

Modul - Fortgeschrittene Programmierkonzepte

Bachelor Informatik

10 - Parallel Processing pt. 1

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Fakultät für Informatik, Cloud Computing

Before we start...

IOT Workshop by Concept Reply and me :-)



IOT WORKSHOP 2021
BY CONCEPT REPLY AND PROF. DR. MARCEL TILLY

JOIN THE WORKSHOP AND GET A CHANCE TO

- get hands on experience with IoT Topic and MQTT connectivity
- get to know the Reply network
- become a member of the Concept Reply Team as working-student or new graduate

... win a Raspberry Pi 4 - Model B Starter Kit!

When? 15.12.2021 18:00 – 21:00
Where? Online – MS Teams Meeting

The only thing you need is a laptop with access to the internet.

If you are up for the challenge, then sign up in the Learning Campus!

<https://www.reply.com/concept-reply/en/> | Concept Reply GmbH, Luise-Ullrich-Straße 14, 80636 Munich

Your instructors:

- 
Tekant Gündogan
- 
Dr. Peter de Lange
- 
Ugur Türkarslan
- 
Kevin Klinger
- 
Timur Sultanaev



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Before we start...

The plan for the 'X-Mas Lecture': 23.12

Robocode Tournament, vGlühwein and vPizza!

Plan

9:45 -- Introduction Lecture into Robocode

11:00 -- Start Coding and Testing

12:00 -- Tournament starts



Agenda for today

What is on the menu for today?

- Parallel Processing
- Threads
- Synchronization
- Communication

Processes

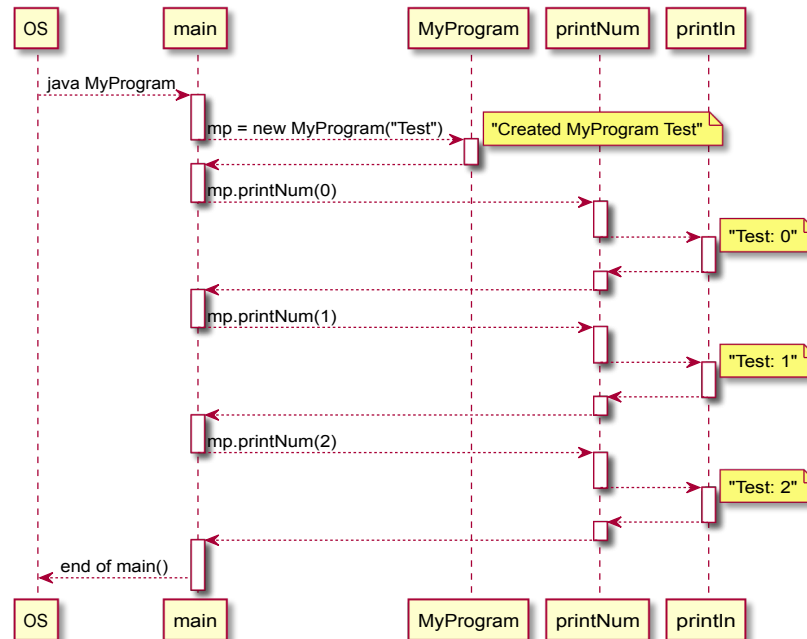
Up to now, the programs we wrote were basically a single *process* in which instructions were executed one-by-one, in the order they were written down.

Example:

```
class MyProgram {  
    String name;  
    MyProgram(String name) {  
        this.name = name;  
        System.out.println("Created MyProgram: " + name);  
    }  
    void printNum(int n) {  
        System.out.println(name + ": " + n);  
    }  
    public static void main(String[] args) {  
        MyProgram mp = new MyProgram("Test");  
        for (int i = 0; i < 3; i++)  
            mp.printNum(i);  
    }  
}
```

Processes

Expressed as a sequence diagram, with methods as columns:



Processes

- This is also the behavior you see when using the debugger and going through your program step-by-step, using the *step-into* action.
- A *process* has a self-contained (and isolated) environment.
- A Process has a complete and private set of run-time resources; in particular, each process has its own memory space.

Consider this simple class that models a bean counter.

It receives a name and allocates a large array of numbers; a call to `.run()` sorts the data.

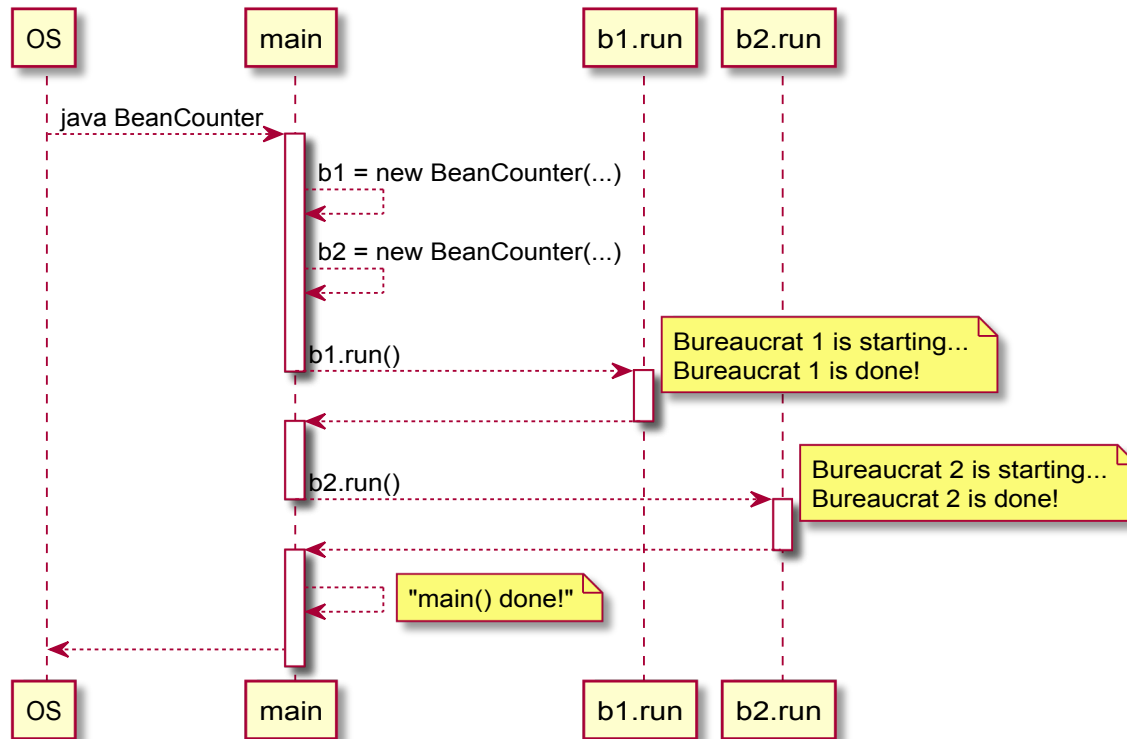
```
class BeanCounter {  
    private final String name;  
    private final double[] data;  
  
    BeanCounter(String name, int n) {  
        this.name = name;  
        this.data = new double [n];  
    }  
  
    public void run() {  
        System.out.println(name + " is starting...");  
        Arrays.sort(data);  
        System.out.println(name + " is done!");  
    }  
}
```


And here is an example program, allocating two bean counters, have them work, and then print a good bye message:

```
public static void main(String... args) {  
    BeanCounter b1 = new BeanCounter("Bureaucrat 1", 10000);  
    BeanCounter b2 = new BeanCounter("Bureaucrat 2", 1000);  
  
    b1.run();  
    b2.run();  
  
    System.out.println("main() done!");  
}
```

What is the expected result?

Bean Counters



Threaded Bean Counters

- To make the bean counters work in parallel, use the [Thread class](#).
- It takes an instance of `Runnable` of which it will execute the `.run()` method *in a separate thread*, once the thread's `.start()` method is called.
- First, modify the `BeanCounter` to implement the `Runnable` interface

```
public class BeanCounter implements Runnable {  
    // ...  
}
```

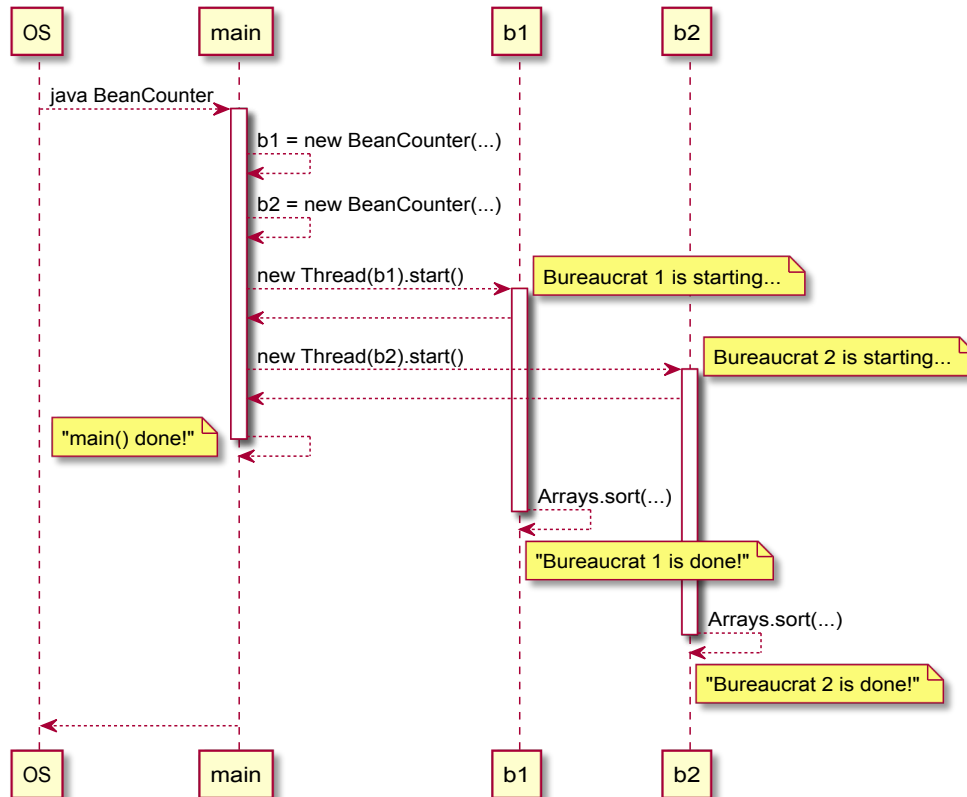
Thread Execution

Pass instances to the `Thread` class constructor:

```
public static void main(String[] args) {  
    BeanCounter b1 = new BeanCounter("Bureaucrat 1", 10000);  
    BeanCounter b2 = new BeanCounter("Bureaucrat 2", 1000);  
  
    new Thread(b1).start();  
    new Thread(b2).start();  
  
    System.out.println("main() done!");  
}
```

What do we expect now?

Threaded Bean Counters



Thread Output



So, what is the last line of the output?

- a) Bureaucrat 2 is done!
- b) Bureaucrat 1 is done!
- c) main() done!

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ID: **007034**



Thread Output

This will likely produce output similar to this:

```
Bureaucrat 1 is starting...  
main() done!  
Bureaucrat 2 is starting...  
Bureaucrat 1 is done!  
Bureaucrat 2 is done!
```

- The three methods (`main`, `b1.run` and `b2.run`) were executed in parallel.
- If you run the code on your machine, you may get a different order of the output; this is because only one thread can write to `System.out` at a time, and they may get to that point at different times depending on your number of CPUs etc.

- Instead of providing a `Runnable` to the `Thread`, you can also extend the `Thread` class and overwrite the `run` method.
- Threads are sometimes called *lightweight processes*, they exist inside processes and have shared resources.
- This allows communication but at the same time introduces risks.
- From your operating systems class, you may already know that there are *user* and *system* (or *kernel*) level threads.
- In Java, threads are technically *user level*, since you work with the `java.lang.Thread` API (and the JVM) rather than directly with the operating system.
- For the JVM, however, threads are typically implemented as *kernel level* threads, to get the best performance; the VM translates the threading instructions into operations native to your operating system.

Threading: Examples

Multi-threaded programming is ubiquitous in modern applications:

- browser: loading multiple resources at a time using concurrent connections
- rendering multiple animations on a page/screen
- handling user interactions such as clicks or swipes
- sorting data using divide-and-conquer
- concurrent network, database and device connections
- ability to control (pause, abort) certain long-lasting processes

Joining

- The example above has one major flaw: the `main()` routine finishes before the actual work is done.
Transferred to the real world, this would mean that you delegate the work to your team, but immediately report that all work is done while your team is still working hard!

Joining

One way to fix this is to *actively wait* until a thread is done by checking its `.isAlive()` method.

```
public class Joining implements Runnable {
    @Override
    public void run() {
        System.out.println("Sleeping for 15 seconds");
        Thread.sleep(15000);
    }
    public static void main(String[] args) {
        Thread t = new Thread(new Joining());
        t.start();
        while (t.isAlive())
            ; // do nothing, but really fast...
        System.out.println("Done!");
    }
}
```

Joining

While this works, this is a terrible idea: the check for `.isAlive()` is really fast, thus the thread executing `main` will run "hot" without doing anything useful.

A much better way to solve this is to use the `.join()` method of `Thread`:

```
public static void main(String[] args) throws InterruptedException {  
    Thread t = new Thread(new Joining());  
    t.start();  
  
    t.join(); // block/sleep until t is done  
    System.out.println("Done!");  
}
```

Joining

- Note that `join()` (and `sleep()`) may throw an `InterruptedException` which needs to be appropriately handled.
- You can use `join()` wherever you have access to the reference of a thread.
- For example, you could give one thread the reference to another thread, to have it start after the other thread finished.

Shared Resources

Imagine you have a number of bean counters in your team, and they should all add to the same counter.

This is possible, since threads share the memory:

```
class Counter {  
    private int c = 0;  
  
    int getCount() {  
        return c;  
    }  
  
    void increment() {  
        c = c + 1;  
    }  
}
```

Shared Resources

```
public class TeamBeanCounter implements Runnable {  
    Counter c;  
  
    TeamBeanCounter(Counter c) {  
        this.c = c;  
    }  
  
    @Override  
    public void run() {  
        for (int i = 0; i < 1000000; i++) {  
            c.increment();  
        }  
        System.out.println("Total beans: " + c.getCount());  
    }  
}
```

Shared Resources

So each `TeamBeanCounter` receives a reference to the shared counter, and in the `run()` method, they each increment the counter by one; once they did this 100000 times, they print the total count.

Thus, this program:

```
public static void main(String[] args) {  
    Counter c = new Counter();  
  
    new Thread(new TeamBeanCounter(c)).start();  
    new Thread(new TeamBeanCounter(c)).start();  
    new Thread(new TeamBeanCounter(c)).start();  
    new Thread(new TeamBeanCounter(c)).start();  
}
```

What is the total value at the end?

Pingo again!



What is the total value at the end?

A) < 40.000

B) $= 40.000$

C) > 40.000

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So what happened?

All bean counters share the same `Counter` instance; however, since each thread executes its own methods, we need to look at the `increment()` method carefully:

```
void increment() {  
    c = c + 1;  
}
```

In fact, to execute this assignment, the JVM needs to first load the value of `c`, then add `1`, and then assign it back to `c`.

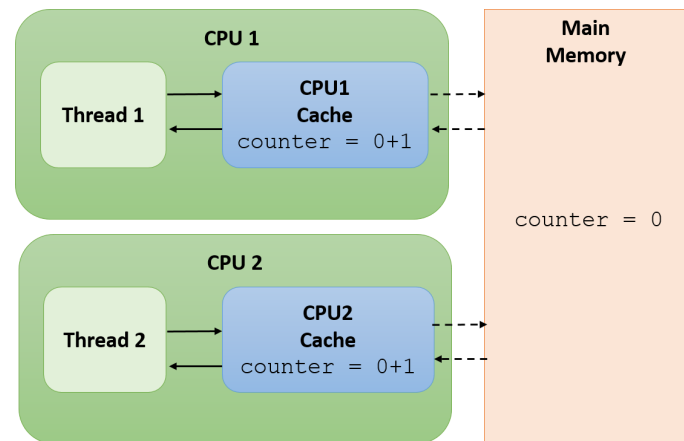
```
void increment() {  
    int tmp = c;  
    ++tmp;  
    c = tmp;  
}
```

Shared Resources: Inconsistent State!



That means, two threads can be at different steps of this method, but share the memory. Note that the *stack* variables are per-thread, whereas the *heap* variables (the counter instance) are shared (see [Java VM Specifications](#)).

| # | Thread 1 | Thread 2 | result |
|---|----------|----------|----------|
| 1 | tmp1 = c | | tmp1 = 0 |
| 2 | | tmp2 = c | tmp2 = 0 |
| 3 | ++tmp1 | | tmp1 = 1 |
| 4 | | ++tmp2 | tmp2 = 1 |
| 5 | c = tmp1 | | c = 1 |
| 6 | | c = tmp2 | c = 1! |



- To fix this, we need to tell the JVM, which code segment may only be entered *by one thread at a time*;
- This is also called *locking*.
- This is done using the keyword `synchronized`, either as a modifier to the method or as a block instruction.

```
synchronized void increment() {  
    c = c + 1;  
}
```

```
void increment() {  
    synchronized (this) {  
        c = c + 1;  
    }  
}
```

- Each thread trying to enter the *critical section* first has to acquire the lock (here: `this`), or wait for it to become available.
- The thread then executes all statements inside the synchronized section, before it releases the lock again.

Note that for the block instruction, the argument to `synchronized` defines the *lock* object; this could be any object, and is implicitly `this` when using `synchronized` as a method modifier. Using either method, the output of the `TeamBeanCounter` program is as expected:

Total beans: 4000000

Synchronized Methods vs. Lock Objects

- The benefit of `synchronized` methods is, that it is an easy fix to existing code; the downside is that the whole method is locked.
- The benefit of `synchronized (lock) { ... }` is that the locking can be applied to very few (but critical) operations; note that in the above example, a `synchronized (this)` spanning the whole method body is effectively the same as making the method `synchronized`.
- While you can use any object as lock, you must use the the same reference in all relevant places.

Advanced Aspects of Java:

Atomic Access

- In Java, reads and writes of references and most basic types are *atomic*, i.e. they happen effectively at once. This does **not** hold for `long` and `double`, where the reads and writes are done in two chunks of 32 bit. Thus, two competing threads can read/write corrupted/incomplete data.

Use the `volatile` keyword to make any variable read/write atomic.

In certain cases, this may already be enough to synchronize your threads, i.e. a `synchronized` might not be required anymore, since any change on a volatile variable is immediately visible to other threads. However, `volatile` does not extend to the *operators*, i.e. a increment or decrement operator may still require synchronization.

Final (`final`) fields however, are [thread-safe](#), since their values don't change.

- The Java *volatile* keyword is intended to address variable visibility problems.
- By declaring the counter variable *volatile* all writes to the counter variable will be written back to main memory immediately.
- Also, all reads of the counter variable will be read directly from main memory.

Here is how the volatile declaration of the counter variable looks:

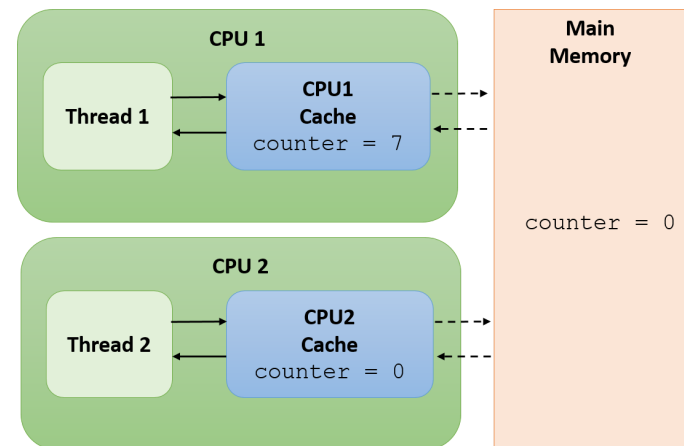
```
public class SharedObject {  
    public volatile int counter = 0;  
}
```

Declaring a variable volatile thus guarantees the visibility for other threads of writes to that variable.

Full volatile visibility guarantee

Actually, the visibility guarantee of Java volatile goes beyond the volatile variable itself. The visibility guarantee is as follows:

- If Thread A writes to a volatile variable and Thread B subsequently reads the same volatile variable, then all variables visible to Thread A before writing the volatile variable, will also be visible to Thread B after it has read the volatile variable.
- If Thread A reads a volatile variable, then all all variables visible to Thread A when reading the volatile variable will also be re-read from main memory.



Volatile is good when ...

For clarification!

- In the situation where only Thread 1 writes to the shared counter variable, declaring the counter variable volatile is enough to make sure that Thread 2 always sees the latest written value.
- In fact, multiple threads could even be writing to a shared volatile variable, and still have the correct value stored in main memory, if the new value written to the variable does not depend on its previous value. In other words, if a thread writing a value to the shared volatile variable does not first need to read its value to figure out its next value.

But ...

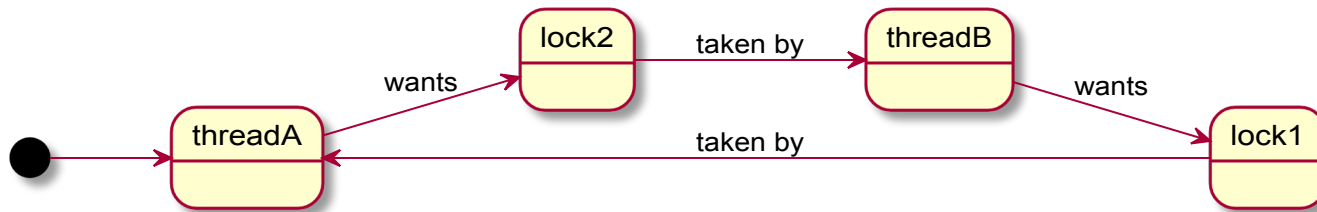
... volatile is Not Always enough

As soon as a thread needs to first read the value of a volatile variable, and based on that value generate a new value for the shared volatile variable, a volatile variable is no longer enough to guarantee correct visibility.

- The short time gap in between the reading of the volatile variable and the writing of its new value, creates a race condition where multiple threads might read the same value of the volatile variable, generate a new value for the variable, and when writing the value back to main memory - overwrite each other's values.
- The situation where multiple threads are incrementing the same counter is exactly such a situation where a volatile variable is not enough. The following sections explain this case in more detail.

Deadlock

The `synchronized` keyword allows us to safely change values which will be read by other threads. However sometimes this basic mechanism is not enough. Consider the following scenario:

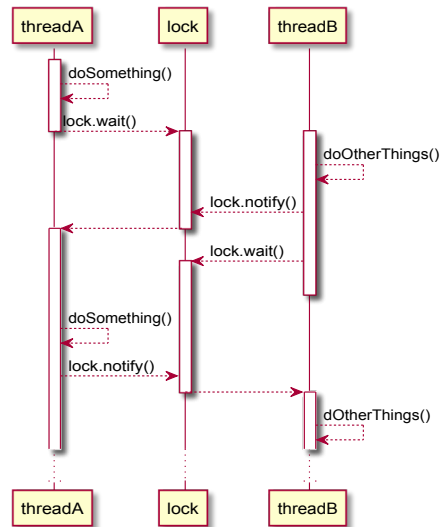


This is a classic *deadlock*, similar to a Mexican stand-off from the movies: `threadA` wants to acquire `lock2`, which is currently taken by `threadB`; `threadB` wants `lock1`, which is currently taken by `threadA`. As a result, nothing happens, the situation is stuck.



Wait-Notify

When inside a `synchronized` section, you can use the methods `wait()`, `notify()` and `notifyAll()` of the lock to *wait* in a thread until *notified* by some other thread. You can use this mechanism to have workers only be active when they should be:



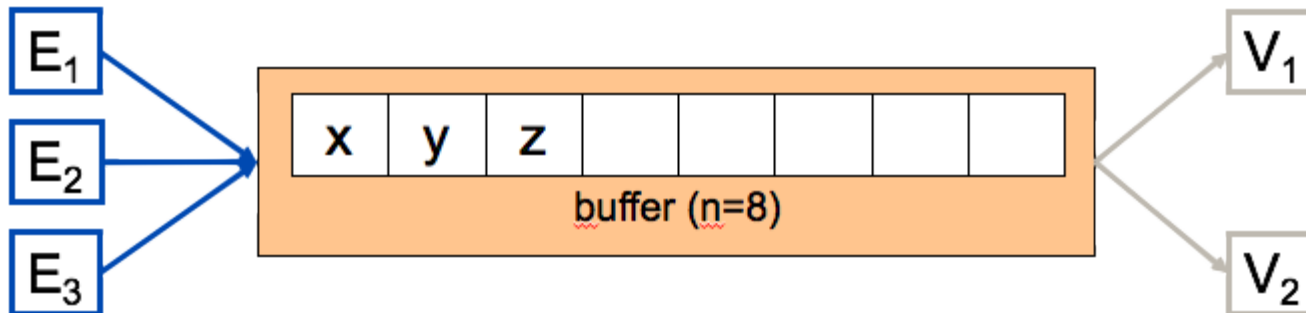
Wait-Notify

- These methods are parts of the Java threading API and are defined `final` in `Object`
- `notify()` will wake up one (random) other thread;
- `notifyAll()` will wake up *all* other waiting threads.



The Consumer-Producer Problem

The classic example to demonstrate how to use `wait()` and `notify()` in combination is the *consumer-producer problem*: producers store data in a (ring) buffer and consumers take data out of the buffer. A typical example is a streaming media player: the producer is the decoder that reads encoded data and stores decoded (raw) media in the buffer; the media device (e.g. video player) is the consumer, removing ready-to-render data from the buffer.



The Consumer-Producer Problem

The buffer provides the basic operations `put(T t)` and `T get()`, which should each block if full (put) or empty (get).

```
class Buffer<T> {  
  
    List<T> buffer = new LinkedList<>();  
    final int max = 10;  
  
    synchronized void put(T obj) throws InterruptedException {  
        // wait until buffer not full  
        while (buffer.size() == 10)  
            wait();  
  
        buffer.add(obj);  
  
        // wake up other threads waiting for buffer to change  
        notifyAll();  
    }  
}
```


The Consumer-Producer Problem

... continued

```
synchronized T get() throws InterruptedException {  
    // wait until there's something in the buffer  
    while (buffer.size() == 0)  
        wait();  
  
    T obj = buffer.remove(0);  
  
    // wake up other threads waiting for buffer to change  
    notifyAll();  
    return obj;  
}  
}
```

The Consumer-Producer Problem

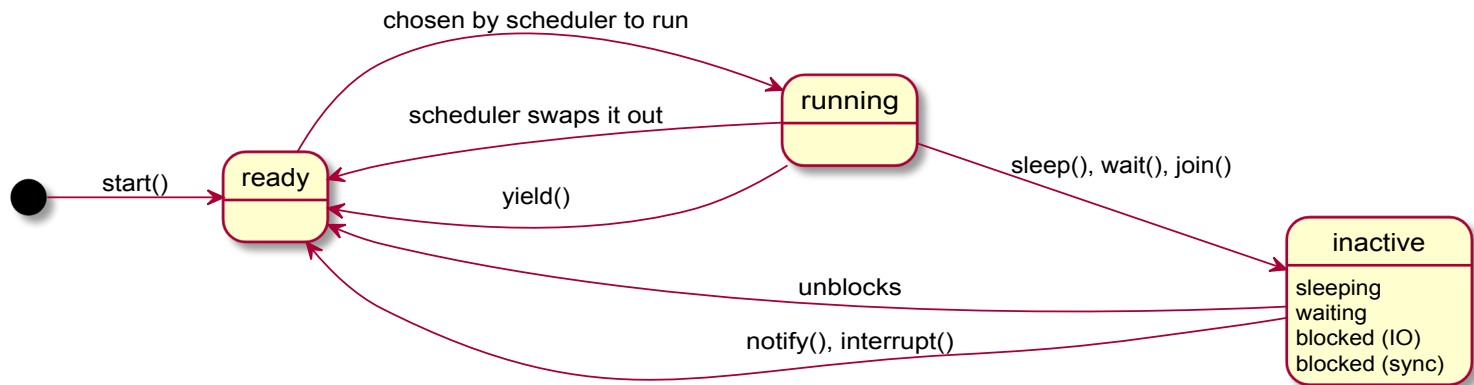
- Now you could have several threads of producers and consumers which call the `get` and `put` methods.
- If somebody calls `get` on an empty buffer, it will repeatedly `wait` until there is something in the buffer.
- If somebody calls `put` on a full buffer, it will repeatedly `wait` until there is space available.

This works because **only one** thread at a time is allowed within the critical section; this is also the case why `wait` and `notify` can only be called **within a critical section**.

Thread Lifecycle



This is the complete lifecycle of the thread showing the effects of `start()`, `wait()`, `sleep()` and `join()`.



Further Reading

For more details and examples, refer to the chapter [Concurrency](#) of the Oracle Java SE Tutorial. [Chapter 17 of the Java Language Specification](#) describes the full specifics of Java's threads and locks.

Final Thought!

