Subject: PdfDraw font handling refactored Posted by mirek on Sat, 01 Dec 2012 10:49:23 GMT

View Forum Message <> Reply to Message

After witnessing a couple of problems, I have refactored PdfDraw font handling (and couple of related issues):

- PdfDraw is not able to simulate bold if font for given face is not available (italic was already implemented)
- Detection of missing bold or italic has changed to other TTF attributes
- Vector format non-TTF fonts in Linux (or, more specifically, when using FreeType/Fontconfig) can now be rendered if Painter or CtrlCore is present (before, CtrlCore was required). However bitmaped font can only be used with CtrlCore present, as before...
- Font has new IsTrueType method
- As PDF seems to understand font metrics slightly differently, U++ understanding is now forced in PDF to get consistent results