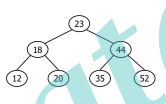
5.5 Binary Search Trees 二叉搜索树

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Binary Search Tree Traversals



preorder

23 18 12 20 44 35 52

postorder

12 20 18 35 52 44 23

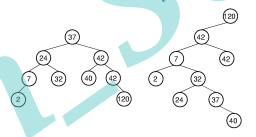
inorder

12 18 20 23 35 44 52

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Defination of Binary Search Trees

- ➤ All items in the left subtree < the root.
- > All items in the right subtree >= the root.
- **Each subtree** is itself a binary search tree.



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Binary Search Tree

- 搜索二叉树所涉及的基本操作
 - Search
 - Insert
 - remove
 - Deletemin
 - Traversal---print
 - inorder
- 1个指针+1个整型变量就可描述一棵搜索二叉树
 - 1个根指针root指向BST的根结点
 - 1个整型变量nodecount存放BST中的结点数

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```
template <class E>
class BST {
    private:
        BSTNode<E>* root; // Root of the BST
        int nodecount; // Number of nodes
        BSTNode<E>* findhelp(BSTNode<E>*, const E&) const;
        BSTNode<E>* inserthelp(BSTNode<E>*, const E&);
        BSTNode<E>* removehelp(BSTNode<E>*, const E&);
        BSTNode<E>* deletemin(BSTNode<E>*, bSTNode<E>*&);
        void clearhelp(BSTNode<E>*);
        void clearhelp(BSTNode<E>*);
        void printhelp(BSTNode<E>*, int) const;
```

```
public:
    BST() { root = NULL; nodecount = 0; }

~BST() { clearhelp(root); }

void clear() { clearhelp(root); root = NULL; nodecount = 0; }

bool remove(E& e) {
    BSTNode<E>* t = NULL; root = removehelp(root, e, t); if (t == NULL) return false; nodecount--; delete t; return true; }
```

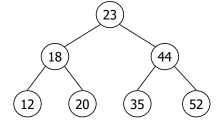
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BST Search/find

步骤

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- 1. 与根相比
- 2. 等于返回
- 3. 小于往左子树寻找
- 4. 大于往右子树寻找



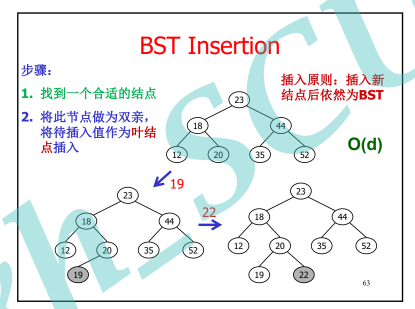
- 1. Search 20
- 2. Search 45

BST Class (4)-- findhelp template <class E> //返回指向找到结点的指针 BSTNode<E>* BST<E>:: findhelp(BSTNode<E>* subroot, const E& e) const { if (subroot == NULL) return NULL; if (e < subroot->element()) return findhelp(subroot->left(), e); else if (e > subroot->element()) return findhelp(subroot->right(), e); else { return subroot; } }

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```
Iterative (non-Recursive非递归) BST Insertion Algorithm
    Algorithm insertBST (ref root <pointer>, val new <pointer>)
             Pre root is address of the root; new is address of the new node
             Post new node inserted into the tree
       if (root = null) root = new
           pWalk = root
           loop (pWalk not null)
                               // Location found for the new node
              parent = pWalk
              if (new -> data < pWalk -> data) | Step1: 找到一个合适的结点
                  pWalk = pWalk -> left
                  pWalk = pWalk -> right
           if (new -> data < parent -> data)
              parent -> left = new
                                         Step2: 将此节点做为双亲,将
                                         待插入值做为叶结点插入
              parent -> right = new
        return
     End insertBST
                                                                      64
```

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```
BST Class (5-1)--BST Inserthelp (non-Recursive非递归)
 template <class E> BSTNode<E>* BST<E>::
  inserthelp( BSTNode<Elem>* subroot, const E& val) {
    if (subroot == NULL) // Empty: create node
        return new BSTNode<E>(val, NULL,NULL);
    BSTNode<E> * temp = subroot;
                                                        O(d)
    BSTNode<E> *parent;
    while (temp!=NULL) {
        parent=temp;
                                                   Step1
        if (val < temp->element()) temp = temp->left();
        else temp=temp->>right();
    temp=new BSTNode<Elem>(val, NULL,NULL);
    if (val < parent->element()) parent->setLeft(temp);
                                                   Step2
    else parent->setRight(temp);
    return subroot; // Return tree with node inserted
```

Recursive(递归) BST Insertion Algorithm **Algorithm** insertBST (ref root <pointer>, val new<pointer>) // Inserts a new node into BST using recursion **Pre** root is address of the root 比较待插入值与根节 new is address of the new node 点的大小 **Post** new node inserted into the tree 1) 如果小于,将待插入 值插入左子树 if (root == null)root = new 2) 否则,将待插入值插 入右子树 else if (new -> data < root -> data) insertBST (root -> left, new) else insertBST (root -> right, new) return End addBST

BST Deletion

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删除原则:删除结 点后依然为BST

定义:从BST树中删除给定值

Step1: 找到值等于待删除值的结点

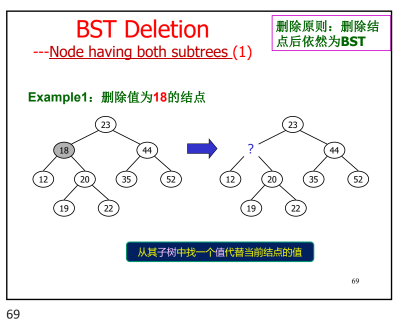
Step2: 根据该结点的特点采取不同的删除策略

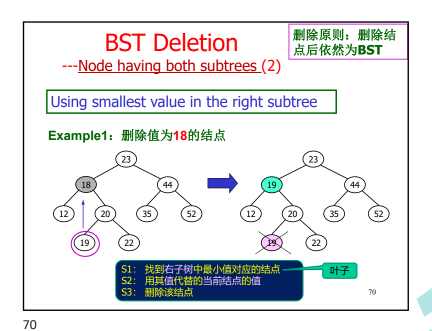
- O Leaf node: set the deleted node's parent link to null. Simplest
- O Node having only left subtree: attach the left subtree to the deleted node's parent. simple
- O Node having only right subtree: attach the right subtree to the deleted node's parent. simple
- ONode having both subtrees difficult

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```
BST Class (5-2)-- BST Insert (Recursive 递归)
                                               比较待插入值与根
                                               节点的大小
                                                1) 如果小于,将待
template <class E,> BSTNode<E>* BST<E>::
                                                插入值插入左子树
inserthelp (BSTNode<E>* subroot, const E& val) {
                                                2) 否则,将待插入
  if (subroot == NULL) // Empty: create node
                                               值插入右子树
      return new BSTNode<Elem>(val,NULL,NULL);
                                                   O(d)
  if (val < subroot->element()))
      subroot->setLeft( inserthelp(subroot->left(), val));
  else
      subroot->setRight( inserthelp(subroot->right(), val));
  return subroot; // Return subtree with node inserted
```

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BST Deletion
---Node having both subtrees (3)
Using smallest node in the right subtree

Example2: 删除值为19的结点

23

23

23

51: 找到右子树中最小值对应的结点
52: 用其值代替的当前结点的值
53: 删除该结点

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BST Delete

• Node having both subtrees

— Using largest node in its left subtree

Why 不用此策略?

删除值为44的结点

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_

BST Deletion ---算法步骤 eaf Node or Node having only right subtree Step1: 找到根结点值等于待删除值的子树, Node having 如果该子树无左树,用该子树的右子树代替该子树。 否则如果该子树无右树,用该子树的左子树代替该子树 only left subtree Node having both subtrees ① 找到右子树中的具有最小值的结点 ✓ 要么为叶子结点,要么只有右子树 ② 用该最小值替换待删结点的值 1 Delete 12 ③ 删除具有最小值的结点 2 Delete 20 3 Delete 32 4 Delete 44

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```
BST Class (6)-- Removehelp
template <class E> BSTNode<E>* BST<E>::
removehelp(BSTNode<E>* subroot, const E& e, BSTNode<E>* & t) {
  if (subroot == NULL) return NULL;
  if (e < subroot->element())
       subroot->setLeft(removehelp(subroot->left(), e, t));
  else if (e > subroot->element())
       subroot->setRight(removehelp(subroot->right(), e, t));
  else { // Found it
                                                            O(d)
       BSTNode<E>* temp; t=subroot;
       if (subroot->left() == NULL) //没有左树
               subroot = subroot->right();
       else if (subroot->right() == NULL) //没有右树
               subroot = subroot->left();
       else { // Both children are non-empty
               subroot->setRight(deletemin(subroot->right(), temp));
               subroot->setElement(temp->element)); } }
  return subroot;
```

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```
BST Class (8)-- Printhelp (Inorder traversal)

template <class E> void BST<E>::
    printhelp(BSTNode<E>* subroot, int level) const
{
        if (subroot==NULL) return;
        printhelp(subroot->left(),level+1);
        for(int i=0; i<level; i++)
            cout << "*";
        cout << "*";
        cout<<subroot->element()<<endl;
        printhelp(subroot->right(),level+1);
    } //中序遍历
```

```
BST Class (9)-- clearhelp ((postorder traversal)

template <class E> void BST<E>::
    clearhelp(BSTNode<E>* subroot)
{
        if (subroot==NULL) return;
        clearhelp(subroot->left());
        clearhelp(subroot->right());
        delete subroot;
}
```

An application example of BST

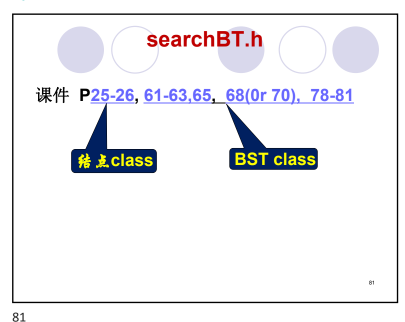
- 写一个程序,输入下列序列 构建BST,并测试插入,删除,查找, 打印等功能
- 37,24,42,7,2,40,42,32,120
- 120,42,42,7,2,32,37,24,40

输入序列顺序不同,构建的BST可能不同: 但是,中序遍历的结果却是绝对相同的。

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```
#include <iostream>
#include <stdio.h>
#include <stdlib.h>
#include "searchBT.h"
using namespace std;
void main() {
 BST<int> b1;
 int temp, i;
 cout<<" BST construction function test....."<<endl;
 cout<<"please input 9 int:";
 for(i=0;i<9;i++) {
      cin>>temp; b1.insert(temp); }
 cout<<" BST (inorder)"<<endl; b1.print();
 cout<<" delete function test....."<<endl;
 cout<<"please input the data you want remove:";
 cin>>temp;
 b1.remove(temp);
 cout<<"after remove "<<temp<<"BST(inorder) is "<<endl;
 b1.print();
                                                                     82
```

Priority Queue/优光队列

优先级高的先出队

When a collection of objects is organized by importance or priority, we call this a Priority Queue

基本操作:

Insert (Enqueue),插入一个新任务后依然需保持 优先队列的特点

removeFirst (Dequeue), 完成(删除)优先级最高 任务后依然需保持优先队列的特点

实现:

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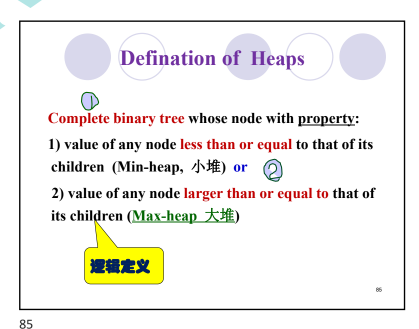
一些简单的实现: list, BST

Heap(堆): 普遍应用,和<mark>优先队列</mark>几乎被认为是同一个概念

04

5.6 Heaps(注意)
Also called Priority Queue (优扎队列)

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Defination of Heap

因高难是CBT,所以难通常用基于数组的方式来实现,即 将BT中的结点按层由低到高,层向由左到右进行编号并 存放于1推数组中,其结点下标满足下列关系式:

- PARENT(i) = (i-1)/2; /*父结点*/
- LEFT(i) = 2i+1; /* 左子结点 */
- RIGHT(i) = 2i+2: /* 右子结点 */
- 物理定义 ● n₀ =(int) ((n+1)/2); /* 叶子结点的个数 */

Defination: n个元素组成的序列 $\{k_0,k_1,k_2,...,k_{n-1}\}$,当且仅当 满足下列关系之一时、称之为堆

- 1) $k_i \le k_{2i+1}$. \mathbb{L} $k_i \le k_{2i+2}$, i = 0, 1, ..., n/2-1 1
- 2) $\mathbf{k_i} \ge \mathbf{k_{2i+1}}$.且 $\mathbf{k_i} \ge \mathbf{k_{2i+2}}$, i = 0,1,...,n/2-1 大堆

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Heap

- ●1个数组+2个整型变量就可描述一个堆
 - ○1个数组存放heap中各结点的值
 - ○1个整型变量maxSize存放数组的尺寸
 - ○1个整型变量size存放 堆中的结点数
- heap所涉及的基本操作
 - Insert
 - o remove
 - removeFirst
 - buildHeap



Heap 与BST的区别

- BST :
 - 左与右的关系
 - 不一定是CBT
 - 一般用基于指针的方式存储/实现
- heap:
 - 前辈与后辈的关系
 - 一定是CBT
 - 一般用基于数组的方式存储/实现

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```
maxHeap class(1)---Array based implement
template<class Elem> class maxHeap {
private:
Elem* Heap; // Pointer to the heap array
int maxSize: // Maximum size of the heap
int size; // Number of elems now in heap
 void siftDown(int); // Put element in place
public:
maxHeap(Elem* h, int num, int max) {
  size=num; maxSize=max; Heap = new Elem[max];
int heapSize() const {return size ;}
bool isLeaf(int pos) const {
    return (pos \geq size/2) && (pos \leq size);
 int leftChild(int pos) const { return 2*pos+1; }
int rightChild(int pos) const { return 2*pos+2; }
int parent(int pos) const {return (pos-1)/2;}
void print( ) const { ... }
 void clear() { ... }
int find (const Elem&) { ... }
```

```
maxHeap class(2)---Array based implement
  void buildHeap();
  void insert(const Elem&);
  Elem removeFirst();
  Elem remove(int);
};
```

SiftDown Siftdown/筛选的方法 S1: 将根结点作为当前结点 S2: 将当前结点值与其左、右子树的根结点值比较,并与三者中最大者进行交换;更新当前结点 S3: 重复S2,直至叶子结点或无交换发生,所得结果即为堆。 O(Log(n)) 7 O(Log(n)) (a) (b) (c)

maxHeap class(3)--- SiftDown

template <class Elem>
void maxHeap<Elem>::siftDown(int pos) {

while (!isLeaf(pos)) {

int j = leftChild(pos);

int rc = rightChild(pos);

if ((rc<size) && (Heap[j]< Heap[rc]))

j = rc;

if (Heap[pos] >= Heap[j]) return;

swap(Heap, pos, j); // 请自行写出该函数的代码
pos = j;

}

}

Siftdown /筛选

所谓"siftdowm"指的是,对一棵左/右子树

二叉树也成为一个堆。

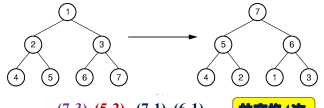
均为堆的完全二叉树,"调整"根结点使整个

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Building the MaxHeap

For fast heap construction:

- •Call siftdown for each item from high end(尾端) of array to low end (前端) 从下往上/从后往前
- •Don't need to call siftDown on leaf nodes.(why?)



(7-3), (5-2), (7-1), (6-1)

共交换4次

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maxHeap class(4)--- BuildingHeap

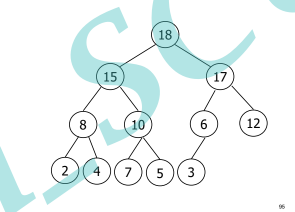
```
template <class Elem>
```

```
void maxHeap<Elem>:: buildHeap() {
   for(i = size/2-1; i >= 0; i--)
        siftDown(i);
}
```

f(n)的具体计算公式见课本p184

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下列数组/CBT是大堆吗?若不是,请构建(要求写出具体过程) 5, 10, 12, 8, 15, 6, 17, 2, 4, 7, 18, 3



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Insert a value

思路:

- > 在堆末尾添加一取值为待插入值的叶子结点,作为当前结点, 并size加1
- > 将当前结点值与其双亲结点值比较,若大于则进行交换,并 将其双亲作为当前节点;
- 重复上述操作,直至当前结点值小于等于其双亲结点值 或 到达根结点。 (12)

15 17 8 10 6 12 24753

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```
maxHeap class(5)--- Insert

template <class Elem>
  void maxHeap<Elem>:: insert(const Elem& e)
{
    Assert( size < maxSize, "Heap is full");
    int curr = size;
    Heap[curr] = e; size++;
    while(curr!=0 && Heap[curr]>Heap[parent(curr)]) {
        swap(Heap, curr,parent(curr)); curr=parent(curr);
    }
    return true;
}
```

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```
maxHeap class (6)--Remove First Value

template <class Elem>
Elem maxHeap<Elem>::
    removeFirst() {
    Assert ( size > 0, "Heap is empty");
    swap(Heap, 0, --size); // Swap First with end
    if (size != 0) siftDown(0);
    return Heap[size]; // Return First value
}
```

R

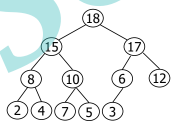
Remove First value

思路:

作用?

将根结点值与最末叶子结点值进行交换,并size减1

对根结点 做 siftDown 操作



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Remove 给定下标位置的值

思路:

①将待删除结点作为当前结点

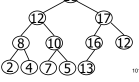


②将当前结点与最末叶子结点进行值交换,并size减1。

③将当前结点值与其双亲结点值比较,若大于则进行交换, 同时将其双亲作为当前节点;

④重复步骤3,直至当前结点值小于其双亲结点值 或 到 达根结点。

⑤对当前结点调用 siftDown



```
#include "heap.h" // maxHead class--课件中PP91,92,95,97,101,103
using namespace std;
void main() {
   int i; double a[100], temp;
   cout<<"please input 7 data:"<<endl;
   for(i=0;i<7;i++) cin>>a[i];
   maxHeap<double> h1(a,7,100);
   cout<<"after buildHeap the heap is:"<<endl;
   h1.buildHeap(); h1.print(); cout<<endl;
   cout<<"insert function test....."<<endl;
   cout<<"please input the insert data:";
   cin>>temp; h1.insert(temp);
   cout<<"after insert "<<temp<<" the heap is:"<<endl;
   h1.print(); cout<<endl;
   cout<<"removeFirst function test......"<<endl;
   while(h1.heapSize()) {
     temp=h1.removeFirst(); cout<<temp<<" "; }
   cout<<endl;
```

An application example of heap

- 写一个程序,输入下列序列构建maxHeap,并测试插入,删除,查找,清空,打印等功能
- 123456789
- 529376841

輸入序列順序不同,构建的heap可能不同: 但是,重复removeFirst 直到堆笱空得到的结果却是绝对相同的。

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