Lecture #11: Deadlock

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Review -- 1 min
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Good news: we have a systematic way to write synchronized programs
Application: readers/writers bounded_buffer ... invariants
Abstractions: semaphores monitors mutex + scheduling
Hardware: test&set interrupts off atomic read-modify-write
advice: follow a consistent methodology

Outline - 1 min
This gives us safety.
What about liveness?
Bad news: what still causes problems with threads:
Deadlock
  ◦ definition
  ◦ conditions for its occurrence
  ◦ solutions: breaking deadlocks, avoiding deadlocks
  ◦ efficiency v. complexity
Other hard (liveness) problems
  ■ priority inversion
  ■ starvation
  ■ denial of service

These problems are hard because whereas we were able to structure programs so that safety became a local property (e.g., we have modularity), these liveness issues have to do with global structure of programs (e.g., no modularity)

The good news is that these problems are usually not as dangerous as safety bugs. As opposed to “intermittent bug”, “The program stops with the evidence in tact” [Lampson] (Usually not so bad; but occasionally catastrophic. Example: Mars Pathfinder.)

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Preview - 1 min
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file systems

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Lecture - 20 min
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1. Problems with threads
We’ve solved a really hard problem: how to safely coordinate access to a shared resource
Monitors give us a systematic, modular approach

This works great for problems that fit on a blackboard
Unfortunately there are other problems to threads programming that primarily arise in larger-scale programs.
We’ve shown how to coordinate actions within an object or module.
The challenge is to coordinate actions across modules.

Two problems where threads “break modularity” (literally, when one module calls into another, it has to know about the internal implementation details and make sure that both modules’ synchronization mesh.)

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*Warning: by the strictest definition, this case is not quite a deadlock. See appendix to today’s notes.*
1.1.1 The case against threads

Several prominent operating systems researchers have argued that one should almost never use threads because (a) it is just too hard to write multi-threaded programs that are correct and (b) most things that threads are commonly used for can be accomplished in other, safer ways.

I think they may go too far, but there is more than a grain of truth in their arguments.

The class web page has pointers to two documents that may interest you:

John Ousterhout "Why Threads Are A Bad Idea (for most purposes)."

Robert van Renesse "Goal-Oriented Programming, or Composition using Events, or Threads Considered Harmful"

These are important arguments to understand -- even if you disagree with them, they may point out pitfalls that you can avoid.

2. Definitions

2.1 Resources

threads – active

resources – passive; things needed by thread to do its job (e.g. CPU, disk space, memory)

2 kinds of resources

Preemptable – can take it away (CPU)

Non-preemptable – must leave with thread
e.g. disk space – what would you think if I took space away from your files?

Lock/Mutual exclusion – a kind of resource
represents a set of data that a thread needs exclusive access to
to do a job

QUESTION: is a lock pre-emptable or non-preemptable?

2.2 Starvation v. deadlock

starvation – thread waits indefinitely(e.g. because some other threads are using resources)

deadlock – circular waiting for resources

Deadlock implies starvation, but not vice versa

Deadlock example

Thread A
x.Acquire();
y.Acquire();

Thread B
y.Acquire();
x.Acquire();

3. Conditions for Deadlock

3.1 Motivation

- Deadlock can happen with any kind of resource
- Deadlocks can occur with multiple resources. Means you can’t decompose the problem – can’t solve deadlock for each resource independently

For example

- one thread grabs the memory it needs
- another grabs disk space
- another grabs the tape drive
each waits for the other to release

Deadlock can occur whenever there is waiting
Example: dining lawyers

Each lawyer needs two chopsticks to eat. Each grabs chopstick on the right first

What if all grab at same time? Deadlock.

### 3.2 Conditions

Conditions for deadlock – without all of these, can’t have deadlock:
1) limited access (for example, mutex or bounded buffer)
2) no preemption (if someone has resource, can’t take it away)
3) multiple independent requests (“wait while holding”)
4) circular waiting

### 3.3 Resource allocation graph

- Square = resource
- Multiple resources represented w/ multiple dots in square
- Circle = thread
- Arrows show dependency – “owned by”, “waiting for”
- No cycles \(\Rightarrow\) no deadlock exists
- Cycle \(\Rightarrow\) deadlock may exist
  - If one instance of each resource both necessary and sufficient condition
  - If multiple instances, necessary condition, but not sufficient

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Admin - 3 min
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Project 1: Due Oct 14
Midterm: Due Oct 9
4. Solutions to deadlock

4.1 Detect deadlock and fix

scan graph
detect cycles
fix them // this is the hard part

Ways to fix deadlock
1) shoot thread; force it to give up resources
   This isn’t always possible – for instance, with a mutex, can’t shoot a
   thread and leave the world in a consistent state
2) Roll back actions of deadlocked threads “transactions”
   common database technique
DA: roll back work you’ve already done -> inefficient?
DA: keeping state to allow roll back may involve overhead

4.2 Preventing deadlock

Key idea: Need to get rid of one of the four conditions

Warning: DA’s – none of these are general; the more general ones
   tend not to be so simple or may significantly under-utilize resources
   (e.g., be too careful)

Example – avoiding deadlock in general is hard. Consider case with 3
   resources A, B, C and 2 threads that access them: 1: ACB, 2: BCA

   Thread 1   Thread 2
Grab A   Grab B

Grabs

Wait for B (A)
You could detect that when thread 1 grabs C it causes a deadlock, so
don’t let it grab C, but by then it’s too late. In fact, you had to be
smart enough to see deadlock coming 1 step earlier (once thread 1
grabs A, then we can’t let thread 2 grab B!)

1) infinite resources
   solves “limited access”

2) No sharing – totally independent threads
   solves ??

3) Don’t allow waiting – how phone company avoids deadlock
   solves ??

4) Preempt resources
   example – can preempt main memory by copying to disk
   solves??

5) make all threads request everything they’ll need at the beginning
   e.g. if you need 2 chopsticks grab both at same time (or don’t grab
   any)
   solves??

problem – predicting future is hard; tend to over-estimate resource
   needs (inefficient) (of course under-estimation leads to deadlock)

6) banker’s algorithm – more efficient than reserving all resources
   on startup (due to Dijkstra)

Banker’s algorithm allows the sum of maximum resource needs of all
   current threads to be greater than the total resources, as long as there
   is some way for all the threads to finish without getting into deadlock

   a) state maximum resource needs in advance
   b) allocate resources dynamically when resource is needed;
   wait if granting request would lead to deadlock (request can
be granted if some sequential ordering of threads is deadlock free)

4.2.1 Key concept: safe state

A **safe state** means that there exists some ordering of resource grants that guarantees all processes can complete without deadlock (e.g., OS can guarantee no deadlock will occur by granting resources in proper order).

If the system is in a safe state, then there exists a **safe sequence**

E.g., there is some ordering of processes $0..i..j$ that can complete using the resources it has + available system resources; job$[i]$ can complete with resources it has + available system resources + resources held by jobs$[0..i-1]$ in a "safe sequence"

Note: not all unsafe states must lead to deadlock -- (e.g., the applications could end up asking for fewer resources than they had originally planned to ask for)

All deadlock states are unsafe, but not all unsafe states are deadlocks.

OS can guarantee what happens in safe states. Process behavior determines what happens to unsafe states. --> so if OS wants to guarantee no deadlock, it cannot let the system get into an unsafe state!

Idea – applications specify maximum possible resource demands

OS sees series of "acquire/release" resource

All OS can do to avoid deadlock is delay some of the requests

→ OS can control order that different applications progress

→ OS makes sure that at least one process can complete, then that a second one can complete, …

Note that OS must treat application as black box (or adversary) – must be conservative (just b/c applications enter "unsafe state" doesn’t mean a deadlock will occur, but OS can’t take that chance…)

4.2.2 Algorithm:

```c
// Invariant: the system is in a safe state
//
ResourceMgr::Request(ResourceID resource, RequestorID thread){
    mutex.acquire();
    assert(system is in a safe state);
    while (the state that would result from giving resource to thread is not safe){
        cv.wait(&mutex);
    }
    update state by giving resource to thread
    assert(system is in a safe state);
    mutex.release();
}
```

Now the trick is: how can you tell if a state is safe?

→ Determine if there is a safe sequence from the state

Each process states its max needs

- $\text{Max}[i,j]$: max resource $j$ needed by process $i$
- $\text{Alloc}[i,j]$: current allocation of resource $j$ to process $i$
- $\text{Need}[i,j]$: need of resource $j$ to process $i$
- $\text{Avail}[j]$: number of resource $j$ available

TestSafe(Max[, Alloc[], Need[]], Avail[]){
    Work[] = avail[]
    Finish[0,0,0,…] // Boolean: is process $i$ finished?
    repeat{
        find $i$ s.t. finish[i] = false and need[i] < work
        if no such $i$ exists
            if finish[i] = true forall $i$ return true
            else return false
        else update $i$'s work, update $i$'s need, update $i$'s finish
        // proceed with remaining processing
    }
}
else
    work = work + alloc[i]
    finish[i] = true
}

Example of Banker’s algorithm with dining lawyers: chopsticks in middle of table
Deadlock free if when try to grab fork, take it unless it’s the last one, and no one would have 2

What if k-handed lawyers?
Deadlock free if when try to grab fork, take it unless its the last one and no one would have k its the next to last one, and no one would have k-1

7) Make everyone use the same ordering in accessing resources
For example, all threads must grab locks in same order
x.Acquire()  x.Acquire()
y.Acquire()  y.Acquire()

Note: this works for locks. Does it work if a call to module Y can wait()?

Typically, a combination of techniques

4.3 Prudent engineering
If you are writing a large multi-threaded program
Consider overall program structure carefully. If possible:
- Use coarse grained locking (“one big lock” is often the right answer).
- Disciplined hierarchical structure (so you can order the locks); avoid up-calls

If your structure is poor, you have little hope.

Pairwise deadlock case 1: mutual waiting within monitor
- Lampson and Redell “Experience with Processors and Monitors in Mesa”: “Localized bug in the monitor code… usually easy to locate and correct”

Pairwise deadlock case 2: Lock cycle across monitors
- Simplest solution: partial ordering across resources
- --> structure program to avoid mutually recursive monitors; avoid callbacks; avoid upcalls

Pairwise deadlock case 3: Nested monitors + wait
- L.R. “Break [monitor] M into two parts: a monitor M' and an ordinary module O which implements the abstraction defined by M and calls M' for access to shared data. The call on [nested monitor] N must now be done from O rather than from within M’

Note: solutions to cases 2 and 3 break modularity and are not general
- They require knowledge of internals of other modules. Can this module call a module that calls me?
  Can this module wait?
    o Target of call: no lock-->OK. Caller can continue to hold lock
    o Target of call: locks but never waits -- caller can continue to hold lock if partial ordering exists (e.g., if callee never calls back or higher)
    o Target of call locks and may wait -- dangerous to call while holding a lock
- Proposed rule: Manually release lock when calling another module
  o Still follow rule: release lock only at beginning/end of procedure
    --> Wrapper procedures?
    --> continuation style of programming?
    Be careful not to assume anything stronger than invariant upon re-entry (danger: “implicit” reasoning based on “program counter”)
  o This approach still requires careful thought and code structure (Andrew Birrell “Guide to programming with
threads: “You should generally avoid holding a mutex while making an up-call (but this is easier said than done.)”

Exceptions to rule:
- Caller uses no locks OR callee uses no condition variables and partial order exists
- Manually verify and hope invariant continues to hold?
- Use a debugging version of lock, condition variables that detects “dangerous” patterns at run time?
- Other exceptions? When is it safe to call a method that might wait?

5. Priority inversion
A related problem. Suppose thread A has high priority, thread B has medium priority, and thread C has low priority. Then thread C acquires a lock.

Thread A attempts to acquire the lock
Thread B is busy using the CPU
A waits for C
C waits for B
A is being delayed by a lower priority process?

Seems innocuous. This is why the Mars Pathfinder rover (Sojourner) took several days to get started.

Well known, common problem.

Solution
If C holds a lock and A is waiting on the lock, temporarily boost C’s priority to A’s (e.g., when I hold the lock, my priority is the max(priority of all threads waiting on the lock)

Note: this increases complexity of building locks

6. What’s hard about threads programming?

We started off with what seemed like a really hard problem, but came up with a reasonable solution (synchronization via monitors, etc.)

What’s the big deal?

In class we look at problems that fit on a blackboard. In life you have to deal with 100K-10M line programs. It makes a difference.

Deadlock is one example – problems come from interactions among different critical sections.

6.1 Performance v. complexity (correctness)

One big lock you hold for entire operation (simple, but slows you down)

v.

finer-grained locking (potentially faster, but more complex. More dangerous)

Example: hash table with concurrent access
Option: one lock per table
One lock per table + one lock per bucket in table
One lock per table + one per bucket + one per element
Consider lock/unlock pattern for an operation like insert…

6.2 Synchronization bugs

Don’t hold/release locks when you should
Hidden sharing across modules:
  e.g. – when a thread calls a library (e.g., printf, malloc) how do you know if you need to grab a lock?
  (general solution is callee should use locks if it needs it, but that may add overhead for single-threaded programs)

Not protect all shared variables properly
e.g., performance vs. complexity debate – as more clever fine-grained locking, increase chance to screw up
e.g., when port kernel to be multi-threaded, usually start with “one big lock” on entire kernel, then in next release per-module locks (with care to avoid pitfalls), then within module, etc.

Etc

Example

1) $P(s) \rightarrow P(s)$
   $V(s) \rightarrow V(s)$
   ...
   $V(s)$

2) $lock(m) \rightarrow a++$
   $unlock(m)$

3) $lock(m)$
   ...
   $unlock(n)$

4) $lock(m)$
   ...
   $if(\ldots)$
   return
   ...
   $unlock(m)$
   return;

Heisenbugs

Synchronization bugs are hard to detect and correct b/c hard to reproduce (“Heisenbugs” v. “Bohr bugs”)
This certainly seems like deadlock. But try to draw the "waits for" graph. The final state

- Where is the cycle?
- This tool doesn’t quite work for this case; this boxes, circles, and arrows tool (and related graph algorithms) work for lock-only deadlock, but not for mixed lock/cv deadlock.
- There still is a circular dependency. To stretch the point, B "holds" the signal that A "waits for" (so we could sort of add an arrow from CVB to B?). But, because condition variables capture higher level, more general scheduling constraints than locks, it is not so easy to automate detection of cycles through condition variables (depends on program meaning.)