

#### COPENHAGEN BUSINESS ACADEMY











#### **Concurrency and threads**

Jens Egholm Pedersen <jeep@cphbusiness.dk>



#### About me

- Political science from Aarhus University
- Software development from IT-University
- 4 years of work experience
  - Mainly in Java

- Generally a nice guy
  - Don't be afraid to ask questions



#### About these lectures

- One-way communication
  - You receive information
  - Make sure you understand it!
- Exploit what we prepared for you
  - Bloom's Taxonomy
  - Lecture = Understanding
  - Lecture + Preparation = Analyzing
  - Lecture + Preparation + Exercises = Creating
- When studying for the exam use 'see also'
  - Not part of the curriculum!

See also: Something to read, Bloom's taxonomy



#### What you should know

Goal of todays and tomorrows lectures on threads

- Understand concurrency and develop concurrent applications
- Use mechanisms to synchronise threads
- Understand and identify deadlocks
- Understand and use the publish-subscribe pattern in Java

Litterature: Introduction to Java threads

#### An instruction

- Basic building block of software
- Written by the programmer, translated into machine code

See also: Instruction Set example



#### A core

- Processes instructions
- One instruction at the time
  - One core: speed x 1
  - Two cores: speed x 2
  - Four cores: speed x 4
  - ... Not entirely true

See also: Central Processing Unit (CPU)



#### A thread

- A list of many instructions
- Can be assigned to a core
- Can start and stop



See also: Java API for Thread class

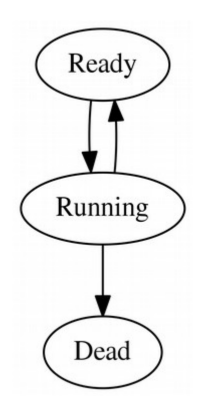


### Threads in Java 1/2

- Can be created, started and stopped
- Creating threads

- with Thread
- with Runnable

• Who decides when a thread is run?



See also: Java thread states

Java thread states



#### A scheduler

- Schedules when threads should be run
  - 'God mode' you have almost no control
- Consequences:
  - Nondeterministic
  - Overhead
    - Scheduling is work
    - More threads, more work
      - Hint: don't create 1.000.000 threads
        - Unless you have 1.000.000 cores

See also: Definition of 'scheduling', Almdahl's law



#### Multi-core architecture

- Having many cores in one CPU
  - One core: one thread at once
  - Two cores: two threads at once
  - 1.000.000 cores: 1.000.000 threads at once
  - One core trying to run 1.000.000 threads = disaster
- Many cores but shared hardware
- What are the threads doing?
  - Manipulating memory and interacting with I/O devices

See also: Multicore processors



#### Recap

- A thread is a list of instructions
- A core can execute one thread at the time
- No one knows when threads starts or stops
- Threads share memory

A process can create and use threads



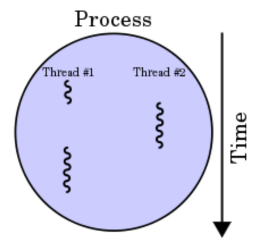
## Coming up

- How and why concurrency can will fail
- More threading in Java
- Synchronising threads
- Deadlock and starvation



#### Processes and threads

- A process is a running application
- A process can have one or more threads
- Every process has a main thread
  - In Java: public static void main(String[] args)



See also: Definition of process



## A process in Java

One thread

Two threads

Many threads

#### Concurrency

- "Happening at the same time"
- Normal program: A Z
- Concurrent program: G, S, A, D, Y, ...

- What could go wrong?
- This is very very very hard

See also: Concepts of Concurrent programming (glossary), Rust Concurrency



## Thread unpredictability

- Threads can start and stop at all times
  - Even between instructions!

- How many instructions are count++?
  - 3: Load, sum, store

See also: java.util.concurrent.atomic package in Java



#### Problems with concurrency

- Race condition
- Deadlocking
- Starvation

See also: java.util.concurrent.atomic package in Java



#### Race condition

- Problem with shared memory
  - Who comes first?
- Happens when order of threads matter

Example: Summing numbers in Java

Good news: Can be avoided with practice

See also: Java Thread synchronisation tutorial

## Deadlocking in Java

When two threads wait for the same thing

Example: deadlock in Java

- Bad news: No easy solution
  - Advice from book

'To avoid deadlock, you should ensure that when you acquire multiple locks, you always acquire the locks in the same order in all threads.'

See also: Java deadlock tutorial



#### Starvation in Java

- When threads cannot progress
  - Greedy threads steals resources
  - Thread slows down
- Hard to reproduce



### Recap

- A thread is a list of instructions
- Threads run randomly but share memory
- Java processes can create and run threads
- Threads are dangerous!
  - They share memory and risk race conditions
  - They deadlock
  - They can steal resources from others

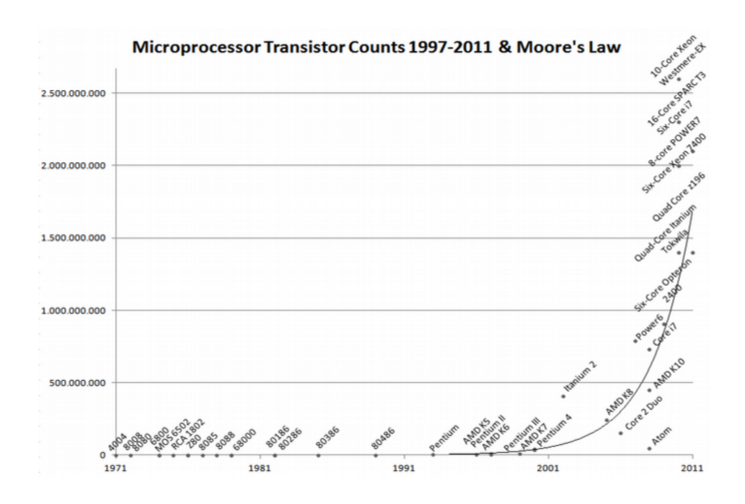


## Coming up

- History of CPU development
- Multi-core processor architecture
- Benefits of multi threaded computing



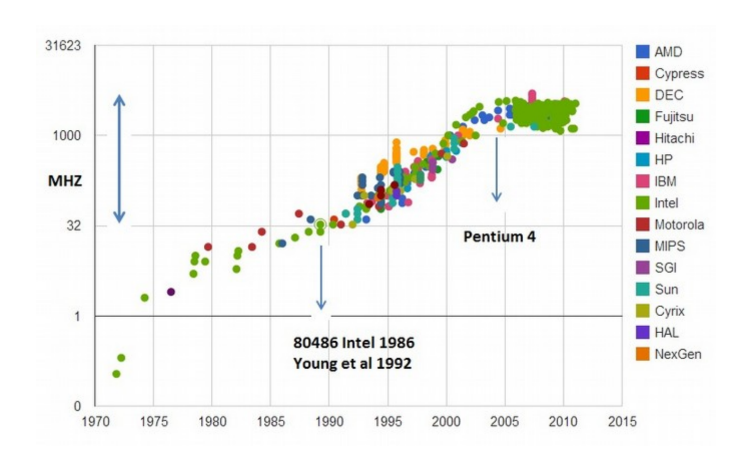
#### Moore's law



See also: Moore's law



## Clock frequency



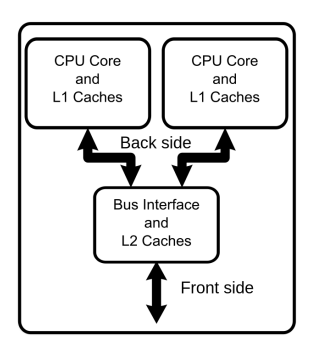
See also: Technology roadmap for semiconductors



# Where does the computing power come from?

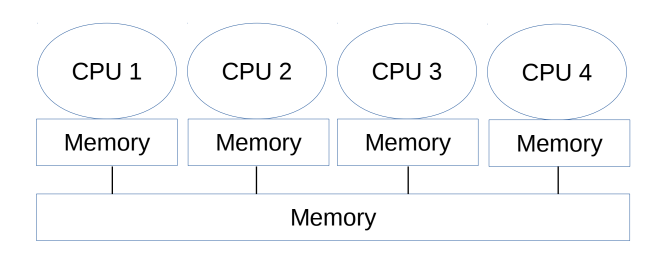


## Multi-core processor



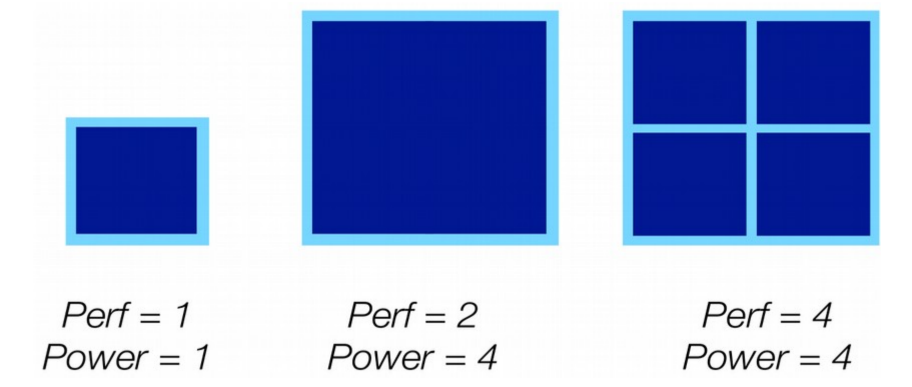


## Multi-core processor



## Power consumption

- High frequency = high energy consumption
- Low frequency + more cores = efficiency



#### Parallelisation benefits

- A core can work one instruction at the time
  - 1 core = speed x 1
  - 2 cores = speed x 2
  - 4 cores = speed x 4
- ... If you parallelise your software!



#### Recap

- Number of cores are growing fast!
- Cores in a multi-core processor share memory
- Perfect parallelisation means a speedup factor equal to the number of cores
  - Fast!



## Coming up

- Atomic variables
- Critical sections of code
- Locking and synchronisation
- More about threads
- Controlling threads in Java



#### Critical section

- Critical sections may not run concurrently
  - Example: variable
- Thread safety
  - A guarantee for the same behaviour with many threads
- How to control access to a section?
  - Gatekeeper / locking variable
- Who protects the protector?
  - Good question!

### Locking a variable

- Atomic operations cannot be intercepted
  - Also known as thread-safety
  - Lock-free
  - Solves race-conditions for counters
- Javas atomic classes

```
AtomicInteger counter = new AtomicInteger();
counter.get(); // 0
counter.getAndIncrement();
counter.get(); // 1
```

- Why 'getAndIncrement'?
  - Because increments are 3 operations

See also: java.util.concurrent.atomic



## Locking a section

- Why not just a simple variable?
  - Because it is not thread safe!

- volatile keyword
  - Ensures that reads and writes are atomic
  - Is this good enough?
- No, not always good enough
  - Good for reading (loop condition)
  - Bad for counting (race-condition)

See also: Mutual exclusion (mutex)



## Synchronisation

- Only allow one thread to access code at once
- Method synchronisation
- Block synchronisation
  - Synchronising on this
  - Synchronizing on object(s)

- Which one is preferred?
  - Block synchronisation. It only locks the critical section and not the whole method

See also: Java synchronization

## Synchronisation question

Is this implementation thread safe?

```
int i = 0;
synchronized void increment() {
   i++;
}
```

- No! i is public!
  - Synchronize does not mean you do not have to think
  - Encapsulate, encapsulate, encapsulate



### Recap

- Thread is a list of instructions
- Concurrency can go wrong!
- Atomic operations
- Locks
- Synchronisation
- Thread-safety

### Thread safety question

• Is this thread-safe?

```
class Singleton {
  private static Singleton instance = null;
  private Singleton() { /* private constructor */ }
  public static Singleton getInstance() {
     if (instance == null) {
        instance = new Singleton();
     return instance;
```

• No! getInstance is not synchronized



# Coming up

- Locking and synchronisation
- More about threads
- Controlling threads in Java
- Semaphores

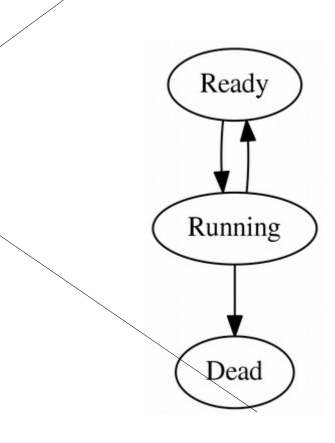


## Threads in Java 1/2

- Can be created, started and stopped
- Creating threads

- with Thread
- with Runnable

I lied!



See also: Java thread states

Java thread states



### Threads in Java 2/2

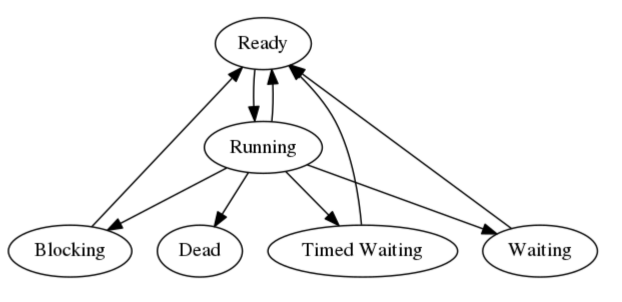
- Threads have three more states
- Blocking
  - Waiting for resource until released
  - For instance when waiting for access to synchronized
- Waiting

```
- Object.wait();
- Thread.join();
```

Waiting with a timeout

```
- Object.wait(...);
- Thread.join(...);
```

- Thread.sleep(...);



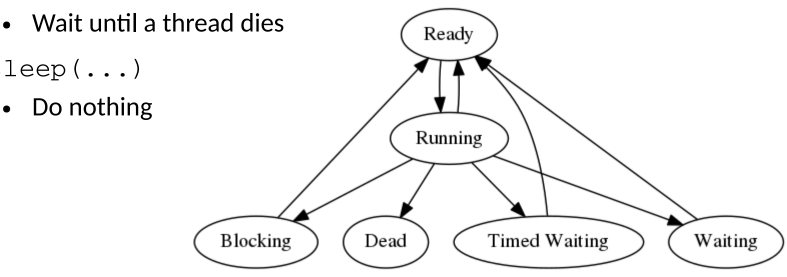
See also: Java API for Thread class



## Controlling threads 1/2

- Threads can be controlled (a little)
  - interrupt()
    - Sends a signal to the thread to stop what it's doing
    - Can be ignored by the thread
  - join() and join(...)
    - - Do nothing

- sleep(...)

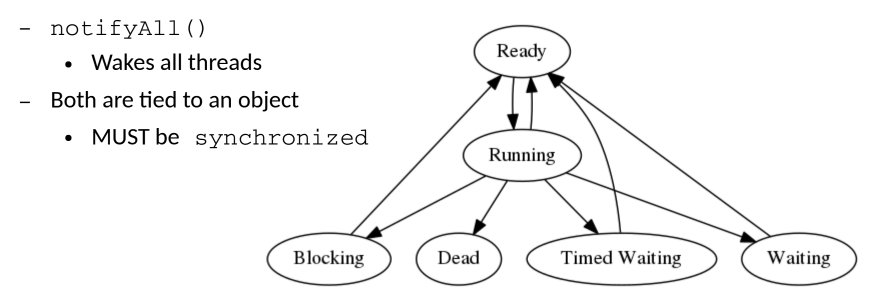


See also: Java API for Thread class.



### Controlling threads 2/2

- Threads can also be controlled via Object
  - wait() and wait(...)
    - Blocks current thread until someone calls notify()
  - notify()
    - Wakes a single thread



See also: Java API for Thread class



# A Semaphore

- Data used to control access for multiple threads
- Useful metaphor: How many units are available?
- Two types of semaphores
  - Binary (1 resource)
  - Counting (2+ resources)
- Is the synchronized keyword a semaphore?

See also: Java API for Semaphore



### Semaphore examples

### Two operations

- acquire() access to critical region
- release() access permission

### Binary semaphore

```
- Semaphore s = new Semaphore(1);
```

### Counting semaphore

```
- Semaphore s = new Semaphore(10);
```

See also: Java API for Semaphore

### Locks in Java

- Another way to controls access to critical section
- Fairness
  - Longest waiting thread gets the lock
- Lock interface
  - lock()
  - unlock()
- ReadWriteLock interface
  - readLock() returns a Lock
  - writeLock() returns a Lock
- Remember to release the lock!
  - Use try-finally

See also: Java API for Lock, Java API for ReadWriteLock

### Locks in Java example

#### ReentrantLock

Reentrant means that a thread can have more than one lock

```
ReentrantLock lock = new ReentrantLock();
lock.lock();
try { ... } finally { lock.unlock(); }
```

#### ReentrantReadWriteLock

```
ReentrantReadWriteLock lock = new
ReentrantReadWriteLock();
WriteLock writeLock = lock.writeLock();
writeLock.lock();
try { ... } finally { writeLock.unlock(); }
```

See also: ReentrantReadWriteLock versus StampedLock



### Synchronisation versus locks

- Lock provides more visibility and functionality
  - For instance tryLock()
- Lock require try-finally blocks
  - Synchronization code can be cleaner
- Lock can be aquired in one method and released in another
  - Good or bad?
- Lock provide fairness
  - The longest waiting threads get the lock first



### Recap

- Critical sections consist of code that cannot run concurrently
- Atomic operations cannot be intercepted
- Controls to critical sections
  - synchronized
  - Semaphores (can allow one or more threads at once)
  - Lock
- Threads can be join() 'ed and interrupt() 'ed



# Coming up

- Getting data out of threads
- Producer-consumer problem
- Observable
- Thread pools and ExecutorService in Java
- Threads in Swing
- Thread priority



### Getting data out of threads

- Threads and Runnables return void
- How do we get the data out?!

- Use class variables
  - Not thread safe?
- Use collections like lists, queues etc.
  - Producer/consumer problem!
- Use observables
  - Only notified when something happens (reactive)



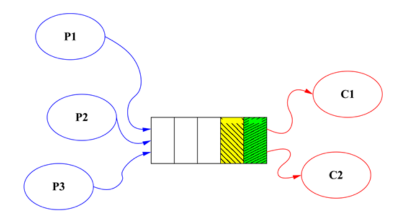
### A note on java.util.concurrent

- Great collection library
- Contains the atomic package
- Contains the locks package
- Contains CopyOnWriteList
- Contains Concurrent Hash Map



## Producer-consumer problem 1/2

- Consider two processes:
  - One process puts elements in a queue
  - One process takes elements from the queue
- The queue has a fixed size
- What happens if
  - The producer slows down?
    - Starvation
  - The consumer slows down?
    - Buffer overflow



Ekstra læsning: Guarded blocks

## Producer-consumer problem 2/2

- In modern Java: ArrayBlockingQueue
- Example

```
ArrayBlockingQueue q = new ArrayBlockingQueue();
// Thread 1 - Producer
q.put(...);
// Thread 2 - Consumer
q.take();
```



### Observer pattern

Instead of pushing (producing) we can observe

```
interface Observable<T> {
   public void onEvent(T event);
}
```

- Observer versus Observable
- 1) An Observer is registered in an Observable
- 2) The Observable will notify the Observer
  - Don't call us, we'll call you!



### Executors in Java

- Creating threads is not free
  - Reuse them!

Thread pool in Java

Executors

- .newCachedThreadPool()
- .execute(runnable);

Ekstra læsning: OSI Model



## Threads in Swing

- Swing uses a special event dispatch thread
- All Swing component methods must be invoked from this thread
  - Unless the API states it is thread safe
- Example

```
- SwingUtils.invokeLater(() ->
  text.setText("hi"));
```

- What if you submit a 1000 second task?
  - It blocks!

## Thread priority

- Thread can have a priority
  - Tells the scheduler how to prioritise
- Ranges from 1 (min) to 10 (max)
  - Thread.MIN\_PRIORITY and Thread.MAX\_PRIORITY
- Must be set before start

```
Thread t = ...;
t.setPriority();
t.start();
```



### Detecting deadlocks

Ekstra læsning: ThreadMXBean



### Recap

- Threads can be prioritised
- Use executors when you have many tasks
- Swing uses one single event thread
- Producer-consumer problem