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SAGA Extension: Checkpoint and Recovery API (CPR)

Status of This Document

This document provides information to the grid community, proposing a standard for an extension to the Simple API for Grid Applications (SAGA). As such it depends upon the SAGA Core API Specification [2], on the GridCPR Use Case document [1] and the GridCPR architecture document [3]. This document is supposed to be used as input to the definition of language specific bindings for this API extension, and as reference for implementors of these language bindings. Distribution of this document is unlimited.

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Abstract

FIXME: real citations!

This document specifies the an Checkpoint and Recovery (CPR) API extension to the Simple API for Grid Applications (SAGA), a high level, application-oriented API for grid application development. This CPR API is motivated by a number of use cases collected by the GridCPR Working Group in GFD.92 ("Use Cases for Grid Checkpoint and Recovery"). Scope and semantics of the SAGA CPR API extension is motivated by the GridCPR architecture document GFD.93 ("An Architecture for Grid Checkpoint and Recovery (GridCPR) Services and a GridCPR Application Programming Interface").

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Introduction 1

This document specifies an API for the initiation and management of application checkpointing and recovery operations.

Notational Conventions 1.1

In structure, notation and conventions, this documents follows those of the SAGA Core API specification [2], unless noted otherwise.

1.2 **Security Considerations**

As the SAGA API is to be implemented on different types of Grid (and non-Grid) middleware, it does not specify a single security model, but rather provides hooks to interface to various security models. In that respect, the SAGA CPR extension covered in this document does not differ from trhe SAGA Core API specification [2], and the Security Considerations from that document apply.

2 SAGA CPR API

2.1 Introduction

This document specifies an API for the initiation and management of application checkpointing and recovery operations. The scope and semantics of this API are motivated by the GridCPR architecture document [3]. Its capabilities fall in the following categories:

A – checkpoint and recovery operations

- A.1 specification of application checkpointing capabilities and policies
- A.2 issuing notification of checkpointing requests
- A.3 receiving notification of checkpointing requests
- A.4 issuing notification of recovery requstes
- A.5 receiving notification of recovery requstes

B – management of checkpoints

- B.1 description of checkpoints and checkpoint meta data
- **B.2** location and movement of checkpoints
- **B.3** security, consistency and lifetime management of checkpoints

The capabilites referenced under **A** are, at least partly, already included in the SAGA Core Job API, so it seems sensible to define the remaining capabilies in **A** also as part of the SAGA Core Job API. This document does that by specifying an additional interface (checkpointable) which can optimally be implemented by the saga::job class.

The capabilities listed under **B** are closely related to the management of files and logical files, which, in the SAGA Core API, share the abstraction of an hierachical name_space. It seems sensible to define the CPR checkpoint management capabilities in the same framework. This document does that by defining a checkpoint namespace, with the classes cpr_dir and cpr_entry.

2.1.1 Checkpoint URLs

The checkpoint URLs are those URLs which identify cpr_entry and cpr_dir instances (and thus *not* the URLs pointing to the physical locations of the individual checkpoint files). As this document expects the underlying middleware to adhere to the CPR Architecture described in [?], we recommend the usage

of the scheme gridcpr:// – but that is really up to the implementation, as the required semantics can very likely also be provided by systems which do not follow [?].

2.2 Specification

```
package saga.cpr
  class cpr_job_description : implements
                                           saga::job_description
                   // from job_description saga::attributes
                   // from job_description saga::object
                   // from object
                                            saga::error_handler
  {
    // Attributes:
    //
                CPRPolicy
    //
         name:
    //
                checkpoint policy
         desc:
    //
         type:
         mode: ReadWrite
    //
    //
         value: ''
    //
         notes: - the attribute can have the values:
                  - External: checkpoints are triggered by an
    //
                              external application
    //
    //
                  - Internal: checkpoints are triggered by the
    //
                              job internally.
                - an application with 'Timed' CPR policy can
    //
    //
                  still create internally and externally
    11
                  triggered checkpoints.
    //
    //
         name:
                CPRFrequency
    //
         desc:
                checkpoint frequency for 'Timed' CPR policy
    //
         type:
                Int
         mode:
                ReadWrite
         value: '86400'
    //
         notes: - specifies the number of seconds between two
    //
                  consecutive timed checkpoints.
    //
                - Defaults to one checkpoint per day.
                - The value is ignored if CPR policy is not
    //
    //
                  set to 'Timed'
    //
    //
         name: CPRSequence
    //
                sequence of checkpoint types
         desc:
    //
         type: String
```

```
//
    mode: ReadWrite
//
    value: ''
//
    notes: - the attribute is a sequence of the letters
//
              - 'F': Full checkpoint
//
              - 'I': Incremental checkpoint
//
                (diff to last Full checkpoint)
//
              - 'i': Incremental checkpoint
//
                (diff to last checkpoint)
//
            - the sequence is repeated infinitely
            - Incremental checkpoints are always relative
//
              to some preceding checkpoint. That implies
//
              that the first checkpoint is *always* a
//
//
              full checkpoint.
            - Examples:
//
                     : allways do full checkpoints
//
//
              - "FIFI": alternate full and incremental
//
                        Checkpoints
                      : always do incremental checkpoint,
//
//
                        using the previous (incremental)
                        CP as base. First CP will be
//
//
                        full.
            - This attribute is informational, to optimize
//
//
              the checkpoint management. The application
              and backend need to ensure that this
//
              sequence is actually applied. To
//
//
              simplify that, the SAGA CPR implementation
              SHOULD put the attributes value into the
//
              application's environment, as
//
//
              'SAGA_CPR_SEQUENCE'.
              If application and backend do not actually
//
              apply this sequence, it MUST NOT imply
//
              invalid checkpoints.
            - SAGA CPR implementation MAY be able to
//
//
              enforce this sequence.
//
//
            CPRTimeToLive
    name:
     desc:
            lifetime for checkpoint files
     type:
11
            Int
    mode:
            ReadWrite
//
    value: '2500000'
//
    notes: - specifies the number of seconds
//
              checkpoints are guaranteed to be valid
            - Defaults 2.500.000 seconds (ca 29 days)
//
//
            - the value can be changed for each individual
//
              checkpoint - see the respective cpr_entry
//
              attribute with the same name.
```

```
//
            - the SAGA CPR implementation SHOULD make sure
//
              that no Full checkpoints are deleted for
//
              which derived Incremental checkpoints still
//
              exist.
//
            - for application internal checkpoints, the
              application itself is responsible to
//
//
              enforce that checkpoint location. To
//
              simplify that, the SAGA CPR implementation
              SHOULD put the attributes value into the
//
//
              application's environment, as
              'SAGA_CPR_TIME_TO_LIVE'.
//
//
//
     name: CPRHistoryLength
            number of checkpoints to keep
//
     desc:
//
     type:
            Int
//
     mode: ReadWrite
     value: '-1'
//
     notes: - specifies the number of previous generations
//
//
              of checkpoints to be kept in the system.
              that number is exceeded, the backend MAY
//
//
              delete older checkpoints.
//
            - Negative values specify an unlimited number
//
              of generations to be kept.
            - the SAGA CPR implementation MUST make sure
//
              that no Full checkpoints are deleted for
//
//
              which derived Incremental checkpoints still
//
              exist.
            - Defaults to -1.
//
//
//
     name:
            CPRBaseLocation
     desc:
            cpr_directory to be used for storing
//
            checkpoints
//
     type:
            URL
     mode:
//
            ReadWrite
//
           'any:///#UserID#/#JobID#/'
     value:
//
     notes: - specifies the cpr_directory to be used when
11
              registering the checkpoint files.
11
            - if the directory does not exist, it is
              created, as are its parents.
//.
//
            - the '#UserID#' wildcard can be used to
              specify the value of the UserID attribute
//
//
            - the '#JobID#' wildcard can be used to
//
              specify the value of the job's jobid.
//
            - for application internal checkpoints, the
//
              application itself is responsible to
//
              enforce that checkpoint location. To
```

```
//
                simplify that, the SAGA CPR implementation
  //
                SHOULD put the attributes value into the
  //
                application's environment, as
  //
                'SAGA_CPR_BASE_LOCATION'.
  //
  //
       name: CPRBaseName
  //
       desc:
              cpr_directory to be used for storing
  //
              checkpoints
  //
       type: URL
  //
       mode:
             ReadWrite
       value: '#JobID#.#Generation#.cpr
  //
       notes: - specifies the cpr_entry name to be used
  //
                when registering the checkpoint files.
  //
              - if the entry exists when the checkpoint is
  //
                to be created, its content is overwritten!
  //
  //
              - The following wildcards are available:
                - '#JobID#' : as for CPRBaseLocation
  //
                - '#UserID#': as for CPRBaseLocation
  //
  //
                - '#Generation#': number of snapshot.
  //
              - Generation numbering starts at 0, and MAY be
  //
                padded with zeros to a fixed length.
  //
                                     saga::job_service
class cpr_job_service : implements
                 // from job_service saga::object
                 // from job_service saga::async
                                     saga::error_handler
                  // from object
{
  create_job
                       (in job_description jd_start,
                        in job_description jd_rec,
                        out job
                                            job);
}
class cpr_job : extends
                            saga::job,
                            saga::steerable
                implements
             // from job
                            saga::task
             // from job
                            saga::async
             // from job
                            saga::attribute
             // from task
                            saga::object
             // from task
                            saga::monitorable
             // from object saga::error_handler
  list_checkpoints (out array<string> urls);
  // cpr actions
```

```
(in string
                                     url = "");
checkpoint
recover
                  (in string
                                     url = "");
                  // implies run() if New
// manage locality of checkpoints
cpr_stage_out
                                     url = "",
                  (in string
                   in int
                                     id = -1);
                                     url = "",
cpr_stage_in
                  (in string
                   in int
                                     id = -1);
                  (out string
get_last_cpr
                                     url);
// Metrics:
    name: Checkpoint
//
//
    desc: to be fired when an application level
//
            checkpoint is requested
// mode: ReadWrite
//
    unit: 1
//
    type: String
//
    value: ''
//
    notes: - the metric acts as trigger
//
           - the value can optionally be set to
//
              an cpr_entry URL to be used for the
//
             resulting checkpoint
//
//
    name: Checkpointed
//
     desc: to be fired when application level
            checkpoint is finished
// 4
//
    mode:
           ReadWrite
    unit:
    type:
           Trigger
//
     value: ''
//
//
    name:
           Recover
           to be fired when application level
//
    desc:
//
           recovery is requested
    mode:
           ReadWrite
    unit: 1
//
    type: String
    value: ''
//
//
    notes: - the metric acts as trigger
//
            - the value can optionally be set to
              an cpr_entry URL to be used for the
//
//
             recovery
//
    name: Recovered
```

```
//
             to be fired when application level
 //
              recovery is finished
 //
      mode:
              ReadWrite
 //
      unit:
 //
      type: Trigger
       value: ''
 //
                                       saga::ns_directory
class directory : extents
                                       saga::attribute
                  implements
                                       saga::ns_entry
               // from ns::directory
                                       saga::object
               // from ns_entry
               // from ns_entry
                                       saga::async
               // from object
                                       saga::error_handler
 enum flags
 {
   None
                         0, // same as in name_space::flags
   Overwrite
                        1, // same as in name_space::flags
   Recursive
                         2, // same as in name_space::flags
   Dereference
                         4, // same as in name_space::flags
   Create
                         8, // same as in name_space::flags
   Excl
                        16, // same as in name_space::flags
                        32, // same as in name_space::flags
   Lock
   CreateParents
                        64, // same as in name_space::flags
   Truncate
                       128,
   Append
                       256.
   Read
                       512,
   Write
                    = 1024,
   ReadWrite
                    = 2048,
   Binary
                    = 4096
 }
 // open flags default to CreateParents and Lock
  // for open on checkpoint files.
  // find checkpoints based on name and meta data
 find
               (in
                      string
                                     name_pattern,
                in
                      array<string>
                                     meta_pattern = (),
                                                   = None,
                in
                      int
                                     flags
                                                   = "",
                in
                                      spec
                      string
                out
                      array<string>
                                     urls );
               (in saga_url
                                      checkpoint,
 set_parent
                in string
                                     url,
```

```
generations = 1)
                in int
  get_parent
               (in
                   saga_url
                                      checkpoint,
                                     generations = 1,
                in
                   int
                out string
                                     url);
  create_child (in saga_url
                                      checkpoint,
                                     flags = None,
                in int
                out cpr_entry
                                      child);
  add_file
               (in saga_url
                                      checkpoint,
                in saga::url
                                      file,
                out int
                                      id);
 remove_file
               (in saga_url
                                      checkpoint,
                                      id)
                in
                    int
                                      checkpoint,
  update_file
               (in
                    saga_url
                    int
                                      id,
                in
                in
                    saga::url
                                      file);
  get_file
               (in int
                                      id,
                out saga::url
                                      url);
  list_files
               (in saga_url
                                      checkpoint,
                out array<saga::url> files);
  get_file_num (out int
                                     nfiles);
                                     checkpoint,
  stage
               (in saga_url
                                     target,
                in saga::url
                in int
                                     id = -1);
}
class checkpoint : extends
                                  saga::ns_entry
                   implements
                                  saga::attribute
                // from ns_entry
                                  saga::object
                // from ns_entry
                                  saga::async
                // from object
                                  saga::error_handler
  // get parent checkpoint url
               (in string
  set_parent
                                     url
                in int
                                     generations = 1);
  get_parent
               (in int
                                     generations = 1,
```

```
out string
                                     url);
create_child (in
                 int
                                     flags = None,
              out cpr_entry
                                     child);
add_file
              (in saga::url
                                     file
              out int
                                     id);
remove_file
                                     id,
             (in int
              out saga::url
                                     file);
update_file
             (in
                   int
                                     id,
                  saga::url
                                     file_new);
              in
get_file
              (in int
                                     id,
              out saga::url
                                     url);
              (out array<saga::url> files);
list_files
get_file_num (out int
                                     nfiles);
stage
              (in
                  saga::url
                                     target,
                                     id = -1);
                   int
              in
// Attributes:
    time
   nfiles
// ttl
           (full, inc 1, inc 2)
   mode
   parent (url for cpr-entry)
    childs (array of cpr-entry urls)
```

2.3 Specification Details

} }

2.3.1 The checkpointable Interface

As described above, the CPR job extends the SAGA Core Job API. In particular, SAGA jobs will implement the checkpointable interface defined here. Otherwise, the job class actually stays the same as defined in the original job package in the SAGA Core API. The changes to the SAGA job service are similar small: only the create_job method gets overloaded with a version which

accepts an additional job description to be used on job restart (i.e. on recovery). The job description, however, has a number of additional attributes to define the jobs behaviour in the scope of CPR: the default checkpoint policy, the default checkpoint life time, the application specific checkpoint trigger mechanism, etc. FIXME: add all those.

The checkpointable interface (implemented by saga::cpr_job) offers, compared to the normal saga::job, several additional methods, such as (checkpoint() and recover()), and also offers a number of new metrics (Checkpoint, Checkpointed, Recover and Recovered). The cpr_job's state model does not change if compared to the saga::job state model. Various backends MAY, however, report 'Checkpointing' or 'Recovering' or similar as state detail to the 'Running' state, whenever the job is performing either of the two actions. We always assume that the cpr job continues to utilize compute, network and storage resources while performing CPR operations.

2.3.2 The Checkpoint Name Space - cpr_dir and cpr_entry

The SAGA CPR API defines a checkpoint (cpr_entry) to be a representation of complate application state at a specific point in time. An application (saga::job) can consist of multiple processes, and each process may write any number (0...n) of checkpoint files; a single cpr_entry can thus represent any number of checkpoint files. The individual files are referred to by an integer number (index), and applications can open the them separately for reading and/or writing.

Checkpoints are organized in a SAGA namespace (i.e. saga::cpr_entry and saga::cpr_dir inherit saga::ns_entry and saga::ns_dir). An additional relationship between cpr_entries is stablished by their order in time: a checkpoint taken directly before another checkpoint is named parent, a checkpoint taken directly after another checkpoint is named child. The CPR middle-ware SHOULD be able to identify parent/child relationships automatically – this can, however, be enforced and also changed on API level, by using the set_parent()/remove_parent() and set_child()/remove_child() methods. Also, a parent may have more than one child, but a child may have at most one parent. This allows effectively for a tree of checkpoints, which allow applications to rewind to older checkpoints, or to restart with a checkpoint from a different application configuration.

The exact physical location of checkpoint files is, in general, not under application control - it is, however, possible to ensure co-location of the job execution host and checkpoint files (cpr_stage_in(), by default fetching the last checkpoint available), It is also possible to enforce the opposite, and to stage out a checkpoint file to ensure its continued availability on node shutdown etc. (cpr_stage_out(), also by default referring to the last checkpoint available).

3 Intellectual Property Issues

3.1 Contributors

This document is the result of the joint efforts of several contributors. The authors listed here and on the title page are those committed to taking permanent stewardship for this document. They can be contacted in the future for inquiries about this document.

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The initial version of the presented SAGA API was drafted by members of the SAGA Research Group. Members of thst group did not necessarily contribute text to the document, but did contribute to its current state. Additional to the authors listed above, we acknowledge the contribution of the following people, in alphabetical order:

Thilo Kielmann (VU), Shantenu Jha (LSU), Derek Simmel (PSC), Nathan Stone (PSC).

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