



ANOTHER APPROACH TO CONCURRENCY

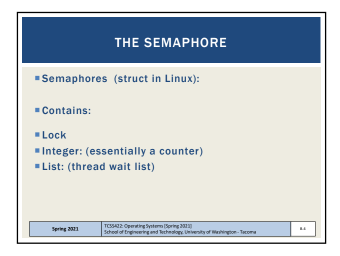
We've looked at Looks (ch. 28) and Conditions (ch. 30) to provide atomicity in critical sections for concurrency

Now we'll look at "semaphores"

Provide same functionality

With different "packaging"

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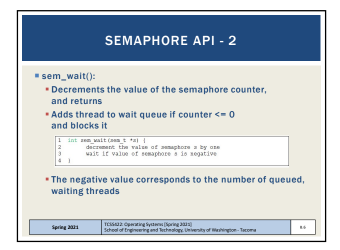
SEMAPHORE API

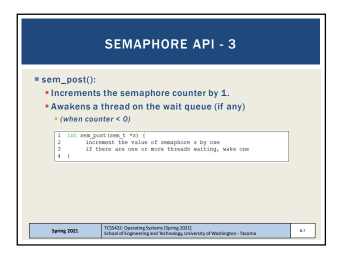
Sem_init():

| #include <semaphore.h> | 2 | sem_t s; | 3 | sem_init(&s, 0, 1); // initialize s to the value 1 |

Initializes new semaphore:

First param- address of a semaphore | Second param: 0-single process, 1- multiprocess | "1" can be used with fork() to synchronize processes | Third param: initial value of counter | TCSS42: Operating Systems [Spring 2021] | School of Engineering and Technology, University of Washington-Taxoma | B.5 | Spring 2021 | School of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology, University of Washington-Taxoma | B.5 | Second of Engineering and Technology | B.5 | Second of Engineering





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SEMAPHORE AS A LOCK

What should the value of X be below?

Consider two threads entering this code, one immediately after the other

What should the first thread do?

The second thread do?

sem_t m;
sem_init(&m, 0, x); // initialize semaphore to x

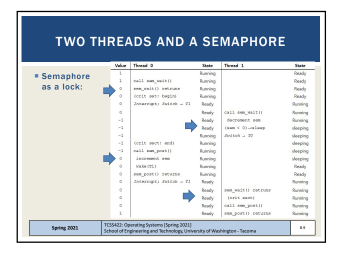
sem_wait(&m); // similar to lock

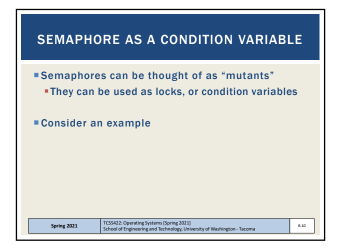
// critical section goes here

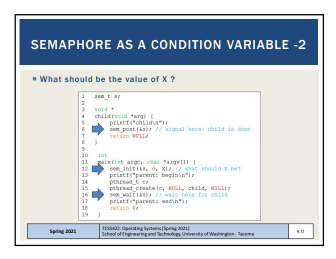
sem_post(&m); // similar to unlock

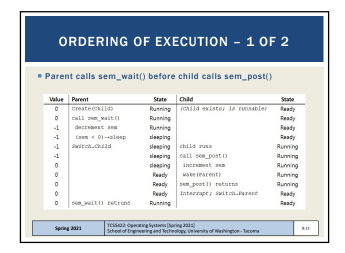
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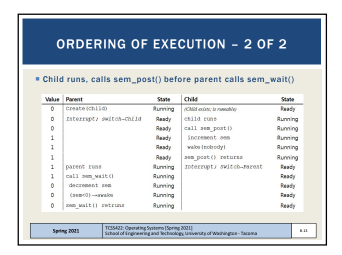
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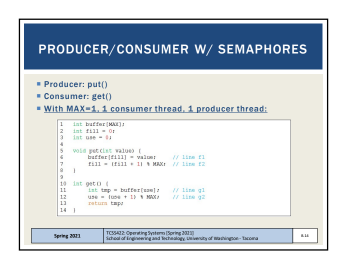


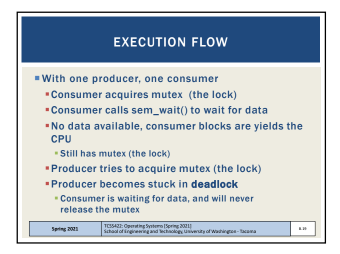








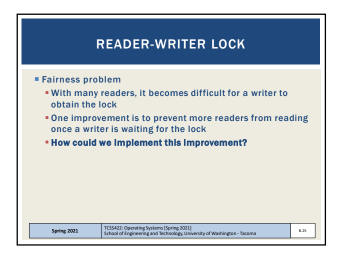


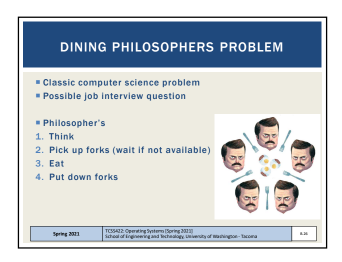


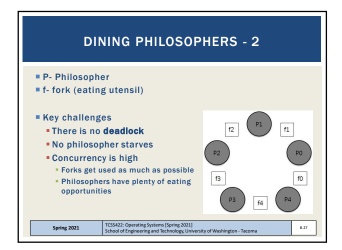
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CONCURRENT DATA STRUCTURES

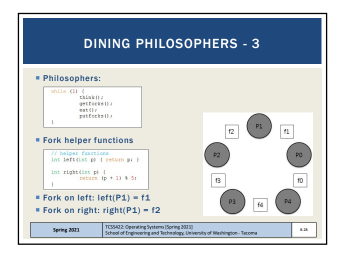
Concurrent data structures ideally will:
Ensure atomicity of writes
Enable multiple synchronous reads
As long as elements being read are not concurrently changed

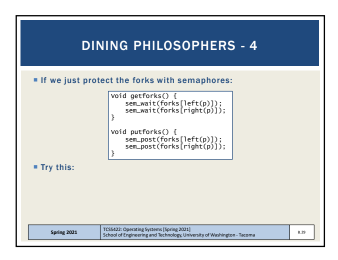
Concurrent linked list, use a Reader-Writer Lock
Insert
Has traditional critical section which must not be multiply entered
Read
Should support concurrent reads if not being changed
Semaphores: good for tracking concurrent reads
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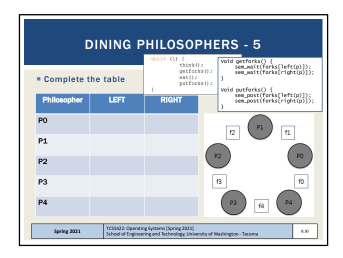


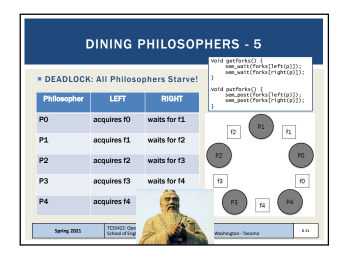


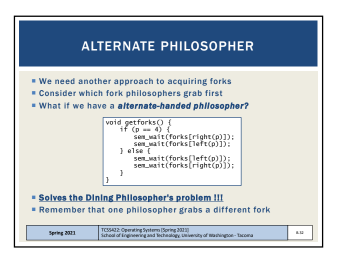


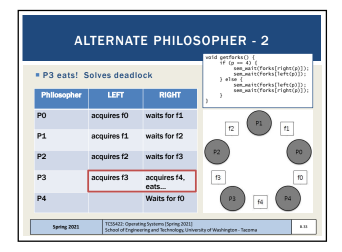


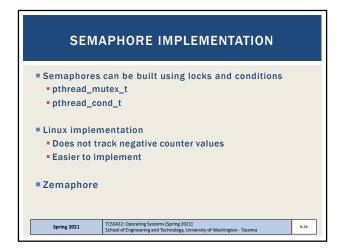












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SEMAPHORES SUMMARY

Provide one construct for both concurrency features
Binary semaphore: provides basic mutex lock
Ensures mutual exclusion in critical sections
Condition semaphore: Synchronize one or more threads which need to wait for something to happen
Allows fewer concurrency related variables in your code
Potentially makes code more ambiguous

After seeing Locks, Conditions, and Semaphores, Which do you like better?

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