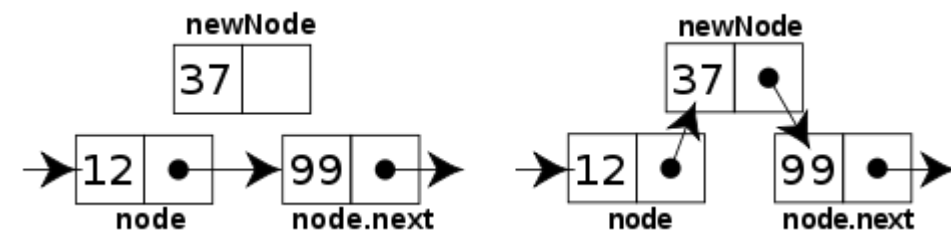


```

INSERTION-SORT(A)
1  for j = 2 to A.length
2      key = A[j]
3      // Insert A[j] into the sorted
        sequence A[1..j - 1].
4      i = j - 1
5      while i > 0 and A[i] > key
6          A[i + 1] = A[i]
7          i = i - 1
8      A[i + 1] = key

```

<i>cost</i>	<i>times</i>
$c_1$	$n$
$c_2$	$n - 1$
$0$	$n - 1$
$c_4$	$n - 1$
$c_5$	$\sum_{j=2}^n t_j$
$c_6$	$\sum_{j=2}^n (t_j - 1)$
$c_7$	$\sum_{j=2}^n (t_j - 1)$
$c_8$	$n - 1$



# WELCOME TO CS 24!

# Problem Solving with Computers-II

Instructor: Diba Mirza

# C++

```
#include <iostream>
using namespace std;

int main(){
    cout<<"Hola Facebook!\n";
    return 0;
}
```

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

Course website: <https://ucsb-cs24.github.io/w26>

# About the team: we are here to support you. Use us!

- Prof. Mirza's Office hours: W R 1p - 2p, HFH 2119, or by appointment
- Communication with staff via **Ed**
- Sections start this week on Thursday
- Office hours start next week

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



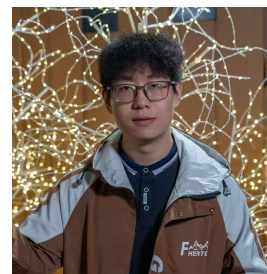
TAs: Sarah



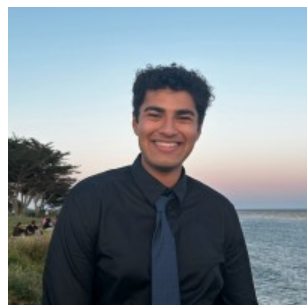
Towhidul



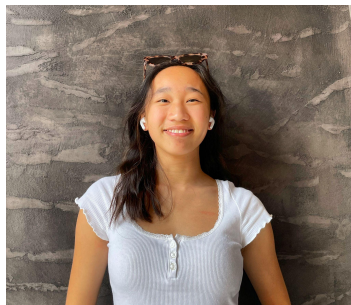
Yupeng



Zhuoer



LAs: Nikhil



Olivia



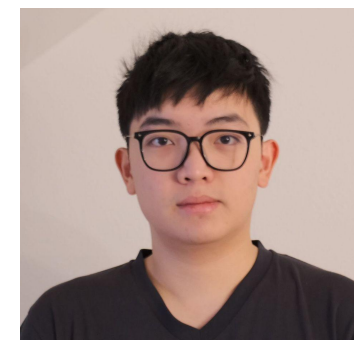
Ritam



Kyle



Samuel

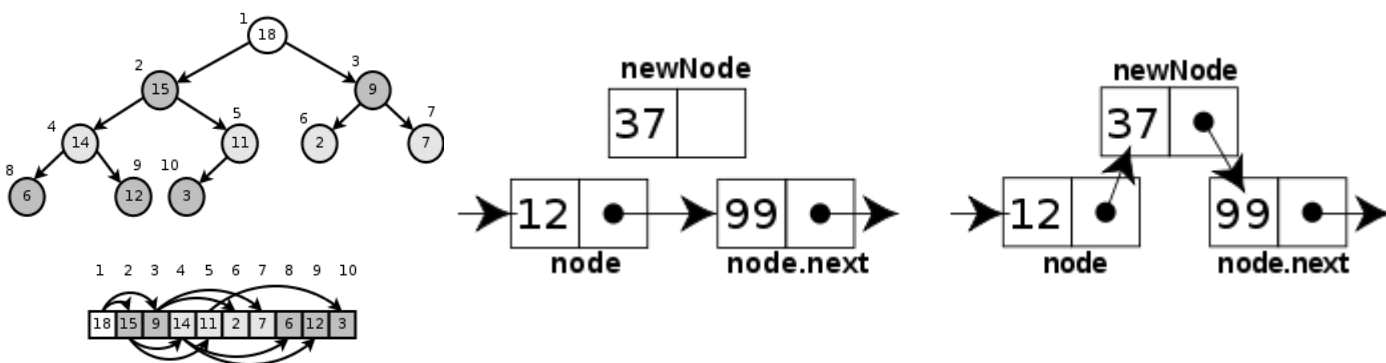


Jackson

# About this course:

Fast coding, clear thinking, no AI shortcuts

- Design and implement **larger programs** that **run fast**
  - Organize **data** in programs using **data structures**
  - **Analyze** the **complexity** of your programs
- Prep for **technical interviews**
- **Today: CS16 Review Abstract Data Types + Linked List**



```

INSERTION-SORT(A)
1  for j = 2 to A.length
2    key = A[j]
3    // Insert A[j] into the sorted
   sequence A[1..j - 1].
4    i = j - 1
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6      A[i + 1] = A[i]
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$c_8$	$n - 1$

## Data Structures and C++

## Complexity Analysis

# Course Logistics

- Course website: <https://ucsb-cs24.github.io/w26>
  - schedule, assignments, course setup
- Read the syllabus.
- Today: I'll focus on the *why* behind the course policies

# Graded Components

- **Quizzes:** 20% (paper pencil, during lecture time)
- **Leet Code Practice:** 10%
  - 10 medium problems from assigned problem sets (2 from each set)
  - Why LeetCode problems? They mirror interview questions.
- **Mock Interview:** 10%
  - Must schedule by week 2
  - At least one mock interview with an LA/TA by week 10
- **Programming assignments:** 25%
  - includes shorter lab assignments (10%)
  - more complex programming assignments (15%)
- **Final Exam:** 35% (on **03/19**, noon - 3p) in person
  - Final exam score will replace lowest up to two quiz scores, if final is higher

# Policy on use of AI

You may use AI tools (ChatGPT, Copilot, etc.) on programming assignments and labs.

However, 65% of your grade comes from paper exams and live coding interviews where AI is not permitted.

**Blunt reality:** If you use AI to complete assignments without understanding the code, you will likely fail exams and interviews. I cannot verify your AI usage on assignments, but the exams will.

*Recommended AI usage:*

- ✓ Use AI to explain concepts, debug errors, understand syntax
- ✓ Write pseudocode/algorithm first, implement, then use AI to help refine/improve.
- ✓ Study AI-generated solutions to learn patterns, but write your own code
- ✗ Copy-paste AI solutions without understanding each line
- ✗ Use AI as a substitute for learning to code

*For LeetCode-style practice problems: Do these without AI to prepare for exams. Think of these as exam practice.*

*Bottom line: Use AI as a tutor, not a ghostwriter. Your exam performance will reflect your actual understanding.*

# Preparing for lectures

- Print the handout for each lecture or download a copy electronically to annotate. I'll make these available 24 hours before each lecture.
- **Prep with assigned reading before lectures:** come ready to solve problems.
  - **DS: *Data Structures and Other Objects Using C++* (Savitch, 4th ed.)**
  - **OP: *Open Data Structures* by Pat Morin (Free)**
    - <https://opendatastructures.org/ods-cpp/Contents.html>
  - **Dasgupta: *Algorithms* by Dasgupta & Vazirani**

# About lectures

- Restricted use of electronic devices: okay only for lecture related activities. Otherwise put away your phones!
- Lectures aren't textbook recap, they're problem-solving sessions. Ask questions, discuss with neighbors, work through handouts, answer via iClicker.
- Why interactive? You learn by doing e.g., tracing pointers, mock interview today.
- 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!



# About you...

What is your familiarity/confidence in C++?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

- **Why iClicker?** Join at <https://join.iclicker.com/ZHLY>
  - its practice, not points,
  - to engage with concepts like today's linked list



# About you...

What is your familiarity/confidence with using git or any version control system?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

Remember to:

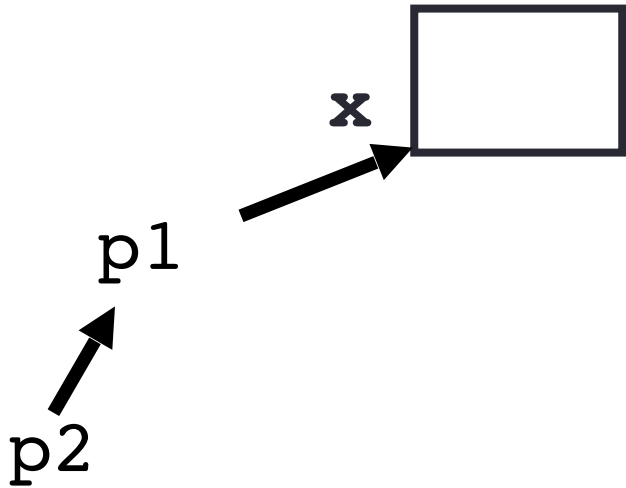
- 1) accept the invitation sent to your @umail.ucsb.edu account to join the class GitHub Organization (org): **ucsb-cs24-w26**
- 2) If unfamiliar with git complete optional lab00 by Friday

# Review: Pointer assignment

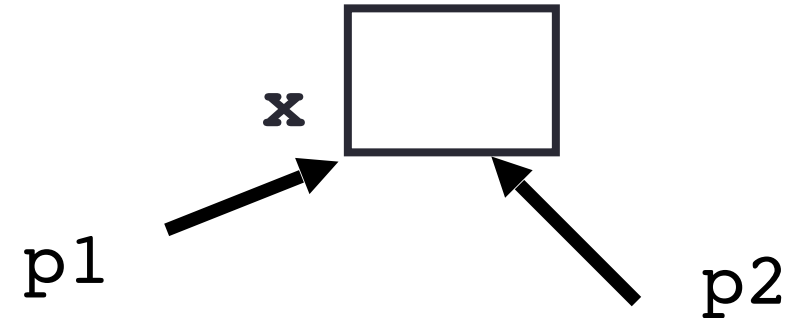
```
int* p1, *p2, x;  
p1 = &x;  
p2 = p1;
```

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

A.



B.



C. Neither, the code is incorrect

# Review: Accessing structs using pointers and references

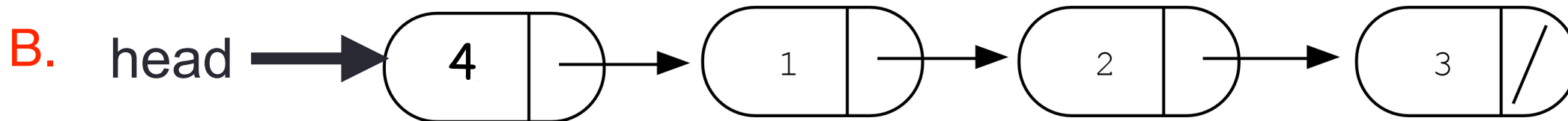
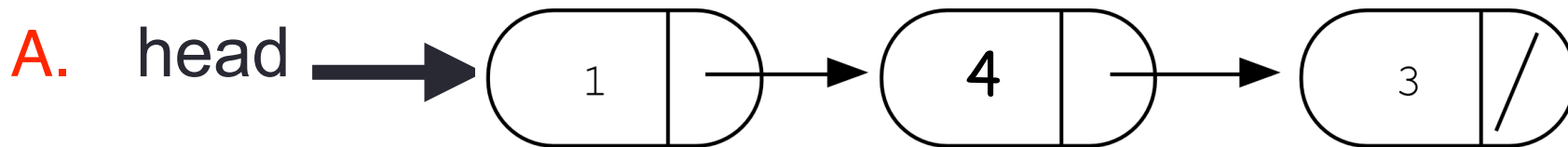
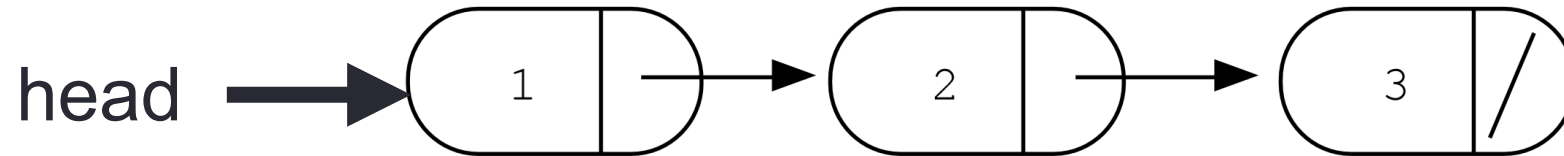
```
Node n {20, nullptr};  
Node m {10, nullptr};  
Node *p = &m;  
Node &r = n;
```

```
struct Node {  
    int data;  
    Node* next;  
};
```

How does the given code modify the provided linked list?

```
Node* p = head;  
p = p->next;  
p->data = 4;
```

```
struct Node {  
    int data;  
    Node* next;  
};
```



C. Something else

# Abstract Data Type (ADT)

- Abstract Data Type (ADT) is defined by data + operations on the data.
- Key features
  - **Abstraction:** hide implementation details
  - **Encapsulation:** bundle data and operations on the data, restrict access to data only through permitted operations

```
class customList {  
public:  
    customList();  
    // other public methods  
  
private:  
    struct Node {  
        string info;  
        Node* next;  
    };  
    Node* head;  
    Node* tail;  
};
```

# Handout Activity 1:

Critique a flawed customList ADT implementation

# Questions to ask about any ADT:

- **What operations does the ADT support?**

*The list ADT supports the following operations on a sequence:*

1. push\_front (add a value to the beginning of the sequence)
  2. push\_back (add a value to the end of the sequence)
  3. pop\_front (delete the first value in the sequence)
  4. pop\_back (delete the last value in the sequence)
  5. front() (return the first value)
  6. back() (return the last value)
  7. delete (a value)
  8. print all values
- **How do you implement each operation (data structure used)?**
  - **How fast is each operation?**



# Handout Activity 2:

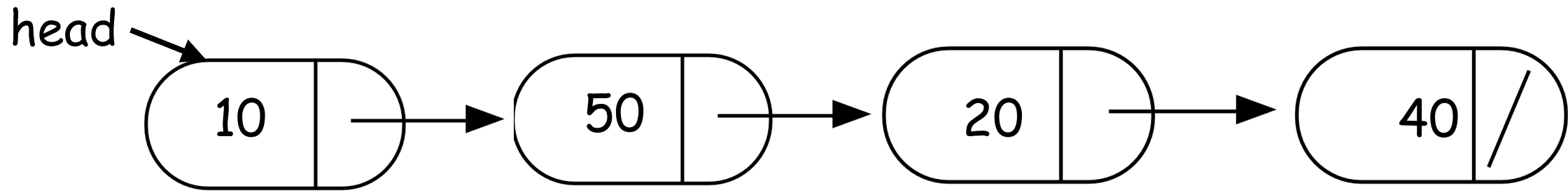
Design an improved customList ADT

# Helper functions

- Sometimes your functions takes an input that is not easy to recurse on
- In that case define a new function with appropriate parameters: This is your helper function
- Call the helper function to perform the recursion
- Usually the helper function is private

For example

```
void customList::clear() {  
    //helper function that performs the recursion.  
    clear(head);  
    head = nullptr;  
}
```



```
Void customList::clear(Node* p) {
```

```
}
```

# Will this code compile?

```
int main(){
    Complex p;
    Complex w(1, 2);
    p = w;
    p.conjugate();
    p.print();
}
```

- A. Yes
- B. No
- C. I am not sure . . .

```
class Complex
{
private:
    double real;
    double imag;
public:
    double getMagnitude() const;
    double getReal() const;
    double getImaginary() const;
    void print() const;
    void conjugate();
    void setReal(double r);
    void setImag(double r);
};
```

# Will this code compile?

```
int main(){
    Complex p;
    Complex w(1, 2);
    p = w;
    p.conjugate();
    p.print();
}
```

- A. Yes
- B. No: We need a parametrized constructor
- C. I am not sure . . .

```
class Complex
{
private:
    double real;
    double imag;
public:
    Complex(double re = 0, double im = 0);
    double getMagnitude() const;
    double getReal() const;
    double getImaginary() const;
    void print() const;
    void conjugate();
    void setReal(double r);
    void setImag(double r);
};
```

# Approximate Terminology

- instance = object
- field = instance variable
- method = function
- sending a message to an object = calling a function

# Next time

- Operator Overloading and Rule of Three
- Be sure to do the required reading listed on the course website