Subject: Re: Method Overrides

Posted by Michael Galloy on Mon, 04 Jun 2012 19:49:25 GMT

View Forum Message <> Reply to Message

On 6/4/12 1:20 PM, Matthew Argall wrote:

> Hi,

>

- > I have a set of IDL objects and am running into method overriding
- > problems at run-time. Any time I invoke a sub-class at run-time
- > without explicitly compiling it before-hand, the class definition
- > method gets compiled and executed, but not the over-riding methods.
- > The super-class's methods still get used.

>

- > All methods are in the same file before/above the object definition
- > method (__define), so I thought they would be compiled and recognized
- > at the same time, but apparently not as I expected.

This should work as you are expecting.

- > At run-time, I see
- > % Compiled module: CLASS DEFINE

- > But if I compile it myself
- > IDL> .compile class define
- > % Compiled module: CLASS__DEFINE::METHOD1
- > % Compiled module: CLASS DEFINE::METHOD2
- > % Compiled module: CLASS__DEFINE::METHOD3
- > % Compiled module: CLASS DEFINE

Are you using "compile_opt hidden" in the methods? Otherwise, I'm not sure why this would be from what you are describing. Are you sure you are getting the correct source code file, not an old one? Use "help, /source" to see what has been compiled in your current IDL session.

- > Could some one explain to me a little more clearly when or in which
- > order to compile sub-classes and super-classes? Every time I use an
- > over-riding method, do I either have to compile it or use the "obj ->
- > classname::method" syntax to ensure that I get the right one?

You shouldn't ever have to manually compile things if you have named them correctly. You also shouldn't have to use obj->classname::method unless you are trying to get the superclasses' method.

Mike

Michael Galloy

www.michaelgalloy.com

Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)

Research Mathematician Tech-X Corporation

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive