Week 1

Operators, Data Types & I/O

Gaddis: Chapters 1, 2, 3

CS 5301 Spring 2017

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Programming

- A program is a set of instructions that the computer follows to perform a task
- It must be translated from a programming language (C++) to machine code in order to run on the machine.

	#include <iostream> using namespace std;</iostream>
	int main() (cout<<"Hello World\n":
Executable Code	return 0:

y Gaddis, Starting out with C++: From Control Structures Through Obj

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Structure of a C++ Program

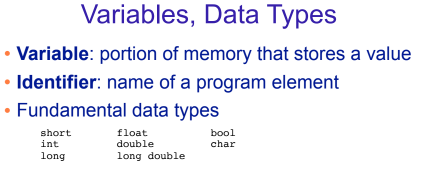
• Hello world:

//This program outputs a message to the screen
#include <iostream>
using namespace std;

int main() {
 cout << "Hello world!" << endl;
}</pre>

In general:

```
//This is a comment
#include <includefile> ...
using namespace std;
int main() {
   statements ...
}
```



Variable Declaration statement

datatype identifier;

float hours;

• Variable Initialization statement:

datatype identifier = constant;

int count = 0;

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Integer types

• Integers are whole numbers such as 12, 7, and -99

Data Type	Range
short	-32,768 to 32,767
int	-2,147,483,648 to 2,147,483,647
long	-2,147,483,648 to 2,147,483,647

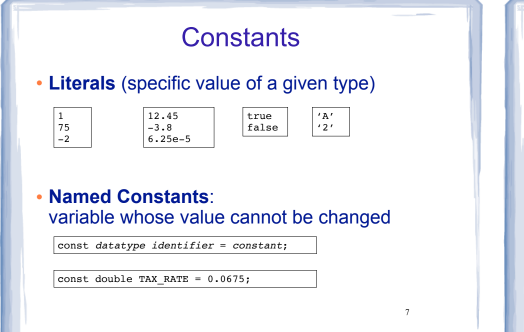
- char type stores characters such as 'A', '@', and '9'
 - The ascii code value (an integer) of the character is stored in memory.

Floating-point types

- Floating point types store real numbers such as 12.45 and -3.8
- They are stored using scientific notation.

Data Type	Range
float	±3.4E-38 to ±3.4E38
double	±1.7E-308 to ±1.7E308
long double	±1.7E-308 to ±1.7E308

- **bool** type stores values that are true or false
 - false is 0, true is 1.



Assignment statement, expressions

• To change the value of a variable:

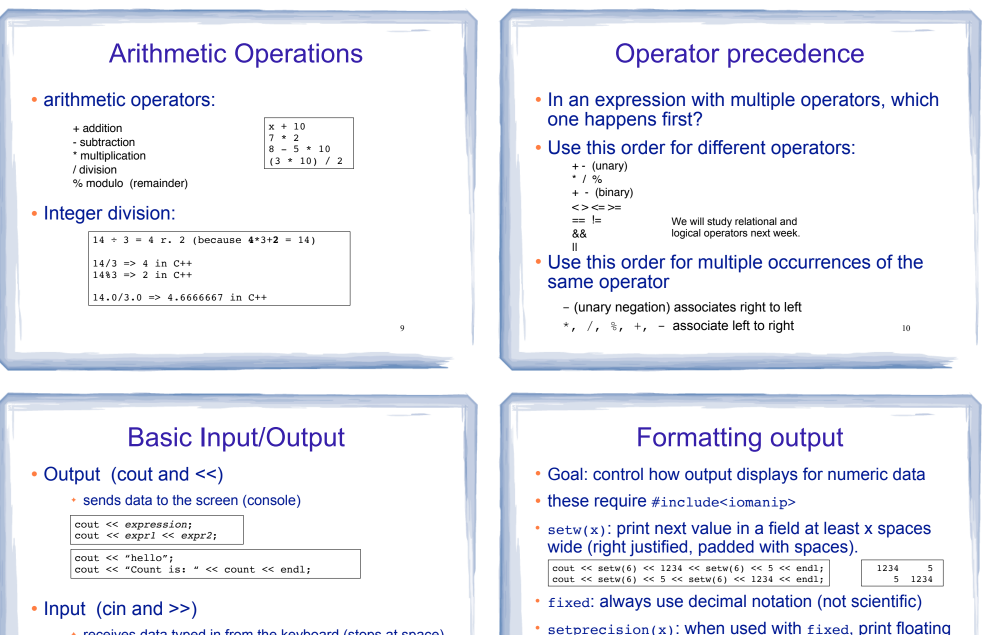
variable = expression;

count = 10;

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- * The lefthand side must be a variable
- * The righthand side is an expression of the right type
- What is an expression?
 - * an expression has a type and evaluates to a value
 - literal
 - named constant
 - variable
 - arithmetic expression
 - + etc.



receives data typed in from the keyboard (stops at space)

cin >> variable; cin >> var1 >> var2:

right hand side must be a variable!

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cout << "Enter the height and width: ";</pre> cin >> height >> width; cout << "The height is " << height << endl;</pre>

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3.14

20.00

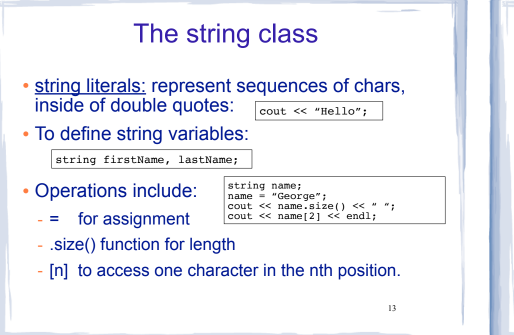
point values using x digits after the decimal

cout << fixed << setprecision(2);</pre>

cout << 3.14159 << endl;

float x = 20;

cout << x << endl;



Type conversions

Implicit

ression on the nverted to type eft, possibly on.
011.
ranking type ne other.
<u>rder of types:</u> ong double ouble
loat
ong
nt
har
14
rank ne c ong oul loa ong nt

Comments

Single-Line Comments

// this text is ignored, to end of line

Multi-Line Comments

- /* Anything occurring between a slash star and a star slash is ignored. Even when spanning multiple lines. */ multiple lines.
- Use comments to explain your code to a human reader who knows C++.

Programming Style

- The visual organization of the source code
- Purpose: improve the readability of the source code
- Includes the use of spaces, tabs, and blank lines
- Includes naming of variables, constants.
- Includes where to use comments.
- Common elements to improve readability:
 - Braces { } aligned vertically
 - Indentation of statements within a set of braces
- · Lines shorter than 80 characters.