



Who is Anders?





Email: anders.roxell@linaro.org

IRC: roxell

Employed Linaro engineer 10+ years in Embedded Involved with the kernel for 6+ years Testing 9+ years Prefer sausages, cheese and beer.



Who are Linaro?

- Linaro brings together industry and the open source community to work on projects and provide common software foundations for all
- Top 5 company contributor to Linux and Zephyr kernels
- Contributor to >70 open source projects; many maintained by Linaro engineers

	Company	4.8-4.13 Changesets	%
1	Intel	10,833	13.1%
2	Red Hat	5,965	7.2%
3	Linaro	4,636	5.6%

Selected projects Linaro contributes to















































































What is Linux Kernel Functional Testing (LKFT)

Over 10 million tests so far in 2019

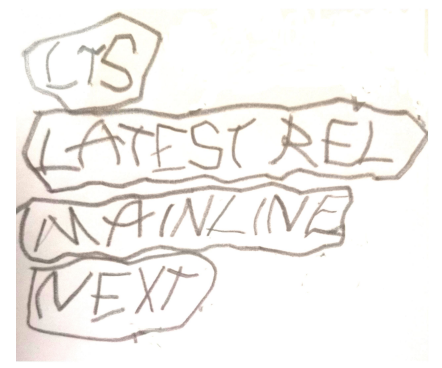
- A lot of data
- Find actual problems ?





Linux Kernels that LKFT tests

- Longterm stable (LTS) kernels
 - 4.4 EOL 2022,
 - 4.9 EOL 2023,
 - 4.14 EOL 2020,
 - o 4.19 EOL 2020.
- Released kernel(s)
 - 5.0 EOL when next stable release is released
- Others
 - linux-next is tagged



https://www.kernel.org/category/releases.html



LKFT's software stack

Dashboard

Email reporting

LAVA

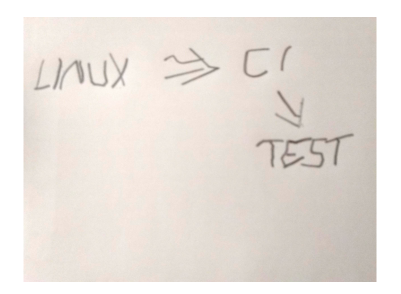
SQUAD

Jenkins

Bugzilla



When do LKFT run tests?



When a new Linux Kernel gets pushed (commits or tags), LKFT builds an OE image with the Kernel + rootfs and run it in LAVA on real hardware



Hardware in the LKFT lab

Hardware

- o arm64: Hikey, dragonboard, juno
- o arm: x15
- x86 to run both x86_64 server,
 running both 64bit and 32 bit mode
- o Qemu:
 - x86_64 server: x86 64bit and 32bit
 - Synquacer: arm 64bit and 32bit







LKFT Email reporting

Screencap of email report

```
SUBJECT: next-20190306 kselftest results

Summary
kernel: 5.0.0
git repo: https://git.kernel.org/pub/scm/linux/kernel/git/next/linux-next.git
git branch: master
git commit: cf08baa29613dd899954089e7cc7dba1d478b365
git describe: next-20190306
Test details: https://qa-reports.linaro.org/lkft/linux-next-oe/build/next-20190306

Regressions (compared to build next-20190305)
```

Ref:

https://github.com/Linaro/squad.git https://github.com/Linaro/lkft-tools.git



LKFT Dashboard



From QA-reports to report the issue or submit a patch to test the proposed fix

Latest builds

A	118 test runs	118 completed	✓ 16059 tests 132 xfail✓ 37.115	14388 pass	1442 skip	197 fail	② an hour ago March 27, 2019, 6:28 a.m.
▲ 🕏 next-20190326	🌣 150 test runs	150 completed	✓ 23057 tests 2 54 xfail ✓ 36.815	20897 pass	1876 skip	230 fail	② 3 hours ago March 27, 2019, 4:29 a.m.
♠ ♥ next-20190325	140 test runs	140 completed	20191 tests 1 53 xfail ∠ 31.026	18116 pass	1776 skip	246 fail	② 2 days ago March 25, 2019, 8:04 a.m.
▲ 🕏 next-20190322	140 test runs	140 completed	23796 tests 2 58 xfail 2 32.905	21454 pass	1946 skip	338 fail	② 4 days, 6 hours ago March 23, 2019, 2:03 a.m.
▲ 🥏 next-20190321	145 test runs	145 completed	3523 tests 2 56 xfail 29.035	21260 pass	1916 skip	291 fail	⊙ 5 days, 19 hours ago March 21, 2019, 12:44 p.m.





qa-reports.linaro.org/lkft/mainline/v5.0...



LKFT Dashboard



From QA-reports to report the issue or submit a patch to test the proposed fix

Test results







qa-reports.linaro.org/lkft/mainline/v5.0...



LKFT Dashboard



From QA-reports to report the issue or submit a patch to test the proposed fix

Test results







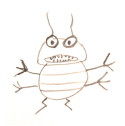
qa-reports.linaro.org/lkft/mainline/v5.0...



LKFT Homepage

Test Results





Build and test results from Jenkins and QA reports

LKFT Build Status

The LKFT build uses OpenEmbedded to build a userspace image, along with the kernel, for each board and branch combination under test.

Board	4.4	4.9	4.14	4.19	5.0	mainline	linux-next
Hikey arm64	build passing						
X15 arm32	build passing						
Juno arm64	build passing						
DragonBoard 410c arm64	Not supported	build passing					
Intel Server i386	build passing						
Intel Server x86_64	build passing						





LKFT Triage Process: Bug Classification

Components:

- Kernel Actual kernel issues, excluding issues under tools/testing/selftests/ (kselftest).
- General Bugs that don't fit any other component. Examples include build issues, root filesystem issues, etc.
- **kselftest** Issues that need to be fixed in kselftest.
- Linux Test Project (LTP) Issues that need to be fixed in LTP.

LKFT Triage Process: First approach

- Try to run everything.
 - Consequence: Boards crash; tests hang and cause timeouts.





LKFT Triage Process: Second approach

- Try to run everything, but skip tests that cause the test run to fail.
 - Consequence: Lots of failures to wade through.





LKFT Triage Process: Third approach

- Compare previous run to current and detect 'regressions' and 'fixes'.
 - Consequence: Lots of tests fail intermittently. Lack of good baselines.



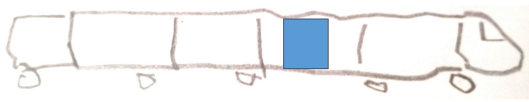




LKFT Triage Process: Fourth approach

- Skip failing tests to make the data clearer.
 - Consequence: No more 'fixes'.
 Hiding too much data.







LKFT Triage Process: Fourth approach (current)

- Triage and annotate failures
 - Cons: High touch, not automated
 - o Pros:
 - Any known failure that passes is a 'fix' (unless 'intermittent')
 - Any new failure is a 'regression' (unless 'intermittent')







Thank you

Ref:

https://lkft.linaro.org/

https://github.com/Linaro/squad

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

https://github.com/Linaro/lkft-tools

https://lkft.validation.linaro.org/

https://lkft.linaro.org/boards/

