# **PDFT**OOLBOX

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**PDFT**OOLBOX offers a variety of tools for creating documents in plain T<sub>E</sub>X. These include packages for structuring documents, coloring documents, etc. **PDFT**OOLBOX is a collection of packages intended to be used with plain T<sub>E</sub>X. It is intended to be self-contained and does not promise compatibility with other packages.

PDFTOOLBOX is still experimental and may be subject to breaking changes. If you have an important document relying on it, the author advises keeping

PDFTOOLBOX is known to not interact with the color, xcolor, tikz and all related packages. This may or may not be changed in the future.

This documentation is split into sections corresponding to the different collections in **PDFT**OOLBOX. These are:

- (1) Data manipulation: counters, dictionaries, etc.
- (2) Document structure: layouts, table of contents, indices, etc.
- (3) Graphics: colors, diagrams, colored boxes, etc.

PDFTOOLBOX depends only on the apnum package.

**PDFT**OOLBOX is provided as opensource free software under the MIT license.

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# I. PDFTOOLBOX IN BRIEF

The pdfData section of the PDFTOOLBOX toolbox is meant for creating instances of and manipulating datatypes.

## 1.1 Arrays

In the pdfData/arrays file, PDFTOOLBOX defines various macros for creating and manipulating arrays. There are two types of arrays, which are different in the macros used for them and the way they are stored internally.

- (Normal) arrays: these arrays are stored in the traditional way: an array [1; 2; 3] is stored in a macro whose meaning is equivalent to \X{1}\X{2}\X{3}. Manipulation of the array is done by defining \X, and then executing the array macro.
- Macro arrays: these arrays are stored in a collection of macros: each element is stored in its own indexed macro. So an array [1; 2; 3] will be stored in three macros, whose values are 1, 2, 3 respectively.

All arrays are zero-indexed.

# 1.1.1 Normal Arrays

\createarray  $\{\langle name \rangle\}$ : creates an (normal) array whose name is *name*.

\ensurearray  $\{\langle name \rangle\}$ : ensures that an array by the name of name exists.

\localizearray  $\{\langle name \rangle\}$ : localizes (see localization) the array named by name.

\appendarray  $\{\langle name \rangle\} \{\langle value \rangle\}$ : appends value to the end of the array array named by name. value is inserted according to \currdef.

\prependarray  $\{\langle name \rangle\} \{\langle value \rangle\}$ : prepends value to the end of the array array named by name. value is inserted according to \currdef.

\appendarraymany  $\{\langle value1\rangle\}\{\langle value2\rangle\}...\{\langle valueN\rangle\}\}$ : appends value1 through valueN to the end of the array array named by name. Each value is inserted according to \currdef.

**\arraylen**  $\{\langle name \rangle\}$ : expands to the length of the array specified by *name*.

\getarraylen  $\{\langle name \rangle\} \langle macro \rangle$ : inserts the length of the array specified by name into the macro macro.

 $\arraymap {(name)}(macro): if the array specified by name is equivalent to [x0;...;xN] then doing <math>\arraymap{name}\X$  will execute  $\X{x1}{0}...\X{xN}{N}.$ 

\indexarray  $\{\langle name \rangle\} \{\langle i \rangle\} \langle macro \rangle$ : Puts the ith element in the array specified by name into the macro macro.

\removearray  $\{\langle name \rangle\} \{\langle i \rangle\} \langle macro \rangle$ : Removes the *i*th element in the array specified by *name* and places it into the macro *macro*.

\removeitemarray  $\{\langle name \rangle\} \{\langle value \rangle\}$ : Removes all instances of value from the array specifed by name (comparison is done using \if x on macros containing value and the current index).

\printarray  $\{\langle name \rangle\}$ : Prints the array specified by name.

\copyarray  $\{\langle src \rangle\}\{\langle dest \rangle\}$ : Copies the array src into dest.

\concatenatearrays  $\{\langle arr1\rangle\}\{\langle arr2\rangle\}\{\langle dest\rangle\}$ : Concatenates the arrays arr1 and arr2 and places the result into a new array dest.

\initarray  $\{\langle name \rangle\} \{\langle x1 \rangle, \ldots, \langle xN \rangle\}$ : Creates a new array by the name of name equivalent to  $[x1; \ldots; xN]$ .

 $\findarray {(name)}{(value)}$ : Checks if the value value exists in the array name (checking is done via \ifx). If the value exists, the value \True is placed into \@return@value, otherwise it is equal to \False.

\uniqueappendarray  $\{\langle name \rangle\}$   $\{\langle value \rangle\}$ : Appends value to the array name only if it does not already exist in name (\@return@value is set accordingly).

\convertarray  $\{\langle src \rangle\} \{\langle dest \rangle\}$ : Converts a normal array src to a macro array dest.

\mergesort  $\{\langle src \rangle\}\{\langle dest \rangle\}$ : Sorts the array src and places the result in dest.

## 1.1.2 Macro Arrays

\createmarray  $\{\langle name \rangle\}$ : Creates a macro array by the name of name.

\localizemarray  $\{\langle name \rangle\}$ : Localizes (see localization) the macro array specified by name.

\appendmarray  $\{\langle name \rangle\}\{\langle value \rangle\}$ : Appends value to the macro array specified by name.

\printmarray  $\{\langle name \rangle\}$ : Prints the macro array specified by name.

\convertmarray  $\{\langle src \rangle\} \{\langle dest \rangle\}$ : Converts the macro array src into a normal array dest.

\copymarray  $\{\langle src \rangle\}\{\langle dest \rangle\}$ : Copies the macro array src into dest.

\initmarray  $\{\langle name \rangle\}\{\langle x1 \rangle, \ldots, \langle xN \rangle\}$ : Creates a macro array name whose value is equivalent to  $[x1, \ldots, xN]$ .

 $\frac{\langle name \rangle}{\langle value \rangle}}$  (walue): Searches for value in the macro array name. If found, sets \@return@value to \True and macro to the index where value was found. Otherwise \@return@value is set to \False.

### 1.2 Stacks

In the pdfData/stacks.tex file, PDFTOOLBOX offers macros for creating and manipulating stack data structures. There are two types of stacks, which differ in how they store their data. They are generally used for different purposes:

- Normal stacks: these are normal stacks which store just the values given.
- Macro stacks: these stacks are meant to store only macros: they store both the definition and name of the macro.

## 1.2.1 Normal Stacks

\createstack  $\{(name)\}$ : Creates a normal stack by the name of name.

\stackpush  $\{\langle name \rangle\} \{\langle value \rangle\}$ : Pushes the value value onto the stack specified by name.

\stackdecrement  $\{\langle name \rangle\}$ : Pops from the top of the stack specified by name (deleting the value).

\stackpop  $\{(name)\}(macro)$ : Pops from the top of the stack specified by name into macro.

\stacktop  $\{(name)\}(macro)$ : Places the top of the stack specified by name into the macro without popping.

## 1.2.2 Macro Stacks

Macro stacks store macros, as opposed to values. When pushing a macro  $\X$  onto the stack, not only is the meaning of  $\X$  stored, but so is its name.

\createmacrostack  $\{\langle name \rangle\}$ : Creates a macro stack by the name of name.

\macrostackpush  $\{\langle name \rangle\} \langle macro \rangle$ : Pushes the macro macro onto the macro stack specified by name.

 $\mbox{\constackdecrement } \{\langle name \rangle\}$ : Pops from the top of the macro stack specified by name (deleting the value).

\macrostackset  $\{\langle name \rangle\}$ : If the top of the macro stack specified by name has name \X and value value, sets \X to value.

 $\mbox{\mbox{$\mbox{macrostackpop}}}$ : Pops from the top of the macro stack specified by name (same as  $\mbox{\mbox{\mbox{$\mbox{macrostackset}}}$ , but also pops the value off of the stack).

\macrostackpeek  $\{\langle name \rangle\} \langle macro1 \rangle \langle macro2 \rangle$ : If the top of the macro stack specified by name is (\X, value), then \X is placed into macro1, and value into macro2.

### 1.3 Localization

Using macro stacks, PDFTOOLBOX allows for localization. This gives the user the ability to create block scopes (as opposed to just plain-ol' T<sub>F</sub>X groups). The usage is simple and as follows:

- The user enters a scope using \beginscope.
- The user *localizes* a macro  $\X$  by doing  $\C$
- The user exits the scope using \endscope. Once the scope is exited, the previous definition of localized macros is restored.

So for example,

```
\def \X\{0\}
    \beginscope
          \localize\X
         \left( X_{1}\right)
5
         \beginscope
               \left( X\{2\} \right)
         \endscope
10
         \ X
11 \endscope
12 \X
```

Will output 1 2 2 0. As opposed to

```
\left( X\{0\right) 
    \bgroup
           \left( \frac{1}{x} \right)
 3
           \X
 5
           \bgroup
                \def \X{2}
 6
                \X
           \egroup
          \X
10 \egroup
```

Which will output 1 2 1 0.

#### 1.4 Counters

In the pdfData/counters.tex, PDFToolbox implements counters. Counters are simple wrappers over plain-T<sub>E</sub>X counters. They hold integer values, are mutable, and can be made dependent on one another so that when one is altered another is set to zero.

\createcounter  $\{\langle name \rangle\} [\langle c1 \rangle, \ldots, \langle cN \rangle]$ : Creates a counter by the name name dependent on counters  $c1,\ldots,cN$ .

 $\adddependent counter {\langle secondary \rangle} {\langle primary \rangle}: Makes the secondary counter dependent on the primary$ one; whenever primary is (non-independently; see e.g. \seticounter) altered, secondary is set to zero.

\zerodependents  $\{\langle primary \rangle\}$ : Sets to zero all counters dependent on primary.

\setcounter  $\{\langle counter \rangle\}\{\langle amount \rangle\}$ : Sets counter to amount (zeroing all counters dependent on counter).

\advancecounter  $\{\langle counter \rangle\}\{\langle amount \rangle\}$ : Advances counter by amount (zeroing all counters dependent on counter).

\seticounter  $\{\langle counter \rangle\} \{\langle amount \rangle\}$ : Sets counter to amount (without zeroing all counters dependent on counter).

\advanceicounter  $\{\langle counter \rangle\} \{\langle amount \rangle\}$ : Advances counter by amount (without zeroing all counters dependent) dent on counter).

\counter  $\{\langle name \rangle\}$ : Returns the T<sub>F</sub>X counter corresponding to the PDFTOOLBOX counter name. Useful for example when printing the value of a counter: simply do \the\counter{name}.

## 1.5 Dictionaries

In the pdfData/dictionaries.tex file, PDFTOOLBOX implements dictionaries (also colloquially known as "hashmaps" or "maps"). These are simple maps between keys and values.

\createdict  $\{\langle name \rangle\}$ : Creates a dictionary by the name name.

\addict  $\{\langle name \rangle\} \{\langle key \rangle\} \{\langle value \rangle\}$ : Adds the (key : value) key-value pair to the dictionary specified by name.

\indexdict  $\{\langle name \rangle\} \{\langle key \rangle\}$ : Expands to the value of key in the dictionary name.

\keyindict  $\{\langle name \rangle\} \{\langle key \rangle\}$ : Sets \@return@value according to if key is found in the dictionary name.

## 1.6 Mappings

In pdfData/key-value.tex, PDFTOOLBOX implements the ability to pass key-value parameters to macros.

\mapkeys  $\{\langle options \rangle\}$  {\langle input \rangle}: Maps the key-value pairs given in input according to options. options is itself a set of key-value pairs, where the value of each key is an array which may contain:

- name (required): the name of the macro to give the value of the key;
- required: added if the key is required;
- definition: what definition macro to use for defining the value (e.g. \def, \edef);
- mapping: how to map the input to the value: the input is defined relative to definition into a macro wrapped with mapping;
- default: the default value of the key.

Or the value may be empty (no array), which means it is valueless and acts as a boolean flag.

So for example, you may have a macro defined like so:

```
\def\puthi#1{Hello (#1)}
   \def\getinput#1{%
3
        \mapkeys{
           first={
                name=fst.
6
                required,
                definition=\edef,
8
9
                mapping=\puthi%
10
           second={
11
12
                name=snd,
                default=A. Feiglin%
13
14
       }{#1}%
15
16 }
17
18 \getinput{first=pdftoolbox}
19 (\fst) (\snd)
```

This will output (Hello (pdftoolbox)) (A. Feiglin).

\keyexists  $\{\langle key \rangle\}\langle macro \rangle$ \lastkeys: This is an internal command, added to this documentation only due to its usefulness. Given a key name key, this macro checks if it exists in the map corresponding to the last call to \mapkeys (the macro itself is more versatile, but we restrict it to this case). If the key does not exist, then macro is set to \\_nul. This is useful with valueless keys.

\mapkeys is a bit finnicky when it comes to spaces and commas, but the rule is simple: place a comment at the end of each list. That means that within each key's array, you must place a comment at the end (otherwise an extraneous space is added to the value), and after the last key's array you must place a comment.

# 2 pdfDstruct

The pdfDstruct section of the PDFTOOLBOX toolbox is for managing the structure of your documents.

## 2.1 Layout

In pdfDstruct/layout.tex, PDFTOOLBOX provides a macro \setlayout for setting up the layout of the document. The use is

```
\setlayout {[page width=\langle wd \rangle,] [page height=\langle ht \rangle,] [horizontal margin=\langle mwd \rangle,]
                                                                                   [vertical margin=\langle vwd \rangle]}
```

# 2.2 Hyperlinks

In pdfDstruct/hyperlinks.tex, PDFTOolbox provides macros for creating and managing hyperlinks.

\anchor  $[\langle type \rangle] \{\langle name \rangle\}$ : Creates an anchor (a reference, if you will) to the current point in the document.

\gotoanchor  $[\langle type \rangle] \{\langle name \rangle\} \{\langle material \rangle\}$ : Creates a clickable field containing material which, when clicked, will go to the anchor labeled with the type type and name name.

url *url*.

\createbordertype  $\{\langle type \rangle\}\{\langle color \rangle\}\{\langle wd \rangle\}$ : Sets the border type of anchor type type to be of color color and width wd. Urls have border type url. If a type doesn't have a specified border type, the default one is used.

### 2.3 Fonts

In pdfDstruct/fonts.tex, PDFTOOLBOX provides macros for accessing and controlling fonts.

\addfort  $\{\langle name \rangle\}\{\langle sizes \rangle\}$ : This will add a font by the name name so that it is accessible by PDFTOOLBOX. sizes is a key-value dictionary which specifies the font codes for different sizes of the font. For example, in pdfDstruct/fonts.tex is the usage:

```
\addfont{rm}{%
       default=cmr10,
       5pt=cmr5,
3
       6pt=cmr6,
       7pt=cmr7,
       8pt=cmr8,
       9pt=cmr9,
       10pt=cmr10,
        12pt=cmr12,
       17pt=cmr17
10
11 }
```

So now PDFTOOLBOX has access to the computer modern roman font (cmr) at the sizes specified. The purpose of the default size is for when a size is not available. For example, requesting the rm font at size 13 will give you cmr10 at 13pt. The default size is required.

**PDFTOOLBOX** provides the following fonts:

```
it: cmti
                          bf: cmbx
                                                                                            sl: cmsl
rm: cmr
                                         SC: CMCSC
                                                        mi: cmmi
                                                                     sy: cmsy
                                                                                 ex: cmex
            tt: cmtt
                       msam: msam
                                     msbm: msbm
                                                      eufm: eufm
                                                                    rsfs: rsfs
 SS: CMSS
```

\applyfontcode \(\font code\): Applies the font specified by font code. For example, \applyfontcode cmr10 will set the font to cmr10.

\setfontfamily  $\{\langle font \rangle\}$   $\{\langle family \rangle\}$ : Sets math font family family to the font font (which is specified by \addfont). For example, \setfontfamily{rm}{0} sets the alpha-numeric font family to rm.

\setfont  $\{\langle font \rangle\}$ : Sets the current font to font. The current font is stored in the macro \current.

\setscale  $\{\langle scale \rangle\}$ : Sets the current font scale to scale. The current font scale is stored in the macro \currscale.

\setfontandscale  $\{\langle font \rangle\} \{\langle scale \rangle\}$ : Sets the current font to font and scale to scale.

PDFTOOLBOX also provides the following font switches (which are simple wrappers around \setfont which also set \fam):

```
\bf, \it, \bb, \sf, \sl, \frak, \scr
```

 $\mathbb{C} \left(\frac{family}{family}\right) = \frac{family}{family}.$  The \mathfonttable macro's purpose is to define multiple mathematical characters for the same family. table consists of a sequence of macros followed by numbers

(e.g. \square0) which correspond to the name of the macro and the math type (in this case 0: ordinary/\mathord). \mathfonttable will iterate over *table* and \mathchardef the macro to be equal to the character at the current position in family *family* of the type specified. If *offset* is specified, it will start iterating over the family starting from the offset.

More explicitly, if family is X and the ith index in the table is  $\X$  N, then the macro does essentially  $\mbox{\tt mathchardef}\X$  = XNi

To skip over an index, simply write  $\_$ .

Using \mathfonttable, PDFTOOLBOX defines the following:

```
\boxdot: ⊡
                                                                                                                                     \boxplus: ⊞
                                                                                                                                                                                                                                 \boxtimes: \boxtimes
                                                                                                                                                                                                                                                                                                                                   \square: □
                      \blacksquare: ■
                                                                                                                                       \diamond: \diamond
                                                                                                                                                                                                                         \blackdiamond: ♦
                                                                                                                                                                                                                                                                                                                \rotateclockwise: 💍
\cline{Counterclockwise: 0 \land Counterclockwise: 0 \land Counterclockw
                                                                                                                                                                                                                                                                                                                              \boxminus: ⊟
                                   \Vdash: ⊩
                                                                                                                                        \Vvdash: ∥⊢
                                                                                                                                                                                                                                        \vDash: ⊨
                                                                                                                                                                                                                                                                                                          \twoheadrightarrow: →
           \twoheadleftarrow: «
                                                                                                                     \rightrightarrows: ⇒
                                                                                                                                                                                                                                                                                                                          \upuparrows: ↑
                \downdownarrows: |
                                                                                                                        \uprightharpoon: ↑
                                                                                                                                                                                                                 \downrightharpoon: |
                                                                                                                                                                                                                                                                                                                     \upleftharppon: 1
               \downleftharpoon: |
                                                                                                                     \rightarrowtail: →
                                                                                                                                                                                                                    \leftarrowtail: ←
                                                                                                                                                                                                                                                                                                              \Lsh: 1
                                                                                                                                                                                                                                             \Rsh: ↑
                                                                                                                                                                                                                                                                                                              \rightsquigarrow: ~→
                                                                                                                        \looparrowleft: ←
                                                                                                                                                                                                                    \label{looparrowright:} \hookrightarrow
   \leftrightsquigarrow: ↔
                                                                                                                                                                                                                                                                                                                                   \circeq: ≗
                                                                                                                                        \gtrsim: \gtrsim
                                                                                                                                                                                                                               \gtrapprox: ≳
                                                                                                                                                                                                                                                                                                                             \multimap: —
                               \succsim: \approx
                           \therefore: :.
                                                                                                                                       \because: ∵
                                                                                                                                                                                                                                       \forall triangleq: \triangleq
                                                                                                                                       \lesssim: <
                               \precsim: \
                                                                                                                                                                                                                             \lessapprox: ≲
```

## 2.4 Hooks

PDFTOOLBOX provides a tool, inspired by IATEX, called *hooks* (source in pdfDstruct/hooks.tex). Hooks are simply snippets of code that can be inserted into macros and then altered later. An example is given at the end of this section.

\createhook  $\{(name)\}$ : Creates a hook by the name of name.

**\appendtohook**  $\{(name)\}\{(code)\}$ : Appends code to the hook specified by name.

\prependtohook  $\{\langle name \rangle\}\}\{\langle code \rangle\}$ : Prepends code to the hook specified by name.

\callhook  $\{\langle name \rangle\}$ : Calls the hook specified by name.

PDFTOOLBOX provides a builtin hook called end which is executed by \bye. Throughout the document, you can add macros to an array called document data, then all these definitions are written to the file \jobname.data by the end hook.

Specifically, you can use the \docdata macro to add a macro to the document's data, e.g. if you have a macro \name which has the author's name (say, S. Lurp), you can do \docdata\name, and this will write the line \gdef\name{S. Lurp} to the data file. Then at the beginning of the document next compilation, you can load all definitions in the data file.

## 2.5 Indices

In pdfDstruct/index.tex, PDFTOolbox provides macros for creating an index. The index is organized into categories and items within each category, and an associated value. A category may be something like "manifolds" and an item within this category may be "topological" which has a value corresponding to the page number where topological manifolds are defined.

\indexize  $\{\langle options \rangle\}$ : Adds an item to the index, specified by options, which has fields:

- (1) category (required): the category of the item;
- (2) item: the item of the item;
- (3) value (required): the value of the item;
- (4) expand value (valueless): added if value should be expanded (e.g. if value is a macro corresponding to the page number, it needs to be expanded);
- (5) add hyperlink (valueless): whether or not the item's values should be hyperlinked.

\see also  $\{\langle options \rangle\}$ : Adds a "see also" item to the index: one which redirects to another index item. options is a map which has fields:

- (1) category (required): the category of the item;
- (2) item: the item of the item:
- (3) dest (required): the destination of the "see also" (e.g. if the item is "wedge product", you may want to also see "exterior product", and so the destination may be "exterior product");
- (4) hyperlink: an anchor to link to:
- (5) index link (valueless): a flag of whether or not the anchor is within the index.

To link to an item within the index, suppose of category C and item I, set hyperlink to C:I (or just C: if I is empty), and set index link.

\index: Prints the index.

\addtoindex  $\{\langle category \rangle\} [\langle item \rangle]$ : Adds an item to the index of category category and item item. Its value is \@defaultindexval (by default \the\pageno), and expand value and add hyperlink are set.

#### 2.6 Lists

In pdfDstruct/lists.tex, PDFTOOLBOX provides macros for creating lists of text.

There are two types of lists: unenumerated and enumerated. Unenumerated lists start with \blist and end with \elist. Each item begins with \item. The symbol used for each bullet point is determined by the nested depth of the list. For a depth of N, the symbol used is stored in the macro \liststyleN.

Similarly enumerated lists start with \benum and end with \elist. Each item begins with \item, and the style for the enumeration is determined by the depth of the list. For a depth of N, the nth element is styled with  $\left\{ n\right\} .$ 

To add text in between items (not as part of the list), you can use \mtext.

#### 2.7 Table of Contents

In pdfDstruct/tableofcontents.tex, PDFTOOLBOX provides macros for creating and displaying tables of content.

\addtoccontent  $\{\langle marker \rangle\}\{\langle title \rangle\}\{\langle value \rangle\}\{\langle depth \rangle\}\{\langle anchor \rangle\}$ : Adds content to the table of contents. The marker is marker (e.g. 1.1; this is printed to the left of the title), title is title (e.g. chapter name), value is value (e.g. page number), depth is depth, and is linked to the anchor anchor. The depth depth determines the style used in the table (see \settocdepthformat).

\tableofcontents: Prints the table of contents.

 $\st = \{\langle depth \rangle\} \{\langle options \rangle\}$ : Sets the format of the table of contents at the depth depth. options is a map with the following fields:

- marker: the style for the marker (default is \setfont{rm}; the marker is passed as a parameter to marker):
- marker buffer: the buffer between the title and marker (default is .25cm);
- title: the style for the title (default is \setfont{rm}; the title is passed as a parameter to title);
- value: the style for the value (default is \setfont{rm}; the value is passed as a parameter to value);
- leader: the leader to add between the title and value (default is nothing);
- indent: the amount to indent the line (default is 0pt);
- buffer: the amount of buffer to add around the line (default is 0pt).

PDFTOOLBOX provides four types of sectioning: parts, sections, subsections, and subsubsections. Each has a counter in its name (e.g. section), and a macro with the current section name (e.g. \currection).

\section (\*)  $\{\langle title \rangle\}$ : Adds a section to the document. If the asterisk is added, the section is a "pseudosection": the section counter is not incremented and not displayed, and the section is not added to the table

- of contents. Otherwise the section counter is incremented and displayed, and the section is added to the table of contents.
- \subsection (\*) $\{\langle title \rangle\}$ : Adds a subsection to the document. If the asterisk is added, the subsection is a "pseudosubsection": the subsection counter is not incremented and not displayed, and the subsection is not added to the table of contents. Otherwise the subsection counter is incremented and displayed, and the subsection is added to the table of contents.
- \subsubsection (\*)  $\{\langle title \rangle\}$ : Adds a subsubsection to the document. If the asterisk is added, the subsubsection is a "pseudosubsubsection": the subsubsection counter is not incremented and not displayed, and the subsubsection is not added to the table of contents. Otherwise the subsubsection counter is incremented and displayed, but the subsubsection is still not added to the table of contents.

# 3 pdfGraphics

The pdfGraphics section of the PDFTOOLBOX toolbox is for pdf-specific graphics macros. You can use it to create colorful documents with illustrations, etc.

#### 3.1 Colors

In pdfGraphics/colors.tex, PDFTOOLBOX provides macros for coloring text and areas of your document.

\color  $\langle color \ space \rangle \{\langle code \rangle\}$ 

\color  $\{\langle name \rangle\}$ : Switches the color of the document. In its first form, color space corresponds to either rgb or cmyk, and code is either an rgb or cmyk code. In its second form, if name is a predefined color name (see \definecolor), the color is switched to it.

\localcolor  $\langle color \ space \rangle \{\langle code \rangle\} \{\langle text \rangle\}$ \localcolor  $\{\langle name \rangle\} \{\langle text \rangle\}$ : Switches the color of text, according to the options provided (see \color).

 $\langle definecolor \{\langle name \rangle\} \{\langle color \ space \}\} \{\langle code \rangle\}$ : Defines a color of name name whose space is color space (either rgb or cmyk) of code code (either an rgb or cmyk code).

\letcolor  $\{\langle new \ name \rangle\}\{\langle name \rangle\}$ : Defines a color of name new name to be equal to the existing color of name name.

\definecolormacro  $\{\langle name \rangle\} \{\langle color space \rangle\} \{\langle code \rangle\}$ : Calls \definecolor, and also defines a macro of name name which is equivalent to \localcolor <color space>{<code>}{#1}.

The following colors are defined:

red blue green yellow orange purple white black darkgreen grey

: Colors the background of the material material according \highlightbox  $\{\langle name \rangle\} \{\langle material \rangle\}$ to the color provided. For example \highlightbox {red}{pdfToolbox} will yield pdfToolbox.

 $\langle coloredbox \langle color space \rangle \{\langle code \rangle\} \{\langle material \rangle\}$ 

 $\coloredbox {\langle name \rangle} {\langle material \rangle}$ : Like \highlightbox but adds a buffer of space around material in accordance with \bufferwidth and \bufferheight. For example the following code: \coloredbox {red}{pdfToolbox}; will yield pdfToolbox.

 $\label{eq:coloredbox} $$ \langle color \ space \rangle \{\langle code \rangle\} \{\langle material \rangle\} $$$ 

: Like \coloredbox but adds a frame around material of \framecoloredbox  $\{\langle name \rangle\} \{\langle material \rangle\}$ width \framewidth. For example \framecoloredbox \{red\}\{pdfToolbox\} will yield \framevidth

\framebox {\material\}: Adds a frame around material with a buffer of \bufferwidth and \bufferheight of width \framewidth.

 $\colorbox {\langle stroke\ color \rangle} {\langle bq\ color \rangle} {\langle material \rangle} {\langle curve\ control \rangle}$ : Creates a curved color framed box around material with frame color stroke color and background color bg color (which may be names or of the form <color space>{<code>}. The curve's stroke width is determined by \curvewidth, and the buffer around the material is determined by \curvebuffer. control is a sequence of 4 symbols (either. or X) which determine whether a corner is curved or not. A . corresponds to a curve and a X corresponds to a right corner. A shadow of color \boxshadowcolor is added to to the box, at an x and y offset of \shadowxoff and \shadowyoff respectively.

So for example:

```
\curvedcolorbox {blue}{red}{\color {white}pdfToolbox}{....}':
\curvedcolorbox {blue}{red}{\color {white}pdfToolbox}{X...}': pdfToolbox
\curvedcolorbox {blue}{red}{\color {white}pdfToolbox}{.X..}':
                                                               pdfToolbox
\curvedcolorbox {blue}{red}{\color {white}pdfToolbox}{..X.}':
                                                               pdfToolbox
\curvedcolorbox {blue}{red}{\color {white}pdfToolbox}{\ldots X}':
                                                               pdfToolbox
```

\fakebold {\material\}: Bolds the material material (essentially just thickening the stroke width according to \fakeboldwidth).

\flip  $\{\langle material \rangle\}$ : sqift material about its vertical axis.

## 3.2 Colorboxes

In pdfGraphics/colorboxes.tex, PDFTOOLBOX provides macros for pretty printing textboxes (ppboxes). These are simply colored textboxes which can split across pages. There are two kinds of pretty textboxes: ppboxes and linedppboxes.

\phyphox  $\{\langle bq \ color \rangle\}\{\langle stroke \ color \rangle\}\{\langle fq \ color \rangle\}\{\langle curve \ control \rangle\} \dots \}$  \eppbox: This creates a ppbox, which is just a wrapper around \curvedcolorbox.

\blinedppbox  $\{\langle bg\ color \rangle\} \{\langle stroke\ color \rangle\} \{\langle fg\ color \rangle\} \dots$  \elinedppbox: This creates a colored textbox with a rule down the left side. For example:

This is a linedppbox with a red background, black stroke, and white text.

The width of the rule is determined by \pprulewd, the vertical buffer within the box (around the text) is determined by \pprulevbuf, and the horizontal buffer on the left is \pprulehbuf.

## 3.3 Illustrating

In pdfGraphics/pdfdraw.tex, PDFToolbox provides macros for creating illustrations.

This feature scares me. Its implementation is a mess and I am scared to change it; but I will need to at some point.

\bdrawing ...\edrawing: Begin a drawing environment. The drawing environment is a plane as large as the drawings within it. (0,0) corresponds to the bottom left corner.

\addnode  $\{\langle text \rangle\}\{\langle x \rangle\}\{\langle y \rangle\}\{\langle name \rangle\}$ : Creates a node by the name of name with text text at coordinate (x, y). You can access the following values (called node-relative coordinates): <name>.left, <name>.top, <name>.right, <name>.bottom, <name>.xcenter, <name>.ycenter.

Draws a line from  $(start\ x, start\ y)$  to  $(end\ x, end\ y)$ . This is offset by off x on the x-axis and off y on the y-axis (these are dimensions). start cap is the linecap used at the starting point, and end cap is the linecap used at the end point (see \definelinecap). The line is drawn in the color color.

The coordinates may be numeric values or node-relative coordinates (see \addnode).

 $\label{eq:decomposition} $\operatorname{drawbezier} \{\langle start \ x\rangle\}\{\langle start \ y\rangle\}\{\langle start \ y\rangle\}\{\langle$ Draws a curve from (start x, start y) to (end x, end y) with curvature curvature. This is offset by off, which must be a pair of the form  $\{\langle x \text{ off} \rangle\} \{\langle y \text{ off} \rangle\}$  corresponding to the x-axis offset and y-axis offset respectively (dimensions). start cap is the linecap used at the starting point, and end cap is the linecap used at the end point (see \definelinecap). The line is drawn in the color color.

The coordinates may be numeric values or node-relative coordinates (see \addnode).

\definelinecap  $\{\langle name\rangle\}\{\langle code\rangle\}\{\langle width\rangle\}$ : Defines a linecap by the name of name. code is the code which draws the linecap (see Internals of pdfDraw), and width is the width of the linecap.

The provided linecaps are:

```
>: → <: ← |-: ⊢ -|: → >>: » <<: ≪ 0: 0
```

There is also an empty linecap -.

Outside of drawing environments, PDFTOOLBOX provides a macro to make diagrams, \drawdiagram. Its usage is \drawdiagram  $\{\langle table \rangle\}\{\langle arrows \rangle\}$ . table is a normal TEX alignment table (similar format as \halign, without the preamble). arrows is a collection of \diagarrow macro calls.

\diagarrow {\langle options\rangle}: Draws an arrow in a \drawdiagram diagram. options contains the following keys:

- from (required): the cell from which to start the arrow. Cells start indexing at {1,1} for the top left cell where the first number is the row and the second the column;
- to (required): the cell to end the arrow;
- left cap (default -): the start linecap;
- right cap (default >): the end linecap;
- color (default black): the color to draw the arrow in;
- x off (default Opt): the x-axis offset;
- y off (default Opt): the y-axis offset;
- text: the text to add on the arrow;
- x distance (default Opt): the amount to move the text on the x-axis;
- y distance (default Opt): the amount to move the text on the y-axis;
- slide (default .5): where to place the text relative to the arrow;
- curve: the amount to curve the arrow;
- dashed (valueless): add to make the arrow line dashed;
- dotted (valueless): add to make the arrow line dotted;
- origin orient: the placement of the start of the arrow relative to the origin (a pair like {left,bottom});
- dest orient: the placement of the end of the arrow relative to the destination (a pair like {left,bottom}).

So for example,

```
1 \drawdiagram{
2    A&B\cr
3    C&D
4 }{
5    \diagarrow{from={1,1}, to={1,2}, left cap=<<}}
6    \diagarrow{from={1,2}, to={2,2}, color=rgb{1 0 0}, text={hello}, x distance=.5cm}
7    \diagarrow{from={2,2}, to={2,1}, curve=10pt, origin orient={xcenter,bottom}, dest orient={xcenter,bottom}}
8    \diagarrow{from={2,1}, to={1,1}, dashed, left cap=o, right cap=o}
9 }</pre>
```

Will yield



Between each row of the diagram, space of width \diagrowbuf is added. Between each column, \diagcolbuf. The height of each row is at least \diagrowheight and the width of each column is at least \diagcolwidth.

## 3.4 Listings

In pdfGraphics/ptb-listings.tex, PDFTOOLBOX provides macros for writing code listings.

\setupverb: This will set up a verbatim environment, essentially changing all special category codes to 12.

- \blisting \langle first line \rangle \ldots \left\ elisting: Writes \ldots in a verbatim environment, with syntax highlighting if set (see \loadsyntax and \setsyntax). first line (the rest of the line after \blisting) will be executed as normal (so you can set syntax here; see \setsyntax).
- $\lceil \log dsyntax \rceil$  { $\langle language \rangle$ }: Loads in the necessary information for language syntax highlighting. The information is input from the ptb-syntax file ptb-syntax-language. See the internals of this section for more information on how to write such a file.
  - Currently PDFTOOLBOX provides support for syntax highlighting of TFX (language is TeX) and of C (language is C).
- \setsyntax {\language\}: Sets the syntax to be used for syntax highlighting. This must be used after \loadsyntax for language.

Some useful macros for customizing syntax highlighting are the following:

- \lstlineskip: the space added between each line in the listing;
- \lstvbuf: the space added before and after the listing;
- \lstlinenumbuf: the kerning added between the number and code on each line in the listing;
- \lstnumfontset: sets the font (and whatever else, e.g. color) of the numbers of each line in the listing;
- \lstfontset: sets the font (and whatever else, e.g. color) of the content of each line;
- \lststrut: the strut added to each line in the listing (for uniform spacing).

Some useful colors to be aware of:

- lst-fg: the default foreground color of the listing;
- 1st-bg: the background color of the listing;
- 1st-comment: the colors of comments (must be activated in the ptb-syntax file);
- lst-number: the colors of numbers (must be activated in the ptb-syntax file).

# II. PDFTOOLBOX INTERNALS

## 1 Utilities

In pdfToolbox-utils.tex, PDFToolbox provides various useful utilities for a variety of (relatively) simple tasks.

## 1.1 Simple Macros

\\_checkloaded  $\{\langle name \rangle\}$ : Place this at the beginning of a package or a file in a package to ensure you don't include the same file multiple times. It will check if *name* has already been loaded: if it has been, it stops input; otherwise it remembers that *name* has been loaded and continues inputting it.

A few useful short macros:

- \\_xp: shorthand for \expandafter;
- \\_nul: defined to be \\_nul; useful as a marker (used, for example, to mark the end of something);
- \\_id: defined as \def\\_id#1{#1};
- \\_gobble: gobbles the next parameter;
- \\_gobbletilnul: gobbles until it sees \\_nul (definition is \def\\_gobbletilnul#1\\_nul{});
- \\_mstrip: given a control sequence, returns its name without the escape character;
- \True: defined to be \True; used when returning a value;
- \False: defined to be \False; used when returning a value;
- \glet: \global\let;
- \\_xplet: takes two inputs A and B, suppose they expand to X and Y respectively. Then \\_xplet{A}{B} is equivalent to \let XY;
- \\_afterfi: within an \if...\fi construct, placing code inside \\_afterfi will execute it (if the condition matches) after the \fi;
- \say: prints the input on the terminal (on its own line).
- \\_ifnextchar  $\langle char \rangle \{\langle first \rangle\} \{\langle second \rangle\}$  \@ifnextchar  $\langle char \rangle \{\langle first \rangle\} \{\langle second \rangle\}$ : Inspired by LATEX. Looks at the following character, if it is equal to char, executes first and otherwise executes second. The following character is left in the input stream.
- \\_ifstar  $\{\langle first \rangle\} \{\langle second \rangle\}$  \@ifstar  $\{\langle first \rangle\} \{\langle second \rangle\}$ : Inspired by LATEX. Looks at the following character, if it is an asterisk, executes first and otherwise executes second. The asterisk is removed from the stream.
- \\_nopt  $\{\langle dim\ expression \rangle\}$ : Expands to the computation of  $dim\ expression$  (a dimension expression) without the trailing pt.
- \\_noptfloor  $\{\langle dim\ expression\rangle\}$ : Expands to the whole part of the computation of  $dim\ expression$  (a dimension expression) without the trailing pt.

\literal \langle macro definition \rangle \text{Literal \langle macro definition \langle X<macro definition \langle X.

 $\ensuremath{\mbox{\sc definition}}$  Reads until a linebreak and then passes that to macro as its parameter.

**\reverse**  $\langle macro \rangle \{\langle list \rangle\}$ : Reverses *list* and puts the result in *macro*.

## 1.2 Setters

PDFTOOLBOX has a concept of setters: these are the macros used for defining things. There are four three: \curret, \curredef, \curret. These generally alternate between \let, \def, \edef, \empty and \glet, \gdef, \xdef, \global. You can change the definitions via the two macros \localsetters and \globalsetters.

So for example, if you'd like to use an array and make the changes global, you'd first execute \globalsetters.

## 1.3 Repeating Macros

 $\langle macro \rangle \{\langle list \rangle\}$ : If list is a comma-separated list of the form x1,...,xN and macro is  $\langle X, this will \rangle$ execute  $X\{x1\}...X\{xN\}$ .

 $\langle macro \rangle \{\langle list \rangle\}$ : If list is a list of the form x1\dots xN where each xI is a group or a single token, and macro is X, this will execute  $X\{x1\}...X\{xN\}$ .

```
\_repeat \{\langle times \rangle\} \{\langle code \rangle\}: Executes code times times.
```

```
\_prepeat \{\langle times \rangle\} \langle macro \rangle: If times is N and macro \setminus X, executes \setminus X\{1\} \dots \setminus X\{N\}.
```

\\_varrepeat  $\{\langle start \rangle\}\{\langle stop \rangle\}\{\langle stop \rangle\}\{\langle stop \rangle\}\{\langle stop \rangle\}$  (macro): If macro is \X, start is i, step is d, and stop is f: executes \X{i}\X{i+d}\X{i+2d}...\X{i+Nd} until the condition (i+Nd /it comparison /tt f) is satisfied.

# 2 pdfData Internals

Due to the nature of its use, most of the macros defined in the pdfData section have already been explained. The only part of pdfData which requires explanation regarding its internals is mappings, which offers richer features than already explained.

# 2.1 Mappings

Mappings are stored in two places: a key list, which is simply a macro consisting of pairs of the form {key}{value}, and macros \key@k (the second k is variable in the name) whose definition is v.

Essentially, the major macro in this part is \\_mapkeys\_with\_setter. Its usage is

```
\mbox{\top} mapkeys_with_setter \mbox{\top} macro\mbox{\top} \mbox{\top} with_setter \mbox{\top} macro\mbox{\top}
```

where mapkey macro is the macro which manages the creation of a key-value pair (explained below), key macro is a macro to store the list of keys, and map is a map of key-value pairs.

What happens is  $\mbox{mapkeys\_with\_setter}$  will iterate over map and for every key-value pair (k, v) if the setter mapkey macro is \M and key macro is \K, it calls \M \K{k}{v}. This should (if \M is defined properly) update \K to include the pair (k, v). Furthermore, it should store the value v in the macro \key@k (the second k is variable in the name).

The macro \update\_lastkeys is provided for the former: to update \K. Simply pass \update\_lastkeys \K{k}{v}. The simplest setter (mapkey macro) is \vanilla\_mapkey, which does exactly what was described and nothing more. Its definition is simply:

```
\def\_vanilla_mapkey#1#2#3{%
     \_xp\def\csname key@\_id#2\endcsname{#3}%
    <caption> \update_lastkeys{#1}{#2}{#3}%
```

You can use the macro \getvalue to get the value of a key: its definition is simply

```
\def\getvalue#1{%
       \csname key@#1\endcsname%
2
```

Another macro is \keyexists whose use is

```
\keyexists \{\langle key \rangle\} \langle macro \rangle \langle key \ list \rangle
```

It checks if the key key is in key list, and if it is, defines macro to be equal to the key. Otherwise macro is defined to be \\_nul. For this reason, if you'd like a key to have no value, it is advised to use the \novalue macro (whose definition is just \novalue).

Another setter is \\_vardef\_mapkey, whose only difference from \\_vanilla\_mapkey is that instead of \defing \key@k to be equal to v, \\_vardef\_mapkey uses \\_vardef instead of \def (which can be set before calling \\_vardef\_mapkey), and \\_vardefs \key@k to be the (once) expansion of \\_varmap{v} (where \\_varmap) can also be set before calling ( $\\_$ vardef\_mapkey).

\mapkeys is defined as follows:

```
1 \def\mapkeys#1#2{%
2    \_mapkeys_with_setter\_vanilla_mapkey\_keymappings{#1}%
3    \_xp\_setdefaults\_xp{\_keymappings}%
4    \_mapkeys_with_setter\_protected_mapkey\lastkeys{#2}%
5    \_check_required_supplied%
6 }
```

So first it gets the key-value pairs in options (#1) using \\_vanilla\_mapkey; it places the results in \\_keymappings. Then it sets the default values (this is what \\_setdefaults does; as well as figuring out which keys are required). Then \mapkeys calls \\_mapkeys\_with\_setter using the setter \\_protected\_mapkey on input (#2). It stores the results in \lastkeys. Then it checks that the required keys have been supplied (\\_check\_required\_supplied).

The setter \\_protected\_mapkey is more complicated than the previously-discussed setters. Its use, like all setters, is

```
\_protected_mapkey \langle key | list \rangle \{\langle key \rangle\} \{\langle value \rangle\}
```

But in this case, key has a value also in \\_keymappings as well; this value corresponds to another map containing the settings of key (name, default, required, etc.). So now \\_protected\_mapkey will find the settings of key, and get the values of each field (via \\_mapkeys\_with\_setter). Then it calls \\_vardef\_mapkey with key and value, using the definitions of \\_vardef and \\_varmap according to the settings. Finally it sets the macro name (if provided in the settings) to be equal to the value.

# 3 pdfGraphics Internals

### 3.1 Colors

There are some useful macros in the pdfGraphics/colors.tex, here we describe them.

These macros and file require a clean-up. Unfortunately many other macros are dependent on them, and I am scared to significantly alter anything. One day, though.

```
\rdel{rgb}_{encode} \{\langle rgb \ code \rangle\}
\rdel{rgb_encodebg} \{\langle rgb \ code \rangle\}
\_rgb_encodefg \{\langle rgb \ code \rangle\}
\colon constant {cmyk code}
\colon constant con
\color{cmyk_encodefg} \{\langle cmyk \ code \rangle\}: Gets the code for the specified color for the foreground or background or
                 both.
\_setcolor_code \{\langle pdf \ code \rangle\}: Sets the current color using pdf \ code (which can be obtained using one of the
                  above macros). Essentially just pushing pdf code onto the color stack. After the current group, calls
                  \_pdfcolor_restore.
\_pdfcolor_restore: Restores the color (pops from the color stack).
\color_set {\langle color space \rangle} {\langle color code \rangle}
\colorbg_set {\langle color space \rangle} {\langle color code \rangle}
\colorfg_set {\langle color space \rangle} {\langle color code \rangle}: Sets the current color using color code according to color space
                  (either rgb or cmyk).
\_color_defined \{\langle name \rangle\}
\_colorbg_defined \{\langle name \rangle\}
\cline{colorfg_defined {\langle name \rangle}}: Sets the current color according to the color name (see \definecolor).
\_getcolorparam \langle macro\rangle \{\langle place\rangle\} \langle color\rangle: Gets the pdf code for color (which may be of the form rgb{...},
                  cmyk{...}, or {name}), and calls macro with it as a parameter. place is either fg, bg, or left empty.
\_setcolor \{\langle place \rangle\} \{\langle color \rangle\}: Sets the current color according to place and color. place is either fg, bg, or
                 left empty.
```

\\_getcolor  $\{\langle place \rangle\} \{\langle color \rangle\}$ : Expands to the pdf code for color (place is either fg, bg, or left empty).

# 4 Colorboxes

PDFTOOLBOX provides a relatively simple interface for creating colorboxes like \pppbox. The main macro is \\_splitcontentbox, whose usage is

```
\_splitcontentbox \{\langle buffer \rangle\} \langle macro \rangle
```

Which repetitively splits the box \\_contentbox into \\_splitbox to fill the remaining material on a page or in the box itself. Then the split box is passed to macro for pretty formatting. buffer is the total amount of vertical buffering that *macro* adds to the box it prints.

So to create your own prettyprint-box (ppbox), you create two macros, say \beginpp and \endpp. In \beginpp you add the code which should go before the ppbox and starts getting content for \\_contentbox. For example, it could be as simple as:

```
\def\beginpp#1#2{%
        \def\_colorcontentbox{%
            \label{localized} $$ \ \coloredbox{#1}{\_setcolor{}{#2}\box_splitbox}} % $$
3
        \par\kern.5cm\null\par%
6
        \setbox\_contentbox=\vbox\bgroup
            \hsize=\dimexpr\hsize-\bufferwidth * 2\relax%
7
8 }
10 \def\endpp{%
11
        \_splitcontentbox{\bufferwidth * 2}\_colorcontentbox%
12
13
        \kern.5cm\relax%
14 }
```

This creates a ppbox which is simply a wrapper around \coloredbox. It colors the background in #1 and the foreground in #2.

In depth, here's how it works:

- (1) First, \beginpp defines \\_colorcontentbox to simply place \\_splitbox into a \coloredbox of color #1, and sets the foreground color to #2.
- Then it adds some space before the start of the first ppbox. The reason for the \null\par is to move the kern from the list of recent contributions to the main vertical list (see, e.g. the T<sub>F</sub>Xbook for more information on T<sub>E</sub>X's output routines).
- Then \beginpp begins reading content for \\_contentbox. It alters \hsize to compensate for the buffer added by \coloredbox.
- (4) When \endpp is called, it first stops the capture of \\_contentbox with \egroup.
- Then it calls \\_splitcontentbox{\bufferwidth \* 2}\\_colorcontentbox, which splits the captured material (in \\_contentbox) and places each \\_splitbox in \\_colorcontentbox, which was defined in \bufferwidth \* 2 corresponds to the amount of vertical buffering \\_colorcontentbox adds to \\_splitbox.
- (6) \endpp adds buffering after the final ppbox.

## 4.1 Illustrating

This is a complicated and messy part of PDFTOOLBOX. Documentation will be added once it is cleaned up.

# III. ACKNOWLEDGMENTS

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