
Subject: Re: problem with arrays of structures

Posted by [Michael Werger](#) on Wed, 07 Jan 1998 08:00:00 GMT

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

Theo Brauers wrote:

```
> Hi.
>
> I was trying to copy the contents of an array to an
> element of an array of structures:
>
>     FUNCTION test2, str
>     r = { a: ", b:1.}
>     i=n_elements(str)
>     r2 = replicate(r, i)
>     help, r2, r2.a
>     r2.a=str
>     r2.b=float(str)
>     return, r2
>     END
>
> works fine with
>     x=test2('100')
>     x=test2(['100', '101'])
>
> but fails with
>     x=test2(['100'])
>
```

Replace

```
r= { a:",b:1.}
```

with

```
r = { a:["],b:[1.]}
```

Then you need not to worry about your input (but probably of your output

;-()

Cheers,

--

Michael Werger ESA ESTEC & Praesepe B.V.
Astrophysics Division mwerger@estec.esa.nl
Postbus 299 http://astro.estec.esa.nl
2200 AG Noordwijk +31 71 565 3783 (Voice)
The Netherlands +31 71 565 4690 (FAX)
