

An Introduction to PDF with CamlPDF

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A First Program

You will require `ocamlfind` to be installed on your system. It comes with any modern installation of OCaml.

To build CamlPDF, navigate to the source directory and type

```
make
```

You can then install CamlPDF:

```
make install
```

To build the examples, navigate to the examples folder and type

```
make
```

Now run a simple example to build the file `hello.pdf`

```
./pdfhello
```

As an alternative to compiling CamlPDF yourself, you may use the `OPAM` package manager, if you have it installed:

```
opam install camlpdf
```

Then (or otherwise) we may load CamlPDF into any other top level:

```
OCaml version 4.14.1
Enter #help;; for help.

# #use "topfind";;
- : unit = ()
Findlib has been successfully loaded. Additional directives:
#require "package";;      to load a package
#list;;                  to list the available packages
#camlp4o;;                to load camlp4 (standard syntax)
#camlp4r;;                to load camlp4 (revised syntax)
#predicates "p,q,...";;  to set these predicates
Topfind.reset();;        to force that packages will be
reloaded
#thread;;                to enable threads

- : unit = ()
```

```
# #require "camlpdf";;
/Users/john/.opam/4.14.1/lib/camlpdf: added to search path
/Users/john/.opam/4.14.1/lib/camlpdf/camlpdf.cma: loaded
```

The **Pdfread** module allows us to load PDF files into memory. The raw PDF data is parsed into a structured OCaml value of type **Pdf.pdfdoc**:

```
# let pdf = Pdfread.pdf_of_file None None "hello.pdf";;
val pdf : Pdf.t =
  {Pdf.major = 2; minor = 0; root = 3;
   objects =
    {Pdf.maxobjnum = 4; parse = Some <fun>;
     pdfobjects = <abstr>;
     object_stream_ids = <abstr>};
   trailerdict =
    Pdf.Dictionary
      [("/Root", Pdf.Indirect 3);
       ("/ID",
        Pdf.Array
          [Pdf.String <elided>; Pdf.String <elided>]);
       ("/Size", Pdf.Integer 4)];
   was_linearized = false; saved_encryption = None}
```

Looking at some of the parts of the **Pdf.t** record type:

- **Pdf.major** and **Pdf.minor** - the parts of the PDF version number. Here, PDF Version 2.0
- **Pdf.root** - the object number of the 'root object' of the PDF (A PDF is a directed graph of objects, indexed by number)
- **Pdf.objects** - the PDF objects
- **Pdf.trailerdict** - the trailer dictionary. This is a distinguished PDF object containing a number of commonly used per-file items. **Pdf.trailerdict** has type **Pdf.pdfobject**, which represents all possible PDF data.

Diversion: A Look at hello.pdf

Here is the contents of the file `hello.pdf`, as you might see it in a text editor, annotated with some explanatory comments (object numbers may differ in your version):

```
%PDF-2.0 Header
%%$^@
1 0 obj Object 1...
<</Type/Pages/Kids[3 0 R]/Count 1>> ...which is the catalogue of pages
```

```

endobj
2 0 obj This object is a stream, which is a dictionary plus some binary data
<< /Length 102 >>
stream Usually compressed, but plain here for ease of reading
1.000000 0.000000 0.000000 1.000000 50.000000 770.000000 cm
BT /F0 36.000000 Tf (Hello, World!) Tj ET The page content, a bit like PostScript
endstream
endobj
3 0 obj The page object,
<< /Type/Page
  /Parent 1 0 R The syntax "1 0 R" means a reference to Object 1
  /Resources
    <</Font The font dictionary
      <</F0
        <</Type/Font/Subtype/Type1/BaseFont/Times-Italic>>
      >> >>
    /MediaBox [0.000000 0.000000 595.275591 841.889764] The page dimensions
    /Rotate 0
    /Contents [2 0 R] >> Reference to contents in object 2
endobj
4 0 obj
<</Type /Catalog /Pages 1 0 R>> The root object
endobj
xref The cross-reference table, listing the byte offsets of each object for random access.
0 5
0000000000 65535 f
0000000015 00000 n
0000000074 00000 n
0000000227 00000 n
0000000449 00000 n
trailer The trailer dictionary
<</Size 5/Root 4 0 R/ID [( <elided>) ( <elided>)]>>
startxref
498 The trailer
%%EOF

```

Saving the Document

The Pdf.t data type is a record of mutable values. Let's change the PDF Version number and write the file.

```

# pdf.Pdf.minor <- 2;;
- : unit = ()
# Pdfwrite.pdf_to_file pdf "hello2.pdf";;
- : unit = ()

```

Next Steps

The objects in a PDF document are of type Pdf.pdfobject:

```
type stream = Stream data. Either in memory or still in the file
  | Got of bytes
  | ToGet of Pdfio.input * int * int input, offset, length

type pdfobject =
  | Null
  | Boolean of bool
  | Integer of int
  | Real of float
  | String of string
  | Name of string
  | Array of pdfobject list
  | Dictionary of (string * pdfobject) list
  | Stream of (pdfobject * stream) ref Stream data (see above)
  | Indirect of int A reference to another object
```

For instance the PDF object in the file:

```
3 0 obj
<< /Type/Page
    /Parent 1 0 R
    /MediaBox [0.000000 0.000000 595.275591 841.889764]
    /Rotate 0
    /Contents [2 0 R]
>>
end
```

is represented as object number 3 with the Pdf.t instance:

```
Dictionary
  ["/Type", Name "/Page";
   "/Parent", Indirect 1;
   "/MediaBox",
     Array [Real 0.; Real 0.; Real 595.275591; Real 841.889764];
   "/Rotate", Integer 0;
   "/Contents", Array [Indirect 2]]
```

Working with Pages

Introduce a command to show the current document, using whatever command opens (or updates) a PDF view on your system:

```
let show pdf =  
  Pdfwrite.pdf_to_file pdf "temp.pdf";  
  ignore (Sys.command "open temp.pdf"); ; Customize here
```

The Pdfpage module deals with PDF pages. We can get the list of pages from a document:

```
# let pages = Pdfpage.pages_of_pagetree pdf;;  
val pages : Pdfpage.t list =  
  [{Pdfpage.content = [Pdf.Indirect 4];  
    Pdfpage.mediabox =  
      Pdf.Array  
        [Pdf.Integer 0; Pdf.Integer 0; Pdf.Real 595.275590551;  
          Pdf.Real 841.88976378];  
    Pdfpage.resources =  
      Pdf.Dictionary  
        [("/Font",  
          Pdf.Dictionary  
            [("/F0",  
              Pdf.Dictionary  
                [("/Type", Pdf.Name "/Font");  
                  ("/Subtype", Pdf.Name "/Type1");  
                  ("/BaseFont", Pdf.Name "/Times-Italic")])])];  
    Pdfpage.rotate =  
      Pdfpage.Rotate0; Pdfpage.rest = Pdf.Dictionary []}]
```

Each page is a record containing five things:

- **Pdfpage.content** An ordered list of pdf objects representing the one or more streams containing the graphical data for the page.
- **Pdfpage.mediabox** The page dimensions
- **Pdfpage.resources** The resources dictionary for a page, which contains the fonts, colour spaces and so on for the page.
- **Pdfpage.rotate** The viewing rotation for the page.
- **Pdfpage.rest** The rest of the page dictionary (i.e that which has not been separated into the items above).

Let's change the viewing rotation to 90 degrees:

```
# let page = {(List.hd pages) with Pdfpage.rotate = Pdfpage.Rotate90};;
val page : Pdfpage.t = ...
# let pdf = Pdfpage.change_pages false pdf [page];;
val pdf : Pdf.t = ...
# show pdf;;
- : unit
```

Now change the rotation back: we're going to work with graphics next, and the viewing rotation would confuse:

```
# let page = List.hd pages;;
val page : Pdfpage.t = ...
# let pdf = Pdfpage.change_pages false pdf [page];;
val pdf : Pdf.t = ...
# show pdf;;
- : unit
```

Graphics and Text

The Pdfops module represents the graphical content of each page, which is formed of PostScript-like operators which draw the page. Let's get the operator list from the page:

```
# let ops =
  Pdfops.parse_operators
    pdf page.Pdfpage.resources page.Pdfpage.content;;
val ops : Pdfops.t list =
[Pdfops.Op_cm
 {Transform.a = 1.; Transform.b = 0.;
  Transform.c = 0.; Transform.d = 1.;
  Transform.e = 50.; Transform.f = 770.};
 Pdfops.Op_BT;
 Pdfops.Op_Tf ("/F0", 36.);
 Pdfops.Op_Tj "Hello, World!";
 Pdfops.Op_ET]
```

The Op_cm operator alters the graphics matrix to position the text. Op_BT and Op_ET mark the beginning and end of a text section. Op_Tf chooses 36pt Times Italic (which is font F0 in the page's font dictionary in its resources) and Op_Tj paints the text.

Let's add operators to underline the text – Op_m to move, Op_l to draw a line and Op_S to stroke the path. We calculate the width of the underline using the Pdfstandard14 and Pdftext modules to get the raw width of the string in millipoints, adjusting for font size and converting to points.

```

# let width =
  Pdfstandard14.textwidth false Pdftext.WinAnsiEncoding
  Pdftext.TimesItalic "Hello, World!";;
val width : int = 5555

# let actual_width = float width *. 36. /. 1000.;;
val actual_width : float = 199.98

# let ops' =
  ops @
  [Pdfops.Op_m (0., 0.);
   Pdfops.Op_l (actual_width, 0.);
   Pdfops.Op_S];;
val ops' : Pdfops.t list = ...

```

and make the new content stream:

```

# let stream = Pdfops.stream_of_ops ops';;
val stream : Pdf.pdfobject =
  Pdf.Stream
  {contents =
    (Pdf.Dictionary [("/Length", Pdf.Integer 68)], Pdf.Got <abstr>)}

```

and add it to the page, and replace the page in the PDF.

```

# let page' = {page with Pdfpage.content = [stream]};;
val page' : Pdfpage.t = ...

# let pdf = Pdfpage.change_pages false pdf [page'];;
val pdf : Pdf.t = ...

```

and show it:

```

# show pdf;;
- : unit ()

```

Next Steps

CamlPDF is a large piece of software. A good way to get to know it is to study the examples shipped with CamlPDF:

<code>pdfhello.ml</code>	Build a "Hello, World!" PDF from scratch
<code>pdfdecomp.ml</code>	Command line utility to decompress a PDF
<code>pdfmerge.ml</code>	Command line utility to merge PDF files
<code>pdfdraft.ml</code>	Command line utility to make draft documents
<code>pdftest.ml</code>	Reads and interprets a file to test CamlPDF's major functionality
<code>pdfencrypt.ml</code>	Command line utility to encrypt a PDF file

The HTML documentation for CamlPDF is built in `doc/html/camlpdf` when CamlPDF is built. You can, of course, eschew the top level and compile projects using the CamlPDF library directly: this gives native speeds and self-contained executables.

Further Reading

The author's book is a suitable introduction to the PDF file format:
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For any serious work, you will need the PDF Reference Manual
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For an introduction to OCaml, the author's book is available:
<http://ocaml-book.com> or at Amazon.com