



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 30% Tests 30% Final (11, lowest one dropped) (2 midterms)

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 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 \leq 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











































Bring-to-top Method For n Pancakes $\label{eq:posterior} P_n \leq T(n) = 2n-3$ Observe, $P_5 \leq T(5) = 7$











The Known Pancake Numbers			
	n	P _n	
	5 6 7 8 9 10 11 12 13 14 15 14	5 7 8 9 10 11 13 14 15 16 17 18	
	17 18 19	19 20 22	

P_{20} is unknown

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

20•19•18•····2•1 = 20! possible 20-stacks

20! = 2.43 × 10¹⁸ (2.43 exa-pancakes)

Brute-force analysis would take forever!

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











Is This Really Computer Science?

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

aka Jacob Goodman, a computational geometer.





"On the Diameter of the Pancake Network" Journal of Algorithms 25(1), 1997

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

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 ≤ P_n ≤ (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 2 n + 3

Burnt Pancakes (3/2) n ≤ BP_n ≤ 2 n – 2 "On The Problem Of Sorting Burnt Pancakes" *Discrete Applied Math.* 61(2), 1995 by David S. Cohen and Manuel Blum (cmu)













another.



