
Subject: Re: fsc_Inputfield feature request
Posted by markb77 on Fri, 30 Nov 2012 10:40:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK, I looked into the code and it seems like a pretty simple fix. The routine adding the 'd' is the DBLTOSTR.pro from the Coyote library, and the d is there for the general case when scientific notation is used. I think I've fixed the problem with the unusual output when there is no exponent by adding one line of code just before the final output string is generated. I added the line:

if indx eq " then typeExt = "

which removes the type extension (d) when there is no exponent text. The modified DBLTOSTR routine is below. David, what do you think?

FUNCTION DBLTOSTR, value

```
; Error handling.  
On_Error, 2  
IF N_Elements(value) EQ 0 THEN Message, $  
    'Double precision or floating value must be passed to the  
function.'  
  
; Get the data type.  
theType = Size(value, /Type)  
IF theType NE 4 AND theType NE 5 THEN BEGIN  
    value = Double(value)  
    theType = 5  
ENDIF  
  
; Data extension.  
typeExt = theType EQ 4 ? 'e' : 'd'  
  
; Create a string, using the full-width G format.  
rawstr = StrTrim(String(value, Format = '(g)'), 2)  
  
; Extract the sign from the string and remove it for the moment.  
sign = StrMid(rawstr, 0, 1) EQ '-' ? '-' : ''  
rawstr = sign EQ "" ? rawstr:StrMid(rawstr, 1)  
  
; Is there an exponent in the string?  
; If so, remove that for the moment.  
epos = StrPos(rawstr, 'e')  
indx = epos gt -1 ? StrMid(rawstr, epos+1) : ""  
rawstr = indx EQ "" ? rawstr:StrMid(rawstr, 0, epos)
```

```

; Find the position of the decimal point.
dpos = StrPos(rawstr, '.')

; Rounding process (assumes 14 significant digits).
outstr = StrArr(15)
FOR i = 0, 14 DO outstr[i] = StrMid(rawstr, i, 1)
aux = Fix(StrMid(rawstr, 16, 1)) GE 5?1:0
FOR i = 14, 0, -1 DO BEGIN
  IF i NE dpos then BEGIN
    sumstr = StrTrim(String(aux+fix(outstr[i])), 2)
    sumlen = StrLen(sumstr)
    outstr[i] = StrMid(sumstr, sumlen-1, 1)
    aux = sumlen EQ 1 ? 0 : 1
  ENDIF
ENDFOR

; Throw away '0's at the end.
ii = 14
WHILE outstr[ii] EQ '0' DO BEGIN
  ii = ii-1
ENDWHILE

; Reconstruct the string.
saux = aux NE 0 ? '1' : "
if indx eq " then typeExt = "
outstr = sign + saux + StrJoin(outstr[0:ii]) + typeExt + indx

; Return it.
RETURN, outstr

END

```
