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Subject: Re: Structure in argument?

Posted by [Martin Schultz](#) on Sun, 22 Nov 1998 08:00:00 GMT

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Skiso wrote:

> Hi,  
>  
> I need to pass a lot of parameters to a fonction, is the structure the  
> best way to do it?  
> I don't want to use the confusing common block.  
> Does the use of structure can cause a problem?  
>  
> Thanks  
>  
> Skiso

Structure or keywords are both fine, depending on how variable your arguments are: if you often specify only a tiny fraction of your arguments, keywords may be easier to use. In both cases you should make sure that you initialize your values properly. For keywords this usually works like:

```
if (n_elements(KEYWORD1) eq 0) then keyword1 = 0.  
; or boolean  
keyword1 = keyword_set(KEYWORD1)
```

for structures, I would recommend my `chkstru` function (attached below) that tests (1) that the argument you pass really is a structure, and (2) that the tag names that you need are really contained in that structure:

e.g.:

```
if (not chkstru(ARGUMENT,'THISVAL')) then thisval = 1.
```

Hope this helps,

Martin.

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```
-----  
; $Id: chkstru.pro,v 1.1 1998/10/09 19:53:32 mgs Exp $  
;-----  
;+  
; NAME:  
;   CHKSTRU (function)  
;  
; PURPOSE:  
;   check validity of a structure and test if necessary  
;   fields are contained  
;  
; CATEGORY:  
;   tools  
;  
; CALLING SEQUENCE:  
;   res=CHKSTRU(STRUCTURE,FIELDS [,/VERBOSE])  
;  
; INPUTS:  
;   STRUCTURE --> the structure to be tested. If STRUCTURE is  
;   not of type structure, the function will return 0  
;  
;   FIELDS --> a string or string array with field names to  
;   be contained in STRUCTURE. CHKSTRU returns 1 (true)  
;   only if all field names are contained in STRUCTURE.  
;   The entries of FIELDS may be upper or lowercase.  
;  
; KEYWORD PARAMETERS:  
;   INDEX --> a named variable that will contain the indices of  
;   the required field names in the structure. They can then  
;   be assessed through structure.(index(i)) . Index will  
;   contain -1 for all fields entries that are not in the  
;   structure.  
;  
;   /VERBOSE --> set this keyword to return an error message  
;   in case of an error.  
;  
; OUTPUTS:  
;   CHKSTRU returns 1 if successful, otherwise 0.  
;  
; SUBROUTINES:  
;  
; REQUIREMENTS:  
;  
; NOTES:
```

```

;
; EXAMPLE:
;   test = { a:1, b:2, c:3 }
;   required = ['a','c']
;   if CHKSTRU(test,required) then print,'found a and c.'
;
; MODIFICATION HISTORY:
;   mgs, 02 Mar 1998: VERSION 1.00
;   mgs, 07 Apr 1998: - second parameter (FIELDS) now optional
;
;-
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; please contact the author to arrange payment.
; Bugs and comments should be directed to mgs@io.harvard.edu
; with subject "IDL routine chkstru"
;-----

```

```
function chkstru,structure,fields,index=index,verbose=verbose
```

```

; default index
index = -1

```

```

; first check number of parameters (must be at least 1)
if (n_params() lt 1) then begin
  if(keyword_set(verbose)) then $
    print,'CHKSTRU: ** invalid number of parameters ! **'
    return,0
  endif

```

```

; check if the user really passed a structure

```

```

s = size(structure)
if (s(1+s(0)) ne 8) then begin
  if(keyword_set(verbose)) then $
    print,'CHKSTRU: ** No structure passed ! **'
    return,0
  endif

```

```

; only one parameter: then we are finished
if (n_params() eq 1) then return,1

```

```
; see if required field names are contained in the structure
; and return indices of these fields

names = tag_names(structure)
index = intarr(n_elements(fields)) - 1 ; default index to 'not found'

for i=0,n_elements(fields)-1 do begin
  ind = where(names eq strupcase(fields(i)))
  if (ind(0) lt 0) then begin
    if(keyword_set(verbose)) then $
      print,'CHKSTRU: ** Cannot find field '+fields(i)+' ! **'
  endif else index(i) = ind(0)
endfor

; check minimum value of index field: -1 indicates error
return,(min(index) ge 0)

end
```

## File Attachments

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1) [chkstru.pro](#), downloaded 91 times

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