json-tricks Documentation

Release 1.2

Mark

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The pyjson-tricks package brings several pieces of functionality to python handling of json files:

- 1. Store and load numpy arrays in human-readable format.
- 2. Store and load class instances both generic and customized.
- 3. Store and load date/times as a dictionary (including timezone).
- 4. **Preserve map order** {} using OrderedDict.
- 5. **Allow for comments** in json files by starting lines with #.
- 6. Sets, complex numbers, Decimal, Fraction, enums, compression, duplicate keys, ...

As well as compression and disallowing duplicate keys.

- Code: https://github.com/mverleg/pyjson_tricks
- Documentation: http://json-tricks.readthedocs.org/en/latest/
- PIP: https://pypi.python.org/pypi/json_tricks

The 2.0 series added some of the above features and broke backward compatibility. The version 3.0 series is a more readable rewrite that also makes it easier to combine encoders, again not fully backward compatible.

Several keys of the format ___keyname___ have special meanings, and more might be added in future releases.

If you're considering JSON-but-with-comments as a config file format, have a look at HJSON, it might be more appropriate. For other purposes, keep reading!

Thanks for all the Github stars!

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CHAPTER 1

Installation and use

You can install using

```
pip install json-tricks # or e.g. 'json-tricks<3.0' for older versions
```

Decoding of some data types needs the corresponding package to be installed, e.g. numpy for arrays, pandas for dataframes and pytz for timezone-aware datetimes.

You can import the usual json functions dump(s) and load(s), as well as a separate comment removal function, as follows:

```
from json_tricks import dump, dumps, load, loads, strip_comments
```

The exact signatures of these and other functions are in the documentation.

json-tricks supports Python 2.7, and Python 3.4 and later, and is automatically tested on 2.7, 3.4, 3.5 and 3.6. Pypy is supported without numpy and pandas. Pandas doesn't support 3.4.

CHAPTER 2

Preserve type vs use primitive

By default, types are encoded such that they can be restored to their original type when loaded with json-tricks. Example encodings in this documentation refer to that format.

You can also choose to store things as their closest primitive type (e.g. arrays and sets as lists, decimals as floats). This may be desirable if you don't care about the exact type, or you are loading the json in another language (which doesn't restore python types). It's also smaller.

To forego meta data and store primitives instead, pass primitives to dump(s). This is available in version 3.8 and later. Example:

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```
{
        "__datetime__": null,
        "year": 2017,
        "month": 1,
        "day": 19,
        "hour": 23
},
// complex number
{
        "__complex__": [1.0, 2.0]
// decimal & fraction
{
        "__decimal__": "42"
},
        "__fraction__": true
        "numerator": 1,
        "denominator": 3,
},
// class instance
{
        "__instance_type__": [
          "tests.test_class",
          "MyTestCls"
        ],
        "attributes": {
          "s": "ub",
          "dct": {"7": 7}
},
// set
{
        "__set__": [0, 1, 2, 3, 4, 5, 6]
}
```

Encode as primitive types; more simple but loses type information
print(dumps(data, primitives=True))

```
(comments added and indentation changed)
[
       // numpy array
       [[0, 1, 2, 3, 4],
        [5, 6, 7, 8, 9]],
       // datetime (naive)
       "2017-01-19T23:00:00",
       // complex number
       [1.0, 2.0],
       // decimal & fraction
       42.0,
       0.3333333333333333,
       // class instance
        {
                "s": "ub",
                "dct": {"7": 7}
```

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```
},
// set
[0, 1, 2, 3, 4, 5, 6]
]
```

Note that valid json is produced either way: json-tricks stores meta data as normal json, but other packages probably won't interpret it.

CHAPTER 3

Features

3.1 Numpy arrays

The array is encoded in sort-of-readable and very flexible and portable format, like so:

```
arr = arange(0, 10, 1, dtype=uint8).reshape((2, 5))
print(dumps({'mydata': arr}))
```

this yields:

```
{
    "mydata": {
        "dtype": "uint8",
        "shape": [2, 5],
        "Corder": true,
        "__ndarray__": [[0, 1, 2, 3, 4], [5, 6, 7, 8, 9]]
}
```

which will be converted back to a numpy array when using json_tricks.loads. Note that the memory order (Corder) is only stored in v3.1 and later and for arrays with at least 2 dimensions.

As you've seen, this uses the magic key __ndarray__. Don't use __ndarray__ as a dictionary key unless you're trying to make a numpy array (and know what you're doing).

Numpy scalars are also serialized (v3.5+). They are represented by the closest python primitive type. A special representation was not feasible, because Python's json implementation serializes some numpy types as primitives, without consulting custom encoders. If you want to preverse the exact numpy type, use encode_scalars_inplace.

Performance: this method has slow write times similar to other human-readable formats, although read time is worse than csv. File size (with compression) is high on a relative scale, but it's only around 30% above binary. See this benchmark (it's called JSONGzip). A binary alternative might be added, but is not yet available.

This implementation is inspired by an answer by tlausch on stackoverflow that you could read for details.

3.2 Class instances

json_tricks can serialize class instances.

If the class behaves normally (not generated dynamic, no __new__ or __metaclass__ magic, etc) and all it's attributes are serializable, then this should work by default.

```
# json_tricks/test_class.py
class MyTestCls:
    def __init__(self, **kwargs):
        for k, v in kwargs.items():
            setattr(self, k, v)

cls_instance = MyTestCls(s='ub', dct={'7': 7})

json = dumps(cls_instance, indent=4)
cls_instance_again = loads(json)
```

You'll get your instance back. Here the json looks like this:

As you can see, this stores the module and class name. The class must be importable from the same module when decoding (and should not have changed). If it isn't, you have to manually provide a dictionary to <code>cls_lookup_map</code> when loading in which the class name can be looked up. Note that if the class is imported, then <code>globals()</code> is such a dictionary (so try loads(json, <code>cls_lookup_map=glboals())</code>). Also note that if the class is defined in the 'top' script (that you're calling directly), then this isn't a module and the import part cannot be extracted. Only the class name will be stored; it can then only be deserialized in the same script, or if you provide <code>cls_lookup_map</code>.

Note that this also works with slots without having to do anything (thanks to koffie), which encodes like this (custom indentation):

```
"__instance_type__": ["module.path", "ClassName"],
    "slots": {"slotattr": 37},
    "attributes": {"dictattr": 42}
}
```

If the instance doesn't serialize automatically, or if you want custom behaviour, then you can implement __json_encode__(self) and __json_decode__(self, **attributes) methods, like so:

```
class CustomEncodeCls:
    def __init__(self):
        self.relevant = 42
        self.irrelevant = 37
```

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```
def __json_encode__(self):
    # should return primitive, serializable types like dict, list, int,_
    string, float...
    return {'relevant': self.relevant}

def __json_decode__(self, **attrs):
    # should initialize all properties; note that __init__ is not called__
    self.relevant = attrs['relevant']
    self.irrelevant = 12
```

As you've seen, this uses the magic key __instance_type__. Don't use __instance_type__ as a dictionary key unless you know what you're doing.

3.3 Date, time, datetime and timedelta

Date, time, datetime and timedelta objects are stored as dictionaries of "day", "hour", "millisecond" etc keys, for each nonzero property.

Timezone name is also stored in case it is set. You'll need to have pytz installed to use timezone-aware date/times, it's not needed for naive date/times.

```
{
    "__datetime__": null,
    "year": 1988,
    "month": 3,
    "day": 15,
    "hour": 8,
    "minute": 3,
    "second": 59,
    "microsecond": 7,
    "tzinfo": "Europe/Amsterdam"
}
```

This approach was chosen over timestamps for readability and consistency between date and time, and over a single string to prevent parsing problems and reduce dependencies. Note that if primitives=True, date/times are encoded as ISO 8601, but they won't be restored automatically.

Don't use __date__, __time__, __datetime__, __timedelta__ or __tzinfo__ as dictionary keys unless you know what you're doing, as they have special meaning.

3.4 Order

Given an ordered dictionary like this (see the tests for a longer one):

Converting to json and back will preserve the order:

```
from json_tricks import dumps, loads
json = dumps(ordered)
ordered = loads(json, preserve_order=True)
```

where preserve order=True is added for emphasis; it can be left out since it's the default.

As a note on performance, both dicts and OrderedDicts have the same scaling for getting and setting items (O(1)). In Python versions before 3.5, OrderedDicts were implemented in Python rather than C, so were somewhat slower; since Python 3.5 both are implemented in C. In summary, you should have no scaling problems and probably no performance problems at all, especially for 3.5 and later. Python 3.6+ preserve order of dictionaries by default making this redundant, but this is an implementation detail that should not be relied on.

3.5 Comments

This package uses # and // for comments, which seem to be the most common conventions, though only the latter is valid javascript.

For example, you could call loads on the following string:

And it would return the de-commented version:

```
{
    "hello": "Wor#d", "Bye": "\"M#rk\"", "yes\\\"": 5,
    "quote": "\"th#t's\" what she said",
    "list": [1, 1, "#", "\\", 8], "dict": {"q": 7}
}
```

Since comments aren't stored in the Python representation of the data, loading and then saving a json file will remove the comments (it also likely changes the indentation).

The implementation of comments is not particularly efficient, but it does handle all the special cases I could think of. For a few files you shouldn't notice any performance problems, but if you're reading hundreds of files, then they are presumably computer-generated, and you could consider turning comments off (ignore_comments=False).

3.6 Other features

- Sets are serializable and can be loaded. By default the set json representation is sorted, to have a consistent representation.
- Save and load complex numbers (version 3.2) with 1+2 j serializing as { '__complex__': [1, 2] }.
- Save and load Decimal and Fraction (including NaN, infinity, -0 for Decimal).
- Save and load Enum (thanks to Jenselme), either built-in in python3.4+, or with the enum34 package in earlier versions. IntEnum needs encode_intenums_inplace.
- json_tricks allows for gzip compression using the compression=True argument (off by default).

• json_tricks can check for duplicate keys in maps by setting allow_duplicates to False. These are kind of allowed, but are handled inconsistently between json implementations. In Python, for dict and OrderedDict, duplicate keys are silently overwritten.

3.6. Other features

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Usage & contributions

Code is under Revised BSD License so you can use it for most purposes including commercially.

Contributions are very welcome! Bug reports, feature suggestions and code contributions help this project become more useful for everyone! There is a short contribution guide.

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Tests

Tests are run automatically for commits to the repository for all supported versions. This is the status: To run the tests manually for your version, see this guide.

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Main components

Note that these functions exist as two versions, the full version with numpy (np) and the version without requirements (nonp) that doesn't do nunpy encoding/decoding.

If you import these functions directly from json_tricks, e.g. from json_tricks import dumps, then it will select np if numpy is available, and nonp otherwise. You can use json_tricks.NUMPY_MODE to see if numpy mode is being used.

This dual behaviour can lead to confusion, so it is recommended that you import directly from np or nonp.

6.1 dumps

Convert a nested data structure to a json string.

Parameters

- **obj** The Python object to convert.
- sort_keys Keep this False if you want order to be preserved.
- **cls** The json encoder class to use, defaults to NoNumpyEncoder which gives a warning for numpy arrays.
- **obj_encoders** Iterable of encoders to use to convert arbitrary objects into json-able promitives.
- **extra_obj_encoders** Like *obj_encoders* but on top of them: use this to add encoders without replacing defaults. Since v3.5 these happen before default encoders.

- **fallback_encoders** These are extra *obj_encoders* that 1) are ran after all others and 2) only run if the object hasn't yet been changed.
- allow_nan Allow NaN and Infinity values, which is a (useful) violation of the JSON standard (default False).
- conv_str_byte Try to automatically convert between strings and bytes (assuming utf-8) (default False).

Returns The string containing the json-encoded version of obj.

Other arguments are passed on to cls. Note that sort_keys should be false if you want to preserve order.

Parameters

• **obj** – The Python object to convert.

Convert a nested data structure to a json string.

- sort_keys Keep this False if you want order to be preserved.
- **cls** The json encoder class to use, defaults to NoNumpyEncoder which gives a warning for numpy arrays.
- **obj_encoders** Iterable of encoders to use to convert arbitrary objects into json-able promitives.
- **extra_obj_encoders** Like *obj_encoders* but on top of them: use this to add encoders without replacing defaults. Since v3.5 these happen before default encoders.
- **fallback_encoders** These are extra *obj_encoders* that 1) are ran after all others and 2) only run if the object hasn't yet been changed.
- allow_nan Allow NaN and Infinity values, which is a (useful) violation of the JSON standard (default False).
- **conv_str_byte** Try to automatically convert between strings and bytes (assuming utf-8) (default False).

Returns The string containing the json-encoded version of obj.

Other arguments are passed on to cls. Note that sort_keys should be false if you want to preserve order.

6.2 dump

```
json_tricks.nonp.dump(obj, fp, sort_keys=None, cls=<class 'json_tricks.encoders.TricksEncoder'>,
                             obj_encoders=[<function pandas_encode>, <function numpy_encode>,
                             <function enum_instance_encode>, <function json_date_time_encode>,
                             <function json_complex_encode>, <function json_set_encode>, <func-</pre>
                                   numeric_types_encode>,
                                                              <function
                                                                          class_instance_encode>],
                                                        primitives=False,
                                                                                compression=None,
                             extra_obj_encoders=(),
                             force flush=False,
                                                 allow nan=False,
                                                                      conv str byte=False,
                                                                                              fall-
                             back encoders=(), **isonkwargs)
     Convert a nested data structure to a json string.
```

Parameters

- fp File handle or path to write to.
- compression The gzip compression level, or None for no compression.
- **force_flush** If True, flush the file handle used, when possibly also in the operating system (default False).

The other arguments are identical to *dumps*.

```
json_tricks.np.dump (obj, fp, sort_keys=None, cls=<class 'json_tricks.encoders.TricksEncoder'>, obj_encoders=[<function pandas_encode>, <function numpy_encode>, <function enum_instance_encode>, <function json_date_time_encode>, <function json_set_encode>, <function json_set_encode>, <function numeric_types_encode>, <function class_instance_encode>], extra_obj_encoders=(), primitives=False, compression=None, force_flush=False, allow_nan=False, conv_str_byte=False, fallback_encoders=(), **jsonkwargs) Convert a nested data structure to a json string.
```

Parameters

- **fp** File handle or path to write to.
- compression The gzip compression level, or None for no compression.
- **force_flush** If True, flush the file handle used, when possibly also in the operating system (default False).

The other arguments are identical to dumps.

6.3 loads

```
json_tricks.nonp.loads(string,
                                       preserve_order=True,
                                                                ignore_comments=True,
                                                                                         decompres-
                              sion=None,
                                            obj_pairs_hooks=[<function pandas_hook>,
                                                                                           < function
                                                        <json_tricks.decoders.EnumInstanceHook ob-</pre>
                              json_numpy_obj_hook>,
                              ject>, <function json_date_time_hook>, <function json_complex_hook>,
                               < function
                                            json_set_hook>,
                                                                 < function
                                                                               numeric_types_hook>,
                               <json_tricks.decoders.ClassInstanceHook</pre>
                                                                              object>],
                              tra obj pairs hooks=(), cls lookup map=None, allow duplicates=True,
                              conv str byte=False, **jsonkwargs)
```

Convert a nested data structure to a json string.

Parameters

- **string** The string containing a json encoded data structure.
- **decode_cls_instances** True to attempt to decode class instances (requires the environment to be similar the the encoding one).
- **preserve_order** Whether to preserve order by using OrderedDicts or not.
- ignore_comments Remove comments (starting with # or //).
- **decompression** True to use gzip decompression, False to use raw data, None to automatically determine (default). Assumes utf-8 encoding!
- **obj_pairs_hooks** A list of dictionary hooks to apply.
- **extra_obj_pairs_hooks** Like *obj_pairs_hooks* but on top of them: use this to add hooks without replacing defaults. Since v3.5 these happen before default hooks.

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- cls_lookup_map If set to a dict, for example globals (), then classes encoded from main are looked up this dict.
- allow_duplicates If set to False, an error will be raised when loading a json-map that contains duplicate keys.
- parse_float A function to parse strings to integers (e.g. Decimal). There is also parse_int.
- conv_str_byte Try to automatically convert between strings and bytes (assuming utf-8) (default False).

Returns The string containing the json-encoded version of obj.

Other arguments are passed on to json_func.

```
json_tricks.np.loads(string,
                                      preserve_order=True,
                                                              ignore_comments=True,
                                                                                         decompres-
                                          obj_pairs_hooks=[<function
                                                                       pandas_hook>,
                           sion=None,
                                                                                          < function
                           json_numpy_obj_hook>,
                                                      <json_tricks.decoders.EnumInstanceHook</pre>
                           ject>, <function json_date_time_hook>, <function json_complex_hook>,
                            <function
                                         ison set hook>,
                                                                < function
                                                                              numeric types hook>,
                            <json_tricks.decoders.ClassInstanceHook object>], extra_obj_pairs_hooks=(),
                                                     allow duplicates=True,
                            cls lookup map=None,
                                                                               conv str byte=False,
                            **jsonkwargs)
```

Convert a nested data structure to a json string.

Parameters

- **string** The string containing a json encoded data structure.
- **decode_cls_instances** True to attempt to decode class instances (requires the environment to be similar the the encoding one).
- preserve_order Whether to preserve order by using OrderedDicts or not.
- ignore_comments Remove comments (starting with # or //).
- **decompression** True to use gzip decompression, False to use raw data, None to automatically determine (default). Assumes utf-8 encoding!
- obj_pairs_hooks A list of dictionary hooks to apply.
- **extra_obj_pairs_hooks** Like *obj_pairs_hooks* but on top of them: use this to add hooks without replacing defaults. Since v3.5 these happen before default hooks.
- cls_lookup_map If set to a dict, for example globals (), then classes encoded from __main__ are looked up this dict.
- allow_duplicates If set to False, an error will be raised when loading a json-map that contains duplicate keys.
- parse_float A function to parse strings to integers (e.g. Decimal). There is also parse_int.
- **conv_str_byte** Try to automatically convert between strings and bytes (assuming utf-8) (default False).

Returns The string containing the json-encoded version of obj.

Other arguments are passed on to json_func.

6.4 load

```
json_tricks.nonp.load(fp,
                                     preserve_order=True,
                                                              ignore_comments=True,
                                                                                         decompres-
                                            obj_pairs_hooks=[<function pandas_hook>,
                             sion=None,
                                                                                           < function
                             ison numpy obj hook>,
                                                        <json tricks.decoders.EnumInstanceHook</pre>
                             ject>, <function json_date_time_hook>, <function json_complex_hook>,
                             < function
                                           json set hook>,
                                                                 <function
                                                                               numeric types hook>,
                             <json_tricks.decoders.ClassInstanceHook</pre>
                                                                             object>],
                             tra_obj_pairs_hooks=(), cls_lookup_map=None, allow_duplicates=True,
                             conv_str_byte=False, **jsonkwargs)
```

Convert a nested data structure to a json string.

Parameters fp – File handle or path to load from.

The other arguments are identical to loads.

```
json_tricks.np.load(fp,
                                   preserve_order=True,
                                                             ignore_comments=True,
                                                                                         decompres-
                          sion=None,
                                          obj_pairs_hooks=[<function
                                                                        pandas_hook>,
                                                                                           < function
                          json_numpy_obj_hook>,
                                                      <json_tricks.decoders.EnumInstanceHook</pre>
                                                                                                 ob-
                          ject>, <function json_date_time_hook>, <function json_complex_hook>,
                                         json_set_hook>,
                                                                < function
                           <function
                                                                               numeric_types_hook>,
                           <json_tricks.decoders.ClassInstanceHook object>], extra_obj_pairs_hooks=(),
                           cls_lookup_map=None,
                                                     allow_duplicates=True,
                                                                                conv_str_byte=False,
                           **jsonkwargs)
```

Convert a nested data structure to a json string.

Parameters fp – File handle or path to load from.

The other arguments are identical to loads.

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CHAPTER 7

Utilities

7.1 strip comments

json_tricks.comment.strip_comments(string, comment_symbols=frozenset(['//', '#']))

Parameters

- **string** A string containing json with comments started by comment_symbols.
- **comment_symbols** Iterable of symbols that start a line comment (default # or //).

Returns The string with the comments removed.

7.2 numpy

```
json_tricks.np.numpy_encode (obj, primitives=False)
```

Encodes numpy 'ndarray's as lists with meta data.

Encodes numpy scalar types as Python equivalents. Special encoding is not possible, because int64 (in py2) and float64 (in py2 and py3) are subclasses of primitives, which never reach the encoder.

Parameters primitives – If True, arrays are serialized as (nested) lists without meta info.

```
json_tricks.np.json_numpy_obj_hook(dct)
```

Replace any numpy arrays previously encoded by NumpyEncoder to their proper shape, data type and data.

Parameters dct – (dict) json encoded ndarray

Returns (ndarray) if input was an encoded ndarray

7.3 class instances

```
json_tricks.encoders.class_instance_encode (obj, primitives=False)
```

Encodes a class instance to json. Note that it can only be recovered if the environment allows the class to be imported in the same way.

```
class json_tricks.decoders.ClassInstanceHook (cls_lookup_map=None)
```

This hook tries to convert json encoded by class_instance_encoder back to it's original instance. It only works if the environment is the same, e.g. the class is similarly importable and hasn't changed.

7.4 enum instances

Support for enums was added in Python 3.4. Support for previous versions of Python is available with the enum 34 package.

```
json_tricks.encoders.enum_instance_encode(obj,
```

primitives=False,

with_enum_value=False)

Encodes an enum instance to json. Note that it can only be recovered if the environment allows the enum to be imported in the same way. :param primitives: If true, encode the enum values as primitive (more readable, but cannot be restored automatically). :param with_enum_value: If true, the value of the enum is also exported (it is not used during import, as it should be constant).

```
class json tricks.decoders.EnumInstanceHook(cls lookup map=None)
```

This hook tries to convert json encoded by enum_instance_encode back to it's original instance. It only works if the environment is the same, e.g. the enum is similarly importable and hasn't changed.

By default IntEnum cannot be encoded as enums since they cannot be differenciated from integers. To serialize them, you must use *encode_intenums_inplace* which mutates a nested data structure (in place!) to replace any IntEnum by their representation. If you serialize this result, it can subsequently be loaded without further adaptations.

```
json_tricks.utils.encode_intenums_inplace(obj)
```

Searches a data structure of lists, tuples and dicts for IntEnum and replaces them by their dictionary representation, which can be loaded by json-tricks. This happens in-place (the object is changed, use a copy).

7.5 date/time

```
json_tricks.encoders.json_date_time_encode(obj, primitives=False)
```

Encode a date, time, datetime or timedelta to a string of a json dictionary, including optional timezone.

Parameters obj – date/time/datetime/timedelta obj

Returns (dict) json primitives representation of date, time, datetime or timedelta

```
json_tricks.decoders.json_date_time_hook(dct)
```

Return an encoded date, time, datetime or timedelta to it's python representation, including optional timezone.

Parameters dct – (dict) json encoded date, time, datetime or timedelta

Returns (date/time/datetime/timedelta obj) python representation of the above

7.6 numpy scalars

It's not possible (without a lot of hacks) to encode numpy scalars. This is the case because some numpy scalars (float64, and depending on Python version also int64) are subclasses of float and int. This means that the Python json

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encoder will stringify them without them ever reaching the custom encoders.

So if you really want to encode numpy scalars, you'll have to do the conversion beforehand. For that purpose you can use *encode_scalars_inplace*, which mutates a nested data structure (in place!) to replace any numpy scalars by their representation. If you serialize this result, it can subsequently be loaded without further adaptations.

It's not great, but unless the Python json module changes, it's the best that can be done. See issue 18 for more details.

```
json\_tricks.np\_utils.encode\_scalars\_inplace(obj)
```

Searches a data structure of lists, tuples and dicts for numpy scalars and replaces them by their dictionary representation, which can be loaded by json-tricks. This happens in-place (the object is changed, use a copy).

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CHAPTER 8

Running tests

There are many test environments: with and without pandas, numpy or timezone support, and for each of the supported Python versions. You will need all the Python versions installed, as well as a number of packages available through pip. You can just install detox (pip install detox), and others will be installed automatically as dependencies or during tests (like numpy, pandas, pytz, pytest, pytest-cov and tox).

To run all of these tests at once, simply run detox from the main directory. It usually takes roughly half a minute, but the first time takes longer because packages need to be installed.

To get coverage information from all these configurations, you first need to combine them using coverage combine .tox/coverage/* (once after each detox). You can then show results normally, e.g. coverage report. It should be about 90%.

If you want to show results in IntelliJ PyCharm with lines highlighted etc, you need several steps. First generate an XML-report with coverage xml. Then the paths must be made to start at the root of the project, or be absolute, which can be done using sed 's/filename="\([^"]*\)"/filename="pyjson_tricks\/\l"/g' coverage.xml or manually using find and replace. Finally, you can load the report using Tools > Show code coverage data and use the green +.

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This is a simple module so the documentation is single-page.

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