What is Kselftest?
Kselftest Evolution...

- Kernel developer/user regression test suite
- Authors: Kernel developers, users
- Users: Kernel developers, users, automated test rings (Kernel CI, 0-day)
- Gets run in stable and mainline release cycles
Kselftest Framework ...

• Common infrastructure for:
  – Building, Running, reporting
• Makefile, lib.mk – abstracts common code for Makefile targets:
  – run_tests, install etc.
• kselftest.h – abstracts TAP13 reporting
• kselftest_harness.h – test harness used in some tests
Kselftest Tools ...

- Install and packaging:
  - kselftest_install.sh
  - gen_kselftest_tar.sh
Kselftest reporting results ...
Kselftest results ...

- TAP13 compliant test reporting
TAP13 format ...

- Simple text based interface
- Aids in detecting run-to-run differences
- Makes it easier for external tools to parse the results
- TAP13 - Test Anything Protocol
Kselftest use-cases ...

- Kselftest from same Linux 4.18 git repo
  - Linux 4.18 kernel

- Kselftest from mainline latest
  - Stable release

Install and run Kselftest on a target
Kselftest source ...
Where are the tests?

- tools/testing/selftests
Kselftest git

- Kselftest git hosted on kernel.org
- Branches:
  - fixes: contains fixes to current rc's
  - next: contains content for upcoming merge window.
  - devel: contains experimental patches

- linux-kselftest git
- Patchwork - linux-kselftest
References ...

- ../Documentation/dev-tools/kselftest.rst
- My blogs ...
  - Kselftest for Linux 4.14 to Add Support For Test Object Relocation
  - Kselftest for Linux 4.13 to Include TAP13
  - An Introduction to Testing the Linux Kernel with Kselftest
Building tests ...
Building tests ...

- make –silent -C tools/testing/selftests
  - Builds all tests
- make –silent -C tools/testing/selftests/timers
  - Builds timers tests
Building tests – cross compile ...

- make –silent -C ARCH=arm64 CROSS_COMPILE=aarch64-linux-gnu-
tools/testing/selftests
  - Builds all tests

- make –silent -C ARCH=arm64 CROSS_COMPILE=aarch64-linux-gnu-
tools/testing/selftests/timers
  - Builds timers tests
Running tests ...
Running tests ...

- make –silent kselftest
  - Kernel Makefile kselftest target - Builds and runs all TARGETS in tools/selftests/Makefile
- make –silent -C tools/testing/selftests run_tests
  - Builds and runs all TARGETS in tools/selftests/Makefile
- make –silent TARGETS=timers kselftest
  - Kernel Makefile kselftest target - Builds and runs all non-destructive tests in tools/selftests/timers
- Note that some tests require root privileges to run.
Running tests - TARGETS var ...

- Run tests for a single or multiple sub-systems using TARGETS variable
- Run tests for multiple sub-systems:
  - make \(-\text{silent} \) TARGETS="size timers" kselftest
- Run tests for a single sub-system:
  - make \(-\text{silent} \) TARGETS="size" kselftest
Running tests – make O=dir ...

- make –silent O=/tmp/kselftest kselftest
  - Builds and runs all TARGETS in tools/selftests/Makefile
  - Executables are created in O=/tmp/kselftest/test directories

- make –silent TARGETS=timers O=/tmp/kselftest kselftest
  - Builds and runs all non-destructive tests in tools/selftests/timers
  - Executables are created in O=/tmp/kselftest/timers
Running individual tests ...

- `make --silent -C tools/testing/timers run_tests`
- `make --silent -C tools/testing/breakpoints run_tests`
- `make --silent -C tools/testing/kcmp run_tests`
Run kcmp test ...

- make –silent TARGETS=kcmp kselftest
- make –silent TARGETS=kcmp O=/tmp/kselftest
- make –silent -C tools/testing/kcmp run_tests
Default vs. stress testing ...

- hotplug (cpu and memory), pstore tests support stress and default modes.
- Kselftest test runs them in default mode.
Stress test runs ... 

- run the test on all hot-pluggable cpu and memory modules.
  - make –silent -C tools/testing/selftests run_hotplug 
- pstore run crash test:
  - make –silent -C tools/testing/selftests run_pstore_crash 
- timers
  - make –silent -C tools/testing/selftests/timers run_destructive_tests
Test results ...
Detailed vs. summary ...

- Kselftest reports detailed results in default mode
  - Includes messages from individual tests.
- Supports summary option for just the pass/fail/skip counts
  - make –silent summary=1 kselftest
make --silent -C tools/testing/selftests/sync run_tests
TAP version 13
selftests: sync: sync_test
========================================
1..0 # Skipped: Run Sync test as root.
not ok 1..1 selftests: sync: sync_test [SKIP]
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| `make --silent -C tools/testing/selftests/sync/ run_tests summary=1` | Build and run tests in the `sync` directory with summary output.
| TAP version 13 | Test harness version.
| selftests: sync: sync_test | Test case name.
| not ok 1..1 selftests: sync: sync_test [SKIP] | Test failed; [SKIP] indicates it was skipped.

The code snippet demonstrates the execution of a test case named `sync_test` within the `sync` directory, using the TAP (Test Anything Protocol) version 13. The test did not pass and was skipped.
sudo make --silent -C tools/testing/selftests/sync run_tests
TAP version 13
selftests: sync: sync_test
========================================
# [RUN] Testing sync framework
ok 1 [RUN] test_alloc_timeline
ok 2 [RUN] test_alloc_fence
ok 3 [RUN] test_alloc_fence_negative
ok 4 [RUN] test_fence_one_timeline_wait
ok 5 [RUN] test_fence_one_timeline_merge
ok 6 [RUN] test_fence_merge_same_fence
ok 7 [RUN] test_fence_multi_timeline_wait
ok 8 [RUN] test_stress_two_threads_shared_timeline
ok 9 [RUN] test_consumer_stress_multi_producer_single_consumer
ok 10 [RUN] test_merge_stress_random_merge
Pass 10 Fail 0 Xfail 0 Xpass 0 Skip 0 Error 0
1..10
ok 1..1 selftests: sync: sync_test [PASS]
Code Slide

make --silent -C lib/ run_tests
TAP version 13
selftests: lib: printf.sh
========================================
printf: module test_printf is not found [SKIP]
not ok 1..1 selftests: lib: printf.sh [SKIP]
selftests: lib: bitmap.sh
========================================
bitmap: module test_bitmap is not found [SKIP]
not ok 1..2 selftests: lib: bitmap.sh [SKIP]
selftests: lib: prime_numbers.sh
========================================
prime_numbers: module prime_numbers is not found [SKIP]
not ok 1..3 selftests: lib: prime_numbers.sh [SKIP]
Installing tests ...
Kselftest install ...

- Run kselftest install tool in tools/testing/selftests
  - cd tools/testing/selftests
  - ./kselftest_install.sh [ install_location ]
- Default install location:
  - tools/testing/selftests/kselftest
- Specify install location:
  - ./kselftest_install.sh /tmp
Kselftest install run ...

- Kselftest install creates run_kselftest.sh
- Run tests:
  - cd install_dir
  - ./run_kselftest.sh
Kselftest package ...
Generating kselftest tar-ball ...

- Run generate tar tool in tools/testing/selftests
  - cd tools/testing/selftests
  - ./gen_kselftest_tar.sh [ tar | targz | tarbz2 | tarxz ]
- Tool supports uncompressed tar, gz, bz, and xz compression formats.
- Default is .gz
Helpful Tips and Hints ...
Tips and hints ...

- Use make –silent to silence makefile specific output.
- Running as root increases coverage.
- Beware of tests that could be disruptive – might require reboot.
- Running Kselftest from mainline kernel on Stable releases is recommended.
Tips and hints ...

- Running tests from the latest release on stable releases:
  - Works.
  - Offers better regression testing.
- Comparing results from run to run helps detect regressions.
- Save old results and compare with the new rc results.
Contributing new tests

- Report pass and fail conditions.
- When run as non-root, try testing the parts that can be tested without being root.
- Ensure build doesn't break on any architecture.
- Ensure “make kselftest” doesn't break if feature is not supported.
- Ensure test exits gracefully with ksft_skip code when test can't run due to unmet dependencies.
What’s new in Linux 4.18 ...

- Skip handling ...
  - Kselftest framework reports skipped tests
  - Individual tests detect and return ksft_skip to framework
  - Several new tests
Tests as of 4.18-rc1 ...

- android
- bpf
- breakpoints
- capabilities
- cgroup
- cpufreq
- cpu-hotplug
- drivers
- efivars
- exec
- filesystems
- firmware
- ftrace
- futex
- gpio
- ia64 (not a run_tests TARGET)
Tests as of 4.18-rc1 ...

- intel_pstate
- ipc
- kcmp
- kmod
- kvm
- lib
- locking
- media_tests

- membarrier
- memfd
- memory-hotplug
- mount
- mqueue
- net
- networking (not a run_tests TARGET)
- nsfs
Tests as of 4.18-rc1 ...

- ntb (not a run_tests TARGET)
- powerpc
- prctl
- proc
- pstore
- ptp
- ptrace
- rcutorture (not a run_tests TARGET)
- rseq
- rtc
- seccomp
- sigaltstack
- size
- sparc64
- splice
- static_keys
Tests as of 4.18-rc1 ... 

- sync
- sysctl
- tc-testing (not a run_tests TARGET)
- timers
- uevent
- user
- vDSO (not a run_tests TARGET)
- vm

- watchdog (not a run_tests TARGET)
- x86
- zram
Next Steps ...

- Run-time documentation
  - What does the test do?
- Improved skip reporting to include reasons:
  - destructive/intrusive/unsupported etc.
Next Steps ...

- Fix problems with O= relative paths don’t work
- Add support for pre-processor output from main Makefile (e.g: *.i)
- Consistent headers inclusion across tests
109 year old Alfie Date from Australia spends his time knitting sweaters for injured penguins!!
Help needed ...

- Review tests
- Run tests as a complement to existing tests
- Contribute new tests (driver area is weak)
Thank You!