Improving Lustre Testing
Version 1.0

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Agenda

- Current Problems
- Possible Remedies
- Change Hurts
- A Plan
- Xperior
Current test problems

- Packaging
  - Test version tied to Lustre version
- Language
  - Bash language is not modular or portable
  - Test scripts are not coherent
- Test selection
  - No test "filters" based on attributes
  - Many tests can't be run individually
    - no random testing
    - no directed testing
- Coverage
  - Poor code coverage (66% functions, 44% branches)
  - Some tests are ineffective, duplicates
Current test problems, continued

- Framework has limited abilities to determine test status
  - universal timeout
  - crashes stop tests
  - output is not machine-readable
- Configuration control is a mess
  - inconsistent formatting abilities
  - inconsistent mounting abilities
  - no/limited control over
    - deployment
    - versions
    - distros
    - vm's
- No verification of the t-f itself
Current test problems, continued

• Can't test real systems
  ○ setup
  ○ safety
  ○ connectivity

• No ability to setup, configure, or explicitly test routing
Possible remedies

- Better test language
- Clarify local/remote operations, roles
- Remote commands via LNET
- Separate configuration and setup/cleanup from tests
- Clarify/enforce test independence
- Remove version dependence
- Package independence
How far down the rabbit hole?

A. Minimally change tests, new framework emulates old
   ○ Less effort
   ○ No need for test verification
   ○ Limited benefits
   ○ Difficult interfacing with bash

B. New framework, wholesale test changes
   ○ Tests will have strict, verifiable syntax
   ○ Single language
   ○ Strict test life cycles
   ○ Must develop all functions, port all tests
   ○ Must verify test correctness

C. New framework for new tests, wrapper around old tests
   ○ Smooth transition
   ○ Must develop all functions
A Plan

- Aiming for option C
- Clarify and enforce the API to framework functions
- Add API for
  - filter-by-label
  - precondition checks - 'skip' shouldn't be a test result
  - permissions mask
  - parameter setting
  - file creation
- Add test metadata labels (e.g. failover, safe, min_ost_count=2)
- Test output in YAML form
  - pass/fail
  - timing
  - error codes, line nums
- Create separate test package
- Add LNET remote procedure testing upcall (maybe)
Separate tests

- Either fully separate or combine interrelated tests
  - if tests are separate, they must have value when executed separately
- Call error fn at any stage that may fail
  - report error code and line number
- Every test restores original state
  - parameter settings (record/restore)
  - leftover files
- Test ordering must be randomizable
- Test ordering must be repeatable
- Parallel test execution
Permission mask

- Impossible to separate setup from some tests
- Instead, explicitly grant permissions for tests
  1. small client-based filesystem operations
  2. large (OST fill) client ops
  3. change debugging levels / capture log output
  4. set a temporary parameter (set_param)
  5. set a permanent parameter (conf_param)
  6. set obd_fail_loc
  7. register a changelog user
  8. start/stop a client
  9. start/stop a server
  10. failover node to itself
  11. failover a node to partner
  12. format a target as an mdt/ost
- These are good candidates for an API
To put to the test

- Xyratex is developing for test execution
  - open source when finished

- Features
  - Results are in YAML
    - Also supports TAP and HTML output
  - Per test configuration (YAML) in separate files
    - tags, timeouts, etc
    - config file correctness checker
  - Test selection lists
  - Framework unit tests verify framework itself
● Framework divided into 4 components
  ○ management: execution, reporting, filtering
  ○ configuration
● continuous integration (git triggers)
● plugins: additional execution and behavior modules

● Currently supports
  ○ Lustre tests (ONLY=)
  ○ IOR, mdtest
  ○ virtual and real machines
Xperior plugins

● Plugins
  ○ code coverage tool
  ○ static verification tool
  ○ reformat after every test
  ○ store console output
  ○ store lustre-diagnostics output

● Under development
  ○ Random order test execution with replay
  ○ MDSIM test execution
  ○ IPMI support
Initiated via Jenkins

System config YAML

Set up cluster

Install any required test packages

Test description YAML

Results YAML

cmd: SLOW=YES MDSCOUNT=2 ost1_HOST=mft01 ost2_HOST=mft01 CLIENTS=mft01cl RCLIENTS="ONLY=200d DIR=/mnt/lustre_PDSH="/usr/bin/pdsh ssh -S -w" /usr/lib64/lustre/tests/sanity.sh 2> /tmp/test_stdout.316083.log 1> /tmp/test_stderr.316083.log
completed: yes
dangerous: no
description: Lustre sanity tests
date: 1331509252
date_planned: 1331509541
date_exec: 1331509954
executor: XTest::Executor::LustreTests
device: /dev/sda1
direz: Lustre sanity tests
date_exec: 1331509954
date_planned: 1331509541
date_exec: 1331509954
executor: XTest::Executor::LustreTests
What Next

● We will continue to work on
  ○ Xperior
  ○ Separating tests
  ○ Integrating new features into the current t-f API

● Need community discussion/help on
  ○ Further defining the new framework API
  ○ Choosing and porting tests to a new language
  ○ Changing old tests to meet the new API
Statistical Performance Testing

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Statistical Performance Testing

Analogue testing results

Existing method for performance testing

Statistical performance testing

First steps to statistical performance testing

Broadening performance testing
Problem Statement

Not all testing is straight pass or fail

Functional testing generally is
• Did the file rename correctly
• Did the data write correctly
• Has the OSS successfully failed over

Performance testing generally is not
• What was the data rate of the writes
• How quickly did the OSS fail over
• How many RPC’s did we generate per megabyte of data
Performance Testing Today

Errors are dealt with by

• Re-running test
• Changing hardware
• Making ‘experience based assessments’

Reality is results are probability based

• Humans not good at assessing probability
Simple example of problem
Variation of performance

We can think of performance variation in 2 ways

- **Natural causes**
  - Are when variability of results are within the normal range
  - The process is under control

- **Assignable causes**
  - Are when the variability of results are outside the normally expected range
  - The process is out of control and a change has happened that we must be able to assign a cause to
Natural Variations

Natural variations in the test process

These are to be expected

Output measures follow a probability distribution

For any distribution there is a measure of central tendency and dispersion
Assignable Variations

Variations that can be traced to a specific reason

- Lustre bug
- Test infrastructure failure
- System configuration
- Expected change – bug fix / new feature
- …

The objective is to discover when assignable causes are present and eliminate or explain them
When only natural causes of variation are present, the output of a process forms a distribution that is stable over time and is predictable.
Samples Assignable Variation

When assignable causes are present, the process output is not stable over time and is not predictable.
How do we spot Assignable Variation?

Statistical Process Control

• SPC is a methodology associated with the manufacturing production environment
  – We are manufacturing software and have a production line
• Control charts provide for differentiating Natural from Assignable

The procedure is

• Sample the process at regular intervals
• Plot the measure of performance, e.g.
  – Test execution time
  – RPC count
  – Bandwidth
  – ...
• Check (graphically) if the process is under statistical control
• If the process is not under statistical control, do something about it
Control Charts

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<th>Variation due to natural causes</th>
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Control Charts

Results consistently above / below the center line

Results outside of specification

Results consistently increasing / decreasing
Automated Control Charts
Next Steps

Focus on current ‘performance’ testing

Manually capture and analyse results

Use this manual process to validate performance for 2.4 release

Review after 2.4 release to begin developing processes moving forwards

Long term extend performance to mean every useful measure of Lustre behaviour
Summary

We can use statistical methods to help control the changes in Lustre.

SPC is a good candidate for that control mechanism.

Using commercial tools and current testing, the first steps are within reach.

Autotest should allow broad analysis of Lustre performance and behaviour.
Thank you