
Subject: Re: weird behaviour with cgdemodata

Posted by [wlandsman](#) on Tue, 21 Jun 2011 15:19:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

The problem is that the "input" parameter to cgdemodata is really an input-output parameter -- it is modified by cgdemodata(). For example,

```
IDL> i = 1 & print,N_elements(cgdemodata(i)) & print,i  
101  
0
```

The offending code in cgdemodata() is below. It should probably be rewritten so that the "number" parameter is left unmodified

```
FUNCTION cgDemoData_ReadData, number
```

```
IF N_Params() EQ 1 THEN BEGIN  
    type = Size(number)  
    type = type( type(0) + 1 )  
    IF type EQ 0 THEN Message, 'Supplied argument is undefined.'  
    IF type GT 5 THEN Message, 'Supplied argument must be a number.'  
    number = number - 1  
    number = 0 > number < 24  
    data = cgDemoData_ReadData(number)  
    RETURN, data  
ENDIF
```
