Subject: Re: What about real polymorphism ??
Posted by Antonio Santiago on Thu, 09 Dec 2004 17:32:41 GMT
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>	Do you want:
>	
>	c2->c1::datos
>	
>	???
>	
>	This will invoke the datos method defined in c1.
>	
>	Karl
>	

Not exactly.

I want to view C2 as a C1 class object but when i invoque "datos" it will be execute the method defined in C2.

The problem is the point of view. I want to view like in java or other OO language but IDL cant accept this point of view:(

With PERSON, MAN and WOMAN is more clear. I want to view a MAN or a WOMAN only as a PERSON, something like a cast. Later when i execute methods over this PERSON it will execute the "datos" method of WOMEN or MAN depending of its subtype (that's polymorphism). But i supossed this point of view is not possible in IDL.

My solution is to use an OBJ\_ARR, put objects WOMAN and MAN in it and consider that all are objects PERSON, then execute "datos" method on every object of the array.

Thanks anyway for your time.