
Subject: Re: FindFile for more than one filetype
Posted by James Kuyper Jr. on Fri, 21 Dec 2001 17:41:17 GMT
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Sue wrote:

```
> "Richard Tyc" <richt@sbrc.umanitoba.ca> wrote in message
news:<9vtjoa$mmmt$1@canopus.cc.umanitoba.ca>...
>
>>> for yr = 1981, 2000 do begin
>>>
>>
>> How about something real simple like this to replace AND:
>>

>> filelist = FINDFILE(outpath + string(yr, FORMAT = '(I4.4)')
>>   + '*' + '_average.int', COUNT=filecount)
>> if filecnt NE 1 then break;
```

Change to:

```
if filecount NE 1 then break;
totalcnt = filecount

>>
>> filelist = [ filelist, FINDFILE(outpath + string(yr+1, FORMAT = '(I4.4)')
>>   + '*' + '_average.int', COUNT=filecount) ]
>> if filecnt NE 1 then break;
```

Change to:

```
if filecount NE 1 then break;
totalcnt = totalcnt + filecount;

>>
>>
>>> endfor
>>
>> Rich
>
> -----
> I tried this and for some reason the filecount still equals 1, instead
> of 2. Interestingly enough, when I print filelist...I do get two
> files. Any ideas?
> --Sue
```

With the given changes, filecount will still be 1, but totalcnt will now have the value of 2, as you expected.
