
Subject: Re: Help for Indian Language Unicode display

Posted by [deep](#) on Mon, 21 Nov 2011 11:45:33 GMT

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

Hi,

I was traveling last 2 weeks. Hence could not work on this.

I have added entries in Draw/FontCR.cpp , entries with 0xffffffff are mine.

```
{ "Microsoft YaHei", 0xfd800000, 0x9ffff00f }, //MS Ya Hei
{"gargi", 0xffffffff, 0xffffffff}, // Gargi
{"Chandas", 0xffffffff, 0xffffffff}, // Chandas
// {"Kedage", 0xffffffff, 0xffffffff}, // Gargi
// {"Mallige", 0xffffffff, 0xffffffff}, // Gargi
{"Lohit Hindi", 0xffffffff, 0xffffffff}, // Lohit Hindi
// {"\351\273\221\344\275\223", 0xfd800000, 0x09ffff00 }, // Hei Ti
```

There is no difference with or without these lines.

But what I noticed is it is using correct font face. These fonts have Ascii and Devanagari Glyphs. Font face selection for rendering is ok but rendering of Devanagari is not correct in linux.

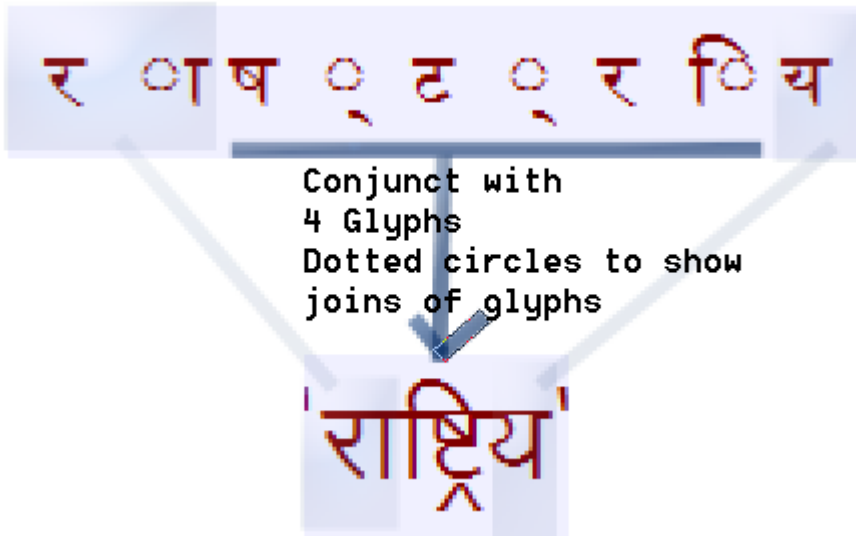
Example of conjunct Devanagari.

Linux rendering. Using RichTextView

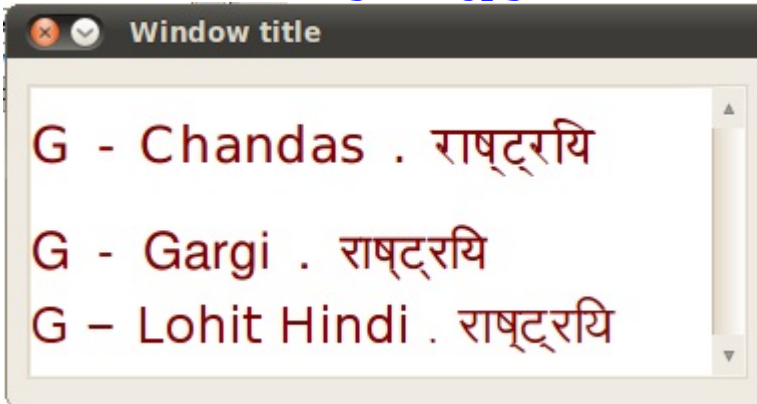
Windows rendering

File Attachments

1) [Devanagari.png](#), downloaded 1363 times



2) [Linux-Devanagari.jpg](#), downloaded 1450 times



3) [Windows-Devanagari.png](#), downloaded 1433 times

