GFD-R-P.xxx SAGA-RG Steve Fisher Ole Weidner Andre Merzky¹ Mark Santcroos

Version: 1.0

October 15, 2012

SAGA API Bindings: Python

Status of This Document

This document provides information to the grid community, proposing a standard for a Python language binding to the Simple API for Grid Applications (SAGA). As SAGA language binding, it depends upon the SAGA Core API Specification [1], and on the so-far defined SAGA API extension packages [?]. This document is supposed to be used as reference for implementors of this language bindings. Distribution of this document is unlimited.

FIXME: run_job only supports interactive jobs.

Copyright Notice

Copyright © Open Grid Forum (2007-2010). All Rights Reserved.

Abstract

...

 1 editor

Contents

1	Intr	roduction	3
	1.1	Notational Conventions	3
	1.2	Security Considerations	3
2	SAG	GA Python Bindings	4
	2.1	Class Hierarchy Considerations	4
	2.2	SAGA Attributes and Python Properties	5
	2.3	Attribute Value Types	6
	2.4	Enums and Defines	6
	2.5	Comparison to PySAGA a SAGA-Python	7
3	Exa	ample Code	8
3 4		ample Code ellectual Property Issues	8 9
		-	
	Inte	ellectual Property Issues	9
	Inte 4.1	ellectual Property Issues	9 9
	Inte 4.1 4.2	ellectual Property Issues Contributors	9 9 9
4	Inte 4.1 4.2 4.3 4.4	ellectual Property Issues Contributors Intellectual Property Statement Disclaimer	9 9 9 9

1 Introduction

1.1 Notational Conventions

In structure, notation and conventions, this documents follows those of the SAGA Core API specification [1], unless noted otherwise.

1.2 Security Considerations

As the SAGA API is to be implemented on different types of Grid (and non-Grid) middleware, it does not specify a single security model, but rather provides hooks to interface to various security models – see the documentation of the saga::context class in the SAGA Core API specification [1] for details.

A SAGA implementation is considered secure if and only if it fully supports (i.e. implements) the security models of the middleware layers it builds upon, and neither provides any (intentional or unintentional) means to by-pass these security models, nor weakens these security models' policies in any way.

2 SAGA Python Bindings

This section will motivate and discuss the general design principles for the SAGA Python bindings. That results in a set of rules which prescribe the translation of the SAGA API as specified in GFD.90 and in the SAGA API Extension specification documents. Those rules SHOULD also be applied to future SAGA API extensions.

The explicit python bindings are listed as Python module and class prototypes in appendix A.

2.1 Class Hierarchy Considerations

The SAGA API defines an interface and object hierarchy. While we expect that language bindings will, in general, follow that hierarchy for consistency and also for practical reasons, it is that case for Python that a strict insistence on that hierarchy is neither required nor useful.

As other language bindings (i.e. C++, Java), the package names will not be part of the module hierarchy for the SAGA Core Look & Feel classes. For functional API packages, the package name is part of the module path: i.e., saga.Context instead of saga.context.Context, but saga.job.Service instead of saga.JobService.

In particular, Python's prevalent duck-typing paradigm [?] encourages to ignore strict object and interface hierarchies, and instead supports to flatten those into the actual object implementations. The paragraphs below discuss the cases where this is used or supported by the SAGA Python bindings.

2.1.1 SAGA Object Interface

Most SAGA classes as specified in GFD.90 inherit from the base saga.object class. That class provides a unique object ID for class instances, deep copy semantics, object type inspection and access to the saga.session instance which manages that object.

Python provides most of these facilities natively: it has type inspection and unique object IDs, and the core python library comes with a generic deep copy call. The python bindings are thus not expected to implement the saga.object class, but CAN attach the remaining get_session() method directly to the respective object types (for reasons discussed later, the session will also be exposed as object property).

FIXME: add back-reference

2.1.2 SAGA Namespace Package

The GFD.90 'namespace' package defines a common interface for several downstream packages which, amongst others, interface to entities organized in namespaces, such as physical files, logical files (replicas), information services, etc. As the namespace package thus functions as an interface package, implementations MAY flatten it into the respective deriving class implementations. While that would not allow to directly instantiate namespace class entities, Python's duck typing and loose type system would still allow to interchangeably use derivatives interchangeably. Implementations thus MAY flatten the namespace classes into inheriting packages.

FIXME: But, why is it an *advantage* to flatten the ns package?

2.1.3 SAGA Buffer Class

The saga.Buffer class of GFD.90 is used for a variety of I/O operations, on streams, files, messages, RPC-calls etc. Its primary purpose (as opposed to using plain data arrays) is to support both implementation and user managed memory segments, and thus to support zero copy implementations for I/O operations.

Python applications traditionally tend not to interfere with Python level memory management, and zero copy implementations are not a first level concern. The Python bindings thus flatten the **buffer** class into plain data arrays (strings actually, which can contain encoded data), e.g. for file I/O, or flattens the buffer semantics into inheriting classes, e.g for the **rpc.Parameter** and **message.Message** classes.

2.2 SAGA Attributes and Python Properties

Python's native way to express class attributes is to expose them as class or object properties. The SAGA Python bindings follow that model. SAGA Attributes have, however, as lightly different semantic in most cases: they do not represent attributes of the local application class instance, but mostly properties of remote entities that these class instances represent. In that context, it must be noted that

- cannot be accessed via asynchronous operations,
- cannot be monitored via callbacks,

- cannot be inspected for vector / scalar types,
- cannot be listed (?),
- may not be extensible (unlike in python proper).

For those reasons, a GFD.90-like attribute interface is also provided in Python. Following similar arguments, the property interface is also provided as complement to various get_xyz() methods (readonly), and to get_xyz()/set_xyz() pairs (read/write). Finally, the property interface is in some cases used to expose local object state in general. For example, a saga.Session object will expose a 'contexts' list as properties, whose manipulation maps to the default add_context()/remove_context() methods.

Another way to expose attributes in Python is the dict(ionary) interface. Compared to the property interface, a dict additionally allows inspection of and iteration over attribute keys. Despite that additionally exposed semantics (which maps well to the GFD.90 attribute semantics), the SAGA Python bindings will not be expressed via the dict interface, to keep the binding focused and simple.

As in GFD.90, attribute and metric names are specified in 'CamelCase'. As per Python convention [?], property names are changed to 'under_score' notation.

2.3 Attribute Value Types

GFD.90 defines the attribute value types, but explicitly maps those to strings. As Python provides flexible and Transparent means of type conversion, the Python bindings support natively typed attribute values.

The saga.job.Description's Environment attribute is types as list of strings, where the strings are formatted as "key=value". Additionally, the Python bindings allow to express that attribute's value as a python dictionary.

2.4 Enums and Defines

The SAGA API includes a number of enums, which are usually related to classes within a specific API package. Python does not have a native notion of enums – those are commonly [?] expressed as module variables. This is also reflected in the present Python bindings.

Further, GFD.90 recommends bindings to define constants expressions for predefined attribute and metric names. Those are also defined as module variables.

Note that module variables (enums and string defines) are in all UPPER_CASE, as suggested by [?].

2.5 Comparison to PySAGA a SAGA-Python

The Python bindings as defined in this document deviate slightly from the existing Python implementations of SAGA, namely PySAGA, SAGA-Python and Bliss – after all, the explicit purpose of this document is to reconcile the various exising SAGA Python APIs. As PySAGA is the API closest to the binding described here, and its binding is well documented [?] and motivated [?], we here only detail the differences to PySAGA. Compared to the PySAGA API, this document

FIXME: add refs, also in intro.

- contains updates to synchronize the API with GFD.90 errata;
- changes the attribute interface from Attributes.attributes['key'] to Attributes.key;
- removes the Buffer and StdIO classes, replacing them with strings;
- allow implementations to flatten interfaces into inheriting classes;
- define enum constants on module level, in UPPER_CASE notation;
- remove naming redundancies, such as job.JobDescription vs. job.Description etc.

3 Example Code

4 Intellectual Property Issues

4.1 Contributors

This document is the result of the joint efforts of many contributors. The author listed here and on the title page is the one taking responsibility for the content of the document, and all errors. The editor (underlined) is committed to taking permanent stewardship for this document and can be contacted in the future for inquiries.

Your Name you@mail.net Some Institution or Company or Whatever... 123 Some Street 45678 Some Place Some Where

4.2 Intellectual Property Statement

The OGF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the OGF Secretariat.

The OGF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this recommendation. Please address the information to the OGF Executive Director.

4.3 Disclaimer

This document and the information contained herein is provided on an "As Is" basis and the OGF disclaims all warranties, express or implied, including but not limited to any warranty that the use of the information herein will not infringe any rights or any implied warranties of merchantability or fitness for a particular purpose.

4.4 Full Copyright Notice

Copyright (C) Open Grid Forum (2007). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the OGF or other organizations, except as needed for the purpose of developing Grid Recommendations in which case the procedures for copyrights defined in the OGF Document process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the OGF or its successors or assignees.

References

 T. Goodale, S. Jha, H. Kaiser, T. Kielmann, P. Kleijer, A. Merzky, J. Shalf, and C. Smith. GFD.90 – SAGA Core API Specification. OGF Proposed Recommendation, Open Grid Forum, 2007.

A Python Binding as Interface Code

```
# Core API: saga/exception.py
class SagaException (Exception) :
 __init__
              (self, message, object) : pass # check GFD.90
              (self) : pass # string
 get_message
 get_object (self) : pass # <Object>
 get_traceback (self) : pass # string
 message
          = property (get_message)
 object = property (get_object)
 traceback = property (get_traceback)
class NotImplemented
                         (SagaException) : pass
class IncorrectURL
                         (SagaException) : pass
class BadParameter
                         (SagaException) : pass
class AlreadyExists
                         (SagaException) : pass
class DoesNotExist
                         (SagaException) : pass
class IncorrectState
                         (SagaException) : pass
class PermissionDenied
                         (SagaException) : pass
class AuthorizationFailed
                         (SagaException) : pass
class AuthenticationFailed (SagaException) : pass
class Timeout
                         (SagaException) : pass
class NoSuccess
                         (SagaException) : pass
# Core API: saga/object.py
===:
```

The saga.Object class in python would be almost empty, as get_type()
is not needed (python has type inspection); get_id() is not needed
(python object instances have IDs); and clone() is not needed
(python core library provides deep copy) -- the last call,
get_session(), can easily be added to all session managed saga
objects.

class Url (object) :
<pre>definit (self, url) : pass # None</pre>
def set_string (self, name) : pass # None
<pre>def get_string (self) : pass # string</pre>
def set_scheme (self, scheme) : pass # None
def get_scheme (self) : pass # string
def set_host (self, host) : pass # None
<pre>def get_host (self) : pass # string</pre>
def set_port (self, port) : pass # None
def get_port (self) : pass # int
def set_fragment (self, fragment) : pass # None
def get_fragment (self) : pass # string
def set_path (self, path) : pass # None
def get_path (self) : pass # string
def set_query (self, query) : pass # None
def get_query (self) : pass # string
def set_userinfo (self, userinfo) : pass # None
def get_userinfo (self) : pass # string
def translate (self, scheme) : pass # URL
<pre>string = property (get_string, set_string)</pre>
<pre>scheme = property (get_scheme, set_scheme)</pre>
host = property (get_host, set_host)
<pre>port = property (get_port, set_port)</pre>
<pre>fragment = property (get_fragment, set_fragment)</pre>
<pre>path = property (get_path, set_path)</pre>
<pre>query = property (get_query, set_query)</pre>
userinfo = property (get_userinfo, set_userinfo)

```
# Core API: saga/context.py
# Context attributes:
# FIXME: check against GFD.90
        = "Type"
= "Server"
TYPE
SERVER
CERT_REPOSITORY = "CertRepository"
USER_PROXY = "UserProxy"
USER_CERT = "UserCert"
             = "UserKey"
USER_KEY
USER_ID
             = "UserID"
             = "UserPass"
USER_PASS
USER_VO
              = "UserVO"
              = "LifeTime"
LIFETIME
             = "RemoteID"
REMOTE_ID
REMOTE_PORT = "RemotePort"
class Context (attributes.Attributes) :
 def __init__ (self, name=None) : pass # None
 def set_defaults (self)
                          : pass # None
```

```
# Core API: saga/permissions.py
# ------
# permission flags enum:
QUERY = 1
READ = 2
WRITE = 4
EXEC = 8
OWNER = 16
ALL = 31
class Permissions (task.Async) :
 def permissions_allow (self, ugid, perm, ttype=None) : pass # None
 def permissions_deny (self, ugid, perm, ttype=None) : pass # None
 def permissions_check (self, ugid, perm, ttype=None) : pass # bool
 def get_owner
                                      ttype=None) : pass # string
                 (self,
 def get_group
                      (self,
                                       ttype=None) : pass # string
 owner = property (get_owner)
 group = property (get_group)
```

```
# Core API: saga/attributes.py
class Attributes (object) :
 def set_attribute
                            (self, key, val) : pass # None
 def get_attribute
                            (self, key) : pass
                                                      # string
 def set_vector_attribute (self, key, val) : pass # None
 def get_vector_attribute (self, key) : pass # [string]
                                           : pass
 def remove_attribute (self, key)
                                                      # None
 def list_attributes(self): pass # [str:def find_attributes(self, pattern)<td: pass # [str:</td>def attribute_exists(self, key)<td: pass # bool</td>
                                                      # [string]
                                                     # [string]
 def attribute_is_readonly (self, key)
                                           : pass # bool
 def attribute_is_writable (self, key)
                                         : pass   # bool
 def attribute_is_removable (self, key)
                                             : pass
                                                     # bool
 def attribute_is_vector (self, key)
                                             -
: pass # bool
 # Attributes are also exposed as Python properties.
```

```
# Core API: saga/metric.py
# Metric attributes:
NAME
           = "Name"
DESCRIPTION = "Description"
        = "Mode"
= "Unit"
MODE
UNTT
           = "Type"
TYPE
            = "Value"
VALUE
class Callback (object) :
 def cb (self, monitorable, metric, cctx) : pass # bool
class Metric (attributes.Attributes) :
 def __init__ (self, name, desc, mode,
                                unit, type, val) : pass # None
 def add_callback (self, cb) : pass # None

def add_callback (self cookie) : pass # None
  def remove_callback (self, cookie)
                                                   : pass # None
  def fire
                                                   : pass # None
                        (self)
class Monitorable (object) :
 def list_metrics (self)
                                                   : pass # None

      doi get_metric
      (self, name)
      : pass # None

      def add_callback
      (self, name, cb)
      : pass # None

      def remove callback
      (solf ----)
      : pass # None

  def remove_callback (self, name, cookie)
                                                   : pass # None
 metrics = property (...)
class Steerable (Monitorable) :
  def add_metric (self, metric)
                                                    : pass # None
  def remove_metric
                        (self, name)
                                                     : pass # None
  def fire_metric
                       (self, name)
                                                    : pass # None
```

```
# Core API: saga/task.py
# task state enum:
NEW
         = 1
RUNNING = 2
DONE
        = 3
CANCELED = 4
FAILED = 5
# TaskContainer wait_mode enum:
ALL
       = 0
ANY
        = 1
# Task type enum:
SYNC = 1
ASYNC
        = 2
        = 3
TASK
# Task and TaskContainer metrics:
STATE = "state" # FIXME: why no state_detail?
class Async () : # tagging class
 pass
class Task (monitoring.Monitorable) :
 def run (self)
                                                : pass # None
 def cancel
                 (self, timeout=None)
                                               : pass # None
                                                : pass # None
 def wait
                 (self, timeout=-1)
 def get_state (self)
def get_result (self)
                                                 : pass # state
                                                : pass # <restype>
  def get_object (self)
                                                : pass # <objtype>
 def rethrow (self)
                                                 : pass # <Exception>
 state
           = property (get_state)
 result = property (get_result)
 object
          = property (get_object)
 exception = property (get_exception)
class TaskContainer (monitoring.Monitorable) :
 # check GFD.90 for cookies
 def __init__ (self)
                                                : pass # None
                                                : pass # None
                 (self, task)
 def add
 def add(self, task): pass # Nonedef remove(self, cookie): pass # Nonedef run(self): pass # Nonedef wait(self, waitmode=ALL, timeout=-1):pass # [task]
 def cancel(self, timeout=None): pass # Nonedef size(self): pass # int
                                                : pass # int
 def list_tasks (self)
                                                : pass # [cookies]
                                                : pass # Task
 def get_task (self, cookie)
  def get_tasks (self)
                                                : pass # [Task]
                                                 : pass # [state]
 def get_states (self)
  size = property (get_size)
 tasks = property (...)
  states = property (get_states)
```

# job states enum:	
NEW	= task.NEW
RUNNING	= task.RUNNING
DONE	= task.DONE
CANCELED	= task.CANCELED
FAILED	= task.FAILED
SUSPENDED	= 6
# JobDescription attr:	
EXECUTABLE	= "Executable"
ARGUMENTS	= "Arguments"
SPMD_VARIATION	= "SPMDVariation"
TOTAL_CPU_COUNT	= "TotalCPUCount"
NUMBER_OF_PROCESSES	= "NumberOfProcesses"
PROCESSES_PER_HOST	= "ProcessesPerHost"
THREADS_PER_PROCESS	= "ThreadsPerProcess"
ENVIRONMENT	= "Environment" # dict or [string]
WORKING_DIRECTORY	<pre>= "WorkingDirectory"</pre>
INTERACTIVE	= "Interactive"
INPUT	= "Input"
OUTPUT	= "Output"
ERROR	= "Error"
FILE_TRANSFER	= "FileTransfer"
	= "Cleanup"
JOB_START_TIME	= "JobStartTime"
TOTAL_CPU_TIME	= "TotalCPUTime"
TOTAL_PHYSICAL_MEMORY	= "TotalPhysicalMemory"
CPU_ARCHITECTURE	= "CPUArchitecture"
	<pre>= "OperatingSystemType"</pre>
CANDIDATE_HOSTS	= "CandidateHosts"
	= "Queue"
JOB_CONTACT	= "JobContact"
<pre># Job attributes:</pre>	
	= "JobID"
	= "ExecutionHosts"
CREATED	= "Created"
	= "Started"
	= "Finished"
-	= "ExitCode"
	= "Termsig"
# WORKING_DIRECTORY	<pre>= "WorkingDirectory" # collision</pre>
# Job metrics:	- "
STATE	= "state"
STATE_DETAIL	= "state_detail"
SIGNAL	= "signal"
CPU_TIME	= "cpu_time"
MEMORY_USE	= "memory_use"
VMEMORY_USE PERFORMANCE	<pre>= "vmemory_use" = "performance"</pre>

```
class Description (attributes.Attributes) :
 pass
class Service (task.Async) :
 def __init__ (self, rm=None, s=None)
                                                        : pass # None
                  (self, rm=None, s=None, ttype=None) : pass # Task
 def create
 def create_job (self, jd, ttype=None) : pass # Job
 def run_job (self, cmd, host="",
                                          ttype=None) : pass # Job
 def list
                                           ttype=None) : pass # [string]
                  (self,
 def get_job
                  (self, job_id,
                                           ttype=None) : pass # Job
                                            ttype=None) : pass # Self
 def get_self
                 (self,
class Job (task.Task, attributes.Attributes,
           task.Async, permissions.Permissions) :
                                    ttype=None) : pass # Descr.
ttype=None) : pass # os.File
ttype=None) : pass # os.File
ttype=None) : pass # os.File
ttype=None) : pass # None
ttype=None) : pass # None
ttype=None) : pass # None
  def get_job_description (self,
 def get_stdin
                    (self,
                         (self,
 def get_stdout
 def get_stderr
                         (self,
 def suspend
                          (self,
 def resume
                           (self,
 def checkpoint
                        (self,
 def migrate
                           (self, jd, ttype=None) : pass # None
                           (self, signum, ttype=None) : pass # None
 def signal
 stdin = property (get_stdin )
 stdout = property (get_stdout)
 stderr = property (get_stderr)
class Self (Job, monitoring.Steerable) :
 pass
```

GFD-R-P.xxx

```
# Namespace API Package: saga/namespace/namespace.py
# namespace flags enum:
OVERWRITE
               = 1
RECURSIVE
                  2
DEREFERENCE
                = 4
CREATE
                = 8
EXCLUSIVE
                = 16
LOCK
                = 32
CREATE_PARENTS = 64
class Entry (permissions.Permissions, task.Async) :
 def __init__ (self, name, s=None,flags=None)
                                                              : pass # None
 def create
                    (self, name, s=None,flags=None, ttype=None) : pass # Task
 def get_url
                   (self.
                                                   ttype=None) : pass # Url
 def get_cwd
                                                   ttype=None) : pass # string
                    (self,
 def get_name
                    (self,
                                                   ttype=None) : pass # string
 def is_dir_self
                    (self,
                                                   ttype=None) : pass # bool
 def is_entry_self (self,
                                                   ttype=None) : pass # bool
 def is_link_self
                                                   ttype=None) : pass # bool
                    (self,
 def read_link_self (self,
                                                   ttype=None) : pass # Url
                                      flags=None, ttype=None) : pass # None
 def copy_self
                 (self, tgt,
                                       flags=None, ttype=None) : pass # None
 def link_self
                    (self, tgt,
                    (self, tgt,
 def move_self
                                       flags=None, ttype=None) : pass # None
                                      flags=None, ttype=None) : pass # None
 def remove_self
                   (self,
 def close
                    (self, timeout=None,
                                                ttype=None) : pass # None
 def permissions_allow_self (self, id, p, flags=None, ttype=None) : pass # None
 def permissions_deny_self (self, id, p, flags=None, ttype=None) : pass # None
 url = property (...)
 cwd = property (...)
 name = property (...)
class Directory (Entry, task.Async) :
 def change_dir (self, url,
                                                ttype=None) : pass # None
                     (self, npat=".", flags=None, ttype=None) : pass # [Url]
 def list
 def find
                    (self, npat,
                                    flags=RECURSIVE,
                                                ttype=None) : pass # [Url]
 def exists
                    (self, name,
                                                 ttype=None) : pass # bool
 def is_dir
                    (self, name,
                                                ttype=None) : pass # bool
 def is_entry
                     (self, name,
                                                ttype=None) : pass # bool
 def is_link
                     (self, name,
                                                ttype=None) : pass # bool
 def read_link
                     (self, name,
                                                ttype=None) : pass # Url
 def get_num_entries (self,
                                                ttype=None) : pass # int
 def get_entry
                                                ttype=None) : pass # Url
                (self, enum,
                    (self, src, tgt, flags=None, ttype=None) : pass # None
 def copy
                    (self, src, tgt, flags=None, ttype=None) : pass # None
 def link
 def move
                     (self, src, tgt, flags=None, ttype=None) : pass # None
                    (self, tgt,
 def remove
                                    flags=None, ttype=None) : pass # None
 def make_dir
                                     flags=None, ttype=None) : pass # None
                    (self, tgt,
                    (self, name,
                                     flags=None, ttype=None) : pass # Entry
 def open
                                     flags=None, ttype=None) : pass # Direct.
 def open_dir
                     (self, name,
 def permissions_deny (self, tgt, id, p, flags=None, ttype=None) : pass # None
 def permissions_allow (self, tgt, id, p, flags=None, ttype=None) : pass # None
 num_entries = property (get_num_entries)
```

```
# Filesystem API Package: saga/filesystem.py
# filesystem flags enum:
OVERWRITE
                    1
RECURSIVE
              =
                    2
DEREFERENCE =
                  4
              =
CREATE
                  8
EXCLUSIVE
                  16
              =
LOCK
              =
                  32
CREATE_PARENTS = 64
TRUNCATE = 128
              = 256
APPEND
READ
              = 512
              = 1024
WRITE
READ_WRITE
              = 1536
BINARY
              = 2048
# filesystem seek_mode enum:
START
              = 1
CURRENT
               = 2
END
               = 3
class File (namespace.Entry, task.Async) :
 def is_file_self (self,
                                               ttype=None) : pass # bool
 def get_size_self (self,
                                               ttype=None) : pass # int
 def get_size_sell (sell,ttype=None) : pass # intdef read(self, size=-1,def write(self, data, size=-1,def seek(self, off, whence=START, ttype=None) : pass # intdef read_v(self, off,def write_v(self, data,ttype=None) : pass # int
                                               ttype=None) : pass # string
                                               ttype=None) : pass # string
                 (self, pattern,
(self, pattern,
  def size_p
                                             ttype=None) : pass # int
 def read_p
                                             ttype=None) : pass # string
                   (self, pattern, data,
 def write_p
                                              ttype=None) : pass # int
 def modes_e
                    (self,
                                              ttype=None) : pass # [string]
                  (self, emode, spec,
 def size_e
                                              ttype=None) : pass # int
 def read_e
                 (self, emode, spec,
                                             ttype=None) : pass # string
 def write_e (self, emode, spec, data, ttype=None) : pass # int
 size = property (get_size_self)
class Directory (namespace.Directory, task.Async) :
 def get_size (self, name, flags=None, ttype=None) : pass # int
  def is_file
                    (self, name,
                                               ttype=None) : pass # Bool
                    (self, name, flags=READ, ttype=None) : pass # Directory
 def open_dir
  def open
                    (self, name, flags=READ, ttype=None) : pass # File
```

```
# Replica API Package: saga/replica/replica.py
# replica flags enum:
OVERWRITE
             =
                  1
RECURSIVE
              =
                  2
DEREFERENCE =
                 4
             =
CREATE
                 8
EXCLUSIVE
              =
                 16
LOCK
             =
                 32
CREATE_PARENTS = 64
#
                128 # reserved for TRUNCATE
#
               256 # reserved for APPEND
             = 512
READ
             = 1024
WRITE
READ_WRITE
             = 1536
               2048 # reserved for BINARY
#
class LogicalFile (namespace.Entry, attributes.Attributes, task.Async) :
 def is_file_self
                    (self,
                                            ttype=None) : pass # Bool
 def add_location
                    (self, name,
                                            ttype=None) : pass # None
 def remove_location (self, name,
                                            ttype=None) : pass # None
                                            ttype=None) : pass # None
 def update_location (self, old, new,
 def list_locations (self,
                                            ttype=None) : pass # [Url]
 def replicate
                     (self, name, flags=None, ttype=None) : pass # None
class LogicalDirectory (namespace.Directory,
                      attributes.Attributes, task.Async) :
 def is_file
                     (self, name,
                                            ttype=None) : pass # Bool
                     (self, name, flags=READ, ttype=None) : pass # Directory
 def open_dir
 def open
                     (self, name, flags=READ, ttype=None) : pass # LogicalFile
  def find
                     (self, name_pattern, attr_pattern,
                                            ttype=None) : pass # [Url]
                     flags=RECURSIVE,
```

```
# Stream API Package: saga/stream/stream.py
# stream state enum:
NEW
              = 1
OPEN
              = 2
CLOSED
             = 3
DROPPED
             = 4
ERROR
              = 5
# stream activity enum:
READ
             = 1
WRITE
              = 2
EXCEPTION
              = 4
# StreamService metric
CLIENT_CONNECT = "client_connect"
# Stream attributes
          = "Timeout"
TIMEOUT
             = "Blocking"
BLOCKING
COMPRESSION = "Compression"
NODELAY
             = "Nodelay"
RELIABLE
             = "Reliable"
# Stream metrics
STATE = "state"
             = "read"
READ
WRITE
             = "write"
             = "exception"
EXCEPTION
             = "dropped"
DROPPED
class Service (monitoring.Monitorable, permissions.Permissions, task.Async) :
 def __init__ (self, name=None, s=None, ttype=None) : pass # None
 def create
                 (self, name=None, s=None, ttype=None) : pass # None
                                    ttype=None) : pass # Url
 def get_url
                 (self,
 def serve (self, timeout=-1,
                                         ttype=None) : pass # Stream
 def close
                 (self, timeout=None,
                                          ttype=None) : pass # None
 url = property (get_url)
class Stream (attributes.Attributes, monitoring.Monitorable, task.Async) :
 def __init__ (self, name=None, s=None) : pass # None
  def create
                 (self, name=None, s=None, ttype=None) : pass # None
 def get_url
                 (self,
                                           ttype=None) : pass # Url
 def get_context (self,
                                           ttype=None) : pass # Context
                 (self, ttype=None) : pass # None
(self, what, timeout=-1, ttype=None) : pass # None
 def connect (self,
 def wait
                (self,timeout=None, ttype=None) : pass # None(self,size=-1,ttype=None) : pass # string
 def close
 def read(self,size=-1,ttype=None) : pass # strindef write(self, data, size=-1,ttype=None) : pass # None
      = property (get_url)
 url
  context = property (get_context)
```

```
# Remote Procedure Calls API Package: saga/rpc/rpc.py
# ------
# rpc io_mode enum:
IN = 1
OUT = 2
INOUT = 3
class Parameter (object) :
 def __init__
                  (self, data=None, size=-1, mode=IN) : pass # None
 def set_io_mode
                                                      : pass # None
                   (self, mode)
                                                     : pass # mode
 def get_io_mode
                  (self)
 def get_size
                   (self)
                                                     : pass # int
                   (self, size)
                                                     : pass # None
 def set_size
 def get_data
                   (self)
                                                     : pass # string
 def set_data
                   (self, data)
                                                     : pass # None
 def close
                   (self)
                                                     : pass # None
 io_mode = property (get_io_mode, set_io_mode)
 size = property (get_size, set_size)
 data = property (get_data, set_data)
class RPC (permissions.Permissions, task.Async) :
 def __init__ (self, funcname, s=None)
                                                     : pass # None
 def create
                   (self, funcname, s=None, ttype=None) : pass # Task
 def call
                  (self, parameters, ttype=None) : pass # None
 def close
                 (self, timeout=None,
                                       ttype=None) : pass # mode
```

```
# Advert API Package: saga/advert/advert.py
# advert flags
          =
OVERWRITE
                  1
RECURSIVE
             =
                  2
DEREFERENCE =
                4
            =
CREATE
                8
EXCLUSIVE
             =
                16
LOCK
             =
                 32
CREATE_PARENTS = 64
TRUNCATE = 128
#
               256 # reserved for APPEND
READ
             = 512
             = 1024
WRITE
READ_WRITE = 1536
              2048 # reserved for BINARY
#
# Advert metrics
ATTRIBUTE = "attribute"
            = "object"
OBJECT
            = "ttl" # collision
# TTL
# AdvertDirectory metrics
ATTRIBUTE = "attribute"
            = "change"
CHANGE
            = "create"
CREATE
            = "delete"
DELETE
TTL
             = "ttl"
class Advert (namespace.Entry, attributes.Attributes, task.Async) :
 def set_ttl_self (self, ttl,
                                          ttype=None) : pass # None
                 (self, ttl,
(self, ttl,
 def get_ttl_self
                                           ttype=None) : pass # int
 def store_object
                   (self, object,
                                           ttype=None) : pass # None
 def retrieve_object (self,
                                           ttype=None) : pass # <object>
                                           ttype=None) : pass # None
 def delete_object (self,
class AdvertDirectory (namespace.Directory,
                    attributes.Attributes, task.Async) :
                   (self,ttl,ttype=None) : pass # None(self,ttl,ttype=None) : pass # int
 def set_ttl_self
 def get_ttl_self
                   (self,
 def set_ttl
                   (self, tgt, ttl,
                                         ttype=None) : pass # None
 def get_ttl
                    (self, tgt, ttl,
                                          ttype=None) : pass # int
 def find
                    (self, name_pattern, attr_pattern, obj_type,
                    flags=RECURSIVE,
                                          ttype=None) : pass # [Url]
```

```
# Message API Package: saga/message/message.py
# message state enum:
OPEN
         = 1
                  = 2
CLOSED
# default for message property enums:
ANY
        = 0
# message topology enum:
POINT_TO_POINT = 1
MULTICAST = 2
PUBLISH_SUBSCRIBER = 3
PEER_TO_PEER = 4
# message reliability enum:
UNRELIABLE = 1
CONSISTENT
                  = 2
SEMI_RELIABLE= 3RELIABLE= 4
# message atomicity enum:
AT_MOST_ONCE = 1
AT_LEAST_ONCE
                  = 2
EXACTLY_ONCE = 3
# message correctness enum:
UNVERIFIED = 1
                  = 2
VERIFIED
# message ordering enum:
UNORDERED = 1
ORDERED
                  = 2
GLOBALLY_ORDERED = 3
# endpoint attributes:
# endpoint attributes:
TOPOLOGY = "Topology"
RELIABILITY = "Reliability"
ATOMICITY = "Atomicity"
CORRECTNESS = "Correctness"
ORDERING = "Ordering"
                 = "Ordering"
ORDERING
# endpoint metrics:
STATE = "State"
                 = "Connect"
CONNECT
CLOSED = "Closed"
MESSAGE = "Message"
                 = "Message"
# message attributes:
ID = "id"
                 = "sender"
SENDER
```

```
class Endpoint (monitoring.Monitorable, task.Async) :
 def create
                   (self, topology = POINT_TO_POINT,
                          reliability = RELIABLE,
                          atomicity = EXACTLY_ONCE,
ordering = ORDERED,
                          correctness = VERIFIED
                          session = None)
                                                           : pass # None
 def create
                   (self, topology
                                    = POINT_TO_POINT,
                          reliability = RELIABLE,
                          atomicity = EXACTLY_ONCE,
ordering = ORDERED,
                          ordering
                          correctness = VERIFIED
                          session = None, ttype=None) : pass # None
                   (self,
                                               ttype=None) : pass # Url
 def get_url
 def get_receivers (self,
                                               ttype=None) : pass # [Url]
 def serve
                  (self, n=-1, timeout=-1,
                                               ttype=None) : pass # None
 def serve_once
                                               ttype=None) : pass # Endpoint
                   (self, timeout=-1,
                                               ttype=None) : pass # None
 def close
                  (self, receiver=None,
 def send
                   (self, msg, receivers=None, ttype=None) : pass # None
 def test
                   (self, sender=None, receiver=None,
                          timeout=-1, ttype=None) : pass # int
 def recv
                   (self, sender=None, receiver=None,
                          timeout=-1,
                                             ttype=None) : pass # Message
           = property (get_url)
 url
 receivers = property (get_receivers)
class Message (saga.Attributes) :
                                                          : pass # None
 def __init__ (self, data=None, size=-1)
 def get_sender
                   (self)
                                                          : pass # Url
 def get_id
                   (self)
                                                           : pass # string
 def get_size
                   (self)
                                                           : pass # int
 def set_size
                   (self, size)
                                                          : pass # None
 def get_data
                   (self)
                                                          : pass # string
 def set_data
                   (self, data)
                                                          : pass # None
 def close
                   (self)
                                                           : pass # None
 sender = property (get_sender)
 id
        = property (get_id)
 size = property (get_size, set_size)
 data = property (get_data, set_data)
```

```
# Service Discovery API Package: saga/sd/sd.py
# ServiceDescription attributes
ATTRIBUTE = "Url"
              = "Type"
OBJECT
UID
              = "UID"
              = "Site"
SITE
NAME
              = "Name"
IMPLEMENTOR = "Implementor"
RELATED_SERVICES = "RelatedServices" # FIXME: coll. w/ get_related_services ()
class Discoverer (object) :
                                # FIXME: no async??
 def __init__ (self, url, session=None) : pass # None
 def list_services (self, service_filter, data_filter,
                   authz_filter=None)
                                        : pass # [ServiceDescription]
class ServiceDescription (attributes.Attributes)
                                               :
 def get_url(self): pass # Urldef get_data(self): pass # Serv
                                           : pass # ServiceData
                                           : pass # [ServiceDescription]
 def get_related_services (self)
 url
                 = property (get_url)
 data
                 = property (get_data)
 related_services = property (get_related_services)
class ServiceData (attributes.Attributes) :
 pass
```