Inheritance



EECS2030 B: Advanced Object Oriented Programming Fall 2018

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Why Inheritance: A Motivating Example

register a course and calculate their tuition fee.

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 10 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**: Write Java classes that satisfy the above problem statement. At runtime, each type of student must be able to

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No Inheritance: ResidentStudent Class

```
class ResidentStudent {
 String name:
 Course[] registeredCourses;
 int numberOfCourses:
  double premiumRate: /* there's a mutator method for this */
  ResidentStudent (String name) {
  this.name = name;
   registeredCourses = new Course[10]:
 void register(Course c) {
   registeredCourses[numberOfCourses] = c;
   numberOfCourses ++;
 double getTuition() {
   double tuition = 0:
   for(int i = 0; i < numberOfCourses; i ++) {</pre>
    tuition += registeredCourses[i].fee;
   return tuition * premiumRate;
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```

No Inheritance: NonResidentStudent Class Sasson No.

```
class NonResidentStudent
 String name:
 Course[] registeredCourses;
 int numberOfCourses:
  double discountRate; /* there's a mutator method for this */
  NonResidentStudent (String name) {
  this.name = name:
   registeredCourses = new Course[10];
 void register(Course c) {
   registeredCourses[numberOfCourses] = c;
   numberOfCourses ++:
 double getTuition() {
  double tuition = 0:
   for(int i = 0; i < numberOfCourses; i ++) {</pre>
    tuition += registeredCourses[i].fee;
   return tuition * discountRate;
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```



No Inheritance: Testing Student Classes

```
class Course {
  String title;
  double fee;
  Course(String title, double fee) {
    this.title = title; this.fee = fee; } }
```

```
class StudentTester {
 static void main(String[] args) {
   Course c1 = \text{new } Course("EECS2030", 500.00); /* title and fee */
   Course c2 = new Course ("EECS3311", 500.00); /* title and fee */
   ResidentStudent jim = new ResidentStudent("J. Davis");
   jim.setPremiumRate(1.25);
   jim.register(c1); jim.register(c2);
   NonResidentStudent jeremy = new NonResidentStudent("J. Gibbons")
   jeremv.setDiscountRate(0.75);
   jeremy.register(c1); jeremy.register(c2);
   System.out.println("Jim pays " + jim.getTuition());
   System.out.println("Jeremy pays " + jeremy.getTuition());
```



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.



No Inheritance: Maintainability of Code (1)

What if the way for registering a course changes?

e.g.,

```
void register(Course c) {
  if (numberOfCourses >= MAX_ALLOWANCE) {
    throw new IllegalArgumentException("Maximum allowance reached.");
}
else {
    registeredCourses[numberOfCourses] = c;
    numberOfCourses ++;
}
}
```

We need to change the register method in **both** student classes!



No Inheritance: Maintainability of Code (2)

What if the way for calculating the base tuition changes?

e.g.,

```
double getTuition() {
  double tuition = 0;
  for(int i = 0; i < numberOfCourses; i ++) {
    tuition += registeredCourses[i].fee;
  }
  /* ... can be premiumRate or discountRate */
  return tuition * inflationRate * ...;
}</pre>
```

We need to change the getTuition method in both student classes.



No Inheritance:

A Collection of Various Kinds of Students

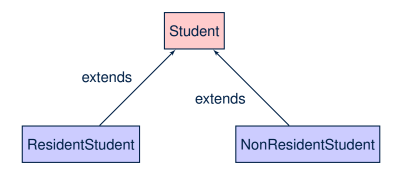
How do you define a class StudentManagementSystem that contains a list of *resident* and *non-resident* students?

```
class StudentManagementSystem {
   ResidentStudent[] rrss;
   NonResidentStudent[] nrss;
   int nors; /* number of resident students */
   int nonrs; /* number of non-resident students */
   void addRS (ResidentStudent rs) { rss[nors]=rs; nors++; }
   void addNRS (NonResidentStudent nrs) { nrss[nonrs]=nrs; nonrs++;
   void registerAll (Course c) {
     for(int i = 0; i < nors; i ++) { rss[i].register(c); }
     for(int i = 0; i < nonrs; i ++) { nrss[i].register(c); }
   }
}</pre>
```

But what if we later on introduce *more kinds of students*? Very *inconvenient* to handle each list of students *separately*!

Inheritance Architecture





Inheritance: The Student Parent/Super Classicon

```
class Student {
 String name;
 Course[] registeredCourses;
 int numberOfCourses;
 Student (String name) {
  this.name = name;
   registeredCourses = new Course[10];
 void register(Course c) {
   registeredCourses[numberOfCourses] = c;
   numberOfCourses ++:
 double getTuition() {
   double tuition = 0;
   for(int i = 0; i < numberOfCourses; i ++) {</pre>
    tuition += registeredCourses[i].fee;
   return tuition; /* base amount only */
```



Inheritance:

The Resident Student Child/Sub Class

- L1 declares that ResidentStudent inherits all attributes and methods (except constructors) from Student.
- There is no need to repeat the register method
- Use of super in L4 is as if calling Student (name)
- Use of *super* in **L8** returns what getTuition() in Student returns.
- Use *super* to refer to attributes/methods defined in the super class: super.name, super.register(c).



Inheritance:

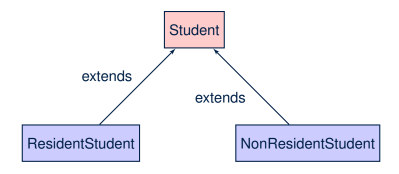
The NonResidentStudent Child/Sub Class

- L1 declares that NonResidentStudent inherits all attributes and methods (except constructors) from Student.
- There is no need to repeat the register method
- Use of super in L4 is as if calling Student (name)
- Use of *super* in **L8** returns what getTuition() in Student returns.
- Use *super* to refer to attributes/methods defined in the super class:

```
super.name, super.register(c)
```

Inheritance Architecture Revisited





- The class that defines the common attributes and methods is called the *parent* or *super* class.
- Each "extended" class is called a child or sub class.



Using Inheritance for Code Reuse

Inheritance in Java allows you to:

- Define common attributes and methods in a separate class.
 e.g., the Student class
- Define an "extended" version of the class which:
 - inherits definitions of all attributes and methods
 - e.g., name, registeredCourses, numberOfCourses
 - e.g., register
 - e.g., base amount calculation in getTuition

This means code reuse and elimination of code duplicates!

- defines new attributes and methods if necessary
 - e.g., setPremiumRate for ResidentStudent
 - e.g., setDiscountRate for NonResidentStudent
- redefines/overrides methods if necessary
 e.g., compounded tuition for ResidentStudent
 - e.g., discounted tuition for NonResidentStudent



Visualizing Parent/Child Objects (1)

- A child class inherits all attributes from its parent class.
 - ⇒ A child instance has at least as many attributes as an instance of its parent class.

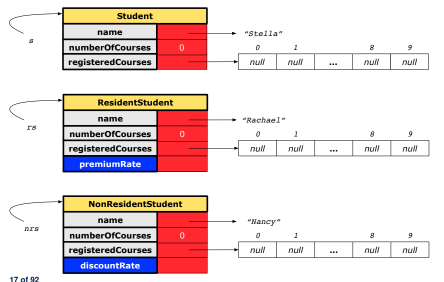
Consider the following instantiations:

```
Student s = new Student("Stella");
ResidentStudent rs = new ResidentStudent("Rachael");
NonResidentStudent nrs = new NonResidentStudent("Nancy");
```

How will these initial objects look like?



Visualizing Parent/Child Objects (2)





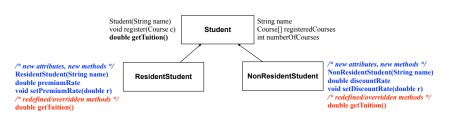
Testing the Two Student Sub-Classes

```
class StudentTester {
 static void main(String[] args) {
   Course c1 = \text{new } Course("EECS2030", 500.00); /* title and fee */
   Course c2 = \text{new } Course("EECS3311", 500.00); /* title and fee */
   ResidentStudent iim = new ResidentStudent("J. Davis");
   jim.setPremiumRate(1.25);
   jim.register(c1); jim.register(c2);
   NonResidentStudent jeremy = new NonResidentStudent("J. Gibbons");
   jeremv.setDiscountRate(0.75);
   jeremy.register(c1); jeremy.register(c2);
   System.out.println("Jim pays " + jim.getTuition());
   System.out.println("Jeremy pays " + jeremy.getTuition());
```

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



Inheritance Architecture: Static Types & Expectations



```
Student s = new Student("Stella");
ResidentStudent rs = new ResidentStudent("Rachael");
NonResidentStudent nrs = new NonResidentStudent("Nancy");
```

	name	rcs	noc	reg	getT	pr	setPR	dr	setDR
s.	✓					×			
rs.	✓						√		×
nrs.			√				×		\checkmark

Polymorphism: Intuition (1)



```
1 Student s = new Student("Stella");
2 ResidentStudent rs = new ResidentStudent("Rachael");
3 rs.setPremiumRate(1.25);
4 s = rs; /* Is this valid? */
5 rs = s; /* Is this valid? */
```

- Which one of **L4** and **L5** is *valid*? Which one is *invalid*?
- Hints:
 - L1: What kind of address can s store?

[Student]

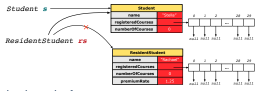
- ∴ The context object *s* is *expected* to be used as:
- s.register(eecs2030) and s.getTuition()
- L2: What kind of address can rs store? [ResidentStudent]
 - ∴ The context object rs is expected to be used as:
 - rs.register(eecs2030) and rs.getTuition()
 - rs.setPremiumRate (1.50) [increase premium rate]

Polymorphism: Intuition (2)



```
1 Student s = new Student("Stella");
2 ResidentStudent rs = new ResidentStudent("Rachael");
3 rs.setPremiumRate(1.25);
4 s = rs; /* Is this valid? */
5 rs = s; /* Is this valid? */
```

• **rs** = **s** (**L5**) should be **invalid**:



- Since rs is declared of type Resident Student, a subsequent call rs. setPremiumRate (1.50) can be expected.
- rs is now pointing to a Student object.
- Then, what would happen to rs.setPremiumRate(1.50)?

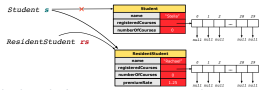
 CRASH: rs.premiumRate is undefined!!

Polymorphism: Intuition (3)



```
1 Student s = new Student("Stella");
2 ResidentStudent rs = new ResidentStudent("Rachael");
3 rs.setPremiumRate(1.25);
4 s = rs; /* Is this valid? */
5 rs = s; /* Is this valid? */
```

• **s** = **rs** (**L4**) should be *valid*:



- Since s is declared of type Student, a subsequent call s.setPremiumRate (1.50) is never expected.
- **s** is now pointing to a Resident Student object.
- Then, what would happen to s.getTuition()?



∴ **s**.premiumRate is never directly used!!



Dynamic Binding: Intuition (1)

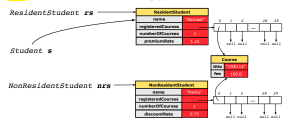
```
Course eecs2030 = new Course("EECS2030", 100.0);

Student s;

ResidentStudent rs = new ResidentStudent("Rachael");
NonResidentStudent nrs = new NonResidentStudent("Nancy");
rs.setPremiumRate(1.25); rs.register(eecs2030);
nrs.setDiscountRate(0.75); nrs.register(eecs2030);
s = rs; System.out.println(s.getTuition());/* output: 125.0 */
s = nrs; System.out.println(s.getTuition());/* output: 75.0 */
```

After s = rs (L7), s points to a ResidentStudent object.

⇒ Calling s.getTuition() applies the premiumRate.



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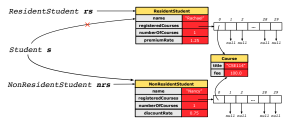


Dynamic Binding: Intuition (2)

```
Course eecs2030 = new Course("EECS2030", 100.0);
Student s;
ResidentStudent rs = new ResidentStudent("Rachael");
NonResidentStudent nrs = new NonResidentStudent("Nancy");
rs.setPremiumRate(1.25); rs.register(eecs2030);
nrs.setDiscountRate(0.75); nrs.register(eecs2030);
s = rs; System.out.println(s.getTuition()); /* output: 125.0 */
s = nrs; System.out.println(s.getTuition()); /* output: 75.0 */
```

After s = nrs (L8), s points to a NonResidentStudent object.

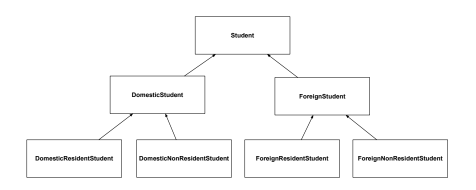
 \Rightarrow Calling s.getTuition() applies the discountRate.



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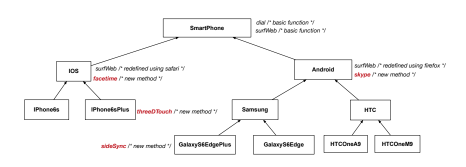
Multi-Level Inheritance Architecture







Multi-Level Inheritance Hierarchy: Smart Phones





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 Object.
 - Each extends declaration corresponds to an upward arrow.
 - The extends relationship is *transitive*: when A extends B and B extends C, we say A *indirectly* extends C.
 - e.g., Every class implicitly extends the Object class.
- Ancestor vs. <u>Descendant</u> classes:
 - The ancestor classes of a class A are: A itself and all classes that
 A directly, or indirectly, extends.
 - $\bullet~$ A $\underline{\text{inherits}}$ all code (attributes and methods) from its ancestor classes.
 - ... A's instances have a *wider range of expected usages* (i.e., attributes and methods) than instances of its *ancestor* classes.
 - The <u>descendant classes</u> of a class A are: A itself and all classes that directly, or indirectly, extends A.
 - Code defined in A is inherited to all its descendant classes.



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 methods
 - Redefine / Override inherited methods
- Consequently:
 - When being used as context objects, instances of a class' descendant classes have a wider range of expected usages (i.e., attributes and methods).
 - When expecting an object of a particular class, we may substitute it with (re-assign it to) an object of any of its descendant classes.
 - e.g., When expecting a Student object, we may substitute it with either a ResidentStudent or a NonResidentStudent object.
- Justification: A descendant class contains at least as many methods as defined in its ancestor classes (but not vice versa!).



Reference Variable: Static Type

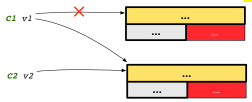
- A reference variable's *static type* is what we declare it to be.

 - $\circ \ \boxed{\textit{SmartPhone} \ \text{myPhone} \ \text{declares} \ \text{myPhone's ST as} \ \text{SmartPhone}.}$
 - 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 method call $\vee .m(...)$ is *compilable* if m is defined in C.
 - e.g., After declaring student jim, we
 - may call register and getTuition on jim
 - may not call setPremiumRate (specific to a resident student) or setDiscountRate (specific to a non-resident student) on jim
 - e.g., After declaring SmartPhone myPhone, we
 - may call dial and surfWeb on myPhone
 - may not call facetime (specific to an IOS phone) or skype (specific to an Android phone) on myPhone



Substitutions via Assignments

- By declaring C1 v1, reference variable v1 will store the address of an object "of class C1" at runtime.
- By declaring *C2* v2, *reference variable* v2 will store the *address* of an object "of class C2" at runtime.
- Assignment v1 = v2 copies 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 (*static*) type C1 by an object of (*static*) type C2.
- Substitutions are subject to rules!



Rules of Substitution

When expecting an object of **static type** A:

- It is safe to substitute it with an object whose static type is any
 of the descendant class of A (including A).
 - : Each descendant class of A, being the new substitute, is guaranteed to contain all (non-private) attributes/methods defined in A.
 - e.g., When expecting an IOS phone, you can substitute it with either an IPhone6s or IPhone6sPlus.
- It is unsafe to substitute it with an object whose static type is any of the ancestor classes of A's parent (excluding A).
 - Class A may have defined new methods that do not exist in any of its parent's ancestor classes.
 - e.g., When expecting IOS phone, *unsafe* to substitute it with a SmartPhone: facetime not supported in Android phone.
- It is also unsafe to substitute it with an object whose static type is neither an ancestor nor a descendant of A.
 - e.g., When expecting IOS phone, *unsafe* to substitute it with an HTC : facetime not supported in Android phone.



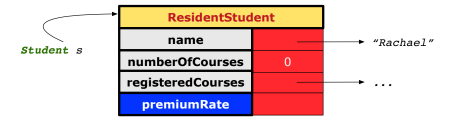
Reference Variable: Dynamic Type

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.



Visualizing Static Type vs. Dynamic Type



- Each segmented box denotes a runtime object.
- Arrow denotes a variable (e.g., s) storing the object's address.
 Usually, when the context is clear, we leave the variable's static type implicit (Student).
- Title of box indicates type of runtime object, which denotes the dynamic type of the variable (ResidentStudent).



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., Student jim = new ResidentStudent(...) changes the dynamic type of jim to ResidentStudent.
- e.g., Student jim = new NonResidentStudent(...) changes the dynamic type of jim to NonResidentStudent.
- e.g., ResidentStudent jim = new Student(...) is illegal because Student is not a descendant class of the static type of jim (i.e., ResidentStudent).



Reference Variable: Changing Dynamic Type (2)

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.
- o e.g., Say we declare

```
Student jim = new Student(...);
ResidentStudent rs = new ResidentStudent(...);
NonResidentStudent nrs = new NonResidentStudent(...);
```

- 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)

- Polymorphism: An object variable may have "multiple possible shapes" (i.e., allowable dynamic types).
 - Consequently, there are multiple possible versions of each method that may be called.
 - e.g., A Student variable may have the dynamic type of Student, ResidentStudent, or NonResidentStudent,
 - This means that there are three possible versions of the getTuition() that may be called.
- Dynamic binding: When a method 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.

```
Student jim = new ResidentStudent(...);
jim.getTuition();  /* version in ResidentStudent */
jim = new NonResidentStudent(...);
jim.getTuition();  /* version in NonResidentStudent */
```



Polymorphism and Dynamic Binding (2.1)

```
class Student {...}
class ResidentStudent extends Student {...}
class NonResidentStudent extends Student {...}
```



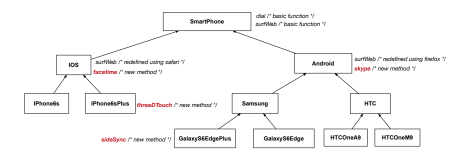
Polymorphism and Dynamic Binding (2.2)

```
class Student {...}
class ResidentStudent extends Student {...}
class NonResidentStudent extends Student {...}
```

```
class StudentTester2 {
 public static void main(String[] args) {
   Course eecs2030 = new Course("EECS2030", 500.0);
   Student jim = new Student("J. Davis");
   ResidentStudent rs = new ResidentStudent("J. Davis"):
   rs.setPremiumRate(1.5);
   jim = rs;
   System.out.println( jim.getTuition() ); /* 750.0 */
   NonResidentStudent nrs = new NonResidentStudent("J. Davis");
   nrs.setDiscountRate(0.5);
   jim = nrs;
   System.out.println(jim.getTuition()); /* 250.0 */
```



Polymorphism and Dynamic Binding (3.1)





Polymorphism and Dynamic Binding (3.2)



Polymorphism and Dynamic Binding (3.3)

```
class SmartPhoneTest2 {
  public static void main(String[] args) {
    SmartPhone myPhone;
    IOS ip = new IPhone6sPlus();
    myPhone = ip;
    myPhone. surfWeb (); /* version of surfWeb in IPhone6sPlus */

    Samsung ss = new GalaxyS6Edge();
    myPhone = ss;
    myPhone. surfWeb (); /* version of surfWeb in GalaxyS6Edge */
  }
}
```

Reference Type Casting: Motivation (1.1)

```
Student jim = new ResidentStudent("J. Davis");
ResidentStudent rs = jim;
rs.setPremiumRate(1.5);
```

- L1 is *legal*: ResidentStudent is a descendant class of the *static type* of jim (i.e., Student).
- L2 is *illegal*: jim's *ST* (i.e., Student) is *not* a descendant class of rs's *ST* (i.e., Resident Student).

Java compiler is *unable to infer* that jim's *dynamic type* in **L2** is ResidentStudent!

Force the Java compiler to believe so via a cast in L2:

```
ResidentStudent rs = (ResidentStudent) jim;
```

- The cast (ResidentStudent) jim on the RHS of = temporarily modifies jim's ST to ResidentStudent.
- Alias rs of ST ResidentStudent is then created via an assignment.
- dynamic binding: After the cast, L3 will execute the correct version of setPremiumRate.



Reference Type Casting: Motivation (1.2)



- Variable rs is declared of static type (ST) ResidentStudent.
- Variable jim is declared of ST Student.
- The cast expression (ResidentStudent) jim temporarily modifies jim's ST to ResidentStudent.
 - ⇒ Such a cast makes the assignment <u>valid</u>.
 - ∴ RHS's ST (ResidentStudent) is a <u>descendant</u> of LHS's ST (ResidentStudent).
 - ⇒ The assignment creates an <u>alias</u> rs with *ST* ResidentStudent.
- No new object is created.

Only an *alias* rs with a different *ST* (ResidentStudent) is created.

After the assignment, jim's ST remains Student.

Reference Type Casting: Motivation (2.1)

```
SmartPhone aPhone = new IPhone6sPlus();
IOS forHeeyeon = aPhone;
forHeeyeon.facetime();
```

- L1 is legal: IPhone6sPlus is a descendant class of the static type of aPhone (i.e., SmartPhone).
- L2 is illegal: aPhone's ST (i.e., SmartPhone) is not a descendant class of forHeeyeon's ST (i.e., IOS).

 Java compiler is unable to infer that aPhone's dynamic type in L2 is IPhone6sPlus!
- Force Java compiler to believe so via a cast in L2:

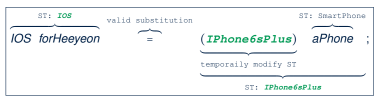
```
IOS forHeeyeon = (IPhone6sPlus) aPhone;
```

- The cast (*IPhone6sPlus*) aPhone on the RHS of = temporarily modifies aPhone's ST to TPhone6sPlus.
- Alias for Heeyeon of ST IOS is then created via an assignment.
- dynamic binding: After the cast, L3 will execute the correct version of facetime.

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Reference Type Casting: Motivation (2.2)



- Variable for Heeyeon is declared of static type (ST) IOS.
- Variable aPhone is declared of ST SmartPhone.
- The cast expression (*IPhone6sPlus*) aPhone temporarily modifies aPhone's **ST** to IPhone6sPlus.
 - ⇒ Such a cast makes the assignment <u>valid</u>.
 - : RHS's ST (IPhone6sPlus) is a descendant of LHS's ST (IOS).
 - ⇒ The assignment creates an alias for Heeyeon with ST IOS.
- No new object is created.

Only an alias for Heeyeon with a different ST (IOS) is created.

• After the assignment, aPhone's ST remains SmartPhone.



Type Cast: Named or Anonymous

Named Cast: Use intermediate variable to store the cast result.

```
SmartPhone aPhone = new IPhone6sPlus();
IOS forHeeyeon = (IPhone6sPlus) aPhone;
forHeeyeon.facetime();
```

Anonymous Cast: Use the cast result directly.

```
SmartPhone aPhone = new IPhone6sPlus();
((IPhone6sPlus) aPhone).facetime();
```

Common Mistake:

```
1  SmartPhone aPhone = new IPhone6sPlus();
2  (IPhone6sPlus) aPhone.facetime();
```

```
L2 \equiv (IPhone6sPlus) (aPhone.facetime()) : Call, then cast.
```

⇒ This does **not** compile : facetime() is **not** declared in the static type of aPhone (SmartPhone).

Notes on Type Cast (1)



- Given variable \mathbf{v} of **static type** ST_{v} , it is **compilable** to cast \mathbf{v} to
 - C, as long as C is an **ancestor** or **descendant** of ST_{ν} .
- Without cast, we can **only** call methods defined in ST_v on v.
- Casting v to $\frac{C}{C}$ temporarily changes the ST of v from ST_v to $\frac{C}{C}$.
 - \Rightarrow All methods that are defined in C can be called.

```
Android myPhone = new GalaxyS6EdgePlus();

/* can call methods declared in Android on myPhone

* dial, surfweb, skype ✓ sideSync × */

SmartPhone sp = (SmartPhone) myPhone;

/* Compiles OK ∵ SmartPhone is an ancestor class of Android

* expectations on sp narrowed to methods in SmartPhone

* sp.dial, sp.surfweb ✓ sp.skype, sp.sideSync × */

GalaxyS6EdgePlus ga = (GalaxyS6EdgePlus) myPhone;

/* Compiles OK ∵ GalaxyS6EdgePlus is a descendant class of Android

* expectations on ga widened to methods in GalaxyS6EdgePlus

* ga.dial, ga.surfweb, ga.skype, ga.sideSync ✓ */
```

Reference Type Casting: Danger (1)

```
Student jim = new NonResidentStudent("J. Davis");
ResidentStudent rs = (ResidentStudent) jim;
rs.setPremiumRate(1.5);
```

- **L1** is *legal*: NonResidentStudent is a **descendant** of the static type of jim (Student).
- L2 is legal (where the cast type is ResidentStudent):
 - cast type is descendant of jim's ST (Student).
 - cast type is descendant of rs's ST (ResidentStudent).
- L3 is legal ∵ setPremiumRate is in rs' ST ResidentStudent.
- Java compiler is unable to infer that jim's dynamic type in L2 is actually NonResidentStudent.
- Executing L2 will result in a ClassCastException.
 Attribute premiumRate (expected from a ResidentStudent) is undefined on the NonResidentStudent object being cast.

Reference Type Casting: Danger (2)

```
| SmartPhone aPhone = new GalaxyS6EdgePlus();
| IPhone6sPlus forHeeyeon = (IPhone6sPlus) aPhone;
| forHeeyeon.threeDTouch();
```

- **L1** is *legal*: GalaxyS6EdgePlus is a **descendant** of the static type of aPhone (SmartPhone).
- L2 is legal (where the cast type is Iphone6sPlus):
 - cast type is descendant of aPhone's ST (SmartPhone).
 - cast type is descendant of forHeeyeon's ST (IPhone6sPlus).
- L3 is *legal* : threeDTouch is in forHeeyeon' *ST* IPhone6sPlus.
- Java compiler is unable to infer that aPhone's dynamic type in L2 is actually NonResidentStudent.
- Executing L2 will result in a ClassCastException.
 : Methods facetime, threeDTouch (expected from an IPhone6sPlus) is undefined on the GalaxyS6EdgePlus object beging cast.

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Notes on Type Cast (2.1)

Given a variable v of static type ST_v and dynamic type DT_v :

- (C) \forall is compilable if C is ST_{ν} 's ancestor or descendant.
- Casting v to C's ancestor/descendant narrows/widens expectations.
- However, being *compilable* does not guarantee *runtime-error-free*!

- Type cast in **L3** is *compilable*.
- Executing L3 will cause ClassCastException.

 L3: myPhone's DT Samsung cannot meet expectations of the temporary ST GalaxyS6EdgePlus (e.g., sideSync).



Notes on Type Cast (2.2)

Given a variable v of static type ST_v and dynamic type DT_v :

- (C) \forall is compilable if C is ST_{ν} 's ancestor or descendant.
- Casting v to C's ancestor/descendant narrows/widens expectations.
- However, being compilable does not guarantee runtime-error-free!

- Type cast in **L3** is *compilable*.
- Executing L3 will cause ClassCastException.

 L3: myPhone's DT Samsung cannot meet expectations of the temporary ST IPhone6sPlus (e.g., threeDTouch).

Notes on Type Cast (2.3)



A cast (C) v is *compilable* and *runtime-error-free* if C is located along the **ancestor path** of DT_V .

e.g., Given Android myPhone = new Samsung();

- Cast myPhone to a class along the ancestor path of its DT Samsung.
- Casting myPhone to a class with more expectations than its DT Samsung (e.g., GalaxyS6EdgePlus) will cause ClassCastException.
- Casting myPhone to a class irrelevant to its *DT Samsung* (e.g., HTCOneA9) will cause ClassCastException.



Required Reading: Static Types, Dynamic Types, Casts

https://www.eecs.yorku.ca/~jackie/teaching/lectures/2018/F/EECS2030/notes/EECS2030_F18_Notes_Static_Types_Cast.pdf



Compilable Cast vs. Exception-Free Cast

```
class A { }
class B extends A { }
class C extends B { }
class D extends A { }
```

```
B b = new C();
D d = (D) b;
```

- After **L1**:
 - **ST** of b is B
 - DT of b is C
- Does L2 compile?

[No]

 \therefore cast type D is neither an ancestor nor a descendant of b's **ST** B **Yould** D d = **(D) ((A)** b) fix **L2?** [YES]

- Would [D d = (D) ((A) b)] fix L2? [YE
 - :: cast type D is an ancestor of b's cast, temporary \emph{ST} A
- ClassCastException when executing this fixed L2? [YES]
 ∴ cast type D is not an ancestor of b's DT C

```
Student jim = new NonResidentStudent("J. Davis");
if (jim instanceof ResidentStudent)
 ResidentStudent rs = (ResidentStudent)
 rs.setPremiumRate(1.5):
```

- L1 is legal: NonResidentStudent is a descendant class of the static type of jim (i.e., Student).
- **L2** checks if jim's dynamic type is ResidentStudent. FALSE : jim's dynamic type is NonResidentStudent!
- L3 is legal: jim's cast type (i.e., Resident Student) is a descendant class of rs's static type (i.e., ResidentStudent).
- L3 will not be executed at runtime, hence no ClassCastException, thanks to the check in L2!



Reference Type Casting: Runtime Check (2)

```
SmartPhone aPhone = new GalaxyS6EdgePlus();
if (aPhone instanceof IPhone6sPlus) {
  IOS forHeeyeon = ( IPhone6sPlus ) aPhone;
  forHeeyeon.facetime();
}
```

- L1 is *legal*: GalaxyS6EdgePlus is a descendant class of the static type of aPhone (i.e., SmartPhone).
- **L2** checks if aPhone's *dynamic type* is IPhone6sPlus.

```
FALSE : aPhone's dynamic type is GalaxyS6EdgePlus!
```

- L3 is *legal*: aPhone's cast type (i.e., IPhone6sPlus) is a descendant class of forHeeyeon's *static type* (i.e., IOS).
- L3 will not be executed at runtime, hence no ClassCastException, thanks to the check in L2!



Notes on the instanceof Operator (1)

Given a reference variable v and a class C, you write

v instanceof C

to check if the *dynamic type* of v, at the moment of being checked, is a **descendant class** of C (so that $C \cap v$ is <u>safe</u>).

```
SmartPhone myPhone = new Samsung();
println(myPhone instanceof Android);
/* true : Samsung is a descendant of Android */}
println(myPhone instanceof Samsung);
/* true : Samsung is a descendant of Samsung */}
println(myPhone instanceof GalaxyS6Edge);
/* false : Samsung is not a descendant of GalaxyS6Edge */
println(myPhone instanceof IOS);
/* false : Samsung is not a descendant of IOS */
println(myPhone instanceof IPhone6sPlus);
/* false : Samsung is not a descendant of IPhone6sPlus */
```

⇒ Samsung is the most specific type which myPhone can be safely cast to.



Notes on the instanceof Operator (2)

Given a reference variable v and a class C,

v instanceof C checks if the dynamic type of v, at the moment of being checked, is a descendant class of C.

```
SmartPhone myPhone = new Samsung();
/* ST of myPhone is SmartPhone; DT of myPhone is Samsung */
if(myPhone instanceof Samsung) {
   Samsung samsung = (Samsung) myPhone;
}
if(myPhone instanceof GalaxyS6EdgePlus) {
   GalaxyS6EdgePlus galaxy = (GalaxyS6EdgePlus) myPhone;
}
if(myPhone instanceof HTC) {
   HTC htc = (HTC) myPhone;
}
```

• L3 evaluates to *true*.

10

11

[safe to cast]

L6 and L9 evaluate to false. [unsafe to cast]
 This prevents L7 and L10, causing ClassCastException if executed, from being executed.



Static Type and Polymorphism (1.1)

```
class SmartPhone {
  void dial() { ... }
}
class IOS extends SmartPhone {
  void facetime() { ... }
}
class IPhone6sPlus extends IOS {
  void threeDTouch() { ... }
}
```

```
SmartPhone sp = new IPhone6sPlus();  
sp.dial();  
sp.facetime();  
sp.threeDTouch();  
x
```

Static type of sp is SmartPhone

⇒ can only call methods defined in SmartPhone on sp



Static Type and Polymorphism (1.2)

```
class SmartPhone {
  void dial() { ... }
}
class IOS extends SmartPhone {
  void facetime() { ... }
}
class IPhone6sPlus extends IOS {
  void threeDTouch() { ... }
}
```

Static type of ip is IOS

⇒ can only call methods defined in IOS on ip



Static Type and Polymorphism (1.3)

```
class SmartPhone {
  void dial() { ... }
}
class IOS extends SmartPhone {
  void facetime() { ... }
}
class IPhone6sPlus extends IOS {
  void threeDTouch() { ... }
}
```

```
IPhone6sPlus ip6sp = new IPhone6sPlus();  
ip6sp.dial();  
ip6sp.facetime();  
ip6sp.threeDTouch();
```

Static type of ip6sp is IPhone6sPlus

⇒ can call all methods defined in IPhone6sPlus on ip6sp



Static Type and Polymorphism (1.4)

```
class SmartPhone {
  void dial() { ... }
}
class IOS extends SmartPhone {
  void facetime() { ... }
}
class IPhone6sPlus extends IOS {
  void threeDTouch() { ... }
}
```

```
1 | SmartPhone | sp = new IPhone6sPlus();  \ 
2 | ((IPhone6sPlus) | sp).dial();  \ 
3 | ((IPhone6sPlus) | sp).facetime();  \ 
4 | ((IPhone6sPlus) | sp).threeDTouch();  \
```

L4 is equivalent to the following two lines:

```
IPhone6sPlus ip6sp = (IPhone6sPlus) sp;
ip6sp.threeDTouch();
```



Static Type and Polymorphism (2)

Given a reference variable declaration

```
C v;
```

- \circ Static type of reference variable v is class C
- A method call v.m is valid if m is a method **defined** in class C.
- Despite the dynamic type of v, you are only allowed to call methods that are defined in the static type C on v.
- If you are certain that v's dynamic type can be expected more than
 its static type, then you may use an insanceof check and a cast.

```
Course eecs2030 = new Course("EECS2030", 500.0);
Student s = new ResidentStudent("Jim");
s.register(eecs2030);
if(s instanceof ResidentStudent) {
    ((ResidentStudent) | s).setPremiumRate(1.75);
    System.out.println(((ResidentStudent) | s).getTuition());
}
```



Polymorphism: Method Call Arguments (1)

```
1 class StudentManagementSystem {
2    Student [] ss; /* ss[i] has static type Student */ int c;
3    void addRS(ResidentStudent rs) { ss[c] = rs; c ++; }
4    void addNRS(NonResidentStudent nrs) { ss[c] = nrs; c++; }
5    void addStudent(Student s) { ss[c] = s; c++; } }
```

- L3: ss[c] = rs is valid. : RHS's ST Resident Student is a descendant class of LHS's ST Student.
- Say we have a StudentManagementSystem object sms:
 - $\circ \boxed{\text{sms.}\underline{\text{addRS}}\left(\circ\right)} \text{ attempts the following assignment (recall call by value), which replaces parameter rs by a copy of argument } \circ:$

```
rs = o;
```

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

Polymorphism: Method Call Arguments (2.1) ASSONDE

In the StudentManagementSystemTester:

```
Student s1 = new Student():
Student s2 = new ResidentStudent():
Student s3 = new NonResidentStudent():
ResidentStudent rs = new ResidentStudent():
NonResidentStudent nrs = new NonResidentStudent();
StudentManagementSystem sms = new StudentManagementSystem();
sms.addRS(s1): \times
sms.addRS(s2); \times
sms.addRS(s3): \times
sms.addRS(rs); ✓
sms.addRS(nrs); x
sms.addStudent(s1); ✓
sms.addStudent(s2); ✓
sms.addStudent(s3): ✓
sms.addStudent(rs): ✓
sms.addStudent(nrs):
```

Polymorphism: Method Call Arguments (2.2)

In the StudentManagementSystemTester:

```
1    Student s = new Student("Stella");
2    /* s' ST: Student; s' DT: Student */
3    StudentManagementSystem sms = new StudentManagementSystem();
4    sms.addRS(s); x
```

- L4 compiles with a cast: sms.addRS((ResidentStudent) s)
 - Valid cast : (ResidentStudent) is a descendant of s' ST.
 - Valid call: s' temporary ST (ResidentStudent) is now a descendant class of addRS's parameter rs' ST (ResidentStudent).
- But, there will be a <u>ClassCastException</u> at runtime!
 : s' DT (Student) is not a descendant of ResidentStudent.
- · We should have written:

```
if(s instanceof ResidentStudent) {
  sms.addRS((ResidentStudent) s);
}
```

The instanceof expression will evaluate to *false*, meaning it is *unsafe* to cast, thus preventing ClassCastException.

Polymorphism: Method Call Arguments (2.3)

In the StudentManagementSystemTester:

- L4 compiles with a cast: sms.addRS((ResidentStudent) s)
 - Valid cast :: (ResidentStudent) is a descendant of s' ST.
 - Valid call: s' temporary ST (ResidentStudent) is now a descendant class of addRS's parameter rs' ST (ResidentStudent).
- But, there will be a ClassCastException at runtime!
 ∴ s' DT (NonResidentStudent) not descendant of ResidentStudent.
- We should have written:

```
if(s instanceof ResidentStudent) {
  sms.addRS((ResidentStudent) s);
}
```

The instanceof expression will evaluate to *false*, meaning it is *unsafe* to cast, thus preventing ClassCastException.

Polymorphism: Method Call Arguments (2.4) ASSOND

In the StudentManagementSystemTester:

- L4 compiles with a cast: sms.addRS((ResidentStudent) s)
 - Valid cast :: (ResidentStudent) is a descendant of s' ST.
 - Valid call :: s' temporary ST (ResidentStudent) is now a
 descendant class of addRS's parameter rs' ST (ResidentStudent).
- And, there will be no ClassCastException at runtime!
 ∴ s' DT (ResidentStudent) is descendant of ResidentStudent.
- · We should have written:

```
if(s instanceof ResidentStudent) {
  sms.addRS((ResidentStudent) s);
}
```

The **instanceof** expression will evaluate to *true*, meaning it is *safe* to cast.



In the StudentManagementSystemTester:

```
NonResidentStudent nrs = new NonResidentStudent();

/* ST: NonResidentStudent; DT: NonResidentStudent */

StudentManagementSystem sms = new StudentManagementSystem();

sms.addRS(nrs); x
```

Will L4 with a cast compile?

```
sms.addRS( (ResidentStudent) nrs)
```

NO: (ResidentStudent) is **not** a <u>descendant</u> of nrs's **ST** (NonResidentStudent).



Why Inheritance:

A Polymorphic Collection of Students

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

```
class StudentManagementSystem {
 Student[] students;
 int numOfStudents:
 void addStudent(Student s) {
   students[numOfStudents] = s;
   numOfStudents ++:
 void registerAll (Course c)
   for(int i = 0; i < numberOfStudents; i ++) {
    students[i].register(c)
```



Polymorphism and Dynamic Binding: A Polymorphic Collection of Students (1)

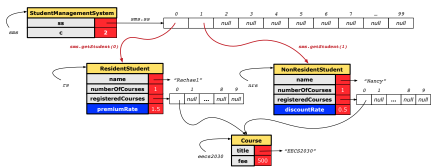
```
ResidentStudent rs = new ResidentStudent("Rachael"):
    rs.setPremiumRate(1.5):
   NonResidentStudent nrs = new NonResidentStudent("Nancy");
   nrs.setDiscountRate(0.5):
   StudentManagementSystem sms = new StudentManagementSystem();
    sms.addStudent( rs ); /* polymorphism */
    sms.addStudent( nrs ); /* polymorphism */
    Course eecs2030 = new Course("EECS2030", 500.0);
8
    sms.registerAll(eecs2030);
10
    for(int i = 0; i < sms.numberOfStudents; i ++) {</pre>
11
     /* Dynamic Binding:
12
      * Right version of getTuition will be called */
     System.out.println(sms.students[i].getTuition());
13
14
```



Polymorphism and Dynamic Binding: A Polymorphic Collection of Students (2)

At runtime, attribute sms.ss is a polymorphic array:

- Static type of each item is as declared: Student
- Dynamic type of each item is a descendant of Student: ResidentStudent, NonResidentStudent





Polymorphism: Return Values (1)

```
class StudentManagementSystem {
 2
     Student[] ss; int c;
     void addStudent(Student s) { ss[c] = s; c++; }
      Student getStudent(int i) {
 5
       Student s = null:
6
       if(i < 0 \mid | i >= c) {
        throw new IllegalArgumentException("Invalid index.");
8
9
       else {
10
        s = ss[i]:
11
12
       return s;
13
```

L4: Student is static type of getStudent's return value.

L10: ss[i]'s ST (Student) is descendant of s' ST (Student).

Question: What can be the *dynamic type* of s after L10?

Answer: All descendant classes of Student.

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Polymorphism: Return Values (2)

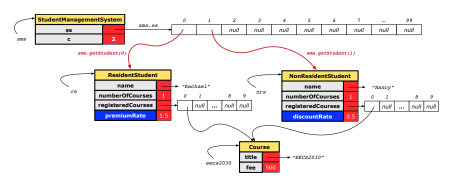
```
Course eecs2030 = new Course("EECS2030", 500);
    ResidentStudent rs = new ResidentStudent("Rachael");
    rs.setPremiumRate(1.5); rs.register(eecs2030);
    NonResidentStudent nrs = new NonResidentStudent("Nancy");
5
    nrs.setDiscountRate(0.5); nrs.register(eecs2030);
    StudentManagementSystem sms = new StudentManagementSystem();
    sms.addStudent(rs): sms.addStudent(nrs);
    Student s = sms.getStudent(0) ; /* dynamic type of s? */
                 static return type: Student
    print(s instanceof Student && s instanceof ResidentStudent): /*true*
10
    print(s instanceof NonResidentStudent); /* false */
11
    print( s.getTuition() ); /*Version in ResidentStudent called:750*/
12
    ResidentStudent rs2 = sms.getStudent(0); x
            sms.getStudent(1) ; /* dynamic type of s? */
13
         static return type: Student
14
    print(s instanceof Student && s instanceof NonResidentStudent); /*true*/
15
    print(s instanceof ResidentStudent); /* false */
16
    print(s.getTuition()):/*Version in NonResidentStudent called:250*/
17
    NonResidentStudent nrs2 = sms.getStudent(1); x
```



Polymorphism: Return Values (3)

At runtime, attribute sms.ss is a polymorphic array:

- Static type of each item is as declared: Student
- Dynamic type of each item is a descendant of Student: ResidentStudent, NonResidentStudent





Static Type vs. Dynamic Type: When to consider which?

- Whether or not Java code compiles depends only on the static types of relevant variables.
 - ... Inferring the *dynamic type* statically is an *undecidable* problem that is inherently impossible to solve.
- The behaviour of Java code being executed at runtime (e.g., which version of method is called due to dynamic binding, whether or not a ClassCastException will occur, etc.) depends on the dynamic types of relevant variables.
 - ⇒ Best practice is to visualize how objects are created (by drawing boxes) and variables are re-assigned (by drawing arrows).



Summary: Type Checking Rules

CODE	CONDITION TO BE TYPE CORRECT
х = У	Is y's ST a descendant of x's ST?
x.m(y)	Is method m defined in x's ST?
	Is y's ST a descendant of m's parameter's ST ?
z = x.m(y)	Is method m defined in x's ST?
	Is y's ST a descendant of m's parameter's ST ?
	Is ST of m's return value a descendant of z's ST ?
(C) y	Is C an ancestor or a descendant of y's ST?
x = (C) y	Is C an ancestor or a descendant of y's ST?
	Is C a descendant of x's ST?
x.m((C) y)	Is C an ancestor or a descendant of y's ST?
	Is method m defined in x's ST?
	Is C a descendant of m's parameter's ST?

Even if (C) y compiles OK, there will be a runtime ClassCastException if C is not an ancestor of y's DT!



Root of the Java Class Hierarchy

- Implicitly:
 - Every class is a *child/sub* class of the *Object* class.
 - The *Object* class is the *parent/super* class of every class.
- There are two useful *accessor methods* that every class *inherits* from the *Object* class:
 - boolean equals (Object other)
 Indicates whether some other object is "equal to" this one.
 - The default definition inherited from Object:

```
boolean equals(Object other) {
  return (this == other); }
```

- String toString()
 - Returns a string representation of the object.
- Very often when you define new classes, you want to redefine / override the inherited definitions of equals and toString.



Overriding and Dynamic Binding (1)

Object is the common parent/super class of every class.

- Every class inherits the <u>default version</u> of equals
- Say a reference variable v has dynamic type D:
 - Case 1 D overrides equals

 ⇒ v.equals (...) invokes the overridden version in D
 - Case 2 D does not override equals

 Case 2.1 At least one ancestor classes of D override equals

 ⇒ v.equals(...) invokes the overriden version in the closest ancestor class
 - Case 2.2 No ancestor classes of D override equals $\Rightarrow v.equals(...)$ invokes default version inherited from Object.
- Same principle applies to the toString method, and all overridden methods in general.



Overriding and Dynamic Binding (2.1)

```
boolean equals (Object obj) {
   Object
                  return this == obj;
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```

```
class A {
   /*equals not overridden*/
}
class B extends A {
   /*equals not overridden*/
}
class C extends B {
   /*equals not overridden*/
}
```

```
1  Object c1 = new C();
2  Object c2 = new C();
3  println(c1.equals(c2));
```

L3 calls which version of equals? [Object]



Overriding and Dynamic Binding (2.2)

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```
boolean equals (Object obj) {
                                     class A {
Object
            return this == obj;
                                       /*equals not overridden*/
                                     class B extends A {
                                       /*equals not overridden*/
                                     class C extends B {
                                      boolean equals (Object obj)
                                        /* overridden version */
                                     Object c1 = new C();
                                     Object c2 = new C();
                                     println(c1.equals(c2));
                                     L3 calls which version of
           boolean equals (Object obj) {
            /* overridden version */
                                     equals?
                                                                [ C ]
```



Overriding and Dynamic Binding (2.3)

```
boolean equals (Object obj) {
Object
              return this == obj;
             boolean equals (Object obj)
   В
              /* overridden version */
```

```
class A {
  /*equals not overridden*/
}
class B extends A {
  boolean equals(Object obj) {
    /* overridden version */
  }
}
class C extends B {
  /*equals not overridden*/
}
```

```
Object c1 = new C();
Object c2 = new C();
println(c1.equals(c2));
```

L3 calls which version of equals? [B]

Behaviour of Inherited toString Method (1) LASSONDE

```
Point p1 = new Point(2, 4);
System.out.println(p1);
```

Point@677327b6

- Implicitly, the toString method is called inside the println method.
- By default, the address stored in p1 gets printed.
- We need to <u>redefine</u> / <u>override</u> the toString method, inherited from the Object class, in the Point class.

Behaviour of Inherited toString Method (2) LASS ON DE

```
class Point {
  double x;
  double y;
  public String toString() {
    return "(" + this.x + ", " + this.y + ")";
  }
}
```

After redefining/overriding the toString method:

```
Point p1 = new Point(2, 4);
System.out.println(p1);
```

```
(2, 4)
```

Behaviour of Inherited toString Method (3) LASSONDE

Exercise: Override the equals and toString methods for the ResidentStudent and NonResidentStudent classes.





Why Inheritance: A Motivating Example

No Inheritance: ResidentStudent Class

No Inheritance: NonResidentClass

No Inheritance: Testing Student Classes

No Inheritance:

Issues with the Student Classes

No Inheritance: Maintainability of Code (1)

No Inheritance: Maintainability of Code (2)

No Inheritance:

A Collection of Various Kinds of Students

Inheritance Architecture

Inheritance: The Student Parent/Super Class

Inheritance:

The Resident Student Child/Sub Class





Inheritance:

The NonResidentStudent Child/Sub Class

Inheritance Architecture Revisited

Using Inheritance for Code Reuse

Visualizing Parent/Child Objects (1)

Visualizing Parent/Child Objects (2)

Testing the Two Student Sub-Classes

Inheritance Architecture: Static Types & Expectations

Polymorphism: Intuition (1)

Polymorphism: Intuition (2)

Polymorphism: Intuition (3)

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Multi-Level Inheritance Architecture



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Multi-Level Inheritance Hierarchy:

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Notes on Type Cast (1)

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Notes on Type Cast (2.3)

Required Reading:

Static Types, Dynamic Types, Casts

Compilable Cast vs. Exception-Free Cast

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Polymorphism: Method Call Arguments (2.2)

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A Polymorphic Collection of Students **Polymorphism and Dynamic Binding:**

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