Subject: Lousiest IDL code: my entry Posted by mirko\_vukovic on Fri, 05 Jun 1998 07:00:00 GMT View Forum Message <> Reply to Message

In article <MPG.fe07069789b867d9897ce@news.frii.com>, davidf@dfanning.com (David Fanning) wrote:

- > P.S. I think we should have a contest to see who can write
- > the lousiest IDL code. (Or the code which most resembles
- > C code, which often amounts to the same thing.) Bonus points if
- > the user can't figure out \*what\* it is suppose to do!

Here is my entry. I wrote it during the grad school days. A colleague of mine barfed when he saw the indices a week or two later. I could not explain to him what the code did. Mind you, I do write much more readable code now.

```
regards,
mirko
PRO GS RGL,t,d,dt,ext=ext
;[doc]
: initialize
d2=fltarr(n_elements(d)); pointer array
dthi=t(1:*)-t; time between extrema
iii=where(dthi lt dt,count)
if count eq 0 then return; return if everything ok
; loop and mark data for deletion
for ii=0,count-1 do begin
  if strupcase(ext) eq 'MAX' then md=min(d(iii(ii):iii(ii)+1),index) $
else md=max(d(iii(ii):iii(ii)+1),index)
  i1=[iii(ii),iii(ii)+1]
  i2=i1(index)
  d2(i2)=1; mark data for deletion
endfor
; return only unmarked data
ijj=where(d2 ne 1)
d=d(iji)
t=t(jjj)
; call again
GS_RGL,t,d,dt,ext=ext
return
```

----= Posted via Deja News, The Leader in Internet Discussion ==-----http://www.dejanews.com/ Now offering spam-free web-based newsreading