
Subject: Clipping woes with hardware fonts...

Posted by [Richard G. French](#) on Mon, 30 Jun 1997 07:00:00 GMT

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

This is a multi-part message in MIME format.

-----2BAC991D606F98A4C610A3BB

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

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

Content-Transfer-Encoding: 7bit

Content-Transfer-Encoding: 7bit

I am having a problem with clipping. As I understand it, XYOUTS has clipping turned off

by default, but setting NOCLIP=0 should turn clipping back on and prevent text from

being written outside the plot axes. I've discovered that this works fine as long as you

use Hershey fonts, but it does not work when you use hardware fonts.

Here is a

program illustrating the problem:

```
; sample code to demonstrate peculiar clipping behaviour.  
; When hardware fonts are turned on, clipping is not handled properly.
```

```
!p.multi=[0,1,2]
```

```
!p.font=-1      ; turn off hardware font  
plot,[0,1,2]  
xyouts,.5,2.05,'this shows up'  ; label off the top  
xyouts,1.5,2.05,'this is clipped properly',NOCLIP=0 ; turn on clipping
```

```
!p.font=0      ; turn on hardware font  
plot,[0,1,2]  
xyouts,.5,2.05,'this shows up'  ; label off the top  
xyouts,1.5,2.05,'this should not show up',NOCLIP=0 ; turn on clipping
```

```
end
```

```
*****
```

I have not seen this documented as a 'feature' and it is causing lots of problems with my plots. I suspect that there is a workaround using the !p.clip array, but I have not tried to figure it out yet. Am I alone in having had this problem?

Dick French

rffrench@ahab.wellesley.edu

-----2BAC991D606F98A4C610A3BB

Content-Type: application/x-unknown-content-type-IDLprogramFile; name="noclipbug.pro"

Content-Transfer-Encoding: base64

Content-Disposition: inline; filename="noclipbug.pro"

OyBzYW1wbGUgY29kZSB0byBkZW1vbnN0cmF0ZSBwZWN1bGlhciBjbGlwcGlu ZyBiZWhhdmlv
dXIuIA0KOyBXaGVuIGHcmR3YXJIIGZvbnRzIGFyZSB0dXJuZWQgb24sIGNs aXBwaW5nIGlZ
IG5vdCBoYW5kbGVkIHByb3Blcmx5Lg0KDQohcC5tdWx0aT1bMCwxLDJdDQoN
CiFwLmZvbnQ9
LTENCnBsb3QsWzAsMSwyXQ0KeHlvdXRzLC41LDluMDUsJ3RoaXMgc2hvd3Mg
dXAnCQkJCTsg
bGFiZWwgb2ZmIHRoZSB0b3ANCnh5b3V0cywxLjUsMi4wNSwndGhpcyBpcyBj bGlwcGVkIHBy
b3Blcmx5JyxOT0NMSVA9MAk7IHR1cm4gb24gY2xpcHBpbmcNCg0KIXAuZm9u
dD0wCQkJCTsg
dHVybIBvbiBoYXJkd2FyZSBmb250DQpwbG90LFswLDEsMI0NCnh5b3V0cywu NSwyLjA1LCd0
aGlzIHNob3dzIHVwJwkJCQk7IGxhYmVsIG9mZiB0aGUgdG9wDQp4eW91dHMs
MS41LDluMDUs
J3RoaXMgc2hvdWxkIG5vdCBzaG93IHVwJyxOT0NMSVA9MAk7IHR1cm4gb24g
Y2xpcHBpbmcN
Cg0KZW5kDQo=

-----2BAC991D606F98A4C610A3BB--
