

CSc 520

Principles of Programming Languages

47: OO Languages — Multiple Inheritance

Christian Collberg
collberg@cs.arizona.edu

Department of Computer Science
University of Arizona

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- In some languages (C++, Eiffel) a class can have more than one superclass.

```
class Person { Name : STRING; }
class Student extends Person {
  Advisor : Teacher;
}
class Teacher extends Person {
  Salary : INTEGER;
  method Rich () : BOOLEAN;
  return Salary > 50000;
}
class Tutor extends Student, Teacher {
  Boss : Teacher;
}
```

Multiple Inheritance...

```
class Teacher extends Person {
  Salary : INTEGER;
  method Rich () : BOOLEAN;
  return Salary > 50000;
}
```

Rich() should translate into:

```
PROCEDURE Rich (
  SELF : Teacher) : BOOLEAN;
RETURN SELF^.Salary > 50000;
```

Multiple Inheritance...

- We'd like to be able to call m.Rich() for any Teacher object, including a Tutor:

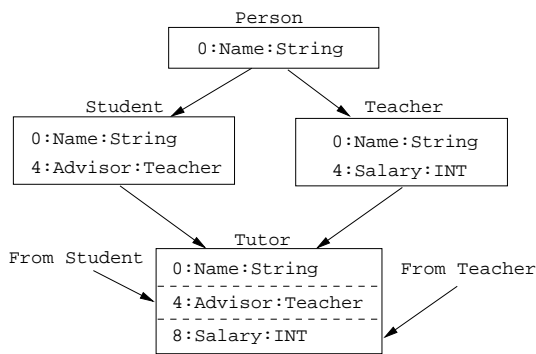
```
PROCEDURE Rich (
  SELF : Teacher) : BOOLEAN;
RETURN SELF^.Salary > 50000;
```

```
Teacher Knuth = new Teacher;
Tutor Lucy = new Tutor;
boolean k = Knuth.Rich()
boolean l = Lucy.Rich()
```

- In order for this to work, the Salary field in a Tutor record must be at the same offset as the Salary field in the Teacher record.

Multiple Inheritance...

- But, if our record layout uses simple concatenation of parent classes (like with single inheritance), we get:



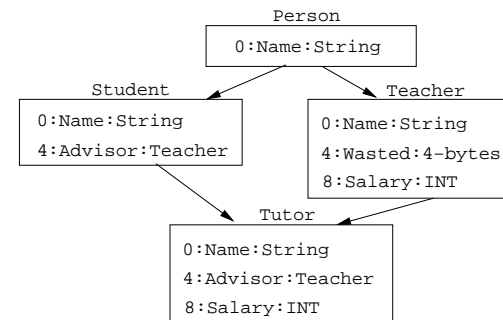
- The Salary field in a Teacher record is at offset 4, but the Salary field in the Tutor record is at offset 8.

Multiple Inheritance...

- An inefficient implementation might do:

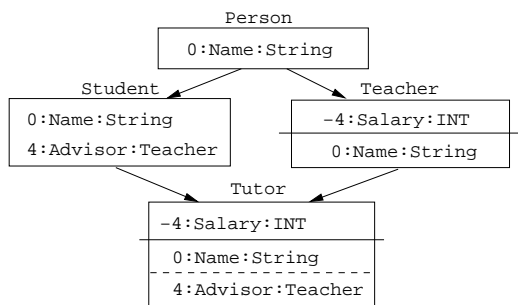
```
PROCEDURE Rich (SELF : Teacher) : BOOLEAN;
RETURN IF ISTYPE(SELF,Teacher)
THEN (SELF-4)^>50000 ELSE (SELF+8)^>50000;
```

- Or we could insert extra space to align the fields properly:



Multiple Inheritance...

- With *multi-directional* layouts, we place variables at both positive and negative offsets:



Multiple Inheritance...

- The Salary-field is always at the same offset, regardless of what type of object:

```
PROCEDURE Rich (
SELF : Teacher) : BOOLEAN;
RETURN (SELF-4)^>50000;
```

Multiple Inheritance...

- How does the language deal with the same field inherited through more than one path? A `Tutor` inherits `Name` twice, once from `Student` and once from `Teacher`:

```
class Person { Name : STRING; }
class Student extends Person {...}
class Teacher extends Person {...}
class Tutor extends Student,Teacher {...}
```

- Should `Tutor` have one or two copies of `Name`?
- In `Trellis/Owl` you always get just one copy of `Name`.
- In `C++` you can choose. If you declare a superclass *virtual*, `Tutor` only gets one copy of `Name`, otherwise two.

Multiple Inheritance...

- How does the language deal with different fields/methods with the same type/signature inherited from different classes?

```
class Student {Name : STRING; ... }
class Teacher {Name : STRING; ... }
class Tutor extends Student,Teacher {...}
Tutor T = new Tutor();
T.Name = "Knuth"; /* Which Name? */
```

Multiple Inheritance...

```
class Student {Name : STRING; ... }
class Teacher {Name : STRING; ... }
class Tutor extends Student,Teacher {...}
Tutor T = new Tutor();
T.Name = "Knuth"; /* Which Name? */
```

- In `Eiffel`, the programmer has to rename fields until there are no more conflicts, using a `rename` clause:

```
class Tutor extends Student,
    Teacher rename Name⇒TName {...}
```

- In `C++`, conflicts are resolved when the field/method is used:

```
Tutor T = new Tutor();
Teacher::T.Name = "Knuth";
```