

MKC - Exercise 2

Nils Asmussen

2019-05-23

- start.S and linker script
- Multiboot Header
- Map physical memory
- ELF

- Hands-on
 - Parse Multiboot Info and ELF Header
 - Load and execute user binary

```
$ git clone  
https://os.inf.tu-dresden.de/repo/git/mkc.git  
$ git checkout exercise2
```

```
# build it  
$ make
```

```
# run it  
$ make run
```

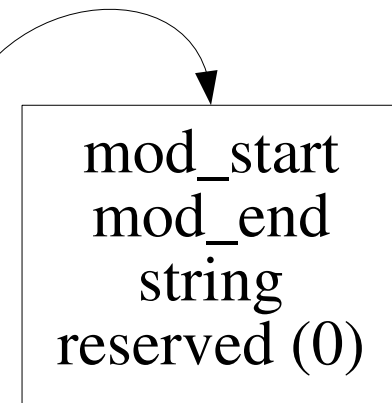
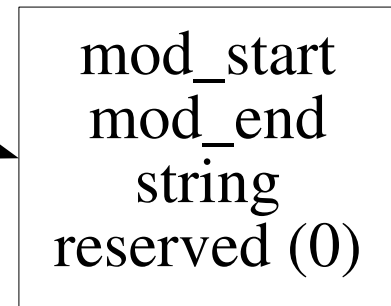
- Open user/src/start.S
 - In the **.text** segment
 - Global symbol **__start:**
 - Setup a stack by loading the address of **stack_top** into **esp**
 - Call **main_func()**
- Open user/src/linker.ld
 - Program entry point at symbol **__start**
 - Two segments: **data** (rw) and **text** (rx)
 - Put section **.text** in segment **text** and sections **.data** and **.bss** and in **data**
 - **ALIGN** stack and text to page boundary (**0x1000**)

- Goto user/build and **make** user binary
- Inspect binary by **nm user.nova.debug**
00002000 T __start
0000200c T main_func
00002000 D stack_top
- There are two symbols in the text segment and one in data
- Next : pass binary to the boot loader and load it as boot module after the kernel
 - **ls boot** and **cat boot/menu.lst**

Multi ►
boot
info
pointer

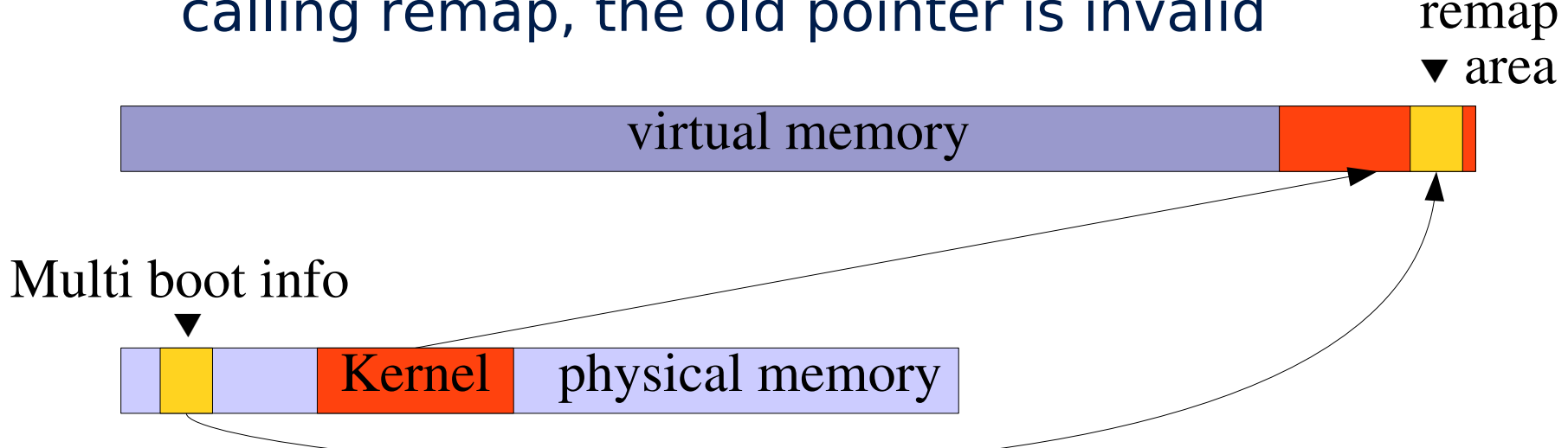
flags
mem_lower
mem_upper
boot_device
cmdline
mods_count
mods_addr
syms[4]
mmap_length
mmap_addr
...

- Flags is required, all the others are optional
- If flags[3] is set, mods_count and mods_addr is valid
- mods_addr is the physical address to an array of module structs with length mods_count



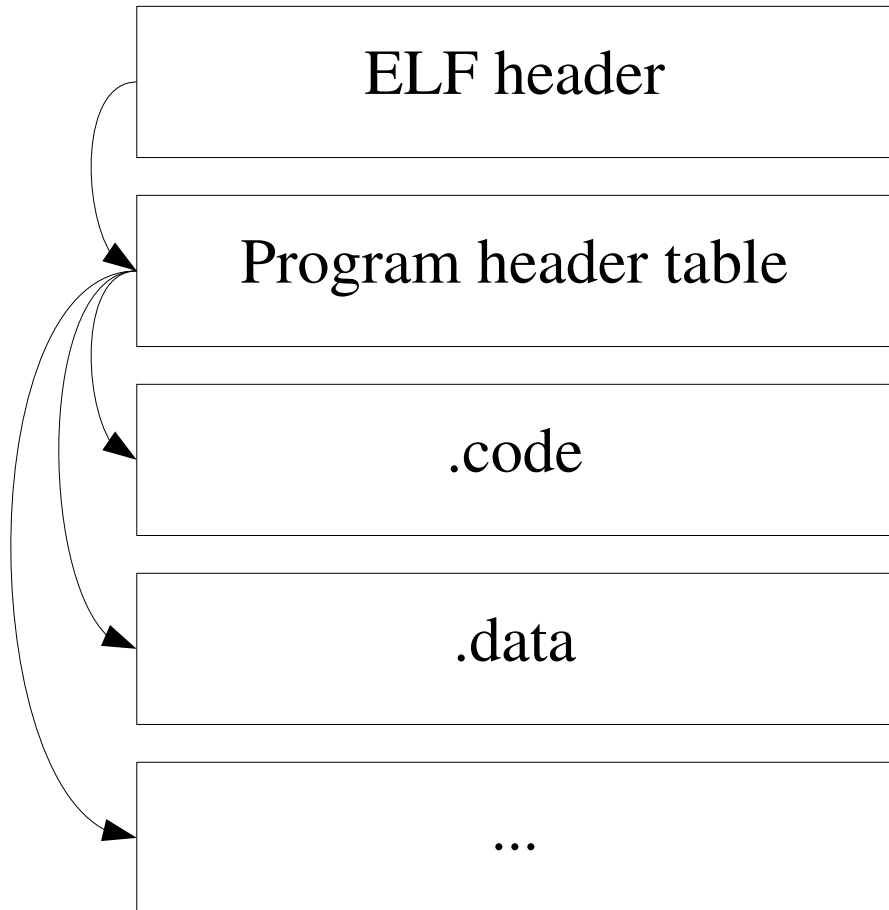
- But: multiboot info addr and mods_addr are **physical** addresses
- Need to (temporarily) add a mapping into the virtual address space → kernel's remap area
void * Ptab::remap(phys_addr)
- Replaces previous mapping, thus whenever calling remap, the old pointer is invalid

remap
▼ area



Task 1 – Find and Map Binary

- Open kern/src/ec.cc : root_invoke()
- **Ec::current->regs.eax** contains mbi pointer
- remap Multiboot Info, check flags:3, get mods_addr and count
- remap Multiboot module structure, print start and end address of user binary
- remap user binary (it's an ELF object)
- see kern/include/multiboot.h and elf.h

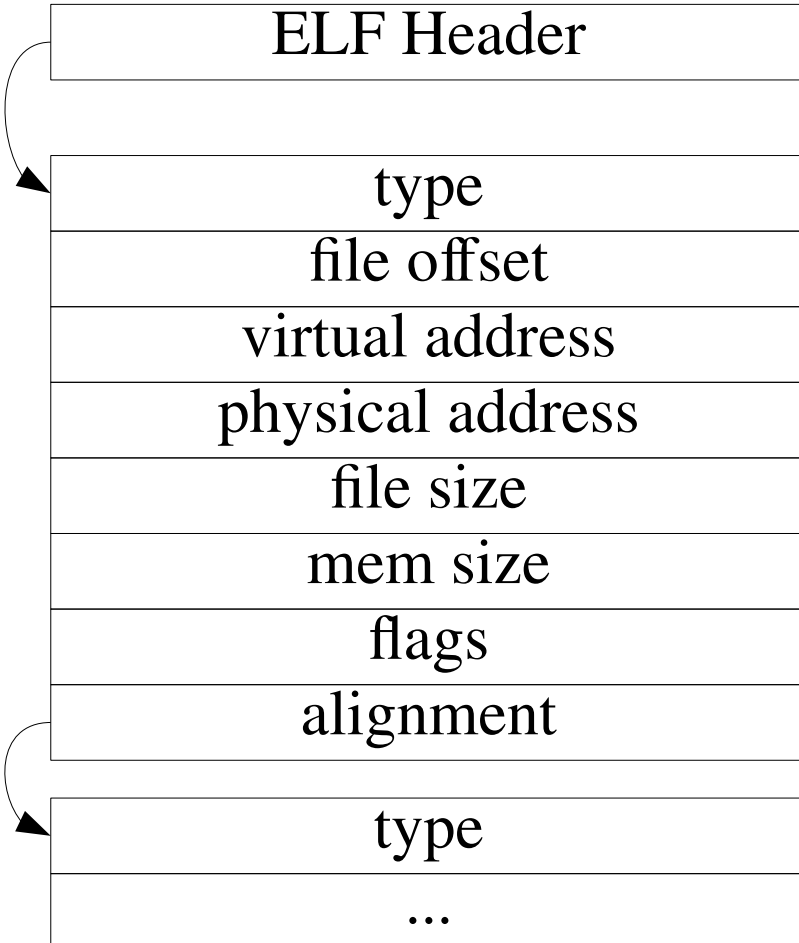


- ELF Header contains offset where to find PH table (`ph_offset`)
- Program header table describes the segments to be used at runtime

magic : 7f 'E' 'L' 'F'						
class	data	version	osabi			
abi version						
padding						
padding						
type	machine					
version						
entry						
ph_offset						
sh_offset						
flags						
eh_size	ph_size					
ph_count	sh_size					
sh_count	strtab					

- Check magic, data (1) and type (2)
- entry – user EIP
- ph_count : number of program headers
- ph_offset : where within the file the program header table starts

Program Header Table

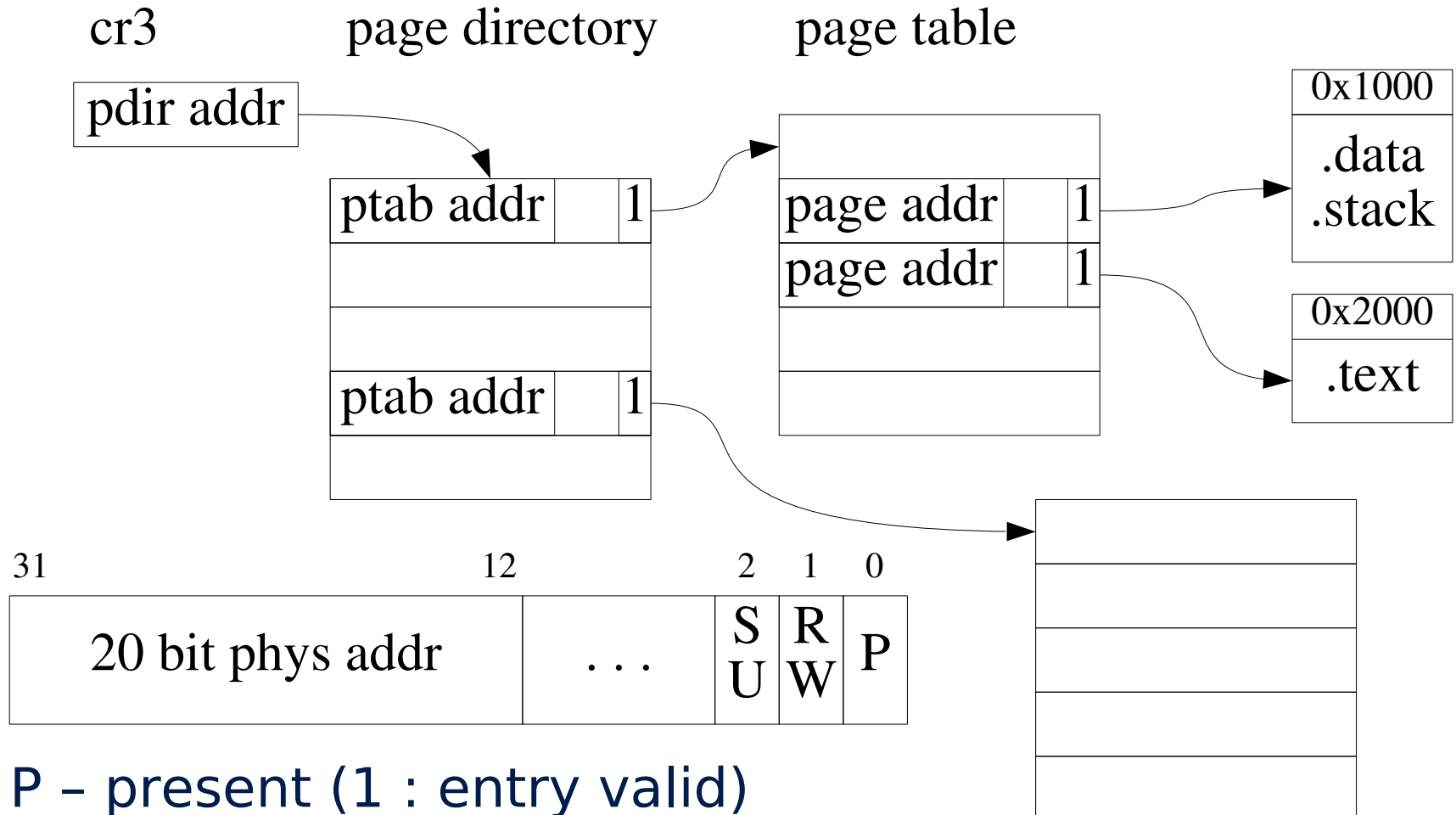


- If type = PT_LOAD(1)
load this segment
- Flags: 2 writable?
- Offset: where this segment starts relative to the beginning of the file
- Virtual address: where to map this segment to
- File/Mem size: segment size in file and memory

- Continue in `root_invoke()`
 - user binary is still mapped in
- Set `current->regs.eip` to correct entry point
- Remap program header table and iterate over all (two) program headers
- If type != PT_LOAD, ignore this segment
- Align them properly to 4k page boundaries
 - phys/virt addresses : align down
 - mem size : align up
- Print all virt/phys addresses and mem sizes

- Some sanity checks:
 - File size and mem size should be equal
 - Virtual address and file offset should be equal (modulo page size)
- **Ptab::insert_mapping (virt, phys, attr)**
 - Inserts a mapping from virtual address **virt** to physical address **phys** with attributes **attr**
- See class Ph in kernel/include/elf.h
 - If **flags & Ph::PF_W** → page should be mapped writable, thus attr = 7, otherwise attr = 5
- Add mapping for all pages in all segments
- **ret_user_iret()** to start user program

x86 Page Tables : virt → phys



P – present (1 : entry valid)

R/W – 0 : read only, 1 : writable

S/U – 0 : kernel only, 1 : user