
Subject: Re: reverse problem

Posted by news.qwest.net on Fri, 04 Nov 2005 15:38:45 GMT

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

I think I have resolved the issue. I'd guess it is a namespace problem.

I had a keyword "reverse" as well as the function "reverse()".

This is using the default compiler options (i.e. I am not setting anything).

So if you start of a fresh IDL, and type

IDL> .run namespacecrash

% Compiled module: NAMESPACECRASH.

% Compiled module: \$MAIN\$.

0.000000 1.000000 2.000000 3.000000 4.000000

1 1 1 1 1

Here is the routine:

```
function namespacecrash,array,reverse = reverse
```

```
if keyword_set(reverse) then begin  
    array = reverse(array)  
endif
```

```
return,array  
end
```

```
array = findgen(5)
```

```
print,namespacecrash(array)
```

```
print,namespacecrash(array,/rev)  
end
```

My results are:

% Compiled module: NAMESPACECRASH.

% Compiled module: \$MAIN\$.

```
IDL> .GO
```

```
0.000000 1.00000 2.00000 3.00000 4.00000
```

```
1 1 1 1 1
```

```
IDL> help,!version,/st
```

```
** Structure !VERSION, 8 tags, length=76, data length=76:
```

```
ARCH STRING 'x86'
```

```
OS STRING 'Win32'
```

```
OS_FAMILY STRING 'Windows'
```

```
OS_NAME STRING 'Microsoft Windows'
```

```
RELEASE STRING '6.1.1'
```

```
BUILD_DATE STRING 'Oct 11 2004'
```

```
MEMORY_BITS INT 32
```

```
FILE_OFFSET_BITS
```

```
INT 64
```
