12 40: Linux MMIO

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Announcements

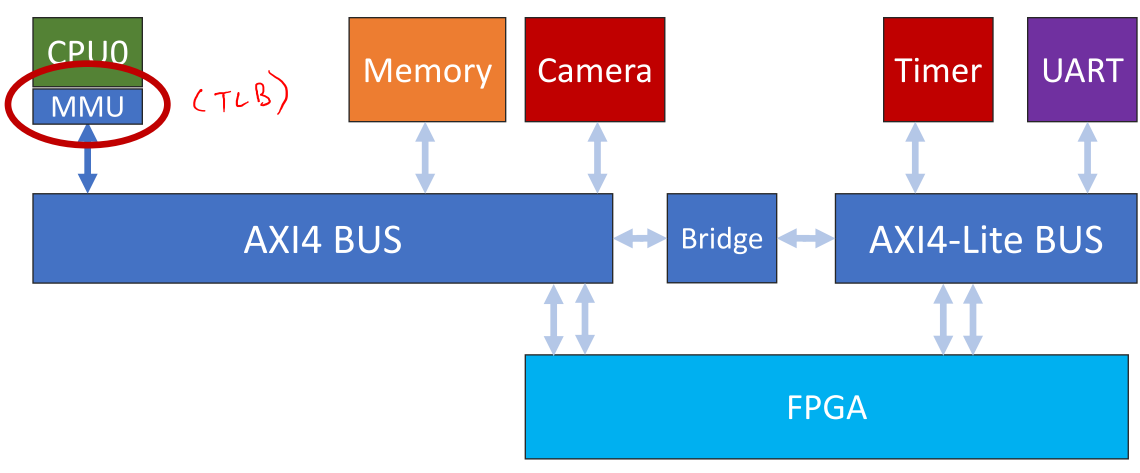
- P4: Due today!
 - verilog/vtests/axi4lite_synth/axi4lite_synth_tb.sv runs on AG.

• P5: Out this fat.

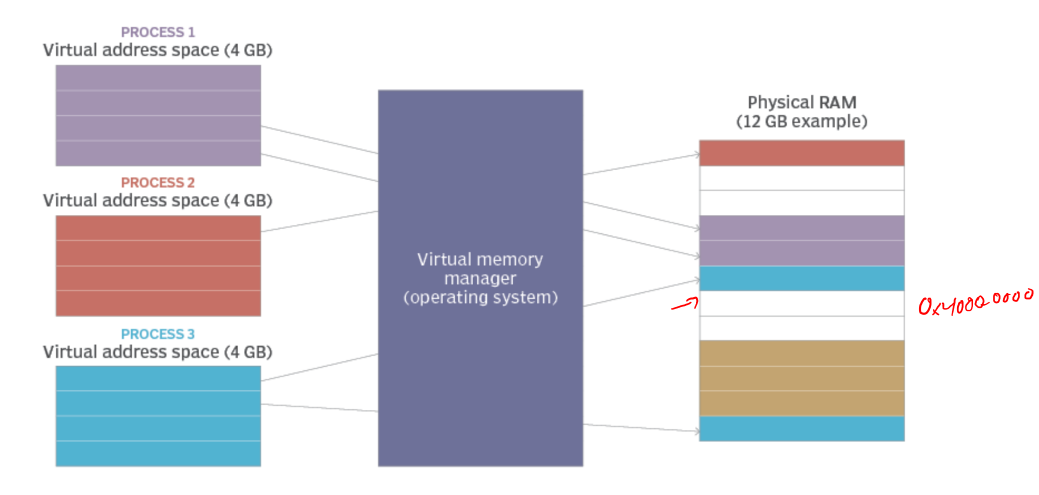
Exam Planning

10/26	Wednesday	_	Parallel Hardware III	P7 Linux DMA (C)
10/31	Monday	17	Parallel Hardware IV	
11/02	Wednesday	18	Review	_
11/07	Monday	19	Exam	

Machine Model, V3: MMUs



OS (Linux) mains full Virtual->Physical Mappings



MMU Address Translation

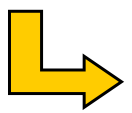
Translation Look-Aside Buffer (TLB)

Virtual Address

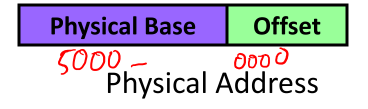
Ox4000 _ 0000

Virtual Base

Offset



V	Virtual Base	Physical Base	
	4000	500 <i>0</i>	
	3000	3000	
		,	
			│



py

P3: MMIO Popcount

python

write(stre)

read (load) w

read (load) w

Vivado MMIO EMA

```
always@(posedge ACLK) begin
module ema(
        input
                                                     if (~ARESETN) begin
                             ACLK,
        input
                                                        y last <= 32'h0;
                             ARESETN,
                            WRITE_DATA,
                                                         y hist <= 32'h0;
        input [31:0]
                            WRITE_VALID,
                                                    end else if (WRITE VALID)
        input
        output logic [31:0] READ DATA,
                                                    begin
        input
                             READ VALID
                                                         y last <= WRITE DATA;
                                                         y hist <= READ DATA;
    logic [31:0] y_last;
                                                    end
    logic [31:0] y_hist;
                                             end
    assign READ DATA = (y last >> 2) +
                                            endmodule
            (y hist >> 1) + (y hist >> 2);
```

Vivado MMIO EMA

```
ema ema0(
         .ACLK(S AXI LITE ACLK),
         .ARESETN(S AXI LITE_ARESETN),
         .WRITE DATA(WRITE MEM[0]),
         .WRITE VALID(WRITE MEM VALID[0]),
         .READ DATA(READ MEM[0]),
         .READ VALID(READ MEM VALID[0])
```

Question:

How do we access the FPGA from C w/Linux?

- FPGA uses physical address
- CPU (w/Linux) uses virtual address

Answer:

Linux lets us cheat.

Python Example

```
from pynq import Overlay
from pynq import MMIO
class hw ema():
    def init (self):
        self.overlay = Overlay('bitstream.bit')
        self.mmio = self.overlay.axi popcount 0.5 AXI LITE
    def ema(self, n):
        self.mmio.write(0x0, int(n))
        return self.mmio.read(0x0)
ema = hw ema()
for i in range(1000,6000,1000):
    x = ema.ema(i)
    print ("In: ", i, " Out: ", x)
```

```
$ sudo python3 mmio demo.py
```

In: 1000 Out: 250

In: 2000 Out: 687

In: 3000 Out: 1264

In: 4000 Out: 1948

In: 5000 Out: 2711

/dev/mem

- /dev/mem is a character device file that is an image of the main memory of the computer. It may be used, for example, to examine (and even patch) the system.
- Byte addresses in /dev/mem are interpreted as physical memory addresses. References to nonexistent locations cause errors to be returned.
- Requires root (sudo) access

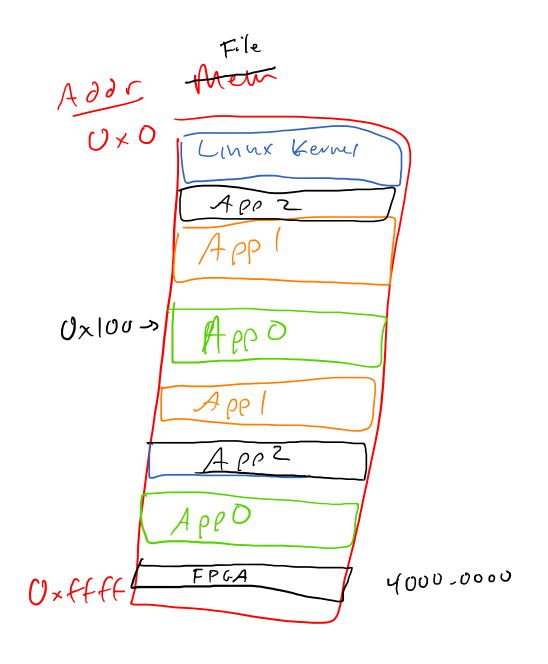


/dev/mem

really powerful
Jangerous only usable by Root!

only usable by rotebook)

(+ Supyter



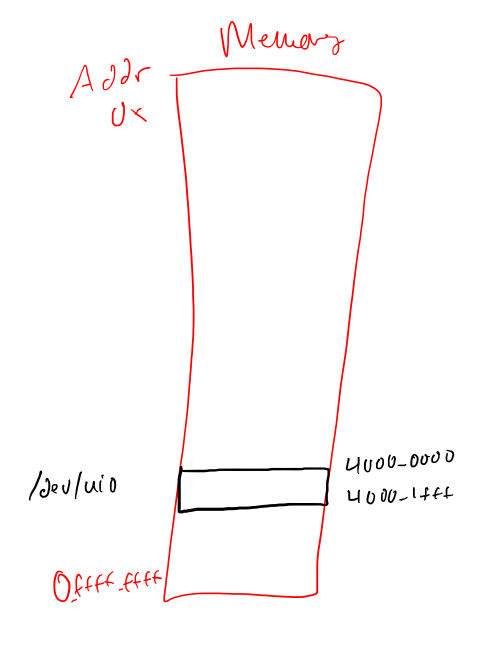
file read() /dev/mem o per fils Super Jones!

Userspace I/O

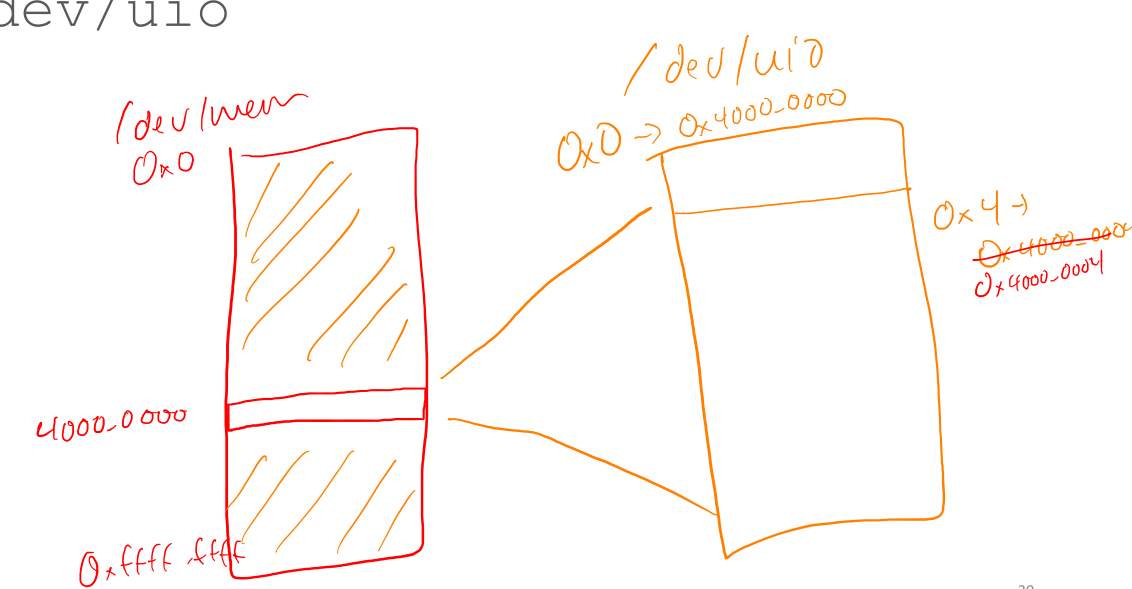
- Linux provides a more restrictive version of /dev/mem called /dev/uio
- Linux exposes a small portion of I/O memory space to the user through /dev/uioX interfaces.
- Treat it just like /dev/mem, but not the entire memory space



/dev/uio



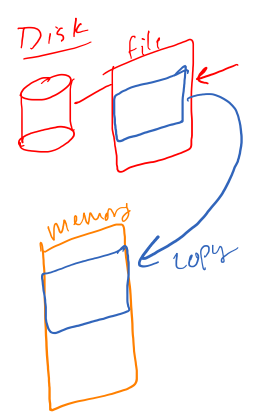
/dev/uio



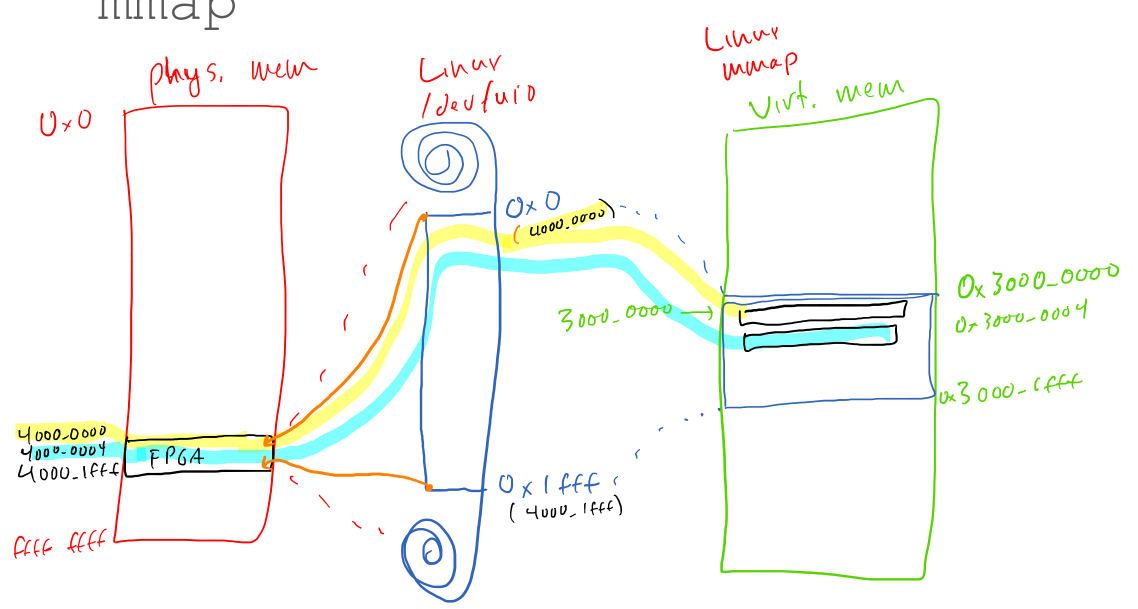
mmap - memory map

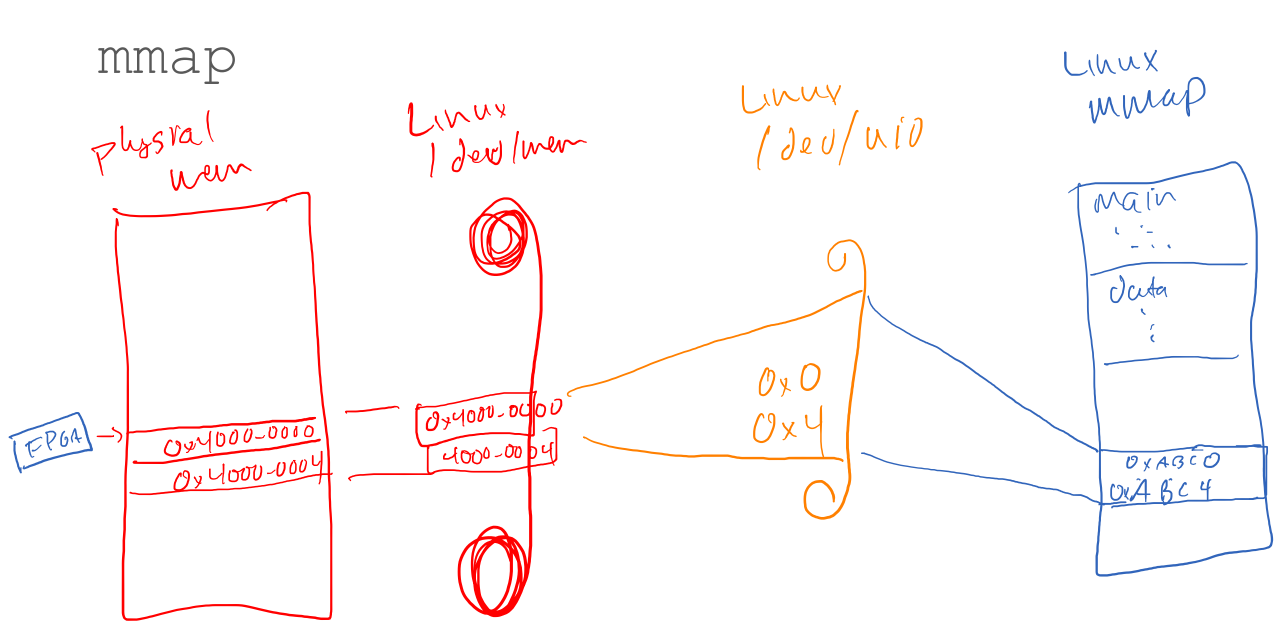


• The contents of a file mapping are initialized using *length* bytes starting at offset *offset* in the file (or other object) referred to by the file descriptor *fd*.



mmap





```
int main (){
    int dev mem fd = -1;
    void * vaddr base;
    //Mapping user-space I/O
    dev mem fd = open("/dev/uio0", O RDWR|O SYNC);
    if (dev_mem_fd < 0) { perror("open() /dev/uio0"); return 1; }</pre>
   // Map 1KB of physical memory starting at uio 0x0 (real 0x40000000)
    // to 1KB of virtual memory starting at vaddr base
    vaddr base = mmap(0, 1024, PROT READ|PROT WRITE,
             MAP SHARED, dev mem fd, 0x0);
    if (vaddr base == MAP FAILED) { perror("mmap()"); return 1; }
```

```
volatile uint32 t * ema reg = (uint32 t*) vaddr base;
uint32 t tmp;
for (int i = 1000; i < 6000; i +=1000)
    printf ("Sending in: %d\n", i);
    *ema reg = i; //mmio store
    tmp = *ema reg; //mmio load
    printf("Receiving: %d\n", tmp);
if (munmap(vaddr base, 1024) != 0) { perror("munmap()"); }
if (close(dev mem fd) != 0) { perror("close()"); }
dev mem fd = -1;
return 0;
```

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int main (){
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    //Mapping user-space I/O
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   // Map 1KB of physical memory starting at uio 0x0 (real 0x40000000)
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    vaddr base = mmap(0, 1024, PROT READ|PROT WRITE,
             MAP_SHARED, dev_mem_fd, 0x0);
    if (vaddr base == MAP FAILED) { perror("mmap()"); return 1; }
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if (close(dev mem fd) != 0) { perror("close()"); }
dev mem fd = -1;
return 0;
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             MAP SHARED, dev mem fd, 0x0);
    if (vaddr base == MAP FAILED) { perror("mmap()"); return 1; }
```

```
volatile uint32_t * ema_reg = (uint32_t*) vaddr_base;
uint32 t tmp;
for (int i = 1000; i < 6000; i +=1000){
    printf ("Sending in: %d\n", i);
    *ema reg = i; //mmio store
    tmp = *ema reg; //mmio load
    printf("Receiving: %d\n", tmp);
if (munmap(vaddr base, 1024) != 0) { perror("munmap()"); }
if (close(dev mem fd) != 0) { perror("close()"); }
dev mem fd = -1;
return 0;
```

```
int main (){
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```

```
volatile uint32 t * ema reg = (uint32 t*) vaddr base;
uint32 t tmp;
for (int i = 1000; i < 6000; i +=1000)
    printf ("Sending in: %d\n", i);
    *ema reg = i; //mmio store to 0x4000 0000
    tmp = *ema reg; //mmio load from 0x4000 0000
    printf("Receiving: %d\n", tmp);
if (munmap(vaddr base, 1024) != 0) { perror("munmap()"); }
if (close(dev mem fd) != 0) { perror("close()"); }
dev mem fd = -1;
return 0;
```

Complete EMA

```
#include <fcntl.h>
#include <stdlib.h>
#include <stdint.h>
#include <stdio.h>
#include <svs/mman.h>
#include <unistd.h>
int main (){
    int dev mem fd = -1;
    void * vaddr base;
    //Mapping user-space I/O
    dev mem fd = open("/dev/uio0", O RDWR|O SYNC);
    if (dev mem fd < 0) { perror("open() /dev/uio0"); return 1; }
    // Map 1KB of physical memory starting at uio 0x0 (real 0x40000000)
    // to 1KB of virtual memory starting at vaddr base
    vaddr base = mmap(0, 1024, PROT READ|PROT WRITE,
            MAP SHARED, dev mem fd, 0x0);
    if (vaddr_base == MAP_FAILED) { perror("mmap()"); return 1; }
```

```
volatile uint32 t * ema reg = (uint32 t*) vaddr base;
   uint32 t tmp;
   for (int i = 1000; i < 6000; i +=1000){
        printf ("Sending in: %d\n", i);
        *ema reg = i; //mmio store
        tmp = *ema reg; //mmio load
        printf("Receiving: %d\n", tmp);
   if (munmap(vaddr_base, 1024) != 0) { perror("munmap()"); }
   if (close(dev mem fd) != 0) { perror("close()"); }
    dev mem fd = -1;
   return 0:
```

Demo Time

Next Time:

• DMA

10: Linux MMIO

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