











Jackso priority When round-	on deploys a 3-level M /, and 4 for low priority the priority boost fires, robin order.	LFQ scheduler. The time slice is 1 for high priority jobs, 2 for medium . This MLFQ scheduler performs a Priority Boost every 6 timer units. the current job is preempted, and the next scheduled job is run in
Job	Arrival Time	Job Length
B	T=0 T=0	4 16
C	T=0	8
(11 po Draw v Please	ints) Show a schedulir vertical lines for key ev e draw clearly. An unre	ng graph for the MLFQ scheduler for the jobs above. rents and be sure to label the X-axis times as in the example. eadable graph will loose points.
HIGH	1	
MED		
LOW	[ 	
	0	



































































POSS	IBLE ORD	ERINGS OF I	EVENTS
	int main()	Thread 1	Thread 2
Starts running			
Prints 'main: begin'			
Creates Thread 1			
Creates Thread 2			
Waits for T1			
		Runs	
		Prints 'A'	
		Returns	
Waits for T2			
			Runs
			Prints 'B'
			Returns
Prints 'main: end'			
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## POSSIBLE ORDERINGS OF EVENTS - 2

	int	t main()	Thread 1	Thread	2
	Starts running				
	Prints 'main: begin'				
	Creates Thread 1			٦	
			Runs		
			Prints 'A'		
			Returns		
$\neg$	Creates Thread 2				-
				Runs	
				Prints 'B'	
				Returns	
	Waits for T1		Returns immediately		
	Waits for T2			Returns immed	iately
	Prints 'main: end'				
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POSSIBLE ORDERINGS OF EVENTS - 3			
int main() Thread 1 Thread 2			
Starts running			
Prints 'main: begin'			
Creates Thread 1			٦
Creates Thread 2			
	hat if ave and a		
Waits for T. even	hat if executions in the prog	on order o ram matte	of ers?
Waits for T. even	hat if executions in the prog	on order o ram matte	of ers? =
Waits for T. even	hat if executions in the prog	on order o ram matte	of ers?
Waits for T.	hat if executions in the prog	Runs Prints 'A' Returns	of ers?
Waits for T2	hat if executions in the prog	n order o ram matte Runs Prints 'A' Returns	of ers?
Waits for T2 Prints 'main: end'	hat if executions in the prog	Runs Prints 'A' Returns	of ers? Immediately returns













PTHREAD_CREATE – PASS ANY DATA	
<pre>#include <pthread.h>  typedef structmyarg_t {     int a;     int b;     myarg_t;  void *mythread(void *arg) {     wyarg_t *m = (myarg_t *) arg;     printf("%d %d\n", m-&gt;a, m-&gt;b);     return NULL;     }  int main(int argc, char *argv[]) {     pthread_t p;     int rc;      myarg_t args;     args.a = 10;     args.b = 20;     rc = pthread_create(&amp;p, NULL, mythread, &amp;args);     "" </pthread.h></pre>	
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![](_page_32_Figure_2.jpeg)

![](_page_32_Figure_3.jpeg)

![](_page_33_Figure_2.jpeg)

![](_page_33_Picture_3.jpeg)

	LOCKS	
<ul> <li>Ensure critica</li> <li>Only one thr time</li> <li>Ensures the</li> <li>Protect a glo</li> </ul>	al section(s) are executed atomically-as a uni ead is allowed to execute a critical section at any g code snippets are "mutually exclusive" bal counter:	t iven
bal	ance = balance + 1;	
A "critical se	ction":	
1 lock_t 2 3 lock(& 4 balanc 5 unlock	<pre>mutex; // some globally-allocated lock `mutex' mutex); e = balance + 1; c(&amp;mutex);</pre>	
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![](_page_34_Figure_3.jpeg)

![](_page_35_Figure_2.jpeg)

![](_page_35_Figure_3.jpeg)

![](_page_36_Picture_2.jpeg)

![](_page_36_Figure_3.jpeg)

![](_page_37_Figure_2.jpeg)

![](_page_37_Figure_3.jpeg)

![](_page_38_Figure_2.jpeg)

![](_page_38_Figure_3.jpeg)

Corr	ectness requires luck(	(e.g. DIY lock is incorrect)
	Thread1	Thread2
	<pre>call lock() while (flag == 1) interrupt: switch to Thread 2</pre>	<pre>call lock() while (flag == 1) flag = 1; interrupt: switch to Thread 1</pre>
	<pre>flag = 1; // set flag to 1 (to</pre>	0!)
■ Here	both threads have "acq	uired" the lock simultaneously
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![](_page_39_Figure_3.jpeg)

TEST-AND-SET INSTRUCTION				
<ul> <li>C implementation: not atomic</li> <li>Adds a simple check to basic spin lock</li> <li>One a single core CPU system with preemptive scheduler:</li> <li>Try this</li> </ul>				
<pre>1 int TestAndSet(int *ptr, int new) { 2 int old = *ptr; // fetch old value at ptr 3 *ptr = new; // store 'new' into ptr 4 return old; // return the old value 5 }</pre>				
Iock() method checks that TestAndSet doesn't return 1				
Comparison is in the caller				
Single core systems are becoming scarce				
■ Try on a one-core VM				
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![](_page_40_Figure_3.jpeg)

![](_page_41_Figure_2.jpeg)

![](_page_41_Figure_3.jpeg)

![](_page_42_Figure_2.jpeg)

![](_page_42_Figure_3.jpeg)

![](_page_43_Figure_2.jpeg)

![](_page_43_Figure_3.jpeg)

![](_page_44_Picture_2.jpeg)

![](_page_44_Figure_3.jpeg)

![](_page_45_Figure_2.jpeg)

![](_page_45_Picture_3.jpeg)

![](_page_46_Figure_2.jpeg)

![](_page_46_Figure_3.jpeg)