Virtual memory, user program execution

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\textsuperscript{1}Based on exercises by Benjamin Engel from TU Dresden.
http://hypervisor.org/, x86, GPL.
We will use a stripped down version (2 kLoC) of the microhypervisor (kernel).
Assignment

Extend the kernel so that it is able to run a user space application. The kernel will be run in hardware emulator *qemu* (i.e. in a virtual machine).

Initial state

- CPU and kernel initialized
- Application binary loaded in memory

Steps to do

1. Read and parse program header from ELF binary
2. Setup page table entries so that the application can run
3. Jump to the application entry point (and switch the CPU from kernel to user mode)
Graphical representation of the assignment

1. CPU reset, BIOS executes
2. Bootloader loads the kernel binary and user application into memory
3. Bootloader starts executing the kernel (kern/src/start.S)
4. Kernel initializes CPU and paging (virtual memory) (start.S, init.cc)
5. Kernel allocates and maps one page for application stack (kern/src/ec.cc, Ec::root_invoke())
6. You look at ELF program header to see where the application wants to be loaded.
7. You create page table entries according to the ELF header
8. You jump to application entry point (using iret instruction)
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What you need to know?

- NOVA is implemented in C++ (and assembler).
- Each user “program” is represented by execution context data structure (class Ec).
- The first executed program is called root task (similar to init process in Unix).
- Where the user program expects to be loaded in memory. Where the program expects to have stack, data, code.
- Structure of the program binary file.
User space memory map
As defined by so called “linker script” (user/linker.ld)

- Stack is expected to go from 0x2000 downwards.
- First page is left “not present” to catch NULL pointer deference errors.
- Entry point and sizes of text/data sections is stored in various headers in the program binary.
Program binaries

Executable and Linkable Format (ELF)
http://www.sco.com/developers/devspecs/gabi41.pdf, chapter 4

- Composed of headers, segments and sections
- One segment contains one or more sections
- A section may or may not belong to a segment
- All of this is controlled by “linker scripts” – they tell the linker how to link the program (more info later).
## ELF header

elf.h, class Eh

<table>
<thead>
<tr>
<th>magic: 7f 'E' 'L' 'F'</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>version</td>
</tr>
<tr>
<td>entry</td>
</tr>
<tr>
<td>ph_offset</td>
</tr>
<tr>
<td>sh_offset</td>
</tr>
<tr>
<td>flags</td>
</tr>
<tr>
<td>eh_size</td>
</tr>
<tr>
<td>ph_count</td>
</tr>
<tr>
<td>sh_count</td>
</tr>
</tbody>
</table>

- Each binary starts with this header
- Can be shown by `readelf -h`
- Your code should:
  - Check magic, data == 1 and type == 2
  - Read entry, i.e. user EIP
  - Read information about program headers
    - ph_count: number of program headers
    - ph_offset: where within the file the program header table starts
Prerequisites

Program header table

elf.h, class Ph

<table>
<thead>
<tr>
<th>ELF header</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
<tr>
<td>file offset</td>
</tr>
<tr>
<td>virtual address</td>
</tr>
<tr>
<td>physical address</td>
</tr>
<tr>
<td>file size</td>
</tr>
<tr>
<td>mem size</td>
</tr>
<tr>
<td>flags</td>
</tr>
<tr>
<td>alignment</td>
</tr>
</tbody>
</table>

- Describes segments of the binary
- Your program should:
  - If type == PT_LOAD (1) ⇒ map this segment to memory
  - If flags has PF_W (2) set ⇒ the memory must be writable
  - Read offset to know where this segment starts relative to the beginning of the file
  - Read virtual address to know where to map this segment to
  - Read file/mem size to know the segment size (in file and memory)
Getting started

tar xf osd-e2.tar.gz

cd osd-e2

make # Compile everything

make run # Run it in Qemu emulator

Understanding qemu invocation

qemu-system-i386 -serial stdio -kernel kern/build/hypervisor -initrd user/hello

- Serial line of the emulated machine will go to stdout
- Address of user/hello binary will be passed to the kernel via Multiboot info data structure

Source code layout

- user/ – user space code (hello world + other simple programs)
- kern/ – stripped down NOVA kernel
  - you will need to modify kern/src/ec.cc
Step 1 – Decode ELF headers

1. Find TODO in Ec::root_invoke()

2. mod.mod_start is the physical address of the user binary

3. Remap and read the ELF header

4. Remap program header table and iterate over all (two) program segments
   4.1 If type != PT_LOAD, ignore this segment
   4.2 Print all virt/phys addresses and mem sizes
      ▶ Align them properly to 4k page boundaries!
      ▶ phys/virt addresses: align down
      ▶ mem size: align up

When anything goes wrong here, call panic ("ELF error\n");
Step 2 – Setup page table entries for the application

1. Some sanity checks:
   ▶ File size and mem size should be equal
   ▶ Virtual address and file offset should be equal (modulo page size)

2. Add mapping for all pages in all segments:
   Ptab::insert_mapping (virt, phys, attr)
   ▶ Inserts a mapping from virtual address virt to physical address phys with attributes attr
   ▶ If flags & Ph::PF_W ⇒ should be mapped writable, thus
     attr = Ptab::PRESENT | Ptab::RW | Ptab::USER, otherwise
     attr = Ptab::PRESENT | Ptab::USER
   ▶ See the *Ptab::insert_mapping* slide later and class Ph in
     kernel/include/elf.h
Step 3 - First switch to user space

- After mapping the memory to the right place, we can start executing application code.
- Use iret instruction to switch the CPU from kernel to user mode and jump to the user code.
- iret takes the operands from the stack!
- **Prepare** an array with 5 elements:
  - Entry point: user instruction pointer to return to
  - SEL_USER_CODE: new CS (include/selectors.h)
  - 0x200: EFLAGS – just set interrupt enabled flag
  - 0x2000: user stack pointer
  - SEL_USER_DATA: new SS stack segment
- **Point** ESP to the array and **execute** iret instruction.
- If you are successful, the application prints “Hello world!”
Additional information
Linker script

Linker scripts tell the linker how to link the program, i.e.
- which sections go to which segment,
- at which address the segments should be loaded, etc.
- Documentation: run "info ld Scripts"

user/linker.ld

- Program entry point at symbol \_start
- Two segments: \texttt{data} (6 \(\Rightarrow\) RW) and \texttt{text} (5 \(\Rightarrow\) RX)
- Put section \texttt{.text} into segment \texttt{text} and sections \texttt{.data}, \texttt{.rodata} and \texttt{.bss} into segment \texttt{data}
- \texttt{ALIGN} end of data (and start of text) to page boundary (0x1000)
Program startup – user/src/start.S

Code that runs before main()

```assembly
.text
.globl _start
_start:
    mov $stack_top, %esp
    call main
    ud2
```

- Put this into the `.text` section
- Define global symbol `_start`:
- Setup a stack by loading the address of `stack_top` into `esp` (`stack_top` is defined in linker.ld)
- Call `main()`
- If main returns, execute undefined unstruction. This generates exception and the kernel tells us about that.
Building and inspecting the user program

- Goto user and make user binary
- Inspect binary by `nm user/hello`

```
00003000 T main
00002000 D stack_top
00003029 T _start
```

- There are three symbols in the text section (T) and three in data section (D)
- Decode headers: `readelf -h -l user/hello` or `objdump -x user/hello`
Understanding kernel exceptions

▶ void main() {
    *((int*)0x234) = 0x12; /* Write 0x12 to address 0x234 */
}

▶ Address 0x234 is in page zero, which is not present (i.e. present flag in page table entry is 0).
▶ Access to this page generates “Page fault” exception.
▶ The kernel “handles” the exception by printing useful information about it.
▶ After your kernel is capable of running user binaries, running:
    qemu-system-i386 -serial stdio -kernel kern/build/hypervisor \
    -initrd user/pagefault

produces this output:

```
NOVA Microhypervisor 0.3 (Cleetwood Cove)

Ec::handle_exc Page Fault (eip=0x3000 cr2=0x234)
eax=0xcfffffdcc ebx=0x1803000 ecx=0x5 edx==0xc0009000
esi=0xdf001074 edi=0x5 ebp=0x1801000 esp==0x1fffc
unhandled kernel exception
```

▶ eip – the instruction that caused the fault, cr2 – the faulty address
▶ Find the address 0x3000 (eip) in objdump -S user/pagefault
Understanding Ptab::insert_mapping – x86 page tables

See kern/src/ptab.cc

P – present (1 : entry valid)

R/W – 0 : read only, 1 : writable

S/U – 0 : kernel only, 1 : user

See also Intel System Programming Guide, sect. 4.3 “32-bit paging” (link)