
Subject: German Language Modified Vowels in Hershey Font

Posted by [davidf](#) on Thu, 25 Jan 2001 04:30:26 GMT

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Folks,

Harald von der Osten-Woldenburg asked this question the other day:

(1) the german language uses modified vowels (some strange letters...). Is there really no chance to come along with them in the IDL's font-libraries? I mean "ae", "ue" etc

I replied that I thought this was not possible with the Hershey character set. (And I had to resort to specious historical arguments to make my case, if you recall.)

Well, as someone who really, really should know what he is talking about pointed out to me, I was wrong about this. :-(

Wrong, but not exactly at fault. It turns out that the Hershey character set has *many* more characters in it than those of us who work on Windows machines and/or read the IDL documentation know about.

The standard way to find out how to create a character in IDL is to use the Showfont command. For example, if I want to see the standard default Duplex Roman character set, I would type this:

```
IDL> Showfont, 3 'Duplex Roman'
```

But, here is the interesting thing, if I do this on a Windows machine I see 96 characters. If I do it on an UNIX machine I see 224 characters! The on-line documentation shows the Windows version of the character set. So there may be many more of you besides me who don't know of the richness of the Hershey character set.

(In fact, the question "How many characters are there in the Hershey Duplex Roman character set?" was the qualifying question for next year's nominees to the IDL Expert Programmers Association. The fact that no one got it right was what caused the all-expenses-paid Winter meeting in Aspen to be canceled.)

It turns out that there is a bug in the Showfont command that causes file values to be read incorrectly. You can fix it yourself if you like. Find this line in the showfont.pro file in the lib sub-directory:

```
openr, unit, /GET_LUN, $  
  filepath('hersh1.chr', subdir=['resource', 'fonts'])
```

Modify the line to add a SWAP_IF_LITTLE_ENDIAN keyword, like this:

```
openr, unit, /GET_LUN, $  
  filepath('hersh1.chr', subdir=['resource', 'fonts']), $  
  SWAP_IF_LITTLE_ENDIAN=1
```

Now re-compile and you will see all 224 characters on your machine for sure.

```
IDL> Showfont, 3 'Duplex Roman'
```

And what you will notice is that there are any number of characters that can be important in the German language (as well as many others). And in particular, you will find the modified vowels, umlauts, etc. that Harald was asking about.

So, for example, to write the AE character, you might do something like this:

```
IDL> ae = String(198B)  
IDL> XYOutS, 0.5, 0.5, /Normal, Align=0.5, ae, Size=3
```

I'll leave it as an exercise for the reader to discover how I converted the octal values in the Showfont illustration to a decimal number. :-)

Cheers,

David

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