#### Data Structures Iterators and Tree Fundamentals CS 225 September 13, 2024 Brad Solomon





#### reflections projections



## Learning Objectives

Discuss the importance of iterators

Review trees and binary trees

Practice tree theory with recursive definitions and proofs

Discuss the tree ADT

# Stack ADTOrder]: LIFO

#### • [Implementation]: Array (such as std::vector)

#### • [Runtime]: O(1) Push and Pop



#### • [Implementation]: Circular Queue as Array

• [Runtime]: O(1)

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Queue<int> q;

...
q.enqueue(D);
q.dequeue();
q.dequeue();
q.dequeue();
q.dequeue();
q.dequeue();
q.enqueue(E);

Enqueue(D):

```
Insert D at index (size+front) % capacity
size++
```

Dequeue(): Remove data at index front

```
front = (front+1) % capacity
```

size--

Size: 3

Front: 3

Capacity: 6

#### Queue Data Structure: Resizing

Queue<char> q;

...
q.enqueue(d);
q.enqueue(a);
q.enqueue(y);
q.enqueue(i);
q.enqueue(s);

а	у	m	0	n	d	q.enqueue(a); q.enqueue(a); q.enqueue(y); q.enqueue(i);					
									q.enque	ue(s <i>);</i>	

#### Queue Data Structure: Resizing

Queue<char> q;

...

<u></u>								q.enqueue(d);				
а	у	m	0	n	d				q.enque q.enque q.enque	enqueue(a); enqueue(y); .enqueue(i);		
									q.enque	ue(s);		

#### Oueue Data Structure Resizina

Queue<char> q;





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#### Iterators

Iterators provide a way to access items in a container without exposing the underlying structure of the container



```
1 Cube::Iterator start = myCube.begin();
2
3 while (it != myCube.end()) {
4 std::cout << *it << " ";
5 it++;
6 }
7</pre>
```



For a class to implement an iterator, it needs two functions:

Iterator begin()

Iterator end()



The actual iterator is defined as a class **inside** the outer class:

1. It must be of base class **std::iterator** 

2. It must implement at least the following operations:

Iterator& operator ++()

const T & operator \*()

bool operator !=(const Iterator &)

#### Iterators

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Here is a (truncated) example of an iterator:

```
template <class T>
 1
   class List {
 2
 3
       class ListIterator : public
 4
   std::iterator<std::bidirectional iterator tag, T> {
         public:
 5
 6
 7
           ListIterator& operator++();
 8
           ListIterator& operator--()
 9
10
11
           bool operator!=(const ListIterator& rhs);
12
13
           const T& operator*();
       };
14
15
16
       ListIterator begin() const;
17
       ListIterator end() const;
18
19 };
```

#### stlList.cpp

```
1
   #include <list>
   #include <string>
2
   #include <iostream>
 3 |
 4
   struct Animal {
5 |
     std::string name, food;
 6
     bool big;
 7
     Animal(std::string name = "blob", std::string food = "you", bool big = true) :
8
       name(name), food(food), big(big) { /* nothing */ }
9
10
   };
11
   int main() {
12
     Animal g("giraffe", "leaves", true), p("penguin", "fish", false), b("bear");
13
     std::vector<Animal> zoo;
14
15
     zoo.push back(q);
16
     zoo.push back(p); // std::vector's insertAtEnd
17
     zoo.push back(b);
18
19
     for ( std::vector<Animal>::iterator it = zoo.begin(); it != zoo.end(); ++it ) {
20
       std::cout << (*it).name << " " << (*it).food << std::endl;</pre>
21
22
     }
23
     return 0;
24
25
```

```
1
   std::vector<Animal> zoo;
 2
 3
 4
   /* Full text snippet */
 5
 6
     for ( std::vector<Animal>::iterator it = zoo.begin(); it != zoo.end(); ++it ) {
 7
        std::cout << (*it).name << " " << (*it).food << std::endl;</pre>
8
     }
 9
10
11
   /* Auto Snippet */
12
13
     for ( auto it = zoo.begin(); it != zoo.end; ++it ) {
14
       std::cout << (*it).name << " " << (*it).food << std::endl;</pre>
15
16
      }
17
   /* For Each Snippet */
18
19
     for ( const Animal & animal : zoo ) {
20
        std::cout << animal.name << " " << animal.food << std::endl;</pre>
21
22
      }
23
24
25
```

#### Trees

A non-linear data structure defined recursively as a collection of nodes where each node contains a value and zero or more connected nodes.

[In CS 225] a tree is also:

1) Acyclic — No path from node to itself

2) Rooted — A specific node is labeled root



#### **Binary Tree**

A **binary tree** is a tree *T* such that:

1.  $T = \emptyset$ 



#### 2. $T = (data, T_L, T_R)$



#### **Binary Tree**

1.

2.

3.

Lets define additional terminology for different **types** of binary trees!

# Binary Tree: full

1.

2.

3.

A full tree is a binary tree where every node has either 0 or 2 children

A tree **F** is **full** if and only if:



### Binary Tree: full

A full tree is a binary tree where every node has either 0 or 2 children

A tree **F** is **full** if and only if:

 $1.F = \emptyset$ 

2.  $F = (data, \emptyset, \emptyset)$ 

3.  $F = (data, F_1 \neq \emptyset, F_r \neq \emptyset)$ 



# **Binary Tree: perfect** A **perfect tree** is a binary tree where... Every internal node has 2 children and all leaves are at the same level.

A tree **P** is **perfect** if and only if:

1.

2.



# **Binary Tree: perfect** A **perfect tree** is a binary tree where... Every internal node has 2 children and all leaves are at the same level.

A tree **P** is **perfect** if and only if:

$$1. P_h = (data, P_{h-1}, P_{h-1})$$

$$2.P_0 = (data, \emptyset, \emptyset) \equiv P_{-1} = \emptyset$$



# **Binary Tree: complete** A **complete tree** is a B.T. where...

All levels except the last are completely filled.

The last level contains at least one node (and is pushed to left)

A tree **C** is **complete** if and only if:

1.

2.

3.

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# Binary Tree: complete A complete tree is a B.T. where...

All levels except the last are completely filled.

The last level contains at least one node (and is pushed to left)

A tree **C** is **complete** if and only if:

1. 
$$C_h = (data, C_{h-1}, P_{h-2})$$

2. 
$$C_h = (data, P_{h-1}, C_{h-1})$$

3.  $C_{-1} = \emptyset$ 

# **Binary Tree**



Why do we care?

1. Terminology instantly defines a particular tree structure

2. Understanding how to think 'recursively' is very important.

# Binary Tree: Thinking with Types

Is every **full** tree **complete**?

#### Is every **complete** tree **full**?

# Binary Tree: Practicing Proofs

**Theorem:** If there are **n** objects in our representation of a binary tree, then there are \_\_\_\_\_ NULL pointers.

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Base Case:

# Binary Tree: Practicing Proofs

**Theorem:** If there are **n** objects in our representation of a binary tree, then there are **n+1** NULL pointers.

Base Case:

Let F(n) be the max number of NULL pointers in a tree of n nodes

N=0 has one NULL

N=1 has two NULL

N=2 has three NULL



**Theorem:** If there are **n** objects in our representation of a binary tree, then there are **n+1** NULL pointers.

Induction Step:

**Theorem:** If there are **n** objects in our representation of a binary tree, then there are **n+1** NULL pointers.

**IS:** Assume claim is true for  $|T| \le k - 1$ , prove true for |T| = k

By def, T = r,  $T_L$ ,  $T_R$ . Let q be the # of nodes in  $T_L$ 

Since *r* exists,  $0 \le q \le k - 1$ . By IH,  $T_L$  has q + 1 NULL

All nodes not in r or  $T_L$  exist in  $T_R$ . So  $T_R$  has k - q - 1 nodes

k - q - 1 is also smaller than k so by IH,  $T_R$  has k - q NULL

Total number of NULL is the sum of  $T_L$  and  $T_R: q + 1 + k - q = k + 1$ 

#### Tree ADT