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Subject: printing an array from pointers

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Hello Everyone,

I am currently writing a short script using pointers. The script's objective is to create an array created by a loop of commands and then print it into an ascii file. Below is an outline of how the pointers are being used. Bear in mind, the problem that I am having is printing all the pointers in a long list.

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PRO EXAMPLE

```
ptr = ptrarr(10)
```

```
for i = 0, 9 do begin
```

```
    etc .....
```

```
    arr = (some 1 by 8 vector)
```

```
    ptr( i ) = ptr_new(arr)
```

```
endfor
```

```
print, ptr  <----- this is where im having the problem
```

=====

I know that "print, \*ptr( some number between 0 and 9 )" works, but this will only print a 1 by 8 vector. What I really want is a 10 by 8 matrix.

Would anyone know where I should go from this stage? Thank you for your help in advance.

Eli

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