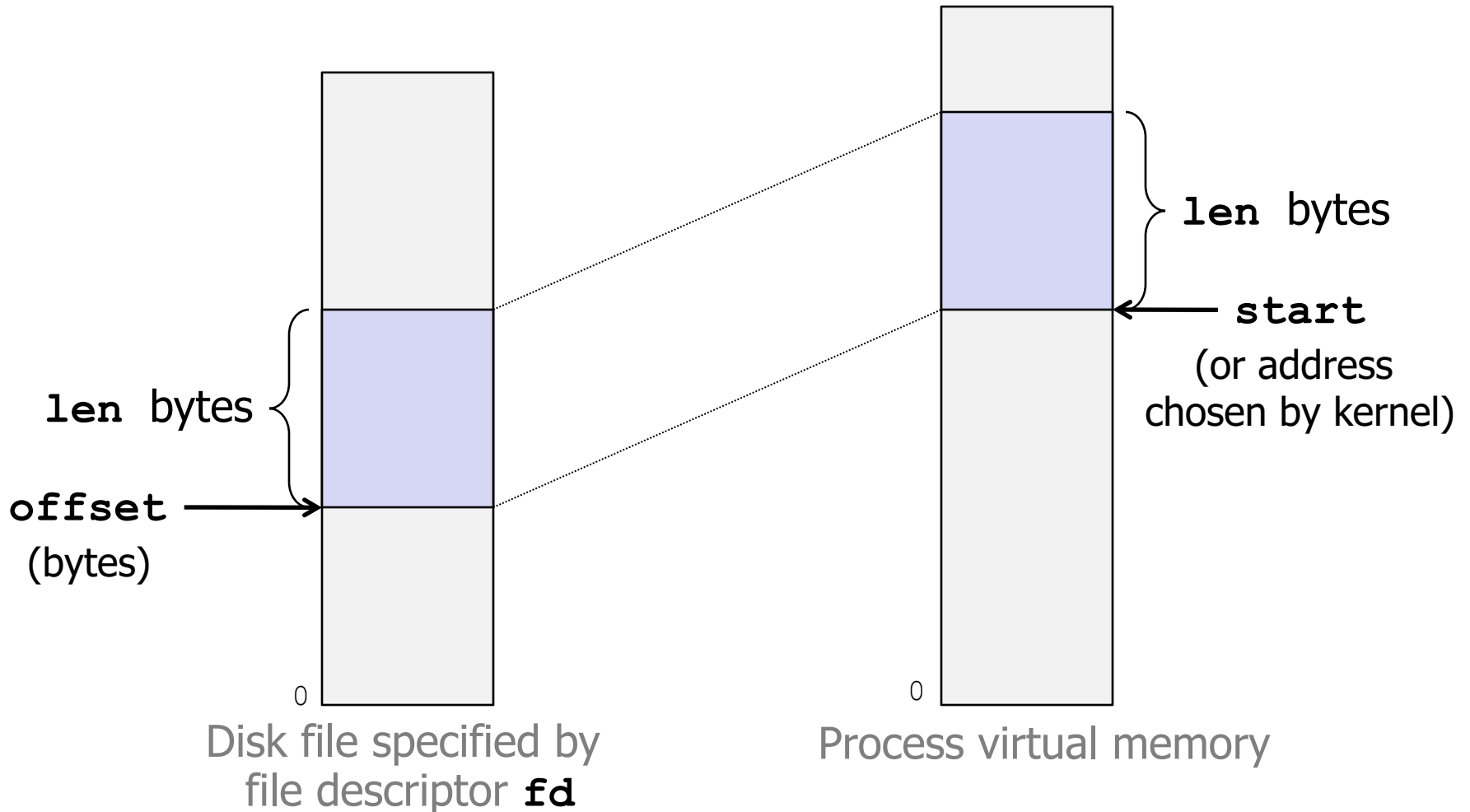


User-Level Memory Mapping

```
void *mmap(void *start, int len,  
           int prot, int flags, int fd, int offset)
```



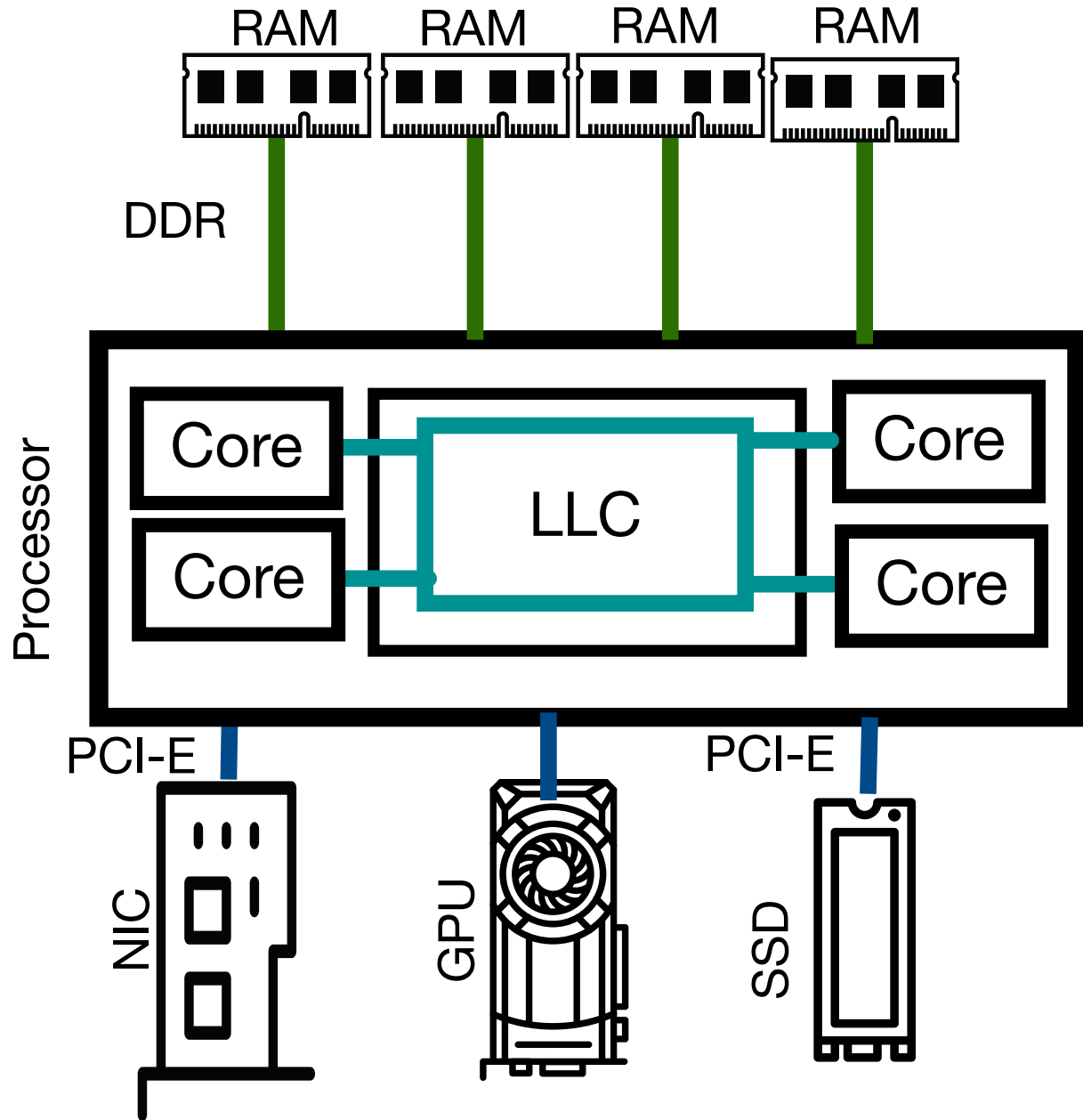
Sep 04, 2023 10:32

copyout.c

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```
1 #include <fcntl.h>
2 #include <stdio.h>
3 #include <stdlib.h>
4 #include <sys/mman.h>
5 #include <sys/stat.h>
6 #include <sys/types.h>
7 #include <unistd.h>
8
9 void mmapcopy(int fd, int size);
10
11 int main(int argc, char **argv) {
12     struct stat stat;
13     int fd;
14
15     /* Check for required cmd line arg */
16     if (argc != 2) {
17         printf("usage: %s <filename>\n", argv[0]);
18         exit(0);
19     }
20
21     /* Copy input file to stdout */
22     if ((fd = open(argv[1], O_RDONLY, 0)) < 0)
23         perror("open");
24
25     fstat(fd, &stat);
26     mmapcopy(fd, stat.st_size);
27
28     close(fd);
29
30     return 0;
31 }
32
33 void mmapcopy(int fd, int size) {
34     /* Ptr to memory mapped area */
35     char *bufp;
36
37     bufp = mmap(NULL, size, PROT_READ, MAP_PRIVATE, fd, 0);
38
39     write(STDOUT_FILENO, bufp, size);
40
41     return;
42 }
43 }
```

Machine



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io.txt

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```

1 CS 202, Fall 2023
2 Handout 9 (Class 17)
3
4 1. Example use of I/O instructions: boot loader
5
6     Below is the WeensyOS boot loader
7
8     It may be helpful to understand the overall picture
9
10    This code demonstrates I/O, specifically with the disk: the
11    bootloader reads in the kernel from the disk.
12
13    See the functions boot_waitdisk() and boot_readsect(). Compare to Figures 36
14    .5 and 36.6 in OSTEP.
15
16    /* boot.c */
17    #include "x86-64.h"
18    #include "elf.h"
19
20    // boot.c
21    //
22    // WeensyOS boot loader. Loads the kernel at address 0x40000 from
23    // the first IDE hard disk.
24    //
25    // A BOOT LOADER is a tiny program that loads an operating system into
26    // memory. It has to be tiny because it can contain no more than 510 bytes
27    // of instructions: it is stored in the disk's first 512-byte sector.
28    //
29    // When the CPU boots it loads the BIOS into memory and executes it. The
30    // BIOS initializes devices and CPU state, reads the first 512-byte sector of
31    // the boot device (hard drive) into memory at address 0x7C00, and jumps to
32    // that address.
33    //
34    // The boot loader is contained in bootstart.S and boot.c. Control starts
35    // in bootstart.S, which initializes the CPU and sets up a stack, then
36    // transfers here. This code reads in the kernel image and calls the
37    // kernel.
38    //
39    // The main kernel is stored as an ELF executable image starting in the
40    // disk's sector 1.
41
42    #define SECTORSIZE      512
43    #define ELFHDR         ((elf_header*) 0x10000) // scratch space
44
45    void boot(void) __attribute__((noreturn));
46    static void boot_readsect(uintptr_t dst, uint32_t src_sect);
47    static void boot_readseg(uintptr_t dst, uint32_t src_sect,
48                             size_t filesz, size_t memsz);
49
50    // boot
51    // Load the kernel and jump to it.
52    void boot(void) {
53        // read 1st page off disk (should include programs as well as header)
54        // and check validity
55        boot_readseg((uintptr_t) ELFHDR, 1, PAGESIZE, PAGESIZE);
56        while (ELFHDR->e_magic != ELF_MAGIC) {
57            /* do nothing */
58        }
59
60        // load each program segment
61        elf_program* ph = (elf_program*) ((uint8_t*) ELFHDR + ELFHDR->e_phoff);
62        elf_program* eph = ph + ELFHDR->e_phnum;
63        for (; ph < eph; ++ph) {
64            boot_readseg(ph->p_va, ph->p_offset / SECTORSIZE + 1,
65                        ph->p_filesz, ph->p_memsz);
66        }
67
68        // jump to the kernel
69        typedef void (*kernel_entry_t)(void) __attribute__((noreturn));
70        kernel_entry_t kernel_entry = (kernel_entry_t) ELFHDR->e_entry;
71        kernel_entry();
72    }

```

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io.txt

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```

73
74
75 // boot_readseg(dst, src_sect, filesz, memsz)
76 // Load an ELF segment at virtual address `dst` from the IDE disk's sector
77 // `src_sect`. Copies `filesz` bytes into memory at `dst` from sectors
78 // `src_sect` and up, then clears memory in the range
79 // `[dst+filesz, dst+memsz]`.
80 static void boot_readseg(uintptr_t ptr, uint32_t src_sect,
81                          size_t filesz, size_t memsz) {
82     uintptr_t end_ptr = ptr + filesz;
83     memsz += ptr;
84
85     // round down to sector boundary
86     ptr &= ~(SECTORSIZE - 1);
87
88     // read sectors
89     for (; ptr < end_ptr; ptr += SECTORSIZE, ++src_sect) {
90         boot_readsect(ptr, src_sect);
91     }
92
93     // clear bss segment
94     for (; end_ptr < memsz; ++end_ptr) {
95         *(uint8_t*) end_ptr = 0;
96     }
97 }
98
99 // boot_waitdisk
100 // Wait for the disk to be ready.
101 static void boot_waitdisk(void) {
102     // Wait until the ATA status register says ready (0x40 is on)
103     // & not busy (0x80 is off)
104     while ((inb(0x1F7) & 0xC0) != 0x40) {
105         /* do nothing */
106     }
107 }
108
109 // boot_readsect(dst, src_sect)
110 // Read disk sector number `src_sect` into address `dst`.
111 static void boot_readsect(uintptr_t dst, uint32_t src_sect) {
112     // programmed I/O for "read sector"
113     boot_waitdisk();
114     outb(0x1F2, 1); // send `count = 1` as an ATA argument
115     outb(0x1F3, src_sect); // send `src_sect`, the sector number
116     outb(0x1F4, src_sect >> 8);
117     outb(0x1F5, src_sect >> 16);
118     outb(0x1F6, (src_sect >> 24) | 0xE0);
119     outb(0x1F7, 0x20); // send the command: 0x20 = read sectors
120
121     // then move the data into memory
122     boot_waitdisk();
123     insl(0x1F0, (void*) dst, SECTORSIZE/4); // read 128 words from the disk
124 }
125
126
127
128

```

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```

129 2. Two more examples of I/O instructions
130
131     (a) Reading keyboard input
132
133     The code below is an excerpt from WeensyOS's k-hardware.c
134
135     This reads a character typed at the keyboard (which shows up on the
136     "keyboard data port" (KEYBOARD_DATAREG)).
137
138     /* Excerpt from WeensyOS x86-64.h */
139     // Keyboard programmed I/O
140     #define KEYBOARD_STATUSREG      0x64
141     #define KEYBOARD_STATUS_READY  0x01
142     #define KEYBOARD_DATAREG       0x60
143
144     int keyboard_readc(void) {
145         static uint8_t modifiers;
146         static uint8_t last_escape;
147
148         if ((inb(KEYBOARD_STATUSREG) & KEYBOARD_STATUS_READY) == 0) {
149             return -1;
150         }
151
152         uint8_t data = inb(KEYBOARD_DATAREG);
153         uint8_t escape = last_escape;
154         last_escape = 0;
155
156         if (data == 0xE0) { // mode shift
157             last_escape = 0x80;
158             return 0;
159         } else if (data & 0x80) { // key release: matters only for modifier ke
160 ys
161             int ch = keymap[(data & 0x7F) | escape];
162             if (ch >= KEY_SHIFT && ch < KEY_CAPSLOCK) {
163                 modifiers &= ~(1 << (ch - KEY_SHIFT));
164             }
165             return 0;
166         }
167
168         int ch = (unsigned char) keymap[data | escape];
169
170         if (ch >= 'a' && ch <= 'z') {
171             if (modifiers & MOD_CONTROL) {
172                 ch -= 0x60;
173             } else if (!(modifiers & MOD_SHIFT) != !(modifiers & MOD_CAPSLOCK))
174 {
175                 ch -= 0x20;
176             }
177         } else if (ch >= KEY_CAPSLOCK) {
178             modifiers ^= 1 << (ch - KEY_SHIFT);
179             ch = 0;
180         } else if (ch >= KEY_SHIFT) {
181             modifiers |= 1 << (ch - KEY_SHIFT);
182             ch = 0;
183         } else if (ch >= CKEY(0) && ch <= CKEY(21)) {
184             ch = complex_keymap[ch - CKEY(0)].map[modifiers & 3];
185         } else if (ch < 0x80 && (modifiers & MOD_CONTROL)) {
186             ch = 0;
187         }
188         return ch;
189     }

```

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```

190
191     (b) Setting the cursor position
192
193     The code below is also excerpted from WeensyOS's k-hardware.c. It
194     uses I/O instructions to set a blinking cursor somewhere on a 25 x 80
195     screen.
196
197     // console_show_cursor(cpos)
198     //     Move the console cursor to position 'cpos', which should be between 0
199     //     and 80 * 25.
200
201     void console_show_cursor(int cpos) {
202         if (cpos < 0 || cpos > CONSOLE_ROWS * CONSOLE_COLUMNS) {
203             cpos = 0;
204         }
205         outb(0x3D4, 14); // Command 14 = upper byte of position
206         outb(0x3D5, cpos / 256);
207         outb(0x3D4, 15); // Command 15 = lower byte of position
208         outb(0x3D5, cpos % 256);
209     }
210
211
212
213
214

```

215 3. Memory-mapped I/O

216

217 a. Here is a 32-bit PC's physical memory map:

218

219 +-----+ <- 0xFFFFFFFF (4GB)

220 |

221 | 32-bit
222 | memory mapped
223 | devices

224 |

225 | /\/\/\/\/\/\/\/\/\/

226 |

227 | /\/\/\/\/\/\/\/\/\/

228 |

229 | Unused

230 |

231 | +-----+ <- depends on amount of RAM

232 |

233 | Extended Memory

234 |

235 | +-----+ <- 0x00100000 (1MB)

236 |

237 | BIOS ROM

238 |

239 | +-----+ <- 0x000F0000 (960KB)

240 |

241 | 16-bit devices,
242 | expansion ROMs

243 |

244 | +-----+ <- 0x000C0000 (768KB)

245 |

246 | VGA Display

247 |

248 | +-----+ <- 0x000A0000 (640KB)

249 |

250 | +-----+ <- 0x00000000

251 |

252 [Credit to Frans Kaashoek, Robert Morris, and Nickolai Zeldovich for

253 this picture]

254

255 b. Loads and stores to the device memory "go to hardware".

256

257 An example is in the console printing code from WeensyOS. Here is an
258 excerpt from link/shared.ld:

259

260 /* Compare the address below to the map above. */

261 PROVIDE(console = 0xB8000);

262

263 /*

264 * prints a character to the console at the specified

265 * cursor position in the specified color.

266 * Question: what is going on in the check

267 * if (c == '\n')

268 * ?

269 * Hint: '\n' is "C" for "newline" (the user pressed enter).

270 */

271

272 static void console_putc(printer* p, unsigned char c, int color) {

273 console_printer* cp = (console_printer*) p;

274 if (cp->cursor >= console + CONSOLE_ROWS * CONSOLE_COLUMNS) {

275 cp->cursor = console;

276 }

277 if (c == '\n') {

278 int pos = (cp->cursor - console) % 80;

279 for (; pos != 80; pos++) {

280 *cp->cursor++ = ' ' | color;

281 }

282 }

283 } else {

284 *cp->cursor++ = c | color;

285 }

286 }

287 }

288

289

290