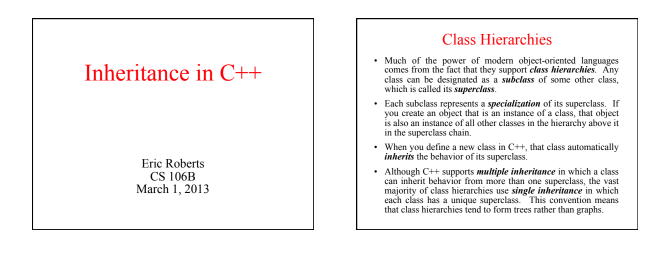
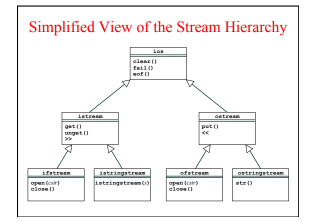
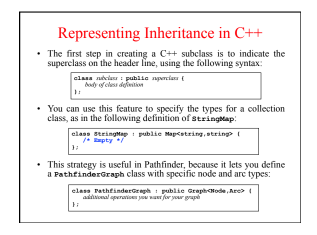
Eric Roberts CS 106B Handout #46 March 1, 2013

## Inheritance in C++







## Differences between Java and C+++ In Java, defining a subclass method automatically overrides the definition of that method in its superclass. In C++, you have to explicitly allow for overriding by marking the method prototype with the keyword virtual. In Java, all objects are allocated dynamically on the heap. In C++, objects live either on the heap or on the stack. Heap objects are created using the keyword new and are referred to

by their address. Stack objects take a fixed amount of space determined by the number and size of the instance variables.
In Java, it is always legal to assign an object of a subclass to a variable declared to be its superclass. While that operation is technically legal in C++, it rarely does what you want, because C++ throws away any fields in the assigned object that don't fit into the superclass. This behavior is called *slicing*. By contrast, it is always legal to assign *pointers* to objects.

