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Subject: Re: Help for Indian Language Unicode display

Posted by [mirek](#) on Mon, 07 Nov 2011 08:38:36 GMT

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First of all, sorry for delay.

U++ generally supports left-to-right scripts.

Now I am not much informed about indian scripts, but if they are left-to-right, there is a good chance we can get it working.

So if they are, the most likely cause they are not displaying correctly in Linux is missing substitution fonts.

When U++ does not find required glyph in requested font, it goes through substitution fonts and tries to locate it there.

The substitution fonts are in Draw/FontCR.cpp in sFontReplacements table. So far we mostly cared about CJK fonts there. So perhaps adding some line there might fix your problem. As for those constants on lines, for now you can just put there 0xffffffff, these are only used to speedup the process, we can do that later.

Mirek

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