
Subject: Re: Structure as a parameter

Posted by [m_schellens](#) on Tue, 15 Feb 2005 11:59:49 GMT

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

One way is to pass 'str' instead of the contained structure
and modify your procedure to work with 'str'.

Ie. access std.substructure instead of substructure

Pointers: Works if you have instead of a substructure
a pointer to the substructure. Then you can modify the
pointer contents (*pointer).

Third and maybe easiest way:

do a:

```
tmpVar = str.substructure  
yourProcedure,tmpVar  
str.substructure = tmpVar
```

HDH,
marc
