



This is a sample document that merely demonstrates some basic graphics features supported by PDF Clown. Enjoy!



Source: http://www.wikipedia.org/

PS: As promised, since version 0.0.3 PDF Clown has supported embedded latin OpenFont/TrueType and non-embedded Type I fonts along with paragraph construction facilities through the BlockComposer class.

Since version 0.0.4 the content stream stack has been completed, providing fully object-oriented access to the graphics objects that describe the contents on a page. It's a great step towards a whole bunch of possibilities, such as text extraction/replacement, that next releases will progressively exploit.

Since version 0.0.6 it has supported Unicode for OpenFont/TrueType fonts.

This page was crafted with the nice LazyDog font (by Paul Neave, www.neave.com)







## **PDFClowr**