Computational Complexity
Solving Computational Problems

- First, get it right.
- Then, make it faster.
- Avoid optimizing prematurely.
Topics

- Algorithm analysis
- Fast algorithm synthesis
- Empirical measurement of complexity
“Complexity” in the algorithm-analysis context

- means the cost of a program's execution
  - (in running time, memory, ...)

rather than

- the cost of creating the program
  - (in # of statements, development time, ...)

- In this context, less-complex programs may require more development time.
Functions associated with a program

- Consider a program with one natural number as input (for simplicity).

- Two functions that can be associated with the program are:
  - $f(n)$, the *function computed* by the program
  - $T(n)$, the *running time* of the program
Running time $T(n)$

It is common to measure $T$ based on the **size** of the input, rather than the input value itself.
Possible **size measures n** for $T(n)$

- Total number of bits used to encode the input.

- Number of data values in the input (e.g. *size* of an array)

  The second is viewed as an *approximation* to the first.
Primitive Operations

- These are operations which we don't further decompose in our analysis.
- They are considered the fundamental building blocks of the algorithm, e.g.
  
  
  + * - / if()

- Typically, the time they take is assumed to be constant.
  - Caution: This assumption is not always valid, and may need to be revisited.
Is multiplication really “primitive”?

- In doing arithmetic on arbitrarily-large numbers, the size of the numerals representing those numbers may have a definite effect on the time required.
  - $2 \times 2$
  - vs.
  - $26378491562329846 \times 786431258901237$
For a single number \( n \) input, size of the corresponding numeral is typically on the order of \( \log(n) \)

e.g. decimal numeral encoding:

- \( \text{size}(n) = \#\text{digits of } n \)
  - \( = \lceil \log_{10} n \rceil \)
- \( \lceil x \rceil = \text{smallest integer } \geq x \) (called the "ceiling of" \( x \))
Does Numeral Radix Matter?

- Not much, as long as it's > 1.
- r-ary numeral encoding:
  - size(n) = #digits of n
    = \[\log_r n\]
  - \[\log_r n\] vs. \[\log_s n\]?
- All logs differ by only a constant multiple:
  - \[\log_r n = \log_r s \cdot \log_s n\]
  - \[\log_r s\] is a constant, not a function of n.
$\log_2$ is the norm

- $\log_{10}(n) = \log_{10}(2) \log_2(n) = 0.301 \log_2(n)$

- $\log_2(n) = 3.32 \log_{10}(n)$
Asymptotic Analysis

- Typically in measuring complexity, we look at the **growth-rate** of the time function as size increases without bound, rather than the value itself.

- There is therefore a tendency to pay less attention to constant factors in the run-time function.

- This is called **asymptotic analysis**.

- It is only one part of the story; sometimes constants are important.
Step Counting

- Using **exact** running time to measure an algorithm requires calibration based on the type of machine, clock rate, etc.
- Instead, we usually just **count steps** taken in the algorithm.
- Often we will assume primitives take **one step** each.
- This is usually enough to give us an accurate view of the **growth rate** of running time.
Straight-Line Code

\[ x = x + 1; \]
\[ v = x / z; \]
\[ w = x + v; \]

3 operations, therefore 3 steps

(not counting assignment as an operation here)
Loop Code

for(int i = 0; i < n; i++)
{
    x = x + 1;
    v = x / z;
    w = x + v;
}

These could count as steps too.

\(n\) iterations \(\times\) 5 steps + 2

= 5n + 2 steps
Non-Numeric Loop Control

```java
for( OpenList L = A; !L.isEmpty(); L = L.rest(); )
{
    ... loop body ... 
}
# of iterations = A.length()
```
Recursive Code

\[
\text{fac}(n) = n == 0 \ ? 1 : n \times \text{fac}(n-1)
\]

3n + 1 steps, if we count multiply, -, and comparison as steps;

Steps are involved in the overhead for function calls too. The number of such steps would still be proportional to n in this case.
Recurrence Formulas represent time for recursive expressions

\[
\text{fac}(n) = \begin{cases} 
1 & \text{if } n = 0 \\
 n \times \text{fac}(n-1) & \text{otherwise}
\end{cases}
\]

\[
\begin{align*}
T(0) & \Rightarrow 1; \\
T(n) & \Rightarrow T(n-1) + 3;
\end{align*}
\]

By McCarthy’s Transformation, recurrence formulas can be used for arbitrary imperative computations as well.
Solving Recurrence Formulas
One Method: Repeated Substitution

\[ T(n) = T(n-1) + 3 \]
\[ = T(n-1-1) + 3 + 3 \]
\[ = T(n-1-1-1) + 3 + 3 + 3 \]
\[ \ldots \]
\[ = T(0) + n*3 \]
\[ = 3n+1 \]

\[ T(0) \Rightarrow 1; \]
\[ T(n) \Rightarrow T(n-1) + 3; \]

use the above formulas repeatedly

\[ T(n)= 3n+1 \]
is a "closed form" solution to the recurrence.
Solving Recurrence Formulas
Another Example

\[ T(0) \Rightarrow 1; \]
\[ T(n) \Rightarrow 2 \cdot T(n-1); \]

\[
T(n) = 2 \cdot T(n-1) \\
= 2 \cdot 2 \cdot T(n-2) \\
= 2 \cdot 2 \cdot 2 \cdot T(n-3) \\
\ldots \\
= 2^n \cdot T(n-n) \\
= 2^n
\]

Use the above formulas repeatedly.

\[ T(n) = 2^n \]

is a closed form solution.
Try These

\[
T(0) \Rightarrow 0;
\]

\[
T(n) \Rightarrow n + T(n-1);
\]

\[
S(1) \Rightarrow 0;
\]

\[
S(n) \Rightarrow 1 + S(\lceil n/2 \rceil);
\]
Gauss’ 3rd Grade Technique

Compute 1 + 2 + 3 + ... + 1000:

\[ 1+1000 + 2+999 + 3+998 + \ldots + 500+501 = 500\times1001 = 500500 \]

In general, \( 1+2+3+\ldots+n = \frac{n(n+1)}{2} \)

(“arithmetic “ series vs. “geometric” series)
Approximate Solutions

- Rather than solve a recurrence exactly, it is often simpler, yet serves the same purpose, to get an approximate solution.

- More specifically, we'd like a “tight upper bound” on the solution, that is, an approximation that differs from actuality by at most a constant multiple.
“O” Notation

- “O” is letter “Oh” (for “order”)
- Used to express upper bounds on running time (number of steps)
- $T \in \mathcal{O}(f)$ means that

$$(\exists c) \ (\exists n_0) \ (n > n_0) \ T(n) < c f(n)$$

- Think of $O(f)$ as the set of functions that “grow no faster than” a constant times the value of $f$.
- This is “big-Oh”; “little-oh” has a different meaning.
“O” Notation

- Multiplicative constants are irrelevant in “O” comparisons:

- If $g$ is a function, then any function $n! \cdot !d \cdot g(n)$ (using anonymous function notation, a la rex), where $d$ is a constant, is $\in O(g)$.

- Examples:
  - $n \in 2.5 \cdot n^2 \in O(n \cdot n^2)$
  - $n \in 1000000000 \cdot n^2 \in O(n \cdot n^2)$
Notation Abuse

- It is customary and usual to drop the “\(n \in \mathbb{N}\)” and just use the **body expression** of the anonymous function.

- **Examples:**
  - \(O(n^2)\) instead of \(O(n \in \mathbb{N} \cdot n^2)\)
  - \(O(n)\) instead of \(O(n \in \mathbb{N} \cdot n)\)
  - \(O(1)\) instead of \(O(n \in \mathbb{N} \cdot 1)\)
Notation Abuse

- Examples:
  - $2.5n^2 \in O(n^2)$
  - $100000000n \in O(n)$
  - $100000000000 \in O(1)$
A function $f$ is called
- **constant** if $f \in O(1)$
- **logarithmic** if $f \in O(\log(n))$
- **linear** if $f \in O(n)$
- **quadratic** if $f \in O(n^2)$
- **cubic** if $f \in O(n^3)$
- **polynomial** if $f \in O(n^k)$, for some constant $k$
- **exponential** if $f \in O(2^{p(n)})$, for some polynomial $p(n)$
- **factorial** if $f \in O(n!)$
“O” Notation

- Example algorithms
  - $O(n^2)$:
  - $O(n^3)$:
  - $O(n)$:
  - $O(n)$:
  - $O(\log(n))$:
  - $O(1)$:
  - $O(2^n)$:
  - $O(n!)$:
Why Asymptotic Complexity Matters

Running Time as a function of Complexity

<table>
<thead>
<tr>
<th></th>
<th>log n</th>
<th>log^2n</th>
<th>sqrt n</th>
<th>n</th>
<th>n log n</th>
<th>n^{1.5}</th>
<th>n^2</th>
<th>n^3</th>
<th>2^n</th>
<th>n!</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=10</td>
<td>3.3219</td>
<td>10.361</td>
<td>3.162</td>
<td>10</td>
<td>33.219</td>
<td>31.6</td>
<td>100</td>
<td>1000</td>
<td>1024</td>
<td>3.6288</td>
</tr>
<tr>
<td>n=100</td>
<td>6.6438</td>
<td>44.140</td>
<td>10</td>
<td>100</td>
<td>664.38</td>
<td>10^{3}</td>
<td>10^4</td>
<td>10^6</td>
<td>10^30</td>
<td>10^{157}</td>
</tr>
<tr>
<td>n=1000</td>
<td>9.9658</td>
<td>99.317</td>
<td>31.622</td>
<td>1000</td>
<td>9965.8</td>
<td>31.6*10^4</td>
<td>10^6</td>
<td>10^9</td>
<td>10^{301}</td>
<td>10^{2567}</td>
</tr>
<tr>
<td>n=10000</td>
<td>13.287</td>
<td>176.54</td>
<td>100</td>
<td>10000</td>
<td>132877</td>
<td>10^6</td>
<td>10^8</td>
<td>10^{12}</td>
<td>10^{3010}</td>
<td>10^{35659}</td>
</tr>
<tr>
<td>n=100000</td>
<td>16.609</td>
<td>275.85</td>
<td>316.22</td>
<td>100000</td>
<td>165609</td>
<td>31.6*10^7</td>
<td>10^10</td>
<td>10^{15}</td>
<td>10^{30103}</td>
<td>10^{456573}</td>
</tr>
<tr>
<td>n=1000000</td>
<td>19.931</td>
<td>397.24</td>
<td>1000</td>
<td>1000000</td>
<td>19931</td>
<td>1.66*10^6</td>
<td>10^{12}</td>
<td>10^{18}</td>
<td>10^{301030}</td>
<td>10^{5565710}</td>
</tr>
</tbody>
</table>

Values of various functions vs. values of argument n.

Even a computer trillions of times faster won't help with such functions.
Allowable Problem Size as a Function of Available Time

<table>
<thead>
<tr>
<th>Time Multiple</th>
<th>10</th>
<th>100</th>
<th>1000</th>
<th>10000</th>
<th>100000</th>
<th>1000000</th>
</tr>
</thead>
<tbody>
<tr>
<td>log n</td>
<td>1024</td>
<td>10³⁰</td>
<td>10³⁰⁰</td>
<td>10³⁰⁰⁰</td>
<td>10³⁰⁰⁰⁰</td>
<td>10³⁰⁰⁰⁰</td>
</tr>
<tr>
<td>log²n</td>
<td>8</td>
<td>10²⁴</td>
<td>3·10⁹</td>
<td>1.2·10³⁰</td>
<td>1.5·10⁹⁵</td>
<td>1.1·10³⁰¹</td>
</tr>
<tr>
<td>sqrt n</td>
<td>100</td>
<td>10⁴</td>
<td>10⁶</td>
<td>10⁸</td>
<td>10¹⁰</td>
<td>10¹²</td>
</tr>
<tr>
<td>n</td>
<td>10</td>
<td>10²</td>
<td>10³</td>
<td>10⁴</td>
<td>10⁵</td>
<td>10⁶</td>
</tr>
<tr>
<td>n log n</td>
<td>4.5</td>
<td>22</td>
<td>140</td>
<td>1000</td>
<td>7.7·10³</td>
<td>6.2·10⁴</td>
</tr>
<tr>
<td>n¹.₅</td>
<td>4</td>
<td>21</td>
<td>100</td>
<td>210</td>
<td>2100</td>
<td>10000</td>
</tr>
<tr>
<td>n²</td>
<td>3</td>
<td>10</td>
<td>32</td>
<td>100</td>
<td>320</td>
<td>1000</td>
</tr>
<tr>
<td>n³</td>
<td>2</td>
<td>4</td>
<td>10</td>
<td>21</td>
<td>46</td>
<td>100</td>
</tr>
<tr>
<td>2ⁿ</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>13</td>
<td>16</td>
<td>19</td>
</tr>
<tr>
<td>n!</td>
<td>3</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

Increase in size of problem that can be run based on increase in allowed time, assuming algorithm runs problem size 1 in time 1.
Rules for “O”
Additive Rule

- $f + g \in O(\max(f, g))$
  
  Here $f + g$ means $n \in f(n) + g(n)$
  
  $\max(f, g)$ means $n \in \max(f(n), g(n))$

- Corollary: If $g \in O(f)$, then $f + g \in O(f)$

- Example: For polynomials, the highest order term dominates, e.g.
  
  $n^5 + 1000000n^3 + 10000n^2 \in O(n^5)$
Multiplicative Rule

- If \( f \in O(g) \), then \( h \cdot f \in O(h \cdot g) \)
  
  where \( h \cdot f \) means \( n \in h(n) \cdot f(n) \)

- For example,
  
  \( n \cdot \log(n) \in O(n^2) \)
  
  since
  
  \( \log(n) \in O(n) \)
Transitivity Rule

- If $f \in O(g)$ and $g \in O(h)$,

  then $f \in O(h)$. 
Derivative Rule

- If $f' \in O(g')$, where $'$ denotes the derivative,
  
  then $f \in O(g)$.

- Example: $\log(n) \in O(n)$.
  
  This follows from the derivative rule because $1/n \in O(1)$. 
**Limit Rule**

- If \( \lim_{n \to \infty} f(n)/g(n) = k \)
  
  then
  
  - If \( k > 0 \), \( f \in O(g) \), and \( g \in O(f) \).
  - If \( k = 0 \), \( f \in O(g) \), but not conversely.
A bound $f \in O(g)$ is **tight** if $g \in O(f)$ also.
Example: \( \log(n) \in O(n^{1/2}). \)

- This holds provided \( 1/n \in O(n^{-1/2}) \), according to the derivative rule.
- Apply the limit rule:
  \[
  \lim ((1/n) / n^{-1/2}) \\
  = \lim (1/ n^{1/2}) \\
  = 0
  \]
- This bound is not tight, since the limit is 0.
- Therefore \( n^{-1/2} \in O(1/n). \)
Black-box vs. White-box Complexity

- **Black-box**: We have a copy of the program, with **no code**. We can run it for different sizes of input.

- **White-box** (aka “Clear box”): We have the code. We can analyze it.

- These terms are from the area of software testing.
Black-Box Complexity

- Run the program for different sizes of data set; try to get a fix on the growth rate.
- What sizes?
  - An approach is to repeatedly double the input size, until testing becomes infeasible (e.g. it takes too long, or the program breaks).
## Doubling Input Size

<table>
<thead>
<tr>
<th>Complexity</th>
<th>Doubling the input causes execution time to</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O(1)$</td>
<td>stay the same</td>
</tr>
<tr>
<td>$O(\log n)$</td>
<td>increase by an additive constant</td>
</tr>
<tr>
<td>$O(n^{1/2})$</td>
<td>increase by a factor of $\sqrt{2}$</td>
</tr>
<tr>
<td>$O(n)$</td>
<td>double</td>
</tr>
<tr>
<td>$O(n \log n)$</td>
<td>double, plus increase by a constant factor times $n$</td>
</tr>
<tr>
<td>$O(n^2)$</td>
<td>increase by a factor of 4</td>
</tr>
<tr>
<td>$O(n^k)$</td>
<td>increase by a factor of $2^k$</td>
</tr>
<tr>
<td>$O(k^n)$</td>
<td>square</td>
</tr>
</tbody>
</table>
Black-Box Complexity

- Run on sizes 32, 64, 128, 512, ...

- For each $n$, get time $T(n)$.

- How can we estimate the order of run-time (e.g. $O(n^2)$, $O(n^3)$, etc.)?
Suppose we are trying to bolster a hypothesis $T(n) \in O(f(n))$.

From the definition, we know this means there is a constant $c$ such that for all $n$, $T(n) \leq c \cdot f(n)$.

If our hypothesis is correct, we therefore expect for all $n$, $T(n) / f(n) \leq c$.

We can simply examine this ratio.
Black-Box Complexity

- If we see
  \[ \frac{T(n)}{f(n)} \leq c \]
  then the hypothesis \( T(n) = O(f(n)) \) is supported.

- If \( \frac{T(n)}{f(n)} \) is approximately a constant as \( n \) increases, then the bound appears to be **tight**.

- If \( \frac{T(n)}{f(n)} \) decreases as \( n \) increases, the bound is **loose**.

- If \( \frac{T(n)}{f(n)} \) increases, we don't have a bound.
Use Empirical Analysis to Predict

- If $T(n) \in O(f(n))$ is supported, we can predict an upper bound for any data set size $n$ using $f$ and knowing the implied constant.

- The prediction might or might not be accurate, since we recall that size $n$ abstracts away variations among data sets of that size.
Sorting Programs:

The “fruit flies” of algorithm analysis
Examples: Sorting Programs

- See turing:/cs/cs60/examples/sorting

- Use unix command:
  
  ```
  run <type>
  which will try random dataset sizes in the ranges 64, 128, 256, ..., 65536
  ```

- type can be one of:
  
  - quicksort, heapsort, minsert, radixsort, bucketsort
Result Tabulation from turing runs  
(times in ms.)

<table>
<thead>
<tr>
<th>size</th>
<th>heapsort</th>
<th>quicksort</th>
<th>bucketsort</th>
<th>radixsort</th>
<th>minsor</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>1</td>
<td>1</td>
<td>51</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>128</td>
<td>3</td>
<td>2</td>
<td>38</td>
<td>6</td>
<td>8</td>
<td>25</td>
</tr>
<tr>
<td>256</td>
<td>5</td>
<td>3</td>
<td>45</td>
<td>11</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>512</td>
<td>9</td>
<td>6</td>
<td>45</td>
<td>20</td>
<td>96</td>
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<td>1024</td>
<td>23</td>
<td>12</td>
<td>54</td>
<td>40</td>
<td>380</td>
<td>380</td>
</tr>
<tr>
<td>2048</td>
<td>49</td>
<td>30</td>
<td>45</td>
<td>79</td>
<td>1507</td>
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<td>4096</td>
<td>100</td>
<td>53</td>
<td>39</td>
<td>176</td>
<td>6119</td>
<td>6119</td>
</tr>
<tr>
<td>8192</td>
<td>230</td>
<td>111</td>
<td>57</td>
<td>321</td>
<td>24657</td>
<td>24657</td>
</tr>
<tr>
<td>16384</td>
<td>482</td>
<td>246</td>
<td>104</td>
<td>537</td>
<td>98681</td>
<td>98681</td>
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<td>32768</td>
<td>1058</td>
<td>535</td>
<td>104</td>
<td>1290</td>
<td>397230</td>
<td>397230</td>
</tr>
<tr>
<td>65536</td>
<td>2333</td>
<td>1183</td>
<td>165</td>
<td>2758</td>
<td>1590497</td>
<td>1590497</td>
</tr>
</tbody>
</table>
Example: minsort

Suppose we hypothesize $T(n) \in O(n^2)$ and compute $T(n)/n^2$.

\[
\begin{align*}
380 \\
1507 \\
6119 \\
24657 \\
98681 \\
397230 \\
1590497 \\
\end{align*}
\]

\[
\begin{align*}
0.0003624 \\
0.0003593 \\
0.00036472 \\
0.00036742 \\
0.00036762 \\
0.00036995 \\
0.00037032
\end{align*}
\]

The hypothesis is supported. Moreover, we can predict that $T(n)$ is about 0.00037 $n^2$ milliseconds for large $n$. 
Example: minsort

We predict that $T(n)$ is about $0.00037 n^2$ milliseconds for large n.

How long will it take to sort 100,000 items? one million items?

<table>
<thead>
<tr>
<th>$n$</th>
<th>$T(n)$ ms</th>
<th>$T(n)$ in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000</td>
<td>37000</td>
<td>0.10277778</td>
</tr>
<tr>
<td>100000</td>
<td>3700000</td>
<td>10.277778</td>
</tr>
<tr>
<td>1000000</td>
<td>370000000</td>
<td>1027.7778</td>
</tr>
</tbody>
</table>
White-Box Complexity

- Here we examine the code (loop structure, etc.)
Analysis of Typical Loops

for( int j = 0; j < n; j++ )
{
    O(1)
}

Complexity: O(n)

Means some constant-time computation.
Assume it does not modify loop index.
Analysis of Typical Loops

for( int j = n; j > 0; j-- )
{
    O(1)
}

Analysis of Typical Loops

```c
for( int j = 0; j < n; j++ )
    for( int k = 0; k < n; k++ )
        { 
            O(1)
        }
```
Analysis of Typical Loops

\[
\begin{align*}
\text{for( int } j = 0; j < n; j++ ) \\
\text{for( int } k = 0; k < j; k++ ) \\
\{ \\
\text{O}(1) \\
\}
\end{align*}
\]
Analysis of Typical Loops

for( int j = 1; j <= n; j = 2*j )
{
  O(1)
}

j doubles each time.
The loop stops by iteration k,
where $2^k \geq n$, i.e. by
ceiling($\log(n)$) iterations.

Complexity: $O(\log(n))$ This bound is tight.
Analysis of Typical Loops

```c
for( int j = n; j > 0; j = j/2 )
{
    O(1)
}
```
Analysis of Typical Loops

```c
for( int j = 1; j < n; j++ )
    for( int k = j; k > 0; k = k/2 )
    {
        O(1)
    }```

Analysis of Typical Loops

```c
for( int j = 1; j < n; j++ )
    for( int k = j; k > 0; k = k/2 )
        {
            O(1)
        }
```

\[ \log(1) + \log(2) + \ldots + \log(n-2) + \log(n-1) \in O(n \log(n)). \]

\( \frac{n}{2} \) terms, each \( \geq \log(n/2) \) \( \Rightarrow \) bound is tight
Analysis of Typical Loops

```c
for( int j = n; j > 0; j = j/2 )
    for( int k = 1; k <= j; k++ )
    {
        O(1)
    }
```
Analysis of Typical Loops

\[
\text{for( int } j = n; \ j > 0; \ j = j/2 \ ) \\
\quad \text{for( int } k = 1; \ k <= j; \ k++ \ ) \\
\quad \quad \{ \\
\quad \quad \quad O(1) \\
\quad \quad \} \\
\]

*Complexity: $O(n \log(n))$, but this is not tight.*
Analysis of Typical Loops

for( int j = n; j > 0; j = j/2 )
    for( int k = 1; k <= j; k++ )
        {
            O(1)
        }

n + n/2 + n/4 + ... + 1 < 2n

Therefore $\in O(n)$. 
Analysis of Actual Programs
class minsort
{
    private double array[]; // The array being sorted

    // Calling minsort constructor on array of doubles sorts
    // the array elements 0..(N-1).

    minsort(double array[], int N)
    {
        this.array = array;

        for( int i = 0; i < N; i++ )
        {
            swap(i, findMin(i, N));
        }
    }
}
// swap(i, j) interchanges the values
// in array[i] and array[j]

void swap(int i, int j)
{
    double temp = array[i];
    array[i] = array[j];
    array[j] = temp;
}
// findMin(M, N) finds the index of the minimum among
// array[M], array[M+1], ...., array[N-1].

int findMin(int minSoFar, int N) {
    // by default, the element at minSoFar is the minimum

    for( int j = minSoFar+1; j < N; j++ ) {
        if( array[j] < array[minSoFar] ) {
            minSoFar = j;   // a smaller value is found
        }
    }

    return minSoFar;
}
// findMin(M, N) finds the index of the minimum among
// array[M], array[M+1], ...., array[N-1].

int findMin(int minSoFar, int N)
{
    // by default, the element at minSoFar is the minimum

    for( int j = minSoFar+1; j < N; j++ )
    {
        if( array[j] < array[minSoFar] )
        {
            minSoFar = j;   // a smaller value is found
        }
    }
    return minSoFar;
}

Analysis: ≤ N - minSoFar - 2 steps
// swap(i, j) interchanges the values
// in array[i] and array[j]

void swap(int i, int j)
{
    double temp = array[i];
    array[i] = array[j];
    array[j] = temp;
}

Analysis: 3 steps
class minsort
{
    private double array[];       // The array being sorted

    // Calling minsort constructor on array of doubles sorts
    // the array elements 0..(N-1).

    minsort(double array[], int N)
    {
        this.array = array;

        for(int i = 0; i < N; i++ )
        {
            swap(i, findMin(i, N));
        }
    }

    3 steps \leq N-i-2 steps \quad N-i+2 \text{ times}
}
N-i+2 steps
i ranges from 0 to N-1
(N+2) + (N+1) + ... +3 steps

O(N^2) steps

Similar analysis, with the same result, is obtained for:
  - bubble sort
  - simple insertion sort

(For a live demo, see: http://www.cs.oswego.edu/~mohammad/classes/csc241/samples/sort/Sort2-E.html)
insertion sort in rex

\[
isort([]) => [];
\]

\[
isort([A | X]) => insert(A, isort(X));
\]

// insert inserts the first item into a list
// in the proper place, assuming the list
// is in order

\[
isert(A, []) => [A];
\]

\[
isert(A, [B | X]) =>
\]
recurrence for isort

\[
\begin{align*}
\text{isort}([]) & \Rightarrow []; \\
\text{isort}([A \mid X]) & \Rightarrow \text{insert}(A, \text{isort}(X)); \\
\text{argument below is the length of the list} \\
T_{\text{isort}}(0) & \Rightarrow 0; \\
T_{\text{isort}}(N) & \Rightarrow T_{\text{isort}}(N-1) + T_{\text{insert}}(N-1); 
\end{align*}
\]
recurrence for insert

\[
insert(A, []) \Rightarrow [A];
\]
\[
insert(A, [B \mid X]) \Rightarrow \\
\quad A < B ? [A, B \mid X] : [B \mid insert(A, X)];
\]
\[
T_{insert}(0) = 1
\]
\[
T_{insert}(N) \leq 1 + T_{insert}(N-1);
\]

Solving:

\[
T_{insert}(N) \in O(N).
\]
returning to recurrence for isort

\[ T_{isort}(0) = 0; \]

\[ T_{isort}(N) = T_{isort}(N-1) + T_{insert}(N-1); \]

\[ \leq T_{isort}(N-1) + cN \]

Solving

\[ T_{isort}(N) = c(1+2+ \ldots + N) \]

\[ O(n^2) \text{ steps} \]
Is $O(n^2)$ the best we can do for sorting?
**Algorithm Speedup Techniques**

- Divide and Conquer

- The “digital” principle: Use data values to do selection or direct accessing

- Try trees instead of linear arrangement

- “Dynamic” programming (later)
Technique #1: Divide-and-Conquer

- Rearrange the array to be sorted:
  - Low elements on the bottom
  - High elements on the top
  - Use some element as the “pivot” value
- Sort the low and high portions recursively
- Called “quicksort”
- Invented by C.A.R. (Tony) Hoare
Tony Hoare

Professor C.A.R. Hoare, FRS

James Martin Professor of Computing
Oxford University Computing Laboratory,
Wolfson Building, Parks Road, Oxford OX1 3QD, England.
Quicksort Illustrated

Using the rule that we split using the element at the middle of the sub-array.

Splitting sends elements < to the left and > to the right (= can go to either.)
Quicksort Illustrated

Splitting uses $O(n)$ steps at each level.

Overall steps $= cn \times$ number of levels.
Quicksort Analysis

- Overall steps = $cn \times$ number of levels.
- $O(\log(n))$ levels in optimistic case.
- $O(n)$ levels in pessimistic case.
- Overall $O(n^2)$.
- The average case can be shown to be $O(n \log(n))$ based on a probabilistic argument, assuming the data are initially randomly distributed.
Another Divide-and-Conquer Sort
Mergesort

- Sort by successively merging longer and longer sorted sequences.
- Useful with linked lists, or large files.
- More difficult to program for arrays.
- Different versions exist:
  - **Top-Down**: Split unordered sequence, vs.
  - **Bottom-Up**: Start with sequences of length 1 and create increasingly longer ones.
Bottom-Up Mergesort

- Start with sequences of length 1; these are sorted by default.

- Merge pairs of sorted sequences to form single sorted sequences,

- until there is only one sequence left.
Bottom-Up Mergesort Example

\[
\begin{align*}
&\{7\} \rightarrow \{4\} \rightarrow \{3\} \rightarrow \{2\} \rightarrow \{1\} \rightarrow \{5\} \rightarrow \{0\} \rightarrow \{6\} \\
&\{4\} \rightarrow \{7\} \rightarrow \{2\} \rightarrow \{3\} \rightarrow \{1\} \rightarrow \{5\} \rightarrow \{0\} \rightarrow \{6\} \\
&\{2\} \rightarrow \{3\} \rightarrow \{4\} \rightarrow \{7\} \rightarrow \{0\} \rightarrow \{1\} \rightarrow \{5\} \rightarrow \{6\} \\
&\{0\} \rightarrow \{1\} \rightarrow \{2\} \rightarrow \{3\} \rightarrow \{4\} \rightarrow \{5\} \rightarrow \{6\} \rightarrow \{7\}
\end{align*}
\]
Bottom-Up Mergesort Analysis

- Merging two sequences of length \( n/2 \) each can be done in \( O(n) \) if linked lists are used.
- In merge sort of \( n \) elements, we merge:
  - \( n/2 \) pairs of sequences of length 1
  - \( n/4 \) pairs of sequences of length 2
  - \( n/8 \) pairs of sequences of length 4
  ...
  - 1 pair of sequences of length \( n/2 \)
Bottom-Up Mergesort Analysis

- At each “level” $O(n)$ steps are used.
- There are $\log(n)$ levels.
- Therefore mergesort is $O(n \log(n))$ worst case.
Bottom-Up Mergesort Analysis

- Let $T(j)$ = steps at levels $\leq j$

- Then
  - $T(1) = c \cdot n$, $c$ some constant
  - $T(j+1) = T(j) + c \cdot n$

- $T(\log(n))$ is the time to sort $n$ elements
  - $= c \cdot n \cdot \log(n)$
// first the initial list is transformed to a list of 1-element lists, then those lists are merged repeatedly

merge_sort(List) = merge_repeatedly( map((X) => [X], List ) );

// merge_repeatedly merges pairs in a list of lists until there is only one list left.

merge_repeatedly([A]) => A;             // only one list left
merge_repeatedly(Lists) =>             // more than one list left
    merge_repeatedly( merge_pairs(Lists) );
Bottom-Up Mergesort in rex (2)

// merge_pairs merges pairs of lists in a list until none is left.
merge_pairs([]) => []; // no more lists

merge_pairs([A]) => [A]; // only one list

merge_pairs([A, B | L]) => [merge(A, B) | merge_pairs(L)];

// merge creates a single ordered list from two ordered lists
merge(L, []) => L;
merge([], M) => M;
merge([A | L], [B | M]) =>
    A <= B ? [A | merge(L, [B | M])] : [B | merge([A | L], M)];
Top-Down Mergesort Example

\{7, 4, 3, 2, 1, 5, 0, 6\}

split into two

\{7, 4, 3, 2\} \{1, 5, 0, 6\}

recursively mergesort each half

\{2, 3, 4, 7\} \{0, 1, 5, 6\}

merge the sorted halves

\{0, 1, 2, 3, 4, 5, 6, 7\}
Alternate ways to split

\{ 7, 4, 3, 2, 1, 5, 0, 6 \}

split into two

\{ 7, 3, 1, 0 \} \{ 4, 2, 5, 6 \}
Top-Down Mergesort Analysis

- \( T_{\text{merge}}(n) = cn \)  
  
  Time to merge two lists of length \( n/2 \)

- \( T_{\text{split}}(n) = dn \)  
  
  Time to split a list of length \( n \)

- \( T_{\text{sort}}(1) = 1; \)  

- \( T_{\text{sort}}(n) = T_{\text{split}}(n) + 2 \ T_{\text{sort}}(n/2) + T_{\text{merge}}(n) \)

  \[
  = 2 \ T_{\text{sort}}(n/2) + en
  \]

  where \( e = c+d \)
Top-Down Mergesort Analysis

- \( T_{\text{sort}}(1) = 1; \)
- \( T_{\text{sort}}(n) = 2 \ T_{\text{sort}}(n/2) + en \)
- Substituting
  \[
  T(n) = 2 \ T(n/2) + en \\
  = 2 \ (T(n/4) + en/2) + en \\
  = 2 \ (2(T(n/8) +en/4) + en/2) + en \\
  = ... \\
  = 2^{\log(n)}*1 + \log(n)*en \\
  = n + en \log(n) \\
  \]

- \( O(n\log(n)) \)
Technique #2: Using data values to do selection

- Under this category, we have
  - bucket sort
  - radix sort
- We make non-general assumptions about the data:
  - The size of keys to be sorted is limited to integers with a fixed upper bound.
Bucket Sort

- Related to hashing
  - Both use indexing, which is $O(1)$, to find “bucket”
- Suppose the set of keys to be sorted is known to be limited to a relatively small integer range, say $\{0, 1, \ldots, R-1\}$.
- Create an array of size $R$ of lists, each entry corresponding to a key value.
- Go through the data once, putting each element in the corresponding list.
- Concatenate the resulting lists.
Analysis of Bucket Sort

- Assume that the number of data elements is comparable to, or larger than, the number of buckets.
- Go through the data once, putting each element in the corresponding list. This is $O(n)$.
- Concatenate the resulting lists. This is also $O(n)$.
- Therefore we have $O(n)$ overall.
- Remember that bucket sorting makes special assumptions about the data.
Radix Sort

- Like bucket sort, but with smaller arrays.
- Trades array size for multiple passes.
- Represent the range as radix b integers.
- Make $P = \log_b(R)$ passes.
- Sort on the least significant digit first, progressing toward the most.
- Re-collect the data after each pass and redistributed.
Analysis of Radix Sort

- Assuming a bounded range, the number of passes $P$ is a fixed constant.
- Each pass uses $O(n)$.
- Therefore we have $O(n)$ overall.
Demo of Radix Sort
Technique #3: 
Use a Tree instead of Linear List

- For the same amount of data, a sufficiently balanced tree uses only $O(\log n)$ to traverse a chain rather than $O(n)$ (as in naïve bubble, selection, or insertion sort).

- Heapsort is a form of sorting that uses trees.
Heapsort

- Loosely based on the “Peter Principle” (Dr. Laurence J. Peter)
- books by Laurence Peter
Laurence J. Peter
The Peter Principle

- “In a hierarchy, everyone rises to his/her level of incompetence”.

- [A person having reached this level is said to have the “final placement syndrome”.]
A Hierarchy

Mr. Big
CEO

Alice Middle
Branch Mgr

Medi Ochre
Branch Mgr

Ima Climber
Branch Mgr

I. Wannabe
Store Manager

Doni Wish
Store Manager

A. Lowman
Clerk

B. Tom Barrel
Clerk
The Peter Principle applied to Sorting

- A heap is a binary tree structure in which, for each sub-tree, the root is > all elements in that sub-tree.

- It suffices for each root to be > its children.

- [This is one definition of “heap” used in CS. The other definition is the area in memory from which storage is allocated dynamically, e.g. when new is called.]
A Heap

[Example of final placement syndrome]
A Heap?
The Two Phases in Heapsort

- Phase I: Form the data into a heap
- Phase II: Transform the heap into a linear sequence
Phase I: Forming a Heap

- This is the actual Peter Principle.
- Start with the data distributed randomly in the tree.
- Form "sub-heaps" beginning at the leaves and working toward the root.
- Successively combine two sub-heaps with a common root into a single heap.
Combination as a Tournament

play a 3-way round here

two sub-heaps
Combination as a Tournament

result of the 3-way round

23

17

16

20

6

9
Analysis of forming a heap from two sub-heaps

- 3-way rounds are played from the parent downward to the leaves
- Only one path toward the leaves is followed, since other sub-trees along the path don’t change
- A 3-way round uses $O(1)$ steps (2! comparisons, possible exchange)
- The time to form a heap at level $k$ from the leaves is therefore $O(k)$.
- In the worst case, this is $O(\log(n))$. 

Iterating sub-heap formation from leaves to root

- The leaves are already heaps by themselves.
- We need to play the tournament (O(k) rounds at level k) n/2 times, corresponding to the non-leaves.

- Coarsely, Phase I is $O(n \log(n))$ overall.

- Is this bound tight?
Illustrating Phase I
Illustrating Phase I

Red lines indicate where exchanges will occur.
After Level 1 Heap Formation

Green lines indicate where exchanges occurred

Heaps
Level 2 Heap Formation

Heaps
After Level 2 Heap Formation

Heaps
Level 3 Heap Formation
After Level 3 Heap Formation

Heap

25

9

4

5

20

1

13

30

17

10

6

22

19

21

18
Heapsort Phase II

Now that we have a heap, what do we do?
Heapsort Phase II

- One antidote for final-placement syndrome is that people *retire*.

- In our heap, we “retire” the maximum, which is guaranteed to be at the root.

- This leaves a hole that needs to be filled.
Retiring the maximum

30  (I’m outa here!)
Filing the hole

- The way this happens is **different** from in a corporation.
- We pick the rightmost leaf, and tentatively place it in the hole at the root.
- Then we play the tournament from the root so that the new value reaches its proper level.
Filling the hole

18 (Hey, the view from the top is great!)
Filling the hole

The tournament path

25

9 5 1 13

4

18

22

17 6 19

10
Result of the tournament

A happy heap once again.
The cost of keeping the heap happy

- The tournament path could be as long as the path from the root to a leaf.
- Along the path, a number of $O(1)$ rounds were played.
- The cost for one post-retirement adjustment is therefore $O(\log(n))$.
- Retiring all $n$ elements in sequence gives us the sorted order.
- Overall then, we have $O(n \log(n))$ for Phase II.
The Rest of Phase II illustrated
Phase II, step 2, continued
Phase II, step 3
Phase II, step 3, continued
Phase II, step 4
Phase II, step 5
Phase II, step 6
Phase II, step 7
Phase II, step 8
Phase II, step9
Phase II, step 10
Phase II, step 11
Phase II, step 12
Phase II, step 13
Phase II, step 14
Phase II, step 15
Conclusion of Phase II
Where to put the retirees?

- We can put the retirees back in the tree, as long as we know not to play any more tournaments with them.

- There is an easy way to keep track of this, as we shall see.
Phase II with Retiree Placement
Phase II with Retiree Placement

```

Phase II with Retiree Placement

```

```

```

```

```
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement

10

9

4 1

17 18 19 20

6

5 13

21 22 25 30
Phase II with Retiree Placement
Phase II with Retiree Placement

![Diagram of a tree structure with nodes labeled 1 to 22 and 17 to 30. The root node is labeled 6, with child nodes 5 and 1, and so on.]
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Phase II with Retiree Placement
Node Numbering

- Note that the sorted sequence is readable from the nodes in breadth-first order.

- Further, we can maintain the entire tree as an array (with no explicit links), as shown next.
Array Node Numbering
Permits Read-out of Sorted Data
Use as a Tree:
Finding your parents/children

The children of node $j$ are at $2j+1$ and $2j+2$.

The parent of node $j$ is $\text{floor}((j-1)/2)$.
heapsort(float array[], int N)
{
    this.array = array;
    int Last = N-1;

    // phase 1: form heap
    for( int Top = Last/2; Top >= 0; Top-- )
    {
        adjust(Top, Last);
    }

    // phase 2: use heap to sort
    while( Last > 0 )
    {
        swap(0, Last);
        adjust(0, --Last);
    }
}
void adjust(int Top, int Last)
{
    float TopVal = array[Top];       // Set aside top of heap
    int Parent, Child;

    for( Parent = Top; ; Parent = Child )  // Iterate down through tree
        {  
            Child = 2*Parent+1;               // Child means left child

            if( Child > Last )  
                break;                      // Left child non-existent

            if( Child+1 <= Last  
                && array[Child] < array[Child+1] )  // Right child exists  
                Child++;                     // and right child is larger  
                                                        // Child is the larger child

            if( TopVal >= array[Child] )  
                break;                     // Location for TopVal found

            array[Parent] = array[Child];    // Move larger child up in tree
        }

    array[Parent] = TopVal;           // Install TopVal in place
}
Heapsort Summary

- $O(n \log(n))$ steps
- In-place array implementation
A priority queue is a data repository that has two methods:

- `insert`
- `removeMax` (or `removeMin`, depending on the version)

A **heap** is a natural implementation of a priority queue:

- Both insertions and deletions are $O(\log n)$
Priority Queue Applications

- A priority queue (with min removal) is often found in simulation applications.

- Events are time-stamped and put in a priority queue, which orders them by smallest time first.

- On a typical simulation cycle:
  - The event with the next timestamp is removed.
  - The event may cause the insertion of new events with later timestamps.
Lower-Bound for Sorting

- Sorting based on pairwise comparisons (which excludes radix and bucket sorts) requires a minimum of $cn \log_2(n)$ steps.

- Sorting methods that achieve this lower bound are called “optimal”.

- Heapsort and mergesort are the two optimal sorts we’ve studied.
Derivation of the Sorting Lower-Bound

- A sorting algorithm effectively establishes which of $n!$ permutations the data are originally in and through a series of comparisons and exchanges permutes the data to a fixed order.

- This can be viewed as a tree with $n!$ nodes, constructed with binary internal nodes for comparisons.
Derivation of the Sorting Lower-Bound

- The worst-case run time of the sorting algorithm is the height of a tree having has $n!$ nodes.

- The minimum height of such a tree is $\log_2(n!)$. 

- By **Stirling**’s formula, $n! \approx (2\pi n)^{1/2} (n/e)^n$, so $\log_2(n!)$ is $O(n! \log(n))$. 
Sorting Summary

- Minsort, insertion sort, bubble sort
  - easy to code
  - slow
  - avoid for large data sets
- Quicksort
  - fast on average
  - slow worst case
- Bucket sort / Radix sort
  - fastest asymptotic performance
  - special assumptions about data
- Heap sort
  - optimal performance
  - sorts arrays in-place
- Merge sort
  - optimal performance
  - sorts lists
  - more difficult for arrays