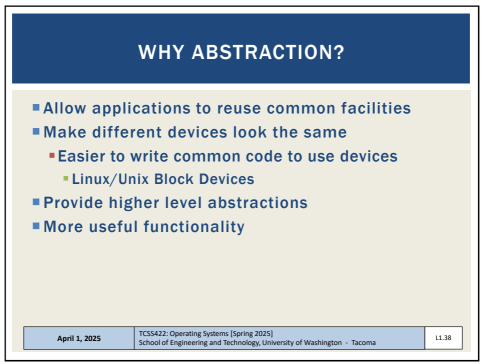
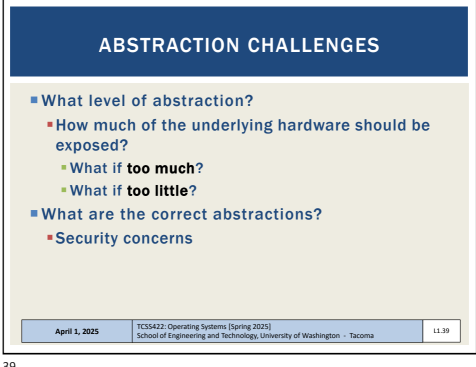
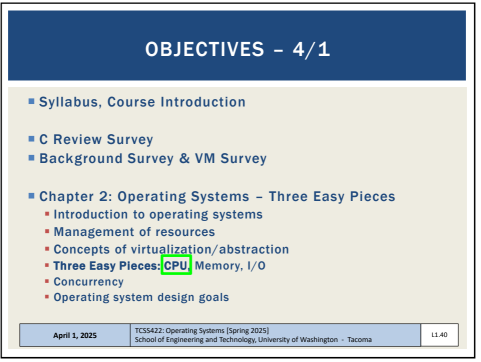


	ABSTRACTIONS		
What form	of abstraction does the OS provide	?	
= CPU			
Process and/or thread			
Memory			
Address space			
• \rightarrow large array of bytes			
All progr	ams see the same "size" of RAM		
Disk			
Files			
April 1, 2025	TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma	L1.37	

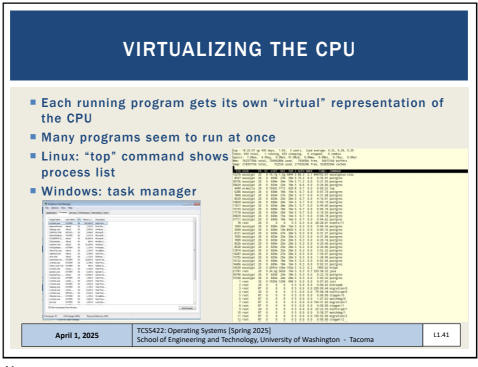






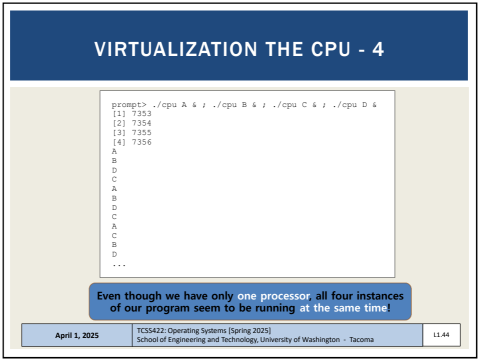


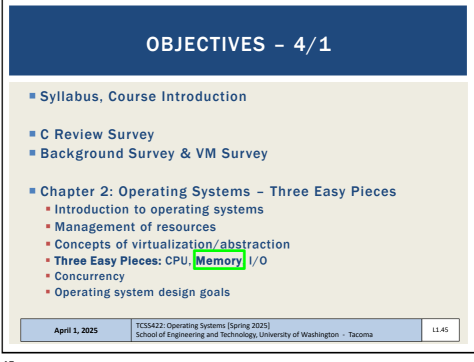


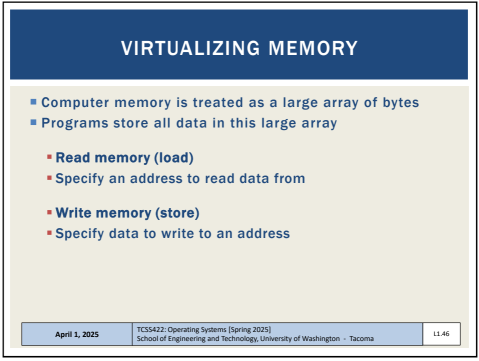


Sim	ple Looping C Program (simpleloop.c)	
1 2	<pre>#include <stdio.h> #include <stdio.h></stdio.h></stdio.h></pre>	
2	<pre>#include <stdlib.h> #include <stdlib.h></stdlib.h></stdlib.h></pre>	
4	<pre>#include <sys time.h=""> #include <assert.h></assert.h></sys></pre>	
5	#include "common.h"	
6	#INCLUCE CONDITION	
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);	
13	}	
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	}	
19	return 0,	
19		

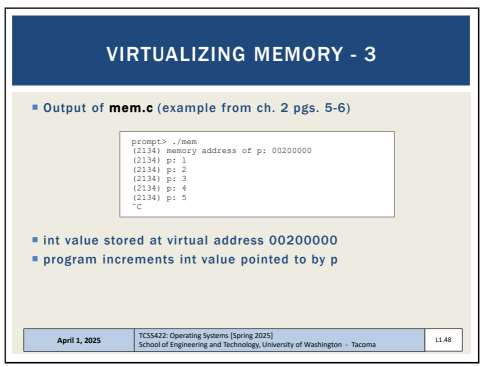
VIRTUALIZING THE CPU - 3				
	prompt> gcc -o cpu cpu.c -Wall prompt> ./cpu "A" A A A A ^ C prompt>			
 simpleloop.c Runs forever, must Ctrl-C to halt 				
	TCS5422: Operating Systems [Spring 2025]			



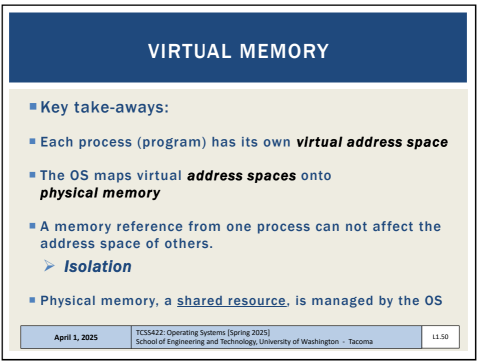


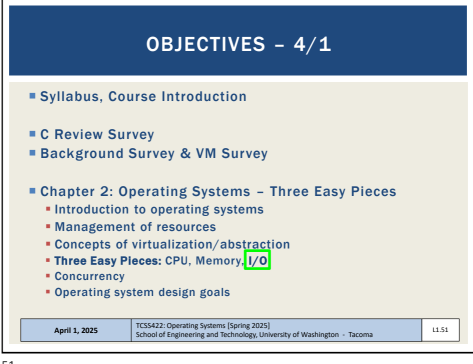


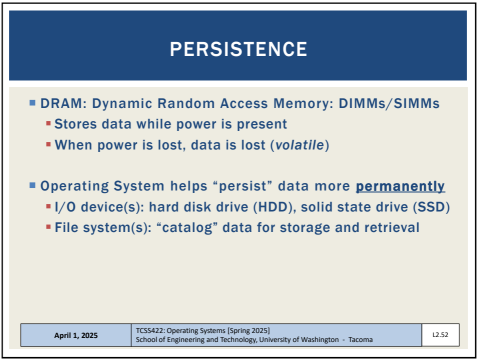
VIRTUALIZING MEMORY - 2				
• P	rogram to	read/write memory: (mem.c) (from ch. 2 pgs. 5-6)		
1		<unistd.h></unistd.h>		
2		<stdio.h></stdio.h>		
3		<stdlib.h></stdlib.h>		
4 5	#include	"common.h"		
6	int			
7	main(int	argc, char *argv[])		
8	{			
9		<pre>nt *p = malloc(sizeof(int)); // al: allocate some</pre>		
10		assert(p != NULL);		
11	1 printf("(%d) address of p: %08x\n",			
12	12 getpid(), (unsigned) p); // a2: print out the address of the memmory			
13		<pre>*p = 0; // a3: put zero into the first slot of the memory</pre>		
14	14 while (1) {			
15	- <u>-</u> ,,			
16		*p = *p + 1;		
17		printf("(%d) p: %d\n", getpid(), *p); // a4		
18		}		
19		return 0;		
20	}			
	April 1, 2025	TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma		

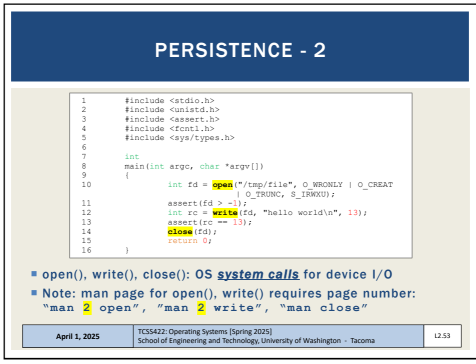


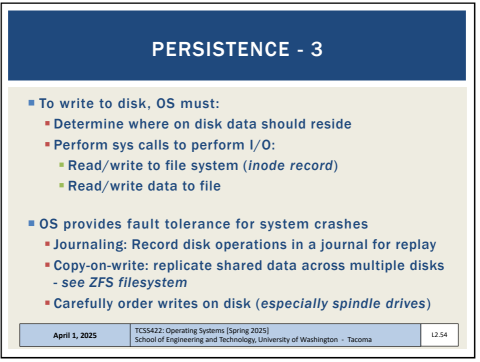
VIRTUALIZING MEMORY - 4		
Multiple instances of the second s	of mem.c	
This example no longer works as advertised ! Ubuntu has been updated The ptr location is no longer identical. This was considered a security issu	(24114) p: 1 (24114) p: 2 (24113) p: 2 (24113) p: 3	
IN THE BOOK: (int*) 00200000	p appears to have the same memory location	
interfere with the v	g the value of *p in program #1 (PID 24113), not alue of *p in program #2 (PID 24114) ? ized" memory, and provides a "virtual" address	
	12: Operating Systems [Spring 2025] of Engineering and Technology, University of Washington - Tacoma	

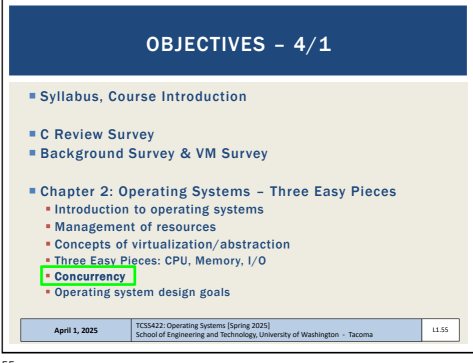


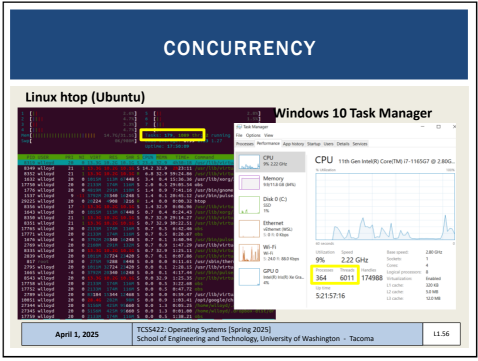


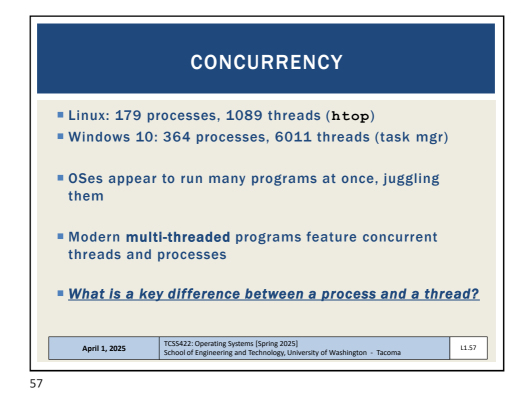


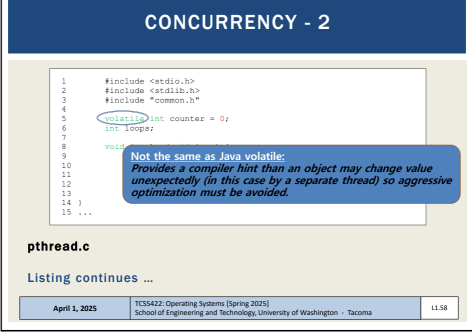






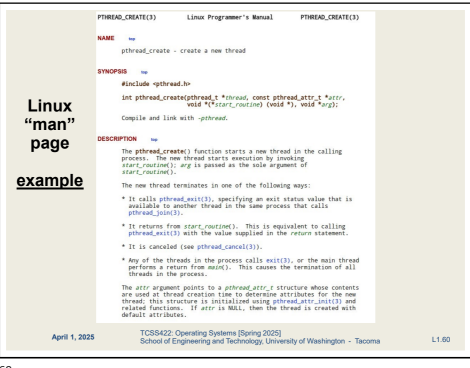




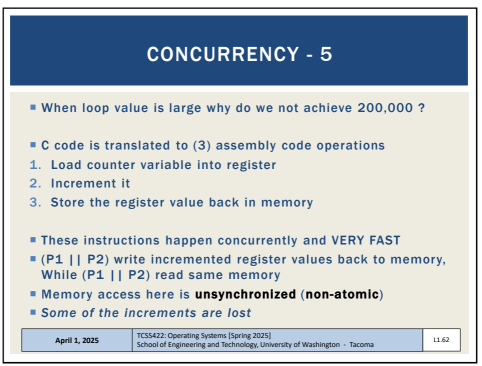




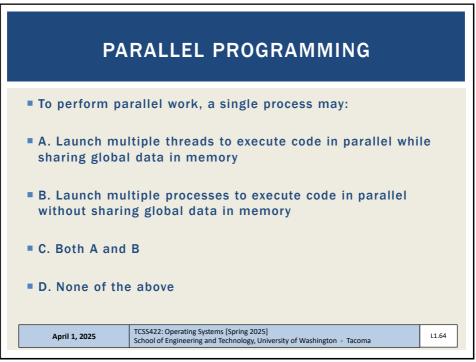
<pre>main(int argc, char *argv[]) pthread.c % % % % % % % % % % % % % % % % % % %</pre>			
<pre>9</pre>	16 17	<pre>int main(int argc, char *argv[])</pre>	pthread.c
<pre>fprintf(stderr, "usage: threads <value>\n")</value></pre>	18 19	{	
<pre>exit(1); exit(1); } loops = atoi(argv[1]); 4 pthread_t p1, p2; 5 printf("Initial value : %d\n", counter); 6 7 Pthread_create(&p1, NULL, worker, NULL); 8 Pthread_create(&p2, NULL, worker, NULL); 9 Pthread_join(p1, NULL); 0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } ram creates two threads k documentation: "man pthread_create"</pre>	20		· threads (walue)\n").
<pre>} loops = atoi(argv[1]); loops = atoi(argv[1]); } phread_t pl, p2; printf("Initial value : %d\n", counter); Phread_create(&p2, NULL, worker, NULL); Phread_join(p1, NULL); Phread_join(p2, NULL); Phread_join(p2, NULL); printf("Final value : %d\n", counter); return 0; } mam creates two threads k documentation: "man pthread_create"</pre>	20		. chireaus (Value/(II),
<pre>4 pthread_t p1, p2; 5 printf("Initial value : %d\n", counter); 6 7 Pthread_create(&p1, NULL, worker, NULL); 8 Pthread_create(&p2, NULL, worker, NULL); 9 Pthread_join(p1, NULL); 0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } 7 am creates two threads k documentation: "man pthread_create"</pre>	22	}	
<pre>5 printf("Initial value : %d\n", counter); 6 7 Pthread_create(&p1, NULL, worker, NULL); 8 Pthread_create(&p2, NULL, worker, NULL); 9 Pthread_join(p1, NULL); 0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } 7 am creates two threads k documentation: "man pthread_create"</pre>	23	loops = atoi(argv[1]);	
<pre>6 7 9 Pthread_create(&pl, NULL, worker, NULL); 8 9 Pthread_create(&p2, NULL, worker, NULL); 9 Pthread_join(p1, NULL); 1 0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 3 3 ram creates two threads k documentation: "man pthread_create"</pre>	24		
<pre>7 Pthread_create(&pl, NULL, worker, NULL); 8 Pthread_create(&p2, NULL, worker, NULL); 9 Pthread_join(p1, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } 7am creates two threads k documentation: "man pthread_create"</pre>	25	printf("Initial value : %d\n",	counter);
<pre>8 Pthread_create(&p2, NULL, worker, NULL); 9 Pthread_join(p1, NULL); 0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } cam creates two threads k documentation: "man pthread_create"</pre>	26		
<pre>9 Pthread_join(p1, NULL); 0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } cam creates two threads k documentation: "man pthread_create"</pre>	27		
<pre>0 Pthread_join(p2, NULL); 1 printf("Final value : %d\n", counter); 2 return 0; 3 } am creates two threads k documentation: "man pthread_create"</pre>	29		er, Nolli),
<pre>printf("Final value : %d\n", counter); return 0; } ram creates two threads k documentation: "man pthread_create"</pre>	30		
am creates two threads k documentation: "man pthread_create"	31		ounter);
am creates two threads k documentation: "man pthread_create"	32	return 0;	
k documentation: "man pthread_create"	33	}	
	gram	creates two threads	
	ack do	cumentation: "man othread cre	ato"
ar() mathed counts from 0 to argu[1] (loop)	ch uu	cumentation. man prineau_cre	ale
er() method counts from 0 to argv[1] (100p)	'ker()	method counts from 0 to argv[1] (loop)
	I 1, 2025	TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of W	ashington - Tacoma



	CONCURRENCY - 4	
	e parameter argv[1] provides loop length ber of times the shared counter is increm	
prompt> gc		
Initial va Final valu prompt> ./ Initial va	pthread 100000 lue : 0 e : 143012 // huh?? pthread 100000	
April 1, 2025	TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma	L



	< Activities	Visual settings	6 Edit
ool ⊖	When po	II is active respond at PollEv.com/wesiloyd Send wesiloyd to 22333	
	W To per	form parallel work, a single process may:	@ 0
		Launch multiple threads to execute code in parallel while	e shar
		Launch multiple processes to execute code in parallel w	hile s
		Both A and B	
		SEE MORE	
	Current responses		v



64

