

Short Introduction to Tools on the Cray XC systems

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Introduction



- Cray develops several tools for XC and CS computers
 - There is lot of effort going into the development
- Several of the tools are 'stand-alone' solutions, being developed for a specific problem
 - STAT, ATP
 - IOBUF (includes serial IO monitoring)
 - MPIIO profiling
- Other tools will work together in order to be more efficient or to create new solution for a problem
 - CCE providing 'hooks' for profiling on loop level
 - Reveal using CCE listing information and CrayPat Profiling

Which tools does Cray develop



- It doesn't make sense to develop tools where a good tool already exists on the market DDT and Totalview are good examples
- Cray's tools are either
 - Something new, like Reveal
 - Concentrate on a solution to a specific issue, like STAT
 - Are part of the development process, like MPIIO Stats
 - Comes out of benchmarking, like IOBUF
- Cray also collaborate with different sites in developing the tools

CCE: Cray Compiler Environment



- The compiler is in general not considered a 'tool', but in fact it is the most important piece of user software
 - Compiles and Link the user application
 - Feedback about the application
 - Code errors
 - How optimization was done/or not done (lst file)
 - Providing 'hooks' into different levels of the application, to which other tools can attach
 - Functions
 - Loops
- This makes CCE the 'centerpiece' in Cray's Tools Strategies
 - CCE can adapt rather quickly to user/tool needs
 - All Cray tools will work with other Compilers, but there might be some limitations
 - The goal is not to force a user to use CCE, but to provide extensions where it makes sense

Overview: Tools infrastructure (selection)



Light weight	ight	wei	ht	_ig	L
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At most relinking. Get a first picture of a performance or problems during execution.

In-depth

Recompile/Relink. Provides detailed information at user routine level.

Debugging

Get your code up and running correctly.

- ATP
- STAT

- Igdb with ccdb
- Fast track
- DDT
- Totalview
- Intel Inspector

Profiling

Locate performance bottlenecks.

- CrayPAT-lite
- IOBUF
- MPIIO Stats

- CrayPAT
- Apprentice2
- Reveal
- Intel Vtune

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The porting optimization Cycle



Port or update your application to the XC



Debug your application (get right results).

- Stack Trace Analysis Tool (STAT)
- Abnormal Termination Processing (ATP)
- Fast Track Debugger (FTD)
- Allinea DDT
- Igdb, (ccdb)



Profile your application for performance.

- Cray Performance Analysis Toolkit CrayPAT
- CrayPAT lite for faster profiling



Abnormal Termination Processing (ATP)

- For when things break unexpectedly...
- (Collecting back-trace information)

Debugging in production and scale



- Even with the most rigorous testing, bugs may occur during development or production runs.
 - It can be very difficult to recreate a crash without additional information
 - Even worse, for production codes need to be efficient so usually have debugging disabled
- The failing application may have been using tens of or hundreds of thousands of processes
 - If a crash occurs one, many, or all of the processes might issue a signal.
 - We don't want the core files from every crashed process, they're slow and too big!
 - We don't want a backtrace from every processes, they're difficult to comprehend and analyze.

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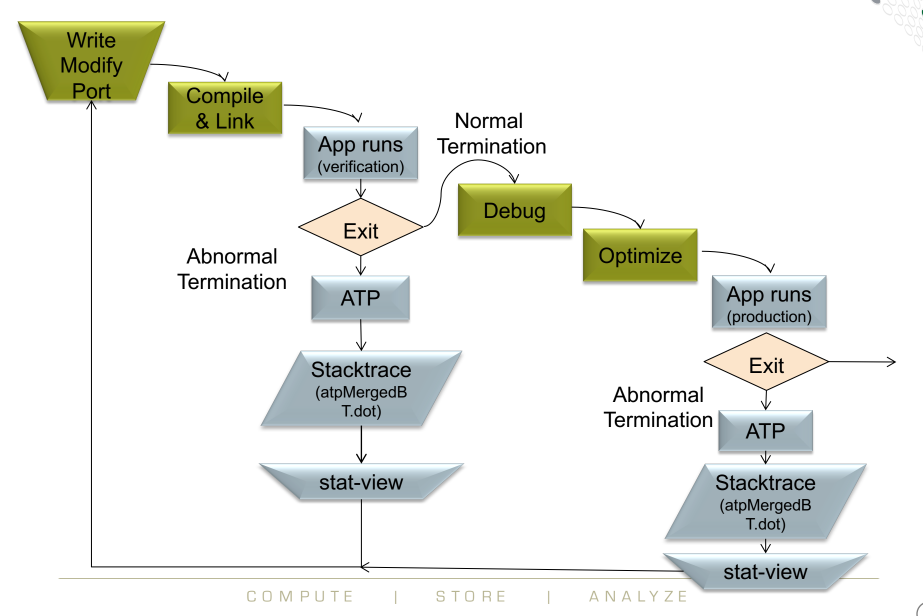
ATP Description



- Abnormal Termination Processing is a lightweight monitoring framework that detects crashes and provides more analysis
 - Designed to be so light weight it can be used all the time with almost no impact on performance.
 - Almost completely transparent to the user
 - Requires atp module loaded during compilation (usually included by default)
 - Output controlled by the ATP_ENABLED environment variable (set by system).
 - Tested at scale (tens of thousands of processors)
- ATP rationalizes parallel debug information into three easier to user forms:
 - 1. A single stack trace of the first failing process to stderr
 - 2. A visualization of every processes stack trace when it crashed
 - 3. A selection of representative core files for analysis



ATP – Abnormal Termination Processing



ATP Components

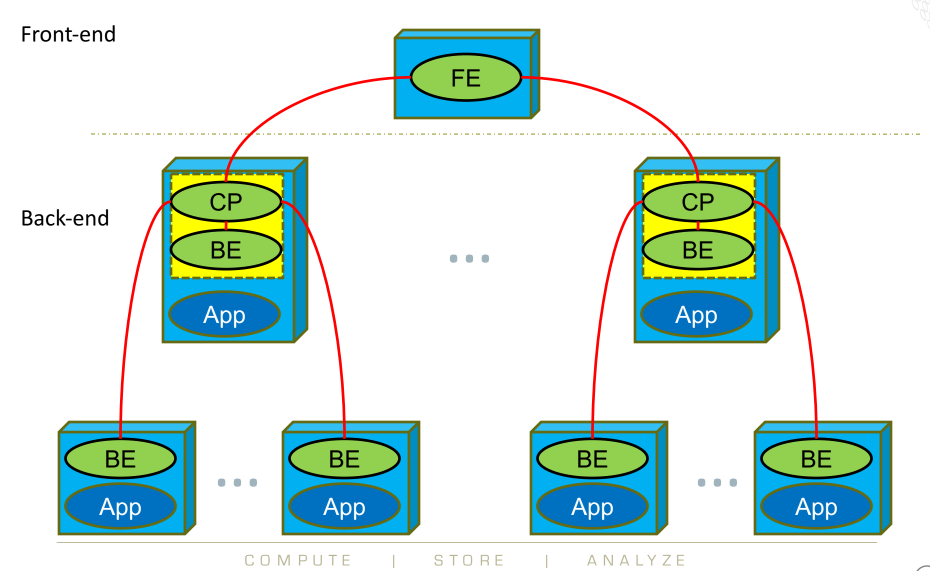


Application process signal handler

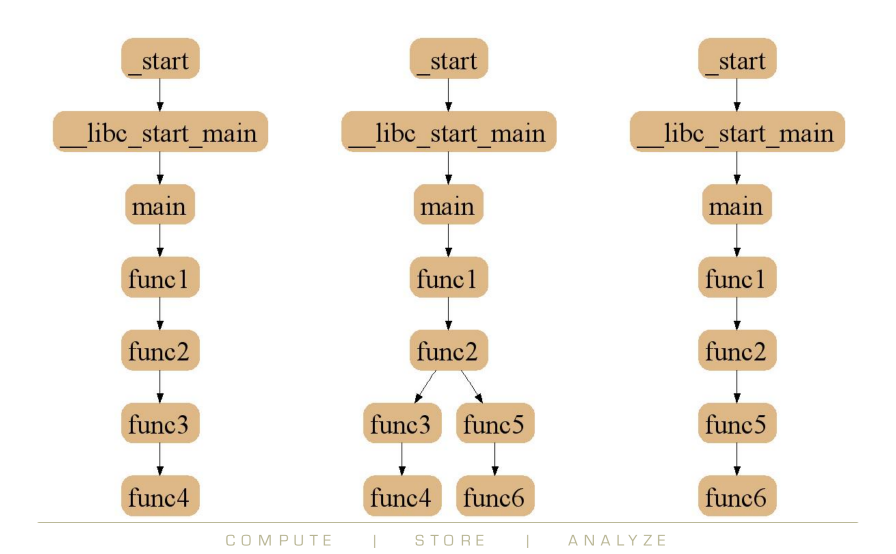
- triggers analysis
- controls its own core_pattern
- Back-end monitor
 - collects backtraces via StackwalkerAPI
 - forces core dumps as directed
- Front-end controller
 - coordinates analysis via MRNet
 - selects process set that is to dump core
- Once initial set up complete, all components comatose

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ATP Communications Tree



Stack Trace Merge Example





Usage



Compilation – environment must have module loaded

module load atp

Execution (scripts must explicitly set these if not included by default)

export ATP_ENABLED=1
ulimit -c unlimited

ATP respects ulimits on corefiles. So to see corefiles the ulimit must change.

On crash ATP will produce a selection of relevant cores files with unique, informative names.

More information (while atp module loaded)

man atp

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Viewing the results - stderr

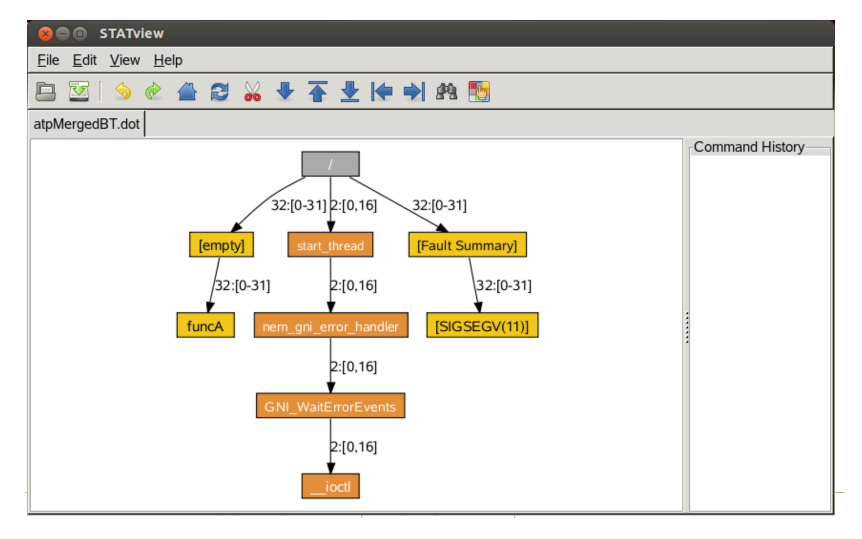


```
Application 867282 is crashing. ATP analysis proceeding
                                           Trace back of crashing process
Stack walkback for Rank 16 starting:
  funcA@crash.c:8
Stack walkback for Rank 16 done
Process died with signal 11: 'Segmentation fault'
Forcing core dumps of ranks 16, 0
View application merged backtrace thee with: statview atpMergedBT.dot
You may need to: module load stat
pmiu daemon(SIGCHLD): [NID 00752] [c3-0c2s1
                                             Core files being generated
 PE RANK 0 exit signal Segmentation fault
[NID 00752] 2013-02-12 19:08:18 Apid 867282:
ion
pmiu daemon(SIGCHLD): [NID 00753] [c3-0c2s12n1] [Tue Feb 12 19:08:18 2013]
 PE RANK 16 exit signal Segmentation fault
Application 867282 exit codes: 139
Application 867282 resources: utime ~2s, stime ~2s
slurm-10340.out lines 1-16/16 (END)
```

Example output in stderr.



module load stat
stat-view atpMergedBT.dot



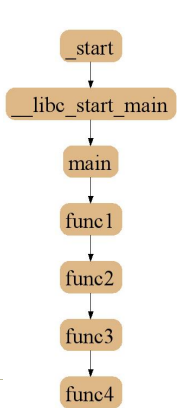


Stack Trace Analysis Tool (STAT)

 For when nothing appears to be happening...

STAT

- CRAY
- Stack Trace Analysis Tool (STAT) is a cross-platform tool from the University of Wisconsin-Madison.
- ATP is based on the same technology as STAT. Both gather and merge stack traces from a running application's parallel processes.
- It is very useful when application seems to be stuck/hung
- Full information including use cases is available at http://www.paradyn.org/STAT/STAT.html
- Scales to many thousands of concurrent process, only limited by number file descriptors



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18

Stack Trace Analysis Tool (STAT)



- Stack trace sampling and analysis for large scale applications
 - Reduce number of tasks to debug
 - Discover equivalent process behavior
- Extreme scaling
 - Jaguar 216K processes
 - BG/L 208K processes

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Merging Stack Traces

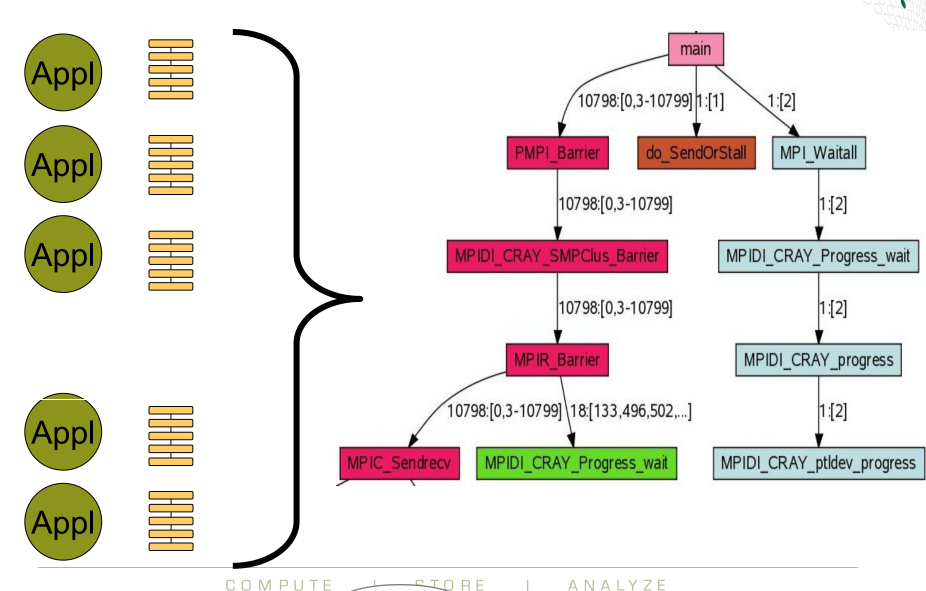


- Multiple traces over space or time
- Create call graph prefix tree
 - Compressed representation
 - Scalable visualization
 - Scalable analysis

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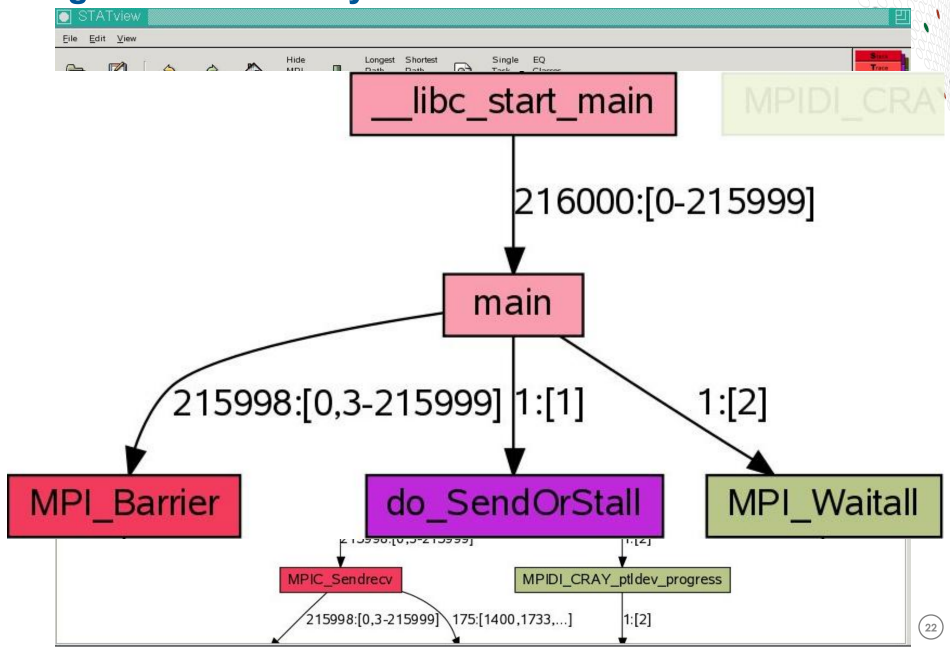
2D-Trace/Space Analysis





21

Merged Stack for Cray XT



Using STAT



Start an interactive job...

```
module load stat
```

```
<launch job script> &
```

```
# Wait until application hangs:
```

```
stat-cl <pid of aprun>
```

Kill job

stat-view STAT_results/<exe>/<exe>.0000.dot



LGDB

• Diving in through the command line...

Igdb - Command line debugging



- LGDB is a line mode parallel debugger for Cray systems
 - Available through cray-lgdb module
 - Binaries should be compiled with debugging enabled, e.g. –g. (Or Fast-Track Debugging see later).
 - The recent 2.0 update has introduced new features. All previous syntax is deprecated
- It has many of the features of the standard GDB debugger, but includes extensions for handling parallel processes.

It can launch jobs, or attach to existing jobs

- 1. To launch a new version of <exe>
 - Launch an interactive session
 - 2. Run 1gdb
 - 3. Run launch \$pset{nprocs} <exe>
- 2. To attach to an existing job
 - 1. find the <apid> using apstat.
 - 2. launch 1gdb
 - 3. run attach \$<pset> <apid> from the lgdb shell.

LGDB process groups



Debugging commands are issued in parallel to all processes in the "focus" group. By default this is \$<pset>, all the processors in the application.

Output from commands is grouped into common sets, e.g. backtraces (bt) will be prepended with groups, e.g.

Or

LGDB process groups



New groups can be created

defset \$<newgrp> \$<pset>{rank1},\$<pset>{rank37}

Changing focus can be changed with

focus \$<newgrp>

Changing focus can be changed with

focus \$<newgrp>



Fast Track Debugging

• For getting to the problem more quickly...

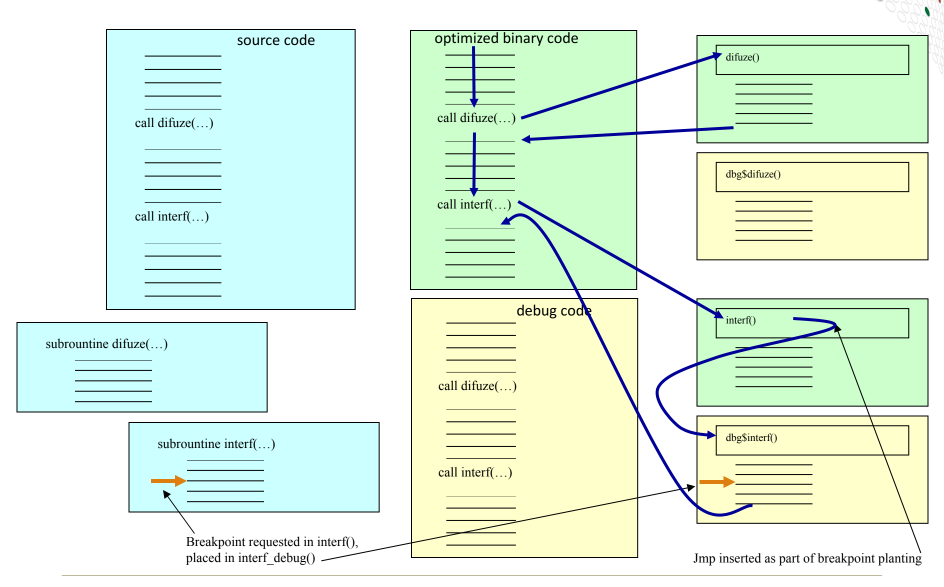
The Problem



- Debug compilations eliminate optimizations
 - Today's machines really need optimizations
 - Slows down execution
 - Problem might disappear
- Compile such that both debug and non-debug (optimized) versions of each routine are created.
- Use –Gfast instead of –g with the Cray compiler.
- Linkage such that optimized versions are used by default
- Debugger overrides default linkage when setting breakpoints and stepping into functions
- Supported by DDT



A Closer Look at How FTD Works

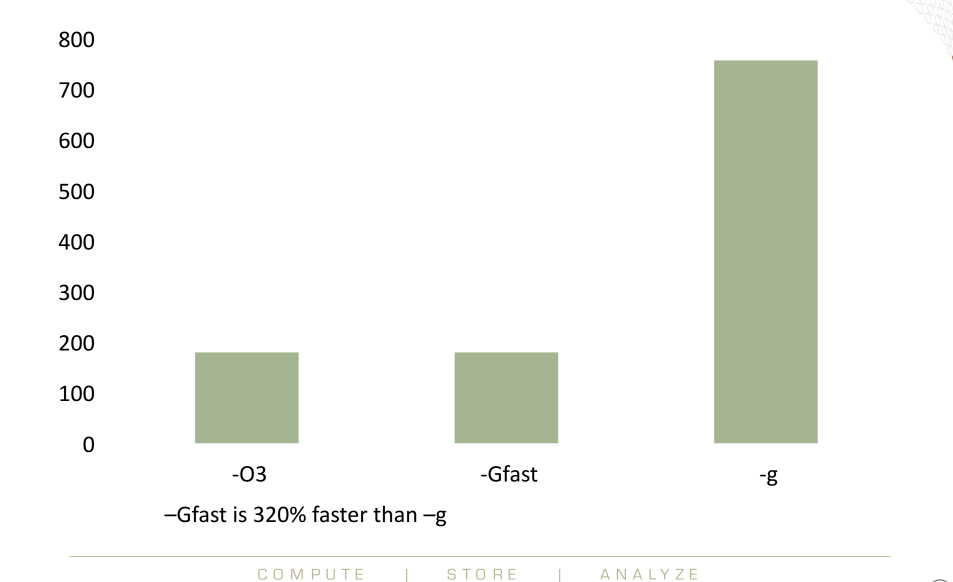


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Tera TF Execution Time





Cost of Fast Track Debugging

CRAY

- Compiles are slower
- Executable uses more disk space
- Inlining turned off
 - 1.7% average slow down of all SPEC2007MPI tests
 - Range of slight speedup to 19.5% slow down
- Uses more memory
 - 4% larger at start up
 - 0.0001% larger after computation

ccdb: Comparative debugger



- ccdb is a tool to allow comparison of two runs
- You can define expressions to be compared between runs

Usage:

- Launch both applications with Igdb
- Declare a decomposition scheme (for example 1d on 4 processes block distributed) to be used for comparisons
- Create comparisons by tying together variables at source locations using this scheme.
- Then run the programs they will stop when the comparison fails
- See S-0042-22

Debugging Tools Recap



A range of tools are provided to help with debugging

- ATP
- STAT
- Igdb
- Ccdb
- use when appropriate

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