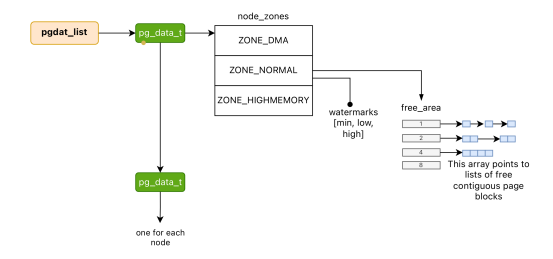
Advanced Operating Systems (labs) **Vittorio Zaccaria** | Politecnico di Milano | '24/25

# **Memory allocation in Linux**

### **Preliminaries - macros**

```
#define PN(x) ((void *)((unsigned long long)(x) >> PAGE_SHIFT))
```

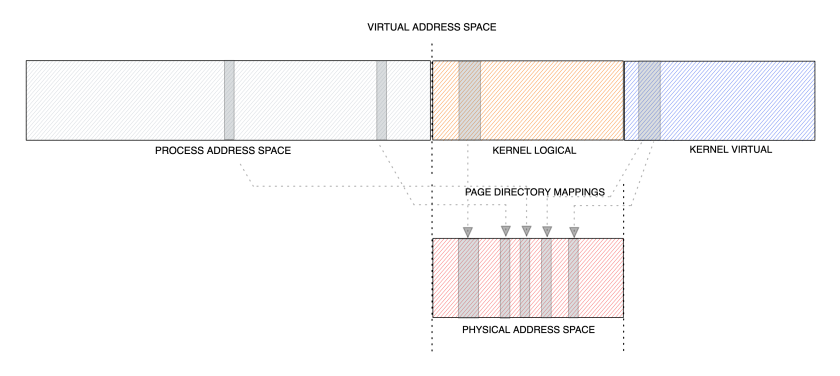
#### **Zones**



We are going first to print some information around the current Zones in the current node.

```
[ 26.081186] memalloc: loading out-of-tree module taints kernel.
[ 26.195561] Memory Zones for NUMA Node 0:
[ 26.197065] Zone 0 - Start PPN: 0x1, End PPN: 0x1000
[ 26.200613] Zone 1 - Start PPN: 0x1000, End PPN: 0x7fe0
```

## Kernel logical and virtual space



The kernel logical/virtual address space

We are going to show the current kernel logical and virtual AS:

```
[ 26.202718] Kernel logical VPN: 000ffff94c080000
[ 26.205276] Kernel virtual (VPN - VPN): 000ffffb7c180000 - 000ffffd7c17ffff
```

## **Kernel memory allocation**

Then we are going to use kmalloc and vmalloc to show the corresponding page numbers allocated:

#### This shows a few things:

- kmalloc VPN 000ffff94c081ff8 corresponds to PPN 1ff8, a testimony of the fact that all PPN pages are directly mapped from 000ffff94c080000, i.e. the start of the kernel logical addresses
- vmalloc ppns are not necessarily contiguous

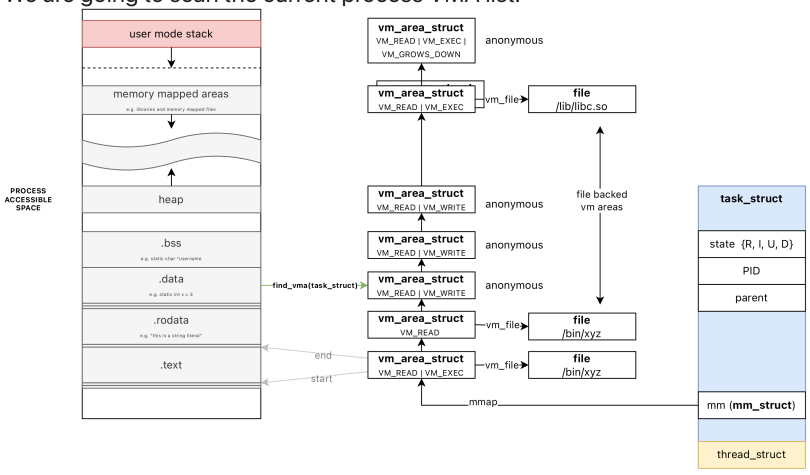
### Cross-checking /proc/iomem

If you print the current **physical** memory mappings you can see that Zones cover only a part of the usable addresses.

```
/ # cat /proc/iomem
00000000-00000fff : Reserved
00001000-0009fbff : System RAM
0009fc00-0009ffff : Reserved
000a0000-000bffff : PCI Bus 0000:00
000c0000-000c99ff : Video ROM.
000ca000-000cadff : Adapter ROM
                                       Zone 0 (DMA)
000cb000-000cb5ff : Adapter ROM
000f0000-000fffff : Reserved
 000f0000-000fffff : System ROM
00100000-07fdffff : System RAM
                                     1 ↑
 05400000-0620397f : Kernel code
 06400000-0679bfff : Kernel rodata.
                                         Zone 1 (Normal)
  06800000-06a88d7f : Kernel data.
 0707a000-071fffff : Kernel bss.
07fe0000-07ffffff : Reserved
08000000-febfffff : PCI Bus 0000:00
  fd000000-fdffffff : 0000:00:02.0
 feb00000-feb7ffff : 0000:00:03.0
 feb80000-feb9ffff: 0000:00:03.0
    feb80000-feb9ffff : e1000
  febb0000-febb0fff: 0000:00:02.0
fec000000-fec003ff: IOAPIC 0
fed00000-fed003ff : HPET 0
 fed00000-fed003ff: PNP0103:00
fee00000-fee00fff : Local APIC
fffc0000-ffffffff : Reserved
100000000-17fffffff : PCI Bus 0000:00
```

## Scanning user space VMAs

We are going to scan the current process VMA list:



# The copy\_to/from\_user function

- We are going to show two functions that will become handy to copy to and from userspace from your modules/drivers.
- The copy\_from\_user and copy\_to\_user functions are integral components of the Linux kernel, facilitating secure data transfer between user space and kernel space.
- Both functions are special in the sense that, if a crash happens within them (e.g. invalid address) they do not crash the kernel but just the process in the current context.

### The SLUB allocator

- Here we are showing how to create a kernel cache for your own datastructure.
- We will note that the number of active objects is higher than the one we allocated. This is normal as the kernel adopts a speculative heuristics and fills up allocated slabs with active objects.