### Multiple Base Classes

class A {
    int a; int f(int);
};
class B {
    int b; int g(int);
};
class C : public A, public B {
    int c; int h(int);
};
...
C c;
c.g(42);

%c = alloc %class.C
%1 = getelementptr %c, i64 0, i32 1 ; select B-offset in C
%2 = call i32 %c.g(%1, i32 42) ; g is statically known

### Virtual Tables for Multiple Inheritance

class A {
    int a; virtual int f(int);
};
class B {
    int b; virtual int f(int);
    virtual int g(int);
};
class C : public A, public B {
    int c; int f(int);
};
...
C c;
B* pb = &c;
pb->f(42);

%1 = getelementptr %c, i64 0, i32 1, i64 0 ; select B-offset in C
%2 = load i32 %1
%3 = load i32 %2
%5 = call i32 %3(%1, i32 42)

---

**Ambiguities**

- **Solution I: Explicit qualification**
  - `pc->A::f(42);`
  - `pc->B::f(42);`

- **Solution II: Automagical resolution**
  - The Compiler introduces a linear order on the nodes of the inheritance graph

- **Idea:** The Compiler introduces a linear order on the nodes of the inheritance graph to resolve ambiguities.
**Virtual table**

A Virtual Table consists of different parts:

- the constant offset of an objects heap representation to its parents heap representation
- a pointer to a runtime type information object (not relevant for us)
- method pointers of the overwritten methods for resolving virtual methods

- Several virtual tables are joined when multiple inheritance is used
  - Casts!
- The vptr field in each object points at the beginning of the first virtual method pointer

**Virtual table 2**

Remarks:
- The virtual table is created at compile time and filled with offsets, virtual method pointers and thunks
- \( \Delta B \) is the relative position of the \( B \) part in \( C \), and known at compile time. This entry is primarily used for dynamic casts:

```c
C c;
B* b = &c;
void* v = dynamic_cast<void*>(b);
printf("%d, %d, %d" & v);
```

**Virtual table 3**

Remarks:
- *thunks* are trampoline methods, delegating the virtual method to its original implementation with an adapted this-reference

```c
C c;
B* b = &c;
b->f(42); /* f(int) provided by C::f(int),
     addressing its variables relative to C */
```

- B-in-C virtual table entry for f(int) is the thunk _f(int), adding \( \Delta B \) to the this parameter

```c
#define i32 O_f(%this, i32 %i) {
    %1 = getelementptr %this, i64 -1, i32 0, i32 0
    %2 = call i32 O_f(%1, i32 %i)
    ret i32 %2
}
```

“But what if there are common ancestors?”
Distinguished base classes

```cpp
class L {
    int l; virtual void f(int);
};
class A : public L {
    int a; void f(int);
};
class B : public L {
    int b; void f(int);
};
class C : public A, public B {
    int c;
};
```

Common base classes

```cpp
class W {
    int v; virtual void f(int);
    virtual void g(int);
    virtual void h(int);
};
class A : public virtual W {
    int a; void f(int);
};
class B : public virtual W {
    int b; void g(int);
};
class C : public A, public B {
    int c; void h(int);
};
```

Compiler and Runtime Collaboration

Compile time:
1. Compiler generates one code block for each method per class
2. Compiler generates one virtual table for each class, with
   - References to the most recent implementations of methods of a unique common signature
   - Static offsets of top and virtual bases
3. Each virtual table may be composed from customized virtual tables of parents (→ thunks)
4. If needed, compiler generates thunks to adjust the this parameter of methods

Runtime:
1. Calls to constructors allocate memory space
2. Constructor stores pointers to virtual table (or fragments) respectively
3. Method calls transparently call methods statically or from virtual tables, unaware of real class identity
4. Dynamic casts may use top pointer

Full Multiple Inheritance (FMI)
- Most powerful inheritance principle known
- More convenient and simple in the common cases
- Occurrence of diamond problem not as frequent as discussions indicate

Multiple Interface Inheritance (MII)
- MII not as complex as FMI
- MII together with aggregation expresses most practical problems
- Killer example for FMI yet to be presented
- Too frequent use of FMI considered as flaw in the class hierarchy design
Lessons Learned

- Different purposes of inheritance
- Heap Layouts of hierarchically constructed objects in C++
- Virtual Table layout
- LLVM IR representation of object access code
- Linearization as alternative to explicit disambiguation
- Pitfalls of Multiple Inheritance

Further reading...