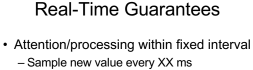


Real-Time Tasks

- What timing guarantees might you like for the following tasks?
 - Turn steering wheel on a drive-by-wire car
 Delay to recognized and car turns
 - Self-driving car detects an object in its path
 Delay from object appearing to detection
 - Pacemaker stimulates your heart
 - Video playback (frame to frame delay)

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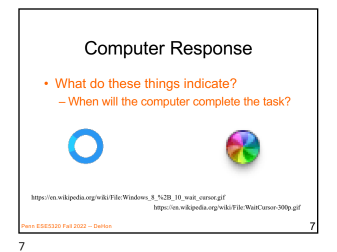


- Produce new frame every 30 ms
- Both: schedule to act and complete action
- · Bounded response time
 - Respond to keypress within 20 ms
 - Detect object within 100 ms
 - Return search results within 200 ms

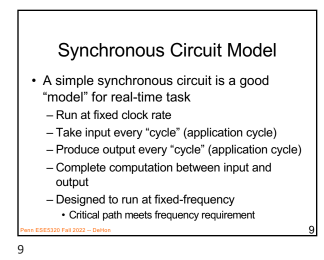
enn ESE5320 Fall 2022 -- DeHon

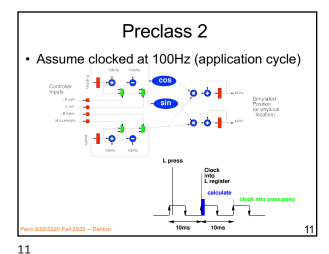
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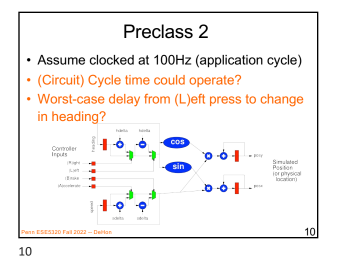
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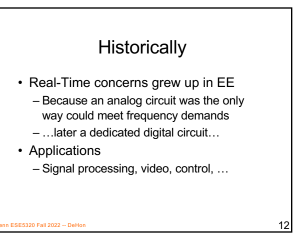




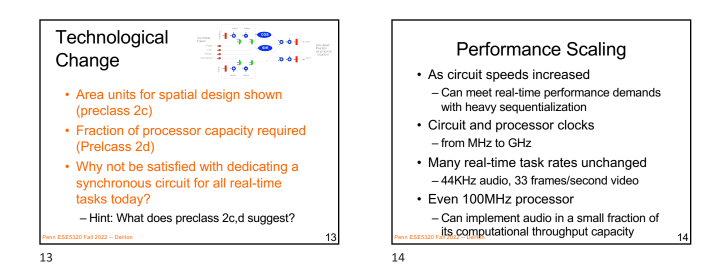


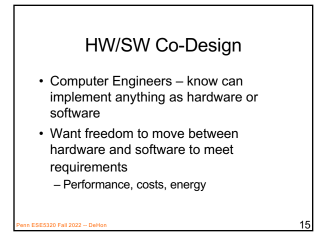




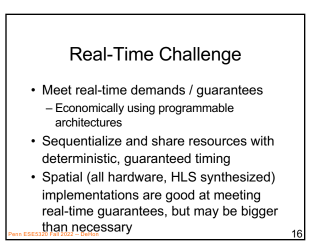


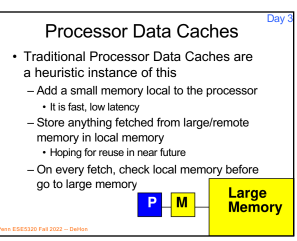


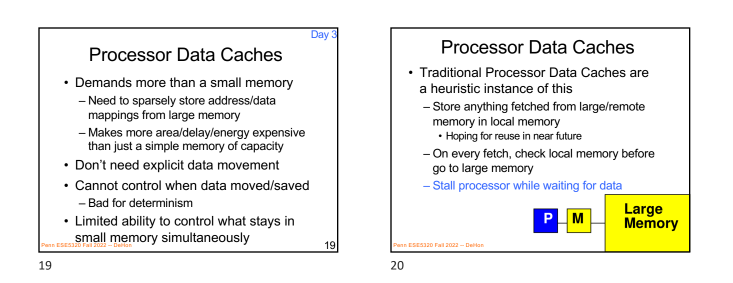


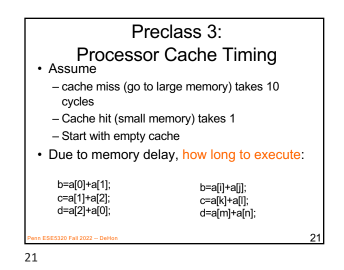


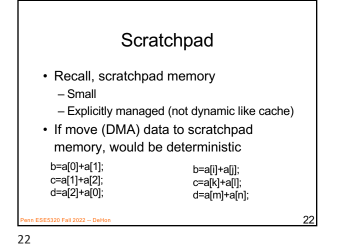


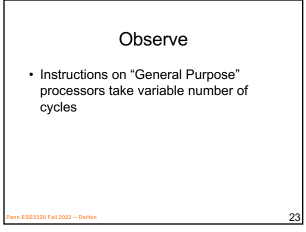


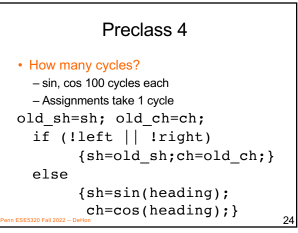


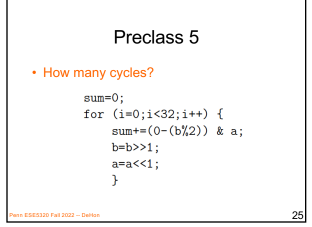


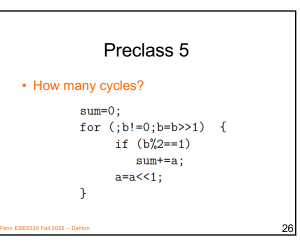


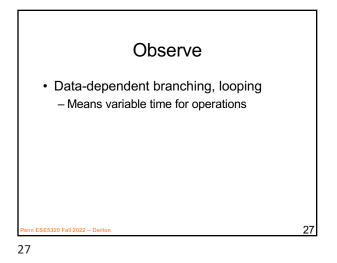


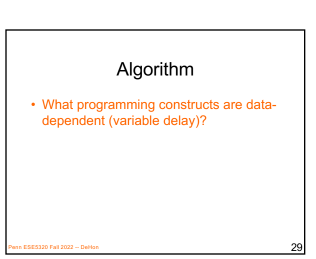


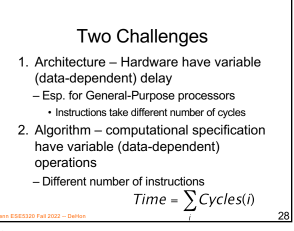




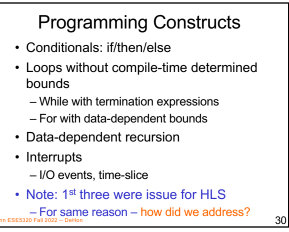


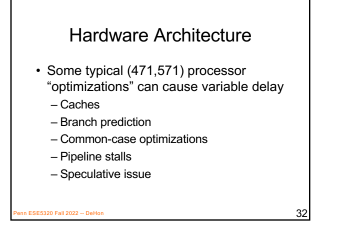














 What can we do

 to make architecture more

 deterministic?

 • Explicitly managed memory

 • Eliminate Branching (too severe?)

 • Unpipelined processors

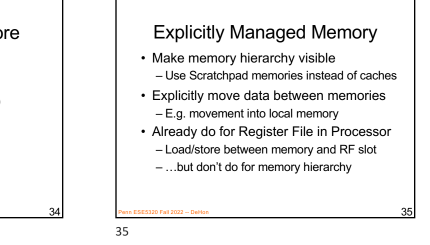
 • Fixed-delay pipelines

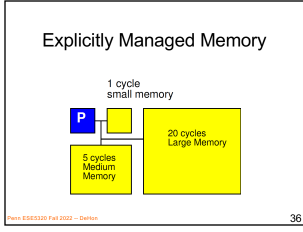
 • Offline-scheduled resource sharing

 • Multi-threaded

 • Deadlines

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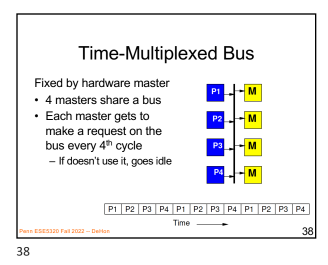


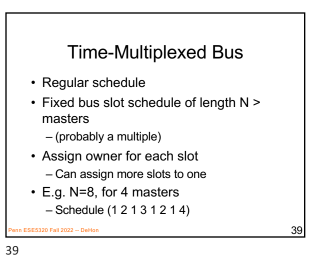




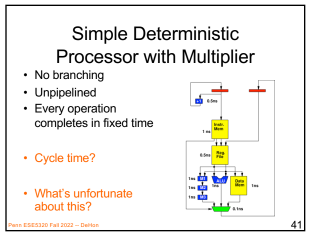
- Don't arbitrate
- Decide up-front when each shared resource can be used by each thread or processor
 - Simple fixed schedule
 - Detailed Schedule

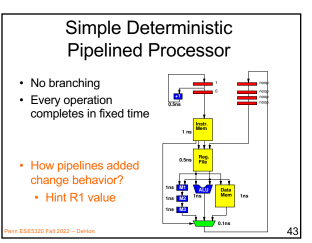




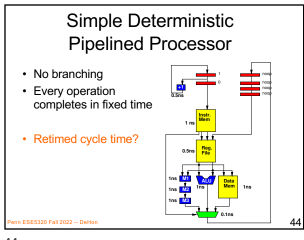


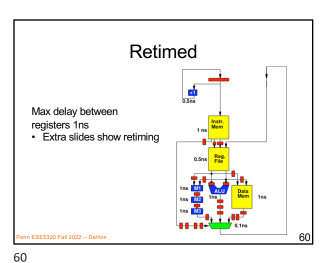
Simple Deterministic Processor with some Pipelining
 No branching
 Every operation completes in fixed time
 Retimed cycle time?
 Hint what are cycles?
 How pipelines added change behavior?
 Hint: what is sequence of addresses into Instr. Mem?

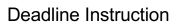






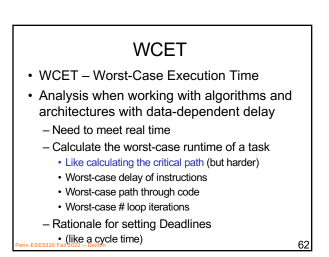






- Deal with algorithmic (branching) variability
- Set a hardware counter for thread
- · Decrement counter on each cycle
- Demand counter reach 0 before thread allowed to continue at deadline instruction
- · Model: fixed rate of attention
 - Stall if get there early
 - Similar to flip-flop on a logic path
 - Wait for clock edge to change or sample value
- Model: fixed execution time

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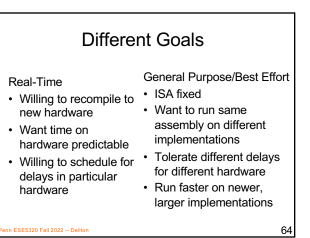
62

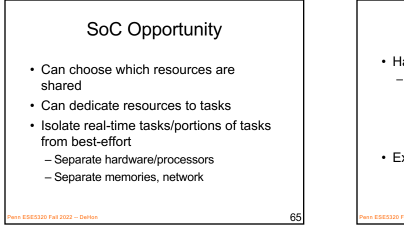
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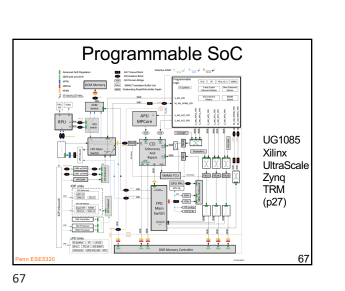


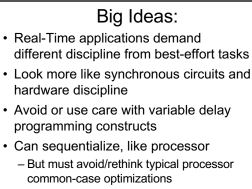
- Not how ARM, Intel (471, 571) processor are pipelined
- Those include operations that make timing variable
 - dynamic data hazards, branch speculation
- Here, data becomes available after a predictable time
- Branches take effect at a fixed time

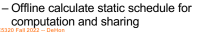
 Likely delayed
- Schedule to delays to get correct data

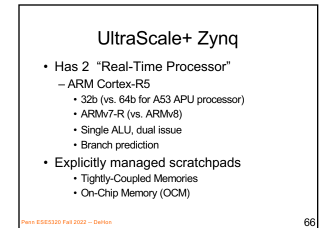




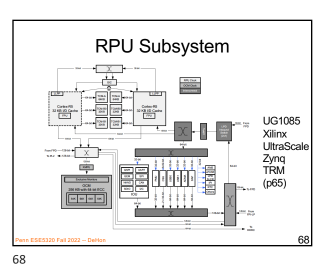








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Admin • Feedback • Reading for Wed. on web • Wolf Lecture Wednesday at 3pm - Tsu-Jae King Liu • Sustaining the Semiconductor Revolution • P4 due Friday

