CPSC 259: Data Structures and Algorithms for Electrical Engineers

Asymptotic Analysis

Textbook References:
(a) Thareja (first edition) 4.6-4.7
(b) Thareja (second edition): 2.8 – 2.12

Hassan Khosravi
Borrowing some slides from Alan Hu and Steve Wolfman
Learning Goals

• Justify which operation(s) we should measure in an algorithm/program in order to estimate its “efficiency”.
• Define the “input size” $n$ for various problems, and determine the effect (in terms of performance) that increasing the value of $n$ has on an algorithm.
• Given a fragment of code, write a formula which measures the number of steps executed, as a function of $n$.
• Define the notion of Big-O complexity, and explain pictorially what it represents.
• Compute the worst-case asymptotic complexity of an algorithm in terms of its input size $n$, and express it in Big-O notation.
Learning Goals (cont)

• Compute an appropriate Big-O estimate for a given function $T(n)$.
• Discuss the pros and cons of using best-, worst-, and average-case analysis, when determining the complexity of an algorithm.
• Describe why best-case analysis is rarely relevant and how worst-case analysis may never be encountered in practice.
• Given two or more algorithms, rank them in terms of their time and space complexity.
• [Future units] Give an example of an algorithm/problem for which average-case analysis is more appropriate than worst-case analysis.
A Task to Solve and Analyze

• Find a student’s name in a class given her student ID
Efficiency

• Complexity theory addresses the issue of how efficient an algorithm is, and in particular, how well an algorithm scales as the problem size increases.

• Some measure of efficiency is needed to compare one algorithm to another (assuming that both algorithms are correct and produce the same answers). Suggest some ways of how to measure efficiency.
  – Time (How long does it take to run?)
  – Space (How much memory does it take?)
  – Other attributes?
    • Expensive operations, e.g. I/O
    • Elegance, Cleverness
    • Energy, Power
    • Ease of programming, legal issues, etc.
Analyzing Runtime

```java
old2 = 1;
old1 = 1;
for (i=3; i<n; i++) {
    result = old2+old1;
    old1 = old2;
    old2 = result;
}
```

How long does this take?
Analyzing Runtime

How long does this take?

IT DEPENDS

• What is n?
• What machine?
• What language?
• What compiler?
• How was it programmed?

old2 = 1;
old1 = 1;
for(i=3; i<n; i++){
    result = old2+old1;
    old1 = old2;
    old2 = result;
}

Wouldn’t it be nice if it didn’t depend on so many things?
Number of Operations

• Let us focus on one complexity measure: the **number of operations** performed by the algorithm on an input of a given **size**.

• What is meant by “number of operations”?
  – # instructions executed
  – # comparisons

• Is the “number of operations” a precise indicator of an algorithm’s running time (time complexity)? Compare a “shift register” instruction to a “move character” instruction, in assembly language.
  – No, some operations are more costly than others

• Is it a fair indicator?
  – Good enough
Analyzing Runtime

How many operations does this take?

IT DEPENDS

• What is n?

• Running time is a function of n such as \( T(n) \)

• This is really nice because the runtime analysis doesn’t depend on hardware or subjective conditions anymore
Input Size

• What is meant by the input size $n$? Provide some application-specific examples.
  • Dictionary:
    • # words
  • Restaurant:
    • # customers or # food choices or # employees
  • Airline:
    • # flights or # luggage or # customers

• We want to express the number of operations performed as a function of the input size $n$. 
Run Time as a Function of Size of Input

• But, which input?
  – Different inputs of same size have different run times
E.g., what is run time of linear search in a list?
  – If the item is the first in the list?
  – If it’s the last one?
  – If it’s not in the list at all?

What should we report?
Which Run Time?

There are different kinds of analysis, e.g.,

- Best Case
- Worst Case
- Average Case (Expected Time)
- Common Case
- etc.
Which Run Time?

There are different kinds of analysis, e.g.,

- Best Case
- Worst Case
- Average Case (Expected Time)
- Common Case
- etc.

Mostly useless
Which Run Time?

There are different kinds of analysis, e.g.,

- Best Case
- Worst Case
- Average Case (Expected Time)
- Common Case
- etc.

Useful, pessimistic
Which Run Time?

- Average Case (Expected Time)
  
  - Requires a notion of an "average" input to an algorithm, which uses a probability distribution over possible inputs.
  
  - Allows discriminating among algorithms with the same worst case complexity
    
    - Classic example: Insertion Sort vs QuickSort

Useful, hard to do right
Which Run Time?

There are different kinds of analysis, e.g.,

- Best Case
- Worst Case
- Average Case (Expected Time)
- Common Case
- etc.

Very useful, but ill-defined
Scalability!

• What’s more important?
  – At n=5, plain recursion version is faster.
  – At n=3500, complex version is faster.

• Computer science is about solving problems people couldn’t solve before. Therefore, the emphasis is almost always on solving the big versions of problems.

• (In computer systems, they always talk about “scalability”, which is the ability of a solution to work when things get really big.)
Asymptotic Analysis

• Asymptotic analysis is analyzing what happens to the run time (or other performance metric) as the input size $n$ goes to infinity.
  – The word comes from “asymptote”, which is where you look at the limiting behavior of a function as something goes to infinity.

• This gives a solid mathematical way to capture the intuition of emphasizing scalable performance.

• It also makes the analysis a lot simpler!
Big-O (Big-Oh) Notation

• Let $T(n)$ and $f(n)$ be functions mapping $\mathbb{Z}^+ \rightarrow \mathbb{R}^+$.

We want to compare the “overall” runtime (or memory usage or ...) of a piece of code against a familiar, simple function.
The function \( f(n) \) is, asymptotically “greater than or equal to” the function \( T(n) \) if in the “long run”, \( f(n) \) (multiplied by a suitable constant) upper-bounds \( T(n) \).

\[
T(n) \in O(f(n)) \text{ if } \exists c \text{ and } n_0 \text{ such that } T(n) \leq c f(n) \forall n \geq n_0
\]
Big-O Notation

We do want the comparison to be valid for all sufficiently large inputs... but we’re willing to ignore behaviour on small examples. (Looking for a “steady state”.)
Big-O Notation (cont.)

• Using Big-O notation, we might say that Algorithm A “runs in time Big-O of $n \log n$”, or that Algorithm B “is an order $n$-squared algorithm”. We mean that the number of operations, as a function of the input size $n$, is $O(n \log n)$ or $O(n^2)$ for these cases, respectively.

• Constants don’t matter in Big-O notation because we’re interested in the asymptotic behavior as $n$ grows arbitrarily large; but, be aware that large constants can be very significant in an actual implementation of the algorithm.
Rates of Growth

- Suppose a computer executes $10^{12}$ ops per second:

<table>
<thead>
<tr>
<th>$n =$</th>
<th>10</th>
<th>100</th>
<th>1,000</th>
<th>10,000</th>
<th>$10^{12}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>$10^{-11}$ s</td>
<td>$10^{-10}$ s</td>
<td>$10^{-9}$ s</td>
<td>$10^{-8}$ s</td>
<td>1 s</td>
</tr>
<tr>
<td>$n \log n$</td>
<td>$10^{-11}$ s</td>
<td>$10^{-9}$ s</td>
<td>$10^{-8}$ s</td>
<td>$10^{-7}$ s</td>
<td>40 s</td>
</tr>
<tr>
<td>$n^2$</td>
<td>$10^{-10}$ s</td>
<td>$10^{-8}$ s</td>
<td>$10^{-6}$ s</td>
<td>$10^{-4}$ s</td>
<td>$10^{12}$ s</td>
</tr>
<tr>
<td>$n^3$</td>
<td>$10^{-9}$ s</td>
<td>$10^{-6}$ s</td>
<td>$10^{-3}$ s</td>
<td>1 s</td>
<td>$10^{24}$ s</td>
</tr>
<tr>
<td>$2^n$</td>
<td>$10^{-9}$ s</td>
<td>$10^{18}$ s</td>
<td>$10^{289}$ s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$10^4s = 2.8$ hrs $10^{18}s = 30$ billion years
Asymptotic Analysis Hacks

• Eliminate low order terms
  – $4n + 5 \Rightarrow 4n$
  – $0.5 \, n \log n - 2n + 7 \Rightarrow 0.5 \, n \log n$
  – $2^n + n^3 + 3n \Rightarrow 2^n$

• Eliminate coefficients
  – $4n \Rightarrow n$
  – $0.5 \, n \log n \Rightarrow n \log n$
  – $n \log (n^2) = 2 \, n \log n \Rightarrow n \log n$
## Silicon Downs

<table>
<thead>
<tr>
<th>Post #1</th>
<th>Post #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n^3 + 2n^2$</td>
<td>$100n^2 + 1000$</td>
</tr>
<tr>
<td>$n^{0.1}$</td>
<td>$\log n$</td>
</tr>
<tr>
<td>$n + 100n^{0.1}$</td>
<td>$2n + 10 \log n$</td>
</tr>
<tr>
<td>$5n^5$</td>
<td>$n!$</td>
</tr>
<tr>
<td>$n^{-15}2^n/100$</td>
<td>$1000n^{15}$</td>
</tr>
<tr>
<td>$8^{2\log n}$</td>
<td>$3n^7 + 7n$</td>
</tr>
<tr>
<td>$mn^3$</td>
<td>$2^m n$</td>
</tr>
</tbody>
</table>

For each race, which “horse” is “faster”. Note that faster means smaller, not larger!

All analysis are done asymptotically:

a. Left  

b. Right  

c. Tied  

d. It depends
Race I

\[ n^3 + 2n^2 \quad \text{vs.} \quad 100n^2 + 1000 \]

a. Left
b. Right
c. Tied
d. It depends
Race I

\[ n^3 + 2n^2 \quad \text{vs.} \quad 100n^2 + 1000 \]

\[ \]

a. Left 
b. Right 
c. Tied 
d. It depends
Race II

\[ n^{0.1} \quad \text{vs.} \quad \log n \]

a. Left
b. Right
c. Tied
d. It depends
Race II

\( n^{0.1} \) vs. \( \log n \)

Moral of the story? \( n^\epsilon \) is slower than \( \log n \) for any \( \epsilon > 0 \)
Race III

\[ n + 100n^{0.1} \text{ vs. } 2n + 10 \log n \]

a. Left
b. Right
c. Tied
d. It depends
Race III

\[ n + 100n^{0.1} \quad \text{vs.} \quad 2n + 10 \log n \]

\begin{itemize}
  \item[a.] Left
  \item[b.] Right
  \item[c.] Tied
  \item[d.] It depends
\end{itemize}

Although left seems faster, asymptotically it is a TIE
Race IV

\[ 5n^5 \quad \text{vs.} \quad n! \]

- a. Left
- b. Right
- c. Tied
- d. It depends
Race IV

5n^5 vs. n!

a. Left
b. Right
c. Tied
d. It depends
Race V

\[ n^{-15} \frac{2^n}{100} \quad \text{vs.} \quad 1000n^{15} \]

a. Left
b. Right
c. Tied
d. It depends

Any exponential is slower than any polynomial.
It doesn’t even take that long here (~250 input size)
Race VI

8^2 \log_2 (n) \quad \text{vs.} \quad 3n^7 + 7n

a. Left
b. Right
c. Tied
d. It depends

Log Rules:
1) \log(mn) = \log(m) + \log(n)
2) \log(m/n) = \log(m) – \log(n)
3) \log(m^n) = n \cdot \log(m)
4) n = 2^k \Rightarrow \log_2 n = k
Race VI

\[ 8^2 \log_2(n) \quad \text{vs.} \quad 3n^7 + 7n \]

Log Rules:
1) \( \log(mn) = \log(m) + \log(n) \)
2) \( \log(m/n) = \log(m) - \log(n) \)
3) \( \log(m^n) = n \cdot \log(m) \)
4) \( n = 2^k \Rightarrow \log n = k \)

\[ 8^2 \log_2(n) = 8 \log(n^2) = (2^3 \log(n^2)) = 2^{3 \log(n^2)} = 2^{\log(n^6)} = n^6 \]

a. Left
b. Right
c. Tied
d. It depends
Log Aside

\( \log_a b \) means “the exponent that turns \( a \) into \( b \)”

\( \lg x \) means “\( \log_2 x \)” (the usual log in CS)

\( \log x \) means “\( \log_{10} x \)” (the common log)

\( \ln x \) means “\( \log_e x \)” (the natural log)

• There’s just a constant factor between the three main log bases, and asymptotically they behave equivalently.
Race VII

\[ mn^3 \quad \text{vs.} \quad 2^{mn} \]

a. Left
b. Right
c. Tied
d. It depends
Race VII

\[ mn^3 \quad \text{vs.} \quad 2^{mn} \]

It depends on values of m and n

a. Left
b. Right
c. Tied
d. It depends
Silicon Downs

Post #1

\[ n^3 + 2n^2 \]
\[ n^{0.1} \]
\[ n + 100n^{0.1} \]
\[ 5n^5 \]
\[ n^{-15}2^n/100 \]
\[ 8^{\log n} \]
\[ mn^3 \]

Post #2

\[ 100n^2 + 1000 \]
\[ \log n \]
\[ 2n + 10 \log n \]
\[ n! \]
\[ 1000n^{15} \]
\[ 3n^7 + 7n \]
\[ 2^mn \]

Winner

\[ O(n^2) \]
\[ O(\log n) \]
\[ \text{TIE } O(n) \]
\[ O(n^5) \]
\[ O(n^{15}) \]
\[ O(n^6) \]

IT DEPENDS
The fix sheet

• The fix sheet (typical growth rates in order)
  - constant: \text{O}(1)
  - logarithmic: \text{O}(\log n) \quad (\log_k n, \log n^2 \in \text{O}(\log n))
  - Sub-linear: \text{O}(n^c) \quad (c \text{ is a constant, } 0 < c < 1)
  - linear: \text{O}(n)
  - (log-linear): \text{O}(n \log n) \text{ (usually called “n log n”)}
  - (superlinear): \text{O}(n^{1+c}) \quad (c \text{ is a constant, } 0 < c < 1)
  - quadratic: \text{O}(n^2)
  - cubic: \text{O}(n^3)
  - polynomial: \text{O}(n^k) \quad (k \text{ is a constant})
  - exponential: \text{O}(c^n) \quad (c \text{ is a constant } > 1) \text{ Intractable!}
Name-drop your friends

- constant: \( O(1) \)
- Logarithmic: \( O(\log n) \)
- Sub-linear: \( O(n^c) \)
- linear: \( O(n) \)
- (log-linear): \( O(n \log n) \)
- (superlinear): \( O(n^{1+c}) \)
- quadratic: \( O(n^2) \)
- cubic: \( O(n^3) \)
- polynomial: \( O(n^k) \)
- exponential: \( O(c^n) \)

Casually name-drop the appropriate terms in order to sound bracingly cool to colleagues: “Oh, linear search? I hear it’s sub-linear on quantum computers, though. Wild, eh?”
Example

• Which is faster, \( n^3 \) or \( n^3 \log n \)?

\[
n^3 \times 1 \quad \text{vs.} \quad n^3 \times \log n
\]

• Which is faster, \( n^3 \) or \( n^{3.01} / \log n \)?
(Split it up and use the “dominance” relationships.)

\[
n^3 \times 1 \quad \text{vs.} \quad n^3 \times n^{0.01} / \log n
\]
Clicker Question

Which of the following functions is likely to grow the fastest, meaning that the algorithm is likely to take the most steps, as the input size, n, grows sufficiently large?

A. O(n)
B. O( sqrt(n) )
C. O (log n)
D. O (n log n)
E. They would all be about the same.
Clicker Question (answer)

Which of the following functions is likely to grow the fastest, meaning that the algorithm is likely to take the most steps, as the input size, n, grows sufficiently large?

A. O(n)
B. O( sqrt(n) )
C. O (log n)
D. O (n log n)
E. They would all be about the same.
Clicker Question

Suppose we have 4 programs, A-D, that run algorithms of the time complexities given. Which program will finish first, when executing the programs on input size n=10?

A. O(n)
B. O( sqrt(n) )
C. O (log n)
D. O (n log n)
E. Impossible to tell
Clicker Question (Answer)

Suppose we have 4 programs, A-D, that run algorithms of the time complexities given. Which program will finish first, when executing the programs on input size n=10?

A. O(n)
B. O( sqrt(n) )
C. O (log n)
D. O (n log n)
E. Impossible to tell
Clicker Question

Which of the following statements is true? Choose the best answer

A. The set of functions in $O(n^4)$ have a fairly slow growth rate

B. $O(\lg n)$ doesn’t grow very quickly

C. Big-O functions with the fastest growth rate represent the fastest algorithms, most of the time

D. Asymptotic complexity deals with relatively small input sizes
Clicker Question (answer)

Which of the following statements is true? Choose the best answer

A. The set of functions in $O(n^4)$ have a fairly slow growth rate

B. $O(lg n)$ doesn‘t grow very quickly

C. Big-O functions with the fastest growth rate represent the fastest algorithms, most of the time

D. Asymptotic complexity deals with relatively small input sizes
Proving a “There exists” Property

How do you prove “There exists a good restaurant in Vancouver”?

How do you prove a property like

$$\exists c \left[ c = 3c + 1 \right]$$
Proving a \( \exists \ldots \forall \ldots \) Property

How do you prove “There exists a restaurant in Vancouver, where all items on the menu are less than $10”?

How do you prove a property like

\[
\exists c \forall x [c \leq x^2 - 10]
\]
Proving a Big-O

Formally, to prove $T(n) \in O(f(n))$, you must show:

$$\exists c > 0, n_0 \forall n > n_0 \left[ T(n) \leq cf(n) \right]$$

So, we have to come up with specific values of $c$ and $n_0$ that “work”, where “work” means that for any $n > n_0$ that someone picks, the formula holds:

$$[T(n) \leq cf(n)]$$
Prove \( n \log n \in O(n^2) \)

- Guess or figure out values of \( c \) and \( n_0 \) that will work.

\[
\begin{align*}
n \log n & \leq cn^2 \\
\log n & \leq cn
\end{align*}
\]

- This is fairly trivial: \( \log n \leq n \) (for \( n > 1 \))
  
  \( c = 1 \) and \( n_0 = 1 \) works!
Aside: Writing Proofs

• In lecture, my goal is to give you intuition.
  – I will just sketch the main points, but not fill in all details.

• When you write a proof (homework, exam, reports, papers), be sure to write it out formally!
  – Standard format makes it much easier to write!

  – On exams and homeworks, you’ll get more credit.
  – In real life, people will believe you more.
To Prove \( n \log n \in O(n^2) \)

Proof:
By the definition of big-O, we must find values of \( c \) and \( n_0 \) such that for all \( n \geq n_0 \), \( n \log n \leq cn^2 \).

Consider \( c=1 \) and \( n_0 = 1 \).

For all \( n \geq 1 \), \( \log n \leq n \).

Therefore, \( \log n \leq cn \), since \( c=1 \).

Multiplying both sides by \( n \) (and since \( n \geq n_0 = 1 \)), we have \( n \log n \leq cn^2 \).

Therefore, \( n \log n \in O(n^2) \).

(This is more detail than you’ll use in the future, but until you learn what you can skip, fill in the details.)
Example

• Prove \( T(n) = n^3 + 20\ n + 1 \in O(n^3) \)
  • \( n^3 + 20\ n + 1 \leq cn^3 \) for \( n > n_0 \)
  • \( 1 + 20/n^2 + 1/n^3 \leq c \Rightarrow \) holds for \( c = 22 \) and \( n_0 = 1 \)

• Prove \( T(n) = n^3 + 20\ n + 1 \in O(n^4) \)
  • \( n^3 + 20\ n + 1 \leq cn^4 \) for \( n > n_0 \)
  • \( 1/n + 20/n^3 + 1/n^4 \leq c \Rightarrow \) holds for \( c = 22 \) and \( n_0 = 1 \)

• Prove \( T(n) = n^3 + 20\ n + 1 \in O(n^2) \)
  • \( n^3 + 20\ n + 1 \leq cn^2 \) for \( n > n_0 \)
  • \( n + 20/n + 1/n^2 \leq c \Rightarrow \text{You cannot find such } c \text{ or } n_0 \)
Computing Big-O

• If $T(n)$ is a polynomial of degree $d$
  • (i.e., $T(n) = a_0 + a_1n + a_2n^2 + \ldots + a_d n^d$),
• then its Big-O estimate is simply the largest term without its coefficient, that is, $T(n) \in O(n^d)$.

• If $T_1(n) \in O(f(n))$ and $T_2(n) \in O(g(n))$, then
  – $T_1(n) + T_2(n) \in O(\max(f(n), g(n)))$.
  • $T_1(n) = 4 n^{3/2} + 9$
  • $T_2(n) = 30 n \lg n + 17n$
  • $T(n) = T_1(n) + T_2(n) \in O(\max(n^{3/2}, n \lg n)) = O(n^{3/2})$
• Compute Big-O with witnesses $c$ and $n_0$ for
  • $T(n) = 25n^2 - 50n + 110$.

$$25n^2 - 50n + 110 \leq 25n^2 + 50n + 110 \leq cn^2$$

$$25 + 50/n + 110/n^2 \leq c$$

$T(n) \in O(n^2)$  
$c=27$, $n_0 = 110$

or

$c = 185$, $n_0 = 1$

Triangle inequality

$|a+b| \leq |a| + |b|$

(substitute $-b$ with $b$)

$|a-b| \leq |a| + |-b| \leq |a| + |b|$

We are interested in the “tightest” Big-O estimate and not necessarily the smallest $c$ and $n_0$
More Example

• Example Compute Big-O with witnesses $c$ and $n_0$ for $T(n) = 10^6$.

$$10^6 \leq c$$

$T(n) \in O(1)$  $c=10^6$, $n_0 = \text{whatever}$

• Example Compute Big-O with witnesses $c$ and $n_0$ for $T(n) = \log (n!)$.

$log \ (n!) = log(1*2..*n)$

$= log(1) + log(2) + \ldots + log(n)$

$\leq log(n) + log(n) + \ldots + log(n)$

$\leq n \ log(n) \leq cn \ log(n)$

$T(n) \in O(n \ log(n))$  $c=10$, $n_0 = 10$

Log Rules:
1) $\log(mn) = \log(m) + \log(n)$
2) $\log(m/n) = \log(m) - \log(n)$
3) $\log(m^n) = n \cdot \log(m)$
Proving a Big-O

\[ T(n) \in O(f(n)) \text{ if } \exists c \text{ and } n_0 \text{ such that } T(n) \leq c \cdot f(n) \quad \forall n \geq n_0 \]
Big-Omega ($\Omega$) notation

• Just as Big-O provides an *upper* bound, there exists Big-Omega ($\Omega$) notation to estimate the *lower* bound of an algorithm, meaning that, in the worst case, the algorithm takes at least so many steps:

$$T(n) \in \Omega(f(n)) \text{ if } \exists \ d \text{ and } n_0 \text{ such that } df(n) \leq T(n) \ \forall \ n \geq n_0$$

![Graphical representation of Big-Omega notation](Image)
Proving Big-$\Omega$

- Just like proving Big-O, but backwards…

- Prove $T(n) = n^3 + 20n + 1 \in \Omega(n^2)$

\[
\begin{align*}
    dn^2 &\leq n^3 + 20n + 1 \\
    d &\leq n + \frac{20}{n} + \frac{1}{n^2} \\
    d=10, &\quad n_0 = 20
\end{align*}
\]
Big-Theta ($\Theta$) notation

- Furthermore, each algorithm has both an upper bound and a lower bound, and when these correspond to the same growth order function, the result is called Big-Theta ($\Theta$) notation.

\[
T(n) \in \Theta(f(n)) \text{ if } \exists \ c, \ d \text{ and } n_0 \text{ such that } \quad d \ f(n) \leq T(n) \leq c \ f(n) \ \forall \ n \geq n_0
\]
Examples

\[ 10,000 \, n^2 + 25 \, n \in \Theta(n^2) \]
\[ 10^{-10} \, n^2 \in \Theta(n^2) \]
\[ n \log n \in O(n^2) \]
\[ n \log n \in \Omega(n) \]
\[ n^3 + 4 \in O(n^4) \text{ but not } \Theta(n^4) \]
\[ n^3 + 4 \in \Omega(n^2) \text{ but not } \Theta(n^2) \]
Proving Big-Θ

- Just prove Big-O and Big-Ω
- Prove $T(n) = n^3 + 20n + 1 \in \Theta(n^3)$

\[ dn^3 \leq n^3 + 20n + 1 \leq cn^3 \quad \text{for } n > n_0 \]
\[ d \leq 1 + 20/n^2 + 1/n^3 \leq c \]

holds for $d=1$, $c=22$, $n_0 = 25$
Proving Big-$\Theta$

• Just prove Big-O and Big-$\Omega$
• Prove $T(n) = n^3 + 20n + 1 \in \Theta(n^3)$

\[ dn^3 \leq n^3 + 20n + 1 \leq cn^3 \quad \text{for } n > n_0 \]
holds for $d = 1$, $c = 22$, $n_0 = 25$
CPSC 259 Administrative Notes

- **Lab 2**
  - In-lab part is due at the end of your second lab
  - Programming Tests start on Monday
- **Connect quiz on Complexity is now available**
- **PeerWise call one ends October 9**
  - It would be great to see some more questions relating to complexity and Structs.
  - There are a lot of unclaimed identifiers
- **We're going to use semi-flipped classroom methodology**
  - Go over the pre-lecture slides before attending lecture
- **Anonymous Feedback (see my personal website)**
Analyzing Code

• But how can we obtain $T(n)$ from an algorithm/code

  • C operations - constant time
  • consecutive stmts - sum of times
  • conditionals - max of branches, condition
  • loops - sum of iterations
  • function calls - cost of function body
Analyzing Code

find(key, array)
    for i = 1 to length(array) do
        if array[i] == key
            return i
    return -1

• Step 1: What’s the input size \( n \)?
• Step 2: What kind of analysis should we perform?
  – Worst-case? Best-case? Average-case?
• Step 3: How much does each line cost? (Are lines the right unit?)
Analyzing Code

find(key, array)
  for i = 1 to length(array) do
    if array[i] == key
      return i
  return -1

• Step 4: What’s $T(n)$ in its raw form?
• Step 5: Simplify $T(n)$ and convert to order notation. (Also, which order notation: $O$, $\Theta$, $\Omega$?)
• Step 6: **Prove** the asymptotic bound by finding constants $c$ and $n_0$ such that
  – for all $n \geq n_0$, $T(n) \leq cn$. 
Example 1

This example is pretty straightforward. Each loop goes $n$ times, and a constant amount of work is done on the inside.

$$T(n) = \sum_{i=1}^{n} (1 + \sum_{j=1}^{n} 2) = \sum_{i=1}^{n} (1 + 2n) = n + 2n^2 = O(n^2)$$
Example 1 (simpler version)

```plaintext
for i = 1 to n do
    for j = 1 to n do
        sum = sum + 1
```

Count the number of times `sum = sum + 1` occurs

\[
T(n) = \sum_{i=1}^{n} \sum_{j=1}^{n} 1 = \sum_{i=1}^{n} n = n^2 = O(n^2)
\]
Example 2

\[ i = 1 \]
\[ \text{while } i < n \text{ do} \]
\[ \quad \text{for } j = i \text{ to } n \text{ do} \]
\[ \quad \text{sum} = \text{sum} + 1 \]
\[ \quad i++ \]

Time complexity:

a. \( \Theta(n) \)
b. \( \Theta(n \lg n) \)
c. \( \Theta(n^2) \)
d. \( \Theta(n^2 \lg n) \)
e. None of these

\[ \sum_{i=1}^{n} i = \frac{n(n+1)}{2} \]
**Example 2 (Pure Math Approach)**

\[ i = 1 \]

while \( i < n \) do

\[ \text{for } j = i \text{ to } n \text{ do} \]

\[ \text{sum} = \text{sum} + 1 \]

\[ i++ \]

\[ \text{takes "1" step} \]

\[ \text{i varies 1 to n-1} \]

\[ \text{j varies i to n} \]

\[ \text{takes "1" step} \]

\[ \text{takes "1" step} \]

Now, we write a function \( T(n) \) that adds all of these up, summing over the iterations of the two loops:

\[
T(n) = 1 + \sum_{i=1}^{n-1} \left( 1 + \sum_{j=i}^{n} 1 \right)
\]
Here's our function for the runtime of the code:

\[
T(n) = 1 + \sum_{i=1}^{n-1} \left( 1 + \sum_{j=i}^{n} 1 \right)
\]

Summing 1 for \( j \) from \( i \) to \( n \) is just going to be 1 added together \((n-i+1)\) times, which is \((n-i+1)\):

\[
T(n) = 1 + \sum_{i=1}^{n-1} (1 + n - i + 1) = 1 + \sum_{i=1}^{n-1} (n - i + 2)
\]
Example 2 (Pure Math Approach)

Here’s our function for the runtime of the code:

\[ T(n) = 1 + \sum_{i=1}^{n-1} (1 + n - i + 1) = 1 + \sum_{i=1}^{n-1} (n - i + 2) \]

The \( n \) and 2 terms don’t change as \( i \) changes. So, we can pull them out (and multiply by the number of times they’re added):

\[ T(n) = 1 + n(n - 1) + 2(n - 1) - \sum_{i=1}^{n-1} i \]

And, we know that \( \sum_{i=1}^{k} i = k(k + 1)/2 \), so:

\[ T(n) = 1 + n^2 - n + 2n - 2 - \frac{(n - 1)n}{2} \]
Example 2 (Pure Math Approach)

Here’s our function for the runtime of the code:

\[ T(n) = 1 + n^2 - n + 2n - 2 - \frac{(n - 1)n}{2} = n^2 + n - 1 - \frac{n^2}{2} + \frac{n}{2} = \frac{n^2}{2} + \frac{3n}{2} - 1 \]

So, \( T(n) = \frac{n^2}{2} + \frac{3n}{2} - 1 \).

Drop low-order terms and the \( \frac{1}{2} \) coefficient, and we find: \( T(n) \in \Theta(n^2) \).

Yay!!!
Example 2 (Simplified Math Approach)

```
i = 1
    while i < n do
        for j = i to n do
            sum = sum + 1
        i++
```

\[ T(n) = \sum_{i=1}^{n-1} \sum_{j=i}^{n} 1 \]

The second sigma is \( n-i+1 \)

\[ T(n) = \sum_{i=1}^{n-1} (n - i + 1) = n + n - 1 + \ldots + 2 \]

\[ T(n) = n(n+1) / 2 \in \Theta(n^2) \]
Example 2 Pretty Pictures Approach

Imagine drawing one point for each time the “sum=sum+1” line gets executed. In the first iteration of the outer loop, you’d draw n points. In the second, n-1. Then n-2, n-3, and so on down to (about) 1. Let’s draw that picture...

```plaintext
i = 1
while i < n do
    for j = i to n do
        sum = sum + 1
    i++
/* takes “1” step */
/* i varies 1 to n-1 */
/* j varies i to n */
/* takes “1” step */
/* takes “1” step */
```
Example 2 Pretty Pictures Approach

- It is a triangle and its area is proportional to runtime

\[ T(n) = \frac{\text{Base} \times \text{Height}}{2} = \frac{n^2}{2} \in \Theta(n^2) \]
Example 2 (Faster/Slower Code Approach)

Let’s assume that this code is “too hard” to deal with. So, let’s find just an upper bound.

- In which case we get to change the code in any way that makes it run no faster (even if it runs slower).

```c
i = 1       /* takes “1” step */
while i < n do /* i varies 1 to n-1 */
    for j = i to n do /* j varies i to n */
        sum = sum + 1 /* takes “1” step */
    i++           /* takes “1” step */
```
Example 2 (Faster/Slower Code Approach)

We’ll let \( j \) go from 1 to \( n \) rather than \( i \) to \( n \). Since \( i \geq 1 \), this is no less work than the code was already doing...

But this is just an upper bound \( O(n^2) \), since we made the code run slower.

```
i = 1
while i < n do
   for j = 1 to n do
      sum = sum + 1
   i++
```

Could it actually run faster?
Example 2 (Faster/Slower Code Approach)

Let’s do a lower-bound, in which case we can make the code run faster if we want.

- Let’s make j start at n-1. Does the code run faster? Is that helpful?
  
  * Runs faster but you get $\Omega(n)$ which is not what we want
  
  ```plaintext
  i = 1
  while i < n do
      for j = n-1 to n do
          sum = sum + 1
      i++
  ```
Example 2 (Faster/Slower Code Approach)

Let’s make \( j \) start at \( n/2 \). Does the code run faster? Is that helpful?

*Hard to argue that it is faster. Every inner loop now runs \( n/2 \) times*

```plaintext
i = 1
while i < n do
    for j = n/2 to n do
        sum = sum + 1
    i++
```

/* takes “1” step */
/* i varies 1 to n-1 */
/* j varies n/2 to n */
/* takes “1” step */
/* takes “1” step */
Example 2 (Faster / Slower Code Approach)

Let’s change the bounds on both i and j to make both loops faster.

\[
T(n) = \sum_{i=1}^{n/2} \sum_{j=1}^{n/2} 1 = \sum_{i=1}^{n/2} (n / 2) = \frac{n^2}{4} \in \Omega(n^2)
\]

```plaintext
i = 1
while i < n/2 + 1 do
  for j = n/2 to n do
    sum = sum + 1
  i++
```

/* takes “1” step */
/* i varies 1 to n/2 */
/* j varies n/2 to n */
/* takes “1” step */
/* takes “1” step */
Note Pretty Pictures and Faster/Slower are the Same(ish) Picture

- Both the overestimate (upper-bound) and the underestimate (lower-bound) are proportional to $n^2$
Example 3

for (i=1; i <= n; i++)
  for (j=1; j <= n; j=j*2)
    sum = sum + 1

Time complexity:

a. $\Theta(n)$
b. $\Theta(n \lg n)$
c. $\Theta(n^2)$
d. $\Theta(n^2 \lg n)$
e. None of these
Example 3

for (i=1; i <= n; i++)
  for (j=1; j <= n; j=j*2)
    sum = sum + 1

\[ T(n) = \sum_{i=1}^{n} \sum_{j=1}^{?} 1 \]

\[ j = 1, 2, 4, \ldots, x \]

\[ = 2^0, 2^1, 2^2, \ldots, 2^k \]

\[ 2^k \leq 2^{\log_2 n} < 2^{k+1} \]

\[ k = \lfloor \log_2 n \rfloor \]

\[ T(n) = \sum_{i=1}^{n} \sum_{j=0}^{\lfloor \log_2 n \rfloor} 1 = \sum_{i=0}^{n} \log n = (n+1) \log n \in O(n \log n) \]

Asymptotically flooring doesn’t matter
Example 4

• Conditional
  \[ \text{if } C \text{ then } S_1 \text{ else } S_2 \]
  \[ O(c) + \max ( O(s_1), O(s_2) ) \]
  \[ \text{or} \]
  \[ O(c) + O(s_1) + O(s_2) \]

• Loops
  \[ \text{while } C \text{ do } S \]
  \[ \max(O(c), O(s)) \times \# \text{ iterations} \]
Example 5

• Problem: find a tight bound on
  – \( T(n) = \lg(n!) \)

Time complexity:

a. \( \Theta(n) \)
b. \( \Theta(n \lg n) \)
c. \( \Theta(n^2) \)
d. \( \Theta(n^2 \lg n) \)
e. None of these
\[ T(n) = \sum_{i=1}^{n} \lg(i) \leq \sum_{i=1}^{n} \lg(n) \in O(n \lg n) \]

\[ T(n) = \sum_{i=1}^{n} \lg(i) \geq \sum_{i=n/2}^{n} \lg(i) > \sum_{i=n/2}^{n} \lg(n/2) \]

\[ \sum_{i=n/2}^{n} \lg(n/2) \approx n/2(\lg n - 1) \in \Omega(n \lg n) \]
Learning Goals revisited

• Justify which operation(s) we should measure in an algorithm/program in order to estimate its “efficiency”.
• Define the “input size” $n$ for various problems, and determine the effect (in terms of performance) that increasing the value of $n$ has on an algorithm.
• Given a fragment of code, write a formula which measures the number of steps executed, as a function of $n$.
• Define the notion of Big-O complexity, and explain pictorially what it represents.
• Compute the worst-case asymptotic complexity of an algorithm in terms of its input size $n$, and express it in Big-O notation.
Learning Goals (revisited)

• Compute an appropriate Big-O estimate for a given function $T(n)$.

• Discuss the pros and cons of using best-, worst-, and average-case analysis, when determining the complexity of an algorithm.

• Describe why best-case analysis is rarely relevant and how worst-case analysis may never be encountered in practice.

• Given two or more algorithms, rank them in terms of their time and space complexity.

• [Future units] Give an example of an algorithm/problem for which average-case analysis is more appropriate than worst-case analysis.