# Fun with the str Class

75 points - Due Friday, October 13, 11:59 PM

#### Assignment:

The str class we implemented in class isn't bad, but there's quite a lot that can be done to make it more useful. In this assignment, you'll add some of them, and hopefully end up with a class that is useful in real-world coding.

Here's the way this works:

Below is a longish list of stuff that you could add to the str class. Before you panic: **you do not have to implement all of them!** You'll need to implement everything in the "Required Stuff" section; that gives you 25 points. The other 50 will come from the "Optional Stuff" section. It doesn't matter *which* optional features you choose to implement, as long as you choose 50 points worth of stuff, bringing your total to 75 points.

This project (hopefully) won't be that hard, but when working with classes and pointers, there can be all sorts of unpredictable gotchas. It would be a bad idea to wait until the last minute to start; leave yourself time to ask questions if you need to. If you run into trouble, take time to think through what's going on with the code! Write lots of comments to explain your code. Use references and const where appropriate - aim for a robust and efficient class.

With the exception of reverse and uppercase/lowercase, most of these functions can be implemented by using the C Standard Library functions declared in string.h.

### **Required Stuff:**

**Test Program** (15 pts): This will be your main program, the part with the main() function that drives everything else. You'll need to write a sample program that demonstrates all the features that you've added to the str class. This needn't be anything fancy. You'll need to write this code anyway, to test the features as you add them, so save the tests you do and make sure the final program that you turn in incorporates all of them.

**Destructor** (5 pts): As it stands, str has a giant memory leak (it doesn't ever delete the data buffer!) Add a destructor that fixes this.

**<u>Constructor for char</u>**\* (5 pts): Define a constructor that takes a **char**\* as an input and constructs a str using that input.

### **Optional Stuff:**

<u>Constructor for int</u> (10 pts): Define a constructor that takes an **int** as an input. (Use the function itoa for this; when calling itoa, make sure to use a buffer large enough to accommodate any integer that could be used as input.)

**<u>String Repeat Constructor</u>** (15 pts): Define a constructor that takes a string and an integer that defines how many times the string is to be repeated, so you can construct a str like this:

str test( "AB", 5 );

This would construct a str with the contents "ABABABABAB". You can either implement this as a separate constructor or you can combine it with the char\* constructor by giving the repeat parameter a default value of 1.

**Concatenation Operator** (30 pts): Here's the prototype for an addition operator:

str str::operator+( const str& s );

Overload this function so that it concatenates the contents of the current object with the parameter s, and returns the result in a new str. You'll also need to implement operator+=, which has this prototype:

void str::operator+=( const str& s );

Do not copy and paste code from operator+ when you're writing operator+=; instead have operator+= call operator+ to do all the work.

<u>Array Access Operator</u> (10 pts): Since C strings are just an array of characters, you can access individual characters using square brackets (e.g., string[3]). Overload the [] operator to add this functionality to the str class. Here's the function prototype:

```
char& str::operator[]( int index );
```

Note that this returns a *reference* to the correct character, which allows you to use the [] syntax to set as well as get characters in the str. Make sure that index is within the bounds of the array - if the user tries to access an index that's less than zero or greater than the size of the array, return a reference to the first or last element instead.

**<u>Reverse</u>** (20 pts): Define a member function (that takes no parameters) which reverses the order of the characters in the string.

**<u>Uppercase / Lowercase</u>** (20 pts): Define two member functions: one that makes the contents of the string uppercase, and one that makes the contents lowercase. Any character that is not a letter should be ignored here.

<u>Clear</u> (5 pts): Write a member function that clears/deletes the contents of the string. How you handle this is up to you, but after your function is called, the string should appear to be empty.

**Integer Conversion Operator** (10 pts): Write a conversion operator that will allow C++ to automatically convert an instance of str to an int. You'll likely find the function atoi useful here. Not all strings can neatly be converted to integers, of course; by convention, those that can't give a result of zero (atoi does this bit for you).

**Substring Search** (15 pts): Write a member function that takes another str as a parameter and attempts to locate that substring within the current string. This function should return the

position that the substring is located. For example: if sample is a str that contains the string "hello", then calling your function with a parameter of "II" should return 2, as the substring "II" starts at position 2 in the string "hello". If the substring doesn't exist within the main string, then the function should return -1. The function strstr will help you muchly, although you'll need to do a tiny bit of pointer arithmetic to convert the result into an integer.

**<u>Comparison Operators</u>** (15 pts): The function prototype for operator== is:

```
bool operator==( const str& s );
```

Use the strcmp function to implement this operator. Also implement the <, <=, >, >=, and != operators. (This may seem like a lot, but they're not all that different from each other.)

**<u>Copy-on-write</u>** (45 pts): Currently, when we copy one instance of str into another (via the copy constructor or operator=), we create a new memory buffer and then copy the contents of the old buffer into the new one. This is all well and good, but if we don't plan on *changing* the new string, then we just wasted a lot of time copying that data, and we end up with two identical chunks of data hanging around in memory.

An alternative to this is a technique called copy-on-write. Using this technique, when duplicating a str, we copy only the pointer (just as the default C++ implementation of the copy constructor does!), so that the two str instances share the same memory buffer. The tricky bit is this: if any method in the class attempts to modify the contents of the str, at that point the buffer is duplicated, and *then* the modifications are made to the newly created buffer, leaving the original string unmodified in the old buffer. The advantage to this technique is that as copying instances of str becomes very fast and efficient as long as no changes are made to the copy. Even if changes *are* made, the overall performance of the str is no worse than the original implementation.

This is a somewhat advanced technique. To make it work, you'll need to do a decent-sized overhaul of the internal workings of the class, and you'll need a pretty in-depth understanding of the internal workings of the str class; consequently it's worth most of the optional points.

**Somethign Else** (?? pts): Got another idea? Ask me. I'll let you know how many points I think it's worth.

### What to turn in: a directory containing...

- Your code, of course! You'll need to include your test program, as well as your copy of str.h and str.cpp.
- A README file containing any relevant info, such as your name and compilation instructions (include the exact command you used to compile your code). For this assignment the README should **say which options you chose to implement**, just so I don't have to try and figure it out. Again, please include in the README the approximate amount of time you spent on this assignment.

## **Extra Credit:**

I'll give credit for up to 80 points worth of stuff (out of 75). There's nothing to stop you from implementing more than that, of course. :-)

#### **Non-specific Notes**

- Start early; ask questions.
- Refer back to the syllabus for hints about writing good C++ programs (or programs in any language): only work on small pieces of code at a time, and test them well before moving on. Compile lots, and fix the warnings and errors. Write lots of comments.
- Be sure your code compiles on the CS department's Linux machines before turning it in. Even if you write it elsewhere (on a different OS, a different IDE, etc), give it a quick compile and test on a lab machine before you turn it in. Remember, if your code does not compile, it will get (at most) 50% credit.
- You must submit your code using the department's electronic submit procedure. A link to instructions for doing this is on the class website. Our course number (for the purposes of the submit program) is **c109sb**.
- Just a reminder: the CLAS academic (dis)honesty policies will be enforced. You're allowed to discuss the assignment with others, but not to collaborate or share code. Nor are you allowed to find or use code off the Internet.