# **Linux Dev-tools Documentation**

The kernel development community

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This document is a collection of documents about development tools that can be used to work on the kernel. For now, the documents have been pulled together without any significant effort to integrate them into a coherent whole; patches welcome!

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#### COCCINELLE

Coccinelle is a tool for pattern matching and text transformation that has many uses in kernel development, including the application of complex, tree-wide patches and detection of problematic programming patterns.

### 1.1 Getting Coccinelle

The semantic patches included in the kernel use features and options which are provided by Coccinelle version 1.0.0-rc11 and above. Using earlier versions will fail as the option names used by the Coccinelle files and coccicheck have been updated.

Coccinelle is available through the package manager of many distributions, e.g. :

- Debian
- Fedora
- Ubuntu
- OpenSUSE
- Arch Linux
- NetBSD
- FreeBSD

Some distribution packages are obsolete and it is recommended to use the latest version released from the Coccinelle homepage at http://coccinelle.lip6.fr/

Or from Github at:

https://github.com/coccinelle/coccinelle

Once you have it, run the following commands:

```
./autogen
./configure
make
```

as a regular user, and install it with:

sudo make install

More detailed installation instructions to build from source can be found at:

https://github.com/coccinelle/coccinelle/blob/master/install.txt

### 1.2 Supplemental documentation

For supplemental documentation refer to the wiki:

https://bottest.wiki.kernel.org/coccicheck

The wiki documentation always refers to the linux-next version of the script.

For Semantic Patch Language(SmPL) grammar documentation refer to:

http://coccinelle.lip6.fr/documentation.php

# 1.3 Using Coccinelle on the Linux kernel

A Coccinelle-specific target is defined in the top level Makefile. This target is named coccicheck and calls the coccicheck front-end in the scripts directory.

Four basic modes are defined: patch, report, context, and org. The mode to use is specified by setting the MODE variable with MODE=<mode>.

- patch proposes a fix, when possible.
- report generates a list in the following format: file:line:column-column: message
- context highlights lines of interest and their context in a diff-like style. Lines of interest are indicated with -.
- org generates a report in the Org mode format of Emacs.

Note that not all semantic patches implement all modes. For easy use of Coccinelle, the default mode is "report".

Two other modes provide some common combinations of these modes.

- chain tries the previous modes in the order above until one succeeds.
- rep+ctxt runs successively the report mode and the context mode. It should be used with the C option (described later) which checks the code on a file basis.

#### 1.3.1 Examples

To make a report for every semantic patch, run the following command:

make coccicheck MODE=report

To produce patches, run:

make coccicheck MODE=patch

The coccicheck target applies every semantic patch available in the sub-directories of scripts/coccinelle to the entire Linux kernel.

For each semantic patch, a commit message is proposed. It gives a description of the problem being checked by the semantic patch, and includes a reference to Coccinelle.

As with any static code analyzer, Coccinelle produces false positives. Thus, reports must be carefully checked, and patches reviewed.

To enable verbose messages set the V= variable, for example:

make coccicheck MODE=report V=1

### 1.4 Coccinelle parallelization

By default, coccicheck tries to run as parallel as possible. To change the parallelism, set the J= variable. For example, to run across 4 CPUs:

```
make coccicheck MODE=report J=4
```

As of Coccinelle 1.0.2 Coccinelle uses Ocaml parmap for parallelization; if support for this is detected you will benefit from parmap parallelization.

When parmap is enabled coccicheck will enable dynamic load balancing by using --chunksize 1 argument. This ensures we keep feeding threads with work one by one, so that we avoid the situation where most work gets done by only a few threads. With dynamic load balancing, if a thread finishes early we keep feeding it more work.

When parmap is enabled, if an error occurs in Coccinelle, this error value is propagated back, and the return value of the make coccicheck command captures this return value.

# 1.5 Using Coccinelle with a single semantic patch

The optional make variable COCCI can be used to check a single semantic patch. In that case, the variable must be initialized with the name of the semantic patch to apply.

For instance:

make coccicheck COCCI=<my\_SP.cocci> MODE=patch

or:

make coccicheck COCCI=<my SP.cocci> MODE=report

# 1.6 Controlling Which Files are Processed by Coccinelle

By default the entire kernel source tree is checked.

To apply Coccinelle to a specific directory, M= can be used. For example, to check drivers/net/wireless/ one may write:

```
make coccicheck M=drivers/net/wireless/
```

To apply Coccinelle on a file basis, instead of a directory basis, the C variable is used by the makefile to select which files to work with. This variable can be used to run scripts for the entire kernel, a specific directory, or for a single file.

For example, to check drivers/bluetooth/bfusb.c, the value 1 is passed to the C variable to check files that make considers need to be compiled.:

```
make C=1 CHECK=scripts/coccicheck drivers/bluetooth/bfusb.o
```

The value 2 is passed to the C variable to check files regardless of whether they need to be compiled or not.:

```
make C=2 CHECK=scripts/coccicheck drivers/bluetooth/bfusb.o
```

In these modes, which work on a file basis, there is no information about semantic patches displayed, and no commit message proposed.

This runs every semantic patch in scripts/coccinelle by default. The COCCI variable may additionally be used to only apply a single semantic patch as shown in the previous section.

The "report" mode is the default. You can select another one with the MODE variable explained above.

# 1.7 Debugging Coccinelle SmPL patches

Using coccicheck is best as it provides in the spatch command line include options matching the options used when we compile the kernel. You can learn what these options are by using V=1; you could then manually run Coccinelle with debug options added.

Alternatively you can debug running Coccinelle against SmPL patches by asking for stderr to be redirected to stderr. By default stderr is redirected to /dev/null; if you'd like to capture stderr you can specify the DEBUG\_FILE="file.txt" option to coccicheck. For instance:

```
rm -f cocci.err
make coccicheck COCCI=scripts/coccinelle/free/kfree.cocci

→MODE=report DEBUG_FILE=cocci.err
cat cocci.err
```

You can use SPFLAGS to add debugging flags; for instance you may want to add both -profile -show-trying to SPFLAGS when debugging. For example you may want to use:

```
rm -f err.log
export COCCI=scripts/coccinelle/misc/irqf_oneshot.cocci
make coccicheck DEBUG_FILE="err.log" MODE=report SPFLAGS="--profile_
--show-trying" M=./drivers/mfd/arizona-irq.c
```

err.log will now have the profiling information, while stdout will provide some progress information as Coccinelle moves forward with work.

DEBUG FILE support is only supported when using coccinelle  $\geq$  1.0.2.

# 1.8 .cocciconfig support

Coccinelle supports reading .cocciconfig for default Coccinelle options that should be used every time spatch is spawned. The order of precedence for variables for .cocciconfig is as follows:

- Your current user's home directory is processed first
- Your directory from which spatch is called is processed next
- The directory provided with the -dir option is processed last, if used

Since coccicheck runs through make, it naturally runs from the kernel proper dir; as such the second rule above would be implied for picking up a .cocciconfig when using make coccicheck.

make coccicheck also supports using M= targets. If you do not supply any M= target, it is assumed you want to target the entire kernel. The kernel coccicheck script has:

```
if [ "$KBUILD_EXTMOD" = "" ] ; then
    OPTIONS="--dir $srctree $COCCIINCLUDE"
else
    OPTIONS="--dir $KBUILD_EXTMOD $COCCIINCLUDE"
fi
```

KBUILD\_EXTMOD is set when an explicit target with M= is used. For both cases the spatch -dir argument is used, as such third rule applies when whether M= is used or not, and when M= is used the target directory can have its own .coccionfig file. When M= is not passed as an argument to coccicheck the target directory is the same as the directory from where spatch was called.

If not using the kernel's coccicheck target, keep the above precedence order logic of .cocciconfig reading. If using the kernel's coccicheck target, override any of the kernel's .coccicheck's settings using SPFLAGS.

We help Coccinelle when used against Linux with a set of sensible default options for Linux with our own Linux .coccionfig. This hints to coccinelle that git can be used for git grep queries over coccigrep. A timeout of 200 seconds should suffice for now.

The options picked up by coccinelle when reading a .cocciconfig do not appear as arguments to spatch processes running on your system. To confirm what options will be used by Coccinelle run:

```
spatch --print-options-only
```

You can override with your own preferred index option by using SPFLAGS. Take note that when there are conflicting options Coccinelle takes precedence for the last options passed. Using .coccionfig is possible to use idutils, however given the order of precedence followed by Coccinelle, since the kernel now carries its own .coccionfig, you will need to use SPFLAGS to use idutils if desired. See below section "Additional flags" for more details on how to use idutils.

### 1.9 Additional flags

Additional flags can be passed to spatch through the SPFLAGS variable. This works as Coccinelle respects the last flags given to it when options are in conflict.

```
make SPFLAGS=--use-glimpse coccicheck
```

Coccinelle supports idutils as well but requires coccinelle >= 1.0.6. When no ID file is specified coccinelle assumes your ID database file is in the file .id-utils.index on the top level of the kernel. Coccinelle carries a script scripts/idutils\_index.sh which creates the database with:

```
mkid -i C --output .id-utils.index
```

If you have another database filename you can also just symlink with this name.

```
make SPFLAGS=--use-idutils coccicheck
```

Alternatively you can specify the database filename explicitly, for instance:

```
make SPFLAGS="--use-idutils /full-path/to/ID" coccicheck
```

See spatch --help to learn more about spatch options.

Note that the --use-glimpse and --use-idutils options require external tools for indexing the code. None of them is thus active by default. However, by indexing the code with one of these tools, and according to the cocci file used, spatch could proceed the entire code base more quickly.

# 1.10 SmPL patch specific options

SmPL patches can have their own requirements for options passed to Coccinelle. SmPL patch-specific options can be provided by providing them at the top of the SmPL patch, for instance:

```
// Options: --no-includes --include-headers
```

### 1.11 SmPL patch Coccinelle requirements

As Coccinelle features get added some more advanced SmPL patches may require newer versions of Coccinelle. If an SmPL patch requires a minimum version of Coccinelle, this can be specified as follows, as an example if requiring at least Coccinelle  $\geq 1.0.5$ :

```
// Requires: 1.0.5
```

### 1.12 Proposing new semantic patches

New semantic patches can be proposed and submitted by kernel developers. For sake of clarity, they should be organized in the sub-directories of scripts/coccinelle/.

# 1.13 Detailed description of the report mode

report generates a list in the following format:

```
file:line:column-column: message
```

#### **1.13.1 Example**

Running:

will execute the following part of the SmPL script:

```
<smpl>
@r depends on !context && !patch && (org || report)@
expression x;
position p;
@@

ERR_PTR@p(PTR_ERR(x))

@script:python depends on report@
p << r.p;
x << r.x;
@@

msg="ERR_CAST can be used with %s" % (x)
coccilib.report.print_report(p[0], msg)
</smpl>
```

This SmPL excerpt generates entries on the standard output, as illustrated below:

```
/home/user/linux/crypto/ctr.c:188:9-16: ERR_CAST can be used with alg
/home/user/linux/crypto/authenc.c:619:9-16: ERR_CAST can be used with auth
/home/user/linux/crypto/xts.c:227:9-16: ERR_CAST can be used with alg
```

### 1.14 Detailed description of the patch mode

When the patch mode is available, it proposes a fix for each problem identified.

#### 1.14.1 **Example**

Running:

```
make coccicheck MODE=patch COCCI=scripts/coccinelle/api/err_cast.

→cocci
```

will execute the following part of the SmPL script:

```
<smpl>
@ depends on !context && patch && !org && !report @
expression x;
@@
- ERR_PTR(PTR_ERR(x))
+ ERR_CAST(x)
</smpl>
```

This SmPL excerpt generates patch hunks on the standard output, as illustrated below:

### 1.15 Detailed description of the context mode

context highlights lines of interest and their context in a diff-like style.

**NOTE**: The diff-like output generated is NOT an applicable patch. The intent of the context mode is to highlight the important lines (annotated with minus, -) and gives some surrounding context lines around. This output can be used with the diff mode of Emacs to review the code.

#### 1.15.1 Example

Running:

```
make coccicheck MODE=context COCCI=scripts/coccinelle/api/err_cast.

→cocci
```

will execute the following part of the SmPL script:

```
<smpl>
@ depends on context && !patch && !org && !report@
expression x;
@@

* ERR_PTR(PTR_ERR(x))
</smpl>
```

This SmPL excerpt generates diff hunks on the standard output, as illustrated below:

### 1.16 Detailed description of the org mode

org generates a report in the Org mode format of Emacs.

#### **1.16.1 Example**

Running:

```
make coccicheck MODE=org COCCI=scripts/coccinelle/api/err_cast.cocci
```

will execute the following part of the SmPL script:

```
<smpl>
@r depends on !context && !patch && (org || report)@
expression x;
position p;
@@

ERR_PTR@p(PTR_ERR(x))

@script:python depends on org@
p << r.p;
x << r.x;
@@

msg="ERR_CAST can be used with %s" % (x)
msg_safe=msg.replace("[","@(").replace("]",")")
coccilib.org.print_todo(p[0], msg_safe)
</smpl>
```

This SmPL excerpt generates Org entries on the standard output, as illustrated below:

#### **SPARSE**

Sparse is a semantic checker for C programs; it can be used to find a number of potential problems with kernel code. See https://lwn.net/Articles/689907/ for an overview of sparse; this document contains some kernel-specific sparse information. More information on sparse, mainly about its internals, can be found in its official pages at https://sparse.docs.kernel.org.

# 2.1 Using sparse for typechecking

" bitwise" is a type attribute, so you have to do something like this:

```
typedef int __bitwise pm_request_t;
enum pm_request {
     PM_SUSPEND = (__force pm_request_t) 1,
     PM_RESUME = (__force pm_request_t) 2
};
```

which makes PM\_SUSPEND and PM\_RESUME "bitwise" integers (the "\_\_force" is there because sparse will complain about casting to/from a bitwise type, but in this case we really \_do\_ want to force the conversion). And because the enum values are all the same type, now "enum pm\_request" will be that type too.

And with gcc, all the "\_bitwise" /" \_force stuff" goes away, and it all ends up looking just like integers to gcc.

Quite frankly, you don't need the enum there. The above all really just boils down to one special "int bitwise" type.

So the simpler way is to just do:

```
typedef int __bitwise pm_request_t;

#define PM_SUSPEND ((__force pm_request_t) 1)
#define PM_RESUME ((__force pm_request_t) 2)
```

and you now have all the infrastructure needed for strict typechecking.

One small note: the constant integer "0" is special. You can use a constant zero as a bitwise integer type without sparse ever complaining. This is because "bitwise" (as the name implies) was designed for making sure that bitwise types don't get

mixed up (little-endian vs big-endian vs cpu-endian vs whatever), and there the constant "0" really is special.

# 2.2 Using sparse for lock checking

The following macros are undefined for gcc and defined during a sparse run to use the "context" tracking feature of sparse, applied to locking. These annotations tell sparse when a lock is held, with regard to the annotated function's entry and exit.

- must hold The specified lock is held on function entry and exit.
- \_acquires The specified lock is held on function exit, but not entry.
- releases The specified lock is held on function entry, but not exit.

If the function enters and exits without the lock held, acquiring and releasing the lock inside the function in a balanced way, no annotation is needed. The three annotations above are for cases where sparse would otherwise report a context imbalance.

### 2.3 Getting sparse

You can get tarballs of the latest released versions from: https://www.kernel.org/pub/software/devel/sparse/dist/

Alternatively, you can get snapshots of the latest development version of sparse using git to clone:

```
git://git.kernel.org/pub/scm/devel/sparse/sparse.git
```

Once you have it, just do:

```
make
make install
```

as a regular user, and it will install sparse in your ~/bin directory.

# 2.4 Using sparse

Do a kernel make with "make C=1" to run sparse on all the C files that get recompiled, or use "make C=2" to run sparse on the files whether they need to be recompiled or not. The latter is a fast way to check the whole tree if you have already built it.

The optional make variable CF can be used to pass arguments to sparse. The build system passes -Wbitwise to sparse automatically.

#### KCOV: CODE COVERAGE FOR FUZZING

kcov exposes kernel code coverage information in a form suitable for coverage-guided fuzzing (randomized testing). Coverage data of a running kernel is exported via the "kcov" debugfs file. Coverage collection is enabled on a task basis, and thus it can capture precise coverage of a single system call.

Note that kcov does not aim to collect as much coverage as possible. It aims to collect more or less stable coverage that is function of syscall inputs. To achieve this goal it does not collect coverage in soft/hard interrupts and instrumentation of some inherently non-deterministic parts of kernel is disabled (e.g. scheduler, locking).

kcov is also able to collect comparison operands from the instrumented code (this feature currently requires that the kernel is compiled with clang).

### 3.1 Prerequisites

Configure the kernel with:

CONFIG KCOV=y

CONFIG KCOV requires gcc 6.1.0 or later.

If the comparison operands need to be collected, set:

CONFIG\_KCOV\_ENABLE\_COMPARISONS=y

Profiling data will only become accessible once debugfs has been mounted:

```
mount -t debugfs none /sys/kernel/debug
```

# 3.2 Coverage collection

The following program demonstrates coverage collection from within a test program using kcov:

```
#include <stdio.h>
#include <stddef.h>
#include <stdint.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/ioctl.h>
#include <sys/mman.h>
#include <unistd.h>
#include <fcntl.h>
#define KCOV INIT TRACE
                                             IOR('c', 1, unsigned,
→long)
#define KCOV ENABLE
                                     IO('c', 100)
#define KCOV DISABLE
                                             IO('c', 101)
                                     (64 << 10)
#define COVER SIZE
#define KCOV TRACE PC 0
#define KCOV TRACE CMP 1
int main(int argc, char **argv)
{
    int fd:
    unsigned long *cover, n, i;
    /* A single fd descriptor allows coverage collection on a single
    * thread.
    */
    fd = open("/sys/kernel/debug/kcov", 0 RDWR);
    if (fd == -1)
            perror("open"), exit(1);
    /* Setup trace mode and trace size. */
    if (ioctl(fd, KCOV INIT TRACE, COVER SIZE))
            perror("ioctl"), exit(1);
    /* Mmap buffer shared between kernel- and user-space. */
    cover = (unsigned long*)mmap(NULL, COVER SIZE * sizeof(unsigned,)
→long),
                                 PROT READ | PROT WRITE, MAP SHARED,
→ fd, 0);
   if ((void*)cover == MAP FAILED)
            perror("mmap"), exit(1);
```

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```
/* Enable coverage collection on the current thread. */
    if (ioctl(fd, KCOV ENABLE, KCOV TRACE PC))
            perror("ioctl"), exit(1);
    /* Reset coverage from the tail of the ioctl() call. */
     _atomic_store_n(&cover[0], 0, __ATOMIC_RELAXED);
    /* That's the target syscal call. */
    read(-1, NULL, 0);
    /* Read number of PCs collected. */
    n = atomic load n(&cover[0], ATOMIC RELAXED);
    for (i = 0; i < n; i++)
            printf("0x%lx\n", cover[i + 1]);
    /* Disable coverage collection for the current thread. After,
→this call
     * coverage can be enabled for a different thread.
     */
    if (ioctl(fd, KCOV DISABLE, 0))
            perror("ioctl"), exit(1);
    /* Free resources. */
    if (munmap(cover, COVER SIZE * sizeof(unsigned long)))
            perror("munmap"), exit(1);
    if (close(fd))
            perror("close"), exit(1);
    return 0;
}
```

After piping through addr2line output of the program looks as follows:

```
SyS_read
fs/read_write.c:562
__fdget_pos
fs/file.c:774
__fget_light
fs/file.c:746
__fget_light
fs/file.c:750
__fget_light
fs/file.c:760
__fdget_pos
fs/file.c:784
SyS_read
fs/read_write.c:562
```

If a program needs to collect coverage from several threads (independently), it needs to open /sys/kernel/debug/kcov in each thread separately.

The interface is fine-grained to allow efficient forking of test processes. That is, a parent process opens /sys/kernel/debug/kcov, enables trace mode, mmaps coverage buffer and then forks child processes in a loop. Child processes only need to enable coverage (disable happens automatically on thread end).

### 3.3 Comparison operands collection

Comparison operands collection is similar to coverage collection:

```
/* Same includes and defines as above. */
/* Number of 64-bit words per record. */
#define KCOV WORDS PER CMP 4
* The format for the types of collected comparisons.
* Bit 0 shows whether one of the arguments is a compile-time,
→constant.
 * Bits 1 & 2 contain log2 of the argument size, up to 8 bytes.
#define KCOV CMP CONST
                               (1 << 0)
#define KCOV_CMP_SIZE(n)
                               ((n) << 1)
#define KCOV CMP MASK
                               KCOV CMP SIZE(3)
int main(int argc, char **argv)
{
    int fd;
    uint64_t *cover, type, arg1, arg2, is_const, size;
    unsigned long n, i;
    fd = open("/sys/kernel/debug/kcov", 0 RDWR);
    if (fd == -1)
            perror("open"), exit(1);
    if (ioctl(fd, KCOV INIT TRACE, COVER SIZE))
            perror("ioctl"), exit(1);
    * Note that the buffer pointer is of type uint64 t*, because all
    * the comparison operands are promoted to uint64 t.
    cover = (uint64 t *)mmap(NULL, COVER SIZE * sizeof(unsigned,)
→long),
                                 PROT READ | PROT WRITE, MAP SHARED,
\rightarrow fd, 0);
    if ((void*)cover == MAP FAILED)
            perror("mmap"), exit(1);
    /* Note KCOV TRACE CMP instead of KCOV TRACE PC. */
    if (ioctl(fd, KCOV ENABLE, KCOV TRACE CMP))
            perror("ioctl"), exit(1);
    atomic store n(&cover[0], 0, ATOMIC RELAXED);
    read(-1, NULL, 0);
    /* Read number of comparisons collected. */
    n = __atomic_load_n(&cover[0], __ATOMIC_RELAXED);
    for (i = 0; i < n; i++) {
```

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```
type = cover[i * KCOV WORDS PER CMP + 1];
            /st arg1 and arg2 - operands of the comparison. st/
            arg1 = cover[i * KCOV_WORDS PER CMP + 2];
            arg2 = cover[i * KCOV_WORDS_PER_CMP + 3];
            /* ip - caller address. */
            ip = cover[i * KCOV WORDS PER CMP + 4];
            /* size of the operands. */
            size = 1 \ll ((type \& KCOV CMP MASK) >> 1);
            /* is const - true if either operand is a compile-time...
⇔constant.*/
            is const = type & KCOV CMP CONST;
            printf("ip: 0x%lx type: 0x%lx, arg1: 0x%lx, arg2: 0x%lx,
                    "size: %lu, %s\n",
                    ip, type, arg1, arg2, size,
            is const ? "const" : "non-const");
    if (ioctl(fd, KCOV DISABLE, 0))
            perror("ioctl"), exit(1);
    /* Free resources. */
    if (munmap(cover, COVER SIZE * sizeof(unsigned long)))
            perror("munmap"), exit(1);
    if (close(fd))
            perror("close"), exit(1);
    return 0;
}
```

Note that the kcov modes (coverage collection or comparison operands) are mutually exclusive.

# 3.4 Remote coverage collection

With KCOV\_ENABLE coverage is collected only for syscalls that are issued from the current process. With KCOV\_REMOTE\_ENABLE it's possible to collect coverage for arbitrary parts of the kernel code, provided that those parts are annotated with kcov\_remote\_start()/kcov\_remote\_stop().

This allows to collect coverage from two types of kernel background threads: the global ones, that are spawned during kernel boot in a limited number of instances (e.g. one USB hub\_event() worker thread is spawned per USB HCD); and the local ones, that are spawned when a user interacts with some kernel interface (e.g. vhost workers); as well as from soft interrupts.

To enable collecting coverage from a global background thread or from a softirq, a unique global handle must be assigned and passed to the corresponding kcov\_remote\_start() call. Then a userspace process can pass a list of such handles to the KCOV\_REMOTE\_ENABLE ioctl in the handles array field of the kcov\_remote\_arg struct. This will attach the used kcov device to the code sections, that are referenced by those handles.

Since there might be many local background threads spawned from different userspace processes, we can't use a single global handle per annotation. Instead, the userspace process passes a non-zero handle through the common\_handle field of the kcov\_remote\_arg struct. This common handle gets saved to the kcov\_handle field in the current task\_struct and needs to be passed to the newly spawned threads via custom annotations. Those threads should in turn be annotated with kcov\_remote\_start()/kcov\_remote\_stop().

Internally kcov stores handles as u64 integers. The top byte of a handle is used to denote the id of a subsystem that this handle belongs to, and the lower 4 bytes are used to denote the id of a thread instance within that subsystem. A reserved value 0 is used as a subsystem id for common handles as they don't belong to a particular subsystem. The bytes 4-7 are currently reserved and must be zero. In the future the number of bytes used for the subsystem or handle ids might be increased.

When a particular userspace process collects coverage via a common handle, kcov will collect coverage for each code section that is annotated to use the common handle obtained as kcov\_handle from the current task\_struct. However non common handles allow to collect coverage selectively from different subsystems.

```
struct kcov remote arg {
                   trace mode;
    __u32
    __u32
                   area size;
    __u32
                   num handles;
    __us_
aligned u64
                   common handle;
    aligned u64
                   handles[0];
};
#define KCOV INIT TRACE
                                           IOR('c', 1, unsigned.
→long)
#define KCOV DISABLE
                                            IO('c', 101)
                                 IOW('c', 102, struct kcov_
#define KCOV REMOTE ENABLE
→remote arg)
#define COVER SIZE (64 << 10)
#define KCOV TRACE PC
                            0
#define KCOV SUBSYSTEM COMMON (0x00ull << 56)
#define KCOV_SUBSYSTEM USB (0x01ull << 56)</pre>
#define KCOV SUBSYSTEM MASK (0xffull << 56)
#define KCOV INSTANCE MASK (0xffffffffull)
static inline u64 kcov remote handle( u64 subsys, u64 inst)
{
   if (subsys & ~KCOV SUBSYSTEM MASK || inst & ~KCOV INSTANCE MASK)
           return 0;
    return subsys | inst;
}
```

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```
#define KCOV COMMON ID
                            0x42
#define KCOV USB BUS NUM
int main(int argc, char **argv)
{
    int fd:
    unsigned long *cover, n, i;
    struct kcov remote arg *arg;
    fd = open("/sys/kernel/debug/kcov", 0 RDWR);
    if (fd == -1)
            perror("open"), exit(1);
    if (ioctl(fd, KCOV_INIT_TRACE, COVER_SIZE))
            perror("ioctl"), exit(1);
    cover = (unsigned long*)mmap(NULL, COVER SIZE * sizeof(unsigned,)
⊸long),
                                  PROT READ | PROT WRITE, MAP SHARED,
\rightarrow fd, 0);
    if ((void*)cover == MAP FAILED)
            perror("mmap"), exit(1);
    /* Enable coverage collection via common handle and from USB.
→bus #1. */
    arg = calloc(1, sizeof(*arg) + sizeof(uint64_t));
    if (!arg)
            perror("calloc"), exit(1);
    arg->trace mode = KCOV TRACE PC;
    arg->area size = COVER SIZE;
    arg->num handles = 1;
    arg->common handle = kcov remote handle(KCOV SUBSYSTEM COMMON,
                                                     KCOV COMMON ID);
    arg->handles[0] = kcov remote handle(KCOV SUBSYSTEM USB,
                                             KCOV USB BUS NUM);
    if (ioctl(fd, KCOV REMOTE ENABLE, arg))
            perror("ioctl"), free(arg), exit(1);
    free(arg);
     * Here the user needs to trigger execution of a kernel code...
→section
     * that is either annotated with the common handle, or to...
→trigger some
     * activity on USB bus #1.
     */
    sleep(2);
    n = atomic load n(&cover[0], ATOMIC RELAXED);
    for (i = 0; i < n; i++)
            printf("0x%lx\n", cover[i + 1]);
```

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**FOUR** 

#### USING GCOV WITH THE LINUX KERNEL

gcov profiling kernel support enables the use of GCC's coverage testing tool gcov with the Linux kernel. Coverage data of a running kernel is exported in gcov-compatible format via the "gcov" debugfs directory. To get coverage data for a specific file, change to the kernel build directory and use gcov with the -o option as follows (requires root):

```
# cd /tmp/linux-out
# gcov -o /sys/kernel/debug/gcov/tmp/linux-out/kernel spinlock.c
```

This will create source code files annotated with execution counts in the current directory. In addition, graphical gcov front-ends such as lcov can be used to automate the process of collecting data for the entire kernel and provide coverage overviews in HTML format.

Possible uses:

- debugging (has this line been reached at all?)
- test improvement (how do I change my test to cover these lines?)
- minimizing kernel configurations (do I need this option if the associated code is never run?)

# 4.1 Preparation

Configure the kernel with:

```
CONFIG_DEBUG_FS=y
CONFIG_GCOV_KERNEL=y
```

and to get coverage data for the entire kernel:

```
CONFIG_GCOV_PROFILE_ALL=y
```

Note that kernels compiled with profiling flags will be significantly larger and run slower. Also CONFIG\_GCOV\_PROFILE\_ALL may not be supported on all architectures.

Profiling data will only become accessible once debugfs has been mounted:

mount -t debugfs none /sys/kernel/debug

#### 4.2 Customization

To enable profiling for specific files or directories, add a line similar to the following to the respective kernel Makefile:

• For a single file (e.g. main.o):

```
GCOV_PROFILE_main.o := y
```

• For all files in one directory:

```
GCOV_PROFILE := y
```

To exclude files from being profiled even when CONFIG\_GCOV\_PROFILE\_ALL is specified, use:

```
GCOV_PROFILE_main.o := n
```

and:

```
GCOV_PROFILE := n
```

Only files which are linked to the main kernel image or are compiled as kernel modules are supported by this mechanism.

#### 4.3 Files

The gcov kernel support creates the following files in debugfs:

#### /sys/kernel/debug/gcov

Parent directory for all gcov-related files.

#### /sys/kernel/debug/gcov/reset

Global reset file: resets all coverage data to zero when written to.

#### /sys/kernel/debug/gcov/path/to/compile/dir/file.gcda

The actual gcov data file as understood by the gcov tool. Resets file coverage data to zero when written to.

#### /sys/kernel/debug/gcov/path/to/compile/dir/file.gcno

Symbolic link to a static data file required by the gcov tool. This file is generated by gcc when compiling with option -ftest-coverage.

#### 4.4 Modules

Kernel modules may contain cleanup code which is only run during module unload time. The gcov mechanism provides a means to collect coverage data for such code by keeping a copy of the data associated with the unloaded module. This data remains available through debugfs. Once the module is loaded again, the associated coverage counters are initialized with the data from its previous instantiation.

This behavior can be deactivated by specifying the gcov persist kernel parameter:

#### gcov\_persist=0

At run-time, a user can also choose to discard data for an unloaded module by writing to its data file or the global reset file.

### 4.5 Separated build and test machines

The gcov kernel profiling infrastructure is designed to work out-of-the box for setups where kernels are built and run on the same machine. In cases where the kernel runs on a separate machine, special preparations must be made, depending on where the gcov tool is used:

a) gcov is run on the TEST machine

The gcov tool version on the test machine must be compatible with the gcc version used for kernel build. Also the following files need to be copied from build to test machine:

#### from the source tree:

all C source files + headers

#### from the build tree:

- all C source files + headers
- · all .gcda and .gcno files
- · all links to directories

It is important to note that these files need to be placed into the exact same file system location on the test machine as on the build machine. If any of the path components is symbolic link, the actual directory needs to be used instead (due to make's CURDIR handling).

b) gcov is run on the BUILD machine

The following files need to be copied after each test case from test to build machine:

#### from the gcov directory in sysfs:

- · all .gcda files
- · all links to .gcno files

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These files can be copied to any location on the build machine. gcov must then be called with the -o option pointing to that directory.

Example directory setup on the build machine:

# 4.6 Note on compilers

GCC and LLVM gcov tools are not necessarily compatible. Use gcov to work with GCC-generated .gcno and .gcda files, and use llvm-cov for Clang.

Build differences between GCC and Clang gcov are handled by Kconfig. It automatically selects the appropriate gcov format depending on the detected toolchain.

# 4.7 Troubleshooting

#### **Problem**

Compilation aborts during linker step.

#### Cause

Profiling flags are specified for source files which are not linked to the main kernel or which are linked by a custom linker procedure.

#### **Solution**

Exclude affected source files from profiling by specifying GCOV\_PROFILE := n or GCOV\_PROFILE\_basename.o := n in the corresponding Makefile.

#### **Problem**

Files copied from sysfs appear empty or incomplete.

#### Cause

Due to the way seq\_file works, some tools such as cp or tar may not correctly copy files from sysfs.

#### Solution

Use  ${\sf cat}$  to read .gcda files and  ${\sf cp}$  -d to copy links. Alternatively use the mechanism shown in Appendix B.

### 4.8 Appendix A: gather\_on\_build.sh

Sample script to gather coverage meta files on the build machine (see 6a):

```
#!/bin/bash
KSRC=$1
K0BJ=$2
DEST=$3
if [ -z "$KSRC" ] || [ -z "$KOBJ" ] || [ -z "$DEST" ]; then
 echo "Usage: $0 <ksrc directory> <kobj directory> <output.tar.gz>
→" >&2
 exit 1
fi
KSRC=$(cd $KSRC; printf "all:\n\t@echo \${CURDIR}\n" | make -f -)
KOBJ=$(cd $KOBJ; printf "all:\n\t@echo \${CURDIR}\n" | make -f -)
find $KSRC $KOBJ \( -name '*.gcno' -o -name '*.[ch]' -o -type l \) -
--a \
                 -perm /u+r,g+r | tar cfz $DEST -P -T -
if [ $? -eq 0 ] ; then
 echo "$DEST successfully created, copy to test system and unpack,
→with:"
 echo " tar xfz $DEST -P"
 echo "Could not create file $DEST"
fi
```

# 4.9 Appendix B: gather on test.sh

Sample script to gather coverage data files on the test machine (see 6b):

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```
find $GCDA -name '*.gcno' -exec sh -c 'cp -d $0 '$TEMPDIR'/$0' {} \;
tar czf $DEST -C $TEMPDIR sys
rm -rf $TEMPDIR

echo "$DEST successfully created, copy to build system and unpack_
with:"
echo " tar xfz $DEST"
```

### THE KERNEL ADDRESS SANITIZER (KASAN)

#### 5.1 Overview

KernelAddressSANitizer (KASAN) is a dynamic memory error detector designed to find out-of-bound and use-after-free bugs. KASAN has two modes: generic KASAN (similar to userspace ASan) and software tag-based KASAN (similar to userspace HWASan).

KASAN uses compile-time instrumentation to insert validity checks before every memory access, and therefore requires a compiler version that supports that.

Generic KASAN is supported in both GCC and Clang. With GCC it requires version 8.3.0 or later. Any supported Clang version is compatible, but detection of out-of-bounds accesses for global variables is only supported since Clang 11.

Tag-based KASAN is only supported in Clang.

Currently generic KASAN is supported for the x86\_64, arm64, xtensa, s390 and riscv architectures, and tag-based KASAN is supported only for arm64.

# 5.2 Usage

To enable KASAN configure kernel with:

CONFIG KASAN = y

and choose between CONFIG\_KASAN\_GENERIC (to enable generic KASAN) and CONFIG\_KASAN\_SW\_TAGS (to enable software tag-based KASAN).

You also need to choose between CONFIG\_KASAN\_OUTLINE and CONFIG\_KASAN\_INLINE. Outline and inline are compiler instrumentation types. The former produces smaller binary while the latter is 1.1 - 2 times faster.

Both KASAN modes work with both SLUB and SLAB memory allocators. For better bug detection and nicer reporting, enable CONFIG\_STACKTRACE.

To augment reports with last allocation and freeing stack of the physical page, it is recommended to enable also CONFIG\_PAGE\_OWNER and boot with page owner=on.

To disable instrumentation for specific files or directories, add a line similar to the following to the respective kernel Makefile:

• For a single file (e.g. main.o):

```
KASAN_SANITIZE_main.o := n
```

• For all files in one directory:

```
KASAN_SANITIZE := n
```

#### 5.2.1 Error reports

A typical out-of-bounds access generic KASAN report looks like this:

```
______
BUG: KASAN: slab-out-of-bounds in kmalloc oob right+0xa8/0xbc [test
→kasanl
Write of size 1 at addr ffff8801f44ec37b by task insmod/2760
CPU: 1 PID: 2760 Comm: insmod Not tainted 4.19.0-rc3+ #698
Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.10.2-
\rightarrow 1 04/01/2014
Call Trace:
 dump stack+0x94/0xd8
 print address description+0x73/0x280
 kasan report+0x144/0x187
 asan report storel noabort+0x17/0x20
 kmalloc oob right+0xa8/0xbc [test kasan]
 kmalloc tests init+0x16/0x700 [test kasan]
 do one initcall+0xa5/0x3ae
 do init module+0x1b6/0x547
 load module+0x75df/0x8070
 __do_sys_init_module+0x1c6/0x200
  x64 sys init module+0x6e/0xb0
do syscall 64+0x9f/0x2c0
 entry SYSCALL 64 after hwframe+0x44/0xa9
RIP: 0033:0x7f96443109da
RSP: 002b:00007ffcf0b51b08 EFLAGS: 00000202 ORIG_RAX:
→000000000000000af
RAX: fffffffffffffda RBX: 000055dc3ee521a0 RCX: 00007f96443109da
RDX: 00007f96445cff88 RSI: 000000000057a50 RDI: 00007f9644992000
RBP: 000055dc3ee510b0 R08: 00000000000003 R09: 000000000000000
R10: 00007f964430cd0a R11: 000000000000202 R12: 00007f96445cff88
R13: 000055dc3ee51090 R14: 00000000000000 R15: 000000000000000
Allocated by task 2760:
 save stack+0x43/0xd0
 kasan kmalloc+0xa7/0xd0
 kmem cache alloc trace+0xe1/0x1b0
 kmalloc oob right+0x56/0xbc [test kasan]
 kmalloc_tests_init+0x16/0x700 [test_kasan]
 do one initcall+0xa5/0x3ae
```

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```
do init module+0x1b6/0x547
load module+0x75df/0x8070
__do_sys_init_module+0x1c6/0x200
 x64 sys init module+0x6e/0xb0
do syscall 64+0x9f/0x2c0
entry SYSCALL 64 after hwframe+0x44/0xa9
Freed by task 815:
save stack+0x43/0xd0
  kasan slab free+0x135/0x190
kasan slab free+0xe/0x10
kfree+0x93/0x1a0
umh complete+0x6a/0xa0
call usermodehelper exec async+0x4c3/0x640
 ret from fork+0x35/0x40
The buggy address belongs to the object at ffff8801f44ec300
which belongs to the cache kmalloc-128 of size 128
The buggy address is located 123 bytes inside of
128-byte region [ffff8801f44ec300, ffff8801f44ec380)
The buggy address belongs to the page:
page:ffffea0007d13b00 count:1 mapcount:0 mapping:ffff8801f7001640...
⇒index:0x0
flags: 0x20000000000100(slab)
raw: 0200000000000000 ffffea0007d11dc0 0000001a0000001a
→ffff8801f7001640
raw: 000000000000000 0000000080150015 00000001fffffffff
page dumped because: kasan: bad access detected
Memory state around the buggy address:
ffff8801f44ec200: fc fc fc fc fc fc fc fb fb fb fb fb fb fb
ffff8801f44ec280: fb fb fb fb fb fb fc fc fc fc fc fc fc
ffff8801f44ec380: fc fc fc fc fc fc fc fb fb fb fb fb fb fb
ffff8801f44ec400: fb fb fb fb fb fb fc fc fc fc fc fc fc
______
```

The header of the report provides a short summary of what kind of bug happened and what kind of access caused it. It's followed by a stack trace of the bad access, a stack trace of where the accessed memory was allocated (in case bad access happens on a slab object), and a stack trace of where the object was freed (in case of a use-after-free bug report). Next comes a description of the accessed slab object and information about the accessed memory page.

In the last section the report shows memory state around the accessed address. Reading this part requires some understanding of how KASAN works.

The state of each 8 aligned bytes of memory is encoded in one shadow byte. Those 8 bytes can be accessible, partially accessible, freed or be a redzone. We use the

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following encoding for each shadow byte: 0 means that all 8 bytes of the corresponding memory region are accessible; number N ( $1 \le N \le 7$ ) means that the first N bytes are accessible, and other (8 - N) bytes are not; any negative value indicates that the entire 8-byte word is inaccessible. We use different negative values to distinguish between different kinds of inaccessible memory like redzones or freed memory (see mm/kasan/kasan.h).

In the report above the arrows point to the shadow byte 03, which means that the accessed address is partially accessible.

For tag-based KASAN this last report section shows the memory tags around the accessed address (see Implementation details section).

# 5.3 Implementation details

#### 5.3.1 Generic KASAN

From a high level, our approach to memory error detection is similar to that of kmemcheck: use shadow memory to record whether each byte of memory is safe to access, and use compile-time instrumentation to insert checks of shadow memory on each memory access.

Generic KASAN dedicates 1/8th of kernel memory to its shadow memory (e.g. 16TB to cover 128TB on x86\_64) and uses direct mapping with a scale and offset to translate a memory address to its corresponding shadow address.

Here is the function which translates an address to its corresponding shadow address:

where KASAN SHADOW SCALE SHIFT = 3.

Compile-time instrumentation is used to insert memory access checks. Compiler inserts function calls (\_asan\_load\*(addr), \_asan\_store\*(addr)) before each memory access of size 1, 2, 4, 8 or 16. These functions check whether memory access is valid or not by checking corresponding shadow memory.

GCC 5.0 has possibility to perform inline instrumentation. Instead of making function calls GCC directly inserts the code to check the shadow memory. This option significantly enlarges kernel but it gives x1.1-x2 performance boost over outline instrumented kernel.

Generic KASAN prints up to 2 call\_rcu() call stacks in reports, the last one and the second to last.

# 5.3.2 Software tag-based KASAN

Tag-based KASAN uses the Top Byte Ignore (TBI) feature of modern arm64 CPUs to store a pointer tag in the top byte of kernel pointers. Like generic KASAN it uses shadow memory to store memory tags associated with each 16-byte memory cell (therefore it dedicates 1/16th of the kernel memory for shadow memory).

On each memory allocation tag-based KASAN generates a random tag, tags the allocated memory with this tag, and embeds this tag into the returned pointer. Software tag-based KASAN uses compile-time instrumentation to insert checks before each memory access. These checks make sure that tag of the memory that is being accessed is equal to tag of the pointer that is used to access this memory. In case of a tag mismatch tag-based KASAN prints a bug report.

Software tag-based KASAN also has two instrumentation modes (outline, that emits callbacks to check memory accesses; and inline, that performs the shadow memory checks inline). With outline instrumentation mode, a bug report is simply printed from the function that performs the access check. With inline instrumentation a brk instruction is emitted by the compiler, and a dedicated brk handler is used to print bug reports.

A potential expansion of this mode is a hardware tag-based mode, which would use hardware memory tagging support instead of compiler instrumentation and manual shadow memory manipulation.

# 5.4 What memory accesses are sanitised by KASAN?

The kernel maps memory in a number of different parts of the address space. This poses something of a problem for KASAN, which requires that all addresses accessed by instrumented code have a valid shadow region.

The range of kernel virtual addresses is large: there is not enough real memory to support a real shadow region for every address that could be accessed by the kernel.

# 5.4.1 By default

By default, architectures only map real memory over the shadow region for the linear mapping (and potentially other small areas). For all other areas - such as vmalloc and vmemmap space - a single read-only page is mapped over the shadow area. This read-only shadow page declares all memory accesses as permitted.

This presents a problem for modules: they do not live in the linear mapping, but in a dedicated module space. By hooking in to the module allocator, KASAN can temporarily map real shadow memory to cover them. This allows detection of invalid accesses to module globals, for example.

This also creates an incompatibility with VMAP\_STACK: if the stack lives in vmalloc space, it will be shadowed by the read-only page, and the kernel will fault when trying to set up the shadow data for stack variables.

# 5.4.2 CONFIG\_KASAN\_VMALLOC

With CONFIG\_KASAN\_VMALLOC, KASAN can cover vmalloc space at the cost of greater memory usage. Currently this is only supported on x86.

This works by hooking into vmalloc and vmap, and dynamically allocating real shadow memory to back the mappings.

Most mappings in vmalloc space are small, requiring less than a full page of shadow space. Allocating a full shadow page per mapping would therefore be wasteful. Furthermore, to ensure that different mappings use different shadow pages, mappings would have to be aligned to KASAN\_SHADOW\_SCALE\_SIZE \* PAGE SIZE.

Instead, we share backing space across multiple mappings. We allocate a backing page when a mapping in vmalloc space uses a particular page of the shadow region. This page can be shared by other vmalloc mappings later on.

We hook in to the vmap infrastructure to lazily clean up unused shadow memory.

To avoid the difficulties around swapping mappings around, we expect that the part of the shadow region that covers the vmalloc space will not be covered by the early shadow page, but will be left unmapped. This will require changes in arch-specific code.

This allows VMAP\_STACK support on x86, and can simplify support of architectures that do not have a fixed module region.

# 5.5 CONFIG\_KASAN\_KUNIT\_TEST & CON-FIG\_TEST\_KASAN\_MODULE

CONFIG\_KASAN\_KUNIT\_TEST utilizes the KUnit Test Framework for testing. This means each test focuses on a small unit of functionality and there are a few ways these tests can be run.

Each test will print the KASAN report if an error is detected and then print the number of the test and the status of the test:

pass:

```
ok 28 - kmalloc_double_kzfree
```

or, if kmalloc failed:

```
# kmalloc_large_oob_right: ASSERTION FAILED at lib/test_kasan.c:163
Expected ptr is not null, but is
not ok 4 - kmalloc_large_oob_right
```

or, if a KASAN report was expected, but not found:

```
# kmalloc_double_kzfree: EXPECTATION FAILED at lib/test_kasan.c:629
Expected kasan_data->report_expected == kasan_data->report_found,
_______but
```

(continues on next page)

```
kasan_data->report_expected == 1
kasan_data->report_found == 0
not ok 28 - kmalloc_double_kzfree
```

All test statuses are tracked as they run and an overall status will be printed at the end:

```
ok 1 - kasan
```

or:

not ok 1 - kasan

## 5.5.1 (1) Loadable Module

With CONFIG\_KUNIT enabled, CONFIG\_KASAN\_KUNIT\_TEST can be built as a loadable module and run on any architecture that supports KASAN using something like insmod or modprobe. The module is called test kasan.

## 5.5.2 (2) Built-In

With CONFIG\_KUNIT built-in, CONFIG\_KASAN\_KUNIT\_TEST can be built-in on any architecure that supports KASAN. These and any other KUnit tests enabled will run and print the results at boot as a late-init call.

# 5.5.3 (3) Using kunit\_tool

With CONFIG\_KUNIT and CONFIG\_KASAN\_KUNIT\_TEST built-in, we can also use kunit\_tool to see the results of these along with other KUnit tests in a more readable way. This will not print the KASAN reports of tests that passed. Use KUnit documentation for more up-to-date information on kunit tool.

CONFIG\_TEST\_KASAN\_MODULE is a set of KASAN tests that could not be converted to KUnit. These tests can be run only as a module with CONFIG\_TEST\_KASAN\_MODULE built as a loadable module and CONFIG\_KASAN built-in. The type of error expected and the function being run is printed before the expression expected to give an error. Then the error is printed, if found, and that test should be interpretted to pass only if the error was the one expected by the test.

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## THE UNDEFINED BEHAVIOR SANITIZER - UBSAN

UBSAN is a runtime undefined behaviour checker.

UBSAN uses compile-time instrumentation to catch undefined behavior (UB). Compiler inserts code that perform certain kinds of checks before operations that may cause UB. If check fails (i.e. UB detected) \_\_ubsan\_handle\_\* function called to print error message.

GCC has that feature since 4.9.x [1] (see -fsanitize=undefined option and its suboptions). GCC 5.x has more checkers implemented [2].

# 6.1 Report example

```
UBSAN: Undefined behaviour in ../include/linux/bitops.h:110:33
shift exponent 32 is to large for 32-bit type 'unsigned int'
CPU: 0 PID: 0 Comm: swapper Not tainted 4.4.0-rc1+ #26
00000000000000 ffffffff82403cc8 ffffffff815e6cd6 000000000000001
ffffffff82403d78 ffffffff8163ac2b ffffffff815f0001 0000000000000000
Call Trace:
 [<fffffff815e6cd6>] dump stack+0x45/0x5f
 [<ffffffff8163a5ed>] ubsan epiloque+0xd/0x40
                      ubsan handle shift out of bounds+0xeb/0x130
 [<ffffffff8163ac2b>]
 [<ffffffff815f0001>] ? radix tree gang lookup slot+0x51/0x150
 [<ffffffff8173c586>] mix pool bytes+0x1e6/0x480
 [<fffffff83105653>] ? dmi walk early+0x48/0x5c
 [<ffffffff8173c881>] add device randomness+0x61/0x130
 [<ffffffff83105b35>] ? dmi save one device+0xaa/0xaa
 [<fffffff83105653>] dmi walk early+0x48/0x5c
 [<fffffff831066ae>] dmi scan machine+0x278/0x4b4
 [<ffffffff8111d58a>] ? vprintk default+0x1a/0x20
 [<fffffff830ad120>] ? early_idt_handler_array+0x120/0x120
 [<ffffffff830b2240>] setup arch+0x405/0xc2c
 [<fffffff830ad120>] ? early idt handler array+0x120/0x120
 [<fffffff830ae053>] start kernel+0x83/0x49a
 [<fffffff830ad120>] ? early idt handler array+0x120/0x120
 [<fffffff830ad386>] x86 64 start reservations+0x2a/0x2c
```

(continues on next page)

 $[<\!fffffff830ad4f3>] \ x86\_64\_start\_kernel+0x16b/0x17a$ 

# 6.2 Usage

To enable UBSAN configure kernel with:

```
CONFIG UBSAN=y
```

and to check the entire kernel:

```
CONFIG_UBSAN_SANITIZE_ALL=y
```

To enable instrumentation for specific files or directories, add a line similar to the following to the respective kernel Makefile:

• For a single file (e.g. main.o):

```
UBSAN_SANITIZE_main.o := y
```

• For all files in one directory:

```
UBSAN_SANITIZE := y
```

To exclude files from being instrumented even if CONFIG\_UBSAN\_SANITIZE\_ALL=y, use:

```
UBSAN_SANITIZE_main.o := n
```

and:

```
UBSAN_SANITIZE := n
```

Detection of unaligned accesses controlled through the separate option - CON-FIG\_UBSAN\_ALIGNMENT. It's off by default on architectures that support unaligned accesses (CONFIG\_HAVE\_EFFICIENT\_UNALIGNED\_ACCESS=y). One could still enable it in config, just note that it will produce a lot of UBSAN reports.

# **6.3 References**

## KERNEL MEMORY LEAK DETECTOR

Kmemleak provides a way of detecting possible kernel memory leaks in a way similar to a tracing garbage collector, with the difference that the orphan objects are not freed but only reported via /sys/kernel/debug/kmemleak. A similar method is used by the Valgrind tool (memcheck --leak-check) to detect the memory leaks in user-space applications.

# 7.1 Usage

CONFIG\_DEBUG\_KMEMLEAK in "Kernel hacking" has to be enabled. A kernel thread scans the memory every 10 minutes (by default) and prints the number of new unreferenced objects found. If the debugfs isn't already mounted, mount with:

# mount -t debugfs nodev /sys/kernel/debug/

To display the details of all the possible scanned memory leaks:

# cat /sys/kernel/debug/kmemleak

To trigger an intermediate memory scan:

# echo scan > /sys/kernel/debug/kmemleak

To clear the list of all current possible memory leaks:

# echo clear > /sys/kernel/debug/kmemleak

New leaks will then come up upon reading /sys/kernel/debug/kmemleak again.

Note that the orphan objects are listed in the order they were allocated and one object at the beginning of the list may cause other subsequent objects to be reported as orphan.

Memory scanning parameters can be modified at run-time by writing to the /sys/kernel/debug/kmemleak file. The following parameters are supported:

- off
- disable kmemleak (irreversible)
- stack=on

enable the task stacks scanning (default)

#### stack=off

disable the tasks stacks scanning

#### scan=on

start the automatic memory scanning thread (default)

#### scan=off

stop the automatic memory scanning thread

#### scan=<secs>

set the automatic memory scanning period in seconds (default 600, 0 to stop the automatic scanning)

#### • scan

trigger a memory scan

#### clear

clear list of current memory leak suspects, done by marking all current reported unreferenced objects grey, or free all kmemleak objects if kmemleak has been disabled.

## dump=<addr>

dump information about the object found at <addr>

Kmemleak can also be disabled at boot-time by passing kmemleak=off on the kernel command line.

Memory may be allocated or freed before kmemleak is initialised and these actions are stored in an early log buffer. The size of this buffer is configured via the CONFIG DEBUG KMEMLEAK MEM POOL SIZE option.

If CONFIG\_DEBUG\_KMEMLEAK\_DEFAULT\_OFF are enabled, the kmemleak is disabled by default. Passing kmemleak=on on the kernel command line enables the function.

If you are getting errors like "Error while writing to stdout" or "write\_loop: Invalid argument", make sure kmemleak is properly enabled.

# 7.2 Basic Algorithm

The memory allocations via kmalloc(), vmalloc(), kmem\_cache\_alloc() and friends are traced and the pointers, together with additional information like size and stack trace, are stored in a rbtree. The corresponding freeing function calls are tracked and the pointers removed from the kmemleak data structures.

An allocated block of memory is considered orphan if no pointer to its start address or to any location inside the block can be found by scanning the memory (including saved registers). This means that there might be no way for the kernel to pass the address of the allocated block to a freeing function and therefore the block is considered a memory leak.

The scanning algorithm steps:

1. mark all objects as white (remaining white objects will later be considered orphan)

- 2. scan the memory starting with the data section and stacks, checking the values against the addresses stored in the rbtree. If a pointer to a white object is found, the object is added to the gray list
- 3. scan the gray objects for matching addresses (some white objects can become gray and added at the end of the gray list) until the gray set is finished
- 4. the remaining white objects are considered orphan and reported via /sys/kernel/debug/kmemleak

Some allocated memory blocks have pointers stored in the kernel's internal data structures and they cannot be detected as orphans. To avoid this, kmemleak can also store the number of values pointing to an address inside the block address range that need to be found so that the block is not considered a leak. One example is \_\_vmalloc().

# 7.3 Testing specific sections with kmemleak

Upon initial bootup your /sys/kernel/debug/kmemleak output page may be quite extensive. This can also be the case if you have very buggy code when doing development. To work around these situations you can use the 'clear' command to clear all reported unreferenced objects from the /sys/kernel/debug/kmemleak output. By issuing a 'scan' after a 'clear' you can find new unreferenced objects; this should help with testing specific sections of code.

To test a critical section on demand with a clean kmemleak do:

```
# echo clear > /sys/kernel/debug/kmemleak
... test your kernel or modules ...
# echo scan > /sys/kernel/debug/kmemleak
```

Then as usual to get your report with:

```
# cat /sys/kernel/debug/kmemleak
```

# 7.4 Freeing kmemleak internal objects

To allow access to previously found memory leaks after kmemleak has been disabled by the user or due to an fatal error, internal kmemleak objects won't be freed when kmemleak is disabled, and those objects may occupy a large part of physical memory.

In this situation, you may reclaim memory with:

```
# echo clear > /sys/kernel/debug/kmemleak
```

# 7.5 Kmemleak API

See the include/linux/kmemleak.h header for the functions prototype.

- kmemleak init initialize kmemleak
- kmemleak alloc notify of a memory block allocation
- kmemleak alloc percpu notify of a percpu memory block allocation
- kmemleak vmalloc notify of a vmalloc() memory allocation
- kmemleak\_free notify of a memory block freeing
- kmemleak\_free\_part notify of a partial memory block freeing
- kmemleak free percpu notify of a percpu memory block freeing
- kmemleak\_update\_trace update object allocation stack trace
- kmemleak not leak mark an object as not a leak
- kmemleak ignore do not scan or report an object as leak
- kmemleak\_scan\_area add scan areas inside a memory block
- kmemleak no scan do not scan a memory block
- kmemleak\_erase erase an old value in a pointer variable
- kmemleak\_alloc\_recursive as kmemleak\_alloc but checks the recursiveness
- kmemleak free recursive as kmemleak free but checks the recursiveness

The following functions take a physical address as the object pointer and only perform the corresponding action if the address has a lowmem mapping:

- kmemleak alloc phys
- kmemleak free part phys
- kmemleak not leak phys
- kmemleak ignore phys

# 7.6 Dealing with false positives/negatives

The false negatives are real memory leaks (orphan objects) but not reported by kmemleak because values found during the memory scanning point to such objects. To reduce the number of false negatives, kmemleak provides the kmemleak\_ignore, kmemleak\_scan\_area, kmemleak\_no\_scan and kmemleak\_erase functions (see above). The task stacks also increase the amount of false negatives and their scanning is not enabled by default.

The false positives are objects wrongly reported as being memory leaks (orphan). For objects known not to be leaks, kmemleak provides the kmemleak\_not\_leak function. The kmemleak\_ignore could also be used if the memory block is known not to contain other pointers and it will no longer be scanned.

Some of the reported leaks are only transient, especially on SMP systems, because of pointers temporarily stored in CPU registers or stacks. Kmemleak defines MSECS\_MIN\_AGE (defaulting to 1000) representing the minimum age of an object to be reported as a memory leak.

# 7.7 Limitations and Drawbacks

The main drawback is the reduced performance of memory allocation and freeing. To avoid other penalties, the memory scanning is only performed when the /sys/kernel/debug/kmemleak file is read. Anyway, this tool is intended for debugging purposes where the performance might not be the most important requirement.

To keep the algorithm simple, kmemleak scans for values pointing to any address inside a block's address range. This may lead to an increased number of false negatives. However, it is likely that a real memory leak will eventually become visible.

Another source of false negatives is the data stored in non-pointer values. In a future version, kmemleak could only scan the pointer members in the allocated structures. This feature would solve many of the false negative cases described above.

The tool can report false positives. These are cases where an allocated block doesn't need to be freed (some cases in the init\_call functions), the pointer is calculated by other methods than the usual container\_of macro or the pointer is stored in a location not scanned by kmemleak.

Page allocations and ioremap are not tracked.

# 7.8 Testing with kmemleak-test

To check if you have all set up to use kmemleak, you can use the kmemleak-test module, a module that deliberately leaks memory. Set CON-FIG\_DEBUG\_KMEMLEAK\_TEST as module (it can't be used as built-in) and boot the kernel with kmemleak enabled. Load the module and perform a scan with:

```
# modprobe kmemleak-test
# echo scan > /sys/kernel/debug/kmemleak
```

Note that the you may not get results instantly or on the first scanning. When kmemleak gets results, it'll log kmemleak: <count of leaks> new suspected memory leaks. Then read the file to see then:

(continues on next page)

Removing the module with rmmod kmemleak\_test should also trigger some kmemleak results.

# THE KERNEL CONCURRENCY SANITIZER (KCSAN)

The Kernel Concurrency Sanitizer (KCSAN) is a dynamic race detector, which relies on compile-time instrumentation, and uses a watchpoint-based sampling approach to detect races. KCSAN's primary purpose is to detect *data races*.

# 8.1 Usage

KCSAN is supported by both GCC and Clang. With GCC we require version 11 or later, and with Clang also require version 11 or later.

To enable KCSAN configure the kernel with:

```
CONFIG_KCSAN = y
```

KCSAN provides several other configuration options to customize behaviour (see the respective help text in lib/Kconfig.kcsan for more info).

# 8.1.1 Error reports

A typical data race report looks like this:

```
BUG: KCSAN: data-race in generic_permission / kernfs_refresh_inode

write to 0xffff8fee4c40700c of 4 bytes by task 175 on cpu 4:
    kernfs_refresh_inode+0x70/0x170
    kernfs_iop_permission+0x4f/0x90
    inode_permission+0x190/0x200
    link_path_walk.part.0+0x503/0x8e0
    path_lookupat.isra.0+0x69/0x4d0
    filename_lookup+0x136/0x280
    user_path_at_empty+0x47/0x60
    vfs_statx+0x9b/0x130
    _do_sys_newlstat+0x50/0xb0
    _x64_sys_newlstat+0x37/0x50
    do_syscall_64+0x85/0x260
    entry_SYSCALL_64_after_hwframe+0x44/0xa9
```

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```
read to 0xffff8fee4c40700c of 4 bytes by task 166 on cpu 6:
 generic permission+0x5b/0x2a0
 kernfs iop permission+0x66/0x90
 inode permission+0x190/0x200
 link path walk.part.0+0x503/0x8e0
 path lookupat.isra.0+0x69/0x4d0
 filename lookup+0x136/0x280
 user path at empty+0x47/0x60
 do faccessat+0x11a/0x390
 x64 sys access+0x3c/0x50
do syscall 64+0x85/0x260
entry SYSCALL 64 after hwframe+0x44/0xa9
Reported by Kernel Concurrency Sanitizer on:
CPU: 6 PID: 166 Comm: systemd-journal Not tainted 5.3.0-rc7+ #1
Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.12.0-
\rightarrow 1 04/01/2014
```

The header of the report provides a short summary of the functions involved in the race. It is followed by the access types and stack traces of the 2 threads involved in the data race.

The other less common type of data race report looks like this:

```
_____
BUG: KCSAN: data-race in e1000_clean_rx_irq+0x551/0xb10
race at unknown origin, with read to 0xfffff933db8a2ae6c of 1 bytes.
⇒by interrupt on cpu 0:
e1000 clean rx irg+0x551/0xb10
 e1000 clean+0x533/0xda0
 net rx action+0x329/0x900
  do softira+0xdb/0x2db
 irg exit+0x9b/0xa0
 do IRQ+0x9c/0xf0
 ret from intr+0x0/0x18
 default idle+0x3f/0x220
 arch cpu idle+0x21/0x30
 do idle+0x1df/0x230
 cpu startup entry+0x14/0x20
 rest init+0xc5/0xcb
 arch call rest init+0x13/0x2b
 start kernel+0x6db/0x700
Reported by Kernel Concurrency Sanitizer on:
CPU: 0 PID: 0 Comm: swapper/0 Not tainted 5.3.0-rc7+ #2
Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.12.0-
\rightarrow 1 04/01/2014
```

This report is generated where it was not possible to determine the other racing thread, but a race was inferred due to the data value of the watched memory location having changed. These can occur either due to missing instrumentation or e.g. DMA accesses. These reports will only be generated if CONFIG\_KCSAN\_REPORT\_RACE\_UNKNOWN\_ORIGIN=y (selected by default).

# 8.1.2 Selective analysis

It may be desirable to disable data race detection for specific accesses, functions, compilation units, or entire subsystems. For static blacklisting, the below options are available:

- KCSAN understands the data\_race(expr) annotation, which tells KCSAN
  that any data races due to accesses in expr should be ignored and resulting
  behaviour when encountering a data race is deemed safe.
- Disabling data race detection for entire functions can be accomplished by using the function attribute \_\_no\_kcsan:

```
__no_kcsan
void foo(void) {
    ...
```

To dynamically limit for which functions to generate reports, see the *DebugFS interface* blacklist/whitelist feature.

 To disable data race detection for a particular compilation unit, add to the Makefile:

```
KCSAN_SANITIZE_file.o := n
```

• To disable data race detection for all compilation units listed in a Makefile, add to the respective Makefile:

```
KCSAN_SANITIZE := n
```

Furthermore, it is possible to tell KCSAN to show or hide entire classes of data races, depending on preferences. These can be changed via the following Kconfig options:

- CONFIG\_KCSAN\_REPORT\_VALUE\_CHANGE\_ONLY: If enabled and a conflicting
  write is observed via a watchpoint, but the data value of the memory location was observed to remain unchanged, do not report the data race.
- CONFIG\_KCSAN\_ASSUME\_PLAIN\_WRITES\_ATOMIC: Assume that plain aligned writes up to word size are atomic by default. Assumes that such writes are not subject to unsafe compiler optimizations resulting in data races. The option causes KCSAN to not report data races due to conflicts where the only plain accesses are aligned writes up to word size.

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# 8.1.3 DebugFS interface

The file /sys/kernel/debug/kcsan provides the following interface:

- Reading /sys/kernel/debug/kcsan returns various runtime statistics.
- Writing on or off to /sys/kernel/debug/kcsan allows turning KCSAN on or off, respectively.
- Writing !some\_func\_name to /sys/kernel/debug/kcsan adds some\_func\_name to the report filter list, which (by default) blacklists reporting data races where either one of the top stackframes are a function in the list.
- Writing either blacklist or whitelist to /sys/kernel/debug/kcsan changes the report filtering behaviour. For example, the blacklist feature can be used to silence frequently occurring data races; the whitelist feature can help with reproduction and testing of fixes.

# 8.1.4 Tuning performance

Core parameters that affect KCSAN's overall performance and bug detection ability are exposed as kernel command-line arguments whose defaults can also be changed via the corresponding Kconfig options.

- kcsan.skip\_watch (CONFIG\_KCSAN\_SKIP\_WATCH): Number of per-CPU memory operations to skip, before another watchpoint is set up. Setting up watchpoints more frequently will result in the likelihood of races to be observed to increase. This parameter has the most significant impact on overall system performance and race detection ability.
- kcsan.udelay\_task (CONFIG\_KCSAN\_UDELAY\_TASK): For tasks, the microsecond delay to stall execution after a watchpoint has been set up. Larger values result in the window in which we may observe a race to increase.
- kcsan.udelay\_interrupt (CONFIG\_KCSAN\_UDELAY\_INTERRUPT): For interrupts, the microsecond delay to stall execution after a watchpoint has been set up. Interrupts have tighter latency requirements, and their delay should generally be smaller than the one chosen for tasks.

They may be tweaked at runtime via /sys/module/kcsan/parameters/.

## 8.2 Data Races

In an execution, two memory accesses form a *data race* if they *conflict*, they happen concurrently in different threads, and at least one of them is a *plain access*; they *conflict* if both access the same memory location, and at least one is a write. For a more thorough discussion and definition, see "Plain Accesses and Data Races" in the LKMM.

# 8.2.1 Relationship with the Linux-Kernel Memory Consistency Model (LKMM)

The LKMM defines the propagation and ordering rules of various memory operations, which gives developers the ability to reason about concurrent code. Ultimately this allows to determine the possible executions of concurrent code, and if that code is free from data races.

KCSAN is aware of *marked atomic operations* (READ\_ONCE, WRITE\_ONCE, atomic\_\*, etc.), but is oblivious of any ordering guarantees and simply assumes that memory barriers are placed correctly. In other words, KCSAN assumes that as long as a plain access is not observed to race with another conflicting access, memory operations are correctly ordered.

This means that KCSAN will not report *potential* data races due to missing memory ordering. Developers should therefore carefully consider the required memory ordering requirements that remain unchecked. If, however, missing memory ordering (that is observable with a particular compiler and architecture) leads to an observable data race (e.g. entering a critical section erroneously), KCSAN would report the resulting data race.

# 8.3 Race Detection Beyond Data Races

For code with complex concurrency design, race-condition bugs may not always manifest as data races. Race conditions occur if concurrently executing operations result in unexpected system behaviour. On the other hand, data races are defined at the C-language level. The following macros can be used to check properties of concurrent code where bugs would not manifest as data races.

#### ASSERT EXCLUSIVE WRITER

ASSERT\_EXCLUSIVE\_WRITER (var)

assert no concurrent writes to var

## **Parameters**

var

variable to assert on

#### **Description**

Assert that there are no concurrent writes to **var**; other readers are allowed. This assertion can be used to specify properties of concurrent code, where violation cannot be detected as a normal data race.

For example, if we only have a single writer, but multiple concurrent readers, to avoid data races, all these accesses must be marked; even concurrent marked writes racing with the single writer are bugs. Unfortunately, due to being marked, they are no longer data races. For cases like these, we can use the macro as follows:

```
ASSERT_EXCLUSIVE_WRITER(shared_foo);
    WRITE_ONCE(shared_foo, ...);
    spin_unlock(&update_foo_lock);
}
void reader(void) {
    // update_foo_lock does not need to be held!
    ... = READ_ONCE(shared_foo);
}
```

#### Note

ASSERT\_EXCLUSIVE\_WRITER\_SCOPED(), if applicable, performs more thorough checking if a clear scope where no concurrent writes are expected exists.

## ASSERT\_EXCLUSIVE\_WRITER\_SCOPED

```
ASSERT_EXCLUSIVE_WRITER_SCOPED (var) assert no concurrent writes to var in scope
```

#### **Parameters**

var

variable to assert on

## Description

Scoped variant of ASSERT\_EXCLUSIVE\_WRITER().

Assert that there are no concurrent writes to **var** for the duration of the scope in which it is introduced. This provides a better way to fully cover the enclosing scope, compared to multiple <code>ASSERT\_EXCLUSIVE\_WRITER()</code>, and increases the likelihood for KCSAN to detect racing accesses.

For example, it allows finding race-condition bugs that only occur due to state changes within the scope itself:

#### **ASSERT EXCLUSIVE ACCESS**

ASSERT EXCLUSIVE ACCESS (var)

assert no concurrent accesses to var

#### **Parameters**

var

variable to assert on

## **Description**

Assert that there are no concurrent accesses to **var** (no readers nor writers). This assertion can be used to specify properties of concurrent code, where violation cannot be detected as a normal data race.

For example, where exclusive access is expected after determining no other users of an object are left, but the object is not actually freed. We can check that this property actually holds as follows:

```
if (refcount_dec_and_test(&obj->refcnt)) {
         ASSERT_EXCLUSIVE_ACCESS(*obj);
         do_some_cleanup(obj);
         release_for_reuse(obj);
}
```

- 1. *ASSERT\_EXCLUSIVE\_ACCESS\_SCOPED()*, if applicable, performs more thorough checking if a clear scope where no concurrent accesses are expected exists.
- 2. For cases where the object is freed, KASAN is a better fit to detect use-after-free bugs.

#### Note

## ASSERT\_EXCLUSIVE\_ACCESS\_SCOPED

```
ASSERT EXCLUSIVE ACCESS SCOPED (var)
```

assert no concurrent accesses to var in scope

### **Parameters**

var

variable to assert on

#### **Description**

Scoped variant of ASSERT EXCLUSIVE ACCESS().

Assert that there are no concurrent accesses to **var** (no readers nor writers) for the entire duration of the scope in which it is introduced. This provides a better way to fully cover the enclosing scope, compared to multiple <code>ASSERT\_EXCLUSIVE\_ACCESS()</code>, and increases the likelihood for KCSAN to detect racing accesses.

#### **ASSERT EXCLUSIVE BITS**

```
ASSERT EXCLUSIVE BITS (var, mask)
```

assert no concurrent writes to subset of bits in var

#### **Parameters**

var

variable to assert on

#### mask

only check for modifications to bits set in mask

## **Description**

Bit-granular variant of ASSERT EXCLUSIVE WRITER().

Assert that there are no concurrent writes to a subset of bits in **var**; concurrent readers are permitted. This assertion captures more detailed bit-level properties, compared to the other (word granularity) assertions. Only the bits set in **mask** are checked for concurrent modifications, while ignoring the remaining bits, i.e. concurrent writes (or reads) to ~mask bits are ignored.

Use this for variables, where some bits must not be modified concurrently, yet other bits are expected to be modified concurrently.

For example, variables where, after initialization, some bits are read-only, but other bits may still be modified concurrently. A reader may wish to assert that this is true as follows:

```
ASSERT_EXCLUSIVE_BITS(flags, READ_ONLY_MASK);
foo = (READ_ONCE(flags) & READ_ONLY_MASK) >> READ_ONLY_SHIFT;
```

```
ASSERT_EXCLUSIVE_BITS(flags, READ_ONLY_MASK);
foo = (flags & READ_ONLY_MASK) >> READ_ONLY_SHIFT;
```

Another example, where this may be used, is when certain bits of **var** may only be modified when holding the appropriate lock, but other bits may still be modified concurrently. Writers, where other bits may change concurrently, could use the assertion as follows:

```
spin_lock(&foo_lock);
ASSERT_EXCLUSIVE_BITS(flags, F00_MASK);
old_flags = flags;
new_flags = (old_flags & ~F00_MASK) | (new_foo << F00_SHIFT);
if (cmpxchg(&flags, old_flags, new_flags) != old_flags) { ... }
spin_unlock(&foo_lock);</pre>
```

#### **Note**

The access that immediately follows <code>ASSERT\_EXCLUSIVE\_BITS()</code> is assumed to access the masked bits only, and KCSAN optimistically assumes it is therefore safe, even in the presence of data races, and marking it with READ\_ONCE() is optional from KCSAN's point-of-view. We caution, however, that it may still be advisable to do so, since we cannot reason about all compiler optimizations when it comes to bit manipulations (on the reader and writer side). If you are sure nothing can go wrong, we can write the above simply as:

# 8.4 Implementation Details

KCSAN relies on observing that two accesses happen concurrently. Crucially, we want to (a) increase the chances of observing races (especially for races that manifest rarely), and (b) be able to actually observe them. We can accomplish (a) by injecting various delays, and (b) by using address watchpoints (or breakpoints).

If we deliberately stall a memory access, while we have a watchpoint for its address set up, and then observe the watchpoint to fire, two accesses to the same address just raced. Using hardware watchpoints, this is the approach taken in DataCollider. Unlike DataCollider, KCSAN does not use hardware watchpoints, but instead relies on compiler instrumentation and "soft watchpoints".

In KCSAN, watchpoints are implemented using an efficient encoding that stores access type, size, and address in a long; the benefits of using "soft watchpoints" are portability and greater flexibility. KCSAN then relies on the compiler instrumenting plain accesses. For each instrumented plain access:

- 1. Check if a matching watchpoint exists; if yes, and at least one access is a write, then we encountered a racing access.
- 2. Periodically, if no matching watchpoint exists, set up a watchpoint and stall for a small randomized delay.
- 3. Also check the data value before the delay, and re-check the data value after delay; if the values mismatch, we infer a race of unknown origin.

To detect data races between plain and marked accesses, KCSAN also annotates marked accesses, but only to check if a watchpoint exists; i.e. KCSAN never sets up a watchpoint on marked accesses. By never setting up watchpoints for marked operations, if all accesses to a variable that is accessed concurrently are properly marked, KCSAN will never trigger a watchpoint and therefore never report the accesses.

# 8.4.1 Key Properties

- 1. **Memory Overhead:** The overall memory overhead is only a few MiB depending on configuration. The current implementation uses a small array of longs to encode watchpoint information, which is negligible.
- 2. **Performance Overhead:** KCSAN's runtime aims to be minimal, using an efficient watchpoint encoding that does not require acquiring any shared locks in the fast-path. For kernel boot on a system with 8 CPUs:
  - 5.0x slow-down with the default KCSAN config;
  - 2.8x slow-down from runtime fast-path overhead only (set very large KCSAN\_SKIP\_WATCH and unset KCSAN\_SKIP\_WATCH\_RANDOMIZE).
- 3. **Annotation Overheads:** Minimal annotations are required outside the KC-SAN runtime. As a result, maintenance overheads are minimal as the kernel evolves.
- 4. **Detects Racy Writes from Devices:** Due to checking data values upon setting up watchpoints, racy writes from devices can also be detected.

- 5. **Memory Ordering:** KCSAN is *not* explicitly aware of the LKMM's ordering rules; this may result in missed data races (false negatives).
- 6. **Analysis Accuracy:** For observed executions, due to using a sampling strategy, the analysis is *unsound* (false negatives possible), but aims to be complete (no false positives).

## 8.5 Alternatives Considered

An alternative data race detection approach for the kernel can be found in the Kernel Thread Sanitizer (KTSAN). KTSAN is a happens-before data race detector, which explicitly establishes the happens-before order between memory operations, which can then be used to determine data races as defined in *Data Races*.

To build a correct happens-before relation, KTSAN must be aware of all ordering rules of the LKMM and synchronization primitives. Unfortunately, any omission leads to large numbers of false positives, which is especially detrimental in the context of the kernel which includes numerous custom synchronization mechanisms. To track the happens-before relation, KTSAN's implementation requires metadata for each memory location (shadow memory), which for each page corresponds to 4 pages of shadow memory, and can translate into overhead of tens of GiB on a large system.

## DEBUGGING KERNEL AND MODULES VIA GDB

The kernel debugger kgdb, hypervisors like QEMU or JTAG-based hardware interfaces allow to debug the Linux kernel and its modules during runtime using gdb. Gdb comes with a powerful scripting interface for python. The kernel provides a collection of helper scripts that can simplify typical kernel debugging steps. This is a short tutorial about how to enable and use them. It focuses on QEMU/KVM virtual machines as target, but the examples can be transferred to the other gdb stubs as well.

# 9.1 Requirements

• gdb 7.2+ (recommended: 7.4+) with python support enabled (typically true for distributions)

# 9.2 Setup

- Create a virtual Linux machine for QEMU/KVM (see www.linux-kvm.org and www.qemu.org for more details). For cross-development, https://landley.net/ aboriginal/bin keeps a pool of machine images and toolchains that can be helpful to start from.
- Build the kernel with CONFIG\_GDB\_SCRIPTS enabled, but leave CONFIG\_DEBUG\_INFO\_REDUCED off. If your architecture supports CONFIG\_FRAME\_POINTER, keep it enabled.
- Install that kernel on the guest, turn off KASLR if necessary by adding "nokaslr" to the kernel command line. Alternatively, QEMU allows to boot the kernel directly using -kernel, -append, -initrd command line switches. This is generally only useful if you do not depend on modules. See QEMU documentation for more details on this mode. In this case, you should build the kernel with CONFIG\_RANDOMIZE\_BASE disabled if the architecture supports KASLR.
- Build the gdb scripts (required on kernels v5.1 and above):

make scripts gdb

- Enable the qdb stub of QEMU/KVM, either
  - at VM startup time by appending "-s" to the QEMU command line

or

- during runtime by issuing "gdbserver" from the QEMU monitor console
- cd /path/to/linux-build
- Start gdb: gdb vmlinux

Note: Some distros may restrict auto-loading of gdb scripts to known safe directories. In case gdb reports to refuse loading vmlinux-gdb.py, add:

```
add-auto-load-safe-path /path/to/linux-build
```

to ~/.gdbinit. See gdb help for more details.

• Attach to the booted guest:

```
(gdb) target remote :1234
```

# 9.3 Examples of using the Linux-provided gdb helpers

• Load module (and main kernel) symbols:

• Set a breakpoint on some not yet loaded module function, e.g.:

• Continue the target:

```
(gdb) c
```

 Load the module on the target and watch the symbols being loaded as well as the breakpoint hit:

```
loading @0xffffffffa0034000: /home/user/linux/build/lib/
→libcrc32c.ko
loading @0xffffffffa0050000: /home/user/linux/build/lib/lzo/lzo
→compress.ko
loading @0xffffffffa006e000: /home/user/linux/build/lib/zlib
→deflate/zlib deflate.ko
loading @0xfffffffffa01b1000: /home/user/linux/build/fs/btrfs/
→btrfs.ko
Breakpoint 1, btrfs init sysfs () at /home/user/linux/fs/btrfs/
→sysfs.c:36
36
                btrfs kset = kset create and add("btrfs", NULL,
→fs kobj);
```

• Dump the log buffer of the target kernel:

```
(qdb) lx-dmesq
      0.000000] Initializing cgroup subsys cpuset
      0.000000] Initializing cgroup subsys cpu
[
      0.0000001 Linux version 3.8.0-rc4-dbg+ (...
      0.000000] Command line: root=/dev/sda2 resume=/dev/sda1...
→vga=0x314
      0.000000] e820: BIOS-provided physical RAM map:
      0.0000001 BIOS-e820: [mem 0x0000000000000000-
 →0x000000000009fbff] usable
      0.000000] BIOS-e820: [mem 0x00000000009fc00-
\rightarrow0x000000000009ffff] reserved
```

Examine fields of the current task struct:

```
(gdb) p $lx current().pid
$1 = 4998
(qdb) p $lx current().comm
$2 = "modprobe\000\000\000\000\000\000"
```

Make use of the per-cpu function for the current or a specified CPU:

```
(gdb) p $lx per cpu("runqueues").nr running
$3 = 1
(gdb) p $lx_per_cpu("runqueues", 2).nr_running
$4 = 0
```

• Dig into hrtimers using the container of helper:

```
(gdb) set $next = $lx per cpu("hrtimer bases").clock base[0].
→active.next
(gdb) p *$container of($next, "struct hrtimer", "node")
$5 = {
```

(continues on next page)

```
node = {
    node = {
      rb parent color = 18446612133355256072,
      rb_right = 0x0 <irq_stack_union>,
      rb left = 0x0 <irq stack union>
    },
    expires = {
     tv64 = 1835268000000
    }
 _softexpires = {
   tv64 = 1835268000000
 },
 function = 0xffffffff81078232 <tick sched timer>,
  base = 0xffff88003fd0d6f0,
  state = 1,
 start pid = 0,
 start site = 0xffffffff81055c1f <hrtimer start range ns+20>,
 start comm = "swapper/2\000\000\000\000\000"
}
```

# 9.4 List of commands and functions

The number of commands and convenience functions may evolve over the time, this is just a snapshot of the initial version:

```
(gdb) apropos lx
function lx_current -- Return current task
function lx_module -- Find module by name and return the module

→variable
function lx_per_cpu -- Return per-cpu variable
function lx_task_by_pid -- Find Linux task by PID and return the

→task_struct variable
function lx_thread_info -- Calculate Linux thread_info from task

→variable
lx-dmesg -- Print Linux kernel log buffer
lx-lsmod -- List currently loaded modules
lx-symbols -- (Re-)load symbols of Linux kernel and currently

→loaded modules
```

Detailed help can be obtained via "help <command-name>" for commands and "help function <function-name>" for convenience functions.

# USING KGDB, KDB AND THE KERNEL DEBUGGER INTERNALS

**Author** 

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## 10.1 Introduction

The kernel has two different debugger front ends (kdb and kgdb) which interface to the debug core. It is possible to use either of the debugger front ends and dynamically transition between them if you configure the kernel properly at compile and runtime.

Kdb is simplistic shell-style interface which you can use on a system console with a keyboard or serial console. You can use it to inspect memory, registers, process lists, dmesg, and even set breakpoints to stop in a certain location. Kdb is not a source level debugger, although you can set breakpoints and execute some basic kernel run control. Kdb is mainly aimed at doing some analysis to aid in development or diagnosing kernel problems. You can access some symbols by name in kernel built-ins or in kernel modules if the code was built with CONFIG KALLSYMS.

Kgdb is intended to be used as a source level debugger for the Linux kernel. It is used along with gdb to debug a Linux kernel. The expectation is that gdb can be used to "break in" to the kernel to inspect memory, variables and look through call stack information similar to the way an application developer would use gdb to debug an application. It is possible to place breakpoints in kernel code and perform some limited execution stepping.

Two machines are required for using kgdb. One of these machines is a development machine and the other is the target machine. The kernel to be debugged runs on the target machine. The development machine runs an instance of gdb against the vmlinux file which contains the symbols (not a boot image such as bzImage, zImage, uImage...). In gdb the developer specifies the connection parameters and connects to kgdb. The type of connection a developer makes with gdb depends on the availability of kgdb I/O modules compiled as built-ins or loadable kernel modules in the test machine's kernel.

# 10.2 Compiling a kernel

- In order to enable compilation of kdb, you must first enable kgdb.
- The kgdb test compile options are described in the kgdb test suite chapter.

# 10.2.1 Kernel config options for kgdb

To enable CONFIG\_KGDB you should look under Kernel hacking  $\rightarrow$  Kernel debugging and select KGDB: kernel debugger.

While it is not a hard requirement that you have symbols in your vmlinux file, gdb tends not to be very useful without the symbolic data, so you will want to turn on CONFIG\_DEBUG\_INFO which is called *Compile the kernel with debug info* in the config menu.

It is advised, but not required, that you turn on the CONFIG\_FRAME\_POINTER kernel option which is called *Compile the kernel with frame pointers* in the config menu. This option inserts code to into the compiled executable which saves the frame information in registers or on the stack at different points which allows a debugger such as gdb to more accurately construct stack back traces while debugging the kernel.

If the architecture that you are using supports the kernel option CONFIG\_STRICT\_KERNEL\_RWX, you should consider turning it off. This option will prevent the use of software breakpoints because it marks certain regions of the kernel's memory space as read-only. If kgdb supports it for the architecture you are using, you can use hardware breakpoints if you desire to run with the CONFIG\_STRICT\_KERNEL\_RWX option turned on, else you need to turn off this option.

Next you should choose one of more I/O drivers to interconnect debugging host and debugged target. Early boot debugging requires a KGDB I/O driver that supports early debugging and the driver must be built into the kernel directly. Kgdb I/O driver configuration takes place via kernel or module parameters which you can learn more about in the in the section that describes the parameter kgdboc.

Here is an example set of .config symbols to enable or disable for kgdb:

```
# CONFIG_STRICT_KERNEL_RWX is not set
CONFIG_FRAME_POINTER=y
CONFIG_KGDB=y
CONFIG_KGDB_SERIAL_CONSOLE=y
```

# 10.2.2 Kernel config options for kdb

Kdb is quite a bit more complex than the simple gdbstub sitting on top of the kernel's debug core. Kdb must implement a shell, and also adds some helper functions in other parts of the kernel, responsible for printing out interesting data such as what you would see if you ran lsmod, or ps. In order to build kdb into the kernel you follow the same steps as you would for kgdb.

The main config option for kdb is CONFIG\_KGDB\_KDB which is called *KGDB\_KDB: include kdb frontend for kgdb* in the config menu. In theory you would have already also selected an I/O driver such as the CONFIG\_KGDB\_SERIAL\_CONSOLE interface if you plan on using kdb on a serial port, when you were configuring kgdb.

If you want to use a PS/2-style keyboard with kdb, you would select CONFIG\_KDB\_KEYBOARD which is called *KGDB\_KDB*: keyboard as input device in the config menu. The CONFIG\_KDB\_KEYBOARD option is not used for anything in the gdb interface to kgdb. The CONFIG\_KDB\_KEYBOARD option only works with kdb.

Here is an example set of .config symbols to enable/disable kdb:

```
# CONFIG_STRICT_KERNEL_RWX is not set
CONFIG_FRAME_POINTER=y
CONFIG_KGDB=y
CONFIG_KGDB_SERIAL_CONSOLE=y
CONFIG_KGDB_KDB=y
CONFIG_KDB_KDB=y
```

# 10.3 Kernel Debugger Boot Arguments

This section describes the various runtime kernel parameters that affect the configuration of the kernel debugger. The following chapter covers using kdb and kgdb as well as providing some examples of the configuration parameters.

# 10.3.1 Kernel parameter: kgdboc

The kgdboc driver was originally an abbreviation meant to stand for "kgdb over console". Today it is the primary mechanism to configure how to communicate from gdb to kgdb as well as the devices you want to use to interact with the kdb shell.

For kgdb/gdb, kgdboc is designed to work with a single serial port. It is intended to cover the circumstance where you want to use a serial console as your primary console as well as using it to perform kernel debugging. It is also possible to use kgdb on a serial port which is not designated as a system console. Kgdboc may be configured as a kernel built-in or a kernel loadable module. You can only make use of kgdbwait and early debugging if you build kgdboc into the kernel as a built-in.

Optionally you can elect to activate kms (Kernel Mode Setting) integration. When you use kms with kgdboc and you have a video driver that has atomic mode setting hooks, it is possible to enter the debugger on the graphics console. When the kernel execution is resumed, the previous graphics mode will be restored. This

integration can serve as a useful tool to aid in diagnosing crashes or doing analysis of memory with kdb while allowing the full graphics console applications to run.

# kgdboc arguments

Usage:

```
kgdboc=[kms][[,]kbd][[,]serial_device][,baud]
```

The order listed above must be observed if you use any of the optional configurations together.

Abbreviations:

- kms = Kernel Mode Setting
- kbd = Keyboard

You can configure kgdboc to use the keyboard, and/or a serial device depending on if you are using kdb and/or kgdb, in one of the following scenarios. The order listed above must be observed if you use any of the optional configurations together. Using kms + only gdb is generally not a useful combination.

## Using loadable module or built-in

1. As a kernel built-in:

Use the kernel boot argument:

```
kgdboc=<tty-device>,[baud]
```

2. As a kernel loadable module:

Use the command:

```
modprobe kgdboc kgdboc=<tty-device>,[baud]
```

Here are two examples of how you might format the kgdboc string. The first is for an x86 target using the first serial port. The second example is for the ARM Versatile AB using the second serial port.

- 1. kgdboc=ttyS0,115200
- 2. kgdboc=ttyAMA1,115200

## Configure kgdboc at runtime with sysfs

At run time you can enable or disable kgdboc by echoing a parameters into the sysfs. Here are two examples:

1. Enable kgdboc on ttyS0:

```
echo ttyS0 > /sys/module/kgdboc/parameters/kgdboc
```

2. Disable kgdboc:

```
echo "" > /sys/module/kgdboc/parameters/kgdboc
```

**Note:** You do not need to specify the baud if you are configuring the console on tty which is already configured or open.

## More examples

You can configure kgdboc to use the keyboard, and/or a serial device depending on if you are using kdb and/or kgdb, in one of the following scenarios.

1. kdb and kgdb over only a serial port:

```
kgdboc=<serial_device>[,baud]
```

Example:

```
kgdboc=ttyS0,115200
```

2. kdb and kgdb with keyboard and a serial port:

```
kgdboc=kbd,<serial device>[,baud]
```

Example:

```
kgdboc=kbd,ttyS0,115200
```

3. kdb with a keyboard:

```
kgdboc=kbd
```

4. kdb with kernel mode setting:

```
kgdboc=kms,kbd
```

5. kdb with kernel mode setting and kgdb over a serial port:

```
kgdboc=kms,kbd,ttyS0,115200
```

**Note:** Kgdboc does not support interrupting the target via the gdb remote protocol. You must manually send a SysRq-G unless you have a proxy that splits console

output to a terminal program. A console proxy has a separate TCP port for the debugger and a separate TCP port for the "human" console. The proxy can take care of sending the SysRq-G for you.

When using kgdboc with no debugger proxy, you can end up connecting the debugger at one of two entry points. If an exception occurs after you have loaded kgdboc, a message should print on the console stating it is waiting for the debugger. In this case you disconnect your terminal program and then connect the debugger in its place. If you want to interrupt the target system and forcibly enter a debug session you have to issue a Sysrq sequence and then type the letter g. Then you disconnect the terminal session and connect gdb. Your options if you don't like this are to hack gdb to send the SysRq-G for you as well as on the initial connect, or to use a debugger proxy that allows an unmodified gdb to do the debugging.

# 10.3.2 Kernel parameter: kgdboc\_earlycon

If you specify the kernel parameter kgdboc\_earlycon and your serial driver registers a boot console that supports polling (doesn't need interrupts and implements a nonblocking read() function) kgdb will attempt to work using the boot console until it can transition to the regular tty driver specified by the kgdboc parameter.

Normally there is only one boot console (especially that implements the read() function) so just adding kgdboc\_earlycon on its own is sufficient to make this work. If you have more than one boot console you can add the boot console's name to differentiate. Note that names that are registered through the boot console layer and the tty layer are not the same for the same port.

For instance, on one board to be explicit you might do:

```
kgdboc earlycon=qcom_geni kgdboc=ttyMSM0
```

If the only boot console on the device was "gcom geni", you could simplify:

kgdboc earlycon kgdboc=ttyMSM0

## 10.3.3 Kernel parameter: kgdbwait

The Kernel command line option kgdbwait makes kgdb wait for a debugger connection during booting of a kernel. You can only use this option if you compiled a kgdb I/O driver into the kernel and you specified the I/O driver configuration as a kernel command line option. The kgdbwait parameter should always follow the configuration parameter for the kgdb I/O driver in the kernel command line else the I/O driver will not be configured prior to asking the kernel to use it to wait.

The kernel will stop and wait as early as the I/O driver and architecture allows when you use this option. If you build the kgdb I/O driver as a loadable kernel module kgdbwait will not do anything.

# 10.3.4 Kernel parameter: kgdbcon

The kgdbcon feature allows you to see printk() messages inside gdb while gdb is connected to the kernel. Kdb does not make use of the kgdbcon feature.

Kgdb supports using the gdb serial protocol to send console messages to the debugger when the debugger is connected and running. There are two ways to activate this feature.

1. Activate with the kernel command line option:

kgdbcon

2. Use sysfs before configuring an I/O driver:

echo 1 > /sys/module/kgdb/parameters/kgdb\_use\_con

**Note:** If you do this after you configure the kgdb I/O driver, the setting will not take effect until the next point the I/O is reconfigured.

**Important:** You cannot use kgdboc + kgdbcon on a tty that is an active system console. An example of incorrect usage is:

console=ttyS0,115200 kgdboc=ttyS0 kgdbcon

It is possible to use this option with kgdboc on a tty that is not a system console.

# 10.3.5 Run time parameter: kgdbreboot

The kgdbreboot feature allows you to change how the debugger deals with the reboot notification. You have 3 choices for the behavior. The default behavior is always set to 0.

1	echo -1 > /sys/module/debug_core/parameters/ kgdbreboot	Ignore the reboot notifica tion entirely.
2	<pre>echo 0 &gt; /sys/module/debug_core/parameters/ kgdbreboot</pre>	Send the detach message to any attached debugger client.
3	<pre>echo 1 &gt; /sys/module/debug_core/parameters/ kgdbreboot</pre>	Enter the debugger on re boot notify.

# 10.3.6 Kernel parameter: nokaslr

If the architecture that you are using enable KASLR by default, you should consider turning it off. KASLR randomizes the virtual address where the kernel image is mapped and confuse gdb which resolve kernel symbol address from symbol table of vmlinux.

# 10.4 Using kdb

# 10.4.1 Quick start for kdb on a serial port

This is a guick example of how to use kdb.

1. Configure kgdboc at boot using kernel parameters:

```
console=ttyS0,115200 kgdboc=ttyS0,115200 nokaslr
```

OR

Configure kgdboc after the kernel has booted; assuming you are using a serial port console:

```
echo ttyS0 > /sys/module/kgdboc/parameters/kgdboc
```

- Enter the kernel debugger manually or by waiting for an oops or fault. There
  are several ways you can enter the kernel debugger manually; all involve using the SysRq-G, which means you must have enabled CONFIG\_MAGIC\_SysRq=y
  in your kernel config.
  - When logged in as root or with a super user session you can run:

```
echo q > /proc/sysrq-trigger
```

Example using minicom 2.2

Press: CTRL-Afg

 When you have telneted to a terminal server that supports sending a remote break

Press: CTRL-1

Type in: send break

Press: Enter g

3. From the kdb prompt you can run the help command to see a complete list of the commands that are available.

Some useful commands in kdb include:

lsmod	Shows where kernel modules are loaded
ps	Displays only the active processes
ps A	Shows all the processes
summary	Shows kernel version info and memory usage
bt	Get a backtrace of the current process using dump_stack()
dmesg	View the kernel syslog buffer
go	Continue the system

4. When you are done using kdb you need to consider rebooting the system or using the go command to resuming normal kernel execution. If you have paused the kernel for a lengthy period of time, applications that rely on timely networking or anything to do with real wall clock time could be adversely affected, so you should take this into consideration when using the kernel debugger.

# 10.4.2 Quick start for kdb using a keyboard connected console

This is a quick example of how to use kdb with a keyboard.

1. Configure kgdboc at boot using kernel parameters:

```
kgdboc=kbd
```

OR

Configure kgdboc after the kernel has booted:

- 2. Enter the kernel debugger manually or by waiting for an oops or fault. There are several ways you can enter the kernel debugger manually; all involve using the SysRq-G, which means you must have enabled CONFIG\_MAGIC\_SysRq=y in your kernel config.
  - When logged in as root or with a super user session you can run:

```
echo g > /proc/sysrq-trigger
```

• Example using a laptop keyboard:

Press and hold down: Alt Press and hold down: Fn

Press and release the key with the label: SysRq

Release: Fn

Press and release: q

Release: Alt

Example using a PS/2 101-key keyboard

Press and hold down: Alt

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Press and release the key with the label: SysRq

Press and release: g

Release: Alt

3. Now type in a kdb command such as help, dmesg, bt or go to continue kernel execution.

# 10.5 Using kgdb / gdb

In order to use kgdb you must activate it by passing configuration information to one of the kgdb I/O drivers. If you do not pass any configuration information kgdb will not do anything at all. Kgdb will only actively hook up to the kernel trap hooks if a kgdb I/O driver is loaded and configured. If you unconfigure a kgdb I/O driver, kgdb will unregister all the kernel hook points.

All kgdb I/O drivers can be reconfigured at run time, if CONFIG\_SYSFS and CONFIG\_MODULES are enabled, by echo' ing a new config string to /sys/module/ <driver>/parameter/<option>. The driver can be unconfigured by passing an empty string. You cannot change the configuration while the debugger is attached. Make sure to detach the debugger with the detach command prior to trying to unconfigure a kgdb I/O driver.

# 10.5.1 Connecting with gdb to a serial port

1. Configure kgdboc

Configure kgdboc at boot using kernel parameters:

```
kgdboc=ttyS0,115200
```

OR

Configure kgdboc after the kernel has booted:

```
echo ttyS0 > /sys/module/kgdboc/parameters/kgdboc
```

2. Stop kernel execution (break into the debugger)

In order to connect to gdb via kgdboc, the kernel must first be stopped. There are several ways to stop the kernel which include using kgdbwait as a boot argument, via a SysRq-G, or running the kernel until it takes an exception where it waits for the debugger to attach.

• When logged in as root or with a super user session you can run:

```
echo g > /proc/sysrq-trigger
```

• Example using minicom 2.2

Press: CTRL-Afg

• When you have telneted to a terminal server that supports sending a remote break

Press: CTRL-]

Type in: send break

Press: Enter g

3. Connect from gdb

Example (using a directly connected port):

```
% gdb ./vmlinux
(gdb) set remotebaud 115200
(gdb) target remote /dev/ttyS0
```

Example (kgdb to a terminal server on TCP port 2012):

```
% gdb ./vmlinux (gdb) target remote 192.168.2.2:2012
```

Once connected, you can debug a kernel the way you would debug an application program.

If you are having problems connecting or something is going seriously wrong while debugging, it will most often be the case that you want to enable gdb to be verbose about its target communications. You do this prior to issuing the target remote command by typing in:

```
set debug remote 1
```

Remember if you continue in gdb, and need to "break in" again, you need to issue an other SysRq-G. It is easy to create a simple entry point by putting a breakpoint at sys\_sync and then you can run sync from a shell or script to break into the debugger.

# 10.6 kgdb and kdb interoperability

It is possible to transition between kdb and kgdb dynamically. The debug core will remember which you used the last time and automatically start in the same mode.

# 10.6.1 Switching between kdb and kgdb

# Switching from kgdb to kdb

There are two ways to switch from kgdb to kdb: you can use gdb to issue a maintenance packet, or you can blindly type the command \$3#33. Whenever the kernel debugger stops in kgdb mode it will print the message KGDB or \$3#33 for KDB. It is important to note that you have to type the sequence correctly in one pass. You cannot type a backspace or delete because kgdb will interpret that as part of the debug stream.

1. Change from kgdb to kdb by blindly typing:

```
$3#33
```

2. Change from kgdb to kdb with gdb:

```
maintenance packet 3
```

**Note:** Now you must kill gdb. Typically you press CTRL-Z and issue the command:

```
kill -9 %
```

# **Change from kdb to kgdb**

There are two ways you can change from kdb to kgdb. You can manually enter kgdb mode by issuing the kgdb command from the kdb shell prompt, or you can connect gdb while the kdb shell prompt is active. The kdb shell looks for the typical first commands that gdb would issue with the gdb remote protocol and if it sees one of those commands it automatically changes into kgdb mode.

1. From kdb issue the command:

```
kgdb
```

Now disconnect your terminal program and connect gdb in its place

2. At the kdb prompt, disconnect the terminal program and connect gdb in its place.

# 10.6.2 Running kdb commands from gdb

It is possible to run a limited set of kdb commands from gdb, using the gdb monitor command. You don't want to execute any of the run control or breakpoint operations, because it can disrupt the state of the kernel debugger. You should be using gdb for breakpoints and run control operations if you have gdb connected. The more useful commands to run are things like lsmod, dmesg, ps or possibly some of the memory information commands. To see all the kdb commands you can run monitor help.

# Example:

```
(qdb) monitor ps
1 idle process (state I) and
27 sleeping system daemon (state M) processes suppressed,
use 'ps A' to see all.
Task Addr
                       Parent [*] cpu State Thread
                Pid
                                                        Command
0xc78291d0
                               0
                                    0
                                         S
                                            0xc7829404
                  1
                            0
                                                        init
0xc7954150
                942
                            1
                              0
                                    0
                                         S
                                            0xc7954384
                                                        dropbear
```

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0xc78789c0	944	1	0	0	S	0xc7878bf4	sh
(gdb)							

# 10.7 kgdb Test Suite

When kgdb is enabled in the kernel config you can also elect to enable the config parameter KGDB\_TESTS. Turning this on will enable a special kgdb I/O module which is designed to test the kgdb internal functions.

The kgdb tests are mainly intended for developers to test the kgdb internals as well as a tool for developing a new kgdb architecture specific implementation. These tests are not really for end users of the Linux kernel. The primary source of documentation would be to look in the drivers/misc/kgdbts.c file.

The kgdb test suite can also be configured at compile time to run the core set of tests by setting the kernel config parameter KGDB\_TESTS\_ON\_B00T. This particular option is aimed at automated regression testing and does not require modifying the kernel boot config arguments. If this is turned on, the kgdb test suite can be disabled by specifying kgdbts= as a kernel boot argument.

# 10.8 Kernel Debugger Internals

# **10.8.1 Architecture Specifics**

The kernel debugger is organized into a number of components:

1. The debug core

The debug core is found in kernel/debugger/debug core.c. It contains:

- A generic OS exception handler which includes sync' ing the processors into a stopped state on an multi-CPU system.
- The API to talk to the kgdb I/O drivers
- The API to make calls to the arch-specific kgdb implementation
- The logic to perform safe memory reads and writes to memory while using the debugger
- A full implementation for software breakpoints unless overridden by the
- The API to invoke either the kdb or kgdb frontend to the debug core.
- The structures and callback API for atomic kernel mode setting.

**Note:** kgdboc is where the kms callbacks are invoked.

2. kgdb arch-specific implementation

This implementation is generally found in arch/\*/kernel/kgdb.c. As an example, arch/x86/kernel/kgdb.c contains the specifics to implement HW breakpoint as well as the initialization to dynamically register and unregister for the trap handlers on this architecture. The arch-specific portion implements:

- contains an arch-specific trap catcher which invokes kgdb handle exception() to start kgdb about doing its work
- translation to and from gdb specific packet format to struct pt regs
- Registration and unregistration of architecture specific trap hooks
- · Any special exception handling and cleanup
- NMI exception handling and cleanup
- (optional) HW breakpoints
- 3. gdbstub frontend (aka kgdb)

The gdbstub is located in kernel/debug/gdbstub.c. It contains:

All the logic to implement the gdb serial protocol

### 4. kdb frontend

The kdb debugger shell is broken down into a number of components. The kdb core is located in kernel/debug/kdb. There are a number of helper functions in some of the other kernel components to make it possible for kdb to examine and report information about the kernel without taking locks that could cause a kernel deadlock. The kdb core contains implements the following functionality.

- A simple shell
- · The kdb core command set
- A registration API to register additional kdb shell commands.
  - A good example of a self-contained kdb module is the ftdump command for dumping the ftrace buffer. See: kernel/trace/trace\_kdb.
  - For an example of how to dynamically register a new kdb command you can build the kdb\_hello.ko kernel module from samples/kdb/kdb\_hello.c. To build this example you can set CONFIG\_SAMPLES=y and CONFIG\_SAMPLE\_KDB=m in your kernel config. Later run modprobe kdb\_hello and the next time you enter the kdb shell, you can run the hello command.
- The implementation for kdb\_printf() which emits messages directly to I/O drivers, bypassing the kernel log.
- SW / HW breakpoint management for the kdb shell

# 5. kgdb I/O driver

Each kgdb I/O driver has to provide an implementation for the following:

• configuration via built-in or module

- · dynamic configuration and kgdb hook registration calls
- · read and write character interface
- A cleanup handler for unconfiguring from the kgdb core
- (optional) Early debug methodology

Any given kgdb I/O driver has to operate very closely with the hardware and must do it in such a way that does not enable interrupts or change other parts of the system context without completely restoring them. The kgdb core will repeatedly "poll" a kgdb I/O driver for characters when it needs input. The I/O driver is expected to return immediately if there is no data available. Doing so allows for the future possibility to touch watchdog hardware in such a way as to have a target system not reset when these are enabled.

If you are intent on adding kgdb architecture specific support for a new architecture, the architecture should define HAVE\_ARCH\_KGDB in the architecture specific Kconfig file. This will enable kgdb for the architecture, and at that point you must create an architecture specific kgdb implementation.

There are a few flags which must be set on every architecture in their asm/kgdb.h file. These are:

# • NUMREGBYTES:

The size in bytes of all of the registers, so that we can ensure they will all fit into a packet.

### • BUFMAX:

The size in bytes of the buffer GDB will read into. This must be larger than NUMREGBYTES.

### • CACHE FLUSH IS SAFE:

Set to 1 if it is always safe to call flush\_cache\_range or flush\_icache\_range. On some architectures, these functions may not be safe to call on SMP since we keep other CPUs in a holding pattern.

There are also the following functions for the common backend, found in kernel/kgdb.c, that must be supplied by the architecture-specific backend unless marked as (optional), in which case a default function maybe used if the architecture does not need to provide a specific implementation.

int kgdb\_skipexception(int exception, struct pt\_regs \*regs)

(optional) exit kgdb\_handle\_exception early

### **Parameters**

### int exception

Exception vector number

# struct pt\_regs \*regs

Current struct pt regs.

On some architectures it is required to skip a breakpoint exception when it occurs after a breakpoint has been removed. This can be implemented in the architecture specific portion of kgdb.

# void kgdb\_breakpoint(void)

compiled in breakpoint

### **Parameters**

### void

no arguments

# Description

This will be implemented as a static inline per architecture. This function is called by the kgdb core to execute an architecture specific trap to cause kgdb to enter the exception processing.

# int kgdb arch init(void)

Perform any architecture specific initalization.

### **Parameters**

#### void

no arguments

# **Description**

This function will handle the initalization of any architecture specific callbacks.

# void kgdb\_arch\_exit(void)

Perform any architecture specific uninitalization.

### **Parameters**

### void

no arguments

# **Description**

This function will handle the uninitalization of any architecture specific callbacks, for dynamic registration and unregistration.

void pt\_regs\_to\_gdb\_regs (unsigned long \*gdb\_regs, struct pt\_regs \*regs)
Convert ptrace regs to GDB regs

### **Parameters**

# unsigned long \*gdb regs

A pointer to hold the registers in the order GDB wants.

### struct pt regs \*regs

The struct pt\_regs of the current process.

Convert the pt\_regs in **regs** into the format for registers that GDB expects, stored in **gdb\_regs**.

Convert ptrace regs to GDB regs

### **Parameters**

# unsigned long \*gdb\_regs

A pointer to hold the registers in the order GDB wants.

# struct task struct \*p

The struct task struct of the desired process.

Convert the register values of the sleeping process in **p** to the format that GDB expects. This function is called when kgdb does not have access to the struct pt\_regs and therefore it should fill the gdb registers **gdb\_regs** with what has been saved in struct thread\_struct thread field during switch\_to.

void **gdb\_regs\_to\_pt\_regs** (unsigned long \*gdb\_regs, struct pt\_regs \*regs)
Convert GDB regs to ptrace regs.

#### **Parameters**

# unsigned long \*gdb\_regs

A pointer to hold the registers we' ve received from GDB.

# struct pt regs \*regs

A pointer to a struct pt\_regs to hold these values in.

Convert the GDB regs in **gdb\_regs** into the pt regs, and store them in **regs**.

Handle architecture specific GDB packets.

#### **Parameters**

### int vector

The error vector of the exception that happened.

### int signo

The signal number of the exception that happened.

# int err\_code

The error code of the exception that happened.

# char \*remcom in buffer

The buffer of the packet we have read.

# char \*remcom out buffer

The buffer of BUFMAX bytes to write a packet into.

# struct pt\_regs \*regs

The struct pt\_regs of the current process.

This function MUST handle the 'c' and 's' command packets, as well packets to set / remove a hardware breakpoint, if used. If there are additional packets which the hardware needs to handle, they are handled here. The code should return -1 if it wants to process more packets, and a  $\theta$  or 1 if it wants to exit from the kgdb callback.

# 

Handle architecture specific GDB XML packets.

# **Parameters**

# char \*remcom\_in\_buffer

The buffer of the packet we have read.

# char \*remcom out buffer

The buffer of BUFMAX bytes to write a packet into.

# void kgdb call nmi hook(void \*ignored)

Call kgdb nmicallback() on the current CPU

### **Parameters**

# void \*ignored

This parameter is only here to match the prototype.

If you're using the default implementation of  $kgdb\_roundup\_cpus()$  this function will be called per CPU. If you don't implement  $kgdb\_call\_nmi\_hook()$  a default will be used.

# void kgdb roundup cpus(void)

Get other CPUs into a holding pattern

### **Parameters**

### void

no arguments

# **Description**

On SMP systems, we need to get the attention of the other CPUs and get them into a known state. This should do what is needed to get the other CPUs to call kgdb\_wait(). Note that on some arches, the NMI approach is not used for rounding up all the CPUs. Normally those architectures can just not implement this and get the default.

On non-SMP systems, this is not called.

# void kgdb\_arch\_set\_pc(struct pt\_regs \*regs, unsigned long pc)

Generic call back to the program counter

### **Parameters**

### struct pt regs \*regs

Current struct pt regs.

### unsigned long pc

The new value for the program counter

This function handles updating the program counter and requires an architecture specific implementation.

# void kgdb\_arch\_late(void)

Perform any architecture specific initalization.

#### **Parameters**

### void

no arguments

### **Description**

This function will handle the late initalization of any architecture specific callbacks. This is an optional function for handling things like late initialization of hw breakpoints. The default implementation does nothing.

# struct kgdb\_arch

Describe architecture specific values.

### **Definition**

### **Members**

# gdb bpt instr

The instruction to trigger a breakpoint.

### flags

Flags for the breakpoint, currently just KGDB HW BREAKPOINT.

# set breakpoint

Allow an architecture to specify how to set a software breakpoint.

### remove breakpoint

Allow an architecture to specify how to remove a software breakpoint.

#### set hw breakpoint

Allow an architecture to specify how to set a hardware breakpoint.

### remove hw breakpoint

Allow an architecture to specify how to remove a hardware breakpoint.

### disable hw break

Allow an architecture to specify how to disable hardware breakpoints for a single cpu.

### remove all hw break

Allow an architecture to specify how to remove all hardware breakpoints.

### correct hw break

Allow an architecture to specify how to correct the hardware debug registers.

# enable nmi

Manage NMI-triggered entry to KGDB

### struct kgdb io

Describe the interface for an I/O driver to talk with KGDB.

### **Definition**

### **Members**

#### name

Name of the I/O driver.

### read char

Pointer to a function that will return one char.

### write char

Pointer to a function that will write one char.

### flush

Pointer to a function that will flush any pending writes.

### init

Pointer to a function that will initialize the device.

### deinit

Pointer to a function that will deinit the device. Implies that this I/O driver is temporary and expects to be replaced. Called when an I/O driver is replaced or explicitly unregistered.

# pre exception

Pointer to a function that will do any prep work for the I/O driver.

### post exception

Pointer to a function that will do any cleanup work for the I/O driver.

### cons

valid if the I/O device is a console; else NULL.

# 10.8.2 kgdboc internals

### kgdboc and uarts

The kgdboc driver is actually a very thin driver that relies on the underlying low level to the hardware driver having "polling hooks" to which the tty driver is attached. In the initial implementation of kgdboc the serial\_core was changed to expose a low level UART hook for doing polled mode reading and writing of a single character while in an atomic context. When kgdb makes an I/O request to

the debugger, kgdboc invokes a callback in the serial core which in turn uses the callback in the UART driver.

When using kgdboc with a UART, the UART driver must implement two callbacks in the struct uart ops. Example from drivers/8250.c:

```
#ifdef CONFIG_CONSOLE_POLL
    .poll_get_char = serial8250_get_poll_char,
    .poll_put_char = serial8250_put_poll_char,
#endif
```

Any implementation specifics around creating a polling driver use the #ifdef CONFIG\_CONSOLE\_POLL, as shown above. Keep in mind that polling hooks have to be implemented in such a way that they can be called from an atomic context and have to restore the state of the UART chip on return such that the system can return to normal when the debugger detaches. You need to be very careful with any kind of lock you consider, because failing here is most likely going to mean pressing the reset button.

# kgdboc and keyboards

The kgdboc driver contains logic to configure communications with an attached keyboard. The keyboard infrastructure is only compiled into the kernel when CONFIG\_KDB\_KEYBOARD=y is set in the kernel configuration.

The core polled keyboard driver for PS/2 type keyboards is in drivers/char/kdb\_keyboard.c. This driver is hooked into the debug core when kgdboc populates the callback in the array called kdb\_poll\_funcs[]. The kdb\_get\_kbd\_char() is the top-level function which polls hardware for single character input.

# kgdboc and kms

The kgdboc driver contains logic to request the graphics display to switch to a text context when you are using kgdboc=kms, kbd, provided that you have a video driver which has a frame buffer console and atomic kernel mode setting support.

Every time the kernel debugger is entered it calls kgdboc\_pre\_exp\_handler() which in turn calls con\_debug\_enter() in the virtual console layer. On resuming kernel execution, the kernel debugger calls kgdboc\_post\_exp\_handler() which in turn calls con debug leave().

Any video driver that wants to be compatible with the kernel debugger and the atomic kms callbacks must implement the mode\_set\_base\_atomic, fb\_debug\_enter and fb\_debug\_leave operations. For the fb\_debug\_enter and fb\_debug\_leave the option exists to use the generic drm fb helper functions or implement something custom for the hardware. The following example shows the initialization of the .mode\_set\_base\_atomic operation in drivers/gpu/drm/i915/intel display.c:

(continued from previous page)

```
[...]
};
```

Here is an example of how the i915 driver initializes the fb\_debug\_enter and fb\_debug\_leave functions to use the generic drm helpers in drivers/gpu/drm/i915/intel fb.c:

# 10.9 Credits

The following people have contributed to this document:

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- 2. Tom Rini <trini@kernel.crashing.org>

In March 2008 this document was completely rewritten by:

• Jason Wessel < jason.wessel@windriver.com>

In Jan 2010 this document was updated to include kdb.

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# LINUX KERNEL SELFTESTS

The kernel contains a set of "self tests" under the tools/testing/selftests/ directory. These are intended to be small tests to exercise individual code paths in the kernel. Tests are intended to be run after building, installing and booting a kernel.

You can find additional information on Kselftest framework, how to write new tests using the framework on Kselftest wiki:

https://kselftest.wiki.kernel.org/

On some systems, hot-plug tests could hang forever waiting for cpu and memory to be ready to be offlined. A special hot-plug target is created to run the full range of hot-plug tests. In default mode, hot-plug tests run in safe mode with a limited scope. In limited mode, cpu-hotplug test is run on a single cpu as opposed to all hotplug capable cpus, and memory hotplug test is run on 2% of hotplug capable memory instead of 10%.

kselftest runs as a userspace process. Tests that can be written/run in userspace may wish to use the *Test Harness*. Tests that need to be run in kernel space may wish to use a *Test Module*.

# 11.1 Running the selftests (hotplug tests are run in limited mode)

To build the tests:

\$ make -C tools/testing/selftests

To run the tests:

\$ make -C tools/testing/selftests run\_tests

To build and run the tests with a single command, use:

\$ make kselftest

Note that some tests will require root privileges.

Kselftest supports saving output files in a separate directory and then running tests. To locate output files in a separate directory two syntaxes are supported. In both cases the working directory must be the root of the kernel src. This is applicable to "Running a subset of selftests" section below.

To build, save output files in a separate directory with O=

```
$ make 0=/tmp/kselftest kselftest
```

To build, save output files in a separate directory with KBUILD\_OUTPUT

```
$ export KBUILD_OUTPUT=/tmp/kselftest; make kselftest
```

The O= assignment takes precedence over the KBUILD\_OUTPUT environment variable.

The above commands by default run the tests and print full pass/fail report. Kselftest supports "summary" option to make it easier to understand the test results. Please find the detailed individual test results for each test in /tmp/testname file(s) when summary option is specified. This is applicable to "Running a subset of selftests" section below.

To run kselftest with summary option enabled

```
$ make summary=1 kselftest
```

# 11.2 Running a subset of selftests

You can use the "TARGETS" variable on the make command line to specify single test to run, or a list of tests to run.

To run only tests targeted for a single subsystem:

```
$ make -C tools/testing/selftests TARGETS=ptrace run_tests
```

You can specify multiple tests to build and run:

```
$ make TARGETS="size timers" kselftest
```

To build, save output files in a separate directory with O=

```
$ make O=/tmp/kselftest TARGETS="size timers" kselftest
```

To build, save output files in a separate directory with KBUILD OUTPUT

Additionally you can use the "SKIP\_TARGETS" variable on the make command line to specify one or more targets to exclude from the TARGETS list.

To run all tests but a single subsystem:

```
$ make -C tools/testing/selftests SKIP_TARGETS=ptrace run_tests
```

You can specify multiple tests to skip:

```
$ make SKIP_TARGETS="size timers" kselftest
```

You can also specify a restricted list of tests to run together with a dedicated skiplist:

See the top-level tools/testing/selftests/Makefile for the list of all possible targets.

# 11.3 Running the full range hotplug selftests

To build the hotplug tests:

```
$ make -C tools/testing/selftests hotplug
```

To run the hotplug tests:

```
$ make -C tools/testing/selftests run_hotplug
```

Note that some tests will require root privileges.

# 11.4 Install selftests

You can use the "install" target of "make" (which calls the *kselftest\_install.sh* tool) to install selftests in the default location (*tools/testing/selftests/kselftest\_install*), or in a user specified location via the *INSTALL PATH* "make" variable.

To install selftests in default location:

```
$ make -C tools/testing/selftests install
```

To install selftests in a user specified location:

```
$ make -C tools/testing/selftests install INSTALL_PATH=/some/other/
→path
```

# 11.5 Running installed selftests

Found in the install directory, as well as in the Kselftest tarball, is a script named *run kselftest.sh* to run the tests.

You can simply do the following to run the installed Kselftests. Please note some tests will require root privileges:

```
$ cd kselftest_install
$ ./run_kselftest.sh
```

To see the list of available tests, the -l option can be used:

```
$ ./run_kselftest.sh -l
```

The -c option can be used to run all the tests from a test collection, or the -t option for specific single tests. Either can be used multiple times:

```
$ ./run_kselftest.sh -c bpf -c seccomp -t timers:posix_timers -t

→timer:nanosleep
```

For other features see the script usage output, seen with the -h option.

# 11.6 Packaging selftests

In some cases packaging is desired, such as when tests need to run on a different system. To package selftests, run:

```
$ make -C tools/testing/selftests gen_tar
```

This generates a tarball in the *INSTALL\_PATH/kselftest-packages* directory. By default, *.gz* format is used. The tar compression format can be overridden by specifying a *FORMAT* make variable. Any value recognized by tar's auto-compress option is supported, such as:

```
$ make -C tools/testing/selftests gen_tar FORMAT=.xz
```

make gen\_tar invokes make install so you can use it to package a subset of tests by using variables specified in *Running a subset of selftests* section:

```
$ make -C tools/testing/selftests gen_tar TARGETS="bpf" FORMAT=.xz
```

# 11.7 Contributing new tests

In general, the rules for selftests are

- Do as much as you can if you' re not root;
- Don't take too long;
- · Don't break the build on any architecture, and
- Don't cause the top-level "make run\_tests" to fail if your feature is unconfigured.

# 11.8 Contributing new tests (details)

• Use TEST\_GEN\_XXX if such binaries or files are generated during compiling.

TEST PROGS, TEST GEN PROGS mean it is the executable tested by default.

TEST\_CUSTOM\_PROGS should be used by tests that require custom build rules and prevent common build rule use.

TEST\_PROGS are for test shell scripts. Please ensure shell script has its exec bit set. Otherwise, lib.mk run tests will generate a warning.

TEST\_CUSTOM\_PROGS and TEST\_PROGS will be run by common run\_tests.

TEST\_PROGS\_EXTENDED, TEST\_GEN\_PROGS\_EXTENDED mean it is the executable which is not tested by default. TEST\_FILES, TEST\_GEN\_FILES mean it is the file which is used by test.

- First use the headers inside the kernel source and/or git repo, and then the system headers. Headers for the kernel release as opposed to headers installed by the distro on the system should be the primary focus to be able to find regressions.
- If a test needs specific kernel config options enabled, add a config file in the test directory to enable them.

e.g: tools/testing/selftests/android/config

# 11.9 Test Module

Kselftest tests the kernel from userspace. Sometimes things need testing from within the kernel, one method of doing this is to create a test module. We can tie the module into the kselftest framework by using a shell script test runner. kselftest/module.sh is designed to facilitate this process. There is also a header file provided to assist writing kernel modules that are for use with kselftest:

- tools/testing/kselftest/kselftest module.h
- tools/testing/kselftest/kselftest/module.sh

### 11.9.1 How to use

Here we show the typical steps to create a test module and tie it into kselftest. We use kselftests for lib/ as an example.

- 1. Create the test module
- 2. Create the test script that will run (load/unload) the module e.g. tools/testing/selftests/lib/printf.sh
- Add line to config file e.g. tools/testing/selftests/lib/config
- 4. Add test script to makefile e.g. tools/testing/selftests/lib/Makefile
- 5. Verify it works:

```
# Assumes you have booted a fresh build of this kernel tree
cd /path/to/linux/tree
make kselftest-merge
make modules
sudo make modules_install
make TARGETS=lib kselftest
```

# 11.9.2 Example Module

A bare bones test module might look like this:

# 11.9.3 Example test script

```
#!/bin/bash
# SPDX-License-Identifier: GPL-2.0+
$(dirname $0)/../kselftest/module.sh "foo" test_foo
```

# 11.10 Test Harness

The kselftest\_harness.h file contains useful helpers to build tests. The test harness is for userspace testing, for kernel space testing see *Test Module* above.

The tests from tools/testing/selftests/seccomp/seccomp\_bpf.c can be used as example.

# **11.10.1 Example**

```
#include "../kselftest harness.h"
TEST(standalone test) {
  do some stuff;
  EXPECT_GT(10, stuff) {
     stuff state t state;
     enumerate stuff state(&state);
     TH LOG("expectation failed with state: %s", state.msg);
  more stuff;
  ASSERT NE(some stuff, NULL) TH LOG("how did it happen?!");
  last stuff;
  EXPECT EQ(0, last stuff);
}
FIXTURE(my fixture) {
  mytype t *data;
  int awesomeness_level;
};
FIXTURE SETUP(my fixture) {
  self->data = mytype new();
  ASSERT_NE(NULL, self->data);
FIXTURE TEARDOWN(my fixture) {
  mytype free(self->data);
TEST F(my fixture, data is good) {
  EXPECT EQ(1, is my data good(self->data));
}
TEST HARNESS MAIN
```

# **11.10.2** Helpers

```
TH_LOG
TH_LOG (fmt, ...)
Parameters
fmt
    format string
...
    optional arguments
```

# Description

```
TH_LOG(format, ...)
```

Optional debug logging function available for use in tests. Logging may be enabled or disabled by defining TH\_LOG\_ENABLED. E.g., #define TH\_LOG\_ENABLED 1

If no definition is provided, logging is enabled by default.

If there is no way to print an error message for the process running the test (e.g. not allowed to write to stderr), it is still possible to get the ASSERT\_\* number for which the test failed. This behavior can be enabled by writing  $\_metadata > no\_print = true$ ; before the check sequence that is unable to print. When an error occur, instead of printing an error message and calling abort(3), the test process call  $\_exit(2)$  with the assert number as argument, which is then printed by the parent process.

### **TEST**

```
TEST (test name)
```

Defines the test function and creates the registration stub

#### **Parameters**

```
test_name test name
```

# **Description**

```
TEST(name) { implementation }
```

Defines a test by name. Names must be unique and tests must not be run in parallel. The implementation containing block is a function and scoping should be treated as such. Returning early may be performed with a bare "return;" statement.

```
EXPECT * and ASSERT * are valid in a TEST() { } context.
```

# **TEST SIGNAL**

```
TEST SIGNAL (test name, signal)
```

### **Parameters**

### test name

test name

### signal

signal number

# Description

```
TEST_SIGNAL(name, signal) { implementation }
```

Defines a test by name and the expected term signal. Names must be unique and tests must not be run in parallel. The implementation containing block is a function and scoping should be treated as such. Returning early may be performed with a bare "return;" statement.

EXPECT \* and ASSERT \* are valid in a TEST() { } context.

# **FIXTURE DATA**

```
FIXTURE DATA (datatype name)
```

Wraps the struct name so we have one less argument to pass around

### **Parameters**

# datatype\_name

datatype name

### **Description**

```
FIXTURE_DATA(datatype_name)
```

Almost always, you want just *FIXTURE()* instead (see below). This call may be used when the type of the fixture data is needed. In general, this should not be needed unless the *self* is being passed to a helper directly.

### **FIXTURE**

```
FIXTURE (fixture name)
```

Called once per fixture to setup the data and register

### **Parameters**

### fixture name

fixture name

# **Description**

```
FIXTURE(fixture_name) {
  type property1;
  ...
};
```

Defines the data provided to  $TEST_F()$ -defined tests as self. It should be populated and cleaned up using  $FIXTURE\_SETUP()$  and  $FIXTURE\_TEARDOWN()$ .

# **FIXTURE SETUP**

```
FIXTURE SETUP (fixture name)
```

Prepares the setup function for the fixture. *\_metadata* is included so that EXPECT \* and ASSERT \* work correctly.

#### **Parameters**

### fixture name

fixture name

# Description

```
FIXTURE_SETUP(fixture_name) { implementation }
```

Populates the required "setup" function for a fixture. An instance of the datatype defined with *FIXTURE DATA()* will be exposed as *self* for the implementation.

ASSERT\_\* are valid for use in this context and will prempt the execution of any dependent fixture tests.

A bare "return;" statement may be used to return early.

# FIXTURE TEARDOWN

FIXTURE TEARDOWN (fixture name)

### **Parameters**

### fixture name

fixture name

# **Description**

\_metadata is included so that EXPECT\_\* and ASSERT\_\* work correctly.

```
FIXTURE_TEARDOWN(fixture_name) { implementation }
```

Populates the required "teardown" function for a fixture. An instance of the datatype defined with <code>FIXTURE\_DATA()</code> will be exposed as <code>self</code> for the implementation to clean up.

A bare "return;" statement may be used to return early.

# **FIXTURE VARIANT**

```
FIXTURE VARIANT (fixture name)
```

Optionally called once per fixture to declare fixture variant

# **Parameters**

# fixture name

fixture name

### **Description**

```
FIXTURE_VARIANT(fixture_name) {
  type property1;
  ...
};
```

Defines type of constant parameters provided to  $FIXTURE\_SETUP()$  and  $TEST\_F()$  as variant. Variants allow the same tests to be run with different arguments.

# FIXTURE\_VARIANT\_ADD

```
FIXTURE VARIANT ADD (fixture name, variant name)
```

Called once per fixture variant to setup and register the data

#### **Parameters**

### fixture name

fixture name

# variant name

name of the parameter set

# **Description**

```
FIXTURE_VARIANT_ADD(fixture_name, variant_name) {
   .property1 = val1,
   ...
};
```

Defines a variant of the test fixture, provided to *FIXTURE\_SETUP()* and *TEST\_F()* as *variant*. Tests of each fixture will be run once for each variant.

# TEST F

```
TEST F (fixture name, test name)
```

Emits test registration and helpers for fixture-based test cases

### **Parameters**

### fixture name

fixture name

### test name

test name

# **Description**

```
TEST_F(fixture, name) { implementation }
```

Defines a test that depends on a fixture (e.g., is part of a test case). Very similar to TEST() except that self is the setup instance of fixture's datatype exposed for use by the implementation.

Warning: use of ASSERT \* here will skip TEARDOWN.

# TEST\_HARNESS\_MAIN

```
TEST HARNESS MAIN ()
```

Simple wrapper to run the test harness

### **Parameters**

## **Description**

```
TEST_HARNESS_MAIN
```

Use once to append a main() to the test file.

# 11.10.3 Operators

Operators for use in TEST() and  $TEST_F()$ . ASSERT\_\* calls will stop test execution immediately. EXPECT \* calls will emit a failure warning, note it, and continue.

```
ASSERT_EQ
```

ASSERT\_EQ (expected, seen)

### **Parameters**

### expected

expected value

#### seen

measured value

# Description

ASSERT EQ(expected, measured): expected == measured

# **ASSERT NE**

ASSERT NE (expected, seen)

### **Parameters**

# expected

expected value

### seen

measured value

### **Description**

ASSERT NE(expected, measured): expected != measured

# **ASSERT LT**

ASSERT LT (expected, seen)

# **Parameters**

### expected

expected value

#### seen

measured value

# **Description**

ASSERT LT(expected, measured): expected < measured

# **ASSERT LE**

ASSERT LE (expected, seen)

### **Parameters**

### expected

expected value

```
seen
    measured value
Description
ASSERT LE(expected, measured): expected <= measured
ASSERT GT
ASSERT_GT (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
ASSERT GT(expected, measured): expected > measured
ASSERT GE
ASSERT GE (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
ASSERT GE(expected, measured): expected >= measured
ASSERT NULL
ASSERT NULL (seen)
Parameters
seen
    measured value
Description
ASSERT NULL(measured): NULL == measured
ASSERT_TRUE
ASSERT_TRUE (seen)
Parameters
seen
    measured value
Description
```

ASSERT TRUE(measured): measured != 0

```
ASSERT_FALSE
ASSERT_FALSE (seen)
Parameters
seen
    measured value
Description
ASSERT FALSE(measured): measured == 0
ASSERT_STREQ
ASSERT_STREQ (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
ASSERT STREQ(expected, measured): !strcmp(expected, measured)
ASSERT_STRNE
ASSERT_STRNE (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
ASSERT STRNE(expected, measured): strcmp(expected, measured)
EXPECT_EQ
EXPECT EQ (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
```

EXPECT EQ(expected, measured): expected == measured

```
EXPECT_NE
EXPECT NE (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
EXPECT NE(expected, measured): expected != measured
EXPECT_LT
EXPECT_LT (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
EXPECT LT(expected, measured): expected < measured
EXPECT_LE
EXPECT_LE (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
EXPECT LE(expected, measured): expected <= measured
EXPECT GT
EXPECT GT (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
```

EXPECT\_GT(expected, measured): expected > measured

```
EXPECT_GE
EXPECT_GE (expected, seen)
Parameters
expected
    expected value
seen
    measured value
Description
EXPECT GE(expected, measured): expected >= measured
EXPECT_NULL
EXPECT_NULL (seen)
Parameters
seen
    measured value
Description
EXPECT NULL(measured): NULL == measured
EXPECT_TRUE
EXPECT_TRUE (seen)
Parameters
seen
    measured value
Description
EXPECT TRUE(measured): 0 != measured
EXPECT_FALSE
EXPECT FALSE (seen)
Parameters
seen
    measured value
Description
EXPECT FALSE(measured): 0 == measured
EXPECT_STREQ
EXPECT_STREQ (expected, seen)
Parameters
expected
    expected value
```

### seen

measured value

# Description

EXPECT\_STREQ(expected, measured): !strcmp(expected, measured)

# **EXPECT\_STRNE**

EXPECT\_STRNE (expected, seen)

# **Parameters**

# expected

expected value

### seen

measured value

# Description

EXPECT\_STRNE(expected, measured): strcmp(expected, measured)

# **KUNIT - UNIT TESTING FOR THE LINUX KERNEL**

# 12.1 Getting Started

# 12.1.1 Installing dependencies

KUnit has the same dependencies as the Linux kernel. As long as you can build the kernel, you can run KUnit.

# 12.1.2 Running tests with the KUnit Wrapper

Included with KUnit is a simple Python wrapper which runs tests under User Mode Linux, and formats the test results.

The wrapper can be run with:

```
./tools/testing/kunit/kunit.py run
```

For more information on this wrapper (also called kunit\_tool) check out the ku- $nit\_tool\ How$ - $To\ page$ .

# Creating a .kunitconfig

If you want to run a specific set of tests (rather than those listed in the KUnit defconfig), you can provide Kconfig options in the .kunitconfig file. This file essentially contains the regular Kernel config, with the specific test targets as well. The .kunitconfig should also contain any other config options required by the tests.

A good starting point for a .kunitconfig is the KUnit defconfig:

```
cd $PATH_TO_LINUX_REP0
cp arch/um/configs/kunit_defconfig .kunitconfig
```

You can then add any other Kconfig options you wish, e.g.:

```
CONFIG_LIST_KUNIT_TEST=y
```

kunit\_tool will ensure that all config options set in .kunitconfig are set in the kernel .config before running the tests. It'll warn you if you haven't included the dependencies of the options you're using. **Note:** Note that removing something from the .kunitconfig will not trigger a rebuild of the .config file: the configuration is only updated if the .kunitconfig is not a subset of .config. This means that you can use other tools (such as make menuconfig) to adjust other config options.

# **Running the tests (KUnit Wrapper)**

To make sure that everything is set up correctly, simply invoke the Python wrapper from your kernel repo:

```
./tools/testing/kunit/kunit.py run
```

**Note:** You may want to run make mrproper first.

If everything worked correctly, you should see the following:

```
Generating .config ...
Building KUnit Kernel ...
Starting KUnit Kernel ...
```

followed by a list of tests that are run. All of them should be passing.

**Note:** Because it is building a lot of sources for the first time, the Building KUnit kernel step may take a while.

# 12.1.3 Running tests without the KUnit Wrapper

If you'd rather not use the KUnit Wrapper (if, for example, you need to integrate with other systems, or use an architecture other than UML), KUnit can be included in any kernel, and the results read out and parsed manually.

**Note:** KUnit is not designed for use in a production system, and it's possible that tests may reduce the stability or security of the system.

### Configuring the kernel

In order to enable KUnit itself, you simply need to enable the CONFIG\_KUNIT Kconfig option (it's under Kernel Hacking/Kernel Testing and Coverage in menuconfig). From there, you can enable any KUnit tests you want: they usually have config options ending in \_KUNIT\_TEST.

KUnit and KUnit tests can be compiled as modules: in this case the tests in a module will be run when the module is loaded.

# Running the tests (w/o KUnit Wrapper)

Build and run your kernel as usual. Test output will be written to the kernel log in TAP format.

**Note:** It's possible that there will be other lines and/or data interspersed in the TAP output.

# 12.1.4 Writing your first test

In your kernel repo let's add some code that we can test. Create a file drivers/misc/example.h with the contents:

```
int misc_example_add(int left, int right);
```

create a file drivers/misc/example.c:

```
#include <linux/errno.h>
#include "example.h"

int misc_example_add(int left, int right)
{
     return left + right;
}
```

Now add the following lines to drivers/misc/Kconfig:

```
config MISC_EXAMPLE
    bool "My example"
```

and the following lines to drivers/misc/Makefile:

```
obj-$(CONFIG_MISC_EXAMPLE) += example.o
```

Now we are ready to write the test. The test will be in drivers/misc/example-test.c:

```
#include <kunit/test.h>
#include "example.h"

/* Define the test cases. */

static void misc_example_add_test_basic(struct kunit *test)
{
    KUNIT_EXPECT_EQ(test, 1, misc_example_add(1, 0));
    KUNIT_EXPECT_EQ(test, 2, misc_example_add(1, 1));
    KUNIT_EXPECT_EQ(test, 0, misc_example_add(-1, 1));
    KUNIT_EXPECT_EQ(test, INT_MAX, misc_example_add(0, INT_
```

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```
→MAX));
        KUNIT EXPECT EQ(test, -1, misc example add(INT MAX, INT
→MIN));
static void misc example test failure(struct kunit *test)
        KUNIT FAIL(test, "This test never passes.");
}
static struct kunit case misc example test cases[] = {
        KUNIT CASE(misc example add test basic),
        KUNIT CASE(misc example test failure),
        {}
};
static struct kunit suite misc example test suite = {
        .name = "misc-example",
        .test cases = misc example test cases,
};
kunit test suite(misc example test suite);
```

Now add the following to drivers/misc/Kconfig:

```
config MISC_EXAMPLE_TEST
    bool "Test for my example"
    depends on MISC_EXAMPLE && KUNIT=y
```

and the following to drivers/misc/Makefile:

```
obj-$(CONFIG_MISC_EXAMPLE_TEST) += example-test.o
```

Now add it to your .kunitconfig:

```
CONFIG_MISC_EXAMPLE=y
CONFIG_MISC_EXAMPLE_TEST=y
```

Now you can run the test:

```
./tools/testing/kunit/kunit.py run
```

You should see the following failure:

```
[16:08:57] [PASSED] misc-example:misc_example_add_test_basic [16:08:57] [FAILED] misc-example:misc_example_test_failure [16:08:57] EXPECTATION FAILED at drivers/misc/example-test.c:17 [16:08:57] This test never passes.
```

Congrats! You just wrote your first KUnit test!

## 12.1.5 Next Steps

• Check out the *Using KUnit* page for a more in-depth explanation of KUnit.

# 12.2 Using KUnit

The purpose of this document is to describe what KUnit is, how it works, how it is intended to be used, and all the concepts and terminology that are needed to understand it. This guide assumes a working knowledge of the Linux kernel and some basic knowledge of testing.

For a high level introduction to KUnit, including setting up KUnit for your project, see *Getting Started*.

## 12.2.1 Organization of this document

This document is organized into two main sections: Testing and Isolating Behavior. The first covers what unit tests are and how to use KUnit to write them. The second covers how to use KUnit to isolate code and make it possible to unit test code that was otherwise un-unit-testable.

# 12.2.2 Testing

#### What is KUnit?

"K" is short for "kernel" so "KUnit" is the "(Linux) Kernel Unit Testing Framework." KUnit is intended first and foremost for writing unit tests; it is general enough that it can be used to write integration tests; however, this is a secondary goal. KUnit has no ambition of being the only testing framework for the kernel; for example, it does not intend to be an end-to-end testing framework.

## What is Unit Testing?

A unit test is a test that tests code at the smallest possible scope, a *unit* of code. In the C programming language that's a function.

Unit tests should be written for all the publicly exposed functions in a compilation unit; so that is all the functions that are exported in either a *class* (defined below) or all functions which are **not** static.

## **Writing Tests**

#### **Test Cases**

The fundamental unit in KUnit is the test case. A test case is a function with the signature void (\*)(struct kunit \*test). It calls a function to be tested and then sets *expectations* for what should happen. For example:

```
void example_test_success(struct kunit *test)
{
}
void example_test_failure(struct kunit *test)
{
    KUNIT_FAIL(test, "This test never passes.");
}
```

In the above example example\_test\_success always passes because it does nothing; no expectations are set, so all expectations pass. On the other hand example\_test\_failure always fails because it calls KUNIT\_FAIL, which is a special expectation that logs a message and causes the test case to fail.

## **Expectations**

An *expectation* is a way to specify that you expect a piece of code to do something in a test. An expectation is called like a function. A test is made by setting expectations about the behavior of a piece of code under test; when one or more of the expectations fail, the test case fails and information about the failure is logged. For example:

```
void add_test_basic(struct kunit *test)
{
        KUNIT_EXPECT_EQ(test, 1, add(1, 0));
        KUNIT_EXPECT_EQ(test, 2, add(1, 1));
}
```

In the above example add\_test\_basic makes a number of assertions about the behavior of a function called add; the first parameter is always of type struct kunit \*, which contains information about the current test context; the second parameter, in this case, is what the value is expected to be; the last value is what the value actually is. If add passes all of these expectations, the test case, add\_test\_basic will pass; if any one of these expectations fails, the test case will fail.

It is important to understand that a test case *fails* when any expectation is violated; however, the test will continue running, potentially trying other expectations until the test case ends or is otherwise terminated. This is as opposed to *assertions* which are discussed later.

To learn about more expectations supported by KUnit, see *Test API*.

**Note:** A single test case should be pretty short, pretty easy to understand, focused

on a single behavior.

For example, if we wanted to properly test the add function above, we would create additional tests cases which would each test a different property that an add function should have like this:

```
void add test basic(struct kunit *test)
{
        KUNIT_EXPECT_EQ(test, 1, add(1, 0));
        KUNIT EXPECT EQ(test, 2, add(1, 1));
}
void add test negative(struct kunit *test)
        KUNIT_EXPECT_EQ(test, 0, add(-1, 1));
}
void add test max(struct kunit *test)
        KUNIT EXPECT EQ(test, INT MAX, add(0, INT MAX));
        KUNIT_EXPECT_EQ(test, -1, add(INT_MAX, INT_MIN));
}
void add test overflow(struct kunit *test)
{
        KUNIT EXPECT EQ(test, INT MIN, add(INT MAX, 1));
}
```

Notice how it is immediately obvious what all the properties that we are testing for are.

#### **Assertions**

KUnit also has the concept of an *assertion*. An assertion is just like an expectation except the assertion immediately terminates the test case if it is not satisfied.

For example:

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```
ARRAY_SIZE(two_params));

KUNIT_ASSERT_NOT_ERR_OR_NULL(test, ret);

KUNIT_EXPECT_EQ(test, -4, *((int *) ret));

}
```

In this example, the method under test should return a pointer to a value, so if the pointer returned by the method is null or an errno, we don't want to bother continuing the test since the following expectation could crash the test case. *AS-SERT\_NOT\_ERR\_OR\_NULL(…)* allows us to bail out of the test case if the appropriate conditions have not been satisfied to complete the test.

## **Test Suites**

Now obviously one unit test isn't very helpful; the power comes from having many test cases covering all of a unit's behaviors. Consequently it is common to have many *similar* tests; in order to reduce duplication in these closely related tests most unit testing frameworks - including KUnit - provide the concept of a *test suite*. A *test suite* is just a collection of test cases for a unit of code with a set up function that gets invoked before every test case and then a tear down function that gets invoked after every test case completes.

Example:

```
static struct kunit_case example_test_cases[] = {
    KUNIT_CASE(example_test_bar),
    KUNIT_CASE(example_test_baz),
    KUNIT_CASE(example_test_baz),
    {}
};

static struct kunit_suite example_test_suite = {
        .name = "example",
        .init = example_test_init,
        .exit = example_test_exit,
        .test_cases = example_test_cases,
};
kunit_test_suite(example_test_suite);
```

In the above example the test suite, example test suite, would run the test cases example\_test\_foo, example\_test\_bar, and example\_test\_baz; have example test init each would called immediately before example test exit called immediately and would have after it. kunit test suite(example test suite) registers the test suite with the KUnit test framework.

**Note:** A test case will only be run if it is associated with a test suite.

kunit\_test\_suite(...) is a macro which tells the linker to put the specified test suite in a special linker section so that it can be run by KUnit either after late\_init,

or when the test module is loaded (depending on whether the test was built in or not).

For more information on these types of things see the *Test API*.

# 12.2.3 Isolating Behavior

The most important aspect of unit testing that other forms of testing do not provide is the ability to limit the amount of code under test to a single unit. In practice, this is only possible by being able to control what code gets run when the unit under test calls a function and this is usually accomplished through some sort of indirection where a function is exposed as part of an API such that the definition of that function can be changed without affecting the rest of the code base. In the kernel this primarily comes from two constructs, classes, structs that contain function pointers that are provided by the implementer, and architecture-specific functions which have definitions selected at compile time.

#### **Classes**

Classes are not a construct that is built into the C programming language; however, it is an easily derived concept. Accordingly, pretty much every project that does not use a standardized object oriented library (like GNOME's GObject) has their own slightly different way of doing object oriented programming; the Linux kernel is no exception.

The central concept in kernel object oriented programming is the class. In the kernel, a *class* is a struct that contains function pointers. This creates a contract between *implementers* and *users* since it forces them to use the same function signature without having to call the function directly. In order for it to truly be a class, the function pointers must specify that a pointer to the class, known as a *class handle*, be one of the parameters; this makes it possible for the member functions (also known as *methods*) to have access to member variables (more commonly known as *fields*) allowing the same implementation to have multiple *instances*.

Typically a class can be *overridden* by *child classes* by embedding the *parent class* in the child class. Then when a method provided by the child class is called, the child implementation knows that the pointer passed to it is of a parent contained within the child; because of this, the child can compute the pointer to itself because the pointer to the parent is always a fixed offset from the pointer to the child; this offset is the offset of the parent contained in the child struct. For example:

```
struct shape {
     int (*area)(struct shape *this);
};

struct rectangle {
     struct shape parent;
     int length;
     int width;
};
```

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In this example (as in most kernel code) the operation of computing the pointer to the child from the pointer to the parent is done by container of.

## **Faking Classes**

In order to unit test a piece of code that calls a method in a class, the behavior of the method must be controllable, otherwise the test ceases to be a unit test and becomes an integration test.

A fake just provides an implementation of a piece of code that is different than what runs in a production instance, but behaves identically from the standpoint of the callers; this is usually done to replace a dependency that is hard to deal with, or is slow.

A good example for this might be implementing a fake EEPROM that just stores the "contents" in an internal buffer. For example, let's assume we have a class that represents an EEPROM:

```
struct eeprom {
    ssize_t (*read)(struct eeprom *this, size_t offset, char_
    →*buffer, size_t count);
    ssize_t (*write)(struct eeprom *this, size_t offset, const_
    →char *buffer, size_t count);
};
```

And we want to test some code that buffers writes to the EEPROM:

```
struct eeprom_buffer {
          ssize_t (*write)(struct eeprom_buffer *this, const char_
          *buffer, size_t count);
          int flush(struct eeprom_buffer *this);
          size_t flush_count; /* Flushes when buffer exceeds flush_
          *count. */
};
```

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```
struct eeprom buffer *new eeprom buffer(struct eeprom *eeprom);
void destroy eeprom buffer(struct eeprom *eeprom);
```

We can easily test this code by *faking out* the underlying EEPROM:

```
struct fake eeprom {
        struct eeprom parent;
        char contents[FAKE EEPROM CONTENTS SIZE];
};
ssize t fake eeprom read(struct eeprom *parent, size t offset, char...
→*buffer, size t count)
{
        struct fake eeprom *this = container of(parent, struct fake
→eeprom, parent);
        count = min(count, FAKE EEPROM CONTENTS SIZE - offset);
        memcpy(buffer, this->contents + offset, count);
        return count;
}
ssize t fake eeprom write(struct eeprom *parent, size t offset,...
→const char *buffer, size t count)
{
        struct fake eeprom *this = container of(parent, struct fake
→eeprom, parent);
        count = min(count, FAKE EEPROM CONTENTS SIZE - offset);
        memcpy(this->contents + offset, buffer, count);
        return count;
}
void fake eeprom init(struct fake eeprom *this)
        this->parent.read = fake eeprom read;
        this->parent.write = fake eeprom write;
        memset(this->contents, 0, FAKE EEPROM CONTENTS SIZE);
}
```

We can now use it to test struct eeprom buffer:

```
struct eeprom buffer test {
        struct fake eeprom *fake eeprom;
        struct eeprom buffer *eeprom buffer;
};
static void eeprom buffer test does not write until flush(struct...
→kunit *test)
                                                       (continues on next page)
```

```
{
        struct eeprom buffer test *ctx = test->priv;
        struct eeprom buffer *eeprom buffer = ctx->eeprom buffer;
        struct fake eeprom *fake eeprom = ctx->fake eeprom;
        char buffer[] = {0xff};
        eeprom buffer->flush count = SIZE MAX;
        eeprom buffer->write(eeprom buffer, buffer, 1);
        KUNIT EXPECT EQ(test, fake eeprom->contents[0], 0);
        eeprom buffer->write(eeprom buffer, buffer, 1);
        KUNIT EXPECT EQ(test, fake eeprom->contents[1], 0);
        eeprom buffer->flush(eeprom buffer);
        KUNIT_EXPECT_EQ(test, fake_eeprom->contents[0], 0xff);
        KUNIT EXPECT EQ(test, fake eeprom->contents[1], 0xff);
}
static void eeprom buffer test flushes after flush count met(struct,
→kunit *test)
{
        struct eeprom buffer test *ctx = test->priv;
        struct eeprom buffer *eeprom buffer = ctx->eeprom buffer;
        struct fake eeprom *fake eeprom = ctx->fake eeprom;
        char buffer[] = {0xff};
        eeprom buffer->flush count = 2;
        eeprom buffer->write(eeprom buffer, buffer, 1);
        KUNIT EXPECT EQ(test, fake eeprom->contents[0], 0);
        eeprom buffer->write(eeprom buffer, buffer, 1);
        KUNIT EXPECT EQ(test, fake eeprom->contents[0], 0xff);
        KUNIT EXPECT EQ(test, fake eeprom->contents[1], 0xff);
}
static void eeprom buffer test flushes increments of flush
→count(struct kunit *test)
{
        struct eeprom_buffer_test *ctx = test->priv;
        struct eeprom buffer *eeprom buffer = ctx->eeprom buffer;
        struct fake eeprom *fake eeprom = ctx->fake eeprom;
        char buffer[] = {0xff, 0xff};
        eeprom buffer->flush count = 2;
        eeprom buffer->write(eeprom buffer, buffer, 1);
        KUNIT EXPECT EQ(test, fake eeprom->contents[0], 0);
```

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```
eeprom buffer->write(eeprom buffer, buffer, 2);
        KUNIT EXPECT EQ(test, fake eeprom->contents[0], 0xff);
        KUNIT EXPECT EQ(test, fake eeprom->contents[1], 0xff);
        /* Should have only flushed the first two bytes. */
        KUNIT EXPECT EQ(test, fake eeprom->contents[2], 0);
}
static int eeprom buffer test init(struct kunit *test)
        struct eeprom buffer test *ctx;
        ctx = kunit kzalloc(test, sizeof(*ctx), GFP_KERNEL);
        KUNIT ASSERT NOT ERR OR NULL(test, ctx);
        ctx->fake eeprom = kunit kzalloc(test, sizeof(*ctx->fake
→eeprom), GFP KERNEL);
        KUNIT_ASSERT_NOT_ERR_OR_NULL(test, ctx->fake_eeprom);
        fake eeprom init(ctx->fake eeprom);
        ctx->eeprom buffer = new eeprom buffer(&ctx->fake eeprom->
→parent);
        KUNIT ASSERT NOT ERR OR NULL(test, ctx->eeprom buffer);
        test->priv = ctx;
        return 0;
}
static void eeprom buffer test exit(struct kunit *test)
        struct eeprom buffer test *ctx = test->priv;
        destroy eeprom buffer(ctx->eeprom buffer);
}
```

## 12.2.4 KUnit on non-UML architectures

By default KUnit uses UML as a way to provide dependencies for code under test. Under most circumstances KUnit's usage of UML should be treated as an implementation detail of how KUnit works under the hood. Nevertheless, there are instances where being able to run architecture-specific code or test against real hardware is desirable. For these reasons KUnit supports running on other architectures.

## Running existing KUnit tests on non-UML architectures

There are some special considerations when running existing KUnit tests on non-UML architectures:

- Hardware may not be deterministic, so a test that always passes or fails when run under UML may not always do so on real hardware.
- Hardware and VM environments may not be hermetic. KUnit tries its best to provide a hermetic environment to run tests; however, it cannot manage state that it doesn't know about outside of the kernel. Consequently, tests that may be hermetic on UML may not be hermetic on other architectures.
- Some features and tooling may not be supported outside of UML.
- · Hardware and VMs are slower than UML.

None of these are reasons not to run your KUnit tests on real hardware; they are only things to be aware of when doing so.

The biggest impediment will likely be that certain KUnit features and infrastructure may not support your target environment. For example, at this time the KUnit Wrapper (tools/testing/kunit/kunit.py) does not work outside of UML. Unfortunately, there is no way around this. Using UML (or even just a particular architecture) allows us to make a lot of assumptions that make it possible to do things which might otherwise be impossible.

Nevertheless, all core KUnit framework features are fully supported on all architectures, and using them is straightforward: all you need to do is to take your kunitconfig, your Kconfig options for the tests you would like to run, and merge them into whatever config your are using for your platform. That's it!

For example, let's say you have the following kunitconfig:

```
CONFIG_KUNIT=y
CONFIG_KUNIT_EXAMPLE_TEST=y
```

If you wanted to run this test on an x86 VM, you might add the following config options to your .config:

```
CONFIG_KUNIT=y
CONFIG_KUNIT_EXAMPLE_TEST=y
CONFIG_SERIAL_8250=y
CONFIG_SERIAL_8250_CONSOLE=y
```

All these new options do is enable support for a common serial console needed for logging.

Next, you could build a kernel with these tests as follows:

```
make ARCH=x86 olddefconfig
make ARCH=x86
```

Once you have built a kernel, you could run it on QEMU as follows:

```
qemu-system-x86_64 -enable-kvm \
    -m 1024 \
    -kernel arch/x86_64/boot/bzImage \
    -append 'console=ttyS0' \
    --nographic
```

Interspersed in the kernel logs you might see the following:

```
TAP version 14

# Subtest: example

1..1

# example_simple_test: initializing

ok 1 - example_simple_test

ok 1 - example
```

Congratulations, you just ran a KUnit test on the x86 architecture!

In a similar manner, kunit and kunit tests can also be built as modules, so if you wanted to run tests in this way you might add the following config options to your .config:

```
CONFIG_KUNIT=m
CONFIG_KUNIT_EXAMPLE_TEST=m
```

Once the kernel is built and installed, a simple

```
modprobe example-test
```

…will run the tests.

**Note:** Note that you should make sure your test depends on KUNIT=y in Kconfig if the test does not support module build. Otherwise, it will trigger compile errors if CONFIG KUNIT is m.

## Writing new tests for other architectures

The first thing you must do is ask yourself whether it is necessary to write a KUnit test for a specific architecture, and then whether it is necessary to write that test for a particular piece of hardware. In general, writing a test that depends on having access to a particular piece of hardware or software (not included in the Linux source repo) should be avoided at all costs.

Even if you only ever plan on running your KUnit test on your hardware configuration, other people may want to run your tests and may not have access to your hardware. If you write your test to run on UML, then anyone can run your tests without knowing anything about your particular setup, and you can still run your tests on your hardware setup just by compiling for your architecture.

**Important:** Always prefer tests that run on UML to tests that only run under a particular architecture, and always prefer tests that run under QEMU or another

easy (and monetarily free) to obtain software environment to a specific piece of hardware.

Nevertheless, there are still valid reasons to write an architecture or hardware specific test: for example, you might want to test some code that really belongs in arch/some-arch/\*. Even so, try your best to write the test so that it does not depend on physical hardware: if some of your test cases don't need the hardware, only require the hardware for tests that actually need it.

Now that you have narrowed down exactly what bits are hardware specific, the actual procedure for writing and running the tests is pretty much the same as writing normal KUnit tests. One special caveat is that you have to reset hardware state in between test cases; if this is not possible, you may only be able to run one test case per invocation.

# 12.2.5 KUnit debugfs representation

When kunit test suites are initialized, they create an associated directory in /sys/kernel/debug/kunit/<test-suite>. The directory contains one file

• results: "cat results" displays results of each test case and the results of the entire suite for the last test run.

The debugfs representation is primarily of use when kunit test suites are run in a native environment, either as modules or builtin. Having a way to display results like this is valuable as otherwise results can be intermixed with other events in dmesg output. The maximum size of each results file is KUNIT\_LOG\_SIZE bytes (defined in include/kunit/test.h).

# 12.3 kunit\_tool How-To

# 12.3.1 What is kunit\_tool?

kunit\_tool is a script (tools/testing/kunit/kunit.py) that aids in building the Linux kernel as UML (User Mode Linux), running KUnit tests, parsing the test results and displaying them in a user friendly manner.

kunit\_tool addresses the problem of being able to run tests without needing a virtual machine or actual hardware with User Mode Linux. User Mode Linux is a Linux architecture, like ARM or x86; however, unlike other architectures it compiles the kernel as a standalone Linux executable that can be run like any other program directly inside of a host operating system. To be clear, it does not require any virtualization support: it is just a regular program.

## 12.3.2 What is a .kunitconfig?

It's just a defconfig that kunit\_tool looks for in the base directory. kunit\_tool uses it to generate a .config as you might expect. In addition, it verifies that the generated .config contains the CONFIG options in the .kunitconfig; the reason it does this is so that it is easy to be sure that a CONFIG that enables a test actually ends up in the .config.

# 12.3.3 How do I use kunit\_tool?

If a kunitconfig is present at the root directory, all you have to do is:

```
./tools/testing/kunit/kunit.py run
```

However, you most likely want to use it with the following options:

```
[./tools/testing/kunit/kunit.py run --timeout=30 --jobs=`nproc --all`
```

- --timeout sets a maximum amount of time to allow tests to run.
- -- jobs sets the number of threads to use to build the kernel.

**Note:** This command will work even without a .kunitconfig file: if no .kunitconfig is present, a default one will be used instead.

For a list of all the flags supported by kunit tool, you can run:

```
./tools/testing/kunit/kunit.py run --help
```

## 12.4 API Reference

## 12.4.1 Test API

This file documents all of the standard testing API excluding mocking or mocking related features.

```
struct kunit resource
```

represents a test managed resource

#### **Definition**

```
struct kunit_resource {
  void *data;
  const char *name;
  kunit_resource_free_t free;
};
```

#### **Members**

#### data

for the user to store arbitrary data.

#### name

optional name

#### free

a user supplied function to free the resource. Populated by kunit\_resource\_alloc().

## **Description**

Represents a *test managed resource*, a resource which will automatically be cleaned up at the end of a test case.

Resources are reference counted so if a resource is retrieved via kunit\_alloc\_and\_get\_resource() or kunit\_find\_resource(), we need to call kunit\_put\_resource() to reduce the resource reference count when finished with it. Note that kunit\_alloc\_resource() does not require a kunit\_resource\_put() because it does not retrieve the resource itself.

```
struct kunit kmalloc params {
        size_t size;
        gfp_t gfp;
};
static int kunit kmalloc init(struct kunit resource *res, void,
→*context)
        struct kunit kmalloc params *params = context;
        res->data = kmalloc(params->size, params->gfp);
        if (!res->data)
                return -ENOMEM;
        return 0;
}
static void kunit kmalloc free(struct kunit resource *res)
        kfree(res->data);
}
void *kunit kmalloc(struct kunit *test, size t size, gfp t gfp)
        struct kunit kmalloc params;
        params.size = size;
        params.gfp = gfp;
        return kunit alloc resource(test, kunit kmalloc init,
                kunit kmalloc free, &params);
}
```

Resources can also be named, with lookup/removal done on a name basis also.  $kunit\_add\_named\_resource()$ ,  $kunit\_find\_named\_resource()$  and  $kunit\_destroy\_named\_resource()$ . Resource names must be unique within the test instance.

## **Example**

## struct kunit case

represents an individual test case.

#### Definition

```
struct kunit_case {
  void (*run_case)(struct kunit *test);
  const char *name;
};
```

#### **Members**

#### run case

the function representing the actual test case.

#### name

the name of the test case.

## Description

A test case is a function with the signature, void (\*)(struct kunit \*) that makes expectations and assertions (see <code>KUNIT\_EXPECT\_TRUE()</code> and <code>KUNIT\_ASSERT\_TRUE()</code>) about code under test. Each test case is associated with a <code>struct kunit\_suite</code> and will be run after the suite's init function and followed by the suite's exit function.

A test case should be static and should only be created with the  $KUNIT\_CASE()$  macro; additionally, every array of test cases should be terminated with an empty test case.

```
void add_test_basic(struct kunit *test)
{
         KUNIT_EXPECT_EQ(test, 1, add(1, 0));
         KUNIT_EXPECT_EQ(test, 2, add(1, 1));
         KUNIT_EXPECT_EQ(test, 0, add(-1, 1));
         KUNIT_EXPECT_EQ(test, INT_MAX, add(0, INT_MAX));
         KUNIT_EXPECT_EQ(test, -1, add(INT_MAX, INT_MIN));
}
static struct kunit_case example_test_cases[] = {
         KUNIT_CASE(add_test_basic),
         {}
};
```

#### **Example**

## **KUNIT CASE**

KUNIT CASE (test name)

A helper for creating a *struct kunit\_case* 

#### **Parameters**

## test name

a reference to a test case function.

## **Description**

Takes a symbol for a function representing a test case and creates a *struct kunit\_case* object from it. See the documentation for *struct kunit\_case* for an example on how to use it.

## struct kunit\_suite

describes a related collection of struct kunit case

#### **Definition**

```
struct kunit_suite {
  const char name[256];
  int (*init)(struct kunit *test);
  void (*exit)(struct kunit *test);
  struct kunit_case *test_cases;
};
```

#### **Members**

#### name

the name of the test. Purely informational.

#### init

called before every test case.

#### exit

called after every test case.

#### test cases

a null terminated array of test cases.

#### **Description**

A kunit\_suite is a collection of related *struct kunit\_case* s, such that **init** is called before every test case and **exit** is called after every test case, similar to the notion of a *test fixture* or a *test class* in other unit testing frameworks like JUnit or Googletest.

Every *struct kunit\_case* must be associated with a kunit\_suite for KUnit to run it.

#### struct kunit

represents a running instance of a test.

#### Definition

```
struct kunit {
  void *priv;
};
```

#### **Members**

## priv

for user to store arbitrary data. Commonly used to pass data created in the init function (see *struct kunit suite*).

## **Description**

Used to store information about the current context under which the test is running. Most of this data is private and should only be accessed indirectly via public functions; the one exception is **priv** which can be used by the test writer to store arbitrary data.

## kunit test suites for module

```
kunit_test_suites_for_module (__suites)
```

used to register one or more *struct kunit\_suite* with KUnit.

#### **Parameters**

## \_\_suites

a statically allocated list of *struct kunit\_suite*.

## **Description**

Registers \_\_suites with the test framework. See *struct kunit\_suite* for more information.

If a test suite is built-in, module\_init() gets translated into an initcall which we don't want as the idea is that for builtins the executor will manage execution. So ensure we do not define module\_{init|exit} functions for the builtin case when registering suites via *kunit\_test\_suites()* below.

## kunit\_test\_suites

```
kunit_test_suites (__suites...)
```

used to register one or more struct kunit suite with KUnit.

#### **Parameters**

```
suites...
```

a statically allocated list of *struct kunit suite*.

#### **Description**

Registers **suites** with the test framework. See *struct kunit\_suite* for more information.

When builtin, KUnit tests are all run via executor; this is done by placing the array of *struct kunit\_suite\** in the .kunit test suites ELF section.

An alternative is to build the tests as a module. Because modules do not support multiple initcall()s, we need to initialize an array of suites for a module.

```
void kunit get resource(struct kunit resource *res)
```

Hold resource for use. Should not need to be used by most users as we automatically get resources retrieved by kunit find resource\*().

#### **Parameters**

```
struct kunit_resource *res
```

resource

## void kunit\_put\_resource(struct kunit resource \*res)

When caller is done with retrieved resource, <code>kunit\_put\_resource()</code> should be called to drop reference count. The resource list maintains a reference count on resources, so if no users are utilizing a resource and it is removed from the resource list, it will be freed via the associated free function (if any). Only needs to be used if we alloc\_and\_get() or find() resource.

## **Parameters**

## struct kunit resource \*res

resource

Add a test managed resource.

#### **Parameters**

## struct kunit \*test

The test context object.

## kunit\_resource\_init\_t init

a user-supplied function to initialize the result (if needed). If none is supplied, the resource data value is simply set to **data**. If an init function is supplied, **data** is passed to it instead.

## kunit\_resource\_free\_t free

a user-supplied function to free the resource (if needed).

## struct kunit resource \*res

The resource.

#### void \*data

value to pass to init function or set in resource data field.

Add a named test managed resource.

## **Parameters**

## struct kunit \*test

The test context object.

## kunit resource init t init

a user-supplied function to initialize the resource data, if needed.

## kunit resource free t free

a user-supplied function to free the resource data, if needed.

## struct kunit resource \*res

The resource.

#### const char \*name

name to be set for resource.

#### void \*data

value to pass to init function or set in resource data field.

Allocates a test managed resource.

#### **Parameters**

## struct kunit \*test

The test context object.

## kunit resource init t init

a user supplied function to initialize the resource.

## kunit\_resource\_free\_t free

a user supplied function to free the resource.

# gfp\_t internal\_gfp

gfp to use for internal allocations, if unsure, use GFP KERNEL

#### void \*context

for the user to pass in arbitrary data to the init function.

## Description

Allocates a *test managed resource*, a resource which will automatically be cleaned up at the end of a test case. See *struct kunit\_resource* for an example.

#### Note

KUnit needs to allocate memory for a kunit\_resource object. You must specify an **internal\_gfp** that is compatible with the use context of your resource.

bool kunit\_resource\_instance\_match(struct kunit \*test, struct kunit\_resource \*res, void \*match data)

Match a resource with the same instance.

#### **Parameters**

#### struct kunit \*test

Test case to which the resource belongs.

## struct kunit resource \*res

The resource.

#### void \*match data

The resource pointer to match against.

## Description

An instance of kunit\_resource\_match\_t that matches a resource whose allocation matches **match\_data**.

bool **kunit\_resource\_name\_match**(struct *kunit* \*test, struct *kunit\_resource* \*res, void \*match name)

Match a resource with the same name.

#### **Parameters**

#### struct kunit \*test

Test case to which the resource belongs.

## struct kunit resource \*res

The resource.

## void \*match name

The name to match against.

```
struct <a href="mailto:kunit_resource">kunit_resource</a> *kunit_resource *kunit_find_resource</a> (struct <a href="kunit_resource_match_t">kunit_resource_match_t</a> match, void *match data)
```

Find a resource using match function/data.

#### **Parameters**

#### struct kunit \*test

Test case to which the resource belongs.

## kunit resource match t match

match function to be applied to resources/match data.

## void \*match data

data to be used in matching.

```
struct kunit_resource *kunit_find_named_resource(struct kunit *test, const char *name)
```

Find a resource using match name.

#### **Parameters**

## struct kunit \*test

Test case to which the resource belongs.

#### const char \*name

match name.

## 

Find a kunit resource and destroy it.

## **Parameters**

## struct kunit \*test

Test case to which the resource belongs.

## kunit resource match t match

Match function. Returns whether a given resource matches **match\_data**.

## void \*match\_data

Data passed into match.

## Return

0 if kunit resource is found and freed, -ENOENT if not found.

void kunit\_remove\_resource(struct kunit \*test, struct kunit\_resource \*res)
remove resource from resource list associated with test.

#### **Parameters**

#### struct kunit \*test

The test context object.

## struct kunit resource \*res

The resource to be removed.

## **Description**

Note that the resource will not be immediately freed since it is likely the caller has a reference to it via alloc\_and\_get() or find(); in this case a final call to <code>kunit\_put\_resource()</code> is required.

void \*kunit\_kmalloc(struct kunit \*test, size\_t size, gfp\_t gfp)

Like kmalloc() except the allocation is test managed.

#### **Parameters**

#### struct kunit \*test

The test context object.

## size t size

The size in bytes of the desired memory.

## gfp\_t gfp

flags passed to underlying kmalloc().

## **Description**

Just like  $kmalloc(\cdots)$ , except the allocation is managed by the test case and is automatically cleaned up after the test case concludes. See  $struct\ kunit\_resource$  for more information.

void kunit\_kfree(struct kunit \*test, const void \*ptr)

Like kfree except for allocations managed by KUnit.

#### **Parameters**

#### struct kunit \*test

The test case to which the resource belongs.

## const void \*ptr

The memory allocation to free.

void \*kunit kzalloc(struct kunit \*test, size t size, gfp t gfp)

Just like *kunit kmalloc()*, but zeroes the allocation.

#### **Parameters**

#### struct kunit \*test

The test context object.

## size t size

The size in bytes of the desired memory.

#### gfp t gfp

flags passed to underlying kmalloc().

## **Description**

See kzalloc() and *kunit\_kmalloc()* for more information.

## kunit\_info

```
kunit info (test, fmt, ...)
```

Prints an INFO level message associated with test.

#### **Parameters**

#### test

The test context object.

#### fmt

A printk() style format string.

. . .

variable arguments

## Description

Prints an info level message associated with the test suite being run. Takes a variable number of format parameters just like printk().

## kunit warn

```
kunit_warn (test, fmt, ...)
```

Prints a WARN level message associated with test.

#### **Parameters**

#### test

The test context object.

## fmt

A printk() style format string.

. .

variable arguments

## **Description**

Prints a warning level message.

## kunit err

```
kunit err (test, fmt, ...)
```

Prints an ERROR level message associated with test.

#### **Parameters**

#### test

The test context object.

## fmt

A printk() style format string.

..

variable arguments

## Description

Prints an error level message.

## KUNIT\_SUCCEED

```
KUNIT SUCCEED (test)
```

A no-op expectation. Only exists for code clarity.

#### **Parameters**

#### test

The test context object.

# Description

The opposite of <code>KUNIT\_FAIL()</code>, it is an expectation that cannot fail. In other words, it does nothing and only exists for code clarity. See <code>KUNIT\_EXPECT\_TRUE()</code> for more information.

## **KUNIT FAIL**

```
KUNIT FAIL (test, fmt, ...)
```

Always causes a test to fail when evaluated.

#### **Parameters**

#### test

The test context object.

#### fmt

an informational message to be printed when the assertion is made.

string format arguments.

#### **Description**

The opposite of *KUNIT\_SUCCEED()*, it is an expectation that always fails. In other words, it always results in a failed expectation, and consequently always causes the test case to fail when evaluated. See *KUNIT\_EXPECT\_TRUE()* for more information.

## **KUNIT EXPECT TRUE**

```
KUNIT EXPECT TRUE (test, condition)
```

Causes a test failure when the expression is not true.

#### **Parameters**

#### test

The test context object.

## condition

an arbitrary boolean expression. The test fails when this does not evaluate to true.

#### **Description**

This and expectations of the form *KUNIT\_EXPECT\_\** will cause the test case to fail when the specified condition is not met; however, it will not prevent the test case from continuing to run; this is otherwise known as an *expectation failure*.

## **KUNIT EXPECT FALSE**

```
KUNIT EXPECT FALSE (test, condition)
```

Makes a test failure when the expression is not false.

#### **Parameters**

#### test

The test context object.

#### condition

an arbitrary boolean expression. The test fails when this does not evaluate to false.

## **Description**

Sets an expectation that **condition** evaluates to false. See *KUNIT\_EXPECT\_TRUE()* for more information.

## KUNIT\_EXPECT\_EQ

```
KUNIT_EXPECT_EQ (test, left, right)
```

Sets an expectation that **left** and **right** are equal.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

#### right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an expectation that the values that **left** and **right** evaluate to are equal. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, (**left**) == (**right**)). See  $KUNIT\_EXPECT\_TRUE()$  for more information.

#### **KUNIT EXPECT PTR EQ**

```
KUNIT EXPECT PTR EQ (test, left, right)
```

Expects that pointers **left** and **right** are equal.

## **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a pointer.

#### riaht

an arbitrary expression that evaluates to a pointer.

## Description

Sets an expectation that the values that **left** and **right** evaluate to are equal. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, (**left**) == (**right**)). See KUNIT EXPECT TRUE() for more information.

## KUNIT\_EXPECT\_NE

```
KUNIT EXPECT NE (test, left, right)
```

An expectation that **left** and **right** are not equal.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an expectation that the values that **left** and **right** evaluate to are not equal. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, (**left**) != (**right**)). See *KUNIT\_EXPECT\_TRUE(*) for more information.

## KUNIT EXPECT PTR NE

```
KUNIT EXPECT PTR NE (test, left, right)
```

Expects that pointers **left** and **right** are not equal.

## **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a pointer.

## right

an arbitrary expression that evaluates to a pointer.

#### **Description**

Sets an expectation that the values that **left** and **right** evaluate to are not equal. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, (**left**) != (**right**)). See  $KUNIT\_EXPECT\_TRUE()$  for more information.

## **KUNIT EXPECT LT**

```
KUNIT EXPECT LT (test, left, right)
```

An expectation that **left** is less than **right**.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## Description

Sets an expectation that the value that **left** evaluates to is less than the value that **right** evaluates to. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, (**left**) < (**right**)). See  $KUNIT\_EXPECT\_TRUE()$  for more information.

# KUNIT\_EXPECT\_LE

```
KUNIT_EXPECT_LE (test, left, right)
```

Expects that **left** is less than or equal to **right**.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an expectation that the value that **left** evaluates to is less than or equal to the value that **right** evaluates to. Semantically this is equivalent to KU-NIT\_EXPECT\_TRUE(**test**, (**left**) <= (**right**)). See *KUNIT\_EXPECT\_TRUE(*) for more information.

## **KUNIT EXPECT GT**

```
KUNIT EXPECT GT (test, left, right)
```

An expectation that **left** is greater than **right**.

#### **Parameters**

#### test

The test context object.

## left

an arbitrary expression that evaluates to a primitive C type.

#### riaht

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an expectation that the value that **left** evaluates to is greater than the value that **right** evaluates to. This is semantically equivalent to KU-NIT\_EXPECT\_TRUE(**test**, (**left**) > (**right**)). See  $KUNIT\_EXPECT\_TRUE()$  for more information.

## **KUNIT EXPECT GE**

```
KUNIT EXPECT GE (test, left, right)
```

Expects that **left** is greater than or equal to **right**.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an expectation that the value that **left** evaluates to is greater than the value that **right** evaluates to. This is semantically equivalent to KU-NIT\_EXPECT\_TRUE(**test**, (**left**) >= (**right**)). See *KUNIT\_EXPECT\_TRUE(*) for more information.

## **KUNIT EXPECT STREQ**

```
KUNIT EXPECT STREQ (test, left, right)
```

Expects that strings **left** and **right** are equal.

#### **Parameters**

## test

The test context object.

#### left

an arbitrary expression that evaluates to a null terminated string.

#### right

an arbitrary expression that evaluates to a null terminated string.

## **Description**

Sets an expectation that the values that  $\mathbf{left}$  and  $\mathbf{right}$  evaluate to are equal. This is semantically equivalent to  $\mathbf{KUNIT}_{EXPECT}_{TRUE}(\mathbf{test}, ! \mathsf{strcmp}((\mathbf{left}), (\mathbf{right})))$ . See  $\mathbf{KUNIT}_{EXPECT}_{TRUE}()$  for more information.

#### **KUNIT EXPECT STRNEQ**

```
KUNIT EXPECT STRNEQ (test, left, right)
```

Expects that strings **left** and **right** are not equal.

#### **Parameters**

#### test

The test context object.

## left

an arbitrary expression that evaluates to a null terminated string.

#### riaht

an arbitrary expression that evaluates to a null terminated string.

## Description

Sets an expectation that the values that **left** and **right** evaluate to are not equal. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, strcmp((**left**), (**right**))). See *KUNIT EXPECT TRUE(*) for more information.

## KUNIT\_EXPECT\_NOT\_ERR\_OR\_NULL

```
KUNIT EXPECT NOT ERR OR NULL (test, ptr)
```

Expects that **ptr** is not null and not err.

#### **Parameters**

#### test

The test context object.

## ptr

an arbitrary pointer.

# Description

Sets an expectation that the value that **ptr** evaluates to is not null and not an errno stored in a pointer. This is semantically equivalent to KUNIT\_EXPECT\_TRUE(**test**, !IS\_ERR\_OR\_NULL(**ptr**)). See *KUNIT\_EXPECT\_TRUE()* for more information.

## **KUNIT ASSERT TRUE**

```
KUNIT ASSERT TRUE (test, condition)
```

Sets an assertion that **condition** is true.

#### **Parameters**

#### test

The test context object.

#### condition

an arbitrary boolean expression. The test fails and aborts when this does not evaluate to true.

## **Description**

This and assertions of the form *KUNIT\_ASSERT\_\** will cause the test case to fail *and immediately abort* when the specified condition is not met. Unlike an expectation failure, it will prevent the test case from continuing to run; this is otherwise known as an *assertion failure*.

## **KUNIT ASSERT FALSE**

```
KUNIT_ASSERT_FALSE (test, condition)
```

Sets an assertion that **condition** is false.

#### **Parameters**

#### test

The test context object.

#### condition

an arbitrary boolean expression.

## **Description**

Sets an assertion that the value that **condition** evaluates to is false. This is the same as  $KUNIT\_EXPECT\_FALSE()$ , except it causes an assertion failure (see  $KUNIT\_ASSERT\_TRUE()$ ) when the assertion is not met.

## KUNIT\_ASSERT\_EQ

```
KUNIT ASSERT EQ (test, left, right)
```

Sets an assertion that **left** and **right** are equal.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an assertion that the values that **left** and **right** evaluate to are equal. This is the same as  $KUNIT\_EXPECT\_EQ()$ , except it causes an assertion failure (see  $KUNIT\_ASSERT\_TRUE()$ ) when the assertion is not met.

## **KUNIT ASSERT PTR EQ**

```
KUNIT ASSERT PTR EQ (test, left, right)
```

Asserts that pointers **left** and **right** are equal.

## **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a pointer.

## right

an arbitrary expression that evaluates to a pointer.

#### **Description**

Sets an assertion that the values that **left** and **right** evaluate to are equal. This is the same as  $KUNIT\_EXPECT\_EQ()$ , except it causes an assertion failure (see  $KUNIT\_ASSERT\_TRUE()$ ) when the assertion is not met.

## **KUNIT ASSERT NE**

```
KUNIT ASSERT NE (test, left, right)
```

An assertion that **left** and **right** are not equal.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## Description

Sets an assertion that the values that **left** and **right** evaluate to are not equal. This is the same as <code>KUNIT\_EXPECT\_NE()</code>, except it causes an assertion failure (see <code>KUNIT\_ASSERT\_TRUE()</code>) when the assertion is not met.

## KUNIT ASSERT PTR NE

```
KUNIT ASSERT PTR NE (test, left, right)
```

Asserts that pointers **left** and **right** are not equal. KUNIT\_ASSERT\_PTR\_EQ() - Asserts that pointers **left** and **right** are equal.

## **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a pointer.

## right

an arbitrary expression that evaluates to a pointer.

## Description

Sets an assertion that the values that **left** and **right** evaluate to are not equal. This is the same as <code>KUNIT\_EXPECT\_NE()</code>, except it causes an assertion failure (see <code>KUNIT\_ASSERT\_TRUE()</code>) when the assertion is not met.

## KUNIT\_ASSERT\_LT

```
KUNIT ASSERT LT (test, left, right)
```

An assertion that **left** is less than **right**.

## **Parameters**

## test

The test context object.

## left

an arbitrary expression that evaluates to a primitive C type.

#### right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an assertion that the value that **left** evaluates to is less than the value that **right** evaluates to. This is the same as *KUNIT\_EXPECT\_LT()*, except it causes an assertion failure (see *KUNIT\_ASSERT\_TRUE()*) when the assertion is not met.

## **KUNIT ASSERT LE**

```
KUNIT_ASSERT_LE (test, left, right)
```

An assertion that **left** is less than or equal to **right**.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

## right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an assertion that the value that **left** evaluates to is less than or equal to the value that **right** evaluates to. This is the same as *KUNIT\_EXPECT\_LE()*, except it causes an assertion failure (see *KUNIT\_ASSERT\_TRUE()*) when the assertion is not met.

## **KUNIT ASSERT GT**

```
KUNIT_ASSERT_GT (test, left, right)
```

An assertion that **left** is greater than **right**.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a primitive C type.

#### right

an arbitrary expression that evaluates to a primitive C type.

## **Description**

Sets an assertion that the value that **left** evaluates to is greater than the value that **right** evaluates to. This is the same as  $KUNIT\_EXPECT\_GT()$ , except it causes an assertion failure (see  $KUNIT\_ASSERT\_TRUE()$ ) when the assertion is not met.

#### **KUNIT ASSERT GE**

```
KUNIT ASSERT GE (test, left, right)
```

Assertion that **left** is greater than or equal to **right**.

#### **Parameters**

#### test

The test context object.

## left

an arbitrary expression that evaluates to a primitive C type.

#### riaht

an arbitrary expression that evaluates to a primitive C type.

## Description

Sets an assertion that the value that **left** evaluates to is greater than the value that **right** evaluates to. This is the same as  $KUNIT\_EXPECT\_GE()$ , except it causes an assertion failure (see  $KUNIT\_ASSERT\_TRUE()$ ) when the assertion is not met.

## KUNIT\_ASSERT\_STREQ

```
KUNIT ASSERT STREQ (test, left, right)
```

An assertion that strings **left** and **right** are equal.

#### **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a null terminated string.

## right

an arbitrary expression that evaluates to a null terminated string.

## **Description**

Sets an assertion that the values that **left** and **right** evaluate to are equal. This is the same as  $KUNIT\_EXPECT\_STREQ()$ , except it causes an assertion failure (see  $KUNIT\_ASSERT\_TRUE()$ ) when the assertion is not met.

## **KUNIT ASSERT STRNEQ**

```
KUNIT ASSERT STRNEQ (test, left, right)
```

Expects that strings **left** and **right** are not equal.

## **Parameters**

#### test

The test context object.

#### left

an arbitrary expression that evaluates to a null terminated string.

## right

an arbitrary expression that evaluates to a null terminated string.

#### **Description**

Sets an expectation that the values that **left** and **right** evaluate to are not equal. This is semantically equivalent to KUNIT\_ASSERT\_TRUE(**test**, strcmp((**left**), (**right**))). See  $KUNIT\_ASSERT\_TRUE()$  for more information.

## KUNIT ASSERT NOT ERR OR NULL

```
KUNIT ASSERT NOT ERR OR NULL (test, ptr)
```

Assertion that **ptr** is not null and not err.

#### **Parameters**

#### test

The test context object.

## ptr

an arbitrary pointer.

## **Description**

Sets an assertion that the value that **ptr** evaluates to is not null and not an errno stored in a pointer. This is the same as <code>KUNIT\_EXPECT\_NOT\_ERR\_OR\_NULL()</code>, except it causes an assertion failure (see <code>KUNIT\_ASSERT\_TRUE()</code>) when the assertion is not met.

This section documents the KUnit kernel testing API. It is divided into the following sections:

Test documents all of the standard testing API excluding mocking or mocking related features.

# 12.5 Test Style and Nomenclature

To make finding, writing, and using KUnit tests as simple as possible, it's strongly encouraged that they are named and written according to the guidelines below. While it's possible to write KUnit tests which do not follow these rules, they may break some tooling, may conflict with other tests, and may not be run automatically by testing systems.

It's recommended that you only deviate from these guidelines when:

- 1. Porting tests to KUnit which are already known with an existing name, or
- 2. Writing tests which would cause serious problems if automatically run (e.g., non-deterministically producing false positives or negatives, or taking an extremely long time to run).

## 12.5.1 Subsystems, Suites, and Tests

In order to make tests as easy to find as possible, they' re grouped into suites and subsystems. A test suite is a group of tests which test a related area of the kernel, and a subsystem is a set of test suites which test different parts of the same kernel subsystem or driver.

## **Subsystems**

Every test suite must belong to a subsystem. A subsystem is a collection of one or more KUnit test suites which test the same driver or part of the kernel. A rule of thumb is that a test subsystem should match a single kernel module. If the code being tested can't be compiled as a module, in many cases the subsystem should correspond to a directory in the source tree or an entry in the MAINTAINERS file. If unsure, follow the conventions set by tests in similar areas.

Test subsystems should be named after the code being tested, either after the module (wherever possible), or after the directory or files being tested. Test subsystems should be named to avoid ambiguity where necessary.

If a test subsystem name has multiple components, they should be separated by underscores. *Do not* include "test" or "kunit" directly in the subsystem name unless you are actually testing other tests or the kunit framework itself.

Example subsystems could be:

#### ext4

Matches the module and filesystem name.

## apparmor

Matches the module name and LSM name.

#### kasan

Common name for the tool, prominent part of the path mm/kasan

# snd\_hda\_codec\_hdmi

Has several components (snd, hda, codec, hdmi) separated by underscores. Matches the module name.

Avoid names like these:

## linear-ranges

Names should use underscores, not dashes, to separate words. Prefer linear\_ranges.

## qos-kunit-test

As well as using underscores, this name should not have "kunit-test" as a suffix, and qos is ambiguous as a subsystem name. power\_qos would be a better name.

## pc parallel port

The corresponding module name is parport\_pc, so this subsystem should also be named parport pc.

**Note:** The KUnit API and tools do not explicitly know about subsystems. They're simply a way of categorising test suites and naming modules which provides a simple, consistent way for humans to find and run tests. This may change in the future, though.

## **Suites**

KUnit tests are grouped into test suites, which cover a specific area of functionality being tested. Test suites can have shared initialisation and shutdown code which is run for all tests in the suite. Not all subsystems will need to be split into multiple test suites (e.g. simple drivers).

Test suites are named after the subsystem they are part of. If a subsystem contains several suites, the specific area under test should be appended to the subsystem name, separated by an underscore.

In the event that there are multiple types of test using KUnit within a subsystem (e.g., both unit tests and integration tests), they should be put into separate suites, with the type of test as the last element in the suite name. Unless these tests are actually present, avoid using \_test, \_unittest or similar in the suite name.

The full test suite name (including the subsystem name) should be specified as the .name member of the kunit\_suite struct, and forms the base for the module name (see below).

Example test suites could include:

## ext4 inode

Part of the ext4 subsystem, testing the inode area.

## kunit try catch

Part of the kunit implementation itself, testing the try catch area.

## apparmor\_property\_entry

Part of the apparmor subsystem, testing the property\_entry area.

#### kasan

The kasan subsystem has only one suite, so the suite name is the same as the subsystem name.

Avoid names like:

## ext4 ext4 inode

There's no reason to state the subsystem twice.

## property entry

The suite name is ambiguous without the subsystem name.

## kasan\_integration\_test

Because there is only one suite in the kasan subsystem, the suite should just be called kasan. There's no need to redundantly add integration\_test. Should a separate test suite with, for example, unit tests be added, then that suite could be named kasan unittest or similar.

## **Test Cases**

Individual tests consist of a single function which tests a constrained codepath, property, or function. In the test output, individual tests' results will show up as subtests of the suite's results.

Tests should be named after what they' re testing. This is often the name of the function being tested, with a description of the input or codepath being tested. As tests are C functions, they should be named and written in accordance with the kernel coding style.

**Note:** As tests are themselves functions, their names cannot conflict with other C identifiers in the kernel. This may require some creative naming. It's a good idea to make your test functions *static* to avoid polluting the global namespace.

Example test names include:

#### unpack u32 with null name

Tests the unpack u32 function when a NULL name is passed in.

## test\_list\_splice

Tests the list\_splice macro. It has the prefix test\_ to avoid a name conflict with the macro itself.

Should it be necessary to refer to a test outside the context of its test suite, the *fully-qualified* name of a test should be the suite name followed by the test name, separated by a colon (i.e. suite:test).

# 12.5.2 Test Kconfig Entries

Every test suite should be tied to a Kconfig entry.

This Kconfig entry must:

- be named CONFIG\_<name>\_KUNIT\_TEST: where <name> is the name of the test suite.
- be listed either alongside the config entries for the driver/subsystem being tested, or be under [Kernel Hacking] 

  [Kernel Testing and Coverage]
- depend on CONFIG KUNIT
- be visible only if CONFIG KUNIT ALL TESTS is not enabled.
- have a default value of CONFIG KUNIT ALL TESTS.
- have a brief description of KUnit in the help text

Unless there's a specific reason not to (e.g. the test is unable to be built as a module), Kconfig entries for tests should be tristate.

An example Kconfig entry:

```
config FOO_KUNIT_TEST
    tristate "KUnit test for foo" if !KUNIT_ALL_TESTS
    depends on KUNIT
    default KUNIT_ALL_TESTS
    help
     This builds unit tests for foo.

For more information on KUnit and unit tests in general,

→please refer
    to the KUnit documentation in Documentation/dev-tools/

→kunit/.

If unsure, say N.
```

## 12.5.3 Test File and Module Names

KUnit tests can often be compiled as a module. These modules should be named after the test suite, followed by \_test. If this is likely to conflict with non-KUnit tests, the suffix \_kunit can also be used.

The easiest way of achieving this is to name the file containing the test suite <suite>\_test.c (or, as above, <suite>\_kunit.c). This file should be placed next to the code under test.

If the suite name contains some or all of the name of the test's parent directory, it may make sense to modify the source filename to reduce redundancy. For example, a foo firmware suite could be in the foo/firmware test.c file.

# 12.6 Frequently Asked Questions

# 12.6.1 How is this different from Autotest, kselftest, etc?

KUnit is a unit testing framework. Autotest, kselftest (and some others) are not.

A unit test is supposed to test a single unit of code in isolation, hence the name. A unit test should be the finest granularity of testing and as such should allow all possible code paths to be tested in the code under test; this is only possible if the code under test is very small and does not have any external dependencies outside of the test's control like hardware.

There are no testing frameworks currently available for the kernel that do not require installing the kernel on a test machine or in a VM and all require tests to be written in userspace and run on the kernel under test; this is true for Autotest, kselftest, and some others, disqualifying any of them from being considered unit testing frameworks.

# 12.6.2 Does KUnit support running on architectures other than UML?

Yes. well. mostly.

For the most part, the KUnit core framework (what you use to write the tests) can compile to any architecture; it compiles like just another part of the kernel and runs when the kernel boots, or when built as a module, when the module is loaded. However, there is some infrastructure, like the KUnit Wrapper (tools/testing/kunit/kunit.py) that does not support other architectures.

In short, this means that, yes, you can run KUnit on other architectures, but it might require more work than using KUnit on UML.

For more information, see *KUnit on non-UML architectures*.

# 12.6.3 What is the difference between a unit test and these other kinds of tests?

Most existing tests for the Linux kernel would be categorized as an integration test, or an end-to-end test.

- A unit test is supposed to test a single unit of code in isolation, hence the name. A unit test should be the finest granularity of testing and as such should allow all possible code paths to be tested in the code under test; this is only possible if the code under test is very small and does not have any external dependencies outside of the test's control like hardware.
- An integration test tests the interaction between a minimal set of components, usually just two or three. For example, someone might write an integration

- test to test the interaction between a driver and a piece of hardware, or to test the interaction between the userspace libraries the kernel provides and the kernel itself; however, one of these tests would probably not test the entire kernel along with hardware interactions and interactions with the userspace.
- An end-to-end test usually tests the entire system from the perspective of the code under test. For example, someone might write an end-to-end test for the kernel by installing a production configuration of the kernel on production hardware with a production userspace and then trying to exercise some behavior that depends on interactions between the hardware, the kernel, and userspace.

# 12.6.4 KUnit isn't working, what should I do?

Unfortunately, there are a number of things which can break, but here are some things to try.

- 1. Try running ./tools/testing/kunit/kunit.py run with the --raw\_output parameter. This might show details or error messages hidden by the kunit\_tool parser.
- 2. Instead of running kunit.py run, try running kunit.py config, kunit.py build, and kunit.py exec independently. This can help track down where an issue is occurring. (If you think the parser is at fault, you can run it manually against stdin or a file with kunit.py parse.)
- 3. Running the UML kernel directly can often reveal issues or error messages kunit\_tool ignores. This should be as simple as running ./vmlinux after building the UML kernel (e.g., by using kunit.py build). Note that UML has some unusual requirements (such as the host having a tmpfs filesystem mounted), and has had issues in the past when built statically and the host has KASLR enabled. (On older host kernels, you may need to run setarch `uname -m` -R ./vmlinux to disable KASLR.)
- 4. Make sure the kernel .config has CONFIG\_KUNIT=y and at least one test (e.g. CONFIG\_KUNIT\_EXAMPLE\_TEST=y). kunit\_tool will keep its .config around, so you can see what config was used after running kunit.py run. It also preserves any config changes you might make, so you can enable/disable things with make ARCH=um menuconfig or similar, and then re-run kunit\_tool.
- 5. Try to run make ARCH=um defconfig before running kunit.py run. This may help clean up any residual config items which could be causing problems.
- 6. Finally, try running KUnit outside UML. KUnit and KUnit tests can be built into any kernel, or can be built as a module and loaded at runtime. Doing so should allow you to determine if UML is causing the issue you're seeing. When tests are built-in, they will execute when the kernel boots, and modules will automatically execute associated tests when loaded. Test results can be collected from /sys/kernel/debug/kunit/<test suite>/results, and can be parsed with kunit.py parse. For more details, see "KUnit on non-UML architectures" in *Using KUnit*.

If none of the above tricks help, you are always welcome to email any issues to kunit-dev@googlegroups.com.

## 12.7 What is KUnit?

KUnit is a lightweight unit testing and mocking framework for the Linux kernel.

KUnit is heavily inspired by JUnit, Python's unittest.mock, and Googletest/Googlemock for C++. KUnit provides facilities for defining unit test cases, grouping related test cases into test suites, providing common infrastructure for running tests, and much more.

KUnit consists of a kernel component, which provides a set of macros for easily writing unit tests. Tests written against KUnit will run on kernel boot if built-in, or when loaded if built as a module. These tests write out results to the kernel log in TAP format.

To make running these tests (and reading the results) easier, KUnit offers *kunit\_tool*, which builds a User Mode Linux kernel, runs it, and parses the test results. This provides a quick way of running KUnit tests during development, without requiring a virtual machine or separate hardware.

Get started now: Getting Started

# 12.8 Why KUnit?

A unit test is supposed to test a single unit of code in isolation, hence the name. A unit test should be the finest granularity of testing and as such should allow all possible code paths to be tested in the code under test; this is only possible if the code under test is very small and does not have any external dependencies outside of the test's control like hardware.

KUnit provides a common framework for unit tests within the kernel.

KUnit tests can be run on most architectures, and most tests are architecture independent. All built-in KUnit tests run on kernel startup. Alternatively, KUnit and KUnit tests can be built as modules and tests will run when the test module is loaded.

**Note:** KUnit can also run tests without needing a virtual machine or actual hardware under User Mode Linux. User Mode Linux is a Linux architecture, like ARM or x86, which compiles the kernel as a Linux executable. KUnit can be used with UML either by building with ARCH=um (like any other architecture), or by using *kunit tool*.

KUnit is fast. Excluding build time, from invocation to completion KUnit can run several dozen tests in only 10 to 20 seconds; this might not sound like a big deal to some people, but having such fast and easy to run tests fundamentally changes the way you go about testing and even writing code in the first place. Linus himself said in his git talk at Google:

"...a lot of people seem to think that performance is about doing the same thing, just doing it faster, and that is not true. That is not what performance is all about. If you can do something really fast, really well, people will start using it differently."

In this context Linus was talking about branching and merging, but this point also applies to testing. If your tests are slow, unreliable, are difficult to write, and require a special setup or special hardware to run, then you wait a lot longer to write tests, and you wait a lot longer to run tests; this means that tests are likely to break, unlikely to test a lot of things, and are unlikely to be rerun once they pass. If your tests are really fast, you run them all the time, every time you make a change, and every time someone sends you some code. Why trust that someone ran all their tests correctly on every change when you can just run them yourself in less time than it takes to read their test log?

# 12.9 How do I use it?

- Getting Started for new users of KUnit
- Using KUnit for a more detailed explanation of KUnit features
- API Reference for the list of KUnit APIs used for testing
- kunit\_tool How-To for more information on the kunit\_tool helper script
- Frequently Asked Questions for answers to some common questions about KUnit

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