

---

Subject: subscripting array problem

Posted by [Med Bennett](#) on Mon, 26 Jul 1999 07:00:00 GMT

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

---

Hi All,

I am just wondering why the following does not work correctly:

```
timeidx = round(traveltime/100.)-1 ;get index of array  
timeidx = timeidx[0]  
if timeidx ge 0 and timeidx le 199 then $  
gwfluxpa[timeidx:*] = gwfluxpa[timeidx:] + ic*2500.
```

If I rewrite this code to the following, it works OK:

```
timeidx = round(traveltime/100.)-1 ;get index of array  
timeidx = timeidx[0]  
if timeidx ge 0 and timeidx le 199 then begin  
junk = fltarr(200)  
junk[timeidx:] = ic*2500.  
gwfluxpa = gwfluxpa + junk  
endif
```

In the first version, the contents of my gwfluxpa array get reset to zero every so often as the procedure executes this section.  
Any ideas?

---