# **Programming Languages**



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## Exercise Sheet 8

## Assignment 8.1 Quiz

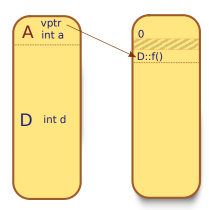
- 1. Is every class associated with a unique virtual table? What about virtual subtables?
- 2. Given the following C++ classes:

Assuming the existence of implementations of each instance of f, which of the following calls involve a *virtual thunk*?

```
A a; E* e = &a; a.f(e);
A a; E* e = &a; e->f(&a);
A a; C* c = &a; a.f(c);
A a; C* c = &a; c->f(&a);
A a; B* b = &a; b->f(&a);
```

3. Complete the object representation and virtual table diagrams given the following:

```
class A { public: int a; virtual void f(); }
class D : public A, public virtual V { public: int d; virtual void f(); }
class V { public: int v; virtual void f(); }
```



4. Consider the following code (note: shared base class):

```
class A { };
class B : public virtual A { };
class C : public virtual A { };
class D : public B, public C { };
...
C c; A* a = &c; (C*)a;
Is the cast correct?
```

## Assignment 8.2 Multiple Inheritance

This C++ code defines a few classes:

```
class A {
   public:
                                        This is the Virtual Table for class D:
      int a;
3
      virtual int f(int);
4
                                        Entry | Value
      virtual int g(int);
5
                                            0 | vbase_offset (40)
   };
6
                                            1 | offset_to_top (0)
    class B : public A {
                                            2 | D RTTI
   public:
                                            3 | int D::f(int)
      int b;
                                            4 | offset_to_top (-16)
      int f(int);
10
                                            5 | D RTTI
      virtual int h(int);
11
                                            6 | int D::f(int)
   };
12
                                           7 | int A::g(int)
    class C : virtual public A {
13
                                           8 | int B::h(int)
    public:
14
                                           9 | vcall_offset (0)
      int c;
15
                                           10 | vcall_offset (-40)
      int f(int);
16
                                           11 | offset_to_top (-40)
   };
17
                                           12 | D RTTI
    class D: public C, B {
18
                                           13 | int D::f(int)
   public:
19
                                           14 | int A::g(int)
      int d;
20
      int f(int);
21
   };
```

- 1. Draw the layout for a class D object memory representation!
- 2. For each vptr-attribute in your drawing, give the *entry number* to which Vtable-entry this pointer is pointing.
- 3. D's virtual table is composed of several subtables. Your object memory representation is also composed of several parts, corresponding to particular subclasses.
  - For each subclass part of your memory representation, give the *entry numbers*, where the corresponding subtable within D's virtual table *starts* and *ends*.
- 4. Thunks were not highlighted in the virtual table. Compare the entries 3, 6 and 13 in the virtual table. Which of them are thunks, which are virtual thunks, and which are direct addresses of D::f(int)?

## Assignment 8.3 Multiple Inheritance I

Provide a C++ class structure and a main function, which failes to compile, due to multiple inheritance causing

- 1. ... an ambiguously resolvable call expression
- 2. ... ambiguous casting target types

## Assignment 8.4 Multiple Inheritance II

In this assignment, we program an interpreter for C++-Classes. The following C++-instruction sequence is our main concern; from that, we generate the corresponding Javacode to be interpreted with our framework:

```
// C* pc = new C();
Type C = Type.getTypeFor("C");
Pointer pc = Pointer.malloc(C.getSize());
A* pa = pc;
pa->f();

>> (.getConstructor().callDirect(pc);
// A* pa = pc;
Pointer pa = C.castPointerTo(pc,"A");
// pa->f();
C.callVirtual(pa,"f");
```

The signatures of the Java-Classes/Interfaces used in this generated code can be found in the **Appendix**.

1. Consider the following C++-Classes:

Draw a memory representation diagram for a C-Object, and the virtual table diagram for class C!

- 2. Give implementations of the methods castPointerTo and callVirtual for the type corresponding to C from directly above, that matches with the code generation and the representation/vtable layout that you have determined above!
- 3. Consider the following C++-Classes:

Draw a memory representation diagram for a C-Object, and the virtual table diagram for class C!

- 4. Give implementations of the methods castPointerTo and callVirtual for the type corresponding to C from directly above, that matches with the code generation and the representation/vtable layout that you have determined above!
- 5. One of the above virtual tables has a *thunk* as implementation for f. Which one? Provide an implementation of the interface method Method::callDirect, that performs the necessary actions in our framework, such that it is compatible with your representation/vtable layout.

## Appendix for Assignment 4:

Let the following Java-Interfaces be given as an API for the runtime components of our interpreter:

```
interface Type {
  /** obtain an object, representing the type denoted by the name t */
 default Type getTypeFor(String t) { ... }
  /** perform a virtual method call to method m on p with params ps */
 Object callVirtual(Pointer p,String m, Object... ps);
  /** returns a pointer to the cast target c wrt. the current type/pointer */
 Pointer castPointerTo(Pointer p,String c);
  /** obtain the constructor for the type, given there is one */
 Method getConstructor();
  /** obtain the size in bytes for the type */
  default int getSize() { ... }
}
public class Pointer {
  /** obtains fresh memory from the heap */
 public static Pointer malloc(int sizeInBytes) { ... }
  /** pointerarithmetics; add/sub returns the modified pointer
   * without changing this
   */
 public Pointer add(int offset) { ... }
 public Pointer sub(int offset) { ... }
  /** derefenciate the pointer and return whatever is found in the memory
   * you still need to cast to whatever is expected to be found there */
 public Object deref() { ... }
}
interface Method { // implementations are given by the framework
 Object callDirect(Pointer receiver, Object... parameters) { ... }
}
```