Franklin Job Completion Analysis

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Our Goal

• Identify and track system issues that cause user jobs to fail. Work with Cray to get them fixed.
• Job completion report, i.e. how many jobs ran successfully and how many jobs failed for what reasons.
Job Completion rate = Success + User related failures
User Related Job Failures

- Application Errors: APEXIT, APNOENT, APRESOURCE, APWRAP
- Runtime Errors: CCERUNTIME, PATHRUNTIME
- MPI Errors: MPIABORT, MPIENV, MPIFATAL, MPIIO
- IO Errors: PGFIO
- PTL Errors: PTLUSER
- Signal: SIGSEGV, SIGTERM,
- Misc: XBIGOUT, DISKQUOTA, OOM, NIDTERM
System Related Job Failures

- LUSTREIO: input/output error
- NODEFAIL
- PTLSYS: PTL_NAL_FAILED, PTL_PT_NO_ENTRY
- SHMEMATOMIC
- IDENTERM: identifier removed
- JOBSTART: MOM could not start job
- JOBPROLOG: prolog script error
- JOBREQUEUE: usually after SWO
- User or System related Job Failures:
  - JOBCOPY, JOBWALLTIME, NOBARRIER
System Issues

• System wide outages
  – Lustre node crashes
  – Link failures, HSN failures
  – Power issues ...
• MOM node crashes
  – Warmbooting a MOM node prevents a system crash, and saves jobs running on other MOM nodes.
  – Login/MOM node separation helps a lot too. A login node crash is not causing batch job failures any more.
• LDAP lookup failures
• Hardware failures
System Issues (cont’d)

- “sick” nodes left by previous job
- Hang applications
- aprun awaiting barriers
- /tmp or /var filled
- Programming environment related issues
- Portals bug related issues
- Portals related system issues
- Lustre IO related issues
- DVS Server failures
LDAP Lookup Failures

- **LDAP**: Lightweight Directory Access Protocol
- **nscd**: Name Service Cache Daemon
- **Failure mode 1**:  
  - NSCD dies, users could not login
- **Failure mode 2**:  
  - JOBSTART
- **Failure mode 3**:  
  - JOBCOPY
- **Failure mode 4**:  
  - JOBPROLOG
 LDAP Lookup Failures

• Failure mode 5:
  – “identifier removed” error while accessing files
  – Happens interactively or in batch job
  – Traced to LDAP time out with `l_getgroups` failures.
  – Bug filed for `l_getgroups` to use `nscl` group caching
  – Initial upgrade of `nscl` daemon did not help
  – `nscl` configuration change in the setting of the shared attributes for user and group lookups improved the situation substantially
  – Plan to test with new `nss_ldap` and `nscl`.


Hung Applications

• Most hung jobs hung before aprun starts.
• Waste valuable allocation time. Impact user productivity.
• NOBARRIER error:
  – job killed: walltime xxxx exceeded limit xxxx
    aprun: Caught signal Terminated awaiting barrier, sending to apid xxxxxx
  – MPI or SHMEM applications send barrier message to aprun. Working with Cray to set timeout for aprun (via aprun wrapper with an env variable) waiting for the barrier.
Hung Applications (cont’d)

• Possible cause: Portals issues?
  – Console log message: “[c5-4c1s0n2]Lustre Error 31373:0: mdc_locks.c:586:mdc_enqueue())ldlm_cli_enqueue: -4”.

• Possible cause: Lustre issues?
  – Console log message: “The mds_connect operation failed with -16”
  – Changed the Lustre “group_acquire_expire” setting for MDS from 15 to 60, then to 240 seconds.
Hung Applications (cont’d)

- Possible cause: “bad” nodes left by previous jobs?
  - OOM
  - /tmp memory usage
  - slab memory usage
  - orphan process
  - node segfault
- Node Health Checking
  - Improvement in OS 2.1 and 2.2 helped to better identify “sick” nodes and set them to “admindown”.
  - Detecting “bad” nodes with insufficient useable memory is on our wish list for NHC.
Case Study

- 15 succeeded, 94 failed.
- 59 jobs failed due to the user environment issue caused by inconsistency between xtpe-quadcore and xt-asyncepe module installation. The system problem has been fixed. System error.
- 6 job failures were due to system crashes. System error.
- 2 job failures were due to transient ALPS error. System error.
- 1 job failure was due to TCP socket connection time out. System error.
- 3 job failure was due to “identifier removed” error. System error.
- 2 job failures were due to “PGFIO” issue. System error.
- 2 job failure was due to node failures. System error.
Case Study (cont’d)

- 5 job failures were due to user executable files not exist. User error.
- 4 job failures were due to user running from a wrong repo number. User error.
- 9 job failures were due to various errors in codes: seg fault, floating point exception. User error.
- 1 job failure was run out of wall clock time. Possible user error.
- Total of 75 jobs failed due to system error, 19 jobs failed due to user error.
Job Completion Report Generation

- **Previous report generation**
  - Analyze job stderr/stdout in batch epilogue at the end of a job
  - Generate daily summary from job data collected

- **New report generation**
  - Approach: Save job files in epilogue; post-process all at once
  - Design goal: maximize accuracy in deciding whether a job completed successfully, and for jobs that failed, whether the cause was user or system originated.

- **Three phases in implementation**
  - Based on error message patterns and batch job exit status
  - Supplement with aprun exit codes
  - Supplement with system log messages
Implementation Phase I: Components

- Copy job files to scratch
- Copy to semi-permanent area
- Extract beginnings and ends
- Generate daily report
- Generate job error patterns summary
- Patterns definitions
- Patterns summary data
- Abridged data
- Daily summary data
Implementation Phase I: Players

- Epilogue saves user job files: script, stderr, stdout
- Batch accounting log provides job IDs and exit statuses
- Jobcompinc.pl defines attributes for known patterns: text strings, labels, causes (user, system, or user_or_system)
- Mkjobsum.pl finds all known patterns shown in stderr/stdout, write out their labels
- Genjcrpt.pl generates daily report, summary
Error Message Patterns: Sources

- USG tickets and archived job files
  - Combine and generalize messages
- Documentation on message prefixes
  - CCE, PathScale runtime errors
- Visual inspection of messages caught by “catch-all” patterns such as “aprun: Apid”, “[NID \d+]”
  - aprun: Apid 2277067 RCA ec_node_failed event received for nid 2943
  - aprun: Apid 2219443 close of the compute node connection before app startup barrier (local fd 3, port 25763)
  - [NID 05738] Apid 2292125: cannot execute: exit(111) fork error:
Error Message Patterns and Labels

- Appendix A
- Label = a group of similar patterns
- Hierarchy of labels
  - Labels weigh differently
  - Highest ranked: APDVS, APCONNECT, APWRAP, APRESOURCE, FILEIO, etc
  - Low ranked: NIDTERM, MPIABORT, etc
Derived Labels: Exit_status from Batch Accounting

- **-2: JOBSTART**
  - Authentication error in MOM
- **-1: JOBPROLOG**
  - Prologue error (repo check)
- **143, 271: SIGTERM**
- **139, 267: SIGSEGV**
- (More to be identified)
- Other non-zero: JOBEXIT
- (See flow chart in paper)
<table>
<thead>
<tr>
<th>Exit Status</th>
<th>Count</th>
<th>Percent</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>APDVS</td>
<td>1</td>
<td>0.0</td>
<td>S</td>
</tr>
<tr>
<td>APEXEC</td>
<td>2</td>
<td>0.1</td>
<td>U</td>
</tr>
<tr>
<td>APNOENT</td>
<td>36</td>
<td>1.7</td>
<td>U</td>
</tr>
<tr>
<td>APRESOURCE</td>
<td>12</td>
<td>0.6</td>
<td>U</td>
</tr>
<tr>
<td>CERUNTIME</td>
<td>1</td>
<td>0.0</td>
<td>U</td>
</tr>
<tr>
<td>JOBEXIT</td>
<td>122</td>
<td>5.9</td>
<td>U</td>
</tr>
<tr>
<td>JOBPLOG</td>
<td>4</td>
<td>0.2</td>
<td>US</td>
</tr>
<tr>
<td>JOBSTART</td>
<td>3</td>
<td>0.1</td>
<td>S</td>
</tr>
<tr>
<td>JOBBWALLTIME</td>
<td>240</td>
<td>11.5</td>
<td>US</td>
</tr>
<tr>
<td>MPIABORT</td>
<td>3</td>
<td>0.1</td>
<td>U</td>
</tr>
<tr>
<td>MPIENV</td>
<td>4</td>
<td>0.2</td>
<td>U</td>
</tr>
<tr>
<td>MPIFATAL</td>
<td>7</td>
<td>0.3</td>
<td>U</td>
</tr>
<tr>
<td>NIDTERM</td>
<td>128</td>
<td>6.1</td>
<td>U</td>
</tr>
<tr>
<td>NOCMD</td>
<td>20</td>
<td>1.0</td>
<td>U</td>
</tr>
<tr>
<td>NODEFAIL</td>
<td>1</td>
<td>0.0</td>
<td>S</td>
</tr>
<tr>
<td>NOENT</td>
<td>48</td>
<td>2.3</td>
<td>U</td>
</tr>
<tr>
<td>NOKOWNERR</td>
<td>1287</td>
<td>61.8</td>
<td>N/A</td>
</tr>
<tr>
<td>OOM</td>
<td>11</td>
<td>0.5</td>
<td>U</td>
</tr>
<tr>
<td>PATHRUNTIME</td>
<td>1</td>
<td>0.0</td>
<td>U</td>
</tr>
<tr>
<td>PERMISSION</td>
<td>1</td>
<td>0.0</td>
<td>U</td>
</tr>
<tr>
<td>PGFIO</td>
<td>41</td>
<td>2.0</td>
<td>U</td>
</tr>
<tr>
<td>SHAREDLIB</td>
<td>1</td>
<td>0.0</td>
<td>U</td>
</tr>
<tr>
<td>SIGSEGV</td>
<td>25</td>
<td>1.2</td>
<td>U</td>
</tr>
<tr>
<td>SIGTERM</td>
<td>57</td>
<td>2.7</td>
<td>U</td>
</tr>
<tr>
<td>STALENFS</td>
<td>27</td>
<td>1.3</td>
<td>S</td>
</tr>
<tr>
<td>XBIGOUT</td>
<td>1</td>
<td>0.0</td>
<td>U</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2084</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Job Failure Statistics

<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>No known err</td>
<td>1287</td>
<td>61.8</td>
</tr>
<tr>
<td>System</td>
<td>32</td>
<td>1.5</td>
</tr>
<tr>
<td>User/system</td>
<td>244</td>
<td>11.7</td>
</tr>
<tr>
<td>User</td>
<td>521</td>
<td>25.0</td>
</tr>
</tbody>
</table>

### High Counts for Category+User

<table>
<thead>
<tr>
<th>Category</th>
<th>User</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>APNOENT</td>
<td>userabc</td>
<td>10</td>
</tr>
<tr>
<td>APRESOURCE</td>
<td>userb</td>
<td>9</td>
</tr>
<tr>
<td>JOBEXIT</td>
<td>usercd</td>
<td>55</td>
</tr>
<tr>
<td>JOBEXIT</td>
<td>userdef</td>
<td>31</td>
</tr>
<tr>
<td>JOBEXIT</td>
<td>userdef</td>
<td>31</td>
</tr>
<tr>
<td>NIDTERM</td>
<td>userfg</td>
<td>18</td>
</tr>
<tr>
<td>NIDTERM</td>
<td>userfg</td>
<td>18</td>
</tr>
<tr>
<td>NOCMD</td>
<td>userhi</td>
<td>9</td>
</tr>
<tr>
<td>NOCMD</td>
<td>userjkl</td>
<td>8</td>
</tr>
<tr>
<td>NOENT</td>
<td>userklm</td>
<td>11</td>
</tr>
<tr>
<td>OOM</td>
<td>usermno</td>
<td>6</td>
</tr>
<tr>
<td>PGFIO</td>
<td>usernop</td>
<td>14</td>
</tr>
<tr>
<td>SIGSEGV</td>
<td>usero</td>
<td>8</td>
</tr>
<tr>
<td>SIGTERM</td>
<td>userp</td>
<td>5</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Error Message Patterns: Issues

- **Missing patterns**
  - Catch-all patterns

- **Label hierarchy**
  - Labels weigh differently

- **Multiple apruns**
  - Labels of same weight

- **Aprun stderr redirection**
  - Bug to have aprun save stderr
    - Could affect ordering of stdout/stderr messages if merged
    - Would not handle multiple apruns with mixed success and failure
Implementation Phase II: Players

- **Getaprunpid.pl** extracts aprun pid data from syslog
- **Getaprunexit.pl** extracts “aprun*” exit codes from process accounting log
- **Enhanced aprundat.pl** generates aprun info, including exit codes, using apsched log, and the above two output
Application Exit Codes

• Output from the original aprundat.pl
  
<table>
<thead>
<tr>
<th>Job ID</th>
<th>User</th>
<th>Command/node list</th>
</tr>
</thead>
<tbody>
<tr>
<td>6467851</td>
<td>abcdef</td>
<td>hostname/9031-9046</td>
</tr>
</tbody>
</table>

• Output from the enhance aprundat.pl
  
<table>
<thead>
<tr>
<th>Job ID</th>
<th>User</th>
<th>exitcode</th>
<th>Command/node list</th>
</tr>
</thead>
<tbody>
<tr>
<td>6467851</td>
<td>abcdef</td>
<td>0x0000</td>
<td>&quot;aprun -n 64 hostname &quot;/9031-9046</td>
</tr>
</tbody>
</table>

• Aprun exit code == application exit code?
  – Not really
  – Issue: aprun borrows exit codes 1, 0x80?? - 0x8f??
  – Bug 75252, scheduled: June/July time frame
  – Application exit codes/signals (up to 4) to be on apsys records in syslog
  – Process accounting no longer needed

• Good enough?
  – Some labels still ambiguous
Cause: User or System?

• Ambiguous Errors
  – JOBWALLTIME
    • Batch server restart (SWO)
    • Application hang
    • User checkpoint
    • User code loop
    • User job flow design
  – JOBCOPY
    • Filesystem issue
    • Directory non-existent
  – NOBARRIER
    • Should apply to MPT implementation only
    • Bug 755008

• Tie-breaker
  – System logs
Implementation Phase III

Diagram:

- `getrequeue.pl`
  - `hatch server log`
    - Extract job requeue records
    - `hatch requeue data`
  - `SMW logs`
    - Report hardware failures
    - `hardware failures data`
  - `SEC rule`
    - ...
    - ...

- `genjcrpt.pl`
  - Generate daily report
    - `job completion report`
    - `daily summary data`
Implementation Phase III: Players

- **Batch server log**
  - job requeued (SWO)
- **SMW logs: console, netwatch, consumer**
  - Backend data available via e-mail
- **Planned:**
  - More from batch server log
  - Batch MOM log
  - syslog
Beyond Reporting

- Motivation for job completion report: DOE Operation Assessment requirement
- Information useful other ways
  - Raw data
    - Spot system wide issues
      - “Cannot connect to default server host <host>”
  - Report data
    - “High Counts for Category+User”
    - Promote proactive user services
  - Daily summary data
    - Error trend chart
Beyond Reporting: Error Trend
Conclusion

- Printing error messages on user output helps debugging and facilitates job analysis
- Moving error analysis out of epilogue enables more in-depth analysis
- Catch-all patterns allows expanding error patterns
- Requests to Cray
  - Tag all Cray messages (portals, ALPS)
  - Publish message catalogues
Future Work

• Finish up phase III implementation
• Modify existing data collection modules
  – When application exit codes/signal become available in syslog
  – When CMS becomes available
• Complete the abridged data study
  – Huge files not feasible to save for too long
  – Beginning 100 and ending 400 lines good enough for analysis?
• Add data to daily summary file
  – Job size
  – Compute resource usage by node-hours
  – Per request
Thank You

We’d like to thank:

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