

---

Subject: Re: Merits of different ways of 'extending' arrays  
Posted by [suicidaleggroll](#) on Tue, 10 Sep 2013 20:08:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On Monday, September 9, 2013 4:41:10 PM UTC-6, suicida...@gmail.com wrote:

> Another option is to set up a pointer array nfiles long before the loop, inside the loop load the file and find the valid points, then put that array into that file's pointer, while incrementing a counter to keep track of the total number of points. When you're done, you have all of your data saved in pointers (one per file), and a count of the total number of valid points. Then you allocate your array, loop back through the elements of the pointer array, and fill the array as necessary.

Something like:

```
>  
>  
>  
> f = file_search(path, count=nfiles)  
>  
> ptrs = ptrarr(nfiles)  
>  
> num = 0l  
>  
> for i=0l,nfiles-1 do begin  
>  
>   ;; load contents of file  
>  
>   is_valid = where(stuff, n_valid)  
>  
>   if n_valid gt 0 then begin  
>  
>     num += n_valid  
>  
>     ptrs[i] = ptr_new(f.var_1[is_valid])  
>  
>   endif  
>  
> endfor  
>  
>  
>  
> data = filtarr(num)  
>  
> idx = 0l  
>  
> for i=0l,nfiles-1 do begin  
>  
>   if ptr_valid(ptrs[i]) then begin  
>  
>     num = n_elements(*ptrs[i])  
>
```

```
>     data[idx:idx+num-1] = *ptrs[i]
>
>     ptr_free, ptrs[i]
>
>   endif
>
> endfor
```

Wish I could edit my post...

There should be an "idx += num" next to the ptr\_free at the end of the second loop.

---