## CSE 401/M501 – Compilers

Code Shape II – Objects & Classes

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#### Administrivia

- Semantics/type check due next Thur. 11/14
  - How's it going?
  - Reminder: if you want to use late days (max 2 per assignment, max 4 overall), both partners need to have them available and both are charged if used
- Sections this week: AST semantics checks & debugging thereof; method call dynamic dispatch
- Codegen part of the project out late next week
  - Project-specific details in sections next week

## Agenda

- Object representation and layout
- Field access
- What is **this**?
- Object creation new
- Method calls
  - Dynamic dispatch
  - Method tables
  - Super
- Runtime type information

(As before, more generality than we actually need for the project)

## What does this program print?

```
class One {
                                                     public static void main(String[] args) {
 int tag;
                                                          Two two = new Two();
 int it;
                                                          One one = two;
                       \{ tag = 1; \}
 void setTag()
 int getTag()
                    { return tag; }
                                                          one.setTag();
 void setIt(int it)
                       { this.it = it; }
                                                          System.out.println(one.getTag());
 int getIt()
                       { return it; }
                                                          one.setIt(17);
                                                          two.setTag();
class Two extends One {
                                                          System.out.println(two.getIt());
                                                          System.out.println(two.getThat());
 int it;
 void setTag() {
                                                          two.resetIt();
   tag = 2; it = 3;
                                                          System.out.println(two.getIt());
                                                          System.out.println(two.getThat());
 int getThat() { return it; }
 void resetIt() { super.setIt(42); }
```

### Your Answer Here

## **Object Representation**

- The naïve explanation is that an object contains:
  - Fields declared in its class and in all superclasses
    - Redeclaration of a field hides (shadows) superclass instance

       but the superclass field is still there and is in scope for, and accessed by, superclass methods
  - All methods declared in its class and all superclasses
    - Redeclaration of a method overrides (replaces) but overridden methods can still be accessed by super...
- When a method is called, the method "inside" that particular object is called
  - (But we really don't want to copy/duplicate all those methods, do we?)

## Actual representation

- Each object contains:
  - Storage for every field (instance variable)
    - Including all inherited fields (public or private or ...)
  - A pointer to a runtime data structure for its class
    - Key component: method dispatch table (next slide)
- An object is basically a C struct
- Fields hidden (shadowed) by declarations in subclasses are still allocated in the object and are accessible from superclass methods (using offsets assigned as part of superclass object layout)
  - Subclass methods access new fields using offsets assigned when subclass fields appended to superclass struct layout

## Method Dispatch Tables

- One of these per class, not per object
- Often called "vtable", "vtbl", or "vtab"
  - (virtual function table term from C++, but standard in all languages with dynamic dispatch)
- One pointer per method in vtable points to beginning of method code
- Dispatch table (vtable) offsets for each specific method fixed at compile time

#### Method Tables and Inheritance

- A naïve, really simple implementation dictionaries!
  - One method table for each class containing names of only methods declared locally in that class, with pointers from each name to compiled code for the method
  - Method table also contains a pointer to parent class method table
  - Method dispatch
    - Look in current table and use if method declared locally
    - Look in parent class table if not local
    - Repeat
    - "Message not understood" if you can't find it after search
  - Actually used in typical implementations of some dynamic languages (e.g. SmallTalk, Ruby, etc.)

## Better: O(1) Method Dispatch

- Idea: Method table for extended class has pointers to all inherited and local methods for that class
- First part of method table for extended class has pointers for the same methods in the same order as the parent class
  - BUT pointers actually refer to overriding methods if these exist
  - So, method dispatch can be done with indirect jump using fixed offsets known at compile time O(1)
    - In C: \*(object->vtbl[offset])(parameters)
- Pointers to additional methods declared (added) in subclass are included in the vtable after pointers to superclass methods

## Perverse Example Revisited

```
class One {
                                                     public static void main(String[] args) {
                                                          Two two = new Two();
 int tag;
 int it;
                                                          One one = two;
 void setTag() { tag = 1; }
 int getTag() { return tag; }
                                                          one.setTag();
 void setIt(int it) {this.it = it;}
                                                          System.out.println(one.getTag());
              { return it; }
 int getIt()
                                                          one.setIt(17);
class Two extends One {
                                                          two.setTag();
                                                          System.out.println(two.getIt());
 int it;
                                                          System.out.println(two.getThat());
 void setTag() {
   tag = 2; it = 3;
                                                          two.resetIt();
                                                          System.out.println(two.getIt());
 int getThat() { return it; }
                                                          System.out.println(two.getThat());
 void resetIt() { super.setIt(42); }
```

# Implementation

## Method Dispatch Footnotes

- Don't need a vtable pointer to parent class vtable to implement method calls, but often useful for other purposes
  - Casts and instanceof
- Multiple inheritance requires more complex mechanisms
  - Also true for multiple interfaces

#### Now What?

- Need to explore
  - Object layout in memory
  - Compiling field references
    - Implicit and explicit use of "this"
  - Representation of vtables
  - Object creation new
  - Code for dynamic dispatch
  - Runtime type information instanceof and casts

## **Object Layout**

- Typically, allocate fields sequentially
- Follow processor/OS alignment conventions for structs/objects when appropriate/available
  - Include padding bytes for alignment as needed
- Use first word of object to hold pointer to method table (vtable)/class information
- Objects are allocated on the heap (in Java)
  - Unlike C++ where objects can also be on stack
  - No actual storage bits in the generated code in either case

## Object Field Access

Source

```
int n = obj.fld;
```

- x86-64
  - Assuming that obj is a local variable in the current method's stack frame

```
movq offset<sub>obj</sub>(%rbp),%rax # load obj ptr
movq offset<sub>fld</sub>(%rax),%rax # load fld
movq %rax,offset<sub>n</sub>(%rbp) # store n (assignment stmt)
```

- Same idea used to reference fields of "this"
  - Use implicit "this" parameter passed to method instead of a local variable to get object address

#### **Local Fields**

- A method can refer to fields in the receiving object either explicitly as "this.f" or implicitly as "f"
  - Both compile to the same code an implicit "this." is assumed if not present explicitly
  - A pointer to the object (i.e., "this") is an implicit,
     hidden parameter to all methods

#### Source Level View

```
What you write:
                             What you really get:
    int getIt() {
                                 int getIt(Objtype this) {
     return it;
                                  return this.it;
    void setIt(int it) {
                                 void setIt(ObjType this, int it) {
     this.it = it;
                                  this.it = it;
    obj.setIt(42);
                                 setIt(obj, 42);
    k = obj.getIt();
                                 k = getIt(obj);
```

## x86-64 "this" Convention (C++)

- "this" is an implicit first parameter to every non-static method
- Address of object ("this") placed in %rdi for every non-static method call
- Remaining parameters (if any) in %rsi, etc.

We'll use this convention in our project

## MiniJava Method Tables (vtbls)

- Generate these as initialized data in the assembly language source program
- Need to pick a naming convention for assembly language labels; suggest:
  - For methods, classname\$methodname
    - Would need something more sophisticated for overloading
  - For the vtables themselves, classname\$\$
- First method table entry points to superclass table (we might not use it in our project, but is helpful if you add instanceof or type cast checks)

# Method Tables For Perverse Example (gcc/as syntax)

```
class One {
  void setTag() { ... }
  int getTag() { ... }
  void setIt(int it) {... }
  int getIt() { ... }
}

class Two extends One {
  void setTag() { ... }
  int getThat() { ... }
  void resetIt() { ... }
}
```

```
.data
One$$:
        .quad 0
                     # no superclass
        .quad One$setTag
        .quad One$getTag
        .quad One$setIt
        .quad One$getIt
        .quad One$$ # superclass
Two$$:
        .quad Two$setTag
        .quad One$getTag
        .quad One$setIt
        .quad One$getIt
        .quad Two$getThat
        .quad Two$resetIt
```

## Method Table Layout

Key point: First entries in Two's method table are pointers to methods in *exactly the same* order as in One's method table

- Actual pointers reference code appropriate for objects of each class (inherited or overridden)
- ... Compiler knows correct offset for a particular method pointer *regardless of whether that method is overridden* and regardless of the actual (dynamic) type or subclass of the object

## Object Creation – new

#### Steps needed

- Call storage manager (malloc or equivalent) to get the raw bits
- Initialize bytes to 0 (for Java, not in e.g., C++ \*)
- Store pointer to method table (vtbl) in the first 8 bytes of the object
- Call a constructor with "this" pointer to the new object in %rdi and other parameters as needed
  - (Not in MiniJava since we don't have constructors)
- Result of new is a pointer to the new object

<sup>\*</sup>Recent versions of C++ have new strange and wonderous rules about default initialization. Left as an exercise for aspiring programming language lawyers.

## **Object Creation**

SourceOne one = new One(...);

x86-64

```
$nBytesNeeded,%rdi
                                         # obj size + 8 (include space for vtbl ptr)
movq
call
          mallocEquiv
                                         # addr of allocated bytes returned in %rax
<zero out allocated object, or use calloc instead of malloc to get the bytes>
         One$$,%rdx
                                         # get method table address
leag
          %rdx,0(%rax)
                                         # store vtbl ptr at beginning of object
movq
          %rax,%rdi
                                         # set up "this" for constructor
movq
                                         # save "this" for later (or maybe pushg)
          %rax,offset<sub>temp</sub>(%rbp)
mova
<load constructor arguments>
                                         # arguments (if needed)
call
          One$One
                                         # call ctor if we have one (no vtbl lookup)
          offset<sub>temp</sub>(%rbp),%rax
                                         # recover ptr to object
movq
          %rax,offset<sub>one</sub>(%rbp)
                                         # store object reference in variable one
movq
```

#### Constructor

- Why don't we need a vtable lookup to find the right constructor to call?
- Because at compile time we know the actual class (it says so right after "new"), so we can generate a call instruction to a known label
  - Same with super.method(...) or superclass constructor calls – at compile time we know all of the superclasses (need superclass details to compile subclass and construct method tables), so we know statically which class "super.method" belongs to

#### **Method Calls**

- Steps needed
  - Parameter passing: just like an ordinary C function, except load a pointer to the object in %rdi as the first ("this") argument
  - Get a pointer to the object's method table from the first 8 bytes of the object
  - Jump indirectly through the method table

#### Method Call

Source obj.method(...);

• x86-64

\*Can get same effect with: addq \$offset<sub>method</sub>,%rax

call \*(%rax)

or with: movq \$offset<sub>method</sub>(%rax),%rax

call \*%rax

## Runtime Type Checking

- We can use the method table for the class as a "runtime representation" of the class
  - Each class has one vtable at a unique address
- The test for "o instance of C" is
  - Is o's method table pointer == &C\$\$?
    - If so, result is "true"
  - Recursively, get pointer to superclass method table from the method table and check that
  - Stop when you reach Object (or a null pointer, depending on whether there is a ultimate superclass of everything)
    - If no match by the top of the chain, result is "false"
- Same test as part of check for legal downcast (e.g., how to check for ClassCastException on (type)obj cast)

## Coming (& past) Attractions

 Simple code generation for the project (sections & [if needed] lectures next week)

#### Then more compiler topics:

- Other IRs besides ASTs
- Industrial-strength register allocation, instruction selection, and scheduling
- Survey of code optimization
- Dynamic languages? JVM? What else?