

Flex and Bison) -> Flex creates the tokens... and Bison takes the tokens and grammar provided by flex and creates a parser that validates input against the grammar. This should rather be in introduction

ps2pdf currently has only very limited support for PDF 1.4. It writes out the blend mode, constant alpha, and text knockout graphics state parameters, and it handles images with soft masks, but it does not handle transparency groups, or soft masks in the graphics state. (Note that there is no standard way to specify any of these things in PostScript, so these statements only apply when the input file is already a PDF 1.4 file.)

pdfwrite ignores the PDF 1.3 (Acrobat 4.x) pdfmarks related to document content structure: StRoleMap, StClassMap, StPNE, StBookmarkRoot, StPush, StPop, StPopAll, StBMC, StBDC, EMC, StOBJ, StAttr, StStore, StRetrieve, NamespacePush, NamespacePop, and NI. While this causes some structural information to be omitted from the output file, the displayed and printed output are normally not affected.