Dvipdfm User's Manual

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1. Introduction

This package is a DVI (T_EX) to PDF conversion utility, having the following features:

- Support for outline (bookmark) entries, named destinations, and annotations (including hyperlinks, forms and widgets). Nearly every Acrobat Distiller pdfmark is approximated.
- Support for arbitrary, nested linear transformations of typeset material. Any material on the page, including TeX text, may be scaled and rotated.
- Ability to include a PDF file as an encapsulated object along with its embedded resources such as fonts. Note: Currently, this doesn't work for linearized PDF files or second generation PDF files.
- Ability to include a JPEG image as an encapsulated object.
- A color stack.

The electronic version of the document exercises some of the hypertext features and serves as a sample input file for dvipdfm. It assumes the reader has some familiarity with the basic features of the Portable Document Format. The PDF specification is distributed by Adobe Systems[1]. An excellent source for information about PDF documents in general is [2]. Information about using TEX to construct PDF documents (mainly using Distiller) is the AcroTeX home page[3].

Currently, the widely accepted method to generate PDF file from TEX is to use Adobe's Acrobat Distiller on a PostScript file produced by dvips. The hyperlink features are accessed by using TEX special primitives to embed pdfmarks in the PostScript produced by dvips. Hàn Thé Thàn's PDFTEX project is an alternative method of generating PDF from TEX source. Although quite good and fairly mature, the PDFTEX project modified TEX itself to add primitives that support the PDF features. I prefer to work with TEX unmodified, as released by Donald Knuth (call me a purist). There is an existing DVI to PDF driver called dvipdf written by Sergey Lesenko. At present, it's not widely available, so I haven't used it. I wrote dvipdfm mainly as an exercise to get at the features of PDF I was trying to use. This dvipdfm project demonstrates that many features of PDF can be accessed by using a DVI driver. The PDF features are activated in the driver via TEX special primitives.

Even though Distiller is the best method of generating PDF (and probably will remain so for some time) I have several reasons for seeking alternatives to Distiller. First, Distiller isn't available for my principle operating system—Linux.

My second objection is philosophical. TeX is a programming language. A DVI file is a page description consisting of very simple program instructions that have no branching or decision instructions. Similarly PostScript is a complete programming language, while PDF is a page description language consisting of simple program instructions without any branching or decision capabilities. TeX is like PostScript (without the graphics) while DVI is like PDF (without the graphics or the hyperlinks). Creating PDF from DVI using Distiller requires converting a page description to a program, and converting that program back to a page description. To continue this analogy, Pdfmarks are PostScript "escapes" and are meant for the Distiller. TeX \special primitives are TeX "escapes" and are meant for the DVI driver. It seems natural to go directly from DVI to PDF, where TeX replaces PostScript, the DVI driver replaces Distiller, and TeX \special primitives replace the pdfmarks.

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 begin to produce PDF content streams or PDF objects that may be included using a DVI to PDF translator. Either of these may be easily embedded using dvipdfm or a similar driver.

2. General Concepts and Syntax

Each TEX \special represents a separate command to the dvipdfm driver. Each special must begin with "pdf:" to identify that special as a command for the dvipdfm driver. A \special beginning with any other characters is ignored by the driver. Leading spaces are ignored. The characters "pdf:" are immediately followed by a dvipdfm command. These commands are documented in Sections 3-6.

2.1 PDF Object Syntax and Variable Expansion

With one exception, the syntax used for PDF objects within each \special specials follows the PDF specification. The one exception is variable expansion. In the syntax specifications that follow, PDF_Object means that an arbitary PDF object is expected. Similarly PDF_Array indicates that a PDF array is expected, PDF_Dict inciates that a PDF dictionary is expected, etc. See the reference manual for a complete list of PDF object types.

The single extension implemented in this driver allows a symbol name of the form @name whereever any PDF object is expected. The name may contain any characters allowed in a PDF name. A user-defined symbol beginning with @ expands to an indirect reference to the user-defined PDF object. This feature replaces the {name} syntax used with pdfmarks. In addition to the user-defined names, some names are defined by the driver. The driver defined variables are for

Table 1—List of driver defined variables

Variable	Description
@thispage	An indirect reference to the current page.
@page	An indirect reference to page n .
@nextpage	An indirect reference to the page following the cur-
@prevpage	rent page. An <i>indirect reference</i> to the page preceding the
@ypos	current page. A <i>number</i> representing the current vertical posi-
@xpos	tion in units of PDF points. A <i>number</i> representing the current horizontal po-
	sition in units of PDF points.

referencing objects such as the current page, future pages, or the current location on the current page. The driver defined variables appear in Table 1.

In the syntax specifications that follow, several standard conventions are followed. Terminal characters that appear in the command are typeset in the \tt font, e.g., object. Nonterminal symbols are typeset in italics. Optional parameters are surrounded by brackets, e.g., [optional_argument]. An item followed by "*" represents an item that may appear zero or more times. An item followed by "+" represents a required item that may appear multiple times.

2.2 Dimensions and transformations

Interaction with the dvipdfm driver consists of short commands with a few arguments delimited by white space. Typically the arguments are PDF objects. Two exceptions are dimension specifications and transformations.

In the TEX style, a dimension specification consists of one of the keywords width, height, or depth followed by a dimension consisting of a numerical value, followed by a unit for the dimension. The unit will typically be pt (which represents a TEX point, not a PDf point) but cm and in are also allowed. The notation dimension in a syntax description means a dimension is expected.

A transformation consists of one of the keywords scale, xscale, yscale, or rotate followed by a numerical value. In the case of rotate the value is the rotation angle in degrees. The notation transformation means a transformation is expected.

3. Document Construction Commands

All commands are executed via T_EX \special primitives prefixed with the characters "pdf:".

Example:



3.1 Annotate

Syntax: annotate [@name] dimension+ PDF_dictionary

Description: The annotate (annot or ann) command defines an annotation. Annotations are typically used for notes, hyperlinks, forms, or widgets. The parameter name is an optional alphanumeric identifier and PDF_dictionary is a valid PDF dictionary after variable expansion. If @name is specified, it may be used in other PDF objects to refer to this annotation. One or more dimension parameters are required and each consists of the keyword height, width, or depth followed by an appropriate length, specified as per TEX. The width must be nonzero and either the height or depth must be nonzero. Each length is a number followed by a unit, such as pt, in, or cm. Since these values would typically be entered by TEX, a pt is a TEX point, not a PDF point.

Example: The annotation in this subsection was typeset with

3.2 Article

Syntax: article @name PDF_dictionary

Description: The article (or art) command initializes an article. An article is a collection of boxed regions in the document that should be read consecutively. The *name* parameter is required. The required PDF dictionary is similar to the /Info dictionary accessed via the docinfo command and would typically include the /Title and /Author keys.

Example:

3.3 Bead

Syntax: bead @name dimension+

Description: The bead command adds a rectangular area to an existing article thread. The parameter dimension+ specifies a rectangular area in the same manner as for an annotation. The name must correspond to an existing article.

Example:

```
\special{pdf: bead @someart width 156pt height 20pt depth 4pt}
```

3.4 Dest

Syntax: dest PDF_String PDF_Dest

Description: The dest command defines a named destination. The PDF_String is a PDF string naming the destination. This string may be used in the destination fields of annotations and outline entries to refer to this destination. PDF_Dest is a PDF destination object (typically an array).

Example:

```
\special{pdf: dest (listofreferences) [ @thispage /FitH @ypos ]}
```

3.5 Docinfo

Syntax: docinfo PDF_dictionary

Description: 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.

Example:

3.6 Docview

Syntax: docview PDF_dictionary

Description: 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.

Example:

```
\special{pdf: docview << /PageMode /UseThumbs >> }
```

3.7 Object

Syntax: object [@name] PDF_Object

Description: The object (also obj) command creates a PDF object. The parameter PDF_Object is any valid PDF object. The parameter name may be used to provide an indirect reference to this object within other objects. It will be expanded anywhere within a 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.

Example:

```
\special{pdf: object @mydict << /Firstpage @thispage >>}
```

3.8 Out

Syntax: out number PDF_dictionary

Description: The out (also outline) command adds an outline (also called a "bookmark") entry to the document. The parameter level is an integer representing the level of the outline entry (beginning with 1) and PDF_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.

Example:

```
out 1 << /Title (Section 1) /Dest [ @thispage /FitH @ypos ] >>
which may be followed by
out 2 << /Title (Section 1.1) /Dest [ @thispage /FitH @ypos ] >>
```

Note: You may not skip levels. A level 2 outline entry must follow a level 1 outline entry. A level 3 outline entry must follow a level 2 outline and cannot immediately follow a level 1 outline entry.

3.9 Put

Syntax:

```
put @name PDF_Object
put @name PDF_Dictionary
```

Description: 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 PDF_Dictionary are added to the dictionary represented by @name.

Example:

or

```
\special{pdf: put @mydict << /Nextpage @thispage >>}
```

3.10 Close

Syntax: close @name

Description: The close writes the named 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. If the object is never closed, it will be closed when dvipdfm finishes processing the document.

4. Text Transformation Commands

The commands in this section deal with transformation of arbitrary material, which may include material typeset by TeX. These may also be used on included graphics images if the commands in Section 8 won't do the job.

4.1 BeginTransform

Syntax: begintransform transformation+

Description: The begintransform (btrans or bt) applies the specified transformation to all subsequent text. The scaling is applied first, followed by the rotation. The reference point of a box following the \special remains fixed. Such transformations may be nested to perform rotations within rotated text, for exmaple.

Example:

```
\special{pdf: bt rotate 90 xscale 2.0 }
```

4.2 BeginTransform

Syntax: endtransform

Description: The endtransform (etrans or et) concludes the action of the immediately preceding begintransform command. All transformations must be closed on the same page. The driver will close any pending unclosed transformations at the end of the page and issue a warning message. All material to be transformed should probably be enclosed in a single box to prevent any break.

Example:

```
\special{pdf: et}
```

5. Color Commands

The commands in this section deal with manipulation of the color stack.

5.1 Begincolor

```
Syntax: begincolor PDF_Array
```

Description: The begincolor (bcolor or bc) command uses the array to set the default color for future marking operators. The current color is pushed on the color stack. The array must have three elements specifying the coordinates of the color in the Device RGB color space.

Example:

```
\special{ pdf: bc [ 1 0 0 ] }
```

5.2 Endcolor

Syntax: endcolor

Description: The endcolor (ecolor or ec) changes the default color to match the color on the top of the stack. It removes the color from the stack.

Example:

```
\special{ pdf: ec }
```

6. Image Commands

The commands in this section deal with embedding graphics into your PDF document. The present driver supports PDF and JPEG graphics inclusion.

6.1 Epdf

Syntax: epdf [@name] [dimension|transformation]* PDF_String

Description: The epdf command "encapsulates" the first page of a PDF file named by PDF_String into a PDF XObject. The resulting XObject is drawn with the lower left corner at the current location of the page. The optional @name parameter may be used to reference this object within other objects. If a dimension is supplied, the object will be scaled to fit that dimension. A transformation consists of one of the keywords scale, xscale, yscale, or rotate followed by a number representing the scaling factor or rotation angle in degrees. Both transformation and dimension parameters can be supplied as long as they are not logically inconsistent.

Example:

\special{pdf:epdf yscale 0.50 width 4.0in rotate 45 (circuit.pdf)}

6.2 Image

Syntax: image [@name] [dimension | transformation]* PDF_String

Description: The image command "encapsulates" a JPEG image taken from the file named by PDF_String. Otherwise, this command functions just like epdf.

7. Raw Page Marking Commands

The commands in this section deal with embedding raw PDF graphics operators into your PDF document.

7.1 Bop

Syntax: bop stream

Description: The bop command specifies a marking stream to be generated at the top of each page. The parameter *stream* is any sequence of marking operators and is added to the page's content stream. The stream is applied *to all pages* regardless of where it appears in the document.

Example: The two horizontal lines appearing at the top of each page in this document were set with

```
\special {pdf: bop q 0 w 0.8 0.5 0 RG
              54 740 m 504 740 l 504 740.25 l 54 740.25 l b
              36 760 m 504 760 l 504 760.25 l 36 760.25 l b Q }
```

7.2 Content

Syntax: content stream

Description: The content command specifies a marking stream to be added to the current page at the current location. While it is possible to change the color state, etc., with this command, it is not advised. Use the color management commands to change colors.

7.3 Eop

Syntax:

eop stream

Description: The eop specifies a marking stream to be generated at the end of each page. The parameter stream is any sequence of marking operators and is added to the page's content stream. The stream is applied to all pages regardless of where it appears in the document.

8. Graphics Examples

The examples in this section illustrate some of the transformation and image inclusion capabilities of dvipdfm.

8.1 Text Transformation

Tables with slanted entries are possible as shown in Table 2. This table was achieved using various "bt rotate 35" commands. It is difficult to do without macro support.

The following line of text was done with nested combinations of "bt rotate 10" and "bt rotate -10".

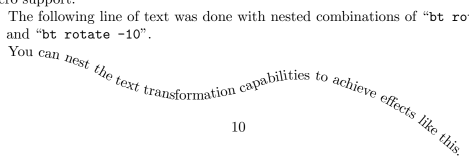


Table 2—Example of rotated text set in Computer Modern Roman





Figure 1—A JPEG image of the author.

8.2 Image Inclusion

The image in Figure 1 was included from a JPEG file. The image shown in Figure 2 comes from the same file, but is loaded at a 50% scale and a 45° rotation.

Sophisticated macro support for images is not yet available. For now, you need to enclose the image in your own box of the correct size so TEX reserves space for it. No space is reserved for a special unless you reserve it. I used the following simple Macro for the previous images:

The arguments to the \reserve macro are the width, height, and \special contents, respectively. The first image in this section was included with

\centerline{\reserve{1.50in}{2.05in}{pdf: image (mwicks.jpeg)}}



Figure 2—Image of the author scaled by 0.5 and rotated by 45°.

Until macro support is more developed, you will need to know the dimensions of the image. By default, JPEG files are included at a resolution of 100dpi so if you know the pixel size of the image, you know how much space to reserve. Any TEX magnification is applied to the image in addition to any scaling defined in the \special. For example, this document sets \magnification=\magstephalf, so the images are actually scaled by 1.095. The first image in this section has a printed width of 1.643in even though 1.50in was specified in the \special.

Several command line utilities are available to read the pixel dimensions of a JPEG file. For PDF files, you can grep on /MediaBox to get an indication of the image size. The /MediaBox dimensions are in PDF points. Figure 3

was produced by embedding a PDF file using epdf.

Notice that any resources required for the object are also embedded. In this case, the Times Roman font resource was embedded along with the content stream.

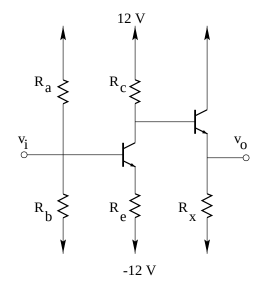


Figure 3—An embedded PDF object.

9. References

- [1] Portable Document Format Reference Manual, Version 1.2, Adobe Systems Incorporated, 1996. Available at the following URL: http://www.adobe.com.
- [2] Thomas Merz, Web Publishing with Acrobat/PDF, Springer-Verlag, 1997, ISBN 3-540-63762-1. Chapter 6 of this book is available at the URL: http://http://www.ifconnection.de/~tm.
- [3] D. P. Story, *AcroTeX*, The AcroTeX home page is located at the URL: http://www.math.uakron.edu/~dpstory/acrotex.html.