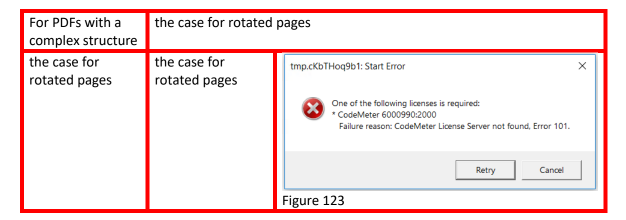
Controlling Quality of HTML Output

It currently is not yet bug-free: we have found problems.



HTML text contains

references to the fonts used of the original document. If these are not known to the browser (a fat chance!), it will replace them with his assumptions, which probably will let the result look awkward.

HTML text contains references to the fonts used of the original document. If these are not known to the browser (a fat chance!), it will replace them with his assumptions, which probably will let the result look awkward.

- For PDFs with a complex structure,
- images may not be positioned and / or sized correctly.
- This seems to be the case for rotated pages and pages, where the various possible page bbox variants do not coincide (e.g. MediaBox != CropBox).
- We do not know yet, how to address this we filed a bug at MuPDF's site.

Α	В
To address the font issue, you can use a simple utility script to scan through the HTML file and replace font references.	Here is a little example that replaces all fonts with one of the PDF Base 14 Fonts: serifed fonts will become "Times", non-serifed
To address the font issue, you can use a simple utility script to scan through the HTML file and replace font references.	"Helvetica" and monospaced will become "Courier".