

# Performance Measurement

Data structures  
Fall 2018

# Performance Analysis

Can be done with paper and pencil.

Don't need a working computer  
program or even a computer  
(correct algorithm is enough).

# Some Uses Of Performance Analysis

- determine practicality of algorithm
- predict run time on large instances
- compare two algorithms that have different asymptotic complexity
  - e.g.,  $O(n)$  and  $O(n^2)$

# Limitations of Analysis

Doesn't account for constant factors.

But constant factor may dominate

E.g.  $1000n$  vs  $n^2$

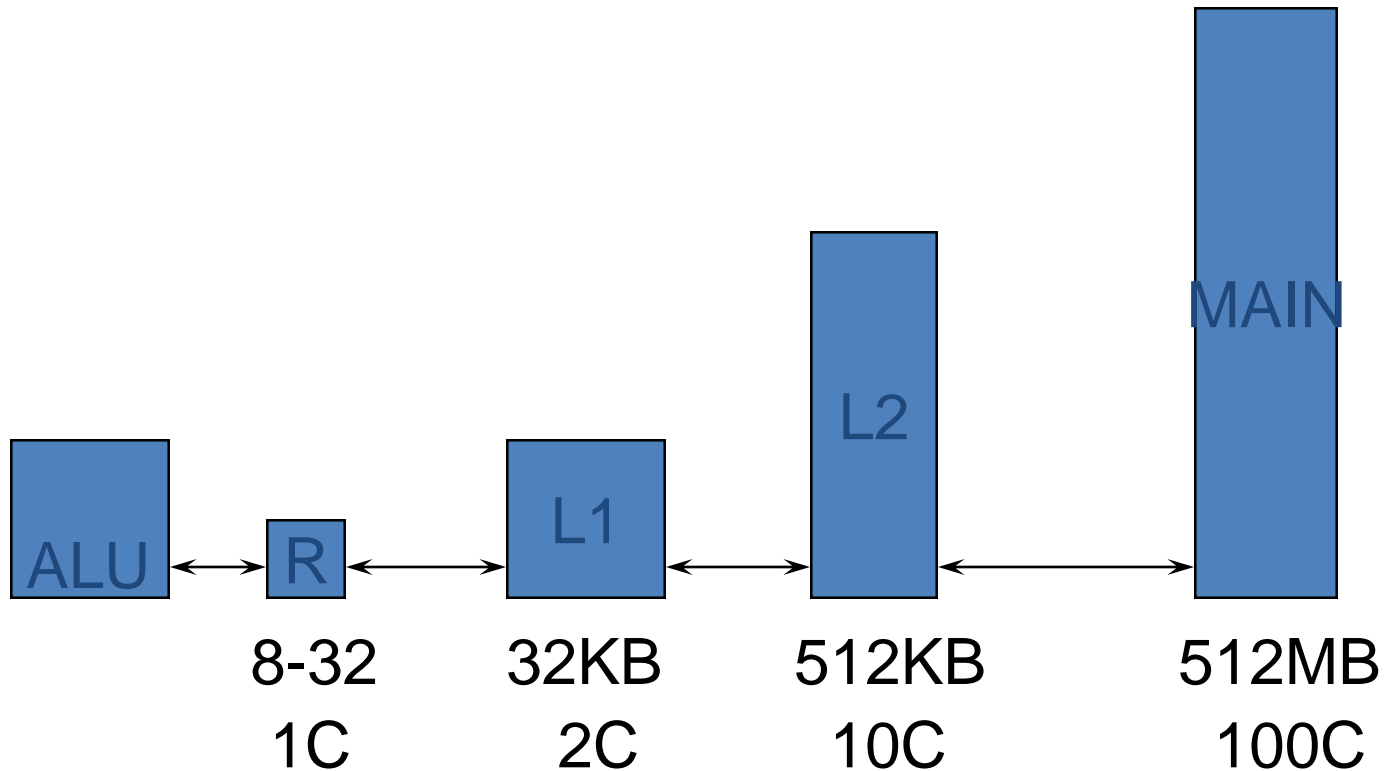
and we are interested only in

$n < 1000$

# Limitations of Analysis

Modern computers have a hierarchical memory organization with different access time for memory at different levels of the hierarchy.

# Memory Hierarchy



# Limitations of Analysis

Our analysis doesn't account for this difference in memory access times.

Programs that do more work may take less time than those that do less work.

# Performance Measurement

Measure actual time on an actual computer.

What do we need?



# Performance Measurement Needs

- programming language
- working program
- computer
- compiler and options to use  
javac -o

# Performance Measurement Also Needs

- data to use for measurement
  - worst-case data
  - best-case data
  - average-case data
- timing mechanism --- clock





# Timing In Java



```
long startTime = System.currentTimeMillis();  
// gives time in milliseconds since 1/1/1970 GMT
```

```
// code to be timed comes here
```

```
long elapsedTime = System.currentTimeMillis()  
                  - startTime;
```

# Shortcoming



Clock accuracy

assume 100 milliseconds

Repeat work many times to bring total time to  
be  $\geq 1$  second

# Accurate Timing



```
long startTime = System.currentTimeMillis();
long counter;
do {
    counter++;
    doSomething(); // code to be timed
} while (System.currentTimeMillis() -
        startTime < 1000)
long elapsedTime = System.currentTimeMillis()
                  - startTime;
float timeForMethod =
    ((float) elapsedTime)/counter;
```

# Accuracy



Now accuracy is 90%.

first reading may be just about to change to  
 $\text{startTime} + 100$

second reading may have just changed to  $\text{finishTime}$

so  $\text{finishTime} - \text{startTime}$  is off by 100ms

# Accuracy



first reading may have just changed to `startTime`

second reading may be about to change to  
`finishTime + 100`

so `finishTime - startTime` is off by 100ms

# Accuracy



Examining remaining cases, we get

$$\text{trueElapsedTime} = \text{finishTime} - \text{startTime} \pm 100\text{ms}$$

To ensure 90% accuracy, require

$$\begin{aligned} \text{elapsedTime} &= \text{finishTime} - \text{startTime} \\ &\geq 1\text{sec} \end{aligned}$$





# What can go wrong?



```
long startTime = System.currentTimeMillis();  
long counter;  
do {  
    counter++;  
    InsertionSort.insertionSort(a);  
} while (System.currentTimeMillis() -  
        startTime < 1000)  
long elapsedTime = System.currentTimeMillis()  
    - startTime;  
float timeForMethod =  
    ((float) elapsedTime)/counter;
```

# The Fix

```
long startTime = System.currentTimeMillis();  
long counter;  
do {  
    counter++;  
    // put code to initialize a[] here  
    InsertionSort.insertionSort(a);  
} while (System.currentTimeMillis() -  
        startTime < 1000)
```

# Bad Way To Time



```
do {  
    counter++;  
    startTime = System.currentTimeMillis();  
    doSomething();  
    elapsedTime +=  
        System.currentTimeMillis()  
        - startTime;  
} while (elapsedTime < 1000)
```

# Exercise

Arrange the following complexity terms in the non-decreasing order of their asymptotic growth:

$2^{3\log n}$ ,  $n^{\log n}$ ,  $n^2(\log n)^6$ ,  $(1.1)^n$ ,  $(\log n)^{(1/2)\log n}$ ,  $n^{2.5}$ ,  
 $(\log n)^{n/3}$ ,  $4^{\sqrt{n}}$ ,  $6^{\log n}$