Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by rogass on Mon, 14 Dec 2009 08:18:25 GMT

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```
On 14 Dez., 09:04, munka <mynameismu...@gmail.com> wrote:
> If you have ever needed to plot a whole bunch of things, you may of
> put a plot command in a for/while loop. If you forgot to put
> something like wait,1 in your loop, you might have gotten something
> that looks like an animation almost. I noticed this, and this
> "animation" in combination with the cursor function, you can make some
> sweet games... like avalanche. I got bored and wrote out this game in
> IDL (It's less than 200 lines!)
>
> I realize there is some crappy programming going on in this program,
> but oh well! I've only known of IDL (or programming for that matter)
> for less than 3 years. (I'm an undergrad in physics/astronomy)
>
> Stuff like
> for i=0,maxenemies-1,1 do Xenemypos[i]=0.0
> instead of:
> Xenemypos=replicate(0.0,maxenemies)
> and the use of goto statements.....: :O
> But don't worry about that....
>
> So, I don't really have any questions. I'm just here to share the
> wealth and show y'all this program. I have a better game written with
> the same... "engine"...... but I've been adding comments to it,
> because it is a bit more complicated. I'll post that on here a
> probably sometime later this week. If you have questions or comments,
> feel free to email me at billfreeman44 [at] yahoo.com. I don't check
> my gmail very often.
>
> Also, all this was possible because of Dr. Fanning's amazingly helpful
 website;)
>
> Enjoy!
  ~Bill
  (and if you look closely, you might even be able to cheat! :D )
>
> pro avalanche
> :VARIABLES
> difficulty=1 ;set by user in game (see into game screen)
> levelnum=1
> maxnumlevels=50
> usersizex=.5
> usersizey=.5
> maxenemies=1001
```

```
> enemypsym=2
>
> thetime=long(0)
> thekey='string'
> ans='string'
> Xenemypos=fltarr(maxenemies)
> Yenemypos=fltarr(maxenemies)
> Yenemyvel=fltarr(maxenemies)
> Tenemytim=fltarr(maxenemies)
> for i=0,maxenemies-1,1 do Xenemypos[i]=0.0
> for i=0,maxenemies-1,1 do Yenemypos[i]=0.0
> for i=0,maxenemies-1,1 do Yenemyvel[i]=1./10*RANDOMU(S, 1)
> for i=0,maxenemies-1,1 do Tenemytim[i]=0.0
> enemynum=0
> thetime=long(1)
>
  :INTRO GAME SCREEN
       plot,[0,100],[0,100],/nodata
>
       xyouts, 50, 60, "AVALANCHE", alignment = .5, charsize = 3.5
>
       xyouts, 50, 50, "click a difficulty to begin", alignment = .5, charsize = 2.5
>
       xyouts,50,45, "hit p to pause (while playing)",alignment=.
  5,charsize=2
       xyouts, 50, 40, "hit any key to EXIT (while playing)", alignment=.
>
  5,charsize=1
       xyouts,25,25, "EASY",alignment=.5,charsize=1
>
       xyouts,50,25, "MEDIUM",alignment=.5,charsize=1
>
       xyouts,75,25, "HARD",alignment=.5,charsize=1
>
  ;GET DIFFICULTY
       cursor,xpos,ypos,/up
>
       if abs(xpos-25) It abs(xpos-50) and abs(xpos-25) It abs(xpos-75) then
 difficulty=1
       if abs(xpos-50) It abs(xpos-25) and abs(xpos-50) It abs(xpos-75) then
>
  difficulty=2
       if abs(xpos-75) It abs(xpos-25) and abs(xpos-75) It abs(xpos-50) then
>
  difficulty=3
       plot,[0,100],[0,100],/nodata
>
       if difficulty eq 1 then xyouts, 50, 50, "EASY", charsize=2
>
       if difficulty eq 2 then xyouts, 50, 50, "MEDIUM", charsize=2
       if difficulty eq 3 then xyouts, 50, 50, "HARD", charsize=2
>
       WAIT,1
>
  while levelnum It maxnumlevels do begin
>
 levelstart:
 ;LEVEL VARIABLES...
       levellength=long(320);length of level in frames
       diffnum=100.;fix(35+levelnum*1.5+difficulty*2);percent chance of
```

```
enemy spawn
 ;LEVEL BEGIN
       for the time=long(0),long(levellength),1 do begin
>
  ;DRAW LEVEL
       plot,[0,100],[0,100],/nodata,xminor=1,yminor=1,xmargin=[0,0],ymargin=
  [0,0],ticklen=0,xticks=1,yticks=1
  :DRAW SCORE
       xyouts,2,98, "score = "+strcompress(string(fix(((levelnum+float
>
  (thetime)/float(levellength))*1000.-1000.)*difficulty)))
>
  ;INTRO TO EACH LEVEL..
       if thetime It 32 then begin
>
            xyouts, 50, 70, "Beginning level "+strcompress(string(levelnum),/
>
 remove all),alignment=.5
            xyouts,50,65, "This will last "$
>
            +strcompress(string(fix(levellength)/32),/remove all)+"
>
  seconds",alignment=.5
            xyouts,50,60, "Enemies/sec= "+strcompress(string(diffnum*
  (32.0/100.0)),/remove all),alignment=.5
       endif
>
  ;DRAW USER...
       cursor,xpos,ypos,/nowait
>
       ;CHECK IF USER OUT OF RANGE.
>
       IF xpos It usersizex then xpos=usersizex
>
       IF xpos qt 100-usersizex then xpos=100.-usersizex
>
       IF ypos It usersizey then ypos=usersizey
>
       IF ypos gt 100.-usersizey then ypos=100.-usersizey
       oplot,[xpos-usersizex,xpos-usersizex,xpos+usersizex,xpos
>
  +usersizex,xpos-usersizex],$
          [ypos-usersizey,ypos+usersizey,ypos+usersizey,ypos-
>
  usersizey,ypos-usersizey],linestyle=0
>
  ;DRAW ENEMIES...
>
       index=WHERE(Tenemytim ge 1)
>
       check=size(index)
>
       if check[0] ne 0 then begin
>
       oplot,Xenemypos[index],Yenemypos[index],psym=enemypsym
>
       endif
>
  ;CHECK FOR PAUSE...
       input=get_kbrd(0)
>
       if input ne "" then thekey=input
>
       if thekey eq '.' then goto, hax
       if thekey ne 'string' then begin
```

```
if thekey ne 'p' then begin
>
                 print, "EXITING."
>
                 plot,indgen(100),indgen(100)
>
                 goto, theend
>
                 endif
>
            print, 'paused.. enter to continue, or type exit to exit.'
>
            read,ans
>
            if ans eq 'exit' then goto, theend
>
            thekey='string'
>
            endif
>
>
  ;CHECK FOR HIT...
       if thekey eq '.' then goto, hax
>
       hittest=WHERE((Xenemypos gt xpos-usersizex and Xenemypos lt xpos
>
  +usersizex) $
             and (Yenemypos gt ypos-usersizey and Yenemypos It
>
  ypos+usersizey))
       check=size(hittest)
>
       if check[0] ne 0 then begin
>
            oplot,indgen(100),indgen(100),linestyle=difficulty
>
            print, "HIT!"
>
            PRINT, "YOU FAIL..."
>
            print, "Total score = ",fix(((levelnum+float(thetime)/float
>
  (levellength))*1000.-1000.)*difficulty)
            goto, theend
>
       endif
>
       hax:
>
  ;WAIT
>
       wait, 0.03125; 32 fps
>
>
  RECALCULATE ENEMY LOCATION...
       index=where(Tenemytim ge 1)
>
       check=size(index)
>
       if check[0] ne 0 then begin
>
            Xenemypos[index]=Xenemypos[index]
>
            Yenemypos[index]=Yenemypos[index]+Yenemyvel[index]-difficult y/3.0
>
            Tenemytim[index]=Tenemytim[index]+1
>
       endif
>
>
  GENERATE NEW ENEMIES ...
       rn1=FIX(levelnum*difficulty*RANDOMU(S, 1))
>
       while rn1 le levelnum*difficulty do begin
>
            enemynum++
>
            if enemynum ge maxenemies-1 then enemynum=0
>
            newvel= fix(RANDOMU(S, 1)*32.0)/32.0+levelnum/maxnumlevels
>
            newpos=FIX(100*RANDOMU(S, 1))
            Tenemytim[enemynum]=1
```

```
Xenemypos[enemynum]=newpos
>
           Yenemypos[enemynum]=100.0
>
           Yenemyvel[enemynum]=newvel*(-1)
>
       rn1++
       endwhile
>
  :DELETE OLD ENEMIES
       del=WHERE(Yenemypos gt 101 or Yenemypos lt -1)
>
       check=size(del)
>
       if check[0] ne 0 then begin
>
           Xenemypos[del]=0.0
>
           yenemypos[del]=0.0
>
           yenemyvel[del]=0.0
>
           Tenemytim[del]=0
>
       endif
>
>
  :LEVEL END
  endfor
  ;END OF LEVEL CHANGES
       usersizex=usersizex+.1*difficulty
>
       usersizey=usersizey+.1*difficulty
>
       levelnum++
  endwhile
> print, "you win!"
> theend:
> print, "END OF PROGRAM."
> end
Funny!!!! Maybe you have also time to give those items some color and
maybe you make in the next step an "ultimate" gamepack with nibbles,
pong and so on :) How about Quake? :)
Indeed - Very funny.
Regards
CR
```

```
Subject: Re: AVALANCHE.PRO .... games in IDL FTW Posted by David Fanning on Mon, 14 Dec 2009 13:37:59 GMT View Forum Message <> Reply to Message
```

munka writes:

> So, I don't really have any questions. I'm just here to share the

> wealth and show y'all this program.

>

> Also, all this was possible because of Dr. Fanning's amazingly helpful

> website;)

Gosh, I feel like a proud grandpa. But I didn't realize I would feel just as ignorant and confused as that day, long ago, when I held my firstborn for the first time, trying to make out which end was up, and wholly unprepared and surprised by the small geyser that suddenly erupted. "Does this thing come with instructions!?", I wondered both then and now.

But no, you are just suppose to figure things out as you go along. I'm not sure it's the *best* system the Universe could have evolved, but I guess it works, more or less. :-)

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by Vince Hradil on Mon, 14 Dec 2009 14:30:09 GMT View Forum Message <> Reply to Message

On Dec 14, 7:37 am, David Fanning <n...@dfanning.com> wrote:

- > munka writes:
- >> So, I don't really have any questions. I'm just here to share the
- >> wealth and show y'all this program.

>

- >> Also, all this was possible because of Dr. Fanning's amazingly helpful
- >> website;)
- >
- > Gosh, I feel like a proud grandpa. But I didn't realize I would
- > feel just as ignorant and confused as that day, long ago, when
- > I held my firstborn for the first time, trying to make out which
- > end was up, and wholly unprepared and surprised by the small
- > geyser that suddenly erupted. "Does this thing come with
- > instructions!?", I wondered both then and now.

>

> But no, you are just suppose to figure things out as you

```
go along. I'm not sure it's the *best* system the Universe
could have evolved, but I guess it works, more or less. :-)
Cheers,
David
--
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming:http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

http://xkcd.com/674/

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by munka on Mon, 14 Dec 2009 23:57:34 GMT View Forum Message <> Reply to Message

```
On Dec 14, 8:30 am, Vince Hradil <vincehra...@gmail.com> wrote:
> On Dec 14, 7:37 am, David Fanning <n...@dfanning.com> wrote:
>
>
>
>
>> munka writes:
>>> So, I don't really have any questions. I'm just here to share the
>>> wealth and show y'all this program.
>>> Also, all this was possible because of Dr. Fanning's amazingly helpful
>>> website;)
>
>> Gosh, I feel like a proud grandpa. But I didn't realize I would
>> feel just as ignorant and confused as that day, long ago, when
>> I held my firstborn for the first time, trying to make out which
>> end was up, and wholly unprepared and surprised by the small
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>> go along. I'm not sure it's the *best* system the Universe
>> could have evolved, but I guess it works, more or less. :-)
>
>> Cheers,
>> David
```

- >> David Fanning, Ph.D.
- >> Fanning Software Consulting, Inc.
- >> Coyote's Guide to IDL Programming:http://www.dfanning.com/
- >> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

> http://xkcd.com/674/

DL link... https://tigerbytes2.lsu.edu:443/users/wfreem2/web/avalanche.pro

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by b_gom on Tue, 15 Dec 2009 02:12:46 GMT View Forum Message <> Reply to Message

Surely ITT is working on an iGames framework to make game development easier and faster in IDL 8.0..

On Dec 14, 1:04 am, munka <mynameismu...@gmail.com> wrote:

- > If you have ever needed to plot a whole bunch of things, you may of
- > put a plot command in a for/while loop. If you forgot to put
- > something like wait,1 in your loop, you might have gotten something
- > that looks like an animation almost. I noticed this, and this
- > "animation" in combination with the cursor function, you can make some
- > sweet games... like avalanche. I got bored and wrote out this game in
- > IDL (It's less than 200 lines!)

>

- > I realize there is some crappy programming going on in this program,
- > but oh well! I've only known of IDL (or programming for that matter)
- > for less than 3 years. (I'm an undergrad in physics/astronomy)

>

- > Stuff like
- > for i=0,maxenemies-1,1 do Xenemypos[i]=0.0
- > instead of:
- > Xenemypos=replicate(0.0,maxenemies)
- > and the use of goto statements.....: O
- > But don't worry about that....

>

- > So, I don't really have any questions. I'm just here to share the
- > wealth and show y'all this program. I have a better game written with
- > the same... "engine"..... but I've been adding comments to it,
- > because it is a bit more complicated. I'll post that on here a
- > probably sometime later this week. If you have questions or comments,
- > feel free to email me at billfreeman44 [at] yahoo.com. I don't check
- > my gmail very often.

```
>
> Also, all this was possible because of Dr. Fanning's amazingly helpful
> website;)
>
> Enjoy!
> ~Bill
>
  (and if you look closely, you might even be able to cheat! :D )
> pro avalanche
> ;VARIABLES
> difficulty=1 ;set by user in game (see into game screen)
> levelnum=1
> maxnumlevels=50
> usersizex=.5
> usersizey=.5
> maxenemies=1001
> enemypsym=2
>
> thetime=long(0)
> thekey='string'
> ans='string'
> Xenemypos=fltarr(maxenemies)
> Yenemypos=fltarr(maxenemies)
> Yenemyvel=fltarr(maxenemies)
> Tenemytim=fltarr(maxenemies)
> for i=0,maxenemies-1,1 do Xenemypos[i]=0.0
> for i=0,maxenemies-1,1 do Yenemypos[i]=0.0
> for i=0,maxenemies-1,1 do Yenemyvel[i]=1./10*RANDOMU(S, 1)
> for i=0,maxenemies-1,1 do Tenemytim[i]=0.0
> enemvnum=0
> thetime=long(1)
>
  ;INTRO GAME SCREEN
       plot,[0,100],[0,100],/nodata
>
       xyouts, 50, 60, "AVALANCHE", alignment = .5, charsize = 3.5
>
       xyouts, 50, 50, "click a difficulty to begin", alignment=.5, charsize=2.5
>
       xyouts, 50, 45, "hit p to pause (while playing)", alignment=.
>
  5,charsize=2
       xyouts,50,40, "hit any key to EXIT (while playing)", alignment=.
 5,charsize=1
       xyouts,25,25, "EASY",alignment=.5,charsize=1
>
       xyouts,50,25, "MEDIUM", alignment=.5, charsize=1
>
       xyouts,75,25, "HARD",alignment=.5,charsize=1
>
> ;GET DIFFICULTY
       cursor,xpos,ypos,/up
>
       if abs(xpos-25) It abs(xpos-50) and abs(xpos-25) It abs(xpos-75) then
```

```
> difficulty=1
       if abs(xpos-50) It abs(xpos-25) and abs(xpos-50) It abs(xpos-75) then
> difficulty=2
       if abs(xpos-75) It abs(xpos-25) and abs(xpos-75) It abs(xpos-50) then
 difficulty=3
       plot,[0,100],[0,100],/nodata
>
       if difficulty eq 1 then xyouts,50,50, "EASY",charsize=2
>
       if difficulty eq 2 then xyouts,50,50, "MEDIUM",charsize=2
>
       if difficulty eq 3 then xyouts, 50, 50, "HARD", charsize=2
>
       WAIT,1
>
>
  while levelnum It maxnumlevels do begin
>
> levelstart:
 ;LEVEL VARIABLES...
       levellength=long(320);length of level in frames
>
       diffnum=100.:fix(35+levelnum*1.5+difficulty*2);percent chance of
 enemy spawn
>
  ;LEVEL BEGIN
       for the time=long(0),long(levellength),1 do begin
>
>
 :DRAW LEVEL
        plot,[0,100],[0,100],/nodata,xminor=1,yminor=1,xmargin=[0,0],ymargin=
>
  [0,0],ticklen=0,xticks=1,yticks=1
>
  :DRAW SCORE
       xyouts,2,98, "score = "+strcompress(string(fix(((levelnum+float
  (thetime)/float(levellength))*1000.-1000.)*difficulty)))
>
  :INTRO TO EACH LEVEL..
       if thetime It 32 then begin
>
            xyouts,50,70, "Beginning level "+strcompress(string(levelnum),/
>
 remove_all),alignment=.5
>
            xyouts,50,65, "This will last "$
>
            +strcompress(string(fix(levellength)/32),/remove all)+"
> seconds",alignment=.5
            xyouts,50,60, "Enemies/sec= "+strcompress(string(diffnum*
>
  (32.0/100.0)),/remove_all),alignment=.5
       endif
>
  ;DRAW USER...
       cursor,xpos,ypos,/nowait
>
       ;CHECK IF USER OUT OF RANGE.
>
       IF xpos It usersizex then xpos=usersizex
>
       IF xpos gt 100-usersizex then xpos=100.-usersizex
>
       IF ypos It usersizey then ypos=usersizey
>
       IF ypos gt 100.-usersizey then ypos=100.-usersizey
```

```
oplot,[xpos-usersizex,xpos-usersizex,xpos+usersizex,xpos
 +usersizex,xpos-usersizex],$
           [ypos-usersizey,ypos+usersizey,ypos+usersizey,ypos-
  usersizey,ypos-usersizey],linestyle=0
>
  ;DRAW ENEMIES...
       index=WHERE(Tenemytim ge 1)
>
       check=size(index)
>
       if check[0] ne 0 then begin
       oplot,Xenemypos[index],Yenemypos[index],psym=enemypsym
>
       endif
>
  ;CHECK FOR PAUSE...
>
       input=get_kbrd(0)
>
       if input ne "" then thekey=input
>
       if thekey eq '.' then goto, hax
>
       if thekey ne 'string' then begin
>
            if thekey ne 'p' then begin
>
                 print, "EXITING."
>
                 plot,indgen(100),indgen(100)
>
                 goto, theend
>
                 endif
>
            print, 'paused.. enter to continue, or type exit to exit.'
>
            read,ans
>
>
            if ans eq 'exit' then goto, theend
            thekey='string'
>
            endif
>
  ;CHECK FOR HIT...
       if thekey eq '.' then goto, hax
>
       hittest=WHERE((Xenemypos gt xpos-usersizex and Xenemypos lt xpos
> +usersizex) $
             and (Yenemypos gt ypos-usersizey and Yenemypos It
>
  ypos+usersizey))
>
       check=size(hittest)
>
       if check[0] ne 0 then begin
>
            oplot,indgen(100),indgen(100),linestyle=difficulty
>
            print, "HIT!"
>
            PRINT, "YOU FAIL..."
>
            print, "Total score = ",fix(((levelnum+float(thetime)/float
>
  (levellength))*1000.-1000.)*difficulty)
            goto, theend
>
       endif
>
       hax:
>
>
> ;WAIT
       wait, 0.03125; 32 fps
>
>
```

```
;RECALCULATE ENEMY LOCATION...
       index=where(Tenemytim ge 1)
>
      check=size(index)
>
      if check[0] ne 0 then begin
>
           Xenemypos[index]=Xenemypos[index]
>
           Yenemypos[index]=Yenemypos[index]+Yenemyvel[index]-difficult y/3.0
>
           Tenemytim[index]=Tenemytim[index]+1
>
      endif
>
  :GENERATE NEW ENEMIES ...
      rn1=FIX(levelnum*difficulty*RANDOMU(S, 1))
>
      while rn1 le levelnum*difficulty do begin
>
           enemynum++
>
           if enemynum ge maxenemies-1 then enemynum=0
>
           newvel= fix(RANDOMU(S, 1)*32.0)/32.0+levelnum/maxnumlevels
>
           newpos=FIX(100*RANDOMU(S, 1))
>
           Tenemytim[enemynum]=1
>
           Xenemypos[enemynum]=newpos
>
           Yenemypos[enemynum]=100.0
>
           Yenemyvel[enemynum]=newvel*(-1)
>
      rn1++
>
      endwhile
>
  ;DELETE OLD ENEMIES
>
      del=WHERE(Yenemypos gt 101 or Yenemypos lt -1)
      check=size(del)
>
      if check[0] ne 0 then begin
>
           Xenemypos[del]=0.0
>
           yenemypos[del]=0.0
>
           yenemyvel[del]=0.0
>
           Tenemytim[del]=0
>
      endif
>
>
 ;LEVEL END
 endfor
>
>
  ;END OF LEVEL CHANGES
>
      usersizex=usersizex+.1*difficulty
>
      usersizey=usersizey+.1*difficulty
>
      levelnum++
 endwhile
> print, "you win!"
> theend:
> print, "END OF PROGRAM."
> end
```

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by R.Bauer on Tue, 15 Dec 2009 09:12:01 GMT

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```
David Fanning schrieb:
> munka writes:
>> So, I don't really have any questions. I'm just here to share the
>> wealth and show y'all this program.
>>
>> Also, all this was possible because of Dr. Fanning's amazingly helpful
>> website:)
>
> Gosh, I feel like a proud grandpa. But I didn't realize I would
> feel just as ignorant and confused as that day, long ago, when
> I held my firstborn for the first time, trying to make out which
> end was up, and wholly unprepared and surprised by the small
> geyser that suddenly erupted. "Does this thing come with
> instructions!?", I wondered both then and now.
>
 But no, you are just suppose to figure things out as you
> go along. I'm not sure it's the *best* system the Universe
 could have evolved, but I guess it works, more or less. :-)
>
> Cheers,
> David
>
Hi David
you should kill that chapter where you explain "goto"
cheers
Reimar
```

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by David Fanning on Tue, 15 Dec 2009 13:46:56 GMT View Forum Message <> Reply to Message

Reimar Bauer writes:

> you should kill that chapter where you explain "goto"

You know, it's kinda like when you are trying to get your teenagers to pick up a book now and then. You

can't be too fussy about what gets them excited. It's the passion that pushes them along.

I predict we will see more programs by this young man with fewer GoTos, and maybe even some instructions, soon. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by munka on Mon, 21 Dec 2009 22:42:46 GMT

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On Dec 15, 7:46 am, David Fanning <n...@dfanning.com> wrote:

- > Reimar Bauer writes:
- >> you should kill that chapter where you explain "goto"

>

- > You know, it's kinda like when you are trying to get
- > your teenagers to pick up a book now and then. You
- > can't be too fussy about what gets them excited.
- > It's the passion that pushes them along.

>

- > I predict we will see more programs by this young
- > man with fewer GoTos, and maybe even some instructions,
- > soon. :-)

>

> Cheers,

>

- > David
- >
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Well then whats the best way to kill the program when you get hit? I

use the 'goto, theend' line of code in almost all of my programs

My classmate sent me this. He added the option to remove stars, which is good, but he used a goto loops instead of a while loop.....

choice2=0
print, 'Enter 1 to remove data points or 2 to skip:'
read, choice2
if choice2 eq 1 then goto, datarm
if choice2 eq 2 then goto, plot
if choice2 ne 1 && choice2 ne 2 then goto, theend

datarm:

removestars,dataR,dataV,dataB,6 ;LAST NUMBER IS raduis SIZE

choice3=0
print, Enter 1 to remove more points or 2 to plot:'
read, choice3
if choice3 eq 1 then goto, datarm
if choice3 eq 2 then goto, plot
if choice3 ne 1 && choice3 ne 2 then goto, theend

plot: plot,dataR

And so i fixed it and sent it back...

ans = 'str'
print, "Remove Stars? y/n (default is n)"
read, ans
while ans eq 'y' do begin
device, decomposed=0
removestars,dataR,dataV,dataB,6 ;LAST NUMBER IS raduis SIZE
print , "Remove Stars? y/n (deafult is n)"
read , ans
endwhile

see? I'm not that bad... Also, is there a better way to make the program bomb (in case of some error) without making it 'go to' the

end?

~Bill

PS. I actually didn't read the chapter on goto.

PPS. https://tigerbytes2.lsu.edu:443/users/wfreem2/web/test5.pro if you already haven't... just mouse over the colored circles and avoid the neutrinos.

Subject: Re: AVALANCHE.PRO games in IDL FTW Posted by jeanh on Tue, 22 Dec 2009 13:33:55 GMT

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> Well then whats the best way to kill the program when you get hit?

RETURN

- > see? I'm not that bad... Also, is there a better way to make the
- > program bomb (in case of some error) without making it 'go to' the
- > end?

look at "Error Handling" in the help file

Jean