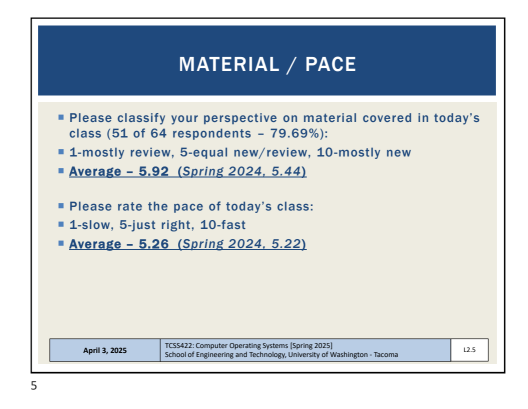


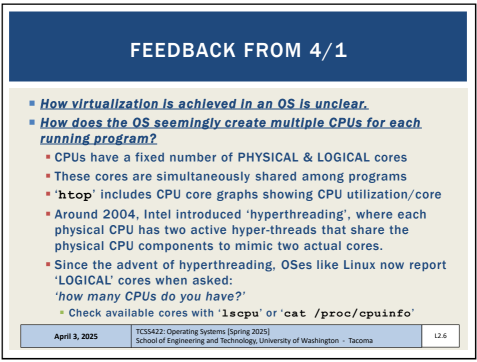


	NE DAILY H	FEEDBACK SURVEY
Extra credit	available for co	vas – Available After Each Class mpleting surveys <u>ON TIME</u>
		Ved @ 9p, cutoff 11:59p n @ 9p, cutoff 11:59p
	TCSS 422 A	> Assignments
	Spring 2021	Search for Assignment
	Home	
	Announcements	Upcoming Assignments
	Zoom	opcoming Assignments
	Zoom Syllabus Assignments	TCSS 422 - Online Daily Feedback Survey - 4/1 Available until Apr 5 at 11:59pm   Due Apr 5 at 10pm   -/1 pts

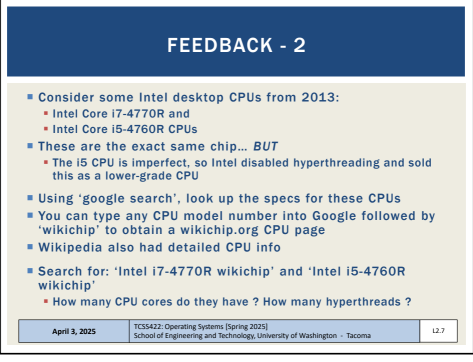
-	٦.	
	ĸ	
•	-	

	Qui	z Insti	uctio	ons									
	-											_	
		Quest	ion 1								0.5 pts		
		On a s class:	cale of 1	L to 10, j	please cl	assify yo	ur persp	ective o	on mater	ial cove	ered in today's		
		1	2	3	4	5	6	7	8	9	10		
		Mostly Review	/ v To Me		Ne	Equal w and Rev	iew				Mostly New to Me		
		Quest	ion 2								0.5 pts		
		Please	rate the	pace of	today's	class:							
		1	2	3	4	5	6	7	8	9	10		
		Slow			J	ust Right					Fast		
April 3, 2	025		TCSS	422: Co	mputer	Operati	ng Syste	ems (Sp	ring 202	25]			
April 5, 2	025		Scho	ol of En	gineerir	ng and T	echnolo	gy, Univ	versity o	of Wash	nington - Tacoma		

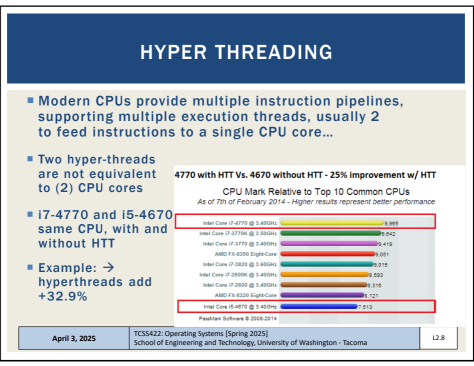


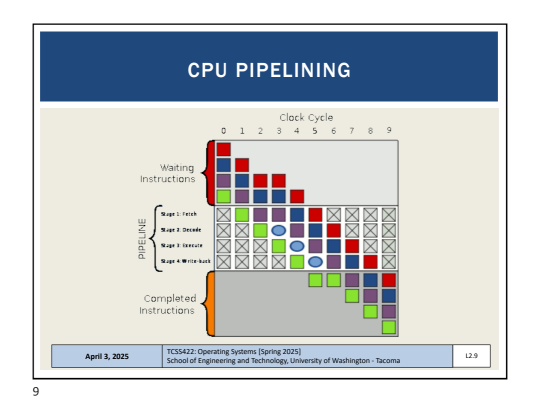


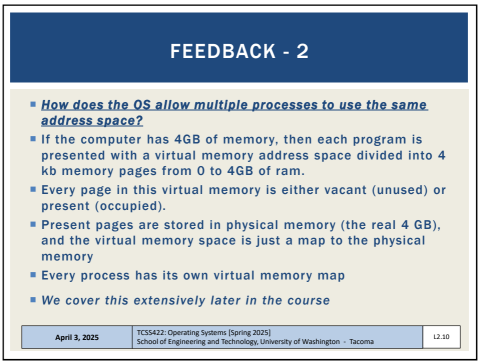




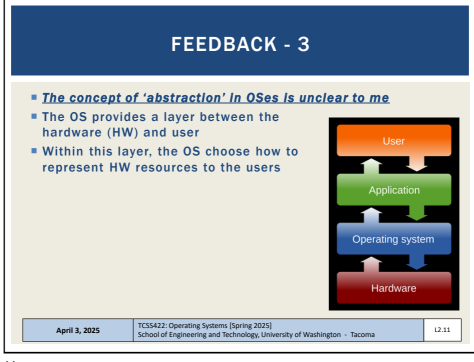


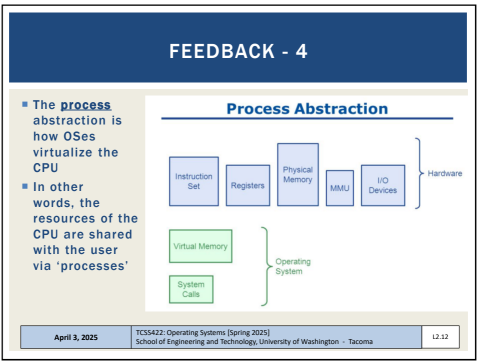


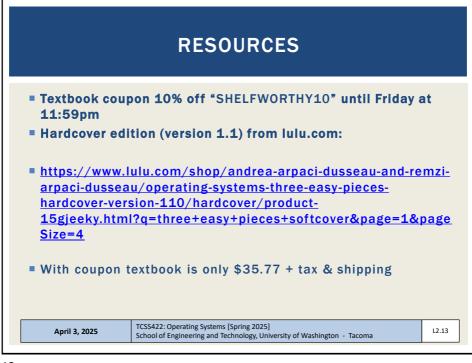


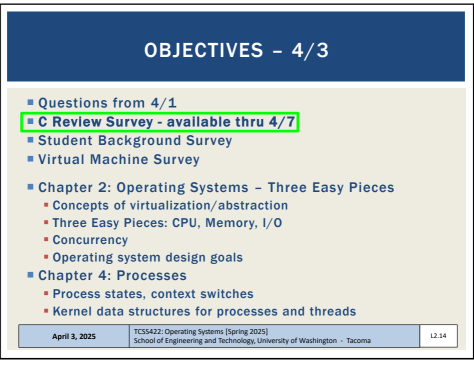




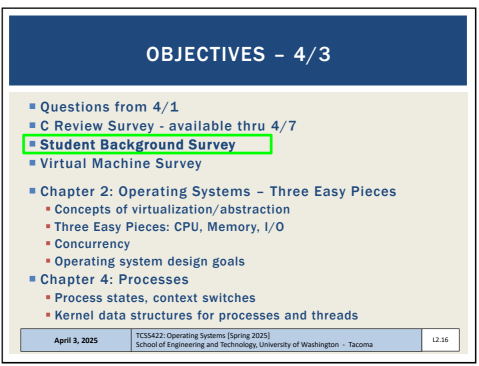




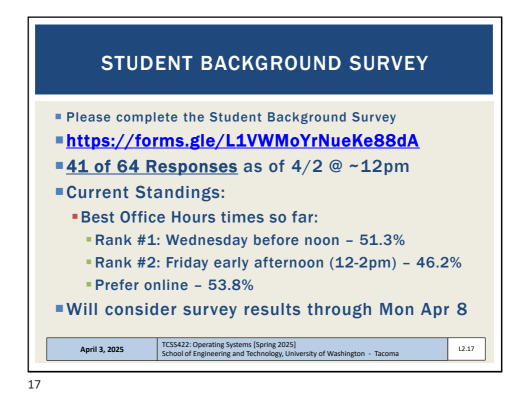


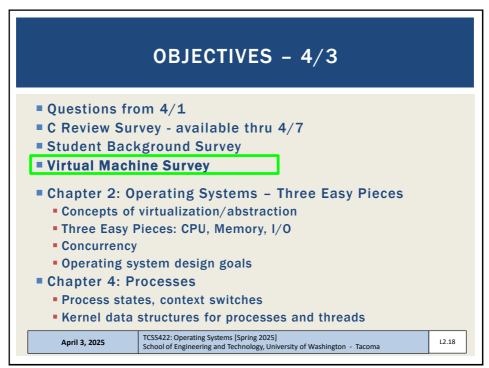




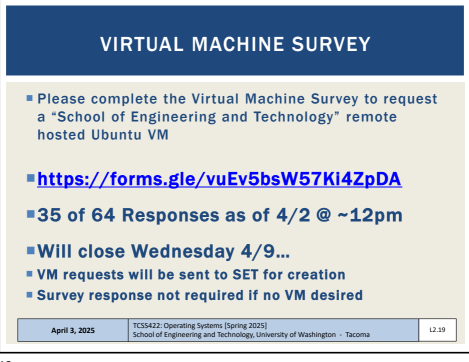


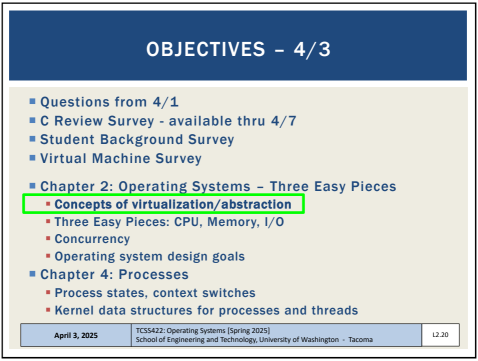




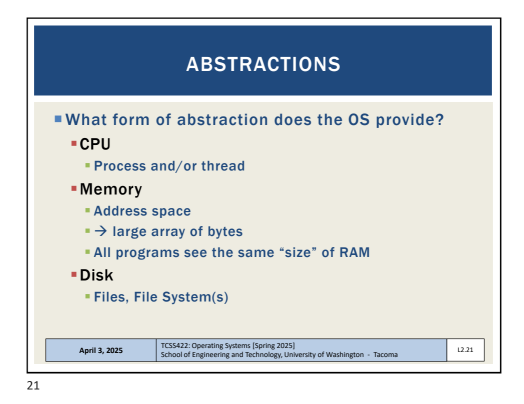


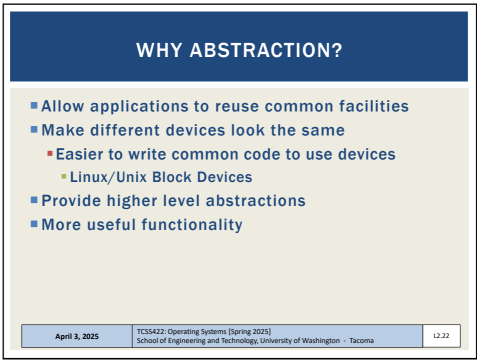




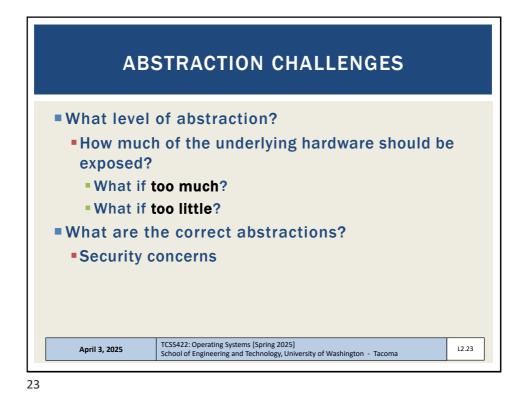


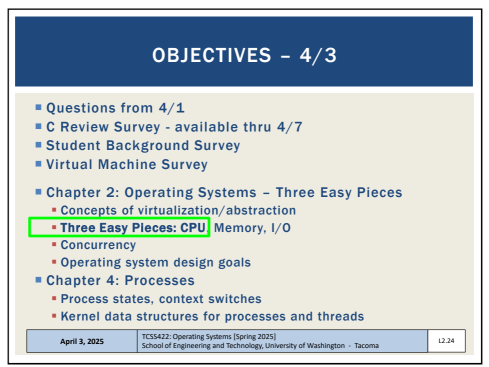




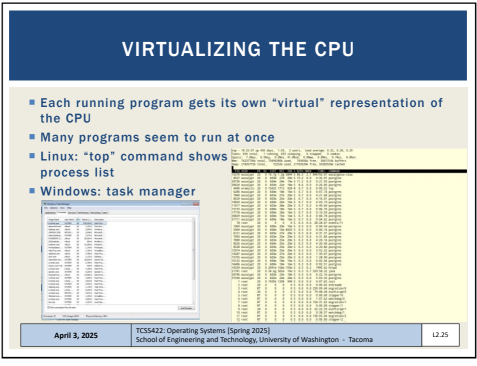






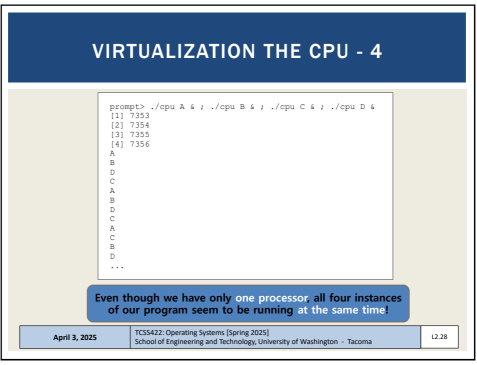


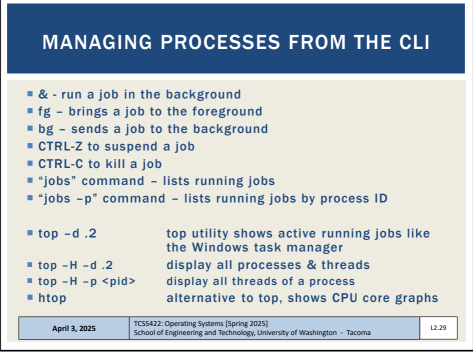


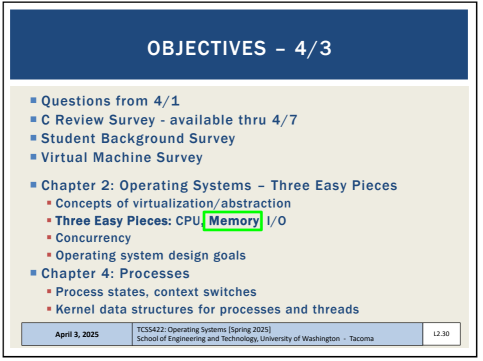


Sim	ple Looping C Program	
1	#include <stdio.h></stdio.h>	
2	<pre>#include <stdlib.h></stdlib.h></pre>	
3 4	<pre>#include <sys time.h=""> #include <assert.b></assert.b></sys></pre>	
4	#include <assert.h> #include "common.h"</assert.h>	
5	#include "Common.n"	
8 7	int	
8	<pre>main(int argc, char *argv[])</pre>	
9	{	
10	if (argc != 2) {	
11	<pre>fprintf(stderr, "usage: cpu <string>\n");</string></pre>	
12	exit(1);	
1.3		
14	<pre>char *str = argv[1];</pre>	
15	while (1) {	
16	<pre>Spin(1); // Repeatedly checks the time and returns once it has run for a second</pre>	
17	<pre>printf("%s\n", str);</pre>	
	}	
18		
18 19	return 0;	

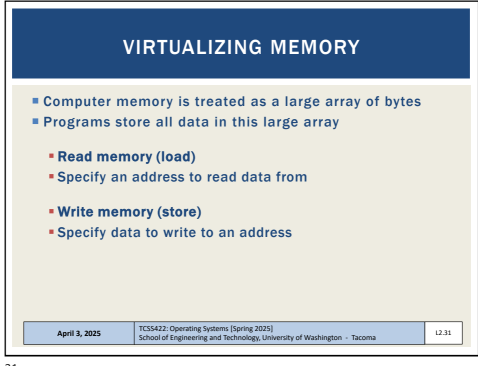
VIRTUALIZING THE CPU - 3				
Runs forever	<pre>prompt&gt; gcc -o cpu cpu.c -Wall prompt&gt; ./cpu "A" A A ^ c prompt&gt; </pre>			
April 3, 2025	TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma			





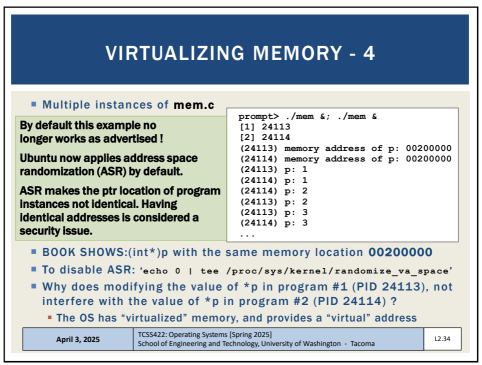




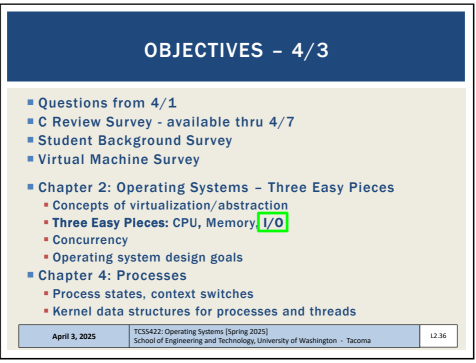


	VIRTUALIZING MEMORY - 2	
Pi	rogram to read/write memory: ( <b>mem.c</b> ) (from ch. 2 pgs. !	5-6)
1	#include <unistd.h></unistd.h>	
2	#include <stdio.h></stdio.h>	
3	#include <stdlib.h></stdlib.h>	
4	#include "common.h"	
5		
6	int	
7	<pre>main(int argc, char *argv[])</pre>	
8	{	
9	<pre>int *p = malloc(sizeof(int)); // al: allocate some</pre>	
10	assert(p != NULL);	
11	printf("(%d) address of p: $0.8 \times n$ ",	
12	<pre>getpid(), (unsigned) p); // a2: print out the</pre>	
13	*p = 0; // a3: put zero into the first slot of the memory	
14	while (1) {	
15	Spin(1);	
16	*p = *p + 1;	
17	printf("(%d) p: %d\n", getpid(), *p); // a4	
18	}	
19	return 0,	
2.0	1 · · · ·	

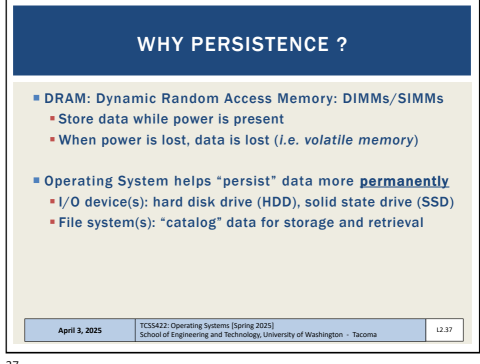
Output of mem.c (example from ch. 2 pgs. 5-6)			
	prompt> ./mem (2134) memory address of p: 00200000 (2134) p: 1 (2134) p: 2 (2134) p: 3 (2134) p: 4 (2134) p: 5 ^C		
	tored at virtual address 00200000 acrements int value pointed to by p		

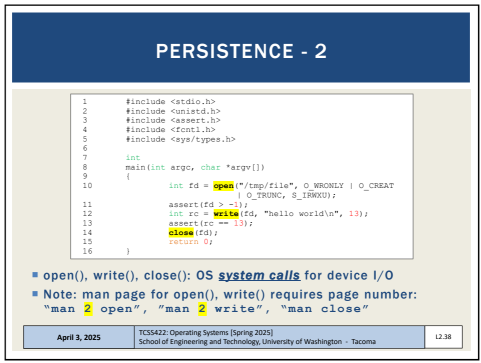


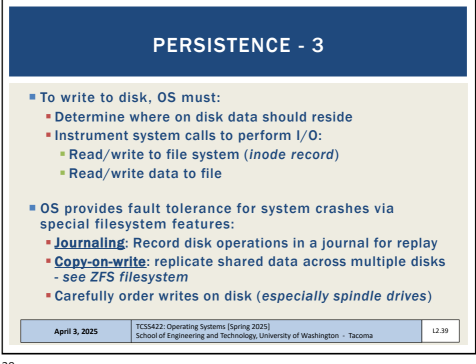
	VIRTUAL MEMORY
■Key take-a	ways:
Each process	s (program) has its own <b>virtual address space</b>
The OS maps physical men	s virtual address spaces onto mory
· · · · · · · · · · · · · · · · · · ·	eference from one process can not affect the ce of others.
Isolation	n
Physical mer	mory, a <u>shared resource</u> , is managed by the OS
April 3, 2025	TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma



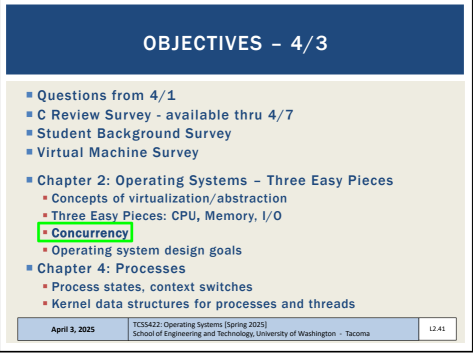


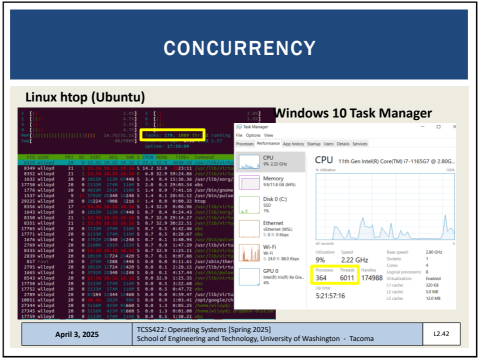


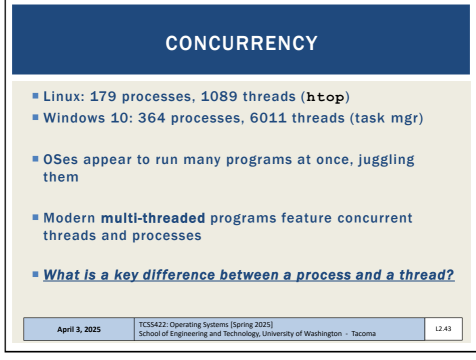


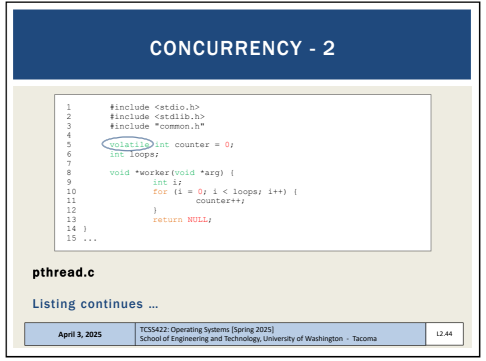






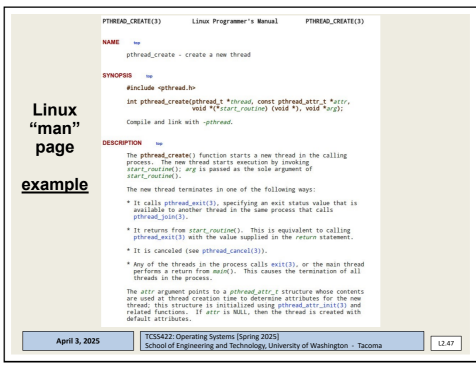


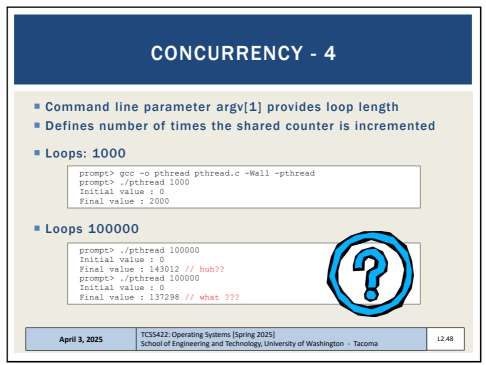


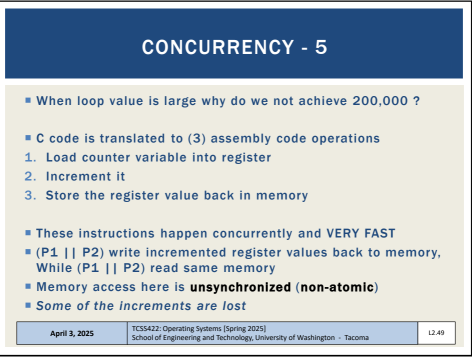


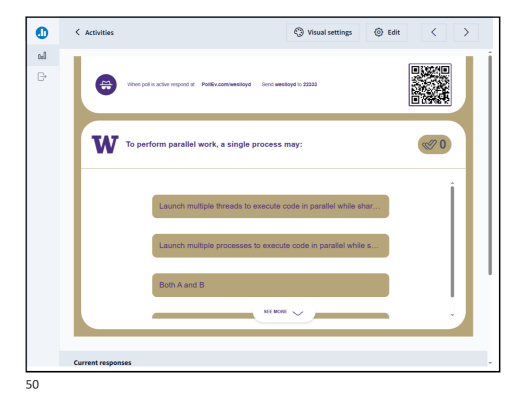
	CONCURRENCY - 2						
2 #incl 3 #incl 4 5 volat 6 int 1 7 8 void 9 10 11 12 13 14 } 15	<pre>hude <stdio.h> hude <stdib.h> hude "common.h" hude "commo</stdib.h></stdio.h></pre>						
	pthread.c Listing continues						
April 3, 2025	TCSS422: Operating Systems [Spring 2025]       L2.45         School of Engineering and Technology, University of Washington - Tacoma       L2.45						

16 i	nt	
	ain(int argc, char *argv[])	pthread.c
18 {	if (argc != 2) {	
20		e: threads <value>\n");</value>
21	exit(1);	
22	}	
23	<pre>loops = atoi(argv[1]);</pre>	
24	pthread_t p1, p2;	
25	printf("Initial value : %d\n"	, counter);
26		
28	Pthread_create(&p1, NULL, wor Pthread_create(&p2, NULL, wor	
29	Pthread join (p1, NULL);	NCI, NOIL,
30	Pthread join (p2, NULL);	
31	printf("Final value : %d\n",	counter);
32	return 0;	
33 }		
rogram cre	ates two threads	
	eates two threads	
heck docu	mentation: "man pthread_cr	eate"
orker() me	thod counts from 0 to argv[	1] (loop)
April 3, 2025	TCSS422: Operating Systems [Spring 2025]	12

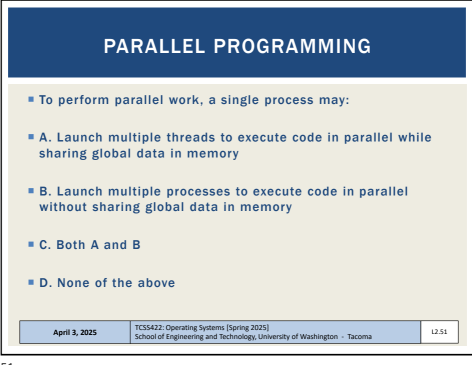


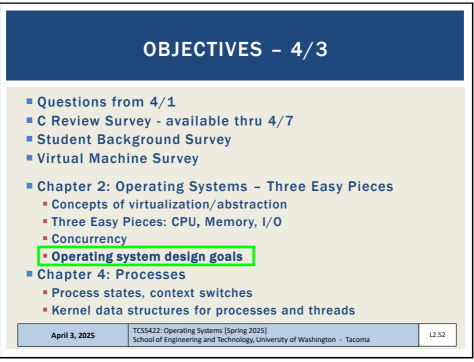




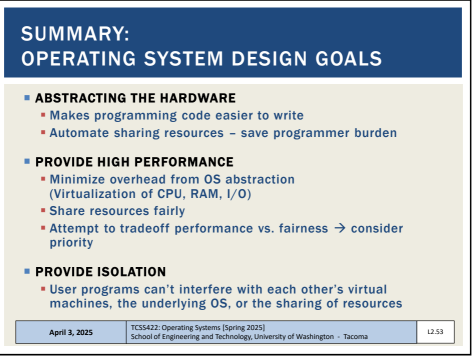


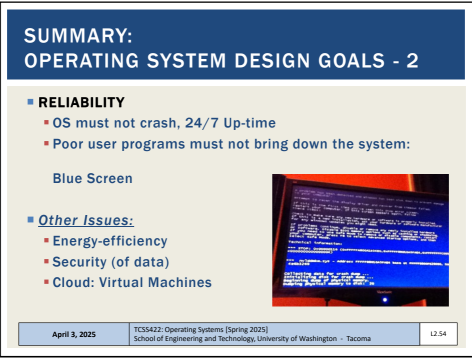
Slides by Wes J. Lloyd

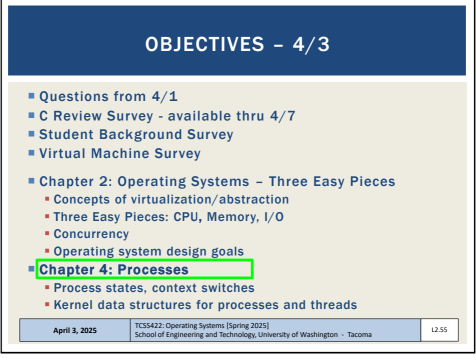


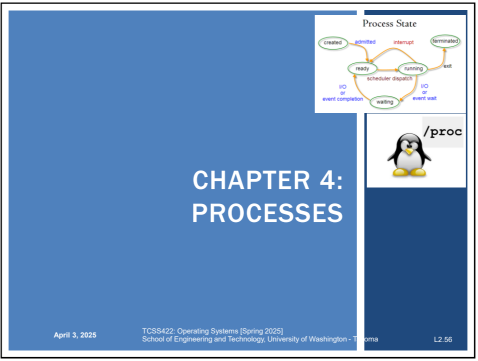


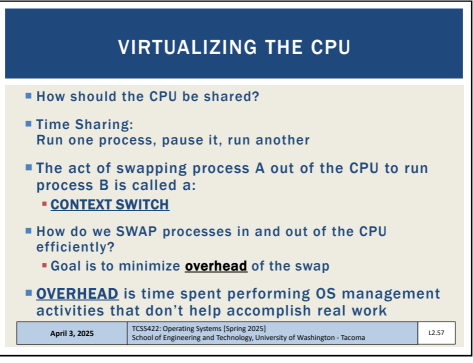


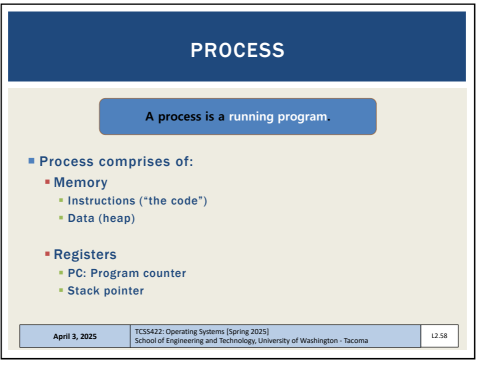




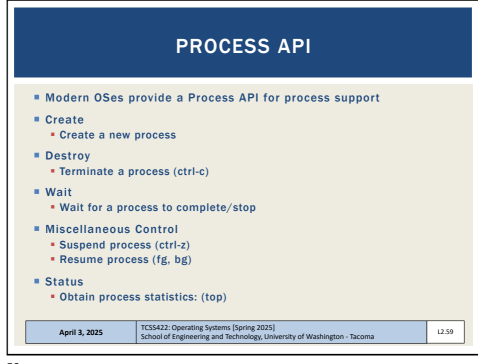


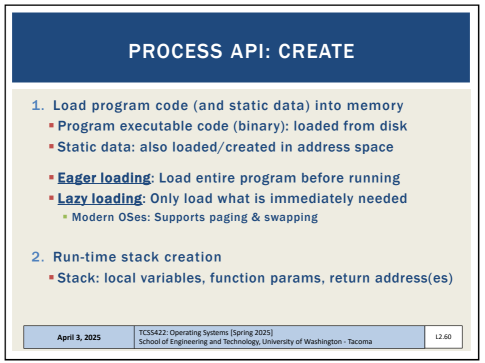


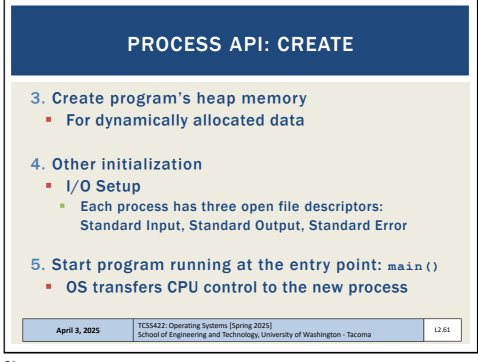


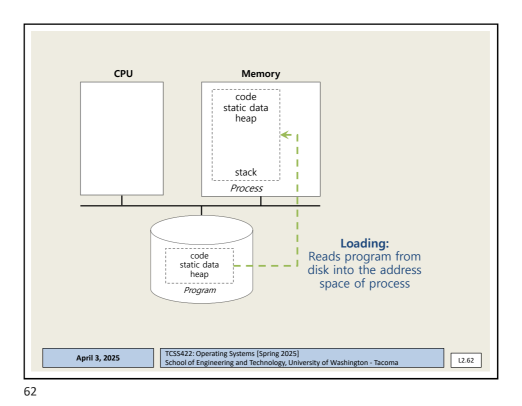


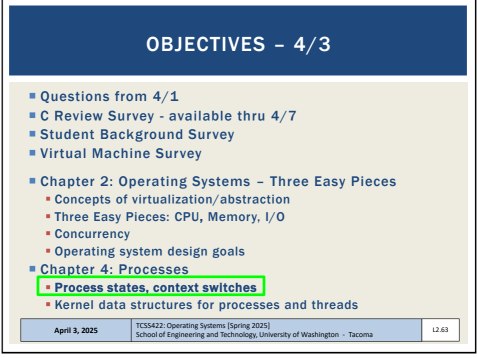


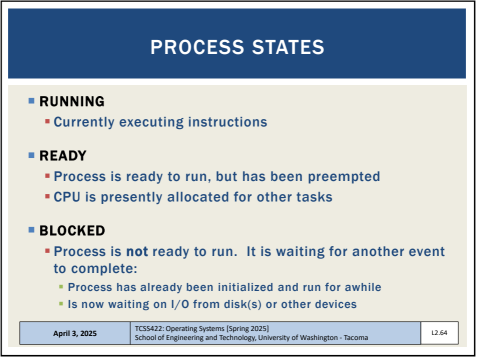


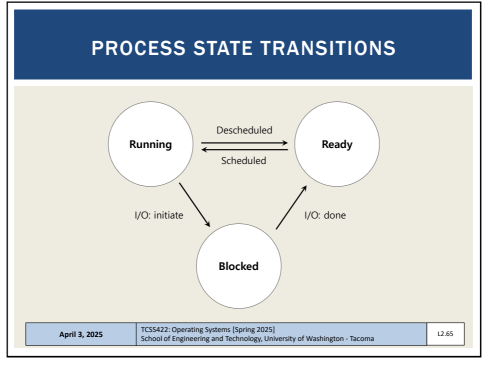


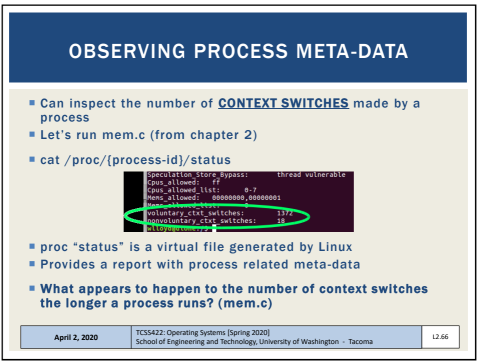




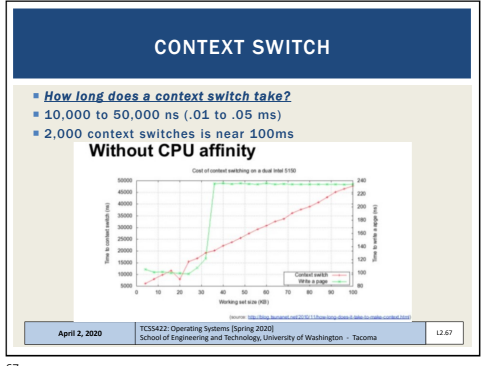


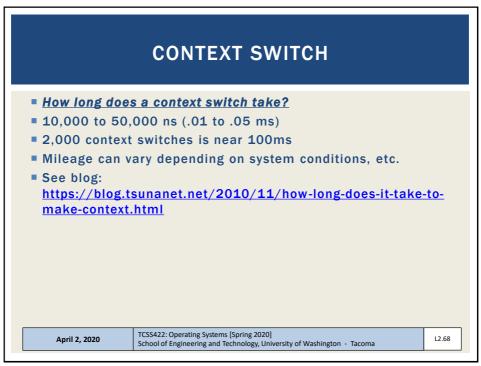














	< Activities	$$ Visual settings $$ Edit $\swarrow$
ool ⊡	Join by	Web PollEv.com/wesiloyd Join by Text Send wesiloyd to 22333
		n a process is in this state, it is advantageous for the Operating System of orm a CONTEXT SWITCH to perform other work
		RUNNING
		READY
		BLOCKED
9	Current responses	

