

## moving two files

```
struct Dir {
  mutex_t lock; HashMap entries;
void MoveFile(Dir *from dir, Dir *to dir, string filename) {
  mutex lock(&from dir->lock);
  mutex lock(&to dir->lock);
  Map_put(to_dir->entries, filename,
        Map get(from dir->entries, filename));
  Map erase(from dir->entries, filename):
  mutex unlock(&to dir->lock);
  mutex_unlock(&from_dir->lock);
Thread 1: MoveFile(A, B, "foo")
Thread 2: MoveFile(B, A, "bar")
```

```
Thread 1
                                           Thread 2
MoveFile(A, B, "foo")
                                 MoveFile(B, A, "bar")
lock(&A->lock);
lock(&B->lock);
(do move)
unlock(&B->lock);
unlock(&A->lock):
                                 lock(&B->lock):
                                 lock(&A->lock):
                                 (do move)
                                 unlock(&B->lock);
                                 unlock(&A->lock):
```

#### moving two files: lucky timeline (2) Thread 1 Thread 2

MoveFile(A, B, "foo") MoveFile(B, A, "bar") lock(&A->lock);

lock(&B->lock); lock(&B->lock... (do move) (waiting for B lock)

unlock(&B->lock);

unlock(&A->lock);

lock(&A->lock...

(do move)

lock(&A->lock);

lock(&B->lock):

unlock(&A->lock):

Thread 1	Thread 2
<pre>MoveFile(A, B, "foo")</pre>	<pre>MoveFile(B, A, "bar")</pre>
<pre>lock(&amp;A-&gt;lock);</pre>	

lock(&B->lock);

Thread 1	Thread 2
<pre>MoveFile(A, B, "foo")</pre>	MoveFile(B, A, "bar")
<pre>lock(&amp;A-&gt;lock);</pre>	
	lock(&B->lock);
lock(&B->lock stalled	
(waiting for lock on B)	lock(&A->lock stalled
(waiting for lock on B)	(waiting for lock on A)

Thread 1 MoveFile(A, B, "foo")	Thread 2 MoveFile(B, A, "bar")
<pre>lock(&amp;A-&gt;lock);</pre>	
	lock(&B->lock);
lock(&B->lock stalled	
(waiting for lock on B)	lock(&A->lock stalled
(waiting for lock on B)	(waiting for lock on A)
(do move) unreachable	(do move) unreachable
<pre>unlock(&amp;B-&gt;lock); unreachable unlock(&amp;A-&gt;lock); unreachable</pre>	<pre>unlock(&amp;A-&gt;lock); unreachable unlock(&amp;B-&gt;lock); unreachable</pre>

Thread 1

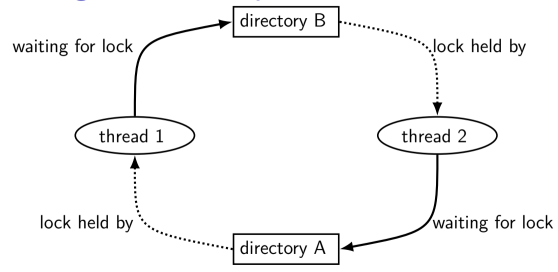
<pre>MoveFile(A, B, "foo")</pre>	<pre>MoveFile(B, A, "bar")</pre>
<pre>lock(&amp;A-&gt;lock);</pre>	
	<pre>lock(&amp;B-&gt;lock);</pre>
lock(&B->lock stalled	
(waiting for lock on B)	lock(&A->lock stalled
(waiting for lock on B)	(waiting for lock on A)

(do move) unreachable (do move) unreachable unlock(&B->lock); unreachable unlock(&A->lock); unreachable unlock(&A->lock); unreachable unlock(&B->lock); unreachable

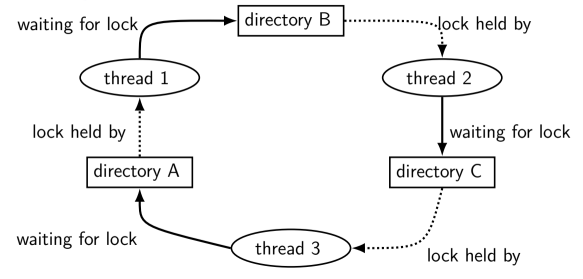
Thread 1 holds A lock, waiting for Thread 2 to release B lock

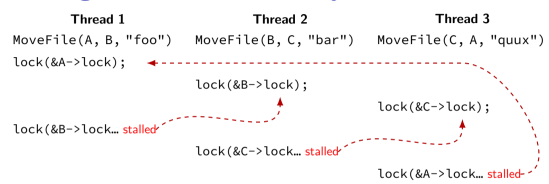
Thread 2

## moving two files: dependencies



# moving three files: dependencies





## deadlock with free space

Thread 1	Thread 2
AllocateOrWaitFor(1 MB)	AllocateOrWaitFor(1 MB)
AllocateOrWaitFor(1 MB)	AllocateOrWaitFor(1 MB)
(do calculation)	(do calculation)
Free(1 MB)	Free(1 MB)
Free(1 MB)	Free(1 MB)
2 MB of space — deadlock possible with unlucky order	

## deadlock with free space (unlucky case)

### Thread 1

AllocateOrWaitFor(1 MB)

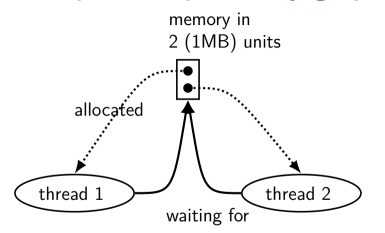
AllocateOrWaitFor(1 MB... stalled

### Thread 2

AllocateOrWaitFor(1 MB)

AllocateOrWaitFor(1 MB... stalled

## free space: dependency graph



# deadlock with free space (lucky case)

#### Thread 1

```
AllocateOrWaitFor(1 MB)
AllocateOrWaitFor(1 MB)
(do calculation)
Free(1 MB);
Free(1 MB);
```

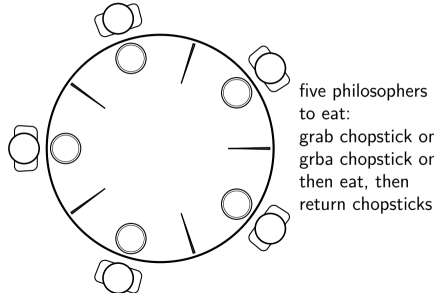
### Thread 2

```
AllocateOrWaitFor(1 MB)
AllocateOrWaitFor(1 MB)
(do calculation)
Free(1 MB);
Free(1 MB);
```

### lab next week

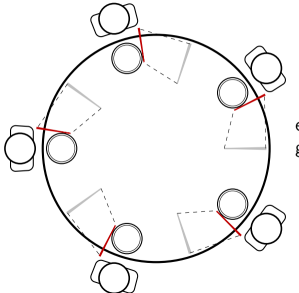
applying solutions to deadlock to classic dining philosphers problem

# dining philosophers



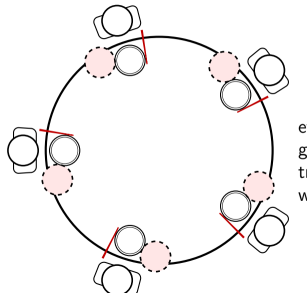
five philosophers either think or eat to eat: grab chopstick on left, then grba chopstick on right, then

# dining philosophers



everyone eats at the same time? grab left chopstick, then...

## dining philosophers



everyone eats at the same time? grab left chopstick, then try to grab right chopstick, ... we're at an impasse

### deadlock

```
deadlock — circular waiting for resources
```

```
resource = something needed by a thread to do work locks
CPU time disk space memory
...
```

often non-deterministic in practice

most common example: when acquiring multiple locks

### deadlock

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most common example: when acquiring multiple locks

## deadlock requirements

#### mutual exclusion

one thread at a time can use a resource

#### hold and wait

thread holding a resources waits to acquire another resource

### no preemption of resources

resources are only released voluntarily thread trying to acquire resources can't 'steal'

#### circular wait

there exists a set  $\{T_1,\ldots,T_n\}$  of waiting threads such that  $T_1$  is waiting for a resource held by  $T_2$   $T_2$  is waiting for a resource held by  $T_3$ 

 $\mathcal{T}_n$  is waiting for a resource held by  $\mathcal{T}_1$ 

## how is deadlock possible?

```
Given list: A. B. C. D. E
RemoveNode(LinkedListNode *node) {
    pthread mutex lock(&node->lock);
    pthread_mutex_lock(&node->prev->lock);
    pthread_mutex_lock(&node->next->lock);
    node->next->prev = node->prev; node->prev->next = node->next;
    pthread_mutex_unlock(&node->next->lock); pthread_mutex_unlock(&node->)
    pthread mutex unlock(&node->lock);
```

Which of these (all run in parallel) can deadlock?

A. RemoveNode(B) and RemoveNode(C) B. RemoveNode(B) and RemoveNode(D)

C. RemoveNode(B) and RemoveNode(C) and RemoveNode(D)

D. A and C E. B and C F. all of the above G. none of the above

### how is deadlock — solution

Remove B Remove C lock C lock C wait to lock B (prev)

With B and D — only overlap in in node C — no circular wait possible (thread can't be waiting while holding something other thread wants)

#### infinite resources

or at least enough that never run out

no *mutual exclusion* 

no shared resources

no *mutual exclusion* 

### no waiting

"busy signal" — abort and (maybe) retry revoke/preempt resources

no hold and wait/ preemption

acquire resources in consistent order

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memory allocation: malloc() fails rather than waiting (no deadlock) locks: pthread\_mutex\_trylock fails rather than waiting exclusion problem: retry how many times? no bound on number of tries needed

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acquire resources in **consistent order** 

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```
requires some way to undo partial changes to avoid errors common approach for databases

no waiti

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common approach for databases

"busy signal" — abort and (maybe) retry

revoke/preempt resources
```

acquire resources in consistent order

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acquire resources in consistent order

# acquiring locks in consistent order (1)

```
MoveFile(Dir* from dir, Dir* to dir, string filename) {
  if (from dir->path < to dir->path) {
    lock(&from dir->lock):
    lock(&to dir->lock);
  } else {
    lock(&to dir->lock);
    lock(&from_dir->lock);
```

# acquiring locks in consistent order (1)

```
MoveFile(Dir* from_dir, Dir* to_dir, string filename) {
  if (from dir->path < to dir->path) {
    lock(&from dir->lock):
    lock(&to dir->lock);
  } else {
    lock(&to dir->lock);
    lock(&from dir->lock);
```

any ordering will do e.g. compare pointers

# acquiring locks in consistent order (2)

often by convention, e.g. Linux kernel comments:

```
Lock order:
    contex.ldt usr sem
      mmap_sem
        context.lock
Lock order:
1. slab mutex (Global Mutex)
node->list_lock
3. slab_lock(page) (Only on some arches and for debugging)
```

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or at least enough that never run out

no *mutual exclusion* 

no shared resources

no *mutual exclusion* 

### no waiting

"busy signal" — abort and (maybe) retry revoke/preempt resources

no hold and wait/ preemption

acquire resources in consistent order