

### **Computation Structures 3: Computer Organization**

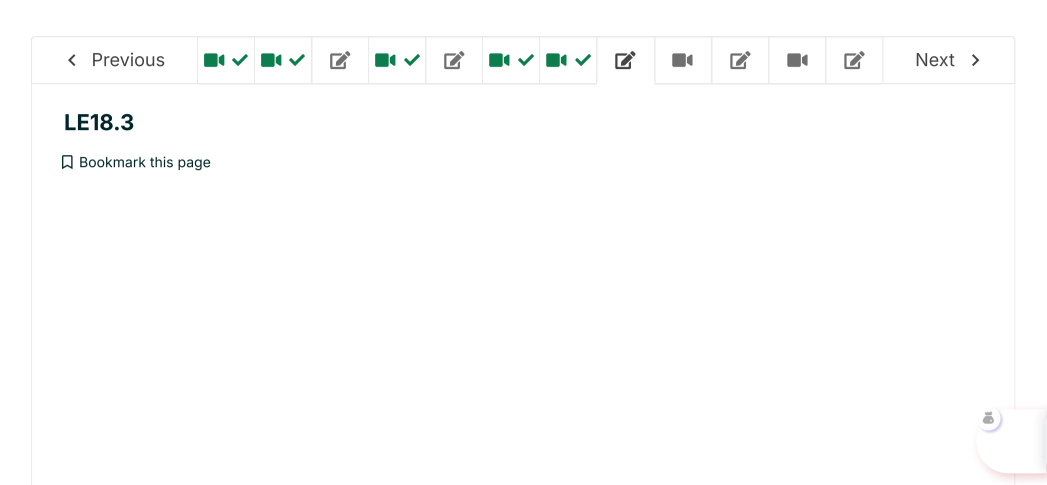
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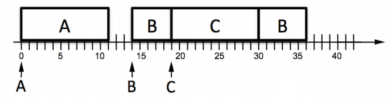
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#### LE18.3.1: Weak Priorities

#### 0.0/1.0 point (ungraded)

A real-time operating system with priority interrupts has three interrupt handlers (A, B, C), each of which, when invoked by the appropriate interrupt request (marked as  $\uparrow$  in the execution timelines), takes 11 time units to execute. For example, the following execution timeline shows the A handler running to completion after an A interrupt request, followed by execution of the B handler, which is itself interrupted by execution of the C handler.



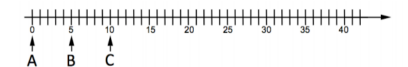
Another way of representing this execution timeline is using a table like the one below:

#### Interval start time Interval end time Device

0	11	Α
11	14	NONE
14	19	В
19	30	С
30	36	В
36	40	NONE
NONE	NONE	NONE

Note that the intervals begin at time 0 and end at time 40. Make sure to include this full time range in your answers. If no handler is running in a particular interval, then NONE should be entered as the device name. All intervals are consecutive such that the end time of one interval is the start time of the next interval. If there are unused rows in the table, then NONE should be entered for all three fields.

For the following question, assume that the interrupt requests arrive as shown in the execution timeline below.



Specify the execution times of the A, B, and C handlers assuming a **weak** priority system with the priorities C > B > A. Fill in the table below using the same conventions as the sample table shown above. Remember to show the complete execution (all 11 time units) for each handler.

#### Weak priority execution timeline:

Interval start time	Interval end time	Device
0	11	А
	Answer: 11	Answer: A
11	22	С
Answer: 11	Answer: 22	Answer: C
22	33	В
Answer: 22	Answer: 33	Answer: B
33	40	NONE
Answer: 33	Answer: 40	Answer: NONE
NONE	NONE	NONE
Answer: NONE	Answer: NONE	Answer: NONE
NONE	NONE	NONE

Answer	· NONE			
	. INOINE	Ans	wer: NONE	Answer: NONE
NONE		No	ONE	NONE
∖nswer	: NONE	Ans	wer: NONE	Answer: NONE
o comp	ek priority systopletion from time completes, the		is run because it has a h	as a lower priority than B and C. So A ruigher priority than B. Finally, when the o
_E18.:	3.2: Weak F	Priorities		
Three d	trong (preempt		(non-preemptive) priori	an interrupt system that may choose to ies. Their service times and maximum
Device	Service time	Interrupt frequency	Deadline	
<b>D1</b>	400us	1/(800us)	800us	
)2	250us	1/(1000us)	300us	
)3	100us	1/(1000us)	400us	
Can the equest	e. requirements s? If so give pr	given in the table abov	ve be met using a <b>weak</b>	of the interrupt handler is indicated by ordering among the interrupt s) whose deadlines cannot be met. Sele
Can the equest hat app	e. requirements s? If so give pr oly.	given in the table abov	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the equest that app	e. requirements s? If so give pr oly.	given in the table aboviority ordering for D1,	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request that app	e. requirements s? If so give pr oly. riority ordering	given in the table aboviority ordering for D1,	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request hat app	e. requirements s? If so give pr oly. riority ordering	given in the table aboviority ordering for D1,	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request hat app	e. requirements s? If so give pr oly. riority ordering 1 > D2	given in the table aboviority ordering for D1,	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request hat app	e. requirements s? If so give pr oly. riority ordering 1 > D2 1 > D3 2 > D1	given in the table aboviority ordering for D1,	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request that app	e. requirements s? If so give pr oly. riority ordering 01 > D2 01 > D3 02 > D1	given in the table aboviority ordering for D1,	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request that app	e. requirements s? If so give pr oly. riority ordering 01 > D2 01 > D3 02 > D1 02 > D1	given in the table above iority ordering for D1, g or list device(s) with	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request that app	e. requirements s? If so give pr oly. riority ordering 01 > D2 01 > D3 02 > D1 02 > D1 03 > D1 03 > D2	given in the table above iority ordering for D1, gor list device(s) with	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
request that approved the provention of the prov	e. requirements s? If so give pr oly. riority ordering 01 > D2 01 > D3 02 > D1 03 > D1 03 > D2 01 misses dead	given in the table above iority ordering for D1, gor list device(s) with line	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt
Can the request that app	e. requirements s? If so give proly. riority ordering 1 > D2 1 > D3 2 > D1 2 > D1 3 > D1 3 > D2 1 misses dead	given in the table above iority ordering for D1, gor list device(s) with line	ve be met using a <b>weak</b>   D2, D3 or select device(s	oriority ordering among the interrupt

Discussion

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