

CSE 3318 Notes 10: Stacks and Queues

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CLRS 10.1

10.A. STACKS

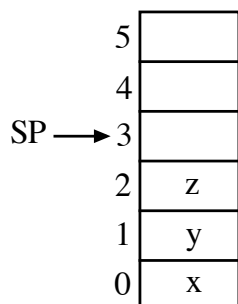
Abstraction (Last-In, First-Out) and Operations

PUSH POP TOP EMPTY

Policies Correspond to Code ($\Theta(1)$ for all operations)

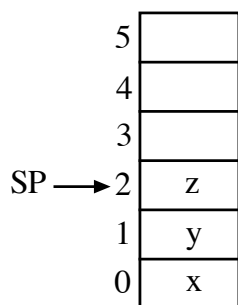
1. Direction of growth in array
2. What does *stack pointer* indicate?

- a. Next available element:



EMPTY:	<code>return sp==0;</code>
PUSH(x):	<code>A[sp++]=x;</code>
POP:	<code>return A[--sp];</code>
TOP:	<code>return A[sp-1];</code>

- b. Most recently pushed element:



EMPTY:	<code>return sp==(-1);</code>
PUSH(x):	<code>A[+sp]=x;</code>
POP:	<code>return A[sp--];</code>
TOP:	<code>return A[sp];</code>

Also easy to implement using a linked list (CLRS exercise 10.2-2):



Applications

1. Run-time environment for programming languages.
 2. Compilers/parsing
 3. Depth-first search on graphs (Notes 13).

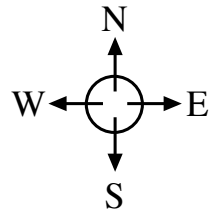
10.B. RAT-IN-A-MAZE USING A STACK (DEPTH-FIRST SEARCH)

A sheet of dot-grid paper featuring a grid of small black dots. Overlaid on the grid are several symbols: hash marks (#), solid dots, and arrows (^). The symbols are distributed in a non-random pattern, suggesting a specific code or message. Some symbols appear to be grouped together, while others are isolated.

Array initially contains 0/1 for each position.
0=open (" "), 1=wall (".").

Stack contains positions on current path.

Array entries change to reflect search status:
2=discovered ("^"), 3=solution ("#").



<https://ranger.uta.edu/~weems/NOTES3318/VERMIN/ratDFSrec.c>

```

. . .
int DFS(int row,int col)
{
if (maze[row][col]!=0)
    return 0; // report failure
if (row==stopRow && col==stopCol)
{
    maze[row][col]=3;
    return 1; // report success
}
maze[row][col]=2; // Mark slot as discovered
if (!DFS(row-1,col)) // Try North
    if (!DFS(row,col+1)) // Try East
        if (!DFS(row+1,col)) // Try South
            if (!DFS(row,col-1)) // Try West
                return 0;
maze[row][col]=3; // On final path
return 1; // Propagate success through recursion
}

int main()
{
readInput();
printf("Initial maze:\n");
printMaze();
if (DFS(startRow,startCol))
    printf("Success:\n");
else
    printf("Failure:\n");
printMaze();
}

```

```

https://ranger.uta.edu/~weems/NOTES3318/VERMIN/ratDFSstack.c
. . .
typedef enum {init,north,east,south,west} direction;
typedef struct {
    int row,col;
    direction current;
} stackEntry;
. . .

int DFS(int row,int col)
{
stackEntry work;
int returnValue;
work.row=row;
work.col=col;
work.current=init;
pushStack(work);
while (!emptyStack())
{
    work=popStack();
    if (work.current==init) // Just arrived here?
    {
        if (maze[work.row][work.col]!=0) // Not an open slot?
        {
            returnValue=0;
            continue;
        }
        if (work.row==stopRow && work.col==stopCol) // At destination?
        {
            maze[work.row][work.col]=3;
            returnValue=1;
            continue;
        }
        maze[work.row][work.col]=2; // Mark slot as discovered
    }
    else if (returnValue==1) // Backtracking from successful search?
    {
        maze[work.row][work.col]=3;
        continue;
    }
    else if (work.current==west) // No other directions to try
    {
        returnValue=0;
        continue;
    }
    // Try next direction. Push current position and new position
    work.current++;
    pushStack(work);
    switch (work.current) {
        case north: work.row--; break;
        case east: work.col++; break;
        case south: work.row++; break;
        case west: work.col--; break;
    }
    work.current=init;
    pushStack(work);
}
return returnValue;
}

```

10.C. EVALUATING POSTFIX EXPRESSIONS USING A STACK

Infix: $(1 + 2) * (3 + 1) / (1 + 1 + 1)$

Postfix: 1 2 + 3 1 + * 1 1 + 1 + /

Prefix: / * + 1 2 + 3 1 + + 1 1 1

Evaluating Postfix – Store operands on stack until popped for operator

```
while (unprocessed input tokens)
{
    get token;
    if (token is an operand)
        stack.push(token);
    else // token is an operator
    {
        operand2=stack.pop();
        operand1=stack.pop();
        stack.push(result of (operand1 token operand2));
    }
}
result=stack.pop();
if (!stack.empty())
    <error>
```

<u>Stack</u>		
1:	1	
2:	1	2
+:	3	
3:	3	3
1:	3	3 1
+:	3	4
*:	12	
1:	12	1
1:	12	1 1
+:	12	2
1:	12	2 1
+:	12	3
/:	4	

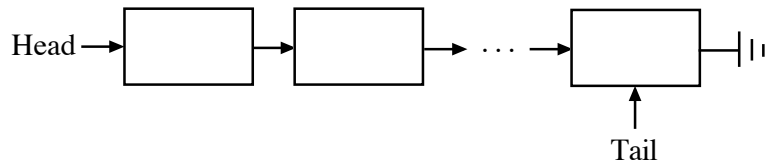
(Aside: https://en.wikipedia.org/wiki/Shunting-yard_algorithm)

10.D. QUEUES

Abstraction (First-In, First-Out) and Operations

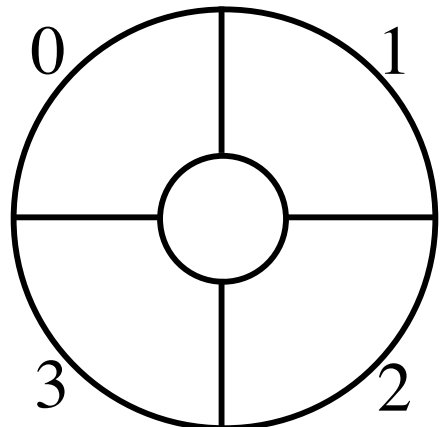
ENQUEUE (at *tail*) DEQUEUE (from *head*) EMPTY

Implementation using a linked list (CLRS exercise 10.2-3):



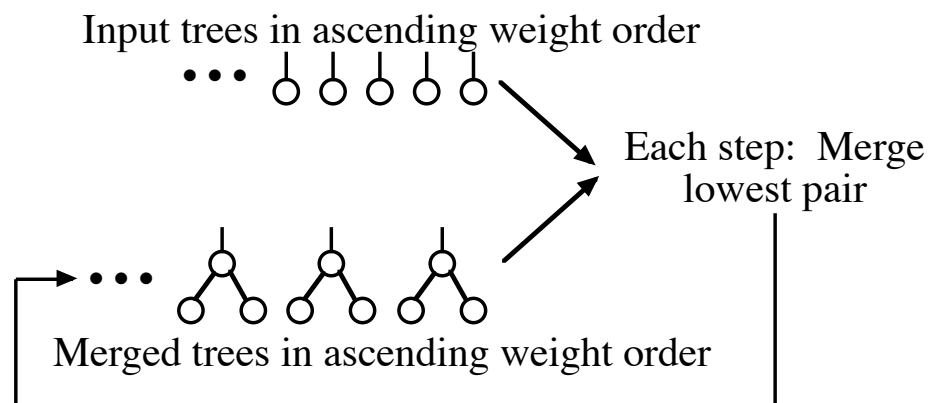
Aside: Implementation using $A[0] \dots A[n-1]$

	<u>Non-Reusable</u>	<u>Circular</u>
Initialize	<code>tail=head=0;</code>	<code>tail=head=0;</code>
EMPTY	<code>return tail==head;</code>	<code>return tail==head;</code>
ENQUEUE(x)	<code>A[tail++]=x;</code> <code>if (tail==n) < error ></code>	<code>A[tail++]=x;</code> <code>if (tail==n) tail=0;</code> <code>if (tail==head) < confused ></code>
DEQUEUE	<code>if (tail==head) < empty ></code> <code>return A[head++];</code>	<code>if (tail==head) < empty ></code> <code>temp=A[head++];</code> <code>if (head==n) head=0;</code> <code>return temp;</code>



Applications

1. Huffman coding using two queues
(<https://ranger.uta.edu/~weems/NOTES3318/huffman2Q.c>)



2. Data communications

- 3. Message-based concurrent programming
(Aside: <https://dl.acm.org/doi/pdf/10.1145/3406678.3406690>)
 - 4. Breadth-first search
 - a. Graphs (Notes 13)
 - b. Rat in a maze (<http://ranger.uta.edu/~weems/NOTES3318/VERMIN/ratBFSqueue.c>)

Demo of both versions of search:

<http://ranger.uta.edu/~weems/NOTES3318/VERMIN/rat.drag.html>

Aside: Suppose a *queue* has pointers to outgoing messages. How would you maintain:

1. The average length of an outgoing message?
 2. The maximum length of an outgoing message?

What if messages are in a *stack* instead?

Solution for queue is to use *two* stacks (CLRS exercise 10.1-6):

Initialize:

Initialize inStack
Initialize outStack

Enqueue(message, length);

```
if inStack.empty or length > inMaximum  
    inMaximum=length  
inStack.push(message, length)
```

Dequeue:

```

if outStack.empty
    if inStack.empty
        <ERROR>
    (message, length)=inStack.pop
    outStack.push(message, length)
    while !inStack.empty
        (message, length)=inStack.pop
        outStack.push(message, max(outStack.top.length, length))

(massage, length)=outStack.pop
return message

```

MaxLength:

```

if inStack.empty and outStack.empty
    <ERROR>
if outStack.empty
    return inMaximum
if inStack.empty
    return outStack.top.length
return max(inMaximum, outStack.top.length)

```

Amortized vs. actual cost of operations