



DRMAA: Distributed Resource Management Application API

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Agenda

- A few details about available DRMAA implementations
- Detailed example: Povray wrapper application for distributed rendering of raytracing pictures
- Brief example: GT3 job manager for DRMAA-enabled DRM systems
- Note: All code will be available at
<http://www.drmaa.org>

DRMAA-enabled cluster software

- Sun Grid Engine 6.0
<http://gridengine.sunsource.net>
- Condor 6.7 series (Red Hat RPM, TGZ)
<http://www.cs.wisc.edu/condor>
- Condor 6.7 series (Debian Package)
- <http://www.dcl.hpi.uni-potsdam.de/debian>
- Announcements for DRMAA implementation
 - GridWay project
<http://asds.dacya.ucm.es/GridWay>
 - Rocks Cluster Distribution
<http://www.rocksclusters.org/Rocks/>

Availability Matrix (18.9.2004)

	C library	Java library	Perl wrapper
Sun Grid Engine 6.0.0	Complete ☺	Complete ☺	Works
Condor 6.7.1	Partial implementation	Not available	Not working, but needs only SWIG adoption

→start with SGE now, things will become better
during the next months ☺ ...

Condor 6.7.1

- Missing DRMAA functionality
 - Job categories
 - Some mandatory job template attributes
 - Drmaa_run_bulk_jobs()
 - Drmaa_wtermsig()
 - Drmaa_wcoredump()
 - DRMAA_IDS_SESSION_ALL
 - DRMAA_IDS_SESSION_ANY
- A few bugs (we will see them)
- Condor team is hardly working on these issues, should be fixed with the next Condor releases

Sun Grid Engine 6.0.0

- \$SGE_ROOT/lib/libdrmaa.so
- \$SGE_ROOT/include/drmaa.h
- \$SGE_ROOT/examples/drmaa/
- C and Java HowTo documents
- Integrated DRMAA test suite
- No open bugs for the moment

Povray Example

- Popular open source raytracer
<http://www.povray.org>
- Command line tool, tons of options, renders scene files
- Several patches for MPI and PVM (farmer-worker)
- PVM options
 - NTnnn = Spawn nnn tasks
 - NAs = Spawn only on architecture s
 - NWnnn = Width of each chunk
 - NHnnn = Height of each chunk
 - NSs = Name of slaves (executable)
 - NDnnn = Name of the working directory
 - pvm_hosts = n,n,... = List of hostnames to use
- Who is starting the executable on the nodes ?
 - Host file, RSH



DRMAA Povray Goals

- Application which takes the Povray command line arguments and creates DRMS jobs through DRMAA interface
- Slicing of the picture is done by our application, not by patched code inside PVM/MPI-Povray
- Real DRM-independent application
 - SGE: drmaa.h, libdrmaa.so
 - Condor: lib_condor_drmaa.h (Bug), lib_condor_drmaa.a (Open issue)

What do we need ?

- C application with Povray-like command line arguments („dpovray“)
- One way to specify the number of nodes to be used
- An automatic way of splitting up the work into smaller pieces
- A way to concatenate the resulting picture slices
- Cross-DRMS compilation → Configure script
- Let's go ...

Command Line Interface

- Povray arguments:
 - +I<input file>
 - +O<output file> (will always be PPM format)
 - +H<height>, +W<width>
- dpovray arguments:
 - +SL<number of nodes to be used>
- Check the number of arguments, read values, ...
- [dpovray1.c]

Start the Rendering

- Get the DRMAA header file
 - `#include DRMAA_H`
- Calculate number of slices
- Initialize the library
 - `drmaa_init()`, `drmaa_allocate_job_template()`
- Fill job template
 - Povray arguments in `DRMAA_V_ARGV` array
 - Executable name (`/usr/bin/env`), output path, output files
 - Consider DRM specific options (Condor universe)
- Run jobs and wait for finishing
 - `drmaa_run_job()`, `drmaa_wait()`, `drmaa_wif...()`
- [dpovray2.c]

Combine the Results

- PPM picture format is suitable
(no compression, fixed header length)
- +FP povray switch in the job template
- Remove the first 3 lines of all output files,
concatenate the results
- Save the resulting picture, clean up
(drmaa_exit)
- [dpovray3.c]

Build the Software

- Special configure script that searches for well-known DRMAA libraries:
 - AC_ARG_WITH(sge-drmaa)
 - AC_ARG_WITH(condor-drmaa)
 - AC_CHECK_HEADER, AC_CHECK_FILE
 - AC_DEFINE_UNQUOTED(DRMAA_H)
 - LIBS=„\$LIBS \$drmaa_lib“
 - AC_OUTPUT
- Pluggability issues are in discussion within the DRMAA-WG
- [DEMO]

Conclusion

- Yes, one can write DRMS-independent code (if we ignore the Condor bugs for a moment)
- Further development of the tool:
 - Support enough command line arguments so that Povray GUI frontends can use it
 - Support more Povray file output formats (for example by using gd library for concatenation)
- It is necessary to recompile the application in presence of a new DRMS
 - Solution could be a meta library, DRMAA-WG is investigating this issue

Any questions until here ?

Globus Job Manager Example

- Globus 3.2 supports different job schedulers for local DRM systems (PBS, Condor, ...)
- Realization as Perl module with specific interfaces (see *GRAM job manager tutorial*)
- DRMAA job manager would allow to integrate DRM systems that do not have an explicit scheduler module in Globus distribution
- Unsolved question of resource monitoring (MDS integration)
- Implementation based on DRMAA perl library by *Tim Harsch <harsch1@llnl.gov>* needs compilation for the locally installed DRMS

Necessary Steps

- Write a module constructor
- Implement *submit* method
 - Globus writes submission parameters to \$self hash
 - Parse Globus parameters, create DRMAA job template, set DRMAA parameters (at least executable name)
- Implement *poll* method
 - drmaa_job_ps()
- Implement *cancel* method
 - drmaa_control(DRMAA_CONTROL_TERMINATE)
- Install the code in Globus, build a GPT package (not part of this tutorial)
- [DRMAA.in]

GT3 Job Manager Status

- Ongoing work, some issues with SGE
 - Missing status codes
 - Who sets SGE_ROOT ?
- Final GPT package will be available at drmaa.org, watch the mailing list
- GT4 adoption is planned
- For specific questions please contact *Alexander Saar <alexander.saar@hpi.uni-potsdam.de>*

Are there any questions ?

Your Homework

- Let your application use DRMS resources through DRMAA interfaces
- Send bug reports to SGE and Condor authors
- Write a DRMAA library for your favorite DRMS (PBS, LLF, XGrid, fork, ...)
- Design the ultimate DRMAA GUI application
- Please, let us know about your experiences

Our Homework

- Continuous inspection of available DRMAA libraries (subscribe to drmaa-wg@gridforum.org for latest news)
- More bindings (WSDL, WSRF, Python, ...)
- More implementations (Mono, XGrid, Rocks, GridWay, Globus Toolkit 4, ...)
- Collection of DRMAA 1.0 issues as tracker items in GridForge

Thank you for your attention!

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