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Subject: pointer & structure

Posted by [Thibault Garel](#) on Tue, 12 Jan 2010 15:42:23 GMT

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Hi,

i have created a structure S which contains a few elements (arrays)

a,b,c : S={a,b,c}

Then i replicate it N times.

Now i want to create iteratively 10 other structures with the same skeleton.

Since, i did not see any other way to do, i used a pointer p to stock the structures:

```
for k=0,10 do begin
```

```
*p(k) = S
```

```
endfor
```

By typing help,\*p(k) i know \*p(k) is indeed a structure BUT \*p(k).a (for instance) prints "Expression must be a structure in this context: P"

So my question is: how can I extract the information stored in \*p(k) ?

I hope its not too unclear :)

Thanks

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