SAGA Strawman API

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TODO: check with new GFD.63

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$\frac{\rm Contents}{Contents}$

Titlepage	1
Contents	3
Introduction	4
1 Introduction	4
1.1 API Scope	4
object	13
session	17
context	21
error	28
tasks	37
monitoring	48
attributes	66
namespaces	74
files	92
logicalfiles	103
job	111
stream	127
examples	140
-	

<u>1</u> Introduction

This document describes SAGA version 1.0, the *Simple API for Grid Applications*. SAGA has been defined as a high-level API that directly addresses the needs of application developers. The purpose of SAGA is twofold:

- 1. Provide a **simple** API that can be used with much less effort compared to the vanilla interfaces of existing grid middleware. A guiding principle for achieving this simplicity is the 80–20 rule: serve 80% of the use cases with 20% of the effort. (compared to serving 100% of all possible requirements)
- 2. Provide a standardized, common interfaces across various grid middleware systems and their versions.

1.1 API Scope

It had been decided to orient SAGA's functionality on actual application needs. For this purpose, the SAGA group has collected an as broad as possible set of use cases. The received use cases have been published as GFD.xx [?]. From these use cases, the requirements on a SAGA API have been derived. The requirements analysis has been published as GFD.yy [?].

In detail, the SAGA-RG received about 12-15 use cases (with some overlap) in the latter half of 2004, in response to an open call for use cases. A list of the Use Cases can be found on the Wiki and the mailing list archives:

Wiki: http://wiki.cct.lsu.edu/saga/space/Use+Cases

email archive: http://www.gridforum.org/mail_archive/saga-rg/threads.html

In addition, several use cases were received by direct communication with other GGF groups: nine use cases origine from the GridRPC-WG. They have varying degrees of detail and completeness, and are available as *gridrpc_use_cases.zip* at the Wiki.

We have also looked at the OGSA use cases, published as GFD.29 [?]. The most significant OGSA use cases in GFD.29 were determined to be the two scientific grid use cases; Severe Storm Modeling and National Fusion Collaboratory. The OGSA use case document describes each use case at a rather high level, and unfortunately does not include API information.

There are also several groups in GGF that have worked on high level interfaces and API's; relevant API's and frameworks that have helped guiding the scope and designing the SAGA API can be found at: http://wiki.cct.lsu.edu/saga/space/Related+Grid+APIs.

In addition to these groups within the GGF, there are several projects and groups that have worked on APIs and frameworks that are similar in spirit to a SAGA API. These in turn have helped motivate a SAGA API. See the latter half of http://wiki.cct.lsu.edu/saga/space/Related+Grid+APIs for a partial listing. The work of all these groups has been considered while defining the SAGA API, and close collaboration with these groups ensures good mapping consistency between the APIs. Simply put, SAGA covers all those efforts, simplifies them, and provides a consistent look and feel. The SAGA Requirements Document [?] discusses this topic in more detail.

Based upon the use cases received and the discussions of the SAGA design team, and the group as a whole, it was felt that a two phase approach should be taken for developing the API.

1. The packages for phase (or version) one would be for the most significant and mature areas like file transfer, streams, job submission. They can be understood as those which are required the most, if not all use cases, which are well understood, and for which prototypes exist (at least partially). Along with this first version of areas, the API also needs to define necessary auxiliary APIs, such as as session and error handling etc.

This document specifies exactly the API for these areas, being referred to as SAGA Version 1.0.

2. The packages for the second phase will be those which are to be found in some use cases only, like computational steering, or for an advert service.

Based upon the above reasoning, areas of functionality that were included in SAGA Version 1.0 are the following. They are also referred to as SAGA's *packages*.

- jobs
- files (and logical files)
- streams
- auxiliary API's for
 - session handle and security context
 - errors
 - asynchronous method calls (tasks)
 - attributes

Possible areas of functionality (packages) to be included in future SAGA Versions are:

- steering and monitoring
- possibly combining logical/physical files (read on logical files)
- advert service (see GAT [?]: persistent information service)
- GridRPC [?]
- GridCPR [?]
- Task dependencies (simple work flows and batches)
- extensions to existing classes

The versions as described above do not imply a hierarchy of API interfaces: all packages are motivated by their use cases, there is no split into 'lower level' and 'higher level' packages. The only exception is the group of auxiliary API's.

Dependencies between packages have been kept to a minimal level, to allow each package to be used independently of any other; this also may allow partially conformant API implementations (see below).

Style and Design Issues:

An Object Oriented (OO) approach was adopted, as it is easier to produce a procedural API from an OO API than the converse, and one of the goals of SAGA is to provide APIs which are as natural as possible in each implementation language. Advanced OO features such as polymorphism were avoided, bothe for simplicity and also to avoid complications when mapping to a procedural language.

The design team chose SIDL (Scientific Interface Definition Language; http://www.llnl.gov/CASC/components/babel.html) to specify the API. This provides a language neutral represention of the API, but with well-defined syntax and clear mapping to implementation languages.

The need for asynchroneous calls was explicitely stated by the user community, as reasonable synchroneous behaviour cannot always be expected in Grids. The team discussed the merits of callback and polling mechanism and agreed that a non-blocking polling mechanism would be used initially. The SAGA task interface provides a mechanism to associate an asynchronous call with each blocking API call, and a polling mechanism to determine the state of the task; in the future a callback mechanism may augment this.

Object Oriented versus Procedural, Language issues:

The abstract SAGA API specification is object oriented, and specified in SIDL. Normative bindings for specific languages, both object oriented and procedural, will be defined in additional documents.

In several places, flags are denoted as bitfields (specifically, integer enums which can be combined by logical AND and OR), this is for notational convenience, and a language binding should use the most natural mechanism available.

The document contains several examples illustrating the use of the APIs, and these have naturally been shown using specific languages, such as C++. These examples should not be taken as normative, but merely as illustrative of the use of the API. When normaltivee language bindings are available these examples may be revised to reflect these bindings. In order to give a feeling of the Look-and-Feel in other languages, Appendix A lists some of the examples in different languages; again, Appendix A is illustrative, not normative.

SIDL

As stated above, SIDL was choosen as specification language for this API specification. However, the document stays not true to the SIDL language in several places. This section gives a very short introduction to SIDL, and also lists a number of 'Notes to Implementors' on how to interprete this specification.

SIDL from the Babel project is similar to COM and CORBA IDL, but has an emphasis on scientific computing, with support of multi dimensional arrays etc. Although the SAGA spec does not use these features extensively, the multi language scope of Babel for mappings from SIDL to programming languages appealed to the authors of this specification.

The key SIDL concepts used in this document are

- package: specifies a name space (see note below)
- interface: a set of methods
- class: stateful object and set of methods
- method: a service a caller can invoke on a object
- type: contraint to value of method parameters

SIDL supports single inheritance of classes, and multiple inheritance of interfaces. Method definitions have signatures, which define what parameters are accepted on method invocation. These parameters can be

- in: passed by value
- out: passed by reference
- inout: passed by reference

A implementation can destroy and re-allocate parameters which are passed by reference, no assumptions in that respect should be made to the implementation.

Notes to implementors:

SIDL has the notion of packages, which are equivalent to Java packages or C++ name spaces. Packages are used in this specification, for the purpose of cross referencing different API sections. The packages are not supposed to show up in the implementations class names or name spaces, apart from the top level 'saga' name space.

SIDL does also have the notion of 'versions', which are actually required on packages. We do not use versions in this specification, as the specification itself is versioned.

SIDL defines a string to be a char*. We feel however that strings have more powerful and native expressions in some languages (such as C++, Perl and Java), and use string for these native types. a char* is expressed in this document as array
Cbyte,1> .

This specification defines all method calls as VOID (or rather does not specify a return type for any method call at all). Instead we define out parameters. Out parameters in SIDL are passed by reference. However, for this specification we expect language bindings to use one output parameter as return value to function calls where appropriate.

We are using output parameter for the following reason: most calls in the SAGA specification can be use asynchroneously. As such, they return a task object, and have additional output parameters as described in the spec. Only the synchroneous versions do not return tasks, and can hence use normal output parameters.

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Compliant Implementations:

A implementation of the SAGA API is "SAGA compliant" if it implements all objects and methods of the SAGA API specification. However, the implementation MAY throw a NOT_IMPLEMENTED exception for calls; however, that exception is to be used only in necessary cases, for example if a underlying Grid Middleware does not provide some capability, and if that capability can also not be emulated. The implementation MUST carefully document and motivate the use of the NOT_IMPLEMENTED exception.

The semantics for all methods is explicitely described for all methods, and must be followed by compliant implmentations, unless explicitely stated otherwise.

Also, a compliant implementation MUST follow the SAGA API specification both syntactically and semantically. The consistency model supported by the implementation MUST be documented. The thread safety or unsafety of the implementation MUST be documented. The underlying middleware security model MUST be documented, as MUST its mapping to the SAGA::Context object.

A implementation is "partial SAGA compliant" if it follows the comformance guidlines above, but implements only some packages (some objects are not implemented).

All other implementations of the API are not "SAGA compliant".

Please note that the current specification does not as of yet define 'subsystems' sufficiently well -- that will be fixed in the final specification.

Notes to implementors:

Early versus late bindings:

An implementation may choose to use late binding to middleware. That means that the middleware binding might

Introduction

change between subsequent SAGA calls. For example, a file open might be performed via the HTTP binding, but a subsequent read() on that file might be performed with GridFTP.

Late bindings has some advantages in terms of flexibility and error recovery. However, it implies a certain amount of object state to be kept on client side, which might have semantic consequences. For example, a file write might fail on HTTP for some reasons, but might succeed via GridFTP. The situation might be inversed for file reads. In order to allow alternating access via both protocols, the file pointer information (e.g. the file object state) MUST be hold on client side.

It is left to the later experience documents about the SAGA API implementations to discuss potential problems arising from early/late binding implementations.

+------

```
Security considerations:
```

As the API is supposed to get implemented on very 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 SAGA.Context for details. A SAGA implementation is considered secure if it fully supports/implements the security model of the middleware layer(s) it depends upon, and does not provide any (intentional and unintentional) means to bypass that security model, and does not weaken the security model policies.

+------

Relation to OGSA:

Although we feel that widely off target, the SAGA API specification effort has often been compared to, and seen in rivalry to the OGSA standardization effort. That is NOT correct. Reasons are the following:

- OGSA strives to define interfaces on Service and middleare level,

SAGA aims on application level.

OGSA strives to be complete, and to fully cover any potential Grid Service in its architectural frame.
SAGA is by definition incomplete (80:20 rule), and aims for coverage of the mostly used grid functionalities on application level, with NO ambition to be complete in any sense.
OGSA is an Architecture (or a framework for an architecture).
SAGA is an API.
OGSA cannot sensibly interface to SAGA.
SAGA implementations can interface to (a subset of) OGSA compliant services (and in fact usually will do so).
The OGSA spec aims at application developers.

For these and more reasons we think that SAGA and OGSA are complemetary, but by NO means competetive. The only communality we are aware of is the broadness of both approaches: both OGSA and SAGA strive to cover more than one specific area of, well, middleware and application, respectively.

+-----+

The 'URL Problem':

The end user might expect the SAGA API, as a high level and simple API, to handle protocol specific issues transparently. in particular, she might expect that SAGA gracefully and intelligently handles an URL such as http://host.net/tmp/file even if HTTP as protocol is, in fact, not available at host.net, but for example the FTP protocoll is,

However, that innocent looking problem has farreaching consequences, and in fact is, to our best knowledge, unsolved. Consider the following server setup on host.net: Introduction

FTP Server: server root: /var/ftp/pub/ HTTP Server: server root: /var/http/htdocs/ The entity described by the two URLs http://host.net/tmp/file ftp://host.net/tmp/file does hence refer to distinct files on host.net! Even worse: it might be impossible to access the HTTP file space via the FTP service, and vice versa.

Similar consideration hold for absolute file names, and for file names relative to the users home dir: consider

httpd://host.net/\~{}merzky/tmp/file

That URL point on my linux box to

file:///home/merzky/public_html/tmp/file

and not, as could have been expected, to

file:///home/merzky/tmp/file

Hence, a reliable translation of URLs between different protocols (schemes) is only possible, if the exact server setup of all affected protocol serving services is known. That knowledge is often not available.

Further, even if a correct translation of protocols and hence URLs succeeds, there is no guarantee that the referred file is actually available via that protocol -- that again depends on the service configuration.

SAGA 'solution' to the 'URL Problem':

- A SAGA compliant implementation MAY be able to transparently translate URLs, but is not required to do so. Futher, that behaviour CAN vary during the runtime of the program.
- 2) The SAGA API specification allows the use of the placeholder 'any' (as in any://host.net/tmp/file). An SAGA compliant implementation MAY be able to choose a suitable protocol.
- 3) Abstract name spaces, such as the name space used by Replica Systems, or by Grid File Systems, efficiently and transparently hides that problem from the end user. SAGA

encourages implementations to use such name spaces.

4) A URL which cannot be handled for the stated reasons MUST cause the exception Incorrect_URL to be thrown. Note that this holds only for those cases, where a given URL cannot be handled \emph{as such}, e.g. because the protocol is unsupported, any:// cannot be handled, or a necessary URL translation failed. Any other error related to the URL (e.g. file at service is not available) MUST be indicated by the error codes/exceptions as state at the method specifications in this document.

Additional Notes

- For files, flags are used to specify if a open is truncating, creating, and/or appending to an existing entity. For jobs, and in particular for file staging, the LSF scheme is used (e.g. "url >> local_file" for appending a remote file to a local one after staging). We are aware of that seeming inconsistency. However, we think that a forcefull unification of both schemes would be more awkward to use, and ate the same time less useful.
- About consistency we had a lengthy discussion, with the aggreement that the consistency model is to be defined and documented by the implementation. The API spec itself does not assume any specific consistency model, as we feel that (a) POSIX consistency is not achievable within reasonable effort/performance, (b) if the user assumes the worst (no consistency), he will still be able to make good use of the API, and (c) reality will be somewhere in the middle.

+-----

+------##### # # ##### # ###### #### ##### # # # # # # # # # # # ##### # ##### ##### ##### ##### ##### # _____+ Summary: _____ The basic SAGA object interface provides methods which are essential for all SAGA objects. For now, it provides a unique ID which helps to maintain list of SAGA objects in the application, and inspection to allow to test for the objects type and the attached session. +------Specification: ================= package saga.object { enum object_type { Unknown = -1, = 1, Exception = 2, Session = 3, Context NSEntry = 4, NSDirectory = 5, File = 6, Directory = 7, LogicalFile = 8, LogicalDirectory = 9, JobServer = 10, Job = 11, JobDescription = 12, Session = 13, StreamServer = 14, Stream = 15, }

```
interface object
   {
                (out int
     get_id
                           id
                                     );
     get_type (out object_type type );
     get_session (out session session);
   }
 }
     ______
Details:
=======
 class object:
   - get_id:
     Purpose: query the object ID
     Format: get_id
Inputs: none
                               (out int id);
     Outputs: id
                               id of object
   - get_type:
     Purpose: query the object type
     Format: get_type
                             (out object_type type);
     Inputs: none
     Outputs: type
                                type of object
   - get_session:
     Purpose: query the objects session
     Format: get_session (out session s);
     Inputs: none
     Outputs: s
                               session of object
     Throws: IncorrectState
     Notes
            - if no specific session was attached to the
              object on creation time, the default SAGA
              session is returned.
             - some objects don't have sessions attached,
              such as job_description or the session object
               itself. For such objects, the method raises
              an InvalidState exception.
+------+
Examples:
========
 // c++ example
```

```
// have 2 objects, streams and files, and do:
// - read 100 bytes
// - skip 100 bytes
// - read 100 bytes
char out1[100];
char out2[100];
char out_last[100];
// create map
std::map <saga::task, saga::object> tmap;
// create objects, and map
saga::file f (url[1]);
saga::stream s (url[2]);
s.connect ();
// create tasks for reading first 100 bytes, and map
saga::task t1 = f.read <saga::task> (100, buf1, &out1);
                                                         tmap[t1] = f;
saga::task t2 = s.read <saga::task> (100, buf2, &out2);
                                                         tmap[t2] = s;
// put in same container...
saga::task_container tc;
tc.add (t1);
tc.add (t2);
// ... and wait who gets done first
while ( saga::task t = tc.wait () )
{
   // depending on type, skip 100 byte then create a
   // new task for the next read, and re-add to the tc
   if ( tmap[t].get_type () == saga::object::File )
   {
     saga::file (tmap[t]).seek (100, SEEK_SET);
     tc.add (saga::file (tmap[t]).read <saga::task> (100, &out_last))
   }
   else
   if ( tmap[t].get_type () == saga::object::Stream )
   {
     saga::stream (tmap[t]).read (100, NULL); // ignore result
     tc.add (saga::stream (tmap[t]).read <saga::task> (100, &out_last))
   }
   else
   {
     throw saga::exception ("Something went terribly wrong");
   }
```

```
16
    // tc is filled again, we run forever, read/seeking from
    // whoever we find after the wait.
}
```

```
+-----+
```

Notes:

======

Really useful will the base saga object once we add serialization - it will then be possible to serialize objects (e.g. tasks!), and to resume operations on them at a later point.

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_____+ ##### #### # ###### #### # #### # # # # # # # # # # ## ##### ##### #### #### ## # ##### ###### #### #### # #### # # _____+ Summary: _____ The session object provides the functionality of a session handle, which isolates independent sets of SAGA objects from each other. Sessions also support the management of security information (see saga::context). +-----+ Specification: package saga.session { class session { CONSTRUCTOR (out session obj); DESTRUCTOR (in session obj); add_context (in context remove_context (in context context); context); (out array<context,1> contexts); list_contexts } } +------Details: ======= class session: _____

Multiple sessions can co-exist. A single session can be shared between threads.

```
A context (which encapsulates security information in SAGA)
can be attached to a session. A SAGA implementation MAY
allow to attach more than one context to a single session.
However, a single context instance can get attached only
once to a specific session instance.
A session can be used as first parameter to all SAGA object
instantiation calls. SAGA objects created from other SAGA
objects inherit its session. Only some objects do not need
a session handle on creation time, and can hence be shared
between sessions. That includes:
 - context
 - job_description
 - metric
 - utility classes
If the session handle is omitted as first parameter, a
default session handle is used, with default security
context(s) attached. Example:
  // create a file object in a specific session:
  saga::file f (session, url);
  // create a file object in the default session:
  saga::file f (url);
Any SAGA operation CAN throw a IncorrectSession exception if
involves two different session handles.
- CONSTRUCTOR
  Purpose: create the object
  Format: CONSTRUCTOR
                                (out session obj)
  Inputs: none
  Outputs: obj:
                                the newly created object
- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR
                                (in session obj)
  Inputs: obj:
                                the object to destroy
  Outputs: none
- add_context
  Purpose: attach a security context to a session handle
  Format: add_context (in context context);
  Inputs: context
                                Security context to add
  Outputs: none
  Throws: BadParameter
          AlreadyExists
```

session

```
- remove_context
     Purpose: detach a security context from a session handle
     Format: add_context (in context context);
     Inputs: context
                               Security context to remove
     Outputs: none
     Throws: BadParameter
             DoesNotExist
   - list_contexts
     Purpose: retrieve all contexts attached to a session
     Format: list_contexts (out array<context>
                                            contexts);
     Inputs: none
     Outputs: contexts
                                list of contexts of this
                                 session
     Note:
             - a empty list is returned if no context is
              attached, yet.
             - contexts may get added to a session by default.
               hence the returned list MAY be non empty even
               if no add_context was ever called before.
+------
Examples:
_____
 // c++ example
 saga::session s;
 saga::context c (saga::context::X509);
 s.add_context (c);
 saga::directory d ("gsiftp://remote.net/tmp/", s);
                f = dir.open ("data.txt");
 saga::file
 // file has same session attached as dir
+------
Notes:
======
 Most libraries use session handles to distinguish scope
 (security, settings, lifetime) of objects etc.
 GAT used a context object, which is a session handle
 with attached information (security context, preferences)
 and some methods (get 'self', init environment, current
 state, ...).
```

Proposal: re-use what we have in GAT: falls back to the well known paradigm of a session handle), plus give potential for a few more features (see above).

+-----+

+------

Summary: _____

The context provides the functionality of a security information container. A context is created, and attached to a session handle. As such it is available to all objects instanciated in that session. Multiple contexts can co-exist on one handle. A single context can be shared between threads and sessions. SAGA Objects created from other SAGA Objects inherit its session and also its context(s).

A implementation CAN implement various types of Security contexts. or just one type. The type of context to be created is specified by a enum which is the only argument to the context constructor. The default type is unknown. Other methods than get_type MUST NOT be called on a context with type Unknown.

Every context has a specific set of attributes which can be set/get via the SAGA attribute interface. Exactly what attributes a context offers depends on its type. A context MUST issue an error if attributes not corresponding to its type are set or requested.

For incoming interactions (streams, monitoring, steering), read only contexts are used to inform the application about the requestor idendity. To support that, a number of specific getter methods are available.

```
+-----+
```

```
Specification:
_____
 package saga.context
 ſ
   enum context_type
   {
```

SAGA-CORE-WG

22

} }

```
Unknown
                    = -1,
     X509
                   = 1, // Globus
     MyProxy
                   = 2, // X509 extended
     KeyStore
                  = 3 // Unicore
                   = 4, // SSH
     SSH
     Kerberos
                  = 5, // Kerberos
                   = 6, // Unix default
     UserPass
   }
   class context : implements-all saga::object
                  implements-all saga::attribute
                  implements-all saga::monitorable
   {
     CONSTRUCTOR (in context_type type,
                 in session session);
     out context context);
DESTRUCTOR (in context context);
                (out context_type type);
     get_type
+-----+
Details:
=======
 class context:
  _____
   - CONSTRUCTOR:
     Purpose: create a security context
     Format: CONSTRUCTOR
                               (in context_type type,
                                 in session session,
                                 out context
                                               context);
     Inputs: type
                                 type of context
     Outputs: context
                                 the newly created context
     Throws: BadParameter
             - if NO session handle is defined for at context
     Notes:
               creation, the resulting context is NOT bound
               to any session, any must be added to a session
               in order to get used.
             - BadParameter is thrown if a context type is
               not supported (NOT NotImplemented).
   - DESTRUCTOR:
     Purpose: destroy a security context
     Format: DESTRUCTOR (in context context);
     Inputs: context
                                the context to destroy
```

Outputs: none

```
- get_type:
     Purpose: query the context type
     Format: get_type (out context_type type);
     Inputs: none
     Outputs: type
                              type of context
+------
Examples:
_____
 // c++ example
 saga::session s;
 saga::context c (saga::context::X509);
 s.add_context (c);
 saga::directory d ("gsiftp://remote.net/tmp/", s);
             f = dir.open ("data.txt");
 saga::file
 // file has same session attached as dir
+-----+
Notes:
_____
 - Following attributes MUST be supported by the
   correponding context types:
     Unknown:
      No attributes supported
     X509:
      Set/Get:
                        (/tmp/x509...)
        X509_Proxy
                         (/etc/grid-security/certificates/)
        X509_CertDir
      Get:
        X509_RemoteDN
        X509_RemoteHost
        X509_RemotePort
     MyProxy
      Set/Get:
        MyProxy_UserName
                        (anonymous)
        MyProxy_Password
                         (anon)
      Get:
        MyProxy_RemoteUserName
```

```
MyProxy_RemoteHost
       MyProxy_RemotePort
   KeyStore
     Set/Get:
                            ($HOME/.keystore)
       KeyStore_Location
       KeyStore_Password
                            (anon)
     Get:
       KeyStore_RemoteUserName
       KeyStore_RemoteHost
       KeyStore_RemotePort
   SSH
     Set/Get:
       SSH_PrivKey
                           ($HOME/.ssh/id_dsa)
       SSH_PublKey
                           ($HOME/.ssh/id_dsa.pub)
     Get:
       SSH_RemoteUserName
       SSH_RemoteHost
       SSH_RemotePort
   Kerberos
     Set/Get:
       Kerberos_Ticket
                           (/tmp/kticket...) ?
     Get:
       Kerberos_RemoteUserName
       Kerberos RemotePort
       Kerberos_RemotePort
   UserPass
     Set/Get:
       UserPass_UserName
                           (anonymous)
       UserPass_Password
                           (anon)
     Get:
       UserPass_RemoteUserName
       UserPass_RemoteHost
       UserPass_RemotePort
   - Other types MAY be specified by a SAGA
     implementation.
   - Default values can be specified by a SAGA
     implementation.
- Should we also specify the default values? Mostly
  simple I guess. But then the defaults may differ per
 platform and installation, so leaving that to the
  implementation gives more flexibility...
-----+
```

 $\operatorname{context}$

Notes:

For encapsulating security information, a security context is created and associated with a context (aka session handle). The security context can hold information about X509 certificates, private/public keys, username/password, kerberos tickets etc., and provides these information to the SAGA implementation as needed.

A SAGA implementation MAY be able to attach more than one security context to one context.

Moved from Stream:

We need to do something with a SAGA context and security contexts.

context: This is an opaque datastructure that is used throughout the SAGA APIs. It hides key state information such as the security context and other shared data. It is passed in explicitly in order to support thread safety.

interface security_info:

security_info encapsulates information about the host or

authenticated user on the other end of a stream/socket connection.

The information encapsulated by this object can be used to make authorization/access-control decisions based on the identity of the remote user or host.

The security_info is an opaque structure that can be interrogated (via a different api) to determine the identity of the connected host. This information is essential for supporting Authorization and access control mechanisms. convenience functions that encode some of the most commonly required information used to make authorization decisions. Additional information that can be used to make authorization decisions or provide other identifying features for the remotely connected host or user can be interrogated using the SAGA "parameters" API that the security_info object implements. These parameters are always interrogated as string-based Key-value pairs.

- get_remote_user_name Purpose: Gets the username associated with the remotely connected entity (if available). (out string username); Format: get_remote_user_name Inputs: none Outputs: username: username assoc with remote connection - returns an empty string if UserName not Notes: available. get_remote_dn Purpose: Gets the distinguished name associated with the remotely connected entity (if available). Format: get_remote_dn (out string dn); Inputs: none Outputs: dn Distinguished Name assoc with remote connection - returns an empty string if that information Notes: is not available. - get_remote_host Purpose: Gets the hostname of the other side of connected stream (if available). Format: get_remote_host (out string hostname); Inputs: none Outputs: hostname: hostname assoc with remote connection

- returns an empty string if that information

is not available.

- get_remote_port

Notes:

 $\operatorname{context}$

####### # ##### ##### #### ##### # # # # # # # # # ##### # # # # # # # # # ##### ##### # # ##### # # # # # # # # # ####### # # # # #### # #

+------

```
Summary:
```

Each SAGA API call has an associated list of exceptions it can throw. These exceptions implement the saga::exception interface.

All objects in SAGA implement error_handler, which allows a user of the API to query for the latest error associated with a saga object. In languages with exception facilities, such as Java, C++ and Perl, the language binding may allow exceptions to be thrown instead. Bindings for languages without exception handling capabilities will provide a mechanism to examine nested exceptions.

For asynchroneous operations, the error handler interface is provided by the task instance performing the operation.

Some API methods return POSSIX errno codes for errors. That holds in particular for read(), write() and seek().

The details of the error handling mechanisms will be defined in the respective language bindings.

+-----+

error

	CONSTRUCTOR	(in in	Object string	object, message);
	DESTRUCTOR	(void);		
	what	(out	string	message);
	get_message	(out	string	<pre>message);</pre>
}	get_object	(out	Object	object);
i {	nterface error_handler	-		
	get_error	(out	exception	error);
	get_error_message	(out	string	message);
	has_error_type	(out	boolean	<pre>state);</pre>
}				
}				

Details:

SAGA provides a set of well defined error states (exceptions) which MUST be supported by the implementations. If these error states are non-critical, critical or fatal depend on (A) the specific implementation (one implementation might be able to recover from an error while another implementation might not), (B) the specific application use case (if a 'file does not exist' error is fatal depends if the application really needs information from that file).

Several SAGA methods do not raise exceptions on some error conditions, but return an error code. An example for that is file.read, which may return an error code indicating that a on nonblocking I/O does not have any data available right now. The error code used in SAGA are identical to the definitions for errno as defined by POSIX, and SHOULD be used in semantically identical manner.

The exceptions available in SAGA are listed below, with a number of explicit examples on when that exception should be thrown. These examples are not normative, but illustrative. The spec defines the set of allowd exceptions for each method explicitly - that set is normative.

The exceptions below are sorted, most specific ones first, least specific ones last. On any error condition, the most specific exception possible MUST be thrown.

The SAGA spec defines what exceptions can be thrown by what method. However, depending on the implementation, other

exceptions can be thrown as well. For example, an implementation might have authorization on specific attribute settings, and could throw a AuthorizationFailed exception on attempts to write that attribute, even if that is not specified in the SAGA spec. New SAGA exception types SHOULD NOT be defined by the implementation.

Depending on the language bindings, the listed exceptions are derived from the base SAGA exception types, or are error codes with that specific name etc. For details, see the language bindings.

NotImplemented:

If a method is specified in the SAGA API, but cannot be provided by a specific SAGA implementation, this exception MUST be thrown. See also the notes about compliant implementations in the instruction.

IncorrectSession:

A method was invoked which effects two object instances which belong to different SAGA sessions. Currently, the SAGA API does not provide any method which could potentially have colliding sessions - that exception is defined for future SAGA extensions, e.g. work flows.

AuthentificationFailed:

A operation failed because none of the available contexts of the used session could be used for successfull Authenitification.

Example:

- a remote host did not accept a X509 certificate because the respective CA is unknown there.

AuthorizationFailed:

A operation failed because none of the available contexts of the used session could be used for successfull Authorization. Authentification did succeed. error

Example: - although a certificate was valid on a remote GridFTP server, the ID could not be mapped to a valid local user ID.
PermissionDenied:
A operation failed because the idendity used for the operation did not have sufficient permissions to perform the operation successfully. Authentification and authorization have been successfull.
Example: - although a user coould login to a remote host via GridFTP and could be mapped to a local user, the write on /etc/passwd failed.
BadParameter:
This exception indicates that any of the method call parameters is ill-formed, invalid, out of bound or otherwise not usable. The error message MUST give specific information on what parameter caused that exception, and why.
 Examples: a specified context type is not supported by the implementation a file name specified is invalid, e.g. too long, or contains characters which are not allowed an ivec for scattered read/write is invalid, e.g. has offsets which are out of bound, or non-allocated buffers a buffer to be written and the specified lengths are incompatible an enum specified is not known flags specified are incompatible (ReadOnly WriteOnly)
IncorrectState:
This exception indicates that the object a method was called on is in a state where that method cannot possibly succeed. A change of state might allow the method to succeed with the same set of parameters.

Examples:								
-	calling	read	on	а	${\tt stream}$	which	is	not connected
-	calling	write	on	а	file	which	is	opened read only
-	calling	run	on	а	task	which	was	cancelled
-	calling	resume	on	а	job	which	is	not suspended

AlreadyExists:

This exception indicates that an operation cannot succeed because an entity to be created or registered does already exist or is already registered, and cannot be overwritten. Explicit flags on the method invocation may allow the operaion to succeed, if they for example indicate that overwrite is allowed.

Examples:

- a file to be created already exists
- a target for a file move already exists
- a name to be added to a logical file is already known
- a metric to be added to a object has the same name as an existing metric on that object
- a context to be added to a session was added earlier

DoesNotExist:

This exception indicates that an operation cannot succeed because a required entity is missing. Explicit flags on the method invocation may allow the operaion to succeed, if they for example indicate that create is allowed.

Examples:

-	а	file	to be	moved does not exist
-	a	directory	to be	listed does not exist
-	а	name	to be	replicated is not in a replica set
-	а	name	to be	deleted is not in a replica set
-	а	metric	asked	for is not known to the object
-	а	context	asked	for is not known to the session
-	а	task	asked	for is not in a task_container
-	а	attribute	asked	for is not supported
-	a	job	asked	for by id is not known by the backend

ReadOnly:

A attribute or metric was attemted to be changed but is read-only, e.g. is provided only for informational

error

purposes. That exception does NOT apply for files or streams which are in incorrect state (i.e. not readable or writable) - that would cause a IncorrectState exception. Examples: - attempt to change an attribute which is read only - attempt to change or update a metric which is read only

ReadError:

This exception indicates that a read operation on a file, directory or stream failed, although the object in question has been in the correct state (i.e. readable). On NonBlocking objects, reads might frequently fail but might succeed in a later call (EAGAIN) - in such cases this exception MUST NOT be thrown, as that situation does not indicate an error.

Examples:

- a read on a file failed because the file was opened read-only
- a read on a stream failed because no data are available

WriteError:

This exception indicates that a write operation on a file, directory or stream failed, although the object in question has been in the correct state (i.e. writable). On NonBlocking objects, writes might frequently fail but might succeed in a later call (EAGAIN) - in such cases this exception MUST NOT be thrown, as that situation does not indicate an error.

Timeout:

This exception indicates that a remote operation did not complete successfully because the network communication or the remote service timed out. That exception MUST NOT be thrown if a timed wait times out - that is indicated by the waits return value, and does not pose an error condition. The time waited before a Timout is indicated depends on the implementation and on the backend, and SHOULD be documented where it is implementation specific.

Examples:

```
- a remote file authorization request timed out
   - a remote data base access timed out
   - a host name resolution timed out
   - a started file transfer stalled and timed out
NoSuccess:
_____
  This exception indicates that an operation failed
  semantically, e.g. the operation was not successfully
  performed. This exception is the least specific
  excedtion defined in SAGA, and CAN be used for all error
  conditions which do not indicate a more specific
  exception.
  Examples:
   - a once open file is not available right now
   - a backend did not answer a request about job state
   - a file copy was interrupted mid-stream
class exception:
_____
  This is the basic exception interface for all exceptions
  thrown by a SAGA object implement.
  Note that saga::excpetion does NOT implement the
  saga::object interface.
  - CONSTRUCTOR
    Purpose: create the exception
    Format: CONSTRUCTOR (in object
                                              object,
                           out exception
                                               e);
    Inputs: object:
                        the object associated with the
                           excepotion.
    Outputs: e:
                           the newly created exception
  - DESTRUCTOR
    Purpose: destroy the exception
   Format: DESTRUCTOR (in exception e);
Inputs: e the exception to destroy
    Outputs: none
  - what
```

```
what is an alias for get_message.
```

```
- get_message
     Purpose: gets the message associated with an exception
     Format: get_message (out string message);
     Inputs: none
     Outputs: message
                         the error message
   - get_object
     Purpose: gets the SAGA object associated with exception
     Format: get_message (out object o);
     Inputs: none
     Outputs: o:
                           the object associated with the
                            exception
  -----+
Examples:
========
 // c++ example
 int main ()
 {
   try
   {
     saga::file f ("file://localhost/etc/passwd");
     f.copy (/home/user/passwd.bak");
   }
   catch ( const saga::exception::PermissionDenied & e )
   {
     std::cerr << "SAGA error: No Permissions!" << std::endl;</pre>
   }
   catch ( const saga::exception & e )
   {
     std::cerr << "SAGA error: " << e.what () << std::endl;</pre>
   }
   return (0);
 }
+------
Notes:
=====
 There was discussion of using tagging interfaces, such as
 class LibraryException extends exception {
 }
 class LibraryFatalException implements-all LibraryException {
```

 $\frac{36}{}$
+-----+

#######						
#	#	#	##	##	#	#
#	#	#	#		#	#
#	#	#	##	##	##	##
#	###	###		#	#	#
#	#	#	#	#	#	#
#	#	#	##	##	#	#

Summary:

Operations performed in widely distributed environments may take a long time to complete, and thus it is desirable to have the ability to perform operations in an asynchronous manner. There are many possible ways in which an asynchronous API may be developed --- the notes for this API contain several possibilities.

The main requirements the SAGA design team faced were ease of implementation in different languages, the ability to be implemented in a single-threaded environment, generality and ease of use.

This document defines an API and a pattern which associates a 'task' with each outstanding asynchronous operation. Each task represents an asynchronous version of one SAGA API method, and may have no one-to-one correspondence with any external process, such as a job.

+-----+

```
Specification:
_____
 package saga.task
 ſ
   enum state
   ſ
      Unknown
                   = -1,
                   = 1,
      New
       Running
                   = 2,
       Done
                   = 3,
       Failed
                   = 4
   }
```

```
class task : implements-all saga::object
             implements-all saga::monitorable
{
  // no contructor
 DESCTRUCTOR (in Task
                                    obj);
 run
                (void);
                (void);
  cancel
                (in double
  wait
                                    timeout,
                 out boolean
                                    finished);
                 (out State
                                     state);
  get_state
                 (out Exception
  get_error
                                     e);
  rethrow
                (void);
  // Metric:
  11
        name: state
  11
         desc:
                "fires if on task state change, and
  11
                has the value of the task state enum."
  11
        mode: Read
  11
        Unit: 1
  11
         Type: Enum
         Value: "Unknown"
  //
}
class task_container : implements-all saga::object
                       implements-all saga::monitorable
{
  CONSCTRUCTOR (out task_container obj);
 DESCTRUCTOR
                (in task_container obj);
                (in Task
  add
                                    task,
                 out int
                                    cookie);
                (in int
                                    cookie);
  remove
                (void);
 run
  cancel
                (void);
  wait
                (in double
                                    timeout,
                 int bool
                                    all,
                 out Task
                                    finished);
  get_tasks
                 (out array<Task,1> tasks);
  get_states
                 (out array<State,1> states);
  // Metric:
  11
        name: state
  11
         desc: "fires if on changes of any task in container,
```

tasks

```
// and has the value of that tasks cookie."
// mode: Read
// Unit: 1
// Type: int
// Value: "0"
}
}
```

Details:

// FIXME

Each object in the SAGA API defines a create_task_factory method, which creates a corresponding factory object implementing the same set of methods as the original object, but returning a saga::task object.

E.g. the saga::file class has a corresponding saga::directory_task_factory class, objects of which are instantiated by invoking directory.create_task_factory. This directory_task_factory object has the same methods as those of the directory object; invoking any of these methods creates a task object representing an asynchronous call.

Input and Output arguments of API calls MUST not be accessed or changed until the asynchronous task has completed; i.e. until 'wait' has been invoked on the task object and returned that the task state is Done or Failed. Output values are only defined if the task is in Done state.

enum state:

A task can be in one of several possible states:

New

The task has been created but not yet started. Tasks start in this state, it is initial

Running The run() method has been invoked on the task.

Failed

The asynchronous operation has unsuccessfully finished, or has been cancelled. This state is final.

Done

The asynchronous operation has successfully finished.

This state is final.

```
class Task:
 Objects of this class represent asynchronous API calls.
 They are only created by invoking a method on a saga
  object which returns a task object (with saga::ASync
  or saga::Task).
  - DESTRUCTOR
    Purpose: destroy the object
    Format: DESTRUCTOR
                                 (in Task obj)
    Inputs: obj:
                                  the object to destroy
    Outputs: none
  - run
    Purpose: Start the asynchronous operation.
    Format: run ();
    Inputs: none
    Outputs: none
    Throws: IncorrectState
  - wait
    Purpose: Wait for the task to finish.
   Format: wait
                      (in double timeout,
                                  out boolean done);
                                  number of seconds to wait
    Inputs: timeout:
    Outputs: done:
                                  indicating if the task is
                                  done running
    Throws: IncorrectState
    Notes:
            - timeout < 0.0 wait forever
            - timeout = 0.0 return immediately
            - timeout > 0.0 wait for this number of seconds
            - a task must be in New, Running, Done or Failed
              state for wait to succeed.
              Otherwise an exception is thrown.
             - if the task is Running or New, and on
               timout of wait is still Running or New,
              false is returned
             - if the task is Running or New, and on
              timout of wait is not Running or New
               anymore, true is returned. True hence
               indicates that the task reached a final state.
  - cancel
   Purpose: Cancel the asynchronous operation.
   Format: cancel ();
    Inputs: none
    Outputs: none
            - cancel can return immediately, even if the
    Notes:
```

```
operation is neither done nor definitely
              cancelled. The state remains 'Running' until
              the cancel operation succeeded - the state then
              changes to 'Failed'.
            - Information relying on the task state are
              undefined after calling cancel.
  - getState
   Purpose: Get the state of the task.
   Format: getState
                          (out State state);
   Inputs: none
   Outputs: state:
                                 state of the task.
  - getError
   Purpose: Get the error of a failed task.
   Format: getState
                                (out exception e);
   Inputs: none
   Outputs: e:
                                  exception of task.
  - rethrow
   Purpose: re-throw any error a failed task catched.
   Format: throw
                                 ();
   Inputs: none
   Outputs: none
class task_container:
 When there are many asynchronous tasks it would be
  inefficient to invoke the wait() method on each one
  sequentially. The task_container class provides a mechanism
 to wait and other operations for a set of tasks.
  - add
   Purpose: Add a Task to a task_container.
   Format: add
                                (in Task task);
   Inputs: task:
                                 task to add to the
                                 task_container
   Outputs:
  - remove
   Purpose: Remove a Task from a task_container.
   Format: remove
                      (in Task task);
   Inputs: task:
                                 task to remove from the
                                 task_container
   Outputs: none
   Throws: DoesNotExist
  - run
   Purpose: Start all asynchronous operations in the
            container.
```

```
Format: run ();
 Inputs: none
 Outputs: none
 Throws: IncorrectState
- wait
 Purpose: Wait for one or more of the tasks to finish.
                               (in double timeout,
 Format: wait
                                in bool
                                           all
                                out Task
                                           done);
 Inputs: timeout:
                                number of seconds to wait
                                if true wait for all tasks
          all:
 Outputs: done:
                                finished task
 Throws: IncorrectState
 Notes:
          - < 0.0 wait forever
          - = 0.0 return immediately
          - > 0.0 wait for this number of seconds
          - for the exception condition, see the wait
            description in the task class.
          - if 'all' is true, the wait call returns only
            if all tasks in the container are finished,
            or on timeout, whatever occurs first.
            The output task is then any of the finished
            tasks.
- cancel
 Purpose: Cancel all the asynchronous operations in the
          container.
 Format: cancel ();
 Inputs: none
 Outputs: none
         - see semantics of task cancel.
 Notes:
- get_states
 Purpose: Get the states of all tasks in the task
          task_container.
 Format: getStates
                               (out array<State,1> states);
 Outputs: States:
                                array of States for
                                tasks in task_container
- get_tasks
 Purpose: Get the tasks in the task task_container.
 Format: get_tasks
                               (out array<Task,1> tasks);
 Outputs: tasks:
                               array of Tasks in
                                task_container
```

+-----+

Examples:

tasks

```
// c++ example, partly pseudocode
 saga::directory dir;
 saga::job
                job;
  . . .
 /* Create Tasks */
 saga::task t1 = dir.ls
                               <saga::task> (result);
 saga::task t2 = dir.copy
                               <saga::task> (source,target);
                               <saga::task> (source,target);
 saga::task t3 = dir.move
 saga::task t4 = job.checkpoint <saga::task> ();
 saga::task t5 = job.signal
                               <saga::task> (SIG_USR);
 // Start Tasks
 t1.run ();
 t2.run ();
 t3.run ();
 t4.run ();
 t5.run ();
 // put all tasks into container
 saga::task_container tc;
 tc.add (t1);
 tc.add (t2);
 tc.add (t3);
 tc.add (t4);
 tc.add (t5);
 // take one out again
 tc.remove (t5);
 // wait for all tasks in container to finish
 tc.wait ();
 // wait for the last task
 t5.wait ();
+------
Notes:
_____
 Error Handling:
 ==================
  {
   task.run ();
   task.wait ();
```

```
if ( task.get_state = saga::task::Failed )
{
    try {
      task.rethrow ();
    }
    catch ( saga::exception e )
    {
      std::cout << "task failed: " << e.what () << std::endl;
    }
}</pre>
```

Task models:

We had six different task models, as shown in example form below. Model (E) has no compile-time sanity checking. Model (F) allows only one asynchronous operation per object. Once these models were eliminated, the choice between the remaining four was a matter of aesthetics as they all have equivalent functionality.

The task container could have more methods to ease retrievel and manipulation of tasks. E.g. the ability to label tasks and retrieve by label.

```
Directory dir ("foo://bar/baz")
Job job = ...
------Model A)
```

In this model there is a Task class associated with each API class, which is created by a create_task method. Once a Task object has been created the asynchronous operation is invoked on it to associate an operation with the Task.

```
/* Create Tasks */
dir_task dt1 = dir.create_task ();
dir_task dt2 = dir.create_task ();
dir_task dt3 = dir.create_task ();
job_task jt1 = job.create_task ();
job_task jt2 = job.create_task ();
/* Invoke operations on Task Objects */
dt1.ls ();
dt2.copy (source,target);
dt3.move (source,target);
```

tasks

```
jt1.checkpoint ();
jt2.signal
              (USR);
/* Start Tasks */
dt1.run ();
dt2.run ();
dt3.run ();
jt1.run ();
jt2.run ();
   _____
Model B)
In this model there is a task_factory class associated with each
API class, which is created by a create_task_factory method.
Once a task_factory object has been created the asynchronous
operation is invoked on it to create a Task object.
/* Create Task factories */
dir_task_factory dtf = dir.create_task_factory ();
job_task_factory jtf = job.create_task_factory ();
/* Create Tasks */
task t1 = dtf.ls
                        ();
task t2 = dtf.copy
                       (source,target);
task t3 = dtf.move
                       (source,target);
task t4 = jtf.checkpoint ();
task t5 = jtf.signal
                        (USR);
/* Start Tasks */
t1.run ();
t2.run ();
t3.run ();
t4.run ();
t5.run ();
saga::directory dir (url);
saga::directory::task_factory dft = dir.get_task_factory ();
std::list <std::string> listing;
               dir.list (listing);
saga::task t = dtf.list (listing);
t.run ();
_____
Model C)
In this model there is an object as an attribute on each API
object. Invoking an operation on this object creates a Task.
```

```
/* Create Tasks */
task t1 = dir.task.ls
                             ();
task t2 = dir.task.copy
                             (source,target);
task t3 = dir.task.move
                             (source,target);
task t4 = job.task.checkpoint ();
task t5 = job.task.signal
                             (USR);
/* Start Tasks */
t1.run ();
t2.run ();
t3.run ();
t4.run ();
t5.run ();
 -----
Model D)
In this model there is an equivalent for each API call which
creates an asynchronous task.
/* Create Tasks */
task t1 = dir.task_ls
                             ();
task t2 = dir.task_copy
                             (source,target);
task t3 = dir.task_move
                             (source, target);
task t4 = job.task_checkpoint ();
task t5 = job.task_signal
                            (USR);
/* Start Tasks */
t1.run ();
t2.run ();
t3.run ();
t4.run ();
t5.run ();
_____
Model E)
In this model, there is a get_task method associated with each
API object, which creates a Task given a string argument
defining the operation.
/* Create Tasks */
task t1 = dir.get_task ("ls");
task t2 = dir.get_task ("copy",source,target);
task t3 = dir.get_task ("move",source,target);
task t4 = job.get_task ("checkpoint");
task t5 = job.get_task ("signal",USR);
/* Start Tasks */
t1.run ();
```

46

tasks

t2.run (); t3.run (); t4.run (); t5.run (); _____ Model F) In this model, there is an asynchronous version of each API call, and each API class has a 'wait' method. As there is no Task object, only one asynchronous operation may be outstanding on any object. dir.async_ls (); job.async_checkpoint (); job.wait (); dir.wait (); dir.async_copy (source,target); dir.wait (); dir.async_move (source,target); job.async_signal (USR); job.wait (); dir.wait (); +-----+

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Summary:

The ability to query Grid entities about state is requested in several SAGA use cases. Also, the SAGA Task model incorporates a certain amount of task monitoring.

This package definition approaches the problem space of monitoring to unify the various usage patterns (see details and examples), and to transparently incorporate SAGA task monitoring. The paradigm is realised by introducing monitorable SAGA objects, which expose metrics to the application, which represent values to be monitored.

A closely related topic is Computational Steering, which is (for our purposes) not seen independently from Monitoring: in the SAGA approach, the Steering mechanisms extend the Monitoring mechanisms by the ability to push values back to the monitored entity, i.e. to introduce writable monitorables.

```
Specification:
_____
 package saga.monotoring
 Ł
   // a metric represents an entity / value to be monitored.
   class metric : implements-all saga::object
                  implements-all saga::attribute
   {
     CONSTRUCTOR
                       (in string
                                           name,
                        in string
                                           desc,
                        in string
                                           mode,
                        in string
                                          unit,
                        in string
                                           type,
                        in string
                                           value,
                        out metric
                                           metric);
     DESTRUCTOR
                       (in metric
                                           metric);
     // manage callbacks on the metric
     // add a callback, which gets active whenever
     // the metric changes (fires)
     add_callback
                     (in call_back
                                         * cb,
                        out int
                                           cookie);
     // remove the callback
     remove_callback (in int
                                           cookie,
                        out call_back
                                         * cb);
     // push a new value to the consumers
     fire
                       (void);
     // Attributes:
     11
         name: name
     11
          desc: name of metric
     11
         mode: ReadOnly
     11
         type: String
     11
          value: naming conventions as described below apply
     11
     // name: description
     // desc: description of metric
          mode: ReadOnly
     11
     11
          type: String
     11
     11
          name: mode
     11
          desc: access mode of metric
     11
          mode: ReadOnly
```

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GWD-R

50

```
11
       type: String
       value: 'ReadOnly' or 'ReadWrite'
  11
  //
  11
      name: unit
  11
       desc: unit of metric
       mode: ReadOnly
  11
  11
       type: String
  11
  11
      name: type
  //
       desc: value type of metric
  11
       mode: ReadOnly
  11
       type: String
  11
       value: 'Int', 'Float', 'Bool' or 'String'
  11
  11
       name: value
  11
       desc: value of metric
  11
       mode: depending on the mode attribute above
  11
       type: String
  11
       value: formating restrictions described below apply
  //
}
// callbacks are used for asynchroneous notification of
// metric changes (== events)
interface call_back
{
                  (in metric
  callback
                                        metric,
                   out bool
                                        keep);
}
// SAGA objects which provide metrics and steering via
// metrics, implement the monitorable interface
interface monitorable
{
  // introspection
                     (out array<string,1> names);
  list_metrics
  // get an availble metric for monitoring/steering
  get_metric
                     (in string
                                         name,
                     out metric
                                          metric);
  // add an application hook for monitoring/steering
                   (in metric
  add_metric
                                         metric);
  // removes an application hook for monitoring/steering
  remove_metric
                    (in string
                                          name);
  // add a callback, which gets active whenever
  // the respective metric changes (fires)
  add_callback
                    (in string
                                          name,
```

monitoring

```
* cb,
                   in call_back
                                   cookie);
                   out int
   // remove the callback
   remove_callback
                  (in int
                                   cookie,
                   out call_back
                                  * cb);
   // steering: push the updated metric value (fire)
   // on a ReadWrite metric
   fire_metric
                  (in string
                                   name);
 }
}
_____+
```

Details:

class metric:

The fundamental object introduced in this package is a metric. A metric representas an observable, which can be readable, writeable, or read/writable. The availability of a readable observable corresponds to monitoring; of a writable observable corresponds to steering. A metric is 'Final' when its values cannot change anymore, ever (i.e. progress is '100%', job state is 'Done' etc).

The approach is severely limited by the use of saga attributes for the description of a metric, as these are only defined in terms of string typed keys and values. An extension of the attribute definition by typed values will greatly improve the usability of this package, but will also challenge its semantic simplicity.

The metric MUST provide access to following attributes (examples given):

name:	<pre>short human readable name. - ex: file.copy.progress</pre>
desc:	extensive human readable description - ex: "This metric gives the state of an ongoing file transfer as percent completed."
mode:	"Read", "Write", "ReadWrite" or "Final" - ex: "ReadWrite"

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```
unit: Unit of values
  - ex: "percent (%)"
  - ex: "Unit"
type: "String", "Int", "Float" etc.
  - ex: "Float"
value: value of the metric
  - ex: "20.5"
```

The name of the metric must be unique, as it is used in most methods to identify the metric of interest. The use of a dot-delimited name space for metrics as in the example above is encouraged, as it greatly benefits the interactive handling of metrics. The first element of the name space SHOULD be the SAGA class the metric belongs to, the second element SHOULD describe the operation the metric descibes (if applicable, otherwise leave out), the third element SHOULD indicate the description of the metric (e.g. 'state' or 'progress' or 'temperature'). Illustrative examples for metric names are:

```
- file.copy.progress
- file.move.progress
- file.progress // applies to any operation on file
- job.state
```

```
- job.temperature // a custom observable on a job
```

All attributes, apart from 'value', are ReadOnly, and are initialized in the metric constructor. If any other attribute than 'value' changes, a new metric needs to be created.

The following attribute values MUST be interpreted case insensitive: name, type, mode, unit.

Metric definitions in the SAGA specification

The SAGA specification defines a number of metrics which MUST or CAN be supported, for various SAGA objects. An example such a definition is (from the SAGA stream object):

```
class stream ...
{
    ...
// Metrics:
    // name: read
    // desc: fires if a stream gets readable
```

monitoring

	//	mode:	Read
	//	unit:	1
	//	type:	Bool
	//	value:	True
}			

These specifications are NORMMATIVE, even if described as comments in the SIDL specification! The specified metrics MUST be supported by an implementation, unless noted otherwise, e.g.:

// note: MAY be supported

Implementations MAY add custom metrics, which SHOULD be documented if possible. However, metrics CAN also be added at runtime - that is, for example, required for computational steering of custom applications.

A metric can 'appear' and 'go away' during the lifetime of an object (again, computational steering provides the obvious use case for this). Any operation on a metric which got removed ('dead metric') MUST throw an DoesNotExist exception. However, existing class instances of a dead metric MUST stay valid, and expose the same life time as any other 'life metric'. Attributes of a dead metric MUST be readable for the lifetime of the object. The Mode attribute of such an instance MUST be changed to Final by the implementation, and no other changes are allowed after that change.

-	CONSTRUCT	FOR			
	Purpose:	create the object			
	Format:	CONSTRUCTOR	(in	string	name
			in	string	desc,
			in	string	mode,
			in	string	unit,
			in	string	type,
			in	string	value,
			out	metric	obj);
	Inputs:	name:	nam	e of metr	ic
		desc:	des	cription	of metric
		mode:	mod	e of metr	ic
		unit:	uni	t of metr	ic value
		type:	typ	e of metr	ic
		value:	ini	tial valu	e of metric
	Outputs:	obj:	the	newly cr	eated object
	Notes:	- a metric is NOT a	ttac	hed to a	session, but
		can be used for m	onit	oring obj	ects from
		different session	s.		
		- the string argume	nts	given are	used to

```
initialise the attributes of the metric, which
             are subsequently ReadOnly (see description
             above).
- DESTRUCTOR
 Purpose: destroy the object
 Format: DESTRUCTOR
                         (in metric obj)
 Inputs: obj:
                              the object to destroy
 Outputs: none
// manage callbacks on the metric
- add_callback
 Purpose: add asynchron notifier callback to watch metric
          changes
 Format: add_callback
                              (in call_back
                                                 * cb,
                               out int
                                                   cookie);
 Inputs: cb:
                               callback class instance
 Outputs: cookie:
                               handle for this callback,
                               to be used for removal
 Throws: IncorrectState
 Notes:
          - IncorrectState is thrown if the metric is Final
          - the 'callback' method on cb will be invoked on
             any change of the metric value
          - if the 'callback' method returns true, the
             callback is kept registered; if it returns
             false, the callback is called only once, and
             is un-registered after completion. Note that,
             due to threading, multiple cb instances can be
             active at the same time, so returning false can
             lead to race conditions.
           - the cb is passed by reference, not by value, so
             that no copy of private cb data is implied.
             The user has to ensure data consistency if a cb
             instance is used multiple times.
- remove_callback
 Purpose: remove a callback from a metric
          changes
 Format: remove_callback
                              (in int
                                                   cookie,
                              out call_back
                                                 * cb);
 Inputs: cookie:
                              handle identifying the cb to
                              be removed
 Outputs: cb:
                              the removed cb reference
 Notes:
          - if the callback was removed earlier, or
            was unregistered by returning false, no
             exception is thrown. However, the returned cb
            reference is NULL.
          - the removal only affects the cb reference
             identified by 'cookie', even if the same
             reference was registered multiple times.
```

	of removal, e.g. can in a nother thread execute the callback method. The user has to ensure the correct shutdown.
- fire Purpose: Format: Throws: Notes:	<pre>push a new metric value to the backend fire (void); IncorrectState - IncorrectState is thrown if the metric is not Writable - so also if the metric was Writable, but is meanwhile flagged Final! To catch race condition triggered exceptions, each file should be try'ed/catched. - it is not necessary to change the value of a metric in order to fire it. - 'set_attribute ("value", "") on a metric does NOT imply a fire. Hence the value can be changed multiple times, but unless fire() is explicitely called, no consumer will notice. - any callback registered on the metric in the firing application is invoked on fire().</pre>
interface ca	llback:
- callback	llback:
- callback	asynchroneous handler for metric changes
<pre>interface cal </pre>	<pre>llback: asynchroneous handler for metric changes callback (in metric metric, out bool keep);</pre>
<pre>interface cal </pre>	asynchroneous handler for metric changes callback (in metric metric, out bool keep); metric: the metric causing the callback invocation
<pre>interface cal - callback Purpose: Format: Inputs: Outputs:</pre>	asynchroneous handler for metric changes callback (in metric metric, out bool keep); metric: the metric causing the callback invocation keep: indocates if cb stays registered

- 'metric' is the metric the callback is invoked on - that means that this metric recently changed its value. Note that this change is semantically defined by the metric: the string of the 'value' attribute of the metric might have the same value in two subsequent invocations of the callback.

- a callback can be added to a metric multiple times.
- a callback can be added to multiple metrics at the same time.

interface monitorable:

The monitorable interface is implemented by those SAGA objects which can be monitored, i.e. which have one or more associated metrics. The interface allows introspection of these metrics, and allows to add notification callbacks to these metrics.

Several methods on this interface reflect similar methods on the metric class - the additional string argument 'name' identifies the metric these methods act upon. The semantics of these calls are identical to the specification above.

The method add_metric() allows to implement steerable applications. Metrics added with this method SHOULD be available on the saga job object representing the application.

```
// introspection
- list_metrics
 Purpose: list all metrics associated with the object
 Format: list_metrics
                        (out array<string,1> names);
 Outputs: names:
                              array of names identifying
                              the metrics associated with
                              the object instance
 Notes:
          - several SAGA objects are required to expose
            certain metrics (e.g. 'task.state'). However,
            in general that assumption cannot be made, as
            implementations might be unable to provide
            metrics.
           - no order is implied on the returned array
          - the returned array is guaranteed to have no
            double entries
- get_metric
```

Purpose: returns a metric instance, identified by name

```
Format: get_metric
                             (in string name,
                              out metric metric);
 Inputs: name:
                              name of metric to be returned
 Outputs: metric:
                              metric instance identified by
                              name
 Throws: DoesNotExist
 Notes:
          - multiple calls of this method return multiple
            identical instances of the metric.
- add_metric
 Purpose: add a metric instance to the application instance
                       (in metric metric);
 Format: add_metric
 Inputs: metric:
                             metric to be added
 Throws: DoesAlreadyExist
 Notes:
          - a metric is uniquely identified by its name
            attribute - no two metrics with the same name
            can be added.
          - any callbacks already registered on the metric
            stay registered (state of metric is not
            changed)
- remove_metric
 Purpose: remove a metric instance
 Format: remove_metric (in string name);
 Inputs: name:
                             identifies metric to be
                              removed
 Throws: BadParameter
          - only previously added metrics can be removed;
 Notes:
            default (saga defined or implementation
            specific) metrics cannot be removed, attempts
            to do so raise a BadParameter exception.
- add_callback
 Purpose: add a callback to the specified metric
 Format: add_callback
                             (in string
                                          name,
                              in call_back * cb,
                              out int
                                              cookie);
                              identifies metric to which cb
 Inputs: name:
                              is to be added
          cb:
                              reference of callback class
                              instance to be registered
 Outputs: cookie:
                              handle to be used for removal
                              of the callback
                         - metric is unknown
 Throws: DoesNotExist
 Notes: - notes to the add_callback method of the metric
            class apply
- remove_callback
 Purpose: remove a callback from the specified metric
 Format: remove_callback
                           (in string name,
```

```
in int
                                            cookie);
     Inputs: name:
                                identifies metric for which cb
                                is to be removed
              cookie:
                                identifies the cb to be
                                removed
     Throws: DoesNotExist
                          - metric is unknown
     Notes:
             - notes to the remove_callback method of the metric
               class apply
   - fire_metric
     Purpose: push a new metric value to the backend
     Format: fire_metric
                              (int string name);
     Inputs: name:
                                identifies metric to be fired
     Throws: DoesNotExist
             IncorrectState
     Notes:
             - notes to the fire method of the metric
               class apply
           ______
Examples:
========
 callback example: trace all metric changes:
  _____
   // callback definition
   class trace_cb : public saga::callback
   {
     public:
       bool callback (saga::metric m)
       {
         std::cout << "metric " << m.get_attribute ("name")</pre>
                  << " fired." << std::endl;
         return true; // stay registered
       }
   }
   // the application
   int main ()
   {
     . . .
     // if the callback defined above is added to all known
     // metrics of all saga objects, a continous trace of state
     // changes of these saga objects will be written to stdout
     trace_cb cb;
     saga::job j = [...]; // details see description of saga::job
```

```
j.add_metric ("task.state", &cb);
    . . .
 }
monitoring example: monitor a write task
_____
 // c++ example for task state monitoring
  class write_metric_cb : public saga::callback
  {
  private:
    saga::task t_;
   public:
    write_metric_cb (const saga::task & t) { t_ = t; }
    bool callback (saga::metric & m)
     {
      std::cout << "bytes written: "</pre>
                << m.get_attribute ("value")
                << std::endl;
      std::cout << "task state:</pre>
                                  п
                << t_.t_state ()
                << std::endl;
      return (false); // keep calback registered
    }
 };
  int main (int argc, char** argv)
  {
              len = 0;
    ssize_t
    std::string str ("Hello SAGA\n");
    std::string url (argv[1]);
    saga::file
               f (url);
    saga::task t = f.write <saga::task> (str, &len);
    // assume that file has a 'progress' metric indicating
    // the number of bytes already written. In general,
    // the list of metric names has to be searched for an
    // interesting metric, unless it is a default metric as
    // specified in the SAGA spec.
    // add the callback
    write_metric_callback cb (t);
    f.add_callback ("progress", &cb);
```

```
// wait until task is done, and give cb chance to get
   // called a couple of times
   t.wait ();
 }
steering example: steer a remote job
_____
  // example for computaional steering (metric is writable).
  class observer_cb : public saga::metric::callback
  {
  private:
    saga::task t;
   public:
    bool callback (saga::metric & m)
     {
        int val = atoi ( m.get_attribute ("value") );
       std::cout << val << " is the new value." << std::endl;</pre>
       return (false); // keep callback registered
    }
 };
 // the steering appliciation
  int main (int argc, char** argv)
  {
   saga::job_service js;
    saga::job j = js.run ("remote.host.net",
                          "my_remote_application");
    // Assume that job has a 'param_1' metric representing
    // a integer parameter for the remote application.
    \ensuremath{//} First add observer metric - that causes the
    // asynchroneous printout of any changes to the value
    // of the 'param_1' metric
    observer_cb cb;
    j.add_callback ("param_1", &cb);
    // then get metric for active steering
    saga::metric m = j.get_metric ("param_1");
    for ( int i = 0; i < 10; i++ )
    {
     // if param_1 is ReadOnly, set_value would throw
     // 'IncorrectState'
      m.set_attribute ("value", std::string (i));
```

```
// push the pending change out to the receiver
      m.fire ();
      // callback should get called NOW + 2*latency
      // That means fire REQUESTS the value change, but only
      // the remote job can CHANGE the value - that change
      // needs then reporting back to us.
      // give steered application some time to react
      sleep (1);
    }
  }
steering example: BE a steerable job
_____
the example shows a job which
  - creates a metric to expose a Float steerable parameter
  - on each change of that parameter computes a new isosurface
  // callback - on any change of the metric value, e.g. due to
  // steering from a remote GUI application, a new iso surface
  // is computed
  class my_cb : public saga::callback
  {
    public:
      // the callback gets called on any
      bool callback (saga::metric m)
      Ł
        // get the new iso-value
        float iso = atof (m.get_attribute ("value"));
        \ensuremath{{//}} compute an isosurface with that iso-value
        compute_iso (iso);
        // keep this callback alive, and get called again on
        // the next metric event.
        return (false);
      }
   }
  int main ()
  {
    // create a metric for the iso-value of an isosurfacer
    saga::metric m ("application.isosurfacer.isovalue",
                    "iso-value of the isosurfacer",
                    "ReadWrite",
                    "",
```

```
"Float",
                   "1.0");
    // add the callback which reacts on changes of the
    // metric's value (cookie is ignored)
    my_cb cb;
    m.add_callback (&cb);
    // get job handle for myself
    saga::job_server js;
    saga::job self = js.get_self ();
    // add metric to job
    self.add_metric (m);
    // now others can 'see' the metric, e.g. via
    // job.list_metrics ();
    // now, the callback could also have been added with:
    // self.add_metric ("application.isosurfacer.isovalue", cb);
    // compute isosurfaces for the next 10 minutes -
    // the real work is done in the callback
    sleep (600);
    // on object (self) destruction, metrics and callback
    // objects are destroyed as well
   return (0);
 }
monitoring example: callback for stream connects
 _____
 // my callback container class
  class my_cb : public saga::callback
  {
   privat:
     // we keep a stream server and a single client stream
      saga::stream_server ss_;
      saga::stream
                         s_;
   public:
     // constructor initialises these (note that the
      // client stream should be not connected at this
      // point
     my_cb (saga::stream_server ss,
            saga::stream
                                s )
      {
       ss_ = ss;
```

```
s_
         = s;
   }
  ~my_cb (void) { }
   // the callback gets called on any
   bool callback (saga::metric m)
   {
     \ensuremath{{\prime\prime}}\xspace the stream server got an event triggered, and
     // should be able to create a client socket now.
     s_ = ss_.wait ();
     if ( s_.state == saga::stream::open )
     {
       // have a client stream, we are done
       // don't call this cb again!
       return (true);
     }
     // no valid client stream obtained: keep this
     \ensuremath{\prime\prime}\xspace callback alive, and get called again on the
     // next metric event.
     return (false);
   }
}
int main ()
{
  // create a stream server, and an not connected
  // stream
  saga::stream_server ss;
  saga::stream
                       s;
  // give both to our callback class, and register that
  // callback with the 'client_connect' metric of the
  // server. That causes the callback to be invoked on
  // every change of that metric, i.e. on every event
  // that changes that metric, i.e. on every client
  // connect attempt.
  my_cb cb (ss, s);
  ss.add_callback ("client_connect", &cb);
  // now we serve incoming clients forever
  while ( true )
  {
    // check if a new client is connected
    // the stream state would then be Open
    if ( s.state == saga::stream::Open )
    ſ
      // a client got conncted!
      // handle open socket
```

SAGA 1.0

```
s.write ("You say hello, I say good bye!\r\n", 32);
          // and close stream
          s.close ();
          // the stream is not Open anymore. We re-add the
          // callback, and hence wait for the next client
          // to connect.
          ss.add_callback ("client_connect", &cb);
        }
        else
        {
          // no client yet, idle, or do something useful
          sleep (1);
        }
      }
      // we should never get here
      return (-1);
    }
+-----+
Notes:
=====
 - possible deviation: allow only one CB per metric:
   no add/remove, but set/reset CB
 - other useful attributes might be:
   - update-mode (discreet, cont, static)
     This attribute would describe how often an attached
     callback gets activated.
     discreet: on changes of the metric value
               example: job state (value is always defined, but
               changes infrequently)
               as fast as possible
     cont:
               example: time (value always defined, and changes
               continously)
     static:
               once
               example: complete (value changes once)
    - value-range (1-10, [1,2,3], ...)
     That attribute obviously depends on type and unit of
     the metric, and is therefore not useful unless types
     attribute values or typed metric values are introduced in
     SAGA.
```

In particular computational steering would benefit from value ranges, as that allows client side range checks, and the creation of sensible client side user interfaces.

+-----+

#

+------

Summary:

There are various places in the SAGA API where attributes need to be associated with objects, for instance for job descriptions and metrics. The 'Attribute' interface provides a common interface for storing and retrieving attributes.

Objects implementing this interface maintain a set of attributes. These attributes can be considered as a set of key-value pairs attached to the object. The key-value pairs are string based for now, but might cover other value types in later versions of this API specification.

The interface naming 'Attribute' is somewhat misleading: it seems to imply that an object implementing this interface IS_A attribute. What we actually mean is that an object implementing ths interface HAS attributes. In the want of a better name, we left it 'Attribute', but implementers and users should be aware of the actual meaning (The correct interface naming would probably be 'describable' or 'attributable', which both sound awkward.)

The SAGA spec defines attributes which MUST be supported by the various SAGA objects, and their default values, and also defines those which CAN be supported. An implementation SHOULD issue a warning if a specified attribute cannot be supported, but is explicitly (i.e. not as implied default) used in the application.

Implementations are strongly discouraged to include other, implementation specific attributes in SAGA, as that would bind applications to that specific implementation, and limit portability, which is a declared goal of the SAGA approach.

+-----+

```
Specification:
_____
 package saga.attribute
 {
   interface attribute
   Ł
     // setter / getters
     set_attribute
                             (in string
                                                key,
                             in string
                                                 value);
                             (in string
     get_attribute
                                                 key,
                             out string
                                                 value);
     set_vector_attribute
                             (in string
                                                 key,
                             in array<string,1> values);
                             (in string
     get_vector_attribute
                                                 key,
                             out array<string,1> values);
     remove_attribute
                             (in string
                                                 key);
     // inspection methods
                             (out array<string,1> keys);
     list_attributes
     equals
                             (in string
                                                 key,
                             in string
                                                val,
                             out bool
                                                test);
     has_attribute
                            (in string
                                               key,
                             out bool
                                                test);
                             (in string
     is_readonly
                                                key,
                             out bool
                                                 test);
     is_writable
                            (in string
                                                 key,
                             out bool
                                                 test);
     is_vector
                            (in string
                                                 key,
                             out bool
                                                 test);
   }
 }
```

Details:

=======

The attribute interface in SAGA provides a uniform paradigm to set and query parameters and properties of SAGA objects. Although the attribute interface is generic by design (i.e. it allows arbitrary keys and values to be used), its use in SAGA is limited to a finite and well defined set of keys, unless otherwise specified.

-----+

In several languages, attributes can much more elegantly expressed by native means - e.g. by using hash tables in Perl.

Bindings for such languages MAY allow to use a native interface _additionally_ to the one described here. Several SAGA objects have very frequently used attributes. To simplify usage of these objects, setter and getter methods MAY be defined by the various language bindings, _additionally_ to the interface described below. For attributes of native non string types, these setter/getters MAY be typed. For example, instead of saga::stream->set_attribute ("BufferSize", "1024"); a language binding might allow saga::stream->set_buffer_size (1024); // int type Further, in order to limit semantic and syntactic ambiguities (e.g. due to spelling deviations), language bindings SHOULD define known attribute keys as constants, such as (in C): #define SAGA_BUFFERSIZE "BufferSize" . . . stream.set_attribute (SAGA_BUFFERSIZE, "1024");

The distinction between scalar and vector attributes is somewhat artificial, and is supposed to help those languages where that nature of attributes cannot be handled transparently, e.g. by overloading. Bindings for languages such as Python, Perl and C++ CAN hide that distinction as long as both access types are supported.

To simplify handling of scalar/vector attributes, vector attributes can be specified as comma delimited strings (leading space after comma is ignored, unless escaped):

val 1: "home, sweet home"
val 2: "Global GF"
val 3: " SAGA"
string: "home\, sweet home, Global GF, \ SAGA"

That format is returned if scalar getters are used for vector attributes, and can be used for scalar setters for vector attributes. Vector setters/getters handle scalar attributes as vectors of length one.

The order of the elements of vector attributes is ignored, and CAN be changed by the SAGA implementation. The equals method does also not rely on ordering (i.e. '"one" "two"' equals '"two" "one"').

Values of boolean type attributes MUST be expressed as one of the following: '0', '1', 'true', 'false', 'TRUE', 'FALSE'.

Values of floating point type attributes are expressed as they would result in a printf of the format "%lld", as defined by POSIX.

Values of integer type attributes are expressed as they would result in a printf of the format "%Lf", as defined by POSIX.

Values of string type attributes are expressed as-is, however, comma, backslashes and leading spaces are escaped by a backslash, as described above.

Some of the means above are aimed at the prevention of abuse of the attribute interface for implementation specific extensions and semantic overloading. However, we think that the attribute interface is flexible enough to accommodate small changes to the SAGA API in future versions of this specification with minor or no code changes, as long as the attribute interface as described below is used - both SAGA implementors and users are hence couraged to prefer the interface to the convenience declarations described above.

interface attribute:

- set_attribute Purpose: set an attribute to a value Format: set_attribute (in string key, in string value); Inputs: key: attribute key value: value to set the attribute to Outputs: none Throws: ReadOnly DoesNotExist Notes: - a empty string means to set an empty value (the attribute is not removed). - the attribute is created, if it does not exist - only some SAGA objects allow to create new attributes - others allow only access to predefined attributes. If a non-existing attribute is queried on such objects, a DoesNotExist exception is raised - on the handling of vector attributes, see above

- remove_attribute

```
Purpose: removes an attribute to a value.
 Format: remove_attribute (in string key);
 Inputs: key:
                               attribute to be removed
 Outputs: none
 Throws: ReadOnly
          DoesNotExist
 Notes:
          - only some SAGA objects allow to remove
            attributes - others allow only access to
            predefined attributes. If a non-existing
            attribute is removed on such objects, a
            DoesNorExist exception is raised
          - a vector attribute can also be removed with
            this method
- get_attribute
 Purpose: get an attributes value
 Format: get_attribute
                               (in string key,
                                out string value);
 Inputs: key:
                                attribute key
 Outputs: value:
                                value of the attribute
 Throws: DoesNotExist
 Notes:
          - on the handling of vector attributes, see above
- set_vector_attribute
 Purpose: set an attribute to an array of values.
 Format: set_vector_attribute (in string
                                                   key,
                                in array<string,1> values);
 Inputs: key:
                                attribute key
          values:
                                array of values for the
                                attribute
 Outputs: none
 Throws: ReadOnly
 Notes:
          - on the handling of scalar attributes, see above
- remove_vector_attribute
 Purpose: remove an attribute to an array of values.
 Format: remove_vector_attribute (in string key);
                               attribute to be removed
 Inputs: key:
 Outputs: none
 Throws: ReadOnly
          DoesNotExist
          BadParameter
 Notes:
          - only some SAGA objects allow to remove
            attributes - others allow only access to
            predefined attributes. If a non-existing
            attribute is removed on such objects, a
            BadParameter exception is raised
           - a scalar attribute can also be removed with
            this method
```

- get_vector_attribute Purpose: get the array of values associated with an attribute Format: get_vector_attribute (in string key, out array<string,1> values); Inputs: key: attribute key Outputs: values: array of values of the attribute. Throws: DoesNotExist - list_attributes Purpose: Get the list of attribute keys. Format: list_attributes (out array<string,1> keys); Inputs: none Outputs: keys: existing attribute keys - equals Purpose: Format: equals (in string key, in string val, out bool test); Inputs: key: attribute key val to compare against val: bool indicating success Outputs: test Throws: DoesNotExist - This method returns TRUE if the attribute Notes: identified by key has the value identified by val. - For vector attributes, the value has to be specified as comma delimited concatenated string of the vector elements (order of the elements is ignored). - has_attribute Purpose: Format: has_atttribute (in string key, out bool test); Inputs: key: attribute key bool indicating success Outputs: test Notes: - This method returns TRUE if the attribute identified by key exists and is a scalar attribute. - It does NOT throw a DoesNotExist exception.

- is_readonly

```
Purpose:
     Format: is_readonly
                                 (in string key,
                                  out bool
                                           test);
     Inputs: key:
                                  attribute key
     Outputs: test
                                  bool indicating success
     Throws: DoesNotExist
     Notes:
             - This method returns TRUE if the attribute
                identified by the key exists, and can be read
               by get_attribute or get_vector attribute, but
                cannot be changed by set_attribute or
                set_vector_attribute.
   - is_writable
     Purpose:
     Format: is_writable
                                 (in string key,
                                  out bool test);
     Inputs: key:
                                  attribute key
                                  bool indicating success
     Outputs: test
     Throws: DoesNotExist
     Notes:
             - This method returns TRUE if the attribute
                identified by the key exists, and can be
               changed by set_attribute or
                set_vector_attribute.
    - is_vector
     Purpose:
     Format: is_vector
                                 (in string key,
                                  out bool test);
     Inputs: key:
                                  attribute key
     Outputs: test
                                  bool indicating if
                                   attribute is scalar
                                   (false) or vector (true)
     Throws: DoesNotExist
             - This method returns TRUE if the attribute
     Notes:
                identified by key is a vector attribute.
  -----+
Examples:
========
 // c++ example:
 job_definition d;
 std::list <char*> env;
 env.push_back ("a = b");
 env.push_back ("c = d");
                       ("JobCmd", "/bin/ls");
 d.set_attribute
```
d.set_vector_attribute ("JobEnv", env);

+----+

Notes:

=====

A find on attributes (both keys and values) should be considered, as that is needed and defined on other classes (saga::locical_file, saga::advert_service) anyway.

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73

+-----+

	#	#							
	##	#		##	#		#	##	####
	# 3	# #	#	#	##	1	##	#	
	#	# #	#	#	# :	##	#	##	###
	#	# #	##	####	#		#	#	
	#	##	#	#	#		#	#	
	#	#	#	#	#		#	##	####
###	###								
#	#	####	ŧ#	##	ŧ	1	###	#	######
#		#	#	#	#	#		#	#
###	###	#	#	#	#	#			#####
	#	####	##	####	###	#			#
#	#	#		#	#	#		#	#
###	###	#		#	#	1	###	#	######

Summary:

This file describes interfaces which operate on arbitrary hierarchical namespaces, such as those used in physical, virtual and logical file systems, and information systems.

_____+

Several SAGA packages share the notion of namespaces and operations on these namespaces. In order to increase consistency in the API, those packages should share the same API paradigm.

The API is inspired by the POSIX standard, which defines tools and calls to handle the name space of physical files (directories). The methods listed for the interfaces have POSIX like syntax and semantics.

While POSIX has an iterative interface to directory listing (i.e.., opendir, telldir, seekdir, readdir), the interface included here deviates significantly from the POSIX version; this interface has fewer calls, with a different syntax, but identical semantics.

Please note that 'stat' like API calls are _not_ covered here they are rather meaningless on a namespace per se, but belong to the specific implementations, e.g. physical files, which implement the namespace interfaces.

+-----+

```
Specification:
package saga.name_space
 {
   enum flags
   {
     Unknown
                     = -1,
     None
                       0,
                       1,
     Overwrite
                     =
     Recursive
                     =
                        2,
                       4,
     FollowSymbolic =
     Create
                     =
                        8,
     Excl
                     = 16,
     Lock
                     = 32,
     CreateParents = 64,
     DeReference
                    = 128
   }
   enum acl
   {
     Unknown
               = -1,
     None
               = 0,
     ACL_Read = 1,
     ACL_Exec = 2,
     ACL_List = 4,
     ACL_Write = 8,
     ACL_Admin = 16
   }
   class ns_entry : implements_all saga::object
                    implements-all saga::monitorable
    {
     CONSTRUCTOR
                     (in string
                                            url,
                      in array<flags,1>
                                            flags,
                      in session
                                            session );
                      out ns_entry
                                            obj
                                                    );
     DESTRUCTOR
                     (in ns_entry
                                            obj
                                                    );
     // basic properties
     get_url
                     (out string
                                            url
                                                    );
     get_name
                     (out string
                                            name
                                                    );
                     (out string
     get_cwd
                                            cwd
                                                    );
     // navigation/query methods
     read_link (out string
                                            link
                                                    );
     is_dir
                     (in int
                                            flags = None,
                     out boolean
                                            test
                                                    );
                     (in int
                                            flags = None,
     is_entry
```

GWD-R

```
out boolean
                                                   );
                                           test
                                           flags = None,
  is_link
                   in int
                   out boolean
                                           test
                                                   );
  // security
  set_acl
                   (in string
                                           dn,
                   in int
                                           acl,
                                           flags = None);
                   in int
  get_acl
                   (out int
                                           acl);
  // management methods
                   (in string
  сору
                                           target,
                   in array<flags,1>
                                           flags
                                                   );
  link
                   (in string
                                           target,
                   in array<flags,1>
                                           flags
                                                   );
                   (in string
                                           target,
  move
                   in array<flags,1>
                                                   );
                                           flags
  remove
                   (void
                                                   );
                   (void
                                                   );
  close
  // helper methods
                   (in string
  convert
                                           template,
                   out string
                                           new_url);
}
class ns_directory : implements-all saga::object
                     implements-all saga::monitorable
                     extends
                                     saga::ns_entry
{
  CONSTRUCTOR
                   (in string
                                           url,
                   in array<flags,1>
                                           flags,
                   in session
                                           session );
                   out ns_directory
                                           obj
                                                   );
  DESTRUCTOR
                   (in ns_directory
                                           obj
                                                   );
  // navigation/query methods
  change_dir
                   (in string
                                           dir
                                                   );
  list
                                           name,
                   (in string
                   out array<string,1>
                                           names
                                                   );
  find
                   (in string
                                           pattern,
                   in array<flags,1>
                                           flags,
                   out array<string,1>
                                           names
                                                   );
                   (in string
  read_link
                                           name,
                   out string
                                           link
                                                   );
                   (in string
                                           name,
  exists
                   out boolean
                                           exists );
                   (in string
  is_dir
                                           name,
                                           flags = None,
                   in int
                   out boolean
                                           test
                                                   );
                   (in string
  is_entry
                                           name,
```

namespaces

		• .	67	
	in	int	flags =	None,
	out	boolean	test);
is_link	(in	string	name,	
	in	int	flags =	None,
	out	boolean	test);
// manage ent:	ries by	number		
get_num_entri	es (out	int	num);
get_entry	(in :	int entry,		
	out	string	name);
// security				
set_acl	(in	string	target,	
	in	string	dn,	
	in	int	acl,	
	in	int	flags =	None)
get_acl	(in	string	name.	
0 -	out	int	acl);	
// management	methods	5		
сору	(in	string	source,	
	in	string	target,	
	in	array <flags,1></flags,1>	flags);
link	(in	string	source,	
	in	string	target,	
	in	array <flags,1></flags,1>	flags);
move	(in	string	source,	
	in	string	target,	
	in	array <flags,1></flags,1>	flags);
remove	(in	string	target,	
	in	array <flags,1></flags,1>	flags);
touch	(in	string	target);
make_dir	(in	string	target,	
	in	array <flags,1></flags,1>	flags);
// factory me	thods			
open	(in	string	name,	
	in	array <flags,1></flags,1>	flags,	
	out	ns_entry	entry);
open_dir	(in	string	name,	
	in	array <flags,1></flags,1>	flags,	
	out	ns_directory	dir);
		č		

Details:

Definitions:

pathname: A 'Pathname' as accepted by this specification MUST follow the specification of pathnames as described in section 1.1.3 "Pathnames" of the Document "Namespace Service" of the Grid File System Working Group (GFS-WG) in GGF [1]. directory: A 'Directory' represent what [1] defines as 'Virtual Directories'. directory_entry: A 'directory_entry' or 'Entry' represent what [1] defines as 'Junction'. Note that any type of junction defined there could be used. Wildcards: The API supports wildcards where appropriate. Available wildcard patterns are: - * : matches any string - ? : matches a single character - [abc] : matches any of a set of characters - [a-z] : matches any of a range of characters - [!abc] : matches none of a range of characters - [!a-z] : matches none of a range of characters - {a,bc} : matches any of a set of strings See the POSIX standard for more details. In the API, wildcards are allowed in all strings where they can be used in the respective shell commands, such as: сору *.txt dir *.txt dir move link *.txt dir ls *.txt remove *.txt Users are rarely aware that wildcards can be used in unorthodox places, such as: move *.txt dir* move *

The result of such operations is dependend on the order the wildcard expansion is performed, e.g. if 'dir*' expands to 'dir_1 dir_2', all txt files and dir_1 will end up in dir_2.

SAGA implementation MUST support wildcards for all strings where that ambiguity cannot arise, (source for move etc), and MAY support wildcards at all respective string parameters which would accepts wildcards in the respective POSIX shell calls.

For the method calls on ns_entry, NO wildcards are allowed. The methods read_link, exists, is_dir, is_entry, is_link, open and open_dir MUST NOT support wild cards. Flags MUST be applied to all elements of a wildcard expansion, even if that raises an exception for any reasons.

Note that wildcards, to a very limited extend, also apply for distinguished names used in ACL settings: a '*' there represents an arbitrary substring. See example section for an example.

interface ns_directory

ns_directory defines two sets of methods: one set to
navigate in the namespace hierarchy (e.g. cd, ls, find,
...), and one set to handle entities in the namespace (e.g.
copy(), move(), open(), ...)

Methods for creating / destroying the ns_directory object

-	CONSTRUCT	FOR		
	Purpose:	create the object		
	Format:	CONSTRUCTOR	(in	string url,
			in	<pre>array<flags,1> flags</flags,1></pre>
			in	Session session,
			out	ns_directory obj)
	Inputs:	url:	ini	tial working dir
		flags:	opei	n mode
		session:	ses	sion handle for
			obje	ect creation
	Outputs:	obj:	the	newly created object
	Notes:	- the session handle	defa	ults to the SAGA
		default session han	dle :	if not explicitely
		specified		
		- the default flag se	t is	(None)

- DESTRUCTOR Purpose: destroy the object

```
Format: DESTRUCTOR
                                (in ns_directory obj)
  Inputs: obj:
                                the object to destroy
  Outputs: none
Methods for navigation in the namespace hierarchy:
- change_dir
  Purpose: change the working directory
                            (in string dir);
  Format: change_dir
  Inputs: dir:
                              directory to change to
  Outputs: none
  Throws: BadParameter
          DoesNotExist
          IncorrectState
  Notes:
           - dir can be relative to pwd
          - similar to the 'cd' command in Unix shells,
             as defined by POSIX
- list
  Purpose: list entries in this directory
  Format: list
                              (in string
                                                   name,
                              out array<string,1> names);
  Inputs: name:
                              name to list
  Outputs: names:
                              array of names existing in
                              the directory
  Throws: BadParameter
          DoesNotExist
           IncorrectState
  Notes:
          - similar to 'ls' in Unix shells, as defined
            by POSIX
           - name can be relative to pwd
           - if name is not specified, the current directory
             contents is listed.
- find
  Purpose: find entries in this directory and below
                              (in string
  Format: find
                                                   pattern,
                               in array<flags,1> flags,
                               out array<string,1> names);
  Inputs: pattern:
                              pattern for names of
                              entries to be found
           flags:
                              flags defining the operation
                              modus
  Outputs: names:
                               array of names matching the
                              pattern
  Throws: BadParameter
           IncorrectState
           - similar to 'find' in Unix shells, as defined
  Notes:
             by POSIX, but limited to the -name option.
```

	 pattern MUST not the find operates working directory specified (defaul find does not fol directories, unle is specified find does list sy with matching nam the pattern followildcard specified the matching entr relative (to cwd) default flags set 	include a par recursively if the Recu t) low symbolic ess the Follo mbolically 1 me ows the stand cation, as des ries returned path names. c is 'Recursi	th element below the current rsive flag is ally linked wSymbolic flag inkes entries ard unix shell fined by POSIX are complete ve' (1)
- read_lin	k		
Purpose:	returns the name of	the link ta	rget
Format:	read_link	(in string :	name,
		out string	link);
Inputs:	name:	name to be	resolved
Outputs:	link:	resolved name	me
Throws:	BadParameter		
	DoesNotExist		
	IncorrectState		
Notes:	 link may be relat underlying implem returned name MUS the target entry resolves one link name can be relat inspired by 'ls - defined by POSIX 	vive or absolution. He ST be sufficion to level only vive to pwd -L' command in	ute depending on owever, the ent to access n Unix shells, as
- exists			
Purpose:	returns true if ent	ry exists, f	alse otherwise
Format:	exists	(in string out boolean	name, exists);
Inputs:	name:	name to be existence	tested for
Outputs:	exists:	boolean ind of name	icating existence
Throws:	BadParameter IncorrectState		
Notes:	 name can be relat as in 'test -e' i by POSIX 	tive to pwd n Unix shell:	s, as defined
- is_dir			
Purpose:	tests name for beei	ng a directo	ry
Format:	is_dir	(in string in int	name, flags,

```
out boolean test);
 Inputs: name:
                              name to be tested
          flags:
                              flags for operation
                              boolean indicating if name
 Outputs: test:
                              is a directory
 Throws: BadParameter
          DoesNotExist
          IncorrectState
 Notes:
          - returns true if entry is a directory, false
            otherwise
          - name can be relative to pwd
          - flag can be set to DeReference, default is
            None
          - as in 'test -d' in Unix shells, as defined
            by POSIX
- is_entry
 Purpose: tests name for beeing a ns_entry
 Format: is_entry
                              (in string name,
                              in int
                                          flags,
                              out boolean test);
 Inputs: name:
                              name to be tested
          flags:
                              flags for operation
 Outputs: test:
                              boolean indicating if name
                              is a ns_entry
 Throws: BadParameter
          DoesNotExist
          IncorrectState
          - returns true if the entry is a entry, false
 Notes:
            otherwise (although a ns_dir IS_A ns_entry,
            false is returned on a test on a ns_dir)
          - name can be relative to pwd
          - flag can be set to DeReference, default is
            None
          - as in 'test -f' in Unix shells, as defined
            by POSIX
- is_link
 Purpose: tests name for beeing a link
 Format: is_link
                             (in string name,
                              in int
                                          flags,
                              out boolean test);
                              name to be tested
 Inputs: name:
          flags:
                              flags for operation
 Outputs: test:
                              boolean indicating if name
                              is a link
 Throws: BadParameter
          DoesNotExist
          IncorrectState
          - returns true if the entry is a link, false
 Notes:
            otherwise
```

```
- name can be relative to pwd
           - flag can be set to DeReference, default is
            None
           - as in 'test -1' Unix shells, as defined
             by POSIX
- get_num_entries
  Purpose: gives the number of entries in the directory
  Format: get_num_entries
                           (out int num);
  Inputs: none
  Outputs: num:
                               number of entries in the
                               directory
  Throws: IncorrectState
  Notes:
          - can be used for iteration through large
            directories (see get_entry)
          - at the time of using the result of this call,
             the actual number of entries may already have
             changed (no locking is implied)
- get_entry
  Purpose: gives the name of an entry in the directory
           based upon the enumeration defined by
           get_num_entries
  Format: get_entry
                              (in int
                                          entry,
                              out string name);
  Inputs: entry:
                               index of entry to get
                              name of entry at index
  Outputs: name:
          - '0' is the first entry
  Notes:
           - there is no sort order implied by the
             enumeration, however an underlying
             implementation MAY choose to sort the entries
           - subsequent calls to get_entry and/or
             get_num_entries may return inconsistent data
             if there is no locking or state tracking in
             the underlying implementation
           - can be used for iteration through large
           directories
Methods for operation on namespace entities:
- copv
  Purpose: copy the entry to another part of the namespace
                              (in string
                                                 source,
  Format: copy
                               in string
                                                  target,
                               in array<flags,1> flags);
  Inputs: source:
                              name to copy
                              name to copy to
           target:
                               flags defining the operation
           flags:
                               modus
  Outputs: none
  Throws: BadParameter
```

		DoesNotExist	
		IncorrectState	
	Notes:	- if the target is	a directory the source entry
		is copied into th	e directory
		- it is an error if	the source is a directory
		and the 'Recursiv	e' flag is not set.
		- if the target alr	eady exists, it will be
		overwritten if th	e 'Overwrite' flag is set,
		otherwise it is a	n error
		- default flags set	is empty (0)
		- both source and t	arget can be relative to pwd
		- similar to the 'c	p' command in Unix shells,
		as defined by POS	IX
-	link		
	Purpose:	create a symbolic 1	ink from the source entry to
		the target entry so	that any reference to the
	- .	target refers to th	e source entry
	Format:	link	(in string source,
			in string target,
	Tanuta		in array(llags, 17 llags);
	inputs:	source:	name to link
		target.	flags defining the operation
		IIdgs.	modus
	Quitouts	none	modus
	Throws:	BadParameter	
	1111000.	DoesNotExist	
		IncorrectState	
	Notes:	- if the target is	a directory the source entry
		is linked into th	e directory.
		- if the target alr	eady exists, it will be
		overwritten if th	e 'Overwrite' flag is set,
		otherwise it is a	n error
		- default flag set	is empty (0)
		- both source and t	arget can be relative to pwd
		- similar to the 'la	n -s' command in Unix shells,
		as defined by POS	IX
-	move		
	Purpose:	rename source to tak	rget, or move source to
		target if target is	an directory.
	Format:	move	(in string source,
			in string target,
			<pre>in array<flags,1> flags);</flags,1></pre>
	Inputs:	source:	name to move
		target:	name to move to
		ilags:	flags defining the operation
	Out the state		modus
	outputs:	none	
	INTOWS:	Daurarameter	

	-	
		DoesNotExist
	Notes:	 if the target already exists, it will be overwritten if the 'Overwrite' flag is set, otherwise it is an error moving '.' is not allowed, and throws a BadParameter exception default flag set is empty (0) both source and target can be relative to pwd similar to the 'mv' command in Unix shells, as defined by POSIX
-	remove	
	Purpose:	removes the entry
	Format:	<pre>remove (in string target,</pre>
	Inputs:	target: entry to be removed
	Outputs:	none
	Throws:	BadParameter
		DoesNotExist
		IncorrectState
	Notes:	 if the entry is a directory the 'Recursive' flag MUST be set or an exception will be raised
		- default flag set is empty (0)
		- removing '.' is not allowed, and throws
		a BadParameter exception
		- target can be relative to pwd
		 similar to the 'rm' command in unix shells, as defined by POSIX
_	close	
	Purpose:	closes the object
	Format:	close (void);
	Inputs:	none
	Outputs:	none
	Throws:	IncorrectState
	Notes:	 IncorrectState is thrown if the object was closed before
		 any subsequent method call on the object MUST also raise IncorrectState (apart from DESTRUCTOR)
-	touch	
	Purpose:	creates a new entry, or updates access time
	Format:	touch (in string target);
	Inputs:	target: target to create
	Ouputs:	none
	Throws:	BadParameter
		IncorrectState
	Notes:	 target can be relative to pwd

		- similar to the 'touch' (1) call, as defined by POSIX
		not exist
		- the last access time of the target MUST be
		updated if the target exists
		- if the target string is not specified, the
		cwd is touched
_	make dir	
	- Purpose:	creates a new directory
	Format:	make_dir (in string target,
		<pre>in array<flags,1> flags);</flags,1></pre>
	Inputs:	target: directory to create
	Ouputs:	none
	Throws:	BadParameter
		AlreadyExists
		IncorrectState
	Notes:	 if the parent directory or directories do not exist, 'CreateParents' flag MUST be set or an exception will be raised. If set, the parrent directories are created as well an exception MUST be raised if the directory already exists default flag set is empty (0) terrest can be relative to pud
		- similar to the 'mkdir' (2) call, as defined by POSIX
-	open_dir	
	Purpose:	creates a new ns_directory instance
	Format:	open_dir (in string name, in array <flags,1> flags, out ns_directory dir);</flags,1>
	Inputs:	name: directory to open
		flags: flags defining the operation modus
	Outputs:	dir: opened directory instance
	Throws:	BadParameter
		DoesNotExist
	NT .	IncorrectState
	Notes:	- the cwd of the new dir object instance is set to <name></name>
		- target can be relative to pwd
		defined by POSIX
_	0.D.0.D	
-	Purnose	creates a new ns entry instance
	Format:	open (in string name
		· · · · · · · · · · · · · · · · · · ·

```
in array<flags,1> flags,
                                 out ns_entry
                                                  entry);
     Inputs: name:
                                 entry
                                 flags defining the operation
              flags:
                                 modus
     Outputs: entry:
                                 opened entry instance
     Throws: BadParameter
              DoesNotExist
              IncorrectState
     Notes:
              - target can be relative to pwd
              - similar to the 'open' (2) call in Unix, as
                defined by POSIX
    - convert
     Purpose: converts url into a different name space
     Format: convert
                               (in string template,
                                 out string new_url);
     Inputs: template:
                                 template for new url
                                 translated url
     Outputs: new_url:
     Notes:
             - the method translates a url into a different
                URL which MUST point at the same endpoint
              - the form of the new URL is determined by
                the given template
              - the template gives the part of the new url
                which is known.
              - the template has to present a complete URL
                _beginning_, e.g. "http://" or
                "http://host.net:123/", but not "host.net".
              - if convert cannot determine a url in the name
                space given by the template which points to the
                same endpoint, an empty string is returned.
  _____+
Examples:
_____
 The interfaces are not implemented directly - for more
 examples, check out the physical and logical file
 specifications.
 Example: provide recursive directory listing for a given
          directory
          - check for '.' and '..' resursion are left as an
 Note:
            exercise to the reader...
          - string operations and printf statements are
            obviously simplified...
```

```
// c++ example
std::string indent (int indent)
ſ
 std::string s = " ";
 for (int i = 0; i < indent; i++, s += " ");</pre>
 return (s);
}
void list_dir (std::string & url,
               int
                             indent = 0)
{
  try
  {
    // create directory and iterate over entries
    saga::ns_dir dir (url);
    printf ("\n%s ---> %s\n", indent (indent), url);
    for ( int i = 0; i < dir.get_num_entries (); i++ )</pre>
    {
      char
           type = '?';
     string info = "";
      // get name of next entry
      string name = dir.get_entry (i);
      // get type and other infos
      if ( dir.is_link (name) )
      {
        if (dir.exists(dir.read_link (name))){info="---> ";}
                                              {info="-|-> ";}
        else
        info += dir.read_link (name);
        type = 'l';
      }
      else if (dir.is_entry(name)){ type = 'f';
                                                             }
      else if (dir.is_dir (name)){ type = 'd'; info = "/";}
     printf ("%s > %3d - %s - %s%s\n", indent (indent), i+1,
                                         type, name, info);
      // recursion on directories
      if ( dir.is_dir (name) )
      {
        list_dir (name, indent++);
      }
    }
   printf ("\n%s <--- %s\n", indent (indent), url);</pre>
  }
```

88

```
// catch all errors - see elsewhere for better examples
    // of error handling in SAGA
    catch ( const saga::exception & e )
    {
      std::cerr << "Oops! SAGA error: "</pre>
               << e.what () << std::endl;
    }
    return;
  }
          _____
  {
    std::string dn_user = "O=dutchgrid, O=vu, CN=Andre Merzky";
    std::string dn_group = "O=dutchgrid, O=vu, CN=*";
    // open file (default: Read only)
    saga::file f (url);
    //\ {\rm set}\ {\rm ACL}\ {\rm restrictions}\ {\rm for}\ {\rm file}. The ACL set is
    // performed with the permissions of the session context
    f.set_acl (dn_user, saga::ACL_Read | saga::ACL_Write);
    f.set_acl (dn_group, saga::ACL_Read);
    // check if acl allow write with our current session
    // contexts
    if ( f.get_acl () & saga::ACL_Write )
    {
      saga::file f_2 (url, saga::ReadWrite);
      f_2.write ("data");
    }
  }
 -----+
References:
_____
 [1] http://forge.gridforum.org/projects/gfs-wg/document/ \
           RNS-Proposed_Final_Draft-v1.10/en/10
+-----+
Notes, Issues and Known Limitations:
```

A useful extension to the presented interface is a find like method. However, the flags and options to find (1), are manyfold, and it currently it is unclear how a good mapping to an _simple_ SAGA API call might look like.

An Directory can be seen as a container of directory_entries, which can be Files, Links, Directories etc. That notion is not reflected in this version of the interface, since no call is taking such entities as arguent, or is returning such entities. However, a later version of this interface may introduce this distinction if necessary - it needs then to be reflected in all classes implementing this interface.

In the current version, it is not possible to (e.g.) copy Files w/o creating a directory first. That seems in particular cumbersome if the source and target namespace of the file copy are different. However, we think that the presented approach is more coherent than the alternatives.

Similarly, 'stat' like calls seem (semantically) to specific to the specific namespace incarnation to get included in this rather generic specification.

The notion of security, permissions, ACLs, ownership etc. is missing from this version of the spec, but is crucial to it's usability ans acception. It will get added as soon as there is an agreement on security in the SAGA API in general.

```
The URL Problem (see intro):
```

In order to settle the issue for the SAGA-CORE-API (NOT forever), we propose the following solution:

- A URL utility class seems useful, but would increase the syntactic load on the current set of methods (either allow all methods with strings _and_ urls, or require transformation from strings to urls _always_ - both seems suboptimal).
- hence NO URL utility class is mandated.
- a NSEntry utility call is introduced:

Usage examples:

```
saga::file f ("ftp://ftp.net.org/pub/data/file.txt");
```

```
std::string n1 = f.convert ("ftp://ftp.net.org:123/");
std::string n2 = f.convert ("ftp://alias.net.org/data/");
std::string n3 = f.convert ("http://www.net.org");
```

- that call tries to translate URLs, and if unsuccessfull returns an empty string.

I know that is 'somewhat' of a compromise. A full fledged URL class certainly would be useful, and Java for example already has it. I would expect that most SAGA implementations will provide one anyway. But as we could not reach consensus on that, the topic seems to need more discussion, and more time which I wthink we don't have for stabilizing the API.

+-----+

+-----+

#######			
#	#	#	######
#	#	#	#
#####	#	#	#####
#	#	#	#
#	#	#	#
#	#	######	######

Summary:

The ability to access files regardless of their location is central to many of the SAGA use cases (see below). This interface addresses the most common operations detailed in the use cases.

The interfaces are syntacically and semantically POSIX oriented, but also borrow some ideas from the GridFTP specification, which is nowadays widely used for remote data access.

Please note that the interactions with files as opaque entities (as entries in file name spaces) are covered by the name_space package. The interfaces presented here supplement the namespace package with operations for the reading and writing of files.

+-----+

```
Specification:
===================
```

```
package saga.file
{
 enum flags
  ſ
                 = -1, // same as in name_space::flags
   Unknown
   None
                     0, // same as in name_space::flags
                  =
   Overwrite
                  =
                     1, // same as in name_space::flags
                  = 2, // same as in name_space::flags
   Recursive
   FollowSymbolic = 4, // same as in name_space::flags
                  = 8, // same as in name_space::flags
   Create
   Excl
                 = 16, // same as in name_space::flags
```

files

```
32, // same as in name_space::flags
  Lock
                 =
  CreateParents
                 =
                    64, // same as in name_space::flags
 DeReference
                 = 128, // same as in name_space::flags
 Truncate
                 = 256,
  Append
                 = 512,
 Read
                 = 1024,
  Write
                 = 2048,
 ReadWrite
                 = 4096,
                 = 8192
 Binary
}
enum seek_mode
{
 Unknown
               -1,
            =
  Start
             =
                1,
  Current
            =
                2,
 End
            =
                3
}
struct ivec
{
                          // position of data to be r/w
 long
               offset;
 long
               leng_in;
                          // number of bytes to be r/w
  array<byte,1> buffer;
                          // data
                                              to be r/w
 long
               leng_out; // number
                                      of bytes
                                                  r/w
}
class directory : implements-all saga::object
                  implements-all saga::monitorable
                 extends
                                saga::ns_directory
{
  CONSTRUCTOR (in string
                                          url,
              in session
                                          session,
              in int
                                          flags = None,
              out directory
                                          dir
                                                   );
  DESTRUCTOR (in directory
                                          dir
                                                   );
              (in string
  get_size
                                          name,
              out long
                                          size
                                                   );
  is_file
              (in string
                                          name,
              in int
                                          flags = None,
              out boolean
                                          test
                                                   );
              (in string
  open_dir
                                          name,
              in int
                                          flags = None,
              out directory
                                          dir
                                                   );
              (in string
  open
                                          name,
              in int
                                          flags = Read,
```

94

}

```
out file
```

 $\operatorname{GWD-R}$

class file :	implemen	nts-all	<pre>saga::object</pre>		
	implemen	nts-all	<pre>saga::monitorabl</pre>	Le	
	extends		<pre>saga::ns_entry</pre>		
{					
				_	
CONSTRUCTOR	l (in	string		url,	
	in	session	1	session,	
	ın	int		flags = 1	Read,
	out	file		file);
DESTRUCTOR	(in	Ille		IILE);
read	(in	long		len_in,	
	inout	arrav<	ovte.1>	buffer.	
	out	long	5	len_out);
write	(in	long		_ len_in,	.,
	in	array<1	oyte,1>	buffer,	
	out	long	5	len_out);
seek	(in	long		offset,	
	in	seek_mo	ode	whence,	
	out	long		position);
read_v	(inout	array <i< td=""><td>ivec></td><td>ivec</td><td>);</td></i<>	ivec>	ivec);
write_v	(inout	array <i< td=""><td>ivec></td><td>ivec</td><td>);</td></i<>	ivec>	ivec);
read p	(in	string		pattern.	
- r	inout	arrav<	ovte.1>	buffer.	
	out	long	5 5	len_out);
write_p	(in	string		pattern,	
-	in	array<	oyte,1>	buffer,	
	out	long		len_out);
_	,			_	
modes_e	(out	array <s< td=""><td>string,1></td><td>emodes</td><td>);</td></s<>	string,1>	emodes);
read_e	(in	string		emode,	
	1n 	string		spec,	
	inout	array<	byte,1>	buiier,	N .
	out	long		len_out);
write_e	(11)	string		emode,	
	111 in	string		spec,	
	111	long	byte,1/	Jon out	١.
	out	Toula		len_out);
// Metric:					
// name	e: read				
// desc	: fires	s if a f	file gets readabl	Le	
// mode	e: Read		-		
// unit	: 1				
// type	e: Bool				

files

11	value:	True
11		
11	name:	write
11	desc:	fires if a file gets writable
11	mode:	Read
11	unit:	1
11	type:	Bool
11	value:	"True"
11		
11	name:	error
11	desc:	fires if a file gets writable
11	mode:	Read
11	unit:	1
11	type:	Bool
11	value:	"True"
}		
}		

Details:

The current description covers the ubiquitous open/close/read/write/seek pattern, which is present in the vast majority of remote file access providers.

-----+

class directory

This class represents a directory containing physical files.

- CONSTRUCTOR Purpose: open the directory Format: CONSTRUCTOR (in string url, in int flags, in session session, out directory dir) Inputs: url: location of directory flags: mode for opening session: session to associate the object with Outputs: dir: the newly created object Throws: BadParameter DoesNotExist Notes: - the session handle defaults to the SAGA default session handle if not explicitely specified - the default flag set is (None)

```
- DESTRUCTOR
 Purpose: destroy the directory object
 Format: DESTRUCTOR (in directory dir)
 Inputs: dir:
                          the object to destroy
 Outputs: none
Methods giving information about files:
_____
- get_size
 Purpose: returns the number of bytes in the file
                    (in string name,
 Format: get_size
                            in int
                            in int flags,
out long size);
                                       flags,
 Inputs: name:
                            name of file to inspect
 Outputs: size:
                            number of bytes in the file
 Throws: BadParameter
         DoesNotExist
 Notes: - as 'st_size' field in the Unix call 'stat',
           as defined by POSIX
- is_file
 Purpose: alias for is_entry in ns_directory
Factory like methods for creating objects:
_____
- open_dir
 Purpose: creates a directory object
                     (in string
 Format: open_dir
                                          name,
                           in int
                                          flags,
                            out directory dir)
 Inputs: name:
                            name of directory to open
          flags:
                            flags definition operation
                            modus
 Outputs: dir:
                            opened directory instance
 Throws: BadParameter
          DoesNotExist
 Notes:
         - creates a new directory instance
          - currently there are no supported flags (FIXME)
          - default flag set is empty (None)
          - similar to opendir (3), as defined by POSIX
- open
 Purpose: creates a new file instance
 Format: open
                           (in string name,
                            in int
                                        flags = Read,
                            out file
                                        file);
```

96

files

Inputs:	name:	file to be opened
	flags:	flags definition operation
		modus
Outputs:	file:	opened file instance
Throws:	BadParameter	
	DoesNotExist	
Notes:	- if the file does a	not exist, it is created if
	the 'Create' flag	is given, otherwise it is
	an error	
	- it is an error if	the file exists and both the
	'Create' and the	'Excl' flag are given.
	Otherwise the 'Exe	cl'flag is ignored
	- the file is trunca	ated to length 0 on the open
	operation if the	'Trunc' flag is given
	- the file is in ope	ened in append mode if the
	'Append' flag is g	given (a seek (0, End) is
	performed after the	ne open)
	- the file is locked	d on open if the 'Lock' flag
	is given. If the	file is already in a locked
	state, the open w	ill fail and a descriptive
	error will be issu	led. If a file is opened in
	locked mode, any o	other open on that file MUST
	fail, with no resp	pect to the given flags.
	Note that a file of	can be opened in normal mode,
	and then in locked	d mode, w/o an error getting
	raised. The lock	will get removed on
	destruction of the	e file object (that is on
	close). If an im	olementation does not
	support locking, a	an descriptive error MUST
	get issued if the	'Lock' flag is given.
	- default flag set :	is (Read).
	- similar to the ope	en (2) call in Unix, as
	specified by POSI	X

class file:

This class represents an open file descriptor for read/write operations on a physical file. It concept is similar to the file descriptor returned by the open (2) call in Unix.

Several methods c an return error codes indicatinf failure, instead of always raising an exception. These error codes are, as described in the saga error section, defined as POSIX errno. These code SHOULD be used in identical situations as described in POSIX. The calls which can return error codes are docuemented.

```
- CONSTRUCTOR
 Purpose: create the obj
 Format: CONSTRUCTOR
                             (in string
                                                url,
                              in int
                                                flags,
                              in session
                                                session,
                              out file
                                                obj)
 Inputs: url:
                              location of file
                              mode for opening
          flags:
          session:
                              session to associate the
                              object with
 Outputs: obj:
                              the newly created object
 Throws: BadParameter
          DoesNotExist
          - the session handle defaults to the SAGA
 Notes:
            default session handle if not explicitely
            specified
          - the default flag set is (Read)
- DESTRUCTOR
 Purpose: destroy the object
 Format: DESTRUCTOR (in file
                                                   obj)
 Inputs: obj:
                              the object to destroy
 Outputs: none
- read
 Purpose: reads data from an open file
 Format: read
                             (in long
                                         len_in,
                              in string buffer,
                              out long
                                         len_out);
 Inputs: len_in:
                              length of data section to
                              be read
          buffer:
                              buffer to read into
 Outputs: len_out:
                              length of data read into
                              buffer
 Throws: BadParameter
 Notes:
          - reads up to len_in bytes from the file into
            the buffer.
          - the actually number of bytes read into buffer
            is returned in len_out. It is not an error
            to read less bytes than requested, or in fact
            zero bytes, eg. at the end of the file.
          - errors are indicated by returning negative
            values for len_out, which correspond to
            negatives of the respective errno error code
          - the file pointer is positioned at the end of
            the byte area read during this call.
          - the given buffer must be large enough to
            store up to len_in bytes
          - similar to the read (2) call in Unix, as
```

```
- write
 Purpose: write data into an open file
 Format: write
                              (in long
                                          len_in,
                               in string buffer,
                               out long
                                          len_out);
 Inputs: len_in:
                               number of bytes to be
                               written
           buffer:
                               bytes to be written
 Outputs: len_out:
                               number of bytes written
 Throws: BadParameter
 Notes:
          - writes up to len_in bytes from buffer into
             the file at the current file position.
          - errors are indicated by returning negative
            values for len_out, which correspond to
            negatives of the respective errno error code
           - the file pointer is positioned at the end
             of the byte area written during this call.
           - similar to the write (2) call in Unix, as
             specified by POSIX
- seek
 Purpose: reposition the file pointer
 Format: seek
                              (in long
                                              offset,
                               in seek_mode whence,
                               out long
                                              position);
                               offset in bytes to move
 Inputs: offset:
                               pointer
           whence:
                               offset is relative to
                               'whence'
 Outputs: position:
                               position of pointer after
                               seek
 Throws: BadParameter
 Notes:
          - seek repositions the file pointer for
             subsequent read, write and seek calls.
           - initially (after open), the file pointer is
             positioned at the beginning of the file,
             unless the 'Append' flag was given - then
             the initial position is the end of the file.
           - the repositioning is done relative to the
            position given in 'Whence', so relative to
             the Begin or End of the file, or to the
             current position.
           - errors are indicated by returning negative
            values for len_out, which correspond to
            negatives of the respective errno error code
           - the file pointer can be positioned after the
             end of the file w/o extending it. Reads
             behind EOF return Zeros.
```

```
- similar to the lseek (2) call in Unix, as
             specified by POSIX.
- read_v
 Purpose: gather/scatter read
 Format: read_v
                              (inout array<ivec> ivec);
 Inputs/
 Outputs: ivec:
                               array of ivec structs
                               defining start (offset) and
                               length (length) of each
                               individual read, and buffer
                               to read into, and integer to
                               store result into.
 Throws: BadParameter
 Notes:
          - the behaviour of each individual read is as
             in the normal read method.
          - the lengths returned also correspond to those
            of the normal read method.
           - an exception is thrown if any of the
             individual reads detects a condition which
            would raise an exception for the normal
            read method.
           - errors are indicated by setting negative
             values for len_out, which correspond to
            negatives of the respective errno error code
           - similar to the readv (2) call in Unix, as
             specified by POSIX
- write_v
 Purpose: gather/scatter write
 Format: write_v
                              (inout array<ivec>
                                                    ivec);
 Inputs/
                               array of ivec structs
 Outputs: ivec:
                               defining start (offset) and
                               length (length) of each
                               individual write, and
                               buffers containing the data
                               to write
 Throws: BadParameter
          WriteError
 Notes:
          - the behaviour of each individual write is as
            in the normal write method.
           - the lengths returned also correspond to those
            of the normal write method.
           - an exception is thrown if any of the
             individual writes detects a condition which
             would raise an exception for the normal write
            method.
           - errors are indicated by setting negative
             values for len_out, which correspond to
             negatives of the respective errno error code
```

SAGA 1.0

files

```
- similar to the writev (2) call in Unix, as
             specified by POSIX
 -----+
Examples:
========
 Example: open a file. if its size is > 10, then read the
        first 10 bytes into a string, and print it.
  _____
  // c++ example
  void head (const char* url)
  {
    try {
     //\ensuremath{\left/\right.} get type and other infos
     saga::file my_file (url);
     off_t size = my_file.get_size ();
     if ( size > 10 )
     ſ
       char
            buffer[11];
           bufflen;
       long
       my_file.read (10, buffer, &bufflen);
       if ( bufflen == 10 )
       Ł
        printf ("head: '%s'\n", buffer);
       }
     }
   }
    /\!/ catch any possible error - see elsewhere for better
    // examples of error handling in SAGA
    catch ( const saga::exception & e )
    {
     std::cerr << "Oops! SAGA error: " + e.what () + std::endl;</pre>
   }
   return;
  }
        _____
  -----+
```

Notes:		
A 'stat' like method interface needs furthe method provides the me for now (the call may is available).	is not yet specif er consideration. ost frequent and be deprecated wh	<pre>ied; the form of such an However, the 'get_size' well defined file size en a stat specification</pre>
future API version mag	y have something	like:
stat (in	string	name,
out	struct	<pre>statinfo);</pre>

+-----+

+-----+ # # #### #### # #### ## ### # # ###### # # # # # # # # # # # # ####### #### #### # #### # # ###### ####### # # ###### # # # # # ##### # # ##### # # # # # # # # # # ###### ###### ------Summary: _____ There are a number of replica catalogue systems implemented or in development. This API is the intersection of features common to these implementations. (TODO: enumerate these systems.) Please note that the interactions with logical files as opaque entities (as entries in logical file name spaces) are covered by the name_space package. The interfaces presented here supplement the namespace package with operations for operating on entries in replica catalogues. -----+

```
Specification:
______
package saga.logical_file
{
    enum open_dir_flags
    {
        /* Placeholder */
    }
    enum open_flags
    {
```

SAGA-CORE-WG

Unknown -1, = 0, None = Create = 1, Excl = 2, Lock = 4, 8, Truncate = Append = 16, Read = 32, Write = 64, ReadWrite = 128 } class logical_directory : implements-all saga::object implements-all saga::attribute implements-all saga::monitorable saga::ns_directory extends { CONSTRUCTOR (in string url, in array<open_dir_flags,1> flags, in session session, out logical_directory dir); DESTRUCTOR (in logical_directory dir); // add for inspection is_file (in string name, out boolean test); // open methods open_dir (in string name, in array<open_dir_flags,1> flags, out logical_directory dir); open (in string name, in array<open_flags,1> flags, out logical_file file); } class logical_file : implements-all saga::object implements-all saga::attribute implements-all saga::monitorable extends saga::ns_entry { CONSTRUCTOR (in string url, in array<open_flags,1> flags, in session session, out logical_file file); DESTRUCTOR (in logical_file file);

```
add_location
                     (in string
                                                 name);
     remove_location (in string
                                                 name);
                                                 name_old,
     update_location (in string
                     in string
                                                 name_new);
     list_locations (out array<string,1>
                                                 names);
     replicate
                     (in string
                                                 name);
   }
 }
                        Details:
_____
 class logical_directory
   This class represents a container for logical files in a
   logical file catalog. It allows traversal of the catalogs
   name space, and the manipulation and creation (open) of
   logical files in that name space.
   Factory like methods for creating objects (see note in
    saga::name_space specification)
    - CONSTRUCTOR
     Purpose: create the object
     Format: CONSTRUCTOR
                               (in string
                                                 url,
                                in array<open_dir_flags,1>
                                                 flags,
                                in session
                                                 session,
                                out logical_directory
                                                 obj)
     Inputs: url:
                                location of directory
              flags:
                                mode for opening
              session:
                                session to associate with
                                the object
                                the newly created object
     Outputs: obj:
     Throws: BadParameter
              DoesNotExist
     Notes:
              - the session handle defaults to the SAGA
                default session handle if not explicitely
                specified
              - currently there are no supported flags
              - the default flag set is (None)
              - similar to opendir (3), as defined by POSIX
    - DESTRUCTOR
```

Purpose: destroy the object

Format: DESTRUCTOR (in logical_directory obj) Inputs: obj: the object to destroy Outputs: none - is_file Purpose: alias for is_entry in ns_directory - open_dir Purpose: creates a new logical_directory instance Format: open_dir (in string name, in array<open_dir_flags,1> flags, out logical_directory dir); Inputs: name: name of directory to open flags definition operation flags: modus Outputs: dir: opened directory instance Throws: BadParameter DoesNotExist Notes: - notes to logical_directory constructor apply - open Purpose: creates a new logical_file instance Format: open (in string name, in array<open_flags,1> flags, out logical_file file); Inputs: name: file to be opened flags: flags definition operation modus Outputs: file: opened file instance Throws: BadParameter DoesNotExist Notes: - notes to logical_file constructor apply

class logical_file:

This class provides means to handle the contents of Logical Files.

That contents consists of strings representing locations of physical files associated with the logical file. In general, these locations could be logical files as well. In fact, they are usually handled as opaque strings, and no assumption about validity or the nature of the target of the location is made. Exception: see the replicate and add_location method description.

_	CONSTRUCTOR				
	Purpose:	create the object	5		
	Format:	CONSTRUCTOR	(in in	string array <open_di< td=""><td>url, r_flags,1></td></open_di<>	url, r_flags,1>
					flags,
			in	session	session,
			out	logical_file	obj)
	Inputs:	url: location of directory			
		flags:	mod	e for opening	
		session:	ses the	sion to associ object	ate with
	Outputs:	obj:	the	newly created	object
	Throws:	BadParameter			
		DoesNotExist			
	Notes:	- the session har	ndle	defaults to th	e SAGA
		default session handle if not explicitely			
		specified			
		- if the file does not exist, it is created if the 'Create' flag is given, otherwise it is			
		an error			
		- it is an error	if t	he file exists	and both the
		'Create' and the 'Excl' flag are given. Otherwise the 'Excl' flag is ignored			
		- the file is truncated to length 0 on the open operation if the 'Trunc' flag is given. For			
		logical files that means: no physical			ical file
		location is as:	socia	ted with the 1	ogical file.
		- the file is in	open	ed in append m won - For logi	ode 11 the
		that moans: not	us gi	ddod physical	filo
		locations are a	nnon	ded to the set	of known
		locations	ppon	aca to the bet	OI MHOWH
		- the file is loc	ked	on open if the	'Lock' flag
		is given. If t	he f	ile is alreadv	in a locked
		state. the open	n wil	l fail and a d	escriptive
		error will be i	ssue	d. If a file	is opened in
		locked mode, an	ny ot	her open on th	at file MUST
		fail, with no r	respe	ct to the give	n flags.
		Note that a fil	Le ca	n be opened in	normal mode,
		and then in loc	cked	mode, w/o an e	rror getting
		raised. The lo	ock w	ill get remove	d on
		destruction of	the	file object (t	hat is on
		close). If an	impl	ementation doe	s not support
		locking, an des	scrip	tive error MUS	T get issued
		if the 'Lock' f	lag	is given.	
		- default flag se	et is	(Append)	
		Note that the d	lefau	lt is differen	t to the
		class saga::fil	le.	(-)	
		- similar to the	open	(2) call in U	nix, as
		specified by PC	SIX		

```
- DESTRUCTOR
 Purpose: destroy the object
 Format: DESTRUCTOR (in logical_file obj)
 Inputs: obj:
                           the object to destroy
 Outputs: none
- add_location
 Purpose: add a name to the location set
 Format: add_location (in string name);
 Inputs: name:
                           location to add to set
 Outputs: none
 Throws: BadParameter
          AlreadyExists
 Notes: - this methods adds a given string to the set
           of locations associated with the logical file.
          - if the location is already in the set, no
            error is issued.
          - the implementation may choose to interpret the
            locations associated with the logical file
            instance. It may return an error indicating
            an invalid location if it is unable or
            unwilling to handle that specific location.
          - the documentation MUST specify how valid
            location are contructed.
- remove_location
 Purpose: remove a name from location set
 Format: remove_location (in string name);
 Inputs: name:
                            location to remove from set
 Outputs: none
 Throws: BadParameter
          DoesNotExist
          - this method removes a given string from the
 Notes:
            set of locations associated with the logical
            file
          - if the location is not in the set of
            locations, an error is issued.
          - if the set of locations is empty after that
            operation, the logical file object is still a
            valid object (see replicate methods
            description).
- update_location
 Purpose: change a name in location set
 Format: update_location (in string name_old,
```
in string name_new); Inputs: name_old location to be updated name_new update for location Outputs: none Throws: BadParameter DoesNotExist - this method removes a given string from the Notes: set of locations associated with the logical file, and adds a new string. - if the old location is not in the set of locations, an error is issued. - list_locations Purpose: list the locations in the location set Format: list_locations (out array<string,1> names); Inputs: none Outputs: names: array of locations in set Notes: - this method returns an array of strings containing the complete set of locations associated with the logical file. - an empty array returned is not an error - see description to the remove_location method. - replicate Purpose: replicate a file from any of the known locations to a new location, and add the new location to the location set on success. (in string name); Format: replicate Inputs: name: location to replicate to Outputs: none Throws: BadParameter - the method requests a two step operation: Notes: 1) copy an entity at any of the locations associated with the logical file to the given string, which represents a new location. 2) perform an add_location for the given string. - the method is not required to be atomic, but: - the method is required to be either successfull in both steps, or to issue an error indicating if both methods failed, or if only one of the methods succeeded (leaving the system in an inconsistent state). - a replicate call on an instance with empty location set results in an error. - this methods requires the implementation of the class to interpret the locations associated with the logical file instance. If that is impossible, an error indicating an

invalid location must be issued.

```
+-----+
```

```
Notes:
```

It is recommended to interpret the locations associated with logical files with valid locations for saga::file, and to have the implementation using saga::file. That helps to program coherently with the saga::name_space, saga::file and saga::logical_file packages.

logical_file and logical_directory should implement the
saga::attribute interface.

logical_directory should implement a find method searching on
saga::attribute.

+-----+

##	###				
	#	##	##	###	##
	#	#	#	#	#
	#	#	#	###	##
#	#	#	#	#	#
#	#	#	#	#	#
###	##	##	##	###	##

Summary:

=======

Many of the use cases provided to the SAGA-RG had either explicit or implied requirements for submitting jobs to grid resources, and for monitoring and controlling these submitted jobs.

-----+

This API provides an interface for submitting jobs to a grid resource, either in batch mode, or in an interactive mode. It also provides APIs for controlling these submitted jobs (e.g. to terminate, suspend, or signal a running job), and APIs for retrieving status information for both running and completed jobs.

The goals of this API are to provide enough functionality to satisfy the requirements of grid developers according to the "80-20" rule. This API is also intended to incorporate the work of the DRMAA-WG, and to extend the API based on the experience of implementing DRMAA. Much of this specification was taken directly from DRMAA, with many of the differences arising from an attempt to make the job API consistent with the overall SAGA API model. Note [1].

```
+-----+
```

```
class job : implements-all saga::object
              implements-all saga::attribute
              implements-all saga::monitorable
              extends
                             saga::task
  {
    /* no CONSTRUCTOR */
    DESTRUCTOR
                         (in job
                                               job);
    // job inspection
    get_job_id
                          (out string
                                               job_id);
    get_state
                         (out state
                                               state);
                                               detail);
    get_state_detail
                          (out string
    get_job_definition
                         (out job_definition job_def);
    get_stdin
                         (out opaque
                                               stdin);
    get_stdout
                                               stdout);
                         (out opaque
    get_stderr
                         (out opaque
                                               stderr);
    // job management
                         (void);
    suspend
    resume
                          (void);
    checkpoint
                         (void);
    migrate
                         (in job_definition
                                             job_def);
    signal
                         (in int
                                               signum);
    terminate
                         (void);
  }
  class job_service : implements-all saga::object
                      implements-all saga::monitorable
  {
    CONSTRUCTOR
                         (in session
                                               session,
                          out job_service
                                               service);
    DESTRUCTOR
                          (in job_service
                                               service);
    create_job
                          (in string
                                               rm,
                          in job_definition job_def,
                          out job
                                               job);
    run_job
                          (in string
                                               rm,
                          in string
                                               commandline,
                          out opaque
                                               stdin,
                          out opaque
                                               stdout,
                                               stderr,
                          out opaque
                          out job
                                               job);
    list
                          (out array<string,1> job_ids);
                         (in string
    get_job
                                               job_id,
                          out job
                                               job);
    get_self
                         (out job
                                               job);
 }
}
```

}

Details: =======

class job_definition:

This object encapsulates all the attributes which define a job to be run. It has no methods of its own, but implements the 'Attribute' interface in order to provide access to the job properties. The only required attribute in order to perform a valid job submission is the 'JobCmd'. Given the 'JobCmd', a job can be instantiated in many existing back end systems without any further specification.

There should be much overlap between the attributes defined within SAGA and within the JSDL specification. This list, however, will not be complete in cases where the JSDL was deemed more complicated than was required for a simple API (e.g. the notion of JSDL Profiles), or where an attribute was needed to interact with a scheduler, which was not within the stated scope of the JSDL working group (e.g. 'Queue', which is considered a "site" attribute, and thus not relevant to the pure description of a job).

At the end of the description of an attribute there is a bit in parentheses that indicates whether a particular attribute is supported within a particular system. Tokens include DRMAA, JSDL, LSF, OpenPBS, PBSPro, SGE and Condor, and are intended to be extended by members of the working group.

The attributes encapsulated within this class are:

'JobCmd'

- The command to execute. This is the only required attribute. Can be a full pathname, or a pathname relative to the 'JobCwd' as evaluated on the execution host. String. (DRMAA, JSDL, LSF)

'JobArgs'

- Positional parameters for the command. Vector of strings. (DRMAA, JSDL, LSF)

'JobState'

- The job state at submission. jobs can be submitted into a suspend or hold state such that they need manual resume before being considered for scheduling. Valid values are "Hold", "Suspend". If not specified, the job will enter the default "Pending" state. Type String. (DRMAA, LSF)

'JobEnv' - The set of environment variables which will be exported to the environment of the started job. The string format is "name=value". Vector of strings. (DRMAA, JSDL)
'JobCwd' - The working directory for the job. If this is a relative path, it will be treated as relative to the users home directory on the system where the job runs. String. (DRMAA, JSDL)
'JobInteractive' - Run the job in interactive mode. This means that stdio streams will stay connected to the submitter after job submission, and during job execution. The stdio streams are retrieved by calling the getXStream methods of the jobs class. Boolean. (LSF)
'JobStdin' - The pathname of the standard input file. If this is a relative pathname, it will be treated as relative to the users home directory on the system where the job runs. String. (DRMAA, JSDL, LSF)
'JobStdout' - The pathname of the standard output file. If this is a relative pathname, it will be treated as relative to the users home directory on the system where the job runs. String. (DRMAA, JSDL, LSF)
'JobStderr' - The pathname of the standard error file. If this is a relative pathname, it will be treated as relative to the users home directory on the system where the job runs. String. (DRMAA, JSDL, LSF)
 'JobContact' A set of endpoints describing where to report job completion status, as well as other resource manager defined state transitions. The format of the string will be that of a URI (e.g. fax:+123456789, sms:+123456789, mailto:csmith@platform.com). Vector of strings. (DRMAA (email addresses), LSF (email addresses))
 'JobNotification' A flag which indicates whether to send notifications to endpoints listed in 'JobContact'. Mostly used to shut off notifications if they are on by default. Boolean. (DRMAA, LSF)

'JobName'

job

- The job name to be attached to the job submission. String. (DRMAA, LSF)
'JobNative'
- The native specification as described in the DRMAA specification. Note [3]. This value is passed as is to the backend without any meaning or semantics within the SAGA API. String. (DRMAA)
'FileTransfer'
- A list of file transfer directives which can be used to transfer files to the execution host of the job before the job is run, and to transfer files from the execution host of the job when the job completes. Vector of strings. (DRMAA (limited), JSDL (much enhanced), LSF)
The syntax of a file transfer directive is modeled on the LSF syntax, and has the general syntax:
"local_file operator remote_file"
Both the local_file and the remote_file can be URLs. If they are not URLs, but full or relative pathnames, then the local_file is relative to the host where the submission is executed, and the remote_file is evaluated on the execution host of the job.

The operator is one of the following four:

- '>' copies the local file to the remote file before the job starts. Overwrites the remote file if it exists.
- '>>' copies the local file to the remote file before the job starts. Appends to the remote file if it exists.
- '<' copies the remote file to the local file after the job finishes. Overwrites the local file if it exists.
- '<<' copies the remote file to the local file after the job finishes. Appends to the local file if it exists.

'JobStartTime'

- The time after which a job is considered for scheduling. Could be viewed as a desired job start time, but that is up to the resource manager. Date/time. (DRMAA, LSF)

'Deadline'

- Specifies a hard deadline after which the resource manager should terminate the job. Date/time. (DRMAA, LSF)

 'WallclockHardLimit' Specifies a hard limit on the amount of wall clock time in seconds that a job may consume, after which the resource manager should terminate the job. Integer. (DRMAA, JSDL, LSF)
'WallclockSoftLimit'
- Provides an estimate of the amount of wall clock time in seconds which a job will require. This attribute is intended to provide hints to the scheduler. If this time limit is reached, the action taken is specific to the resource manager and its scheduling policies. Integer. (DRMAA, LSF)
'Cputime'
- Estimated job runtime in CPU seconds. The CPU time is aggregated across all processes/threads of the job. Integer. (LSF)
'NumCpus'
- The total number of cpus requested for this job. How the cpus are allocated is determined by the policy of the resource manager, and can possibly be affected by the 'Native' attribute if the resource manager supports it. Integer. (JSDL, LSF)
'Memory'
 Estimated maximum amount of memory that the job requires in Megabytes. The memory usage of the job is aggregated across all processes of the job. Float. (JSDL, LSF)
'ProcessorTune'
 Select compatible processor for job submission. The list of allowed values is taken from the JSDL specification jsdl:ProcessorArchitectureEnumeration. Note [4]. String. (JSDL)
'OperatingSystem'
 Select compatible operating system for job submission. The list of allowed values is taken from the JSDL specifications jsdl:OperatingSystemTypeEnumeration. Note [4]. String. (JSDL)
'HostList'
- A list of host names, or host group names, which can be
considered by the resource manager as candidate hosts for the job. Whether or not the job actually ends up running on one of the hosts in the list, is solely at the discretion of the resource manager. Vector of strings.
(JSDL, LSF)

SAGA 1.0

job

'Queue' - The name of a queue to place the job into. While SAGA itself does not define the semantics of "queue", many back end systems can make use of this attribute. String. (LSF)				
 CONSTRUCTOR Purpose: create the object Format: CONSTRUCTOR (out job_definition obj) Inputs: none Outputs: obj: the newly created object Notes: - a job_definition is NOT associated to a session, but can be used for job services from different sessions. 				
- DESTRUCTOR Purpose: destroy the object Format: DESTRUCTOR (in job_definition obj) Inputs: obj: the object to destroy Outputs: none				
<pre>class job: The job provides the manageability interface to a job submitted to a resource manager. There are two general types of methods: those for retrieving job state and information, and those for manipulating the submitted job. The methods intended to manipulate jobs cannot make any guarantees about how the resource manager will effect an action to be taken. Please see note [5].</pre>				
job implements the 'Attribute' interface, and understands the following attribute names. If not noted otherwise, none of these attributes is available before the job is running, and none is guaranteed to have a value if the job is running or after the job finishes. Also, the attributes can change their values during the lifetime of the job.				
'ExecutionHosts' - The list of host names or IP addresses which were allocated to run this job. Vector of strings.				
'Created' - The time stamp of the job creation in the resource manager (i.e. the submission time). Date/time.				
'Started'				

- The time stamp indicating when the job started running. Date/time.
'Finished' - The time stamp indicating when the job completed. Date/time.
<pre>'Cputime' - The number of cpu seconds consumed by the job. The value is aggregated across all processes/threads of the job. Integer.</pre>
'MemoryUse' - The current aggregate memory usage in megabytes of the processes of this job, or the memory high water mark when the job is complete. Integer.
'VmemoryUse' - The current aggregate virtual memory usage in megabytes of the processes of this job, or the virtual memory high water mark when the job is complete. Integer.
'JobCwd' - The current working directory of the job on the execution host(s). This can be used to determine the location of files that are staged using relative file paths. String.
'ExitCode' - The process exit code as collected by the wait(2) series of system calls. The exit code is collected from the process which was started from the 'JobCmd' attribute of the jobDefinition object. Is only available in final states, but not guaranteed. Integer.
'Signaled' - Indicates whether the job exited due to receipt of a signal. Is only available in final states, but not guaranteed. Boolean.
'Termsig' - The signal number which caused the job to exit. Is only available in final states, but not guaranteed. Integer.
- CONSTRUCTOR This class has no constructor, and can only be obtained by calling job_server.create_job() or job_server.run_job().
- DESTRUCTOR Purpose: destroy the object

job

Format: DESTRUCTOR (in job obj) Inputs: obj: the object to destroy Outputs: none - get_job_id Purpose: Get the resource managers representation of the job identifier. Format: get_job_id (out string job_id); Inputs: none Outputs: job_id: job identifier string get_state_detail Purpose: Retrieve details of the current job state. Format: get_state_detail (out string detail); Inputs: none: Outputs: deatail: details about the current job state Notes: - The SAGA job state model is a very simplified model. The job state details obtained with this calls returns information from any more explicit state model of the back end. - BES compliant states SHOULD be returned - the format of the state details SHOULD be: "<model>:<state>", with valid models being: "BES", "DRMAA", "GRAM", or implementation specified. The state should be spelled like "UpperCase" (example: "BES:StagingIn"). - get_job_definition Purpose: Retrieve the job_definition which was used to submit this job instance. Format: get_job_definition (out job_definition job_def); Inputs: none Outputs: job_def: a job_definition object - There are cases when the job_definition is not Notes: available, and thus this object will be empty (i.e. has no attributes attached). These include cases when the job might not have been submitted through SAGA, and get_job() was used to retrieve a job, or this state information has been lost (e.g. the client application restarts and the particular SAGA implementation did not persist the information). - get_stdin Purpose: retrieve input stream for a job. Format: get_stdin (out opaque stdin)

	Inputs: Outputs:	none stdin: standard input stream for the job
	Notes:	- If the job was submitted as interactive (the 'JobInteractive' attribute was set at job submission), this method retrieves the standard input stream for the job. The type of the stream is indicated in SIDL as opaque, since this type will be rendered differently based on the language bindings, and will be made concrete in another specification document which describes language bindings.
-	get_stdou	ıt
	Purpose: Format:	retrieve output stream of job get_stdout (out opaque stdout)
	Inputs: Outputs:	none stdout: standard output stream for the job
	Notes:	- If the job was submitted as interactive (the 'JobInteractive' attribute was set at job submission), this method retrieves the standard output stream for the job.
_	get_stder	cr
	Purpose:	retrieve error stream of job
	Format: Inputs:	get_stderr (out opaque stderr) none
	Outputs:	stderr: standard error stream for the job
	Notes:	- If the job was submitted as interactive (the 'JobInteractive' attribute was set at job submission), this method retrieves the standard error stream for the job.
_	suspend	
	Purpose:	Ask the resource manager to perform a suspend operation on the running job.
	Format:	suspend ();
	Outputs: Notes:	none - The semantics of suspend, and the action taken to suspend a job is resource manager specific.
_	resume	
	Purpose:	Ask the resource manager to perform a resume operation on the running job.

job

```
Format: resume ();
 Inputs: none
 Outputs: none
          - The semantics of resume, and the action taken
 Notes:
            to resume a job is resource manager specific.
- checkpoint
 Purpose: Ask th resource manager to initiate a checkpoint
          operation on a running job.
 Format: checkpoint ();
 Inputs: none
 Outputs: none
          - The semantics of checkpoint, and the actions
 Notes:
            taken to initiate a checkpoint, are resource
            manager specific.
- migrate
 Purpose: Ask the resource manager to migrate a running
          job to another host.
 Format: migrate
                                (in job_definition job_def);
 Inputs: job_def:
                                new job parameters to apply
                                when the job is migrated
 Outputs: none
 Notes:
          - The call may also be used to change some
            parameters of a non-finished job (e.g. change
            runtime limit estimates, etc). The action of
            migration might change the job identifier within
            the resource manager.
           - job_def might indicate new resource requirements,
             for example.
- terminate
 Purpose: Ask th resource manager to terminate a dispatched
          job
 Format: terminate ();
 Inputs: none
 Outputs: none
 Notes:
          - the job can be in in Running or Suspended state
          - the semantics of terminate, or the action taken,
            is specific to the resource manager.
- signal
 Purpose: Ask th resource manager to deliver an arbitrary
          signal to a dispatched job.
 Format: signal
                                (in int signum);
                                signal number to be
 Inputs: signum:
                                delivered
```

Outputs:	none		
Notes:	- The semantics of is specific to th guarantee that th valid for the ope host where the jo	signal, or the action taken, e resource manager. There is no e signal number specified is rating system on the execution b is running.	
class job_se	rvice:		
The job_se discovery.	rvice provides an cl	ass for job creation and	
- CONSTRUC	TOR		
Purpose:	create the object		
Format:	CONSTRUCTOR	(in session session,	
		out job_service obj)	
Inputs:	session:	session to associate with	
		the object	
Uutputs:	obj:	the newly created object	
Notes:	- the session handl default session h specified	e defaults to the SAGA andle if not explicitely	
- DESTRUCT Purpose: Format: Inputs: Outputs:	OR destroy the object DESTRUCTOR obj: none	(in job_service obj) the object to destroy	
- create_j Purpose:	ob create a job instan	ce	
Format:	create_job	<pre>(in string rm, in job_definition job_def, out job job);</pre>	
Inputs:	rm:	rm name or IP address of the resource manager which will accept and run the job	
	job_def:	description of job to be submitted	
Outputs:	job:	a job object representing the submitted job instance	
Throws:	IncorrectParameter		
Notes:	- the returned job is in the New state		
	- calling run() on the resource, and	the job will submit it to advance its State.	

job

```
- run_job
 Purpose: Run a command synchronously.
 Format: run_job
                              (in string rm,
                               in string commandline,
                               out opaque stdin,
                               out opaque stdout,
                               out opaque stderr,
                               out job
                                           job);
 Inputs:
                               rm name or IP address of
          rm:
                               the resource manager which
                               will accept and run the job
                               the command and arguments
           commandline:
                               to be run
 Outputs: stdin:
                               IO handle for the running
                               jobs standard input stream
           stdout:
                               IO handle for the running
                               jobs standard output
                               IO handle for the running
           stderr:
                               jobs standard error
           job:
                               a job object representing
                               the submitted job instance
 Notes:
          - This is a convenience routine built on the
            create_job method, and is intended to simplify
             the steps of creating a job_definition,
             creating and running the job, and then
             querying the stdio streams.
- list
 Purpose: Get a list o jobs which are currently known by
          the resource manager.
 Format: list
                              (out array<string,1> job_ids);
 Inputs: none
 Outputs: job_ids:
                               an array of job identifiers
 Notes:
           - The semantics of which jobs are viewable by the
             calling user context, or how long a resource
             manager keeps job information are implementation
             dependent.
- get_job
 Purpose: Given a job identifier, this method returns a
           job object representing this job.
 Format:
                                (in string job_id,
          get_job
                                 out job
                                            job)
 Inputs: job_id:
                                 job identifier as returned
                                 by the resource manager
 Outputs: job:
                                 a job object representing
                                 the job identified by
                                 job_id
```

```
- get_self
     Purpose: This method returns a job object representing
             _this_ job, i.e. the calling application.
     Format: get_self
                                (out job
                                            job)
     Inputs: none
     Outputs: job:
                                 a job object representing
                                  _this_ job.
 job_id:
  _____
   The job ID is treaded as opaque string in the SAGA API.
   However, for reasons of compatibility and potential extended
   use of the job id information, the job id SHOULD be
   implemented as:
     "[backend url]-[native id]"
   For example, a job submitted via ssh, and having the unix pid
   1234, should get the job id:
     "[ssh://remote.host.net:22/]-[1234]"
+-----+
Examples:
_____
 Example : simple job submission and polling for finish.
 // -----
 // c++ example
 std::list <char*> transfers;
 saga::job_definition jobdef;
 transfers.push_back ("infile > infile");
 transfers.push_back ("ftp://host.net/path/out << outfile");</pre>
                          ("'JobCmd'", "myjob.sh");
 jobdef.set_attribute
 jobdef.set_attribute
                          ("'NumCpus'", "16");
 jobdef.set_vector_attribute ("'FileTransfer'", transfers);
 saga::job_service myjs;
 saga::job
                  myjob = myjs.create_job ("remote.host.net", jobdef);
 myjob.run ();
 while (1)
```

ſ

}

{

} else {

}

}

Notes: =====

exit;

```
saga::state state = myjob.get_state ();
  if ( saga::job::Running == state.saga () )
    std::list <char*> hostlist = myjob.get_attribute
                               ("'ExecutionHosts'");
    // print hostlist
  else if ( saga::job::Done == state.saga () )
    print "Job completed successfully.";
    // saga state can be Unknown or Failed
    char* exitcode = myjob.get_attribute ("'ExitCode'");
    std::cout << "Job failed with " << exitcode << std::endl;</pre>
    exit (exitcode);
  sleep (1); // idle
// -----
______
References:
[1] We expect that SAGA-API implementations may be implemented
    using DRMAA or may produce JSDL documents to be passed to
    underlying scheduling systems.
[2] The job_state enumerated type encapsulates the possible
    states of a job. They are copied from the BES WG as of
    February 2006.
    https://forge.gridforum.org/projects/ogsa-bes-wg/document/ogsa-bes-draft-v16/en/1
```

- [3] http://www.ggf.org/documents/GWD-R/GFD-R.022.pdf
- [4] https://forge.gridforum.org/projects/jsdl-wg
- [5] The API implementation is designed to be agnostic of the

back end implementation, such that any back end could be implemented to perform an action. For example, the checkpoint routine might cause an application level checkpoint, or might use the services of GridCPR.

- [6] In attributes that take paths and pathnames, there was some discussion as to whether we should require the implementation of placeholders which could represent things like 'home directory', and that are not known until the job is bound to an execution host.
- [7] There is discussion as to which interfaces might be missing. One possibility was a job history retrieval interface could be necessary. This could be used to map state transitions of a job throughout its lifetime.
- [8] The DRMAA 'job category' attribute was left out of the strawman API. During the discussions of this attribute within the design team meetings, it was deemed to simplify the API at the expense of the implementor of the back end system. Thus, it was left out pending discussion.

+----+

+------

Summary:

A number of use cases involved launching of remotely located components in order to create distributed applications. The use cases require simple remote socket connections to be established between these components and their control interfaces.

The target of this streams API is to establish the simplest possible authenticated socket connections with hooks to support authorization and encryption schemes. The API is

- 1) Not performance oriented: If you need performance, then it is better to program directly to the APIs of existing performance oriented protocols like GridFTP or XIO.
- Focused on TCP/IP socket connections. There has been no attempt to generalize this to arbitrary streaming interfaces (although it does not prevent such things from being supported).
- Does not attempt to create a programming paradigm that diverges very far from baseline BSD sockets, Winsock, or Java Sockets interfaces.

This API greatly reduces the complexity of establishing authenticated socket connections in order to communicate with remotely located components. It, however, provides very limited functionality suitable for applications that do not have too sophisticated requirements (as per 80-20 rule). As applications become more sophisticated, they can graduate to more sophisticated native APIs in order to support those needs.

+-----+

```
Specification:
_____
  package saga.stream
  {
    enum stream_state
    {
      Unknown
                   = -1,
      Error
                       1,
                   =
      Open
                      2,
      Dropped
                   =
                      З,
      NotConnected =
                      4
    }
    enum activity_type
    {
      Unknown
                   = -1,
      Read
                   = 1,
      Write
                   =
                      2,
      Exception
                   =
                      4,
                      7,
      Any
                   =
    }
    class stream : implements-all saga::object
                   implements-all saga::attribute
                   implements-all saga::monitorable
    {
      CONSTRUCTOR
                   (in
                           string
                                             url,
                     in
                           session
                                             session,
                     out
                           stream
                                             obj);
      DESTRUCTOR
                    (in
                                             obj);
                           {\tt stream}
      get_url
                    (out
                           string
                                             url);
      get_context
                    (out
                           context
                                             info);
                    (void);
      connect
      state
                    (out
                           stream_state
                                             state);
      wait
                    (in
                           activity_type
                                             what,
                     in
                           double
                                             timeout,
                     out
                           array<activity_type,1>
                                             activity);
                    (inout array<byte,1>
      read
                                             buffer,
                                             buffer_size,
                     in
                           long
                     out
                                             bytes_read);
                           long
                           array<byte,1>
      write
                    (in
                                             buffer,
                     in
                           long
                                             size,
                                             bytes_written);
                     out
                           long
      close
                    (void);
```

SAGA 1.0

 stream

//	Attribute	es:
11	name:	bufsize
11	desc:	determines the size of the send buffer. in bytes
11	mode:	ReadWrite
11	type:	Int.
11	value.	(system dependend)
11	varue.	(bybtem dependend)
11	name	timeout
11	desc:	determines the amount of idle time
11	desc.	before dropping the line in seconds
11	mode	BeadWrite
11	tuno:	Tn+
11	volue.	(sustom dopondond)
11	varue.	system dependends
11	namo.	hlocking
11	desc:	determines if read/writes are blocking
<i>''</i>	uesc.	or not
<i>''</i>	modo·	BoodUrito
<i>''</i>	twpo:	Real
<i>''</i>	cype.	
11	value.	IIde
11	nomo:	comprossion
11	dosc:	determines if deta are compressed
11	uesc.	hefore/after transfer
11	mode·	ReadWrite
11	tuno:	Bool
11	value.	Sustem dependend>
11	varue.	Colored actions
11	name.	nodelav
11	desc:	determines if nackets are sent
11	4000.	immediatlev i e w/o delav
11	mode·	ReadWrite
11	type:	Bool
11	value.	
11	varue.	11 40
11	name.	reliable
11	desc:	determines if all sent data MIIST arrive
11	mode:	ReadWrite
11	tuno:	Bool
11	value.	
//	varue.	11.06
//	Metrics:	
//	name:	read
//	desc:	fires if a stream gets readable
//	mode:	Read
//	unit:	1
//	type:	Bool

// value: True

// // name: write

	//	desc:	fires	if a s	tream gets	writable
	//	mode:	Read			
	//	unit:	1			
	//	type:	Bool			
	11	value:	True			
	11					
	11	name:	except	ion		
	11	desc:	fires	if a s	tream has a	n error condition
	11	mode:	Read			
	11	unit	1			
	11	type:	Bool			
	11	value.	True			
	11	varae.	1140			
	11	name.	2017 01	ont		
	11	doget	fired	if the	atroom got	a readable
	//	uesc.	IIIes		Stream get	s reauable,
			WIILan	ore, or	nas an err	or condition
		mode:	reau ₁			
	//	unit:				
	//	type:	B001			
	//	value:	Irue			
				د.		
		name:	aroppe	ea de the		- decoursed has the
	//	desc:	lires	11 the	stream get	s aropped by the
	//	,	remote	e party		
	//	mode:	Read			
	//	unit:	1			
	//	type:	ROOT			
	//	value:	True			
	//					
	//	name:	state			
	//	desc:	fires	if the	state of t	he stream changes,
	//		and an	id has	the value o	f the stream state
	//		enum			
	//	mode:	Read			
	//	unit:	1			
	//	type:	enum			
_	//	value:	Unknow	m		
}						
c]	ass	stream_s	server	: impl	ements-all	saga::object
				impl	ements-all	saga::attributes
				impl	ements-all	<pre>saga::monitorable</pre>
{						
	CONS	TRUCTOR		(in	string	url,
				in	session	session,
				out	stream_ser	ver obj);
	DEST	RUCTOR		(in	stream_ser	ver obj);
	get_	url		(out	string	url);

stream

```
wait
                       (in
                             double
                                             timeout,
                                             stream);
                       out
                             stream
     // Metrics:
     11
          name: client_connect
          desc: fires if a client connects
     11
          mode: Read
     11
     11
          unit: 1
     11
          type: Bool
          value: True
     11
   }
 }
   _____+
Details:
_____
 class stream:
   This is the object that encapsulates all client stream
   objects.
    - CONSTRUCTOR
     Purpose: Constructor, initializes a client client stream,
              for later connection to an server.
     Format: CONSTRUCTOR
                                  (in string url,
                                   in session session,
                                   out stream stream);
     Inputs: url:
                                   server location in URL
                                   syntax
              ctx:
                                   SAGA context used for
                                   stream setup
     Outputs: stream:
                                   new, unconnected stream
                                   instance
     Throws: BadParameter
     Notes:
              - the session handle defaults to the SAGA
                default session handle if not explicitely
                specified
              - server location and possibly protocol is
                described by the input URL.
              - a saga::context is necessary to authenticate
                the socket.
              - The socket is only connected after the connect
                method is called in order to support two-phase
                connections that appear in some authentication
                schemes. The state of the socket upon
                construction is therefore NotConnected. Once
                the connect() method is sucessfully called, the
                state will change to Open.
```

```
- DESTRUCTOR
 Purpose: Destructor, closes any active connection and
          deallocates any memory consumed by the stream
          data structures.
 Format: DESTRUCTOR
                               (in stream stream)
 Inputs: stream:
                                stream data structure that
                                needs to be closed and
                                deallocated.
 Outputs: none
 Notes:
          - Because the data structures might consume some
            memory space internally, even closed, dropped,
            or failed sockets must be deallocated using
            the destroystream method.
- close
 Purpose: closes an active connection
 Format: close
                               (void)
 Inputs: none
 Outputs: none
 Throws: IncorrectState
          - IncorrectState is thrown when the stream was
 Notes:
            closed previously
- connect
 Purpose: Establishes a connection to the target defined
          during the construction of the stream.
 Format: connect
                                ();
 Inputs: none
 Outputs: none
 Throws: IncorrectState
 Notes:
          - on success, the streams state is changed to
            Open
- read
 Purpose: Read a raw buffer from socket.
 Format: read
                                (inout string
                                                    buffer,
                                      long
                                in
                                                    size,
                                      long
                                                    nbytes);
                                out
 Inputs: buffer:
                                Empty buffer passed in to
                                get filled
                                Maximum number of bytes
          size:
                                that can be copied in to
                                 the buffer.
 Outputs: nbytes:
                                number of bytes read, if
                                successful. (0 is also
                                valid)
 Throws: IncorrectState
          - This call is blocking. Use wait or poll
 Notes:
            methods to implement non-blocking reads.
```

SAGA 1.0

```
- write
 Purpose: Write a raw buffer to socket.
 Format: write
                                (in string
                                                   buffer,
                                in long
                                                   size,
                                out long
                                                   nbytes);
 Inputs: buffer:
                                 raw array containing data
                                 that will be sent out via
                                 socket
           size:
                                 number of bytes of data in
                                 the buffer
 Outputs: nbytes:
                                 bytes written if successful
 Throws: IncorrectState
 Notes:
          - This call is blocking. Use wait method to
             implement polling for non-blocking writes.
- state
 Purpose: Check on the state of an active connection.
 Format: state
                                (out stream_state state);
 Inputs: none
 Outputs: state:
                                 state of stream
 Notes:
          - the only valid states for a stream are:
             Error:
              The socket has entered a non-fatal error
              state. If the state is fatal, then the
              state will be Dropped. The reason for
              the error must be queried through a separate
              interface (not yet defined).
             NotConnected:
              This the state for a newly created socket
              where the connect method has not been
               invoked.
             Open:
              This is the state for an active/connected
              socket.
             Dropped:
              This is the state for a socket where the
              remote side of the socket connection has been
              lost or some other error has broken the
              connection. A socket will enter the dropped
              state if authentication fails for example.
              The actual reason for the drop must be
              queried through the error handling interface.
           - this method is only returning the *state* of the
             stream and not the reason it entered that state.
           - more states can be added as required
- wait
 Purpose: Allows the stream to be interrogated to find out
           if it is ready for reading/writing, or if it has
           entered an error state.
```

```
Format:
        wait
                              (in activity_type what,
                               in double
                                                timeout,
                               out <array,1>activity_type
                                                cause);
Inputs: what:
                               parameter list of activity
                               types to wait for
         timeout:
                               number of seconds to wait
Outputs: cause:
                               activity type causing the
                               call to return
Throws: IncorrectState
Notes:
         - wait will only check on the conditions specified
           in the 'what' parameter list (a bitmask in some
           language bindings). The options are
             Read:
               The socket has pending data available for
               reading.
             Write:
               The socket is available for writing.
             Exception:
               If the socket has entered an error state or
               the remote host has dropped the connection.
             Any:
               This is shorthand for any of the above
         - the call returns enum describing the
           availability of the socket (eg. readable,
           writable, or exception) masked against the
           input 'what' enum list.
         - the call is blocking if the timeout is any
           positive value. It blocks forever (no timeout)
           if the timeout value is < 0.0. The wait method
           can be used for polling if the timeout is set to
           zero. The wait method will only check for the
           activity_type that is specified in the call (and
           ignore all other issues).
get_context
Purpose: Gets a security context object from an OPEN
         (connected)
                              (out context
Format:
        get_context
                                                context);
Inputs: none
Outputs: context:
                               a context object.
Throws: IncorrectState
Notes:
         - throws IncorrectState exception if the security
           info is inapplicable (non-authenticated sockets)
         - the context returned contains the security
           information from the REMOTE party, and can be used
           for authorization.
```

- It is assumed that the context is authenticated.

 stream

- get_url		
Purpose:	get URL used for crea	ting the string
Format:	get_url	(out string url);
Inputs:	none	
Outputs:	url:	string containing the URL
		of the connection.
Thorws:	nothing	
Notes:	- this is the URL whi	ch can be passed to
	stream constructor	to create another
	connection to the s	same stream_server.
class stream	_server:	
The stream	_server object establi	shes a listening/server object
that waits	for client connection	ns. It can *only* be used as
a factory :	for Server sockets. I	t doesnt do any read/write
I/O.		
- CONSTRUC	FOR	
Purpose:	Constructor, to creat	e a new stream_server object
Format:	CONSTRUCTOR	(in string url,
		in session session,
		out stream_server stream);
Inputs:	url:	channel name or url,
		defines the source side
		binding for the stream
		(eg. the port number for
		the service)
	session:	session to be used for
		object creation
Outputs:	stream:	new stream_server object
Throws:	BadParameter	
Notes:	- the session handle	defaults to the SAGA
	default session han	dle if not explicitely
	specified	
	- the context is prim	narily used to hide the
	security informatio	on necessary to establish
	authenticated conne	ections.
- DESTRUCT	OR	
Purpose:	Destructor for stream	n_server object.
Format:	DESTRUCTOR	(in stream_server stream)
Inputs:	stream:	stream_server object to be
		destroyed
Outputs:	none	
Notes:	- the call cleans up	any memory used by the
	stream_server objec	t in addition to closing the
	service port.	

```
- wait
     Purpose: wait for incoming client connections
     Format: wait
                                  (in double timeout,
                                  out stream client);
     Inputs: timeout:
                                  number of seconds to wait
                                   for client
     Outputs: client:
                                  new Connected stream object
     Throws: IncorrectState
     Notes:
              - supports either blocking or polling for new
               client connections.
              - if successful, it returns a new stream object
               that is connected to the client.
              - unlike new client streams, the new connection is
               return in the Connected state.
              - returns NULL or equivalent if it times out.
              - returns NULL or equivalent if connection setup
               failed (does not throw in that event)
              - timeout < 0.0 wait forever
              - timeout > 0.0 wait this number of seconds
              - timeout = 0.0 poll and return immediately.
   - get_url
     Purpose: get URL to be used to connect to serverstream
     Format: get_url
                                  (out string url);
     Inputs: none
     Outputs: url:
                                   string containing the URL
                                   of the connection.
     Thorws: nothing
     Notes:
              - this is the URL which can be passed to
                stream constructor to create a connection to
                this stream_server.
+-----+
Examples:
_____
 Sample SSL/Secure Client:
  ------
   Opens a stream connection using native security: context is
   passed in implicitly via a global SAGA context
   (GSI or SSL security)
   // C++/JAVA Style
      int recvlen;
      saga::stream s ("localhost:5000");
```

```
s.connect ();
     s.write ("Hello World!", 12);
     // blocking read, read up to 128 bytes
     recvlen = s.read (buffer, 128);
  /* C Style */
     int recvlen;
     SAGA_stream = SAGA_Stream_open ("localhost:5000");
     SAGA_Stream_connect (s);
                        (s, "Hello World!", 12);
     SAGA_Stream_write
     /* blocking read, read up to 128 bytes */
     recvlen = SAGA_Stream_read (s, buffer, 128);
   c Fortran Style */
               err,SAGAStrRead,SAGAStrWrite,err
      INTEGER
      INTEGER*8 SAGAStrOpen, streamhandle
      CHARACTER buffer(128)
      SAGAStrOpen("localhost:5000",streamhandle)
      call SAGAStrConnect(streamhandle)
      err = SAGAStrWrite(streamhandle,"localhost:5000",12)
      err = SAGAStrRead(streamhandle,buffer,128)
Sample Secure Server:
  Once a connection is made, the server can use information
  about the authenticated client to make an authorization
  decision
   // C++/JAVA Style
      saga::stream_server server ("tcp://localhost/5000");
                         client;
      saga::stream
                          done = 0;
      int
      // now wait for a connection (normally in a loop)
      do {
        string value;
        // wait forever for connection
        client = server.wait ();
        // get the distinguished name (DN)
        saga::context = client.get_context ();
        // check if context type is X509, and if DN is the
```

```
// authorized one
        if ( saga::context::X509 == context.type () &&
             ! strcmp (context.get_attribute ("DN"), auth_dn) )
        {
         done = 1; // allowed
        }
        else
        {
         SAGA::stream_close (client); // not allowed
        }
      } while ( ! done );
      // start activity on client socket...
Example for async stream server
               _____
  // c++ example
  class my_cb : public saga::callback
  {
   privat:
      saga::stream_server ss;
      saga::stream
                         s;
   public:
      my_cb (saga::stream_server ss_,
            saga::stream
                                 s)
      {
       ss = ss_;
       s = s_;
      }
     ~my_cb (void) { }
      void callback (saga::monitorable mt,
                     saga::metric
                                      m,
                     int
                                       c)
      {
        s = ss_.wait ();
       mt.remove_callback (c); // want to be called only once
      }
   }
   int main ()
   {
     saga::stream_server ss;
     saga::stream
                        s;
     my_cb cb (ss, s);
```

SAGA 1.0

```
ss.add_callback ("client_connect", cb);
 while ( true )
  {
   if ( s.state != saga::stream::Open )
    {
     // no client, yet
     sleep (1);
    }
    else
    {
     // handle open socket
      s.write ("Hello Client\r\n", 14);
     s.close ();
     // restart listening
      ss.add_callback ("client_connect", cb);
   }
 }
 return (-1); // unreachable
}
```

+-----+

Notes:

+-----+

+------# # # # #### #### ##### # # #### #### # # # # ## # # # # ####### #### #### # # # # # # # ## ####### # # # # # ## # # # # # # # # # # # # ##### # # #### # # # ###### # # # ## # # ##### # ##### #### # # # ## ## # # # # # # # # # #### # # # ## # # #### ## #### # # ## ###### # # ##### # # # # # # # # # # # ###### # # # # # # # ##### ##### #### +-----+

Introduction

=============

This appendix shows a couple of API examples in different languages. As stated in the global introduction, these examples are not supposed to be normative -- language bindings are outside the scope of this document. This appendix is rather supposed to illustrate how the authors imagine the use of the API in various languages.

We hope that the examples illustrate, that the API stays SIMPLE in various language incarnations, as was the major design intent for the $_S_AGA$ API.

+---------------+

Example 1: Files:

open a file. if its size is > 10, then read the first 10 bytes into a string, print it, end return it.

Example 1a: C++

// c++ example
void head (const char* url)

examples

```
{
  try {
    // get type and other infos
    saga::file my_file (url);
    off_t size = my_file.get_size ();
    if ( size > 10 )
    {
             buffer[11];
      char
      long
             bufflen;
      my_file.read (10, buffer, &bufflen);
      if ( bufflen == 10 )
      ſ
        printf ("head: '%s'\n", buffer);
      }
   }
  }
  \ensuremath{/\!/} catch any possible error - see elsewhere for better
  // examples of error handling in SAGA
  catch ( const saga::exception & e )
  {
    std::cerr << "Oops! SAGA error: " + e.what () + std::endl;</pre>
  }
  return;
}
Example 1b: C
_____
  char* head (const char* url)
  {
    SAGA_File my_file = SAGA_File_create (url);
    if ( NULL == my_file )
    ſ
      fprintf (stderr, "Could not create SAGA_File for %s: %s\n",
               url, SAGA_Session_get_error (theSession));
      return (NULL);
    }
    off_t size = SAGA_File_get_size (my_file);
    if ( size < 0 )
    {
      fprintf (stderr, "Could not determine file size for %s: %s\n",
               url, SAGA_Session_get_error (theSession));
```

```
return (NULL);
   }
   else if ( size > 10 )
   {
     char
           buffer[11];
     size_t bufflen;
     ssize_t ret = SAGA_File_read (my_file, 10, buffer, &bufflen);
     if (ret < 0)
     {
       fprintf (stderr, "Could not read file \s:\s\backslash n",
                url, SAGA_Session_get_error (theSession));
       return (NULL);
     }
     if ( bufflen == 10 )
     {
       buffer [11] = ' \setminus 0';
       printf ("head: '%s'\n", buffer);
       return (buffer);
     }
     else
     {
       fprintf (stderr, "head: read is short! %d\n", bufflen);
       return (NULL);
     }
   }
   fprintf (stdout, "head: file is too small! %d\n", size);
   return (NULL);
 }
   _____
Example 1c: Java
_____
import saga*;
class MyClass
{
 // open a file. if its size is > 10, then read the first
 // 10 bytes into a string, print it, end return it.
 string head (URI uri)
 {
   try
   {
     saga::file f (uri);
     if ( 10 <= f.get_size () )
```

```
{
       FileInputStream in (uri);
       byte[]
              buffer = new buffer[10];
                     res = in.read (buffer);
       int
       if ( 10 == res )
       {
        System.out.println ("head: " + buffer);
       }
       else
       {
        System.err.println ("head: read is short! " + res);
       }
       return new string (buffer);
     }
     else
     {
       System.out.println ("file is too small: " + size);
     }
   }
   // catch any possible error - see elsewhere for better
   // examples of error handling in SAGA
   catch (...)
   {
     System.out.println ("Oops!");
   }
   return null;
 }
}
  -----
                                     ------
Example 1d: Perl ('normal' error handling)
_____
 sub head ($)
 {
   my $url
            = shift;
   my $my_file = new saga::file (url)
           or die ("can't create file for $url: $!\n");
   my $size
            = my_file->get_size ();
   if ( size > 10 )
   {
     my $buffer = my_file->read (10)
           or die ("can't read from file $url: $!\n");
```

```
if ( length (\$buffer == 10 ) )
      {
       print "head: '$buffer'\n";
       return ($buffer);
      }
      else
      {
       printf "head: short read! %s\n", saga::get_error ();
      }
    }
    else
    {
     print "file $url is too short: $size\n";
    }
   return (undef);
  }
Example 1e: Perl (exceptions)
           _____
  sub head ($$)
  {
   my $session = shift;
   my $url
             = shift;
    eval {
     my $my_file = new saga::file (session, url);
      my $size = my_file->get_size ();
      if ( size > 10 )
      {
       my $buffer = my_file->read (10);
       if ( length ($buffer == 10 ) )
        {
         print "head: '$buffer'\n";
         return ($buffer);
       }
       else
        {
         printf "head: short read! %s\n", saga::get_error ();
       }
      }
      else
      {
       print "file $url is too short: $size\n";
      }
    }
```
