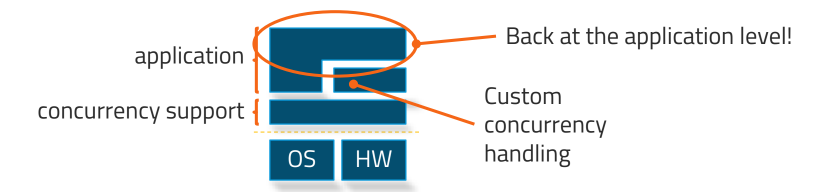


#### Context



#### Outline

- Taxonomy of Real-World Bugs
- Detecting and Reproducing Bugs
- Advanced Thread Interleaving
- Eliminating Non-Determinism?



# A Taxonomy of Real-World Bugs

# Types of Bugs

- Race conditions
- Deadlocks
- Atomicity Violations
- Ordering Violations
- Group Coordination Violations
- Timing Dependencies

#### The Problem with Threads

"[Threads] discard the most essential and appealing properties of sequential computation: understandability, predictability, and determinism. Threads, as a model of computation, are wildly non-deterministic, and the job of the programming becomes one of pruning non-determinism"

-- Edward A. Lee, "The Problem with Threads", 2006

## A Simple Race Condition

Accessing a shared variable outside a lock

```
Thread 1
{
    std::scoped_lock(m);
    i++;
}
```

```
Thread 2
//...
i--;
//...
```

# A Simple Deadlock

Inconsistent lock ordering

```
Thread 1

m1.lock();
m2.lock();
i++;
m2.unlock();
m1.unlock();
```

```
Thread 2

m2.lock();
m1.lock();
i--;
m1.unlock();
m2.unlock();
```

# More Subtle Bugs

- Some thread interleavings...
  - 1. Break implicit atomicity assumptions
  - 2. Break implicit order assumptions
  - 3. Break time interval guarantees
- Not every problem can be fixed with locks

# **Atomicity Violation**

• Find more examples in "Learning from Mistakes – A Comprehensive Study on Real-World Concurrency Bug Characteristics" (Lu, Park, Seo, Zhou 2009)

```
Thread 1

if (thr->proc_info) {
    fputs(thr->proc_info);
}
```

```
Thread 2

//...

thr->proc_info = nullptr;

//...
```

# **Atomicity Violation**

• Find more examples in "Learning from Mistakes – A Comprehensive Study on Real-World Concurrency Bug Characteristics" (Lu, Park, Seo, Zhou 2009)

Assumes 3 will not be interposed between 1 and 2

#### Order Violation

• Implicit programmer expectations

```
Thread 1

void init() {
      //...
      thread_ = create(&main_);
      //...
}
```

```
Thread 2
void main_() {
    state_ = thread_->state;
    //...
}
```

#### Order Violation

Implicit programmer expectations

```
Thread 1

void init() {
     //...
     thread_ = create(&main_);
     //...
}
```

```
Thread 2
void main_() {
    state_ = thread_->state;
    //...
}
```

What if create() doesn't return until main\_ runs for a while?

#### **Another Order Violation**

Subtle write-write race

```
Thread 1
int readWriteProc() {
    //...
    ReadAsync(&p);
    io_pending = true;
    while(io_pending) {
         // Wait for done
         //...
    }
}
```

```
Thread 2

void doneWaiting();
    // Callback called from
    // ReadAsync()
    io_pending = false;
}
```

#### Another Order Violation

Subtle write-write race

```
int readWriteProc() {
    //...
    ReadAsync(&p);
    io_pending = true;
    while(io_pending) {
        // Wai 2 or done
        //...
    }
}
```

```
Thread 2

void doneWaiting();
    // Callback called from
    // ReadAsync()

io_pending = false;
}
```

 Programmer assumes 1 must run before Thread 2 manages to get to 3

# Group Coordination Bugs

```
Thread 1

void destroyCtx() {
    references--;
    if (!references) {
        free(&resource);
    }
}
```

```
Thread 2

void destroyCtx() {
    references--;
    if (!references) {
        free(&resource);
    }
}
```

# **Group Coordination Bugs**

```
Thread 1

void destroyCtx() {
    references--;
    if (!references) {
        free(&resource);
    }
}
```

```
Thread 2

void destroyCtx() {
    references--;
    if (!references) {
        free(&resource);
    }
}
```

- Imagine ordering of 1, 2, 3, 4: both Thread 1 and Thread 2 will try to free the resource
- Type of race condition

# Timing Dependencies

Many threads may cause timeout to spuriously trigger

```
Thread i

//...
rw_lock(m);
//...
```

```
Thread i

//...
{
    try_lock_for(m);
}

// timeout
```

# Timing Dependencies

Many threads may cause timeout to spuriously trigger

```
Thread i

//...

rw_lock(m);

//...
```

```
Thread i

//...
rw_lock(m);
//...
```

```
Thread i
//...
{
    try_lock_for(m);
}
// timeout
```



# Finding a Bug-Fix Strategy

First, we must detect bugs. How?

"Three quarters (73%) of the examined non-deadlock bugs are fixed by techniques other than adding/changing locks. Programmers need to consider correctness, performance and other issues to decide the most appropriate fix strategy."

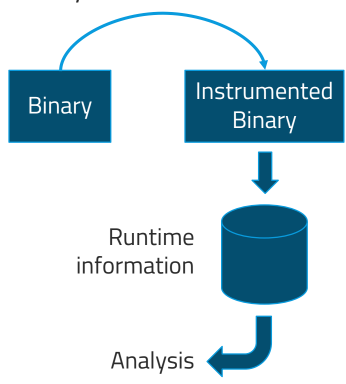
-- "Learning from Mistakes – A Comprehensive Study on Real-World Concurrency Bug Characteristics" (Lu, Park, Seo, Zhou 2009)

#### Software-Based Detection

- Static analysis: inspect during compilation
- Dynamic analysis: inspect during runtime
  - Catches more than static checking
  - Shared variables may not always be static (e.g.: pointers)
  - Subtleties of shared variable protection that cannot be captured by static analysis
    - Anything involving non-deterministic input
- Binary instrumentation
- Dynamic binary translation

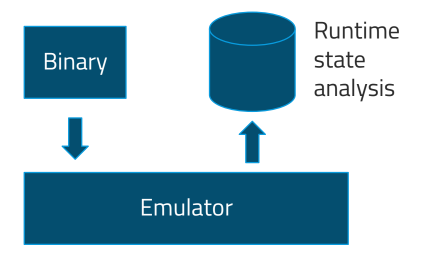
#### Software-Based Detection

Binary Instrumentation



• Eg: helgrind

Dynamic binary translation



# "Happens-Before" Graphs

• Basic concept also used in software analysis

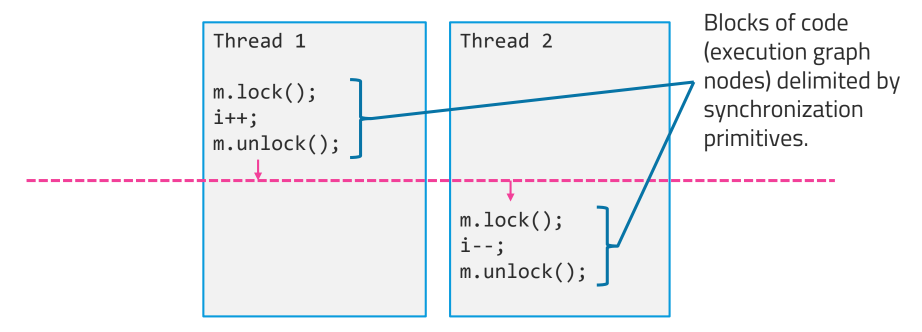
```
Thread 1

m.lock();
i++;
m.unlock();

m.lock();
i--;
m.unlock();
```

# "Happens-Before" Graphs

• Basic concept also used in software analysis



#### Race Detection

• i accessed by both nodes, but they do not have a "happens before" relationship

```
Thread 1
{
    scoped_lock(m);
    i++;
}
```

```
Thread 2
//...
i--;
//...
```

• Other examples: "Eraser: A Dynamic Data Race Detector for Multithreaded Programs", Savage et al., 1997.

#### A More Subtle Hazard

```
Thread 1

count++;
m.lock();
i++;
m.unlock();

m.lock();
i--;
count++;
m.unlock();
```

#### Locksets

- A record for each variable read/written
  - Performed under which lock(s)?
  - Performed in which block?
- Managing lockset size

#### Further Detection Needed

How to know 3 is at fault for a crash at 2?

```
Thread 2

//...

thr->proc_info = nullptr;

//...
```

- Locksets can be refined to capture situations that are races, but are harmless
- Some bugs involve atomicity violations or order violations, not incorrect lock use

# Record/Replay

- Trace backwards from where bug manifested to track root cause (eg, what set thd->proc\_info to nullptr)
- Requires storing huge amounts of state

# A Software Approach

 Using threading API (e.g., pthreads) to explore potential hazards

```
Thread 1 Alternative 2

void init() {
    //...
    thread_ = create(&main_);
    //...
}

Alternative 1

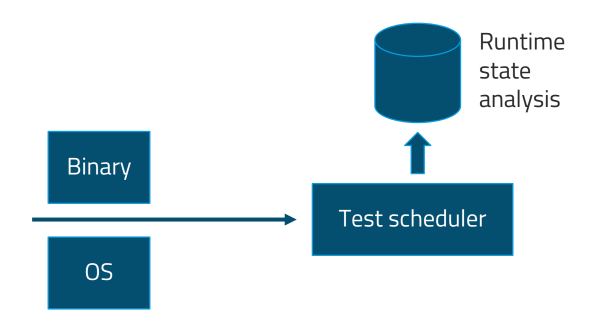
Thread 2

void main_() {
    state_ = thread_->state;
    //...
}

Descheduling point
```

### Scheduler-Based Framework

• See Musuvathi et al, "Finding and Reproducing Heisenbugs", 2008.



# Taming State Explosion

- A program with *n* threads that execute *k* atomic steps has
   *n<sup>k</sup>* possible interleavings
- If we reduce the number of preemptions, **k** decreases sharply.
  - Tradeoff of coverage and analysis time
- Empirical evidence: few threads necessary to expose atomic and order violations.

# Simplifying Parallel Programming

- Two of many efforts
  - Hardware Transactional Memory (future lecture):
     Research dates back to 1993
  - Deterministic execution: guaranteeing deterministic semantics in parallel software
- More efforts: to be mentioned in your presentations!

#### **Deterministic Execution**

- Recently, arguments for exploring deterministic ways to express parallelism
  - "Parallel Programming Must Be Deterministic By Default", Bocchino et al, 2009.
- Language itself would have constructs for compile-time enforcements of sharing constraints
- Ongoing effort, with many recent publications

#### Conclusion

- At some level (ideally as low as possible), threads must exist
  - Hardware primitive: multiple cores
- Continuous, wide effort to expose different model to higher-level programmer
  - Programmer still wants parallel view of the world
- Main challenge: Taming non-determinism inherent in pure thread model

#### References

- Edward A. Lee, "The Problem with Threads", 2006
- Lu, Park, Seo, Zhou, "Learning from Mistakes A Comprehensive Study on Real-World Concurrency Bug Characteristics", 2009
- Savage et al, "Eraser: A Dynamic Data Race Detector for Multithreaded Programs", 1997
- Musuvathi et al, "Finding and Reproducing Heisenbugs", 2008.
- Bocchino Jr. et al, "Parallel Programming Must Be Deterministic By Default", 2009.
- Helgrind: <a href="http://valgrind.org/docs/manual/hg-manual.html">http://valgrind.org/docs/manual/hg-manual.html</a>