Simon Documentation

Release 0.2.0

Andy Dirnberger

CONTENTS

Meet Simon. He wants to help you create simple MongoDB models.

CONTENTS 1

2 CONTENTS

ONE

OVERVIEW

Simon is a model library for MongoDB. It aims to introduce the features of MongoDB and PyMongo in a Pythonic way. It allows you to work with objects and methods instead of only allowing you to work with everything as a dict.

Simon tries emphasize the flexibility and power of MongoDB. It does this in a couple of ways. First, unlike other libraries of its kind, Simon does not enforce a schema on your documents. This allows you to take advantage of the dynamic schemas offered by MongoDB. Second, while Simon allows you to perform traditional saves, it also allows you full control over performing atomic updates. This is covered in greater detail in the *Basic Usage* section.

1.1 Quickstart

Ready to dive in? Here's a quick run through the basics of using Simon. It will guide you through defining models, saving and retrieving documents, and connecting to a database.

1.1.1 Defining a Model

To define a simple model, all you need to do is inherit from the Model class.

```
from simon import Model

class User(Model):
    """This is the model used for users."""
```

This will define the User model which will use the users collection in the database.

1.1.2 Using the Model

```
To instantiate a new User:
```

```
user = User(name='Simon', email='simon@example.com')
```

Attributes can also be assigned after instantiation.

```
user = User()
user.name = 'Simon'
user.email = 'simon@example.com'
```

1.1.3 Saving

Saving the changes is as easy as calling save (). created and modified dates will be added to the document before it is written to the database, and the <code>ObjectId</code> assigned by the database will be added to the instance. (created will only be added to documents that haven't already been saved and don't already have a created field.)

```
user.save()
print '%r %r %r' % (user.id, user.created, user.modified)
# ObjectId('50e467580ea5faf0b83679f7') datetime.datetime(2013, 1, 2, 16, 59, 4, 688000) datetime.date
```

By default saves do not happen with write concern set. There is no guarantee the document will make it to the database. Write concern can be turned on by setting the safe parameter to True.

```
user.save(safe=True)
```

1.1.4 Retrieving

Once the document has been saved it can easily be retrieved from the database. The get () method accepts the names of fields as parameters with values to match against.

```
user = User.get(name='Simon')
print '%r %r' % (user.name, user.email)
# 'Simon' 'simon@example.com'
```

For information about the possible exceptions associated with get (), check out Exceptions.

Retrieving multiple documents instead of just one is also easy. Just use the find() method instead of get(). They accept parameters the same way.

```
user2 = User(name='Simon', email='simon@example.org')
user2.save()

users = User.find(name='simon')
for user in users:
    print '%r %r' % (user.name, user.email)

# 'Simon' 'simon@example.com'
# 'Simon' 'simon@example.org'
```

1.1.5 Connecting to a Database

Before you can use your models, you need to connect to a database. This is done by using the connect () method.

```
from simon.connection import connect
connect('localhost', name='simon')
```

This will open a connection to the simon database on localhost. It's also possible to connect to a database on a remote server.

```
connect('simon.example.com', name='simon')
```

Or you can specify a full URI.

```
connect('mongodb://simon.example.com/simon')
```

When connecting to a database that requires authentication, a username and password can be specified either through the username and password arguments or as part of the URI.

```
connect('localhost', name='simon', username='user', password='passwd')
# ~ or ~
connect('mongodb://user:passwd@simon.example.com/simon')
```

1.1.6 Exceptions

When using the get () method from a model class it is important to keep in mind that there are a couple of exceptions it can raise. It's a good idea to catch them.

```
try:
    user = User.get(name='Simon2')
except User.NoDocumentFound:
    # This means no documents matched the query
    handle_the_exception()

try:
    user = User.get(name='Simon')
except User.MultipleDocumentsFound:
    # This means more than one document matched the query
    handle_the_exception()
```

There is also an exception that can be raised when connecting to a database.

```
try:
    connect('locahost', name='simon')
except ConnectionError:
    # There was a problem connecting to the database
    handle_the_exception()
```

1.2 Basic Usage

Simon offers a lot of flexibility in how you interact with the database.

All of the examples below utilize the User model defined in *Quickstart*, so if you haven't already done that, you want to check it out first.

1.2.1 Retrieving

At the heart of retrieving documents are three methods: all(), find(), and get().

Use all () to retrieve all documents from the users collection.

```
users = Users.all()
```

Often times it will be necessary to filter the documents coming back. To do so, use find(). It takes a series of named parameters that represent keys in the documents and the values to match against.

To find all documents whose name field has a value of Simon:

1.2. Basic Usage 5

```
users = Users.find(name='Simon')
```

To find all documents whose name field has a value of Simon and whose company field has a value of My Company:

```
internal_users = Users.find(name='Simon', company='My Company')
```

If you were to execute these queries using the mongo Shell, they would look like:

```
users = db.users.find({name: 'Simon'})
internal_users = db.users.find({name: 'Simon', company: 'My Company'})
```

At this point, no real information would have been returned from the database. Utilizing the cursor behavior built into PyMongo, documents will only be transferred from the database when they are requested. This is done by interacting with the result of find() like you would with any other iterable such as a list.

```
for user in users:
    print 'A document was just loaded from the users collection'
```

Documents can also be loaded through slicing, although this will cause all documents in, as well as prior to, the slice to be loaded.

```
first_user = users[0]
# the first user has been loaded

fourth_users = users[3]
# the first four users have been loaded

all_users = users[:]
# all users have been loaded
```

More advanced uses are covered in *Querying*.

1.2.2 Saving

The main way to save a document using Simon is with save (). Calling it on an instance with a new document will insert the document. The document will be given an <code>ObjectId</code> by the database, which will then be associated with the instance.

```
user = User(name='Simon')
user.save() # insert
```

Calling save () on an instance with an existing document will update the document. This will replace what's in the database with the one associated with the instance.

```
user.email = 'simon@example.org'
user.save() # update
```

The equivalent queries in the mongo Shell would be:

```
db.users.insert({name: 'Simon'})
db.users.update({_id: ObjectId(...)}, {email: 'simon@example.org'})
```

More advanced uses are covered in Saving.

1.2.3 Deleting

If you don't want a document anymore, removing it from the database is simply a matter of calling delete().

```
user.delete()
```

Be careful as this will raise a TypeError if you try to delete a document that was never saved.

If you were to execute this query directly in mongo Shell, it would look like:

```
db.users.remove({_id: ObjectId(...)})
```

At the time of this writing there appears to be no way to set the justOne parameter to true using PyMongo. If you decide to remove the unique constraint from the _id field, bad things could happen when you use delete().

1.3 The QuerySet Class

Unlike get (), all () and find () return an instance of QuerySet. The QuerySet class utilizes PyMongo cursors to limit the amount of data that is actually transferred from the database.

Additionally it also exposes a few additional methods for controlling the database that is returned.

Full documentation for QuerySet is available in Simon API.

1.3.1 Sorting

Instances of QuerySet can be sorted through the sort () method. It is called by passing in a series of field names, each one optionally prefixed by a – to denote that the field should be sorted in descending order.

If you sort by a field that doesn't exist in all documents, a document without the field will be treated as if it has a value less than that of a document that has the field.

```
# sort by name ascending
users = User.all().sort('name')
```

Sorting by multiple fields is just as easy.

```
# sort by name and email ascending
users = User.all().sort('name', 'email')
# sort by name ascending and email descending
users = User.all().sort('name', '-email')
```

When sorting by multiple fields, the direction of one field's sort will not affect the direction of other sorts.

```
# sort by name ascending, email descending, and date_of_birth ascending
users = User.all().sort('name', '-email', 'date_of_birth')
```

Here are the queries in the mongo Shell:

```
users = db.users.find().sort({name: 1})
users = db.users.find().sort({name: 1, email: 1})
users = db.users.find().sort({name: 1, email: -1})
users = db.users.find().sort({name: 1, email: -1, date_of_birth: 1})
```

retrieve the first 10 documents

1.3.2 Limiting

When querying for documents, you may only want a subset of the documents that match your query. Simon allows you to control this through two methods, <code>limit()</code> and <code>skip()</code>. These allow you to control the number of documents returned and the number of documents to omit.

```
users = User.all().limit(10)
# skip the first 10 documents
users = User.all().skip(10)

limit() and skip() can be chained together to create paged results.
# retrieve the second page of 10 documents
users = User.all().limit(10).skip(10)

The methods can be used in any order.
# retrieve the second page of 10 documents
users = User.all().skip(10).limit(10)

Here are the queries in the mongo Shell:
users = db.users.find().limit(10)

users = db.users.find().skip(10)
```

users = db.users.find().limit(10).skip(10)

users = db.users.find().skip(10).limit(10)

1.3.3 Distinct

It is possible to get a list of unique values for a single field using distinct().

```
# get a list of all email addresses for users named Simon
emails = User.find(name='Simon').distinct('email')
```

Unlike Simon, the same query in the mongo Shell is handled at the collection level:

```
names = db.users.distinct('email', {name: 'Simon'})
```

1.3.4 Length

Sometimes all you need is how many documents match your query. Simon provides that information in count ().

```
count = User.all().count()
```

Simon makes sure that the any calls to limit () and skip () are factored in. Executing the same thing in mongo Shell would look like:

```
count = db.users.find().count(true)
```

1.4 Querying

MongoDB offers a lot of flexibility when querying for documents in the database. Simon tries to expose that flexibility in easy to use ways.

To use one of MongoDB's operators, append it to the name of the field you want to apply it to, separated by a double underscore (___). Simon will automatically translate it into the correct query syntax.

```
# match users where name is not equal to 'Simon'
users = User.find(name__ne='Simon')

# match users where score is greater than 1000
users = User.find(score__gt=1000)

# match users created in 2012
from datetime import datetime
jan_1_2012 = datetime(2012, 1, 1)
jan_1_2013 = datetime(2013, 1, 1)
users = User.find(created__gte=jan_1_2012, created__lt=jan_1_2013)

There's queries will be translated to:
users = db.users.find({name: {$ne: 'Simon'}})

users = db.users.find({score: {$gt: 1000}})

jan_1_2012 = new Date(2012, 1, 1)
jan_1_2013 = new Date(2013, 1, 1)
users = db.users.find({created: {$gte: jan_1_2012, $lt: jan_1_2013}})
```

More information about all of the operators offered by MongoDB is available in the MongoDB docs.

1.4.1 Comparison Operators

The full list of comparison operators available is:

gt Matches documents where the field's value is greater than the specified value.

```
users = User.find(score__gt=1000)
```

gte Matches documents where the field's value is greater than or equal to the specified value.

```
users = User.find(score__gte=1000)
```

It Matches documents where the field's value is less than the specified value.

```
users = User.find(score__lt=1000)
```

Ite Matches documents where the field's value is less than or equal to the specified value.

```
users = User.find(score__lte=1000)
```

ne Matches documents where the field's value is not equal to the specified value.

```
users = User.find(name__ne='Simon')
```

in Matches documents where the field's value is equal to any of the values in the specified list.

1.4. Querying 9

```
users = User.find(name__in=['Alvin', 'Simon', 'Theodore'])
```

nin Matches documents where the field's value is not equal to any of the values in the specified list.

```
users = User.find(name__nin=['Alvin', 'Simon', 'Theodore'])
```

all Matches documents where the field holds a list containing all of the specified elements.

```
users = User.find(friends__all=['Alvin', 'Theodore'])
```

1.4.2 Element Operators

The full list of element operators available is:

exists Matches documents where the field's existence matches the specified value.

```
users = User.find(email__exists=True)
```

1.4.3 Array Operators

The full list of array operators available is:

size Matches documents where the field is a list of the specified length.

```
users = User.find(fields__size=2)
```

1.4.4 Geospatial Operators

One of the most powerful ways to query with MongoDB is through geospatial querying. Unlike the operators discussed thus far, Simon exposes the geospatial operators through convenience methods that help harness the full potential of each operator.

Before you can use any of these operators, you will need to create a two-dimensional index.

```
db.users.ensureIndex({location: '2d'})
```

The convenience methods can be used by importing the geo module.

```
from simon import geo
```

near Matches documents from nearest to farthest with respect to the specified point.

```
users = User.find(location=geo.near([x, y]))
```

within Matches documents contained within the specified shape.

```
users = User.find(location=geo.within('box', [x1, y1], [x2, y2]))
```

While within () can be used on its own, the following methods make it even easier.

box Matches documents within the specified rectangular shape.

```
users = User.find(location=geo.box([x1, y1], [x2, y2]))
```

polygon Matches documents within the specified polygonal shape.

```
users = User.find(location=geo.polygon([x1, y1], [x2, y2], [x3, y3]))
```

center Matches documents within the specified circular shape. **Note** the center operator is accessed through the circle() method.

```
center = [x, y]
users = User.find(location=geo.circle(center, radius))
```

Here's a quick run through of these queries in the mongo Shell:

```
users = db.users.find({location: {$near: [x, y]}})
users = db.users.find({location: {$within: {$box: [[x1, y1], [x2, y2]]}}})
users = db.users.find({location: {$within: {$polygon: [[x1, y1], [x2, y2], [x3, y3]]}}})
users = db.users.find({location: {$within: {$center: [[x, y], radius]}}})
```

The full list of options offered by each method can be found in the Geo section of Simon API.

1.4.5 Logical Operators

Sometimes more complex queries require combining conditions with logical operators, such as AND, OR, and NOT. **not** Performs a logical NOT operation on the specified expression.

```
users = User.find(score__not__gt=1000)
```

To perform this query in the mongo Shell:

```
users = db.users.find({score: {$not: {$gt: 1000}}})
```

Using the AND and OR operators with Simon requires the assistance of Q objects. Fortunately they work just like any other query with Simon. Instead of passing the query directly to a method like find(), however, the query is passed to Q.

```
from simon.query import Q
query = Q(name='Simon')
```

The new object is then combined with one or more additional Q objects, the end result of which is then passed to find(). Q objects are combined using bitwise and (Q) and or (Q) to represent logical AND and OR, respectively.

```
# match users where name is equal to 'Simon' AND score is greater
# than 1000
users = User.find(Q(name='Simon') & Q(score__gt=1000))
# match users where name is equal to 'Simon' AND score is greater
# than 1000, OR name is either 'Alvin' or 'Theodore'
users = User.find(Q(name='Simon', score__gt=1000) | Q(name__in=['Alvin', 'Theodore']))
# match users who have no friends
users = User.find(Q(friends__exists=False) | Q(friends__size=0))
```

Any number of Q objects can be chained together. Be careful, however, as chaining together a lot of queries through different operators can result in deeply nested queries, which may become inefficient.

Here's how these queries would look in the mongo Shell:

1.4. Querying 11

```
users = db.users.find({$and: [{name: 'Simon'}, {score: {$gt: 1000}}]})
users = db.users.find({$or: [{name: 'Simon', score: {$gt: 1000}}, {name: {$in: ['Alvin', 'Theodore']}
users = db.users.find({$or: [{friends: {$exists: false}}, {friends: {$size: 0}}]})
```

1.4.6 Exceptions

When using get () to retrieve a document, there are two potential exceptions that may be raised. When one of these exceptions is raised, it will be raised as part of the model class being queried.

Assume the following documents for all examples below.

MultipleDocumentsFound This exception is raised when multiple documents match the specified query.

```
User.create(name='Simon', email='simon@example.com')
User.create(name='Simon', email='simon@example.org')

try:
    user = User.get(name='Simon')
except User.MultipleDocumentsFound:
    """Handle the exception here"""
else:
    """Only one User was found"""
```

NoDocumentFound This exception is raised when no documents match the specified query.

```
try:
    user = User.get(name='Alvin')
except User.NoDocumentFound:
    """Handle the exception here"""
else:
    """Only one User was found"""
```

In the case of NoDocumentFound, there may be times when the way to handle the exception would be to create the document. A common pattern would:

```
try:
    user = User.get(name='Simon')
except User.NoDocumentFound:
    user = User.create(name='Simon')
```

Rather than making you use this pattern over and over, Simon does it for you, inside the get_or_create() method. Not only will get_or_create() do this, it will also let you know if it had to create the document.

```
user, created = User.get_or_create(name='Simon')
# user will be the newly created document and created will be True
user, created = User.get_or_create(name='Simon')
# user will be loaded from the database and created will be False
```

If multiple documents match the query, MultipleDocumentsFound will still be raised.

1.5 Saving

There are a couple of different approaches that can be taken when writing data to a MongoDB database. Simon provides a few different methods to perform writes to help expose the full power of each.

1.5.1 Document Replacement

The basic way to create or update a document is with the save () method. It will save the document associated with the instance to the database. If an update is being performed, the version of the document in the database will be overwritten by the version associated with the instance. This is known as document replacement. Any changes made to the version of the document in the database that have not been introduced to the instance will be lost.

```
user = User(name='Simon')
user.save()
```

This can be condensed into one step using the create() method.

```
user = User.create(name='Simon')
```

save () can also be used to save changes to a document.

```
user.email = 'simon@example.com'
user.save()
```

The first of these calls to save () will result in an insert. The second will result in an update. In the mongo Shell they would be written as:

```
db.users.insert({name: 'Simon'})
db.users.update({_id: ObjectId(...)}, {email: 'simon@example.com'})
```

1.5.2 Atomic Updates

MongoDB also offers a more powerful way to save changes to documents: atomic updates. By utilizing atomic updates, you can write selective changes to portions of a document without replacing the whole thing. Simon provides several different ways to perform atomic updates.

save_fields The save_fields() method will perform an atomic update updating only the specified fields.

```
# update only the score field
user.score = 100
user.save_fields('score')
```

You can also update multiple fields at once.

```
user.score = 200
user.friends = ['Alvin', 'Theodore']
user.save_fields(['score', 'friends'])
```

In the mongo Shell these would be:

```
db.users.update({_id: ObjectId(...)}, {$set: {score: 100}})
db.users.update({_id: ObjectId(...)}, {$set: {score: 200, friends: ['Alvin', 'Theodore']}})
```

update The update() method provides a shortcut to the behavior offered by save_fields().

```
user.update(score=100)
user.update(score=200, friends=['Alvin', 'Theodore'])
```

increment The increment () method provides a way to increment the values of the specified fields. If the field does not exist, it will be added with the initial value of 0.

1.5. Saving 13

user.increment('score')

When incrementing only one field, only the name of the field needs to be given to increment (). A value can also be provided if incrementing by any value other than 1.

```
user.increment('score', 100)
increment() can also be used to increment multiple fields at once.
user.increment(score=100, level=1)
The equivalent queries in the mongo Shell would be:
db.users.update({_id: ObjectId(...)}, {$inc: {score: 1}})
db.users.update({_id: ObjectId(...)}, {$inc: {score: 100}})
```

db.users.update({_id: ObjectId(...)}, {\$inc: {score: 100, level: 1}})

remove_fields The remove_fields() method will remove the specified fields from the document in the database.

Using it works just like save_fields().

```
user.remove_fields('level')
user.remove_fields(['level', 'friends'])
```

To execute these same queries in the mongo Shell:

```
db.users.update({_id: ObjectId(...)}, {$unset: {level: 1}})
db.users.update({_id: ObjectId(...)}, {$unset: {level: 1, friends: 1}})
```

raw_update The raw_update () method allows any update query to be specified.

This method will let you execute any update that can't appropriately be expressed through one of the other methods. Just make sure you use it with caution as Simon can do little to protect you.

```
user.raw_update({'$set': {'level': 1}, '$inc': {'score': 100}, '$unset': {'friends': 1}})
```

This query would be passed through to MongoDB as:

```
db.users.update({_id: ObjectId(...)}, {$set: {level: 1}, $inc: {score: 100}, $unset: {friends: 1
```

1.5.3 Write Concern

14

When Simon was first started, the default behavior with MongoDB was to perform writes without write concern. This led to faster performance but had the potential for data loss. Queries performed with write concern enabled will request the result of getLastError() before returning execution to the application. More information is available in the MongoDB Docs.

Simon was built with respect for this behavior as the default. All of the methods discussed above as well as delete() accept an argument called safe that can override the default behavior.

```
user = User(name='Simon')
user.save(safe=True)

user.update(email='simon@example.com', safe=True)

user.delete(safe=True)
```

This also applies to the get_or_create() method discussed in *Querying*.

1.6 Connecting to a Database

As useful as Simon is, it's of no use without a database connection. Connecting to a database can be as simple as specifying its name.

```
from simon.connection import connect
connect(name='simon')
```

This will connect to the mongod instance running on localhost and use the database named simon.

Of course the connect () method can do more than just connect to a database. For starters, it can connect to another database.

```
connect(name='metrics')
```

This will use the same mongod instance as before, this time using the database named metrics.

When connecting to a database, each is given an alias. By default, Simon tries to use the name of the database as its alias. If all of your databases are part of the same MongoDB server, this won't be an issue. There may be times, however, when your databases are located in multiple locations. If two databases have the same name, the default alias behavior won't be sufficient. Fortunately you can assign any alias you want.

```
connect('localhost', name='simon')
connect('legacy-server', name='simon', alias='legacy-simon')
```

This will connect to mongod on localhost and use the simon database with the alias simon. It will also connect to mongod on legacy-server and use the simon database with the alias legacy-simon.

Before moving on to more advanced concepts, there's one more thing to point out. The first call to connect() will have two aliases, the name of the database and default. By default, all of your Simon models will use this connection.

1.6.1 Authentication

As a matter of best practice, it's a good idea to use authentication with your database. The connect () method accepts username and password parameters.

```
connect(name='simon', username='theuser', password='thepassword')
```

This will fail to connect to the database if the authentication fails.

1.6.2 Replica Sets

Another good idea when working with MongoDB is to use replica sets. connect() accepts a parameter named replica_set with the name of the replica set to use.

```
connect(name='simon', replica_set='simon-rs')
```

1.6.3 URI Connection String

The connect () method supports connecting to a database using a URI.

```
connect('mongodb://username:password@localhost:27017/simon?replicaSet=simon-rs')
```

Full details are available in the MongoDB Docs.

1.7 Model Meta Options

When defining a class, you can do more than just give it a name. By defining a class named Meta within a model, you can control several aspects of its behavior. Any options that are omitted will be given their default values, as show below.

```
class User(Model):
    class Meta:
        auto_timestamp = True
        collection = 'users'
        database = 'default'
        field_map = {'id': '_id'}
        map_id = True
        safe = True
        sort = None
```

1.7.1 auto_timestamp

By default, calling save() will cause the created and modified fields to update accordingly. Adding auto_timestamp = False to the Meta class will disable this behavior.

```
class Meta:
    auto_timestamp = False # do not automatically add timestamps
```

1.7.2 collection

By default, the collection associated with a model will be the name of the model with an s appended to it. Adding collection to the Meta class will allow its value to altered.

```
class Meta:
    collection = 'simon' # store documents in the simon collection
```

1.7.3 database

By default, all collections will be located in the default database. If you use the connect () method to connect to additional databases, the database to use with a model can be controlled by adding the database option to the Meta class.

```
connect('localhost', name='logs', alias='logs')
class Meta:
   database = 'logs' # use the logs database
```

1.7.4 field_map and map_id

By default, the _id field of all models is exposed through the id attribute. Additional fields can be added to the mapping by including them in the field_map dictionary. The keys of the dictionary represent attribute names and the values represent the keys used in the document.

When the map_id option is True (the default), you can define a custom mapping without having to include 'id': '_id'. It will be added for you.

class Meta:

```
# map friends to list_of_friends
field_map = {'list_of_friends': 'friends'}
map_id = False  # do not map_id to id
```

You can also use field_map to expose nested fields as top-level attributes.

```
class Meta:
    field_map = {'x': 'location.x', 'y': 'location.y'}
```

Why would you want to use this behavior? Unlike a relational database which stores its schema at the table level, MongoDB's dynamic schema requires key names to be stored as part of each document. The longer the names of your keys, the more storage space you will need (keep in mind this is only really a problem with extremely large collections). When using shortened key names, it may make the names harder to remember, resulting in code that is harder to read and maintain. By utilizing field_map, more meaningful names can be used in code while storing shorter variations in the database.

This query executing in the mongo Shell would look a little different:

```
db.users.insert({fname: 'Simon', lname: 'Seville', loc: 'Fresno, CA'})
```

1.7.5 required_fields

While Simon tries to expose MongoDB's dynamic schema by not enforcing a schema on a model, there may be times when you wish to make sure that a document contains certain fields before it is saved. You can designate a field as required by adding it to the required fields option in the Meta class.

```
class Meta:
    required_fields = 'email'
```

With this setting, you wouldn't be able to save a document unless it contained an email field.

You can also require multiple fields.

```
class Meta:
    required_fields = ('email', 'name')
```

If you try to save a document that is missing andy of the required fields, TypeError will be raised.

1.7.6 safe

With the introduction of MongoClient, updates are performed with write concern enabled. Simon mimics this behavior by setting the safe option in the Meta class to True. To revert to the previous behavior seen in versions of PyMongo prior to 2.4, set the safe option to False. When write concern is disabled at the model level, it can still be used on a case by case basis by providing safe=True as a parameter to method calls.

```
class Meta:
    safe = False # don't use write concern for this model by default
```

More information about write concern is available in the MongoDB Docs.

1.7.7 sort

By default, calls to all() and find() will use natural order for sorting. If you want to have a model default to a different sort order, you can do so by defining the sort option in the Meta class.

```
class Meta:
    sort = 'name' # sort by name ascending
```

The default sort can also handle multiple fields.

```
class Meta:
    sort = ('name', 'email') # sort by name and email ascending
```

For a explanation of how to take full advantage of the sort option, check out the sort () method.

More information about natural sort is available in the MongoDB Docs.

1.8 Simon API

The following is a look into the API inside Simon.

1.8.1 Connection

Manage database connections

```
simon.connection.connect(host='localhost', name=None, username=None, port=None, alias=None, **kwargs)
```

Connects to a database.

Parameters

- host (str.) Hostname, IP address, or MongoDB URI of the host.
- name (optional) The name of the MongoDB database.
- **username** (*str.*) (optional) The username to use for authentication.
- **password** (*str.*) (optional) The password to use for authentication.
- port (int.) (optional) The port of the MongoDB host.
- alias (str.) (optional) An alias to use for accessing the database. If no value is provided, name will be used.
- **kwargs (**kwargs.) All other keyword arguments accepted by pymongo.connection.Connection.

Returns pymongo.database.Database - the database.

Raises ConnectionError

Changed in version 0.2.0: connect() now accepts replica_set as a kwarg, it is preferred over replicaSetNew in version 0.1.0.

```
simon.connection.get_database(name)
```

Gets a reference to a database.

Parameters name (*str.*) – The name of the database.

Returns pymongo.database.Database - a database object.

New in version 0.1.0.

exception simon.connection.ConnectionError

Raised when a database connection cannot be opened. New in version 0.1.0.

1.8.2 Model

```
class simon.Model(**fields)
```

The base class for all Simon models New in version 0.1.0.

classmethod all()

Returns all documents in the collection.

If sort has been defined on the Meta class it will be used to order the records. New in version 0.1.0.

classmethod create (safe=False, **fields)

Creates a new document and saves it to the database.

This is a convenience method to create a new document. It will instantiate a new Model from the keyword arguments, call save(), and return the instance.

If the model has the required_fields options set, a TypeError will be raised if any of the fields are not provided.

Parameters

- safe (bool.) (optional) Whether to perform the create in safe mode.
- **fields (**kwargs.) Keyword arguments to add to the document.

Returns Model – the new document.

Raises TypeError

New in version 0.1.0.

delete (safe=False)

Deletes a single document from the database.

This will delete the document associated with the instance object. If the document does not have an _id- this will most likely indicate that the document has never been saved—a TypeError will be raised.

Parameters safe (bool.) – (optional) Whether to perform the delete in safe mode.

Raises TypeError

New in version 0.1.0.

classmethod find (*qs, **fields)

Gets multiple documents from the database.

1.8. Simon API 19

This will find a return multiple documents matching the query specified through **fields. If sort has been defined on the Meta class it will be used to order the records.

Parameters

- *qs (*args.) Q objects to use with the query.
- **fields (**kwargs.) Keyword arguments specifying the query.

Returns QuerySet – query set containing objects matching query.

New in version 0.1.0.

classmethod get (*qs, **fields)

Gets a single document from the database.

This will find and return a single document matching the query specified through **fields. An exception will be raised if any number of documents other than one is found.

Parameters

- *qs (*args.) Q objects to use with the query.
- **fields (**kwargs.) Keyword arguments specifying the query.

Returns Model – object matching query.

Raises MultipleDocumentsFound, NoDocumentFound

New in version 0.1.0.

classmethod get_or_create (safe=False, **fields)

Gets an existing or creates a new document.

This will find and return a single document matching the query specified through **fields. If no document is found, a new one will be created.

Along with returning the Model instance, a boolean value will also be returned to indicate whether or not the document was created.

Parameters

- safe (bool.) (optional) Whether to perform the create in safe mode.
- **fields (**kwargs.) Keyword arguments specifying the query.

Returns tuple – the Model and whether the document was created.

Raises MultipleDocumentsFound

New in version 0.1.0.

```
increment (field=None, value=1, safe=False, **fields)
```

Performs an atomic increment.

This can be used to update a single field:

```
>>> obj.increment(field, value)
```

or to update multiple fields at a time:

```
>>> obj.increment(field1=value1, field2=value2)
```

Note that the latter does **not** set the values of the fields, but rather specifies the values they should be incremented by.

If the document does not have an _id-this will most likely indicate that the document has never been saved—a TypeError will be raised.

If no fields are indicated—either through field or through **fields, a ValueError will be raised.

Parameters

- **field** (*str.*) (optional) Name of the field to increment.
- value (int.) (optional) Value to increment field by.
- safe (bool.) (optional) Whether to perform the update in safe mode.
- **fields (**kwargs.) Keyword arguments specifying fields and increment values.

```
Raises TypeError, ValueError
```

New in version 0.1.0.

raw_update (fields, safe=False)

Performs an update using a raw document.

This method should be used carefully as it will perform the update exactly, potentially performing a full document replacement.

Also, for simple updates, it is preferred to use the <code>save()</code> or <code>update()</code> methods as they will usually result in less data being transferred back from the database.

If the document does not have an _id-this will most likely indicate that the document has never been saved—a TypeError will be raised.

Unlike save (), modified will not be updated.

Parameters

- **fields** (*dict*.) The document to save to the database.
- safe (bool.) (optional) Whether to perform the save in safe mode.

```
Raises TypeError
```

New in version 0.1.0.

remove_fields (fields, safe=False)

Removes the specified fields from the document.

The specified fields will be removed from the document in the database as well as the object. This operation cannot be undone.

If the document does not have an _id-this will most likely indicate that the document has never been saved—a TypeError will be raised.

Unlike save (), modified will not be updated.

If the model has the required_fields options set, a TypeError will be raised if attempting to remove one of the required fields.

Parameters

- **fields** (*str*, *list*, *or tuple*.) The names of the fields to remove.
- safe (bool.) (optional) Whether to perform the save in safe mode.

Raises TypeError

New in version 0.1.0.

save (safe=False)

Saves the object to the database.

1.8. Simon API 21

When saving a new document for a model with auto_timestamp set to True, unless already provided, created will be added with the current datetime in UTC. modified will always be set with the current datetime in UTC.

If the model has the required_fields options set, a TypeError will be raised if any of the fields have not been associated with the instance.

Parameters safe (*bool.*) – (optional) Whether to perform the save in safe mode.

```
Raises TypeError
```

New in version 0.1.0.

save_fields (fields, safe=False)

Saves only the specified fields.

If only a select number of fields need to be updated, an atomic update is preferred over a document replacement. save_fields() takes either a single field name or a list of field names to update.

All of the specified fields must exist or an AttributeError will be raised. To add a field to the document with a blank value, make sure to assign it through object.attribute = " or something similar before calling save_fields().

If the document does not have an _id-this will most likely indicate that the document has never been saved—a TypeError will be raised.

Unlike save (), modified will not be updated.

Parameters

- **fields** (*str*, *list*, *or tuple*.) The names of the fields to update.
- safe (bool.) (optional) Whether to perform the save in safe mode.

Raises AttributeError, TypeError

New in version 0.1.0.

```
update (safe=False, **fields)
```

Performs an atomic update.

If only a select number of fields need to be updated, an atomic update is preferred over a document replacement. update() takes a series of fields and values through its keyword arguments. This fields will be updated both in the database and on the instance.

If the document does not have an _id-this will most likely indicate that the document has never been saved—a TypeError will be raised.

Unlike save (), modified will not be updated.

Parameters

- safe (bool.) (optional) Whether to perform the save in safe mode.
- **fields (**kwargs.) The fields to update.

Raises TypeError

New in version 0.1.0.

1.8.3 Geo

Helper methods to ease geospatial queries

```
simon.geo.box(lower_left_point, upper_right_point)
Builds a $box query.
```

This is a convenience method for \$within queries that use \$box as their shape.

lower_left_point and upper_right_point are a pair of coordinates, each as a list, that combine to define the bounds of the box in which to search.

Parameters

- **lower_left_point** (*list*.) The lower-left bound of the box.
- **upper_right_point** (*list*.) The upper-right bound of the box.

Returns dict – the \$box query.

Raises TypeError, ValueError.

New in version 0.1.0.

```
simon.geo.circle(point, radius)
```

Builds a \$circle query.

This is a convenience method for \$within queries that use \$circle as their shape.

Parameters

- **point** (*list*.) The center of the circle.
- radius (int.) The distance from the center of the circle.

Returns dict – the \$circle query.

Raises TypeError, ValueError.

New in version 0.1.0.

```
simon.geo.near (point, max_distance=None, unique_docs=False)
Builds a $near query.
```

This is a convenience method for more complex near queries. For simple queries that simply use the point, the regular query syntax of field_near=[x, y] will suffice. This method provides a way to include maxDistance and (if support is added) uniqueDocs without needing to structure the query as uniqueDocs without needing to structure the query uniqueDocs without needing to structure the query uniqueDocs without needing to structure the query uniqueDocs without needing to uniqueDocs without needing uniqu

Note 2012-11-29 As of the current release of MongoDB (2.2), pear queries do not support the pear queries parameter. It is included here so that when support is added to MongoDB, no changes to the library will be needed.

Parameters

- point (list, containing exactly two elements.) The point to use for the geospatial lookup.
- max_distance (int.) (optional) The maximum distance a point can be from point.
- unique_docs (optional) If True will only return unique documents.

Returns dict - the \$near query.

Raises TypeError, ValueError.

New in version 0.1.0.

```
simon.geo.polygon(*points)
```

Builds a \$polygon query.

This is a convenience method for \$within queries that use \$polygon as their shape.

1.8. Simon API 23

points should either be expressed as a series of list's or a single dict containing dict's providing pairs of coordinates that behind the polygon.

Parameters *points (*args.) – The bounds of the polygon.

Returns dict – the \$polygon query.

Raises TypeError, ValueError.

New in version 0.1.0.

```
simon.geo.within(shape, *bounds, **bounds_map)
```

Builds a \$within query.

This is a convenience method for \$within queries.

Parameters

- **shape** (*str.*) The shape of the bounding area.
- *bounds (*args.) Coordinate pairs defining the bounding area.
- **bounds_map (**kwargs.) Named coordinate pairs defining the bounding area.

Returns dict – the \$within query.

Raises RuntimeError.

New in version 0.1.0.

1.8.4 Query

Query functionality

```
class simon.query.Q(**fields)
```

A wrapper around a query condition to allow for logical ANDs and ORs through & and |, respectively. New in version 0.1.0.

```
class simon.query.QuerySet (cursor=None, cls=None)
```

A query set that wraps around MongoDB cursors and returns Model objects. New in version 0.1.0.

```
count()
```

Gets the number of documents in the QuerySet.

If no cursor has been associated with the query set, TypeError will be raised.

Returns int – the number of documents.

Raises TypeError.

New in version 0.1.0.

distinct (kev)

Gets a list of distinct values for key across all documents in the QuerySet.

Parameters key (*str.*) – Name of the key.

Returns list – distinct values for the key.

New in version 0.1.0.

limit (limit)

Applies a limit to the number of documents in the QuerySet.

Parameters limit (*int.*) – Number of documents to return.

Returns QuerySet – the documents with the limit applied.

New in version 0.1.0.

```
skip (skip)
```

Skips a number of documents in the QuerySet.

Parameters skip (*int.*) – Number of documents to skip.

Returns QuerySet – the documents remaining.

New in version 0.1.0.

```
sort (*keys)
```

Sorts the documents in the QuerySet.

By default all sorting is done in ascending order. To switch any key to sort in descending order, place a – before the name of the key.

```
>>> qs.sort('id')
>>> qs.sort('grade', '-score')
```

Parameters *keys (*args.) – Names of the fields to sort by.

Returns QuerySet – the sorted documents.

New in version 0.1.0.

1.8.5 Utils

Helper utilities

WARNING The functionality in this module is intended for internal use by Simon. If using anything in this module directly, be careful when updating versions of Simon as no guarantees are made about the backward compatability of its API.

```
simon.utils.current_datetime()
```

Gets the current datetime in UTC formatted for MongoDB

Python includes microseconds in its datetime values. MongoDB, on the other hand, only retains them down to milliseconds. This method will not only get the current time in UTC, but it will also remove microseconds from the value.

Returns datetime – the current datetime formatted for MongoDB.

New in version 0.2.0.

```
simon.utils.get_nested_key(values, key)
```

Gets a value for a nested dictionary key.

This method can be used to retrieve the value nested within a dictionary. The entire path should be provided as the value for key, using a . as the delimiter (e.g., 'path.to.the.key').

If key does not exist in values, KeyError will be raised. The exception will be raised in the reverse order of the recursion so that the original value is used.

Parameters

- values (dict.) The dictionary.
- **key'** The path of the nested key.

Returns The value associated with the nested key.

Raises KeyError

1.8. Simon API 25

New in version 0.1.0.

```
simon.utils.guarantee_object_id(value)
```

Converts a value into an Object ID.

This method will convert a value to an <code>ObjectId</code>. If value is a dict (e.g., with a comparison operator as the key), the value in the dict will be converted. Any values that are a list or tuple will be iterated over, and replaced with a list containing all <code>ObjectId</code> instances.

TypeError will be raised for any value that cannot be converted to an ObjectId. InvalidId will be raised for any value that is of the right type but is not a valid value for an ObjectId.

Any value of None will be replaced with a newly generated ObjectId.

Parameters value – the ID.

Returns ObjectId or dict – the Object ID.

Raises TypeError, InvalidId

New in version 0.1.0.

```
simon.utils.map_fields(cls, fields, with_operators=False, flatten_keys=False)
```

Maps attribute names to document keys.

Attribute names will be mapped to document keys using cls._meta.field_map. If any of the attribute names contain ___, parse_kwargs() will be called and a second pass through cls._meta.field_map will be performed.

The two-pass approach is used to allow for keys in embedded documents to be mapped. Without the first pass, only keys of the root document could be mapped. Without the second pass, only keys that do not contain embedded document could be mapped.

The <code>\$and</code> and <code>\$or</code> operators cannot be mapped to different keys. Any occurrences of these operators as keys should be accompanied by a <code>list</code> of <code>dict`'s</code>. <code>Each ''dict</code> will be put back into <code>map_fields()</code> to ensure that keys nested within boolean queries are mapped properly.

If with_operators is set, the following operators will be checked for and included in the result:

- •\$qt the key's value is greater than the value given
- •\$qte the key's value is greater than or equal to the value given
- •\$1t the key's value is less than the value given
- •\$1te the key's value is less than or equal to the value given
- •\$ne the key's value is not equal to the value given
- •\$all the key's value matches all values in the given list
- •\$in the key's value matches a value in the given list
- •\$nin the key's value is not within the given list
- \bullet \$exists the the key exists
- •\$near the key's value is near the given location
- •\$size the key's value has a length equal to the given value

To utilize any of the operators, append __ and the name of the operator sans the \$ (e.g., __gt, __lt) to the name of the key:

This will check for a greater than 1 and b less than 2 as:

```
{'a': {'$qt': 1}, 'b': {'$lt': 2}}
```

The \$not operator can be used in conjunction with any of the above operators:

This will check for a greater than 1 and b not less than 2 as:

```
{'a': {'$gt': 1}, 'b': {'$not': {'$lt': 2}}}
```

If flatten_keys is set, all keys will be kept at the top level of the result dictionary, using a . to separate each part of a key. When this happens, the second pass will be omitted.

Parameters

- **cls** (*type*.) A subclass of Model.
- **fields** (*dict*.) Key/value pairs to be used for queries.
- with_operators (bool.) (optional) Whether or not to process operators.
- flatten_keys (bool.) (optional) Whether to allow the nested keys to be nested.

Returns dict – key/value pairs renamed based on cls's field_map mapping.

New in version 0.1.0.

```
simon.utils.parse_kwargs(**kwargs)
```

Parses embedded documents from dictionary keys.

This takes a kwargs dictionary whose keys contain ___ and convert them to a new dictionary with new keys created by splitting the originals on the ___.

Parameters **kwargs (**kwargs.) – Keyword arguments to parse.

Returns dict – dictionary with nested keys generated from the names of the arguments.

New in version 0.1.0.

```
simon.utils.remove_nested_key(original, key)
```

Removes keys within a nested dictionary.

This method can remove a key from within a nested dictionary. Nested keys should be specified using a . as the delimiter. If no delimiter is found, the key will be removed from the root dictionary.

If original is not a dictionary, a TypeError will be raised. If key doesn't exist in original, a KeyError will be raised.

Parameters

- **original** (*dict.*) The original dictionary to be updated.
- **key** (*str.*) The key to be removed.

Returns dict – the updated dictionary

Raises TypeError, KeyError

New in version 0.1.0.

```
simon.utils.update_nested_keys(original, updates)
```

Updates keys within nested dictionaries.

1.8. Simon API 27

This method simulates merging two dictionaries. It allows specific keys within a dictionary or nested dictionary without overwriting the the entire dictionary.

If either original or updates is not a dictionary, a TypeError will be raised.

Parameters

- **original** (*dict.*) The original dictionary to be updated.
- **updates** (*dict*.) The dictionary with updates to apply.

Returns dict – the updated dictionary.

Raises TypeError

New in version 0.1.0.

TWO

INSTALLATION

To install the latest stable version of Simon:

\$ pip install Simon

or, if you must:

\$ easy_install Simon

To install the latest development version:

- \$ git clone git@github.com:dirn/Simon.git
- \$ cd Simon
- \$ python setup.py install

THREE

FURTHER READING

For more information, check out the PyMongo docs and the MongoDB docs.

FOUR

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

S

simon.connection, ??
simon.geo, ??
simon.query, ??
simon.utils, ??