PA07-L9 10/19/2014

Generated by Doxygen 1.7.6.1

Sun Oct 19 2014 19:39:28

# **Contents**

1	Clas	s Index			1
	1.1	Class I	List		1
2	File	Index			3
	2.1	File Lis	st		3
3	Clas	s Docu	mentation	1	5
	3.1	Accou	ntRecord S	Struct Reference	5
		3.1.1	Member	Data Documentation	5
			3.1.1.1	acctID	5
			3.1.1.2	balance	5
			3.1.1.3	firstName	5
			3.1.1.4	lastName	5
	3.2	BSTree	e< DataTy	pe, KeyType > Class Template Reference	5
		3.2.1	Construc	tor & Destructor Documentation	6
			3.2.1.1	BSTree	6
			3.2.1.2	BSTree	7
			3.2.1.3	~BSTree	7
		3.2.2	Member	Function Documentation	7
			3.2.2.1	clear	7
			3.2.2.2	clearHelper	7
			3.2.2.3	copyHelper	8
			3.2.2.4	getCount	8
			3.2.2.5	getCountHelper	8
			3.2.2.6	getHeight	9
			3227	getHeightHelper	۵

ii CONTENTS

		3.2.2.8	insert	9
		3.2.2.9	insertHelper	10
		3.2.2.10	isEmpty	10
		3.2.2.11	operator=	10
		3.2.2.12	remove	11
		3.2.2.13	removeHelper	11
		3.2.2.14	retrieve	12
		3.2.2.15	retrieveHelper	13
		3.2.2.16	showHelper	13
		3.2.2.17	showStructure	14
		3.2.2.18	writeKeys	14
		3.2.2.19	writeKeysHelper	14
	3.2.3	Member	Data Documentation	15
		3.2.3.1	root	15
3.3	BSTree	e< DataTy	pe, KeyType >::BSTreeNode Class Reference	15
	3.3.1	Construc	tor & Destructor Documentation	15
		3.3.1.1	BSTreeNode	15
	3.3.2	Member	Data Documentation	16
		3.3.2.1	dataItem	16
		3.3.2.2	left	16
		3.3.2.3	right	16
3.4	IndexE	ntry Struct	t Reference	16
	3.4.1	Member	Function Documentation	16
		3.4.1.1	getKey	16
		3.4.1.2	setKey	16
	3.4.2	Member	Data Documentation	16
		3.4.2.1	acctID	16
		3.4.2.2	recNum	16
3.5	TestDa	ta Class R	Reference	17
	3.5.1	Member	Function Documentation	17
		3.5.1.1	getKey	17
		3.5.1.2	setKey	17
	3.5.2	Member	Data Documentation	17
		3.5.2.1	keyField	17

CONTENTS iii

ı	File	Docum	entation		19
	4.1	BSTree	e.cpp File	Reference	19
		4.1.1	Detailed	Description	19
	4.2	BSTree	e.h File Re	ference	19
	4.3	config.	h File Refe	erence	19
		4.3.1	Define D	ocumentation	20
			4.3.1.1	LAB9_TEST1	20
			4.3.1.2	LAB9_TEST2	20
			4.3.1.3	LAB9_TEST3	20
	4.4	databa	se.cpp File	e Reference	20
		4.4.1	Function	Documentation	20
			4.4.1.1	main	20
		4.4.2	Variable	Documentation	20
			4.4.2.1	bytesPerRecord	21
			4.4.2.2	nameLength	21
	4.5	test9.c	pp File Re	ference	21
		4.5.1	Function	Documentation	21
			4.5.1.1	main	21
			4.5.1.2	print help	21

# **Chapter 1**

# **Class Index**

## 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

AccountRecord	5
BSTree < DataType, KeyType >	5
BSTree < DataType, KeyType >::BSTreeNode	5
IndexEntry	6
TestData	7

2 Class Index

# Chapter 2

# File Index

## 2.1 File List

Here is a list of all files with brief descriptions:

BSTree.cpp																			19
BSTree.h																			19
config.h .																			19
database.cp	p																		20
test9.cpp																			21

4 File Index

# **Chapter 3**

# **Class Documentation**

## 3.1 AccountRecord Struct Reference

### **Public Attributes**

- int acctID
- char firstName [nameLength]
- char lastName [nameLength]
- double balance

## 3.1.1 Member Data Documentation

- 3.1.1.1 int AccountRecord::acctID
- 3.1.1.2 double AccountRecord::balance
- 3.1.1.3 char AccountRecord::firstName[nameLength]
- 3.1.1.4 char AccountRecord::lastName[nameLength]

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

database.cpp

## 3.2 BSTree< DataType, KeyType > Class Template Reference

#include <BSTree.h>

#### Classes

class BSTreeNode

### **Public Member Functions**

- BSTree ()
- BSTree (const BSTree < DataType, KeyType > &other)
- BSTree & operator= (const BSTree < DataType, KeyType > &other)
- ∼BSTree ()
- void insert (const DataType &newDataItem)
- bool retrieve (const KeyType &searchKey, DataType &searchDataItem) const
- bool remove (const KeyType &deleteKey)
- · void writeKeys () const
- void clear ()
- bool isEmpty () const
- void showStructure () const
- int getHeight () const
- int getCount () const

#### **Protected Member Functions**

- void showHelper (BSTreeNode \*p, int level) const
- void insertHelper (BSTreeNode \*&ptr, const DataType &newDataItem)
- bool removeHelper (BSTreeNode \*&ptr, const KeyType &deleteKey)
- bool retrieveHelper (BSTreeNode \*ptr, const KeyType &searchKey, DataType &searchDataItem) const
- void clearHelper (BSTreeNode \*&ptr)
- void writeKeysHelper (BSTreeNode \*ptr) const
- void copyHelper (BSTreeNode \*&ptr, BSTreeNode \*sourcePtr)
- int getHeightHelper (BSTreeNode \*ptr) const
- int getCountHelper (BSTreeNode \*ptr) const

#### **Protected Attributes**

• BSTreeNode \* root

template<typename DataType, class KeyType> class BSTree< DataType, KeyType>

### 3.2.1 Constructor & Destructor Documentation

3.2.1.1 template<typename DataType , typename KeyType > BSTree < DataType, KeyType >::BSTree ( )

default constructor

Creates an empty binary search tree. set root to null

```
3.2.1.2 template < typename DataType , typename KeyType > BSTree < DataType, KeyType >::BSTree ( const BSTree < DataType, KeyType > & other )
```

copy constructor

Initializes the binary search tree to be equivalent to the other BSTree object parameter.

#### **Parameters**

```
other reference to a BST to be copied from
```

set root to null

use copy helper to set values

```
3.2.1.3 template<typename DataType , typename KeyType > BSTree< DataType, KeyType >::\simBSTree ( )
```

destructor

Dellocates (frees) the memory used to store the binary search tree. clear values

## 3.2.2 Member Function Documentation

```
3.2.2.1 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::clear ( )
```

clear

Removes all data items in the binary search tree

```
3.2.2.2 template<typename DataType, typename KeyType > void BSTree< DataType, KeyType >::clearHelper( BSTreeNode *& ptr) [protected]
```

clearHelper

Recursive helper for clear. Ends if at null pointer. Else, calls to remove children and deletes itself. Calls itself to remove all data items in the binary search tree

### **Parameters**

```
ptr BSTreeNode pointer to current node
```

if pointer is null

if data has children

clear left and right chilren

delete root

set to null

3.2.2.3 template<typename DataType, typename KeyType > void BSTree< DataType,
KeyType >::copyHelper( BSTreeNode \*& ptr, BSTreeNode \* sourcePtr)
[protected]

## copyHelper

Sets this BS tree to be equivalent to the other BSTree parameter by calling itself to copy each node

#### **Parameters**

ptr	BSTreeNode pointer to current node to copy to
sourcePtr	BSTreeNode pointer to source's node to copy from

if node empty, end

copy value in source node

copy left and right values

3.2.2.4 template<typename DataType , typename KeyType > int BSTree< DataType, KeyType >::getCount ( ) const

#### getCount

Returns the count of the number of data items in the binary search tree.

#### Returns

int count of number of data items in BST

call helper to count data items

3.2.2.5 template<typename DataType, typename KeyType > int BSTree< DataType, KeyType >::getCountHelper( BSTreeNode \* ptr ) const [protected]

#### getCountHelper

Returns the count of number of data items in the BST

## **Parameters**

ptr	BSTreeNode pointer to current node to copy to
-----	---

### Returns

int count of items in BST

base case - end of branch

recursive call - add 1 (this item) plus counts of left and right branches

3.2.2.6 template<typename DataType , typename KeyType > int BSTree< DataType, KeyType >::getHeight ( ) const

getHeight

Returns the height of the binary search tree.

Returns

int height of BST

call helper to count height

3.2.2.7 template<typename DataType, typename KeyType > int BSTree< DataType, KeyType >::getHeightHelper( BSTreeNode \* ptr ) const [protected]

getHeightHelper

Returns the height of the BST

#### **Parameters**

ptr | BSTreeNode pointer to current node to copy to

#### Returns

int height of BST

base case - end of branch

if left branch has greater height than right

return 1 (for this node) plus the height of left branch

otherwise

return 1 (for this node) plus the height of right branch

3.2.2.8 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::insert ( const DataType & newDataItem )

insert

Calls insertHelper to insert a new data item into BST. Inserts new data item into the BST. If a data item with the sane key as newDataItem already exists in the tree, then updates that data item with newDataItem.

#### **Parameters**

newData-	reference to the data to be inserted
Item	

3.2.2.9 template<typename DataType, typename KeyType > void BSTree< DataType, KeyType >::insertHelper( BSTreeNode \*& ptr, const DataType & newDataItem) [protected]

#### insertHelper

Recursive helper for insert. Inserts new data item into the BST. If a data item with the sane key as newDataItem already exists in the tree, then updates that data item with newDataItem. Calls itself if data should go to right or left until a null is found.

#### **Parameters**

	ptr	BSTreeNode pointer to current node
newl	Data-	int value to be inserted
	Item	

if current tree node is null

insert a new node with given data

if data to be inserted is less than current tree node

call insertHelper with node to the right

if data to be inserted is greater than current node

call insertHelper with node to the right

3.2.2.10 template<typename DataType , typename KeyType > bool BSTree< DataType, KeyType >::isEmpty ( ) const

#### isEmpty

Returns true is the BST is empty. Otherwise, returns false.

#### Returns

bool if tree is empty or not

return true if root is null, false otherwise

3.2.2.11 template < typename DataType , typename KeyType > BSTree < DataType, KeyType > & BSTree < DataType, KeyType >::operator= ( const BSTree < DataType, KeyType > & other )

### assignment operator

Sets the BS tree to be equivalent to the other BSTree parameter and returns a reference to this object.

#### **Parameters**

other reference to a BS tree to be copied from
--

#### Returns

BSTree& reference to this BS tree

if not same expression trees

clear values

copy values using copy helper

return this expression tree, dereferenced

3.2.2.12 template<typename DataType , typename KeyType > bool BSTree< DataType, KeyType >::remove ( const KeyType & deleteKey )

#### remove

Calls removeHelper to delete the key passed. Deletes the data item with key deleteKey from the binary search tree. If the data item is found, then deletes it from the tree and returns true. Otherwise, returns false.

#### **Parameters**

deleteKey	a reference to the key to delete
-----------	----------------------------------

### Returns

bool true if data was found and removed, false otherwise

```
3.2.2.13 template<typename DataType, typename KeyType > bool BSTree< DataType, KeyType >::removeHelper( BSTreeNode *& ptr, const KeyType & deleteKey) [protected]
```

## removeHelper

Recursive helper for remove. Calls itself to delete the key passed. Deletes the data item with key deleteKey from the binary search tree. If the data item is found, then deletes it from the tree and returns true. Otherwise, returns false.

## **Parameters**

ptr	BSTreeNode pointer to current node
deleteKey	int value to be deleted

if ptr is null

value was not found

if value was found

case 1 - no children

delete node

```
set ptr to null
```

return that data was deleted

case 2 - 1 child

case 2I - left child

initialize temp node pointer

point temp to ptr

point ptr to its left child

delete temp (original ptr)

return that data was deleted

case 2r - right child

initialize temp node pointer

point temp to ptr

change ptr to its right child

delete temp (original ptr)

return that data was deleted

case 3 - 2 children

initialize a temp note pointer

set the temp pointer to ptr

point temp to its left child

until temp equals null

point temp to its right child

set ptr's data to that of temp's ( change the value of the removed node to that of it's closest child )

call removeHelper to repeat on remaining children and return result

if the ptr's data is greater than the one to delete

call removeHelper to test child to left

if the ptr's data is less than the one to delete

call removeHelper to test child to right

3.2.2.14 template<typename DataType , typename KeyType > bool BSTree < DataType, KeyType >::retrieve ( const KeyType & searchKey, DataType & searchDataItem ) const

#### retrieve

Calls retrieveHelper to find the data item passed. Searches the BST for the data item with key searchKey. If this data item is found, then copies the data item to searchData-

Item and returns true. Otherwise, returns false and searchDataItem undefined.

#### **Parameters**

searchKey	a reference to the key searching for
searchData-	a reference to the data value to find
Item	

#### Returns

bool if value was found

3.2.2.15 template<typename DataType , typename KeyType > bool BSTree< DataType, KeyType >::retrieveHelper ( BSTreeNode \* ptr, const KeyType & searchKey, DataType & searchDataItem ) const [protected]

## retrieveHelper

Recursive helper for retrieve. Calls itself to find the data item passed. Searches the BST for the data item with key searchKey. If this data item is found, then copies the data item to searchDataItem and returns true. Otherwise, returns false and searchDataItem undefined.

#### **Parameters**

ptr	BSTreeNode pointer to current node
deleteKey	int value to be deleted

#### base cases

if current node is null value was not found, return false if search data item is found set search data item, return true recursive calls if search item is less than pointer's call self with node to the left if search item is greater than pointer's

call self with node to the right

3.2.2.16 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::showHelper( BSTreeNode \* p, int level ) const [protected]

## showHelper

Recursive helper for showStructure. Outputs the subtree whose root node is pointed to

by p. Parameter level is the level of this node within the tree.

#### **Parameters**

р	pointer to current node
level	int count of number of levels currently

Loop counter

Output right subtree

Tab over to level

Output key

Output "connector"

Output left subtree

3.2.2.17 template < typename DataType , typename KeyType > void BSTree < DataType, KeyType >::showStructure ( ) const

#### showStructure

Outputs the keys in a binary search tree. The tree is output rotated counterclockwise 90 degrees from its conventional orientation using a "reverse" inorder traversal. This operation is intended for testing and debugging purposes only.

```
3.2.2.18 template < typename DataType , typename KeyType > void BSTree < DataType, KeyType > ::writeKeys ( ) const
```

## writeKeys

Outputs the keys of the data items in the BST. The keys are output in ascending order on one line, seperated by spaces.

## writeKeysHelper

Recursive helper for writeKeys. Outputs the keys of the data items in the BST. The keys are output in ascending order on one line, seperated by spaces.

### **Parameters**

ptr | BSTreeNode pointer to current node

for each node that isn't empty

print nodes to left

print this node

print nodes to right

#### 3.2.3 Member Data Documentation

3.2.3.1 template<typename DataType, class KeyType> BSTreeNode\* BSTree< DataType, KeyType>::root [protected]

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

- BSTree.h
- BSTree.cpp

## 3.3 BSTree < DataType, KeyType >::BSTreeNode Class Reference

```
#include <BSTree.h>
```

#### **Public Member Functions**

BSTreeNode (const DataType &nodeDataItem, BSTreeNode \*leftPtr, BSTreeNode \*rightPtr)

### **Public Attributes**

- DataType dataItem
- BSTreeNode \* left
- BSTreeNode \* right

 $\label{template} \textbf{template} < \textbf{typename DataType, class KeyType} > \textbf{class BSTree} < \textbf{DataType, KeyType} > \textbf{::BSTree-Node}$ 

## 3.3.1 Constructor & Destructor Documentation

3.3.1.1 template<typename DataType , typename KeyType > BSTree< DataType, KeyType >::BSTreeNode::BSTreeNode ( const DataType & nodeDataItem, BSTreeNode \* leftPtr, BSTreeNode \* rightPtr )

## constructor

Creates a binary search tree node

#### **Parameters**

nodeData-	reference to data to save to node
Item	
leftPtr	pointer to node to the left
rightPtr	pointer to node to the right

Generated on Sun Oct 19 2014 19:39:28 for PA07-L9 by Doxygen

initialize data members

#### 3.3.2 Member Data Documentation

- 3.3.2.1 template<typename DataType, class KeyType> DataType BSTree< DataType, KeyType>::BSTreeNode::dataItem
- 3.3.2.2 template<typename DataType, class KeyType> BSTreeNode\* BSTree< DataType, KeyType>::BSTreeNode::left
- 3.3.2.3 template<typename DataType, class KeyType> BSTreeNode \* BSTree< DataType, KeyType>::BSTreeNode::right

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

- BSTree.h
- BSTree.cpp

## 3.4 IndexEntry Struct Reference

### **Public Member Functions**

- int getKey () const
- void setKey (int key)

### **Public Attributes**

- · int acctID
- long recNum

## 3.4.1 Member Function Documentation

- 3.4.1.1 int IndexEntry::getKey( )const [inline]
- 3.4.1.2 void IndexEntry::setKey (int key ) [inline]
- 3.4.2 Member Data Documentation
- 3.4.2.1 int IndexEntry::acctID
- 3.4.2.2 long IndexEntry::recNum

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

· database.cpp

## 3.5 TestData Class Reference

## **Public Member Functions**

- void setKey (int newKey)
- int getKey () const

## **Private Attributes**

int keyField

## 3.5.1 Member Function Documentation

```
3.5.1.1 int TestData::getKey() const [inline]
```

- 3.5.1.2 void TestData::setKey(int newKey) [inline]
- 3.5.2 Member Data Documentation
- **3.5.2.1 int TestData::keyField** [private]

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

• test9.cpp

# **Chapter 4**

# **File Documentation**

## 4.1 BSTree.cpp File Reference

```
#include <stdexcept> #include <iostream> #include "BS-
Tree.h"
```

## 4.1.1 Detailed Description

**Author** 

CatherinePollock

Date

10/16/14

This is the implementation file for the BSTree.h file.

## 4.2 BSTree.h File Reference

```
#include <stdexcept> #include <iostream>
```

## Classes

- class BSTree< DataType, KeyType >
- class BSTree< DataType, KeyType >::BSTreeNode

## 4.3 config.h File Reference

20 File Documentation

## **Defines**

- #define LAB9\_TEST1 1
- #define LAB9\_TEST2 1
- #define LAB9\_TEST3 0

#### 4.3.1 Define Documentation

```
4.3.1.1 #define LAB9_TEST1 1
```

BSTree class (Lab 9) configuration file. Activate test 'N' by defining the corresponding LAB9\_TESTN to have the value 1. Deactive test 'N' by setting the value to 0.

```
4.3.1.2 #define LAB9_TEST2 1
```

4.3.1.3 #define LAB9\_TEST3 0

## 4.4 database.cpp File Reference

```
#include <iostream> #include <fstream> #include "BSTree.-
cpp"
```

## Classes

- struct AccountRecord
- struct IndexEntry

## **Functions**

• int main ()

## **Variables**

- const int nameLength = 11
- const long bytesPerRecord = 37

## 4.4.1 Function Documentation

4.4.1.1 int main ( )

## 4.4.2 Variable Documentation

```
4.4.2.1 const long bytesPerRecord = 37
```

4.4.2.2 const int nameLength = 11

## 4.5 test9.cpp File Reference

```
#include <iostream> #include "BSTree.cpp" #include "config.-
h"
```

## Classes

• class TestData

## **Functions**

- void print\_help ()
- int main ()

## 4.5.1 Function Documentation

```
4.5.1.1 int main ( )
```

4.5.1.2 void print\_help()