
Subject: FINDFILE and Unix

Posted by [dsreyn](#) on Wed, 02 Feb 2000 08:00:00 GMT

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I recently had some problems with the FINDFILE function. First of all, the Online Help documentation contains an error:

Under UNIX, to refer to all of the files in a directory only, use FINDFILE('/File_Specification/*. *'). To include all the files in any subdirectories, use FINDFILE('/File_Specification/*')

However, under Unix, a call with "*. *" omits any files that do not include "." in their name. In addition, searching for "*. *" does not prevent searching through subdirectories - if a directory name contains ".", FINDFILE will include any files within it.

Now, the reason I was looking through the documentation in the first place is that FINDFILE can not do what I was trying to do. We have a directory that contains 97 subdirectories starting with "f" - "f300", "f301", "f302", etc. I wanted to get a list of all of these subdirectories. Here is what happened:

```
IDL> files = findfile ("/users/username/f*")
IDL> help, files
FILES          STRING   = Array[1767]
```

The problem is that in addition to returning the directory names I wanted, FILES also included all the files and subdirectories in these directories. Unfortunately, under Unix, there is no way to make FINDFILE return a directory name without also including the contents.

My guess is that FINDFILE is just an interface to the "ls" command. If so, I think it would be nice if a keyword could be added to make FINDFILE execute either "ls" or "ls -d", depending on whether or not the user wants to include subdirectory contents. For example:

```
files = findfile ("/users/airi/f*", /norecurse)
files = findfile ("/users/airi/f*", /recurse)
```

In the meantime, I have written a FINDFILE replacement, which I have included below. On an OS other than Unix it just calls FINDFILE, but Unix users have the option of using a /RECURSE keyword to enable or disable subdirectory searches. Any comments / feedback would be appreciated.

Doug Reynolds

```
;+
; NAME:
;   llfindfile
```

```

; PURPOSE:
;   Replacement for IDL's FINDFILE function, which does not work properly
;   under Unix.
; EXAMPLES:
;   1. List all files ending with .dat in the current directory:
;       files = lfindfile (*.dat')
;   2. List all files in the entire /users/airi hierarchy, and return
;       the number of entries:
;       files = lfindfile ('/users/airi', /recurse, count = count)
; CALLING SEQUENCE:
;   files = lfindfile (filespec, [/recurse] [,count=entries])
; INPUTS:
;   path      The file specification to match (can include wildcards)
; OPTIONAL INPUTS:
; KEYWORD PARAMETERS:
;   /help     Prints this header
;   /recurse  If set, causes the search to include files and
;             subdirectories within matched directories
; OUTPUTS:
; OPTIONAL OUTPUTS:
;   count     Returns the number of files found
; COMMON BLOCKS:
; SIDE EFFECTS:
;   IDL's FINDFILE appends a colon to a name if it is a directory; this
;   routine appends a '/'.
; RESTRICTIONS:
; PROCEDURE:
; MODIFICATION HISTORY:
;   000131 DSR Written.
;-
function lfindfile, path, recurse = recurse, count = count, help = help

```

```

; Help

```

```

if keyword_set(help) then begin
  doc_library, 'lfindfile'
  return, 0
endif

```

```

if !version.os_family ne 'unix' then begin
  return, findfile (path, count = count)
endif else begin
  if n_elements (path) eq 0 then command = 'ls -F' else begin
    if not keyword_set (recurse) then command = 'ls -Fd ' else $
      command = 'ls -F '
    command = command + path
  endelse
  spawn, command, result

```

```
    count = n_elements (result)
    return, result
endelse
end
```
