LAVA – The Linaro Automated Validation Architecture

Dave Pigott – November 2012
Why Linaro?

- Increased need for shared ARMv7/v8 development
- Fragmented ARM Linux in different industry segments
- OEM and distribution ready software stacks
- Place for ARM licensees to safely work together on new open source technology development
  - Very strong engineering team
  - Significant pieces of upstream plumbing merged
  - Roadmap of technology development published
Linaro Overview

- Linaro is a not for profit engineering company that delivers core Linux technology for the benefit of members

**Our key goals:**
- Use shared investment to provide high ROI to members
- Accelerate time to market for member products
- Reduce fragmentation and resulting costs
- Work closely with ARM to deliver Linux software and tools for new ARM technology – big.LITTLE, server, ARMv8
- Make ARM a leading architecture in open source
Linaro: Proven Success in Linux

- #3 contributor to Linux Kernel 3.5
- High quality ARM GCC toolchain
- Device Tree for ARM
- Facilitated arm-soc sub-architecture maintainers group
- Common kernel memory management framework (UMM)
- Continuous Integration testing using LAVA test and validation platform on member hardware
Open Source Software traditionally has limited testing
LAVA – Linaro Automated Validation Architecture
Populated only by Linaro members hardware
Provides Members
  Continuous Integration for daily build & testing
  Smoke, System and Regression testing
  Web dashboard for results and trends
  Measures distribution quality & trends
Framework is open source
Linaro maintaining large and expanding farm of latest Member SoC boards
LAVA – What it is

- A framework for testing software on member hardware
- Accepts "jobs" to perform on target device types
- Jobs produce result bundles
- LAVA itself is an enabler
LAVA Workflow

Submit job
- Define in JSON or YAML
- Manual or automated submission

LAVA Server
- Check job validity and reject if not possible or bad syntax

LAVA Scheduler
- Wait for appropriate resource to Become available

LAVA Dispatcher
- Control platform over serial line

Test Platform
- Boot master image
- Deploy test image
- Install tests on test image
- Boot test image
- Run tests
- Submit results

Database

LAVA Dashboard
- Web GUI
- View jobs, results, boards

LAVA Workflow Diagram
The Farm

- LAVA lab is populated by member hardware
- Includes VExpress, TC2 and FastModels (big.LITTLE, v8)
- Developers have set up "LAVA@home"
- Members are working on private deployments
LAVA Lab Usage
Plans

- Extending test capabilities
- Power management
- Audio capture and validation
- Support for consumer devices
- Linaro Enterprise Group (LEG) adding servers to farm
- Bootloader testing with SD-MUX
Summary

- LAVA usage is growing
- LAVA interest is growing
- LAVA lab expanding
- Enough requirements to keep us busy
Linaro Connect: connect.linaro.org

- Linaro Community Technical Conference held 3x per year
- Agree technical priorities & deliver on roadmap for ARM open source
  - Focus on member requirements
- 300 attendees from 80 companies
- Week-long event
  - Up to 95 morning sessions
  - 5 afternoons of hacking in working groups

<table>
<thead>
<tr>
<th>Dates</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 – 8 Mar 2013</td>
<td>Hong Kong</td>
</tr>
<tr>
<td>24 – 28 Jun 2013</td>
<td>EU (TBC)</td>
</tr>
<tr>
<td>Oct 2013</td>
<td>US (TBC)</td>
</tr>
</tbody>
</table>