A Simple API for Grid Applications (SAGA)

Status of This Document

This document provides information to the grid community, proposing the core components for an extensible Simple API for Grid Applications (SAGA Core API). It is supposed to be used as input to the definition of language specific bindings for this API, and by implementors of these bindings. Distribution is unlimited.

In 2010/2011, a number of errata have been applied to this document. A complete changelog can be found in the appendix. Note that the API specified in this document version is thus labelled as version 1.1, and as such obsoletes the previous API version 1.0. Most changes should be backward compatible with the original specification (for details see changelog).

Copyright Notice


Abstract

This document specifies the core components for the Simple API for Grid Applications (SAGA Core API), a high level, application-oriented API for grid application development. The scope of this API is derived from the requirements specified in GFD.71 ("A Requirements Analysis for a Simple API for Grid Applications"). It will in the future be extended by additional API extensions.
## Contents

1. **Introduction**
   - 1.1 How to read this Document ........................................ 4
   - 1.2 Notational Conventions ............................................. 5
   - 1.3 Security Considerations ............................................ 5

2. **General Design Considerations**
   - 2.1 API Scope and Design Process ....................................... 6
   - 2.2 The SIDL Interface Definition Language ......................... 10
   - 2.3 Language Binding Issues ........................................... 15
   - 2.4 Compliant Implementations ......................................... 17
   - 2.5 Object Management .................................................. 19
   - 2.6 Asynchronous Operations and Concurrency ....................... 24
   - 2.7 State Diagrams ..................................................... 26
   - 2.8 Execution Semantics and Consistency Model ...................... 26
   - 2.9 Optimizing Implementations, Latency Hiding ................... 27
   - 2.10 Configuration Management ........................................ 28
   - 2.11 The ‘URL Problem’ .................................................. 28
   - 2.12 Miscellaneous Issues ............................................... 30

3. **SAGA API Specification – Look & Feel**
   - 3.1 SAGA Error Handling ................................................ 33
   - 3.2 SAGA Base Object .................................................... 51
   - 3.3 SAGA URL Class ..................................................... 57
   - 3.4 SAGA I/O Buffer ..................................................... 65
   - 3.5 SAGA Session Management .......................................... 81
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6</td>
<td>SAGA Context Management</td>
<td>88</td>
</tr>
<tr>
<td>3.7</td>
<td>SAGA Permission Model</td>
<td>94</td>
</tr>
<tr>
<td>3.8</td>
<td>SAGA Attribute Model</td>
<td>108</td>
</tr>
<tr>
<td>3.9</td>
<td>SAGA Monitoring Model</td>
<td>121</td>
</tr>
<tr>
<td>3.10</td>
<td>SAGA Task Model</td>
<td>147</td>
</tr>
<tr>
<td>4</td>
<td>SAGA API Specification – API Packages</td>
<td>169</td>
</tr>
<tr>
<td>4.1</td>
<td>SAGA Job Management</td>
<td>170</td>
</tr>
<tr>
<td>4.2</td>
<td>SAGA Name Spaces</td>
<td>202</td>
</tr>
<tr>
<td>4.3</td>
<td>SAGA File Management</td>
<td>249</td>
</tr>
<tr>
<td>4.4</td>
<td>SAGA Replica Management</td>
<td>275</td>
</tr>
<tr>
<td>4.5</td>
<td>SAGA Streams</td>
<td>290</td>
</tr>
<tr>
<td>4.6</td>
<td>SAGA Remote Procedure Call</td>
<td>312</td>
</tr>
<tr>
<td>5</td>
<td>Intellectual Property Issues</td>
<td>323</td>
</tr>
<tr>
<td>5.1</td>
<td>Contributors</td>
<td>323</td>
</tr>
<tr>
<td>5.2</td>
<td>Intellectual Property Statement</td>
<td>324</td>
</tr>
<tr>
<td>5.3</td>
<td>Disclaimer</td>
<td>324</td>
</tr>
<tr>
<td>5.4</td>
<td>Full Copyright Notice</td>
<td>325</td>
</tr>
<tr>
<td>A</td>
<td>SAGA Code Examples</td>
<td>326</td>
</tr>
<tr>
<td>B</td>
<td>Changelog</td>
<td>333</td>
</tr>
<tr>
<td>References</td>
<td></td>
<td>334</td>
</tr>
</tbody>
</table>
1 Introduction

This document specifies SAGA CORE, the Core of the Simple API for Grid Applications. SAGA is a high-level API that directly addresses the needs of application developers. The purpose of SAGA is two-fold:

1. Provide an 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 needed for serving 100% of all possible requirements.

2. Provide a standardized, common interface across various grid middleware systems and their versions.

1.1 How to read this Document

This document is an API specification, and as such targets implementors of the API, rather than its end users. In particular, this document should not be confused with a SAGA Users’ Guide. This document might be useful as an API reference, but, in general, the API users’ guide and reference should be published as separate documents, and should accompany SAGA implementations. The latest version of the users guide and reference can be found at http://saga.cct.lsu.edu

An implementor of the SAGA API should read the complete document carefully. It will very likely be insufficient unlikely be sufficient to extract the embedded SIDL specification of the API and implement a SAGA-compliant API. In particular, the general design considerations in Section 2 give essential, additional information to be taken into account for any implementation in order to be SAGA compliant.

This document is structured as follows. This Section focuses on the formal aspects of an OGF recommendation document. Section 2 outlines the general design considerations of the SAGA API. Sections 3 and 4 contain the SAGA API specification itself. Section 5 gives author contact information and provides disclaimers concerning intellectual property rights and copyright issues, according to OGF policies. Finally, Appendix A gives illustrative, non-normative, code examples of using the SAGA API.
1.2 Notational Conventions

The key words **MUST**, **MUST NOT**, **REQUIRED**, **SHALL**, **SHALL NOT**, **SHOULD**, **SHOULD NOT**, **RECOMMENDED**, **MAY**, and **OPTIONAL** are to be interpreted as described in RFC 2119 [6].

1.3 Security Considerations

As the SAGA API is to be implemented on different types of grid (and non-grid) middleware, it does not specify a single security model, but rather provides hooks to interface to various security models – see the documentation of the `saga::context` class in Section 3.6 for details.

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

This section addresses those aspects of the SAGA API specification common to most or all of the SAGA packages as defined in Sections 3 and 4.

2.1 API Scope and Design Process

The scope and requirements of the SAGA API have been defined by OGF’s Simple API for Grid Applications Research Group (SAGA-RG). The SAGA-RG has collected as broad as possible a set of use cases which has been published as GFD.70 [17]. The requirements for the SAGA API were derived from this use cases document, an analysis of which has been published as GFD.71 [18]. The formal specification and resulting document is the work of the SAGA-CORE Working Group which was spawned from the SAGA-RG.

2.1.1 Requirements from the SAGA Requirement Analysis

The SAGA Requirement Analysis [18] lists the following functional and non-functional requirements of the SAGA API:

Functional Requirements

- Job submission and management should be supported by the SAGA API.
- Resource discovery should be supported by the SAGA API.
- Data management should be supported by the SAGA API.
- Efficient data access should be supported by the SAGA API.
- Data replication should be supported by the SAGA API.
- Persistent storage of application specific information should be supported by the SAGA API.
- Streaming of data should be supported by the SAGA API.
- Support for messages on top of the streaming API should be considered by the SAGA API.
- Asynchronous notification should be supported by the SAGA API.
- Application level event generation and delivery should be supported by the SAGA API.
• Application steering should be supported by the SAGA API, but more use cases would be useful.
• GridRPC should be supported by the SAGA API.
• Further communication schemes should be considered as additional use cases are submitted to the group.
• Access to data-bases does not currently require explicit support in the SAGA API.

Non-functional Requirements

• Asynchronous operations should be supported by the API.
• Bulk operations should be supported by the API.
• The exception handling of the API should allow for application level error recovery strategies.
• The SAGA API should be implementable on a variety of security infrastructures.
• The SAGA API should expose only a minimum of security details, if any at all.
• Auditing, logging and accounting should not be exposed in the API.
• Workflows do not require explicit support on API level.
• QoS does not require explicit support on API level.
• Transactions do not require explicit support on API level.

2.1.2 Requirement Adoption Strategy

The use cases expressed the above requirements different levels of importance or urgency. This reflects the fact that some functionality is considered more important or even vital (like file access and job submission) while other functionality is seen as "nice to have" by many use cases (like application steering). Also, the group of active people in the SAGA specification process constitutes a specific set of expertise and interest – and this set is, to some extent, reflected in the selection of SAGA packages specified in this document.

For example, as there were no use cases from the enterprise user community, nor was there any active participation from that community in the SAGA standardization process, no enterprise specific API package is included here. This
does not imply that we consider them unnecessary, but rather reflects the wish and need to derive the API on real use cases, and to avoid the creation of an API from perceived use cases, and half-baked expertise.

Scope of the SAGA API

As various sides expressed their need for the availability of a useful (i.e. implementable and usable) API specification as quickly as possible, the SAGA-CORE-WG decided to follow a two-phase approach. The SAGA API, as described in this document, covers all requirements that are considered both urgent and sufficiently well understood to produce an API. Addressing the other the less urgent or well understood requirements is deferred to future versions, or extensions, of the SAGA API. Based upon this reasoning, areas of functionality (from now on referred to as packages) that are included in SAGA API are the following:

- jobs
- files (and logical files)
- streams
- remote procedure calls [19]
- auxiliary API's for
  - session handle and security context
  - asynchronous method calls (tasks)
  - access control lists
  - attributes
  - monitoring
  - error handling

Possible extensions to be included in future SAGA versions or extensions are:

- steering and extended monitoring
- possibly combining logical/physical files (read on logical files)
- persistent information storage (see, e.g. the GAT Advert Service [2])
- GridCPR [11]
- task dependencies (simple work flows and task batches)
- extensions to existing classes, based on new use cases

The packages as listed 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 APIs, which is considered orthogonal to the non-auxiliary SAGA packages.
 Dependencies between packages have been kept to a minimum, so as to allow each package to be used independently of any other; this will also allow partially compliant API implementations (see below).

The term \textit{CORE} in SAGA CORE refers to the fact that the scope of the API encompasses an initial required set of API objects and methods, which is perceived to be essential to the received use cases. It is important to reiterate, that the term \textit{CORE} does not imply any hierarchy of API packages, such as CORE and SHELL packages etc. We will drop the use of CORE when referring to the API and use the term in the context of the Working Group.

\subsection{Relation to OGSA}

The SAGA API specification effort has often been compared to, and seen as overlapping in scope and functionality to the OGSA standardization effort \cite{OGSA}. This perceived overlap in scope and functionality is misleading for the following reasons:

- OGSA applies to the service and middleware level.
  SAGA applies to the application level.
- OGSA aims at service and middleware developers.
  SAGA aims at application developers.
- OGSA is an architecture.
  SAGA is an API.
- 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 to cover the mostly used grid functionalities at the application level.
- OGSA cannot sensibly interface to SAGA.
  SAGA implementations can interface to (a subset of) OGSA compliant services (and in fact usually will do so).

For these and more reasons we think that SAGA and OGSA are complementary, but by no means competitive. The only commonality we are aware of is the breadth of both approaches: both OGSA and SAGA strive to cover more than one specific area of middleware and application functionality, respectively.

There have been discussions between the SAGA and OGSA groups of the OGF, which tried to ensure that the SAGA specification does not imply any specific
middleware properties, and in particular does not imply any state management which would contradict OGSA based middleware. Until now, we are not aware of any such conflict, and will continue to ensure seamless implementability on OGSA based middleware.

2.2 The SIDL Interface Definition Language

For the SAGA API, 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, both for simplicity and also to avoid complications when mapping to procedural languages.

The design team chose to use SIDL, the Scientific Interface Definition Language \[4\], for specifying the API. This provides a programming-language neutral representation of the API, but with well-defined syntax and clear mapping to implementation languages.

This document, however, slightly deviates from the original SIDL language definition. This section gives a brief introduction to SIDL, describes the respective deviations used, and also contains a number of notes to implementors on how to interpret this specification.

SIDL, from the Babel project, is similar to COM and CORBA IDL, but has an emphasis on scientific computing, with support for multi-dimensional arrays, etc. Although the SAGA specification does not use these features extensively, the multilanguage 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**: set of methods
- **class**: stateful object and the associated set of methods
- **method**: service that can be invoked on an object
- **type**: constraint to value of method parameters

SIDL supports single inheritance of classes, and multiple inheritance of interfaces.

Method definitions have signatures, which define which parameters are accepted on method invocation. These parameters can be:

- **in**: input parameter, passed by value, assumed constant
• **out**: output parameter, passed by reference
• **inout**: input and output parameter, passed by reference

### 2.2.1 Deviations from SIDL in this Document

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 required to show up in the implementation’s class names or name spaces, apart from the top level ‘saga’ name space.

SIDL also has the notion of ‘versions’, which are actually required on packages. We do not use versions in this specification, as the specification itself is versioned, and we do not intend to introduce versioning on classes and interfaces.

SIDL allows multi-dimensional arrays, in the form \( \text{array}<\text{type},\text{dim}> \). As SAGA uses only one-dimensional arrays, this document uses the simplified notation \( \text{array}<\text{type}> \).

SIDL defines a string to be a \( \text{char}^* \). We feel, however, that strings have more powerful and native expressions in some languages (such as C++, Perl and Java), and use \text{string} for these types. \( \text{char}^* \), conventionally used for binary inout memory chunks, is expressed in this document as \( \text{array}<\text{byte}> \).

This specification defines all method calls as \text{void} (or rather does not specify any return type for method calls at all). Instead of explicit return values, we define \text{out} parameters, which are in SIDL parameters which are passed by reference. However, for this specification we expect language bindings to use the first specified output parameter as return value of function calls where appropriate, in particular for the synchronous versions of the function calls. The asynchronous versions will, by their very nature, stick to the \text{out} parameter scheme, as described in Section 3.10.

### 2.2.2 Default Parameter Values

This document, in several places, adds default values in the SIDL part of the API specification. It is up to the language bindings to exploit any native means for default parameter values. If this is not possible, the language binding CAN abstain from default parameter values. Also, if asynchronous method calls require additional parameters, which might affect the handling of default parameters in languages such as C and C++, the language binding CAN deviate from this document in that respect.
2.2.3 Constness

SIDL method parameters specified as `in` parameters are considered to be `const`, and MUST NOT be changed by the implementation. The SAGA language bindings SHOULD utilize language mechanisms to enforce constness of these parameters, if possible.

To our knowledge, SIDL does not allow the specification of constness at method level. This means, SIDL does not permit a specification of which methods must leave the state of the object unchanged. We considered the introduction of `const` modifiers, to achieve consistent semantics over different implementations. However, a short analysis of various implementation techniques convinced us that requiring method constness would raise significant limitations to SAGA implementors (e.g. for implementations with late binding), with no immediately visible advantage to SAGA users. Hence, we waived any method level constness requirements for now, but this topic might get picked up in future versions of the API, e.g. with respect to object serialization (which implies known and consistent object state at serialization points).

2.2.4 Attributes and Metrics

The SIDL sections in this specification contain additional normative information which are inserted as SIDL comments. In particular these are definitions for attributes and metrics. Format definitions and meaning for these entities and specifications can be found in Section 3.8 "SAGA Attributes Interface" and Section 3.9 "SAGA Monitoring Model", respectively.

2.2.5 Method Specification Details

All methods defined in the SIDL specification sections are further explained in the 'Specification Details' sections in this document. These details to method specifications are normative. They are formatted as follows (example taken from the `saga::file` class):
- read

Purpose: reads up to len_in bytes from the file into the buffer.

Format: read (inout buffer buf,
in int len_in = -1,
out int len_out);

Inputs: len_in: number of bytes to be read
InOuts: buf: buffer to read data into
Outputs: len_out: number of bytes successfully read

PreCond: -
PostCond: - the data from the file are available in the buffer.

Perms: Read
Throws: NotImplemented
BadParameter
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the actual 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, e.g. at the end of the file.
- errors are indicated by returning negative values for len_out, which correspond to negatives of the respective POSIX ERNNO error code.
- the file pointer is positioned at the end of the byte area successfully read during this call.
- the given buffer must be large enough to store up to len_in bytes, or managed by the implementation - otherwise a 'BadParameter' exception is thrown.
- the notes about memory management from the buffer class apply.
- if the file was opened in write-only mode (i.e. no 'Read' or 'ReadWrite' flag was given), this method throws an 'PermissionDenied' exception.
- if len_in is smaller than 0, or not given, the buffer size is used for len_in. If that is also not available, a 'BadParameter' exception is thrown.
- similar to read (2) as specified by POSIX.

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The following sections are used in these detailed specifications of class methods:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Purpose</td>
<td>the aim of the method</td>
</tr>
<tr>
<td>Format</td>
<td>the SIDL prototype of the method</td>
</tr>
<tr>
<td>Inputs</td>
<td>descriptions of in parameters</td>
</tr>
<tr>
<td>InOuts</td>
<td>descriptions of inout parameters</td>
</tr>
<tr>
<td>Outputs</td>
<td>descriptions of out parameters</td>
</tr>
<tr>
<td>PreCond</td>
<td>conditions for successful invocation</td>
</tr>
<tr>
<td>PostCond</td>
<td>effects of successful invocation</td>
</tr>
<tr>
<td>Perms</td>
<td>permissions required for the method</td>
</tr>
<tr>
<td>Throws</td>
<td>list of exceptions the method can throw</td>
</tr>
<tr>
<td>Notes</td>
<td>other details</td>
</tr>
</tbody>
</table>

**PreCond**ition: an example for a precondition is a specific object state. An implementation MUST check these Preconditions, and MUST refuse to execute the method if they are not met, and throw an exception accordingly.

**PostCond**ition: an example for a postcondition is a changed object state. An implementation MUST ensure that the postconditions are met upon successful method invocation, and MUST flag an error otherwise.

**Throws**: the exceptions listed in this section are the only SAGA exceptions which can be thrown by the method.

**Perms**: this section lists the permissions required to perform the method. If that permission is not available to the caller, a PermissionDenied exception MUST be thrown by the implementation.

**Notes**: can contain, for example, references to the origin and use of the method, conditions on which exceptions are to be raised, semantic details of invocations, consistency implications of invocations, and more. These Notes are normative!

### 2.2.6 Inheritance

The SAGA API specification limits class inheritance to *single inheritance* – a class can, nevertheless, implement multiple interfaces. Similar to the original SIDL syntax, this document uses the qualifiers extends to signal inheritance relations of a class, and implements to signal an interface to be provided by a class.

Almost all SAGA classes implement the saga::object interface (which provides, for example, a unique instance id and the saga::error_handler interface), but the classes usually implement several other interfaces as well.
For inherited classes and implemented interfaces holds: if methods are overloaded (i.e. redefined with the same name), the semantics of the overloaded methods from the base class still apply (i.e. all Notes given on the detailed method description apply). This also holds for CONSTRUCTORS and DESTRUCTORS, and also, for example, for a close() which is implicitly called on the base class’ destruction.

2.2.7 The SAGA Interfaces

For some SAGA objects, such as for saga::logical_file, SAGA interfaces, like the attribute interface, can allow access to remote entities. These methods should thus (a) also be available asynchronously, and (b) allow to apply the permission interface. However, asynchronous method calls and permissions make no sense for other, local SAGA objects, in particular on the SAGA Look-&-Feel level.

Thus, instead of implementing the saga::async and saga::permissions interface in the various interfaces in general, this specification defines that SAGA implementations MUST apply the following rules:

- SAGA classes and interfaces, which implement the saga::async interface, and thus implement the SAGA task model, MUST also implement that task model for the methods defined in the following interfaces:
  - saga::attributes
  - saga::permissions
  - saga::monitorable
  - saga::steerable

- SAGA classes and interfaces, which implement the saga::permissions interface, and thus implement the SAGA permission model, MUST also implement that permission model for the methods defined in the following interfaces:
  - saga::attributes
  - saga::monitorable
  - saga::steerable

2.3 Language Binding Issues

The abstract SAGA API specification, as provided by this document, is language independent, object oriented, and specified in SIDL. Normative bindings for specific languages, both object oriented and procedural, will be defined in additional documents.
This document contains several examples illustrating the use of the API, and these have naturally been shown in specific languages, such as C++. These examples should not be taken as normative, but merely as illustrative of the use of the API. When normative language bindings are available, these examples may be revised to reflect these bindings. In order to give an impression of the Look-&-Feel in other languages, Appendix A lists some of the examples in different languages. Again, Appendix A is illustrative, not normative.

Language bindings of the SAGA API shall provide the typical Look-&-Feel of the respective programming language. This comprises the syntax for the entities (objects, methods, classes, etc.), but also, to some degree, semantic details for which it makes sense to vary them with the programming language. We summarize the semantic details here.

- In this document, 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.

- Language bindings MAY want to express array style arguments as variable argument lists, if that is appropriate.

- This document specifies file lengths, buffer lengths and offsets as int types. We expect implementations to use suitably large native data types, and to stick to language specific types where possible (such as size_t for buffer lengths in C, and off_t for file lengths in C). The SAGA language bindings MUST include the types to be used by the implementations. In particular, 64 bit types SHOULD be used if they are available.

- The SAGA attribute interface defines attribute keys to be strings. The SAGA monitorable interface defines metric names to be strings. At the same time, many attributes and metrics are predefined in this specification. In order to avoid typos, and improve interoperability between multiple implementations, we expect language bindings to exploit native mechanisms to have these predefined attributes and metric names specified as literal constants. For example, in C/C++ we would expect the following defines for the stream package (amongst others):

```c
#define SAGA_METRIC_STATE "state"
#define SAGA_STREAM_NODelay "nodelay"
```

- Language bindings MAY define additional constants for special parameter values. For example, in C/C++ we would expect the following defines for timeout values (amongst others):

```c
#define SAGA_WAIT_FOREVER -1.0
#define SAGA_NOWAIT 0.0
```

- Object lifetime management may be language specific. See Section 2.5.3
• Concurrency control may be language specific. See Section 2.6.4.
• Thread safety may be language specific. See Section 2.6.5.

2.4 Compliant Implementations

A SAGA implementation MUST follow the SAGA API specification, and the language binding(s) for its respective programming language(s), both syntactically and semantically. With respect to syntax, the language binding documents overrule this document, in case of contradictions. This means that any method MUST be implemented with the syntax and with the semantics specified in this document and the applicable language bindings, or not be implemented at all (i.e. MUST then throw the `NotImplemented` exception).

The `NotImplemented` exception MUST, however, be used only in necessary cases, for example if an underlying grid middleware does not provide some capability, and if this capability can also not be emulated. The implementation MUST carefully document and motivate the use of the `NotImplemented` exception.

An implementation of the SAGA API is a “SAGA compliant implementation” if it implements all objects and methods of the SAGA API specification, possibly using the `NotImplemented` exception, as outlined above.

An implementation of the SAGA API is a “SAGA compliant partial implementation” if it implements only some packages, but implements those completely. It is, as with compliant implementations, acceptable to have methods that are not implemented at all (and thus throw a `NotImplemented` error).

All other implementations of the SAGA API are “not SAGA compliant implementations”.

The SAGA Look-&-Feel classes and interfaces (see Section 3) (exception, error_handler, object, url, session, context, permissions, buffer, attributes, callback, metric, monitorable, steerable, async, task, and task_container) SHOULD be implemented completely for an implementation to be compliant. A partially compliant implementation SHOULD implement those SAGA Look-&-Feel classes and interfaces which are used by the packages the implementation intends to provide.

It may, however, not always be possible to implement the Look-&-Feel classes completely independent from the middleware, at least to a full extent. In particular permissions, attributes, monitorable, steerable, async, and task may need explicit support from the backend system, when used by functional API packages. In such cases, methods in these four packages MAY throw a
Not\texttt{Implemented} exception. In all other cases in the SAGA Look-&-Feel MUST \texttt{NOT} throw a \texttt{NotImplemented} exception.

Note that the exposure of additional (e.g. backend specific) classes, methods, or attributes within the SAGA API (e.g. within the \texttt{saga} name space) is considered to \textit{break SAGA compliance}, unless \textit{explicitly} allowed by this specification, as such extensions would bind applications to this specific implementation, and limit their portability, the latter being a declared goal of the SAGA approach.

The SAGA CORE Working Group will strive to provide, along with the language binding documents, compliance tests for implementors. It should also be noted that the SAGA language binding documents \texttt{MAY} specify deviations from the API syntax and semantics specified in this documents. In this case, the language binding specification supersedes this language independent specification. The language binding specifications \texttt{MUST} strive to keep the set of differences to this specification as small as possible.

### 2.4.1 Early versus late binding

An implementation may choose to use late binding to middleware. This means that the middleware binding might change between subsequent SAGA calls. For example, a \texttt{file.open()} might be performed via the HTTP binding, but a subsequent \texttt{read()} on this file might fail, and instead be performed with GridFTP.

Late binding 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 \texttt{read()} operation might fail on HTTP for some reasons, but might succeed via GridFTP. The situation might be reversed for \texttt{write()}. In order to allow alternating access via both protocols, the file pointer information (e.g. the file object state) must be held on client side.

It is left to a later experience document about the SAGA API implementations to discuss potential problems arising from early/late binding implementations, with respect to semantic conformance to the SAGA API specification. It should be noted here that method-level constness would represent a major obstacle for late binding implementations.

Late binding \texttt{MUST NOT} delay the check of error conditions if this is semantically required by the specification. For example, a \texttt{file.open()} should check for the existence of the file, even if the implementation may bind to a different middleware on subsequent operations on this file.
2.5 Object Management

The API specification in Sections 3 and 4 defines various kinds of objects. Here, we describe generic design considerations about managing these objects.

2.5.1 Session Management

The specification introduces a `saga::session` object, which acts as session handle. A session thereby identifies objects and operations which are sharing information, such as security details. Also, objects and methods from different sessions MUST NOT share any information. This will allow an application to communicate with different grids and VOs at the same time, or to assume different IDs at the same time. Many applications, however, will have no need for explicit session handling. For those cases, a default SAGA session is used if no explicit `saga::session` object is created and used.

Any SAGA object is associated with a session at creation time, by using the respective `saga::session` instance as first argument to the constructor. If the session argument is omitted, the object is associated with the default session. SAGA objects created from other SAGA objects (such as a `saga::file` instance created by calling `open()` on a `saga::directory` instance) inherit the parent’s session. The remainder of the document refers to the default session instance as `theSession`.

A `saga::context` instance is used to encapsulate a virtual identity, such as a Globus certificate or an ssh key pair. Multiple context instances can be associated with one session, and only that context information MUST be used to perform any operation in this session (i.e. on objects associated with this session). If no `saga::context` instances are explicitly added to a SAGA session, the SAGA implementation MAY associate one or more default contexts with any new session, including the default session. In fact, the default session can ONLY use these default contexts.

2.5.2 Shallow versus Deep Copy

Copy operations on SAGA objects are, by default, shallow. This applies, for example, when SAGA objects are passed by value, or by assignment operations. Shallow copy means that the original object instance and the new (copied) instance share state. For example, the following code snippet:

```
Code Example

1. saga::file f1 (url); // file pointer is at 0
2. saga::file f2 = f1; // shallow copy
```
cout << "f1 is at " << f1.seek (0, Current) << "\n";
cout << "f2 is at " << f2.seek (0, Current) << "\n";
f1.seek (10, Current);       // change state

cout << "f1 is at " << f1.seek (0, Current) << "\n";
cout << "f2 is at " << f2.seek (0, Current) << "\n";

would yield the following output (comments added):

| f1 is at 0  |
| f2 is at 0   | - shallow copy of f1 |
| f1 is at 10 | - state of f1 changes |
| f2 is at 10 | - state of f2 changes too: it is shared |

The SAGA API allows, however, to perform deep copies on all SAGA objects, by explicitly using the clone() method. The changed code snippet:

```cpp
saga::file f1 (url);       // file pointer is at 0
saga::file f2 = f1.clone(); // deep copy

cout << "f1 is at " << f1.seek (0, Current) << \\
    "\n";
cout << "f2 is at " << f2.seek (0, Current) << \\
    "\n";

f1.seek (10, Current);       // change state

cout << "f1 is at " << f1.seek (0, Current) << "\n";
cout << "f2 is at " << f2.seek (0, Current) << "\n";
```

would then yield the following output (comments added):

| f1 is at 0  |
| f2 is at 0   | - deep copy of f1 |
| f1 is at 10 | - state of f1 changes |
| f2 is at 0  | - state of f2 did not change, it is not shared |
SAGA language bindings MAY deviate from these semantics if (and only if) these semantics would be non-intuitive in the target language.

If a SAGA object gets (deeply) copied by the clone method, its complete state is copied, with the exception of:

- the object id (a new id is assigned, see Section 3.2),
- information about previous error conditions (is not copied, see Section 3.1),
- callbacks on metrics (are not copied, see Section 3.9),
- the session the object was created in (is shallow copied, see Section 3.5),

Not copying previous error conditions disambiguates error handling. Not copying the session ensures that the same session is continued to be shared between objects in that session, as intended. Not copying registered callbacks is required to ensure proper functioning of the callback invocation mechanism, as callbacks have an inherent mechanism to allow callbacks to be called exactly once. Copying callbacks would undermine that mechanism, as callbacks could be called more than once (once on the original metric, once on the copied metric).

Note that a copied object will, in general, point to the same remote instance. For example, the copy of a saga::job instance will not cause the spawning of a new remote job, but will merely create a new handle to the same remote process the first instance pointed to. The new object instance is just a new handle which is in the same state as the original handle – from then on, the two handles have a life of their own. Obviously, operations on one SAGA object instance may still in fact influence the copied instance, e.g. if cancel() is called on either one.

Note also, that the deep/shallow copy semantics is the same for synchronous and asynchronous versions of any SAGA method call. If not otherwise specified by the language binding, the copy occurs at the point where the SAGA method is called.

Note also, that instances of the following SAGA classes are always deep copied: url, context, metric, exception, job description and task container.

2.5.3 Object State Lifetime

In general, the lifetime of SAGA object instances is defined as natively expected in the respective languages, so it is usually explicitly managed, or implicitly defined by scoping, or in some languages implicitly managed by garbage collection mechanisms.
The SAGA API semantics, in particular asynchronous operations, tasks, and monitoring metrics require, however, that the state of certain objects must be able to survive the lifetime of the context in which they were created. As state in these situations is shared with the original object instance, this may imply in some languages that the respective objects must survive as well.

In particular, object state MUST be available in the following situations:

- The state of a `saga::object` instance MUST be available to all tasks created on this object instance.
- The state of a `saga::object` instance MUST be available to all metrics created on this object instance.
- The state of a `saga::session` instance MUST be available to all objects created in this session.
- The state of a `saga::context` instance MUST be available to all sessions this context instance was added to.
- The state of the default session MUST be available to the first invocation of any SAGA API method, and SHOULD be available for the remaining lifetime of the SAGA application.

Due to the diversity of lifetime management used in existing programming languages, this document can not prescribe a single mechanism to implement objects or object states that survive the context they were created in. It is subject to individual language binding documents to prescribe such mechanisms, and to define responsibilities for object creation and destruction, both for SAGA implementations and for application programs, in order to match requirements and common-sense in the respective languages.

The SAGA specification implies that object state is shared in the following situations:

- an asynchronous operation is invoked on an object, creating a task instance;
- a SAGA object is passed as argument to a (synchronous or asynchronous) method call.

Those method calls that deviate from these semantics denote this in their PostCond'itions (e.g. prescribe that a deep copy of state occurs).
2.5.4 Freeing of Resources and Garbage Collection

The destruction of objects in distributed systems has its own subtle problems, as has the interruption of remote operations. In particular it cannot be assumed that a destructor can both return timely and ensure the de-allocation of all (local and remote) resources. In particular, as a remote connection breaks, no guarantees whatsoever can be made about the de-allocation of remote resources.

In particular for SAGA tasks, which represent asynchronous remote operations, we expect implementations to run into this problem space, for example if `cancel()` is invoked on this task. To have common semantic guidelines for resource de-allocation, we define:

1. On explicit or implicit object destruction, and on explicit or implicit interruption of synchronous and asynchronous method invocations, SAGA implementations MUST make a best-effort attempt to free associated resources immediately.

2. If the immediate de-allocation of resources is not possible, for whichever reasons, the respective interrupting or destructing methods MUST return immediately, but the resource de-allocation MAY be delayed indefinitely. However, as of (1), the best effort strategy to free these resources eventually MUST stay in place.

3. Methods whose semantics depend on successful or unsuccessful de-allocation of resources (such as `task.cancel()` or `file.close()`) allow for an optional `float` argument, which defines a timeout for this operation (see Section 2.6.3). If resource de-allocation does not succeed within this timeout period, a `NoSuccess` exception MUST be thrown. Negative values imply to wait forever. A value of zero (the default) implies that the method can return immediately; no exception is thrown, even if some resources could not be de-allocated. In any case, the best-effort policy as described above applies.

SAGA implementations MUST motivate and document any deviation from this behavior. See also Section 2.4 on compliant implementations.

2.5.5 Destructors and `close()`

Destructors are implying a call to `close()` of the respective object (if a `close()` is defined for that class), unless, as described above, tasks are still using the respective resources – then the close is delayed until the last of these tasks is closed.

---

1 *Immediately* in the description above means: within the expected response time of the overall system, but not longer.
destroyed (see \[2.5.3\]). It must be noted that, unlike when using a direct call to \texttt{close()}, exceptions occurring on such an implicit \texttt{close()} cannot be communicated to the application: throwing exceptions in destructors is, in general, considered unclean design, and is in many languages outright forbidden. Thus, an explicit \texttt{close()} should be used by the application if feedback about eventual error conditions is required. Otherwise, an implicit \texttt{close()} on object destruction will silently discard such error conditions (exceptions).

### 2.6 Asynchronous Operations and Concurrency

In this section, we describe the general design considerations related to asynchronous operations, concurrency control, and multithreading.

#### 2.6.1 Asynchronous Function Calls

The need for asynchronous calls was explicitly stated by the use cases, as reasonable synchronous behavior cannot always be expected from grids. The SAGA task interface allows the creation of an asynchronous version of each SAGA API method call. The SIDL specification lists only the synchronous version of the API methods, but all classes implementing the task interface MUST provide the various asynchronous methods as well. Please see Section \[3.10\] for details on the task interface.

#### 2.6.2 Asynchronous Notification

Related to this topic, the group also discussed the merits of callback and polling mechanisms and agreed that a callback mechanism should be used in SAGA to allow for asynchronous notification. In particular, this mechanism should allow for notification on the completion of asynchronous operations, i.e. task state changes. However, polling for states and other events is also supported.

#### 2.6.3 Timeouts

Several methods in the SAGA API support the synchronization of concurrent operations. Often, those methods accept a \texttt{float} timeout parameter. The semantics of this parameter MUST be as follows:

- \texttt{timeout} < 0.0 — wait forever
- \texttt{timeout} = 0.0 — return immediately
- \texttt{timeout} > 0.0 — wait for this many seconds
These methods MUST not cause a **Timeout** exception as the timeout period passes, but MUST return silently. For a description of the **Timeout** exception, see Section 3.1.

The various methods often define **different** default timeouts. For timeouts on `close()` methods, the description of resource de-allocation policies in Section 2.5.4 is also relevant.

### 2.6.4 Concurrency Control

Although limited, SAGA defines a de-facto concurrent programming model, via the task model and the asynchronous notification mechanism. Sharing of object state among concurrent units (e.g. tasks) is intentional and necessary for addressing the needs of various use cases. Concurrent use of shared state, however, requires concurrency control to avoid unpredictable behavior.

(Un)fortunately, a large variety of concurrency control mechanisms exist, with different programming languages lending themselves to certain flavors, like object locks and monitors in Java, or POSIX mutexes in C-like languages. For some use cases of SAGA, enforced concurrency control mechanisms might be both unnecessary and counter productive, leading to increased programming complexity and runtime overheads.

Because of these constraints, SAGA does not enforce concurrency control mechanisms on its implementations. Instead, it is the responsibility of the application programmer to ensure that her program will execute correctly in all possible orderings and interleavings of the concurrent units. The application programmer is free to use any concurrency control scheme (like locks, mutexes, or monitors) in addition to the SAGA API.

### 2.6.5 Thread Safety

We expect implementations of the SAGA API to be thread safe. Otherwise, the SAGA task model would be difficult to implement, and would also be close to useless. However, we acknowledge that specific languages might have trouble with (a) expressing the task model as it stands, and (b) might actually be successful to implement the API single threaded, and non-thread safe. Hence, we expect the language bindings to define if compliant implementations in this language MUST or CAN be thread safe – with MUST being the default, and CAN requiring good motivation.
2.7 State Diagrams

Several objects in SAGA have a state attribute or metric, which implies a state diagram for these objects. That means, that instances of these objects can undergo well defined state transitions, which are either triggered by calling specific methods on these object instances, or by calling methods on other object instances affecting these instances, or are triggered by internal events, for example by backend activities. State diagrams as shown in Figure 1 are used to define the available states, and the allowed state transitions. These diagrams are normative.

![State Diagram Legend](image)

Figure 1: The SAGA state diagrams follow the notations shown here.

2.8 Execution Semantics and Consistency Model

A topic related to concurrency control concerns execution semantics of the operations invoked via SAGA’s API calls. Unlike Section 2.6 here we are dealing with the complete execution “chain,” reaching from the client API to the server side, based on whichever service or middleware layer is providing access to the server itself.

SAGA API calls on a single service or server can occur concurrently with (a) other tasks from the same SAGA application, (b) tasks from other SAGA applications, or also (c) calls from other, independently developed (non-SAGA) applications. This means that the user of the SAGA API should not rely on any specific execution order of concurrent API calls. However, implementa-
tions MUST guarantee that a synchronous method is indeed finished when the method returns, and that an asynchronous method is indeed finished when the task instance representing this method is in a final state. Further control of execution order, if needed, has to be enforced via separate concurrency control mechanisms, preferably provided by the services themselves, or on application level.

Most SAGA calls will invoke services that are remote to the application program, hence becoming vulnerable to errors caused by remote (network-based) invocation. Therefore, implementors SHOULD strive to implement “At Most Once” semantics, enforcing that, in case of failures, an API call either fails (does not get executed), or succeeds, but never gets executed more than once. This seems to be (a) generally supported by most grid middleware, (b) implementable in distributed systems with reasonable effort, and (c) useful and intuitively expected by most end users. Any deviation from these semantics MUST be carefully documented by the implementation.

Beyond this, the SAGA API specification does not prescribe any consistency model for its operations, as we feel that this would be very hard to implement across different middleware platforms. A SAGA implementation MAY specify some consistency model, which MUST be documented. A SAGA implementation SHOULD always allow for application level consistency enforcement, for example by use of of application level locks and mutexes.

2.9 Optimizing Implementations, Latency Hiding

Distributed applications are usually very sensitive to communication latencies. Several use cases in SAGA explicitly address this topic, and require the SAGA API to support (a) asynchronous operations, and (b) bulk operations, as both are commonly accepted latency hiding techniques. The SAGA task model (see Section 3.10) provides asynchronous operations for the SAGA API. Bulk operations have no explicit expression in SAGA. Instead, we think that implementations should be able to exploit the concurrency information available in the SAGA task model to transparently support bulk optimizations. In particular, the saga::task_container allows the application to run multiple asynchronous operations at the same time – implementations are encouraged to apply bulk optimizations in that situation. A proof-of-concept implementation in C++ demonstrates that bulk optimizations for task containers are indeed implementable, and perform very well [13]. We feel that this leaves the SAGA API simple, and at the same time allows for performance critical use cases.

Other optimizations are more explicit in the API, most notably the additional I/O operations for the saga::file class – those are described in more detail in Section 4.3.
Implementations are encouraged to exploit further optimizations; these MUST NOT change the semantics of the SAGA API though.

2.10 Configuration Management

Defining deployment and configuration related parts of an API normatively raises a number of issues, such as:

- As different SAGA implementations bind to different middleware, that middleware might need configuration information, such as the location of a GridRPC config file (see [19]), or the location of a service endpoint.

- If such configuration information is to be provided by the end user, the end user might face, eventually, a plethora of SAGA implementation and middleware specific configuration files, or environment variables, or other configuration mechanisms, which would break the SAGA abstraction from the middleware for the end user.

- Defining a SAGA configuration file format might succeed syntactically (e.g. ini file format), but must fail semantically, as it will be impossible to foresee on which middleware SAGA gets implemented, and to know which configuration information that middleware requires.

This leaves the dilemma that a configuration mechanism seems impossible to define generically, but by leaving it undefined, we break the abstraction SAGA is supposed to provide to the end user.

For the time being, this problem is left to (a) the middleware developers, (b) to the SAGA implementors, and (c) to the SAGA deployment (i.e. system administrators). Experience gathered by these groups will hopefully allow to revise this topic, and to define a generic, simple, and abstract approach to the configuration problem.

2.11 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 a URL such as

http://host.net//tmp/file

even if HTTP as a protocol is, in fact, not available at host.net, but for example the FTP protocol is.
However, this innocently looking problem has far reaching consequences, and in fact is, to the best of our knowledge, unresolved. Consider the following server setup on host.net:

```
FTP server root: /var/ftp/pub/
HTTP server root: /var/http/htdocs/
```

The entities described by the two URLs

- `http://host.net//tmp/file`
- `ftp://host.net//tmp/file`

hence refer to different files on host.net! Even worse: it might be (and often is) impossible to access the HTTP file space via the FTP service, and vice versa.

Similar considerations hold for file names relative to the user’s home directory. Consider:

```
http://host.net/~user/tmp/file
```

This URL may point to

```
file:///home/user/public_html/tmp/file
```

and not, as could have been expected, to

```
file:///home/user/tmp/file
```

Hence, a reliable translation of URLs between different protocols (or protocol schemes) is only possible, if the exact server setup of all affected protocol serving services is known. This 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 this protocol, with the same permissions etc. – this again depends on the service configuration.

**SAGA ‘solution’ to the ’URL Problem’**

1. A SAGA compliant implementation MAY be able to transparently translate URLs, but is not required to do so. Further, this behavior CAN vary during the runtime of the program.

2. A SAGA compliant implementation MUST provide the `translate` method as part of the `saga::url` class. That method allows the end user to check if a specific URL translation can be performed.

3. The SAGA API specification allows the use of the placeholder ‘any’ (as in `any://host.net/tmp/file`). A SAGA compliant implementation MAY
be able to choose a suitable protocol automatically, but CAN decline the URL with an IncorrectURL exception.

4. Abstract name spaces, such as the name space used by replica systems, or by grid file systems, hide this problem efficiently and transparently from the end user. We encourage implementations to use such name spaces.

5. A URL which cannot be handled for the stated reasons MUST cause the exception IncorrectURL to be thrown. Note that this holds only for those cases where a given URL cannot be handled as such, e.g. because the protocol is unsupported, any:// cannot be handled, or a necessary URL translation failed. The detailed error message SHOULD give advice to the end user which protocols are supported, and which types of URL translations can or cannot be expected to work. The IncorrectURL exception is thus listed on all methods which handle URLs as parameters, but is not individually motivated in the detailed method specifications.

6. Any other error related to the URL (e.g. invalid file name) MUST be indicated by the exceptions as listed in the method specifications in this document (in most cases a BadParameter exception) is applicable.

We are aware that this 'solution' is sub-optimal, but we also think that, if cleverly implemented with the help of information services, service level setup information, and global name spaces, this approach can simplify the use of the SAGA API significantly. We will carefully watch the work of related OGF groups, such as the global naming efforts in the Grid FileSystem Working Group (GFS-WG), and will revise this specification if any standard proposal is put forward to address the described problem.

Note that SAGA, unlike other Grid APIs such as the GAT[2], is fully adopting RFC 3986[5]: URLs which include a scheme can, according to that RFC, not express relative locations. The following two URLs are thus expected to point to the same location:

\[
\text{gridftp://remote.host.net/bin/date} \\
\text{gridftp://remote.host.net//bin/date}
\]

2.12 Miscellaneous Issues

2.12.1 File Open Flags

For files, flags are used to specify if an 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 this seeming inconsistency. However,
we think that a forceful unification of both schemes would be more awkward to use, and at the same time less useful.

2.12.2 Byte Ordering

Applications on grids as inherent homogeneous environments will often face different native byte orders on different resources. In general, SAGA always operates in the locally native byte ordering scheme, unless explicitly notified. The byte oriented I/O interfaces (files and streams) are naturally ignorant to the byte ordering. Finally, any byte order conversion on data exchange between two SAGA applications, e.g. by using files, streams or remote procedure calls, must be taken care of in application space, unless noted otherwise.

3 SAGA API Specification – Look & Feel

The SAGA API consists of a number of interface and class specifications. The relation between these is shown in Figure 2 on Page 32. This figure also marks which interfaces are part of the SAGA Look-&-Feel, and which classes are combined into packages.

This and the next section form the normative part of the SAGA Core API specification. It has one subsection for each package, starting with those interfaces that define the SAGA Look-&-Feel, followed by the various, capability-providing packages: job management, name space management, file management, replica management, streams, and remote procedure call.

The SAGA Look-&-Feel is defined by a number of classes and interfaces which ensure the non-functional properties of the SAGA API (see [18] for a complete list of non-functional requirements). These interfaces and classes are intended to be used by the functional SAGA API packages, and are hence thought to be orthogonal to the functional scope of the SAGA API.

Section 2.4 contains important notes on the extent the SAGA Look-&-Feel needs to be implemented by compliant implementations. The Not Implemented exception is listed for a number of method calls, but MUST only be used under the circumstances described in 2.4. Similarly, the IncorrectURL exception is listed when appropriate, but is not, in general, separately motivated or detailed – the semantic conventions for this exception are as defined in Section 2.11.
Figure 2: The SAGA class and interface hierarchy. added URL class, moved iovec and parameter.
3.1 SAGA Error Handling

Note that these changes to the SAGA error handling should be backward compatible to the original specification, as far as they do not correct errors.

All objects in SAGA implement the `error_handler` interface, which allows a user of the API to query for the latest error associated with a SAGA object (pull). In languages with exception-handling mechanisms, such as Java, C++ and Perl, the language binding MAY allow exceptions to be thrown instead. If an exception handling mechanism is included in a language binding, the `error_handler` MUST NOT be included in the same binding. Bindings for languages without exception handling capabilities MUST stick to the `error_handler` interface described here, but MAY define additional language-native means for error reporting. This document describes error conditions in terms of exceptions.

For objects implementing the `error_handler` interface, each synchronous method invocation on that object resets any error caused by a previous method invocation on that object. For asynchronous operations, the error handler interface is provided by the task instance performing the operation, and not by the object which created the task. If an error occurs during object creation, then the error handler interface of the session the object was to be created in will report the error.

In languages bindings where this is appropriate, some API methods MAY return POSIX `errno` codes for errors. This is the case in particular for `read()`, `write()` and `seek()`, for `saga::file` and `saga::stream`. The respective method descriptions provide explicit details of how `errno` error codes are utilized. In any case, whenever numerical `errno` codes are used, they have to be conforming to POSIX.1 [21].

Each SAGA API call has an associated list of exceptions it may throw. These exceptions all extend the `saga::exception` class described below. The SAGA implementation MUST NOT throw any other SAGA exception on that call.

SAGA exceptions can be hierarchical – for details, see below.
3.1.1 Specification

```java
package saga.error {
    enum exception_type {
        IncorrectURL = 1,
        BadParameter = 2,
        AlreadyExists = 3,
        DoesNotExist = 4,
        IncorrectState = 5,
        IncorrectType = 6,
        PermissionDenied = 7,
        AuthorizationFailed = 8,
        AuthenticationFailed = 9,
        Timeout = 10,
        NoSuccess = 11,
        NotImplemented = 12
    }
}

class exception {
    CONSTRUCTOR (in object obj,
                 in string message,
                 out exception e);
    CONSTRUCTOR (in string message,
                 out exception e);
    DESTRUCTOR (void);
    GETTER (out string message);
    GETTER (out object obj);
    GETTER (out exception_type t);
    GETTER (out array<exception> elist);
    GETTER (out array<string> mlist);
}

class incorrect_url : extends saga::exception { }
class bad_parameter : extends saga::exception { }
class already_exists : extends saga::exception { }
class does_not_exist : extends saga::exception { }
```
class incorrect_state : extends saga::exception { }
class incorrect_type : extends saga::exception { }
class permission_denied : extends saga::exception { }
class authorization_failed : extends saga::exception { }
class authentication_failed : extends saga::exception { }
class timeout : extends saga::exception { }
class no_success : extends saga::exception { }
class not_implemented : extends saga::exception { }

interface error_handler
{
    has_error (out boolean has_error);
    get_error (out exception error);
}

3.1.2 Specification Details

SAGA provides a set of well-defined exceptions (error states) which MUST be supported by the implementation. As to whether these error states are critical, non-critical or fatal depends on, (a) the specific implementation (one implementation might be able to recover from an error while another implementation might not), and (b) the specific application use case (e.g. the error 'file does not exist' may or may not be fatal, depending on whether the application really needs information from that file).

In language bindings where this is appropriate, some SAGA methods do not raise exceptions on certain error conditions, but return an error code instead. For example, file.read() might return an error code indicating that not enough data is available right now. The error codes used in SAGA are based on the definitions for errno as defined by POSIX, and MUST be used in a semantically identical manner.

For try/catch blocks which cover multiple API calls, on multiple SAGA objects, the get_object() method allows to retrieve the object which caused the exception to be thrown. In general, it will not be possible, however, to determine the method call which caused the exception post mortem. get_object() can also be used for exceptions raised by asynchronous method calls (i.e. on task::rethrow()), to retrieve the object on which that task instance was created.

This specification defines the set of allowed exceptions for each method explicitly – this set is normative: other SAGA exceptions MUST NOT be thrown on
these methods. Also, implementations MUST NOT specify or use other SAGA exceptions than listed in this specification.

Additionally, an implementation MAY throw other, non-SAGA exceptions, e.g. on system errors, resource shortage etc. These exception SHOULD only signal local errors, raised by the SAGA implementation, not errors raised by the Grid backend. SAGA implementations MUST, translate grid middleware-specific exceptions and error conditions into SAGA exceptions whenever possible, in order to avoid middleware specific exception handling on applications level – that would clearly contradict the intent of SAGA to be middleware independent.

In the SAGA language bindings, exceptions are either derived from the base SAGA exception types, or are error codes with that specific name etc. Note that the detailed description for `saga::exception` below does not list the `CONSTRUCTOR` s and `DESTRUCTOR` s for all exception classes individually, but only for the base exception class. The individual exception classes MUST NOT add syntax or semantics to the base exception class.

The string returned by `get_message()` MUST be formatted as follows:

"<ExceptionName>:: message"

where `<ExceptionName>` MUST match the literal exception type enum as defined in this document, and `message` SHOULD be a detailed, human readable description of the cause of the exception. The error message SHOULD include information about the middleware binding, and information about the remote entities and remote operation which caused the exception. It CAN contain newlines. When messages from multiple errors are included in the returned string, then each of these messages MUST follow the format defined above, and the individual messages MUST be delimited by newlines. Also, indentation SHOULD be used to structure the output for long messages.
Hierarchical SAGA Exceptions

SAGA implementations may be late binding, i.e. may allow to interface to multiple backends at the same time, for a single SAGA API call. In such implementations, more than one exception may be raised for a single API call. This specification proposes an algorithm to determine the most ‘interesting’ exception, which is to be throw by the API call. SAGA implementations MAY implement other algorithms, but MUST document how it determines the exception to be thrown from the list of backend exceptions. Further, the thrown exception MUST allow for inspection of the complete list of backend exceptions, via `get_all_exceptions()` and `get_all_messages()`. Further, the error message of the thrown (top level) exception MUST include information about the other (lower level) exceptions.

In the exception list returned by `get_all_exceptions()`, the top level (thrown) exception MUST be included again, as first member of the list, to allow for a uniform handling of all exceptions. To avoid infinite recursion, however, that copy MUST NOT have any sub-exceptions, i.e. the list returned by a call to `get_all_exceptions()` MUST be empty. See at the end of this section for an extensive example.

Enum exception_type

The exception types available in SAGA are listed below, with a number of explicit examples on when exceptions should be thrown. These examples are not normative, but merely illustrative. As discussed above, multiple exceptions may apply to a single SAGA API call, in the case of late binding implementations. In that case, the implementation must pick one of the exceptions to be thrown as ‘top level’ exception, with all other exceptions as subordinate ‘lower level’ exceptions. In general, that top level exception SHOULD be that exception which is most interesting to the user or application. Although we are fully aware of the fact that the notion of ‘interesting’ is vague, and highly context dependent, we propose the following mechanism to derive the top level exception – implementations MAY use other schemes to determine the top level exception, but MUST document that mechanism:

1. NotImplemented is only allowed as top level exception, if no other exception types are present.

2. Exceptions from a backend which previously performed a successful API call on the same remote entity, or on the same SAGA object instance, are more interesting than exceptions from other backends, and are in particular more interesting than exceptions from backends which did not yet manage to perform any successful operation on that entity or instance.
3. Errors which get raised early when executing the SAGA API call are less interesting than errors which occur late. E.g. BadParameter from the FTP backend is less interesting than PermissionDenied from the WWW backend, as the WWW backend seemed to at least be able to handle the parameters, to access the backend server, and to perform authentication, whereas the FTP backend bailed out early, on the functions parameter check.

In respect to item 3 above, the list of exceptions below is sorted, with the most specific (i.e. interesting) exceptions listed first and least specific last. This list is advisory, i.e. implementation MAY use a different sorting, which also may vary in different contexts.

- **IncorrectURL**
  This exception is thrown if a method is invoked with a URL argument that could not be handled. This error specifically indicates that an implementation cannot handle the specified protocol, or that access to the specified entity via the given protocol is impossible. The exception MUST NOT be used to indicate any other error condition. See also the notes to 'The URL Problem' in Section 2.11.

Examples:

- An implementation based on gridftp might be unable to handle http-based URLs sensibly, and might be unable to translate them into gridftp based URLs internally. The implementation should then throw an **IncorrectURL** exception if it encounters a http-based URL.

- A URL is well formed, but includes characters or path elements which are not supported by the SAGA implementation or the backend. Then, an **IncorrectURL** exception is thrown, with detailed information on why the URL could not be used.

- **BadParameter**
  This exception indicates that at least one of the parameters of the method call is ill-formed, invalid, out of bounds or otherwise not usable. The error message MUST give specific information on what parameter caused the 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 bounds, or refer to 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 and Truncate)

• AlreadyExists
This exception indicates that an operation cannot succeed because an entity to be created or registered already exists or is already registered, and cannot be overwritten. Explicit flags on the method invocation may allow the operation to succeed, e.g. if they indicate that Overwrite is allowed.

Examples:

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

• DoesNotExist
This exception indicates that an operation cannot succeed because a required entity is missing. Explicit flags on the method invocation may allow the operation to succeed, e.g. if they indicate that Create is allowed.

Examples:

• a file to be moved does not exist
• a directory to be listed does not exist
• a name to be deleted is not in a replica set
• a metric asked for is not known to the object
• a context asked for is not known to the session
• a task asked for is not in a task container
• a job asked for is not known by the backend
• an attribute asked for is not supported
• **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 a stream which is not connected
- calling run on a task which was canceled
- calling resume on a job which is not suspended

• **IncorrectType**

This exception indicates that a specified type does not match any of the available types. This exception is in particular reserved for places in the SAGA API which specify function return types in a template like manner, such as for `task.get_result()`. Language binding MAY replace that exception by language specific means of explicit/implicit type conversion, and SHOULD try to enforce type mismatch errors on compile time instead of linktime or runtime.

Examples:

- calling `get_result <string> ()` on task which actually encapsulates an `int` typed `file.get_size ()` operation.

• **PermissionDenied**

An operation failed because the identity used for the operation did not have sufficient permissions to perform the operation successfully. The authentication and authorization steps have been completed successfully.

Examples:

- attempt to change or set a ReadOnly attribute
- attempt to change or update a ReadOnly metric
- calling write on a file which is opened for read only
- calling read on a file which is opened for write only
- although a user could login to a remote host via GridFTP and could be mapped to a local user, the write on `/etc/passwd` failed.
• AuthorizationFailed

An operation failed because none of the available contexts of the used session could be used for successful authorization. That error indicates that the resource could not be accessed at all, and not that an operation was not available due to restricted permissions. The authentication step has been completed successfully.

The differences between AuthorizationFailed and PermissionDenied are, admittedly, subtle. Our intention for introducing both exceptions was to allow to distinguish between administrative authorization failures (on VO and DN level), and backend related authorization failures (which can often be resolved on user level).

The AuthorizationFailed exception SHOULD be thrown when the backend does not allow the execution of the requested operation at all, whereas the PermissionDenied exception SHOULD be thrown if the operation was executed, but failed due to insufficient privileges.

Examples:

• although a certificate was valid on a remote GridFTP server, the distinguished name could not be mapped to a valid local user id. A call to file.copy() should then throw an AuthorizationFailed exception.

• AuthenticationFailed

An operation failed because none of the available session contexts could successfully be used for authentication, or the implementation could not determine which context to use for the operation.

Examples:

• a remote host does not accept a X509 certificate because the respective CA is unknown there. A call to file.copy() should then throw an AuthenticationFailed exception.

• Timeout

This exception indicates that a remote operation did not complete successfully because the network communication or the remote service timed out. The time waited before an implementation raises a Timeout exception depends on implementation and backend details, and SHOULD be documented by the implementation. This exception MUST NOT be thrown if a timed wait() or similar method times out. The latter is not an error condition and gets indicated by the method’s return value.

Examples:
- a remote file authorization request timed out
- a remote file read operation timed out
- a host name resolution timed out
- a started file transfer stalled and timed out
- an asynchronous 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 exception defined in SAGA, and CAN be used for all error conditions which do not indicate a more specific exception specified above. The error message SHOULD always contain some further detail, describing the circumstances which caused the error condition.

Examples:

- a once open file is not available right now
- a backend response cannot be parsed
- a remote procedure call failed due to a corrupted parameter stack
- a file copy was interrupted mid-stream, due to shortage of disk space

**NotImplemented**

If a method is specified in the SAGA API, but cannot be provided by a specific SAGA implementation, this exception MUST be thrown. Object constructors can also throw that exception, if the respective object is not implemented by that SAGA implementation at all. See also the notes about compliant implementations in Section 2.4.

Examples:

- An implementation based on Unicore might not be able to provide streams. The `saga::stream_server` constructor should throw a NotImplemented exception for such an implementation.

**Class exception**

This is the exception base class inherited by all exceptions thrown by a SAGA object implementation. Wherever this specification specifies the occurrence of an instance of this class, the reader MUST assume that this could also be an instance of any subclass of `saga::exception`, as specified by this document.

Note that `saga::exception` does not implement the `saga::object` interface.
- CONSTRUCTOR
  Purpose: create the exception
  Format: CONSTRUCTOR (in object obj,
              in string message
              out exception e);
  Inputs: obj: the object associated with the
    exception.
    message: the message to be associated
      with the new exception
  InOuts: -
  Outputs: e: the newly created exception
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: -

- CONSTRUCTOR
  Purpose: create the exception, without associating
    a saga object instance
  Format: CONSTRUCTOR (in string message
              out exception e);
  Inputs: message: the message to be associated
      with the new exception
  InOuts: -
  Outputs: e: the newly created exception
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: -

- DESTRUCTOR
  Purpose: destroy the exception
  Format: DESTRUCTOR (in exception e);
  Inputs: e: the exception to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
- get_message
  Purpose: gets the message associated with the exception
  Format: get_message (out string message);
  Inputs: -
  InOuts: -
  Outputs: message: the error message
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - the returned string MUST be formatted as described earlier in this section.

- get_object
  Purpose: gets the SAGA object associated with exception
  Format: get_object (out object obj);
  Inputs: -
  InOuts: -
  Outputs: obj: the object associated with the exception
  PreCond: - an object was associated with the exception during construction.
  PostCond: -
  Perms: -
  Throws: DoesNotExist NoSuccess
  Notes: - the returned object is a shallow copy of the object which was used to call the method which caused the exception.
  - if the exception is raised in a task, e.g. on task.rethrow(), the object is the one which the task was created from. That allows the application to handle the error condition without the need to always keep track of object/task relationships.
  - an 'DoesNotExist' exception is thrown when no object is associated with the exception, e.g. if an 'NotImplemented' exception was raised during the construction of an object.

- get_type
  Purpose: gets the type associated with the exception
Format: `get_type` (out exception_type type);
Inputs: -
InOuts: -
Outputs: type: the error type
PreCond: -
PostCond: -
Perms: -
Throws: -
Notes: -

- `get_all_exceptions`
  Purpose: gets list of lower level exceptions
  Format: `get_all_exceptions` (out array<exception> el);
  Inputs: -
  InOuts: -
  Outputs: el: list of exceptions
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - a copy of the exception upon which this method is called MUST be the first element of the list, but that copy MUST NOT return any exceptions when `get_all_exceptions()` is called on it.

- `get_all_messages`
  Purpose: gets list of lower level error messages
  Format: `get_all_messages` (out array<string> ml);
  Inputs: -
  InOuts: -
  Outputs: ml: list of error messages
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - a copy of the error message of the exception upon which this method is called MUST be the first element of the list.
Interface error_handler

The error_handler interface allows the application to retrieve exceptions. An alternative approach would be to return an error code for all method invocations. This, however, would put a significant burden on languages with exception handling, and would also complicate the management of return values. Language bindings for languages with exception support will thus generally not implement the error_handler interface, but use exceptions instead.

Implementations which are using the interface maintain an internal error state for each class instance providing the interface. That error state is false by default, and is set to true whenever an method invocation meets an error condition which would, according to this specification, result in an exception to be thrown.

The error state of an object instance can be tested with has_error(), and the respective exception can be retrieved with get_error(). The get_error() call clears the error state (i.e. resets it to false). Note that there is no other mechanism to clear an error state – that means in particular that any successful method invocation on the object leaves the error state unchanged. If two or more subsequent operations on an object instance fail, then only the last exception is returned on get_error(). That mechanism allows the execution of a number of calls, and to check if they resulted in any error condition, somewhat similar to try/catch statements in languages with exception support. However, it must be noted that an exception does not cause subsequent methods to fail, and does not inhibit their execution.

If get_error() is called on an instance whose error state is false, an IncorrectState exception is returned, which MUST state explicitly that the get_error() method has been invoked on an object instance which did not encounter an error condition.

- has_error
  Purpose: tests if an object method caused an exception
  Format: has_error (out bool has_error);
  Inputs: -
  InOuts: -
  Outputs: has_error: indicates that an exception was caught.
  PreCond: -
  PostCond: - the internal error state is unchanged.
  Perms: -
  Throws: -
  Notes: -
- get_error
  Purpose: retrieve an exception caught during a member method invocation.
  Format: get_error (out exception e);
  Inputs: -
  InOuts: -
  Outputs: e: the caught exception
  PreCond: - the internal error state is true.
  PostCond: - the internal error state is false.
  Perms: -
  Throws: IncorrectState
  Notes: - an 'IncorrectState' exception is thrown if the internal error state is false.
3.1.3 Examples

Code Example

```c++
////////////////////////////////////////////////////////////////
//
// C++ examples for exception handling in SAGA
//
// simple exception handling
//
int main ()
{
    try
    {
        saga::file f ("file://remote.host.net/etc/passwd");
        f.copy ("file:///usr/tmp/passwd.bak");
    }

    catch ( const saga::exception::PermissionDenied & e )
    {
        std::cerr << "SAGA error: No Permissions!" << std::endl;
        return (-1);
    }

    catch ( const saga::exception & e )
    {
        std::cerr << "SAGA error: "
                   << e.get_message ()
                   << std::endl;
        return (-1);
    }

    return 0;
}

////////////////////////////////////////////////////////////////
//
// recursive exception handling
//
int main ()
{
    try
    {
        saga::file f ("any://remote.host.net/etc/passwd");
        f.copy ("any:///usr/tmp/passwd.bak");
    }
```
}  

// handle a specific error condition  
catch ( const saga::permission_denied & e )  
{  
...  
}  

// handle all error conditions  
catch ( const saga::exception & e )  
{  
  std::cerr << e.what () << std::endl;  
  // prints complete set of error messages:  
  // DoesNotExist: ftp adaptor: /etc/passwd does not exist  
  // DoesNotExist: ftp adaptor: /etc/passwd: does not exist  
  // DoesNotExist: www adaptor: /etc/passwd: access denied  

  // handle backend exceptions individually  
  std::list <saga::exception> el = e.get_all_exceptions ();  
  for ( int i = 0; i < el.size (); i++ )  
  {  
    saga::exception esub = el[i];  
    std::list <saga::exception> esubl = esub.get_all_exceptions ();  
    // subl MUST be empty for i==0  
    // subl MAY be empty for i!=0  
    switch ( sub.get_type () )  
    {  
      // handle individual exceptions  
      case saga::exception::DoesNotExist:  
        ...  
      case saga::exception::PermissionDenied:  
        ...  
    }  
  }  

  // handle backend exception messages individually  
  std::list <saga::exception> ml = e.get_all_messages ();  
  for ( int i = 0; i < ml.size (); i++ )  
  {  
    std::cerr << ml[i] << std::endl;  
  }  
  // the loop above will result in  
  // DoesNotExist: ftp adaptor: /etc/passwd: does not exist  
  // DoesNotExist: www adaptor: /etc/passwd: access denied  
}
```cpp
return 0;
}

////////////////////////////////////////////////////////////////////////
// exception handling for tasks
////////////////////////////////////////////////////////////////////////
int main ()
{
    saga::file f ("file://remote.host.net/etc/passwd");
    saga::task t = f.copy <saga::task::Async>
        ("file:///usr/tmp/passwd.bak");
    t.wait ();
    if ( t.get_state () == saga::task::Failed )
    {
        try {
            task.rethrow ();
        } catch ( const saga::exception & e )
        {
            std::cout << "task failed: "
                        << e.what ()
                        << std::endl;
        }
        return (-1);
    }
    return (0);
}
```
3.2 SAGA Base Object

The SAGA object interface provides methods which are essential for all SAGA objects. It provides a unique ID which helps maintain a list of SAGA objects at the application level as well as allowing for inspection of objects type and its associated session.

The object id MUST be formatted as UUID, as standardized by the Open Software Foundation (OSF) as part of the Distributed Computing Environment (DCE). The UUID format is also described in the IETF RFC-4122 [16].

Note that there are no object IDs for the various SAGA exceptions, but only one ID for the saga::exception base class. Also, it is not possible to inspect a SAGA object instance for the availability of certain SAGA interfaces, as they are fixed and well defined by the SAGA specification. Language bindings MAY, however, add such inspection, if that is natively supported by the language.

3.2.1 Specification

```java
package saga.object {

    enum object_type {
        URL = 1,
        Buffer = 2,
        Session = 3,
        Context = 4,
        Task = 5,
        TaskContainer = 6,
        Metric = 7,
        NSEntry = 8,
        NSDirectory = 9,
        IOVec = 10,
        File = 11,
        Directory = 12,
        LogicalFile = 13,
        LogicalDirectory = 14,
        JobDescription = 15,
        JobService = 16,
        Job = 17,
        JobSelf = 18,
        StreamService = 19,
        Stream = 20,
    }
}
```
3.2.2 Specification Details

Enum object_type

The SAGA object_type enum allows for inspection of SAGA object instances. This, in turn, allows to treat large numbers of SAGA object instances in containers, without the need to create separate container types for each specific SAGA object type. Bindings to languages that natively support inspection on object types MAY omit this enum and the get_type() method.

SAGA extensions which introduce new SAGA objects (i.e. introduce new classes which implement the saga::object interface) MUST define the appropriate object_type enums for inspection. SAGA implementations SHOULD support these enums for all packages which are provided in that implementation, even for classes which are not implemented.

Interface object

- get_id
  Purpose: query the object ID
  Format: get_id (out string id);
  Inputs: -
  InOuts: -
  Outputs: id: uuid for the object
- get_type
  Purpose: query the object type
  Format: get_type (out object_type type);
  Inputs: -
  InOuts: -
  Outputs: type: type of the object
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: -

- get_session
  Purpose: query the objects session
  Format: get_session (out session s);
  Inputs: -
  InOuts: -
  Outputs: s: session of the object
  PreCond: - the object was created in a session, either explicitly or implicitly.
  PostCond: - the returned session is shallow copied.
  Perms: -
  Throws: DoesNotExist
  Notes: - if no specific session was attached to the object at creation time, the default SAGA session is returned.
  - some objects do not have sessions attached, such as job_description, task, metric, and the session object itself. For such objects, the method raises a 'DoesNotExist' exception.

// deep copy:
-------------

- clone
  Purpose: deep copy the object
  Format: clone (out object clone);
 Inputs: -

 InOuts: -

 Outputs: clone: the deep copied object

 PreCond: -

 PostCond: - apart from session and callbacks, no other state is shared between the original object and it’s copy.

 Perms: -

 Throws: NoSuccess

 Notes: - that method is overloaded by all classes which implement saga::object, and returns a deep copy of the respective class type (the method is only listed here).
 - the method SHOULD NOT cause any backend activity, but is supposed to clone the client side state only.
 - the object id is not copied -- a new id MUST be assigned instead.
 - for deep copy semantics, see Section 2.

---

### 3.2.3 Examples

```cpp
// c++ example

// have 2 objects, streams and files, and do:
// - read 100 bytes
// - skip 100 bytes
// - read 100 bytes

int out;
char data1[100];
char data2[100];
char data[100];
saga::buffer buf1 (data1, 100);
saga::buffer buf2 (data2, 100);
saga::buffer buf;

// create objects
saga::file f (url[1]);
saga::stream s (url[2]);

// f is opened at creation, s needs to be connected
s.connect ();
```
// create tasks for reading first 100 bytes ...  
saga::task t1 = f.read <saga::task> (100, buf1);  
saga::task t2 = s.read <saga::task> (100, buf2);  

// create and fill the task container ...  
saga::task_container tc;  
tc.add (t1);  
tc.add (t2);  

// ... and wait who gets done first  
while ( saga::task t = tc.wait (saga::task::Any) )  
{  
    // depending on type, skip 100 bytes then create a  
    // new task for the next read, and re-add to the tc  
    switch ( t.get_object().get_type () )  
    {  
        case saga::object::File :  
            // point buf to results  
            buf = buf1;  

            // get back file object  
            saga::file f = saga::file (t.get_object ());  

            // skip for file type (sync seek)  
            saga::file (f.seek (100, SEEK_SET));  

            // create a new read task  
            saga::task t2 = f.read <saga::task> (100, buf1));  

            // add the task to the container again  
            tc.add (t2);  
            break;  

        case saga::object::Stream :  
            // point buf to results  
            buf = buf2;  

            // get back stream object  
            saga::stream s = saga::stream (t.get_object ());  

            // skip for stream type (sync read and ignore)  
            saga::stream (s.read (100, buf2));  

            // create a new read task  
            saga::task t2 = s.read <saga::task> (100, buf2));  
        }  
    }
73   // add the task to the container again
74   tc.add(t2);
75
76   break;
77
78   default:
79       throw exception("Something is terribly wrong!");
80   }
81
82   std::cout << "found: '" << out << " bytes: "
83       << buf.get_data ()
84       << std::endl;
85
86   // tc is filled again, we run forever, read-seeking from
87   // whatever we find after the wait.
88   }

3.3 SAGA URL Class

In many places in the SAGA API, URLs are used to reference remote entities. In order to

- simplify the construction and the parsing of URLs on application level,
- allow for sanity checks within and outside the SAGA implementation,
- simplify and unify the signatures of SAGA calls which accept URLs,

a SAGA URL class is used. This class provides means to set and access the various elements of a URL. The class parses the URL in conformance to RFC-3986 [5].

In respect to the URL problem (stated in Section 2.11), the class provides the method `translate (in string scheme)`, which allows to translate a URL from one scheme to another – with all the limitations mentioned in Section 2.11.

Note that resolving relative URLs (or, more specific, relative path components in URLs) is often non-trivial. In particular, such resolution may need to be deferred until the URL is used, as the resolution will usually depend on the context of usage. If not otherwise specified in this document, a URL used in some object method will be considered relative to the object’s CWD, if that is available, or otherwise to the application’s working directory.

URLs require some characters to be escaped, in order to allow for the URLs to be well formatted. The setter methods described below MUST perform character escaping transparently. That may not always be possible for the `CONSTRUCTOR` and `set_string()`, which will then raise a `BadParameter` exception. The getter methods MUST return unescaped versions of the URL components. However, the string returned by the method `get_escaped()` MUST NOT contain unescaped characters.

This specification is silent about URL encoding issues – those are left to the implementation. For additional notes on URL usage and implementation, see Section 4.2.
package saga.url
{
  class url : implements saga::object
  // from object saga::error_handler
  {
    CONSTRUCTOR (in string url ,
                out buffer obj );
    DESTRUCTOR (in buffer obj );
    set_string (in string url = "");
    get_string (out string url );
    get_escaped (out string url );
    set_scheme (in string scheme = "");
    get_scheme (out string scheme );
    set_host (in string host = "");
    get_host (out string host );
    set_port (in int port = "");
    get_port (out int port );
    set_fragment (in string fragment = "");
    get_fragment (out string fragment );
    set_path (in string path = "");
    get_path (out string path );
    set_query (in string query = "");
    get_query (out string query );
    set_userinfo (in string userinfo = "");
    get_userinfo (out string userinfo );
    translate (in session s ,
               in string scheme ,
               out url url );
    translate (in string scheme ,
               out url url );
  }
}
3.3.1 Specification Details

Class url

- CONSTRUCTOR
  Purpose: create a url instance
  Format: CONSTRUCTOR (in string url = "", out url obj);
  Inputs: url: initial URL to be used
  InOuts: -
  Outputs: url: the newly created url
  PreCond: -
  PostCond: -
  Perms: -
  Throws: BadParameter, NoSuccess
  Notes: - if the implementation cannot parse the given url, a 'BadParameter' exception is thrown.
  - if the implementation cannot perform proper escaping on the url, a 'BadParameter' exception is thrown.
  - this constructor will never throw an 'IncorrectURL' exception, as the interpretation of the URL is not part of the functionality of this class.
  - the implementation MAY change the given URL as long as that does not change the resource the URL is pointing to. For example, an implementation may normalize the path element of the URL.

- DESTRUCTOR
  Purpose: destroy a url
  Format: DESTRUCTOR (in url obj);
  Inputs: obj: the url to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: -
- set_string
  Purpose: set a new url
  Format: set_string (in string url = "");
  Inputs: url: new url
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: -
  Throws: BadParameter
  Notes: - the method is semantically equivalent to
        destroying the url, and re-creating it with
        the given parameter.
        - the notes for the DESTRUCTOR and the
          CONSTRUCTOR apply.

- get_string
  Purpose: retrieve the url as string
  Format: get_string (out string url);
  Inputs: -
  InOuts: -
  Outputs: url: string representing the url
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - the URL may be empty, e.g. after creating the
         instance with an empty url parameter.
         - the returned string is unescaped.

- get_escaped
  Purpose: retrieve the url as string with escaped
           characters
  Format: get_escaped (out string url);
  Inputs: -
  InOuts: -
  Outputs: url: string representing the url
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - the URL may be empty, e.g. after creating the
instance with an empty url parameter.
- as get_string(), but all characters are escaped where required.

- set_*
  Purpose: set an url element
  Format: set_<element> (in string <element> = "");
  set_scheme (in string scheme = "");
  set_host (in string host = "");
  set_port (in int port = "");
  set_fragment (in string fragment = "");
  set_path (in string path = "");
  set_query (in string query = "");
  set_userinfo (in string userinfo = "");
  Inputs: <element>: new url <element>
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the <element> part of the URL is updated.
  Perms: -
  Throws: BadParameter
  Notes: - these calls allow to update the various elements of the url.
  - the given <element> is parsed, and if it is either not well formed (see RFC-3986), or the implementation cannot handle it, a 'BadParameter' exception is thrown.
  - if the given <element> is empty, it is removed from the URL. If that results in an invalid URL, a 'BadParameter' exception is thrown.
  - the implementation MAY change the given elements as long as that does not change the resource the URL is pointing to. For example, an implementation may normalize the path element.
  - the implementation MUST perform character escaping for the given string.

- get_*
  Purpose: get an url element
  Format: get_<element> (out string <element>);
  get_scheme (out string scheme);
  get_host (out string host);
  get_port (out int port);
  Notes: -
get_fragment (out string fragment);
get_path (out string path);
get_query (out string query);
getuserinfo (out string userinfo);
Inputs: -
InOuts: -
Outputs: <element>: the url <element>
PreCond: -
PostCond: -
Perms: -
Throws: -
Notes: - these calls allow to retrieve the various elements of the url.
- the returned <element> is either empty, or guaranteed to be well formed (see RFC-3986).
- the returned string is unescaped.
- if the requested value is not known, or unspecified, and empty string is returned, or '-1' for get_port().

- translate
Purpose: translate an URL to a new scheme
Format: translate (in session s,
in string scheme,
out url url);
Inputs: s: session for authorization/authentication
scheme: the new scheme to translate into
InOuts: -
Outputs: url: string representation of the translated url
PreCond: -
PostCond: -
Perms: -
Throws: BadParameter
NoSuccess
Notes: - the notes from section 'The URL Problem' apply.
- if the scheme is not supported, a 'BadParameter' exception is thrown.
- if the scheme is supported, but the url cannot be translated to the scheme, a 'NoSuccess' exception is thrown.
- if the url can be translated, but cannot be handled with the new scheme anymore, no
exception is thrown. That can only be
detected if the returned string is again used
in a URL constructor, or with set_string().
- the call does not change the URL represented
by the class instance itself, but the
translation is only reflected by the returned
url string.
- the given session is used for backend
communication.

- translate
Purpose: translate an URL to a new scheme
Format: translate (in string scheme,
out url url);
Inputs: scheme: the new scheme to
translate into
InOuts: -
Outputs: url: string representation of
the translated url
PreCond: -
PostCond: -
Perms: -
Throws: BadParameter
NoSuccess
Notes: - all notes from the overloaded translate()
method apply.
- the default session is used for backend
communication.

3.3.2 Examples

Code Example

```cpp
// C++ URL examples

int main (int argc, char ** argv)
{
  if ( argc < 1 )
    return -1;

  std::string url_string = argv[1];

  try
  {
    saga::url url (url_string);
```
cout << "url : " << url.get_string () << endl;
cout << "===================================" << endl;
cout << "scheme : " << url.get_scheme () << endl;
cout << "host : " << url.get_host () << endl;
cout << "port : " << url.get_port () << endl;
cout << "fragment : " << url.get_fragment () << endl;
cout << "path : " << url.get_path () << endl;
cout << "query : " << url.get_query () << endl;
cout << "userinfo : " << url.get_userinfo () << endl;
cout << "===================================" << endl;

url.set_scheme ("ftp");
url.set_host ("ftp.remote.net");
url.set_port (1234);
url.set_fragment ("/");
url.set_path ("/tmp/data");
url.set_query ("/");
url.set_userinfo ("ftp:anon");
cout << "===================================" << endl;
cout << "scheme : " << url.get_scheme () << endl;
cout << "host : " << url.get_host () << endl;
cout << "port : " << url.get_port () << endl;
cout << "fragment : " << url.get_fragment () << endl;
cout << "path : " << url.get_path () << endl;
cout << "query : " << url.get_query () << endl;
cout << "userinfo : " << url.get_userinfo () << endl;
cout << "===================================" << endl;
cout << "url : " << url.get_string () << endl;
3.4 SAGA I/O Buffer

The SAGA API includes a number of calls which perform byte-level I/O operations, e.g. `read()`/`write()` on files and streams, and `call()` on rpc instances. Future SAGA API extensions are expected to increase the number of I/O methods. The `saga::buffer` class encapsulates a sequence of bytes to be used for such I/O operations – that allows for uniform I/O syntax and semantics over the various SAGA API packages.

The class is designed to be a simple container containing one single element (the opaque data). The data can either be allocated and maintained in application memory, or can be allocated and maintained by the SAGA implementation. The latter is the default, and applies when no data and no size are specified on buffer construction.

For example, an application that has data memory already allocated and filled, can create and use a buffer by calling

```cpp
// create buffer with application memory
char data[1000];
saga::buffer b (data, 1000);
```

The same also works when used with the respective I/O operations:

```cpp
// write to a file using a buffer with application memory
char data[1000] = ...;
file.write (saga::buffer (data, 1000));
```

Another application, which wants to leave the buffer memory management to the SAGA implementation, can use a second constructor, which causes the implementation to allocate memory on the fly:

```cpp
// create empty, implementation managed buffer
saga::buffer b; // no data nor size given!

// read 100 byte from file into buffer
file.read (b, 100);

// get memory from SAGA
const char * data = b.get_data ();

// or use data directly
std::cout << "found: " << b.get_data () << std::endl;
```

Finally, an application can leave memory management to the implementation, as above, but can specify how much memory should be allocated by the SAGA implementation:
// create an implementation managed buffer of 100 byte
saga::buffer b (100);

// get memory from SAGA
const char * data = b.get_data ();

// fill the buffer
memcpy (data, source, b.get_size ());

// use data for write
file.write (b);
Note that these conventions on memory management allow for zero-copy SAGA implementations, and also allow to reuse buffer instances for multiple I/O operations, which makes, for example, the implementation of pipes and filters very simple.

The buffer class is designed to be inherited by application-level I/O buffers, which may, for example, add custom data getter and setter methods (e.g. `set_jpeg()` and `get_jpeg()`). Such derived buffer classes can thus add both data formats and data models transparently on top of SAGA I/O. For developers who program applications for a specific community it seems advisable to standardize both data format and data model, and possibly to standardize derived SAGA buffers – that work is, at the moment, out of scope for SAGA. The SAGA API MAY, however, specify such derived buffer classes in later versions, or in future extensions of the API.

A buffer does not belong to a session, and a buffer object instance can thus be used in multiple sessions, for I/O operations on different SAGA objects.

Note that even if a buffer size is given, the `len_in` parameter to the SAGA I/O operations supersedes the buffer size. If the buffer is too small, a 'BadParameter' exception will be thrown on these operations. If `len_in` is omitted and the buffer size is not known, a 'BadParameter' exception is also thrown.

Note also that the `len_out` parameter of the SAGA I/O operations has not necessarily the same value as the buffer size, obtained with `buffer.get_size()`. A read may read only a part of the requested data, and a write may have written only a part of the buffer. That is not an error, as is described in the notes for the respective I/O operations.

SAGA language bindings may want to define a `const`-version of the buffer, in order to allow for safe implementations. A non-const buffer SHOULD then inherit the `const` buffer class, and add the appropriate constructor and setter methods. The same holds for SAGA classes which inherit from the `buffer`.

Also, language bindings MAY allow buffer constructors with optional `size` parameter, if the size of the given data is implicitly known. For example, the C++ bindings MAY allow an buffer constructor `buffer (std::string s)`. The same holds for SAGA classes that inherit from the `buffer`. 
3.4.1 Specification

```java
package saga.buffer {
    class buffer : implements saga::object {
        // from object saga::error_handler {
        CONSTRUCTOR (in array<byte> data,
                     in int size,
                     out buffer obj);
        CONSTRUCTOR (in int size = -1,
                     out buffer obj);
        DESTRUCTOR (in buffer obj);
        set_size (in int size = -1);
        get_size (out int size);
        set_data (in array<byte> data,
                  in int size);
        get_data (out array<byte> data);
        close (in float timeout = -0.0);
    }
}
```

3.4.2 Specification Details

Class buffer

- CONSTRUCTOR
  Purpose: create an I/O buffer
  Format: CONSTRUCTOR (in array<byte> data,
                        in int size,
                        out buffer obj);
  Inputs: data: data to be used
          size: size of data to be used
  InOuts: -
  Outputs: buffer: the newly created buffer
  PreCond: - size >= 0
  PostCond: - the buffer memory is managed by the saga-core-wg@ogf.org
CONSTRUCTOR
Purpose: create an I/O buffer
Format: CONSTRUCTOR (in int size = -1,
out buffer obj);
Inputs: size: size of data buffer
InOuts: -
Outputs: buffer: the newly created buffer
PreCond: -
PostCond: - the buffer memory is managed by the
implementation.
- if size > 0, the buffer memory is allocated by
the implementation.
Perms: -
Throws: BadParameter
NoSuccess
Notes: - see notes about memory management.
- if the implementation cannot handle the
given data pointer or the given size, a 'BadParameter' exception is thrown.
- later method descriptions refer to this
CONSTRUCTOR as 'first CONSTRUCTOR'.

DESTRUCTOR
Purpose: destroy a buffer
Format: DESTRUCTOR (in buffer obj);
Inputs: obj: the buffer to destroy
InOuts: -
Outputs: -
PreCond: -
PostCond: -
Perms: -
Throws: -
Notes: - if the instance was not closed before, the
DESTRUCTOR performs a close() on the instance, and all notes to close() apply.

- set_data
  Purpose: set new buffer data
  Format: set_data (in array<byte> data, in int size);
  Inputs: data: data to be used in buffer
          size: size of given data
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the buffer memory is managed by the application.
  Perms: -
  Throws: BadParameter
          IncorrectState
  Notes: - the method is semantically equivalent to destroying the buffer, and re-creating it with the first CONSTRUCTOR with the given size.
         - the notes for the DESTRUCTOR and the first CONSTRUCTOR apply.

- get_data
  Purpose: retrieve the buffer data
  Format: get_data (out array<byte> data);
  Inputs: -
  InOuts: -
  Outputs: data: buffer data to retrieve
  PreCond: -
  PostCond: -
  Perms: -
  Throws: DoesNotExist
          IncorrectState
  Notes: - see notes about memory management
         - if the buffer was created as implementation managed (size = -1), but no I/O operation has yet been successfully performed on the buffer, a ‘DoesNotExist’ exception is thrown.

- set_size
  Purpose: set size of buffer
  Format: set_size (in int size = -1);
Inputs:  size: value for size
InOuts: -
Outputs: -
PreCond: -
PostCond: - the buffer memory is managed by the implementation.
Perms: -
Throws: BadParameter
IncorrectState
Notes: - the method is semantically equivalent to destroying the buffer, and re-creating it with the second CONSTRUCTOR using the given size.
- the notes for the DESTRUCTOR and the second CONSTRUCTOR apply.

- get_size
Purpose: retrieve the current value for size
Format: get_size (out int size);
Inputs: -
InOuts: -
Outputs: size value of size
PreCond: -
PostCond: -
Perms: -
Throws: IncorrectState
Notes: - if the buffer was created with negative size with the second CONSTRUCTOR, or the size was set to a negative value with set_size(), this method returns '-1' if the buffer was not yet used for an I/O operation.
- if the buffer was used for a successful I/O operation where data have been read into the buffer, the call returns the size of the memory which has been allocated by the implementation during that read operation.

- close
Purpose: closes the object
Format: close (in float timeout = 0.0);
Inputs: timeout seconds to wait
InOuts: -
Outputs: -
Perms: -
PreCond: -
PostCond: - any operation on the object other than close() or the DESTRUCTOR will cause an 'IncorrectState' exception.

Throws: -

Notes: - any subsequent method call on the object MUST raise an 'IncorrectState' exception (apart from DESTRUCTOR and close()).
- if the current data memory is managed by the implementation, it is freed.
- close() can be called multiple times, with no side effects.
- if the current data memory is managed by the application, it is not accessed anymore by the implementation after this method returns.
- if close() is implicitly called in the DESTRUCTOR, it will never throw an exception.
- for resource deallocation semantics, see Section 2.
- for timeout semantics, see Section 2.

3.4.3 Examples

Code Example

```c
// C++ I/O buffer examples

// general examples

// all following examples ignore the ssize_t return value, which should be the number of bytes successfully read

{ char data[x][y][z]; char* target = data + 200; buffer b;
  // the following four block do exactly the same, reading 100 byte (the read parameter supersedes the buffer size)
  // apps managed memory
  {
```
b.set_data (target);
stream.read (b, 100);
printf ("%100s", target);
}

{  
b.set_data (target, 100);
stream.read (b);
printf ("%100s", target);
}
{  
b.set_data (target, 100);
stream.read (b, 100);
printf ("%100s", target);
}
{  
b.set_data (target, 200);
stream.read (b, 100);
printf ("%100s", target);
}

// now for impl managed memory
{
  b.set_size (100);
  stream.read (b);
  printf ("%100s", b.get_data ());
}
{
  b.set_size (-1);
  stream.read (b, 100);
  printf ("%100s", b.get_data ());
}
{
  b.set_size (200);
  stream.read (b, 100);
  printf ("%100s", b.get_data ());
}

// these two MUST throw, even if there is
// enough memory available

// app managed memory
{
  b.set_data (target, 100);
stream.read(b, 200);
}

// impl. managed memory
{
    b.set_size(100);
    stream.read(b, 200);
}

////////////////////////////////////////////////////////////////
// the next 4 examples perform two reads from a stream,
// first 100 bytes, then 200 bytes.
//////////////////////////////////////////////////////////////////

// impl managed memory
{

    buffer b;

    stream.read(b, 100);
    printf("%100s", b.get_data());
    stream.read(b, 200);
    printf("%200s", b.get_data());

    } // b dies here, data are gone after that

}

// same as above, but with explicit c'tor
{
    buffer b(100);
    stream.read(b);
    printf("%100s", b.get_data());
    b.set_size(200);
    stream.read(b);
    printf("%200s", b.get_data());

    } // b dies here, data are gone after that

} // apps managed memory
{
```c
char data[x][y][z]; // the complete data set
char * target = data; // target memory address to read into...
target += offset; // ... is somewhere in the data space.
stream.read (buffer (target, 100));
stream.read (buffer (target + 100, 200));
printf ("%300s", target);
// data must be larger than offset + 300, otherwise bang!
}

// same as above with explicit buffer c'tor
{
    char data[x][y][z]; // the complete data set
    char * target = data; // target memory address to read into...
target += 200; // ... is somewhere in the data space.

    {
        buffer b (target, 100);
        stream.read (b);
        b.set_data (target + 100, 200);
        stream.read (b);
    } // b dies here. data are intact after that
    printf ("%300s", target);
    // data must be larger than offset + 300, otherwise bang!
}

////////////////////////////////////////////////////////////////
// the next two examples perform the same reads,
// but switch memory management in between
////////////////////////////////////////////////////////////////
// impl managed memory, then apps managed memory
{
    char [x][y][z] data;
    char* target = data + 200;
    buffer b;
    // impl managed
```
stream.read (b, 100);
printf ("%100s", target);

b.set_data (target, 200); // impl data are gone after this

// apps managed
stream.read (b);
printf ("%200s", target);

} // b dies here, apps data are ok after that, impl data are gone
}

// apps managed memory, then impl managed
{
{
char [x][y][z] data;
char* target = data + 200;

buffer b (target);

// apps managed
stream.read (b, 100);
printf ("%100s", target);

b.set_size (-1);

// impl managed
stream.read (b, 200);
printf ("%200s", target);

} // b dies here, apps data are ok after that, impl data are gone
}

/////////////////////////////////////////////////////////
// now similar for write
/themes/dividers/divider_separator
/////////////////////////////////////////////////////////
// general part
/themes/dividers/divider_separator
/////////////////////////////////////////////////////////
// all examples ignore the ssize_t return value, which should be
/themes/dividers/divider_separator
// the number of bytes successfully written
/themes/dividers/divider_separator
/////////////////////////////////////////////////////////
{

char data[x][y][z];
char* target = data + 200;
buffer b;

// the following four block do exactly the same, writing
// 100 byte (the write parameter supersedes the buffer size)

// apps managed memory
{
    b.set_data (target);
    stream.write (b, 100);
}
{
    b.set_data (target, 100);
    stream.write (b);
}
{
    b.set_data (target, 100);
    stream.write (b, 100);
}
{
    b.set_data (target, 200);
    stream.write (b, 100);
}

// now for impl managed memory
{
    b.set_size (100);
    memcpy (b.get_data (), target, 100);
    stream.write (b);
}
{
    b.set_size (200);
    memcpy (b.get_data (), target, 200);
    stream.write (b, 100);
}

// these two MUST throw, even if there is
// enough memory available

// app managed memory
{
    b.set_data (target, 100);
    stream.write (b, 200); // throws BadParameter
// impl. managed memory
{
    b.set_size (100);
    memcpy (b.get_data (), target, 200); // apps error
    stream.write (b, 200); // throws BadParameter
}

 playlists to stream where one
// impl managed memory
{
    char data[x][y][z]; // the complete data set
    char * target = data; // target memory address to write into...
    target += offset; // ... is actually somewhere in the data space.

    {
        buffer b (200);
        memcpy (b.get_data (), target, 100);
        stream.write (b, 100);
        memcpy (b.get_data (), target + 100, 200);
        stream.write (b, 200);
    } // b dies here, data are gone after that
}

// same as above, but using set_size ()
{
    char data[x][y][z]; // the complete data set
    char * target = data; // target memory address to write into...
    target += offset; // ... is actually somewhere in the data space.

    {
        buffer b (100);
        memcpy (b.get_data (), target, 100);
        stream.write (b);
        b.set_size (200);
        memcpy (b.get_data (), target + 100, 200);
stream.write (b);
}
  // b dies here, data are gone after that
\}

// apps managed memory
{
  char data[x][y][z]; // the complete data set
  char * target = data; // target memory address to write into...
target += offset; // ... is actually somewhere in the data space.
stream.write (buffer (target, 100));
stream.write (buffer (target + 100, 200));
  // data must be larger than offset + 300, otherwise bang!
\}

// same as above with explicit buffer c'tor
{
  char data[x][y][z]; // the complete data set
  char * target = data; // target memory address to write into...
target += 200; // ... is actually somewhere in the data space.

  {
    buffer b (target, 100);
    stream.write (b);

    b.set_data (target + 100, 200);
    stream.write (b);
  } // b dies here. data are intact after that
  // data must be larger than offset + 300, otherwise bang!
\}

//////////
// the next two examples perform the same reads,
// but switch memory management in between
//////////

// impl managed memory, then apps managed memory
{
  char [x][y][z] data;

char* target = data + 200;

buffer b (100);

// impl managed
memcpy (b.get_data (), target, 100);
stream.write (b, 100);

b.set_data (target + 100, 200); // apps managed now
    // impl data are gone after this

    // apps managed
    stream.write (b);

} // b dies here, apps data are ok after that, impl data are gone

// apps managed memory, then impl managed
{
    char [x][y][z] data;
    char* target = data + 200;

    buffer b (target);

        // apps managed
        stream.write (b, 100);

    b.set_size (200); // impl managed now
    memcpy (b.get_data (), target + 100, 200);

        // impl managed
        stream.write (b);

} // b dies here, apps data are ok after that, impl data are gone

} // b dies here, apps data are ok after that, impl data are gone

} // b dies here, apps data are ok after that, impl data are gone

} // b dies here, apps data are ok after that, impl data are gone
3.5 SAGA Session Management

The session object provides the functionality of a session, which isolates independent sets of SAGA objects from each other. Sessions also support the management of security information (see saga::context in Section 3.6).

3.5.1 Specification

```java
package saga.session {

class session : implements saga::object {
    // from object saga::error_handler {
    CONSTRUCTOR (in bool default = true, out session obj);
    DESTRUCTOR (in session obj);
    add_context (in context context);
    remove_context (in context context);
    list_contexts (out array<context,1> contexts);
    
    }
}
```

3.5.2 Specification Details

Class session

Almost all SAGA objects are created in a SAGA session, and are associated with this (and only this) session for their whole life time.

A session instance to be used on object instantiation can explicitly be given as first parameter to the SAGA object instantiation call (CONSTRUCTOR).

If the session is omitted as first parameter, a default session is used, with default security context(s) attached. The default session can be obtained by passing true to the session CONSTRUCTOR.
Code Example

```cpp
// Example in C++:

// create a file object in a specific session:
saga::file f1 (session, url);

// create a file object in the default session:
saga::file f2 (url);
```

SAGA objects created from another SAGA object inherit its session, such as, for example, `saga::streams` from `saga::stream_server`. Only some objects do not need a session at creation time, and can hence be shared between sessions. These include:

- `saga::exception`
- `saga::buffer`
- `saga::iovec`
- `saga::parameter`
- `saga::context`
- `saga::job_description`
- `saga::metric`
- `saga::exception`
- `saga::task`
- `saga::task_container`

Note that tasks have no explicit session attached. The `saga::object` the task was created from, however, has a `saga::session` attached, and that session instance is indirectly available, as the application can obtain that object via the `get_object` method call on the respective task instance.

Multiple sessions can co-exist.

If a `saga::session` object instance gets destroyed, or goes out of scope, the objects associated with that session survive. The implementation MUST ensure that the session is internally kept alive until the last object of that session gets destroyed.

If the session object instance itself gets destroyed, the resources associated with that session MUST be freed immediately as the last object associated with that session gets destroyed. The lifetime of the default session is, however, only limited by the lifetime of the SAGA application itself (see Notes about life time management in Section 2.5.3).

Objects associated with different sessions MUST NOT influence each other in any way - for all practical purposes, they can be considered to be running in different application instances.
Instances of the `saga::context` class (which encapsulates security information in SAGA) can be attached to a `saga::session` instance. The context instances are to be used by that session for authentication and authorization to the back-ends used.

If a `saga::context` gets removed from a session, but that context is already/still used by any object created in that session, the context MAY continue to be used by these objects, and by objects which inherit the session from these objects, but not by any other objects. However, a call to `list_contexts` MUST NOT list the removed context after it got removed.

For the default `session` instance, the list returned by a call to `list_contexts()` MUST include the default `saga::context` instances. These are those contexts that are added to any `saga::session` by default, e.g. because they are picked up by the SAGA implementation from the application’s run time environment. An application can, however, subsequently remove default contexts from the default session. A new, non-default session has initially no contexts attached.

A SAGA implementation MUST document which default context instances it may create and attach to a `saga::session`. That set MAY change during runtime, but SHOULD NOT be changed once a `saga::session` instance was created. For example, two `saga::session` instances might have different default `saga::context` instances attached. Both sessions, however, will have these attached for their complete lifetime – unless they expire or get otherwise invalidated.

Default `saga::context` instances on a session can be removed from a session, with a call to `remove_context()`. That may result in a session with no contexts attached. That session is still valid, but likely to fail on most authorization points.

---

**CONSTRUCTOR**

**Purpose:** create the object

**Format:**

```
CONSTRUCTOR (in bool default = true, out session obj)
```

**Inputs:**

```
default:
```

indicates if the default session is returned

**InOuts:**

```
-
```

**Outputs:**

```
obj:
```

the newly created object

**PreCond:**

```
-
```

**PostCond:**

```
-
```

**Perms:**

```
-
```

**Throws:**

```
NoSuccess
```

**Notes:**

```
- the created session has no context instances attached.
```

---
- if 'default' is specified as 'true', the constructor returns a shallow copy of the default session, with all the default contexts attached. The application can then change the properties of the default session, which is continued to be implicitly used on the creation of all saga objects, unless specified otherwise.

- **DESTRUCTOR**
  
  **Purpose:** destroy the object
  
  **Format:** DESTRUCTOR (in session obj)
  
  **Inputs:** obj: the object to destroy
  
  **InOuts:** -
  
  **Outputs:** -
  
  **PreCond:** -
  
  **PostCond:** - See notes about lifetime management in Section 2
  
  **Perms:** -
  
  **Throws:** -
  
  **Notes:** -

- **add_context**
  
  **Purpose:** attach a security context to a session
  
  **Format:** add_context (in context c);
  
  **Inputs:** c: Security context to add
  
  **InOuts:** -
  
  **Outputs:** -
  
  **PreCond:** -
  
  **PostCond:** - the added context is deep copied, and no state is shared.
  
  - after the deep copy, the implementation MAY try to initialize those context attributes which have not been explicitly set, e.g. to sensible default values.
  
  - any object within that session can use the context, even if it was created before add_context was called.
  
  **Perms:** -
  
  **Throws:** NoSuccess
  
  **TimeOut**
  
  **Notes:** - if the session already has a context attached which has exactly the same set of attribute values as the parameter context, no action is
taken.
- if the implementation is not able to
  initialize the context, and cannot use the
  context as-is, a NoSuccess exception is
  thrown.
- if the context initialization implies remote
  operations, and that operations times out, a
  TimeOut exception is thrown.

- remove_context
  Purpose: detach a security context from a session
  Format: remove_context (in context c);
  Inputs: c: Security context to remove
  InOuts: -
  Outputs: -
  Throws: DoesNotExist
  PreCond: - a context with completely identical attributes
           is available in the session.
  PostCond: - that context is removed from the session, and
             can from now on not be used by any object in
             that session, even if it was created before
             remove_context was called.
  Perms: -
  Notes: - this methods removes the context on the
          session which has exactly the same set of
          parameter values as the parameter context.
          - a ‘DoesNotExist’ exception is thrown if no
            context exist on the session which has the
            same attributes as the parameter context.

- list_contexts
  Purpose: retrieve all contexts attached to a session
  Format: list_contexts (out array<context>
            contexts);
  Inputs: -
  InOuts: -
  Outputs: contexts: list of contexts of this
           session
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - a empty list is returned if no context is
          attached.
- contexts may get added to a session by default, hence the returned list MAY be non-empty even if add_context() was never called before.
- a context might still be in use even if not included in the returned list. See notes about context life time above.
- the contexts in the returned list MUST be deep copies of the session’s contexts.

3.5.3 Examples

Code Example

```cpp
// c++ example
saga::session s;
saga::context c (saga::context::X509);

s.add_context (c);

saga::directory d (s, "gsiftp://remote.net/tmp/");
saga::file f = d.open ("data.txt");

// file has same session attached as dir, 
// and can use the same contexts
```

Code Example

```cpp
// c++ example
saga::task t;
saga::session s;

{
    saga::context c ("X509");
    s.add_context (c);
    saga::file f (s, url);
    t = f.copy <saga::task::Task> (target);
    s.remove_context (c);
}

// As it leaves the scope, the X509 context gets 'destroyed'. 
// However, the copy task and the file object MAY continue to 
// use the context, as its destruction is actually delayed
```
// until the last object using it gets destroyed.

t.run (); // can still use the context
3.6 SAGA Context Management

The saga::context class provides the functionality of a security information container. A context gets created, and attached to a session handle. As such it is available to all objects instantiated in that session. Multiple contexts can co-exist in one session – it is up to the implementation to choose the correct context for a specific method call. Also, a single saga::context instance can be shared between multiple sessions. SAGA objects created from other SAGA objects inherit its session and thus also its context(s). Section 3.5 contains more information about the saga::session class, and also about the management and lifetime of saga::context instances associated with a SAGA session.

A typical usage scenario is:

```
// context usage scenario in c++
saga::context c_1, c_2;

// c_1 will use a Globus proxy. Set the type to Globus, pick
// up the default Globus settings, and then identify the proxy
// to be used
   c_1.set_attribute ("Type", "Globus");
   c_1.set_attribute ("UserProxy", "/tmp/special_x509up_u500");

// c_2 will be used as ssh context, and will just pick up the
// public/private key from $HOME/.ssh
   c_2.set_attribute ("Type", "ssh");

// a saga session gets created, and uses both contexts
   saga::session s;
   s.add_context (c_1);
   s.add_context (c_2);

// a remote file in this session can now be accessed via
// gridftp or ssh
   saga::file f (s, "any://remote.net/tmp/data.txt");
   f.copy ("data.bak");
```

A context has a set of attributes which can be set/get via the SAGA attributes interface. Exactly which attributes a context actually evaluates, depends upon its type (see documentation to the set_defaults() method.)
An implementation CAN implement multiple types of contexts. The implementation MUST document which context types it supports, and which values to the Type attribute are used to identify these context types. Also, the implementation MUST document what default values it supports for the various context types, and which attributes need to be or can be set by the application.

The lifetime of saga::context instances is defined by the lifetime of those saga::session instances the contexts are associated with, and of those SAGA objects which have been created in these sessions. For detailed information about lifetime management, see Section 2.5.3 and the description of the SAGA session class in Section 3.5.

For application level Authorization (e.g. for streams, monitoring, steering), contexts are used to inform the application about the requestor’s identity. These contexts represent the security information that has been used to initiate the connection to the SAGA application. To support that mechanism, a number of specific attributes are available, as specified below. They are named "Remote<attribute>". An implementation MUST at least set the Type attribute for such contexts, and SHOULD provide as many attribute values as possible.

For example, a SAGA application A creates a saga::stream_server instance. A SAGA application B creates a ‘globus’ type context, and, with a session using that context, creates a saga::stream instance connecting to the stream server of A. A should then obtain a context upon connection accept (see Sections on Monitoring, 3.9, and Streams, 4.5, for details). That context should then also have the type 'globus', its 'RemoteID' attribute should contain the distinguished name of the user certificate, and its attributes 'RemoteHost' and 'RemotePort' should have the appropriate values.

Note that UserID s SHOULD be formatted so that they can be used as user identifiers in the SAGA permission model – see Section 3.7 for details.

3.6.1 Specification

```plaintext
package saga.context
{
    class context : implements saga::object
        implements saga::attributes
            // from object saga::error_handler
    {
        CONSTRUCTOR (in string type = "",
                      out context obj);
        DESTRUCTOR (in context obj);
    }
}
saga-core-wg@ogf.org
```
// Attributes:
//
// name: Type
// desc: type of context
// mode: ReadWrite
// type: String
// value: naming conventions as described above apply
//
// name: Server
// desc: server which manages the context
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example would be the contact information for a MyProxy server, such as 'myproxy.remote.net:7512', for a 'myproxy'
// type context.
//
// name: CertRepository
// desc: location of certificates and CA signatures
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a globus type context would be "/etc/grid-security/certificates/".
//
// name: UserProxy
// desc: location of an existing certificate proxy to be used
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a globus type context would be "/tmp/x509up_u<uid>".
//
// name: UserCert
// desc: location of a user certificate to use
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a globus type context would be "$HOME/.globus/usercert.pem".
//
// name: UserKey
// desc: location of a user key to use
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a globus type context
// would be "$HOME/.globus/userkey.pem".

// name: UserID
// desc: user id or user name to use
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a ftp type context
// would be "anonymous".

// name: UserPass
// desc: password to use
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a ftp type context
// would be "anonymous@localhost".

// name: UserVO
// desc: the VO the context belongs to
// mode: ReadWrite
// type: String
// value: -
// note: - a typical example for a globus type context
// would be "O=dutchgrid".

// name: LifeTime
// desc: time up to which this context is valid
// mode: ReadWrite
// type: Int
// value: -1
// note: - format: time and date specified in number of
// seconds since epoch
// - a value of -1 indicates an infinite lifetime.

// name: RemoteID
// desc: user ID for an remote user, who is identified
// by this context.
// mode: ReadOnly
// type: String
// value: -
// note: - a typical example for a globus type context
3.6.2 Specification Details

Class context

- CONSTRUCTOR
  Purpose: create a security context
  Format: CONSTRUCTOR (in stringt type = ",",
  out context obj);
  Inputs: type: initial type of context
  InOuts: -
  Outputs: obj: the newly created object
  PreCond: -
  PostCond: -
  Perms: -
  Throws: IncorrectState
  Timeout
  NoSuccess
  Notes: -

- DESTRUCTOR
Purpose: destroy a security context
Format: DESTRUCTOR (in context obj);
Inputs: obj: the object to destroy
InOuts: -
Outputs: -
PreCond: -
PostCond: - See notes about lifetime management in Section 2
Perms: -
Throws: -
Notes: -
3.7 SAGA Permission Model

A number of SAGA use cases imply the ability of applications to allow or deny specific operations on SAGA objects or grid entities, such as files, streams, or monitorables. This package provides a generic interface to query and set such permissions, for (a) everybody, (b) individual users, and (c) groups of users.

Objects implementing this interface maintain a set of permissions for each object instance, for a set of IDs. These permissions can be queried, and, in many situations, set. The SAGA specification defines which permissions are available on a SAGA object, and which operations are expected to respect these permissions.

A general problem with this approach is that it is difficult to anticipate how users and user groups are identified by various grid middleware systems. In particular, any translation of permissions specified for one grid middleware is likely not completely translatable to permissions for another grid middleware.

For example, assume that a saga::file instance gets created via ssh, and permissions are set for the file to be readable and executable by a specific POSIX user group ID. Which implications do these permissions have with respect to operations performed with GridFTP, using a Globus certificate? The used X509 certificates have (a) no notion of groups (groups are implicit due to the mapping of the grid-mapfile), and (b) are not mappable to group ids; and (c) GridFTP ignores the executable flag on files.

For this reason, it is anticipated that the permission model described in this section has the following, undesired consequences and limitations:

- Applications using this interface are not expected to be fully portable between different SAGA implementations. (In cases like having two SAGA implementations that use different middleware backends for accessing the same resources.)
- A SAGA implementation MUST document which permission it supports, for which operations.
- A SAGA implementation MUST document if it supports group level permissions.
- A SAGA implementation MUST document how user and group IDs are to be formed.

Note that there are no separate calls to get/set user, group and world permissions: this information must be part of the IDs the methods operate upon. To set/get permissions for ‘world’ (i.e. anybody), the ID ‘*’ is used.
IDs

SAGA can not, by design, define globally unique identifiers in a portable way. For example, it would be impossible to map, transparently and bi-directionally, a Unix user ID and an associated X509 Distinguished Name on any resource onto the same hypothetical SAGA user ID, at least not without explicit support by the grid middleware (e.g., by having access to the Globus grid-mapfile). That support is, however, rarely available.

It is thus required that SAGA implementations MUST specify how the user and group IDs are formed that they support. In general, IDs which are valid for the UserID attribute of the SAGA context instances SHOULD also be valid IDs to be used in the SAGA permission model.

A typical usage scenario is (extended from the context usage scenario):

```
// context and permission usage scenario in C++
saga::context c_1 ("globus")
saga::context c_2 ("ssh");

// c_1 is a globus proxy. Identify the proxy to be used,
// and pick up the other default globus settings
  c_1.set_attribute ("UserProxy", "/tmp/special_x509up_u500");
  c_1.set_defaults ();

// c_2 is a ssh context, and will just pick up the
// public/private key from $HOME/.ssh
  c_2.set_defaults ();

// a saga session gets created, and uses both contexts
  saga::session s;
  s.add_context (c_1);
  s.add_context (c_2);

// a remote file in this session can now be accessed via
  // gridftp or ssh
  saga::file f (s, "any://remote.net/tmp/data.txt");
  f.copy ("data.bak");

// write permissions can be set for both context IDs
  f.permission_allow (c_1.get_attribute ("UserID"), Write);
  f.permission_allow (c_2.get_attribute ("UserID"), Write);
```

For middleware systems where group and user ids can clash, the IDs should be
implemented as 'user-<id>' and 'group-<id>'. For example: on Unix, the name 'mail' can (and often does) refer to a user and a group. In that case, the IDs should be expressed as 'user-mail' and 'group-mail', respectively. The ID '*\ is always reserved, as described above.

Permissions for a user ID supersede the permissions for a group ID, which supersede the permissions for '* (all). If a user is in multiple groups, and the group’s permissions differ, the most permissive permission applies.

3.7.1 Permissions for Multiple Backends

In SAGA, an entity which provides the permissions interface always has exactly one owner, for one middleware backend. However, this implies that for SAGA implementations with multiple backend bindings, multiple owner IDs may be valid. For example, "/O=dutchgrid/O=users/O=vu/OU=cs/CN=Joe Doe" and "user-jdoe" might be equally valid IDs, at the same time, if the implementation supports local Unix access and GridFTP access to a local file. As long as the ID spaces do not conflict, the permissions interface obviously allows to set permissions individually for both backends. In case of conflicts, the application would need to create new SAGA objects from sessions that contain only a single context, representing the desired backend’s security credentials. As such situations are considered to be very rare exceptions in the known SAGA use cases, we find this limitation acceptable.

Note that, for SAGA implementations supporting multiple middleware backends, the permissions interface can operate on permissions for any of these backends, not only for the one that was used by the original creation of the object instance. Such a restriction would basically inhibit implementations with dynamic (“late”) binding to backends.

Conflicting Backend Permission Models

Some middleware backends may not support the full range of permissions, e.g., they might not distinguish between Query and Read permissions. A SAGA implementation MUST document which permissions are supported. Trying to set an unsupported permission results in a BadParameter exception, and NOT in a NotImplementedException exception – that would indicate that the method is not available at all, i.e. that no permission model at all is available for this particular implementation.
An implementation MUST NOT silently merge permissions, according to its own model – that would break for example the following code:

```c
    file.permissions_allow ("user-jdoe", Query);
    file.permissions_deny ("user-jdoe", Read);
    off_t file_size = file.get_size ();
```

If an implementation binds to a system with standard Unix permissions and does not throw a `BadParameter` exception on the first call, but silently sets `Read` permissions instead, because that does also allow query style operations on Unix, then the code in line three would fail for no obvious reason, because the second line would revoke the permissions from line one.

**Initial Permission Settings**

If new grid entities get created via the SAGA API, the owner of the object is set to the value of the 'UserID' attribute of the context used during the creation. Note that for SAGA implementations with support for multiple middleware backends, and support for late binding, this may imply that the owner is set individually for one, some or all of the supported backends.

Creating grid entities may require specific permissions on other entities. For example:

- file creation requires `Write` permissions on the parent directory.
- executing a file requires `Read` permissions on the parent directory.

An implementation CAN set initial permissions other than `Owner`. An implementation SHOULD document which initial permission settings an application can expect.

The specification of the `ReadOnly` flag on the creation or opening of SAGA object instances, such as `saga::file` instances, causes the implementation to behave as if the `Write` permission on the entity on that instance is not available, even if it is, in reality, available. The same holds for the `WriteOnly` flag and the availability of the `Read` permission on that entity.

**Permission Definitions in the SAGA specification**

The SAGA specification normatively defines for each operation, which permissions are required for that operation. If a permission is supported, but not set, the method invocation MUST cause a `PermissionDenied` exception. An implementation MUST document any deviation from this scheme, e.g., if a specified
permission is not supported at all, or cannot be tested for a particular method. An example of such a definition is (from the monitorable interface):

```
- list_metrics
  Purpose: list all metrics associated with the object
  Format: list_metrics (out array<string> names);
  Inputs: -
  InOuts: -
  Outputs: names: array of names identifying the metrics associated with the object instance
  PreCond: -
  PostCond: -
  Perms: Query
  Throws: NotImplemented PermissionDenied AuthorizationFailed AuthenticationFailed Timeout NoSuccess
  Notes: - [...]```

This example implies that for the session in which the list_metrics() operation gets performed, there must be at least one context for which’s attribute ‘UserID’ the Query permission is both supported and available; otherwise, the method MUST throw a PermissionDenied exception. If Query is not supported by any of the backends for which a context exists, the implementation MAY try the backends to perform the operation anyway.

For some parts of the specification, namely for attributes and metrics, the mode specification is normative for the respective, required permission. For example, the mode attribute ReadOnly implies that a Write permission, required to change the attribute, is never available.

**The PermissionDenied exception in SAGA**

SAGA supports a PermissionDenied exception, as documented in Section 3.1. This exception can originate from various circumstances, that are not necessarily related to the SAGA permission model as described here. However, if the reason why that exception is raised maps onto the SAGA permission model, the exception’s error message MUST have the following format (line breaks added for readability):

```
saga-core-wg@ogf.org
98```
PermissionDenied: no <PERM> permission
    on <ENTITY> <NAME>
    for <ID>

Here, <PERM> denotes which permission is missing, <ENTITY> denotes on what
kind of entity this permission is missing. <NAME> denotes which entity misses
that permission, and <ID> denotes which user is missing that permission.

<PERM> is the literal string of the permission enum defined in this section.
<ENTITY> is the type of backend entity which is missing the permission, e.g.
file, directory, job_service etc. Whenever possible, the literal class name
of the respective SAGA class name SHOULD be used. <NAME> SHOULD be a
URL or literal name which allows the end user to uniquely identify the entity
in question. <ID> is the value of the UserID attribute of the context used for
the operation (the notes about user IDs earlier in this section apply).

Some examples for complete error messages are:

  PermissionDenied: no Read permission
          on file http:///tmp/test.dat
          for user-jdoe

  PermissionDenied: no Write permission
          on directory http:///tmp/
          for user-jdoe

  PermissionDenied: no Query permission
          on logical_file rls:///tmp/test
          for /O=ca/O=users/O=org/CN=Joe Doe

  PermissionDenied: no Query permission
          on job [fork://localhost]-[1234]
          for user-jdoe

  PermissionDenied: no Exec permission
          on RPC [rpc://host/matmult] for
          for /O=ca/O=users/O=org/CN=Joe Doe

Note to users

The description of the SAGA permission model above should have made clear
that, in particular, the support for multiple backends makes it difficult to strictly
enforce the permissions specified on application level. Until a standard for
permission management for Grid application emerges, this situation is unlikely
to change. Applications should thus be careful to trust permissions specified
in SAGA, and should ensure to use an implementation which fully supports
and enforces the permission model, e.g., they should choose an implementation which binds to a single backend.

### 3.7.2 Specification

```java
package saga.permissions {
    enum permission {
        None = 0,
        Query = 1,
        Read = 2,
        Write = 4,
        Exec = 8,
        Owner = 16,
        All = 31
    }

    interface permissions : implements saga::async {
        // setter / getters
        permissions_allow (in string id, in int perm);
        permissions_deny (in string id, in int perm);
        permissions_check (in string id, in int perm, out bool value);
        get_owner (out string owner);
        get_group (out string group);
    }
}
```

### 3.7.3 Specification Details

**Enum permission**

This enum specifies the available permissions in SAGA. The following examples demonstrate which type of operations are allowed for certain permissions, and which aren’t. To keep these examples concise, they are chosen from the following
list, with the convention that those operations in this list, which are not listed in the respective example section, are not allowed for that permission. In general, the availability of one permission does not imply the availability of any other permission (with the exception of Owner, as described below).

- provide information about a metric, and its properties
- provide information about file size, access time and ownership
- provide information about job description, ownership, and runtime
- provide information about logical file access time and ownership
- provide access to a job’s I/O streams
- provide access to the list of replicas of a logical file
- provide access to the contents of a file
- provide access to the value of a metric
- provide means to change the ownership of a file or job
- provide means to change the permissions of a file or job
- provide means to fire a metric
- provide means to connect to a stream server
- provide means to manage the entries in a directory
- provide means to manipulate a file or its meta data
- provide means to manipulate a job’s execution or meta data
- provide means to manipulate the list of replicas of a logical file
- provide means to run an executable

The following permissions are available in SAGA:

**Query**

This permission identifies the ability to access all meta data of an entity, and thus to obtain any information about an entity. If that permission is not available for an actor, that actor MUST NOT be able to obtain any information about the queried entity, if possible not even about its existence. If that permission is available for an actor, the actor MUST be able to query for any meta data on the object which (a) do imply changes on the entities state, and (b) are part of the content of the entity (i.e., do not comprise its data).

Note that for logical files, attributes are part of the data of the entities (i.e., the meta data belong to the logical file’s data).

An authorized **Query** operation can:

- provide information about a metric, and its properties
- provide information about file size, access time and ownership
- provide information about job description, ownership, and runtime
• provide information about logical file access time and ownership

**Read**

This permission identifies the ability to access the contents and the output of an entity. If that permission is not available for an actor, that actor MUST NOT be able to access the data of the entity. That permission does not imply the authorization to change these data, or to manipulate the entity. That permission does also not imply Query permissions, i.e. the permission to access the entity’s meta data.

An authorized **READ** operation can:

• provide access to a job’s I/O streams
• provide access to the list of replicas of a logical file
• provide access to the contents of a file
• provide access to the value of a metric

**Write**

This permission identifies the ability to manipulate the contents of an entity. If that permission is not available for an actor, that actor MUST NOT be able to change neither data nor meta data of the entity. That permission does not imply the authorization to read these data of the entity, nor to manipulate the entity. That permission does also not imply Query permissions, i.e., the permission to access the entity’s meta data.

Note that, for a directory, its entries comprise its data. Thus, **Write** permissions on a directory allow to manipulate all entries in that directory – but do not imply the ability to change the data of these entries. For example, **Write** permissions on the directory ‘/tmp’ allows to move ‘/tmp/a’ to ‘/tmp/b’, or to remove these entries, but does not imply the ability to perform a read() operation on ‘/tmp/a’.

An authorized **Write** operation can:

• provide means to manage the entries in a directory
• provide means to manipulate a file or its meta data
• provide means to manipulate a job’s execution or meta data
• provide means to manipulate the list of replicas of a logical file

**Exec**

This permission identifies the ability to perform an action on an entity. If that permission is not available for an actor, that actor MUST NOT be able to perform that action. The actions covered by that permission are usually those which affect the state of the entity, or which create a new entity.

An authorized **Exec** operation can:

• provide means to fire a metric
• provide means to connect to a stream server
• provide means to run an executable
Owner

This permission identifies the ability to change permissions and ownership of an entity. If that permission is not available for an actor, that actor MUST NOT be able to change any permissions or the ownership of an entity. As this permission indirectly implies full control over all other permissions, it does also imply that an actor with that permission can perform any operation on the entity. Owner is not listed as additional required permission in the specification details for the individual methods, but only listed for those methods, where Owner is an explicit permission requirement which cannot be replaced by any other permission.

An authorized Owner operation can:
- provide means to change the ownership of a file or job
- provide means to change the permissions of a file or job
- perform any other operation, including all operations from the original list of examples above

Note that only one user can own an entity. For example, the following sequence:

```cpp
file.permissions_allow ("Tarzan", saga::permission::Owner);
file.permissions_allow ("Jane", saga::permission::Owner);
```

would result in a file ownership by ’Jane’.

Also note that

```cpp
file.permissions_allow ("*", saga::permission::Owner);
```

or

```cpp
file.permissions_deny (id, saga::permission::Owner);
```

will never be possible, and will throw a BadParameter exception.

Interface permissions

- permissions_allow
  Purpose: enable permission flags
  Format: permissions_allow (in string id, in int perm);
  Inputs: id: id to set permission for
  perm: permissions to enable
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the permissions are enabled.
  Perms: Owner
  Throws: NotImplemented
- permissions_deny

| Purpose:  | disable permission flags |
| Format:   | permissions_deny (in string id, in int perm); |
| Inputs:   | id: id to set permissions for |
|           | perm: permissions to disable |
| InOuts:   | - |
| Outputs:  | - |
| PreCond:  | - |
| PostCond: | - the permissions are disabled. |
| Perms:    | Owner |
| Throws:   | NotImplemented |
|           | BadParameter |
|           | PermissionDenied |
|           | AuthorizationFailed |
|           | AuthenticationFailed |
|           | Timeout |
|           | NoSuccess |

Notes:  
- an id '*' sets the permissions for all (world)
- whether an id is interpreted as a group id is up to the implementation. An implementation MUST specify how user and group id's are formed.
- the 'Owner' permission can not be set to the id '*' (all).
- if the given id is unknown or not supported, a 'BadParameter' exception is thrown.

- permissions_check

| Purpose:  | check permission flags |
Format: permissions_check (in string id,
in int perm,
out bool allow);

Inputs: id: id to check permissions for
perm: permissions to check

InOuts: -

Outputs: allow: indicates if, for that id, the permissions are granted (true) or not.

PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented
BadParameter
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - an id '*' gets the permissions for all (world)
- 'true' is only returned when all permissions specified in 'perm' are set for the given id.
- if the given id is unknown or not supported, a 'BadParameter' exception is thrown.

- get_owner

Purpose: get the owner of the entity

Format: get_owner (out string owner);

Inputs: -

InOuts: -

Outputs: owner: id of the owner

PreCond: -
PostCond: -
Perms: Query

Throws: NotImplemented
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - returns the id of the owner of the entity
- an entity, on which the permission interface is available, always has exactly one owner: this method MUST NOT return an empty string, and MUST NOT return '*' (all), and MUST NOT return
a group id.

- get_group

  Purpose: get the group owning the entity
  Format: get_group (out string group);
  Inputs: -
  InOuts: -
  Outputs: group: id of the group
  PreCond: -
  PostCond: -
  Perms: Query
  Throws: NotImplemented
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess

  Notes: - returns the id of the group owning the entity
          - this method MUST NOT return '*' (all), and
          MUST NOT return a user id.
          - if the implementation does not support groups,
            the method returns an empty string.

3.7.4 Examples

```cpp
// c++ example
{
    // create a file in the default session
    saga::file f (url, saga::file::Create
                   | saga::file::Exclusive):

    // get all contexts of the default session, and for each...
    std::list <saga::context> ctxs = theSession.list_contexts ()

    for ( int i = 0; i < ctxs.size (); i++ )
    {
        saga::context ctx = ctxs[i];

        // set the file to be executable
        f.permission_allow (ctx.get_attribute ("UserID"),
                             saga::permission::Exec);
    }
```
// the file should now be usable for job submission for all
// contexts in the default session. Often, however, only
// one context will succeed in setting the permission: the
// one which was used for creation in the first place. In
// that case, job submission is most likely to succeed with
// that context, too.
}

3.8 SAGA Attribute Model

There are various places in the SAGA API where attributes need to be associated with objects, for instance for job descriptions and metrics. The attributes 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 the SAGA API specification.

The interface name attributes is somewhat misleading: it seems to imply that an object implementing this interface IS-A set of attributes. What we actually mean is that an object implementing this interface HAS attributes. In the absence of a better name, we left it attributes, but implementors and users should be aware of the actual meaning (the proper interface name would be 'attributable', which sounds awkward).

Several functional classes will need to implement attributes as remote functionality, and such an implementation is by definition middleware dependent, and thus not always implementable. That is why the NotImplemented exception is listed for all attribute interface methods. However, SAGA Look-&-Feel classes which MUST be implemented by SAGA compliant implementations (see intro to Section 3 on page 31), and which do implement the attributes interface, MUST NOT throw the NotImplemented exception, ever.

The SAGA specification defines attributes which MUST be supported by the various SAGA objects, and also defines their default values, and those which CAN be supported. An implementation MUST motivate and document if a specified attribute is not supported.

3.8.1 Specification

```java
package saga.attributes
{
    interface attributes
    {
        // setter / getters
        set_attribute (in string key, in string value);
        get_attribute (in string key, out string value);
        set_vector_attribute (in string key, out string value);
    }
}
```
3.8.2 Specification Details

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

In several languages, attributes can much more elegantly be 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, again *additionally* to the interface described below. For attributes of native non-string types, these setter/getters MAY be typed.

For example, additionally to:

```csharp
stream.set_attribute ("BufferSize", "1024");
```

a language binding might allow:

```csharp
saga-core-wg@ogf.org
```
Further, in order to limit semantic and syntactic ambiguities (e.g., due to spelling deviations), language bindings MUST define known attribute keys as constants, such as (in C):

```c
#define SAGA_BUFFERSIZE "BufferSize"
...
stream.set_attribute (SAGA_BUFFERSIZE, "1024");
```

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

Elements of vector attributes are ordered. This order MUST be preserved by the SAGA implementation. Comparison also relies on ordering (i.e. 'one two' does not equal 'two one'). For example, this order is significant for the saga::job_description attribute 'Arguments', which represents command line arguments for a job.

Attributes are expressed as string values. They have, however, a type, which defines the formatting of that string. The allowed types are String, Int, Enum, Float, Bool, and Time (the same as metric value types). Additionally, attributes are qualified as either Scalar or Vector. The default is Scalar.

Values of String type attributes are expressed as-is.

Values of Int (i.e. Integer) type attributes are expressed as they would in result of a printf of the format '%lld', as defined by POSIX.

Values of Enum type attributes are expressed as strings, and have the literal value of the respective enums as defined in this document. For example, the initial task states would have the values 'New', 'Running', 'Done', etc.

Values of Float (i.e. floating point) type attributes are expressed as they would in result of a printf of the format '%Lf', as defined by POSIX.

Values of Bool type attributes MUST be expressed as 'True' or 'False'.

Values of Time type attributes MUST be expressed as they would in result of a call to ctime(), as defined by POSIX. Applications can also specify these attribute values as seconds since epoch (this formats the string as an Int type),
but all time attributes set by the implementation MUST be in ctime() format. Applications should be aware of the strftime() and strftime() methods defined in POSIX, which assist time conversions.

3.8.3 Attribute Definitions in the SAGA specification

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

```c++
    class metric ...
    {
        ...
        // Attributes:
        //   name: Name
        //   desc: name of metric
        //   mode: ReadOnly
        //   type: String
        //   value: -
        //   notes: naming conventions as described below apply
        //        ...
    }
```

These specifications are NORMATIVE, even if described as comments in the SIDL specification! The specified attributes MUST be supported by an implementation, unless noted otherwise, as:

```c++
    //   mode: ReadOnly, optional
    //   mode: ReadWrite, optional
```

If an attribute MUST be supported, but the SAGA implementation cannot support that attribute, any set/get on that attribute MUST throw a NotImplementedException exception, and the error message MUST state "Attribute <name> not available in this implementation".

If the default value is denoted as '-', then the attribute is, by default, not set at all.

Attribute support can 'appear' and 'go away' during the lifetime of an object (e.g., as late binding implementations switch the backend). Any set on an
attribute which got removed ('dead attribute') MUST throw a **DoesNotExist** exception. However, dead attributes MUST stay available for read access. The SAGA implementation MUST NOT change such an attribute’s value, as long as it is not available. Allowed values for mode are **ReadOnly** and **ReadWrite**.

It is not allowed to add attributes other than those specified in this document, unless explicitly allowed, as:

```
// Attributes (extensible):
```

The **find_attributes()** method accepts a list of patterns, and returns a list of keys for those attributes which match any one of the specified patterns (OR semantics). The patterns describe both attribute keys and values, and are formatted as:

```
<key-pattern>=<value-pattern>
```

Both the **key-pattern** and the **value-pattern** can contain wildcards as defined in the description of the SAGA namespace package. If a **key-pattern** contains an ‘=’ character, that character must be escaped by a backslash, as must any backslash character itself. The **value-pattern** can be empty, and the method will then return all attribute keys which match the **key-pattern**. The equal sign ‘=’ can then be omitted from the pattern.

**Interface attributes**

```
- 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
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: Write
  Throws: NotImplemented
          BadParameter
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
```
AuthenticationFailed
Timeout
NoSuccess

Notes:  
- an empty string means to set an empty value  
  (the attribute is not removed).
- the attribute is created, if it does not exist
- a 'PermissionDenied' exception is thrown if the attribute to be changed is ReadOnly.
- 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
- changes of attributes may reflect changes of endpoint entity properties. As such, authorization and/or authentication may fail for settings such attributes, for some backends. In that case, the respective 'AuthenticationFailed', 'AuthorizationFailed', and 'PermissionDenied' exceptions are thrown. For example, an implementation may forbid to change the saga::stream 'BufSize' attribute.
- if an attribute is not well formatted, or outside of some allowed range, a 'BadParameter' exception with a descriptive error message is thrown.
- if the operation is attempted on a vector attribute, an 'IncorrectState' exception is thrown.
- setting of attributes may time out, or may fail for other reasons - which causes a 'Timeout' or 'NoSuccess' exception, respectively.

- get_attribute
Purpose: get an attribute value
Format: get_attribute (in string key,  
         out string value);
Inputs:  
  key: attribute key
InOuts: -
Outputs:  
  value: value of the attribute
PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented, DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - queries of attributes may imply queries of endpoint entity properties. As such, authorization and/or authentication may fail for querying such attributes, for some backends. In that case, the respective 'AuthenticationFailed', 'AuthorizationFailed', and 'PermissionDenied' exceptions are thrown. For example, an implementation may forbid to read the saga::stream 'BufSize' attribute.

- reading an attribute value for an attribute which is not in the current set of attributes causes a 'DoesNotExist' exception.
- if the operation is attempted on a vector attribute, an 'IncorrectState' exception is thrown.

- getting attribute values may time out, or may fail for other reasons — which causes a 'Timeout' or 'NoSuccess' exception, respectively.

- set_vector_attribute
  
  Purpose: set an attribute to an array of values.
  
  Format: set_vector_attribute (in string key,
               in array<string> values);

  Inputs: key: attribute key
          values: array of attribute values

  InOuts: -

  Outputs: -

  PreCond: -

  PostCond: -

  perms: Write

  Throws: NotImplemented
          BadParameter
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
- get_vector_attribute
  Purpose: get the array of values associated with an attribute
  Format: get_vector_attribute (in string key, out array<string> values);
  Inputs: key: attribute key
  InOuts: -
  Outputs: values: array of values of the attribute.
  PreCond: -
  PostCond: -
  Perms: Query
  Throws: NotImplemented
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - the notes to the get_attribute() method apply.
          - if the operation is attempted on a scalar attribute, an 'IncorrectState' exception is thrown.

- remove_attribute
  Purpose: removes an attribute.
  Format: remove_attribute (in string key);
  Inputs: key: attribute to be removed
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the attribute is not available anymore.
  Perms: Write
  Throws: NotImplemented
          DoesNotExist
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
AuthenticationFailed
Timeout
NoSuccess

Notes: - a vector attribute can also be removed with this method
- only some SAGA objects allow to remove attributes.
- a ReadOnly attribute cannot be removed - any attempt to do so throws a 'PermissionDenied' exception.
- if a non-existing attribute is removed, a 'DoesNotExist' exception is raised.
- exceptions have the same semantics as defined for the set_attribute() method description.

- list_attributes

Purpose: Get the list of attribute keys.
Format: list_attributes (out array<string> keys);
Inputs: -
InOuts: -
Outputs: keys: existing attribute keys
PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - exceptions have the same semantics as defined for the get_attribute() method description.
- if no attributes are defined for the object, an empty list is returned.

- find_attributes

Purpose: find matching attributes.
Format: find_attributes (in array<string> pattern, out array<string> keys);
Inputs: pattern: search patterns
InOuts: -
Outputs: keys: matching attribute keys
PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented
BadParameter
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes:  
- the pattern must be formatted as described earlier, otherwise a 'BadParameter' exception is thrown.
- exceptions have the same semantics as defined for the get_attribute() method description.

- attribute_exists
Purpose: check the attribute’s existence.
Format: attribute_exists (in string key, 
        out bool test);
Inputs: key: attribute key
InOuts: -
Outputs: test: bool indicating success
PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes:  
- This method returns TRUE if the attribute identified by the key exists.
- exceptions have the same semantics as defined for the get_attribute() method description, apart from the fact that a DoesNotExist exception is never thrown.

- attribute_is_readonly
Purpose: check the attribute mode.
Format: attribute_is_readonly(in string key, 
        out bool test);
Inputs: key: attribute key
InOuts: -
Outputs: test: bool indicating success
PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
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() and set_vector_attribute().
- exceptions have the same semantics as defined for the get_attribute() method description.

attribute_is_writable
Purpose: check the attribute mode.
Format: attribute_is_writable(in string key,
out bool test);
Inputs: key: attribute key
InOuts: -
Outputs: test: bool indicating success
PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - This method returns TRUE if the attribute identified by the key exists, and can be changed by set_attribute() or set_vector_attribute().
- exceptions have the same semantics as defined for the get_attribute() method description.

attribute_is_removable
Purpose: check the attribute mode.
attribute_is_removable (in string key, 
    out bool  test);
Inputs:  key:  attribute key
InOuts:  -
Outputs: test:  bool indicating success
PreCond:  -
PostCond:  -
Perms:  Query
Throws:  NotImplemented
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes:  - This method returns TRUE if the attribute 
    identified by the key exists, and can be 
    removed by remove_attribute().
    - exceptions have the same semantics as defined 
    for the get_attribute() method description.

attribute_is_vector
Purpose:  check the
Format:  attribute_is_vector (in string key, 
    out bool  test);
Inputs:  key:  attribute key
InOuts:  -
Outputs: test  bool indicating if 
    attribute is scalar 
    (false) or vector (true)
PreCond:  -
PostCond:  -
Perms:  Query
Throws:  NotImplemented
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes:  - This method returns TRUE if the attribute 
    identified by key is a vector attribute.
    - exceptions have the same semantics as defined 
    for the get_attribute() method description.
3.8.4 Examples

Code Example

```cpp
// c++ example:
saga::job::description jd;

std::list<std::string> hosts;
hosts.push_back("host_1");
hosts.push_back("host_2");

// vector attributes
jd.set_attribute("ExecutionHosts", hosts);

// scalar attribute
jd.set_attribute("MemoryUsage", "1024");

...
3.9 SAGA Monitoring Model

The ability to query grid entities about state is requested in several SAGA use cases. Also, the SAGA task model introduces numerous new use cases for state 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 realized by introducing monitorable SAGA objects, which expose metrics to the application, representing values to be monitored. Metrics thus represent monitorable entities.

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 with the ability to push values back to the monitored entity, i.e. to introduce writable metrics (see fire()). Thus, metrics can also represent steerable entities.

3.9.1 Specification

```java
package saga.monitoring
{
    // callbacks are used for asynchronous notification of
    // metric changes (events)
    interface callback
    {
        cb (in monitorable mt,
             in metric metric,
             in context ctx,
             out bool keep);
    }

    // a metric represents an entity / value to be monitored.
    class metric : implements saga::object
    { implements saga::attributes
        // from object saga::error_handler
        {
            CONSTRUCTOR (in string name,
                          in string desc,
                          in string mode,
                          in string unit,
                          in string type,
```

saga-core-wg@ogf.org
in string value,
out metric obj);
DESTRUCTOR (in metric obj);

// callback handling
add_callback (in callback cb,
    out int cookie);
remove_callback (in int cookie);

// actively signal an event
fire (void);

// Attributes:
// name: Name
// desc: name of the metric
// mode: ReadOnly
// type: String
// value: -
// notes: naming conventions as described below apply
//
// name: Description
// desc: description of the metric
// mode: ReadOnly
// type: String

// name: Mode
// desc: access mode of the metric
// mode: ReadOnly
// type: String
// value: 'ReadOnly', 'ReadWrite' or 'Final'
//
// name: Unit
// desc: unit of the metric
// mode: ReadOnly
// type: String

// name: Type
// desc: value type of the metric
// mode: ReadOnly
// type: String
// value: 'String', 'Int', 'Enum', 'Float', 'Bool',
// 'Time' or 'Trigger'
//
// name: Value
// desc: value of the metric
// mode: depending on the mode attribute above
// type: String
// value: -
// notes: see description of value formatting below
}

// SAGA objects which provide metrics and can thus be
// monitored implement the monitorable interface
interface monitorable
{

// introspection
list_metrics (out array<string> names);
get_metric (in string name,
         out metric metric);

// callback handling
add_callback (in string name,
              in callback cb,
              out int cookie);
remove_callback (in int cookie);
}

// SAGA objects which can be steered by changing their
// metrics implement the steerable interface
interface steerable : implements monitorable
{

// metric handling
add_metric (in metric metric,
            out bool success);
remove_metric (in string name);
fire_metric (in string name);
}

3.9.2 Specification Details

Interface callback

The callback interface is supposed to be implemented by custom, application
level classes. Instances of these classes can then be passed to monitorable SAGA
objects, in order to have their cb method invoked on changes of metrics upon
these monitorables.
The callback classes can maintain state between initialization and successive invocations. The implementation MUST ensure that a callback is only called once at a time, so that no locking is necessary for the end user.

But also, the callback may remove conditions to be called again, i.e. shut down the metric, read more than one message, etc. Implementations MUST be able to handle this.

If an invoked callback returns true, it stays registered and can be invoked again on the next metric change. If it returns false, it is not invoked again.

A callback can throw an AuthorizationFailed exception if the passed context (i.e. the remote party) is not deemed trustworthy. In this case, the callback is not removed. The implementation MUST catch this exception, and interpret it as a decline of the operation which caused the callback.

For example, if a saga::stream_server instance invokes a callback on a Client-Connect metric, and the cb method raises an AuthorizationFailed exception, the created client stream must be closed.

As another example, if a job instance invokes a callback on a MemoryUsage metric, and the cb method raises an AuthorizationFailed exception, the previous value of the memory usage metric MUST be restored, and the declined value MUST NOT influence the memory high water mark. Essentially, the exception indicates that the new metric value was not trustworthy.

Callbacks are passed (e.g. added to a metric) by reference. If a callback instance is used with multiple metrics, the application must use appropriate locking mechanisms.

---

- cb
  
  Purpose: asynchronous handler for metric changes
  
  Format: cb
  
  (in monitorable mt,
   in metric metric,
   in context ctx,
   out bool keep);

  Inputs: mt: the saga monitorable object which causes the callback invocation
  metric: the metric causing the callback invocation
  ctx: the context associated with the callback causing entity

  InOuts: -

  Outputs: keep: indicates if callback stays
registered
PreCond: - the passed context is authenticated.
PostCond: - if 'keep' is returned as true, the callback stays registered, and will be invoked again on the next metric update.
- if 'keep' is returned as false, the callback gets unregistered, and will not be invoked again on metric updates, unless it gets re-added by the user.
Perms: - 
Throws: NotImplemented
AuthorizationFailed
Notes: - 'metric' is the metric the callback is invoked on - that means that this metric recently changed. Note that this change is semantically defined by the metric, e.g. the string of the 'value' attribute of the metric might have the same value in two subsequent invocations of the callback.
- 'mt' is the monitorable object the metric 'metric' belongs to.
- the context 'ctx' is the context which allows the callback to authorize the metric change. If the cb method decides not to authorize this particular invocation, it MUST throw an 'AuthorizationFailed' exception.
- if no context is available, a context of type 'Unknown' is passed, with no attributes attached. Note that this can also indicate that a non-authenticated party connected.
- a callback can be added to a metric multiple times. A 'false' return value (no keep) will remove only one registration, and keep the others.
- a callback can be added to multiple metrics at the same time. A false return (no keep) will only remove the registration on the metric the callback was invoked on.
- the application must ensure appropriate locking of callback instances which are used with multiple metrics.
- a callback added to exactly one metric exactly once is guaranteed to be active at most once at any given time. That implies that the SAGA implementation MUST queue pending requests until a callback invocation is finished.
Class metric

The fundamental object introduced in this package is a metric. A metric represents an observable item, which can be readable, or read/writable. The availability of a readable observable corresponds to monitoring; the availability of a writable observable corresponds to steering. A metric is Final when its values cannot change anymore, (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):

<table>
<thead>
<tr>
<th>name</th>
<th>short human readable name.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- ex: file.copy.progress</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>desc</th>
<th>extensive human readable description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- ex: &quot;This metric gives the state of an ongoing file transfer as percent completed.&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>mode</th>
<th>&quot;ReadOnly&quot;, &quot;ReadWrite&quot; or &quot;Final&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- ex: &quot;ReadWrite&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>unit</th>
<th>Unit of values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- ex: &quot;percent (%)&quot;</td>
</tr>
<tr>
<td></td>
<td>- ex: &quot;Unit&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>type</th>
<th>&quot;String&quot;, &quot;Int&quot;, &quot;Enum&quot;, &quot;Float&quot;, &quot;Bool&quot;, &quot;Time&quot;, &quot;Trigger&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- ex: &quot;Float&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>value</th>
<th>value of the metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- ex: &quot;20.5&quot;</td>
</tr>
</tbody>
</table>

The name of the metric must be unique, as it is used in several 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 be the operation the metric describes (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:

```plaintext
file.copy.progress
file.move.progress
file.size
job.state
drive.temperature  // a custom observable
```

The name, description, type and mode attributes are ReadOnly – so only unit and value can be changed by the application. All attributes are initialized in the metric constructor. The mode, unit and value attributes can be changed internally, i.e. by the SAGA implementation or lower layers. Such a change does cause the metric to fire. For example, a metric fires if its mode changes from ReadWrite to Final.

The name attribute MUST be interpreted case insensitive: An implementation MAY change that attribute to all-lowercase on metric creation.

If fire() is called on a metric, it returns immediately, but any callbacks registered on that metric are not invoked immediately. Instead, the remote entity which is represented by the metric gets invoked first, and only if it acknowledges the changes, the callbacks are invoked. A fire can thus fail in the sense that the remote entity declines the changes. It is good practice to have at least one callback registered on the metric before calling fire(), in order to confirm the operation.

The metric types are the same as defined for attributes, and the metric values are to be formatted as described for the respective attribute types. The only exception is a metric of type Trigger which has no value at all – an attempt to access the value of that metric MUST result in a DoesNotExist exception.

**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 of such a definition is (from the saga::stream object):
```java
class stream {

  ...  

  // Metrics:
  // name: stream.read
  // desc: fires if a stream gets readable
  // mode: ReadOnly
  // unit: 1
  // type: Trigger
  // value: 1

  ...
}
```

These specifications are NORMATIVE, even if described as comments in the SIDL specification! The specified metrics MUST be supported by an implementation, unless noted otherwise in the mode description, as:

```java
  // mode: ReadOnly, optional
  // mode: ReadWrite, optional
```

If a metric MUST be supported, but the SAGA implementation cannot provide that metric, any operation on that metric MUST throw a `NotImplemented` exception, and the resulting error message MUST state "Metric <name> not available in this implementation".

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

**Metric Lifetime**

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 `IncorrectState` exception, with the exceptions described below. Existing class instances of a dead metric MUST stay valid, and expose the same lifetime as any other live
**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. Callbacks cannot be registered to a **Final** metric, but can be unregistered. No other changes are allowed on a **Final** metric, neither by the user, nor by the SAGA implementation.

### Client Side Authorization

A metric can get fired from a remote party - in fact, that will be the default situation for both monitoring and steering. In order to allow for client side authorization, callbacks get a context as second parameter. That context contains information to be used to authorize the remote party which caused the metric to fire, and the callback to be invoked. Thus, authorization is only available via the callback mechanism. The context information passed to the callback are assumed to be authenticated by the implementation. If no context information is available, a context of type ‘**Unknown**’ is passed, which has no attributes attached.

A callback can evaluate the passed context, and throw an **AuthorizationFailed** exception if the context (i.e. the remote party) is not deemed trustworthy. See callback description above.

---

**CONSTRUCTOR**

**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:** name of the metric
- **desc:** description of the metric
- **mode:** mode of the metric
- **unit:** unit of the metric value
- **type:** type of the metric
- **value:** initial value of the metric

**InOuts:** -

**Outputs:**

- **obj:** the newly created object

**PreCond:** -

**PostCond:** - callbacks can be registered on the metric.

**Perms:** -
Throws: NotImplemented
BadParameter
Timeout
NoSuccess

Notes:
- a metric is not attached to a session, but can be used in different sessions.
- the string arguments given are used to initialize the attributes of the metric.
- the constructor ensures that metrics are always initialized completely. All changes to attributes later will always result in an equally valid metric.
- incorrectly formatted 'value' parameter, invalid 'mode' and 'type' parameter, and empty required parameter (all but 'unit') will cause a 'BadParameter' exception.
- a 'Timeout' or 'NoSuccess' exception indicates that the backend could not create that specific metric.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR (in metric obj)
  Inputs: obj: the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - all callbacks registered on the metric are unregistered.
  Perms: -
  Throws: -
  Notes: - if a callback is active at the time of destruction, the destructor MUST block until that callback returns. The callback is not activated anew during or after that block.

// manage callbacks on the metric
- add_callback
  Purpose: add asynchronous notifier callback to watch metric changes
  Format: add_callback (in callback cb, out int cookie);
  Inputs: cb: callback class instance
  InOuts: -
Outputs: cookie: handle for this callback, to be used for removal
PreCond: - the metric is not 'Final'.
PostCond: - the callback is invoked on metric changes.
Perms: Read
Throws: NotImplemented
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - 'IncorrectState' is thrown if the metric is 'Final'.
- the 'callback' method on cb will be invoked on any change of the metric (not only when its value changes)
- if the 'callback' method returns true, the callback is kept registered; if it returns false, the callback is called, and is un-registered after completion. If the callback throws an exception, it stays registered.
- the cb is passed by reference.
- the returned cookie uniquely identifies the callback, and can be used to remove it.
- A 'Timeout' or 'NoSuccess' exception is thrown if the implementation cannot invoke the callback on metric changes.
- a backend MAY limit the ability to add callbacks - the method may hence cause an 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' exception to be thrown.

- remove_callback
Purpose: remove a callback from a metric
Format: remove_callback (in int cookie);
Inputs: cookie: handle identifying the cb to be removed
InOuts: -
Outputs: -
PreCond: - the callback identified by 'cookie' is registered for that metric.
PostCond: - the callback identified by 'cookie' is not active, nor invoked ever again.
Perms: Read
Throws: NotImplemented
        BadParameter
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes: - if a callback is active at the time of removal, the call MUST block until
        that callback returns. The callback is not activated anew during or after that block.
- if the callback was removed earlier, or was unregistered by returning false, this call does nothing.
- the removal only affects the cb identified by 'cookie', even if the same callback was registered multiple times.
- if the cookie was not created by adding a callback to this object instance, a 'BadParameter' is thrown.
- a 'Timeout' or 'NoSuccess' exception is thrown if the backend cannot guarantee that the callback gets successfully removed.
- note that the backend MUST allow the removal of the callback, if it did allow its addition - hence, no authentication, authorization or permission faults are to be expected.

- fire
Purpose: push a new metric value to the backend
Format: fire (void);
Inputs: -
InOuts: -
Outputs: -
PreCond: - the metric is not 'Final'.
         - the metric is 'ReadWrite'
PostCond: - callbacks registered on the metric are invoked.
Perms: Write
Throws: NotImplemented
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
Sync

NoSuccess

Notes:
- 'IncorrectState' is thrown if the metric is 'Final'.
- 'PermissionDenied' is thrown if the metric is not 'ReadWrite' -- That also holds for a once writable metric which was flagged 'Final'.
To catch race conditions on this exceptions, the application should try/catch the fire().
- 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 explicitly called, no consumer will notice.
- if the application invoking fire() has callbacks registered on the metric, these callbacks are invoked.
- 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' may get thrown if the current session is not allowed to fire this metric.
- a 'Timeout' or 'NoSuccess' exception signals that the implementation could not communicate the new metric state to the backend.

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 callbacks to these metrics which get called if these metrics change.

Several methods of 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.

```
// introspection
- list_metrics
  Purpose: list all metrics associated with the object
  Format: list_metrics (out array<string> names);
  Inputs: -
```
InOuts: -
Outputs: names: array of names identifying the metrics associated with the object instance

PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented PermissionDenied AuthorizationFailed AuthenticationFailed Timeout NoSuccess

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. In particular, listed metrics might actually be unavailable.
- no order is implied on the returned array
- the returned array is guaranteed to have no double entries (names are unique)
- an 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' exception indicates that the current session is not allowed to list the available metrics.
- a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to list the available metrics.

- get_metric
Purpose: returns a metric instance, identified by name
Format: get_metric (in string name, out metric metric);
Inputs: name: name of the metric to be returned

PreCond: -
PostCond: -
Perms: Query
Throws: NotImplemented DoesNotExist PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- multiple calls of this method with the same value for name return multiple identical instances (copies) of the metric.
- a 'DoesNotExist' exception indicates that the backend does not know the metric with the given name.
- an 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' exception indicates that the current session is not allowed to obtain the named metric.
- a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to return the named metric.

// callback handling
- add_callback

  Purpose: add a callback to the specified metric

  Format: add_callback (in string name,
                     in callback cb,
                     out int cookie);

  Inputs: name: identifies the metric to which cb is to be added
           cb: reference to callback class instance to be registered

  InOuts: -

  Outputs: cookie: handle for callback removal

  PreCond: -

  PostCond: - the callback is registered on the metric.

  Perms: Read on the metric.

  Throws: NotImplemented
           DoesNotExist
           IncorrectState
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
           NoSuccess

  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 the metric for
         which cb is to be removed
         cookie: identifies the cb to be
         removed
  InOuts: -
  Outputs: -
  PreCond: - the callback was registered on the metric.
  PostCond: -
  Perms: Read on the metric.
  Throws: NotImplemented
         BadParameter
         DoesNotExist
         PermissionDenied
         AuthorizationFailed
         AuthenticationFailed
         Timeout
         NoSuccess
  Notes: - notes to the remove_callback method of the
         metric class apply

Interface steerable

The steerable interface is implemented by saga objects which can be steered, i.e. which have writable metrics, and which might allow to add new metrics. Steerable objects also implement the monitorable interface.

The method add_metric() allows to implement steerable applications. In particular, the saga::self object is steerable, and allows to add metrics (see description of saga::self in the specification of the SAGA job management).

// metric handling
- add_metric
  Purpose: add a metric instance to the application
  instance
  Format: add_metric (in metric metric,
              out bool success);
Inputs: metric: metric to be added
InOuts: -
Outputs: success: indicates success
PreCond: -
PostCond: - the metric can be accessed from this application, and possibly from other applications.
Perms: Write
Throws: NotImplemented
AlreadyExists
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
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 (the state of metric is not changed)
- an object being steerable does not guarantee that a metric can in fact be added -- the returned boolean indicates if that particular metric could be added.
- an 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' exception indicates that the current session is not allowed to add metrics to the steerable.
- a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to add the metric.
- if a metric with the same name is already known for the object, an 'AlreadyExists' exception is thrown.
- if the steerable instance does not support the addition of new metrics, i.e. if only the default metrics can be steered, an 'IncorrectState' exception is thrown.

- remove_metric
Purpose: remove a metric instance
Format: remove_metric (in string name);
Inputs: name: identifies the metric to be removed

InOuts: -
Outputs: -
PreCond: -
PostCond: - all callbacks registered on that metric are unregistered.
          - the metric is not available anymore.
Perms: Write
Throws: NotImplemented
        DoesNotExist
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes: - only previously added metrics can be removed;
       default metrics (saga defined or implementation specific) cannot be removed; attempts to do so raise a BadParameter exception.
       - an 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' exception indicates that the current session is not allowed to remove the metrics from the steerable.
       - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to remove the metric.
       - if a metric with that name is not known for the object, a 'DoesNotExist' exception is thrown.
       - if a steerable instance does not support the removal of some metric, e.g. if a metric needs to be always present, an 'IncorrectState' exception is thrown.
       For example, the 'state' metric on a steerable job cannot be removed.

- fire_metric
  Purpose: push a new metric value to the backend
  Format: fire_metric (int string name);
  Inputs: name: identifies the metric to be fired
  InOuts: -
Outputs: -
PreCond: -
PostCond: -
Perms: Write
Throws: NotImplemented
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - notes to the fire method of the metric class apply
- fire can be called for metrics which have been added with add_metric(), and for predefined metrics
- an 'AuthenticationFailed', 'AuthorizationFailed' or 'PermissionDenied' exception indicates that the current session is not allowed to fire the metric.
- a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to fire the metric.
- if a metric with that name is not known for the object, a 'DoesNotExist' exception is thrown.
- an attempt to fire a metric which is 'ReadOnly' results in an 'IncorrectState' exception.
- an attempt to fire a 'Final' metric results in an 'IncorrectState' exception.

3.9.3 Examples

Code Example

```cpp
callback example: trace all job state changes:
-----------------------------------------------

// c++ example
// callback definition
class trace_cb : public saga::callback
{
  public:
```

saga-core-wg@ogf.org
```cpp
bool cb (saga::monitorable mt,
         saga::metric m,
         saga::context c)
{
    std::cout << "metric " << m.get_attribute ("name")
              << " 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 continuous trace of state
    // changes of these saga objects will be written to stdout
    trace_cb cb;

    saga::job j = ...
    j.add_callback ("state", cb);

...
}

monitoring example: monitor a write task
-----------------------------

    // c++ example for task state monitoring
    class write_metric_cb : public saga::callback
    {
        public:
        bool cb (saga::monitorable mt,
                 saga::metric m,
                 saga::context c)
        {
            saga::task t = saga::task (mt);
            std::cout << "bytes written: "
                       << m.get_attribute ("value")
                       << std::endl;
            std::cout << "task state:  "
                       << t.get_state ()
                       << std::endl;
            return true; // keep callback registered
        }
```
int main (int argc, char** argv)
{
    ssize_t len = 0;
    saga::buffer buf ("Hello SAGA\n");
    saga::url url (argv[1]);
    saga::file f (url);
    saga::task t = f.write <saga::task::Async> (buf, &len);

    // assume that a file write task 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.

    // create and add the callback instance
    write_metric_callback cb;
    t.add_callback ("file.write.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
------------------------------------

// c++ example
class observer_cb : public saga::metric::callback
{
public:
    bool cb (saga::monitorable mt,
             saga::metric m,
             saga::context c)
    {
        std::cout << "the new value is"
                  << atoi ( m.get_attribute ("value") )
                  << std::endl;

        return true; // keep callback registered
    }
};

// the steering application
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
// an integer parameter for the remote application.
// In general, one has to list the metrics available on
// job, with list_metric, and search for an interesting
// metric. However, we assume here that we know that
// metric exists. So we get that metric, and add an
// observer callback to it - that causes the asynchronous
// printout of any changes to the value of that metric.

// then we get the metric for active steering
saga::metric m = j.get_metric("param_1");

observer_cb cb;
m.add_callback(cb);

for (int i = 0; i < 10; i++)
{
    // if param_1 is ReadOnly, set_value() would throw
    // 'ReadOnly' - it would not be usable for
    // steering then.
    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
------------------------------------

// c++ example
//
// 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:
    bool cb (saga::monitorable mt,
             saga::metric m,
             saga::context c)
    {
      // get the new iso-value
      float iso = atof (m.get_attribute ("value"));
      // compute an isosurface with that iso-value
      compute_iso (iso);
      // keep this callback alive, and get called again on
      // the next metric event.
      return true;
    }
}

int main ()
{
  // create a metric for the iso-value of an isosurfacer
  saga::metric m ("application.isosurfacer.isovalue",
                   "iso-value of the isosurfacer",
                   "ReadWrite", // is steerable
                   ",", // no unit
                   "Float", // data type
                   "1.0"); // initial value

  // add the callback which reacts on changes of the
  // metric's value (returned cookie is ignored)
  my_cb cb;
  m.add_callback (cb);

  // get job handle for myself
  saga::self self;

  // add metric to myself
  self.add_metric (m);

  /*
   // the callback could also have been added with:
   self.add_callback ("application.isosurfacer.isovalue", cb);
  */
*/

// now others can 'see' the metric, e.g. via
// job.list_metrics();

// compute isosurfaces for the next 10 minutes -
// the real work is done in the callback, on incoming
// requests (i.e. steering events).
sleep (600);

// on object (self) destruction, metrics and callback
// objects are destroyed as well
return (0);
}

monitoring example: callback for stream connects
------------------------------------------------

// c++ example
//
// callback class which accepts an incoming client
// connection, and then un-registers itself. So, it
// accepts exactly one client, and needs to be re-registered
// to accept another client.
class my_cb : public saga::callback
{
  private:
    // we keep a stream server and a single client stream
    saga::stream_server ss_;
    saga::stream s_;

  public:
    // constructor initializes these (note that the
    // client stream should not be connected at this
    // point)
    my_cb (saga::stream_server ss,
           saga::stream s )
    {
      ss_ = ss;
      s_ = s;
    }

    // the callback gets called on any incoming client
    // connection
    bool cb (saga::monitorable mt,
             saga::metric m,
saga::context c)
{
    // 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
    // callback alive, and get called again on the
    // next event on ss_
    return true;
}

int main ()
{
    // create a stream server, and an un-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 )
        {
            // a client got connected!
            // handle open socket
            saga::buffer buf ("You say hello, "
                             "I say good bye!\n", 33);
            s.write (buf);

            // 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);
}
3.10 SAGA Task Model

Operations performed in highly heterogeneous distributed environments may take a long time to complete, and it is thus desirable to have the ability to perform operations in an asynchronous manner. The SAGA task model as described here, provides this ability to all other SAGA classes. As such, the package is orthogonal to the rest of the SAGA API.

![Task State Model Diagram](image)

Figure 3: The SAGA task state model (See figure 1 for a legend).

In order to understand the SAGA task model it is not sufficient to read the specification of the `saga::task` and `saga::task_container` classes below, but it is also imperative to understand how task instances get created. This is actually not covered in the SIDL specification sections in this document, but documented in prose below, with references to Figure 3. Note that the task state model is closely modeled after the BES state model [12], which is in particular relevant to the (similar) job state model as described in Section 4.1.
Tasks versus Jobs

In SAGA, tasks should not be confused with jobs! Jobs represent remotely running applications/executables, which are usually managed by a job manager. Tasks on the other hand represent asynchronous operations. Thus, any asynchronous method call in SAGA results in a task.

Tasks and jobs have, however, several commonalities, the most important one is state: both can be newly created (in New state), can be currently making progress (in Running state), or can be finished in some way (in Done, Failed or Canceled state). Additionally, jobs can be suspended and resumed (they have a Suspended state).

Mostly for this reason, and to simplify the management of both tasks and jobs in SAGA, the saga::job class inherits the saga::task class.

Tasks versus Threads

Tasks and threads are another potential pair to confuse: in many APIs and programming languages, tasks and asynchronous operations are implemented by threading. In SAGA, however, tasks have a semantically richer meaning. In particular, threads always imply that the state management for the asynchronous operation lies within the application hosting the thread. SAGA tasks, however, imply no such restriction.

For example, a SAGA task to copy a remote file could be implemented by using the Globus Reliable File Transfer Service (RFT, [1]): the asynchronous method invocation in SAGA would then start the remote operation on the RFT service. All management of the operation progress is in the service - no threading at all is required on the application side. Even more: the application could finish, and after restart could reconnect to the RFT service, and recreate the task, as the complete state is still available on the RFT service - that is basically impossible with threads. Well, it is also not possible in SAGA right now, but for very different reasons, and it is expected that future versions and extensions of SAGA add this and other options to the notion of tasks.

Implementors of SAGA are warned not to rely solely on threading while implementing saga::task, but to exploit middleware support for server side asynchronous operations wherever possible.

Task Model Description

The SAGA task model operates as follows:
A SAGA object is said to implement the SAGA task model if, (a) it inherits the `saga::async` interface, and (b) all methods on that object are implemented in three different versions, which are called synchronous, asynchronous, and task version.

- The synchronous version of a SAGA call corresponds to the normal method call specified in the SAGA specification. The first `out` parameter specified (if any) is used as return value.

- The asynchronous version of a SAGA call has the same signature, but returns a `saga::task` instance. That returned task is in Running state and represents the asynchronous operation: it can be queried for state, and can be canceled.

- The task version of the SAGA call is very similar to the asynchronous version; the only difference is that the returned task instance is in the New state, and must be `run()` to get into the Running state.

- For symmetry, a language binding MAY add a second flavour of the synchronous call, which has the same signature as the asynchronous and task version, but the returned task is in a final state (i.e., `run()` and `wait()` have been called on that task before returning).

- The first `out` parameter, which is the return value in the synchronous method version, is, in the task and asynchronous version, accessed by calling `task.get_result <return_type> (void);`, which is a templetized member method. That call implies a call to `wait()`. For language bindings where templetized member functions are not available, a language specific mechanism MUST be found, which MAY use type casting.

- Other `out` and all `inout` parameter for asynchronous operations are passed by reference to the initial function call, and MUST NOT be accessed before the corresponding task enters the Done state. In all other states, no assumption can be made about the contents of these parameters. They are guaranteed to not be accessed or changed by the implementation when the task enters any final state.

- `in` parameters are passed by value, and are assumed to be constant. They can be accessed and changed again as soon as the task instance is created.

- The original object instance, from which the task was created, can be retrieved from a task by calling `get_object <object_type> (void);`, again a templetized member method, on the task. The same comments as above apply to that templetized method.

---

Note that state transitions for this type of method call are not shown in the state diagram – the diagram would essentially have ‘Done’ as an initial and final state.
Asynchronous Object Construction

The task model as described above focuses on asynchronous invocation of object methods. It does not explicitly cover asynchronous object construction or destruction though. That is important, however, as many constructors, such as for example for `saga::file`, imply a remote operation during construction or destruction (here `open()/close()`).

How asynchronous constructors and destructors are provided is up to the specific language bindings. Procedural bindings, such as expected for C, SHOULD integrate asynchronous versions for the respective method calls to keep these mechanisms in sync with the task model presented above. Object oriented language bindings MAY either introduce an asynchronous factory pattern, or introduce delayed construction/destruction by explicitly using asynchronous `init()` and `close()`, or MAY introduce some other mechanism which most natively allows to asynchronously create SAGA objects.

Tasks and Error Handling

Errors arising from synchronous method invocations on SAGA objects are, in general, flagged by exceptions, and can be inspected using the `error_handler` interface that all SAGA objects implement. For asynchronous operations, this mechanism would break, as the `error_handler` interface allows in general only inspection of the last method call – but the order of execution is undefined for asynchronous operations. Additionally, exceptions from asynchronous operations would be difficult to catch, as they would presumably be thrown outside of an exception protection block.

For this reason, errors on asynchronous operations (i.e. tasks) are handled as follows:

Error Handler: The `saga::task` class implements the `saga::error_handler` interface, which allows inspection of an error thrown by an asynchronous operation. Errors MUST NOT be reported unless the task enters a final state.

Exceptions: The task instance MUST catch all SAGA exceptions and, if possible, all other exceptions thrown by the asynchronous operation. If an exception is caught by the task instance, the task state MUST be changed to `Failed` immediately. Such exceptions are to be re-thrown by the task when the `rethrow()` method is called.

This specification assumes that tasks are, in general, created and maintained in the API implementation, and not in the backend. However, for those cases
where task states are maintained in the middleware backend, several methods on tasks and task_containers MAY throw a Timeout or NoSuccess exception, if that backend is not available – these exceptions can be directly delivered to the application. It is, however, not allowed to throw an AuthorizationFailed, AuthenticationFailed or PermissionDenied exception, as this specification assumes that the creator of the task can always inspect and control that task – these exceptions MUST be caught, and MUST be made available via rethrow(). Later versions of this API MAY change that, for example when they introduce persistent tasks which can survive the lifetime of a SAGA application.

3.10.1 Example Rendering in C++

Below is an example of how the SAGA task model might be rendered in C++ (this example is not normative). Note that template-tags are used here to distinguish the three task-returning method calls.

```cpp
// c++ example

// SAGA specification:
// read (inout array<byte> buffer,
//   in int len_in = -1,
//   out int len_out);

// create a saga file
saga::file f (url);

// synchronous version
ssize_t len_out = f.read (size_t len_in,
                          char * buffer);

// alternative synchronous version
saga::task t1 = f.read <saga::task::Sync>(
                    (size_t len_in,
                     char * buffer);

// asynchronous version
saga::task t2 = f.read <saga::task::ASync>(
                    (size_t len_in,
                     char * buffer);

// task version
saga::task t3 = f.read <saga::task::Task>(
                    (size_t len_in,
                     char * buffer);
```
A C language binding of this package might choose to use flags to distinguish between these calls; equivalently the C binding might use different method names, for it is up to the language bindings to define the mechanism that is native – or as close as possible – to the language to distinguish these calls.

For additional notes on resource management and task lifetime, see the introduction Section 2.5.3 of this document.

### 3.10.2 Specification

```c
package saga.task
{
    enum state
    {
        New = 1,
        Running = 2,
        Done = 3,
        Canceled = 4,
        Failed = 5
    }

    enum wait_mode
    {
        All = 0,
    }

    ssize_t len_out_1 = t1.get_result <ssize_t> ();
    ssize_t len_out_2 = t2.get_result <ssize_t> ();
    ssize_t len_out_3 = t3.get_result <ssize_t> ();
    saga::file f1 = t1.get_object <saga::file> ();
    saga::file f2 = t2.get_object <saga::file> ();
    saga::file f3 = t3.get_object <saga::file> ();
}
```
interface async
{
    // this interface is empty on purpose, and is used only
    // for tagging of SAGA classes which implement the SAGA
    // task model.
}

class task : implements saga::object
    implements saga::monitorable
    // from object saga::error_handler
{
    // no constructor
    DESTRUCTOR (in task obj);

    // state management
    run (void);
    cancel (in float timeout = 0.0);
    wait (in float timeout = -1.0,
         out boolean finished);

    // inspection
    get_state (out state state);
    get_result <type> (out type result);
    get_object <type> (out type object);

    // error handling
    rethrow (void);

    // Metric:
    // name: task.state
    // desc: fires on task state change, and
    //       has the literal value of the task
    //       state enum.
    // mode: ReadOnly
    // unit: 1
    // type: Enum
    // value: 0
}

class task_container : implements saga::object
implements saga::monitorable
    // from object saga::error_handler
{
    CONSTRUCTOR (out task_container obj);
    DESTRUCTOR (in task_container obj);

    // task management
    add (in task t);
    remove (in task t);

    // state management
    run (void);
    cancel (in float timeout = 0.0);
    wait (in wait_mode mode = All,
          in float timeout = -1.0,
          out task finished);

    // inspection
    size (out int n);
    get_tasks (out array<task> tasks);
    get_states (out array<state> states);

    // Metric:
    //   name: task_container.state
    //   desc: fires on state changes of any task in
    //         the container, and has the value of that
    //         task's object id.
    //   mode: ReadOnly
    //   unit: 1
    //   type: String
    //   value: -
}

3.10.3 Specification Details

Enum state

A task can be in one of several possible states (see Fig. 3):

New
This state identifies a newly constructed task instance which has not yet run. This state corresponds to the BES state 'Pending'. This state is initial.

**Running**

The `run()` method has been invoked on the task, either explicitly or implicitly. This state corresponds to the BES state 'Running'. This state is initial.

**Done**

The synchronous or asynchronous operation has finished successfully. It corresponds to the BES state 'Finished'. This state is final.

**Canceled**

The asynchronous operation has been canceled, i.e. `cancel()` has been called on the task instance. It corresponds to the BES state 'Canceled'. This state is final.

**Failed**

The synchronous or asynchronous operation has finished unsuccessfully. It corresponds to the BES state 'Failed'. This state is final.

**Enum wait_mode**

The `wait_mode` enum specifies the condition on which a `wait()` operation on a `saga::task_container` returns:

- **All**
  
  `wait()` returns if all tasks in the container reached a final state.

- **Any**
  
  `wait()` returns if one or more tasks in the container reached a final state.

**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::task::ASync` or `saga::task::Task`). But as `saga::job` instances inherit from the task class, jobs are also effectively created as tasks.

If a task gets created, it will share the state of the object it was created from. For more information on state sharing, see Section 2.5.3.
Note that no **CONSTRUCTOR** is available, as tasks are only created through asynchronous method calls.

**- DESTRUCTOR**

*Purpose:* Destroy the object

*Format:* `DESTRUCTOR (in task obj)`

*Inputs:* `obj`: the object to destroy

*InOuts:* `-`

*Outputs:* `-`

*PreCond:* `-`

*PostCond:* `- state is no longer shared with the object the task was created from. - the task instance is 'Canceled' prior to resource deallocation.`

*Perms:* `-`

*Throws:* `-`

*Notes:* `- if the instance was not in a final state before, the destructor performs a cancel() on the instance, and all notes to cancel() apply.`

**State Management**

-------------

**- run**

*Purpose:* Start the asynchronous operation.

*Format:* `run (void);`

*Inputs:* `-`

*InOuts:* `-`

*Outputs:* `-`

*PreCond:* `- task is in 'New' state.`

*PostCond:* `- task left the 'New' state.`

*Perms:* `- appropriate permissions for the method represented by the task`

*Throws:* `NotImplemented` `IncorrectState` `Timeout` `NoSuccess`

*Notes:* `- run can only be called on a task in 'New' state. All other states will cause the 'IncorrectState' exception to be thrown. - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to start the`
- wait
  Purpose: Wait for the task to finish.
  Format: wait (in float timeout, out boolean done);
  Inputs: timeout: seconds to wait
  InOuts: -
  Outputs: done: indicating if the task is done running
  PreCond: - task is not in 'New' state.
  PostCond: - if no timeout occurs, task is in a final state.
  Perms: -
  Throws: NotImplemented IncorrectState Timeout NoSuccess
  Notes: - wait returns success (true) as soon as the task enters a final state
  - if the task is already in a final state, the call returns success (true) immediately.
  - if the task is in 'New' state, an 'IncorrectState' exception is thrown.
  - wait returns no success (false) if the task is, even after timeout, not in a final state.
  - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to wait for the task. Note that a 'Timeout' exception does not indicate that the task is not in a final state after the given wait period - that causes an unsuccessful (false) return value. - for timeout semantics, see Section 2.

- cancel
  Purpose: Cancel the asynchronous operation.
  Format: cancel (in float timeout = 0.0);
  Inputs: timeout: time for freeing resources
  InOuts: -
  Outputs: -
  PreCond: - task is in 'Running' state.
  PostCond: - task is in 'Canceled' state.
  Perms: -
  Throws: NotImplemented
IncorrectState
Timeout
NoSuccess

Notes:
- for resource deallocation semantics, see Section 2.
- if cancel() fails to cancel the task immediately, and tries to continue to cancel the task in the background, the task state remains 'Running' until the cancel operation succeeded. The state then changes to 'Canceled'.
- if the task is in a final state, the call has no effect, and, in particular, does NOT change the state from 'Done' to 'Canceled', or from 'Failed' to 'Canceled'. This is to avoid race conditions.
- if the task is in 'New' state, an 'IncorrectState' exception is thrown.
- a 'NoSuccess' exception indicates that the backend was not able to initiate the cancellation for the task.
- for timeout semantics, see Section 2.

Inspection
-----------

- get_state
  
  Purpose: Get the state of the task.
  Format: get_state (out state state);
  Inputs: -
  InOuts: -
  Outputs: state: state of the task.
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
           Timeout
           NoSuccess

  Notes: - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to retrieve the task state.

- get_result
  
  Purpose: Get the result of the async operation
Format: `get_result <type>` (out type result);
Inputs: -
InOuts: -
Outputs: result: return value of async method
PreCond: - task is not in New, Failed or Canceled state.
PostCond: - task is in a final state.
Perms: -
Throws: NotImplemented IncorrectURL BadParameter AlreadyExists DoesNotExist IncorrectState IncorrectType PermissionDenied AuthorizationFailed AuthenticationFailed Timeout NoSuccess
Notes: - get_result implies a wait() - all notes to wait apply.
- if the task is in 'Failed' state after wait(), a rethrow() is called. That is why all possible exceptions can be thrown by get_result().
- an IncorrectType exception is thrown when the 'type' specifier does not match the return type of the operation represented by the task.
- the method returns the type and value which would be returned by the synchronous version of the respective function call.

- get_object
Purpose: Get the object from which this task was created
Format: `get_object <type>` (out type object);
Inputs: -
InOuts: -
Outputs: object: object this task was created from
PreCond: -
PostCond: -
Perms: -
Throws: NotImplemented Timeout NoSuccess
Notes: - the method returns a shallow copy of the object this task was created from.

- rethrow
  Purpose: re-throw any exception a failed task caught.
  Format: rethrow (void);
  Inputs: -
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          AlreadyExists
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - that method does nothing unless the task is in 'Failed' state, and also MUST NOT throw 'IncorrectState' if the task is in any other state.
  - if in 'Failed' state, the method MUST raise an exception which indicates the reason why that task entered the 'Failed' state (i.e. it throws the exception which caused it to enter the 'Failed' state.
  - language bindings for languages with no support for exceptions MUST change the state of the object from which the task was created so that a subsequent call to has_error() on that object returns true. A subsequent call to get_error() must then return the respective exception.
  - rethrow can be called multiple times, always throwing the same exception.
Class task_container

Managing a large number of tasks can be tedious. The task_container class is designed to help in these situations, and to effectively handle a large number of asynchronous operations.

For example, when an application uses many tasks, it would be inefficient to invoke the wait() method on each of them individually. The task_container class provides (amongst other operations) a mechanism to wait for a set of tasks.

Language bindings CAN specify the task_container to be, or to inherit from, a native container type, if that allows for the same semantics as described below, and if that helps to ‘naturalize’ the SAGA Look & Feel for that language.

- CONSTRUCTOR
  
  Purpose: create a task_container
  
  Format: CONSTRUCTOR (out task_container tc);
  
  Inputs: -
  
  InOuts: -
  
  Outputs: tc: newly created container
  
  PreCond: -
  
  PostCond: -
  
  Perms: -
  
  Throws: NotImplemented
          Timeout
          NoSuccess
  
  Notes: - a ‘Timeout’ or ‘NoSuccess’ exception indicates that the backend was not able to create a task container.

- DESTRUCTOR
  
  Purpose: destroy a task_container
  
  Format: DESTRUCTOR (in task_container tc);
  
  Inputs: tc: container to destroy
  
  InOuts: -
  
  Outputs: -
  
  PreCond: -
  
  PostCond: -
  
  Perms: -
  
  Throws: -
  
  Notes: - tasks in the task_container during its destruction are not affected by its destruction, and, in particular, are not
canceled.

Task Management
---------------

- add
  Purpose: Add a task to a task_container.
  Format: add (in task task);
  Inputs: task: task to add to the task_container
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the task is managed by the task_container.
  Perms: -
  Throws: NotImplementedException
           Timeout
           NoSuccess
  Notes: - a task can be added only once. Any attempt to add a task to the container which already is in the container is silently ignored.
      - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to add the task to the container.

- remove
  Purpose: Remove a task from a task_container.
  Format: remove (in task task);
  Inputs: task: the task to be removed
  InOuts: -
  Outputs: -
  PreCond: - the task is managed by the task_container.
  PostCond: - the task is not managed by the task_container.
  Perms: -
  Throws: NotImplementedException
           DoesNotExist
           Timeout
           NoSuccess
  Notes: - if a task was added more than once, it can be removed only once - see notes to add().
      - if the task is not in the task_container, a 'DoesNotExist' exception is thrown.
      - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to remove the
State Management
-----------------
- run
  Purpose: Start all asynchronous operations in the container.
  Format: run (void);
  Inputs: -
  InOuts: -
  Outputs: -
  PreCond: - all tasks in the container are in 'New' state.
  PostCond: - all tasks in the container are in 'Running' state.
  Perms: - see permissions on task::run()
  Throws: NotImplemented
          IncorrectState
          DoesNotExist
          Timeout
          NoSuccess
  Notes: - run() MUST cause an 'IncorrectState' exception if any of the tasks in the container causes that exception on run().
          - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to run one or more tasks in the container.
          - if the task_container is empty, an 'DoesNotExist' exception is thrown.
          - As the order of execution of the tasks is undefined, no assumption on the individual task states can be made after any exception gets thrown.

- wait
  Purpose: Wait for one or more of the tasks to finish.
  Format: wait (in wait_mode mode = All, in float timeout = -1.0,
               out task done);
  Inputs: mode: wait for All or Any task
          timeout: seconds to wait
  InOuts: -
  Outputs: done: finished task
  PreCond: -

task from the container.
PostCond: - if no timeout occurs, All/Any tasks in the container are in a final state.

Perms: -

Throws: NotImplemented
IncorrectState
DoesNotExist
Timeout
NoSuccess

Notes: - if mode is 'All', the wait call returns only if all tasks in the container are finished, or on timeout, whichever occurs first. The output task is then any of the finished tasks.
- if mode is 'Any', the wait call returns on the first task which would return on task::wait in that timeout period, and returns that task.
- the default wait mode is 'All' (0).
- the returned task is removed from the container, which allows constructs like
  while ( tc.size () )
  {
    saga::task t = tc.wait (saga::task::Any)
    ...}
- wait() MAY cause an 'IncorrectState' exception if any of the tasks in the container causes that exception on wait().
- if the task_container is empty, an 'DoesNotExist' exception is thrown.
- a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to wait for one or more tasks in the container.
- As the order of execution of the tasks is undefined, no assumption on the individual task states can be made after any exception gets thrown.
- for timeout semantics, see Section 2.

- cancel

Purpose: Cancel all the asynchronous operations in the container.

Format: cancel (in float timeout = 0.0);

Inputs: timeout: time for freeing resources

InOuts: -

Outputs: -
PreCond: -
PostCond: - if no timeout occurs, all tasks in the container are in 'Canceled' state.
Perms: -
Throws: NotImplemented
IncorrectState
DoesNotExist
Timeout
NoSuccess
Notes: - see semantics of task cancel.
- cancel() MUST cause an 'IncorrectState' exception if any of the tasks in the container causes that exception on cancel().
- a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to run one or more tasks in the container.
- if the task_container is empty, an 'DoesNotExist' exception is thrown.
- As the order of execution of the tasks is undefined, no assumption on the individual task states can be made after any exception gets thrown.

Inspection
---------
- size
  Purpose: return the number of tasks in the task task_container.
  Format: size (out int n);
  Inputs: -
  InOuts: -
  Outputs: n: number of tasks in task_container
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
         Timeout
         NoSuccess
  Notes: - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to list the tasks in the container.
- list_tasks
  Purpose: List the tasks in the task_container.
  Format: list_tasks (out array<task> tasks);
  Inputs: -
  InOuts: -
  Outputs: tasks: array of all tasks in the task_container
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
  Timeout
  NoSuccess
  Notes: - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to list the tasks in the container.

- get_task
  Purpose: Get a single task from the task_container.
  Format: get_task (in string id,
               out task t);
  Inputs: id: the object id identifying the task to return
  InOuts: -
  Outputs: t: the task identified by id
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
  DoesNotExist
  Timeout
  NoSuccess
  Notes: - the returned task is NOT removed from the task_container.
  - if the id specifies a task which is not in the container, a 'DoesNotExist' exception is thrown.
  - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to list the tasks in the container.

- get_tasks
  Purpose: Get the tasks in the task_container.
Format:  get_tasks  (out array<task>  tasks);
Inputs:  -
InOuts:  -
Outputs:  tasks:  array of tasks in task_container
PreCond:  -
PostCond:  -
Perms:  -
Throws:  NotImplementedException
         Timeout
         NoSuccess
Notes:  - the returned tasks are NOT removed from the task_container.
         - if the task_container is empty, an empty list is returned.
         - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to list the tasks in the container.

- get_states
Purpose:  Get the states of all tasks in the task_container.
Format:  get_states  (out array<state>  states);
Inputs:  -
InOuts:  -
Outputs:  states:  array of states for tasks in task_container
PreCond:  -
PostCond:  -
Perms:  -
Throws:  NotImplementedException
         Timeout
         NoSuccess
Notes:  - the returned list is not ordered
         - if the task_container is empty, an empty list is returned.
         - a 'Timeout' or 'NoSuccess' exception indicates that the backend was not able to obtain the states of the tasks in the container.
3.10.4 Examples

```plaintext
// c++ example
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 t3 = dir.move <saga::task> (source,target);
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 other tasks in container to finish
tc.wait ();

// wait for the last task
t5.wait ();
```

// example for error handling in C++
```
{
    task.run ();
    task.wait ();
    if ( task.get_state () == saga::task::Failed )
```
4 SAGA API Specification – API Packages

The Functional SAGA API packages define the functional SAGA API scope, as motivated in the Introduction and in [18].

General Properties of Functional API Classes and Instances

The interfaces, classes and methods defined in this part of the specification are, in general, representing explicit entities and actions of some backend system. As such, all operations on these entities are, in general, subject to authentication and authorization. In order to simplify the specification, the following exceptions are not separately motivated: AuthenticationFailed, AuthorizationFailed, PermissionDenied, Timeout, NoSuccess. These exceptions have then exactly the semantics as indicated in their description in Section 3.1. Additionally, the conventions for the exceptions NotImplemented and IncorrectURL apply as described in Section 3.
4.1 SAGA Job Management

Nearly all of the SAGA use cases (except for the GridRPC use cases) had either explicit or implicit requirements for submitting jobs to grid resources, and most needed also to monitor and control these submitted jobs.

This section describes the SAGA API for submitting jobs to a grid resource, either in batch mode, or in an interactive mode. It also describes how to control these submitted jobs (e.g. to `cancel()`, `suspend()`, or `signal()` a running job), and how to retrieve status information for both running and completed jobs.

This API is also intended to incorporate the work of the DRMAA-WG [9]. Much of this specification was taken directly from DRMAA specification [24], with many of the differences arising from an attempt to make the job API consistent with the overall SAGA API Look-&-Feel.

The API covers four classes: `saga::job_description`, `saga::job_service`, `saga::job` and `saga::job_self`. The job description class is nothing more than a container for a well defined set of attributes which, using JSDL [15] based keys, defines the job to be started, and its runtime and resource requirements. The job server represents a resource management endpoint which allows the starting and injection of jobs.

The job class itself is central to the API, and represents an application instance running under the management of a resource manager. The `job_self` class is a job, but additionally implements the steering interface. The purpose of this class is to represent the current SAGA application, which allows for a number of use cases with applications which actively interact with the grid infrastructure, for example to provide steering capabilities, to migrate itself, or to set new job attributes.

The job class inherits the `saga::task` class [3.10] and uses its methods to `run()`, `wait()` for, and to `cancel()` jobs. The inheritance feature also allows for the management of large numbers of jobs in task containers. Additional methods provided by the `saga::job` class relate to the Suspended state (which is not available on tasks), and provide access to the job’s standard I/O streams, and to more detailed status information. In this specification, the standard I/O streams are specified to have opaque types. The SAGA language bindings MUST specify a native type for I/O streams. That type SHOULD be the one used as the file descriptor to the POSIX `read()` call in that language.

---

3We expect that SAGA-API implementations may be implemented using DRMAA, or may produce JSDL documents to be passed to underlying scheduling systems.
4.1.1 Job State Model

The SAGA job state diagram is shown in Figure 4. It is an extension of the saga::task state diagram (Figure 3), and extends the state diagram with a 'Suspended' state, which the job can enter/leave using the suspend() / resume() calls.

![Job State Diagram](image)

Figure 4: The SAGA job state model extends the SAGA task state model with a 'Suspended' state, and additional transitions (See Figure 1 for a legend).

SAGA implementations need to map the native backend state model onto the SAGA state model. The SAGA state model should be simple enough to allow a straightforward mapping in most cases. For some applications, access to the native backend state model is useful. For that reason, an additional metric named 'StateDetail' allows to query the native job state. That schema follows the current state model of the OGSA-BES specification [12], which also has a simplified top level state model, and allows for additional, backend specific state details.

State details in SAGA SHOULD be formatted as follows:

'\langle model\rangle::\langle state\rangle'
with valid models being "BES", "DRMAA", or other implementation specific models. For example, a state detail for the BES state 'StagingIn' would be rendered as 'BES:StagingIn'), and would be a substate of Running. If no state details are available, the metric is still available, but it has always an empty string value.

4.1.2 Job Description Attributes

SAGA implementations MUST support the Executable attribute, as that is the only required attribute for a job_description. An implementation MUST document which other attributes are supported, and which are not. In general, a job_description containing an unsupported attribute does not cause an error on job creation or submission, unless noted otherwise in the attribute description.

Attributes marked as ‘not supported by JSDL’ might disappear in future versions of the SAGA API – all other attributes are likely to be kept, at least for backward compatibility. The attribute description additionally mentions if the attributes are supported by DRMAA (see [24]) – that is for information purposes only, and supposed to support implementations on top of DRMAA.

Several metrics on the saga::job class (the class implements the saga::monitorable interface) reflect attributes from the job description. This redundancy is intentional, and aims at providing information about (a) attributes which may change at runtime, and (b) attributes for jobs for which no job description is available (e.g. saga::job instances obtained by calling get.job()).

Although JSDL [3] and JSDL SPMD extension [8] based attribute names are used for job description, the API supports no explicit representation of JSDL (i.e. JSDL compliant XML). XML is deemed to be too low level to be included into the SAGA API. Also, the JSDL parameter sweep extension [7] is not used in SAGA at the moment, as bulk job submission, and related the creation of multiple related job descriptions, is performed on application level in SAGA, as described in Section 2.9.

4.1.3 File Transfer Specifications

The syntax of a file transfer directive for the job description is modeled on the LSF syntax (LSF stands for Load Sharing Facility, a commercial job scheduler by Platform Computing), 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.

### 4.1.4 Command Line Specification

The `run_job()` method of the `saga::job_service` class accepts a string pa-
rameter which constitutes a command line to be executed on a remote resource.
The parsing of that command lines follows the following rules:

- Elements are delimited by white space, which is either a space or a tab.
- A string surrounded by double quotation marks is interpreted as a single
element, regardless of white space contained within. A quoted string can be embedded in an element.
- A double quotation mark preceded by a backslash, `\"`, is interpreted as a literal double quotation mark (`"`).
- Backslashes are interpreted literally, unless they immediately precede a
double quotation mark.
- The first element is used as executable name; all other elements are treated as job arguments.

### 4.1.5 Job Identifiers

The `JobID` is treated as an opaque string in the SAGA API. However, for the sake of interoperability of different SAGA implementations, and for potential extended use of the `JobID` information, the `JobID` SHOULD be implemented as:

`'[backend url]-[native id]'`
For example, a job submitted to the host `remote.host.net` via `ssh` (whose daemon runs on port 22), and having the POSIX PID 1234, should get the job id:

`'[ssh://remote.host.net:22/]-[1234]'`

The implementation MAY free the resources used for the job, and hence MAY invalidate a JobID, after a successful wait on the job, or after the application received the job status information, and job status details if available, at least once.

A JobID may be unknown until the job enters the `Running` state, as the backend will often not assign IDs to jobs which are not yet running. In such cases, the value of the JobID attribute SHOULD be empty. The job MUST, however, retain its JobID after it enters in a final state.

The job attribute "ServiceURL" exposes the URL of the job::service instance which spawned the job. Any new job::service instance created with that URL SHOULD be able to handle the job's jobid, and in particular SHOULD be able to reconnect to that job. The tuple JobID, ServiceURL thus allows to create both the job service and the job instances for any SAGA job.

### 4.1.6 Specification

```java
package saga.job
{
	enum state
	{
		New = 1, // same as in saga::task::state
		Running = 2, // same as in saga::task::state
		Done = 3, // same as in saga::task::state
		Canceled = 4, // same as in saga::task::state
		Failed = 5, // same as in saga::task::state
		Suspended = 6
	}

class job_description : implements saga::object
	implements saga::attributes
	// from object: saga::error_handler
{
	CONSTRUCTOR (out job_description obj);
	DESTRUCTOR (in job_description obj);
```
// Attributes:
// name: Executable
// desc: command to execute.
// mode: ReadWrite
// type: String
// value: ''
// notes: - this is the only required attribute.
// - can be a full pathname, a pathname
//   relative to the 'WorkingDirectory' as
//   evaluated on the execution host, or
//   a executable name to be searched in the
//   target host's PATH environment (if
//   available).
// - available in JSDL, DRMAA
// - semantics as defined in JSDL
// name: Arguments
// desc: positional parameters for the command.
// mode: ReadWrite, optional
// type: Vector String
// value: -
// notes: - available in JSDL, DRMAA
//         semantics as specified by JSDL
// name: SPMDVariation
// desc: SPMD job type and startup mechanism
// mode: ReadWrite, optional
// type: String
// value: -
// notes: - as defined in the SPMD extension of JSDL
// notes: - available in JSDL, SPMD extension
// - semantics as defined in JSDL
// - the SPMD JSDL extension defines the value
to be an URI. For simplicity, SAGA allows
the following strings, which map into the
respective URIs: MPI, GridMPI, IntelMPI,
LAM-MPI, MPICH1, MPICH2, MPICH-GM, MPICH-MX,
MVAPICH, MVAPICH2, OpenMP, POE, PVM, None
- the value '' (no value, default) indicates
  that the application is not a SPMD
  application.
- as JSDL, SAGA allows other arbitrary values.
The implementation must clearly document
which values are supported.
// name: TotalCPUCount
// desc: total number of cpus requested for this job
// mode: ReadWrite, optional
// type: Int
// value: '1'
// notes: - available in JSDL, DRMAA
//     - semantics as defined in JSDL
//
// name: NumberOfProcesses
// desc: total number of processes to be started
// mode: ReadWrite, optional
// type: Int
// value: '1'
// notes: - available in JSDL, SPMD extension
//     - semantics as defined in JSDL
//
// name: ProcessesPerHost
// desc: number of processes to be started per host
// mode: ReadWrite, optional
// type: Int
// value: '1'
// notes: - available in JSDL, SPMD extension
//     - semantics as defined in JSDL
//
// name: ThreadsPerProcess
// desc: number of threads to start per process
// mode: ReadWrite, optional
// type: Int
// value: '1'
// notes: - available in JSDL, SPMD extension
//     - semantics as defined in JSDL
//
// name: Environment
// desc: set of environment variables for the job
// mode: ReadWrite, optional
// type: Vector String
// value: -
// notes: - exported into the job environment
//     - format: 'key=value'
//     - available in JSDL, DRMAA
//     - semantics as specified by JSDL
//
// name: WorkingDirectory
// desc: working directory for the job
// mode: ReadWrite, optional
// type: String
// value: '.
// notes: - gets created if it does not exist  
// - available in JSDL, DRMAA  
// - semantics as specified by JSDL
//
// name: Interactive  
// desc: run the job in interactive mode  
// mode: ReadWrite, optional  
// type: Bool  
// value: 'False'
// notes: - this implies that stdio streams will stay 
// connected to the submitter after job 
// submission, and during job execution.  
// - if an implementation cannot handle 
// interactive jobs, and this attribute is 
// present, and 'True', the job creation MUST 
// throw an 'IncorrectParameter' error with a 
// descriptive error message.
// - not supported by JSDL, DRMAA
//
// name: Input
// desc: pathname of the standard input file  
// mode: ReadWrite, optional  
// type: String  
// value: - 
// notes: - available in JSDL, DRMAA  
// - semantics as specified by JSDL  
// - will not be used if 'Interactive' is 'True'
//
// name: Output
// desc: pathname of the standard output file  
// mode: ReadWrite, optional  
// type: String  
// value: - 
// notes: - available in JSDL, DRMAA  
// - semantics as specified by JSDL  
// - will not be used if 'Interactive' is 'True'
//
// name: Error
// desc: pathname of the standard error file  
// mode: ReadWrite, optional  
// type: String  
// value: - 
// notes: - available in JSDL, DRMAA  
// - semantics as specified by JSDL  
// - will not be used if 'Interactive' is 'True'
// name: FileTransfer
// desc: a list of file transfer directives
// mode: ReadWrite, optional
// type: Vector String
// value: -
// notes: - translates into jsdl:DataStaging
// - used to specify pre- and post-staging
// - staging is part of the 'Running' state
// - syntax similar to LSF (see earlier notes)
// - available in JSDL, DRMAA
// - semantics as specified in JSDL

// name: Cleanup
// desc: defines if output files get removed after the job finishes
// mode: ReadWrite, optional
// type: String
// value: 'Default'
// notes: - can have the Values 'True', 'False', and 'Default'
// - On 'False', output files MUST be kept after job the finishes
// - On 'True', output files MUST be deleted after job the finishes
// - On 'Default', the behavior is defined by the implementation or the backend.
// - translates into 'DeleteOnTermination' elements in JSDL

// name: JobStartTime
// desc: time at which a job should be scheduled
// mode: ReadWrite, optional
// type: Int
// value: -
// notes: - Could be viewed as a desired job start time, but that is up to the resource manager.
// - format: number of seconds since epoch
// - available in DRMAA
// - not supported by JSDL

// name: WallTimeLimit
// desc: hard limit for the total job runtime.
// mode: ReadWrite, optional
// type: Int
// value: -
// notes: - intended to provide hints to the scheduler.
//   - available in JSDL, DRMAA
//   - semantics as defined in JSDL
//
// name: TotalCPUtime
// desc: estimate total number of CPU seconds which
//   the job will require.
// mode: ReadWrite, optional
// type: Int
// value: -
// notes: - intended to provide hints to the scheduler.
//   - available in JSDL, DRMAA
//   - semantics as defined in JSDL
//
// name: TotalPhysicalMemory
// desc: Estimated amount of memory the job requires
// mode: ReadWrite, optional
// type: Float
// value: -
// notes: - unit is in MegaByte
//   - memory usage of the job is aggregated
//     across all processes of the job
//   - available in JSDL
//   - semantics as defined by JSDL
//
// name: CPUArchitecture
// desc: compatible processor for job submission
// mode: ReadWrite, optional
// type: String
// value: -
// notes: - allowed values as specified in JSDL
//   - available in JSDL
//   - semantics as defined by JSDL
//
// name: OperatingSystemType
// desc: compatible operating system for job submission
// mode: ReadWrite, optional
// type: String
// value: -
// notes: - allowed values as specified in JSDL
//   - available in JSDL
//   - semantics as defined by JSDL
//
// name: CandidateHosts
// desc: list of host names which are to be considered
by the resource manager as candidate targets
// mode: ReadWrite, optional
// type: Vector String
// value: -
// notes: - available in JSDL
// - semantics as defined by JSDL

// name: Queue
// desc: name of a queue to place the job into
// mode: ReadWrite, optional
// type: String
// value: -
// notes: - While SAGA itself does not define the
// semantics of a "queue", many backend systems
// can make use of this attribute.
// - not supported by JSDL

// name: JobProject
// desc: name of an account or project name
// mode: ReadWrite, optional
// type: String
// value: -
// notes: - While SAGA itself does not define the
// semantics of an "account" or "project",
// many backend systems can make use of
// this attribute for the purpose of
// accounting.
// - available in JSDL
// - semantics as defined by JSDL

// name: JobContact
// desc: set of endpoints describing where to report
// job state transitions.
// mode: ReadWrite, optional
// type: Vector String
// value: -
// notes: - format: URI (e.g. fax:+123456789,
// sms:+123456789, mailto:joe@doe.net).
// - available in DRMAA
// - not supported by JSDL

class job_service : implements saga::object
    implements saga::async
    // from object saga::error_handler
{  
  CONSTRUCTOR (in session s,  
    in url rm = "",  
    out job_service obj);  
  DESTRUCTOR (in job_service obj);  
  create_job (in job_description jd,  
    out job job);  
  run_job (in string commandline,  
    in string host = "",  
    out job job,  
    out opaque stdin,  
    out opaque stdout,  
    out opaque stderr);  
  list (out array<string> job_ids);  
  get_job (in string job_id,  
    out job job);  
  get_self (out job_self job);  
}

class job : extends saga::task  
  implements saga::async  
  implements saga::attributes  
  implements saga::permissions  
  // from task saga::object  
  // from task saga::monitorable  
  // from object saga::error_handler  
{  
  // no CONSTRUCTOR  
  DESTRUCTOR (in job obj);  
  
  // job inspection  
  get_job_description (out job_description jd);  
  get_stdin (out opaque stdin);  
  get_stdout (out opaque stdout);  
  get_stderr (out opaque stderr);  
  
  // job management  
  suspend (void);  
  resume (void);  
  checkpoint (void);  
  migrate (in job_description jd);  
  signal (in int signum);  
  
  // Attributes:

saga-core-wg@ogf.org 181
// name: JobID
// desc: SAGA representation of the job identifier
// mode: ReadOnly
// type: String
// value: -
// notes: - format: as described earlier
//
// name: ServiceURL
// desc: URL representation of the job::service instance managing this job
// mode: ReadOnly
// type: String
// value: -
// notes: - can be used for a job::service CONSTRUCTOR.
//
// name: ExecutionHosts
// desc: list of host names or IP addresses allocated to run this job
// mode: ReadOnly, optional
// type: Vector String
// value: -
// notes: -
//
// name: Created
// desc: time stamp of the job creation in the resource manager
// mode: ReadOnly, optional
// type: Time
// value: -
// notes: - can be interpreted as submission time
//
// name: Started
// desc: time stamp indicating when the job started running
// mode: ReadOnly, optional
// type: Time
// value: -
//
// name: Finished
// desc: time stamp indicating when the job completed
// mode: ReadOnly, optional
// type: Time
// value: -
//
// name: WorkingDirectory
// desc: working directory on the execution host
// mode: ReadOnly, optional
// type: String
// value: -
// notes: - can be used to determine the location of
//        files staged using relative file paths

// name: ExitCode
// desc: process exit code as collected by the wait(2)
//       series of system calls.
// mode: ReadOnly, optional
// type: Int
// value: -
// notes: - exit code is collected from the process
//        which was started from the 'Executable'
//        attribute of the job_description object.
//        - only available in final states, if at all

// name: Termsig
// desc: signal number which caused the job to exit
// mode: ReadOnly, optional
// type: Int
// value: -
// notes: - only available in final states, if at all

// Metrics:
// name: job.state
// desc: fires on state changes of the job, and has
//        the literal value of the job state enum.
// mode: ReadOnly
// unit: 1
// type: Enum
// value: New
// notes: - the state metric is inherited from
//        saga::task, but has a different set
//        of possible values
//        - see description of job states above

// name: job.state_detail
// desc: fires as a job changes its state detail
// mode: ReadOnly, optional
// unit: 1
// type: String
// value: -
// name: job.signal
// desc: fires as a job receives a signal, and has a
//       value indicating the signal number
// mode: ReadOnly, optional
// unit: 1
// type: Int
// value: -
// notes: - no guarantees are made that any or all
//        signals can be notified by this metric

// name: job.cpu_time
// desc: number of CPU seconds consumed by the job
// mode: ReadOnly, optional
// unit: seconds
// type: Int
// value: -
// notes: - aggregated across all processes/threads

// name: job.memory_use
// desc: current aggregate memory usage
// mode: ReadOnly, optional
// unit: megabyte
// type: Float
// value: 0.0
// notes: - metric becomes 'Final' after job
//         completion, and then shows the memory
//         high water mark

// name: job.vmemory_use
// desc: current aggregate virtual memory usage
// mode: ReadOnly, optional
// unit: megabyte
// type: Float
// value: 0.0
// notes: - metric becomes 'Final' after job
//         completion, and then shows the virtual
//         memory high water mark

// name: job.performance
// desc: current performance
// mode: ReadOnly, optional
// unit: FLOPS
// type: Float
// value: 0.0
// notes: - metric becomes 'Final' after job
//         completion, and then shows the performance
4.1.7 Specification Details

Enum state

The state is equivalent to the inherited saga::task::state, but adds the Suspended state:

Suspended

This state identifies a job instance which has been suspended. This state corresponds to the BES state 'Suspend'.

Class job_description

This object encapsulates all the attributes which define a job to be run. It has no methods of its own, but implements the saga::attributes interface in order to provide access to the job properties, which are expressed as JSDL keywords.

The only required attribute in order to perform a valid job submission is the Executable. Given the Executable, a job can be instantiated in many existing backend systems without any further specification.

There should be significant 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).

- CONSTRUCTOR
  Purpose: create the object
  Format: CONSTRUCTOR (out job_description obj)
  Inputs: -
  InOuts: -
  Outputs: obj: the newly created object
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
           NoSuccess
  Notes: - a job_description is not associated with a session, but can be used for job services from different sessions.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR (in job_description obj)
  Inputs: obj: the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: -

Class job_service

The job_service represents a resource management backend, and as such allows the creation and submission of jobs, and to discover jobs. The job management methods are on the job object itself – this probably implies that implementations need to internally track what resource manager (or job_service instance) created the job.
- CONSTRUCTOR
  Purpose: create the object
  Format: CONSTRUCTOR  
           (in session s,  
            in url rm = "",  
            out job_service obj)
  Inputs: s:  
           session to associate with  
           the object
  rm:   
        contact url for resource  
        manager
  InOuts: -
  Outputs: obj:  
            the newly created object
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplementedException
          BadParameter
          IncorrectURL
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes:  - 'rm' defaults to an empty string - in that  
          case, the implementation must perform a  
          resource discovery, or fall back to a fixed  
          value, or find a valid rm contact in any  
          other way. If that is not possible, a  
          'BadParameter' exception MUST be thrown, and  
          MUST indicate that a rm contact string is  
          needed. The expected behavior MUST be  
          documented (i.e. if a default is available).  
          - if the rm identified by the rm URL cannot be  
          contacted (i.e. does not exist), a  
          'BadParameter' exception is thrown.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR  
          (in job_service obj)
  Inputs: obj:  
          the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - jobs created by that job_service instance
are not affected by the destruction, and are
in particular not canceled.

Perms: -
Throws: -
Notes: -

- create_job
  Purpose: create a job instance
  Format: create_job (in job_description jd,
  out job job);
  Inputs: jd: description of job to be submitted
  InOuts: -
  Outputs: job: a job object representing the submitted job instance
  PreCond: - jd has an 'Executable' attribute.
  PostCond: - jd is deep copied (no state is shared after method invocation)
  - 'Owner' of the job is the id of the context used for creating the job.
  Perms: -
  Throws: NotImplemented
  BadParameter
  PermissionDenied
  AuthorizationFailed
  AuthenticationFailed
  Timeout
  NoSuccess
  Notes: - calling run() on the job will submit it to the resource, and advance its state.
  - if the job description does not have a valid 'Executable' attribute, a 'BadParameter' exception is thrown.
  - if the job description contains values which are outside of the allowed range, or cannot be parsed, or are otherwise invalid and not usable for creating a job instance, a 'BadParameter' exception is thrown, which MUST indicate which attribute(s) caused this exception, and why.

- run_job
  Purpose: Run a command synchronously.
Format: run_job

(in string commandline,
in string host = "",
out job job,
out opaque stdin,
out opaque stdout,
out opaque stderr);

Inputs: commandline: the command and arguments to be run
host: hostname to be used by rm for submission

InOuts: -

Outputs: stdin: IO handle for the running job's standard input stream
stdout: IO handle for the running job's standard output
stderr: IO handle for the running job's standard error
job: a job object representing the submitted job instance

PreCond: -
PostCond: - job is in 'Running', 'Done' or 'Failed' state.
- 'Owner' of the job is the id of the context used for creating the job.

Perms: -
Throws: NotImplemented
BadParameter
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - This is a convenience routine built on the create_job method, and is intended to simplify the steps of creating a job_description, creating and running the job, and then querying the standard I/O streams.
- the I/O handles have to be passed to the call as references, in most languages, as calls often allow only one return value (Perl or python being notable exceptions). If these parameters are omitted, the job is to be started non-interactively, and the output I/O streams may be discarded.
- the job is guaranteed to run on the given host, or not at all.
- the method is exactly equivalent to the
sequence of (1) creation of a job description with 'Executable' set to the values from the commandline, 'Interactive' set if I/O is requested, 'CandidateHost' set to host; (2) create_job() with that description; (3) calling run() on that job. This method can throw any of the exceptions which can occur in this sequence, with the semantics defined in the detailed description of the methods used in this sequence. No other exception are to be expected.

- if 'host' is an empty string (the default), the implementation MUST choose an arbitrary host for execution.
- stdin, stdout and stderr are guaranteed to contain/provide the complete standard I/O streams, beginning at the start of the remote process.

- list
  Purpose: Get a list of jobs which are currently known by the resource manager.
  Format: list (out array<string> job_ids);
  Inputs: -
  InOuts: -
  Outputs: job_ids: an array of job identifiers
  PreCond: -
  PostCond: -
  Perms: Query on jobs identified by the returned ids
  Throws: NotImplemented
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
  Notes: - which jobs are viewable by the calling user context, and how long a resource manager keeps job information, are both implementation dependent.
           - a returned job_id may translate into a job (via get_job()) which is not controllable by the requesting application (e.g. it could cause an 'AuthorizationFailed' exception).
- **get_job**
  
  **Purpose:** Given a job identifier, this method returns a job object representing this job.

  **Format:**
  ```
  get_job (in string job_id,
           out job job)
  ```

  **Inputs:**
  - job_id: job identifier as returned by the resource manager

  **InOuts:** -

  **Outputs:**
  - job: a job object representing the job identified by job_id

  **PreCond:** - job identified by job_id is managed by the job_service.

  **PostCond:** -

  **Perms:** Query on the job.

  **Throws:**
  - NotImplementedException
  - BadParameter
  - DoesNotExist
  - PermissionDenied
  - AuthorizationFailed
  - AuthenticationFailed
  - Timeout
  - NoSuccess

  **Notes:**
  - in general, only a job_service representing the resource manager which submitted the job may be able to handle the job_id, and to identify the job -- however, other job_services may succeed as well.
  - if the resource manager can handle the job_id, but the referenced job is not alive, a 'DoesNotExist' exception is thrown.
  - if the resource manager cannot parse the job_id at all, a 'BadParameter' exception is thrown.

- **get_self**

  **Purpose:** This method returns a job object representing _this_ job, i.e. the calling application.

  **Format:**
  ```
  get_self (out job_self self)
  ```

  **Inputs:** -

  **InOuts:** -

  **Outputs:**
  - self: a job_self object representing _this_ job.

  **PreCond:** - the application is managed by the job_service.

  **PostCond:** - job_self is, by definition, in 'Running' state.
Perms: Query on the job.
Throws: NotImplemented
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes: - in general, only a job_service representing the
        resource manager which started the application
        which now calls get_self() can successfully
        return a job_self instance. However, other
        job_services may succeed as well.
        - if a job_service cannot handle the calling job
          as a job_self instance, a 'NoSuccess' exception
          is thrown, with a descriptive error message.

Class job

The job provides the manageability interface to a job instance submitted to a
resource manager. There are two general types of methods: those for retrieving
job state and information, and those for manipulating the job. The methods
intended to manipulate jobs cannot make any guarantees about how the resource
manager will affect an action to be taken. The API implementation is designed
to be agnostic of the backend implementation, such that any backend 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.

Job implements the saga::attributes interface. If not noted otherwise, none
of these attributes is available before the job is running, and none is guaranteed
to have a non-empty value while the job is running or after the job finishes.

Job also implements the monitorable interface, and thus allows monitoring and
notification for changes of runtime attributes.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR (in job obj)
  Inputs:   obj: the object to destroy
  InOuts:   -
  Outputs:  -
  PreCond:  -
  PostCond: -
Perms: -  
Throws: -  
Notes: - the object destruction does not imply a call to cancel() for the job instance.

- get_job_description
  Purpose: Retrieve the job_description which was used to submit this job instance.
  Format: get_job_description (out job_description jd);
  Inputs: -  
  InOuts: -  
  Outputs: jd: a job_description object  
  PreCond: -  
  PostCond: - jd is deep copied (no state is shared after method invocation)
  Perms: Query  
  Throws: NotImplementedException  
          DoesNotExist  
          PermissionDenied  
          AuthorizationFailed  
          AuthenticationFailed  
          Timeout  
          NoSuccess
  Notes: - There are cases when the job_description is not available. This may include cases when the job was not submitted through SAGA and get_job() was used to retrieve the job, or when this state information has been lost (e.g. the client application restarts and the particular SAGA implementation did not persist the information). In that case, a 'DoesNotExist' exception is thrown, with a descriptive error message.

- get_stdin
  Purpose: retrieve input stream for a job.
  Format: get_stdin (out opaque stdin)
  Inputs: -  
  InOuts: -  
  Outputs: stdin: standard input stream for the job  
  PreCond: - the job is interactive.
  PostCond: - the jobs standard input stream is available at stdin.
Perms: Write (application can write to the jobs stdin).
Throws: NotImplemented
        BadParameter
        DoesNotExist
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess

Notes:
- if the preconditions are met, but the standard input stream is not available for some reason, a 'DoesNotExist' exception is thrown.
- the stream MUST be valid until the job reaches a final state. If it is, for some reason, disconnected earlier, a language typical error message is thrown (e.g. EBADF could be returned on writes on that stream in C).
- if the job is not interactive, e.g. it was submitted with the 'Interactive' attribute set to 'False', an 'IncorrectState' exception is thrown.
- if the job is not in 'New' state, it is not guaranteed that the job did not receive other data on its standard input stream before.

- get_stdout
Purpose: retrieve output stream of job
Format: get_stdout (out opaque stdout)
Inputs: -
InOuts: -
Outputs: stdout: standard output stream for the job
PreCond: - the job is interactive.
PostCond: - the jobs standard output stream is available from stdout.
Perms: Read (application can read the jobs stdout).
Throws: NotImplemented
        BadParameter
        DoesNotExist
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
NoSuccess

Notes: - if the preconditions are met, but the standard output stream is not available for some reason, a 'DoesNotExist' exception is thrown.
- the stream MUST be valid until the job reaches a final state. If it is, for some reason, disconnected earlier, a language typical error message is thrown (e.g. EBADF could be returned on reads on that stream in C).
- if the job is not interactive, e.g. it was submitted with the 'Interactive' attribute set to 'False', an 'IncorrectState' exception is thrown.
- if the job is not in 'New' state, it is not guaranteed that the job did write data on its standard output stream before, which are then not returned on the returned stream.

- get_stderr

Purpose: retrieve error stream of job

Format: get_stderr (out opaque stderr)

Inputs: -

InOuts: -

Outputs: stderr: standard error stream for the job

PreCond: - the job is interactive.

PostCond: - the jobs standard error stream is available from stderr.

Perms: Read (application can read the jobs stderr).

Throws: NotImplemented

BadParameter

DoesNotExist

IncorrectState

PermissionDenied

AuthorizationFailed

AuthenticationFailed

Timeout

NoSuccess

Notes: - if the preconditions are met, but the standard error stream is not available for some reason, a 'DoesNotExist' exception is thrown.
- the stream MUST be valid until the job reaches a final state. If it is, for some reason, disconnected earlier, a language typical error message is thrown (e.g. EBADF could be returned on reads on that stream in C).
returned on reads on that stream in C).
- if the job is not interactive, e.g. it was
  submitted with the 'Interactive' attribute set
to 'False', an 'IncorrectState' exception is
  thrown.
- if the job is not in 'New' state, it is not
guaranteed that the job did write data on
its standard error stream before, which are
then not returned on the returned stream.

Job Management Methods:
------------------------

- suspend
  Purpose: Ask the resource manager to perform a suspend
           operation on the running job.
  Format: suspend (void);
  Inputs: -
  InOuts: -
  Outputs: -
  PreCond: - the job is in 'Running' state.
  PostCond: - the job is in 'Suspended' state.
  Perms: Exec (job can be controlled).
  Throws: NotImplemented
           IncorrectState
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
  Notes: - if the job is not in 'Running' state, an
          'IncorrectState' exception is thrown.

- resume
  Purpose: Ask the resource manager to perform a resume
           operation on a suspended job.
  Format: resume (void);
  Inputs: -
  InOuts: -
  Outputs: -
  PreCond: - the job is in 'Suspended' state.
  PostCond: - the job is in 'Running' state.
  Perms: Exec (job can be controlled).
  Throws: NotImplemented
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - if the job is not in 'Suspended' state, an 'IncorrectState' exception is thrown.

- checkpoint
Purpose: Ask the resource manager to initiate a checkpoint operation on a running job.
Format: checkpoint (void);
Inputs: -
InOuts: -
Outputs: -
PreCond: - the job is in 'Running' state.
PostCond: - the job is in 'Running' state.
- the job was checkpointed.
Perms: Exec (job can be controlled).
Throws: NotImplemented
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - The semantics of checkpoint(), and the actions taken to initiate a checkpoint, are resource manager specific. In particular, the implementation or backend can trigger either a system level or an application level
- if the job is not in 'Running' state, an 'IncorrectState' exception is thrown.

- migrate
Purpose: Ask the resource manager to migrate a job.
Format: migrate (in job_description jd);
Inputs: jd: new job parameters to apply when the job is migrated
InOuts: -
Outputs: -
PreCond: - the job is in 'Running' or 'Suspended' state.
PostCond: - the job keeps its state.
- jd is deep copied (no state is shared
  after method invocation)
- the job reflects the attributes specified in
  the job_description.

Perms:  Exec (job can be controlled).
Throws:  NotImplemented
          BadParameter
          IncorrectState
          AuthorizationFailed
          AuthenticationFailed
          PermissionDenied
          Timeout
          NoSuccess

Notes:  - jd might indicate new resource
        requirements, for example.
        - the action of migration might change the job
          identifier within the resource manager.
        - ideally, the submitted job description was
          obtained by get_job_description(), and then
          changed by the application. This is not a
          requirement though.
        - if the job is not in 'Running' or 'Suspended'
          state, an 'IncorrectState' exception is thrown.
        - the method can call the same exceptions as
          the submit_job() and run() methods, in
          particular in respect to an incorrect
          job_description.

- signal
  Purpose:  Ask the resource manager to deliver an arbitrary
            signal to a dispatched job.
  Format:  signal (in int signum);
  Inputs:  signum:  signal number to be
            delivered
  InOuts:  -
  Outputs: -
  PreCond: - job is in 'Running' or 'Suspended' state.
  PostCond: - the signal was delivered to the job.
  Perms:  Exec (job can be controlled).
  Throws:  NotImplemented
          BadParameter
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
Timeout
NoSuccess

Notes:
- there is no guarantee that the signal number specified is valid for the operating system on the execution host where the job is running, or that the signal can be delivered.
- if the signal number is not supported by the backend, a 'BadParameter' exception is thrown.
- if the job is not in 'Running' or 'Suspended' state, an 'IncorrectState' exception is thrown.

Class job_self

The job_self class IS-A job which represents the current application (i.e. the very application which owns that job_self instance). It can only be created by calling get_self() on a job service (that call can fail though).

The motivation to introduce this class is twofold: (1) it allows to actively handle the current application as a grid job (e.g. to migrate it, or to obtain its job description for cloning/spawning); (2) as the class implements the steerable interface, it is possible to add ReadWrite metrics to its instance – that way it is possible to expose these metrics to other external applications, which in fact allows to steer the current application.

A drawback of this approach is that, in order to make an application steerable, a job_service instance is needed which can in fact return a job_self instance, which means there must be a resource manager available which can manage the current application – that however has nothing to do with the concept of remote steering. Future versions of the SAGA API may change that, and may make job_self a singleton, independent from the job_service behavior. As a result, that class might disappear, and might not be maintained for backward compatibility.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR (in job_self obj)
  Inputs: obj: the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
4.1.8 Examples

Example: simple job submission and polling for finish.

```c++
// -----------------------------------------------
// c++ example
std::list<std::string> transfers;
saga::job_description jobdef;
saga::job_service js;
 transfers.push_back("infile > infile");
 transfers.push_back("ftp://host.net/path/out << outfile");
 jobdef.set_attribute("CandidateHost", "hostname");
 jobdef.set_attribute("Executable", "job.sh");
 jobdef.set_attribute("TotalCPUCount", "16");
 jobdef.set_vector_attribute("FileTransfer", transfers);
 saga::job job = js.create_job (jobdef);
 job.run ();

while (1)
{
    // get job state
    saga::job::state state = job.get_state ();
    // get list of hosts the job is/where running on
    std::list<std::string> hostlist = job.get_attribute("ExecutionHosts");
    if ( saga::job::Running == state )
    {
        std::cout << "Job is running. " << std::endl;
    }
    else if ( saga::job::Suspended == state )
    {
        std::cout << "Job is suspended." << std::endl;
    }
    else if ( saga::job::Done == state )
    {
```
std::cout << "Job completed successfully." << std::endl;
exit (0);
}
else if ( saga::job::Canceled == state )
{
    std::cout << "Job canceled." << std::endl;
    exit (1);
}
else
{
    // state can only be 'Failed'
    assert (saga::job::Failed == state);
    std::string exitcode = job.get_attribute ("ExitCode");
    std::cout << "Job failed with exitcode:" << exitcode
    << std::endl;
exit ( atoi(exitcode) );
}
sleep (1); // idle
4.2 SAGA Name Spaces

Several SAGA packages share the notion of name spaces and operations on these name spaces. In order to increase consistency in the API, these packages share the same API paradigms. This section describes those paradigms, and these classes which operate on arbitrary hierarchical name spaces, such as used in physical, virtual, and logical file systems, and in information systems.

The API is inspired by the POSIX standard, which defines tools and calls to handle the name space of physical files and 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 corresponding part of the interface included here deviates significantly from the POSIX version: it 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 name space per se, but belong to the specific implementations, e.g. physical files, which inherit the namespace classes.

4.2.1 Definitions

The Grid File System Working Group in OGF has defined a Resource Name-space Service (RNS [20]). The SAGA Core API specification follows the definition of a name space from that document.


“A virtual directory is an RNS entry that is represented as a non-leaf node in the hierarchical name space tree. When rendered by a name space service client, a virtual directory functions similar to that of a standard filesystem directory or registry key. It is considered virtual because it does not have any corresponding representation outside of the name space. A virtual directory, therefore, is purely a name space entity that functions in much the same way as a conventional filesystem directory or registry key by maintaining a list of subentries, which thereby demonstrate a hierarchical relationship. There are no restrictions regarding the layout of the name space tree; both virtual directories and junctions can be nested within nested virtual directories recursively.

A virtual directory may be considered analogous to a collection, category, or context – to the extent that these terms are used in most directory, registry, or catalogue contexts. Virtual directories do not have any time or space existence outside of the name space and strictly serve to facilitate hierarchy. Name space hierarchies offer categorization or grouping
of entries, by presenting the illusion of compartments, which may contain sub-compartments as well as junctions.”

**Directory Entry:** A directory entry or entry represent what [20] defines as ‘Junction’. Note that any type of junction defined there could be used:

“A junction is an RNS entry that interconnects a reference to an existing resource into the hierarchical name space. Junctions represent a name-to-resource mapping that is composed of a human oriented index key or ‘name’ that maps to an endpoint reference. The endpoint reference may refer to any addressable resource, which includes other name space entries, as well as names or unique identifiers to be resolved by other resolution service, as well as definitive target consumable resource. All compliant RNS implementations MUST embody the target information of a name space junction within a valid WS-Addressing [...] Endpoint Reference (EPR).”

**Pathnames:** A pathname as accepted by this specification MUST be either formatted as URLs or MUST follow the specification of entry names as described in [20], Section 1.2.2.1 “Entry Name Restrictions” (formatting changed):

“Entry names are composed of a simple string of human readable characters. Since certain characters serve special purposes both within the name space service and within a number of systems that may use this service, this section describes the mandatory restrictions for all entry names:

**Names MUST NOT...**

- Contain any of the following characters: / : ; * ? " < > |
- Contain any non-readable characters, such as the carriage return (ANSI 13) or line feed (ANSI 10) or tab (ANSI 9)
- Be greater than 255 characters in length (Unicode)

**Names SHOULD...**

- Accommodate Unicode characters
- Be easily readable by a human user, suggesting less than 32 characters per name

**Names MAY...**

- Contain space (ANSI 32) characters

Notice these restrictions apply to entry names and are not describing paths. Paths are constructed of one or more entry names separated by the forward slash character (/)."
Note that, in fact, pathnames as specified above are syntactically valid URLs, and this specification is therefore only referring to URLs. Both, SAGA implementations and SAGA usage SHOULD, however, strive for compliance with [20]. An exception is the use of relative pathnames which, in SAGA, can contain wildcards (see below).

All method arguments which are named name, source or target are considered pathnames. These pathnames can always be relative pathnames (i.e. they can be relative to the current working directory (cwd) of the object instance the operation is performed upon, e.g. when they start with './' or '../').

Note that relative path elements are not always resolvable during URL construction. Instead, resolution may be delayed until the URL is being used, and further may need to be performed differently on each use of the URL, depending on the context of usage:

```c++
saga::url u0 ("ftp://localhost/tmp/data/test.txt");
saga::url u1 ("gridftp://localhost/tmp/data/test.txt");
saga::url u2 ("../test.txt");

saga::file f0 (u0);
saga::file f1 (u1);

f0.move (u2); // resolve u2 relative to u0
f1.move (u2); // resolve u2 relative to u1
```

Note that the comments from Section 2.11 apply here. In particular, an implementation MAY throw an IncorrectURL exception if it is unable to handle a given URL, e.g. because of its scheme.

**Current Working Directory (cwd)** Every saga::ns_entry instance has an associate current working directory (cwd), which forms the implicit base for all operations on relative pathnames. For saga::ns_directory instances, that cwd can be changed with the change_dir method. Otherwise, cwd only changes if the entry itself is move()’d.

**Links:** Links in this specification are considered symbolic links, i.e. they can break if the entry they point to is removed. An implementation MAY support links, as not all backends can support links, and others might support links only in specific circumstances (e.g. if entry and link live on the same file system).

The 'Dereference' flag allows methods to operate on the link target instead of the link – only one level of reference is resolved though. The read_link() method does also resolve only one link level, and returns a URL pointing to the link target.
At the moment, [20] does not have a notion of symbolic links. However, an RNS 'junction' which is associated with another RNS junction can be regarded as a symbolic link.

**Wildcards:** The API supports wildcards for a number of calls, as listed below, and thereby follows the POSIX standard [21, 22, 23] for shell wildcards. Available wildcard patterns are:

\[
\begin{align*}
* & : \text{matches any string} \\
? & : \text{matches a single character} \\
[abc] & : \text{matches any of a set of characters} \\
[a-z] & : \text{matches any of a range of characters} \\
[!abc] & : \text{matches none of a range of characters} \\
[!a-z] & : \text{matches none of a range of characters} \\
\{a,bc\} & : \text{matches any of a set of strings}
\end{align*}
\]

See the POSIX standard [21, 22, 23] for more details. In the SAGA API, wildcards are allowed in all pathnames where they can be used in the respective shell commands, as:

```
copy  *.txt  dir
move  *.txt  dir
link  *.txt  dir
ls    *.txt
remove *.txt
```

Note that only those methods MUST support wildcards for which this is explicitly specified here. Other methods MUST NOT support wildcards, as this would not be meaningful. Flags MUST be applied to all elements of a wildcard expansion, even if that raises an exception for any reason.

For the use of wildcards, separate calls are provided which accept strings instead of URLs. The reason for this is that RFC 3986 [5], which defines the syntax of URLs, explicitly forbids most POSIX wildcard characters as part of a URL. Also, we feel that wildcards make most sense in relative pathnames (i.e. relative to a working directory). Strings in these separate calls thus MUST be relative paths, and thus MUST only contain URL path elements, whereby the path element MUST NOT start with an '/' . Apart from that, the semantics of the wildcard-enabled string method versions of the calls are identical to the semantics of their respective URL counterparts. If the method encounters any error condition on any one of the expanded URLs, an exception is thrown, and the state of the other (valid or invalid) expanded URL targets remains undefined.
Opening and Closing Name Space Entries: If a `ns_entry` object instance gets created, it is also opened. Hence, the semantics and all notes of the respective `open()` call also apply to the constructor. The same holds for all classes that inherit `ns_entry`.

In accordance with Section 2.5.4, the `saga::ns_entry` class has a `close()` method, which allows to enforce a timely release of used (local and remote) resources. After a `ns_entry` instance was closed, all method calls on that instance (apart from the DESTRUCTOR) MUST throw an `IncorrectState` exception. A destruction of an entry implies the respective `close()` semantics. The same holds for all classes that inherit `ns_entry`.

If an entry gets successfully opened without specifying 'Lock' as open flag, its state may get corrupted if some other backend operation removes or moves the opened entity, or changes its state. In that case, any subsequent operation on the object instance can fail unexpectedly. An `IncorrectState` exception describing the type of state change SHOULD be thrown if such a state change is detected and causes an operation to fail. Otherwise, the normal exception indicating the type of error which occurred SHOULD be thrown. The `IncorrectState` exception is thus listed on most method calls below, but not individually motivated unless it is also used in any other semantic context.

4.2.2 Specification

```java
package saga.namespace {
  enum flags {
    None = 0,
    Overwrite = 1,
    Recursive = 2,
    Dereference = 4,
    Create = 8,
    Exclusive = 16,
    Lock = 32,
    CreateParents = 64,
    // 128, reserved for Truncate
    // 256, reserved for Append
    Read = 512,
    Write = 1024,
    ReadWrite = 1536 // Read | Write
  }
}
```
class ns_entry : implements saga::object,
    implements saga::async
    implements saga::permissions

    // from object saga::error_handler
    {
    CONSTRUCTOR (in session s,
        in saga::url name,
        in int flags = None,
        out ns_entry obj );
    DESTRUCTOR (in ns_entry obj );

    // basic properties
    get_url (out saga::url url );
    get_cwd (out saga::url cwd );
    get_name (out saga::url name );

    // navigation/query methods
    is_dir (out boolean test );
    is_entry (out boolean test );
    is_link (out boolean test );
    read_link (out saga::url link );
    get_mtime (out int time );

    // management methods
    copy (in saga::url target,
        in int flags = None);
    link (in saga::url target,
        in int flags = None);
    move (in saga::url target,
        in int flags = None);
    remove (in int flags = None);
    close (in float timeout = 0.0);

    // permissions with flags
    permissions_allow (in string id,
        in permission perm,
        in int flags = None);
    permissions_deny (in string id,
        in permission perm,
        in int flags = None);
}
CONSTRUCTOR (in session s,
in saga::url name,
in int flags = None,
out ns_directory obj );

DESTRUCTOR (in ns_directory obj );

// navigation/query methods
change_dir (in saga::url dir );
list (in string name_pattern = "." ,
in int flags = None,
out array<saga::url> names );
find (in string name_pattern,
in int flags = Recursive,
out array<saga::url> names );
exists (in saga::url name,
out boolean exists );
is_dir (in saga::url name,
out boolean test );
is_entry (in saga::url name,
out boolean test );
is_link (in saga::url name,
out boolean test );
read_link (in saga::url name,
out saga::url link );
get_mtime (in saga::url name,
out int time );

// manage entries by number
get_num_entries (out int num );
get_entry (in int entry,
out saga::url name );

// management methods
copy (in saga::url source,
in saga::url target,
in int flags = None);
link (in saga::url source,
in saga::url target,
in int flags = None);
moved (in saga::url source,
in saga::url target,
in int flags = None);
remove (in saga::url target,
in int flags = None);
make_dir (in saga::url target,
in int flags = None);

// management methods - wildcard versions
copy (in string source,
in saga::url target,
in int flags = None);
link (in string source,
in saga::url target,
in int flags = None);
move (in string source,
in saga::url target,
in int flags = None);
remove (in string target,
in int flags = None);

// factory methods
open (in saga::url name,
in int flags = Read,
out ns_entry entry );
open_dir (in saga::url name,
in int flags = Read,
out ns_directory dir );

// permissions with flags
permissions_allow (in saga::url target,
in string id,
in int perm,
in int flags = None);
permissions_deny (in saga::url target,
in string id,
in int perm,
in int flags = None);

// permissions with flags - wildcard versions
permissions_allow (in string target,
in string id,
in int perm,
in int flags = None);
permissions_deny (in string target,
in string id,
in int perm,
4.2.3 Specification Details

**Enum flags**

The *flags* describe the properties of several operations on namespace entries. Packages which inherit from the namespace package use the same flag semantics unless specified otherwise, but will, in general, add additional flags to some operations.

*None* indicates the absence of flags, and thus also implies that the default flags for an operation do not apply, either.

*Overwrite* enforces an operation which creates a new namespace entry to continue even if the target entry does already exist – if that flag is not given, an *'AlreadyExists'* exception would result from such an operation.

*Recursive* enforces an operation to apply recursively on a directory tree – if that flag is not given, the same operation would only apply to the given directory, and not to its children.

*Dereference* enforces an operation to apply not to the entry pointed to by the target name, but to the link target of that entry – if that flag is not given, the same operation would apply to the entry directly, and its link target stays unaffected.

*Create* allows a namespace entry to be created while opening it, if it does not already exist – if that flag is not given, the same open operation would cause a *'DoesNotExist'* exception. If the entry exists, the flag is ignored. This flag implies the *'Write'* flag.

*Exclusive* implies a modification to the meaning of the *Create* flag: if the entry already exists, the *Create* flag is no longer silently ignored, but causes an *'AlreadyExists'* exception.

*Lock*
enforces a lock on the name space entry when it is opened. Locks are advisory in SAGA, semantic details for locking are defined in the description of the open() call.

CreateParents
An operation which would create a name space entry would normally fail if any path element in the targets name does not yet exist. If this flag is given, such an operation would not fail, but would imply that the missing path elements are created on the fly. This flag implies the 'Create' flag.

Read
The entry or directory is opened for reading – that does not imply the ability to write to the entry or directory.

Write
The entry or directory is opened for writing – that does not imply the ability to read from the entry or directory.

ReadWrite
The entry or directory is opened for reading and writing.

Class ns_entry

ns_entry defines methods which serve the inspection of the entry itself, methods which allows to manage the entry (e.g. to copy, move, or remove it), and methods to manipulate the entry's access control lists.

In general, multiple such URLs might be valid to identify an entry:

```
ftp://ftp.host.net/pub/data/test.txt
http://www.host.net/ftp/data/test.txt
http://www.host.net/ftp/data/./test.txt
http://www.host.net/ftp/data/../data/test.txt
```

Any valid URL can be returned on get_url(), but it SHOULD not contain '..,' or './' as non-leading path components, i.e. SHOULD have a normalized path element. The URL returned on get_url() should serve as base for the return values on get_cwd() and get_name(): In general it should hold that:

```
get_url() == get_cwd() + '/' + get_name()
```

Note that get_cwd() behaves like the unix command 'dirname'.
- CONSTRUCTOR
  Purpose: create the object
  Format: CONSTRUCTOR (in session s,
           in saga::url name,
           in int flags = Read,
           out ns_entry obj)
  Inputs: s:
           name: initial working dir
           flags: open mode
  InOuts: -
  Outputs: obj: the newly created object
  PreCond: -
  PostCond: - the entry is opened.
  - 'Owner' of target is the id of the context
    use to perform the operation, if the entry
    gets created.
  Perms: Exec for parent directory.
         Write for parent directory if Create is set.
         Write for name if Write is set.
         Read for name if Read is set.
  Throws: NotImplemented
           IncorrectURL
           BadParameter
           DoesNotExist
           AlreadyExists
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
  Notes: - the default flag set is 'Read'.
         - the constructor performs an open of the
           entry - all notes to the respective open
           call (on namespace_directory) apply.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR (in ns_entry obj)
  Inputs: obj: the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the entry is closed.
  Perms: -
  Throws: -
Notes:  - if the instance was not closed before, the
destructor performs a close() on the instance,
and all notes to close() apply.

Methods for inspecting ns_entry:
-------------------------------

- get_url
  Purpose: obtain the complete url pointing to the entry
  Format: get_url (out saga::url url);
  Inputs: -
  InOuts: -
  Outputs: url url pointing to the entry
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented IncorrectState Timeout NoSuccess
  Notes: -

- get_cwd
  Purpose: obtain the current working directory for the entry
  Format: get_cwd (out saga::url cwd);
  Inputs: -
  InOuts: -
  Outputs: cwd current working directory
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented IncorrectState Timeout NoSuccess
  Notes: -
  - returns the directory part of the url path element.
- get_name
  Purpose: obtain the name part of the url path element
  Format: get_name (out saga::url name);
  Inputs: -
  InOuts: -
  Outputs: name last part of path element
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented IncorrectState Timeout NoSuccess
  Notes: -

- is_dir
  Purpose: tests the entry for being a directory
  Format: is_dir (out boolean test);
  Inputs: -
  InOuts: -
  Outputs: test: boolean indicating if entry is a directory
  PreCond: -
  PostCond: -
  Perms: Query
  Throws: NotImplemented IncorrectState PermissionDenied AuthorizationFailed AuthenticationFailed Timeout NoSuccess
  Notes: - returns true if entry is a directory, false otherwise
  - similar to ‘test -d’ as defined by POSIX.

- is_entry
  Purpose: tests the entry for being an ns_entry
  Format: is_entry (out boolean test);
  Inputs: -
  InOuts: -
  Outputs: test: boolean indicating if entry
is an ns_entry

PreCond: -
PostCond: -
Perms: Query
Query for parent directory.
Throws: NotImplemented
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the method returns false if the entry is a
link or a directory (although an ns_directory
IS_A ns_entry, false is returned on a test on
an ns_directory) - otherwise true is returned.
- similar to 'test -f' as defined by POSIX.

- is_link
Purpose: tests the entry for being a link
Format: is_link (out boolean test);
Inputs: -
InOuts: -
Outputs: test: boolean indicating if
entry is a link
PreCond: -
PostCond: -
Perms: Query
Query for parent directory.
Throws: NotImplemented
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - returns true if the entry is a link, false
otherwise
- similar to libc’s 'readlink' as defined by
POSIX, but with only one level of redirection
resolved.

- read_link
Purpose: returns the name of the link target
Format: `read_link` (out saga::url link);
Inputs: -
InOuts: -
Outputs: link: resolved name
PreCond: -
PostCond: -
Perms: Query
    Query for parent directory.
Throws: NotImplemented
    IncorrectState
    PermissionDenied
    AuthorizationFailed
    AuthenticationFailed
    Timeout
    NoSuccess
Notes: - the returned name MUST be sufficient to access the link target entry
- resolves one link level only
- if the entry instance this method is called upon does not point to a link, an 'IncorrectState' exception is thrown.
- similar to libc's 'readlink' as defined by POSIX, but with only one level of redirection resolved.

- `get_mtime`
Purpose: returns the last modification time
Format: `get_time` (out int time);
Inputs: -
InOuts: -
Outputs: time: time of last modification
PreCond: -
PostCond: -
Perms: Query
    Query for parent directory.
Throws: NotImplemented
    IncorrectState
    PermissionDenied
    AuthorizationFailed
    AuthenticationFailed
    Timeout
    NoSuccess
Notes: - the returned number represents the time of last modification in seconds since epoch (01.01.1970)
- similar to the 'st_mtimespec' element of the stat structure used in the POSIX stat() call.

Methods for managing the name space entry:
-------------------------------------------
- copy

Purpose: copy the entry to another part of the name space
Format: copy (in saga::url target, 
in int flags = None);
Inputs: target: name to copy to
flags: flags defining the operation
InOuts: -
Outputs: -
PreCond: -
PostCond: - an identical copy exists at target.
- 'Owner' of target is the id of the context use to perform the operation, if target gets created.
Perms: Query
Exec for parent directory.
Query for target.
Query for target's parent directory.
Exec for target's parent directory.
Write for target
  if target does exist.
Write for target's parent directory
  if target does not exist.
Throws: NotImplemented
IncorrectURL
BadParameter
DoesNotExist
AlreadyExists
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - if the target is a directory, the source entry is copied into that directory
- a 'BadParameter' exception is thrown if the source is a directory and the 'Recursive' flag is not set.
- a 'BadParameter' exception is thrown if the source is not a directory and the 'Recursive' flag is set.
- if the target lies in a non-existing part of the name space, a 'DoesNotExist' exception is thrown, unless the 'CreateParents' flag is given - then that part of the name space must be created.
- if the target already exists, it will be overwritten if the 'Overwrite' flag is set, otherwise it is an 'AlreadyExists' exception.
- if a directory is to be copied recursively, but the target exists and is not a directory, and not a link to a directory, an 'AlreadyExists' exception is thrown even if the 'Overwrite' flag is set.
- if the instance points at a symbolic link, the source is deeply dereferenced before copy. If derefencing is impossible (e.g. on a broken link), an 'IncorrectState' exception is thrown.
- other flags are not allowed, and cause a 'BadParameter' exception.
- the default flags are 'None' (0).
- similar to 'cp' as defined by POSIX.

- link
  Purpose: create a symbolic link from the target entry to the source entry (this entry) so that any reference to the target refers to the source entry.
  Format: link (in saga::url target, in int flags = None);
  Inputs: target: name to link to
          flags: flags defining the operation modus
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - a symbolic link to the entry exists at target.
             'Owner' of target is the id of the context use to perform the operation if target gets created.
  Perms: Query
         Exec for parent directory.
         Query for target.
         Query for target's parent directory.
Exec for target's parent directory.
Write for target
    if target does exist.
Write for target's parent directory
    if target does not exist.

Throws:  NotImplemented
          IncorrectURL
          BadParameter
          DoesNotExist
          AlreadyExists
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess

Notes:
- if the target is a directory, the source entry is linked into that directory
- if the source is a directory, and the 'Recursive' flag is set, the source directory is recursively linked to the target (which must be a directory as well - otherwise a 'BadParameter' exception is thrown). The method then behaves similar to lndir. If the 'Recursive' flag is not set, the source entry itself is linked.
- a 'BadParameter' exception is thrown if the source is not a directory and the 'Recursive' flag is set.
- if the target lies in a non-existing part of the name space, a 'DoesNotExist' exception is thrown, unless the 'CreateParents' flag is given - then that part of the name space must be created.
- if the target already exists, it will be overwritten if the 'Overwrite' flag is set, otherwise it is an 'AlreadyExists' exception.
- if a directory is to be moved, but the target exists and is not a directory, and not a link to a directory, an 'AlreadyExists' exception is thrown even if the 'Overwrite' flag is set.
- if the instance points at an symbolic link, the source is not dereferenced before linking, unless the 'Dereference' flag is given. If dereferencing is impossible (e.g. on a broken link), an 'IncorrectState' exception is thrown.
- other flags are not allowed, and cause a 'BadParameter' exception.
- the default flags are 'None' (0).
- similar to 'ln' as defined by POSIX.

---

- **move**

  **Purpose:** rename source to target, or move source to target if target is a directory.

  **Format:** move (in saga::url target, in int flags = None);

  **Inputs:**
  - target: name to move to
  - flags: flags defining the operation modus

  **InOuts:** -
  **Outputs:** -
  **PreCond:** -
  **PostCond:** - the entry exists at the target url.
  - no entry exists at the original url.
  - the object instance is not closed.
  - 'Owner' of target is the id of the context use to perform the operation, if target gets created.

  **Perms:**
  - Query
  - Write
  - Exec for parent directory.
  - Write for parent directory.
  - Query for target.
  - Exec for target's parent directory.
  - Write for target if target does exist.
  - Write for target's parent directory if target does not exist.

  **Throws:**
  - NotImplemented
  - IncorrectURL
  - BadParameter
  - DoesNotExist
  - AlreadyExists
  - IncorrectState
  - PermissionDenied
  - AuthorizationFailed
  - AuthenticationFailed
  - Timeout
  - NoSuccess

  **Notes:**
  - if the target is a directory, the source entry is moved into that directory.
- a 'BadParameter' exception is thrown if the source is a directory and the 'Recursive' flag is not set.
- a 'BadParameter' exception is thrown if the source is not a directory and the 'Recursive' flag is set.
- if the target lies in a non-existing part of the name space, a 'DoesNotExist' exception is thrown, unless the 'CreateParents' flag is given - then that part of the name space MUST be created.
- if the target already exists, it will be overwritten if the 'Overwrite' flag is set, otherwise it is an 'AlreadyExists' exception.
- if the instance points at an symbolic link, the source is not dereferenced before moving, unless the 'Dereference' flag is given.
  If derefencing is impossible (e.g. on a broken link), an 'IncorrectState' exception is thrown.
- other flags are not allowed, and cause a 'BadParameter' exception.
- the default flags are 'None' (0).
- similar to 'mv' as defined by POSIX.

- remove
  
  Purpose: removes this entry, and closes it
  
  Format: remove (in int flags = None);
  
  Inputs: target: entry to be removed
  
  InOuts: -
  
  Outputs: -
  
  PreCond: -
  
  PostCond: - the original entry is closed and removed.
  
  Perms: Query
  
  Write
  
  Exec for parent directory.
  
  Write for parent directory.
  
  Throws: NotImplemented
  
  BadParameter
  
  IncorrectState
  
  PermissionDenied
  
  AuthorizationFailed
  
  AuthenticationFailed
  
  Timeout
  
  NoSuccess
  
  Notes: - a 'BadParameter' exception is thrown if the
entry is a non-empty directory and the 'Recursive' flag is not set.
- if the 'Recursive' flag is defined, the target is recursively removed if it is a directory; otherwise this flag is ignored.
- if the 'Dereference' flag is specified, the method applies to the link target of target. The flag causes a 'BadParameter' exception if target is not a link.
- a 'BadParameter' exception is thrown if the entry is not a directory and the 'Recursive' flag is set.
- other flags are not allowed, and cause a 'BadParameter' exception.
- the default flags are 'None' (0).
- if the instance was not closed before, this call performs a close() on the instance, and all notes to close() apply.
- similar to 'rm' as defined by POSIX.

- close
  Purpose: closes the object
  Format: close (in float timeout = 0.0);
  Inputs: timeout seconds to wait
  In Outs: -
  Outputs: -
  Pre Cond: -
  Post Cond: - the entry instance is closed.
  Perms: -
  Throws: NotImplementedException
  NoSuccess
  Notes: - any subsequent method call on the object MUST raise an 'IncorrectState' exception (apart from DESTRUCTOR and close()).
  - close() can be called multiple times, with no side effects.
  - if close() is implicitly called in the DESTRUCTOR, it will never throw an exception.
  - for resource deallocation semantics, see Section 2.
  - for timeout semantics, see Section 2.

// overload permissions because of namespace specific flags
- permissions_allow
  Purpose: enable a permission
  Format: permissions_allow (in string id,
            in int perm,
            in int flags = None);
  Inputs: id: id to set permission for
           perm: permission to enable
           flags: mode of operation
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the permissions are enabled.
  Perms: Owner
  Throws: NotImplemented
          BadParameter
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - all notes to permissions_allow from the
         saga::permissions interface apply.
         - allowed flags are: 'Recursive', 'Dereference'.
           All other flags cause a 'BadParameter'
           exception.
         - specifying 'Recursive' for a non-directory
           causes a 'BadParameter' exception.

- permissions_deny
  Purpose: disable a permission flag
  Format: permissions_deny (in string id,
                           in int perm,
                           in int flags);
  Inputs: id: id to set permission for
          perm: permission to disable
          flags: mode of operation
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the permissions are disabled.
  Perms: Owner
  Throws: NotImplemented
          BadParameter
          IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- all notes to permissions_deny from the saga::permissions interface apply.
- allowed flags are: 'Recursive', 'Dereference'. All other flags cause a 'BadParameter' exception.
- specifying 'Recursive' for a non-directory causes a 'BadParameter' exception.

Class ns_directory

ns_directory inherits all navigation and manipulation methods from ns_entry, but adds some more methods to these sets: instead of dir.copy (target) they allow, for example, to do dir.copy (source, target). Other methods added allow to change the cwd of the instance (which changes the values returned by the get_name(), get_cwd() and get_url() inspection methods), and others allow to open new ns_entry and ns_directory instances (open() and open_dir()).

For all methods which have the same name as in the ns_entry class, the descriptions and semantics defined in ns_entry apply, unless noted here otherwise.

- CONSTRUCTOR
  Purpose: create the object
  Format: CONSTRUCTOR (in session s,
                  in saga::url name,
                  in int flags = Read,
                  out ns_directory obj)
  Inputs: name: initial working dir
          flags: open mode
          s: session handle for object creation
  InOuts: -
  Outputs: obj: the newly created object
  PreCond: -
  PostCond: - the directory is opened.
         - 'Owner' of target is the id of the context use to perform the operation, if the
directory gets created.

Perms: Exec for parent directory.
       Write for parent directory if Create is set.
       Write for name if Write is set.
       Read for name if Read is set.

Throws: NotImplemented
         IncorrectURL
         BadParameter
         DoesNotExist
         PermissionDenied
         AuthorizationFailed
         AuthenticationFailed
         Timeout
         NoSuccess

Notes: - the semantics of the inherited constructors apply
       - the constructor performs an open of the entry - all notes to the respective open call apply.
       - the default flag set is 'Read'.

- DESTRUCTOR
  Purpose: destroy the object
  Format: DESTRUCTOR (in ns_directory obj)
  Inputs: obj: the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the directory is closed.
  Perms: -
  Throws: -
  Notes: - the semantics of the inherited destructors apply

Methods for navigation in the name space hierarchy:
------------------------------------------------------

- change_dir
  Purpose: change the working directory
  Format: change_dir (in saga::url dir);
  Inputs: dir: directory to change to
  InOuts: -
  Outputs: -
  PreCond: -
PostCond: - dir is the directory the instance represents.
Perms: Exec for dir.
Throws: NotImplemented
IncorrectURL
BadParameter
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- if 'dir' can be parsed as URL, but contains an invalid directory name, a 'BadParameter' exception is thrown.
- if 'dir' does not exist, a 'DoesNotExist' exception is thrown.
- similar to the 'cd' command in the POSIX shell.

- list

Purpose: list entries in this directory
Format: list (in string name_pattern = ".",
            in int flags = None
            out array<saga::url> names);
Inputs: flags: flags defining the operation modus
name_pattern: name or pattern to list
InOuts: -
Outputs: names: array of names matching the name_pattern
PreCond: -
PostCond: -
Perms: Query for entries specified by name_pattern.
        Exec for parent directories of these entries.
        Query for parent directories of these entries.
        Read for directories specified by name_pattern.
        Exec for directories specified by name_pattern.
        Exec for parent directories of these directories.
        Query for parent directories of these directories.
Throws: NotImplemented
IncorrectURL
BadParameter
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- if name_pattern is not given (i.e. is an empty string), all entries in the current working directory are listed.
- if name_pattern is given and points to a directory, the contents of that directory are listed.
- the name_pattern follows the standard POSIX shell wildcard specification, as described above.
- list does not follow symbolically linked directories, unless the 'Dereference' flag is specified - otherwise list lists symbolic link entries with a matching name.
- if the 'DeReference' flag is set, list returns the name of link targets, not of the link entry itself.
- the default flags are 'None' (0).
- other flags are not allowed, and cause a 'BadParameter' exception.
- if the name_pattern cannot be parsed, a 'BadParameter' exception with a descriptive error message is thrown.
- if the name_pattern does not match any entry, an empty list is returned, but no exception is raised.
- similar to 'ls' as defined by POSIX.

- find
Purpose: find entries in the current directory and below
Format: find (in string name_pattern, in int flags = Recursive, out array<saga::url> names);

Inputs: name_pattern: pattern for names of entries to be found
flags: flags defining the operation modus

InOuts: -
Outputs: names: array of names matching the name_pattern

PreCond: -
PostCond: -
Perms: Read for cwd.
Query for entries specified by name_pattern.
Exec for parent directories of these entries.
Query for parent directories of these entries.
Read for directories specified by name_pattern.
Exec for directories specified by name_pattern.
Exec for parent directories of these directories.
Query for parent directories of these directories.

Throws: NotImplemented
BadParameter
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - find operates recursively below the current
  working directory if the 'Recursive' flag is
  specified (default)
- find does not follow symbolically linked
  directories, unless the 'Dereference' flag
  is specified - otherwise find lists symbolic
  link entries with a matching name.
- the default flags are 'Recursive' (1).
- other flags are not allowed, and cause a
  'BadParameter' exception.
- the name_pattern follows the standard POSIX
  shell wildcard specification, as described
  above.
- the matching entries returned are path names
  relative to cwd.
- similar to 'find' as defined by POSIX, but
  limited to the -name option.

- exists

Purpose: returns true if entry exists, false otherwise
Format: exists (in saga::url name,
  out boolean exists);
Inputs: name: name to be tested for
  existence
InOuts: -
Outputs: exists: boolean indicating existence
  of name
PreCond: -
PostCond: -
Perms:  Query for name.
       Exec for name's parent directory.
       Read for name's parent directory.

Throws:  NotImplemented
         IncorrectURL
         BadParameter
         IncorrectState
         PermissionDenied
         AuthorizationFailed
         AuthenticationFailed
         Timeout
         NoSuccess

Notes:  - if 'name' can be parsed as URL, but contains
         an invalid entry name, an 'BadParameter' exception is thrown.
         - note that no exception is thrown if the entry
does not exist - the method just returns 'false' in this case.
         - similar to 'test -e' as defined by POSIX.

- is_dir

Purpose:  tests name for being a directory

Format:  is_dir (in saga::url name,
         out boolean test);

Inputs:  name:

InOuts:  -

Outputs:  test: boolean indicating if name
         is a directory

PreCond: -

PostCond: -

Perms:  Query for name.
       Exec for name's parent directory.
       Read for name's parent directory.

Throws:  NotImplemented
         IncorrectURL
         BadParameter
         DoesNotExist
         IncorrectState
         PermissionDenied
         AuthorizationFailed
         AuthenticationFailed
         Timeout
         NoSuccess

Notes:  - returns true if the instance represents
         a directory entry, false otherwise
- all notes to the ns_entry::is_dir() method apply.
- if 'name' can be parsed as URL, but contains an invalid entry name, an 'BadParameter' exception is thrown.
- if 'name' is a valid entry name but the entry does not exist, a 'DoesNotExist' exception is thrown.
- similar to 'test -d' as defined by POSIX.

- is_entry
  Purpose: tests name for being an ns_entry
  Format: is_entry (in saga::url name, out boolean test);
  Inputs: name: name to be tested
  InOuts: -
  Outputs: test: boolean indicating if name is a non-directory entry
  PreCond: -
  PostCond: -
  Perms: Query for name.
         Exec for name's parent directory.
         Read for name's parent directory.
  Throws: NotImplemented
           IncorrectURL
           BadParameter
           DoesNotExist
           IncorrectState
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
  Notes: - all notes to the ns_entry::is_entry() method apply.
         - if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
         - if 'name' is a valid entry name but the entry does not exist, a 'DoesNotExist' exception is thrown.
         - similar to 'test -f' as defined by POSIX.

- is_link
Purpose: tests name for being a symbolic link
Format: is_link (in saga::url name, 
                      out boolean test);
Inputs: name: name to be tested
InOuts: -
Outputs: test: boolean indicating if name is a link
PreCond: -
PostCond: -
Perms: Query for name.
        Exec for name’s parent directory.
        Read for name’s parent directory.
Throws: NotImplemented
        IncorrectURL
        BadParameter
        IncorrectState
        DoesNotExist
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes: - all notes to the ns_entry::is_link() method apply.
- if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if 'name' is a valid entry name but the entry does not exist, a 'DoesNotExist' exception is thrown.
- similar to 'test -L' as defined by POSIX.

- read_link
Purpose: returns the name of the link target
Format: read_link (in saga::url name, 
                      out saga::url link);
Inputs: name: name to be resolved
InOuts: -
Outputs: link: resolved name
PreCond: -
PostCond: -
Perms: Query for name.
        Exec for name’s parent directory.
        Read for name’s parent directory.
Throws: NotImplemented
IncorrectURL
BadParameter
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - all notes to ns_entry::read_link() apply.
- if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if 'name' does not exist, a 'DoesNotExist' exception is thrown.

- get_mtime

Purpose: returns the last modification time
Format: get_time (in saga::url name,
       out int time);
Inputs: name: name to be checked
InOuts: -
Outputs: time: time of last modification
PreCond: -
PostCond: -
Perms: Query for name. Query for name's parent directory.
Throws: NotImplemented
IncorrectURL
BadParameter
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - all notes to ns_entry::get_mtime() apply.
- if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if 'name' does not exist, a 'DoesNotExist' exception is thrown.
Iterate over large directories:
-------------------------------
- get_num_entries
    Purpose: gives the number of entries in the directory
    Format: get_num_entries (out int num);
    Inputs: -
    InOuts: -
    Outputs: num: number of entries in the directory
    PreCond: -
    PostCond: -
    Perms: Query for cwd.
           Exec for cwd.
           Read for cwd.
    Throws: NotImplemented
            IncorrectState
            PermissionDenied
            AuthorizationFailed
            AuthenticationFailed
            Timeout
            NoSuccess
    Notes: - at the time of using the result of this call, the actual number of entries may already have changed (no locking is implied)
           - vaguely similar to 'opendir'/readdir' (2) as defined by POSIX.

- 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 saga::url name);
    Inputs: entry: index of entry to get
    InOuts: -
    Outputs: name: name of entry at index
    PreCond: -
    PostCond: -
    Perms: Query for cwd.
           Exec for cwd.
           Read for cwd.
    Throws: NotImplemented
            IncorrectState
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- '0' is the first entry
- 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, i.e. no locking or state tracking is implied.
In particular, an index may be invalid - a 'DoesNotExist' exception is then thrown (not a 'BadParameter' exception).
- vaguely similar to 'opendir'/readdir' (2) as defined by POSIX.

Management of name space entries:

- copy

  Purpose: copy the entry to another part of the name space
  Format: copy (in saga::url source,
               in saga::url target,
               in int flags = None);
  Inputs: source: name to copy
          target: name to copy to
          flags: flags defining the operation modus
  InOuts:
  Outputs: -
  PreCond: -
  PostCond: - an identical copy of source exists at target.
  'Owner' of target is the id of the context used to perform the operation if target gets created.
  Perms: Query for source.
         Exec for source’s parent directory.
         Query for target.
         Query for target’s parent directory.
         Exec for target’s parent directory.
         Write for target
         if target does exist.
Write for target's parent directory if target does not exist.

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: all notes to the ns_entry::copy() method apply.
- the default flags are 'None' (0).
- if 'source' or 'target' can be parsed as URL, but contain an invalid entry name, a 'BadParameter' exception is thrown.
- if 'source' or 'target' are valid entry names but the entry does not exist, a 'DoesNotExist' exception is thrown.

- link

Purpose: create a symbolic link from the target entry to the source entry so that any reference to the target refers to the source entry

Format: link (in saga::url source,
in saga::url target,
in int flags = None);

Inputs: source: name to link
target: name to link to
flags: flags defining the operation modus

InOuts: -

Outputs: -

PreCond: -

PostCond: a symbolic link to source exists at target.
- 'Owner' of target is the id of the context used to perform the operation if target gets created.

Perms: Query for source.
Exec for source's parent directory.
Query for target.
Query for target's parent directory.
Exec for target’s parent directory.
Write for target
    if target does exist.
Write for target’s parent directory
    if target does not exist.

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - all notes to the ns_entry::link() method apply.
- the default flags are 'None' (0).
- other flags are not allowed on this method, and cause a 'BadParameter' exception.
- if 'source' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if 'source' is a valid entry name but the entry does not exist, a 'DoesNotExist' exception is thrown.

move
Purpose: rename source to target, or move source to target if target is a directory.
Format: move (in saga::url source,
            in saga::url target,
            in int flags = None);

Inputs: source: name to move
target: name to move to
flags: flags defining the operation modus

InOuts: -
Outputs: -
PreCond: -
PostCond: - the entry exists at the target url.
- no entry exists at the original url.
- the object instance is not closed.
- 'Owner' of target is the id of the context
used to perform the operation if target gets created.

Perms: Query for source.
Write for source.
Exec for source's parent directory.
Write for source's parent directory.
Query for target.
Exec for target's parent directory.
Write for target
  if target does exist.
Write for target's parent directory
  if target does not exist.

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - all notes to the ns_entry::move() method apply.
- if the 'Recursive' flag is defined, the source
  is recursively copied if it is a directory;
  otherwise this flag is ignored.
- if the 'Dereference' flag is specified, the
  method applies to the link target of source.
- The flag causes a 'BadParameter' exception if
  source is not a link.
- if the the target already exists, the
  'Overwrite' flag must be specified, otherwise
  an 'AlreadyExists' exception is thrown.
- the default flags are 'None' (0).
- other flags are not allowed on this method,
  and cause a 'BadParameter' exception.
- if 'source' can be parsed as URL, but contains
  an invalid entry name, a 'BadParameter'
  exception is thrown.
- if 'source' is a valid entry name but the entry
  does not exist, a 'DoesNotExist' exception is
  thrown.
- moving any parent or the current directory
  (e.g. '.', '..', etc.) is not allowed, and
- remove

Purpose: Removes the entry

Format: remove (in saga::url target,
          in int flags = None);

Inputs: target: Entry to be removed

InOuts: -

Outputs: -

PreCond: -

PostCond: - Target is removed.
          - Target is closed if it refers to the cwd.

Perms: Query for target.
       Write for target.
       Exec for target's parent directory.
       Write for target's parent directory.

Throws: NotImplementedException
        IncorrectURL
        BadParameter
        AlreadyExists
        DoesNotExist
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess

Notes: - All notes to the ns_entry::remove() method apply.
      - The default flags are 'None' (0).
      - Other flags are not allowed on this method, and cause a 'BadParameter' exception.
      - If 'target' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
      - If 'target' is a valid entry name but the entry does not exist, a 'DoesNotExist' exception is thrown.
      - If the instance was not closed before, this call performs a close() on the instance, and all notes to close() apply.
      - Removing any parent or the current directory (e.g. '.', '..', etc.) is not allowed, and throws a 'BadParameter' exception.
- make_dir
  Purpose: creates a new directory
  Format: make_dir (in saga::url target,
  in int flags = None);
  Inputs: target: directory to create
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - 'Owner' of target is the id of the context used to perform the operation if target gets created.
  Perms: Exec for target's parent directory.
         Write for target's parent directory.
         Write for target if 'Write' is set.
         Read for target if 'Read' is set.
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          AlreadyExists
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - if the parent directory or directories do not exist, the 'CreateParents' flag must be set or a 'DoesNotExist' exception is thrown. If set, the parent directories are created as well.
         - an 'AlreadyExists' exception is thrown if the directory already exists and the 'Exclusive' flag is given.
         - the default flags are 'None' (0).
         - other flags are not allowed on this method, and cause a 'BadParameter' exception.
         - if 'target' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
         - similar to 'mkdir' (2) as defined by POSIX.

- open_dir
  Purpose: creates a new ns_directory instance
Format: `open_dir` (in `saga::url name`,
in `int flags = Read`,
out `ns_directory dir`);

Inputs: `name:` directory to open
`flags:` flags defining the operation modus

InDouts: `-`

Outputs: `dir:` opened directory instance

PreCond: `-`

PostCond: `- the session of the returned instance is that of the calling instance.
- 'Owner' of name is the id of the context used to perform the operation if name gets created.
- the namespace directory is created if it does not yet exist, and the Create is set.

Perms: `Exec` for name's parent directory.
`Write` for name's parent directory if Create is set.
`Write` for name if Write is set.
`Read` for name if Read is set.

Throws: `NotImplemented`
`IncorrectURL`
`BadParameter`
`AlreadyExists`
`DoesNotExist`
`IncorrectState`
`PermissionDenied`
`AuthorizationFailed`
`AuthenticationFailed`
`Timeout`
`NoSuccess`

Notes: `- the cwd of the new dir object instance is set to 'name'
- a 'DoesNotExist' exception is thrown if 'name' does not exist and the 'Create' flag is not given.
- a 'AlreadyExist' exception is thrown if 'name' does exist and the 'Create' flag and the 'Exclusive' flag are given.
- no exception is thrown if 'name' does exist and the 'Create' flag is given, and the 'Exclusive' flag is not given.
- if the 'Create' flag is given, all notes to the `ns_directory::make_dir()` method apply.
- the default flag set is 'Read'.
- the flags 'Overwrite', 'Recursive' and..."
'Dereference' are not allowed on this method, and cause a 'BadParameter' exception.
- 'name' is always deeply dereferenced, however, the cwd is still set to 'name', and not to the value of the link target.
- parent directories are created on the fly if the 'CreateParents' and 'Create' flag are both given, if they don't exist.
- if 'name' can be parsed as URL, but contains an invalid directory name, a 'BadParameter' exception is thrown.

- open
  Purpose: creates a new ns_entry instance
  Format: open (in saga::url name,
              in int flags = Read,
              out ns_entry entry);
  Inputs: 
    name: entry
    flags: flags defining the operation modus
  InOuts: 
  Outputs: entry: opened entry instance
  PreCond: 
  PostCond: - the session of the returned instance is that of the calling instance.
  - 'Owner' of name is the id of the context used to perform the operation if name gets created.
  - the namespace entry is created if it does not yet exist, and the CREATE flag is specified.
  Perms: Exec for name's parent directory.
         Write for name's parent directory if Create is set.
         Write for name if Write is set.
         Read for name if Read is set.
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          AlreadyExists
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
Notes:

- a 'BadParameter' exception is thrown if 'name' is an invalid entry name.
- a 'DoesNotExist' exception is thrown if 'name' does not exist, and the 'Create' flag is not given.
- a 'AlreadyExists' exception is thrown if 'name' does exist, and the 'Create' and 'Exclusive' flags are given.
- 'name' is always deeply dereferenced, the cwd, however, is not changed to the link targets cwd.
- parent directories are created on the fly if the 'CreateParents' and 'Create' flag are both given, if they don't exist.
- the entry is locked on open if the 'Lock' flag is given. If the entry is already in a locked state, the open will fail and a descriptive error will be issued. If a entry is opened in locked mode, any other open on that entry MUST fail with a 'NoSuccess' exception if the 'Lock' flag is given. Note that a entry can be opened in unlocked mode, and then in locked mode, without an error getting raised. The application programmer must take precautions to avoid such situations. The lock will get removed on destruction of the entry object, and also on close. If an implementation does not support locking, a descriptive 'BadParameter' exception MUST get thrown if the 'Lock' flag is given. Read-locks and Write-locks are not distinguished.
- the default flag set is 'Read'.
- the flags 'Recursive' and 'Dereference' are not allowed on this method, and cause a 'BadParameter' exception.
- similar to 'open' (2) as defined by POSIX.

Management of name space entries - wildcard versions:
-----------------------------------------------

- copy
  Purpose: copy the entry to another part of the name space
  Format: copy (in string source,
               in saga::url target,
               in int flags = None);
Notes:  
- the syntax and semantics of this call is identical to its URL based counterpart.
- the 'source' string can contain wildcards, as described above.
- on error conditions on any of the expanded list of source entries, the respective error described in the URL version of the method is thrown - the state of the operations on the other elements of the expanded entry list is undefined.
- if source expands to multiple entries, then the target URL MUST specify a directory - otherwise a 'BadParameter' exception is thrown.

- link
  
  Purpose: create a symbolic link from the target entry to the source entry so that any reference to the target refers to the source entry

  Format: link  
              (in string source,  
                in saga::url target,  
                in int flags = None);

  Notes:  
- the syntax and semantics of this call is identical to its URL based counterpart.
- the 'source' string can contain wildcards, as described above.
- on error conditions on any of the expanded list of source entries, the respective error described in the URL version of the method is thrown - the state of the operations on the other elements of the expanded entry list is undefined.
- if source expands to multiple entries, then the target URL MUST specify a directory - otherwise a 'BadParameter' exception is thrown.

- move
  
  Purpose: moves sources to a target directory.

  Format: move  
              (in string source,  
                in saga::url target,  
                in int flags = None);

  Notes:  
- the syntax and semantics of this call is identical to its URL based counterpart.
- the 'source' string can contain wildcards, as described above.
- on error conditions on any of the expanded
list of source entries, the respective error described in the URL version of the method is thrown - the state of the operations on the other elements of the expanded entry list is undefined.

- if source expands to multiple entries, then the target URL MUST specify a directory - otherwise a 'BadParameter' exception is thrown.

- remove

  Purpose: removes entries
  Format: remove (in string target, in int flags = None);
  Notes: - the syntax and semantics of this call is identical to its URL based counterpart.
  - the 'target' string can contain wildcards, as described above.
  - on error conditions on any of the expanded list of target entries, the respective error described in the URL version of the method is thrown - the state of the operations on the other elements of the expanded entry list is undefined.

// overload permissions because of namespace specific flags

- permissions_allow

  Purpose: enable a permission
  Format: permissions_allow (in saga::url target, in string id, in int perm, in int flags = None);
  Inputs: target: entry to set permissions for
  id: id to set permission for
  perm: permission to enable
  flags: mode of operation
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the permissions are enabled.
  Perms: Owner of target
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - all notes to permissions_allow from the saga::permissions interface apply.
- allowed flags are: 'Recursive', 'Dereference'. All other flags cause a 'BadParameter' exception.
- specifying 'Recursive' for a non-directory causes a 'BadParameter' exception.

permissions_deny
Purpose: disable a permission flag
Format: permissions_deny (in saga::url target,
             in string id,
             in int perm,
             in int flags = None);

Inputs: target: entry to set permissions for
   id: id to set permission for
   perm: permission to disable
   flags: mode of operation

InOuts: -
Outputs: -
PreCond: -
PostCond: - the permissions are disabled.
Perms: Owner of target
Throws: NotImplemented  
        IncorrectURL  
        BadParameter  
        IncorrectState  
        PermissionDenied  
        AuthorizationFailed  
        AuthenticationFailed  
        Timeout  
        NoSuccess

Notes: - all notes to permissions_deny from the saga::permissions interface apply.
- allowed flags are: 'Recursive', 'Dereference'. All other flags cause a 'BadParameter' exception.
- specifying 'Recursive' for a non-directory causes a 'BadParameter' exception.
// permissions calls - wildcard versions

- permissions_allow
  Purpose: enable a permission
  Format: permissions_allow (in string target,
          in string id,
          in int perm,
          in int flags = None);
  Notes: - the syntax and semantics of this call is
          identical to its URL based counterpart.
          - the 'source' string can contain wildcards, as
            described above.
          - on error conditions on any of the expanded
            list of source entries, the respective error
            described in the URL version of the method is
            thrown - the state of the operations on the
            other elements of the expanded entry list is
            undefined.

- permissions_deny
  Purpose: disable a permission flag
  Format: permissions_deny (in string target,
                            in string id,
                            in int perm,
                            in int flags = None);
  Notes: - the syntax and semantics of this call is
          identical to its URL based counterpart.
          - the 'source' string can contain wildcards, as
            described above.
          - on error conditions on any of the expanded
            list of source entries, the respective error
            described in the URL version of the method is
            thrown - the state of the operations on the
            other elements of the expanded entry list is
            undefined.

4.2.4 Examples:

More examples are given in the File and Logical_File packages.

Example: provide recursive directory listing for a given
directory

Note:
- check for '.' and '..' recursion are left as an exercise to the reader.
- string operations and printf statements are obviously simplified.

/+-------------------------------------------------------------+
// c++ example
std::string indent (int indent)
{
  std::string s = " ";
  for (int i = 0; i < indent; i++, s += " ");
  return (s);
}

void list_dir (saga::url url,
  int indent = 0)
{
  try
  {
    // create directory and iterate over entries
    saga::ns_dir dir (url);
    printf ("%s --> %s
", indent (indent), url.get_url ());
    for (int i = 0; i < dir.get_num_entries (); i++)
    {
      char type = '?';
      string info = "";
      // get name of next entry
      saga::url name = dir.get_entry (i);
      // get type and other info
      if (dir.is_link(name))
      {
        // check where link points to
        if (dir.exists(dir.read_link(name))){info=" --> ";}
        else {info=" -|-> ";}
        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 ("%d -> %3d - %s - %s%s
", i + 1,
      indent (indent), i + 1,
      sага-core-wg@ogf.org
type, name.get_cstr (), info);

  // recursion on directories
  if ( dir.is_dir (name) )
  {
    list_dir (name, indent++);
  }

  printf ("\n%s <--- %s\n", indent (indent), url.get_url ());

  // catch all errors - see elsewhere for better examples
  // of error handling in SAGA
  catch ( const saga::exception & e )
  {
    std::cerr << "Oops! SAGA exception: "
                << e.get_message ()
                << std::endl;
  }

  return;
}
4.3 SAGA File Management

The ability to access the contents of files regardless of their location is central to many of the SAGA use cases. This section addresses the most common operations detailed in these use cases.

It is important to note that interactions with files as opaque entities (i.e. as entries in file name spaces) are covered by the namespace package. The classes presented here supplement the namespace package with operations for the reading and writing of the contents of files. For all methods, the descriptions and notes of the equivalent methods in the namespace package apply if available, unless noted here otherwise.

The described classes are syntactically and semantically POSIX oriented [21, 22, 23]. Executing large numbers of simple POSIX-like remote data access operations is, however, prone to latency related performance problems. To allow for efficient implementations, the presented API borrows ideas from GridFTP and other specifications which are widely used for remote data access. These extensions should be seen as just that: optimizations. Implementations of this package MUST implement the POSIX-like read(), write() and seek() methods, and MAY implement the additional optimized methods (a 'NotImplemented' exception MUST be thrown if these are not implemented). The optimizations included here are:

**Scattered I/O** Scattered I/O operations are already defined by POSIX, as readv() and writev(). Essentially, these methods represent vector versions of the standard POSIX read()/write() methods; the arguments are, basically, vectors of instructions to execute, and buffers to operate upon. In other words, readv() and writev() can be regarded as specialized bulk methods, which cluster multiple I/O operations into a single operation. Advantage of such an approach are that it is easy to implement, is very close to the original POSIX I/O in semantics, and in some cases even very fast. Disadvantages are that for many small I/O operations (a common occurrence in SAGA use cases), the description of the I/O operations can be larger than the sent, returned or received data.

**Pattern-Based I/O (FALLS)** One approach to address the bandwidth limitation of scattered I/O is to describe the required I/O operations at a more abstract level. Regularly repeating patterns of binary data can be described by the so-called 'Family of Line Segments' (FALLS) [14]. The pattern-based I/O routines in SAGA use such descriptions to reduce the bandwidth limitation of scattered I/O. The advantage of such an approach is that it targets very common data access patterns (at least those very commonly found in SAGA use cases). The disadvantages are that FALLS is a paradigm not widely known or
used, and that FALLS is by definition, limited to regular patterns of data, and hence is inefficient for more randomized data access.

FALLS (FAmiLy of Line Segments) were originally introduced for transformations in parallel computing. There is also a parallel filesystem which uses FALLS to describe the file layout. They can be used to describe regular subsets of arrays with a very compact syntax.

FALLS patterns are formed as 5-tuples: 
\[
(f_{\text{from}}, t_{\text{to}}, s_{\text{stride}}, r_{\text{rep}}, (p_{\text{pat}}))
\]

The \textit{from} element defines the starting offset for the first pattern unit, \textit{to} defines the finishing offset of the first pattern unit, \textit{stride} defines the distance between consecutive pattern units (begin to begin), and \textit{rep} defines the number of repetitions of the pattern units. The optional 5th element \textit{pat} allows the definition of nested patterns, where the internal pattern defines the unit the outer pattern is applied to (by default that is one byte). As an example: the following FALLS describe the highlighted elements of the matrix in Fig 5: 
\[
(0, 17, 36, 6, (0, 0, 2, 6))
\]

Extended I/O GridFTP (which was designed for a similar target domain) introduced an additional remote I/O paradigm, that of Extended I/O operations.

In essence, the Extended I/O paradigm allows the formulation of I/O requests using custom strings, which are not interpreted on the client but on the server side; these can be expanded to arbitrarily complex sets of I/O operations. The type of I/O request encoded in the string is called \textit{mode}. A server may support one or many of these extended I/O modes. Whereas the approach is very flexible and powerful and has proven its usability in GridFTP, a disadvantage is that it requires very specific infrastructure to function, i.e. it requires a remote server instance which can interpret opaque client requests. Additionally, no client side checks or optimizations on the I/O requests are possible. Also, the application programmer needs to estimate the size of the data to be returned in advance.
which in some cases is very difficult.

The three described operations have, if compared to each other, increasing semantic flexibility, and are increasingly powerful for specific use cases. However, they are also increasingly difficult to implement and support in a generic fashion. It is up to the SAGA implementation and the specific use cases, to determine the level of I/O abstraction that serves the application best and that can be best supported in the target environment.

### 4.3.1 Specification

```java
package saga.file {

enum flags {
    None = 0, // same as in namespace::flags
    Overwrite = 1, // same as in namespace::flags
    Recursive = 2, // same as in namespace::flags
    Dereference = 4, // same as in namespace::flags
    Create = 8, // same as in namespace::flags
    Exclusive = 16, // same as in namespace::flags
    Lock = 32, // same as in namespace::flags
    CreateParents = 64, // same as in namespace::flags
    Truncate = 128,
    Append = 256,
    Read = 512, // same as in namespace::flags
    Write = 1024, // same as in namespace::flags
    ReadWrite = 1536, // same as in namespace::flags
    Binary = 2048
}

defined seek_mode {
    Start = 1,
    Current = 2,
    End = 3
}

class iovec : extends saga::buffer
    // from buffer saga::object
```
// from object saga::error_handler
{
    CONSTRUCTOR (in array<byte> data = "",
                 in int size = 0,
                 in int offset = 0,
                 in int len_in = size,
                 out buffer obj);
    set_offset (in int offset);
    get_offset (out int offset);
    set_len_in (in int len_in);
    get_len_in (out int len_in);
    get_len_out (out int len_out);
}

class file : extends saga::ns_entry,
    // from ns_entry saga::object
    // from ns_entry saga::async
    // from ns_entry saga::permissions
    // from object saga::error_handler
{
    CONSTRUCTOR (in session s,
                 in saga::url name,
                 in int flags = Read,
                 out file obj);
    DESTRUCTOR (in file obj);

    // inspection
    get_size (out int size);

    // POSIX-like I/O
    read (inout buffer buf,
          in int len_in = -1,
          out int len_out);
    write (in buffer buf,
           in int len_in = -1,
           out int len_out);
    seek (in int offset,
          in seek_mode whence,
          out int position);

    // scattered I/O
    read_v (inout array<iovec> iovecs);
    write_v (inout array<iovec> iovecs);
}
// pattern-based I/O
size_p (in string pattern,
  out int size
);
read_p (in string pattern,
  inout buffer buf,
  out int len_out)
write_p (in string pattern,
  in buffer buf,
  out int len_out
);

// extended I/O
modes_e (out array<string> emodes);
size_e (in string emode,
  in string spec,
  out int size)
read_e (in string emode,
  in string spec,
  inout buffer buf,
  out int len_out)
write_e (in string emode,
  in string spec,
  in buffer buf,
  out int len_out
);

class directory : extends saga::ns_directory

// from saga::ns_directory saga::ns_entry
// from saga::ns_entry saga::object
// from saga::ns_entry saga::async
// from saga::ns_entry saga::permissions
// from object saga::error_handler
{
  CONSTRUCTOR (in session s,
    in saga::url name,
    in int flags = Read,
    out directory obj);
  DESTRUCTOR (in directory obj);

  // inspection methods
  get_size (in saga::url name,
    in int flags = None,
    out int size)
  is_file (in saga::url name,
    in int flags = None,
    out int size)
}
4.3.2 Specification Details

Enum flags

The flags enum is inherited from the namespace package. A number of file specific flags are added to it. All added flags are used for the opening of file and directory instances, and are not applicable to the operations inherited from the namespace package.

Truncate

Upon opening, the file is truncated to length 0, i.e. a following read() operation will never find any data in the file. That flag does not apply to directories.

Append

Upon opening, the file pointer is set to the end of the file, i.e. a following write() operation will extend the size of the file. That flag does not apply to directories.

Class iovec

The iovec class inherits the saga::buffer class, and three additional state attributes: offset, len_in and len_out (with the latter one being read-only). With that addition, the new class can be used very much the same way as the iovec structure defined by POSIX for readv/writev, with the buffer len_in being interpreted as the POSIX iov_len, i.e. the number of bytes to read/write.

If len_in is not specified, that length is set to the size of the buffer. It is a BadParameter error if len_in is specified to be larger than size, for application
managed buffers (see Section 3.4 for details on buffer memory management). Before an iovec instance is used, its len_in MUST be set to a non-zero value; otherwise it’s use will cause a BadParameter exception.

After a read_v() or write_v() operations completes, len_out will report the number of bytes read. Before completion, the SAGA implementation MUST report len_out to be -1.

- CONSTRUCTOR

  Purpose: create an iovec instance

  Format: CONSTRUCTOR (in array<byte> data = "", in int size = -1, in int offset = 0, in int len_in = size, out iovec obj);

  Inputs: type: data to be used
          size: size of data to be used
          offset: offset for I/O operation
          len_in: number of bytes to read or write on read_v/write_v

  Outputs: -

  PreCond: -
  PostCond: -
  Perms: -
  Throws: BadParameter
          NoSuccess

  Notes: - all notes from the buffer CONSTRUCTOR apply.
         - if len_in is larger than size, and size is not given as -1, a 'BadParameter' exception is thrown.

- DESTRUCTOR

  Purpose: destroy an iovec instance

  Format: DESTRUCTOR (in iovec obj);

  Inputs: obj: the iovec to destroy

  Outputs: -

  PreCond: -
  PostCond: -
  Perms: -
  Throws: -

  Notes: - all notes from the buffer DESTRUCTOR apply.
- **set_offset**
  
  Purpose: set offset
  
  Format: `set_offset (in int offset);`
  
  Inputs: `offset`: value for offset
  
  InOuts: `-`
  
  Outputs: `-`
  
  PreCond: `-`
  
  PostCond: `-`
  
  Perms: `-`
  
  Throws: `BadParameter`
  
  Notes: - if offset is smaller than zero, a 'BadParameter' exception is thrown.

- **get_offset**
  
  Purpose: retrieve the current value for offset
  
  Format: `get_offset (out int offset);`
  
  Inputs: `-`
  
  InOuts: `-`
  
  Outputs: `offset`: value of offset
  
  PreCond: `-`
  
  PostCond: `-`
  
  Perms: `-`
  
  Throws: `-`
  
  Notes: `-`

- **set_len_in**
  
  Purpose: set len_in
  
  Format: `set_len_in (in int len_in);`
  
  Inputs: `len_in`: value for len_in
  
  InOuts: `-`
  
  Outputs: `-`
  
  PreCond: `-`
  
  PostCond: `-`
  
  Perms: `-`
  
  Throws: `BadParameter`
  
  Notes: - if len_in is larger than size, and size is not set to -1, a 'BadParameter' exception is thrown.

- **get_len_in**
  
  Purpose: retrieve the current value for len_in
  
  Format: `get_len_in (out int len_in);`
  
  Inputs: `-`
  
  InOuts: `-`
  
  Outputs: `len_in`: value of len_in
  
  PreCond: `-`
PostCond: -
Perms: -
Throws: -
Notes: -

- `get_len_out`

  **Purpose:** retrieve the value for `len_out`

  **Format:**
  ```
  get_len_out (out int len_out);
  ```

  **Inputs:** -
  **InOuts:** -
  **Outputs:** `len_out`: value of `len_out`

  **PreCond:** -
  **PostCond:** -
  **Perms:** -
  **Throws:** -

  **Notes:**
  - `len_out` reports the number of bytes read or written in a completed `read_w` or `write_w` operation.
  - Before completion of the operation, the returned value is -1.
  - For implementation managed memory, the value of `len_out` is always the same as for `size`.

---

**Class file**

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

In language bindings where this is appropriate, several methods can return error codes indicating failure, instead of always raising an exception. These error codes are, as described in Section 3.1, defined as POSIX `errno` values. These codes SHOULD be used in identical situations as described in POSIX. The calls which can use return error codes are documented.

A file instance has specific state, which in general consists of the file’s URL, the mode with which the file was opened or created, and the position of the file pointer used for I/O. Note that a `move()` operation keeps the file instance and the file pointer state, but the other state information (URL and open mode) may change under `move()`.
- **CONSTRUCTOR**
  
  **Purpose:** create the object
  
  **Format:**
  ```
  CONSTRUCTOR (in session s, 
  in saga::url name, 
  in int flags = Read, 
  out file obj)
  ```
  
  **Inputs:**
  - `s`: session to associate the object with
  - `name`: location of file
  - `flags`: mode for opening
  
  **InOuts:** 
  - 
  
  **Outputs:**
  - `obj`: the newly created object
  
  **PreCond:** 
  - 
  
  **PostCond:**
  - the file is opened.
  - 'Owner' of target is the id of the context used to perform the operation, if the file gets created.
  
  **Perms:**
  - Exec for parent directory.
  - Write for parent directory if Create is set.
  - Write for name if Write is set.
  - Read for name if Read is set.
  
  **Throws:**
  - NotImplemented
  - IncorrectURL
  - BadParameter
  - AlreadyExists
  - DoesNotExist
  - PermissionDenied
  - AuthorizationFailed
  - AuthenticationFailed
  - Timeout
  - NoSuccess
  
  **Notes:**
  - all notes from the directory::open() method apply.
  - the default flags are 'Read' (512).

- **DESTRUCTOR**
  
  **Purpose:** destroy the object
  
  **Format:**
  ```
  DESTRUCTOR (in file obj)
  ```
  
  **Inputs:**
  - `obj`: the object to destroy
  
  **InOuts:**
  - 
  
  **Outputs:**
  - 
  
  **PreCond:** 
  - 
  
  **PostCond:**
  - the file is closed.
  
  **Perms:**
  - 
  
  **Throws:**
  -
Notes: - the semantics of the inherited destructors apply

additional inspection methods:
-------------------------------
- get_size
  Purpose: returns the number of bytes in the file
  Format: get_size (out int size);
  Inputs: -
  InOuts: -
  Outputs: size: number of bytes in the file
  PreCond: -
  PostCond: -
  Perms: Query
  Throws: NotImplemented
                IncorrectState
                PermissionDenied
                AuthorizationFailed
                AuthenticationFailed
                Timeout
                NoSuccess
  Notes: - similar to the 'st_size' field from 'stat' (2) as defined by POSIX

POSIX-like I/O methods:
----------------------
- read
  Purpose: reads up to len_in bytes from the file into the buffer.
  Format: read (inout buffer buf,
                in int len_in = -1,
                out int len_out);
  Inputs: len_in: number of bytes to be read
  InOuts: buf: buffer to read data into
  Outputs: len_out: number of bytes successfully read
  PreCond: -
  PostCond: - the data from the file are available in the buffer.
  Perms: Read
  Throws: NotImplemented
                BadParameter
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- the actual 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, e.g. at the end of the file.
- errors are indicated by returning negative values for len_out, which correspond to negatives of the respective POSIX ERRNO error code.
- the file pointer is positioned at the end of the byte area successfully read during this call.
- the given buffer must be large enough to store up to len_in bytes, or managed by the implementation - otherwise a 'BadParameter' exception is thrown.
- the notes about memory management from the buffer class apply.
- if the file was opened in write-only mode (i.e. no 'Read' or 'ReadWrite' flag was given), this method throws an 'PermissionDenied' exception.
- if len_in is smaller than 0, or not given, the buffer size is used for len_in. If that is also not available, a 'BadParameter' exception is thrown.
- similar to read (2) as specified by POSIX

- write

Purpose: writes up to len_in bytes from buffer into the file at the current file position.

Format: write (in buffer buf,
             in int len_in = -1,
             out int len_out);

Inputs: len_in: number of bytes to write
        buf: buffer to write data from

InOuts: -

Outputs: len_out: number of bytes successfully written

PreCond: -
PostCond: - the buffer data are written to the file.
Perms: Write
Throws: NotImplemented
        BadParameter
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes: - errors are indicated by returning negative
        values for len_out, which correspond to
        negatives of the respective POSIX ERRNO error
        code.
        - the file pointer is positioned at the end
        of the byte area written during this call.
        - if the file was opened in read-only mode (i.e.
          no 'Write' or 'ReadWrite' flag was given), this
          method throws an 'PermissionDenied' exception.
        - the given buffer must hold enough data to
          write - otherwise, only the available data
          will be written, and and len_out will be set
          to the number of bytes written.
        - the notes about memory management from the
          buffer class apply.
        - if len_in is smaller than 0, or not given,
          the buffer size is used for len_in.
          If that is also not available, a
          'BadParameter' exception is thrown.
        - if data are written beyond the current end of
          file, the intermediate gap is filled with '\0'
          bytes.
        - similar to write (2) as specified by POSIX

- seek
Purpose: reposition the file pointer
Format: seek (in int offset,
        in seek_mode whence,
        out int position);
Inputs: offset: offset in bytes to move
        whence: offset is relative to
Output: position: position of pointer after
        seek
PreCond: -
PostCond: - the file pointer is moved to the new position.
- following read() or write() operations use that position.
Perms: Read or Write.
Throws: NotImplemented
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
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 POSIX ERRNO error code.
- the file pointer can be positioned after the end of the file without extending it.
- the given offset can be positive, negative, or zero.
- note that a subsequent read at or behind the end of file returns no data.
- similar to lseek (2) as specified by POSIX.

Scattered I/O methods:
----------------------
- read_v
  Purpose: gather/scatter read
  Format: read_v (inout array<iovec> iovecs);
  Inputs: -
  InOuts: iovecs: array of iovec structs defining start (offset) and length (len_in) of each individual read, the buffer
to read into, and integer
to store result into
(len_out).

Outputs:  -
PreCond:  -
PostCond: - data from the file are available in the
iovec buffers.
Perms:   Read
Throws:  NotImplementated
          BadParameter
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
Opt:     NoSuccess
Notes:   - the behavior of each individual read is as
          in the normal read method, and all notes from
          the read() method apply.
          - an exception MUST be thrown if any of the
            individual reads detects a condition which
            would raise an exception for the normal
            read() method.
          - the notes about memory management from the
            buffer class apply.
          - if for any of the given iovecs no len_in is
            given, then the buffer’s (size - offset) is
            used as len_in. If that is also not available,
            a ‘BadParameter’ exception is thrown.
          - if for any of the given iovecs, the of
            (offset + len_in) is larger than size,
            a ‘BadParameter’ exception is thrown.
          - if the file was opened WriteOnly, a
            ‘PermissionDenied’ exception is thrown.
          - similar to readv (2) as specified by POSIX

- write_v
Purpose: gather/scatter write
Format: write_v (inout array<iovec> iovecs);
Inputs:  -
InOuts:   iovecs:
           array of iovec structs
           defining start (offset) and
           length (len_in) of each
           individual write, and
           buffers containing the data
to write (len_out)

Outputs: -
PreCond: -
PostCond: - the iovec buffer data are written to the file.
Perms: Write
Throws: NotImplemented
IncorrectState
BadParameter
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the behavior of each individual write is as in the normal write method.
- an exception MUST be thrown if any of the individual writes detects a condition which would raise an exception for the normal write method.
- the notes about memory management from the buffer class apply.
- if for any of the given iovecs no len_in is given, then the buffer’s (size - offset) is used as len_in. If that is also not available, a ‘BadParameter’ exception is thrown.
- if for any of the given iovecs, the of (offset + len_in) is larger than size, a ‘BadParameter’ exception is thrown.
- if the file was opened ReadOnly, a ‘PermissionDenied’ exception is thrown.
- similar to writev (2) as specified by POSIX

Pattern-based I/O methods:
--------------------------

- size_p
  Purpose: determine the storage size required for a pattern I/O operation
  Format: size_p (in string pattern,
             out int size);
  Inputs: pattern: pattern to determine size for
  InOuts: -
  Outputs: size: size required for I/O operation with that pattern
  PreCond: -
PostCond: -
Perms: -
Throws: NotImplemented
   BadParameter
   IncorrectState
   PermissionDenied
   AuthorizationFailed
   AuthenticationFailed
   Timeout
   NoSuccess
Notes: - the method does, in general, not perform a remote operation, but is intended to help the application programmer to correctly handle pattern-based I/O and associated buffer sizes.
- if the pattern cannot be parsed or interpreted, a ‘BadParameter’ exception is thrown.

- read_p
Purpose: pattern-based read
Format: read_p (in string pattern,
   inout buffer buf,
   out int len_out);
Inputs: pattern: pattern specification for read operation
InOuts: buf: buffer to store read data into
Outputs: len_out: number of successfully read bytes
PreCond: -
PostCond: - data from the file are available in the buffers.
Perms: Read
Throws: NotImplemented
   BadParameter
   IncorrectState
   PermissionDenied
   AuthorizationFailed
   AuthenticationFailed
   Timeout
   NoSuccess
Notes: - if the pattern cannot be parsed or interpreted, a ‘BadParameter’ exception is thrown.
- all notes for the read() method apply for the individual reads resulting from the interpretation of the pattern.
- an exception MUST be thrown if any of the individual writes detects a condition which would raise an exception for the normal write method.

- write_p
  Purpose: pattern-based read
  Format: write_p (in string pattern,
                     in buffer buf,
                     out int len_out);
  Inputs: pattern: pattern specification for write operation
           buf: buffer to be written
  InOuts: -
  Outputs: len_out: number of bytes successfully written
  PreCond: -
  PostCond: - the buffer data are written to the file.
  Perms: Write
  Throws: NotImplemented
          BadParameter
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - if the pattern cannot be parsed or interpreted, a 'BadParameter' exception is thrown.
         - all notes for the write() method apply for the individual writes resulting from the interpretation of the pattern.
         - an exception MUST be thrown if any of the individual writes detects a condition which would raise an exception for the normal write method.

Extended I/O methods:
---------------------

- modes_e
  Purpose: list the extended modes available in this implementation, and/or on server side
  Format: modes_e (out array<string> emodes);
Inputs: -
InOuts: -
Outputs: emodes: list of modes available for extended I/O

PreCond: -
PostCond: -
Perms: -
Throws: NotImplemented
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the method does, in general, not perform a remote operation, but is intended to help the application programmer to determine what extended I/O methods are supported by the implementation.

- size_e

Purpose: determine the storage size required for an extended I/O operation

Format: size_e (in string emode,
(in string spec,
out int size);

Inputs: emode: extended mode to use
spec: specification to determine size for

InOuts: -

Outputs: size: size required for I/O operation with that emode/spec

PreCond: -
PostCond: -
Perms: -
Throws: NotImplemented
BadParameter
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the method does, in general, not perform a
remote operation, but is intended to help the application programmer to correctly handle extended I/O and associated buffer sizes.
- if the specification cannot be parsed or interpreted, a 'BadParameter' exception is thrown.

read_e

Purpose: extended read

Format: read_e (in string emode,
in string spec,
inout buffer buf,
out int len_out);

Inputs: emode: extended mode to use
        spec: specification of read operation

InOuts: buf: buffer to store read data into

Outputs: len_out: number of successfully read bytes

PreCond: -
PostCond: - data from the file are available in the buffers.

Perms: Read
Threws: NotImplemented
        BadParameter
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess

Notes: - if the emode is not supported, a 'BadParameter' exception is thrown.
- if the spec cannot be parsed or interpreted, a 'BadParameter' exception is thrown.
- all notes from the read() method apply to the individual reads resulting from the interpretation of the emode and spec.
- an exception MUST be thrown if any of the individual writes detects a condition which would raise an exception for the normal write method.
- write_e
  Purpose: extended write
  Format: write_e (in string emode,
in string spec,
in buffer buf,
out int len_out);
  Inputs: emode: extended mode to use
         spec: specification of write
                operation
         buf: buffer to store read data
               into
  InOuts: -
  Outputs: len_out: number of bytes successfully
               written
  PreCond: -
  PostCond: - the buffer data are written to the file.
  Perms: Write
  Throws: NotImplemented
          BadParameter
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - if the emode is not supported, a 'BadParameter'
          exception is thrown.
          - if the spec cannot be parsed or interpreted,
             a 'BadParameter' exception is thrown.
          - all notes from the write() method apply to the
             individual writes resulting from the
             interpretation of the 'emode' and 'spec'.
          - an exception MUST be thrown if any of the
             individual writes detects a condition which
             would raise an exception for the normal write
             method.

Class directory

- CONSTRUCTOR
  Purpose: open the directory
  Format: CONSTRUCTOR (in session s,
in saga::url name,
in int flags = Read,
out directory obj)

Inputs:  s:  session to associate the
name:  location of directory
flags:  mode for opening

InOuts:  -

Outputs:  obj:  the newly created object

PreCond:  -
PostCond:  - the directory is opened.
- 'Owner' of target is the id of the context
  use to perform the operation, if the
directory gets created.

Perms:  Exec  for parent directory.
Write  for parent directory if Create is set.
Write  for name if Write is set.
Read  for name if Read is set.

Throws:  NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:  - the default flags are 'Read' (512).
- the semantics of the inherited constructors
  apply

- DESTRUCTOR
Purpose: destroy the directory object
Format: DESTRUCTOR (in directory obj)

Inputs:  obj:  the object to destroy

InOuts:  -
Outputs:  -

PreCond:  -
PostCond:  - the directory is closed.

Perms:  -

Throws:  -

Notes:  - the semantics of the inherited destructors
  apply.
inspection methods:
-------------------
- get_size
  Purpose: returns the number of bytes in the file
  Format: get_size (in saga::url name,
                in int flags = None,
                out int size);
  Inputs: name: name of file to inspect
          flags: mode for operation
  InOuts: -
  Outputs: size: number of bytes in the file
  PreCond: -
  PostCond: -
  Perms: Query
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - if 'name' can be parsed as URL, but contains
          an invalid entry name, a 'BadParameter' exception is thrown.
          - if the entry 'name' points to does not exist, a 'DoesNotExist' exception is thrown.
          - if the 'name' points to a link and the 'Dereference' flag is set, the size is returned for the link target. If that target does not exist, a 'DoesNotExist' exception is thrown.
          - implementations MAY report directory sizes by accumulating the content sizes recursively. If that is not implemented, a 'BadParameter' exception with descriptive error message is thrown.
          - the default flags are 'None' (0).
          - other flags are not allowed on this method, and cause a 'BadParameter' exception.
          - similar to the 'st_size' field from 'stat' (2) as defined by POSIX
- is_file
  Alias: for is_entry in saga::ns_directory

Factory-like methods for creating objects:
------------------------------------------

- open_dir
  Purpose: creates a directory object
  Format: open_dir (in saga::url name,
           in int flags = Read,
           out directory dir)
  Inputs: name: name of directory to open
           flags: flags defining operation
           modus
  InOuts: -
  Outputs: dir: opened directory instance
  PreCond: -
  PostCond: - the session of the returned instance is that of
           the calling instance.
           - 'Owner' of name is the id of the context
             used to perform the operation if name gets
             created.
  Perms:  Exec for name's parent directory.
           Write for name's parent directory if Create is set.
           Write for name if Write is set.
           Read for name if Read is set.
  Throws: NotImplemented
           IncorrectURL
           BadParameter
           AlreadyExists
           DoesNotExist
           IncorrectState
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
  Notes:  - all notes from the ns_directory::open_dir()
           method apply.
           - default flags are 'Read' (512).

- open
  Purpose: creates a new file instance
Format: open
(in saga::url name,
in int flags = Read,
out file file);

Inputs: name: file to be opened
flags: flags defining operation

InOuts: -

Outputs: file: opened file instance

PreCond: -

PostCond: - the session of the returned instance is that of
the calling instance.
- 'Owner' of name is the id of the context
  used to perform the operation if name gets
  created.

Perms: Exec for name's parent directory.
Write for name's parent directory if Create is set.
Write for name if Write is set.
Read for name if Read is set.

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - all notes from the ns_directory::open() method
  apply.
- the file is truncated to length 0 on the open
  operation if the 'Trunc' flag is given.
- the file is in opened in append mode if the
  'Append' flag is given (a seek(0, End) is
  performed after the open). If the 'Append'
  flag is not given, the file pointer is
  initially placed at the beginning of the file
  (a seek(0,Start) is performed after the open).
- the 'Binary' flag is to be silently ignored on
  systems which do not support it.
- at least one of the flags 'Read', 'Write' or
  'ReadWrite' must be given, otherwise a
  'BadParameter' exception is thrown.
- the flag set 'Read | Write' is equivalent to
  the flag 'ReadWrite'.

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- default flags are 'Read' (512).

4.3.3 Examples

Example: open a file. If its size is greater than 10, then read the first 10 bytes into a string, and print it.

```c++
// c++ example
void head (saga::url url)
{
  try {
    // get type and other info
    saga::file f (url);
    off_t size = f.get_size ();
    if ( size > 10 )
    {
      char buf[11];
      ssize_t len_out = f.read (saga::buffer (buf));
      if ( 10 == len_out )
      {
        std::cout << "head: "
                   << buffer.get_data ()
                   << std::endl;
      }
    }
  }
  // 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.get_message ()
              << std::endl;
  }
  return;
}
```
4.4 SAGA Replica Management

This section of the SAGA API describes the interaction with replica systems. Numerous SAGA use cases required replica management functionality in the API – however, only a small number of operation have been requested. The methods described here are hence limited to the creation and maintenance of logical files, replicas, and to search on logical file meta data.

The saga::logical_file class implements the saga::attributes interface. It is important to realize that this is intended to reflect the ability of replica systems to associate meta data with logical files. The SAGA attribute model (string based key/value pairs) can, with all probability, only give a crude representation of meta data models used in real world replica systems – however, the definition of a more abstract and comprehensive data model for replica meta data was felt to be outside the scope of a SAGA API definition. Implementations are expected to map the native data model to key/value pairs as well as possible, and MUST document that mapping process (and in particular the supported keys) carefully.

Please note that the interactions with logical files as opaque entities (as entries in logical file name spaces) are covered by the namespace package. The interfaces presented here supplement the namespace package with operations for operating on entries in replica catalogues.

It is up to the used backend to ensure that multiple replica locations registered on a logical file are indeed identical copies – the SAGA API does not imply any specific consistency model. The SAGA implementation MUST document the consistency model used.

4.4.1 Definitions

Logical File: A logical file represents merely an entry in a name space which has (a) an associated set of registered (physical) replicas of that file, and (b) an associated set of meta data describing that logical file. Both sets can be empty. To access the content of a logical file, a saga::file needs to be created with one of the registered replica locations.

Replica: A replica (or physical file) is a file which is registered on a logical file. In general, all replicas registered on the same logical file are identical. Often, one of these replicas is deemed to be a master copy (often it is the first replica registered, and/or the only one which can be changed) – that distinction is, however, not visible in the SAGA API.
**Logical Directory:** A *logical directory* represents a directory entry in the name space of logical files. Several replica system implementations have the notion of *container*s, which, for our purposes, represent directories which can have, just as logical files, associated sets of meta data. In the presented API, logical directories and containers are the same.

Note that the **Truncate**, **Append** and **Binary** flags have no meaning on logical files. The respective enum values for these flags for `saga::files` have been reserved though, for (a) future use, and (b) consistency with the `saga::file` flag values.

The `find()` method of the `saga::logical_directory` class represents a combination of (a) the `find()` method from the `saga::ns_directory` class, and (b) the `find_attributes()` method from the `saga::attributes` interface. The method accepts patterns for meta data matches (`attr_pattern`) and a single pattern for file name matches (`name_pattern`), and returns a list of logical file names which match all `attr_pattern` and the `name_pattern` (AND semantics). The `attr_pattern` are formatted as defined for `find_attribute()` of the `saga::attributes` interface. The `name_pattern` are formatted as defined for the `find()` method of the `saga::ns_directory` class. In general, the allowed patterns are the same as defined as wildcards in the description of the SAGA namespace package.

### 4.4.2 Specification

```java
package saga.logical_file {
  enum flags {
    None = 0, // same as in namespace::flags
    Overwrite = 1, // same as in namespace::flags
    Recursive = 2, // same as in namespace::flags
    Dereference = 4, // same as in namespace::flags
    Create = 8, // same as in namespace::flags
    Exclusive = 16, // same as in namespace::flags
    Lock = 32, // same as in namespace::flags
    CreateParents = 64, // same as in namespace::flags
    // 128, reserved for Truncate
    // 256, reserved for Append
    Read = 512, // same as in namespace::flags
    Write = 1024, // same as in namespace::flags
    ReadWrite = 1536, // same as in namespace::flags
    // 2048 reserved for Binary
  }
}
```

saga-core-wg@ogf.org 276
class logical_file : extends saga::ns_entry
    implements saga::attributes
    // from ns_entry saga::object
    // from ns_entry saga::async
    // from object saga::error_handler
{
    CONSTRUCTOR (in session s,
                  in saga::url name,
                  in int flags = Read,
                  out logical_file obj);
    DESTRUCTOR (in logical_file obj);

    // manage the set of associated replicas
    add_location (in saga::url name);
    remove_location (in saga::url name);
    update_location (in saga::url name_old,
                     in saga::url name_new);
    list_locations (out array<saga::url> names);

    // create a new physical replica
    replicate (in saga::url name,
               in int flags = None);

    // Attributes (extensible):
    //
    // no attributes pre-defined
}

class logical_directory : extends saga::ns_directory
    implements saga::attributes
    // from ns_directory saga::ns_entry
    // from ns_entry saga::object
    // from ns_entry saga::async
    // from object saga::error_handler
{
    CONSTRUCTOR (in session s,
                  in saga::url name,
                  in int flags = Read,
                  out logical_directory obj);
    DESTRUCTOR (in logical_directory obj);
4.4.3 Specification Details

Enum flags

The flags enum is inherited from the namespace package. No additional flags are added.

Class logical_file

This class provides the means to handle the contents of logical files. These contents consist of strings representing locations of physical files (replicas) associated with the logical file.

- CONSTRUCTOR
  Purpose: create the object
  Format: CONSTRUCTOR (in session s,
  in saga::url name,
in int flags = Read,
out logical_file obj)

Inputs: s: session to associate with
the object
name: location of file
flags: mode for opening

InOuts: -

Outputs: obj: the newly created object

PreCond: -

PostCond: - the logical_file is opened.
- 'Owner' of target is the id of the context
  use to perform the operation, if the
  logical_file gets created.

Perms: Exec for parent directory.
Write for parent directory if Create is set.
Write for name if Write is set.
Read for name if Read is set.

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the semantics of the inherited constructors
  and of the logical_directory::open() method
  apply.
- the default flags are 'Read' (512).

- DESTRUCTOR

Purpose: destroy the object

Format: DESTRUCTOR (in logical_file obj)

Inputs: obj: the object to destroy

InOuts: -

Outputs: -

PreCond: -

PostCond: - the logical_file is closed.

Perms: -

Throws: -

Notes: - the semantics of the inherited destructors
  apply.
manage the set of associated replicas:
--------------------------------------
- add_location

Purpose: add a replica location to the replica set
Format: add_location (in saga::url name);
Inputs: name: location to add to set
InOuts: -
Outputs: -
PreCond: -
PostCond: - name is in the list of replica locations for the logical file.
Perms: Write
Throws: NotImplemented IncorrectURL BadParameter IncorrectState PermissionDenied AuthorizationFailed AuthenticationFailed Timeout NoSuccess
Notes: - this method adds a given replica location (name) to the set of locations associated with the logical file.
- the implementation MAY choose to interpret the replica locations associated with the logical file. It MAY return an 'IncorrectURL' error indicating an invalid location if it is unable or unwilling to handle that specific locations scheme. The implementation documentation MUST specify how valid replica locations are formed.
- if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if the replica is already in the set, this method does nothing, and in particular MUST NOT raise an 'AlreadyExists' exception
- if the logical file was opened ReadOnly, a 'PermissionDenied' exception is thrown.

- remove_location

Purpose: remove a replica location from the replica set
Format: remove_location (in saga::url name);
Inputs: name: replica to remove from set
InOuts: -
Outputs: -
PreCond: -
PostCond: - name is not anymore in list of replica locations for the logical file.
Perms: Write
Throws: NotImplemented
IncorrectURL
BadParameter
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - this method removes a given replica location from the set of replicas associated with the logical file.
- the implementation MAY choose to interpret the replica locations associated with the logical file. It MAY return an 'IncorrectURL' error indicating an invalid location if it is unable or unwilling to handle that specific locations scheme. The implementation documentation MUST specify how valid replica locations are formed.
- if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if the location is not in the set of replicas, a 'DoesNotExist' exception is thrown.
- if the set of locations is empty after this operation, the logical file object is still a valid object (see replicate() method description).
- if the logical file was opened ReadOnly, a 'PermissionDenied' exception is thrown.

- update_location
Purpose: change a replica location in replica set
Format: update_location (in saga::url name_old,
in saga::url name_new);
Inputs: name_old replica to be updated
name_new update of replica

InOuts: -

Outputs: -

PreCond: -

PostCond: - name_old is not anymore in list of replica locations for the logical file.
- name_new is in the list of replica locations for the logical file.

Perms: Read
Write

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - this method removes a given replica location from the set of locations associated with the logical file, and adds a new location.
- the implementation MAY choose to interpret the replica locations associated with the logical file. It MAY return an 'IncorrectURL' error indicating an invalid location if it is unable or unwilling to handle that specific locations scheme. The implementation documentation MUST specify how valid replica locations are formed.
- if 'name' can be parsed as URL, but contains an invalid entry name, a 'BadParameter' exception is thrown.
- if the old replica location is not in the set of locations, a 'DoesNotExist' exception is thrown.
- if the new replica location is already in the set of locations, an 'AlreadyExists' exception is thrown.
- if the logical file was opened ReadOnly, an 'PermissionDenied' exception is thrown.
- if the logical file was opened WriteOnly, an 'PermissionDenied' exception is thrown.
- list_locations
  
  Purpose: list the locations in the location set
  Format:  list_locations (out array<saga::url> names);
  Inputs: -
  InOuts: -
  Outputs: names: array of locations in set
  PreCond: -
  PostCond: -
  Perms: Read
  Throws: NotImplemented
           IncorrectState
           PermissionDenied
           AuthorizationFailed
           AuthenticationFailed
           Timeout
           NoSuccess
  Notes:  - this method returns an array of urls
           containing the complete set of locations
           associated with the logical file.
           - an empty array returned is not an error -
             the logical file object is still a valid
             object (see replicate() method description).
           - if the logical file was opened WriteOnly, an
             'PermissionDenied' exception is thrown.

- replicate
  
  Purpose: replicate a file from any of the known
  replica locations to a new location, and, on
  success, add the new replica location to the
  set of associated replicas
  
  Format:  replicate (in saga::url name,
           in int flags = None);
  Inputs:  name: location to replicate to
           flags: flags defining the operation
                   modus
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - an identical copy of one of the available
            replicas exists at name.
            - name is in the list of replica locations
            for the logical file.
  Perms:  Read
           Write
  Throws: NotImplemented
class logical_directory

This class represents a container for logical files in a logical file name space. It allows traversal of the catalog’s name space, and the manipulation and creation (open) of logical files in that name space.
Constructor / Destructor:
------------------------

- CONSTRUCTOR
Purpose: create the object

Format: CONSTRUCTOR (in session s,
in saga::url name,
in int flags = Read,
out logical_directory obj)

Inputs: s: session to associate with the object
name: location of directory
flags: mode for opening

InOuts: -

Outputs: obj: the newly created object

PreCond: -
PostCond: - the logical_directory is opened.
- 'Owner' of target is the id of the context use to perform the operation, if the logical_directory gets created.

Perms: Exec for parent directory.
Write for parent directory if Create is set.
Write for name if Write is set.
Read for name if Read is set.

Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the semantics of the inherited constructors and of the logical_directory::open_dir() method apply.
- the default flags are 'Read' (512).

- DESTRUCTOR
Purpose: destroy the object

Format: DESTRUCTOR (in logical_directory obj)
Inputs: obj: the object to destroy
InOuts: -
Outputs: -
PreCond: -
PostCond: - the logical_directory is closed.
Perms: -
Throws: -
Notes: - the semantics of the inherited destructors apply.

- is_file
  Alias: for is_entry of saga::ns_directory

- open_dir
  Purpose: creates a new logical_directory instance
  Format: open_dir (in saga::url name, in int flags = Read, out logical_directory dir);
  Inputs: name: name of directory to open
          flags: flags defining operation
          modus
  InOuts: -
  Outputs: dir: opened directory instance
  PreCond: -
  PostCond: - the session of the returned instance is that of the calling instance.
          - 'Owner' of name is the id of the context used to perform the operation if name gets created.
  Perms: Exec for name's parent directory.
         Write for name's parent directory if Create is set.
         Write for name if Write is set.
         Read for name if Read is set.
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          AlreadyExists
          DoesNotExist
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
Notes: - all notes from the ns_directory::open_dir() method apply.
- default flags are 'Read' (512).

- open
Purpose: creates a new logical_file instance
Format: open (in saga::url name,
in int flags = Read,
out logical_file file);
Inputs: name: file to be opened
flags: flags defining operation
Outputs: file: opened file instance
PreCond: -
PostCond: - the session of the returned instance is that of the calling instance.
- 'Owner' of name is the id of the context used to perform the operation if name gets created.
Perms: Exec for name's parent directory.
Write for name's parent directory if Create is set.
Write for name if Write is set.
Read for name if Read is set.
Throws: NotImplemented
IncorrectURL
BadParameter
AlreadyExists
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - all notes from the ns_directory::open() method apply.
- the flag set 'Read | Write' is equivalent to the flag 'ReadWrite'.
- default flags are 'Read' (512).

- find
Purpose: find entries in the current directory and below, with matching names and matching meta data
Format: find

| Inputs: name_pattern: | pattern for names of entries to be found |
| attr_pattern: | pattern for meta data key/values of entries to be found |
| flags: | flags defining the operation modus |

| Outputs: names: | array of names matching both pattern |

PreCond: -
PostCond: -

Perms: Read for cwd.
Query for entries specified by name_pattern.
Exec for parent directories of these entries.
Query for parent directories of these entries.
Read for directories specified by name_pattern.
Exec for directories specified by name_pattern.
Exec for parent directories of these directories.
Query for parent directories of these directories.

Throws: NotImplemented
BadParameter
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes: - the description of find() in the Introduction to this section applies.
- the semantics for both the find_attributes() method in the saga::attributes interface and for the find() method in the saga::ns_directory class apply. On conflicts, the find() semantic supersedes the find_attributes() semantic. Only entries matching all attribute patterns and the name space pattern are returned.
- the default flags are 'Recursive' (2).
4.4.4 Examples

Code Example

```c++
// c++ example
int main()
{
    saga::logical_file lf("lfn://remote.catalog.net/tmp/file1");
    lf.replicate("gsiftp://localhost/tmp/file.rep");
    saga::file f("gsiftp://localhost/tmp/file.rep");

    std::cout << "size of local replica: "
               << f.get_size() << std::endl;

    return 0;
}
```
4.5 SAGA Streams

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

The target of the streams API is to establish the simplest possible authenticated socket connection with hooks to support application level authorization. The stream API has the following characteristics:

1. It is not performance oriented: If performance is required, then it is better to program directly against the APIs of existing performance oriented protocols like GridFTP or XIO. The API design should allow, however, for high performance implementations.

2. It is 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 as connectionless protocols from being supported).

3. It does not attempt to create a programming paradigm that diverges very far from baseline BSD sockets, Winsock, or Java Sockets.

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 and is thus suitable for applications that do not have very sophisticated requirements (as per 80-20 rule). It is envisaged that as applications become progressively more sophisticated, they will gradually move to more sophisticated, native APIs in order to support those needs.

Several SAGA use cases require a more abstract communication API, which exchanges opaque messages instead of byte streams. That behavior can be modeled on top of this stream API, but future versions of the SAGA API may introduce higher level communication APIs.

4.5.1 Endpoint URLs

The SAGA stream API uses URLs to specify connection endpoints. These URLs are supposed to allow SAGA implementations to be interoperable. For example, the URL:

\[tcp://remote.host.net:1234/\]
is supposed to signal that a standard tcp connection can be established with host remote.host.net on port 1234. No matter what the specified URL scheme is, the SAGA stream API implementation MUST have the same semantics on API level, i.e. behave like a reliable byte-oriented data stream.

4.5.2 Endpoint Permissions

The SAGA API allows for application level authorization of stream communications: an application is able to set permissions on saga::stream_server and saga::stream instances. These permissions control what remote party can perform what action on those streams, e.g. control what remote parties are able to connect to an endpoint, or to write to them etc.

Not all implementations will be able to fully implement that security model – the implementation MUST carefully document which permissions are supported, and which are not.

4.5.3 Specification

```java
package saga.stream {
enum state {
    New = 1,
    Open = 2,
    Closed = 3,
    Dropped = 4,
    Error = 5
}
enum activity {
    Read = 1,
    Write = 2,
    Exception = 4
}

class stream_server : implements saga::object
    implements saga::async
    implements saga::monitorable
    implements saga::permissions
```

saga-core-wg@ogf.org

291
// from object saga::error_handler
{
    CONSTRUCTOR (in session s,
in saga::url url,
out stream_server obj);
    DESTRUCTOR (in stream_server obj);

get_url (out saga::url url);

serve (in float timeout = -1.0,
out stream stream);

connect (in float timeout = -1.0,
out stream stream);

close (in float timeout = 0.0);

// Metrics:
// name: stream_server.client_connect
// desc: fires if a client connects
// mode: ReadOnly
// unit: 1
// type: Trigger
// value: 1
}

class stream : extends saga::object
    implements saga::async
    implements saga::attributes
    implements saga::monitorable
    // from object saga::error_handler
{
    // constructor / destructor
    CONSTRUCTOR (in session s,
in saga::url url = ",
out stream obj);
    DESTRUCTOR (in stream obj);

    // inspection methods
    get_url (out saga::url url);
    get_context (out context ctx);

    // management methods
    connect (in float timeout = -1.0);
    wait (in int what,
in float timeout = -1.0,
out int cause);

close (in float timeout = 0.0);

// I/O methods
read (inout buffer buf,
in int len_in = -1,
out int len_out);
write (in buffer buf,
in int len_in = -1,
out int len_out);

// Attributes:

// name: BufSize
// desc: determines the size of the send buffer,
in bytes
// mode: ReadWrite, optional
// type: Int
// value: system dependent
// notes: - the implementation MUST document the
default value, and its meaning (e.g. on what
layer that buffer is maintained, or if it
disables zero copy).

// name: Timeout
// desc: determines the amount of idle time
before dropping the line, in seconds
// mode: ReadWrite, optional
// type: Int
// value: system dependent
// notes: - the implementation MUST document the
default value
// - if this attribute is supported, the
connection MUST be closed by the
implementation if for that many seconds
nothing has been read from or written to
the stream.

// name: Blocking
// desc: determines if read/writes are blocking
or not
// mode: ReadWrite, optional
// type: Bool
// value: True
// notes: - if the attribute is not supported, the
// implementation MUST be blocking
// - if the attribute is set to 'True', a read or
// write operation MAY return immediately if
// no data can be read or written - that does
// not constitute an error (see EAGAIN in
// POSIX).

// name: Compression
// desc: determines if data are compressed
// before/after transfer
// mode: ReadWrite, optional
// type: Bool
// value: schema dependent
// notes: - the implementation MUST document the
// default values for the available schemas

// name: Nodelay
// desc: determines if packets are sent
// immediately, i.e. without delay
// mode: ReadWrite, optional
// type: Bool
// value: True
// notes: - similar to the TCP_NODELAY option

// name: Reliable
// desc: determines if all sent data MUST arrive
// mode: ReadWrite, optional
// type: Bool
// value: True
// notes: - if the attribute is not supported, the
// implementation MUST be reliable

// Metrics:
// name: stream.state
// desc: fires if the state of the stream changes,
// and has the value of the new state
// enum
// mode: ReadOnly
// unit: 1
// type: Enum
// value: New

// name: stream.read
// desc: fires if a stream gets readable
// mode: ReadOnly
4.5.4 Specification Details

Enum state

A SAGA stream can be in several states – the complete state diagram is shown in Figure 64.5.4. The stream states are:

New
A newly constructed stream enters the initial New state. It is not connected yet, and no I/O operations can be performed on it. connect() must be called to advance the state to Open (on success) or Error (on failure).

Open

The stream is connected to the remote endpoint, and I/O operations can be called. If any error occurs on the stream, it will move into the Error state. If the remote party closes the connection, the stream will move into the Dropped state. If close() is called on the stream, the stream will enter the Closed state.

Closed

The close() method was called on the stream – I/O is no longer possible. This is a final state.

Dropped

The remote party closed the connection – I/O is no longer possible. This is a final state.
Error

An error occurred on the stream – I/O is no longer possible. This is a final state. The exact reason for reaching this state MUST be available through the error_handler interface.

All method calls, apart from the DESTRUCTOR, will cause an IncorrectState exception if the stream is in a final state.

Enum activity_type

The SAGA stream API allows for event driven communication. A stream can flag activities, i.e. Read, Write and Exception, and the application can react on these activities. It is possible to poll for these events (using wait() with a potential timeout), or to get asynchronous notification of these events, by using the respective metrics.

Read

Data are available on the stream, and a subsequent read() will succeed.

Write

The stream is accepting data, and a subsequent write() will succeed.

Exception

An error occurred on the stream, and a following I/O operation may fail.

Class stream_server

The stream_server object represents a connection endpoint. If it represents a connection endpoint managed by the application, it establishes a listening/server object that waits for client connections. If it represents a remote connection point, calling connect() on it will create a client stream instance connected to that remote endpoint.

The stream_server can thus only be used as a factory for client sockets. It doesn’t support any read/write I/O.

- CONSTRUCTOR

  Purpose: create a new stream_server object
  Format: CONSTRUCTOR (in session s,
    in saga::url url = ",
    out stream_server obj);
Inputs: s: session to be used for object creation.
url: channel name or url, defines the source side binding for the stream.

InOuts: -
Outputs: obj: new stream_server object.
PreCond: -
PostCond: - stream_server can wait for incoming connections.
- 'Owner' of name is the id of the context used to create the stream_server.
- the stream_server has 'Exec', 'Query', 'Read' and 'Write' permissions for '*'.

Perms: -

Notes: - if the given url is an empty string (the default), the implementation will choose an appropriate default value.
- the implementation MUST ensure that the given URL is usable, and a later call to 'serve' will not fail because of the information given by the URL - otherwise, a 'BadParameter' exception MUST be thrown.

- DESTRUCTOR
Purpose: Destructor for stream_server object.
Format: DESTRUCTOR (in stream_server obj)
Inputs: obj: object to be destroyed
InOuts: -
Outputs: -
PreCond: -
PostCond: - the stream_server is closed.
Perms: -
Throws: -
Notes: - if the instance was not closed before, the destructor performs a close() on the instance, and all notes to close() apply.
// inspection
- get_url
  Purpose: get URL to be used to connect to this server
  Format: get_url (out saga::url url);
  Inputs: -
  InOuts: -
  Outputs: url: the URL of the connection.
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - returns a URL which can be passed to
          the stream constructor to create a connection
          to this stream_server.

// stream management
- serve
  Purpose: wait for incoming client connections
  Format: serve (in float timeout,
            out stream client);
  Inputs: timeout: number of seconds to wait
            for a client
  InOuts: -
  Outputs: client: new Connected stream object
  PreCond: -
  PostCond: - the returned client is in 'Open' state.
             - the session of the returned client is that of
               the stream_server.
  Perms: - Exec.
         - Exec for the connecting remote party.
  Throws: NotImplemented
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          NoSuccess
          Timeout
  Notes: - if successful, it returns a new stream object
that is connected to the client.
- if no client connects within the specified timeout, a 'Timeout' exception is thrown.
- if connection setup failed (not on timeout!), the returned client is in the 'Error' state. Its error_handler interface should give detailed information about the reason.
- for timeout semantics, see Section 2.

- connect
  Purpose: Establishes a connection to the remote connection endpoint represented by this instance
  Format: connect (in float timeout = -1.0);
  Inputs: timeout: connection timeout
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the returned stream is in 'Open' state.
  Perms: Exec
  Throws: NotImplemented
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - on failure, the stream state is changed to 'Error'
         - this call is equivalent to creating a stream instance with the URL used to create this stream_server instance, and calling connect() on that stream.
         - if the stream instance is not in 'New' state, an 'IncorrectState' exception is thrown.
         - for timeout semantics, see Section 2.

- close
  Purpose: closes a stream server
  Format: close (in float timeout)
  Inputs: timeout seconds to wait
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - no clients are accepted anymore.
            - no callbacks registered for the
'ClientConnect' metric are invoked.

Perms: -
Throws: NotImplemented
NoSuccess
Notes: - any subsequent method call on the object
      MUST raise an 'IncorrectState' exception
      (apart from DESTRUCTOR and close()).
- if close() is implicitly called in the
  DESTRUCTOR, it will never throw an exception.
- close() can be called multiple times, with no
  side effects.
- for resource deallocation semantics, see
  Section 2.
- for timeout semantics, see Section 2.

Class stream

This is the object that encapsulates all client stream objects.

Constructor / Destructor:
-------------------------

- CONSTRUCTOR
  Purpose: Constructor, initializes a client stream,
           for later connection to a server.
  Format: CONSTRUCTOR (in session s,
           in saga::url url,
           out stream obj);
  Inputs: s: saga session handle
          url: server location as URL
  InOuts: -
  Outputs: obj: new, unconnected stream
           instance
  PreCond: -
  PostCond: - the state of the socket is 'New'.
  Perms: - Query for the stream_server represented by
          url.
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- server location and possibly protocol are
described by the input URL — see description
above.
- the 'url' can be empty (which is the default).
A stream so constructed is only to be used
as parameter to an asynchronous
stream_server::serve() call. For such a
stream, a later call to connect() will fail.
- the implementation MUST ensure that the
information given in the URL are usable —
otherwise a 'BadParameter' exception MUST be
thrown.
- the socket is only connected after the
connect() method is called.

- DESTRUCTOR

Purpose: destroy a stream object
Format: DESTRUCTOR (in stream obj)
Inputs: obj: stream to destroy
InOuts: -
Outputs: -
PreCond: -
PostCond: - the socket is closed.
Perms: -
Throws: -
Notes: - if the instance was not closed before, the
destructor performs a close() on the instance,
and all notes to close() apply.

Inspection methods:
-------------------

- get_url

Purpose: get URL used for creating the stream
Format: get_url (out saga::url url);
Inputs: -
InOuts: -
Outputs: url: the URL of the connection.
PreCond: -
PostCond: -
Perms:  -
Throws:  NotImplemented
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes:  - returns a URL which can be passed to a
        stream constructor to create another
        connection to the same stream_server.
        - the returned url may be empty, indicating that
          this instance has been created with an empty
          url as parameter to the stream CONSTRUCTOR().

- get_context
Purpose: return remote authorization info
Format: get_context (out context ctx);
Inputs: -
InOuts: -
Outputs: ctx: remote context
PreCond: - the stream is, or has been, in the 'Open'
        state.
PostCond: - the returned context is deep copied, and does
        not share state with any other object.
Perms:  -
Throws:  NotImplemented
        IncorrectState
        PermissionDenied
        AuthorizationFailed
        AuthenticationFailed
        Timeout
        NoSuccess
Notes:  - the context returned contains the security
        information from the REMOTE party, and can be
        used for authorization.
        - if the stream is in a final state, but has
          been in 'Open' state before, the returned
          context represents the remote party the stream
          has been connected to while it was in 'Open'
          state.
        - if the stream is not in 'Open' state, and is
          not in a final state after having been in
          'Open' state, an 'IncorrectState' exception is
          thrown.
- if no security information are available, the returned context has the type 'Unknown' and no attributes are attached.
- the returned context MUST be authenticated, or must be of type 'Unknown' as described above.

Management methods:
-------------------

- connect
  Purpose: Establishes a connection to the target defined during the construction of the stream.
  Format: `connect (in float timeout = -1.0);`
  Inputs: timeout: connection timeout
  InOuts: -
  Outputs: -
  PreCond: - the stream is in 'New' state.
  PostCond: - the stream is in 'Open' state.
  Perms: Exec for the stream_server represented by the url used for creating this stream instance.
  Throws: NotImplemented
          IncorrectState
          PermissionDenied
          AuthorizationFailed
          AuthenticationFailed
          Timeout
          NoSuccess
  Notes: - on failure, the stream state is changed to 'Error'
          - this call is equivalent to creating a stream_server instance with the URL used ot create this stream instance, and calling connect() on that stream_server.
          - if the stream instance is not in 'New' state, an 'IncorrectState' exception is thrown.
          - for timeout semantics, see Section 2.

- close
  Purpose: closes an active connection
  Format: `close (in float timeout)`
  Inputs: timeout seconds to wait
  InOuts: -
  Outputs: -
  PreCond: -
PostCond: - stream is in 'Closed' state
Perms: - 
Throws: NotImplemented
IncorrectState
NoSuccess
Notes: - any subsequent method call on the object MUST raise an 'IncorrectState' exception (apart from DESTRUCTOR and close()).
- if close() is implicitly called in the DESTRUCTOR, it will never throw an exception.
- close() can be called multiple times, with no side effects.
- for resource deallocation semantics, see Section 2.
- for timeout semantics, see Section 2.

Stream I/O methods:
-------------------
- read
  Purpose: Read a data buffer from stream.
  Format: read (inout buffer buf,
in   int len_in = -1,
out  int len_out);
  Inputs: len_in: Maximum number of bytes that can be copied into the buffer.
  InOuts: buf: buffer to store read data into
  Outputs: len_out: number of bytes read, if successful.
  PreCond: - the stream is in 'Open' state.
  PostCond: - data from the stream are available in the buffer.
  Perms: Read for the stream_server represented by the url used for creating this stream instance.
  Throws: NotImplemented
      BadParameter
      IncorrectState
      PermissionDenied
      AuthorizationFailed
      AuthenticationFailed
      Timeout
      NoSuccess
  Notes: - if the stream is blocking, the call waits
until data become available.
- if the stream is non-blocking, the call returns immediately, even if no data are available -- that is not an error condition.
- 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.
- errors are indicated by returning negative values for len_out, which correspond to negatives of the respective ERRNO error code
- the given buffer must be large enough to store up to len_in bytes, or managed by the implementation - otherwise a 'BadParameter' exception is thrown.
- the notes about memory management from the buffer class apply.
- if len_in is smaller than 0, or not given, the buffer size is used for len_in. If that is also not available, a 'BadParameter' exception is thrown.
- if the stream is not in 'Open' state, an 'IncorrectState' exception is thrown.
- similar to read (2) as specified by POSIX

- write
  Purpose: Write a data buffer to stream.
  Format: write (in buffer buf,
                in int len_in = -1,
                out int len_out);
  Inputs: len_in: number of bytes of data in the buffer
          buffer: buffer containing data that will be sent out via socket
  InOuts: -
  Outputs: len_out: bytes written if successful
  PreCond: - the stream is in 'Open' state.
  PostCond: - the buffer data are written to the stream.
  Perms: Write for the stream_server represented by the url used for creating this stream instance.
  Throws: NotImplemented
          BadParameter
          IncorrectState
          PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- if the stream is blocking, the call waits until the data can be written.
- if the stream is non-blocking, the call returns immediately, even if no data are written -- that is not an error condition.
- it is not an error to write less than len_in bytes.
- errors are indicated by returning negative values for len_out, which correspond to negatives of the respective ERRNO error code
- the given buffer must be large enough to store up to len_in bytes, or managed by the implementation - otherwise a 'BadParameter' exception is thrown.
- the notes about memory management from the buffer class apply.
- if len_in is smaller than 0, or not given, the buffer size is used for len_in.
  If that is also not available, a 'BadParameter' exception is thrown.
- if the stream is not in 'Open' state, an 'IncorrectState' exception is thrown.
- similar to write (2) as specified by POSIX

- wait

Purpose: check if stream is ready for reading/writing, or if it has entered an error state.

Format: wait (in int what,
           in float timeout,
           out int cause);

Inputs: what: activity types to wait for
        timeout: number of seconds to wait

InOuts: -

Outputs: cause: activity type causing the call to return

PreCond: - the stream is in 'Open' state.
        PostCond: - the stream can be read from, or written to, or it is in 'Error' state.

Perms: -

Throws: NotImplemented
        IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
NoSuccess

Notes:
- wait will only check on the conditions specified by 'what'
- 'what' is an integer representing OR'ed 'Read', 'Write', or 'Exception' flags.
- 'cause' describes the availability of the socket (e.g. OR'ed 'Read', 'Write', or 'Exception')
- for timeout semantics, see Section 2.
- if the stream is not in 'Open' state, an 'IncorrectState' exception is thrown.

4.5.5 Examples

Code Example

Sample SSL/Secure Client:
-------------------------

Opens a stream connection using native security: the context is passed in implicitly via the default SAGA session's contexts.

// C++/JAVA Style
ssize_t recvlen;
saga::buffer b;
saga::stream s ("localhost:5000");
s.connect ();
s.write  (saga::buffer ("Hello World"));

// blocking read, read up to 128 bytes
recvlen = s.read (b, 128);

/* C Style */
ssize_t recvlen;

SAGA_stream sock  = SAGA_Stream_open ("localhost:5000");
SAGA_buffer b_in  = SAGA_Buffer_create ("Hello World");
SAGA_buffer b_out = SAGA_Buffer_create ("Hello World");

SAGA_Stream_connect (sock);
SAGA_Stream_write  (sock, b_in);
/* blocking read, read up to 128 bytes */
recvlen = SAGA_Stream_read (sock, b_ou, 128);

c Fortran Style */
INTEGER err,SAGAStrRead,SAGAStrWrite,err
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++ example
saga::stream_server server ("tcp://localhost/5000");
saga::stream client;

// now wait for a connection
while ( saga::stream::Open != client.get_state () )
{
    // wait forever for connection
    client = server.serve ();

    // get remote security details
    saga::context ctx = client.get_context ();

    // check if context type is X509, and if DN is the authorized one
    if ( ctx.type () == "X509" &&
        ctx.get_attribute ("DN") == some_auth_dn )
    {
        // allowed - keep open and leave loop
        client.write (saga::buffer ("Hello!"));
    } else
    {
        client.close (); // not allowed
    }
}
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_;  
    }

    bool cb (saga::monitorable mt,
             saga::metric m,
             saga::context c)
    {
        s = ss.serve ();
        return (false); // want to be called only once
    }

    int main ()
    {
        saga::stream_server ss;
        saga::stream s;
        my_cb cb (ss, s);
        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
}
4.6 SAGA Remote Procedure Call

GridRPC is one of the few high level APIs that have been specified by the GGF [19]. Thus including the GridRPC specification in the SAGA API benefits both SAGA and the GridRPC effort: SAGA becomes more complete and provides a better coverage of its use cases with a single Look-&-Feel, whilst GridRPC gets embedded into a set of other tools of similar scope, which opens it to a potentially wider user community, and ensures its further development.

Semantically, the methods defined in the GridRPC specification, as described in GFD.52 [19], map exactly with the RPC package of the SAGA API as described here. In essence, the GridRPC API has been imported into the SAGA RPC package, and has been equipped with the Look-&-Feel, error conventions, task model, etc. of the SAGA API.

The rpc class constructor initializes the remote function handle. This process may involve connection setup, service discovery, etc. The rpc class further offers one method 'call', which invokes the remote procedure, and returns the respective return data and values. The asynchronous call versions described in the GridRPC specification are realized by the SAGA task model, and are not represented as separate calls here.

In the constructor, the remote procedure to be invoked is specified by a URL, with the syntax:

```
gridrpc://server.net:1234/my_function
```

with the elements responding to:

- gridrpc - scheme - identifying a grid rpc operation
- server.net - server - server host serving the rpc call
- 1234 - port - contact point for the server
- my_function - name - name of the remote method to invoke

All elements can be empty, which allows the implementation to fall back to a default remote method to invoke.

The argument and return value handling is very basic, and reflects the traditional scheme for remote procedure calls, that is, an array of structures acts as variable parameter vector. For each element of the vector, the parameter struct describes its data buffer, the size of that buffer, and its input/output mode.

The mode value has to be initialized for each parameter, and size and buffer values have to be initialized for each In and InOut struct. For Out parameters, size may have the value 0 in which case the buffer must be un-allocated, and
is to be created (e.g. allocated) by the SAGA implementation upon arrival of the result data, with a size sufficient to hold all result data. The size value is to be set by the implementation to the allocated buffer size. SAGA language bindings MUST prescribe the responsibilities for releasing the allocated buffer, according to usual procedures in the respective languages.

When an Out or InOut struct uses a pre-allocated buffer, any data exceeding the buffer size are discarded. The application is responsible for specifying correct buffer sizes for pre-allocated buffers; otherwise the behavior is undefined.

This argument handling scheme allows efficient (copy-free) passing of parameters. The parameter vector must be passed by reference because it is specified as inout in SIDL. (See also Section 2.2.)

### 4.6.1 RPC Permissions

The SAGA API allows for application level authorization of RPC calls an application is able to set permissions on saga::rpc instances. Not all implementations will be able to fully implement that security model – the implementation MUST carefully document which permissions are supported, and which are not.

### 4.6.2 Specification

```java
package saga.rpc {
    enum io_mode {
        In = 1,       // input parameter
        Out = 2,      // output parameter
        InOut = 3     // input and output parameter
    }

    class parameter : extends saga::buffer
    // from buffer saga::object
    // from object saga::error_handler {
    
        CONSTRUCTOR (in array<byte> data = "",
                      in int size = -1,
                      in io_mode mode = In,
                      out buffer obj);

        set_io_mode (in io_mode mode);

```
get_io_mode (out io_mode mode);
}

class rpc : implements saga::object
    implements saga::async
    implements saga::permissions
    // from object saga::error_handler
{
    CONSTRUCTOR (in session s,
                  in saga::url url = ",
                  out rpc obj );
    DESTRUCTOR (in rpc obj );

    // rpc method invocation
call (inout array<parameter> parameters );

    // handle management
close (in float timeout = 0.0);
}

4.6.3 Specification Details

Enum io_mode

The io_mode enum specifies the modus of the rpc::parameter instances:

In

The parameter is an input parameter: its initial value will be evaluated, and its data buffer will not be changed during the invocation of call().

Out

The parameter is an output parameter: its initial value will not be evaluated, and its data buffer will likely be changed during the invocation of call().

InOut

The parameter is input and output parameter: its initial value will not evaluated, and its data buffer will likely be changed during the invocation of call().
Class parameter

The parameter class inherits the saga::buffer class, and adds one additional state attribute: io_mode, which is read-only. With that addition, the new class can conveniently be used to define input, inout and output parameters for RPC calls.

- CONSTRUCTOR
  Purpose: create an parameter instance
  Format: CONSTRUCTOR (in array<byte> data = ",",
in int size = -1,
in io_mode mode = In,
out parameter obj);
  Inputs: type: data to be used
           size: size of data to be used
           io_mode: type of parameter
  InOuts: -
  Outputs: parameter: the newly created parameter
  PreCond: -
  PostCond: -
  Perms: -
  Throws: NotImplemented
          BadParameter
          NoSuccess
  Notes: - all notes from the buffer CONSTRUCTOR apply.

- DESTRUCTOR
  Purpose: destroy an parameter instance
  Format: DESTRUCTOR (in parameter obj);
  Inputs: obj: the parameter to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: - all notes from the buffer DESTRUCTOR apply.

- set_io_mode
  Purpose: set io_mode
  Format: set_io_mode (in io_mode mode);
  Inputs: mode: value for io mode
InOuts: -
Outputs: -
PreCond: -
PostCond: -
Perms: -
Throws: -
Notes: -

- get_io_mode
  Purpose: retrieve the current value for io mode
  Format: get_io_mode (out io_mode mode);
  Inputs: -
  InOuts: -
  Outputs: mode: value of io mode
  PreCond: -
  PostCond: -
  Perms: -
  Throws: -
  Notes: -

Class rpc

This class represents a remote function handle, which can be called (repeatedly), and returns the result of the respective remote procedure invocation.

- CONSTRUCTOR
  Purpose: initializes a remote function handle
  Format: CONSTRUCTOR (in session s,
          in saga::url url = "",
          out rpc obj);
  Inputs: s: saga session to use
          url: remote method to initialize
  InOuts: -
  Outputs: obj the newly created object
  PreCond: -
  PostCond: - the instance is open.
  Perms: Query
  Throws: NotImplemented
          IncorrectURL
          BadParameter
          DoesNotExist
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess

Notes:
- if url is not given, or is empty (the default), the implementation will choose an appropriate default value.
- according to the GridRPC specification, the constructor may or may not contact the RPC server; absence of an exception does not imply that following RPC calls will succeed, or that a remote function handle is in fact available.
- the following mapping MUST be applied from GridRPC errors to SAGA exceptions:
  GRPC_SERVER_NOT_FOUND : BadParameter
  GRPC_FUNCTION_NOT_FOUND : DoesNotExist
  GRPC_RPC_REFUSED : AuthorizationFailed
  GRPC_OTHER_ERROR_CODE : NoSuccess
- non-GridRPC based implementations SHOULD ensure upon object construction that the remote handle is available, for consistency with the semantics on other SAGA object constructors.

- DESTRUCTOR
  Purpose: destroy the object
  Format:  DESTRUCTOR (in rpc obj)
  Inputs:  obj: the object to destroy
  InOuts: -
  Outputs: -
  PreCond: -
  PostCond: - the instance is closed.
  Perms: -
  Throws: -
  Notes: - if the instance was not closed before, the destructor performs a close() on the instance, and all notes to close() apply.

- call
  Purpose: call the remote procedure
  Format:  call (inout array<parameter> param);
  Inputs: -
  In/Out:  param: argument/result values for call
  InOuts: -
  Outputs: -
PreCond: - the instance is open.
PostCond: - the instance is available for another call() invocation, even if the present call did not yet finish, in the asynchronous case.
Perms: Exec
Throws: NotImplemented
IncorrectURL
BadParameter
DoesNotExist
IncorrectState
PermissionDenied
AuthorizationFailed
AuthenticationFailed
Timeout
NoSuccess
Notes: - according to the GridRPC specification, the RPC server might not be contacted before invoking call(). For this reason, all notes to the object constructor apply to the call() method as well.
- if an implementation finds inconsistent information in the parameter vector, a 'BadParameter' exception is thrown.
- arbitrary backend failures (e.g. semantic failures in the provided parameter stack, or any errors occurring during the execution of the remote procedure) MUST be mapped to a 'NoSuccess' exception, with a descriptive error message. That way, error semantics of the SAGA implementation and of the RPC function implementation are strictly distinguished.
- the notes about memory management from the buffer class apply.

- close
Purpose: closes the rpc handle instance
Format: close (in float timeout = 0.0);
Inputs: timeout seconds to wait
InOuts: -
Outputs: -
PreCond: -
PostCond: - the instance is closed.
Perms: -
Throws: NotImplemented
NoSuccess

Notes: - any subsequent method call on the object
   MUST raise an 'IncorrectState' exception
   (apart from DESTRUCTOR and close()).
- if close() is implicitly called in the
  DESTRUCTOR, it will never throw an exception.
- close() can be called multiple times, with no
  side effects.
- for resource deallocation semantics, see
  Section 2.
- for timeout semantics, see Section 2.

4.6.4 Examples

Code Example

```cpp
// c++ example
// call a remote matrix multiplication A = A * B
try {
    rpc rpc ("gridrpc://rpc.matrix.net/matrix-mult");
    std::vector <saga::rpc::parameter> params (2);
    params[0].set_data (A); // ptr to matrix A
    params[0].set_io_mode (saga::rpc::InOut);
    params[1].set_data (B); // ptr to matrix B
    params[1].set_io_mode (saga::rpc::In);
    rpc.call (params);
    // A now contains the result
} catch ( const saga::exception & e) {
    std::cerr << "SAGA error: "
    << e.get_message ()
    << std::endl;
}
```

// c++ example
// call a remote matrix multiplication C = A * B
try {
```
rpc rpc ("gridrpc://rpc.matrix.net//matrix-mult-2");

std::vector <saga::rpc::parameter> params (3);

params[0].set_data (NULL); // buffer will be created
params[0].set_io_mode (saga::rpc::Out);

params[1].set_data (A); // ptr to matrix A
params[1].set_io_mode (saga::rpc::In);

params[2].set_data (B); // ptr to matrix B
params[2].set_io_mode (saga::rpc::In);

rpc.call (params);

// params[0].get_data () now contains the result
}
catch ( const saga::exception & e)
{
  std::cerr << "SAGA error: " << e.get_message () << std::endl;
}

// c++ example
// asynchronous version of A = A * B
try
{
  rpc rpc ("gridrpc://rpc.matrix.net/matrix-mult");

  std::vector <saga::rpc::parameter> params (2);

  params[0].set_data (A); // ptr to matrix A
  params[0].set_io_mode (saga::rpc::InOut);

  params[1].set_data (B); // ptr to matrix B
  params[1].set_io_mode (saga::rpc::In);

  saga::task t = rpc.call <saga::task::ASync> (params);

  // do something else
  t.wait ();
  // A now contains the result
}
catch ( const saga::exception & e)
{
  std::cerr << "SAGA error: "
<< e.get_message ()
<< std::endl;
}

// c++ example
// parameter sweep example from
// http://ninf.apgrid.org/documents/ng4-manual/examples.html
//
// Monte Carlo computation of PI
//
try
{
  saga::url uri[NUM_HOSTS]; // initialize...
  long times, count[NUM_HOSTS], sum;
  std::vector<saga::rpc> servers;

  // create the rpc handles for all URIs
  for (int i = 0; i < NUM_HOSTS; ++i)
  {
    servers.push_back(saga::rpc(uri[i]));
  }

  // create persistent storage for tasks and parameter structs
  saga::task_container tc;
  std::vector<std::vector<saga::parameter>> params;

  // fill parameter structs and start async rpc calls
  for (int i = 0; i < NUM_HOSTS; ++i)
  {
    std::vector<saga::rpc::parameter> param(3);

    param[0].set_data(i); // use as random seed
    param[0].set_io_mode(saga::rpc::In);

    param[1].set_data(times);
    param[1].set_io_mode(saga::rpc::In);

    param[2].set_data(count[i]);
    param[2].set_io_mode(saga::rpc::Out);

    // start the async calls
    saga::task t = servers[i].call<saga::task::Async>(param);

    // save the task
    tc.add(t[i]);

    // save the parameter structs

params.push_back (param);

// wait for all async calls to finish
tc.wait (saga::task::All);

// compute and print pi
for ( int i = 0; i < NUM_HOSTS; ++i )
{
    sum += count[i];
}

std::out << "PI = "
        << 4.0 * ( sum / ((double) times * NUM_HOSTS))
        << std::endl;

catch ( const saga::exception & e)
{
    std::err << "SAGA error: "
             << e.get_message ()
             << std::endl;
}
5 Intellectual Property Issues

5.1 Contributors

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

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The initial version of the presented SAGA API was drafted by the SAGA Design Team. Members of that design team did not necessarily contribute text to the document, but did certainly contribute to its current state, and very much so. Additional to the authors listed above, the following people were members of the design team, in alphabetical order:

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Appendix
A SAGA Code Examples

This appendix shows a couple of SAGA examples in different languages. As stated in the introduction, these examples are not 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 SAGA API.

```
Example 1 (C++): Object State:
=================================

// This example illustrates the expected life
// times of object states. State is shared in
// these cases, as only shallow copies occur.

int main (void)
{
    { // task scope
        saga::task t;
        { // file scope
            saga::file f;
            { // session scope
                saga::session s;
                { // context scope
                    saga::context c (saga::context::UserPass);
                    s.add_context (c);
                    f (s, saga::url ("file:///tmp/data.bin"));
                    t = f.copy <saga::task::Task> (saga::url ("file:///tmp/data.bak"));
                } // leave context scope
                // session keeps context state
            } // leave session scope
            // file keeps session state
        } // file scope
        // task keeps file state
        t.run ();
    } // task scope
    // file keeps task state
}
```
// task runs, and uses state of file, session, 
// and context.
t.wait();

} // task scope
// task releases file state
// file releases session state
// session releases context state

return (0);
;

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

Example 2: Files:
=================

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

--------------------------------------------------------------

Example 2a: C++
--------------------------------------------------------------
// c++ example
void head (const saga::url url)
{
try {
    // get type and other info
    saga::file f (url);
    off_t size = f.get_size ();

    if ( size > 10 )
    {
        char buf[11];

        ssize_t len_out = f.read (saga::buffer (buf));

        if ( 10 == len_out )
        {
            std::cout << "head: "
            << buffer.get_data ()
            << std::endl;
        }
    }

    catch ( const saga::exception & e )
    {

}
std::cerr << "Oops! SAGA error: "
<< e.get_message ()
<< std::endl;
}

return;
}

Example 2b: C
-------------

void head (const SAGA_URL url)
{
    SAGA_File my_file = SAGA_File_create (url);
    if ( NULL == my_file )
    {
        fprintf (stderr, "Could not create SAGA_File ":%s: %s\n",
                "for %s: %s\n",
                SAGA_URL_get_url (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",
                SAGA_URL_get_url (url),
                SAGA_Session_get_error (theSession));
        return (NULL);
    }
    else if ( size >= 10 )
    {
        SAGA_buffer b = SAGA_Buffer_create ();
        size_t buflen;
        ssize_t ret = SAGA_File_read (my_file, b, 10);
        if ( ret < 0 )
        {
            fprintf (stderr, "Could not read file %s: %s\n",
                    SAGA_URL_get_url (url),
                    SAGA_Session_get_error (theSession));
        }
        else if ( ret < 10 )
        {
            fprintf (stderr, "head: short read: %d\n", ret);
        }
    }
```c
else
{
    printf("head: '%s\n", SAGA_Buffer_get_data (b));
}
else
{
    fprintf(stderr, "head: file %s is too short: %d\n", 
            file, size);
}
return;

Example 2c: Java
--------------
import org.ogf.saga.URI;
import org.ogf.saga.buffer.Buffer;
import org.ogf.saga.buffer.BufferFactory;
import org.ogf.saga.file.File;
import org.ogf.saga.file.Factory;
import org.ogf.saga.namespace.Flags;
import org.ogf.saga.session.Session;

public class Example {
    // open a file. if its size is >= 10, then read the first
    // 10 bytes into a string, print it, end return it.
    public String head(Session session, URI uri)
    {
        try
        {
            File f = FileFactory.createFile(session, uri, Flags.READ);
            long size = f.getSize();
            if (10 <= size) {
                Buffer buffer = BufferFactory.createBuffer(10);
                int res = f.read(10, buffer);
                if (10 == res) {
                    System.out.println("head: " + buffer);
                } else {
                    System.err.println("head: read is short! " + res);
                }
            } else {
                System.err.println("file is too small: " + size);
            }
        }
    }
```
```java
} catch (Exception e) {
    // catch any possible error - see elsewhere for better
    // examples of error handling in SAGA
    System.err.println("Oops! " + e);
}

    return null;
}
}

Example 2d: 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 = new saga::buffer (10)
        my $ret = $my_file->read ($buffer)
            or die ("can't read from file $url: $!\n");

        if ( $ret == 10 ) {
            print "head: ", $buffer->get_data (), "\n";
        } else {
            printf STDERR "head: short read: %d\n" ($buffer);
        }
    } else {
        printf STDERR "file $url is too short: $size\n";
    }

    return;
}

Example 2e: Perl (exceptions)
-----------------------------

sub head ($) {
    my $url = shift;
```
eval
{
  my $my_file = new saga::file (url);
  my $size = $my_file->get_size();

  if ( $size > 10 )
  {
    my $buffer = new saga::buffer (10);
    my $ret  = $my_file->read ($buffer);

    if ( $ret == 10 )
    {
      print "head: ", $buffer->get_data (), \"\n";
    } else
    {
      printf "head: short read: %d \n", length ($buffer);
    }
  } else
  {
    print "file $url is too short: $size\n";
  }

  if ( $@ =~ /^saga/i )
  {
    print "catched saga error: $@\n" if $@;
    return;
  }
}
--------------------------------------------------------------
Example 2f: Fortran 90
----------------------
C Fortran 90 example
SUBROUTINE HEAD(session, url, buffer)
  INTEGER :: session, url, file, size, buflen
  CHARACTER*10 :: buffer
  CALL SAGA_FILE_CREATE(session, url, file)
  CALL SAGA_FILE_GET_SIZE(file, size)
  IF size .GT. 10 THEN
    CALL SAGA_FILE_READ(file, 10, buffer, buflen)
IF buflen .EQ. 10 THEN
  WRITE(5, *) 'head: ', buffer
ELSE
  WRITE(5, *) 'head: short read: ', buflen
ENDIF
ELSE
  WRITE(5, *) 'file is too short'
ENDIF
END

Example 2g: Python

# Python example

def head (session, url):

  try:
    my_file = saga.file(session, url)
    size = my_file.get_size()
    if (size > 10):
      my_buffer = saga.buffer (10)
      ret = my_file.read (my_buffer)
      if (ret == 10):
        print "head: ", my_buffer.get_data ()
      else
        print "head: short read: ", ret
      else
        print "head: file is too short: ", size
  except saga.Exception, e:
    print "Oops! SAGA error: ", e.get_message ()
B Changelog

This appendix lists the errata changes which have been applied to the originally published SAGA Core API specification. As most changes are not breaking backward compatibility, the version number of this document has not been changed, and remains 1.0.

Errata to SAGA Core API Version 1.0

- The context c’tor does not call set_defaults() anymore. In fact, the method set_defaults() is gone, and its functionality is now performed on session.add_context() – the original context is left untouched (as it is specified that add_context() performs a deep copy on the context to be added). This is the only change which breaks backward compatibility.

- Typos, spelling and grammar have been fixed in several places. These fixes are not listed individually.

- The biggest change is that saga exceptions are now recursive objects, i.e. they can provide a list of lower level exceptions. That change is backward compatible, and is introduced mainly for the sake of late binding implementations. At the same time, the strictly prescribed exception precedence has been relaxed, and can be changed by the implementation. The NotImplemented exception now has lowest precedence. This change is also backward compatible.

- It has been clarified what Look-à-Feel classes MUST be implemented, and when NotImplemented exceptions MAY be thrown.

- The read_v() method now throws BadParameter when ”out of bounds”: when no len_in is specified, the buffer size is used instead as len_in. If, in this case, offset > 0, a BadParameter exception is thrown.

- write_v method now throws BadParameter when ”out of bounds”: when no len_in is specified, the buffer size is used instead as len_in. If, in this case, offset > 0, a BadParameter exception is thrown.

- The default flag for file open() is now Read.

- The Create flag now implies Write.

- The CreateParents flag now implies Create.

- Callbacks now can remove conditions to be called again, i.e. shut down the metric, read more than one message, etc. Implementations MUST be able to handle this.

- The URL behaviour for relative path elements, and their time of expansion, has been clarified.

- task.get_result() now calls rethrow() if the task is in Failed state.
• The \texttt{url.get xxxx()} methods return an empty string on undefined or unknown values, or \texttt{-1} for \texttt{get port()}.  
• \texttt{JobProject} and \texttt{WallTimeLimit} have been added to the \texttt{job_description} attributes.  
• The \texttt{run()} postcondition is now 'left New state' instead of 'is in Running state', to avoid races with jobs entering a final state immediately.  
• The url class was added to the list of Look-&-Feel packages/classes in paragraph 6 on page 17.  
• The behaviour of \texttt{get_link()} has been clarifies: it resolves only one level.  
• The \texttt{namespace} package got \texttt{Read} and \texttt{Write} flags, as they are needed for directories.  
• URL escaping has been clarified, and a \texttt{get escaped()} method has been added, to enforce character escaping.  
• \texttt{close()} is not throwing \texttt{IncorrectState} anymore.  
• \texttt{object.clone()} does not copy the object id anymore, but assigns a new, unique one.  
• On page 225, the notes of \texttt{NSDirectory.copy (source, target, flags)} have been fixed.  
• The RPC c’tor signature has been fixed (parameter name).  
• The signature for \texttt{task_container.wait()} has been fixed (default timeout value was missing).  
• The \texttt{url} class was added to the class diagram, and the \texttt{iovec} and \texttt{parameter} classes have been moved into their respective packages.  
• The size parameter in the \texttt{rpc} c’tor has been fixed.  
• \texttt{Exception} has been removed from \texttt{object::type} enum.  
• A \texttt{saga::job} now provides the \texttt{ServiceURL} attribute which allows the re-creation of the \texttt{job::service} instance which handles the job.  
• A \texttt{url::translate()} variant with explicit session parameter has been added.  
• \texttt{session.list_contexts()} now returns deep copies of session contexts, not shallow copies.  

References


