
Subject: Re: array concatenation

Posted by [lecacheux.alain](#) on Fri, 03 Oct 2008 11:19:13 GMT

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

On 3 oct, 13:12, lecacheux.al...@wanadoo.fr wrote:

I got a strange error when using the array concatenation construct within a large loop (a few thousands).

something like:

```
b = 0B
```

```
for i=0,999 do begin
```

```
... compute a = array of bytes (a few 100) ...
```

```
b = [b, a]
```

```
endfor
```

This could crash IDL and even, randomly, crash the system (Win2K).

Nothing found by catching errors.

Is there some limits in the implicit addressing of such arrays ?

The error disappeared when compiling with COMPILE_OPT IDL2.
