
Subject: Re: Creating Variables in Programs

Posted by [Martin Schultz](#) on Fri, 10 Jul 1998 07:00:00 GMT

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Craig Markwardt wrote:

```
>
>> IDL> r=execute('a=fltarr(200)')
>> IDL> help,a
>> A          FLOAT    = Array[200]
>>
>
> There is a "gotcha." in the case of a compiled procedure, the
> variable "a" must have already been defined. The following is usually
> sufficient:
> [...]
```

Huh? Here is a little program:

```
-----
pro testexec,name
```

```
    r=execute(name+'=findgen(10)')
```

```
    print,r
```

```
    print,b
```

```
return
```

```
end
-----
```

Of course, you have to call it as testexec,'b' in order to have it work properly ;-), but it demonstrates that you don't have to have your variable initialized!!

But I don't really see the point of the original question: why the h... do you want to do this? To my knowledge, creating variables only makes sense if you know what to do with them afterwards - and in order to do something with them, you must know their name beforehand. If you want to export your newly created variables to the main program or some other procedure, you would have to proceed completely different. I would create a structure with

```
    template = { name:', pvalue:ptr_new() }
(or an array of these structures with replicate(...) )
```

then manipulatge the string 'name=expression' to 'tmp=expression', store the 'name' field in the name tag of the structure and pvalue=ptr_new(tmp) will save the value.

This would act as a container (sounds awfully like OOP doesn't it ?),

and you would have to do a lot of type and error checking in any routine that uses the information in this structure (array). Note, that IDL itself would not "know" anything about your variables - but, as I said, it doesn't make sense if it had to.

... and don't forget to clean up your heap once a while...

Martin.

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