Exciting Information from Lawyers

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

Tests document performance of components on a particular test, in specific systems. Differences in hardware, software, or configuration will affect actual performance. Consult other sources of information to evaluate performance as you consider your purchase. For more complete information about performance and benchmark results, visit http://www.intel.com/performance.

Intel technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at http://www.intel.com/content/www/us/en/software/intel-solutions-for-lustre-software.html.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

3D XPoint, Intel, the Intel logo, Intel Core, Intel Xeon Phi, Optane and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

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

© 2016 Intel Corporation
Agenda

1. Lustre
   how Intel contributes to open lustre

2. Progress
   what's new since last lustre users group?

3. Talks
   what Intel is talking about at lug this year

4. Support
   how to get lustre support from the team at Intel
Fork & Merge

1. fork
   differentiation
   vs
   fragmentation

2. merge
   canonical lustre

3. unify
   one path forward
Since Last Year

2.10 LTS
2.11 releases

+ open source tools

+ exascale
Topics From Intel

lustre 2.12 and beyond
   andreas dilger
tue 1:50

small file i/o performance
   joe gmitter
wed 10:50

zfs improvements for lustre
   andreas dilger
wed 2:20

Inet roadmap
   amir shehata
wed 3:20

Inet multi-rail at NASA
   amir shehata
wed 4:20

iml roadmap & community
   joe grund
thu 11:30
Where to Get Intel Support for Lustre

customers ➔ 100’s of authorized storage partners

storage partners ➔ authorized distributors