Contents

1 About .................................................. 1
2 Installation ........................................... 3
3 Documentation ....................................... 5
4 Testing ................................................ 7
5 Example ............................................... 9
   5.1 User’s Guide ...................................... 9
   5.2 API Reference .................................... 11
   5.3 Additional Notes ................................. 13

Python Module Index .................................. 19
CHAPTER 1

About

DoJSON is a simple Pythonic JSON to JSON converter.
CHAPTER 2

Installation

DoJSON is on PyPI so all you need is:

```
$ pip install dojson
```
Documentation is readable at https://dojson.readthedocs.io/ or it can be built using Sphinx:

```
$ pip install dojson[docs]
$ python setup.py build_sphinx
```
CHAPTER 4

Testing

Running the test suite is as simple as:

```
$ python setup.py test
```
A simple example on how to convert MARCXML to JSON:

```python
from dojson.contrib.marc21.utils import create_record, split_stream
from dojson.contrib.marc21 import marc21
[marc21.do(create_record(data)) for data in split_stream(open('/tmp/data.xml', 'r'))]
```

**User’s Guide**

This part of the documentation will show you how to get started in using DoJSON.

**Usage**

DoJSON is a simple Pythonic JSON to JSON converter.

The main goal of this package is to help with managing a set of rules for manipulation of Python dictionaries with focus on JSON serialization. Each rule is associated with regular expression and key. The regular expression has to match a key in the source mapping and produces a new value that is added to the output mapping under the new key.

**Initialization**

First create an `Overdo` object that is holding the index with rules.

```python
>>> import dojson
>>> simple = dojson.Overdo()
```

Next step is to create rules that will manipulate a source object.

```python
>>> @simple.over('first', '^.•st$')
... def first(self, key, value):
...    return value + 1
```
>>> @simple.over('second', '^.*nd$')
... def second(self, key, value):
...     return value + 2

And now we can try to match the source object and produce new data.

```python
>>> data = simple.do({'1st': 1, '2nd': 2})
>>> assert 2 == data['first']
>>> assert 4 == data['second']
```

**Command line interface**

Command line interface script is installed as dojson.

The easiest way to get started by applying already registered rule to a JSON data.

```
{"245__": {"a": "Test title"}}
```

DoJSON comes with set of rules for processing MARC21 fields.

```
$ echo '{"245__": {"a": "Test title"}}' | dojson do marc21
{"title_statement": {"title": "Test title"}}
```

Sometimes one can get input with fields that does not match any rule. To get such a list of fields one can use the missing command.

```
$ echo '{"999__": {"a": "Test title"}}' | dojson missing marc21
999__
```

The usual problem comes with reading different file formats such as XML.

```
<?xml version='1.0' encoding='UTF-8'?>
<collection xmlns="http://www.loc.gov/MARC21/slim">
    <record>
        <datafield tag="245" ind1=" " ind2=" ">
            <subfield code="a">Test title</subfield>
        </datafield>
    </record>
</collection>
```

You can specify registryed loader using -l <NAME> argument. Save the above example as example.xml and check following command.

```
$ dojson -i example.xml -l marcxml do marc21
{"title_statement": {"title": "Test title"}}
```

In similar way it is possible to specify different output serializer (-d).

```
$ echo '{"title_statement": {"title": "Test title"}}' | \
    dojson -d marcxml do marc21
<?xml version='1.0' encoding='UTF-8'?>
<collection xmlns="http://www.loc.gov/MARC21/slim">
    <record>
        <datafield tag="245" ind1=" " ind2=" ">
            <subfield code="a">Test title</subfield>
        </datafield>
    </record>
</collection>
```
Command chaining

This makes JSON manipulation even easier. For first example see `schema` command that accept string argument containing URL of JSON-Schema that should be added to `$schema` field.

```bash
$ dojson -i example.xml -l marcxml do marc21 \
    schema http://example.org/schema/marc21.json
...
"schema": "http://example.org/schema/marc21.json"
```

Second example shows easy verification that rules produce an identity function.

```bash
$ dojson -l marcxml -d marcxml
do marc21
do to_marc21 < example.xml | \ 
diff - example.xml
```

Extensibility

New commands, loaders, dumpers, or rules can be provided via entry points.

- `dojson.cli` commands that return a processor acceptance an iterator;
- `dojson.cli.load` functions expecting a stream and returning Python dict or iterator;
- `dojson.cli.dump` functions expecting a Python object and returning `str`;
- `dojson.cli.rule` instances of `dojson.overdo.Overdo` with loaded rules.

API Reference

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

API

Do JSON translation.

```python
class dojson.overdo.Index(
    rules=None, flags=0, branch_size=99
)  
Index implementation based on build-in Python SRE module.

    query(key)
    Return data matching the key.

class dojson.overdo.Overdo(
    bases=None, entry_point_group=None
)  
Translation index.

    build()
    Build.

    do(blob, ignore_missing=True, exception_handlers=None)
    Translate blob values and instantiate new model instance.
    Raises MissingRule when no rule matched and ignore_missing is False.
```
Parameters

- **blob** – dict-like object on which the matching rules are going to be applied.
- **ignore_missing** – Set to `False` if you prefer to raise an exception `MissingRule` for the first key that it is not matching any rule.
- **exception_handlers** – Give custom exception handlers to take care of non-standard codes that are installation specific.

Changed in version 1.0.0: `ignore_missing` allows to specify if the function should raise an exception.

Changed in version 1.1.0: `exception_handlers` allows to set custom handlers for non-standard MARC codes.

```python
def missing(blob)
    Return keys with missing rules.

def over(name, *source_tags)
    Register creator rule.
```

Errors

Define all DoJSON exceptions.

```python
exception dojson.errors.DoJSONException
    Parent for all DoJSON exceptions.
    New in version 1.0.0.

exception dojson.errors.IgnoreItem
    The corresponding item from the current iterable has been ignored.
    New in version 1.3.0.

exception dojson.errors.IgnoreKey
    The corresponding key has been ignored.
    New in version 0.2.0.

exception dojson.errors.MissingRule
    Raise when no matching rule was found.
    New in version 1.0.0.
```

CLI

Define chainable commands for processing loaded data.

```python
dojson.cli.command.process_do = click.core.Command object
    Process data using given rule.

dojson.cli.command.process_missing = click.core.Command object
    List fields with missing rules.

dojson.cli.command.process_schema = click.core.Command object
    Add $schema to an item.

Utility function to manage CLI entry points

```python
def dojson.cli.utils.open_entry_point(group_name)
    Open entry point.
```
dojson.cli.utils.with_plugins(group_name)

Register external CLI commands.

Contrib

There are set of rules to manage translation from other formats.

MARC21

MARC standards based on www.loc.gov/marc/.

Additional Notes

Notes on how to contribute, legal information and changes are here for the interested.

Contributing

Bug reports, feature requests, and other contributions are welcome. If you find a demonstrable problem that is caused by the code of this library, please:

1. Search for already reported problems.
2. Check if the issue has been fixed or is still reproducible on the latest master branch.
3. Create an issue with a test case.

If you create a feature branch, you can run the tests to ensure everything is operating correctly:

```
$ python setup.py test
...
====== 31 passed, 23 skipped in 1.37 seconds ======
```

You can also test your feature branch using Docker:

```
$ docker-compose build
$ docker-compose run web python setup.py test
$ docker-compose run web python setup.py build_sphinx
$ docker-compose run web pydocstyle --match-dir='dojson'
```

Changes

Version 1.3.1 (released 2017-03-14):

Bug fixes

- Removes duplicate fields in MARC 21 JSON Schemas (closes #189).
Version 1.3.0 (released 2017-02-14):

New features

- Adds the possibility to skip individual items when using the `for_each_value` decorator by raising the `IgnoreElement` exception.
- Adds `@flatten` decorator that joins iterable results. (#147)
- Adds to_marc21 conversion functions.

Improved features

- Updates MARC21 schema and conversion functions to the latest Library of Congress standard.
- Clarifies in its docstring that `force_list` may return a tuple, not a list. (#154)
- Adds order to existing marc21 conversion functions.
- Updates authority schema with new fields and corrects some existing ones.

Bug fixes

- Addresses issues with STDIN encoding on Python 3.
- Removes `@utils.for_each_value` decorator from conversion function for MARC21 field 044, which is not repeatable. (#181)
- Adds `tuples` to recognize types in `reverse_force_list` so it behaves correctly as an inverse function to `force_list`.
- Adds missing default argument to `__deepcopy__` method on GroupableOrderedDict. (#167)
- Implements GroupableOrderedDict.__repr__() so that `eval(repr(god)) == god`. (#162)
- Removes invalid check for length of yielded value causing exception when value is dictionary with one item. (#150)
- Removes list definition from `main_entry_uniform_title` as according to Library of Congress is a non repeatable field.
- Removes invalid subfield from `data/test_7.xml`.

Version 1.2.1 (released 2016-05-02):

Improved features

- Improves support for `leader` field conversion to and from MARC21 and adds JSON Schema for this field. (#133)
- Adds conversion support for `leader` field in authority records, as well as schema support.
- Adds support for dashes in keys. (#139)
Bug fixes

- Fixes bug in string formatting, and pads integer fields with zeros (as per MARC standard).
- Removes list definition from `main_entry_personal_name` as according to Library of Congress is a non repeatable field.

Version 1.2.0 (released 2016-03-21):

Incompatible changes

- Removes automatic wrapping to `<collection/>` for single record passed to `dumps etree`.

Improved features

- Adds new argument to specify namespace prefix in generated MARCXML.

Version 1.1.1 (released 2016-03-15):

Bug fixes

- Adds missing schemas for fields bd388, bd370, bd348, bd884.

Version 1.1.0 (released 2016-03-10):

Incompatible changes

- Moves `-load` and `-dump` options to global group.

New features

- Adds `schema` command to enhance JSON with `$schema` field. (#73)
- Adds rules and schemas for MARC 21 Format for Authority Data. (#7)
- Adds rules and schemas for MARC 21 Format for Holdings Data. (#21)
- Adds support for parsing `<leader/>` tag in MARCXML.
- Adds new parameter `exception_handlers` to dojson.Overdo.do and dojson.contrib.to_marc21.model.Underdo.do. It can be given to the translation process to deal with non-standard fields in a custom way (#26).
- Adds new utility `map_order` function to ease renaming of subfields.

Improved features

- Adds more detailed usage examples. (#117)
- Refactors CLI to allow commands chaining.
- Adds support preserving the order of subfields.
Bug fixes

• Fixes support for Python 3.5.1.

Version 1.0.0 (released 2016-01-14):

Incompatible changes

• Removes support for single key matching multiple rules. Please make your rules mutually exclusive!
• controlfields 00x are expected to be the element or a list of multiple elements.

New features

• Adds new keyword argument ignore_missing to Overdo.do method to specify if method should raise MissingRule exception when there is no matching rule for a key.
• Adds new CLI option --strict to the do command that sets the ignore_missing argument to False. (#51)
• MARC XML serialization from to_marc21.

Improved features

• Adds support for Python 3+.
• Uses an OrderedDict to let the external tools working on dict (like json) behave correctly.
• All results from rules using for_each_value decorator are being automatically extended. This is useful for repeatable MARC21 fields with different indicators. (#53)
• Record are stored in an immutable sorted structure which enables to keep the intended order while offering easy ways to access, index and manipulate.
• Adds two records to be tested.
• Reorders some of the assertion: expected == actual.

Version 0.4.0 (released 2015-11-18):

New features

• Improves dojson.contrib.marc2.utils.load() to read the input by iterating of the open stream, rather than loading it all in memory in one go. (#45) (#46)
• Renames OverUndo to Underdo following same name convention as for Overdo.

Bug fixes

• Fixes indicator extraction from value in Underdo model.
Version 0.3.0 (released 2015-11-09):

New features

- Adds experimental rules for converting human readable JSON into a JSON representation of the MARC21 Format.
- Adds do and missing commands for dojson command line interface (see dojson –help for more information).

Improved features

- Adds missing mapping for the first indicator of field 856.

Version 0.2.0 (released 2015-10-07):

New features

- Adds the possibility to use base DoJSON model so the rules are “inherited” from them.
- Adds new decorator ignore_value that remove the key in the resulting json for None value.

Improved features

- Uses entry points instead of plain imports to load the creator rules.

Bug fixes

- Removes calls to PluginManager consider_setuptools_entrypoints() removed in PyTest 2.8.0.

Version 0.1.1 (released 2015-07-27):

- Sorts and removes duplicated enum values.
- Swaps wrongly defined repeatable and non-repeatable subfields. (#23)
- Addresses issue when allowed indicators where defined as a range. (#22)

Version 0.1.0 (released 2015-07-03):

- Initial public release.

License

DoJSON is free software; you can redistribute it and/or modify it under the terms of the Revised BSD License quoted below.

Copyright (C) 2015, 2016 CERN.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

In applying this license, CERN does not waive the privileges and immunities granted to it by virtue of its status as an Intergovernmental Organization or submit itself to any jurisdiction.

Authors

DoJSON is developed for the Invenio digital library software.

Contact us at info@inveniosoftware.org.

Active contributors:

- David Caro <david@dcaro.es>
- Dinos Kousidis <konstantinos.kousidis@cern.ch>
- Esteban J. G. Gabancho <esteban.jose.garcia.gabancho@cern.ch>
- Jacopo Notarstefano <jacopo.notarstefano@gmail.com>
- Jiri Kuncar <jiri.kuncar@cern.ch>
- Sami Hiltunen <sami.mikael.hiltunen@cern.ch>
- Samuele Kaplun <samuele.kaplun@cern.ch>
- Tibor Simko <ttbor.simko@cern.ch>
- zazasa <salvatore.zaza@gmail.com>
- Øystein Blixhavn <oystein@blixhavn.no>
Python Module Index

d
    dojson.9
    dojson.cli.10
    dojson.cli.command.12
    dojson.cli.utils.12
    dojson.contrib.marc21.13
    dojson.errors.12
    dojson.overdo.11
Index

B
build() (dojson.overdo.Overdo method), 11

D
do() (dojson.overdo.Overdo method), 11
dojson (module), 9
dojson.cli (module), 10
dojson.cli.command (module), 12
dojson.cli.utils (module), 12
dojson.contrib.marc21 (module), 13
dojson.errors (module), 12
dojson.overdo (module), 11
DoJSONException, 12

I
IgnoreItem, 12
IgnoreKey, 12
Index (class in dojson.overdo), 11

M
missing() (dojson.overdo.Overdo method), 12
MissingRule, 12

O
open_entry_point() (in module dojson.cli.utils), 12
over() (dojson.overdo.Overdo method), 12
Overdo (class in dojson.overdo), 11

P
process_do (in module dojson.cli.command), 12
process_missing (in module dojson.cli.command), 12
process_schema (in module dojson.cli.command), 12

Q
query() (dojson.overdo.Index method), 11

W
with_plugins() (in module dojson.cli.utils), 12