# **Object-oriented languages**

Advanced Compiler Construction Michel Schinz — 2020–05–07 (parts based on Yoav Zibin's PhD thesis)

### Object-oriented languages

A **class-based**, **object-oriented** (OO) language is one in which:

- all (or most) values are objects,
- objects belong to a class,
- objects encapsulate **state** (fields) and **behavior** (methods).

Two of the most important features of OO languages are:

- 1. inheritance, and
- 2. polymorphism.

## Inheritance

**Inheritance** enables a class to inherit:

- all fields, and
- all methods

of its superclass.

Important: *inheritance is nothing but code copying!*

(It usually is implemented in a smarter way to avoid code explosion.)

3

## Subtyping & polymorphism

2

In typed OO languages:

- classes (and interfaces) define **types**,
- these types are related by a **sub-typing** relation.
- If a type  $T_1$  is a subtype of a type  $T_2$  (written  $T_1 \subseteq T_2$ ):
- T<sub>1</sub> has at least the capabilities of T<sub>2</sub> (informally),
- can use a value of type  $T_1$  everywhere a value of type  $T_2$  is expected (**inclusion polymorphism**).

Inclusion polymorphism:

- prevents the exact type of values to be known statically,
- therefore makes implementation challenging.

### Subtyping ≠ inheritance

*Inheritance and subtyping are not the same thing!* However, many languages ties them together since:

– every class defines a type,

– the type of a class is a subtype of the type(s) of its superclass(es).

*This is a design choice, not an obligation!*

Some languages allow them to be separated, e.g.:

– C++ has private inheritance (inheritance w/o subtyping),

– Java has interfaces (subtyping w/o inheritance).

# "Duck typing"

"Dynamically typed" OO languages (Smalltalk, Ruby, Python, etc.) make the distinction between subtyping and inheritance obvious:

- inheritance is used only to reuse code,
- no notion of type even exists, so no subtyping!

An object can be used in a given context iff it has the right set of methods. The position of its class in the inheritance hierarchy plays no role whatsoever.

6

# Polymorphism challenges

5

Inclusion polymorphism makes the following problems challenging:

- 1. **object layout** arranging object fields in memory,
- 2. **method dispatch** finding which concrete implementation of a method to call,
- 3. **membership test** testing whether an object is an instance of some type.

7

# **OO problem #1: Object layout**

## Object layout

#### The **object layout problem**:

How should the fields of an object be arranged in memory so that they can be accessed efficiently?

Inclusion polymorphism makes this difficult because:

- ideally, a field defined in a type T should appear at the same offset in all subtypes of T,
- (i.e. the layout of different object types should be compatible).

## Object layout example

**class** A { **int** x; } **class** B **extends** A { **int** y; } **void** m(A a) { System.out.println(a.x); } at which

### Single inheritance

10

appear?

# **Case 1: single inheritance**

11

9

In OO languages like Java which:

– have only single inheritance,

– tie inheritance and subtyping,

the object layout problem can be solved easily as follows:

The fields of a class are laid out sequentially, starting with those of the superclass — if any.

This ensures that all fields belonging to a type  $T_1$  appear at the same location in all values of type  $T_2 \subseteq T_1$ .



#### Multiple inheritance

In a multiple inheritance setting, the object layout problem becomes much more difficult.

For example, in the following hierarchy, how should fields be laid out?



15

## Unidirectional layout

If a standard, unidirectional layout is used, then some space is wasted! Example:



### Bidirectional layout

For this particular hierarchy, it is however possible to use a **bidirectional layout** to avoid wasting space.



#### Bidirectional layouts

Bidirectional layouts are not ideal:

- there does not always exist a bidirectional layout that does not waste space,
- finding an optimal bidirectional layout one minimizing the wasted space — is NP-complete,
- computing a good bidirectional layout requires the whole hierarchy to be known, and is not really compatible with Java-style run time linking.

#### Accessor methods

17

With multiple inheritance, the object layout problem can be solved by:

- laying out fields freely,
- defining accessor methods for them (getters/setters),
- always using accessors to get/set fields,

– overriding accessors in subclasses whenever a field changes position. This reduces the object layout problem to the method dispatch problem, described later.

19

#### Other techniques

18

#### To summarize:

- bidirectional layout is fast but often waste space,
- accessor methods are slow, but do not waste space.

#### **Two-dimensional, bidirectional layout**:

- is slower than bidirectional layout, but faster than accessor methods,
- never wastes space.

Unfortunately, it also requires the full hierarchy to be known. We won't cover it here.

#### Object layout summary

Object layout summary:

- trivially solved by laying out fields sequentially, starting with those of the superclass, in Java-like languages that:
- 1. offer only single inheritance,
- 2. tie inheritance and subtyping,
- more difficult in a multiple-inheritance setting, where one must either trade space for speed, or speed for space.

21

#### Exercise

In C++ implementations, the position of a field is not the same in all subtypes of the type that introduced it. For our example, instances of C would typically be laid out as follows (gray fields contain information for method dispatch):



With such a layout, what should happen when a method inherited from B is invoked on an instance of C?

## Method dispatch

22

#### The **method dispatch problem**:

When a method is invoked, how can the actual piece of code to execute be found efficiently?

Inclusion polymorphism makes this difficult since it prevents the problem to be solved statically — i.e. at compilation time. Efficient dynamic dispatching methods therefore have to be devised.

24

# **OO problem #2: method dispatch**

#### Method dispatch example



implementation of m should be invoked?

# **Case 1: single subtyping**

#### Single subtyping

25

In OO languages like Java which:

– have only single inheritance,

– tie inheritance and subtyping,

the method dispatch problem can be solved as follows:

Method pointers are stored sequentially, starting with those of the superclass,

in a **virtual methods table** (**VMT**) shared by all instances of the class.

This ensures that the implementation for a given method is always at the same position in the VMT, and can be extracted quickly.

27

# Virtual methods table

28

26

#### **Hierarchy**

#### **Memory organization**





#### **Program**

A a1 = **new** A(); A a2 = **new** A(); B b = **new** B();

#### Dispatching with VMTs

#### Using a VMT, dispatching is accomplished by:

- 1. extracting the VMT of the selector,
- 2. extracting the code pointer for the invoked method from the VMT,
- 3. invoking the method implementation.
- On a modern CPU, one step = one instruction.

# VMTs pros and cons

#### VMT pros:

- very efficient dispatching,
- low memory usage,
- also work when new classes can be added at run time at the bottom of the hierarchy (as in Java).

#### VMT cons:

– not usable for dynamic languages, or in the presence of any kind of multiple subtyping (e.g. Java interfaces).

## Java interfaces

30

To understand why VMTs cannot be used with multiple subtyping, consider Java interfaces:

**interface** Drawable { void draw(); } **void** drawAll(List<Drawable> ds) { **for** (Drawable d: ds) d.draw();

#### }

When the draw method is invoked:

- we know d has a draw method, but
- we don't know where that method is in the VMT, since the class of d can be anywhere in the hierarchy.

32

# **Case 2: multiple subtyping**

31

#### Java interfaces



### Dispatching matrix

A trivial way to solve the problem is to use a global **dispatching matrix**, containing code pointers and indexed by classes and methods.



### Dispatching matrix

33

Dispatching matrix pros:

– dispatching is very fast.

Dispatching matrix cons:

– too big to be usable as-is in practice.

Solution: compress the matrix, taking advantage of:

1. its sparsity (a class implements only a limited subset of all methods),

35

2. its redundancy (many methods are inherited).

## Null elimination

34

The dispatching matrix is very sparse (~50% full in our example). **Null elimination** takes advantage of that sparsity, by "eliminating" the nulls that take a lot of space. Column (or row) displacement is such a technique.

#### Column displacement

#### **Column displacement**:

– transform matrix to linear array, by shifting its columns,

– shift in a smart way to "fill" the holes in the process.

(Row displacement is another option, but column displacement works better in practice.)

#### Column displacement



 $area<sub>c</sub>$ areaR

waste: none

## Dispatching with CD

37

Dispatching with column displacement consists in:

- 1. extract the code pointer by adding:
- the offset of the method being invoked (known at compilation time) and

39

- the offset of the class of the receiver (known only at run time),
- 2. invoking the method referenced by that pointer.

As fast as dispatching with an uncompressed matrix!

### Duplicates elimination

38

The dispatching matrix is also very redundant. Null elimination does not exploit this characteristic.

**Duplicates elimination** techniques try to share as much information as possible instead of duplicating it. Compact dispatch table is such a technique.

#### Compact dispatch tables

#### **Compact dispatch table**:

- split the dispatch matrix into sub-matrices (**chunks**),
- share the duplicated chunk rows via a chunk array.

### Compact dispatch tables





## Dispatching with CDTs

41

Dispatching with a compact dispatch table consists in:

- 1. extracting the code pointer by using:
- the offset and chunk of the method being invoked (known at compilation time) and

43

- the offset of the class of the receiver (known only at run time),
- 2. invoking the method referenced by that pointer.

#### Compared to column displacement:

- slightly slower due to additional indirection,
- better compression rates in practice.

## Hybrid techniques

44

42

Hybrid dispatching techniques can be used, for example in Java:

- use VMTs when the type of the receiver is a class type,
- use other techniques when it is an interface type.

The JVM even has different instructions:

- invokevirtual for class dispatch (based on VMTs),
- invokeinterface for interface dispatch.

## Inline caching

# **Method dispatch optimization**

Even when dispatch is efficient, doing it on every method call is expensive. Observation:

In practice, many call sites are **monomorphic** (i.e. target a *single* implementation).

Inline caching takes advantage of this by:

- recording, at every call site, the target of the latest dispatch, and
- assuming that the next one will be the same.

### Implementing inline caching

45

**Inline caching** works by patching code. At first, all method calls go through a standard dispatching function that:

47

1. computes the target of the call,

2. patches the call site to refer to that target.

To handle mispredictions, all methods start with a check that invokes the standard dispatching function in that case.

### Inline caching example

46

**for** (Drawable d: ds) d.draw();



#### Inline caching pros & cons

Inline caching pros:

– greatly speeds up method calls at monomorphic call sites.

Inline caching cons:

– slows down method calls at polymorphic call sites (e.g. alternating circles and rectangles in our example).

Polymorphic inline caching addresses this issue.

## Polymorphic inline caching

Inline caching replaces the call to the dispatch function by a call to the latest method that was dispatched to.

**Polymorphic inline caching (PIC)** replaces it instead by a call to a specialized dispatch routine, generated on the fly. That routine handles only a subset of the possible receiver types — namely those that were encountered previously at that call site.

## PIC example

49

**for** (Drawable d: ds) d.draw();



51

### PIC receiver type test

50

The specialized dispatch function must check very quickly whether an object is of a given type:

- can be done by storing a class id in every object,
- this checks type *equality*, not sub-typing,
- therefore, an inherited method can appear several times in the dispatch function.

### PIC optimizations

The methods called from the specialized dispatch function can be inlined into it. For example, PIC\_d2 could become: **if** rectangle  $\frac{1}{\sqrt{2}}$  inlined code of draw<sub>R</sub> **else if** circle  $1/$  inlined code of drawc **else** dispatch Also, the tests can be rearranged so that the ones corresponding to the most frequent receiver types appear first.

#### Method dispatch summary

Method dispatch summary:

- trivially solved by VMTs in Java-like languages that:
- 1. offer only single inheritance,
- 2. tie inheritance and subtyping,
- less trivially solved in other languages, usually using some compressed variant of the dispatching matrix.

In both cases, (polymorphic) inline caching can dramatically reduce the cost of dispatching.

54

### **Exercise**

53

As we have seen, inline caching is useful to optimize method dispatch in an object-oriented (OO) language.

55

Could it also be useful in a functional (and not OO) language? Explain.

# **OO problem #3: membership test**

#### Membership test

#### The **membership test problem:**

How to check efficiently at run time that an object has a given type? This problem must be solved often, e.g. in Java:

- when the instanceof operator is used,
- when a type cast is performed,
- when a value is stored in an array,
- when an exception is thrown (to find the matching handler).

#### Membership test example



#### Membership test

58

#### As usual, membership test is relatively easy to do in a single subtyping setting. We will examine two techniques that work in that context:

60

- 1. relative numbering, and
- 2. Cohen's encoding.

# **Case 1: single subtyping**

59

#### Relative numbering

**Relative numbering** numbers the types in the hierarchy during a preorder (or postorder) traversal.

Property:

All descendants of a type are numbered consecutively.

Therefore:

Membership can be tested by checking whether the type of the object lies within a given interval.

#### Relative numbering example



x **instanceof** Throwable ⇔ 5 ≤ x.tid ≤ 10

# Cohen's encoding

61

#### **Cohen's encoding**:

- 1. partition types according to their **level** (distance from root) in the hierarchy,
- 2. number types so that no two types at a given level have the same number,
- 3. attach a **display** to all types, mapping all smaller levels to the number of the ancestor at that level.
- Membership can be tested by checking the display at the appropriate level.

63

## Cohen's encoding example

62





68

#### Membership test

In a multiple subtyping setting, neither relative numbering nor Cohen's encoding can be used directly.

Techniques that work with multiple subtyping can however be derived from them. We'll look at three of them:

- 1. range compression,
- 2. packed encoding, and
- 3. PQ encoding.

#### Range compression example

69



x **instanceof** B ⇔ x.tid ∈ [1,3] ∨ x.tid ∈ [5,9]

71

#### Range compression

**Range compression** generalizes relative numbering to a multiple subtyping setting.

It consists in numbering types during a preorder (or postorder) traversal of a spanning forest of the hierarchy.

Property:

All descendants of a type should be numbered mostly consecutively. Therefore:

Membership can be tested by checking whether the type of the object lies within a (small) set of intervals.

### Packed encoding

70

**Packed encoding** generalizes Cohen's encoding to a multiple inheritance setting:

- 1. partition types into slices (as few as possible), such that all ancestors of a type are in different slices,
- 2. number types so that no two types in a given slice have the same number.

72

3. attach a display to all types, mapping all slices to the number of the ancestor in that slice.

## Packed encoding example



x **instanceof** B ⇔ x.display[1] == 1

#### PQ encoding

73

#### **PQ encoding** combines ideas from packed encoding and relative numbering:

- partition types into slices (as few as possible),
- uniquely number types in each slices so that:
- for all types T in a slice S, all descendants of  $T -$  independently of their slice — are numbered consecutively in slice S.

75

## Cohen's/packed encoding

Cohen's encoding is a special case of packed encoding where slices are levels.

This is legal with single inheritance, as no two ancestors can be at the same level (i.e. in the same slice).

#### PQ encoding example 1

74



x **instanceof** B ⇔ x.tid ∈ [2,9]

Note: a single slice is sufficient for this hierarchy.

### PQ encoding example 2



x **instanceof** B ⇔ x.tid[0] ∈ [2,9] x **instanceof** J ⇔ x.tid[1] ∈ [7,10]

## Hybrid techniques

Like for the dispatch problem, it is perfectly possible to combine several solutions to the membership test problem.

78

For example, a Java implementation could use:

- Cohen's encoding to handle membership tests for classes, and
- PQ encoding for interfaces.

### Membership test summary

77

In a single subtyping context, two simple solutions to the membership test exist:

1. relative numbering, and

2. Cohen's encoding.

The first isn't incremental, the second is.

These techniques can be generalized to a multiple subtyping context to get:

79

1. range compression,

2. packed encoding,

3. PQ encoding.

Unfortunately, none of them are incremental.