

=====

NOTE:

polymorphism and dynamic binding

Two separate timings:

t1: compilation time

t2: run-time

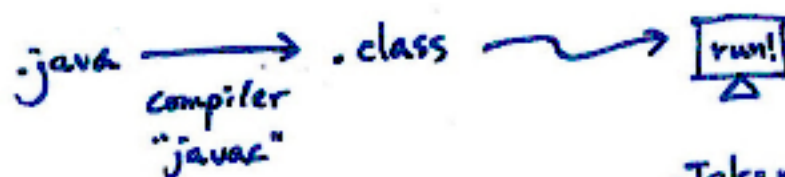
"Fields" do not redefine

"Fields" do not have "dynamic binding"

Dynamic binding: only for non-static methods

=====

*.cpp =====> .exe =====> run .exe



- Taken care by java virtual machine
 - The compiler does not have duty during runtime.
- =====

Issue 1 (Topic 05)

Difference between

Interface

and

Abstract class

Issue 2 (Topic 08)

Why we need to learn both

Interface

and

Abstract class

=====