

Operator Overloading and Templates

Week 6

Gaddis: 8.1, 14.5, 16.2-16.4

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Linear Search

- Search: find a given target item in an array, return the index of the item, or -1 if not found.
- Linear Search: Very simple search method:
 - Compare first element to target value, if not found then compare second element to target value . . .
 - Repeat until:
target value is found (return its index) or
we run out of items (return -1).

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Linear Search in C++ first attempt

```
int searchList (int list[], int size, int target) {  
    int position = -1;           //position of target  
    for (int i=0; i<size; i++)  
    {  
        if (list[i] == target) //found the target!  
            position = i;      //record which item  
    }  
    return position;  
}
```

Is this algorithm correct?

Is this algorithm efficient (does it do unnecessary work)?

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Linear Search in C++ second attempt

```
int searchList (int list[], int size, int value) {  
    int index=0;           //index to process the array  
    int position = -1;     //position of target  
    bool found = false;    //flag, true when target is found  
  
    while (index < size && !found)  
    {  
        if (list[index] == value) //found the target!  
        {  
            found = true;          //set the flag  
            position = index;      //record which item  
        }  
        index++;                 //increment loop index  
    }  
    return position;  
}
```

Is this algorithm correct?

Is this algorithm efficient (or does it do unnecessary work)?

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Program that uses linear search

```
#include <iostream>
using namespace std;

int searchList(int[], int, int);

int main() {
    const int SIZE=5;
    int idNums[SIZE] = {871, 750, 988, 100, 822};
    int results, id;

    cout << "Enter the employee ID to search for: ";
    cin >> id;

    results = searchList(idNums, SIZE, id);

    if (results == -1) {
        cout << "That id number is not registered\n";
    } else {
        cout << "That id number is found at location ";
        cout << results+1 << endl;
    }
}
```

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Example class: Time

class declaration with functions defined inline

We will use this for operator overloading examples:

```
class Time {                //new data type
private:
    int hour;
    int minute;
public:
    Time() { hour = 12; minute = 0; }
    Time(int hr,int min) { hour = hr; minute = min; }
    void setHour(int hr) { hour = hr; }
    void setMinute(int min) { minute = min; }
    int getHour() const { return hour; }
    int getMinute() const { return minute; }
    void display() const { cout << hour << ":" << minute; }
};
```

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Operator Overloading

- Operators such as =, +, <, and others can be defined to work for objects of a user-defined class
- The name of the function defining the over-loaded operator is `operator` followed by the operator symbol:
`operator+` to define the + operator, and
`operator=` to define the = operator
- Just like a regular member function:
 - Prototype goes in the class declaration
 - Function definition goes in implementation file

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Overloaded Operator Prototype

- Prototype:

```
int operator-(const Time &right);
```

return type function name parameter for object on right side of operator

- Pass by constant reference
 - Does NOT copy the argument as pass-by-value does
 - But does not allow the function to change its value
 - (so it's like pass by value without the copying).
 - **optional** for overloading operators

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Invoking an Overloaded Operator

- Operator can be invoked (called) as a regular member function:

```
int minutes = object1.operator-(object2);
```

- It can also be invoked using the more conventional syntax for operators:

```
int minutes = object1 - object2;
```

This is the main reason to overload operators, so you can use this syntax for objects of your class

- Both call the same function (operator-), from the perspective of object1 (on the lefthand side).

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Example: minus for Time objects

```
class Time {
private:
    int hour, minute;
public:
    int operator- (const Time &right);
};

int Time::operator- (const Time &right) {
    //Note: 12%12 = 0
    return (hour%12)*60 + minute -
        ((right.hour%12)*60 + right.minute);
}

//in a driver:
Time time1(12,20), time2(4,40);
int minutesDiff = time2 - time1;
cout << minutesDiff << endl;
```

Subtraction

Output: 260

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Overloading == and < for Time

```
bool Time::operator== (Time right) {
    if (hour == right.hour &&
        minute == right.minute)
        return true;
    else
        return false;
}

bool Time::operator< (Time right) {
    if (hour == right.hour)
        return (minute < right.minute);
    return (hour%12) < (right.hour%12);
}

//in a driver:
Time time1(12,20), time2(12,21);
if (time1<time2) cout << "correct" << endl;
if (time1==time2) cout << "correct again" << endl;
```

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Overloading + for Time

```
class Time {
private:
    int hour, minute;
public:
    Time operator+ (Time right);
};

Time Time::operator+ (Time right) { //Note: 12%12 = 0
    int totalMin = (hour%12)*60 + (right.hour%12)*60
        + minute + right.minute;
    int h = totalMin / 60;
    if (h==0) h = 12; //convert 0:xx to 12:xx
    Time result(h, totalMin % 60);
    return result;
}

//in a driver:
Time t1(12,5);
Time t2(2,50);
Time t3 = t1+t2;
t3.display();
```

Output: 2:55

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The this pointer

- this: a predefined pointer that can be used in a class's member function definitions
- this always points to the instance (object) of the class whose function is being executed.
- Use this to access member vars that may be hidden by parameters with the same name:

```
Time::Time(int hour, int minute) {  
    // Time *this; implicit decl  
    this->hour = hour;  
    this->minute = minute;  
}
```

- Or return *this from a function.

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Overloading Prefix ++ for Time

```
class Time {  
    private:  
        int hour, minute;  
    public:  
        Time operator++ ();  
};  
Time Time::operator++ (Time right) { //Note: 12%12 = 0  
    if (minute == 59) {  
        minute = 0;  
        if (hour == 12)  
            hour = 0;  
    } else {  
        minute++;  
    }  
    return *this; //this points to the calling instance  
}  
//in a driver:  
Time t1(12,55);           Output: 12:56 12:56  
Time t2 = ++t1;  
t1.display(); cout << " "; t2.display();
```

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Templates: Type independence

- Many functions, like finding the maximum of an array, do not depend on the data type of the elements.
- We would like to re-use the same code regardless of the item type...
- **without** having to maintain duplicate copies:
 - maxIntArray (int a[]; int size)
 - maxFloatArray (float a[]; int size)
 - maxCharArray (char a[]; int size)

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Generic programming

- Writing functions and classes that are type-independent is called generic programming.
- These functions and classes will have one (or more) extra parameter to represent the specific type of the components.
- When the stand-alone function is called the programmer provides the specific type:

```
max<string> students(array,size);
```

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Templates

- C++ provides templates to implement generic stand-alone functions and classes.
- A function template is not a function, it is a design or pattern for a function.
- The function template makes a function when the compiler encounters a call to the function.
 - Like a macro, it substitutes appropriate type

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Example function template swap

```
template <class T>
void swap (T &lhs, T &rhs) {
    T tmp = lhs;
    lhs = rhs;
    rhs = tmp;
}

int main() {
    int x = 5;
    int y = 7;
    string a = "hello";
    string b = "there";
    swap <int> (x, y);    //int replaces Object
    swap <string> (a, b); //string replaces Object
    cout << x << " " << y << endl;
    cout << a << " " << b << endl;
}
```

Output:

```
7 5
there hello
```

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Notes about the example

- The header: `template <class T>`
 - class is a keyword. You could also use typename:
`template <typename T>`
- T is the parameter name. You can call it whatever you like.
 - it is often capitalized (because it is a type)
 - names like T and U are often used
- The parameter name (T in this case) can be replaced ONLY by a type.

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Simple example, class template MemoryCell

```
template <class T>
class MemoryCell    {
private:
    T storedValue;    //stores the memory cell contents

public:
    // Construct a MemoryCell.
    MemoryCell ( T initVal)
    { storedValue = initVal; }

    // public methods
    T read ()
    { return storedValue; }
    void write (T x)
    { storedValue = x; }
};
```

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Simple example, class template

MemoryCell

```
#include <iostream>
using namespace std;

int main() {
    MemoryCell<int> m;
    m.write(5);
    cout << "Cell contents are " << m.read() << endl;
    MemoryCell<string> m1;
    m1.write("abc");
    cout << "Cell contents are " << m1.read() << endl;
}
```

Output:

```
Cell contents are 5
Cell contents are abc
```

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Example 2, class template

vector: class decl

```
// A barebones vector ADT

template <typename T>
class vector {
private:
    T* data;           //stores data in dynamically allocated array
    int length;        //number of elements in vector
    int capacity;      //size of array, to know when to expand
    void expand();     //to increase capacity as needed
public:
    vector(int initial_capacity);
    ~vector();
    void push_back(T); //add a T to the end
    T pop_back();      //remove a T from the end and return
    T getElementAt(int k); //access the T in the kth position
};
```

Note: not ALL types
should be replaced by
the type variable T

This is NOT the same as SimpleVector in the Gaddis book.

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Example 2, class template

vector, function definitions

```
template <typename T>
vector<T>::vector(int init_cap) {
    capacity = init_cap;
    data = new T[capacity];
    length = 0;
}

template <typename T>
void vector<T>::push_back(T x) {
    if (capacity == length)
        expand();
    data[length] = x;
    length++;
}

template <typename T>
T vector<T>::pop_back() {
    assert (length > 0);
    length--;
    return data[length];
}
```

assert(e): if e is false, it causes the
execution of the program to stop (exit).
Requires #include<cassert>

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Example 2, class template

vector, function definitions

```
template <typename T>
T vector<T>::getElementAt(int k) {
    assert (k>=0 && k<length);
    return data[k];
}

template <typename T>
void vector<T>::expand() {
    capacity *= 2;
    T* new_data = new T[capacity];
    for (int k = 0; k < length; k += 1)
        new_data[k] = data[k];
    delete[] data;
    data = new_data;
}

template <typename T>
void vector<T>::~~vector() {
    delete [] data;
}
```

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Simple example, class template using vector

```
int main() {  
    vector<string> m(2);  
    m.push_back("As");  
    m.push_back("Ks");  
    m.push_back("Qs");  
    m.push_back("Js");  
    for (int i=0; i<4; i++) {  
        cout << m.elementAt(i) << endl;  
    }  
}
```

Output:

```
As  
Ks  
Qs  
Js
```

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Class Templates and .h files

- Template classes cannot be compiled separately
 - Machine code is generated for a template class only when the class is instantiated (used).
 - ✦ When you compile a template (class declarations + functions definitions) it will not generate machine code.
 - When a file using (instantiating) a template class is compiled, it requires the **complete** definition of the template, including the function definitions.
 - Therefore, for a class template, the class declaration AND function definitions must go in the header file.
 - It is still good practice to define the functions outside of (after) the class declaration.

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