWCOCO_WITH_POSTGRESQL=1 xdoctest -m /home/joncrall/code/kwcoco/kwcoco/coco_sql_
↳dataset.py CocoSqlDatabase.populate_from:1
```

Example

```
>>> # xdoctest: +REQUIRES(env:KWCOCO_WITH_POSTGRESQL)
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(module:psycopg2)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import kwcoco
>>> dset = dset2 = kwcoco.CocoDataset.demo()
>>> self = dset1 = CocoSqlDatabase('postgresql+psycopg2://kwcoco:kwcoco_
↳pw@localhost:5432/test_populate')
>>> self.delete(verbose=1)
>>> self.connect(verbose=1)
>>> #self.populate_from(dset)
```

property dataset

property anns

property cats

property imgs

property name_to_cat

pandas_table(table_name, strict=False)

Loads an entire SQL table as a pandas DataFrame

Parameters

table_name (str) – name of the table

Returns

pandas.DataFrame

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> # xdoctest: +REQUIRES(module:pandas)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo()
>>> table_df = self.pandas_table('annotations')
>>> print(table_df)
>>> table_df = self.pandas_table('categories')
>>> print(table_df)
>>> table_df = self.pandas_table('videos')
>>> print(table_df)
>>> table_df = self.pandas_table('images')
>>> print(table_df)
>>> table_df = self.pandas_table('tracks')
>>> print(table_df)
```

`raw_table(table_name)``_raw_tables()`**Example**

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> import pandas as pd
>>> self, dset = demo()
>>> targets = self._raw_tables()
>>> for tblname, table in targets.items():
...     print(f'tblname={tblname}')
...     print(pd.DataFrame(table))
```

`_column_lookup(tablename, key, rowids, default=NoParam, keepid=False)`

Convenience method to lookup only a single column of information

Example

```
>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo(10)
>>> tablename = 'annotations'
>>> key = 'category_id'
>>> rowids = list(self.anns.keys())[:3]
>>> cids1 = self._column_lookup(tablename, key, rowids)
>>> cids2 = self.anns(rowids).get(key)
>>> cids3 = dset.anns(rowids).get(key)
>>> assert cids3 == cids2 == cids1
```

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```

>>> # Test json columns work
>>> vals1 = self._column_lookup(tablename, 'bbox', rowids)
>>> vals2 = self.anns(rowids).lookup('bbox')
>>> vals3 = dset.anns(rowids).lookup('bbox')
>>> assert vals1 == vals2 == vals3
>>> vals1 = self._column_lookup(tablename, 'segmentation', rowids)
>>> vals2 = self.anns(rowids).lookup('segmentation')
>>> vals3 = dset.anns(rowids).lookup('segmentation')
>>> assert vals1 == vals2 == vals3

```

_all_rows_column_lookup(tablename, keys)

Convenience method to look up all rows from a table and only a few columns.

Example

```

>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo(10)
>>> tablename = 'annotations'
>>> keys = ['id', 'category_id']
>>> rows = self._all_rows_column_lookup(tablename, keys)

```

tabular_targets()

Convenience method to create an in-memory summary of basic annotation properties with minimal SQL overhead.

Example

```

>>> # xdoctest: +REQUIRES(module:sqlalchemy)
>>> from kwcoco.coco_sql_dataset import * # NOQA
>>> self, dset = demo()
>>> targets = self.tabular_targets()
>>> print(targets.pandas())

```

_table_names()

property bundle_dpath

property data_fpath

data_fpath is an alias of fpath

_orig_coco_fpath()

Hack to reconstruct the original name. Makes assumptions about how naming is handled elsewhere. There should be centralized logic about how to construct side-car names that can be queried for inverted like this.

Returns

ub.Path | None

_abc_impl = <_abc._abc_data object>

_cached_hashid()

Compatibility with the way the exiting cached hashid in the coco dataset is used. Both of these functions are private and subject to change (and need optimization).

class kwcoco.FusedChannelSpec(*parsed*, *_is_normalized=False*)

Bases: BaseChannelSpec

A specific type of channel spec with only one early fused stream.

The channels in this stream are non-communative

Behaves like a list of atomic-channel codes (which may represent more than 1 channel), normalized codes always represent exactly 1 channel.

Note: This class name and API is in flux and subject to change.

Todo: A special code indicating a name and some number of bands that that names contains, this would primarily be used for large numbers of channels produced by a network. Like:

```
resnet_d35d060_L5:512
```

or

```
resnet_d35d060_L5[:512]
```

might refer to a very specific (hashed) set of resnet parameters with 512 bands

maybe we can do something slicly like:

```
resnet_d35d060_L5[A:B] resnet_d35d060_L5:A:B
```

Do we want to “just store the code” and allow for parsing later?

Or do we want to ensure the serialization is parsed before we construct the data structure?

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> import pickle
>>> self = FusedChannelSpec.coerce(3)
>>> recon = pickle.loads(pickle.dumps(self))
>>> self = ChannelSpec.coerce('a|b,c|d')
>>> recon = pickle.loads(pickle.dumps(self))
```

```
_alias_lut = {'dx dy': ['dx', 'dy'], 'fx fy': ['fx', 'fy'], 'rgb': ['r', 'g', 'b'],
'rgba': ['r', 'g', 'b', 'a']}
```

```
_memo = {'B1': <FusedChannelSpec(B1)>, 'B10': <FusedChannelSpec(B10)>, 'B11':
<FusedChannelSpec(B11)>, 'B8': <FusedChannelSpec(B8)>, 'B8a':
<FusedChannelSpec(B8a)>}
```

```
_size_lut = {'dx dy': 2, 'fx fy': 2, 'rgb': 3, 'rgba': 4}
```

```
classmethod concat(items)
```

property spec

unique()

classmethod parse(spec)

classmethod coerce(data)

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> FusedChannelSpec.coerce(['a', 'b', 'c'])
>>> FusedChannelSpec.coerce('a|b|c')
>>> FusedChannelSpec.coerce(3)
>>> FusedChannelSpec.coerce(FusedChannelSpec(['a']))
>>> assert FusedChannelSpec.coerce('').numel() == 0
```

concise()

Shorted the channel spec by de-normaliz slice syntax

Returns

concise spec

Return type

FusedChannelSpec

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> self = FusedChannelSpec.coerce(
>>>     'b|a|a.0|a.1|a.2|a.5|c|a.8|a.9|b.0:3|c.0')
>>> short = self.concise()
>>> long = short.normalize()
>>> numels = [c.numel() for c in [self, short, long]]
>>> print('self.spec = {!r}'.format(self.spec))
>>> print('short.spec = {!r}'.format(short.spec))
>>> print('long.spec = {!r}'.format(long.spec))
>>> print('numels = {!r}'.format(numels))
self.spec = 'b|a|a.0|a.1|a.2|a.5|c|a.8|a.9|b.0:3|c.0'
short.spec = 'b|a|a:3|a.5|c|a.8:10|b:3|c.0'
long.spec = 'b|a|a.0|a.1|a.2|a.5|c|a.8|a.9|b.0|b.1|b.2|c.0'
numels = [13, 13, 13]
>>> assert long.concise().spec == short.spec
```

normalize()

Replace aliases with explicit single-band-per-code specs

Returns

normalize spec

Return type

FusedChannelSpec

Example

```

>>> from delayed_image.channel_spec import * # NOQA
>>> self = FusedChannelSpec.coerce('b1|b2|b3|rgb')
>>> normed = self.normalize()
>>> print('self = {}'.format(self))
>>> print('normed = {}'.format(normed))
self = <FusedChannelSpec(b1|b2|b3|rgb)>
normed = <FusedChannelSpec(b1|b2|b3|r|g|b)>
>>> self = FusedChannelSpec.coerce('B:1:11')
>>> normed = self.normalize()
>>> print('self = {}'.format(self))
>>> print('normed = {}'.format(normed))
self = <FusedChannelSpec(B:1:11)>
normed = <FusedChannelSpec(B.1|B.2|B.3|B.4|B.5|B.6|B.7|B.8|B.9|B.10)>
>>> self = FusedChannelSpec.coerce('B.1:11')
>>> normed = self.normalize()
>>> print('self = {}'.format(self))
>>> print('normed = {}'.format(normed))
self = <FusedChannelSpec(B.1:11)>
normed = <FusedChannelSpec(B.1|B.2|B.3|B.4|B.5|B.6|B.7|B.8|B.9|B.10)>

```

numel()

Total number of channels in this spec

sizes()

Returns a list indicating the size of each atomic code

Returns

List[int]

Example

```

>>> from delayed_image.channel_spec import * # NOQA
>>> self = FusedChannelSpec.coerce('b1|Z:3|b2|b3|rgb')
>>> self.sizes()
[1, 3, 1, 1, 3]
>>> assert(FusedChannelSpec.parse('a:0').numel()) == 1
>>> assert(FusedChannelSpec.parse('a:0').numel()) == 0
>>> assert(FusedChannelSpec.parse('a:1').numel()) == 1

```

code_list()

Return the expanded code list

as_list()

as_oset()

as_set()

to_set()

to_oset()

to_list()

as_path()

Returns a string suitable for use in a path.

Note, this may no longer be a valid channel spec

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> self = FusedChannelSpec.coerce('b1|Z:3|b2|b3|rgb')
>>> self.as_path()
b1_Z..3_b2_b3_rgb
```

difference(*other*)

Set difference

Example

```
>>> FCS = FusedChannelSpec.coerce
>>> self = FCS('rgb|disparity|flowx|flowy')
>>> other = FCS('r|b')
>>> self.difference(other)
>>> other = FCS('flowx')
>>> self.difference(other)
>>> FCS = FusedChannelSpec.coerce
>>> assert len((FCS('a') - {'a'}).parsed) == 0
>>> assert len((FCS('a.0:3') - {'a.0'}).parsed) == 2
```

intersection(*other*)

Example

```
>>> FCS = FusedChannelSpec.coerce
>>> self = FCS('rgb|disparity|flowx|flowy')
>>> other = FCS('r|b|XX')
>>> self.intersection(other)
```

union(*other*)

Example

```
>>> from delayed_image.channel_spec import * # NOQA
>>> FCS = FusedChannelSpec.coerce
>>> self = FCS('rgb|disparity|flowx|flowy')
>>> other = FCS('r|b|XX')
>>> self.union(other)
```

issubset(*other*)

issuperset(*other*)

component_indices(*axis=2*)

Look up component indices within this stream

Example

```
>>> FCS = FusedChannelSpec.coerce
>>> self = FCS('disparity|rgb|flowx|flowy')
>>> component_indices = self.component_indices()
>>> print('component_indices = {}'.format(ub.urepr(component_indices, nl=1, _
dict_sort_behavior='old'))))
component_indices = {
  'disparity': (slice(...), slice(...), slice(0, 1, None)),
  'flowx': (slice(...), slice(...), slice(4, 5, None)),
  'flowy': (slice(...), slice(...), slice(5, 6, None)),
  'rgb': (slice(...), slice(...), slice(1, 4, None)),
}
```

streams()

Idempotence with [ChannelSpec.streams\(\)](#)

fuse()

Idempotence with [ChannelSpec.streams\(\)](#)

class kwcoco.SensorChanSpec(*spec: str*)

Bases: [NiceRepr](#)

The public facing API for the sensor / channel specification

Example

```
>>> # xdoctest: +REQUIRES(module:lark)
>>> from delayed_image.sensorchan_spec import SensorChanSpec
>>> self = SensorChanSpec('(L8,S2):BGR,WV:BGR,S2:nir,L8:land.0:4')
>>> s1 = self.normalize()
>>> s2 = self.concise()
>>> streams = self.streams()
>>> print(s1)
>>> print(s2)
>>> print('streams = {}'.format(ub.urepr(streams, sv=1, nl=1)))
L8:BGR,S2:BGR,WV:BGR,S2:nir,L8:land.0|land.1|land.2|land.3
(L8,S2,WV):BGR,L8:land:4,S2:nir
streams = [
  L8:BGR,
  S2:BGR,
  WV:BGR,
  S2:nir,
  L8:land.0|land.1|land.2|land.3,
]
```

Example

```
>>> # Check with generic sensors
>>> # xdoctest: +REQUIRES(module:lark)
>>> from delayed_image.sensorchan_spec import SensorChanSpec
>>> import delayed_image
>>> self = SensorChanSpec('(*):BGR,*:BGR,*:nir,*:land.0:4')
>>> self.concise().normalize()
>>> s1 = self.normalize()
>>> s2 = self.concise()
>>> print(s1)
>>> print(s2)
*:BGR,*:BGR,*:nir,*:land.0|land.1|land.2|land.3
(*):BGR,*(nir,land:4)
>>> import delayed_image
>>> c = delayed_image.ChannelSpec.coerce('BGR,BGR,nir,land.0:8')
>>> c1 = c.normalize()
>>> c2 = c.concise()
>>> print(c1)
>>> print(c2)
```

Example

```
>>> # Check empty channels
>>> # xdoctest: +REQUIRES(module:lark)
>>> from delayed_image.sensorchan_spec import SensorChanSpec
>>> import delayed_image
>>> print(SensorChanSpec('*:').normalize())
*:
>>> print(SensorChanSpec('sen:').normalize())
sen:
>>> print(SensorChanSpec('sen:').normalize().concise())
sen:
>>> print(SensorChanSpec('sen:').concise().normalize().concise())
sen:
```

classmethod `coerce(data)`

Attempt to interpret the data as a channel specification

Returns

SensorChanSpec

Example

```
>>> # xdoctest: +REQUIRES(module:lark)
>>> from delayed_image.sensorchan_spec import * # NOQA
>>> from delayed_image.sensorchan_spec import SensorChanSpec
>>> data = SensorChanSpec.coerce(3)
>>> assert SensorChanSpec.coerce(data).normalize().spec == '*:u0|u1|u2'
>>> data = SensorChanSpec.coerce(3)
>>> assert data.spec == 'u0|u1|u2'
>>> assert SensorChanSpec.coerce(data).spec == 'u0|u1|u2'
>>> data = SensorChanSpec.coerce('u:3')
>>> assert data.normalize().spec == '*:u.0|u.1|u.2'
```

normalize()

concise()

Example

```
>>> # xdoctest: +REQUIRES(module:lark)
>>> from delayed_image import SensorChanSpec
>>> a = SensorChanSpec.coerce('Cam1:(red,blue)')
>>> b = SensorChanSpec.coerce('Cam2:(blue,green)')
>>> c = (a + b).concise()
>>> print(c)
(Cam1,Cam2):blue,Cam1:red,Cam2:green
>>> # Note the importance of parenthesis in the previous example
>>> # otherwise channels will be assigned to `*` the generic sensor.
>>> a = SensorChanSpec.coerce('Cam1:red,blue')
>>> b = SensorChanSpec.coerce('Cam2:blue,green')
>>> c = (a + b).concise()
>>> print(c)
(*,Cam2):blue,*:green,Cam1:red
```

streams()

Returns

List of sensor-names and fused channel specs

Return type

List[FusedSensorChanSpec]

late_fuse(*others)

Example

```
>>> # xdoctest: +REQUIRES(module:lark)
>>> import delayed_image
>>> from delayed_image import sensorchan_spec
>>> import delayed_image
>>> delayed_image.SensorChanSpec = sensorchan_spec.SensorChanSpec # hack for 3.
↳6
>>> a = delayed_image.SensorChanSpec.coerce('A|B|C,edf')
>>> b = delayed_image.SensorChanSpec.coerce('A12')
>>> c = delayed_image.SensorChanSpec.coerce('')
>>> d = delayed_image.SensorChanSpec.coerce('rgb')
>>> print(a.late_fuse(b).spec)
>>> print((a + b).spec)
>>> print((b + a).spec)
>>> print((a + b + c).spec)
>>> print(sum([a, b, c, d]).spec)
A|B|C,edf,A12
A|B|C,edf,A12
A12,A|B|C,edf
A|B|C,edf,A12
A|B|C,edf,A12,rgb
>>> import delayed_image
>>> a = delayed_image.SensorChanSpec.coerce('A|B|C,edf').normalize()
>>> b = delayed_image.SensorChanSpec.coerce('A12').normalize()
>>> c = delayed_image.SensorChanSpec.coerce('').normalize()
>>> d = delayed_image.SensorChanSpec.coerce('rgb').normalize()
>>> print(a.late_fuse(b).spec)
>>> print((a + b).spec)
>>> print((b + a).spec)
>>> print((a + b + c).spec)
>>> print(sum([a, b, c, d]).spec)
*:A|B|C,*,edf,*,A12
*:A|B|C,*,edf,*,A12
*:A12,*,A|B|C,*,edf
*:A|B|C,*,edf,*,A12,*:
*:A|B|C,*,edf,*,A12,*:*,*:rgb
>>> print((a.late_fuse(b)).concise())
>>> print(((a + b)).concise())
>>> print(((b + a)).concise())
>>> print(((a + b + c)).concise())
>>> print((sum([a, b, c, d])).concise())
*:(A|B|C,edf,A12)
*:(A|B|C,edf,A12)
*:(A12,A|B|C,edf)
*:(A|B|C,edf,A12,)
*:(A|B|C,edf,A12,,r|g|b)
```

Example

```
>>> # Test multi-arg case
>>> import delayed_image
>>> a = delayed_image.SensorChanSpec.coerce('A|B|C,edf')
>>> b = delayed_image.SensorChanSpec.coerce('A12')
>>> c = delayed_image.SensorChanSpec.coerce('')
>>> d = delayed_image.SensorChanSpec.coerce('rgb')
>>> others = [b, c, d]
>>> print(a.late_fuse(*others).spec)
>>> print(delayed_image.SensorChanSpec.late_fuse(a, b, c, d).spec)
A|B|C,edf,A12,rgb
A|B|C,edf,A12,rgb
```

matching_sensor(*sensor*)

Get the components corresponding to a specific sensor

Parameters

sensor (*str*) – the name of the sensor to match

Example

```
>>> # xdoctest: +REQUIRES(module:lark)
>>> import delayed_image
>>> self = delayed_image.SensorChanSpec.coerce('(S1,S2):(a|b|c),S2:c|d|e')
>>> sensor = 'S2'
>>> new = self.matching_sensor(sensor)
>>> print(f'new={new}')
new=S2:a|b|c,S2:c|d|e
>>> print(self.matching_sensor('S1'))
S1:a|b|c
>>> print(self.matching_sensor('S3'))
S3:
```

property chans

Returns the channel-only spec, ONLY if all of the sensors are the same

Example

```
>>> # xdoctest: +REQUIRES(module:lark)
>>> import delayed_image
>>> self = delayed_image.SensorChanSpec.coerce('(S1,S2):(a|b|c),S2:c|d|e')
>>> import pytest
>>> with pytest.raises(Exception):
>>>     self.chans
>>> print(self.matching_sensor('S1').chans.spec)
>>> print(self.matching_sensor('S2').chans.spec)
a|b|c
a|b|c,c|d|e
```


3.1 Getting Started With KW-COCO

This document is a work in progress, and does need to be updated and refactored.

3.1.1 FAQ

Q: What is `kwcoco`? A: An extension of the MS-COCO data format for storing a “manifest” of categories, images, and annotations.

Q: Why yet another data format? A: MS-COCO did not have support for video and multimodal imagery. These are important problems in computer vision and it seems reasonable (although challenging) that there could be a data format that could be used as an interchange for almost all vision problems.

Q: Why extend MS-COCO and not create something else? A: To draw on the existing adoption of the MS-COCO format.

Q: What’s so great about MS-COCO? A: It has an intuitive data structure that’s simple to interface with.

Q: Why not `pycocotools`? A: That module doesn’t allow you to edit the dataset programmatically, and requires C back-end. This module allows dynamic modification addition and removal of images / categories / annotations / videos, in addition to other places where it goes beyond the functionality of the `pycocotools` module. We have a much more configurable / expressive way of computing and recording object detection metrics. If we are using an `mscoco`-compliant database (which can be verified / coerced from the `kwcoco conform` CLI tool), then we do call `pycocotools` for functionality not directly implemented here.

Q: Would you ever extend `kwcoco` to go beyond computer vision? A: Maybe, it would be something new though, and only use `kwcoco` as an inspiration. If extending past computer vision I would want to go back and rename / reorganize the spec.

3.1.2 Examples

These python files have a few example uses cases of `kwcoco`

- `draw_gt_and_predicted_boxes`
- `modification_example`
- `simple_kwcoco_torch_dataset`
- `getting_started_existing_dataset`

3.1.3 Design Goals

- Always be a strict superset of the original MS-COCO format
- Extend the scope of MS-COCO to broader computer-vision domains.
- Have a fast pure-Python API to perform lower level tasks. (Allow optional C backends for features that need speed boosts)
- Have an easy-to-use command line interface to perform higher level tasks.

3.1.4 Use cases

KWCoco has been designed to work with these tasks in these image modalities.

3.1.4.1 Tasks

- Captioning
- Classification
- Segmentation
- Keypoint Detection / Pose Estimation
- Object Detection

3.1.4.2 Modalities

- Single Image
- Video
- Multispectral Imagery
- Images with auxiliary information (2.5d, flow, disparity, stereo)
- Combinations of the above.

3.1.5 KWCOCO Spec

A high level description of the kwcoco spec is given in [*kwcoco.coco_dataset*](#).

A formal json-schema is defined in [*kwcoco.coco_schema*](#) and is shown here:

3.1.6 The Python API

3.1.6.1 Creating a dataset

The Python API can be used to load an existing dataset or initialize an empty dataset. In both cases the dataset can be modified by adding/removing/editing categories, videos, images, and annotations.

You can load an existing dataset as such:

```
import kwcoco
dset = kwcoco.CocoDataset('path/to/data.kwcoco.json')
```

You can initialize an empty dataset as such:

```
import kw coco
dset = kw coco.CocoDataset()
```

In both cases you can add and remove data items. When you add an item, it returns the internal integer primary id used to refer to that item.

```
cid = dset.add_category(name='cat')

gid = dset.add_image(file_name='/path/to/limecat.jpg')

aid = dset.add_annotation(image_id=gid, category_id=cid, bbox=[0, 0, 100, 100])
```

The CocoDataset class has an instance variable `dset.dataset` which is the loaded JSON data structure. This dataset can be interacted with directly.

```
# Loop over all categories, images, and annotations

for img in dset.dataset['categories']:
    print(img)

for img in dset.dataset['images']:
    print(img)

for img in dset.dataset['annotations']:
    print(img)
```

This the above example, this will result in:

```
OrderedDict([('id', 1), ('name', 'cat')])
OrderedDict([('id', 1), ('file_name', '/path/to/limecat.jpg')])
OrderedDict([('id', 1), ('image_id', 1), ('category_id', 1), ('bbox', [0, 0, 100, 100])])
```

In the above example, you can display the underlying dataset structure as such

```
print(dset.dumps(indent=' ', newlines=True))
```

This results in

```
{
  "info": [],
  "licenses": [],
  "categories": [
    {"id": 1, "name": "cat"}
  ],
  "videos": [],
  "images": [
    {"id": 1, "file_name": "/path/to/limecat.jpg"}
  ],
  "annotations": [
    {"id": 1, "image_id": 1, "category_id": 1, "bbox": [0, 0, 100, 100]}
  ]
}
```

In addition to accessing `dset.dataset` directly, the `CocoDataset` object maintains an `index` which allows the user to quickly lookup objects by primary or secondary keys. A list of available indexes are:

```
dset.index.anns      # a mapping from annotation-ids to annotation dictionaries
dset.index.imgs      # a mapping from image-ids to image dictionaries
dset.index.videos    # a mapping from video-ids to video dictionaries
dset.index.cats      # a mapping from category-ids to category dictionaries

dset.index.gid_to_aids  # a mapping from an image id to annotation ids contained in_
↳ the image
dset.index.cid_to_aids  # a mapping from an annotation id to annotation ids with that_
↳ category
dset.index.vidid_to_gids # a mapping from an video id to image ids contained in the_
↳ video

dset.index.name_to_video # a mapping from a video name to the video dictionary
dset.index.name_to_cat   # a mapping from a category name to the category dictionary
dset.index.name_to_img   # a mapping from an image name to the image dictionary
dset.index.file_name_to_img # a mapping from an image file name to the image dictionary
```

These indexes are dynamically updated when items are added or removed.

3.1.6.2 Using kwcoco to write a torch dataset

The easiest way to write a torch dataset with kwcoco is to combine it with `ndsampler`

Examples of kwcoco + ndsampler being to write torch datasets to train deep networks can be found in [netharn's](#) examples for: [detection](#), [classification](#), and [segmentation](#)

(Note: `netharn` is deprecated in favor of `pytorch-lightning`, but the dataset examples still hold)

3.1.7 Technical Debt

Based on design decisions made in the original MS-COCO and KW-COCO, there are a few weird things

- The “bbox” field gives no indication it should be xywh format.
- We can’t use “vid” as a variable name for “video-id” because “vid” is also an abbreviation for “video”. Hence, while category, image, and annotation all have a nice 1-letter prefix to their id in the standard variable names I use (i.e. cid, gid, aid). I have to use vidid to refer to “video-ids”.
- I’m not in love with the way “keypoint_categories” are handled.
- Are “images” always “images”? Are “videos” always “videos”?
- Would we benefit from using JSON-LD?
- The “prob” field needs to be better defined
- The name “video” might be confusing. Its just a temporally ordered group of images.

3.1.8 Code Examples

See the README and the doctests.

3.2 KWCoco Argcomplete

The kwcoco CLI uses `argcomplete`. To gain the tab-complete feature in bash run:

```
pip install argcomplete
mkdir -p ~/.bash_completion.d
activate-global-python-argcomplete --dest ~/.bash_completion.d
source ~/.bash_completion.d/python-argcomplete
```

Then to gain the feature in new shells put the following lines in your `.bashrc`:

```
if [ -f "$HOME/.bash_completion.d/python-argcomplete" ]; then
    source ~/.bash_completion.d/python-argcomplete
fi
```

If you know of a way to have this feature “install itself” or avoid requiring this manual step, please submit an MR!

3.3 Gotchas

These are the gotchas that people have encountered when using the library. We will document, and then maybe fix them.

- If you request a channel with `imdelay` that does not exist, it will return `NaN`. This is because `imdelay` gives you the concept of an “infinite canvas” and you can crop on any point on it, but if you don’t have an observation, it will return `nan`.

3.4 KWCoco Concepts

This subdirectory is for documentation that explains high level concepts that an software developer should be aware of when working with a kwcoco file.

- The `bundle_dpath`
- Warping and spaces
- The vectorized interface

3.5 KWCoco “Vectorized” Interface

Note, this is just a quick “paste dump” from conversations I’ve had about the kwcoco vectorized interface. Reorganizing this as proper docs is left as a TODO.

The vectorized methods are the “fancy” vectorized way of looking up information in kwcoco, as opposed to accessing the dictionaries

The Mixin Coco Objects: <https://kwcoco.readthedocs.io/en/release/#cocodataset-methods-via-mixincocoobjects>
/ https://kwcoco.readthedocs.io/en/release/autoapi/kwcoco/coco_dataset/index.html#kwcoco.coco_dataset.MixinCocoObjects is where `annots` comes from. It also has an `images`, `categories`, and `videos` method.

3.5.1 CocoDataset methods (via MixinCocoObjects)

- `kwcoco.CocoDataset.anns` - Return vectorized annotation objects
- `kwcoco.CocoDataset.categories` - Return vectorized category objects
- `kwcoco.CocoDataset.images` - Return vectorized image objects
- `kwcoco.CocoDataset.videos` - Return vectorized video objects

The logic for all of these is defined in the `coco_objects1d.py` file and they all inherit from `ObjectList1D`: https://kwcoco.readthedocs.io/en/release/autoapi/kwcoco/coco_objects1d/index.html They are a concise way of accessing similar attributes of multiple objects at once, but they all go through the dictionary interface under the hood.

```
>>> import kwcoco
>>> dset = kwcoco.CocoDataset.demo('vidshapes2')
>>> #
>>> aids = [1, 2, 3, 4]
>>> anns = dset.anns(aids)
...
>>> print('anns = {!r}'.format(anns))
anns = <Anns(num=4) at ...>

>>> anns.lookup('bbox')
[[346.5, 335.2, 33.2, 99.4],
 [344.5, 327.7, 48.8, 111.1],
 [548.0, 154.4, 57.2, 62.1],
 [548.7, 151.0, 59.4, 80.5]]

>>> gids = anns.lookup('image_id')
>>> print('gids = {!r}'.format(gids))
gids = [1, 2, 1, 2]

>>> images = dset.images(gids)
>>> list(zip(images.lookup('width'), images.lookup('height')))
[(600, 600), (600, 600), (600, 600), (600, 600)]
```

The “Anns” object has a “detections” convenience method

```
import kwimage
import kwcoco

# Demo data
dset = kwcoco.CocoDataset.demo('vidshapes8-multispectral')
transform = kwimage.Affine.random()

anns_objs: kwcoco.coco_objects1d.Anns = dset.anns(gid=1)
dets: kwimage.Detections = anns_objs.detections

# Inspect dets.data to see what it holds (note it does not have everything from the ann_
↳ objects themselves)
print(dets.data)

# You can see the raw ann dictionary objects as such
print(anns_objs.objs)
```

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```
# The useful thing about kwimage structures is they all have a warp method
new_dets = dets.warp(transform)

# The new annot from detections will not transfer all of the properties, but the
↪relevant geometries
# will all be warped.
new_anns = list(new_dets.to_coco(style='new'))

for old_ann, new_ann in zip(annots_objs.objs, new_anns):
    # Transfer relevant data
    new_ann['track_id'] = old_ann['track_id']
    new_ann['image_id'] = 2 # need to set this
```

3.6 KWCOCO Views / Spaces

NOTE:

We are working on improving terminology and data structures when discussing this topic. Not all documentation may be up to date. There are several things to be aware of.

- Moving forward we may replace the word “Space” with “View”
- The old term is “Auxiliary”, which is being replaced with “Asset”
- “Assets” are currently (as of 0.7.5) stored as part of the Image table, but we will likely move them to their own Asset table in the future.

Recall that kwcoco has a list of image dictionaries. Each image may contain a “video_id” that references a video sequence it is part of. Each image can contain multiple auxiliary-images (i.e. assets).

In the common case, images do not contain any auxiliary / asset files. Assets (or auxiliary files) are mainly used in multispectral or multimodal datasets. If an image has auxiliary files, these will be stored as a list of auxiliary dictionaries in the image dictionary.

For example a multispectral video with may look like this:

```
"videos": [
  {
    "name": "TheVideoName",
    "width": 300,
    "height": 400
  },
]

"images": [
  {
    "name": "TheImageName",
    "width": 600,
    "height": 800,
    "video_id": 1,
    "frame_index": 0,
    "warp_img_to_vid": {"scale": 0.5},
    "assets": [
```

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```

    {
      "file_name": "band1.tif",
      "warp_aux_to_img": {"scale": 2.0},
      "width": 300,
      "height": 400
      "channels": "band1",
      "num_bands": 1,
    },
    {
      "file_name": "band2.tif",
      "warp_aux_to_img": {"scale": 1.0},
      "channels": "band2",
      "num_bands": 1,
    },
  ],
},
]

```

A rgb-video with no assets with may look like this:

```

"videos": [
  {
    "name": "TheVideoName",
    "width": 300,
    "height": 400
  },
]

"images": [
  {
    "name": "TheImageName",
    "width": 600,
    "height": 800,
    "video_id": 1,
    "frame_index": 0,
    "warp_img_to_vid": {"scale": 0.5},
    "file_name": "images/the_image.jpg"
    "channels": "r|g|b",
    "num_bands": 3,
  },
]

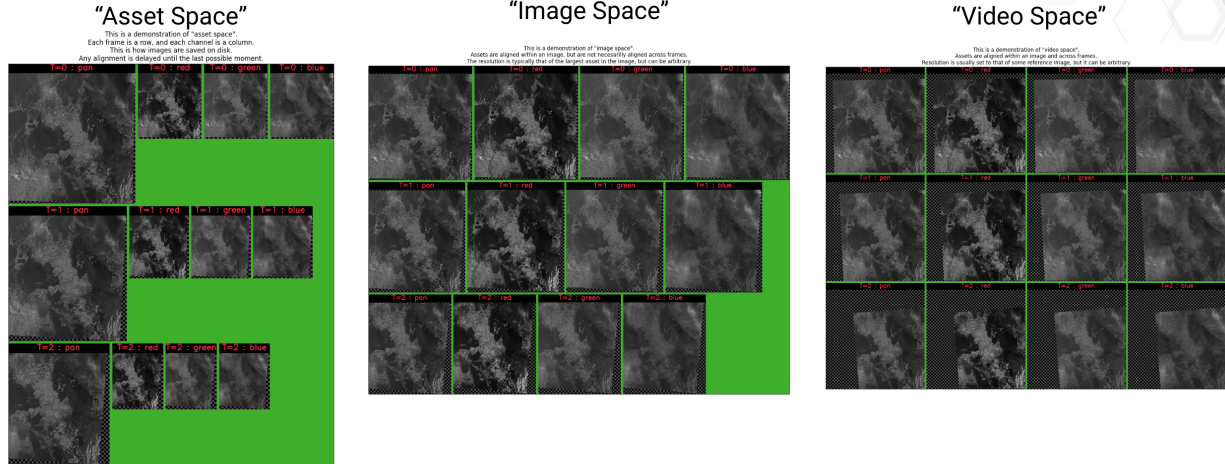
```

There are 3 coordinate spaces that we are concerned about in kwcoco.

- Asset Space - all the images are in their native on-disk resolutions.
- Image Space - coordinates that belong to the base image or the coordinate that all “auxiliary” images are aligned to.
- Video Spce - the coordinates that all images in a video sequence are aligned to.

The following visualizes these key spaces:

Asset / Image / Video - An Example



NOTE: we use the terms “auxiliary” and “asset” interchangeably. The code was originally written using “auxiliary”, but we later switched to “asset”. Terminology will vary based on when something was written, eventually we will deprecate all instances of “auxiliary” and only refer to “assets”.

Each “asset” / “auxiliary” dictionary, if they exist, contains a `warp_aux_to_img` transform that aligns the auxiliary image into the common “image-space”.

Each “image” dictionary in a video sequence contains a `warp_img_to_vid` transform that aligns anything in image space into video space such that all frames in the video are aligned.

If these transforms are unspecified they are assumed to be the identity transform (i.e. no change), so they are only needed if your on-disk data is not already aligned (which can be desirable to save disk-space and reduce resampling artifacts).

The transform dictionaries can be in any format coercable by `kwimage.Affine`.

The `kwcoco.CocoDataset` also exposes the `kwcoco.CocoDataset.delayed_load` method, which can be used to access image information in image or video space.

```
import kwcoco
import ubelt as ub
gid = 1
self = kwcoco.CocoDataset.demo('vidshapes8-multispectral')

# Show the structure of the image and auxiliary dictionaries
print(ub.urepr(self.index.imgs[1], nl=-1, sort=0))

# The delayed object is a pointer to the image files that contains
# appropriate transformation. Additional transformations can be
# specified. These are all fused together to reduce resampling
# artifacts.
img_delayed = self.delayed_load(gid, space='image')
# Execute all transforms
img_final = img_delayed.finalize()

#
vid_delayed = self.delayed_load(gid, space='image')
# Execute all transforms
```

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```
vid_final = vid_delayed.finalize()
```

Currently the `warp_img_to_vid` transform in the demo `vidshapes8-multispectral` dataset is the identity, but if it was different, then “`vid_final`” and “`img_final`” would be returned in different coordinate systems. (TODO: update demo data with an option such that the video and image space are different)

3.7 The Bundle Directory

A KWCOCO “`bundle_dpath`” or “bundle directory” is a directory that a `kwcoco` file exists in.

The design philosophy is that the `kwcoco` file should provide a single path that provides the system with all information it needs to know about a dataset. My strong opinion is that ML systems that require the user to configure a path to the annotations and a path to the images is an error prone anti-pattern that introduces unnecessary ambiguity into the pipeline.

What you want to do instead is ensure your `kwcoco` file correctly points at the paths of the necessary data. When a relative path is specified in a `kwcoco` file that always means that the system interprets it with respect to the `bundle_dpath` - i.e. the path that the `kwcoco` file itself exists in.

If your `kwcoco` file currently points to paths that no longer exist, which can happen if you move the `kwcoco` without moving the relative assets that it points at, then there are a few ways to fix that.

The `kwcoco reroot` CLI tool lets you add or remove a prefix to each path. There is an equivalent `reroot` API method in the `kwcoco.CocoDataset`. `Reroot` has an *absolute* flag that will force all paths to be rewritten as absolute paths specific to the machine, which means that you can freely move the `kwcoco` file around and it will still be valid as long as the assets don’t move and you are on the same machine.

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