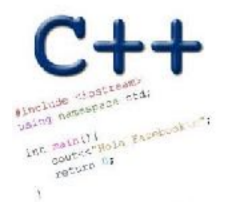
C++ DATA TYPES BASIC CONTROL FLOW

Problem Solving with Computers-I Chapter 1 and Chapter 2





Review: Program compilation

What does it mean to "compile" a C++ program?

- A. Write the implementation of the program in a .cpp file
- B. Convert the program into a form understandable by the processor
- C. Execute the program to get an output
- D. None of the above

Kinds of errors

Which of the following types of errors is produced if our program divides a number by 0?

- A. Compile-time error
- B. Run-time error
- C. Both A and B
- D. Neither A or B

Let's play Fizzbuzz

We'll play fizzbuzz and then code it up!

In the process we will learn about different ways of getting input into C++ programs:

Standard input cin

- Arguments to main
- Reading from files (a later lecture)

We will also learn about diffferent ways of showing output to C++ programs:

Let's code Fizzbuzz -1.0

```
$Enter a number: 5
$ Enter a number: 1
                         $Enter a number: 6
$ Enter a number: 2
                         fizz
                         $Enter a number: 7
$ Enter a number: 3
fizz
                         $Enter a number: 15
$ Enter a number: 4
                         fizz
```

Review: C++ Variables and Datatypes

- Variables are containers to store data
- C++ variables must be "declared" before they are used by specifying a datatype
 - •int: Integers
 - double: floating point numbers
 - char: characters

C++ Uninitialized Variables

- Value of uninitialized variables is "undefined"
- Undefined means "anything goes"
- Can be a source of tricky bugs
- What is the output of the code below?

```
int main() {
    int a, b;
    cout<<"The sum of "<< a << " and " << b<< " is:"<< a+b<<endl;
}
```

Variable Assignment

The values of variables can be initialized...

...or changed on the fly...

```
int myVariable = 0;
myVariable = 5 + 2;
```

Variable Assignment

...or even be used to update the same variable!

```
int myVariable = 0;
myVariable = 5 + 2;
myVariable = 10 - myVariable;
myVariable = myVariable==0;
```

Control flow: if statement

- The condition is a Boolean expression
- These can use relational operators

```
if ( Boolean expression) {
   // statement 1;
   // statement 2;
}
```

- In C++ 0 evaluates to false
- Everything else evaluates to true

Examples of if statements

- The condition is a Boolean expression
- These can use relational operators

```
if (1 < 2) {
  cout << "foo";
}

if (2 == 3) {
  cout << "foo";
}</pre>
```

Use the curly braces even if you have a single statement in your if

Fill in the 'if' condition to detect numbers divisible by 3

```
A. x/3 == 0
B. ! (x%3)
C. x%3 == 0
D. Either B or C
```

E. None of the above

```
if ( _____ )
  cout<< x << "is divisible by 3 \n" ;
}</pre>
```

Control Flow: if-else

```
if (x > 0) {
    pet = dog;
    count++;
} else {
    pet = cat;
    count++;
}
```

Can you write this code in a more compact way?

Control Flow: Multiway if-else

```
if (x > 100) {
    pet = dog;
    count++;
} else if (x > 90) {
    pet = cat;
    count++;
} else {
    pet = owl;
}
```

Can you write this code in a more compact way?

Let's code Fizzbuzz -2.0 (taking arguments from main)

```
$ ./fizzbuzz 11
```

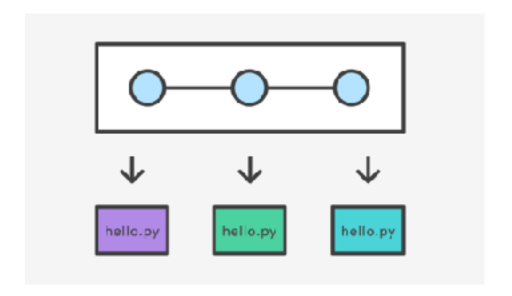
\$./fizzbuzz 9
Fizz

\$./fizzbuzz 15
Fizzbuzz

What is git?

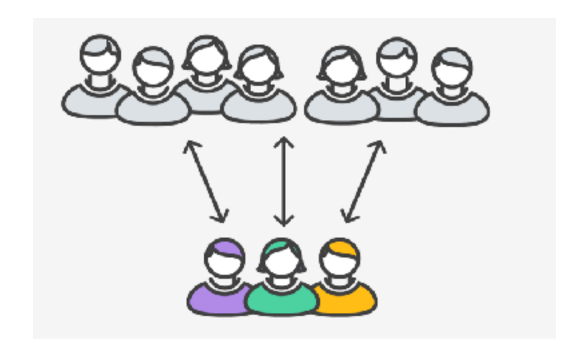
Git is a version control system (VCS). A VCS allows you to keep track of changes in a file (or groups of files) over time

Git allows you to store code on different computers and keep all these different copies in sync



Why are we learning git in this class?

- Collaborate
- Share code ownership
- Work on larger projects
- Provide feedback on work in progress
- Learn professional software development tools



Git Concepts

repo (short for repository): a place where all your code and its history is stored

Creating a repo on the cloud (www.github.com)

Navigate to <u>www.github.com</u> and create a repo on the internet

Create a new repository A repository contains all the files for your project, including the revision history. Owner Repository name ucsb-cs24-s18 ▼ lab00_jgaucho_alily Great repository names are short and memorable. Need inspiration? How about potential-lamp. Description (optional) Anyone can see this repository. You choose who can commit. You choose who can see and commit to this repository. Initialize this repository with a README. This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository. Add .gitignore: C++ ▼ Add a license: None 🕶 Create repository



Remote repo

Cloning a repo

git clone <repo>



Different "states" of a file in a local repo



Remote repo



To inspect the state of a file use: git status

Workspace

Staging area

Saved in local repo

Any file that is modified (in an editor) is saved in the workspace

Saving a file (in the local repo)



Remote repo



git add <filename> git add .

git commit -m "message"

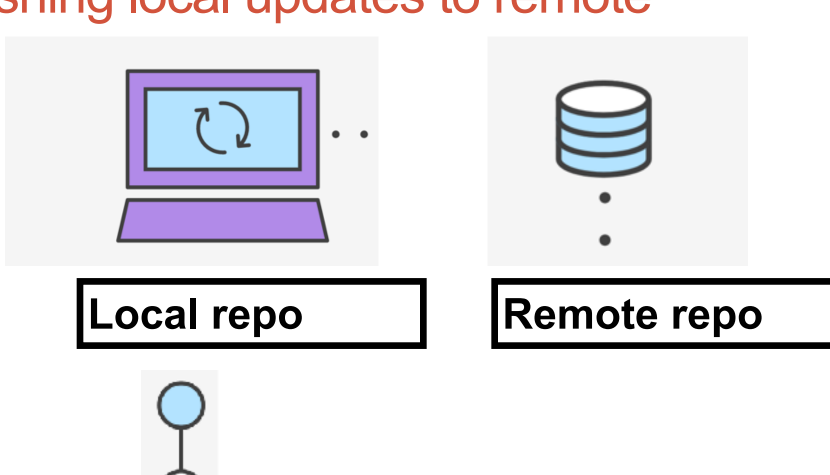
Workspace

Staging area

Saved in local repo

Syncing repos: pushing local updates to remote

git push

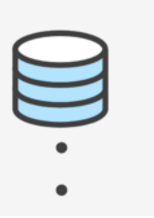


Syncing repos: pulling the latest changes from remote

git pull



Local repo



Remote repo



Numbers

DISPLAY 2.2 Some Number Types

Type Name	Memory Used	Size Range	Precision
short (also called short int)	2 bytes	-32,768 to 32,767	(not applicable)
int	4 bytes	-2,147,483,648 to 2,147,483,647	(not applicable)
<pre>long (also called long int)</pre>	4 bytes	-2,147,483,648 to 2,147,483,647	(not applicable)
float	4 bytes	approximately 10^{-38} to 10^{38}	7 digits
double	8 bytes	approximately 10^{-308} to 10^{308}	15 digits
long double	10 bytes	approximately 10^{-4932} to 10^{4932}	19 digits

These are only sample values to give you a general idea of how the types differ. The values for any of these entries may be different on your system. **Precision** refers to the number of meaningful digits, including digits in front of the decimal point. The ranges for the types **float**, **double**, and **long double** are the ranges for positive numbers. Negative numbers have a similar range, but with a negative sign in front of each number.

Comparison Operators

DISPLAY 2.10 Comparison Operators

Math Symbol	English	C++ Notation	C++ Sample	Math Equivalent
=	equal to	==	× + 7 == 2 * y	x + 7 = 2y
≠	not equal to	!=	ans != 'n'	ans ≠ 'n'
<	less than	<	count < m + 3	count < m + 3
≤	less than or equal to	<=	time <= limit	time ≤ limit
>	greater than	>	time > limit	time > limit
≥	greater than or equal to	>=	age >= 21	age ≥ 21