#### **Advanced Object-Oriented Design**

# **About Types and Lookup**

S. Ducasse





# Remember: Static vs. Dynamic Types

#### Aa = new B();

- The static type of variable a is A i.e., the statically declared class to which it belongs.
  - The static type never changes.
- The dynamic type of a is B i.e., the class of the object currently bound to a.
  - The dynamic type may change throughout the program.

# Two simple classes

```
public class Machine {
   public void accept(){System.out.println("accept");}}
public class Robot extends Machine {
   public void accept(){System.out.println("accept");}
   public void agree(){System.out.println("agree");}}
```

## Valid and invalid

```
Robot r = new Robot();
r.accept();
r.agree();

Machine m = r;
m.accept();
```

```
m.agree(); >>> BREAK!
((Machine)r).agree(); >>> BREAK!
```

 A typechecker rejects programs that would execute without problems to make sure that it can find execution that would fail.

# What you should know

- Static types are used to identify at compile time which methods to lookup
- Lookup will look for such method at runtime

#### A course by

### S. Ducasse, G. Polito, and Pablo Tesone



