Lecture 22: Dealing with Concurrency Bugs Deadlocks, Dead Ends, Deadlines

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Outline

We've already covered the common types of concurrency bugs: deadlocks, data races, and atomicity/order violations. At the same time, eliminating concurrency bugs during programming remains a global challenge. So, how should we deal with these concurrency issues?

Today's Key Question: A truly practical programming lesson — How to write correct (concurrent) programs by tackling the three most common forms of "death" in systems:

Main Topics for Today:

- Deadlock system stuck waiting on itself
- Dead end the software crisis: no way forward
- Deadline running out of time



Debugging Theory

Review: Debugging Theory

Programs = A projection of the physical world into the digital world

 A bug = The breakdown of a programmer's assumptions about the "physical world"

From Requirements \to Design \to Code (Fault/Bug) \to Execution (Error) \to Failure

- We can only observe failure (visible incorrect outcomes)
- We can verify correctness of states but it's expensive
- We often cannot locate the bug every step may "look fine"

Concurrency bugs

 "Correctness" is not only hard to define — it's also hard to check

Program = A lossy projection of physical-world processes into the digital world

 As long as we "translate" into code — it may not match the actual requirements or constraints of the real world

Example: The balance field in "Fake Paypal"

- (Yes this was a data race!)
- $0 \rightarrow 18446744073709551516$
- No one "normal" would consider this correct:
 - First, this is an underflow
 - A field like balance typically implies no-underflow by design
 - Also, this value increasing by a huge amount makes no sense

The Real "Software Crisis"

Specification Crisis

- Software specifications are inherently tied to the human world
- We cannot express all specifications in programming languages
- Even when we can write down a specification, it is often hard to prove

Search-space Curse

- The combinations of behaviors grow exponentially
- Even if you know the specification, it's extremely hard to verify that a complex system satisfies it
- Intuition: "Complex systems are chaotic."



Deadlock Avoidance

Deadlock: A "Simple" Concurrency Bug

Clearly Defined Specification

 Any thread should make progress under a "reasonable" level of concurrency

Clearly Defined Necessary Conditions

- **1 Mutual Exclusion** Only one thread can hold a lock at a time
- Wait-for A thread holding a lock may wait for more
- **3 No Preemption** A lock cannot be forcibly taken away
- 4 Circular Chain A circular waiting relationship is formed

Lock Ordering: Avoid Circular Wait

 Always acquire locks in a globally consistent order based on lock numbering

Lock Ordering: Application

Linux Kernel: mm/rmap.c

```
// Lock ordering in mm:
// inode->i_rwsem (while writing or truncating, not reading or faulting
// -> mmap lock
// -> i mmap rwsem
// -> page->flags PG_locked (lock_page)
// -> hugepage lock (in huge_pmd_share, see hugeTLBs below)
// -> anon vma->rwsem
// -> mapping->invalidate_lock
// HugeTLBs (hugepage) take locks in this order:
// hugetlb_lock (hugetlbfs specific page fault mutex)
// vma lock (mmap lock for rmap sharing)
// page->flags PG_locked (lock_page)
```

However...

Unreliable Guide to Locking

Textbooks will tell you that if you always lock in the same order, you will never get this kind of deadlock. **Practice will tell you that this approach doesn't scale**: when I create a new lock, I don't understand enough of the kernel to figure out where in the 5000-lock hierarchy it will fit.

The best locks are encapsulated: they never get exposed in headers, and are never held around calls to non-trivial functions outside the same file. You can read through this code and see that it will never deadlock, because it never tries to grab another lock while it has that one. People using your code don't even need to know you are using a lock.

Deadlock: A Dead End

One side is a complex system, the other is unreliable humans.

- The hope:
 - Mark a "do-one-thing" block and expect it not to be interrupted
- The reality:
 - "Doing one thing" must be decomposed into many steps
 - Each step must be protected with the correct (and minimal) locks

LockDoc (EuroSys'19)

"Only 53 percent of the variables with a documented locking rule are actually consistently accessed with the required locks held."

Automatic Runtime Checking

The Programmer's Self-Rescue

We can check all well-defined specifications at runtime!

- Single/Mult- Thread style deadlocks
- Data races
- Signed integer overflows (undefined behavior)
- Use after free

Dynamic Program Analysis: A function $f(\tau)$ over the execution history of a state machine

- Pay the price of slowing down execution
- Find many more bugs

Runtime Lock Ordering Check

An Idea:

- For each acquire/release, record tid and lock name
- Assert: G(V, E) has no cycles
 - V: all lock names
 - E: for every observation of holding u then acquiring v, add edge (u, v) to E

```
T1 ACQ a
T1 ACQ b
T1 REL b
T1 REL a
T2 ACQ b
T2 ACQ a
```

Lock analysis is essentially a dynamic graph problem.



Linux Kernel Lockdep

Solves the "naming" problem for locks

- The name can be the lock's address
- Or the site where the lock is initialized (stricter; fewer false positives)
 - The kernel lock validator
 - Since Linux Kernel 2.6.17, a big kernel lock → small kernel locks

Question

How do you name your locks **efficiently**?



ThreadSanitizer: Runtime Data Race Detection

Basic Idea

- A data race occurs when two threads access the same variable concurrently, and at least one access is a write
- Example: T1: load(x); T1: t = t + 1; T2: store(x); → still a data race

For any two accesses x, y on different threads (at least one write), check:

- A "happens-before" race
- Implemented using Lamport's Vector Clock: Time, clocks, and the ordering of events in a distributed system

Coping with Dead Ends: Sanitizers

Essential tools for modern, complex software systems

- AddressSanitizer (asan)
 - (paper): Detects illegal memory accesses
 - Handles: heap/stack/global buffer overflows, use-after-free, use-after-return, double-free, ...
 - Note: No $\underline{\mathsf{KASAN}} \to \mathsf{Linux}$ kernel's quality/security becomes fragile
- ThreadSanitizer (tsan)
 - Detects data races
 - KCSAN: Concurrency bugs should fear the big bad data-race detector
- MemorySanitizer (msan), UBSanitizer (ubsan), ...
- SpecSanitizer: Based on Al/LLM-style "specification checking"
 - Stay tuned...



Security Insights on Linux and C

When there is a specification, developers will naturally think of appropriate methods to verify it, in order to improve software quality.

The C language only provides low-level mechanisms, which become inadequate when managing large and complex projects. Without mechanisms like ASAN and TSAN, the Linux kernel would be riddled with bugs.

Defensive Programming

Believe in Your Programming Skills!

Full Sanitizer is hard to implement

- Maybe it's time to think differently
- After all, we can code!

Best-effort is better than no-effort!

- Not aiming for complete checks (some false positives/negatives are fine)
- But even simple checks can be very effective and surprising!
 - Haven't we always written assertions?
 - Peterson's algorithm: assert (next == 1);
 - Linked list: assert (u->prev->next == u);
 - spinlock: if (holding(&lk)) panic();

Defensive Programming: Buffer Overflow Detection

Canary — birds highly sensitive to carbon monoxide

 They gave their lives to warn miners of toxic gas leaks underground (since 1911)



Canary: "sacrificial" memory cells that warn of memory errors

• (Like in real life: the program continues running until a sentinel value is corrupted)

Example of a Canary: Stack Guard

Stack overflow:

```
#define MAGIC 0x55555555
#define BOTTOM (STK_SZ / sizeof(u32) - 1)
struct stack { char data[STK SZ]; };
void canary init(struct stack *s) {
   u32 *ptr = (u32 *)s;
   for (int i = 0; i < CANARY SZ; i++)
      ptr[BOTTOM - i] = ptr[i] = MAGIC;
void canary check(struct stack *s) {
   u32 *ptr = (u32 *)s;
   for (int i = 0; i < CANARY SZ; i++) {</pre>
      panic_on(ptr[BOTTOM - i] != MAGIC, "underflow");
      panic_on(ptr[i] != MAGIC, "overflow");
```

Another Kind of Canary

Detecting "Buffer Overflow"

```
int foo() {
   // Canary placed in local memory: between local vars
      and return address
   u32 canary = SOME_VALUE;
   ... // actual function logic
   canary ^= SOME VALUE; // if overwritten by attack,
      result != 0
                    // intact canary will XOR back to 0
   assert(canary == 0);
   return ret;
```

0xCC, 0xDD, and 0xFD: The Unsung Heroes

Guard/fence/canary patterns in MSVC Debug Mode

- Uninitialized stack: 0xccccccc
- Uninitialized heap: 0xcdcdcdcd
- Object head/fence: 0xfdfdfdfd
- Freed memory: 0xdddddddd
 - If you see these in the debugger: it's them protecting you!

Defensive Programming: Lightweight Lockdep

Is full-featured lockdep too complicated?

- Count the current spin attempt
- If it exceeds an obviously abnormal number (e.g., 100,000,000), report an error
 - That's when you start to feel "hangy"

 Combine with debugger + thread backtrace to diagnose deadlocks in one second



Lightweight AddressSanitizer

L1 Memory Allocator Specification

- Allocated memory set: $S = [\ell_0, r_0) \cup [\ell_1, r_1) \cup \dots$
- The range kalloc(s) returns, $[\ell, r)$, must satisfy:

$$[\ell,r)\cap \mathcal{S}=\emptyset$$

```
// allocation
for (int i = 0; (i + 1) * sizeof(u32) <= size; i++) {</pre>
   panic on(((u32 *)ptr)[i] == MAGIC, "double-allocation"
      );
   arr[i] = MAGIC;
// free
for (int i = 0; (i + 1) * sizeof(u32) <= alloc size(ptr);
    i++) {
   panic\_on(((u32 *)ptr)[i] == 0, "double-free");
   arr[i] = 0;
```

Lightweight ThreadSanitizer

Recap: How data races manifest

- The result of a race can affect observable program state
- So if we can observe state differences, we can catch the race!

```
// Suppose x is lock-protected
...
int observe1 = x;
delay();
int observe2 = x;
assert(observe1 == observe2);
...
```

Effective data-race detection for the Kernel (OSDI'10)

Defensive Programming: SemanticSanitizer

Two simple-looking checks:

Check if an integer is within a valid range

```
#define CHECK_INT(x, cond) \
  ({ panic_on(!(x cond), \
    "int_check_fail:_" #x "_" #cond); })
```

• Check whether a pointer is in the heap

```
#define CHECK_HEAP(ptr) \
  ({ panic_on(!IN_RANGE((ptr), heap)); })
```

How should this be used?

Defensive Programming: SemanticSanitizer (cont'd)

Check internal data consistency

- CHECK_INT(waitlist-> count,>= 0);
- CHECK_INT(pid, < MAX_PROCS);
- $CHECK_HEAP(ctx->rip)$; $CHECK_HEAP(ctx->cr3)$;

Act as a "variable contract"

- CHECK_INT(count, >= 0);
- CHECK_INT(count, < 10000);

Helps prevent many types of bugs — even partially covers what **AddressSanitizer** can do:

Overflow, use-after-free — all may lead to memory corruption

This Is Real "Programming"

With just a few lines of code, we've implemented:

- Stack guard
- Lockdep (simple)
- AddressSanitizer (simple)
- ThreadSanitizer (simple)
- SemanticSanitizer

These are seeds:

- They point toward the limitless space of real engineering
- And they invite us to rethink the design of programming languages

Takeaways

Bugs — including concurrency bugs — have long plagued practitioners across all areas of software engineering. We not only face the specification crisis — the challenge of defining what is "correct" — but even when a specification is known, the complexity of modern software systems can still overwhelm us. To cope, we've developed a practical compromise: instead of letting programs silently drift into failure, we encode expectations directly into the program itself — through invariants like race-freedom, lock ordering, and more.

The lesson from our "bootleg" sanitizers is this: If we can clearly trace the root cause of a problem, we can always find a good solution. These lightweight tools quietly help you build fail-fast systems, reducing the burden of debugging and making bugs surface early.

I hope this lecture inspires and helps you rethink what it truly means to "program."