

Linux debugging, profiling and tracing training

Linux debugging, profiling and tracing training

© Copyright 2004-2024, Bootlin. Creative Commons BY-SA 3.0 license. Latest update: May 02, 2024.

Document updates and training details: https://bootlin.com/training/debugging

Corrections, suggestions, contributions and translations are welcome! Send them to feedback@bootlin.com





Linux debugging, profiling and tracing training

- ► These slides are the training materials for Bootlin's *Linux* debugging, profiling and tracing training course.
- ► If you are interested in following this course with an experienced Bootlin trainer, we offer:
 - Public online sessions, opened to individual registration. Dates announced on our site, registration directly online.
 - Dedicated online sessions, organized for a team of engineers from the same company at a date/time chosen by our customer.
 - Dedicated on-site sessions, organized for a team of engineers from the same company, we send a Bootlin trainer on-site to deliver the training.
- Details and registrations: https://bootlin.com/training/debugging
- Contact: training@bootlin.com



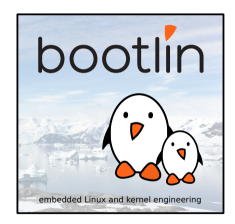
Icon by Eucalyp, Flaticon

About Bootlin

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!





Bootlin introduction

- Engineering company
 - In business since 2004
 - Before 2018: Free Electrons
- ► Team based in France and Italy
- Serving customers worldwide
- Highly focused and recognized expertise
 - Embedded Linux
 - Linux kernel
 - Embedded Linux build systems
- ► Strong open-source contributor
- Activities
 - Engineering services
 - Training courses
- https://bootlin.com





Bootlin engineering services

Bootloader / firmware development

U-Boot, Barebox, OP-TEE, TF-A, .../

Linux kernel porting and driver development

Linux BSP development, maintenance and upgrade

Embedded Linux build systems

Yocto, OpenEmbedded, Buildroot, ...

Embedded Linux integration

Boot time, real-time, security, multimedia, networking

Open-source upstreaming

Get code integrated in upstream Linux, U-Boot, Yocto, Buildroot, ...



Bootlin training courses

Embedded Linux system development

On-site: 4 or 5 days Online: 7 * 4 hours

Understanding Embedded Linux boot time graphics stack optimization

On-site: 3 days Online: 4 * 4 hours

Linux kernel driver development

On-site: 5 days Online: 7 * 4 hours

Yocto Project system development

On-site: 3 days Online: 4 * 4 hours

Buildroot system development

On-site: 3 days Online: 5 * 4 hours

Real-Time Linux with PREEMPT_RT

On-site: 2 days Online: 3 * 4 hours

Linux debugging, tracing, profiling and performance analysis

On-site: 3 days Online: 4 * 4 hours

Embedded Linux audio

On-site: 2 days

Online: 4 * 4 hours

On-site: 2 days Online: 4 * 4 hours All our training materials are freely available under a free documentation license (CC-BY-SA 3.0) See https://bootlin.com/training/



Bootlin, an open-source contributor

- Strong contributor to the Linux kernel
 - In the top 30 of companies contributing to Linux worldwide
 - Contributions in most areas related to hardware support
 - Several engineers maintainers of subsystems/platforms
 - 8000 patches contributed
 - https://bootlin.com/community/contributions/kernel-contributions/
- Contributor to Yocto Project
 - Maintainer of the official documentation
 - Core participant to the QA effort
- Contributor to Buildroot
 - Co-maintainer
 - 5000 patches contributed
- Significant contributions to U-Boot, OP-TEE, Barebox, etc.
- ► Fully open-source training materials



Bootlin on-line resources

Website with a technical blog: https://bootlin.com

Engineering services: https://bootlin.com/engineering

Training services: https://bootlin.com/training

Twitter: https://twitter.com/bootlincom

LinkedIn: https://www.linkedin.com/company/bootlin

► Elixir - browse Linux kernel sources on-line: https://elixir.bootlin.com



Icon by Freepik, Flaticon

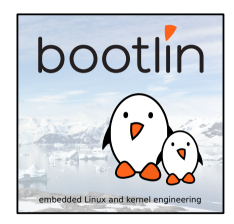


Generic course information

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!





Supported hardware

Discovery Kits from STMicroelectronics: STM32MP157A-DK1, STM32MP157D-DK1, STM32MP157C-DK2 or STM32MP157F-DK2

- STM32MP157 (Dual Cortex-A7 + Cortex-M4) CPU from STMicroelectronics
- 512 MB DDR3L RAM
- Gigabit Ethernet port
- 4 USB 2.0 host ports, 1 USB-C OTG port
- 1 Micro SD slot
- On-board ST-LINK/V2-1 debugger
- Misc: buttons. LEDs. audio codec
- LCD touchscreen (DK2 only)



DK1 Discovery Kit

Board and CPU documentation, design files, software: A-DK1, D-DK1, C-DK2, F-DK2



Shopping list: hardware for this course

- ► STMicroelectronics STM32MP157D-DK1 Discovery kit
- USB-C cable for the power supply
- ▶ USB-A to micro B cable for the serial console
- ► RJ45 cable for networking
- A micro SD card with at least 128 MB of capacity





Training quiz and certificate

- You have been given a quiz to test your knowledge on the topics covered by the course. That's not too late to take it if you haven't done it yet!
- At the end of the course, we will submit this quiz to you again. That time, you will see the correct answers.
- ▶ It allows Bootlin to assess your progress thanks to the course. That's also a kind of challenge, to look for clues throughout the lectures and labs / demos, as all the answers are in the course!
- Another reason is that we only give training certificates to people who achieve at least a 50% score in the final quiz **and** who attended all the sessions.

Participate!

During the lectures...

- Don't hesitate to ask questions. Other people in the audience may have similar questions too.
- ▶ Don't hesitate to share your experience too, for example to compare Linux with other operating systems you know.
- Your point of view is most valuable, because it can be similar to your colleagues' and different from the trainer's.
- In on-line sessions
 - Please always keep your camera on!
 - Also make sure your name is properly filled.
 - You can also use the "Raise your hand" button when you wish to ask a question but don't want to interrupt.
- All this helps the trainer to engage with participants, see when something needs clarifying and make the session more interactive, enjoyable and useful for everyone.



As in the Free Software and Open Source community, collaboration between participants is valuable in this training session:

- Use the dedicated Matrix channel for this session to add questions.
- ► If your session offers practical labs, you can also report issues, share screenshots and command output there.
- ▶ Don't hesitate to share your own answers and to help others especially when the trainer is unavailable.
- ► The Matrix channel is also a good place to ask questions outside of training hours, and after the course is over.





Practical lab - Training Setup



Prepare your lab environment

Download and extract the lab archive

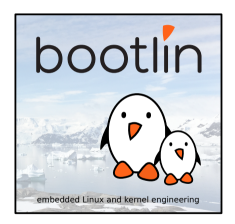


Debugging, Profiling, Tracing

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!





Debugging, Profiling, Tracing

- Debugging, profiling and tracing are often used for development purposes
- All of these methods have different goals which aim at perfecting the software that is being developed
- Requires some knowledge about underlying mechanisms to correctly identify and fix bugs



Debugging Debugging

- Finding and fixing bugs that might exist in your software/system
- Use of various tools and methods to achieve that
 - Interactive debugging (With GDB for instance)
 - Postmortem analysis (Using coredump for instance)
 - Control flow analysis (With tracing tools)
 - Testing (Targeted tests)
- Most commonly done through debuggers in development environment
- Generally intrusive, allowing to pause and resume execution

"Everyone knows that debugging is twice as hard as writing a program in the first place. So if you're as clever as you can be when you write it, how will you ever debug it?"

- Brian Kernighan

Profiling

- Analysis at program runtime to assist performance optimizations
- Often achieved by sampling counters during execution
- Uses specific tools, libraries and operating system features to measure performance.
 - Using perf, OProfile for instance.
- First step consists in gathering data from program execution
 - Function call count, memory usage, CPU load, cache miss, etc
- ► Then extracting meaningful information from these data and modify the program to optimize it

Tracing

- ► Following the execution flow of an application to understand the bottlenecks and problems.
- Achieved by instrumenting code either at compile time or runtime.
 - Can be done using specific tracers such as LTTng, trace-cmd, SystemTap etc
- Goes from the user space called functions up to the kernel ones
- Allows to identify functions and values that are used while application executes
- Often works by recording traces during runtime and then visualizing data.
 - Implies a large amount of recorded data since the complete execution trace is recorded
 - Often bigger overhead than profiling.
- Can also be used for debugging purpose since data can be extracted with tracepoints.



Linux Application Stack

embedded Linux and kernel engineering

bootlin

Copyright 2004-2024. Bootlin. Creative Commons BY-SA 3.0 license. Corrections, suggestions, contributions and translations are welcome!

User/Kernel mode

User/Kernel mode

(P)

- User mode vs Kernel mode are often used to refer to the privilege level of execution.
- This mode actually refers to the processor execution mode which is a hardware mode.
 - Might be named differently between architectures but the goal is the same
- Allows the kernel to control the full processor state (handle exceptions, MMU, etc) whereas the userspace can only do basic control and execute under the kernel supervision.

Introduction to Processes and Threads



Processes and Threads (1/2)

- A process is a group of resources that are allocated by the operating to allow the execution of a program.
 - Memory regions, threads, files, etc.
- A process is identified by a PID (Process ID) and all the information that are specific to this process are exposed in /proc/<pid>.
 - A special file named /proc/self accessible by the process points to the proc folder associated to it.
- ▶ When starting a process, it initially has one execution thread that is represented by a struct task_struct and that can be scheduled.
 - A process is represented in the kernel by a thread associated to multiple resources.



Processes and Threads (2/2)

- Threads are independent execution units that are sharing common resources inside a process.
 - Same address space, file descriptors, etc.
- A new process is created using the fork() system call (man fork(2)) and a new thread is created using pthread_create() (man pthread_create(3)).
 - Internally, both will call clone() with different flags
- At any moment, only one task is executing on a CPU core and is accessible using get_current() function (defined by architecture and often stored in a register).
- Each CPU core will execute a different task.
- A task can only be executing on one core at a time.

MMU and memory management



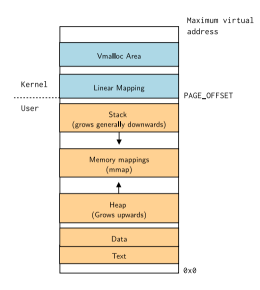
MMU and memory management

- ▶ Under Linux Kernel (when using CONFIG_MMU=y), all addresses that are accessed by the CPU are virtual
- ► The Memory Management Unit allows to map these virtual addresses to physical memory (either RAM or IO)
- ► All these mappings are inserted into the page table that is used by the MMU hardware to translate the CPU access from virtual to physical addresses
- ▶ The MMU allows to restrict access to the page mappings via some attributes
 - No Execute, Writable, Readable bits, Privileged/User bit, cacheability
- ► The MMU base unit for mappings is called a page
- ▶ Page size is fixed and depends on the architecture/kernel configuration.



Userspace/Kernel memory layout

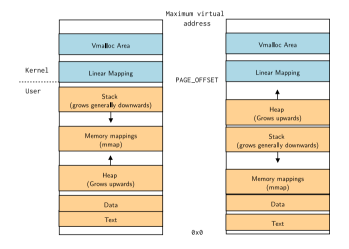
- ► Each process has its own set of virtual memory areas (mm field of struct task_struct).
- ► Also have their own page table
 - But share the same kernel mappings
- By default, all user mapping addresses are randomized to minimize attack surface (base of heap, stack, text, data, etc).
 - Address Space Layout Randomization
 - Can be disabled using norandmaps command line parameter





$User space/Kernel\ memory\ layout$

Multiple processes have different user memory spaces





Kernel memory map

- ► The kernel has it own memory mapping.
- Linear mapping is setup at kernel startup by inserting all the entries in the kernel init page table.
- Multiple areas are identified and their location differs between the architectures.
- Kernel Address Space Layout Randomization also allows to randomize kernel address space layout.
 - Can be disabled using nokaslr command line parameter

fixmaps Vmalloc Area Modules Linear Mapping

Maximum virtual address

PAGE_OFFSET



Userspace memory segments

- ▶ When starting a process, the kernel sets up several Virtual Memory Areas (VMA), backed by struct vm_area_struct, with different execution attributes.
- ► VMA are actually memory zones that are mapped with specific attributes (R/W/X).
- A segmentation fault happens when a program tries to access an unmapped area or a mapped area with an access mode that is not allowed.
 - Writing data in a read-only segment
 - Executing data from a non-executable segment
- ▶ New memory zones can be created using mmap() (man mmap(2))
- ► Per application mappings are visible in /proc/<pid>/maps

```
7f1855b2a000-7f1855b2c000 rw-p 00030000 103:01 3408650 ld-2.33.so
7ffc01625000-7ffc01646000 rw-p 00000000 00:00 0 [stack]
7ffc016e5000-7ffc016e9000 r--p 00000000 00:00 0 [vvar]
7ffc016e9000-7ffc016eb000 r-xp 00000000 00:00 0 [vdso]
```

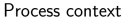
	Private	Shared
Anonymous	stackmalloc()brk()/sbrk()mmap(PRIVATE,ANON)	- POSIX shm* - mmap(SHARED, ANON)
File-backed	- mmap(PRIVATE,fd) - program (code) - shared libraries	- mmap(SHARED, fd)



Terms for memory in Linux tools

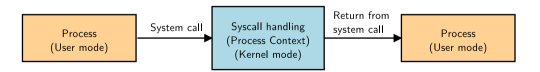
- ▶ When using Linux tools, four terms are used to describe memory:
 - VSS/VSZ: Virtual Set Size (Virtual memory size, shared libraries included).
 - RSS: Resident Set Size (Total physical memory usage, shared libraries included).
 - PSS: Proportional Set Size (Actual physical memory used, divided by the number of times it has been mapped).
 - USS: Unique Set Size (Physical memory occupied by the process, shared mappings memory excluded).
- VSS >= RSS >= PSS >= USS.

The process context





- ► The *process context* can be seen as the content of the CPU registers associated to a process: execution register, stack register...
- ► This context also designates an execution state and allows to sleep inside kernel mode.
- A process that is executing in process context can be preempted.
- While executing in such context, the current process struct task_struct can be accessed using get_current().



Scheduling

Scheduling

- ► The scheduler can be invoked for various reasons
 - On a periodic tick caused by interrupt (HZ)
 - On a programmed interrupt on tickless systems (CONFIG_NO_HZ=y)
 - Voluntarily by calling schedule() in code
 - Implicitly by calling functions that can sleep (blocking operations such as kmalloc(), wait_event()).
- ► When entering the schedule function, the scheduler will elect a new struct task_struct to run and will eventually call the switch_to() macro.
- switch_to() is defined by architecture code and it will save the current task process context and restore the one of the next task to be run while setting the new current task running.



- ► The Linux Kernel Scheduler is a key piece in having a real-time behaviour
- ▶ It is in charge of deciding which **runnable** task gets executed
- ▶ It also elects on which CPU the task runs, and is tightly coupled to CPUidle and CPUFreq
- It schedules both userspace tasks and kernel tasks
- Each task is assigned one scheduling class or policy
- ► The class determines the algorithm used to elect each task
- ► Tasks with different scheduling classes can coexist on the system



Non-Realtime Scheduling Classes

There are 3 **Non-RealTime** classes

- ▶ SCHED_OTHER: The default policy, using a time-sharing algorithm
- ► SCHED_BATCH: Similar to SCHED_OTHER, but designed for CPU-intensive loads that affect the wakeup time
- SCHED_IDLE: Very low priority class. Tasks with this policy will run only if nothing else needs to run.
- SCHED_OTHER and SCHED_BATCH use the nice value to increase or decrease their scheduling frequency
 - A higher nice value means that the tasks gets scheduled less often



Realtime Scheduling Classes

There are 3 **Realtime** classes

- Runnable tasks will preempt any other lower-priority task
- SCHED_FIFO: All tasks with the same priority are scheduled First in, First out
- ► SCHED_RR: Similar to SCHED_FIFO but with a time-sharing round-robin between tasks with the same priority
- ▶ Both SCHED_FIFO and SCHED_RR can be assigned a priority between 1 and 99
- SCHED_DEADLINE: For tasks doing recurrent jobs, extra attributes are attached to a task
 - A computation time, which represents the time the task needs to complete a job
 - A deadline, which is the maximum allowable time to compute the job
 - A period, during which only one job can occur
- Using one of these classes is necessary but not sufficient to get real-time behavior



Changing the Scheduling Class

- ► The Scheduling Class is set per-task, and defaults to SCHED_OTHER
- ▶ The man sched_setscheduler(2) syscall allows changing the class of a task
- ▶ The chrt tool uses it to allow changing the class of a running task:
 - chrt -f/-b/-o/-r/-d -p PRIO PID
- lt can also be used to launch a new program with a dedicated class:
 - chrt -f/-b/-o/-r/-d PRIO CMD
- ► To show the current class and priority:
 - chrt -p PID
- ► New processes will inherit the class of their parent except if the SCHED_RESET_ON_FORK flag is set with man sched_setscheduler(2)
- ► See man sched(7) for more information

Context switching



- Context switching is the action of changing the execution mode of the processor (Kernel ↔ User).
 - Explicitly by executing system calls instructions (synchronous request to the kernel from user mode).
 - Implicitly when receiving exceptions (MMU fault, interrupts, breakpoints, etc).
- ► This state change will end up in a kernel entrypoint (often call vectors) that will execute necessary code to setup a correct state for kernel mode execution.
- ► The kernel takes care of saving registers, switching to the kernel stack and potentially other things depending on the architecture.
 - Does not use the user stack but a specific kernel fixed size stack for security purposes.

Exceptions

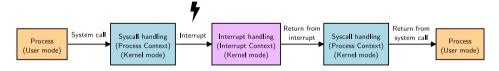
- Exceptions designate the kind of events that will trigger a CPU execution mode change to handle the exception.
- Two main types of exceptions exist: synchronous and asynchronous.
 - Asynchronous exceptions when a fault happens while executing (MMU, bus abort, etc) or when an interrupt is received (either software or hardware).
 - Synchronous when executing some specific instructions (breakpoint, syscall, etc)
- When such exception is triggered, the processor will jump to the exception vector and execute the code that was setup for this exception.

Interrupts

- Interrupts are asynchronous signals that are generated by the hardware peripherals.
 - Can also be synchronous when generated using a specific instruction (Inter Processor Interrupts for instance).
- ▶ When receiving an interrupt, the CPU will change its execution mode by jumping to a specific vector and switching to kernel mode to handle the interrupt.
- When multiple CPUs (cores) are present, interrupts are often directed to a single core.
- ▶ This is called "IRQ affinity" and it allows to control the IRQ load for each CPU
 - See core-api/irq/irq-affinity and man irqbalance(1)

Interrupts

- While handling the interrupts, the kernel is executing in a specific context named interrupt context.
- ➤ This context does not have access to userspace and should not use get_current().
- Depending on the architecture, might use an IRQ stack.
- Interrupts are disabled (no nested interrupt support)!



System Calls (1/2)

- A system call allows the user space to request services from the kernel by executing a special instruction that will switch to the kernel mode (man syscall(2))
 - When executing functions provided by the libc (read(), write(), etc), they often
 end up executing a system call.
- System calls are identified by a numeric identifier that is passed via the registers.
 - The kernel exports some defines (in unistd.h) that are named __NR_<sycall> and defines the syscall identifiers.

```
#define __NR_read 63
#define __NR_write 64
```

System Calls (2/2)

- ► The kernel holds a table of function pointers which matches these identifiers and will invoke the correct handler after checking the validity of the syscall.
- System call parameters are passed via registers (up to 6).
- When executing this instruction the CPU will change its execution state and switch to the kernel mode.
- ► Each architecture uses a specific hardware mechanism (man syscal1(2))

```
mov w8, #__NR_getpid
svc #0
tstne x0, x1
```

Kernel execution contexts



Kernel execution contexts

- ▶ The kernel runs code in various contexts depending on the event it is handling.
- Might have interrupts disabled, specific stack, etc.

Kernel threads



- ► Kernel threads (kthreads) are a special kind of struct task_struct that do not have any user resources associated (mm == NULL).
- ► These processes are cloned from the kthreadd process and can be created using kthread_create().
- Kernel threads are scheduled and are allowed to sleep much like a process executing in process context.
- Kernel threads are visible and their names are displayed between brackets under ps:

```
        $ ps --ppid 2 -p
        2 -o uname,pid,ppid,cmd,cls

        USER
        PID
        PPID CMD
        CLS

        root
        2
        0 [kthreadd]
        TS

        root
        3
        2 [rcu_gp]
        TS

        root
        4
        2 [rcu_par_gp]
        TS

        root
        5
        2 [netns]
        TS

        root
        7
        2 [kworker/0:0H-events_highpr
        TS

        root
        10
        2 [m_percpu_wq]
        TS

        root
        11
        2 [rcu_tasks_kthread]
        TS
```

Workqueues Workqueues

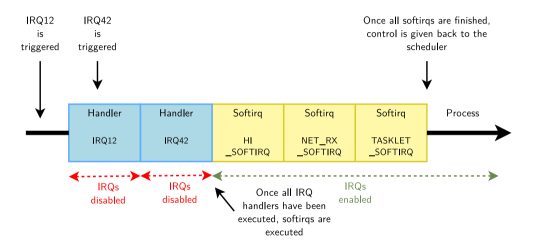
- Workqueues allows to schedule some work to be executed at some point in the future
- Workqueues are executing the work functions in kernel threads.
 - Allows to sleep while executing the deferred work.
 - Interrupts are enabled while executing
- Work can be executed either in dedicated work queues or in the default workqueue that is shared by multiple users.

softirq

- SoftIRQs is a specific kernel mecanism that is executed in software interrupt context.
- Allows to execute code that needs to be deferred after interrupt handling but needs low latency.
 - Executed right after hardware IRQ have been handled in interrupt context.
 - Same context as executing interrupt handler so sleeping is not allowed.
- Tasklets are using softirqs to execute their work so they run in the same context and the same constraints are applied.



Interrupts & Softirqs





- ► Threaded interrupts are a mecanism that allows to handle the interrupt using a hard IRQ handler and a threaded IRQ handler.
- ➤ A threaded IRQ handler will allow to execute work that can potentially sleep in a kthread.
- One kthread is created for each interrupt line that was requested as a threaded IRQ.
 - kthread is named irq/<irq>-<name> and can be seen using ps.



- Allocating memory in the kernel can be done using multiple functions:
 - void *kmalloc(size_t size, gfp_t gfp_mask);
 - void *kzalloc(size_t size, gfp_t gfp_mask);
 - unsigned long __get_free_pages(gfp_t gfp_mask, unsigned int order)
- ► All allocation functions take a gfp_mask parameter which allows to designate the kind of memory that is needed.
 - GFP_KERNEL: Normal allocation, can sleep while allocating memory (can not be used in interrupt context).
 - GFP_ATOMIC: Atomic allocation, won't sleep while allocating data.



Practical lab - Preparing the system



Prepare the STM32MP157D board

- Build an image using Buildroot
- Connect the board
- Load the kernel from SD card
- Mount the root filesystem over NFS



Linux Common Analysis & Observability Tools



© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!

Pseudo Filesystems



- Some virtual filesystems are exposed by the kernel and provide a lot of information on the system.
- procfs contains information about processes and system information.
 - Mounted on /proc
 - Often parsed by tools to display raw data in a more user-friendly way.
- sysfs provides informations about hardware/logical devices, association between devices and drivers.
 - Mounted on /sys
- debugfs exposes information related to debug.
 - Typically mounted on /sys/kernel/debug/
 - mount -t debugfs none /sys/kernel/debug

procfs

- procfs exposes information about processes and system (man proc(5)).
 - /proc/cpuinfo CPU information.
 - /proc/meminfo memory information (used, free, total, etc).
 - /proc/sys/ contains system parameters that can be tuned. The list of parameters that can be modified is available at admin-guide/sysctl/index
 - /proc/interrupts: interrupt count per CPU for each interrupt in use
 - We also have one entry per interrupt in /proc/irq for specific configuration/status for each interrupt line
 - /proc/<pid>/ process related information
 - /proc/<pid>/status process basic information
 - /proc/<pid>/maps process memory mappings
 - /proc/<pid>/fd file descriptors of the process
 - /proc/<pid>/task descriptors of threads belonging to the process
 - /proc/self/ will refer to the process used to access the file
- ► A list of all available *procfs* file and their content is described at filesystems/proc and man proc(5)

sysfs

- sysfs filesystem exposes information about various kernel subsystems, hardware devices and association with drivers (man sysfs(5)).
- ► This allows to find the link between drivers and devices through a file hierarchy representing the kernel internal tree of devices.
- /sys/kernel contains interesting files for kernel debugging:
 - irq with information about interrupts (mapping, count, etc).
 - tracing for tracing control.
- admin-guide/abi-stable

debugfs debugfs

- ▶ debugfs is a simple RAM-based filesystem which exposes debugging information.
- ▶ Used by some subsystems (*clk*, *block*, *dma*, *gpio*, etc) to expose debugging information related to the internals.
- Usually mounted on /sys/kernel/debug
 - Dynamic debug features exposed through /sys/kernel/debug/dynamic_debug (also exposed in proc)
 - Clock tree exposed through /sys/kernel/debug/clk/clk_summary.



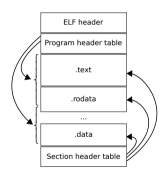
Linux Common Analysis & Observability Tools

ELF file analysis



Executable and Linkable Format

- ► File starting with a header which holds binary structures defining the file
- Collection of segments and sections that contain data
 - .text section: Code.data section: Data
 - adda section. Data
 - .rodata section: Read-only Data
 - .debug_info section: Contains debugging information
- Sections are part of a segment which can be loadable in memory
- Same format for all architectures supported by the kernel and also vmlinux format
 - Also used by a lot of other operating systems as the standard executable file format





binutils for ELF analysis

- ▶ The binutils are used to deal with binary files, either object files or executables.
 - Includes 1d, as and other useful tools.
- readelf displays information about ELF files (header, section, segments, etc).
- objdump allows to display information and disassemble ELF files.
- objcopy can convert ELF files or extract/translate some parts of it.
- nm displays the list of symbols embedded in ELF files.
- addr2line finds the source code line/file pair from an address using an ELF file with debug information

binutils example (1/2)

Finding the address of ksys_read() kernel function using nm:

```
$ nm vmlinux | grep ksys_read
c02c7040 T ksys_read
```

Using addr2line to match a kernel OOPS address or a symbol name with source code:

```
$ addr2line -s -f -e vmlinux fffffff8145a8b0
queue_wc_show
blk-sysfs.c:516
```



binutils example (2/2)

Display an elf header with readelf:

Convert an elf file to a flat binary file using objcopy:

\$ objcopy -O binary file.elf file.bin



- ► In order to display the shared libraries used by an ELF binary, one can use Idd (Generally packaged with C library. See man 1dd(1)).
- ▶ *Idd* will list all the libraries that were used at link time.
 - Libraries that are loaded at runtime using dlopen() are not displayed.

```
$ ldd /usr/bin/bash
linux-vdso.so.1 (0x00007ffdf3fc6000)
libreadline.so.8 => /usr/lib/libreadline.so.8 (0x00007fa2d2aef000)
libc.so.6 => /usr/lib/libc.so.6 (0x00007fa2d2905000)
libncursesw.so.6 => /usr/lib/libncursesw.so.6 (0x00007fa2d288e000)
/lib64/ld-linux-x86-64.so.2 => /usr/lib64/ld-linux-x86-64.so.2 (0x00007fa2d2c88000)
```



Linux Common Analysis & Observability Tools

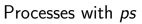
Monitoring tools



- ▶ Lots of monitoring tools on Linux to allow monitoring various part of the system.
- Most of the time, these are CLI interactive programs.
 - Processes with ps, top, htop, etc
 - Memory with free, vmstat
 - Networking
- Almost all these tools relies on the sysfs or procfs filesystem to obtain the processes, memory and system information but will display them in a more human readable way.
 - Networking tools uses a netlink interface with the networking subsystem of the kernel.



Process and CPU monitoring tools



P

- ► The ps command allows to display a snapshot of active processes and their associated information (man ps(1))
 - Lists both user processes and kernel threads.
 - Displays PID, CPU usage, memory usage, uptime, etc.
 - Uses /proc/<pid>/ directory to obtain process information.
 - Always present on almost all embedded platforms (provided by Busybox).
- By default, displays only the current user/current tty processes.
- Useful for scripting and parsing since its output is static.



Processes with *ps*

Display all processes in a friendly way:

\$ ps aux										
USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.0	0.0	168864	12800	?	Ss	09:08	0:00	/sbin/init
root	2	0.0	0.0	0	0	?	S	09:08	0:00	[kthreadd]
root	3	0.0	0.0	0	0	?	I<	09:08	0:00	[rcu_gp]
root	4	0.0	0.0	0	0	?	I<	09:08	0:00	[rcu_par_gp]
root	5	0.0	0.0	0	0	?	I<	09:08	0:00	[netns]
root	914	0.0	0.0	396216	16220	?	Ssl	09:08	0:04	/usr/libexec/udisks2/udisks
avahi	929	0.0	0.0	8728	412	?	S	09:08	0:00	avahi-daemon: chroot helper
root	956	0.0	0.1	260304	19024	?	Ssl	09:08	0:02	/usr/sbin/NetworkManager
root	960	0.0	0.0	17040	5704	?	Ss	09:08	0:00	/sbin/wpa_supplicant -u -s
root	962	0.0	0.0	317644	11896	?	Ssl	09:08	0:00	/usr/sbin/ModemManager
vnstat	987	0.0	0.0	5516	3696	?	Ss	09:08	0:00	/usr/sbin/vnstatd -n



Processes with top

- top command output information similar to ps but dynamic and interactive (man top(1)).
 - Also almost always present on embedded platforms (provided by Busybox)

```
$ top
top - 18:38:11 up 9:29, 1 user, load average: 2.84, 2.74, 2.02
Tasks: 371 total, 1 running, 370 sleeping, 0 stopped, 0 zombie
%Cpu(s): 5.8 us, 2.1 sy, 0.0 ni, 77.4 id, 14.7 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem: 15947.6 total. 1476.9 free. 7685.7 used. 6784.9 buff/cache
MiB Swap: 15259.0 total. 15238.7 free. 20.2 used. 7742.3 avail Mem
   PID USER
              PR NI
                     VIRT RES SHR S %CPU
                                             %MEM
                                                 TIME+ COMMAND
                  2988 cleger
              20
  4326 cleger
              20
                  0 16.4g 208104 81504 S 26.7 1.3 9:27.33 code
   909 root
             -51 0
                           0 0 S 13.3 0.0 15:12.15 irg/104-nvidia
 41704 cleger
              20 0 38.4g 373744 116984 S 13.3 2.3 13:25.76 code
 91926 cleger
              20
                  0 2514784 145360 95144 S 13.3 0.9 1:29.85 Web Content
```

- mpstat displays Multiprocessor statistics (man mpstat(1)).
- ▶ Useful to detect unbalance CPU workloads, bad IRQ affinity, etc.

<pre>\$ mpstat -P ALL Linux 6.0.0-1-amd64</pre>		4 (fixe)	19/10/2022		2 _x	_x86_64_		(4 CPU)			
17:02:50	CPU	%usr	%nice	%sys	%iowait	%irq	%soft	%steal	%guest	%gnice	%idle
17:02:50	all	6,77	0,00	2,09	11,67	0,00	0,06	0,00	0,00	0,00	79,40
17:02:50	0	6,88	0,00	1,93	8,22	0,00	0,13	0,00	0,00	0,00	82,84
17:02:50	1	4,91	0,00	1,50	8,91	0,00	0,03	0,00	0,00	0,00	84,64
17:02:50	2	6,96	0,00	1,74	7,23	0,00	0,01	0,00	0,00	0,00	84,06
17:02:50	3	9,32	0,00	2,80	54,67	0,00	0,00	0,00	0,00	0,00	33,20
17:02:50	4	5,40	0,00	1,29	4,92	0,00	0,00	0,00	0,00	0,00	88,40

Memory monitoring tools



- free is a simple program that displays the amount of free and used memory in the system (man free(1)).
 - Useful to check if the system suffers from memory exhaustion
 - Uses /proc/meminfo to obtain memory information.

```
$ free -h
total used free shared buff/cache available
Mem: 15Gi 7.5Gi 1.4Gi 192Mi 6.6Gi 7.5Gi
Swap: 14Gi 20Mi 14Gi
```

➤ A small free value does not mean that your system suffers from memory depletion! Linux considers any unused memory as "wasted" so it uses it for buffers and caches to optimize performance. See also drop_caches from man proc(5) to observe buffers/cache impact on free/available memory

vmstat

- vmstat displays information about system virtual memory usage
- Can also display stats from processes, memory, paging, block IO, traps, disks and cpu activity (man vmstat(8)).
- Can be used to gather data at periodic interval using vmstat <interval> <number>

```
$ vmstat 1 6
procs -----memory------- ---swap-- ----io---- -system-- -----cpu----
r b swpd free buff cache si so bi bo in cs us sy id wa st
3 0 253440 1237236 194936 9286980 3 6 186 540 134 157 3 5 82 10 0
```

Note: vmstat consider a kernel block to be 1024 bytes

pmap displays process mappings more easily than accessing /proc/<pid>/maps (man pmap(1)).

```
# pmap 2002
       /usr/bin/dbus-daemon --session --address=systemd: --nofork --nopidfile --systemd-activation --syslog-only
                    56K r---- libdbus-1.so.3.32.1
                   192K r-x-- libdbus-1.so.3.32.1
00007f3f958f9000
                   84K r--- libdbus-1.so.3.32.1
00007f3f9590e000
                  8K r---- libdbus-1.so.3.32.1
                  4K rw--- libdbus-1 so 3 32 1
                  8K rw--- [ anon ]
00007f3f95937000
00007f3f95939000
                  8K r--- 1d-linux-x86-64.so.2
                   152K r-v-- ld-linux-x86-64 so 2
                  44K r---- ld-linux-x86-64.so.2
00007f3f9596c000
                  8K r---- ld-linux-x86-64.so.2
                  8K rw--- ld-linux-x86-64 so 2
00007ffe13857000
                   132K rw--- Γ stack ]
00007ffe13934000
                   16K r---- [ anon ]
00007ffe13938000
                    8K r-x-- Γ anon ]
```

I/O monitoring tools

iostat

- iostat displays information about IOs per device on the system.
- Useful to see if a device is overloaded by IOs.

```
$ iostat
Linux 5.19.0-2-amd64 (fixe) 11/10/2022
                                    x86 64
                                                 (12 CPU)
avg-cpu: %user %nice %system %iowait %steal
                                      %idle
        8.43 0.00 1.52 8.77 0.00
                                      81,28
Device
             kB_read/s kB_wrtn/s kB_dscd/s kB_read kB_wrtn kB_dscd
         tps
nvme0n1
       55.89
            1096,88
                    149,33 0,00 5117334
                                            696668
sda
      0.03 0.92 0.00 0.00
                                        4308
sdb
      104,42 274,55 2126,64 0,00 1280853 9921488
                                                         0
```

iotop

- iotop displays information about IOs much like top for each process.
- ▶ Useful to find applications generating too much I/O traffic.
 - Needs CONFIG_TASKSTATS=y, CONFIG_TASK_DELAY_ACCT=y and CONFIG_TASK_IO_ACCOUNTING=y to be enabled in the kernel.

```
# iotop
Total DISK READ:
                    20.61 K/s | Total DISK WRITE: 51.52 K/s
Current DISK READ:
                    20.61 K/s | Current DISK WRITE: 24.04 K/s
       PRTO USFR
                    DISK READ DISK WRITE>
                                          COMMAND
   2629 be/4 cleger
                  20.61 K/s 44.65 K/s firefox-esr ΓCache2 I/Ol
   322 be/3 root
               0.00 B/s 3.43 K/s [jbd2/nvme0n1p1-8]
 39055 be/4 cleger 0.00 B/s 3.43 K/s firefox-esr [DOMCacheThread]
     1 be/4 root
                0.00 B/s 0.00 B/s init
     2 be/4 root
                     0.00 B/s 0.00 B/s [kthreadd]
     3 be/0 root
                     0.00 B/s 0.00 B/s [rcu_gp]
     4 he/0 root
                     0.00 B/s 0.00 B/s [rcu_par_gp]
```



Practical lab - System Status



Check what is running on a system and its load

- Observe processes and IOs
- Display memory mappings
- Monitor resources



Application Debugging

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!





Good practices



- Some good practices can allow you to save time before even needing to use a debugger
- Compiler are now smart enough to detect a wide range of errors at compile-time using warnings
 - Using -Werror -Wall -Wextra is recommended if possible to catch errors as early as possible
- Compilers now offer static analysis capabilities
 - GCC allows to do so using the -fanalyzer flag
 - LLVM provides dedicated tools that can be used in build process
- You can also enable component-specific helpers/hardening
 - If you are using the GNU C library, you can for example enable _FORTIFY_SOURCE macro to add runtime checks on inputs (e.g: buffers)



Building with debug information



Debugging with ELF files

- ▶ GDB uses ELF files since they are containing the debugging information
- Debugging information uses the DWARF format
- Allows the debugger to match addresses and symbol names, call sites, etc
- Debugging information is generated by the compiler and included in the ELF file when compiled with -g
 - -g1: minimal debug information (enough for backtraces)
 - -g2: default debug level when using -g
 - -g3: includes extra debugging information (macro definitions)
- See GCC documentation about debugging for more information





Debugging with compiler optimizations

- ► Compiler optimizations (-0<level>) can lead to optimizing out some variables and function calls.
- Trying to display them with GDB will display
 - \$1 = <value optimized out>
- If one wants to inspect variables and functions, it is possible to compile the code using -00 (no optimization).
 - Note: The kernel can only be compiled with -02 or -0s
- It is also possible to annotate function with compiler attributes:
 - -_attribute__((optimize("00")))
- Remove function static qualifier to avoid inlining the function
 - Note: LTO (Link Time Optimization) can defeat this.
- Set a specific variable as volatile to prevent the compiler from optimizing it out.



Instrumenting code crashes



Instrumenting code crashes

▶ Displaying a backtrace from your application were the crash happened is useful to debug and can be done using backtrace() (man backtrace(3)) GNU extension function:

```
char **backtrace_symbols(void *const *buffer, int size);
```

- ► Thanks to signal() (man signal(3)) we can add hooks on specific signals to print our backtrace
 - This is for example very useful to catch SIGSEGV signal to dump our current backtrace

```
void (*signal(int sig, void (*func)(int)))(int);
```



Custom code crash report

```
void callee(void *ptr) {
  int *myptr = (int *)ptr;
  printf("Executing suspicious operation\n");
  mvptr[2] = 0:
void caller(void) {
  void *ptr = NULL;
  callee(ptr);
void segfault_handler(int sig) {
  void *arrav[20];
  size_t size:
  fprintf(stderr, "Segmentation fault!\n");
  size = backtrace(array, 20);
  backtrace_symbols_fd(array, size, STDERR_FILENO);
  exit(1):
int main() ·
  signal(SIGSEGV, segfault_handler):
  printf("Calling a faulty function\n"):
  caller();
  return 0:
```

```
[root@arch-bootlin-alexis custom_backtrace]# ./main
Calling a faulty function
Executing suspicious operation
Segmentation fault!
    ./main(segfault_handler+0x60)[0x55c6e4c1723c]
/usr/lib/libc.so.6(+0x38760)[0x7fecb0a95f50]
    ./main(callee+0x2b)[0x55c6e4c171b4]
    ./main(callee+0x2b)[0x55c6e4c171b4]
    ./main(main+0x2c)[0x55c6e4c1729a]
/usr/lib/libc.so.6(+0x23790)[0x7fecb0a80790]
/usr/lib/libc.so.6(__libc__start__main+0x8a)[0x7fecb0a8084a]
    ./main(_start+0x25)[0x55c6e4c170b5]
```



The ptrace system call

ptrace

- ► The *ptrace* mechanism allows processes to trace other processes by accessing tracee memory and register contents
- ▶ A tracer can observe and control the execution state of another process
- Works by attaching to a tracee process using the ptrace() system call (see man ptrace(2))
- Can be executed directly using the ptrace() call but often used indirectly using other tools.

```
long ptrace(enum __ptrace_request request, pid_t pid, void *addr, void *data);
```

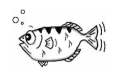
▶ Used by *GDB*, *strace* and all debugging tools that need access to the tracee process state



GDB

GDB: GNU Project Debugger

- The debugger on GNU/Linux, available for most embedded architectures.
- ► Supported languages: C, C++, Pascal, Objective-C, Fortran, Ada...
- Command-line interface
- Integration in many graphical IDEs
- Can be used to
 - control the execution of a running program, set breakpoints or change internal variables
 - to see what a program was doing when it crashed: post mortem analysis
- https://www.gnu.org/software/gdb/
- https://en.wikipedia.org/wiki/Gdb
- New alternative: Ildb (https://lldb.llvm.org/) from the LLVM project.



GDB crash course (1/3)

- ▶ GDB is used mainly to debug a process by starting it with gdb
 - \$ gdb <program>
- GDB can also be attached to running processes using the program PID
 - \$ gdb -p <pid>
- ▶ When using GDB to start a program, the program needs to be run with
 - (gdb) run [prog_arg1 [prog_arg2] ...]



GDB crash course (2/3)

A few useful GDB commands

- break foobar (b)
 Put a breakpoint at the entry of function foobar()
- break foobar.c:42 Put a breakpoint in foobar.c, line 42
- print var, print \$reg or print task->files[0].fd (p)
 Print the variable var, the register \$reg or a more complicated reference. GDB can also nicely display structures with all their members
- info registersDisplay architecture registers



GDB crash course (3/3)

- continue (c) Continue the execution after a breakpoint
- next (n) Continue to the next line, stepping over function calls
- step (s)
 Continue to the next line, entering into subfunctions
- stepi (si)
 Continue to the next instruction
- finish Execute up to function return
- backtrace (bt)
 Display the program stack



GDB advanced commands (1/3)

- info threads (i threads)
 Display the list of threads that are available
- info breakpoints (i b)
 Display the list of breakpoints/watchpoints
- delete <n> (d <n>)
 Delete breakpoint <n>
- thread <n> (t <n>)
 Select thread number <n>
- ▶ frame <n> (f <n>)
 Select a specific frame from the backtrace, the number being the one displayed when using backtrace at the beginning of each line



GDB advanced commands (2/3)

- watch <variable> or watch *<address>
 Add a watchpoint on a specific variable/address.
- print variable = value (p variable = value)
 Modify the content of the specified variable with a new value
- break foobar.c:42 if condition == value
 Break only if the specified condition is true
- watch <variable> if condition == value
 Trigger the watchpoint only if the specified condition is true
- display <expr> Automatically prints expression each time program stops
- x/<n><u> <address>
 Display memory at the provided address. n is the amount of memory to display, u is the type of data to be displayed (b/h/w/g). Instructions can be displayed using the i type.



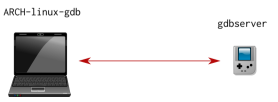
GDB advanced commands (3/3)

- list <expr>
 Display the source code associated to the current program counter location.
- disassemble <location, start_offset, end_offset> (disas)
 Display the assembly code that is currently executed.
- p function(arguments) Execute a function using GDB. NOTE: be careful of any side effects that may happen when executing the function
- p \$newvar = value Declare a new gdb variable that can be used locally or in command sequence
- define <command_name>
 Define a new command sequence. GDB will prompt for the sequence of commands.



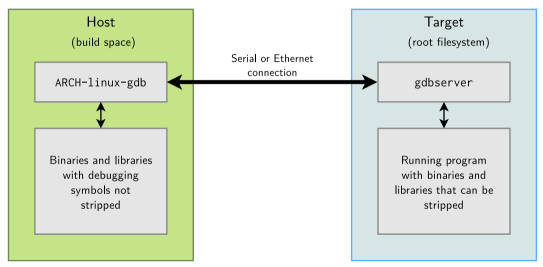
Remote debugging

- ▶ In a non-embedded environment, debugging takes place using gdb or one of its front-ends.
- gdb has direct access to the binary and libraries compiled with debugging symbols.
- ► However, in an embedded context, the target platform environment is often too limited to allow direct debugging with gdb (2.4 MB on x86).
- Remote debugging is preferred
 - ARCH-linux-gdb is used on the development workstation, offering all its features.
 - gdbserver is used on the target system (only 400 KB on arm).





Remote debugging: architecture





Remote debugging: target setup

On the target, run a program through gdbserver. Program execution will not start immediately. gdbserver :<port> <executable> <args> gdbserver /dev/ttyS0 <executable> <args>

- Otherwise, attach gdbserver to an already running program: gdbserver --attach :<port> <pid>
- You can also start gdbserver without passing any program to start or attach (and set the target program later, on client side):

gdbserver --multi :<port>



Remote debugging: host setup

- ► Then, on the host, start ARCH-linux-gdb <executable>, and use the following gdb commands:
 - To tell gdb where shared libraries are: gdb> set sysroot <library-path> (typically path to build space without lib/)
 - To connect to the target: gdb> target remote <ip-addr>:<port> (networking) gdb> target remote /dev/ttyUSB0 (serial link)
 - Make sure to replace target remote with target extended-remote if you have started gdbserver with the --multi option
 - If you did not set the program to debug on gdbserver commandline: gdb> set remote exec-file <path_to_program_on_target>



Coredumps for post mortem analysis

- When an application crashes due to a *segmentation fault* and the application was not under control of a debugger, we get no information about the crash
- ► Fortunately, Linux can generate a core file that contains the image of the application memory at the moment of the crash in the ELF format. gdb can use this core file to let us analyze the state of the crashed application
- On the target
 - Use ulimit -c unlimited in the shell starting the application, to enable the generation of a core file when a crash occurs
 - The output name for the coredump file can be modified using /proc/sys/kernel/core_pattern.
 - See man core(5)
- On the host
 - After the crash, transfer the core file from the target to the host, and run ARCH-linux-gdb -c core-file application-binary

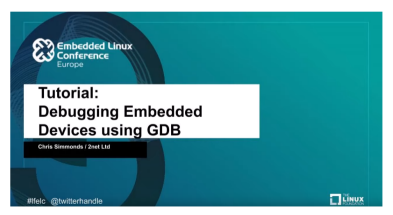
minicoredumper

- Coredumps can be huge for complex applications
- minicoredumper is a userspace tool based on the standard core dump feature
 - Based on the possibility to redirect the core dump output to a user space program via a pipe
- Based on a JSON configuration file, it can:
 - save only the relevant sections (stack, heap, selected ELF sections)
 - compress the output file
 - save additional information from /proc
- https://github.com/diamon/minicoredumper
- "Efficient and Practical Capturing of Crash Data on Embedded Systems"
 - Presentation by minicoredumper author John Ogness
 - Video: https://www.youtube.com/watch?v=q2zmwrgLJGs
 - Slides: elinux.org/images/8/81/Eoss2023_ogness_minicoredumper.pdf



GDB: going further

- ▶ Tutorial: Debugging Embedded Devices using GDB Chris Simmonds, 2020
 - Slides: https://elinux.org/images/0/01/Debugging-with-gdb-csimmondselce-2020.pdf
 - Video: https://www.youtube.com/watch?v=JGhAgd2a_Ck



GDB Python Extension

- - GDB features a python integration, allowing to script some debugging operations
 - When executing python under GDB, a module named gdb is available and all the GDB specific classes are accessible under this module
 - Allows to add new types of commands, breakpoint, printers
 - Used by the kernel to create new commands with the python GDB scripts
 - Allows full control and observability over the debugged program using GDB capabilities from Python scripts
 - Controlling execution, adding breakpoints, watchpoints, etc.
 - Accessing the process memory, frames, symbols, etc.





GDB Python Extension (1/2)

```
class PrintOpenFD(gdb.FinishBreakpoint):
  def __init__(self, file):
    self.file = file
    super(PrintOpenFD, self), init ()
  def stop (self):
    print ("---> File " + self.file + " opened with fd " + str(self.return_value))
    return False
class PrintOpen(gdb.Breakpoint):
  def stop(self):
    PrintOpenFD(gdb.parse_and_eval("file").string())
    return False
class TraceFDs (gdb.Command):
  def init (self):
    super(TraceFDs, self).__init__("tracefds", gdb.COMMAND_USER)
  def invoke(self, arg, from_tty):
    print("Hooking open() with custom breakpoint")
    PrintOpen("open")
TraceFDs()
```



GDB Python Extension (2/2)

- Python scripts can be loaded using gdb source command
 - Or the script can be named program>-gdb.py and will be loaded automatically by GDB

```
(gdb) source trace_fds.py
(gdb) tracefds
Hooking open() with custom breakpoint
Breakpoint 1 at 0x33e0
(gdb) run
Starting program: /usr/bin/touch foo bar
Temporary breakpoint 2 at 0x555555587da
---> File foo opened with fd 3
Temporary breakpoint 3 at 0x5555555587da
---> File bar opened with fd 0
```



Common debugging issues

- ➤ You will likely encounter some issues while debugging, like poor address->symbols conversion, "optimized out" values or functions, empty backtraces...
- ► A quick checklist before starting debugging can spare you some troubles:
 - Make sure your host binary has debug symbols: with gcc, ensure -g is provided, and use non-stripped version with host gdb
 - Disable optimizations on final binary (-00) if possible, or at least use a less intrusive level (-0g)
 - Static functions can for example be folded into caller depending on the optimization level, so they would be missing from backtraces
 - Prevent code optimization from reusing frame pointer register: with GCC, make sure
 -fno-omit-frame-pointer option is set
 - Not only true for debugging: any profiling/tracing tool relying on backtraces will benefit from it
- ➤ Your application is probably composed of multiple libraries: you will need to apply those configurations on all used components!



Practical lab - Solving an application crash



Debugging an application crash

- Code generation analysis with compiler-explorer
- Using GDB and its Python support
- Analyzing and using a coredump

Application Tracing

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!



strace



System call tracer - https://strace.io

- Available on all GNU/Linux systems Can be built by your cross-compiling toolchain generator or by your build system.
- Allows to see what any of your processes is doing: accessing files, allocating memory... Often sufficient to find simple bugs.
- Usage:

```
strace <command> (starting a new process)
strace -f <command> (follow child processes too)
strace -p <pid> (tracing an existing process)
strace -c <command> (time statistics per system call)
strace -e <expr> <command> (use expression for advanced filtering)
```

See the strace manual for details.



Image credits: https://strace.io/



strace example output

```
> strace cat Makefile
Γ...1
fstat64(3, {st mode=S IFREG[0644, st size=111585, ...}) = 0
mmap2(NULL, 111585, PROT_READ, MAP_PRIVATE, 3, 0) = 0xb7f69000
close(3) = 0
access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or directory)
open("/lib/tls/i686/cmov/libc.so.6", O_RDONLY) = 3
read(3, "\177ELF\1\1\1\0\0\0\0\0\0\0\0\3\0\1\0\0\0\320h\1\0004\0\0\0\344"..., 512) = 512
fstat64(3, {st mode=S IFREGI0755, st size=1442180, ...}) = 0
mmap2(NULL, 1451632, PROT READIPROT EXEC. MAP PRIVATEIMAP DENYWRITE, 3, 0) = 0xb7e06000
mprotect(0xb7f62000, 4096, PROT_NONE) = 0
mmap2(0xb7f66000, 9840, PROT READIPROT WRITE.
      MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0xb7f66000
close(3) = 0
Γ...1
openat(AT FDCWD, "Makefile", O RDONLY) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=173, ...}, AT_EMPTY_PATH) = 0
fadvise64(3, 0, 0, POSIX FADV SEQUENTIAL) = 0
mmap(NULL, 139264, PROT_READIPROT_WRITE, MAP_PRIVATEIMAP_ANONYMOUS, -1, 0) = 0x7f7290d28000
read(3, "ifneg ($(KERNELRELEASE),)\nobi-m "..., 131072) = 173
write(1, "ifneg ($(KERNELRELEASE),)\nobi=m ".... 173ifneg ($(KERNELRELEASE),)
```

Hint: follow the open file descriptors returned by open(). This tells you what files are handled by further system calls.



strace -c example output

> strace	-c cheese				
% time	seconds	usecs/call	calls	errors	syscall
36.24	0.523807	19	27017		poll
28.63	0.413833	5	75287	115	ioctl
25.83	0.373267	6	63092	57321	recvmsg
3.03	0.043807	8	5527		writev
2.69	0.038865	10	3712		read
2.14	0.030927	3	10807		getpid
0.28	0.003977	1	3341	34	futex
0.21	0.002991	3	1030	269	openat
0.20	0.002889	2	1619	975	stat
0.18	0.002534	4	568		mmap
0.13	0.001851	5	356		mprotect
0.10	0.001512	2	784		close
0.08	0.001171	3	461	315	access
0.07	0.001036	2	538		fstat

Itrace

| Itrace

A tool to trace **shared** library calls used by a program and all the signals it receives

- Very useful complement to strace, which shows only system calls.
- Of course, works even if you don't have the sources
- Allows to filter library calls with regular expressions, or just by a list of function names.
- ▶ With the -S option it shows system calls too!
- Also offers a summary with its -c option.
- Manual page: https://linux.die.net/man/1/ltrace
- ▶ Works better with *glibc*. 1trace used to be broken with *uClibc* (now fixed), and is not supported with *Musl* (Buildroot 2022.11 status).

See https://en.wikipedia.org/wiki/Ltrace for details



Itrace example output

```
# ltrace ffmpeg -f video4linux2 -video size 544x288 -input format mipeg -i /dev
/video0 -pix fmt rgb565le -f fbdev /dev/fb0
__libc_start_main([ "ffmpeg", "-f", "video4linux2", "-video_size"... ] <unfinished ...>
setvbuf(0xb6a0ec80, nil, 2, 0)
                                                 = 0
av_log_set_flags(1, 0, 1, 0)
                                                 = 1
strchr("f". ':')
                                                 = nil
strlen("f")
                                                 = 1
strncmp("f", "L", 1)
                                                 = 26
strncmp("f", "h", 1)
                                                 = -2
strncmp("f", "?", 1)
                                                 = 39
strncmp("f". "help". 1)
                                                 = -2
strncmp("f", "-help", 1)
                                                 = 57
                                                 = -16
strncmp("f", "version", 1)
strncmp("f", "buildconf", 1)
                                                 = 4
strncmp("f", "formats", 1)
                                                 = 0
strlen("formats")
                                                 = 7
strncmp("f", "muxers", 1)
                                                 = -7
strncmp("f", "demuxers", 1)
                                                 = 2
strncmp("f", "devices", 1)
                                                 = 2
strncmp("f", "codecs", 1)
                                                 = 3
```



Example summary at the end of the Itrace output (-c option)

% time	seconds	usecs/call	calls	function
52.64	5.958660	5958660	1	libc_start_main
20.64	2.336331	2336331	1	avformat_find_stream_in
14.87	1.682895	421	3995	strncmp
7.17	0.811210	811210	1	avformat_open_input
0.75	0.085290	584	146	av_freep
0.49	0.055150	434	127	strlen
0.29	0.033008	660	50	av_log
0.22	0.025090	464	54	strcmp
0.20	0.022836	22836	1	avformat_close_input
0.16	0.017788	635	28	av_dict_free
0.15	0.016819	646	26	av_dict_get
0.15	0.016753	440	38	strchr
0.13	0.014536	581	25	memset
100.00	11.318773		4762	total

LD_PRELOAD

Shared libraries

- Shared libraries are provided as .so files that are actually ELF files
 - Loaded at startup by ld.so (the dynamic loader)
 - Or at runtime using dlopen() from your code
- ▶ When starting a program (an ELF file actually), the kernel will parse it and load the interpreter that needs to be invoked.
 - Most of the time PT_INTERP program header of the ELF file is set to ld-linux.so.
- At loading time, the dynamic loader ld. so will resolve all the symbols that are present in dynamic libraries.
- ► Shared libraries are loaded only once by the OS and then mappings are created for each application that uses the library.
 - This allows to reduce the memory used by libraries.



Hooking Library Calls

- ► In order to do some more complex library call hooks, one can use the LD_PRELOAD environment variable.
- ► LD_PRELOAD is used to specify a shared library that will be loaded before any other library by the dynamic loader.
- Allows to intercept all library calls by preloading another library.
 - Overrides libraries symbols that have the same name.
 - Allows to redefine only a few specific symbols.
 - "Real" symbol can still be loaded and used with dlsym (man dlsym(3))
- Used by some debugging/tracing libraries (libsegfault, libefence)
- ► Works for C and C++.



LD_PRELOAD example

Library snippet that we want to preload using LD_PRELOAD:

```
#include <string.h>
#include <unistd.h>

ssize_t read(int fd, void *data, size_t size) {
  memset(data, 0x42, size);
  return size;
}
```

Compilation of the library for LD_PRELOAD usage:

```
$ gcc -shared -fPIC -o my_lib.so my_lib.c
```

▶ Preloading the new library using LD_PRELOAD:

```
$ LD_PRELOAD=./my_lib.so ./exe
```

uprobes and perf

uprobes

- uprobe is a mechanism offered by the kernel allowing to trace userspace code.
- Tracepoints can be added dynamically on any userspace symbol
 - Internally patches the .text section with breakpoints that are handled by the kernel trace system
- Exposed by file /sys/kernel/debug/tracing/uprobe_events
- Often wrapped up by other tools (perf, bcc for instance).
- trace/uprobetracer

The *perf* tool



- perf tool was started as a tool to profile application under Linux using performance counters (man perf (1)).
- ▶ It became much more than that and now allows to manage tracepoints, kprobes and uprobes.
- perf can profile both user-space and kernel-space execution.
- perf is based on the perf_event interface that is exposed by the kernel.
- Provides a set of operations, each having specific arguments (see perf help).
 - stat, record, report, top, annotate, ftrace, list, probe, etc

- perf record allows to record performance events per-thread, per-process and per-cpu basis.
- Kernel needs to be configured with CONFIG_PERF_EVENTS=y.
- This is the first command that needs to be run to gather data from program execution and output them into perf.data.
- perf.data file can then be analyzed using perf annotate and perf report.
 - Useful on embedded systems to analyze data on another computer.



Probing userspace functions

List functions that can be probed in a specific executable:

```
$ perf probe --source=<source_dir> -x my_app -F
```

List lines number that can be probed in a specific executable/function:

```
$ perf probe --source=<source_dir> -x my_app -L my_func
```

Create uprobes on user-space library/executable functions:

```
$ perf probe -x /lib/libc.so.6 printf
$ perf probe -x app my_func:3 my_var
$ perf probe -x app my_func%return ret=%r0
```

▶ Record the execution of these tracepoints:

```
$ perf record -e probe_app:my_func -e probe_libc:printf
```



Practical lab - Application tracing



Analyzing of application interactions

- Analyze dynamic library calls from an application using *ltrace*.
- Overriding a library function with LD_PRELOAD.
- Using strace to analyze program syscalls.

Memory Issues

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!



Usual Memory Issues

- Programming (almost) always involves accessing memory
- If done incorrectly, a large variety of errors can be triggered
 - Segmentation Faults can happen when accessing invalid memory addresses (NULL pointers or use-after-free for instance)
 - Buffer Overflows can happen if accessing a buffer outside its boundaries
 - Memory Leaks when allocating memory and forgetting to free it after usage
- ► Fortunately, there are tools to debug these errors



Segmentation Faults

- Segmentation Faults are generated by the kernel when a program tries to access a memory area that it is not allowed to or to access it in an incorrect way
 - Might be generated by a write on a read only memory zone
 - Can also be triggered when trying to execute memory that is not executable

```
int *ptr = NULL;
*ptr = 1;
```

Execution will yield a Segmentation fault message in the terminal

```
$ ./program
Segmentation fault
```

Buffer Overflows



- ▶ Buffer Overflows are easily triggered when accessing an array outside of its boundaries (most often past the end)
- Such access might generate a crash or not depending on the access
 - Writing past the end of a malloc()'ed array will most often overwrite the malloc data structure leading to corruption
 - Writing past the end of an array allocated on the stack can corrupt data on the stack
 - Reading past the end of an array might generate a segfault but not always, this
 depends on the area of memory that is accessed

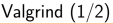
```
uint32_t *array = malloc(10 * sizeof(*array));
array[10] = 0xDEADBEEF;
```

Memory Leaks

- Memory leaks are another class of memory errors that will not directly trigger a crash but will exhaust the system memory (sooner or later)
- ► This happens when allocating memory in your program and not releasing it after using it
- Can trigger in production when the program runs for a very long time
 - Better to debug that kind of problem early in the development process

```
void func1(void) {
  uint32_t *array = malloc(10 * sizeof(*array));
  do_something_with_array(array);
}
```

Valgrind memcheck





- Valgrind is an instrumentation framework for building dynamic analysis tools
- valgrind is also a tool that is based on this framework and provides a memory error detector, heap profilers and others profilers.
- ▶ It is supported on all the popular platforms: Linux on x86, x86_64, arm (armv7 only), arm64, mips32, s390, ppc32 and ppc64.





- Works by adding its own instrumentation to your code and then running in on its own virtual cpu core. Significantly slows down execution, and thus is suited for debugging and profiling
- Memcheck is the defaut valgrind tool and it detects memory-management errors
 - Access to invalid memory zones, use of uninitialized values, memory leaks, bad freeing of heap blocks, etc
 - Can be run on any application, no need to recompile them

\$ valgrind --tool=memcheck --leak-check=full program>





Valgrind Memcheck usage and report

```
$ valgrind ./mem leak
==202104== Memcheck, a memory error detector
==202104== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==202104== Using Valgrind-3.18.1 and LibVEX: rerun with -h for copyright info
==202104== Command: ./mem leak
==202104==
==202104== Conditional jump or move depends on uninitialised value(s)
==202104==
              at 0x109161: do actual jump (in /home/user/mem leak)
==202104==
              by 0x109187: compute_address (in /home/user/mem_leak)
              by 0x1091A2: do_jump (in /home/user/mem_leak)
==202104==
              by 0x1091D7: main (in /home/user/mem leak)
==202104==
==202104== HEAP SLIMMARY.
              in use at exit: 120 bytes in 1 blocks
==202104==
             total heap usage: 1 allocs. 0 frees. 120 bytes allocated
==202104==
==202104== LEAK SUMMARY:
==202104==
              definitely lost: 120 bytes in 1 blocks
==202104==
              indirectly lost: 0 bytes in 0 blocks
                possibly lost: 0 bytes in 0 blocks
==202104==
              still reachable: 0 bytes in 0 blocks
==202104==
                   suppressed: 0 bytes in 0 blocks
==202104== Rerun with --leak-check=full to see details of leaked memory
```

Valgrind and VGDB

- Valgrind can also act as a GDB server which can receive and process commands. One can interact with valgrind gdb server either with a gdb client, or directly with vgdb program (provided with valgrind). vgdb can be used in different ways:
 - As a standalone CLI program to send "monitor" commands to valgrind
 - As a relay between a gdb client and an existing valgrind session
 - As a server to drive multiple valgrind sessions from a remote gdb client
- ► See man vgdb(1) for available modes, commands and options



Using GDB with Memcheck

valgrind allows to attach with GDB to the process that is currently analyzed.

```
$ valgrind --tool=memcheck --leak-check=full --vgdb=yes --vgdb-error=0 ./mem_leak
```

► Then attach gdb to the valgrind gdbserver using *vgdb*

```
$ gdb ./mem_leak
(gdb) target remote | vgdb
```

▶ If valgrind detects an error, it will stop the execution and break into GDB.

```
(gdb) continue
Continuing.

Program received signal SIGTRAP, Trace/breakpoint trap.
0x0000000000109161 in do_actual_jump (p=0x4a52040) at mem_leak.c:5
5 if (p[1])
(gdb) bt
#0 0x000000000109161 in do_actual_jump (p=0x4a52040) at mem_leak.c:5
#1 0x000000000109188 in compute_address (p=0x4a52040) at mem_leak.c:11
#2 0x0000000001091a3 in do_jump (p=0x4a52040) at mem_leak.c:16
#3 0x00000000001091d8 in main () at mem_leak.c:27
```

Electric Fence

libefence (1/2)

- libefence is more lightweight than valgrind but less precise
- Allows to catch two types of common memory errors
 - Buffer overflows and use after free
- ▶ *libefence* will actually trigger a segfault upon the first error encountered in order to generate a coredump.
- Uses a shared library that can either be linked with statically (-lefence) or preloaded using LD_PRELOAD.

```
$ gcc -g program.c -o program
```

\$ LD_PRELOAD=libefence.so.0.0 ./program

Electric Fence 2.2 Copyright (C) 1987-1999 Bruce Perens
bruce@perens.com> Segmentation fault (core dumped)

libefence (2/2)

- Upon segfault, a coredump will be generated in the current directory
- ► This coredump can be opened with GDB and will pinpoint the exact location where the error happened

```
$ gdb ./program core-program-3485
Reading symbols from ./libefence...
[New LWP 57462]
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
Core was generated by `./libefence'.
Program terminated with signal SIGSEGV, Segmentation fault.
#0 main () at libefence.c:8
8 data[99] = 1;
(gdb)
```



Practical lab - Debugging Memory Issues



Debug various memory issues using specific tooling

Memory leak and misbehavior detection with valgrind and vgdb.

Application Profiling

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!



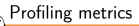
Profiling

- Profiling is the act of gathering data from a program execution in order to analyze them and then optimize or fix performance issues.
- Profiling is achieved by using programs that insert instrumentation in the code or leverage kernel/userspace mechanisms.
 - Profiling function calls and count of calls allow to optimize performance.
 - Profiling processor usage allows to optimize performance and reduce power usage.
 - Profiling memory usage allows to optimize memory consumption.
- After profiling, the data set must be analyzed to identify potential improvements (and not the reverse!).



"Premature optimization is the root of all evil", Donald Knuth

- Profiling is often useful to identify and fix performance issues.
- Performances can be affected by memory usage, IOs overload, or CPU usage.
- ► Gathering profiling data before trying to fix performance issues is needed to do the correct choices.
- ▶ Profiling is often guided by a first coarse-grained analysis using some classic tools.
- Once the class of problems has been identified, a fine grain profiling analysis can be done.





- Multiple tools allows to profile various metrics.
- ▶ Memory usage with *Massif*, heaptrack or memusage.
- Function calls using *perf* and callgrind.
- ► CPU hardware usage (Cache, MMU, etc) using *perf*.
- Profiling data can include both the user space application and kernel.



Visualizing data with flamegraphs

- Visualization based on hierarchical stacks
- ▶ Allows to quickly find bottlenecks and explore the call stack
- Popularized by Brendan Gregg tools which allows to generate flamegraphs from perf results.
 - Scripts to generate flamegraphs are available at https://github.com/brendangregg/FlameGraph

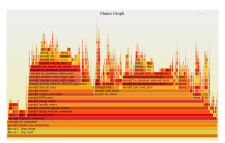
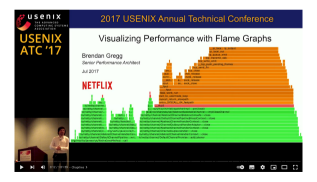


Image credits: https://www.brendangregg.com/flamegraphs.html



Going further with Flamegraphs

- Really nice technical presentation from Brendann Gregg explaining the use of flamegraphs for various metrics.
 - Video: https://www.youtube.com/watch?v=D53T1Ejig1Q
 - Slides: https://www.slideshare.net/brendangregg/usenix-atc-2017visualizing-performance-with-flame-graphs



Memory profiling



- ▶ Profiling memory usage (heap/stack) in a application is useful for optimization.
- ▶ Allocating too much memory can lead to system memory exhaustion.
- Allocating/freeing memory too much can lead to the kernel spending a considerable amount of time in clear_page().
 - The kernel clears pages before giving them to processes to avoid data leakage.
- Reducing application memory footprint can allow optimizing cache usage as well as page miss.



Massif usage

- Massif is a tool provided by valgrind which allows to profile heap usage during the program execution (user-space only).
- Works by making snapshots of allocations.

```
$ valgrind --tool=massif --time-unit=B program
```

- ▶ Once executed, a *massif.out.* < pid> file will be generated in the current directory
- ms_print tool can then be used to display a graph of heap allocation

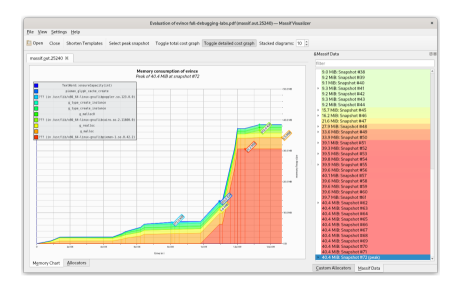
```
$ ms_print massif.out.275099
```

- ▶ #: Peak allocation
- @: Detailed snapshot (count can be adjusted thanks to --detailed-freq)

```
KB
547.0^
               # :: : :@ : :: :
              a:#::::a::::a
              ::@:#:::::@:::::@::
             :::::@:#:::::@:::::@:::::@::::
            @@@@@@@@....@:#:....@:.....@......@.....
            ::::::@
            830.5
Number of snapshots: 52
Detailed snapshots: [9, 19, 22 (peak), 32, 42]
```



massif-visualizer - Visualizing massif profiling data



heaptrack usage

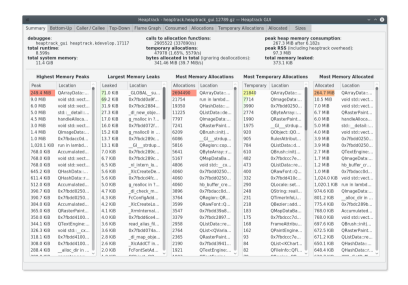
- heaptrack is a heap memory profiler for Linux.
 - Works with LD_PRELOAD library.
- Finer tracking than with Massif and visualizing tool is more advanced.
 - Each allocation is associated to a stacktrace.
 - Allows finding memory leaks, allocation hotspots and temporary allocations.
- ▶ Results can be seen using GUI (heaptrack_gui) or CLI tool (heaptrack_print).
- https://github.com/KDE/heaptrack

\$ heaptrack program

► This will generate a heaptrack.<process_name>.<pid>.zst file that can be analyzed using heaptrack_gui on another computer.

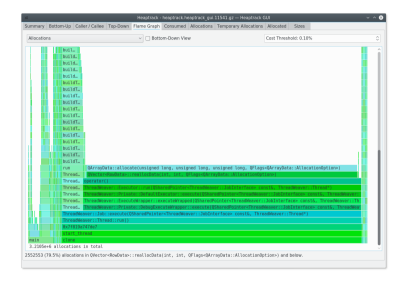


heaptrack_gui - Visualizing heaptrack profiling data





heaptrack_gui - Flamegraph view



memusage

- memusage is a program that leverages libmemusage.so to profile memory usage (man memusage(1)) (user-space only).
- Can profile heap, stack and also mmap memory usage.
- Profiling information can be shown on the console, logged to a file for post-treatment or catch on a PNG file.
- ► Lightweight solution compared to valgrind *Massif* tool since it uses the LD_PRELOAD mechanism.



memusage usage

```
$ memusage convert foo.png foo.jpg
Memory usage summary: heap total: 2635857, heap peak: 2250856, stack peak: 83696
      total calls
              total memory failed calls
mallocl
         1496
                   3744
                               0 (nomove:0, dec:0, free:0)
calloct
           16
                   8465
Histogram for block sizes:
  0-15
             329 21% -----
 16-31
                32-47
               18% -----
 48-63
                21% -----
 64-79
             43
                2% =====
 80-95
             141
                9% ==========
              1 <1%
              1 <1%
 large
              3 <1%
```

Execution profiling



- ► In order to optimize a program, one may have to understand what hardware resources are used.
- Many hardware elements can have an impact on the program execution:
 - CPU cache performance can be degraded by an application without memory spatial locality.
 - Page miss due to using too much memory without spatial locality.
 - Alignment faults when doing misaligned accesses.

Using perf stat

- perf stat allows to profile an application by gathering performance counters.
 - Using performance counters might require root permissions. This can be modified using # echo -1 > /proc/sys/kernel/perf_event_paranoid
- ► The number of performance counters that are present on the hardware are often limited.
- ► Requesting more events than possible will result in multiplexing and perf will scale the results.
- Collected performance counters are then approximate.
 - To acquire more precise numbers, reduce the number of events observed and run perf multiple times changing the events set to observe all the expected events.
 - See perf wiki for more informations.

perf stat example (1/2)

```
$ perf stat convert foo.png foo.jpg
Performance counter stats for 'convert foo.png foo.jpg':
          45.52 msec task-clock
                      context-switches
                                                   87.874 /sec
                      cpu-migrations
                                                    0.000 /sec
           1 672
                     page-faults
                                                   36.731 K/sec
     146 154 800
                                                                                   (81,16%)
      6 984 741
                                                 4,78% frontend cycles idle
                                                                                   (91,21\%)
     81 002 469
                                               # 55,42% backend cycles idle
                                                  1.52 insn per cycle
    222 687 505
                                                    0,36 stalled cycles per insn
                                                                                   (91.21%)
     37 776 174
                     branches
                                                  829.884 M/sec
                                                    1.50% of all branches
        567 408
                     hranch-misses
                                                                                   (70.62\%)
    0.034156819 seconds time elapsed
    0.041509000 seconds user
    0.004612000 seconds sys
```

NOTE: the percentage displayed at the end denotes the time during which the kernel measured the event due to multiplexing

► List all events:

 Count L1-dcache-load-misses and branch-load-misses events for a specific command

```
$ perf stat -e L1-dcache-load-misses,branch-load-misses cat /etc/fstab
...
Performance counter stats for 'cat /etc/fstab':

23 418    L1-dcache-load-misses
7 192    branch-load-misses
...
```

Cachegrind

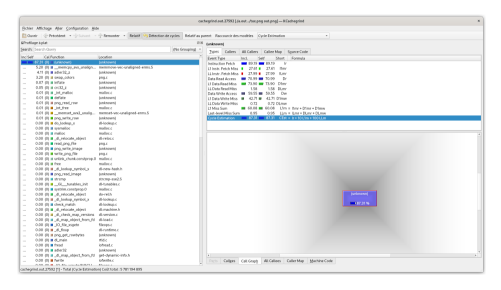
- ► Cachegrind is a tool provided by valgrind for profiling program interactions with the instruction and data cache hierarchy.
 - Cachegrind also profiles branch prediction success.
- ► Simulate a machine with independent I\$ and D\$ backed with a unified L2 cache.
- Really helpful to detect cache usage problems (too many misses, etc).

\$ valgrind --tool=cachegrind ./my_program

- It generates a cachegrind.out.<pid> file containing the measures
- cg_annotate is a CLI tool used to visualize cachegrind simulation results.
- ▶ It also has a --diff option to allow comparing two measures files



Kcachegrind - Visualizing Cachegrind profiling data



Callgrind

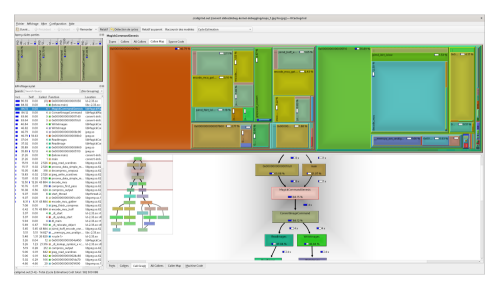
- Provided by valgrind and allowing to profile an application call graph (user-space only).
- ► Collects the number of instructions executed during your program execution and associate these data with the source lines
- Records the call relationship between functions and their call count.

\$ valgrind --tool=callgrind ./my_program

- callgrind_annotate is a CLI tool used to visualize callgrind simulation results.
- Kcachegrind can visualize callgrind results too.
- ► The cache simulation (done using cachegrind) has some accuracy shortcomings (See Cachegrind accuracy)



Kcachegrind - Visualizing Callgrind profiling data





Practical lab - Profiling applications



Profiling an application using various tools

- Profiling application heap using Massif.
- Profiling an application with Cachegrind, Callgrind and KCachegrind.
- Analyzing application performance with perf.



System-wide Profiling & Tracing



© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!



System-wide Profiling & Tracing

- Sometimes, the problems are not tied to an application but rather due to the usage of multiple layers (drivers, application, kernel).
- In that case, it might be useful to analyze the whole stack.
- ► The kernel already includes a large number of tracepoints that can be recorded using specific tools.
- New tracepoints can also be created statically or dynamically using various mechanisms (kprobes for instance).



kprobes

(F) Kprobes

- ► Kprobes allows to insert breaks at almost any kernel address dynamically and allows to extract debugging and performance information
- Uses code patching to modify text code to insert calls to specific handlers
 - kprobes allows to execute specific handlers when the hooked instruction is executed
 - kretprobes will trigger when returning from a function allowing to extract the return value of functions but also display the parameters that were used for the function call
- Support should be enabled using CONFIG_KPROBES=y
- Moreover, since probes are inserted using modules, CONFIG_MODULES=y and CONFIG_MODULE_UNLOAD=y must be set to be able to register probes.
- Also requires CONFIG_KALLSYMS_ALL=y when hooking probes using symbol_name field
- See trace/kprobes for more information



Registering a Kprobe

- kprobes can be registered dynamically by loading a module that registers a struct kprobe with register_kprobe()
- Probes should be unregistered at module exit using unregister_kprobe()

```
struct kprobe probe = {
    .symbol_name = "do_exit",
    .pre_handler = probe_pre,
    .post_handler = probe_post,
};
register_kprobe(&probe);
```



Registering a kretprobe

- kretprobes can be registered the same way than regular probes but using a struct kretprobe with register_kretprobe()
 - Provided handlers will be called on function entry and exit
 - Probe should be unregistered at module exit using unregister_kretprobe()

```
int (*kretprobe_handler_t) (struct kretprobe_instance *, struct pt_regs *);
```

```
struct kretprobe probe = {
   .kp.symbol_name = "do_fork",
   .entry_handler = probe_entry,
   .handler = probe_exit,
};
register_kretprobe(&probe);
```

perf

- perf allows to do a wide range of tracing and recording operations.
- ► The kernel already contains events and tracepoints that can be used. The list is given using perf list.
- Syscall tracepoints should be enabled in kernel configuration using CONFIG_FTRACE_SYSCALLS.
- New tracepoint can be created dynamically on all symbols and registers when debug info are not present.
- Tracing functions, recording variables and parameters content using their names will require a kernel compiled with CONFIG_DEBUG_INFO.
- ▶ If perf does not find vmlinux you have to provide it using -k <vmlinux>.

perf example

List all events that matches syscalls:*

```
$ perf list syscalls:*
List of pre-defined events (to be used in -e):

syscalls:sys_enter_accept
syscalls:sys_enter_accept4
syscalls:sys_enter_access
syscalls:sys_enter_access
syscalls:sys_enter_adjtimex_time32
syscalls:sys_enter_bind

...

[Tracepoint event]
[Tracepoint event]
[Tracepoint event]
```

Record all syscalls:sys_enter_read events for sha256sum command into perf.data file.

```
$ perf record -e syscalls:sys_enter_read sha256sum /bin/busybox
[ perf record: Woken up 1 times to write data ]
[ perf record: Captured and wrote 0.018 MB perf.data (215 samples) ]
```

Display the collected samples ordered by time spent.

```
$ perf report
Samples: 591 of event 'cycles', Event count (approx.): 393877062
Overhead Command
                      Shared Object
                                                    Symbol
 22,88% firefox-esr [nvidia]
                                                    [k] _nv031568rm
  3.21% firefox-esr ld-linux-x86-64.so.2
                                                    [.] minimal realloc
  2.00% firefox-esr libc.so.6
   1.86% firefox-esr libglib-2.0.so.0.7400.0
                                                    [.] g hash table lookup
   1.62% firefox-esr ld-linux-x86-64.so.2
                                                    [.] _dl_strtoul
   1.56% firefox-esr [kernel.kallsyms]
                                                    [k] clear_page_rep
   1.52% firefox-esr libc.so.6
   1.37% firefox-esr ld-linux-x86-64.so.2
                                                    [.] strncmp
   1.30% firefox-esr firefox-esr
                                                    [.] malloc
   1.27% firefox-esr libc.so.6
                                                    [.] __GI___strcasecmp_l_ssse3
   1.23% firefox-esr [nvidia]
                                                    [k] _nv013165rm
   1.09% firefox-esr [nvidia]
                                                    [k] _nv007298rm
   1.03% firefox-esr [kernel.kallsvms]
                                                    [k] unmap_page_range
  0.91% firefox-esr ld-linux-x86-64.so.2
                                                    [.] __minimal_free
```

- perf allows to create dynamic tracepoints on both kernel functions and user-space functions.
- In order to be able to insert probes, CONFIG_KPROBE must be enabled in the kernel.
 - Note: *libelf* is required to compile *perf* with *probe* command support.
- New dynamic probes can be created and then used using *perf record*.
- Often on embedded platforms, vmlinux is not present on the target and thus only symbols and registers can be used.



perf probe examples (1/3)

List all the kernel symbols that can be probed (no debug info needed):

```
$ perf probe --funcs
```

Create a new probe on do_sys_openat2 with filename named parameter (debug info required).

```
$ perf probe --vmlinux=vmlinux_file do_sys_openat2 filename:string
Added new event:
    probe:do_sys_openat2 (on do_sys_openat2 with filename:string)
```

Execute tail and capture previously created probe event:

```
$ perf record -e probe:do_sys_openat2 tail /var/log/messages
...
[ perf record: Woken up 1 times to write data ]
[ perf record: Captured and wrote 0.003 MB perf.data (19 samples) ]
```



Display the recorded tracepoints with *perf script*:

```
$ perf script
       164 [000] 3552.956573: probe:do_sys_openat2: (c02c3750) filename_string="/etc/ld.so.cache"
      164 [000] 3552.956642: probe:do_sys_openat2: (c02c3750) filename_string="/lib/tls/v7l/neon/vfp/libresolv.so.2"
```

Create a new probe on ksys_read return value using register r0 (ARM) alias with "ret" name:

```
$ perf probe ksys_read%return ret=%r0
```

Execute sha256sum and capture previously created probe events:

```
$ perf record -e probe:ksvs_read__return sha256sum /etc/fstab
```



List all probes that have been created:

```
$ perf probe -1
  probe:ksys_read__return (on ksys_read%return with ret)
```

Remove an existing tracepoint:

```
$ perf probe -d probe:ksys_read__return
```

Record all events for all cpus (system-wide mode):

```
$ perf record -a
^C
```

Display recorded events from perf.data using perf script

```
$ perf script
         85 F0007
                    208.609712:
                                                              b6dd551c memset+0x2c (/lib/libc.so.6)
         85 [000]
                    208.609898:
                                                              c0a44c84 _raw_spin_unlock_irg+0x34 (vmlinux)
        85 [000]
                                                              c02f3ef4 kmem_cache_alloc+0xd0 (vmlinux)
 perf
        130 [000]
                    208.610311:
                                                              c0a44c84 raw spin unlock irg+0x34 (vmlinux)
 perf
        130 [000]
                    208.619831:
                                                              c0a44cf4 _raw_spin_unlock_irgrestore+0x3c (vmlinux)
         85 [000]
                    208.620048:
                                    143834
                                                              c01a07f8 syslog_print+0x170 (vmlinux)
         85 [000]
                    208.620241:
                                                              c0100184 vector swi+0x44 (vmlinux)
         85 [000]
                    208.620434:
                                                              c096f228 unix dgram sendmsg+0x46c (vmlinux)
                   44 [000] 208.620653:
                                                                         c0a44c84 _raw_spin_unlock_irg+0x34 (vmlinux)
kworker/0:2-mm
        130 [000]
                    208.620859:
                                                              c0198460 lock_acquire+0x184 (vmlinux)
 perf
```

▶ perf trace captures and displays all tracepoints/events that have been triggered when executing a command

Using perf top

- perf top allows to do a live analysis of the running kernel
- ▶ It will sample all function calls and display them ordered by most time consuming one.
- This allows to profile the whole system usage

```
$ perf top
Samples: 19K of event 'cycles', 4000 Hz. Event count (approx.): 4571734204 lost: 0/0 drop: 0/0
Overhead Shared Object
  2.01% [nvidia]
                                               [k] nv023368rm
  0.94% [kernel]
  0.89% [vdso]
                                               Γ.7 0x00000000000000655
  0.81% [nvidia]
                                               [k] _nv027733rm
  0.79% [kernel]
                                               [k] clear page rep
  0.76% [kernel]
                                               [k] psi group change
  0.70% [kernel]
                                               [k] check_preemption_disabled
  0.69% code
  0.60% code
  0.59% [kernel]
                                               [k] preempt_count_add
  0.54% [kernel]
                                               [k] module get kallsvm
  0.53% [kernel]
                                               [k] copy_user_generic_string
```

ftrace and trace-cmd

ftrace

- ftrace is a tracing framework within the kernel which stands for "Function Tracer".
- ▶ It offers a wide range of tracing capabilities allowing to observe the system behavior.
 - Trace static tracepoints already inserted at various locations in the kernel (scheduler, interrupts, etc).
 - Relies on GCC mcount() capability and kernel code patching mechanism to call ftrace tracing handlers.
- All traces are recorded in a ring buffer that is optimized for tracing.
- Uses tracefs filesystem to control and display tracing events.
 - # mount -t tracefs nodev /sys/kernel/tracing.
- ftrace support must be enabled in the kernel using CONFIG_FTRACE=y.
- CONFIG_DYNAMIC_FTRACE allows to have a zero overhead tracing support.

ftrace files

- ftrace controls are exposed through some specific files located under /sys/kernel/tracing.
 - current_tracer: Current tracer that is used.
 - available_tracers: List of available tracers that are compiled in the kernel.
 - tracing_on: Enable/disable tracing.
 - trace: Acquired trace in human readable format. Format will differ depending on the tracer used.
 - trace_pipe: same as trace, but each read consumes the trace as it is read.
 - trace_marker{_raw}: Emit comments from userspace in the trace buffer.
 - set_ftrace_filter: Filter some specific functions.
 - set_graph_function: Graph only the specified functions child.
- Many other files are exposed, see trace/ftrace.
- trace-cmd CLI and Kernelshark GUI tools allow to record and visualize tracing data more easily.

ftrace tracers

- ▶ ftrace provides several "tracers" which allow to trace different things.
- ► The tracer to be used should be written to the current_tracer file
 - nop: Trace nothing, used to disable all tracing.
 - function: Trace all kernel functions that are called.
 - function_graph: Similar to function but traces both entry and exit.
 - hwlat: Trace hardware latency.
 - irqsoff: Trace sections where interrupts are disabled.
 - branch: Trace likely()/unlikely() prediction errors.
 - mmiotrace: Trace all accesses to the hardware (read[bwlq]/write[bwlq]).
- Warning: Some tracers can be expensive!

echo "function" > /sys/kernel/tracing/current_tracer



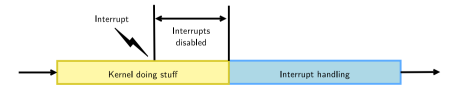
function_graph tracer report example

- The function_graph traces all the function that executed and their associated callgraphs
- ▶ Will display the process, CPU, timestamp and function graph:

```
$ trace-cmd report
dd-113
                 304.526590: funcgraph entry:
                                                                    svs write() {
dd-113
         [000]
                 304.526597: funcgraph_entry:
                                                                      ksvs_write() {
dd-113
                 304.526603: funcgraph entry:
                                                                        fdget pos() {
                 304.526609: funcgraph_entry:
dd-113
                                                      6.541 us
                                                                          __fget_light();
dd-113
         [000]
                 304.526621: funcgraph_exit:
                                                    + 18.500 us
dd-113
                 304.526627: funcgraph entry:
                                                                        vfs write() {
dd-113
                 304.526634: funcgraph_entry:
                                                     6 334 115
                                                                          rw_verifv_area():
dd-113
         [000]
                 304.526646: funcgraph_entry:
                                                     6.208 us
                                                                          write_null():
dd-113
                 304.526658: funcgraph_entry:
                                                     6.292 us
dd-113
                 304.526669: funcgraph exit:
                                                    + 43.042 us
dd-113
         [000]
                 304.526675: funcgraph_exit:
                                                    + 78.833 us
dd-113
         [000]
                 304.526680: funcgraph_exit:
                                                   + 91,291 us
dd-113
                 304.526689: funcgraph_entry:
dd-113
                 304.526695: funcgraph_entry:
dd-113
                 304.526702: funcgraph_entry:
                                                                        __fdget_pos() {
dd-113
                 304.526708: funcgraph_entry:
                                                      6.167 us
                                                                          __fget_light();
dd-113
                 304.526719: funcgraph_exit:
                                                    + 18.083 us
```

irqsoff tracer

- ftrace irqsoff tracer allows to trace the irqs latency due to interrupts being disabled for too long.
- ► Helpful to find why interrupts have high latencies on a system.
- This tracer will record the longest trace with interrupts being disabled.
- This tracer needs to be enabled with IRQSOFF_TRACER=y.
 - preemptoff, premptirqsoff tracers also exist to trace section of code were preemption is disabled.





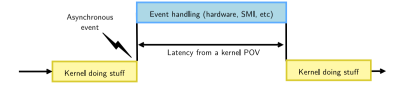
irqsoff tracer report example

```
# latency: 276 us. #104/104. CPU#0 | (M:preempt VP:0. KP:0. SP:0 HP:0 #P:2)
     | task: stress-ng-114 (uid:0 nice:0 policy:0 rt_prio:0)
   => started at: irg usr
   => ended at: irg exit
                    ----> CPU#
                   / ----=> irgs-off
                  / / ---=> need-resched
                  || / _---=> harding/softing
                  ||| / _--=> preempt-depth
                            delav
                  ||||| time | caller
  cmd
          pid
                  0d... 2us : __irg_usr
                  0d...
                         7us : gic_handle_irq <-__irq_usr</pre>
                         10us : __handle_domain_irg <-gic_handle_irg
                  0d...
                  0d... 270us : __local_bh_disable_ip <-__do_softirg</pre>
stress-n-114
                  Od.s. 275us : __do_softira <-ira_exit
stress-n-114
                  Od.s. 279us+: tracer hardings on <-irg exit
stress-n-114
                  0d.s. 290us : <stack trace>
```



Hardware latency detector

- ftrace *hwlat* tracer will help to find if the hardware generates latency.
 - Sytem Management interrupts for instance are non maskable and directly trigger some firmware support feature, suspending CPU execution.
 - Interrupts handled by secure monitor can also cause this kind of latency.
- ▶ If some latency is found with this tracer, the system is probably not suitable for real time usage.
- Uses a single core looping while interrupts are disabled and measuring the time elapsed between two consecutive time reads.
- ▶ Needs to be builtin the kernel with CONFIG_HWLAT_TRACER=y.



- trace_printk() allows to emit strings in the trace buffer
- Useful to trace some specific conditions in your code and display it in the trace buffer

```
#include inux/ftrace.h>
void read_hw()
{
    if (condition)
        trace_printk("Condition is true!\n");
}
```

Will display the following in the trace buffer for function_graph tracer

- trace-cmd is a tool written by Steven Rostedt which allows interacting with ftrace (man trace-cmd(1)).
- ▶ The tracers supported by *trace-cmd* are those exposed by ftrace.
- trace-cmd offers multiple commands:
 - list: List available plugins/events that can be recorded.
 - record: Record a trace into the file trace.dat.
 - report: Display trace.dat acquisition results.
- At the end of recording, a trace.dat file will be generated.



Remote tracing with trace-cmd

- trace-cmd output can be quite big and thus difficult to store on an embedded platform with limited storage.
- For that purpose, a listen command is available and allows sending the acquisitions over the network:
 - Run trace-cmd listen -p 6578 on the remote system that will be collecting the traces
 - On the target system, use trace-cmd record -N <target_ip>:6578 to specify the remote system that will collect the traces





trace-cmd examples (1/3)

List available tracers

```
$ trace-cmd list -t
blk mmiotrace function_graph function nop
```

List available events

```
$ trace-cmd list -e
...
migrate:mm_migrate_pages_start
migrate:mm_migrate_pages
tlb:tlb_flush
syscalls:sys_exit_process_vm_writev
...
```

List available functions for filtering with function and function_graph tracers

```
$ trace-cmd list -f
...
wait_for_initramfs
__ftrace_invalid_address___64
calibration_delay_done
calibrate_delay
...
```



trace-cmd examples (2/3)

▶ Start the function tracer and record data globally on the system

```
$ trace-cmd record -p function
```

Use the function tracer but filter only spi_* functions

```
$ trace-cmd record -1 spi_* -p function
```

► Trace the *dd* command using the function graph tracer:

```
\ trace-cmd record -p function_graph dd if=/dev/mmcblk0 of=out bs=512 count=10
```

Visualize the data that have been acquired in trace.dat:

```
$ trace-cmd report
```



trace-cmd examples (3/3)

▶ Reset all the *ftrace* buffers and remove tracers

\$ trace-cmd reset

▶ Run the *irqsoff* tracer on the system:

\$ trace-cmd record -p irqsoff

► Record only irq_handler_exit/irq_handler_entry events on the system:

\$ trace-cmd record -e irq:irq_handler_exit -e irq:irq_handler_entry



Adding ftrace tracepoints (1/2)

- For some custom needs, it might be needed to add custom tracepoints
- First, one needs to declare the tracepoint definition in a .h file

```
#undef TRACE SYSTEM
#define TRACE_SYSTEM subsys
#if !defined(_TRACE_SUBSYS_H) || defined(TRACE_HEADER_MULTI_READ)
#define TRACE SUBSYS H
#include <linux/tracepoint.h>
DECLARE_TRACE(subsys_eventname.
        TP_PROTO(int firstarg, struct task_struct *p).
        TP_ARGS(firstarg, p));
#endif /* TRACE SUBSYS H */
/* This part must be outside protection */
#include <trace/define trace.h>
```



Adding ftrace tracepoints (2/2)

▶ Then, emit tracepoint in a .c file using that header file

```
#include <trace/events/subsys.h>
#define CREATE_TRACE_POINTS
DEFINE_TRACE(subsys_eventname);

void any_func(void)
{
    ...
    trace_subsys_eventname(arg, task);
    ...
}
```

► See trace/tracepoints for more information





- Kernelshark is a Qt-based graphical interface for processing trace-cmd trace.dat reports.
- Can also setup and acquire data using trace-cmd.
- Displays CPU and tasks as different colors along with the recorded events.
- Useful when a deep analysis is required for a specific bug.







eBPF

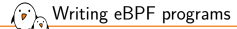


- BPF stands for Berkelev Packet Filter and was initially used for network packet filtering
- eBPF framework in the kernel allows running user-written BPF programs within the kernel in a safe and efficient way (Added in kernel 3.15)
- Execution is event-driven and can be hooked using Kprobes, tracepoints and other methods of tracing
- Executes complex actions and reports data to userspace for events that took place in the kernel.
- Used to hook into various places of the kernel: VFS, Network stack, syscalls, load balancing, security, etc.



eBPF (2/2)

- - Programs are loaded using the bpf() system call (man bpf(2)) and then verified by the kernel BPF verifier before being executed.
 - Check of privileges to execute BPF program
 - Verifies that the BPF program always runs to completion and does not loop forever
 - Almost all architectures have a BPF JIT support which allows translating the BPF format into native CPU instruction, thus being (almost) as fast as natively compiled code
 - ▶ BPF programs can return values in maps of various types (hash tables, arrays, etc) which allows sharing data between user-space, eBPF programs and kernel space.
 - Only some functions (called helpers) can be called in eBPF programs.
 - eBPF programs are attached to events (invoked on trigger).



- ▶ eBPF programs can be written in (restricted) C and are compiled using clang compiler
- ▶ BCC (BPF Compiler Collection) provides a toolkit to write BPF programs more easily using C language (also provides LUA and Python front-ends)
 - Allows to write tracing and profiling program easily
- bpftrace is a high level language allowing to easily write tracing functions



- ▶ BPF Compiler Collection (BCC) is (as its name suggests) a collection of BPF based tools.
- ▶ BCC provides a large number of ready-to-use tools written in BPF.
- Also provides an interface to write, load and hook BPF programs more easily than using "raw" BPF language.
- Available on a large number of architecture (Unfortunately, not ARM32).
 - On debian, when installed, all tools are named <tool>-bpfcc.
- ▶ BCC requires a kernel version >= 4.1.
- ▶ BCC evolves quickly, many distributions have old versions: you may need to compile from the latest sources



Image credits: https://github.com/iovisor/bcc



Linux bcc/BPF Tracing Tools

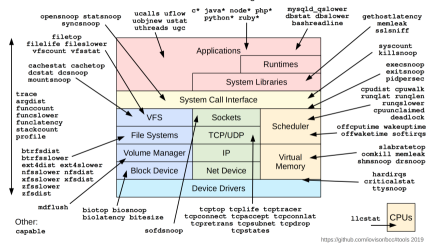


Image credits: https://www.brendangregg.com/ebpf.html

BCC Tools example

profile.pv is a CPU profiler allowing to capture stack traces of current execution. Its output can be used for flamegraph generation:

```
$ git clone https://github.com/brendangregg/FlameGraph.git
$ profile.py -df -F 99 10 | ./FlameGraph/flamegraph.pl > flamegraph.svg
```

tcpconnect.py script displays all new TCP connection live

```
$ tcpconnect
               TP SADDR
                               DADDR
220321 ssh
               6 ::1
220321 ssh 4 127.0.0.1 127.0.0.1 22
17676 Chrome Child 6 2a01:cb15:81e4:8100:37cf:d45b:d87d:d97d 2606:50c0:8003::154 443
```

And much more to discover at https://github.com/iovisor/bcc



Using BCC with python

- ▶ BCC python support allows to easily write and hook C program for BPF tracing.
- Hook with a kprobe on the clone() system call and display "Hello, World!" each time it is called

```
from bcc import BPF
# define BPF program
prog =
int hello(void *ctx) {
    bpf_trace_printk("Hello. World!\\n"):
    return 0;
11 11 11
# load BPF program
b = BPF(text=prog)
b.attach_kprobe(event=b.get_syscall_fnname("clone"), fn_name="hello")
```

bpftrace

- bpftrace is a high level tracing language allowing to write tracing expressions easily (https://bpftrace.org/)
- ▶ Also provide tools to trace various parts of the kernel
 - Internally uses LLVM to compile script and BCC to interact with the BPF programs
- bpftrace is inspired by awk and C, and predecessor tracers such as DTrace and SystemTap
- Rich syntax documented at https://github.com/iovisor/ bpftrace/blob/master/docs/reference_guide.md



Image credits: https://bpftrace.org/



bpftrace/eBPF Tools

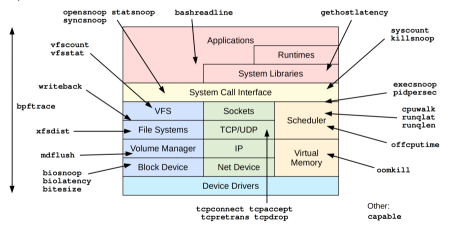


Diagram by Brendan Gregg, early 2019. https://github.com/iovisor/bpftrace

Image credits: https://www.brendangregg.com/ebpf.html

Counting all syscalls per process:

```
$ sudo bpftrace -e 'tracepoint:raw_syscalls:sys_enter { @[comm] = count(); }'
Attaching 1 probe...
^C
@[packagekitd]: 1
@[GUsbEventThread]: 1
@[gvfs-afc-volume]: 1
@[ibus-extension-]: 4
```



- ► A Beginner's Guide to eBPF Programming Liz Rice, 2020
 - Slides: https://speakerdeck.com/lizrice/beginners-guide-to-ebpf
 - Video: https://www.youtube.com/watch?v=lrSExTfS-iQ
 - Resources: https://github.com/lizrice/ebpf-beginners





LTTng(1/2)



- LTTng is an open source tracing framework for Linux maintained by the EfficiOS company.
- ► LTTng allows understanding the interactions between the kernel and applications (C, C++, Java, Python).
 - Also expose a /dev/lttng-logger that can be used from any application.
- ► Tracepoints are associated with a payload (data).
- LTTng is focused on low-overhead tracing.
- ► LTTng provides a unified logging of all events (kernel/user).



LTTng~(2/2)



- Uses the CTF trace format (Common Trace Format).
- ► LTTng is made of multiple components:
 - LTTng-tools: Libraries and command-line interface to control tracing.
 - LTTng-modules: Linux kernel modules to instrument and trace the kernel.
 - LTTng-UST: Libraries and Java/Python packages to instrument and trace user applications.
- Already packaged by various distribution (debian, fedora, etc) and present in Buildroot and openembedded-core.
- Uses a single tool lttng to control tracing.
- ▶ No need to recompile the kernel but a few options are need
 - CONFIG_MODULES, CONFIG_KALLSYMS, CONFIG_HIGH_RES_TIMERS, CONFIG_TRACEPOINTS, CONFIG_KPROBES



LTTng architecture

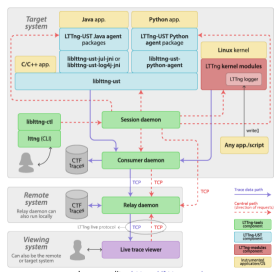


Image credits: https://lttng.org/

Tracepoints with LTTng



- LTTng can use and trace the following instrumentation points:
 - LTTng kernel tracepoints
 - kprobes and kretprobes
 - Linux kernel system calls
 - Linux user space probe
 - User space LTTng tracepoints
- LTTng works with a session daemon that receive all events from kernel and userspace LTTng tracing components.
- Session daemon should be started as daemon and the user should be in the tracing group.



Creating userspace tracepoints with LTTng

- New userspace tracepoints can be defined using LTTng.
- ► Tracepoints have multiple characteristics:
 - A provider namespace
 - A name identifying the tracepoint
 - Parameters of various types (int, char *, etc)
 - Fields describing how to display the tracepoint parameters (decimal, hexadecimal, etc)
- Tracepoints are defined using a tracepoint provider header file template and a tracepoint provider package file.
 - The tracepoint provider header file template contains the definition of the tracepoints.
 - The tracepoint provider package is the instantiation of the tracepoints.
- See LTTng-ust manpage for types



Defining a LTTng tracepoint (1/2)

Tracepoint provider header file (hello_world-tp.h):

```
#undef LTTNG UST TRACEPOINT PROVIDER
#define LTTNG UST TRACEPOINT PROVIDER hello world
#undef LTTNG UST TRACEPOINT INCLUDE
#define LTTNG UST TRACEPOINT INCLUDE "./hello-tp.h"
#if !defined(_HELLO_TP_H) || defined(LTTNG_UST_TRACEPOINT_HEADER_MULTI_READ)
#define HELLO TP H
#include <1ttng/tracepoint.h>
LTTNG_UST_TRACEPOINT_EVENT(
    hello_world.
    mv_first_tracepoint.
    LTTNG_UST_TP_ARGS(
        int. my integer arg.
        char *. mv string arg
    LTTNG UST TP FIELDS(
        lttng_ust_field_integer(int, my_integer_field, my_integer_arg)
        lttng_ust_field_string(my_string_field, my_string_arg)
#endif /* _HELLO_TP_H */
#include <1ttng/tracepoint-event.h>
```



Defining a LTTng tracepoint (2/2)

Tracepoint provider package (hello_world-tp.c):

```
#define LTTNG_UST_TRACEPOINT_CREATE_PROBES
#define LTTNG_UST_TRACEPOINT_DEFINE
#include "hello-tp.h"
```

► Tracepoint usage (hello_world.c):

```
#include <stdio.h>
#include "hello-tp.h"
int main(int argc, char *argv[])
{
    lttng_ust_tracepoint(hello_world, my_first_tracepoint, 23, "hi there!");
    return 0;
}
```

Compilation:

```
$ gcc hello_world.c hello_world-tp.c -llttng-ust -o hello_world
```



Generating tracepoints using lttng-gen-tp

- ▶ Writing both the .h and .c boilerplate can be avoided using lttng-gen-tp.
- ▶ lttng-gen-tp takes a template file (.tp) as input and will generate both the provider header and package files (.h, .c and .o files):

```
LTTNG_UST_TRACEPOINT_EVENT(
  // Tracepoint provider name
  hello_world,
  // Tracepoint/event name
  first tp.
  // Tracepoint arguments (input)
  LTTNG UST TP ARGS(
      char *, text
  // Tracepoint/event fields (output)
  LTTNG_UST_TP_FIELDS(
      lttng_ust_field_string(message, text)
```

- \$ lttng create my-tracing-session --output=./my_traces
- \$ lttng list --kernel
- \$ lttng list --userspace
- \$ lttng enable-event --userspace hello_world:my_first_tracepoint
- \$ lttng enable-event --kernel --syscall open,close,write
- \$ lttng start
- \$ /* Run your application or do something */
- \$ lttng destroy
- \$ babeltrace2 ./my_traces

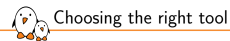


Remote tracing with LTTng

- LTTng allows to record traces over the network.
- ▶ Useful for embedded systems with limited storage capabilities.
- ▶ On the remote computer, run lttng-relayd command
- \$ lttng-relayd --output=\${PWD}/traces
 - ▶ Then on the target, at session creation, use the --set-url
- \$ lttng create my-session --set-url=net://remote-system
 - Traces will then be recorded directly on the remote computer.



Choosing the right tool



- ▶ Before starting to profile or trace, one should know which type of tool to use.
- This choice is guided by the level of profiling
- Often start by analyzing/optimizing the application level using application tracing/profiling tools (valgrind, perf, etc).
- ► Then analyze user space + kernel performance
- Finally, trace or profile the whole system if the performance problems happens only when running under a loaded system.
 - For "constant" load problems, snapshot tools works fine.
 - For sporadic problems, record traces and analyze them.



Practical lab - System wide profiling



Profiling a system from userspace to kernel space

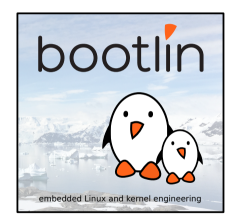
- Profiling with ftrace, uprobes and kernelshark
- Profiling with LTTng and trace-compass
- Profiling with perf

Kernel Debugging

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!



Preventing bugs



Static code analysis

- ▶ Static analysis can be run with the *sparse* tool
- sparse works with annotation and can detect various errors at compile time
 - Locking issues (unbalanced locking)
 - Address space issues, such as accessing user space pointer directly
- ▶ Analysis can be run using make C=2 to run only on files that are recompiled
- Or with make C=1 to run on all files
- Example of an unbalanced locking scheme:

rzn1_a5psw.c:81:13: warning: context imbalance in 'a5psw_reg_rmw' - wrong count
 at exit





Good practices in kernel development (1/2)

- ▶ When writing driver code, never expect the user to provide correct values. Always check these values.
- Use the WARN_ON() macro if you want to display a stacktrace when a specific condition did happen.
 - dump_stack() can also be used during debugging to show the current call stack.

```
static bool check_flags(u32 flags)
{
  if (WARN_ON(flags & STATE_INVALID))
    return -EINVAL;
  return 0;
}
```



Good practices in kernel development (2/2)

► If the values can be checked at compile time (configuration input, sizeof() structure fields), use the BUILD_BUG_ON() macro to ensure the condition is true.

```
BUILD_BUG_ON(sizeof(ctx->__reserved) != sizeof(reserved));
```

- ▶ If during compilation you have some warnings about unused variables/parameters, they must be fixed.
- ▶ Apply checkpatch.pl --strict when possible which might find some potential problems in your code.

Linux Kernel Debugging



Linux Kernel Debugging

- The Linux Kernel features some very useful tools for debugging.
- ► These tools are builtin the kernel since their activation often selects instrumentation code for debugging
 - Erroneous memory accesses debugging tools (KASAN, Kmemleak, KFENCE)
 - Undefined behavior code debugging (UBSAN)
 - Locking errors analysis (lockdep)
- All the debug features are located under the Kernel hacking -> Kernel debugging menuconfig entry.
 - CONFIG_DEBUG_KERNEL should be set to "y" to enable other debug options.

Debugging using messages



Debugging using messages (1/3)

Three APIs are available

- ▶ The old printk(), no longer recommended for new debugging messages
- The pr_*() family of functions: pr_emerg(), pr_alert(), pr_crit(), pr_err(), pr_warn(), pr_notice(), pr_info(), pr_cont() and the special pr_debug() (see next pages)
 - Defined in include/linux/printk.h
 - They take a classic format string with arguments
 - Example: pr_info("Booting CPU %d\n", cpu);
 Here's what you get in the kernel log:
 - Here's what you get in the kernel log:
 202.3500647 Booting CPU 1
- print_hex_dump_debug(): useful to dump a buffer with hexdump like display



Debugging using messages (2/3)

- The dev_*() family of functions: dev_emerg(), dev_alert(), dev_crit(),
 dev_err(), dev_warn(), dev_notice(), dev_info()
 and the special dev_dbg() (see next page)
 - They take a pointer to struct device as first argument, and then a format string with arguments
 - Defined in include/linux/dev_printk.h
 - To be used in drivers integrated with the Linux device model
 - Example:

```
dev_info(&pdev->dev, "in probe\n");
```

Here's what you get in the kernel log:

```
[ 25.878382] serial 48024000.serial: in probe
[ 25.884873] serial 481a8000.serial: in probe
```

*_ratelimited() version exists which limits the amount of print if called too
much based on /proc/sys/kernel/printk_ratelimit{_burst} values



Debugging using messages (3/3)

- ► The kernel defines many more format specifiers than the standard printf() existing ones.
 - %p: Display the hashed value of pointer by default.
 - %px: Always display the address of a pointer (use carefully on non-sensitive addresses).
 - %pK: Display hashed pointer value, zeros or the pointer address depending on kptr_restrict sysctl value.
 - %p0F: Device-tree node format specifier.
 - %pr: Resource structure format specifier.
 - %pa: Physical address display (work on all architectures 32/64 bits)
 - %pe: Error pointer (displays the string corresponding to the error number)
- /proc/sys/kernel/kptr_restrict should be set to 1 in order to display pointers which uses %pK
- See core-api/printk-formats for an exhaustive list of supported format specifiers

pr_debug() and dev_dbg()

- When the driver is compiled with DEBUG defined, all these messages are compiled and printed at the debug level. DEBUG can be defined by #define DEBUG at the beginning of the driver, or using ccflags-\$(CONFIG_DRIVER) += −DDEBUG in the Makefile
- ▶ When the kernel is compiled with CONFIG_DYNAMIC_DEBUG, then these messages can dynamically be enabled on a per-file, per-module or per-message basis, by writing commands to /proc/dynamic_debug/control. Note that messages are not enabled by default.
 - Details in admin-guide/dynamic-debug-howto
 - Very powerful feature to only get the debug messages you're interested in.
- ► When neither DEBUG nor CONFIG_DYNAMIC_DEBUG are used, these messages are not compiled in.

pr_debug() and dev_dbg() usage

- ▶ Debug prints can be enabled using the /proc/dynamic_debug/control file.
 - cat /proc/dynamic_debug/control will display all lines that can be enabled in the kernel
 - Example: init/main.c:1427 [main]run_init_process =p " \%s\012"
- A syntax allows to enable individual print using lines, files or modules
 - echo "file drivers/pinctrl/core.c +p" > /proc/dynamic_debug/control will enable all debug prints in drivers/pinctrl/core.c
 - echo "module pciehp +p" > /proc/dynamic_debug/control will enable the debug print located in the pciehp module
 - echo "file init/main.c line 1427 +p" > /proc/dynamic_debug/control will enable the debug print located at line 1247 of file init/main.c
 - Replace +p with -p to disable the debug print



Debug logs troubleshooting

- ► When using dynamic debug, make sure that your debug call is enabled: it must be visible in control file in debugfs **and** be actived (=p)
- Is your log output only in kernel log buffer?
 - You can see it thanks to dmesg
 - You can lower the loglevel to output it to the console directly
 - You can also set ignore_loglevel in the kernel command line to force all kernel logs to console
- ► If you are working on an out-of-tree module, you may prefer to define DEBUG in your module source or Makefile instead of using dynamic debug
- ▶ If configuration is done through kernel command line, is it properly interpreted?
 - Starting from 5.14, kernel will let you know about faulty command line: Unknown kernel command line parameters foo, will be passed to user space.
 - You may need to take care of special characters escaping (e.g. quotes)
- ▶ Be aware that a few subsystems bring their own logging infrastructure, with specific configuration/controls, eg: drm.debug=0x1ff



- ▶ When booting, the kernel sometimes crashes even before displaying the system messages
- On ARM, if your kernel doesn't boot or hangs without any message, you can activate early debugging options
 - CONFIG_DEBUG_LL=y to enable ARM early serial output capabilities
 - CONFIG_EARLYPRINTK=y will allow printk to output the prints earlier
- earlyprintk command line parameter should be given to enable early printk output

Kernel crashes and oops



- ▶ The kernel is not immune to crash, many errors can be done and lead to crashes
 - Memory access error (NULL pointer, out of bounds access, etc)
 - Voluntarily panicking on error detection (using panic())
 - Kernel incorrect execution mode (sleeping in atomic context)
 - Deadlocks detected by the kernel (Soft lockup/locking problem)
- On error, the kernel will display a message on the console that is called a "Kernel oops"



Icon by Peter van Driel, TheNounProject.com



- The content of this message depends on the architecture that is used.
- ▶ Almost all architectures display at least the following information:
 - CPU state when the oops happened
 - Registers content with potential interpretation
 - Backtrace of function calls that led to the crash
 - Stack content (last X bytes)
- ▶ Depending on the architecture, the crash location can be identified using the content of the PC registers (sometimes named IP, EIP, etc).
- ► To have a meaningful backtrace with symbol names use CONFIG_KALLSYMS=y which will embed the symbol names in the kernel image.



- Symbols are displayed in the backtrace using the following format:
 - <symbol_name>+<hex_offset>/<symbol_size>
- ▶ If the oops is not critical (taken in process context), then the kernel will kill process and continue its execution
 - The kernel stability might be compromised!
- Tasks that are taking too much time to execute and that are hung can also generate an oops (CONFIG_DETECT_HUNG_TASK)
- ► If KGDB support is present and configured, on oops, the kernel will switch to KGDB mode.



Oops example (1/2)

```
1 635909] 8<--- cut here --
1.639034 Unable to handle kernel NULL pointer dereference at virtual address 80808050
1.647304] [80808050] *pgd=80808080
                                                                                                                            Cause and
1.650959] Internal error: Oops: 5 [#1] SMP ARM
                                                                                                                      generic information
1.6587361 CPU: 8 PID: 28 Comm: kworker/u4:1 Not tainted 5.18.8-rc6-91642-g59dcbe82d28b #48
1.6721041 Workqueue: events unbound deferred probe work func
1.6780291 PC is at miic create+0xac/0x134
1.6822801 LR is at raw spin unlock irgrestore+0x2c/0x34
1.687841| pc : [<804ba6e4>] lr : [<806811f0>] psr: 20000053
1.6941721 sp : 90a99cf8 ip : 90a99cc8 fp : 90a99dlc
1.699453] r10: 8089339e r9: 808a5a18 r8: 8fdb4284
1.7847331 r7 : 82173888 r6 : 8fdb47d8 r5 : 82173818 r4 : 8fdb3ad8
1.711327] r3 : 00000000 r2 : 00000000 r1 : a0000053 r0 : 8fdb3ad8
1.717921 Flags: nzCv IROs on FIOs off Mode SVC 32 ISA ARM Segment none
1.7252201 Control: 10c5387d Table: 8000406a DAC: 00000051
                                                                                                                         Register content
1.736754] Register rl information: non-paged memory
1.741867] Register r2 information: NULL pointer
                                                                                                                         and CPII state
1.746629] Register r3 information: NULL pointer
1.751389] Register r4 information: non-slab/ymalloc memory
1.757113] Register r5 information: slab kmalloc-512 start 82173000 pointer offset 16 size 512
1.765943| Register r6 information: non-slab/vmalloc memory
1.7716681 Register r7 information: slab kmalloc-512 start 82173888 pointer offset 8 size 512
1.7804011 Register r8 information: non-slab/ymalloc memory
1.7861251 Register r9 information: non-slab/vmalloc memory
1.791848] Register r10 information: non-slab/vmalloc memory
1.797661] Register rll information: 2-page ymalloc region starting at 0x90a98000 allocated at kernel clone+0xb4/0x2a4
1.888567] Register r12 information: 2-page ymalloc region starting at 0x90a98080 allocated at kernel clone+0xb4/0x2a4
1.819468] Process kworker/u4:1 (pid: 28. stack limit = 8x(ptrval))
1.825889] Stack: (0x90a99cf8 to 0x90a9a000)
1.8363641 9ce8:
                                                                     nenenens ddf3fe37
1.8385701 9d00: 8259c840 8259c840 82173010 8fdb47d8 98a99dac 90a99d20 804bb7b8 884ba644
1 8468341 9420: 00000000 90399434 00000002 8fdb46bc 00000000 8fdb4284 00000000 804f1680
1.8550991 9d40: ffffffff 00000001 8089ad70 ffffffff 8fdb43f8 ff8fb728 ff8fb728 ddf3fe37
1 863364 9460 82173010 82173010 81383000 82173010 00000002 8219cac0 9009949c ddf3f637
1.871627 9d80: 80458940 00000000 82173010 81383ea0 82173010 00000002 8219cac0 8200f00d
                                                                                                                          Stack content
1.879892 9da0: 90a99dcc 90a99db0 80449f44 804bb664 00000000 82173010 81383ea0 82173010
1.8881551 9dc0: 98a99dec 98a99dd0 80447cb8 80449ee8 82173010 81383ea0 81383ea0 82173010
1.896420 9de0: 90a99e04 90a99df0 80447ef0 80447b9c 815b034c 815b0350 90a99e2c 90a99e08
1.984684 9ee8: 88447f54 88447e28 81383ea8 98a99e84 82173818 8888888 88888888 8219cac8
1.9129481 9e28: 98a99e4c 98a99e38 80448320 80447f10 08080808 90a99e84 8044827c 080808081
1 9212131 9e48: 98a99e7c 98a99e58 80445dac 80448288 82173818 82098e6c 82575ab8 ddf3fe37
1.9294781 9e68: 98a99e7c 82173818 8137c268 82173054 98a99eac 98a99e88 80448158 88445d08
1 9377421 9889; 989998ac 82173818 80808081 ddf3fe37 82173818 8137c268 82173818 8208f808
```



Oops example (2/2)

```
2.0368941 Backtrace:
2.039380] mijc create from a5psw probe+0x160/0x3e0
2 0445301 r6:8fdh47d8 r5:82173010 r4:8259c840
2.049194] a5psw probe from platform probe+0x68/0xb8
2.054432] r10:8200f00d r9:8219cac0 r8:00000002 r7:82173010 r6:81383ea0 r5:82173010
2.0623321 r4:00000000
2.064896] platform probe from really probe+0x128/0x28c
2.0703831 r7:82173010 r6:81383ea0 r5:82173010 r4:00000000
2.076095] really probe from driver probe device+0xd4/0xe8
2.082018] r7:82173010 r6:81383ea0 r5:81383ea0 r4:82173010
         driver probe device from driver probe device+0x50/0xd0
2.0942601 r5:815b0350 r4:815b034c
2.097874] driver probe device from device attach driver+0xa4/0xc4
2.1044991 r9:8219cac0 r8:00000000 r7:00000001 r6:82173010 r5:90a99e84 r4:81383ea0
         device attach driver from bus for each drv+0xb8/0xd0
2.1186771 r7:00000001 r6:8044827c r5:90a99e84 r4:00000000
2.1243881 bus for each dry from device attach+0xe0/0x158
2.1302261 r6:82173054 r5:8137c268 r4:82173010
         device attach from device initial probe+0x1c/0x20
2.1409771 r7:8200f000 r6:82173010 r5:8137c268 r4:82173010
2.146689] device initial probe from bus probe device+0x38/0x90
2.1528691 bus probe device from deferred probe work func+0x90/0xa8
2.159408] r7:8200f000 r6:8137clec r5:8137c188 r4:82173010
2.165121 deferred probe work func from process one work+0x1ac/0x278
2.171839] r7:8200f000 r6:82006800 r5:8137c1b0 r4:82180000
2.1775501 process one work from process scheduled works+0x38/0x3c
2.1849111 r10.90841e94 r9.81399b20 r8.8200681c r7.80d03d00 r6.82006800 r5.82180018
2.194478 process scheduled works from worker thread+0x23c/0x2d4
2.2008401 r5:82180018 r4:82180000
2.2044551 worker thread from kthread+0xd4/0xdc
2.209254] r9:82180000 r8:80131078 r7:821e2150 r6:821e2080 r5:821e2140 r4:8219cac0
2 2178651 kthread from ret from fork+8v14/8v2c
2.2218421 Exception stack(0x90a99fb0 to 0x90a99ff8)
2.2269581 9fa0:
                                               00000000 00000000 00000000 00000000
2.250170] r10:00000000 r9:00000000 r8:00000000 r7:00000000 r6:00000000 r5:801373c4
2.258074] r4:821e2140 r3:00000001
2.2617041 Code: e3500000 0affffe6 e3a03000 e1a00004 (e5936050)
```

Backtrace

Exception stack content

2.2679441 --- [end trace 0000000000000000]---



Kernel oops debugging: addr2line

- In order to convert addresses/symbol name from this display to source code lines, one can use addr2line
 - addr2line -e vmlinux <address>
- ► GNU binutils >= 2.39 takes the symbol+offset notation too:
 - addr2line -e vmlinux <symbol_name>+<off>
- ► The symbol+offset notation can be used with older binutils versions via the faddr2line script in the kernel sources:
 - scripts/faddr2line vmlinux <symbol_name>+<off>
- ► The kernel must have been compiled with CONFIG_DEBUG_INFO=y to embed the debugging information into the vmlinux file.



Kernel oops debugging: decode_stacktrace.sh

- addr2line decoding of oopses can be automated using decode_stacktrace.sh script which is provided in the kernel sources.
- ► This script will translate all symbol names/addresses to the matching file/lines and will display the assembly code where the crash did trigger.
- ./scripts/decode_stacktrace.sh vmlinux linux_source_path/ < oops_ report.txt > decoded_oops.txt
- ▶ NOTE: CROSS_COMPILE and ARCH env var should be set to obtain the correct disassembly dump.



Oops behavior configuration

- Sometimes, crash might be so bad that the kernel will panic and halt its execution entirely by stopping scheduling application and staying in a busy loop.
- Automatic reboot on panic can be enabled via CONFIG_PANIC_TIMEOUT
 - 0: never reboots
 - Negative value: reboot immediately
 - · Positive value: seconds to wait before rebooting
- OOPS can be configured to always panic:
 - at boot time, adding oops=panic to the command line
 - at build time, setting CONFIG_PANIC_ON_OOPS=y

The Magic SysRq

The Magic SysRq

Functionality provided by serial drivers

- Allows to run multiple debug/rescue commands even when the kernel seems to be in deep trouble
 - On embedded: in the console, send a break character
 (Picocom: press [Ctrl] + a followed by [Ctrl] + \), then press <character>
 - By echoing <character> in /proc/sysrq-trigger
- Example commands:
 - h: show available commands
 - s: sync all mounted filesystems
 - b: reboot the system
 - w: shows the kernel stack of all sleeping processes
 - t: shows the kernel stack of all running processes
 - g: enter kgdb mode
 - z: flush trace buffer
 - c: triggers a crash (kernel panic)
 - You can even register your own!
- Detailed in admin-guide/sysrq

Built-in kernel self tests



Kernel memory issue debugging

- ► The same kind of memory issues that can happen in user space can be triggered while writing kernel code
 - Out of bounds accesses
 - Use-after-free errors (dereferencing a pointer after kfree())
 - Out of memory due to missing kfree()
- Various tools are present in the kernel to catch these issues
 - KASAN to find use-after-free and out-of-bound memory accesses
 - KFENCE to find use-after-free and out-of-bound in production systems
 - Kmemleak to find memory leak due to missing free of memory

KASAN

- Kernel Address Space Sanitizer
- Allows to find use-after-free and out-of-bounds memory accesses
- ▶ Uses GCC to instrument the kernel at compile-time
- Supported by almost all architectures (ARM, ARM64, PowerPC, RISC-V, S390, Xtensa and X86)
- Needs to be enabled at kernel configuration with CONFIG_KASAN
- Can then be enabled for files by modifying Makefile
 - KASAN_SANITIZE_file.o := y for a specific file
 - KASAN_SANITIZE := y for all files in the Makefile folder

Kmemleak

- (P)
 - Kmemleak allows to find memory leaks for dynamically allocated objects with kmalloc()
 - Works by scanning the memory to detect if allocated address are not referenced anymore anywhere (large overhead).
 - Once enabled with CONFIG_DEBUG_KMEMLEAK, kmemleak control files will be visible in debugfs
 - Memory leaks is scanned every 10 minutes
 - can be disabled via CONFIG_DEBUG_KMEMLEAK_AUTO_SCAN
 - An immediate scan can be triggered using
 - # echo scan > /sys/kernel/debug/kmemleak
 - Results are displayed in debugfs
 - # cat /sys/kernel/debug/kmemleak
 - ► See dev-tools/kmemleak for more information

P A

Kmemleak report

```
# cat /sys/kernel/debug/kmemleak
unreferenced object 0x82d43100 (size 64):
  comm "insmod", pid 140, jiffies 4294943424 (age 270.420s)
  hex dump (first 32 bytes):
    b4 bb e1 8f c8 a4 e1 8f 8c ce e1 8f 88 c6 e1 8f ......
    10 a5 e1 8f 18 e2 e1 8f ac c6 e1 8f 0c c1 e1 8f ......
  backtrace:
    [<c31f5b59>] slab_post_alloc_hook+0xa8/0x1b8
    [<c8200adb>] kmem_cache_alloc_trace+0xb8/0x104
    [<1836406b>] 0x7f005038
    [<89fff56d>] do_one_initcall+0x80/0x1a8
    [<31d908e3>] do_init_module+0x50/0x210
    [<2658dd55>] load module+0x208c/0x211c
    [<e1d48f15>] sys_finit_module+0xe4/0xf4
    [<1de12529>] ret_fast_syscall+0x0/0x54
    [<7ee81f34>] 0x7eca8c80
```

UBSAN

- UBSAN is a runtime checker for code with undefined behavior
 - Shifting with a value larger than the type
 - Overflow of integers (signed and unsigned)
 - Misaligned pointer access
 - Out of bound access to static arrays
 - $\hbox{\color{red}\bullet$ https://clang.llvm.org/docs/UndefinedBehaviorSanitizer.html}\\$
- It uses compile-time instrumentation to insert checks that will be executed at runtime
- Must be enabled using CONFIG_UBSAN=y
- Then, can be enabled for specific files by modifying Makefile
 - UBSAN_SANITIZE_file.o := y for a specific file
 - UBSAN_SANITIZE := y for all files in the Makefile folder



UBSAN: example of UBSAN report

Report for an undefined behavior due to a shift with a value > 32.

```
UBSAN: Undefined behaviour in mm/page alloc.c:3117:19
shift exponent 51 is too large for 32-bit type 'int'
CPU: 0 PID: 6520 Comm: syz-executor1 Not tainted 4.19.0-rc2 #1
Hardware name: OEMU Standard PC (i440FX + PIIX, 1996), BIOS Bochs 01/01/2011
Call Trace:
dump stack lib/dump stack.c:77 [inline]
dump stack+0xd2/0x148 lib/dump stack.c:113
ubsan_epilogue+0x12/0x94_lib/ubsan_c:159
__ubsan_handle_shift_out_of_bounds+0x2b6/0x30b lib/ubsan.c:425
RTP: 0033:0x4497b9
Code: e8 8c 9f 02 00 48 83 c4 18 c3 0f 1f 80 00 00 00 00 48 89 f8 48
89 f7 48 89 d6 48 89 ca 4d 89 c2 4d 89 c8 4c 8h 4c 24 08 0f 05 <48> 3d
01 f0 ff ff 0f 83 9b 6b fc ff c3 66 2e 0f 1f 84 00 00 00 00
RSP: 002b:00007fb5ef0e2c68 FFLAGS: 00000246 ORIG RAX: 00000000000000000
RAX: fffffffffffffda RBX: 00007fb5ef0e36cc RCX: 00000000004497b9
RDX: 0000000020000040 RSI: 00000000000258 RDI: 00000000000014
RBP: 000000000071bea0 R08: 00000000000000 R09: 000000000000000
R10: 0000000000000000 R11: 00000000000246 R12: 00000000fffffffff
R13: 0000000000005490 R14: 0000000006ed530 R15: 00007fb5ef0e3700
```

Debugging locking

- Lock debugging: prove locking correctness
 - CONFIG_PROVE_LOCKING
 - Adds instrumentation to kernel locking code
 - Detect violations of locking rules during system life, such as:
 - Locks acquired in different order (keeps track of locking sequences and compares them).
 - Spinlocks acquired in interrupt handlers and also in process context when interrupts are enabled.
 - Not suitable for production systems but acceptable overhead in development.
 - See locking/lockdep-design for details
- CONFIG_DEBUG_ATOMIC_SLEEP allows to detect code that incorrectly sleeps in atomic section (while holding lock typically).
 - Warning displayed in dmesg in case of such violation.



- ► Kernel Concurrency SANitizer framework
- ► CONFIG_KCSAN, introduced in Linux 5.8.
- Dynamic race detector relying on compile time instrumentation.
- ► Can find concurrency issues (mainly data races) in your system.
- ► See dev-tools/kcsan and https://lwn.net/Articles/816850/ for details.



KGDB

kgdb - A kernel debugger

(7)

- CONFIG_KGDB in Kernel hacking.
- ► The execution of the kernel is fully controlled by gdb from another machine, connected through a serial line.
- Can do almost everything, including inserting breakpoints in interrupt handlers.
- ► Feature supported for the most popular CPU architectures
- CONFIG_GDB_SCRIPTS allows to build GDB python scripts that are provided by the kernel.
 - See dev-tools/gdb-kernel-debugging for more information



- CONFIG_DEBUG_KERNEL=y to make KGDB support visible
- CONFIG_KGDB=y to enable KGDB support
- ► CONFIG_DEBUG_INFO=y to compile the kernel with debug info (-g)
- CONFIG_FRAME_POINTER=y to have more reliable stacktraces
- CONFIG_KGDB_SERIAL_CONSOLE=y to enable KGDB support over serial
- CONFIG_GDB_SCRIPTS=y to enable kernel GDB python scripts
- CONFIG_RANDOMIZE_BASE=n to disable KASLR
- CONFIG_WATCHDOG=n to disable watchdog
- CONFIG_MAGIC_SYSRQ=y to enable Magic SysReq support
- CONFIG_STRICT_KERNEL_RWX=n to disable memory protection on code section, thus allowing to put breakpoints

🙀 kgdb pitfalls

- ► KASLR should be disabled to avoid confusing gdb with randomized kernel addresses
 - Disable kaslr mode using nokaslr command line parameter if enabled in your kernel.
- Disable the platform watchdog to avoid rebooting while debugging.
 - When interrupted by KGDB, all interrupts are disabled thus, the watchdog is not serviced.
 - Sometimes, watchdog is enabled by upper boot levels. Make sure to disable the watchdog there too.
- Can not interrupt kernel execution from gdb using interrupt command or Ctrl + C.
- ▶ Not possible to break everywhere (see CONFIG_KGDB_HONOUR_BLOCKLIST).
- Need a console driver with polling support.
- Some architecture lacks functionalities (No watchpoints on arm32 for instance) and some instabilities might happen!

Using kgdb (1/2)

- Details available in the kernel documentation: dev-tools/kgdb
- ➤ You must include a kgdb I/O driver. One of them is kgdb over serial console (kgdboc: kgdb over console, enabled by CONFIG_KGDB_SERIAL_CONSOLE)
- Configure kgdboc at boot time by passing to the kernel:
 - kgdboc=<tty-device>,<bauds>.
 - For example: kgdboc=ttyS0,115200
- Or at runtime using sysfs:
 - echo ttyS0 > /sys/module/kgdboc/parameters/kgdboc
 - If the console does not have polling support, this command will yield an error.



Using kgdb (2/2)

- ► Then also pass kgdbwait to the kernel: it makes kgdb wait for a debugger connection.
- ▶ Boot your kernel, and when the console is initialized, interrupt the kernel with a break character and then g in the serial console (see our *Magic SysRq* explanations).
- On your workstation, start gdb as follows:
 - arm-linux-gdb ./vmlinux
 - (gdb) set remotebaud 115200
 - (gdb) target remote /dev/ttyS0
- Once connected, you can debug a kernel the way you would debug an application program.
- ▶ On GDB side, the first threads represent the CPU context (ShadowCPU<x>), then all the other threads represents a task.



Kernel GDB scripts

- CONFIG_GDB_SCRIPTS allows to build a set of python script which ease the kernel debugging by adding new commands and functions.
- When using gdb vmlinux, the scripts present in vmlinux-gdb.py file at the root of build dir will be loaded automatically.
 - lx-symbols: (Re)load symbols for vmlinux and modules
 - 1x-dmesg: display kernel dmesg
 - 1x-1smod: display loaded modules
 - lx-device-{bus|class|tree}: display device bus, classes and tree
 - 1x-ps: ps like view of tasks
 - \$lx_current() contains the current task_struct
 - \$lx_per_cpu(var, cpu) returns a per-cpu variable
 - apropos 1x To display all available functions.
- dev-tools/gdb-kernel-debugging



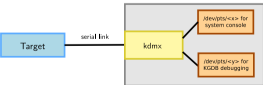
- CONFIG_KGDB_KDB includes a kgdb frontend name "KDB"
- ► This frontend exposes a debug prompt on the serial console which allows debugging the kernel without the need for an external gdb.
- ► KDB can be entered using the same mechanism used for entering kgdb mode.
- ► KDB and KGDB can coexist and be used at the same time.
 - Use the kgdb command in KDB to enter kgdb mode.
 - Send a maintenance packet from gdb using maintenance packet 3 to switch from kgdb to KDB mode.



- ▶ When the system has only a single serial port, it is not possible to use both KGDB and the serial line as an output terminal since only one program can access that port.
- ► Fortunately, the *kdmx* tool allows to use both KGDB and serial output by splitting GDB messages and standard console from a single port to 2 slave pty (/dev/pts/x)
- https://git.kernel.org/pub/scm/utils/kernel/kgdb/agent-proxy.git
 - Located in the subdirectory kdmx

\$ kdmx -n -d -p/dev/ttyACM0 -b115200
serial port: /dev/ttyACM0
Initalizing the serial port to 115200 8n1
/dev/pts/6 is slave pty for terminal emulator
/dev/pts/7 is slave pty for gdb

Use <ctrl>C to terminate program





Going further with KGDB

- ▶ Good presentation from Doug Anderson with a lot of demos and explanations
 - Video: https://www.youtube.com/watch?v=HBOwoSyRmys
 - Slides: https://elinux.org/images/1/1b/ELC19_Serial_kdb_kgdb.pdf





crash

crash

- crash is a CLI tool allowing to investigate kernel (dead or alive!)
 - Uses /dev/mem or /proc/kcore on live systems
 - Requires CONFIG_STRICT_DEVMEM=n
- Can use a coredump generated using kdump, kvmdump, etc.
- Based on gdb and provides many specific commands to inspect the kernel state.
 - Stack traces, dmesg (log), memory maps of the processes, irqs, virtual memory areas, etc.
- Allows examining all the tasks that are running on the system.
- ► Hosted at https://github.com/crash-utility/crash

crash example

```
$ crash vmlinux vmcore
    TASKS: 75
NODENAME: buildroot
  RELEASE: 5.13.0
  VERSION: #1 SMP PREEMPT Tue Nov 15 14:42:25 CET 2022
  MACHINE: armv71 (unknown Mhz)
  MEMORY: 512 MB
   PANIC: "Unable to handle kernel NULL pointer dereference at virtual address 00000070"
     PTD: 127
  COMMAND: "watchdog"
    TASK: c3f163c0 [THREAD INFO: c3f00000]
     CPU: 1
    STATE: TASK_RUNNING (PANIC)
crash> mach
    MACHINE TYPE: army71
     MEMORY SIZE: 512 MB
 PROCESSOR SPEED: (unknown)
             H7: 100
       PAGE SIZE: 4096
KERNEL VIRTUAL BASE: c0000000
KERNEL MODULES BASE: bf000000
KERNEL VMALLOC BASE: e0000000
KERNEL STACK SIZE: 8192
```

Post-mortem analysis



Kernel crash post-mortem analysis

- ► Sometimes, accessing the crashed system is not possible or the system can't stay offline while waiting to be debugged
- ▶ Kernel can generate crash dumps (a *vmcore* file) to a remote location, allowing to quickly restart the system while still be able to perform post-mortem analysis with GDB.
- ► This feature relies on *kexec* and *kdump* which will boot another kernel as soon as the crash occurs right after dumping the *vmcore* file.
 - The vmcore file can be saved on local storage, via SSH, FTP etc.

kexec & kdump (1/2)

- On panic, the kernel kexec support will execute a "dump-capture kernel" directly from the kernel that crashed
 - Most of the time, a specific dump-capture kernel is compiled for that task (minimal config with specific initramfs/initrd)
- kexec system works by saving some RAM for the kdump kernel execution at startup
 - crashkernel parameter should be set to specify the crash kernel dedicated physical memory region
- kexec-tools are then used to load dump-capture kernel into this memory zone using the kexec command
 - Internally uses the kexec_load system call man kexec_load(2)



- Finally, on panic, the kernel will reboot into the "dump-capture" kernel allowing the user to dump the kernel coredump (/proc/vmcore) onto whatever media
- Additional command line options depends on the architecture
- See admin-guide/kdump/kdump for more comprehensive explanations on how to setup the kdump kernel with kexec.
- Additional user-space services and tools allow to automatically collect and dump the vmcore file to a remote location.
 - See kdump systemd service and the makedumpfile tool which can also compress the vmcore file into a smaller file (Only for x86, PPC, IA64, S390).
 - https://github.com/makedumpfile/makedumpfile



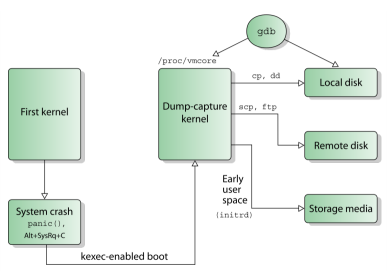


Image credits: Wikipedia



kexec config and setup

- On the standard kernel:
 - CONFIG_KEXEC=y to enable KEXEC support
 - kexec-tools to provide the kexec command
 - A kernel and a DTB accessible by kexec
- On the dump-capture kernel:
 - CONFIG_CRASH_DUMP=y to enable dumping a crashed kernel
 - CONFIG_PROC_VMCORE=y to enable /proc/vmcore support
 - CONFIG_AUTO_ZRELADDR=y on ARM32 platforms
- Set the correct crashkernel command line option:
 - crashkernel=size[KMG][@offset[KMG]]
- ► Load a dump-capture kernel on the first kernel with kexec:
 - kexec --type zImage -p my_zImage --dtb=my_dtb.dtb -initrd=my_initrd --append="command line option"
- ► Then simply wait for a crash to happen!



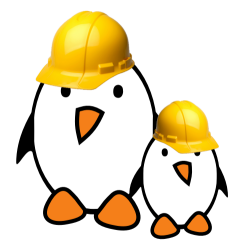
Going further with kexec & kdump

- Presentation from Steven Rostedt about using kexec, kdump and ftrace with lot of tips and tricks about using kexec/kdump
 - Video: https://www.youtube.com/watch?v=aUGNDJPpUUg
 - Slides: https://static.sched.com/hosted_files/ossna2022/c0/Postmortem_ %20Kexec%2C%20Kdump%20and%20Ftrace.pdf









Debugging kernel crashes and driver problems

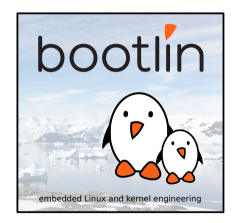
- Debug locking issues using lockdep
- Use kmemleak to detect memory leaks on the system
- Analyze an OOPS message
- Debug a crash with KGDB
- Setup kexec, kdump and extract a kernel coredump

Going further

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!





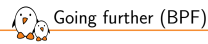
- Brendan Gregg Systems performance book
- ► Brendan Gregg Linux Performance page
- ► Tools and Techniques to Debug an Embedded Linux System, talk from Sergio Prado, video, slides
- Tracing with Ftrace: Critical Tooling for Linux Development, talk from Steven Rostedt, video
- ► Tutorial: Debugging Embedded Devices using GDB, tutorial from Chris Simmonds, video



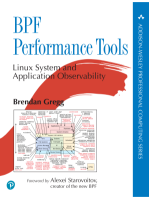
Going further (Tracing & Profiling)

- Great book from Brendan Gregg, an expert in tracing and profiling
- https://www.brendangregg.com/blog/2020-07-15/systems-performance-2nd-edition.html
- Covers concepts, strategy, tools, and tuning for Linux kernel and applications.





- ► Still from Brendan Gregg!
- Covers more than 150 tools that uses BPF.
- Explains how to analyze the results from these tools to optimize your system.
- https://www.brendangregg.com/bpf-performancetools-book.html

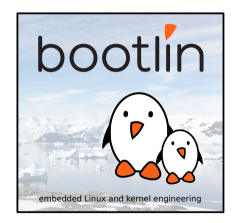


Last slides

© Copyright 2004-2024, Bootlin.

Creative Commons BY-SA 3.0 license.

Corrections, suggestions, contributions and translations are welcome!





Thank you! And may the Source be with you



Rights to copy

© Copyright 2004-2024, Bootlin

License: Creative Commons Attribution - Share Alike 3.0

https://creativecommons.org/licenses/by-sa/3.0/legalcode

You are free:

- to copy, distribute, display, and perform the work
- to make derivative works
- to make commercial use of the work

Under the following conditions:

- Attribution. You must give the original author credit.
- ▶ Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under a license identical to this one.
- For any reuse or distribution, you must make clear to others the license terms of this work.
- Any of these conditions can be waived if you get permission from the copyright holder.

Your fair use and other rights are in no way affected by the above.

Document sources: https://github.com/bootlin/training-materials/