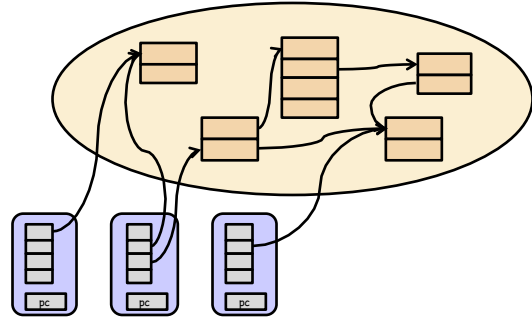


Concurrency, part 2

CSCI 334
Stephen Freund

Shared-Memory Concurrency



Shared-Memory Concurrency

- Critical Section
 - coded in which process may access shared resource
- Race Condition
 - inconsistent behavior if two actions are interleaved
- Mutual Exclusion
 - allow only one process in critical section
 - process may need to wait for another to exit crit. section
- Deadlock
 - occurs when no process can proceed

Account Monitor

```
class Account {
    private int balance;

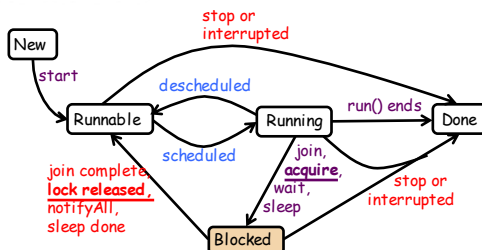
    public synchronized void add(int n) {
        balance += n;
    }

    public synchronized String toString() {
        return "balance = " + balance;
    }
}
```

acquire lock of receiver object

<http://www.docjar.com/html/api/java/util/Vector.java.html>

Thread States



Self control
JVM Scheduler
External control

Safe Buffer Ops

```
class Buffer<T> {
    private T[] elementData;
    private int elementCount;
    private int start;
    private int end;

    synchronized void insert(T t) throws InterruptedException {
        while (elementCount == elementData.length) wait();
        end = (end + 1) % elementData.length;
        elementData[end] = t;
        elementCount++;
        notifyAll();
    }

    synchronized T delete() throws InterruptedException {
        while (elementCount == 0) wait();
        T elem = elementData[start];
        start = (start + 1) % elementData.length;
        elementCount--;
        notifyAll();
        return elem;
    }
}
```

Interrupting Threads

```
class Example {
    public static void main(String[] args) {
        Buffer<String> buffer = new Buffer<String>(5);
        Producer prod = new Producer(buffer);
        Consumer cons = new Consumer(buffer);
        prod.start();
        cons.start();
        try {
            prod.join();
            cons.interrupt();
        } catch (InterruptedException e) {
            System.out.println("...");
        }
    }
}
```

Consumers

```
class Consumer extends Thread {
    private final Buffer<Character> buffer;

    public Consumer(Buffer<Character> b) {
        buffer = b;
    }

    public void run() {
        while (true) {
            char c = buffer.delete();
            System.out.print(c);
        }
    }
}
```

Consumers With Handler

```
class Consumer extends Thread {
    private final Buffer<Character> buffer;

    public Consumer(Buffer<Character> b) {
        buffer = b;
    }

    public void run() {
        try {
            while (true) {
                char c = buffer.delete();
                System.out.print(c);
            }
        } catch (InterruptedException e) {
            // thread interrupted, so stop loop
        }
    }
}
```

Deadlock

Thread 1 Thread 2
a.transfer(b,n) b.transfer(a,n)

```
class Account {
    int balance;

    synchronized void add(int n) {
        balance += n;
    }

    synchronized void transfer(Account other,
        int n) {
        balance -= n;
        other.add(n);
    }
}
```

java.lang.StringBuffer...

```
public final class StringBuffer {
    int count;
    char chars[];
    synchronized int length() { return count; }
    synchronized int getChars(...) { ... }
    synchronized void clear() { ... }

    synchronized StringBuffer append(StringBuffer sb) {
        int len = sb.length();
        ...
        sb.getChars(0, len, value, count);
        ...
    }
}
```

java.util.StringBuffer...

```
public final class StringBuffer {
    int count;
    char chars[];
    atomic int length() { return count; }
    atomic int getChars(...) { ... }
    atomic void clear() { ... }

    atomic StringBuffer append(StringBuffer sb) {
        int len = sb.length();
        ...
        sb.getChars(0, len, value, count);
        ...
    }
}
```

Atomic As a Language Feature

```
class Account {
    int balance;

    atomic void add(int n) {
        balance += n;
    }

    atomic void transfer(Account other, int n) {
        balance -= n;
        other.add(n);
    }
}
```

Atomicity Demo

Pessimistic Atomicity Implementation

```
class Account {
    int balance;

    void add(int n) {
        synchronized(global_lock) {
            balance += n;
        }
    }

    void transfer(Account other, int n) {
        synchronized(global_lock) {
            balance -= n;
            other.add(n);
        }
    }
}
```

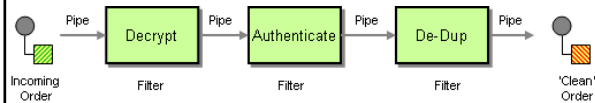
What's good? What's bad? Alternatives?

Go Language

- Wikipedia:
[https://en.wikipedia.org/wiki/Go_\(programming_language\)](https://en.wikipedia.org/wiki/Go_(programming_language))
- Nice talk by Rob Pike:
<https://www.youtube.com/watch?v=7VcArS4Wp9k>

Goroutines and Pipelines

- Goroutines:
 - concurrently executing functions
- Channels:
 - buffered streams

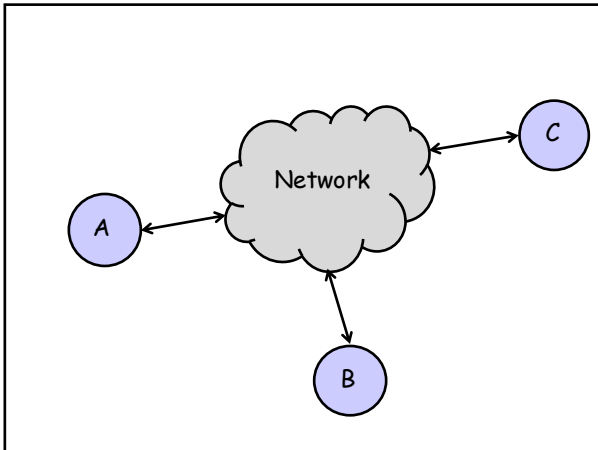


```
var done = make(chan bool)
var msgs = make(chan int)

func produce () {
    for i := 0; i < 1000; i++ {
        msgs <- i
    }
    done <- true
}

func consume(c string) {
    for {
        msg := <- msgs
        fmt.Printf("%s %d\n", c, msg)
    }
}

func main () {
    go produce()
    go consume("A")
    go consume("B")
    <- done
}
```



Simple Actor

```

class SimpleActor(val verb: String) extends Actor {
  def act() = {
    for (i <- 1 to 5) {
      println("I'm " + verb + "ing");
      Thread.sleep(1000);
    }
  }
  start();
}
  
```

Note: scala in lab is not configured properly for actors - watch your email for updated instructions for HW 10...

Parroting Actor

```

class Parrot extends Actor {
  def act() = {
    loop {
      react {
        case msg => println("Recieved: " + msg);
      }
    }
  }
  start();
}
...
val p = new Parrot();
p ! "moo";
  
```

Matching Messages

```

abstract class Message { }
case class Hello() extends Message { }
case class Num(val n : Int) extends Message { }

class FussyParrot extends Actor {
  def act() = {
    loop {
      react {
        case Hello    => println("Hello to you too");
        case Num(n)   => println("Number " + n);
      }
    }
  }
  start();
}
  
```

Bank Account

```

abstract class Message { }
case class DepositAmt(n : Int) extends Message;
case class GetBalance() extends Message;

class Account(var balance : Int) extends Actor {
  def act() = {
    loop {
      react {
        case DepositAmt(i) => balance = balance + i;
        case GetBalance() => sender ! balance;
      }
    }
  }
  start();
}
  
```

Receive, sender, rendezvous...

```

class PickANumber extends Actor {
  def act() = {
    var done = false;

    println("Send me an upper bound...");
    val num = receive { case n : Int => Random.nextInt(n); }

    while (!done) {
      receive {
        case i : Int if (i == num) => sender ! "You Win."; done = true;
        case i : Int if (i < num) => sender ! "Too Low.";
        case i : Int if (i > num) => sender ! "Too High.";
      }
    }
    println("Done...");
  }
  start()
}
  
```