



Cooking for Computer Scientists



Course Staff

TAs

- A: Klaas Pruiksma
- B: Peter Xia
- C: Patrick Yurky
- D: David Lu
- E: Taehoon Lee

Office hours start on Thursday.
Timings will be posted.



Victor Adamchik



Venkat Guruswami

Web Sites

<http://www.andrew.cmu.edu/course/15-251>

Calendar, Slides, Notes, Homeworks,
Course Policy, Grades, ...

<https://piazza.com/cmu/fall2014/cs251>

Questions, Comments, Announcements, ...

Textbook

There is no textbook.

Slides will be posted on the website.

Some supplementary notes will also be posted.

The list of optional textbooks is provided

Grading

40% Homework (11, lowest one dropped)

30% Tests (2 midterms)

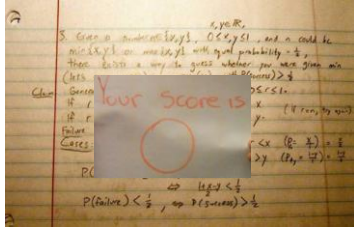
30% Final

Homework

Homeworks roughly every week
(see currently planned schedule on calendar).
Out/due at 11:59pm on respective date.

Must be typeset
submit pdf via "handin",
returned via "handback"
(read FAQ on website).

Homework



Homework Late Policy

You have 8 late days (total),
but you cannot use more
than 2 late days
per homework.

Collaboration

You may work in a group of ≤ 4 people.

You *must* report who you worked with.

You must think about *each of the problems by yourself* for ≥ 30 minutes before discussing them with others.

You must write up *all* solutions by *yourself*.

Cheating

You **MAY NOT**

Share written work.

Get help from anyone besides your collaborators, staff.

Refer to solutions/materials from earlier versions of 251 or the web

Midterm tests

Designed to be doable ☺

You will have 1.5 hours.

"Semi-cumulative."

Given in lectures.

Oct 1, Nov. 5

Mark these dates on your calendar *now!*



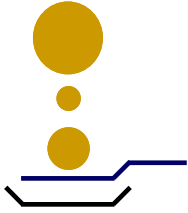
The chef at our place is sloppy: when he prepares pancakes, they come out all different sizes

When the waiter delivers them to a customer, he rearranges them (so that smallest is on top, and so on, down to the largest at the bottom)

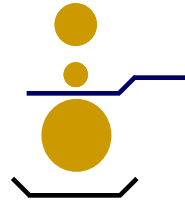
He does this by grabbing several from the top and flipping them over, to perform a prefix reversal, repeating this as many times as necessary



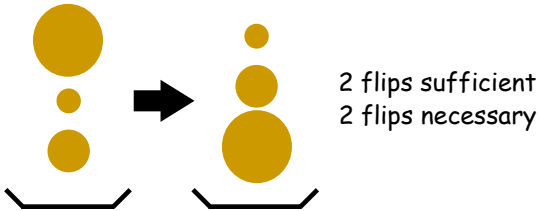
How do we sort this stack?
How many flips do we need?



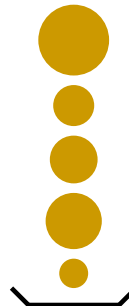
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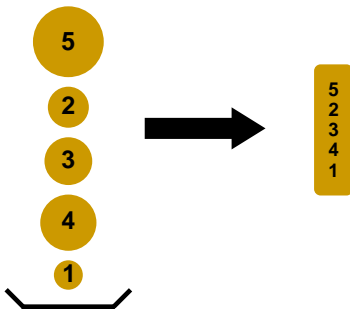
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How do we sort this stack?
How many flips do we need?



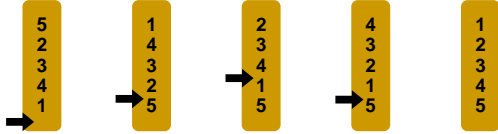
Developing Notation:
Turning pancakes into numbers



How do we sort this stack?
How many flips do we need?



Sorting by prefix reversal: 4 flips are sufficient



Best way to sort this stack?

Let X be the smallest number of flips that can sort this specific stack.



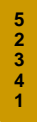
Lower Bound

$$? \leq X \leq 4$$

Upper Bound

Is 4 a lower bound? What would it take to show that?

A convincing argument that every way of sorting the stack uses at least 4 flips.

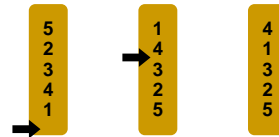


Lower Bound

$$? \leq X \leq 4$$

Upper Bound

Four Flips Are Necessary



If we could do it in three flips:

First flip has to put 5 on bottom, because...

Second flip has to bring 4 to the top, because...

Best way to sort?



Let X be the smallest number of flips that can sort this specific stack.



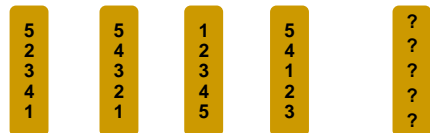
Lower Bound

$$4 \leq X \leq 4$$

$$X = 4$$

Upper Bound

Pancake Number



4

1

0

2

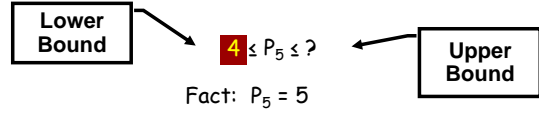
P_5

5th Pancake Number

The cook chooses the "worst possible" stack of five pancakes (from $5! = 120$), and the waiter sorts the stack using the "fewest possible" flips.

$$P_5 = \text{MAX over all 5-stacks } S \text{ of MIN \# of flips to sort } S$$

5th Pancake Number



To show $P_5 \geq 5$?

To show $P_5 \leq 5$?

1. Show a specific 5-stack.
2. Argue that every way of sorting this stack uses at least 5 flips.

Give a way of sorting every 5-stack using at most 5 flips.

$$P_3 = 3$$

To show $P_3 \geq 3$?

1. Show a specific 3-stack.
2. Argue that every way of sorting this stack uses at least 3 flips.

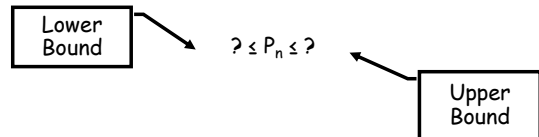


To show $P_3 \leq 3$?

Give a way of sorting every 3-stack using at most 3 flips.

- Biggest one to bottom using ≤ 2 flips.
- Smallest one to top using ≤ 1 flip.

nth Pancake Number



"What is the best upper bound and lower bound I can prove?"

nth Pancake Number

$$\leq P_n \leq ?$$

Upper Bound

Let's start by thinking about an upper bound.

Bring-to-top Method



Bring the biggest to the top
Place it on the bottom
Bring the next largest to the top. Place it on the bottom

And so on...

Bring-to-top Method For n Pancakes

If $n=2$, at most one flip and we are done!
 Otherwise, flip pancake n to the top and then flip it to the bottom

Now use:

Bring-To-Top Method
for $n-1$ Pancakes

If $T(n)$ is the number of flips then
 $T(n) = 2 + T(n-1)$
 $T(2) = 1$

Recurrence Equation

$$T(n) = 2 + T(n-1)$$

Solving by iteration

$$\begin{aligned} T(n) &= 2 + T(n-1) \\ &= 2 + 2 + T(n-2) \\ &= 2 + 2 + 2 + T(n-3) \\ &\dots \dots \dots \text{after } k \text{ steps} \\ &= 2 * k + T(n-k) \end{aligned}$$

For $k = n-2$
 $T(n) = 2(n-2) + T(2) = 2n - 4 + 1 = 2n-3$

Bring-to-top Method For n Pancakes

$$? \leq P_n \leq T(n) = 2n-3$$

Observe,

$$P_5 \leq T(5) = 7$$

$$? \leq P_n \leq 2n-3$$



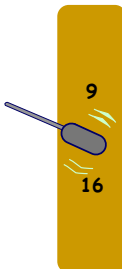
Let's think about a lower bound for P_n

Breaking Apart Argument

Suppose a stack S has a pair of adjacent pancakes that will not be adjacent in the sorted stack

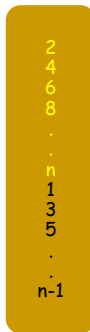
Any sequence of flips that sorts stack S must have one flip that inserts the spatula between that pair and breaks them apart

Each flip can achieve at most 1 "break-apart".



S

$n \leq P_n$



Suppose n is even

S contains n adjacent pairs that will need to be broken apart during any sequence that sorts it

Detail: This construction works when $n \geq 2$.

"Adjacent pair" includes bottom pancake and the plate.



$n \leq P_n$

Suppose n is odd

S contains n pairs that will need to be broken apart during any sequence that sorts it

Detail: This construction works when $n \geq 3$.

$n \leq P_n \leq 2n - 3$ for $n \geq 3$

Upper and lower bounds are within a factor of 2.

The Known Pancake Numbers

n	P_n
5	5
6	7
7	8
8	9
9	10
10	11
11	13
12	14
13	15
14	16
15	17
16	18
17	19
18	20
19	22

P_{20} is unknown

It is either 23 or 24, we don't know which.

$20 \cdot 19 \cdot 18 \cdots 2 \cdot 1 = 20!$ possible 20-stacks

$20! = 2.43 \times 10^{18}$
(2.43 exa-pancakes)

Brute-force analysis would take forever!

Sorting by prefix reversal (with a min number of flips) is NP-hard

Any Stack to Any Stack

Suppose we didn't want to sort the stack of pancakes:
instead we wanted to go from a "source" stack (4 3 5 1 2)
to some "target" stack (5 1 4 3 2).


How should we do this?

Any Stack to Any Stack

From any stack to a sorted stack in $\leq P_n$

From a sorted stack to any stack in $\leq P_n$ (by reversing)

Hence, from ANY stack to ANY stack in $\leq 2 P_n$



Can you find a faster way than $2P_n$ flips to go from ANY to ANY?

Any Stack S to Any Stack T in $\leq P_n$

$S: 4,3,5,1,2$ $T: 5,1,4,3,2$
 $3,4,1,2,5$ $1,2,3,4,5$

← "new S "


Rename the pancakes in T to be $1,2,3,\dots,n$

Rewrite S using the new naming scheme

P_n flips can sort "new S ".

The same sequence of flips also brings S to T .


Is This Really Computer Science?



Is This Really Computer Science?

Posed in *Amer. Math. Monthly* 82(1), 1975, by "Harry Dweighter" (haha).

aka Jacob Goodman, a computational geometer.







Is This Really Computer Science?

Discrete Mathematics 27(1), 1979

$(17/16)n \leq P_n \leq (5/3)n + 5/3$

William H. Gates (Microsoft)
 Christos Papadimitriou (Berkeley)

"On the Diameter of the Pancake Network"

Journal of Algorithms 25(1), 1997

$(15/14)n \leq P_n \leq (5/3)n + 5/3$

by Hossain Heydari and Hal Sudborough

"An $(18/11)n$ Upper Bound For
Sorting By Prefix Reversals"
Theoretical Computer Science 410(36), 2009

$$(15/14) n \leq P_n \leq (18/11) n$$

Upper and lower
bounds are within a
factor of 1.5

by B. Chitturi, W. Fahle, Z. Meng, L. Morales,
C.O. Shields, I.H. Sudborough, W. Voit
@ UT Dallas

Burnt Pancakes

There are other variants of the problem:
where the pancakes are burnt on
one side, and the goal is not only to sort them
but to also place them with the burnt side
down.

The problem was introduced in the Gates &
Papadimitriou paper.

$$(3/2) n - 1 \leq BP_n \leq 2n + 3$$

Burnt Pancakes

$$(3/2) n \leq BP_n \leq 2n - 2$$

"On The Problem Of Sorting Burnt Pancakes"
Discrete Applied Math. 61(2), 1995

by David S. Cohen and Manuel Blum (cmu)



Application:

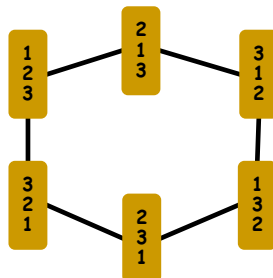
The Pancake Network



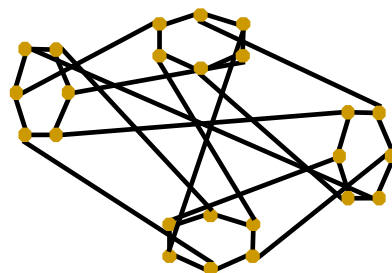
The Pancake Network

Nodes are named
after the $n!$
different stacks of
 n pancakes

Put a link between
two nodes if you can
go between them
with one flip

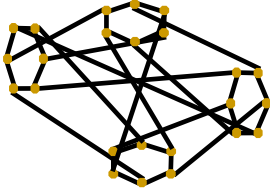


Network for $n = 4$



Pancake Network: Message Routing Delay

What is the maximum distance (a diameter) between two nodes in the pancake network?



P_n

Pancake Network: Reliability

If up to $n-2$ nodes get hit by lightning, the network remains connected, even though each node is connected to only $n-1$ others

The Pancake Network is optimally reliable for its number of nodes and links

Computational Biology

Head Cabbage
(*Brassica oleracea capitata*)



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Turnip
(*Brassica rapa*)



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Studies convincingly proved that genome rearrangements is a common mode of molecular evolution. Genome rearrangements involves finding a shortest series of prefix reversals (and other transpositions) to transform one genome into another.

One "Simple" Problem



A host of problems and applications at the frontiers of science

High Level Point

Computer science is no more about computers than astronomy is about telescopes - E. Dijkstra



Computer Science is not merely about computers and programming, it is about mathematically modeling our world, and about finding better and better ways to solve problems



Definitions of:
Pancake number
Lower bound
Upper bound

Proof of:
Bring-To-Top
Breaking-Apart
ANY to ANY in $\leq P_n$



Study Bee