

SAGA

A Simple API for Grid Applications

Introduction to the SAGA API







Outline

- API structure and scope
- API walkthrough



SAGA Design Principles

- SAGA: Simple API for Grid Applications
 - OGF approach to a uniform API layer (facade)
- governing principle: 80:20 rule
 - simplicity versus control!
- top-down approach
 - use case driven!
 - defines application level abstractions
- extensible
 - stable look & feel
 - API packages
- API Specification is language independent (IDL)
 - Renderings exist in C++, Python, Java
 - Examples here are in C++



```
// SAGA: File Management example
saga::filesystem::directory dir ("any://remote.host.net//data/");
if ( dir.exists ("a") && ! dir.is_dir ("a") )
{
    dir.copy ("a", "b", Overwrite);
}
list <saga::url> names = dir.find ("*-{123}.txt");
saga::filesystem::directory tmp = dir.open_dir ("tmp/", Create);
saga::filesystem::file file = dir.open ("tmp/data.txt");
```



- API is clearly POSIX (libc + shell) inspired
- where is my security??
- what is 'any://' ???
- usage should be intuitive (hopefully)



```
// SAGA: Job Submission example
saga::job::description jd;
// details left out
saga::job::service js ("any://remote.host.net/");
saga::job::job j = js.create job (jd);
j.run ();
cout << "Job State: " << j.get_state () << endl;</pre>
j.wait ();
cout << "Retval " << j.get attribute ("ExitCode") << endl;</pre>
```



```
// SAGA: Job Submission example
saga::job::service js ("any://remote.host.net");
saga::job::job j = js.run job ("touch /tmp/touch.me");
cout << "Job State: " << j.get_state () << endl;</pre>
j.wait ();
cout << "Retval " << j.get_attribute ("ExitCode") << endl;</pre>
```



- stateful objects!
- yet another job description language? :-(
- many hidden/default parameters
 - keeps call signatures small
- □ 'any://' again!
- TIMTOWTDI (there is more than one way to do it)

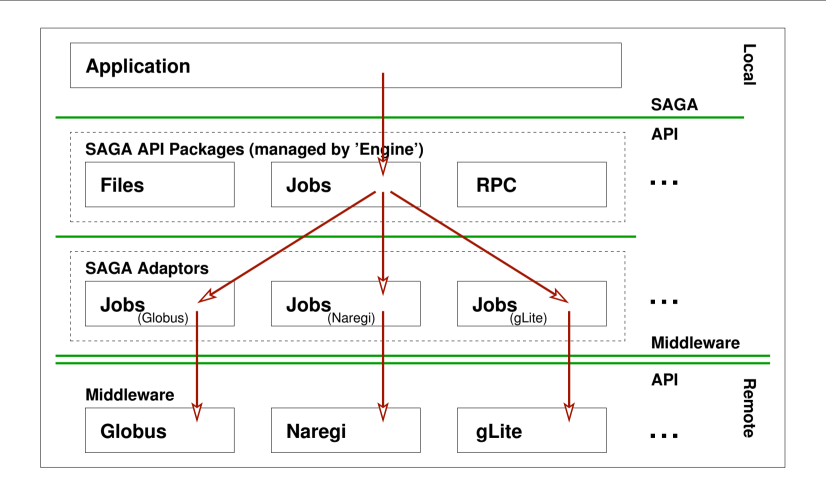


SAGA Intro: 10.000 feet

- object oriented:
 - uses inheritance and interfaces
 - very moderate use of templates though!
- functional and non-functional elements strictly separated
 - functional API:
 - typically mappable to remote operations
 - ordered in API 'Packages': extensible
 - non-functional API:
 - typically not mappable to explicit remote operations
 - "look & feel": orthogonal to functional API
 - security, asynchronous ops, notifications, ...
- few inter-package dependencies allows for partial implementations



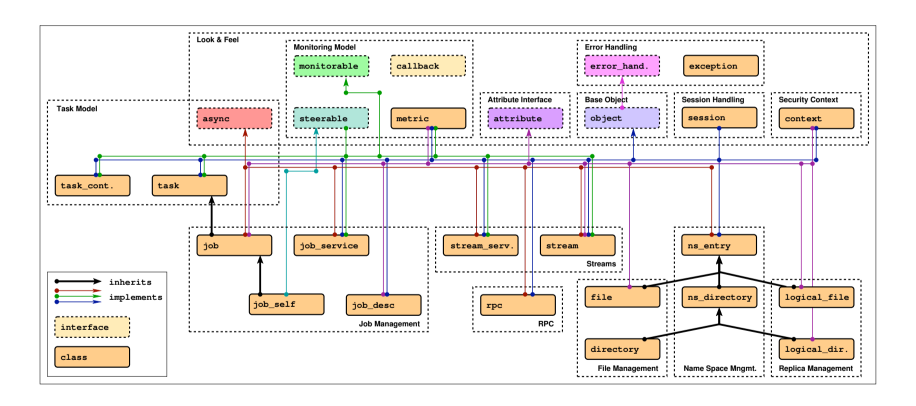
Implementation



SAGA Class Hierarchy



SAGA: Class hierarchy



SAGA: Class hierarchy

Functional API Packages



SAGA Job Package: Overview

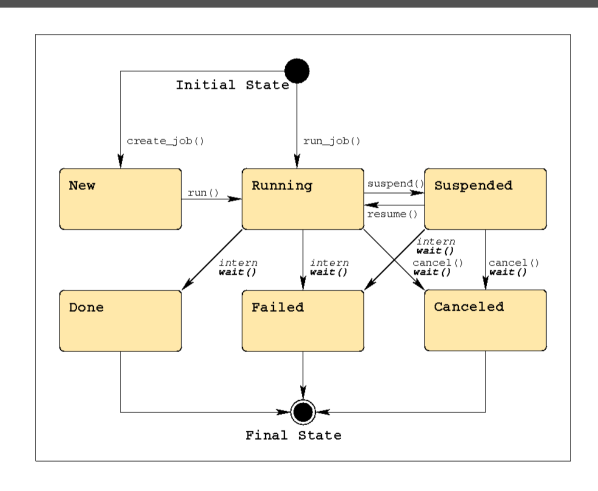
- running jobs is use case #1
- all middlewares support it, one way or the other
- well stablished patterns exist
 - job description
 - job state
 - submission endpoint
 - **-** ...



SAGA Job Package: Example 1



SAGA Job Package: job states





SAGA Job Package: job operations

```
j.run ();
j.wait ();
j.cancel ();

j.suspend ();
j.resume ();

j.signal (SIGUSR1);
j.checkpoint ();
j.migrate (jd);
```



SAGA Job Package: job description

```
saga::job::description jd;

jd.set_attribute ("Executable", "/bin/tail");
jd.set_attribute ("WorkingDirectory", "data/");
jd.set_attribute ("Cleanup", "False");

// pseudo code *blush*
jd.set_vector_attribute ("Arguments", ["-f", "my_log"]);
jd.set_vector_attribute ("Environment", ["TMPDIR=/tmp/"]);
jd.set_vector_attribute ("FileTransfer", ["my_log >> all_logs"]);
```



SAGA Job Package: job description

Executable

Arguments

Environment

CandidateHosts

SPMDVariation

TotalCPUCount

NumberOfProcesses

ProcessesPerHost

ThreadsPerProcess

WorkingDirectory

Interactive

Cleanup

Input

Output

Error

JobStartTime

WallTimeLimit

TotalCPUTime

TotalPhysicalMemory

CPUArchitecture

OperatingSystemType

Queue

JobProject

JobContact

FileTransfer



SAGA Job Package: job description

- leaning heavily on JSDL, but flat
- borrowing from DRMAA
- mixes hardware, software and scheduling attributes!
- cannot be extended
- no support for 'native' job descriptions (RSL, JDL, ...)
- only 'Executable' is required
- backend MAY ignore unsupported keys cd /tmp/data && rm -rf *



SAGA Job Package: job service

```
saga::job::service js ("gram://remote.host.net/");

vector <string> ids = js.list (); // list known jobs

while ( ids.size () )
{
   string    id = ids.pop_back (); // fetch one job id
   saga::job j = js.get_job (id); // reconnect to job

cout << id << " : " << j.get_state () << endl;
}</pre>
```



SAGA Job Package: job service

- represents a specific job submission endpoint
- job states are maintained on that endpoint (usually)
- full reconnect may not be possible (I/O streaming)
- lifetime of state up to backend
- reconnected jobs may have different job description (lossy translation)



SAGA Namespace Package

- interfaces for managing entities in name spaces
- ☐ files, replicas, information, resources, steering parameter, checkpoints, . . .
- manages hierarchy (mkdir, cd, ls, . . .)
- entries are assumed to be opaque (copy, move, delete, ...)



SAGA Namespace Package: example

```
saga::name_space::directory d ("ssh://remote.host.net//data/");
if ( d.is entry ("a") && ! d.is dir ("a") )
  d.copy ("a", "../b");
  d.link ("../b", "a", Overwrite);
list <saga::url> names = d.find ("*-{123}.text.");
saga::name space::directory tmp = d.open dir ("tmp/data/1",
                                      saga::name space::CreateParents);
saga::name space::entry data = tmp.open ("data.txt");
data.copy ("data.bak", Overwrite); // uses cwd
```



SAGA Namespace Package

- name space entries are opaque: the name space package can never look inside
- directories are entries (inheritance)
- inspection: get_cwd(), get_url(), get_name(), exists(),
 is_entry(), is_dir(), is_link(), read_link()
- manipulation: create(), copy(), link(), move(), remove()
- permissions: permissions_allow(), permissions_deny()
- wildcards are supported (POSIX influence...)



SAGA Filesystem Package

- implements name space interface
- adds access to content of namespace::entries (files)
- POSIX oriented: read(), write(), seek()
- optimizations: for distributed file access:
 - scattered I/O
 - pattern based I/O
 - extended I/O (from GridFTP)



SAGA Filesystem Package: Example

```
saga::filesystem::file f ("any://remote.host.net/data/data.bin");
char mem[1024];
saga::mutable buffer buf (mem);
if (f.get size () >= 1024 )
  buf.set data (mem + 0, 512);
 f.seek (512, saga::filesystem::Start);
  f.read (buf);
if ( f.get_size () >= 512 )
  buf.set data (mem + 512, 512);
  f.seek (0, saga::filesystem::Start);
  f.read (buf);
```



SAGA Filesystem Package

- provides access to the **content** of filesystem entries (sequence of bytes)
- saga buffers are used to wrap raw memory buffers
- saga buffers can be allocated/managed by the SAGA implementation
- several incarnations of read/write: posix style, scattered, pattern based



SAGA Filesystem Package: Flags

```
enum flags {
  None
                         0,
 Overwrite = 1,
Recursive = 2,
Dereference = 4,
  Create
                                 8,
  Exclusive = Lock =
                           16,
                           32,
  CreateParents =
                           64,
 Truncate = 128, // not on name_space
Append = 256, // not on name_s
Read = 512,
                           = 256, // not on name space
 Write = 1024,
ReadWrite = 1536, // Read | Write
                           = 2048 // only on filesystem
  Binary
```



SAGA Advert Package

- persistent storage of application level information
- semantics of information defined by application
- allows storage of serialized SAGA objects (object persistency)
- very useful for bootstrapping and coordinating distributed application components



SAGA Advert Package: Example



SAGA Advert Package: Example

```
// master side code: advertise (publish) a saga::file instance
saga::file f (url);
saga::advert ad ("any//remote.host.net/files/my_file_ad", Create);
ad.store_object (f);
```

```
// client side code: retrieve file instance
saga::advert ad ("any//remote.host.net/files/my_file_ad");
saga::file f = ad.retrieve_object ();
```

SAGA: Class hierarchy

Look & Feel Packages



SAGA Session: Example – default session

```
saga::ns_dir dir ("any://remote.host.net//data/");

if ( dir.is_entry ("a") && ! dir.is_dir ("a") )
{
    dir.copy ("a", "../b");
    dir.link ("../b", "a", Overwrite);
}

list <saga::url> names = dir.find ("*-{123}.text.");

saga::name_space::directory sub = dir.open_dir ("tmp/");
saga::name_space::entry entry = dir.open ("data.txt");

entry.copy ("data.bak", Overwrite);
```



SAGA Session: Properties

- by default hidden (default session is used)
- session is identified by lifetime of security credentials, and by objects in this session (jobs etc.)
- session is used on object creation (optional)
- saga::context can attach security tokens to a session
 - the default session has default contexts



SAGA Session: Example – explicit session

```
saga::context c1 (saga::context::X509);
saga::context c2 (saga::context::X509);

c2.set_attribute ("UserProxy", "/tmp/x509up_u123.special");
saga::session s;
s.add_context (c1);
s.add_context (c2);
saga::name_space::dir dir (s, "any://remote.host.net/data/");
```



SAGA Session: Lifetime

```
saga::dir dir (s, "gridftp://remote.host.net/data/");
saga::file file = dir.open ("data.bin");
s.remove_context (c1);
s.remove_context (c2);
file.copy ("data.bin.bak"); // this works - session is sticky!
```

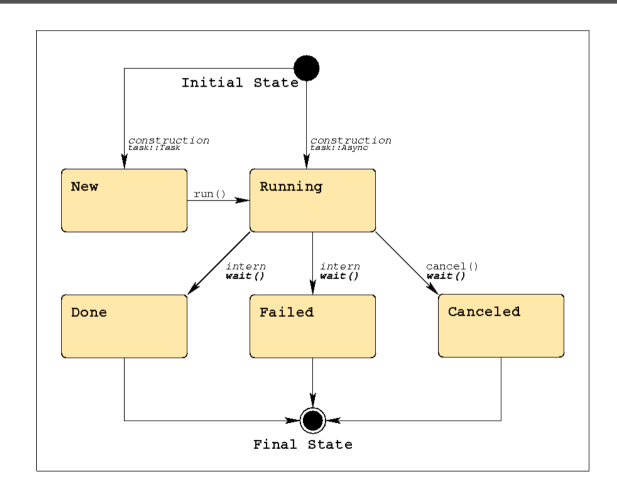


SAGA Tasks

- asyncronous operations are a MUST in distributed systems, and thus Grids
- saga::task represents an asyncronous operation
 (e.g. file.copy ())
- saga::task_container manages multiple tasks
- tasks are stateful (similar to jobs)



SAGA Tasks: States





SAGA Tasks

- different versions for each method call: Sync, Async, Task
- signature basically the same
- differ in state of the task returned by that method
 - Sync: task is Done
 - Async: task is Running -> wait();
 - Task: fask is New -> run(); wait();
- delayed exception delivery

```
if ( saga::task::Failed == task.get_state () )
{
    task.rethrow ();
}
```



SAGA Task: Example

```
// normal method call, synchronous
/* void */ file.copy ("data.bak");
// async versions, never throw (use 'rethrow()' on failure)
// t1: Done
// t2: Running
// t3: New
t3.run (); // t3 now Running, too
t2.wait ();
t3.wait ();
// t1, t2, t3 are final (Done or Failed)
```



SAGA Task: Example

```
// normal method call, synchronous
size_t s = file.get_size ();

// async versions, never throw (use 'rethrow()' on failure)
saga::task t1 = file.get_size <saga::task::Sync> ();
saga::task t2 = file.get_size <saga::task::Async> ();
saga::task t3 = file.get_size <saga::task::Task> ();

// get_result: implies wait() and rethrow(), and thus can throw!
size_t s1 = t1.get_result <size_t> ();
size_t s2 = t2.get_result <size_t> ();
size_t s3 = t3.get_result <size_t> ();
```



SAGA Task Container: Example

```
// create task container
saga::task_container tc;

// add tasks
tc.add (t1);
tc.add (t2);
tc.add (t3);

// collective operations on all tasks in container
tc.run ();

saga::task done_task = tc.wait (saga::task::Any);

tc.wait (saga::task::All);
```



SAGA Task Container: Tasks and Jobs

```
// NOTE:
// class saga::job : public saga::task
// task container can thus manage tasks *and* jobs:

saga::task task = file.copy <saga::task::Async> ("b");
saga::job job = js.run_job ("remote.host.net", "/bin/date");

saga::task_container tc;

tc.add (task);
tc.add (job);

tc.wait (saga::task::All);
```