Subject: Object filenames
Posted by mankoff on Mon, 26 Jul 2010 18:01:15 GMT
View Forum Message <> Reply to Message

Hi Group,

Standard IDL syntax is to have an object "foo" in a file called "foo__define.pro" that contains, perhaps, something like this:

```
PRO foo__define, class
class = { foo:42, bar:"baz" }
END
```

And then to instantiate said object like this: IDL> f = obj_new('foo')

Would it be simpler, and does anyone see any negatives, to the following setup:

- 1) Rename the file from "foo__define.pro" to "foo.pro"
- 2) Keep the contents exactly as before
- 3) Append the following to the bottom:

FUNCTION foo, _EXTRA=e return, obj_new('foo', _EXTRA=e) END

4) Instantiate the object with the simpler syntax: IDL> f = foo()

This seems a bit cleaner for an end-user of an object group. Cons are that you cannot tell that it is an object based on the filename (no __define), nor when reviewing the code. And you cannot access the structure of the object as a stand-alone structure by the "f = {foo}" syntax. As object structures should probably not be accessed directly, those seem like trivial issues.

-k.