Subject: Re: IDL batch indexing Posted by Vince Hradil on Tue, 11 Mar 2008 15:16:12 GMT View Forum Message <> Reply to Message

```
On Mar 11, 2:06 am, metachronist <rkombi...@gmail.com> wrote:
> On Mar 11, 2:30 pm, Raghu < raghuram.narasim...@gmail.com > wrote:
>
>> Hi all,
>> I am writing a batch processing routine in order to do some querying.
>
>> Steps:
>
   1) Read in 30 images (could be 60 or more..hence using batch)
>> Since i am using a file_search method to read in all the files, i want
>> each file to be given a unique name or ID because i need to compare
>> them with each other. So, instead of reading in 30 files separately
>> and assigning variable names to them, i want to do it automatically
>> using a counter in a loop or something like that.
>
>> Eg: if i=0 and numfiles=30,
>> i want to name the first file thats read b1, second file b2, third b3,
>> 30th as b30.
>> Once these are named, i want to be able to compare b1 to b2 or b3 to
>> b5 etc.
>> So, its not just about naming these files since that can be done with
>> a strmid function.
>
>> my idea was something like
>> names=file_search(*.img,count=numfiles)
>> while i lt numfiles
>> b[i]=names(i)
>
>> I have tried it and it says b is not defined. I am guessing i cannot
>> name variables dynamically.
>
>> I don't know if i am very clear about my problem.
>> Basically, i want to be able to assign unique variable names to each
>> file thats read so that i can use those unique IDs to guery and
>> compare.
>> Any ideas? i can give more information or try to be clearer about my
   problem if necessary.
>> Raghu
>
```

```
> this worked for me.
> --
> names=file_search('*.img',count=numfiles)
> b=strarr(numfiles)
> for i=0,numfiles-1 do b[i]=names[i]
> --
> /rk

or just
b=file_search('*.img',count=numfiles)
;^)
```