lima Documentation

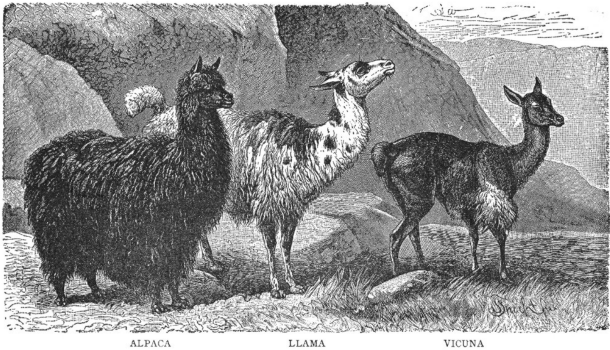
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lima takes arbitrary Python objects and converts them into data structures native to Python. The result can easily be serialized into JSON, XML, and all sorts of other things. lima is Free Software, lightweight and fast.

ALPACA

LLAMA

lima at a Glance

```
import datetime
import lima
# a model
class Book:
    def __init__(self, title, date_published):
        self.title = title
        self.date_published = date_published
# a marshalling schema
class BookSchema(lima.Schema):
    title = lima.fields.String()
    published = lima.fields.Date(attr='date_published')
book = Book('The Old Man and the Sea', datetime.date(1952, 9, 1))
schema = BookSchema()
schema.dump(book)
# {'published': '1952-09-01', 'title': 'The Old Man and the Sea'}
```

Key Features

Lightweight lima has only a few hundred SLOC. lima has no external dependencies.

Fast lima tries to be as fast as possible while still remaining pure Python 3.

Well documented lima has a comprehensive *tutorial* and more than one line of *docstring* per line of Python code.

Free lima is Free Software, licensed under the terms of the MIT license.

Documentation

3.1 Installation

The recommended way to install lima is via pip.

Just make sure you have at least Python 3.3 and a matching version of pip available and installing lima becomes a one-liner:

\$ pip install lima

Most of the time it's also a good idea to do this in an isolated virtual environment.

Starting with version 3.4, Python handles all of this (creation of virtual environments, ensuring the availability of pip) out of the box:

```
$ python3 -m venv /path/to/my_venv
$ source /path/to/my_venv/bin/activate
(my_venv) $ pip install lima
```

If you should run into trouble, the Tutorial on Installing Distributions from the Python Packaging User Guide might be helpful.

3.2 First Steps

lima tries to be lean, consistent, and easy to learn. Assuming you already have *installed* lima, this section should help you getting started.

Note: Throughout this documentation, the terms marshalling and serialization will be used synonymously.

3.2.1 A simple Example

Let's say we want to expose our data to the world via a web API and we've chosen JSON as our preferred serialization format. We have defined a data model in the ORM of our choice. It might behave something like this:

```
class Person:
    def __init__(self, first_name, last_name, date_of_birth):
        self.first_name = first_name
        self.last_name = last_name
        self.date_of_birth = date_of_birth
```

Our person objects look like this:

```
import datetime
person = Person('Ernest', 'Hemingway', datetime.date(1899, 7, 21))
```

If we want to serialize such person objects, we can't just feed them to Python's json.dumps() function: per default it only knows how to deal with a very basic set of data types.

Here's where lima comes in: Defining an appropriate Schema, we can convert person objects into data structures accepted by json.dumps().

```
from lima import fields, Schema
```

```
class PersonSchema(Schema):
    first_name = fields.String()
    last_name = fields.String()
    date_of_birth = fields.Date()
```

```
schema = PersonSchema()
serialized = schema.dump(person)
# {'date_of_birth': '1899-07-21',
# 'first_name': 'Ernest',
# 'last_name': 'Hemingway'}
```

... and to conclude our example:

```
import json
json.dumps(serialized)
# '{"last_name": "Hemingway", "date_of_birth": "1899-07-21", ...
```

3.2.2 First Steps Recap

- You now know how to do basic marshalling (Create a schema class with appropriate fields. Create a schema object. Pass the object(s) to marshal to the schema object's dump () method.
- You now know how to get JSON for arbitrary objects (pass the result of a schema object's dump () method to json.dumps()).

3.3 Working with Schemas

Schemas collect fields for object serialization.

3.3.1 Defining Schemas

We already know how to define schemas: subclass lima.Schema (the shortcut for lima.schema.Schema) and add fields as class attributes.

But there's more to schemas than this. First of all – schemas are composible:

```
from lima import Schema, fields
class PersonSchema(Schema):
    first_name = fields.String()
    last_name = fields.String()
```

```
class AccountSchema(Schema):
    login = fields.String()
    password_hash = fields.String()
class UserSchema(PersonSchema, AccountSchema):
    pass
list(UserSchema.___fields___)
# ['first_name', 'last_name', 'login', 'password_hash']
```

Secondly, it's possible to *remove* fields from subclasses that are present in superclasses. This is done by setting a special class attribute __lima_args__ like so:

```
class UserProfileSchema(UserSchema):
    __lima_args__ = {'exclude': ['last_name', 'password_hash']}
list(UserProfileSchema.__fields__)
# ['first_name', 'login']
```

If there's only one field to exclude, you don't have to put its name inside a list - lima does that for you:

```
class NoLastNameSchema(UserSchema):
    __lima_args__ = {'exclude': 'last_name'} # string instead of list
```

```
list(NoLastNameSchema.__fields__)
# ['first_name', 'login', 'password_hash']
```

If, on the other hand, there are lots of fields to exclude, you *could* provide __lima_args__['only'] (Note that "exclude" and "only" are mutually exclusive):

```
class JustNameSchema(UserSchema):
    __lima_args__ = {'only': ['first_name', 'last_name']}
list(JustNameSchema.__fields__)
# ['first_name', 'last_name']
```

Warning: Having to provide "only" on Schema definition hints at bad design - why would you add a lot of fields just to remove all but one of them afterwards? Have a look at *Schema Objects* for the preferred way to selectively remove fields.

```
class UserSchema(Schema):
    __lima_args__ = {
        'include': {
            'first_name': fields.String(),
            'last_name': fields.String(),
            'login': fields.String(),
            'password_hash': fields.String()
        }
}
list(UserSchema.__fields__)
# ['password_hash', 'last_name', 'first_name', 'login']
```

Note: It's possible to mix and match all those features to your heart's content. lima tries to fail early if something doesn't add up (remember, "exclude" and "only" are mutually exclusive).

Note: The inheritance and precedence rules for fields are intuitive, but should there ever arise the need for clarification, you can read about how a schema's fields are determined in the documentation of lima.schema.SchemaMeta.

3.3.2 Schema Objects

Up until now we only ever needed a single instance of a schema class to marshal the fields defined in this class. But schema objects can do more.

Providing the keyword-only argument exclude, we may exclude certain fields from being serialized.

Keyword-only arguments

Keyword-only arguments can be recognized by their position in a method/function signature: Every argument coming after the varags argument like *args (or after a single *) is a keyword-only argument.

A function that is defined as def foo(*, x, y): pass *must* be called like this: foo(x=1, y=2); calling foo(1, 2) will raise a TypeError.

It is the author's opinion that enforcing keyword arguments in the right places makes the resulting code more readable.

For more information about keyword-only arguments, see PEP 3102

```
import datetime
from lima import Schema, fields
# again, our model
class Person:
   def __init__(self, first_name, last_name, birthday):
       self.first_name = first_name
        self.last_name = last_name
        self.birthday = birthday
# again, our schema
class PersonSchema(Schema):
   first_name = fields.String()
    last_name = fields.String()
   date_of_birth = fields.Date(attr='birthday')
# again, our person
person = Person('Ernest', 'Hemingway', datetime.date(1899, 7, 21))
# as before, for reference
person_schema = PersonSchema()
person_schema.dump(person)
# {'date_of_birth': '1899-07-21',
 'first_name': 'Ernest',
#
# 'last_name': 'Hemingway'}
birthday_schema = PersonSchema(exclude=['first_name', 'last_name'])
birthday_schema.dump(person)
# {'date_of_birth': '1899-07-21'}
```

The same thing can be achieved via the only keyword-only argument:

```
birthday_schema = PersonSchema(only='date_of_birth')
birthday_schema.dump(person)
# {'date_of_birth': '1899-07-21'}
```

You may have already guessed: both exclude and only take lists of field names as well as simple strings for a single field name – just like __lima_args__['exclude'] and __lima_args__['only'].

For some use cases, exclude and only save the need to define lots of almost similar schema classes.

You *could* also include fields on schema object creation time:

```
getter = lambda o: '{}, {}'.format(o.last_name, o.first_name)
schema = PersonSchema(include={'sort_name': fields.String(get=getter)})
schema.dump(person)
# {'date_of_birth': '1899-07-21',
# 'first_name': 'Ernest',
# 'last_name': 'Hemingway',
# 'sort_name': 'Hemingway, Ernest'}
```

Warning: Having to provide include on Schema object creation hints at bad design - why not just include the fields in the Schema itself?

3.3.3 Field Order

Lima marshals objects to dictionaries. Field order doesn't matter. Unless you want it to:

```
person_schema = PersonSchema(ordered=True)
person_schema.dump(person)
# OrderedDict([
# ('first_name', 'Ernest'),
# ('last_name', 'Hemingway'),
# ('date_of_birth', '1899-07-21')])
# ])
```

Just provide the keyword-only argument ordered=True to a schema's constructor, and the resulting instance will dump ordered dictionaries.

The order of the resulting key-value-pairs reflects the order in which the fields were defined at schema definition time.

If you use __lima_args__['include'], make sure to provide an instance of collections.OrderedDict if you care about the order of those fields as well.

Fields specified via __lima_args__['include'] are inserted at the position of the __lima_args__ class attribute in the Schema class. Here is a more complex example:

```
from collections import OrderedDict
```

```
class FooSchema(Schema):
    one = fields.String()
    two = fields.String()
class BarSchema(FooSchema):
    three = fields.String()
    __lima_args__ = {
        'include': OrderedDict([
                ('four', fields.String()),
```

```
('five', fields.String())
])
}
six = fields.String()
bar_schema = BarSchema(ordered=True)
```

bar_schema will dump ordered dictionaries with keys ordered from one to six.

Note: For the exact rules on how a complex schema's fields are going to be ordered, see lima.schema.SchemaMeta or have a look at the source code.

3.3.4 Marshalling Collections

Consider this:

```
persons = [
    Person('Ernest', 'Hemingway', datetime.date(1899, 7, 21)),
    Person('Virginia', 'Woolf', datetime.date(1882, 1, 25)),
    Person('Stefan', 'Zweig', datetime.date(1881, 11, 28)),
]
```

Instead of looping over this collection ourselves, we can ask the schema object to do this for us by specifying many=True to the schema's constructor):

```
many_persons_schema = PersonSchema(only='last_name', many=True)
many_persons_schema.dump(persons)
# [{'last_name': 'Hemingway'},
# {'last_name': 'Woolf'},
# {'last_name': 'Zweig'}]
```

3.3.5 Schema Recap

- You now know how to compose bigger schemas from smaller ones (inheritance of schema classes).
- You know how to exclude certain fields from schemas (__lima_args__['exclude']).
- You know three different ways to add fields to schemas (class attributes, __lima_args__['include'] and inheriting from other schemas).
- You can fine-tune what gets dumped by a schema object (only and exclude keyword-only arguments)
- You can dump ordered dictionaries (ordered=True) and you can serialize collections of objects (many=True).

3.4 A closer Look at Fields

Fields are the basic building blocks of a Schema. Even though lima fields follow only the most basic protocol, they are rather powerful.

3.4.1 How a Field gets its Data

The PersonSchema from the last chapter contains three field objects named *first_name*, *last_name* and *date_of_birth*. These get their data from a person object's attributes of the same name. But what if those attributes were named differently?

Data from arbitrary Object Attributes

Let's say our model doesn't have an attribute date_of_birth but an attribute birthday instead.

To get the data for our date_of_birth field from the model's birthday attribute, we have to tell the field by supplying the attribute name via the attr argument:

```
import datetime
from lima import Schema, fields
class Person:
    def __init__(self, first_name, last_name, birthday):
        self.first_name = first_name
        self.last_name = last_name
        self.birthday = birthday
person = Person('Ernest', 'Hemingway', datetime.date(1899, 7, 21))
class PersonSchema(Schema):
    first_name = fields.String()
    last_name = fields.String()
    date_of_birth = fields.Date(attr='birthday')
schema = PersonSchema()
schema.dump(person)
# {'date_of_birth': '1899-07-21',
  'first_name': 'Ernest',
# 'last_name': 'Hemingway'}
```

Data derived by differnt Means

Providing attr is the preferred way to deal with attribute names differing from field names, but attr is not always enough. What if we can't get the information we need from a single attribute? Here *getters* come in handy.

A getter in this context is a callable that takes an object (in our case: a person object) and returns the value we're interested in. We tell a field about the getter via the get parameter:

```
def sort_name_getter(obj):
    return '{}, {}'.format(obj.last_name, obj.first_name)
class PersonSchema(Schema):
    first_name = fields.String()
    last_name = fields.String()
    sort_name = fields.String(get=sort_name_getter)
    date_of_birth = fields.Date(attr='birthday')
schema = PersonSchema()
schema.dump(person)
# {'date_of_birth': '1899-07-21',
# 'first_name': 'Ernest',
```

```
# 'last_name': 'Hemingway'
# 'sort_name': 'Hemingway, Ernest'}
```

Note: For getters, lambda expressions come in handy. sort_name could just as well have been defined like this:

```
sort_name = fields.String(
    get=lambda obj: '{}, {}'.format(obj.last_name, obj.first_name)
)
```

Constant Field Values

Sometimes a field's data is always the same. For example, if a schema provides a field for type information, this field will most likely always have the same value.

To reflect this, we could provide a getter that always returns the same value (here, for example, the string 'https:/schema.org/Person'). But lima provides a better way to achieve the same result: Just provide the val parameter to a field's constructor:

```
class TypedPersonSchema(Schema):
```

```
_type = fields.String(val='https://schema.org/Person')
givenName = fields.String(attr='first_name')
familyName = fields.String(attr='last_name')
birthDate = fields.Date(attr='birthday')
schema = TypedPersonSchema()
schema.dump(person)
# {'_type': 'https://schema.org/Person',
# 'birthDate': '1899-07-21',
# 'familyName': 'Hemingway',
# 'givenName': 'Ernest'}
```

Note: It's not possible to provide None as a constant value using val - use a getter if you need to do this.

On Field Parameters

attr, get and val are mutually exclusive. See lima.fields.Field for more information on this topic.

3.4.2 How a Field presents its Data

If a field has a static method (or instance method) pack(), this method is used to present a field's data. (Otherwise the field's data is just passed through on marshalling. Some of the more basic built-in fields behave that way.)

So by implementing a pack () static method (or instance method), we can support marshalling of any data type we want:

```
from collections import namedtuple
from lima import fields, Schema
# a new data type
GeoPoint = namedtuple('GeoPoint', ['lat', 'long'])
# a field class for the new date type
class GeoPointField(fields.Field):
```

```
@staticmethod
    def pack(val):
        ns = 'N' if val.lat > 0 else 'S'
        ew = 'E' if val.long > 0 else 'W'
        return '{}° {}, {}° {}'.format(val.lat, ns, val.long, ew)
# a model using the new data type
class Treasure:
    def __init__(self, name, location):
        self.name = name
        self.location = location
# a schema for that model
class TreasureSchema(Schema):
    name = fields.String()
    location = GeoPointField()
treasure = Treasure ('The Amber Room', GeoPoint (lat=59.7161, long=30.3956))
schema = TreasureSchema()
schema.dump(treasure)
# {'location': '59.7161° N, 30.3956° E', 'name': 'The Amber Room'}
```

Or we can change how already supported data types are marshalled:

```
class FancyDate(fields.Date):
    @staticmethod
    def pack(val):
        return val.strftime('%A, the %d. of %B %Y')
class FancyPersonSchema(Schema):
    first_name = fields.String()
    last_name = fields.String()
    date_of_birth = FancyDate(attr='birthday')
schema = FancyPersonSchema()
schema.dump(person)
# {'date_of_birth': 'Friday, the 21. of July 1899',
# 'first_name': 'Ernest',
# 'last_name': 'Hemingway'}
```

Warning: Make sure the result of your pack () methods is JSON serializable (or at least in a format accepted by the serializer of your target format).

Also, don't try to override an existing instance method with a static method. Have a look at the source if in doubt (currently only lima.fields.Embed implements pack() as an instance method.

3.4.3 Data Validation

In short: There is none.

lima is opinionated in this regard. It assumes you have control over the data you want to serialize and have already validated it *before* putting it in your database.

But this doesn't mean it can't be done. You'll just have to do it yourself. The pack () method would be the place for this:

```
import re
class ValidEmailField(fields.String):
    @staticmethod
    def pack(val):
        if not re.match(r'[^@]+@[^@]+\.[^@]+', val):
            raise ValueError('Not an email address: {!r}'.format(val))
        return val
```

Note: If you need full-featured validation of your existing data at marshalling time, have a look at marshmallow.

3.4.4 Fields Recap

- You now know how it's determined where a field's data comes from. (from least to highest precedence: field name < attr < getter < constant field value.
- You know how a field presents its data (pack () method).
- You know how to support your own data types (subclass lima.fields.Field) and implement pack ()
- And you know how to change the marshalling of already supported data types (subclass the appropriate field class and override pack ())
- Also, you're able to implement data validation should the need arise (implement/override pack ()).

3.5 Linked Data

Lets model a relationship between a book and a book review:

```
class Book:
    def __init__(self, isbn, author, title):
        self.isbn = isbn
        self.author = author
        self.title = title
# A review links to a book via the "book" attribute
class Review:
    def __init__(self, rating, text, book=None):
        self.rating = rating
        self.text = text
        self.book = book
book = Book('0-684-80122-1', 'Hemingway', 'The Old Man and the Sea')
review = Review(10, 'Has lots of sharks.')
review.book = book
```

To serialize this construct, we have to tell lima that a Review object links to a Book object via the book attribute (many ORMs represent related objects in a similar way).

3.5.1 Embedding linked Objects

We can use a field of type lima.fields.Embed to *embed* the serialized book into the serialization of the review. For this to work we have to tell the Embed field what to expect by providing the schema parameter:

```
from lima import fields, Schema
class BookSchema(Schema):
    isbn = fields.String()
    author = fields.String()
    title = fields.String()
class ReviewSchema(Schema):
   book = fields.Embed(schema=BookSchema)
    rating = fields.Integer()
    text = fields.String()
review_schema = ReviewSchema()
review_schema.dump(review)
# {'book': {'author': 'Hemingway',
            'isbn': '0-684-80122-1',
#
            'title': 'The Old Man and the Sea'},
#
#
  'rating': 10,
  'text': 'Has lots of sharks.'}
#
```

Along with the mandatory keyword-only argument schema, Embed accepts the optional keyword-only-arguments we already know (attr, get, val). All other keyword arguments provided to Embed get passed through to the constructor of the associated schema. This allows us to do stuff like the following:

3.5.2 Referencing linked Objects

Embedding linked objects is not always what we want. If we just want to reference linked objects, we can use a field of type lima.fields.Reference. This field type yields the value of a single field of the linked object's serialization.

Referencing is similar to embedding save one key difference: In addition to the schema of the linked object we also provide the name of the field that acts as our reference to the linked object. We may, for example, reference a book via its ISBN like this:

```
class ReferencingReviewSchema(Schema):
    book = fields.Reference(schema=BookSchema, field='isbn')
    rating = fields.Integer()
    text = fields.String()
referencing_review_schema = ReferencingReviewSchema()
referencing_review_schema.dump(review)
# {'book': '0-684-80122-1',
```

'rating': 10,
'text': 'Has lots of sharks.'}

3.5.3 Hyperlinks

One application of Reference is linking to ressources via hyperlinks in RESTful Web services. Here is a quick sketch:

```
# your framework should provide something like this
def book_url(book):
    return 'https://my.service/books/{}'.format(book.isbn)
class BookSchema(Schema):
   url = fields.String(get=book_url)
    isbn = fields.String()
    author = fields.String()
   title = fields.String()
class ReviewSchema(Schema):
   book = fields.Reference(schema=BookSchema, field='url')
    rating = fields.Integer()
   text = fields.String()
review_schema = ReviewSchema()
review_schema.dump(review)
# {'book': 'https://my.service/books/0-684-80122-1',
#
 'rating': 10,
# 'text': 'Has lots of sharks.'}
```

If you want to do JSON-LD and you want to have fields with names like "@id" or "@context", have a look at the section on *Field Name Mangling* for an easy way to accomplish this.

3.5.4 Two-way Relationships

Up until now, we've only dealt with one-way relationships (*From* a review *to* its book). If not only a review should link to its book, but a book should also link to it's most popular review, we can adapt our model like this:

```
# books now link to their most popular review
class Book:
    def __init__(self, isbn, author, title, pop_review=None):
        self.isbn = isbn
        self.author = author
        self.author = author
        self.title = title
        self.pop_review = pop_review
# unchanged: reviews still link to their books
class Review:
    def __init__(self, rating, text, book=None):
        self.rating = rating
        self.text = text
        self.book = book
book = Book('0-684-80122-1', 'Hemingway', 'The Old Man and the Sea')
review = Review(4, "Why doesn't he just kill ALL the sharks?")
```

book.pop_review = review
review.book = book

If we want to construct schemas for models like this, we will have to adress two problems:

- 1. **Definition order:** If we define our BookSchema first, its pop_review attribute will have to reference a ReviewSchema but this doesn't exist yet, since we decided to define BookSchema first. If we decide to define ReviewSchema first instead, we run into the same problem with its book attribute.
- 2. **Recursion:** A review links to a book that links to a review that links to a book that links to a review that links to a book RuntimeError: maximum recursion depth exceeded

lima makes it easy to deal with those problems:

To overcome the problem of recursion, just exclude the attribute on the other side that links back.

To overcome the problem of definition order, lima supports lazy evaluation of schemas. Just pass the *qualified name* (or the *fully module-qualified name*) of a schema class to Embed instead of the class itself:

```
class BookSchema(Schema):
    isbn = fields.String()
    author = fields.String()
    title = fields.String()
    pop_review = fields.Embed(schema='ReviewSchema', exclude='book')
```

```
class ReviewSchema(Schema):
```

```
book = fields.Embed(schema=BookSchema, exclude='pop_review')
rating = fields.Integer()
text = fields.String()
```

Now embedding works both ways:

```
book_schema = BookSchema()
book_schema.dump(book)
# {'author': 'Hemingway',
  'isbn': '0-684-80122-1',
#
  'pop_review': {'rating': 4,
#
                 'text': "Why doesn't he just kill ALL the sharks?"},
#
#
  'title': The Old Man and the Sea'}
review_schema = ReviewSchema()
review schema.dump(review)
# {'book': {'author': 'Hemingway',
            'isbn': '0-684-80122-1',
#
            'title': 'The Old Man and the Sea'},
#
#
  'rating': 4,
#
  'text': "Why doesn't he just kill ALL the sharks?"}
```

On class names

For referring to classes via their name, the lima documentation only ever talks about two different kinds of class names: the *qualified name* (*qualname* for short) and the *fully module-qualified name*:

- The qualified name This is the value of the class's __qualname__ attribute. Most of the time, it's the same as the class's __name__ attribute (except if you define classes within classes or functions ...). If you define class Foo: pass at the top level of your module, the class's qualified name is simply Foo. Qualified names were introduced with Python 3.3 via PEP 3155
- The fully module-qualified name This is the qualified name of the class prefixed with the full name of the module the class is defined in. If you define class Qux: pass within a class Baz (resulting in the quali-

fied name Baz.Qux) at the top level of your foo.bar module, the class's fully module-qualified name is foo.bar.Baz.Qux.

Warning: If you define schemas in local namespaces (at function execution time), their names become meaning-less outside of their local context. For example:

```
def make_schema():
    class FooSchema(Schema):
        foo = fields.String()
    return FooSchema
schemas = [make_schema() for i in range(1000)]
```

Which of those one thousend schemas would we refer to, would we try to link to a FooSchema by name? To avoid ambiguity, lima will refuse to link to schemas defined in local namespaces.

By the way, there's nothing stopping us from using the idioms we just learned for models that link to themselves - everything works as you'd expect:

```
class MarriedPerson:
    def __init__(self, first_name, last_name, spouse=None):
        self.first_name = first_name
        self.last_name = last_name
        self.spouse = spouse
class MarriedPersonSchema(Schema):
        first_name = fields.String()
        last_name = fields.String()
        spouse = fields.Embed(schema='MarriedPersonSchema', exclude='spouse')
```

3.5.5 One-to-many and many-to-many Relationships

Until now, we've only dealt with one-to-one relations. What about one-to-many and many-to-many relations? Those link to collections of objects.

We know the necessary building blocks already: Providing additional keyword arguments to Embed (or Reference respectively) passes them through to the specified schema's constructor. And providing many=True to a schema's constructor will have the schema marshalling collections - so if our model looks like this:

```
# books now have a list of reviews
class Book:
    def __init__(self, isbn, author, title):
        self.isbn = isbn
        self.author = author
        self.author = title
        self.reviews = []
class Review:
    def __init__(self, rating, text, book=None):
        self.rating = rating
        self.text = text
        self.book = book
book = Book('0-684-80122-1', 'Hemingway', 'The Old Man and the Sea')
book.reviews = [
        Review(10, 'Has lots of sharks.', book),
```

```
Review(4, "Why doesn't he just kill ALL the sharks?", book),
Review(8, 'Better than the movie!', book),
```

... we wourld define our schemas like this:

1

```
book = fields.Embed(schema=BookSchema, exclude='reviews')
rating = fields.Integer()
text = fields.String()
```

... which enables us to serialize a book object with many reviews:

```
book_schema = BookSchema()
book_schema.dump(book)
# {'author': 'Hemingway',
# 'isbn': '0-684-80122-1',
# 'reviews': [
# {'rating': 10, 'text': 'Has lots of sharks.'},
# {'rating': 10, 'text': 'Why doesn't he just kill ALL the sharks?"},
# {'rating': 8, 'text': 'Better than the movie!'}],
# 'title': The Old Man and the Sea'
```

3.5.6 Linked Data Recap

- You now know how to marshal embedded linked objects (via a field of type lima.fields.Embed)
- You now know how to marshal references to linked objects (via a field of type lima.fields.References)
- You know about lazy evaluation of linked schemas and how to specify those via qualified and fully modulequalified names.
- You know how to implement two-way relationships between objects (pass exclude or only to the linked schema through lima.fields.Embed)
- You know how to marshal linked collections of objects (pass many=True to the linked schema through lima.fields.Embed)

3.6 Advanced Topics

3.6.1 Automated Schema Definition

Validating ORM agnosticism for a moment, let's see how we could utilize __lima_args__['include'] to create our Schema automatically.

We start with this SQLAlchemy model (skip this section if you don't want to install SQLAlchemy):

```
import sqlalchemy as sa
from sqlalchemy.ext.declarative import declarative_base
Base = declarative_base()
class Account(Base):
    __tablename__ = 'accounts'
    id = sa.Column(sa.Integer, primary_key=True)
```

lima.fields defines a mapping lima.fields.TYPE_MAPPING of some Python types to field classes. We can utilize this as follows:

```
from lima import fields
```

```
def fields_for_model(model):
    result = {}
    for name, col in model.__mapper__.columns.items():
        field_class = fields.TYPE_MAPPING[col.type.python_type]
        result[name] = field_class()
    return result
```

Defining lima schemas becomes a piece of cake now:

login = sa.Column(sa.String)

password_hash = sa.Column(sa.String)

```
from lima import Schema
```

```
class AccountSchema(Schema):
    __lima_args__ = {'include': fields_for_model(Account)}
dict(AccountSchema.__fields__)
# {'id': <lima.fields.Integer at 0x...>,
# 'login': <lima.fields.String at 0x...>,
# 'password hash': <lima.fields.String at 0x...>}
```

... and of course you still can manually add, exclude or inherit anything you like.

Warning: Neither lima.fields.TYPE_MAPPING nor the available field classes are as exhaustive as they should be. Expect above code to fail on slightly exotic column types. There is still work to be done.

3.6.2 Field Name Mangling

Fields specified via __lima_args__['include'] can have arbitrary names. Fields provided via class attributes have a drawback: class attribute names have to be valid Python identifiers.

lima implements a simple name mangling mechanism to allow the specification of some common non-Pythonidentifier field names (like JSON-LD's "@id") as class attributes.

The following table shows how name prefixes will be replaced by lima when specifying fields as class attributes (note that every one of those prefixes ends with a double underscore):

name prefix	replacement
'at'	'@'
′dash′	'_'
'dot'	1.1
'hash'	' # '
'plus'	' + '
'nil'	'' (the emtpy String)

This enables us to do the following:

```
class FancyFieldNamesSchema (Schema):
    at__foo = fields.String(attr='foo')
    hash__bar = fields.String(attr='bar')
    nil__class = fields.String(attr='cls')  # Python Keyword
list(FancyFieldNamesSchema.__fields__)
# ['@foo', '#bar', 'class']
```

Note: When using field names that aren't Python identifiers, lima obviously can't look for attributes with those same names, so make sure to specify explicitly how the data for these fields should be determined (see *How a Field gets its Data*).

3.6.3 Advanced Topics Recap

- You are now able to create schemas automatically (__lima_args__['include'] with some model-specific code).
- You can specify a field named '@context' as a schema class attribute (using field name mangling: 'at__context').

3.7 The lima API

Please note that the lima API uses a relatively uncommon feature of Python 3: Keyword-only arguments.

Keyword-only arguments

Keyword-only arguments can be recognized by their position in a method/function signature: Every argument coming after the varages argument like *args (or after a single *) is a keyword-only argument.

```
A function that is defined as def foo(*, x, y): pass must be called like this: foo(x=1, y=2); calling foo(1, 2) will raise a TypeError.
```

It is the author's opinion that enforcing keyword arguments in the right places makes the resulting code more readable.

For more information about keyword-only arguments, see PEP 3102

3.7.1 lima.abc

Abstract base classes for fields and schemas.

```
class lima.abc.FieldABC
Abstract base class for fields.
```

Being an instance of FieldABC marks a class as a field for internal type checks. You can use this class to implement your own type checks as well.

Note: To create new fields, it's a better Idea to subclass lima.fields.Field directly instead of implementing FieldABC on your own.

class lima.abc.SchemaABC

Abstract base class for schemas.

Being an instance of SchemaABC marks a class as a schema for internal type checks. You can use this class to implement your own type checks as well.

Note: To create new schemas, it's a *way* better Idea to subclass lima.schema.Schema directly instead of implementing SchemaABC on your own.

3.7.2 lima.exc

The lima exception hierarchy.

Note: Currently this module only holds Exceptions related to lima.registry, but this might change in the future.

exception lima.exc.AmbiguousClassNameError

Raised when asking for a class with an ambiguous name.

Usually this is the case if two or more classes of the same name were registered from within different modules, and afterwards a registry is asked for one of those classes without specifying the module in the class name.

```
exception lima.exc.ClassNotFoundError
```

Raised when a class was not found by a registry.

```
exception lima.exc.RegisterLocalClassError
Raised when trying to register a class defined in a local namespace.
```

exception lima.exc.RegistryError

The base class for all registry-related exceptions.

3.7.3 lima.fields

Field classes and related code.

```
lima.fields.TYPE_MAPPING =dict(...)
```

dict() -> new empty dictionary dict(mapping) -> new dictionary initialized from a mapping object's

(key, value) pairs

dict(iterable) -> new dictionary initialized as if via: d = {} for k, v in iterable:

d[k] = v

dict(**kwargs) -> new dictionary initialized with the name=value pairs in the keyword argument list. For
 example: dict(one=1, two=2)

currently this class has no additional functionality compared to Field. Nevertheless it should be used over Field when referencing boolean values as an indicator for a field's type and to keep code future-proof.

class lima.fields.Date(*, attr=None, get=None, val=None)
 A date field.

static pack (val)

Return a string representation of val.

Parameters val – The datetime.date object to convert.

Returns The ISO 8601-representation of val (YYYY-MM-DD).

class lima.fields.DateTime(*, attr=None, get=None, val=None)
 A DateTime field.

static pack (val)

Return a string representation of val.

Parameters val - The datetime.datetime object to convert.

Returns The ISO 8601-representation of val (YYYY-MM-DD%HH:MM:SS.mmmmmm+HH:MM for datetime.datetime objects with Timezone information and microsecond precision).

class lima.fields.Embed(*, schema, attr=None, get=None, val=None, **kwargs)

A Field to embed linked objects.

Parameters

- schema The schema of the linked object. This can be specified via a schema *object*, a schema *class* or the qualified *name* of a schema class (for when the named schema has not been defined at the time of instantiation. If two or more schema classes with the same name exist in different modules, the schema class name has to be fully module-qualified (see the *entry on class names* for clarification of these concepts). Schemas defined within a local namespace can not be referenced by name.
- attr See Field.
- get See Field.
- val-See Field.
- kwargs Optional keyword arguments to pass to the Schema's constructor when the time has come to instance it. Must be empty if schema is a lima.schema.Schema object.

Examples:

```
# refer to PersonSchema class
author = Embed(schema=PersonSchema)
# refer to PersonSchema class with additional params
artists = Embed(schema=PersonSchema, exclude='email', many=True)
# refer to PersonSchema object
author = Embed(schema=PersonSchema())
# refer to PersonSchema object with additional params
# (note that Embed() itself gets no kwargs)
artists = Embed(schema=PersonSchema(exclude='email', many=true))
# refer to PersonSchema per name
author = Embed(schema='PersonSchema')
```

```
# refer to PersonSchema per name with additional params
author = Embed(schema='PersonSchema', exclude='email', many=True)
# refer to PersonSchema per module-qualified name
# (in case of ambiguity)
author = Embed(schema='project.persons.PersonSchema')
```

```
# specify attr name as well
user = Embed(attr='login_user', schema=PersonSchema)
```

pack (val)

Return the marshalled representation of val.

Parameters val – The linked object to embed.

Returns The marshalled representation of val (or None if val is None).

Note that the return value is determined using an (internal) dump fields *function* of the associated schema object. This means that overriding the associated schema's dump () *method* has no effect on the result of this method.

class lima.fields.Field(*, attr=None, get=None, val=None)

Base class for fields.

Parameters

- attr The optional name of the corresponding attribute.
- **get** An optional getter function accepting an object as its only parameter and returning the field value.
- val An optional constant value for the field.

New in version 0.3: The val parameter.

attr, get and val are mutually exclusive.

When a Field object ends up with two or more of the attributes attr, get and val regardless (because one or more of them are implemented at the class level for example), lima.schema.Schema.dump() tries to get the field's value in the following order: val takes precedence over get and get takes precedence over attr.

If a Field object ends up with none of these attributes (not at the instance and not at the class level), lima.schema.Schema.dump() tries to get the field's value by looking for an attribute of the same name as the field has within the corresponding lima.schema.Schema instance.

class lima.fields.Float(*, attr=None, get=None, val=None)
A float field.

currently this class has no additional functionality compared to Field. Nevertheless it should be used over Field when referencing float values as an indicator for a field's type and to keep code future-proof.

class lima.fields.Integer(*, attr=None, get=None, val=None)
 An integer field.

currently this class has no additional functionality compared to Field. Nevertheless it should be used over Field when referencing integer values as an indicator for a field's type and to keep code future-proof.

lima.fields.Nested alias of Embed

class lima.fields.Reference (*, schema, field, attr=None, get=None, val=None, **kwargs)
A Field to reference linked objects.

Parameters

- schema A schema for the linked object (see Embed for details on how to specify this schema). One field of this schema will act as reference to the linked object.
- field The name of the field to act as reference to the linked object.
- attr see Field.
- get see Field.
- val see Field.
- kwargs see Embed.

pack (val)

Return value of reference field of marshalled representation of val.

Parameters val – The nested object to get the reference to.

Returns The value of the reference-field of the marshalled representation of val (see field argument of constructor) or None if val is None.

Note that the return value is determined using an (internal) dump field *function* of the associated schema object. This means that overriding the associated schema's dump () *method* has no effect on the result of this method.

class lima.fields.String(*, attr=None, get=None, val=None)
 A string field.

currently this class has no additional functionality compared to Field. Nevertheless it should be used over Field when referencing string values as an indicator for a field's type and to keep code future-proof.

3.7.4 lima.schema

Schema class and related code.

class lima.schema.Schema (*, exclude=None, only=None, include=None, ordered=False, many=False)
Base class for Schemas.

Parameters

- exclude An optional sequence of field names to be removed from the fields of the new Schema instance. If only one field is to be removed, it's ok to supply a simple string instead of a list containing only one string for exclude. exclude may not be specified together with only.
- only An optional sequence of the names of the only fields that shall remain for the new Schema instance. If just one field is to remain, it's ok to supply a simple string instead of a list containing only one string for only. only may not be specified together with exclude.
- **include** An optional mapping of field names to fields to additionally include in the new Schema instance. Think twice before using this option most of the time it's better to include fields at class level rather than at instance level.
- ordered An optional boolean indicating if the Schema.dump() method should output collections.OrderedDict objects instead of simple dict objects. Defaults to False. This does not influence how nested fields are serialized.
- many An optional boolean indicating if the new Schema will be serializing single objects (many=False) or collections of objects (many=True) per default. This can later be overridden in the dump() Method.

New in version 0.3: The include parameter.

New in version 0.3: The ordered parameter.

Note that the fields themselves are not copied - changing the field of an instance would change this field for the other instances and classes referencing this field as well. In general it is *strongly* suggested to treat fields as immutable.

The internal field mapping is then modified as follows:

- •If include was provided, fields specified therein are added (overriding any fields of the same name already present)
- If the order of your fields is important, make sure that include is of type collections.OrderedDict or similar.
- •If exclude was provided, fields specified therein are removed.
- •If only was provided, *all but* the fields specified therein are removed (unless exclude was provided as well, in which case a ValueError is raised.)

Also upon creation, each Schema object gets an individually created dump function that aims to unroll most of the loops and to minimize the number of attribute lookups, resulting in a little speed gain on serialization.

Schema classes defined outside of local namespaces can be referenced by name (used by lima.fields.Nested).

dump (*obj*)

Return a marshalled representation of obj.

- **Parameters obj** The object (or collection of objects, depending on the schema's many property) to marshall.
- **Returns** A representation of obj in the form of a JSON-serializable dict (or collections.OrderedDict, depending on the schema's ordered property), with each entry corresponding to one of the schema's fields. (Or a list of such dicts in case a collection of objects was marshalled)

Changed in version 0.4: Removed the many parameter of this method.

many

Read-only property: does the dump method expect collections?

ordered

Read-only property: does the dump method return ordered dicts?

class lima.schema.SchemaMeta Metaclass of Schema.

Note: The metaclass SchemaMeta is used internally to simplify the configuration of new Schema classes. For users of the library there should be no need to use SchemaMeta directly.

_____fields____ is determined like this:

Note that the fields themselves are *not* copied - changing an inherited field would change this field for all base classes referencing this field as well. In general it is *strongly* suggested to treat fields as immutable.

•If present, the class attribute <u>__lima_args__</u> is removed from the class namespace and evaluated as follows:

-Fields specified via __lima_args__['include'] (an optional mapping of field names to fields) are inserted into __fields__. overriding any fields of the same name therein.

If the order of your fields is important, make sure that __lima_args__['include'] is of type collections.OrderedDict or similar.

New fields in __lima_args__['include']__ are inserted at the position where __lima_args__ is specified in the class.

- -Fields named in an optional sequence __lima_args__['exclude'] are removed from __fields__. If only one field is to be removed, it's ok to supply a simple string instead of a list containing only one string. __lima_args__['exclude'] may not be specified together with __lima_args__['only'].
- -If in an optional sequence __lima_args__['only'] is provided, *all but* the fields mentioned therein are removed from __fields__. If only one field is to remain, it's ok to supply a simple string instead of a list containing only one string. __lima_args__['only'] may not be specified together with __lima_args__['exclude'].

Think twice before using <u>lima_args</u> ['only'] - most of the time it's better to rethink your Schema than to remove a lot of fields that maybe shouldn't be there in the first place.

New in version 0.3: Support for __lima_args__['only'].

SchemaMeta also makes sure the new Schema class is registered with the lima class registry lima.registry (at least if the Schema isn't defined inside a local namespace, where we wouldn't find it later on).

classmethod __prepare__ (*metacls, name, bases*) Return an OrderedDict as the class namespace.

This allows us to keep track of the order in which fields were defined for a schema.

3.8 Project Info

lima was started in 2014 by Bernhard Weitzhofer.

3.8.1 Acknowledgements

lima is heavily inspired by marshmallow, from which it lifts most of its concepts from.

Note: The key differences between lima and marshmallow are (from my, Bernhard's point of view):

- marshmallow supports Python 2 as well, lima is Python 3 only.
- marshmallow has more features, foremost among them deserialization and validation.
- Skipping validation and doing internal stuff differently, lima is (at the time of writing this) noticeably faster.

Although greatly inspired by marshmallow's API, the lima API differs from marshmallow's. lima is not a drop-in replacement for marshmallow and it does not intend to become one.

The lima sources include a copy of the Read the Docs Sphinx Theme.

The author believes to have benefited a lot from looking at the documentation and source code of other awesome projects, among them django, morepath, Pyramid (lima.util.reify was taken from there) and SQLAlchemy as well as the Python standard library itself. (Seriously, look in there!)

3.8.2 About the Image

The Vicuña is the smallest and lightest camelid in the world. In this 1914 illustration 1 , it is depicted next to its bigger and heavier relatives, the Llama and the Alpaca.

Despite its delicate frame, the Vicuña is perfectly adapted to the harsh conditions in the high alpine regions of the Andes. It is a mainly wild animal long time believed to never have been domesticated. Reports of Vicuñas breathing fire are greatly exaggerated.

3.9 Changelog

3.9.1 0.4 (2015-01-15)

- Breaking Change: The Schema.dump method no longer supports the many argument. This makes many consistent with ordered and simplifies internals.
- Improve support for serializing linked data:
 - Add new field type fields. Reference for references to linked objects.
 - Add new name for fields.Nested: fields.Embed. Deprecate fields.Nested in favour of fields.Embed.
- Add read-only properties many and ordered for schema objects.
- Don't generate docs for internal modules any more those did clutter up the documentation of the actual API (the docstrings remain though).
- Implement lazy evaluation and caching of some attributes (affects methods: Schema.dump, Embed.pack and Reference.pack). This means stuff is only evaluated if and when really needed, but it also means:
 - The very first time data is dumped/packed by a Schema/Embed/Reference object, there will be a tiny delay. Keep objects around to mitigate this effect.
 - Some errors might surface at a later time. lima mentions this when raising exceptions though.
- Allow quotes in field names.
- Small speed improvement when serializing collections.
- Remove deprecated field fields.type_mapping. Use fields.TYPE_MAPPING instead.
- Overall cleanup, improvements and bug fixes.

¹ Beach, C. (Ed.). (1914). The New Student's Reference Work. Chicago: F. E. Compton and Company (via Wikisource).

3.9.2 0.3.1 (2014-11-11)

• Fix inconsistency in changelog.

3.9.3 0.3 (2014-11-11)

- Support dumping of OrderedDict objects by providing ordered=True to a Schema constructor.
- Implement field name mangling: at___foo becomes @foo for fields specified as class attributes.
- Support constant field values by providing val to a Field constructor.
- Add new ways to specify a schema's fields:
 - Add support for __lima_args__['only'] on schema definition
 - Add include parameter to Schema constructor

This makes specifying fields on schema definition (<u>__lima_args__</u> - options *include*, *exclude*, *only*) consistent with specifying fields on schema instantiation (schema constructor args *include*, *exclude*, *only*).

- Deprecate fields.type_mapping in favour of fields.TYPE_MAPPING.
- Improve the documentation.
- Overall cleanup, improvements and bug fixes.

3.9.4 0.2.2 (2014-10-27)

- · Fix issue with package not uploading to PYPI
- · Fix tiny issues with illustration

3.9.5 0.2.1 (2014-10-27)

· Fix issues with docs not building on readthedocs.org

3.9.6 0.2 (2014-10-27)

• Initial release

3.10 License

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