

Miscellaneous Topics II: Enuerations, Pointers to Functions (& Prelim Review)

### Enumerations

- Sometimes, when programming, we need to deal with a limited range of constants:
  - A finite set of colors
  - Result codes
- It is useful to define a set of constants which can be used in place of the actual integer values:
  - increases readability of code
  - protects you against integer values changing
- We can do this with constants

```
// Define error codes
const short cNoError = 0;
const short cBadArg = 1;
const short cBadResult = 2;
const short cUnknownErr = 3;
```

## Enumerations

else

- This is fine, but it means that all functions which deal with these errors simply return (or take as arguments) a short type
- If we used an enumeration, we can define a new data type as well as defining constant names.
- The syntax would look like this:

#### **Enumerations**

Consider the following:

```
Enumerations
int main()
{
   RonsError rerr = RonsFunction(); // An arbitrary function
   if (rerr != cNoError)
      cerr << "Occops, Error:" << rerr << endl;</pre>
```

The variable rerr is not treated as an integer type.

cout << "No error" << endl;</pre>

- If I try to assign an integer value directly to it, I will get a compile time error.
- Although I could use a cast to force a value into the enumeration variable.
- This gives us some protection against accidentally assigning raw integer values to a variable of type RonsError.



# **Demonstration #1**

# **Enumerations**

#### Pointers to Functions

- What is a pointer to a function?
  - A pointer just like any other
  - Data pointed at by the pointer is actually machine code for the function pointed at.
- How is it declared?

```
// Define a pointer to a function
int (*f)(int start,int stop);
```

- This declares a variable f which is a pointer to a function that returns an int and takes two ints as parameters.
- Now, just like any other pointer, the declaration does no allocation.
- So, in this case, f points at nothing and any attempt to dereference it will have very spectacular side effects!
- You cannot dynamically allocate memory for function

### Pointers to Functions

- You can only set pointer-to-function variables equal to pointers to existing functions.
- How do you do that?
- Consider the following code:

```
int SimpleAdd(int arg1,int arg2)
{
  return arg1 + arg2;
}
int main()
{
  int (*f) (int start,int stop);
  f = SimpleAdd;
  // f now points at the function "SimpleAdd"
  // What can we do with it now?
}
```

#### Pointers to Functions

- We can call it!
- How do you call a function when you have a pointer to it?
- Consider the following:

```
int SimpleAdd(int arg1,int arg2)
{
   return arg1 + arg2;
}

int main()
{
   int (*f)(int start,int stop);
   f = SimpleAdd;
   int x = (*f)(3,4); // Call the function pointed at by f
   int y = f(3,4);
   cout << "x is: " << x << endl;
}</pre>
```



# **Demonstration #1**

**Function Pointers** 

## Pointers to Functions

- OK, interesting concept. But what use is it?
- Most frequently used to allow a programmer to pass a function to another function.
- Suppose I am writing a function which contains variables which need to be acted on.
- Suppose that I want to be able to have multiple ways to act on those variables.
- A function pointer as a parameter is a good solution.
- Quick Case Study: The Project SALSA environment has multiple layers:
  - VCSAPI (server communication, file downloads)
  - File Delivery Layer (versioning logic, GUI code)
  - Runway (front end)

## Pointers to Functions

- Whenever we download a file we want to provide a friendly progress bar.
- The problem is that the file download actually happens in the VCSAPI which has no GUI code in it at all!
- The solution is that the VCSAPI call which actually downloads a file take a function pointer as a parameter:

 The FDL (which manages all of the GUI code for versioning dialogs, etc.) can pass a pointer to a function which updates a graphical progress bar.

