Debugging kernel and modules via gdb

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\dev-tools\[linux-master][Documentation][dev-tools]gdb-kernel-debugging.rst, line 1)

Unknown directive type "highlight".

.. highlight:: none
```

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.

Requirements

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

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.
- Enable the gdb stub of QEMU/KVM, either
 - o 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
```

Examples of using the Linux-provided gdb helpers

• Load module (and main kernel) symbols:

```
(gdb) lx-symbols
loading vmlinux
scanning for modules in /home/user/linux/build
loading @0xffffffffa0020000: /home/user/linux/build/net/netfilter/xt_tcpudp.ko
loading @0xffffffffa0016000: /home/user/linux/build/net/netfilter/xt_pkttype.ko
loading @0xffffffffa0002000: /home/user/linux/build/net/netfilter/xt_limit.ko
loading @0xffffffffa00ca000: /home/user/linux/build/net/packet/af_packet.ko
loading @0xffffffffa003c000: /home/user/linux/build/fs/fuse/fuse.ko
...
loading @0xffffffffa00000000: /home/user/linux/build/drivers/ata/ata_generic.ko
```

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

```
(gdb) b btrfs_init_sysfs
Function "btrfs_init_sysfs" not defined.
Make breakpoint pending on future shared library load? (y or [n]) y
Breakpoint 1 (btrfs init sysfs) pending.
```

• Continue the target:

```
(gdb) c
```

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

• Dump the log buffer of the target kernel:

• Examine fields of the current task struct(supported by x86 and arm64 only):

```
(gdb) p $lx_current().pid
$1 = 4998
(gdb) p $lx_current().comm
$2 = "modprobe\000\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:

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

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.