

Welcome To ...

Data Structures

王惠嘉




What The Course Is About



- Data structures is concerned with the representation and manipulation of data.
- All programs manipulate data.
- So, all programs represent data in some way.
- Data manipulation requires an algorithm.

What The Course Is About



- We shall study ways to represent data and algorithms to manipulate these representations.
- The study of data structures is
 fundamental to Management, Science & Engineering.

Some examples

- Data Structure: Array or Link
 - Restaurant or Party Games arrangement: Pros & Cons
- Algorithm
 - Sort
 - Insert
 - Insertion Sort
- Complexity

Array

A0

A1

A2

A3

A4

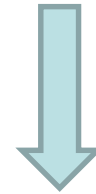
姓名: 黃怡靜
姓別: 女
國籍: 台灣
系級: 職治
學號: N1111111

姓名: 廖健名
姓別: 男
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姓名: 王小一
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姓名: 陳一帆
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姓名: 林小玉
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出現順序

姓名: 黃怡靜
姓別: 女
國籍: 台灣
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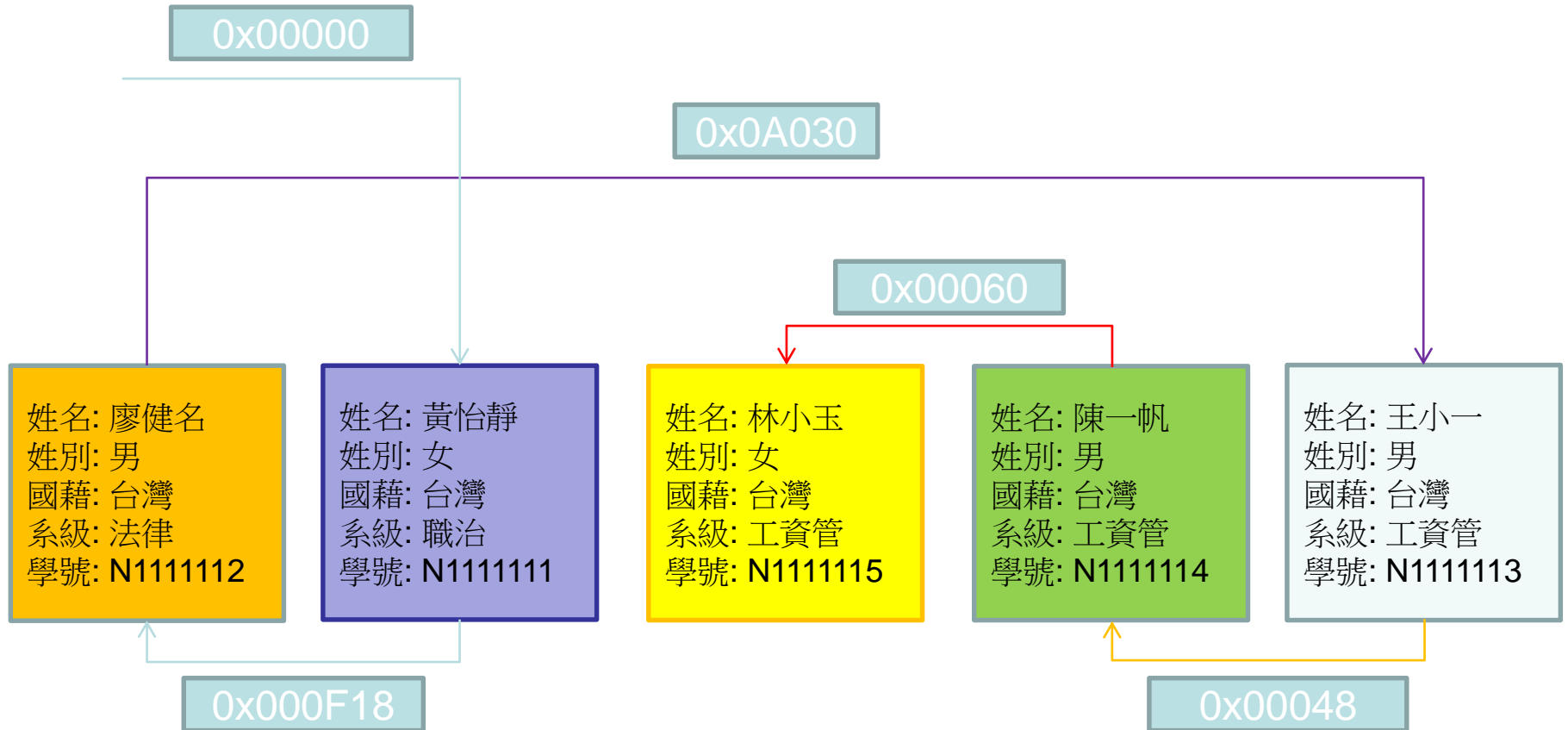
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Link Lists



Stacks(Last in First out)



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Queues(First in First out)

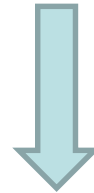
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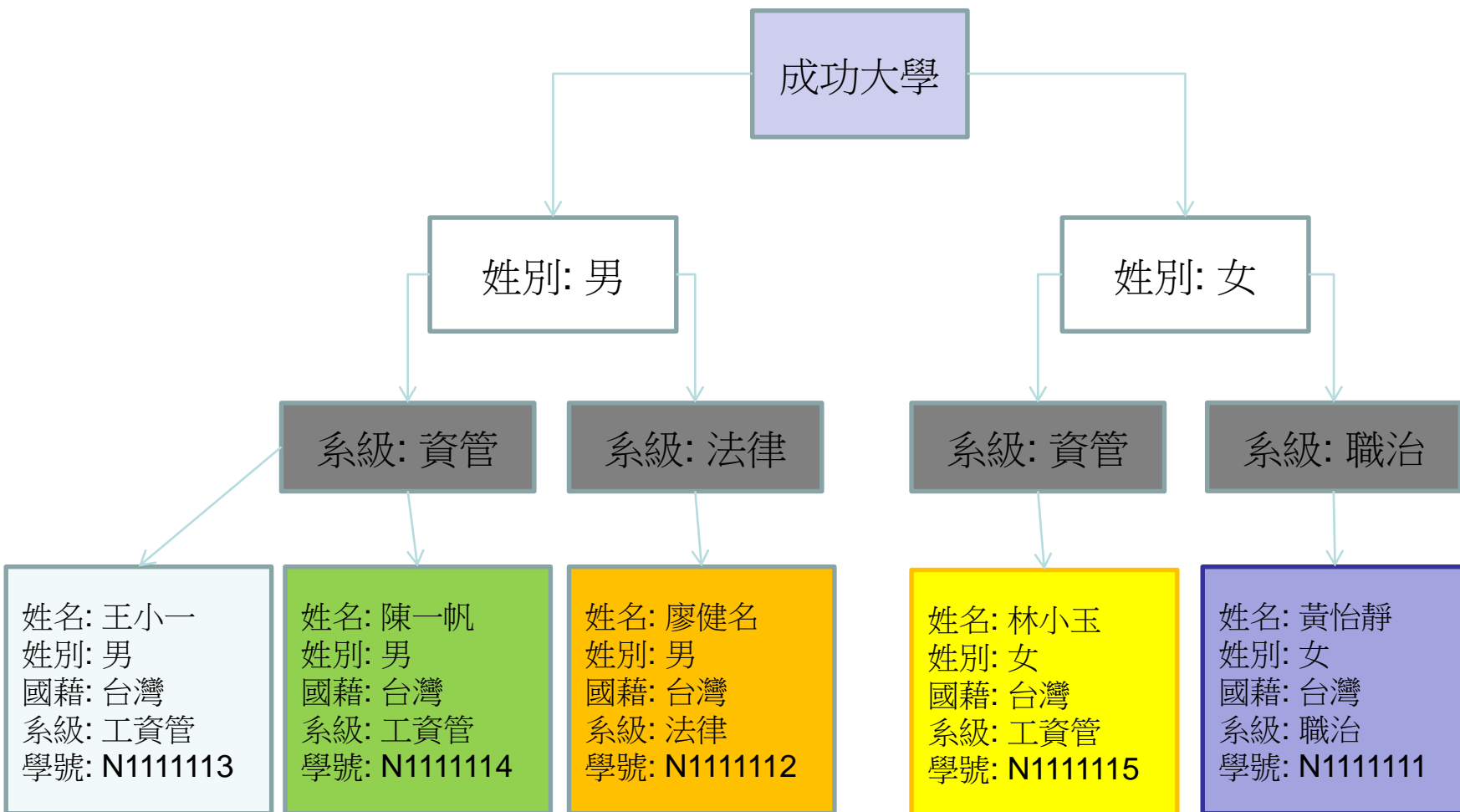
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出現順序

Trees



Sorting

- Rearrange $a[0], a[1], \dots, a[n-1]$ into ascending order. When done, $a[0] \leq a[1] \leq \dots \leq a[n-1]$
- 8, 6, 9, 4, 3 \Rightarrow 3, 4, 6, 8, 9

Insert An Element

- Given a sorted list/sequence, insert a new element
- Given 3, 6, 9, 14
- Insert 5
- Result 3, 5, 6, 9, 14

Insert an Element

- 3, 6, 9, 14 insert 5
- Compare new element (5) and last one (14)
- Shift 14 right to get 3, 6, 9, , 14
- Shift 9 right to get 3, 6, , 9, 14
- Shift 6 right to get 3, , 6, 9, 14
- Insert 5 to get 3, 5, 6, 9, 14

Insert An Element

// insert t into a[0:i-1] find a place from i-1->0

```
1 j = i-1
2 while j >= 0 and temp < a[j]:
3     a[j+1] = a[j]
4     j += -1
5 a[j+1] = temp
```

Insertion Sort

- Start with a sequence of size 1
- Repeatedly insert remaining elements

Insertion Sort

- Sort 7, 3, 5, 6, 1
- Start with 7 and insert 3 \Rightarrow 3, 7
- Insert 5 \Rightarrow 3, 5, 7
- Insert 6 \Rightarrow 3, 5, 6, 7
- Insert 1 \Rightarrow 1, 3, 5, 6, 7

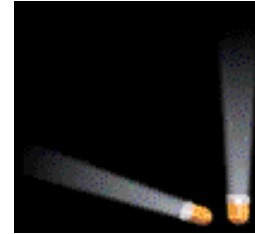
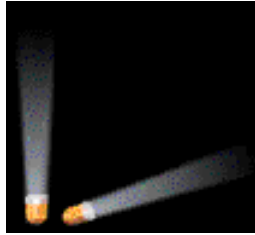
Insertion Sort Algorithm

```
1 for i in range(1, len(a)):
2     # insert a[i] into a[0:i-1]
3     # code to insert comes here
4     ...
5
```


Insertion Sort Algorithm

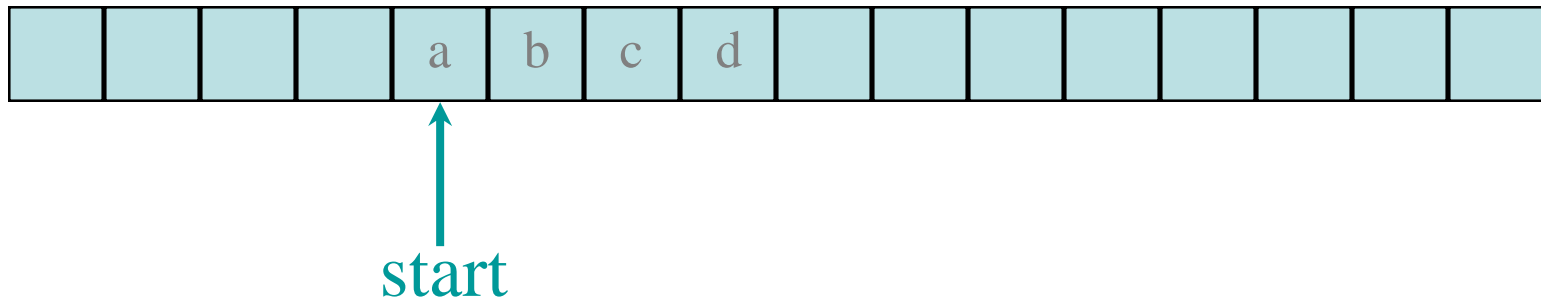
```
1 for i in range(1, len(a)):
2     # insert a[i] into a[0:i-1]
3     temp = a[i]
4     j = i-1
5     while j >= 0 and temp < a[j]:
6         a[j+1] = a[j]
7         j += -1
8     a[j+1] = temp
```

Arrays



1D Array Representation In C++

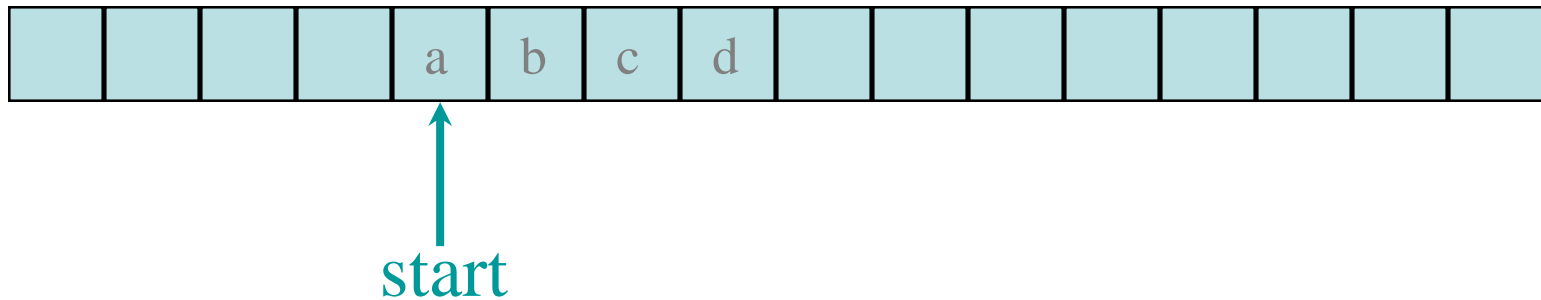
Memory



- 1-dimensional array $x = [a, b, c, d]$
- map into contiguous memory locations
- $\text{location}(x[i]) = \text{start} + i$

Space Overhead

Memory



space overhead = 4 bytes for **start**

(excludes space needed for the elements
of **x**)

2D Arrays (需check python的2D情況)

The elements of a 2-dimensional array **a** declared as:

```
a = [['00','01','02','03'],['10','11','12','13'],['20','21','22','23']]
```

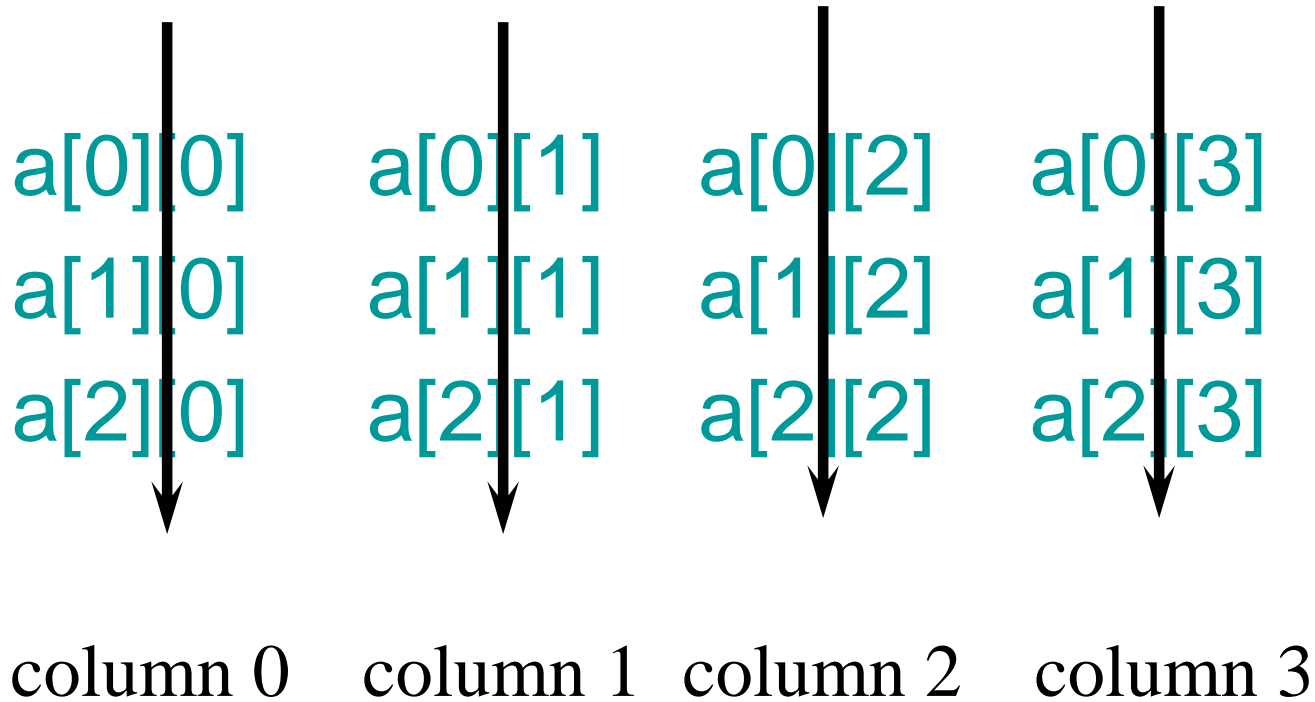
may be shown as a table

a[0][0]	a[0][1]	a[0][2]	a[0][3]
a[1][0]	a[1][1]	a[1][2]	a[1][3]
a[2][0]	a[2][1]	a[2][2]	a[2][3]

Rows Of A 2D Array

a[0][0]	a[0][1]	a[0][2]	a[0][3]	→	row 0
a[1][0]	a[1][1]	a[1][2]	a[1][3]	→	row 1
a[2][0]	a[2][1]	a[2][2]	a[2][3]	→	row 2

Columns Of A 2D Array



2D Array Representation In C++

2-dimensional array `x`

`a, b, c, d`

`e, f, g, h`

`i, j, k, l`

view 2D array as a 1D array of rows

`x = [row0, row1, row 2]`

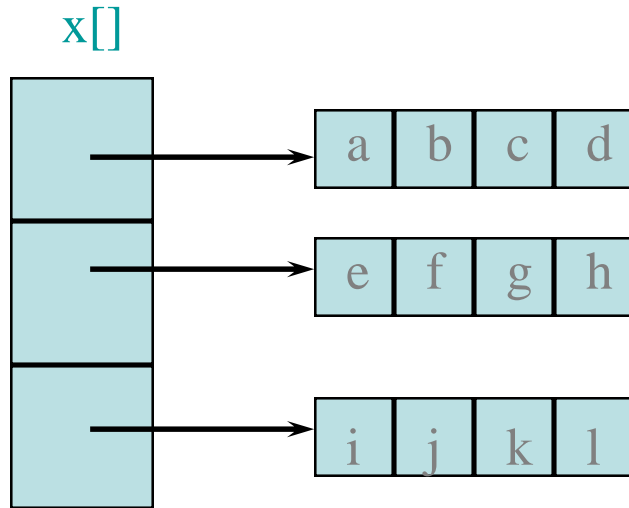
`row 0 = [a,b, c, d]`

`row 1 = [e, f, g, h]`

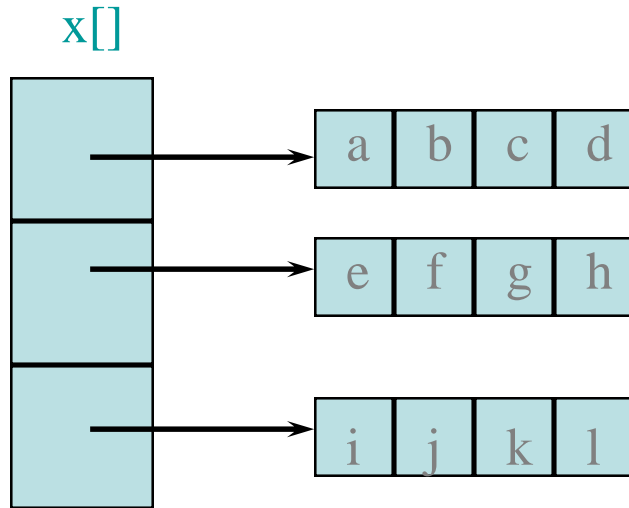
`row 2 = [i, j, k, l]`

and store as 4 1D arrays

2D Array Representation In C++

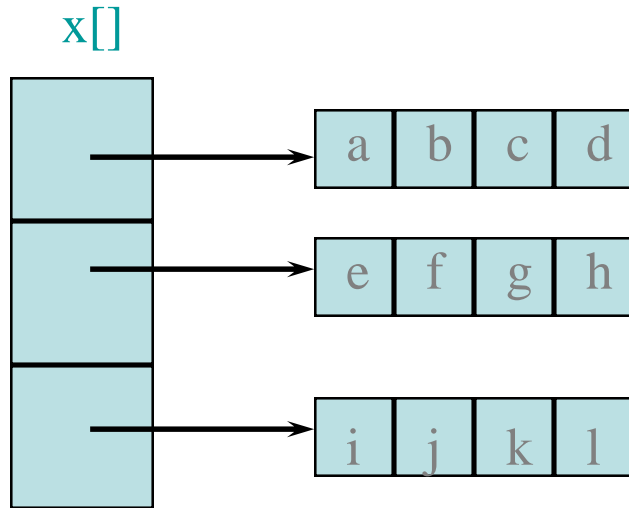


Space Overhead



space overhead = overhead for 4 1D arrays
= 4 * 4 bytes
= 16 bytes
= (number of rows + 1) x 4 bytes

Array Representation In C++



- This representation is called the array-of-arrays representation.
- Requires contiguous memory of size 3, 4, 4, and 4 for the 4 1D arrays.
- 1 memory block of size **number of rows** and **number of rows** blocks of size **number of columns**

Row-Major Mapping

- Example 3 x 4 array:

a b c d
e f g h
i j k l

- Convert into 1D array **y** by collecting elements by rows.
- Within a row elements are collected from left to right.
- Rows are collected from top to bottom.
- We get {a, b, c, d, e, f, g, h, i, j, k, l}

row 0	row 1	row 2	...	row i		
-------	-------	-------	-----	-------	--	--

Locating Element $x[i][j]$

row 0	row 1	row 2	...	row i		
-------	-------	-------	-----	---------	--	--

- assume x has r rows and c columns
- each row has c elements
- i rows to the left of row i
- so ic elements to the left of $x[i][0]$
- so $x[i][j]$ is mapped to position
 $ic + j$ of the 1D array

Space Overhead

row 0	row 1	row 2	...	row i		
-------	-------	-------	-----	-------	--	--

4 bytes for **start** of 1D array +
4 bytes for **c** (number of columns)
= 8 bytes

Disadvantage

Need contiguous memory of size
 rc .

Column-Major Mapping

a b c d
e f g h
i j k l

- Convert into 1D array y by collecting elements by columns.
- Within a column elements are collected from top to bottom.
- Columns are collected from left to right.
- We get $y = \{a, e, i, b, f, j, c, g, k, d, h, l\}$

Matrix

Table of values. Has rows and columns, but numbering begins at 1 rather than 0.

a b c d row 1

e f g h row 2

i j k l row 3

- Use notation $x(i,j)$ rather than $x[i][j]$.
- May use a 2D array to represent a matrix.

Lower Triangular Matrix

An $n \times n$ matrix in which all nonzero terms are either on or below the diagonal.

1 0 0 0

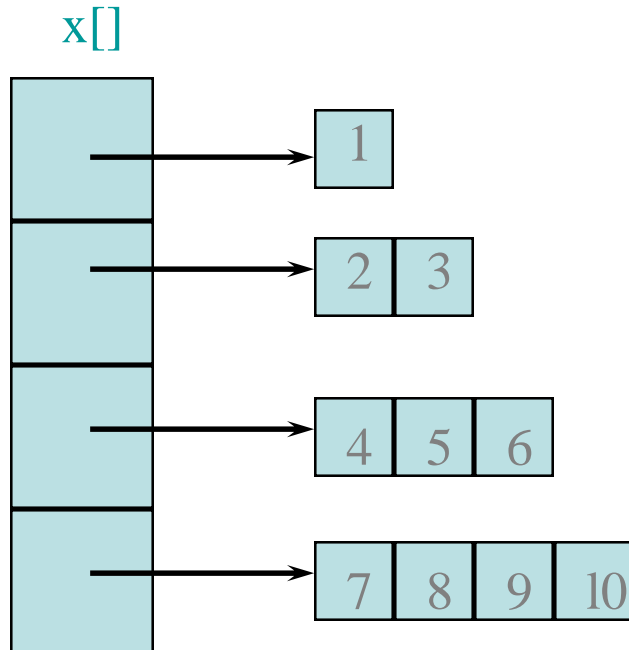
2 3 0 0

4 5 6 0

7 8 9 10

- $x(i,j)$ is part of lower triangle iff $i \geq j$.
- number of elements in lower triangle is $1 + 2 + \dots + n = n(n+1)/2$.
- store only the lower triangle

Array Of Arrays Representation



Use an irregular 2-D array ... length of rows is not required to be the same.

Creating And Using An Irregular Array

```
1 # declare a two-dimensional array variable
2 # and allocate the desired number of rows
3 irregular_array = [0] * number_of_rows
4
5 # now allocate space for the elements in each row
6 for i in range(0, number_of_rows):
7     irregular_array[i] = [0] * length[i]
8
9 # use the array like any regular array
10 irregular_array[2][3] = 5
11 irregular_array[4][6] = irregular_array[2][3] + 2
12 irregular_array[1][1] += 3
```

Map Lower Triangular Array Into A 1D Array

Use row-major order, but omit terms that are not part of the lower triangle.

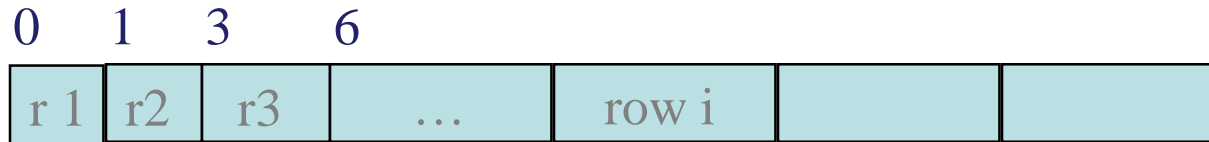
For the matrix

1	0	0	0
2	3	0	0
4	5	6	0
7	8	9	10

we get

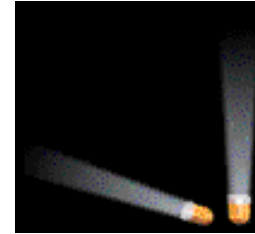
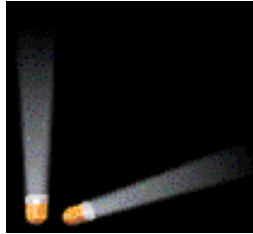
1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Index Of Element [i][j]



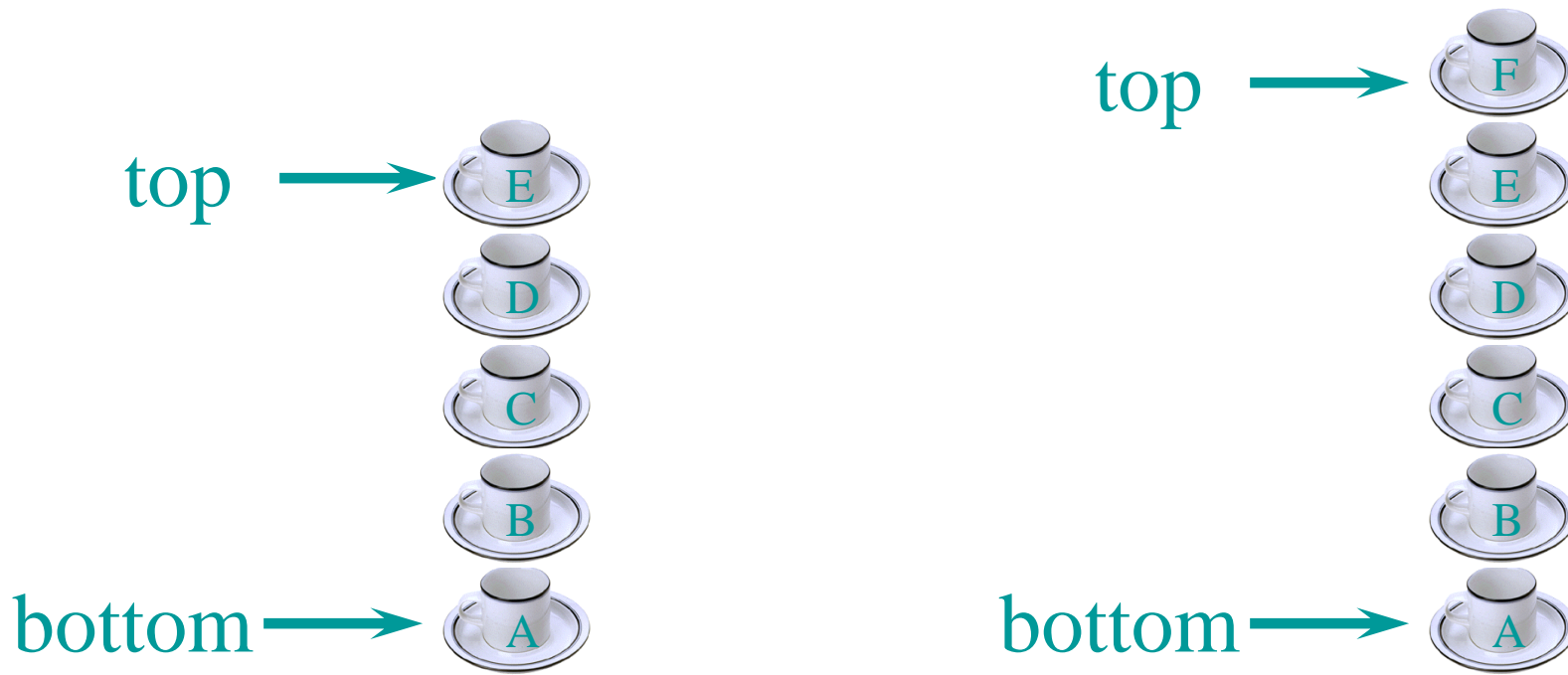
- Order is: row 1, row 2, row 3, ...
- Row i is preceded by rows 1, 2, ..., $i-1$
- Size of row i is i .
- Number of elements that precede row i is $1 + 2 + 3 + \dots + i-1 = i(i-1)/2$
- So element (i,j) is at position $i(i-1)/2 + j - 1$ of the 1D array.

Stacks



- Linear list.
- One end is called **top**.
- Other end is called **bottom**.
- Additions to and removals from the **top** end only.

Stack Of Cups



- Add a cup to the stack.
- Remove a cup from new stack.
- A stack is a LIFO list.

Parentheses Matching

- $((a+b)^*c+d-e)/(f+g)-(h+j)^*(k-l))/(m-n)$
 - Output pairs (u,v) such that the left parenthesis at position u is matched with the right parenthesis at v .
 - $(2,6)$ $(1,13)$ $(15,19)$ $(21,25)$ $(27,31)$ $(0,32)$ $(34,38)$
- $(a+b)^*(c+d)$
 - $(0,4)$
 - right parenthesis at 5 has no matching left parenthesis
 - $(8,12)$
 - left parenthesis at 7 has no matching right parenthesis

Parentheses Matching

- scan expression from left to right
- when a left parenthesis is encountered, add its position to the stack
- when a right parenthesis is encountered, remove matching position from stack

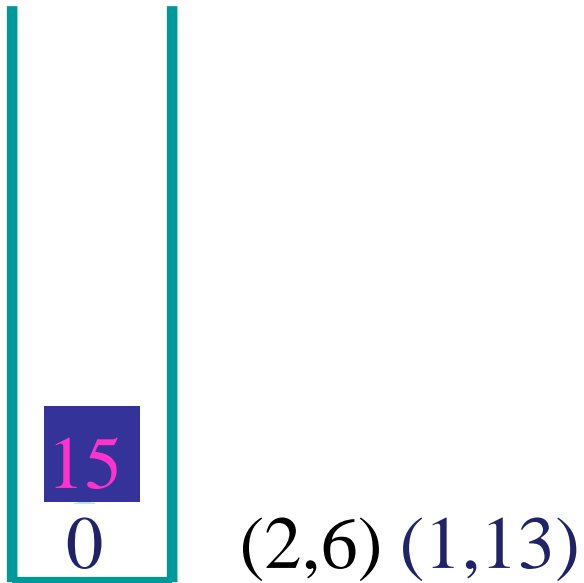
Example

- $((a+b)^*c+d-e)/(f+g)-(h+j)^*(k-l))/(m-n)$

2
1
0

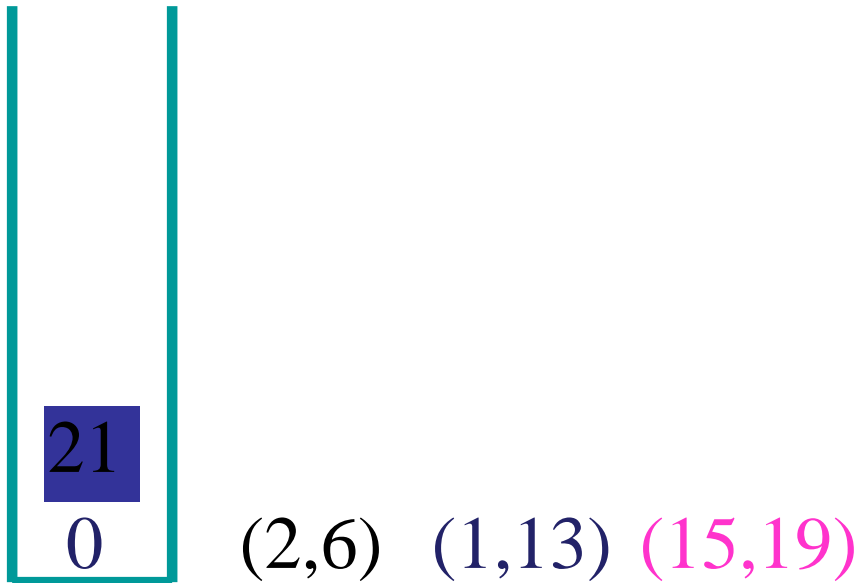
Example

- $((a+b)^*c+d-e)/(f+g)-(h+j)^*(k-l))/(m-n)$



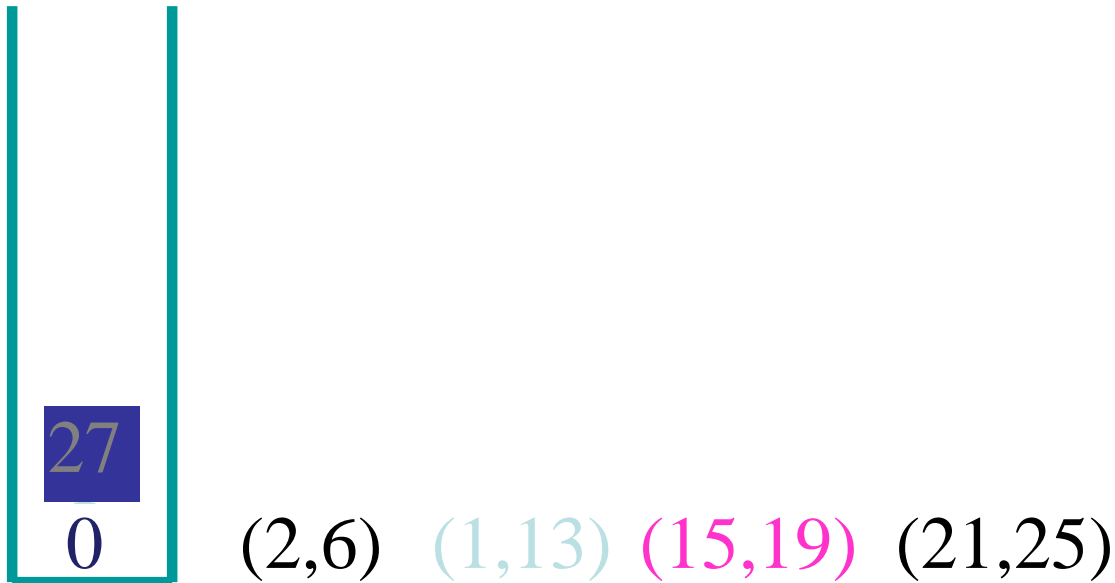
Example

- $((a+b)^*c+d-e)/(f+g)-(h+j)^*(k-l))/(m-n)$



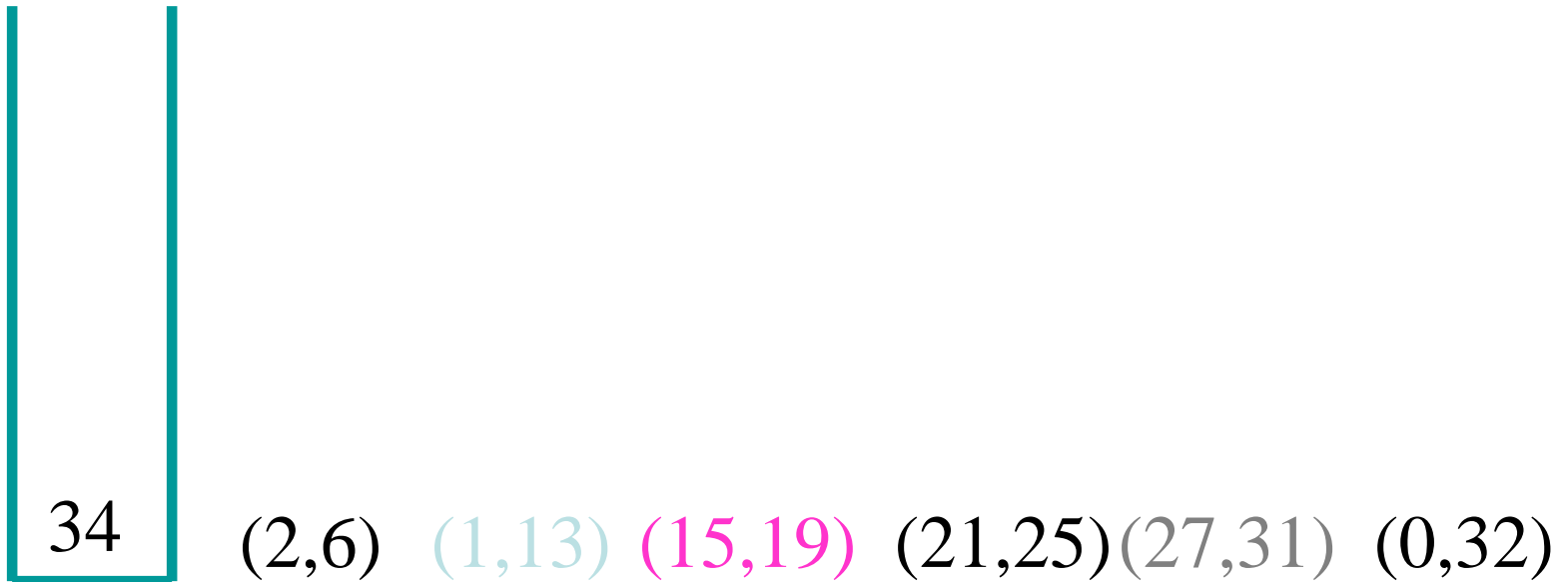
Example

- $((a+b)^*c+d-e)/(f+g)-(h+j)^*(k-l))/(m-n)$



Example

- $((a+b)^*c+d-e)/(f+g)-(h+j)^*(k-l))/(m-n)$



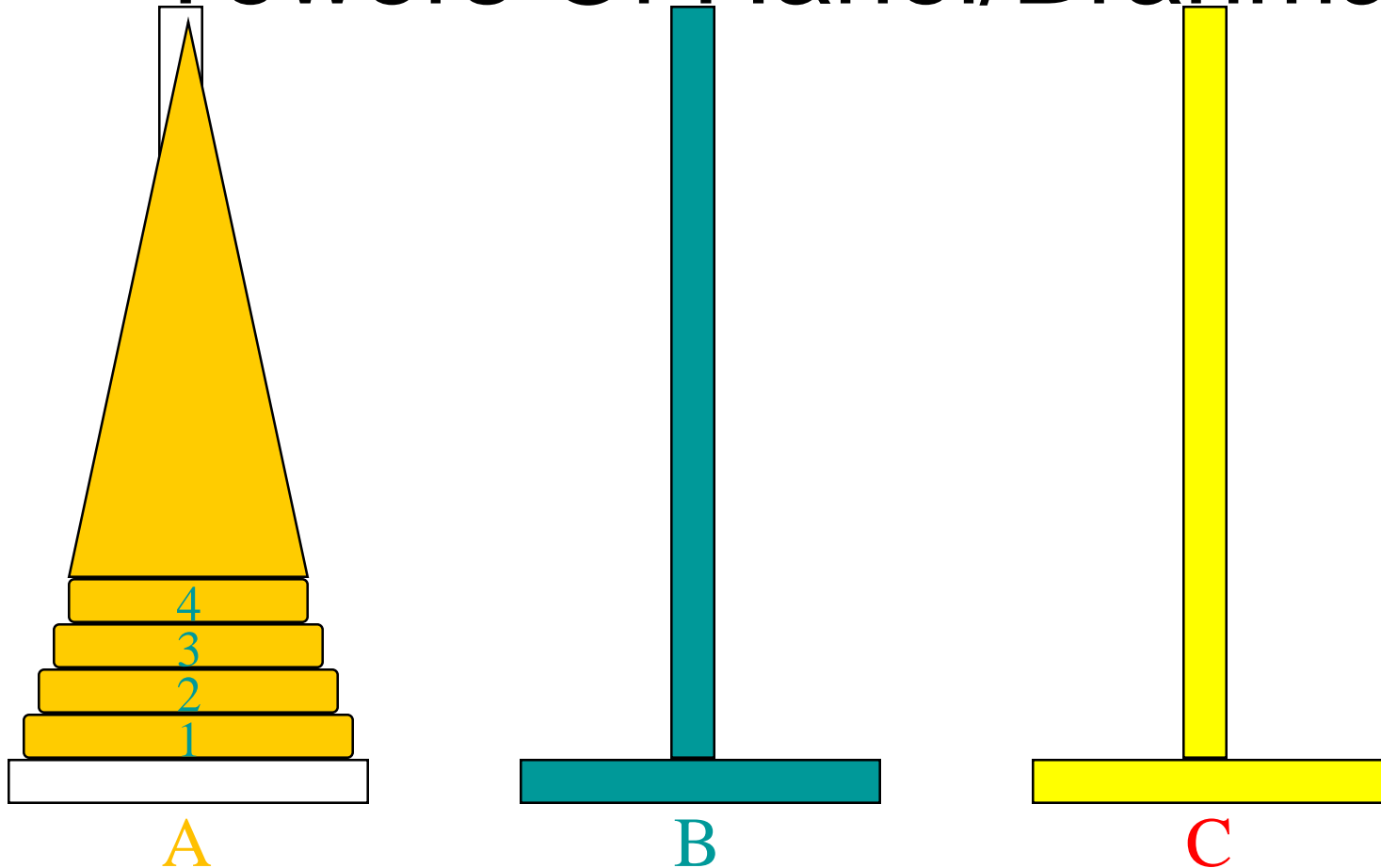
- and so on

Method Invocation And Return

```
public void a()  
{ ...; b(); ...}  
public void b()  
{ ...; c(); ...}  
public void c()  
{ ...; d(); ...}  
public void d()  
{ ...; e(); ...}  
public void e()  
{ ...; c(); ...}
```

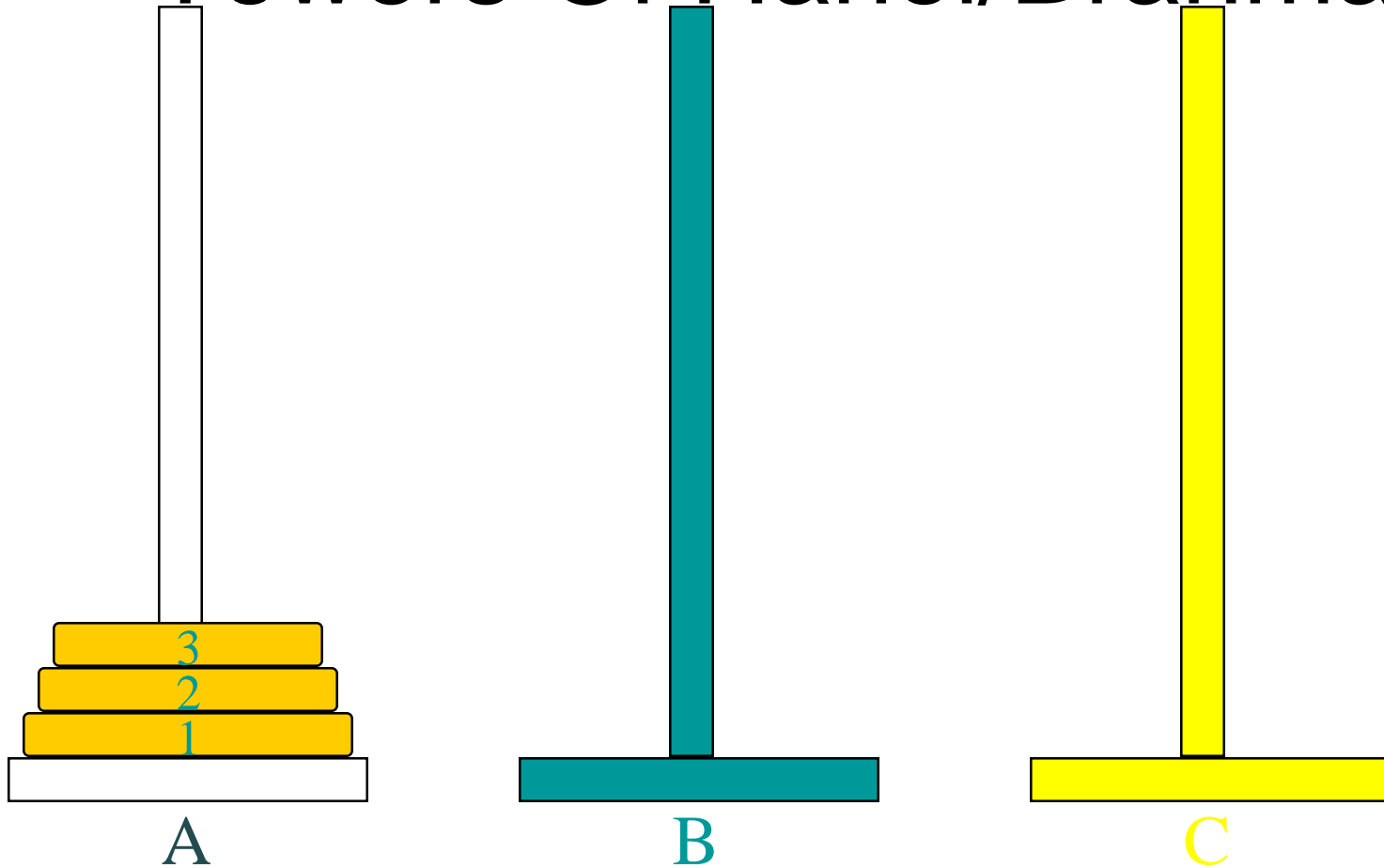
```
return address in d()  
return address in c()  
return address in e()  
return address in d()  
return address in c()  
return address in b()  
return address in a()
```


Towers Of Hanoi/Brahma



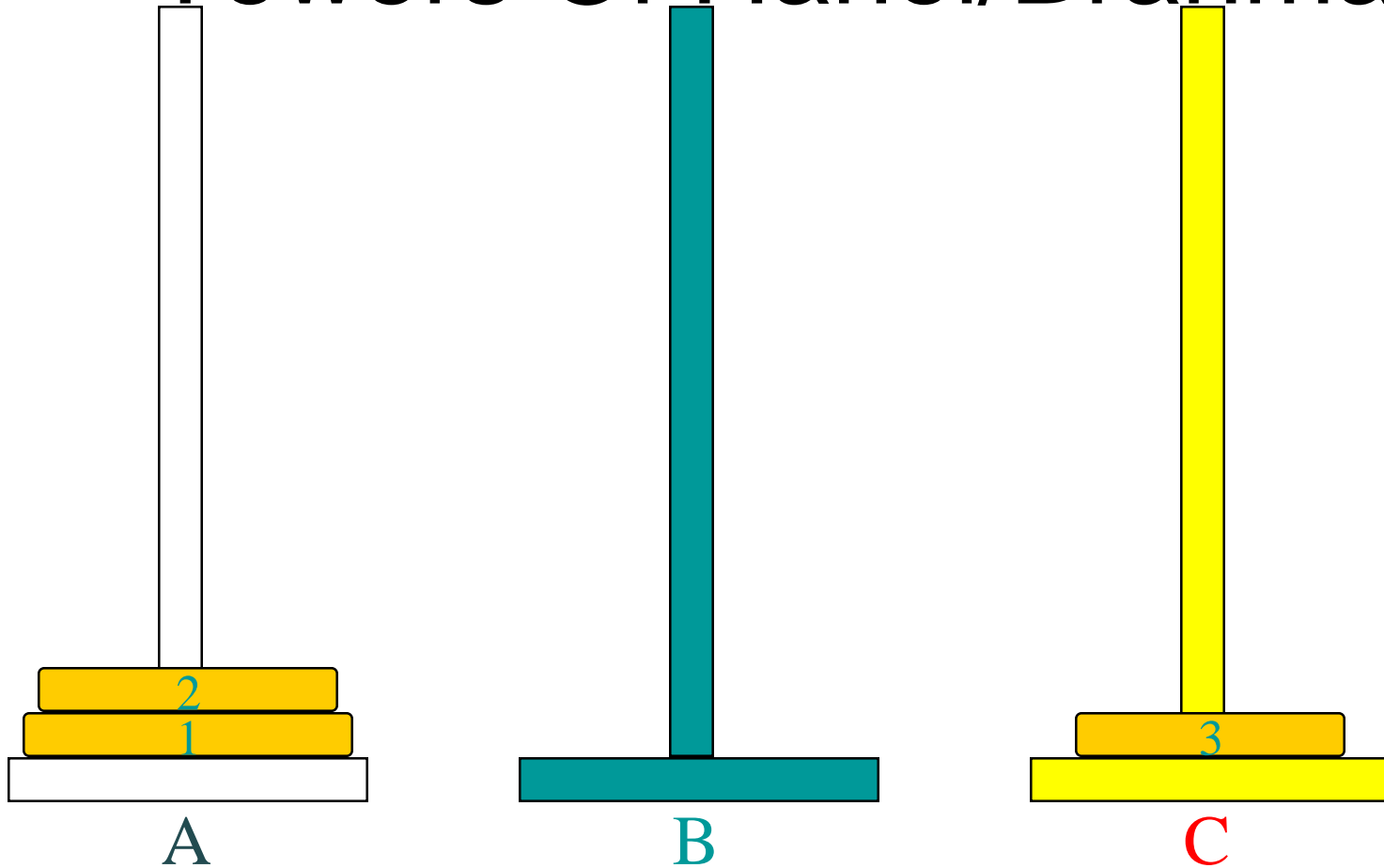
- 64 gold disks to be moved from tower A to tower C
- each tower operates as a stack
- cannot place big disk on top of a smaller one

Towers Of Hanoi/Brahma



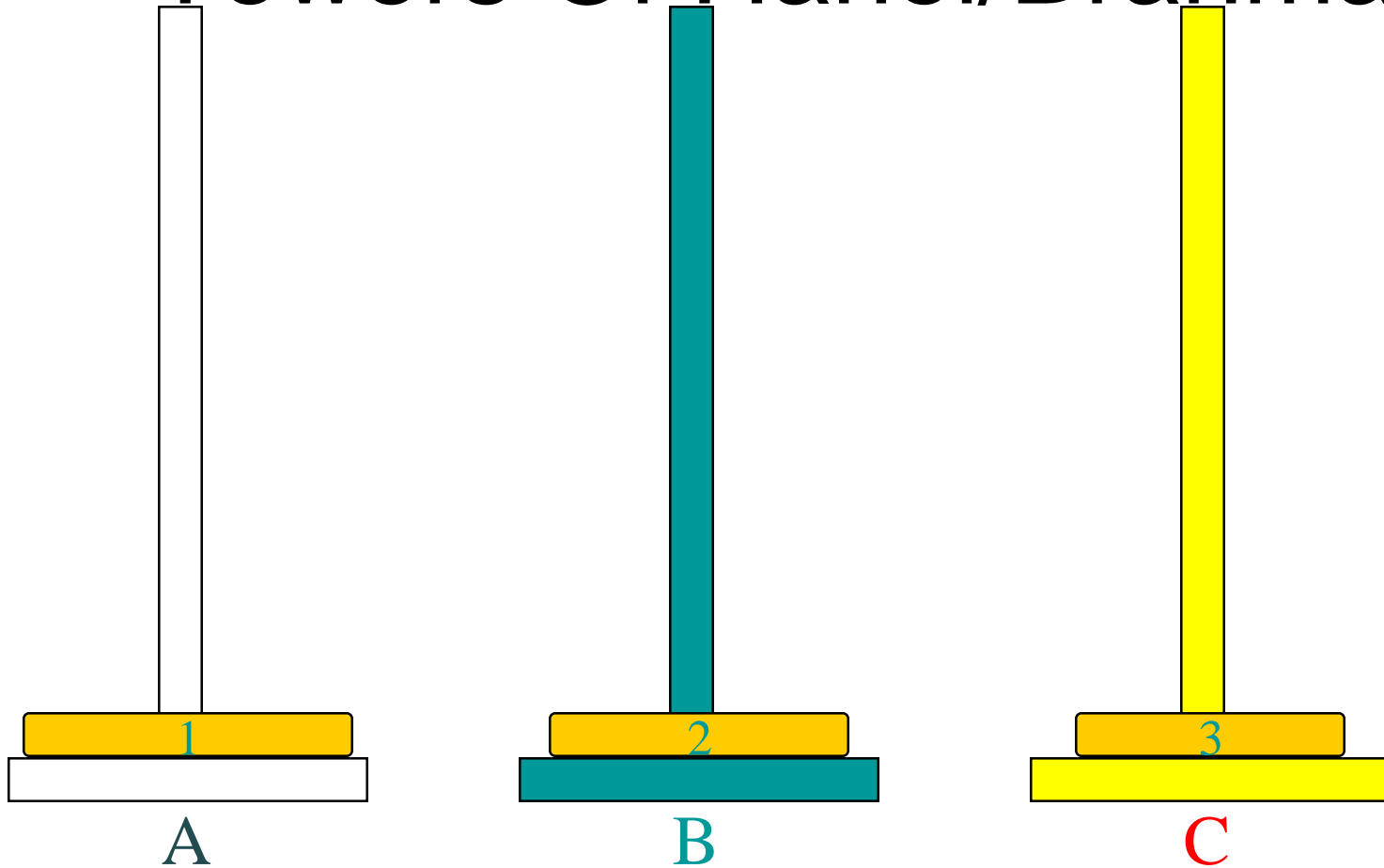
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



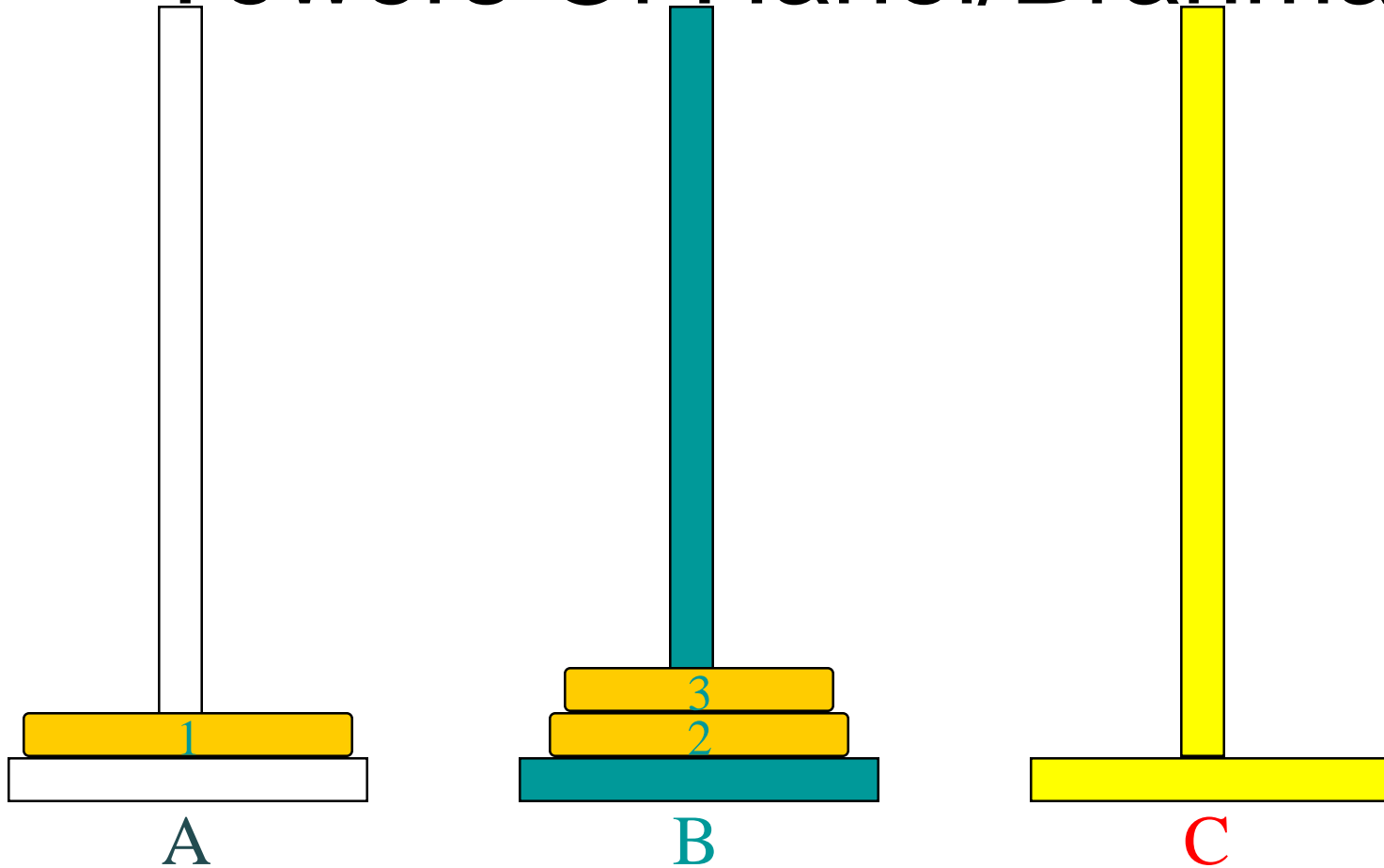
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



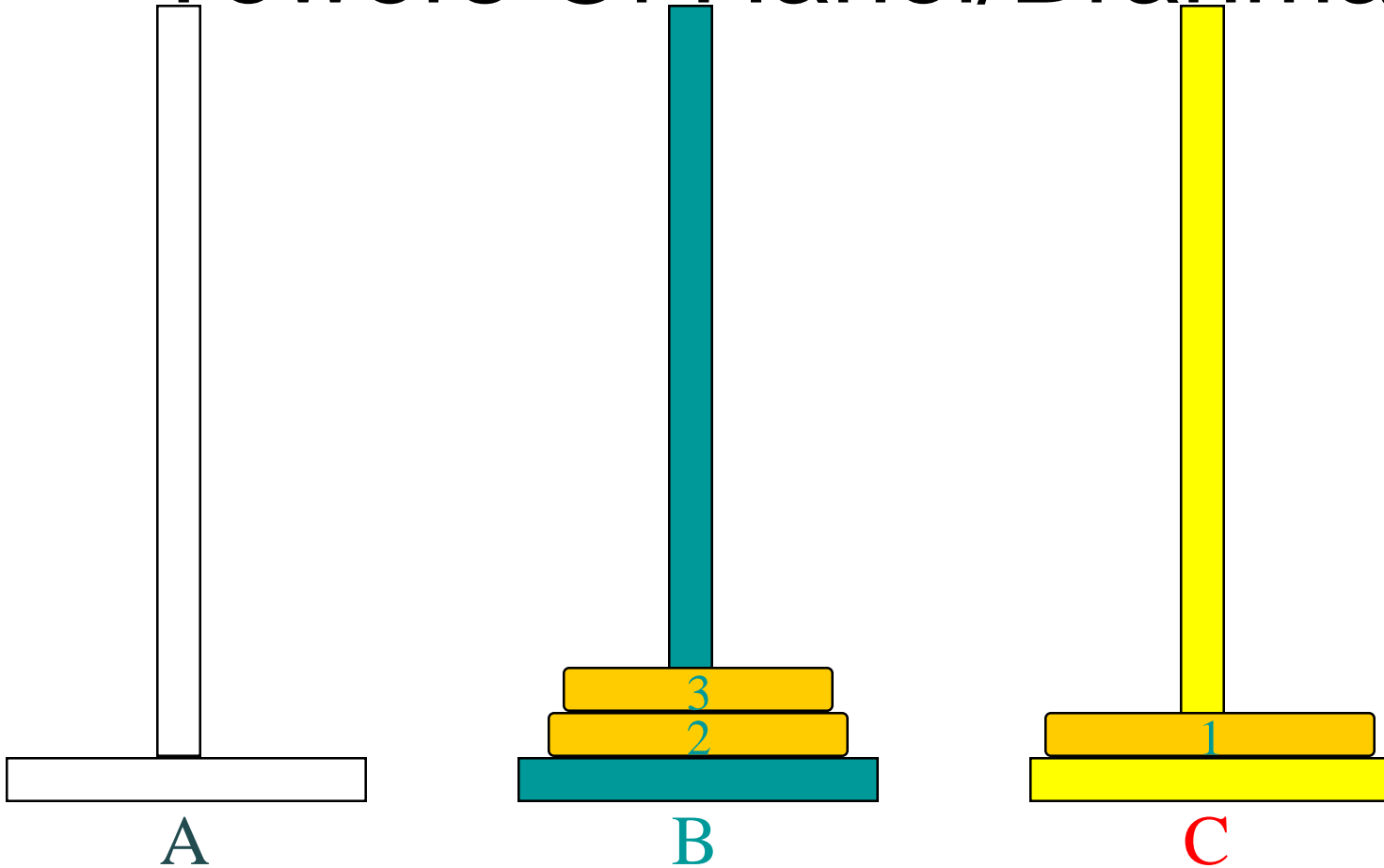
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



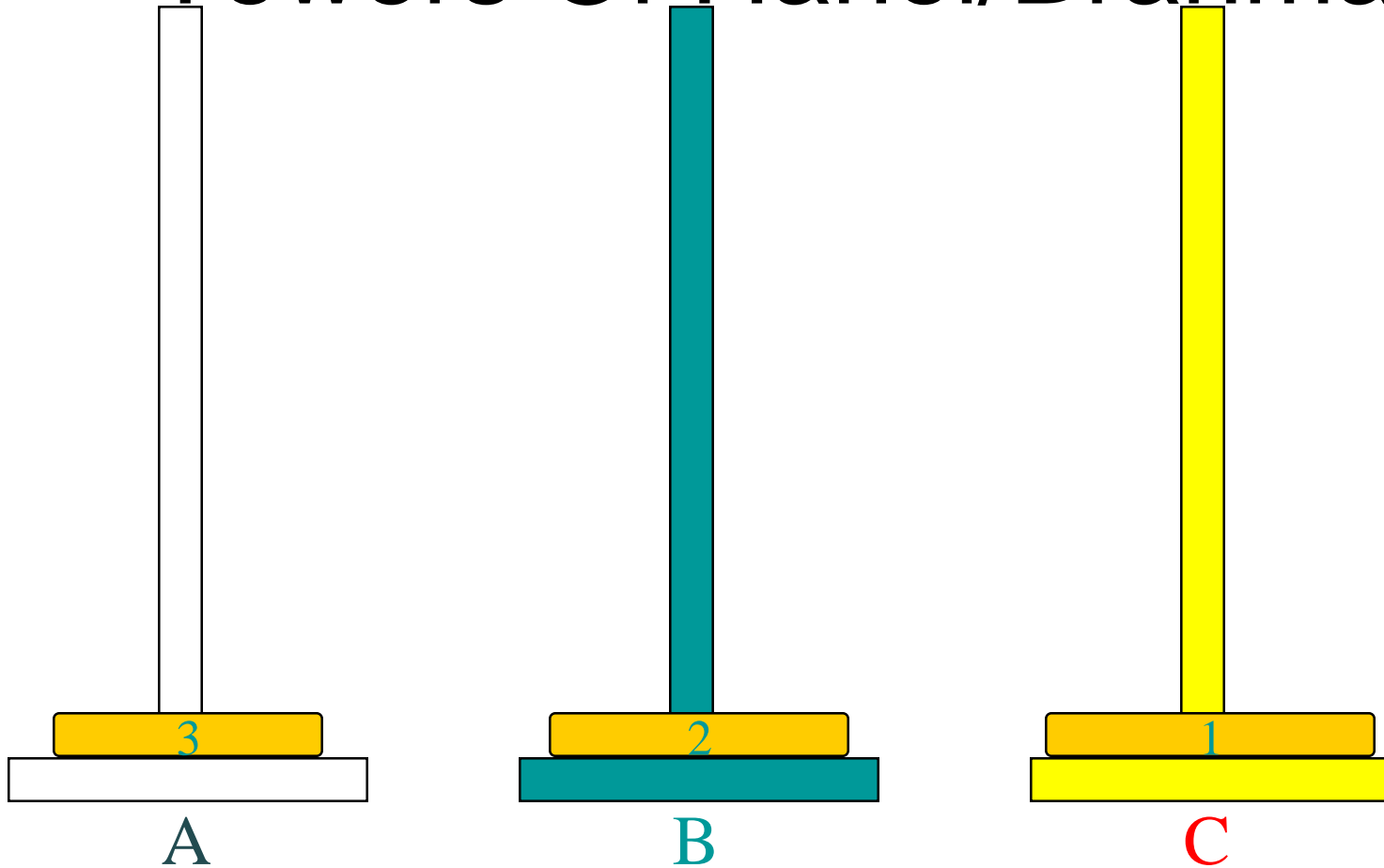
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



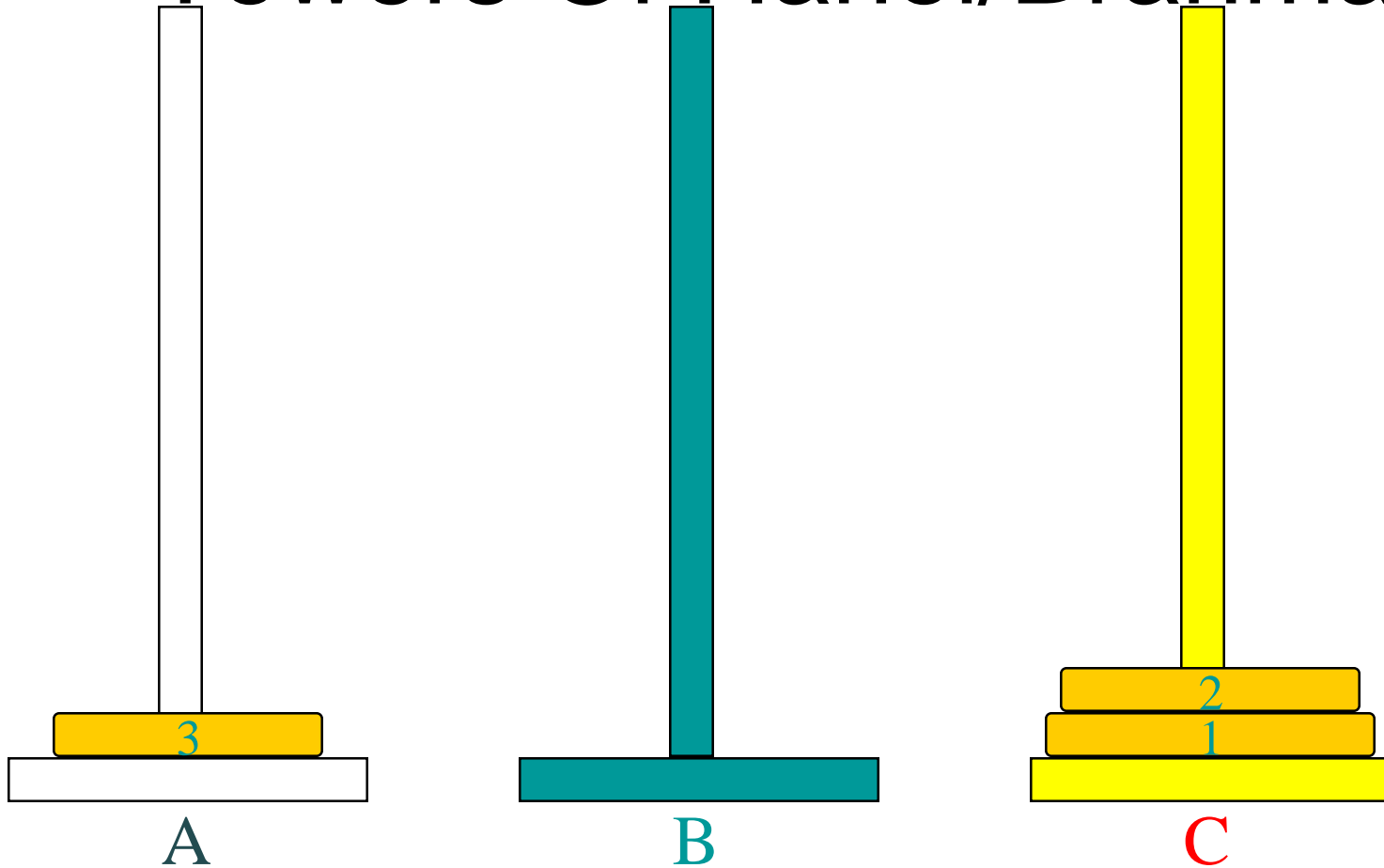
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



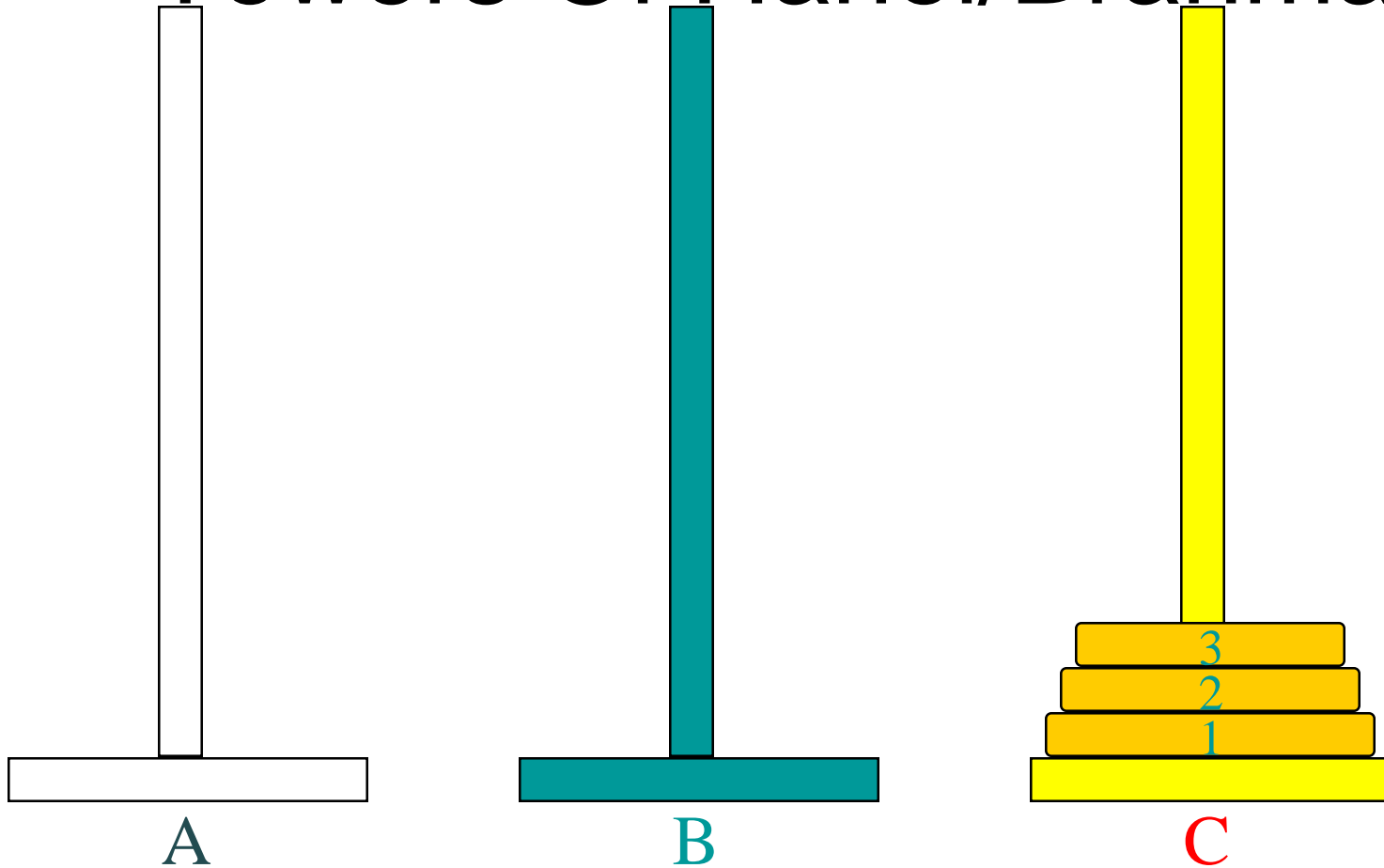
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



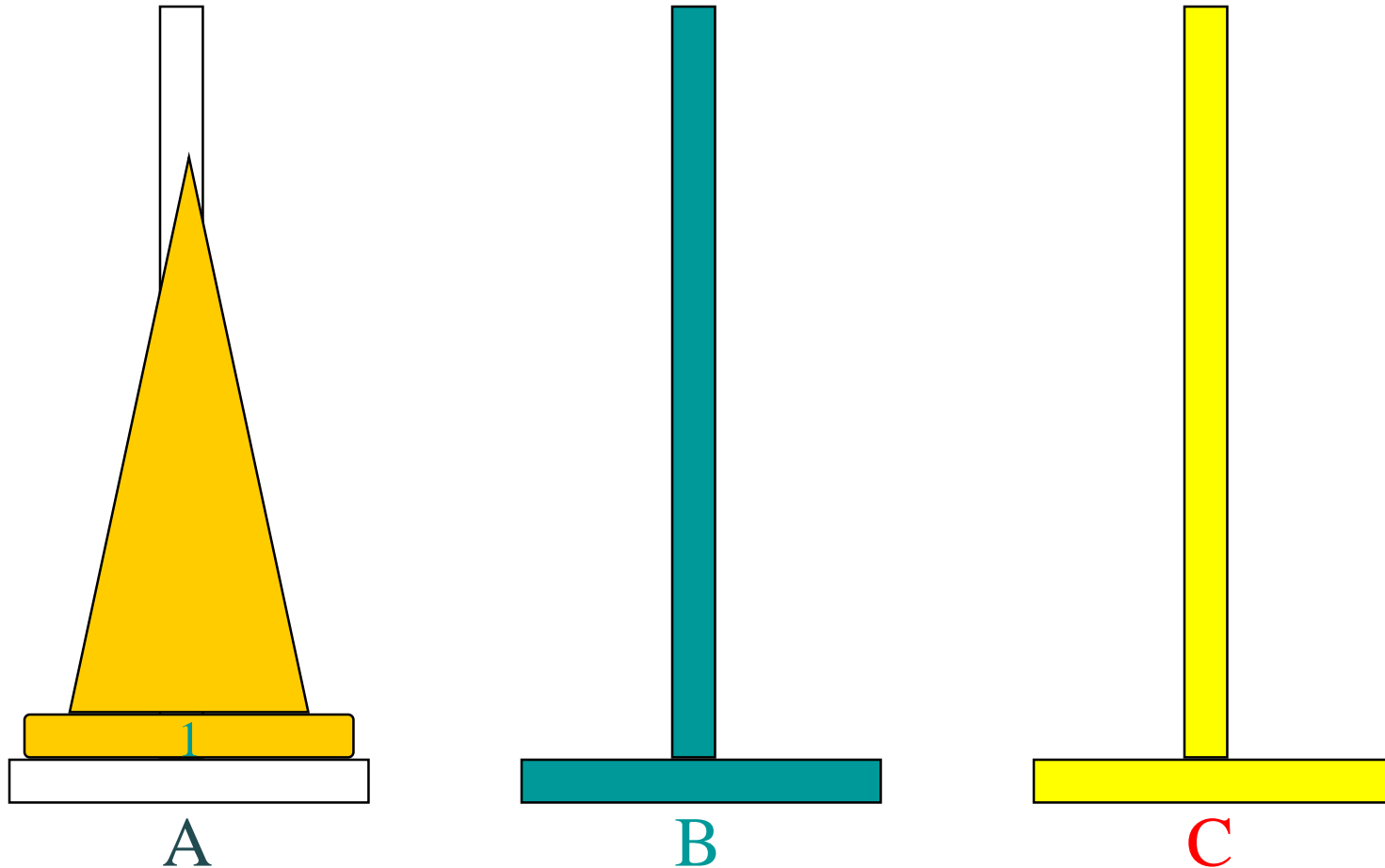
- 3-disk Towers Of Hanoi/Brahma

Towers Of Hanoi/Brahma



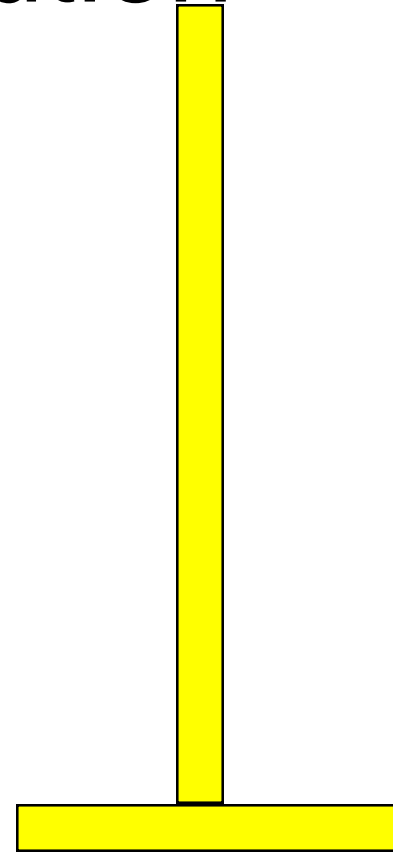
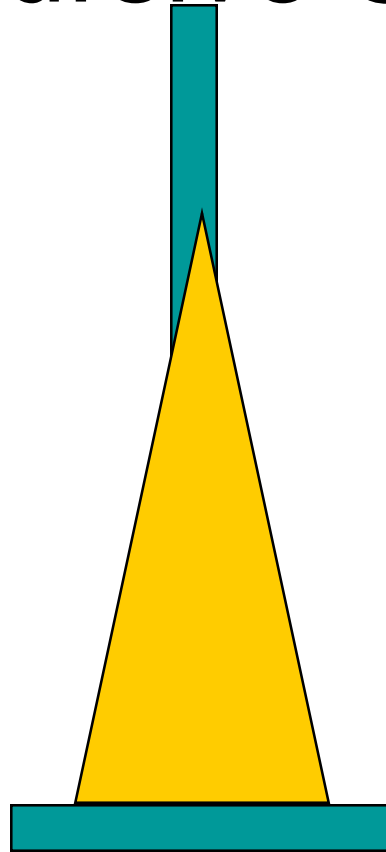
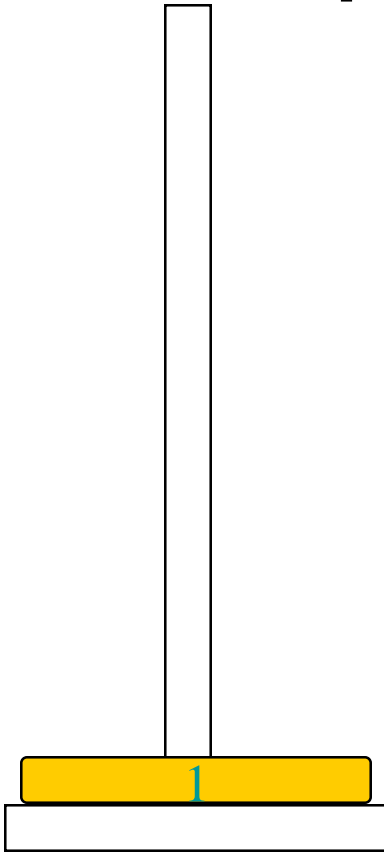
- 3-disk Towers Of Hanoi/Brahma
- 7 disk moves

Recursive Solution



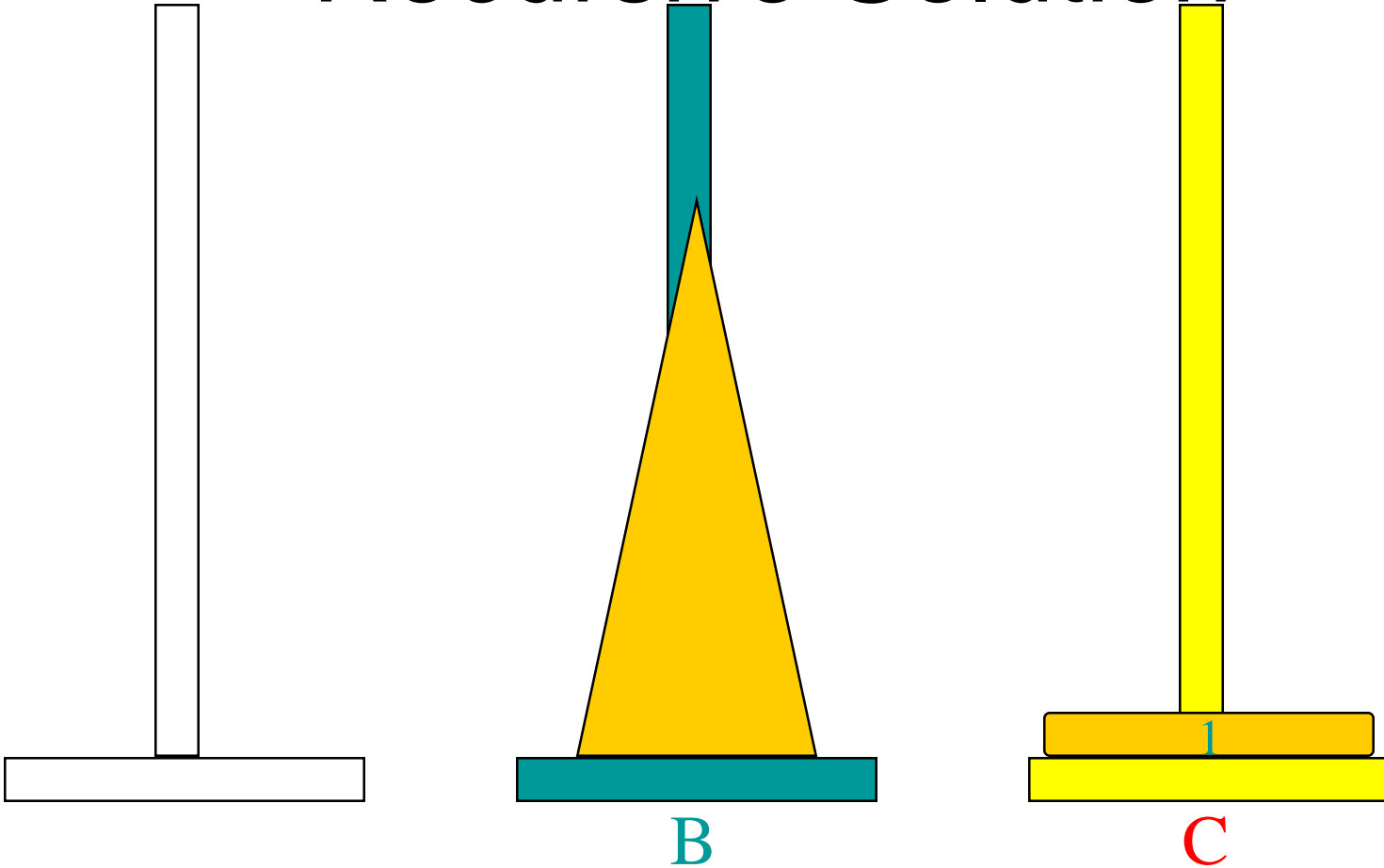
- $n > 0$ gold disks to be moved from A to C using B
- move top $n-1$ disks from A to B using C

Recursive Solution



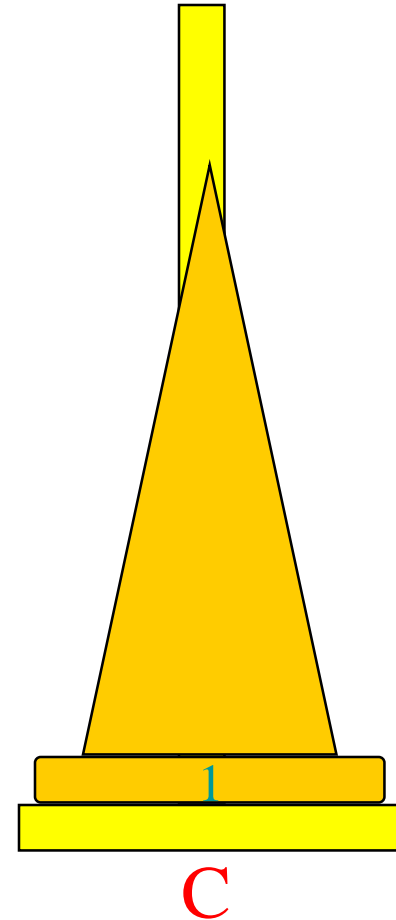
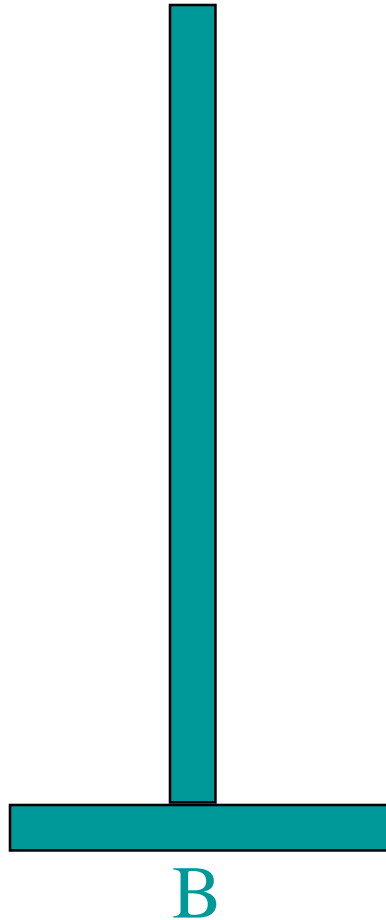
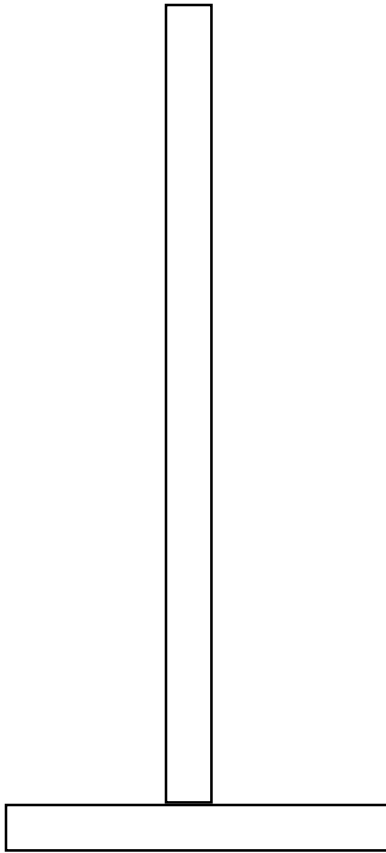
- move top disk from A to C

Recursive Solution



- move top $n-1$ disks from B to C using A

Recursive Solution



- $\text{moves}(n) = 0$ when $n = 0$
- $\text{moves}(n) = 2 * \text{moves}(n-1) + 1 = 2^n - 1$ when $n > 0$

Towers Of Hanoi/Brahma

- $\text{moves}(64) = 1.8 * 10^{19}$ (approximately)
- Performing 10^9 moves/second, a computer would take about 570 years to complete.
- At 1 disk move/min, the monks will take about $3.4 * 10^{13}$ years.

Algorithm

Hanoi(N, Src, Aux, Dst)

if N is 0

exit

else

Hanoi(N - 1, Src, Dst, Aux)

Move from Src to Dst

Hanoi(N - 1, Aux, Src, Dst)

S(3, A,B,C)

S(2, A,C,B)

S(1, A,B,C)

S(0, A,C,B); A->C; S(0, B,A,C)

A->B

S(1, C,A,B)

S(0, C,B,A); C->B; S(0, A,C,B)

A-> C

S(2, B,A,C)

S(1, B,C,A)

S(0, B,A,C); B->A; S(0, C,B,A)

B->C

S(1, A,B,C)

S(0, A,C,B); A->C; S(0, B,A,C)

Method Invocation And Return

```
public void a()  
{ ..; b();.. return }  
public void b()  
{ ..; c();.. return}  
public void c()  
{ ..; d(); ..return}  
public void d()  
{ ...; return}
```

```
return Hanoi(0,A,C,B)  
return Hanoi(1,A,B,C)  
return Hanoi(2,A,C,B)  
return Hanoi(3,A,B,C)
```

Stacks

- Standard operations:
 - IsEmpty ... return true iff stack is empty
 - Top ... return top element of stack
 - Push ... add an element to the top of the stack
 - Pop ... delete the top element of the stack

Stacks

- Use a 1D array to represent a stack.
- Stack elements are stored in `stack[0]` through `stack[top]`.

The Class Stack

```
1 class Stack:
2     def __init__(self, capacity=10): ...
3     def is_empty(self): ...
4     def top(self): ...
5     def push(self, x): ...
6     def pop(self): ...
```



Constructor



```
1 def __init__(self, capacity=10):
2     if capacity < 1:
3         raise Exception('Stack capacity must be > 0')
4
5     # position of top element
6     self.__capacity = capacity
7
8     # list for stack elements
9     self.__stack = []
10
11    # capacity of stack list
12    self.__top = -1
```

IsEmpty

```
1 def is_empty(self):  
2     return self.__top == -1
```

Top

```
1 def top(self):  
2     if self.is_empty():  
3         raise Exception('Stack is empty')  
4     return self.__stack[self.__top]
```

Push



```
1 # Add x to the stack.
2 def push(self, x):
3     if self.__top == self.__capacity-1:
4         self.__capacity *= 2
5
6     # add at stack top
7     self.__stack.append(x)
8     self.__top += 1
```


Pop



```
1 def pop(self):  
2     if self.is_empty():  
3         raise Exception('Stack is empty. Cannot delete.')  
4  
5     self.__top += -1  
6     return self.__stack.pop()
```



Queues



- Linear list.
- One end is called **front**.
- Other end is called **rear**.
- Additions are done at the **rear** only.
- Removals are made from the **front** only.

Bus Stop Queue



Bus Stop Queue



front



rear



Bus Stop Queue



front



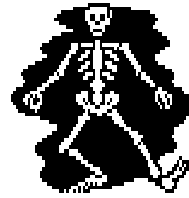
rear



Bus Stop Queue



front



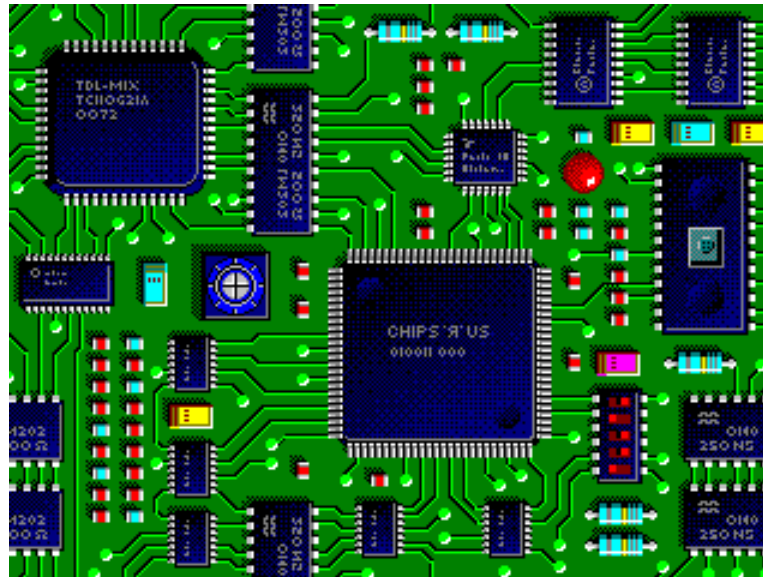
rear





Revisit Of Stack Applications

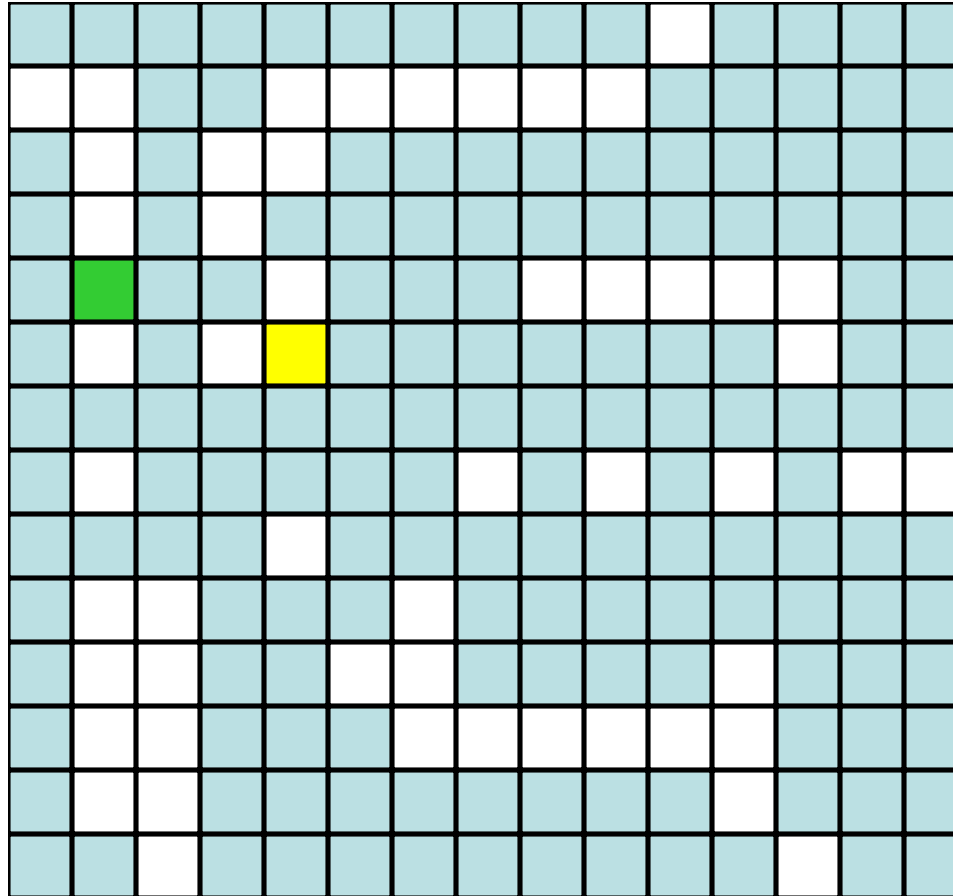
- Applications in which the stack cannot be replaced with a queue.
 - Parentheses matching.
 - Towers of Hanoi.
 - Method invocation and return.
- Application in which the stack may be replaced with a queue.
 - Rat in a maze.
 - Results in finding shortest path to exit.

Wire Routing



Lee's Wire Router

 start pin
 end pin

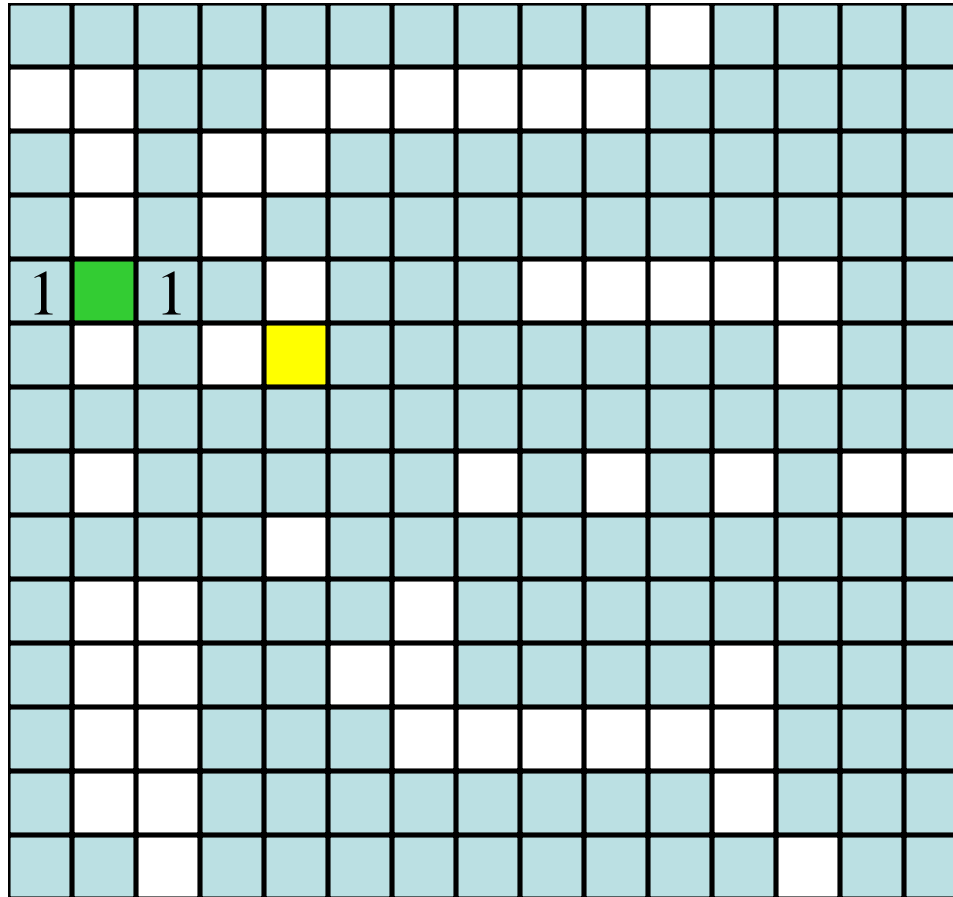


Label all reachable squares **1** unit from start.

Lee's Wire Router



 start pin

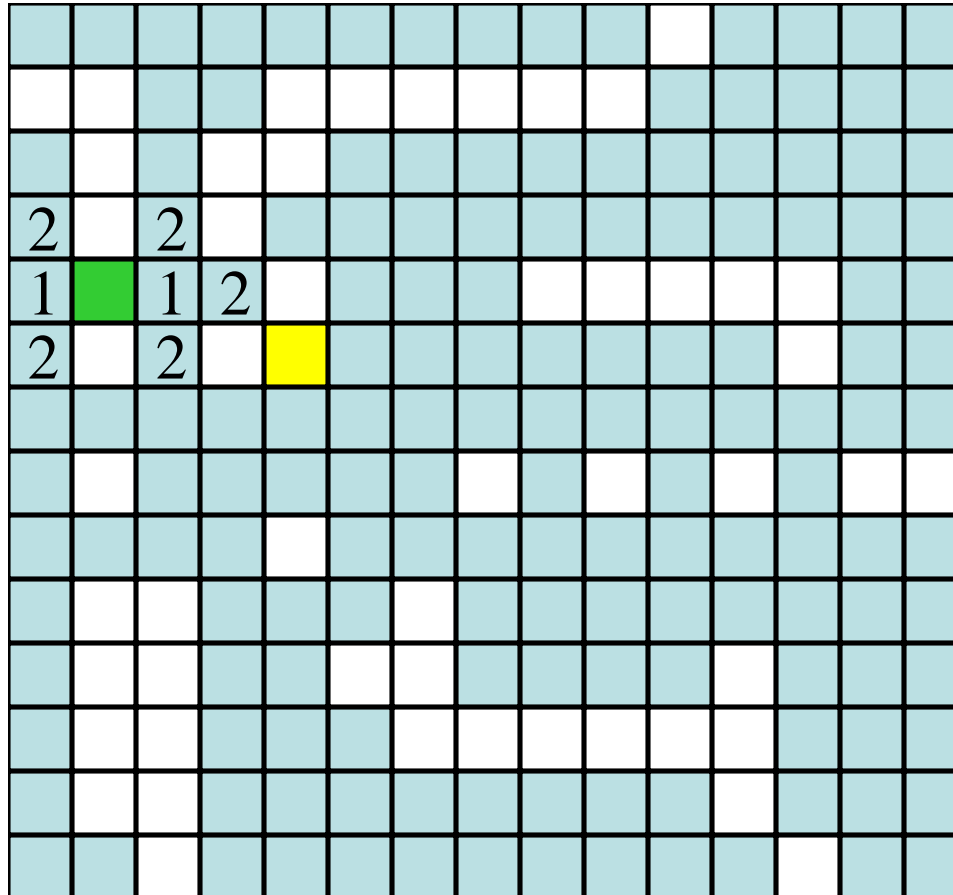
 end pin



Label all reachable unlabeled squares 2 units from start.



Lee's Wire Router

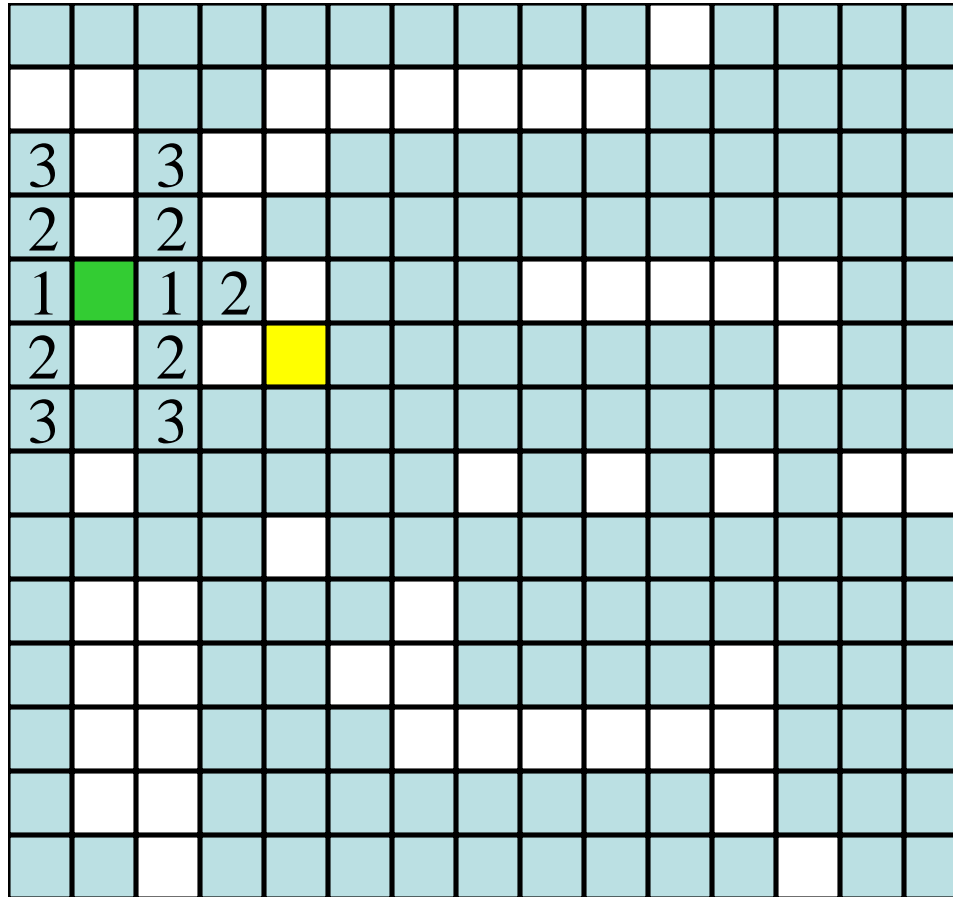
 start pin
 end pin



Label all reachable unlabeled squares 3 units from start.



Lee's Wire Router

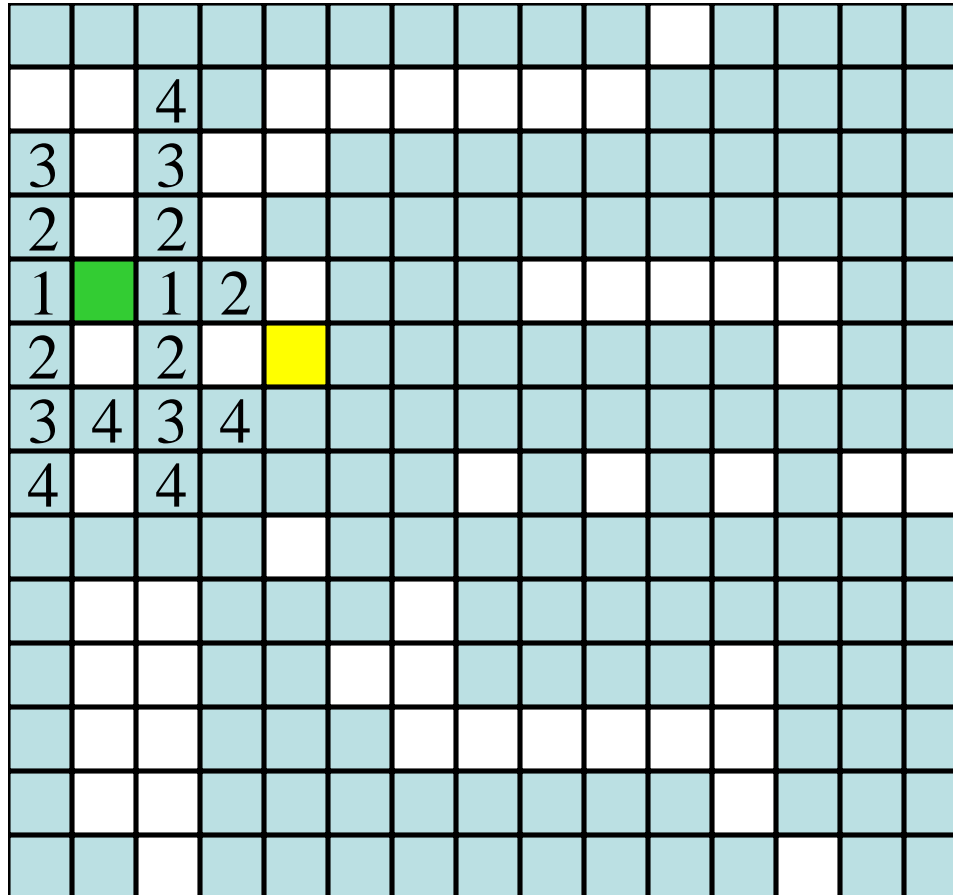
 start pin
 end pin



Label all reachable unlabeled squares 4 units from start.

Lee's Wire Router

 start pin
 end pin

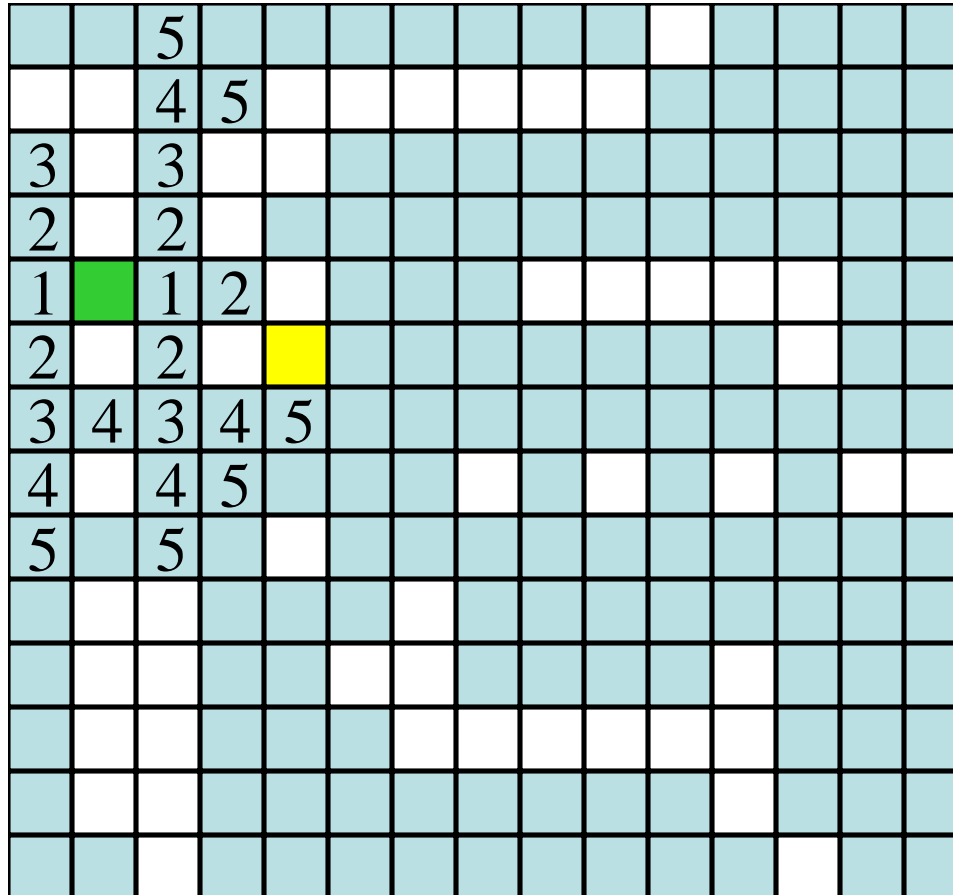


Label all reachable unlabeled squares 5 units from start.

Lee's Wire Router

 start pin

 end pin



Label all reachable unlabeled squares 6 units from start.

Lee's Wire Router

 start pin

 end pin

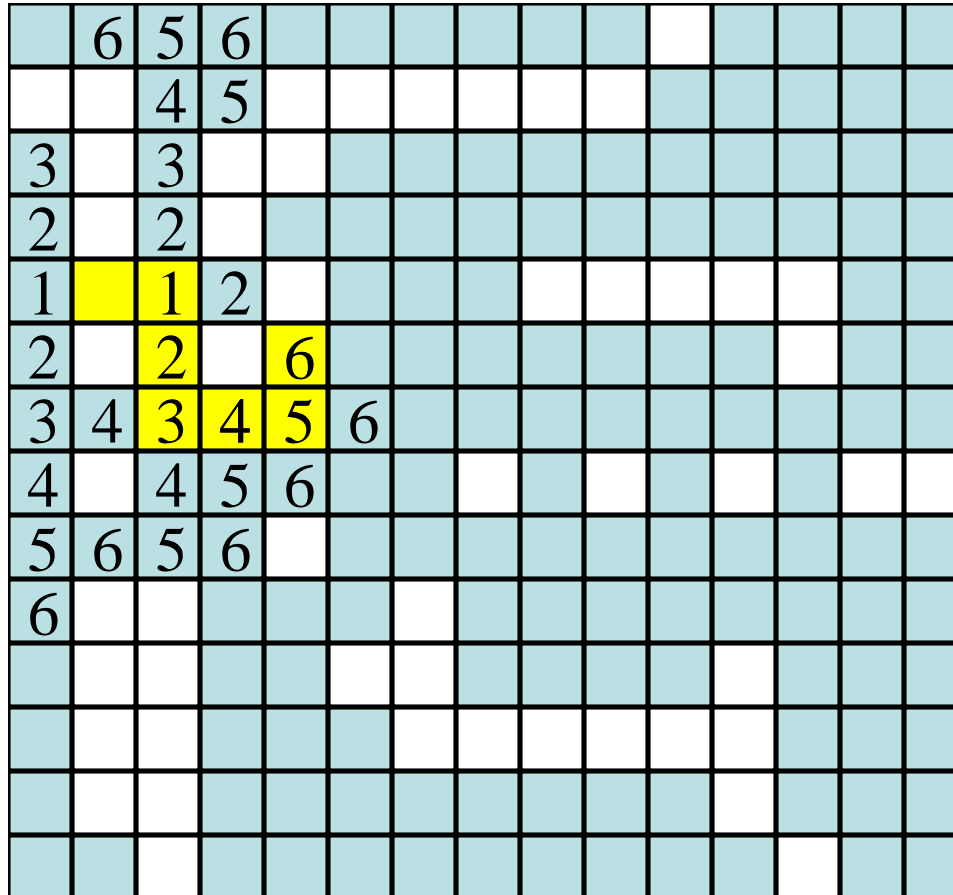


End pin reached. Traceback.

Lee's Wire Router

 start pin

 end pin



End pin reached. Traceback.

Queue Operations


- IsEmpty ... return true iff queue is empty
- Front ... return front element of queue
- Rear ... return rear element of queue
- Push ... add an element at the rear of the queue
- Pop ... delete the front element of the queue

Queue in an Array

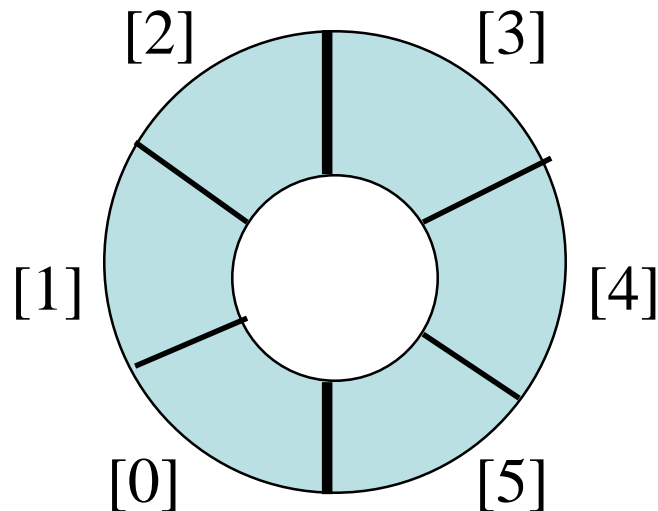
- Use a 1D array to represent a queue.
- Suppose queue elements are stored with the front element in `queue[0]`, the next in `queue[1]`, and so on.

Custom Array Queue

- Use a 1D array `queue`.

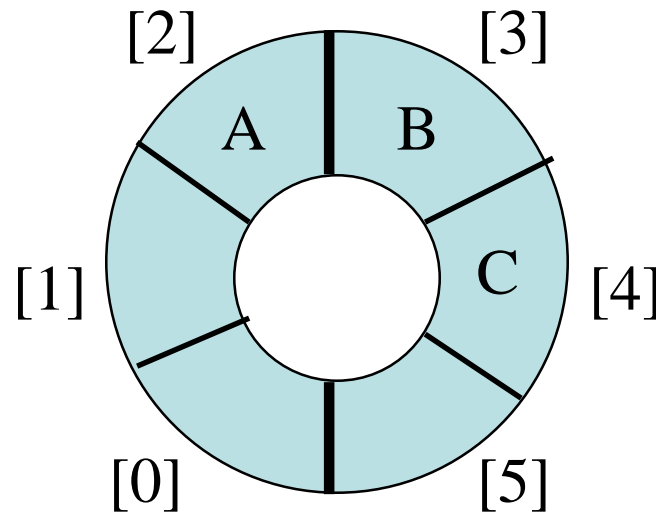
`queue[]` 

- Circular view of array.



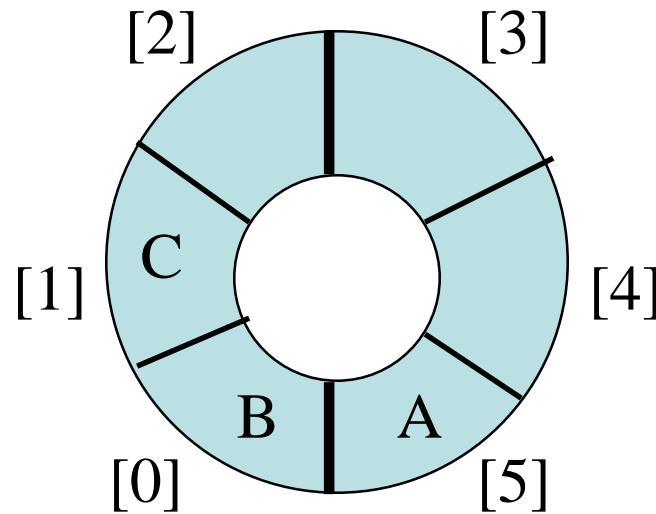
Custom Array Queue

- Possible configuration with 3 elements.



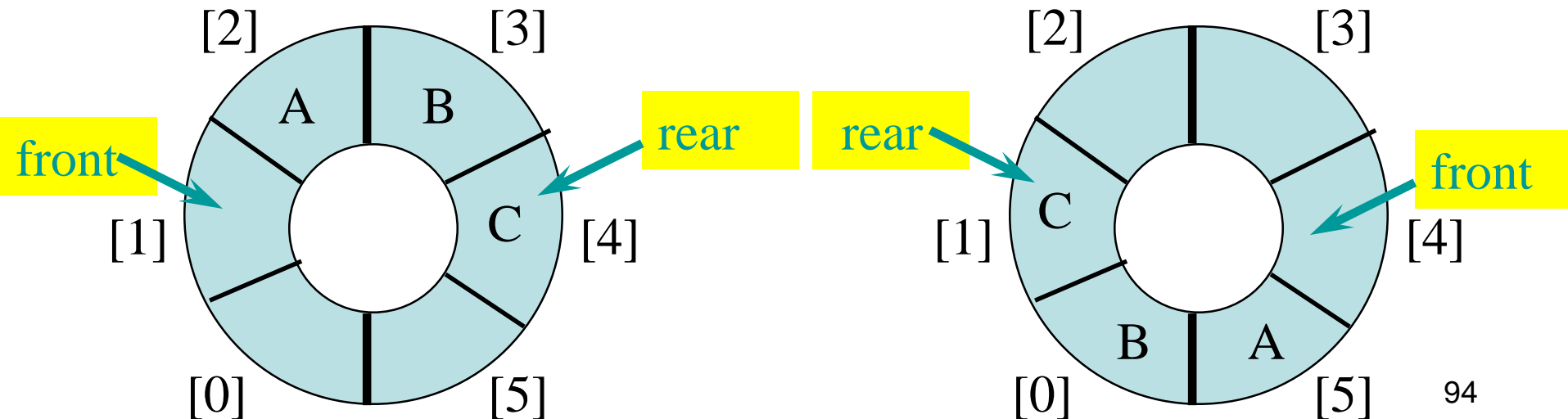
Custom Array Queue

- Another possible configuration with 3 elements.



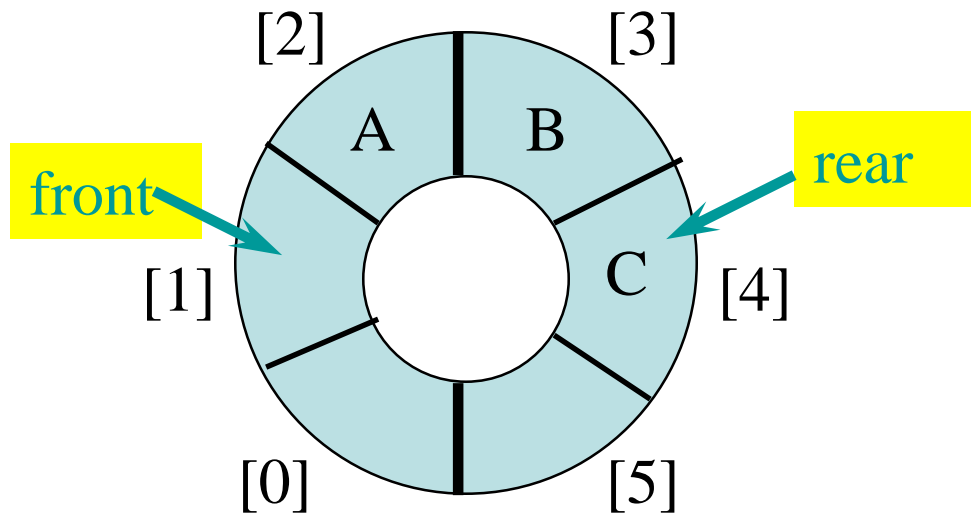
Custom Array Queue

- Use integer variables **front** and **rear**.
 - **front** is one position counterclockwise from first element
 - **rear** gives position of last element



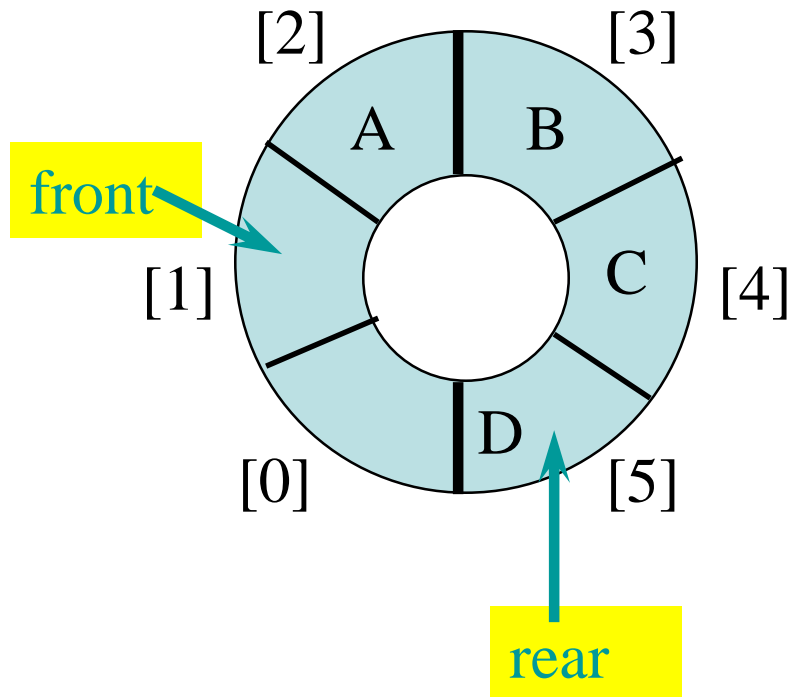
Push An Element

- Move **rear** one clockwise.



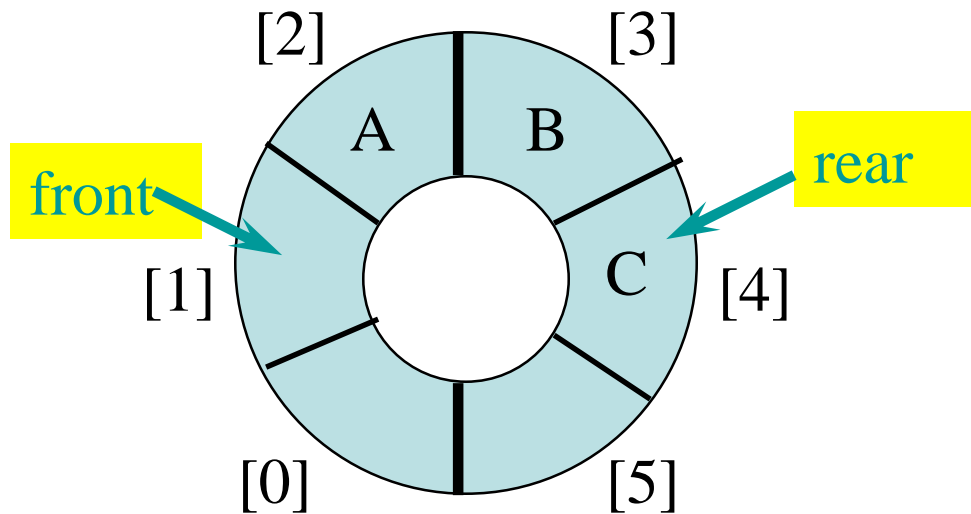
Push An Element

- Move **rear** one clockwise.
- Then put into **queue[rear]**.



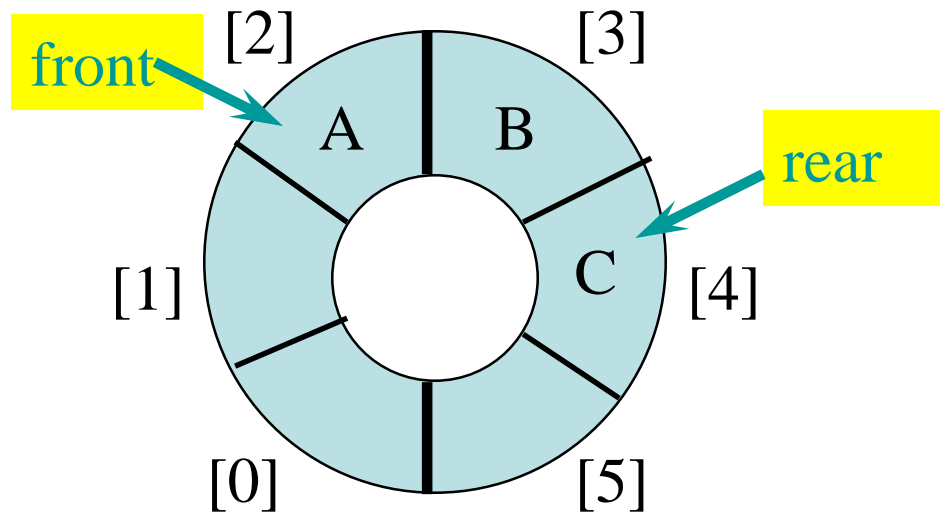
Pop An Element

- Move **front** one clockwise.



Pop An Element

- Move **front** one clockwise.
- Then extract from **queue[front]**.

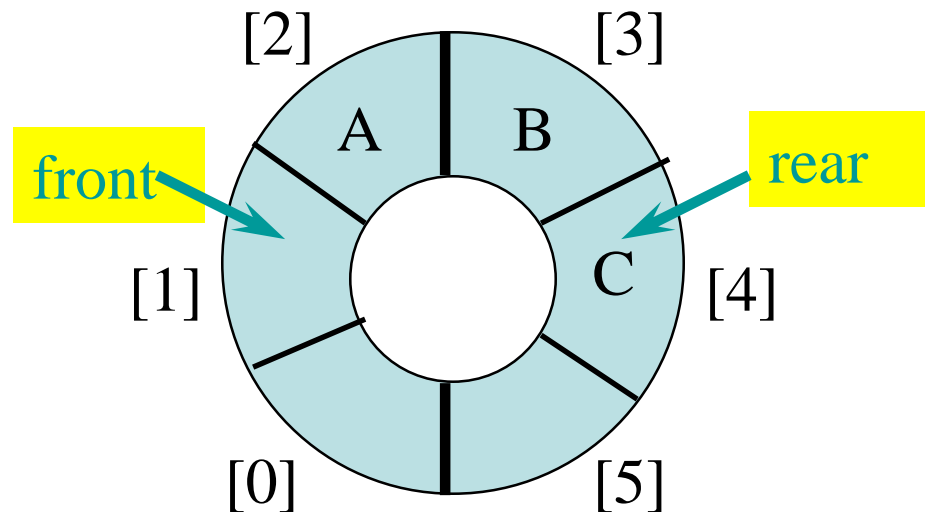


Moving rear Clockwise

- $\text{rear} += 1$

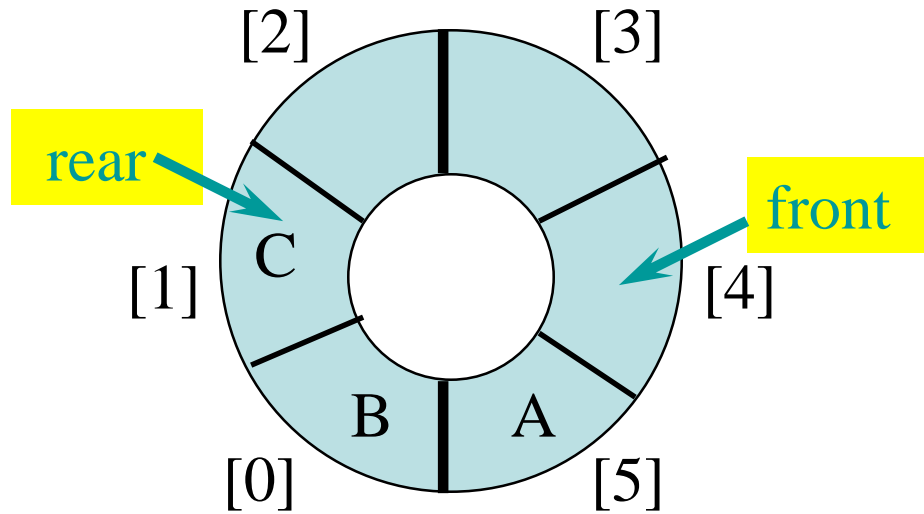
if $\text{rear} == \text{capacity}$:

$\text{rear} = 0$

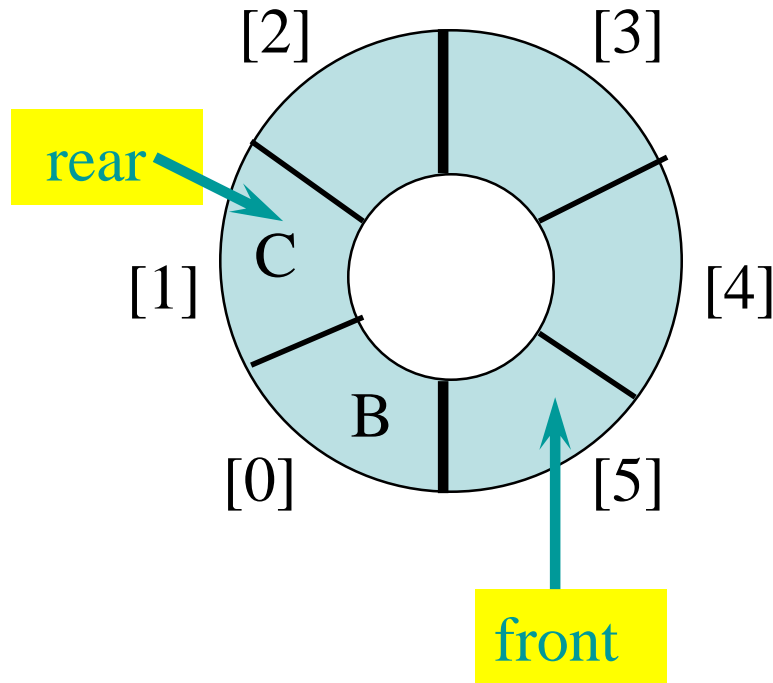


- $\text{rear} = (\text{rear} + 1) \% \text{capacity}$

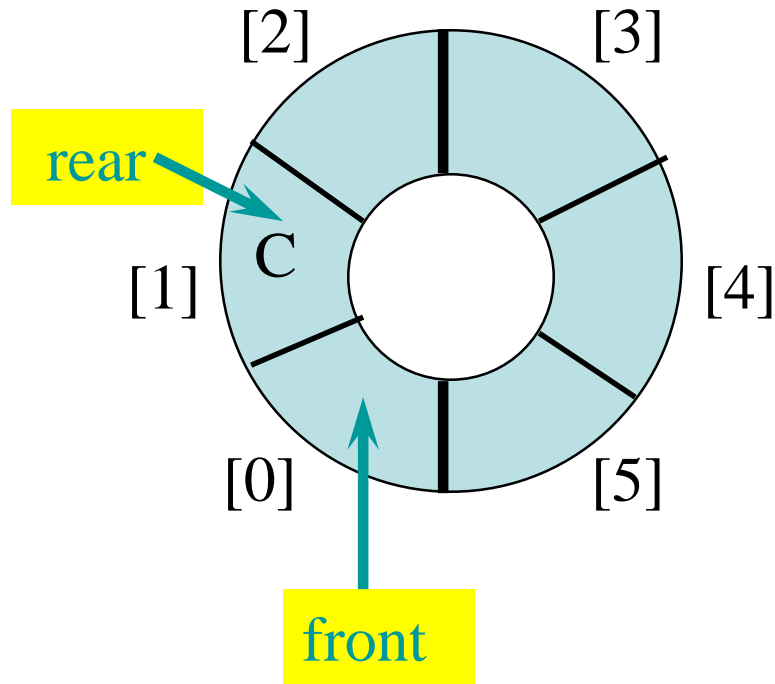
Empty That Queue



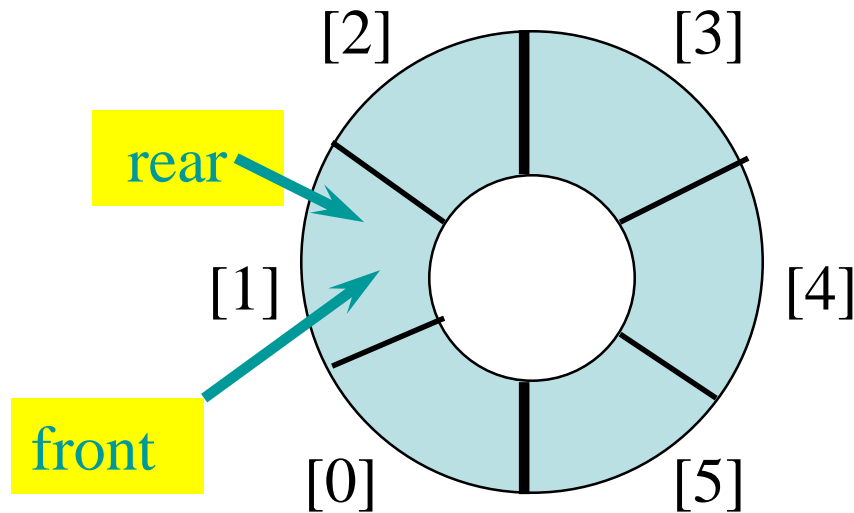
Empty That Queue



Empty That Queue

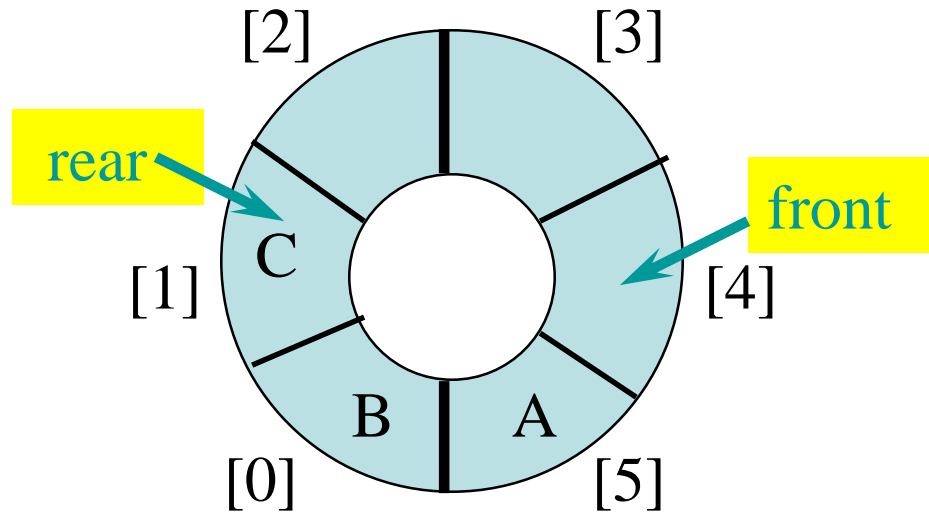


Empty That Queue

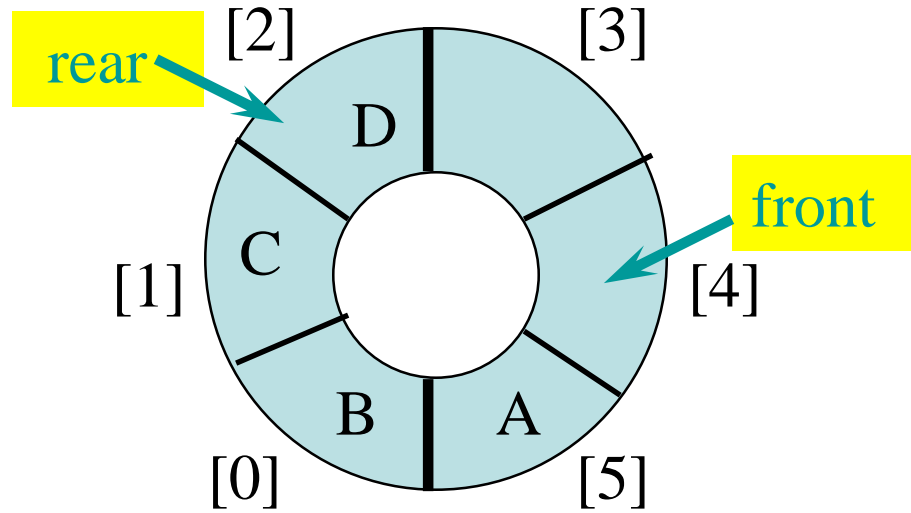


- When a series of removes causes the queue to become empty, $\text{front} = \text{rear}$.
- When a queue is constructed, it is empty.
- So initialize $\text{front} = \text{rear} = 0$.

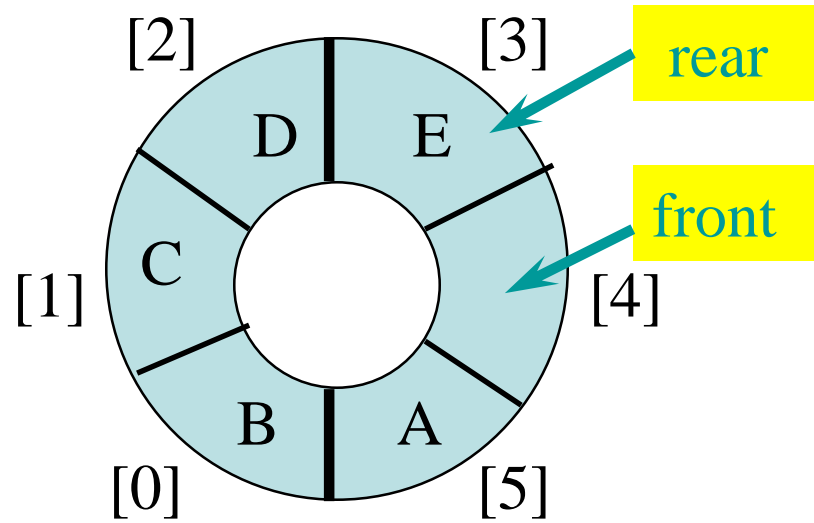
A Full Tank Please



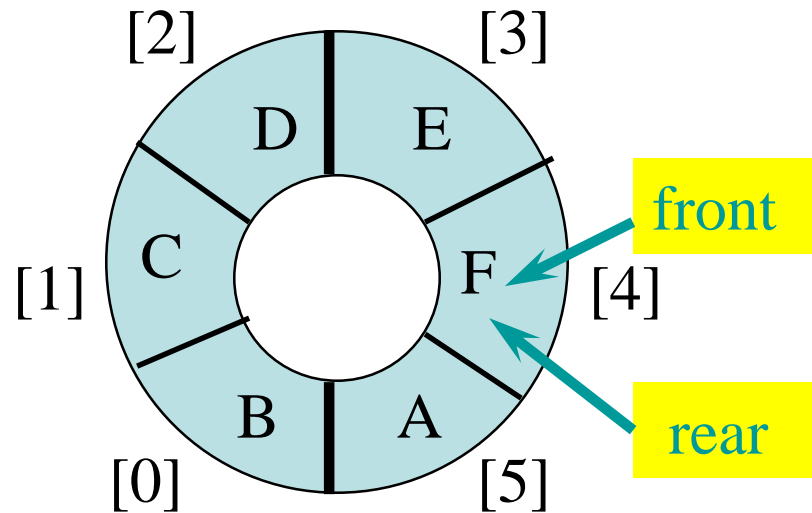
A Full Tank Please



A Full Tank Please



A Full Tank Please



- When a series of adds causes the queue to become full, **front = rear**.
- So we cannot distinguish between a full queue and an empty queue!

Ouch!!!!

- Remedies.
 - Don't let the queue get full.
 - When the addition of an element will cause the queue to be full, increase array size.
 - This is what the text does.
 - Define a boolean variable `lastOperationIsPush`.
 - Following each `push` set this variable to `true`.
 - Following each `pop` set to `false`.
 - Queue is empty iff `(front == rear) && !lastOperationIsPush`
 - Queue is full iff `(front == rear) && lastOperationIsPush`

Ouch!!!!

- Remedies (continued).
 - Define an integer variable `size`.
 - Following each `push` do `size += 1`.
 - Following each `pop` do `size -= 1`.
 - Queue is empty iff (`size == 0`)
 - Queue is full iff (`size == arrayLength`)
 - Performance is slightly better when first strategy is used.