

# Compiler Design

## Lecture 20: Object Oriented Features

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Christophe Dubach  
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Some content inspired from Dr. Michel Schinz's lecture on Advanced Compiler Construction, EPFL 2016

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# Object-Oriented features in Java

```
class A {
    int x;
    float foo() {...}
}

class B extends A {
    int y;
    float foo() {...}
    float bar() {...}
}

class Main {
    void f(A a, B b) {
        a.foo();
        b.x;
    }
}
```

How does the compiler supports object oriented features?

- Where is **b.x** in memory?
- Where is the implementation of **a.foo()**?

# Object-Oriented Features

Object Layout

Method Dispatch

## Object Layout: Single inheritance

In a **single-inheritance** language, a class can only inherit from a single superclass.

For such languages, fields in an object can simply be laid out sequentially, starting from the ones from the superclass.

⇒ a field declared in a class will always be in the same location, no matter what the *instance type* of the object of that class is.

```
class A {
    int x;
    float foo() {...}
}
```

```
class B extends A {
    int y;
    float foo() {...}
    float bar() {...}
}
```

```
class Main {
    void f(A a, B b) {
        a.foo();
        b.y;
        b.x;
        a.x;
    }
}
```

## Object layout for A



## Object layout for B



Field x is at the same offset from the start of the object in both cases!

Assuming instance pointer in  $\$t0$ :

**b.y:**

```
lw $t1, 8($t0)
```

**b.x:**

```
lw $t1, 4($t0)
```

**a.x** (a can be an instance of A or B):

```
lw $t1, 4($t0)
```

# Object Layout: Multiple inheritance

In the case of **multiple-inheritance** language, object layout becomes more complicated.

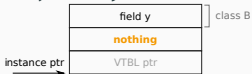
## Unidirectional object layout

```
class A {  
    int x;  
}  
  
class B {  
    int y;  
}  
  
class C extends A&B {  
    int z;  
}
```

### Object layout for A

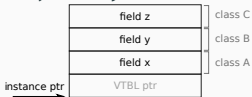


### Object layout for B



Wasted space!

### Object layout for C



And the entire class hierarchy needs to be known ahead of time!

## Bidirectional object layout

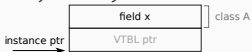
Idea: store fields above *and* below the object instance pointer.

```
class A {  
    int x;  
}
```

```
class B {  
    int y;  
}
```

```
class C extends A&B {  
    int z;  
}
```

Object layout for A



Object layout for B



Object layout for C



No more wasted space!

However:

- Again need to know the entire class hierarchy;
- Might not always be possible to avoid wasted space.

## Accessor methods

In the context of multiple inheritance, we can take an alternative approach:

- lay out the fields from the class freely (in the most compact manner); and
- use **getter** and **setter** accessor methods and rely on the method dispatch mechanism.

The drawback: accessor methods are much slower than direct access to the fields.



# Object layout summary

Problem is easy in the case of single-inheritance languages (e.g. Java).

Problem becomes more complex in the case of a multiple-inheritance languages (e.g. C++):

- trade-off between speed and space;
- might require access to the whole class hierarchy  $\Rightarrow$  close-world;
- or, for instance, rely on accessor methods / dispatching.

# Object-Oriented Features

Object Layout

Method Dispatch

# Method Dispatch

## Class/static methods

The problem: given a **class** and a method name (and its arguments), find the method's code to execute.

Trivially solved at compile time (static) with name analysis.

## Instance methods

The problem: given an **object instance** and a method name (and its arguments), find the method's code to execute.

Not possible (in general) to solve at compile time in the presence of inheritance: the specific method's code to execute depends on the runtime type of the object!

```
class A {  
    void foo() {print(a)}  
}  
  
class B extends A {  
    void foo() {print(b)}  
}  
  
class Main {  
    void f {  
        A a = new A();  
        B b1 = new B();  
        A b2 = new B();  
        a.foo(); // prints a  
        b1.foo(); // prints b  
        b2.foo(); // prints b  
    }  
}
```

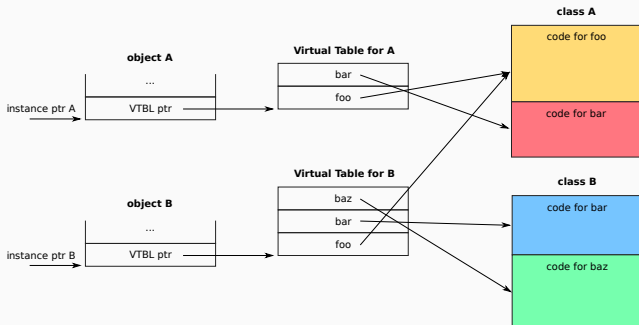
When calling **foo**, the runtime has to decide between the two implementations based on the **instance type** of the object.

This is generally what we refer to as **dynamic dispatch**.

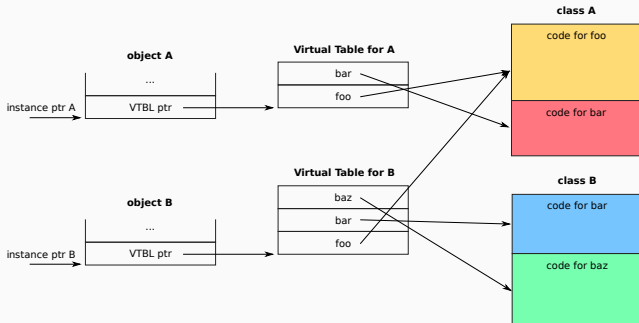
# Dynamic dispatch with Virtual tables

```
class A {  
  void foo(){ print("foo_a" )}  
  void bar()( printf("bar_a" )}  
}
```

```
class B extends A {  
  void bar(){ print("bar_b" )}  
  void baz(){ print("baz_b" )}  
}
```



Inherited methods from the superclass are at the same fixed position in the virtual table.



Assuming variable `p` declared with type A, code for `p.bar()`:

```
# assuming p stored in $t0
lw  $t1, 0($t0) // get virtual table pointer
lw  $t2, 4($t1) // get address of code for subroutine bar
jalr $t2        // jump&link to subroutine
```

Depending on the *instance type* of `p`, the corresponding `bar` method will be called.

# Accessing fields from an instance method

Consider the following example:

```
class A {  
    int i;  
    void inc() { i = i+1 }  
}
```

How does the implementation of `inc` reach the instance variable `i`?

In fact, the code above looks more like this:

```
class A {  
    int i;  
    void inc() { this.i = this.i+1 }  
}
```

Okay, but where do we get the reference `this` from?

It is **implicitly** passed as an argument to the instance method:

```
void inc(A this) { this.i = this.i+1 }
```

So when you write:

```
A a = ...;  
a.inc();
```

What is really happening being the scene is that you virtually dispatch to the implementation of `inc` passing `p` as the first argument:

```
A a = ...;  
a.inc(a);
```



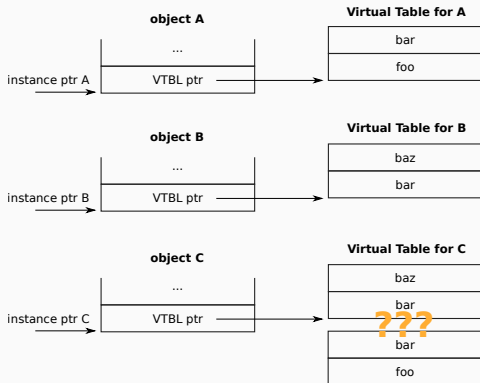


# Multiple inheritance

What have been shown above works for single-inheritance.

However, in the presence of multiple-inheritance, problems start arising again as we cannot guarantee that the methods are always at the same fixed position in the virtual table:

```
class A {  
  void bar () {...}  
  void foo () {...}  
}  
class B {  
  void bar () {...}  
  void baz () {...}  
}  
class C extends A&B {  
  void foo () {...}  
}
```

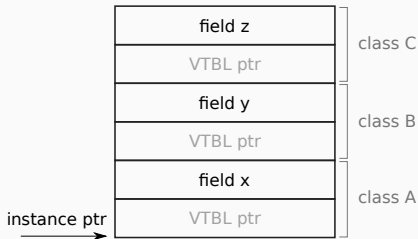


Back to square one!

Solutions exist: based on the idea of **embedding** layout of superclasses into the subclass.

```
class A {  
    int x;  
}  
class B {  
    int y;  
}  
class C extends A&B{  
    int z;  
}
```

Layout for C:



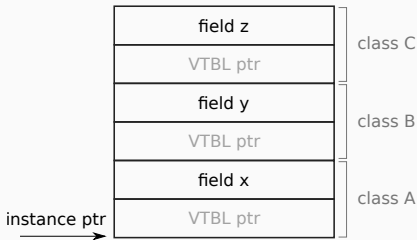
There is one virtual table for each super class in the object and the virtual table is chosen based on the static type of the instance **ptr**.

```

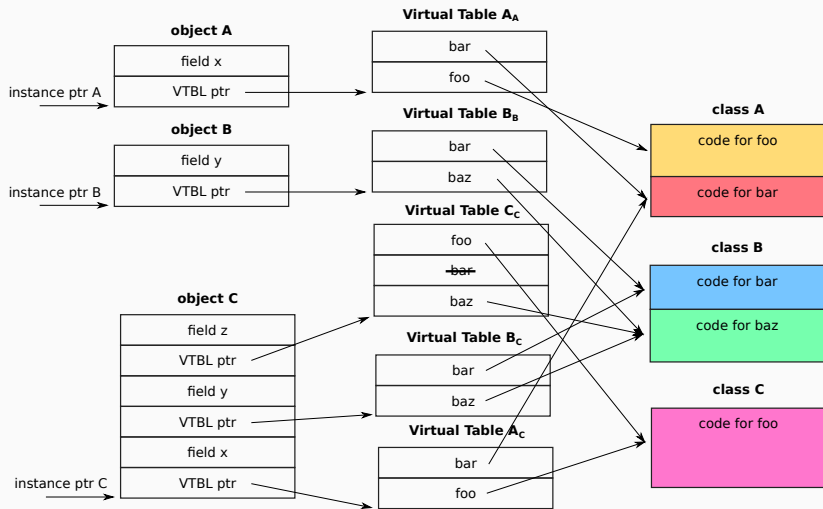
class A {
  int x;
  void bar(){...}
  void foo(){...}
}
class B {
  int y;
  void bar(){...}
  void baz(){...}
}
class C extends A&B{
  int z;
  void foo(){...}
}

```

Layout for C:



## Layout and virtual tables for objects A, B and C:



Key property: instance methods of given class are always in the same location in the corresponding virtual table.

## High-level Code:

```
A aa = new A();
B bb = new B();
C cc = new C();
A ac = new C();
B bc = new C();

aa.bar();
bb.bar();
// cc.bar(); error!
ac.bar();
bc.bar();
cc.foo();
```

```
# aa.bar()
lw $t0, 0($aa) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1

# bb.bar()
lw $t0, 0?8?($aa) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1

# ac.bar()
lw $t0, 0($ac) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1

# bc.bar()
lw $t0, 0?8?($bc) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1

# cc.foo()
lw $t0, 16($cc) // virtual table
lw $t1, 4($t0) // address of foo
jalr $t1
```

**Problem** When looking for the virtual table for an object of static type B, we sometimes need an offset of 0 and sometimes an offset of 8!

**Solution:** we add an offset to the instance pointer based on the static type which will bring us to the right table.

This happens during the type cast! (could be implicit)

Hih-level Code:

```
A aa = new A();
B bb = new B();
C cc = (C) new C();
A ac = (A) new C();
B bc = (B) new C();

aa.bar();
bb.bar();
// cc.bar(); error!
ac.bar();
bc.bar();
cc.foo();
```

## Hih-level Code:

```
A aa = new A();
B bb = new B();
C cc = new C();
A ac = (A) new C();
B bc = (B) new C();

aa.bar();
bb.bar();
// cc.bar(); error!
ac.bar();
bc.bar();
cc.foo();
```

```
# C cc = new C();
addi $cc, $cc, 16
# A ac = (A) new C();
addi $ac, $ac, 0
# B bc = (B) new C();
addi $bc, $bc, 8

# aa.bar()
lw $t0, 0($aa) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1
# bb.bar()
lw $t0, 0($aa) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1
# ac.bar()
lw $t0, 0($ac) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1
# bc.bar()
lw $t0, 0($bc) // virtual table
lw $t1, 4($t0) // address of bar
jalr $t1
# cc.foo()
lw $t0, 0($cc) // virtual table
lw $t1, 4($t0) // address of foo
jalr $t1
```

## Final notes

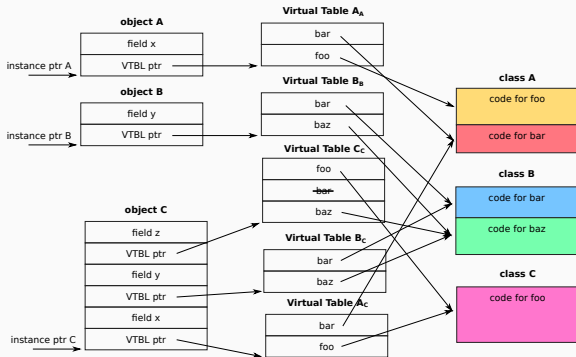
Typecasts introduce the offset! and they are everywhere:

- Assignment (implicit or explicit);
- Method selection from multiple superclass;
- Field access (implicit or explicit).

High-level Code:

```
A aa = new A();  
B bb = new B();  
C cc = new C();  
A ac = (A) new C();  
B bc = (B) new C();
```

```
aa.bar();  
bb.bar();  
(A)cc.bar();  
ac.bar();  
bc.bar();  
cc.foo();  
... (B)cc.y;
```





This is not the end of the story, but we won't cover more in this lecture. Additional techniques exist to make this efficient:

- Trampoline (used commonly in C++ implementations);
- Row displacement tables;
- Inline caching (great when using a Just-In-Time (*JIT*) compiler).

### Summary:

- Single-inheritance languages are easy to implement
  - Layout the fields sequentially in the object;
  - Use a single virtual table to perform dynamic dispatch.
- Multiple-inheritance brings some challenges but solutions exist
  - Embedded layout;
  - Together with Trampoline, row displacement tables or inline caching.