Typecasting and Formatting

Skipped Content

- we will not explicitly cover:
 - the material from page 122 to the middle of page 126: cin.get, cin.ignore, string functions
 - the material from the bottom of page 126 to the bottom of 128: additional math library functions (but look at the table on page 127 to see that the functions exist)
 - sections 3.10 and 3.11 please read over them, but we won't cover them in a lecture and they will not specifically be on the test



Online dating advices: Hang on tight, it can be a tough ride!



Numerical Types

- remember there are three fundamentally different families of numerical data types
- they have very different purposes

Family	Purpose
unsigned integers	counted quantities
signed integers	whole numbers that might need to be negative
floating point	measured or calculated quanti- ties that might have fractional parts

Keep Data Types Separate

- the arithmetic operators are defined for identical data types
 - unsigned = unsigned + unsigned;
 - double = double + double;
- to the greatest extent possible, you should avoid mixing data types in expressions
- however, sometimes you must mix data types in a single expression
- the compiler has a set of rules to try to convert one into the other
- the purpose of the rules is to avoid information loss

Type Ranking

- C++ ranks types by the largest value each can hold
 - 1. long double
 - 2. double
 - 3. float
 - 4. unsigned long
 - 5. long
 - 6. unsigned
 - 7. int
 - 8. unsigned short
 - 9. short

Terminology

coercion: convert a value of one type to a different type

(floating \leftrightarrow integral or signed \leftrightarrow unsigned)

promotion: convert a value to a higher-ranked type

demotion: convert a value to a lower-ranked type

Mixing Sizes

remember some of the integer sizes

Name	# Bytes (ice)	Range of Values
short unsigned short	2 bytes 2 bytes	-32, 768 32, 767 0 65, 535
int unsigned int	4 bytes 4 bytes	$-2, 147, 483, 648 \dots 2, 147, 483, 647 \\ 0 \dots 4, 294, 967, 296$

- a signed short's value can always fit into an int location
- an unsigned short's value can always fit into an int location
- a signed short's value might not fit into an unsigned int location
- an int value might not fit into an unsigned int location
- an unsigned int value might not fit into an int location



Mixing Sizes

 the compiler will not allow an attempt to convert to a type that might not be able to hold the value

```
int foo = 10:
unsigned int bar = foo;
warning: implicit conversion changes
   signedness: 'int' to 'unsigned int'
int foo = 10:
short bar = foo:
warning: implicit conversion loses
   integer precision: 'int' to 'short'
float foo = 10.0:
int bar = foo:
warning: implicit conversion turns
  floating-point number into integer: 'float' to 'int'
```

Mixed Types

- there are several automatic conversions that it is ok to use
- the compiler does the conversions for you
- this differs somewhat from what your textbook says
- the clang-llvm compiler is much more strict than older, classic compilers
- the following pairs of mixed types are "safe"
- but you still need a good reason to mix them

Types	Result Type
two signed integer types	the larger type
two unsigned integer types	the larger type
an integer type and a floating type	the floating type

Concise

- there is a fine line between being concise and being sloppy
- being concise involves
 - keep it short
 - don't use more words if fewer words will suffice
 - don't use a longer expression if a shorter one gets the same results
- however, sometimes being short is not concise, it's sloppy:
 double weight_of_material = 0;
- weight_of_material is declared as a double because it will involve a measured quantity
- a double has a whole part and a fractional part
- the correct initialization is: double weight_of_material = 0.0;
- this is a signal that you the programmer are consciously choosing the correct data type



Type Casting

- sometimes you need to mix types that are "unsafe"
- sometimes you need to explicitly convert types
 - you need to convert an integer into a floating point to perform floating point division
 - 2. the compiler would not normally allow an automatic conversion, but you the programmer know it is safe

Typecasting

- calculate a floating point average value, given two integer types
 double average = tantrum_sum / NUMBER_OF_VALUES;
- no errors or warnings
- integer division (truncates)
- result has no fractional part, so it's the "wrong" answer
- solution: typecast

```
double average =
  static_cast<double>(tantrum_sum) / NUMBER_OF_VALUES;
```

Typecasting: more example

- need to put a signed integer into an unsigned location
- imagine a series of calculations that results in a value that cannot be negative
- perhaps involving squaring values or absolute values
- you logically know the result is non-negative
- In such cases, you can force the conversion:
 - unsigned bar = static_cast<unsigned>(foo);

Overflow and Underflow

• what does the following program output?

```
unsigned short foo = 0;
foo -= 1;
cout << foo << endl;
short bar = 32767;
bar += 1;
cout << bar << endl;</pre>
```

Overflow and Underflow

what does the following program output?

```
unsigned short foo = 0;
foo -= 1;
cout << foo << endl;
short bar = 32767;
bar += 1;
cout << bar << endl;</pre>
```

- overflow is when a value is generated that is too large to fit into its type
- underflow is when a value is generated that is too small to fit into its type

Overflow and Underflow

- integer overflow and underflow wrap around to the other side
- no error

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- floating point overflow results in "inf" or "-inf"
- you can output this value
- any subsequent calculations with this value remain inf
- floating point underflow results in 0
- you can subsequently calculate with this value

Formatting Integer Output

- the default way cout displays an integer value is to display just the base-10 digits using as many columns as there are digits in the value
- if it is a negative value, there is a unary minus in the column before the first digit
- there are three common ways this is sometimes modified
 - the number of columns, the width, taken up by the value can be increased (but not decreased)
 - the value can be left justified within the width instead of the default right justification
 - the padding character printed in the non-digit spaces can be changed from the default space character

program integer_format.cpp



iomanip Library

- the library has many functions
- we will only use a few
- most of the functions are sticky
- they persist for all output until changed
- only setw needs to be repeated, each time

Default Floating Point Output

- use fixed (non-scientific) notation for values between approximately ± 0.00001 and ± 9999999.9 (varies among different computers)
- scientific notation for values smaller or bigger than this
- do not show a decimal point or fractional part if the value has no fractional part within the default width
- right-justify the output within the width, padding with spaces if necessary

Floating Point Manipulators

Manipulator	Description	
setw setprecision(n)	minimum number of columns used value is rounded to at most n significant digits (perhaps switching to scientific notation to do so)	
fixed showpoint	force non-scientific notation force showing decimal point and at least one fractional digit	
left	left-justify the output within width columns	

• all except setw are sticky

setprecision

- setprecision is a complicated manipulator
- by itself, it sets the maximum absolute number of significant digits
- when used with fixed, it changes and displays that number of digits after the decimal point
- setprecison plus fixed implies showpoint
- for many situations, setprecision plus fixed is the correct combination for showing "normal" floating point values

cin Input with Embedded Spaces

- we have seen that cin extraction always stops at whitespace
- sometimes we need to read a string from the keyboard that has embedded spaces
- for example, a person's full name
- we can do this with the getline function: getline(cin, variable);
- getline reads from wherever the keyboard buffer cursor is to the next newline
- getline does not skip whitespace or any other characters
 see program using_getline.cpp

Pseudorandom Numbers

 in section 3.9 Gaddis introduces C++'s pseudorandom number generator

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- the main feature of the system is the function rand() which returns a pseudorandom number between 0 and a large integer
- each subsequent call to rand returns another value
- This process is called Random Number Generation or in short RNG

Seeding the RNG

The random number generator uses an initial seed value.
 We can provide a sed by using the srand() function

- We can generate a unique seed by calling the time() function in our program
- When time() is called with no parameter, it gives the number of seconds between the current time and midnight, 1 January 1970
- thus the normal way to use the RNG system is to call srand once, and then repeatedly call rand for each desired random number

Using rand()

- rand returns a value between 0 and a large integer value inclusive
- to instead pick a value between, say, 1 and 10 inclusive
- must define several constants as explained on page 130
- MIN_VALUE is the smallest value in the range (here, 1)
- MAX_VALUE is the largest value in the range (here, 10)
- the expression is:
 rand() % (MAX_VALUE MIN_VALUE + 1) + MIN_VALUE;
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