







ONLINE DAILY FEEDBACK SURVEY Daily Feedback Quiz in Canvas – Available After Each Class Extra credit available for completing surveys ON TIME Tuesday surveys: due by ~ Wed @ 11:59p Thursday surveys: due ~ Mon @ 11:59p TCSS 422 A > Assignments Spring 2021 Search for Assignment Home Annou Upcoming Assignments Zoom TCSS 422 - Online Daily Feedback Survey - 4/1 z Assignments October 21, 2021 TCSS422: Con School of Eng L7.5 of Washington - Tacoma











10







L7.14

OBJECTIVES - 10/21	QUIZ 1
 Questions from 10/19 Assignment 0 - Due Fri Oct 22 C Tutorial - Pointers, Strings, Exec in C - Due Fri Oct 29 	Active reading on Chapter 9 – Proportional Share Schedule
Chapter 9: Proportional Share Schedulers Lottery scheduler	 Posted in Canvas Due Tuesday November 2nd at 11:59pm
 Ticket mechanisms Stride scheduler Linux Completely Fair Scheduler 	 Grace period til Thursday Nov 4th at 11:59 ** AM ** Late submissions til Saturday Nov 6th at 11:59pm
Chapter 26: Concurrency: An Introduction Introduction Bace condition	= Link:
Critical section Chapter 27: Linux Thread API	nttp://tacuity.wasnington.edu/wiloya/courses/tcss42, TCSS422_f2021_quiz_1.pdf
 pthread_create/_join pthread_mutex_lock/_unlock/_trylock/_timelock pthread_cond_wait/_signal/_broadcast 	
October 21, 2021 TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma U7.13	October 21, 2021 TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma
	14







L7.20



LOTTERY SCHEDULER IMPLEMENTATION Job:A Tix:100 Job:B Tix:50 Job:C Tix:250 head -→ NULL // counter: used
int counter = 0; // winner: use some call to a random num
// get a value, between 0 and the total
int winner = getrandom(0, totaltickets); // current: use this to walk through the list of jobs
node_t *current = head; 9 10 11 12 13 14 15 16 17 18 // loop until the sum of ticket values is > the
while (current) {
 counter = counter + current->tickets;
 if (counter > winner) break; // found the winn
current = current->next; TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, Ur October 21, 2021 L7.21 sity of Washington - Ta

21



23



22

TICKET MECHANISMS - 2

- Ticket transfer
 - Temporarily hand off tickets to another process
- Ticket inflation

October 21, 2021

- Process can temporarily raise or lower the number of tickets it owns
- If a process needs more CPU time, it can boost tickets.

ating Systems [Fall 2021] eering and Technology, L

TCSS422: Opera School of Engin L7.24

hington - Tacoma





26







28



















STRIDE SCHEDULER - EXAMPLE

- Stride values
 - Tickets = priority to select job
 - Stride is inverse to tickets
 - Lower stride = more chances to run (higher priority)



sity of Was

L7.34

TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology. Ur

34

October 21, 2021

STRIDE SCHEDULER EXAMPLE - 3

ł	We set A's Next sched Randomi C has the l	counter (pa uling decis y choose B owest coun	ass value) t ion betwee ter for next	o A's stride n B (pass= : 3 rounds	e = 100 0) and	C (pass=0 <u>Tickets</u> C = 250	0)
	Pass(A) (stride=100)	Pass(B) (stride=200)	Pass(C) (stride=40)	Who Runs?		A = 100 B = 50	
	0 100 100 100 100 200	0 200 200 200 200 200	0 0 40 80 120	A B C C C A C	C h and mot	as the most is selected re often …	ticket to run
	200 200 October 21, 2021	200 200 TCSS422: Oper School of Engin	160 200 ating Systems (Fall 202 seering and Technology	C	gton - Tacoma		L7.36

	STRIDE SCHEDULER EXAMPLE - 4						
-	 Job counters support determining which job to run next Over time jobs are scheduled to run based on their priority represented as their share of tlokets Tlokets are analogous to Job priority. 						
	Pass(A) (stride=100)	Pass(B) (stride=200)	Pass(C) (stride=40)	Who Runs?		B = 50	
	0 100 100 100 100 200 200 200	0 0 200 200 200 200 200 200 200	0 0 40 80 120 120 160 200	A B C C C C A C C 			
	October 21, 2021	TCSS422: Open School of Engin	ating Systems (Fall 202 seering and Technology	1] ; University of Washin;	gton - Tacoma	L7.37	



39







38



COMPLETELY FAIR SCHEDULER - 3 ■ Linux ≥ 2.6.23: Completely Fair Scheduler (CFS) ■ Linux < 2.6.23: O(1) scheduler ■ Linux maintains simple counter (vruntime) to track how long each thread/process has run ■ CFS picks process with lowest vruntime to run next ■ CFS adjusts timeslice based on # of proc waiting for the CPU ■ Kernel parameters that specify CFS behavior: \$ sudo sysct1 kernel.sched_latency_ns kernel.sched_latency_ns = 24000000 \$ sudo sysct1 kernel.sched_min_granularity_ns kernel.sched_min_granularity_ns = 3000000 \$ sudo sysct1 kernel.sched_wakeup_granularity_ns kernel.sched_wakeup_granularity_ns = 4000000

g and Te

ity of Wa



October 21, 2021

ool of Eng

L7.42

COMPL	ETELY FAIR SCHEDULER - 4	
 Sched_min_g Time slice for If system has difference in v lowest vrunt (4ms) 	ranularity_ns (3ms) a process: busy system (w/ full runqueue) idle capacity, time slice exceed the min as long as vruntime between running process and process with ime is less than sched_wakeup_granularity_ns	
 Scheduling tim set of processe (like round rob) 	e period is: total cycle time for iterating through es where each is allowed to run in)	ıa
Example: sched_laten if (proc in runqu or sched_min_g Bat http://www.num	cy_ns(24ms) Jeue < sched_latency_ns/sched_min_granular Iranularity * number of processes in runqueu	ity) e
October 21, 2021	TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma	L7.43



CFS TRADEOFF

44



45



46





COMPLETELY FAIR SCHEDULER - 7

More information:

- Man page: "man sched" : Describes Linux scheduling API
- http://manpages.ubuntu.com/manpages/bionic/man7/sched.7.html
- https://www.kernel.org/doc/Documentation/scheduler/scheddesign-CFS.txt
- https://en.wikipedia.org/wiki/Completely_Fair_Scheduler
- See paper: The Linux Scheduler a Decade of Wasted Cores
- http://www.ece.ubc.ca/~sasha/papers/eurosys16-final29.pdf

October 21, 2021	TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma	L7.48





51



52



53

SHARED ADDRESS SPACE



THREAD CREATION EXAMPLE	
<pre>#include <ardio.b> #include <ardio.b> #include <ardio.b> #include <ardio.b> #include <ardio.b> void *arythread.b> void *arythread.b> void *arythread.b> int int main(int argo, char *argv[]) { printf("main.begin\n"); printf("main.begin\n"); rc = pthread_create(sp2, NULL, mythread, "h"); assert(rc == 0); // join waits for the thread to finish rc = pthread_join[0,1, NULL); assert(rc == 0); printf("main: end\n"); return 0; }</ardio.b></ardio.b></ardio.b></ardio.b></ardio.b></pre>	
October 21, 2021 TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma	L7.55

POSSIBLE ORDERINGS OF EVENTS



56

POSSIBLE ORDERINGS OF EVENTS - 2

	In	t main()	Thread 1	Thread	2
	Starts running				
	Prints 'main: begin'				
1	Creates Thread 1			٦	
			Runs		
			Prints 'A'		
			Returns		
┥	Creates Thread 2				-
				Runs	
				Prints 'B'	
				Returns	
	Waits for T1		Returns immediately	J	
	Waits for T2			Returns immedi	ately
	Prints 'main: end'				
	October 21, 2021	TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, U	niversity of Washington - Taco	ma	L7.57

57





POSSIBLE ORDERINGS OF EVENTS - 3











RACE CONDITION

62







65





	OBJECTIVES - 10/21		
Questions from	10/19		
Assignment 0 -	Due Fri Oct 22		
C Tutorial - Pointers, Strings, Exec in C - Due Fri Oct 29			
Quiz 1 and Quiz 2			
Chapter 9: Proportional Share Schedulers			
Lottery scheduler Tielet mechanisme			
IICKET MECHANISMS Stride scheduler			
 Stride Schedu Linux Comple 	telv Fair Scheduler		
Chanter 26: Co	neurrency: An Introduction		
 Introduction 	neurrency. An increation		
Race condition			
Critical sectio	n		
Chapter 27: Lin	ux Thread API		
pthread_creat	te/_loin		
pthread_mute	x_lock/_unlock/_trylock/_timelock		
pthread_cond	wait/_signal/_broadcast		
October 21, 2021	TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma		



68



69







Using this approach on your Ubuntu VM, How large (in bytes) can the primitive data type be?

9	int rc, m;	
10	pthread create(&p, NULL, mythread, (void *) 100);	
11	pthread join(p, (void **) &m);	
12	<pre>printf("returned %d\n", m);</pre>	
13	return 0;	
14 }		









75













CONDITIONS AND SIGNALS

Condition variables support "signaling"

Puts thread to "sleep" (waits) (THREAD is BLOCKED)

• Waits (Ilstens) for a "signal" (NON-BUSY WAITING, no polling)

TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

L7.82

When signal occurs, interrupt fires, wakes up first thread,

Threads added to >FIFO queue<, lock is released</p>

(THREAD is RUNNING), lock is provided to thread

pthread_cont_t datatype

between threads

pthread_cond_wait()

October 21, 2021

82

80



81





CONDITIONS AND SIGNALS - 3



CONDITION	AND SIGNALS - 4
<pre>pthread_mutex_t lock = 1 pthread_cond_t cond = P pthread_mutex_lock(&lock while (initialized == 0 pthread_nond wait(& // Perform work that re- a = a + b; pthread_mutex_unlock(&l)</pre>	<pre>PTHREAD_MUTEX_INITIALIZER; HHREAD_COND_INITIALIZER; k); oond_ilock); guires lock bock);</pre>
 Why do we wait inside a w The while ensures upon at A signal is raised, but the p have not been met. **MUS Without checking the state execute when it should not 	wakening the condition is rechecked ore-conditions required to proceed may ST CHECK STATE VARIABLE** variable the thread may proceed to . (e.g. too early)
October 21, 2021 TCSS422: Operating Sy School of Engineering a	tems [Fall 2021] Ind Technology, University of Washington - Tacoma



87

	PTHREADS LIBRARY
 Compilation: gcc requires s gcc -pthread Explicitly link RECOMMEND: List of pthrea man -k pthree 	pecial option to require programs with pthreads: pthread.c -o pthread s library with compiler flag : using makefile to provide compiler arguments d manpages ad
October 21, 2021	TCSS422: Operating Systems [Fall 2021] L7.86

86

