Outline

Done:
- The semantics of locks
- Locks in Java
- Using locks for mutual exclusion: bank-account example

This lecture:
- Race Conditions: Data Races vs. Bad Interleavings
- Guidelines/idioms for shared-memory and using locks correctly
- Coarse-grained vs. fine-grained (for locks and critical sections)
- Deadlock
Race Conditions

A race condition occurs when the computation result depends on scheduling (how threads are interleaved)
- If T1 and T2 happened to get scheduled in a certain way, things go wrong
- We, as programmers, cannot control scheduling of threads;
- Thus we need to write programs that work independent of scheduling

Race conditions are bugs that exist only due to concurrency
- No interleaved scheduling problems with only 1 thread!

Typically, problem is that some intermediate state can be seen by another thread; screws up other thread
- Consider a ‘partial’ insert in a linked list; say, a new node has been added to the end, but ‘back’ and ‘count’ haven’t been updated
Race Conditions: Data Races vs. Bad Interleavings

We will make a big distinction between:

\[\text{data races} \quad \text{and} \quad \text{bad interleavings}\]

- Both are kinds of race-condition bugs
- Confusion often results from not distinguishing these or using the ambiguous “race condition” to mean only one
Data Races (briefly)

- A data race is a specific type of race condition that can happen in 2 ways:
  - Two different threads potentially write a variable at the same time
  - One thread potentially writes a variable while another reads the variable
- Not a race: simultaneous reads provide no errors
- ‘Potentially’ is important
  - We claim the code itself has a data race independent of any particular actual execution
- Data races are bad, but we can still have a race condition, and bad behavior, when no data races are present…through bad interleavings (what we will discuss now).
Stack Example (pseudocode)

class Stack<E> {
    private E[] array = (E[]) new Object[SIZE];
    private int index = -1;
    synchronized boolean isEmpty() {
        return index == -1;
    }
    synchronized void push(E val) {
        array[++index] = val;
    }
    synchronized E pop() {
        if(isEmpty())
            throw new StackEmptyException();
        return array[index--];
    }
}
Example of a **Race Condition**, but not a **Data Race**

class Stack<E> {
    ... // state used by isEmpty, push, pop
    synchronized boolean isEmpty() { ... }
    synchronized void push(E val) { ... }
    synchronized E pop() {
        if(isEmpty())
            throw new StackEmptyException();
        ...
    }
    E peek() { // this is wrong
        E ans = pop();
        push(ans);
        return ans;
    }
}
peek, sequentially speaking

- In a sequential world, this code is of questionable style, but unquestionably correct

- The “algorithm” is the only way to write a peek helper method if all you had was this interface:

```java
interface Stack<E> {
    boolean isEmpty();
    void push(E val);
    E pop();
}

class C {
    static <E> E myPeek(Stack<E> s){ ??? }
}
```
Problems with `peek`

- **peek** has no *overall* effect on the shared data
  - It is a “reader” not a “writer”
  - State should be the same after it executes as before

- But the way it is implemented creates an inconsistent *intermediate state*
  - Calls to `push` and `pop` are synchronized
    - So there are no *data races* on the underlying array/index
    - There is still a *race condition* though

- This intermediate state should not be exposed
  - Leads to several *bad interleavings*
Example 1: peek and isEmpty

- **Property we want**: If there has been a `push` (and no `pop`), then `isEmpty` should return `false`.

- With `peek` as written, property can be violated – how?

```
Thread 1 (peek)
E ans = pop();
push(ans);
return ans;

Thread 2
push(x)
boolean b = isEmpty()
```
Example 2: peek and push

- **Property we want:** Values are returned from `pop` in LIFO order
- With `peek` as written, property can be violated – how?

```c
Thread 1 (peek)
E ans = pop();
push(ans);
return ans;
```

```c
Thread 2
push(x)
push(y)
E e = pop()
```
Example 3: peek and pop

- **Property we want**: Values are returned from `pop` in LIFO order
- With `peek` as written, property can be violated – how?

```
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```
Example 4: peek and peek

- **Property we want:** `peek` doesn’t throw an exception unless stack is empty

- With `peek` as written, property can be violated – how?

  Thread 1 (peek)
  
  ```java
  E ans = pop();
  push(ans);
  return ans;
  ```

  Thread 2 (peek)
  
  ```java
  E ans = pop();
  push(ans);
  return ans;
  ```
The fix

- In short, `peek` needs synchronization to disallow interleavings
  - The key is to make a larger critical section
- That intermediate state of `peek` needs to be protected
  - Use re-entrant locks; will allow calls to `push` and `pop`
  - Code on right is example of a `peek` external to the `Stack` class

```java
class Stack<E> {
    ...
    synchronized E peek(){
        E ans = pop();
        push(ans);
        return ans;
    }
}

class C {
    <E> E myPeek(Stack<E> s){
        synchronized (s) {
            E ans = s.pop();
            s.push(ans);
            return ans;
        }
    }
}
```
The wrong “fix”

- **Focus so far**: problems from `peek` doing writes that lead to an incorrect intermediate state

- **Tempting but wrong**: If an implementation of `peek` (or `isEmpty`) does not write anything, then maybe we can skip the synchronization?

- Does not work due to *data races* with `push` and `pop`…
Example, (pseudocode not complete)

class Stack<E> {
    private E[] array = (E[])new Object[SIZE];
    private int index = -1;
    boolean isEmpty() { // unsynchronized: wrong?!
        return index===-1;
    }
    synchronized void push(E val) {
        array[++index] = val;
    }
    synchronized E pop() {
        return array[index--];
    }
    E peek() { // unsynchronized: wrong!
        return array[index];
    }
}
Why wrong?

• It looks like `isEmpty` and `peek` can “get away with this” since `push` and `pop` adjust the state “in one tiny step”

• But this code is still wrong and depends on language-implementation details you cannot assume
  – Even “tiny steps” may require multiple steps in the implementation: `array[++index] = val` probably takes at least two steps
  – Code has a data race, allowing very strange behavior
    • Compiler optimizations may break it in ways you had not anticipated
    • See Grossman notes for more details

• Moral: Do not introduce a data race, even if every interleaving you can think of is correct
The distinction

The (poor) term “race condition” can refer to two different things resulting from lack of synchronization:

1. **Data races**: Simultaneous read/write or write/write of the same memory location
   - (for mortals) **always** an error, due to compiler & hardware
   - Original `peek` example has no data races

2. **Bad interleavings**: Despite lack of data races, exposing bad intermediate state
   - “Bad” depends on your specification
   - Original `peek` had several bad interleavings
Getting it right

Avoiding race conditions on shared resources is difficult
- What ‘seems fine’ in a sequential world can get you into trouble when multiple threads are involved
- Decades of bugs have led to some conventional wisdom: general techniques that are known to work

Next we discuss this conventional wisdom!
- Parts paraphrased from “Java Concurrency in Practice”
  - Chapter 2 (rest of book more advanced)
- But none of this is specific to Java or a particular book!
- May be hard to appreciate in beginning, but come back to these guidelines over the years!
3 choices

For every memory location (e.g., object field) in your program, you must obey at least one of the following:

1. **Thread-local**: Do not use the location in > 1 thread
2. **Immutable**: Do not write to the memory location
3. **Shared-and-mutable**: Use synchronization to control access to the location
1. Thread-local

Whenever possible, do not share resources

– Easier to have each thread have its own thread-local copy of a resource than to have one with shared updates

– This is correct only if threads do not need to communicate through the resource
  • That is, multiple copies are a correct approach
  • Example: Random objects

– Note: Because each call-stack is thread-local, never need to synchronize on local variables

In typical concurrent programs, the vast majority of objects should be thread-local: shared-memory should be rare – minimize it
2. Immutable

Whenever possible, do not update objects
  – Make new objects instead!

• One of the key tenets of functional programming (see CSE 341)
  – Generally helpful to avoid side-effects
  – Much more helpful in a concurrent setting

• If a location is only read, never written, then no synchronization is necessary!
  – Simultaneous reads are not races and not a problem

*In practice, programmers usually over-use mutation – minimize it*
3. The rest: Keep it synchronized

After minimizing the amount of memory that is (1) thread-shared and (2) mutable, we need guidelines for how to use locks to keep other data consistent.

**Guideline #0: No data races**

- *Never allow two threads to read/write or write/write the same location at the same time* (use locks!)
  - Even if it ‘seems safe’

*Necessary:*

- a Java or C program with a data race is almost always wrong

*But Not sufficient:* Our peek example had no data races, and it’s still wrong…
Consistent Locking

Guideline #1: Use consistent locking

• *For each location needing synchronization, have a lock that is *always* *held when reading or writing the location*

• We say the lock **guards** the location

• The same lock can (and often should) guard multiple locations (ex. multiple fields in a class)

• Clearly document the guard for each location

• In Java, often the guard is the object containing the location
  – **this** inside the object’s methods
  – But also often guard a larger structure with one lock to ensure mutual exclusion on the structure
Consistent Locking (continued)

- The mapping from locations to guarding locks is *conceptual*
  - Must be enforced by you as the programmer
- It partitions the *shared-and-mutable* locations into “which lock”

Consistent locking is:

- *Not sufficient*: It prevents all *data races* but still allows *bad interleavings*
  - Our *peek* example used consistent locking, but still had exposed intermediate states (and allowed potential *bad interleavings*)

- *(Aside) Not necessary*: You could have different locking protocols for different phases of your program as long as all threads are coordinated moving from one phase to next. eg. at start of program data structure is being updated (needs locks), later it is not modified so can be read simultaneous (no locks).
**Lock granularity**

**Coarse-grained:** Fewer locks, i.e., more objects per lock
- Example: One lock for entire data structure (e.g., array)
- Example: One lock for all bank accounts

**Fine-grained:** More locks, i.e., fewer objects per lock
- Example: One lock per data element (e.g., array index)
- Example: One lock per bank account

“Coarse-grained vs. fine-grained” is really a continuum
Trade-offs

Coarse-grained advantages:
- Simpler to implement
- Faster/easier to implement operations that access multiple locations (because all guarded by the same lock)
- Much easier for operations that modify data-structure shape

Fine-grained advantages:
- More simultaneous access (performance when coarse-grained would lead to unnecessary blocking)
- Can make multi-node operations more difficult: say, rotations in an AVL tree

Guideline #2: Start with coarse-grained (simpler) and move to fine-grained (performance) only if contention on the coarser locks becomes an issue.
Example: Separate Chaining Hashtable

- Coarse-grained: One lock for entire hashtable
- Fine-grained: One lock for each bucket

Which supports more concurrency for *insert* and *lookup*?

Which makes implementing *resize* easier?
  - How would you do it?

If a hashtable has a `numElements` field, maintaining it will destroy the benefits of using separate locks for each bucket, why?
Critical-section granularity

A second, orthogonal granularity issue is critical-section size
  – How much work to do while holding lock(s)?

If critical sections run for too long?
  –

If critical sections are too short?
  –
Example 1: Critical-section granularity

Suppose we want to change the value for a key in a hashtable without removing it from the table
  – Assume lock guards the whole table
  – expensive() takes in the old value, and computes a new one, but takes a long time

```java
synchronized(lock) {
    v1 = table.lookup(k);
    v2 = expensive(v1);
    table.remove(k);
    table.insert(k,v2);
}
```
Example 2: Critical-section granularity

Suppose we want to change the value for a key in a hashtable without removing it from the table
  - Assume `lock` guards the whole table

```java
synchronized (lock) {
    v1 = table.lookup(k);
}

v2 = expensive(v1);

synchronized (lock) {
    table.remove(k);
    table.insert(k, v2);
}
```
Example 3: Critical-section granularity

Suppose we want to change the value for a key in a hashtable without removing it from the table

- Assume `lock` guards the whole table

```java
done = false;
while (!done) {
    synchronized (lock) {
        v1 = table.lookup(k);
    }
    v2 = expensive(v1);
    synchronized (lock) {
        if (table.lookup(k) == v1) {
            done = true; // I can exit the loop!
            table.remove(k);
            table.insert(k, v2);
        }
    }
}
```
Atomicity

An operation is \textit{atomic} if no other thread can see it partly executed
  \begin{itemize}
    \item Atomic as in “appears indivisible”
    \item Typically want ADT operations atomic, even to other threads running operations on the same ADT
  \end{itemize}

\textbf{Guideline #4:} \textit{Think in terms of what operations need to be atomic}
  \begin{itemize}
    \item Make critical sections just long enough to preserve atomicity
    \item \textit{Then} design the locking protocol to implement the critical sections correctly
  \end{itemize}

\textit{That is:} \textit{Think about atomicity first and locks second}
Don’t roll your own

- In “real life”, it is unusual to have to write your own data structure from scratch
  - Implementations provided in standard libraries
  - Point of CSE332 is to understand the key trade-offs, abstractions, and analysis of such implementations

- Especially true for concurrent data structures
  - Far too difficult to provide fine-grained synchronization without race conditions
  - Standard thread-safe libraries like ConcurrentHashMap written by world experts

Guideline #5: Use built-in libraries whenever they meet your needs
Deadlock
Motivating Deadlock Issues

Consider a method to transfer money between bank accounts

```java
class BankAccount {
    ...
    synchronized void withdraw(int amt) {...}
    synchronized void deposit(int amt) {...}
    synchronized void transferTo(int amt, BankAccount a) {
        this.withdraw(amt);
        a.deposit(amt);
    }
}
```

Potential problems?
Motivating Deadlock Issues

Consider a method to transfer money between bank accounts

class BankAccount {
    ...
    synchronized void withdraw(int amt) {...}
    synchronized void deposit(int amt) {...}
    synchronized void transferTo(int amt, BankAccount a) {
        this.withdraw(amt);
        a.deposit(amt);
    }
}

Notice during call to a.deposit, thread holds two locks
    – Need to investigate when this may be a problem
The Deadlock

Suppose $x$ and $y$ are static fields holding accounts

Thread 1: $x.transferTo(1, y)$

- acquire lock for $x$
- do withdraw from $x$
- block on lock for $y$

Thread 2: $y.transferTo(1, x)$

- acquire lock for $y$
- do withdraw from $y$
- block on lock for $x$
Ex: The Dining Philosophers

- 5 philosophers go out to dinner together at an Italian restaurant
- Sit at a round table; one fork per setting
- When the spaghetti comes, each philosopher proceeds to grab their right fork, then their left fork, then eats
- ‘Locking’ for each fork results in a **deadlock**
**Deadlock, in general**

A deadlock occurs when there are threads $T_1, \ldots, T_n$ such that:
- For $i=1,\ldots,n-1$, $T_i$ is waiting for a resource held by $T_{(i+1)}$ 
- $T_n$ is waiting for a resource held by $T_1$

In other words, there is a cycle of waiting
  - Can formalize as a graph of dependencies with cycles bad

Deadlock avoidance in programming amounts to techniques to ensure a cycle can never arise
Back to our example

Options for deadlock-proof transfer:

1. Make a smaller critical section: transferTo not synchronized
   - Exposes intermediate state after withdraw before deposit
   - May be okay here, but exposes wrong total amount in bank

2. Coarsen lock granularity: one lock for all accounts allowing transfers between them
   - Works, but sacrifices concurrent deposits/withdrawals

3. Give every bank-account a unique number and always acquire locks in the same order
   - Entire program should obey this order to avoid cycles
   - Code acquiring only one lock can ignore the order
Ordering locks

class BankAccount {
    ...
    private int acctNumber; // must be unique
    void transferTo(int amt, BankAccount a) {
        if (this.acctNumber < a.acctNumber) {
            synchronized(this) {
                synchronized(a) {
                    this.withdraw(amt);
                    a.deposit(amt);
                }
            }
        } else {
            synchronized(a) {
                synchronized(this) {
                    this.withdraw(amt);
                    a.deposit(amt);
                }
            }
        }
    }
}
Aside: Another example StringBuffer

From the Java standard library

class StringBuffer {
    private int count;
    private char[] value;
    ...
    synchronized append(StringBuffer sb) {
        int len = sb.length();
        if(this.count + len > this.value.length)
            this.expand(...);
        sb.getChars(0, len, this.value, this.count);
    }
    synchronized getChars(int x, int, y, char[] a, int z) {
        “copy this.value[x..y] into a starting at z”
    }
}
Aside: Two problems with StringBuffer

Problem #1: Lock for sb is not held between calls to sb.length and sb.getChars
  – So sb could get longer
  – Would cause append to throw an ArrayBoundsException

Problem #2: Deadlock potential if two threads try to append in opposite directions, just like in the bank-account first example

Not easy to fix both problems without extra copying:
  – Do not want unique ids on every StringBuffer
  – Do not want one lock for all StringBuffer objects

Actual Java library: fixed neither (left code as is; changed javadoc)
  – Up to clients to avoid such situations with own protocols


**Perspective**

• Code like account-transfer and string-buffer append are difficult to deal with for deadlock

• Easier case: different types of objects
  – Can document a fixed order among types
  – Example: “When moving an item from the hashtable to the work queue, never try to acquire the queue lock while holding the hashtable lock”

• Easier case: objects are in an acyclic structure
  – Can use the data structure to determine a fixed order
  – Example: “If holding a tree node’s lock, do not acquire other tree nodes’ locks unless they are children in the tree”
Concurrency summary

- Concurrent programming allows multiple threads to access shared resources (e.g. hash table, work queue)
- Introduces new kinds of bugs:
  - Data races and Bad Interleavings
  - Critical sections too small
  - Critical sections use wrong locks
  - Deadlocks
- Requires synchronization
  - Locks for mutual exclusion (common, various flavors)
  - Other Synchronization Primitives: (see Grossman notes)
    - Reader/Writer Locks
    - Condition variables for signaling others
- Guidelines for correct use help avoid common pitfalls
- Shared Memory model is not only approach, but other approaches (e.g., message passing) are not painless