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## DS221 | 19 Sep – 19 Oct, 2017 Data Structures, Algorithms & Data Science Platforms

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# L2: More on Basic Data Structures

Sparse Matrices, Stack, Queue, Trees



## n-D Arrays

- Arrays can have more than 1-dimension
  - 2-D Arrays are also called matrices
- Mapping from n-D to 1-D array
  - Convert A[i][j] to B[k] ... i=row index, j=column index
  - Row Major Order of indexing: k=map(i,j)=i\*C+j
  - Column Major Order of indexing: k=map(i,j)=j\*R+I
- Extend to 3+ dimension arrays?

0	1	2	3	4	5		0	3	6	9	12	15
6	7	8	9	10	11		1	4	7	10	13	16
12	13	14	15	16	17		2	5	8	11	14	17
(L)	Rov	v-ma	jor n	appi	ng		(b) (	Colu	nn-n	najor	mapı	ping

Figure 7.2 Mapping a two-dimensional array



## n-D Arrays

- Array of Arrays representation
- First find pointer for row array
- Then lookup value at column offset in row array
- Pros & cons relative to using 1-D array representation?



Figure 7.3 Memory structure for a two-dimensional array

Matrix Multiplication
// Given a[n][n], b[n][n]
// c[n][n] initialized to 0
for (i = 0; i < N; i++)
 for (j = 0; j < N; j++)
 for (k = 0; k < N; k++)
 c[i][j] += a[i][k] \* b[k][j];</pre>



What is the time complexity?

https://en.wikipedia.org/wiki/Matrix multiplication

5

21-Sep-17



## **Sparse Matrices**

- Only a small subset of items are populated in matrix
  - Students and courses taken, faculty and courses taught
    - Product gives...
  - Adjacency matrix of social network graph
    - vertices are people, edges are "friends"
    - Rows and columns are people, cell has 0/1 value
- Why not use regular 2-D matrix?
  - 1-D representation
  - Array of arrays representation

## Sparse Matrices: Linear List representation

- Each non-zero item has one entry in list
  - index: <row, column, value>
  - index is the (i-1)<sup>th</sup> non-zero item in row-major order

0	0	0	2	0	0	1	0	terms	0	1	2	3	4	5	6	7	8	
0	6	0	0	7	0	0	3	row	1	1	2	2	2	3	3	4	4	
0	0	0	9	0	8	0	0	col	4	7	2	5	8	4	6	2	3	
0	4	5	0	0	0	0	0	value	2	1	6	7.	3	9	8	4	5	
(a) A $4 \times 8$ matrix							(b)	Its 1	ine	ar l	ist 1	repi	rese	enta	tio	n		

Figure 7.14 A sparse matrix and its linear list representation



## **Sparse Matrices: Addition**

```
while(p < pMax && q < qMax) { // C is no. of cols in orig. matrix</pre>
  p1 = A[p].r*C + A[p].c // get index for A in orig. matrix
  q1 = B[q].r*C + B[q].c
  if(p1 < q1)
               // Only A has that index
     C[k] = <A[p].r, A[p].c, A[p].val> // Copy val
     p++
  else if(p1==q1) // Both A & B have that index
     C[k] = <A[p].r, A[p].c, A[p].val+B[q].val> // Add vals
     p++
     q++
  else
                            // Only B has that index
     C[k] = \langle B[q].r, B[q].c, B[q].val \rangle // Copy vals
     q++
  k++
}
21-Sep-17
                                                            8
```



## Stacks



- Add a cup to the stack.
- Remove a cup from new stack.
- A stack is a LIFO list: Last in, First out

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## Stacks

- Container of objects that are inserted and removed according to the LIFO principle
- Objects can be inserted at any time, but only the last object can be removed.
  - Inserting :"pushing"
  - Removing : "Popping"



## Stacks - ADT

- New() creates a new stack
- Push(item) inserts the *item* onto top of stack
- item Pop() removes and returns the top item of stack
- item Top() returns (but retains) the top item of stack
- int Size() returns number of objects in stack
- Invariants
  - -S.Pop(S.Push(v)) = S
  - -S.Top(S.Push(v)) = v

# Parenthesis Matching

- Problem: Match the left and right parentheses in a character string
- (a\*(b+c)+d)
  - Left parentheses: positions 0 and 3
  - Right parentheses: positions 7 and 10
  - Left at position 0 matches with right at position 10
- (a+b))\*((c+d)
  - (0,4) match
  - (8,12) match
  - Right parenthesis at 5 has no matching left parenthesis
  - Left parenthesis at 7 has no matching right parenthesis



## **Parenthesis Matching**

## (((a+b)\*c+d-e)/(f+g)-(h+j)\*(k-1))/(m-n)

- Output pairs (u,v) such that the left parenthesis at position u is matched with the right parenthesis at v.
- (2,6) (1,13) (15,19) (21,25) (27,31) (0,32) (34,38)
- How do we implement this using a stack?
  - 1. Scan expression from left to right
  - 2. When a left parenthesis is encountered, add its position to the stack
  - 3. When a right parenthesis is encountered, remove matching position from the stack



# Example

## (a\*(b+c)+d)

0	1	2	3	4	5	6	7	8	9	10
(	а	*	(	b	+	С	)	+	d	)
0			3	]			0			
			0							
				_			3,7			0,10

# Example

## (((a+b)\*c+d-e)/(f+g)-(h+j)\*(k-1))/(m-n)





## Queue ADT

- FIFO Principle: First in, First Out
- Elements inserted only at rear (enqueued) end and removed from front (dequeued)
  - Also called "Head" and "Tail"





## Queue -Methods

- queue New() Creates and returns an empty queue
- Enqueue(item v) Inserts object v at the rear of the queue
- item Dequeue() Removes the object from *front* of the queue. Error occurs if the queue is empty
- item Front() Returns, but does not remove the front element. An error occurs if the queue is empty
- int **Size**() number of items in queue

## Queue – Invariants

- Front(Enqueue(New(),v)) = v
- Dequeue(Enqueue(New(), v)) = New()
- Front(Enqueue(Enqueue(Q, w), v)) =
  Front(Enqueue(Q, w))
- Dequeue(Enqueue(Enqueue(Q, w), v))=
  Enqueue(Dequeue(Enqueue(Q, w)), v)

## Array Implementation of Queue

- Using array in *circular* fashion
  - Wraparound using mapping function (recollect from List ADT discussion)
- A max size N is specified
- Q consists of an N element array and 2 integer variables having array index:
  - f: index of the front element (head, for dequeue)
  - r: index of the element after the rear one (tail, for enqueue)





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## Array Implementation of Queue



• What does f=r mean ?

- Resolve Ambiguity:
  - We will never add n<sup>th</sup> element to Queue (declare full if the size of queue is N-1).



## Pseudo Code

- int size() Return (N-f+r) mod N
- bool isEmpty()
   Return(f==r)
- int front()
   If isEmpty() then Return QueueEmptyException
   Else Return Q[f]



## Pseudo Code

int front()
 If isEmpty() then Return QueueEmptyException
 Else Return Q[f]

### int Dequeue()

If isEmpty() then Return QueueEmptyException
v = Q[f]
Q[f] = null
f = (f+1) mod N
Return v

### Enqueue(v)

```
If size()==n-1 then Return QueueFullException
Q[r] = v
r = (r+1) mod N
```

## int size()

Return (N-f+r) mod N 21-Sep-17

Compute Complexity? Storage Complexity?



## Linked List

Problem with array: Requires the number of elements a priori.





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# Implementation with linked List

Nodes (data, pointer) connected in a chain by links



- Maintain two pointers, to head and tail of linked list.
- The head of the list is FRONT of the queue, the tail of the list is REAR of the queue.
- Why not the opposite?

class.

# Linear Lists vs. Trees

- Linear lists are useful for <u>serially ordered</u> data
  - $-(e_1,e_2,e_3,...,e_n)$
  - Days of week
  - Months in a year
  - Students in a class
- Trees are useful for <u>hierarchically ordered</u> data
  - Joe's descendants
  - Corporate structure
  - Government Subdivisions
  - Software structure





5 0



## **Definition of Tree**

- A tree *t* is a finite non-empty set of elements
- One of these elements is called the root
- The remaining elements, if any, are partitioned into trees, which are called the subtrees of t.



## **Subtrees**



# Tree Terminology

- The element at the top of the hierarchy is the **root**.
- Elements next in the hierarchy are the children of the root.
- Elements next in the hierarchy are the grandchildren of the roo and so on.
- Elements at the lowest level of the hierarchy are the leaves.





## Tree Terminology

 Leaves, Parent, Grandparent, Siblings, Ancestors, Descendents



Leaves = {Mike,AI,Sue,Chris}
Parent(Mary) = Joe
Grandparent(Sue) = Mary
Siblings(Mary) = {Ann,John}
Ancestors(Mike) = {Ann,Joe}
Descendents(Mary)={Mark,Sue}



# Tree Terminology

- **Depth** of Node = No. of edges from the root to that node
- **Height** of Tree = No. of edges from root to farthest leaf
- Number of Levels of a Tree = Height + 1
- Node degree is the number of children it has





# **Binary Tree**

- A finite (possibly empty) collection of elements
- A non-empty binary tree has a root element and the remaining elements (if any) are partitioned into two binary trees
- They are called the left and right sub-trees of the binary tree

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## **Binary Tree for Expressions**



#### Figure 11.5 Expression trees



# **Binary Tree Properties**

- The drawing of every binary tree with n elements, n > 0, has exactly n-1 edges.
  - Each node has exactly 1 parent (except root)
- A binary tree of height h, h >= 0, has <u>at least h+1</u> and <u>at most 2<sup>h+1</sup>-1 elements in it.</u>
  - h+1 levels; at least 1 element at each level → #elements = h+1
  - At most  $2^{i-1}$  elements at i-th level  $\rightarrow \Sigma 2^{i-1} = 2^{h+1} 1$  $a+ar^1+ar^2+...+ar^n = a(r^{n+1}-1)/(r-1)$

Note: Some tree definitions differ between computer science & discrete math

# **Binary Tree Properties**

- The height of a binary tree that contains n elements,
   n >= 0, is <u>at least [log<sub>2</sub> n]</u> and at most n-1.
  - − At least one element at each level  $\rightarrow$  h<sub>max</sub> = #elements 1
  - From prev: h<sub>min</sub> = ceil(log(n+1))





minimum number of elements

maximum number of elements



# Full Binary Tree

- A full binary tree of height *h* has exactly 2<sup>*h*+1</sup>-1 nodes
- Numbering the nodes in a full binary tree
  - Number the nodes 1 through 2<sup>h+1</sup>-1
  - Number by levels from top to bottom
  - Within a level, number from left to right





## Complete Binary Tree with N Nodes

- Start with a full binary tree that has at least n nodes
- Number the nodes as described earlier
- The binary tree defined by the nodes numbered 1 through n is the n-node complete binary tree
- A full binary tree is a special case of a complete binary tree

## **Complete Binary Tree**



- Complete binary tree with 10 nodes.
- Same node number properties (as in full binary tree) also hold here.



## **Binary Tree Representation**

- Array representation
- Linked representation



## **Array Representation**

• The binary tree is represented in an array by storing each element at the array position corresponding to the number assigned to it.



## **Incomplete Binary Trees**

Complete binary tree with some missing elements





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66



- An n node binary tree needs an array whose length is between n+1 and 2<sup>n</sup>.
- Right-skewed binary tree wastes the most space
- What about left-skewed binary tree?

• Equally bad, though with trailing blanks that 21-Sep-17 could be trimmed if known ahead



## Linked Representation

- The most popular way to present a binary tree
- Each element is represented by a node that has two link fields (leftChild and rightChild) plus an item field
- Each binary tree node is represented as an object whose data type is BinTreeNode
- The space required by an *n* node binary tree is *n*\*sizeof(BinTreeNode)



## Linked Representation





## Node Class For Linked Binary Tree

## class BinTreeNode {

```
int item;
```

```
BinTreeNode *left, *right;
```

```
BinTreeNode() {
   left = right = NULL;
}
```

## **Binary Tree Traversal**

- Many binary tree operations are done by performing a traversal of the binary tree
- In a traversal, each element of the binary tree is visited exactly once
- During the visit of an element, all actions (make a copy, display, evaluate the operator, etc.) with respect to this element are taken



## **Binary Tree Traversal Methods**

## Preorder

- The root of the subtree is processed first before going into the left then right subtree (root, left, right)
- Inorder
  - After the complete processing of the left subtree first the root is processed followed by the processing of the complete right subtree (left, <u>root</u>, right)
- Postorder
  - The left and right subtree are completely processed, before the root is processed (left, right, root)

## Level order

- The tree is processed one level at a time
- First all nodes in level *i* are processed from left to right
- Then first node of level *i*+1 is visited, and rest of level *i*+1 processed

## Preorder Traversal

# void preOrder(BinTreeNode \*t) { if (t != NULL) { visit(t); // Visit root 1<sup>st</sup> preOrder(t->left); // Left Subtree preOrder(t->right); // Right Subtree } }



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## Inorder Traversal

# void inOrder(BinTreeNode \*t) { if (t != NULL) { inOrder(t->left); // Left Subtree 1<sup>st</sup> visit(t); // Visit root inOrder(t->right); // Right Subtree last }



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## Postorder Traversal

# void postOrder(BinTreeNode \*t) { if (t != NULL) { postOrder(t->left); // Left Subtree 1<sup>st</sup> postOrder(t->right); // Right Subtree visit(t); // Visit root last }





## Level Order Traversal

void levelOrder(BinTreeNode \*t){ Queue<BinTreeNode\*> q; while (t != NULL) { visit(t); // visit t // push children to queue if (t->left) q.push(t->left); if (t->right) q.push(t->right); t = q.pop(); // next node to visit } }



Add and delete nodes from a queue
Output: a b c d e f g h i j



# Space and Time Complexity

- The space complexity of each of the four <u>traversal</u> <u>algorithms</u> is O(n)
  - Why not Θ(n)? Size of recursion stack/level queue is variable.
- The time complexity of each of the four traversal algorithm is O(n)
  - Each node visited only one



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## Math Expression Evaluation: Binary Tree Form

■ a + b







## **Binary Tree Form** • (a + b) \* (c - d) / (e + f)





## Merits Of Binary Tree Form

- Left and right operands are easy to visualize
- Code optimization algorithms work with the binary tree form of an expression
- Simple recursive evaluation of expression



Work it out!

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## Postorder of Expression Tree



## a b + c d - \* e f + / Gives postfix form of expression.



## Inorder of Expression Tree



a + b \* c - d /e + f

- Gives infix form of expression, which is how we normally write math expressions.
  - What about parentheses?

• Fully parenthesized output of the above tree? 21-Sep-17



## Tasks

## Self study (Sahni Textbook)

- Chapters 7.1, 7.4 "Arrays & Matrices"
- Chapter 8, Stacks
- Chapter 9, Queues from textbook
- Chapter 11.0-11.6, Trees & Binary Trees from textbook