Stacks & Their Applications (Postfix/Infix)

Computer Science Department University of Central Florida

COP 3502 – Computer Science I

Outline

Stacks

- What are they and how they work
- Stack Applications
	- **Infix to Postfix conversion**
	- Evaluation of Postfix expressions

- Abstract Data Type (ADT):
	- What is an Abstract Data Type?

■ To answer this, let us ask the negative of this:

Notable 15 NOT an Abstract Data Type (in C)?

 \blacksquare int

If int is a built-in type in the C language

double

- double is a built-in type in the C language
- There are certainly many others we can list
- **These data types are already built into the language.**

Abstract Data Type (ADT):

- So again, what is an Abstract Data Type?
	- It is a data type that is NOT built into the language
	- **It is a data type that we will "build"**
		- We will specify what it is, how it is used, etc.
	- **It is often defined in terms of its behavior** rather than its implemented representation
- Nice definition from Wikipedia:
	- An abstract data type is defined indirectly, only by the operations that may be performed on it (i.e. behavior)
	- http://en.wikipedia.org/wiki/Abstract_data_type

Stacks:

- Stacks are an Abstract Data Type
	- **They are NOT built into C**
- We must define them and their behaviors
- So what is a stack?
	- A data structure that stores information in the form of a stack.
	- Consists of a variable number of homogeneous elements
		- **E.** i.e. elements of the same type

- **Access Policy:**
	- **The access policy for a stack is simple: the first element** to be removed from the stack is the last element that was placed onto the stack
		- The main idea is that the last item placed on to the stack is the first item removed from the stack
	- Known as the "Last in, First out" access policy
		- LIFO for short
	- The classical example of a stack is cafeteria trays.
		- New, clean trays are added to the top of the stack.
		- and trays are also taken from the top
		- So the last tray in is the first tray taken out

top

Stacks:

- **Basic Operations:**
	- PUSH:
		- **This PUSHes an item on top of the stack**
	- POP:
		- **This POPs off the top item in the stack and returns it**

Other important tidbit:

- The end of the stack,
	- **Where PUSHes and POPs occur,**
- **Externally referred to as the TOP of the stack**

Stacks:

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- The end of the stack,
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(stack before pop)

(stack after pop)

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Stacks:

- Other useful operations:
	- empty:
		- Typically implemented as a boolean function
		- **Returns TRUE if no items are in the stacck**
	- full:
		- **Returns TRUE if no more items can be added to the stack**
		- **If the act is a stack should NEVER become full**
		- Actual implementations do have limits on the number of elements a stack can store
	- top:
		- Simply returns the value at the top of the stack without actually popping the stack.

Stacks:

- Other useful operations:
	- Note:
		- **Each of those operations ACCESS the stack**
			- **But they do NOT modify the stack**
		- **A PUSH can only be done if the stack isn't full**
		- A POP can only be done on a non-empty stack
- Implementation of a stack:
	- Can be done using both static and dynamic memory
		- **Array or a linked list**
		- Implemented as an array, the stack could possibly become full
		- As a linked list, this is MUCH LESS LIKELY to occur
	- We will cover detailed implementations NEXT TIME.

Using Stacks

■ So when is stack useful?

- When data needs to be stored and then retrieved in reverse order
- **There are several examples/applications outside** the scope of this class
	- Be patient and they will come up
- For now, we go over two classical examples...
	- This examples help facilitate learning about stacks and their operations.

Evaluating Arithmetic Expressions

- Consider the expression $5 * 3 + 2 + 6 * 4$
- **How do we evaluate this?**
	- DUH
	- No, but seriously, think about what happens during the evaluation
	- We multiply 5 and 3 to get 15, and then we add 2 to that result to get 17.
	- Then we store that off in our head somewhere.
	- We then multiply 6 and 4 to get 24
	- **Lastly, we then retrieve the stored value (17) and add** it to 24 to get the result…41.

■ Evaluating Arithmetic Expressions

- Consider the expression $5 * 3 + 2 + 6 * 4$
- **That was only easy cuz we knowza some math** and rules of precedence, etc.
	- **Nhat if you didn't know those rules?**
	- Well, there's an easy way of writing out this sequence of events.
- It does seem weird at first glance...but it works!
- $-53 \times 2 + 64 \times +$
	- **p** you read this left to right
	- **the operators are ALWAYS in the correct evaluation** order

This notation is called **postfix** notation.

- Basically, there are 3 types of notations for expressions
	- **Infix:** operator is between operands $A + B$
	- **Postfix:** operator follows operands
		- A B +
	- **Prefix:** operator comes before operands $+$ A B
	- **Again, in a postfix expression, operators are** ALWAYS in correct evaluation order.

- Evaluation of infix expressions has 2 basic steps:
	- **Convert infix expression to a postfix expression.**
	- **Evaluate the newly converted postfix** expression.
- And guess what...
	- Stacks are useful in both of these steps
- **Let's start with seeing how to actually** evaluate that crazy looking expression

Evaluating a Postfix Expression

- Of course, we use a stack
	- **Each operator in a postfix expression refers to the** previous two operands
	- **Nhen you read an operand**
		- **PUSH** it onto the stack
	- **Nhen you read an operator, it's associated operands** are POPed off the stack
		- The indicated operation (based on the operand) is performed on the two operators
		- Result is PUSHed back onto the stack so it can be available for use as an operand for the next operator.
		- Process stops when there are no more operators in expression
		- Final result is obtained by popping off remaining value in stack.

- **Evaluating a Postfix Expression**
	- Consider the simple expression: $5 * 3 + 2 + 6 * 4$
	- **As mentioned, this converts to the following** postfix expression: $5 \times 3 * 2 + 6 \times 4 * +$
	- So follow the rules and evaluate this!

Step 1: PUSH 5 on the stack

Step 2: PUSH 3 on the stack

Step 3: We have an operator! What do we do?

- 1. POP the top two operands off the stack.
- 2. Perform the indicated operation.
- 3. PUSH the result back onto the stack.

1. So POP 3 and 5.

$$
2. \ \ 5^*3 = 15
$$

3. PUSH 15 back on the stack

Step 3: We have an operator! What do we do?

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1. So POP 3 and 5.

$$
2. \ \ 5^*3 = 15
$$

3. PUSH 15 back on the stack

Step 4: PUSH 2 on the stack

5 3 * 2 **+** 6 4 * +

- Step 5: We have an operator! What do we do?
	- 1. POP the top two operands off the stack.
	- 2. Perform the indicated operation.
	- 3. PUSH the result back onto the stack.

1. So POP 2 and 15.

 $2. \ \ 2 + 15 = 17$

3. PUSH 17 back on the stack

5 3 * 2 **+** 6 4 * +

- Step 5: We have an operator! What do we do?
	- 1. POP the top two operands off the stack.
	- 2. Perform the indicated operation.
	- 3. PUSH the result back onto the stack.

1. So POP 2 and 15.

 $2. \ \ 2 + 15 = 17$

3. PUSH 17 back on the stack

Step 6: PUSH 6 on the stack

Step 7: PUSH 4 on the stack

$5 \t3 \t3 \t2 \t+ \t6 \t4 \t*$

Step 8: We have an operator! What do we do?

- 1. POP the top two operands off the stack.
- 2. Perform the indicated operation.
- 3. PUSH the result back onto the stack.

1. So POP 4 and 6.

2. $6 * 4 = 24$

3. PUSH 24 back on the stack

$5 \t3 \t3 \t2 \t+ \t6 \t4 \t*$

Step 8: We have an operator! What do we do?

- 1. POP the top two operands off the stack.
- 2. Perform the indicated operation.
- 3. PUSH the result back onto the stack.

1. So POP 4 and 6.

2. $6 * 4 = 24$

3. PUSH 24 back on the stack

5 3 * 2 + 6 4 * **+**

Step 9: We have an operator! What do we do?

- 1. POP the top two operands off the stack.
- 2. Perform the indicated operation.
- 3. PUSH the result back onto the stack.

- 1. So POP 24 and 17.
- $2.17 + 24 = 41$

3. PUSH 41 back on the stack

5 3 * 2 + 6 4 * **+**

Step 9: We have an operator! What do we do?

- 1. POP the top two operands off the stack.
- 2. Perform the indicated operation.
- 3. PUSH the result back onto the stack.

1. So POP 24 and 17.

 $2.17 + 24 = 41$

3. PUSH 41 back on the stack

$5 \t3 \t3 \t2 \t+ \t6 \t4 \t* \t+$

Step 10: There are no more operators. So pop the final value off the stack.

Brief Interlude: Human Stupidity

- Again, there are 2 steps to evaluate infix expressions.
	- 1. Evaluate the postfix expression (once converted)
		- Been there, done that
			- (for those that were sleeping, that was the long previous example)
	- 2. But before we can evaluate, we must first convert the infix exp. to a postfix exp.
		- Infix: $5 * 3 + 2 + 6 * 4$
		- **Postfix: 5 3** $*$ **2 + 6 4** $*$ **+**

Converting Infix Exp. to Postfix Exp.

- **Again, we use a stack**
	- But now, this is strictly an "operator only" stack
		- Only the operators are stored on the stack
		- Upon reading an operand, the operand is immediately placed into output list (printed out straight away).
	- There are several rules on how this stack should be used
		- **But with an example, it should be easy to understand**

Converting Infix Exp. to Postfix Exp. Rules

- Assume the operation is a legal one (meaning, it is possible to evaluate it).
- 2. Upon reading an operand, it is immediately placed into the output list (printed straight away).
- 3. Only the operators are placed in the stack.
- 4. To start, the stack is empty. The infix expression is read left to right.
- 5. The first operator read is pushed directly onto the stack. For all subsequent operators, the priority of the "incoming-operator" (the one being read) will be compared with the operator on the top of the stack.
- 6. If the priority of the incoming-operator is higher than the priority of the operator on the top of the stack, then the incoming-operator will be simply PUSHed on the stack.
- $7.$ If the priority of the incoming-operator is same or lower than the priority of the operator at the top of the stack, then the operator at top of the stack will be POPed and printed on the output expression.
- 8. The process is repeated if the priority of the incoming-operator is still same or lower than the next operator-in-the stack.
- 9. When a left parenthesis is encountered in the expression it is immediately pushed on the stack, as it has the highest priority. However, once it is inside the stack, all other operators are pushed on top of it, as its inside-stack priority is lowest.
- 10. When a right parenthesis is encountered, all operators up to the left parenthesis are popped from the stack and printed out. The left and right parentheses will be discarded. When all characters from the input infix expression have been read, the operators remaining inside the stack, are printed out in the order in which they are popped.

Converting Infix Exp. to Postfix Exp.

Rules

- **One more thing, before we begin, we must know the** order of precedence for the operators
- **The priority is as follows, with the first being the top** priority (highest precedence)
	- **1. Left parenthesis inside the expression**
	- $2. * /$
	- $3. +$
	- 4. (Left parenthesis inside the stack
- **The left parenthesis has the highest priority when it is** read from the expression, but once it is on the stack,

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Step 1: 5 is an operand. It is placed directly onto output list.

Resulting Postfix Expression: 5

Step 2: * is an operator. The stack is empty; so PUSH * into the stack.

Resulting Postfix Expression: 5

■ Step 3: 3 is an operand. It is placed directly onto output list.

Resulting Postfix Expression: 5 3

Step 4: $+$ is an operator. The stack is not empty; compare precedence of + to *.

Resulting Postfix Expression: 5 3

Converting Infix Exp. to Postfix Exp.

Rules

- **One more thing, before we begin, we must know the** order of precedence for the operators
- **The priority is as follows, with the first being the top priority (highest precedence)**
	- **1. (Left parenthesis inside the expression**
	- **2. * /**
	- **3. + -**
	- **4. (Left parenthesis inside the stack**
- **The left parenthesis has the highest priority when it is** read from the expression, but once it is on the stack,

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Converting Infix Exp. to Postfix Exp. Rules

- Assume the operation is a legal one (meaning, it is possible to evaluate it).
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- **7. If the priority of the incoming-operator is same or lower than the priority of the operator at the top of the stack, then the operator at top of the stack will be POPed and printed on the output expression.**
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Step 4: $+$ is an operator. The stack is not empty; compare precedence of + to *.

+ is lower priority than *.

So we POP * and PUSH + onto the stack.

Resulting Postfix Expression: 5 3 *

Step 5: 2 is an operand. It is placed directly onto output list.

Resulting Postfix Expression: 5 3 * 2

Step 6: $+$ is an operator. The stack is not empty; compare precedence of + to +.

Resulting Postfix Expression: 5 3 * 2

Step 6: $+$ is an operator. The stack is not empty; compare precedence of + to +.

+ is same priority as +.

So we POP + and PUSH + onto the stack.

Resulting Postfix Expression: 5 3 * 2 +

Step 7: 6 is an operand. It is placed directly onto output list.

Resulting Postfix Expression: 5 3 * 2 + 6

Step 8: * is an operator. The stack is not empty; compare precedence of * to +.

Resulting Postfix Expression: 5 3 * 2 + 6

Converting Infix Exp. to Postfix Exp.

Rules

- **One more thing, before we begin, we must know the** order of precedence for the operators
- **The priority is as follows, with the first being the top priority (highest precedence)**
	- **1. (Left parenthesis inside the expression**
	- **2. * /**
	- **3. + -**
	- **4. (Left parenthesis inside the stack**
- **The left parenthesis has the highest priority when it is** read from the expression, but once it is on the stack,

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Converting Infix Exp. to Postfix Exp. Rules

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- 10. When a right parenthesis is encountered, all operators up to the left parenthesis are popped from the stack and printed out. The left and right parentheses will be discarded. When all characters from the input infix expression have been read, the operators remaining inside the stack, are printed out in the order in which they are popped.

■ Step 8: * is an operator. The stack is not empty; compare precedence of * to +.

* is a higher priority than +.

So we simply PUSH * onto the stack.

Resulting Postfix Expression: 5 3 * 2 + 6

Step 9: 4 is an operand. It is placed directly onto output list.

Resulting Postfix Expression: 5 3 * 2 + 6 4

Step 10: Infix exp. has been completely read. POP remaining operators that are in the stack.

And now we're done. We have an equivalent postfix expression.

Resulting Postfix Expression: 5 3 * 2 + 6 4 * +

Two more examples:

The contents of the operator stack at the indicated points in the infix expressions (points A, B and C) are shown below for each case

 $MPK - T$ * + Resulting Postfix Expression :

Last example:

The contents of the operator stack at the indicated points in the infix expressions (points A, B and C) are shown below for each case

- You now know how to:
	- 1. Convert an Infix expression to a Postfix expression
	- 2. And then evaluate that resulting expression

WASN'T THAT DANDY!

Daily Demotivator

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