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Additional Notes

Static Types, Expectations, Dynamic Types, and Type Casts

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1 Inheritance Hierarchy

Consider the following definitions of Java classes

```
      class A {
      int a;
      int b;
      class C extends A {
      int d;

      A() {}
      B() {}
      C() {}
      D() {}
```

which form the class hierarchy as shown in Figure 1:

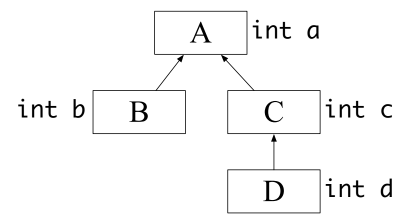


Figure 1: Class Inheritance Hierarchy

2 Static Types Define Expected Usages

Consider the following line of Java code, declaring class C as the type of a reference variable oc:

```
C oc;
```

After the above declaration, we say that C is the *static type* of variable **oc**. The static type of variable **oc** constrains that, at runtime, **oc** stores the address of some C object. Consequently, only attributes and methods that are defined and inherited in class C are expected to be called via **oc** as the context object:

- oc.a
- oc.c

Recall that a class only inherits code (i.e., attributes and methods) from its <u>ancestor classes</u>. Therefore, it is **not** expected to call oc.b (: class B is not an ancestor class of C), and **not** expected to call oc.d (: class D is actually a child class of C).

From the inheritance hierarchy in Figure 1 (page 1), we have the following expectations for variables of the various types:

DECLARATION	EXPECTATIONS
A oa;	oa.a
B ob;	ob.a
	ob.b
C oc;	oc.a
	oc.c
D od;	od.a
	od.c
	od.d

Figure 2: Declarations of Static Types and Expectations

3 Dynamic Types

Because a reference variable's static type defines its expected usages at runtime, that variable's dynamic type must be consistent with the expectations. As an example, the following assignments are not valid:

Both of the above assignments are not valid:

- For Line 1, if we allowed oc1 to point to an A object (which only possesses the attribute a), then one of the expectations of oc, which is oc.c (see Figure 2), would not be met.
- Similarly, for Line 2, if we allowed oc2 to point to a B object (which possesses attributes a and b), then one of the expectations of oc, which is oc.c (see Figure 2), would not be met.

Instead, the following assignments are valid:

```
C oc3 = new C();
C oc4 = new D();
```

In the above assignments, the expectations of static type C can be met by dynamic types C and D, which are both descendant classes of C.

4 Temporarily Changing the Static Type via a Cast

Always remember:

- To judge if a line of Java code **compiles** or not, you **only** need to consider the <u>static types</u> of the variables involved (Section 4.1).
- To judge if a line of compilable Java code causes an exception at **runtime**, you need to then consider the dynamic types of the variable involved (Section 4.2).

4.1 Does a Cast Compile?

Principles:

- Casting a reference variable temporarily changes its static type, and thus changes the expectations of that variable.
- A reference variable may be cast to any class that is either a <u>descendant</u> or an <u>ancestor</u> class of that variable's declared static type.
- Casting a reference variable to a <u>descendant</u> class of its <u>widens</u> that variable's expectations (: a class' descendant class contains at least as many attributes and methods as does that class).
- Symmetrically, casting a reference variable to a <u>ancestor</u> class of its **narrows** that variable's expectations.

For example, given a variable **oc** whose declared static type is **C**, the following casts are compilable:

1. (D) oc

Since D is a <u>descendant</u> class of **oc**'s static type (C), performing this cast <u>widens</u> the expectations: we can now expect ((D) oc).d, whereas oc.d cannot be expected.

2. (C) oc

Since C is both a <u>descendant</u> and an <u>ancestor</u> class of **oc**'s static type (C), performing this cast results in the same expectations: ((C) oc).a and ((C) oc).c.

3. (A) oc

Since A is an <u>ancestor</u> class of oc's static type (C), performing this cast <u>narrows</u> the expectations: we can no longer expect ((A) oc).c, but only ((A) oc).a can be expected.

On the other hand, the following cast does not compile:

- (B) oc

This cast does not compile because B is neither a <u>descendant</u> nor an <u>ancestor</u> class of **oc**'s static type (C).

The above example is summarized in Figure 3.

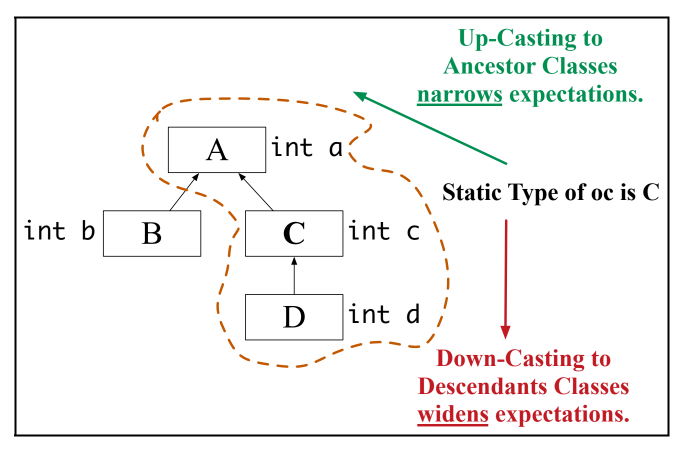


Figure 3: Compilable Casts Given oc's Static Type is C

4.2 Does a (Compilable) Cast Cause a ClassCastException at Runtime?

Consider the following line of Java code

```
A oa = new C();
```

which declares variable **oa**'s static type as **A** and initializes its **dynamic type** as **C**. According to the principle in Section 4.1, we know that the following casts (where each class being cast into is either a descendant class or an ancestor class of **oa**'s static type, i.e., **A**) are compilable:

- (A) oa
- (B) oa
- (C) oa
- (D) oa

However, a cast being compilable does not mean that it will not result in error at runtime. To determine if there will be a runtime error or not, we need to also consider oa's dynamic type (i.e., C):

• (A) oa

You can use a C object as if it were an A object. This is because A only expects A, whereas C provides A and C.

• (B) oa

You cannot use a C object as if it were a B object. This is because B expects both a and b, but attribute b is not declare in class C.

• (C) oa

You can use a C object as if it were a C object. This is because C has the same expectations as itself.

• (D) oa

You cannot use a C object as if it were a D object. This is because D expects both a, c, and d, but attribute d is not declare in class C.

The above example is summarized in Figure 4.

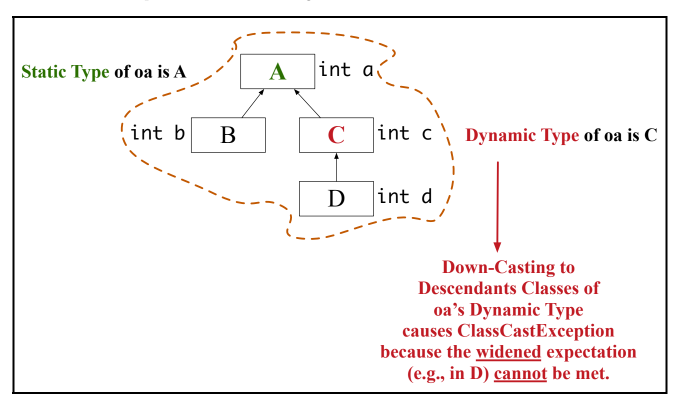


Figure 4: Compilable but Exceptional Casts Given oa's Static Type is A and Dynamic Types is C

Again, at runtime there is a ClassCastException when the dynamic type cannot meet the expectations of the reference variable, determined by either its declared static type or temporary static type resulted from a cast.