#### CS24 Week 4 Lecture 1

Kyle Dewey

#### Overview

- Additional use of const in C++
- List ADT
  - Array Lists
  - Linked Lists

### Additional Use of const

• We've seen const already in two positions:

What is pointed to is constant is constant is constant is constant

void foo(const char\* const s) {
 s[0] = `a'; // disallowed
 s = NULL; // disallowed

#### Additional Use of const

- We can also tag whole methods with const, indicating that they may not change any state of the class they are called on
- Great for accessors, as opposed to mutators

```
class Foo {
  public:
    Foo(int a) { b = a; }
    void setValue(int a) { b = a; }
    int getValue() const { return b; }
  private:
    int b;
```

#### this

#### this

• Allows one to refer to the object being acted upon in a method call, via a pointer

```
class Foo {
   private:
      int x;
   public:
      int getX() {
       return this->x;
      }
};
```

#### List ADT

#### Motivation

- We often work with a series of items
  - Addresses in a phone book, cards in a deck, etc.
- Arrays can be painful
  - Fixed size
  - Error-prone (e.g., index too large)
  - Repeated similar operations

### Idea: A "List" ADT

- Handles the storage of elements and the addition of elements
- Holds common operations (e.g., checking if an item is contained within)
- Can protect against out-of-bounds

#### A List ADT

• What should the List ADT have at the logical/abstract/interface level?

#### A List ADT

- What should the List ADT have at the logical/abstract/interface level?
  - Basic examples: get item, add item, insert item at a position, remove item, get size
  - Many, many more examples possible

### Idealized List ADT

- Classes? Constructors? Methods?
- Which methods should be marked const?

- Classes? Constructors? Methods?
- Which methods should be marked const?
- List emptyList(); // Constructor
  int getSize() const;
- int getInt(int position) const;
- bool containsInt(int item) const;
- void addInt(int item);
- void addIntAtPosition(int item,
  - int position);
- void removeFirstInt(int item);

- For now, let's implement this via an array
- What other issues are present because of this design decision?

- For now, let's implement this via an array
- What other issues are present because of this design decision?
  - Size of the array?
  - Accessing out-of-bounds element?
  - Adding an element in the middle?
- How might we handle each?

# Implementation in C++

### Array-Based List

 What sort of operations were hard because arrays were used?

# Array-Based List

- What sort of operations were hard or awkward because arrays were used?
  - Constructor needed an array size
  - Adding an element at an arbitrary position required pushing elements to the right
  - Removing an element required pushing elements to the left

# Other Approaches

 How might we improve on these issues? (Fixed size, making arbitrary addition and removal easier)

# Other Approaches

- How might we improve on these issues? (Fixed size, making arbitrary addition and removal easier)
  - Wide variety of answers
  - Approach we will take: linked lists

#### Fixed Size

- Observation: with arrays, we must allocate in blocks
  - We must pre-allocate room, and expanding this room is obnoxious
  - We would like to allocate as we go along, in a piecewise fashion

#### Piecewise Allocation

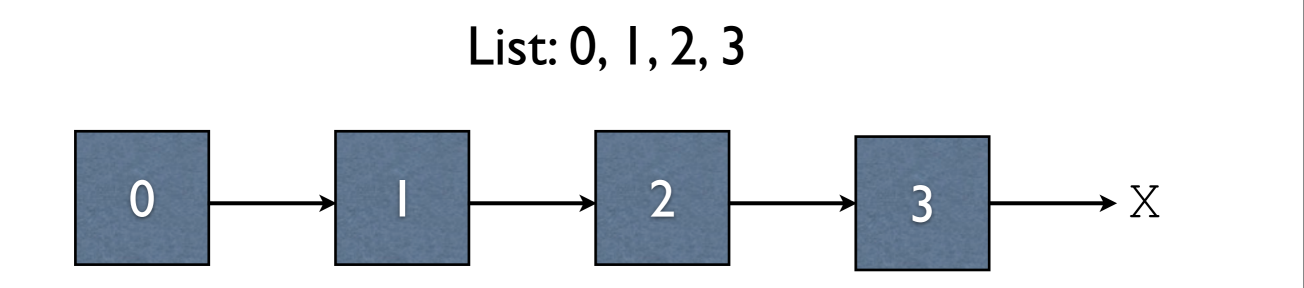
 How can we represent the list in a way that makes piecewise allocation possible? (Not just extending onto an array)

#### Piecewise Allocation

- How can we represent the list in a way that makes piecewise allocation possible? (Not just extending onto another array)
  - Piecewise implies separate chunks that hold onto single elements
  - How do we keep track of chunks?

### Linked Lists

- Idea: have each chunk (called a node) keep track of both a list element and another chunk
- Need to keep track of only the head node



# Node Representation

• What might a node look like in C/C++?

### Node Representation

• What might a node look like in C?

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

# Node Representation

• What might a node look like in C++?

```
class Node {
  public:
    Node(int i, Node* n);
    int getItem() const;
    void setItem(int i);
    Node* getNext() const;
    void setNext(Node* n);
  private:
    int item;
    Node* node;
};
```

### C++ Implementation of Linked Lists