FProjectLBandDP 0.3.0

Generated by Doxygen 1.8.17

| 1 Class Index | 1 |
|--|----|
| 1.1 Class List | 1 |
| 2 File Index | 3 |
| 2.1 File List | 3 |
| 3 Class Documentation | 5 |
| 3.1 BTNode Class Reference | 5 |
| 3.1.1 Detailed Description | 5 |
| 3.1.2 Constructor & Destructor Documentation | 6 |
| 3.1.2.1 BTNode() | 6 |
| 3.1.3 Member Function Documentation | 6 |
| 3.1.3.1 nodeData() | 6 |
| 3.1.3.2 nodeName() | 6 |
| 3.1.3.3 nodeRatio() | 7 |
| 3.1.4 Member Data Documentation | 7 |
| 3.1.4.1 left | 7 |
| 3.1.4.2 parent | 7 |
| 3.1.4.3 right | 7 |
| 3.2 Products Class Reference | 7 |
| 3.2.1 Detailed Description | 8 |
| 3.2.2 Constructor & Destructor Documentation | 8 |
| 3.2.2.1 Products() [1/2] | 8 |
| 3.2.2.2 Products() [2/2] | 8 |
| 3.2.3 Member Data Documentation | 8 |
| 3.2.3.1 price | 9 |
| 3.2.3.2 ratio | 9 |
| 3.2.3.3 weight | 9 |
| 4 File Documentation | 11 |
| 4.1 /home/lee/Leecmake/CPTR227FinalProject/src/main.cpp File Reference | 11 |
| 4.1.1 Detailed Description | 12 |
| 4.1.2 Function Documentation | 12 |
| 4.1.2.1 addNode() [1/2] | 12 |
| 4.1.2.2 addNode() [2/2] | 13 |
| 4.1.2.3 comparator() | 14 |
| 4.1.2.4 createTree() | 14 |
| 4.1.2.5 createTreeBruteForce() | 14 |
| 4.1.2.6 genProducts() | 15 |
| 4.1.2.7 main() | 15 |
| 4.1.2.8 printBT() [1/2] | 16 |
| 4.1.2.9 printBT() [2/2] | 16 |
| 4.1.2.10 printTree() | 17 |
| | |

| Index | 10 |
|-----------------------|----|
| 4.1.2.12 RandomTree() | |
| 4.1.2.11 randomGen() | |

Class Index

1.1 Class List

| H | l ere are t | he clas | ses, structs | , unions an | d interfaces | with | brief | descriptions: | |
|---|------------------------|---------|--------------|-------------|--------------|------|-------|---------------|--|
| | | | | | | | | | |

| BTNode . | | | | | | | | | | | | | | | | | | | | | | | | 5 |
|----------|--|--|--|------|--|--|------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|--|--|---|
| Products | | | | | | | | | | | | | | | | | | | | | | | | 7 |

2 Class Index

File Index

2.1 File List

| l | Here | ıs a | list c | ot al | tiles | with | briet | descript | tions: | |
|---|------|------|--------|-------|-------|------|-------|----------|--------|--|
| | | | | | | | | | | |

| /home/lee/Leecmake/CPTR227FinalProject/src/main.cpp | |
|---|-------|
| This is the final project made with code from HW11 | 1 |

File Index

Class Documentation

3.1 BTNode Class Reference

Collaboration diagram for BTNode:



Public Member Functions

- BTNode (Products dataVal)
- char nodeName ()
- Products nodeData ()
- int nodeRatio ()

Public Attributes

- BTNode * left
- BTNode * right
- BTNode * parent

3.1.1 Detailed Description

Definition at line 48 of file main.cpp.

6 Class Documentation

3.1.2 Constructor & Destructor Documentation

3.1.2.1 BTNode()

```
BTNode::BTNode (

Products dataVal ) [inline]
```

BTNode constructor

Parameters

dataVal This is the product that is put into the binary tree.

Definition at line 59 of file main.cpp.

3.1.3 Member Function Documentation

3.1.3.1 nodeData()

```
Products BTNode::nodeData ( ) [inline]
```

This reports the node's data

Definition at line 78 of file main.cpp.

3.1.3.2 nodeName()

```
char BTNode::nodeName ( ) [inline]
```

This reports the node's name

Definition at line 71 of file main.cpp.

3.1.3.3 nodeRatio()

```
int BTNode::nodeRatio ( ) [inline]
```

This reports the node's ratio, currently breaks something by converting it to an int, don't use for comparisons.

Definition at line 85 of file main.cpp.

```
85 {
86     return(data.ratio);
87 }
```

3.1.4 Member Data Documentation

3.1.4.1 left

```
BTNode* BTNode::left
```

Definition at line 50 of file main.cpp.

3.1.4.2 parent

```
BTNode* BTNode::parent
```

Definition at line 52 of file main.cpp.

3.1.4.3 right

```
BTNode* BTNode::right
```

Definition at line 51 of file main.cpp.

The documentation for this class was generated from the following file:

• /home/lee/Leecmake/CPTR227FinalProject/src/main.cpp

3.2 Products Class Reference

Public Member Functions

- Products ()
- Products (double p, double w)

8 Class Documentation

Public Attributes

- double price
- · double weight
- · double ratio

3.2.1 Detailed Description

This is class has 2 different parameters used to make this object

Definition at line 22 of file main.cpp.

3.2.2 Constructor & Destructor Documentation

3.2.2.1 Products() [1/2]

```
Products::Products ( ) [inline]
```

Definition at line 31 of file main.cpp.

```
31 {
32
33 }
```

3.2.2.2 Products() [2/2]

This is the constructor for this class

Parameters

| р | The price for the product. |
|---|-----------------------------|
| W | The weight for the product. |

Definition at line 41 of file main.cpp.

3.2.3 Member Data Documentation

3.2.3.1 price

double Products::price

Definition at line 27 of file main.cpp.

3.2.3.2 ratio

double Products::ratio

Definition at line 29 of file main.cpp.

3.2.3.3 weight

double Products::weight

Definition at line 28 of file main.cpp.

The documentation for this class was generated from the following file:

• /home/lee/Leecmake/CPTR227FinalProject/src/main.cpp

10 Class Documentation

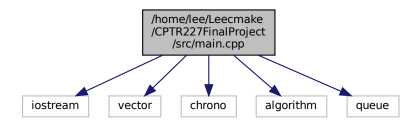
File Documentation

4.1 /home/lee/Leecmake/CPTR227FinalProject/src/main.cpp File Reference

This is the final project made with code from HW11.

```
#include <iostream>
#include <vector>
#include <chrono>
#include <algorithm>
#include <queue>
```

Include dependency graph for main.cpp:



Classes

- class Products
- class BTNode

Functions

- BTNode * addNode (BTNode *rootNode, BTNode *n)
- BTNode * addNode (BTNode *rootNode, Products dataval)
- int randomGen (int min, int max)
- std::vector< Products > genProducts (int n)
- void printTree (BTNode *rootNode)
- void printBT (const string &prefix, BTNode *node, bool isLeft)
- void printBT (BTNode *node)
- void createTreeBruteForce (vector< Products > &tree, int index)
- void RandomTree (vector < Products > &tree, int index)
- void createTree (vector < Products > &tree, int index)
- bool comparator (const Products &a, const Products &b)
- int main (int, char **)

4.1.1 Detailed Description

This is the final project made with code from HW11.

This program is based on the knapsack problem and uses a binary tree to store the data.

Author

Daniel Pervis and Lee Beckermeyer

Date

4/21/2021

4.1.2 Function Documentation

4.1.2.1 addNode() [1/2]

```
BTNode* addNode (

BTNode * rootNode,

BTNode * n )
```

This function adds a node to a binary search tree.

Parameters

| rootNode | is the pointer to the tree's root node |
|----------|--|
| n | is the node to add |

Returns

pointer to rootNode if successful, NULL otherwise

```
Definition at line 105 of file main.cpp.
105
          BTNode* prev = NULL;
BTNode* w = rootNode;
if(rootNode == NULL) { // starting an empty tree
106
107
108
109
               rootNode = n;
          } else {
    // Find the node n belongs under, prev, n's new parent
110
111
               while(w != NULL) {
112
113
                  prev = w;
                    if(n->nodeData().ratio < w->nodeData().ratio){
    //cout « w->nodeData().ratio « " added" « endl;
115
116
                         w = w \rightarrow left;
                   } else if(n->nodeData().ratio > w->nodeData().ratio) {
  //cout « w->nodeData().ratio « " added" « endl;
117
118
119
                         w = w \rightarrow right;
120
                    } else { // data already in the tree
121
                         return(NULL);
122
123
              // now prev should contain the node that should be n's parent
124
              // Add n to prev
125
126
               if (n->nodeData().ratio < prev->nodeData().ratio) {
127
                   prev->left = n;
128
               } else {
                    prev->right = n;
129
              }
130
131
132
         return(rootNode);
133 }
```

4.1.2.2 addNode() [2/2]

Adds a new node with the passed data value

Parameters

| rootNode | pointer to root node |
|----------|------------------------------------|
| dataval | an integer for the new node's data |

Returns

pointer to root node or NULL if not successful

Definition at line 142 of file main.cpp.

```
142 {
143 BTNode* newNode = new BTNode(dataval);
144 if(addNode(rootNode, newNode) == NULL) {
    //cout « dataval.ratio « " already in tree" « endl;
146 } else {
    //cout « dataval.ratio « " successfully added" « endl;
148 }
149 return(rootNode);
150 }
```

4.1.2.3 comparator()

```
bool comparator (  {\rm const\ Products\ \&\ a,}   {\rm const\ Products\ \&\ b\ )}
```

compares 2 products

Parameters

| а | product a |
|---|-----------|
| b | product b |

Definition at line 338 of file main.cpp.

4.1.2.4 createTree()

creates a binary tree

Parameters

| tree | a vector of products you want to turn into a tree. |
|-------|---|
| index | the size of the vector, needed with the current implementation. |

Definition at line 324 of file main.cpp.

```
324
325    BTNode* root = new BTNode(tree[index]);
326    for (Products x : tree) {
        addNode(root, x);
328    }
329    printBT(root);
330 }
```

4.1.2.5 createTreeBruteForce()

creates a binary tree, also checks if the knapsack is full, if the knapsack isn't full it continues until the end of the vector.

Parameters

| tree | a vector of products you want to turn into a tree. |
|------|---|
| inde | the size of the vector, needed with the current implementation. |

Definition at line 256 of file main.cpp.

```
256
            BTNode* root = new BTNode(tree[index]);
int weight = 0;
257
258
            int price = 0;
259
            for (Products x : tree) {
260
                       int newweight = x.weight + weight;
int newprice = x.price + price;
if(newweight>=500){
261
262
263
264
                              continue;
265
266
                       else{
                             weight = newweight;
price = newprice;
267
268
                             addNode(root, x);
x.weight + weight;
269
270
271
                             x.price + price;
272
273
274
275
276
            cout « "Tree generated using a brute force algorithm after sorting the object's ratios" « endl;
            cout « "Weight of the Knapsack: " « weight « " lbs" « endl; cout « "Price of the Knapsack: " « price « "$" « endl; cout « "Ratio of the Tree(weight/price): " « (double)500/price « endl;
277
278
279
            printBT(root);
280
281 };
```

4.1.2.6 genProducts()

generates the products.

Parameters

 $n \mid$ The amount of products you want generated.

Definition at line 172 of file main.cpp.

4.1.2.7 main()

```
int main (
    int ,
    char ** )
```

Definition at line 342 of file main.cpp.

```
srand(time(NULL));
343
344
         vector<Products> products = genProducts(50);
         auto max = std::max_element(products.begin(), products.end(), [](const Products& a, const Products&
345
        b) {
              return a.ratio < b.ratio;
347
         int index = distance(products.begin(), max);
cout « max->ratio « endl;
348
349
350
         cout « products[index].ratio « endl;
         //sort(products.begin(), products.end(), &comparator); NO TOUCHY
for (int i = 0; i < products.size(); i++) {
    cout « i « " : " « products[i].ratio « endl;</pre>
351
352
353
354
355
         //for (Products x : products) {
356
357
                 cout « x.ratio « endl;
358
359
         RandomTree(products, index);
360
         createTreeBruteForce(products, index);
361
362 }
```

4.1.2.8 printBT() [1/2]

```
void printBT (
     BTNode * node )
```

An overload to simplify calling printBT

Parameters

| node | is the root node of the tree to be printed |
|------|--|
|------|--|

Definition at line 245 of file main.cpp.

4.1.2.9 printBT() [2/2]

Print a binary tree

This example is modified from: https://stackoverflow.com/a/51730733

Parameters

| prefix | is a string of characters to start the line with |
|--------|--|
| node | is the current node being printed |
| isLeft | bool true if the node is a left node |

Definition at line 221 of file main.cpp.

```
if( node != NULL )
223
224
225
                    cout « prefix;
226
227
                   cout « (isLeft ? "L--" : "R--" );
228
                 // print the value of the node
//cout « node->nodeName() « ':' « node->nodeData() « std::endl;
cout « node->nodeData().ratio « std::endl;
229
230
231
232
                // enter the next tree level - left and right branch
printBT( prefix + (isLeft ? "| " : " "), node->left, true);
printBT( prefix + (isLeft ? "| " : " "), node->right, false);
233
234
235
236
237 }
```

4.1.2.10 printTree()

```
void printTree (
          BTNode * rootNode )
```

prints a binary tree

Parameters

rootNode The binary tree you want printed.

```
Definition at line 185 of file main.cpp.
```

```
185
          queue<BTNode*> todo; // the queue of nodes left to visit
BTNode* cur; // current node
BTNode* prev; // The previous node
186
187
188
189
190
          todo.push(rootNode);
191
         while(!todo.empty()) {
192
          cur = todo.front();
193
194
               // Print current node
          cout « cur->nodeName() « ':' « cur->nodeData().ratio « '\t';
// add cur->left to queue
if(cur->left != NULL) {
195
196
197
198
                    todo.push(cur->left);
         }
// add cur->right to queue
if(cur->right != NULL) {
199
200
201
202
                   todo.push(cur->right);
203
               // remove cur from queue
204
205
               todo.pop();
206
207
         cout « endl;
208 }
```

4.1.2.11 randomGen()

Randomly generates a "double" (float in C++) number

Parameters

| min | The minimum number that can be generated. |
|-----|---|
| max | The maximum number that can be generated. |

Definition at line 159 of file main.cpp.

4.1.2.12 RandomTree()

creates a binary tree, also checks if the knapsack is full, if the knapsack isn't full it continues until the end of the vector.

Parameters

| tree | Э | a vector of products you want to turn into a tree. |
|------|----|---|
| ind | ex | the size of the vector, needed with the current implementation. |

Definition at line 289 of file main.cpp.

```
289
          BTNode* root = new BTNode(tree[index]);
290
291
          cout « tree[index].ratio « endl;
          int weight = 0;
int price = 0;
292
293
294
          int n = 0;
295
          while (n < 10) {
296
                n++;
297
                Products x = tree[randomGen(0,index)];
                int newweight = x.weight + weight;
int newprice = x.price + price;
299
                if (newweight>=500) {
300
301
                                 continue;
302
303
                           else{
304
                                 weight = newweight;
305
                                price = newprice;
306
                                 addNode(root, x);
                                x.weight + weight;
x.price + price;
307
308
309
310
          cout « "Tree generated using a random algorithm" « endl;
          cout « "Weight of the Knapsack: " « weight « " lbs" « endl;
cout « "Price of the Knapsack: $" « price « endl;
cout « "Ratio of the Tree(weight/price): " « (double)500/price « endl;
312
313
314
315
          printBT(root);
316 };
```

Index

| /home/lee/Leecmake/CPTR227FinalProject/src/main.cpp, | price Products, 8 |
|---|---|
| | printBT |
| addNode main.cpp, 12, 13 | main.cpp, 16 printTree main.cpp, 17 |
| BTNode, 5 BTNode, 6 left, 7 nodeData, 6 nodeName, 6 nodeRatio, 6 | Products, 7 price, 8 Products, 8 ratio, 9 weight, 9 |
| parent, 7 | randomGen |
| right, 7 comparator | main.cpp, 17 RandomTree |
| main.cpp, 13 | main.cpp, 18 ratio |
| createTree main.cpp, 14 | Products, 9 |
| createTreeBruteForce | right BTNode, 7 |
| main.cpp, 14 | |
| genProducts main.cpp, 15 | weight Products, 9 |
| left | |
| BTNode, 7 | |
| main | |
| main.cpp, 15 | |
| main.cpp addNode, 12, 13 comparator, 13 createTree, 14 createTreeBruteForce, 14 genProducts, 15 main, 15 printBT, 16 printTree, 17 randomGen, 17 RandomTree, 18 | |
| nodeData BTNode, 6 | |
| nodeName BTNode, 6 | |
| nodeRatio BTNode, 6 | |
| | |
| parent BTNode, 7 | |