

---

Subject: Problem with pointers to structures

Posted by [Tianle Yuan](#) on Wed, 17 Mar 2004 21:59:31 GMT

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

---

This bothers me for quite a while and I still can't figure out why it

doesn't work.

Pro A

```
.  
.   
str = {f1:...,f2:...,...}  
str_ptr = ptr_new(str)  
.   
.   
widget_control,...,set_uvalue = str_ptr  
.   
.   
end
```

Pro A\_sub,event

```
.   
widget_control,...,get_uvalue= str_ptr  
temp = *str_ptr  
temp.f1 = ...  
  
end
```

When I excute it, it says 'expression must be a structure in this

context:temp'. But according to Gumley's book, this should work fine.

Any comments?

-TL

---