The l3pdfmanagement module Managing central PDF resources LATEX PDF management testphase bundle

The LaTeX Project*

Version 0.95r, released 2022-08-24

1 **I3pdfmanagement** documentation

When creating a pdf a number of objects, dictionaries and entries to central "core" dictionaries must be created.

The commands in this module offer interfaces to this core PDF dictionaries They unify a number of primitives like the pdftex registers and commands \pdfcatalog, \pdfpageattr, \pdfpagesattr, \pdfinfo, \pdfpageresources and similar commands of the other backends in a backend independent way.

The supported backends are pdflatex, lualatex, (x)dvipdfmx (latex, xelatex and—starting in texlive 2021–lualatex) and dvips with ps2pdf (not completely yet). dvips with distiller could work too but is untested.

That the interfaces are backend independent doesn't mean that the results and even the compilation behavior is identical. The backends are too different to allow this. Some backends expand arguments e.g. in a \special while other don't. Some backends can insert a resource at the first compilation, while another uses the aux-file and a label and so needs at least two. Some backends create and manage resources automatically which must be managed manually by other backends.

The dictionaries and resources handled by this module are inserted only once in a PDF or only once per page. Examples are the Catalog dictionary, the Info dictionary, the page resources. For these dictionaries and resources management by the LATEX kernel is necessary to avoid that packages overwrite settings from other packages which would lead to clashes and incompatibilities. It is therefore necessary that *all* packages which want to add content to these dictionaries and resources use the interface provided by this module.

As these dictionaries and resources are so central for the PDF format values to these dictionaries are always added globally. Through the interface values can be added (and in many cases also removed) by users and packages, but the actually writing of the dictionary entries and resources to the PDF is handled by the kernel code.

The interface uses as main name to address the resources *Paths* which follow the names and structure described in the PDF reference. This should make it easy to identify the names needed to insert a specific PDF resources with the new interfaces. All *Paths* have names starting with an uppercase letter.

^{*}E-mail: latex-team@latex-project.org

The following tabular summarize the *Paths* and which pdftex primitive they replace:

There is no Page/Resources/Properties dictionary in the list, because this dictionary is not filled directly, but managed through side effects when setting BDC-marks.

1.1 User Commands

To avoid problems with older documents the resource management of this module is not activated unconditionally. The values are pushed out to the dictionaries only if a boolean has been set to true. The state can be tested with a conditional.

\pdfmanagement_if_active_p: *\pdfmanagement_if_active: \frac{TF} *\
\text{New: 2020-07-04}

This conditional tests if the resource management code is active.

\IfPDFManagementActiveTF This is a LaTeX2e version of the conditional

New: 2021-07-23

\pdfmanagement_add:nnn \pdfmanagement_add:(nnx|nxx|xxx) \PDFManagementAdd

New: 2020-04-06 Undated: 2021-07-23

> This function puts $\{\langle name \rangle\}$ $\{\langle value \rangle\}$ in the PDF resource described by the symbolic name $\{\langle resource\ path \rangle\}$. Technically it stores it globally in an internal property lists and writes it later into the right PDF dictionary Which values for $\{\langle resource\ path\rangle\}$ exist is described in the following. $\{\langle name \rangle\}$ should be a PDF Name without the starting slash. Like with all keys used in PDF dictionaries (see the l3pdfdict module) the name is escaped with $\mathsf{str_convert_pdfname}:n$ when stored. $\{\langle value \rangle\}$ should be a valid PDF value for this Name in the target dictionary. \PDFManagementAdd is a copy of \pdfmanagement_add:xxx and so expands all its arguments.

> The code works with all major engines but not necessarily in the same way. Most importantly

- The expansion behaviour of the backends can differ. Some backends expand a value always fully when writing to the PDF, with other backends command names could end as strings in the PDF. So one should neither rely on $\{\langle name \rangle\}$ $\{\langle value \rangle\}$ to be expanded nor not expanded by the backend commands.
- The number of compilations needed can differ between the engines and backends. Some engines have to use labels and the aux-file to setup the dictionaries and so need at least two compilations to put everything in place.
- dvips doesn't support everything. It is for example not possible to add manually or through side effects a name tree like AP or JavaScript, pdfmark doesn't provide a handler here—at least I didn't find anything suitable.

 $\verb| \pdfmanagement_show:n \pdfmanagement_show:n \ \{\langle resource \ path \rangle\}|$

New: 2020-04-08 This shows the content of the dictionary targetted by $\{\langle resource\ path \rangle\}$ in the log and on the terminal if possible.

It is not reliable for page resources as these are filled at shipout.

It also doesn't show necessarly all the content. For example most backends add automatically entries to the Info dictionary.

 $\label{lem:lemont} $$ \prod_{r \in \mathbb{N}} \left(\sum_{r \in$

New: 2020-04-07

Removes $/\langle name \rangle$ and its associated $\langle value \rangle$ from the dictionary described with $\{\langle resource \rangle\}$ path The removal is global. If $\langle name \rangle$ is not found no change occurs, *i.e* there is no need to test for the existence of a name before trying to remove it. Values from the special Catalog entries where the values are collected in arrays can't be removed (but should ever a use case appear it could be added).

¹Currently all resources are PDF dictionaries, so resource and dictionary mean the same.

Description of the resource pathes

1.2.1 Info: The Info dictionary



(2) If the primitive commands of the engines are used too there will be double entries in the pdf (at least with the backend pdftex and luatex). How pdf viewer handles this is unpredictable.

pdfmanagement: Info \pdfmanagement_add:nnn {Info} $\{\langle name \rangle\}$ $\{\langle value \rangle\}$

> Adds $/\langle name \rangle$ and the $\langle value \rangle$ to the Info dictionary. $\langle name \rangle$ should be a PDF name without the leading slash, Like with all keys used in PDF dictionaries (see the l3pdfdict module) the name is escaped with $\mathsf{str_convert_pdfname}: n$ when stored. $\langle value \rangle$ should be a valid pdf value. Any escaping or (re)encoding must be done explicitly. If a $\langle name \rangle$ is used twice, only the last $\langle value \rangle$ set will be used. The Info dictionary is written at the end of the compilation, so values can be set at any time. The Info dictionary expects utf16be in the strings, so a conversion like this is normally sensible:

```
\str_set_convert:Nnnn \l_tmpa_str { Grüße }{ default } {utf16/string}
\pdfmanagement_add:nnx {Info} {Title}{(\l_tmpa_str)}
```

The entries in Info dictionary are rather special as the engines/backends adds some core entries, and changing or removing these entries is not always possible. The special entries are

- **Producer** Added by all engines and backends. Removing the entry is only possible with luatex with \pdfvariable suppressoptionalinfo 128. Changing is possible with \pdfmanagement_add:nnn with the exception of dvips/pstopdf where the entry is always something like GPL Ghostscript 9.53.3.
- Creator Added by all engines and backends. Removal only possible in luatex by adding 16 to the bitset. Changing is possible with the management command.
- CreationDate Added by all engines and backends. With the exception of dvips/ps2pdf SOURCE_DATE_EPOCH is honored. With pdftex it is possible to suppress it with \pdfinfoomitdate = 1, and in luatex by adding 32 to the bitset. Changing is possible with the management command and will overwrite an epoch setting.
- ModDate Added by all engines and backends with the exception of xdvipdfmx. With the exception of dvips/ps2pdf SOURCE_DATE_EPOCH is honored. Suppressing it is possible in pdftex with \pdfinfoomitdate = 1, and in luatex by adding 64 to the bitset. Changing is possible with the management command.
- **Trapped** Added by pdftex and luatex. Removal only possible in luatex by adding 256 to the bitset. Changing (and adding in the other backends) is possible with the management command.
- PTEX.Fullbanner Added by pdftex and luatex. Removal possible in pdftex with \pdfsuppressptexinfo-1, in luatex by adding 512 to the bitset. Changing is not possible.
- Title Added by dvips/ps2pdf and set to filename.dvi. Removal is probably not possible, but it can be overwritten with the management command.

Pages: The "Pages" dictionary



As the content of this dictionary is written at the end it will in pdftex and luatex overwrite values added with the primitive commands (e.g. \pdfpagesattr. Package authors should use the management commands instead.

By using this path with the pdfmanagement interface, values can be added to the /Pages object. This replaces for example \pdfpagesattr.

pdfmanagement:

Pages \pdfmanagement_add:nnn {Pages} $\{\langle name \rangle\}$ $\{\langle value \rangle\}$

Adds $/\langle name \rangle \langle value \rangle$ to the /Pages dictionary. It is always stored globally. The content is written to the pdf at the end of the compilation, so values can be added, changed or removed until then. $\langle name \rangle$ should be a valid pdf name without the leading slash, (value) should be a valid pdf value. Any escaping or (re)encoding must be done explicitly. Some backends expand the value but this should not be relied on. If a $\langle name \rangle$ is used twice, only the last $\langle value \rangle$ set will be used.

"Page" and "ThisPage" 1.2.3

pdfmanagement:

Page $\pdfmanagement_add:nnn {Page} {\langle name \rangle} {\langle value \rangle}$

New: 2020-04-12 Values added with the path Page are added to the page dictionary of the current page and the following pages. The current page means the page on which the command is executed. (name) should be a valid pdf name without the leading slash. Typical names used here are e.g. Rotate and CropBox. $\langle value \rangle$ should be a valid pdf value. Any escaping or (re)encoding must be done explicitly. Some backends expand the value but this should not be relied on. To avoid problems with the asynchronous page breaking the command should be used after \newpage or in the header. It should not be used in a float, as it will then quite probably be executed on the wrong page. The value is assigned directly and is always stored globally. If a $\langle name \rangle$ is used twice, only the last $\langle value \rangle$ set will be used. Names set with \pdfmanagement_add:nnn{ThisPage} will overwrite names set with \pdfmanagement_add:nnn{Page} if there is a clash. Values can be removed again with \pdfmanagement_remove:nn. This replaces \pdfpageattr.

ThisPage pdfmanagement:

 $\pdfmanagement_add:nnn {ThisPage} {\langle name \rangle} {\langle value \rangle}$

New: 2020-04-12

Adds $/\langle name \rangle \langle value \rangle$ at shipout to the page dictionary of the current page. Current page means here the *shipout* page. It is always stored globally. If $\{\langle name \rangle\}$ has already a value set in the Page dictionary it will be overwritten for this page. (name) should be a valid pdf name without the leading slash, \(\sqrt{value} \) should be a valid pdf value. Any escaping or (re)encoding must be done explicitly. If a $\langle name \rangle$ is used twice, only the last $\langle value \rangle$ set will be used. With the engine pdflatex (at least) a second compilation is needed. Values added to ThisPage can not be removed. It is not possible to show the content of this dictionary with \pdfmanagement_show:n.

Changing the /MediaBox : It is possible to change the /MediaBox of one or more pages by setting it for the Page or ThisPage path (using Pages doesn't work, the engines overwrite this)—this works even with dvips and allows to create pages of different sizes. But you must be careful with the values. If you set e.g. with pdflatex \pdfpageheight to 300bp you get a mediabox of 0 0 595 300, but pdflatex measure from the top and will also move the reference point up, so effectively you get the upper third of the page.

If you set the /MediaBox to 0 0 595 300 with \pdfmanagement_add:nnn you get the lower third. In general it is better to use only the primitive commands to avoid confusing results.

"Page/Resources": ExtGState, ColorSpace, Shading, Pattern

 $Page/Resources/ExtGState \pdfmanagement_add:nnn \{Page/Resources/\langle resource\rangle\} \{\langle name\rangle\}$ pdfmanagement:

pdfmanagement: Page/Resources/ColorSpace {\langle value \rangle}

pdfmanagement: Page/Resources/Shading pdfmanagement: Page/Resources/Pattern

Updated: 2020-04-10

Adds $/\langle name \rangle \langle value \rangle$ to the page resource $\langle resource \rangle$. $\langle resource \rangle$ can be ExtGState, ColorSpace, Pattern oder Shading. The values are always stored globally. The content is written to the pdf at the end of the compilation, so values can be added until then. $\langle name \rangle$ should be a valid pdf name without the leading slash, $\langle value \rangle$ should be a valid pdf value for the resource. Any escaping or (re)encoding must be done explicitly. If a $\langle name \rangle$ is used twice, only the last $\langle value \rangle$ set will be used.

With the dvips backend the command does nothing: these resources are managed by ghostscript or the distiller if e.g. transparency is used.

The resources are added to all pages starting with the first where something has been added to a resources. That means that for example all ExtGState resources are combined in one dictionary object and every page with a ExtGState resource refer to this object 2 .



The primitive commands (e.g. \pdfpageresources) to set the resources should not be used together with this and the second used together with this code as the calls will overwrite each other and values will be lost. This means that currently there are clashes with the packages tikz, transparent and colorspace.

"Catalog" & subdirectories 1.2.5

The catalog is a central dictionary in a PDF with a number of subdictionaries. Entries to the top level of the catalog can be added with

 \pdf management_add:nnn {Catalog}{ $\langle Name \rangle$ }{ $\langle Value \rangle$ }. Entries to subdictionaries by using in the first argument one of the pathes described later. The entries in the catalog have varying requirements regarding the PDF management. Some entries (like /Lang) are simple values where new values should overwrite existing values, other like for example OutputIntents can contain a number of values and can be filled from more than one source. In some cases the values that needs to be added are not at the top-level but in some subsubdictionary or are actually part of an array. To handle the pdf management uses a variety of internal, special handlers.



In some cases entries are added implicitly. For example entries to the name tree of the /EmbeddedFiles key in the /Names directory are added with the commands of the 13pdffile module. This clashes with e.g. the embedfile package which should not be

²This is similar to how pgf handles this resources

Entries at the top level of the catalog The Names in the following tabular are entries that are added to the top level of the catalog.

If $\langle Name \rangle$ gets assigned a value more than once the last one wins. There is no check that the values have the correct type and format. It is up to the user to ensure that the value does what is intended.

The required PDF version is only mentioned if it is larger than 1.5. Example: \pdfmanagement_add:nnn {Catalog}{PageMode}{/UseNone}

Name	Value	Remark
Collection	objref or dict	the content should be build by
		external packages (see eg embedfile)
DPartRoot	objref or dict	PDF 2.0
Lang	string	e.g. (de-DE)
Legal	objref or dict	
Metadata	objref or stream	
NeedsRendering	boolean	PDF 1.7
OpenAction	array (dest) or dict (action)	
PageLabels	objref or dict	number tree
PageLayout	name	one of /SinglePage, /OneColumn,
		/TwoColumnLeft,
		/TwoColumnRight, /TwoPageLeft,
		/TwoPageRight
PageMode	name	one of /UseNone, /UseOutlines,
-		/UseThumbs, /UseOC,
		/UseAttachments (PDF 1.6)
Perms	objref or dict	permissions
PieceInfo	objref or dict	
SpiderInfo	objref or dict	
StructTreeRoot	objref or dict	
Threads	objref to an array	
URI	objref or dict	
Version	name	eg. /1.7
$\langle unknown \rangle$		an unknown $\langle name \rangle$ will be
		inserted without a warning.

Simple entries in subdictionaries of the catalog The following resource pathes have been predeclared and allow to add values to the respective subdictionaries of the catalog. The names of the dictionaries follow the naming and location of the dictionaries in the PDF reference. If $\langle Name \rangle$ gets assigned two values the last one wins.

Example: \pdfmanagement_add:nnn {Catalog/MarkInfo}{Marked}{true}

Path/dictionary	Names	Value	Remark
Catalog/AA	WC, WS, DS, WP,DP	all dict	
Catalog/AcroForm	NeedAppearances	boolean	In pdf 2.0 NeedAppearances is deprecated, it is then required that every widget has an appearance streams.
	SigFlags	Integer	
	DA	String	
	Q XFA	Integer stream or array	pdf 1.5
${\it Catalog/AcroForm/DR}$	$\langle name \rangle$	stream or array	probably unneeded
Catalog/AcroForm/DR/Font	$\langle name angle$	dict	
Catalog/MarkInfo	Marked	boolean	
	UserProperties	boolean	
	Suspects	boolean	
Catalog/ViewerPreferences	HideToolbar Direction	boolean	
		/R2L or $/L2R$	many
	•••		many more, see
			the
			reference

Catalog entries with multiple values in arrays The following entries are special: Their values are arrays and it must be possible to append to such arrays. This means that a new call to set this value doesn't replace the value but appends it. The value is an object reference. It is sensible to declare the object first. E.g.

```
\pdf_object_new:nn {module/intent}{dict}
\pdf_object_write:nn {module/intent}{...}
\pdfmanagement_add:nnx {Catalog} {OutputIntents}{\pdf_object_ref:n {module/intent}}
or
\pdf_object_unnamed_write:nn {dict} { ... }
\pdfmanagement_add:nnx {Catalog} {OutputIntents}{\pdf_object_ref_last:}
```

Path/dictionary	Name	Value	Remark
Catalog/AcroForm	Fields	object reference	
Catalog/AcroForm	CO	object reference	
Catalog	AF	object reference	PDF 2.0, associated files
Catalog/OCProperties	OCGs	object reference	if there are
			OCProperties, OCGs and D are required.
Catalog/OCProperties	Configs	object reference	
Catalog/OCProperties	D	object reference	This is actually a single value as there can be only one default. If the value is set twice, the second wins, and the first is added to OCProperties/Configs.
Catalog	OutputIntents	object reference	- , -
Catalog	Requirements	object reference	PDF 1.7
Catalog/Names	EmbeddedFiles	object reference	This should reference a filespec dictionary. It will attach the file to the file panel.

Catalog entries for name trees Not supported in the dvips backend, pdfmark doesn't have an interface here.

In various places the PDF format allows to reference objects by name instead of by object reference. The relationship between a name and the object reference are store in so-called *name trees*, which are stored in the Catalog/Names dictionary. The /Dests and the /EmbeddedFiles name trees are handled implicitly if destinations or files are added. Names to the other name trees can be added with \pdfmanagement_add:nnn, e.g. to add an value to the AP names (for appearance streams) use

\pdfmanagement_add:nnx { Catalog / Names / AP } {myAPname} {\pdf_object_ref_last:}

Remarks:

- The name myAPname is processed through \pdf_string_from_unicode:nnN{utf8/string} and parentheses are added automatically. Ensure that the use of the name handles it in the same way.
- It is currently not possible to test if a name has already been used by another package or previous code, so use names where you can be confident that they are unique. (It would be possible to split up the first part and test, but it would slow down the compilation and I'm not sure if it is worth the trouble)
- The value is not preprocessed, it is up-to-you to ensure that it does the right thing.
- Currently the structure of the name tree is flat, it doesn't use Kids. But this can be changed if the need arise.

The following name trees can be filled with this method. Currently only the first three are activated. For the first, EmbeddedFiles there are two methods to add a value: \pdfmanagement_add:nnn{Catalog/Names/EmbeddedFiles}{name}{reference} and \pdfmanagement This is intended, the second methods creates a name on the fly (with the prefix l3ef)

Catalog/Names/EmbeddedFiles A name tree mapping name strings to file specifications for en Catalog/Names/AP A name tree mapping name strings to annotation appearance Catalog/Names/JavaScript A name tree mapping name strings to documentlevel ECMAS (inactive) Catalog/Names/Pages A name tree mapping name strings to visible pages for use in (inactive) Catalog/Names/Templates A name tree mapping name strings to invisible pages for use (inactive) Catalog/Names/IDS A name tree mapping digital identifiers to Web.Capture conte (inactive) Catalog/Names/URLS A name tree mapping name strings to documentlevel ECMAS (inactive) Catalog/Names/Renditions A name tree mapping name strings (which shall have Unicode

2 **I3pdfmanagement** implementation

2.1 Messages

```
7 (*package)
  \msg_new:nnn
                { pdfmanagement } { unknown-dict }
                 { The~PDF~management~resource~'#1'~is~unknown. }
10
                { pdfmanagement } { empty-value }
  \msg_new:nnn
11
                 { The~value~for~#1~is~empty~and~will~be~ignored }
12
                { pdfmanagement } { no-removal }
  \msg_new:nnn
                 { It~is~not~possible~to~remove~values~from~'#1'.}
15
16
                { pdfmanagement } { no-show }
  \msg_new:nnn
                 { It~is~not~possible~to~show~the~content~of~'#1'.}
18
19
                { pdfmanagement } { name-exist }
  \msg_new:nnn
20
                 { The~name~'#1'~has~already~been~used~for~name~tree~'#2'.}
21
22
  \msg_new:nnn { pdfmanagement } { show-dict }
23
24
      The~PDF~resource~'#1'~
25
      \tl_if_empty:nTF {#2}
26
        { is~empty \\>~ . }
        { contains~the~pairs~(without~outer~braces): #2 . }
28
    }
29
  \msg_new:nnn { pdfmanagement } { dict-already-defined }
30
31
      The~path~'#1'~is~already~defined.
32
33
34 \msg_new:nnn { pdfmanagement } { inactive }
```

```
{
                             35
                                   The~PDF~resources~management~is~not~active\\
                             36
                                   command~'#1'~ignored.
                             37
                                 }
                             38
\l pdfmanagement tmpa tl
                            Some temp variables
\l__pdfmanagement_tmpb_tl
                             39 \tl_new:N \l__pdfmanagement_tmpa_tl
                             40 \tl_new:N \l__pdfmanagement_tmpb_tl
\l__pdfmanagement_tmpa_seq
                             41 \seq_new:N \l__pdfmanagement_tmpa_seq
                            tmpa_seq.)
                            This boolean will control the activation of the management code. It is used in the hooks,
      \g_pdfmanagement_active_bool
                            and in some backend files. \DocumentMetadata should set it to true
                             42 \bool_new:N \g__pdfmanagement_active_bool
                            (End\ definition\ for\ \g_pdfmanagement_active\_bool.)
                                A user predicate to test if the management code is active
                               \prg_new_conditional:Npnn \__pdfmanagement_if_active: { p , T , F , TF }
                             44
                                   \bool_if:NTF \g__pdfmanagement_active_bool
                             45
                                     { \prg_return_true: }
                             46
                                     { \prg_return_false: }
                             47
                             48
                             49
                               \prg_set_eq_conditional:NNn
                                 \pdfmanagement_if_active: \__pdfmanagement_if_active: { p , T , F , TF }
                               \cs_set_eq:NN \IfPDFManagementActiveTF\pdfmanagement_if_active:TF
                             52
                            We use a hook, to collect value added before the backend is ready.
                             53 \hook_new:n {pdfmanagement/add}
                               \cs_new_protected:Npn \pdfmanagement_add:nnn #1 #2 #3
                                 {
                             55
                                   \__pdfmanagement_if_active:TF
                             56
                             57
                                       \pdfdict_if_exist:nTF { g__pdf_Core/#1 }
                             58
                             59
                                           \hook_gput_code:nnn
                             60
                                             {pdfmanagement/add}
                             61
                                             {pdfmanagement}
                             62
                             63
                                               \__pdfmanagement_handler_gput:nnn { #1 }{ #2 }{ #3 }
                                             }
                                         }
                                         {
                             67
                                           \msg_error:nnn{pdfmanagement}{unknown-dict}{#1}
                             68
                             69
                                     }
                             70
                                     {
                             71
                                       \msg_warning:nnx {pdfmanagement}{inactive}
                                         {\tl_to_str:n {\pdfmanagement_add:nnn}}
                             73
                                     }
                             74
                                 }
                             75
```

76

```
77 \cs_generate_variant:Nn \pdfmanagement_add:nnn {nnx,nxx,xxx}
78 \cs_set_eq:NN \PDFManagementAdd \pdfmanagement_add:xxx
```

2.2 Hooks – shipout and end of run code

Code is executed in three places: At shipout of every page, at shipout of the last page, at the end of the document (after the last clearpage). Due to backend differences the code in the three places (and the exact timing) can be different: pdflatex/lualatex can execute code after the last \clearpage which the dvi-based drivers have to add on a shipout page.

This variables contain the code run in the three places.

```
79 \tl_new:N \g_kernel_pdfmanagement_thispage_shipout_code_tl
80 \tl_new:N \g__kernel_pdfmanagement_lastpage_shipout_code_tl
81 \tl_new:N \g_kernel_pdfmanagement_end_run_code_tl
(\mathit{End definition} \ \mathsf{for} \ \mathsf{\backslash g\_kernel\_pdfmanagement\_thispage\_shipout\_code\_tl})
                                                                        \g_kernel_pdfmanagement_-
lastpage_shipout_code_tl
                              \verb|\g_kernel_pdfmanagement_end_run_code_tl.||
   \tl_gset:Nn \g_kernel_pdfmanagement_thispage_shipout_code_tl
82
83
         \bool_if:NT \g__pdfmanagement_active_bool
             \exp_args:NV \__pdf_backend_ThisPage_gpush:n
                                                                     { \g_shipout_readonly_int }
             \exp_args:NV \__pdf_backend_PageResources_gpush:n { \g_shipout_readonly_int }
87
88
     }
89
90
   \tl_gset:Nn \g_kernel_pdfmanagement_end_run_code_tl
91
92
        \bool_if:NT \g__pdfmanagement_active_bool
93
94
             \__pdf_backend_PageResources_obj_gpush:
                                                                    %ExtGState etc
             \__pdfmanagement_Pages_gpush:
                                                           %pagesattr
97
             \__pdfmanagement_Info_gpush:
                                                           %pdfinfo
             \__pdfmanagement_Catalog_gpush:
98
99
     }
100
```

2.3 Naming convention

Currently the following names are used: All have internally additionally a Core before the slash, to hide the real name a bit.

```
/Info % (\pdfinfo)
/Catalog % (\pdfcatalog)
/Catalog/AA %
/Catalog/AcroForm
/Catalog/OCProperties
/Catalog/OutputIntents
/Catalog/AcroForm/DR
/Catalog/AcroForm/DR/Font
/Catalog/MarkInfo
/Catalog/ViewerPreferences
```

```
/Pages
                           %
                                 (\pagesattr)
                           %
                                 (\pageattr)
/Page
/ThisPage
                            %
                                 (\pageattr)
/backend_PageN/Resources/Properties % this is only internal.
/Page/Resources/ExtGState
/Page/Resources/ColorSpace
/Page/Resources/Pattern
/Page/Resources/Shading
/Page/Resources/Properties
/Xform/Resources/Properties
```

_pdfmanagement_handler_gput:nnn __pdfmanagement_get:nnN __pdfmanagement_gremove:nn __pdfmanagement_show:n __pdfmanagement_handler_gput:nnn is the main command to fill the dictionaries. In simple cases it directly fill the property list, but if a handler exists this is called. It is important to use it only in places where this make sense.

```
102 %global
  \cs_new_protected:Npn \__pdfmanagement_handler_gput:nnn #1 #2 #3 %#1 dict, #2 name, #3 value
103
104
       \tl_if_empty:nTF { #3 }
105
106
           \msg_none:nnn { pdfmanagement }{ empty-value }{ /#1/#2 }
107
         }
         {
           \pdfdict_if_exist:nTF { g__pdf_Core/#1 }
111
                \cs_if_exist:cTF
                  { __pdfmanagement_handler/#1/?_gput:nn } %general, name independent handler
                  { \use:c {\_pdfmanagement\_handler/#1/?\_gput:nn} {#2} {#3} }
114
                  {
                    \cs_if_exist:cTF
116
                      { __pdfmanagement_handler/#1/#2_gput:n }
117
                      {
                        \use:c {__pdfmanagement_handler/#1/#2_gput:n} {#3} } %special handler
118
                      {
119
                        \exp_args:Nnx
121
                        \prop_gput:cnn
                          { \_kernel_pdfdict_name:n { g_pdf_Core/#1 } }
                          { \str_convert_pdfname:n { #2 } }
123
                          { #3 }
124
                      }
125
                  }
126
             }
127
128
                \msg_error:nnn { pdfmanagement } { unknown-dict } { #1 }
             }
130
         }
     }
132
134
   \cs_generate_variant:Nn \__pdfmanagement_handler_gput:nnn {nxx}
135
136
   \cs_new_protected:Npn \__pdfmanagement_get:nnN #1 #2 #3 %path,key,macro
137
138
       \exp_args:Nnx
```

```
\prop_get:cnN
140
         { \_kernel_pdfdict_name:n { g_pdf_Core/#1 } }
141
         { \str_convert_pdfname:n {#2} } #3
142
    }
143
144
145
   \cs_new_protected:Npn \__pdfmanagement_handler_gremove:nn #1 #2 %path,key
146
147
       \pdfdict_if_exist:nTF { g__pdf_Core/#1 }
149
             {
                \cs_if_exist:cTF
150
                 { __pdfmanagement_handler/#1/?_gremove:n } %general, name independant handler
                  { \use:c {__pdfmanagement_handler/#1/?_gremove:n} {#2} }
152
                 {
                    \cs_if_exist:cTF
154
                      { __pdfmanagement_handler/#1/#2_gremove: }
155
                        \use:c {__pdfmanagement_handler/#1/#2_gremove:} } %special handler
                      {
156
                      {
157
                        \exp_args:Nnx
                        \prop_gremove:cn
                          { \__kernel_pdfdict_name:n { g__pdf_Core/#1 } }
                          { \str_convert_pdfname:n {#2} }
161
                      }
162
                 }
163
             }
164
165
                \msg_error:nnn { pdfmanagement } { unknown-dict } { #1 }
166
             }
167
    }
168
  \cs_new_protected:Npn \__pdfmanagement_gremove:nn #1 #2 %path,key
170
171
       \pdfdict_if_exist:nTF { g__pdf_Core/#1 }
             {
                \exp_args:Nnx
174
                \prop_gremove:cn
175
                  { \_kernel_pdfdict_name:n { g_pdf_Core/#1 } }
176
177
                  { \str_convert_pdfname:n{#2} }
178
             }
                \msg_error:nnn { pdfmanagement } { unknown-dict } { #1 }
             }
    }
182
183
184
   \cs_new_protected:Npn \__pdfmanagement_show:Nn #1#2
185
186
       \cs_if_exist:cTF
187
         { __pdfmanagement_handler/#2/?_show: } %general, name independant handler
188
189
         { \use:c {__pdfmanagement_handler/#2/?_show:} }
           \prop_if_exist:cTF { \__kernel_pdfdict_name:n { g__pdf_Core/#2 } }
191
192
                #1
193
```

```
{ pdfmanagement } { show-dict }
                   { \tl_to_str:n {#2} }
195
196
                      \prop_map_function:cN
197
                       {\_kernel_pdfdict_name:n { g__pdf_Core/#2 }}
198
                       \msg_show_item:nn
199
200
                   { } { }
              }
              {
                #1 { pdfmanagement } { unknown-dict } {#2}{}{}{}
205
          }
206
     }
207
208
   \cs_new_protected:Npn \__pdfmanagement_show:n #1 %path
209
       \prop_show:c { \__kernel_pdfdict_name:n { g__pdf_Core/#1 } }
211
(End definition for \__pdfmanagement_handler_gput:nnn and others.)
   \cs_new_protected:Npn \pdfmanagement_show:n #1
214
       \__pdfmanagement_show:Nn \msg_show:nnxxxx {#1}
215
216
   \cs_new_protected:Npn \pdfmanagement_remove:nn #1 #2
218
       \pdfdict_if_exist:nTF { g__pdf_Core/#1 }
219
220
            \__pdfmanagement_handler_gremove:nn { #1 }{ #2 }
221
         }
            \msg_error:nnn{pdfmanagement}{unknown-dict}{#1}
         }
225
     }
226
   \cs_new_protected:Npn \pdfmanagement_get:nnN #1 #2 #3
227
228
       \pdfdict_if_exist:nTF { g__pdf_Core/#1 }
230
            \__pdfmanagement_get:nnN { #1 }{ #2 } #3
231
         {
            \msg_error:nnn{pdfmanagement}{unknown-dict}{#1}
234
235
     }
236
```

2.4 The Info dictionary

__pdfmanagement_Info_gpush: __pdfmanagement_Info_gpush: is the command that outputs the info dictionary (currently in the end-of-run hooks).

2.5 The Pages dictionary code

At first the initialisation

```
246 \pdfdict_new:n { g__pdf_Core/Pages}
```

__pdfmanagement_Pages_gpush:

This is the command that outputs the Pages dictionary. It is used at the end of the document in \g_pdf_backend_end_run_tl

 $(End\ definition\ for\ \verb|__pdfmanagement_Pages_gpush:.)$

2.6 The Page and ThisPage dictionary

At first the initialisation.

```
259 \pdfdict_new:n { g__pdf_Core/Page }
  \pdfdict_new:n { g__pdf_Core/ThisPage }
262 %handler for pdfmanagement
  \cs_new_protected:cpn { __pdfmanagement_handler/Page/?_gput:nn } #1 #2
264
       \__pdf_backend_Page_gput:nn { #1 }{ #2 }
265
266
267 % remove:
  \cs_new_protected:cpn { __pdfmanagement_handler/Page/?_gremove:n } #1
       \__pdf_backend_Page_gremove:n { #1 }
273 % handler for pdfmanagement
  \cs_new_protected:cpn { __pdfmanagement_handler/ThisPage/?_gput:nn } #1 #2
275
       \prop_gput:cnn { \__kernel_pdfdict_name:n { g__pdf_Core/ThisPage } }{ #1 } { #2 }
276
```

```
\bool_if:NT \g__pdfmanagement_active_bool
278
           \__pdf_backend_ThisPage_gput:nn { #1 }{ #2 }
279
280
    }
281
282
   \cs_new_protected:cpn { __pdfmanagement_handler/ThisPage/?_gremove:n } #1
283
284
       \msg_warning:nnn { pdfmanagement } { no-removal }{ThisPage}
  \cs_new_protected:cpn { __pdfmanagement_handler/ThisPage/?_show: }
288
289
       \msg_warning:nnn { pdfmanagement } { no-show }{ThisPage}
290
291
292
       "Page/Resources": ExtGState, ColorSpace, Shading, Pattern
  \clist_const:Nn \c__pdfmanagement_PageResources_clist
294
      ExtGState,
295
       ColorSpace,
296
      Pattern,
297
       Shading,
298
    }
299
301 \clist_map_inline:Nn \c__pdfmanagement_PageResources_clist
       \pdfdict_new:n { g__pdf_Core/Page/Resources/#1}
    }
304
305 %
306 % setter: #1 is the name of the resource
  \cs_new_protected:cpn { __pdfmanagement_handler/Page/Resources/ExtGState/?_gput:nn } #1 #2
307
308
       \__pdf_backend_PageResources_gput:nnn {ExtGState} { #1 }{ #2 }
309
310
  \cs_new_protected:cpn { __pdfmanagement_handler/Page/Resources/ColorSpace/?_gput:nn } #1 #2
313
       \__pdf_backend_PageResources_gput:nnn {ColorSpace} { #1 }{ #2 }
314
315
316
  \cs_new_protected:cpn { __pdfmanagement_handler/Page/Resources/Shading/?_gput:nn } #1 #2
317
318
       \__pdf_backend_PageResources_gput:nnn {Shading} { #1 }{ #2 }
319
320
321
  \cs_new_protected:cpn { __pdfmanagement_handler/Page/Resources/Pattern/?_gput:nn } #1 #2
323
324
       \__pdf_backend_PageResources_gput:nnn {Pattern} { #1 }{ #2 }
```

325

2.6.2 "Catalog"

The catalog has mixed entries: toplevel, subdictionaries, and entries which must build arrays.

 This variables hold the list of the various types of entries. With it the various <code>_gput</code> commands are generated.

 $(End\ definition\ for\ \c_pdfmanagement_Catalog_toplevel_clist\ ,\ \c_pdfmanagement_Catalog_sub_-clist\ ,\ and\ \c_pdfmanagement_Catalog_seq_clist\ .)$

 $\verb|__pdfmanagement_catalog_XX_gput:n|$

Various commands to handle subentries and special cases. At first we set up a few lists of the various types.

```
\pdfdict_new:n { g__pdf_Core/Catalog}
327
   \clist_const:Nn \c__pdfmanagement_Catalog_toplevel_clist
328
329
330
       Collection,
331
       DPartRoot,
332
       Lang,
333
       Legal,
       Metadata,
334
       NeedsRendering,
335
       OCProperties/D,
336
       OpenAction,
337
       PageLabels,
338
       PageLayout,
339
       PageMode,
340
341
       Perms,
       PieceInfo,
342
       SpiderInfo,
343
       StructTreeRoot,
344
       Threads,
345
       URI,
346
       Version
347
     }
348
349
   \clist_const:Nn \c__pdfmanagement_Catalog_sub_clist
350
     {
351
       AA,
       AcroForm,
353
       AcroForm/DR,
354
       AcroForm/DR/Font,
355
       MarkInfo,
356
       ViewerPreferences,
357
       OCProperties
358
     }
359
360
   \clist_map_inline:Nn \c__pdfmanagement_Catalog_sub_clist
361
        \pdfdict_new:n { g__pdf_Core/Catalog/#1}
365
367 \clist_const:Nn \c__pdfmanagement_Catalog_seq_clist
```

```
{
368
       AF,
369
       OCProperties/OCGs,
       OCProperties/Configs,
371
       OutputIntents,
372
       Requirements,
373
       AcroForm/Fields,
374
        AcroForm/CO
375
     }
376
377
Names trees in Catalog/Names. We prepare the full list but activate only AP and
JavaScript for now. /EmbeddedFiles has special code and so is not in the name list.
378 \clist_const:Nn \c__pdfmanagement_Catalog_nametree_clist
379
     {
       AP,
380
       JavaScript,
381
382 %
       Pages,
       Templates,
383 %
       IDS,
384 %
385 %
       URLS.
       Renditions
386 %
387
now we create the handler. The entries in the seq-list store in a seq
   \clist_map_inline:Nn \c__pdfmanagement_Catalog_seq_clist
    {
389
       \seq_new:c { g__pdfmanagement_/Catalog/#1_seq } % new name later
390
      \cs_new_protected:cpn { __pdfmanagement_handler/Catalog/#1_gput:n } ##1
391
392
           \seq_gput_right:cn { g__pdfmanagement_/Catalog/#1_seq } { ##1 }
393
394
    }
395
OCProperties/D is special: it handles a default. This is done by adding to the left of the
seq
   \cs_new_protected:cpn { __pdfmanagement_handler/Catalog/OCProperties/D_gput:n } #1
397
398
       \seq_gput_left:cn
399
          { g__pdfmanagement_/Catalog/OCProperties/Configs_seq }
400
401
402
The name tree keys store in a property and check for duplicates. This is done with an
auxiliary.
   \cs_new_protected:Npn \__pdfmanagement_nametree_add_aux:nnn #1 #2 #3
     %#1 name tree, #2 sanitized name #3 value
404
     {
```

{ __kernel_pdfdict_name:n { g__pdf_Core/Catalog/Names/#1 }}

\msg_error:nnnn{pdfmanagement}{name-exist}{#2}{#1}

405

406

407 408

409

\prop_get:coNTF

\l__pdfmanagement_tmpb_tl

```
}
412
413
414
            \prop_gput:con
              415
              { #2 }
416
              { #3 }
417
418
     }
419
This is the standard handler for most names trees:
   \clist_map_inline: Nn \c__pdfmanagement_Catalog_nametree_clist
      \pdfdict_new:n { g__pdf_Core/Catalog/Names/#1}
      \cs_new_protected:cpn { __pdfmanagement_handler/Catalog/Names/#1/?_gput:nn } ##1 ##2
424
          \pdf_string_from_unicode:nnN {utf8/string}{##1}\l__pdfmanagement_tmpa_tl
125
          \exp args:Nno
426
            \__pdfmanagement_nametree_add_aux:nnn {#1}{\l__pdfmanagement_tmpa_t1}{##2}
427
428
429
EmbeddedFiles is a bit special. For once there is special backend code needed by dvips.
Beside this we also want the option to create the file name on the fly, so they are actually
two access methods: \pdfmanagement_add:nnn{Catalog/Names/EmbeddedFiles}{name}{reference}
and \pdfmanagement_add:nnn{Catalog/Names}{EmbeddedFiles}{reference}
   \pdfdict_new:n { g__pdf_Core/Catalog/Names/EmbeddedFiles}
   \cs_new_protected:cpn { __pdfmanagement_handler/Catalog/Names/EmbeddedFiles/?_gput:nn } #1 #2
431
432
       \pdf_string_from_unicode:nnN {utf8/string}{#1}\l__pdfmanagement_tmpa_tl
       \exp_args:Nno
434
       \__pdfmanagement_nametree_add_aux:nnn
         {EmbeddedFiles}{\l__pdfmanagement_tmpa_t1}{#2}
436
437
       \exp args:No
       \__pdf_backend_NamesEmbeddedFiles_add:nn {\l__pdfmanagement_tmpa_t1}{#2}
438
439
(End\ definition\ for\ \verb|\__pdfmanagement_catalog_XX_gput:n.|)
```

Building the catalog: Push order

__pdfmanagement_Catalog_gpush:

```
440 \cs_new_protected:Npn \__pdfmanagement_Catalog_gpush:
     ₹
441
       \use:c { __pdfmanagement_/Catalog/AA_gpush: }
442
       \use:c { __pdfmanagement_/Catalog/AcroForm_gpush: }
443
       \use:c { __pdfmanagement_/Catalog/AF_gpush: }
444
       \use:c { __pdfmanagement_/Catalog/MarkInfo_gpush: }
445
       \pdfmeta_standard_verify:nT {Catalog_no_OCProperties}
           \use:c { __pdfmanagement_/Catalog/OCProperties_gpush: }
         }
449
       \use:c { __pdfmanagement_/Catalog/OutputIntents_gpush: }
450
       \use:c { __pdfmanagement_/Catalog/Requirements_gpush: }
451
       \use:c { __pdfmanagement_/Catalog/ViewerPreferences_gpush: }
452
       % output the single values:
453
```

```
454
       \prop_map_function:cN
         { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog} }
         \__pdf_backend_catalog_gput:nn
456
       % output names tree:
457
       \use:c{ __pdfmanagement_/Catalog/Names_gpush:n } {EmbeddedFiles}
458
       \clist_map_inline: Nn \c__pdfmanagement_Catalog_nametree_clist
459
460
         \use:c{ __pdfmanagement_/Catalog/Names_gpush:n } {##1}
        }
    }
463
```

(End definition for __pdfmanagement_Catalog_gpush:.)

Building catalog entries: AA

pdfmanagement/Catalog/AA_gpush:

```
\cs_new_protected:cpn { __pdfmanagement_/Catalog/AA_gpush: }
465
       \prop_if_empty:cF
466
        { \_kernel_pdfdict_name:n { g__pdf_Core/Catalog/AA } }
467
           \pdf_object_new:nn { __pdfmanagement/Catalog/AA } { dict }
           \pdf_object_write:nx
                { __pdfmanagement/Catalog/AA }
                { \pdfdict_use:n { g__pdf_Core/Catalog/AA } }
           \exp_args:Nnx
             \__pdf_backend_catalog_gput:nn
474
               {AA}
475
                    _pdf_backend_object_ref:n {    __pdfmanagement/Catalog/AA }
477
478
        }
479
     }
480
(End definition for \__pdfmanagement_/Catalog/AA_gpush:.)
```

Building catalog entries: AcroForm This is the most complicated case. The entries is build from /Catalog/AcroForm/Fields (array), /Catalog/AcroForm/CO (array), /Catalog/AcroForm/DR/Font (dict), /Catalog/AcroForm/DR (dict), /Catalog/AcroForm

pdfmanagement /Catalog/AcroForm gpush:

```
\cs_new_protected:cpn { __pdfmanagement_/Catalog/AcroForm_gpush: }
481
482
      \seq_if_empty:cF { g__pdfmanagement_/Catalog/AcroForm/Fields_seq }
           \pdf_object_new:nn { __pdfmanagement/Catalog/AcroForm/Fields } { array }
           \pdf_object_write:nx
                 __pdfmanagement/Catalog/AcroForm/Fields }
487
               { \seq_use:cn { g_pdfmanagement_/Catalog/AcroForm/Fields_seq } \{~\} }
488
           \exp_args:Nnnx
489
             \prop_gput:cnn %we have to use \prop here to avoid the handler ...
490
               { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm } }
491
               { Fields }
492
               { \__pdf_backend_object_ref:n { __pdfmanagement/Catalog/AcroForm/Fields } }
```

```
494
       \seq_if_empty:cF { g__pdfmanagement_/Catalog/AcroForm/CO_seq }
495
496
           \pdf_object_new:nn { __pdfmanagement/Catalog/AcroForm/CO } { array }
497
           \exp_args:Nnx
498
             \pdf_object_write:nn
               { __pdfmanagement/Catalog/AcroForm/CO }
               { \seq_use:cn { g__pdfmanagement_/Catalog/AcroForm/CO_seq } {~} }
           \exp_args:Nnnx
             \prop_gput:cnn %we have to use \prop here to avoid the handler ...
               { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm } }
               { CO }
505
               { \__pdf_backend_object_ref:n { __pdfmanagement/Catalog/AcroForm/CO } }
506
507
        \prop_if_empty:cF { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm/DR/Font}}
508
509
          {
            \pdf_object_new:nn { __pdfmanagement/Catalog/AcroForm/DR/Font } {dict}
510
            \exp_args:Nnx
511
              \pdf_object_write:nn
                { __pdfmanagement/Catalog/AcroForm/DR/Font }
                { \pdfdict_use:n { g__pdf_Core/Catalog/AcroForm/DR/Font } }
            \exp_args:Nnnx
              \prop_gput:cnn %we have to use \prop here to avoid the handler ...
516
                { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm/DR } }
517
                { Font }
518
                { \__pdf_backend_object_ref:n { __pdfmanagement/Catalog/AcroForm/DR/Font } }
519
          }
        \prop_if_empty:cF { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm/DR}}
521
522
            \pdf_object_new:nn { __pdfmanagement/Catalog/AcroForm/DR } {dict}
            \exp_args:Nnx
              \pdf_object_write:nn
                { __pdfmanagement/Catalog/AcroForm/DR }
526
                { \pdfdict_use:n { g__pdf_Core/Catalog/AcroForm/DR } }
527
            \exp_args:Nnnx
528
              \prop_gput:cnn %we have to use \prop here to avoid the handler ...
529
                { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm } }
530
                { DR }
                { \__pdf_backend_object_ref:n { __pdfmanagement/Catalog/AcroForm/DR } }
          }
        \prop_if_empty:cF { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/AcroForm} }
            \pdf_object_new:nn { __pdfmanagement/Catalog/AcroForm } {dict}
536
            \exp_args:Nnx
              \pdf_object_write:nn
538
                { __pdfmanagement/Catalog/AcroForm }
539
                { \pdfdict_use:n { g__pdf_Core/Catalog/AcroForm } }
540
            \exp_args:Nnnx
541
              \__pdfmanagement_handler_gput:nnn
542
                { Catalog }
543
                { AcroForm }
545
                { \__pdf_backend_object_ref:n { __pdfmanagement/Catalog/AcroForm } }
          }
546
    }
547
```

548

(End definition for __pdfmanagement_/Catalog/AcroForm_gpush:.)

Building catalog entries: AF AF is an array.

\ pdfmanagement /Catalog/AF gpush:

```
\cs_new_protected:cpn { __pdfmanagement_/Catalog/AF_gpush: }
550
       \seq_if_empty:cF
551
        { g_pdfmanagement_/Catalog/AF_seq }
          \pdf_object_new:nn { __pdfmanagement/Catalog/AF } { array }
554
555
          \exp_args:Nnx
556
            \pdf_object_write:nn
               { __pdfmanagement/Catalog/AF }
557
                { \seq_use:cn { g__pdfmanagement_/Catalog/AF_seq } {~} }
558
          \exp_args:Nnx
559
            \__pdf_backend_catalog_gput:nn
560
              {AF}
561
              {
                 \__pdf_backend_object_ref:n {__pdfmanagement/Catalog/AF}
        }
565
     }
566
```

 $(End\ definition\ for\ \verb|__pdfmanagement_/Catalog/AF_gpush:.)$

Building catalog entries: MarkInfo

__pdfmanagement_/Catalog/MarkInfo_gpush:

```
\cs_new_protected:cpn { __pdfmanagement_/Catalog/MarkInfo_gpush: }
567
568
       \prop_if_empty:cF
569
        { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/MarkInfo } }
570
571
          \pdf_object_new:nn { __pdfmanagement/Catalog/MarkInfo } { dict }
          \exp_args:Nnx
            \pdf_object_write:nn
               { __pdfmanagement/Catalog/MarkInfo }
               { \pdfdict_use:n { g__pdf_Core/Catalog/MarkInfo } }
          \exp_args:Nnx
577
            \__pdf_backend_catalog_gput:nn
578
              {MarkInfo}
579
580
                 \__pdf_backend_object_ref:n {__pdfmanagement/Catalog/MarkInfo}
        }
     }
584
```

 $(End\ definition\ for\ \verb|__pdfmanagement_/Catalog/MarkInfo_gpush:.)$

Building catalog entries: OCProperties This is a dictionary with three entries:

/OCGs (required) An array of indirect references, access needed for more than one package.

/D (required) a dict (given as an object name) to the default configuration

/Configs (optional) an array of indirect references to more configurations.

The /D entry is also a config, it is the first of the seq. The overall structure is nested: a dict with arrays.

pdfmanagement /Catalog/OCProperties gpush:

```
585 % Catalog/OCProperties: OCGs + D is required
   \cs_new_protected:cpn { __pdfmanagement_/Catalog/OCProperties_gpush: }
      \int_compare:nNnT
         {
            ( \seq_count:c { g__pdfmanagement_/Catalog/OCProperties/OCGs_seq } )*
            (\seq_count:c { g_pdfmanagement_/Catalog/OCProperties/Configs_seq } )
         }
592
593
         { 0 }
594
595
            \pdf_object_new:nn { __pdfmanagement/Catalog/OCProperties } { dict }
596
            \seq_gpop_left:cN { g__pdfmanagement_/Catalog/OCProperties/Configs_seq} \l__pdfmanage
597
            \exp_args:Nnx
              \pdf_object_write:nn {__pdfmanagement/Catalog/OCProperties}
                  /OCGs~[\seq_use:cn { g__pdfmanagement_/Catalog/OCProperties/OCGs_seq } {~} ]
601
                  /D~\l_pdfmanagement_tmpa_tl~
602
                  \seq_if_empty:cF { g__pdfmanagement_/Catalog/OCProperties/Configs_seq }
603
604
                    {
605
                      [\seq_use:cn { g__pdfmanagement_/Catalog/OCProperties/Configs_seq} {~} ]
606
607
                }
608
            \exp_args:Nnx
              \__pdf_backend_catalog_gput:nn
                { OCProperties }
611
                { \__pdf_backend_object_ref:n {__pdfmanagement/Catalog/OCProperties} }
         }
613
     }
614
(\mathit{End \ definition \ for \ } \verb|\_pdfmanagement|/Catalog/OCProperties_gpush:.)
```

Building catalog entries: OutputIntents OutputIntents is an array.

pdfmanagement_/Catalog/OutputIntents_gpush:

```
\exp_args:Nnx
             \pdf_object_write:nn
                { __pdfmanagement/Catalog/OutputIntents }
623
                { \seq_use:cn { g__pdfmanagement_/Catalog/OutputIntents_seq } {~} }
624
           \exp_args:Nnx
625
             \__pdf_backend_catalog_gput:nn
626
               {OutputIntents}
                 \__pdf_backend_object_ref:n {__pdfmanagement/Catalog/OutputIntents}
        }
631
     }
632
(End definition for \__pdfmanagement_/Catalog/OutputIntents_gpush:.)
```

(Die definition for __parmanagement_, oatarog, output intents_gpubli..)

Building catalog entries: Requirements Requirements is an array.

pdfmanagement /Catalog/Requirements gpush:

```
\cs_new_protected:cpn { __pdfmanagement_/Catalog/Requirements_gpush: }
633
634
       \seq_if_empty:cF
635
        { g_pdfmanagement_/Catalog/Requirements_seq }
          \pdf_object_new:nn { __pdfmanagement/Catalog/Requirements } { array }
          \exp_args:Nnx
            \pdf_object_write:nn
                { __pdfmanagement/Catalog/Requirements }
641
                { \seq_use:cn { g__pdfmanagement_/Catalog/Requirements_seq } {~} }
642
          \exp_args:Nnx
643
            \__pdf_backend_catalog_gput:nn
644
               {Requirements}
645
646
                 \__pdf_backend_object_ref:n { __pdfmanagement/Catalog/Requirements }
647
648
        }
     }
(End definition for \__pdfmanagement_/Catalog/Requirements_gpush:.)
```

Building catalog entries: ViewerPreferences

anagement /Catalog/ViewerPreferences gpush:

```
{ViewerPreferences}
                                              {
                                664
                                                    _pdf_backend_object_ref:n {__pdfmanagement/Catalog/ViewerPreferences}
                                665
                                666
                                667
                                     }
                                668
                                (End definition for \__pdfmanagement_/Catalog/ViewerPreferences_gpush:.)
                                Building catalog entries: Names/EmbeddedFiles
                                We want to create names for files on the fly. For this we use an int.
     \g pdfmanagement EmbeddedFiles int
                                669 \int_new:N \g__pdfmanagement_EmbeddedFiles_int
                                (End definition for \g__pdfmanagement_EmbeddedFiles_int.)
                                We use the prefix 13ef, and pad numbers below 9999.
    \ pdfmanagement EmbeddedFiles name:
                                670 \cs_new:Npn \__pdfmanagement_EmbeddedFiles_name:
                                671
                                       13ef
                                       \int_compare:nNnT {\g__pdfmanagement_EmbeddedFiles_int} < {10}
                                       \int_compare:nNnT {\g__pdfmanagement_EmbeddedFiles_int} < {100}
                                676
                                       \int_compare:nNnT {\g__pdfmanagement_EmbeddedFiles_int} < {1000}
                                678
                                679
                                       \int_use:N \g__pdfmanagement_EmbeddedFiles_int
                                680
                                681
                                    }
                                682
                                (End\ definition\ for\ \verb|\__pdfmanagement_EmbeddedFiles_name:.)
handler/Catalog/Names/EmbeddedFiles gput:n
                                EmbeddedFiles is an array and needs a special handler to add values.
                                683 \pdfdict_new:n { g_pdf_Core/Catalog/Names }
                                   685
                                       \int_gincr:N \g__pdfmanagement_EmbeddedFiles_int
                                687
                                       \exp_args:Nnx
                                688
                                       \prop_gput:cnn
                                689
                                         { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/Names/EmbeddedFiles }}
                                690
                                         { \__pdfmanagement_EmbeddedFiles_name: }
                                691
                                         { #1 }
                                692
                                        \exp_args:Nx
                                693
                                        \__pdf_backend_NamesEmbeddedFiles_add:nn {\__pdfmanagement_EmbeddedFiles_name:} { #1 }
                                694
                                     }
                                (\mathit{End \ definition \ for \ } \verb|\_pdfmanagement_handler/Catalog/Names/EmbeddedFiles_gput:n.)
                                    This pushes out the other names trees (but not with dvips). TODO: currently it
                                simply write in the root of the name tree. That is the fastest. If they get longer we
                                perhaps need to build something with Kids and Limits.
```

```
\_pdfmanagement_/Catalog/Names/?_gpush:

pdfmanagement handler/Catalog/? show:
```

(End definition for __pdfmanagement_/Catalog/Names/?_gpush:.)

_pdfmanagement_handler/Catalog/?_show: A handler to show the catalog.

_riv \cs_new_protected:cpn {__pdfmanagement_handler/Catalog/Names/?_gpush:.)

}

}

{

{#1}

697

698 699

700

701

702

708

709

711

715 716 }

```
\cs_new_protected:cpn {__pdfmanagement_handler/Catalog/?_show:}
719
       \iow_term:x
         {
           \iow_newline:
           The~Catalog~contains~in~the~top~level~the~single~value~entries
           \prop_map_function:cN
             {\_kernel_pdfdict_name:n { g__pdf_Core/Catalog }}
724
             \msg_show_item:nn
725
726
       \clist_map_inline: Nn \c__pdfmanagement_Catalog_seq_clist
727
728
          \seq_if_empty:cF { g__pdfmanagement_/Catalog/##1_seq }
            {
              \iow_term:x
731
                  The~'##1'~array~contains~the~entries
                  \seq_map_function:cN { g__pdfmanagement_/Catalog/##1_seq } \msg_show_item:n
734
735
            }
736
         }
737
       \clist_map_inline:Nn \c__pdfmanagement_Catalog_sub_clist
738
           \prop_if_empty:cF { \__kernel_pdfdict_name:n { g__pdf_Core/Catalog/##1 } }
740
741
742
               \iow_term:x
                 {
743
                   The~Catalog~subdirectory~'##1'~contains~the~single~value~entries
744
```

 696 \cs_new_protected:cpn { __pdfmanagement_/Catalog/Names_gpush:n } #1 %#1 name of name tree

{__kernel_pdfdict_name:n { g__pdf_Core/Catalog/Names/#1 }}

{ \seq_put_right: Nn \l__pdfmanagement_tmpa_seq {##1~##2}}

\pdfdict_if_empty:nF { g__pdf_Core/Catalog/Names/#1 }

\seq_clear:N \l__pdfmanagement_tmpa_seq

\seq_sort:Nn \l__pdfmanagement_tmpa_seq

\str_compare:nNnTF {##1} > {##2}
 { \sort_return_swapped: }
 { \sort_return_same: }

\exp_args:Nnx __pdf_backend_Names_gpush:nn

\seq_use:Nn \l__pdfmanagement_tmpa_seq {~}

\prop_map_inline:cn

```
745
                    \prop_map_function:cN
                       {\__kernel_pdfdict_name:n { g__pdf_Core/Catalog/##1 }}
746
                       \msg_show_item:nn
747
                  }
748
              }
749
         }
750
        \tl_show:x {\tl_to_str:n{\pdfmanagement_show:n{Catalog}}}
(End definition for __pdfmanagement_handler/Catalog/?_show:.)
2.7
        xform / Properties
```

```
753 \pdfdict_new:n { g__pdf_Core/Xform/Resources/Properties}
754 (/package)
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
Symbols
                                        \\ ..... 27, 36
                                        \exp_args:Nnx ......
                                           139, 158, 174, 473, 498, 511, 524,
                \mathbf{B}
                                           537, 555, 559, 573, 577, 598, 609,
bool commands:
                                           621, 625, 639, 643, 657, 661, 688, 710
  \bool_if:NTF ..... 45, 84, 93, 277
                                        \exp_args:No ..... 437
  \bool_new:N ..... 42
                                        \exp_args:NV ..... 86, 87
                                        \exp_args:Nx ..... 252, 693
                \mathbf{C}
\clearpage
                                                      H
clist commands:
  \verb|\clist_const:Nn| 293, 328, 350, 367, 378|
                                     hook commands:
                                        \hook_gput_code:nnn ..... 60
  \clist_map_inline:Nn ......
     \dots 301, 361, 388, 420, 459, 727, 738
                                        \hook_new:n ............
cs commands:
                                                      Ι
   cs_generate_variant:Nn \dots 77, 135
  \cs_if_exist:NTF 112, 116, 150, 154, 187
                                     \cs_new:Npn .... 670
                                     int commands:
  \cs_new_protected:Npn ... 54, 103,
                                        \int_compare:nNnTF . 588, 674, 676, 678
     137, 146, 170, 185, 209, 213, 217,
                                        \int_gincr:N ..... 687
     227, 239, 248, 263, 268, 274, 283,
                                        \int_new:N ..... 669
     288, 307, 312, 317, 322, 391, 397,
                                        \int_use:N ..... 680
     403, 423, 431, 440, 464, 481, 549,
                                     iow commands:
     567, 586, 615, 633, 651, 685, 696, 717
                                        \iow_newline: ..... 721
  \cs_set_eq:NN ..... 52, 78
                                        \iow_term:n ..... 719, 731, 742
\DocumentMetadata
                                     kernel internal commands:
                 \mathbf{E}
                                        \__kernel_pdfdict_name:n ......
exp commands:
                                           .... 122, 141, 160, 176, 191, 198,
  \exp_args:Nnnx
                 489, 502, 515, 528, 541
                                           211, 242, 244, 276, 407, 415, 455,
```

467, 491, 504, 508, 517, 521, 530,	\pdf_backend_PageResources
534, 570, 654, 690, 702, 724, 740, 746	gput:nnn 309, 314, 319, 324
\gkernel_pdfmanagement_end	_pdf_backend_PageResources
run_code_tl 81, 91	obj_gpush: 95
\gkernel_pdfmanagement	_pdf_backend_Pages_primitive:n 252
lastpage_shipout_code_tl 80	_pdf_backend_ThisPage_gpush:n . 86
\gkernel_pdfmanagement	_pdf_backend_ThisPage_gput:nn 279
thispage_shipout_code_tl 79, 82	\pdfcatalog 1, 2
\gkernel_pdfmanagement	pdfdict commands:
thispage_shipout_code	\pdfdict_if_empty:nTF 250, 698
$tl_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} \g_kernel_pdfmanagement$	\pdfdict_if_exist:nTF
lastpage_shipout_code	58, 110, 148, 172, 219, 229
$tl_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} \g_kernel_pdfmanagement$	\pdfdict_new:n 237, 246, 259,
end_run_code_tl	260, 303, 326, 363, 422, 430, 683, 753
	\pdfdict_use:n
\mathbf{M}	254, 472, 514, 527, 540, 576, 660
msg commands:	\pdfinfo 1, 2
\msg_error:nnn	pdfmanagement commands:
$\dots \dots 68, 129, 166, 180, 224, 234$	pdfmanagement:Info 4
\msg_error:nnnn 411	pdfmanagement:Page
\msg_new:nnn 8, 11, 14, 17, 20, 23, 30, 34	pdfmanagement:Page/Resources/ColorSpace
\msg_none:nnn 107	· · · · · · · · · · · · · · · · · · ·
\msg_show:nnnnnn 215	pdfmanagement:Page/Resources/ExtGState
\msg_show_item:n 734	purmanagement. rage/nesources/Extustate
\msg_show_item:nn 199, 725, 747	pdfmanagement:Page/Resources/Pattern
\msg_warning:nnn 72, 285, 290	6
	ndfmanagement:Page/Resources/Shading
N	pdfmanagement:Page/Resources/Shading
N \newpage 5	6
\newpage 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\newpage 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 5
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 3-6, 54, 73, 77, 78
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 3-6, 54, 73, 77, 78 \pdfmanagement_get:nnN 227
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 3-6, 54, 73, 77, 78 \pdfmanagement_get:nnN 227 \pdfmanagement_if_active: 50
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 3-6, 54, 73, 77, 78 \pdfmanagement_get:nnN 227 \pdfmanagement_if_active: 50 \pdfmanagement_if_active:TF 2, 52
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 3-6, 54, 73, 77, 78 \pdfmanagement_get:nnN 227 \pdfmanagement_if_active: 50 \pdfmanagement_if_active:TF 2, 52 \pdfmanagement_if_active_p: 2
\newpage	6 pdfmanagement:Pages 5 pdfmanagement:ThisPage 5 \pdfmanagement_add:nnn 3-6, 54, 73, 77, 78 \pdfmanagement_get:nnN 227 \pdfmanagement_if_active: 50 \pdfmanagement_if_active:TF 2, 52 \pdfmanagement_if_active_p: 2 \pdfmanagement_remove:nn 3, 5, 217
\newpage	### Description of the image of
\newpage	### Description of the interval of the interva
P pdf commands:	pdfmanagement:Pages
P pdf commands:	pdfmanagement:Pages
P pdf commands:	### Description of the interval of the interva
P pdf commands: \pdf_object_new:nn	## Description of the image of
P pdf commands:	## Description of the image is a pdfmanagement of pdfmanagement of pdfmanagement of pdfmanagement of pdfmanagement of the image is a pdfmanagement of the imag
P pdf commands:	## Description of the image of
P pdf commands:	## Description of the image of
P pdf commands:	## Description of the content of the
P pdf commands: \pdf_object_new:nn	## Description of the content of the
P pdf commands: \pdf_object_new:nn	## Description of the image is a pdfmanagement of the pdfmanagement of pdfmanagement of pdfmanagement of pdfmanagement of the pdfmanage
P pdf commands:	## Description of the image is a pdfmanagement of the image is
P pdf commands:	## Description of the image is a pdfmanagement of the pdfmanagement of pdfmanagement of pdfmanagement of pdfmanagement of the pdfmanage

\pdfmanagement_/Catalog/Requirements	s_\pdfpageresources $\dots 1, 2, 6$
gpush: <u>633</u>	\pdfpagesattr 1, 2, 5
\pdfmanagement_/Catalog/ViewerPrefer	represommands:
gpush:	\prg_new_conditional:Npnn 43
\gpdfmanagement_active_bool	\prg_return_false: 47
$$ $\underline{42}$, 45 , 84 , 93 , 277	\prg_return_true: 46
\pdfmanagement_Catalog_gpush: .	\prg_set_eq_conditional:NNn 49
	\prop 490, 503, 516, 529
\cpdfmanagement_Catalog	prop commands:
nametree_clist 378, 420, 459	\prop_gclear:N 244
\c_pdfmanagement_Catalog_seq	\prop_get:NnN 140
clist <u>326</u> , 367, 388, 727	\prop_get:NnNTF 406
\c_pdfmanagement_Catalog_sub	\prop_gput:\nn
clist <u>326</u> , 350, 361, 738	
\c_pdfmanagement_Catalog	121, 276, 414, 490, 503, 516, 529, 689
	\prop_gremove:\n 159, 175
toplevel_clist <u>326</u> , 328	\prop_if_empty:NTF
_pdfmanagement_catalog_XX	466, 508, 521, 534, 569, 653, 740
gput:n <u>326</u>	\prop_if_exist:NTF 191
\gpdfmanagement_EmbeddedFiles	\prop_map_function:NN
int <u>669</u> , 674, 676, 678, 680, 687	197, 241, 454, 723, 745
\pdfmanagement_EmbeddedFiles	\prop_map_inline:Nn 701
name: $\underline{670}$, 670 , 691 , 694	\prop_show:N 211
$_{\rm pdfmanagement_get:nnN}$ $\underline{101}$, 137 , 231	\ProvidesExplPackage 4
$_{\rm pdfmanagement_gremove:nn}$ $\underline{101}$, 170	
pdfmanagement_handler/Catalog/?	${f S}$
show:	seq commands:
\pdfmanagement_handler/Catalog/Names	s/Emb eddqdFidæs: N
gput:n	\seq_count:N 590, 591
\pdfmanagement_handler	\seq_gpop_left:NN 597
gput:nnn . 13, 64, 101, 103, 135, 542	\seq_gput_left:Nn 399
\pdfmanagement_handler	\seq_gput_right:Nn 393
gremove:nn 146, 221	\seq_if_empty:NTF
_pdfmanagement_if_active: . 43,50	483, 495, 551, 603, 617, 635, 729
_pdfmanagement_if_active:TF 56	\seq_map_function:NN 734
_pdfmanagement_Info_gpush:	\seq_new:N 41, 390
	\seq_put_right:Nn 703
\pdfmanagement_nametree_add	\seq_sort:Nn 704
aux:nnn 403, 427, 435	\seq_use:Nn
\c_pdfmanagement_PageResources	±
	488, 501, 558, 601, 606, 624, 642, 713
clist 293, 301	shipout commands:
_pdfmanagement_Pages_gpush:	\g_shipout_readonly_int 86, 87
	sort commands:
\pdfmanagement_show:n <u>101</u> , 209	\sort_return_same: 708
\pdfmanagement_show:Nn 185, 215	\sort_return_swapped: 707
\lpdfmanagement_tmpa_seq	\special 1
$\dots \dots \underline{39}, 700, 703, 704, 713$	str commands:
\lpdfmanagement_tmpa_tl	\str_compare:nNnTF 706
. <u>39,</u> 425, 427, 433, 436, 438, 597, 602	\str_convert_pdfname:n
$\label{local_pdf} $1_pdfmanagement_tmpb_t1 \dots \underline{39}, 409$$	3, 4, 123, 142, 161, 177
DFManagementAdd	
Ifmeta commands:	${f T}$
\pdfmeta_standard_verify:nTF 446	tl commands:
odfpageattr	\tl_gset:Nn 82, 91
odfpageheight	\tl_if_empty:nTF 26, 105
1 0 7 0 7	1 · J

\tl_new:N 39, 40, 79, 80, 81	${f U}$
	use commands:
\tl_show:n 751	\use:N
	. 114, 118, 152, 156, 189, 442, 443,
\tl to str:n 73, 195, 751	444, 445, 448, 450, 451, 452, 458, 461