

Basic intro to Linux Kernel

... at least few bits of it

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What we'll cover today:

- Memory Management
 High level overview
- Basic structs
 Primitives you should know
- Basic debugging
 So you won't get lost



Role of the kernel

... and it's scope



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Role of the kernel

... and it's scope

- Interface between userspace and HW
- HW control
- Syscall interface
- Memory & process management



Memory Management

... just high level basics



What is memory?

Kernel's perspective

- Memory is addressed in blocks called "pages"
- A single **page size** depends on architecture:

x86 ~ 4 kB ppc64, s390 ~ 64 kB

- Kernel defines memory zones: DMA, DMA32, Normal **
- Contiguous memory is packed into blocks of higher page order, up to order 10 [4MB of contiguous memory]



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Kernel's memory

It's a program as any other, right?

The Linux kernel is itself a C program with it's own structs and data. Therefore it itself requires to allocate memory.

- Kernel uses a concept called "slabs", a.k.a. "kernel memory caches"
- A page block gets "split" into dedicated objects of specific size (for example *inode cache, dentry cache, ...*)
- ► Generic allocations via *kmalloc()* fall into *kmalloc-XX* slabs
- Large allocations (uncommon) fall to process-like vmalloc
- /proc/slabinfo



MM: Intro

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Memory "types" Types by usage

• Cache memory

Data fetched from disk, stored in main memory for faster access

Anonymous memory

Transient/working process data - structures, variables, ...

► Kernel memory

Slabs, per-cpu, page-tables – all kernel structures

/proc/meminfo



MM: Intro

Memory "types"

Process memory

Kernel "acks" process' allocation and creates a *Virtual Memory Area* [VMA]

- Physical memory
 - Data actually stored in Main RAM
 - RSS Resident Set Size



MM: Intro

Linux MM design

Page fault

Virtual addresses (process context) are **mapped** to physical addresses (in RAM). These mappings are stored in **"page tables"** and CPU caches them in the *Translation Lookaside Buffer [TLB]*.

- When a virtual-to-physical mapping does not exist, the CPU generates a HW exception "page_fault"
- Kernel handles the page_fault by allocating the physical page/s and creating the mapping.



Linux MM design

Lazy allocation scheme

Linux kernel utilizes a *lazy* allocation scheme:

- Processes are not allocating memory, they create virtual mappings
- Physical memory is allocated via page_fault, only once a virtual address is actually accessed (read or write)

MM: Intro



Linux MM design

Allocation algorithm

Linux kernel is designed to utilize available resources.

- Physical allocations take 'free' memory page/s while available (fast path)
- Once 'free' memory is low (based on zone watermarks), the kernel needs to *reclaim* some memory back into the 'free' pool (slow path)

Reclaim ~ Either drop cached or swap out anon pages



Basic structures

Primitives you should get familiar with



Linked List

The bread and butter

Linux kernel uses a **doubly-linked list** primitive data structure:

include/linux/types.h

struct list_head { struct list_head *next, *prev; };

include/linux/list.h

LIST_HEAD[_INIT](name), list_empty() // head == next == prev list_add(), list_add_tail(), list_del(), ... // LIST_POISON[1|2]

List heads are <u>embedded</u> in associated structs



Hlist

Deletion efficiency

Hash lists are used when efficient deletion is preferred, like hash tables.

include/linux/types.h

struct hlist_head { struct hlist_node *first; };

struct hlist_node { struct hlist_node *next, **pprev; };

include/linux/list.h

HLIST_HEAD[_INIT](name) INIT_HLIST_NODE(n) hlist_empty(hlist-head *h) // h->first == NULL hlist_add_head(), hlist_add_before(), hlist_del(), ... // LIST_POISON[1|2]



container_of()

Offset macro

The container_of() function macro is used to offset a pointer to the beginning/root of the structure, where the pointer is an embedded linking data structure, for example list, rb_tree node or other structures. Effectively it simply translates to assembly pointer arithmetic.

include/linux/container of.h

#define container_of(ptr, type, member)

@ptr: the pointer to the member.

@type: the type of the container struct this is embedded in.

@member: the name of the member within the struct.



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Red-Black tree

When you need ordering

Red-Black tree structure is used when ordered lookup is needed. Optionally a variant with cached leftmost element for O(1) search.

- include/linux/rbtree_types.h struct rb_root { struct rb_node *rb_node; }; struct rb_root_cached { struct rb_root rb_root; struct rb_root rb_root; };
- rb_nodes are also <u>embedded</u> in associated structs.



Basic structs

Red-Black tree

When you need ordering

General API implemented in:

<u>lib/rbtree.c</u>

void rb_insert_color(struct rb_node *node, struct rb_root *root)
void rb_erase(struct rb_node *node, struct rb_root *root)

Although many subsystems implement their own customized functions.



Radix tree, Xarray, Maple tree

Lookup in huge datasets

Radix tree (oldest), *Xarray* and *Maple tree* are data structures used primarily to keep track of *process' address space VMAs* (incl. *pagecache*).

- Radix tree is a "compressed trie" which maps long integer keys to pointer values. It's good at storing huge datasets (address space), but has certain inconveniences, namely when sparsely populated.
- Xarray and Maple tree (newest) are special data structures implemented** specifically to tackle the problematics of storing address space and other similar data more efficiently.



Radix tree, Xarray, Maple tree

Lookup in huge datasets

Radix tree: (being deprecated)

https://lwn.net/Articles/175432/

Xarray:

https://docs.kernel.org/core-api/xarray.html

Maple tree:

https://docs.kernel.org/core-api/maple_tree.html



void *abstractions & unions

Polymorphism

Certain structures may be used in different ways or different contexts or different subsystems, ...

- void* struct members are used for context-relative pointers
- C-lang unions define different uses of a given struct
- The code which works with the struct knows the context
- Commonly paired with specifying object types via flags members



void *abstractions & unions

Polymorphism

Example excerpt: <u>include/linux/mm_types.h</u>

```
struct page {
    unsigned long flags;
    union {
        struct { /* Page cache and anonymous pages */
            ...
            void* private;
        };
        struct { /* page_pool used by netstack */ ... };
        struct { /* page_pool used by netstack */ ... };
        struct { /* Tail pages of compound page */ ... };
        struct { /* Page table pages */ ... };
        ... };
```



Bitmasks

Flags, cpumasks, etc.

Bitmasks are widely used to track attributes, types or parameters of various structs or routines, or even control flow of complex algorithms.

- Examples:
 - GFP mask *include/linux/gfp_types.h*
 - · dentry flags include/linux/dcache.h
 - cpumasks include/linux/cpumask.h



Context macros

Know where you are

The CPU knows certain context information. Kernel code can get it whenever needed:

- #define current
 - pointer to the task_struct of the currently executing process on _*this*_ CPU
- #define smp_processor_id()
 - int number of the logical CPU where _*this*_ code is executing



Per-cpu structs Efficiency

To optimize access and remove the need for synchronized access, certain structures are created as **"per-cpu" copies**. The benefit is that each CPU has its own struct, so there's no need for mutual exclusion.

- Each CPU has its "per-cpu offset"
- Per-cpu structs simply define a pointer/value that must be added to the per-cpu offset to get the pointer to the structure belonging to the specific CPU.



Basic Debugging

... ahh, not again ...



Basic Debugging

Kernel OOPS log

(Don't) panic

| [5.396811] block dm-0: the capability attribute has been deprecated. | |
|--|-----------|
| | |
| [514435.962956] oops_module: loading out-of-tree module taints kernel. [514435.962966] oops module: module verification failed: sinanture and/or required key missing - tainting kernel | |
| | |
| [514480.7]4476] BUG: kernel NULL pointer dereference, address: 00000000000000000000000000000000000 | |
| [514480.71452] WPF: supervisor read access in kernel mode | |
| [514580.714540] #PF: error_code(0x0000) - not-present page | |
| [514480.7]4560] PGD 0 PAD 0 | |
| [514480.714575] Oops: 0000 [#1] PREEMPT SMP NOPTI | |
| [51488.714593] (PU: 0 PID: 132782 Comm: insmod Kdump: loaded Tainted: G OE 5.14.0-427.35.1.el9.4.x86_64 #1 | |
| [514480.714643] Hardware name: QEWU Standard PC (Q35 + ICH9, 2009), BIOS 1.16.3-1.fc39 04/01/2014 | |
| [514480.714680] RIP: 0010/http://wikibalo_init+0x5/0xff0 [oops_module] | |
| [514480.714712] Code: Unable to access opcode bytes at RIP 0xffffffc062efeb. | |
| [514480.714731] RSP: 0018:fffb29700f33d90 EFLAGS: 00010246 | |
| [514480.714747] RX: 082020000000000 RX: 0200000000 RCX: 02000000001 | |
| [514480.714767] RDX: 80808000000000000 R51: fffffff832ea23 RD1: fffffffff06578010 | |
| [51448.7]4796] RBF: ffffffffc62f010 R08: 000000000000000000000000000000000 | |
| [51448.7]482] R10: ffffdedd8466401 R11: 0000000000 R12: ffff9dedd7dbb700 | |
| [514480.714845] R13: ffffb29700f33e28 R14: 000000000003 R15: 000000000000 | |
| [514480.714869] FS: 00007f3ff90fd740(0000) GS:ffff9dec37c00000(0000) knlGS:000000000000000000000000000000000000 | |
| [514480.714895] CS: 0010 DS: 0000 CR0: 000000800500033 | |
| [514480.7]4915] CR2: ffffffffc062efeb CR3: 00000001f98f6002 CR4: 000000000770ef0 | |
| [514480.714935] PKRU: 55555554 | |
| [514480.714945] Call Trace: | |
| [514480.714955] <task></task> | |
| [514480.714963] ? show_trace_log_lv1+0x1c4/0x2df | |
| [514480.714980] ? show_trace_log_lv1+0x1c4/0x2df | |
| [514480.714997] ?pfx_init_module+0x10/0x10 [oops_module] | |
| [514480.7]5014] ? do_one_initcall=0x41/0x210 | |
| [514480.715031] ?die_body.cold+0x8/0xd | |
| [514480.715043] ? page_fault_cops=0x134/0x170 | |
| [514480.715064] ? sysfs_add_file_mode_ns+0x85/0x180 | |
| [514480.715084] ? exc_page_fault+0x62/0x150 | |
| [514480.715101] ? asm_exc_page_fault+0x22/0x30 | |
| [514480.715124] ?pfx_init_module+0x10/0x10 [oops_module] | |
| [514480.715145] ? do_init_module+0x23/0x270 | |
| [514480.715163] ?pfx_init_module=0x100/0x10 [oops_module] | |
| [514480.715183] ? hello_init+0x5/0xff0 [oops_module] | |
| [514480.715203] do_one_initcall=0x41/0x210 | |
| [514480.715220] ? kmalloc_trace+0x25/0xa0 | |
| [514480.715237] do_init_module+0x5c/0x270 | |
| [514480.715253]do_sys_finit_module+0xae/0x110 | |
| (514480.715273) do_syscall_64+0x59/0×09 [514480.71528] 7 syscall_exit_work+0×103/0×130 | |
| [514480.7]5289] / SySGIL_exit_WGT+8x103/8x130 [514480.7]5381 / SySGIL_exit_UUSErmode482210x40 | |
| (514480./15308) / Syscall_ext_to_user_mode+ex_2/0x40 (514480./15327) ? do.syscall_64+0x69/0x90 | |
| | |
| [514480.715342] ? exc_page_fault=0x62/0x150 | |
| [514480.715358] entry_5Y5GAL_64_after_hwframe+0x72/0xdc [514480.715662] RIP: 0033.0x73ff882me5d | |
| [514480.7]0002/ KIP: 005:0X/15176382E50 [514480.7]0577] Code: 0f 15 84 00 00 00 00 00 00 00 13 0f 1e fa 48 89 f8 48 89 f7 48 89 d6 48 89 ca 4d 89 c2 4d 89 c8 4c 8b 4c 24 08 0f 05 <48> 3d 01 f0 ff ff 73 01 c3 48 8b 0d 93 af 1b 00 f7 d8 64 89 01 48 | |
| | |
| [514460.7.10522] KSF. 0520.0007/1100704135 EFLAS. 00000240 OK15_MAA. 0000000105 [514480.7.10953] RAX: [fffffffffffffffffa RBX: 000055452ce4076178ff883ce5d | |
| [314400,7]2952] RXX: ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | |
| (31446), /15532) KOA, 0000000000000 RB3, 00003300002 KD1, 000000000000000000000000000000000000 | |
| [514460.72043] R10: 00000000000003 R1: 000000000003 R07: 000000000003 R1: 0000000000003 R1: 0000000000000003 R1: 000000000000003 R1: 000000000000003 R1: 000000000000003 R1: 000000000000003 R1: 000000000000003 R1: 000000000000003 R1: 00000000000000000000000000000000000 | |
| [514460.720451] %10; 0000505272c42200 814; 0000555052a555051524500702 [514480.720453] %10; 000055552a545200 814; 000055552a5555542c408d0 | |
| (31440),/20703) K13: 00003532CC43200 K14: 00003331530 K13: 000053032CC40000 (51440),/2015] //15X> | |
| (2) 44900, /2/1951) Woldes linked in: oops_module(0E+) tls nft_fib_inet nft_fib_ipv4 nft_fib_ipv6 nft_reject_inet nf_reject_ipv4 nft_reject_ipv6 nft_reject nft_ct nft_chain_nat nf_nat nf_conntrack nf_defrag_ipv6 nf_defrag_ipv4 rfkill ip_set | of table |
| (s1440). /275/s) woodles intee in oop_moodle(ver) is micro_net micro_pyty micro_net or net rejecting micro_pyty micro micro_net or net interprete micro_net or net interprete micro_net or net interprete micro_net or net interprete micro_net or net | |
| nretlink sumpc sno_noa_codec_generic_leading_audio sno_noa_intel_rapi_common sno_intel_ospirg sno_intel_pak_code intel_pmc_code intel_vecementy pmr_telementy pmr_telement | |
| ce sna_pem kvm ilu_went ilu_vendor_support virtio_ealioon sna_timer irqopass rapi pesper sna ipc_ien ize_isou soundeore ize_snous joyeev krs ilocreize virtio_gma_pur ima_snmem_neiper orm_kms_neiper crecionit_peimul anci ilbanci cres syscopyarea sysfillitet sysimpbil tereize in fb sys_fors virtio_net net_failover libta drm failover virtio_console qhash_clamulni_intel virtio_scsi virtio_bik serio_tav dm_mirror dm_region_hash dm_log dm_mod fuse | ps_hcimui |
| syscopyarea systilitect systampoint crease_inter the_sys_tops virtio_int intertilate and tallover virtio_console ghash_clmulni_inter virtio_sol virtio_bik serio_taw am_mirror am_region_hash am_mod ruse [S14480.72463] (A2: Bow000000000000 | |
| [J1440740J2] CR2. 000000000000 | |



Kernel OOPS log

(Don't) panic

- Error message
- Oops record (depending on the error)
- Panic context CPU, PID, command, kernel info
- Hardware info
- CPU registers' contents
- Call trace
- Modules linked in



Basic issues (Don't) panic

- BUG() and WARN()
 - Macros that include a condition and produce log output on 'true';
 BUG also panics...
 - · Print exact file+line of code
- NULL pointer dereference
- General protection fault



Basic issues

(Don't) panic

Kernel has various *panic* options:

hung_task_panic

When a process is in UNinterruptible_sleep longer than threshold

soft/hard lockup

When the CPU doesn't reschedule (soft) / process interrupts (hard)

for longer than *watchdog_thresh* (double for soft lockup)

- RCU stall
- OOM panic



Debugging approaches

At least some basic

echo 'h' > /proc/sysrq-trigger

Instruct kernel to give you certain information... or panic

printk()

Print stuff to kernel log, opt. with specific log-level Ex.: *printk(KERN_INFO "My very informative message\n");*

kdump+vmcore analysis

On kernel panic, there's a possibility to save a memory snapshot, which can be later analyzed.



Kexec, kdump, crash

The heavy weight

► kexec

Mechanism to boot into another kernel.

[-p] flag can specify a kernel to boot into on panic()

kdump

A systemd service that automates kexec setup and further sets up the secondary (panic) kernel to save a memory snapshot (a *vmcore*)

crash

A tool to open an analyze kernel vmcores



Kexec, kdump, crash

The heavy weight

- /etc/kdump.conf
 dump target *device* & relative *path* core_collector
- Kernel command line param: crashkernel=
- kdump.service
 - kdump initramfs
 - kexec -p
- ... Demo



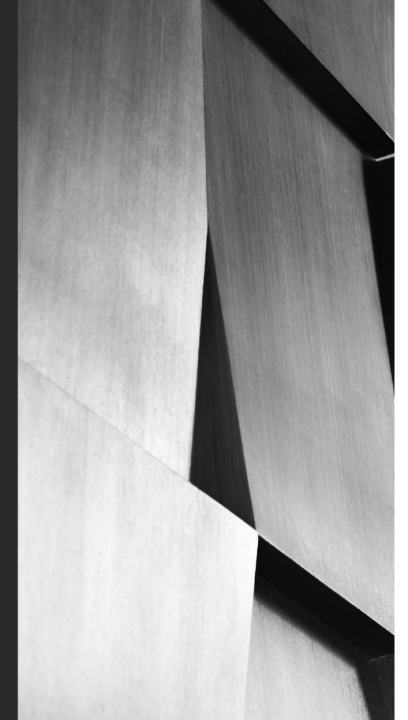
Extra

If there's time left...

- Kernel processes
- VFS virtual file system
- Control Groups [cgroups]



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