
Subject: Re: find_subtree.pro

Posted by [R. Bauer](#) on Fri, 05 Jun 1998 07:00:00 GMT

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

Kristian Kjaer wrote:

> Hi,
>
> I am looking for piece of code - similar to findfile() - which will
> return the fully-qualified paths to all subdirectories of the default
> directory, or return the fully-qualified paths to, say, all files *.dat
> in all subdirectories of the default directory.
>
> (I use IDL 5 on WinNT.)
>
> Any hints appreciated!
>
> ----- Msg. from: -----
> Kristian Kjaer 'phone +45 4677 4709 (dir. line)
> Physics Department, Fax +45 4677 4790
> Risoe National Laboratory, 'phone +45 4677 4677 (sw.-board)
> DK-4000 Roskilde,
> Denmark e-mail: Kristian.Kjaer@Risoe.DK

Dear Kristian

here is some piece of code, which you can extend yourself.
You need in addition stress and strep from the Ray Sterner lib.

```
;  
; Copyright (c) 1997, Forschungszentrum Juelich GmbH ICG-1  
; All rights reserved.  
; Unauthorized reproduction prohibited.  
;  
; This software may be used, copied, or redistributed as long as it  
is not  
; sold and this copyright notice is reproduced on each copy made.  
This  
; routine is provided as is without any express or implied  
warranties  
; whatsoever.  
;+  
; NAME:  
;     get_dir  
;  
; PURPOSE:  
;     This function finds all subdirectories of a given path
```

```

;
; CATEGORY:
; DATAFILES/FILE
;
; CALLING SEQUENCE:
;   Result=get_dir(path)
;
; INPUTS:
;   path: The start path where get_dir should look for subdirectories
;
;
; KEYWORD PARAMETERS:
;   all: in addition to the normal subdirectories the entries . and ..
;   sort: sorts the output
;   help: gives a short description
;
; OUTPUTS:
;   The result of this function is a string array of subdirectories
;
;
; EXAMPLE:
;   Result=get_dir('/usr/local')
;   or
;   Result=get_dir('\\windows')
;
; MODIFICATION HISTORY:
;   Written by: R.Bauer (ICG-1), May 1997
;-

```

```

function get_dir,help=help,inpath,sort=sort,all=all
;debug,'1.1 RB 1997-Dec-22'

```

```

if keyword_set(help) then begin
  print,"print,get_dir('/')"
  print,'=====
  return,"
endif

if n_elements(inpath) gt 0 then begin
  cd,current=oldpath      ; alten path saven
  cd,inpath
endif

if strtoupper(!version.os) eq 'WIN32' or strtoupper(!version.os) eq 'WIN'
then delim = '*.*' ELSE delim='-Fd *'
alle_ein=findfile(delim)

```

```

if n_elements(inpath) gt 0 then cd,oldpath ; alten path restoren
if strtoupper(!version.os) eq 'AIX' THEN delim = '/' ELSE delim = '\'
if strtoupper(!version.os) eq 'AIX' then alle_ein =
['.', '..', alle_ein]

subs=where(strpos(alle_ein,delim) ge 0,count)

if count gt 0 then begin
  nur_subdirs=alle_ein(subs)

  n_Anz=n_elements(nur_subdirs)-1

  for i=0,n_anz do begin
    nur_subdirs(i)=stress(nur_subdirs(i),'D',0,delim)
  endfor

  if keyword_set(sort) then $
    nur_subdirs=nur_subdirs(sort(nur_subdirs))

  if keyword_set(all) then return, nur_subdirs

  if n_anz ge 2 then nur_subdirs=nur_subdirs(2:n_anz) else
  nur_subdirs=""

  return,nur_subdirs
endif

if count eq -1 then return,"
```

END

===== CUT HERE =====

FUNCTION files_in_dirs ,dir=dir,pattern=pattern

```

IF n_elements(dir) EQ 0 THEN dir = '.'
IF n_elements(pattern) EQ 0 THEN pattern = '*.*'
dirs = get_dir(dir)

n_dirs = n_elements(dirs)
FOR i=0,n_dirs-1 DO BEGIN
  files = findfile(dir+dirs(i)+'/'+pattern)
  IF n_elements(result) EQ 0 THEN result = files ELSE result =
  [result,files]
```

ENDFOR

return,result

END

===== CUT HERE =====

PRO ex_subtree

print,files_in_dirs(dir='..',pattern='*.pro')

END

--

R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)
Forschungszentrum Juelich
email: R.Bauer@fz-juelich.de
