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JSL is a DSL for describing JSON schemas.
Its code is open source and available at GitHub.
For an overview of JSL’s basic functionality, please see the Overview and Tutorial.

1.1 Overview and Tutorial

Welcome to JSL!

This document is a brief tour of JSL’s features and a quick guide to its use. Additional documentation can be found in the API documentation.

1.1.1 Introduction

JSON Schema is a JSON-based format to define the structure of JSON data for validation and documentation.

JSL is a Python library that provides a DSL for describing JSON schemas.

Why invent a DSL?

- A JSON schema in terms of the Python language is a dictionary. A JSON schema of a more or less complex data structure is a dictionary which most likely contains a lot of nested dictionaries of dictionaries of dictionaries. Writing and maintaining the readability of such a dictionary are not very rewarding tasks. They require typing a lot of quotes, braces, colons and commas and carefully indenting everything.

- The JSON schema standard is not always intuitive. It takes a little bit of practice to remember where to use the maxItems keyword and where the maxLength, or not to forget to set additionalProperties to false, and so on.

- The syntax is not very concise. The signal-to-noise ratio increases rapidly with the complexity of the schema, which makes large schemas difficult to read.

JSL is created to address these issues. It allows you to define JSON schemas as if they were ORM models – using classes and fields and relying on the deep metaclass magic under the hood.

Such an approach makes writing and reading schemas easier. It encourages the decomposition of large schemas into smaller readable pieces and makes schemas extendable using class inheritance. It enables the autocomplete feature or IDEs and makes any mistype in a JSON schema keyword cause a RuntimeError.

Since every JSON schema object is itself valid JSON, the json module in the Python standard library can be used for printing and serialization of a generated schema.
### 1.1.2 Quick Example

```python
import jsl

class Entry(jsl.Document):
    name = jsl.StringField(required=True)

class File(Entry):
    content = jsl.StringField(required=True)

class Directory(Entry):
    content = jsl.ArrayField(jsl.OneOfField([jsl.DocumentField(File, as_ref=True), jsl.DocumentField(jsl.RECURSIVE_REFERENCE_CONSTANT)]), required=True)
```

Directory.get_schema(ordered=True) returns the following schema:

```
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "definitions": {
        "directory": {
            "type": "object",
            "properties": {
                "name": {"type": "string"},
                "content": {
                    "type": "array",
                    "items": {
                        "oneOf": ["#definitions/file", "#definitions/directory"]
                    }
                }
            },
            "required": ["name", "content"],
            "additionalProperties": false
        },
        "file": {
            "type": "object",
            "properties": {
                "name": {"type": "string"},
                "content": {"type": "string"}
            },
            "required": ["name", "content"],
            "additionalProperties": false
        }
    }
}
```

### 1.1.3 Main Features

JSL introduces the notion of a *document* and provides a set of *fields*.

The schema of a document is always {"type": "object"}, whose properties contain the schemas of the fields of the document. A document may be thought of as a *DictField* with some special abilities. A document
is a class, thus it has a name, by which it can be referenced from another document and either inlined or included using the {"$ref": "...") syntax (see DocumentField and its as_ref parameter). Also documents can be recursive.

The most useful method of Document and the fields is Document.get_schema().

Fields and their parameters are named correspondingly to the keywords described in the JSON Schema standard. So getting started with JSL will be easy for those familiar with the standard.

### 1.1.4 Variables and Scopes

Suppose there is an application that provides a JSON RESTful API backed by MongoDB. Let’s describe a User data model:

```python
class User(jsl.Document):
    id = jsl.StringField(required=True)
    login = jsl.StringField(required=True, min_length=3, max_length=20)
```

User.get_schema(ordered=True) produces the following schema:

```json
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "type": "object",
    "additionalProperties": false,
    "properties": {
        "id": {"type": "string"},
        "login": {
            "type": "string",
            "minLength": 3,
            "maxLength": 20
        }
    },
    "required": ["id", "login"]
}
```

It describes a response of the imaginary /users/<login>/ endpoint and perhaps a database document structure (if the application stores users “as is”).

Let’s now describe a structure of the data required to create a new user (i.e., a JSON-payload of POST-requests to the imaginary /users/ endpoint). The data may and may not contain id; if id is not present, it will be generated by the application:

```python
class UserCreationRequest(jsl.Document):
    id = jsl.StringField()
    login = jsl.StringField(required=True, min_length=3, max_length=20)
```

The only difference between User and UserCreationRequest is whether the "id" field is required or not. JSL provides means not to repeat ourselves.

### Using Variables

Variables are objects which value depends on a given role. Which value must be used for which role is determined by a list of rules. A rule is a pair of a matcher and a value. A matcher is a callable that returns True or False (or a string or an iterable that will be converted to a lambda). Here’s what it may look like:
Variables can be used instead of regular values almost everywhere in JSL – e.g., they can be added to documents, passed as arguments to fields or even used as properties of a DictField.

Let’s introduce a couple of roles for our User document:

```python
# to describe structures of POST requests
REQUEST_ROLE = 'request'
# to describe structures of responses
RESPONSE_ROLE = 'response'
# to describe structures of database documents
DB_ROLE = 'db'
```

Create a variable `true_if_not_requests` which is only True when the role is REQUEST_ROLE:

```python
true_if_not_request = jsl.Var({
    jsl.not_(REQUEST_ROLE): True
})
```

And describe User and UserCreationRequest in a single document using `true_if_not_requests` for the required argument of the id field:

```python
class User(jsl.Document):
    id = jsl.StringField(required=true_if_not_request)
    login = jsl.StringField(required=True, min_length=3, max_length=20)
```

The role argument can be specified for the Document.get_schema() method:

```python
User.get_schema(ordered=True, role=REQUEST_ROLE)
```

That call will return the following schema. Note that "id" is not listed as required:
Using Scopes

Let’s add a `version` field to the `User` document with the following requirements in mind: it is stored in the database, but must not appear neither in the request nor the response (a reason for this can be that HTTP headers such as `ETag` and `If-Match` are used for concurrency control).

One way is to turn the `version` field into a variable that only resolves to the field when the current role is `DB_ROLE` and resolves to `None` otherwise:

```python
class User(jsl.Document):
    id = jsl.StringField(required=true_if_not_request)
    login = jsl.StringField(required=True, min_length=3, max_length=20)
    version = jsl.Var(
        DB_ROLE: jsl.StringField(required=True)
    )
```

Another (and more preferable) way is to use scopes:

```python
class User(jsl.Document):
    id = jsl.StringField(required=true_if_not_request)
    login = jsl.StringField(required=True, min_length=3, max_length=20)

    with jsl.Scope(DB_ROLE) as db_scope:
        db_scope.version = jsl.StringField(required=True)
```

A scope is a set of fields and a matcher. A scope can be added to a document, and if the matcher of a scope returns True, its fields will be present in the resulting schema.

A document may contain arbitrary number of scopes:

```python
class Message(jsl.Document):
    created_at = jsl.IntField(required=True)
    content = jsl.StringField(required=True)

class User(jsl.Document):
    id = jsl.StringField(required=true_if_not_request)
    login = jsl.StringField(required=True, min_length=3, max_length=20)

    with jsl.Scope(jsl.not_(REQUEST_ROLE)) as full_scope:
        # a new user can not have messages
        full_scope.messages = jsl.ArrayField(
            jsl.DocumentField(Message), required=True)

    with jsl.Scope(DB_ROLE) as db_scope:
        db_scope.version = jsl.StringField(required=True)
```

Now `User.get_schema(ordered=True, role=DB_ROLE)` returns the following schema:

```json
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "type": "object",
    "additionalProperties": false,
    "properties": {
        "id": {"type": "string"},
        "login": {
            "type": "string",
            "minLength": 3,
            "maxLength": 20
        }
    }
}
```
There are four inheritance modes available in JSL: **inline**, **all-of**, **any-of**, and **one-of**.

In the inline mode (used by default), a schema of the child document contains a copy of its parent’s fields.

In the other three modes a schema of the child document is a validator of the type allOf, anyOf, or oneOf that contains references to all parent schemas along with the schema that defines the child’s fields.

The inheritance mode can be set using the `inheritance_mode` document option.

### Example

Suppose we have a `Shape` document:

```python
class Shape(Base):
    class Options(object):
        definition_id = 'shape'
        color = StringField()
```

The table below shows the difference between inline and all-of modes:
### 1.1.6 More Examples

A JSON schema from the official documentation defined using JSL:

```python
class DiskDevice(jsl.Document):
    type = jsl.StringField(enum=['disk'], required=True)
    device = jsl.StringField(pattern='^[/dev/[/]*/[/]*/$', required=True)

class DiskUUID(jsl.Document):
    type = jsl.StringField(enum=['disk'], required=True)
    label = jsl.StringField(pattern='^[a-fA-F0-9]{8}[-][a-fA-F0-9]{4}[-][a-fA-F0-9]{4}-' + '
                                   '[a-fA-F0-9]{4}[-][a-fA-F0-9]{12}$',
                      required=True)

class NFS(jsl.Document):
    type = jsl.StringField(enum=['nfs'], required=True)
    remotePath = jsl.StringField(pattern='^[/]*/$', required=True)
    server = jsl.OneOfField([]...)
```

---

**Resulting schema:**

```
{  
  "definitions": {
    "shape": {
      "type": "object",
      "properties": {
        "color": {
          "type": "string"
        },
        "radius": {
          "type": "number"
        }
      }
    }
  },
  "allOf": [
    {
      "$ref": "#/definitions/shape"
    },
    {
      "type": "object",
      "properties": {
        "radius": {
          "type": "number"
        }
      }
    }
  ]
}
```
```
jsl.StringField(format='ipv4'),
jsl.StringField(format='ipv6'),
jsl.StringField(format='host-name'),
], required=True)

class TmpFS(jsl.Document):
    type = jsl.StringField(enum=['tmpfs'], required=True)
    sizeInMb = jsl.IntField(minimum=16, maximum=512, required=True)

class FSTabEntry(jsl.Document):
    class Options(object):
        description = 'schema for an fstab entry'

        storage = jsl.OneOfField(
            jsl.DocumentField(DiskDevice, as_ref=True),
            jsl.DocumentField(DiskUUID, as_ref=True),
            jsl.DocumentField(NFS, as_ref=True),
            jsl.DocumentField(TmpFS, as_ref=True),
        ], required=True)
    fstype = jsl.StringField(enum=['ext3', 'ext4', 'btrfs'])
    options = jsl.ArrayField(jsl.StringField(), min_items=1, unique_items=True)
    readonly = jsl.BooleanField()
```
2.1 Document

```python
jsl.document.ALL_OF = 'all_of'
str(object='') -> string
Return a nice string representation of the object. If the argument is a string, the return value is the same object.
```

```python
jsl.document.ANY_OF = 'any_of'
str(object='') -> string
Return a nice string representation of the object. If the argument is a string, the return value is the same object.
```

```python
jsl.document.ONE_OF = 'one_of'
str(object='') -> string
Return a nice string representation of the object. If the argument is a string, the return value is the same object.
```

```python
jsl.document.INLINE = 'inline'
str(object='') -> string
Return a nice string representation of the object. If the argument is a string, the return value is the same object.
```

```python
class jsl.document.Options(additional_properties=False, pattern_properties=None, min_properties=None, max_properties=None, title=None, description=None, default=None, enum=None, id='', schema_uri='http://json-schema.org/draft-04/schema#', definition_id=None, roles_to_propagate=None, inheritance_mode='inline'))
A container for options.
```

All the arguments are the same and work exactly as for `fields.DictField` except `properties` (since it is automatically populated with the document fields) and these:

**Parameters**

- **definition_id**(str or `Resolvable`) – A unique string to be used as a key for this document in the “definitions” schema section. If not specified, will be generated from module and class names.

- **schema_uri**(str) – An URI of the JSON Schema meta-schema.

- **roles_to_propagate**(callable, string or iterable) – A matcher. If it returns `True` for a role, it will be passed to nested documents.

- **inheritance_mode**(str) – An inheritance mode: one of `INLINE` (default), `ALL_OF`, `ANY_OF`, or `ONE_OF`
class jsl.document.Document
A document. Can be thought as a kind of fields.DictField, which properties are defined by the fields
and scopes added to the document class.

It can be tuned using special Options attribute (see Options for available settings):

Note: A subclass inherits options of its parent documents.

classmethod is_recursive(\texttt{role='default'})
Returns True if there is a DocumentField-references cycle that contains cls.

    Parameters role (str) -- A current role.

classmethod get_definition_id(\texttt{role='default'})
Returns a unique string to be used as a key for this document in the "definitions" schema section.

nclassmethod resolve_field(field, \texttt{role='default'})
Resolves a field with the name field using role.

    Raises AttributeError

nclassmethod resolve_and_iter_fields(\texttt{role='default'})
Resolves each resolvable attribute of a document using the specified role and yields a tuple of (attribute name, field) in case the result is a JSL field.

    Changed in version 0.2: The method has been changed to iterate only over fields that attached as attributes, and yield tuples instead of plain BaseField.

    Return type iterable of (str, BaseField)

nclassmethod resolve_and_walk(\texttt{role='default'}, \texttt{through_document_fields=False}, \texttt{visited_documents=frozenset([])})
The same as walk(), but resolvables are resolved using role.

nclassmethod iter_fields()
Iterates over the fields of the document, resolving its resolvables to all possible values.

nclassmethod walk(\texttt{through_document_fields=False}, \texttt{visited_documents=frozenset([])})
Iterates recursively over the fields of the document, resolving occurring resolvables to their all possible values.

    Visits fields in a DFS order.

    Parameters

        \textbullet\ through_document_fields (bool) -- If True, walks through nested DocumentField fields.

        \textbullet\ visited_documents (set) -- Keeps track of visited documents to avoid infinite recursion when through_document_field is True.

    Returns iterable of BaseField

nclassmethod get_schema(\texttt{role='default'}, \texttt{ordered=False})
Returns a JSON schema (draft v4) of the document.
Parameters

• **role** *(str)* – A role.

• **ordered** *(bool)* – If True, the resulting schema dictionary is ordered. Fields are listed in the order they are added to the class. Schema properties are also ordered in a sensible and consistent way, making the schema more human-readable.

Raises **SchemaGenerationException**

Return type dict or OrderedDict

classmethod get_definitions_and_schema *(role='default', res_scope=ResolutionScope(base=, current=, output=), ordered=False, ref_documents=None)*

Returns a tuple of two elements.

The second element is a JSON schema of the document, and the first is a dictionary that contains definitions that are referenced from the schema.

Parameters

• **role** *(str)* – A role.

• **ordered** *(bool)* – If True, the resulting schema dictionary is ordered. Fields are listed in the order they are added to the class. Schema properties are also ordered in a sensible and consistent way, making the schema more human-readable.

• **res_scope** *(ResolutionScope)* – The current resolution scope.

• **ref_documents** *(set)* – If subclass of Document is in this set, all DocumentField s pointing to it will be resolved as a reference: {"$ref":"#/definitions/..."}. Note: resulting definitions will not contain schema for this document.

Raises **SchemaGenerationException**

Return type *(dict or OrderedDict)*

class jsl.document.DocumentMeta

A metaclass for Document. It’s responsible for collecting options, fields and scopes registering the document in the registry, making it the owner of nested document fields and so on.

**options_container**

A class to be used by create_options(). Must be a subclass of Options.

alias of Options

classmethod collect_fields *(mcs, bases, attrs)*

Collects fields from the current class and its parent classes.

Return type a dictionary mapping field names to fields

classmethod collect_options *(mcs, bases, attrs)*

Collects options from the current class and its parent classes.

Returns a dictionary of options

classmethod create_options *(options)*

Wraps options into a container class (see options_container).

Parameters options – a dictionary of options

Returns an instance of options_container

2.1. Document
2.2 Fields

2.2.1 Primitive Fields

class jsl.fields.NullField(id='', default=None, enum=None, title=None, description=None, **kwargs)
A null field.

class jsl.fields.BooleanField(id='', default=None, enum=None, title=None, description=None, **kwargs)
A boolean field.

class jsl.fields.NumberField(multiple_of=None, minimum=None, maximum=None, exclusive_minimum=None, exclusive_maximum=None, **kwargs)
A number field.

Parameters

- **multiple_of** (number or Resolvable) – A value must be a multiple of this factor.
- **minimum** (number or Resolvable) – A minimum allowed value.
- **exclusive_minimum** (bool or Resolvable) – Whether a value is allowed to exactly equal the minimum.
- **maximum** (number or Resolvable) – A maximum allowed value.
- **exclusive_maximum** (bool or Resolvable) – Whether a value is allowed to exactly equal the maximum.

    multiple_of = None
    minimum = None
    exclusive_minimum = None
    maximum = None
    exclusive_maximum = None

class jsl.fields.IntField(multiple_of=None, minimum=None, maximum=None, exclusive_minimum=None, exclusive_maximum=None, **kwargs)
Bases: jsl.fields.primitive.NumberField
An integer field.

class jsl.fields.StringField(pattern=None, format=None, min_length=None, max_length=None, **kwargs)
A string field.

Parameters

- **pattern** (string or Resolvable) – A regular expression (ECMA 262) that a string value must match.
- **format** (string or Resolvable) – A semantic format of the string (for example, "date-time", "email", or "uri").
- **min_length** (int or Resolvable) – A minimum length.
- **max_length** (int or Resolvable) – A maximum length.

    pattern = None
    format = None
class jsl.fields.EmailField(pattern=None, format=None, min_length=None, max_length=None, **kwargs)
    Bases: jsl.fields.primitive.StringField
    An email field.

class jsl.fields.IPv4Field(pattern=None, format=None, min_length=None, max_length=None, **kwargs)
    Bases: jsl.fields.primitive.StringField
    An IPv4 field.

class jsl.fields.DateTimeField(pattern=None, format=None, min_length=None, max_length=None, **kwargs)
    Bases: jsl.fields.primitive.StringField
    An ISO 8601 formatted date-time field.

class jsl.fields.UriField(pattern=None, format=None, min_length=None, max_length=None, **kwargs)
    Bases: jsl.fields.primitive.StringField
    A URI field.

2.2.2 Compound Fields

jsl.fields.RECURSIVE_REFERENCE_CONSTANT
    A special value to be used as an argument to create a recursive DocumentField.

class jsl.fields.DocumentField(document_cls, as_ref=False, **kwargs)
    A reference to a nested document.

    Parameters

    * document_cls – A string (dot-separated path to document class, i.e. "app.resources.User"), RECURSIVE_REFERENCE_CONSTANT or a Document subclass.

    * as_ref (bool) – If True, the schema of document_cls is placed into the definitions dictionary, and the field schema just references to it: "{$ref": "/definitions/..."}). It may make a resulting schema more readable.

owner_cls = None
    A Document this field is attached to.

as_ref = False

document_cls
    A Document this field points to.

class jsl.fields.RefField(pointer, **kwargs)
    A reference.

    Parameters

    * pointer (str) – A JSON pointer.

pointer = None

class jsl.fields.ArrayField(items=None, additional_items=None, min_items=None, max_items=None, unique_items=None, **kwargs)
    An array field.
Parameters

- **items** – Either of the following:
  - `BaseField` – all items of the array must match the field schema;
  - a list or a tuple of `fields` – all items of the array must be valid according to the field schema at the corresponding index (tuple typing);
  - a `Resolvable` resolving to either of the first two options.
- **min_items** (int or `Resolvable`) – A minimum length of an array.
- **max_items** (int or `Resolvable`) – A maximum length of an array.
- **unique_items** (bool or `Resolvable`) – Whether all the values in the array must be distinct.
- **additional_items** (bool or `BaseField` or `Resolvable`) – If the value of `items` is a list or a tuple, and the array length is larger than the number of fields in `items`, then the additional items are described by the `BaseField` passed using this argument.

```python
items = None
min_items = None
max_items = None
unique_items = None
additional_items = None
```

### DictField

```python
class jsl.fields.DictField(properties=None, pattern_properties=None, additional_properties=None, min_properties=None, max_properties=None, **kwargs)
```

A dictionary field.

Parameters

- **properties** (dict[str -> `BaseField` or `Resolvable`]) – A dictionary containing fields.
- **pattern_properties** (dict[str -> `BaseField` or `Resolvable`]) – A dictionary whose keys are regular expressions (ECMA 262). Properties match against these regular expressions, and for any that match, the property is described by the corresponding field schema.
- **additional_properties** (bool or `BaseField` or `Resolvable`) – Describes properties that are not described by the `properties` or `pattern_properties`.
- **min_properties** (int or `Resolvable`) – A minimum number of properties.
- **max_properties** (int or `Resolvable`) – A maximum number of properties

```python
properties = None
pattern_properties = None
additional_properties = None
min_properties = None
max_properties = None
```

### NotField

```python
class jsl.fields.NotField(field, **kwargs)
```

Parameters **field** (`BaseField` or `Resolvable`) – A field to negate.
field = None
class jsl.fields.OneOfField(fields, **kwargs)

Parameters
fields (list[BaseField or Resolvable]) – A list of fields, exactly one of which describes the data.

fields = None
class jsl.fields.AnyOfField(fields, **kwargs)

Parameters
fields (list[BaseField or Resolvable]) – A list of fields, at least one of which describes the data.

fields = None
class jsl.fields.AllOfField(fields, **kwargs)

Parameters
fields (list[BaseField or Resolvable]) – A list of fields, all of which describe the data.

fields = None

2.2.3 Base Classes

jsl.fields.Null = <jsl.fields.base.NullSentinel object>
A special value that can be used to set the default value of a field to null.
class jsl.fields.BaseField(name=None, required=False, **kwargs)
A base class for fields of documents. Instances of this class may be added to a document to define its properties.

Implements the Resolvable interface.

Parameters

• required (bool or Resolvable) – Whether the field is required. Defaults to False.
• name (str) – If specified, used as a key under which the field schema appears in document schema properties.

New in version 0.1.3.

name = None
Name
required = None
Whether the field is required.

resolve(role)
Implements the Resolvable interface.
Always returns a Resolution(self, role).

Return type Resolution

iter_possible_values()
Implements the Resolvable interface.
Yields a single value – self.

get_definitions_and_schema (role='default', res_scope=ResolutionScope( base=, current=, output= ), ordered=False, ref_documents=None)
Returns a tuple of two elements.
The second element is a JSON schema of the data described by this field, and the first is a dictionary that contains definitions that are referenced from the schema.

**Parameters**

- **role** *(str)* – A role.
- **ordered** *(bool)* – If True, the resulting schema dictionary is ordered. Fields are listed in the order they are added to the class. Schema properties are also ordered in a sensible and consistent way, making the schema more human-readable.
- **res_scope** *(ResolutionScope)* – The current resolution scope.
- **ref_documents** *(set)* – If subclass of Document is in this set, all DocumentField s pointing to it will be resolved to a reference: {"$ref": "/definitions/..."}. Note: resulting definitions will not contain schema for this document.

**Raises** *SchemaGenerationException*

**Return type** *(dict, dict or OrderedDict)*

**iter_fields()**

Iterates over the nested fields of the document examining all possible values of the occurring resolvables.

**walk**(through_document_fields=False, visited_documents=frozenset([]))

Iterates recursively over the nested fields, examining all possible values of the occurring resolvables.

Visits fields in a DFS order.

**Parameters**

- **through_document_fields** *(bool)* – If True, walks through nested DocumentField fields.
- **visited_documents** *(set)* – Keeps track of visited documents to avoid infinite recursion when through_document_field is True.

**Returns** *iterable of BaseField*

**resolve_and_iter_fields**(role='default')

The same as **iter_fields()**, but resolvables are resolved using role.

**resolve_and_walk**(role='default', through_document_fields=False, visited_documents=frozenset([]))

The same as **walk()**, but resolvables are resolved using role.

**get_schema**(ordered=False, role='default')

Returns a JSON schema (draft v4) of the field.

**Parameters**

- **role** *(str)* – A role.
- **ordered** *(bool)* – If True, the resulting schema dictionary is ordered. Fields are listed in the order they are added to the class. Schema properties are also ordered in a sensible and consistent way, making the schema more human-readable.

**Raises** *SchemaGenerationException*

**Return type** *(dict or OrderedDict)*

**resolve_attr**(attr, role='default')

Resolves an attribute with the name field using role.
If the value of `attr` is `resolvable`, it resolves it using a given `role` and returns the result. Otherwise it returns the raw value and `role` unchanged.

Raises `AttributeError`

Return type `Resolution`

```python
class jsl.fields.BaseSchemaField(id='', default=None, enum=None, title=None, description=None, **kwargs):
    A base class for fields that directly map to JSON Schema validator.

    Parameters
    • `required` (bool or `Resolvable`) – If the field is required. Defaults to `False`.
    • `id` (str) – A string to be used as a value of the “id” keyword of the resulting schema.
    • `default` (any JSON-representable object, a callable or a `Resolvable`) – The default value for this field. May be `Null` (a special value to set the default value to null) or a callable.
    • `enum` (list, tuple, set, callable or `Resolvable`) – A list of valid choices. May be a callable.
    • `title` (str or `Resolvable`) – A short explanation about the purpose of the data described by this field.
    • `description` (str or `Resolvable`) – A detailed explanation about the purpose of the data described by this field.
```

```python
id = None
A string to be used as a value of the “id” keyword of the resulting schema.
```

```python
title = None
A short explanation about the purpose of the data.
```

```python
description = None
A detailed explanation about the purpose of the data.
```

```python
def get_enum(role='default'):
    Returns a list to be used as a value of the "enum" schema keyword.
```

```python
def get_default(role='default'):
    Returns a value of the "default" schema keyword.
```

### 2.3 Roles

```python
jsl.roles.DEFAULT_ROLE
A default role.
```

```python
class jsl.roles.Resolution(value, role)
A resolution result, a namedtupel.
```

```python
value
A resolved value (the first element).
```

```python
role
A role to be used for visiting nested objects (the second element).
```

```python
class jsl.roles.Resolvable
An interface that represents an object which value varies depending on a role.
```

```python
resolve(role)
Returns a value for a given role.
```
Parameters role (str) – A role.

Returns A resolution.

iter_possible_values ()
Iterates over all possible values except None ones.

class jsl.roles.Var (values=None, default=None, propagate=<function all_>)
A Resolvable implementation.

Parameters

• values (dict or list of pairs) – A dictionary or a list of key-value pairs, where keys are matchers and values are corresponding values.
  Matchers are callables returning boolean values. Strings and iterables are also accepted and processed as follows:
  – A string s will be replaced with a lambda lambda r: r == s;
  – An iterable i will be replaced with a lambda lambda r: r in i.
• default – A value to return if all matchers returned False.
• propagate (callable, string or iterable) – A matcher that determines which roles are to be propagated down to the nested objects. Default is all_ that matches all roles.

values
A list of pairs (matcher, value).

propagate
A matcher that determines which roles are to be propagated down to the nested objects.

iter_possible_values ()
Implements the Resolvable interface.
Yields non-None values from values.

resolve (role)
Implements the Resolvable interface.

Parameters role (str) – A role.

Returns
A resolution,
which value is the first value which matcher returns True and the role is either a given role (if propagate matcher returns True) or DEFAULT_ROLE (otherwise).

class jsl.roles.Scope (matcher)
A scope consists of a set of fields and a matcher. Fields can be added to a scope as attributes:

scope = Scope('response')
scope.name = StringField()
scope.age = IntField()

A scope can then be added to a Document. During a document class construction process, fields of each of its scopes are added to the resulting class as variables which only resolve to fields when the matcher of the scope returns True.

If two fields with the same name are assigned to different document scopes, the matchers of the corresponding Var will be the matchers of the scopes in order they were added to the class.
**Scope** can also be used as a context manager. At the moment it does not do anything and only useful as a syntactic sugar – to introduce an extra indentation level for the fields defined within the same scope.

For example:

```python
class User(Document):
    with Scope('db_role') as db:
        db._id = StringField(required=True)
        db.version = StringField(required=True)
    with Scope('response_role') as db:
        db.version = IntField(required=True)
```

Is an equivalent of:

```python
class User(Document):
    db._id = Var([('db_role', StringField(required=True))])
    db.version = Var([('db_role', StringField(required=True)),
                       ('response_role', IntField(required=True))])
```

Parameters

- `matcher` *(callable, string or iterable)* – A matcher.

- `__field__` An ordered dictionary of fields.

- `__matcher__` A matcher.

### 2.3.1 Helpers

- `jsl.roles.all_(role)`
  A matcher that always returns True.

  **Return type** bool

- `jsl.roles.not_(*roles)`
  Returns a matcher that returns True for all roles except those are listed as arguments.

  **Return type** callable

### 2.4 Exceptions

**class** `jsl.exceptions.SchemaGenerationException(message)`

Raised when a valid JSON schema can not be generated from a JSL object.

Examples of such situation are the following:

- A variable resolves to an integer but a BaseField expected;
- All choices of OneOfField are variables and all resolve to None.

Note: this error can only happen if variables are used in a document or field description.

- `message` *(str)* – A message.
**message** = None
A message.

**steps** = None
A deque of steps, ordered from the first (the least specific) to the last (the most specific).

### 2.4.1 Steps

Steps attached to a `SchemaGenerationException` serve as a traceback and help a user to debug the error in the document or field description.

```python
class jsl.exceptions.Step(entity, role='default')
    A step of the schema generation process that caused the error.
```

Parameters

- **entity** – An entity being processed.
- **role** (`str`) – A current role.

```python
default
entity = None
An entity being processed.

role = None
A current role.
```

```python
class jsl.exceptions.DocumentStep(entity, role='default')
    Bases: jsl.exceptions.Step
    A step of processing a document.
```

Parameters

- **entity** (subclass of `Document`) – An entity being processed.
- **role** (`str`) – A current role.

```python
default
class jsl.exceptions.FieldStep(entity, role='default')
    Bases: jsl.exceptions.Step
    A step of processing a field.
```

Parameters

- **entity** (instance of `BaseField`) – An entity being processed.
- **role** (`str`) – A current role.

```python
default
class jsl.exceptionsATTRIBUTEStep(entity, role='default')
    Bases: jsl.exceptions.Step
    A step of processing an attribute of a field.
```

Parameters

- **entity** (`str`) – An entity being processed.
- **role** (`str`) – A current role.

```python
default
class jsl.exceptions.ItemStep(entity, role='default')
    Bases: jsl.exceptions.Step
    A step of processing an item of an attribute.
```
entity is either a key or an index (e.g., it can be "created_at" if the current attribute is properties of a `DictField` or 0 if the current attribute is items of a `ArrayField`).

Parameters

- **entity (str or int)** – An entity being processed.
- **role (str)** – A current role.

### 2.5 Resolution Scope

class jsl.resolutionscope.ResolutionScope(base='', current='', output='')

An utility class to help with translating id attributes of fields into JSON schema "id" properties.

Parameters

- **base (str)** – A URI, a resolution scope of the outermost schema.
- **current (str)** – A URI, a resolution scope of the current schema.
- **output (str)** – A URI, an output part (expressed by parent schema id properties) scope of the current schema.

**base**

A resolution scope of the outermost schema.

**current**

A resolution scope of the current schema.

**output**

An output part (expressed by parent schema id properties) scope of the current schema.

**replace (current=None, output=None)**

Returns a copy of the scope with the current and output scopes replaced.

**alter (field_id)**

Returns a pair, where the first element is the identifier to be used as a value for the "id" JSON schema field and the second is a new ResolutionScope to be used when visiting the nested fields of the field with id `field_id`.

**Return type** (str, ResolutionScope)

**create_ref (definition_id)**

Returns a reference ("$ref": ...) relative to the base scope.

jsl.resolutionscope.EMPTYSCOPE

An empty ResolutionScope.

### 2.6 Changelog

#### 2.6.1 0.2.4 2016-05-11

- Subschema definitions are now sorted when ordered=True (issue #24).

#### 2.6.2 0.2.3 2016-04-24

- Introduction of two new inheritance modes, oneOf and anyOf, by Steven Seguin (issue #22).
2.6.3 0.2.2 2016-02-06

- Documentation fixes by mulhern <amulhern@redhat.com> (issue #17).

2.6.4 0.2.1 2015-11-23

- Fix a bug when referencing a recursive document using DocumentField with as_ref=True produced circular references (issue #16).

2.6.5 0.2.0 2015-11-08

- Minor breaking change for the issue #15: Document.resolve_and_iter_fields() now iterates only over fields that are attached as attributes (fields specified in document Options as pattern_properties or additional_properties won’t be processed), and yields tuples of (field name, field).

2.6.6 0.1.5: 2015-10-22

- Fix a bug when using RECURSIVE_REFERENCE_CONSTANT under a scope caused infinite recursion (issue #14).

2.6.7 0.1.4: 2015-10-11

- Introduce inheritance modes.

2.6.8 0.1.3: 2015-08-12

- Add a name parameter to BaseField which makes it possible to create documents with fields whose names contain symbols that are not allowed in Python variable names (such as hyphen);
  - Introduce RefField.

2.6.9 0.1.2: 2015-06-12

- Allow specifying a null default value for fields (see Null value) by Nathan Hoad.

2.6.10 0.1.1: 2015-05-29

- Fix Document.resolve_field() method;
  - Allow specifying a resolvable as a definition_id (see document options).

2.6.11 0.1.0: 2015-05-13

- Introduce roles, variables and scopes;
  - NullField by Igor Davydenko;
  - Almost completely rewritten documentation;
  - Various minor fixes.
2.6.12 0.0.10: 2015-04-28

- Fix spelling of `exclusiveMinimum` by Keith T. Star.

2.6.13 0.0.9: 2015-04-10

- Introduce the `ordered` argument for `get_schema()` that adds the ability to create more readable JSON schemas with ordered parameters.

2.6.14 0.0.8: 2015-03-21

- Add the ability to specify an `id` for documents and fields.

2.6.15 0.0.7: 2015-03-11

- More subclassing-friendly `DocumentMeta` which allows to override methods for collecting document fields and options and choose a container class for storing options;
- Various minor bugfixes.

2.6.16 0.0.5: 2015-03-01

- Python 3 support by Igor Davydenko.

2.7 Installation

$ pip install jsl

2.8 Contributing

The project is hosted on GitHub. Please feel free to send a pull request or open an issue.

2.8.1 Running the Tests

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$ ./test.sh
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