Data Structures (CSC-154)

B. Sc. CSIT Computer Science, 2nd Semester Tribhuvan University

Lecture 4: The Stacks

Chapter 2

What is a Stack?

- A stack is an ordered collection of items in which all insertions and deletions are made at one end, called the top of the stack
- Either end of the stack can be designated as top of the stack

Top →	E
	D
	С
	В
	Α

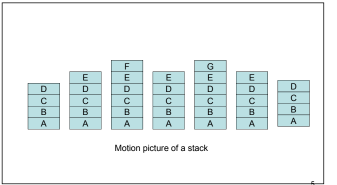
Stack Analogy

- Intuitively, a stack is like a pile of plates where we can only (conveniently) remove a plate from the top and can only add a new plate on the top
- In computer science we commonly place numbers on a stack, or perhaps place records on the stack



Two stack of books

Stack Frames



Applications

- Direct applications
 - Page-visited history in a Web browser
 - Undo sequence in a text editor
 - Chain of function calls in a C program
- Indirect applications
 - Auxiliary data structure for algorithms
 - Component of other data structures

Primitive Operations: Push and Pop

- Push: When we add an item to a stack, we say that we push it onto the stack
 - The last item put into the stack is at the top
- Pop: When we remove an item, we say that we pop it from the stack
 - When an item popped, it is always the top item which is removed

Other Operations

A stack containing zero items is called an empty stack

- **Empty**: The **Empty** operation tells us if the stack is empty or not
- MakeEmpty: Creates an empty stack
- **Top:** This operation returns the current item at the top of the stack, it doesn't remove it

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Stack Underflow

- The operations Pop and Top is not defined for an empty stack
- The result of an illegal attempt to Pop or access (Top) an item from an empty stack is called stack underflow
 - Underflow can be avoided by ensuring that Empty is false before attempting the operation Pop or Top

Other Names of Stack

- Since it is always the last item to be put into the stack that is the first item to be removed, a stack is a last-in, first-out or LIFO list
- Because of the push operation which adds elements to a stack, a stack is sometimes called a pushdown list

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Example: Reversing a string

- Make an empty stack S
- For each character ch in the input string
 - Push ch in S
- While S is not empty
 - ch = Pop a character from S
 - Print ch

Example: Balancing Symbols

- Given a mathematical expression such as
 7 ((X * ((X + Y) / (J 3)) + Y) / (4 2.5))
- We want to check that
 - There are an equal number of right and left parenthesis
 - Every right parenthesis is preceded by a matching left parenthesis

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Solution

- · Scan the expression from left to right
- At any point of the expression, define a parenthesis count (initially 0)
 - This values is the no. of left parenthesis minus the no. of right parenthesis that have been encountered in scanning the expression from its left end up to that particular point
- · Expression is valid, if
 - The parenthesis count at the end is 0
 - The parenthesis count at each point in the expression is nonnegative

Illustration

- 7-((X*((X+Y)/(J-3))+Y)/(4-2.5)) 0012223444433444432221122222210
- What if you want to introduce three different types of scope delimiters, (, {, [
 - Do you need a separate count for each type of delimiter OR use a stack?

Algorithm for Balancing Symbols

valid = true //Assuming the stack is valid

• Make an empty stack S

· For each symbol symb in the input expression

- If symb is an opening symbol, Push symb into S
- Else If **symb** is a closing symbol
 - If **S** is **Empty**, valid = false
 - -i = Pop a symbol from S
 - If i is not the matching opener of symb, valid = false
- If S is not Empty, valid = false
- If *valid* is true, expression is valid otherwise invalid

Trace of Balancing Symbol Algo.

Expression	Current Symbol	Stack Operation	Contents of symbol Stack s
${x + (y - [a + b]) * c - [(d + e)]}$		MakeEmpty(s)	
${x + (y - [a + b]) * c - [(d + e)]}$	{	Push(s, '{')	{
${x + (y - [a + b]) * c - [(d + e)]}$	(Push(s, '(')	{, (
${x + (y - [a + b]) * c - [(d + e)]}$]	Push(s, '[')	{, (, [
${x + (y - [a + b]) * c - [(d + e)]}$	1	Pop(s)	{, (
${x + (y - [a + b]) * c - [(d + e)]}$)	Pop(s)	{
${x + (y - [a + b]) * c - [(d + e)]}$]	Push(s, '[')	{, [
${x + (y - [a + b]) * c - [(d + e)]}$	(Push(s, '(')	{, [, (
${x + (y - [a + b]) * c - [(d + e)]}$)	Pop(s)	{, [
${x + (y - [a + b]) * c - [(d + e)]}$	1	Pop(s)	{
${x + (y - [a + b]) * c - [(d + e)]}$	}	Pop(s)	

The Stack ADT

- A stack of elements of type T is a finite sequence of elements of T together with the operations
 - MakeEmpty(S): Make stack S be an empty stack
 - Empty(S): Determine if S is empty or not. Return true if S is an empty stack; return false otherwise
 - Push(S, x): Insert x at one end of the stack, called its top
 - Top(S): If stack S is not empty; then retrieve the element at its top
 - Pop(S): If stack S is not empty; then delete the element at its top

The Stack ADT

<ADT definition> Stack Dataholder[items] //Holds data Top of stack //top of the stack cprocess>Process name:<returns none>Push (element) Pre-condition: the stack must not be full if the stack is full, return error else increment the top of stack and push the item Post-condition: stack = stack + element top of stack = top of stack + 1 <end process> cess>Process name:<returns element, error>Pop the stack must not be empty Pre-condition: if stack is empty, return error Method: else pop the item at the top of stack and return decrement the stack Post-condition: stack = stack - element top of stack = top of stack -1 <end process>

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Implementation of Stacks

- There are several ways of implementing stacks
 - Array Implementation
 - Linked List Implementation
- Each method has advantages and disadvantages
 - how close it comes to mirroring the abstract concept of a stack
 - how much effort must be made by the programmer and the computer in using it

Array Implementation of Stacks (1/2)

- As a stack is an ordered collection of items, and the C array is also an ordered collection of items, we can use an array to hold a stack items
- However, a stack and an array are two different things
 - The number of elements in an array is fixed
 - A stack is a dynamic object whose size changes as items are pushed and popped

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Array Implementation of Stacks (2/2)

- We can declare an array large enough for the maximum size of the stack
- During its lifetime, the stack can grow and shrink within the space reserved for it
- One end of the array is the fixed bottom of the stack, while the top of the stack constantly shifts as items are pushed and popped
- Hence, we need another field to keep track of the current position of the top of the stack, at any point

Stack Declaration

- We need two variables
 - an array *items* of the type of data to be stored in the stack
 - an integer *top* that points to top position of the stack

#defi ne MAXSTACKSI ZE 100

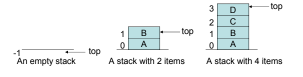
struct StackType {
 int top;
 ItemType items[MAXSTACKSI ZE];
};

Once this has been done, an actual stack can be created with the declaration struct StackType st;

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Making an Empty Stack

- An initially created stack is empty and contains no elements
- We indicate this by top equalling -1
- To initialize a stack st to the empty state, we may initially execute st.top = -1



MakeEmpty Operation

To make a stack empty, we use the MakeEmpty function

void MakeEmpty(StackType *ps)
{
 ps->top = -1;
}

This function should be immediately called, after declaring a stack

StackType st;
MakeEmpty(&st);

Checking for Empty Stack

 Since we have initialized top to -1 for empty stack, the condition st.top == -1 may be used to determine if the stack st is empty or not

```
if (st.top == -1)
{
    /* stack is empty */
}
else
{
    /* stack is not empty */
}
```

Empty Operation

 We define the following Empty function for checking if a stack is empty or not

```
int Empty(StackType *ps)
{
   if (ps->top == -1)
      return TRUE;
   el se
      return FALSE;
}

NOTE: TRUE and FALSE are symbolic constants
having values 1 and 0 respectively
A check for empty stack can be done
as

if (Empty(&st))
   /* stack is empty */
el se
   /* stack is not empty */
```

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Implementing the Push Operation

- To implement the Push operation, we simply increment top and insert the new item at the position top
- However, the array size is predetermined and we need to check if the stack will outgrow the array or not
 - This can occur when the array is full, that is, when the stack contains as many elements as the array
 - The result to push an item on a full stack is called overflow

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The Push Operation

```
void Push(StackType *ps, ItemType newitem)
{
   if (ps->top == MAXSTACKSI ZE-1) {
      printf("Stack Overflow\n");
      exit(1);
   }
   ++ps->top
   ps->i tems[ps->top] = newitem;
}

Now to push some items in a stack, we can write
   StackType st;
   MakeEmpty(&st);
   Push(&st, 10);
   Push(&st, 20);
```

Implement the Pop Operation

- To implement the **Pop** operation, first we check if the stack is empty or not, because we can't pop from an empty stack
- If stack is empty, we print a warning message and halt execution
- Then we remove the top item from the stack, by decrementing top
- A better idea is to return the top item to the calling program

The Pop Operation

```
ItemType Pop(StackType *ps)
{
   if (Empty(ps)) {
      printf("Stack Underflow\n");
      exit(1);
   }
   return ps->items[ps->top];
   ps->top--;
}
```

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The Top Operation

```
ItemType Top(StackType *ps)
{
    if (Empty(ps)) {
        printf("Stack Underflow\n");
        exit(1);
    }
    return ps->items[ps->top];
}
```

Checking for Full Stack

 Although its not required by the Stack ADT, we define the Full operation, that checks if the stack is full or not

```
int Full(StackType *ps)
{
   if (ps->top == MAXSTACKSIZE-1)
     return TRUE;
   else
     return FALSE;
}
```

Problems

- · Implement stack using array
- · Implement stack using structure
- · Implement stack using structure pointer
- Also, Show how to implement a stack of integers in C by using an array int s[MAXSTACKSIZE-1], where s[0] is used to contain the index of the top element of the stack, and where s[1] through s[MAXSTACKSIZE-1] contain the elements on the stack. Write functions MakeEmpty, Empty, Pop, Push, Full, and Top

Problems

- Write an algorithm that uses a stack to find the binary equivalent of a decimal positive integer
- Write an algorithm that uses a stack to print all the prime divisors of a given integer in descending order. For example with the integer 2100 the output should be 7 5 5 3 2
 - [Hint: The smallest divisor greater than 1 of any integer is guaranteed to be a prime.]

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Infix, Postfix and Prefix

Chapter 3

Infix Expressions

- How do you write the sum of A and B?
 A + B
- Here '+' is an operator and A and B are called operands
- This representation of expressions where we write the operators in between operands is called *infix expression*

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Prefix expression

- In prefix notation, operators precede the operands
- · Parenthesis free expression
- · No precedence rule for operator needed
- · Also called polish notation
- Examples
 - -A + B (Infix)
 - + AB (Prefix)

Postfix Expression

- In postfix notation, operators follows the operands
- · Parenthesis free expression
- · No precedence rule for operator needed
- Also called reverse-polish notation or suffix notation
- Examples
 - -A + B (Infix)
 - AB + (Postfix)

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More on Prefix and Postfix Expressions

- Both prefix and postfix are parenthesis free expressions
- For example
 - (A + B) * C Infix form
 - * + A B C Prefix form
 - A B + C * Postfix form

Converting an Infix Expression to Postfix

- First convert the sub-expression to postfix that is to be evaluated first and repeat this process
- Example
 - A + (B * C) parenthesis for emphasis
 - A + (BC*) convert the multiplication
 - A (BC*) + convert the addition
 - ABC*+ postfix form

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More Examples

- (A + B) * ((C D) + E) / F Infix form
- (AB+) * ((C D) + E) / F
- (AB+) * ((CD-) + E) / F
- (AB+) * (CD-E+) / F
- (AB+CD-E+*) / F
- AB+CD-E+*F/ Postfix form

Examples

Infix	Postfix
A + B	AB +
A + B – C	AB + C -
(A + B) * (C – D)	AB + CD - *
A \$ B * C – D + E / F / (G + H)	AB \$ C * D – EF / GH + / +
((A + B) * C – (D - E)) \$ (F + G)	AB + C * DE FG + \$
A – B / (C * D \$ E)	ABCDE \$ * / -

Examples

Infix	Prefix
A + B	+ AB
A + B – C	- + ABC
(A + B) * (C – D)	* + AB – CD
A \$ B * C – D + E / F / (G + H)	+ - * \$ ABCD / / EF + GH
((A + B) * C – (D - E)) \$ (F + G)	\$ - * + ABC – DE + FG
A – B / (C * D \$ E)	- A / B * C \$ DE

Evaluating a Postfix Expression

- Each operator in a postfix expression refers to the previous two operands in the expression
 - One of these operands may itself be the result of applying a previous operator of applying a previous operands are B and C

A B C + *

For this operator, the operands are A and BC +, hence we should evaluate BC+ before applying this operator

Algorithm for evaluating Postfix expression

- Make an empty stack opndstk
- · For each token tok in the input postfix string
 - If tok is an operand
 - Push tok in opndstk
 - Else
 - Op2 = Pop a operand from opndstk
 - Op1 = Pop a operand from opndstk
 - value = Result of applying tok to op1 and op2
 - Push value in opndstk
- Pop a value from opndstk, which is the required result

Trace of Evaluation

623+-382/+*2\$3+

tok	op1	op2	value	opndstk
6				6
2				6, 2
3				6, 2, 3
+	2	3	5	6, 5
-	6	5	1	1
3	6	5	1	1, 3
8	6	5	1	1, 3, 8

Trace of Evaluation (Cont...)

tok	opnd1	opnd2	value	opndstk
2	6	5	1	1, 3, 8, 2
1	8	2	4	1, 3, 4
+	3	4	7	1, 7
*	1	7	7	7
2	1	7	7	7, 2
\$	7	2	49	49
3	7	2	49	49, 3
+	49	3	52	52
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Evaluation of Prefix and Infix evaluation

Prefix expression evaluation

- To evaluate prefix expression, we can use the above algorithm after making following modification.
- At step 2, scan the input prefix string from right to left instead of left to right.

Infix expression evaluation

- In order to evaluate an infix expression, we need to convert it to an equivalent postfix expression.
- Then, this postfix expression is evaluated using the above algorithm, hence giving the required value of the given infix expression.

Algorithm for evaluating Prefix expression

- · Make an empty stack opndstk
- For each token tok in the input postfix string from right
 - If tok is an operand
 - Push tok in opndstk
 - Else
 - Op1 = Pop a operand from opndstk
 - Op2 = Pop a operand from opndstk
 - value = Result of applying tok to op1 and op2
 - · Push value in opndstk
- Pop a value from opndstk, which is the required result

Converting Infix to Postfix

- Remember, to convert an infix expression to its postfix equivalent, we first convert the innermost parenthesis to postfix, resulting as a new operand
 - In this fashion parenthesis can be successively eliminated until the entire expression is converted
- The fist pair of parenthesis is evaluated the last among the group of parenthesis
 - This last in, first-out behavior suggests the use of a stack

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Example (1/2)

- Consider A + B * C and (A + B) * C, and their postfix versions ABC *+ and AB + C *
- In each case the order of operands is same as the order of the operands in the original infix form
 - Hence, while scanning an infix expression, the operands encountered can be immediately placed at the end of the postfix expression

Example (2/2)

- When an operator is encountered it cannot be placed in the postfix expression until its second operand is scanned
 - Therefore, it must be stored away to be retrieved later and inserted in its proper position
- However, even if all the operands of a operator is inserted, it cannot be placed in the postfix expression
 - We need to get the next operator, if it is there, and check for the precedence. The operator with higher precedence should be placed in the postfix expression

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Conversion of Infix expression to postfix expression (1/2)

Suppose, **Q** is an arithmetic expression written in infix notation. This algorithm finds the eqvt. postfix expression **P**.

Step1: Push '(' onto stack and add ')' to the end of

Step2: Scan **Q** from left to right and repeat steps 3 to 6 for each element of **Q** until the stack is empty.

Step3: If an operand is encountered, add it to **P**Step4: If a left parenthesis is encountered, push it onto the stack.

Conversion of Infix expression to postfix expression (2/2)

Step5: If an operator 'op' is encountered, then

- While (!Empty(stack) AND Precedence of Top(stack) ≥ Precedence of op
 - » Add to P = Pop(stack)
- Push op on to stack

Step6: If a right parenthesis is encountered, then

- Repeatedly pop from stack and append to P each operator until a left parenthesis is encountered.
- Discard both parenthesis

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Trace of Conversion Algorithm

A + B * C

tok	postfix	opstk
Α	Α	
+	Α	+
В	AB	+
*	AB	+ *
С	ABC	+ *
	ABC *	+
	ABC * +	50

Trace of Conversion Algorithm

A S B C - D + E / F / (G + H) (1/2)

tok	postfix	opstk
((
А	A	(
\$	A	(\$
В	AB	(\$
*	AB\$	(*
С	AB\$C	(*
-	ABC\$C*	(-
D	ABC\$C*D	(-
+	ABC\$C*D-	(+

Trace of Conversion Algorithm

$$A $B *C - D + E/F/(G + H)$$
 (2/2)

tok	postfix	opstk
E	ABC\$C*D-E	(+
1	ABC\$C*D-E	(+/
F	ABC\$C*D-EF	(+/
1	ABC\$C*D-EF/	(+/
(ABC\$C*D-EF/	(+/(
G	ABC\$C*D-EF/G	(+/(
+	ABC\$C*D-EF/G	(+/(+
Н	ABC\$C*D-EF/GH	(+/(+
)	ABC\$C*D-EF/GH+	(+/
)	ABC\$C*D-EF/GH/+	

Infix to postfix examples

- Trace the above algorithm for the following infix expressions:
- a b / c + d

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