Testing Lustre with Xperior

LAD, Sep 2014

Roman Grigoryev (roman.grigoryev@seagate.com)
Table of contents

- Xperior
  - What is it?
  - How is it used?
  - What is new?
  - Issues and limitations
  - Future plans
- Our CI with Gerrit/Jenkins/KVM/Xperior/Results DB
  - High level view
  - Stats
  - Jenkins/KVM
  - Results database
- Testing and AWS
Xperior: What is it?

- Xperior is a test execution framework
- The main test execution framework for Lustre testing in Seagate/Xyratex
- Currently supports execution of
  - Lustre tests (based on test-framework.sh)
  - LTP (linux test project)
  - LoadSim
  - draf support for IOR/MDTest
  - internal testing frameworks
- We use separate scripts for
  - Lustre installation
  - cluster restart logic
- No Xperior-native tests have been developed. But it is possible!
Xperior: What is it? Main features

1. Test management
   - exclude/include list from files and cli
   - possible options configuration per test

2. Execution control
   - executes on host which is not under test, increase predictability
   - conditional exit from test execution for restoration, e.g. for failed tests
   - random order for test execution
   - execute test many times
   - continue execution from last executed test
   - replay previously executed tests in original order

3. Test result reporting
   - own yaml-based format
   - tap report
   - html tap-based reporting + attachments
   - jenkins junit report + attachments

4. Extending behavior (see next slides)
Xperior: What is it? Lustre test support

Lustre tests - acceptance small/auster or test-framework.sh based tests
Approximate list of Lustre test suites executed by Xperior: conf-sanity, insanity, lustre-
rsync-test, lustre-single, mmp, obdfilter-survey, ost-pools, racer, recovery-small, replay-dual
replay-ost-single, replay-single, replay-vbr, sanity, sanity-benchmark, sanityn, large-scale, parallel-scale-nfsv3,
parallel-scale, performance-sanity, flock-nfs, large-lun, sanity-hsm, parallel-scale-cifs,
sanity-quota

Supported cluster layouts
- 1 node
- 4 nodes (mds, oss, 2 clients)
- 1 mds (2 mdt), 1 oss (2 osts), 2 clients
- 8 nodes (2 mds: active-passive, 2 oss: 6 osts active-active, 4 clients)
- Clusterstor CS9000

Supported special options
- client only mode
- ssh bridge between Xperior and Lustre nodes
Part of “testds/parallel-scale-openmpi-stress-hw_tests.yaml”

... - id: statahead
timeout: 14400
dangerous: 'yes'
description: parallel scale Lustre tests
extector: Xperior::Executor::LustreTests
expected_time: 7200
groupname: parallel-scale-openmpi-stress-hw
script: parallel-scale.sh
roles: StoreStat StoreSyslog StoreConsole GetDiagnostics StacktraceGenerator
schema: data/schemas/testds.yaml
tags: openmpi scale
timeout: 7200
env:
cnt_DIR: /test-tools/cthon04
cnt_NRUN: 20
cbench_DIR: /test-tools/compilebench-0.6
cbench_IDIRS: 10
SIMUL: /test-tools/openmpi/simul-1.14/simul
IOR: /test-tools/openmpi/ior-2.10.3/src/C/IOR
ior_THREADS: 3
...
Xperior: What is it? extending test execution

Executors define how test will be executed. Based on perl Moose extension definition in test descriptor

executor: Xperior::Executor::LTPTests

List of public executors (lib/Xperior/Executor/):
Lustre.pm
- classic Lustre test-framework.sh-based tests executor
LustreSingleTests.pm
- specific Lustre test-framework.sh-based (e.g. lfsck) tests executor
LTPTests.pm
- Linux Test Project, tests executor
LoadSimTests.pm
- LoadSim tests support, draft
IOR.pm/MDTest.pm
- IOR/MDTest tests support, draft
Noop.pm
- simple executor for testing needs
Skip.pm
- executor using dynamically mark as skipped, e.g. by exclude list
Xperior: What is it? extending behavior

Test execution behavior could be extended by writing Roles
Based on perl Moose::Role extension
definition test descriptor

roles: StoreStat StartMpdbootBefore StoreSyslog StoreConsole GetDiagnostics StacktraceGenerator

List of public roles (lib/Xperior/Executor/Roles):

- **StoreSyslog.pm**: add /var/log/message to test result
- **GetDiagnostics.pm**: executes Lustre script and to test result
- **NetconsoleCollector.pm**: collect messages from upd receiver
- **ReformatBefore.pm**: reformat before every test
- **StacktraceGenerator.pm**: generate stracktrace when test fails
- **StartMpdbootBefore.pm**: start mpd before executing test
- **StoreConsole.pm**: add local file to test result, file descibes as console log
- **StoreStat.pm**: collect some stat info before test execution
- **GetCoverage.pm**: collect coverage information for every test, compatible only with 1-node setup, need special kernel
Xperior: How is it used?: Sample scenario

How we execute Lustre tests
● prepare test environment before testing - cobbler, kvm, puppet, private scripts
● Jenkins scripts for parallel execution by clusters:
  ○ configure nodes, install Lustre build for tests
  ○ prepare Xperior configuration
    ■ systemcfg.yaml
    ■ test descriptors
      ● get lustre suite, e.g. sanity.sh from prepared system
      ● generate new test descriptor based on template and suite file (bin/gentests.pl)
  ○ run xperior
  ○ if needed: catch failures, restart cluster, and restart xperior
● see results in jenkins
Xperior: Issues and limitations

- not well tested, we use only on limited setup number of setups
- no security
- low speed of test execution in comparing with acc-sm/auster
- 10-20 Lustre tests in master are not compatible with Xperior
- no Lustre/nodes maintenance (only nodes monitoring)
- perl :(
Xperior: Future plans

Implementation of Xperior native test platform
Possible basis:
• vfs (e.g. perl POSIX)
• LoadSim
• other ideas?

Required features:
• distributed test support (MPI, Corba, events, ...)
• detection of node failure asap, correct test finish
• safe testing

Implementing simple agent (performance, control simplification)
Crash dump detection
Work issues from previous slide
CI: High level view
CI: High level view

1. integration testing
   ○ 4-node cluster (~2000 stored test session results), up to 10 testing session per day
   ○ kvm env, up to 24 clusters
   ○ expected test session execution is about 4h 15m
2. regular testing, include all supported clients
   ○ 1-nodes setup/4-nodes setup
   ○ exclude lists
3. special testing (include automated failure reproduction)
   ○ different clusters
4. testing on Clusterstor (CS9000, 1 storage)
   ○ up to 10 clients
Cl: Jenkins and scripts

From Jenkins we use:
- parallelization based on slaves
- slave selection based on labels
- start options, execution console and junit report visualization
- integration with gerrit
- ordinary history tracking
- execution chain
- schedule re-execution
- cron-like scheduler

Scripts executed by Jenkins do
- kvm node stop/reset/start
- prepare Xperior configuration
- execute Xperior and observe Xperior’s status
- report to result database
- Lustre install/stop/start/mount
CI: Jenkins and scripts

### Configurations
- SUITES=conf-sanity
- SUITES=insanity
- SUITES=lustre-sync-test
- SUITES=lustre-single
- SUITES=mmp
- SUITES=obdfilter-survey
- SUITES=ost-pools
- SUITES=racer
- SUITES=recovery-small
- SUITES=repase
- SUITES=repase-ost
- SUITES=repase-ost-both
- SUITES=repase-vbr
- SUITES=sanity
- SUITES=sanity-benchmark
- SUITES=sanity-single
- SUITES=sanity-large-scale
- SUITES=sanity-large-scale-nsf
- SUITES=sanity-large-scale-nsf3
- SUITES=sanity-large-scale
- SUITES=sanity-hsm
- SUITES=parallel-scale-cifs
- SUITES=parallel-scale
- SUITES=performance-sanity

### Downstream Projects
- Latest Test Result: 8 failures / 2
- Disk Usage: Workspace 105732789, Builds (all=1545753860, locked=348340951), Job directory 1546776837

### Test Result Trend

<table>
<thead>
<tr>
<th>Build</th>
<th>Test Description</th>
<th>Test Duration</th>
<th>Test Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg-changelling &gt; sanity-hsm.quartet</td>
<td>31 sec</td>
<td>Regression</td>
<td></td>
</tr>
<tr>
<td>sg-changelling &gt; sanity-hsm.quartet #15</td>
<td>1 min 27 sec</td>
<td>Passed</td>
<td></td>
</tr>
<tr>
<td>sg-changelling &gt; sanity-hsm.quartet #14</td>
<td>1 min 37 sec</td>
<td>Passed</td>
<td></td>
</tr>
<tr>
<td>sg-changelling &gt; sanity-hsm.quartet #13</td>
<td>1 min 32 sec</td>
<td>Passed</td>
<td></td>
</tr>
<tr>
<td>sg-changelling &gt; sanity-hsm.quartet #12</td>
<td>1 min 37 sec</td>
<td>Passed</td>
<td></td>
</tr>
</tbody>
</table>
CI: Results database

Results database - tool for digging into test results, simple vetting and linking with JIRA. Main features:

- filtering/searching by time, subject, branch
- access to all test logs
- associating log strings with failures
- associating failures with JIRA tickets
- compare test sessions
- schedule re-test
- works with xperior test result files with little modification
- written on mongo/php
CI: Results database

Test Board added a comment - 09/Sep/14 8:22 PM
Tests failures:
http://es-gerrit.xyratex.com:8080/#/c/3625/2
http://steve-10.xyratex.com/TestScreen/neo/index.php

Test Board added a comment - 09/Sep/14 11:36 PM
No new tests failures:
http://es-gerrit.xyratex.com:8080/#/c/3625/2
http://steve-10.xyratex.com/TestScreen/neo/index.php

Seagate

Log File
Processor cache size set to 1024 Kbytes.
Processor cache line size set to 32 bytes.
File stride size set to 17 * record size.

KB recli: write rewrite read reread read write
903780 512 sanity-benchmark test_iozone: FAIL: iozone

Trace dump:
= user/lib64/lustre/tests/test-framework.sh:3385: error_noexit
= user/lib64/lustre/tests/test-framework.sh:3412: error
= user/lib64/lustre/tests/sanity-benchmark.sh:140: test_iozone
= user/lib64/lustre/tests/sanity-benchmark.sh:3650: run_one
= user/lib64/lustre/tests/sanity-benchmark.sh:3681: run_one_logged
= user/lib64/lustre/tests/sanity-benchmark.sh:3505: run_test
Testing and Amazon Web Services

We are looking AWS as platform for scale testing. We understand that it is not real hardware and not all issues will be found.

Intel Cloud Edition for Lustre (Community Edition)
Some concerns (only for testing)
  ● not ready for testing (user, tools, so on)
  ● already has Lustre (for test we need to install our own)
  ● simple changes are difficult in cloudstack

Current setup
  ● 4-node classic setup (oss, mds, 2 clients, m3) + jenkins
  ● our testing images are SL6.5-based
  ● http://54.164.238.188/job/lustre_tests/

Price (approximately, based on current instances and workload)
  ● 4-x our cluster - ~$10 per day, ~$2.5 per day
  ● 8-x Community Edition cluster - ~$55 per day, ~$8 per day
Thank you all who participated in Xperior development and discussions!

Specially thanks to elena.gryaznova@seagate.com, alexander.lezhoev@seagate.com kyrylo.shatskyy@seagate.com

Xperior github
https://github.com/Xyratex/xperior

Xperior generated perldoc help

Framework evaluation
http://wiki.opensfs.org/Automation_framework_evaluation

Framework requirements
http://wiki.opensfs.org/Test_framework_requirements
Questions?
Thank you!