11. Last time
12. Context switches (WeensyOS)
13. User-level threading, intro
14. Context switches (user-level threading)

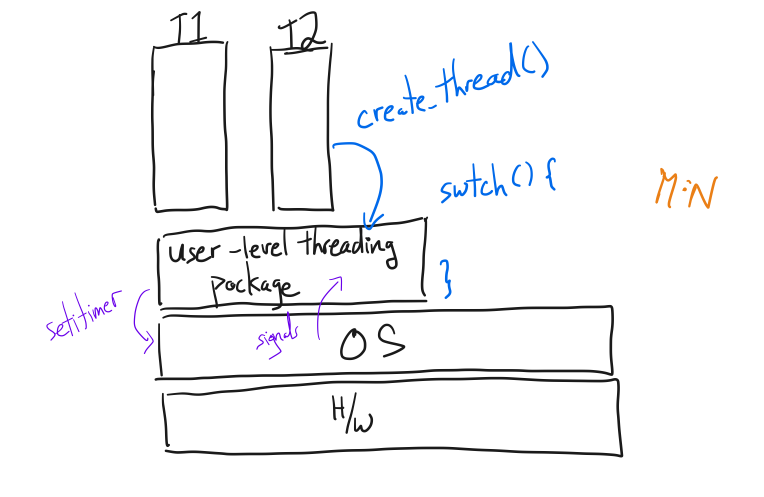
Swtch()

yield()

15. (operative multithreading
136. Preemptive user-level multithreading

2. Context switches in Weensy OS

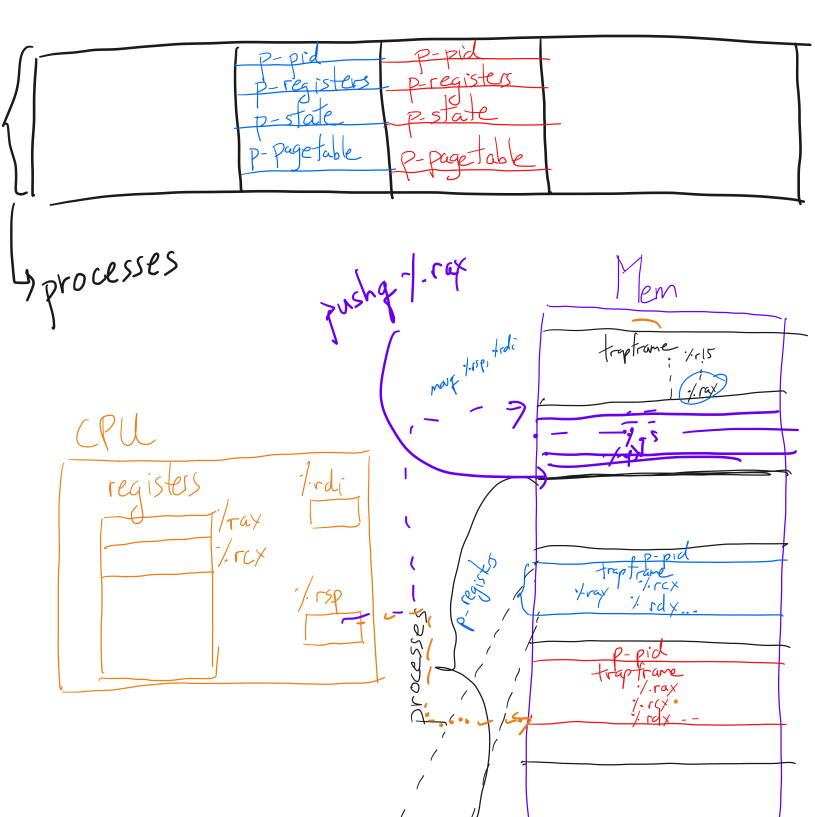
3. User-level threading



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

text

Context switches in Weensy OS



traptrame

/-ss

-/-rsp

-/-rtlags

-/-cs

-/-rip

1/1

Nov 07, 21 21:44	swtch.txt	Page 1/2	Nov 07, 21 21:44	swtch.txt	Page 2/2			
1 CS 202, Spring 2021 2 Handout 11 (Class 17)				ch(): the yield() call.				
3 4 1. User-level threads and s	wtch()			about its business and decides				
6 We'll study this in the	context of user-level threads.		so long enough. So it calls yield(). Conceptually, the overall system needs to now choose another thread, and run it:					
8 Per-thread state in thr	ead control block:		62 void yield() { 63					
typedef struct tcb unsigned long s	aved_rsp; /* Stack pointer of th			<pre>= pick_next_thread(); /* get a = get_current_thread();</pre>	runnable thread */			
12 char *t_stack; 13 /* */	/* Bottom of thread's	stack */	66 67 swtch(current,	next);				
14 }; 15	1.1.1.1.1.1	ATR .		ent' is later rescheduled, it s	starts from here */			
	d initialization function:	1000	70 } 71 72 3. How do context swit	tches interact with I/O calls?				
19 20 Machine-dependent threa	b **t, void (*fn) (void *), void *a	Lib oxy	73	er-level threading package.				
21 22 void swtch(tcb *cur	* / ·	12	75	something like "fake_blocking_r	read()". This looks			
23 24 Implementation of swtch				s though the call blocks, but i				
25 26 # gcc x86-64 calling	g convention:		79 80 int fake_blocking_	_read(int fd, char* buf, int nu	ım) {			
# on entering swtch register %rdi ho	lds first argument to the function	("current")	81 int nread = -1	1;				
30	lds second argument to the function ed (aka "callee-saved") regs of 'cu		while (nread =	== -1) {				
32 pushq %rbp ————————————————————————————————————	ed laka carree saved , regs or ca	rrenc		s a non-blocking read() syscallead(fd, buf, num);	. */			
34 pushq %r12 35 pushq %r13			8	== -1 && errno == EAGAIN) {				
pushq %r14 pushq %r15	/			ad would block. so let another				
	ointer, for when we swtch() back to		93 * 100	d try again later (next time thop).	rough the			
40 movq %rsp, (%rdi) 41 movq (%rsi), %rsp 42	# %rdi->saved_ # %rsp = %rsi-		94 */ 95 yield	();	bloctine			
	erved (aka "callee-saved") regs of	'next'	96	9	d			
45 popq %r14 46 popq %r13			return nread;	11 12				
popq %r12 popq %rbx			101 102	parts baking USe	r-level the package			
49 popq %rbp 50			103 104					
# Resume execution, ret	from where "next" was when it last	entered swtch()	7 105	()	7()			
54 / r bp		Ade (Y	1			
1, -/-PX		abv.	stack		· (1/1)			
7.2		7-4-		yield ();	yickil);			
		1.+PX		Swtch();	swh()			
K 1/15		1-412		Switch()	swicity,			
		7 1						
		7.15						
	10x5000	->1 <u>/·1 10 1</u>						
	100000	21						
		IU						

swtch.txt

Sunday November 07, 2021

•			