

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(&A->lock);</pre>	

lock(&B->lock);

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

Thread 1

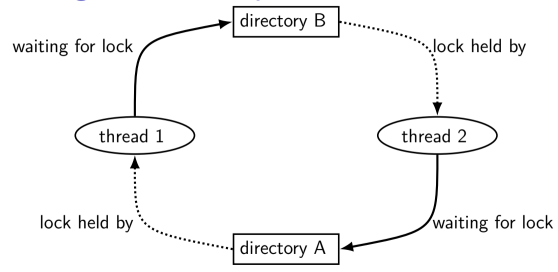
<pre>MoveFile(A, B, "foo")</pre>	<pre>MoveFile(B, A, "bar")</pre>
<pre>lock(&A->lock);</pre>	
	<pre>lock(&B->lock);</pre>
lock(&B->lock stalled	
(waiting for lock on B)	lock(&A->lock stalled
(waiting for lock on B)	(waiting for lock on A)

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

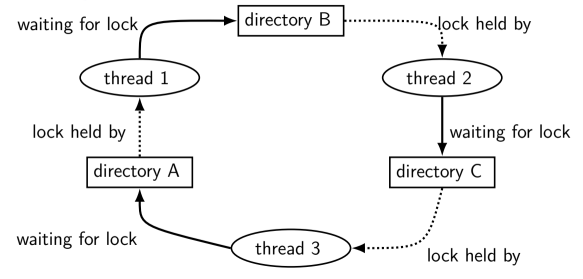
Thread 1 holds A lock, waiting for Thread 2 to release B lock

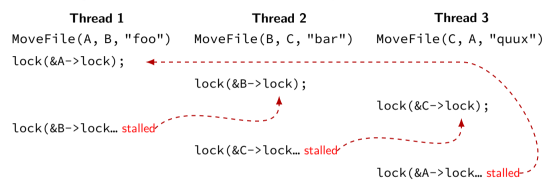
Thread 2

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)

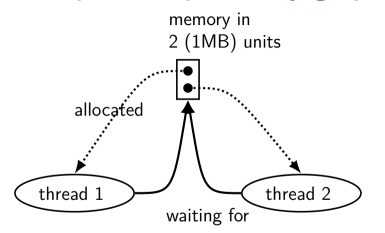
AllocateOrWaitFor(1 MB... stalled

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);
```

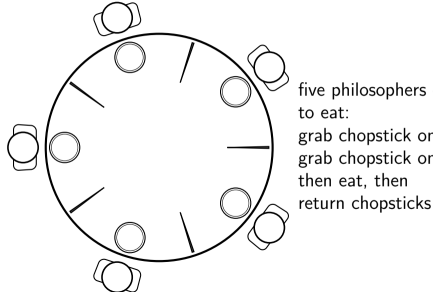
Thread 2

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

lab next week

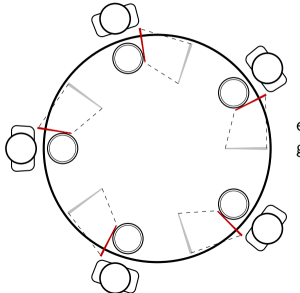
applying solutions to deadlock to classic dining philosphers problem

dining philosophers



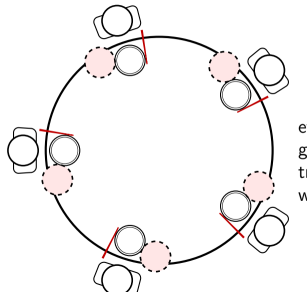
five philosophers either think or eat to eat: grab chopstick on left, then grab chopstick on right, then then eat, then

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

```
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 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

no circular wait

request all resources at once

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

no circular wait

request all resources at once

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

no circular wait

request all resources at once

```
infinite resources
                                                              exclusion
memory allocation: malloc() fails rather than waiting (no deadlock)
locks: pthread mutex trylock fails rather than waiting
problem: retry how many times? no bound on number of tries needed
                                                              exclusion
no waiting
                                                  no hold and wait/
      "busy signal" — abort and (maybe) retry
                                                   preemption
      revoke/preempt resources
acquire resources in consistent order
                                                  no circular wait
request all resources at once
                                                  no hold and wait
```

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

no circular wait

request all resources at once

infinite resources

or at least enough that never run out

no mutual exclusion

no share requires some way to undo partial changes to avoid errors exclusion common approach for databases

"busy signal" — abort and (maybe) retry

"busy signal" — abort and (maybe) retry

revoke/preempt resources retry preemption

acquire resources in consistent order

no circular wait

request all resources at once

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

no circular wait

request all resources at once

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)
```

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

no circular wait

request all resources at once