

Chapter 3 Objects, types, and values

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Overview



- Strings and string I/O
- Integers and integer I/O
- Types and objects
- Type safety



Input and output

```
// read first name:
#include "std lib facilities.h"
                                             Il our course header
int main()
   cout << "Please enter your first name (followed " << "by 'enter'):\n";
   string first name;
   cin >> first name;
   cout << "Hello, " << first name << '\n';
}
// note how several values can be output by a single statement
Il a statement that introduces a variable is called a declaration
// a variable holds a value of a specified type
// the final return 0; is optional in main()
// but you may need to include it to pacify your compiler
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```

Source files



std_lib_facilities.h:

Interfaces to libraries (declarations)

Myfile.cpp:

#include "std_lib_facilities.h"

My code My data (definitions)

"std_lib_facilities.h" is the header for our course

Input and type



- We read into a variable
 - Here, first_name
- A variable has a type
 - Here, string
- The type of a variable determines what operations we can do on it
 - Here, cin>>first_name; reads characters until a whitespace character is seen ("a word")
 - White space: space, tab, newline, ...



String input

```
Il read first and second name:
int main()
   cout << "please enter your first and second names\n";</pre>
   string first;
   string second;
   cin >> first >> second;
                                       // read two strings
   string name = first + ' ' + second;// concatenate strings
                                                 // separated by a space
   cout << "Hello, "<< name << '\n';
}
// I left out the #include "std_lib_facilities.h" to save space and
// reduce distraction
// Don't forget it in real code
// Similarly, I left out the Windows-specific keep window open();
```



Integers

II read name and age:

Integers and Strings



- Strings
 - cin >> reads a word
 - cout << writes</p>
 - + concatenates
 - += s adds the string s at end
 - ++ is an error
 - is an error
 - **-** ...

- Integers and floating-point numbers
 - **cin** >> reads a number
 - cout << writes</p>
 - + adds
 - += **n** increments by the int **n**
 - ++ increments by 1
 - subtracts

The type of a variable determines which operations are valid and what their meanings are for that type

(that's called "overloading" or "operator overloading")

Names



- A name in a C++ program
 - Starts with a letter, contains letters, digits, and underscores (only)
 - x, number of elements, Fourier transform, z2
 - Not names:
 - 12x
 - time\$to\$market
 - main line
 - Do not start names with underscores: foo
 - those are reserved for implementation and systems entities
 - Users can't define names that are taken as keywords
 - E.g.:
 - int
 - if
 - while
 - double

Names



- Choose meaningful names
 - Abbreviations and acronyms can confuse people
 mtbf, TLA, myw, nbv
 - Short names can be meaningful
 (only) when used conventionally:
 x is a local variable
 - - i is a loop index
 - Don't use overly long names
 - Ok:
 - partial sum element count staple partition
 - Too long:
 - the_number_of_elements remaining_free_slots_in_the_symbol_table



Simple arithmetic

// do a bit of very simple arithmetic:

```
int main()
   cout << "please enter a floating-point number: "; // prompt for a number</pre>
   double n;
                                                           Il floating-point variable
   cin >> n;
   cout << "n == " << n
         << "\nn+1 == " << n+1
                                                       // '\n' means "a newline"
         << "\nthree times n == " << 3*n
         << "\ntwice n == " << n+n
         << "\nn squared == " << n*n
         << "\nhalf of n == " << n/2
         << "\nsquare root of n == " << sqrt(n) // library function</pre>
         << \n';
```



A simple computation

```
int main()
                          Il inch to cm conversion
   const double cm_per_inch = 2.54;
                                       Il number of centimeters per inch
                                         II length in inches
   int length = 1;
   while (length != 0)
                                         || length == 0 is used to exit the program
                          Il a compound statement (a block)
   {
        cout << "Please enter a length in inches: ";</pre>
        cin >> length;
        cout << length << "in. = "
              << cm per inch*length << "cm.\n";
```

A while-statement repeatedly executes until its condition becomes false

Types and literals



- Built-in types
 - Boolean type
 - bool
 - Character types
 - char
 - Integer types
 - int
 - and short and long
 - Floating-point types
 - double
 - and float
- Standard-library types
 - string
 - complex<Scalar>

- Boolean literals
 - true false
- Character literals
 - 'a', 'x', '4', '\n', '\$'
- Integer literals
 - 0, 1, 123, -6, 034, 0xa3
- Floating point literals
 - 1.2, 13.345, .3, -0.54, 1.2e3, .3F
- String literals "asdf", "Howdy, all y'all!"
- Complex literals
 - complex<double>(12.3,99)
 - complex<float>(1.3F)

If (and only if) you need more details, see the book!

Types



- C++ provides a set of types
 - E.g. bool, char, int, double
 - Called "built-in types"
- C++ programmers can define new types
 - Called "user-defined types"
 - We'll get to that eventually
- The C++ standard library provides a set of types
 - E.g. string, vector, complex
 - Technically, these are user-defined types
 - they are built using only facilities available to every user





Objects



- An object is some memory that can hold a value of a given type
- A variable is a named object
- A declaration names an object

s: 6 "qwerty"

Type safety



Language rule: type safety
 Every object will be used only according to its type
 A variable will be used only after it has been initialized

• Only operations defined for the variable's declared type will be applied

Every operation defined for a variable leaves the variable with a

valid value

Ideal: static type safety
 A program that violates type safety will not compile

The compiler reports every violation (in an ideal system)

Ideal: dynamic type safety

 If you write a program that violates type safety it will be detected at run time

Some code (typically "the run-time system") detects every violation not found by the compiler (in an ideal system)

Type safety



- Type safety is a very big deal
 - Try very hard not to violate it
 - "when you program, the compiler is your best friend"
 - But it won't feel like that when it rejects code you're sure is correct
- C++ is not (completely) statically type safe
 - No widely-used language is (completely) statically type safe
 - Being completely statically type safe may interfere with your ability to express ideas
- C++ is not (completely) dynamically type safe
 - Many languages are dynamically type safe
 - Being completely dynamically type safe may interfere with the ability to express ideas and often makes generated code bigger and/or slower
- Almost all of what you'll be taught here is type safe
 - We'll specifically mention anything that is not





II changing the value of a variable		a.
int $a = 7$;	// a variable of type int called a	7
	// initialized to the integer value 7	在 一个人还是
a = 9;	// assignment: now change a 's value to 9	9
a = a+a;	// assignment: now double a 's value	18
a += 2;	II increment a 's value by 2	20
++a;	increment a 's value (by 1)	21

A type-safety violation ("implicit narrowing")



```
// Beware: C++ does not prevent you from trying to put a large value
// into a small variable (though a compiler may warn)
int main()
                                                          20000
                                                a
   int a = 20000;
   char c = a;
                                                                   ???
   int b = c;
                          // != means "not equal"
   if (a != b)
         cout << "oops!: " << a << "!=" << b << '\n';
   else
        cout << "Wow! We have large characters\n";</pre>
}
```

• Try it to see what value **b** gets on your machine

A type-safety violation (Uninitialized variables)

```
// Beware: C++ does not prevent you from trying to use a variable
Il before you have initialized it (though a compiler typically warns)
int main()
                          // x gets a "random" initial value
   int x;
                 // c gets a "random" initial value
   char c;
                 // d gets a "random" initial value
   double d;
                 // – not every bit pattern is a valid floating-point value
   double dd = d;
                          // potential error: some implementations
                          // can't copy invalid floating-point values
   cout << " x: " << x << " c: " << c << " d: " << d << '\n';
}
```

Always initialize your variables — beware: "debug mode" may initialize (valid exception to this rule: input variable)

A technical detail

In memory, everything is just bits; type is what gives meaning to the bits

```
(bits/binary) 01100001 is the int 97 is the char 'a' (bits/binary) 01000001 is the int 65 is the char 'A' (bits/binary) 00110000 is the int 48 is the char '0'
char c = 'a';
cout << c;
                    // print the value of character c, which is a
int i = c;
cout << i:
                    If print the integer value of the character c, which is 97
```

- This is just as in "the real world":
 What does "42" mean?

 - You don't know until you know the unit used
 Meters? Feet? Degrees Celsius? \$s? a street number? Height in inches? ...

About Efficiency



- For now, don't worry about "efficiency"
 - Concentrate on correctness and simplicity of code
- C++ is derived from C, which is a systems programming language C++'s built-in types map directly to computer main memory
 - - a char is stored in a byte
 An int is stored in a word

 - A **double** fits in a floating-point register
 - C++'s built-in operations map directly to machine instructions
 An integer + is implemented by an integer add operation
 - An integer = is implemented by a simple copy operation
 C++ provides direct access to most of the facilities provided by modern hardware
- C++ help users build safer, more elegant, and efficient new types and operations using built-in types and operations.
 - E.g., string
 - Eventually, we'll show some of how that's done

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A bit of philosophy

- One of the ways that programming resembles other kinds of engineering is that it involves tradeoffs.
- You must have ideals, but they often conflict, so you must decide what really matters for a given program.
 - Type safety
 - Run-time performance
 - Ability to run on a given platform
 - Ability to run on multiple platforms with same results
 - Compatibility with other code and systems
 - Ease of construction
 - Ease of maintenance
- Don't skimp on correctness or testing
- By default, aim for type safety and portability



Another simple computation

II inch to cm and cm to inch conversion: int main() const double cm per inch = 2.54; int val; char unit; while (cin >> val >> unit) { // keep reading **if (unit == 'i')** // 'i' for inch cout << val << "in == " << val*cm per inch << "cm\n"; else if (unit == 'c') // 'c' for cm cout << val << "cm == " << val/cm per inch << "in\n"; else return 0; // terminate on a "bad unit", e.g. 'q'

C++11 hint



- All language standards are updated occasionally
 - Often every 5 or 10 years
- The latest standard has the most and the nicest features
 - Currently C++14
- The latest standard is not 100% supported by all compilers
 - GCC (Linux) and Clang (Mac) are fine
 - Microsoft C++ is OK
 - Other implementations (many) vary

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C++14 Hint

- You can use the type of an initializer as the type of a variable
 - "auto" means "the type of the initializer"
 - auto x = 1; // 1 is an int, so x is an int
 - auto y = 'c'; // 'c' is a char, so y is a char
 - auto d = 1.2; // 1.2 is a double, so d is a double
 - auto s = "Howdy"; // "Howdy" is a string literal of type const char[]
 // so don't do that until you know what it means!
 - auto sq = sqrt(2); // sq is the right type for the result of sqrt(2)
 // and you don't have to remember what that is
 - auto duh; // error: no initializer for auto



The next lecture

 Will talk about expressions, statements, debugging, simple error handling, and simple rules for program construction