## Data Structures – Week #3

#### Stacks

#### Outline

- Stacks
- Operations on Stacks
- Array Implementation of Stacks
- Linked List Implementation of Stacks
- Stack Applications

## Stacks (Yığınlar)

- A *stack* is a list of data with the restriction that *data can be retrieved from or inserted to the "top" of the list*.
- By "top" we mean a pointer pointing to the element that is last added to the list.
- A stack is a *last-in-first-out (LIFO)* structure.

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#### Operations on Stacks

- Two basic operations related to stacks:
  - *Push* (Put data to the top of the stack)
  - -Pop (Retrieve data from the top of the stack)

### Array Implementation of Stacks

- Stacks can be *implemented by arrays*.
- During the execution, the stack can
  - grow by push operations, or
  - shrink by pop operations
- within this array.

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- One end of the array is the bottom and insertions and deletions (removals) are made from the other end.
- We also need another field that, at each point, keeps track of the current position of the **top** of the *stack*.

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## Sample C Implementation

```
#define stackSize ...;
struct dataType {
    ...
}
typedef struct dataType myType;
struct stackType {
    int top;
    myType items[stackSize];
}
typedef struct stackType stackType;
stackType stack;
```

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### Sample C Implementation... isEmpty()

```
//Initialize Stack (i.e., set value of top to -1)
stack.top=-1;
int isEmpty(stackType s)
{
  if (s.top == -1)
    return 1; //meaning true
  else return 0; //meaning false
}
```

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# Pop Operation

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```
C
D
E
B
int pop(stackType *sptr, myType *node) {
    if ( isEmpty(*sptr) ) {
        printf("stack empty");
        return 0; //failure
    }
    *node = sptr->items[sptr->top];
    sptr->top--; //or *node = sptr->items[sptr->top--];
    return 1; //success
}
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```

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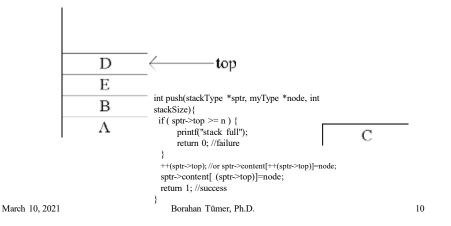
# Sample C Implementation... pop()

```
int pop(stackType *sptr, myType *node) {
   if ( isEmpty(*sptr) ) {
        printf("stack empty");
        return 0; //failure
   }
   *node = sptr->items[sptr->top--];
   return 1; //success
}
```

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# **Push Operation**

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## Sample C Implementation... push()

```
int push(stackType *sptr, myType *node, int n){
   if ( sptr->top >= n ) {
        printf("stack full");
        return 0; //failure
   }
   sptr->items[++(sptr->top)]=*node;
   return 1; //success
}
```

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#### Linked List Implementation of Stacks

```
struct StackNode {
  int data;
  struct StackNode *next;
}
typedef struct StackNode StackNode;
typedef StackNode * StackNodePtr;
...
```

//Declaration of a stack node

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#### Linked List Implementation of Stacks

```
StackNodePtr NodePtr, top;
...

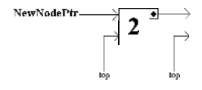
NodePtr = malloc(sizeof(StackNode));
top = NodePtr;
NodePtr->data=2; // or top->data=2
NodePtr->next=NULL; // or top->next=NULL;
Push(&top,&NodePtr); //Nodeptr is an output variable!!!
...
Pop(&top);
...

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```

## Push and Pop Functions

```
Void Push (StackNodePtr *TopPtr, StackNodePtr *NewNodePtr) {
       *NewNodePtr = malloc(sizeof(StackNode));
      // NewNodePtr to pass to invoking function!!!
       (*NewNodePtr)->data=5;
       (*NewNodePtr)->next = *TopPtr;
       *TopPtr = *NewNodePtr;
}
Void Pop(StackNodePtr *TopPtr) {
       StackNodePtr TempPtr;
       TempPtr= *TopPtr;
       *TopPtr = *TopPtr->next;
      free(TempPtr); // or you may return TempPtr!!!
}
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                                                                    14
```

### Linked List Implementation of Stacks

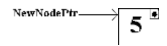


VARIED (Frack Mather (\$120 Bf (Stack Node));

top = Node of the malloc (size of (Stack Node));

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## **Stack Applications**

- Three uses of stacks
  - Symbol matching in compiler design
  - Return address storage in function invocations
  - Evaluation of arithmetic expressions and crossconversion into infix, prefix and postfix versions

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#### Symbol Matching in Compiler Design

#### Algorithm:

- 1. Create an empty stack.
- 2. Read tokens until EOF. Ignore all tokens other than symbols.
- **3.** If token is an **opening symbol**,

push it onto the stack.

- **4.** If token is a **closing symbol** *and* stack empty, report an error.
- 5. Else

pop the stack.

If symbol popped and opening symbol do not match

- report an error
- **6.** If EOF and stack not empty,

report an error

7. Else, the symbols are balanced.

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# Symbol Matching

```
int pop(Stack *sptr, myType *node) {
  if ( isEmpty(*sptr) ) {
      printf("stack empty");
      return 0; //failure
  }
  *node = sptr->items[sptr->top--];
  return 1; //success
```



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}

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#### Use of Stacks in Function Invocation

- During a function invocation (function call)
  - Each argument value is copied to a local variable called "a dummy variable." Any possible attempt to change the argument changes the dummy variable, not its counterpart in the caller.
  - Memory space is allocated for local and dummy variables of the called function.
  - Control is transferred to the called. Before this, return address of the caller must also be saved.
     This is the point where a system stack is used.

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#### Use of Stacks in Function Invocation

Returning to the caller, three actions are taken:

- 1. Return address is retrieved.
- 2. Data area from the called is cleaned up.
- 3. Finally, control returns to the caller. Any returned value is also stored in known registers.

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## A Function Call Example

```
Program Counter
... main(...) {
                       ... f2(...) {
                                               ... f3(...) {
                                                                            n25
n11 ...
                      n24 ...
                                               n37
                    n25
n12 ...
                                               n38
                                                                         Stack Pointer
n13 call f2(...); n26 call f3(...);
                                               n39 call f4(...);
                                                                           smpty
                    r2
                                               r3
n14 ...
                     n27 ...
                                                                         System Stack
 ... f4(...) {
                                                                               r_3
                                                                   s3
n41 ...
n42 ...
                                                                   s2
                                                                               \mathbf{r}_2
n43 ...
                                                                                \mathbf{r}_{1}
                                                                   s1
                                                                               \mathbf{r}_0
                                                                   s0
                                                                                      21
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```

# Infix, Postfix and Prefix Formats of Arithmetic Expressions

The name of the format of arithmetic expression states the location of the operator.

Infix: operator is between the operands (L op R)

Postfix: operator is after the operands (L R op)

Prefix: operator is before the operands (op L R)

# Examples to Infix, Postfix and Prefix Formats

Infix	Postfix	Prefix
A+B	AB+	+AB
A/(B+C)	ABC+/	/A+BC
A/B+C	AB/C+	+/ABC
A-B*C+D/(E+F)	ABC*-DEF+/+	+-A*BC/D+EF
A*((B+C)/(D-E)+F)-G/(H-I)	ABC+DE-/F+*GHI-/-	-*A+/+BC-DEF/G-HI

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# Rules to watch during Cross-conversions

#### **Associative Rules**

- 1) + and associate left to right
- 2) \* and / associate left to right
- 3) Exponentiation operator (^ or \*\*) associates from right to left.

#### **Priorities and Precedence Rules**

- 1) + and have the same priority
- 2) \* and / have the same priority
- 3) (\* and /) precede (+ and -)

# Algorithm for Infix→Postfix Conversion

- 1. Initialize an operator stack
- 2. While not EOArithmeticExpression Do
  - i. Get next token
  - ii. case token of
    - a. '(': Push; //assume the lowest precedence for '('
    - b. ')': Pop and place token in the incomplete postfix expression until a left parenthesis is encountered;

If no left parenthesis return with failure

- c. an operator:
  - a. If empty stack or token has a higher precedence than the top stack element, push token and go to  $2.\mathrm{i}$
  - b. Else pop and place in the incomplete postfix expression and go to c
- d. an operand: place token in the incomplete postfix expression
- 3. If EOArithmeticExpression
  - Pop and place token in the incomplete postfix expression until stack is empty

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#### **Evaluation of Arithmetic Expressions**

- 1. Initialize an operand stack
- 2. While not EOArithmeticExpression Do
  - i. Get next token;
  - ii. Case token of
    - a. an operand: push;
    - b. an operator:
      - a. if the last token was an operator, return with failure;
      - b. pop twice;
      - c. evaluate expression;
      - d. push result;

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# **Evaluation of Arithmetic Expressions**

Example: 9886 - /2\*1+-=?

Token	Stack Content	Operation
9	9	None
8	98	None
8	988	None
6	9886	None
-	982	8-6=2
/	9 4	8/2=4
2	942	none
*	98	4*2=8
1	981	None
+	99	8+1=9
-	0	9-9