

# 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

### 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)

### 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

### 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.
- For example, we use atoi to retrieve numerical arguments.

• 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.