

# Keeping up with LTS Linux Kernel Functional Testing on Devices

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### Who is Linaro?

- Linaro is leading software collaboration in the ARM ecosystem
- Instead of duplicating effort, competitors share development costs to accelerate innovation and time to market
- Linaro is member funded and delivers output to members, and into open source projects























### Open Source Project Contributions - Partial List



















































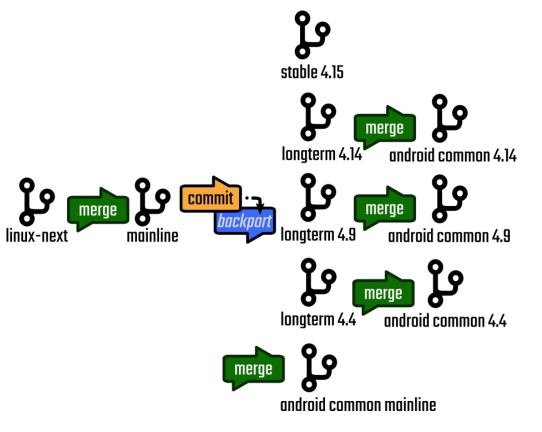




### Linux Kernels on Devices

Quick review about upstream...

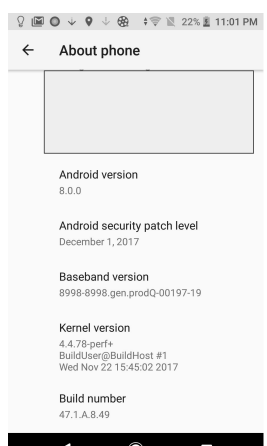
- Android Common
  - Tracks LTS (4.4, 4.9, 4.14)
  - Tracks Mainline



### And then you see this...

- 4.4.13 is positively ancient
  - Released: June 8th 2016
- 4.4.78 better but
  - Released: July 21st 2017
- Security fixes are being cherry picked, however
  - LTS security fixes aren't necessarily labeled as security fixes
  - LTS tests with all patches in an LTS release, not some cherry pick
  - Cherry picking can entirely miss complicated interactions where other patches were required

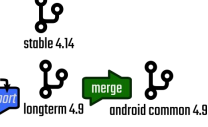




## **Project Sharp Introduction**

#### Making Community and Android Kernels Better

- Catch kernel regressions across architectures and kernel versions before they make it into LTS releases or Android Common
  - o 4.4, 4.9, 4.14, current stable, mainline
  - X86\_64, ARMv7, ARMv8
  - GCC and soon clang
  - 48 hour window (build -> results -> triage -> bisect)
- Help make more older LTS kernels more viable
- Examine communities for fixes
- Display testing data and test histories 🕻
- Empower developers
- Triage problems
- Add to kernel testing effort



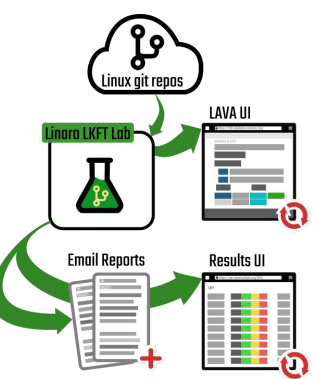


#### **LKFT**

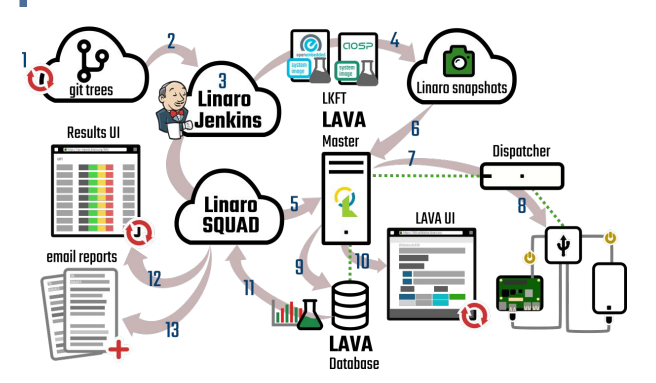
#### LKFT - Linux Kernel Functional Test framework.

The mission of LKFT is to perform functional regression testing on select Linux kernel branches in real time (as they're updated) and report any regressions as quickly as possible. This is performed by executing a variety of functional-tests on a selection of user-space environments such as Open Embedded and Android.

The goals of LKFT are to shorten derivative Linux kernel release intervals, increase the confidence of upstream Linux kernel engineers in the quality of their releases, and increase the confidence of downstream adopters of those Linux kernel trees. Ultimately the goal is that LKFT will encourage downstream hardware vendors to more frequently update the Linux kernel that runs on their devices in order for consumers to benefit from bug and security updates.



# **LKFT System Overview**

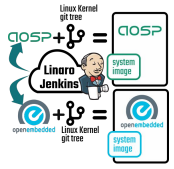


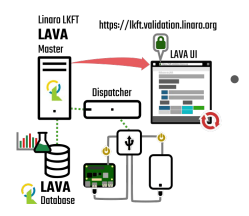
- 1. Upstream/Internal tree changes
- 2. Fetch git kernel tree repo
- 3. Build system images
- 4. Publish image builds to snapshot server
- Submits jobs to the Labs (LAVA -Linaro Automation Validation Architecture)
- 6. LAVA request build download
- 7. Schedule jobs on target hardware
- 8. Perform tests on target hardware
- 9. Store results to LAVA database
- Results made available on LAVA frontend
- 11. Qa-reports pulls Results data from LAVA database
- 12. Present results in qa-reports dashboard
- 13. Send Email reports

#### LKFT Infrastructure

The infrastructure for LKFT is composed of several autonomous components

 Commit triggered image building by using a Jenkins instance to build OE & AOSP images and submit jobs to LAVA: <a href="https://ci.linaro.org/">https://ci.linaro.org/</a>





Device automation to support scheduling, image flashing, automated testing, and results gathering (and storage) via a dedicated LAVA instance: <a href="https://lkft.validation.linaro.org">https://lkft.validation.linaro.org</a>

 Email reporting and results dashboard via a dedicated <u>Squad</u> instance: <a href="https://qa-reports.linaro.org/lkft">https://qa-reports.linaro.org/lkft</a>
 <a href="https://qa-reports.linaro.org/android-lkft">https://qa-reports.linaro.org/android-lkft</a>



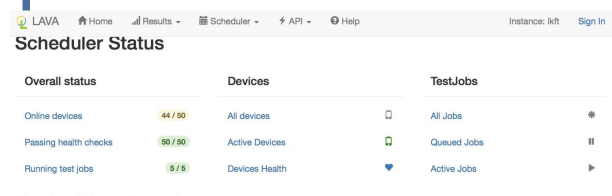
https://qa-reports.linaro.org/lkft

🔰 LAVA Database

### When an RC occurs

- 4.4, 4.9, 4.14, 4.15, mainline, next
  - 1 build for each architecture/board combo
  - 20 LAVA test jobs per kernel version
  - 5572 individual tests per kernel version

# What hardware is in use?



#### **Device Type Overview**

Show 50 \$ entries				Search	?
Name	ldle ↓↑	Offline 11	Busy ↓↑	Restricted ↓↑	Queue
b2260	3	1			
dragonboard-410c	4				
hi6220-hikey		2	5	1	2
juno-r2	4	1			
qemu	19	1			
x15	5	1		1	
x86	4				











# Experience with Devices

- 96Boards an obvious ARM platform
  - Small form factor
  - Suited to large scale deployments
- Reliable connectivity costs money
  - High quality, shielded USB cables
  - Reliable, software controllable, USB hubs
- Firmware updates cost engineering time
  - Changes in interaction breaks automation
- Scaling up challenges
  - Four cables per board
    - Serial, USB OTG, Ethernet and power
    - Power bricks take space
    - Solutions being sought

### kselftest - Linux Kernel Testing Framework

https://kselftest.wiki.kernel.org

- Use the latest stable version of the test against all LTS kernel releases
  - This was somewhat controversial
  - o Can be challenging due to failures caused by mismatched versions
  - Upstream isn't always interested in running this combination or addressing issues discovered by it
- Up to various kernel maintainers to either use or ignore
- Testcase consistency (design, setup, running)
- Reporting infrastructure could be improved. (TAP13)
- Pushed many patches to improve testing infrastructure and address obvious bugs
- A good start to kernel testing, we'd like to see more focus on it's improvement

# LTP - Linux Test Project

https://linux-test-project.github.io

- We don't run the entire set due to suitability
  - o 19 suites currently in use (syscalls, timers, ...)
- Test suite is updated every 4 months as per upstream releases (latest 20180118)
- We have a CI loop with LTP master running on mainline to improve future releases

# Experiences with 'complicated' test suites

#### Automation of test runs?

- Running 'tradefed family' tests (VTS, CTS) requires host side.
- Some LTP tests make hidden assumptions about the hardware they run on
- Running pre-built version of kselftests brings a lot of compatibility issues

#### Reporting?

- There is no unified standard for reporting results/logs
- VTS logs are reported differently than CTS even though they use the same shell (tradefed)
- Kselftests logs are saved in /tmp
- Kselftests apparently support TAP13, but not all tests implement this approach (\*)

#### Skipped tests

- There are a lot of tests failing on arm/arm64
- Tests make assumptions which are not always met (for example sources of entropy)

# **Experiences with Triaging Android**

- Android Common has mainline, 4.4, 4.9, 4.14
  - A set of (decreasing in size) out of tree kernel patches are included in the mix
- On Android we don't run the exact same of tests as Open Embedded
  - LTP has a number of tests designed specifically for Linux
  - o Dependencies not satisfied, etc
- VTS does run a subset of kselftest, LTP
- CTS is uniquely an Android testsuite
  - User space tests can push the kernel in interesting ways Ex: just using the network or BT
- Open Embedded (currently) leads the charge to look for kernel regressions, class of failures detected tend to be Android specific

## Keeping up with LTS

#### **Expectations**

- 4.4, 4.9, 4.14 generally have 1, maybe 2 cycles per week
  - Couple dozen patches to couple hundred
- Patches included in RC have 48 hours
- Build -> Run -> Report Results
  - Triage Errors -> Bisect -> Fix
- Schedule is lose (on purpose!)
- RC branches are rebased frequently, making building and reproducibility tricky

### Example: a test report, also available via email

#### lkft » linux-stable-rc-4.14-oe

Project Summary Builds Metrics

# Last build - v4.14.20-168-g20a80dd2bbb0 Feb. 21, 2018, 1:26 p.m. 8 hours ago

git branch	linux-4.14.y
git commit	20a80dd2bbb095f1b2ae2e72143f12ff8b605382
git describe	v4.14.20-168-g20a80dd2bbb0
git repo	https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux-stable-rc.git
make_kernelversion	4.14.21-rc1

<sup>+</sup> Display more

#### Latest builds



### Example: a test report

lkft » linux-stable-rc-4.14-oe

Project Summary Builds Metrics

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<sup>+</sup> Display more

#### Latest builds



v4.14.18-23g8d861f5b27b0





① 1 week, 5 days ago Feb. 9, 2018, 9:16 p.m.

# Example: Where is it failing?

#### Test results



# Example: How about a log?



Ikft » linux-stable-rc-4.14-oe » Build v4.14.18-23g8d861f5b27b0 » Test run 115078 » Test results for ltpsyscalls-tests

Test environment: x15 - arm

Suite: ltp-syscalls-tests 20180118

Test results



# Example: What does the trend look like?

Date	juno-r2 - arm64	hi6220-hikey - arm64	x15 - arm	x86_64
Feb. 9, 2018, 2:52 p.m.	fail	fail	fail	fail
Feb. 8, 2018, 3:58 p.m.	pass	pass	n/a	skip
Feb. 7, 2018, 9:51 p.m.	pass	pass	skip	skip
Feb. 5, 2018, 6:51 p.m.	pass	pass	skip	skip
Feb. 4, 2018, 12:32 p.m.	pass	pass	skip	skip
Feb. 2, 2018, 3:13 p.m.	pass	pass	skip	skip
	Feb. 9, 2018, 2:52 p.m.  Feb. 8, 2018, 3:58 p.m.  Feb. 7, 2018, 9:51 p.m.  Feb. 5, 2018, 6:51 p.m.  Feb. 4, 2018, 12:32 p.m.	Feb. 9, 2018, 2:52 p.m.  Feb. 8, 2018, 3:58 p.m.  Feb. 7, 2018, 9:51 p.m.  Feb. 5, 2018, 6:51 p.m.  Feb. 4, 2018, 12:32 p.m.  Feb. 4, 2018, 12:32 p.m.	Feb. 9, 2018, 2:52 p.m.       fail       fail         Feb. 8, 2018, 3:58 p.m.       pass       pass         Feb. 7, 2018, 9:51 p.m.       pass       pass         Feb. 5, 2018, 6:51 p.m.       pass       pass         Feb. 4, 2018, 12:32 p.m.       pass       pass	Feb. 9, 2018, 2:52 p.m.       fail       fail       fail         Feb. 8, 2018, 3:58 p.m.       pass       n/a         Feb. 7, 2018, 9:51 p.m.       pass       pass         Feb. 5, 2018, 6:51 p.m.       pass       pass         Feb. 4, 2018, 12:32 p.m.       pass       pass

# Example: So we create a bug ...

Bug 3626 - LKF	T: LTP : fanotify06 f	ailed ( <u>edit</u> )			Save Changes
Status: RESOLVED FIXED (edit)			Reported: 2018-02-14 13:15 UTC by Naresh Kamboju Modified: 2018-02-22 04:22 UTC (History)		
	None (edit)			Add me to CC list 2 users (edit)	
Product:	Kernel Functional Testing		Ignore Bug Mail:	(never email me abo	out this bug)
Component:	Linux Test Project (LTP)	▼ (show other bugs)		STATE OF THE STATE	
Version:	unspecified ▼	5/0	See Also:	(add)	
Hardware:	All ▼	OpenEmbedded ▼	Linux kernel version:	Next Mainline 4.15	
Importance:	▼ major	▼		4.15-rc	
Target Milestone:				4.14	-
Assignee:	Dan Rue (edit)				_
URL:					

### Example: Turns out it was a test case issue...

```
This commmit 28507e514c(safe mount: Do not try mount() syscall for FUSE fs)
involves FUSE fs check in safe mount(), so we should give the "fs type" when
calling that in case the system kill our program.
  cmdline="fanotify06"
  contacts=""
  analysis=exit
  <<<test output>>>
  tst test.c:980: INFO: Timeout per run is 0h 10m 00s
  tst test.c:1025: BROK: Test killed by SIGSEGV!
Signed-off-by: Li Wang liwang@redhat.com>
testcases/kernel/syscalls/fanotify/fanotify06.c | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)
diff --qit a/testcases/kernel/syscalls/fanotify/fanotify06.c b/testcases/kernel/syscalls/fanotify/fanotify06.c
index e63e457..8cbe1ad 100644
--- a/testcases/kernel/syscalls/fanotify/fanotify06.c
+++ b/testcases/kernel/syscalls/fanotify/fanotify06.c
@@ -221,7 +221,7 @@ void test01(void)
 static void setup(void)
        SAFE MKDIR (MOUNT NAME, 0755);
        SAFE MOUNT (MOUNT NAME, MOUNT NAME, NULL, MS BIND, NULL);
        SAFE MOUNT (MOUNT NAME, MOUNT NAME, "none", MS BIND, NULL);
       mount created = 1;
        SAFE CHDIR (MOUNT NAME);
```

### Example: Yet, that's not always the case

```
Hi Michal -
We (Linaro) run the libhugetlbfs test suite continuously against
mainline and recently (Feb 1), the 'counters' test started failing on
with the following error:
    root@localhost:~# mount point="/mnt/hugetlb/"
    root@localhost:~# echo 200 > /proc/sys/vm/nr hugepages
    root@localhost:~# mkdir -p "${mount point}"
    root@localhost:~# mount -t hugetlbfs hugetlbfs "${mount point}"
    root@localhost:~# export LD LIBRARY PATH=/root/libhugetlbfs/libhugetlbfs-2.20/obj64
    root@localhost:~# /root/libhuqetlbfs/libhuqetlbfs-2.20/tests/obj64/counters
    Starting testcase "/root/libhugetlbfs/libhugetlbfs-2.20/tests/obj64/counters", pid 3319
    Base pool size: 0
    Clean...
            Line 326: Bad HugePages Total: expected 0, actual 1
    FAIL
Line 326 refers to the test source @
https://github.com/libhugetlbfs/libhugetlbfs/blob/master/tests/counters.c#L326
I bisected the failure to this commit. The problem is seen on multiple
architectures (tested x86-64 and arm64).
Thanks.
Dan
```

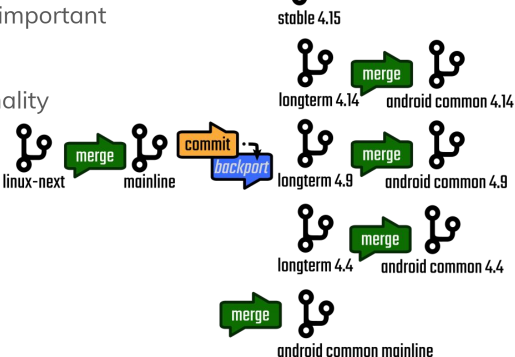
# Getting involved

- Linux-stable
  - https://www.kernel.org/doc/html/v4.15/process/stable-kernel-rules.html
  - LTS RCs, testing results, candidate patches
  - Mailing List : stable@vger.kernel.org
- Kselftest
  - https://kselftest.wiki.kernel.org
  - linux-kselftest@vger.kernel.org
- LTP
  - https://linux-test-project.github.io

# Making the Universe Better

#### In Summary

- Finding kernel regressions is important
  - More boards
  - More eyes
- Exercise more kernel functionality
  - More tests!
  - More testing!





# KernelCI Capabilities Compared to LKFT

Why LKFT and not a functional test framework extension of KernelCI?

At the time LKFT was created KernelCl did not have any aspirations for functional test (or they weren't public).

From the beginning LKFT has been focused on functional testing specific kernel trees (that match Linaro's membership motivations).

Even now, as support for kselftest is being added to KernelCI, there is minimal filesystem support, so it does not yet match, 1-for-1, the functional test capabilities of LKFT.

# LKFT compared with KernelCI

pace

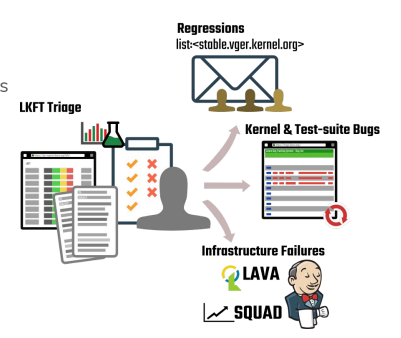
LKFT and KernelCI will cautiously converge when/where it makes sense

LKFT	KernelCl		
Functional Testing as a first-order design	Boot Testing as a first-order design requirement		
requirement	Minimal Userspace		
Full userspace	Boot Test quickly		
Functional Test Coverage	Larger class of hardware supported		
Limited hardware due to userspace requirements	Community Consensus Driven		
Linaro Member Needs Driven	Linux Community Goal Driven		
Linaro Member Goal Driven - Sharp, extend LTS,	Can functional test w/ minimal userspace		
LSK testing, et al.	Limited by pace of community consensus		
Does boot-test limited hardware	Open Devices only		
Limited only by Linaro & member development	Cannot publish results under access control		

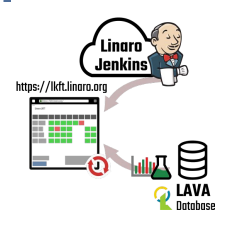
### **LKFT Mission & Reach**

As part of Linaro's mission to improve the Arm architecture ecosystem, the LKFT team reports discovered regressions to Linaro kernel developers, Linaro members, and upstream Linux kernel engineers.

It is important to the Arm ecosystem that Linaro also fix as many failures as are found. The LKFT team invests time into identifying, reporting, and fixing upstream kernel regressions, identifying kernel regressions in select member-hardware SoC (system-on-a-chip) trees, fixing test-suites by contributing to upstream testing projects, fixing kernel configurations, improving full OS stack integration (firmware, kernel, userspace), and improving Arm device automation integration.



### Ikft.linaro.org and qa-reports.linaro.org



https://lkft.linaro.org is a website for kernel engineers, business partners, and managers to get up-to-date information on functional test results against the latest commits to a variety of Linux kernel source trees.

https://qa-reports.linaro.org/lkft is a website that provides full details of the latest and historical functional test results, as well as a variety of comparison and reporting tools. Its purpose is to aide kernel triage engineers in discovering the cause of functional test failures.





Qemu



Generic x86 X86-64 64 bit



ARM Juno 64 bit Axx/Axx/Mali



Lemaker HiKey HiSilicon Octa 64 bit A53/Mali



TI Beagleboard X15 AM5728 32bit A15