

Today

- We will recap some C++ basics
 - Type casting
 - Enumeration types
 - typedef
 - Precedence and associativity
 - Control flow
- We'll also introduce what is probably a new topic for most of you:
 - Command line arguments

Type casting

- Used to convert between fundamental (simple) data types (e.g., int, double, char)
- There are two ways to do this
- The C way (technically obsolete):

```
double d = 65.0;
int i = (double)d;
char c = (char)i;
```

• The C++ way:

- static_cast: for conversions that are "well-defined, portable, intertable"; e.g., like the C ways, above.
- reinterpret_cast: for conversions that are system-dependent (not recommended).
- const_cast: to create a modifiable copy of a const variable; data type into which the value is cast must always be a pointer or reference (see on).
- dynamic_cast: for converting between classes (to be discussed later in the term)

• Syntax:

```
static_cast<type>(variable)
```

• In practice this looks something like:

```
double d = 65.5;
int i;
i = static_cast<int>(d);
converts a double to an integer.
```

Const casting:

```
const int c = 5;
my_func(const_cast<int&>(c));
passes a modifiable copy of c to the function.
```

• See cast.cpp on the web-page for Unit I.

Enumeration types

- Used to declare names for a set of related items
- For example: enum suit { diamonds, clubs, hearts, spades };
- Internally, each name is assigned an int value.
- The value assigned to the first name is zero.
- The value of each member of the list is then one more than its lefthand neighbor.
- So in the above example, diamonds is actually 0, clubs is 1, and so on.

- You create an enum data type if you want to use the names instead of the values, so you shouldn't really care what the values are internally.
- If you need to set the value explicitly, you can:

```
enum answer { yes, no, maybe = -1 );
```

- If you do this you have to be careful about duplicated values (see enum.cpp).
- syntax:

```
enum tag { value0, value1, ... valueN };
```

- The tag is optional.
- You can also declare variables of the enumerated type by adding the variable name after the closing }
- See enum.cpp

```
void showSuit( int card ) {
enum suits { diamonds, clubs, hearts, spades } suit;
suit = static_cast<suits>( card / 13 );
switch( suit ) {
  case diamonds: cout << "diamonds"; break;</pre>
  case clubs: cout << "clubs"; break;</pre>
 case hearts: cout << "hearts"; break;</pre>
 case spades: cout << "spades"; break;</pre>
 cout << endl;
```

typedef

- The typedef keyword can be used to create names for data types
- A typedef name is just a synonym.
- For example:

- Then you use the name you've created (numbers, letters or suits from the example above)
- See typedef.cpp

Precedence and associativity

- "Precedence" means the order in which multiple operators are evaluated
- "Associativity" means which value an operator *associates* with, which is particularly good to know if you have multiple operators adjacent to a single variable
- Associativity is either:
 - left to right, e.g., 32 (subtract 2 from 3)
 - right to left, e.g., -3 (meaning negative 3)
- Note that ++ and -- can be either:
 - postfix operators are left to right (meaning that you evaluate the expression on the left first and then apply the operator)
 - *prefix* operators are right to left (meaning that you apply the operator first and then evaluate the expression on the right)

Precedence and associativity table

(listed in order of precedence)

operator	associativity
:: (global scope), :: (class scope)	left to right
$[], ->, ++ (postfix), (postfix), dynamic_cast < type > (etc)$	left to right
++ (prefix); $$ (postfix), !, sizeof(), $+$ (unary), $-$ (unary), $*$ (indirection)	right to left
*, /, %	left to right
+, -	left to right
<<,>>	left to right
<, <=, >>=	left to right
==,!=	left to right
&	left to right
\land	left to right
	left to right
&&	left to right
	left to right
?:	left to right
=, + =, - =, * =, / =, % =, >>=, <<=, & =, \lambda =, \	left to right

See prec.cpp

Control flow

- Branching:
 - -if,
 - -if-else,
 - switch
- Looping:
 - -for,
 - -while,
 - -do...while
- See control.cpp

Random numbers

- To generate random numbers we use the function rand()
- For example;

```
int x;
x = rand();
```

- This assigns a random value to x. The value is somewhere between 0 and (at least) 32767.
- To generate numbers between 0 and 6 we use:

```
x = rand() % 7;
```

To generate numbers between 2 and 8 we use:

```
x = 2 + rand() % 7;
```

- To use rand(), we need to add #include<cstdlib> to our program.
- Each time we run our program rand() will produce some (apparently) random numbers.
- But it will produce the *same* numbers each time we run the program.
- To get different numbers each time we run the program, we need to *seed* the random number generator.
- The usual way to do that is to add:

```
srand(time(NULL));
```

- The time(NULL) uses the clock to generate a seed.
- We have to add #include<ctime> to do this.

Command-line arguments

- The UNIX commands we looked at last time are just C/C++ programs
- They have a different form of interaction from the programs you wrote for CIS 1.5.
- Command line arguments.

```
g++ myprog.cpp -o myprog.o
```

• Turns out that C/C++ makes it easy to write programs like this.

Command-line arguments

• Example:

```
#include <iostream>
using namespace std;
int main( int argc, char **argv ) {
  cout << "argc = " << argc << endl;
  for ( int i=0; i<argc; i++ ) {
    cout << "[" << i << "]=" << argv[i] << endl;
  }
} // end of main()</pre>
```

• cmdline.cpp

• Executed from the unix command-line like this:

```
unix> ./a.out asdf 45
argc = 3
[0]=./a.out
[1]=asdf
[2]=45
```

• So we have a way of passing an arbitrary number of arguments to a program.

- argc tells us how many arguments there are.
- (Well, it actually says how many things are typed into the shell program).
- argv gives us the arguments.
- argv is (roughly speaking) an array of strings
 - Each thing typed into the shell is a stored as a string.
- To use the arguments, we have to do some manipulation.

- As we saw above, accessing arguments can be done using argv[i].
- The members of argv are strings.
- Well, actually they are not exactly strings, but if we want to use them we can easily convert them into strings:

```
string s1;

s1 = argv[1];

if(s1 == "asdf"){
   cout << "Correct!";
}</pre>
```

- To convert these strings into actual numbers we need some extra help.
- Functions atoi and atof can help us here.
- These are part of the cstdlib.
- We use atoi to retrieve integers.
- atoi(argv[2]) will convert the third element of argv into an integer.
- atof(argv[3]) will convert the fourth element of argv into a double.

• How would we write a simple calculator?

```
unix> calc + 2 3
unix> 5
unix> calc * 2 4
unix> 8
unix>
```

• It should be able to add, subtract, multiply and divide two integers

Summary

- This lecture finished up our quick revision of the material from CIS 1.5
- We looked at:
 - Type casting
 - Enumeration types
 - typedef
 - Precedence and associativity
 - Control flow
 - Command line arguments
- The new thing we covered was the Unix/C++ mechanism for handling command line arguments.