

INSERTION-SORT(A)		cost	times
1	for $j = 2$ to A.length	c_1	n
2	key = A[j]	c_2	n - 1
3	// Insert $A[j]$ into the sorted		
	sequence $A[1 \dots j - 1]$.	0	n - 1
4	i = j - 1	C4	n - 1
5	while $i > 0$ and $A[i] > key$	C5	$\sum_{j=2}^{n} t_j$
6	A[i+1] = A[i]	C ₆	$\sum_{j=2}^{n} (t_j - 1)$
7	i = i - 1	<i>c</i> ₇	$\sum_{j=2}^{n} (t_j - 1)$
8	A[i+1] = key	C ₈	n-1







Problem Solving with Computers-II

Instructor: Diba Mirza

Read the syllabus. Know what's required. Know how to get help.



About this course

You will learn to:

- Design and implement larger programs that run fast
- Organize data in programs using data structures
- Analyze the complexity of your programs
- Understand what goes on under the hood of programs



_j – 1)
j - 1

Data Structures and C++

Complexity Analysis

About the team



Diba Mirza



Kaiwen

Tyler

Evelyn

- Prof. Mirza's OH: MW 2:30-3:30p, HFH 1155
- Communication with staff via Piazza
- Include [CS24] in the subject line of any email communication with me
- Sections start this week
- Office hours start next week

Ask questions about class examples, assignment questions, or other CS topics.



TA: Lijuan

ULAs: Zack

Rachel

Course Logistics

Course website: <u>https://ucsb-cs24.github.io/w23</u>

- If you have a section conflict, you may informally switch your section time.
- NO MAKEUP ON EXAMS!
- Submit assignments early to get a "timeliness" bonus!

 To complete the labs you need a college of engineering account. If you don't have one yet, send an email to <u>help@engineering.ucsb.edu</u>

iClicker Cloud

- Instructions to register for iclicker cloud for free are on Gauchospace
- Download the iclicker REEF app to participate in class
 1.Login: <u>https://app.reef-education.com/#/login</u>
 2.Join the class: CMPSC24: Problem Solving with Computers-2

Required textbook

Zybook: CMPSC 24: Problem Solving with Computers II

Recommended textbook

Problem Solving with C++, Walter Savitch, Edition 9

You must attend class and lab sections You must prepare for class You must participate in class

About you: When did you take CS16?

- A. Fall 2022
- B. Summer 2022
- C. Spring 2022
- D. Sometime before Spring 2022

About you: How was your experience in CS16?

- A. Great! I enjoyed the course.
- B. A little rocky. I struggled a bit but was able to get help when needed.
- C. I struggled a lot but felt connected to the staff and my peers
- D. I struggled a lot

How confident do you feel about CS16 topics?

A. Very confident

B. Somewhat confident

C. Not confident

About lectures

- I will not be a talking textbook
- Ask questions anytime!
- I'll ask you questions too! Be ready to discuss with the people near you and respond to multiple-choice questions (using the clickers).
- Take a moment to introduce yourself to the people sitting near you.

Talk about…

- your background,
- experience in CS so far, and
- what you hope to get out of this class!

Review: Recursion







Review: Recursion

- Solve the simplest case of the problem
- Solve the general case by describing the problem in terms of a smaller version of itself







Thinking *recursively*



Recursion == **self**-reference!



Computing a recursive function





Designing Recursive Functions

```
int fac(int N) {
    if(N <= 1) {
        return 1;
     }</pre>
```

Base case:

Solution to inputs where the answer is simple to solve



Designing Recursive Functions



Warning: *this is legal!*

```
int fac(int N) {
    return N* fac(N-1);
}
```

legal **!=** *recommended*

int fac(int N) {
 return N* fac(N-1);
}

No *base case* -- the calls to **fac** will never stop!

Make sure you have a **base case**, *then* worry about the recursion...

Word Scrambling

Recursively print all scrambling of the letters "abc"



Review: Tracing code involving pointers

int* p; int x = 10; p = &x; *p = *p + 1;

Q: Which of the following pointer diagrams best represents the outcome of the above code?



C. Neither, the code is incorrect

Review: Pointer assignment

Q: Which of the following pointer diagrams best represents the outcome of the above code?





Evaluate each of the following expressions?

- 1. head->data
- 2.head->next->data
- 3.head->next->next->data
- 4.head->next->next->next->data

A. 1 B. 2 C. 3 D. nullptr E. Run time error

Accessing nodes in a linked list



a	. cout< <mylist;< th=""></mylist;<>
b.	. cout< <mylist->tail;</mylist->
c.	cout< <mylist->tail->data;</mylist->
d.	. cout< <mylist->head->next;</mylist->
e.	cout< <mylist->head->next-></mylist->

Two important facts about Pointers

1) A pointer can only point to one type –(basic or derived) such as int, char, a struct, a class another pointer, etc

- 2) After declaring a pointer: int *ptr; ptr doesn't actually point to anything yet. We can either:
 - > make it point to something that already exists, OR
 - > allocate room in memory for something new that it will point to

Review: Heap vs. stack

```
1 #include <iostream>
2 using namespace std;
3
4 int* createAnIntArray(int len){
5
6 int arr[len];
7 return arr;
8
9 }
```

Where does the above function create the array of integers?

- A. Stack
- B. Heap
- C. Don't know, what do you mean by stack and heap?

Next time

- We'll solve the final exam for CS16 (Fall 2022)
- Bring your laptops to class!