Traversals:

```
BinaryTree.cpp
TreeNode * BinaryTree<T>::_copy(TreeNode * croot) {
    if (croot != NULL) {
    }
}
```

```
BinaryTree.cpp
void BinaryTree<T>::_clear(TreeNode * croot) {
    if (croot != NULL) {
    }
}
```
A Different Type of Traversal

Strategy:

```
void BinaryTree<T>::levelOrder(TreeNode *root) {
}
```

Traversal vs. Search:

Breadth First Search:

Depth First Search:

Dictionary ADT

```
#ifndef DICTIONARY_H
#define DICTIONARY_H

class Dictionary {
  public:
  ...
  private:
  ...
};
#endif
```

A Searchable Binary Tree?

```
private:
...
```

CS 225 – Things To Be Doing:

1. Theory Exam 2 Topics List Posted (exam next week)
2. MP3 extra credit deadline tonight
3. Upcoming Lab: lab_trees
4. Daily POTDs