dvipdfm, version 0.7dev User's Manual Mark A. Wicks

1. Background

At the time I wrote dvipdfm, the most widely accepted method to generate PDF file from TEX was to use Adobe's Acrobat distiller on a Postscript file produced by dvips. The hyperlink features are accessed by using TEX \specials to embed pdfmarks in the Postscript produced by dvips. Han The Than's PDFTEX project is an alternative solution. Although quite good and fairly mature, the PDFTEX project required modifying the TEX source code to add primitives to support the PDF features. I have a firm belief that TEX should remain pristine unless a compelling case can be made that certain features cannot be implemented with TEX \specials. At least one other DVI to PDF project exists, but it wasn't widely available.

From a technical standpoint, distiller will probably remain the best approach for some time. However, I have several objections to the use of distiller, and feel people need other options. One objection is that it isn't available for Linux—my principle operating system. Also, the conversion to Postscript as an intermediate step seems unnatural. TeX is a programming language.

My second objection is philosophical. The DVI specifies a page description language. A DVI file contains no branching or decision instructions. Similarly Postscript is a programming language, while PDF is a page description language without any branching or decision capabilities. In some sense TEX is analogous to postscript (without the graphics) while DVI is analogous to PDF (without the graphics or the hyperlinks). Using Acrobat Distiller requires going from page description to program back to page description. Pdfmarks are postscript features, which are meant for the distiller, are analogous to TEX\specials, which are meant for the DVI driver. It seems natural to go directly from DVI to PDF, where TEX replaces postscript and where the DVI driver replaces and implements \specials similar to the pdfmarks in Adobe's Acrobat Distiller.

Unfortunately, until graphics software begins to produce PDF content streams or encapsulated PDF objects, Postscript will remain the easiest way to include graphics in TEX documents. I would hope that in the future, graphics programs will produce PDF content streams, or PDF objects that may be included into a DVI to PDF translator. Either of these may be easily included using dvipdfm or a similar driver.

2. Introduction

This document describes and serves as an example input file for dvipdfm version 0.7dev. It assumes some familiarity with PDF.

3. Functions analogous to PDFmarks

These functions are all executed via $T_EX \setminus pdf:$ out 1 << /Title (Introduction) /Dest [1 0 R /FitH 234] >>

3.1 ann

3.2 out

out level dictionary

The parameter *level* is an integer representing the level of the outline entry (beginning with 1) and *dictionary* must contain the two keys /Title and either /Dest or /A. It may also contain the /AA key. These keys are documented in the PDF Reference Manual.

3.3 docinfo

docinfo dictionary

The docinfo command adds the keys in the specified dictionary to the document's Info dictionary. All keys are optional, but may include the keys Author, Title, Keywords, Subject, and Creator.

3.4 docview

docview dictionary

The docview command adds the keys in the specified dictionary to the document's Catalog dictionary. All keys are optional, but may include the keys /PageMode, /URI, /OpenAction, /AA and ViewerPreferences. See the PDF Reference Manual for documentation of these keys and additional keys.

3.5 epdf

epdf [@name] filename

The epdf command "encapsulates" the first page of a PDF file into a PDF XObject. The resulting XObject is drawn at the current location of the page. The current point represents the lower left-hand corner of the XObject's coordinate system. The optional @name parameter may be used to reference this object with other objects. It will be expanded to a reference for this object within any special where a PDF object is expected.

3.6 obj

obj [@name] object

The obj command creates a PDF object. The parameter *object* is any valid PDF object. The parameter @name may be used to refer to this object within other objects. It will be expanded within any special where a PDF object is expected. Typically *object* is an array or dictionary. It may be an empty array or dictionary that can be constructed dynamically via the put command.

3.7 put

put @name object

or

put @name dictionary

The put command modifies an existing PDF object created with OBJ. The first form is used when @name is an array. The second form is used when @name is a dictionary. Arrays are incremented one object at a time. All keys in *dictionary* are added to the dictionary represented by @name.

3.8 close

close @name

The close writes a PDF object created with OBJ to the PDF file. No further PUT commands may be executed for this object. The object may continue to be referenced using @name indefinitely.

4. Additional functions

4.1 bop

bop stream

The bop command specifies a marking stream to be generated at the top of each page.

4.2 eop

eop stream

The eop specifies a marking stream to be generated at the top of each page.