

# Roadmap

## Concurrency Bugs

## Deadlocks

# Introduction

- ▶ Concurrent programming is hard, and concurrent bugs are frequent:

Application	What it does	Non-Deadlock	Deadlock
MySQL	Database Server	14	9
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Total		74	31

src: Lu et al.

**Non-deadlocks** Of which 97% are of one one of two types

Atomicity violation

Order violation

**Deadlocks** Represent about one 3rd of all concurrency bugs fixed

## Atomicity Violation Bugs

```
1 Thread 1::
2 if (thd->proc_info) {
3     ...
4     fputs(thd->proc_info, ...);
5     ...
6 }
7
8 Thread 2::
9 thd->proc_info = NULL;
```

What is wrong here?

# Atomicity Violation Bugs

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- ▶ There is an assumption that a code segment is executed atomically
- ▶ But the scheduler has the last word

## How can we fix, this?

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## How can we fix, this?

- ▶ Use synchronization



## Order Violation Bugs

```
Thread 1::  
void init() {  
    ...  
    mThread = PR_CreateThread(mMain, ...);  
    ...  
}
```

```
Thread 2::  
void mMain(...) {  
    ...  
    mState = mThread->State;  
    ...  
}
```

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## Order Violation Bugs Fix

```
1  pthread_mutex_t mtLock = PTHREAD_MUTEX_INITIALIZER;
2  pthread_cond_t  mtCond = PTHREAD_COND_INITIALIZER;
3  int mtInit
4      = 0;
5  Thread 1::
6  void init() {
7      ...
8      mThread = PR_CreateThread(mMain, ...);
9
10     // signal that the thread has been created...
11     pthread_mutex_lock(&mtLock);
12     mtInit = 1;
13     pthread_cond_signal(&mtCond);
14     pthread_mutex_unlock(&mtLock);
15     ...
16 }
17
18 Thread 2::
19 void mMain(...) {
20     ...
21     // wait for the thread to be initialized...
22     pthread_mutex_lock(&mtLock);
23     while (mtInit == 0)
24         pthread_cond_wait(&mtCond, &mtLock);
25     pthread_mutex_unlock(&mtLock);
26
27     mState = mThread->State;
28     ...
```

# Roadmap

Concurrency Bugs

Deadlocks

# Deadlocks

**Deadlock** is a classic problem

- ▶ We have already mentioned it a couple of times
- ▶ Atomicity-violation and order-violation problems are "easy" to avoid
- ▶ Deadlocks are hard to avoid, and have been the subject of extensive research

## Example

Thread 1:	Thread 2:
lock (L1) ;	lock (L2) ;
lock (L2) ;	lock (L1) ;

What can go wrong here?

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## Example

```
Thread 1:      Thread 2:
lock (L1) ;    lock (L2) ;
lock (L2) ;    lock (L1) ;
```

What can go wrong here?

- ▶ Think about the wrong order of scheduling decision



## Deadlocks: Are hard to avoid

Complex dependencies in large code bases. For example in an OS:

- ▶ The VM system may use the file system to page in a block from disk;
- ▶ The file system may request a page from the VM to read the block into

Abstraction more precisely **encapsulation**.

- ▶ Hiding implementation details helps code modularity and reuse
- ▶ But implementation details may be critical for avoiding deadlocks

# Deadlocks: Encapsulation

**Example** Consider the Java `Vector` class and its `AddAll()` method for merging two vectors

```
Vector v1, v2;
```

```
v1.addAll(v2);
```

What can go wrong?



## Deadlocks: Encapsulation

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What can go wrong?

- ▶ For this method to be thread-safe, we need to acquire locks on both vectors
  - ▶ The `java.util.Vector` class is not thread-safe
- ▶ Let's assume we take a lock on `v1` first and then on `v2`

And now, is it clear what can go wrong?

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**And now, is it clear what can go wrong?**

Thread 1

Thread 2

```
v1.addAll(v2)
```

```
v2.addAll(v1)
```

## Deadlocks: Necessary conditions

**Mutual exclusion** Threads claim exclusive control of resources they require

- ▶ E.g. a thread grabs a lock

**Hold and wait** Threads hold resources allocated to them (e.g. locks) while waiting for additional resources (e.g. other locks)

**No preemption** Resources (e.g. locks) cannot be forcibly removed from threads that are holding them

**Circular wait** There is a circular chain of threads such that each thread holds one or more resources (e.g., locks) that are being requested by the next thread in the chain.

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**All four conditions must occur**

# Handling Deadlocks: Approaches

**Prevention** Ensure that at least one of the 4 required conditions do not hold

**Avoidance** At run-time take resource allocation decisions (e.g. granting locks) that cannot lead to deadlocks, i.e. play it safe

- ▶ Prevention (impedir) is a structural approach
- ▶ Avoidance (evitar) is a run-time approach

**Detect and Recover**

**Ignore** Tanenbaum calls it the ostrich algorithm



## Prevention: Hold-and-Wait

**Idea** Acquire all locks (resources) at once, **atomically**

```
lock (prevention) ;  
lock (L1) ;  
lock (L2) ;  
...  
unlock (prevention) ;
```

What is the `prevention` mutex used for?

### Issues

- ▶ Must know which locks are necessary ahead of time
- ▶ Likely to reduce concurrency

## Prevention: No Preemption

Obs. Many resources must be held until explicitly released

- ▶ E.g., this is critical to prevent atomicity violations with locks

Idea If forced to wait, release all the locks already acquired

- ▶ Actually, this can be seen more as another way to prevent *hold-and-wait*

Example Using `trylock()` rather than `lock()`

```
top:
  lock(L1);
  if (trylock(L2) == -1) {
    unlock(L1);
    goto top;
  }
```

- ▶ Hard to use with encapsulation
- ▶ Nevertheless, might work with the `addAll()` method
  - ▶ Although it might lead to a **livelock** (very unlikely)

**Livelock** a situation in which two or more threads are not blocked, but nevertheless do not make progress, e.g. keep jumping to `top`, never acquiring both locks



## Prevention: Mutual Exclusion

**Obs.** Many resources must be held in mutual exclusion

- ▶ E.g., this is critical to prevent atomicity violations with locks

**Idea** Use **lock-free** data structures

- ▶ I.e. use powerful read-modify-write HW instructions to build common data-structures without explicit locking (check some examples, on pp. 10 and 11)

### Issues

**Livelock** if there is contention and a thread loses, it needs to retry;

**Complexity** it is not trivial to design wait-free data structures, but slowly they are being added to some kernels, e.g. in Linux

# Deadlock Avoidance

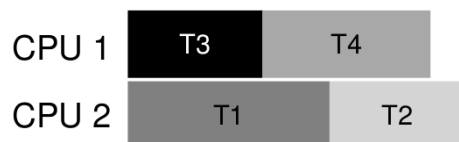
**Assumes** knowledge about which locks/resources various thread may require

**Idea** dynamically allocate resources so as to avoid the occurrence of deadlocks

**Simple Example** For illustration purposes, from the book:

	T1	T2	T3	T4
L1	yes	yes	no	no
L2	yes	yes	yes	no

- ▶ Deadlocks can be avoided by not running threads T1 and T2 simultaneously



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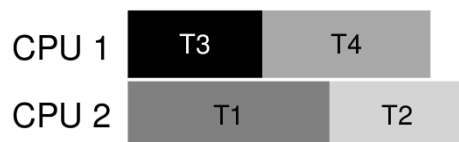
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- ▶ What if T1 or T2 are preempted?

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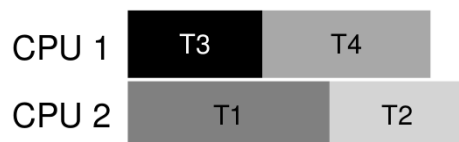
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- ▶ What if T1 or T2 are preempted?

**Issue Assumption**

- ▶ May be acceptable for **safety-critical systems**
- ▶ These use more sophisticated algorithms, e.g. **priority ceiling**

## Detection and Recovery

**Idea** Let deadlocks occur, but when they occur detect them and recover.

- ▶ May be acceptable, depending on the probability of deadlock and on the cost of recovery

**Detection algorithm** Basically, checks if there is some order for threads that currently have some lock/resource to terminate

**When should it be run?**



## Conclusion

- ▶ Concurrent programming is hard, and concurrent bugs are frequent:

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What does this mean?

- ▶ Deadlocks are not that common?
- ▶ Deadlocks are rare and elusive (and users just reboot the system when they happen)?