Goals

• Demonstrate techniques to design for shared mutability
  • Build on an example where multiple threads access an “EnergySource”
    • to demonstrate the problems that occur with bad design
  • we will refactor the program
    • until we’ve tamed shared mutability and have thread safe code
Shared Mutability

• We’ve been talking at an abstract level about the dangers of shared mutability

  • When we use the word “danger”, we mean that the code has the potential to be unstable

    • there may be deadlocks hiding in the code

    • there may be race conditions, so the values of variables may behave unpredictably

  • And, the danger is that you can spend a lot of time trying to debug these conditions

• If you work with concurrent code that uses shared mutability, then you need to be able to identify the types of code structures that can lead to problems

  • and learn how to eliminate them
Controlling your variables (I)

• In a shared mutability design, you need to have a clear sense of which threads can access which variables
  
  • You can then design into the program the ways in which these variables can be protected using the synchronization constructs discussed in previous lectures
  
  • In particular, avoiding the use of the keyword `synchronized` and, instead, making use of the Lock interface from `java.util.concurrent` for fine-grained access control
  
• Note: this example is written in Java but its lessons are more general and will apply to other languages that provide access to low-level thread primitives
Controlling your variables (II)

• If you have ensured that all mutable variables are either
  • accessed by only one thread
  • or accessed by multiple threads using Lock to coordinate updates

• then you can be confident that your program will be free from thread-related dangers;

• If, however, a thread can access one of these variables
  • without passing through the protections you put in place
  • then the variable is said to have “escaped” and you are open to race conditions and non-stable code
Controlling your variables (III)

• A complex aspect to this analysis is the different ways in which values can escape
  • Imagine we have Class A that creates an instance of a collection class
  • and
    • Class A ensures that the collection is accessed in a thread safe way
      • the instance variable is private
      • all methods that update the collection make use of the Lock interface
Controlling your variables (IV)

• All of these protections are null and void if one of Class A’s methods returns a pointer to the collection

  • public List getRecords() { return records; }

• At this point, Class A cannot protect this collection

  • Any class that calls this method can then directly update the collection without using Class A

  • For instance, Class B might call getRecords() and make its pointer to Class A’s collection class visible to other threads

    • At this point the records variable has escaped and is no longer protected
Controlling your variables (V)

• The same is true if Class A decides to pass records to some other method as input
  • { ... ; records = foo.update(records); ... }

• If the object foo decides to keep a pointer to all of the collections passed to its update() method, then records has escaped and all of Class A’s protections are, again, useless

• Finally, if a class has public instance variables or public static variables then any of these variables can easily escape
  • Code can simply reach in and update the instances without the host class knowing about it
Controlling your variables (VI)

- By now it should be clear that visibility specifications
  - public, protected, private
- have nothing to do with protecting a variable from access by multiple threads
  - The values pointed at by “private” variables can be passed to other classes who can then point at those values
    - stripping them of their protection
- If you have a very small program, then you should be able to conduct the analysis of whether a variable has escaped its protection or not
  - but as your programs get larger, it becomes more and more difficult to keep track of all the ways a variable is accessed
    - and this is what causes the pain of debugging shared mutability designs
Example: Step 1

- To demonstrate these issues, let’s look at a “bad example” of shared mutability design

  - EnergySource is a resource that maintains a certain amount of energy
    - Clients can make use of this energy by calling useEnergy() and specifying how much energy they need
    - Internally, EnergySource starts a thread that will slowly replenish the EnergySource if its energy level ever falls below the maximum
  - I have augmented this example with client code that makes use of the EnergySource
    - a monitor that prints out the current level of the source on a periodic basis and consumers who read the current level and then consume a random amount of energy

DEMO
Discussion

• As the book discusses, the EnergySource class is a HORRIBLE instance of concurrent design

  • it does pretty much everything wrong
    • the internal thread is started incorrectly
      • the internal thread can access the source before it has been initialized
      • its internal instance variable is mutable and unprotected (race condition)
    • the internal thread loops forever until a boolean flag changes state
      • changing the boolean flag may not cross the memory barrier
      • thread is stuck endlessly looping and sleeping, consuming resources
    • one internal thread is created per instance; threads are expensive!
Step 2: Fix creation of internal thread (I)

• We do not want to create threads in our constructor
  • If we call start() on those threads in the constructor
    • they may start accessing our object before it exits the constructor!
    • as a result, they will be accessing the object in an inconsistent state
  • We want the call to the constructor to complete before any other object accesses the energy source
    • This allows us to make sure the energy source is in a consistent state
      • then, we can design the class such that each method
        • starts in a consistent state, performs its service, and ensures that it is leaving the object in a consistent state before it returns
Step 2: Fix creation of internal thread (II)

- To address this problem, we make use of a factory pattern
  - The constructor of the class is made private
    - This prevents other classes from creating instances of EnergySource
  - A private instance method (init) is created to create the internal thread
  - A static method is created to allow classes to acquire an instance of EnergySource
    - the static “factory” method
      - creates an instance of the class (constructor will fully initialize class)
      - calls the init method to start the thread
      - returns the instance to the caller
Step 3: Get rid of internal thread

- The internal thread was created so that periodically the EnergySource would be replenished

- The original author probably felt that a thread was the only way to accomplish this

- Java has a class called Timer that can be used to fire events on a periodic basis

  - but creating one Timer per instance of EnergySource is wasteful

- Instead, we’ll use a ScheduledThreadPoolExecutor

  - It can allocate a certain number of threads and then reuse them to handle the task of replenishing multiple energy sources

  - The thread pool will be static, so it will be shared across all instances
Discussion (I)

• As a result of adding an instance of ScheduledExecutorService to EnergySource
  • the private init() method is changed such that
    • instead of creating a thread
    • it now creates an instance of a task that it submits to the thread pool
    • the task simply calls replenish
    • we ask that the task be run every second
  • the replenish method is now simplified: check level, increment if needed
    • no more loop, no more sleeping
  • the boolean flag goes away
    • the request to stop the energy source, now just cancels the task
Discussion (II)

• One complication

  • With the addition of a static thread pool, we need to come up with a way to shut the thread pool down

  • We have two options

    • Add a static shutdown() method to EnergySource

      • Call this method when its time to shut our program down

    • Configure the pool with a thread factory that sets all threads to be daemon threads

  • I chose the former; it’s simpler (at least for this example program)
Step 4: Ensure visibility

• Our shared mutable instance variable (level) is not protected
  • changes to it may not pass the memory barrier
  • race conditions exist since multiple threads may try to read the value of level at the same time and then try to consume energy based on that value
    • Our Consumer thread has a transaction problem in this regard that we’ll fix later
  • We’ll start by fixing this problem by adding the synchronized keyword to all methods that access the shared instance variable
    • This protects the variable but greatly reduces performance
      • If we have a lot of threads accessing EnergySource, most of them will be blocked while one thread is inside one of these methods
Step 5: Enhance Concurrency

- Use of the synchronized keyword is too restrictive in terms of performance
  - We’ll change our instance variable from a long to an AtomicLong
  - We can then get rid of our synchronized keyword and allow the threads to access the energy source as fast as possible
    - The AtomicLong will ensure that the minimum amount of synchronization is used to protect its value from multiple threads
- Note: use of AtomicLong.compareAndSet(expected, new) in useEnergy()
  - a thread says “here is the value that I think is current;
  - if it is current, then change it to this new value
- Protects against situations where a thread reads a value and it gets updated before it can write a new value; the update fails, if it gets expected wrong
We still need a transaction

• Even with these protections, our consumers still get into problems
  • Consumer 0 tries to consume 23: SUCCESS!
  • Consumer 2 tries to consume 94: FAIL!
  • Consumer 1 tries to consume 89: FAIL!

• Even though Consumer 0 had updated the EnergySource
  • Consumer 1 and Consumer 2 both read the level of EnergySource at the same time and tried to consume an invalid amount of energy

• We now need to address this problem with our consumers
Step 6: Add a notion of transaction to consumer

- Our consumers are designed to
  - read the value of the energy source
  - use that value to generate a random amount of energy to consume
  - and then consume that amount of energy
- The problem?
  - they do not do this read/update in a transaction
  - as a result, they can all read the same amount at the same time and then all move on to consume different amounts, some of which will be invalid
- All of the work we’ve done in EnergySource does not solve this problem
  - We’ll solve it via a shared lock; if we had more than one type of thread, we’d have to place this lock in EnergySource; for now, we will create it in Consumer
Step 7: Fix the problem with replenish

- We do have a problem
  
  - even with the transaction, it’s possible that the replenish task slips in between a Consumer’s read and write, incrementing the value, and causing the Consumer’s write to fail

- This would manifest in the step06 program like this
  
  - Consumer 7 tries to consume 2: FAIL!

- It’s very hard to make this happen, but it’s possible

- So, we need to share the lock between the consumers and the replenish task
  
  - We add a public lock to EnergySource and update Consumers to use that lock instead (deleting the lock inside of Consumer) and updating replenish() to use that lock as well
Step 8: Update semantics of replenish

• The way the program is written currently, we consume the energy of the EnergySource very quickly

  • Let’s allow replenish to do more than increment the level

    • It can do this safely since all consumers will be blocked during its update

  • Let’s change the consumers to be more modest in their consumption

• We should now have a program in which the EnergySource stays at a reasonable level, rather than stuck down at one or two units constantly
Step 9: Ensure Atomicity

- The last change that the book makes is to add another mutable variable to EnergySource
  - This variable will track the number of times that the EnergySource is used
- The purpose of this change is to show that AtomicLong is insufficient to keep changes to two separate variables coordinated
  - Instead, we need a lock to ensure that both variables are updated in tandem
- We’ll change our Lock to a ReadWriteLock, get rid of the AtomicLong, and update Consumer, Monitor, and the replenish task to make use of the new ReadWriteLock
  - Everything works fine and we get the maximum amount of concurrency that can occur, given our need to protect the two variables
Summary

- Learned useful lessons about taming shared mutability
  - Do not create threads in constructors; create in static factory methods
  - Do not create arbitrary threads (replenish thread); use thread pools
  - Ensure access to mutable variables cross memory barrier
  - Evaluate the granularity of locks to promote concurrency
    - avoid synchronized if at all possible
  - Ensure atomicity of multiple mutable variables via locks
- Note: the final program is thread safe and as performant as we can make it
  - unfortunately, the code is quite complex; an unavoidable aspect of the shared mutability approach to the design of concurrent software systems
Coming Up Next

• Lecture 26: The Design of Design

• Lecture 27: Return to our Concurrency Textbook