

The `hyperref-generic` module

A generic driver for `hyperref`

The L^AT_EX Project*

Version 0.96f, released 2024-03-01

This module generates a generic driver for `hyperref` meant to be used with the new L^AT_EX PDF management code. It is loaded automatically if the PDF management code is active. The name of the driver will change after the testphase.

The generic driver can be used with pdflatex, lualatex, xelatex, latex with dvipdfmx, latex with dvips+ps2pdf. latex with dvips+distiller could work too but is untested. (x)dvipdfmx will probably soon support dvilualatex, then this combination should work too.

The driver *requires* the new PDF management code, so documents wanting to use it should start like this (this requires L^AT_EX-2022-06-01 or newer):

```
\DocumentMetadata %loads the PDF management and activates it
{
  %% options
  %% e.g. pdf version, backend:
  % pdfversion=1.7,
  % backend = dvipdfmx
}
```

The new driver tries to be compatible with the standard `hyperref` drivers but there are nevertheless differences. Some of them due to the still experimental status of the driver, others are design decisions: one part of the project is to clean up and modernize the code. The following sections try to describe the differences but also to document some of the rationales of the changes, and to add some details and comments about the existing options and so to extend the `hyperref` manual.

1 Avoiding transition problems

Some code will only work properly after other packages have been adapted to the new PDF management code and the changes in this driver. This will take some time. Until then it is recommended to follow the following rules

- Package options are processed at the end of the driver, Class options are ignored. But not every option already works as package options, in some cases `hyperref` interferes. So it is recommended for most options—with the exception of a few mentioned below in section 9—to set them in `\hypersetup`, not as package option.

*E-mail: latex-team@latex-project.org

- This driver uses the `\color` module for the colors. All colors defined with `\color_set:nn` or `\color_set:nnn` will work. Colors defined with `xcolor` will work if they don't use one of the special color models not supported by `\color` as `pdfmanagement-firstaid` contains a patch for `xcolor`. If the package `color` is used it is currently recommended to define colors after `hyperref`.
- Load a color package or `graphicx` to get the right page sizes.
- Report problems! Only known problem can be resolved.

2 Bookmarks / outlines

The new driver doesn't contain code to handle bookmarks/outlines. Instead it forces the loading of the `bookmark` package unless the package option `bookmarks=false` has been used. Currently `bookmark` is loaded at the end of the preamble so if commands from `bookmark` are needed in the preamble the document should load it manually. This is subject to change at some time in the future.

3 “Metadata”

“Metadata”, informations about the document, are stored in a PDF in two places: The `/Info` dictionary and the XMP-metadata. `hyperref` only handles the `/Info` dictionary. The XMP-metadata are added by code from `\l3pdfmeta`. (without the `pdfmanagement` the XMP-metadata can be added with packages like `pdfx` and `hyperxmp`).

The `/Info` dictionary can be filled with arbitrary keys, but the PDF viewer typically care only about a few, like `/Author`, `/Title` and `/Keywords`. A number of `/Info` keys, like dates and the producer, are added automatically by the engines and backends. Some of them can only be removed with special commands, some not at all. But—with the exception of `/Producer` when using the `dvips` backend—they can be overwritten.

The current handling of the metadata is problematic:

- External package like `hyperxmp` wants to access them too and for this had to patch an number of internal `hyperref` commands—which is a problem if the internal commands change (as happens with this new driver)
- `hyperref` (and also `hyperxmp`) tries to deduce some datas from document commands like `\title` or `\author`—something that worked reasonably well when only some standard classes with well-known definitions of these command existed, but gets problematic with classes and packages which define more powerful commands knowing a variety of optional arguments to set authors and affiliations and title information.

To resolve some of this problem the driver will

- *Not* try deduce author and title from documents. They have to be set in `\hypersetup` with `pdfauthor` and `pdftitle`. It is recommended to separate more than one author by commas, and to hide commas inside braces if needed:

```
pdfauthor = {Bär, Peter Anteater, {Riley, the sloth}}
```

- It is possible to store titles in more than one language. If the value begins with an “optional argument” which represents a language tag, the value is taken as a comma list and splitted. The first value is used for the Info dictionary, the others are used in the XMP-metadata. Commas in a title must then be protected with braces:

```
pdftitle = {[en]English Title,[de] Deutscher Titel,[fr]{titre français, avec comm}
```

- All values of relevant keys (including keys from the hyperxmp package) will be stored in a Metadata container, and can be retrieved with `\GetDocumentProperties`.

```
\edef\my@pdfauthor{\GetDocumentProperties{hyperref/pdfauthor}}
```

If the key hasn’t be set, the result is empty. This gives external packages a public and reliable access to the data.

- `pdflang` is deprecated. Instead `\DocumentMetadata` should be used:

```
\cs{DocumentMetadata}{lang=de-DE}
```

The value can be retrieved as `document/lang`.

4 Dates

`hyperref` has a few keys to set dates. They typically expect the date in “PDF” format: `D:YYYYMMDDhhmmss+01'00'`.

5 PDF page size (mediabox)

The standard `hyperref` driver contain code to set the PDF page size. There is no real justification why this is done by `hyperref` apart from the fact that L^AT_EX itself doesn’t do it and that the needed special code could be added to the backend drivers.

In the new driver this code is gone. The reason is not that it is difficult to set the MediaBox, actually it could be done with one line of code:

```
\pdfmanagement_add:n{Page}{MediaBox}
{[0~0~\dim_to_decimal_in_bp:n{\paperwidth}~
 \dim_to_decimal_in_bp:n{\paperheight}]}{}
```

The problem is to know which value to use (with the memoir class e.g. `\stockwidth` should be used instead of `\paperwidth`), and detecting this not a `hyperref` task. Instead the packages which change these values should also set the PDF page size. Also there are too many actors here: `color/graphicx`, `geometry`, the KOMA-classes, `memoir`, … all try to set this.

So if the PDF page size is wrong: load one of the other packages setting it e.g. the `color` or the `graphicx` package.

6 Commands to create “external” references

`hyperref` has three commands related to external references like URL and file: `\url`, `\nolinkurl` and `\href`. The first two take one argument, while the last has two: the url and some free text.

`\url` and `\href` create link annotations. `\url` creates always an URI type, `\href` creates URI, GoToR and Launch depending on the structure of the argument.

`\href` has to create a (in the PDF) valid url or file name from its first argument. `\url` has to create a (in the PDF) valid url from its only argument and has also to print this argument as url. `\nolinkurl` only prints the url.

For the printing `\url` and `\nolinkurl` rely on the `url` package and its `\Url` command.

(Expandable) commands are expanded and special chars can also be input by commands but beside this no conversion is done: for all input `hyperref` basically assumes that the input is already a valid percent encoded url or a valid file name. `hyperref` also doesn't extend or add protocols.

As nowadays everyone is used to copy and paste links with all sorts of unicode into a browser and they work the `hyperref` input is clearly rather restricted.

So the new driver tries to extend the input and print options. Both `\href` and `\url` can now be told to accept non-ascii url's and to convert them internally to percent encoding. It is possible to define a standard protocol and so to avoid to have to type it all the time.

But extending the *print* options for `\url` and `\nolinkurl` while still using the `url` package is hard to impossible in pdfLATEX due to the way the `url` package works. Some chars can be added with the help of `\UrlSpecial` (at the cost of warnings) but it doesn't work for every input and documenting and explaining all the edge cases is no joy. So instead the new driver offers here the option to use different commands to format the printed output. It must be noted that this disable the special “hyphenation” method of url's.

6.1 Special problem: links to files

When a file is linked with `\href` than normally it is added as URI link. The exceptions are PDF's: for them PDF has the special type GoToR which allows also to link to a destination or a special page.

After a number of tests with various PDF viewer established that non-ascii files names don't work at all with a simple file name specification GoToR links now use a full filespec dictionary. This works better, but still no every PDF viewer support this correctly. on various system.

The following can be used to test viewers. It assumes that a `test.pdf`, a `grüßpdf.pdf` and a `grüße.txt` are in the current folder.

```
test-ascii  
test grüßpdf.pdf  
test grüße.txt
```

6.2 Splits

`\href` tries to be clever and to detect from the argument if a url or a file link or a launch command should be created.

The rules are not trivial, and they make the code complicated. This detection also makes it more difficult to handle special cases like non-ascii input for the link types.

For this reason three new commands have been created:

- `\hrefurl` for standard urls (and non-pdf files)
- `\hrefpdf` for references to pdf files
- `\hreffrun` for launch links

The new commands don't use prefixes like `\href`. Their argument should be the real content.

6.3 Options

All `\href` commands and `\url` have an option argument for keyval syntax. It accepts the following keys. Not all keys make sense for all keys, but they don't error, they are silently ignored. The optional argument can currently not be used together with the `\urldef` command.

key	applicable commands	note
urlencode	<code>\hrefurl</code>	if set the code will convert the argument to percent encoding. This allows non-ascii input.
protocol	<code>\hrefurl, \url</code>	This sets a prefix/protocol that is added to the url, see below.
format	<code>\url</code>	a command used to format the printed text. It replaces the standard <code>\Url</code> . This can improve non-ascii typesetting at the cost of losing the special line breaking.
destination	<code>\href, \hrefpdf</code>	A destination name in the PDF
page	<code>\href, \hrefpdf</code>	destination page, default: 1
pdfremotestartview	<code>\href, \hrefpdf</code>	start view, default: Fit
ismap	<code>\href, \hrefurl</code>	see PDF reference
afrelationship	<code>\href, \hrefpdf</code>	Changes the /AFRelationship key of the filespec dictionary. The value should be a PDF name without the starting slash.
run-parameter	<code>\hreflaunch</code>	run parameter (see the PDF reference)
nextactionraw	various	puts a /Next entry in the action dictionary (see the PDF reference)

The first four keys can be set also in `\hypersetup` for all following commands in the current group through the keys `href/urlencode`, `href/protocol`, `href/destination`, `href/format`.

It is possible to define own url commands with specific options e.g. with

```
\NewDocumentCommand\myurl{0{} }{\url[protocol=https://,format=\textsc,#1]}
```

7 Link decorations: border, color, OCG-color, ...

Some main changes are

- The default colors have been changed.

- Citations have by default no special color, they are colored like other internal links. You can use `citecolor` and `citebordercolor` to assign them a special color. This color is not reset if you use `allcolors` or switch to another color scheme. If you want the colors to follow `linkcolor` again you should remove the label `hyp/cite` and/or `hyp/citeborder` from the hook `hyp/link/cite`.
- a number of color schemes have been predefined.

7.1 Background information

With the standard drivers `hyperref` allows either to color the link text, or to use a border around it. There is also a (rather unknown) option `frenchlinks` to use small caps for some links instead of colors.

The *link border* is a setting in the PDF annotation directory. It can be colored and styled (with the `<xxx>bordercolor`, `pdfborderstyle` and `pdfhighlight` keys), but the exact look depends on the PDF viewer. Such decorations are normally not printed.

The *link text* is colored with the standard color commands for text. Such a color is also printed, which is often not wanted. The printing can be avoided in PDF with so-called OCG-layers: They allow to add variants of a text along with instructions which variant should be used for viewing and which for printing. `hyperref` implements a rather simple version for links: The link text is put in a box and printed twice with different colors on different OCG layers. As boxes are used such links can't be broken. The package `ocgx2` implements a more sophisticated version which allows to use it for links broken over lines and pages.

`hyperref` has keys to set the color and border for `link`, `url`, `file`, `menu` and `run` types. They correspond to the PDF annotation types `GoTo`, `URI`, `GoToR`, `Named` and `Launch`. Beside this there is a `anchorcolor` which isn't used at all, and `citecolor` which is a semantical category and doesn't fit to the other types.

In the standard drivers the decoration options are more or less exclusive and global: One of the options (`colorlinks`, `ocgcolorlinks`, or `borders`) has to be chosen in the preamble and is then used for the whole document and all link types. Only colors and eventually the border style can be adjusted locally. But there is no technical reason for these restrictions: It is quite possible to change all these attributes at any time both by link type and locally. The restrictions of the current implementation can only be explained by the age of the code: `hyperref` has been created at a time when memory was small and the main drivers were `html` and `postscript` based.

While link colors have been traditionally more or less under the control of `hyperref`, the situation with other format options, like the font, is more complicated. The font in `\url` is for example determined by `\Urlfont`, a command from the `url` package. In the case of internal (GoTo) references packages like `cleveref` or `biblatex` or `glossaries` offer formatting options too. Formatting here is often connected to semantics: an acronym should use a different font than a citation. While `hyperref` could offer options here, it would probably only clash with package formatting. It is more sensible not to interfere here. For this reason the `frenchlinks` option has been dropped.

7.2 New Keys

Some of the existing keys have been extended to allow individual setting for the link types `link`, `url`, `file`, `menu` and `run`:

- Beside `pdfborder` there are also `linkborder`, `urlborder` etc

- Beside `pdfhighlight` there are also `linkhighlight`, `urlhighlight` etc
- Beside `pdfborderstyle` there are also `linkborderstyle`, `urlborderstyle` etc
- Beside `colorlinks` there are also `colorlink`, `colorurl` etc
- Beside `ocgcolorlinks` there are also `ocgcolorlink`, `ocgcolorurl`, etc TODO
- Beside `hidelinks` there are also `hidelink`, `hideurl`, etc
- `bordercolormodel` allows to set the model used in annotations, the allowed values are `rgb` or `cmyk`. `rgb` is the default. It does *not* change the model of text colors. Be aware that while the PDF format allows cmyk (4 numbers) in the /C key of an annotation, this is often ignored by pdf viewers and the colors can be wrong.
- The boolean keys `url`, `link`, `run`, `menu`, `file` allow to deactivate locally the link types.

`colorscheme` (*setup key*) The new key `colorscheme` allows to switch the colors (both for text and borders) with a key word. It takes one of the values `primary-colors` (the colors as `hyperref` uses normally), `phelype`, `daleif`, `szabolcsA`, `szabolcsB`, `tivv`, `julian`, `henryford`.

The names refer to the authors in answers and comments in <https://tex.stackexchange.com/questions/525261/better-default-colors-for-hyperref-links>.
The default is `phelype`.

7.3 Public interfaces

The `colorlinks` and `ocgcolorlinks` and related keys are using these booleans:

```
\l_hyp_annot_colorlink_bool,
\l_hyp_annot_colorurl_bool,
\l_hyp_annot_colorfile_bool,
\l_hyp_annot_colorrun_bool,
\l_hyp_annot_colormenu_bool,
\l_hyp_annot_ocgcolorlink_bool,
\l_hyp_annot_ocgcolorurl_bool,
\l_hyp_annot_ocgcolorfile_bool,
\l_hyp_annot_ocgcolorrun_bool,
\l_hyp_annot_ocgcolormenu_bool,
```

They are both inserting hook code in the `pdfannot/link/<type>/begin` and `pdfannot/link/<type>/end` hooks. `<type>` is one of GoTo, URI, GoToR, Named or Launch.
`colorlinks` uses the label `hyp/color`, and `ocgcolorlinks` the label `hyp/ocg`.
They both use the same color names: `hyp/color/link`, `hyp/color/url`, `hyp/color/file`, `hyp/color/run`, `hyp/color/menu`.

The cite colors uses the names `hyp/color/cite` and `hyp/color/citeborder`.

The border colors aren't saved in color names currently, but if the need would arise it would possible to change this.

7.4 Changed behaviour

colorlinks `colorlinks` will as before disable the `pdfborder`, but it is possible to use the key in the document at any time, or to reenable the border if wanted. Internally `colorlinks` & friends will no longer define/undefine `\Hy@colorlink`, but instead use the hooks provided by the `l3pdfannot` package.

Color keys accept the following input syntax:

```
model based    urlbordercolor = [rgb]{1,1,0}
color expression urlbordercolor = red!50!blue
command        urlbordercolor = \mycolor
```

where `\mycolor` should expand to one of the other two syntax variants.

frenchlinks The option `frenchlinks` does nothing at all.

cite colors As mentioned above the support for `citecolor` and `citebordercolor` has been reduced. A package like `hyperref` can't keep track of such semantic contexts like `cite`, `acronym`, `glossaries` and special references and maintain keys for them. The keys are not completely dropped as this would affect packages like `natbib`, but they have been separated and are no longer affected by group keys like `allcolors` but must be set individually instead.

link margin The driver sets a default link margin—this is identical to pdftex and latex driver, but a change for the xetex and dvips driver. The (undocumented) command `\setpdflinkmargin` does nothing. Use either the key `pdflinkmargin` or `\pdfannot_link_margin:n` to change the margin. See also the description in section 14 and in the `hyperref` manual.

8 PDF strings

`hyperref` uses a command called `\pdfstringdef` to convert text input into something that makes sense and is valid in a PDF string, e.g. in the bookmarks or in the info dictionary or as form field values.

As the handling of the outlines are delegated to the `bookmark` package, they will for now still use `\pdfstringdef`, but all other strings produced by this driver will use a new method based on the expl3 commands `\text_purify:n` and `\str_set_convert:Nnnn`. For normal text it shouldn't matter, but a variety of commands and math are handled differently. Like with `\pdfstringdef` there are a number of ways to adjust the outcome of `\text_purify:n`. These are described in the `expl3` documentation `interface3.pdf`.

The new method is under heavy development!

Important differences here are

- *This new method requires that files are utf8-encoded* (at least if non-ascii chars are used in for PDF strings).
- *All robust commands are currently removed*, unless an equivalent has been declared.
- Currently the new method is much more silent: it doesn't warn like `hyperref` if it removes commands.

9 Package options from hyperref

The driver will process the package options at the end. But normally options should better be set with `\hypersetup` after the package has been loaded. This is also the case for options which normally don't work in `\hypersetup`. One option that currently doesn't work correctly as package option is `ocgcolorlinks`

Options that still must be set as package options are

- `backref`
- `CJKbookmarks` this key should not be used anymore. At some time it will be removed.
- `destlabel` (destination names are taken from `\label` if possible)
- `encap`
- `hyperfigures` (according to the `hyperref` manual it makes figures hyper links, but actually is a no-op for most drivers, and it does nothing with this driver either.)
- `hyperfootnotes`
- `hyperindex`
- `implicit` (redefine L^AT_EX internals)
- `nesting` unneeded key, see comment below in 14. At some time it will be either removed or extended (if some use can be found).
- `pagebackref`
- `pdffagelabels` (set PDF page labels)
- `psdextra` this loads some extra definitions used by `\pdfstringdef`. The new driver uses `\pdfstringdef` only for the bookmarks, for other strings it is not relevant.

Options that can be without problems set as package options are

- `debug, verbose` (a boolean)
- `bookmarks` (a boolean)
- `plainpages`
- `draft, final`
- `hypertexnames`
- `naturalnames`
- `pageanchor`

Ignored options:

- All driver options like `pdftex, dvipdfmx, ...`
- `raiselinks` (only used in the dviwind, textures and tex4ht driver anyway)
- `frenchlinks`
- `setpagesize`
- `addtopdfcreator`

10 Disabling links

`hyperref` knows like many packages the options `draft` and `final`. With `hyperref` they can be used as package options or in the preamble in `\hypersetup` and disable links and anchors completely. The new driver passes the options also to the `bookmark` package if `bookmark` hasn't been loaded yet as bookmarks can't work properly if the anchors from `hyperref` are missing.

`link (setup key)` The `draft` option is a global option that can't be undone (at least not easily). So the `url (setup key)` new driver offers also boolean keys `link`, `url`, `file`, `run` and `menu` which allow to locally `file (setup key)` disable a link type. So e.g. `\hypersetup{link=false}\ref{abc}` will give a reference `run (setup key)` without link (this is naturally also possible with `\ref*{abc}`). This disables also all `menu (setup key)` hooks of the link type, so the link is for example no longer colored. It also removes the implicit grouping of the content.

`nested-links (setup key)`

Links are sometimes nested. E.g. if a section heading contains a reference it can lead to nested links in the table of contents or if `\nameref` is used. That is not forbidden and normally work as expected: If the link area overlap normally the inner link is "on top" and chosen at a click. But it is not always actually wanted, so with the `nested-links` (a boolean key) it is possible to disable such nested links.

11 Draftmode

`pdftex` and other engines knows a draftmode which can be set with `\pdfdraftmode=1` and `hyperref` honors this in some places. The new driver ignores it, for example `pagelabels` are created in any case. With today's computer power there is not much to gain and it only complicates the code.

This should not be confused with the `draft` and `final` package options! They are still honored.

12 Dropped options

A number of options are ignored by this driver

pdfversion The `pdfversion` should be set in `\DocumentMetadata`

setpagesize The key is ignored and the PDF page size is not set. Load `color` or `graphicx` or use a class which sets the PDF page size.

breaklinks The option does nothing sensible anyway (apart from triggering a warning). Currently with `latex+dvips` links can't be broken. But there is work in progress to change this.

unicode This is always true.

pdfa If this option is set to true `hyperref` normally checks and sets a small number of requirements for the PDF standard PDF/A. The key is ignored with this driver. Instead the wanted standard should be declared in `\DocumentMetadata`:

```
\DocumentMetadata{pdfstandard=A-2b}
```

Currently **A-1b**, **A-2b**, **A-3b** can be set. The support for various requirements is still incomplete, but the parts that `hyperref` checked are implemented:

- The `/F` key is added to links and `Print` is activated, `Hidden`, `Invisible`, `NoView` are deactivated.
- `/NeedAppearances` is suppressed
- Pushbuttons, which use the action `/S/JavaScript` are suppressed.
- Resetbuttons, which use the action `/S/ResetForm` are suppressed.
- In widget annotations, the `/AA` dictionary is suppressed.

13 Destinations

Destinations (sometimes call anchors in the `hyperref` documentation) are the places a link jumped too. Unlike the name may suggest they don't described an exact location in the PDF. Instead a destination contains a reference to a page along with an instruction how to display this page. The normally used "XYZ *top left zoom*" for example instructs the viewer to show the page with the given *zoom* and the top left corner at the *top left* coordinates—which then gives the impression that there is an anchor at this position.

From these instructions two (`Fit` and `FitB`) don't take an argument. All others take one (`FitH`, `FitV`, `FitBH`, `FitBV`) or more (`XYZ`, `FitR`) arguments. These arguments are normally coordinates, `XYZ` takes also a zoom factor. The coordinates are absolute coordinates in `bp` relative to the lower left corner of the PDF.

With the primitive command `\pdfdest` of pdftex almost all instructions are created with a keyword only: The needed coordinate is calculated automatically from the location the `\pdfdest` command is issued. So to get a specific coordinate one has to move the command to the right place. E.g.

```
\AddToHookNext{shipout/background}
{\put(0,-\pdfpageheight+100bp){\pdfdest name{destA} FitH\relax}}
```

Exceptions are the `XYZ` instruction, where pdftex accepts a keyword `zoom` followed by a zoom factor, and the `FitR` instruction which understands the keywords `width`, `height` and `depth` followed by a dimension, which is then used to calculate a rectangle relative to the current location. If no keywords are given the dimensions are taken from the surrounding box—which can also lead to zero sized areas.

The manual of `hyperref` gives a bit the impression as if this coordinates can be set manually by the user but as described above this is mostly wrong: It is for normal destination only possible with a dvi-backend like dvips which make use of `pdfmark.def`. pdftex and luatex can use manual coordinates only for `pdfstartview` and `pdfremotestartview`. As dvips was the first driver of `hyperref` the option `pdfview` was at first developed for it and then adapted to pdftex. But this had the effect that the handling of the option `pdfview` is inconsequent across the backend and engines: For example with `pdfview=FitH 100` pdftex ignores the number and calculates its own, while dvips sets the coordinate to the absolute 100. The zoom factor of `XYZ` is not supported by the pdftex driver at all, and `FitR` only partially.

The generic driver consolidate this but tries to stay compatible with the other drivers as far as possible. It also takes into account that `pdfview` and `pdfstartview` and `pdfremotestartview` have different requirements: While for the first relative coordinates are fine, for the two others absolute coordinates are more sensible.

- `pdfview (setup key)` So with this driver the options `pdfview`, `pdfstartview` and `pdfremotestartview` take the following options:
- `pdfremotestartview (setup key)`
- `Fit`, `FitB`, `FitH`, `FitV`, `FitBH`, `FitBV` which can be followed by a positive integer (separated by a space) or the keyword `null`. The number can be given as a `\dimension expression` surrounded with `\hypercalcbp`. The driver redefines this command to use `\dim_to_decimal_in_bp:n`.
 - `pdfview` will ignore the integer and any other arguments and calculate the expected coordinates as described above for pdftex with all supported engines and backends.
 - `pdfstartview` and `pdfremotestartview` will pass the optional number or keyword after expansion as absolute coordinate. Missing numbers will be filled up with `null`.
 - `XYZ`. This can be followed (separated by spaces) by up to three positive integers or keywords `null` which are then taken as *top left zoom* in this order. *zoom* is a factor, so e.g. 0.5 will give a scaling of 50%.
 - `pdfview` will use the last value as *zoom*, ignore all other values and calculate the expected coordinates as described above for pdftex with all supported engines and backends (this means it is possible to use `XYZ 2` to set a zoom of 200%, it is not necessary to fill in dummy values.)
 - `pdfstartview` and `pdfremotestartview` will pass the optional numbers or keyword after expansion as absolute coordinates and zoom. Missing numbers will be filled up with `null`.

This new behaviour is in part incompatible with previous handling with the dvips driver.

- `FitR`. If no argument (separated by spaces) follows then `pdfview` will use with pdftex and luatex the automatic calculation of the coordinates from the encompassing box. With dvips and (x)dvipdfmx it will fall back to `Fit`. `pdfstartview` and `pdfremotestartview` will fallback to `Fit` too.

If arguments (separated by spaces) follow they should be four numbers representing `left bottom right top`.

- `pdfview` will use the values to calculate coordinates relative to the current location. So `0 -100 200 400` will give a “box” of width 200bp, height 400bp and depth 100dp that the destination should encompass. Missing numbers will be set to 0. But one should be aware that it is quite unpredictable how viewers which support `FitR` handles zero sizes.
- `pdfstartview` and `pdfremotestartview` will pass the values as absolute coordinates.

13.1 Names of destinations

hyperref creates two types of destination names: For numbered structures (so when the anchor is set by `\refstepcounter`) it builds the name from the counter name and the `\theH...` representation: `<counter name>. \theH<counter name>`.

For unnumbered structures, e.g. starred chapters or anchors created with \phantomsection it uses names like `section*.<number>` and `chapter*.<number>`.

Typically the name of destination can be retrieved by setting a label, this works also with unnumbered sections. The anchor and also the page can be retrieve in an expandable way with the help of commands from the `refcount` package which is loaded by `hyperref`. For example with the following commands it is possible to use the label to create a bookmark:

```
\bookmark[dest=\getrefbykeydefault{label}{anchor}{Doc-Start}]{my bookmark}
\bookmark[dest=page.\getrefbykeydefault{label}{page}{Doc-Start}]{my bookmark}
```

If a `\HyperDestNameFilter` is defined, this must be added around the definition, so actually the full code has to look like this

```
\bookmark[dest=
\HyperDestNameFilter{\getrefbykeydefault{label}{anchor}{Doc-Start}}]{mysection}
```

To simplify this `hyperref` provides `\hyperget{anchor}{label}` and `\hyperget{pageanchor}{label}`

14 Assorted key descriptions

The following gives a few details to some keys that are perhaps not completely described in the manual, or are a bit different in this driver. The list is alphabetic.

`bookmarksstype` (*setup key*)

This key takes as value the extension of a list like `toc` or `lof`. If this list uses `\addcontentsline` the content will be added to the bookmarks. The key can be use in `\hypersetup` and also in the middle of the document to switch the list.

With `bordercolormodel` the colormodel used in the `/C` key of the annotation array and in similar keys is set. It does not affect the text and graphics colors in the page stream. Possible choices are `rgb` (three numbers in the array) and `cmyk` (four numbers). While the PDF reference allows four numbers, PDF readers don't necessarily handle this correctly, so the value can be wrong.

This is a boolean key. Currently it must be set as package option. If set to true, the name of a destination is taken from a following `\label`, if there is one before the next destination command. This requires two compilations to get the correct coordinates in the destination. In the first compilation the alias name is recorded in the aux-file:

```
\hyper@newdestlabel{section.1.2}{sec:sec2}
```

The next compilation can then make use of it. The two-pass could be avoided in the future with a better labeling system, where the name is set earlier.

`extension` (*setup key*)

This key sets a variable that has two purposes: It is used if file name has not extension, and it decides if the annotation is a URI or GoToR annotation. So

```
\hypersetup{extension=dvi}
\href{mwe1.pdf}{pdf}
\href{mwe2.dvi}{dvi}
\href{mwe3}{no ext}
```

will create

```
/Subtype/Link/A<</S/URI /URI(mwe1.pdf)>>
/Subtype/Link/A<</S/GoToR /F (mwe2.dvi)>>
/Subtype/Link/A<</S/GoToR /F (mwe3.dvi)>>
```

Typically PDF viewer can handle only GoToR annotations pointing to a PDF. So normally `nesting (setup key)` the default value `pdf` of this key should not be changed. This key is useless in PDF context. The boolean is only used in the code for anchors/destination where nesting doesn't make sense. It should not be changed.

`pdfborder (setup key)` This key set accept as value three numbers or three numbers and an array describing `linkborder (setup key)` a dash pattern, examples are `0 0 1` or `0 0 1 [3 2]`. The first two numbers should `urlborder (setup key)` according to the reference set round corners, but PDF viewer seem to ignore it. The `runborder (setup key)` third number is the line width of the border. Settings done with `pdfborderstyle` should `menuborder (setup key)` take precedence.

`pdfborderstyle (setup key)` The value of this key is the content of the `BS` dictionary. As an example `linkborderstyle (setup key)` `/Type/Border /W 1 /S/U /D[3 2]`

	Key	Values	comment / example
<code>urlborderstyle (setup key)</code>	<code>/Type</code>	<code>/Border</code>	optional
<code>fileborderstyle (setup key)</code>	<code>/W</code>	<code><number></code>	Width of border line
<code>runborderstyle (setup key)</code>	<code>/S</code>	<code>/S</code>	solid (default)
<code>menuborderstyle (setup key)</code>	<code>/D</code>		dash pattern can be set with <code>/D</code>
	<code>/B</code>		beveled
	<code>/I</code>		inset
	<code>/U</code>		underline
	<code>/D</code>	<code><array of numbers></code>	dash pattern (lines/gaps) (default [3])

`pdfcreationdate (setup key)` Setting these keys is normally not needed. If they are used the values of the first

`pdfmoddate (setup key)` two keys are stored directly in the Info dictionary for `/Creationdate` and `/ModDate`.

`pdfmetadate (setup key)` All three keys are used in XMP-metadata. The values are converted to strings but not processed further, so they should have the correct PDF format without the enclosing parentheses, e.g. `D:20200202111111+01'00'`.

`pdflinkmargin (setup key)` As described in the `hyperref` manual the behaviour differs between the backends: with dvips it is possible to change links locally, pdflatex and lualatex work by page, with dvipdfmx the setting is global (and has to be done in the preamble).

`pdflang (setup key)` The key will work, but it is recommended to set the language in `\DocumentMetadata` instead.

File I

hyperref-generic driver implementation

```

1  {*package}
2  {@@=hyp}
3  \ProvidesFile{hgeneric-testphase.def}[2024-03-01 v0.96f %
4    generic Hyperref driver for the LaTeX PDF management testphase bundle]
5
6  \RequirePackage{etoolbox} %why?

```

Temporary command definition, can be removed when hyperref is updated too.

```

7  \long\def\Hy@ReturnAfterFi#1\fi{\fi#1}
8  \ExplSyntaxOn
9  \file_input:n {hyperref-colorschemes.def}
10 \ExplSyntaxOff

```

1 messages

Redirect the message name:

```
11 \ExplSyntaxOn
12 \prop_gput:Nnn \g_msg_module_name_prop { hyp }{ hyperref }
```

At first a message for the testing of the resource management

```
13 \cs_if_exist:NTF \DocumentMetadata
14 {
15   \msg_new:nnnn
16   { hyp }
17   { missing-resource-management }
18   { The~PDF~resource~management~is~required~for~this~hyperref~driver! }
19   {
20     Activate-it-with \\
21     \tl_to_str:n{\DocumentMetadata{<options>}}\\
22     before~\tl_to_str:n{\documentclass}
23   }
24 }
25 {
26   \msg_new:nnnn
27   { hyp }
28   { missing-resource-management }
29   { The~PDF~resource~management~is~required~for~this~hyperref~driver! }
30   {
31     Activate-it-with \\
32     \tl_to_str:n{\RequirePackage{pdfmanagement-testphase}}\\
33     \tl_to_str:n{\DocumentMetadata{<options>}}\\
34     before~\tl_to_str:n{\documentclass}
35   }
36 }
```

The pdfversion should be set in \DocumentMetadata

```
37 \msg_new:nnnn
38 { hyp }
39 { pdfversion-disabled }
40 {
41   This~hyperref~driver~ignores~the~pdfversion~key!\\
42   Set~the~pdfversion~in~\token_to_str:N \DocumentMetadata
43 }
44 {
45   For example:\\
46   \tl_to_str:n
47   {
48     \DocumentMetadata { pdfversion=1.7 }
49   }
50 }
```

A generic message for ignored keys.

```
51 \msg_new:nnn
52 { hyp }
53 { key-dropped }
54 {
55   This~hyperref~driver~ignores~the~key~#1!\\
56   Please~check~the~documentation.
```

```

57     }
pdf/A messages for fields, this will probably be moved to an external package
58 \msg_new:nnn
59   { hyp }
60   { pdfa-no-push-button }
61   { PDF/A:~Push~button~with~JavaScript~is~prohibited }
62
63 \msg_new:nnn
64   { hyp }
65   { pdfa-no-reset-button }
66   { PDF/A:~Reset~action~is~prohibited }

pdf/A message for not allowed Named actions
67 \msg_new:nnn
68   { hyp }
69   { pdfa-no-named-action }
70   { PDF/A:~Named~action~#1~is~prohibited }

A message if the destination name is empty.
71 \msg_new:nnn
72   { hyp }
73   { empty-destination-name }
74   {
75     Empty~destination~name,\\
76     using~'#1'
77   }

A message if the destination check fails
78 \msg_new:nnn
79   { hyp }
80   { invalid-destination-value }
81   {
82     Invalid~value~'#1'~of~'#2'  \\
83     is~replaced~by~'Fit'~\msg_line_context:.
84   }

Some options or values should not be used in older pdf versions
85 \msg_new:nnn
86   { hyp }
87   { ignore-deprecated-or-unknown-option-in-pdf-version }
88   {
89     Option~'#1'~is~unknown~or~deprecated~in\\
90     pdf~version~#2.~Ignored.
91   }
92 \msg_new:nnn
93   { hyp }
94   { ignore-deprecated-or-unknown-value-in-pdf-version }
95   {
96     Value~'#1'~is~unknown~or~deprecated~in\\
97     pdf~version~#2.~Ignored.
98   }
99 \msg_new:nnn
100  { hyp }
101  { replace-deprecated-or-unknown-value-in-pdf-version }
102  {

```

```

103     Value~'#1'~is~unknown~or~deprecated~in\\
104     pdf~version~#2. Value~'#3'~is used instead.
105 }
```

During development not all standard hyperref keys are known and the Hyp-handler needs to process some new keys unknown to him. This issues warnings for now:

```

106 \msg_new:nnn
107   { hyp }
108   { unknown-key }
109   {
110     unknown-key~#2~of~module~'#1'~set~to~'#3'.
111   }
112 \msg_new:nnn
113   { hyp }
114   { unknown-key-to-Hyp }
115   {
116     ignored~in~family~Hyp~unknown~key~#1.
117 }
```

There are a lot choice keys. This defines messages which shows the valid choices if a faulty one has been used:

```

118 \cs_new:Npn \__hyp_clist_display:n #1 {*-#1\\}
119 \msg_new:nnn
120   { hyp }
121   { unknown-choice }
122   {
123     Value~'#3'~is~invalid~for~key~'#1'.\\
124     The~key~accepts~only~the~choices\\
125     \clist_map_function:nN { #2 } \__hyp_clist_display:n
126   }
127
128 \msg_new:nnn
129   { hyp }
130   { unknown-choice+empty }
131   {
132     Value~'#3'~is~invalid~for~key~'#1'.\\
133     The~key~accepts~only~the~choices\\
134     \clist_map_function:nN { #2 } \__hyp_clist_display:n
135     An~empty~value~removes~the~setting.
136   }
137
138 \msg_new:nnn
139   { hyp }
140   { no-bool }
141   {
142     Value~'#2'~is~invalid~for~key~'#1'.\\
143     The~key~accepts~only~the~choices\\
144     *~true\\
145     *~false \\
146     *~and~an~empty~value~which~removes~the~setting.\\
147     No~value~is~equivalent~to~using~'true'.
148 }
```

A message for creator and producer which can't be removed.

```
149 \msg_new:nnn
```

```

150 { hyp }
151 { empty-info-value }
152 {
153   Empty~value~for~key~#1.\\
154   This~isn't~honored~by~all~backends.
155 }
```

2 Variants

```

156 \cs_generate_variant:Nn\pdf_destination:nn {nf}
157 \cs_generate_variant:Nn\pdf_object_ref:n {e}
158 \cs_generate_variant:Nn\pdf_pageobject_ref:n {e}
```

3 Overwriting/providing commands from hyperref

hyperref checks driver version, we need to suppress this during the development

```

159 \chardef\Hy@VersionChecked=1 %don't check the version!
160 \%cs_set_protected:Npn \PDF@SetupDoc{%
161 \%PDF@FinishDoc{}% dummy needed for hyperref ...}
```

\hypercalcbp We define a better (expandable) version of \hypercalcbp

\hypercalcbp

```
162 \cs_set_eq:NN \hypercalcbp \dim_to_decimal_in_bp:n
```

(End of definition for \hypercalcbp. This function is documented on page 18.)

This command must be provided for now, but they are unused by the driver:

```

163 \providecommand\@pdfborder{}
164 \providecommand\@pdfborderstyle{}
165 \newcommand\OBJ@OCG@view {} % needed in hyperref
166 \def\Hy@numberline{\#1\c_space_tl} %needed by bookmark
```

The pdfversion should be set in \DocumentMetadata but we must copy it to the hyperref command:

```

167 \cs_set_eq:NN \Hy@pdfminorversion \pdf_version_minor:
168 \cs_set_eq:NN \Hy@pdfmajorversion \pdf_version_major:
169 \legacy_if:nT { Hy@setpdfversion }
170 {
171   \msg_warning:nn { hyp }{ pdfversion-disabled }
172 }
173 \Hy@DisableOption{pdfversion}
```

\Acrobatmenu should use the new internal link command

```

174 \RenewDocumentCommand \Acrobatmenu { m m }
175 {
176   \hyper@linknamed {\#1} {\#2}
177 }
```

\hypersetup should set the new keys. We can't also execute \kvsetkeys{Hyp} as this errors for example with colors. This means the driver has to provide new code for every key!

```

178 % TODO should go at some time ...
179 % \kv@set@family@handler{Hyp}
180 % { \msg_warning:nne {hyp}{unknown-key-to-Hyp}{#1} }
181 \cs_set_protected:Npn \hypersetup #1
182 {
183     \%kvsetkeys{Hyp} {#1}
184     \keys_set:nn { hyp }{ #1 }
185 }
186 % TODO for now unknown keys should only give warnings.
187 \keys_define:nn { hyp }
188 {
189     unknown .code:n =
190     {
191         \msg_warning:nneee { hyp } { unknown-key }
192         { hyp }{ \l_keys_key_str } { #1 }
193     }
194 }
```

Hyperref creates a number of destinations automatically. E.g. in unnumbered chapters and sections and with \phantomsection. The following key allows to force a specific name for the destination so that it can be used by bookmarks.

```

195 \keys_define:nn { hyp }
196 {
197     next-anchor .code:n =
198     {
199         \AddToHookNext{__hyp/dest/make}
200         {\Hy@MakeCurrentHref{#1}}
201     }
202 }
```

Allow non-ascii in href, and add more href versions. We add a few new keys: `urlencode` to force percent encoding (\hrefurl, \href) protocol to add a protocol (\hrefurl, \href doesn't work here as it needs the colon for the split and the guessing.) destination to add a destination (\hrefpdf)

```

203
204 \bool_new:N \l__hyp_href_url_encode_bool
205 \bool_new:N \l__hyp_href_url_ismap_bool
206 \tl_new:N \l__hyp_href_url_protocol_tl
207 \tl_new:N \l__hyp_href_pdf_destination_tl
208 \tl_new:N \l__hyp_href_pdf_page_tl
209 \tl_new:N \l__hyp_href_run_parameter_tl
210 \cs_new_protected:Npn \__hyp_href_url_format: {\begingroup\Url}
211
212
213 \keys_define:nn { hyp / href }
214 {
215     ,urlencode .bool_set:N = \l__hyp_href_url_encode_bool
216     ,format .code:n = { \cs_set:Nn \__hyp_href_url_format: {#1} },
217     ,protocol .tl_set:N = \l__hyp_href_url_protocol_tl
218     ,destination .tl_set:N = \l__hyp_href_pdf_destination_tl
```

```

219 ,pdfremotestartview .code:n =
220 {
221     \keys_set:nn { hyp }
222     { pdfremotestartview = #1 }
223 }
224 ,page .code:n =
225 {
226     \tl_set:Nn \l__hyp_href_pdf_page_tl {#1}
227     \tl_set:Nn \Hy@href@page {#1}
228 }
229 ,ismap .bool_set:N = \l__hyp_href_url_ismap_bool
230 ,run-parameter .tl_set:N = \l__hyp_href_run_parameter_tl
231 ,nextactionraw .code:n =
232 { %perhaps some safety match later, see hyperref code
233     \tl_if_empty:nTF {#1}
234     {
235         \pdfdict_remove:nn{ l_hyp/annot/A}{Next}
236     }
237     {
238         \pdfdict_put:nnn{l_hyp/annot/A}{Next}{#1}
239         \tl_set:Nn \Hy@href@nextactionraw {/Next~#1}
240         \keys_set:nn {hyp }{ pdfnewwindow = true}
241     }
242 }
243 ,afrelationship .code:n =
244 {
245     \pdfdict_put:nne
246     { l_pdffile/Filespec}{AFRelationship}{\pdf_name_from_unicode_e:n {#1}}
247 }
248 }
249
250
251 \keys_define:nn { hyp }
252 {
253     ,href / urlencode .bool_set:N = \l__hyp_href_url_encode_bool
254     ,href / urlencode .default:n = {true}
255     ,href / urlencode .initial:n = {false}
256     ,href / protocol .tl_set:N = \l__hyp_href_url_protocol_tl
257     ,href / destination .tl_set:N = \l__hyp_href_pdf_destination_tl
258     ,href / format .code:n = { \cs_set:Nn \__hyp_href_url_format:{#1} }
259 }
260
261 \hook_new_pair:nn{cmd/href/before}{cmd/href/after}
262
263 \DeclareRobustCommand*\{\href}[1] []{%
264     \mode_leave_vertical:
265     \hook_use:n{cmd/href/before}
266     \group_begin:
267     \keys_set:nn { hyp / href } {#1}
268     \bool_if:NTF \l__hyp_href_url_encode_bool
269     {
270         \tl_set:Nn \l__hyp_text_enc_uri_print_tl {utf8/URI}
271     }
272     {

```

```

273     \tl_set:Nn \l__hyp_text_enc_uri_print_tl {utf8/string}
274   }
275   \ifnextchar\bgroup\Hy@href{\hyper@normalise\href@}%
276 }
277
278 \begingroup
279   \catcode`\$=6 %
280   \catcode`\#=12 %
281   \gdef\href@{\$1{\expandafter\href@split\$1##\\}%
282   \gdef\href@{\split\$1#\$2#\$3\\\$4{%
283     \hyper@link{\$1}{\$2}{\$4}{<--_hyp-docstrip doubling!
284   }%
285   \hook_use:n{cmd(href/after)}%
286 }%
287 \endgroup
288
289 \hook_new_pair:nn{cmd:hrefurl/before}{cmd:hrefurl/after}
290
291 \DeclareRobustCommand*{\hrefurl}[1] []
292 {
293   \mode_leave_vertical:
294   \hook_use:n{cmd(href/before)}
295   \group_begin:
296   \keys_set:nn { hyp / href } {#1}
297   \bool_if:NTF \l__hyp_href_url_encode_bool
298   {
299     \tl_set:Nn \l__hyp_text_enc_uri_print_tl {utf8/URI}
300   }
301   {
302     \tl_set:Nn \l__hyp_text_enc_uri_print_tl {utf8/string}
303   }
304   \hyper@normalise\__hyp_href_url_aux:nn
305
306 \cs_new_protected:Npn \__hyp_href_url_aux:nn #1 #2
307 {
308   \exp_args:Nno\hyper@linkurl{\#2}{\l__hyp_href_url_protocol_tl#1}
309   \group_end:
310   \hook_use:n{cmd(href/after)}%
311 }
312
313 \hook_new_pair:nn{cmd/hrefpdf/before}{cmd/hrefpdf/after}
314 \DeclareRobustCommand*{\hrefpdf}[1] []
315 {
316   \mode_leave_vertical:
317   \hook_use:n{cmd/hrefpdf/before}
318   \group_begin:
319   \keys_set:nn { hyp / href } {#1}
320   \hyper@normalise\__hyp_href_pdf_aux:nn
321 }
322
323 \cs_new_protected:Npn \__hyp_href_pdf_aux:nn #1 #2
324 {
325   \exp_args:Nnno\hyper@linkfile{\#2}{#1}{\l__hyp_href_pdf_destination_tl}
326   \group_end:

```

```

327     \hook_use:n{cmd/hrefpdf/after}
328 }
329
330 \hook_new_pair:nn{cmd/hrefrun/before}{cmd/hrefrun/after}
331 \DeclareRobustCommand*{\hrefrun}[1] []
332 {
333     \mode_leave_vertical:
334     \hook_use:n{cmd/hrefrun/before}
335     \group_begin:
336     \keys_set:nn { hyp / href } {#1}
337     \hyper@normalise\__hyp_href_run_aux:nn
338 }
339
340 \cs_new_protected:Npn \__hyp_href_run_aux:nn #1 #2
341 {
342     \exp_args:Nnno\hyper@linklaunch{#1}{#2}{\l__hyp_href_run_parameter_tl}
343     \group_end:
344     \hook_use:n{cmd/hrefrun/after}
345 }
346
347
348 \hook_new_pair:nn{cmd/url/before}{cmd/url/after}
349
350 \DeclareRobustCommand*{\url}[1] []
351 {
352     \mode_leave_vertical:
353     \hook_use:n{cmd/url/before}
354     \group_begin:
355     \keys_set:nn {hyp / href } {#1}
356     \bool_if:NTF \l__hyp_href_url_encode_bool
357     {
358         \tl_set:Nn \l__hyp_text_enc_uri_print_tl {utf8/URI}
359     }
360     {
361         \tl_set:Nn \l__hyp_text_enc_uri_print_tl {utf8/string}
362     }
363     \hyper@normalise\__hyp_href_url_aux:n
364 }
365
366 \cs_new_protected:Npn \__hyp_href_url_aux:n #1
367 {
368     \exp_args:Nno
369     \hyper@linkurlf{\__hyp_href_url_format: {#1}}
370     {\l__hyp_href_url_protocol_tl#1}
371     \group_end:
372     \hook_use:n{cmd/url/after}
373 }
374

```

the `\urldef` command doesn't like the optional argument, so we overwrite locally the `\url` command here:

```

375
376 \def\urldef#1#2{\begingroup\def\url{\hyper@normalise\url@\setbox\z@\hbox\bgroup
377 \def\Url@HyperHook##1\endgroup{\Url@def{#1}{#2}}%

```

```

378 % Because hyperref breaks \urldef and does not define its own (Grrrr!)...
379 \def\url@{\egroup\endgroup\DeclareRobustCommand{\#2{\##1}}{%
380 #2}%
381
make the new commands compatible with \pdfstringdef:
382 \NewExpandableDocumentCommand{\_hyp_secondeoftwoithopt}{omm}{#3}
383 \pdfstringdefDisableCommands{\let\hrefurl{\_hyp_secondeoftwoithopt:wnn}}
384 \pdfstringdefDisableCommands{\let\hrefpdf{\_hyp_secondeoftwoithopt:wnn}}
385 \pdfstringdefDisableCommands{\let\hrefrun{\_hyp_secondeoftwoithopt:wnn}}

```

4 Compatibility commands

4.1 Metadata

A number of values should be accessible from other packages. Until now packages like `hyperxmp` used variables like `\@pdfauthor`. As they are gone we need to provide some other access.

```

386 \cs_new_protected:Npn \_hyp_store_metadata:nn #1 #2 %#1 key, #2 value.
387 {
388     \%tl_set:cn {#@#1}{#2}
389     \AddToDocumentProperties[hyperref]{#1}{#2}
390 }
391 \cs_generate_variant:Nn \_hyp_store_metadata:nn {en,ne,ee}

```

4.2 citecolor

`cite` is a link context. So we define a hook, and the keys in terms of this hook.

```

392 \hook_new:n{hyp/link/cite}
393 \%color_set:nnn {hyp/color/cite}{HTML}{2E7E2A}
394 \%color_set:nn {hyp/color/citeborder}{hyp/color/cite!60!white}
395 \keys_define:nn { hyp }
396 {
397     ,citecolor .code:n = {\_hyp_color_set:ne {hyp/color/cite}{#1}\_hyp_citecolor_hook_init:
398     ,citebordercolor
399         .code:n = {\_hyp_color_set:ne {hyp/color/citeborder}{#1}\_hyp_citebordercolor_hook_init:
400     }
401 \cs_new_protected:Npn \_hyp_citecolor_hook_init:
402 {
403     \hook_gput_code:nnn { hyp/link/cite }{hyp/cite}
404     {
405         \keys_set:nn { hyp }
406         {
407             linkcolor      = hyp/color/cite
408         }
409     }
410     \cs_gset_eq:NN \_hyp_citecolor_hook_init: \prg_do_nothing:
411 }
412 \cs_new_protected:Npn \_hyp_citebordercolor_hook_init:
413 {
414     \hook_gput_code:nnn { hyp/link/cite }{hyp/citeborder}
415     {

```

```

416     \keys_set:nn { hyp }
417     {
418         linkbordercolor      = hyp/color/citeborder
419     }
420 }
421 \cs_gset_eq:NN \__hyp_citebordercolor_hook_init: \prg_do_nothing:
422 }
423

```

5 Checks

The driver can not work properly if the pdfmanagement is not active, as keys need to write to the catalog and to info. But annotations and outlines should work. So should this be a fatal error? Should there be a difference between missing and inactive management?
TODO

```

424 \bool_lazy_and:nnF
425   { \cs_if_exist_p:N \pdfmanagement_if_active_p: }{ \pdfmanagement_if_active_p: }
426   { \msg_error:nn { hyp }{ missing-resource-management } }

```

Outlines/bookmarks require the bookmark package. TODO check pdffpagemode if bookmarks are suppressed. TODO We overwrite the color key here for now, but this should be moved to bookmark

```

427 \AddToHook { package/bookmark/after}
428 {
429     \define@key{BKM}{color}
430     {
431         \__hyp_color_set:ne {__hyp/tmpa}{\#1}
432         \color_export:nVN
433         {__hyp/tmpa}
434         \g__hyp_bordercolormodel_str
435         \BKM@color
436     }
437 }
438 \legacy_if:nT { Hy@bookmarks }
439 {
440     \AddToHook{begindocument/before}[hyperref/bookmark]
441     {
442         \RequirePackage{bookmark}
443     }
444 }
445 \legacy_if:nT {Hy@draft}
446 {
447     \PassOptionsToPackage{draft}{bookmark}
448 }

```

6 Reference and label commands

This uses the in-built property module.

```
\__hyp_property_record:nn
```

```
449 %
```

A label command which adds the space commands from LaTeX:

```

450 \cs_new_protected:Npn \__hyp_property_record:nn #1 #2 %label/attributes
451 {
452     \@bsphack
453     \property_record:nn{#1}{#2}
454     \@esphack
455 }
```

we generate a few variants. We use ee-variants as they already exist in the module and once this is there it can go here.

```
456 \cs_generate_variant:Nn \__hyp_property_record:nn {ee}
```

(End of definition for __hyp_property_record:nn.)

7 Variables

7.1 Private temporary variables

At first a few generic tmp variables

```

\l__hyp_tmpa_tl
\l__hyp_tmpa_seq
\l__hyp_tmpa_int
\l__hyp_tmpa_box
\l__hyp_tmpa_str
457 \box_new:N \l__hyp_tmpa_box
458 \tl_new:N \l__hyp_tmpa_tl
459 \seq_new:N \l__hyp_tmpa_seq
460 \int_new:N \l__hyp_tmpa_int
461 \str_new:N \l__hyp_tmpa_str
```

(End of definition for \l__hyp_tmpa_tl and others.)

A number of more specific tmp variables. These will perhaps disappear or change.

TODO: document and check use!

```

\l__hyp_dest_name_tmpa_tl
\l__hyp_uri_tmpa_tl
\l__hyp_filename_tmpa_tl
\l__hyp_text_tmpa_str\g__hyp_text_tmpa_str
462 \tl_new:N \l__hyp_dest_name_tmpa_tl
463 \tl_new:N \l__hyp_uri_tmpa_tl
464 \tl_new:N \l__hyp_filename_tmpa_tl
465 \tl_new:N \l__hyp_para_tmpa_tl
466 \str_new:N \l__hyp_text_tmpa_str
467 \str_new:N \g__hyp_text_tmpa_str
```

(End of definition for \l__hyp_dest_name_tmpa_tl and others.)

7.2 Constants

\c__hyp_dest_undefined_t1 This variable is used if a destination name is empty.

```
468 \tl_const:Nn \c__hyp_dest_undefined_t1 {UNDEFINED}
```

(End of definition for \c__hyp_dest_undefined_t1.)

\c__hyp_annot_types_seq This constants holds the link types managed by hyperref along with a mapping from annot names to hyperref names and back.

```

469 \seq_const_from_clist:Nn \c__hyp_annot_types_seq
470 {url,link,file,menu,run}
471 \prop_const_from_keyval:Nn \c__hyp_map_annot_hyp_prop
472 {
473     URI      = url,
```

```

474     GoTo = link,
475     GoToR = file,
476     Named = menu,
477     Launch= run
478   }
479 \prop_const_from_keyval:Nn \c__hyp_map_hyp_annot_prop
480   {
481     url    = URI,
482     link   = GoTo,
483     file   = GoToR,
484     menu   = Named,
485     run    = Launch
486   }
487

```

(End of definition for `\c__hyp_annot_types_seq`, `\c__hyp_map_annot_hyp_prop`, and `\c__hyp_map_hyp_annot_prop`.)

7.3 Variables

The first holds the (absolute) start page number, the other the startview instruction for the current and remote files. The instruction is in “PDF format” but without the leading slash!

```

488 \tl_new:N \g__hyp_dest_pdfstartpage_tl
489 \tl_new:N \g__hyp_dest_pdfstartview_tl
490 \tl_new:N \l__hyp_dest_pdremotestartview_tl

```

(End of definition for `\g__hyp_dest_pdfstartpage_tl`, `\g__hyp_dest_pdfstartview_tl`, and `\l__hyp_dest_pdremotestartview_tl`.)

It is still unclear which str convert option is the best in the various places, so we use a variable to allow tests and perhaps external configuration. The “print” type should always have the delimiters.

```

\l__hyp_text_enc_uri_print_tl
\l__hyp_text_enc_info_print_tl
\l__hyp_text_enc_dest_tl
\l__hyp_text_enc_dest_print_tl
\l__hyp_text_enc_file_print_tl
\l__hyp_text_enc_para_print_tl
\l__hyp_text_enc_uri_print_tl
\l__hyp_text_enc_info_print_tl
\l__hyp_text_enc_dest_tl
\l__hyp_text_enc_dest_print_tl
\l__hyp_text_enc_file_print_tl
\l__hyp_text_enc_para_print_tl
\l__hyp_text_enc_uri_print_tl {utf8/URI}
\l__hyp_text_enc_info_print_tl {utf16/hex}
\l__hyp_text_enc_dest_tl {utf8/string-raw}
\l__hyp_text_enc_dest_print_tl {utf8/string}
\l__hyp_text_enc_file_print_tl {utf8/string}
\l__hyp_text_enc_para_print_tl {utf8/string}

```

(End of definition for `\l__hyp_text_enc_uri_print_tl` and others.)

It is also unclear how the /Contents entry would look at best. So we use sockets. The first argument is the target (url or destination), For GoTo we also pass the text as argument. The sockets should define `\l__hyp_link_Contents_tl`

```

504 \tl_new:N\l__hyp_link_Contents_tl
505 \socket_new:nn {hyp/link/GoTo/Contents}{2}

```

```

506 \socket_new:nn {hyp/link/URI/Contents}{1}
507 \socket_new_plug:nnn {hyp/link/GoTo/Contents}{default}
508 {
509   \__hyp_text_pdfstring:eoN
510   { Go-to~destination~#1 }
511   { \l_hyp_text_enc_info_print_t1 }
512   \l_hyp_link_Contents_t1
513 }
514 \socket_new_plug:nnn {hyp/link/URI/Contents}{default}
515 {
516   \__hyp_text_pdfstring:eoN
517   { #1 }
518   { \l_hyp_text_enc_info_print_t1 }
519   \l_hyp_link_Contents_t1
520 }
521 \socket_assign_plug:nn{hyp/link/GoTo/Contents}{default}
522 \socket_assign_plug:nn{hyp/link/URI/Contents}{default}

```

\l_hyp_dest_pdfview_t1 This hold the destination instructions in a format suitable for \pdf_destination:nn. The special value `fitrbox` indicates a boxed destination.

```
523 \tl_new:N \l_hyp_dest_pdfview_t1
```

(End of definition for \l_hyp_dest_pdfview_t1.)

`hyp/annot/link (color name)` These color names are used for the annotations (colorlinks). They are initialized at the `hyp/annot/url (color name)` end when the color scheme is used

`hyp/annot/file (color name)`
`\g_hyp_bordercolormodel_str` This holds the export model for border color etc. It is currently either `space-sep-cmyk` or `space-sep-rgb`. The default is the second. It can be change by the key `bordercolormodel`
`hyp/annot/run (color name)`
`hyp/annot/menu (color name)`

```
524 \str_new:N \g_hyp_bordercolormodel_str
```

(End of definition for \g_hyp_bordercolormodel_str.)

7.4 Booleans

`\l_hyp_annotation_colorlink_bool` These booleans are needed to control the colors. They are public so that other packages can query the state too.

```

525 \seq_map_inline:Nn \c_hyp_annotation_types_seq
526 {
527   \bool_new:c {l_hyp_annotation_color#1_bool}
528 }
```

(End of definition for \l_hyp_annotation_colorlink_bool and others. These variables are documented on page ??.)

`\l_hyp_annotation_ocgcolorlink_bool` These booleans are needed to control the ocgcolors. They are public so that other packages can query the state too.

```

529 \seq_map_inline:Nn \c_hyp_annotation_types_seq
530 {
531   \bool_new:c {l_hyp_annotation_ocgcolor#1_bool}
532 }
```

(End of definition for \l_hyp_annotation_ocgcolorlink_bool and others. These variables are documented on page ??.)

`not_Named_bool\l_hyp_annot_Launch_bool`

This booleans are used to disable some link types while keeping others.

```
533 \seq_map_inline:Nn \c_pdfannot_link_types_seq
534 {
535   \bool_new:c {l_hyp_annot_#1_bool}
536   \bool_set_true:c {l_hyp_annot_#1_bool}
537 }

(End of definition for \l_hyp_annot_GoTo_bool      \l_hyp_annot_URI_bool      \l_hyp_annot_GoToR-
bool      \l_hyp_annot_Named_bool      \l_hyp_annot_Launch_bool.)
```

7.5 Boxes

`\l_hyp_dest_box`

This holds an (empty) box which is used to get the width for FitR destinations.

```
538 \box_new:N \l_hyp_dest_box

(End of definition for \l_hyp_dest_box.)
```

7.6 Regex

This regex is used to extract the right arguments pdfstartview and pd fremotestartview. Their values is filled up with null and then the start extracted.

```
539 \regex_const:Nn \c_hyp_dest_startview_regex
540 {
541   \A\ *
542   (?:
543     (?XYZ (?:\ +(?:(:\d+|\d*\.\d+)|null)){3}\ )
544     |
545     (?Fit\b|FitB\b)
546     |
547     (?:(?:FitH|FitV|FitBH|FitBV)(?:\ +(?:\d+|\d*\.\d+)|\ +null){1})
548     |
549     (?FitR (?:\ +\d+|\ +\d*\.\d+){4}\ )
550   )
551 }
```

(End of definition for \c_hyp_dest_startview_regex.)

7.7 PDF dictionaries

`l_hyp_page/Trans`

This dictionary is used for page transitions.

```
552 \pdfdict_new:n {l_hyp_page/Trans}
553 \pdfdict_put:nmm {l_hyp_page/Trans}{Type}{/Trans}
```

(End of definition for l_hyp_page/Trans.)

8 PDF string conversion

This defines a command which is used to replace `\pdfstringdef`. This is probably temporary and will be adjusted or replaced if some more generic PDF string command/module exists. All commands here use the “submodule” name `text`. At first a hook for user additions:

```
hyp/text/pdfstring
554 \hook_new:n {hyp/text/pdfstring}
```

(End of definition for `hyp/text/pdfstring`. This function is documented on page ??.)

The first step to convert input in a PDF string is to purify it, that means to remove/expand commands. As the whole process is not expandable anyway we can use a protected command. The “output” is a string:

```
\_hyp_text_purify:nN
555 \cs_new_protected:Npn \_hyp_text_purify:nN #1 #2 %#1 input, #2 str command
556 {
557     \str_set:Ne #2 {\text_purify:n { #1 } }
558 }
```

(End of definition for `_hyp_text_purify:nN`)

The second step is to cleanup the output of the first step. This is a dummy currently. The argument should be a string variable.

```
\_hyp_text_cleanup:N
559 \cs_new_protected:Npn \_hyp_text_cleanup:N #1
560 {
561
562 }
```

(End of definition for `_hyp_text_cleanup:N`)

The last step converts the string to a PDF encoding. As we have at least two targets (hex and literal) there is an argument. The conversion assumes utf8 input, it is based on `cspdf_string_from_unicode:nnN` in `l3pdftools`.

#2 is str variable, #1 should be one of	
utf8/string	(lit) (utf8/string)
utf8/string-raw	lit (utf8/string)
utf8/URI	(percent encoded url)
utf8/URI-raw	percent encoded url
utf16/hex	<HEX> (utf16/hex)
utf16/hex-raw	HEX (utf16/hex)
utf16/string	(lit) (utf16/string)
utf16/string-raw	lit (utf16/string)

```
\_hyp_text_string_from_unicode:nN
563 \cs_new_protected:Npn \_hyp_text_string_from_unicode:nN #1 #2
564 {
565     \pdf_string_from_unicode:nVN { #1 } #2 #2
566 }
```

(End of definition for `_hyp_text_string_from_unicode:nN`)

This command combines everything. #1=input, #2= handler shortcut #3= output str variable. The commands uses a group to locally set `\Hy@pdfstringtrue` so that `\texorpdfstring` works and other local settings can be done.

```
\_hyp_text_pdfstring:nnN
567 \cs_new_protected:Npn \_hyp_text_pdfstring:nnN #1 #2 #3
568 {
569     \group_begin:
570     \Hy@pdfstringtrue
```

```

571   \hook_use:n {hyp/text/pdfstring}
572   \__hyp_text_purify:nN { #1 } \l__hyp_text_tmpa_str
573   \__hyp_text_cleanup:N          \l__hyp_text_tmpa_str
574   \__hyp_text_string_from_unicode:nN { #2 } \l__hyp_text_tmpa_str
575   \str_gset_eq:NN \g__hyp_text_tmpa_str\l__hyp_text_tmpa_str
576   \group_end:
577   \str_set_eq:NN #3 \g__hyp_text_tmpa_str
578 }
579 \cs_generate_variant:Nn \__hyp_text_pdfstring:nnN {enN, onN, eoN, ooN, noN}

(End of definition for \__hyp_text_pdfstring:nnN)
!!! temporary until all instances are gone
580 \cs_new_protected:Npn\Hy@pstringdef #1 #2
581   { \__hyp_text_pdfstring:enN {#2} {utf8/string-raw}#1 }

This is a special version for info keys:

\__hyp_text_pdfstring_info:nN
582 \cs_new_protected:Npn \__hyp_text_pdfstring_info:nN #1 #2
583   {
584     \__hyp_text_pdfstring:noN { #1 }{ \l__hyp_text_enc_info_print_t1 } #2
585   }

(End of definition for \__hyp_text_pdfstring_info:nN.)

```

9 Pagelabels

Page labels are representations of the page numbers in the PDF viewer. If the hyperref options `pdfpagelabels` is true (the default) roman numbers are e.g. shown as “ii (2/58)”. To do this the page ranges must be collected, if possible a prefix and the numbering of the counter must be identified and then written to the catalog.

The current implementation in hyperref/hyperref drivers:

xetex: htex.def, line 80-110
`\HyPL@StorePageLabel` writes to the aux-file at begin document (after reading the aux) `\HyPL@SetPageLabels` is called (defined in hyperref.sty after the driver loading) which calls `\Hy@PutCatalog{/PageLabels<</Nums [\HyPL@Labels]>>}`

dvips: identical to xetex, line 60 to 90 in pdfmark.def

dvipdfm: identical to xetex

pdftex: `\HyPL@StorePageLabel` stores in `\HyPL@Labels` in the first compilation In `\AtVeryEndDocument \HyPL@SetPageLabels` is called.

luatex identical to pdftex

The code in hyperref inspects `\thepage` and tries to figure out the numbering system and the prefix. E.g. A-30 is correctly split. If the counter can not be identified hyperref generates only /P entries with the whole content.

The new implementation makes use of the pdf management: The relevant entry in the catalog is continuously updated and pushed out at the end of the document. This works (hopefully ...) with all drivers.

We do not try to avoid the (in hyperref's wording) “useless” pagelabel entry `/PageLabels <</Nums[0<</S/D>>] >>` (but it would be possible), we also don't test for empty `\thepage`, hyperref seems to handle this fine and the pdf is valid.

The code has to define `\Hy@PutCatalog` as we can't yet change code in hyperref. The switch for draftmode has been removed.

```

\__hyp_PageLabels_gpush:
  \Hy@PutCatalog
\HyPL@StorePageLabel
  586  \cs_new_protected:Npn\__hyp_PageLabels_gpush:
  587  {
  588    \pdfmanagement_add:nne {Catalog} {PageLabels}{<</Nums[\HyPL@Labels]>>}
  589  }
  590
  591  \def\Hy@PutCatalog #1 {}
  592
  593
  594  \legacy_if:nT { Hy@pdfpagelabels }
  595  {
  596    \cs_set_protected:Npn \HyPL@StorePageLabel #1
  597    {
  598      \tl_gput_right:Ne \HyPL@Labels { \the\Hy@abspage<<#1>> }
  599      \__hyp_PageLabels_gpush:
  600    }
  601  }

```

(End of definition for `__hyp_PageLabels_gpush:`, `\Hy@PutCatalog`, and `\HyPL@StorePageLabel`. These functions are documented on page ??.)

10 Core Hyperref Commands

Every hyperref has to define eight core command:

```

\hyper@anchor
\hyper@anchorstart
\hyper@anchorend
\hyper@link      %GoTo
\hyper@linkstart %GoTo
\hyper@linkend   %GoTo
\hyper@linkfile  %GoToR
\hyper@linkurl   %URI

```

This driver defines for consistency also `\hyper@linklaunch` for Launch and `\hyper@linknamed` for Named.

10.1 Link level

Links can be nested. Inner links need perhaps special handling, e.g. to deactivate the link, or to change the border, or in the case of tagging to add some additional structure to handle the parent-child rules. We therefore add a global counter which is increased at the begin of link and decreased at the end.

```

g__hyp_linknestlevel_int
  602 \int_new:N \g__hyp_linknestlevel_int

```

```

(End of definition for g_hyp_linknestlevel_int.)

603 \prg_new_conditional:Npnn \__hyp_if_outer_link: {TF}
604 {
605     \int_compare:nNnTF { \g_hyp_linknestlevel_int } > {1}
606     { \prg_return_false: }
607     { \prg_return_true: }
608 }
609 \cs_new:Npn \__hyp_check_link_nesting:TF #1 #2
610 {
611     \use_i:nn {#1}{#2}
612 }
613 \keys_define:nn { hyp }
614 {
615     nested-links .choice:,
616     nested-links / true .code:n =
617     { \cs_set_eq:NN \__hyp_check_link_nesting:TF \use_i:nn },
618     nested-links / false .code:n =
619     { \cs_set_eq:NN \__hyp_check_link_nesting:TF \__hyp_if_outer_link:TF },
620     nested-links .default:n = {true}
621 }

```

10.2 Anchors / destinations

The first three commands are needed for “anchors”. At first the internal commands to create a destination. It uses `\Hy@WrapperDef` to make it babel safe, it is not clear if this is still needed, but we leave it for now.

`__hyp_destination:nn` `__hyp_destination:nn {<destination name>} {<location>}`

The `<destination name>` is encoded with the method stored in `\l__hyp_text_enc_dest_tl`. The location should be one of `fit`, `fith`, `fitv`, `fitbv`, `fitbh`, `fitr`, `xyz`, `fitrbx`. The last will make use of `\l__hyp_dest_box`

`__hyp_destination:nn`

```

622 \Hy@WrapperDef \__hyp_destination:nn #1 #2
623 {
624     \mode_if_horizontal:T { \Q@savsf\spacefactor }
625     \Hy@SaveLastskip %defined in hyperref
626     \Hy@VerboseAnchor{#1} %defined in hyperref, for debugging
627     \__hyp_text_pdfstring:eoN
628     { \HyperDestNameFilter{#1} }
629     { \l__hyp_text_enc_dest_tl }
630     \l__hyp_tmpa_tl
631     \str_if_eq:nnTF {#2} {fitrbox}
632     {
633         \exp_args:NV
634         \pdf_destination:nnnn \l__hyp_tmpa_tl
635         { \box_wd:N \l__hyp_dest_box }
636         { \box_ht:N \l__hyp_dest_box }
637         { \box_dp:N \l__hyp_dest_box }
638     }
639 }

```

```

640      \exp_args:NV
641          \pdf_destination:nf
642          { \l__hyp_tmpa_tl }
643          { #2 }
644      }
645      \Hy@RestoreLastskip %defined in hyperref
646      \mode_if_horizontal:T { \spacefactor@savsf }
647  }

```

(End of definition for `_hyp_destination:nn`.)

This are the three destinations commands. They are modelled along the xetex version. It is not quite clear if really all three are needed for the backends supported by this driver, but changing the hyperref code would be difficult. We add a hook. This allows e.g. the tagging code to create also a structured destination. We don't use the cmd hook, as we want the same hook for both start commands. We make the current dest name available so that the hook code can use it.

```

\hyper@anchor
\hyper@anchorstart
\hyper@anchorend
hyp/anchor
\l_hyp_current_dest_name_tl
648 \tl_new:N\l_hyp_current_dest_name_tl
649 \hook_new:n{hyp/anchor}
650 \cs_new_protected:Npn \hyper@anchor #1
651 {
652     \exp_args:NnV
653         \_hyp_destination:nn {#1} \l__hyp_dest_pdfview_tl
654     \tl_set:Nn \l_hyp_current_dest_name_tl {#1}
655     \hook_use:n{hyp/anchor}
656 }
657
658 \cs_new_protected:Npn \hyper@anchorstart #1
659 {
660     \Hy@activeanchortrue
661     \exp_args:NnV
662         \_hyp_destination:nn {#1} \l__hyp_dest_pdfview_tl
663     \tl_set:Nn \l_hyp_current_dest_name_tl {#1}
664     \hook_use:n{hyp/anchor}
665 }
666
667 \cs_new_protected:Npn \hyper@anchorend
668 {
669     \Hy@activeanchorfalse
670 }

```

(End of definition for `\hyper@anchor` and others. These functions are documented on page ??.)

10.3 GoTo Links

The next three commands are for links inside the document, to destinations (GoTo links). The definition in `hyperref` have a first argument which can be used to pass a semantical context. Currently this argument is only used for `\cite` and only to change the color. The new implementation uses it for a real hook.

At first the internal link commands:

```

671 \cs_new_protected:Npn \_hyp_link_goto_begin:nw #1
672 {
673     \mode_leave_vertical:

```

```

674 \protected@edef \l_hyp_dest_name_tma_t1 { #1 }
675 \tl_if_empty:NTF \l_hyp_dest_name_tma_t1
676 {
677   \msg_warning:nne
678   { hyp }
679   { empty-destination-name }
680   { \c_hyp_dest_undefined_t1 }
681   \tl_set_eq:NN \l_hyp_dest_name_tma_t1 \c_hyp_dest_undefined_t1
682 }
683 {
684   \__hyp_text_pdfstring:eoN
685   { \exp_args:No \HyperDestNameFilter { \l_hyp_dest_name_tma_t1 } }
686   { \l_hyp_text_enc_dest_t1 }
687   \l_hyp_dest_name_tma_t1
688 }
689 \exp_args:No
690   \pdfannot_link_goto_begin:nw { \l_hyp_dest_name_tma_t1 }
691 }
692
693 \cs_new_protected:Npn \__hyp_link_goto_end:
694 {
695   \pdfannot_link_goto_end:
696 }

```

Now the three `hyperref` commands. The splitted commands `\hyper@linkstart` and `\hyper@linkend` are used for footnotemarks, toc and natbib-cites.

`\hyper@link` `\hyper@link{<context>}{{<destination name>}}{<link text>}`

This creates a complete GoTo link around the `<link text>` pointing to `<destination name>`. The hook `hyp/link/<context>` is executed at the begin if it exists.

The only `<context>` for which a hook is predefined is `cite`. Packages which want to use another `<context>` should initialize the hook like this:

```
\IfHookExistsTF{hyp/link/context}{}{\\NewHook{hyp/link/context}}
```

The hook code is executed in a group but before all the pdfannot hooks.

`\hyper@linkstart` `\hyper@linkstart{<context>}{{<destination name>}}`
`\hyper@linkend` `\hyper@linkend`

This creates the start and end commands for a GoTo link around the text between both pointing to `<destination name>`. The hook `hyp/link/<context>` is executed at the begin if it exists as with `\hyper@link`

The commands open and close a group, so should be placed carefully. .

`hyperref` adds a group with `\Hy@colorlink`, we move this outside the link so that it groups the context hook too. We store again the destination name in the public tl `\l_hyp_current_dest_name_t1` so that the hook code can make use of it

```

697
698 \cs_new_protected:Npn \hyper@link #1 #2 #3 %#1 context, #2=destination name, #3 content
699 {
700   \bool_if:NTF \l_hyp_annotation_GoTo_bool
701   {

```

```

702     \int_gincr:N\g__hyp_linknestlevel_int
703     \__hyp_check_link_nesting:TF
704     {
705         \Hy@VerboseLinkStart{#1}{#2}
706         \group_begin:
707         \tl_set:Nn \l_hyp_current_dest_name_tl {#2}
708         this socket defines \l__hyp_link_Contents_tl
709         \socket_use:nnn{hyp/link/GoTo/Contents}{#2}{#3}
710         \pdfannot_dict_put:nne {link/GoTo}{Contents}
711             {\l__hyp_link_Contents_tl}
712         \hook_use:n {hyp/link/#1}
713         \__hyp_link_goto_begin:nw {#2}#3\Hy@xspace@end
714         \__hyp_link_goto_end:
715         \group_end:
716         \Hy@VerboseLinkStop
717     }
718     {
719         \group_begin: #3\group_end:
720     }
721     \int_gdecr:N\g__hyp_linknestlevel_int
722 }
723 {{\let\protect\relax#3}}
724 \cs_new_protected:Npn \hyper@linkstart #1 #2 %#1 context, #2=destination name
725 {
726     \bool_if:NT \l_hyp_annotation_GoTo_bool
727     {
728         \int_gincr:N\g__hyp_linknestlevel_int
729         \__hyp_check_link_nesting:TF
730         {
731             \Hy@VerboseLinkStart{#1}{#2}% only for debug
732             \group_begin:
733             \tl_set:Nn \l_hyp_current_dest_name_tl {#2}
734             \hook_use:n {hyp/link/#1}
735             \__hyp_link_goto_begin:nw {#2}
736         }
737         {
738             \group_begin:
739         }
740     }
741 }
742
743 \cs_new_protected:Npn \hyper@linkend
744 {
745     \bool_if:NT \l_hyp_annotation_GoTo_bool
746     {
747         \__hyp_check_link_nesting:TF
748         {
749             \__hyp_link_goto_end:
750             \group_end:
751             \Hy@VerboseLinkStop
752         }
753         {
754             \group_end:

```

```

755         }
756         \int_gdecr:N\g__hyp_linknestlevel_int
757     }
758 }
```

10.4 URI links

We define a dictionary for the action dictionary. For now it is public.

```

759 \pdfdict_new:n {l_hyp/annot/A/URI}
760 \pdfdict_put:nnn {l_hyp/annot/A/URI}{Type}{Action}
761 \pdfdict_put:nnn {l_hyp/annot/A/URI}{S}{URI}
762
763 \cs_new_protected:Npn \hyper@linkurl #1 #2 %#1:link text #2: URI,
764 {
765     \bool_if:NTF \l__hyp_annotation_bool
766     {
767         \int_gincr:N\g__hyp_linknestlevel_int
768         \l__hyp_check_link_nesting:TF
769         {
770             \group_begin:
771                 \l__hyp_text_pdfstring:eoN
772                 { #2}
773                 { \l__hyp_text_enc_uri_print_tl }
774                 \l__hyp_uri_tmpa_tl
775                 \pdfdict_put:nno{l_hyp/annot/A/URI}{URI}{\l__hyp_uri_tmpa_tl}
776                 \bool_if:NT \l__hyp_href_url_ismap_bool
777                 {
778                     \pdfdict_put:nnn{l_hyp/annot/A/URI}{IsMap}{true}
779                 }
780 }
```

This socket defines \l__hyp_link_Contents_tl

```

780 \socket_use:nn{hyp/link/URI/Contents}{#2}
781 \pdfannot_dict_put:nne {link/URI}{Contents}{\l__hyp_link_Contents_tl}
782 \cs_set_eq:NN \# \c_hash_str
783 \cs_set_eq:NN \% \c_percent_str
784 \Hy@safe@activestruue
785 \mode_leave_vertical:
786 \pdfannot_dict_put:nne {link/URI}{A}{<<\pdfdict_use:n {l_hyp/annot/A/URI}>>}
787 \pdfannot_link:nen {URI}
788     {
789     }
790     {
791         \let\protect\relax
792         #1
793         \Hy@xspace@end
794         \Hy@VerboseLinkStop %where is the start??
795     }
796     \group_end:
797 }
798 {
799     \group_begin: #1 \group_end:
800 }
801 \int_gdecr:N\g__hyp_linknestlevel_int
802 }
```

```

803     {{\let\protect\relax#1}}
804 }
805

```

10.5 GoToR Links files

```

806 \pdfdict_new:n {l_hyp/annot/A/GoToR}
807 \pdfdict_put:nmm {l_hyp/annot/A/GoToR}{Type}{Action}
808 \pdfdict_put:nnm {l_hyp/annot/A/GoToR}{S}{/GoToR}
809
810 \cs_generate_variant:Nn \pdffile_embed_file:nnn {noe}
811 \cs_new_protected:Npn \hyper@linkfile #1 #2 #3 % link text, filename, destname
812 {
813     \bool_if:NTF \l__hyp_annot_GoToR_bool
814     {
815         \int_gincr:N \g__hyp_linknestlevel_int
816         \l__hyp_check_link_nesting:TF
817         {
818             \group_begin:
819             \tl_set:Ne \l__hyp_filename_tmpa_tl { \text_expand:n { #2 } }
820             \exp_args:Ne
821             \pdf_object_if_exist:nF { __hyp_file_\tl_to_str:N \l__hyp_filename_tmpa_tl }
822             {
823                 \pdfdict_put:nne { l_pdffile/Filespec}{Subtype}{\pdf_name_from_unicode_e:n}
824                 \pdffile_embed_file: noe
825                 {}
826                 {\l__hyp_filename_tmpa_tl }
827                 {__hyp_file_\tl_to_str:N \l__hyp_filename_tmpa_tl }
828             }
829             \pdfdict_put:nne
830                 {l_hyp/annot/A/GoToR}
831                 {F}
832                 {\pdf_object_ref:e {__hyp_file_\tl_to_str:N \l__hyp_filename_tmpa_tl}}
833             \l__hyp_text_pdfstring:nnN
834             { #3 }
835             { \l__hyp_text_enc_dest_print_tl }
836             \l__hyp_dest_name_tmpa_tl
837             \tl_if_blank:eTF {#3}
838             {
839                 \pdfdict_put:nne {l_hyp/annot/A/GoToR}{D}
840                 {
841                     [
842                         \int_eval:n
843                         { \int_max:nn {0}{ 0\l__hyp_href_pdf_page_tl - 1 } }
844                         /\l__hyp_dest_pdfrestartview_tl
845                     ]
846                 }
847             }
848             {
849                 \pdfdict_put:nno {l_hyp/annot/A/GoToR}{D}{\l__hyp_dest_name_tmpa_tl}
850             }
851             \mode_leave_vertical:

```

We use an extra object here, as ghostscript doesn't like the object reference in the dict

```

https://chat.stackexchange.com/transcript/message/57361080#57361080
852     \pdf_object_unnamed_write:n{ne{dict}{\pdfdict_use:n {l_hyp/annot/A/GoToR}}}
853     \pdfannot_dict_put:nne {link/GoToR}{A}{\pdf_object_ref:last:}
854     \pdfannot_link:nnn %expansion??
855         { GoToR }
856         {
857         }
858         {
859             \let\protect\relax
860             #1\Hy@xspace@end
861             \Hy@VerboseLinkStop %where is the start??
862         }
863         \group_end:
864     }
865     {
866         \group_begin: #1 \group_end:
867     }
868     \int_gdecr:N\g__hyp_linknestlevel_int
869 }
870 {{\let\protect\relax#1}}
871 }

```

10.6 Launch links

We define \hyper@linklaunch for naming consistency

```

872 \pdfdict_new:n {l_hyp/annot/A/Launch}
873 \pdfdict_put:nmm {l_hyp/annot/A/Launch}{Type}{/Action}
874 \pdfdict_put:nnm {l_hyp/annot/A/Launch}{S}{/Launch}
875
876 \cs_new_protected:Npn \hyper@linklaunch #1 #2 #3 % filename, link text, Parameters
877 {
878     \bool_if:NTF \l__hyp_annot_Launch_bool
879     {
880         \int_gincr:N\g__hyp_linknestlevel_int
881         \l__hyp_check_link_nesting:TF
882         {
883             \group_begin:
884                 \l__hyp_text_pdfstring:nnN
885                 { #1 }
886                 { \l__hyp_text_enc_file_print_tl }
887                 \l__hyp_filename_tmpa_tl
888                 \pdfdict_put:nno {l_hyp/annot/A/Launch}{F}{\l__hyp_filename_tmpa_tl}
889                 \l__hyp_text_pdfstring:noN
890                 { #3 }
891                 { \l__hyp_text_enc_para_print_tl }
892                 \l__hyp_para_tmpa_tl
893             \bool_if:nTF
894             {
895                 \str_if_eq_p:Vn \l__hyp_para_tmpa_tl {()}
896                 ||
897                 \pdf_version_compare_p:Nn > {1.9}
898             }
899             {
900                 \pdfdict_remove:nn {l_hyp/annot/A/Launch}{Win}
901             }

```

```

902     {
903         \pdfdict_put:nne
904             {l_hyp/annot/A/Launch}
905             {Win}
906             {<</P \l_hyp_para_tmpa_tl /F \l_hyp_filename_tmpa_tl >>}
907     }
908     \mode_leave_vertical:
909     \pdfannot_dict_put:nne {link/Launch}{A}{<<\pdfdict_use:n {l_hyp/annot/A/Launch}
910     \pdfannot_link:nen
911         { Launch }
912         {
913             %
914             %
915             %
916             %
917             %
918             {
919                 \let\protect\relax
920                 #2\Hy@xspace@end
921                 \Hy@VerboseLinkStop %where is the start??
922             }
923             \group_end:
924         }
925         { \group_begin: #2 \group_end: }
926         \int_gdecr:N\g_hyp_linknestlevel_int
927     }
928     {{\let\protect\relax#2}}
929 }

```

The actually command used by `\hyperref` is `\@hyper@launch` which uses a delimited argument, because of the color the definition is a bit convoluted.

```

930 \use:e
931   { % filename, anchor text, linkname
932     \cs_set_protected:Npn \exp_not:N \@hyper@launch run \cColonStr #1 \exp_not:N \\ #2 #3
933   }
934   {
935     \hyper@linklaunch {#1}{#2}{#3}
936   }

```

10.7 Named links (menu)

We also define `\hyper@linknamed` for consistency.

```

937 \pdfdict_new:n  {l_hyp/annot/A/Named}
938 \pdfdict_put:nnn {l_hyp/annot/A/Named}{Type}{/Action}
939 \pdfdict_put:nnn {l_hyp/annot/A/Named}{S}{/Named}
940
941 \cs_new_protected:Npn \hyper@linknamed #1 #2 %#1 action, #2 link text
942   {
943     \bool_if:NTF \l_hyp_annot_Named_bool
944     {
945       \int_gincr:N\g_hyp_linknestlevel_int
946       \l_hyp_check_link_nesting:TF
947       {
948         \group_begin:

```

```

949         \pdfmeta_standard_verify:nnTF {named_actions}{#1}
950         {
951             \mode_leave_vertical:
952             \pdfdict_put:nne {l_hyp/annot/A/Named}{N}
953                 {\pdf_name_from_unicode_e:n{#1}}
954             \pdfannot_dict_put:nne {link/Named}{A}{<<\pdfdict_use:n {l_hyp/annot/A/Named}
955             \pdfannot_link:nnn { Named }
956                 {
957                     %
958                     /A
959                     <<
960                         \pdfdict_use:n { l_hyp/annot/A/Named }
961                     >>
962                 }
963                 {
964                     %
965                     \Hy@xspace@end
966                     \Hy@VerboseLinkStop
967                 }
968                 {
969                     \msg_warning:nnn { hyp } { pdfa-no-named-action }{#1}
970                     #2
971                 }
972                 \group_end:
973             }
974             { \group_begin: #2 \group_end: }
975             \int_gdecr:N\g__hyp_linknestlevel_int
976         }
977         {{\let\protect\relax#2}}
978     }
979

```

11 Link decorations

11.1 Functions to export and select colors

We support two input syntax: color expressions and model with values. Exporting can be done by first setting the color with `__hyp_color_set:nn` (if needed to a temporary color name) and then using `\color_export:nnN`. But we need a variant as the export format `space-sep-cmyk` or `space-sep-rgb` is stored in a tl.

```
980 \cs_generate_variant:Nn \color_export:nnN {nVN}
```

```
\__hyp_color_select:n \__hyp_color_select:n {<color>}
```

These commands select a (text) color. `{<color>}` should have either the format `[model]{value}` or be a color expression. For examples: `[rgb]{1,0,.5}` or `red!50!blue`

```
\__hyp_color_select:n Color keys need to parse color expressions. Two input types are supported: color=[rgb]{1,0,.5} and color=red!50!blue.
```

```
981 \cs_new_protected:Npn \__hyp_color_select:n #1
982 {
983     \tl_if_head_eqCharCode:nNTF {#1} [ %]
```

```

984     {
985         \__hyp_color_select_aux:wn #1
986     }
987     {
988         \color_select:n {#1}
989     }
990 }
991
992 \cs_new_protected:Npn \__hyp_color_select_aux:wn [#1] #2
993 {
994     \color_select:nn {#1}{#2}
995 }
996
997 \cs_generate_variant:Nn \__hyp_color_select:n {e}

```

(End of definition for `__hyp_color_select:n` and `__hyp_color_select_aux:wn`.)

`__hyp_color_set:nn` `__hyp_color_set:nn {⟨name⟩} {⟨color⟩}`

These commands store the color in `{⟨name⟩}`. `{⟨color⟩}` should have either the format `[model]{value}` or be a color expression. For examples: `[rgb]{1,0,.5}` or `red!50!blue`

`__hyp_color_set:nn` Color keys need to parse color expressions. Two input types are supported: `color=[rgb]{1,0,.5}` and `color=red!50!blue`.

```

998 \cs_new_protected:Npn \__hyp_color_set:nn #1 #2
999 {
1000     \tl_if_head_eq_charcode:nNTF {#2}[ %]
1001     {
1002         \__hyp_color_set_aux:nwn { #1 } #2
1003     }
1004     {
1005         \color_set:nn {#1} {#2}
1006     }
1007 }
1008
1009 \cs_new_protected:Npn \__hyp_color_set_aux:nwn #1 [#2] #3
1010 {
1011     \color_set:nnn {#1}{#2}{#3}
1012 }
1013
1014 \cs_generate_variant:Nn \__hyp_color_set:nn {ne}

```

(End of definition for `__hyp_color_set:nn` and `__hyp_color_set_aux:nwn`.)

11.2 Textcolor of links

colors are added in the hooks. This means that they can also be removed if needed. They add a group—this isn’t needed with `hyperref` code, but could be relevant with low-level annotations.

```

1015 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1016 {
1017     \hook_gput_code:nnn
1018     {pdfannot/link/#2/begin}
1019     {hyp/color}

```

```

1020 {
1021   \bool_if:cT { l_hyp_annot_color#1_bool }
1022   {
1023     \group_begin:
1024     \color_select:n { hyp/color/#1}
1025   }
1026 }
1027 \hook_gput_code:nnn
1028   {pdfannot/link/#2/end}
1029   {hyp/color}
1030 {
1031   \bool_if:cT { l_hyp_annot_color#1_bool }
1032   {
1033     \group_end:
1034   }
1035 }
1036 }
```

colorlinks (*setup key*) This key also resets the border and borderstyle.

```

1037 \keys_define:nn { hyp }
1038   {
1039     ,colorlinks .meta:n =
1040     {
1041       ,pdfborder={0~0~0}
1042       ,pdfborderstyle=
1043       ,colorurl  =#1
1044       ,colorlink =#1
1045       ,colorrun  =#1
1046       ,colormenu =#1
1047       ,colorfile =#1
1048     }
1049     ,colorlinks .default:n = {true}
1050   }

colorurl (setup key)
colorlink (setup key)
1051 \seq_map_inline:Nn \c__hyp_annot_types_seq
colorrun (setup key)
1052 {
1053   \keys_define:nn { hyp }
1054   {
1055     ,color#1 .bool_set:c = { l_hyp_annot_color#1_bool }
1056     ,#1color .code:n =      { \_hyp_color_set:ne {hyp/color/#1}{##1} }
1057   }
1058 }
1059
1060 \keys_define:nn { hyp }
allcolors (setup key)
1061 {
1062   ,allcolors .meta:n =
1063   {
1064     ,urlcolor=#1
1065     ,linkcolor=#1
1066     ,runcolor=#1
1067     ,filecolor=#1
1068     ,menucolor=#1
1069   }
```

```

1070     ,allcolors .value_required:n = true
1071 }
```

11.3 Style and color of borders

11.3.1 Border color

The border color is set by link type. The color can be set as rgb (default) or cmyk (unusual). This can be set with the `bordercolormodel` key:

```

bordercolormodel (setup key)
1072 \keys_define:nn { hyp }
1073 {
1074     ,bordercolormodel .choices:nn =
1075     {rgb,cmyk}
1076     { \str_gset:Nn \g__hyp_bordercolormodel_str {space-sep-#1}}
1077     ,bordercolormodel .initial:n ={rgb}
1078 }

1079 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1080 {
1081     \keys_define:nn { hyp }
1082     {
1083         #1bordercolor .code:n =
1084         {
1085             \tl_if_empty:nTF { ##1 }
1086             {
1087                 \pdfannot_dict_remove:nn
1088                 {link/#2}
1089                 { C }
1090             }
1091             {
1092                 \__hyp_color_set:ne {hyp/color/#1border}{##1}
1093                 \color_export:nVN
1094                 {hyp/color/#1border}
1095                 \g__hyp_bordercolormodel_str
1096                 \l__hyp_tmpa_tl
1097                 \pdfannot_dict_put:nne
1098                 {link/#2}
1099                 { C }
1100                 { [\l__hyp_tmpa_tl] }
1101             }
1102         }
1103     }
1104 }

1105 \keys_define:nn { hyp }
1106 {
1107     ,allbordercolors .meta:n =
1108     {
1109         ,
1110         ,linkbordercolor=#1
1111         ,urlbordercolor =#1
1112         ,filebordercolor=#1
1113         ,menubordercolor=#1
1114         ,runbordercolor =#1
```

```

1115     }
1116     ,allbordercolors .value_required:n = true
1117 }
1118

```

11.3.2 Borderwidth and -arc

```

1119 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1120 {
1121     \keys_define:nn { hyp }
1122     {
1123         #1border .code:n =
1124         {
1125             \tl_if_empty:nTF { ##1 }
1126             {
1127                 \pdfannot_dict_remove:nn
1128                 {link/#2}
1129                 { Border }
1130             }
1131             {
1132                 \pdfannot_dict_put:nnn
1133                 {link/#2}
1134                 { Border }
1135                 { [##1] }
1136             }
1137         }
1138     }
1139 }
1140 \keys_define:nn { hyp }
1141 {
1142     ,pdfborder .code:n =
1143     {
1144         \tl_if_empty:nTF { #1 }
1145         {
1146             \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1147             {
1148                 \pdfannot_dict_remove:nn
1149                 {link/##2}
1150                 { Border }
1151             }
1152         }
1153         {
1154             \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1155             {
1156                 \pdfannot_dict_put:nnn
1157                 {link/##2}
1158                 { Border }
1159                 { [#1] }
1160             }
1161         }
1162     }
1163     ,pdfborder .initial:n = {0~0~1},
1164 }

```

11.3.3 Borderstyle

This keys fill the extended /BS entry (a dictionary).

```
pdfborderstyle (setup key)
urlborderstyle (setup key) 1165 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
linkborderstyle (setup key) 1166 {
runborderstyle (setup key) 1167     \keys_define:nn { hyp }
fileborderstyle (setup key) 1168     {
menuborderstyle (setup key) 1169         #1borderstyle .code:n =
1170         {
1171             \tl_if_empty:nTF { ##1 }
1172             {
1173                 \pdfannot_dict_remove:nn
1174                     {link/#2}
1175                     { BS }
1176             }
1177             {
1178                 \pdfannot_dict_put:nnn
1179                     {link/#2}
1180                     { BS }
1181                     { <<##1>> }
1182             }
1183         }
1184     }
1185 }
1186 \keys_define:nn { hyp }
1187 {
1188     ,pdfborderstyle .code:n =
1189     {
1190         \tl_if_empty:nTF { #1 }
1191         {
1192             \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1193             {
1194                 \pdfannot_dict_remove:nn
1195                     {link/#2}
1196                     { BS }
1197             }
1198         }
1199         {
1200             \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1201             {
1202                 \pdfannot_dict_put:nnn
1203                     {link/#2}
1204                     { BS }
1205                     { <<#1>> }
1206             }
1207         }
1208     }
1209     ,pdfborderstyle .initial:n = {},
1210 }
```

11.4 ocgcolorlinks

OCG colorlinks need objects and an entry in the catalog. Perhaps the objects need public names to avoid that ocgx2 has to create duplicates? TODO

__hyp_ocg_init: This commands write the objects as needed if ogc links are used. The initialization should happens only once.

```

1211 \cs_new_protected:Npn \_\_hyp\_ocg_init:
1212 {
1213     \pdf_object_new:n { __hyp/OCG/View }
1214     \pdf_object_new:n { __hyp/OCG/Print }
1215     \pdf_object_new:n { __hyp/OCG/config }
1216     \pdf_object_new:n { __hyp/OCG/refarray }
1217         \pdf_object_write:nne { __hyp/OCG/refarray } { array }
1218         {
1219             \pdf_object_ref:n { __hyp/OCG/View }
1220             \c_space_tl
1221             \pdf_object_ref:n { __hyp/OCG/Print }
1222         }
1223         \pdf_object_write:nnn { __hyp/OCG/View } { dict }
1224         {
1225             /Type/OCG
1226             /Name(View)
1227             /Usage
1228             <<
1229                 /Print <</PrintState/OFF>>-
1230                 /View <</ViewState/ON >>-
1231             >>
1232         }
1233         \pdf_object_write:nnn { __hyp/OCG/Print } { dict }
1234         {
1235             /Type/OCG
1236             /Name(Print)
1237             /Usage
1238             <<
1239                 /Print <</PrintState/ON>>-
1240                 /View <</ViewState/OFF>>-
1241             >>
1242         }
1243         \pdfmanagement_add:nne { Catalog / OCProperties }{OCGs }{ \pdf_object_ref:n {__hyp/00}
1244         \pdfmanagement_add:nne { Catalog / OCProperties }{OCGs }{ \pdf_object_ref:n {__hyp/00}
1245         \pdf_object_write:nne { __hyp/OCG/config } { dict }
1246         {
1247             /OFF[\pdf_object_ref:n { __hyp/OCG/Print }]
1248             /AS[
1249                 <<
1250                     /Event/View
1251                     /OCGs\c_space_tl \pdf_object_ref:n { __hyp/OCG/refarray }
1252                     /Category[/View]
1253                 >>
1254                 <<
1255                     /Event/Print
1256                     /OCGs\c_space_tl \pdf_object_ref:n { __hyp/OCG/refarray }
1257                     /Category[/Print]

```

```

1258      >>
1259      <<
1260      /Event/Export
1261      /OCGs\c_space_t1 \pdf_object_ref:n { __hyp/OCG/refarray }
1262      /Category[/Print]
1263      >>
1264      ]
1265    }
1266    \pdfmanagement_add:nne { Catalog / OCProperties }{ D }{ \pdf_object_ref:n { __hyp/OCG
1267    \cs_gset:Npn \__hyp_ocg_init: {} }
1268  }

(End of definition for \__hyp_ocg_init:)

We use like with colors a hook, this allows ocgx to replace it. The implementation
is rather simple and uses a box.

1269 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1270 {
1271   \hook_gput_code:nnn
1272   {pdfannot/link/#2/begin}
1273   {hyp/ocg}
1274   {
1275     \bool_if:cT { l_hyp_annot_ocgcolor#1_bool }
1276     {
1277       \__hyp_ocg_init:
1278       \group_begin:
1279       \hbox_set:Nw \l__hyp_tmpa_box
1280     }
1281   }
1282   \hook_gput_code:nnn
1283   {pdfannot/link/#2/end}
1284   {hyp/ocg}
1285   {
1286     \bool_if:cT { l_hyp_annot_ocgcolor#1_bool }
1287     {
1288       \hbox_set_end:
1289       \mbox
1290       {
1291         \pdf_bdcobject:nn {OC}{__hyp/OCG/Print}
1292         \hbox_overlap_right:n { \box_use:N \l__hyp_tmpa_box }
1293         \pdf_emc:
1294         \pdf_bdcobject:nn {OC}{__hyp/OCG/View}
1295         \group_begin:
1296           \color_select:n { hyp/color/#1 }
1297           \box_use_drop:N \l__hyp_tmpa_box
1298           \group_end:
1299           \pdf_emc:
1300         }
1301       \group_end:
1302     }
1303   }
1304 }
```

ocgcolorlinks (*setup key*) These are the keys for ocgcolors. We try to disable it for pdf version below 1.5

ocgcolorlink (*setup key*) 1305 \bool_lazy_or:nnTF
ocgcolorurl (*setup key*)
ocgcolorfile (*setup key*)
ocgcolormenu (*setup key*)
ocgcolorrun (*setup key*)

```

1306 { \pdf_version_compare_p:Nn > {1.4} }
1307 { \str_if_eq_p:ee{\pdf_version_major:}{-1} }
1308 {
1309     \keys_define:nn { hyp }
1310     {
1311         _ocgcolorlinks .meta:n =
1312         {
1313             ocgcolorlink=#1,
1314             ocgcolorurl=#1,
1315             ocgcolorfile=#1,
1316             ocgcolorrun=#1,
1317             ocgcolormenu=#1
1318         }
1319         ,_ocgcolorlinks .default:n = true
1320     }
1321 }
1322 {
1323     \keys_define:nn { hyp }
1324     {
1325         _ocgcolorlinks .code:n =
1326         {
1327             \msg_warning:nnee
1328             { hyp }
1329             { ignore-deprecated-or-unknown-option-in-pdf-version }
1330             { ocgcolorlinks } { \pdf_version_major:\pdf_version_minor: }
1331         }
1332     }
1333 }
1334
1335 \keys_define:nn { hyp }
1336 {
1337     ,ocgcolorlinks .choice:
1338     ,ocgcolorlinks / true .meta:n =
1339     {
1340         pdfborder      ={0~0~0},
1341         pdfborderstyle ={},
1342         colorlinks    = false,
1343         _ocgcolorlinks = true
1344     }
1345     ,ocgcolorlinks / false .meta:n =
1346     {
1347         _ocgcolorlinks = false
1348     }
1349     ,ocgcolorlinks .default:n = {true}
1350 }
1351
1352 \seq_map_inline:Nn \c__hyp_annot_types_seq
1353 {
1354     \bool_lazy_or:nnTF
1355     { \pdf_version_compare_p:Nn > {1.4} }
1356     { \str_if_eq_p:ee{\pdf_version_major:}{-1} }
1357     {
1358         \keys_define:nn { hyp }
1359         {

```

```

1360         ,ocgcolor#1 .bool_set:c = { 1_hyp_annot_ocgcolor#1_bool }
1361     }
1362   }
1363   {
1364     \keys_define:nn { hyp }
1365     {
1366       ,ocgcolor#1 .code:n=
1367       {
1368         \msg_warning:nneee
1369         { hyp }
1370         { ignore-deprecated-or-unknown-option-in-pdf-version }
1371         { ocgcolor#1 }
1372         { \pdf_version_major:\pdf_version_minor: }
1373       }
1374     }
1375   }
1376 }
```

11.5 Highlighting

This keys set what happens if you click on a link

```

1377 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1378   {
1379     \keys_define:nn { hyp }
1380     {
1381       ,#1highlight .choices:nn =
1382       { /I, /N, /O, /P}
1383       {
1384         \pdfannot_dict_put:nnn
1385         {link/#2}
1386         { H }
1387         { ##1 }
1388       }
1389     }
1390     ,#1highlight / .code:n =
1391     {
1392       \pdfannot_dict_remove:nn
1393       {link/#2}
1394       { H }
1395     }
1396   }
1397   ,#1highlight / unknown .code:n =
1398   {
1399     \msg_warning:nneeee { hyp } { unknown-choice+empty }
1400     { pdfhighlight }
1401     { /I~(inverse), /N~(no effect), /O~(outline), /P~(inset) }
1402     { \exp_not:n {##1} }
1403   }
1404 }
```

1405 }

1406

1407

1408 \keys_define:nn { hyp }
1409 {

```

1410 ,pdfhighlight .choices:nn =
1411   { /I, /N, /O, /P}
1412   {
1413     \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1414     {
1415       \pdfannot_dict_put:nnn
1416       {link/##2}
1417       { H }
1418       { #1 }
1419     }
1420   }
1421 ,pdfhighlight / .code:n =
1422 {
1423   \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
1424   {
1425     \pdfannot_dict_remove:nn
1426     {link/#2}
1427     { H }
1428   }
1429 }
1430 ,pdfhighlight .initial:n = {/I},
1431 ,pdfhighlight / unknown .code:n =
1432 {
1433   \msg_warning:nneee { hyp } { unknown-choice+empty }
1434   { pdfhighlight }
1435   { /I~(inverse), /N~(no effect), /O~(outline), /P~(inset) }
1436   { \exp_not:n {#1} }
1437 }
1438 }

```

11.6 Hiding links

This key disable all appearance keys. The link themselves are still there.

```

hidelinks (setup key)
hidelink (setup key) 1439 \keys_define:nn { hyp }
hideurl (setup key) 1440 {
hidefile (setup key) 1441   hidelinks .meta:n =
hiderun (setup key) 1442   {
hidemenu (setup key) 1443     ,colorlinks    = false
1444     ,ocgcolorlinks = false
1445     ,pdfborder     = { 0-0-0 }
1446     ,pdfborderstyle=
1447   }
1448 }
1449
1450 \seq_map_inline:Nn \c__hyp_annot_types_seq
1451 {
1452   \keys_define:nn { hyp }
1453   {
1454     hide#1 .meta:n =
1455     {
1456       ,color#1      = false
1457       ,ocgcolor#1   = false

```

```

1458         ,#1border      = { 0~0~0 }
1459         ,#1borderstyle =
1460     }
1461 }
1462 }
```

11.7 color schemes and settings

This define the key for the color schemes and sets the default colors.

```

colorscheme (setup key)
1463 \keys_define:nn { hyp }
1464   {
1465     colorscheme .code:n =
1466     {
1467       \prop_map_inline:cn { c__hyp_colorscheme_#1_prop }
1468       {
1469         \keys_set:nn { hyp }
1470         {
1471           ##1 = ##2
1472         }
1473       }
1474     }
1475   }
1476 \keys_set:nn { hyp } {colorscheme=phelype}
```

12 Keys

12.1 Ignored keys

The following are ignored (with or without warnings)

```

unicode (setup key)
pdfencoding (setup key) 1477 \keys_define:nn { hyp }
pdfversion (setup key) 1478   {
1479     ,unicode .code:n = {}
1480     ,pdfencoding .code:n = {}
1481     ,pdfversion .code:n =
1482     {
1483       \msg_warning:nn { hyp }{ pdfversion-disabled }
1484     }
1485   }
1486 %
```

12.2 Various keys for the pdf and linking behaviour

This keys are typically set only once.

```

verbose (setup key)
debug (setup key) 1487 \keys_define:nn { hyp }
draft (setup key) 1488   {
final (setup key) 1489     ,verbose .legacy_if_set:n = {Hy@verbose}
1490     ,debug .legacy_if_set:n = {Hy@verbose}
```

```

1491   }
1492 \keys_define:nn { hyp }
1493   {
1494     ,draft .code:n =
1495     {
1496       \Hy@drafttrue
1497       \PassOptionsToPackage{draft}{bookmark}
1498     }
1499     ,final .code:n =
1500     {
1501       \Hy@finaltrue
1502       \PassOptionsToPackage{final}{bookmark}
1503     }
1504   }

extension (setup key)
hypertexnames (setup key) 1505 \keys_define:nn { hyp }
naturalnames (setup key) 1506   {
pageanchor (setup key) 1507     ,extension .tl_set:N = \XR@ext
linktoc (setup key) 1508     ,extension .initial:n= pdf
linktocpage (setup key) 1509     ,hypertexnames .legacy_if_set:n = {Hy@hypertexnames}
plainpages (setup key) 1510     ,linkfileprefix .tl_set:N = \Hy@linkfileprefix
localanchornname (setup key) 1511     ,localanchornname .legacy_if_set:n = {Hy@localanchornname}
linkfileprefix (setup key) 1512     ,naturalnames .legacy_if_set:n = {Hy@naturalnames}
1513     ,pageanchor .legacy_if_set:n = {Hy@pageanchor}
1514     ,plainpages .legacy_if_set:n = {Hy@plainpages}
1515   }
1516
1517 \keys_define:nn { hyp }
1518   {
1519     ,linktoc .choices:nn = { none, section, all, page }
1520     {
1521       \cs_set_eq:Nc \Hy@linktoc { Hy@linktoc@#1 }
1522     }
1523     ,linktoc / unknown .code:n =
1524     {
1525       \msg_warning:nneee { hyp } { unknown-choice }
1526       { linktoc }
1527       { none, section, all, page }
1528       { \exp_not:n {#1} }
1529     }
1530     ,linktocpage .choice:
1531     ,linktocpage / true .meta:n = {linktoc=page}
1532     ,linktocpage / false .meta:n = {linktoc=section}
1533     ,linktocpage .default:n = true
1534   }
1535

link (setup key) This booleans allow to disable the link types.
url (setup key) 1536 \prop_map_inline:Nn \c__hyp_map_hyp_annot_prop
file (setup key) 1537   {
menu (setup key) 1538     \keys_define:nn { hyp }
run (setup key) 1539     {
1540       ,#1 .bool_set:c = {l__hyp_annot_#2_bool}

```

```

1541     }
1542 }

1543 \keys_define:nn { hyp }
1544 {
1545     ,baseurl .code:n =
1546     {
1547         \__hyp_text_pdfstring:ooN { #1 } {\l__hyp_text_enc_uri_print_tl} \l__hyp_tmpa_tl
1548         \tl_if_empty:NTF \l__hyp_tmpa_tl
1549         {
1550             \pdfmanagement_remove:nn {Catalog} { URI }
1551         }
1552         {
1553             \pdfmanagement_add:nne {Catalog} { URI }{ <</Base \l__hyp_tmpa_tl>> }
1554         }
1555         \__hyp_store_metadata:nn {baseurl}{#1}
1556     }
1557 %only false does something ...
1558 ,bookmarks .choice:
1559 ,bookmarks / false .code:n = {\RemoveFromHook {begindocument/before}[hyperref/bookmark]}
1560 ,bookmarks / true .code:n = {}
1561 ,bookmarks .default:n = {true}
1562 ,bookmarksnumbered .legacy_if_set:n = {Hy@bookmarksnumbered}
1563 ,bookmarksopen .legacy_if_set:n = {Hy@bookmarksopen}
1564 ,bookmarksopenlevel .tl_set:N = \@bookmarksopenlevel
1565 ,bookmarkstype .tl_set:N = \Hy@bookmarkstype
1566 ,pdfcenterwindow .choice:
1567 ,pdfcenterwindow / false .code:n =
1568     {
1569         \pdfmanagement_remove:nn {Catalog / ViewerPreferences }{ CenterWindow }
1570     }
1571 ,pdfcenterwindow / true .code:n =
1572     {
1573         \pdfmanagement_add:nnn {Catalog / ViewerPreferences } { CenterWindow }{ true }
1574     }
1575 ,pdfcenterwindow / .code:n =
1576     {
1577         \pdfmanagement_remove:nn {Catalog / ViewerPreferences }{ CenterWindow }
1578     }
1579 ,pdfcenterwindow / unknown .code:n =
1580     {
1581         \msg_warning:nnee { hyp } { no-bool }
1582         { pdfcenterwindow }
1583         { \exp_not:n {#1} }
1584     }
1585 ,pdfcenterwindow .default:n = true
1586 ,pdfdirection .choice:
1587 ,pdfdirection / L2R .code:n =
1588     {
1589         \pdfmanagement_add:nnn {Catalog / ViewerPreferences } { Direction }{ /L2R }
1590     }
1591 ,pdfdirection / R2L .code:n =
1592     {
1593         \pdfmanagement_add:nnn {Catalog / ViewerPreferences } { Direction }{ /R2L }

```

```

1594     }
1595 ,pdfdirection / .code:n =
1596 {
1597     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { Direction }
1598 }
1599 ,pdfdirection / unknown .code:n =
1600 {
1601     \msg_warning:nneee { hyp } { unknown-choice+empty }
1602         { pdfdirection }
1603         { L2R , R2L }
1604         { \exp_not:n {\#1} }
1605 }
1606 ,pdfdisplaydoctitle .choice:
1607 ,pdfdisplaydoctitle / false .code:n =
1608 {
1609     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { DisplayDocTitle }
1610 }
1611 ,pdfdisplaydoctitle / true .code:n =
1612 {
1613     \pdfmanagement_add:nnn {Catalog / ViewerPreferences } { DisplayDocTitle } { true }
1614 }
1615 ,pdfdisplaydoctitle .default:n = true
1616 ,pdfduplex .choices:nn =
1617 {Simplex, DuplexFlipShortEdge, DuplexFlipLongEdge}
1618 {
1619     \pdf_version_compare:NnTF > {1.6}
1620     {
1621         \pdfmanagement_add:nnn {Catalog / ViewerPreferences }
1622             { PrintDuplex } { /\#1 }
1623     }
1624 {
1625     \msg_warning:nnee
1626         {hyp}
1627         {ignore-deprecated-or-unknown-option-in-pdf-version}
1628         {pdfduplex}
1629         {\pdf_version:}
1630     }
1631 }
1632 ,pdfduplex / .code:n =
1633 {
1634     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { PrintDuplex }
1635 }
1636 ,pdfduplex / unknown .code:n =
1637 {
1638     \msg_warning:nneee { hyp } { unknown-choice+empty }
1639         { pdfduplex }
1640         { Simplex, DuplexFlipShortEdge, DuplexFlipLongEdge }
1641         { \exp_not:n {\#1} }
1642 }
1643 ,pdffitwindow .choice:
1644 ,pdffitwindow / false .code:n =
1645 {
1646     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { FitWindow }
1647 }

```

```

1648 ,pdffitwindow / true .code:n =
1649 {
1650   \pdfmanagement_add:nnn {Catalog / ViewerPreferences } { FitWindow } { true }
1651 }
1652 ,pdffitwindow / .code:n =
1653 {
1654   \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { FitWindow }
1655 }
1656 ,pdffitwindow .default:n = true
1657 ,pdffitwindow / unknown .code:n =
1658 {
1659   \msg_warning:nnee { hyp } { no-bool }
1660   { pdffitwindow }
1661   { \exp_not:n {\#1} }
1662 }
1663 ,pdflinkmargin .code:n = { \pdfannot_link_margin:n { #1 } }
1664 ,pdflinkmargin .initial:n = {1pt}
1665 ,pdfmenubar .choice:
1666 ,pdfmenubar / true .code:n =
1667 {
1668   \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { HideMenubar }
1669 }
1670 ,pdfmenubar / false .code:n =
1671 {
1672   \pdfmanagement_add:nnn {Catalog / ViewerPreferences } { HideMenubar } { true }
1673 }
1674 ,pdfmenubar / .code:n =
1675 {
1676   \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { HideMenubar }
1677 }
1678 ,pdfmenubar .default:n = true
1679 ,pdfmenubar / unknown .code:n =
1680 {
1681   \msg_warning:nnee { hyp } { no-bool }
1682   { pdfmenubar }
1683   { \exp_not:n {\#1} }
1684 }
1685 ,pdfnewwindow .choice:
1686 ,pdfnewwindow / true .code:n =
1687 {
1688   \pdfdict_put:nnn {l_hyp/annot/A/GoToR}{/NewWindow}{true}
1689   \pdfdict_put:nnn {l_hyp/annot/A/Launch}{/NewWindow}{true}
1690 }
1691 ,pdfnewwindow / false .code:n =
1692 {
1693   \pdfdict_put:nnn {l_hyp/annot/A/GoToR}{/NewWindow}{false}
1694   \pdfdict_put:nnn {l_hyp/annot/A/Launch}{/NewWindow}{false}
1695 }
1696 ,pdfnewwindow / .code:n =
1697 {
1698   \pdfdict_remove:nn {l_hyp/annot/A/GoToR}{/NewWindow}
1699   \pdfdict_remove:nn {l_hyp/annot/A/Launch}{/NewWindow}
1700 }
1701

```

```

1702 ,pdfnonfullscreenpagemode .choices:nn =
1703   { UseNone, UseOutlines, UseThumbs, FullScreen, UseOC } %pdf 1.5
1704   {
1705     \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1706     { NonFullScreenPageMode} {/#1}
1707   }
1708 ,pdfnonfullscreenpagemode / UseAttachments .code:n =
1709   {
1710     \pdf_version_compare:NnTF < {1.6}
1711     {
1712       %message
1713     }
1714     {
1715       \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1716       {NonFullScreenPageMode}{/UseAttachments}
1717     }
1718   }
1719 ,pdfnonfullscreenpagemode / .code:n =
1720   {
1721     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { NonFullScreenPageMode }
1722   }
1723 ,pdfnonfullscreenpagemode / unknown .code:n =
1724   {
1725     \msg_warning:nneee { hyp } { unknown-choice+empty }
1726     { pdfnonfullscreenpagemode }
1727     { UseNone, UseOutlines, UseThumbs, FullScreen, UseOC, UseAttachments (PDF 1.6) }
1728     { \exp_not:n {#1} }
1729   }
1730 ,pdfnumcopies .code:n =
1731   {
1732     \pdf_version_compare:NnTF > {1.6}
1733     {
1734       \tl_if_empty:nTF {#1}
1735       {
1736         \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { NumCopies }
1737       }
1738       {
1739         \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1740         {NumCopies}{#1}
1741       }
1742     }
1743   {
1744     \msg_warning:nnee
1745     {hyp}
1746     {ignore-deprecated-or-unknown-option-in-pdf-version}
1747     {pdfnumcopies}
1748     {\pdf_version:}
1749   }
1750 }
1751 ,pdfpagelayout .choices:nn =
1752   { SinglePage, OneColumn, TwoColumnLeft, TwoColumnRight, TwoPageLeft, TwoPageRight}
1753   { \pdfmanagement_add:nne {Catalog} { PageLayout }{ /#1 } }
1754 ,pdfpagelayout / .code:n =
1755   { \pdfmanagement_remove:nn {Catalog} { PageLayout } }

```

```

1756 ,pdfpagelayout / unknown .code:n =
1757 {
1758   \msg_warning:nneee { hyp } { unknown-choice+empty }
1759   { pdfpagelayout }
1760   { SinglePage, OneColumn, TwoColumnLeft, TwoColumnRight, TwoPageLeft, TwoPageRight }
1761   { \exp_not:n {#1} }
1762 }
1763 ,pdfpagemode .choices:nn =
1764 { UseNone, UseOutlines, UseThumbs, FullScreen, UseOC } %pdf 1.5
1765 { \pdfmanagement_add:nne {Catalog} { PageMode }{ /#1 } }
1766 ,pdfpagemode / UseAttachments .code:n =
1767 {
1768   \pdf_version_compare:NnTF > {1.5}
1769   {
1770     \pdfmanagement_add:nne {Catalog} { PageMode }{ /UseAttachments }
1771   }
1772   {
1773     \msg_warning:nnee
1774     {hyp}
1775     {ignore-deprecated-or-unknown-value-in-pdf-version}
1776     {UseAttachments}
1777     {\pdf_version:}
1778   }
1779 }
1780 ,pdfpagemode .initial:n = { UseOutlines } %for now ...
1781 ,pdfpagemode / unknown .code:n =
1782 {
1783   \msg_warning:nneee { hyp } { unknown-choice+empty }
1784   { pdfpagemode }
1785   { UseNone, UseOutlines, UseThumbs, FullScreen, UseOC, UseAttachments (PDF 1.6) }
1786   { \exp_not:n {#1} }
1787 }
1788 ,pdfpagescrop .code:n =
1789 {
1790   \tl_if_empty:nTF {#1} %or blank?
1791   {
1792     \pdfmanagement_remove:nn {Pages} { CropBox }
1793   }
1794   {
1795     \pdfmanagement_add:nne {Pages} { CropBox } { [#1] }
1796   }
1797 }
1798 ,pdfpicktraybypdfsize .choice:
1799 ,pdfpicktraybypdfsize / true .code:n =
1800 {
1801   \pdf_version_compare:NnTF > {1.6}
1802   {
1803     \pdfmanagement_add:nnn {Catalog / ViewerPreferences }
1804     { PickTrayByPDFSize } { true }
1805   }
1806   {
1807     \msg_warning:nnee
1808     {hyp}
1809     {ignore-deprecated-or-unknown-option-in-pdf-version}

```

```

1810           {pdffpicktraybypdfsize}
1811           {\pdf_version:}
1812       }
1813   }
1814 ,pdffpicktraybypdfsize / false .code:n =
1815 {
1816     \pdf_version_compare:NnTF > {1.6}
1817     {
1818         \pdfmanagement_add:nnn {Catalog / ViewerPreferences }
1819         { PickTrayByPDFSize } { false }
1820     }
1821     {
1822         \msg_warning:nnee
1823         {hyp}
1824         {ignore-deprecated-or-unknown-option-in-pdf-version}
1825         {pdffpicktraybypdfsize}
1826         {\pdf_version:}
1827     }
1828   }
1829 ,pdffpicktraybypdfsize / .code:n =
1830 {
1831     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { PickTrayByPDFSize }
1832   }
1833 ,pdffpicktraybypdfsize / unknown .code:n =
1834 {
1835     \msg_warning:nnee { hyp } { no-bool }
1836     { picktraybypdfsize }
1837     { \exp_not:n {#1} }
1838   }
1839 ,pdfprintarea .choices:nn =
1840 {
1841     { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
1842     {
1843         \pdf_version_compare:NnTF < {2.0}
1844         {
1845             \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1846             { PrintArea } { /#1 }
1847         }
1848         {
1849             \msg_warning:nnee
1850             {hyp}
1851             {ignore-deprecated-or-unknown-option-in-pdf-version}
1852             {pdfprintarea}
1853             {\pdf_version:}
1854         }
1855     }%
1856 ,pdfprintarea / .code:n =
1857 {
1858     { \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { PrintArea } }
1859 ,pdfprintarea / unknown .code:n =
1860 {
1861     \msg_warning:nneee { hyp } { unknown-choice+empty }
1862     { pdfprintarea }
1863     { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
1864     { \exp_not:n {#1} }
1865   }

```

```

1864 ,pdfprintclip .choices:nn =
1865   { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
1866   {
1867     \pdf_version_compare:NnTF < {2.0}
1868     {
1869       \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1870       { PrintClip } {/#1}
1871     }
1872     {
1873       \msg_warning:nnee
1874         {hyp}
1875         {ignore-deprecated-or-unknown-option-in-pdf-version}
1876         {pdfprintclip}
1877         {\pdf_version:}
1878     }
1879   }%
1880 ,pdfprintclip / .code:n =
1881   {
1882     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } { PrintClip }
1883   }
1884 ,pdfprintclip / unknown .code:n =
1885   {
1886     \msg_warning:nneee
1887     { hyp }
1888     { unknown-choice+empty }
1889     { pdfprintclip }
1890     { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
1891     { \exp_not:n {#1} }
1892   }
1893 ,pdfprintpagerange .code:n =
1894   {
1895     \pdf_version_compare:NnTF > {1.6}
1896     {
1897       \tl_if_empty:nTF { #1}
1898       {
1899         \pdfmanagement_remove:nn {Catalog / ViewerPreferences }
1900         { PrintPageRange }
1901       }
1902       {
1903         \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1904         {PrintPageRange}{[#1]}
1905       }
1906     }
1907     {
1908       \msg_warning:nnee
1909         {hyp}
1910         {ignore-deprecated-or-unknown-option-in-pdf-version}
1911         {pdfprintpagerange}
1912         {\pdf_version:}
1913     }
1914   }
1915 ,pdfprintscaled .choices:nn =
1916   { None, AppDefault }
1917   {

```

```

1918     \pdf_version_compare:NnTF > {1.5}
1919     {
1920         \pdfmanagement_add:nne {Catalog / ViewerPreferences }
1921         { PrintScaling } {/#1}
1922     }
1923     {
1924         \msg_warning:nnee
1925         {hyp}
1926         {ignore-deprecated-or-unknown-option-in-pdf-version}
1927         {pdfprintscaling}
1928         {\pdf_version:}
1929     }
1930 }
1931 ,pdfprintscaling / .code:n =
1932 {
1933     \pdfmanagement_remove:nn {Catalog / ViewerPreferences } {PrintScaling }
1934 }
1935 ,pdfprintscaling / unknown .code:n =
1936 {
1937     \msg_warning:nneee {hyp} {unknown-choice+empty}
1938     { pdfprintarea }
1939     { None, AppDefault }
1940     { \exp_not:n {#1} }
1941 }
1942 ,pdfremotestartview .code:n =
1943 {
1944     \tl_set:Ne \l_hyp_tma_tl {#1-null-null-null~}
1945     \exp_args:NNV
1946     \regex_extract_once:NnNTF \c_hyp_dest_startview_regex \l_hyp_tma_tl \l_hyp_tma_
1947     {
1948         \tl_set:Ne \l_hyp_dest_pdfremotestartview_tl {\seq_item:Nn \l_hyp_tma_seq {1}}
1949     }
1950     {
1951         \msg_warning:nnnn {hyp}{invalid-destination-value}{#1}{pdfremotestartview}
1952         \tl_set:Nn \l_hyp_dest_pdfremotestartview_tl {Fit}
1953     }
1954 }
1955 ,pdfremotestartview .initial:n = {Fit}
1956 % pdfstartpage is special as it shares code with pdfstartview
1957 ,pdfstartpage .code:n =
1958 {
1959     \tl_gset:Ne \g_hyp_dest_pdfstartpage_tl {#1}
1960     \bool_if:nTF
1961     { \tl_if_empty_p:N \g_hyp_dest_pdfstartpage_tl || \tl_if_empty_p:N \g_hyp_dest_pd
1962     {
1963         \pdfmanagement_remove:nn {Catalog} {OpenAction}
1964     }
1965     {
1966         \pdfmanagement_add:nne {Catalog} {OpenAction}
1967         {
1968             [\pdf_pageobject_ref:n {\g_hyp_dest_pdfstartpage_tl}~/\g_hyp_dest_pdfstartv
1969         }
1970     }
1971 }

```

```

1972 ,pdfstartpage .initial:n =1
1973 ,pdfstartview .code:n =
1974 {
1975   \tl_set:Ne \l__hyp_tmpa_tl {#1~null~null~null~}
1976   \exp_args:NNV
1977   \regex_extract_once:NnNTF \c__hyp_dest_startview_regex \l__hyp_tmpa_tl \l__hyp_tmpa_
1978   {
1979     \tl_gset:Ne \g__hyp_dest_pdfstartview_tl {\seq_item:Nn \l__hyp_tmpa_seq {1}}
1980   }
1981   {
1982     \msg_warning:nnnn {hyp}{invalid-destination-value}{#1}{pdfstartview}
1983     \tl_gset:Nn \g__hyp_dest_pdfstartview_tl {Fit}
1984   }
1985   \bool_if:nTF
1986   {
1987     \tl_if_empty_p:N \g__hyp_dest_pdfstartpage_tl || \tl_if_empty_p:N \g__hyp_dest_pd
1988     {
1989       \pdfmanagement_remove:nn {Catalog} { OpenAction }
1990     }
1991     {
1992       \pdfmanagement_add:nne {Catalog} { OpenAction }
1993       {
1994         [\pdf_pageobject_ref:n {\g__hyp_dest_pdfstartpage_tl}~/\g__hyp_dest_pdfstartw
1995       }
1996     }
1997   ,pdfstartview .initial:n = Fit
1998   ,pdftoolbar .choice:
1999   ,pdftoolbar / true .code:n =
2000   {
2001     \pdfmanagement_remove:nn {Catalog / ViewerPreferences} { HideToolbar }
2002   }
2003   ,pdftoolbar / false .code:n =
2004   {
2005     \pdfmanagement_add:nnn {Catalog / ViewerPreferences}
2006     {
2007       HideToolbar } { true }
2008   }
2009   ,pdftoolbar / true .code:n =
2010   {
2011     \pdfmanagement_remove:nn {Catalog / ViewerPreferences} { HideToolbar }
2012   }
2013   ,pdftoolbar .default:n = true
2014   ,pdftoolbar / unknown .code:n =
2015   {
2016     \msg_warning:nnee { hyp } { no-bool }
2017     {
2018       pdftoolbar
2019       {
2020         \exp_not:n {#1}
2021       }
2022     }
2023     \pdf_version_compare:NnTF < {2.0}
2024     {
2025       \pdfmanagement_add:nnn {Catalog / ViewerPreferences}

```

```

2026         { ViewArea } { /#1 }
2027     }
2028     {
2029         \msg_warning:nnee
2030             {hyp}
2031             {ignore-deprecated-or-unknown-option-in-pdf-version}
2032             {pdfviewarea}
2033             {\pdf_version:}
2034         }
2035     }%
2036 ,pdfviewarea / .code:n =
2037 {
2038     \pdfmanagement_remove:nn {Catalog / ViewerPreferences} { ViewArea }
2039 }
2040 ,pdfviewarea / unknown .code:n =
2041 {
2042     \msg_warning:nneee { hyp } { unknown-choice+empty }
2043     { pdfviewarea }
2044     { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
2045     { \exp_not:n {#1} }
2046 }
2047 ,pdfviewclip .choices:nn =
2048 {
2049     { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
2050 }
2051 {
2052     \pdf_version_compare:NnTF < {2.0}
2053     {
2054         \pdfmanagement_add:nnn {Catalog / ViewerPreferences}
2055             { ViewClip } { /#1 }
2056     }
2057     {
2058         \msg_warning:nnee
2059             {hyp}
2060             {ignore-deprecated-or-unknown-option-in-pdf-version}
2061             {pdfviewclip}
2062             {\pdf_version:}
2063         }
2064     }%
2065 ,pdfviewclip / .code:n =
2066 {
2067     \pdfmanagement_remove:nn {Catalog / ViewerPreferences} { ViewClip }
2068 }
2069 ,pdfviewclip / unknown .code:n =
2070 {
2071     \msg_warning:nneee { hyp } { unknown-choice+empty }
2072     { pdfviewclip }
2073     { MediaBox, CropBox, BleedBox, TrimBox, ArtBox }
2074     { \exp_not:n {#1} }
2075 }
2076 ,pdfwindowui .choice:
2077 ,pdfwindowui / true .code:n =
2078 {
2079     \pdfmanagement_remove:nn {Catalog / ViewerPreferences} { HideWindowUI }
2080 }
2081 ,pdfwindowui / false .code:n =

```

```

2080 {
2081   \pdfmanagement_add:n {Catalog / ViewerPreferences }
2082     { HideWindowUI } { true }
2083 }
2084 ,pdfwindowui / .code:n =
2085 {
2086   \pdfmanagement_remove:nn {Catalog / ViewerPreferences } {HideWindowUI }
2087 }
2088 ,pdfwindowui / unknown .code:n =
2089 {
2090   \msg_warning:nnee { hyp } { no-bool }
2091     { pdfwindowui }
2092     { \exp_not:n {\#1} }
2093 }
2094 ,pdfwindowui .default:n = true
2095 }

```

`pdfview (setup key)` Destination keys. pdfview is a bit more complicated so extra.

```

2096 \keys_define:nn { hyp }
2097 {
2098   ,pdfview .code:n =
2099   {
2100     \seq_set_split:Nnn \l__hyp_tmpa_seq {~}{\#1}
2101     \str_case_e:nnF { \str_lowercase:f{ \seq_item:Nn \l__hyp_tmpa_seq {1} } }
2102   {
2103     { xyz }
2104     {
2105       \int_compare:nNnTF { \seq_count:N \l__hyp_tmpa_seq } > { 1 }
2106     {
2107       \seq_get_right:NN \l__hyp_tmpa_seq \l__hyp_tmpa_tl
2108       \tl_if_eq:NnTF \l__hyp_tmpa_tl {null}
2109     {
2110       \tl_set:Nn \l__hyp_dest_pdfview_tl {xyz}
2111     }
2112     {
2113       \tl_set:Ne \l__hyp_dest_pdfview_tl
2114     {
2115       \fp_eval:n { \l__hyp_tmpa_tl * 100 }
2116     }
2117   }
2118   {
2119     {
2120       \tl_set:Nn \l__hyp_dest_pdfview_tl {xyz}
2121     }
2122   }
2123   { fit } { \tl_set:Nn \l__hyp_dest_pdfview_tl {fit} }
2124   { fitb } { \tl_set:Nn \l__hyp_dest_pdfview_tl {fitb} }
2125   { fitbh } { \tl_set:Nn \l__hyp_dest_pdfview_tl {fitbh} }
2126   { fitbv } { \tl_set:Nn \l__hyp_dest_pdfview_tl {fitbv} }
2127   { fith } { \tl_set:Nn \l__hyp_dest_pdfview_tl {fith} }
2128   { fitv } { \tl_set:Nn \l__hyp_dest_pdfview_tl {fitv} }
2129   { fitr } {
2130     \int_compare:nNnTF { \seq_count:N \l__hyp_tmpa_seq } = {1}

```

```

2132 {
2133   \tl_set:Nn \l__hyp_dest_pdfview_tl {fitr}
2134 }
2135 {
2136   %ensure 4 values ...
2137   \tl_set:Nn \l__hyp_dest_pdfview_tl {fitrbox}
2138   \seq_put_right:Nn \l__hyp_tmpa_seq {0}
2139   \seq_put_right:Nn \l__hyp_tmpa_seq {0}
2140   \seq_put_right:Nn \l__hyp_tmpa_seq {0}
2141   \hbox_set_to_wd:Nnn \l__hyp_dest_box
2142   {
2143     \fp_eval:n
2144     {
2145       round
2146       (
2147         abs
2148         (
2149           \seq_item:Nn\l__hyp_tmpa_seq{4}
2150           -
2151           (\seq_item:Nn\l__hyp_tmpa_seq{2})
2152           ),
2153           3
2154         )
2155       }bp
2156     }{}
2157   \box_set_dp:Nn \l__hyp_dest_box
2158   {
2159     \fp_eval:n
2160     {
2161       round(0 - (\seq_item:Nn\l__hyp_tmpa_seq{3}),3)
2162     }bp
2163   }
2164   \box_set_ht:Nn \l__hyp_dest_box
2165   {
2166     \seq_item:Nn\l__hyp_tmpa_seq{5}bp
2167   }
2168 }
2169 }
2170 }
2171 {
2172   \msg_warning:nnnn {hyp}{invalid-destination-value}{#1}{pdfview}
2173   \tl_set:Nn \l__hyp_dest_pdfview_tl {fit}
2174 }
2175 }
2176 ,pdfview .initial:n = {xyz}
2177 }

```

12.3 “MetaData keys”

The following keys are relevant for the metadata: the info dictionary and the xmp-metadata.

`pdflang (setup key)` `pdflang` should be deprecated.

```

2178 \keys_define:nn { hyp }
```

```

2179  {
2180      ,pdflang      .code:n =
2181      {
2182          \tl_if_empty:nF { #1 }
2183          {
2184              \pdfmanagement_add:nne {Catalog} { Lang } { (#1) }
2185              \AddToDocumentProperties[document]{lang}{#1}
2186          }
2187      }
2188  }

```

12.3.1 “info keys”

pdfauthor (*setup key*) The keys store their value also in the metadata container, so that hyperxmp can use them.
pdftitle (*setup key*) Creator and Producer can't be removed with the pdfmanagement, but we allow to set an
pdfcreator (*setup key*) empty value. If the value begin with an optional argument, we assume a multilanguage
pdfsubject (*setup key*)clist and use only the first value.

```

2189  \regex_new:N\l__hyp_optlang_regex
2190  \regex_set:Nn\l__hyp_optlang_regex {\A\[(([A-Za-z\-]+)\)](.*)}
2191  \cs_new_protected:Npn \__hyp_setup_info_key:nn #1 #2
2192  {
2193      \keys_define:nn { hyp }
2194      {
2195          pdf#1 .code:n =
2196          {
2197              \tl_if_blank:nTF {##1}
2198              {
2199                  \str_case:nnF { #1 }
2200                  {
2201                      {creator}
2202                      {
2203                          \msg_info:nnn { hyp }{ empty-info-value } { pdfcreator }
2204                          \pdfmanagement_add:nne {Info}{Creator}{()}
2205                      }
2206                      {producer}
2207                      {
2208                          \msg_info:nnn { hyp }{ empty-info-value } { pdfproducer }
2209                          \pdfmanagement_add:nne {Info}{Producer}{()}
2210                      }
2211                  }
2212                  {
2213                      \pdfmanagement_remove:nn {Info}{#2}
2214                  }
2215              }
2216              {
2217                  \tl_set:Ne\l__hyp_tmpa_tl {\clist_item:nn{##1}{1}}
2218                  \exp_args:NNV
2219                  \regex_extract_once:NnN \l__hyp_optlang_regex \l__hyp_tmpa_tl\l__hyp_tmpa_s
2220                  \seq_if_empty:NTF\l__hyp_tmpa_seq
2221                  {
2222                      \__hyp_text_pdfstring_info:nN {##1}\l__hyp_tmpa_str
2223                  }
2224                  {

```

```

2225           \exp_args:Nne
2226           \__hyp_text_pdfstring_info:nN {\seq_item:Nn \l__hyp_tmpa_seq{3}}\l__hyp_t
2227       }
2228   \str_if_eq:VnF\l__hyp_tmpa_str{<FEFF>}
2229   {
2230     \pdfmanagement_add:nne {Info}{#2}{\l__hyp_tmpa_str}
2231   }
2232 }
2233 \__hyp_store_metadata:nn {pdf#1}{##1}
2234 }
2235 }
2236 \keys_define:nn { hyp / info }
2237 {
2238   #2 .code:n =
2239   {
2240     \tl_if_blank:nTF {##1}
2241     {
2242       \pdfmanagement_remove:nn {Info}{#2}
2243     }
2244     {
2245       \__hyp_text_pdfstring_info:nN {##1}\l__hyp_tmpa_str
2246       \str_if_eq:VnF\l__hyp_tmpa_str{<FEFF>}
2247       {
2248         \pdfmanagement_add:nne {Info}{#2}{\l__hyp_tmpa_str}
2249       }
2250     }
2251     \exp_args:Nne \__hyp_store_metadata:nn {pdf\str_lowercase:n{#1}}{##1}
2252   }
2253   ,unknown .code:n =
2254   {
2255     \__hyp_text_pdfstring_info:nN {##1}\l__hyp_tmpa_str
2256     \str_if_eq:VnF\l__hyp_tmpa_str{<FEFF>}
2257     {
2258       \exp_args:Nno
2259       \pdfmanagement_add:nne {Info}
2260         { \l_keys_key_str } {\l__hyp_tmpa_str}
2261     }
2262   }
2263 }
2264 }
2265 \__hyp_setup_info_key:nn {author} {Author}
2266 \__hyp_setup_info_key:nn {title} {Title}
2267 \__hyp_setup_info_key:nn {producer} {Producer}
2268 \__hyp_setup_info_key:nn {creator} {Creator}
2269 % ignored key: addtopdfcreator
2270 \__hyp_setup_info_key:nn {subject} {Subject}
2271 \__hyp_setup_info_key:nn {keywords} {Keywords}

```

pdfcreationdate (*setup key*) These keys are not really needed. We store them too in the container. CreationDate and
pdfmoddate (*setup key*) ModDate should not use the hex encoding.
pdfmetadate (*setup key*)
2272 \cs_new_protected:Npn __hyp_setup_info_date_key:nn #1 #2
2273 {
2274 \keys_define:nn { hyp }
2275 }

```

2276 pdf#1 .code:n =
2277 {
2278     \tl_if_blank:nTF {##1}
2279     {
2280         \pdfmanagement_remove:nn {Info}{#2}
2281     }
2282     {
2283         \pdfmanagement_add:nne {Info}{#2}{##1}
2284     }
2285     \__hyp_store_metadata:nn {pdf#1}{##1}
2286     \AddToDocumentProperties[document]{#1}{##1}
2287 }
2288 }
2289 \keys_define:nn { hyp / info }
2290 {
2291     #2 .code:n =
2292     {
2293         \tl_if_blank:nTF {##1}
2294         {
2295             \pdfmanagement_remove:nn {Info}{#2}
2296         }
2297         {
2298             \pdfmanagement_add:nne {Info}{#2}{##1}
2299         }
2300         \exp_args:Nn \__hyp_store_metadata:nn {pdf\str_lowercase:n{#1}}{##1}
2301     }
2302 }
2303 }
2304
2305 \__hyp_setup_info_date_key:nn {creationdate} {CreationDate}
2306 \__hyp_setup_info_date_key:nn {moddate} {ModDate}
2307 \keys_define:nn { hyp }
2308 {
2309     pdfmetadata .code:n = { \__hyp_store_metadata:nn {pdfmetadata}{#1} }
2310 }

```

`pdftrapped (setup key)` Trapped is a bit curious, it has an value `unknown`, and one can't suppress it ...

```

2311 \keys_define:nn { hyp }
2312 {
2313     ,pdftrapped .code:n =
2314     {
2315         \exp_args:Nne
2316         \keys_set:nn { hyp } { _pdftrapped = \str_uppercase:n { #1 } }
2317     }
2318     ,_pdftrapped .choices:nn = {TRUE, FALSE, UNKNOWN}
2319     {
2320         \pdfmanagement_add:nne {Info}{Trapped}
2321     }
2322     {
2323         \str_uppercase:f { \str_head:n { #1 } }
2324         \str_lowercase:f { \str_tail:n { #1 } }
2325     }
2326     \__hyp_store_metadata:ne {pdftrapped}
2327     {
2328         \str_uppercase:f { \str_head:n { #1 } }

```

```

2328         \str_lowercase:f { \str_tail:n { #1 } }
2329     }
2330   }
2331 ,_pdftrapped / unknown .code:n =
2332 {
2333   \msg_warning:nneee { hyp } { unknown-choice }
2334   { pdftrapped }
2335   { true~(case-insensitive), false~(case-insensitive), unknown~(case-insensitive) }
2336   { \exp_not:n {#1} }
2337 }
2338 }
```

`pdfinfo (setup key)` pdfinfo allows to set the info keys with keyval ...

```

2339 \keys_define:nn { hyp }
2340 {
2341   pdfinfo .code:n =
2342   {
2343     \keys_set:nn { hyp / info } { #1 }
2344   }
2345 }
```

Now we set some default values

```

2346 \keys_set:nn { hyp } {pdfcreator = LaTeX-with-hyperref}
2347 \keys_set:nn { hyp } {pdffauthor = }
2348 \keys_set:nn { hyp } {pdftitle = }
2349 \keys_set:nn { hyp } {pdfsubject = }
```

12.4 hyperxmp keys

hyperxmp defines lots of keys for `\hypersetup`. They now longer work with this driver. So we provide most of them, but they are only stored as metadata:

```

2350 \clist_map_inline:nn
2351 {
2352   ,pdfcopyright
2353   ,pdftype
2354   ,pdflicenseurl
2355   ,pdfauthortitle
2356   ,pdfcaptionwriter
2357   ,pdfetalang
2358   ,pdfsource
2359   ,pdfdocumentid
2360   ,pdfinstanceid
2361   ,pdfversionid
2362   ,pdfrendition
2363   ,pdfpublication
2364   ,pdfpubtype
2365   ,pdfbytes
2366   ,pdfnumpages
2367   ,pdfissn
2368   ,pdfeissn
2369   ,pdfisbn
2370   ,pdfbookedition
2371   ,pdfpublisher
```

```

2372 ,pdfvolumenum
2373 ,pdfissuenum
2374 ,pdfpagerange
2375 ,pdfdoi
2376 ,pdfurl
2377 ,pdfidentifier
2378 ,pdfsubtitle
2379 ,pdfpubstatus
2380 ,pdfcontactaddress
2381 ,pdfcontactcity
2382 ,pdfcontactregion
2383 ,pdfcontactpostcode
2384 ,pdfcontactcountry
2385 ,pdfcontactphone
2386 ,pdfcontactemail
2387 ,pdfcontacturl
2388 ,pdfdate
2389 }
2390 {
2391 \keys_define:nn { hyp }
2392 {
2393 #1 .code:n= { \__hyp_store_metadata:nn {#1}{##1}}
2394 }
2395 }
2396

```

12.5 Transitions

`pdfpageduration` sets the duration a page is shown in full screen mode.

```

2397 \keys_define:nn { hyp }
2398 {
2399   pdfpageduration .code:n =
2400   {
2401     \tl_if_blank:nTF { #1 }
2402     {
2403       \pdfmanagement_remove:nn {Page}{Dur}
2404     }
2405     {
2406       \pdfmanagement_add:nnn {Page}{Dur}{#1}
2407     }
2408   }
2409 }

```

Transition settings are used by (some) pdf viewers when presenting a pdf in full screen mode. They are added to the page settings and describe the transition from the previous page to current page. Transition setting can be set in the preamble for all pages or in the document for the current and the following pages. Due to the asynchronous page breaking one has to be careful to set it on the right page, e.g. only after a `\newpage`. The generic driver uses a different syntax than the other `hyperref` drivers: various transition options can be set by a keyval syntax in the value of `pdfpagetransition`. A typical setting looks e.g. like this

```
\hypersetup{pdfpagetransition={style=Fly,duration=2,direction=90,opaque=false}}
```

The keys allowed in the argument of `pdfpagetransition` are

style	one of Split, Blinds, Box, Wipe, Dissolve, Glitter, R, Fly, Push, Cover, Uncover, Fade
duration	a number, describes the duration of the transition
direction	H (horizontal, only Split, Blinds) V (vertical, only Split, Blinds) 0 (left to right, only Wipe, Glitter, Fly, Cover, Uncover, Push) 90 (bottom to top, only Wipe) 180 (right to left, only Wipe) 270 (top to bottom, only Wipe, Glitter, Fly, Cover, Uncover, Push) 315 (top left to bottom, only Glitter) None (only Fly)
motion	one of I, O, only relevant for Split, Box and Fly
scale	a number, only relevant for Fly style
opaque	true or false, only relevant for Fly style

```

2410 \keys_define:nn { hyp }
2411   {
2412     pdfpagetransition .code:n =
2413     {
2414       \tl_if_blank:nTF {#1}
2415       {
2416         \pdfmanagement_remove:nn {Page}{Trans}
2417       }
2418     }
2419     \group_begin:
2420     \keys_set:nn { hyp / trans }{style=R,#1}
2421     \pdf_object_unnamed_write:ne { dict }
2422     {
2423       \pdfdict_use:n {l__hyp_page/Trans}
2424     }
2425     \pdfmanagement_add:nne {Page}{Trans}{\pdf_object_ref_last:}
2426     \group_end:
2427   }
2428 }
2429 }
2430 \keys_define:nn { hyp / trans }
2431 {
2432   ,style .choices:nn =
2433   {Split,Blinds,Box,Wipe,Dissolve,Glitter,R,Fly,Push,Cover,Uncover,Fade}
2434   { \pdfdict_put:nnn {l__hyp_page/Trans}{ S }{/#1} }
2435   ,style / unknown .code:n =
2436   {
2437     \msg_warning:nneee { hyp } { unknown-choice }
2438     { trans / style }
2439     { Split,Blinds,Box,Wipe,Dissolve,Glitter,R,Fly,Push,Cover,Uncover,Fade }
2440     { \exp_not:n {#1} }
2441   }
2442   ,duration .code:n =
2443   {
2444     \pdfdict_put:nnn {l__hyp_page/Trans}{ D }{#1}

```

```

2445 }
2446 ,direction .choices:nn =
2447 {H,V}
2448 { \pdfdict_put:nnn {l_hyp_page/Trans}{ Dm }{/#1} }
2449 ,direction .choices:nn =
2450 {0,90,180,270,315}
2451 { \pdfdict_put:nnn {l_hyp_page/Trans}{ Di }{ #1 } }
2452 ,direction / None .code:n =
2453 { \pdfdict_put:nnn {l_hyp_page/Trans}{ Di }{ /None } }
2454 ,direction / unknown .code:n =
2455 {
2456 \msg_warning:nneee { hyp } { unknown-choice }
2457 { trans / direction }
2458 {
2459 H~(horizontal,~only~Split,~Blinds),
2460 V~(vertical,~only~Split,~Blinds),
2461 0~(left~to~right,~only~Wipe,~Glitter,~Fly,~Cover,~Uncover,~Push),
2462 90~(bottom~to~top,~only~Wipe),
2463 180~(right~to~left,~only~Wipe),
2464 270~(top~to~bottom,~only~Wipe,~Glitter,~Fly,~Cover,~Uncover,~Push),
2465 315~(top~left~to~bottom,~only~Glitter),
2466 None~(only~Fly)
2467 }
2468 { \exp_not:n {#1} }
2469 }
2470 ,motion .choices:nn =
2471 {I,0}
2472 { \pdfdict_put:nnn {l_hyp_page/Trans}{ M }{/#1} }
2473 ,motion / unknown .code:n =
2474 {
2475 \msg_warning:nneee { hyp } { unknown-choice }
2476 { trans / motion }
2477 { I~(inwards) , 0~(outwards) }
2478 { \exp_not:n {#1} }
2479 }
2480 ,scale .code:n =
2481 { \pdfdict_put:nnn { l_hyp_page/Trans }{ SS }{ #1 } }
2482 ,opaque .choices:nn = {true,false}
2483 { \pdfdict_put:nnn { l_hyp_page/Trans }{ B } { #1 } }
2484 ,opaque / unknown .code:n =
2485 {
2486 \msg_warning:nneee { hyp } { unknown-choice }
2487 { trans / B }
2488 { true~(opaque~back,~only~Fly), false~(opaque~back,~only~Fly) }
2489 { \exp_not:n {#1} }
2490 }
2491 % try to set unknown keys as style
2492 ,unknown .code:n =
2493 {
2494 % warning ...
2495 \exp_args:Nne\keys_set:nn {hyp/trans}{ style=\l_keys_key_str }
2496 }
2497 }

```

Finally we process the package option list, to get most keys working

```

2498 \keys_set_known:nv{ hyp }{opt@hyperref.sty}
    Unfinished Form field code
2499 \NewDocumentCommand \MakeFieldObject { m m }
2500 {
2501     \pdfxform_new:nnn { #2 }{} { #1 }
2502 }
2503
2504
2505 \prop_new:N \g_hyp_AcroForm_CoFields_prop
2506 \prop_new:N \g_hyp_AcroForm_Fields_prop
2507
2508 \let\HyField@fields\@empty
2509 \let\HyField@cofields\@empty
2510 \def\HyField@AfterAuxOpen{\Hy@AtBeginDocument}%
2511
2512 % the value doesn't matter, but with a prop we avoid duplicates and it is
2513 % clearly faster than removing them from a sequence
2514 \def\HyField@AuxAddToFields#1
2515 {
2516     \prop_gput:Nnn \g_hyp_AcroForm_Fields_prop {#1}{F}
2517 }%
2518
2519 %fields with empty key get a value too -- lets hope that
2520 %this give the expected behaviour
2521 \def\HyField@AuxAddToCoFields #1 #2
2522 {
2523     \prop_gput:Nnn \g_hyp_AcroForm_CoFields_prop {a#1}{#2}
2524 }
2525
2526 \Hy@AtBeginDocument
2527 {
2528     \if@filesw
2529         \immediate\write\@mainaux{%
2530             \string\providecommand\string\HyField@AuxAddToFields[1]{}}%
2531         }%
2532         \immediate\write\@mainaux{%
2533             \string\providecommand\string\HyField@AuxAddToCoFields[2]{}}%
2534         }%
2535     \fi
2536     \let\HyField@AfterAuxOpen\@firstofone
2537 }%
2538
2539 \def\HyField@AddToFields
2540 {
2541     \exp_args:Ne\HyField__hypAddToFields
2542     {
2543         \pdfannot_box_ref_last:
2544     }
2545     \ifx\Fld@calculate@code\@empty
2546     \else
2547         \begingroup
2548             \Hy@safe@activestrue

```

```

2549 \edef\Hy@temp{%
2550   \endgroup
2551   \if@files
2552     \write\@mainaux
2553     {
2554       \string\HyField@AuxAddToCoFields
2555       {
2556         \Fld@calculate@sortkey
2557       }
2558       {
2559         \pdfannot_box_ref_last:
2560       }
2561     }
2562   \fi
2563 }%
2564 \Hy@temp
2565 \fi
2566 }%
2567
2568 \def\HyField__hypAddToFields#1{
2569   \HyField@AfterAuxOpen{%
2570     \if@files
2571       \write\@mainaux{%
2572         \string\HyField@AuxAddToFields{#1}%
2573       }%
2574     \fi
2575   }%
2576 }%
2577
2578 \ExplSyntaxOff
2579 \ExplSyntaxOn
2580
2581 \def\@Form[#1]
2582 {
2583   \kvsetkeys{Form}{#1}
2584   \pdf@ifdraftmode{}
2585   {
2586     \Hy@FormObjects
2587     \prop_map_inline:Nn \g__hyp_AcroForm_Fields_prop
2588     {
2589       \pdfmanagement_add:nne { Catalog / AcroForm } { Fields }{##1}
2590       \% \pdfmanagement_show:n { Catalog / AcroForm }
2591     }
2592     \prop_if_empty:NF \g__hyp_AcroForm_CoFields_prop
2593     {
2594       \prop_map_inline:Nn \g__hyp_AcroForm_CoFields_prop
2595       {
2596         \seq_put_right:Nn \l__hyp_tmpa_seq {##1}
2597       }
2598       \seq_sort:Nn \l__hyp_tmpa_seq
2599       {
2600         \str_compare:nNnTF {##1} > {##2}
2601           { \sort_return_swapped: }
2602           { \sort_return_same: }

```

```

2603     }
2604     \seq_map_inline:Nn \l__hyp_tmpa_seq
2605     {
2606         \pdfmanagement_add:nne { Catalog / AcroForm }
2607             { CO }
2608             {
2609                 \prop_item:Nn \g__hyp_AcroForm_CoFields_prop {##1}
2610             }
2611         }
2612     }
2613     \pdfmanagement_add:nne {Catalog / AcroForm/DR/Font }
2614         {ZaDb} {\pdf_object_ref:n {\_hyp/Font/ZaDb} }
2615     \pdfmanagement_add:nne {Catalog / AcroForm/DR/Font }
2616         {Helv} {\pdf_object_ref:n {\_hyp/Font/Helv} }
2617     \pdfmanagement_add:nne {Catalog /AcroForm}
2618         {DA}{(/Helv~10~Tf~0~g)}
2619     \pdfmeta_standard_verify:nTF {form_no_NeedAppearance}
2620     {
2621         \legacy_if:nT { HyField@NeedAppearances }
2622             {
2623                 \pdfmanagement_add:nnn {Catalog / AcroForm }{NeedAppearances}{true}
2624             }
2625         }
2626     {
2627         \pdfmanagement_remove:nn {Catalog / AcroForm }{NeedAppearances}
2628     }
2629 }
2630 }
2631 \ExplSyntaxOff
2632 \let\endForm\empty
2633 \let\HyAnn@AbsPageLabel\empty
2634 \let\Fld@pageobjref\empty
2635
2636 \ExplSyntaxOn
2637 \newcount\HyAnn@Count
2638 \HyAnn@Count=\z@
2639 \def\HyAnn@AbsPageLabel
2640 {
2641     \global\advance\HyAnn@Count by\one
2642     \%zref@labelbyprops{\HyAnn@\the\HyAnn@Count}{abspage}%
2643     \%zref@labelbylist {\HyAnn@\the\HyAnn@Count} {l3pdf}%
2644     \%zref@refused{\HyAnn@\the\HyAnn@Count}%
2645     \_\_hyp_property_record:ee {\HyAnn@\the\HyAnn@Count}{abspage}
2646     \property_ref_undefined_warn:ee {\HyAnn@\the\HyAnn@Count}{abspage}
2647 }%
2648 \prg_generate_conditional_variant:Nnn \property_if_recorded:nn {ee} {T}
2649 \def\Fld@pageobjref
2650 {
2651     \property_if_recorded:eeT {\HyAnn@\the\HyAnn@Count}{abspage}
2652     {
2653         /P~\pdf_pageobject_ref:e
2654         {
2655             \property_ref:ee{\HyAnn@\the\HyAnn@Count}{abspage}
2656         }

```

```

2657         }
2658     }
2659     \ExplSyntaxOff
2660     \ExplSyntaxOn
2661     %% check if the attr should be set through
2662     %% hooks.
2663     %% check if options are missing.
2664     \def\@TextField[#1]#2{%
2665         \def\Fld@name{#2}%
2666         \let\Fld@default\empty
2667         \let\Fld@value\empty
2668         \def\Fld@width{\DefaultWidthofText}%
2669         \def\Fld@height{%
2670             \ifFld@multiline
2671                 \DefaultHeightofTextMultiline
2672             \else
2673                 \DefaultHeightofText
2674             \fi
2675         }%
2676         \begingroup
2677             \expandafter\HyField@SetKeys\expandafter{%
2678                 \DefaultOptionsofText,#1%
2679             }%
2680             \PDFForm@Name
2681             \HyField@FlagsText
2682             \ifFld@hidden\def\Fld@width{1sp}\fi
2683             \ifx\Fld@value\empty\def\Fld@value{\Fld@default}\fi
2684             \LayoutTextField{#2}{%
2685                 \leavevmode
2686                 \HyAnn@AbsPageLabel
2687                 \Hy@escapeform\PDFForm@Text
2688                 \pdfannot_box:nnnn
2689                     {\Fld@width}
2690                     {\Fld@height}
2691                     {Opt} %is this correct?
2692                     {\PDFForm@Text}
2693                 \MakeTextField{\Fld@width}{\Fld@height}
2694                 \HyField@AddToFields
2695             }%
2696         \endgroup
2697     }
2698     \providecommand\@curropt{%
2699     \def\@ChoiceMenu[#1]#2#3{%
2700         \def\Fld@name{#2}%
2701         \let\Fld@default\relax
2702         \let\Fld@value\relax
2703         \def\Fld@width{\DefaultWidthofChoiceMenu}
2704         \def\Fld@height{\DefaultHeightofChoiceMenu}
2705         \begingroup
2706             \Fld@menulength=0 %
2707             \tempdima\z@
2708             \clist_map_variable:nNn { #3 } \@curropt
2709             \%@\for\@curropt:=#3\do
2710                 \f%
2711             }%
2712     }

```

```

2711      \expandafter\Fld@checkequals\@curropt==\\%
2712      \Hy@StepCount\Fld@menulength
2713      \settowidth{\@tempdimb}{\@currDisplay}%
2714      \ifdim\@tempdimb>\@tempdima\@tempdima\@tempdimb\fi
2715      }%
2716      \advance\@tempdima by~15\p@
2717      \begingroup
2718          \HyField@SetKeys{#1}
2719          \edef\x{\endgroup
2720              \noexpand\expandafter
2721              \noexpand\HyField@SetKeys
2722              \noexpand\expandafterf%
2723                  \expandafter\noexpand\csname DefaultOptionsof%
2724                      \ifFld@radio
2725                          Radio%
2726                      \else
2727                          \ifFld@combo
2728                              \ifFld@popdown
2729                                  PopdownBox%
2730                              \else
2731                                  ComboBox%
2732                              \fi
2733                          \else
2734                              ListBox%
2735                          \fi
2736                      \fi
2737                  \endcsname
2738              }%
2739          }\x
2740          \HyField@SetKeys{#1}%
2741          \PDFForm@Name
2742          \ifFld@hidden\def\Fld@width{1sp}\fi
2743          \ifx\Fld@value\relax
2744              \let\Fld@value\Fld@default
2745          \fi
2746          \LayoutChoiceField{#2}{%
2747              \ifFld@radio
2748                  \HyField@FlagsRadioButton
2749                  \_\_hypRadio{#3}%
2750              \else
2751                  \begingroup
2752                      \HyField@FlagsChoice
2753                      \ifdim\Fld@width<\@tempdima
2754                          \ifdim\@tempdima<1cm\@tempdima1cm\fi
2755                          \edef\Fld@width{\the\@tempdima}%
2756                      \fi
2757                      \ifFld@combo
2758                      \else
2759                          \tempdima=\the\Fld@menulength\Fld@charsize
2760                          \advance\tempdima by~\Fld@borderwidth bp %
2761                          \advance\tempdima by~\Fld@borderwidth bp %
2762                          \edef\Fld@height{\the\@tempdima}%
2763                      \fi
2764                  \_\_hypListbox{#3}%

```

```

2765      \endgroup
2766      \fi
2767  }%
2768 \endgroup
2769 }
2770
2771 \def\__hypRadio#1{%
2772   \Fld@listcount=0%
2773   \%show\Fld@default
2774   \EdefEscapeName\Fld@default{\Fld@default}%
2775   \clist_map_variable:nNn { #1 } \@curropt
2776   \%@for\@curropt:=#1\do
2777   {%
2778     \expandafter\Fld@checkequals\@curropt==\\%
2779     \EdefEscapeName\@currValue{\@currValue}%
2780     \Hy@StepCount\Fld@listcount
2781     \@currDisplay\space
2782     \leavevmode
2783     \HyAnn@AbsPageLabel
2784     \Hy@escapeform\PDFForm@Radio
2785     \pdfxform_if_exist:nF { __hyp_xform_Ding }
2786     {
2787       \pdfxform_new:nnn { __hyp_xform_Ding } {}
2788       {
2789         \group_begin:
2790         \fontfamily{pzd}
2791         \fontencoding{U}
2792         \fontseries{m}
2793         \fontshape{n}
2794         \selectfont
2795         \char123
2796         \group_end:
2797       }
2798     }
2799   \pdfannot_box:nnne
2800   {\Fld@width}
2801   {\Fld@height}
2802   {0pt} %is this correct?
2803   {
2804     \PDFForm@Radio
2805     /AP
2806     <<
2807     /N
2808     <<
2809     /\@currValue\c_space_tl \pdfxform_ref:n {__hyp_xform_Ding}
2810     \%Off \c_space_tl \pdfxform_ref:n {__hyp_xform_DingOff} \%hm
2811     >>
2812     >>
2813   }
2814   {\fbox{ \MakeRadioField{\Fld@width}{\Fld@height}} }
2815   \int_compare:nNnT { \Fld@listcount} = { 1 }
2816   { \HyField@AddToFields }
2817   \c_space_tl % deliberate space between radio buttons
2818   % to do: --> should be configurable

```

```

2819     }%
2820 }
2821
2822 \newcount\Fld@listcount
2823 \def\__hypListbox#1
2824 {
2825   \HyField@PDFChoices{#1}
2826   \mode_leave_vertical:
2827   \HyAnn@AbsPageLabel
2828   \Hy@escapeform\PDFForm@List
2829   \pdf_link_user:nnn
2830     {widget} %perhaps we need more types??
2831     {\PDFForm@List}
2832     {\MakeChoiceField{\Fld@width}{\Fld@height}}
2833   \HyField@AddToFields
2834 }
2835
2836
2837 \def\@PushButton[#1]#2{%
2838   \def\Fld@name{#2}%
2839   \group_begin:
2840     \exp_args:No\HyField@SetKeys
2841     {
2842       \DefaultOptionsofPushButton,#1
2843     }
2844   \PDFForm@Name
2845   \pdfmeta_standard_verify:nnTF {annot_action_A}{JavaScript}
2846   {
2847     \HyField@FlagsPushButton
2848     \legacy_if:nT {Fld@hidden}
2849     {
2850       \def\Fld@width{1sp}
2851     }
2852     \LayoutPushButtonField
2853     {
2854       \mode_leave_vertical:
2855       \HyAnn@AbsPageLabel
2856       \Hy@escapeform\PDFForm@Push
2857       \hbox_set:Nn \l_tmpa_box { \MakeButtonField {#2}}
2858       \pdfannot_box:nnnn
2859         {\box_wd:N\l_tmpa_box}
2860         {\box_ht:N\l_tmpa_box}
2861         {\box_dp:N\l_tmpa_box} %is this correct?
2862         {\PDFForm@Push}
2863         {\box_use:N\l_tmpa_box}
2864       \HyField@AddToFields
2865     }
2866   }
2867   {
2868     \msg_error:nn { hyp }{ pdfa-no-push-button }
2869     \LayoutPushButtonField
2870     {
2871       \mode_leave_vertical:
2872       \MakeButtonField{#2}

```

```

2873         }
2874     }
2875     \group_end:
2876 }
2877
2878 \def\@Submit[#1]#2
2879 {
2880     \def\Fld@width {\DefaultWidthofSubmit}
2881     \def\Fld@height{\DefaultHeightofSubmit}
2882     \group_begin:
2883         \exp_args:No\HyField@SetKeys
2884         {
2885             \DefaultOptionsofSubmit,#1
2886         }
2887     \HyField@FlagsPushButton
2888     \HyField@FlagsSubmit
2889     \legacy_if:nT { Fld@hidden }
2890     {
2891         \def\Fld@width{1sp}
2892     }
2893     \mode_leave_vertical:
2894     \HyAnn@AbsPageLabel
2895     \Hy@escapeform\PDFForm@Submit
2896     \hbox_set:Nn \l_tmpa_box { \MakeButtonField {#2} }
2897     \pdfxform_if_exist:nF
2898     { __hyp_xform_Submit }
2899     {
2900         \pdfxform_new:nnn { __hyp_xform_Submit } {}
2901         {
2902             \fbox{\color_select:n{yellow}\textsf{Submit}}
2903         }
2904         \pdfxform_new:nnn { __hyp_xform_SubmitP } {}
2905         {
2906             \fbox{\color_select:n{yellow}\textsf{SubmitP}}
2907         }
2908     }
2909     \pdfannot_box:nnnn
2910     { \box_wd:N \l_tmpa_box }
2911     { \box_ht:N \l_tmpa_box }
2912     { \box_dp:N \l_tmpa_box } %is this correct?
2913     {
2914         \PDFForm@Submit
2915         /AP<<
2916             /N~\pdfxform_ref:n {__hyp_xform_Submit}~
2917             /D~\pdfxform_ref:n {__hyp_xform_SubmitP}
2918             >>
2919     }
2920     \HyField@AddToFields
2921     \box_use:N \l_tmpa_box
2922
2923     \group_end:
2924 }
2925
2926 \def\@Reset[#1]#2

```

```

2927 {
2928   \def\Fld@width {\DefaultWidthofReset}
2929   \def\Fld@height{\DefaultHeightofReset}
2930   \group_begin:
2931     \exp_args:No\HyField@SetKeys
2932     {
2933       \DefaultOptionsofReset,#1
2934     }
2935   \mode_leave_vertical:
2936   \pdfmeta_standard_verify:nnTF {annot_action_A}{ResetForm}
2937   {
2938     \HyField@FlagsPushButton
2939     \legacy_if:nT { Fld@hidden }
2940     {
2941       \def\Fld@width{1sp}
2942     }
2943     \HyAnn@AbsPageLabel
2944     \Hy@escapeform\PDFForm@Reset
2945     \hbox_set:Nn \l_tmpa_box { \MakeButtonField {#2} }
2946     \pdfannot_box:nnnn
2947       {\box_wd:N\l_tmpa_box}
2948       {\box_ht:N\l_tmpa_box}
2949       {\box_dp:N\l_tmpa_box} %is this correct?
2950       {\PDFForm@Reset}
2951     \HyField@AddToFields
2952     \box_use:N \l_tmpa_box
2953   }
2954   {
2955     \msg_error:nn { hyp }{ pdfa-no-reset-button }
2956     \MakeButtonField{#2}
2957   }
2958   \group_end:
2959 }
2960 \def\@CheckBox[#1]#2
2961   {% parameters, label
2962     \def\Fld@name{#2}
2963     \def\Fld@default{0}
2964     \group_begin:
2965       \def\Fld@width {\DefaultWidthofCheckBox}
2966       \def\Fld@height{\DefaultHeightofCheckBox}
2967       \exp_args:No\HyField@SetKeys
2968       {
2969         \DefaultOptionsofCheckBox,#1
2970       }
2971       \PDFForm@Name
2972       \HyField@FlagsCheckBox
2973       \legacy_if:nT { Fld@hidden }
2974       {
2975         \def\Fld@width{1sp}
2976       }
2977     \LayoutCheckField{#2}
2978   }
2979   {
2980     \mode_leave_vertical:
2981     \HyAnn@AbsPageLabel
2982     \Hy@escapeform\PDFForm@Check

```

```

2981 \pdfxform_if_exist:nF { __hyp_xform_CheckMarkYes }
2982 {
2983     \pdfxform_new:nnn
2984     {__hyp_xform_CheckMarkYes}{}
2985 {
2986     \group_begin:
2987     \fontfamily{pzd}
2988     \fontencoding{U}
2989     \fontseries{m}
2990     \fontshape{n}
2991     \selectfont
2992     \char51
2993     \group_end:
2994 }
2995 \pdfxform_new:nnn
2996 {__hyp_xform_CheckMarkOff}{}
2997 {
2998     \group_begin:
2999     \fontfamily{pzd}
3000     \fontencoding{U}
3001     \fontseries{m}
3002     \fontshape{n}
3003     \selectfont
3004     \phantom{\char51} %perhaps xetex needs some small glyph ..
3005     \group_end:
3006 }
3007 }
3008 \pdfannot_box:nnnn
3009 { \Fld@width }
3010 { \Fld@height }
3011 { Opt } %is this correct?
3012 { \PDFForm@Check }
3013 \HyField@AddToFields %check if this works with xelatex ...
3014 }
3015 \group_end:
3016 }
3017 \ExplSyntaxOff
3018
3019 %hm. Should a luatex driver use type1 fonts in fields?????
3020 \ExplSyntaxOn
3021 \def\Hy@FormObjects
3022 {
3023     \pdf_object_new:n { __hyp/Encoding/pdfdoc }
3024     \pdf_object_new:n { __hyp/Font/ZaDb }
3025     \pdf_object_new:n { __hyp/Font/Helv }
3026     \pdf_object_write:nne { __hyp/Encoding/pdfdoc } { dict }
3027 {
3028     /Type/Encoding
3029     /Differences[
3030         24/breve/caron/circumflex/dotaccent/hungarumlaut/ogonek
3031         /ring/tilde
3032         \c_space_tl
3033         39/quotesingle
3034         \c_space_tl

```

```

96/grave %
3036 \iow_newline:
3037 128/bullet/dagger/daggerdbl/ellipsis/emdash/endash/florin
3038 /fraction/guilingleft/guilingleft/minus/perthousand
3039 /quotedblbase/quotedblleft/quotedblright/quotelleft
3040 /quoteright/quotesinglbase/trademark/fi/f1/Lslash/OE
3041 /Scaron/Ydieresis/Zcaron/dotlessi/lslash/oe/scaron/zcaron
3042 \iow_newline:
3043 164/currency
3044 \c_space_tl
3045 166/brokenbar
3046 \c_space_tl
3047 168/dieresis/copyright/ordfeminine
3048 \c_space_tl
3049 172/logicalnot/.notdef/registered/macron/degree/plusminus
3050 /twosuperior/threesuperior/acute/mu
3051 \c_space_tl
3052 183/periodcentered/cedilla/onesuperior/ordmasculine
3053 \c_space_tl
3054 188/onequarter/onehalf/threequarters
3055 \iow_newline:
3056 192/Agrave/Aacute/Acircumflex/Atilde/Adieresis/Aring/AE
3057 /Ccedilla/Egrave/Eacute/Ecircumflex/Edieresis/Igrave
3058 /Iacute/Icircumflex/Idieresis/Eth/Ntilde/Ograve/Oacute
3059 /Ocircumflex/Otilde/Odieresis/multiply/Oslash/Ugrave
3060 /Uacute/Ucircumflex/Udieresis/Yacute/Thorn/germandbls
3061 /agrave/aacute/acircumflex/tilde/adieresis/aring/ae
3062 /ccedilla/egrave/eacute/ecircumflex/edieresis/igrave
3063 /iacute/icircumflex/idieresis/eth/ntilde/ograve/oacute
3064 /ocircumflex/otilde/odieresis/divide/oslash/ugrave
3065 /uacute/ucircumflex/udieresis/yacute/thorn/ydieresis
3066 ]
3067 }
3068 \pdf_object_write:nnn {__hyp/Font/ZaDb } { dict }
3069 {
3070     /Type/Font
3071     /Subtype/Type1
3072     /Name/ZaDb
3073     /BaseFont/ZapfDingbats
3074 }
3075 \pdf_object_write:nne {__hyp/Font/Helv } { dict }
3076 {
3077     /Type/Font
3078     /Subtype/Type1
3079     /Name/Helv
3080     /BaseFont/Helvetica
3081     /Encoding~\pdf_object_ref:n { __hyp/Encoding/pdfdoc }
3082 }
3083 \global\let\Hy@FormObjects\relax
3084 }
3085 \ExplSyntaxOff
3086 \providecommand*{\Fld@pageobjref}{}}
3087 \ifcsname pdf@escapestring\endcsname
3088     \def\Hy@escapeform#1{%

```

```

3089   \ifHy@pdfescapeform
3090     \let\Hy@escapestring\pdfescapestring
3091   \else
3092     \let\Hy@escapestring\@firstofone
3093   \fi
3094 }%
3095 \Hy@escapeform{}%
3096 \else
3097   \let\Hy@escapestring\@firstofone
3098   \def\Hy@escapeform#1{%
3099     \ifHy@pdfescapeform
3100       \def\Hy@escapestring##1{%
3101         \noexpand\Hy@escapestring{\noexpand##1}%
3102       }%
3103       \edef\Hy@temp{#1}%
3104       \expandafter\Hy__hypescapeform\Hy@temp\Hy@escapestring{}@\nil
3105     \def\Hy@escapestring##1{%
3106       \@ifundefined{Hy@esc@\string##1}{%
3107         ##1%
3108         \ThisShouldNotHappen
3109       }{%
3110         \csname Hy@esc@\string##1\endcsname
3111       }%
3112     }%
3113   \else
3114     \let\Hy@escapestring\@firstofone
3115   \fi
3116 }%
3117 \def\Hy__hypescapeform#1\Hy@escapestring#2#3@\nil{%
3118   \ifx\\#3\\%
3119   \else
3120     \expandafter
3121     \Hy@pstringdef\csname Hy@esc@\string#2\endcsname{#2}% probably string-hex
3122     \Hy@ReturnAfterFi{%
3123       \Hy__hypescapeform#3@\nil
3124     }%
3125   \fi
3126 }%
3127 \fi
3128 \def\PDFForm@Name{%
3129   \PDFForm__hypName\Fld@name
3130   \ifx\Fld@altname\relax
3131   \else
3132     \PDFForm__hypName\Fld@altname
3133   \fi
3134   \ifx\Fld@mappingname\relax
3135   \else
3136     \PDFForm__hypName\Fld@mappingname
3137   \fi
3138 }
3139 \def\PDFForm__hypName#1{%
3140   \begingroup
3141     \ifnum\Hy@pdfversion<5 % implementation note 117, PDF spec 1.7
3142       \ifHy@unicode

```

```

3143      \Hy@unicodedefalse
3144      \fi
3145      \fi
3146      \pdfstringdef\Hy@gtemp#1%
3147      \endgroup
3148      \let#1\Hy@gtemp
3149  }
3150 \def\Fld@X@additionalactions{%
3151   \ifx\Fld@keystroke@code\@empty
3152   \else
3153     /K<</S/JavaScript/JS(\Hy@escapestring{\Fld@keystroke@code})>>%
3154   \fi
3155   \ifx\Fld@format@code\@empty
3156   \else
3157     /F<</S/JavaScript/JS(\Hy@escapestring{\Fld@format@code})>>%
3158   \fi
3159   \ifx\Fld@validate@code\@empty
3160   \else
3161     /V<</S/JavaScript/JS(\Hy@escapestring{\Fld@validate@code})>>%
3162   \fi
3163   \ifx\Fld@calculate@code\@empty
3164   \else
3165     /C<</S/JavaScript/JS(\Hy@escapestring{\Fld@calculate@code})>>%
3166   \fi
3167   \ifx\Fld@onfocus@code\@empty
3168   \else
3169     /Fo<</S/JavaScript/JS(\Hy@escapestring{\Fld@onfocus@code})>>%
3170   \fi
3171   \ifx\Fld@onblur@code\@empty
3172   \else
3173     /Bl<</S/JavaScript/JS(\Hy@escapestring{\Fld@onblur@code})>>%
3174   \fi
3175   \ifx\Fld@onmousedown@code\@empty
3176   \else
3177     /D<</S/JavaScript/JS(\Hy@escapestring{\Fld@onmousedown@code})>>%
3178   \fi
3179   \ifx\Fld@onmouseup@code\@empty
3180   \else
3181     /U<</S/JavaScript/JS(\Hy@escapestring{\Fld@onmouseup@code})>>%
3182   \fi
3183   \ifx\Fld@onenter@code\@empty
3184   \else
3185     /E<</S/JavaScript/JS(\Hy@escapestring{\Fld@onenter@code})>>%
3186   \fi
3187   \ifx\Fld@onexit@code\@empty
3188   \else
3189     /X<</S/JavaScript/JS(\Hy@escapestring{\Fld@onexit@code})>>%
3190   \fi
3191 }
3192 \ExplSyntaxOn
3193 \def\Fld@additionalactions
3194 {%
3195   \exp_args:N\str_if_eq:nnF {\Fld@X@additionalactions}{}%
3196   {

```

```

3197      \pdfmeta_standard_verify:nT {annot_widget_no_AA}
3198          {/AA<<\Fld@X@additionalactions>>}
3199      }
3200  }
3201 \ExplSyntaxOff
3202 \def\Fld@annotnames{%
3203     /T(\Fld@name)%
3204     \ifx\Fld@altname\relax
3205     \else
3206         /TU(\Fld@altname)%
3207     \fi
3208     \ifx\Fld@mappingname\relax
3209     \else
3210         /TM(\Fld@mappingname)%
3211     \fi
3212 }
3213 \ExplSyntaxOn
3214 \def\PDFForm@Check
3215 {
3216     /Subtype/Widget
3217     ~\Fld@annotflags
3218     ~\Fld@pageobjref
3219     ~\Fld@annotnames
3220     /FT/Btn
3221     \Fld@flags
3222     /Q~\Fld@align
3223     /BS<</W~\Fld@borderwidth /S/\Fld@borderstyle>>
3224     /AP
3225     <<
3226     /N
3227     <<
3228         /Yes~\pdfxform_ref:n{\_hyp_xform_CheckMarkYes}
3229         /Off~\pdfxform_ref:n{\_hyp_xform_CheckMarkOff}
3230     >>
3231     >>
3232 /MK<<
3233     \int_compare:nNnF {\Fld@rotation}={0}
3234     {
3235         /R~\Fld@rotation
3236     }
3237     \tl_if_empty:NF\Fld@bordercolor
3238     {
3239         /BC[\Fld@bordercolor]
3240     }
3241     \tl_if_empty:NF\Fld@bcolor
3242     {
3243         /BG[\Fld@bcolor]
3244     }
3245     /CA(\Hy@escapestring{\Fld@cbsymbol})%
3246 >>
3247 /DA
3248 (
3249     /ZaDb~\strip@pt\Fld@charsize\c_space_tl Tf
3250     \tl_if_empty:NF \Fld@color

```

```

3251     {
3252         \c_space_tl \Fld@color
3253     }
3254 )
3255 /H/P
3256 \legacy_if:nTF {Fld@checked}
3257 {
3258     /V/Yes /AS/Yes
3259 }
3260 {
3261     /V/Off /AS/Off
3262 }
3263 \Fld@additionalactions
3264 }
3265 \ExplSyntaxOff
3266 \ExplSyntaxOn
3267 \def\PDFForm@Push
3268 {
3269     /Subtype/Widget
3270     ~\Fld@annotflags
3271     ~\Fld@pageobjref
3272     ~\Fld@annotnames
3273     /FT/Btn
3274     ~\Fld@flags
3275     /H/P
3276     /BS<</W~\Fld@borderwidth/S/\Fld@borderstyle>>
3277 \bool_if:nT
3278 {
3279     !\int_compare_p:nNn {\Fld@rotation} = {0}
3280     ||
3281     \tl_if_exist_p:N \Fld@bordercolor
3282 }
3283 {
3284     /MK
3285     <<
3286         \int_compare:nNnF {\Fld@rotation} = {0}
3287         {
3288             /R~\Fld@rotation
3289         }
3290         \tl_if_exist:NT \Fld@bordercolor
3291         {
3292             /BC[\Fld@bordercolor]
3293         }
3294     >>
3295 }
3296 /A<</S/JavaScript/J\$(@escapestring{\Fld@onclick@code})>>
3297 \Fld@additionalactions
3298 }
3299 \ExplSyntaxOff
3300 \def\PDFForm@List{%
3301     /Subtype/Widget%
3302     \Fld@annotflags
3303     \Fld@pageobjref

```

```

3305 \Fld@cannotnames
3306 /FT/Ch%
3307 \Fld@flags
3308 /Q \Fld@align
3309 /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
3310 \ifcase0\ifnum\Fld@rotation=\z@ \else 1\fi
3311     \ifx\Fld@bordercolor\relax\else 1\fi
3312     \ifx\fld@bcolor\relax      \else 1\fi
3313     \space
3314 \else
3315 /MK<<%
3316     \ifnum\Fld@rotation=\z@
3317     \else
3318         /R \Fld@rotation
3319     \fi
3320     \ifx\Fld@bordercolor\relax
3321     \else
3322         /BC[\Fld@bordercolor]%
3323     \fi
3324     \ifx\Fld@bcolor\relax
3325     \else
3326         /BG[\Fld@bcolor]%
3327     \fi
3328     >>%
3329 \fi
3330 /DA(/Helv \strip@pt\Fld@charsize\space Tf%
3331     \ifx\Fld@color\empty\else\space\Fld@color\fi)%
3332 \Fld@choices
3333 \Fld@additionalactions
3334 }
3335 \ExplSyntaxOn
3336 \def\PDFForm@Radio
3337 {
3338     /Subtype/Widget
3339     ~\Fld@annotflags
3340     ~\Fld@pageobjref
3341     ~\Fld@annotnames
3342     /FT/Btn
3343     \Fld@flags
3344     /H/P
3345     /BS<</W~\Fld@borderwidth/S/\Fld@borderstyle>>
3346     /MK<<
3347     \ifnum\Fld@rotation=\z@
3348     \else
3349         /R~\Fld@rotation
3350     \fi
3351     \ifx\Fld@bordercolor\relax
3352     \else
3353         /BC[\Fld@bordercolor]%
3354     \fi
3355     \ifx\Fld@bcolor\relax
3356     \else
3357         /BG[\Fld@bcolor]%
3358     \fi

```

```

3359     /CA(\Hy@escapestring{\Fld@radiosymbol})%
3360     >>
3361     /DA(/ZaDb~\strip@pt\Fld@charsize\space Tf%
3362       \ifx\Fld@color\@empty\else\space\Fld@color\fi)%
3363     \ifx\Fld@default\@empty
3364       /V/Off%
3365       /DV/Off%
3366     \else
3367       /V/\Fld@default
3368       /DV/\Fld@default
3369     \fi
3370     \Fld@additionalactions
3371   }
3372 \ExplSyntaxOff
3373 \ExplSyntaxOn
3374 % Does an appearance dict make sense here?
3375 \def\PDFForm@Text
3376   {
3377     /Subtype/Widget
3378     ~\Fld@annotflags
3379     ~\Fld@pageobjref
3380     ~\Fld@annotnames
3381     /FT/Tx
3382     ~\Fld@flags
3383     /Q~\Fld@align
3384     /BS<</W~\Fld@borderwidth\c_space_t1 /S /\Fld@borderstyle>>
3385 \bool_if:nT
3386   {
3387     !\int_compare_p:nNn {\Fld@rotation} = {0}
3388     ||
3389     \tl_if_exist_p:N \Fld@bordercolor
3390     ||
3391     \tl_if_exist_p:N \Fld@bcolor
3392   }
3393   {
3394     /MK
3395     <<
3396       \int_compare:nNnF {\Fld@rotation} = {0}
3397         {
3398           /R~\Fld@rotation
3399         }
3400       \tl_if_exist:NT \Fld@bordercolor
3401         {
3402           /BC[\Fld@bordercolor]
3403         }
3404       \tl_if_exist:NT \Fld@bcolor
3405         {
3406           /BG[\Fld@bcolor]
3407         }
3408     >>
3409   }
3410 /DA
3411 (
3412   /Helv~\strip@pt\Fld@charsize\c_space_t1 Tf

```

```

3413     \tl_if_empty:NF {\c_space_tl\Fld@color}
3414     )
3415 /DV(\Hy@escapestring{\Fld@default})
3416 /V(\Hy@escapestring{\Fld@value})
3417 ~\Fld@additionalactions
3418 \int_compare:nNnT { \Fld@maxlen}>{0}
3419 {
3420     /MaxLen~\Fld@maxlen
3421 }
3422 }
3423 \ExplSyntaxOff
3424
3425 \def\PDFForm@Submit{%
3426     /Subtype/Widget%
3427     \Fld@annotflags
3428     \Fld@pageobjref
3429     \Fld@annotnames
3430     /FT/Btn%
3431     \Fld@flags
3432     /H/P%
3433     /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
3434     \ifcase0\ifnum\Fld@rotation=\z@ \else 1\fi
3435         \ifx\Fld@bordercolor\relax\else 1\fi
3436             \space
3437 \else
3438     /MK<<%
3439         \ifnum\Fld@rotation=\z@
3440             \else
3441                 /R \Fld@rotation
3442             \fi
3443             \ifx\Fld@bordercolor\relax
3444                 \else
3445                     /BC[\Fld@bordercolor]%
3446                 \fi
3447             >>%
3448         \fi
3449     /A<<%
3450         /S/SubmitForm%
3451         /F<<%
3452             /FS/URL%
3453             /F(\Hy@escapestring{\Form@action})%
3454         >>%
3455         \Fld@submitflags
3456     >>%
3457     \Fld@additionalactions
3458 }
3459 \ExplSyntaxOn
3460     \def\PDFForm@Reset{%
3461         /Subtype/Widget%
3462         \Fld@annotflags
3463         \Fld@pageobjref
3464         \Fld@annotnames
3465         /FT/Btn%
3466         \Fld@flags

```

```

3467      /H/P%
3468      /DA(/Helv~\strip@pt\Fl@charsize\space Tf~0~0~1~rg)%
3469      \ifcase0\ifnum\Fl@rotation=\z@\else 1\fi
3470          \ifx\Fl@bordercolor\relax\else 1\fi
3471          \space
3472      \else
3473          /MK<<%
3474              \ifnum\Fl@rotation=\z@
3475                  \else
3476                      /R-\Fl@rotation
3477                  \fi
3478                  \ifx\Fl@bordercolor\relax
3479                      \else
3480                          /BC[\Fl@bordercolor]%
3481                      \fi
3482                  >>%
3483              \fi
3484          /BS<</W \Fl@borderwidth/S/\Fl@borderstyle>>%
3485          /A<</S/ResetForm>>%
3486          \Fl@additionalactions
3487      }%
3488
3489
3490      %these patterns are used in hyperref checks.
3491      %it is unclear if they are really useful and if a backend support is
3492      %needed.
3493      \str_case:VnF \c_sys_backend_str
3494      {
3495          { pdfmode }
3496          {
3497              \def\HyPat@ObjRef
3498              {
3499                  [0-9]*[1-9][0-9]*~0~R
3500              }
3501          }
3502          { dvipdfmx }
3503          {
3504              \def\HyPat@ObjRef
3505              {
3506                  @[^~]+
3507              }
3508          }
3509          { xdvipdfmx }
3510          {
3511              \def\HyPat@ObjRef
3512              {
3513                  @[^~]+
3514              }
3515          }
3516      }
3517      { %also set in hyperref sty, so probably not needed.
3518          \def\HyPat@ObjRef/.+}
3519      }
3520

```

```

3521 \ExplSyntaxOff
3522 % UF: removed \Hy@writebookmark
3523 %     \Hy@currentbookmarklevel{0}
3524 %     \Hy@numberline
3525 %     \_hypwritetorep
3526 %     counter{bookmark@seq@number}
3527 % removed \HyPsd@SanitizeForOutFile, not needed
3528 % removed \currentpdfbookmark, defined by bookmark,
3529 % should use \newcommand there
3530 % removed \subpdfbookmark, defined by bookmark,
3531 % should use \newcommand there
3532 % removed \belowpdfbookmark, defined by bookmark,
3533 % should use \newcommand there
3534 % removed \pdfbookmark, defined by bookmark,
3535 % \BOOKMARK
3536 % \@BOOKMARK
3537 %% \RequirePackage{rerunfilecheck}[2009/12/10]
3538 %% removed \Hy@OutlineRerunCheck, unneeded with bookmark
3539 %% removed \ReadBookmarks / unneeded with bookmark.
3540 %% removed \Hy@OutlineName
3541 %% removed \check@bm@number
3542 %% removed \calc@bm@number
3543 %% removed \ifHy@implicit
3544
3545 \ifHy@implicit
3546 \else
3547     \expandafter\endinput
3548 \fi
3549 \newlength\Hy@SectionHShift
3550 \def\Hy@SectionAnchorHref#1{%
3551     \ifx\protect\@typeset@protect
3552         \Hy\_hypSectionAnchor{#1}%
3553     \fi
3554 }
3555 \ DeclareRobustCommand*\{\Hy\_hypSectionAnchor}[1]{%
3556     \leavevmode
3557     \hbox to \Opt{%
3558         \kern-\Hy@SectionHShift
3559         \Hy@raisedlink{%
3560             \hyper@anchorstart{#1}\hyper@anchorend
3561         }%
3562         \hss
3563     }%
3564 }
3565 \@ifundefined{hyper@nopatch@sectioning}
3566 {
3567 \let\H@old@ssect\@ssect
3568 \def\@ssect#1#2#3#4#5{%
3569     \Hy@MakeCurrentHrefAuto{section*}%
3570     \setlength{\Hy@SectionHShift}{#1}%
3571     \begingroup
3572         \toks@\{\H@old@ssect{#1}{#2}{#3}{#4}\}%
3573         \toks\tw@\expandafter{%
3574             \expandafter\Hy@SectionAnchorHref\expandafter{\@currentHref}%

```

```

3575      #5%
3576      }%
3577      \edef\x{\endgroup
3578          \the\toks@{\the\toks\tw@}%
3579      }\x
3580  }
3581 \let\H@old@schapter@\schapter
3582 \def@\schapter#1{%
3583     \begingroup
3584         \let\@mkboth\@gobbletwo
3585         \Hy@MakeCurrentHrefAuto{\Hy@chapapp*}%
3586         \Hy@raisedlink{%
3587             \hyper@anchorstart{\@currentHref}\hyper@anchorend
3588         }%
3589     \endgroup
3590     \H@old@schapter{#1}%
3591 }
3592 \@ifundefined{@chapter}{}{%
3593     \let\Hy@org@chapter@\chapter
3594     \def@\chapter{%
3595         \def\Hy@next{%
3596             \Hy@MakeCurrentHrefAuto{\Hy@chapapp*}%
3597             \Hy@raisedlink{%
3598                 \hyper@anchorstart{\@currentHref}\hyper@anchorend
3599             }%
3600         }%
3601         \ifnum\c@secnumdepth>\m@ne
3602             \ifundefined{if@mainmatter}%
3603                 \iftrue{\csname if@mainmatter\endcsname}%
3604                     \let\Hy@next\relax
3605                 \fi
3606             \fi
3607             \Hy@next
3608             \Hy@org@chapter
3609         }%
3610     }
3611 \let\H@old@part@\part
3612 \begingroup\expandafter\expandafter\expandafter\endgroup
3613 \expandafter\ifx\csname chapter\endcsname\relax
3614     \let\Hy@secnum@part\z@
3615 \else
3616     \let\Hy@secnum@part\m@ne
3617 \fi
3618 \def@\part{%
3619     \ifnum\Hy@secnum@part>\c@secnumdepth
3620         \phantomsection
3621     \fi
3622     \H@old@part
3623 }
3624 \let\H@old@spart@\spart
3625 \def@\spart#1{%
3626     \Hy@MakeCurrentHrefAuto{part*}%
3627     \Hy@raisedlink{%
3628         \hyper@anchorstart{\@currentHref}\hyper@anchorend

```

```

3629   }%
3630   \H@old@spart{#1}%
3631 }
3632 \let\H@old@sect\@sect
3633 \def\@sect#1#2#3#4#5#6[#7]#8{%
3634   \ifnum #2>\c@secnumdepth
3635     \expandafter\@firstoftwo
3636   \else
3637     \expandafter\@secondoftwo
3638   \fi
3639 {%
3640   \Hy@MakeCurrentHrefAuto{section*}%
3641   \setlength{\Hy@SectionHShift}{#3}%
3642   \begingroup
3643     \toks@\{\H@old@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}]\}%
3644     \toks\tw@{\expandafter\%
3645       \expandafter\Hy@SectionAnchorHref\expandafter{\@currentHref}%
3646       #8%
3647     }%
3648   \edef\x{\endgroup
3649     \the\toks@\{\the\toks\tw@\}%
3650   }\x
3651 }{%
3652   \H@old@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}]{#8}%
3653 }%
3654 }
3655 }{%
3656 \expandafter\def\csname Parent-4\endcsname{}%
3657 \expandafter\def\csname Parent-3\endcsname{}%
3658 \expandafter\def\csname Parent-2\endcsname{}%
3659 \expandafter\def\csname Parent-1\endcsname{}%
3660 \expandafter\def\csname Parent0\endcsname{}%
3661 \expandafter\def\csname Parent1\endcsname{}%
3662 \expandafter\def\csname Parent2\endcsname{}%
3663 \expandafter\def\csname Parent3\endcsname{}%
3664 \expandafter\def\csname Parent4\endcsname{}%
3665 %%%
3666 %% End of file 'hgeneric-testphase.def'.
3667 </package>
3668 <*colorscheme>
3669 % collected from https://tex.stackexchange.com/questions/525261/better-default-colors-for-hy
3670 % cite color ignored, as it doesn't fit ... should be done by cite packages ?
3671 % linkcolor=
3672 %,filecolor=
3673 %,urlcolor=
3674 %,menucolor=
3675 %,runcolor=
3676 %,linkbordercolor=
3677 %,filebordercolor=
3678 %,urlbordercolor=
3679 %,menubordercolor=
3680 %,runbordercolor=
3681
3682 \prop_const_from_keyval:cn { c__hyp_colorscheme_primary-colors_prop }

```

```

3683 {
3684   linkcolor      = [rgb]{1,0,0}, %red
3685   filecolor      = [rgb]{0,1,1}, %cyan
3686   urlcolor       = [rgb]{1,0,1}, %magenta
3687   menucolor      = [rgb]{1, 0, 0}, %red
3688   runcolor       = [rgb]{0,1,1}, %cyan
3689 %-----
3690   linkbordercolor = [rgb]{1, 0 ,0 },
3691   filebordercolor = [rgb]{0, .5, .5},
3692   urlbordercolor  = [rgb]{0, 1, 1},
3693   menubordercolor = [rgb]{1, 0, 0},
3694   runbordercolor  = [rgb]{0, .7, .7}
3695 }
3696
3697 \prop_const_from_keyval:Nn \c__hyp_colorscheme_daleif_prop
3698 {
3699   linkcolor      = [rgb]{0,0.2,0.6},
3700   filecolor      = [rgb]{0.8,0,0.8},
3701   urlcolor       = [rgb]{0.8,0,0.8},
3702   menucolor      = [rgb]{0,0.2,0.6},
3703   runcolor       = [rgb]{0.8,0,0.8},
3704 %----- %
3705   linkbordercolor = [rgb]{0,0.2,0.6},
3706   filebordercolor = [rgb]{0.8,0,0.8},
3707   urlbordercolor  = [rgb]{0.8,0,0.8},
3708   menubordercolor = [rgb]{0,0.2,0.6},
3709   runbordercolor  = [rgb]{0.8,0,0.8}
3710 }
3711
3712 \prop_const_from_keyval:Nn \c__hyp_colorscheme_julian_prop
3713 {
3714   linkcolor      = [rgb]{0.79216, 0, 0.12549},
3715   filecolor      = [rgb]{0.01961, 0.44314, 0.6902},
3716   urlcolor       = [rgb]{0.01961, 0.44314, 0.6902},
3717   menucolor      = [rgb]{0.79216, 0, 0.12549 },
3718   runcolor       = [rgb]{0.01961, 0.44314, 0.6902 },
3719 %----- %
3720   linkbordercolor = [rgb]{0.79216, 0, 0.12549},
3721   filebordercolor = [rgb]{0.01961, 0.44314, 0.6902},
3722   urlbordercolor  = [rgb]{0.01961, 0.44314, 0.6902},
3723   menubordercolor = [rgb]{0.79216, 0, 0.12549 },
3724   runbordercolor  = [rgb]{0.01961, 0.44314, 0.6902 }
3725 }
3726
3727 \prop_const_from_keyval:Nn \c__hyp_colorscheme_tivv_prop
3728 {
3729   linkcolor      = [rgb]{0.4 ,0.4 ,0.4 },
3730   filecolor      = [rgb]{0.4 ,0.4 ,0.4 },
3731   urlcolor       = [rgb]{0.4 ,0.4 ,0.4 },
3732   menucolor      = [rgb]{0.4 ,0.4 ,0.4 },
3733   runcolor       = [rgb]{0.4 ,0.4 ,0.4 },
3734 %----- %
3735   linkbordercolor = [rgb]{0.4 ,0.4 ,0.4 },
3736   filebordercolor = [rgb]{0.4 ,0.4 ,0.4 },

```

```

3737     urlbordercolor = [rgb]{0.4 ,0.4 ,0.4 },
3738     menubordercolor = [rgb]{0.4 ,0.4 ,0.4 },
3739     runbordercolor = [rgb]{0.4 ,0.4 ,0.4 }
3740   }
3741
3742 \prop_const_from_keyval:Nn \c__hyp_colorscheme_szabolcsA_prop
3743 {
3744   linkcolor      = [rgb]{0.06, 0.46, 1}, %NavyBlue
3745   filecolor      = [rgb]{1, 0, 0}, %Red
3746   urlcolor       = [rgb]{0.06, 0.46, 1}, %NavyBlue
3747   menucolor      = [rgb]{1, 0, 0}, %Red
3748   runcolor       = [rgb]{1, 0, 0}, %Red
3749   %----- %
3750   linkbordercolor = [rgb]{0.06, 0.46, 1}, %NavyBlue
3751   filebordercolor = [rgb]{1, 0, 0}, %Red
3752   urlbordercolor = [rgb]{0.06, 0.46, 1}, %NavyBlue
3753   menubordercolor = [rgb]{1, 0, 0}, %Red
3754   runbordercolor = [rgb]{1, 0, 0} %Red
3755 }
3756
3757 \prop_const_from_keyval:Nn \c__hyp_colorscheme_szabolcsB_prop
3758 {
3759   linkcolor      = [rgb]{0.72, 0, 0}, %BrickRed
3760   filecolor      = [rgb]{0, 1, 0}, %Green
3761   urlcolor       = [rgb]{0.64, 0.08, 0.98}, %Mulberry
3762   menucolor      = [rgb]{0.06, 0.46, 1}, %NavyBlue
3763   runcolor       = [rgb]{0.64, 0.08, 0.98}, %Mulberry
3764   %----- %
3765   linkbordercolor = [rgb]{0.72, 0, 0}, %BrickRed
3766   filebordercolor = [rgb]{0, 1, 0}, %Green
3767   urlbordercolor = [rgb]{0.64, 0.08, 0.98}, %Mulberry
3768   menubordercolor = [rgb]{0.06, 0.46, 1}, %NavyBlue
3769   runbordercolor = [rgb]{0.64, 0.08, 0.98} %Mulberry
3770 }
3771
3772
3773 \prop_const_from_keyval:Nn \c__hyp_colorscheme_phelype_prop
3774 {
3775   linkcolor      = [rgb]{0.50196, 0, 0.02353},
3776   filecolor      = [rgb]{0.07451, 0.09412, 0.46667},
3777   urlcolor       = [rgb]{0.54118, 0, 0.52941},
3778   menucolor      = [rgb]{0.44706, 0.45882, 0},
3779   runcolor       = [rgb]{0.07451, 0.46667, 0.46275},
3780   %----- %
3781   linkbordercolor = [rgb]{0.701176, 0.4, 0.414118},
3782   filebordercolor = [rgb]{0.444706, 0.456472, 0.680002},
3783   urlbordercolor = [rgb]{0.724708, 0.4, 0.717646},
3784   menubordercolor = [rgb]{0.668236, 0.675292, 0.4},
3785   runbordercolor = [rgb]{0.444706, 0.680002, 0.67765}
3786 }
3787
3788 \prop_const_from_keyval:Nn \c__hyp_colorscheme_henryford_prop
3789 {
3790   linkcolor      = [rgb]{0,0,0},

```

```
3791     filecolor      = [rgb]{0,0,0},  
3792     urlcolor       = [rgb]{0,0,0},  
3793     menucolor      = [rgb]{0,0,0},  
3794     runcolor       = [rgb]{0,0,0},  
3795     %-----      %-----  
3796     linkbordercolor = [rgb]{0,0,0},  
3797     filebordercolor = [rgb]{0,0,0},  
3798     urlbordercolor = [rgb]{0,0,0},  
3799     menubordercolor = [rgb]{0,0,0},  
3800     runbordercolor = [rgb]{0,0,0}  
3801 }  
3802 </colorscheme>
```

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	
\#	280, <u>782</u>
\\$	279
\%	783
\-	2190
\.	543, 547, 549
@currort commands:	
\@currort:	2709, 2776
\[.	2190
\\"	20, 21, 31, 32, 33, 41, 45, 55, 75, 82, 89, 96, 103, 118, 123, 124, 132, 133, 142, 143, 144, 145, 146, 153, 161, 281, 282, 932, 2711, 2778, 3118
_	541, 543, 547, 549
\]	2190
A	
\A	541, 2190
\Acrobatmenu	18, 174
\addcontentsline	13
\AddToDocumentProperties .	389, 2185, 2286
\AddToHook	427, 440
\AddToHookNext	199
\advance	2641, 2716, 2760, 2761
allcolors (hypersetup key)	<u>1051</u>
\author	<u>2</u>
B	
\b	545
\begingroup	210, 278, 376, 2547, 2676, 2705, 2717, 2751, 3140, 3571, 3583, 3612, 3642
\belowpdfbookmark	3533
\bgroup	275, 376
\BOOKMARK	3536
bookmarkstype (hypersetup key)	13
bool commands:	
\bool_if:NTF	268, 297, 356, 700, 726, 745, 765, 776, 813, 878, 943, 1021, 1031, 1275, 1286
\bool_if:nTF .	893, 1960, 1985, 3277, 3385
\bool_lazy_and:nnTF	424
\bool_lazy_or:nnTF	1305, 1354
\bool_new:N	204, 205, 527, 531, 535
\bool_set_true:N	536
bordercolormodel (hypersetup key)	<u>13, 1072</u>
box commands:	
\box_dp:N	637, 2861, 2912, 2947
\box_ht:N	636, 2860, 2911, 2946
\box_new:N	457, 538
\box_set_dp:Nn	2157
\box_set_ht:Nn	2164
\box_use:N	1292, 2863, 2921, 2950
\box_use_drop:N	1297
\box_wd:N	635, 2859, 2910, 2945
\l_tmpa_box	2857, 2859, 2860, 2861, 2863, 2896, 2910, 2911, 2912, 2921, 2943, 2945, 2946, 2947, 2950
C	
\catcode	279, 280
\char	2795, 2992, 3004
\chardef	159
\cite	33
clist commands:	
\clist_item:nn	2217
\clist_map_function:nN	125, 134
\clist_map_inline:nn	2350
\clist_map_variable:nNn	2708, 2775
color commands:	
\color_export:nnN	<u>40, 432, 980, 1093</u>
\color_select:n	988, 1024, 1296, 2902, 2906
\color_select:nn	994
\color_set:nn	<u>2, 394, 1005</u>
\color_set:nnn	<u>2, 393, 1011</u>
color names:	
hyp/annot/file	<u>524</u>
hyp/annot/link	<u>524</u>
hyp/annot/menu	<u>524</u>
hyp/annot/run	<u>524</u>
hyp/annot/url	<u>524</u>
colorfile (hypersetup key)	<u>1051</u>
colorlink (hypersetup key)	<u>1051</u>
colorlinks (hypersetup key)	<u>1037</u>
colormenu (hypersetup key)	<u>1051</u>
colorrun (hypersetup key)	<u>1051</u>
colorscheme (hypersetup key)	<u>1, 1463</u>
colorurl (hypersetup key)	<u>1051</u>
cs commands:	
\cs_generate_variant:Nn	<u>156, 157,</u> <u>158, 391, 456, 579, 810, 980, 997, 1014</u>
\cs_gset:Npn	1267
\cs_gset_eq:NN	<u>410, 421</u>
\cs_if_exist:NTF	<u>13</u>
\cs_if_exist_p:N	<u>425</u>

```

\cs_new:Npn ..... 118, 609
\cs_new_protected:Npn .....
. 210, 306, 323, 340, 366, 386, 401,
412, 450, 555, 559, 563, 567, 580,
582, 586, 650, 658, 667, 671, 693,
698, 724, 743, 763, 811, 876, 941,
981, 992, 998, 1009, 1211, 2191, 2272
\cs_set:Nn ..... 216, 258
\cs_set_eq:NN .....
162, 167, 168, 617, 619, 782, 783, 1521
\cs_set_protected:Npn .....
..... 160, 181, 596, 932
\csname ..... 2723, 3110,
3121, 3603, 3613, 3656, 3657, 3658,
3659, 3660, 3661, 3662, 3663, 3664
\currentpdfbookmark ..... 3529

D
\d ..... 543, 547, 549
debug (hypersetup key) ..... 1487
\DeclareRobustCommand ..... .
. 263, 291, 314, 331, 350, 379, 3555
\def ..... 7, 166, 376, 377, 379,
591, 2510, 2514, 2521, 2539, 2568,
2581, 2639, 2649, 2664, 2665, 2668,
2669, 2682, 2683, 2699, 2700, 2703,
2704, 2742, 2771, 2823, 2837, 2838,
2850, 2878, 2880, 2881, 2891, 2926,
2928, 2929, 2940, 2959, 2961, 2962,
2964, 2965, 2974, 3021, 3088, 3098,
3100, 3105, 3117, 3128, 3139, 3150,
3193, 3202, 3214, 3267, 3301, 3336,
3375, 3425, 3460, 3497, 3504, 3511,
3518, 3550, 3568, 3582, 3594, 3595,
3618, 3625, 3633, 3656, 3657, 3658,
3659, 3660, 3661, 3662, 3663, 3664
\DefaultHeightofCheckBox ..... 2965
\DefaultHeightofChoiceMenu ..... 2704
\DefaultHeightofReset ..... 2929
\DefaultHeightofSubmit ..... 2881
\DefaultHeightofText ..... 2673
\DefaultHeightofTextMultiline ... 2671
\DefaultOptionsofCheckBox ..... 2968
\DefaultOptionsofPushButton ..... 2842
\DefaultOptionsofReset ..... 2933
\DefaultOptionsofSubmit ..... 2885
\DefaultOptionsofText ..... 2678
\DefaultWidthofCheckBox ..... 2964
\DefaultWidthofChoiceMenu ..... 2703
\DefaultWidthofReset ..... 2928
\DefaultWidthofSubmit ..... 2880
\DefaultWidthofText ..... 2668
destlabel (hypersetup key) ..... 13

dim commands:
\dim_to_decimal_in_bp:n ..... 12, 162
\do ..... 2709, 2776
\documentclass ..... 22, 34
\DocumentMetadata ..... .
. 3, 10, 14, 15, 18, 13, 21, 33, 42, 48
draft (hypersetup key) ..... 1487

E
\edef 2549, 2719, 2755, 2762, 3103, 3577, 3648
\edefEscapeName ..... 2774, 2779
\egroup ..... 379
\else ..... 2546, 2672, 2726,
2730, 2733, 2750, 2758, 3091, 3096,
3113, 3119, 3131, 3135, 3152, 3156,
3160, 3164, 3168, 3172, 3176, 3180,
3184, 3188, 3205, 3209, 3310, 3311,
3312, 3314, 3317, 3321, 3325, 3331,
3348, 3352, 3356, 3362, 3366, 3434,
3435, 3437, 3440, 3444, 3469, 3470,
3472, 3475, 3479, 3546, 3615, 3636
\endcsname ..... 2737, 3087, 3110,
3121, 3603, 3613, 3656, 3657, 3658,
3659, 3660, 3661, 3662, 3663, 3664
\endgroup ..... 284, 287,
377, 379, 2550, 2696, 2719, 2765,
2768, 3147, 3577, 3589, 3612, 3648
\endinput ..... 3547
exp commands:
\exp_args:Ne ..... .
. 820, 2225, 2251, 2300, 2541, 3195
\exp_args:Nne ..... 2315, 2495
\exp_args:Nno ..... 325, 342
\exp_args:Nno ..... 308, 368, 2258
\exp_args:NNV ..... 1945, 1976, 2218
\exp_args:NnV ..... 652, 661
\exp_args:No ..... .
. 685, 689, 2840, 2883, 2931, 2966
\exp_args:NV ..... 633, 640
\exp_not:N ..... 932
\exp_not:n ..... .
. 1402, 1436, 1528, 1583, 1604, 1641,
1661, 1684, 1728, 1761, 1786, 1837,
1862, 1891, 1940, 2017, 2045, 2072,
2092, 2336, 2440, 2468, 2478, 2489
\expandafter ..... 281, 2677, 2711,
2720, 2722, 2723, 2778, 3104, 3120,
3547, 3573, 3574, 3612, 3613, 3635,
3637, 3644, 3645, 3656, 3657, 3658,
3659, 3660, 3661, 3662, 3663, 3664
\ExplSyntaxOff ..... .
. 10, 2578, 2631, 2659, 3017, 3085,
3201, 3265, 3300, 3372, 3423, 3522

```

\ExplSyntaxOn	1288
... 8, 11, 2579, 2636, 2660, 3020,		2141
3192, 3213, 3266, 3335, 3373, 3459		1439
extension (hypersetup key) 13, 1505	1439
F		
\fbox 2814, 2902, 2906	
\fi 7, 2535, 2562, 2565, 2574, 2674, 2682, 2683, 2714, 2732, 2735, 2736, 2742, 2745, 2754, 2756, 2763, 2766, 3093, 3115, 3125, 3127, 3133, 3137, 3144, 3145, 3154, 3158, 3162, 3166, 3170, 3174, 3178, 3182, 3186, 3190, 3207, 3211, 3310, 3311, 3312, 3319, 3323, 3327, 3329, 3331, 3350, 3354, 3358, 3362, 3369, 3434, 3435, 3442, 3446, 3448, 3469, 3470, 3477, 3481, 3483, 3548, 3553, 3605, 3606, 3617, 3621, 3638	
file (hypersetup key) 10, 1536	
file commands:		
\file_input:n 9	
fileborderstyle (hypersetup key)	14, 1165	
filecolor (hypersetup key) 1051	
final (hypersetup key) 1487	
\fontencoding 2791, 2988, 3000	
\fontfamily 2790, 2987, 2999	
\fontseries 2792, 2989, 3001	
\fontshape 2793, 2990, 3002	
fp commands:		
\fp_eval:n 2115, 2143, 2159	
G		
\gdef 281, 282	
\GetDocumentProperties 3	
\global 2641, 3083	
group commands:		
\group_begin: 266, 295, 318, 335, 354, 569, 706, 718, 732, 738, 770, 799, 818, 866, 883, 925, 948, 974, 1023, 1278, 1295, 2419, 2789, 2839, 2882, 2930, 2963, 2986, 2998	
\group_end: 309, 326, 343, 371, 576, 714, 718, 750, 754, 796, 799, 863, 866, 923, 925, 972, 974, 1033, 1298, 1301, 2426, 2796, 2875, 2923, 2956, 2993, 3005, 3015	
H		
\hbox 376, 3557	
hbox commands:		
\hbox_overlap_right:n 1292	
\hbox_set:Nn 2857, 2896, 2943	
\hbox_set:Nw 1279	
\hbox_set_end: 1288	
\hbox_set_to_wd:Nnn 2141	
hidefile (hypersetup key) 1439	
hidelink (hypersetup key) 1439	
hidelinks (hypersetup key) 1439	
hidemenu (hypersetup key) 1439	
hiderun (hypersetup key) 1439	
hideurl (hypersetup key) 1439	
hook commands:		
\hook_gput_code:nnn 403, 414, 1017, 1271, 1282	
\hook_new:n 392, 554, 649	
\hook_new_pair:nn 261, 289, 313, 330, 348	
\hook_use:n 265, 285, 294, 310, 317, 327, 334, 344, 353, 372, 571, 655, 664, 711, 734	
\href 4, 5, 19, 263	
\hreflaunch 5	
\hrefpdf 5, 19, 314, 384	
\hrefrun 5, 331, 385	
\hrefurl 5, 19, 291, 383	
\hss 3562	
Hy internal commands:		
\Hy_hypescapeform	.. 3104, 3117, 3123	
\Hy_hypSectionAnchor	... 3552, 3555	
HyField internal commands:		
\HyField__hypAddToFields	.. 2541, 2568	
hyp commands:		
\l_hyp_annot_colorfile_bool	... 525	
\l_hyp_annot_colorlink_bool	... 525	
\l_hyp_annot_colormenu_bool	... 525	
\l_hyp_annot_colorrun_bool	... 525	
\l_hyp_annot_colorurl_bool	... 525	
\l_hyp_annot_ocgcolorfile_bool	.. 529	
\l_hyp_annot_ocgcolorlink_bool	.. 529	
\l_hyp_annot_ocgcolormenu_bool	.. 529	
\l_hyp_annot_ocgcolorrun_bool	.. 529	
\l_hyp_annot_ocgcolorurl_bool	.. 529	
\l_hyp_current_dest_name_tl 648, 707, 733	
hyp internal commands:		
\g__hyp_AcroForm_CoFields_prop	.. 2505, 2523, 2592, 2594, 2609	
\g__hyp_AcroForm_Fields_prop	... 2506, 2516, 2587	
\l__hyp_annot_GoTo_bool	700, 726, 745	
\l__hyp_annot_GoTo_bool\l__-		
\hyp_annot_URI_bool\l__-		
\hyp_annot_GoToR_bool\l__-		
\hyp_annot_Named_bool\l__-		
\hyp_annot_Launch_bool 533	
\l__hyp_annot_GoToR_bool 813	
\l__hyp_annot_Launch_bool 878	

```

\l_hyp_annot_Named_bool ..... 943
\c_hyp_annot_types_seq ..... 469, 525, 529, 1051, 1352, 1450
\l_hyp_annot_URI_bool ..... 765
\g_hyp_bordercolormodel_str ... 434, 524, 1076, 1095
\l_hyp_check_link_nesting:TF ... 609, 617, 619, 703, 729, 747, 768, 816, 881, 946
\l_hyp_citebordercolor_hook_init: ..... 399, 412, 421
\l_hyp_citecolor_hook_init: ..... 397, 401, 410
\l_hyp_clist_display:n .. 118, 125, 134
\l_hyp_color_select:n 40, 981, 981, 997
\l_hyp_color_select_aux:wn ..... 981, 985, 992
\l_hyp_color_set:nn .. 40, 41, 397, 399, 431, 998, 998, 1014, 1056, 1092
\l_hyp_color_set_aux:nwn ..... 998, 1002, 1009
\c_hyp_colorscheme_daleif_prop 3697
\c_hyp_colorscheme_henryford_prop ..... 3788
\c_hyp_colorscheme_julian_prop 3712
\c_hyp_colorscheme_phelype_prop ..... 3773
\c_hyp_colorscheme_szabolcsA_prop ..... 3742
\c_hyp_colorscheme_szabolcsB_prop ..... 3757
\c_hyp_colorscheme_tivv_prop .. 3727
\l_hyp_dest_box ..... 32, 538, 635, 636, 637, 2141, 2157, 2164
\l_hyp_dest_name_tmpa_tl .. 462, 674, 675, 681, 685, 687, 690, 836, 849
\l_hyp_dest_pdfremotestartview_tl ..... 488, 844, 1948, 1952
\g_hyp_dest_pdfstartpage_tl ... 488, 1959, 1961, 1968, 1986, 1993
\g_hyp_dest_pdfstartview_tl ... 488, 1961, 1968, 1979, 1983, 1986, 1993
\l_hyp_dest_pdfview_tl ..... 523, 653, 662, 2110, 2113, 2120, 2123, 2124, 2125, 2126, 2127, 2128, 2133, 2137, 2173
\c_hyp_dest_startview_regex ... 539, 1946, 1977
\c_hyp_dest_undefined_tl ..... 468, 680, 681
\l_hyp_destination:nn ..... 32, 622, 622, 653, 662
\l_hyp_filename_tmpa_tl ... 462, 819, 821, 826, 827, 832, 887, 888, 906
\l_hyp_href_pdf_aux:nn ..... 320, 323
\l_hyp_href_pdf_destination_tl ... 207, 218, 257, 325
\l_hyp_href_pdf_page_tl 208, 226, 843
\l_hyp_href_run_aux:nn ..... 337, 340
\l_hyp_href_run_parameter_tl ... 209, 230, 342
\l_hyp_href_url_aux:n ..... 363, 366
\l_hyp_href_url_aux:nn ..... 304, 306
\l_hyp_href_url_encode_bool ... 204, 215, 253, 268, 297, 356
\l_hyp_href_url_format: ..... 210, 216, 258, 369
\l_hyp_href_url_ismap_bool ..... 205, 229, 776
\l_hyp_href_url_protocol_tl ... 206, 217, 256, 308, 370
\l_hyp_if_outer_link: ..... 603
\l_hyp_if_outer_link:TF ..... 619
\l_hyp_linkContents_tl ..... 26, 35, 36, 504, 512, 519, 710, 781
\l_hyp_link_goto_begin:nw ..... 671, 712, 735
\l_hyp_link_goto_end: .. 693, 713, 749
\g_hyp_linknestlevel_int ..... 602, 605, 702, 720, 728, 756, 767, 801, 815, 868, 880, 926, 945, 975
g_hyp_linknestlevel_int ..... 602
\c_hyp_map_annotation_hyp_prop .... 469
\c_hyp_map_hyp_annotation_prop ..... 469, 1015, 1079, 1119, 1146, 1154, 1165, 1192, 1200, 1269, 1377, 1413, 1423, 1536
\l_hyp_ocg_init: 1211, 1211, 1267, 1277
\l_hyp_optlang_regex 2189, 2190, 2219
\l_hyp_page/Trans ..... 552
\l_hyp_PageLabels_gpush: 586, 586, 599
\l_hyp_para_tmpa_t1 465, 892, 895, 906
\l_hyp_para_tmpa_t1\l_hyp_text_tmpa_str\g_hyp_text_tmpa_str ..... 462
\l_hyp_property_record:nn ..... 449, 450, 456, 2645
\l_hyp_secondeoftwoithopt:wnn ... 382, 383, 384, 385
\l_hyp_setup_info_date_key:nn ... 2272, 2305, 2306
\l_hyp_setup_info_key:nn .. 2191, 2265, 2266, 2267, 2268, 2270, 2271
\l_hyp_store_metadata:nn ..... 386, 391, 1555, 2233, 2251, 2285, 2300, 2309, 2325, 2393
\l_hyp_text_cleanup:N .. 559, 559, 573

```

\l_hyp_text_enc_dest_print_t1 ..	1051
..... 491, 835	1037
\l_hyp_text_enc_dest_t1 ..	1051
..... 32, 491, 629, 686	1051
\l_hyp_text_enc_file_print_t1 ..	1051
..... 491, 886	1051
\l_hyp_text_enc_info_print_t1 ..	1051
..... 491, 511, 518, 584	1051
\l_hyp_text_enc_para_print_t1 ..	1051
..... 491, 891	1051
\l_hyp_text_enc_uri_print_t1 ..	1051
..... 270,	1487
273, 299, 302, 358, 361, 491, 773, 1547	13, 1505
_hyp_text_pdfstring:nnN ..	10, 1536
.... 509, 516, 567, 567, 579, 581,	14, 1165
584, 627, 684, 771, 833, 884, 889, 1547	1051
_hyp_text_pdfstring_info:nN ..	1051
.... 582, 582, 2222, 2226, 2245, 2255	1487
_hyp_text_purify:nN .	1439
_hyp_text_string_from_unicode:nN	1439
..... 563, 563, 574	1439
\g_hyp_text_tmpa_str .	1439
467, 575, 577	1439
\l_hyp_text_tmpa_str	1439
..... 466, 572, 573, 574, 575	1439
\l_hyp_tmpa_box 457, 1279, 1292, 1297	1439
\l_hyp_tmpa_int	1439
\l_hyp_tmpa_seq	1439
.... 457, 1946, 1948, 1977, 1979,	1439
2100, 2101, 2105, 2107, 2131, 2138,	1439
2139, 2140, 2149, 2151, 2161, 2166,	1439
2219, 2220, 2226, 2596, 2598, 2604	1439
\l_hyp_tmpa_str	1439
.... 457, 2222, 2226, 2228, 2230,	1439
2245, 2246, 2248, 2255, 2256, 2260	1439
\l_hyp_tmpa_t1	1439
.. 457, 630, 634, 642, 1096, 1100,	1439
1547, 1548, 1553, 1944, 1946, 1975,	1439
1977, 2107, 2108, 2115, 2217, 2219	1439
\l_hyp_uri_tmpa_t1 ... 462, 774, 775	1439
hyp/anchor	1439
hyp/annot/file (color name)	1439
hyp/annot/link (color name)	1439
hyp/annot/menu (color name)	1439
hyp/annot/run (color name)	1439
hyp/annot/url (color name)	1439
hyp/text/pdfstring	1439
\hypercalcbp	14, 1165
\HyperDestNameFilter	14, 2272
\hypersetup 1, 2, 5, 9, 10, 13, 19, 68, 101, 181	2189
\hypersetup keys:	1477
allcolors	2339
bookmarkstype	2189
bordercolormodel	14, 2272
colorfile	14, 2272
colorlink	14, 2272
colorlinks	14, 2272
colormenu	14, 2272
colorrun	14, 2272
colorscheme	14, 2272
colorurl	14, 2272
debug	14, 2272
destlabel	14, 2272
draft	14, 2272
extension	14, 2272
file	14, 2272
fileborderstyle	14, 2272
filecolor	14, 2272
final	14, 2272
hidefile	14, 2272
hidelink	14, 2272
hidelinks	14, 2272
hidemenu	14, 2272
hiderun	14, 2272
hideurl	14, 2272
hypertexnames	14, 2272
link	14, 2272
linkborder	14, 2272
linkborderstyle	14, 2272
linkcolor	14, 2272
linkfileprefix	14, 2272
linktoc	14, 2272
linktocpage	14, 2272
localanchorname	14, 2272
menu	14, 2272
menuborder	14, 2272
menuborderstyle	14, 2272
menucolor	14, 2272
naturalnames	14, 2272
nested-links	14, 2272
nesting	14, 2272
ocgcolorfile	14, 2272
ocgcolorlink	14, 2272
ocgcolorlinks	14, 2272
ocgcolormenu	14, 2272
ocgcolorrun	14, 2272
ocgcolorurl	14, 2272
pageanchor	14, 2272
pdfauthor	2189
pdfborder	14, 2272
pdfborderstyle	14, 2272
pdfcreationdate	14, 2272
pdfcreator	2189
pdfencoding	2189
pdfinfo	2189
pdfkeywords	2189
pdflang	2189
pdflinkmargin	2189
pdfmetadate	2189

pdfmoddate	14, 2272
pdfproducer	2189
pdfremotestartview	12
pdfstartview	12
pdfsubject	2189
pdftitle	2189
pdftrapped	2311
pdfversion	1477
pdfview	12, 2096
plainpages	1505
run	10, 1536
runborder	14
runborderstyle	14, 1165
runcolor	1051
unicode	1477
url	10, 1536
urlborder	14
urlborderstyle	14, 1165
urlcolor	1051
verbose	1487
hypertexnames (hypersetup key)	1505
hypListbox internal commands:	
__hypListbox	2764, 2823
hypRadio internal commands:	
__hypRadio	2749, 2771
hypwritetorep internal commands:	
__hypwritetorep	3526
I	
\ifcase	3310, 3434, 3469
\ifcsname	3087
\ifdim	2714, 2753, 2754
\ifnum	3141, 3310, 3316, 3347, 3434, 3439, 3469, 3474, 3601, 3619, 3634
\iftrue	3603
\ifx	2545, 2683, 2743, 3118, 3130, 3134, 3151, 3155, 3159, 3163, 3167, 3171, 3175, 3179, 3183, 3187, 3204, 3208, 3311, 3312, 3320, 3324, 3331, 3351, 3355, 3362, 3363, 3435, 3443, 3470, 3478, 3551, 3613
\immediate	2529, 2532
int commands:	
\int_compare:nNnTF	605, 2105, 2131, 2815, 3233, 3286, 3396, 3418
\int_compare_p:nNn	3279, 3387
\int_eval:n	842
\int_gdecr:N	720, 756, 801, 868, 926, 975
\int_gincr:N	702, 728, 767, 815, 880, 945
\int_max:nn	843
\int_new:N	460, 602
iow commands:	
\iow_newline:	3036, 3042, 3055
K	
\kern	3558
keys commands:	
\keys_define:nn	187, 195, 213, 251, 395, 613, 1037, 1053, 1060, 1072, 1081, 1106, 1121, 1140, 1167, 1186, 1309, 1323, 1335, 1358, 1364, 1379, 1408, 1439, 1452, 1463, 1477, 1487, 1492, 1505, 1517, 1538, 1543, 2096, 2178, 2193, 2236, 2274, 2289, 2307, 2311, 2339, 2391, 2397, 2410, 2430
\l_keys_key_str	192, 2260, 2495
\keys_set:nn	184, 221, 240, 267, 296, 319, 336, 355, 405, 416, 1469, 1476, 2316, 2343, 2346, 2347, 2348, 2349, 2420, 2495
\keys_set_known:nn	2498
\kvsetkeys	183, 2583
L	
\label	9, 13
\LayoutCheckField	2976
\LayoutChoiceField	2746
\LayoutPushButtonField	2852, 2869
\LayoutTextField	2684
\leavevmode	2685, 2782, 3556
legacy commands:	
\legacy_if:nTF	169, 438, 445, 594, 2621, 2848, 2889, 2939, 2972, 3256
\let	383, 384, 385, 722, 791, 803, 859, 870, 919, 928, 977, 2508, 2509, 2536, 2632, 2633, 2634, 2666, 2667, 2701, 2702, 2744, 3083, 3090, 3092, 3097, 3114, 3148, 3567, 3581, 3584, 3593, 3604, 3611, 3614, 3616, 3624, 3632
link (hypersetup key)	10, 1536
linkborder (hypersetup key)	14
linkborderstyle (hypersetup key)	14, 1165
linkcolor (hypersetup key)	1051
linkfileprefix (hypersetup key)	1505
linktoc (hypersetup key)	1505
linktocpage (hypersetup key)	1505
localanchorname (hypersetup key)	1505
\long	7
M	
\MakeButtonField	2857, 2872, 2896, 2943, 2954
\MakeChoiceField	2832
\MakeFieldObject	2499
\MakeRadioField	2814
\MakeTextField	2693
\mbox	1289

menu (hypersetup key)	<i>10</i> , 1536
menuborder (hypersetup key)	14
menuborderstyle (hypersetup key)	14 , 1165
menucolor (hypersetup key)	1051
mode commands:	
\mode_if_horizontal:TF	624 , 646
\mode_leave_vertical:	264 , 293 , 316 , 333 , 352 , 673 , 785 , 851 , 908 , 951 , 2826 , 2854 , 2871 , 2893 , 2935 , 2978
msg commands:	
\msg_error:nn	426 , 2868 , 2953
\msg_info:nnn	2203 , 2208
\msg_line_context:	83
\g_msg_module_name_prop	12
\msg_new:nnn	51 , 58 , 63 , 67 , 71 , 78 , 85 , 92 , 99 , 106 , 112 , 119 , 128 , 138 , 149
\msg_new:nnnn	15 , 26 , 37
\msg_warning:nn	171 , 1483
\msg_warning:nnn	180 , 677 , 969
\msg_warning:nnnn	1327 , 1368 , 1581 , 1625 , 1659 , 1682 , 1744 , 1773 , 1807 , 1822 , 1835 , 1848 , 1873 , 1908 , 1924 , 1951 , 1982 , 2015 , 2029 , 2056 , 2090 , 2172
\msg_warning:nnnnn	191 , 1399 , 1433 , 1525 , 1601 , 1638 , 1725 , 1758 , 1783 , 1859 , 1886 , 1937 , 2042 , 2069 , 2333 , 2437 , 2456 , 2475 , 2486
N	
naturalnames (hypersetup key)	1505
nested-links (hypersetup key)	10
nesting (hypersetup key)	14
\newcommand	165 , 3530 , 3532 , 3534
\newcount	2637 , 2822
\NewDocumentCommand	2499
\NewExpandableDocumentCommand	382
\newlength	3549
\noexpand	2720 , 2721 , 2722 , 2723 , 3101
\nolinkurl	4
O	
ocgcolorfile (hypersetup key)	1305
ocgcolorlink (hypersetup key)	1305
ocgcolorlinks (hypersetup key)	1305
ocgcolormenu (hypersetup key)	1305
ocgcolorrun (hypersetup key)	1305
ocgcolorurl (hypersetup key)	1305
P	
pageanchor (hypersetup key)	1505
\paperwidth	3
\PassOptionsToPackage	447 , 1497 , 1502
pdf commands:	
\pdf_bdcobject:nn	1291 , 1294
\pdf_destination:nn	27 , 156 , 641
\pdf_destination:nnnn	634
\pdf_emc:	1293 , 1299
\pdf_link_user:nnn	2829
\pdf_name_from_unicode_e:n	246 , 823 , 953
\pdf_object_if_exist:nTF	821
\pdf_object_new:n	1213 , 1214 , 1215 , 1216 , 3023 , 3024 , 3025
\pdf_object_ref:n	157 , 832 , 1219 , 1221 , 1243 , 1244 , 1247 , 1251 , 1256 , 1261 , 1266 , 2614 , 2616 , 3081
\pdf_object_ref_last:	853 , 2425
\pdf_object_unnamed_write:nn	852 , 2421
\pdf_object_write:nnn	1217 , 1223 , 1233 , 1245 , 3026 , 3068 , 3075
\pdf_pageobject_ref:n	158 , 1968 , 1993 , 2653
\pdf_string_from_unicode:nnN	565
\pdf_version:	1629 , 1748 , 1777 , 1811 , 1826 , 1852 , 1877 , 1912 , 1928 , 2033 , 2060
\pdf_version_compare:NnTF	1619 , 1710 , 1732 , 1768 , 1801 , 1816 , 1842 , 1867 , 1895 , 1918 , 2023 , 2050
\pdf_version_compare_p:Nn	897 , 1306 , 1355
\pdf_version_major:	168 , 1307 , 1330 , 1356 , 1372
\pdf_version_minor:	167 , 1330 , 1372
pdfannot commands:	
\pdfannot_box:nnnn	2688 , 2799 , 2858 , 2909 , 2944 , 3008
\pdfannot_box_ref_last:	2543 , 2559
\pdfannot_dict_put:nnn	709 , 781 , 786 , 853 , 909 , 954 , 1097 , 1132 , 1156 , 1178 , 1202 , 1384 , 1415
\pdfannot_dict_remove:nn	1087 , 1127 , 1148 , 1173 , 1194 , 1392 , 1425
\pdfannot_link:nnn	787 , 854 , 910 , 955
\pdfannot_link_goto_begin:nw	690
\pdfannot_link_goto_end:	695
\pdfannot_link_margin:n	8 , 1663
\c_pdfannot_link_types_seq	533
pdfauthor (hypersetup key)	2189
\pdfbookmark	3535
pdfborder (hypersetup key)	14
pdfborderstyle (hypersetup key)	14 , 1165
pdfcreationdate (hypersetup key)	14 , 2272
pdfcreator (hypersetup key)	2189
\pdfdest	11
pdfdict commands:	
\pdfdict_new:n	552 , 759 , 806 , 872 , 937

\pdfdict_put:nnn	238, 245, 553, 760, 761, 775, 778, 807, 808, 823, 829, 839, 849, 873, 874, 888, 903, 938, 939, 952, 1689, 1690, 1694, 1695, 2434, 2444, 2448, 2451, 2453, 2472, 2481, 2483	
\pdfdict_remove:nn	235, 900, 1699, 1700	
\pdfdict_use:n	786, 852, 909, 915, 954, 959, 2423	
pdfencoding (hypersetup key)	1477	
\pdfescapestring	3090	
pdffile commands:		
\pdffile_embed_file:nnn	810, 824	
PDFForm internal commands:		
\PDFForm__hypName	3129, 3132, 3136, 3139	
pdfinfo (hypersetup key)	2339	
pdfkeywords (hypersetup key)	2189	
pdflang (hypersetup key)	14, 2178	
pdflinkmargin (hypersetup key)	14	
pdfmanagement commands:		
\pdfmanagement_add:nn	1672	
\pdfmanagement_add:nnn	588, 1243, 1244, 1266, 1553, 1573, 1589, 1593, 1613, 1621, 1650, 1705, 1715, 1739, 1753, 1765, 1770, 1795, 1803, 1818, 1844, 1869, 1903, 1920, 1966, 1991, 2005, 2025, 2052, 2081, 2184, 2204, 2209, 2230, 2248, 2259, 2283, 2298, 2320, 2406, 2425, 2589, 2606, 2613, 2615, 2617, 2623	
\pdfmanagement_if_active_p:	425	
\pdfmanagement_remove:nn	1550, 1569, 1577, 1597, 1609, 1634, 1646, 1654, 1668, 1677, 1721, 1736, 1755, 1792, 1831, 1856, 1882, 1899, 1933, 1963, 1988, 2001, 2010, 2038, 2065, 2077, 2086, 2213, 2242, 2280, 2295, 2403, 2416, 2627	
\pdfmanagement_show:n	2590	
pdfmeta commands:		
\pdfmeta_standard_verify:nnTF	949, 2845, 2936	
\pdfmeta_standard_verify:nTF	2619, 3197	
pdfmetadata (hypersetup key)	14, 2272	
pdfmoddate (hypersetup key)	14, 2272	
pdfproducer (hypersetup key)	2189	
pdfremotestartview (hypersetup key)	12	
pdfstartview (hypersetup key)	12	
\pdfstringdef	8, 9, 23, 28, 3146	
\pdfstringdefDisableCommands	383, 384, 385	
pdfsubject (hypersetup key)	2189	
pdftrapped (hypersetup key)	2311	
pdfversion (hypersetup key)	1477	
pdfview (hypersetup key)	12, 2096	
pdfxform commands:		
\pdfxform_if_exist:nTF	2785, 2897, 2981	
\pdfxform_new:nnn	2501, 2787, 2900, 2904, 2983, 2995	
\pdfxform_ref:n	2809, 2810, 2916, 2917, 3228, 3229	
\phantom	3004	
\phantomsection	13, 19, 3620	
plainpages (hypersetup key)	1505	
prg commands:		
\prg_do_nothing:	410, 421	
\prg_generate_conditional_ - variant:Nnn	2648	
\prg_new_conditional:Npnn	603	
\prg_return_false:	606	
\prg_return_true:	607	
prop commands:		
\prop_const_from_keyval:Nn	471, 479, 3682, 3697, 3712, 3727, 3742, 3757, 3773, 3788	
\prop_gput:Nnn	12, 2516, 2523	
\prop_if_empty:NTF	2592	
\prop_item:Nn	2609	
\prop_map_inline:Nn	1015, 1079, 1119, 1146, 1154, 1165, 1192, 1200, 1269, 1377, 1413, 1423, 1467, 1536, 2587, 2594	
\prop_new:N	2505, 2506	
property commands:		
\property_if_recorded:nn	2648	
\property_if_recorded:nnTF	2651	
\property_record:nn	453	
\property_ref:nn	2655	
\property_ref undefined_warn:nn	2646	
\protect	722, 791, 803, 859, 870, 919, 928, 977, 3551	
\providecommand	163, 164, 2530, 2533, 2698, 3086	
\ProvidesFile	3	
R		
\ReadBookmarks	3540	
\refstepcounter	12	
regex commands:		
\regex_const:Nn	539	
\regex_extract_once:NnN	2219	
\regex_extract_once:NnNTF	1946, 1977	
\regex_new:N	2189	
\regex_set:Nn	2190	

\relax	722, 791, 803, 859, 870, 919, 928, 977, 2701, 2702, 2743, 3083, 3130, 3134, 3204, 3208, 3311, 3312, 3320, 3324, 3351, 3355, 3435, 3443, 3470, 3478, 3604, 3613	1076
\RemoveFromHook	1559	575
\RenewDocumentCommand	174	2322, 2327
\RequirePackage	6, 32, 442, 3538	8
run (hypersetup key)	10, 1536	557
runborder (hypersetup key)	14	2328
runborderstyle (hypersetup key)	14, 1165	2323, 2328
runcolor (hypersetup key)	1051	2316, 2322, 2327
S		
\selectfont	2794, 2991, 3003	2530,
seq commands:		2533, 2554, 2572, 3106, 3110, 3121
\seq_const_from_clist:Nn	469	3531
\seq_count:N	2105, 2131	sys commands:
\seq_get_right:NN	2107	\c_sys_backend_str
\seq_if_empty:NTF	2220	3493
\seq_item:Nn	1948, 1979, 2101, 2149, 2151, 2161, 2166, 2226	T
\seq_map_inline:Nn	525, 529, 533, 1051, 1352, 1450, 2604	TeX and L ^A T _E X 2 _{&} commands:
\seq_new:N	459	@BOOKMARK
\seq_put_right:Nn	2138, 2139, 2140, 2596	@CheckBox
\seq_set_split:Nnn	2100	@ChoiceMenu
\seq_sort:Nn	2598	@Form
\setbox	376	@PushButton
\setlength	3570, 3641	@Reset
\setpdflinkmargin	8	@Submit
\settowidth	2713	@TextField
\show	2773	@bookmarksopenlevel
socket commands:		@bsphack
\socket_assign_plug:nn	521, 522	@chapter
\socket_new:nn	505, 506	@currDisplay
\socket_new_plug:nnn	507, 514	@currValue
\socket_use:nn	780	@currentHref
\socket_use:nnn	708	3574, 3587, 3598, 3628, 3645
sort commands:		@currropt
\sort_return_same:	2602	2698, 2708, 2711, 2775, 2778
\sort_return_swapped:	2601	@empty
\space	2781, 3313, 3330, 3331, 3361, 3362, 3436, 3468, 3471	2508, 2509, 2545, 2632, 2633, 2634, 2666, 2667, 2683, 3151, 3155, 3159, 3163, 3167, 3171, 3175, 3179, 3183, 3187, 3331, 3362, 3363
\spacefactor	624, 646	@endForm
\stockwidth	3	@esphack
str commands:		@firstofone
\c_colon_str	932	@firstoftwo
\c_hash_str	782	@for
\c_percent_str	783	@gobbletwo
\str_case:nnTF	2199, 3493	@hyper@launch
\str_case_e:nnTF	2101	@ifnextchar
\str_compare:nNnTF	2600	@ifundefined

\@nil 3104, 3117, 3123
 \@part 3611, 3618
 \@pdfauthor 23
 \@pdfborder 163
 \@pdfborderstyle 164
 \@savsf 624, 646
 \@schapter 3581, 3582
 \@secondoftwo 3637
 \@sect 3632, 3633
 \@spart 3624, 3625
 \@ssect 3567, 3568
 \@tempdima . 2707, 2714, 2716, 2753,
 2754, 2755, 2759, 2760, 2761, 2762
 \@tempdimb 2713, 2714
 \@typeset@protect 3551
 \BKM@color 435
 \c@secnumdepth 3601, 3619, 3634
 \calc@bm@number 3543
 \check@bm@number 3542
 \define@key 429
 \Fld@additionalactions 3193, 3263,
 3297, 3333, 3370, 3417, 3457, 3486
 \Fld@align 3222, 3308, 3383
 \Fld@altname . 3130, 3132, 3204, 3206
 \Fld@annotflags 3217,
 3270, 3303, 3339, 3378, 3427, 3462
 \Fld@annotnames 3202, 3219,
 3272, 3305, 3341, 3380, 3429, 3464
 \Fld@bcolor 3241, 3243, 3324,
 3326, 3355, 3357, 3391, 3404, 3406
 \fld@bcolor 3312
 \Fld@bordercolor 3237,
 3239, 3281, 3290, 3292, 3311, 3320,
 3322, 3351, 3353, 3389, 3400, 3402,
 3435, 3443, 3445, 3470, 3478, 3480
 \Fld@borderstyle 3223,
 3276, 3309, 3345, 3384, 3433, 3484
 \Fld@borderwidth . 2760, 2761, 3223,
 3276, 3309, 3345, 3384, 3433, 3484
 \Fld@calculate@code . 2545, 3163, 3165
 \Fld@calculate@sortkey 2556
 \Fld@cbsymbol 3245
 \Fld@charsize
 . 2759, 3249, 3330, 3361, 3412, 3468
 \Fld@checkequals 2711, 2778
 \Fld@choices 3332
 \Fld@color 3250, 3252, 3331, 3362, 3413
 \Fld@default
 . 2666, 2683, 2701, 2744, 2773,
 2774, 2962, 3363, 3367, 3368, 3415
 \Fld@flags 3221,
 3274, 3307, 3343, 3382, 3431, 3466
 \Fld@format@code 3155, 3157
 \Fld@height
 2669, 2690, 2693, 2704, 2762, 2801,
 2814, 2832, 2881, 2929, 2965, 3010
 \Fld@keystroke@code 3151, 3153
 \Fld@listcount . 2772, 2780, 2815, 2822
 \Fld@mappingname 3134, 3136, 3208, 3210
 \Fld@maxlen 3418, 3420
 \Fld@menulength 2706, 2712, 2759
 \Fld@name
 . 2665, 2700, 2838, 2961, 3129, 3203
 \Fld@onblur@code 3171, 3173
 \Fld@onclick@code 3296
 \Fld@onenter@code 3183, 3185
 \Fld@onexit@code 3187, 3189
 \Fld@onfocus@code 3167, 3169
 \Fld@onmousedown@code 3175, 3177
 \Fld@onmouseup@code 3179, 3181
 \Fld@pageobjref
 . 2634, 2649, 3086, 3218,
 3271, 3304, 3340, 3379, 3428, 3463
 \Fld@radiosymbol 3359
 \Fld@rotation 3233,
 3235, 3279, 3286, 3288, 3310, 3316,
 3318, 3347, 3349, 3387, 3396, 3398,
 3434, 3439, 3441, 3469, 3474, 3476
 \Fld@submitflags 3455
 \Fld@validate@code 3159, 3161
 \Fld@value
 . 2667, 2683, 2702, 2743, 2744, 3416
 \Fld@width 2668,
 2682, 2689, 2693, 2703, 2742, 2753,
 2755, 2800, 2814, 2832, 2850, 2880,
 2891, 2928, 2940, 2964, 2974, 3009
 \Fld@X@additionalactions
 . 3150, 3195, 3198
 \Form@action 3453
 \H@old@part 3611, 3622
 \H@old@schapter 3581, 3590
 \H@old@sect 3632, 3643, 3652
 \H@old@spart 3624, 3630
 \H@old@ssect 3567, 3572
 \href@ 275, 281
 \href@split 281, 282
 \Hy@cabspace 598
 \Hy@activeanchorfalse 669
 \Hy@activeanchortrue 660
 \Hy@AtBeginDocument 2510, 2526
 \Hy@bookmarkstype 1565
 \Hy@chapapp 3585, 3596
 \Hy@colorlink 34
 \Hy@currentbookmarklevel 3524
 \Hy@DisableOption 173
 \Hy@drafttrue 1496

\Hy@escapeform
 2687, 2784, 2828, 2856,
 2895, 2942, 2980, 3088, 3095, 3098
 \Hy@escapestring 3090,
 3092, 3097, 3100, 3101, 3104, 3105,
 3114, 3117, 3153, 3157, 3161, 3165,
 3169, 3173, 3177, 3181, 3185, 3189,
 3245, 3296, 3359, 3415, 3416, 3453
 \Hy@finaltrue 1501
 \Hy@FormObjects 2586, 3021, 3083
 \Hy@gtemp 3146, 3148
 \Hy@href 275
 \Hy@href@nextactionraw 239
 \Hy@href@page 227
 \Hy@linkfileprefix 1510
 \Hy@linktoc 1521
 \Hy@MakeCurrentHref 200
 \Hy@MakeCurrentHrefAuto
 3569, 3585, 3596, 3626, 3640
 \Hy@next 3595, 3604, 3607
 \Hy@numberline 166, 3525
 \Hy@org@chapter 3593, 3608
 \Hy@OutlineName 3541
 \Hy@OutlineRerunCheck 3539
 \Hy@pdfmajorversion 168
 \Hy@pdfminorversion 167
 \Hy@pdfstringtrue 29, 570
 \Hy@pdfversion 3141
 \Hy@pstringdef 580, 3121
 \Hy@PutCatalog 586
 \Hy@raisedlink 3559, 3586, 3597, 3627
 \Hy@RestoreLastskip 645
 \Hy@ReturnAfterFi 7, 3122
 \Hy@safe@activestrong 784, 2548
 \Hy@SaveLastskip 625
 \Hy@secnum@part 3614, 3616, 3619
 \Hy@SectionAnchorHref 3550, 3574, 3645
 \Hy@SectionHShift
 3549, 3558, 3570, 3641
 \Hy@StepCount 2712, 2780
 \Hy@temp 2549, 2564, 3103, 3104
 \Hy@unicodefalse 3143
 \Hy@VerboseAnchor 626
 \Hy@VerboseLinkStart 705, 731
 \Hy@VerboseLinkStop
 715, 751, 794, 861, 921, 965
 \Hy@VersionChecked 159
 \Hy@WrapperDef 622
 \Hy@xspace@end 712, 793, 860, 920, 964
 \HyAnn@AbsPageLabel
 2633, 2639, 2686,
 2783, 2827, 2855, 2894, 2941, 2979
 \HyAnn@Count 2637, 2638, 2641, 2642,
 2643, 2644, 2645, 2646, 2651, 2655
 \HyField@AddToFields 2539, 2694,
 2816, 2833, 2864, 2920, 2949, 3013
 \HyField@afields 2508
 \HyField@AfterAuxOpen 2510, 2536, 2569
 \HyField@AuxAddToCoFields
 2521, 2533, 2554
 \HyField@AuxAddToFields
 2514, 2530, 2572
 \HyField@cofields 2509
 \HyField@FlagsCheckBox 2971
 \HyField@FlagsChoice 2752
 \HyField@FlagsPushButton
 2847, 2887, 2938
 \HyField@FlagsRadioButton 2748
 \HyField@FlagsSubmit 2888
 \HyField@FlagsText 2681
 \HyField@PDFChoices 2825
 \HyField@SetKeys 2677, 2718,
 2721, 2740, 2840, 2883, 2931, 2966
 \HyPat@ObjRef 3497, 3504, 3511, 3518
 \hyper@alink 283
 \hyper@anchor 648
 \hyper@anchorend
 648, 3560, 3587, 3598, 3628
 \hyper@anchorstart
 648, 3560, 3587, 3598, 3628
 \hyper@link 34, 698
 \hyper@linkend 34, 743
 \hyper@linkfile 325, 811
 \hyper@linklaunch 38, 342, 876, 935
 \hyper@linknamed 39, 176, 941
 \hyper@linkstart 34, 724
 \hyper@linkurl 308, 369, 763
 \hyper@normalise
 275, 304, 320, 337, 363, 376
 \HyPL@Labels 588, 598
 \HyPL@StorePageLabel 586
 \HyPsd@SanitizeForOutFile 3528
 \if@files 2528, 2551, 2570
 \ifFld@combo 2727, 2757
 \ifFld@hidden 2682, 2742
 \ifFld@multiline 2670
 \ifFld@popdown 2728
 \ifFld@radio 2724, 2747
 \ifHy@implicit 3545
 \ifHy@pdfescapeform 3089, 3099
 \ifHy@unicode 3142
 \kv@set@family@handler 179
 \m@ne 3601, 3616
 \OBJ@OCG@view 165
 \p@ 2716
 \pdf@ifdraftmode 2584
 \PDF@SetupDoc 160
 \PDFForm@Check 2980, 3012, 3214

```

\PDFForm@List ..... 2828, 2831, 3301
\PDFForm@Name ..... 2680, 2741, 2844, 2970, 3128
\PDFForm@Push ..... 2856, 2862, 3267
\PDFForm@Radio ..... 2784, 2804, 3336
\PDFForm@Reset ..... 2942, 2948, 3460
\PDFForm@Submit ..... 2895, 2914, 3425
\PDFForm@Text ..... 2687, 2692, 3375
\protected@edef ..... 674
\strip@pt . 3249, 3330, 3361, 3412, 3468
\toks@ ..... 3572, 3578, 3643, 3649
\tw@ ..... 3573, 3578, 3644, 3649
\url@ ..... 376, 379
\Url@def ..... 377
\Url@HyperHook ..... 377
\XR@ext ..... 1507
\z@ ..... 376, 2638, 2707, 3310, 3316,
      3347, 3434, 3439, 3469, 3474, 3614
\zref@labelbylist ..... 2643
\zref@labelbyprops ..... 2642
\zref@refused ..... 2644
\texorpdfstring ..... 29
text commands:
  \text_expand:n ..... 819
  \text_purify:n ..... 8, 557
\textsf ..... 2902, 2906
\the ..... 598,
      2642, 2643, 2644, 2645, 2646, 2651,
      2655, 2755, 2759, 2762, 3578, 3649
\theH... ..... 12
\ThisShouldNotHappen ..... 3108
\title ..... 2
tl commands:
  \c_space_t1 ..... 166, 1220,
      1251, 1256, 1261, 2809, 2810, 2817,
      3032, 3034, 3044, 3046, 3048, 3051,
      3053, 3249, 3252, 3384, 3412, 3413
  \tl_const:Nn ..... 468
  \tl_gput_right:Nn ..... 598
  \tl_gset:Nn ..... 1959, 1979, 1983
  \tl_if_blank:nTF ..... 837, 2197, 2240, 2278, 2293, 2401, 2414
  \tl_if_empty:NTF ..... 675, 1548, 3237, 3241, 3250, 3413
  \tl_if_empty:nTF ..... 233, 1085, 1125, 1144,
      1171, 1190, 1734, 1790, 1897, 2182
\tl_if_empty_p:N ..... 1961, 1986
\tl_if_eq:NnTF ..... 2108
\tl_if_exist:NTF ..... 3290, 3400, 3404
\tl_if_exist_p:N ..... 3281, 3389, 3391
\tl_if_head_eq_charcode:nNTF ...
      ..... 983, 1000
\tl_new:N 206, 207, 208, 209, 458, 462,
      463, 464, 465, 488, 489, 490, 491,
      492, 493, 494, 495, 496, 504, 523, 648
\tl_set:Nn ..... 226, 227, 239, 270, 273, 299,
      302, 358, 361, 388, 498, 499, 500,
      501, 502, 503, 654, 663, 707, 733,
      819, 1944, 1948, 1952, 1975, 2110,
      2113, 2120, 2123, 2124, 2125, 2126,
      2127, 2128, 2133, 2137, 2173, 2217
\tl_set_eq:NN ..... 681
\tl_to_str:N ..... 821, 827, 832
\tl_to_str:n ..... 21, 22, 32, 33, 34, 46
token commands:
  \token_to_str:N ..... 42
\toks ..... 3573, 3578, 3644, 3649

U
unicode (hypersetup key) ..... 1477
\Url ..... 4, 5, 210
url (hypersetup key) ..... 10, 1536
\url ..... 4–6, 22, 350, 376
urlborder (hypersetup key) ..... 14
urlborderstyle (hypersetup key) .. 14, 1165
urlcolor (hypersetup key) ..... 1051
\urldef ..... 5, 22, 376, 378
\Urldfont ..... 6
\UrlSpecial ..... 4
use commands:
  \use:n ..... 930
  \use_i:nn ..... 611, 617

V
verbose (hypersetup key) ..... 1487

W
\write ..... 2529, 2532, 2552, 2571

X
\x ..... 2719, 2739, 3577, 3579, 3648, 3650

```