# pykwalify Documentation

Release 1.7.0

**Johan Andersson** 

## Contents

1	Usage	3
2	Examples	5
3	YAML parser	7
4	UTF-8 and data encoding	9
5	Project details	11
6	The Usage Guide	13
	6.1 Basic Usage	13
	6.2 Validation rules	
	6.3 Partial schemas	23
	6.4 Extensions	
7	The Community Guide	27
	7.1 Testing	27
	7.2 Upgrading instructions	27
	7.3 Release Notes	29
	7.4 Authors	36
	7.5 Licensing	36

PyKwalify is a open source port of the kwalify lib and specification. The original source code was written in Java but this port is based on Python. The code is open source, and available on github.

## YAML/JSON validation library

This framework is a port with alot added functionality of the java version of the framework kwalify that can be found at: http://www.kuwata-lab.com/kwalify/

The source code can be found at: http://sourceforge.net/projects/kwalify/files/kwalify-java/0.5.1/

The schema this library is base and extended from: http://www.kuwata-lab.com/kwalify/ruby/users-guide.01.html#schema

Contents 1

2 Contents

Usage

Create a data file. *Ison* and *Yaml* formats are both supported.

```
- foo
- bar
```

Create a schema file with validation rules.

```
type: seq
sequence:
    - type: str
```

Run validation from cli.

```
pykwalify -d data.yaml -s schema.yaml
```

4 Chapter 1. Usage

## Examples

The documentation describes in detail how each keyword and type works and what is possible in each case.

But there is a lot of real world examples that can be found in the test data/files. It shows alot of examples of how all keywords and types work in practise and in combination with eachother.

The files can be found here and it shows both schema/data combinations that will work and that will fail.

- tests/files/success/
- tests/files/fail/
- tests/files/partial\_schemas/

$\sim$ 1	IΛ	$\Box$			≺
$\cup$ $\Gamma$	٦А	$\vdash$	ГΕ	П	U

YAML parser

ruamel.yaml is the default YAMl parser installed with pykwalify.

Ruamel.yaml is more supported in the yaml 1.2 spec and is more actively developed.

Depending on how both libraries are developed, this can change in the future in any major update.

## UTF-8 and data encoding

If you have problems with unicode values not working properly when running pykwalify on python 2.7.x then try to add this environment variable to your execution and it might help to force UTF-8 encoding on all string objects.

If this do not work please open up a issue with your schema and data that can be used to track down the problem in the source code.

PYTHONIOENCODING=UTF-8 pykwalify ...

## Project details

python support	2.7, 3.3, 3.4, 3.5, 3.6, 3.7		
Source	https://github.com/Grokzen/pykwalify		
Docs (Latest release)	http://pykwalify.readthedocs.io/en/master/		
Docs (Unstable branch)	http://pykwalify.readthedocs.io/en/unstable/		
Gitter (Free Chat)			
Changelog	https://github.com/Grokzen/pykwalify/blob/unstable/		
	docs/release-notes.rst		
Upgrade instructions	https://github.com/Grokzen/pykwalify/blob/unstable/		
	docs/upgrade-instructions.rst		
Issues	https://github.com/Grokzen/pykwalify/issues		
Travis (master)			
Travis (unstable)			
Test coverage			
pypi	https://pypi.python.org/pypi/pykwalify/		
Open Hub	https://www.openhub.net/p/pykwalify		
License	MIT https://github.com/Grokzen/pykwalify/blob/		
	unstable/docs/license.rst		
Copyright	Copyright (c) 2013-2017 Johan Andersson		
git repo	git clone git@github.com:Grokzen/pykwalify.git		
install stable	pip install pykwalify		
install dev			
	<pre>\$ git clone git@github.com:Grokzen/</pre>		
	<pre>→pykwalify.git pykwalify</pre>		
	<pre>\$ cd ./pykwalify</pre>		
	\$ virtualenv .venv		
	\$ source .venv/bin/activate		
	<pre>\$ pip install -r dev-requirements.txt \$ pip install -e .</pre>		
	A bib inscarr _e .		
required dependencies			
	docopt >= 0.6.2		
	python-dateutil >= 2.4.2		
12 <sub>upported yml parsers</sub>	ruamel.yaml >= 0.11.0 Chapter 5. Project details		

The Usage Guide

## 6.1 Basic Usage

Create a data json or yaml file.

```
# Data file (data.yaml)
- foo
- bar
```

Create a schema file with validation rules.

```
# Schema file (schema.yaml)
type: seq
sequence:
    - type: str
```

Run validation from cli.

```
pykwalify -d data.yaml -s schema.yaml
```

Or if you want to run the validation from inside your code directly.

```
from pykwalify.core import Core
c = Core(source_file="data.yaml", schema_files=["schema.yaml"])
c.validate(raise_exception=True)
```

If validation fails then exception will be raised.

## 6.2 Validation rules

PyKwalify supports all rules implemented by the original kwalify and include many more to extend the specification.

## 6.2.1 type

A type specifies what rules and constraints should be applied to this node in the data structure.

The following types are available:

- any
- Will always be true no matter what the value is, even unimplemented types
- bool
- Only True/False validates. Integers or strings like 0 or 1, "True" or "False" do not validate for bool
- date
- A string or datetime.date object that follows a date format
- float
- Any object that is a float type, or object that python can interpret as a float with the following python code float (obj). Scientific notation is supported for this type, for example 1e-06.
- int
- Validates only for integers and not floats
- · mapping or map
  - Validates only for dict objects
- none
- Validates only for None values
- number
  - Validates if value is **int** or **float**
- scalar
- Validates for all but **seq** or **map**. None values will also fail validation.
- · sequence or seq
  - Validates for lists
- str
- Validates if value is a python string object
- text
- Validates if value is **str** or **number**
- time
- Not yet implemented [NYI]
- timestamp
  - Validates for basic timestamp formats

### Example

```
# Schema
type: str
```

```
# Data
'Foobar'
```

## 6.2.2 Mapping

A mapping is validates to the dict datastructure.

Aliases

- mapping
- map

The map type is implicitly assumed when mapping or its alias map is present in the rule.

```
# Schema
type: map
mapping:
   key_one:
   type: str
```

```
# Data
key_one: 'bar'
```

The schema below sets the mapping type implicitly and is also a valid schema.

```
# Schema
map:
   key_one:
   type: str
```

There are some constraints which are available only for the map type, and expand its functionality. See the allowempty, regex; (regex-pattern) and matching-rule sections below for details.

By default, map keys specified in the map rule can be omitted unless they have the required constraint explictly set to True.

## 6.2.3 Sequence

Sequence/list of values with the given type of values.

The sequence type is implicitly assumed when sequence or its alias seq is present in the rule.

Aliases

- sequence
- seq

#### Example

```
# Schema
type: seq
sequence:
    - type: str
```

6.2. Validation rules 15

```
# Data
- 'Foobar'
- 'Barfoo'
```

The schema below sets the sequence type implicitly and is also a valid schema.

```
# Schema
seq:
    - type: str
```

Multiple list entries is supported to enable validation of different types of data inside the sequence.

**Note:** The original kwalify specification only allowed one entry in the list. This has been extended in PyKwalify to give more flexibility when validating.

### Example

```
# Schema
type: seq
sequence:
  - type: str
  - type: int
```

```
# Data
- 'Foobar'
- 123456
```

Will be valid.

## 6.2.4 Matching

Multiple subrules can be used within the sequence block. It can also be nested to any depth, with subrules constraining list items to be sequences of sequences.

The matching constraint can be used when the type is sequence to control how the parser handles a list of different subrules for the sequence block.

- any
- Each list item must satisfy at least one subrules
- all
- Each list item must satisfy every subrule
- \*
- At least one list item must satisfy at least one subrule

## Example

```
# Schema
type: seq
matching: "any"
sequence:
    - type: str
    - type: seq
```

(continues on next page)

(continued from previous page)

```
sequence:
- type: int
```

```
# Data
- - 123
- "foobar"
```

## 6.2.5 Timestamp

Parse a string or integer to determine if it is a valid unix timestamp.

Timestamps must be above 1 and below 2147483647.

Parsing is done with python-dateutil. You can see all valid formats in the relevant dateutil documentation.

### Example

```
# Schema
type: map
mapping:
  d1:
    type: timestamp
  d2:
    type: timestamp
```

```
# Data
d1: "2015-03-29T18:45:00+00:00"
d2: 2147483647
```

All datetime objects will validate as a valid timestamp.

PyYaml can sometimes automatically convert data to datetime objects.

### 6.2.6 Date

Parse a string or datetime object to determine if it is a valid date. Date has multiple valid formats based on what standard you are using.

For example 2016-12-31 or 31-12-16 is both valid formats.

If you want to parse a custom format then you can use the *format* keyword to specify a valid datetime parsing syntax. The valid sytax can be found here python-strptime

Example:

```
# Schema
type: date
```

```
# Data
"2015-12-31"
```

6.2. Validation rules 17

## **6.2.7 Format**

Only valid when using *date* or *datetime* type. It helps to define custom datetime formats if the default formats is not enough.

Define the value as a string or a list with foramts as values that uses the builtin python datetime string formatting language. The syntax can be found here python-strptime

```
# Schema
type: date
format: "%Y-%m-%d"
```

```
# Data
"2015-12-31"
```

## 6.2.8 Required

If the required constraint is set to True, the key and its value must be present, otherwise a validation error will be raised.

Default is False.

Aliases

- required
- req

### Example

```
# Schema
type: map
mapping:
   key_one:
    type: str
   required: True
```

```
# Data
key_one: foobar
```

### 6.2.9 Enum

Set of possible elements, the value must be a member of this set.

Object in enum must be a list of items.

Currently only exact case matching is implemented. If you need complex validation you should use pattern.

### Example

```
# Schema
type: map
mapping:
 blood:
   type: str
   enum: ['A', 'B', 'O', 'AB']
```

```
# Data
blood: AB
```

### 6.2.10 Pattern

Specifies a regular expression pattern which the value must satisfy.

Uses re.match internally. Pattern works for all scalar types.

For using regex to define possible key names in mapping, see regex; (regex-pattern) instead.

### Example

```
# Schema
type: map
mapping:
   email:
    type: str
    pattern: .+@.+
```

```
# Data email: foo@mail.com
```

## 6.2.11 Range

### Range of value between

- min or max
- min-ex or max-ex.

For numeric types (int, float and number), the value must be within the specified range, and for non-numeric types (map, seq and str) the length of the dict/list/string as given by len() must be within the range.

### For the data value (or length), x, the range can be specified to test for the following:

- min provides an inclusive lower bound, a <= x
- max provides an inclusive upper bound, x <= b
- min-ex provides an exclusive lower bound, a < x
- max-ex provieds an exclusive upper bound, x < b

Non-numeric types require non-negative values for the boundaries, since length can not be negative.

Types bool and any are not compatible with range.

### Example

```
# Schema
type: map
mapping:
  password:
    type: str
    range:
     min: 8
     max: 16
```

(continues on next page)

6.2. Validation rules 19

(continued from previous page)

```
age:
type: int
range:
min: 18
max-ex: 30
```

```
# Data
password: foobar123
age: 25
```

## **6.2.12 Unique**

If unique is set to True, then the sequence cannot contain any repeated entries.

The unique constraint can only be set when the type is seq / sequence. It has no effect when used with map / mapping.

Default is False.

### Example

```
# Schema
type: seq
sequence:
  - type: str
  unique: True
```

```
# Data
- users
- foo
- admin
```

## 6.2.13 Allowempty

Only applies to mapping.

If True, the map can have keys which are not present in the schema, and these can map to anything.

Any keys which **are** specified in the schema must have values which conform to their corresponding constraints, if they are present.

Default is False.

## Example

20

```
# Schema
type: map
mapping:
  datasources:
    type: map
    allowempty: True
```

```
# Data datasources:
```

(continues on next page)

(continued from previous page)

```
test1: test1.py
test2: test2.py
```

## 6.2.14 Regex;(regex-pattern)

Only applies to mapping type.

Aliases

```
• re; (regex-pattern)
```

This is only implemented in mapping where a key inside the mapping keyword can implement this regex; (regex-pattern) pattern and all keys will be matched against the pattern.

Please note that the regex should be wrapped with ( ) and these parentheses will be removed at runtime.

If a match is found then it will be parsed against the subrules on that key. A single key can be matched against multiple regex rules and the normal map rules.

When defining a regex key, matching-rule should also be set to configure the behaviour when using multiple regexes.

### Example

```
# Schema
type: map
matching-rule: 'any'
mapping:
  regex; (mi.+):
   type: seq
   sequence:
        - type: str
  regex; (me.+):
      type: number
```

```
# Data
mic:
    - foo
    - bar
media: 1
```

## 6.2.15 Matching-rule

Only applies to mapping. This enables more finegrained control over how the matching rule should behave when validation regex keys inside mappings.

Currently supported constraint settings are

- any
- One or more of the regex must match.
- all
- All defined regex must match each key.

6.2. Validation rules 21

Default is any.

### Example

The following dataset will raise an error because the key bar2 does not fit all of the regex. If the constraint was instead matching-rule: any, the same data would be valid because all the keys in the data match one of the regex formats and associated constraints in the schema.

```
# Schema
type: map
matching-rule: all
mapping:
   regex;([1-2]$):
     type: int
   regex;(^foobar):
     type: int
```

```
# Data
foobar1: 1
foobar2: 2
bar2: 3
```

### 6.2.16 Name

Name of the schema.

This have no effect on the parsing, but is useful for humans to read.

### Example

```
# Schema
name: foobar schema
```

### 6.2.17 Nullable

If the nullable constraint is set to False, the key and its value must not be empty, otherwise a validation error will be raised.

Default is True.

Aliases

- nullable
- nul

### Example

```
# Schema
type: map
mapping:
   key_one:
    type: str
   nullable: False
```

```
# Data
key_one: foobar
```

## 6.2.18 Desc

Description of schema.

This have no effect on the parsing, but is useful for humans to read. Similar to name.

Value for desc MUST be a string otherwise a RuleError will be raised upon usage.

### Example

```
# Schema
desc: This schema is very foobar
```

## **6.2.19 Example**

Write a example that can show what values is upported. Or just type any comment into the schema for future reference.

It is possible to use in all levels and places in the schema and have no effect on the parsing, but is useful for humans to read. Similar to desc.

Value for example MUST be a string otherwise a RuleError will be raised upon usage.

#### Example

```
# Schema
example: List of values
type: seq
sequence:
  - type: str
   unique: true
   example: Each value must be unique and a string
```

## 6.3 Partial schemas

It is possible to create small partial schemas that can be included in other schemas.

This feature do not use any built-in YAML or JSON linking.

To define a partial schema use the keyword schema; (schema-id):. (schema-id) name must be globally unique. If collisions is detected then error will be raised.

To use a partial schema use the keyword include: (schema-id):. This will work at any place you can specify the keyword type. Include directive do not currently work inside a partial schema.

It is possible to define any number of partial schemas in any schema file as long as they are defined at top level of the schema.

For example, this schema contains one partial and the regular schema.

```
# Schema
schema; map_str:
    type: map
    mapping:
    foo:
        type: str

type: seq
(continues on next page)
```

6.3. Partial schemas 23

(continued from previous page)

```
sequence:
    - include: map_str
```

```
# Data
- foo: opa
```

## 6.3.1 schema;(schema-name)

See the Partial schemas section for details.

Names must be globally unique.

### Example

```
# Schema
schema; list_str:
  type: seq
  sequence:
    - type: str

schema; list_int:
  type: seq
  sequence:
    - type: int
```

### 6.3.2 Include

Used in partial schema system. Includes are lazy and are loaded during parsing / validation.

### Example

```
# Schema [barfoo.yaml]
schema; list_str:
  type: seq
  sequence:
    - type: str
```

```
# Schema [foobar.yaml]
include: list_str
```

```
# Data
- foobar
```

## 6.4 Extensions

It is possible to extend the validation of each of the three basic types, map & seq & scalar.

Extensions can be used to do more complex validation that is not natively supported by the core pykwalify lib.

## 6.4.1 Loading extensions

There are 2 ways to load extensions into a schema.

First you can specify any \*.py file via the cli via the -e FILE or --extension FILE flag. If you would do this when using pykwalify as a library you should pass in a list of files to the extensions variable to the Core class.

The second way is to specify a list of files in the keyword extensions that can only be specified at the top level of the schema. The files can be either relative or absolute.

### 6.4.2 How custom validation works

Each function defined inside the extension must be defined with a globally unique method name and the following variables

```
def method_name(value, rule_obj, path):
    pass
```

To raise a validation error, you can either raise any exception (which will propagate up to the caller), or you can return True or False. Any value/object interpreted as False inside an if check will cause a CoreError validation error to be raised. If you return anything other than True or False, the return value will be interpreted as as string using the unicode () function and formatted as a parse error in the list of errors given at the end of the schema check.

When using a validation function on a sequence, the method will be called with the entire list content as the value.

When using a validation function on a mapping, the method will be called with the entire dict content as the value.

When using a validation function on any scalar type value, the method will be called with the scalar value.

This is a example of how to use extensions inside a simple schema

```
# Data
foo:
    foo
    foo
    bar
```

This is the extension file named ext.py that is located in the same directory as the schema file.

```
# -*- coding: utf-8 -*-
import logging
log = logging.getLogger(__name__)

def ext_str(value, rule_obj, path):
    log.debug("value: %s", value)
```

(continues on next page)

6.4. Extensions 25

(continued from previous page)

```
log.debug("rule_obj: %s", rule_obj)
   log.debug("path: %s", path)
    # Either raise some exception that you have defined your self
    # raise AssertionError('Custom assertion error in jinja_function()')
    # Or you should return True/False that will tell if it validated
    return True
def ext_list(value, rule_obj, path):
   log.debug("value: %s", value)
   log.debug("rule_obj: %s", rule_obj)
   log.debug("path: %s", path)
    # Either raise some exception that you have defined your self
    # raise AssertionError('Custom assertion error in jinja_function()')
    # Or you should return True/False that will tell if it validated
    return True
def ext_map(value, rule_obj, path):
    log.debug("value: %s", value)
   log.debug("rule_obj: %s", rule_obj)
   log.debug("path: %s", path)
    # Either raise some exception that you have defined your self
    # raise AssertionError('Custom assertion error in jinja_function()')
    # Or you should return True/False that will tell if it validated
   return True
```

## The Community Guide

## 7.1 Testing

Install test/dev requirements with

pip install -r dev-requirements.txt

#### Run tests with

py.test

or if you want to test against all python versions and pep8

tox

## 7.2 Upgrading instructions

This document describes all major changes to the validation rules and the API that could cause existing schemas to break. If new types were added, they will not be described here because it will not break existing schemas.

## 7.2.1 1.7.x -> 1.8.0

Pyyaml was removed as supported and default installed yaml parser. The new default parser is ruamel.yaml. If you are running pyyaml then you need to uninstall it and install ruamel.yaml in order to continue to use this tool/library.

### $7.2.2 \ 1.5.x \rightarrow 1.6.0$

ruamel.yaml is now possible to use as a drop-in replacement for PyYaml. Install it with *pip install 'pykwalify[ruamel]'* for production use and with *pip install -e '.[ruamel]'* for development use.

Several new keywords and types was added. It should bring more copmatibility with original kwalify spec, but they can also break existsing schemas.

SECURITY: Please note that if you are executing user provided schemas there is a security risk in using the assert keyword.

Fixed several small bugs that have a high risk of causing validations to change behaviour from earlier versions. Many of the bugs was only found in complex schemas and data structures.

Default rule is now possible to be specefied with key = so if you have a key in your schema it will now be considered default validation and not a plain key.

New CLI flags was added. They are all optional and only introduce new (opt-in) functionality.

Reworked how UTF-8 is handled. Code should now be fully compatible internally with UTF-8/unicode encodings. Docs has been updated to help if you still have errors.

If the type check fails it will no longer continue to check any other keywords and report the errors for them. Before when it continued to process keywords, it would lead to errors that made no sense when keywords was not supposed to even be available for some types. This can cause less errors to appear when running your schemas.

A major change was done to the default type. It is now string so if you do not specify the type in the schema it will default back to string. This change is based on the original kwalify spec/code.

Keywords desc, example, name now enforces correct value type (str) even if the values them self have no impact on the validation.

### 7.2.3 1.4.x -> 1.5.0

Regex received some fixes, so make sure your schema files are still compatible and do not produce any new errors.

### $7.2.4 \ 1.3.0 \rightarrow 1.4.0$

Python 3.2 support has been dropped. It was going to be dropped when python 3.5 was released, but this made supporting python 2 & 3 at the same time easier now when fixing unicode support.

All logging and exception messages have been fixed to work with unicode characters in schema and data files. If you use this in lib mode then you should test your code to ensure it is still compatible.

If you use RuleError in your code, you must update to use the new msg and error\_key variables.

If you use SchemaConflict in your code, you must update to use the new msg and error\_key variables.

### 7.2.5 1.2.0 -> 1.3.0

Almost all validation error messages have been updated. If you are dependent on the error messages that is located in the variable c.validation\_errors you must check if your code must be updated to use the new error messages.

When parsing the error messages yourself, you now have access to the exceptions and more detailed variables containing the msg, path, key, regex and value for each validation error.

### $7.2.6 \ 1.1.0 \rightarrow 1.2.0$

Because of the new multiple sequence item feature all old schemas should be tested to verify that they still work as expected and no regressions have been introduced.

## 7.2.7 Anything prior to 1.0.1 -> 1.1.0

In release 1.1.0 the type any was changed so that it now accept anything no matter what the value is. In previous releases it was only valid if the data was any of the implemented types. The one time your schema will break is if you use any and only want one of the implemented types.

### 7.3 Release Notes

### 7.3.1 Next release

- Install ruamel.yaml by default.
- Dropped support for pyyaml

## 7.3.2 1.7.0 (October 3, 2018)

### IMPORTANT LICENSE UPDATE IMPORTANT

• In this release there was a line removed from the license file. It was modified in the following commit (cc4e31b39ff4cce2dfbc662baa6469470dd3c033 Wed Oct 3 16:20:59 2018 +0200) and will be the main reason for the 1.7.0 release. All commits and tags and releases (1.6.1 and all releases before it) prior to this commit will use the old license that includes the change done in the above mentioned commit. Only release 1.7.0 and commits past this point will use the new/updated license file.

#### General changes:

• Dropped support for python 3.3 and 3.4

## 7.3.3 1.6.1 (March 13, 2018)

#### New keywords:

- Added support for keyword nullable. It is now possible to allow for a key not to be empty, when required keyword is not used.
- Added support for keyword class. It will not cause any validation errors, but serves to make kwalify schemas
  compatible that uses that keywork.

#### Bug fixes:

• Improved compatibility with unicodes to validate as strings.

### Changed behaviour:

• Propergate json and yaml loading errors when used from the cli to the user for easier debugging.

### General changes:

- Allow ruamel.yaml versions up to 0.16
- License is now bundled with the built release.

7.3. Release Notes 29

## 7.3.4 1.6.0 (Jan 22, 2017)

### New keywords:

- Add support for keyword *example*. It does nothing and have no validation done on it.
- Add support for keyword version. It does nothing and have no validation done on it.
- Add support for keyword *date* and added support keyword *format*. This can be used to validate many different types of *datetime* objects.
- Add support for keyword *length*. It is very similar to range but works primarily string types.
- Add support for keyword assert. It works by running the python code assert <assert-expr> and check if any
  exception is raised. This feature is considered dangerouns because there is only simple logic to prevent escaping
  out from validation.

## Bug fixes:

- Fixed a bug where regexes marked as 'required' in a map were matched as strings, rather than regexes.
- Fixed a bug where the type validation did not work when schema specefied a sequence of map objects. It now outputs a proper ... is not a dict... error instead.
- Fixed a bug in *unique* validation when a key that it tried to lookup in the data would not exists. Now it just ignores that it did not find any value because a missing value do not impact validation.
- Fixed a bug with keyword *ident* when the rule value was verified to be a *boolean*. It now only accepts *boolean* values as expected.
- Fixed a bug where if *allowempty* was specefied in a mapping type inside a sequence type then it would not properly validate.
- Fixed a bug where loaded extensions would not allways work in complex & nested objects.
- Fixed a major bug in very nested *seq* schemas where if the schema expected another *seq* but the value was something else it would not raise it as a validation error. This has now been fixed and now raises the proper error.
- Fixed a bug where include directive would not work in all cases when used inside a key in a mapping block.

#### New features:

- It is now possible to specify a default rule when using a mapping. The rule will be used whenever no other key could be found. This is a port of a missing feature from original kwalify implementation.
- Added new helper method *keywords* to *Rule* class that can output all active keywords for any *Rule* object. This helps when debugging code to be able to easily dump what all active keywords for any *Rule* object.
- Added new cli flag *-strict-rule-validation* that will validate that all used keywords in all *Rule* objects only uses the rules that is supported by each defined type. If you only use a *Core* object then set *strict\_rule\_validation=True* when creating the *Core* object instance. This feature is opt-in in this releases but will be mandatory in *releases* >= 1.7.0.
- Added new cli flag —fix-ruby-style-regex that will trim slashes from ruby style regex/patterns. When using this flag the first and last / will be trimmed of the pattern before running validation. If you only use a Core object then set fix\_ruby\_style\_regex=True when creating the Core object instance. Default behaviour will still be that you should use python style regex values but this flag can help in some cases when you can't change the schema.
- Added new cli flag -allow-assertions that will enable the otherwise blocked keyword assert. This flag was
  introduced so that pykwalify would not assert assertions without user controll. Default behaviour will be to
  raise a CoreError is assertion is used but not allowed explicitly. If you only use a Core object then set allow\_assertions=True when creating the Core object instance.

### Changed behaviour:

- Removed the force of *UTF-8* encoding when importing pykwalify package. It caused issues with *jyp-iter notebooks* on python 2.7.x Added documentation in Readme regarding the suggested solution to use *PYTHONIOENCODING=UTF-8* if the default solution do not work.
- Validation do no longer continue to process things like *pattern*, *regex*, *timestamp*, *range* and other additional checks if the type check fails. This can cause problems where previous errors will now initially be silenced when the typecheck for that value fails, but reappear again when the type check is fixed. (sbrunner)
- Catches TypeError when doing regex validation. That happens when the value is not a parsable string type.
- Checking that the value is a valid dict object is now done even if the mapping keyword is not specefied in the schema. This makes that check more eager and errors can apear that previously was not there.
- Changed the sane default type if that key is not defined to be *str*. Before this, type had to be defined every time and the default type did not work as expected. This is a major change and can cause validation to either fail or to stop failing depending on the case.
- Changed validation for if a value is required and a value in a list for example is *None*. It now adds a normal validation errors instead of raising a *CoreError*.
- Value for keyword *desc* now *MUST* be a string or a *RuleError* will be raised.
- Value for keyword example now MUST be a string or a RuleError will be raised.
- Value for keyword *name* now *MUST* be a string or a *RuleError* will be raised.

### General changes:

- Ported alot of testcases directly from *Kwalify* test data (*test-validator.yaml -> 30f.yaml & 43s.yaml*) so that this lib can have greater confidence that rules is implemented in the same way as *Kwalify*.
- Refactored *test\_core\_files* method to now accept test files with multiple of documents. The method now tries to read all documents from each test file and run each document seperatly. It now alos reports more detailed about what file and document that fails the test to make it easier to track down problems.
- Major refactoring of test files to now be grouped based on what they are testing instead of a increased counter
  that do not represent anything. It will be easier to find out what keywords lack tests and what keywords that
  have enough tests.

## 7.3.5 1.5.2 (Nov 12, 2016)

- Convert all documentation to readthedocs
- True/False is no longer considered valid integer
- python3 'bytes' objects is now a valid strings and text type
- The regular PyYaml support is now deprecated in favor of ruamel.yaml, see the following link for more details about PyYaml being deprecated https://bitbucket.org/xi/pyyaml/issues/59/has-this-project-been-abandoned PyYaml will still be possible to use in the next major release version (1.6.0) but removed in release (1.7.0) and forward.
- ruamel.yaml is now possible to install with the following command for local development *pip install -e '.[ru-amel]'* and for production, use *pip install 'pykwalify[ruamel]'*
- ruamel.yaml is now used before PyYaml if installed on your system
- Fixed a bug where scalar type was not validated correctly.
- Unpin all dependencies but still maintain a minimum versions of each lib
- Allowed mixing of regex and normal keywords when matching a string (jmacarthur)

7.3. Release Notes 31

## 7.3.6 1.5.1 (Mar 6, 2016)

- Improvements to documentation (scottclowe).
- Improved code linting by reworking private variables in Rule class to now be properties and updated all code that used the old way.
- Improved code linting by reworking all Log messages to render according to pep standard. (By using %s and passing in variables as positional arguments)
- · Fix bug when validating sequence and value should only be unicode escaped when a string
- Improve validation of timestamps.
- Improve float validation to now accept strings that is valid into that uses scientific notation, "1e-06" for example.
- Update travis to test against python 3.6

## 7.3.7 1.5.0 (Sep 30, 2015)

- float / number type now support range restrictions
- ranges on non number types (e.g. seq, string) now need to be non negative.
- Fixed encoding bug triggered when both regex matching-rule 'any' and 'all' found keyword that failed regex match. Added failure unit tests to cover regex matching-rule 'any' and 'all' during failed regex match. Updated allowed rule list to include matching-rule 'all'.
- Changed \_validate\_mappings method from using re.match to re.search. This fixes bug related to multiple key-word regex using matching-rule 'any'. Added success unit tests to test default, 'any', and 'all' matching-rule.

## 7.3.8 1.4.1 (Aug 27, 2015)

• Added tests to sdist to enable downstream packaging to run tests. No code changes in this release.

### 7.3.9 1.4.0 (Aug 4, 2015)

- Dropped support for python 3.2 because of unicode literals do not exists in python 3.2.
- Fixed logging & raised exceptions when using unicode characters inside schemas/data/filenames.
- Reworked all RuleError exceptions to now have better exception messages.
- RuleError exceptions now have a unique 'error\_key' that can make it easier to identify what error it is.
- Paths for RuleErrors have been moved inside the exception as a variable.
- Rewrote all SchemaConflict exceptions to be more human readable.

### 7.3.10 1.3.0 (Jul 14, 2015)

- Rewrote most of the error messages to be more human readable. See docs/Upgrade Instructions.md for more
  details.
- It is now possible to use the exceptions that was raised for each validation error. It can be found in the variable *c.validation\_errors\_exceptions*. They contain more detailed information about the error.

## 7.3.11 1.2.0 (May 19, 2015)

- This feature is NEW and EXPERIMENTAL. Implemented support for multiple values inside in a sequence. This will allow the defenition of different types that one sequence can contain. You can either require each value in the sequence to be valid against one to all of the different possibilities. Tests show that it still maintains backward compatibility with all old schemas but it can't be guarantee. If you find a regression in this release please file a bug report so it can be fixed ASAP.
- This feature is NEW and EXPERIMENTAL. Added ability to define python files that can be used to have custom python code/functions that can be called on all types so that custom/extra validation can be done on all data structures.
- Add new keyword 'func' that is a string and is used to point to a function loaded via the extension system.
- Add new keyword 'extensions' that can only be used on the top level of the schema. It is should be a list with strings of files that should be loaded by the extension system. Paths can be relative or absolute.
- New cli option '-e FILE' or '-extension FILE' that can be used to load extension files from cli.
- Fixed a bug where types did not raise exceptions properly. If schema said it should be a map but data was a sequence, no validation error was raised in earlier versions but now it raises a 'NotSequenceError' or 'NotMappingError'.

## 7.3.12 1.1.0 (Apr 4, 2015)

- Rework cli string that docopt uses. Removed redundant flags that docopt provides [-version & -help]
- Add support for timestamp validation
- Add new runtime dependency 'python-dateutil' that is used to validate timestamps
- Change how 'any' keyword is implemented to now accept anything and not just the implemented types. (See Upgrade Instructions document for migration details)

### 7.3.13 1.0.1 (Mar 8, 2015)

Switched back to semantic version numbering for this lib.

- After the release of 15.01 the version schema was changed back from the <year>.<month> style version schema back to semantic version names. One big problem with this change is that *pypi* can't handle the change back to semantic names very well and because of this I had to remove the old releases from pypi and replace it with a single version 1.0.1.
- No matter what version you were using you should consider upgrading to 1.0.1. The difference between the two versions is very small and contains mostly bugfixes and added improvements.
- The old releases can still be obtained from *github.com* and if you really need the old version you can add the download url to your *requirements.txt* file.

## 7.3.14 15.01 (Jan 17, 2015)

• Fixed a bug in unique validation for mapping keys [See: PR-12] (Gonditeniz)

7.3. Release Notes 33

## 7.3.15 14.12 (Dec 24, 2014)

- Fixed broken regex matching on map keys.
- Source files with file ending .yml can now be loaded
- · Added aliases to some directives to make it easier/faster to write
  - sequence -> seq
  - mapping -> map
  - required -> req
  - regex → re
- · Reworked all testing files to reduce number of files

### 7.3.16 14.08 (Aug 24, 2014)

- First version to be uploaded to pypi
- Keyword 'range' can now be applied to map & seq types.
- · Added many more test files.
- Keyword 'length' was removed because 'range' can handle all cases now.
- Keyword 'range' now correctly checks the internal keys to be integers
- Major update to testing and increased coverage.

## 7.3.17 14.06.1 (Jun 24, 2014)

- New feature "partial schema". Define a small schema with a ID that can be reused at other places in the schema.
   See readme for details.
- New directive "include" that is used to include a partial schema at the specefied location.
- Cli and Core() now can handle multiple schema files.
- Directive "pattern" can no longer be used with map to validate all keys against that regex. Use "regex;" inside "mapping:"
- 'none' can now be used as a type
- · Many more tests added

### 7.3.18 14.06 (Jun 7, 2014)

- New version scheme [YY.MM(.Minor-Release)]
- Added TravisCI support
- Update runtime dependency docopt to 0.6.1
- Update runtime dependency pyyaml to 3.11
- Huge refactoring of logging and how it works. Logging config files is now removed and everything is alot simpler
- Cleanup some checks that docopt now handles

- New keyword "regex;<regex-pattern>" that can be used as a key in map to give more flexibility when validating map keys
- New keyword "matching-rule" that can be used to control how keys should be matched
- Added python 3.4 & python 2.7 support (See TravisCI tests for status)
- Dropped python 3.1 support
- Alot of refactoring of testing code.
- Tests should now be runned with "nosetests" and not "python runtests.py"
- Refactored alot of exceptions to be more specific (SchemaError and RuleError for example) and not a generic Exception
- Parsed rules is now stored correctly in Core() so it can be tested from the outside

## 7.3.19 0.1.2 (Jan 26, 2013)

- Added new and experimental validation rule allowempty. (See README for more info)
- Added TODO tracking file.
- Reworked the CLI to now use docopt and removede argparse.
- · Implemented more typechecks, float, number, text, any
- Now suports python 3.3.x
- No longer support any python 2.x.y version
- Enabled pattern for map rule. It enables the validation of all keys in that map. (See README for more info)
- Alot more test files and now tests source\_data and schema\_data input arguments to core.py
- Alot of cleanup in the test suit

## 7.3.20 0.1.1 (Jan 21, 2013)

- Reworked the structure of the project to be more clean and easy to find stuff.
- lib/ folder is now removed and all contents is placed in the root of the project
- All scripts is now moved to its own folder scripts/ (To use the script during dev the path to the root of the project
  must be in your python path somehow, recomended is to create a virtualenv and export the correct path when it
  activates)
- · New make target 'cleanegg'
- · Fixed path bugs in Makefile
- · Fixed path bugs in Manifest

### 7.3.21 0.1.0 (Jan 20, 2013)

- Initial stable release of pyKwalify.
- All functions is not currently implemented but the cli/lib can be used but probably with some bugs.
- This should be considered a Alpha release used for bug and stable testing and to be based on further new feature requests for the next version.

7.3. Release Notes 35

- Implemented most validation rules from the original Java version of kwalify. Some is currently not implemented and can be found via [NYI] tag in output, doc & code.
- Installable via pip (Not the official online pip repo but from the releases folder found in this repo)
- Supports YAML & JSON files from cli and any dict/list data structure if used in lib mode.
- Uses pythons internal logging functionality and default logging output can be changed by changing logging.ini (python 3.1.x) or logging.yaml (python 3.2.x) to change the default logging output, or use -v cli input argument to change the logging level. If in lib mode it uses your implemented python std logging.

## 7.4 Authors

### 7.4.1 Code

- Grokzen (https://github.com/Grokzen)
- Markbaas (https://github.com/markbaas)
- Gonditeniz (https://github.com/gonditeniz)
- Comagnaw (https://github.com/comagnaw)
- Cogwirrel (https://github.com/cogwirrel)

## 7.4.2 Testing

• Glenn Schmottlach (https://github.com/gschmottlach-xse)

### 7.4.3 Documentation

- Grokzen (https://github.com/Grokzen)
- Scott Lowe (https://github.com/scottclowe)

## 7.5 Licensing

MIT, See docs/License.txt for details

Copyright (c) 2013-2017 Johan Andersson