
Subject: Re: Slow array indexing
Posted by [the_cacc](#) on Wed, 06 Feb 2002 17:15:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Only seems to apply to BYTARR, INTARR and UINDGEN. The program below gives the following output on IDL5.5 Alpha Linux:

```
IDL> test
% Compiled module: TEST.
{ alpha linux unix linux 5.5 Aug 28 2001   64   64}
  1   3.2928760
  2   2.3732140
  3   0.047249913
  4   0.047480941
  5   0.0059390068
  6   0.0069260597
  9   0.0088199377
 12   2.3164300
 13   0.0047600269
 14   0.0057559013
 15   0.0054670572
```

PRO test

```
n = 256
index = lindgen(n)
type = [1,2,3,4,5,6,9,12,13,14,15]
```

```
print,!version
```

```
FOR i = 0,10 DO BEGIN
  arr = MAKE_ARRAY(n,n,TYPE=type[i])
  t=systemtime(1)
  temp=arr[* ,index]
  print,type[i],systemtime(1)-t
ENDFOR
```

```
END
```
