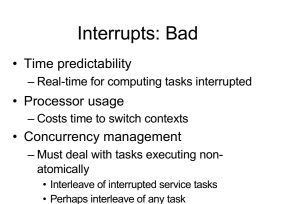


25

27

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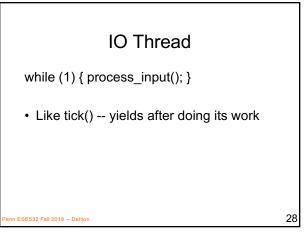
Polling Discipline
Alternate to I/O interrupts
Every I/O task is a thread
Budget time and rate it needs to run

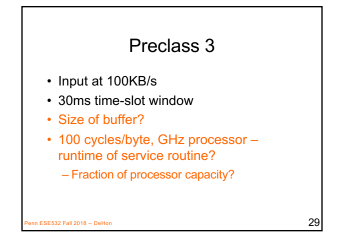
E.g. 10,000 cycles every 5ms
Likely tied to
Buffer sizes
Response latency

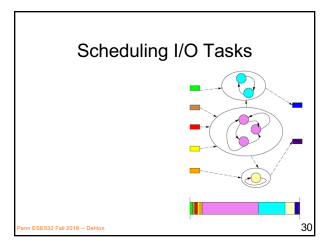
Schedule I/O threads as real-time tasks

Some can be DMA channels

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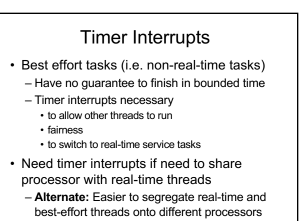




Timer Interrupts

 Why do we have timer interrupts in conventional operating systems?
 – E.g. in linux?

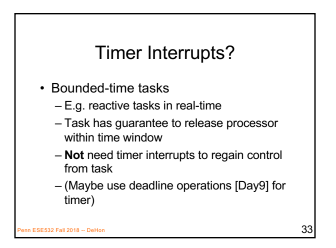
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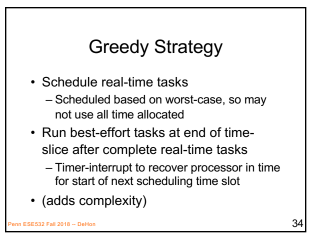


32

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31

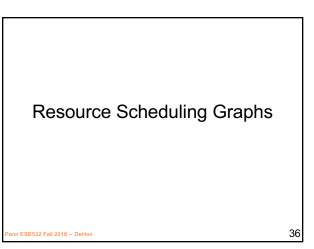


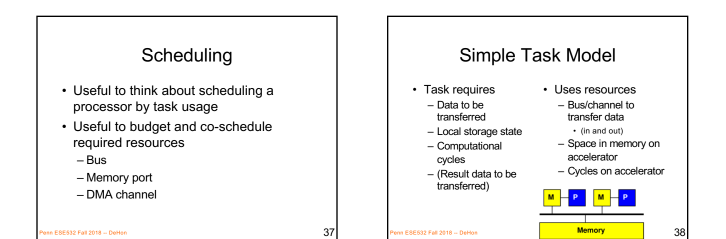


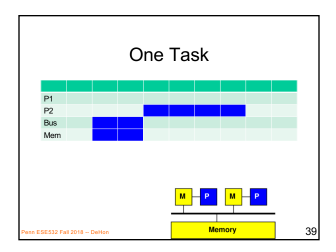
Real-Time Tasks

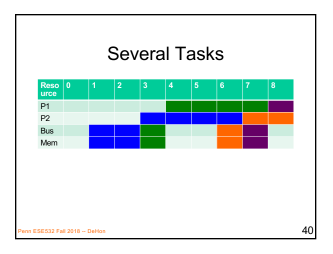
- Interrupts less attractive
 More disruptive
- Scheduled polling better predictability
- Fits with Synchronous Reactive Model

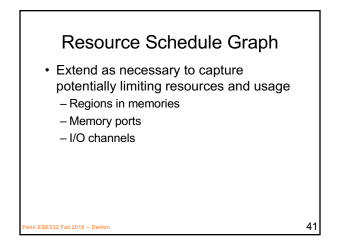
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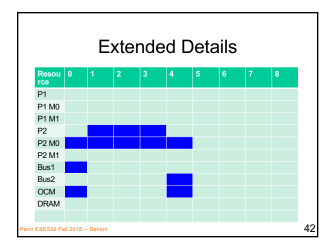


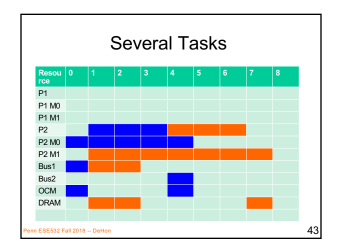


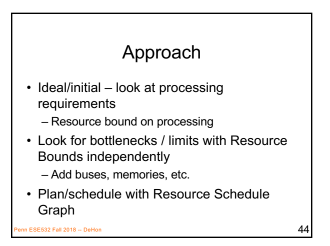




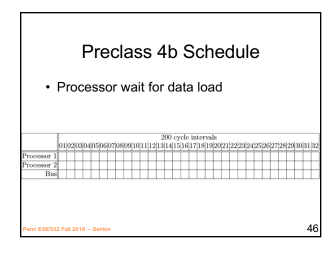


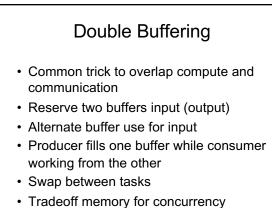




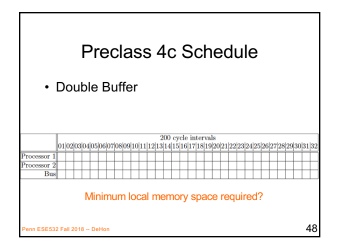


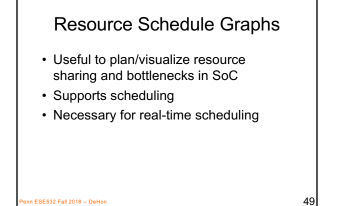
Preclass 4a					
Resource Bound					
	– Data movement over bus?				
- Compute on 2 processors?					
- Compute on 2 processors when processor					
must wait while local memory is written?					
	Task	Data Needed (Bytes)	Compute Cycles	(Data+Compute work)	
	Α	1600	1600		
	В	200	600		
	С	800	3200		
	D	200	600		
	Е	400	400		
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Big Ideas:

- Scheduling is key to real time – Analysis, Guarantees
- Synchronous reactive

 Scheduling worst-case tasks "reactions" into master time-slice matching rate
- Schedule I/O with polling threads
 Avoid interrupts
- Schedule dependent resources
 - Buses, memory ports, memory regions...

50

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