Subject: making an object from class structure? Posted by Craig Markwardt on Wed, 17 Jan 2001 15:14:42 GMT View Forum Message <> Reply to Message

Hi object experts!

I am a little stymied on an "internal" object question. In the course of restoring objects from a SAVE file, I can definitely restore the class *structure*. That is, I can read the structure definition, the super classes, etc and reconstruct a class structure filled with the correct data.

My question is, how do I get an object "pointer" to it. To be clear, the is the difference between S and O in the following code:

```
s = {objtype, name:'a', value: 27}
 o = obj_new('objtype')
IDL> help, s, o
         STRUCT = -> OBJTYPE Array[1]
S
O
                    = <ObjHeapVar3(OBJTYPE)>
          OBJREF
```

I have a structure like S, and want to make it into an object pointer like O, preserving the data inside S.

Any ideas, or is this impossible?

Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response