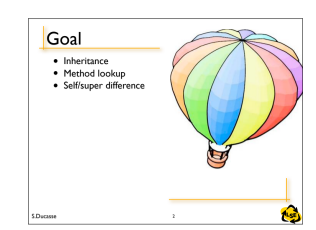


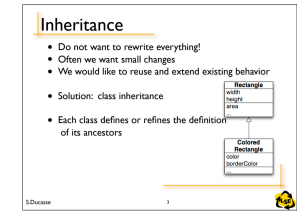
S.Ducasse

S.Ducasse

Inheritance Semantics and Method Lookup

Stéphane Ducasse Stephane.Ducasse@univ-savoie.fr http://www.iam.unibe.ch/~ducasse/





Inheritance

- New classes
- Can add state and behavior:
- color, borderColor, borderWidth.
- totalArea
- Can specialize ancestor behavior intersect:
- · Can use ancestor's behavior and state
- Can redefine ancestor's behavior
- area to return totalArea

Method Lookup # • Two steps process • The lookup starts in the CLASS of the RECEIVER. • If the method is defined in the method dictionary, it is returned. Otherwise the search continues in the superclasses of the receiver's class. If no method is found and there is no superclass to explore (class Object), this is an ERROR S.Ducasse

LSE

LSE

Inheritance in Smalltalk

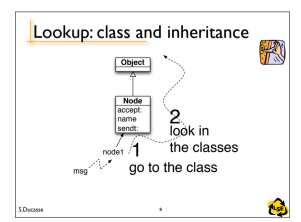
• Single inheritance

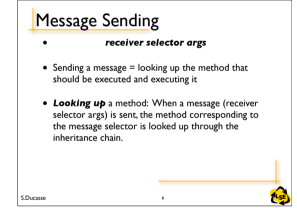
S.Ducasse

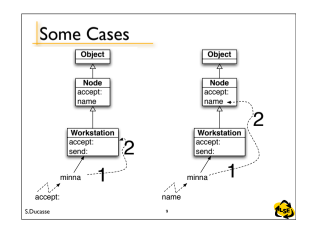
- Static for the instance variables
- At class creation time the instance variables are collected from the superclasses and the class. No repetition of instance variables.
- Dynamic for the methods
- Late binding (all virtual) methods are looked up at runtime depending on the dynamic type of the receiver.

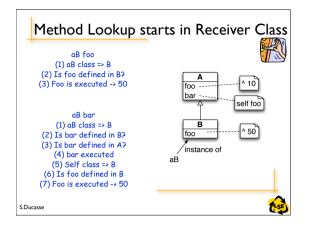
E

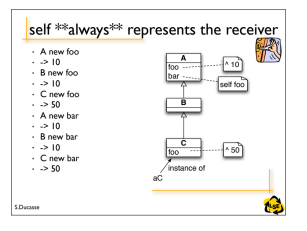
1LSE)

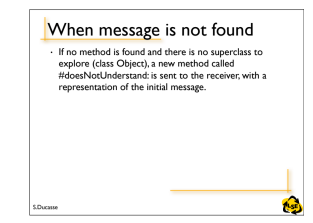


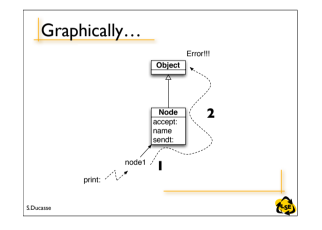


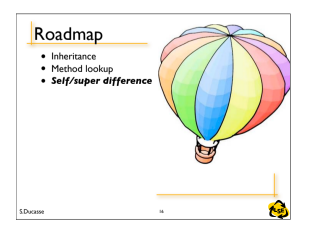


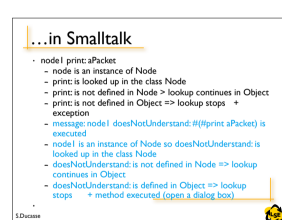


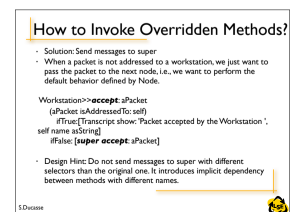


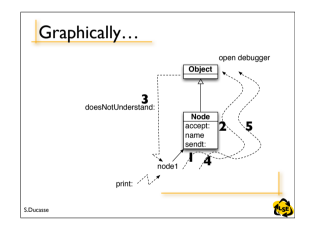










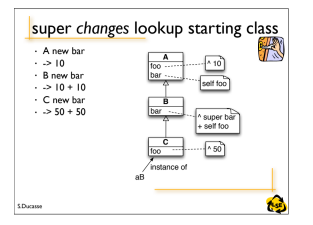


The semantics of super

- Like self, super is a pseudo-variable that refers to the receiver of the message.
- $\cdot\,$ It is used to invoke overridden methods.

S.Ducasse

- When using self, the lookup of the method begins in the class of the receiver.
- When using super, the lookup of the method begins in the superclass of the class of the method containing the super expression



<mark> </mark> ' '	erclass of the receiver
class	
Suppose the WRONG hypoth super is to start the lookup of a superclass of the receiver class"	
S.Ducasse	20

	ccept: is defined in Workstation lookup stops method accept: is executed /orkstation>>accept: does a super	Workstation accept: Super accept:
0 cl =:	nd ur hypothesis: start in the super of the ass of the receiver > superclass of class of a ColoredWorkstation Workstation !	Workstation mac accept:

