BinarvChop unitttest.cpp 3/25/14. 8:25 PM

```
//
// BinaryChop_unitttest.cpp
   CppTests
//
//
   Created by Stewart Bracken on 12/9/13.
//
//
   Copyright (c) 2013 Stewart Bracken. All rights reserved.
//
#include <iomanip>
#include <iostream>
#include <vector>
#include <gtest/gtest.h>
#include <time.h>
double get_seconds(clock_t ct)
{
    return ((double)ct)/CLOCKS_PER_SEC;
}
#include "BinaryChop.h"
typedef int (*chop_ptr)(int, const std::vector<int>&);
TEST(BinaryChop, Chop_iterative){
    clock_t start = clock();
    //Use point because it's easier to copy paste test data
    chop_ptr chop = &(BinaryChop::chop1);
    for(int i=0;i<1000;++i){</pre>
    std::vector<int> data = { };
    ASSERT_TRUE( NOT_FOUND == chop(3, data));
    data = \{1\};
    ASSERT_TRUE(NOT_FOUND == chop(3, data));
    ASSERT_TRUE(0 == chop(1, data));
    data = \{1, 3, 5\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
```

```
data = \{1, 3, 5, 7\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(3 == chop(7, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    ASSERT_TRUE(NOT_FOUND == chop(8, data));
    for(int i = 0; i < 500; ++i){
        data.push_back(i*2 + 9);
    }
    ASSERT_TRUE(250 == chop(501, data));
    ASSERT_TRUE(500 == chop(1001, data));
    ASSERT_TRUE(NOT_FOUND == chop(1000000, data));
    }
    clock_t end = clock();
    std::cout<<std::setprecision(10);</pre>
    std::cout<<"("<<get_seconds(end-start)<<" seconds)"<<std::endl;</pre>
}
TEST(BinaryChop, Chop_recursive){
    clock_t start = clock();
    chop_ptr chop = &BinaryChop::chop2;
    for(int i=0;i<1000;++i){</pre>
    std::vector<int> data = { };
    ASSERT_TRUE( NOT_FOUND == chop(3, data));
    data = {1};
    ASSERT_TRUE(NOT_FOUND == chop(3, data));
    ASSERT_TRUE(0 == chop(1, data));
    data = \{1, 3, 5\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
```

```
data = \{1, 3, 5, 7\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(3 == chop(7, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    ASSERT_TRUE(NOT_FOUND == chop(8, data));
    for(int i = 0; i < 500; ++i){
        data.push_back(i*2 + 9);
    }
    ASSERT_TRUE(250 == chop(501, data));
    ASSERT_TRUE(500 == chop(1001, data));
    ASSERT_TRUE(NOT_FOUND == chop(1000000, data));
    }
    clock_t end = clock();
    std::cout<<std::setprecision(10);</pre>
    std::cout<<"("<<get_seconds(end-start)<<" seconds)"<<std::endl;</pre>
}
TEST(BinaryChop, Chop_functional_vector){
    clock_t start = clock();
    chop_ptr chop = &BinaryChop::chop3;
    for(int i=0;i<1000;++i){</pre>
    std::vector<int> data = { };
    ASSERT_TRUE( NOT_FOUND == chop(3, data));
    data = \{1\};
    ASSERT_TRUE(NOT_FOUND == chop(3, data));
    ASSERT_TRUE(0 == chop(1, data));
    data = \{1, 3, 5\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    data = \{1, 3, 5, 7\};
```

```
ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(3 == chop(7, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    ASSERT_TRUE(NOT_FOUND == chop(8, data));
    for(int i = 0; i < 500; ++i){</pre>
        data.push_back(i*2 + 9);
    }
    ASSERT_TRUE(250 == chop(501, data));
    ASSERT_TRUE(500 == chop(1001, data));
    ASSERT_TRUE(NOT_FOUND == chop(1000000, data));
    }
    clock_t end = clock();
    std::cout<<std::setprecision(10);</pre>
    std::cout<<"("<<get_seconds(end-start)<<" seconds)"<<std::endl;</pre>
}
TEST(BinaryChop, Chop_concurrent){
    clock_t start = clock();
    chop_ptr chop = &BinaryChop::chop4;
    for(int i=0;i<1000;++i){</pre>
    std::vector<int> data = { };
    ASSERT_TRUE( NOT_FOUND == chop(3, data));
    data = \{1\};
    ASSERT_TRUE(NOT_FOUND == chop(3, data));
    ASSERT_TRUE(0 == chop(1, data));
    data = \{1, 3, 5\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    data = \{1, 3, 5, 7\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
```

```
ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(3 == chop(7, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    ASSERT_TRUE(NOT_FOUND == chop(8, data));
    for(int i = 0; i < 500; ++i){
        data.push_back(i*2 + 9);
    }
    ASSERT_TRUE(250 == chop(501, data));
    ASSERT_TRUE(500 == chop(1001, data));
    ASSERT_TRUE(NOT_FOUND == chop(1000000, data));
    }
    clock_t end = clock();
    std::cout<<std::setprecision(10);</pre>
    std::cout<<"("<<get_seconds(end-start)<<" seconds)"<<std::endl;</pre>
}
TEST(BinaryChop, Chop_deferred_equality){
    clock_t start = clock();
    chop_ptr chop = &BinaryChop::chop5;
    for(int i=0;i<1000;++i){</pre>
    std::vector<int> data = { };
    ASSERT_TRUE( NOT_FOUND == chop(3, data));
    data = \{1\};
    ASSERT_TRUE(NOT_FOUND == chop(3, data));
    ASSERT_TRUE(0 == chop(1, data));
    data = \{1, 3, 5\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    data = \{1, 3, 5, 7\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(3 == chop(7, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
```

```
ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    ASSERT_TRUE(NOT_FOUND == chop(8, data));
    for(int i = 0; i < 500; ++i){
        data.push_back(i*2 + 9);
    }
    ASSERT_TRUE(250 == chop(501, data));
    ASSERT_TRUE(500 == chop(1001, data));
    ASSERT_TRUE(NOT_FOUND == chop(1000000, data));
    clock_t end = clock();
    std::cout<<std::setprecision(10);</pre>
    std::cout<<"("<<get_seconds(end-start)<<" seconds)"<<std::endl;</pre>
}
TEST(BinaryChop, recursive_speedup){
    clock_t start = clock();
    chop_ptr chop = &BinaryChop::chop6;
    for(int i=0;i<1000;++i){</pre>
    std::vector<int> data = { };
    ASSERT_TRUE( NOT_FOUND == chop(3, data));
    data = \{1\};
    ASSERT_TRUE(NOT_FOUND == chop(3, data));
    ASSERT_TRUE(0 == chop(1, data));
    data = \{1, 3, 5\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
    data = \{1, 3, 5, 7\};
    ASSERT_TRUE(0 == chop(1, data));
    ASSERT_TRUE(1 == chop(3, data));
    ASSERT_TRUE(2 == chop(5, data));
    ASSERT_TRUE(3 == chop(7, data));
    ASSERT_TRUE(NOT_FOUND == chop(0, data));
    ASSERT_TRUE(NOT_FOUND == chop(2, data));
    ASSERT_TRUE(NOT_FOUND == chop(4, data));
    ASSERT_TRUE(NOT_FOUND == chop(6, data));
```

BinarvChop unitttest.cop 3/25/14. 8:25 PM

```
ASSERT_TRUE(NOT_FOUND == chop(8, data));

for(int i = 0; i < 500; ++i){
        data.push_back(i*2 + 9);
}

ASSERT_TRUE(250 == chop(501, data));

ASSERT_TRUE(500 == chop(1001, data));

ASSERT_TRUE(NOT_FOUND == chop(10000000, data));
}

clock_t end = clock();

std::cout<<std::setprecision(10);

std::cout<<"("<<get_seconds(end-start)<<" seconds)"<<std::endl;
}</pre>
```