Subject: Re: IDL 5.0 observations
Posted by Andy Loughe on Thu, 29 May 1997 07:00:00 GMT
View Forum Message <> Reply to Message

- > Well I concur. The manuals are smaller (yeah!), but where are the
- > ones I use all the time, namely the reference guides? Oh, I have to
- > buy them or use the cumbersome online help. Well it is not like I
- > paid \$1500 for the software ooops, I did! Hmmmmmmmmm.

Same here. And try justifying such a purchase when the user base at your lab keeps falling!

- > So, I have to pay for annual maintainence
- > so I can get software upgrades which then allow me to spend all my
- > time "fixing" programs that used to work with the old version. Well
- > since all the IDL code I write can only be used with IDL then in some
- > sense my code is really a part of IDL and, therefore, should come under
- > their software maintainence. Maybe I should just zip up all of my
- > code and email it to RSI for repair!

Lovely!

> Am I the ONLY one whose code no longer works with Version 5.0?

No, at our lab of 60+ people with only 5-6 die hard IDL users (most left when their 2.4 code didn't work with the 3.0 release), we are all pointing to 4.01 until map_set and contour, /cell_fill are really 100% backward compatible. That sort of compatibility was advertised, was promised, but was not delivered. Are they working on it? I think so, we have gotten good response from RSI with regard the existence of problems, but still no bug fixes that provide compatibility with our existing code. Is it a difficult task? Maybe so, but that's why the software is so expensive, right?

--

Andrew F. Loughe | afl@cdc.noaa.gov | University of Colorado, CIRES Box 449 | http://cdc.noaa.gov/~afl | boulder, CO 80309-0449 | phn:(303)492-0707 | fax:(303)497-7013

"I do not feel obliged to believe that the same God who has endowed us with

sense, reason, and intellect has intended us to forego their use."

Subject: Re: IDL 5.0 observations

Posted by jackel[1] on Thu, 29 May 1997 07:00:00 GMT

View Forum Message <> Reply to Message

In article <338DA740.7018@LaRC.NASA.gov> Joseph M Zawodny <J.M.Zawodny@LaRC.NASA.gov> writes:

- > Early "leaks" or announcements of IDL V5 included a statement to the
- > effect that there would be "multithreading" (at least of some sort)
- > which would allow continuous access to the command line while other
- > IDL "things" were happening. Well this is not true, When IDL is
- > busy it is busy period no response to the command line can't even
- > type to it.

To be fair, that was referring to Widgets, which can now be run in non-blocking mode (or whatever it's called), so that the command line works while your snazzy data analysis widget is on screen. It's nice to have something like Xpalette running on the side while interactively messing around with loading images.

As for your other comments, it's true that the widget behavior has changed in several cases, but v4.0.1 was less than perfect under Win95, and some changes would be welcome. I'll reserve further comments until I get the "final" v5.0 (any day now?)

Brian Jackel

Subject: Re: IDL 5.0 observations

Posted by Joseph M Zawodny on Thu, 29 May 1997 07:00:00 GMT

View Forum Message <> Reply to Message

Yet some more, albeit minor, complaints (again for NT 4.0). Why can't I save the geometries of the log window and the status of the tool bars? I can change and set the overall size of the main window and IDL will remeber both where and how big it was, but if I extend the log window from 10 lines to say 20 lines, that setting will not be remembered. Similarly, I want to get rid of the "Macro Toolbar" and I can turn it off via the menus, but if I exit and then reenter IDL those stupid macro tools are back. I'd also like to be able to customize the tool bars as well (like I really need to have a tool handy to run the demo program!). I did figure out how to delete items from the macro menu. Is the solution for this to move or rename the macro file in the IDL50 tree? How about being able to turn off

the "splash screen" that advertises IDL during the start-up sequence?

Hey, shouldn't we be able to double click on a proceedure or function call in the edit window and have the online help pop up with the reference guide entry for that function? Maybe this is something we could add with a macro (double click on a function name then hit a macro button as can be done with variables) if so does anyone have a working macro for this?

The more I work with 5.0 the more potential I see here. Potential is fine, but kinentics (actions) are better.

--

Work: Dr. Joseph M. Zawodny Play: Joe Zawodny NASA Langley Research Center KO4LW@amsat.org E-mail: J.M.Zawodny@LaRC.NASA.gov zawodny@exis.net (757) 864-2681 (757) 864-2671 FAX http://wwwp.exis.net/~zawodny

Subject: Re: IDL 5.0 observations
Posted by Joseph M Zawodny on Thu, 29 May 1997 07:00:00 GMT
View Forum Message <> Reply to Message

And some more observations. During installation on NT, IDL redefines what double clicking on a .pro file does. It now fires up IDL and opens a edit window - fine enough. You cannot print a text hard copy of the .pro file from within IDL though! Furthermore, I had added to the list of things you can do to a file when you right click on its filename to include a print option (via notepad.exe), but V5 install deleted this addition - easy enough to fix (but should I have had to?).

Early "leaks" or announcements of IDL V5 included a statement to the effect that there would be "multithreading" (at least of some sort) which would allow continuous access to the command line while other IDL "things" were happening. Well this is not true, When IDL is busy it is busy period - no response to the command line - can't even type to it.

Widgets seem to have changed thier ordering or justification. When I can get them to realize in a meaningful way, they now justify from right to left rather than left to right as they had done under version 4.0.

As I hack away at my formerly working code to get it to run under V5 I will undobtedly come across other "new features" and will report them here. I encourage others to share what they find and the associated fixes - if any.

--

Work: Dr. Joseph M. Zawodny Play: Joe Zawodny NASA Langley Research Center KO4LW@amsat.org E-mail: J.M.Zawodny@LaRC.NASA.gov zawodny@exis.net (757) 864-2681 (757) 864-2671 FAX http://wwwp.exis.net/~zawodny

Subject: Re: IDL 5.0 observations

Posted by Joseph M Zawodny on Thu, 29 May 1997 07:00:00 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----734111EB4284

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Joseph M Zawodny wrote:

>

- > So, now I tried to run my widget based programs. Well in brief, the
- > new version broke all of my widgets. They either don't work, don't
- > appear, or look completely different. Way to go again! I am very
- > seriously considering sticking to version 4 (which may fortunately
- > coexist with version 5). So, I have to pay for annual maintainence
- > so I can get software upgrades which then allow me to spend all my
- > time "fixing" programs that used to work with the old version. Well
- > since all the IDL code I write can only be used with IDL then in some
- > sense my code is really a part of IDL and, therefore, should come under
- > their software maintainence. Maybe I should just zip up all of my
- > code and email it to RSI for repair!

>

> Am I the ONLY one whose code no longer works with Version 5.0?

Here is an example of a broken widget (at least under NT 4.0). Compile the routines and then type

W_EDIT_EPHEM,req,pos=[300,200]

at the command line. In versions 3.6-4.0 you see what I want. Under version 5 you get a microscopic widget with a black dot in it and a partial (2 sided) frame. I have been fiddling with this for some time now and I can force the root widget to have a finite size, but the guts remain a black dot. Under version 5 you will have to kill IDL to get rid of the widget.

```
First one to fix this can have a cookie.
Work: Dr. Joseph M. Zawodny Play: Joe Zawodny
   NASA Langley Research Center
                                        KO4LW@amsat.org
   E-mail: J.M.Zawodny@LaRC.NASA.gov
                                                zawodny@exis.net
   (757) 864-2681 (757) 864-2671 FAX http://wwwp.exis.net/~zawodny
----734111EB4284
Content-Type: text/plain; charset=us-ascii; name="w edit e.pro"
Content-Transfer-Encoding: 7bit
Content-Disposition: inline; filename="w_edit_e.pro"
function W_EDIT_EPHEM_EVENT,ev
;+
; V-2.1
Event handling routine for W EDIT EPHEM widget
child = widget info(ev.top,/child)
widget control, child, get uvalue=reg
widget_control,ev.top,get_uvalue=stat
type = tag names(ev,/struct)
res = 0
; Was it a carriage return event
if(type eq 'WIDGET_TEXT_CH') then begin
  if(ev.ch eq 10B) then begin
 tid = stat.textid
 case ev.id of
tid(0): widget_control,tid(1),/input_focus
tid(1): widget_control,tid(2),/input_focus
tid(2): widget_control,tid(3),/input_focus
tid(3): widget_control,tid(4),/input_focus
tid(4): widget control,tid(5),/input focus
tid(5): widget_control,tid(6),/input_focus
tid(6): widget control,tid(7),/input focus
ELSE: widget_control,stat.button(7),/input_focus
 endcase
 goto, SKIP
  endif
endif
isit = strpos(type, 'WIDGET_TEXT')
if(isit eq 0)then begin
```

; Check what the user is doing and manage the display

```
flag = chk str(ev, vstr)
 if (flag eq 0) then goto, SKIP
 tid = stat.textid
 case ev.id of
tid(0): req.name = vstr; Name
tid(1): req.cur.orbit(0) = vstr; Altitude
tid(2): req.cur.orbit(1) = vstr ; Inclination
tid(3): req.cur.orbit(3) = vstr ; Right Ascension
tid(4): req.cur.orbit(2) = vstr ; Eccentricity
tid(5): reg.cur.orbit(4) = vstr ; Argument of Perogee
tid(6): req.cur.orbit(5) = vstr ; Mean Anomoly
ELSE: begin ; Ephemeris Date
 flag = parse_date(vstr,ostr,date)
 if(flag ne 0) then reg.cur.dateorb = date
 end
 endcase
endif
; Was it a BUTTON event
if(type eq 'WIDGET_BUTTON')then begin
 widget_control,ev.id,get_value=value
 vstr = strupcase(strtrim(value,2))
 case vstr of
'LEARN': begin
 end
'QUIT': begin
 req = stat.orig
 res = 1
 end
'SUN SYNCHRONOUS': begin
 widget_control,ev.id,get_uvalue=uv,/no_copy
 req.cur.sync = ev.select
 widget control,uv.inc(0),sens=1-ev.select
 widget_control,uv.inc(1),sens=1-ev.select
 widget_control,uv.inc(2),sens=1-ev.select
 widget_control,uv.inc(1),get_value=curinc
 vs = string(uv.oinc,form='(f8.2)')
 widget_control,uv.inc(1),set_value=vs
 widget_control,uv.inc(1),set_uvalue={value:vs,off:0}
```

```
uv.oinc = float(curinc(0))
; Swap values
 t = uv.ra(1)
 widget_control,t,get_value=curra
 vs = string(uv.ora,form='(f8.2)')
 widget_control,t,set_value=vs
 widget_control,t,set_uvalue={value:vs,off:0}
 uv.ora = float(curra(0))
 if(ev.select eq 1) then begin
 widget control,uv.ra(0),set value='Asc Node Time'
 widget_control,uv.ra(2),set_value='hrs'
 endif else begin
 widget_control,uv.ra(0),set_value='RA of Asc Node'
 widget_control,uv.ra(2),set_value='deg'
 endelse
 widget_control,ev.id,set_uvalue=uv,/no_copy
 widget_control,t,/input_focus
 end
'ACTIVE': req.cur.active = ev.select
'SOLAR': begin
 widget_control,ev.id,/set_button
 req.cur.solar = 1 & req.cur.lunar = 0
 end
'LUNAR': begin
;test widget control,ev.id,/set button
 req.cur.solar = 0 & req.cur.lunar = 1
 end
'BOTH': begin
;test_widget_control,ev.id,/set_button
 req.cur.solar = 1 & req.cur.lunar = 1
 end
ELSE: res = 1
 endcase
endif
SKIP: widget_control,ev.top,set_uvalue=stat
widget_control,child,set_uvalue=req
return,{err_msg,id:ev.id,top:ev.top,handler:ev.handler,resul t:res}
end
```

```
pro W EDIT EPHEM,reg,pos=pos
; Routine to initialize the widget
!quiet = 1
tft = '(i4,"/",i2.2,"/",i2.2,":",i2.2,":",i2.2,":",f5.2)'
f104 = '(f10.4)'
asc
      = '(a10)'
if(n_elements(req) eq 0) then begin
print, 'Using default values'
date = [1999.,1.,1.,0.,0.,0.]
orb = [100.,0.,0.,0.,0.,0.]
req = {name:",cur:{orbit:orb,dateorb:date,solar:1,lunar:0 $
 ,sync:0,active:1,id:[0L,0L]}}
endif
s1 = string(req.cur.orbit(0),form=f104)
s2 = string(req.cur.orbit(1),form=f104)
s3 = string(reg.cur.orbit(3),form=f104)
s4 = string(req.cur.orbit(2),form=f104)
s5 = string(req.cur.orbit(4),form=f104)
s6 = string(req.cur.orbit(5),form=f104)
s7 = string(fix(reg.cur.dateorb(0:4)),reg.cur.dateorb(5),form=tft)
if(n elements(pos) ne 2) then pos=[0,0]
b = widget base(title='Orbit Ephemeris', event func='w edit ephem event' $
,xoff=pos(0),yoff=pos(1),tlb_frame_attr=1+2+8)
r = widget_base(b,/column)
ra = widget base(r,/column,/frame)
 ra1 = widget base(ra)
  ra1a = widget base(ra1,/row)
  ra1a0 = widget base(ra1a,/column,space=12,ypad=8)
   ra1a0a = widget_label(ra1a0,valu='Spacecraft')
   ra1a0b = widget_label(ra1a0,valu='Altitude')
   ra1a0c = widget_label(ra1a0,valu='Inclination')
   ra1a0d = widget label(ra1a0.valu='RA of Asc Node')
   ra1a0e = widget_label(ra1a0,valu='Eccentricity')
   ra1a0f = widget label(ra1a0, valu='Arg of Perogee')
   ra1a0g = widget label(ra1a0,valu='Mean Anomaly')
  ra1a1 = widget base(ra1a,/column,space=4,ypad=3)
   t00 = widget_text(ra1a1,xsiz=10,/edit,/all,value=req.name)
   t01 = widget_text(ra1a1,xsiz=10,/edit,/all,value=s1)
   t02 = widget_text(ra1a1,xsiz=10,/edit,/all,value=s2)
   t03 = widget_text(ra1a1,xsiz=10,/edit,/all,value=s3)
   t04 = widget_text(ra1a1,xsiz=10,/edit,/all,value=s4)
   t05 = widget text(ra1a1,xsiz=10,/edit,/all,value=s5)
   t06 = widget text(ra1a1,xsiz=10,/edit,/all,value=s6)
```

```
ra1a2 = widget base(ra1a,/column,space=12,ypad=8)
  ra1b2a = widget_label(ra1a2,valu=' ')
  ra1a2b = widget_label(ra1a2,valu='km')
  ra1a2c = widget_label(ra1a2,valu='deg')
  ra1a2d = widget_label(ra1a2,valu='deg')
   ra1b2e = widget label(ra1a2,valu=' ')
   ra1b2f = widget_label(ra1a2,valu='deg')
  ra1b2g = widget label(ra1a2,valu='deg')
 ra2 = widget_base(ra,/row)
 ra2a = widget label(ra2,valu='Date')
 t07 = widget_text (ra2,xsiz=22,/edit,/all,value=s7)
 ra3 = widget_base(ra,/row)
 ra3a = widget_base(ra3,/row,/nonexclusive)
  b0 = widget button(ra3a, value='Sun Synchronous')
  b1 = widget_button(ra3a,value='Active')
 ra4 = widget_base(ra,/row)
 ra4a = widget base(ra4,/row,/exclusive)
  b2 = widget button(ra4a,xsize=69,value='Solar')
  b3 = widget_button(ra4a,xsize=69,value='Lunar')
  b4 = widget button(ra4a,xsize=69,value='Both')
 ra5 = widget_base(ra,/row)
  b5 = widget_button(ra5,xsize=70,value='Quit')
  b6 = widget button(ra5,xsize=70,value='Learn')
  b7 = widget button(ra5,xsize=70,value='OK')
: Set all the the fields to the initial values
widget_control,b0,set_button=req.cur.sync
widget_control,b1,set_button=req.cur.active
widget_control,b4,sens=0 & widget_control,b6,sens=0
widget_control,b2,set_button=req.cur.solar
widget control,b3,set button=reg.cur.lunar
widget_control,b4,set_button=req.cur.solar*req.cur.lunar
widget control,t00,set uvalue={value:reg.name,off:0}
widget control,t01,set uvalue={value:s1,off:0}
widget control,t02,set uvalue={value:s2,off:0}
widget control,t03,set uvalue={value:s3,off:0}
widget_control,t04,set_uvalue={value:s4,off:0}
widget_control,t05,set_uvalue={value:s5,off:0}
widget_control,t06,set_uvalue={value:s6,off:0}
widget_control,t07,set_uvalue={value:s7,off:0}
widget_control,r,/realize
status = {textid : [t00,t01,t02,t03,t04,t05,t06,t07] $
```

```
, textfmt: [asc,f104,f104,f104,f104,f104,f104,tft] $
 , textmax: [ 10, 10, 10, 10, 10, 10, 10, 22] $
 , textchr: [ 0, 2, 2, 2, 2, 2, 3] $
 , button : [ b0, b1, b2, b3, b4, b5, b6, b7], orig: req}
syncv = {inc:[ra1a0c,t02,ra1a2c],ra:[ra1a0d,t03,ra1a2d] $
 ,oinc:0.00,ora:0.00}
if(reg.cur.sync ne 0) then begin
 widget control,syncv.inc(0),sens=0
 widget_control,syncv.inc(1),sens=0
 widget control,syncv.inc(2),sens=0
 widget_control,syncv.ra(0),set_value='Asc Node Time'
 widget_control,syncv.ra(2),set_value='hrs'
endif
widget control, b, set uvalue=status,/no copy
widget control, r, set uvalue=reg,/no copy
widget control,b0,set uval=syncv
; Wait for an event from the new widget
LOOP: wevent = widget event(b)
if(wevent.result ne 1) then goto,LOOP
: Get the answer
widget control, r, get_uvalue=req,/no_copy
: Destroy the widget
  widget_control,b,/destrov
return
end
-----734111EB4284--
```

Subject: Re: IDL 5.0 observations
Posted by Joseph M Zawodny on Thu, 29 May 1997 07:00:00 GMT
View Forum Message <> Reply to Message

Phil Williams wrote:

>

- > I am initially very impressed with IDL 5.0. I'm still running a preview
- > release on my Mac (got the UNIX versions last week). Spent the weekend
- > playing with it and beginning to port my XDISPLAY to objects. What a
- > speed increase in simple stuff like window and leveling. Here are some
- > of my complaints/observations (I'm sure some of you have the same ones)

>

- > 1) Still need better manuals. (There are still places where the ;
- > comments from code didn't get removed).
- > 2) Better online help (at least on the Mac).
- > 3) There still has to be consistancy in keyword usage. i.e. IDLgrWindow
- > has keyword COLORMODEL, but WIDGET_DRAW has COLOR_MODEL! Why?
- > 4) I love the fact that I can do a = (b = intarr(10)) now.
- > 5) help,output=helpSTR is much better than using a seperate function.
- > 6) Pointers are much better than the handles they replace (same
- > observations made by others here previously).

>

> That's all I can think of for the moment...

>

> Stay tuned for an objectified version of XDISPLAY soon (I hope!)

>

> Phil

Well I concur. The manuals are smaller (yeah!), but where are the ones I use all the time, namely the reference guides? Oh, I have to buy them or use the cumbersome online help. Well it is not like I paid \$1500 for the software - ooops, I did! Hmmmmmmmmm.

I do like the new split windows and the toolbar. And finally, after converting all of my files to 8.3 names, I get to use long file names. Too little too late.

So, now I tried to run my widget based programs. Well in brief, the new version broke all of my widgets. They either don't work, don't appear, or look completely different. Way to go - again! I am very seriously considering sticking to version 4 (which may fortunately coexist with version 5). So, I have to pay for annual maintainence so I can get software upgrades which then allow me to spend all my time "fixing" programs that used to work with the old version. Well since all the IDL code I write can only be used with IDL then in some sense my code is really a part of IDL and, therefore, should come under their software maintainence. Maybe I should just zip up all of my code and email it to RSI for repair!

Am I the ONLY one whose code no longer works with Version 5.0?

Work: Dr. Joseph M. Zawodny Play: Joe Zawodny NASA Langley Research Center KO4LW@amsat.org E-mail: J.M.Zawodny@LaRC.NASA.gov zawodny@exis.net (757) 864-2681 (757) 864-2671 FAX http://wwwp.exis.net/~zawodny

Subject: Re: IDL 5.0 observations

Yet more IDL 5.0 observations:

- 1. I was suprised at the amount of editing of existing applications that was required to use them with IDL 5.0, particularly if the apps are modal widgets (many of ours are as they share volume data using common blocks). To make a modal widget work with IDL 5.0, you must use the GROUP_LEADER and MODAL keywords in the WIDGET_BASE() call; I have found that using /MODAL with XMANAGER will lead to unexpected behavior from popup widgets using IDL 5.0. A fairly minor change, but if you have 40 applications it's a bit annoying.
- 2. What leads to even more editing is the fact that you should not use EVENT_PRO or EVENT_FUNC keywords in the WIDGET_BASE() call, use EVENT_HANDLER in XMANAGER instead. This means that for all popup utility windows that generate events for their applications, and for each application in turn, you have to modify the widget creation code. Again, a pain if you have many applications.
- 3. Change: Events from CW_BGROUP() buttons now return press *and* release events, unless /NO_RELEASE keyword is set. You can get some really strange behavior with 5.0 until you put in the keyword.
- 4. I found a serious bug with SEARCH2D.PRO that occurs when the seed point is on the edge of an image. This may seem unlikely when you're searching for an object, but what if you're searching for background? RSI has verified that this is a bug. Also, some major changes were made to SEARCH2D.PRO, but these changes are *not* reflected in the Online help! I worry about what other "undocumented features" I will find.
- 5. Insight is slow and non-intuitive.

Now that all the crud is taken care of I'm hoping to play around with the new features like pointers and OOP stuff. I have a feeling I'll be impressed.

D	a	٧	е
---	---	---	---

David S. Foster Univ. of California, San Diego Programmer/Analyst Brain Image Analysis Laboratory foster@bial1.ucsd.edu Department of Psychiatry (619) 622-5892 8950 Via La Jolla Drive, Suite 2200 La Jolla, CA 92037

"I have this theory that if we're told we're bad,
then that's the only idea we'll ever have.
But maybe if we are surrounded in beauty,
someday we will become what we see." - Jewel Kilcher

Subject: Re: IDL 5.0 observations
Posted by Stein Vidar Hagfors H on Mon, 02 Jun 1997 07:00:00 GMT
View Forum Message <> Reply to Message

```
Joseph M Zawodny wrote:

[..]

> Here is an example of a broken widget (at least under NT 4.0).

> Compile the routines and then type

> W_EDIT_EPHEM,req,pos=[300,200]

> at the command line. In versions 3.6-4.0 you see what I want. Under

> version 5 you get a microscopic widget with a black dot in it and a

> partial (2 sided) frame. I have been fiddling with this for some

> time now and I can force the root widget to have a finite size, but

> the guts remain a black dot. Under version 5 you will have to kill

> IDL to get rid of the widget.

> Under !version = { alpha OSF unix 5.0 Apr 28 1997} this works fine, it looks the same as under v 4.0.1c ...

> First one to fix this can have a cookie.
```

Is this a fix? No, I guess not.. :-)

Stein Vidar