

LASSONDE

Inheritance

Readings: OOSCS2 Chapters 14 – 16



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Why Inheritance: A Motivating Example

Problem: A student management system stores data about students. There are two kinds of university students: resident students and *non-resident* students. Both kinds of students have a name and a list of registered courses. Both kinds of students are restricted to *register* for no more than 30 courses. When *calculating the tuition* for a student, a base amount is first determined from the list of courses they are currently registered (each course has an associated fee). For a non-resident student, there is a *discount rate* applied to the base amount to waive the fee for on-campus accommodation. For a resident student, there is a premium rate applied to the base amount to account for the fee for on-campus accommodation and meals. Tasks: Design classes that satisfy the above problem statement. At runtime, each type of student must be able to register a course and calculate their tuition fee. 3 of 63

Aspects of Inheritance



Code Reuse

YORK

- Substitutability
 - Polymorphism and Dynamic Binding

[compile-time type checks]

• Sub-contracting

[runtime behaviour checks]

The COURSE Class

class COURSE

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create -- Declare commands that can be used as constructors
 make

feature -- Attributes
 title: STRING
 fee: REAL

feature -- Commands
make (t: STRING; f: REAL)
 -- Initialize a course with title 't' and fee 'f'.
 do
 title := t
 fee := f
 end
end

No Inheritance: RESIDENT_STUDENT Class



No Inheritance: Testing Student Classes



test_students: BOOLEAN		
local		
c1, c2: COURSE		
jim: RESIDENT_STUDENT		
-		
jeremy: NON_RESIDENT_STUDENT do		
create c1.make ("EECS2030", 500.0)		
create c2.make ("EECS3311", 500.0)		
create jim.make ("J. Davis")		
jim.set_pr (1.25)		
jim.register (c1)		
jim.register (c2)		
Result := jim.tuition = 1250		
check Result end		
create jeremy.make ("J. Gibbons")		
jeremy.set_dr (0.75)		
jeremy.register (cl)		
jeremy.register (c2)		
Result := jeremy.tuition = 750		
end		
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No Inheritance: Issues with the Student Classes



- Implementations for the two student classes seem to work. But can you see any potential problems with it?
- The code of the two student classes share a lot in common.
- Duplicates of code make it hard to maintain your software!
- This means that when there is a change of policy on the common part, we need modify *more than one places*.
 - \Rightarrow This violates the *Single Choice Principle*:

when a *change* is needed, there should be *a single place* (or *a minimal number of places*) where you need to make that change.

No Inheritance: Maintainability of Code (1)

What if a *new* way for course registration is to be implemented?

We need to change the register commands in both student

if courses.count >= MAX_CAPACITY then
 -- Error: maximum capacity reached.

⇒ Violation of the Single Choice Principle





No Inheritance: A Collection of Various Kinds of Students

How do you define a class StudentManagementSystem that contains a list of *resident* and *non-resident* students?

class STUDENT_MANAGEMENT_SYSETM
rs : LINKED_LIST[RESIDENT_STUDENT]
nrs : LINKED_LIST[NON_RESIDENT_STUDENT]
add_rs (rs: RESIDENT_STUDENT) do end
add_nrs (nrs: NON_RESIDENT_STUDENT) do end
register_all (Course c) Register a common course 'c'.
do
across rs as c loop c.item.register (c) end
across nrs as c loop c.item.register (c) end
end
end

But what if we later on introduce *more kinds of students*? *Inconvenient* to handle each list of students, in pretty much the *same* manner, *separately*!

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No Inheritance: Maintainability of Code (2)

What if a *new* way for base tuition calculation is to be implemented?

e.g.,

e.g.,

do

else

end end

classes!

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register(Course c)

courses.extend (c)

```
tuition: REAL
local base: REAL
do base := 0.0
    across courses as c loop base := base + c.item.fee end
    Result := base * inflation_rate * ...
end
```

We need to change the tuition query in *both* student classes.

```
⇒ Violation of the Single Choice Principle
```







Inheritance: The STUDENT Parent Class



nd

Inheritance:

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The NON_RESIDENT_STUDENT Child Class

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1	class
2	NON_RESIDENT_STUDENT
3	inherit
4	STUDENT
5	redefine tuition end
6	create make
7	feature Attributes
8	discount_rate : REAL
9	feature Commands
10	<pre>set_dr (r: REAL) do discount_rate := r end</pre>
11	feature Queries
12	tuition: REAL
13	local base: REAL
14	<pre>do base := Precursor ; Result := base * discount_rate end</pre>
15	end
	• L3: NON_RESIDENT_STUDENT inherits all features from STUDENT.
	There is no need to repeat the register command
	• L14: <i>Precursor</i> returns the value from guery tuition in STUDENT.



Using Inheritance for Code Reuse



Inheritance in Eiffel (or any OOP language) allows you to:

• Factor out *common features* (attributes, commands, queries) in a separate class.

e.g., the STUDENT class

- Define an "specialized" version of the class which:
 - *inherits* definitions of all attributes, commands, and queries e.g., attributes name, courses
 - e.g., command register
 - e.g., query on base amount in tuition

This means code reuse and elimination of code duplicates!

- *defines* **new** features if necessary
 - e.g., set_pr for RESIDENT_STUDENT
 - e.g., set_dr for NON_RESIDENT_STUDENT
- *redefines* features if necessary
 - e.g., compounded tuition for RESIDENT_STUDENT
 - e.g., discounted tuition for ${\tt NON_RESIDENT_STUDENT}$

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Static Type vs. Dynamic Type



[unchangeable]

• In *object orientation*, an entity has two kinds of types:

• static type is declared at compile time

An entity's **ST** determines what features may be called upon it.

- dynamic type is changeable at runtime
- In Java:

Student s = new Student("Alan");
Student rs = new ResidentStudent("Mark");

• In Eiffel:

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100	cal s: S	STUDENT			
	rs:	STUDENT			
do	create	{ STUDENT }	s.make	("Alan")	
	create	{RESIDENT_	STUDENT	} rs.make	("Mark")

 In Eiffel, the *dynamic type* can be omitted if it is meant to be the same as the *static type*:

local s: STUDENT
do create s.make ("Alan")

Testing the Two Student Sub-Classes



```
test_students: BOOLEAN
local
cl, c2: COURSE
jim: RESIDENT_STUDENT ; jeremy: NON_RESIDENT_STUDENT
do
  create cl.make ("EECS2030", 500.0); create c2.make ("EECS3311", 500.0)
  create jim.make ("J. Davis")
  jim.set_pr (1.25) ; jim.register (c1); jim.register (c2)
  Result := jim.tuition = 1250
  check Result end
  create jeremy.make ("J. Gibbons")
  jeremy.set_dr (0.75); jeremy.register (c1); jeremy.register (c2)
  Result := jeremy.tuition = 750
end
```

- The software can be used in exactly the same way as before (because we did not modify *feature signatures*).
- But now the internal structure of code has been made <u>maintainable</u> using <u>inheritance</u>.



Polymorphism: Intuition (1)

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Polymorphism: Intuition (3)

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Polymorphism: Intuition (2) Dynamic Binding: Intuition (1) LASSONDE LASSONDE local s: STUDENT ; rs: RESIDENT_STUDENT 1 local c : COURSE ; s : STUDENT 1 2 do create {STUDENT} s.make ("Stella") **2** do crate c.make ("EECS3311", 100.0) 3 create {RESIDENT_STUDENT} rs.make ("Rachael") 3 create {RESIDENT_STUDENT} rs.make("Rachael") 4 **rs**.set pr (1.25) 4 create {NON_RESIDENT_STUDENT} nrs.make("Nancy") 5 5 s := rs /* Is this valid? */ rs.set_pr(1.25); rs.register(c) 6 6 rs := s /* Is this valid? */ nrs.set_dr(0.75); nrs.register(c) 7 s := rs; ; check s.tuition = 125.0 end • **rs** := **s** (**L6**) should be *invalid*: s := nrs; ; check s.tuition = 75.0 end 8 S:STUDENT After s := rs (L7), s points to a RESIDENT_STUDENT object. \Rightarrow Calling *s*.tuition applies the premium_rate. rs:RESIDENT STUDENT rs:RESIDENT STUDENT RESIDENT STUDEN rs declared of type RESIDENT_STUDENT s:STUDENT \therefore calling **rs**.set_pr(1.50) can be expected. • **rs** is now pointing to a STUDENT object. • Then, what would happen to **rs**. set_pr(1.50)? NON_RESIDENT_STUDENT nrs:NON RESIDENT STUDENT name courses CRASH :: **rs**.premium_rate is undefined!! discount rate 22 of 63 24 of 63

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ES_TEST: Expecting to Fail Postcondition (1)



DbC: Contract View of Supplier

Any potential **client** who is interested in learning about the kind of services provided by a **supplier** can look through the *contract view* (without showing any implementation details):

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ES_TEST: Expecting to Fail Postcondition (2.1)

	class
2	BAD_ACCOUNT_WITHDRAW
3 i	inherit
4	ACCOUNT
5	redefine withdraw end
6 c	create
7	make
8 f	feature redefined commands
9	withdraw(amount: INTEGER)
0	do
1	Precursor(amount)
2	Wrong implementation
3	balance := balance + 2 * amount
4	end
5 e	end

- from ACCOUNT.withdraw: balance = old balance amount.
- L11 calls *correct* implementation from parent class ACCOUNT.
- L13 makes overall implementation *incorrect*.

ES_TEST: Expecting to Fail Postcondition (2.2) SONDE



Multi-Level Inheritance Architecture (1)





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How do you create a "bad" descendant of BANK that violates this postcondition?



Multi-Level Inheritance Architecture (2)



Inheritance Forms a Type Hierarchy

- A (data) type denotes a set of related runtime values.
 - Every *class* can be used as a type: the set of runtime *objects*.
- Use of *inheritance* creates a *hierarchy* of classes:
 - (Implicit) Root of the hierarchy is ANY.
 - Each inherit declaration corresponds to an upward arrow.
 - The inherit relationship is *transitive*: when A inherits B and B inherits C, we say A *indirectly* inherits C.
 - e.g., Every class implicitly inherits the ANY class.
- Ancestor vs. Descendant classes:
 - The *ancestor classes* of a class A are: A itself and all classes that A directly, or indirectly, inherits.
 - A inherits all features from its ancestor classes.
 - \therefore A's instances have a *wider range of expected usages* (i.e.,
 - attributes, queries, commands) than instances of its ancestor classes.
 - The *descendant classes* of a class A are: A itself and all classes that directly, or indirectly, inherits A.
 - Code defined in A is inherited to all its descendant classes.

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Substitutions via Assignments



- By declaring v1:C1, *reference variable* v1 will store the *address* of an object of class C1 at runtime.
- By declaring v2:C2, *reference variable* v2 will store the *address* of an object of class C2 at runtime.
- Assignment v1:=v2 copies the address stored in v2 into v1.
 - v1 will instead point to wherever v2 is pointing to. [object alias]



- In such assignment v1:=v2, we say that we *substitute* an object of type C1 with an object of type C2.
- *Substitutions* are subject to *rules*!

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Inheritance Accumulates Code for Reuse

- The *lower* a class is in the type hierarchy, the *more code* it accumulates from its *ancestor classes*:
 - A *descendant class* inherits all code from its *ancestor classes*.
 - A *descendant class* may also:
 - Declare new attributes.
 - Define new queries or commands.
 - *Redefine* inherited queries or commands.
- Consequently:
 - When being used as context objects,
 - instances of a class' *descendant classes* have a *wider range of expected usages* (i.e., attributes, commands, queries).
 - When expecting an object of a particular class, we may *substitute* it with an object of any of its *descendant classes*.
 - e.g., When expecting a STUDENT object, substitute it with either a RESIDENT_STUDENT or a NON_RESIDENT_STUDENT object.
- Justification: A descendant class contains at least as many features as defined in its ancestor classes (but not vice versa!).

Rules of Substitution



Given an inheritance hierarchy:

- **1.** When expecting an object of class A, it is *safe* to *substitute* it with an object of any *descendant class* of A (including A).
 - e.g., When expecting an IOS phone, you *can* substitute it with either an IPHONE_XS_MAX or IPHONE_11_PRO.
 - ∴ Each descendant class of A is guaranteed to contain all code of (non-private) attributes, commands, and queries defined in A.
 - ∴ All features defined in A are guaranteed to be available in the new substitute.
- 2. When expecting an object of class A, it is *unsafe* to *substitute*
 - it with an object of any *ancestor class of A's parent*.
 - e.g., When expecting an IOS phone, you *cannot* substitute it with just a SMART_PHONE, because the facetime feature is not supported in an ANDROID phone.
 - ∴ Class A may have defined new features that do not exist in any
 of its parent's ancestor classes
 .

Reference Variable: Static Type



- A reference variable's *static type* is what we declare it to be.
 - e.g., jim:STUDENT declares jim's static type as STUDENT.
 - e.g., my_phone:SMART_PHONE declares a variable my_phone of static type SmartPhone.
 - The *static type* of a reference variable *never changes*.
- For a reference variable *v*, its *static type C* defines the *expected usages of v as a context object*.
- A feature call v.m(...) is *compilable* if *m* is defined in C.
 - e.g., After declaring jim:STUDENT, we
 - may call register and tuition on jim
 - may not call set_pr (specific to a resident student) or set_dr (specific to a non-resident student) on jim
 - e.g., After declaring my_phone: SMART_PHONE , we
 - may call dial and surf_web on my_phone

to an Android phone) on my_phone

• may not call facetime (specific to an IOS phone) or skype (specific

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Reference Variable: Changing Dynamic Type (1)

Re-assigning a reference variable to a newly-created object:

- *Substitution Principle* : the new object's class must be a *descendant class* of the reference variable's *static type*.
- e.g., Given the declaration | jim: **STUDENT** :
 - create {**RESIDENT_STUDENT**} jim.make("Jim") changes the *dynamic type* of jim to RESIDENT_STUDENT.
 - create {<u>NON_RESIDENT_STUDENT</u>} jim.make("Jim")
 changes the dynamic type of jim to NON_RESIDENT_STUDENT.
- e.g., Given an alternative declaration jim: RESIDENT_STUDENT
 - e.g., create {*STUDENT*} jim.make("Jim") is illegal because STUDENT is not a descendant class of the static type of jim (i.e., RESIDENT_STUDENT).

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Reference Variable: Dynamic Type



A reference variable's *dynamic type* is the type of object that it is currently pointing to at <u>runtime</u>.

- The *dynamic type* of a reference variable *may change* whenever we *re-assign* that variable to a different object.
- There are two ways to re-assigning a reference variable.

Reference Variable: Changing Dynamic Type (2)

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Re-assigning a reference variable v to an existing object that is referenced by another variable other (i.e., v := other):

• Substitution Principle: the static type of other must be a descendant class of v's static type.

• e.g.,

jim: STUDENT ; rs: RESIDENT_STUDENT; nrs: NON_RESIDENT_STUDENT create {STUDENT} jim.make (...) create {RESIDENT_STUDENT} rs.make (...) create {NON_RESIDENT_STUDENT} nrs.make (...) • rs := jim × • nrs := jim × • jim := rs √ changes the dynamic type of jim to the dynamic type of rs • jim := nrs √

changes the dynamic type of jim to the dynamic type of nrs

Polymorphism and Dynamic Binding (1) LASSONDE • *Polymorphism*: An object variable may have "**multiple** possible shapes" (i.e., allowable dynamic types). Consequently, there are multiple possible versions of each feature that may be called. • e.g., 3 possibilities of tuition on a STUDENT reference variable: In STUDENT: base amount In **RESIDENT_STUDENT**: base amount with premium_rate In NON_RESIDENT_STUDENT: base amount with discount_rate • *Dynamic binding*: When a feature m is called on an object variable, the version of m corresponding to its "current shape" (i.e., one defined in the *dynamic type* of *m*) will be called. jim: STUDENT; rs: RESIDENT_STUDENT; nrs: NON_STUDENT create {RESIDENT_STUDENT} rs.make (...) create {NON_RESIDENT_STUDENT} nrs.nrs (...) jim := rs jim.tuitoion; /* version in RESIDENT_STUDENT */ jim := nrs jim.tuition; /* version in NON_RESIDENT_STUDENT */

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Polymorphism and Dynamic Binding (2.2)



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Reference Type Casting: Syntax function function



Notes on Type Cast (2)



- Why Cast?
 - Without cast, we can **only** call features defined in *ST* on **v**.
 - By casting **v** to **C**, we create an *alias* of the object pointed by **v**, with the new *static type* **C**.
 - \Rightarrow All features that are defined in C can be called.

my_phone: IOS
create {IPHONE_11_PRO} my_phone.make
-- can only call features defined in IOS on myPhone
-- dial, surf_web, facetime ✓ quick_take, skype, side_sync, zoomage ×
check attached {SMART_PHONE} my_phone as sp then
-- can now call features defined in SMART_PHONE on sp
-- dial, surf_web ✓ facetime, quick_take, skype, side_sync, zoomage ×
end

check attached {IPHONE_11_PRO} my_phone as ipl1_pro then
 -- can now call features defined in IPHONE_11_PRO on ipl1_pro
 -- dial, surf_web, facetime, quick_take ✓ skype, side_sync, zoomage ×
end

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Notes on Type Cast (1)



- check attached {C} y then ... end always compiles
- What if C is not an **ancestor** of y's **DT**?
 - ⇒ A *runtime* assertion violation occurs!
 - \therefore y's **DT** cannot fulfill the expectation of C.



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A cast check attached $\{C\}$ v as ... triggers an assertion violation if C is *not* along the ancestor path of v's *DT*.

test_smart_phone_type_cast_violation
local mine: ANDROID
do create {HUAWEI} mine.make
ST of mine is ANDROID; DT of mine is HUAWEI
check attached { SMART_PHONE } mine as sp then end
ST of sp is SMART_PHONE; DT of sp is HUAWEI
check attached {HUAWEI} mine as huawei then end
ST of huawei is HUAWEI; DT of huawei is HUAWEI
<pre>check attached {SAMSUNG} mine as samsung then end</pre>
Assertion violation
:: SAMSUNG is not ancestor of mine's DT (HUAWEI)
<pre>check attached {HUAWEI_P30_PRO} mine as p30_pro then end</pre>
Assertion violation
:: HUAWEI_P30_PRO is not ancestor of mine's DT (HUAWEI)
end

1

2

3

4

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Polymorphism: Feature Call Arguments (1)

- 1 **class** STUDENT_MANAGEMENT_SYSTEM {
- 2 ss : ARRAY[STUDENT] -- ss[i] has static type Student
- 3 add_s (s: **STUDENT**) do ss[0] := s end
- 4 add_rs (rs: **RESIDENT_STUDENT**) do ss[0] := rs end
- 5 add_nrs (nrs: NON_RESIDENT_STUDENT) do ss[0] := nrs end
- L4: ss[0]:=rs is valid. : RHS's ST *RESIDENT_STUDENT* is a *descendant class* of LHS's ST *STUDENT*.
- Say we have a STUDENT_MANAGEMENT_SYSETM object sms:
 - call by value, sms.add_rs(o) attempts the following assignment (i.e., replace parameter rs by a copy of argument o):
 rs := o

Whether this argument passing is valid depends on o's *static type*.
 Rule: In the signature of a feature m, if the type of a parameter is class C, then we may call feature m by passing objects whose *static types* are C's *descendants*.

Why Inheritance:

A Polymorphic Collection of Students

How do you define a class STUDENT_MANAGEMENT_SYSETM that contains a list of *resident* and *non-resident* students?

class STUDENT MANAGEMENT SYSETM	
students: LINKED_LIST[STUDENT]	
add_student(s: STUDENT)	
do	
students.extend (s)	
end	
registerAll (c: COURSE)	
do	
across	
students as s	
loop	
s.item.register (c)	
end	
end	
end	
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Polymorphism: Feature Call Arguments (2)

test_polymorphism_feature_arguments
local
s1, s2, s3: STUDENT
rs: RESIDENT_STUDENT ; nrs: NON_RESIDENT_STUDENT
sms: STUDENT_MANAGEMENT_SYSTEM
do
create sms.make
<pre>create {STUDENT} s1.make ("s1")</pre>
<pre>create {RESIDENT_STUDENT} s2.make ("s2")</pre>
<pre>create {NON_RESIDENT_STUDENT} s3.make ("s3")</pre>
<pre>create {RESIDENT_STUDENT} rs.make ("rs")</pre>
<pre>create {NON_RESIDENT_STUDENT} nrs.make ("nrs")</pre>
sms.add_s (s1) \checkmark sms.add_s (s2) \checkmark sms.add_s (s3) \checkmark
sms.add_s (rs) \checkmark sms.add_s (nrs) \checkmark
sms.add_rs (s1) × sms.add_rs (s2) × sms.add_rs (s3) ×
sms.add_rs (rs) √ sms.add_rs (nrs) ×
sms.add_nrs (s1) × sms.add_nrs (s2) × sms.add_nrs (s3) ×
sms.add_nrs (rs) $ imes$ sms.add_nrs (nrs) \checkmark
end

Polymorphism and Dynamic Binding: A Polymorphic Collection of Students

test_sms_polymorphism: BOOLEAN
local
rs: RESIDENT_STUDENT
nrs: NON_RESIDENT_STUDENT
c: COURSE
sms: STUDENT_MANAGEMENT_SYSTEM
do
create rs.make ("Jim")
rs.set_pr (1.5)
<pre>create nrs.make ("Jeremy")</pre>
nrs.set_dr (0.5)
create sms.make
sms.add_s (rs)
sms.add_s (nrs)
create c.make ("EECS3311", 500)
sms.register_all (c)
Result := sms.ss[1].tuition = 750 and sms.ss[2].tuition = 250
end

Polymorphism: Return Values (1)



- L2: ST of each stored item (ss[i]) in the list:
- L3: ST of input parameter s:

1

2

3

4 5

6

7

8

9

10

11

12

13

- L7: ST of return value (Result) of get_student: [STUDENT]
- L11: ss[i]'s ST is descendant of Result' ST. Question: What can be the *dynamic type* of s after Line 11? Answer: All descendant classes of Student. 53 of 63

Design Principle: Polymorphism



• When declaring an attribute a: T

 \Rightarrow Choose *static type* T which "accumulates" all features that you predict you will want to call on a. e.g., Choose s: STUDENT if you do not intend to be specific about which kind of student s might be. ⇒ Let dynamic binding determine at runtime which version of tuition will be called. • What if after declaring s: STUDENT you find yourself often needing to cast s to RESIDENT_STUDENT in order to access premium_rate? check attached {RESIDENT_STUDENT} s as rs then rs.set_pr(...) end ⇒ Your design decision should have been: s: RESIDENT_STUDENT Same design principle applies to: • Type of feature parameters: f(a: T)• Type of queries: $q(\ldots): T$ 55 of 63

Polymorphism: Return Values (2) Static Type vs. Dynamic Type: LASSONDE LASSONDE When to consider which? test_sms_polymorphism: BOOLEAN local rs: RESIDENT_STUDENT ; nrs: NON_RESIDENT_STUDENT c: COURSE ; sms: STUDENT_MANAGEMENT_SYSTEM • Whether or not an OOP code compiles depends only on the do static types of relevant variables. create rs.make ("Jim") ; rs.set_pr (1.5) create nrs.make ("Jeremy") ; nrs.set_dr (0.5) ... Inferring the *dynamic type* statically is an *undecidable* create sms.make ; sms.add_s (rs) ; sms.add_s (nrs) problem that is inherently impossible to solve. create c.make ("EECS3311", 500) ; sms.register_all (c) Result := • The behaviour of Eiffel code being executed at runtime get_student(1).tuition = 750 and get_student(2).tuition = 250 e.g., which version of method is called end e.g., if a check attached {...} as ... then ... end assertion error will occur • L11: get_student (1) 's dynamic type? RESIDENT_STUDENT depends on the *dynamic types* of relevant variables. • L11: Version of tuition? RESIDENT_STUDENT \Rightarrow Best practice is to visualize how objects are created (by drawing • L12: get_student (2) 's dynamic type? NON_RESIDENT_STUDENT boxes) and variables are re-assigned (by drawing arrows). • L12: Version of tuition? NON_RESIDENT_STUDENT 54 of 63 56 of 63

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[STUDENT]

Summary: Type Checking Rules



CODE	CONDITION TO BE TYPE CORRECT
х := у	y's ST a descendant of x's ST
x.f(y)	Feature f defined in x's <i>ST</i> y's <i>ST</i> a descendant of f's parameter's <i>ST</i>
z := x.f(y)	Feature f defined in x's <i>ST</i> y's <i>ST</i> a descendant of f's parameter's <i>ST</i> <i>ST</i> of m's return value a descendant of z's <i>ST</i>
check attached {C} y	Always compiles
<pre>check attached {C} y as temp then x := temp end</pre>	C a descendant of x's ST
<pre>check attached {C} y as temp then x.f(temp) end</pre>	Feature f defined in x's <i>ST</i> C a descendant of f's parameter's <i>ST</i>

Even if check attached {C} y then \dots end always compiles,

a runtime assertion error occurs if ${\tt C}$ is not an **ancestor** of ${\tt y}$'s ${\it DT}!$

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A Collection of Various Kinds of Students

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Aspects of Inheritance

Why Inheritance: A Motivating Example

The COURSE Class

No Inheritance: RESIDENT_STUDENT Class

No Inheritance: NON_RESIDENT_STUDENT Class

No Inheritance: Testing Student Classes

No Inheritance:

Issues with the Student Classes

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DbC: Contract View of Supplier

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Inheritance Forms a Type Hierarchy

Inheritance Accumulates Code for Reuse

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Reference Variable: Dynamic Type

Reference Variable:

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Reference Variable:

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