CISC 1600/1610 Computer Science I

Programming in C++

Professor Daniel Leeds dleeds@fordham.edu JMH 328A

Introduction to programming with C++

Learn

- Fundamental programming concepts
- Key techniques
- Basic C++ facilities

By the end of the course, you will be able to:

- Write small C++ programs
- Read much larger programs
- Learn the basics of many other languages
- Proceed to advanced C++ courses

Requirements

- Lectures and lab sessions
- Labs assignments roughly 8 across semester
- Quizzes each 15 minutes, roughly 5 across semester
- Final project
- Exams 1 midterm, 1 final
- Academic integrity discuss assignments with your classmates, but you MUST write all your code and all your answers yourself

How to succeed in class

Ask questions

- In class
- In office hours, tutor room
- Study together and discuss assignments with each other (without plagiarizing!)

Textbook

- Read and re-read the material
- Complete practice problems
- Start coding and studying early

Course textbook

Problem Solving With C++ Ninth Edition

Walter Savitch



Course website

http://storm.cis.fordham.edu/leeds/cisc1600

Go online for

- Lecture slides
- Assignments
- Course materials/handouts
- Announcements

Instructor

Prof. Daniel Leeds dleeds@fordham.edu Office hours: Tues 3-4p, Thurs 5:30-6:30p Office: JMH 328A

A program provides a computer with a set of simple instructions to achieve a goal

Programs are everywhere

On your computer:

- Web browser - Request and display information from distant sites
- Word processor
 - Record text, change appearance, save to disk
- Music player
 - Organize mp3's, select time in song, play, stop

Programs are everywhere

In the dining hall:

- Cashier
 - Compute price of food purchase, charge payment to account, (if pay cash: compute change)
- HVAC

 Monitor temperature, adjust A/C or heating
- Electronic signs

 Display menus and prices, load and display university news





C++ – high-level language High-level language C++ code - Uses words to describe instructions balance=balance-charge: - More intuitive to people - Computer-independent assembly code Machine-language - Uses binary to describe instructions 10000000 10000100 00110010 01110100 - Less intuitive to people

- Computer-dependent



Why C++?

- Popular modern programming language
- In use since 1980's
- Similar structure to many/most other popular languages (Java, C#, Perl, Python)

Why C++?

Some programming history:

- C++ developed as improvement on C
- C developed as improvement on B
- B developed as improvement on ...
- BCPL Basic Computer Programming Language
- Various languages before BCPL ADA, COBOL, FORTRAN

Course outline

- Programming basics, input/output, arithmetic
- Conditional statements
- Loops
- Modularity functions
- Complex data arrays, vectors strings, and classes

Throughout the semester:

• Proper programming style

Programming basics

- Program structure and components
- Output text
- Variables
- Input information
- Perform arithmetic
- Type safety

Our first program: "Hello world!" // include library of standard input and output commands #include <iostream using namespace std; int main() { // Begin main function cout << "Hello world!\n"; // output "Hello world!"</pre> return 0; /* indicate successful program completion */ } // End main function ./myProgram > Hello world!

The components of "Hello world!"

- Comments //, /* */
- main function
- Preprocessor directives #include

Using comments // include library of standard input and output commands #include <iostream> using namespace std; int main() { // Begin main function cout << "Hello world!\n"; // output "Hello world!" /* indicate successful return 0; program completion */ } // End main function • Explain programs to other programmers · Ignored by compiler • Syntax: // single line comment /* multi-line comment */







Output command

cout << "Hello world!\n";

- cout << "text"; outputs the specified text to the screen
- cout is the output stream object
- The text is delimited by double-quotes " "
- Only use simple quotes (") not curly quotes ("")
- << is the "stream insertion operator" directing the text into cout

Terminology:

- A "character" is any single letter or symbol. E.g.: 'b', '?', '&'
- A collection of characters is called a "string." E.g.:
- "Hello world", "afe094n", "C++ is fun! "







	Variables				
Variab	les store info	rmation			
	char	single character ('a', 'Q')			
	int	integers (-4, 82)			
	bool	logic (true or false)			
	float	real numbers (1.3, -0.45)			
	string	text ("Hello", "reload")			



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Variable declaration and initialization

- All variables must be declared before they are used int cost; // declare variable
- Variables are initialized with the first assignment statement
 - cost = 25; // initialize variable
- Declaration and initialization can be performed in one line

int weight = 140;

Variable names

- A variable name is any valid identifier that is not a keyword
 - Starts with a letter, contains letters, digits, and underscores (_) only
 - Cannot begin with a digit
 - Case sensitive:
 - username≠userName≠UserName

Variable names, part 2

Choose meaningful names

- Avoid acronyms
- Avoid lengthy names
- Good:

age, size, address, count, sumData x, y, i - single letters as counting variables

• Bad:

rbi,lda,xZ25, neuron_response_magnitude

Keywords

Also known as: "Reserved names"

- Examples

 cout, return, string, int
- Must be used as they are defined in the programming language
- Cannot be used as variable names

Variable assignment

```
Typically, variables are assigned values with the = operator string weather; weather = "sunny"; cout << "The weather today is "; cout << weather << endl;</li>
The variable to be changed is always to the left of the = operator
The value assigned from the right of the = operator
```

```
- Constants: weight = 140;
```

```
- Variables: ageErica = ageJen;
```

```
- Expressions: balance = balance - cost; "
```



Arithmetic in C++

Operators

- Addition: 5 + 2 evaluates to 7
- Subtraction: 5 2 evaluates to 3
- Multiplication: 5 * 2 evaluates to 10
- Division: 4 / 2 evaluates to 2
- Modulo: 5 % 2 evaluates to 1 (only integers)

What does this program do?

```
#include <iostream>
using namespace std;
```

int main()

```
int dollars, coins;
cout << "How many dollars do you have? ";
cin >> dollars;
coins = dollars*4;
cout << "I will give you " << coins;
cout << " coins.\n";
return 0;
}
```

Order of operations

- First: Parentheses
- Second: Multiplication, Division, Modulo
- Third: Add, Subtract
- Evaluate from Left to Right
- Evaluate inner-most parentheses before outer ones

int a = (4 * (5 + 2) - 4) / 4;

Assignment operators

int a = 6;

- Standard assignment: a = 3;
- Other assignments:
- a += 3; // a = a + 3; - a -= 3; // a = a - 3; - a *= 3; // a = a * 3; - a /= 3; // a = a / 3; - a %= 3; // a = a % 3;

Increment and decrement

int c = 12;

- Increment by 1: c++ evaluates to c + 1
- Decrement by 1: c-- evaluates to c $\ \ 1$

The binary representation

- char grade = 'A'; assigns a binary code to memory: 01000001
- Every variable value is a number in binary, C++ interprets the binary number based on the variable type

Interpre	ting binary
Base 10	Base 2
253 -> <mark>25</mark> 3	128 64 32 16 8 4 2 1
2x100+5x10+3x1	
	00001001=? 00110000=? 10010010=?
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	the ASCII table							
Numeric code	Character	Numeric code	Character	Numeric code	Character	Numeric code	Characte	
45	17.0	65	A	85	U	105	i	
46		66	В	86	V	106	j	
47	1	67	С	87	W	107	k	
48	0	68	D	88	x	108	1	
49	1	69	E	89	Y	109	m	
50	2	70	F	90	Z	110	n	
51	3	71	G	91	1	111	0	
52	4	72	н	92	1	112	р	
53	5	73	I.	93	1	113	q	
54	6	74	J	94	^	114	r	
55	7	75	К	95	-	115	S	
56	8	76	L	96	*	116	t	
57	9	77	M	97	а	117	u	
58	:	78	N	98	b	118	v	
59	;	79	0	99	c	119	w	
60	<	80	Р	100	d	120	х	
61	=	81	Q	101	e	121	У	
62	>	82	R	102	f	122	z	
63	?	83	S	103	g	123	1	
64	0	84	Т	104	h	124	1	

char	single character ('a', 'Q')	1 byte
int	integers (-4, 82)	4 bytes
bool	logic (true or false)	1 byte
float	real numbers (1.3, -0.45)	4 bytes
string	text ("Hello", "reload")	? bytes

- Each variable is represented by a certain number of 0s and 1
- Each 0-or-1 is a bit
- 8 bits in a row is a byte







Type safety

- Ideally, every variable will be used only according to its type
 - A variable will only be used 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

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