CSE 303: Concepts and Tools for Software Development

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Autumn 2008
Lecture 29—Function Pointers and Objects
Function pointers

“Pointers to code” are almost as useful as “pointers to data”.

(But the syntax is more painful.)

(Somewhat silly) example:

```c
void app_arr(int len, int * arr, int (*f)(int)) {
    for(; len > 0; --len)
        arr[len-1] = (*f)(arr[len-1]);
}
int twoX(int i) { return 2*i; }
int sq(int i) { return i*i; }
void twoXarr(int len, int* arr) { app_arr(len,arr,&twoX); }
void sq_arr(int len, int* arr) { app_arr(len,arr,&sq); }
```

CSE 341 spends a week on why function pointers are so useful; today is mostly just how in C.
Function pointers, cont’d

Key computer-science idea: You can pass what code to execute as an argument, just like you pass what data to process as an argument.

Java: An object is (a pointer to) code and data, so you’re doing both all the time.

    // Java
    interface I { int m(int i); }
    void f(int arr[], I obj) {
        for(int len=arr.length; len > 0; --len)
            arr[len-1] = obj.m(arr[len-1]);
    }

The m method of an I can have access to data (in fields).

C separates the concepts of code, data, and pointers.
C function-pointer syntax

C syntax: painful and confusing. Rough idea: The compiler “knows” what is code and what is a pointer to code, so you can write less than we did on the last slide:

\[
\text{arr[len-1] = (*f)(arr[len-1]);}
\]
\[
\rightarrow \text{arr[len-1] = f(arr[len-1]);}
\]
\[
\text{app_arr(len,arr,&twoX);} \\
\rightarrow \text{app_arr(len,arr,twoX);} \\
\]

For types, let’s pretend you always have to write the “pointer to code” part (i.e., \( t0 \ (\ast) (t1, t2, \ldots, tn) \)) and for declarations the variable or field name goes after the \( \ast \).

Sigh.
What is an Object?

First Aproxiimation

- An object consists of data and methods
  - Provides the correct model
  - Easy to explain
- But...
  - Doesn’t make engineering sense — we don’t want to replicate the (same) method bodies (code) in every object
What is an Object?

Second Approximation

• An object consists of data and pointers to methods

• The compiler adds an additional, implicit `this` parameter to every method to provide a reference to the receiving object
  – Gives the method a way to refer to the instance variables of the correct receiver object

• Avoids code duplication

• But...
  – Still wastes space, particularly if there is relatively little instance data, or if the class has a large number of methods
What is an Object?

How it’s really done

- There is a single “virtual function” table (vtable) for each class containing pointers to the methods belonging to that class.
  - This is static class data — does not change during execution
- An object consists of data and a pointer to its class vtable
- Method calls are indirect through the vtable
- Each method still has an implicit this parameter that refers to the receiving object
- Avoids code duplication
- Avoids method pointer duplication
- Costs an indirect pointer lookup for each function call
Inheritance and Overriding

Basic ideas:

• We have a vtable for every class and subclass

• The vtable for a subclass points to the correct methods — either ones belonging to the base class that are inherited, or ones belonging to the subclass (added or overriding)

• Key idea: The initial part of the vtable for a subclass points to the methods that are inherited or overridden from the base class in exactly the same order they appear in the base class vtable
  – So compiled code can find a method at the same offset in the vtable whether it is overridden or not

• Use casts as needed to adjust references up and down the inheritance chain