Practical Concurrent and Parallel Programming 3

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Plan for today

- Performance measurements
- A class for measuring elapsed wall-clock time
 - Mark0-5: Towards reliable measurements
 - Mark6-7: Automated general measurements
- Measuring execution time
 - of memory accesses
 - of thread creation, start, execution
 - of volatile fields
- Measuring the prime counting example
- General advice, warnings and pitfalls
- Based on benchmarking.pdf and slides by Peter Sestoft

How long does this method take?

- Does an int operation, int-double conversion, and 20 floating-point multiplications
- 2.4 GHz processor = 0.4 ns/cycle = 0.4×10^{-9} s (GHz = 10^9 Hz, nanosecond = 10^{-9} s)
- So takes at least 20 * 0.4 = 8 ns

Back-of-the envelope calculations

- 2.4 GHz processor = 0.4 ns/cycle = 0.4×10^{-9} s
- Throughput:
 - Addition or multiplication takes 1 cycle
 - Division maybe 15 cycles
 - Transcendental functions, sin(x) maybe 100-200?
- Instruction-level parallelism
 - 2-3 integer operations/cycle, only sometimes
- Memory latency
 - Registers: 1 cycle
 - L1 cache: a few cycles
 - L2 cache: many cycles
 - RAM: hundreds of cycles expensive cache misses!

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A simple Timer class for Java

- We measure elapsed wall-clock time
 - This is what matters in reality
 - Can measure uniformly on Linux, MacOS, Windows
 - Enables comparison Java/C#/C/Scala/F# etc

```
public class Timer {
  private long start, spent = 0;
  public Timer() { play(); }
  public double check()
  { return (System.nanoTime()-start+spent)/le9; }
  public void pause() { spent += System.nanoTime()-start; }
  public void play() { start = System.nanoTime(); }
}
```

- Alternatives: total CPU time, or user + kernel
- Never use imprecise, slow new Date().getTime()
- Q: Reasons to measure total CPU time?

Mark0: naïve attempt

```
public static void Mark0() {
   Timer t = new Timer();
   double dummy = multiply(10);
   double time = t.check() * 1e9;
   System.out.printf("%6.1f ns%n", time);
}
```

- Useless because
 - Runtime start-up costs larger than execution time
 - Timer resolution too coarse, likely 100 ns
 - So result are unrealistic and vary a lot

```
5000.0 ns
6000.0 ns
4500.0 ns
```

Mark1: Measure many operations

```
public static void Mark1() { Quite useless
  Timer t = new Timer();
  Integer count = 1_000_000;
  for (int i=0; i<count; i++) {
    double dummy = multiply(i);
  }
  double time = t.check() * 1e9 / count;
  System.out.printf("%6.1f ns%n", time);
}</pre>
```

- Measure 1 million calls; better but fragile:
 - If count is larger, optimizer may notice that result of multiply is not used, and remove call 0.1 ns
 - So-called "dead code elimination"
 - May give completely unrealistic results

0.1 ns

0.0 ns

Challange of Microbenchmarking

The model of computation defining the semantics

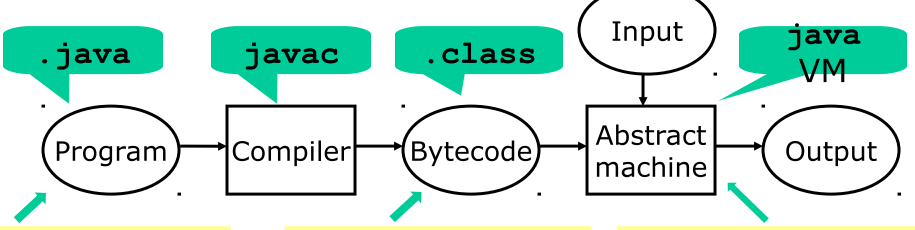
has little to do with

the actual execution

Already encountered:

- Visibility
- Order of output

Java compiler and virtual machine



```
for (int i=0; i<n; i++)
  sum += sqrt(arr[i]);</pre>
```

```
21 iconst 0
22 istore 5
24 iload 5
26 iload 2
27 if icmpge
                 46
30 dload 3
31 aload 1
32 iload 5
34 daload
35 invokestatic Math.sqrt: (D)D
38 dadd
39 dstore 3
40 iinc 5, 1
                        JVM
43 goto 24
```

```
19 xorl %ebx, %ebx

1b jmp 3a

1d leal 0x00(%ebp), %ebp

20 fldl 0xec(%ebp)

23 cmpl %ebx, 0x0c(%edi)

26 jbe 49

2c leal 0x10(%edi, %ebx, 8), %eax

30 fldl (%eax)

32 fsqrt

34 faddp %st, %st(1)

36 fstpl 0xec(%ebp)

39 incl %ebx

3a cmpl %esi, %ebx

3c jl 20

X86
```

- The javac compiler is simple, makes no optimizations
- The java runtime system (JIT) is clever, obeys spec

Microbenchmarking is difficult

Use available tools:

- JMH Java Microbenchmark Harness
 - http://tutorials.jenkov.com/java-performance/jmh.htm
 - http://openjdk.java.net/projects/code-tools/jmh/
 - https://vimeo.com/78900556 Aleksey Shipilev The art of Java benchmarking
- Caliper by google
 - https://github.com/google/caliper

And remember that it is important to define what you want to measure!

Mark2: Avoid dead code elimination

```
public static double Mark2() {
  Timer t = new Timer();
                                          30.5 ns
  int count = 100 000 000;
                                          30.4 ns
  double dummy = 0.0;
                                          30.3 ns
  for (int i=0; i<count; i++)</pre>
    dummy += multiply(i);
  double time = t.check() * 1e9 / count;
  System.out.printf("%6.1f ns%n", time);
  return dummy;
```

Much more reliable

Mark3: Automate multiple samples

```
Number of samples
int n = 10;
int count = 100 000 000;
                                 Iterations per
                                   sample
double dummy = 0.0;
for (int j=0; j<n; j++) {
  Timer t = new Timer();
                                           30.7 ns
  for (int i=0; i < count; i++)
                                           30.3 ns
    dummy += multiply(i);
                                           30.1 ns
  double time = t.check() * 1e9 / count;
                                           30.7 ns
  System.out.printf("%6.1f ns%n", time);
                                           30.5 ns
                                           30.4 ns
                                           30.9 ns
```

Multiple samples gives an impression of reproducibility

30.8 ns

30.3 ns

30.5 ns

Mark4: Compute standard deviation

```
Is this a
int count = 100 000 000;
                                          reasonable
double st = 0.0, sst = 0.0;
                                       iteration count?
for (int j=0; j< n; j++) {
  Timer t = new Timer();
  for (int i=0; i < count; i++)
    dummy += multiply(i);
 double time = t.check() * 1e9 / count;
  st += time;
  sst += time * time;
double mean = st/n,
       sdev = Math.sqrt((sst - mean*mean*n)/(n-1));
System.out.printf("%6.1f ns +/- %6.3f %n", mean, sdev);
```

 \bullet The standard deviation σ summarizes the variation around the mean, in a single number

30.3 ns +/- 0.137

Statistics: Central limit theorem

• The average of n independent identically distributed observations t_1 , t_2 , ..., t_n tends to follow the normal distribution $N(\mu,\sigma^2)$ where

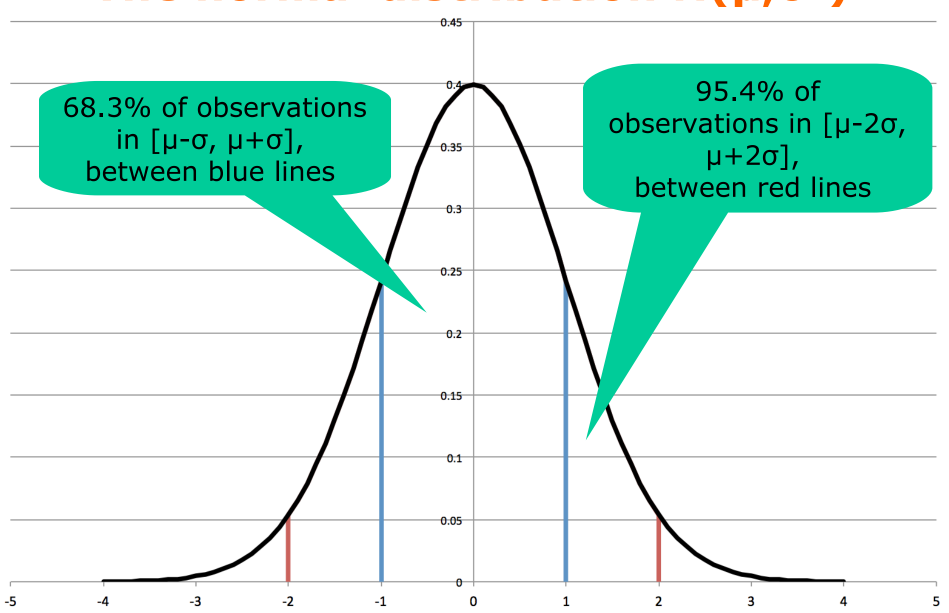
$$\mu = \frac{1}{n} \sum_{j=1}^{n} t_j$$

$$\sigma = \sqrt{\frac{1}{n} \sum_{j=1}^{n} t_j^2 - \mu^2}$$

when n tends to infinity

 Eg with probability 68.3% the "real" result is between 30.163 ns and 30.437 ns

The normal distribution $N(\mu,\sigma^2)$



Mark5: Auto-choose iteration count

```
int n = 10, count = 1, totalCount = 0;
double dummy = 0.0, runningTime = 0.0;
do {
                               Double count until ...
  count *= 2;
  double st = 0.0, sst = 0.0;
  for (int j=0; j< n; j++) {
    Timer t = new Timer();
    for (int i=0; i<count; i++)
      dummy += multiply(i);
    runningTime = t.check();
    double time = runningTime * 1e9 / count;
    st += time;
    sst += time * time;
                                ... loop runs at least 0.25
    totalCount += count;
                                          sec
  double mean=st/n, sdev=Marn.sqrt((sst-mean*mean*n)/n-1));
} while(runningTime<0.25 && count<Integer.MAX VALUE/2);</pre>
return dummy / totalCount;
```

Example results from Mark5

mean time

	100.0	ns	+/-	200.00	2
	100.0	ns	+/-	122.47	4
	62.5	ns	+/-	62.50	8
	50.0	ns	+/-	37.50	16
	46.9	ns	+/-	15.63	32
	40.6	ns	+/-	10.36	64
	39.8	ns	+/-	2.34	128
	36.3	ns	+/-	1.79	256
	36.5	ns	+/-	1.25	512
	35.6	ns	+/-	0.49	1024
>	111.1	ns	+/-	232.18	2048
	36.1	ns	+/-	1.75	4096
	33.7	ns	+/-	0.84	8192
	32.5	ns	+/-	1.07	16384
	35.6	ns	+/-	4.84	32768
	30.4	ns	+/-	0.26	65536
	33.1	ns	+/-	5.06	131072
	30.3	ns	+/-	0.49	262144

sdev

Outlier, maybe due to other program activity

count

Advantages of Mark5

- The early rounds (2, 4, ...) serve as warm-up
 - Make sure the code is in memory and cache
- Measured code loop runs at least 0.25 sec
 - Roughly 500 million CPU cycles
 - Lessen impact of other activity on computer
 - Makes sure code has been JIT compiled
- Still, total time spent measuring at most 1 sec
 - Because last measurement runs at most 0.5 sec
 - and sum of previous times is same time as last one
 - because $2 + 4 + 8 + ... + 2^n < 2^{n+1}$
- Independent of problem and hardware

Development of the benchmarking method

- Mark0: Measure one call, useless
- Mark1: Measure many calls, nearly useless
- Mark2: Avoid dead code elimination
- Mark3: Automate multiple samples
- Mark4: Compute standard deviation
- Mark5: Automate choice of iteration count

• But need to measure not just multiply!

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Mark6: Generalize to any function

```
public interface IntToDoubleFunction {
                                                  From
  double applyAsDouble(int i);
                                             java.util.function
static double Mark6(String msg, IntToDoubleFunction f) {
  do {
    for (int j=0; j< n; j++) {
                                            Call given
      for (int i=0; i < count; i++)
                                            function f
        dummy += f.applyAsDouble(i);
    System.out.printf("%-25s %15.1f ns %10.2f %10d%n",msg,.
  } while (runningTime<0.25 && count<Integer.MAX VALUE/2);</pre>
  return dummy / totalCount;
```

Example use of Mark6

Method reference to the function to be measured

```
Mark6("multiply", Benchmark::multiply);
```

multiply	800.0 ns	1435.27	2
multiply	250.0 ns	0.00	4
multiply	212.5 ns	80.04	8
multiply	187.5 ns	39.53	16
multiply	200.0 ns	82.92	32
multiply	57.8 ns	24.26	64
multiply	46.9 ns	4.94	128
multiply	30.6 ns	0.61	2097152
multiply	30.0 ns	0.10	4194304
multiply	30.1 ns	0.15	8388608

Mark7: Print only last measurement

```
Mark7("pow", i -> Math.pow(10.0, 0.1 * (i & 0xFF)));
Mark7("exp", i -> Math.exp(0.1 * (i & 0xFF)));
Mark7("log", i -> Math.log(0.1 + 0.1 * (i & 0xFF)));
Mark7("sin", i -> Math.sin(0.1 * (i & 0xFF)));
Mark7("cos", i -> Math.cos(0.1 * (i & 0xFF)));
Mark7("tan", i -> Math.tan(0.1 * (i & 0xFF)));
```

Lambda expressions for functions to be measured

Mark 7 benchmarking results for Java mathematical functions

pow	75.5 ns	0.43	4194304
exp	54.9 ns	0.19	8388608
log	31.4 ns	0.16	8388608
sin	116.3 ns	0.41	4194304
cos	116.6 ns	0.33	4194304
tan	143.6 ns	0.48	2097152
asin	229.7 ns	2.24	2097152
acos	217.0 ns	2.46	2097152
atan	54.3 ns	0.84	8388608

- 2.4 GHz Intel i7; MacOS 10.9.4; 64-bit JVM 1.8.0_11
- So sin(x) takes 116.3 ns x 2.4 GHz = 279 cycles
 approximately

Saving measurements to a text file

- Command line in Linux, MacOS, Windows
 java Benchmark > benchmark-20150918.txt
- In Linux, MacOS get both file and console

```
java Benchmark | tee benchmark-20150918.txt
```

Platform identification

```
public static void SystemInfo() {
  System.out.printf("# OS: %s; %s; %s%n",
                    System.getProperty("os.name"),
                    System.getProperty("os.version"),
                    System.getProperty("os.arch"));
  System.out.printf("# JVM: %s; %s%n",
                    System.getProperty("java.vendor"),
                    System.getProperty("java.version"));
  // The processor identifier works only on MS Windows:
  System.out.printf("# CPU: %s; %d \"cores\"%n",
                    System.getenv("PROCESSOR IDENTIFIER"),
                    Runtime.getRuntime().availableProcessors());
  java.util.Date now = new java.util.Date();
  System.out.printf("# Date: %s%n",
    new java.text.SimpleDateFormat("yyyy-MM-dd'T'HH:mm:ssZ").format(now));
```

Output information about platform and date:

```
# OS: Mac OS X; 10.9.5; x86_64
# JVM: Oracle Corporation; 1.8.0_51
# CPU: null; 8 "cores"
# Date: 2015-09-15T14:36:48+0200
```

15 September 2015 at 14:36 in UTC+2h

Plan for today

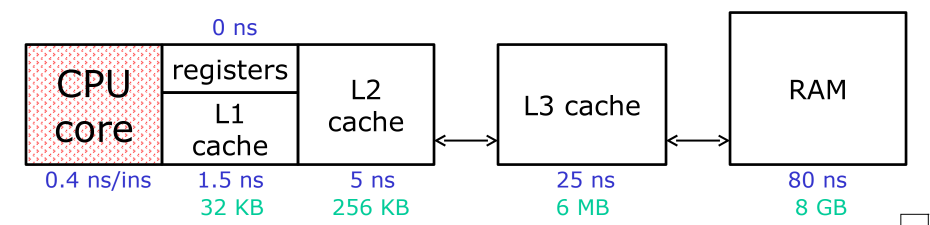
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Measuring execution time

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Cost of memory access

CPU is fast, RAM slow. Solution: caches

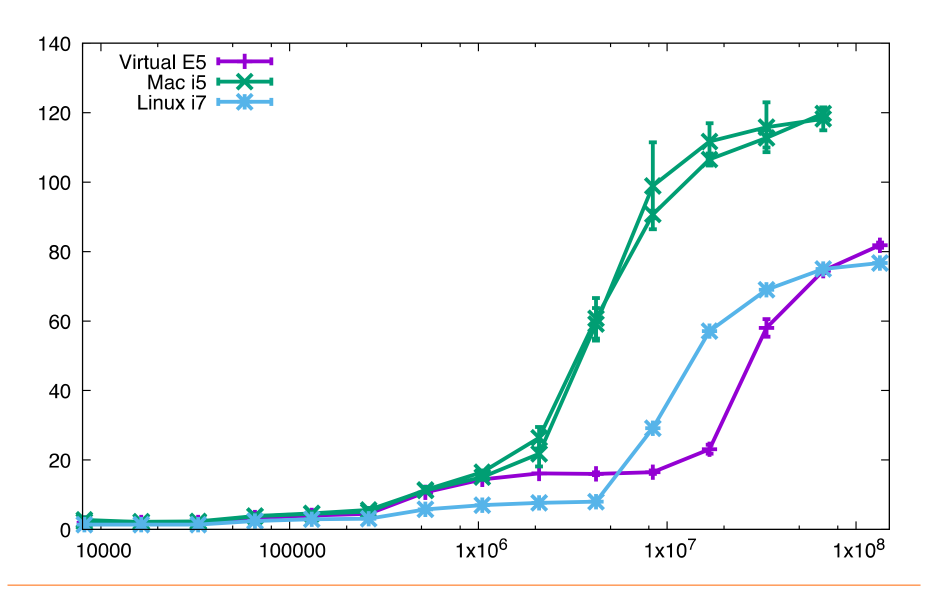


How measure it: Array access with "jumps"

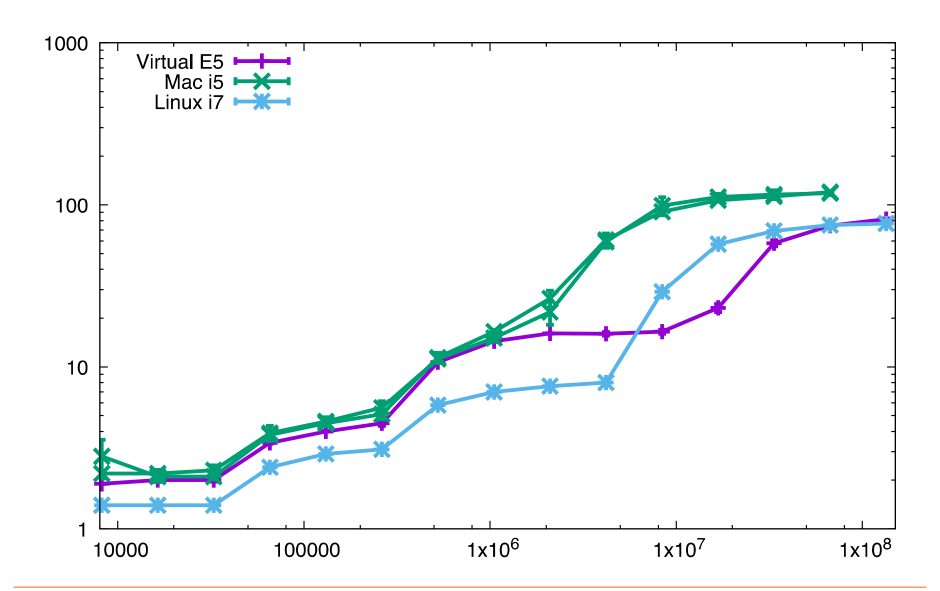
```
int k = 0;
                                             Fixed number
for (int j=0; j<33 554 432; j++)
                                              of iterations
  k = arr[k];
  0
                        5
                                           9
                                                        12
                    4
                                               10
                                                   11
          3
               5
 6
      0
                             4
                                          Memory footprint
                                         equals cycle length
```

Memory speeds ns/access as function of memory footprint (bytes) 148 ns 128 MB 140 →AMD 6386 SE 120 95 ns Intel Xeon E5-2680 v3 128 MB 100 ★Intel i7 3635QM 80 86 ns 128 MB 60 27 ns 2 MB 14 ns 40 256 KB 21 ns 16 MB 20 2 ns 14 ns **8 KB** 4 MB 3 ns 00 256 KB 1.E + 031.E + 041.E+05 1.E + 061.E+07 1.E + 08

New measurements



New measurements



TestTimeThreads.java

Cost of object creation

First: how long to create an ordinary object?

```
class Point {
  public final int x, y;
  public Point(int x, int y) { this.x = x; this.y = y; }
}

Mark6("Point creation",
  i -> {
     Point p = new Point(i, i);
     return p.hashCode();
  });
```

- Result on i7, approximately 80 ns
- Q: Why return p.hashCode()?
- Computing the hash code takes 3.3 ns
 - Q: How can I know that?

Cost of thread creation

- Takes 1030 ns, or 13 x slower than a Point
 - So a Thread object must be somewhat complicated

Cost of thread create + start

```
Mark6("Thread create start",
                                                                         TestTimeThreads.java
       i -> {
         Thread t = new Thread(() -> {
           for (int j=0; j<1000; j++)
                                                     Actual work,
             ai.getAndIncrement();
                                                      mostly not
         });
                                                          run
         t.start();
         return t.hashCode();
       });
                                                   What we

    Takes 49000 ns
```

- So a lot of work goes into setting up a task
 - Even after creating it
- Note: does **not** include executing the loop

measure

Cost of thread create+start+run+join

```
Mark6("Thread create start join",
                                                                         TestTimeThreads.java
       i -> {
                                                Actual work
         Thread t = new Thread(() -> {
                                                is measured
           for (int j=0; j<1000; j++)
             ai.getAndIncrement();
           });
                                             because of
         t.start();
                                                join()
         try { t.join(); }
         catch (InterruptedException exn) { }
         return t.hashCode();
       });
```

- Takes 72700 ns = .0000727 s
- Of this, the actual work is 6580 ns, in loop
- Thus ca. 1080 ns to create; 48000 ns to start;
 13000 ns run and join; 6580 ns actual work
- Never create threads for small computations

Cost of taking a free lock

```
Mark6("Uncontended lock",
    i -> {
        synchronized (obj) {
            return i;
        }
        because only one
        thread is running
```

- Takes 4.5 ns although sometime 20 ns instead
- Both are very fast
 - The result of much engineering on the Java VM
 - Taking a free lock was much slower in early Java
 - Today no need to use "double-checked-locking", Goetz antipattern p. 349
- Q: Is it possible to measure time to take a lock already held by another thread?

Cost of volatile

```
class IntArrayVolatile {
  private volatile int[] array;
  public IntArray(int length) { array = new int[length]; ... }
  public boolean isSorted() {
    for (int i=1; i<array.length; i++)
        if (array[i-1] > array[i])
        return false;
    return true;
  }
}
```

```
IntArray 3.4 us 0.01 131072
IntArrayVolatile 17.2 us 0.14 16384
```

- Volatile read is 5 x slower in this case
 - JIT compiler performs fewer optimizations
- Q: Why not make volatile the default?

• For-loop body of isSorted, JITted x86 code:

```
0xdfff0:
         mov
                0xc(%rsi),%r8d
                                          ; LOAD %r8d = array field
                                                                             array
0xdfff4: mov
                %r10d,%r9d
                                          ; i NOW IN %r9d
                                                                            volatile
0xdfff7: dec
                %r9d
                                          : i-1 IN %r9d
                                          ; LOAD %ecx = array.length
0xdfffa: mov
                0xc(%r12,%r8,8),%ecx
0xdffff: cmp
                %ecx,%r9d
                                            INDEX CHECK array.length <= i-1</pre>
0xe0002: jae
                0xe004b
                                          ; IF SO, THROW
                                                                          3 reads of
0xe0004:
                0xc(%rsi),%ecx
                                          ; LOAD %ecx = array field
         mov
                                          ; LOAD %r11 = array base addre array field
0xe0007: lea
                (%r12,%r8,8),%r11
                0xc(%r11,%r10,4),%r11d
0xe000b: mov
                                          ; LOAD %r11d = arr[i-1]
                                                                             2 index
0xe0010: mov
                0xc(%r12,%rcx,8),%r8d
                                          ; LOAD %r8d = array.length
0xe0015: cmp
                %r8d,%r10d
                                            INDEX CHECK array.length <= i</pre>
                                                                             checks
0xe0018: jae
                0xe006d
                                          ; IF SO, THROW
0xe001a: lea
                (%r12,%rcx,8),%r8
                                          ; LOAD %r8 = array base address
                0x10(%r8,%r10,4),%r9d
0xe001e: mov
                                          ; LOAD %r9d = array[i]
0xe0023: cmp
                %r9d,%r11d
                                          ; IF arr[i] < array[i-1]</pre>
0xe0026: jq
                0xe008d
                                          : RETURN FALSE
```

• Non-volatile: read arr once, unroll loop, ...:

; i++

; LOAD %r8d = array field

0xe0028:

0xe002c: inc

mov

0xc(%rsi),%r8d

%r10d

```
array not
0xcb9: mov
              0xc(%rdi,%r11,4),%r8d
                                         ; LOAD %rd8d = array[i-1]
0xcbe: mov
              0x10(%rdi,%r11,4),%r10d
                                         ; LOAD %rd10d = array[i]
                                                                        volatile
0xcc3: cmp
              %r10d,%r8d
                                         ; IF array[i] > array[i-1]
0xcc6: jq
              0xd85
                                         ; RETURN FALSE
```

Full measurements on two platforms

hashCode()	3.3 ns	0.02	134217728
Point creation	80.9 ns	1.06	4194304
Thread's work	6581.5 ns	37.64	65536
Thread create	1030.3 ns	20.17	262144
Thread create start	48929.6 ns	320.94	8192
Thread create start join	72758.9 ns	1204.68	4096
Uncontended lock	4.1 ns	0.06	67108864

Intel i7, 2.4 GHz, 4 core 45 W, Sep 2012, \$378

hashCode()	15.5 ns	0.01	16777216
Point creation	184.1 ns	0.43	2097152
Thread's work	30802.5 ns	18.65	8192
Thread create	3690.2 ns	7.99	131072
Thread create start	153097.2 ns	11142.30	2048
Thread create start join	165992.8 ns	3916.62	2048
Uncontended lock	16.9 ns	0.01	16777216

AMD 6386 SE, 2.8 GHz, 16 core 140 W, Nov 2012, \$1392

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Measuring TestCountPrimes

- Include Mark6 and Mark7 in source file
 - Modified to show microseconds not nanoseconds
- Reduce range to 100,000
- Threads must be join()'ed to measure time
 - Else you just measure the time to create and start, not the time to actually compute

TestCountPrimesThreads.java

TestCountPrimes results, 10 threads

countSequential	11117.3 us	501.25	2
countSequential	10969.3 us	82.93	4
countSequential	10935.4 us	52.34	8
countSequential	10936.0 us	32.76	16
countSequential	10970.5 us	142.69	32
countParallel	3944.9 us	764.30	2
countParallel	3397.5 us	166.58	4
countParallel	3218.1 us	59.62	8
countParallel	3224.4 us	62.28	16
countParallel	3261.4 us	65.42	32
countParallel	3379.1 us	224.53	64
countParallel	3239.2 us	111.56	128

- So 10 threads is $10970/3239 = 3.4 \times faster$
- What about 1 thread, 2, ..., 32 threads?

Measuring different thread counts

• Q: Why the final int threadCount = c?

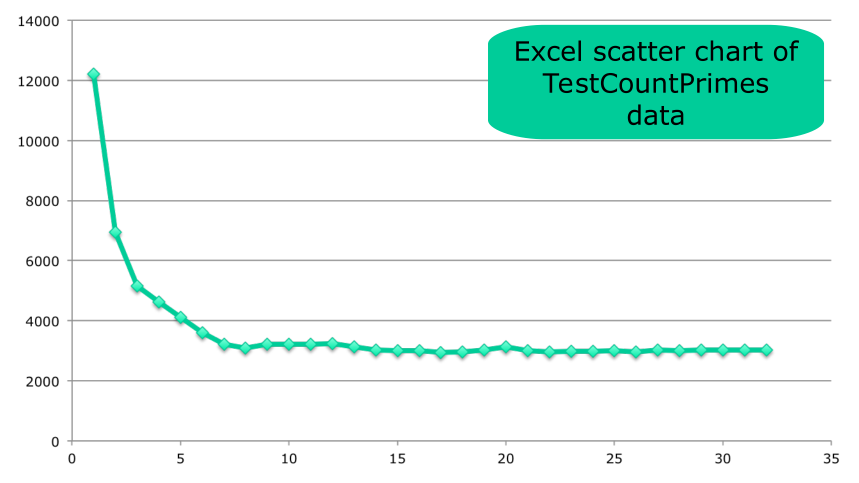
TestCountPrimes results

		<u> </u>		
countParallel	1	11887.9 us	513.02	32
countParallel	2	7313.4 us	792.47	32
countParallel	3	5085.8 us	67.75	64
countParallel	4	4697.3 us	76.39	64
countParallel	5	4042.7 us	40.06	64
countParallel	6	3577.5 us	19.87	128
countParallel	7	3233.1 us	8.28	128
countParallel	8	3149.4 us	77.59	128
countParallel	9	3196.3 us	11.66	128
countParallel	10	3203.0 us	8.49	128
countParallel	11	3198.5 us	15.70	128
countParallel	12	3263.3 us	27.53	128
countParallel	13	3128.0 us	16.66	128
countParallel	14	3021.6 us	19.58	128
countParallel	15	2960.8 us	11.23	128
countParallel	16	3033.4 us	65.49	128
countParallel	17	2926.2 vs	5.94	128
countParallel	18	2972.6 us	21.47	128
countParallel	19	3001.7 us	6.40	128
countParallel	20	3051.9 us	37.81	128
countParallel	21	2992.3 us	8.10	128
countParallel	22	2978.9 us	20.45	128
countParallel	23	2957.3 us	5.70	128
countParallel	24	2978.5 us	7.67	128
countParallel	25	3006.8 us	38.01	128
countParallel	26	2972.0 us	19.80	128
countParallel	27	2993.0 us	63.53	128
countParallel	28	3008.0 us	24.42	128
countParallel	29	2997.7 us	5.80	128
countParallel	30	3019.1 us	21.74	128
countParallel	31	2998.5 us	2.80	128
countParallel	32	3000.7 us	2.38	128

- One thread slower than sequential
- Max speedup 4.1x
- From some point, more threads are worse
- How choose best thread count?
- Tasks and executors are better than threads, week 5

Making plots of measurements

- Zillions of plotting and charting programs, including Excel, Gnuplot, R, Ploticus, ...
- Always use scatter (x-y) plots, no smoothing



General advice

- To avoid interference with measurements, shut down other programs: mail, Skype, browsers, Dropbox, iTunes, MS Office ...
- Disable logging and debugging messages
- Compile with optimizations enabled
- Never measure inside IDEs such as Eclipse
- Turn off power-savings modes
- Run on mains power, not on battery
- Lots of differences between
 - Runtime systems: Oracle, IBM Java; Mono, .NET
 - CPUs: Intel i5, i7, Xeon, AMD, ARM, ...

Mistakes and pitfalls

- Windows Upgrade etc may ruin measurements
 - Runs at unpredictable times, and is slow
- Some CPUs have a temporary "turbo mode"
 - May increase clock speed, will ruin measurements
- Some CPUs do "thermal throttling" if too hot
 - May reduce clock speed, will ruin measurements
- Measure the right thing
 - Eg when measuring binary search, do not search for the same item repeatedly (notes §11)
- Beware of irrelevant overheads
 - For instance random number generation
 - (But now you know how to measure the overhead!)

Timing threads à la Goetz & Bloch

- A countdown N-latch is a use-once gate
 - When latch.countDown() has been called N times,
 all threads blocked on latch.await() are unblocked
- Can use it to measure thread wall-clock time
 - excluding thread creation and start-up
- But thread start costs seems relevant too…

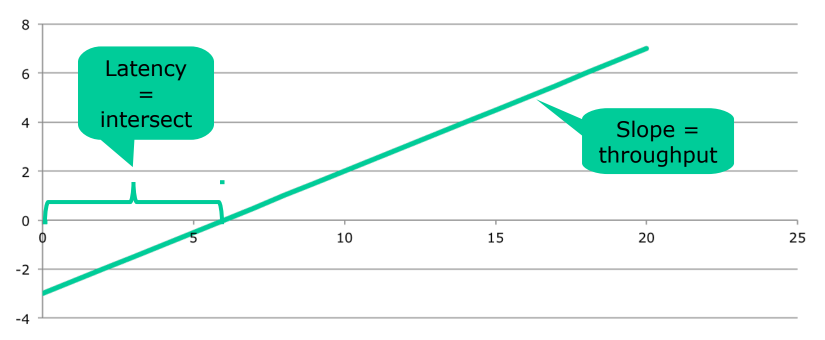
Timing threads à la Goetz & Bloch

```
final CountDownLatch startGate = new CountDownLatch(1);
final CountDownLatch endGate = new CountDownLatch(threadCount);
for (int i = 0; i < threadCount; i++) {</pre>
  Thread t = new Thread(new Runnable() { public void run()
                                                                  worker
    try {
                                                    Await start
      startGate.await();
                                                     Do work
      try { task.run(); }
                                                                  thread
      finally { endGate.countDown(); }
                                                    Signal end
    } catch (InterruptedException ignored) { }
    } } );
  t.start();
Timer timer = new Timer();
                                   Signal start
startGate.countDown();
endGate.await();
                                    Await end
double time = timer.check();
```

- All threads start nearly at the same time
- Measure excludes thread creation overhead

Throughput versus latency

- Throughput is results per second
- Latency is time to first result



- Water pipe analogy:
 - Pipe diameter determines throughput, drops/sec
 - Pipe length determines latency, time to first drop
- We measure inverse throughput, sec/result

This week

- Reading
 - Sestoft: Microbenchmarks in Java and C#
 - (Optional) McKenney chapter 3
- Hand-in week 4
 - Conduct meaningful performance measurements and comparisons, and discuss the results
- Read before next week's lecture
 - Java Precisely 3rd ed. §11.13, 11.14, 23, 24, 25
 - Available in PDF on LearnIT