Coherent PDF JavaScript API and Command Line Tools

User Manual
Version 2.5 (January 2022)





Quickstart Examples

Just a few of the facilities provided by the Coherent PDF Command Line Tools. See each chapter for more commands and full details.

Chapter 1: Basic Usage

```
cpdf in.pdf 1-3,6 -o out.pdf
```

Read in.pdf, select pages 1, 2, 3 and 6, and write those pages to out.pdf.

```
cpdf in.pdf even -o out.pdf
```

Select the even pages (2, 4, 6...) from in.pdf and write those pages to out.pdf.

```
cpdf -merge in.pdf in2.pdf AND -add-text "Copyright 2021"
  -o out.pdf
```

Using AND to perform several operations in order, here merging two files together and adding a copyright stamp to every page.

```
cpdf -args control.txt
```

Read control.txt and use its contents as the command line arguments for cpdf.

Chapter 2: Merging and Splitting

```
cpdf -merge in.pdf in2.pdf -o out.pdf
```

Merge in.pdf and in2.pdf into one document, writing to out.pdf.

```
cpdf -split in.pdf -o Chunk%%%.pdf -chunk 10
```

Split in.pdf into ten-page chunks, writing them to Chunk001.pdf, Chunk002.pdf etc.

```
cpdf -split-bookmarks 0 in.pdf -o @B.pdf
```

Split in.pdf on bookmark boundaries, writing each to a file whose name is the bookmark label.

Chapter 3: Pages

```
cpdf -scale-page "2 2" in.pdf -o out.pdf
```

Scale both the dimensions and contents of in.pdf by a factor of two in x and y directions.

```
cpdf -scale-to-fit usletterportrait in.pdf -o out.pdf
```

Scale the pages in in.pdf to fit the US Letter page size, writing to out.pdf

```
cpdf -shift "26pt 18mm" in.pdf -o out.pdf
```

Shift the contents of the page by 26 pts in the x direction, and 18 millimetres in the y direction, writing to out.pdf

```
cpdf -rotate-contents 90 in.pdf -o out.pdf
```

Rotate the contents of the pages in in.pdf by ninety degrees and write to out.pdf.

```
cpdf -crop "0 0 600pt 400pt" in.pdf -o out.pdf
```

Crop the pages in in.pdf to a 600 pts by 400 pts rectangle.

Chapter 4: Encryption and Decryption

```
cpdf -encrypt 128bit fred joe in.pdf -o out.pdf
```

Encrypt in.pdf using 128bit PDF encryption using the owner password fred and the user password joe and writing the encrypted file to out.pdf

```
cpdf -decrypt in.pdf owner=fred -o out.pdf
```

Decrypt in.pdf using the owner password, writing to out.pdf.

Chapter 5: Compression

```
cpdf -compress in.pdf -o out.pdf
```

Compress the data streams in in.pdf, writing the result to out.pdf.

```
cpdf -decompress in.pdf -o out.pdf
```

Decompress the data streams in in.pdf, writing to out.pdf.

```
cpdf -squeeze in.pdf -o out.pdf
```

Squeeze in.pdf, writing to out.pdf. Squeezing rearranges the structure of the PDF file to save space.

Chapter 6: Bookmarks

```
cpdf -list-bookmarks in.pdf
```

List the bookmarks in in.pdf.

```
cpdf -add-bookmarks bookmarks.txt in.pdf -o out.pdf
```

Add bookmarks in the same form from a prepared file bookmarks.txt to in.pdf, writing to out.pdf.

Chapter 7: Presentations

```
cpdf -presentation in.pdf 2-end -trans Split -duration 10
   -o out.pdf
```

Use the Split style to build a presentation from the PDF in.pdf, each slide staying 10 seconds on screen unless manually advanced. The first page, being a title does not move on automatically, and has no transition effect.

Chapter 8: Logos, Watermarks and Stamps

```
cpdf -stamp-on watermark.pdf in.pdf -o out.pdf
```

Stamp the file watermark.pdf on to each page of in.pdf, writing the result to out.pdf.

```
cpdf -topleft 10 -font Courier
  -add-text "Page %Page\nDate %d-%m-%Y" in.pdf -o out.pdf
```

Add a page number and date to all the pages in in.pdf using the Courier font, writing to out.pdf.

Chapter 9: Multipage Facilities

```
cpdf -twoup-stack in.pdf -o out.pdf
```

Two up impose the file in.pdf, writing to out.pdf.

```
cpdf -pad-after in.pdf 1,3,4 -o out.pdf
```

Add extra blank pages after pages one, three and four of a document.

Chapter 10: Annotations

```
cpdf -list-annotations in.pdf
```

List the annotations in a file in.pdf to standard output.

```
cpdf -copy-annotations from.pdf in.pdf -o out.pdf
```

Copy the annotations from from.pdf to in.pdf, writing to out.pdf.

Chapter 11: Document Information and Metadata

```
cpdf -set-title "The New Title" in.pdf -o out.pdf
```

Set the document title of in.pdf. writing to out.pdf.

```
cpdf -hide-toolbar true in.pdf -o out.pdf
```

Set the document in.pdf to open with the PDF Viewer's toolbar hidden, writing to out.pdf.

```
cpdf -set-metadata metadata.xml in.pdf -o out.pdf
```

Set the metadata in a PDF in.pdf to the contents of the file metadata.xml, and write the output to out.pdf.

```
cpdf -set-page-layout TwoColumnRight in.pdf -o out.pdf
```

Set the document in.pdf to open in PDF Viewer showing two columns of pages, starting on the right, putting the result in out.pdf.

```
cpdf -set-page-mode FullScreen in.pdf -o out.pdf
```

Set the document in.pdf to open in PDF Viewer in full screen mode, putting the result in out.pdf.

Chapter 12: File Attachments

```
cpdf -attach-file sheet.xls in.pdf -o out.pdf
```

Attach the file sheet.xls to in.pdf, writing to out.pdf.

```
cpdf -remove-files in.pdf -o out.pdf
```

Remove any attachments from in.pdf, writing to out.pdf.

Chapter 13: Working with Images

```
cpdf -image-resolution 600 in.pdf
```

Identify and list any image used at less than 600dpi.

```
cpdf -extract-images in.pdf -im /usr/bin/magick -o output/%%%
```

Extract images from in.pdf to directory output (with the help of imagemagick).

Chapter 14: Fonts

```
cpdf -list-fonts in.pdf
```

List the fonts in use, and what pages they are used on.

```
cpdf -gs /usr/bin/gs -embed-missing-fonts in.pdf -o out.pdf
```

Embed missing fonts (with the help of Ghostscript).

Chapter 15: PDF and JSON

```
cpdf in.pdf -output-json -output-json-parse-content-streams
  -o out.json
```

Write the PDF in JSON format to the given file, parsing its content streams into individual JSON objects too.

```
cpdf -j in.json -o out.pdf
```

Load a PDF in JSON format, writing to an output PDF.

Chapter 16: Optional Content Groups

```
cpdf -ocg-list in.pdf
```

List the optional content groups by name.

```
cpdf -ocg-coalesce-on-name in.pdf -o out.pdf
```

Coalesce optional content groups after merging or stamping two files with OCGs with like names.

Chapter 17: Creating New PDFs

```
cpdf -create-pdf -create-pdf-pages 20
   -create-pdf-papersize usletterportrait -o out.pdf
```

Create a US Letter PDF of twenty pages.

```
cpdf -typeset file.txt -create-pdf-papersize a3portrait
  -font Courier -font-size 10 -o out.pdf
```

Typeset a text file as PDF on A3 paper with Courier 10 point font.

Chapter 18: Miscellaneous

```
cpdf -blacktext in.pdf -o out.pdf
```

Blacken all the text in in.pdf, writing to out.pdf.

```
cpdf -thinlines 2pt in.pdf -o out.pdf
```

Make sure all lines in in.pdf are at least 2 pts wide, writing to out.pdf.

Example Program in Java

This program loads a file hello.pdf from disk and writes out a document with the original included three times.

```
//Merge example
import com.coherentpdf.Jcpdf
public static void main(String[] args)
  // Initialise cpdf
  Jcpdf jcpdf = new Jcpdf();
     jcpdf.startup();
  catch (Jcpdf.CpdfError e)
    System.out.println("Error during cpdf startup");
  // We will take the input hello.pdf and repeat it three times
  try (Jcpdf.Pdf mergepdf = jcpdf.fromFile("hello.pdf", ""))
    // The array of PDFs to merge
    Jcpdf.Pdf[] pdfs = {mergepdf, mergepdf, mergepdf};
    // Merge them
    Jcpdf.Pdf merged = jcpdf.mergeSimple(pdfs);
    // Write output
     jcpdf.toFile(merged, "merged.pdf", false, false);
    // Dispose of merged PDF
    merged.close();
  catch (Jcpdf.CpdfError e)
    System.out.println("Error during cpdf operation");
}
```

Note the use of try and close () to ensure the PDFs are thrown away when no longer required.



Contents

1	Basi	c Usage	1
	1.1	Documentation	1
	1.2	Input and Output Files	1
	1.3	Input Ranges	2
	1.4	Working with Encrypted Documents	3
	1.5	Standard Input and Standard Output	4
	1.6	Doing Several Things at Once with AND	5
	1.7	Units	5
	1.8	Setting the Producer and Creator	6
	1.9	PDF Version Numbers	6
	1.10	File IDs	6
	1.11	Linearization	6
	1.12	Object Streams	7
	1.13	Malformed Files	8
	1.14	Error Handling	9
	1.15	Control Files	9
	1.16	String Arguments	9
	1.17	Text Encodings	10
	1.18	Font Embedding	10
2	Mer	ging and Splitting	21
	2.1	Merging	21
	2.2	Splitting	22
	2.3	Splitting on Bookmarks	22
	2.4	Encrypting with Split and Split Bookmarks	23
3	Page	es 2	25
	3.1	Page Sizes	26
	3.2	Scale Pages	26
	3.3	Shift Page Contents	27
	3.4	Rotating Pages	
	3.5	Flipping Pages	
	3.6	Boxes and Cropping	
	3.7	Showing Boxes and Printer's Marks	

4	Encr	ryption and Decryption	37
	4.1	Introduction	37
	4.2	Encrypting a Document	38
	4.3	Decrypting a Document	38
5	Com	T	41
	5.1	Decompressing a Document	41
	5.2	Compressing a Document	41
	5.3	Squeezing a Document	42
6	Bool		45
	6.1	List Bookmarks	45
		6.1.1 Destinations	46
	6.2	Remove Bookmarks	47
	6.3	Add Bookmarks	47
	6.4	Opening bookmarks	48
	6.5	Making a Table of Contents	48
7	Pres	entations	53
8	Wate	ermarks and Stamps	57
	8.1	Add a Watermark or Logo	58
	8.2	Stamp Text, Dates and Times	58
		8.2.1 Page Numbers	59
		8.2.2 Date and Time Formats	59
		8.2.3 Bates Numbers	59
		8.2.4 Position	60
		8.2.5 Font and Size	60
		8.2.6 Colors	61
		8.2.7 Outline Text	62
		8.2.8 Multi-line Text	62
		8.2.9 Special Characters	63
	8.3	Stamping Graphics	63
	8.4	Low-level facilities	63
9	Mul	tipage Facilities	69
	9.1	Inserting Blank Pages	69
	9.2		70
10	Ann	otations	75
	10.1	Listing Annotations	75
			76
			76

11		rmation and Metad											79
	11.1 Reading D	ocument Informatio	on		 		 		 				80
		cument Information											
	11.3 XMP Meta	data			 		 		 				82
	11.4 Upon Oper	ning a Document .			 		 		 				82
	11.4.1 Pag	ge Layout			 		 		 				82
		ge Mode											
		play Options											
	11.5 Page Label	s			 		 		 				84
10	File Attachmen	1 0											99
14		tachments											
		achments											
		Attachments											
		Attachments to File											
	12.4 Duniphig	reactification to the		• •	 		 • •	 •	 	•	• •	•	100
13	Working with I	mages											103
		images			 		 		 				103
		Low-resolution Imag											
	13.3 Removing	an Image			 		 		 				104
14	Fonts												107
	14.1 Listing For	nts			 		 		 	•		•	107
		racters in a font											
		onts											
		Fonts											
	14.5 Missing FC	onts		• •	 	• •	 	 •	 	•		•	109
15	PDF and JSON												113
		g PDF to JSON			 		 		 				
		g JSON to PDF											
		,,											
16	Optional Conte	nt Groups											117
. -		DE.											440
17	Creating New I	'DFs nk PDF											119
		text file to PDF											
	17.2 Convert a	ext file to PDF		• •	 	• •	 	 •	 	•		•	119
18	Miscellaneous												123
		iments			 		 		 				
		Text, Lines and Fill											
		emoval											
		ollection											
		OF Version Number											
)											
		Colours											
	18.9 PDF Diction	mary Entries											126

	18.10Removing Clipping	. 127
A	Dates	131
	A.1 PDF Date Format	. 131
	A.2 XMP Metadata Date Format	. 132

Typographical Conventions

Command lines to be typed are shown in typewriter font in a box. For example:

```
cpdf in.pdf -o out.pdf
```

When describing the general form of a command, rather than a particular example, square brackets [] are used to enclose optional parts, and angled braces <> to enclose general descriptions which may be substituted for particular instances. For example,

```
cpdf <operation> in.pdf [<range>] -o out.pdf
```

describes a command line which requires an operation and, optionally, a range. An exception is that we use in.pdf and out.pdf instead of <input file> and <output file> to reduce verbosity. Under Microsoft Windows, type cpdf.exe instead of cpdf.

Chapter 1

Basic Usage

```
-help
                       --help
                                               -version
-0
                                              -idir <directory>
                     -decrypt-force
-recrypt
                                             -stdout
                    -stdin-user <password> -stdin-owner <password> -creator <text> -change-id
-stdin
-producer <text>
                     -cpdflin <filename>
-1
                                             -keep-l
-no-preserve-objstm -create-objstm
                                              -control <filename>
-args <filename>
                      -utf8
                                              -stripped
                      -no-embed-font
-raw
                                              -gs
-qs-malformed
                       -gs-malformed-force
                                             -gs-quiet
-error-on-malformed
```

The Coherent PDF tools provide a wide range of facilities for modifying PDF files created by other means. There is a single command-line program <code>cpdf</code> (<code>cpdf.exe</code> under Microsoft Windows). The rest of this manual describes the options that may be given to this program.

1.1 Documentation

The operation <code>-help</code> / <code>--help</code> prints each operation and option together with a short description. The operation <code>-version</code> prints the cpdf version string.

1.2 Input and Output Files

The typical pattern for usage is

```
cpdf [<operation>] <input file(s)> -o <output file>
```

and the simplest concrete example, assuming the existence of a file in.pdf is:

```
cpdf in.pdf -o out.pdf
```

which copies in.pdf to out.pdf. The input and output may be the same file. Of course, we should like to do more interesting things to the PDF file than that!

Files on the command line are distinguished from other input by their containing a period. If an input file does not contain a period, it should be preceded by -i. For example:

```
cpdf -i in -o out.pdf
```

A whole directory of files may be added (where a command supports multiple files) by using the -idir option:

```
cpdf -merge -idir myfiles -o out.pdf
```

The files in the directory myfiles are considered in alphabetical order. They must all be PDF files. If the names of the files are numeric, leading zeroes will be required for the order to be correct (e.g 001.pdf, 002.pdf etc).

To restrict cpdf to files ending in .pdf (in upper or lower or mixed case) add the option -idir-only-pdfs before -idir:

```
cpdf -merge -idir-only-pdfs -idir myfiles -o out.pdf
```

1.3 Input Ranges

An *input range* may be specified after each input file. This is treated differently by each operation. For instance

```
cpdf in.pdf 2-5 -o out.pdf
```

extracts pages two, three, four and five from in.pdf, writing the result to out.pdf, assuming that in.pdf contains at least five pages. Here are the rules for building input ranges:

- A dash (-) defines ranges, e.g. 1-5 or 6-3.
- A comma (,) allows one to specify several ranges, e.g. 1-2, 4-5.
- The word end represents the last page number.
- The words odd and even can be used in place of or at the end of a page range to restrict to just the odd or even pages.

- The words portrait and landscape can be used in place of or at the end of a page range to restrict to just those pages which are portrait or landscape. Note that the meaning of "portrait" and "landscape" does not take account of any viewing rotation in place (use -upright from chapter 3 first, if required). A page with equal width and height is considered neither portrait nor landscape.
- The word reverse is the same as end-1.
- The word all is the same as 1-end.
- A range must contain no spaces.
- A tilde (~) defines a page number counting from the end of the document rather than the beginning. Page ~1 is the last page, ~2 the penultimate page etc.
- Prepending NOT to a whole page range inverts it.
- Prepending <n>DUP to a whole page range duplicates each page of the range <n> times.

For example:

```
cpdf in.pdf 1,2,7-end -o out.pdf

Remove pages three, four, five and six from a document.

cpdf in.pdf 1-16odd -o out.pdf

Extract the odd pages 1,3,...,13,15.

cpdf in.pdf landscape -rotate 90 -o out.pdf

Rotate all landscape pages by ninety degrees.

cpdf in.pdf 1,all -o out.pdf

Duplicate the front page of a document, perhaps as a fax cover sheet.

cpdf in.pdf ~3-~1 -o out.pdf

Extract the last three pages of a document, in order.

cpdf in.pdf 2DUP1-10 -o out.pdf

Produce the pages 1,1,2,2,....10,10.
```

1.4 Working with Encrypted Documents

In order to perform many operations, encrypted input PDF files must be decrypted. Some require the owner password, some either the user or owner passwords. Either password is supplied by writing user=<password> or owner=<password> following each input file requiring it (before or after any range). The document will *not* be re-encrypted upon writing. For example:

```
cpdf in.pdf user=charles -info
cpdf in.pdf owner=fred reverse -o out.pdf
```

To re-encrypt the file with its existing encryption upon writing, which is required if only the user password was supplied, but allowed in any case, add the -recrypt option:

```
cpdf in.pdf user=charles reverse -recrypt -o out.pdf
```

The password required (owner or user) depends upon the operation being performed. Separate facilities are provided to decrypt and encrypt files (See Section 4).

When appropriate passwords are not available, the option <code>-decrypt-force</code> may be added to the command line to process the file regardless.

1.5 Standard Input and Standard Output

Thus far, we have assumed that the input PDF will be read from a file on disk, and the output written similarly. Often it's useful to be able to read input from stdin (Standard Input) or write output to stdout (Standard Output) instead. The typical use is to join several programs together into a *pipe*, passing data from one to the next without the use of intermediate files. Use <code>-stdin</code> to read from standard input, and <code>-stdout</code> to write to standard input, either to pipe data between multiple programs, or multiple invocations of the same program. For example, this sequence of commands (all typed on one line)

```
cpdf in.pdf reverse -stdout |
cpdf -stdin 1-5 -stdout |
cpdf -stdin reverse -o out.pdf
```

extracts the last five pages of in.pdf in the correct order, writing them to out.pdf. It does this by reversing the input, taking the first five pages and then reversing the result.

To supply passwords for a file from -stdin, use -stdin-owner <password> and/or -stdin-user <password>.

Using -stdout on the final command in the pipeline to output the PDF to screen is not recommended, since PDF files often contain compressed sections which are not screen-readable.

Several cpdf operations write to standard output by default (for example, listing fonts). A useful feature of the command line (not specific to cpdf) is the ability to redirect this output to a file. This is achieved with the > operator:

```
cpdf -info in.pdf > file.txt
Use the -info operation (See Section 11.1), redirecting the output to file.txt.
```

1.6 Doing Several Things at Once with AND

The keyword AND can be used to string together several commands in one. The advantage compared with using pipes is that the file need not be repeatedly parsed and written out, saving time.

To use AND, simply leave off the output specifier (e.g -0) of one command, and the input specifier (e.g filename) of the next. For instance:

```
cpdf -merge in.pdf in2.pdf AND -add-text "Label"
   AND -merge in3.pdf -o out.pdf
```

Merge in.pdf and in2.pdf together, add text to both pages, append in3.pdf and write to out.pdf.

To specify the range for each section, use -range:

```
cpdf -merge in.pdf in2.pdf AND -range 2-4 -add-text "Label"
   AND -merge in3.pdf -o out.pdf
```

1.7 Units

When measurements are given to cpdf, they are in points (1 point = 1/72 inch). They may optionally be followed by some letters to change the measurement. The following are supported:

pt Points (72 points per inch). The default.

cm Centimeters

mm Millimeters

in Inches

For example, one may write 14mm or 21.6in. In addition, the following letters stand, in some operations (-scale-page, -scale-to-fit, -scale-contents, -shift, -mediabox, -crop) for various page dimensions:

Page width PWPH Page height PMINX Page minimum x coordinate Page minimum y coordinate PMINY PMAXX Page maximum x coordinate PMAXY Page maximum y coordinate CW Crop box width CH Crop box height CMINX Crop box minimum x coordinate CMINY Crop box minimum y coordinate CMAXX Crop box maximum x coordinate CMAXY Crop box maximum y coordinate For example, we may write PMINX PMINY to stand for the coordinate of the lower left corner of the page.

Simple arithmetic may be performed using the words add, sub, mul and div to stand for addition, subtraction, multiplication and division. For example, one may write 14in sub 30pt or PMINX mul 2

1.8 Setting the Producer and Creator

The -producer and -creator options may be added to any cpdf command line to set the producer and/or creator of the PDF file. If the file was converted from another format, the *creator* is the program producing the original, the *producer* the program converting it to PDF.

```
cpdf -merge in.pdf in2.pdf -producer MyMerger -o out.pdf
```

Merge in.pdf and in2.pdf, setting the producer to MyMerger and writing the output to out.pdf.

1.9 PDF Version Numbers

When an operation which uses a part of the PDF standard which was introduced in a later version than that of the input file, the PDF version in the output file is set to the later version (most PDF viewers will try to load any PDF file, even if it is marked with a later version number). However, this automatic version changing may be suppressed with the <code>-keep-version</code> option. If you wish to manually alter the PDF version of a file, use the <code>-set-version</code> operation described in Section 18.5.

1.10 File IDs

PDF files contain an ID (consisting of two parts), used by some workflow systems to uniquely identify a file. To change the ID, behavior, use the <code>-change-id</code> operation. This will create a new ID for the output file.

```
cpdf -change-id in.pdf -o out.pdf
Write in.pdf to out.pdf, changing the ID.
```

1.11 Linearization

Linearized PDF is a version of the PDF format in which the data is held in a special manner to allow content to be fetched only when needed. This means viewing a multipage PDF over a slow connection is more responsive. By default, cpdf does not linearize output files. To make it

do so, add the -1 option to the command line, in addition to any other command being used. For example:

```
cpdf -l in.pdf -o out.pdf
Linearize the file in.pdf, writing to out.pdf.
```

This requires the existence of the external program <code>cpdflin</code> which is provided with commercial versions of <code>cpdf</code>. This must be installed as described in the installation documentation provided with your copy of <code>cpdf</code>. If you are unable to install <code>cpdflin</code>, you must use <code>-cpdflin</code> to let <code>cpdf</code> know where to find it:

```
cpdf.exe -cpdflin "C:\\cpdflin.exe" -l in.pdf -o out.pdf
Linearize the file in.pdf, writing to out.pdf.
```

In extremis, you may place <code>cpdflin</code> and its resources in the current working directory, though this is not recommended. For further help, refer to the installation instructions for your copy of <code>cpdf</code>.

To keep the existing linearization status of a file (produce linearized output if the input is linearized and the reverse), use -keep-1 instead of -1.

1.12 Object Streams

PDF 1.5 introduced a new mechanism for storing objects to save space: object streams. by default, cpdf will preserve object streams in input files, creating no more. To prevent the retention of existing object streams, use -no-preserve-objstm:

```
cpdf -no-preserve-objstm in.pdf -o out.pdf
Write the file in.pdf to out.pdf, removing any object streams.
```

To create new object streams if none exist, or augment the existing ones, use -create-objstm:

Write the file in.pdf to out.pdf, preserving any existing object streams, and creating any new ones for new objects which have been added.

To create wholly new object streams, use both options together:

cpdf -create-objstm in.pdf -o out.pdf

```
cpdf -create-objstm -no-preserve-objstm in.pdf -o out.pdf
```

Write the file in.pdf to out.pdf with wholly new object streams.

Files written with object streams will be set to PDF 1.5 or higher, unless -keep-version is used (see above).

1.13 Malformed Files

There are many malformed PDF files in existence, including many produced by otherwise-reputable applications. cpdf attempts to correct these problems silently.

Grossly malformed files will be reconstructed. The reconstruction progress is shown on stderr (Standard Error):

```
$cpdf in.pdf -o out.pdf
couldn't lex object number
Attempting to reconstruct the malformed pdf in.pdf...
Read 5530 objects
Malformed PDF reconstruction succeeded!
```

If cpdf cannot reconstruct a malformed file, it is able to use the gs program to try to reconstruct the PDF file, if you have it installed. For example, if gs is installed and in your path, we might try:

```
cpdf -gs gs -gs-malformed in.pdf -o out.pdf
```

To suppress the output of gs use the -gs-quiet option.

If the malformity lies inside an individual page of the PDF, rather than in its gross structure, cpdf may appear to succeed in reconstruction, only to fail when processing a page (e.g when adding text). To force the use of gs to pre-process such files so cpdf cannot fail on them, use -gs-malformed-force:

```
cpdf in.pdf -gs gs -gs-malformed-force -o out.pdf [-gs-quiet]
```

The command line for <code>-gs-malformed-force</code> must be of *precisely* this form. Sometimes, on the other hand, we might wish <code>cpdf</code> to fail immediately on any malformed file, rather than try its own reconstruction process. The option <code>-error-on-malformed</code> achieves this.

Sometimes (old, pre-ISO standardisation) files can be technically well-formed but use inefficient PDF constructs. If you are sure the input files you are using are well formed, the -fast option may be added to the command line (or, if using AND, to each section of the command line). This will use certain shortcuts which speed up processing, but would fail on badly-produced files. The -fast option may be used with:

```
Chapter 3
-rotate-contents -upright -vflip -hflip
-shift -scale-page -scale-to-fit -scale-contents
```

```
-show-boxes -hard-box -trim-marks

Chapter 8
-add-text -add-rectangle
-stamp-on -stamp-under -combine-pages

Chapter 9
-impose -impose-xy -twoup -twoup-stack
```

If problems occur, refrain from using -fast.

1.14 Error Handling

When cpdf encounters an error, it exits with code 2. An error message is displayed on stderr (Standard Error). In normal usage, this means it's displayed on the screen. When a bad or inappropriate password is given, the exit code is 1.

1.15 Control Files

```
cpdf -control <filename>
cpdf -args <filename>
```

Some operating systems have a limit on the length of a command line. To circumvent this, or simply for reasons of flexibility, a control file may be specified from which arguments are drawn. This file does not support the full syntax of the command line. Commands are separated by whitespace, quotation marks may be used if an argument contains a space, and the sequence \" may be used to introduce a genuine quotation mark in such an argument.

Several <code>-control</code> arguments may be specified, and may be mixed in with conventional command-line arguments. The commands in each control file are considered in the order in which they are given, after all conventional arguments have been processed. It is recommended to use <code>-args</code> in all new applications. However, <code>-control</code> will be supported for legacy applications.

To avoid interference between <code>-control</code> and <code>AND</code>, a new mechanism has been added. Using <code>-args</code> in place of <code>-control</code> will perform direct textual substitution of the file into the command line, prior to any other processing.

1.16 String Arguments

Command lines are handled differently on each operating system. Some characters are reserved with special meanings, even when they occur inside quoted string arguments. To avoid this problem, <code>cpdf</code> performs processing on string arguments as they are read.

A backslash is used to indicate that a character which would otherwise be treated specially by the command line interpreter is to be treated literally. For example, Unix-like systems attribute a special meaning to the exclamation mark, so the command line

```
cpdf -add-text "Hello!" in.pdf -o out.pdf
```

would fail. We must escape the exclamation mark with a backslash:

```
cpdf -add-text "Hello\!" in.pdf -o out.pdf
```

It follows that backslashes intended to be taken literally must themselves be escaped (i.e. written \\).

1.17 Text Encodings

Some <code>cpdf</code> commands write text to standard output, or read text from the command line or configuration files. These are:

```
-info
-list-bookmarks
-set-author et al.
-list-annotations
-dump-attachments
```

There are three options to control how the text is interpreted:

```
-utf8
-stripped
-raw
```

Add -utf8 to use Unicode UTF8, -stripped to convert to 7 bit ASCII by dropping any high characters, or -raw to perform no processing. The default unless specified in the documentation for an individual operation is -stripped.

1.18 Font Embedding

Use the -no-embed-font to avoid embedding the Standard 14 Font metrics when adding text with -add-text.

JavaScript Interface

```
cpdf.js: JavaScript interface to the cpdf PDF tools
______
// CHAPTER -1: Introduction
/**
Use
cpdf.js can be used from both node and the browser.
For development server-side with node: `cpdf.js` (minified version
'cpdf.min.js') Load with 'const cpdf = require('cpdf.js')' if installed in npm,
or `const cpdf = require('./cpdf.js')` to load from current directory.
For development client-side with the browser : `cpdf.browser.js` (minified
version for deployment : `cpdf.browser.min.js`). Load with `<script
src="cpdf.browser.js"></script>` or similar.
Data types
_____
Arguments are numbers, strings, or arrays (of type UInt8Array for data). Page
ranges are represented by arrays of numbers.
Memory Management
_____
A PDF p must be explicitly deallocated with deletePdf(p).
Errors
Any function may raise an exception, containing a string describing the problem.
Concurrency
_____
cpdf.js is synchronous and non-re-entrant. In the browser, best used in a worker.
**/
// CHAPTER O. Preliminaries
/** Returns a string giving the version number of the CPDF library.
```

```
@returns {string} version */
function version() {}
/** Some operations have a fast mode. The default is 'slow' mode, which works
even on old-fashioned files. For more details, see section 1.13 of the CPDF
manual. This function sets the mode to fast globally. */
function setFast() {}
/** Some operations have a fast mode. The default is 'slow' mode, which works
even on old-fashioned files. For more details, see section 1.13 of the CPDF
manual. This function sets the mode to slow globally. */
function setSlow() {}
/** Delete a PDF so the memory representing it may be recovered.
@arg {pdf} pdf PDF document to delete */
function deletePdf(pdf) {}
/* A debug function which prints some information about resource usage. This
can be used to detect if PDFs or ranges are being deallocated properly.
Contrary to its name, it may be run at any time. */
function onexit() {}
// CHAPTER 1. Basics
/** Loads a PDF file from a given file. Supply a user password (possibly blank)
in case the file is encrypted. It won't be decrypted, but sometimes the
password is needed just to load the file.
@arg {string} filename File name
@arg {string} userpw User password, or blank if none */
function fromFile(filename, userpw) {}
/** Loads a PDF from a file, doing only minimal parsing. The objects will be
read and parsed when they are actually needed. Use this when the whole file
won't be required. Also supply a user password (possibly blank) in case the
file is encrypted. It won't be decrypted, but sometimes the password is needed
just to load the file.
@arg {string} filename File name
@arg {string} userpw User password, or blank if none */
function fromFileLazy(filename, userpw) {}
/** Loads a file from memory given any user password.
@arg {Uint8Array} data PDF document as an array of bytes
@arg {string} userpw User password, or blank if none */
function fromMemory(data, userpw) {}
/** Loads a file from memory, given a pointer and a length, and the user
password, but lazily like fromFileLazy.
@arg {Uint8Array} data PDF document as an array of bytes
@arg {string} userpw User password, or blank if none */
function fromMemoryLazy(data, userpw) {}
```

```
/** To enumerate the list of currently allocated PDFs, call startEnumeratePDFs
which gives the number, n, of PDFs allocated, then enumeratePDFsInfo and
enumeratePDFsKey with index numbers from 0...(n - 1). Call endEnumeratePDFs to
clean up.
@return {number} number of PDFs */
function startEnumeratePDFs() {}
/** To enumerate the list of currently allocated PDFs, call startEnumeratePDFs
which gives the number, n, of PDFs allocated, then enumeratePDFsInfo and
enumeratePDFsKey with index numbers from 0...(n - 1). Call endEnumeratePDFs to
clean up.
@arg {n} index number
@return {number} PDF key */
function enumeratePDFsKey(n) {}
/** To enumerate the list of currently allocated PDFs, call startEnumeratePDFs
which gives the number, n, of PDFs allocated, then enumeratePDFsInfo and
enumeratePDFsKey with index numbers from 0...(n-1). Call endEnumeratePDFs to
clean up.
@arg {n} index number
@return {number} PDF information */
function enumeratePDFsInfo(n) {}
/** To enumerate the list of currently allocated PDFs, call startEnumeratePDFs
which gives the number, n, of PDFs allocated, then enumeratePDFsInfo and
enumeratePDFsKey with index numbers from 0...(n - 1). Call endEnumeratePDFs to
clean up. */
function endEnumeratePDFs() {}
/** Converts a figure in centimetres to points (72 points to 1 inch)
@arg {number} i figure in centimetres
@return {number} figure in points */
function ptOfCm(i) {}
/** Converts a figure in millimetres to points (72 points to 1 inch)
@arg {number} i figure in millimetres
@return {number} figure in points */
function ptOfMm(i) {}
/** Converts a figure in inches to points (72 points to 1 inch)
@arg {number} i figure in inches
@return {number} figure in points */
function ptOfIn(i) {}
/** Converts a figure in points to centimetres (72 points to 1 inch)
@arg {number} i figure in points
@return {number} figure in centimetres */
function cmOfPt(i) {}
/** Converts a figure in points to millimetres (72 points to 1 inch)
@arg {number} i figure in points
```

```
@return {number} figure in millimetres */
function mmOfPt(i) {}
/** Converts a figure in points to inches (72 points to 1 inch)
@arg {number} i figure in points
@return {number} figure in inches */
function inOfPt(i) {}
/** Parses a page specification with reference to a given PDF (the PDF is
supplied so that page ranges which reference pages which do not exist are
rejected).
@arg {pdf} pdf PDF document
@arg {string} pagespec Page specification
@return {array} page range */
function parsePagespec(pdf, pagespec) {}
/** Validates a page specification so far as is possible in the absence of
the actual document. Result is true if valid.
@arg {string} pagespec Page specification
@return {boolean} validity or otherwise of page specification */
function validatePagespec(pagespec) {}
/** Builds a page specification from a page range. For example, the range
containing 1,2,3,6,7,8 in a document of 8 pages might yield "1-3,6-end"
@arg {pdf} pdf PDF document
@arg {array} r Page range
@return {string} Page specification */
function stringOfPagespec(pdf, r) {}
/** Creates a range with no pages in.
@return {array} Page range */
function blankRange() {}
/** Builds a range from one page to another inclusive. For example, range (3,7)
gives the range 3,4,5,6,7
@arg {number} f begining of page range
@arg {number} t end of page range
@return {array} page range */
function range(f, t) {}
/** The range containing all the pages in a given document.
@arg {pdf} pdf PDF document
@return {array} page range */
function all(pdf) {}
/** Makes a range which contains just the even pages of another range.
@arg {array} r_in page range
@return {array} page range */
function even(r_in) {}
/** Makes a range which contains just the odd pages of another range.
```

```
@arg {array} r_in page range
@return {array} page range */
function odd(r_in) {}
/** Makes the union of two ranges giving a range containing the pages in range
a and range b.
@arg {array} a page range
@arg {array} b page range
@return {array} page range */
function rangeUnion(a, b) {}
/** Makes the difference of two ranges, giving a range containing all the
pages in a except for those which are also in b.
@arg {array} a page range
@arg {array} b page range
@return {array} page range */
function difference(a, b) {}
/** Deduplicates a range, making a new one.
@arg {array} a page range
@return {array} page range */
function removeDuplicates(a) {}
/** Gives the number of pages in a range.
@arg {array} r page range
@return {number} length */
function rangeLength(r) {}
/** Gets the page number at position n in a range, where n runs from 0 to
rangeLength - 1.
@arg {array} r page range
@arg {number} n position
@return {number} page at given position */
function rangeGet(r, n) {}
/** Adds the page to a range, if it is not already there.
@arg {array} r page range
@arg {number} page page number */
function rangeAdd(r, page) {}
/** Returns true if the page is in the range, false otherwise.
@arg {array} r page range
@arg {number} page page number
@return {boolean} true if page in range, false otherwise \star/
function isInRange(r, page) {}
/** Returns the number of pages in a PDF.
@arg {pdf} pdf PDF document
@return {number} number of pages */
function pages(pdf) {}
```

```
/** Returns the number of pages in a given PDF, with given user password. It
tries to do this as fast as possible, without loading the whole file.
@arg {string} password user password
@arg {string} filename file name
@return {number} number of pages */
function pagesFast(password, filename) {}
/** Returns the number of pages in a given PDF, with given user password. It
tries to do this as fast as possible, without loading the whole file.
@arg {string} password user password
@arg {Uint8Array} data PDF file as a byte array
@return {number} number of pages */
function pagesFastMemory(password, data) {}
/** Writes the file to a given filename. If linearize is true, it will be
linearized if a linearizer is available. If make_id is true, it will be
given a new ID.
@arg {pdf} pdf PDF document
@arg {string} filename file name
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} make_id make a new /ID */
function toFile(pdf, filename, linearize, make_id) {}
/** Writes the file to a given filename. If make_id is true, it will be given
a new ID. If preserve_objstm is true, existing object streams will be
preserved. If generate_objstm is true, object streams will be generated even if
not originally present. If compress_objstm is true, object streams will be
compressed (what we usually want). WARNING: the pdf argument will be invalid
after this call, and should be not be used again.
@arg {pdf} pdf PDF document
@arg {string} filename file name
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} preserve_objstm preserve existing object streams
@arg {boolean} generate_objstm create new object streams
@arg {boolean} compress_objstm compress new object streams */
function toFileExt(pdf, filename, linearize, make_id, preserve_objstm, generate_objstm, comp:
/** Writes a PDF file and returns as an array of bytes.
@arg {pdf} pdf PDF document
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} make_id make a new /ID
@result {Uint8Array} PDF document as an array of bytes */
function toMemory(pdf, linearize, make_id) {}
/** Writes the file to memory. If make_id is true, it will be given
a new ID. If preserve_objstm is true, existing object streams will be
preserved. If generate_objstm is true, object streams will be generated even if
not originally present. If compress_objstm is true, object streams will be
compressed (what we usually want). WARNING: the pdf argument will be invalid
after this call, and should be not be used again.
@arg {pdf} pdf PDF document
```

```
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} preserve_objstm preserve existing object streams
@arq {boolean} generate_objstm create new object streams
@arg {boolean} compress_objstm compress new object streams
@result {Uint8Array} PDF file as a byte array */
function toMemoryExt(pdf, linearize, make_id, preserve_objstm, generate_objstm, compa
/** Returns true if a document is encrypted, false otherwise.
@arg {pdf} pdf PDF document
@return {boolean} true if document encrypted, false otherwise */
function isEncrypted(pdf) {}
/** Attempts to decrypt a PDF using the given user password. An exception is
raised if the decryption fails.
@arg {pdf} pdf PDF document
@arg {string} userpw user password, or empty if none */
function decryptPdf(pdf, userpw) {}
/** Attempts to decrypt a PDF using the given owner password. Raises an
exception if the decryption fails.
@arg {pdf} pdf PDF document
@arg {string} ownerpw owner password, or empty if none */
function decryptPdfOwner(pdf, ownerpw) {}
/** Cannot edit the document */
var noEdit = 0;
/** Cannot print the document */
var noPrint = 1;
/** Cannot copy the document */
var noCopy = 2;
/** Cannot annotate the document */
var noAnnot = 3;
/** Cannot edit forms in the document */
var noForms = 4;
/** Cannot extract information */
var noExtract = 5;
/** Cannot assemble into a bigger document */
var noAssemble = 6:
/** Cannot print high quality */
var noHqPrint = 7;
/** 40 bit RC4 encryption */
var pdf40bit = 0;
```

```
/** 128 bit RC4 encryption */
var pdf128bit = 1;
/** 128 bit AES encryption, do not encrypt metadata */
var aes128bitfalse = 2;
/** 128 bit AES encryption, encrypt metadata */
var aes128bittrue = 3;
/** Deprecated. Do not use for new files */
var aes256bitfalse = 4;
/** Deprecated. Do not use for new files */
var aes256bittrue = 5;
/** 256 bit AES encryption, do not encrypt metadata */
var aes256bitisofalse = 6;
/** 256 bit AES encryption, encrypt metadata */
var aes256bitisotrue = 7;
/** Writes a file as encrypted.
@arg {pdf} pdf PDF document
@arg {"encryption method"} encryption_method encryption method
@arg {"permission array"} array of permissions
@arg {string} ownerpw owner password
@arg {string} userpw user password
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} makeid make a new /ID
@arg {string} filename file name */
function to File Encrypted (pdf, encryption_method, permissions, ownerpw, userpw, linearize, mal
/** Writes to memory as encrypted.
@arg {pdf} pdf PDF document
@arg {"encryption method"} encryption_method encryption method
@arg {"permission array"} array of permissions
@arg {string} ownerpw owner password
@arg {string} userpw user password
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} makeid make a new /ID
@return {Uint8Array} PDF file as a byte array */
function toMemoryEncrypted(pdf, encryption_method, permissions, ownerpw, userpw, linearize, r
/** Writes a file as encrypted with extra parameters. WARNING: the pdf argument
will be invalid after this call, and should not be used again.
@arg {pdf} pdf PDF document
@arg {"encryption method"} encryption_method encryption method
@arg {"permission array"} array of permissions
@arg {string} ownerpw owner password
@arg {string} userpw user password
@arg {boolean} linearize linearize if a linearizer is available
```

```
@arg {boolean} makeid make a new /ID
@arg {boolean} preserve_objstm preserve existing object streams
@arg {boolean} generate_objstm generate new object streams
@arg {boolean} compress_objstm compress object streams
@arg {string} filename file name */
function to File Encrypted Ext (pdf, encryption_method, permissions, ownerpw, userpw, lin
/** Writes a file as encrypted with extra parameters. WARNING: the pdf argument
will be invalid after this call, and should not be used again.
@arg {pdf} pdf PDF document
@arg {"encryption method"} encryption_method encryption method
@arg {"permission array"} array of permissions
@arg {string} ownerpw owner password
@arg {string} userpw user password
@arg {boolean} linearize linearize if a linearizer is available
@arg {boolean} makeid make a new /ID
@arg {boolean} preserve_objstm preserve existing object streams
@arg {boolean} generate_objstm generate new object streams
@arg {boolean} compress_objstm compress object streams
@return {Uint8Array} PDF file as a byte array */
function toMemoryEncryptedExt(pdf, encryption_method, permissions, ownerpw, userpw,
/** Returns true if the given permission (restriction) is present.
@arg {pdf} pdf PDF document
@arg {permission} permission permission
@return {boolean} true if permission present */
function hasPermission(pdf, permission) {}
/** Returns the encryption method currently in use on a document.
@arg {pdf} pdf PDF document
@return {"encryption method"} encryption method */
function encryptionKind(pdf) {}
```

Merging and Splitting

```
cpdf -merge in1.pdf [<range>] in2.pdf [<range>] [<more names/ranges>]
        [-collate] [-retain-numbering] [-remove-duplicate-fonts]
        [-merge-add-bookmarks [-merge-add-bookmarks-use-titles]]
        -o out.pdf

cpdf -split in.pdf -o <format> [-chunk <chunksize>]
cpdf -split-bookmarks <level> in.pdf [-utf8] -o <format>
```

2.1 Merging

The <code>-merge</code> operation allow the merging of several files into one. Ranges can be used to select only a subset of pages from each input file in the output. The output file consists of the concatenation of all the input pages in the order specified on the command line. Actually, the <code>-merge</code> can be omitted, since this is the default operation of <code>cpdf</code>.

```
cpdf -merge a.pdf 1 b.pdf 2-end -o out.pdf
Take page one of a.pdf and all but the first page of b.pdf, merge them and produce out.pdf.
cpdf -merge -idir files -o out.pdf
Merge all files from directory files, producing out.pdf.
```

Merge maintains bookmarks, named destinations, and name dictionaries.

PDF features which cannot be merged are retained if they are from the document which first exhibits that feature.

The -collate option collates pages: that is to say, it takes the first page from the first document and its range, then the first page from the second document and its range and so on. When all first pages have been taken, it begins on the second from each range, and so on.

The -retain-numbering option keeps the PDF page numbering labels of each document intact, rather than renumbering the output pages from 1.

The -remove-duplicate-fonts option ensures that fonts used in more than one of the inputs only appear once in the output.

The <code>-merge-add-bookmarks</code> option adds a top-level bookmark for each file, using the filename. Any existing bookmarks are retained. The <code>-merge-add-bookmarks-use-titles</code>, when used in conjunction with <code>-merge-add-bookmarks</code>, will use the title from each PDF's metadata instead of the filename.

2.2 Splitting

The <code>-split</code> operation splits a PDF file into a number of parts which are written to file, their names being generated from a *format*. The optional <code>-chunk</code> option allows the number of pages written to each output file to be set.

```
cpdf -split a.pdf -o out%%.pdf

Split a.pdf to the files out001.pdf, out002.pdf etc.
    cpdf a.pdf even AND -split -chunk 10 -o dir/out%%.pdf

Split the even pages of a.pdf to the files out001.pdf, out002.pdf etc. with at most ten pages in each file. The directory (folder) dir must exist.
```

If the output format does not provide enough numbers for the files generated, the result is unspecified. The following format operators may be used:

```
%, %%, %% etc. Sequence number padded to the number of percent signs
```

- @F Original filename without extension
- **@N** Sequence number without padding zeroes
- @S Start page of this chunk
- @E End page of this chunk
- @B Bookmark name at this page

Numbers padded to a fixed width field by zeroes may be obtained for @S and @E by following them with more @ signs e.g @E@@@ for a fixed width of three.

2.3 Splitting on Bookmarks

The <code>-split-bookmarks</code> <code><level></code> operation splits a PDF file into a number of parts, according to the page ranges implied by the document's bookmarks. These parts are then written to file with names generated from the given format.

Level 0 denotes the top-level bookmarks, level 1 the next level (sub-bookmarks) and so on. So -split-bookmarks 1 creates breaks on level 0 and level 1 boundaries.

```
cpdf -split-bookmarks 0 a.pdf -o out%%.pdf
```

Split a.pdf to the files out001.pdf, out002.pdf on bookmark boundaries.

Now, there may be many bookmarks on a single page (for instance, if paragraphs are bookmarked or there are two subsections on one page). The splits calculated by <code>-split-bookmarks</code> ensure that each page appears in only one of the output files. It is possible to use the @ operators above, including operator @B which expands to the text of the bookmark:

```
cpdf -split-bookmarks 0 a.pdf -o @B.pdf
```

Split a .pdf on bookmark boundaries, using the bookmark text as the filename.

The bookmark text used for a name is converted from unicode to 7 bit ASCII, and the following characters are removed, in addition to any character with ASCII code less than 32:

```
/ ? < > \ : * | " ^ + =
```

To prevent this process, and convert bookmark names to UTF8 instead, add -utf8 to the command.

2.4 Encrypting with Split and Split Bookmarks

The encryption parameters described in Chapter 4 may be added to the command line to encrypt each split PDF. Similarly, the <code>-recrypt</code> switch described in Chapter 1 may by given to re-encrypt each file with the existing encryption of the source PDF.

JavaScript Interface

```
// CHAPTER 2. Merging and Splitting
/** Given a list of PDFs, merges the files into a new one, which is returned.
@arg {"array of pdfs"} pdfs array of PDF documents to merge
@return {pdf} merged PDF document */
function mergeSimple(pdfs) {}
/** Merges the PDFs. If retain_numbering is true page labels are not
rewritten. If remove_duplicate_fonts is true, duplicate fonts are merged.
This is useful when the source documents for merging originate from the same
source.
@arg {"array of pdfs"} pdfs array of PDF documents to merge
@arg {boolean} retain_numbering keep page numbering
@arg {boolean} remove_duplicate_fonts remove duplicate font data */
function merge(pdfs, retain_numbering, remove_duplicate_fonts) {}
/** The same as merge, except that it has an additional argument - a list of
page ranges. This is used to select the pages to pick from each PDF. This
avoids duplication of information when multiple discrete parts of a source PDF
are included.
@arg {"array of pdfs"} pdfs array of PDF documents to merge
@arg {boolean} retain_numbering keep page numbering
@arg {boolean} remove_duplicate_fonts remove duplicate font data
@arg {"array of arrays of numbers"} ranges page ranges, one for each input PDF \star/
function mergeSame(pdfs, retain_numbering, remove_duplicate_fonts, ranges) {}
/** Returns a new document with just those pages in the page range.
@arg {pdf} pdf PDF document
@arg {range} page range */
function selectPages(pdf, r) {}
```

Pages

```
cpdf -scale-page "<scale x> <scale y>" [-fast] in.pdf [<range>] -o out.pdf
cpdf -scale-to-fit "<x size> <y size>" [-fast]
     [-scale-to-fit-scale <scale>]
     in.pdf [<range>] -o out.pdf
cpdf -scale-contents [<scale>] [<position>] [-fast]
     in.pdf [<range>] -o out.pdf
cpdf -shift "<shift x> <shift y>" [-fast] in.pdf [<range>] -o out.pdf
cpdf -rotate <angle> in.pdf [<range>] -o out.pdf
cpdf -rotateby <angle> in.pdf [<range>] -o out.pdf
cpdf -upright [-fast] in.pdf [<range>] -o out.pdf
cpdf -rotate-contents <angle> [-fast] in.pdf [<range>] -o out.pdf
cpdf -hflip [-fast] in.pdf [<range>] -o out.pdf
cpdf -vflip [-fast] in.pdf [<range>] -o out.pdf
cpdf -mediabox "<x> <y> <w> <h>" in.pdf [<range>] -o out.pdf
cpdf -cropbox "<x> <y> <w> <h>" in.pdf [<range>] -o out.pdf
cpdf -remove-cropbox in.pdf [<range>] -o out.pdf
   (Also bleed, art, and trim versions of these two commands, for example -artbox,
-remove-trimbox)
cpdf -frombox <boxname> -tobox <boxname> [-mediabox-if-missing]
     in.pdf [<range>] -o out.pdf
cpdf -hard-box <boxname> [-fast] in.pdf [<range>]
     [-mediabox-if-missing] -o out.pdf
cpdf -show-boxes [-fast] in.pdf [<range>] -o out.pdf
cpdf -trim-marks [-fast] in.pdf [<range>] -o out.pdf
```

3.1 Page Sizes

Any time when a page size is required, instead of writing, for instance "210mm 197mm" one can instead write a4portrait. Here is a list of supported page sizes:

```
a0portrait
                  alportrait
                                     a2portrait
a3portrait
                  a4portrait
                                     a5portrait
a6portrait
                  a7portrait
                                     a8portrait
a9portrait
                  al0portrait
a0landscape
                  allandscape
                                     a21andscape
a3landscape
                  a4landscape
                                     a5landscape
a6landscape
                  a7landscape
                                     a8landscape
a9landscape
                  a10landscape
usletterportrait usletterlandscape
uslegalportrait
                 uslegallandscape
```

3.2 Scale Pages

The -scale-page operation scales each page in the range by the X and Y factors given. This scales both the page contents, and the page size itself. It also scales any Crop Box and other boxes (Art Box, Trim Box etc). As with several of these commands, remember to take into account any page rotation when considering what the X and Y axes relate to.

```
cpdf -scale-page "2 2" in.pdf -o out.pdf

Convert an A4 page to A2, for instance.
```

The -scale-to-fit operation scales each page in the range to fit a given page size, preserving aspect ratio and centering the result.

```
cpdf -scale-to-fit "297mm 210mm" in.pdf -o out.pdf
cpdf -scale-to-fit a4portrait in.pdf -o out.pdf
Scale a file's pages to fit A4 portrait.
```

The scale can optionally be set to a percentage of the available area, instead of filling it.

```
cpdf -scale-to-fit a4portrait -scale-to-fit-scale 0.9 in.pdf -o out.pdf Scale a file's pages to fit A4 portrait, scaling the page 90% of its possible size.
```

NB: -scale-to-fit operates with respect to the media box not the crop box. If necessary, set the media box to be equal to the crop box first. In addition, -scale-to-fit presently requires

that the origin of the media box be (0, 0). This can be assured by preprocessing with -upright (described elsewhere in this chapter).

The -scale-contents operation scales the contents about the center of the crop box (or, if absent, the media box), leaving the page dimensions (boxes) unchanged.

```
cpdf -scale-contents 0.5 in.pdf -o out.pdf
```

Scale a file's contents on all pages to 50% of its original dimensions.

To scale about a point other than the center, one can use the positioning commands described in Section 8.2.4. For example:

```
cpdf -scale-contents 0.5 -topright 20 in.pdf -o out.pdf
```

Scale a file's contents on all pages to 50% of its original dimensions about a point 20pts from its top right corner.

3.3 Shift Page Contents

The -shift operation shifts the contents of each page in the range by X points horizontally and Y points vertically.

```
cpdf -shift "50 0" in.pdf even -o out.pdf
```

Shift pages to the right by 50 points (for instance, to increase the binding margin).

3.4 Rotating Pages

There are two ways of rotating pages: (1) setting a value in the PDF file which asks the viewer (e.g. Acrobat) to rotate the page on-the-fly when viewing it (use -rotate or -rotateby) and (2) actually rotating the page contents and/or the page dimensions (use -upright (described elsewhere in this chapter) afterwards or -rotate-contents to just rotate the page contents).

The possible values for -rotate and -rotate-by are 0, 90, 180 and 270, all interpreted as being clockwise. Any value may be used for -rotate-contents.

The -rotate operation sets the viewing rotation of the selected pages to the absolute value given.

```
cpdf -rotate 90 in.pdf -o out.pdf
```

Set the rotation of all the pages in the input file to ninety degrees clockwise.

The -rotateby operation changes the viewing rotation of all the given pages by the relative value given.

```
cpdf -rotateby 90 in.pdf -o out.pdf
```

Rotate all the pages in the input file by ninety degrees clockwise.

The -rotate-contents operation rotates the contents and dimensions of the page by the given relative value.

```
cpdf -rotate-contents 90 in.pdf -o out.pdf
```

Rotate all the page contents in the input file by ninety degrees clockwise. Does not change the page dimensions.

The -upright operation does whatever combination of -rotate and -rotate-contents is required to change the rotation of the document to zero without altering its appearance. In addition, it makes sure the media box has its origin at (0,0), changing other boxes to compensate. This is important because some operations in CPDF (such as scale-to-fit), and in other PDF-processing programs, work properly only when the origin is (0,0).

```
cpdf -upright in.pdf -o out.pdf
```

Make pages upright.

3.5 Flipping Pages

The <code>-hflip</code> and <code>-vflip</code> operations flip the contents of the chosen pages horizontally or vertically. No account is taken of the current page rotation when considering what "horizontally" and "vertically" mean, so you may like to use <code>-upright</code> (see above) first.

```
cpdf -hflip in.pdf even -o out.pdf
Flip the even pages in in.pdf horizontally.
    cpdf -vflip in.pdf -o out.pdf
Flip all the pages in in.pdf vertically.
```

3.6 Boxes and Cropping

All PDF files contain a *media box* for each page, giving the dimensions of the paper. To change these dimensions (without altering the page contents in any way), use the <code>-mediabox</code> operation.

```
cpdf -mediabox "Opt Opt 500pt 500pt" in.pdf -o out.pdf
```

Set the media box to 500 points square.

The four numbers are minimum x, minimum y, width, height. x coordinates increase to the right, y coordinates increase upwards. PDF file can also optionally contain a *crop box* for each page, defining to what extent the page is cropped before being displayed or printed. A crop box can be set, changed and removed, without affecting the underlying media box. To set or change the crop box use -cropbox. To remove any existing crop box, use -remove-cropbox.

```
cpdf -cropbox "Opt Opt 200mm 200mm" in.pdf -o out.pdf
```

Crop pages to the bottom left 200-millimeter square of the page.

```
cpdf -remove-cropbox in.pdf -o out.pdf
```

Remove cropping.

Note that the crop box is only obeyed in some viewers. Similar operations are available for the bleed, art, and trim boxes (-art, -remove-bleed etc.)

```
cpdf -frombox <boxname> -tobox <boxname> [-mediabox-if-missing]
  in.pdf [<range>] -o out.pdf
```

Copy the contents of one box to another.

This operation copies the contents of one box (Media box, Crop box, Trim box etc.) to another. If <code>-mediabox-if-missing</code> is added, the media box will be substituted when the 'from' box is not set for a given page. For example

```
cpdf -frombox /TrimBox -tobox /CropBox in.pdf -o out.pdf
```

copies the Trim Box of each page to the Crop Box of each page. The possible boxes are /MediaBox, /CropBox, /BleedBox, /TrimBox, /ArtBox.

A hard box (one which clips its contents by inserting a clipping rectangle) may be created with the <code>-hard-box</code> operation:

```
cpdf -hard-box /TrimBox in.pdf -o out.pdf
```

This means the resultant file may be used as a stamp without contents outside the given box reappearing. The <code>-mediabox-if-missing</code> option may also be used here.

3.7 Showing Boxes and Printer's Marks

The -show-boxes operation displays the boxes present on each page as method of debugging. Since boxes may be coincident, they are shown in differing colours and dash patterns so they may be identified even where they overlap. The colours are:

Media box Red
Crop box Green
Art box Blue
Trim box Orange
Bleed box Pink

The -trim-marks operation adds trim marks to a PDF file. The trim box must be present.

JavaScript Interface

```
// CHAPTER 3. Pages
/** Scales the page dimensions and content by the given scale, about (0, 0).
Other boxes (crop etc. are altered as appropriate)
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} sx x scale
@arg {number} sy y scale */
function scalePages(pdf, range, sx, sy) {}
/** Scales the content to fit new page dimensions (width x height) multiplied
by scale (typically 1.0). Other boxes (crop etc. are altered as appropriate).
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} sx x scale
@arg {number} sy y scale
@arg {number} scale scale */
function scaleToFit(pdf, range, sx, sy, scale) {}
/** A0 Portrait paper */
var a0portrait = 0;
/** Al Portrait paper */
var alportrait = 1;
/** A2 Portrait paper */
var a2portrait = 2;
/** A3 Portrait paper */
var a3portrait = 3;
/** A4 Portrait paper */
var a4portrait = 4;
/** A5 Portrait paper */
var a5portrait = 5;
/** A0 Landscape paper */
var a0landscape = 6;
/** Al Landscape paper */
var allandscape = 7;
/** A2 Landscape paper */
var a2landscape = 8;
/** A3 Landscape paper */
var a3landscape = 9;
```

```
/** A4 Landscape paper */
var a4landscape = 10;
/** A5 Landscape paper */
var a5landscape = 11;
/** US Letter Portrait paper */
var usletterportrait = 12;
/** US Letter Landscape paper */
var usletterlandscape = 13;
/** US Legal Portrait paper */
var uslegalportrait = 14;
/** US Legal Landscape paper */
var uslegallandscape = 15;
/** Scales the page content to fit the given page size, possibly multiplied by
scale (typically 1.0)
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {"paper size"} papersize paper size
@arg {number} s scale */
function scaleToFitPaper(pdf, range, papersize, s) {}
/** Positions on the page. Used for scaling about a point, and adding text.
A position is an anchor and zero or one or two parameters.
posCentre: Two parameters, x and y<br/>
posLeft: Two parameters, x and y<br/>
posRight: Two parameters, x and y<br/>
top: One parameter - distance from top<br/>
topLeft: One parameter - distance from top left<br/>
topRight: One parameter - distance from top right<br/>>
left: One parameter - distance from left middle<br/>
bottomLeft: One parameter - distance from bottom left<br/>
bottom: One parameter - distance from bottom<br/>
bottomRight: One parameter - distance from bottom right<br/>
right: One parameter - distance from right <br/>
diagonal: Zero parameters<br/>
reverseDiagonal: Zero parameters */
/** Absolute centre */
var posCentre = 0;
/** Absolute left */
var posLeft = 1;
```

```
/** Absolute right */
var posRight = 2;
/** The top centre of the page */
var top = 3;
/** The top left of the page */
var topLeft = 4;
/** The top right of the page */
var topRight = 5;
/** The left hand side of the page, halfway down */
var left = 6:
/** The bottom left of the page */
var bottomLeft = 7;
/** The bottom middle of the page */
var bottom = 8;
/** The bottom right of the page */
var bottomRight = 9;
/** The right hand side of the page, halfway down */
var right = 10;
/** Diagonal, bottom left to top right */
var diagonal = 11;
/** Diagonal, top left to bottom right */
var reversediagonal = 12;
/** Scales the contents of the pages in the range about the point given by
the position, by the scale given.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {anchor} anchor anchor to scale contents about
@arg {number} p1 position argument 1
@arg {number} p2 position argument 2
@arg {number} scale scale */
function scaleContents(pdf, range, anchor, p1, p2, scale) {}
/** Shifts the content of the pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} dx x shift
@arg {number} dy y shift */
function shiftContents(pdf, range, dx, dy) {}
/** Changes the viewing rotation to an absolute value. Appropriate rotations
```

```
are 0, 90, 180, 270.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} rotation rotation */
function rotate(pdf, range, rotation) {}
/** Rotates the content about the centre of the page by the given number of
degrees, in a clockwise direction. Appropriate rotations
are 0, 90, 180, 270.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} rotation rotation */
function rotateBy(pdf, range, rotation) {}
/** Rotates the content about the centre of the page by the given number of
degrees, in a clockwise direction.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} angle angle */
function rotateContents(pdf, range, angle) {}
/** Changes the viewing rotation of the pages in the range, counter-rotating
the dimensions and content such that there is no visual change.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function upright (pdf, range) {}
/** Flips horizontally the pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function hFlip(pdf, range) {}
/** Flips vertically the pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function vFlip(pdf, range) {}
/** Crops a page, replacing any existing crop box. The dimensions are in
points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} x x position
@arg {number} y y position
@arg {number} w width
@arg {number} h height */
function crop(pdf, range, x, y, w, h) {}
/** Removes any crop box from pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeCrop(pdf, range) {}
```

```
/** Removes any trim box from pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeTrim(pdf, range) {}
/** Removes any art box from pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeArt(pdf, range) {}
/** Removes any bleed box from pages in the range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeBleed(pdf, range) {}
/** Adds trim marks to the given pages, if the trimbox exists.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function trimMarks(pdf, range) {}
/** Shows the boxes on the given pages, for debug.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function showBoxes(pdf, range) {}
/** Makes a given box a 'hard box' i.e clips it explicitly.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {string} boxname box name */
function hardBox(pdf, range, boxname) {}
```

Encryption and Decryption

4.1 Introduction

PDF files can be encrypted using various types of encryption and attaching various permissions describing what someone can do with a particular document (for instance, printing it or extracting content). There are two types of person:

The **User** can do to the document what is allowed in the permissions.

The **Owner** can do anything, including altering the permissions or removing encryption entirely.

There are five kinds of encryption:

- 40-bit encryption (method 40bit) in Acrobat 3 (PDF 1.1) and above
- 128-bit encryption (method 128bit) in Acrobat 5 (PDF 1.4) and above
- 128-bit AES encryption (method AES) in Acrobat 7 (PDF 1.6) and above
- 256-bit AES encryption (method AES256) in Acrobat 9 (PDF 1.7) this is deprecated do not use for new documents
- 256-bit AES encryption (method AES256ISO) in PDF 2.0

All encryption supports these kinds of permissions:

```
    -no-edit
    -no-print
    -no-copy
    -no-annot
    Cannot change the document
    Cannot print the document
    Cannot select or copy text or graphics
    Cannot add or change form fields or annotations
```

In addition, 128-bit encryption (Acrobat 5 and above) and AES encryption supports these:

```
    -no-forms
    -no-extract
    -no-assemble
    -no-hq-print
    Cannot edit form fields
    Cannot extract text or graphics
    Cannot merge files etc.
    Cannot print high-quality
```

Add these options to the command line to prevent each operation.

4.2 Encrypting a Document

To encrypt a document, the owner and user passwords must be given (here, fred and charles respectively):

```
cpdf -encrypt 40bit fred charles -no-print in.pdf -o out.pdf
cpdf -encrypt 128bit fred charles -no-extract in.pdf -o out.pdf
cpdf -encrypt AES fred "" -no-edit -no-copy in.pdf -o out.pdf
```

A blank user password is common. In this event, PDF viewers will typically not prompt for a password for when opening the file or for operations allowable with the user password.

```
cpdf -encrypt AES256 fred "" -no-forms in.pdf -o out.pdf
```

In addition, the usual method can be used to give the existing owner password, if the document is already encrypted.

The optional -pw= preface may be given where a password might begin with a - and thus be confused with a command line option.

When using AES encryption, the option is available to refrain from encrypting the metadata. Add -no-encrypt-metadata to the command line.

4.3 Decrypting a Document

To decrypt a document, the owner password is provided.

```
cpdf -decrypt in.pdf owner=fred -o out.pdf
```

The user password cannot decrypt a file.

When appropriate passwords are not available, the option <code>-decrypt-force</code> may be added to the command line to process the file regardless.

JavaScript Interface

```
// CHAPTER 4. Encryption
```

Compression

```
cpdf -decompress in.pdf -o out.pdf
cpdf -compress in.pdf -o out.pdf
cpdf -squeeze in.pdf [-squeeze-log-to <filename>]
    [-squeeze-no-recompress] [-squeeze-no-page-data] -o out.pdf
```

cpdf provides basic facilities for decompressing and compressing PDF streams, and for reprocessing the whole file to 'squeeze' it.

5.1 Decompressing a Document

To decompress the streams in a PDF file, for instance to manually inspect the PDF, use:

```
cpdf -decompress in.pdf -o out.pdf
```

If cpdf finds a compression type it can't cope with, the stream is left compressed. When using <code>-decompress</code>, object streams are not compressed. It may be easier for manual inspection to also remove object streams, by adding the <code>-no-preserve-objstm</code> option to the command.

5.2 Compressing a Document

To compress the streams in a PDF file, use:

```
cpdf -compress in.pdf -o out.pdf
```

cpdf compresses any streams which have no compression using the **FlateDecode** method, with the exception of Metadata streams, which are left uncompressed.

5.3 Squeezing a Document

To *squeeze* a PDF file, reducing its size by an average of about twenty percent (though sometimes not at all), use:

```
cpdf -squeeze in.pdf -o out.pdf
```

Adding -squeeze to the command line when using another operation will *squeeze* the file or files upon output.

The -squeeze operation writes some information about the squeezing process to standard output. The squeezing process involves several processes which losslessly attempt to reduce the file size. It is slow, so should not be used without thought.

```
$ ./cpdf -squeeze in.pdf -o out.pdf
Initial file size is 238169 bytes
Beginning squeeze: 123847 objects
Squeezing... Down to 114860 objects
Squeezing... Down to 114842 objects
Squeezing page data
Recompressing document
Final file size is 187200 bytes, 78.60% of original.
```

The -squeeze-log-to <filename> option writes the log to the given file instead of to standard output. Log contents is appended to the end of the log file, preserving existing contents.

There are two options which turn off parts of the squeezer. They are <code>-squeeze-no-recompress</code> for avoiding the reprocessing of malformed compressed sections, and <code>-squeeze-no-page-data</code> for avoiding the reprocessing of malformed page data.

JavaScript Interface

```
// CHAPTER 5. Compression

/** Compresses any uncompressed streams in the given PDF using the Flate algorithm.
@arg {pdf} pdf PDF document */
function compress(pdf) {}

/** Decompresses any streams in the given PDF, so long as the compression method is supported.
@arg {pdf} pdf PDF document */
function decompress(pdf) {}

/** Squeezes a pdf in memory.
@arg {pdf} pdf PDF document */
function squeezeInMemory(pdf) {}
```

Bookmarks

PDF bookmarks (properly called the *document outline*) represent a tree of references to parts of the file, typically displayed at the side of the screen. The user can click on one to move to the specified place. cpdf provides facilities to list, add, and remove bookmarks. The format used by the list and add operations is the same, so you can feed the output of one into the other, for instance to copy bookmarks.

6.1 List Bookmarks

The <code>-list-bookmarks</code> operation prints (to standard output) the bookmarks in a file. The first column gives the level of the tree at which a particular bookmark is. Then the text of the bookmark in quotes. Then the page number which the bookmark points to. Then (optionally) the word "open" if the bookmark should have its children (at the level immediately below) visible when the file is loaded. Then the destination (see below). For example, upon executing

```
cpdf -list-bookmarks doc.pdf
```

the result might be:

```
0 "Part 1" 1 open
1 "Part 1A" 2 "[2 /XYZ 200 400 null]"
1 "Part 1B" 3
0 "Part 2" 4
1 "Part 2a" 5
```

If the page number is 0, it indicates that clicking on that entry doesn't move to a page.

By default, <code>cpdf</code> converts unicode to ASCII text, dropping characters outside the ASCII range. To prevent this, and return unicode UTF8 output, add the <code>-utf8</code> option to the command. To prevent any processing, use the <code>-raw</code> option. See Section 1.17 for more information. A newline in a bookmark is represented as "\n".

By using <code>-list-bookmarks-json</code> instead, the bookmarks are formatted as a JSON array, in order, of dictionaries formatted thus:

```
{ "level": 0,
  "text": "1 Basic Usage",
  "page": 17,
  "open": false,
  "target":
    [ { "I": 17 },
         { "N": "/XYZ" },
         { "F": 85.039 },
         { "F": 609.307 },
         null ]
}
```

See chapter 15 for more details of cpdf's JSON formatting. Bookmark text in JSON bookmarks, however, is in UTF8 for ease of use.

6.1.1 Destinations

The destination is an extended description of where the bookmark should point to (i.e it can be more detailed than just giving the page). For example, it may point to a section heading halfway down a page. Here are the possibilities:

Format	Description		
[p /XYZ left top zoom]	Display page number <i>p</i> with (<i>left, top</i>) positioned		
	at upper-left of window and magnification of <i>zoom</i> . Writing "null" for any of <i>left</i> , <i>top</i> or <i>zoom</i> specifies no		
	change. A <i>zoom</i> of 0 is the same as "null".		
[<i>p</i> /Fit]	Display page number p so as to fit fully within the window.		
[<i>p</i> /FitH <i>top</i>]	Display page number <i>p</i> with vertical coordinate <i>top</i>		
•	at the top of the window and the page magnified so its width fits the window. A null value for <i>top</i>		
	implies no change.		
[p /FitV left]	Display page number p with horizontal coordinate		
	left at the left of the window, and the page magnified		
	so its height fits the window. A null value for <i>left</i> implies no change.		
[p /FitR left bottom right top]	Display page number p magnified so as to fit entirely		
[p / Hit tejt vottom right top]	within the rectangle specified by the other parame-		
	ters.		
[<i>p</i> /FitB]	As for /Fit but with the page's bounding box (see		
	below).		
[<i>p</i> /FitBH <i>top</i>]	As for /FitH but with the page's bounding box (see		
F (70.777.1.67	below).		
[p /FitBV left]	As for /FitV but with the page's bounding box (see below).		

The *bounding box* is the intersection of the page's crop box and the bounding box of the page contents. Some other kinds of destination may be produced by <code>-list-bookmarks</code>. They will be preserved by <code>-add-bookmarks</code> and may be edited as your risk.

6.2 Remove Bookmarks

The -remove-bookmarks operations removes all bookmarks from the file.

```
cpdf -remove-bookmarks in.pdf -o out.pdf
```

6.3 Add Bookmarks

The <code>-add-bookmarks</code> file adds bookmarks as specified by a bookmarks file, a text file in ASCII or UTF8 encoding and in the same format as that produced by the <code>-list-bookmarks</code> operation. If there are any bookmarks in the input PDF already, they are discarded. For example, if the file <code>bookmarks.txt</code> contains the output from <code>-list-bookmarks</code> above, then the command

```
cpdf -add-bookmarks bookmarks.txt in.pdf -o out.pdf
```

adds the bookmarks to the input file, writing to out.pdf. An error will be given if the bookmarks file is not in the correct form (in particular, the numbers in the first column which specify the level must form a proper tree with no entry being more than one greater than the last).

Bookmarks in JSON format (see above) may be added with -add-bookmarks-json:

```
cpdf -add-bookmarks-json bookmarks.json in.pdf -o out.pdf
```

Remember that strings in JSON bookmark files are in UTF8, rather than as native PDF strings.

6.4 Opening bookmarks

As an alternative to extracting a bookmark file and manipulating the open-status of bookmarks, mass manipulation may be achieved by the following operation:

```
cpdf -bookmarks-open-to-level <level> in.pdf -o out.pdf
```

A level of 0 will close all bookmarks, level 1 will open just the top level, closing all others etc. To open all of them, pick a sufficiently large level.

6.5 Making a Table of Contents

Cpdf can automatically generate a table of contents from existing bookmarks, adding it to the beginning of the document.

```
cpdf -table-of-contents in.pdf -o out.pdf
```

The page(s) added will have the same dimensions, media and crop boxes as the first page of the original file. The default title is "Table of Contents", though this may be changed:

```
cpdf -table-of-contents -toc-title "Contents" in.pdf -o out.pdf
```

An empty title removes the title. The sequence \n may be used to split the title into lines. The default font is 12pt Times Roman (and 24pt for the title). The base font and size may be changed with -font and -font-size (see chapter 8 for full details):

```
cpdf -table-of-contents -font "Courier-Bold" -font-size 8
  in.pdf -o out.pdf
```

By default, an entry for the new table of contents will be added to the document's bookmarks. To suppress this behaviour, add -toc-no-bookmark:

```
cpdf -table-of-contents -toc-no-bookmark in.pdf -o out.pdf
```

JavaScript Interface

```
// CHAPTER 6. Bookmarks
/** Starts the bookmark retrieval process for a given PDF.
@arg {pdf} pdf PDF document */
function startGetBookmarkInfo(pdf) {}
/** Gets the number of bookmarks for the PDF given to startGetBookmarkInfo.
@return {number} number of bookmarks */
function numberBookmarks() {}
/** Gets the bookmark level for the given bookmark (0...(n-1)).
@arg {number} n serial number
@return {number} bookmark level */
function getBookmarkLevel(n) {}
/** Gets the bookmark target page for the given PDF (which must be the same
as the PDF passed to startSetBookmarkInfo) and bookmark (0...(n-1)).
@arg {pdf} pdf PDF document
@arg {number} n serial number
@return {number} bookmark page */
function getBookmarkPage(pdf, n) {}
/** Returns the text of bookmark (0...(n-1)).
@arg {number} n serial number
@return {string} bookmark text */
function getBookmarkText(n) {}
/** True if the bookmark is open.
@arg {number} n serial number
@return {boolean} open status */
function getBookmarkOpenStatus(n) {}
/** Ends the bookmark retrieval process, cleaning up. */
function endGetBookmarkInfo() {}
/** Starts the bookmark setting process for n bookmarks.
@arg {number} n number of bookmarks required */
function startSetBookmarkInfo(n) {}
/** Set bookmark level for the given bookmark (0...(n-1)).
@arg {number} n serial number
@arg {number} level bookmark level */
function setBookmarkLevel(n, level) {}
/** Sets the bookmark target page for the given PDF (which must be the same as
the PDF to be passed to endSetBookmarkInfo) and bookmark (0...(n-1)).
@arg {pdf} pdf PDF document
@arg {number} n serial number
```

```
@arg {number} targetpage target page */
function setBookmarkPage(pdf, n, targetpage) {}
/** Sets the open status of bookmark (0...(n-1)).
@arg {number} n serial number
@arg {boolean} status open status */
function setBookmarkOpenStatus(n, status) {}
/** Sets the text of bookmark (0...(n-1)).
@arg {number} n serial number
@arg {string} text bookmark text */
function setBookmarkText(n, text) {}
/** Ends the bookmark setting process, writing the bookmarks to the given
PDF.
@arg {pdf} pdf PDF document */
function endSetBookmarkInfo(pdf) {}
/** Returns the bookmark data in JSON format.
@arg {pdf} pdf PDF document
@result {Uint8Array} result as a byte array */
function getBookmarksJSON(pdf) {}
/** Sets the bookmarks from JSON bookmark data.
@arg {pdf} pdf PDF document
@arg {Uint8Array} byte array of JSON bookmark data */
function setBookmarksJSON(pdf, data) {}
/** Typesets a table of contents from existing bookmarks and prepends it to
the document. If bookmark is set, the table of contents gets its own
bookmark.
@arg {pdf} pdf PDF document
@arg {font} font font
@arg {number} fontsize font size
@arg {string} title title
@arg {boolean} bookmark table of contents gets its own bookmark */
function tableOfContents(pdf, font, fontsize, title, bookmark) {}
```

Presentations

The PDF file format, starting at Version 1.1, provides for simple slide-show presentations in the manner of Microsoft Powerpoint. These can be played in Acrobat and possibly other PDF viewers, typically started by entering full-screen mode. The <code>-presentation</code> operation allows such a presentation to be built from any PDF file.

The -trans option chooses the transition style. When a page range is used, it is the transition *from* each page named which is altered. The following transition styles are available:

- **Split** Two lines sweep across the screen, revealing the new page. By default the lines are horizontal. Vertical lines are selected by using the -vertical option.
- **Blinds** Multiple lines sweep across the screen, revealing the new page. By default the lines are horizontal. Vertical lines are selected by using the -vertical option.
- **Box** A rectangular box sweeps inward from the edges of the page. Use -outward to make it sweep from the center to the edges.
- **Wipe** A single line sweeps across the screen from one edge to the other in a direction specified by the -direction option.
- **Dissolve** The old page dissolves gradually to reveal the new one.
- **Glitter** The same as **Dissolve** but the effect sweeps across the page in the direction specified by the -direction option.

To remove a transition style currently applied to the selected pages, omit the -trans option.

The -effect-duration option specifies the length of time in seconds for the transition itself. The default value is one second.

The <code>-duration</code> option specifies the maximum time in seconds that the page is displayed before the presentation automatically advances. The default, in the absence of the <code>-duration</code> option, is for no automatic advancement.

The -direction option (for **Wipe** and **Glitter** styles only) specifies the direction of the effect. The following values are valid:

0 Left to right

90 Bottom to top (**Wipe** only)

180 Right to left (**Wipe** only)

270 Top to bottom

315 Top-left to bottom-right (Glitter only)

For example:

```
cpdf -presentation in.pdf 2-end -trans Split -duration 10 -o out.pdf
```

The **Split** style, with vertical lines, and each slide staying ten seconds unless manually advanced. The first page (being a title) does not move on automatically, and has no transition effect.

To use different options on different page ranges, run cpdf multiple times on the file using a different page range each time.

// CHAPTER 7. Presentations

Chapter 8

Watermarks and Stamps

```
cpdf -stamp-on source.pdf
    [-scale-stamp-to-fit] [<positioning command>] [-relative-to-cropbox]
    in.pdf [<range>] [-fast] -o out.pdf
cpdf -stamp-under source.pdf
    [-scale-stamp-to-fit] [<positioning command>] [-relative-to-cropbox]
    in.pdf [<range>] [-fast] -o out.pdf
cpdf -combine-pages over.pdf under.pdf
     [-fast] [-prerotate] [-no-warn-rotate] -o out.pdf
cpdf ([-add-text <text-format> | -add-rectangle <size>])
             [-color <color>]
                                       [-line-spacing <number>]
                                       [-linewidth <number>]
             [-outline]
             [-underneath]
                                       [-relative-to-cropbox]
                                       [-no-warn-rotate]
             [-prerotate]
             [-bates <number>]
                                       [-bates-at-range <number>]
             [-bates-pad-to <number>] [-opacity <number>]
             [-midline]
                                       [-topline]
             [-fast]
             in.pdf [<range>] -o out.pdf
See also positioning commands below.
cpdf -remove-text in.pdf [<range>] -o out.pdf
cpdf -prepend-content <content> in.pdf [<range>] -o out.pdf
cpdf -postpend-content <content> in.pdf [<range>] -o out.pdf
cpdf -stamp-as-xobject stamp.pdf in.pdf [<range>] -o out.pdf
NB: See discussion of -fast in Section 1.13.
```

8.1 Add a Watermark or Logo

The -stamp-on and -stamp-under operations stamp the first page of a source PDF onto or under each page in the given range of the input file. For example,

```
cpdf -stamp-on logo.pdf in.pdf odd -o out.pdf
```

stamps the file logo.pdf onto the odd pages of in.pdf, writing to out.pdf. A watermark should go underneath each page:

```
cpdf -stamp-under topsecret.pdf in.pdf -o out.pdf
```

The position commands in Section 8.2.4 can be used to locate the stamp more precisely (they are calculated relative to the crop box of the stamp). Or, preprocess the stamp with <code>-shift</code> first.

The <code>-scale-stamp-to-fit</code> option can be added to scale the stamp to fit the page before applying it. The use of positioning commands together with <code>-scale-stamp-to-fit</code> is not recommended.

The -combine-pages operation takes two PDF files and stamps each page of one over each page of the other. The length of the output is the same as the length of the "under" file. For instance:

```
cpdf -combine-pages over.pdf under.pdf -o out.pdf
```

Page attributes (such as the display rotation) are taken from the "under" file. For best results, remove any rotation differences in the two files using <code>-upright</code> (see above) first.

The <code>-relative-to-cropbox</code> option takes the positioning command to be relative to the crop box of each page rather than the media box.

8.2 Stamp Text, Dates and Times.

The -add-text operation allows text, dates and times to be stamped over one or more pages of the input at a given position and using a given font, font size and color.

```
cpdf -add-text "Copyright 2014 ACME Corp." in.pdf -o out.pdf
```

The default is black 12pt Times New Roman text in the top left of each page. The text can be placed underneath rather than over the page by adding the -underneath option.

Text previously added by cpdf may be removed by the -remove-text operation.

```
cpdf -remove-text in.pdf -o out.pdf
```

8.2.1 Page Numbers

There are various special codes to include the page number in the text:

Page number in arabic notation (1, 2, 3...)%Page %PageDiv2 Page number in arabic notation divided by two %roman Page number in lower-case roman notation (i, ii, iii...) %Roman Page number in upper-case roman notation (I, II, III...) %EndPage Last page of document in arabic notation %Label The page label of the page %EndLabel The page label of the last page %filename The full file name of the input document

For example, the format "Page %Page of %EndPage" might become "Page 5 of 17".

NB: In some circumstances (e.g in batch files) on Microsoft Windows, % is a special character, and must be escaped (written as %%). Consult your local documentation for details.

8.2.2 Date and Time Formats

```
Abbreviated weekday name (Sun, Mon etc.)
%a
    Full weekday name (Sunday, Monday etc.)
응A
응b
    Abbreviated month name (Jan, Feb etc.)
응B
    Full month name (January, February etc.)
응d
    Day of the month (01–31)
    Day of the month (1–31)
응e
왕H
    Hour in 24-hour clock (00–23)
%I
    Hour in 12-hour clock (01–12)
웅丁
    Day of the year (001–366)
응m
    Month of the year (01-12)
    Minute of the hour (00–59)
용M
    "a.m" or "p.m"
8p
응S
    Second of the minute (00–61)
    Same as %H:%M:%S
응T
    Weekday (1-7, 1 = Sunday)
응u
    Weekday (0-6, 0 = Sunday)
응W
응Y
    Year (0000–9999)
    The % character.
응응
```

8.2.3 Bates Numbers

Unique page identifiers can be specified by putting %Bates in the format. The starting point can be set with the -bates option. For example:

```
cpdf -add-text "Page ID: %Bates" -bates 23745 in.pdf -o out.pdf
```

To specify that bates numbering begins at the first page of the range, use -bates-at-range instead. This option must be specified after the range is specified. To pad the bates number

up to a given number of leading zeros, use -bates-pad-to in addition to either -bates or -bates-at-range.

8.2.4 Position

The position of the text may be specified either in absolute terms:

```
-pos-center "200 200"

Position the center of the baseline text at (200pt, 200pt)

-pos-left "200 200"

Position the left of the baseline of the text at (200pt, 200pt)

-pos-right "200 200"

Position the right of the baseline of the text at (200pt, 200pt)
```

Positions relative to certain common points can be set:

1.0	Contag of boooling 10 ato down from the top contag
-top 10	Center of baseline 10 pts down from the top center
-topleft 10	Left of baseline 10 pts down and in from top left
-topright 10	Right of baseline 10 pts down and left from top right
-left 10	Left of baseline 10 pts in from center left
-bottomleft 10	Left of baseline 10 pts in and up from bottom left
-bottom 10	Center of baseline 10 pts up from bottom center
-bottomright 10	Right of baseline 10 pts up and in from bottom right
-right 10	Right of baseline 10 pts in from the center right
-diagonal	Diagonal, bottom left to top right, centered on page
-reverse-diagonal	Diagonal, top left to bottom right, centered on page
-center	Centered on page

No attempt is made to take account of the page rotation when interpreting the position, so -prerotate may be added to the command line if the file contains pages with a non-zero viewing rotation (to silence the rotation warning, add -no-warn-rotate instead) This is equivalent to pre-processing the document with -upright (see chapter 3).

The -relative-to-cropbox modifier can be added to the command line to make these measurements relative to the crop box instead of the media box.

The default position is equivalent to -topleft 100.

The -midline option may be added to specify that the positioning commands above are to be considered relative to the midline of the text, rather than its baseline. Similarly, the -topline option may be used to specify that the position is taken relative to the top of the text.

8.2.5 Font and Size

The font may be set with the -font option. The 14 Standard PDF fonts are available:

```
Times-Roman
```

Times-Bold

Times-Italic

Times-BoldItalic

Helvetica

Helvetica-Bold

Helvetica-Oblique

Helvetica-BoldOblique

Courier

Courier-Bold

Courier-Oblique

Courier-BoldOblique

Symbol

ZapfDingbats

For example, page numbers in Times Italic can be achieved by:

```
cpdf -add-text "-%Page-" -font "Times-Italic" in.pdf -o out.pdf
```

See Section 14.3 for how to use other fonts. The font size can be altered with the -font-size option, which specifies the size in points:

```
cpdf -add-text "-%Page-" -font-size 36 in.pdf -o out.pdf
```

8.2.6 Colors

The -color option takes an RGB (3 values), CYMK (4 values), or Grey (1 value) color. Components range between 0 and 1. The following RGB colors are predefined:

Color	R, G, B		
white	1, 1, 1		
black	0, 0, 0		
red	1, 0, 0		
green	0, 1, 0		
blue	0, 0, 1		

```
cpdf -add-text "Hullo" -color "red" in.pdf -o out.pdf
cpdf -add-text "Hullo" -color "0.5 0.5 0.5" in.pdf -o out.pdf
cpdf -add-text "Hullo" -color "0.75" in.pdf -o out.pdf
cpdf -add-text "Hullo" -color "0.5 0.5 0.4 0.9" in.pdf -o out.pdf
```

Partly-transparent text may be specified using the <code>-opacity</code> option. Wholly opaque is 1 and wholly transparent is 0. For example:

```
cpdf -add-text "DRAFT" -color "red" -opacity 0.3 -o out.pdf
```

8.2.7 Outline Text

The -outline option sets outline text. The line width (default 1pt) may be set with the -linewidth option. For example, to stamp documents as drafts:

```
cpdf -add-text "DRAFT" -diagonal -outline in.pdf -o out.pdf
```

8.2.8 Multi-line Text

The code \n can be included in the text string to move to the next line. In this case, the vertical position refers to the baseline of the first line of text (if the position is at the top, top left or top right of the page) or the baseline of the last line of text (if the position is at the bottom, bottom left or bottom right).

```
cpdf -add-text "Specification\n%Page of %EndPage"
-topright 10 in.pdf -o out.pdf
```

The <code>-midline</code> option may be used to make these vertical positions relative to the midline of a line of text rather than the baseline, as usual.

The -line-spacing option can be used to increase or decrease the line spacing, where a spacing of 1 is the standard.

```
cpdf -add-text "Specification\n%Page of %EndPage"
    -topright 10 -line-spacing 1.5 in.pdf -o out.pdf
```

Justification of multiple lines is handled by the <code>-justify-left</code>, <code>-justify-right</code> and <code>-justify-center</code> options. The defaults are left justification for positions relative to the left hand side of the page, right justification for those relative to the right, and center justification for positions relative to the center of the page. For example:

```
cpdf -add-text "Long line\nShort" -justify-right
   in.pdf -o out.pdf
```

8.2.9 Special Characters

If your command line allows for the inclusion of unicode characters, the input text will be considered as UTF8 by <code>cpdf</code>. Special characters which exist in the PDF WinAnsiEncoding Latin 1 code (such as many accented characters) will be reproduced in the PDF. This does not mean, however, that every special character can be reproduced – it must exist in the font. When using a custom font, cpdf will attempt to convert from UTF8 to the encoding of that font automatically.

(For compatibility with previous versions of cpdf, special characters may be introduced manually with a backslash followed by the three-digit octal code of the character in the PDF WinAnsiEncoding Latin 1 Code. The full table is included in Appendix D of the Adobe PDF Reference Manual, which is available at https://wwwimages2.adobe.com/content/dam/acom/en/devnet/pdf/pdfs/PDF32000_2008.pdf. For example, a German sharp s (ß) may be introduced by \337.)

8.3 Stamping Graphics

A rectangle may be placed on one or more pages by using the <code>-add-rectangle <size></code> command. Most of the options discussed above for text placement apply in the same way. For example:

```
cpdf -add-rectangle "200 300" -pos-right 30 -color red -outline in.pdf -o out.pdf
```

This can be used to blank out or highlight part of the document. The following positioning options work as you would expect: -topleft, -top, -topright, -right, -bottomright, -bottom, -bottomleft, -left, -center. When using the option -pos-left "x y", the point (x, y) refers to the bottom-left of the rectangle. When using the option -pos-right "x y", the point (x, y) refers to the bottom-right of the rectangle. When using the option -pos-center "x y", the point (x, y) refers to the center of the rectangle. The options -diagonal and -reverse-diagonal have no meaning.

8.4 Low-level facilities

These two operations add content directly to the beginning or end of the page data for a page. You must understand the PDF page description language to use these.

```
cpdf -prepend-content <content> in.pdf [<range>] -o out.pdf
cpdf -postpend-content <content> in.pdf [<range>] -o out.pdf
```

The -fast option may be added (see Chapter 1). The -stamp-as-xobject operation puts a file in another as a Form XObject on the given pages. You can then use -prepend-content or -postpend-content to use it.

cpdf -stamp-as-xobject stamp.pdf in.pdf [<range>] -o out.pdf

```
// CHAPTER 8. Logos, Watermarks and Stamps
/** Stamps stamp_pdf on all the pages in the document which are in the
range. The stamp is placed with its origin at the origin of the target
document.
@arg {pdf} stamp_pdf stamp
@arg {pdf} pdf PDF document
@arg {range} range page range */
function stampOn(stamp_pdf, pdf, range) {}
/** Stamps stamp_pdf under all the pages in the document which are in the
range. The stamp is placed with its origin at the origin of the target
@arg {pdf} stamp_pdf stamp
@arg {pdf} pdf PDF document
@arg {range} range page range */
function stampUnder(stamp_pdf, pdf, range) {}
/** A stamping function with extra features.
@arg {pdf} pdf first PDF document
@arg {pdf} pdf second PDF document
@arg {boolean} isover pdf goes over pdf2, otherwise under
@arg {boolean} scale_stamp_to_fit scales the stamp to fit the page
@arg {anchor} anchor for position of stamp
@arg {number} p1 position argument 1
@arg {number} p2 position argument 2
@arg {boolean} relative_to_cropbox pos is relative to cropbox not mediabox. */
function stampExtended(pdf, pdf2, range, isover, scale_stamp_to_fit, position, relation
/** Combines the PDFs page-by-page, putting each page of 'over' over each page
of 'under'.
@arg {pdf} under PDF document
@arg {pdf} over PDF document
@result {pdf} resultant PDF document */
function combinePages(under, over) {}
/** Times Roman */
var timesRoman = 0;
/** Times Bold */
var timesBold = 1;
/** Times Italic */
var timesItalic = 2;
/** Times Bold Italic */
var timesBoldItalic = 3;
```

```
/** Helvetica */
var helvetica = 4;
/** Helvetica Bold */
var helveticaBold = 5;
/** Helvetica Oblique */
var helveticaOblique = 6;
/** Helvetica Bold Oblique */
var helveticaBoldOblique = 7;
/** Courier */
var courier = 8:
/** Courier Bold */
var courierBold = 9;
/** Courier Oblique */
var courierOblique = 10;
/** Courier Bold Oblique */
var courierBoldOblique = 11;
/** Left justify */
var leftJustify = 0;
/** Centre justify */
var centreJustify = 1;
/** Right justify */
var rightJustify = 2;
/** Adds text to the pages in the given range.
@arg {boolean} metrics collect metrics only
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {string} text text to add \\n for newline
@arg {anchor} anchor anchor to add text at
@arg {number} p1 position argument 1
@arg {number} p2 position argument 2
@arg {number} linespacing line spacing
@arg {number} bates starting bates number
@arg {font} font font
@arg {number} fontsize font size
@arg {number} r red component of colour 0..1
@arg {number} g green component of colour 0..1
@arg {number} b blue component of colour 0..1
@arg {boolean} underneath put text under the page rather than over
@arg {boolean} relative_to_cropbox position is relative to crop box not media box
@arg {boolean} outline text is outline
```

```
@arg {number} opacity opacity 0..1
@arg {justification} justification justification
@arg {boolean} midline position is relative to midline not baseline
@arg {boolean} topline position is relative to topline not baseline
@arg {string} filename file name
@arg {number} linewidth line width
@arg {boolean} embed_fonts add font information
function addText(metrics, pdf, range, text, anchor, p1, p2, linespacing,
                 bates, font, fontsize, r, q, b, underneath, relative_to_cropbox, out
                 opacity, justification, midline, topline, filename, linewidth, embed
/** Adds text with most parameters default.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {string} text text to add. \\n for newline
@arg {anchor} anchor anchor to add text at
@arg {number} p1 position argument 1
@arg {number} p2 position argument 2
@arg {font} font font
@arg {number} fontsize font size */
function addTextSimple(pdf, range, text, anchor, p1, p2, font, fontsize) {}
/** Removes any text added by cpdf from the given pages.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeText(pdf, range) {}
/** Returns the width of a given string in the given font in thousandths of a
point.
@arg {font} font font
@arg {string} text text
@result {number} width */
function textWidth(font, text) {}
/** Adds page content before (if true) or after (if false) the existing
content to pages in the given range in the given PDF.
@arg {string} content content to add
@arg {boolean} before rather than after
@arg {pdf} pdf PDF document
@arg {range} range page range */
function addContent(content, before, pdf, range) {}
/** Stamps stamp_pdf onto the pages in the given range in pdf as a shared Form
XObject. The name of the newly-created XObject is returned.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {pdf} stamp_pdf stamp pdf
@result {string} name of XObject */
function stampAsXObject(pdf, range, stamp_pdf) {}
```

Chapter 9

Multipage Facilities

```
cpdf -pad-before in.pdf [<range>] [-pad-with pad.pdf] -o out.pdf
cpdf -pad-after in.pdf [<range>] [-pad-with pad.pdf] -o out.pdf
cpdf -pad-every [<integer>] in.pdf [-pad-with pad.pdf] -o out.pdf
cpdf -pad-multiple [<integer>] in.pdf -o out.pdf
cpdf -pad-multiple-before [<integer>] in.pdf -o out.pdf
cpdf [-impose <pagesize> | impose-xy <x y>]
        [-impose-columns] [-impose-rtl] [-impose-btt]
        [-impose-margin <margin>] [-impose-spacing <spacing>]
        [-impose-linewidth <width>] [-fast]
        in.pdf -o out.pdf
cpdf -twoup-stack [-fast] in.pdf -o out.pdf
```

9.1 Inserting Blank Pages

Sometimes, for instance to get a printing arrangement right, it's useful to be able to insert blank pages into a PDF file. <code>cpdf</code> can add blank pages before a given page or pages, or after. The pages in question are specified by a range in the usual way:

```
cpdf -pad-before in.pdf 1 -o out.pdf

Add a blank page before page 1 (i.e. at the beginning of the document.)

cpdf -pad-after in.pdf 2,16,38,84,121,147 -o out.pdf

Add a blank page after pages 2, 16,38,84,121 and 147 (for instance, to add a clean page between chapters of a document.)
```

The dimensions of the padded page are derived from the boxes (media box, crop box etc.) of the page after or before which the padding is to be applied.

The -pad-every n operation places a blank page after every n pages, excluding any last one. For example...

```
cpdf -pad-every 3 in.pdf -o out.pdf

Add a blank page after every three pages
```

... on a 9 page document adds a blank page after pages 3 and 6.

In all three of these operations, one may specify <code>-pad-with</code> providing a (usually one-page) PDF file to be used instead of a blank page. For example, a page saying "This page left intentionally blank".

The -pad-multiple n operation adds blank pages so the document has a multiple of n pages. For example:

```
cpdf -pad-multiple 8 in.pdf -o out.pdf

Add blank pages to in.pdf so it has a multiple of 8 pages.
```

The -pad-multiple-before n operation adds the padding pages at the beginning of the file instead.

9.2 Imposition

Imposition is the act of putting two or more pages of an input document onto each page of the output document. There are two operations provided by cpdf:

- the -impose operation which, given a page size fits multiple pages into it; and
- the -impose-xy operation which, given an x and y value, builds an output page which fits x input pages horizontally and y input pages vertically.

```
cpdf -impose a0landscape in.pdf -o out.pdf

Impose as many pages as will fit on to new A0 landscape pages.
```

```
cpdf -impose-xy "3 4" in.pdf -o out.pdf
Impose 3 across and 4 down on to new pages of 3 times the width and 4 times the height of the input
ones.
```

The x value for -impose-xy may be set to zero to indicate an infinitely-wide page; the y value to indicate an infinitely-long one.

In both cases, the pages in the input file are assumed to be of the same dimensions.

The following options may be used to modify the output:

- -impose-columns Lay the pages out in columns rather than rows.
- -impose-rtl Lay the pages out right-to-left.
- -impose-btt Lay the pages out bottom-to-top.
- -impose-margin <margin> Add a margin around the edge of the page of the given width. When using -impose-xy the page size increases; with -impose the pages are scaled.
- -impose-spacing <spacing> Add spacing between each row and column. When using -impose-xy the page size increases; with -impose the pages are scaled.
- -impose-linewidth <width> Add a border around each input page. With -impose the pages are scaled after the border is added, so you must account for this yourself.

To impose with rotated pages, for example to put two A4 portrait pages two-up on an A3 landscape page, rotate them prior to imposition.

Two other ways of putting multiple pages on a single page remain from earlier versions of <code>cpdf</code> which lacked a general imposition operation. The <code>-twoup-stack</code> operation puts two logical pages on each physical page, rotating them 90 degrees to do so. The new mediabox is thus larger. The <code>-twoup</code> operation does the same, but scales the new sides down so that the media box is unchanged.

```
cpdf -two-up in.pdf -o out.pdf
Impose a document two-up, keeping the existing page size.
    cpdf -two-up-stack in.pdf -o out.pdf
Impose a document two-up on a larger page by rotation.
```

NB: For all imposition options, see also discussion of -fast in Section 1.13.

```
// CHAPTER 9. Multipage facilities
/** Imposes a PDF. There are two modes: imposing x * y, or imposing to fit a
page of size x * y. This is controlled by fit. Columns imposes by columns
rather than rows. rtl is right-to-left, btt bottom-to-top. Center is unused
for now. Margin is the margin around the output, spacing the spacing between
imposed inputs.
@arg {pdf} pdf PDF document
@arg {number} x (explained above)
@arg {number} y (explained above)
@arg {boolean} fit (explained above)
@arg {boolean} rtl impose right to left
@arg {boolean} btt impose bottom to top
@arg {boolean} center unused
@arg {number} margin margin around output pages
@arg {number} spacing spacing between imposed pages
@arg {number} linewidth line width */
function impose(pdf, x, y, fit, columns, rtl, btt, center, margin, spacing, linewidth) {}
/** Imposes a document two up. twoUp does so by shrinking the page size, to fit
two pages on one.
@arg {pdf} pdf PDF document */
function twoUp(pdf) {}
/** Impose a document two up. twoUpStack does so by doubling the page size,
to fit two pages on one.
@arg {pdf} pdf PDF document */
function twoUpStack(pdf) {}
/** Adds a blank page before each page in the given range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function padBefore(pdf, range) {}
/** Adds a blank page after every n pages.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function padAfter(pdf, range) {}
/** Adds a blank page after every n pages.
@arg {pdf} pdf PDF document
@arg {number} interval */
function padEvery(pdf, n) {}
/** Adds pages at the end to pad the file to a multiple of n pages in
length.
@arg {pdf} pdf PDF document
@arg {number} multiple to pad to */
```

```
function padMultiple(pdf, n) {}

/** Adds pages at the beginning to pad the file to a multiple of n pages in
length.
@arg {pdf} pdf PDF document
@arg {number} multiple to pad to */
function padMultipleBefore(pdf, n) {}
```

Chapter 10

Annotations

```
cpdf -list-annotations in.pdf [<range>]
cpdf -list-annotations-json in.pdf [<range>]
cpdf -copy-annotations from.pdf to.pdf [<range>] -o out.pdf
cpdf -remove-annotations in.pdf [<range>] -o out.pdf
```

10.1 Listing Annotations

The -list-annotations operation prints the textual content of any annotations on the selected pages to standard output. Each annotation is preceded by the page number and followed by a newline. The output of this operation is always UTF8.

```
cpdf -list-annotations in.pdf > annots.txt
Print annotations from in.pdf, redirecting output to annots.txt.
```

More information can be obtained by listing annotations in JSON format:

```
cpdf -list-annotations-json in.pdf > annots.json
Print annotations from in.pdf in JSON format, redirecting output to annots.json.
```

This produces an array of (page number, annotation) pairs giving the PDF structure of each annotation. Destination pages for page links will have page numbers in place of internal PDF page links, and certain indirect objects are made direct but the content is otherwise unaltered. Here is an example entry for an annotation on page 10:

```
[
10,
```

A future version of cpdf will allow these JSON annotations to be edited and re-loaded into a PDF file.

10.2 Copying Annotations

The <code>-copy-annotations</code> operation copies the annotations in the given page range from one file (the file specified immediately after the option) to another pre-existing PDF. The range is specified after this pre-existing PDF. The result is then written an output file, specified in the usual way.

```
cpdf -copy-annotations from.pdf to.pdf 1-10 -o result.pdf
```

Copy annotations from the first ten pages of from.pdf onto the PDF file to.pdf, writing the result to results.pdf.

10.3 Removing Annotations

The -remove-annotations operation removes all annotations from the given page range.

```
cpdf -remove-annotations in.pdf 1 -o out.pdf
```

Remove annotations from the first page of a file only.

```
// CHAPTER 10. Annotations
/** Returns the annotations from a PDF in JSON format.
@arg {pdf} pdf PDF document
@return {Uint8Array} results as an array of bytes */
function annotationsJSON(pdf) {}
```

Chapter 11

Document Information and Metadata

```
cpdf -info [-raw | -utf8] in.pdf
cpdf -page-info in.pdf
cpdf -pages in.pdf
cpdf -set-title <title of document>
     [-also-set-xmp] [-just-set-xmp] [-raw] in.pdf -o out.pdf
(Also -set-author etc. See Section 11.2.)
cpdf -set-page-layout <layout> in.pdf -o out.pdf
cpdf -set-page-mode <mode> in.pdf -o out.pdf
cpdf -hide-toolbar <true | false> in.pdf -o out.pdf
     -hide-menubar
     -hide-window-ui
     -fit-window
     -center-window
     -display-doc-title
cpdf -open-at-page <page number> in.pdf -o out.pdf
cpdf -open-at-page-fit <page number> in.pdf -o out.pdf
cpdf -set-metadata <metadata-file> in.pdf -o out.pdf
cpdf -remove-metadata in.pdf -o out.pdf
cpdf -print-metadata in.pdf
cpdf -create-metadata in.pdf -o out.pdf
cpdf -set-metadata-date <date> in.pdf -o out.pdf
cpdf -add-page-labels in.pdf -o out.pdf
     [-label-style <style>] [-label-prefix <string>]
     [-label-startval <integer>] [-labels-progress]
```

```
cpdf -remove-page-labels in.pdf -o out.pdf
cpdf -print-page-labels in.pdf
```

11.1 Reading Document Information

The -info operation prints entries from the document information dictionary, and from any XMP metadata to standard output.

```
$cpdf -info pdf_reference.pdf
Encryption: 40bit
Linearized: true
Permissions: No edit
Version: 1.6
Pages: 1310
Title: PDF Reference, version 1.7
Author: Adobe Systems Incorporated
Subject: Adobe Portable Document Format (PDF)
Keywords:
Creator: FrameMaker 7.2
Producer: Acrobat Distiller 7.0.5 (Windows)
Created: D:20061017081020Z
Modified: D:20061118211043-02'30'
XMP pdf:Producer: Adobe PDF library 7.77
XMP xmp:CreateDate: 2006-12-21T18:19:09+01:00
XMP xmp:CreatorTool: Adobe Illustrator CS2
XMP xmp:MetadataDate: 2006-12-21T18:19:09Z
XMP xmp:ModifyDate: 2006-12-21T18:19:09Z
XMP dc:title: AI6
```

The details of the format for creation and modification dates can be found in Appendix A.

By default, cpdf strips to ASCII, discarding character codes in excess of 127. In order to preserve the original unicode, add the -utf8 option. To disable all postprocessing of the string, add -raw. See Section 1.17 for more information.

The -page-info operation prints the page label, media box and other boxes page-by-page to standard output, for all pages in the current range.

```
$cpdf -page-info 14psfonts.pdf
Page 1:
Label: i
MediaBox: 0.000000 0.000000 600.000000 450.000000
CropBox: 200.000000 200.000000 500.000000 500.000000
BleedBox:
```

```
TrimBox:
ArtBox:
Rotation: 0
```

Note that the format for boxes is minimum x, minimum y, maximum x, maximum y.

The -pages operation prints the number of pages in the file.

```
cpdf -pages Archos.pdf
8
```

11.2 Setting Document Information

The *document information dictionary* in a PDF file specifies various pieces of information about a PDF. These can be consulted in a PDF viewer (for instance, Acrobat).

Here is a summary of the commands for setting entries in the document information dictionary:

```
Information
                  Example command-line fragment
Title
                  cpdf -set-title "Discourses"
Author
                  cpdf -set-author "Joe Smith"
Subject
                 cpdf -set-subject "Behavior"
Keywords
                  cpdf -set-keywords "Ape Primate"
Creator
                  cpdf -set-creator "Original Program"
                 cpdf -set-producer "Distilling Program"
Producer
Creation Date
                  cpdf -set-create "D:19970915110347-08'00'"
                  cpdf -set-modify "D:19970915110347-08'00'"
Modification Date
Mark as Trapped
                  cpdf -set-trapped
Mark as Untrapped
                 cpdf -set-untrapped
```

(The details of the format for creation and modification dates can be found in Appendix A. Using the date "now" uses the time and date at which the command is executed. Note also that -producer and -creator may be used to set the producer and/or the creator when writing any file, separate from the operations described in this chapter.)

For example, to set the title, the full command line would be

```
cpdf -set-title "A Night in London" in.pdf -o out.pdf
```

The text string is considered to be in UTF8 format, unless the -raw option is added—in which case, it is unprocessed, save for the replacement of any octal escape sequence such as $\setminus 017$, which is replaced by a character of its value (here, 15).

To set also any field in the XMP metadata, add <code>-also-set-xmp</code>. The field must exist already. To set only the field (not the document information dictionary), add <code>-just-set-xmp</code> instead.

11.3 XMP Metadata

PDF files can contain a piece of arbitrary metadata, often in XMP format. This is typically stored in an uncompressed stream, so that other applications can read it without having to decode the whole PDF. To set the metadata:

```
cpdf -set-metadata data.xml in.pdf -o out.pdf
```

To remove any metadata:

```
cpdf -remove-metadata in.pdf -o out.pdf
```

To print the current metadata to standard output:

```
cpdf -print-metadata in.pdf
```

To create XMP metadata from scratch, using any information in the Document Information Dictionary (old-style metadata):

```
cpdf -create-metadata in.pdf -o out.pdf
```

To set the XMP metadata date field, use:

```
cpdf -set-metadata-date <date> in.pdf -o out.pdf
```

The date format is defined in Appendix A.2. Using the date "now" uses the time and date at which the command is executed.

11.4 Upon Opening a Document

11.4.1 Page Layout

The -set-page-layout operation specifies the page layout to be used when a document is opened in, for instance, Acrobat. The possible (case-sensitive) values are:

SinglePage Display one page at a time

OneColumn Display the pages in one column

TwoColumnLeft Display the pages in two columns, odd numbered pages

on the left

TwoColumnRight Display the pages in two columns, even numbered pages

on the left

TwoPageLeft (PDF 1.5 and above) Display the pages two at a time, odd

numbered pages on the left

TwoPageRight (PDF 1.5 and above) Display the pages two at a time, even

numbered pages on the left

For instance:

```
cpdf -set-page-layout TwoColumnRight in.pdf -o out.pdf
```

NB: If the file has a valid /OpenAction setting, which tells the PDF reader to open at a certain page or position on a page, this will override the page layout option. To prevent this, use the -remove-dict-entry functionality from Section 18.9:

```
cpdf -remove-dict-entry /OpenAction in.pdf -o out.pdf
```

11.4.2 Page Mode

The *page mode* in a PDF file defines how a viewer should display the document when first opened. The possible (case-sensitive) values are:

UseNone Neither document outline nor thumbnail images visible

UseOutlines Document outline (bookmarks) visible

UseThumbs Thumbnail images visible

FullScreen mode (no menu bar, window controls, or any-

thing but the document visible)

UseOC (PDF 1.5 and above) Optional content group panel visible

UseAttachments (PDF 1.5 and above) Attachments panel visible

For instance:

```
cpdf -set-page-mode FullScreen in.pdf -o out.pdf
```

11.4.3 Display Options

-hide-toolbar Hide the viewer's toolbar

-hide-menubar Document outline (bookmarks) visible

-hide-window-ui Hide the viewer's scroll bars

-fit-window Resize the document's windows to fit size of first page

-center-window Position the document window in the center of the screen
-display-doc-title Display the document title instead of the file name in the

title bar

For instance:

```
cpdf -hide-toolbar true in.pdf -o out.pdf
```

The page a PDF file opens at can be set using -open-at-page:

```
cpdf -open-at-page 15 in.pdf -o out.pdf
```

To have that page scaled to fit the window in the viewer, use <code>-open-at-page-fit</code> instead:

```
cpdf -open-at-page-fit end in.pdf -o out.pdf
```

(Here, we used end to open at the last page. Any page specification describing a single page is ok here.)

11.5 Page Labels

It is possible to add *page labels* to a document. These are not the printed on the page, but may be displayed alongside thumbnails or in print dialogue boxes by PDF readers. We use <code>-add-page-labels</code> to do this, by default with decimal arabic numbers (1,2,3...). We can add <code>-label-style</code> to choose what type of labels to add from these kinds:

```
DecimalArabic 1, 2, 3, 4, 5...

LowercaseRoman i, ii, iii, iv, v...

UppercaseLetters a, b, c, ..., z, aa, bb...

UppercaseLetters A, B, C, ..., Z, AA, BB...

No number, but a prefix will be used if defined.
```

We can use <code>-label-prefix</code> to add a textual prefix to each label. Consider a file with twenty pages and no current page labels (a PDF reader will assume 1,2,3...if there are none). We will add the following page labels:

```
i, ii, iii, iv, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, A-0, A-1, A-2, A-3, A-4, A-5
```

Here are the commands, in order:

By default the labels begin at page number 1 for each range. To override this, we can use <code>-label-startval</code> (we used 0 in the final command), where we want the numbers to begin at zero rather than one. The option <code>-labels-progress</code> can be added to make sure the start value progresses between sub-ranges when the page range specified is disjoint, e.g 1-9, 30-40 or odd.

Page labels may be removed altogether by using <code>-remove-page-labels</code> command. To print the page labels from an existing file, use <code>-print-page-labels</code>. For example:

```
$ cpdf -print-page-labels cpdfmanual.pdf
labelstyle: LowercaseRoman
labelprefix: None
startpage: 1
startvalue: 1
labelstyle: DecimalArabic
labelprefix: None
startpage: 9
startvalue: 1
```

```
// CHAPTER 11. Document Information and Metadata
/** Finds out if a document is linearized as quickly as possible without
loading it.
@arg {string} filename file name
@result {boolean} true if linearized */
function isLinearized(filename) {}
/** Finds out if a document in memory is linearized as quickly as possible without
loading it.
@arg {Uint8Array} PDF file as a byte array
@result {boolean} true if linearized */
function isLinearizedMemory(data) {}
/** Returns the minor version number of a document.
@arg {pdf} pdf PDF document
@return {number} version number */
function getVersion(pdf) {}
/** Returns the major version number of a document.
@arg {pdf} pdf PDF document
@return {number} major version number */
function getMajorVersion(pdf) {}
/** Returns the title of a document.
@arg {pdf} pdf PDF document
@return {string} title */
function getTitle(pdf) {}
/** Returns the author of a document.
@arg {pdf} pdf PDF document
@return {string} author */
function getAuthor(pdf) {}
/** Returns the subject of a document.
@arg {pdf} pdf PDF document
@return {string} subject */
function getSubject(pdf) {}
/** Returns the keywords of a document.
@arg {pdf} pdf PDF document
@return {string} keywords */
function getKeywords(pdf) {}
/** Returns the creator of a document.
@arg {pdf} pdf PDF document
@return {string} creator */
function getCreator(pdf) {}
```

```
/** Returns the producer of a document.
@arg {pdf} pdf PDF document
@return {string} producer */
function getProducer(pdf) {}
/** Returns the creation date of a document.
@arg {pdf} pdf PDF document
@return {string} creation date */
function getCreationDate(pdf) {}
/** Returns the modification date of a document.
@arg {pdf} pdf PDF document
@return {string} modification date */
function getModificationDate(pdf) {}
/** Returns the XMP title of a document.
@arg {pdf} pdf PDF document
@return {string} XMP title */
function getTitleXMP(pdf) {}
/** Returns the XMP author of a document.
@arg {pdf} pdf PDF document
@return {string} XMP author */
function getAuthorXMP(pdf) {}
/** Returns the XMP subject of a document.
@arg {pdf} pdf PDF document
@return {string} XMP subject */
function getSubjectXMP(pdf) {}
/** Returns the XMP keywords of a document.
@arg {pdf} pdf PDF document
@return {string} XMP keywords */
function getKeywordsXMP(pdf) {}
/** Returns the XMP creator of a document.
@arg {pdf} pdf PDF document
@return {string} XMP creator */
function getCreatorXMP(pdf) {}
/** Returns the XMP producer of a document.
@arg {pdf} pdf PDF document
@return {string} XMP producer */
function getProducerXMP(pdf) {}
/** Returns the XMP creation date of a document.
@arg {pdf} pdf PDF document
@return {string} XMP creation date */
function getCreationDateXMP(pdf) {}
```

```
/** Returns the XMP modification date of a document.
@arg {pdf} pdf PDF document
@return {string} XMP modification date */
function getModificationDateXMP(pdf) {}
/** Sets the title of a document.
@arg {pdf} pdf PDF document
@arg {string} s title */
function setTitle(pdf, s) {}
/** Sets the author of a document.
@arg {pdf} pdf PDF document
@arg {string} s author */
function setAuthor(pdf, s) {}
/** Sets the subject of a document.
@arg {pdf} pdf PDF document
@arg {string} s subject */
function setSubject(pdf, s) {}
/** Sets the keywords of a document.
@arg {pdf} pdf PDF document
@arg {string} s keywords */
function setKeywords(pdf, s) {}
/** Sets the creator of a document.
@arg {pdf} pdf PDF document
@arg {string} s creator */
function setCreator(pdf, s) {}
/** Sets the producer of a document.
@arg {pdf} pdf PDF document
@arg {string} s producer */
function setProducer(pdf, s) {}
/** Sets the creation date of a document.
@arg {pdf} pdf PDF document
@arg {string} s creation date */
function setCreationDate(pdf, s) {}
/** Sets the modification date of a document.
@arg {pdf} pdf PDF document
@arg {string} s modification date */
function setModificationDate(pdf, s) {}
/** Sets the XMP title of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP title */
function setTitleXMP(pdf, s) {}
/** Sets the XMP author of a document.
```

```
@arg {pdf} pdf PDF document
@arg {string} s XMP author */
function setAuthorXMP(pdf, s) {}
/** Sets the XMP author of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP subject */
function setSubjectXMP(pdf, s) {}
/** Sets the XMP keywords of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP keywords */
function setKeywordsXMP(pdf, s) {}
/** Sets the XMP creator of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP creator */
function setCreatorXMP(pdf, s) {}
/** Sets the XMP producer of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP producer */
function setProducerXMP(pdf, s) {}
/** Sets the XMP creation date of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP creation date */
function setCreationDateXMP(pdf, s) {}
/** Sets the XMP modification date of a document.
@arg {pdf} pdf PDF document
@arg {string} s XMP modification date */
function setModificationDateXMP(pdf, s) {}
/** Returns the components from a PDF date string.
@arg {string} string date string
@return {"array of numbers"} date components */
function getDateComponents(string) {}
/** Builds a PDF date string from individual components.
@arg {number} y year
@arg {number} m month
@arg {number} d day
@arg {number} h hour
@arg {number} min minute
@arg {number} sec second
@arg {number} hour_offset hour offset
@arg {number} minute_offset minute offset
@return {string} date string */
function dateStringOfComponents(y, m, d, h, min, sec, hour_offset, minute_offset) {}
```

```
/** Gets the viewing rotation for a given page.
@arg {pdf} pdf PDF document
@arg {number} page page number
@result {number} page rotation */
function getPageRotation(pdf, page) {}
/** Returns true if that page has the given box. E.g "/CropBox".
@arg {pdf} pdf PDF document
@arg {number} page page number
@arg {string} box box name
@result {boolean} true if box present */
function hasBox(pdf, page, box) {}
/** These functions get a box given the document, page number, min x, max x,
min y, max y in points. Only succeeds if such a box exists, as checked by
hasBox.
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number
@return {"array of numbers"} media box */
function getMediaBox(pdf, pagenumber) {}
/** These functions get a box given the document, page number, min x, max x,
min y, max y in points. Only succeeds if such a box exists, as checked by
hasBox.
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number
@return {"array of numbers"} crop box */
function getCropBox(pdf, pagenumber) {}
/** These functions get a box given the document, page number, min x, max x,
min y, max y in points. Only succeeds if such a box exists, as checked by
hasBox.
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number
@return {"array of numbers"} art box */
function getArtBox(pdf, pagenumber) {}
/** These functions get a box given the document, page number, min x, max x,
min y, max y in points. Only succeeds if such a box exists, as checked by
hasBox.
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number
@return {"array of numbers"} bleed box */
function getBleedBox(pdf, pagenumber) {}
/** These functions get a box given the document, page number, min x, max x,
min y, max y in points. Only succeeds if such a box exists, as checked by
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number
@return {"array of numbers"} trim box */
```

```
function getTrimBox(pdf, pagenumber) {}
/** These functions set a box given the document, page range, min x, max x,
min y, max y in points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} minx min x
@arg {number} maxx max x
@arg {number} minx min y
@arg {number} maxx max y */
function setMediabox(pdf, range, minx, maxx, miny, maxy) {}
/** These functions set a box given the document, page range, min x, max x,
min y, max y in points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} minx min x
@arg {number} maxx max x
@arg {number} minx min y
@arg {number} maxx max y */
function setCropBox(pdf, range, minx, maxx, miny, maxy) {}
/** These functions set a box given the document, page range, min x, max x,
min y, max y in points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} minx min x
@arg {number} maxx max x
@arg {number} minx min y
@arg {number} maxx max y */
function setTrimBox(pdf, range, minx, maxx, miny, maxy) {}
/** These functions set a box given the document, page range, min x, max x,
min y, max y in points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} minx min x
@arg {number} maxx max x
@arg {number} minx min y
@arg {number} maxx max y */
function setBleedBox(pdf, range, minx, maxx, miny, maxy) {}
/** These functions set a box given the document, page range, min x, max x,
min y, max y in points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} minx min x
@arg {number} maxx max x
@arg {number} minx min y
@arq {number} maxx max y */
function setArtBox(pdf, range, minx, maxx, miny, maxy) {}
```

```
/** Marks a document as trapped.
@arg {pdf} pdf PDF document */
function markTrapped(pdf) {}
/** Marks a document as untrapped.
@arg {pdf} pdf PDF document */
function markUntrapped(pdf) {}
/** Marks a document as trapped in XMP metadata.
@arg {pdf} pdf PDF document */
function markTrappedXMP(pdf) {}
/** Marks a document as untrapped in XMP metadata.
@arg {pdf} pdf PDF document */
function markUntrappedXMP(pdf) {}
/** Single page */
var singlePage = 0;
/** One column */
var oneColumn = 1;
/** Two column left */
var twoColumnLeft = 2;
/** Two column right */
var twoColumnRight = 3;
/** Two page left */
var twoPageLeft = 4;
/** Two page right */
var twoPageRight = 5;
/** Sets the page layout for a document.
@arg {pdf} pdf PDF document
@arg {layout} layout page layout */
function setPageLayout(pdf, layout) {}
/** Use none */
var useNone = 0;
/** Use outlines */
var useOutlines = 1;
/** Use thumbs */
var useThumbs = 2;
/** Use OC */
var useOC = 3;
```

```
/** Use attachments */
var useAttachments = 4;
/** Sets the page mode for a document.
@arg {pdf} pdf PDF document
@arg {mode} mode page mode */
function setPageMode(pdf, mode) {}
/** Sets the hide toolbar flag.
@arg {pdf} pdf PDF document
@arg {boolean} flag hide toolbar */
function hideToolbar(pdf, flag) {}
/** Sets the hide menubar flag.
@arg {pdf} pdf PDF document
@arg {boolean} flag hide menubar */
function hideMenubar(pdf, flag) {}
/** Sets the hide window UI flag.
@arg {pdf} pdf PDF document
@arg {boolean} flag hide UI */
function hideWindowUi(pdf, flag) {}
/** Sets the fit window flag.
@arg {pdf} pdf PDF document
@arg {boolean} flag fit window */
function fitWindow(pdf, flag) {}
/** Sets the center window flag.
@arg {pdf} pdf PDF document
@arg {boolean} flag center window */
function centerWindow(pdf, flag) {}
/** Sets the display doc title flag.
@arg {pdf} pdf PDF document
@arg {boolean} flag display doc title */
function displayDocTitle(pdf, flag) {}
/** Sets the PDF to open, possibly with zoom-to-fit, at the given page
number.
@arg {pdf} pdf PDF document
@arg {boolean} fit zoom-to-fit
@arg {number} pagenumber page number */
function openAtPage(pdf, fit, pagenumber) {}
/** Sets the XMP metadata of a document, given a file name.
@arg {pdf} pdf PDF document
@arg {string} filename file name */
function setMetadataFromFile(pdf, filename) {}
```

```
/** Sets the XMP metadata from an array of bytes.
@arg {pdf} pdf PDF document
@arq {Uint8Array} data XMP metadata as an array of bytes */
function setMetadataFromByteArray(pdf, data) {}
/** Removes the XMP metadata from a document.
@arg {pdf} pdf PDF document */
function removeMetadata(pdf) {}
/** Returns the XMP metadata from a document.
@arg {pdf} pdf PDF document
@result {Uint8Array} XMP metadata as a byte array */
function getMetadata(pdf) {}
/** Builds fresh XMP metadata as best it can from existing metadata in the
document.
@arg {pdf} pdf PDF document */
function createMetadata(pdf) {}
/** Sets the metadata date for a PDF. The date is given in PDF date format --
cpdf will convert it to XMP format. The date 'now' means now. \star/
function setMetadataDate(pdf, date) {}
/** 1, 2, 3... */
var decimalArabic = 0;
/** I, II, III... */
var uppercaseRoman = 1;
/** i, ii, iii... */
var lowercaseRoman = 2;
/** A, B, C... */
var uppercaseLetters = 3;
/** a, b, c... */
var lowercaseLetters = 4;
/** Adds page labels. The prefix is prefix text for each label. The range is
the page range the labels apply to. Offset can be used to shift the numbering
up or down.
@arg {pdf} pdf PDF document
@arg {style} style page label style
@arg {string} prefix label prefix
@arg {number} offset offset
@arg {range} range page range
@arg {boolean} progress labels progress */
function addPageLabels(pdf, style, prefix, offset, range, progress) {}
/** Removes the page labels from the document.
@arg {pdf} pdf PDF document */
```

```
function removePageLabels(pdf) {}
/** Calculates the full label string for a given page, and returns it.
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number
@result {string} page label string */
function getPageLabelStringForPage(pdf, pagenumber) {}
/** Gets page label data. Call startGetPageLabels to find out how many
there are, then use these serial numbers to get the style, prefix, offset
and start value (note not a range). Call endGetPageLabels to clean up.<br/><br/>
For example, a document might have five pages of introduction with roman
numerals, followed by the rest of the pages in decimal arabic, numbered from
one:<br/><br/>
labelstyle = LowercaseRoman<br/>>
labelprefix = ""<br/>
startpage = 1<br/>
startvalue = 1<br/></br>
labelstyle = DecimalArabic<br/>>
labelprefix = ""<br/>
startpage = 6 < br/>
startvalue = 1 < br/>
@arg {pdf} pdf PDF document
@result {number} number of page labels */
function startGetPageLabels(pdf) {}
/** Gets page label data. Call startGetPageLabels to find out how many
there are, then use these serial numbers to get the style, prefix, offset
and start value (note not a range). Call endGetPageLabels to clean up.<br/>
<br/>
<br/>
and start value (note not a range). Call endGetPageLabels to clean up.<br/>
<br/>
br/>
<br/>
For example, a document might have five pages of introduction with roman
numerals, followed by the rest of the pages in decimal arabic, numbered from
one:<br/><br/>
labelstyle = LowercaseRoman<br/>>
labelprefix = ""<br/>
startpage = 1 < br/>
startvalue = 1<br/></br>
labelstyle = DecimalArabic<br/>>
labelprefix = ""<br/>
startpage = 6 < br/>
startvalue = 1<br/>
@arg {number} n serial number
@result {"label style"} page label style */
function getPageLabelStyle(n) {}
```

/** Gets page label data. Call startGetPageLabels to find out how many there are, then use these serial numbers to get the style, prefix, offset and start value (note not a range). Call endGetPageLabels to clean up.

 For example, a document might have five pages of introduction with roman numerals, followed by the rest of the pages in decimal arabic, numbered from one:

 labelstyle = LowercaseRoman
> labelprefix = ""
 startpage = 1
 startvalue = 1
</br> labelstyle = DecimalArabic
> labelprefix = ""
 startpage = 6 < br/>startvalue = 1
 @arg {number} n serial number @result {string} page label prefix */ function getPageLabelPrefix(n) {} /** Gets page label data. Call startGetPageLabels to find out how many there are, then use these serial numbers to get the style, prefix, offset and start value (note not a range). Call endGetPageLabels to clean up.

 For example, a document might have five pages of introduction with roman numerals, followed by the rest of the pages in decimal arabic, numbered from one:

 labelstyle = LowercaseRoman
> labelprefix = ""
 startpage = 1 < br/>startvalue = 1
</br> labelstyle = DecimalArabic
 labelprefix = ""
 startpage = 6 < br/>startvalue = 1
 @arg {number} n serial number @result {number} page label offset */

/** Gets page label data. Call startGetPageLabels to find out how many
there are, then use these serial numbers to get the style, prefix, offset
and start value (note not a range). Call endGetPageLabels to clean up.

For example, a document might have five pages of introduction with roman numerals, followed by the rest of the pages in decimal arabic, numbered from

function getPageLabelOffset(n) {}

```
one:<br/><br/>
labelstyle = LowercaseRoman<br/>>
labelprefix = ""<br/>
startpage = 1<br/>
startvalue = 1<br/></br>
labelstyle = DecimalArabic<br/>>
labelprefix = ""<br/>
startpage = 6 < br/>
startvalue = 1<br/>
@arg {number} n serial number
@result {number} page label range */
function getPageLabelRange(n) {}
/** Gets page label data. Call startGetPageLabels to find out how many
there are, then use these serial numbers to get the style, prefix, offset
and start value (note not a range). Call endGetPageLabels to clean up.<br/><br/>
For example, a document might have five pages of introduction with roman
numerals, followed by the rest of the pages in decimal arabic, numbered from
one:<br/><br/>
labelstyle = LowercaseRoman<br/>>
labelprefix = ""<br/>
startpage = 1<br/>
startvalue = 1<br/>/br>
labelstyle = DecimalArabic<br/>>
labelprefix = ""<br/>>
startpage = 6 < br/>
startvalue = 1<br/> */
function endGetPageLabels() {}
```

File Attachments

```
cpdf -attach-file <filename> [-to-page <page number>] in.pdf -o out.pdf
cpdf -list-attached-files in.pdf
cpdf -remove-files in.pdf -o out.pdf
cpdf -dump-attachments in.pdf -o <directory>
```

PDF supports adding attachments (files of any kind, including other PDFs) to an existing file. The cpdf tool supports adding and removing *document-level attachments* — that is, ones which are associated with the document as a whole rather than with an individual page, and also *page-level attachments*, associated with a particular page.

12.1 Adding Attachments

To add an attachment, use the -attach-file operation. For instance,

```
cpdf -attach-file sheet.xls in.pdf -o out.pdf
```

attaches the Excel spreadsheet sheet.xls to the input file. If the file already has attachments, the new file is added to their number. You can specify multiple files to be attached by using -attach-file multiple times. They will be attached in the given order.

The -to-page option can be used to specify that the files will be attached to the given page, rather than at the document level. The -to-page option may be specified at most once.

12.2 Listing Attachments

To list all document- and page-level attachments, use the <code>-list-attached-files</code> operation. The page number and filename of each attachment is given, page 0 representing a document-level attachment.

```
$cpdf -list-attached-files 14psfonts.pdf
0 utility.ml
0 utility.mli
4 notes.xls
```

12.3 Removing Attachments

To remove all document-level and page-level attachments from a file, use the <code>-remove-files</code> operation:

```
cpdf -remove-files in.pdf -o out.pdf
```

12.4 Dumping Attachments to File

The <code>-dump-attachments</code> operation, when given a PDF file and a directory path as the output, will write each attachment under its filename (as displayed by <code>-list-attached-files</code> to that directory. The directory must exist prior to the call.

```
cpdf -dump-attachments in.pdf -o /home/fred/attachments
```

Unless the -raw option is given, the filenames are stripped of dubious special characters before writing. It is converted from unicode to 7 bit ASCII, and the following characters are removed, in addition to any character with ASCII code less than 32:

```
/ ? < > \ : * | " ^ + =
```

```
// CHAPTER 12. File Attachments
/** Attaches a file to the pdf. It is attached at document level.
@arg {string} filename file name
@arg {pdf} pdf PDF document */
function attachFile(filename, pdf) {}
/** Attaches a file, given its file name, pdf, and the page number
to which it should be attached.
@arg {string} filename file name
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number */
function attachFileToPage(filename, pdf, pagenumber) {}
/** Attaches data from memory, just like attachFile.
@arg {Uint8Array} data file as a byte array
@arg {string} filename file name to call it in the PDF
@arg {pdf} pdf PDF document */
function attachFileFromMemory(data, filename, pdf) {}
/** Attaches to a page from memory, just like attachFileToPage.
@arg {Uint8Array} data file as a byte array
@arg {string} filename file name to call it in the PDF
@arg {pdf} pdf PDF document
@arg {number} pagenumber page number */
function attachFileToPageFromMemory(data, filename, pdf, pagenumber) {}
/** Removes all page- and document-level attachments from a document.
@arg {pdf} pdf PDF document */
function removeAttachedFiles(pdf) {}
/** Lists information about attachments. Call startGetAttachments(pdf) first,
then numberGetAttachments to find out how many there are. Then
getAttachmentName etc. to return each one 0...(n-1). Finally, call
endGetAttachments to clean up.
@arg {pdf} pdf PDF document */
function startGetAttachments(pdf) {}
/** Lists information about attachments. Call startGetAttachments(pdf) first,
then numberGetAttachments to find out how many there are. Then
getAttachmentName etc. to return each one 0...(n-1). Finally, call
endGetAttachments to clean up.
@return {number} number of attachments */
function numberGetAttachments() {}
/** Gets the name of an attachment.
@arg {number} n serial number
@return {string} attachment name */
```

```
function getAttachmentName(n) {}

/** Gets the page number. 0 = document level.
@arg {number} n serial number
@return {number} attachment page */
function getAttachmentPage(n) {}

/** Gets the attachment data itself.
@arg {number} n serial number
@return {Uint8Array} attachment data */
function getAttachmentData(n) {}

/** Cleans up after getting attachments. */
function endGetAttachments() {}
```

Working with Images

```
cpdf -extract-images in.pdf [<range>] [-im <path>] [-p2p <path>]
      [-dedup | -dedup-perpage] -o <path>
cpdf -image-resolution <minimum resolution> in.pdf [<range>]
```

13.1 Extracting images

Cpdf can extract the raster images to a given location. JPEG, JPEG2000 and JBIG2 images are extracted directly. Other images are written as PNGs, processed with either ImageMagick's "magick" command, or NetPBM's "pnmtopng" program, whichever is installed.

The -im or -p2p option is used to give the path to the external tool, one of which must be installed. The output specifer, e.g -o output/%% gives the number format for numbering the images. Output files are named serially from 0, and include the page number too. For example, output files might be called output/000-p1.jpg, output/001-p1.png, output/002-p3.jpg etc. Here is an example invocation:

```
cpdf -extract-images in.pdf -im magick -o output/%%%
```

The output directory must already exist. The -dedup option deduplicates images entirely; the -dedup-perpage option only per page.

13.2 Detecting Low-resolution Images

To list all images in the given range of pages which fall below a given resolution (in dots-per-inch), use the <code>-image-resolution</code> function:

```
cpdf -image-resolution 300 in.pdf [<range>]
```

```
2, /Im5, 531, 684, 149.935297, 150.138267
2, /Im6, 184, 164, 149.999988, 150.458710
2, /Im7, 171, 156, 149.999996, 150.579145
2, /Im9, 65, 91, 149.999986, 151.071856
2, /Im10, 94, 60, 149.999990, 152.284285
2, /Im15, 184, 139, 149.960011, 150.672060
4, /Im29, 53, 48, 149.970749, 151.616446
```

The format is *page number, image name, x pixels, y pixels, x resolution, y resolution*. The resolutions refer to the image's effective resolution at point of use (taking account of scaling, rotation etc).

13.3 Removing an Image

To remove a particular image, find its name using <code>-image-resolution</code> with a sufficiently high resolution (so as to list all images), and then apply the <code>-draft</code> and <code>-draft-remove-only</code> operations from Section 18.1.

```
//CHAPTER 13. Images
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
up.
@arg {pdf} pdf PDF document
@arg {number} min_required_resolution minimum required resolution
@return {number} number of uses */
function startGetImageResolution(pdf, min_required_resolution) {}
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
@arg {number} n serial number
@return {number} page number */
function getImageResolutionPageNumber(n) {}
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
@arg {number} n serial number
@return {string} image name */
function getImageResolutionImageName(n) {}
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
@arg {number} n serial number
@return {number} X pixels */
function getImageResolutionXPixels(n) {}
/** Gets image data, including resolution at all points of use. Call
```

```
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
up.
@arg {number} n serial number
@return {number} Y pixels */
function getImageResolutionYPixels(n) {}
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
@arg {number} n serial number
@return {number} X Res */
function getImageResolutionXRes(n) {}
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
up.
@arg {number} n serial number
@return {number} Y Res */
function getImageResolutionYRes(n) {}
/** Gets image data, including resolution at all points of use. Call
startGetImageResolution(pdf, min_required_resolution) to begin the process of
obtaining data on all image uses below min_required_resolution, returning the
total number. So, to return all image uses, specify a very high
min_required_resolution. Then, call the other functions giving a serial number
0..n - 1, to retrieve the data. Finally, call endGetImageResolution to clean
up. */
function endGetImageResolution() {}
```

Fonts

14.1 Listing Fonts

The <code>-list-fonts</code> operation prints the fonts in the document, one-per-line to standard output. For example:

```
1 /F245 /Type0 /Cleargothic-Bold /Identity-H
1 /F247 /Type0 /ClearGothicSerialLight /Identity-H
1 /F248 /Type1 /Times-Roman /WinAnsiEncoding
1 /F250 /Type0 /Cleargothic-RegularItalic /Identity-H
2 /F13 /Type0 /Cleargothic-Bold /Identity-H
2 /F16 /Type0 /Arial-ItalicMT /Identity-H
2 /F21 /Type0 /ArialMT /Identity-H
2 /F58 /Type1 /Times-Roman /WinAnsiEncoding
2 /F59 /Type0 /CleargothicSerialLight /Identity-H
2 /F61 /Type0 /Cleargothic-BoldItalic /Identity-H
2 /F68 /Type0 /Cleargothic-RegularItalic /Identity-H
3 /F47 /Type0 /Cleargothic-Bold /Identity-H
3 /F49 /Type0 /ClearGothicSerialLight /Identity-H
3 /F50 /Type1 /Times-Roman /WinAnsiEncoding
3 /F52 /Type0 /Cleargothic-BoldItalic /Identity-H
```

108 Chapter 14. Fonts

```
3 /F54 /Type0 /TimesNewRomanPS-BoldItalicMT /Identity-H
3 /F57 /Type0 /Cleargothic-RegularItalic /Identity-H
4 /F449 /Type0 /Cleargothic-Bold /Identity-H
4 /F451 /Type0 /ClearGothicSerialLight /Identity-H
4 /F452 /Type1 /Times-Roman /WinAnsiEncoding
```

The first column gives the page number, the second the internal unique font name, the third the type of font (Type1, TrueType etc), the fourth the PDF font name, the fifth the PDF font encoding.

14.2 Listing characters in a font

We can use <code>cpdf</code> to find out which characters are available in a given font, and to print the map between character codes, unicode codepoints, and Adobe glyph names. This is presently a best-effort service, and does not cover all font/encoding types.

We find the name of the font by using -list-fonts:

```
$ ./cpdf -list-fonts cpdfmanual.pdf 1
1 /F46 /Type1 /XYPLPB+NimbusSanL-Bold
1 /F49 /Type1 /MCBERL+URWPalladioL-Roma
```

We may then print the table, giving either the font's name (e.g /F46) or basename (e.g /XYPLPB+NimbusSanL-Bold):

```
$ ./cpdf -print-font-table /XYPLPB+NimbusSanL-Bold
         -print-font-table-page 1 cpdfmanual.pdf
67 = U+0043 (C - LATIN CAPITAL LETTER C) = /C
68 = U+0044 (D - LATIN CAPITAL LETTER D) = /D
70 = U + 0046 (F - LATIN CAPITAL LETTER F) = /F
71 = U+0047 (G - LATIN CAPITAL LETTER G) = /G
76 = U+004C (L - LATIN CAPITAL LETTER L) = /L
80 = U+0050 (P - LATIN CAPITAL LETTER P) = /P
84 = U+0054 (T - LATIN CAPITAL LETTER T) = /T
97 = U+0061 (a - LATIN SMALL LETTER A) = /a
99 = U+0063 (c - LATIN SMALL LETTER C) = /c
100 = U + 0064 (d - LATIN SMALL LETTER D) = /d
101 = U+0065 (e - LATIN SMALL LETTER E) = /e
104 = U+0068 (h - LATIN SMALL LETTER H) = /h
105 = U+0069 (i - LATIN SMALL LETTER I) = /i
108 = U + 006C (1 - LATIN SMALL LETTER L) = /1
109 = U+006D (m - LATIN SMALL LETTER M) = /m
110 = U + 006E (n - LATIN SMALL LETTER N) = /n
111 = U+006F (0 - LATIN SMALL LETTER 0) = /0
112 = U+0070 (p - LATIN SMALL LETTER P) = /p
114 = U+0072 (r - LATIN SMALL LETTER R) = /r
115 = U+0073 (s - LATIN SMALL LETTER S) = /s
116 = U+0074 (t - LATIN SMALL LETTER T) = /t
```

Chapter 14. Fonts 109

The first column is the character code, the second the Unicode codepoint, the character itself and its Unicode name, and the third the Adobe glyph name.

14.3 Copying Fonts

In order to use a font other than the standard 14 with <code>-add-text</code>, it must be added to the file. The font source PDF is given, together with the font's resource name on a given page, and that font is copied to all the pages in the input file's range, and then written to the output file.

The font is named in the output file with its basefont name, so it can be easily used with <code>-add-text</code>.

For example, if the file fromfile.pdf has a font /GHLIGA+c128 with the name /F10 on page 1 (this information can be found with -list-fonts), the following would copy the font to the file in.pdf on all pages, writing the output to out.pdf:

```
cpdf -copy-font fromfile.pdf -copy-font-name /F10
    -copy-font-page 1 in.pdf -o out.pdf
```

Text in this font can then be added by giving <code>-font</code> /GHLIGA+c128. Be aware that due to the vagaries of PDF font handling concerning which characters are present in the source font, not all characters may be available, or cpdf may not be able to work out the conversion from UTF8 to the font's own encoding. You may add <code>-raw</code> to the command line to avoid any conversion, but the encoding (mapping from input codes to glyphs) may be non-obvious and require knowledge of the PDF format to divine.

14.4 Removing Fonts

To remove embedded fonts from a document, use <code>-remove-fonts</code>. PDF readers will substitute local fonts for the missing fonts. The use of this function is only recommended when file size is the sole consideration.

```
cpdf -remove-fonts in.pdf -o out.pdf
```

14.5 Missing Fonts

The -missing-fonts operation lists any unembedded fonts in the document, one per line.

```
cpdf -missing-fonts in.pdf
```

The format is

110 Chapter 14. Fonts

Page number, Name, Subtype, Basefont, Encoding

The operation <code>-embed-missing-fonts</code> will process the file with <code>gs</code> (which must be installed) to embed missing fonts (where found):

cpdf -embed-missing-fonts -gs gs in.pdf -o out.pdf

```
// CHAPTER 14. Fonts.
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
up.
@ {pdf} pdf PDF document */
function startGetFontInfo(pdf) {}
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
up.
@result {number} number of fonts */
function numberFonts() {}
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
up.
@arg {number} n serial number
@return {number} page number */
function getFontPage(n) {}
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
@arg {number} n serial number
@return {string} font name */
function getFontName(n) {}
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
up.
@arg {number} n serial number
@return {string} font type */
function getFontType(n) {}
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
```

```
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
up.
@arg {number} n serial number
@return {string} font encoding */
function getFontEncoding(n) {}
/** Retrieves font information. First, call startGetFontInfo(pdf). Now call
numberFonts to return the number of fonts. For each font, call one or more of
getFontPage, getFontName, getFontType, and getFontEncoding giving a serial
number 0..n - 1 to return information. Finally, call endGetFontInfo to clean
up. */
function endGetFontInfo() {}
/** Removes all font data from a file.
@arg {pdf} pdf PDF document */
function removeFonts(pdf) {}
/** Copies the given font from the given page in the 'from' PDF to every page
in the range of the 'to' PDF. The new font is stored under its font name.
@arg {pdf} docfrom source document
@arg {pdf} docto destination document
@arg {range} page range
@arg {number} pagenumber source page number
@arg {string} fontname font name */
function copyFont(docfrom, docto, range, pagenumber, fontname) {}
```

PDF and JSON

```
cpdf in.pdf -output-json -o out.json
    [-output-json-parse-content-streams]
    [-output-json-no-stream-data]
    [-output-json-decompress-streams]
    [-output-json-clean-strings]
cpdf -j in.json -o out.pdf
```

In addition to reading and writing PDF files in the original Adobe format, cpdf can read and write them in its own CPDFJSON format, for somewhat easier extraction of information, modification of PDF files, and so on.

15.1 Converting PDF to JSON

We convert a PDF file to JSON format like this:

```
cpdf -output-json in.pdf -o out.json
```

The resultant JSON file is an array of arrays containing an object number followed by an object, one for each object in the file and two special ones:

- Object -1: CPDF's own data with the PDF version number, CPDF JSON format number, and flags used when writing (which may be required when reading):
 - /CPDFJSONformatversion (CPDFJSON integer (see below), currently 2)
 - /CPDFJSONcontentparsed (boolean, true if content streams have been parsed)
 - /CPDFJSONstreamdataincluded (boolean, true if stream data included. Cannot round-trip if false).
 - /CPDFJSONmajorpdfversion (CPDFJSON integer)

- /CPDFJSONminorpdfversion (CPDFJSON integer)
- Object 0: The PDF's trailer dictionary
- Objects 1..n: The PDF's objects.

Objects are formatted thus:

- PDF arrays, dictionaries, booleans, and strings are the same as in JSON.
- Integers are written as {"I": 0}
- Floats are written as {"F": 0.0}
- Names are written as {"N": "/Pages"}
- Indirect references are integers
- Streams are {"S": [dict, data]}
- Strings are converted to JSON string format in a way which, when reversed, results in the original string.

Here is an example of the output for a small PDF:

```
[
 [
   -1,
    { "/CPDFJSONformatversion": { "I": 2 },
     "/CPDFJSONcontentparsed": false,
     "/CPDFJSONstreamdataincluded": true,
     "/CPDFJSONmajorpdfversion": { "I": 1 },
     "/CPDFJSONminorpdfversion": { "I": 1 } }
 ],
   Ο,
    { "/Size": { "I": 4 }, "/Root": 4,
     "/ID" : [ <elided>, <elided>] } ],
   1, { "/Type": { "N": "/Pages" }, "/Kids": [ 3 ], "/Count": { "I": 1 } }
 ],
 Γ
   {"S": [{ "/Length": { "I": 49 } },
    "1 0 0 1 50 770 cm BT/F0 36 Tf(Hello, World!)Tj ET"] }
 ],
   3, { "/Type": { "N": "/Page" }, "/Parent": 1,
   "/Resources": {
     "/Font": {
       "/F0": {
          "/Type": { "N": "/Font" },
```

The option -output-json-parse-content-streams will also convert content streams to JSON, so our example content stream will be expanded:

The option <code>-output-json-no-stream-data</code> simply elides the stream data instead, leading to much smaller JSON files.

The option -output-json-decompress-streams keeps the streams intact, and decompresses them.

The option <code>-output-json-clean-strings</code> converts any UTF16BE strings with no high bytes to PDFDocEncoding prior to output, so that editing them is easier.

15.2 Converting JSON to PDF

We can load a JSON PDF file with the -j option in place of a PDF file anywhere in a normal cpdf command. A range may be applied, just like any other file.

```
cpdf -j in.json -o out.pdf
```

It is not required that /Length entries in CPDFJSON stream dictionaries be correctly updated when the JSON file is edited: cpdf will fix them when loading.

```
// CHAPTER 15. PDF and JSON
/** Outputs a PDF in JSON format to the given filename. If parse_content is
true, page content is parsed. If no_stream_data is true, all stream data is
suppressed entirely. If decompress_streams is true, streams are decompressed.
@arg {string} filename file name
@arg {boolean} parse_content parse page content
@arg {boolean} no_stream_data suppress stream data
@arg {boolean} decompress_streams decompress streams
@arg {pdf} pdf PDF document */
function outputJSON(filename, parse_content, no_stream_data, decompress_streams, pdf) {}
/** Like outputJSON, but it writes to a byte array in memory.
@arg {boolean} parse_content parse page content
@arg {boolean} no_stream_data suppress stream data
@arg {boolean} decompress_streams decompress streams
@arg {pdf} pdf PDF document
@return {Uint8Array} JSON data as a byte array */
function outputJSONMemory(parse_content, no_stream_data, decompress_streams, pdf) {}
/** Loads a PDF from a JSON file given its filename.
@arg {string} filename file name
@return {pdf} PDF document */
function fromJSON(filename) {}
/** Loads a PDF from a JSON file in memory.
@arg {Uint8Array} data JSON data as a byte array
@return {pdf} PDF document */
function fromJSONMemory(data) {}
```

Optional Content Groups

```
cpdf -ocg-list in.pdf
cpdf -ocg-rename -ocg-rename-from <a> -ocg-rename-to <b> in.pdf -o out.pdf
cpdf -ocg-order-all in.pdf -o out.pdf
cpdf -ocg-coalesce-on-name in.pdf -o out.pdf
```

In a PDF file, optional content groups are used to group graphical elements together, so they may appear or not, depending on the preference of the user. They are similar in some ways to layers in graphics illustration programs.

```
cpdf -ocg-list in.pdf
```

List the optional content groups in the PDF, one per line, to standard output. UTF8.

```
cpdf -ocg-rename -ocg-rename-from <a> -ocg-rename-to <b> in.pdf -o out.pdf
```

Rename an optional content group.

```
cpdf -ocg-coalesce-on-name in.pdf -o out.pdf
```

Coalesce optional content groups. For example, if we merge or stamp two files both with an OCG called "Layer 1", we will have two different optional content groups. Running -ocg-coalesce-on-name will merge the two into a single optional content group.

```
cpdf -ocg-order-all in.pdf -o out.pdf
```

Ensure that every optional content group appears in the order list.

```
// CHAPTER 16. Optional Content Groups
/** Begins retrieving optional content group names. The number of entries is returned.
@arg {pdf} pdf PDF document
@return {number} number of entries */
function startGetOCGList(pdf) {}
/** Retrieves an OCG name, given its serial number 0..n - 1.
@arg {number} n serial number
@return {string} OCG name */
function ocgListEntry(n) {}
/** Ends retrieval of optional content group names. */
function endGetOCGList() {}
/** Renames an optional content group.
@arg {pdf} pdf PDF document
@arg {string} name_from source name
@arg {string} name_to destination name */
function ocgRename(pdf, name_from, name_to) {}
/** Ensures that every optional content group appears in the OCG order list.
@arg {pdf} pdf PDF document */
function ocgOrderAll(pdf) {}
/** Coalesces optional content groups. For example, if we merge or stamp two
files both with an OCG called "Layer 1", we will have two different optional
content groups. This function will merge the two into a single optional
content group.
@arg {pdf} pdf PDF document */
function ocgCoalesce(pdf) {}
```

Creating New PDFs

```
cpdf -create-pdf [-create-pdf-pages <n>]
     [-create-pdf-papersize <paper size>] -o out.pdf

cpdf -typeset <text file> [-create-pdf-papersize <size>]
     [-font <font>] [-font-size <size>] -o out.pdf
```

17.1 A new blank PDF

We can build a new PDF file, given a number of pages and a paper size. The default is one page, A4 portrait.

```
cpdf -create-pdf -create-pdf-pages 20
    -create-pdf-papersize usletterportrait -o out.pdf
```

The standard paper sizes are listed in Section 3.1, or you may specify the width and height directly, as described in the same chapter.

17.2 Convert a text file to PDF

A basic text to PDF convertor is included in cpdf. It takes a UTF8 text file (ASCII is a subset of UTF8) and typesets it ragged-right, splitting on whitespace. Both Windows and Unix line endings are allowed.

```
cpdf -typeset file.txt -create-pdf-papersize a3portrait
-font Courier -font-size 10 -o out.pdf
```

The standard paper sizes are listed in Section 3.1, or you may specify the width and height directly, as described in the same chapter. The standard fonts are listed in chapter 8. The default font is TimesRoman and the default size is 12.

```
// CHAPTER 17. Creating new PDFs
/** Creates a blank document with pages of the given width (in points), height
(in points), and number of pages.
@arg {number} w page width
@arg {number} h page height
@arg {number} number of pages
@return {pdf} PDF document */
function blankDocument(w, h, pages) {}
/** Makes a blank document given a page size and number of pages.
@arg {"paper size"} papersize paper size
@arg {number} pages number of pages
@return {pdf} PDF document */
function blankDocumentPaper(papersize, pages) {}
/** Typesets a UTF8 text file ragged right on a page of size w * h in points
in the given font and font size.
@arg {number} w page width
@arg {number} h page height
@arg {font} font font
@arg {number} fontsize font size
@arg {string} filename file name
@result {pdf} PDF document */
function textToPDF(w, h, font, fontsize, filename) {}
/** Typesets a UTF8 text file ragged right on a page of size w * h in points
in the given font and font size.
@arg {number} w page width
@arg {number} h page height
@arg {font} font font
@arg {number} fontsize font size
@arg {Uint8Array} data text
@result {pdf} PDF document */
function textToPDFMemory(w, h, font, fontsize, data) {}
/** Typesets a UTF8 text file ragged right on a page of the given size in the
given font and font size.
@arg {"paper size"} papersize paper size
@arg {font} font font
@arg {number} fontsize font size
@arg {string} filename file name
@result {pdf} PDF document */
function textToPDFPaper(papersize, font, fontsize, filename) {}
/** Typesets a UTF8 text file ragged right on a page of the given size in the
given font and font size.
@arg {"paper size"} papersize paper size
```

```
@arg {font} font font
@arg {number} fontsize font size
@arg {Uint8Array} data text
@result {pdf} PDF document */
function textToPDFPaperMemory(papersize, font, fontsize, data) {}
```

Miscellaneous

```
cpdf -draft [-boxes] [-draft-remove-only <n>] in.pdf [<range>] -o out.pdf
cpdf -remove-all-text in.pdf [<range>] -o out.pdf
cpdf -blacktext in.pdf [<range>] -o out.pdf
cpdf -blacklines in.pdf [<range>] -o out.pdf
cpdf -blackfills in.pdf [<range>] -o out.pdf
cpdf -thinlines <minimum thickness> in.pdf [<range>] -o out.pdf
cpdf -clean in.pdf -o out.pdf
cpdf -set-version <version number> in.pdf -o out.pdf
cpdf -copy-id-from source.pdf in.pdf -o out.pdf
cpdf -remove-id in.pdf -o out.pdf
cpdf -list-spot-colors in.pdf
cpdf -print-dict-entry <key> in.pdf
cpdf -remove-dict-entry <key> [-dict-entry-search <term>]
      in.pdf -o out.pdf
cpdf -replace-dict-entry <key> -replace-dict-entry-value <value>
     [-dict-entry-search <term>] in.pdf -o out.pdf
cpdf -remove-clipping [<range>] in.pdf -o out.pdf
```

18.1 Draft Documents

The -draft operation removes bitmap (photographic) images from a file, so that it can be printed with less ink. Optionally, the -boxes option can be added, filling the spaces left blank with a crossed box denoting where the image was. This is not guaranteed to be fully visible in all cases (the bitmap may be have been partially covered by vector objects or clipped in the original). For example:

```
cpdf -draft -boxes in.pdf -o out.pdf
```

To remove a single image only, specify <code>-draft-remove-only</code>, giving the name of the image obtained by a call to <code>-image-resolution</code> as described in Section 13.2 and giving the appropriate page. For example:

```
cpdf -draft -boxes -draft-remove-only "/Im1" in.pdf 7 -o out.pdf
```

To remove text instead of images, use the -remove-all-text operation:

```
cpdf -remove-all-text in.pdf -o out.pdf
```

18.2 Blackening Text, Lines and Fills

Sometimes PDF output from an application (for instance, a web browser) has text in colors which would not print well on a grayscale printer. The <code>-blacktext</code> operation blackens all text on the given pages so it will be readable when printed.

This will not work on text which has been converted to outlines, nor on text which is part of a form.

```
cpdf -blacktext in.pdf -o out.pdf
```

The -blacklines operation blackens all lines on the given pages.

```
cpdf -blacklines in.pdf -o out.pdf
```

The -blackfills operation blackens all fills on the given pages.

```
cpdf -blackfills in.pdf -o out.pdf
```

Contrary to their names, all these operations can use another color, if specified with -color.

18.3 Hairline Removal

Quite often, applications will use very thin lines, or even the value of 0, which in PDF means "The thinnest possible line on the output device". This might be fine for on-screen work, but when printed on a high resolution device, such as by a commercial printer, they may be too faint, or disappear altogether. The -thinlines operation prevents this by changing all lines thinner than <minimal thickness> to the given thickness. For example:

```
cpdf -thinlines 0.2mm in.pdf [<range>] -o out.pdf
```

Thicken all lines less than 0.2mm to that value.

18.4 Garbage Collection

Sometimes incremental updates to a file by an application, or bad applications can leave data in a PDF file which is no longer used. This function removes that unneeded data.

```
cpdf -clean in.pdf -o out.pdf
```

18.5 Change PDF Version Number

To change the pdf version number, use the <code>-set-version</code> operation, giving the part of the version number after the decimal point. For example:

```
cpdf -set-version 4 in.pdf -o out.pdf
Change file to PDF 1.4.
```

This does not alter any of the actual data in the file — just the supposed version number. For PDF versions starting with 2 add ten to the number. For example, for PDF version 2.0, use -set-version 10.

18.6 Copy ID

The <code>-copy-id-from</code> operation copies the ID from the given file to the input, writing to the output.

```
cpdf -copy-id-from source.pdf in.pdf -o out.pdf
Copy the id from source.pdf to the contents of in.pdf, writing to out.pdf.
```

If there is no ID in the source file, the existing ID is retained. You cannot use -recrypt with -copy-id-from.

18.7 Remove ID

The -remove-id operation removes the ID from a document.

```
cpdf -remove-id in.pdf -o out.pdf
Remove the ID from in.pdf, writing to out.pdf.
```

You cannot use -recrypt with -remove-id.

18.8 List Spot Colours

This operation lists the name of any "separation" color space in the given PDF file.

```
cpdf -list-spot-colors in.pdf
List the spot colors, one per line in in.pdf, writing to stdout.
```

18.9 PDF Dictionary Entries

This is for editing data within the PDF's internal representation. Use with caution. To print a dictionary entry:

```
cpdf -print-dict-entry /URI in.pdf -o out.pdf
Print all URLs in annotation hyperlinks in.pdf.
```

To remove a dictionary entry:

```
cpdf -remove-dict-entry /One in.pdf -o out.pdf

Remove the entry for /One in every dictionary in.pdf, writing to out.pdf.

cpdf -remove-dict-entry /One -dict-entry-search "1" in.pdf -o out.pdf

Replace the entry for /One in every dictionary in.pdf if the key's value is the given value, writing to out.pdf.
```

To replace a dictionary entry:

```
cpdf -replace-dict-entry /One -replace-dict-entry-value "2"
in.pdf -o out.pdf

Remove the entry for /One in every dictionary in.pdf, writing to out.pdf.

cpdf -replace-dict-entry /One -dict-entry-search "1"
-replace-dict-entry-value "2" in.pdf -o out.pdf
```

Remove the entry for /One in every dictionary in.pdf if the key's value is the given value, writing to out.pdf.

18.10 Removing Clipping

The -remove-clipping operation removes any clipping paths on given pages from the file.

```
cpdf -remove-clipping in.pdf -o out.pdf
```

Remove clipping paths in in.pdf, writing to out.pdf.

```
//CHAPTER 18. Miscellaneous
/** Removes images on the given pages, replacing them with crossed boxes if
'boxes' is true.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {boolean} boxes replace with crossed boxes */
function draft(pdf, range, boxes) {}
/** Removes all text from the given pages in a given document.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeAllText(pdf, range) {}
/* Blackens all text on the given pages.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function blackText(pdf, range) {}
/** Blackens all lines on the given pages.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function blackLines(pdf, range) {}
/** Blackens all fills on the given pages.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function blackFills(pdf, range) {}
/** Thickens every line less than min_thickness to min_thickness. Thickness
given in points.
@arg {pdf} pdf PDF document
@arg {range} range page range
@arg {number} min_thickness minimum required thickness */
function thinLines(pdf, range, min_thickness) {}
/** Copies the /ID from one document to another.
@arg {pdf} pdf_from source document
@arg {pdf} pdf_to destination document */
function copyId(pdf_from, pdf_to) {}
/** Removes a document's /ID.
@arg {pdf} pdf PDF document */
function removeId(pdf) {}
/** Sets the minor version number of a document.
@arg {pdf} pdf PDF document
@arg {number} version */
```

```
function setVersion(pdf, version) {}
/** Sets the full version number of a document.
@arg {pdf} pdf PDF document
@arg {number} major version
@arg {number} minor version */
function setFullVersion(pdf, major, minor) {}
/** Removes any dictionary entry with the given key anywhere in the document.
@arg {pdf} pdf PDF document
@arg {string} key key to remove */
function removeDictEntry(pdf, key) {}
/** Removes any dictionary entry with the given key whose value matches the
given search term.
@arg {pdf} pdf PDF document
@arg {string} key key to remove
@arg {string} searchterm search term */
function removeDictEntrySearch(pdf, key, searchterm) {}
/** Replaces the value associated with the given key.
@arg {pdf} pdf PDF document
@arg {string} key key to remove
@arg {string} newval new value */
function replaceDictEntry(pdf, key, newval) {}
/** Replaces the value associated with the given key if the existing value
matches the search term.
@arg {pdf} pdf PDF document
@arg {string} key key to remove
@arg {string} newval new value
@arg {string} searchterm search term */
function replaceDictEntrySearch(pdf, key, newval, searchterm) {}
/** Removes all clipping from pages in the given range.
@arg {pdf} pdf PDF document
@arg {range} range page range */
function removeClipping(pdf, range) {}
/* Returns a JSON array containing any and all values associated with the
given kev.
@arg {pdf} pdf PDF docment
@arg {string} key key
@return {Uint8Array} results as an array of bytes */
function getDictEntries(pdf, key) {}
```

Appendix A

Dates

A.1 PDF Date Format

Dates in PDF are specified according to the following format:

```
D:YYYYMMDDHHmmSSOHH'mm'

where:

YYYY is the year;

MM is the month;

DD is the day (01-31);

HH is the hour (00-23);

mm is the minute (00-59);

SS is the second (00-59);

O is the relationship of local time to Universal Time (UT), denoted by '+', '-' or 'Z';

HH is the absolute value of the offset from UT in hours (00-23);

mm is the absolute value of the offset from UT in minutes (00-59).
```

A contiguous prefix of the parts above can be used instead, for lower accuracy dates. For example:

```
D: 2014 (2014)
D: 20140103 (3rd January 2014)
```

132 Appendix A. Dates

```
D:201401031854-08'00' (3rd January 2014, 6:54PM, US Pacific Standard Time)
```

A.2 XMP Metadata Date Format

These are the possible data formats for -set-metadata-date:

```
YYYY
YYYY-MM
YYYY-MM-DD
YYYY-MM-DDThh:mmTZD
YYYY-MM-DDThh:mm:ssTZD

where:

YYYY year
MM month (01 = Jan)
DD day of month (01 to 31)
```

hh hour (00 to 23) mm minute (00 to 59) ss second (00 to 59)

TZD time zone designator (Z or +hh:mm or -hh::mm)

Index

AND, 5 annotations copying, 76 listing, 75 removing, 76 attachments, 99	print entry, 126 remove entry, 126 replace entry, 126 document information, 79 document outline, 45 draft, 123
adding, 99 dumping to file, 100 listing, 99 removing, 100	encryption, 23, 37 error handling, 9 file ID, 6
bates numbers, 59 blacken fills, 124 lines, 124 text, 124 blank pages inserting, 69 bookmarks, 45	copy, 125 remove, 125 flip pages, 28 font, 60 embedding, 10 listing, 107 print table for, 108
adding, 47 listing, 45 opening at level, 48 removing, 47 collation, 22 color, 61	garbage collection, 125 hairline removal, 124 imposition, 70 input files, 1 input range, 2
compressing, 41 control file, 9 Create, 119 create new PDF, 119 creator, 6 crop pages, 28	JSON, 113 add bookmarks from, 45 input from, 113 list annotations as, 75 list bookmarks as, 45 output to, 113
date, 58 defined, 131 decompressing, 41 decryption, 3, 37 dictionary	linearization, 6 malformed file, 8 media box, 28 merging, 21

134 Index

metadata, 79 XMP, 82 object stream, 7 optional content group, 117 outline text, 62 output files, 1 owner password, 3	units, 5 user password, 3 version number, 6, 125 watermarks, 57 XMP metadata, 82
page duplicate, 3 labels, 84 layout, 82 mode, 83 numbers, 59 range, 2 size, 26 pages collate, 22 password, 3 presentations, 53 printer's marks, 30 producer, 6 range, 2 removing text, 58	
reversing, 2 rotate contents, 28 pages, 27 scale pages, 26 shift page contents, 27 splitting, 22 on bookmarks, 22 spot colour, 126 squeeze, 42 stamp text, 58 standard input, 4 standard output, 4	
text convert to PDF, 119 encodings, 10 time, 58 trim marks, 30 two-up, 70	