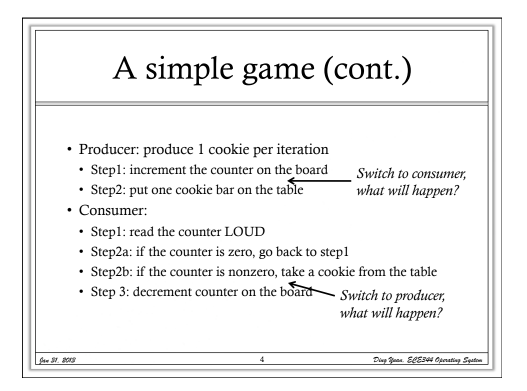
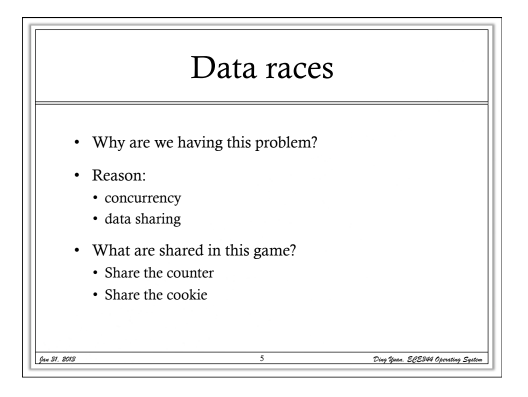
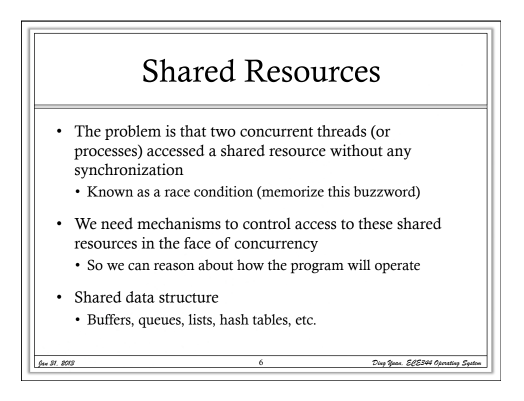


# A simple game

- Two volunteers to play two threads
  - Producer: produce 1 cookie bar per iteration
    - Step1: increment the counter on the board
    - Step2: put one cookie on the table
  - Consumer:
    - Step1: read the counter LOUD
    - Step2a: if the counter is zero, go back to step1
    - Step2b: if the counter is nonzero, take a cookie from the table
    - Step 3: decrement counter on the board
  - Rule: only one should "operate" at any time
- You are the OS
  - · You decide who should operate, who should freeze
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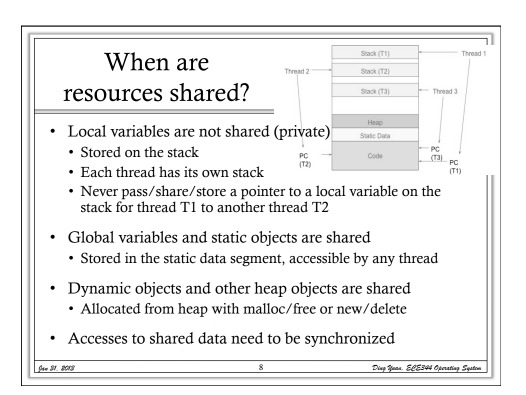




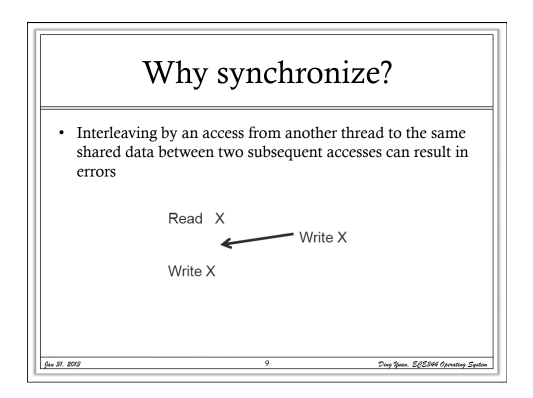
## Can you give me some real world examples

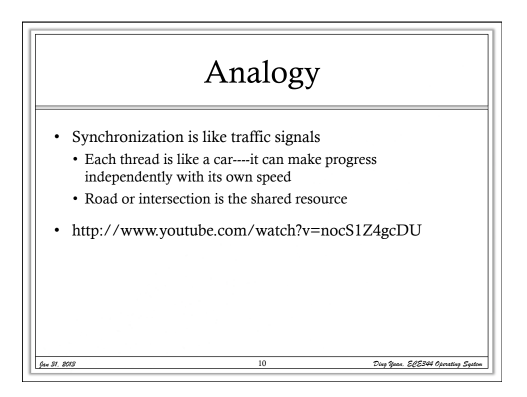
• What are shared in real world and require some synchronization?

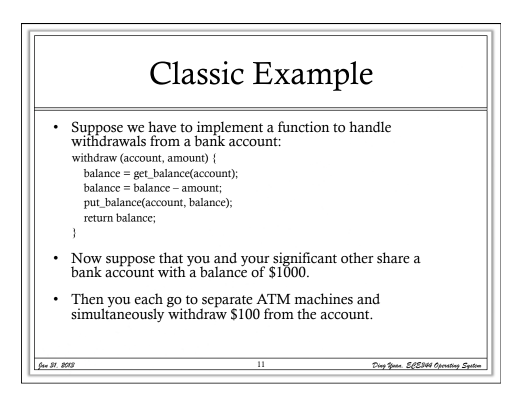
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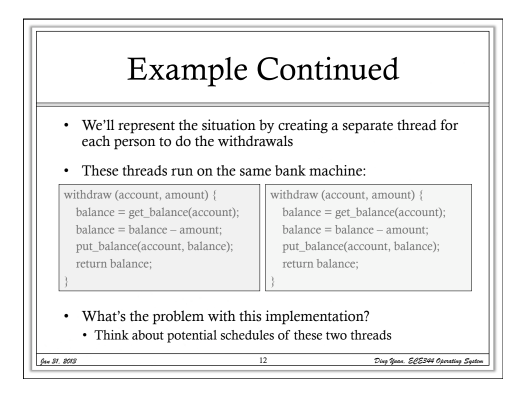


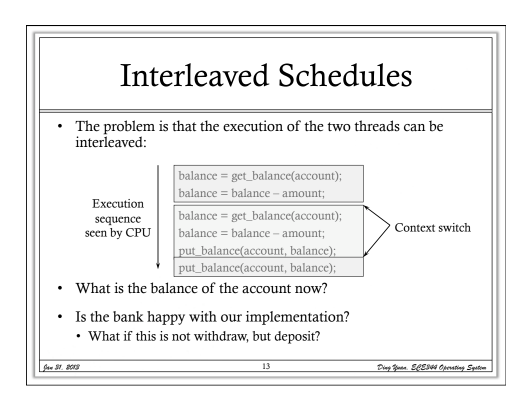
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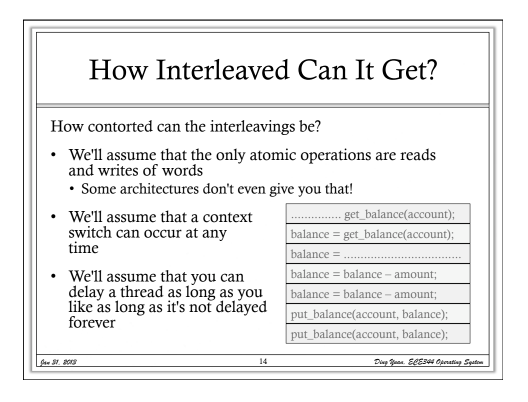












## Mutual Exclusion

- We want to use mutual exclusion to synchronize access to shared resources
  - This allows us to have larger atomic blocks
- Code that uses mutual exclusion to synchronize its execution is called a critical region (or critical section)
  - Only one thread at a time can execute in the critical region
  - All other threads are forced to wait on entry

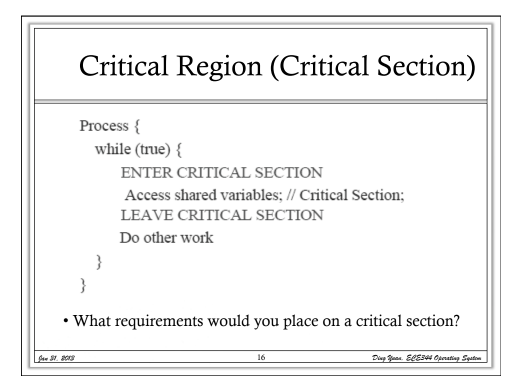
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• When a thread leaves a critical region, another can enter

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• Example: sharing your bathroom with housemates



### Critical Region Requirements (apply to both thread and process)

- 1) Mutual exclusion (mutex)
  - No other thread must execute within the critical region while a thread is in it

#### 2) Progress

- A thread in the critical region will eventually leave the critical region
- If some thread T is not in the critical region, then T cannot prevent some other thread S from entering the critical region
- 3) Bounded waiting (no starvation)
  - If some thread T is waiting on the critical region, then T should only have wait for a bounded number of other threads to enter and leave the critical region

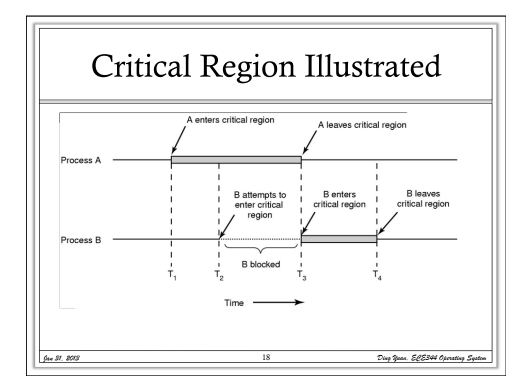
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#### 4) No assumption

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• No assumption may be made about the speed or number of CPUs

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## Mechanisms For Building Critical Sections

- Atomic read/write
  - Can it be done?
- Locks
  - Primitive, minimal semantics, used to build others
- SemaphoresBasic, easy to get the hang of, but hard to program with
- Monitors
  - High-level, requires language support, operations implicit
- Messages

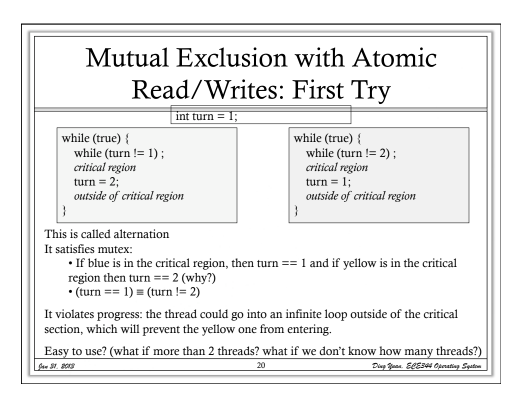
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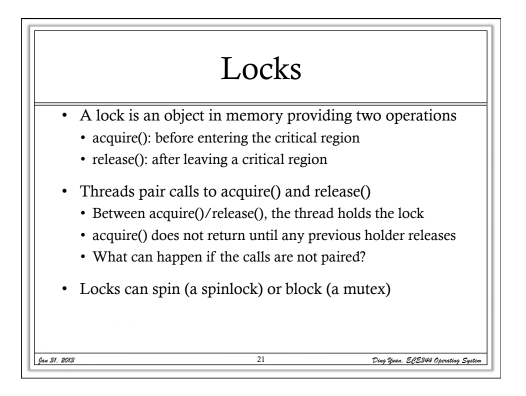
• Simple model of communication and synchronization based on atomic transfer of data across a channel

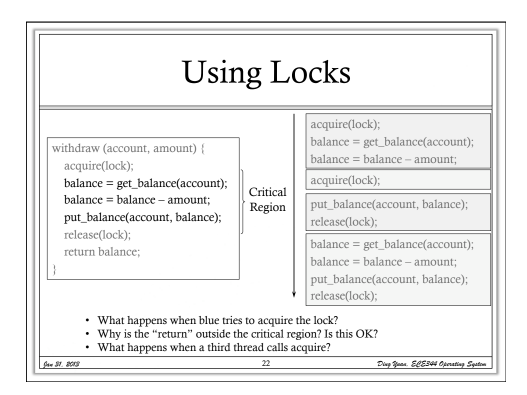
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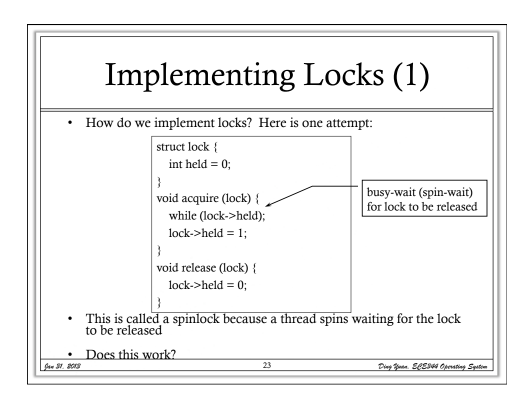
- Direct application to distributed systems
- Messages for synchronization are straightforward (once we see how the others work)

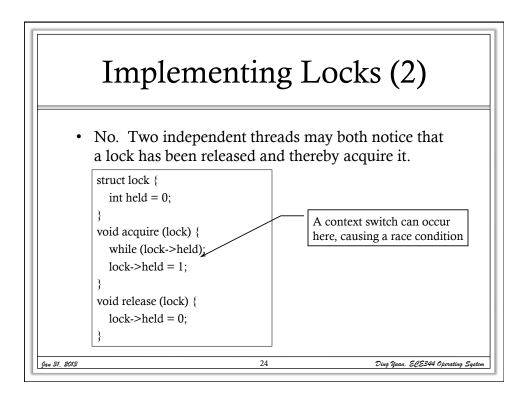
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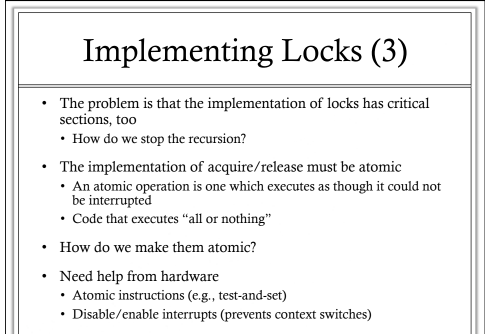








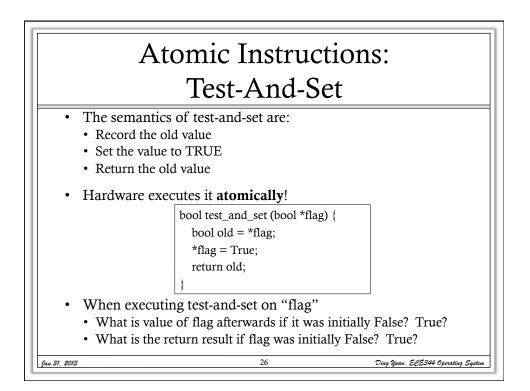


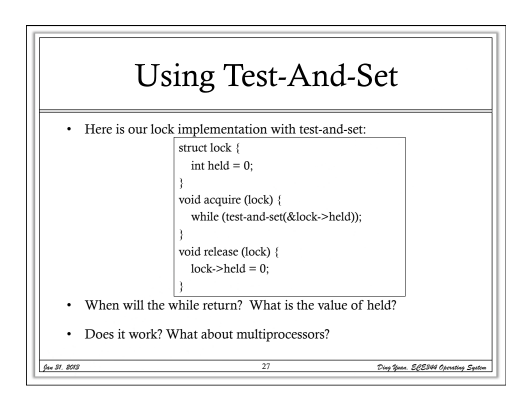


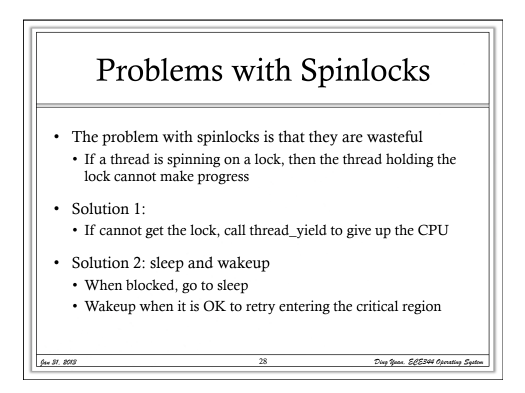
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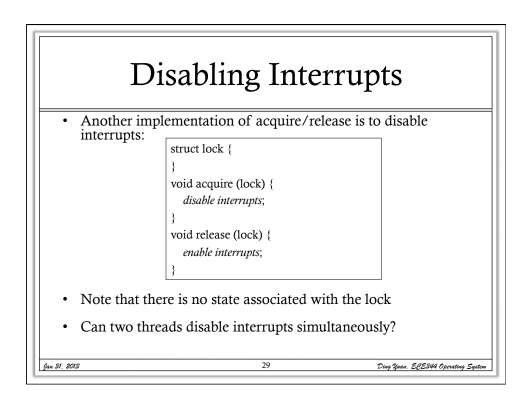
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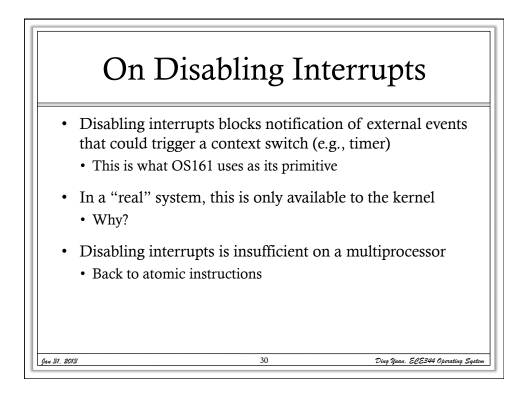
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# Critical regions without hardware support?

• So far, we have seen how to implement critical regions (lock) with hardware support

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- Atomic instruction
- Disabling interrupt
- Can we implement lock *without* HW support?
  - Software only solution?
- Yes, but...

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- Complicated (easy to make mistake)
- Poor performance
- Production OSes use hardware support

