# **The Linux Process Journey**

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Created using Craiyon, AI Image [Generator](https://www.craiyon.com/)

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## <span id="page-3-0"></span>Introduction

When starting to learn OS internals I believe that we must understand the default processes executing (roles, tasks, etc). Because of that I have decided to write a series of short writeups named "Process ID Card" (aimed at providing the OS vocabulary).

Overall, I wanted to create something that will improve the overall knowledge of Linux in writeups that can be read in 1-3 mins. I hope you are going to enjoy the ride.

In order to create the list of processes I want to explain, I have installed a clean Ubuntu 22.10 VM (Desktop version) and executed ps (as can be seen in the following image - not all the output was included ).



Probably the best way to do it is to go over the processes by the order of their PID value. The first one I want to talk about is the one we can't see on the list, that is PID 0 (we can see it is the PPID for PID 1 and PID 2 - on them in the next posts).

Lastly, you can follow me on twitter - @boutnaru ([https://twitter.com/boutnaru\)](https://twitter.com/boutnaru). Also, you can read my other writeups on medium - [https://medium.com/@boutnaru.](https://medium.com/@boutnaru)

Lets GO!!!!!!

#### <span id="page-4-0"></span>swapper (PID 0)

Historically, old Unix systems used swapping and not demand paging. So, swapper was responsible for the "Swap Process" - moving all pages of a specific process from/to memory/backing store (including related process' kernel data structures). In the case of Linux PID 0 was used as the "idle process", simply does not do anything (like nops). It was there so Linux will always have something that a CPU can execute (for cases that a CPU can't be stopped to save power). By the way, the idle syscall is not supported since kernel 2.3.13 (for more info check out "man 2 idle"). So what is the current purpose of swapper today? helping with pageout ? cache flushes? idling? buffer zeroning? I promise we will answer it in more detail while going through the other processes and explaining the relationship between them.

But how can you believe that swapper (PID 0) even exists? if you can't see it using ps. I am going to use "bpftrace" for demonstrating that (if you don't know about bpftrace, I strongly encourage you to read about it). In the demo I am going to trace the kernel function "hrtimer wakeup" which is responsible for waking up a process and move it to the set of runnable processes. During the trace I am going to print the pid of the calling process (BTW, in the kernel everything is called a task - more on that in future posts) and the executable name (the comm field of the task struct [/include/linux/sched.h]). Here is the command: sudo bpftrace -e 'kfunc:hrtimer\_wakeup { printf("%s:%d\n",curtask->comm,curtask->pid); }'.



From the output we can see we have 3 instances of swapper: swapper/0, swapper/1 and swapper/2 all of them with PID 0. The reason we have three is because my VM has 3 virtual CPUs and there is a swapper process for each one of them - see the output of the command in the following image.

## <span id="page-5-0"></span>init (PID 1)

After explaining about PID 0, now we are going to talk about PID 1. Mostly known as "init". init is the first Linux user-mode process created, which runs until the system shuts down. init manages the services (called demons under Linux, more on them in a future post). Also, if we check the process tree of a Linux machine we will find that the root of the tree is init.

There are multiple implementations for init, each of them provide different advantages among them are: SysVinit, launched, systemd, runit, upstart, busybox-init and OpenRC (those are examples only and not a full list). Thus, based on the implementation specific configuration files are read (such as /etc/inittab - SysVinit), different command/tools to manage demons (such as service - SysVinit and systemctl - systemd), and different scripts/profiles might be executed during the boot process (runlevels of SysVinit vs targets in systemd).

The creation of init is done by the kernel function "rest\_init"<sup>1</sup>. In the code we can see the call to "user mode thread" which spawns init, later in the function there is a call to "kernel thread" which creates PID 2 (more information about it in the upcoming pages  $-$ ).

Now we will go over a couple of fun facts about init. First, in case a parent process exits before all of its children process, init adopts those child processes. Second, only the signals which have been explicitly installed with a handler can be sent to init. Thus, sending "kill -9 1" won't do anything in most distributions (try it and see nothing happens). Remember that different init implementations handle signals in different ways.

Because they are multiple init implementations (as we stated before) we can determine the one installed in the following manner. We can perform "ls -l /sbin/init". If it is not a symlink it is probably SysVinit, else if it points to "/lib/systemd/systmed" than systemd is in use (and of course they are other symlinks to the other implementation - you can read about it in the documentation of each init implementation). As you can see in the attached screenshot Ubuntu 22.10 uses systemd.

<sup>1</sup> https://elixir.bootlin.com/linux/v6.1.8/source/init/main.c#L683

## <span id="page-6-0"></span>Kernel Threads

Before we will go over kthreadd I have decided to write a short post about kernel threads (due to the fact kthreadd is a kernel thread). We will go over some characteristics of kernel threads. First, kernel threads always execute in Kernel mode and never in User mode. Thus, kernel threads have basically all privileges and have no userspace address associated with them.

Second, both user mode process and kernel threads are represented by a task\_struct inside the Linux kernel. As with all other user tasks, kernel threads are also part of the OS scheduling flow and can be executed on any CPU (there are cases in which there is a specific kernel thread for each CPU, we have seen it with swapper in the first post). Third, all kernel threads are descendants of kthreadd - Why is that? We will explain it in the next post focused on kthreadd.

Lastly, let's investigate kernel threads using /proc and see the difference in information retrieved from a regular user process (aka user task). There are multiple file entries in "/proc/pid" that contain information in case of a user mode process but are empty in case of a kernel thread, such as: "maps", "environ", "auxv", "cmdline" (I suggest reading "man proc" to get more info about them). Also, the fd and fdinfo directories are empty and the link "exe" does not point to any executable. In the attached screenshot we can see some of the difference between PID 1 [example of a regular user mode process] and PID 2 [example for a kernel thread]. BTW, the screenshot below was taken from an online/browser based Linux implementation called JSLinux - <https://bellard.org/jslinux>.



## <span id="page-7-0"></span>kthreadd (PID 2)

After explaining about PID 1, now we are going to talk about PID 2.Basically, kthreadd is the "kernel thread daemon". Creation of a new kernel thread is done using kthreadd (We will go over the entire flow). Thus, the PPID of all kernel threads is 2 (checkout ps to verify this). As explained in the post about PID 1 (init) the creation of "kthreadd" is done by the kernel function "rest\_init"<sup>2</sup>. There is a call to the function "kernel\_thread" (after the creation of init).

Basically, the kernel uses "kernel threads" (kthreads from now on) in order to run background operations. Thus, it is not surprising that multiple kernel subsystems are leveraging kthreads in order to execute async operations and/or periodic operations. In summary, the goal of kthreadd is to make available an interface in which the kernel can dynamically spawn new kthreads when needed.

Overall, kthreadd continuously runs (infinite loop<sup>3</sup>) and checks "kthread\_create\_list" for new kthreads to be created. In order to create a kthread the function "kthread\_create"<sup>4</sup> is used, which is a helper macro for "kthread\_create\_on\_node"<sup>5</sup>. We can also call "kthread\_run"<sup>6</sup> could also be used, it is just a wrapper for "kthread create". The arguments passed to the creating function includes: the function to run in the thread, args to the function and a name.

While going over the source code we have seen that "kthread create" calls "kthread create on node", which instantiates a "kthread create info" structure (based on the args of the function). After that, that structure is queued at the tail of "kthread create list" and "kthreadd" is awakened (and it waits until the kthread is created, this is done by "\_kthread\_create\_on\_node"7). What "kthreadd" does is to call "create\_thread" based on the information queued. "create thread" calls "kernel thread", which then calls "kernel clone". "kernel clone" executes "copy process", which creates a new process as a copy of an old one the caller needs to kick-off the created process (or thread in our case). By the way, the flow of creating a new task (recall every process/thread under Linux is called task and represented by "struct task struct") from user mode also gets to "copy process".

For the sake of simplicity, I have created a flow graph which showcases the flow of creating a kthread, not all the calls are there, only those I thought are important enough. Also, in both cases of macros/functions I used the verb "calls". The diagram appears at the end of the post. Let me know if it is clear enough or do you think I should change something.

<sup>2</sup> <https://elixir.bootlin.com/linux/v6.1.8/source/init/main.c#L683>

<sup>3</sup> <https://elixir.bootlin.com/linux/v6.1.12/source/kernel/kthread.c#L731>

<sup>4</sup> <https://elixir.bootlin.com/linux/v6.1.12/source/include/linux/kthread.h#L27>

<sup>5</sup> <https://elixir.bootlin.com/linux/v6.1.12/source/kernel/kthread.c#L503>

<sup>6</sup> <https://elixir.bootlin.com/linux/v6.1.12/source/include/linux/kthread.h#L51>

<sup>7</sup> <https://elixir.bootlin.com/linux/v6.1.12/source/kernel/kthread.c#L414>



#### <span id="page-9-0"></span>migration

One of the goals of an operating system is to handle and balance resources across the hardware of the compute entity. In order to do that, Linux has a kernel thread named "migration" which has an instance on every vCPU. By the way, the naming format is "migration/N" where N is the id of the vCPU.

By default threads are not constrained to a vCPU and can be migrated between them in the next call to "schedule()" (which calls the main scheduler function, which is "scheduler()"8). It is done mainly in case the scheduler identifies an unbalanced across the runqueues (the queue in which processes which are in ready/runnable state are waiting to use the processor) of the vCPUs.

It is important to state that we can influence this flow by setting the affinity of a thread (for more read "man 2 sched setaffinity". We will talk about that in a future post). There could be performance, cache and other impacts for doing that (but that is also a topic for a different writeup).

I have created a small demo which shows the working of "migration". For that I have created a VM running Ubuntu 22.04 with 3 vCPUs. In order to trace the usage of "move\_queue\_task" I have used bpftrace with the following command: **sudo bpftrace -e 'kfunc:move\_queued\_task { printf("%s moved %s to %d CPU\n",curtask->comm,args->p->comm,args->new\_cpu); }'**. The output of the command is shown below. The one-liner prints: the name of the task calling "move\_queued\_task", the name of the task which is moved and id the vCPU which the task is moved to.

Attaching 1 probe	
	migration/2 moved sudo to 1 CPU
	migration/1 moved dpkg to 2 CPU
	$miaration/1$ moved apt to 0 CPU
	<code>migration/1</code> moved <code>update-motd-upd</code> to 0 <code>CPU</code>
	$migration/1$ moved (snap) to 0 CPU
	<code>migration/2</code> moved <code>friendly-recove</code> to 0 <code>CPU</code>
	<code>migration/2</code> moved lvm2-activation to 0 CPU $\,$
	migration/0 moved (direxec) to 2 CPU
	migration/2 moved (direxec) to 0 CPU
	migration/1 moved (direxec) to 2 CPU
	migration/2 moved (direxec) to 1 CPU
	<code>migration/2</code> moved (direxec) to 0 CPU $\,$
	migration/0 moved udisksd to 1 CPU
	migration/2 moved bash to 1 CPU
	<code>migration/2</code> moved bash to 0 CPU
	<code>migration/1</code> moved (direxec) to 0 CPU $\,$
	<code>migration/1</code> moved (direxec) to 0 CPU $\,$
	migration/2 moved (direxec) to CPU 0
	migration/1 moved (direxec) to 0 CPU
	$migration/1$ moved (direxec) to $0$ CPU

<sup>8</sup> https://elixir.bootlin.com/linux/latest/source/kernel/sched/core.c#L6544

In summary, what the kernel thread "migration" does is to move threads from highly loaded vCPUs to others which are less crowded (by inserting them to a different run-queue). A function which is used by "migration" in order to move a task to a new run-queue is "move\_queued\_task" ([https://elixir.bootlin.com/linux/latest/source/kernel/sched/core.c#L2325\)](https://elixir.bootlin.com/linux/latest/source/kernel/sched/core.c#L2325).

#### <span id="page-11-0"></span>charger\_manager

The "charger\_manager" kernel thread is created by a freezable workqueue<sup>9</sup>. Freezable workqueues are basically frozen when the system is moved to a suspend state<sup>10</sup>. Based on the kernel source code "charger manager" is responsible for monitoring the health (like temperature monitoring) of the battery and controlling the charger while the system is suspended to memory<sup>11</sup>. The "Charger Manager" kernel module is written by MyungJoo Ham<sup>12</sup>.

Moreover, the kernel documentation states that the "Charger Manager'' also helps in giving an aggregated view to user-space in case there are multiple chargers for a battery. In case they are multiple batteries with different chargers on a system, that system would need multiple instances of "Charger Manager"<sup>13</sup>.

On my Ubuntu VM (22.04.1 LTS) this kernel module is not compiled as a separate "\*.ko" file. It is compiled into the kernel itself (builtin), as you can see in the output of "modinfo" in the screenshot below.



<sup>9</sup> <https://elixir.bootlin.com/linux/latest/source/drivers/power/supply/charger-manager.c#L1749>

<sup>10</sup> <https://lwn.net/Articles/403891/>

<sup>11</sup> <https://elixir.bootlin.com/linux/latest/source/drivers/power/supply/charger-manager.c>

<sup>12</sup> <https://elixir.bootlin.com/linux/latest/source/drivers/power/supply/charger-manager.c#L1768>

<sup>13</sup> <https://www.kernel.org/doc/html/v5.3/power/charger-manager.html>

#### <span id="page-12-0"></span>idle\_inject

On our plate this time we are going to talk about the kernel thread "idle\_inject", which was merged to the kernel in about 2009. The goal of "idle\_inject" is forcing idle time on a CPU in order to avoid overheating.

If we think about it, "idle inject" adds latency, thus it should be considered only if CPUFreq (CPU Frequency scaling) is not supported. Due to the fact the majority of modern CPUs are capable of running a different clock frequency and voltage configuration we can use CPUFreq in order to avoid overheating.

Overall, there is one "idle\_inject" kernel thread per processor (with the name pattern "idle inject/N", where N is the id of the processor) - as shown in the screenshot below. Also, all of them are created at init time.

The "idle inject" kernel threads will call "idle inject  $fn()$ "->"play idle precise()" to inject a specified amount of idle time. After all of the kernel threads are woken up, the OS sets a timer for the next cycle. When the timer interrupt handler wakes the threads for all processors based on a defined "cpu-mask" (affected by idle injection). By the way, when I set a kprobe on "idle inject  $fn()$ " for 3 hours on my VM it was never called  $;-)$ 



#### <span id="page-13-0"></span>kworker

A kworker is a kernel thread that performs processing as part of the kernel, especially in the case of interrupts, timers, I/O, etc. It is based on workqueues which are async execution mechanisms, that execute in "process context" (I will post on workqueus in more details separately, for now it is all that you need to know).

Overall, there are a couple of kworkers running on a Linux machine. The naming pattern of kworkers includes: the number of the core on which it is executed, the id of the thread and can contain also string that hints what the kworker does (check the output of 'ps -ef | grep kworker').



The big question is - "How do we know what each kwoker is doing?". It's a great question, the way in which we are going to answer it is by using ftrace (function tracing inside the kernel - I suggest reading more about that - <https://www.kernel.org/doc/Documentation/trace/ftrace.txt>). The command we are going to use are:

#### **echo workqueue:workqueue\_queue\_work > /sys/kernel/debug/tracing/set\_event cat /sys/kernel/debug/tracing/trace\_pipe > /tmp/trace.log**

The first one enables the tracing regarding workqueus. The second reads the tracing data and saves it to a file. We can also run "cat /sys/kernel/debug/tracing/trace pipe | grep kworker" and change the grep filter to a specific kworker process. In the trace we will see the function name that each kworker thread is going to execute.



#### <span id="page-14-0"></span>kdevtmpfs

"kdevtmpfs" is a kernel thread which was created using the "kthread\_run" function<sup>14</sup>. "kdevtmpfs" creates a devtmpfs which is a tmpfs-based filesystem (/dev). The filesystem is created during bootup of the system, before any driver code is registered. In case a driver-core requests a device node it will result in a node added to this filesystem<sup>15</sup>.

We can see the specific line of code that is used in order to create the mounting point "/dev"<sup>16</sup>. The mountpoint is created using the function "init mount"<sup>17</sup>. A nice fact is that it is part of "init \*" functions which are routines that mimic syscalls but don't use file descriptors or the user address space. They are commonly used by early init code<sup>18</sup>.

Thus, we can say the "kdevtmpfs" is responsible for managing the "Linux Device Tree". Also, by default the name created for nodes under the filesystem is based on the device name (and owned by root) - as shown in the screenshot below (taken from copy.sh based Linux). By the way, not all devices have a node in "/dev" think about network devices ;-)



<sup>14</sup> <https://elixir.bootlin.com/linux/v6.2-rc1/source/drivers/base/devtmpfs.c#L474>

<sup>15</sup> <https://elixir.bootlin.com/linux/v6.2-rc1/source/drivers/base/devtmpfs.c#L3>

<sup>16</sup> <https://elixir.bootlin.com/linux/v6.2-rc1/source/drivers/base/devtmpfs.c#L377>

<sup>17</sup> <https://elixir.bootlin.com/linux/v6.2-rc1/source/fs/init.c#L16>

<sup>18</sup> <https://elixir.bootlin.com/linux/v6.2-rc1/source/fs/init.c#L3>

#### <span id="page-16-0"></span>cpuhp

This kernel thread is part of the CPU hotplug support. It enables physically removing/adding CPUs on a specific system. There is one kernel thread per vCPU, and the pattern of the thread's name is "cpuhp/N" (where N is the id of the vCPU) - as can be seen in the screenshot below. Also, today the CPU hotplug can be used to resume/suspend support for SMP (Symmetric Multiprocessing).

If we want our kernel to support CPU hotplug the CONFIG\_HOTPLUG\_CPU should be enabled (it's supported on a couple of architectures such as: MIPS, ARM, x86 and PowerPC). The kernel holds the current state for each CPU by leveraging "struct cpuhp cpu state"<sup>19</sup>.

We can configure the CPU hotplug mechanism using sysfs (/sys/devices/system/cpu). For example we can shut down and bring up a CPU by writing "0" and "1" respectively to the "online" file in the directory representing the CPU (for which we want to change the status) checkout the screenshot below (the Linux VM I am testing on has 3 vCPUs).

In order to bring the CPU down the function "cpu\_device\_down"<sup>20</sup> is called. In order to bring up a CPU function "cpu\_device\_up"<sup>21</sup> is called.



<sup>19</sup> <https://elixir.bootlin.com/linux/latest/source/kernel/cpu.c#L65>

<sup>20</sup> <https://elixir.bootlin.com/linux/latest/source/kernel/cpu.c#L1225>

<sup>21</sup> <https://elixir.bootlin.com/linux/latest/source/kernel/cpu.c#L1439>

#### <span id="page-17-0"></span>khungtaskd

This kernel thread "khungtaskd" is used in order to help with identifying and debugging "Hung Tasks". This kernel thread is scheduled every 120 seconds (that is the default value). We can say "khungtaskd" is used for detecting tasks which are stuck in uninterruptible sleep (state "D" in ps output). We can also go over the code of the kernel thread as part of the Linux kernel source  $code^{22}$ .

The basic algorithm of "khungtaskd" is as follows: Iterate over all running tasks on the system and if there are ones marked as TASK\_UNINTERRUPTIBLE and it was scheduled at least once in the last 120 seconds it is considered as hung. When a task is considered hung it's "call stack" is dumped and if the CONFIG\_LOCKDEP is also enabled then all of the locks held by the tasks are outpted also.

If we want we can change the sampling interval using the sysctl interface, "/proc/sys/kernel/hung\_task\_timeout\_secs" .We can also verify that the default is 120 seconds by reading it - as shown in the screenshot below.

In order to demonstrate the operation of "khungtaskd" I have executed the following bpftrace one liner - "sudo bpftrace -e 'kfunc:check\_hung\_uninterruptible\_tasks { printf(" %s:%d\n",curtask->comm,curtask->pid); }'". The trace prints the name of the task and it's pid when the function "check hung uninterruptible tasks" is called<sup>23</sup> - You can see the output in the screenshot below.

<span id="page-17-1"></span>

Troller \$ sudo cat /proc/sys/kernel/hung_task_timeout_secs
120
Troller \$ sudo bpftrace -e 'kfunc:check_hung_uninterruptible_tasks { printf(" %s:%d\n",curtask->comm,curtask->pid); }'
Attaching 1 probe
khungtaskd: 34
khungtaskd:34
khungtaskd: 34
khungtaskd:34
khungtaskd:34
khungtaskd: 34
khungtaskd:34
khungtaskd: 34
khungtaskd:34
khungtaskd: 34

<sup>&</sup>lt;sup>22</sup> [https://elixir.bootlin.com/linux/latest/source/kernel/hung\\_task.c](https://elixir.bootlin.com/linux/latest/source/kernel/hung_task.c)

<sup>&</sup>lt;sup>23</sup> [https://elixir.bootlin.com/linux/latest/source/kernel/hung\\_task.c#L178](https://elixir.bootlin.com/linux/latest/source/kernel/hung_task.c#L178)

dedicated instance of "kswapd" is created for each NUMA zone (on my Ubuntu 22.10 VM I have only "kswapd0" - as shown in the screenshot below).

Overall, the goal of the "kswapd" is to reclaim pages when memory is running low. In the old days, the "kswapd" was woken every 10 seconds but today it is only wakened by the page allocator, by calling "wakeup\_kswapd"<sup>24</sup>. The code of the page allocator is located at "mm/page\_alloc.c"<sup>25</sup>.

Basically, "kswapd" trickles out pages so the system has some free memory even if no other activity frees up anything (like by shrinking cache). Think about cases in which operations work in asynchronous contexts that cannot page things out.

The major function which is called by "kswapd" is "balance\_pgdat()"<sup>26</sup>. In order to see that process happening we can use the following bpftrace one-liner: "**sudo bpftrace -e 'kfunc:balance\_pgdat { printf("%s:%d\n",curtask->comm,curtask->pid); }**'" - You can see "kswapd0" calling it in the screenshot below. The flow of "kswapd" is based on limits, when to start shirking and "until when" to shrink (low and high limits).



<sup>24</sup> <https://elixir.bootlin.com/linux/latest/source/mm/vmscan.c#L4555>

<sup>25</sup> [https://elixir.bootlin.com/linux/latest/source/mm/page\\_alloc.c](https://elixir.bootlin.com/linux/latest/source/mm/page_alloc.c)

<sup>26</sup> <https://elixir.bootlin.com/linux/latest/source/mm/vmscan.c#L4146>

#### <span id="page-19-0"></span>kcompactd

When a Linux system is up and running, memory pages of different processes/tasks are scattered and thus are not physically-contiguous (even if they are contiguous in their virtual address). We can move to bigger pages size (like from 4K to 4M) but it still has its limitations like: waste of space in case of regions with small sizes and the need for multiple pages in case of large regions that can still be fragmented. Due to that, the need for memory compaction was born<sup>27</sup>.

"kcompatd" is performing in the background the memory compaction flow. The goal of memory compaction is to reduce external fragmentation. This procedure is heavily dependent on page migration<sup>28</sup> to do all the heavy lifting<sup>29</sup>. In order for "kcompactd" to work we should compile the kernel with "CONFIG\_COMPACTION" enabled. Also, when a Linux system identifies that it is tight low in available memory the "kcompactd" won't perform memory compaction memory<sup>30</sup>.

Overall, the "kcompactd" kernel thread is created in "kcompactd run" function<sup>31</sup> which is called by "kcompactd\_init"<sup>32</sup>.. The function "kcompactd\_init" is started by "subsys\_initcall"<sup>33</sup>, which is responsible for initializing a subsystem.

The kernel thread starts the function "static int [kcompactd\(](https://elixir.bootlin.com/linux/v6.2-rc3/C/ident/kcompactd)void  $\sp{\ast}p$ )"<sup>34</sup>.. An instance of the kernel thread is created for each node (like vCPU) on the system<sup>35</sup>.. The pattern of the kernel thread name is "kcompactd[IndexOfNode]" for example "kcompactd0" as we can see in the screenshot below.

"kcompactd" can be called in one of two ways: woken up or by using a timeout. It can be woken up by kswapd<sup>36</sup>.. Also, we can configure it using modification of the filesystem ("/proc/sys/vm/compact\_memroy" for example). By the way, in the memory compaction flow of the function "compact zone"<sup>37</sup> is executed in the context of "kcompactd". In order to demonstrate that we can use the following one-liner using bpftrace: **sudo bpftrace -e 'kfunc:compact\_zone { printf("%s:%d\n",curtask->comm,curtask->pid); }'** - The output can be seen in the screenshot below.

<sup>27</sup> <https://lwn.net/Articles/368869/>

<sup>28</sup> <https://lwn.net/Articles/157066/>

<sup>&</sup>lt;sup>29</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L5>

<sup>30</sup> <https://www.linux-magazine.com/Issues/2015/179/Kernel-News>

<sup>31</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L2996>

<sup>32</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L3048>

<sup>33</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L3065>

<sup>34</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L2921>

<sup>35</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L3061>

<sup>36</sup> <https://www.slideshare.net/AdrianHuang/memory-compaction-in-linux-kernelpdf>

<sup>37</sup> <https://elixir.bootlin.com/linux/v6.2-rc3/source/mm/compaction.c#L2289>

Troller # ps -ef | grep -v grep | grep kcompactd<br>
-roller # ls -l /proc/sys/vm/compact\_memory<br>
Troller # ls -l /proc/sys/vm/compact\_memory<br>
--W------- 1 root root 0 Jan 14 11:54 /proc/sys/vm/compact\_memory<br>
Troller # sudo

#### <span id="page-21-0"></span>md (Multiple Device Driver)

"md" is a kernel thread which is based on a workqueue<sup>38</sup>. It is responsible for managing the Linux md (multiple device) driver which is also known as the "Linux software RAID". RAID devices are virtual devices (created from two or more real block devices). This allows multiple devices (typically disk drives or partitions thereof) to be combined into a single device to hold (for example) a single filesystem $39$ .

By using the "md" driver we can create from one/more physical devices (like disk drivers) a virtual device(s). By the use of an array of devices we can achieve redundancy, which is also known as RAID (Redundant Array of Independent Disks). For more information I suggest reading [https://man7.org/linux/man-pages/man4/md.4.html.](https://man7.org/linux/man-pages/man4/md.4.html)

Overall, "md" supports different RAID types: RAID 1 (mirroring), RAID 4, RAID 5, RAID 6 and RAID 10. For more information about RAID types I suggest reading the following lin[k](https://www.prepressure.com/library/technology/raid) <https://www.prepressure.com/library/technology/raid>. Besides that, "md" also supports pseudo RAID technologies like: RAID 0, LINAR, MULTIPATH and FAULTY<sup>40</sup>.

The code of "md" is included as a driver/kernel module in the source code of Linux. Thus, it can be compiled directly into the kernel or as a separate "\*.ko" file. In my VM (Ubuntu 22.04) it is compiled directly into the kernel image as shown in the screenshot below.

	Troller \$ ps -ef   grep -v grep   grep "\[md]"
root	78 2 0 Dec21 ? 00:00:00 [md
Troller \$ lsmod   grep " md "	
Troller \$ modinfo md	
name:	md mod
filename: (builtin)	
alias:	block-major-9-*
alias:	md
	description: MD RAID framework
license:	GPL
file:	drivers/md/md-mod
parm:	start dirty degraded:int
parm:	create_on_open:bool
Troller \$	

<sup>38</sup> <https://elixir.bootlin.com/linux/v6.1/source/drivers/md/md.c#L9615>

<sup>39</sup> <https://linux.die.net/man/8/mdadm>

<sup>40</sup> [https://doxfer.webmin.com/Webmin/Linux\\_RAID](https://doxfer.webmin.com/Webmin/Linux_RAID)

The block devices that can be used in order to access the software RAID on Linux are in the pattern "/dev/mdN" (where N is a number  $[0-255]$ )<sup>41</sup>. It can also be configured to allow access using "/dev/md/N" or "/dev/md/name". If we want information about the current state of "md" we can query the file "/proc/mdstat" — for more information you can rea[d](https://raid.wiki.kernel.org/index.php/Mdstat) [https://raid.wiki.kernel.org/index.php/Mdstat.](https://raid.wiki.kernel.org/index.php/Mdstat) There is also the command line utility "mdadm" that can help with managing those devices $42$ .

Lastly, the init function is declared using "subsys initcall" (and not the "module init") which ensures that it will run before the device drivers that needs it (if they are using "module init") <https://elixir.bootlin.com/linux/v6.1/source/drivers/md/md.c#L9947>. More information about initcalls will be included on a future writeup.

<sup>41</sup> <https://www.oreilly.com/library/view/managing-raid-on/9780596802035/ch01s03.html>

<sup>42</sup> <https://linux.die.net/man/8/mdadm>

## <span id="page-23-0"></span>mld (Multicast Listener Discovery)

"mld" is a kernel thread which was created using a workqueue<sup>43</sup>. It is the Linux implementation for the multicast listener (MLD) protocol. This protocol is used by IPv6 based routers in order to discover multicast listeners on the local network and identify which multicast addresses are of interest to those listeners. MLD is supported on different operating systems such as Windows<sup>44</sup> and Linux<sup>45</sup>.

We can think about it like IGMP<sup>46</sup> which is used on IPv4 based networks (MLDv1 is derived from IGMPv2 and MLDv2 is similar to IGMPv3). One important difference is that MLD uses ICMPv6 message types, rather than IGMP message types<sup>47</sup>.

Overall, MLD has three major message types: "Multicast Listener Query", "Multicast Listener Report" and "Multicast Done". For more information about them I suggest reading the following link<sup>48</sup>. Also, a more detailed explanation about the different MLD operations can be found in [https://ipcisco.com/lesson/mld-operations/.](https://ipcisco.com/lesson/mld-operations/)

What "mld" does is to send MLD report messages<sup>49</sup> which are sent by an MLD host (see the diagram below<sup>50</sup>) and processes messages<sup>51</sup>. From the source code we can see that there are definitions for structs representing both MLDv1 and MLDv2 headers.



<sup>43</sup> <https://elixir.bootlin.com/linux/latest/source/net/ipv6/mcast.c#L3185>

<sup>44</sup> [https://learn.microsoft.com/en-us/windows/win32/winsock/igmp-and-windows-sockets](https://learn.microsoft.com/en-us/windows/win32/winsock/igmp-and-windows-sockets?redirectedfrom=MSDN)

<sup>45</sup> <https://lwn.net/Articles/29489/>

<sup>46</sup> <https://www.cloudflare.com/learning/network-layer/what-is-igmp/>

<sup>47</sup> <https://www.ibm.com/docs/en/zos/2.2.0?topic=protocol-multicast-listener-discovery>

<sup>48</sup> <https://community.cisco.com/t5/networking-knowledge-base/multicast-listener-discovery-mld/ta-p/3112082>

<sup>49</sup> <https://elixir.bootlin.com/linux/latest/source/net/ipv6/mcast.c#L3185>

 $\frac{50}{10}$ [https://techhub.hpe.com/eginfolib/networking/docs/switches/5130ei/5200-3944\\_ip-multi\\_cg/content/images/image](https://techhub.hpe.com/eginfolib/networking/docs/switches/5130ei/5200-3944_ip-multi_cg/content/images/image33.png) [33.png](https://techhub.hpe.com/eginfolib/networking/docs/switches/5130ei/5200-3944_ip-multi_cg/content/images/image33.png)

<sup>51</sup> <https://elixir.bootlin.com/linux/latest/source/net/ipv6/mcast.c#L1359>

#### <span id="page-24-0"></span>ksmd (Kernel Same Page Merging)

The kernel thread "ksm" is also known as "Kernel Same Page Merging" (and "ksmd" is ksm demon). It is used by the KVM hypervisor to share identical memory pages (supported since kernel 2.6.32) Those shared pages could be common libraries or even user data which is identical. By doing so KVM (Kernel-based Virtual Machine) can avoid memory duplication and enable more VMs to run on a single node.

In order for "ksmd" to save memory due to de-duplication we should compile the kernel with "CONFIG KSM=y". It is important to understand that the sharing of identical pages is done even if they are not shared by fork(). If you want to go over "ksmd" source code you can use the following link - [https://elixir.bootlin.com/linux/latest/source/mm/ksm.c.](https://elixir.bootlin.com/linux/latest/source/mm/ksm.c)

The way "ksmd" works is as follows. Scanning main memory for frames ("physical pages") holding identical data and collectes the virtual memory address that they are mapped. "ksmd" leaves one of those frames and remaps each duplicate one to point to the same frame. Lastly, "ksmd" frees the other frames. All of the merge pages are marked as COW (Copy-on-Write) for cases in which one of the processes using them will want to write to the page. There is a concern that even if the memory usage is reduced the CPU usage is increased.

The kernel thread "ksmd" is created using the function kthread  $run<sup>52</sup>$ . We can see from the code that the function which is the entry point of the thread is "ksm\_scan\_therad()" which is calling "ksm\_do\_scan()" which is the ksm's scanner main worker function (it gets as input the number of pages to scan before returning). "ksmd" only merges anonymous private pages and not pagecache. Historically, the merged pages were pinned into kernel memory. Today they can be swapped like any other pages.

"ksmd" can be controlled by a sysfs interface ("/sys/kernel/mm/ksm") - as can be seen in the screenshot below. One of the files exported by sysfs is "run" that can react to one of the following values  $0/1/2$ . "0" means stop "ksmd" from running but keep the merged pages. "1" means run "ksmd". "2" means stop "ksmd" from running and unmerge all currently merge pages (however leave the mergeable areas registered for next time).

Troller # pwd /sys/kernel/mm/ksm Troller # ls $*$			
full scans max page sharing		pages shared pages unshared sleep millisecs pages sharing pages volatile stable node chains	stable node dups use zero pages
merge across nodes pages to scan run		stable node chains prune millisecs	

<sup>52</sup> <https://elixir.bootlin.com/linux/v6.0/source/mm/ksm.c#L3188>

#### <span id="page-25-0"></span>ttm\_swap

The kernel thread "ttm\_swap" is responsible for swapping GPU's (Graphical Processing Unit) memory. Overall, TTM (Translation-Table Maps) is a memory manager that is used to accelerate devices with dedicated memory. Basically, all the resources are grouped together by objects of buffers in different sizes. TTM then handles the lifetime, the movements and the CPU mapping of those objects<sup>53</sup>.

Based on the kernel documentation, each DRM (Direct Rendering Manager) driver needs a memory manager. There are two memory managers supported by DRM: TTM and GEM (Graphics Execution Manager). I am not going to talk about GEM, if you want you can start reading about in the following link - <https://docs.kernel.org/gpu/drm-internals.html>.

Moreover, "ttm\_swap" is a single threaded workqueue as seen in the Linux source code<sup>54</sup>. Also, the man pages describe TTM as a generic memory-manager provided by the kernel, which does not provide a user-space interface (API). In case we want to use it you should checkout the interface of each driver<sup>55</sup>.

TTM is at the end a kernel module, you can find the source code and the Makefile in the kernel source tree<sup>56</sup>. Based on the module source code it is written by Thomas Hellstrom and Jerome Glisse<sup>57</sup>. Also, it is described as "TTM memory manager subsystem (for DRM device)"<sup>58</sup>. As you can see it is part of the "drivers/gpu/drm" subdirectory, which holds the code and Makefile of the drm device driver, which provides support for DRI (Direct Rendering Infrastructure) in XFee86 4.1.0+. Lastly, on my VM (Ubuntu 22.04.01) it is compiled as a separate "\*.ko" file (/lib/modules/[KernelVersion]/kernel/drivers/gpu/drm/ttm.ko) - as shown in the screenshot below.

	Troller # modinfo ttm   head -15
filename:	/lib/modules/5.15.0-52-generic/kernel/drivers/gpu/drm/ttm/ttm.ko
license:	GPL and additional rights
description:	TTM memory manager subsystem (for DRM device)
author:	Thomas Hellstrom, Jerome Glisse
srcversion:	52AE33CCBE42B11150B88C3
depends:	drm
retpoline:	
intree:	v
name:	ttm
vermagic:	5.15.0-52-generic SMP mod unload modversions
sig id:	PKCS#7
signer:	Build time autogenerated kernel key
sig key:	49:B2:3F:66:E1:3B:8B:67:11:CE:17:63:41:27:D0:B1:28:DF:09:8C
sin hashaloo:	sha512

<sup>53</sup> <https://docs.kernel.org/gpu/drm-mm.html>

<sup>54</sup> [https://elixir.bootlin.com/linux/v5.12.19/source/drivers/gpu/drm/ttm/ttm\\_memory.c#L424](https://elixir.bootlin.com/linux/v5.12.19/source/drivers/gpu/drm/ttm/ttm_memory.c#L424)

<sup>55</sup> <https://www.systutorials.com/docs/linux/man/7-drm-ttm/>

<sup>56</sup> <https://elixir.bootlin.com/linux/v6.1-rc2/source/drivers/gpu/drm/ttm>

<sup>57</sup> [https://elixir.bootlin.com/linux/v6.1-rc2/source/drivers/gpu/drm/ttm/ttm\\_module.c#L89](https://elixir.bootlin.com/linux/v6.1-rc2/source/drivers/gpu/drm/ttm/ttm_module.c#L89)

<sup>58</sup> [https://elixir.bootlin.com/linux/v6.1-rc2/source/drivers/gpu/drm/ttm/ttm\\_module.c#L89](https://elixir.bootlin.com/linux/v6.1-rc2/source/drivers/gpu/drm/ttm/ttm_module.c#L89)

#### <span id="page-26-0"></span>watchdogd

This kernel thread "watchdogd" is used in order to let the kernel know that a serious problem has occurred so the kernel can restart the system. It is sometimes called COP (Computer Operating Properly). The way it is implemented is by opening "/dev/watchdog", then writing at least once a minute. Every time there is a write the restart of the system is delayed.

In case of inactivity for a minute the watchdog should restart the system. Due to the fact we are not talking about a hardware watchdog the compilation of the operation depends on the state of the machine. You should know that the watchdog implementation could be software only (there are cases in which it won't restart the machine due to failure) or using a driver/module in case of hardware support<sup>59</sup>.

If we are talking about hardware support then the watchdog module is specific for a chip or a device hardware. It is most relevant to systems that need the ability to restart themself without any human intervention (as opposed to a PC we can reboot easily) - think about an unmanned aircraft. We need to be careful because a problem in the watchdog configuration can lead to unpredictable reboot, reboot loops and even file corruption due to hard restart $60$ .

The relationship between the hardware and software is as follows: the hardware is responsible to set up the timer and the software is responsible to reset the timer. When the timer gets to a specific value (configured ahead) and it is not elapsed by the software the hardware will restart the system. For an example of using hardware for this functionality you can read the following link <https://developer.toradex.com/linux-bsp/how-to/linux-features/watchdog-linux/>.

The software part is being conducted by the "watchdogd" (the software watchdog daemon) which opens "/dev/watchdog" and writes to it in order to postpone the restart of the system by the hardware - for more information you can read [https://linux.die.net/man/8/watchdog.](https://linux.die.net/man/8/watchdog) Examples for different watchdog drives/modules for specific chips can be found in the source tree of linux here [https://elixir.bootlin.com/linux/v6.0.11/source/drivers/watchdog.](https://elixir.bootlin.com/linux/v6.0.11/source/drivers/watchdog) Some example are apple wdt (Apple's SOC), ath79 wdt (Atheros AR71XX/AR724X/AR913X) and w83977f\_wdt (Winbond W83977F I/O Chip).

We can stop the watchdog without restarting the system by closing "/dev/watchdog". It is not possible if the kernel was compiled with "CONFIG\_WATCHDOG\_NOWAYOUT" enabled.

<sup>59</sup> <https://github.com/torvalds/linux/blob/master/Documentation/watchdog/watchdog-api.rst>

<sup>60</sup> <https://linuxhint.com/linux-kernel-watchdog-explained/>

Overall, in order for the watchdog to operate the kernel needs to be compiled with CONFIG\_WATCHDOG=y and "/dev/watchdog" character device should be created (with major number of 10 and minor number of 130 - checkout "man mknod" if you want to create it).

Lastly, if you want to see the status of the watchdog you can use the command "wdctl"<sup>61</sup> - As can be seen in the screenshot below<sup>62</sup>. For more information about the concept I suggest reading [https://en.wikipedia.org/wiki/Watchdog\\_timer](https://en.wikipedia.org/wiki/Watchdog_timer).



<sup>&</sup>lt;sup>61</sup> <https://man7.org/linux/man-pages/man8/wdctl.8.html>

<sup>&</sup>lt;sup>62</sup> [https://en.wikipedia.org/wiki/Watchdog\\_timer#/media/File:Wdctl\\_screenshot.png](https://en.wikipedia.org/wiki/Watchdog_timer#/media/File:Wdctl_screenshot.png)

#### <span id="page-28-0"></span>zswap-shrink

Based on the kernel source code zswap is a backend for frontswap. Frontswap provides a "transcendent memory" interface for swap pages. In some cases we can get increased performance by saving swapped pages in RAM (or a RAM-like device) and not on disk as swap partition\swapfile<sup>63</sup>. The frontends are usually implemented in the kernel while the backend is implemented as a kernel module (as we will show soon). Zswap takes pages that are in the process of being swapped out and attempts to compress and store them in a RAM-based memory pool<sup>64</sup>.

We can say that zswap trades CPU cycles for potentially reduced swap I/O. A significant performance improvement can happen in case the reads from the swap device are much slower than the reads from the compressed cache<sup>65</sup>. The "zswap\_frontswap\_store" is the function that attempts to compress and store a single page<sup>66</sup>.

The kernel thread "zswap-shrink" is created created based on a workqueue<sup>67</sup>. On my VM (Ubuntu 22.04.1) zswap is compiled part of the kernel itself and not as a separate "\*.ko" (kernel module). You can see in the screenshot below that it does not appear in the output of "lsmod" and is marked as builtin (look at the filename field) in the output of "modinfo".



For more information like the compression used by zswap (the default one is lzo) and other parameters that can be configured for zswap I suggest reading the following link <https://wiki.archlinux.org/title/zswap>. You can also read the parameter ons "/sys/module/zswap/parameters".

<sup>63</sup> <https://www.kernel.org/doc/html/v4.18/vm/frontswap.html>

<sup>64</sup> <https://elixir.bootlin.com/linux/latest/source/mm/zswap.c>

<sup>65</sup> <https://www.kernel.org/doc/html/v4.18/vm/zswap.html>

<sup>66</sup> <https://elixir.bootlin.com/linux/v6.1-rc2/source/mm/zswap.c#L1097>

<sup>67</sup> <https://elixir.bootlin.com/linux/v6.1-rc2/source/mm/zswap.c#L1511>

## <span id="page-29-0"></span>khugepaged

The kernel thread "kugepaged" is created using the "kthread\_run()" function<sup>68</sup>. It is responsible for the "Transparent Hugepage Support" (aka THP). "kugepaged" scans memory and collapses sequences of basic pages into huge pages $^{69}$ .

We can manage and configure TPH using sysfs<sup>70</sup> or by using the syscalls "madvise"<sup>71</sup> and "prctl"<sup>72</sup>. The scan of memory is done by calling "khugepaged do scan()"<sup>73</sup> which in turn calls ["khugepaged\\_scan\\_mm\\_slot\(](https://elixir.bootlin.com/linux/latest/C/ident/khugepaged_scan_mm_slot))"<sup>74</sup>. In order to demonstrate that I have used the following bpftrace oneliner "**sudo bpftrace -e 'kfunc:khugepaged\_scan\_mm\_slot{ printf("%s:%d\n",curtask->comm,curtask->pid); }'**". The output is shown in the screenshot below.

Lastly, we can also monitor the modifications made by "khugepaged" by checking the information on "/proc". For example we can check the "AnonHugePages"/"ShmemPmdMapped"/"ShmemHugePages" in "/proc/meminfo", which is global for the entire system. If we want information regarding a specific process/task we can use "/proc/[PID]/smaps" and count "AnonHugePages"/"FileHugeMapped" for each mapping ([https://www.kernel.org/doc/html/latest/admin-guide/mm/transhuge.html\)](https://www.kernel.org/doc/html/latest/admin-guide/mm/transhuge.html).



<sup>68</sup> <https://elixir.bootlin.com/linux/latest/source/mm/khugepaged.c#L2551>

<sup>69</sup> <https://www.kernel.org/doc/html/latest/admin-guide/mm/transhuge.html>

<sup>70</sup> <https://www.kernel.org/doc/html/latest/admin-guide/mm/transhuge.html#thp-sysfs>

<sup>71</sup> <https://man7.org/linux/man-pages/man2/madvise.2.html>

<sup>72</sup> <https://man7.org/linux/man-pages/man2/prctl.2.html>

<sup>73</sup> <https://elixir.bootlin.com/linux/latest/source/mm/khugepaged.c#L2404>

<sup>74</sup> <https://elixir.bootlin.com/linux/v6.1.12/source/mm/khugepaged.c#L2250>

#### <span id="page-30-0"></span>krfcommd

file.

"krfcommd" is a kernel which is started by executing "kthread\_run()" function<sup>75</sup>. The kernel thread executes the "rfcomm\_run()" function<sup>76</sup>. Thus, we can say that "krfcommd" is responsible for RFCOMM connections<sup>77</sup>.

RFCOMM (Radio Frequency Communication) is a set of transport protocols on top of L2CAP which provides emulated RS-232 serial ports. It provides a simple reliable data stream (like TCP). It is used directly by many telephony related profiles as a carrier for AT commands, as well as being a transport layer for OBEX over Bluetooth<sup>78</sup>.

Moreover, there is also an "rfcomm" cli tool in Linux. It is used to inspect and maintain RFCOMM configuration<sup>79</sup>. For more information about RFCOMM I suggest reading <https://www.btframework.com/rfcomm.htm>. You can also go over the protocol specification<sup>80</sup>.

Also, RFCOMM protocol supports up to 60 simultaneous connections between two Bluetooth devices. The number of connections that can be used simultaneously is implementation-specific. For the purposes of RFCOMM, a complete communication path involves two applications running on different devices (the communication endpoints) with a communication segment between them<sup>81</sup>.

Lastly, RFCOMM is implemented as a kernel module. Thus, it can be compiled directly to the kernel or separate kernel module - in the screenshot below we can see it compiled as a separate

	oot@localhost:~# modinfo rfcomm
ilename:	/lib/modules/5.19.7-arch1-1.0/kernel/net/bluetooth/rfcomm/rfcomm.ko.
lias:	$bt$ -proto-3
icense:	GPL
version:	1.11
lescription:	Bluetooth RFCOMM ver 1.11
uthor:	Marcel Holtmann <marcel@holtmann.org></marcel@holtmann.org>
rcuersion:	2787EECAEC282A1A24A7701
lepends:	bluetooth
etpoline:	Y
ntree:	Y
ame:	rfcomm
ermagic:	5.19.7-arch1-1.0 SMP preempt mod unload 686
iq id:	PKCS#7
igner:	Build time autogenerated kernel key
iq key:	30:9A:19:01:BA:9C:BA:D5:C0:8D:F7:A5:39:AA:C7:54:A6:C9:D8:2B
:ig_hashalgo:	sha512
:iqnature:	30:64:02:30:6C:AB:DA:07:56:CC:36:9D:66:06:EZ:8B:98:E9:4A:50:
	77:C0:37:08:0A:12:CD:5D:84:F7:2F:4A:FA:CB:58:68:B9:C4:7B:C0:
	08:1C:EC:61:33:FA:7E:A8:69:6B:FD:E7:02:30:69:C8:06:98:12:9C:
	E3:B3:25:33:03:12:81:D6:77:59:54:F5:8E:5B:D5:FF:C4:5D:D1:F1:
	02:0E:16:68:2E:33:84:97:2D:FD:BE:35:1B:30:EB:17:AA:DD:01:EA:
	93:0C
arm:	disable cfc:Disable credit based flow control (bool)
arm:	channel mtu:Default MTU for the RFCOMM channel (int)
arm:	12can ertm:Use L2CAP ERTM mode for connection (bool)

<sup>75</sup> <https://elixir.bootlin.com/linux/latest/source/net/bluetooth/rfcomm/core.c#L2215>

<sup>76</sup> <https://elixir.bootlin.com/linux/latest/source/net/bluetooth/rfcomm/core.c#L2109>

<sup>77</sup> <https://stackoverflow.com/questions/57152408/what-is-the-internal-mechanics-of-socket-function>

<sup>78</sup> [https://en.wikipedia.org/wiki/List\\_of\\_Bluetooth\\_protocols](https://en.wikipedia.org/wiki/List_of_Bluetooth_protocols)

<sup>79</sup> <https://linux.die.net/man/1/rfcomm>

<sup>80</sup> <https://www.bluetooth.com/specifications/specs/rfcomm-1-1/>

<sup>81</sup> [https://www.amd.e-technik.uni-rostock.de/ma/gol/lectures/wirlec/bluetooth\\_info/rfcomm.html](https://www.amd.e-technik.uni-rostock.de/ma/gol/lectures/wirlec/bluetooth_info/rfcomm.html)

#### <span id="page-31-0"></span>ksgxd

The kernel thread "ksgxd" is part of the Linux support for SGX (Software Guard eXtensions). Overall, SGX is a hardware security feature of Intel's CPU that enables applications to allocate private memory regions for data and code. There is a privilege opcode "ENCLS" which allows creation of regions and "ENCLU" which is a privilege opcode that allows entering and executing code inside the regions<sup>82</sup>. For more information about SGX you can read my writeup about it  $83$ .

"ksgxd" is a kernel which is started by executing "kthread\_run()" function<sup>84</sup>. The kernel thread executes the "ksgxd" function<sup>85</sup>. "ksgxd" is started while SGX is initializing and at boot time it re-initializes all enclave pages. In case of over commitment "ksgxd" is also responsible for swapping enclave memory<sup>86</sup> like "kswapd"<sup>87</sup>.

If you want to know if your CPU supports SGX you can use the following command: "cat /proc/cpuinfo | grep sgx" (you can also use lscpu). You can also check your UEFI (legacy BIOS) configuration to check if you - check out the screenshot below<sup>88</sup>.

Lastly, there is a great guide for an example SGX app using a Linux VM on Azure that I encourage you to read<sup>89</sup>. For more information about the Linux stack for SGX I suggest reading https://download.01.org/intelsgxstack/2021-12-08/Getting Started.pdf and going over the following github repo [https://github.com/intel/linux-sgx.](https://github.com/intel/linux-sgx)



<sup>82</sup> [https://docs.kernel.org/x86/sgx.htmlhttps://docs.kernel.org/x86/sgx.html](https://docs.kernel.org/x86/sgx.html)

<sup>83</sup> <https://medium.com/@boutnaru/security-sgx-software-guard-extension-695cab7dbcb2>

<sup>84</sup> <https://elixir.bootlin.com/linux/v6.1.10/source/arch/x86/kernel/cpu/sgx/main.c#L427>

<sup>85</sup> <https://elixir.bootlin.com/linux/v6.1.10/source/arch/x86/kernel/cpu/sgx/main.c#L395>

<sup>86</sup> <https://elixir.bootlin.com/linux/v6.1.10/source/arch/x86/kernel/cpu/sgx/main.c#L188>

<sup>87</sup> <https://medium.com/@boutnaru/the-linux-process-journey-kswapd-22754e783901>

<sup>88</sup> <https://phoenixnap.com/kb/intel-sgx>

<sup>89</sup> <https://tsmatz.wordpress.com/2022/05/17/confidential-computing-intel-sgx-enclave-getting-started/>

## <span id="page-32-0"></span>jbd2 (Journal Block Device 2)

"JBD" stands for "Journal Block Device"<sup>90</sup>. "jbd2" is a kernel which is started by executing "kthread\_run()" function<sup>91</sup>. The name of the kernel thread has the following pattern "jbd2/[DeviceName]". The code is part of a kernel module - as you can see in the screenshot below.

Moreover, as we can see from the code it is a file system journal-writing code (part of the ext2fs journaling system). The journal is an area of reserved disk space used for logging transactional updates. The goal of "jbd2" is to schedule updates to that  $log^{92}$ .

The kernel thread executes the "kjournald2()" function<sup>93</sup>. This main thread function is used to manage a logging device journal. Overall, the thread has two main responsibilities: commit and checkpoint. Commit is writing all metadata buffers of the journal. Checkpoint means flushing old buffers in order to reuse an "unused section" of the  $log$  file<sup>94</sup>.

Lastly, JBD was written by Stephen Tweedie and it is filesystem independent. There are different filesystems that are using it like etx3,etx4 and OCFS2. There are two versions: JBD created in 1998 with ext3 and JBD2 forked from JBD in 2006 with ext4<sup>95</sup> .

root@localhost:~# modinfo jbd2	
filename:	/lib/modules/5.19.7-arch1-1.0/kernel/fs/jbd2/jbd2.ko.zst
license:	GPL
	srcversion: 7072394A13F8B3E5FCCE03C
depends:	
retpoline:	Υ
intree:	Y
name:	ibd2
vermagic:	5.19.7-arch1-1.0 SMP preempt mod_unload 686
sig_id:	PRCS#7
signer:	Build time autogenerated kernel key
sig_key:	30:9A:19:01:BA:9C:BA:D5:C0:8D:F7:A5:39:AA:C7:54:A6:C9:D8:2B
sig_hashalgo:	sha512
signature:	$30:64:02:30:0E:96:1E:1D:03:C4:F6:FD:71:26:C9:EC:8A:98:49:B8:$
	91:E7:00:8A:90:43:6B:B9:D9:DD:F2:D0:64:27:8E:3B:4F:0A:CA:BD:
	3F:EC:76:4B:AD:26:79:0E:72:28:FC:C6:02:30:01:CA:42:28:FD:AA:
	D5:66:C5:16:05:2A:59:D5:BA:BE:4B:B4:DA:5E:DE:5F:1B:1B:01:06:
	7D:7B:59:12:58:D2:C5:5D:99:63:81:6B:60:D2:63:6C:0F:18:5A:26:
	9D:93

<sup>90</sup> <https://manpages.ubuntu.com/manpages/jammy/man1/pmdajbd2.1.html>

<sup>91</sup> <https://elixir.bootlin.com/linux/v6.2.1/source/fs/jbd2/journal.c#L277>

<sup>92</sup> <https://elixir.bootlin.com/linux/v6.2.1/source/fs/jbd2/journal.c>

<sup>93</sup> <https://elixir.bootlin.com/linux/v6.2.1/source/fs/jbd2/journal.c#L169>

<sup>94</sup> <https://elixir.bootlin.com/linux/v6.2.1/source/fs/jbd2/journal.c#L152>

<sup>95</sup> [https://en.wikipedia.org/wiki/Journaling\\_block\\_device](https://en.wikipedia.org/wiki/Journaling_block_device)

#### <span id="page-33-0"></span>netns

The kernel thread "netns" is based on a single threaded workqueue<sup>96</sup>, which is created when the network namespace is initialized (net ns init()). If you want to read more about "network namespaces" you can use the following link

[https://medium.com/@boutnaru/linux-namespaces-network-namespace-part-3-7f8f8e06fef3.](https://medium.com/@boutnaru/linux-namespaces-network-namespace-part-3-7f8f8e06fef3) Also, for a reminder you can also check out the diagram below<sup>97</sup>.

"netns" is responsible for cleaning up network namespaces. When a namespace is destroyed the kernel adds it to a cleanup list. The kernel thread "netns" goes over the list and performs the cleanup process using the "cleanup net()" function<sup>98</sup>.

If you want to see where all the magic happens is in "\_put\_net()" which queues the work on the "netns" to execute "cleanup\_net()" function<sup>99</sup>.



<sup>96</sup> [https://elixir.bootlin.com/linux/v6.2-rc4/source/net/core/net\\_namespace.c#L1106](https://elixir.bootlin.com/linux/v6.2-rc4/source/net/core/net_namespace.c#L1106)

<sup>97</sup> <https://wizardzines.com/comics/network-namespaces/>

<sup>98</sup> [https://elixir.bootlin.com/linux/v6.2.3/source/net/core/net\\_namespace.c#L565](https://elixir.bootlin.com/linux/v6.2.3/source/net/core/net_namespace.c#L565)

<sup>99</sup> [https://elixir.bootlin.com/linux/v6.2-rc4/source/net/core/net\\_namespace.c#L649](https://elixir.bootlin.com/linux/v6.2-rc4/source/net/core/net_namespace.c#L649)

#### <span id="page-34-0"></span>oom\_reaper

"oom\_reaper" is a kernel thread which was created using the "kthread\_run" function<sup>100</sup>. Basically, it is the implementation of the OMM (Out–of-Memory) killer function of the Linux kernel - for more information about it I encourage you to read the following link [https://medium.com/@boutnaru/linux-out-of-memory-killer-oom-killer-bb2523da15fc.](https://medium.com/@boutnaru/linux-out-of-memory-killer-oom-killer-bb2523da15fc)

The function which is executed by the thread is "oom\_reaper"<sup>101</sup> which calls "oom\_reap\_task"<sup>102</sup>.

Based on the documentation the goal of the "oom reaper" kernel thread is to try and reap the memory used by the OOM victim<sup>103</sup>. "oom\_reaper" sleeps until it is waked up <sup>104</sup> which is after OOM kills the process $^{105}$ .

After killing the process the victim is queued so the "oom reaper" can release the resources<sup>106</sup>. You can see an example of the log created by OOM after killing a process<sup>107</sup>.



<sup>100</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L735](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L735)

<sup>101</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L640](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L640)

<sup>102</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L609](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L609)

<sup>103</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L504](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L504)

<sup>104</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L680](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L680)

<sup>105</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L947](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L947)

<sup>106</sup> [https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom\\_kill.c#L992](https://elixir.bootlin.com/linux/v6.2.5/source/mm/oom_kill.c#L992)

<sup>&</sup>lt;sup>107</sup>[https://blog.capdata.fr/index.php/linux-out-of-memory-killer-oom-killer-pour-un-serveur-base-de-donnees-postgre](https://blog.capdata.fr/index.php/linux-out-of-memory-killer-oom-killer-pour-un-serveur-base-de-donnees-postgresql/) [sql/](https://blog.capdata.fr/index.php/linux-out-of-memory-killer-oom-killer-pour-un-serveur-base-de-donnees-postgresql/)

#### <span id="page-35-0"></span>kpsmoused

"kpsmoused" is a kernel thread which based on an ordered workqueue<sup>108</sup> which is allocated inside the "pmouse init" function. "kpsmoused" is responsible for handling the input from PS/2 mouse devices.

Thus, "kpsmoused" transforms the raw data to high level event of mouse movements that be can consume from "/dev/input/mice", "/dev/input/mouseX", or "/dev/input/eventX"<sup>109</sup>.

The kernel thread is created by the "psmouse" kernel module which is described as "PS/2 mouse driver" - as shown in the screenshot below (which was created using copy.sh). By the way, the "kpsmoused" is created as part of "/drivers/input/mouse/psmouse-base.c" since kernel 2.5.72<sup>110</sup>.



<sup>108</sup> <https://elixir.bootlin.com/linux/v6.2.6/source/drivers/input/mouse/psmouse-base.c#L2046>

<sup>109</sup> <https://www.kernel.org/doc/html/v5.5/input/input.html>

<sup>110</sup> <https://elixir.bootlin.com/linux/v2.5.72/source/drivers/input/mouse/psmouse-base.c>

#### <span id="page-36-0"></span>slub flushwq

"slub flushwq" is a kernel thread which based on a workqueue<sup>111</sup> which is allocated inside the "kmem cache init late" function. Based on the source code the allocation is done only if "CONFIG SLUB TINY" is enabled<sup>112</sup>. From the documentation "CONFIG SLUB TINY" is for configuring SLUB allocation in order to achieve minimal memory footprint, it is not recommended for systems with more than  $16$  GB of RAM<sup>113</sup>. The queuing of work is done inside the "flush all cpus locked" function $114$ .

SLUB is also known as the "Unqueued Slab Allocator"<sup>115</sup>. Slab allocation is a memory management mechanism which allows efficient memory allocation of objects. It is done using reduction of fragmentation that is caused due to allocations/deallocations<sup>116</sup>. . For more information about slab allocation I suggest reading the following link [https://hammertux.github.io/slab-allocator.](https://hammertux.github.io/slab-allocator)

Thus, SLUB is a slab allocator that limits the use of cache lines instead of using queued object per cpu/per node list<sup>117</sup>. So, it is less complicated because it does not keep queues (like for each CPU). The only queue is a linked list for all the objects in each of the slub pages<sup>118</sup>. The interplay between the three main data structures (kmem cache, kmem cache cpu, kmem cache node) used by the SLUB allocator is shown in the diagram below<sup>119</sup>.



<sup>111</sup> <https://elixir.bootlin.com/linux/v6.2.6/source/mm/slub.c#L5057>

<sup>112</sup> <https://elixir.bootlin.com/linux/v6.2.6/source/mm/slub.c#L5056>

<sup>113</sup> [https://cateee.net/lkddb/web-lkddb/SLUB\\_TINY.html](https://cateee.net/lkddb/web-lkddb/SLUB_TINY.html)

<sup>114</sup> <https://elixir.bootlin.com/linux/v6.2.6/source/mm/slub.c#L2822>

<sup>115</sup> <https://lwn.net/Articles/229096/>

<sup>116</sup> [https://en.wikipedia.org/wiki/Slab\\_allocation](https://en.wikipedia.org/wiki/Slab_allocation)

<sup>&</sup>lt;sup>117</sup> <https://elixir.bootlin.com/linux/v6.2.6/source/mm/slub.c#L3>

<sup>118</sup> <https://hammertux.github.io/slab-allocator>

<sup>119</sup> <https://hammertux.github.io/img/SLUB-DS.png>

#### <span id="page-37-0"></span>pgdatinit

"pgdatinit" is a kernel which is started by executing the "kthread\_run()" function<sup>120</sup>. The kernel thread executes the ["deferred\\_init\\_memmap\(](https://elixir.bootlin.com/linux/latest/C/ident/deferred_init_memmap))" function $121$ .

Thus, "pgdatinit" is responsible for initializing memory on every node of the system. For each node a dedicated kernel thread is created with the name pattern "pgdatinit[NodeNumber]"<sup>122</sup>.

Overall, the kernel thread is created in case CONFIG\_DEFERRED\_STRUCT\_PAGE\_INIT is enabled when compiling the kernel. Which states that initialization of struct pages is deferred to kernel threads<sup>123</sup>.

Lastly, after the initialization flow is finished an information message is sent to the kernel ring buffer<sup>124</sup> - as you can see in the image below<sup>125</sup>.

#1 #2 #3 #4 #5 #6 #7 #8 #9  $\mathsf{L}$  $0.212320$ ] .... node #0, CPUs: #10 #11 #12 #13 #14 #15 #16 #17 #18 #19 #20 #21 #22 #23 0.260348] smp: Brought up 1 node, 24 CPUs  $\mathsf{L}$  $\mathsf{L}$ 0.260348] smpboot: Max logical packages: 2 0.260348] smpboot: Total of 24 processors activated (182404.32 BogoMIPS)  $\mathsf{L}$ 0.357570] node 0 deferred pages initialised in 96ms  $\mathsf{L}$ 

<sup>120</sup> [https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page\\_alloc.c#L2284](https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page_alloc.c#L2284)

<sup>121</sup> [https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page\\_alloc.c#L2108](https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page_alloc.c#L2108)

<sup>122</sup> [https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page\\_alloc.c#L2283](https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page_alloc.c#L2283)

<sup>123</sup> [https://cateee.net/lkddb/web-lkddb/DEFERRED\\_STRUCT\\_PAGE\\_INIT.html](https://cateee.net/lkddb/web-lkddb/DEFERRED_STRUCT_PAGE_INIT.html)

<sup>124</sup> [https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page\\_alloc.c#L2177](https://elixir.bootlin.com/linux/v6.3-rc4/source/mm/page_alloc.c#L2177)

<sup>125</sup> <https://www.mail-archive.com/debian-bugs-dist@lists.debian.org/msg1822096.html>

#### <span id="page-38-0"></span>kblockd

"kblockd" is a kernel thread based on a workqueue<sup>126</sup> which is marked with high priority and that it can be used for memory reclaim. It is used for performing I/O disk operations.

Moreover, we can deduct based on the location of the file in the Linux source tree (/block) that "kblockd" is part of the "Block Layer" (which is responsible for managing block devices) - as shown in the diagram below<sup>127</sup>.

Overall, one might think that we can use keventd<sup>128</sup> for performing  $I/O$  operations. However, because they can get blocked on disk I/O. Due to that, "kblockd" was created to run low-level disk operations like calling relevant block device drivers<sup>129</sup>.

Thus, "kblockd" must never block on disk I/O so all the memory allocations should be GFP\_NOIO. We can sum up that it is used to handle all read/writes requests to block devices<sup>130</sup>.



<sup>129</sup>[https://mirrors.edge.kernel.org/pub/linux/kernel/people/akpm/patches/2.5/2.5.70/2.5.70-mm8/broken-out/kblockd.](https://mirrors.edge.kernel.org/pub/linux/kernel/people/akpm/patches/2.5/2.5.70/2.5.70-mm8/broken-out/kblockd.patch) [patch](https://mirrors.edge.kernel.org/pub/linux/kernel/people/akpm/patches/2.5/2.5.70/2.5.70-mm8/broken-out/kblockd.patch)

<sup>126</sup> <https://elixir.bootlin.com/linux/v6.2.9/source/block/blk-core.c#L1191>

<sup>127</sup> <https://lwn.net/Articles/736534/>

<sup>128</sup> <https://lwn.net/Articles/11351/>

<sup>&</sup>lt;sup>130</sup> <https://elixir.bootlin.com/linux/v6.3-rc4/source/block/blk-core.c#L13>

#### <span id="page-39-0"></span>writeback

The kernel thread "writeback" is based on a workqueue<sup>131</sup>. The goal of the kernel thread is to serve all async writeback tasks<sup>132</sup>. Thus, "writeback" is flushing dirty information from the page cache (aka disk cache) to disks. The page cache is the main disk cache used by the kernel. The kernel references the page cache when reading from/writing to disk $133$ .

Overall, they are two ways of flushing dirty pages using writeback. The first is in case of an explicit writeback request - like syncing inode pages of a superblock. Thus, the "wb start writeback()" is called with the superblock information and the number of pages to flush. The second one is when there is no specific writeback request, in this case there is a timer that wakes up the thread periodically to flush dirty data $^{134}$ .

Moreover, from kernel 3.2 the original mechanism of "pdflush" was changed to "bdi\_writeback". By doing so it solves one of the biggest limitations of "pdflush" in a multi-disk environment. In that case "pdflush" manages the buffer/page cache of all the disks which creates an IO bottleneck. On the other hand, "bdi\_writeback" creates a thread for each disk<sup>135</sup>. By the way, "bdi" stands for "Backing Device Information"<sup>136</sup>. Lastly, to get an overview of the "writeback" mechanism you can checkout the diagram below<sup>137</sup>.



<sup>131</sup> https://elixir.bootun.com/unux/vo.2.5/source/mm/packing-dev.c#L305

<sup>132</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/mm/backing-dev.c#L35>

<sup>133</sup> <https://www.oreilly.com/library/view/understanding-the-linux/0596005652/ch15s01.html>

<sup>134</sup> <https://lwn.net/Articles/326552/>

<sup>135</sup> [https://blog.csdn.net/younger\\_china/article/details/55187057](https://blog.csdn.net/younger_china/article/details/55187057)

<sup>136</sup> <https://lwn.net/Articles/326552/>

<sup>137</sup> [https://blog.csdn.net/younger\\_china/article/details/55187057](https://blog.csdn.net/younger_china/article/details/55187057)

## <span id="page-40-0"></span>kdamond (Data Access MONitor)

"kdamond" is a kernel thread which is created using the "kthread run()" function<sup>138</sup> which is part of the DAMON (Data Access MONitor) subsystem. The kernel thread executes the "kdamon fn()" function<sup>139</sup>. Overall, DAMON provides a lightweight data access monitoring facility that can help users in analyzing the memory access patterns of their systems<sup>140</sup>. Based on the documentation DAMON increases the memory usage by 0.12% and slows the workloads down by  $1.39\%^{141}$ .

Also, DAMON has an API for kernel programs<sup>142</sup>. Moreover, there is also DAMOS (DAMon-Based Operations Schemas). Using that, users can develop and run access-aware memory management with no code and just using configurations<sup>143</sup>.

Probably the best way to go over DAMON data is by using visualization. A great demonstration for that has been done by SeongJae Park using the PARSEC3/SPLASH-2X benchmarks<sup>144</sup>. The output was heatmaps of the dynamic access patterns for heap area, mmap()ed area and the stack area. One example is shown in the image below, it visualizes the data access pattern of the stack area when running the parsec3-blackscholes<sup>145</sup>. Lastly, there are also other mechanisms in Linux that can help with data access monitoring such as "Perf Mem" and "Idle Page Tracking"



<sup>138</sup> <https://elixir.bootlin.com/linux/v6.3-rc5/source/mm/damon/core.c#L632>

<sup>139</sup> <https://elixir.bootlin.com/linux/v6.3-rc5/source/mm/damon/core.c#L1304>

<sup>140</sup> <https://www.kernel.org/doc/html/latest/admin-guide/mm/damon/index.html>

<sup>141</sup> <https://damonitor.github.io/doc/html/v20/vm/damon/eval.html>

<sup>142</sup> <https://www.kernel.org/doc/html/v5.17/vm/damon/api.html#functions>

<sup>143</sup> <https://sjp38.github.io/post/damon/>

<sup>144</sup> <https://parsec.cs.princeton.edu/parsec3-doc.htm>

<sup>145</sup> <https://lwn.net/Articles/813108/>

## <span id="page-41-0"></span>kintegrityd

"kintegrityd" is a kernel thread based on a workqueue<sup>146</sup> which is responsible for verifying the integrity of block devices by reading/writing data from/to them. The function which is executed by the workqueue is "bio integrity verify fn"<sup>147</sup>. The function is called to complete a read request by verifying the transferred integrity metadata and then calls the original bio end\_io function $148$ .

This procedure is done to ensure that the data was not changed by mistake (like in a case of a bug or an hardware failure<sup>149</sup>. This mechanism is also called "bio data integrity extensions". And it allows the user to get protection for the entire flow: from the application to storage device. The implementation is transparent to the application itself and it is part of the block layer<sup>150</sup>.

Moreover, in order for it to work we should enable CONFIG\_BLK\_DEV\_INTEGRITY, which is defined as "Block layer data integrity support"<sup>151</sup>. The filesystem does not have to be aware that the block device can include integrity metadata. The metadata is generated as part of the block layer when calling the submit bio() function<sup>152</sup>. We can toggle the writing of metadata using "/sys/block/<BlockDevice>/integrity/write\_generate" and the verification of the metadata using "/sys/block/<BlockDevice>/integrity/read\_verify" - as shown in the screenshot below.

Lastly, there are also file systems which are integrity aware (and they will generate/verify the metadata). There are also options for sending the metadata information from userspace, for more information I suggest reading the following Linux's kernel documentation <https://www.kernel.org/doc/Documentation/block/data-integrity.txt>.

roller \$ ls device\_is\_integrity\_capable format protection\_interval\_bytes read\_verify tag\_size write\_generate  $roller$  \$

<sup>146</sup> <https://elixir.bootlin.com/linux/v6.1/source/block/bio-integrity.c#L455>

<sup>147</sup> <https://elixir.bootlin.com/linux/v6.1/source/block/bio-integrity.c#L317>

<sup>148</sup> <https://elixir.bootlin.com/linux/v6.1/source/block/bio-integrity.c#L313>

<sup>149</sup> <https://www.quora.com/What-is-the-purpose-of-kintegrityd-Linux-Kernel-Daemon/answer/Liran-Ben-Haim>

<sup>150</sup> <https://www.kernel.org/doc/Documentation/block/data-integrity.txt>

<sup>151</sup> <https://elixir.bootlin.com/linux/v6.1/source/block/Kconfig#L60>

<sup>152</sup> <https://www.kernel.org/doc/Documentation/block/data-integrity.txt>

#### <span id="page-42-0"></span>kthrotld

"kthrotld" is a kernel thread which was created using an workqueue<sup>153</sup> which acts as an interface for controlling IO bandwidth on request queues (throttling requests). Overall, read and write requests to block devices are placed on request queues<sup>154</sup>.

In order to understand how request queues are used the best way is to check the source code of the kernel. The first step is going over the definition of "struct request queue"<sup>155</sup> and then where is it referenced<sup>156</sup>. By the way, in kernel version 6.1.1 it is referenced in 199 files. We can summarize that a request queue holds I/O requests in a linked list. Also, it is a best practice to create a separate request queue for every device<sup>157</sup>.

Thus, we can say that "kthrotld" acts as a block throttle, which provides block QoS (Quality of Service). It is used to limit IOPS (I/O per second)/BPS (Bits per second) per cgroup (control  $group)^{158}$ .

Overall, IO throttling is done as part of the generic block layer and before the IO scheduler as seen in the diagram below<sup>159</sup>. For more information on "Block Throttling" I suggest reading <https://developer.aliyun.com/article/789736>.



<sup>153</sup> <https://elixir.bootlin.com/linux/v6.1.1/source/block/blk-throttle.c#L2470>

<sup>154</sup> <https://www.halolinux.us/kernel-architecture/request-queues.html>

<sup>155</sup> <https://elixir.bootlin.com/linux/v6.1.1/source/include/linux/blkdev.h#L395>

<sup>156</sup> [https://elixir.bootlin.com/linux/v6.1.1/C/ident/request\\_queue](https://elixir.bootlin.com/linux/v6.1.1/C/ident/request_queue)

<sup>157</sup> <https://www.oreilly.com/library/view/linux-device-drivers/0596000081/ch12s04.html>

<sup>158</sup> <https://developer.aliyun.com/article/789736>

<sup>159</sup> <https://blog.csdn.net/yiyeguzhou100/article/details/104044419>

## <span id="page-43-0"></span>scsi eh (Small Computer System Interface Error Handling)

The kernel thread "scsi eh" is executed using the "kthread run" function. The name pattern of the kernel thread is "scsi\_eh\_<SCSI\_HOST\_NUMBER>"<sup>160</sup> . It is the "SCSI error handler" which is responsible for all of the error handling targeting every SCSI host<sup>161</sup>. The kernel thread is executing the "scsi\_error\_handler" function $162$ .

Moreover, a SCSI controller which coordinates between other devices on the SCSI bus is called a "host adapter". It can be a card connected to a slot or part of the motherboard. You can see an example of a SCSI connector in the image below<sup>163</sup>.

Lastly, SCSI stands for "Small Computer System Interface". It is a set of standards (from ANSI) for electronic interfaces in order to communicate with peripheral hardware like CD-ROM drives, tap drivers, printers, disk drives and more<sup>164</sup>.. For more information about SCSI I suggest going over [https://hackaday.com/2023/03/02/scsi-the-disk-bus-for-everything/.](https://hackaday.com/2023/03/02/scsi-the-disk-bus-for-everything/)



<sup>160</sup> <https://elixir.bootlin.com/linux/v6.4-rc1/source/drivers/scsi/hosts.c#L504>

<sup>161</sup> [https://elixir.bootlin.com/linux/v6.4-rc1/source/drivers/scsi/scsi\\_error.c#L2230](https://elixir.bootlin.com/linux/v6.4-rc1/source/drivers/scsi/scsi_error.c#L2230)

<sup>162</sup> [https://elixir.bootlin.com/linux/v6.4-rc1/source/drivers/scsi/scsi\\_error.c#L2233](https://elixir.bootlin.com/linux/v6.4-rc1/source/drivers/scsi/scsi_error.c#L2233)

<sup>163</sup> <https://computer.howstuffworks.com/scsi.htm>

<sup>164</sup> <https://www.techtarget.com/searchstorage/definition/SCSI>

## <span id="page-44-0"></span>blkcg\_punt\_bio

"blkcg\_punt\_bio" is a kernel thread based on a workqueue. The workqueue itself is created in the "blkcg\_init" function<sup>165</sup>. It is part of the common block controller cgroup interface<sup>166</sup>.

Overall, when a shared kernel thread tries to issue a synchronized block I/O (bio) request for a specific cgroup it can lead to a priority inversion. It can happen if the kernel thread is blocked waiting for that cgroup<sup>167</sup>. An example of priority inversion is shown in the diagram below<sup>168</sup>.

Thus, to avoid the problem mentioned above the function "submit bio"<sup>169</sup> punts the issuing of the bio request to a dedicated work item (per-block cgroup).

It calls "blkcg\_punt\_bio\_submit"<sup>170</sup>, which will call "\_\_blkcg\_punt\_bio\_submit"<sup>171</sup>.



<sup>165</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/block/blk-cgroup.c#L2058>

<sup>166</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/block/blk-cgroup.c#L3>

<sup>167</sup> <https://patchwork.kernel.org/project/linux-block/patch/20190627203952.386785-6-tj@kernel.org/>

<sup>168</sup> <https://embeddedgurus.com/barr-code/2010/11/firmware-specific-bug-8-priority-inversion/>

<sup>169</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/block/blk-core.c#L829>

<sup>170</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/block/blk-cgroup.h#L380>

<sup>171</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/block/blk-cgroup.c#L1657>

#### <span id="page-45-0"></span>napi (New API)

NAPI stands for "New API" which is used to reduce the number of received interrupts. Think about cases in which the network driver receives a large number of packets at a fast pace<sup>172</sup>. If we think about it in the case of a Gigabit network card and an MTU of 1500 the CPU will get about 90K of interrupt per second. Thus, we can say that NAPI is an extension to the Linux packet processing framework, which is done for improving performance for high speed networking. This is performed using interrupt mitigation and packet throttling. It is important to say that the addition of NAPI does not break backward compatibility<sup>173</sup>. "napi" is a kernel thread which is created using the "kthread\_run()"<sup>174</sup> function which is part of the NAPI (New API) subsystem. The name of the kernel thread is based on the pattern "napi[DeviceName]-[NAPI-ID]". It executes the "napi\_threaded\_poll"<sup>175</sup> function.

Due to that, drivers that support NAPI can disable hardware interrupts as a mechanism for packet reception. In that case the network stack relies on polling for new packets at a specific interval. It might seem that polling is less efficient but in case the network device is busy any time the kernel will poll for a packet it will get something<sup>176</sup>. Lastly, the way NAPI does that is by combining hardware interrupts and polling. When a hardware interrupt is received, the driver disables it and notifies the kernel to read the packets.Then a kernel software interrupt polls the network device for a specific time. When the time runs out/there is no more data the kernel will enable the hardware interrupt again<sup>177</sup>. A detailed diagram of the NAPI flow is shown in the diagram below<sup>178</sup>.



<sup>172</sup> <https://www.hitchhikersguidetolearning.com/2023/04/09/handling-receive-packets-via-napi/>

<sup>173</sup> <https://wiki.linuxfoundation.org/networking/napi>

<sup>174</sup> <https://elixir.bootlin.com/linux/v6.4-rc4/source/net/core/dev.c#L1371>

<sup>175</sup> [https://elixir.bootlin.com/linux/v6.4-rc4/source/net/core/dev.c#L662](https://elixir.bootlin.com/linux/v6.4-rc4/source/net/core/dev.c#L6622)

<sup>176</sup> <https://lwn.net/Articles/833840/>

<sup>177</sup> <https://www.jianshu.com/p/7d4e36c0abe8>

<sup>178</sup>[https://www.researchgate.net/profile/Roberto-Bruschi-2/publication/228624515/figure/fig4/AS:301797211164675](https://www.researchgate.net/profile/Roberto-Bruschi-2/publication/228624515/figure/fig4/AS:301797211164675@1448965470134/Detailed-scheme-of-the-forwarding-operations-in-26-kernel-NAPI.png) [@1448965470134/Detailed-scheme-of-the-forwarding-operations-in-26-kernel-NAPI.png](https://www.researchgate.net/profile/Roberto-Bruschi-2/publication/228624515/figure/fig4/AS:301797211164675@1448965470134/Detailed-scheme-of-the-forwarding-operations-in-26-kernel-NAPI.png)

## <span id="page-46-0"></span>kauditd (Kernel Audit Daemon)

"kauditd" is a kernel thread which is started using the "kthread\_run" function $179$ . The kernel thread is calling the "kauditd thread" function, this function is responsible for sending audit logs to userspace<sup>180</sup>. Overall, the kernel mechanism in the Linux kernel has a couple of goals: integrate fully with LSMs<sup>181</sup>, minimal run-time overhead when performing auditing, ability to disable system call auditing at boot time, allow to be used by other parts of the kernel for auditing, netlink interface to userspace and support for filtering to minimize the information sent to user-mode<sup>182</sup>.

Thus, we can say "kauditd" is the kernel component of the "Linux Auditing System" which handles the audit events - as shown in the diagram below<sup>183</sup>. In order to configure which set of rules are going to be loaded in the kernel audit system we can use the "/etc/audit/audit.rules" file. This file can hold configuration in one of three categories: control (configuring the audit system), file system rules monitoring rules and system call monitoring rules<sup>184</sup>.

Lastly, by using the "Linux Auditing System" the system administrator can investigate what happens in the system for the purpose of debugging or in case of a security incident. We can also use the "auditctl" utility get/add/delete rules as part of Linux's kernel audit system<sup>185</sup>. Also, there are great examples for "audit.rules" in GitHub (one example is [https://github.com/Neo23x0/auditd/blob/master/audit.rules\)](https://github.com/Neo23x0/auditd/blob/master/audit.rules).



<sup>179</sup> <https://elixir.bootlin.com/linux/v6.4-rc4/source/kernel/audit.c#L1700>

<sup>180</sup> <https://elixir.bootlin.com/linux/v6.4-rc4/source/kernel/audit.c#L828>

<sup>181</sup> <https://medium.com/@boutnaru/linux-security-lsm-linux-security-modules-907bbcf8c8b4>

<sup>182</sup> <https://elixir.bootlin.com/linux/v6.4-rc4/source/kernel/audit.c#L11>

<sup>183</sup> [https://link.springer.com/chapter/10.1007/978-3-031-17143-7\\_30](https://link.springer.com/chapter/10.1007/978-3-031-17143-7_30)

<sup>184</sup> <https://manpages.debian.org/unstable/auditd/audit.rules.7.en.html>

<sup>185</sup> <https://linux.die.net/man/8/auditctl>

#### <span id="page-47-0"></span>tpm\_dev\_ wq

"tpm\_dev\_wq" is a kernel thread base on a workqueue<sup>186</sup>. It belongs a device file system interface for "Trusted Platform Module" aka TPM<sup>187</sup>.

Overall, TPM is an international standard for secure cryptoprocessors. Those are microprocessors which are used for a variety of security applications such as secure boot, random number generating and crypto key storage<sup>188</sup>.

Moreover, a work is queued for "tpm\_dev\_wq" as part of the function "tpm\_common\_write"<sup>189</sup>. In case we are working in non-blocking mode an async job for sending the command is scheduled<sup>190</sup>.

Lastly, "tpm-dev-common.c" is compiled as part of the kernel TPM device drivers as shown in the Makefile<sup>191</sup>. The information about the TPM module is shown in the screenshot below. I am using Ubuntu "22.04.2", in which the TPM module is compiled directly into the kernel itself.



<sup>186</sup> <https://elixir.bootlin.com/linux/v6.3-rc7/source/drivers/char/tpm/tpm-dev-common.c#L273>

<sup>187</sup> <https://elixir.bootlin.com/linux/v6.3-rc7/source/drivers/char/tpm/tpm-dev-common.c#L13>

<sup>188</sup> [https://wiki.archlinux.org/title/Trusted\\_Platform\\_Module](https://wiki.archlinux.org/title/Trusted_Platform_Module)

<sup>189</sup> <https://elixir.bootlin.com/linux/v6.3-rc7/source/drivers/char/tpm/tpm-dev-common.c#L209>

<sup>190</sup> <https://elixir.bootlin.com/linux/v6.3-rc7/source/drivers/char/tpm/tpm-dev-common.c#L202>

<sup>191</sup> <https://elixir.bootlin.com/linux/v6.3-rc7/source/drivers/char/tpm/Makefile>

#### <span id="page-48-0"></span>ipv6\_addrconf

"ipv6\_addrconf" is a kernel thread which is based on a workqueue<sup>192</sup>. This code is part of the Linux INET6 implementation and is responsible for the IPv6 Address auto configuration<sup>193</sup>. Overall, each IPv6 entity in the network needs a globally unique address for communicating outside of the local segment. In order to get such an address there are a few options: manual assignment of an address, DHCPv6 (Dynamic Host Configuration Protocol version 6) and SLAAC (Stateless Address Autoconfiguration). When talking about stateless and stateful it means if there is a server/device that keep tracks of a state for each address assignment<sup>194</sup>.

Moreover, the stateless address autoconfiguration has the following phases. The node configures itself with a link-local address. The most known way for doing that is using the link-local prefix "FE80::/64" and combining that with the EUI-64 identifier generated from the MAC address - as shown in the diagram below.



The flow above It is done by the function "addrconf\_addr\_gen"<sup>195</sup>. We can see there the link-local prefix<sup>196</sup> and the call for generating the EUI-64 identifier by the function "ipv6 generate eui64"<sup>197</sup>. After that, the node performs DAD (Duplicate Address Detection) in order to ensure that the address is unique in the local segment. It is done using NDP (Neighbor Discovery Protocol), which defines 5 new packets types to ICMPv6 that allows to provide different functionality like DAD and others like parameter discovery, next hop determination and

<sup>192</sup> <https://elixir.bootlin.com/linux/v6.2.11/source/net/ipv6/addrconf.c#L7292>

<sup>193</sup> <https://elixir.bootlin.com/linux/v6.2.11/source/net/ipv6/addrconf.c#L3>

<sup>194</sup> <https://www.networkacademy.io/ccna/ipv6/stateless-address-autoconfiguration-slaac>

<sup>195</sup> <https://elixir.bootlin.com/linux/v6.2.11/source/net/ipv6/addrconf.c#L3314>

<sup>196</sup> <https://elixir.bootlin.com/linux/v6.2.11/source/net/ipv6/addrconf.c#L3326>

<sup>197</sup> <https://elixir.bootlin.com/linux/v6.2.11/source/net/ipv6/addrconf.c#L3345>

more<sup>198</sup>. If there are no issues with the link-local address it is assigned to the specific device. The DAD operation is performed by the function "addreonf\_dad\_work"<sup>199</sup>.

Lastly, there is also a similar flow for configuring a global unicast address. The difference is that there is also a need for sending a "Router Solicitation" message for getting the global prefix of the segment, I will leave the details of that for a future writeup.

<sup>198</sup> <https://datatracker.ietf.org/doc/html/rfc4862>

<sup>199</sup> <https://elixir.bootlin.com/linux/v6.2.11/source/net/ipv6/addrconf.c#L4058>

#### <span id="page-50-0"></span>mm\_percpu\_wq

"mm percpu wq" is a kernel thread based on a workqueue which is created in the "init\_mm\_internals" function<sup>200</sup>. It is part of the the statistics management regarding virtual memory<sup>201</sup>. An overview diagram of virtual memory is shown below<sup>202</sup>.

Overall, "mm\_percpu\_wq" is the worker thread which updates different counters about the virtual memory of a Linux system. It is also called the "vmstat worker"<sup>203</sup>. "vmstat" stands for "Virtual Memory Statistics" which includes information such as: number of free pages, number of mapped pages, number or dirty pages, amount of memory allocated to kernel stacks and more (there are more than 150 different counters).

The statistics can be read from the file "/proc/vmstat"<sup>204</sup>. This proc entry is created with others ("buddyinfo, "pagetypeinfo" and "zoneinfo") in the same file in which "mm\_percpu\_mm" is allocated<sup>205</sup>. We can see the list of the metric counters in the source code<sup>206</sup>.

As it names suggested the kernel thread is responsible for accumulating the vm events among all  $CPUs<sup>207</sup>$ . It is done by going over all the "online"  $CPUs<sup>208</sup>$ . Lastly, we can use different cli tools to review the different statistic counters. One of those tools is "vmstat"<sup>209</sup>.



<sup>200</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L2100>

<sup>201</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L5>

<sup>202</sup> <https://iboysoft.com/wiki/virtual-memory.html>

<sup>203</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L2021>

<sup>204</sup> <https://man7.org/linux/man-pages/man5/proc.5.html>

<sup>205</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L2123>

<sup>206</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L1168>

<sup>207</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L126>

<sup>208</sup> <https://elixir.bootlin.com/linux/v6.4-rc5/source/mm/vmstat.c#L117>

<sup>209</sup> <https://linux.die.net/man/8/vmstat>

#### <span id="page-51-0"></span>inet frag wq

The kernel thread "inet\_frag\_wq" is created using a workqueue<sup>210</sup>, we could have guessed it based on a workqueue do to the "wq" suffix. It is used for fragment management of IP packets. Thus the goal of "inet frag\_wq" is to reassemble fragmented IPv4/IPv6 packets<sup>211</sup>.

Overall, the goal of IP fragmentation is to split packets into smaller chunks in order to allow them to meet the MTU (Maximum Transmission Unit) requirement of a specific network. There is an implementation difference between IP fragmentation in IPv4 and IPv6. On IPv4 the information needed for fragmentation is part of the IPv4 header which in IPv6 there is a specific "Fragmentation Header"<sup>212</sup>. An illustration of the flow is shown in the diagram below both for IPv4<sup>213</sup> and IPv6<sup>214</sup>.

Thus, "inet frag wq" is relevant when a fragmented IP packet arrives at a specific system. The OS stores the fragmented packets in a queue and reassembles them before they are passing the data to the upper layers of the network stack. The fragment queue is represented by "struct inet\_frag\_queue"<sup>215</sup>. Moreover, we can see in the source code the function "ip\_frag\_reasm" which is responsible for building a new IP datagram from all of its fragments<sup>216</sup>.



<sup>&</sup>lt;sup>210</sup> [https://elixir.bootlin.com/linux/v6.2-rc1/source/net/ipv4/inet\\_fragment.c#L211](https://elixir.bootlin.com/linux/v6.2-rc1/source/net/ipv4/inet_fragment.c#L211)

<sup>211</sup> [https://elixir.bootlin.com/linux/v6.2-rc1/source/net/ipv4/inet\\_fragment.c#L6](https://elixir.bootlin.com/linux/v6.2-rc1/source/net/ipv4/inet_fragment.c#L6)

<sup>212</sup> <https://www.geeksforgeeks.org/ipv6-fragmentation-header/>

<sup>213</sup> <https://notes.shichao.io/tcpv1/ch10/>

<sup>214</sup> <https://blog.quarkslab.com/analysis-of-a-windows-ipv6-fragmentation-vulnerability-cve-2021-24086.html>

<sup>&</sup>lt;sup>215</sup> [https://elixir.bootlin.com/linux/v6.2-rc1/source/include/net/inet\\_frag.h#L66](https://elixir.bootlin.com/linux/v6.2-rc1/source/include/net/inet_frag.h#L66)

<sup>&</sup>lt;sup>216</sup> [https://elixir.bootlin.com/linux/v6.2-rc1/source/net/ipv4/ip\\_fragment.c#L411](https://elixir.bootlin.com/linux/v6.2-rc1/source/net/ipv4/ip_fragment.c#L411)

## <span id="page-52-0"></span>kstrp (Stream Parser)

"kstrp" is based on a single threaded workqueue<sup>217</sup>. Form the source code documentation we can see that "strparser" means "Stream Parser"<sup>218</sup>. A stream parser is a utility that gets data streams and parsers the application layer protocol over those streams. A stream parser can work in one of two modes: general mode or receive callback mode.

In general mode, a sequence of socket buffers (skbs) are given to the stream parser from an outside source. Messages are parsed and delivered as the sequence is processed. This mode allows a stream parser to be applied to any arbitrary stream of data. In receive callback mode, the stream parser is called from the data ready callback of the TCP socket. Messages are parsed and delivered as they are received on the socket $219$ .

Thus, we can say that we can parse application layer protocol messages in TCP. It is basically a generalization of KCM (Kernel Connection Multiplexor)<sup>220</sup>.

KMC provides a message based interface over TCP for generic application protocols. With the use of KMC applications can send/receive application messages efficiently over  $TCP^{221}$ .

Lastly, "strparser" allows intercepting packets on TCP connections. This is done at the kernel level which provides the ability to perform custom processing. The processing can be done using the BPF/Kernel module<sup>222</sup>. One example for that is the implementation of KTLS<sup>223</sup> (a Linux TLS/DTLS kernel module). An illustration of the flow is shown below<sup>224</sup>.



<sup>217</sup> <https://elixir.bootlin.com/linux/v6.1.1/source/net/strparser/strparser.c#L539>

<sup>218</sup> <https://elixir.bootlin.com/linux/v6.1.1/source/net/strparser/strparser.c#L3>

<sup>219</sup> <https://www.kernel.org/doc/html/v5.10/networking/strparser.html>

<sup>220</sup> <https://lwn.net/Articles/695982/>

<sup>221</sup> <https://www.kernel.org/doc/html/latest/networking/kcm.html>

<sup>222</sup> <https://zhuanlan.zhihu.com/p/543663512>

<sup>223</sup> [https://github.com/ktls/af\\_ktls](https://github.com/ktls/af_ktls)

<sup>224</sup> <https://docs.kernel.org/networking/tls-offload.html>

#### <span id="page-53-0"></span>devfreq*\_*wq

"devfreq wq" is a kernel thread which is based on a freezable workqueue<sup>225</sup>. It is part of the Generic Dynamic Voltage and Frequency Scaling (DVFS) Framework for Non-CPU devices<sup>226</sup>.

Overall, DVFS enables Linux to scale the CPU frequency in order to minimize the power usage. It is mostly done when the full performance of the CPU is not needed. By using DVFS the system can set min/max CPU frequency. There is also the ability to set a "scaling governor" which monitors the performance requirements and decides what CPU frequency to use each  $time^{227}$ .

Moreover, based on the Linux documentation there are 6 governors: "Performance", "Powersave", "Userspace", "Ondemand", "Conservative" and "Schedutil"<sup>228</sup>. We can also develop our own governor as a kernel module, we just need to register it using the function "cpufreq\_register\_governor"<sup>229</sup>.

Lastly, we can use the sysfs filesystem to configure/read information regarding "cpufeq". An example of a file path for the first cpu is "/sys/devices/system/cpu/cpu0/cpufreq/" (if sysfs is mounted at "/sys"). It might contain the information like (but not limited to): current frequency of the CPU, the time it takes the CPU to switch frequencies (in nanosecs) and more<sup>230</sup>. An example of reading the current configure governor is shown below<sup>231</sup>.



<sup>225</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/drivers/devfreq/devfreq.c#L1997>

<sup>226</sup> <https://elixir.bootlin.com/linux/v6.2.5/source/drivers/devfreq/devfreq.c#L3>

<sup>227</sup> [https://wiki.somlabs.com/index.php/How\\_to\\_scale\\_CPU\\_frequency\\_with\\_DVFS\\_framework](https://wiki.somlabs.com/index.php/How_to_scale_CPU_frequency_with_DVFS_framework)

<sup>228</sup> <https://www.kernel.org/doc/Documentation/cpu-freq/governors.txt>

<sup>229</sup> <https://elixir.bootlin.com/linux/v6.5-rc2/source/drivers/cpufreq/cpufreq.c#L2443>

<sup>230</sup> <https://www.kernel.org/doc/Documentation/cpu-freq/user-guide.txt>

<sup>231</sup> <https://moisescardona.me/changing-the-cpu-governor-to-performance-in-linux/>

#### <span id="page-54-0"></span>dmcrypt write

"dmcrypt\_write" is a kernel thread which is created using the "kthread\_run" function<sup>232</sup>. The name of the kernel thread is in the pattern of "dmcrypt write/%s", where the added string represents the device name. Overall, "dm-crypt" is a device-mapper target<sup> $233$ </sup> supported from kernel version 2.6.4<sup>234</sup>. It is responsible for transparent (aka real-time/on-the-fly encryption) block device encryption while using the kernel crypto  $API<sup>235</sup>$ .

This means the data is encrypted/decrypted while it is read/written. To enable the "dm-crypt" support we need to enable "CONFIG\_DM\_CRYPT" in the compilation config of the kernel<sup>236</sup>. Moreover, the function that is executed as part of the kernel thread is "dmcrypt write" function<sup>237</sup>. This function is part of the kernel module "dm\_crypt" - as shown in the screenshot below. We can use "modinfo dm\_crypt" for more information, also shown in the screenshot below.



<sup>232</sup> <https://elixir.bootlin.com/linux/v6.5-rc3/source/drivers/md/dm-crypt.c#L3388>

<sup>233</sup> <https://elixir.bootlin.com/linux/v6.5-rc3/source/drivers/md/dm-crypt.c#L3689>

<sup>234</sup> <https://elixir.bootlin.com/linux/v2.6.4/source/drivers/md/dm-crypt.c>

<sup>235</sup> <https://gitlab.com/cryptsetup/cryptsetup/-/wikis/DMCrypt>

 $236$  <https://elixir.bootlin.com/linux/v6.5-rc3/source/drivers/md/Makefile#L59>

<sup>237</sup> <https://elixir.bootlin.com/linux/v6.5-rc3/source/drivers/md/dm-crypt.c#L1922>

## <span id="page-55-0"></span>ModemManager (Modem Management Daemon)

"ModemManager" is an ELF binary located by default at "/usr/sbin/ModemManager" which is used to provide a unified high level API for communication with mobile broadband modems<sup>238</sup>. Alos, it is started by PID 1 (init/systemd) with the permission of the root user.

Overall, it is a DBus-powered<sup>239</sup> Linux daemon which acts as a standard RIL (Radio Interface Layer). "ModemManager" can be used by different connection managers (think about "NetworkManager" for example). Moreover, if we want to control and manage "ModemManager" we can use the CLI tool "mmcli". By using it we can list all available modems, connect to a modem, get/set properties of the modem and more<sup>240</sup>.

Thus, we can summarize "ModemManager" as a system daemon that controls WWAN (2G/3G/4G/5G) devices and connections. It is the default mobile broadband management system in most Linux distributions (like Ubuntu, Debian, Fedora and Arch). By the way, it is also used by routers running OpenWRT<sup>241</sup>.

It is important to understand that "ModemManager" leverages "libqmi"<sup>242</sup> and "libmbim"<sup>243</sup> to communicate over QMI (Qualcomm MSM Interface) and MBIM (Mobile Interface Broadband Model) for setting connection to to the cellular network<sup> $244$ </sup>. It does not matter if the modem is builtin, USB connected or bluetooth-paired. A diagram of the architecture is shown below. Lastly, if we want to go over the source code on "ModemManager" or contribute we can use its repo<sup>245</sup>. I also suggest going over the documentation site of "ModemManager" and the relevant libraries: libmbim, libqmi and libqrtr-glib $^{246}$ .



<sup>238</sup> <https://manpages.ubuntu.com/manpages/trusty/man8/ModemManager.8.html>

<sup>239</sup> <https://www.freedesktop.org/software/ModemManager/api/latest/>

<sup>240</sup> <https://manpages.ubuntu.com/manpages/trusty/man8/mmcli.8.html>

<sup>241</sup> <https://modemmanager.org/>

<sup>242</sup> <https://github.com/linux-mobile-broadband/libqmi>

<sup>243</sup> <https://github.com/linux-mobile-broadband/libmbim>

<sup>244</sup> <https://developer.toradex.com/software/connectivity/modem-support/>

<sup>245</sup> <https://gitlab.freedesktop.org/mobile-broadband/ModemManager>

<sup>246</sup> <https://modemmanager.org/docs/>

#### <span id="page-56-0"></span>kerneloops

"kerneloops" is an ELF binary located at "". It is used to collect kernel crash information (as part of a kernel oops) and submit them to kerneloops.org<sup>247</sup>. An example of such oops is shown in the screenshot below<sup>248</sup>. By the way, they are also known as "soft panic"<sup>249</sup>.

Overall, a kernel oops is a serious but non-fatal error in the Linux kernel. It is a way for the kernel to signal that it has found a problem that could potentially cause the system to crash. However, the kernel will continue to run after an oops, although it may be unstable and can lead to a kernel panic. This helps in debugging the error in order to find a solution for the problem<sup>250</sup>.

Moreover, if we want to debug the kernel with gdb it is suggested to compile it with "CONFIG\_DEBUG\_INFO" enabled, which causes the kernel to be built with full debugging information<sup>251</sup>. Also, I recommend also enabling "CONFIG\_FRAME\_POINTER", which gives very useful debugging information in case of kernel bugs - precise oopses/stacktraces/warnings<sup>252</sup>.

Lastly, there is also a setting called "oops-limit" which states after what number of oops should cause a panic. The default value by the way is  $10000^{253}$ .

	$[12710.153112]$ oops init (level = 1)
	$[12710.153115]$ triggering cops via BUG()
	[12710.153127] -----------[ cut here ]------------
	[12710.153128] kernel BUG at /home/duck/Articles/linuxoops/oops.c:17!
	[12710.153132] invalid opcode: 0000 [#1] PREEMPT SMP PTI
	[12710.153748] CPU: 0 PID: 5531 Comm: insmod
	[12710.156191] RSP: 0018:ffffb41340e6fdd8 EFLAGS: 00010246
	[12710.157513] RDX: 0000000000000000 RSI: ffffffff83bc9d39 RDI: 00000000ffffffff
	[12710.1581711 RBP: ffff8d6101bd1d50 R08: 0000000000000000 R09: ffffb41340e6fc90
	[12710.158826] R10: 0000000000000003 R11: ffffffff83f3d1e8 R12: ffffb41340e6fde0
	[12710.159483] R13: 0000000000000000 R14: 0000000000000000 R15: 0000000000000000
	[12710.160143] FS: 00007f6c290b31c0(0000) GS:ffff8d6411a00000(0000) knlGS:00000
	[12710.160820] CS: 0010 DS: 0000 ES: 0000 CR0: 00000000080050033
	[12710.161478] CR2: 00000000004134f0 CR3: 000000018be34005 CR4: 00000000003706f0
	[12710.162156] DR0: 0000000000000000 DR1: 0000000000000000 DR2: 00000000000000000000
	[12710.162824] DR3: 0000000000000000 DR6: 00000000fffe0ff0 DR7: 0000000000000400
[12710.163474] Call Trace:	
[12710.164129]	<b>KTASK&gt;</b>
	[12710.164779] do_one_initcall+0x56/0x230
	[12710.165424] do_init_module+0x4a/0x210
[12710.166050]	__do_sys_finit_module+0x9e/0xf0
[12710.166711]	$do_s$ yscall_64+0x37/0x90

<sup>247</sup> <https://linux.die.net/man/8/kerneloops>

<sup>&</sup>lt;sup>248</sup> <https://nakedsecurity.sophos.com/2023/03/13/linux-gets-double-quick-double-update-to-fix-kernel-oops/>

<sup>249</sup> <https://www.opensourceforu.com/2011/01/understanding-a-kernel-oops/>

<sup>250</sup> [https://en.wikipedia.org/wiki/Linux\\_kernel\\_oops](https://en.wikipedia.org/wiki/Linux_kernel_oops)

<sup>251</sup> <https://www.oreilly.com/library/view/linux-device-drivers/0596005903/ch04.html>

<sup>252</sup> [https://cateee.net/lkddb/web-lkddb/FRAME\\_POINTER.html](https://cateee.net/lkddb/web-lkddb/FRAME_POINTER.html)

<sup>253</sup> <https://docs.kernel.org/admin-guide/sysctl/kernel.html#oops-limit>