Lustre* Releases

Peter Jones
High Performance Data Division, Intel ® Corporation

Breakthrough Storage Performance
LUG 2014

Oct 14 2014
Beijing, China

*Other names and brands may be claimed as the property of others.
Lustre* Release Trends

Lustre 2.4.x has been most common choice for new deployments
Recent shift towards Lustre 2.5.x

Lustre Versions in Production

Source: OpenSFS Survey March 2014
76 Respondents could make multiple selections

*Other names and brands may be claimed as the property of others.
Lustre* 2.1.x

Lustre 2.1.0 declared GA Oct 2011
RHEL 6.x servers and large LUNs the main attraction
Still a large number of sites in production on 2.1.x but many of larger sites have now upgraded
  - NASA/CEA/LLNL all upgraded to more current releases
Formerly maintenance release stream
  - Latest release 2.1.6 June 2013

*Other names and brands may be claimed as the property of others.
Lustre* 2.4.x

Lustre 2.4.0 declared GA May 2013

Features include DNE Remote Directories (LU-1187); Network Request Scheduler (LU-398) and ZFS support (LU-1305)

Most active codeline over past year

- NASA/CEA/LLNL/ORNEL all running in production
- DDN, Bull and others using for deployments

Formerly maintenance release stream

- Latest release 2.4.3 Mar 2014

*Other names and brands may be claimed as the property of others.
Lustre* 2.5.x

Lustre 2.5.0 declared GA Oct 2013

HSM (LU-3608) is the primary feature
  - Manages data transfer between different storage types

Indications are that this codeline will be widely adopted
  - Many upgrades underway

Present maintenance release stream
  - Latest release 2.5.3 Sept 2014
  - Lustre 2.5.4 targeted for Q4 2014

*Other names and brands may be claimed as the property of others.
Lustre* 2.6

Declared GA July 2014

Several new features

- LFSCK MDT-OST Consistency (LU-1267)
- Single client IO performance (LU-3321)
- DNE Striped directories (LU-3531) preview

Much groundwork to support newer kernels

Feature release only; no maintenance releases planned

*Other names and brands may be claimed as the property of others.
Lustre* 2.6 – Code Contributions

Commits between 2.5.50 and 2.6 GA by Organization

*Other names and brands may be claimed as the property of others.
# Lustre* Version Statistics

<table>
<thead>
<tr>
<th>Version</th>
<th>Commits</th>
<th>LOC</th>
<th>Developers</th>
<th>Organizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8.0</td>
<td>997</td>
<td>291K</td>
<td>41</td>
<td>1</td>
</tr>
<tr>
<td>2.1.0</td>
<td>752</td>
<td>92K</td>
<td>55</td>
<td>7</td>
</tr>
<tr>
<td>2.2.0</td>
<td>329</td>
<td>58K</td>
<td>42</td>
<td>10</td>
</tr>
<tr>
<td>2.3.0</td>
<td>586</td>
<td>87K</td>
<td>52</td>
<td>13</td>
</tr>
<tr>
<td>2.4.0</td>
<td>1123</td>
<td>348K</td>
<td>69</td>
<td>19</td>
</tr>
<tr>
<td>2.5.0</td>
<td>471</td>
<td>102K</td>
<td>70</td>
<td>15</td>
</tr>
<tr>
<td>2.6.0</td>
<td>894</td>
<td>132K</td>
<td>76</td>
<td>14</td>
</tr>
</tbody>
</table>

*Other names and brands may be claimed as the property of others.
Lustre* 2.7

Targeted GA Feb 2015
- Feature freeze Oct 31st 2014

Several new features targeted for this release
- UID Mapping (LU-3527)
- LFSCK MDT-MDT Consistency (LU-4788)
- Dynamic LNET Configuration (LU-2456)

Will add RHEL7 client support
- Likely SLES12 client support too when GA confirmed

Interop and upgrades supported with 2.6 and 2.5.x releases

Feature release only; no maintenance releases planned

*Other names and brands may be claimed as the property of others.
Upstream Lustre* Client

First appeared in staging area in 3.11 kernel
Client is slightly ahead of a 2.4.0 client in functionality
Some sites report on mailing lists to be running in production
Linux distribution releases now contain in-kernel Lustre client
  - Ubuntu 14.04 and SLES12 do; RHEL 7 just missed out (3.10)
  - Poses some logistical challenges (LU-5628)
Working with upstream community to get Lustre out of staging
  - Remove typedefs (LU-5478)
  - Deprecate proc/fs/lustre (LU-5030)
  - Aiming to complete much of this work for Lustre 2.7

*Other names and brands may be claimed as the property of others.
Well-established release validation practices

- Automated functional regression tests across test matrix
- SWL runs on Hyperion
- Execution of feature test plans

Continuing to evolve testing practices

- Fault injection
- Aged file system testing
- Soak testing
- Static code analysis tools

*Other names and brands may be claimed as the property of others.
Lustre* Release Documentation

Latest version of user documentation dynamically available to download

- http://lustre.opensfs.org/documentation/

See Richard Henwood’s recent LUG presentation for details on how to contribute


If you know of gaps then please open an LUDOC ticket

- If you have not got time to work out the correct format to submit then unformatted text will provide a starting point for someone else to complete

Internals documentation also being improved (LU-1892)
OpenSFS Lustre* Working Group

Combines previous TWG and CDWG

- Chris Morrone of LLNL is lead

Single forum for all Lustre development matters

- Oversees entire Lustre development cycle
- Maintains the roadmap
- Plans major releases
- Collects requirements for future Lustre features
- Sets priorities for test matrix

For more information visit the wiki

http://wiki.opensfs.org/Lustre_Working_Group

*Other names and brands may be claimed as the property of others.