
osa Documentation

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osa is a fast/slim library to consume [WSDL 1.1/SOAP 1.1](#) services. It is created with the following three requirements in mind: fast calls, small memory footprint and convenience of use. I was not able to find a library that meets all my requirements, especially for large messages (millions of elements). Therefore I created this library by combining ideas found in [suds](#) (nice printing), [soaplib](#) (serialization/deserialization) and [Scio](#) ([WSDL 1.1](#) parsing).

At the moment the library is limited to wrapped document/literal [SOAP 1.1](#) convention. To include other call conventions one has to extend the `to_xml()` and `from_xml()` methods of the *Message* class. The structure of the library is briefly explained [here](#). The *XML* processing is performed with the help of `cElementTree` module.

To install the library please do the usual *Python* magic:

```
>>> python setup.py install
```

Online help is available for all classes, please see also section [Using](#) for examples.

Contents:

USING

To use the library do the import:

```
>>> import osa
```

This exposes the top level class *Client*. It the only one class used to consume a service by a normal user. The client is initialized by full address of a [WSDL 1.1](#) document:

```
>>> cl = osa.Client("http://.../HelloWorldService?wsdl")
```

Convenience print functions are available at several levels, e.g. to find information about the client one can enter:

```
>>> cl
```

which returns names of all found services in the [WSDL 1.1](#) document and location of the service:

```
service HelloWorldService from:
    http://.../HelloWorldService?wsdl
```

The top level client is a container for class definitions constructed from *XML* types in the supplied [WSDL 1.1](#) document and for remote method wrappers. All types are contained in `cl.types` and all methods are available through `cl.service`. It is again possible to inspect them by printing:

```
>>> cl.types
```

which lists all known types and help if available:

```
Person
    no documentation
Name
    no documentation
...
```

Similarly:

```
>>> cl.service
```

prints all found methods and there short description if available:

```
sayHello
  str[] result | None = sayHello(sayHello msg)
  str[] result | None = sayHello(Person person , int time...
echoString
  str result  = echoString(echoString msg)
  str result  = echoString(str msg )
  str result  = echoString...
...
```

It is worth noting once more that if any documentation is available in the initial [WSDL 1.1](#) document it is propagated to types and methods.

To create an instance of a type in `cl.types` is easy (note that tab completion works both for types and methods):

```
>>> person = cl.types.Person()
```

To inspect the new instance simply print it:

```
>>> person
(Person){
name = None (Name)
weight = None (int)
age = None (int)
height = None (int)
}
```

As can be seen all attributes of the new instance are empty, i.e. they are `None`. Expected types of attributes are given after `None` in the brackets. Sometimes it useful to initialize immediately all obligatory (non-nillable) attributes. To do this one can use `deep` keyword to class constructors:

```
>>> person = cl.types.Person(deep = True)
```

which initializes the whole hierarchy:

```
(Person){
name = (Name){
    firstName =
    lastName =
  }
weight = 0
age = 0
height = 0
}
```

The attributes can be set with the usual dot-convention:


```
>>> person.name.firstName = "Osa"
>>> person.name.lastName = "Wasp"
```

To call a method one can access it directly from `:py:attr'cl.service'`. Help to a method can be viewed by simply printing its doc (*ipython* style):

```
>>> cl.service.sayHello ?
```

This shows possible call signatures and gives help from the [WSDL 1.1](#) document:

```
Type:                Method
Base Class:          <class 'osa.methods.Method'>
String Form:        str[] result | None = sayHello(sayHello msg)
Namespace:          Interactive
File:               /usr/local/lib/python2.6/site-packages/osa-0.1-py2.6.
egg/osa/methods.py
Docstring:
    str[] result | None = sayHello(sayHello msg)
    str[] result | None = sayHello(Person person , int times )
    str[] result | None = sayHello(person=Person , times=int )

    says hello to person.name.firstName given number of times
    illustrates usage of complex types

...
```

It is possible to call any method in four different formats:

- single input parameter with proper wrapper message for this functions
- expanded positional parameters: children of the wrapper message
- expanded keyword parameters
- mixture of positional and keyword parameters.

The help page shows all possible signatures with explained types. On return the message is expanded so that a real output is returned instead of the wrapper. The return type is also shown in the help. Please note, that lists are used in place of arrays for any types, this is shown by brackets `[]`. Finally, let's make the call:

```
>>> cl.service.sayHello(person, 5)
['Hello, Osa', 'Hello, Osa', 'Hello, Osa', 'Hello, Osa', 'Hello, Osa']
```

The library can also handle *XML* anyType properly in most of the cases: *any* variable chooses the suitable type from the service and uses it to do the conversion from *XML* to *Python*.

The library can be used with large messages, e.g about 8 millions of double elements are processed in few tens of seconds only. The transient peak memory consumption for such a message is of the order of 1 GB.

STRUCTURE

This section briefly explains the library structure. It is useful for those who want to improve it.

The top level *Client* class is simply a container. On construction it creates an instance of *WSDLParser* and processes the service description by calling its method `parse()`. Afterwards the parser is deleted. As a result of the initial processing two dictionaries are available: containing newly created types and methods.

Types and methods are generated by the *WSDLParser*, for types it internally uses *XMLSchemaParser*. The types are constructed by using meta-class *ComplexTypeMeta*. This meta-class has a special convention to pass children names and types. The methods are wrapped as instances of *Method* class. The latter class has a suitable `__call__()` method and contains information about input and output arguments as instances of the *Message* class in attributes `input` and `output` correspondingly.

The top level *Client* class creates sub-containers for types and methods: `types` and `service`. These containers have special print function to display help. Types and methods are set as direct attributes of the corresponding containers, so that the usual dot-access and tab-completion are possible. The attributes of the `types` container are class definitions, so that to create a new instance one has to add the brackets `()`. The attributes of the `service` container are callable method wrappers.

To allow a correct `anyType` processing the *WSDLParser* updates special dictionary of *XMLAny* class by all discovered classes.

Every function call is processed by `__call__()` method of a *Method* instance. The call method uses the input message `input` to convert its arguments to XML string (`to_xml()`). Afterwards *urllib2* is used to send the request to service. The service response is deserialized by using the output message `output` (`from_xml()`). The deserialized result is returned to the user.

The input points for serialization is a *Message* instance. The message first analyzes the input arguments and if required wraps them into a top level message. Afterwards `to_xml()` methods of all children are called with a proper XML element. The children create XML elements for them and propagate the call to their children and so on. The process is continued until the bottom of the hierarchy is reached. Only the primitive *types* set the real text tag. The deserialization process is similar: in this case `from_xml()` is propagated and all children classes are constructed. In

addition the output message parser expands the response wrapper, so that the user sees the result without the shell.

At the moment only wrapped document/literal convention is realized. The format of the message is determined by `to_xml()` and `from_xml()`. Therefore, to introduce other conventions (rpc, encoded) one has to modify these two methods only.

The library uses `cElementTree` module for *XML* processing. This module has about 2 times lower memory footprint as the usual `lxml` library.

API INDEX

3.1 Client

Top level access to SOAP service.

class `osa.client.Client` (*wsdl_url*)

Bases: `object`

Top level class to talk to soap services.

This is an access point to service functionality. The client accepts WSDL address and uses `osa.wsdl.WSDLParser` to get all defined types and operations. The types are set to `client.types` and operations are set to `self.service`.

To examine present types or operations simply print (or touch repr):

```
>>> client.types
```

or:

```
>>> client.service
```

correspondingly.

To create type simply call:

```
>>> client.types.MyTypeName().
```

Class constructor will also create all obligatory (non-nillable) children. To call an operation:

```
>>> client.service.MyOperationName(arg1, arg2, arg3, ...),
```

where arguments are of required types. Arguments can also be passed as keywords or a ready wrapped message.

If any help is available in the WSDL document it is propagated to the types and operations, see e.g. `help client.types.MyTypeName`. In addition the help page on an operation displays its call signature.

Nice printing is also available for all types defined in `client.types`:

```
>>> print(client.types.MyTypeName())
```

Warning: Only document/literal wrapped convention is implemented at the moment.

In reality `client.types` and `client.service` are simply containers. The content of these containers is set from results of parsing the wsdl document by `osa.wsdl.WSDLParser.get_types` and `osa.wsdl.WSDLParser.get_services` correspondingly. See also `osa.wsdl.WSDLParser.parse`.

The `client.types` container consists of auto generated (by `osa.xmlschema.XMLSchemaParser`) class definitions. So that a call to a member returns and instance of the new type. New types are auto-generated according to a special convention by metaclass `osa.xmltypes.ComplexTypeMeta`.

The `client.service` container consists of methods wrappers `methods.Method`. The method wrapper is callable with free number of parameters. The input and output requirements of a method are contained in `methods.Message` instances `osa.methods.Method.input` and `osa.methods.Method.output` correspondingly. On a call a method converts the input to XML by using `Method.input`, sends request to the service and finally decodes the response from XML by `Method.output`.

Parameters `wsdl_url`: str

Address of wsdl document to consume.

Methods

`create_services_containers()`

Create methods containers for easy access.

As a result of this method, `self.service` with available operations is created. If there are several services in the supplied wsdl, than `self.service_1`, `self.service_2` are created.

`create_types_container()`

Create types container class for easy access.

As a result of this method, `self.types` contains all the defined classes with their short names, i.e. without namespace prefix. If a name collision is detected, the second and all consecutive classes are appended with a counter.

`osa.client.str_for_containers(self)`

Nice printing for types and method containers.

Containers must have `_container` attribute containing all elements to be printed.

3.2 WSDL parser

Conversion of WSDL documents into Python.

class `osa.wsd1.WSDLParser` (*wsdl_url*)

Bases: `object`

Parser to get types and methods defined in the document.

Methods

get_bindings (*operations*)

Check binding document/literal and http transport.

If any of the conditions is not satisfied the binding is dropped, i.e. not present in the return value. This also sets soapAction and use_parts of the messages.

Parameters *operations* : dict as returned by `get_operations`

Returns *out* : dict

Map similar to that from `get_operations` but with binding names instead of portType names.

get_messages (*types*)

Construct messages from message section.

Parameters *types* : dictionary of types

Types as returned by `get_types()`.

Returns *out* : dict

Map message name -> Message instance

get_operations (*messages*)

Get list of operations with messages from portType section.

Parameters *messages* : dict

Dictionary of message from `get_messages`.

Returns *out* : dict

{portType -> {operation name -> Method instance}} The method here does not have location.

get_services (*bindings*)

Find all services and make final list of operations.

This also sets location to all operations.

Parameters **bindings** : dic from get_bindings.

Returns **out** : dict

Dictionary {service -> {operation name -> method}}.

get_types ()

Constructs a map of all types defined in the document.

Returns **out** : dict

A map of found types {type_name : complex class}

parse ()

Do parsing, return types, services.

Returns **out** : (types, services)

Conversion of XML Schema types into Python classes.

class `osa.xmlschema.XMLSchemaParser` (*root*, *wsdl_url=None*)

Bases: object

Parser to get types from an XML Schema.

Methods

static **convert_xmltypes_to_python** (*xtypes*)

Convert xml types definitions in the dictionary into Python classes.

Parameters **xtypes** : dictionary name -> xml element

A dictionary as returned by get_list_of_defined_types.

Returns **out** : dictionary name -> Python class

static **create_alias** (*name*, *alias_type*, *xtypes*, *types*)

Create a copy of known class with proper namespace.

Parameters **name** : str

Name of the new class.

alias_type : str

The target alias

xtypes : dictionary class name -> xml node

types : dictionary of classes

The new aliases is appended here.

static **create_complex_class** (*name*, *element*, *xtypes*, *types*)

Create complex class.

Parameters **name** : str

Class name

element : xml element

Class node.

xtypes : dictionary class name -> xml node

types : dictionary class name -> Python class

The result is appended here.

static create_empty_class (*name, types*)

Create empty class, i.e. no children.

Parameters **name** : str

Name of the new class.

alias_type : str

The target alias

xtypes : dictionary class name -> xml node

types : dictionary of classes

The new aliases is appended here.

static create_string_enumeration (*name, element, types*)

Creates a copy of XMLStringEnumertion with properly set allowed values.

The created class is attached to types.

Parameters **name** : str

Name of the new class.

element : `etree.Element`

XML description of the enumeration

types : dictionary of classes

static create_type (*name, element, xtypes, types*)

Creates proper type for the element.

The created types is appended to the types.

Parameters **name** : str

Class name

element : xml element

Class node.

xtypes : dictionary class name -> xml node

types : dictionary class name -> Python class

The result is appended here.

generate_classes ()

Generate Python classes from this schema.

Returns out : dictionary

Dictionary of types {ns}name -> Python class

static get_doc (x)

Extract documentation from element.

Parameters x : xml element

Returns out : str

Documentation from whatever found <documentation> out </documentation>

get_list_of_defined_types ()

Construct a dictionary: type name -> xml node

Types are given by complexType, simpleType or element. Types from imported schemas are included as well. Type names include namespaces.

Returns out : dict

A dictionary of defined types.

static get_type_by_name (name, xtypes, types)

Return requested class from primmap or as created from xml.

Parameters name : str

Type name.

xtypes : dict

List of xml elements to look in.

types : dict

List of already created classes to look in.

Returns out : class

3.3 Methods wrapper

Python class for input/output messages.

class `osa.message.Message` (*name, parts, use_parts=None*)

Bases: `object`

Message for input and output of service operations.

Messages perform conversion of Python to xml and backwards of the calls and returns.

At the moment only document/literal wrapped is implemented.

Parameters **name** : str

Namespace qualified name of the message.

parts : list

List of message parts in the form (part name, part type class). This description is usually found in message part of a WSDL document. Note, that due to binding section not all message parts are used for encoding. The parts that are used are given by `use_parts`.

use_parts : list

List of parts to be really used for encoding/decoding. This comes from wsdl binding section. Yes, they are not quite from this planet. In any case, in the present implementation I assume doc/literal wrapped and use only the very first part from this member for encoding.

Methods

from_xml (*body, header=None*)

Convert from xml message to Python.

to_xml (**arg, **kw*)

Convert from Python into xml message.

This function accepts parameters as they are supplied to the method call and tries to convert it to a message. Arguments can be in one of four forms:

- 1 argument of proper message type for this operation
- positional arguments - members of the proper message type
- keyword arguments - members of the message type.
- a mixture of positional and keyword arguments.

Keyword arguments must have at least one member: `_body` which contains `etree.Element` to append the conversion result to.

SOAP operation class.

class `osa.method.Method`(*name*, *input*, *output*, *doc=None*, *action=None*, *location=None*)

Bases: `object`

Definition of a single SOAP method, including location, action, name and input and output classes.

Parameters **name** : str

Name of operation

input : `osa.message.Message` instance

Input message.

output : `osa.message.Message` instance

Output message.

doc : str, optional - default to None

Documentation of the method as found in portType section of WSDL.

action : str

Soap action string.

location : str

Location as found in service part of WSDL.

3.4 XML types

class `osa.xmltypes.XMLType`

Bases: `object`

Base xml schema type.

It defines basic functions `to_xml` and `from_xml`.

Methods

classmethod `from_file`(*fname*)

Create an instance from file.

Parameters **fname** : str

Filename to parse.

Returns **out** : new instance

from_xml (*element*)

Function to convert from xml to python representation.

This is basic function and it is suitable for complex types. Primitive types must overload it.

Parameters **element** : etree.Element

Element to recover from.

to_file (*fname*)

Save to file as an xml string.

Parameters **fname** : str

Filename to use.

to_xml (*parent, name*)

Function to convert to xml from python representation.

This is basic function and it is suitable for complex types. Primitive types must overload it.

Parameters **parent** : etree.Element

Parent xml element to append this child to.

name : str

Full qualified (with namespace) name of this element.

class `osa.xmltypes.XMLString`

Bases: `osa.xmltypes.XMLType`, `str`

Methods

class `osa.xmltypes.XMLInteger`

Bases: `osa.xmltypes.XMLType`, `int`

Methods

class `osa.xmltypes.XMLDouble`

Bases: `osa.xmltypes.XMLType`, `float`

Methods

class `osa.xmltypes.XMLBoolean`

Bases: `osa.xmltypes.XMLType`, `str`

Methods

class `osa.xmltypes.XMLAny`
Bases: `osa.xmltypes.XMLType`, `str`

Methods

class `osa.xmltypes.XMLDecimal`
Bases: `osa.xmltypes.XMLType`, `decimal.Decimal`

Methods

class `osa.xmltypes.XMLDate (*arg)`
Bases: `osa.xmltypes.XMLType`

Methods

from_xml (*element*)
expect ISO formatted dates

class `osa.xmltypes.XMLDateTime (*arg)`
Bases: `osa.xmltypes.XMLType`

Methods

class `osa.xmltypes.ComplexTypeMeta`
Metaclass to create complex types on the fly.

__new__ (*name, bases, attributes*)
Method to create new types.

_children attribute must be present in attributes. It describes the arguments to be present in the new type. The **he _children** argument must be a list of the form: [{ 'name': 'arg1', 'min': 1, 'max': 1, 'type': ClassType}, ...]

Parameters **cls** : this class

name [str] Name of the new type.

bases [tuple] List of bases classes.

attributes [dict] Attributes of the new type.

3.5 SOAP constants

LICENSE

I release the library under terms of [LGPL](#). I borrowed some ideas from [suds](#), [soaplib](#) and [Scio](#) libraries. The first two are also released under [LGPL](#). The last one has its own license, the text of which and the copyright are given below.

If someone knows better about compatibility of all these licenses, please let me know.

4.1 Scio license

Please note, that almost no original [Scio](#) code is preserved. Only algorithm of [WSDL 1.1](#) parsing is partially preserved.

```
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