13 |. Last time
13 2. Context switches (WeensyOS)
13 3. User-level threading, intro
13 4. Context switches (user-level threading)

Swtch ()

yield ()

I/o

13 5. (opperative multithreading

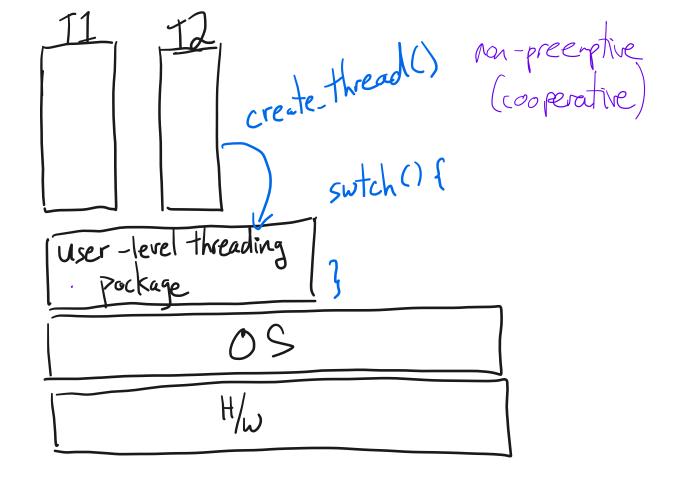
Preemptive user-level multithreading /roop

13 6. Preemptive user-level multithreading /roop

2. Context switches in Weensy OS (see pictures at the end)

3. User-level threading

preenptile



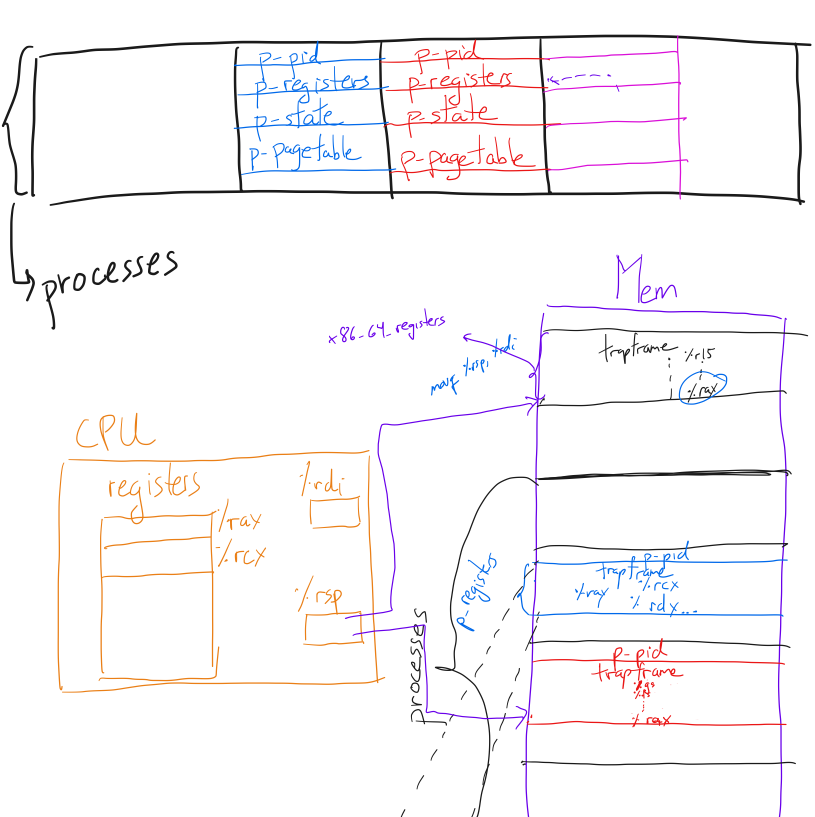
4. Context switches (user space) T3 stack - switch registers active Eswitch page tables TI stack TZ stack

text

user-level threading package

I non-blocking

Context switches in Weensy OS



traptrame

/-ss

-/rsp

-/rtlags

-/-cs

-/-rip

```
swtch.txt
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                                                                             Page 1/2
   CS 202
   Handout 12 (Class 17)
2
   1. User-level threads and swtch()
       We'll study this in the context of user-level threads.
       Per-thread state in thread control block:
            typedef struct tcb {
10
                unsigned long saved_rsp;
                                             /* Stack pointer of thread */
11
12
                char *t_stack;
                                             /* Bottom of thread's stack */
                /* ... */
13
14
                } ;
15
16
       Machine-dependent thread initialization function:
17
            void thread_init(tcb **t, void (*fn) (void *), void *arg);
18
19
       Machine-dependent thread-switch function:
20
21
            void swtch(tcb *current tcb *next);
22
23
        Implementation of swtch(current, next):
24
25
            # gcc x86-64 calling convention:
26
27
            # on entering swtch():
            # register %rdi holds first argument to the function ("current")
28
            # register %rsi holds second argument to the function ("next")
29
30
            # Save call-preserved (aka "callee-saved") regs of 'current'
31
32
            pushq %rbp
33
            pushq %rbx
34
            pushq %r12
            pushq %r13
35
            pushq %r14
37
            pushq %r15
38
            # store old stack pointer, for when we swtch() back to "current" later
39
            movq %rsp, (%rdi)
                                                      # %rdi->saved_rsp = %rsp
40
                                                      # %rsp = %rsi->saved_rsp
41
            movq (%rsi), %rsp
42
            # Restore call-preserved (aka "callee-saved") regs of 'next'
43
44
            popq %r15
            popq %r14
45
46
            popq %r13
            popq %r12
47
            popq %rbx
48
49
            popq %rbp
50
            # Resume execution, from where "next" was when it last entered swtch()
52
            ret.
53
                                                        4000
                                                       */0g lb
                                                       7.515
```

```
swtch.txt
Apr 02, 25 9:36
                                                                             Page 2/2
   2. Example use of swtch(): the yield() call.
56
       A thread is going about its business and decides that it's executed for
58
        long enough. So it calls yield(). Conceptually, the overall system needs
59
60
        to now choose another thread, and run it:
61
       void vield()
62
63
                          = pick_next_thread(); /* get a runnable thread */
64
            tcb* next
            tcb* current = get_surrent_thread();
65
66
            swtch(current, next);
67
            /* when 'current's later rescheduled, it starts from here */
69
70
71
   3. How do context switches interact with I/O calls?
72
73
        This assumes a user-level threading package.
74
75
        The thread calls something like "fake_blocking_read()". This looks
76
77
        to the _thread_ as though the call blocks, but in reality, the call
78
        is not blocking:
79
        int fake_blocking_read(int fd, char* buf, int num) {
80
81
            int nread = -1;
82
83
           while (nread == -1) {
84
85
                  this is a non-blocking read() syscall */
87
               nread = read(fd, buf, num);
88
                if (nread == -1 && errno == EAGAIN)
89
                     * read would block. so let another thread run
91
                     * and try again later (next time through the
92
                     * loop).
93
                     */
                    yield();
95
96
97
98
99
            return nread;
100
101
102
103
104
```

1.12b