#### **Data Structures**

#### 15. Stacks

#### Stack

- A stack is a special kind of list
  - Insertion and deletions takes place at one end called top

- Other names
  - Push down list
  - Last In First Out (LIFO)

## **Stack Examples**

• Books on floor

Dishes on a shelf

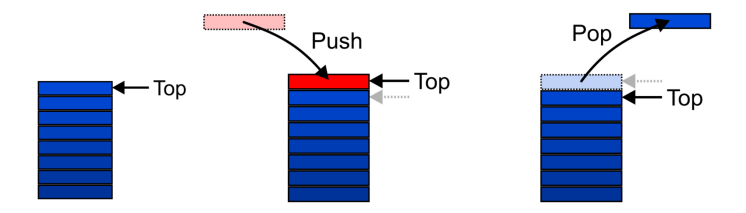


#### Stack ADT

- Stack ADT emphasizes specific operations
  - Uses an explicit linear ordering
  - Insertions and removals are performed individually
  - Inserted objects are pushed onto the stack
  - Top of the stack is the most recently pushed object onto the stack
  - When an object is popped from the stack, the current top is erased

## Stack ADT – Operations (1)

Graphically, the stack operations are viewed as follows:



## Stack ADT – Operations (2)

- MAKENULL(S)
  - Make Stack S be an empty stack
- TOP(S)
  - Return the element at the top of stack S
- POP(S)
  - Remove the top element of the stack
- PUSH(S,x)
  - Insert the element x at the top of the stack
- EMPTY(S)
  - Return true if S is an empty stack and return false otherwise

#### Applications (1)

- Many applications
  - Parsing code
    - Matching parenthesis
    - > XML (e.g., XHTML)
  - Tracking function calls
  - Dealing with undo/redo operations
- The stack is a very simple data structure
  - Given any problem, if it is possible to use a stack, this significantly simplifies the solution

#### Applications (2)

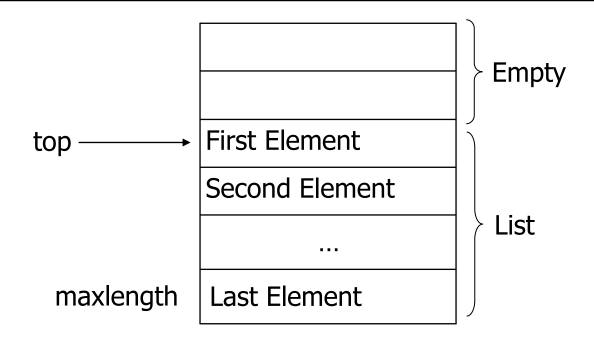
- Problem solving
  - Solving one problem may lead to subsequent problems
  - These problems may result in further problems
  - As problems are solved, focus shifts back to the problem which lead to the solved problem
- Notice that function calls behave similarly
  - A function is a collection of code which solves a problem

## Static and Dynamic Stacks

- Two possible implementations of stack data structure
  - Static, i.e., fixed size implementation using arrays
  - Dynamic implementation using linked lists

# **Array-based Implementation**

#### **Array Implementation**



#### Idea

- Anchor the top of the stack at the bottom of the array
- Let the stack grow towards the top of the array
- Top indicates the current position of the first stack element

#### Array Implementation – Code (1)

```
#ifndef INTSTACK H
#define INTSTACK_H
class IntStack
   private:
      int *stackArray;
      int stackSize;
      int top;
   public:
      IntStack(int);
      ~IntStack( );
      void push(int);
      void pop(int &);
      bool isFull(void);
      bool isEmpty(void);
};
#endif
```

#### Array Implementation – Code (2)

#### Constructor

```
IntStack::IntStack(int size) //constructor
{
    stackArray = new int[size];
    stackSize = size;
    top = -1;
}
```

#### Destructor

```
IntStack::~IntStack(void) //destructor
{
    delete [] stackArray;
}
```

#### Array Implementation – Code (3)

• isFull function bool IntStack::isFull(void) bool status; if (top == stackSize - 1) status = true; else status = false; return status; // return (top == stackSize-1); isEmpty function bool IntStack::isEmpty(void) return (top == -1);

#### Array Implementation – Code (4)

push function inserts the argument num onto the stack

```
void IntStack::push(int num)
{
    if (isFull())
    {
       cout << "The stack is full.\n";
    }
    else
    {
       top++;
       stackArray[top] = num;
    }
}</pre>
```

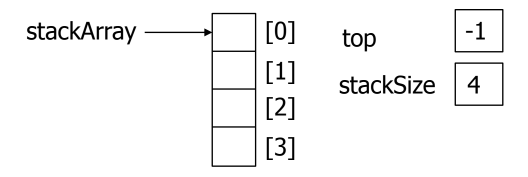
#### Array Implementation – Code (5)

 Pop function removes the value from top of the stack and returns it as a reference

```
void IntStack::pop(int &num)
   if (isEmpty())
      cout << "The stack is empty.\n";</pre>
   else
      num = stackArray[top];
      top--;
```

## Using Stack (1)

```
void main(void)
{
    IntStack stack(4);
```



#### Using Stack (2)

```
void main(void)
   IntStack stack(4);
   int catchVar;
   cout << "Pushing Integers\n";</pre>
   stack.push(5);
   stack.push(10);
                                                        [0]
                                                                           3
                                  stackArray
                                                     5
   stack.push(15);
                                                               top
   stack.push(20);
                                                    10 | [1]
                                                               stackSize
                                                    15 [2]
                                                        [3]
                                                    20
```

## Using Stack (3)

```
void main(void)
   IntStack stack(4);
                                                                      20
                                                              num
   int catchVar;
   cout << "Pushing Integers\n";</pre>
   stack.push(5);
   stack.push(10);
                                                         [0]
                                   stackArray
                                                      5
   stack.push(15);
                                                                 top
   stack.push(20);
                                                      10 | [1]
                                                                 stackSize
                                                      15 [2]
   cout << "Popping...\n";</pre>
   stack.pop(catchVar);
                                                         [3]
   cout << catchVar << endl;</pre>
```

}

#### Using Stack (4)

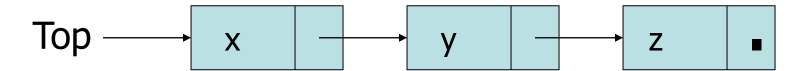
```
void main(void)
   IntStack stack(4);
   int catchVar;
   cout << "Pushing Integers\n";</pre>
   stack.push(5);
   stack.push(10);
   stack.push(15);
   stack.push(20);
   cout << "Popping...\n";</pre>
   stack.pop(catchVar);
   cout << catchVar << endl;</pre>
   stack.pop(catchVar);
   cout << catchVar << endl;</pre>
   stack.pop(catchVar);
   cout << catchVar << endl;</pre>
   stack.pop(catchVar);
   cout << catchVar << endl;</pre>
```

# Output: Pushing Integers Popping... 20 15 10

# Pointer-based Implementation

#### Pointer-based Implementation of Stacks

- Stack can expand or shrink with each push or pop operation
- Push and pop operate only on the header cell, i.e., the first cell of the list



## Pointer Implementation – Code (1)

```
class Stack
   struct node
      int data;
      node *next;
   } * top;
   public:
      void Push(int newelement);
      void Pop(int &);
      bool IsEmpty();
};
```

#### Pointer Implementation – Code (2)

IsEmpty function returns true if the stack is empty

```
bool Stack::IsEmpty()
{
    if (top==NULL)
    {
       return true;
    }
    else
    {
       return false;
    }
}
```

## Pointer Implementation – Code (3)

Push function inserts a node at the top/head of the stack

```
void Stack::Push(int newelement)
{
   node *newptr;
   newptr=new node;

   newptr->data=newelement;
   newptr->next=top;

   top=newptr;
}
```

## Pointer Implementation – Code (4)

 Pop function deletes the node from the top of the stack and returns its data by reference

```
void Stack:Pop(int& returnvalue)
   if (IsEmpty())
      cout<<"underflow error";</pre>
      return;
   tempptr = top;
   returnvalue = top->data;
   top = top->next;
   delete tempptr;
```

# Any Question So Far?

