CS 170: Algorithms

Static Course Webpage. (cs170.org)

... (Staff)

Will mostly use piazza. (Link.)

Homeworks will be turned on gradescope. Latex ok, scanning handwritten stuff ok.
A puzzle.

Does a list have a cycle?
Access to list is a pointer to the “first element.”
Mark first node.
While next cell not marked, go to next cell.
Claim: either there is no next cell, or detects cycle.

Intuition: if on cycle, must return.

Quiz: Does this work?

a) Yes. b) No.

First node not in cycle!

Answer is no. “Oracle” gave us example.

Problem: starting point is not on cycle?
Construct example.
Does a list have a cycle?

Two ptrs: Step: advance ptr 1 twice, advance ptr 2 once. If ever at the same place, report cycle.

Correctness:
If no cycle, slow pointer never catches fast one. If cycle, both pointers will enter cycle at some time. $d$ - distance from fast ptr to slow ptr. $d$ decreases every step.

Runtime: $n$ steps to cycle $n$ steps to catch up. $O(n)$
Additional storage: two pointers. $O(1)$. 
Solutions
..are Algorithms...
which...
..are correct...and (in this class) efficient.
Is this a useful process?
Reconstruct DNA...

ACTGAAACTGAGTAGATA....

Read first, then next, then next, ...3.1 billion times...
.. slow... error prone...

Parallel sequencing yields chunks of overlapping DNA.
AGTAG, AGATA, TGAGT , ACTGAA , CTGAA , AAACTG

Assemble into a consistent string?

ACTGAA
   AAACTG
      TGAGT
         AGTAG
            AGATA
-------------------
ACTGAAACTGAGTAGATA
Problem: What is good on the web?
Website that pays search engine most? Goto.com.

Random Surfer Model (Brin-Page): Follow link, follow link, .. occasionally jump to random page (with prob. $\epsilon$).

Popular pages are desirable pages.
PageRank = popularity for random surfer.
Sort search results by PageRank!
Made us happier then.
Google.

Issues: make a bunch of webpages that point to each other.

New Model for user: google.
Algorithms...

Driving Directions
Airline Scheduling
Compiling
Compression
Cryptography
Optimization
...(at Akamai, maintaining fastest, cheapest least loaded caches)
Calculating: 300 BC through Middle Ages in Europe.

I – one
V – five
X – ten
C – one hundred
D – five hundred
M – a thousand

VIII – eight
DCLXXI – five hundred plus a hundred plus fifty plus ten plus ten...
MCDLXVIII – one thousand five hundred minus one hundred ....

Add them?
1448 + 671 = 2019

671 years since the Gutenberg printing press.
   Reading and writing! For everyone.

Multiply roman numbers?
Modern system.

From India, via Al Khwarizmi.
He also described recipes for adding, multiplying, solving quadratics, computing digits of $\pi$.

Algorithms!

Note:

Mayans (base 20): dots (ones) and underlines (fives).
13 is “…”

Babylonions (base 60): clusters of 10 instead of digits.

Abacus successive rows, successive places.

India: “invented” 0! ... and decimal symbols.

20th century. Base 2!

The input representation for modern computers and communication.
Al Khwarizmi: Go west! Young decimal system!

Al Khwarizmi used to be transliterated as *Algoritmi* or *Algaurizin*
Persian mathematician, astronomer, geographer (780-850)

..but Fibonacci popularized its use.

Italian mathematician (1170-1250) who traveled to learn the Hindu-Arab math.
Fibonacci numbers.

\[ F_0 = 0, \ F_1 = 1. \]
\[ F_n = F_{n-1} + F_{n-2}. \]

```python
def fib(n):
    if n <= 1:
        return n
    else:
        return fib(n-1) + fib(n-2)
```

Correct? Implements definition!

Run time.

\[ T(n) = T(n-1) + T(n-2) + 2 \]
\[ T(n) \geq F_n \]
Fibonacci algorithm and numbers!

\[ F_n = F_{n-1} + F_{n-2} = F_{n-2} + F_{n-3} + F_{n-2} \geq 2F_{n-2} \]

By induction, we get \( F_n \geq 2^{n/2} \).

From book.. \( F_n \approx 2^{0.694n} \).

\[ T(n) \geq 2^{n/2} \]

From book \( T(n) \geq 2^{0.694n} \)

For \( n = 100 \), this is around \( 2^{64} \) operations, (more than a thousand years or so on a fast computer.)

Exponential algorithm. Bad. Grows very fast.

Can we do better?
Better Algorithm.

def fib(n):
    if n <= 1:
        return n
    else:
        a = [0,1]
        for i in xrange(2,n+1):
            a.append(a[i-1]+a[i-2])
        return a[n]

$O(n)$ operations! Maybe.
Let’s try it.
How many bits in the representation of $F_n$?
Remember $F_n \approx 2^{0.694n}$.

About how many bits in $F_n$?
$log_2 F_n \approx 0.6294n$

How long does it take to compute $F_{n-1} + F_{n-2}$?
$O(n)$.

How long does Fib take?
$n$ additions.

At most $O(n^2)$.
Demo: polynomial.

Doubling size, made fast fib grow by factor of roughly four.
$c n^2$ runtime.
$c(2n)^2 = 4cn^2$.
Polynomial time algorithm has runtime $O(n^k)$ for a constant $k$.
Scaling input by $c$ grows runtime bound by $c^k$.
Doubling size, scales runtime by a constant for polynomial time algorithm.
Not true for exponential algorithms. Squares runtime!
Asymptotic Analysis.

Used $O(n)$ for number of additions, rather than $n - 2$.
Why?
61a, 61b..
Recursive fib has faster inner loop than iterative fib.
Does it matter?
$2^{.694n}$ versus $O(n^2)$.
For $2^{.694n}$, doubling $n$, squares run time.
For $O(n^2)$, doubling $n$, multiplies run time by four.
Refreshing Asymptotic Notation.

Ignore constant factors.

\[ 2n^2 \text{ asymptotically same as } 4n^2 \]
both are \( O(n^2) \)

\[ 4 \log n \text{ asymptotically same as } 100 \log n \]
both are \( O(\log n) \)

Ignore smaller order terms.

\[ 2n^2 + 100 \text{ is } O(n^2) \]
\[ 2n^2 + 1000 \log n \text{ is } O(n^2) \]

Upper bound.
\[ n^2 \text{ is } O(n^3) \]
\[ \log n \text{ is } O(n) \]

Formally, for positive functions \( g, f \) from integers to reals,
\[ g(n) = O(f(n)) \text{ , if there is a constant } c \text{ where } g(n) \leq cf(n). \]
More asymptotic notation.

Ω notation.
A “lower bound”.
$2n^2$ is $\Omega(n^2)$ ...and $\Omega(n)$...

Formally, for positive functions $g, f$ from integers to reals, $g(n) = \Omega(f(n))$, if there is a constant $c$ where $g(n) \geq cf(n)$

$g(n) = \Theta(f(n))$ if $g(n) = O(f(n))$ and $g(n) = \Omega(f(n))$. 
Addition: $O(n)$

\[
\begin{array}{cccccccc}
1 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 \\
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
+ & 9 & 2 & 1 & 2 & 3 & 7 & 6 & 9 & 1 \\
\hline
1 & 0 & 4 & 4 & 6 & 9 & 4 & 4 & 8 & 0 \\
\end{array}
\]

Time: $O(n)$

Can we do better?

Need to look at the numbers to add them... optimal.
More Al Khwarizmi’s: algorithms.

Addition: $O(n)$

Multiplication:

\[
\begin{array}{cccccccccc}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\times & 9 & 2 & 1 & 2 & 3 & 7 & 6 & 9 & 1 \\
\hline
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
9 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 1 \\
. & . & . & . & . & . & . & . & . & . \\
. & . & . & . & . & . & . & . & . & . \\
. & . & . & . & . & . & . & . & . & . \\
\end{array}
\]

Time: $O(n^2)$
Multiplication: \( O(n^2) \).

Is the best possible?

Every digit in \( x \) must multiply every digit in \( y \) at least once!

\( \Theta(n^2) \) such pairs.

Is this the best possible?

(a) Yes.

(b) No.

No. We can do better!
What ?!?!
Really!
Quick Thoughts.

Big (historic) idea: representation as digits or bits.
Complexity or runtimes in terms of size of representation.
Asymptotic analysis.