# From zero to first test in your own LAVA laboratory

(in less than 45 minutes)

**Paweł Wieczorek** 

August 20, 2017

Samsung R&D Institute Poland

# Agenda

- 1. Introduction
- 2. Laboratory setup
- 3. Tools
- 4. Demo
- 5. Next steps
- 6. Conclusion

Introduction



- Linaro Automated Validation Architecture
- · Automation system for deploying operating systems
- Supports both physical and virtual hardware
- Allows running boot, bootloader and system level tests (extra hardware may be required)

# When is it needed? (Single target)



# When is it needed? (Single instance)



# When is it needed? (Multiple targets)







# When is it needed? (New architecture)





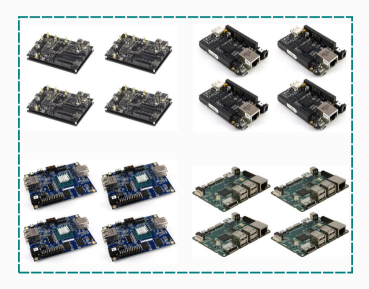




# When is it needed? (Multiple instances)



# When is it needed? (Abstraction layer)



#### What are LAVA use cases?

- Complex device management
- Resource allocation (various capabilities)
- Scheduling and dispatching tasks on numerous devices

# How does it help?

- · Provides unified device environment
- Allows test execution parallelization
- · Collects and tracks results over time
- Supports direct device access
  - Hacking Sessions
  - Board Overseer





# Kernel CI



Laboratory setup

#### Where to start?

- Standalone instance
- Virtual devices only
- Simple tests (health checks)



#### Rationale

- Reduce initial complexity
- Familiarize with the new workflow
- Understand LAVA concepts
- Postpone learning how to write tests

# Requirements

# Machine with supported Debian release (Ubuntu support frozen)

Distribution	Codename	Number	Support
Debian	experimental	n/a	Yes [1]
Debian	Sid (unstable)	n/a	Yes
Debian	Buster (testing)	n/a	Yes [4]
Debian	Stretch (stable)	9.0	Yes [2]
Debian	Jessie (oldstable)	8.0	Yes [3]

# **Necessary files**

- System image
- Health check job
- Device type template
- Device dictionary (instance definition):

```
{% extends 'qemu.jinja2' %}
{% set mac_addr = '52:54:00:12:34:AB' %}
{% set memory = '1024' %}
```

# Installation – Host system

### Step #1: Database & metapackage

```
# apt install postgresql
# apt install lava
```

#### Installation – Web server

### Step #2: Enable access via web UI

```
# a2dissite 000-default.conf
# a2enmod proxy
# a2enmod proxy_http
# a2ensite lava-server.conf
# service apache2 restart
```

# Configuration – Administrator

**Step #3:** Add main laboratory operator

# lava-server manage createsuperuser

# Configuration – Devices

#### Step #4: Add devices to LAVA laboratory

```
# lava-server manage add-device-type qemu
# lava-server manage add-device
   --device-type qemu qemu01
# lava-server manage device-dictionary
   --hostname qemu01 --import qemu01.dict
```

# **Executing tests**

#### CLI

\$ lava-tool submit-job --help

#### Web UI



# **Tools**

# Configuration management

- · Environment reproducibility
- Same on staging and production environment
- · Choose personal favourite
- LAVA laboratory roles available



# Virtual machine management





- New machines brought up instantly
- Wide range of prebuilt boxes (careful!)

- Flexible (covers various use cases)
- User-friendly CLI/GUI tools

# Demo

# **Evaluation environment**

LAVA	metapackage
Device	QEMU
VM provider	Vagrant Libvirt
Provisioning	Ansible

Configuration example

# Next steps

#### Further details

#### · Adding new device types to LAVA

https://validation.linaro.org/static/docs/v2/first-devices.html#
adding-new-device-types

### Writing tests

https://validation.linaro.org/static/docs/v2/developing-tests.html

# Add your lab to Kernel CI

https://github.com/kernelci/lava-ci#add-your-lab-to-kernelci

#### Good reads

AGL Testframework setup instructions
 https://wiki.automotivelinux.org/agl-testframework/setup

Civil Infrastructure Platform Testing initiative

```
https:
```

// wiki. linux foundation. org/civil infrastructure platform/ciptesting

# **Interesting talks**

- Getting Started in LAVA V2 Bill Fletcher (LAS16-TR05)
- Building a Boards Farm: Continuous Integration and Remote Control Antoine Tenart & Quentin Schulz (ELCE 2016)
- Testing with volcanoes Fuego+LAVA Jan-Simon Möller (ELC 2017)

# Help?

# • Comprehensive documentation

https://validation.linaro.org/static/docs/v2

# • Lava-users mailing list

https://lists.linaro.org/mailman/listinfo/lava-users

#### • #linaro-lava on Freenode

http://webchat.freenode.net/?channels=linaro-lava



**Conclusion** 

#### Summary

- Easy installation thanks to package repositories
- Instant setup (once all requirements are met)
- Environment unification for various device types
- No cost test execution parallelization
- Responsibilities division (farm maintained by its operators)

### Final thoughts

- Exhaustive documentation has no downsides
- · No need to reinvent the wheel in board farm management
- Automation always pays off in the long term



# Thank you!

# **Paweł Wieczorek**

p.wieczorek2@samsung.com

Samsung R&D Institute Poland

# Acknowledgements

- Bill Fletcher's YouTube channel
- Senthil Kumaran S personal website
- Metropolis simple, modern Beamer theme

#### Pictures used

- https://validation.linaro.org/static/docs/v2/\_images/lava.svg
- https://c1.staticflickr.com/4/3845/14491195107\_80cc27784a\_b.jpg
- http://core0.staticworld.net/images/article/2016/04/3.artik-10-developer-board-100657852-large.jpg
- https://upload.wikimedia.org/wikipedia/commons/e/ee/Hardkernel\_Odroid\_XU3\_Board.jpg
- https://c2.staticflickr.com/4/3862/14903812841\_575f03a6c4\_b.jpg
- https://www.linaro.org/wp-content/uploads/2014/03/RGB-Linaro\_Standard.png
- https://upload.wikimedia.org/wikipedia/commons/4/4a/Debian-OpenLogo.svg
- https://wiki.automotivelinux.org/\_media/wiki/logo.png
- https://upload.wikimedia.org/wikipedia/commons/4/45/Qemu\_logo.svg
- https://upload.wikimedia.org/wikipedia/commons/0/05/Ansible\_Logo.png
- https://upload.wikimedia.org/wikipedia/commons/thumb/8/87/Vagrant.png/394px-Vagrant.png
- $https://upload.wikimedia.org/wikipedia/commons/thumb/d/da/Libvirt_logo.svg/800px-Libvirt_logo.svg.png \\$