The zref package

Heiko Oberdiek*

2020-05-28 v2.31

Abstract

Package zref tries to get rid of the restriction in LATEX's reference system that only two properties are supported. The package implements an extensible referencing system, where properties are handled in a more flexible way. It offers an interface for macro programmers for the access to the system and some applications that uses the new reference scheme.

Contents

1	\mathbf{Intr}	oduction	4
	1.1	Standard LATEX behaviour	4
	1.2	Basic idea	5
	1.3	Interfaces	5
2	Inte	rface for programmers	5
	2.1	Entities	5
	2.2	Property list	6
	2.3	Property	7
	2.4	Reference generation	7
	2.5	Data extraction	8
	2.6	<u>Setup</u>	9
	2.7	Declared properties	10
	2.8	Wrapper for advanced situations	11
	2.9		11
3	Use	r interface	11
	3.1	Module user	11
	3.2	Module abspage	12
	3.3	Module lastpage	13
		3.3.1 Tests for last page	13
		3.3.2 Example	13
	3.4	Module thepage	14
	3.5	Module nextpage	15
			15
		3.5.2 Example	15
	3.6		16
	3.7	to the control of the	16
	3.8	· · ·	17
	3.9		17
	3.10		17

^{*}Please report any issues at https://github.com/ho-tex/zref/issues

		Module counter
	3.12	Module titleref
	3.13	Module savepos
	3.14	Module abspos
	3.15	Module dotfill
	3.16	Module env
	3.17	Module xr
	3.18	Module pageattr
4	ToD	0 22
5	Exa	mple 22
6	Imp	lementation 25
	6.1	Package zref
		6.1.1 Identification
		6.1.2 Load basic module
		6.1.3 Process options
	6.2	Module base
		6.2.1 Prefixes
		6.2.2 Identification
		6.2.3 Utilities
		6.2.4 Check for ε -T _E X
		6.2.5 Auxiliary file stuff
		6.2.6 Property lists
		6.2.7 Properties
		6.2.8 Reference generation
		6.2.9 Reference querying and extracting
		6.2.10 Compatibility with babel
		6.2.11 Unique counter support
		6.2.12 Utilities
		6.2.13 Setup
	6.3	Module user
	6.4	Module abspage
	6.5	Module counter
	6.6	Module lastpage
	6.7	Module thepage
	6.8	Module nextpage
	6.9	Module totpages
	6.10	Module pagelayout
		6.10.1 Define layout properties
	6.11	Module pageattr
		Module marks
		Module runs
		Module perpage
		Module titleref
		6.15.1 Implementation
		6.15.2 User interface
		6.15.3 Patches for section and caption commands 63
		6.15.4 Environment description
		6.15.5 Class memoir
		6.15.6 Class beamer
		6.15.7 Package titlesec
		6.15.8 Package longtable

		6.15.9 Package listings
		6.15.10 Theorems
	6.16	Module xr
	6.17	Module hyperref
		Module savepos
		6.18.1 Identification
		6.18.2 Availability
		6.18.3 Setup
		6.18.4 User macros
	6 10	Module abspos
	0.19	6.19.1 Identification
		6.19.3 Paper
		6.19.4 Origin
		6.19.5 Header
		6.19.6 Body
		6.19.7 Footer
		6.19.8 Marginal notes
		6.19.9 Stock paper
	6.20	Module dotfill
	6.21	Module env
7	Inst	allation 87
	7.1	Download
	7.2	Bundle installation
	7.3	Package installation
	7.4	Refresh file name databases
	7.5	Some details for the interested
8	Ref	erences 89
9	TT:	ory 90
9	Hist	
		$\frac{3}{02}/20 \text{ v} \cdot 1.0 \cdot 1.$
		$\frac{3}{05}/05$ $\frac{1}{05}$ $\frac{3}{105}$ $\frac{1}{05}$ $\frac{3}{105}$
	-	$\frac{6}{05}/\frac{05}{25} \text{ v} \cdot 1.2] \dots $
		6/09/08 v1.3]
		7/01/23 v1.4]
		7/02/18 v1.5
		7/04/06 v1.6]
	[200]	$7/04/17 \text{ v1.7}] \dots \dots$
	[200]	7/04/22 v1.8]
	[200]	7/05/02 v1.9]
	[200]	$7/05/06 \text{ v} \cdot 2.0$
		$7/05/28 \text{ v2.1}^{\dagger} \dots \dots$
		8/09/21 v2.2
		8/10/01 v2.3
		$\frac{9}{9}$ $\frac{9}{8}$ $\frac{9}{7}$ $\frac{8}{7}$ $\frac{9}{7}$ $\frac{9}{7}$ $\frac{9}{7}$ $\frac{9}{7}$ $\frac{9}{7}$ $\frac{9}{7}$ $\frac{9}{7}$
		$\frac{9}{12} \frac{9}{12} \frac{9}{0} \frac{12}{06} \frac{9}{0} \frac{12}{0} \frac{12}{0} \frac{9}{0} \frac{12}{0} $
		0/12/00 v2.6
		0/03/26 v2.8]
		0/03/29 v2.9
		0/04/08 v2.10]
	2010	0/04/15 v2.11

[2010/04/17 v2.12]	 											92
[2010/04/19 v2.13]	 											92
[2010/04/22 v2.14]	 											92
[2010/04/23 v2.15]	 											92
[2010/04/28 v2.16]	 											93
[2010/05/01 v2.17]	 											93
[2010/05/13 v2.18]	 											93
[2010/10/22 v2.19]	 											93
[2011/02/12 v2.20]	 											93
[2011/03/18 v2.21]	 											93
[2011/10/05 v2.22]	 											94
2011/12/05 v2.23]	 											94
2012/04/04 v2.24]	 											94
2016/05/16 v2.25	 											94
[2016/05/21 v2.26]	 											94
[2018/11/21 v2.27]	 											94
[2019/11/29 v2.28]	 											94
[2020-03-03 v2.29]	 	 •	 ٠									94
[2020-03-04 v2.30]	 	 •	 ٠									95
[2020-05-28 v2.31]	 											95
Index												95

1 Introduction

Standard LATEX's reference system with \label, \ref, and \pageref supports two properties, the apperance of the counter that is last incremented by \refstepcounter and the page with the \label command.

Unhappily IATEX does not provide an interface for adding another properties. Packages such as hyperref, nameref, or titleref are forced to use ugly hacks to extend the reference system. These ugly hacks are one of the causes for hyperref's difficulty regarding compatibility with other packages.

1.1 Standard LATEX behaviour

References are created by the **\label** command:

```
\chapter{Second chapter}
\section{First section on page 7} % section 2.1
\label{myref}
```

Now LATEX records the section number 2.1 and the page 7 in the reference. Internally the reference is a list with two entries:

```
\texttt{\gray} = \{2.1\} \{7\}
```

The length of the list if fixed in the LATEX kernel, An interface for adding new properties is missing.

There are several tries to add new properties:

hyperref uses a list of five properties instead of the standard list with two entries. This causes many compatibility problems with LATEX and other packages.

titleref stores its title data into the first entry in the list. LATEX is happy because it does only see its list with two entries. The situation becomes more difficult, if more properties are added this way. Then the macros form a nested structure inside the first reference argument for the label. Expandable extractions will then become painful.

1.2 Basic idea

Some time ago Morten Høgholm sent me an experimental cross referencing mechanism as "expl3" code. His idea is:

```
\g_xref_mylabel_plist →
  \xref_dance_key{salsa}\xref_name_key{Morten}...
```

The entries have the following format:

```
\xref_{your\ key}_{key}{\cite{some\ text}}
```

This approach is much more flexible:

- New properties can easily be added, just use a new key.
- The length of the list is not fixed. A reference can use a subset of the keys.
- The order of the entries does not matter.

Unhappily I am not familiar with the experimental code for IATEX3 that will need some time before its first release. Thus I have implemented it as IATEX 2_{ε} package without disturbing the existing IATEX reference system.

1.3 Interfaces

The package provides a generic *interface for programmers*. Commands of this interface are prefixed by \zref@.

Option user enabels the *user interface*. Here the commands are prefixed by \z to avoid name clashes with existing macros.

Then the packages provides some *modules*. They are applications for the reference system and can also be considered as examples how to use the reference system.

The modules can be loaded as packages. The package name is prefixed with <code>zref-</code>, for example:

```
\RequirePackage{zref-abspage}
```

This is the preferred way if the package is loaded from within other packages to avoid option clashes.

As alternative package zref can be used and the modules are given as options:

```
\usepackage[perpage,user]{zref}
```

2 Interface for programmers

The user interface is described in the next section 3.

2.1 Entities

Reference. Internally a reference is a list of key value pairs:

```
\ZOROmyref \rightarrow \default\{2.1\} \geq \{7\}
```

The generic format of a entry is:

```
\ZQRQ(refname) \rightarrow \(propname) \{(value)\}
```

 $\langle refname \rangle$ is the name that denoted references (the name used in \label and \ref). $\langle propname \rangle$ is the name of the property or key. The property key macro is never executed, it is used in parameter text matching only.

Property. Because the name of a property is used in a macro name that must survive the .aux file, the name is restricted to letters and '@'.

Property list. Often references are used for special purposes. Thus it saves memory if just the properties are used in this reference that are necessary for its purpose.

Therefore this package uses the concept of *property lists*. A property list is a set of properties. The set of properties that is used by the default \label command is the *main property list*.

2.2 Property list

 $^{\rm exp}$ means that the implementation of the marked macro is expandable. $^{\rm exp2}$ goes a step further and marks the macro expandable in exact two expansion steps.

```
\zref@newlist \{\langle listname \rangle\}
```

Declares a new empty property list.

Adds the property $\langle propname \rangle$ to the property list $\langle listname \rangle$. The property and list must exist. The addition is global by $\langle ref@addprop \rangle$ and limited to local scope by $\langle ref@localaddprop \rangle$. Between 2010/04/19 v2.13 and 2010/10/22 v2.19 a comma separated list of properties could be used as argument $\langle propname \rangle$. Since 2010/10/22 v2.19 the addition of several properties at once is supported by $\langle ref@addprops \rangle$.

```
 \begin{tabular}{ll} $$ \zref@addprops $$ {\langle listname \rangle$} $$ {\langle propname \ list \rangle$} \\ \zref@localaddprops $$ {\langle listname \rangle$} $$ {\langle propname \ list \rangle$}$ \\ \end{tabular}
```

```
\zref@listexists \{\langle listname \rangle\} \{\langle then \rangle\}
```

Executes $\langle then \rangle$ if the property list $\langle listname \rangle$ exists or raise an error otherwise.

Executes $\langle then \rangle$ if the list exists or $\langle else \rangle$ otherwise.

```
 \label{eq:containsprop} $$ \left\{ \langle listname \rangle \right\} $$ \left\{ \langle propname \rangle \right\} $$ \left\{ \langle then \rangle \right\} $$ \left\{ \langle else \rangle \right\} $$
```

Executes $\langle then \rangle$ if the property $\langle propname \rangle$ is part of property list $\langle listname \rangle$ or otherwise it runs the $\langle else \rangle$ part.

2.3 Property

```
\cline{Constraints} \cli
```

This command declares and configures a new property with name $\langle propname \rangle$.

In case of unknown references or the property does not exist in the reference, the $\langle default \rangle$ is used as value. If it is not specified here, a global default is used, see $\zref@setdefault$.

The correct values of some properties are not known immediately but at page shipout time. Prominent example is the page number. These properties are declared with the star form of the command.

```
\zref@setcurrent {\langle propname \rangle} {\langle value \rangle}
```

This sets the current value of the property $\langle propname \rangle$. It is a generalization of setting LATEX's \currentlabel.

```
\zref@getcurrent^{\exp 2} \{\langle propname 
angle \}
```

This returns the current value of the property (*propname*). The value may not be correct, especially if the property is bound to a page (start form of \zref@newprop) and the right value is only known at shipout time (e.g. property 'page'). In case of errors (e.g. unknown property) the empty string is returned.

Since version 2010/04/22 v2.14 \zref@getcurrent supports \zref@wrapper@unexpanded.

```
\cline{Constraints} {\langle propname \rangle} {\langle then \rangle}
```

Calls $\langle then \rangle$ if the property $\langle propname \rangle$ is available or generates an error message otherwise.

```
\verb|\zref@ifpropundefined|^{exp} {\langle propname \rangle} {\langle then \rangle} {\langle else \rangle}
```

Calls $\langle then \rangle$ or $\langle else \rangle$ depending on the existence of property $\langle propname \rangle$.

2.4 Reference generation

```
\zref@label \{\langle refname 
angle\}
```

This works similar to \label . The reference $\langle refname \rangle$ is created and put into the .aux file with the properties of the main property list.

Same as $\zref@label$ except that the properties are taken from the specified property list $\langle listname \rangle$.

Same as \zref@label except that these properties are used that are given as comma separated list in the second argument.

```
\zref@newlabel {\langle refname \rangle} {\ldots}
```

This is the macro that is used in the .aux file. It is basically the same as \newlabel apart from the format of the data in the second argument.

2.5 Data extraction

```
\zref@extractdefault^{exp2} \{\langle refname \rangle\} \{\langle propname \rangle\} \{\langle default \rangle\}
```

This is the basic command that references the value of a property $\langle propname \rangle$ for the reference $\langle refname \rangle$. In case of errors such as undefined reference the $\langle default \rangle$ is used instead.

```
\zref@extract^{exp2} \{\langle \mathit{refname} \rangle\} \{\langle \mathit{propname} \rangle\}
```

The command is an abbreviation for \zref@extractdefault. As default the default of the property is taken, otherwise the global default.

Example for page references:

```
IATEX: \pageref{foobar}
zref: \zref@extract{foobar}{page}
```

Both \zref@extract and \zref@extractdefault are expandable. That means, these macros can directly be used in expandable calculations, see the example file. On the other side, babel's shorthands are not supported, there are no warnings in case of undefined references.

If an user interface doesn't need expandable macros then it can use \zref@refused and \zref@wrapper@babel for its user macros.

```
\zref@refused {\langle refname \rangle}
```

This command is not expandable. It causes the warnings if the reference $\langle refname \rangle$ is not defined. Use the \zref@extract commands inside expandable contexts and mark their use outside by \zref@refused, see the example file.

Both macros extract the property $\langle propname \rangle$ from the reference $\langle refname \rangle$ the same way as macros $\langle reflextract$ and $\langle reflextractdefault$. The result is stored in macro $\langle reflextractdefault$ and $\langle reflextractdefault$ are stored in macro $\langle reflextractdefault$. Also $\langle reflextractdefault$ is called to notify LaTeX that the reference $\langle refname \rangle$ is used. Added in 2011/10/04 v2.22.

Macro \zref@ifrefundefined calls arguments $\langle then \rangle$ or $\langle else \rangle$ dependent on the existence of the reference $\langle refname \rangle$.

Macro \zifrefundefined calls \ref@refused before executing \zref@ifrefundefined. Babel shorthands are supported in $\langle refname \rangle$.

Test whether a reference provides a property.

2.6 Setup

\zref@default

Holds the global default for unknown values.

\zref@setdefault $\{\langle value \rangle\}$

Sets the global default for unknown values. The global default is used, if a property does not specify an own default and the value for a property cannot be extracted. This can happen if the reference is unknown or the reference does not have the property.

$\zref@setmainlist {\langle value \rangle}$

Sets the name of the main property list. The package sets and uses main.

2.7 Declared properties

Module	Property	Property list	Default
(base)	default	main	< emp $ty>$
	page	main	$<$ emp $ty>$
abspage	abspage	main	0
counter	counter	main	< emp $ty>$
hyperref	anchor	main	< emp $ty>$
	url		$\langle \mathit{empty} \rangle$
pageattr	pdfpageattr	thepage	
	pdfpagesattr	LastPage	
pagelayout ¹	mag	thepage	\number\mag
	paperwidth	thepage	\number\paperwidth
	paperheight	thepage	\number\paperheight
	stockwidth	thepage	\number\stockwidth
	stockheight	thepage	\number\stockheight
	pdfpageheight	thepage	\number\pdfpageheight
	pdfpagewidth	thepage	\number\pdfpagewidth
	pdfhorigin	thepage	\number\pdfhorigin
	pdfvorigin	thepage	\number\pdfvorigin
	hoffset	thepage	\number\hoffset
	voffset	thepage	\number\voffset
	topmargin	thepage	\number\topmargin
	oddsidemargin	thepage	\number\oddsidemargin
	evensidemargin	thepage	\number\evensidemargin
	textwidth	thepage	\number\textwidth
	textheight	thepage	\number\textheight
	headheight	thepage	\number\headheight
	headsep	thepage	\number\headsep
	footskip	thepage	\number\footskip
	marginparwidth	thepage	\number\marginparwidth
	marginparsep	thepage	\number\marginparsep
	columnwidth	thepage	\number\columnwidth
	columnsep	thepage	\number\columnsep
perpage	pagevalue	perpage	0
	page	perpage	$<$ emp $ty>$
	abspage	perpage	0
savepos	posx	savepos	0
	posy	savepos	0
titleref	title	main	< empty $>$
xr	anchor		< emp $ty>$
	externaldocument		< empty $>$
	theotype		< empty $>$
	title		< empty $>$
	url		< emp $ty>$

 $^{^1\}mathrm{Module}$ page layout only defines properties if the parameter exists.

2.8 Wrapper for advanced situations

$\zref@wrapper@babel {...} {\langle name angle}$

This macro helps to add shorthand support. The second argument is protected, then the code of the first argument is called with the protected name appended. Examples are in the sources.

\zref@wrapper@immediate {...}

There are situations where a label must be written instantly to the .aux file, for example after the last page. If the \zlabel or \label command is put inside this wrapper, immediate writing is enabled. See the implementation for module lastpage for an example of its use.

\zref@wrapper@unexpanded {...}

Assuming someone wants to extract a value for property bar and store the result in a macro \foo without traces of the expanding macros and without expanding the value. This (theoretical?) problem can be solved by this wrapper:

```
\zref@wrapper@unexpanded{%
  \edef\foo{%
  \zref@extract{someref}{bar}%
}%
}
```

The \edef forces the expansion of \zref@extract, but the extraction of the value is prevented by the wrapper that uses ε -TEX' \unexpanded for this purpose. Supported macros are \zref@extract, \zref@extractdefault and since version 2010/04/22 v2.14 macro \zref@getcurrent.

2.9 Counter for unique names

Some modules (titleref and dotfillmin) need unique names for automatically generated label names.

\zref@require@unique

This command creates the unique counter **zref@unique** if the counter does not already exist.

\thezref@unique

This command is used to generate unique label names.

3 User interface

3.1 Module user

The user interface for this package and its modules is enabled by zref's package option user or package zref-user. The names of user commands are prefixed by z in

order to avoid name clashes with existing macros of the same functionality. Thus the package does not disturb the traditional reference scheme, both can be used together.

The syntax descriptions contain the following markers that are intended as hints for programmers:

babel shorthands are allowed.

robust macro.

exp Expandable version:

- robust, unless the extracted values are fragile,
- no babel shorthand suport.

exp2 Expandable like exp and:

• expandable in exact two steps.

The basic user interface of the package without modules are commands that mimic the standard LATEX behaviour of \label, \ref, and \pageref:

Similar to **\label**. It generates a label with name $\langle refname \rangle$ in the new reference scheme.

Without optional argument similar to \ref, it returns the default reference property. This property is named default:

$$\zref\{x\} \equiv \zref[default]\{x\}$$

```
\zpageref \{\langle \mathit{refname} \rangle\}^{\mathrm{babel}}
```

Convenience macro, similar to \pageref.

```
\zpageref\{x\} \equiv \zref[page]\{x\}
```

```
\zrefused \{\langle \mathit{refname} \rangle\}^{\mathrm{babel}}
```

Some of the user commands in the modules are expandable. The use of such commands do not cause any undefined reference warnings, because inside of expandable contexts this is not possible. However, if there is a place outside of expandable contexts, $\ensuremath{\mathsf{refused}}$ is strongly recommended. The reference $\ensuremath{\mathsf{refname}}$ is marked as used, undefined ones will generate warnings.

3.2 Module abspage

With the help of package atbegshi a new counter abspage with absolute page numbers is provided. For technical and historical reasons the counter itself is zero based: if you use it directly on the first page, e.g with \arabic{abspage} you will get 0 as value. When using \zref the first page will be page 1 as expected. Also a new property abspage is defined and added to the main property list. Thus you can reference the absolute page number:

```
Section \zref{foo} is on page \zpageref{foo}.
This is page \zref[abspage]{foo}
of \zref[abspage]{LastPage}.
```

The example also makes use of module lastpage.

3.3 Module lastpage

Provides the functionality of package lastpage [3] in the new reference scheme. The label LastPage is put at the end of the document. You can refer the last page number with:

```
\zref@extract{LastPage}{page} (+ \zref@refused{LastPage})
```

or

```
\zpageref{LastPage} (module user)
```

Since version 2008/10/01 v2.3 the module defines the list LastPage. In addition to the properties of the main list label LastPage also stores the properties of this list LastPage. The default of this list is empty. The list can be used by the user to add additional properties for label LastPage.

3.3.1 Tests for last page

Since version 2010/03/26 v2.8 the macros \zref@iflastpage and \ziflastpage were added. They test the reference, whether it is a reference of the last page.

Macro \zref@iflastpage compares the references $\langle refname \rangle$ with $\langle LastPage \rangle$. Basis of the comparison is the value of property abspage, because the values are different for different pages. This is not ensured by property page. Therefore module abspage is loaded by module lastpage. If both values of property abspage are present and match, then $\langle then \rangle$ is executed, otherwise code $\langle else \rangle$ is called. If one or both references are undefined or lack the property abspage, then $\langle else \rangle$ is executed.

Macro \zref@iflastpage is expandable, therefore \zref@refused should be called on $\langle refname \rangle$ and $\langle LastPage \rangle$.

```
\ziflastpage {\langle refname \rangle} {\langle then \rangle} {\langle else \rangle}
```

Macro $\$ has the same function as $\$ but adds support for babel shorthands in $\$ and calls $\$ however macro $\$ in the same function as $\$ has the same fun

3.3.2 Example

```
12 \zref@newprop{thefoo}{\thefoo}
13 \zref@newprop{valuefoo}{\the\value{foo}}
14 \zref@newprop{chapter}{\thechapter}
15 \zref@addprops{LastPage}{thefoo,valuefoo,chapter}
16 \makeatother
17
18 \newcommand*{\foo}{%
    \stepcounter{foo}%
19
    [Current foo: \thefoo]%
20
21 }
22
23 \begin{document}
    \chapter{First chapter}
    Last page is \zref{LastPage}.\\
    Last chapter is \zref[chapter]{LastPage}.\\
    Last foo is \zref[thefoo]{LastPage}.\\
    Last value of foo is \zref[valuefoo]{LastPage}.\\
    \chapter{Second chapter}
30
    \foo\foo\foo
31
32
    \chapter{Last chapter}
    \foo
33
34 \end{document}
35 %END_EXAMPLE
36 (/example-lastpage)
```

3.4 Module thepage

This module thepage loads module abspage, constructs a reference name using the absolute page number and remembers property page. Other properties can be added by adding them to the property list thepage.

Macro $\$ thepage is basically a $\$ pageref. The reference name is yield by the $\$ absolute page number. If the reference is not defined, then the default for property page is used.

```
\zref@thepage@name^{exp} {\langle absolute\ page\ number \rangle}
```

Macro $\$ reference name that is constructed using the $\langle absolute\ page\ number \rangle$. The internal reference name should not be used directly, because it might change in future versions.

Macro \zref@thepage returns the page number (\thepage) of \(absolute page number \). Because this macro is expandable, \zref@thepage@refused is used outside an expandable context to mark the reference as used.

3.5 Module nextpage

\znextpage

Macro \znextpage prints \thepage of the following page. It gets the current absolute page number by using a label. There are three cases for the next page:

- 1. The next page is not known yet because of undefined references. Then \zunknownnextpagename is used instead. The default for this macro is the default of property page.
- 2. This page is the last page. Then \znonextpagename is used. Its default is empty.
- 3. The next page is known, then **\thepage** of the next page is used (the value of property **page** of the next page).

3.5.1 Configuration

The behaviour can be configured by the following macros.

```
\zunknownnextpagename \znonextpagename
```

If the next page is not known or available, then \znextpage uses these name macros as default. \zunknownnextpagename is used in case of undefined references. Default is the value of property page of the next page (\thepage). Module thepage is used.

Macro \znonextpagename is used, if the next page does not exists. That means that the current page is last page. The default is empty.

```
\znextpagesetup \{\langle unknown \rangle\}\ \{\langle no\ next \rangle\}\ \{\langle next \rangle\}
```

Acording to the case (see \znextpage) macro \znextpage calls an internal macro with an argument. The argument is either \thepage of the next page or one of \zunknownnextpagename or \znonextpagename. These internal macro can be changed by \znextpagesetup. It expects the definition texts for these three cases of a macro with one argument. The default is

\znextpagesetup{#1}{#1}{#1}

3.5.2 Example

```
37 \(^*example-nextpage\)
38 \(^<END_EXAMPLE\)
39 \(\documentclass{book}\)
40
41 \(\usepackage{zref-nextpage}[2019/11/29]\)
42 \(\znextpagesetup\)
43 \{\thepage\}\% next page is unknown
44 \{\thepage\ (#1)\}\% this page is last page
45 \{\thepage\ \$\rightarrow\$ #1\}\% next page is known
46 \(\renewcommand*{\znonextpagename}\{last page\}\)
47
48 \(\usepackage{fancyhdr}\)
```

```
49 \pagestyle{fancy}
50 \fancyhf{}
51 \fancyhead[LE,RO]{\znextpage}
52 \fancypagestyle{plain}{%
    \fancyhf{}%
53
    \fancyhead[LE,RO]{\znextpage}%
54
55 }
56
57 \begin{document}
58 \frontmatter
    \tableofcontents
60 \mainmatter
    \chapter{Hello World}
61
    \clearpage
62
    \section{Last section}
63
64 \end{document}
65 %END_EXAMPLE
66 (/example-nextpage)
```

3.6 Module totpages

For the total number of pages of a document you need to know the absolute page number of the last page. Both modules abspage and lastpage are necessary and automatically enabled.

```
\ztotpages<sup>exp</sup>
```

Prints the total number of pages or 0 if this number is not yet known. It expands to an explicit number and can also used even in expandable calculations (\numexpr) or counter assignments.

3.7 Module pagelayout

The module defines additional properties for each parameter of the page layout that is effective during page shipout. The value of length parameters is given in sp without the unit as plain number.

Some parameters are specific for a class (e.g. stockwidth and stockheight for class memoir) or the TeX engine like pdfTeX. If the parameter is not available, then the property will not be defined. The default value of the property is the current setting of the parameter.

The module thepage is loaded that generates a label for each page. The properties of module pagelayout are added to the property list thepage of module thepage.

List of properties:

parameter	property	remarks
\mag	mag	
$\parbox{paperwidth}$	paperwidth	
\paperheight	paperheight	
\stockwidth	stockwidth	class memoir
\stockheight	stockheight	class memoir
\pdf pagewidth	pdfpagewidth	pdfT _E X, LuaT _E X
\pdfpageheight	pdfpageheight	$pdfT_EX$, Lua T_EX
\pdfhorigin	pdfhorigin	$pdfT_EX$, Lua T_EX
\pdfvorigin	pdfvorigin	$pdfT_EX$, Lua T_EX
\hoffset	hoffset	
\voffset	voffset	
\topmargin	topmargin	
\odsidemargin	oddsidemargin	
\evensidemargin	evensidemargin	
\textwidth	textwidth	
\textheight	textheight	
\headheight	headheight	
\headsep	headsep	
\footskip	footskip	
$\mbox{\mbox{\tt marginparwidth}}$	marginparwidth	
\marginparsep	marginparsep	
\columnwidth	columnwidth	
\columnsep	columnsep	

\zlistpagelayout

At the end of document the page layout parameter for each page are printed into the .log file if macro \zlistpagelayout is called before \end{document} (preamble is a good place).

3.8 Module marks

ToDo.

3.9 Module runs

Module runs counts the \LaTeX runs since last <code>.aux</code> file creation and prints the number in the <code>.log</code> file.

\zruns^{exp}

Prints the total number of LATEX runs including the current one. It expands to an explicit number. Before begin{document} the value is zero meaning the .aux file is not read yet. If a previous .aux file exists, the value found there increased by one is the new number. Otherwise \zruns is set to one. LATEX runs where the .aux files are not rewritten are not counted (see \nofiles).

3.10 Module perpage

With \@addtoreset or \numberwithin a counter can be reset if another counter is incremented. This do not work well if the other counter is the page counter. The page counter is incremented in the output routine that is often called asynchronous

somewhere on the next page. A reference mechanism costs at least two LATEX runs, but ensures correct page counter values.

At the of a new page counter $\langle counter \rangle$ starts counting with value $\langle reset \rangle$ (default is 1). The macro has the same syntax and semantics as \MakePerPage of package perpage [5]. Also perpage of package footmisc [1] can easily be simulated by

```
\zmakeperpage{footnote} % \usepackage[perpage]{footmisc}
```

If footnote symbols are used, some people dislike the first symbol †. It can easily be skipped:

\zmakeperpage[2]{footnote}

```
\thezpage counter zpage
```

If the formatted counter value of the counter that is reset at a new page contains the page value, then you can use \thezpage, the page number of the current page. Or counter zpage can be used, if the page number should be formatted differently from the current page number. Example:

```
\newcounter{foobar}
\zmakeperpage{foobar}
\renewcommand*{\thefoobar}{\thezpage-\arabic{foobar}}
% or
\renewcommand*{\thefoobar}{\roman{zpage}-\arabic{foobar}}}
```

```
\zunmakeperpage \{\langle counter \rangle\}
```

The reset mechanism for this counter is deactivated.

3.11 Module counter

This option just add the property counter to the main property list. The property stores the counter name, that was responsible for the reference. This is the property hyperref's \autoref feature uses. Thus this property counter may be useful for a reimplementation of the autoref feature, see the section 4 with the todo list.

3.12 Module titleref

This option makes section and caption titles available to the reference system similar to packages titleref or nameref.

```
\ztitleref \{\langle \mathit{refname} \rangle\}^{\mathrm{babel}}
```

Print the section or caption title of reference $\langle refname \rangle$, similar to \nameref or \titleref.

```
\ztitlerefsetup \{key_1 = value_1, key_2 = value_2, \ldots\}
```

This command allows to configure the behaviour of module titleref. The following keys are available:

```
title=\langle value \rangle
```

Sets the current title.

stripperiod=true|false

Follow package nameref that removes a last period. Default: true.

expand=true|false

Package \titleref expands the title first. This way garbage and dangerous commands can be removed, e.g. \label, \index.... See implementation section for more details. Default is false.

```
cleanup={...}
```

Hook to add own cleanup code, if method expand is used. See implementation section for more details.

3.13 Module savepos

This option supports a feature that pdfTEX provides (and XTEX). pdfTEX is able to tell the current position on the page. The page position is not instantly known. First the page must be constructed by TEX's asynchronous output routine. Thus the time where the position is known is the page shipout time. Thus a reference system where the information is recorded in the first run and made available for use in the second run comes in handy.

```
\zsavepos \{\langle refname \rangle\}
```

It generates a reference with name $\langle refname \rangle$. The reference stores the location where \z savepos is executed in properties posx and posy.

```
\zsaveposx \{\langle refname \rangle\}
\zsaveposy \{\langle refname \rangle\}
```

Same as \z savepos except that only the x or y component of the position is stored. Since 2011/12/05 v2.23.

```
\zposx^{exp} \{\langle refname \rangle\}\ \zposy^{exp} \{\langle refname \rangle\}
```

Get the position as number. Unit is sp. Horizontal positions by \zposx increase from left to right. Vertical positions by \zposy from bottom to top.

Do not rely on absolute page numbers. Because of problems with the origin the numbers may differ in DVI or PDF mode of pdfTEX. Therefore work with relative values by comparisons.

Both \zposx and \zposy are expandable and can be used inside calculations (\setcounter, \addtocounter, package calc, \numexpr). However this property prevents from notifying LATEX that the reference is actually used (the notifying is not expandable). Therefore you should mark the reference as used by \zrefused.

This module uses pdfTEX's \pdfsavepos, \pdflastxpos, and \pdflastypos. They are available in PDF mode and since version 1.40.0 also in DVI mode.

\zref@savepos

Macro \zref@savepos performs the first part of \zsavepos by calling \pdfsavepos (if .aux files are writable).

Thus \zsavepos is basically \zref@savepos followed by \zref@labelbylist{\(\gamma\)}{savepos}. If \TexxeTstate is detected and enabled, \savepos also adds \zref@savepos at the end to support \beginR where the whatits are processed in reverse order. The property list savepos contains the properties posx and posy.

3.14 Module abspos

Module abspos allows to get various values of the page layout. There is no user command, only a number of internal commands. For example:

```
\label{label} $$ \operatorname{Qabsposx}_{\langle label\rangle}_{\langle value\rangle}_{\langle position\rangle} $$ \operatorname{Qabsposy}_{\langle label\rangle}_{\langle value\rangle}_{\langle position\rangle} $$
```

The return value is like in the module savepos a number representing a length in sp. The length are measured from the bottom left of the page.

 $\langle label \rangle$ is a label set with \zlabel or \zsavepos that allows to retrieve the absolute page number.

 $\langle position \rangle$ is for the x-command one of left, right or center. For the y-command it is one of top, bottom, center.

The possible content of $\langle value \rangle$ can be seen in the following table. Be aware that the code makes some assumptions which are perhaps not always true – for example that the left of the head is identical to the left of the body.

value	axis	comments
media	X	$left=0, right=\pdfpagewidth$
paper	X	$left=0, right=\paperwidth$
stock	X	derived from paper
media	У	$bottom=0, top=\pdfpageheigh$
paper	У	top=\pdfpageheight, bottom=top-\paperheight
stock	У	top derived from paper
head	X	calculated with hoffset, horigin, etc
head	У	calculated
body	X	= head value
body	У	= head bottom - \headsep
foot	x	= head
foot	У	calculated from body bottom and \footskip
marginpar	X	different on odd/even pages!
marginpar	У	= body

3.15 Module dotfill

\zdotfill

This package provides the command \zdotfill that works similar to \dotfill, but can be configured. Especially it suppresses the dots if a minimum number of dots cannot be set.

This command allows to configure the behaviour of **\zdotfill**. The following keys are available:

 $min=\langle count \ value \rangle$

If the actual number of dots are smaller than $\langle count \ value \rangle$, then the dots are suppressed. Default: 2.

 $unit=\langle dimen\ value \rangle$

The width of a dot unit is given by $\langle dimen\ value \rangle$. Default: 0.44em (same as the unit in $\backslash dotfill$).

 $dot=\langle value \rangle$

The dot itself is given by $\langle value \rangle$. Default: . (dot, same as the dot in \dotfill).

3.16 Module env

This module defines two properties envname and envline. They remember the name of the environment and the line number at the start of the environment.

3.17 Module xr

This package provides the functionality of package xr, see [8]. It also supports the syntax of xr-hyper.

```
\zexternaldocument * [\langle prefix \rangle]^{babel} {\langle external document \rangle} [\langle url \rangle]
```

See \externaldocument for a description of this option. The found labels also get a property externaldocument that remembers $\langle external\ document \rangle$. The standard reference scheme and the scheme of this package use different name spaces for reference names. If the external document uses both systems. Then one import statement would put the names in one namespace and probably causing problems with multiple references of the same name. Thus the star form only looks for \newlabel in the .aux files, whereas without star only \zref@newlabels are used.

In the star form it tries to detect labels from hyperref, titleref, and ntheorem. If such an extended property from the packages before cannot be found or are empty, they are not included in the imported reference.

Warnings are given if a reference name is already in use and the item is ignored. Unknown properties will automatically be declared.

If the external references contain **anchor** properties, then we need also a url to be able to address the external file. As default the filename is taken with a default extension.

```
\zxrsetup \{key_1 = value_1, key_2 = value_2, \ldots\}
```

The following setup options are available:

ext: It sets the default extension.

tozreflabel: Boolean option. The found references are imported as zref labels. This is enabled by default.

toltxlabel: Boolean option. The found references are imported as LATEX labels. Packages nameref, titleref and class memoir are supported.

urluse: Boolean option. If enabled, then a URL is stored in a macro and the macro is put in property 'urluse'. The URL is not put in property 'url'. The purpose is to save TEX memory.

verbose: Boolean option. List the imported labels in the .log file. Default is false.

\zref@xr@ext

If the $\langle url \rangle$ is not specified in $\zref@externaldocument$, then the url will be constructed with the file name and this macro as extension. $\xref@ext$ is used if hyperref is loaded, otherwise pdf.

3.18 Module pageattr

This module allows to recover the content of the register \pdfpageattr and \pdfpagesattr in pdftex and the equivalent register in luatex. There is no user command. Programmer commands are

```
\label{eq:continuous_selection} $$ \zref@pdfpageattr{\langle absolute\ page\ number\rangle} $$ \zref@pdfpagesattr{\langle absolute\ page\ number\rangle} $$
```

4 ToDo

Among other things the following issues are left for future work:

• Other applications: autoref, hyperref, ...

5 Example

```
67 \( \frac{\texample} \)
68 \( \documentclass{\text{book}} \)
69
70 \( \usepackage[ngerman] \{ \text{babel} \} \)
71
72 \( \usepackage[savepos, \text{totpages}, \text{titleref}, \dotfill, \counter, \user] \{ \text{zref} \}
73
```

Chapters are wrapped inside \ChapterStart and \ChapterStop. The first argument #1 of \ChapterStart is used to form a label id chap:#1. At the end of the chapter another label is set by \zref@wrapper@immediate, because otherwise at the end of document a deferred write would not be written, because there is no page for shipout.

Also this example shows how chapter titles can be recorded. A new property chaptitle is declared and added to the main property list. In \ChapterStart the current value of the property is updated.

```
74 \makeatletter
75 \zref@newprop{chaptitle}{}
76 \zref@addprop{main}{chaptitle}
77
78 \newcommand*{\ChapterStart}[2]{%
79 \cleardoublepage
80 \def\current@chapid{#1}%
81 \zref@setcurrent{chaptitle}{#2}%
82 \chapter{#2}%
83 \zlabel{chap:#1}%
84 }
85 \newcommand*{\ChapterStop}{%
```

```
\cleardoublepage
 86
      \zref@wrapper@immediate{%
 87
 88
        \zref@labelbyprops{chapend:\current@chapid}{abspage}%
 89
 90 }
\ChapterPages calculates and returns the number of pages of the referenced chap-
 91 \newcommand*{\ChapterPages}[1]{%
 92 \zrefused{chap:#1}%
     \zrefused{chapend:#1}%
     \number\numexpr
       \zref@extract{chapend:#1}{abspage}%
        -\zref@extract{chap:#1}{abspage}%
 97
        +1\relax
 98 }
 99 \makeatother
100 \begin{document}
As exception we use \makeatletter here, because this is just an example file that
also should show some of programmer's interface.
101 \makeatletter
102
103 \frontmatter
104 \zlabel{documentstart}
106 \begin{itemize}
107 \item
     The frontmatter part has
     \number\numexpr\zref@extract{chap:first}{abspage}-1\relax
109
110
     ~pages.
111 \item
112 Chapter \zref{chap:first} has \ChapterPages{first} page(s).
113 \item
114 Section \zref{hello} is on the
     \ifcase\numexpr
115
      \zref@extractdefault{hello}{page}{0}%
116
117
       -\zref@extractdefault{chap:first}{page}{0}%
        +1\relax
       ??\or first\or second\or third\or forth\fi
120
     ~page inside its chapter.
121 \item
122 The document has
     \zref[abspage]{LastPage} pages.
124 This number is \ifodd\ztotpages odd\else even\fi.
125 \setminus item
126 The last page is labeled with \zpageref{LastPage}.
128 The title of chapter \zref{chap:next} %
is ''\zref[chaptitle]{chap:next}''.
130 \end{itemize}
132 \tableofcontents
134 \mainmatter
135 \ChapterStart{first}{First chapter}
```

The user level commands should protect babel shorthands where possible. On the other side, expandable extracting macros are useful in calculations, see above the

```
examples with \numexpr.
137 \section{Test}
138 \zlabel{a"o}
139 Section \zref{a"o} on page
140 \zref@wrapper@babel\zref@extract{a"o}{page}.
141
142 Text.
143 \newpage
144
145 \section{Hello World}
146 \zlabel{hello}
148 \ChapterStop
150 \ChapterStart{next}{Next chapter with \emph{umlauts}: "a"o"u"s}
   Here an example follows that makes use of pdfT<sub>E</sub>X's "savepos" feature. The
position on the page is not known before the page is constructed and shipped out.
Therefore the position ist stored in references and are available for calculations in
the next LATEX compile run.
152 \; \mathrm{The} \; \mathrm{width} \; \mathrm{of} \; \mathrm{the} \; \mathrm{first} \; \mathrm{column} \; \mathrm{is}
     \the\dimexpr \zposx{secondcol}sp - \zposx{firstcol}sp\relax,\\
154 the height difference of the two baselines is
155 \the\dimexpr \zposy{firstcol}sp - \zposy{secondline}sp\relax:\\
156 \begin{tabular}{11}
     \zsavepos{firstcol}Hello&\zsavepos{secondcol}World\\
      \zsavepos{secondline}Second line&foobar\\
159 \end{tabular}
With \zrefused IATEX is notified, if the references are not yet available and IATEX
can generate the rerun hint.
161 \zrefused{firstcol}
162 \zrefused{secondcol}
163 \zrefused{secondline}
165 \ChapterStop
Test for module \dotfill.
166 \ChapterStart{dotfill}{Test for dotfill feature}
167 \newcommand*{\dftest}[1]{%
     #1&
168
      [\makebox[{#1}]{\dotfill}]&
169
      [\makebox[{#1}]{\zdotfill}]\\
170
171 }
172 \begin{tabular}{rll}
173 & [\verb|\dotfill|] & [\verb|\zdotfill|]\\
174 \dftest{0.43em}
175 \dftest{0.44em}
176 \dftest{0.45em}
177 \dftest{0.87em}
178 \dftest{0.88em}
179 \dftest{0.89em}
180 \dftest{1.31em}
181 \dftest{1.32em}
182 \dftest{1.33em}
183 \end{tabular}
184 \ChapterStop
 185 \end{document}
```

6 Implementation

6.1 Package zref

6.1.1 Identification

```
187 (*package)
188 \NeedsTeXFormat{LaTeX2e}
189 \ProvidesPackage{zref}
190 [2020-05-28 v2.31 A new reference scheme for LaTeX (HO)]%
```

6.1.2 Load basic module

191 \RequirePackage{zref-base} [2019/11/29]

Abort package loading if zref-base could not be loaded successfully. 192 \@ifundefined{ZREF@base@ok}{\endinput}{}

6.1.3 Process options

Known modules are loaded and the release date is checked.

```
193 \def\ZREF@temp#1{%
    \DeclareOption{#1}{%
       \AtEndOfPackage{%
         \RequirePackage{zref-#1}[2019/11/29]%
196
       }%
197
198
     }%
199 }
200 \ZREF@temp{abspage}
201 \ZREF@temp{counter}
202 \ZREF@temp{dotfill}
203 \ZREF@temp{hyperref}
204 \ZREF@temp{lastpage}
205 \TREF@temp{marks}
206 \ZREF@temp{nextpage}
207 \TEF@temp{pageattr}
208 \ZREF@temp{pagelayout}
209 \ZREF@temp{perpage}
210 \ZREF@temp{runs}
211 \ZREF@temp{savepos}
212 \TEF@temp{thepage}
213 \ZREF@temp{titleref}
214 \ZREF@temp{totpages}
215 \ZREF@temp{user}
216 \ZREF@temp{xr}
217 \ProcessOptions\relax
218 (/package)
```

6.2 Module base

6.2.1 Prefixes

This package uses the following prefixes for macro names:

\zref@: Macros of the programmer's interface.

\ZREF@: Internal macros.

\ZQLQ *listname*: The properties of the list $\langle listname \rangle$.

```
\ZQDQpropname: The default value for property \langle propname \rangle.
                    \Z@E@propname: Extract function for property \langle propname \rangle.
                    \Z@X@propname: Information whether a property value for property \( \lambda propname \)
                          is expanded immediately or at shipout time.
                    \Z@C@propname: Current value of the property \langle propname \rangle.
                    \Z@R@ labelname: Data for reference \langle labelname \rangle.
                    \ZREF@org@: Original versions of patched commands.
                    \z: For macros in user land, defined if module user is set.
                    The following family names are used for keys defined according to the keyval
                    package:
                    ZREF@TR: Setup for module titleref.
                    6.2.2 Identification
                     219 (*base)
                     220 \NeedsTeXFormat{LaTeX2e}
                     221 \ProvidesPackage{zref-base}%
                           [2020-05-28 v2.31 Module base for zref (HO)]%
                    6.2.3 Utilities
                     223 \RequirePackage{ltxcmds}[2010/12/02]
                     224 \RequirePackage{infwarerr}[2010/04/08]
                     225 \RequirePackage{kvsetkeys} [2010/03/01]
                     226 \RequirePackage{kvdefinekeys}[2010/03/01]
                     227 \RequirePackage{pdftexcmds} [2010/04/01]
                    Several times the package name is used, thus we store it in \ZREF@name.
       \ZREF@name
                     228 \def\ZREF@name{zref}
                     229 \ltx@IfUndefined{protected}{%
                     230 \RequirePackage{makerobust}[2006/03/18]%
     \ZREF@Robust
                          \def\ZREF@Robust#1#2{%
                     231
                             \def\ZREF@temp{\MakeRobustcommand#2}%
                     232
                             \afterassignment\ZREF@temp
                     233
                             #1#2%
                     234
                         }%
                     235
                     236 }{%
     \ZREF@Robust
                           \def\ZREF@Robust#1{%
                     237
                             \protected#1%
                     238
                     239
                     240 }
\ZREF@IfDefinable
                     241 \def\ZREF@IfDefinable#1#2#3{%
                     242 \emptyset \@ifdefinable{#1}{%
                     243
                            \ZREF@Robust{#2}#1#3%
                     244
                         }%
                     245 }
```

```
\ZREF@UpdatePdfTeX \ZREF@UpdatePdfTeX is used as help message text in error messages.
                     246 \def\ZREF@UpdatePdfTeX{Update pdfTeX.}
    \ifZREF@found The following switch is usded in list processing.
                     247 \neq 1
      \ZREF@patch Macro \ZREF@patch first checks the existence of the command and safes it.
                     248 \def\ZREF@patch#1{%
                          \ltx@IfUndefined{#1}{%
                     249
                     250
                            \ltx@gobble
                         }{%
                     251
                            \expandafter\let\csname ZREF@org@#1\expandafter\endcsname
                     252
                     253
                            \csname #1\endcsname
                     254
                            \ltx@firstofone
                         }%
                     255
```

6.2.4 Check for ε -T_EX

256 }

The use of ε -TEX should be standard nowadays for LATEX. We test for ε -TEX in order to use its features later.

```
257 \ltx@IfUndefined{eTeXversion}{%
     \PackageError\ZREF@name{%
259
       Missing support for eTeX; package is abandoned%
260
     ጉ{%
       Use a TeX compiler that support eTeX and enable eTeX \%
261
       in the format.%
262
263
     }%
264
     \endinput
265 }{}%
266 \RequirePackage{etexcmds}[2007/09/09]
267 \ifetex@unexpanded
268 \ensuremath{\setminus} else
269
    \PackageError\ZREF@name{%
       Missing e-TeX's \string\unexpanded.\MessageBreak
270
       Add \string\RequirePackage\string{etexcmds\string} before %
271
       \string\documentclass%
272
273
    }{%
       Probably you are using some package (e.g. ConTeXt) that \%
274
       redefines \string\unexpanded%
275
276
277
     \expandafter\endinput
278 \fi
```

6.2.5 Auxiliary file stuff

We are using some commands in the .aux files. However sometimes these auxiliary files are interpreted by IATEX processes that haven't loaded this package (e.g. package xr). Therefore we provide dummy definitions.

```
279 \RequirePackage{auxhook}
280 \AddLineBeginAux{%
281 \string\providecommand\string\zref@newlabel[2]{}%
282 }
```

\ZREF@RefPrefix

283 \def\ZREF@RefPrefix{Z@R}

\zref@newlabel For the implementation of \zref@newlabel we call the same internal macro \OnewlObel that is used in \newlabel. Thus we have for free:

- \Z@R@labelname is defined.
- LATEX's check for multiple references.
- LATEX's check for changed references.

```
284 \ZREF@Robust\edef\zref@newlabel{%
     \noexpand\@newl@bel{\ZREF@RefPrefix}%
286 }
```

6.2.6 Property lists

\zref@newlist Property lists are stored as list of property names enclosed in curly braces. \zref@newlist creates a new list as empty list. Assignments to property lists are global.

```
287 \ZREF@Robust\def\zref@newlist#1{%
288
     \zref@iflistundefined{#1}{%
       \@ifdefinable{Z@L@#1}{%
289
        \global\expandafter\let\csname Z@L@#1\endcsname\ltx@empty
290
        \PackageInfo\ZREF@name{New property list: #1}%
291
292
       }%
293
       \PackageError\ZREF@name{%
294
         Property list '#1' already exists%
295
       }\@ehc
296
297
    }%
298 }
```

\zref@iflistundefined

\zref@iflistundefined checks the existence of the property list #1. If the property list is present, then #2 is executed and #3 otherwise.

```
299 \def\zref@iflistundefined#1{%
    \ltx@ifundefined{Z@L@#1}%
301 }
```

\zref@listexists

\zref@listexists only executes #2 if the property list #1 exists and raises an error message otherwise.

```
302 \ZREF@Robust\def\zref@listexists#1{%
    \zref@iflistundefined{#1}{%
       \PackageError\ZREF@name{%
         Property list '#1' does not exist%
306
       }\@ehc
307
    }%
308 }
```

\zref@iflistcontainsprop

\zref@iflistcontainsprop checks, whether a property #2 is already present in a property list #1.

```
309 \ZREF@Robust\def\zref@iflistcontainsprop#1#2{%
     \zref@iflistundefined{#1}{%
310
       \ltx@secondoftwo
311
    }{%
312
       \begingroup\expandafter\endgroup
313
       \expandafter\in@
314
       \csname#2\expandafter\expandafter\expandafter\endcsname
315
       \expandafter\expandafter\expandafter\(\csname Z@L@#1\endcsname\)%
316
       \csname ltx@\ifin@ first\else second\fi oftwo\endcsname
317
```

```
318 }%
                     319 }
\zref@listforloop
                     320 \def\zref@listforloop#1#2{%
                     321
                          \zref@listexists{#1}{%
                     322
                             \expandafter\expandafter\expandafter\@tfor
                     323
                             \expandafter\expandafter\expandafter\zref@prop
                     324
                             \expandafter\expandafter\expandafter:%
                             \expandafter\expandafter\expandafter=%
                     325
                             \csname Z@L@#1\endcsname
                     326
                             \do{\%}
                     327
                               \begingroup
                     328
                                 \escapechar=-1 %
                                 \edef\x{\endgroup
                     330
                     331
                                   \def\noexpand\zref@prop{%
                                     \expandafter\string\zref@prop
                     332
                                   }%
                     333
                                 }%
                     334
                     335
                     336
                              #2\zref@prop
                     337
                            }%
                          }%
                     338
                     339 }
   \zref@addprops
                    \zref@addprop adds the properties #2 to the property list #1, if the property is
                    not already in the list. Otherwise a warning is given.
                     340 \ZREF@Robust\def\zref@addprops#1#2{%
                     341
                          \zref@listexists{#1}{%
                     342
                            \comma@parse{#2}{%
                     343
                              \zref@propexists\comma@entry{%
                                 \zref@iflistcontainsprop{#1}\comma@entry{%
                     344
                     345
                                   \PackageWarning\ZREF@name{%
                                     Property '\comma@entry' is already in list '#1'%
                     346
                     347
                                   }%
                     348
                                 }{%
                                   \begingroup\expandafter\endgroup
                     349
                                   \expandafter\g@addto@macro
                     350
                     351
                                   \csname Z@L@#1\expandafter\endcsname
                     352
                                   \expandafter{\csname\comma@entry\endcsname}%
                     353
                                 }%
                     354
                              }%
                     355
                              \ltx@gobble
                            }%
                     356
                     357
                          }%
                     358 }
                    \zref@addprop adds the property #2 to the property list #1, if the property is
    \zref@addprop
                    not already in the list. Otherwise a warning is given.
                     359 \ZREF@Robust\def\zref@addprop#1#2{%
                          \zref@listexists{#1}{%
                     360
                     361
                            \zref@propexists{#2}{%
                              \zref@iflistcontainsprop{#1}{#2}{%
                     362
```

Property '#2' is already in list '#1'%

\PackageWarning\ZREF@name{%

\begingroup\expandafter\endgroup

363

364

365

366

367

}%

}{%

```
368
                                   \expandafter\g@addto@macro
                       369
                                   \csname Z@L@#1\expandafter\endcsname
                       370
                                   \expandafter{\csname#2\endcsname}%
                                }%
                       371
                              }%
                       372
                       373
                            }%
                       374 }
\zref@localaddprops
                       375 \ZREF@Robust\def\zref@localaddprops#1#2{%
                            \zref@listexists{#1}{%
                       377
                              \comma@parse{#2}{%
                       378
                                \zref@propexists\comma@entry{%
                                  \zref@iflistcontainsprop{#1}\comma@entry{%
                       379
                                     \PackageWarning\ZREF@name{%
                       380
                                      Property '\comma@entry' is already in list '#1'%
                       381
                                    }%
                       382
                       383
                                  }{%
                       384
                                     \begingroup\expandafter\endgroup
                                     \expandafter\ltx@LocalAppendToMacro
                       385
                       386
                                     \csname Z@L@#1\expandafter\endcsname
                       387
                                     \expandafter{\csname\comma@entry\endcsname}%
                       388
                                  }%
                                }%
                       389
                                \ltx@gobble
                       390
                              }%
                       391
                            }%
                       392
                       393 }
 \zref@localaddprop
                       394 \ZREF@Robust\def\zref@localaddprop#1#2{%
                            \zref@listexists{#1}{%
                       395
                       396
                              \zref@propexists{#2}{%
                                \zref@iflistcontainsprop{#1}{#2}{%
                       397
                       398
                                  \PackageWarning\ZREF@name{%
                                    Property '#2' is already in list '#1'%
                       399
                                  }%
                       400
                                }{%
                       401
                       402
                                   \begingroup\expandafter\endgroup
                       403
                                   \expandafter\ltx@LocalAppendToMacro
                       404
                                   \csname Z@L@#1\expandafter\endcsname
                       405
                                   \expandafter{\csname#2\endcsname}%
                       406
                                }%
                              }%
                       407
                            }%
                       408
                       409 }
                       410 \ltx@IfUndefined{pdf@strcmp}{%
      \zref@delprop
                            \ZREF@Robust\def\zref@delprop{%
                       411
                              \ZREF@delprop\gdef
                       412
                       413
                            }%
 \zref@localdelprop
                            \ZREF@Robust\def\zref@localdelprop{%
                       414
                              \ZREF@delprop\def
                       415
                            }%
                       416
```

```
\ZREF@delprop
                           \def\ZREF@delprop#1#2#3{%
                     417
                     418
                             \zref@listexists{#2}{%
                     419
                               \begingroup
                     420
                                 \escapechar=-1 %
                                 \def\ZREF@param{#3}%
                     421
                     422
                                 \@onelevel@sanitize\ZREF@param
                     423
                                 \t 0
                     424
                                 \expandafter\expandafter\expandafter\ZREF@@delprop
                     425
                                 \csname Z@L@#2\endcsname!%
                     426
                               \expandafter\endgroup
                     427
                               \expandafter#1\csname Z@L@#2\expandafter\endcsname
                               \expandafter{%
                     428
                                 \the\toks@
                     429
                               }%
                     430
                             }%
                     431
                     432
                           }%
    \ZREF@@delprop
                     433
                           \def\ZREF@@delprop#1{%
                     434
                             \expandafter\ZREF@@@delprop\expandafter{\string#1}#1%
                     435
                           }%
   \ZREF@@@delprop
                           \def\ZREF@@@delprop#1#2{%
                     436
                     437
                             \ifx#2!%
                             \else
                     438
                               \def\ZREF@temp{#1}%
                     439
                               \@onelevel@sanitize\ZREF@temp
                     440
                     441
                               \ifx\ZREF@param\ZREF@temp
                     442
                               \else
                     443
                                 \toks@\expandafter{%
                     444
                                   \the\expandafter\toks@\csname#1\endcsname
                                 }%
                     445
                     446
                               \fi
                               \expandafter\ZREF@@delprop
                     447
                     448
                             \fi
                     449
                          }%
                     450 }{%
     \zref@delprop
                     451
                           \ZREF@Robust\def\zref@delprop{%
                     452
                             \ZREF@delprop\xdef
                     453
                           }%
\zref@localdelprop
                           \ZREF@Robust\def\zref@localdelprop{%
                     454
                     455
                             \ZREF@delprop\edef
                     456
                           }%
     \ZREF@delprop
                           \def\ZREF@delprop#1#2#3{%
                     457
                             \zref@listexists{#2}{%
                     458
                               \def\ZREF@param{#3}%
                     459
                     460
                               \edef\ZREF@SavedEscapechar{\the\escapechar}%
                     461
                               \escapechar=-1 %
                               \expandafter#1\csname Z@L@#2%
                     462
```

```
463
                            \expandafter\expandafter\expandafter\endcsname{%
                              \expandafter\expandafter\ZREF@@delprop
                  464
                  465
                              \csname Z@L@#2\endcsname!%
                           }%
                  466
                            \escapechar=\ZREF@SavedEscapechar\relax
                  467
                  468
                         }%
                       }%
                  469
\ZREF@@delprop
                 Caution: #1 might be an \if or similar token.
                       \def\ZREF@@delprop#1{%
                  470
                  471
                          \expandafter\ZREF@@@delprop\expandafter{\string#1}#1%
                  472
\ZREF@@@delprop
                  473
                       \def\ZREF@@@delprop#1#2{%
                  474
                         \ifx#2!%
                         \else
                  475
                           \ifnum\pdf@strcmp{#1}{\ZREF@param}=\ltx@zero
                  476
                  477
                              \expandafter\noexpand\csname#1\endcsname
                  478
                  479
                  480
                            \expandafter\ZREF@@delprop
                  481
                         \fi
                  482
                       ጉ%
                  483 }
```

6.2.7 Properties

\zref@ifpropundefined

\zref@ifpropundefined checks the existence of the property #1. If the property is present, then #2 is executed and #3 otherwise.

```
484 \def\zref@ifpropundefined#1{%
485 \ltx@ifundefined{Z@E@#1}%
486}
```

\zref@propexists

Some macros rely on the existence of a property. \zref@propexists only executes #2 if the property #1 exists and raises an error message otherwise.

```
487 \ZREF@Robust\def\zref@propexists#1{%

488 \zref@ifpropundefined{#1}{%

489 \PackageError\ZREF@name{%

490 Property '#1' does not exist%

491 }\@ehc

492 }%

493 }
```

\zref@newprop

A new property is declared by \zref@newprop, the property name \(\lambda propname \rangle \) is given in #1. The property is created and configured. If the star form is given, then the expansion of the property value is delayed to page shipout time, when the reference is written to the .aux file.

\Z@D@propname: Stores the default value for this property.

\Z@E@propname: Extract function.

\Z@X@propname: Information whether the expansion of the property value is delayed to shipout time.

\Z@C@propname: Current value of the property.

```
494 \ZREF@Robust\def\zref@newprop{%
                                                              \@ifstar{%
                                                495
                                                496
                                                                    \let\ZREF@X\noexpand
                                                497
                                                                     \ZREF@newprop
                                                498
                                                              }{%
                                                                    \let\ZREF@X\ltx@empty
                                                499
                                                500
                                                                    \ZREF@newprop
                                                            }%
                                                501
                                                502 }
   \ZREF@newprop
                                                503 \def\ZREF@newprop#1{%
                                                             \edef\ZREF@P{#1}%
                                                              \@onelevel@sanitize\ZREF@P
                                                505
                                                              \begingroup
                                                506
                                                              \ifx\ZREF@P\ZREF@par
                                                507
                                                                   \@PackageError\ZREF@name{%
                                                508
                                                                          Invalid property name '\ZREF@P'%
                                                509
                                                510
                                                                          The property name 'par' is not allowed %
                                                511
                                                512
                                                                          because of internal reasons.%
                                                                          \MessageBreak
                                                513
                                                514
                                                                          \@ehc
                                                                    }%
                                                515
                                                                    \def\ZREF@@newprop[##1]##2{\endgroup}%
                                                516
                                                517
                                                                    \zref@ifpropundefined\ZREF@P{%
                                                518
                                                                          \endgroup
                                                519
                                                                          \PackageInfo\ZREF@name{%
                                                520
                                                                                New property: \ZREF@P
                                                521
                                                522
                                                                          }%
                                                523
                                                                    }{%
                                                                          \@PackageError\ZREF@name{%
                                                524
                                                525
                                                                                Property '\ZREF@P' already exists%
                                                526
                                                                          \def\ZREF@@newprop[##1]##2{\endgroup}%
                                                527
                                                                    }%
                                                528
                                                              \fi
                                                529
                                                               \@ifnextchar[\ZREF@@newprop{\ZREF@@newprop[\zref@default]}%
                                                530
                                                531 }
               \ZREF@par
                                                532 \def\ZREF@par{par}
                                                533 \@onelevel@sanitize\ZREF@par
\ZREF@@newprop
                                                534 \def\ZREF@@newprop[#1]{%
                                                535
                                                              \label{local_end} $$ \global\@namedef{Z@D@\ZREF@P}{\#1}\%$ $
                                                536
                                                               \global\expandafter\let\csname Z@X@\ZREF@P\endcsname\ZREF@X
                                                               \begingroup\expandafter\endgroup
                                                537
                                                              \verb|\colored| \| \colored| \|\colored| \| \colored| \| \colored| \| \colored| \| \colored| \| \colored| \colored
                                                538
                                                              \verb|\expandafter\gdef\csname| Z@C@\ZREF@P\endcsname{}|%
                                                539
                                                              \zref@setcurrent\ZREF@P
                                                540
                                                541 }
                                                542 \def\ZREF@@@newprop#1{%
                                                              \expandafter
                                                               \gdef\csname Z@E@\ZREF@P\endcsname##1#1##2##3\ZREF@nil{##2}%
                                                544
                                                545 }
```

```
\zref@showprop
                     546 \ZREF@Robust\def\zref@showprop#1{%
                           \zref@ifpropundefined{#1}{%
                     547
                             \@PackageInfoNoLine{\ZREF@name}{%
                     548
                               Show property '#1': <undefined>%
                     549
                     550
                             }%
                           }{%
                     551
                             \begingroup
                     552
                               \toks@\expandafter\expandafter\expandafter{%
                     553
                                 \csname Z@C@#1\endcsname
                     554
                               }%
                     555
                               \edef\ZREF@value{\the\toks@}%
                               \ltx@onelevel@sanitize\ZREF@value
                     557
                               \toks@\expandafter\expandafter\expandafter{%
                     558
                                 \csname Z@D@#1\endcsname
                     559
                     560
                               \edef\ZREF@default{\the\toks@}%
                     561
                               \ltx@onelevel@sanitize\ZREF@default
                     562
                               \@PackageInfoNoLine{\ZREF@name}{%
                     563
                                 Show property '#1':\MessageBreak
                     564
                     565
                                 \expandafter\ifx\csname Z@X@#1\endcsname\ltx@empty
                     566
                                   Immediate %
                                 \else
                     567
                     568
                                   Delayed %
                     569
                                 value: [\ZREF@value]\MessageBreak
                                 Default: [\ZREF@default]%
                     571
                     572
                     573
                             \endgroup
                          }%
                     574
                     575 }
                     \zref@setcurrent sets the current value for a property.
  \zref@setcurrent
                     576 \TREF@Robust\def\zref@setcurrent#1#2{\%}
                           \zref@propexists{#1}{%
                     578
                             \expandafter\def\csname Z@C@#1\endcsname{#2}%
                     579
                           }%
                     580 }
  \ZREF@getcurrent
                     \zref@getcurrent gets the current value for a property.
                     581 \def\ZREF@getcurrent#1{%
                           \romannumeral0%
                     582
                     583
                           \ltx@ifundefined{Z@C@#1}{%
                     584
                             \ltx@space
                     585
                     586
                             \expandafter\expandafter\expandafter\ltx@space
                      587
                             \csname Z@C@#1\endcsname
                          }%
                     588
                     589 }
\ZREF@u@getcurrent
                     590 \def\ZREF@wu@getcurrent#1{%
                           \etex@unexpanded\expandafter\expandafter\expandafter{%
                             \ZREF@getcurrent{#1}%
                     592
                          }%
                     593
                     594 }
  \zref@getcurrent
```

595 \let\zref@getcurrent\ZREF@getcurrent

6.2.8 Reference generation

```
\zref@label Label macro that uses the main property list.
                     596 \ZREF@Robust\def\zref@label#1{%
                     597
                           \zref@labelbylist{#1}\ZREF@mainlist
                     598 }
\zref@labelbylist Label macro that stores the properties, specified in the property list #2.
                     599 \ZREF@Robust\def\zref@labelbylist#1#2{%
                     600
                           \@bsphack
                             \zref@listexists{#2}{%
                     601
                               \expandafter\expandafter\ZREF@label
                     602
                     603
                               \expandafter\expandafter\expandafter{%
                     604
                                 \csname Z@L@#2\endcsname
                               }{#1}%
                     605
                     606
                             }%
                     607
                           \@esphack
                     608 }
                    The properties are directly specified in a comma separated list.
\zref@labelbyprops
                     609 \ZREF@Robust\def\zref@labelbyprops#1#2{%
                     610
                           \@bsphack
                     611
                             \begingroup
                     612
                               \t 0\
                               \comma@parse{#2}{%
                     613
                     614
                                 \zref@ifpropundefined\comma@entry{%
                     615
                                   \PackageWarning\ZREF@name{%
                     616
                                     Property '\comma@entry' is not known%
                     617
                                   }%
                                 }{%
                     618
                                   \toks@\expandafter{%
                     619
                                     \the\expandafter\toks@\csname\comma@entry\endcsname
                     620
                                   }%
                     621
                                 }%
                     622
                     623
                                 \ltx@gobble
                     624
                     625
                             \expandafter\endgroup
                     626
                             \expandafter\ZREF@label\expandafter{\the\toks@}{#1}%
                     627
                           \@esphack
                     628 }
   \zref@labelbykv
                     629 \ZREF@Robust\def\zref@labelbykv#1#2{%
                           \@bsphack
                     630
                     631
                             \begingroup
                               \let\Z@L@ZREF@temp\ltx@empty
                     632
                               \kvsetkeys{ZREF@LABEL}{#1}%
                     633
                     634
                               \ifZREF@immediate
                                 \expandafter\zref@wrapper@immediate\expandafter{%
                     635
                     636
                                   \expandafter\ZREF@label\expandafter{\Z@L@ZREF@temp}{#2}%
                                 }%
                     637
                     638
                                 \expandafter\ZREF@label\expandafter{\Z@L@ZREF@temp}{#2}%
                     639
                               \fi
                     640
                             \endgroup
                     641
                     642
                           \@esphack
                     643 }
```

```
644 \kv@define@key{ZREF@LABEL}{prop}{%
                    \edef\ZREF@param{#1}%
              645
              646
                    \zref@propexists\ZREF@param{%
                      \zref@iflistcontainsprop{ZREF@temp}\ZREF@param{}{%
              647
                        \begingroup\expandafter\endgroup
              649
                        \expandafter\ltx@LocalAppendToMacro
                        \expandafter\Z@L@ZREF@temp
              650
                        \expandafter{\csname\ZREF@param\endcsname}%
              651
                      }%
              652
                   }%
              653
              654 }
              655 \kv@define@key{ZREF@LABEL}{list}{%
                    \zref@listforloop{#1}{%
              656
              657
                      \zref@iflistcontainsprop{ZREF@temp}\zref@prop{}{%
                        \begingroup\expandafter\endgroup
              658
              659
                        \expandafter\ltx@LocalAppendToMacro
              660
                        \expandafter\Z@L@ZREF@temp
                        \expandafter{\csname\zref@prop\endcsname}%
              662
              663
                      \ltx@gobble
              664
                   }%
              665 }
              666 \kv@define@key{ZREF@LABEL}{delprop}{%
                    \zref@propexists{#1}{%
                      \zref@localdelprop{ZREF@temp}{#1}%
              668
              669
                   }%
              670 }
              671 \kv@define@key{ZREF@LABEL}{immediate}[true]{%
                    \edef\ZREF@param{#1}%
              673
                    \ifx\ZREF@param\ZREF@true
              674
                      \ZREF@immediatetrue
                    \else
              675
              676
                      \ifx\ZREF@param\ZREF@false
                        \ZREF@immediatefalse
              677
                      \else
              678
                        \PackageWarning\ZREF@name{%
              679
                          Option 'immediate' expects 'true' or 'false'.\MessageBreak
              680
                          Ignoring invalid value '\ZREF@param'%
              681
              682
                        }%
              683
                      \fi
                    \fi
              684
              685 }
\ZREF@false
              686 \def\ZREF@false{false}
 \ZREF@true
              687 \def\ZREF@true{true}
              688 \kv@define@key{ZREF@LABEL}{values}[]{%
                    \kv@parse{#1}{%
              689
              690
                      \ifx\kv@value\relax
                        \@PackageWarning\ZREF@name{%
              692
                          Missing value for property '\kv@key'%
              693
                        \expandafter\ltx@gobbletwo
              694
                      \else
              695
              696
                        \expandafter\zref@setcurrent
```

```
697 \fi
698 }%
699 }
```

\ifZREF@immediate

The switch \ifZREF@immediate tells us, whether the label should be written immediately or at page shipout time. \ZREF@label need to be notified about this, because it must disable the deferred execution of property values, if the label is written immediately.

 $700 \mbox{ \lower} \mbox{\lower} \mbox{\lo$

\zref@wrapper@immediate

The argument of \zref@wrapper@immediate is executed inside a group where \write is redefined by adding \immediate before its execution. Also \ZREF@label is notified via the switch \ifZREF@immediate.

```
701 \ZREF@Robust{\long\def}\zref@wrapper@immediate#1{%
702 \begingroup
703 \ZREF@immediatetrue
704 \let\ZREF@org@write\write
705 \def\write{\immediate\ZREF@org@write}%
706 #1%
707 \endgroup
708 }
```

\ZREF@label

\ZREF@label writes the data in the .aux file. #1 contains the list of valid properties, #2 the name of the reference. In case of immediate writing, the deferred execution of property values is disabled. Also 37is made expandable in this case.

```
709 \def\ZREF@label#1#2{%
     \if@filesw
710
       \begingroup
711
712
          \ifZREF@immediate
            \let\ZREF@org@thepage\thepage
713
714
          \fi
          \protected@write\@auxout{%
715
716
            \ifZREF@immediate
717
              \let\thepage\ZREF@org@thepage
            \fi
718
719
            \let\ZREF@temp\ltx@empty
            \ensuremath{\texttt{Qtfor}\ZREF@P:=\#1\do\{\%\}
720
721
              \begingroup
                 \escapechar=-1 %
722
                 \edef\x{\endgroup
723
                   \def\noexpand\ZREF@P{%
724
                     \expandafter\string\ZREF@P
725
                   }%
726
727
                 }%
728
729
              \expandafter\ifx
730
                   \csname
                     \ifZREF@immediate
731
732
                       relax%
                     \else
733
                       Z@X@\ZREF@P%
734
                     \fi
                   \endcsname
736
                   \noexpand
737
                 \expandafter\let\csname Z@C@\ZREF@P\endcsname\relax
738
739
              \toks@\expandafter{\ZREF@temp}%
740
```

```
741
              \edef\ZREF@temp{%
                \the\toks@
742
743
                \ltx@backslashchar\ZREF@P{%
744
                  \expandafter\noexpand\csname Z@C@\ZREF@P\endcsname
745
              }%
746
           }%
747
         }{%
748
            \string\zref@newlabel{#2}{\ZREF@temp}%
749
         }%
750
       \endgroup
751
752
     \fi
753 }
754 \def\ZREF@addtoks#1{%
     \toks@\expandafter\expandafter\expandafter{%
755
756
       \expandafter\the\expandafter\toks@#1%
757
758 }
```

6.2.9Reference querying and extracting

Design goal for the extracting macros is that the extraction process is full expandable. Thus these macros can be used in expandable contexts. But there are problems that cannot be solved by full expandable macros:

- In standard LATEX undefined references sets a flag and generate a warning. Both actions are not expandable.
- Babel's support for its shorthand uses commands that use non-expandable assignments. However currently there is hope, that primitives are added to pdfT_EX that allows the detection of contexts. Then the shorthand can detect, if they are executed inside \csname and protect themselves automatically.

\zref@ifrefundefined If a reference #1 is undefined, then macro \zref@ifrefundefined calls #2 and #3 otherwise.

```
759 \def\zref@ifrefundefined#1{%
     \ltx@ifundefined{Z@R@#1}%
760
761 }
```

\zifrefundefined

If a reference #1 is undefined, then macro \zref@ifrefundefined calls #2 and #3 otherwise. Also the reference is marked used.

```
762 \ZREF@IfDefinable\zifrefundefined\def{%
763
     #1{%
       \zref@wrapper@babel\ZREF@ifrefundefined{#1}%
764
765
     }%
766 }
```

\ZREF@ifrefundefined

```
767 \def\ZREF@ifrefundefined#1{%
     \zref@refused{#1}%
769
     \zref@ifrefundefined{#1}%
770 }
```

\zref@refused

The problem with undefined references is addressed by the macro \zref@refused. This can be used outside the expandable context. In case of an undefined reference the flag is set to notify LATEX and a warning is given.

```
771 \ZREF@Robust\def\zref@refused#1{%
                                \zref@wrapper@babel\ZREF@refused{#1}%
                           773 }
          \ZREF@refused
                           774 \def\ZREF@refused#1{%
                                \zref@ifrefundefined{#1}{%
                                  \protect\G@refundefinedtrue
                           776
                                  \@latex@warning{%
                           777
                                    Reference '#1' on page \thepage \space undefined%
                           778
                           779
                           780
                                }{}%
                           781 }
                          \zref@ifrefcontainsprop looks, if the reference #1 has the property #2 and calls
\zref@ifrefcontainsprop
                          then #3 and #4 otherwise.
                           782 \def\zref@ifrefcontainsprop#1#2{%
                                \zref@ifrefundefined{#1}{%
                           784
                                  \ltx@secondoftwo
                           785
                                }{%
                           786
                                  \expandafter\ZREF@ifrefcontainsprop
                                  \verb|\csname| Z@E@#2\\expandafter\\endcsname|
                           787
                                  \csname#2\expandafter\expandafter\expandafter\endcsname
                           788
                           789
                                  \expandafter\expandafter\expandafter{%
                           790
                                    \csname Z@R@#1\endcsname
                           791
                                  }%
                           792
                                }%
                           793 }
                           794 \def\ZREF@ifrefcontainsprop#1#2#3{%
                                \expandafter\ifx\expandafter\ZREF@novalue
                           796
                                #1#3#2\ZREF@novalue\ZREF@nil\ltx@empty
                           797
                                  \expandafter\ltx@secondoftwo
                           798
                           799
                                  \expandafter\ltx@firstoftwo
                           800
                                \fi
                           801 }
                           802 \ensuremath{\mbox{NOVALUE}}\xspace \ensuremath{\mbox{NOVALUE}}\xspace
                          \zref@extract is an abbreviation for the case that the default of the property is
          \zref@extract
                          used as default value.
                           803 \def\ZREF@extract#1#2{%
                                \romannumeral0%
                           804
                           805
                                \ltx@ifundefined{Z@D@#2}{%
                           806
                                  \expandafter\ltx@space\zref@default
                           807
                                  \expandafter\expandafter\expandafter\ZREF@@extract
                           808
                                  \expandafter\expandafter\expandafter{%
                           809
                                    \csname Z@D@#2\endcsname
                           810
                                  }{#1}{#2}%
                           811
                           812
                                }%
                           813 }
         \ZREF@@extract
                           814 \def\ZREF@@extract#1#2#3{%
                                \expandafter\expandafter\ltx@space
                                816
                           817 }
```

```
\ZREF@wu@extract
                           818 \def\ZREF@wu@extract#1#2{%
                                \etex@unexpanded\expandafter\expandafter\expandafter{%
                                  \ZREF@extract{#1}{#2}%
                           821
                               }%
                           822 }
           \zref@extract
                           823 \let\zref@extract\ZREF@extract
    \ZREF@extractdefault
                          The basic extracting macro is \zref@extractdefault with the reference name in
                          #1, the property in #2 and the default value in #3 in case for problems.
                           824 \def\ZREF@extractdefault#1#2#3{%
                                \romannumeral0%
                           825
                                \zref@ifrefundefined{#1}\ltx@firstoftwo{%
                           826
                                  \zref@ifpropundefined{#2}\ltx@firstoftwo\ltx@secondoftwo
                           827
                           828
                                }{%
                           829
                                  \ltx@space
                                  #3%
                           830
                                }{%
                           831
                                  \expandafter\expandafter\ltx@space
                           832
                                  \csname Z@E@#2\expandafter\expandafter\expandafter\endcsname
                           833
                                  \csname Z@R@#1\expandafter\endcsname
                           834
                           835
                                  \csname#2\endcsname{#3}\ZREF@nil
                           836
                                }%
                           837 }
\ZREF@wu@extractdefault
                           838 \def\ZREF@wu@extractdefault#1#2#3{%
                                \etex@unexpanded\expandafter\expandafter\expandafter{%
                                  \ZREF@extractdefault{#1}{#2}{#3}%
                           840
                           841
                           842 }
    \zref@extractdefault
                           843 \let\zref@extractdefault\ZREF@extractdefault
       \zref@def@extract
                           844 \ZREF@Robust\def\zref@def@extract#1{%
                           845
                                \zref@wrapper@babel{\ZREF@def@extract{#1}}%
                           846 }
       \ZREF@def@extract
                           847 \def\ZREF@def@extract#1#2#3{%
                                \zref@refused{#2}%
                           849
                                \expandafter\expandafter\def
                           850
                                \expandafter\expandafter\expandafter#1%
                                \expandafter\expandafter\expandafter{%
                           851
                                  \zref@extract{#2}{#3}%
                           852
                           853
                               }%
                           854 }
\zref@def@extractdefault
                           855 \ZREF@Robust\def\zref@def@extractdefault#1{%
                                \zref@wrapper@babel{\ZREF@def@extractdefault{#1}}%
                           857 }
```

```
\ZREF@def@extractdefault
                           858 \def\ZREF@def@extractdefault#1#2#3#4{%
                                \zref@refused{#2}%
                                \expandafter\expandafter\def
                           861
                                \expandafter\expandafter\expandafter#1%
                                \expandafter\expandafter\expandafter{%
                           862
                                  \zref@extractdefault{#2}{#3}{#4}%
                           863
                               }%
                           864
                           865 }
\ZREF@wrapper@unexpanded
                           866 \ZREF@Robust{\long\def}\ZREF@wrapper@unexpanded#1{%
                                \let\zref@wrapper@unexpanded\ltx@firstofone
                           868
                                \let\zref@getcurrent\ZREF@wu@getcurrent
                               \let\zref@extractdefault\ZREF@wu@extractdefault
                               \let\zref@extract\ZREF@wu@extract
                           871
                                \let\zref@wrapper@unexpanded\ZREF@wrapper@unexpanded
                           872
                                \let\zref@getcurrent\ZREF@getcurrent
                           873
                                874
                           875
                                \let\zref@extract\ZREF@extract
                           876 }
\zref@wrapper@unexpanded
                           877 \ltx@IfUndefined{etex@unexpanded}{%
                               \let\zref@wrapper@unexpanded\ltx@firstofone
                           879 }{%
                                \let\zref@wrapper@unexpanded\ZREF@wrapper@unexpanded
                           881 }
                                  Compatibility with babel
                          6.2.10
     \zref@wrapper@babel
                           882 \ZREF@Robust{\long\def}\zref@wrapper@babel#1#2{%
                                \ifcsname if@safe@actives\endcsname
                                  \expandafter\ltx@firstofone
                           884
                                \else
                           885
                                  \expandafter\ltx@secondoftwo
                           886
                                \fi
                           887
                                  \if@safe@actives
                           889
                           890
                                    \expandafter\ltx@secondoftwo
                           891
                                  \else
                                    \expandafter\ltx@firstoftwo
                           892
                           893
                                  \fi
                           894
                                  {%
                                    \begingroup
                                      \csname @safe@activestrue\endcsname
                           896
                                      \left( x_{\#2}\right) 
                           897
                                    \expandafter\endgroup
                           898
                                    \verb|\expandafter\ZREF@wrapper@babel\expandafter{\x}{$\#1}\%|
                           899
                           900
                                  }%
                           901
                                }{%
                                  #1{#2}%
                           902
                           903
                               }%
                           904 }
                           905 \long\def\ZREF@wrapper@babel#1#2{%
```

906 #2{#1}%

6.2.11Unique counter support

\zref@require@unique

Generate the counter zref@unique if the counter does not already exist.

```
908 \ZREF@Robust\def\zref@require@unique{%
     \@ifundefined{c@zref@unique}{%
910
       \begingroup
911
         \let\@addtoreset\ltx@gobbletwo
912
         \newcounter{zref@unique}%
913
       \endgroup
```

\thezref@unique

\thezref@unique is used for automatically generated unique labelnames.

```
\renewcommand*{\thezref@unique}{%
914
         zref@\number\c@zref@unique
915
       }%
916
917
    }{}%
918 }
```

6.2.12 Utilities

\ZREF@number

```
919 \ltx@IfUndefined{numexpr}{%
920 \def\ZREF@number#1{\number#1}%
921 }{%
922 \def\ZREF@number#1{\the\numexpr(#1)\relax}%
923 }
```

6.2.13 Setup

\zref@setdefault

Standard LATEX prints "??" in bold face if a reference is not known. \zref@default holds the text that is printed in case of unknown references and is used, if the default was not specified during the definition of the new property by \ref@newprop. The global default value can be set by \zref@setdefault.

```
924 \ZREF@Robust\def\zref@setdefault#1{%
925 \def\zref@default{#1}%
926 }
```

\zref@default Now we initialize \zref@default with the same value that IATFX uses for its undefined references.

```
927 \zref@setdefault{%
    \nfss@text{\reset@font\bfseries ??}%
928
929 }
```

Main property list.

\zref@setmainlist

The name of the default property list is stored in \ZREF@mainlist and can be set by \zref@setmainlist.

```
930 \ZREF@Robust\def\zref@setmainlist#1{%
931 \def\ZREF@mainlist{#1}%
932 }
933 \zref@setmainlist{main}
```

Now we create the list.

934 \zref@newlist\ZREF@mainlist

Main properties. The two properties default and page are created and added to the main property list. They store the data that standard IATEX uses in its references created by \label.

default the apperance of the latest counter that is incremented by \refstepcounter

page the apperance of the page counter

```
935 \zref@newprop{default}{\@currentlabel}
936 \zref@newprop*{page}{\thepage}
937 \zref@addprops\ZREF@mainlist{default,page}
```

Properties

\ZREF@NewPropAnchor

```
938 \def\ZREF@NewPropAnchor{%
    \zref@newprop{anchor}{%
940
       \ltx@ifundefined{@currentHref}{}{\@currentHref}%
941
    \global\let\ZREF@NewPropAnchor\relax
942
943 }
```

\zref@titleref@current Later we will redefine the section and caption macros to catch the current title and remember the value in \zref@titleref@current.

\ZREF@NewPropTitle

```
944 \def\ZREF@NewPropTitle{%
945 \gdef\zref@titleref@current{}%
    \zref@newprop{title}{\zref@titleref@current}%
947 \global\let\ZREF@NewPropTitle\relax
948 }
```

\ZREF@NewPropTheotype

```
949 \def\ZREF@NewPropTheotype{%
    \zref@newprop{theotype}{}%
     \global\let\ZREF@NewPropTheotype\relax
951
952 }
```

\ZREF@NewPropPageValue

```
953 \def\ZREF@NewPropPageValue{%
    \zref@newprop*{pagevalue}[0]{\number\c@page}%
     \global\let\ZREF@NewPropPageValue\relax
955
956 }
```

Mark successful loading

```
957 \let\ZREF@base@ok=Y
958 \langle /\mathsf{base} \rangle
```

6.3Module user

```
959 (*user)
960 \NeedsTeXFormat{LaTeX2e}
961 \ProvidesPackage{zref-user}%
962 [2020-05-28 v2.31 Module user for zref (HO)]%
963 \RequirePackage{zref-base} [2019/11/29]
964 \ifx\ZREF@base@ok Y%
965 \else
966 \expandafter\endinput
```

```
967\fi
```

Module user enables a small user interface. All macros are prefixed by \z.

First we define the pendants to the standard LATEX referencing commands \label, \ref, and \pageref.

\zlabel Similar to \label the macro \zlabel writes a reference entry in the .aux file. The main property list is used. Also we add the babel patch. The \label command can also be used inside section titles, but it must not go into the table of contents. Therefore we have to check this situation.

```
968 \newcommand*\zlabel{%
                 \ifx\label\ltx@gobble
                   \expandafter\ltx@gobble
            970
            971
            972
                   \expandafter\zref@wrapper@babel\expandafter\zref@label
            973
                \fi
            974 }%
\zkvlabel
            975 \newcommand*{\zkvlabel}[1]{%
                 \ifx\label\ltx@gobble
                   \expandafter\ltx@gobblethree
            977
            978
            979
                 \zref@wrapper@babel{\zref@labelbykv{#1}}%
            980 }%
           Macro \zref is the corresponding macro for \ref. Also it provides an optional
           argument in order to select another property.
            981 \newcommand*{\zref}[2][default]{% robust because of optional argument
                 \zref@propexists{#1}{%
                   \zref@wrapper@babel\ZREF@zref{#2}{#1}%
            983
            984 }%
            985 }%
            986 \def\ZREF@zref#1{%
                \zref@refused{#1}%
                \zref@extract{#1}%
            989 }%
           For macro \zpageref we just call \zref with property page.
            990 \ZREF@IfDefinable\zpageref\def{%
                {\zref[page]}%
            991
            992 }
           For the following expandible user macros \zrefused should be used to notify
\zrefused
           LATEX in case of undefined references.
            993 \ZREF@IfDefinable\zrefused\def{%
            994 {\zref@refused}%
            995 }
```

6.4 Module abspage

996 (/user)

```
997 (*abspage)
998 \NeedsTeXFormat{LaTeX2e}
999 \ProvidesPackage{zref-abspage}%
1000 [2020-05-28 v2.31 Module abspage for zref (HO)]%
1001 \RequirePackage{zref-base}[2019/11/29]
```

```
1002 \ifx\ZREF@base@ok Y%
1003 \else
1004 \expandafter\endinput
1005 \fi
```

Module abspage adds a new property abspage to the main property list for absolute page numbers. These are recorded by the help of package atbegshi. 1006 \RequirePackage{atbegshi}[2011/10/05]%

The counter abspage must not go in the clear list of <code>@ckpt</code> that is used to set counters in .aux files of included TeX files.

```
1007 \begingroup
1008 \let\@addtoreset\ltx@gobbletwo
1009 \newcounter{abspage}%
1010 \endgroup
1011 \setcounter{abspage}{0}%
1012 \AtBeginShipout{%
1013 \stepcounter{abspage}%
1014 }%
1015 \zref@newprop*{abspage}[0]{\the\c@abspage}%
1016 \zref@addprop\ZREF@mainlist{abspage}%
```

Note that counter abspage shows the previous page during page processing. Before shipout the counter is incremented. Thus the property is correctly written with deferred writing. If the counter is written using \zref@wrapper@immediate, then the number is too small by one.

1017 (/abspage)

6.5 Module counter

```
1018 (*counter)
1019 \NeedsTeXFormat{LaTeX2e}
1020 \ProvidesPackage{zref-counter}%
1021 [2020-05-28 v2.31 Module counter for zref (HO)]%
1022 \RequirePackage{zref-base}[2019/11/29]
1023 \ifx\ZREF@base@ok Y%
1024 \else
1025 \expandafter\endinput
1026 \fi
```

For features such as hyperref's \autoref we need the name of the counter. The property counter is defined and added to the main property list. Starting with LATEX 2020-10-01 the proper can use currentcounter. In older formats \refstepcounter has to be patched but this can fail in some cases, see issue #5. 1027 \@ifl@t@r\fmtversion{2020-10-01}

```
1028 {
      \zref@newprop{counter}{\@currentcounter}
1029
      \zref@addprop\ZREF@mainlist{counter}
1030
1031 }
1032
      \zref@newprop{counter}{}
1033
      \zref@addprop\ZREF@mainlist{counter}
1034
      \AtBeginDocument{%
1035
        \ZREF@patch{refstepcounter}{%
1036
1037
          \def\refstepcounter#1{%
1038
            \zref@setcurrent{counter}{#1}%
            \ZREF@org@refstepcounter{#1}%
1039
          }%
1040
        }%
1041
     }
1042
1043 }
```

```
1044 (/counter)
```

6.6 Module lastpage

```
1045 (*lastpage)
1046 \NeedsTeXFormat{LaTeX2e}
1047 \ProvidesPackage{zref-lastpage}%
1048 [2020-05-28 v2.31 Module lastpage for zref (HO)]%
1049 \RequirePackage{zref-base}[2019/11/29]
1050 \RequirePackage{zref-abspage}[2019/11/29]
1051 \RequirePackage{atveryend}[2009/12/07]
1052 \ifx\ZREF@base@ok Y%
1053 \else
1054 \expandafter\endinput
1055 \fi
```

The module lastpage implements the service of package lastpage by setting a reference LastPage at the end of the document. If module abspage is given, also the absolute page number is available, because the properties of the main property list are used.

```
list are used.
                   1056 \zref@newlist{LastPage}
                   1057 \AfterLastShipout{%
                         \if@filesw
                   1058
                   1059
                           \begingroup
                             \advance\c@page\m@ne
                   1060
                             \toks@\expandafter\expandafter\expandafter{%
                   1061
                   1062
                               \expandafter\Z@L@main
                               \Z@L@LastPage
                   1063
                   1064
                             \expandafter\zref@wrapper@immediate\expandafter{%
                   1065
                               \expandafter\ZREF@label\expandafter{\the\toks@}{LastPage}%
                   1066
                   1067
                           \endgroup
                   1068
                   1069
                         \fi
                   1070 }
\zref@iflastpage
                   1071 \def\zref@iflastpage#1{%
                         \ifnum\zref@extractdefault{#1}{abspage}{-1}=%
                               \zref@extractdefault{LastPage}{abspage}{-2} %
                   1073
                   1074
                           \expandafter\ltx@firstoftwo
                         \else
                   1075
                           \expandafter\ltx@secondoftwo
                   1076
                   1077
                         \fi
                   1078 }
    \ziflastpage
                   1079 \ZREF@IfDefinable\ziflastpage\def{%
                   1080
                        {\zref@wrapper@babel\ZREF@iflastpage}%
                   1081 }
ZREF@iflastpage
                   1082 \def\ZREF@iflastpage#1{%
                         \zref@refused{LastPage}%
                         \zref@refused{#1}%
                   1084
                         \zref@iflastpage{#1}%
                   1085
                   1086 }
                   1087 (/lastpage)
```

6.7 Module thepage

```
1088 (*thepage)
                              1089 \NeedsTeXFormat{LaTeX2e}
                              1090 \ProvidesPackage{zref-thepage}%
                              1091 [2020-05-28 v2.31 Module thepage for zref (HO)]%
                              1092 \ensuremath{\mbox{\sc NequirePackage{zref-base}[2019/11/29]}}
                              1093 \ifx\ZREF@base@ok Y%
                              1094 \else
                              1095 \expandafter\endinput
                              1096 \fi
                              1097 \RequirePackage{atbegshi}[2011/10/05]
                              1098 \RequirePackage{zref-abspage} [2019/11/29]
                              1099 \zref@newlist{thepage}
                              1100 \zref@addprop{thepage}{page}
                              1101 \ZREF@NewPropPageValue
\zref@thepage@atbegshi@hook
                              1102 \let\zref@thepage@atbegshi@hook\ltx@empty
                              1103 \zref@addprop{thepage}{pagevalue}
                              1104 \AtBeginShipout{%
                                    \AtBeginShipoutAddToBox{%
                              1105
                                      \zref@thepage@atbegshi@hook
                              1106
                                      \zref@labelbylist{thepage\the\value{abspage}}{thepage}%
                              1107
                              1108 }%
                              1109 }
         \zref@thepage@name
                              1110 \ltx@IfUndefined{numexpr}{%
                              1111 \def\zref@thepage@name#1{thepage\number#1}%
                              1112 }{%
                              1113 \def\zref@thepage@name#1{thepage\the\numexpr#1}%
                              1114 }
              \zref@thepage
                              1115 \def\zref@thepage#1{%
                              1116 \zref@extract{\zref@thepage@name{#1}}{page}%
                              1117 }%
      \zref@thepage@refused
                              1118 \ZREF@Robust\def\zref@thepage@refused#1{%
                              1119 \zref@refused{\zref@thepage@name{#1}}%
                              1120 }%
                   \zthepage
                              1121 \ZREF@IfDefinable\zthepage\def{%
                              1122 #1{%
                                      \zref@thepage@refused{#1}%
                              1123
                              1124
                                      \zref@thepage{#1}%
                              1125 }%
                              1126 }
                              1127 (/thepage)
```

6.8 Module nextpage

```
1128 (*nextpage)
1129 \NeedsTeXFormat{LaTeX2e}
1130 \ProvidesPackage{zref-nextpage}%
      [2020-05-28 v2.31 Module nextpage for zref (HO)]%
1132 \RequirePackage{zref-base}[2019/11/29]
1133 \ifx\ZREF@base@ok Y%
1134 \else
1135 \expandafter\endinput
1136 \fi
1137 \RequirePackage{zref-abspage} [2019/11/29]
1138 \RequirePackage{zref-thepage} [2019/11/29]
1139 \RequirePackage{zref-lastpage} [2019/11/29]
1140 \RequirePackage{uniquecounter} [2009/12/18]
1141 \UniqueCounterNew{znextpage}
1143 \newcommand*{\znextpagesetup}{%
1144
      \afterassignment\ZREF@np@setup@i
1145
      \def\ZREF@np@call@unknown##1%
1146 }
1147 \def\ZREF@np@setup@i{%
      \afterassignment\ZREF@np@setup@ii
      \def\ZREF@np@call@nonext##1%
1150 }
1151 \def\ZREF@np@setup@ii{%
      \def\ZREF@np@call@next##1%
1152
1153 }
1154 \def\ZREF@np@call@unknown#1{#1}
1155 \def\ZREF@np@call@nonext#1{#1}
1156 \def\ZREF@np@call@next#1{#1}
1157 \ZREF@IfDefinable\znextpage\def{%
1158
      {\UniqueCounterCall{znextpage}{\ZREF@nextpage}}%
1159 }%
1160 \newcommand*{\znonextpagename}{}
1161 \newcommand*{\zunknownnextpagename}{\Z@D@page}
1162 \def\ZREF@nextpage#1{%
      \begingroup
        \def\ZREF@refname@this{zref@np#1}%
1164
        \zref@labelbyprops\ZREF@refname@this{abspage}%
1165
        \chardef\ZREF@call=0 % unknown
1166
        \ZREF@ifrefundefined\ZREF@refname@this{%
1167
1168
        }{%
          \edef\ZREF@pagenum@this{%
1169
1170
            \zref@extractdefault\ZREF@refname@this{abspage}{0}%
1171
          \edef\ZREF@refname@next{%
1172
1173
            \zref@thepage@name{%
1174
              \the\numexpr\ZREF@pagenum@this+1%
            }%
1175
          }%
1176
          \ifnum\ZREF@pagenum@this>0 %
1177
            \ZREF@ifrefundefined{LastPage}{%
1178
              \zref@ifrefundefined\ZREF@refname@next{%
1179
              }{%
1180
1181
                 \chardef\ZREF@call=2 % next page
              }%
1182
1183
            }{%
```

```
\edef\ZREF@pagenum@last{%
                              \zref@extractdefault{LastPage}{abspage}{0}%
             1185
             1186
             1187
                            \ifnum\ZREF@pagenum@this<\ZREF@pagenum@last\ltx@space
                              \ZREF@ifrefundefined\ZREF@refname@next{%
             1188
                              }{%
             1189
                                \chardef\ZREF@call=2 % next page
             1190
                              }%
             1191
                            \else
             1192
                              \ifnum\ZREF@pagenum@this=\ZREF@pagenum@this\ltx@space
             1193
                                \chardef\ZREF@call=1 % no next page
             1194
                              \fi
             1195
                            \fi
             1196
                         }%
             1197
                       \fi
             1198
                     }%
             1199
                     \left( x_{x}\right) 
             1200
                       \endgroup
             1201
                       \ifcase\ZREF@call
             1202
                          \noexpand\ZREF@np@call@unknown{%
             1203
                            \noexpand\zunknownnextpagename
             1204
                          }%
             1205
             1206
                        \or
                          \noexpand\ZREF@np@call@nonext{%
             1207
             1208
                            \noexpand\znonextpagename
                         }%
             1209
                        \else
             1210
                          \noexpand\ZREF@np@call@next{%
             1211
             1212
                            \noexpand\zref@extract{\ZREF@refname@next}{page}%
                         }%
             1213
             1214
                        \fi
                     }%
             1215
             1216
                   \x
             1217 }
             1218 (/nextpage)
                    Module totpages
             6.9
             1219 (*totpages)
             1220 \NeedsTeXFormat{LaTeX2e}
             1221 \ProvidesPackage{zref-totpages}%
                   [2020-05-28 v2.31 Module totpages for zref (HO)]%
             1223 \RequirePackage{zref-base} [2019/11/29]
             1224 \ifx\ZREF@base@ok Y%
             1225 \else
             1226
                   \expandafter\endinput
             1227 \fi
                The absolute page number of the last page is the total page number.
             1228 \RequirePackage{zref-abspage} [2019/11/29]
             1229 \RequirePackage{zref-lastpage} [2019/11/29]
            Macro \ztotpages contains the number of pages. It can be used inside expandable
\ztotpages
             calculations. It expands to zero if the reference is not yet available.
             1230 \newcommand*{\ztotpages}{%
             1231
                   \zref@extractdefault{LastPage}{abspage}{0}%
             1232 }
```

1184

Also we mark the reference LastPage as used:

```
1233 \AtBeginDocument{%
1234
      \zref@refused{LastPage}%
1235 }
1236 (/totpages)
        Module pagelayout
6.10
1237 (*pagelayout)
1238 \NeedsTeXFormat{LaTeX2e}
1239 \ProvidesPackage{zref-pagelayout}%
      [2020-05-28 v2.31 Module pagelayout for zref (HO)]%
1241 \RequirePackage{zref-base} [2019/11/29]
1242 \ifx\ZREF@base@ok Y%
1243 \else
      \expandafter\endinput
1244
1245 \fi
1246 \RequirePackage{zref-thepage} [2019/11/29]
1247 \RequirePackage{iftex}[2019/11/07]%
1248 \RequirePackage{atveryend} [2010/03/24]
6.10.1 Define layout properties
1249 \ensuremath{\mbox{LEF@temp#1}}\%
1250
      \begingroup
        \escapechar=-1 %
1251
      \ltx@ifundefined{\string#1}{\endgroup}{%
1252
        \left( x_{x}\right) 
1253
          \endgroup
1254
          \noexpand\zref@newprop*{\string#1}%
1255
                                   [\noexpand\number\noexpand#1]% hash-ok
1256
                                   {\noexpand\number\noexpand#1}%
1257
1258
          \noexpand\zref@addprop{thepage}{\string#1}%
        }%
1259
1260
        \x
1261
      }%
1262 }
1263 \ZREF@temp\mag
1264 \ZREF@temp\paperwidth
1265 \ZREF@temp\paperheight
1266 \ZREF@temp\stockwidth % memoir.cls, crop.sty
1267 \ZREF@temp\stockheight % memoir.cls, crop.sty
1268 \ZREF@temp\mediawidth % VTeX
1269 \ZREF@temp\mediaheight % VTeX
1270 \ifluatex
1271 \zref@newprop*{pdfvorigin}%
                                   [\number\pdfvariable vorigin]% hash-ok
1273
                                   {\number\pdfvariable vorigin}%
1274 \zref@addprop{thepage}{pdfvorigin}
1275 \zref@newprop*{pdfhorigin}%
1276
                                   [\number\pdfvariable horigin]% hash-ok
                                   {\number\pdfvariable horigin}%
1277
1278 \zref@addprop{thepage}{pdfhorigin}
1279 \zref@newprop*{pdfpageheight}%
                                   [\number\pageheight]% hash-ok
1280
                                   {\number\pageheight}%
1281
```

[\number\pagewidth]% hash-ok

1282 \zref@addprop{thepage}{pdfpageheight}

1283 \zref@newprop*{pdfpagewidth}%

1284

```
1285
                                                               {\number\pagewidth}%
                            1286 \zref@addprop{thepage}{pdfpagewidth}
                            1287 \else
                            1288 \ZREF@temp\pdfpagewidth
                            1289 \ZREF@temp\pdfpageheight
                            1290 \ZREF@temp\pdfhorigin
                            1291 \ZREF@temp\pdfvorigin
                            1292 \fi
                            1293 \ZREF@temp\hoffset
                            1294 \ZREF@temp\voffset
                            1295 \ZREF@temp\topmargin
                            1296 \ZREF@temp\oddsidemargin
                            1297 \ZREF@temp\evensidemargin
                            1298 \TREF@temp\textwidth
                            1299 \ZREF@temp\textheight
                            1300 \ZREF@temp\headheight
                            1301 \ZREF@temp\headsep
                            1302 \ZREF@temp\footskip
                            1303 \ZREF@temp\marginparwidth
                            1304 \ZREF@temp\marginparsep
                            1305 \ZREF@temp\columnwidth
                            1306 \ZREF@temp\columnsep
                            1307 \ZREF@temp\trimedge % memoir.cls
                            1308 \ZREF@temp\spinemargin % memoir.cls
                            1309 \ZREF@temp\foremargin % memoir.cls
                            1310 \ZREF@temp\trimtop % memoir.cls
                            1311 \ZREF@temp\uppermargin % memoir.cls
                            1312 \ZREF@temp\headmargin % memoir.cls
                            1313 \zref@newprop*{outputboxwd}[Opt]{\AtBeginShipoutBoxWidth}
                            1314 \zref@newprop*{outputboxht}[Opt]{\AtBeginShipoutBoxHeight}
                            1315 \zref@newprop*{outputboxdp}[0pt]{\AtBeginShipoutBoxDepth}
                            1316 \zref@addprops{thepage}{outputboxwd,outputboxht,outputboxdp}
          \ifZREF@pl@list
                            1317 \ltx@newif\ifZREF@pl@list
     \zref@listpagelayout
                            1318 \ZREF@IfDefinable\zlistpagelayout\def{%
                                  {\global\ZREF@pl@listtrue}%
                            1319
                            1320 }
\ZREF@pl@AfterLastShipout
                            1321 \def\ZREF@pl@AfterLastShipout{%
                                  \ifZREF@pl@list
                            1322
                                    \edef\ZREF@page@max{\the\value{abspage}}%
                            1323
                            1324
                                    \ltx@ifundefined{ZREF@org@testdef}{%
                                       \let\ZREF@org@testdef\@testdef
                            1325
                                      \def\@testdef##1##2##3{%
                            1326
                                         \ZREF@org@testdef{##1}{##2}{##3}%
                            1327
                                         \def\ZREF@temp{##1}%
                            1328
                                         \ifx\ZREF@temp\ZREF@RefPrefix
                            1329
                            1330
                                           \verb|\expandafter\gdef\csname##10##2\endcsname{##3}||
                            1331
                                         \fi
                                      }%
                            1332
                            1333
                                    }{}%
                                    \AtVeryEndDocument{\ZREF@pl@AtVeryEnd}%
                            1334
                            1335
                            1336 }
```

```
\ZREF@pl@AtVeryEnd
```

```
1337 \def\ZREF@pl@AtVeryEnd{%
                          \begingroup
                    1339
                            \toks@{Page layout parameters:\MessageBreak}%
                    1340
                             \count@=1 %
                    1341
                             \ZREF@pl@ListPage
                            \edef\x{\endgroup
                    1342
                               \noexpand\@PackageInfoNoLine{zref-pagelayout}{\the\toks@}%
                    1343
                    1344
                    1345
                          \x
                    1346 }
\ZREF@pl@ListPage
                    1347 \def\ZREF@pl@ListPage{%
                    1348
                          \left( x_{x}\right) 
                            \text{toks@={%}}
                    1349
                               \the\toks@
                    1350
                               Page \the\count@:\noexpand\MessageBreak
                    1351
                    1352
                               \zref@ifrefundefined{thepage\the\count@}{}{%
                    1353
                                 \ltx@space\ltx@space mag = %
                                 \zref@extract{thepage\the\count@}{mag}%
                    1354
                                 \noexpand\MessageBreak
                    1355
                                 \ZREF@pl@ListEntry{paperwidth}%
                    1356
                    1357
                                 \ZREF@pl@ListEntry{paperheight}%
                                 \ZREF@pl@ListEntry{stockwidth}%
                    1358
                                 \ZREF@pl@ListEntry{stockheight}%
                    1359
                                 \ZREF@pl@ListEntry{mediawidth}%
                    1360
                                 \ZREF@pl@ListEntry{mediaheight}%
                    1361
                                 \ZREF@pl@ListEntry{pdfpagewidth}%
                    1362
                                 \ZREF@pl@ListEntry{pdfpageheight}%
                    1363
                    1364
                                 \ZREF@pl@ListEntry{pdfhorigin}%
                    1365
                                 \ZREF@pl@ListEntry{pdfvorigin}%
                                 \ZREF@pl@ListEntry{hoffset}%
                    1366
                                 \ZREF@pl@ListEntry{voffset}%
                    1367
                                 \ZREF@pl@ListEntry{topmargin}%
                    1368
                                 \ZREF@pl@ListEntry{oddsidemargin}%
                    1369
                                 \ZREF@pl@ListEntry{evensidemargin}%
                    1370
                                 \ZREF@pl@ListEntry{textwidth}%
                    1371
                                 \ZREF@pl@ListEntry{textheight}%
                    1372
                    1373
                                 \ZREF@pl@ListEntry{headheight}%
                                 \ZREF@pl@ListEntry{headsep}%
                    1374
                                 \ZREF@pl@ListEntry{footskip}%
                    1375
                                 \ZREF@pl@ListEntry{marginparwidth}%
                    1376
                    1377
                                 \ZREF@pl@ListEntry{marginparsep}%
                    1378
                                 \ZREF@pl@ListEntry{columnwidth}%
                    1379
                                 \ZREF@pl@ListEntry{columnsep}%
                                 \ZREF@pl@ListEntry{trimedge}%
                    1380
                                 \ZREF@pl@ListEntry{spinemargin}%
                    1381
                                 \ZREF@pl@ListEntry{foremargin}%
                    1382
                    1383
                                 \ZREF@pl@ListEntry{trimtop}%
                                 \ZREF@pl@ListEntry{uppermargin}%
                    1384
                    1385
                                 \ZREF@pl@ListEntry{headmargin}%
                    1386
                               }%
                            }%
                    1387
                          x/{
                    1388
                           \ifnum\ZREF@page@max>\count@
                    1389
                    1390
                             \advance\count@ by\ltx@one
                    1391
                          \else
```

```
1392
                            \expandafter\ltx@gobble
                          \fi
                    1393
                    1394
                          \ZREF@pl@ListPage
                    1395 }
\ZREF@pl@ListEntry
                    1396 \def\ZREF@pl@ListEntry#1{%
                          \zref@ifpropundefined{#1}{%
                    1398
                          }{%
                            \zref@ifrefcontainsprop{thepage\the\count@}{#1}{%
                    1399
                               \ltx@space\ltx@space#1 = %
                    1400
                               \zref@extract{thepage\the\count@}{#1}sp = %
                    1401
                               \the\dimexpr\zref@extract{thepage\the\count@}{#1}sp\relax
                    1402
                               \noexpand\MessageBreak
                    1403
                            }{}%
                    1404
                    1405
                          }%
                    1406 }
                    1407 \AfterLastShipout{%
                    1408
                          \ZREF@pl@AfterLastShipout
                    1409 }
                    1410 (/pagelayout)
                            Module pageattr
                    6.11
                    1411 (*pageattr)
                    1412 \NeedsTeXFormat{LaTeX2e}
                    1413 \ProvidesPackage{zref-pageattr}%
                    1414 [2020-05-28 v2.31 Module pageattr for zref (HO)]%
                    1415 \RequirePackage{zref-base} [2019/11/29]
                    1416 \ifx\ZREF@base@ok Y%
                    1417 \else
                    1418 \expandafter\endinput
                    1419 \fi
                    1420 \RequirePackage{iftex}[2019/11/07]%
                    1421 \let\ZREF@temp=N%
                    1422 \setminus ifluatex
                    1423 \expandafter\@firstoftwo
                    1424 \else
                    1425 \expandafter\@secondoftwo
                    1426 \fi
                    1427 {%luatex
                    1428 \RequirePackage{zref-thepage}[2019/11/29]
                    1429 \RequirePackage{zref-lastpage}[2019/11/29]%
                    1430 \zref@newprop*{pdfpageattr}[]{\zref@hex{\the\pdfvariable pageattr}}%
                    1431 \zref@addprop{thepage}{pdfpageattr}%
                    1432 \zref@newprop*{pdfpagesattr}[]{\zref@hex{\the\pdfvariable pagesattr}}%
                    1433 \zref@addprop{LastPage}{pdfpagesattr}%
                    1434 \let\ZREF@temp=Y%
                    1435 }
                    1436 {%other
                    1437 \t 1437  \t 1437 
                          \@PackageInfoNoLine{zref-pageattr}{%
                    1438
                            \string\pdfpageattr\space is not available%
                    1439
                          }%
                    1440
                    1441
                           \def\zref@pdfpageattr#1{}%
                          \def\zref@pdfpageattr@used#1{}%
```

```
\RequirePackage{zref-thepage} [2019/11/29]%
                           1444
                           1445
                                  \zref@newprop*{pdfpageattr}[]{\zref@hex{\the\pdfpageattr}}%
                           1446
                                  \zref@addprop{thepage}{pdfpageattr}%
                                 \let\ZREF@temp=Y%
                           1447
                           1448 }
                           1449 \ltx@IfUndefined{pdfpagesattr}{%
                                 \@PackageInfoNoLine{zref-pageattr}{%
                           1450
                                   \string\pdfpagesattr\space is not available%
                           1451
                           1452
                                 \def\zref@pdfpagesattr{}%
                           1453
                                 \def\zref@pdfpagesattr@used{}%
                           1454
                           1455 }{%
                                 \RequirePackage{zref-lastpage}[2019/11/29]%
                           1456
                                 \zref@newprop*{pdfpagesattr}[]{\zref@hex{\the\pdfpagesattr}}%
                           1457
                           1458
                                 \zref@addprop{LastPage}{pdfpagesattr}%
                            1459
                                 \let\ZREF@temp=Y%
                           1460 }%
                           1461 }%
                           1462 \ \text{ifx}\ ZREF@temp N\%
                                \expandafter\endinput
                           1463
                           1464 \fi
                           1465 \RequirePackage{zref-abspage} [2019/11/29]
                           1466 \RequirePackage{atveryend} [2010/03/24]
                           1467 \RequirePackage{pdftexcmds} [2010/04/01]
                           1468 \let\ZREF@temp=Y%
                           1469 \texttt{\local{pdf@escapehex}} \{\texttt{\local{pdf@escapehex}} \} \} 
                           1471 \ifx\ZREF@temp N%
                                 \let\zref@hex\ltx@firstofone
                           1472
                           1473
                                 \let\zref@unhex\ltx@firstofone
                           1474 \else
                                 \let\zref@hex\pdf@escapehex
                                 \let\zref@unhex\pdf@unescapehex
                           1477 \fi
          \ifZREF@pa@list
                            1478 \ltx@newif\ifZREF@pa@list
       \zref@listpageattr
                           1479 \ZREF@IfDefinable\zlistpageattr\def{%
                           1480
                                {\ZREF@pa@listtrue}%
                           1481 }
\verb|\ZREF@pa@AfterLastShipout| \\
                           1482 \def\ZREF@pa@AfterLastShipout{%
                                 \ifZREF@pa@list
                                    \edef\ZREF@page@max{\the\value{abspage}}%
                           1484
                                    \ltx@ifundefined{ZREF@org@testdef}{%
                           1485
                                      \let\ZREF@org@testdef\@testdef
                           1486
                                      \def\@testdef##1##2##3{%
                           1487
                                        \ZREF@org@testdef{##1}{##2}{##3}%
                           1488
                            1489
                                        \def\ZREF@temp{##1}%
                                        \ifx\ZREF@temp\ZREF@RefPrefix
                           1490
                           1491
                                          \expandafter\xdef\csname##1@##2\endcsname{##3}%
                           1492
                                        \fi
                                      }%
                           1493
```

1443 }{%

```
1494
                               }{}%
                               \AtVeryEndDocument{\ZREF@pa@AtVeryEnd}%
                      1495
                      1496
                             \fi
                      1497 }
 \ZREF@pa@AtVeryEnd
                      1498 \let\ZREF@temp=Y%
                      1499 \texttt{\ltx@IfUndefined{pdfpageattr}{}} \{\texttt{\let} \texttt{\log} = \texttt{N} \}
                      1500 \ifluatex \let\ZREF@temp=N \fi
                      1501 \ifx\ZREF@temp Y
                      1502 \expandafter\@firstoftwo
                      1503 \else
                      1504 \expandafter\@secondoftwo
                      1505 \fi
                      1506 {%
                      1507
                             \def\ZREF@pa@AtVeryEnd{}%
                      1508 }
                      1509 {%
                             \def\ZREF@pa@AtVeryEnd{%
                      1510
                               \begingroup
                      1511
                      1512
                                 \toks@{List of \ltx@backslashchar
                      1513
                                         \ifluatex pdfvariable\else pdf\fi
                                         pdfpageattr:\MessageBreak}%
                      1514
                                 \count@=1 %
                      1515
                                 \ZREF@pa@ListPage
                      1516
                      1517
                                 \edef\x{\endgroup
                                    \noexpand\@PackageInfoNoLine{zref-pageattr}{%
                      1518
                      1519
                                   }%
                      1520
                                 }%
                      1521
                      1522
                               \x
                             }%
                      1523
     \zref@pageattr
                      1524 \def\zref@pdfpageattr#1{%
                      1525
                             \zref@unhex{%
                               \zref@extract{thepage\ZREF@number{#1}}{pdfpageattr}%
                      1526
                      1527
                             }%
                      1528 }
                      1529 % compability, \zref@pageattr was defined in older versions
                      1530 \let\zref@pageattr\zref@pdfpageattr
\zref@pageattr@used
                       1531 \ZREF@Robust\def\zref@pageattr@used#1{%
                             \zref@refused{thepage\ZREF@number{#1}}%
                      1533 }
 \ZREF@pa@ListPage
                             \def\ZREF@pa@ListPage{%
                      1534
                               \left( x_{x}\right) 
                      1535
                                 \toks@={%
                      1536
                      1537
                                    \the\toks@
                      1538
                                    Page \the\count@:%
                                    \noexpand\MessageBreak
                      1539
                                    \zref@ifrefundefined{thepage\the\count@}{}{%
                      1540
                                      <<\zref@pdfpageattr\count@>>%
                      1541
                                      \noexpand\MessageBreak
                      1542
                                   }%
                      1543
```

```
}%
                          1544
                          1545
                                   }\x
                          1546
                                   \ifnum\ZREF@page@max>\count@
                                     \advance\count@ by\ltx@one
                          1547
                          1548
                          1549
                                     \expandafter\ltx@gobble
                                   \fi
                          1550
                                   \ZREF@pa@ListPage
                          1551
                                 }%
                          1552
                          1553 }
                          1554 \let\ZREF@temp=Y%
                          1555 \ltx@IfUndefined{pdfpagesattr}{}{\let\ZREF@temp=N}
                          1556 \ifluatex \let\ZREF@temp=N \fi
                          1557 \ifx\ZREF@temp N
                          1558 \expandafter\@firstofone
                          1559 \fi
                          1560 {%
     \zref@pdfpagesattr
                           1561
                                 \def\zref@pdfpagesattr{%
                           1562
                                   \zref@unhex{%
                           1563
                                     \zref@extract{LastPage}{pdfpagesattr}%
                          1564
                                   }%
                          1565
                                 }%
\zref@pdfpagesattr@used
                           1566
                                 \ZREF@Robust\def\zref@pdfpagesattr@used{%
                                   \zref@refused{LastPage}%
                          1567
                                 }%
                          1568
                                 \ltx@LocalAppendToMacro\ZREF@pa@AtVeryEnd{%
                          1569
                                   \@PackageInfoNoLine{zref-pageattr}{%
                          1570
                                     \ltx@backslashchar
                          1571
                                     \ifluatex pdfvariable\else pdf\fi
                          1572
                                     pagesattr:\MessageBreak
                          1573
                                     <<\zref@pdfpagesattr>>%
                          1574
                                     \MessageBreak
                          1575
                                   }%
                          1576
                          1577
                                 }%
                          1578 }
                          1579 \AfterLastShipout{%
                                 \ZREF@pa@AfterLastShipout
                          1580
                          1581 }
                          1582 \langle /pageattr \rangle
                          6.12
                                  Module marks
                          1583 (*marks)
                          1584 \NeedsTeXFormat{LaTeX2e}
                          1585 \ProvidesPackage{zref-marks}%
                                [2020-05-28 v2.31 Module marks for zref (HO)]%
                          1587 \RequirePackage{zref-base} [2019/11/29]
                          1588 \ifx\ZREF@base@ok Y%
                          1589 \else
                                 \expandafter\endinput
                          1590
                          1591 \fi
                          1592 \newcommand*{\zref@marks@register}[3][]{\%
```

```
1593
      \edef\ZREF@TempName{#1}%
      \edef\ZREF@TempNum{\ZREF@number{#2}}%
1594
1595
      \ifnum\ZREF@TempNum<\ltx@zero %
1596
        \PackageError\ZREF@name{%
          \string\zref@marks@register\ltx@space is called with invalid%
1597
          \MessageBreak
1598
          marks register number (\ZREF@TempNum)%
1599
        }{%
1600
          Use '0' or the command, defined by \string\newmarks.\MessageBreak
1601
1602
          \@ehc
        }%
1603
1604
      \else
        \ifx\ZREF@TempName\ltx@empty
1605
          \edef\ZREF@TempName{mark\romannumeral\ZREF@TempNum}%
1606
        \else
1607
1608
          \edef\ZREF@TempName{marks\ZREF@TempName}%
1609
        \fi
        \ZREF@MARKS@DefineProp{top}%
1610
        \ZREF@MARKS@DefineProp{first}%
1611
        \ZREF@MARKS@DefineProp{bot}%
1612
        \kv@parse{#3}{%
1613
          \ifx\kv@value\relax
1614
            \def\kv@value{top,first,bot}%
1615
1616
          \edef\ZREF@temp{\expandafter\ltx@car\kv@key X\@nil}%
1617
          \ifx\ZREF@temp\ZREF@STAR
1618
1619
            \edef\kv@key{\expandafter\ltx@cdr\kv@key\@nil}%
            \zref@newlist\kv@key
1620
1621
1622
          \expandafter\comma@parse\expandafter{\kv@value}{%
            \ifcase0\ifx\comma@entry\ZREF@NAME@top 1\else
1623
                     \ifx\comma@entry\ZREF@NAME@first 1\else
1624
                     \ifx\comma@entry\ZREF@NAME@bot 1\fi\fi\fi\ltx@space
1625
              \PackageWarning{zref-marks}{%
1626
                Use 'top', 'first' or 'bot' for the list values%
1627
1628
                \MessageBreak
                in the third argument of \string\zref@marks@register.%
1629
1630
                \MessageBreak
1631
                Ignoring unkown value '\comma@entry'%
              }%
1632
1633
            \else
1634
              \zref@addprop{\kv@key}{\comma@entry\ZREF@TempName}%
1635
            \fi
            \ltx@gobble
1636
1637
1638
          \ltx@gobbletwo
        }%
1639
      \fi
1640
1641 }
1642 \def\ZREF@STAR{*}
1643 \def\ZREF@NAME@top{top}
1644 \def\ZREF@NAME@first{first}
1645 \def\ZREF@NAME@bot{bot}
1646 \def\ZREF@MARKS@DefineProp#1{%
      \zref@ifpropundefined{#1\ZREF@TempName}{%
1647
1648
        \ifnum\ZREF@TempNum=\ltx@zero
1649
          \begingroup
            \edef\x{\endgroup
1650
```

```
1651
               \noexpand\zref@newprop*{#1\ZREF@TempName}[]{%
                 \expandafter\noexpand\csname#1mark\endcsname
1652
              }%
1653
1654
            }%
          \x
1655
        \else
1656
          \begingroup
1657
             \edef\x{\endgroup
1658
               \noexpand\zref@newprop*{#1\ZREF@TempName}[]{%
1659
                 \expandafter\noexpand\csname#1marks\endcsname
1660
                 \ZREF@TempNum
1661
              }%
1662
1663
            }%
1664
          \x
        \fi
1665
1666
        \PackageWarning{zref-marks}{%
1667
          \string\zref@marks@register\ltx@space does not generate the%
1668
          \MessageBreak
1669
          new property '#1\ZREF@TempName', because\MessageBreak
1670
          it is already defined%
1671
        }%
1672
      }%
1673
1674 }
1675 (/marks)
```

6.13 Module runs

This module does not use the label-reference-system. The reference changes with each LATEX run and would force a rerun warning always.

```
1676 (*runs)

1677 \NeedsTeXFormat{LaTeX2e}

1678 \ProvidesPackage{zref-runs}%

1679 [2020-05-28 v2.31 Module runs for zref (HO)]%
```

\zruns

```
1680 \providecommand*{\zruns}{0}%
1681 \AtBeginDocument{%
      \edef\zruns{\number\numexpr\zruns+1}%
1683
      \begingroup
1684
        \def\on@line{}%
        \PackageInfo{zref-runs}{LaTeX runs: \zruns}%
1685
        \if@filesw
1686
1687
          \immediate\write\@mainaux{%
1688
             \string\gdef\string\zruns{\zruns}%
1689
          }%
1690
        \fi
1691
      \endgroup
1692 }
1693 (/runs)
```

6.14 Module perpage

```
1694 (*perpage)
1695 \NeedsTeXFormat{LaTeX2e}
1696 \ProvidesPackage{zref-perpage}%
1697 [2020-05-28 v2.31 Module perpage for zref (HO)]%
```

```
1698 \RequirePackage{zref-base} [2019/11/29]
1699 \ifx\ZREF@base@ok Y%
1700 \else
1701 \expandafter\endinput
1702 \fi
```

This module resets a counter at page boundaries. Because of the asynchronous output routine page counter properties cannot be asked directly, references are necessary.

For detecting changed pages module abspage is loaded.

1703 \RequirePackage{zref-abspage} [2019/11/29]

We group the properties for the needed references in the property list perpage.

The property pagevalue records the correct value of the page counter.

```
1704 \ZREF@NewPropPageValue
```

1705 \zref@newlist{perpage}

1706 \zref@addprops{perpage}{abspage,page,pagevalue}

The page value, known by the reference mechanism, will be stored in counter zpage.

```
1707 \newcounter{zpage}
```

Counter zref@unique helps in generating unique reference names.

1708 \zref@require@unique

In order to be able to reset the counter, we hook here into \stepcounter. In fact two nested hooks are used to allow other packages to use the first hook at the beginning of \stepcounter.

```
1709 \let\ZREF@org@stepcounter\stepcounter
1710 \def\stepcounter#1{%
1711 \ifcsname @stepcounterhook@#1\endcsname
1712 \csname @stepcounterhook@#1\endcsname
1713 \fi
1714 \ZREF@org@stepcounter{#1}%
1715 }
```

 $\$ tex/zref/issues/26

```
1716 \let\ZREF@org@@stpelt\@stpelt
1717 \def\@stpelt#1{%
      \ifcsname ZREF@perpage@#1\endcsname
1718
1719
        \begingroup
1720
          \let\stepcounter\ZREF@org@stepcounter
1721
          \ZREF@org@@stpelt{#1}%
1722
        \endgroup
        \expandafter\ltx@gobbletwo
1723
1724
      \ZREF@org@@stpelt{#1}%
1725
1726 }
```

\zmakeperpage

Makro \zmakeperpage resets a counter at each page break. It uses the same syntax and semantics as \MakePerPage from package perpage [5]. The initial start value can be given by the optional argument. Default is one that means after the first \stepcounter on a new page the counter starts with one.

We hook before the counter is incremented in \stepcounter, package perpage afterwards. Thus a little calculation is necessary.

```
1732 \def\ZREF@makeperpage@opt[#1]{%
1733
      \begingroup
1734
        \edef\x{\endgroup
1735
          \noexpand\ZREF@@makeperpage[\number\numexpr#1-1\relax]%
        }%
1736
1737
      ١x
1738 }
1739 \def\ZREF@@makeperpage[#1]#2{%
      \@ifundefined{@stepcounterhook@#2}{%
1740
        \expandafter\gdef\csname @stepcounterhook@#2\endcsname{}%
1741
1742
      \expandafter\gdef\csname ZREF@perpage@#2\endcsname{%
1743
        \ZREF@@perpage@step{#2}{#1}%
1744
1745
      \expandafter\g@addto@macro\csname @stepcounterhook@#2\endcsname{%
1746
        \ifcsname ZREF@perpage@#2\endcsname
1747
          \csname ZREF@perpage@#2\endcsname
1748
        \fi
1749
1750
1751 }
The heart of this module follows.
1752 \def\ZREF@@perpage@step#1#2{%
First the reference is generated.
1753
      \global\advance\c@zref@unique\ltx@one
1754
      \begingroup
1755
        \expandafter
        \zref@labelbylist\expandafter{\thezref@unique}{perpage}%
1756
The \expandafter commands are necessary, because \ZREF@temp is also used
inside of \zref@labelbylist.
   The evaluation of the reference follows. If the reference is not yet kwown, we
use the page counter as approximation.
1757
        \zref@ifrefundefined\thezref@unique{%
          \global\c@zpage=\c@page
1758
1759
          \global\let\thezpage\thepage
          \expandafter\xdef\csname ZREF@abspage@#1\endcsname{%
1760
            \number\c@abspage
1761
          }%
1762
        }{%
1763
The reference is used to set \thezpage and counter zpage.
          \global\c@zpage=\zref@extract\thezref@unique{pagevalue}\relax
1764
          \xdef\thezpage{\noexpand\zref@extract{\thezref@unique}{page}}%
1765
          1766
            \zref@extractdefault\thezref@unique
1767
1768
                {abspage}{\number\c@abspage}%
          }%
1769
        }%
1770
Page changes are detected by a changed absolute page number.
1771
        \expandafter\ifx\csname ZREF@abspage@#1\expandafter\endcsname
1772
                        \csname ZREF@currentabspage@#1\endcsname
        \else
1773
          \global\csname c@#1\endcsname=#2\relax
1774
          \global\expandafter\let
1775
1776
              \csname ZREF@currentabspage@#1\expandafter\endcsname
1777
              \csname ZREF@abspage@#1\endcsname
```

\ZREF@@perpage@step

```
1778 \fi
1779 \endgroup
1780 }

Macro \zunmakeperpage cancels the effect of \zmakeperpage.
1781 \ZREF@IfDefinable\zunmakeperpage\def{%}
1782 #1{%
1783 \global\expandafter
1784 \let\csname ZREF@perpage@#1\endcsname\@undefined
1785 }%
```

1787 (/perpage)

1786 }

\zunmakeperpage

6.15 Module titleref

```
1788 (*titleref)
1789 \NeedsTeXFormat{LaTeX2e}
1790 \ProvidesPackage{zref-titleref}%
1791 [2020-05-28 v2.31 Module titleref for zref (HO)]%
1792 \RequirePackage{zref-base}[2019/11/29]
1793 \ifx\ZREF@base@ok Y%
1794 \else
1795 \expandafter\endinput
1796 \fi
1797 \RequirePackage{gettitlestring}[2009/12/08]
```

6.15.1 Implementation

1798 \RequirePackage{keyval}

This module makes section and caption titles available for the reference system. It uses some of the ideas of package nameref and titleref.

Now we can add the property title is added to the main property list. 1799 \ZREF@NewPropTitle

1800 \zref@addprop\ZREF@mainlist{title}%

The title strings go into the .aux file, thus they need some kind of protection. Package titleref uses a protected expansion method. The advantage is that this can be used to cleanup the string and to remove \label, \index and other macros unwanted for referencing. But there is the risk that fragile stuff can break.

Therefore package nameref does not expand the string. Thus the entries can safely be written to the .aux file. But potentially dangerous macros such as \label remain in the string and can cause problems when using the string in references. The switch \ifzref@titleref@expand distinguishes between the both methods. Package nameref's behaviour is achieved by setting the switch to false, otherwise titleref's expansion is used. Default is false.

1801 \newif\ifzref@titleref@expand

\ZREF@titleref@hook

The hook \ZREF@titleref@hook allows to extend the cleanup for the expansion method. Thus unnecessary macros can be removed or dangerous commands removed. The hook is executed before the expansion of \zref@titleref@current.

1802 \let\ZREF@titleref@hook\ltx@empty

\zref@titleref@cleanup

The hook should not be used directly, instead we provide the macro \zref@titleref@cleanup to add stuff to the hook and prevents that a previous non-empty content is not discarded accidently.

1803 \ZREF@Robust\def\zref@titleref@cleanup#1{%

61

\ifzref@titleref@expand

```
1804
       \begingroup
        \toks@\expandafter{%
1805
          \ZREF@titleref@hook
1806
1807
          #1%
        }%
1808
      \expandafter\endgroup
1809
      \expandafter\def\expandafter\ZREF@titleref@hook\expandafter{%
1810
        \the\toks@
1811
     }%
1812
1813 }%
```

\ifzref@titleref@stripperiod

Sometimes a title contains a period at the end. Package nameref removes this. This behaviour is controlled by the switch \ifzref@titleref@stripperiod and works regardless of the setting of option expand. Period stripping is the default.

```
1814 \newif\ifzref@titleref@stripperiod 1815 \zref@titleref@stripperiodtrue
```

\zref@titleref@setcurrent

Macro \zref@titleref@setcurrent sets a new current title stored in \zref@titleref@current. Some cleanup and expansion is performed that can be controlled by the previous switches.

```
1816 \ZREF@Robust\def\zref@titleref@setcurrent#1{%
      \ifzref@titleref@expand
1817
1818
        \GetTitleStringExpand{#1}%
1819
      \else
        \GetTitleStringNonExpand{#1}%
1820
1821
      \edef\zref@titleref@current{%
1822
      \detokenize\expandafter{\GetTitleStringResult}%
1823
1824
1825
      \ifzref@titleref@stripperiod
1826
        \edef\zref@titleref@current{%
          \expandafter\ZREF@stripperiod\zref@titleref@current
1827
          \ltx@empty.\ltx@empty\@nil
1828
        }%
1829
      \fi
1830
1831 }%
1832 \GetTitleStringDisableCommands{%
      \ZREF@titleref@hook
1834 }
```

\ZREF@stripperiod

If \ZREF@stripperiod is called, the argument consists of space tokens and tokens with catcode 12 (other), because of ε -TEX's \detokenize.

1835 \def\ZREF@stripperiod#1.\ltx@empty#2\@nil{#1}%

6.15.2 User interface

\ztitlerefsetup

The behaviour of module titleref is controlled by switches and a hook. They can be set by \ztitlerefsetup with a key value interface, provided by package keyval. Also the current title can be given explicitly by the key title.

```
1836 \define@key{ZREF@TR}{expand}[true]{%
1837 \csname zref@titleref@expand#1\endcsname
1838 }%
1839 \define@key{ZREF@TR}{stripperiod}[true]{%
1840 \csname zref@titleref@stripperiod#1\endcsname
1841 }%
1842 \define@key{ZREF@TR}{cleanup}{%
1843 \zref@titleref@cleanup{#1}%
```

```
1844 }%
                                                                                  1845 \ensuremath{\mbox{\sc VREF@TR}} \{ \ensuremath{\mbox{\sc title}} \} \{ \ensuremath{\mbox{\sc VREF@TR}} \} \{ \ensuremath{\mbox{\sc VREF\sc VREF\
                                                                                  1846
                                                                                                                          \def\zref@titleref@current{#1}%
                                                                                  1847 }%
                                                                                  1848 \ZREF@IfDefinable\ztitlerefsetup\def{%
                                                                                                                          {\kvsetkeys{ZREF@TR}}%
                                                                                  1849
                                                                                  1850 }%
\ztitleref
                                                                                 The user command \ztitleref references the title. For safety \label is disabled
                                                                                  to prevent multiply defined references.
                                                                                  1851 \ZREF@IfDefinable\ztitleref\def{%
                                                                                  1852
                                                                                                                         {\zref@wrapper@babel\ZREF@titleref}%
                                                                                  1853 }%
```

1852 {\zref@wrapper@babel\ZREF@titleref}%
1853 }%
1854 \def\ZREF@titleref#1{%
1855 \begingroup
1856 \zref@refused{#1}%
1857 \let\label\ltx@gobble
1858 \zref@extract{#1}{title}%
1859 \endgroup
1860 }%

6.15.3 Patches for section and caption commands

The section and caption macros are patched to extract the title data.

Captions of figures and tables.

```
1861 \AtBeginDocument{%
1862 \ZREF@patch{@caption}{%
1863 \long\def\@caption#1[#2]{%
1864 \zref@titleref@setcurrent{#2}%
1865 \ZREF@org@@caption{#1}[{#2}]%
1866 }%
1867 }%
```

Section commands without star. The title version for the table of contents is used because it is usually shorter and more robust.

```
\ZREF@patch{@part}{%
1868
        \def\@part[#1]{%
1869
          \zref@titleref@setcurrent{#1}%
1870
1871
          \ZREF@org@@part[{#1}]%
1872
        }%
1873
      }%
1874
      \ZREF@patch{@chapter}{%
        \def\@chapter[#1]{%
1875
1876
          \zref@titleref@setcurrent{#1}%
          \ZREF@org@@chapter[{#1}]%
1877
1878
        }%
1879
      }%
      \ZREF@patch{@sect}{%
1880
        \def\@sect#1#2#3#4#5#6[#7]{%
1881
          \zref@titleref@setcurrent{#7}%
1882
          \ZREF@org@@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}]%
1883
1884
        }%
1885
      }%
The star versions of the section commands.
      \ZREF@patch{@spart}{%
1886
        \def\@spart#1{%
1887
          \zref@titleref@setcurrent{#1}%
1888
```

```
1889
          \ZREF@org@@spart{#1}%
        }%
1890
1891
      }%
      \ZREF@patch{@schapter}{%
1892
        \def\@schapter#1{%
1893
          \zref@titleref@setcurrent{#1}%
1894
          \ZREF@org@@schapter{#1}%
1895
        }%
1896
      }%
1897
      \ZREF@patch{@ssect}{%
1898
        \def\@ssect#1#2#3#4#5{%
1899
          \zref@titleref@setcurrent{#5}%
1900
1901
          }%
1902
      }%
1903
6.15.4
        Environment description
      \ZREF@patch{descriptionlabel}{%
        \def\descriptionlabel#1{%
1905
          \zref@titleref@setcurrent{#1}%
1906
          \ZREF@org@descriptionlabel{#1}%
1907
        }%
1908
      }%
1909
         Class memoir
6.15.5
      \@ifclassloaded{memoir}{%
1910
        \ltx@IfUndefined{ifheadnameref}{}{%
1911
          \def\@chapter[#1]#2{%
1912
1913
            \ltx@IfUndefined{ch@pt@c}{%
              \zref@titleref@setcurrent{#1}%
1914
            }{%
1915
              \ifx\ch@pt@c\ltx@empty
1916
                \zref@titleref@setcurrent{#2}%
1917
              \else
1918
                \def\NR@temp{#1}%
1919
1920
                \ifx\NR@temp\ltx@empty
                   \expandafter\zref@titleref@setcurrent
1921
                   \expandafter{\ch@pt@c}%
1922
                \else
1923
1924
                   \ifheadnameref
                     \zref@titleref@setcurrent{#1}%
1925
1926
                     \expandafter\zref@titleref@setcurrent
1927
1928
                     \expandafter{\ch@pt@c}%
1929
                   \fi
                \fi
1930
              \fi
1931
1932
            \label{lem:condition} $$\ZREF@org@@chapter[{#1}]{#2}% $$
1933
          }%
1934
          \ZREF@patch{M@sect}{%
1935
            \def\M@sect#1#2#3#4#5#6[#7][#8]{%
1936
1937
              \ifheadnameref
                \zref@titleref@setcurrent{#8}%
1938
1939
              \else
                 \zref@titleref@setcurrent{#7}%
1940
              \fi
1941
```

```
1942 \ZREF@org@M@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}][{#8}]%

1943 }%

1944 }%

1945 }%

1946 }{}%

6.15.6 Class beamer

1947 \@ifclassloaded{beamer}{%
```

```
\ZREF@patch{beamer@section}{%
1948
          \long\def\beamer@section[#1]{%
1949
            \zref@titleref@setcurrent{#1}%
1950
            \ZREF@org@beamer@section[{#1}]%
1951
          }%
1952
        }%
1953
        \ZREF@patch{beamer@subsection}{%
1954
          \long\def\beamer@subsection[#1]{%
1955
1956
            \zref@titleref@setcurrent{#1}%
1957
            \ZREF@org@beamer@subsection[{#1}]%
          }%
1958
1959
        }%
        \ZREF@patch{beamer@subsubsection}{%
1960
1961
          \long\def\beamer@subsubsection[#1]{%
            \zref@titleref@setcurrent{#1}%
1962
1963
            \ZREF@org@beamer@subsubsection[{#1}]%
          }%
1964
        }%
1965
      }{}%
1966
```

6.15.7 Package titlesec

```
\@ifpackageloaded{titlesec}{%
1967
        \ZREF@patch{ttl@sect@i}{%
1968
          \def\ttl@sect@i#1#2[#3]#4{%
1969
1970
             \zref@titleref@setcurrent{#4}%
1971
             \ZREF@org@ttl@sect@i{#1}{#2}[{#3}]{#4}%
          }%
1972
        }%
1973
        \ZREF@patch{ttl@straight@i}{%
1974
          \def\ttl@straight@i#1[#2]#3{%
1975
             \def\ZREF@temp{#2}%
1976
1977
             \ifx\ZREF@temp\ltx@empty
               \zref@titleref@setcurrent{#3}%
1978
             \else
1979
               \zref@titleref@setcurrent{#2}%
1980
             \fi
1981
             \ZREF@org@ttl@straight@i{#1}[{#2}]{#3}%
1982
1983
          }%
1984
        }%
1985
      }{}%
```

6.15.8 Package longtable

Package longtable: some support for its \caption. However \label inside the caption is not supported.

```
1986  \@ifpackageloaded{longtable}{%
1987     \ZREF@patch{LT@c@ption}{%
1988     \def\LT@c@ption#1[#2]#3{%
1989     \ZREF@org@LT@c@ption{#1}[{#2}]{#3}%
1990     \zref@titleref@setcurrent{#2}%
1991  }%
```

```
1992
        }%
      }{}%
1993
```

6.15.9 Package listings

```
Package listings: support for its caption.
      \@ifpackageloaded{listings}{%
        \ZREF@patch{lst@MakeCaption}{%
1995
1996
          \def\lst@MakeCaption{%
1997
            \ifx\lst@label\ltx@empty
1998
            \else
              \expandafter\zref@titleref@setcurrent\expandafter{%
1999
                 \lst@@caption
2000
2001
              }%
2002
            \fi
2003
            \ZREF@org@lst@MakeCaption
2004
          }%
        }%
2005
      }{}%
2006
6.15.10
          Theorems
      \ZREF@patch{@opargbegintheorem}{%
2007
2008
        \def\@opargbegintheorem#1#2#3{%
2009
          \zref@titleref@setcurrent{#3}%
2010
          \ZREF@org@@opargbegintheorem{#1}{#2}{#3}%
```

```
}%
2011
      }%
2012
      \@ifpackageloaded{amsthm}{%
2013
2014
        \begingroup
          \edef\x{macro:\string#1\string#2[\string#3]}%
2015
2016
          \@onelevel@sanitize\x
2017
          \def\y#1->#2\@nil{#1}%
2018
          \edef\z{\expandafter\y\meaning\@begintheorem->\@nil}%
2019
          \@onelevel@sanitize\z
2020
        \expandafter\endgroup
2021
        \int x/x/z
2022
          \ZREF@patch{@begintheorem}{%
2023
            \def\@begintheorem#1#2[#3]{%
               \zref@titleref@setcurrent{#3}%
2024
               \ZREF@org@@begintheorem{#1}{#2}[{#3}]%
2025
            }%
2026
          }%
2027
        \fi
2028
      }{}%
2029
2030 }
2031 (/titleref)
```

Module xr 6.16

```
2032 \langle *xr \rangle
2033 \NeedsTeXFormat{LaTeX2e}
2034 \ProvidesPackage{zref-xr}%
      [2020-05-28 v2.31 Module xr for zref (HO)]%
2036 \RequirePackage{zref-base}[2019/11/29]
2037 \ifx\ZREF@base@ok Y%
2038 \else
      \expandafter\endinput
```

```
2040 \fi
                       2041 \RequirePackage\{keyval\}
                       2042 \RequirePackage{kvoptions} [2010/02/22]
                          We declare property url, because this is added, if a reference is imported and
                       has not already set this field. Or if hyperref is used, then this property can be
                       asked.
                       2043 \zref@newprop{url}{}%
                       2044 \zref@newprop{urluse}{}%
                       2045 \zref@newprop{externaldocument}{}%
                          Most code, especially the handling of the .aux files are taken from David
                       Carlisle's xr package. Therefore I drop the documentation for these macros here.
                       If the URL is not specied, then assume processed file with a guessed extension.
        \zref@xr@ext
                       Use the setting of hyperref if available.
                       2046 \providecommand*{\zref@xr@ext}{%
                             \ltx@ifundefined{XR@ext}{pdf}{\XR@ext}%
                       2048 }%
\ifZREF@xr@zreflabel
                       The use of the star form of \zexternaldocument is remembered in the switch
                       \ifZREF@xr@zreflabel.
                       2049 \newif\ifZREF@xr@zreflabel
                       2050 \SetupKeyvalOptions{%
                       2051 family=ZREF@XR,%
                       2052
                             prefix=ZREF@xr@%
                       2053 }
                       2054 \DeclareBoolOption[true] {tozreflabel}
                       2055 \DeclareBoolOption[false] {toltxlabel}
                       2056 \DeclareBoolOption{verbose}
                       2057 \define@key{ZREF@XR}{ext}{%
                             \def\zref@xr@{#1}%
                       2059 }
                       2060 \DeclareBoolOption[false] {urluse}
           \zxrsetup
                       2061 \newcommand*{\zxrsetup}{%
                             \kvsetkeys{ZREF@XR}%
                       2062
                       2063 }%
        \ZREF@xr@URL
                       2064 \newcount\ZREF@xr@URL
                       2065 \ZREF@xr@URL=\ltx@zero
     \ZREF@xr@AddURL
                       2066 \def\ZREF@xr@AddURL#1{%
                       2067
                             \begingroup
                               \def\ZREF@temp{#1}%
                       2068
                               \count@=\ltx@one
                       2069
                               \ZREF@xr@@AddUrl
                       2070
                       2071
                             \endgroup
                       2072 }
    \ZREF@xr@@AddUrl
                       2073 \def\ZREF@xr@@AddUrl{%
                             \ifnum\count@>\ZREF@xr@URL
                       2074
                               \global\advance\ZREF@xr@URL by\ltx@one
                       2075
```

```
2076
        \xdef\ZREF@xr@theURL{\romannumeral\ZREF@xr@URL}%
        \global\expandafter\let
2077
2078
            \csname Z@U@\ZREF@xr@theURL\endcsname\ZREF@temp
2079
        \@PackageInfo{zref-xr}{%
          \ltx@backslashchar Z@U@\ZREF@xr@theURL:\MessageBreak
2080
2081
          \ZREF@temp\MessageBreak
        }%
2082
      \else
2083
        \expandafter
2084
        \ifx\csname Z@U@\romannumeral\count@\endcsname\ZREF@temp
2085
          \xdef\ZREF@xr@theURL{\romannumeral\count@}%
2086
2087
2088
          \expandafter\expandafter\expandafter\ZREF@xr@@AddUrl
2089
        \fi
      \fi
2090
2091 }
```

\zexternaldocument

In its star form it looks for \newlabel, otherwise for \zref@newlabel. Later we will read .aux files that expects @ to have catcode 11 (letter).

```
2092 \ZREF@IfDefinable\zexternaldocument\def{%
2093
        \ZREF@NewPropAnchor
2094
        \ZREF@NewPropTitle
2095
        \begingroup
2096
2097
          \csname @safe@actives@true\endcsname
2098
           \makeatletter
          \@ifstar{%
2099
            \ZREF@xr@zreflabelfalse
2100
             \@testopt\ZREF@xr@externaldocument{}%
2101
2102
          }{%
             \ZREF@xr@zreflabeltrue
2103
             \@testopt\ZREF@xr@externaldocument{}%
2104
          }%
2105
      }%
2106
2107 }%
```

If the \include featuer was used, there can be several .aux files. These files are read one after another, especially they are not recursively read in order to save read registers. Thus it can happen that the read order of the newlabel commands differs from LATEX's order using \input.

\ZREF@xr@externaldocument

It reads the remaining arguments. **\newcommand** comes in handy for the optional argument.

```
2108 \def\ZREF@xr@externaldocument[#1]#2{%
        \def\ZREF@xr@prefix{#1}%
2109
        \let\ZREF@xr@filelist\ltx@empty
2110
        \edef\ZREF@xr@externalfile{#2}%
2111
        \edef\ZREF@xr@file{\ZREF@xr@externalfile.aux}%
2112
        \filename@parse{#2}%
2113
        \@testopt\ZREF@xr@graburl{#2.\zref@xr@ext}%
2114
2115 }%
2116 \def\ZREF@xr@graburl[#1]{%
2117
        \edef\ZREF@xr@url{#1}%
        \ifZREF@xr@urluse
2118
          \expandafter\ZREF@xr@AddURL\expandafter{\ZREF@xr@url}%
2119
          \expandafter\def\expandafter\ZREF@xr@url
2120
          \expandafter{\csname Z@U@\ZREF@xr@theURL\endcsname}%
2121
2122
        \fi
```

```
2123
                               \ZREF@xr@checkfile
                             \endgroup
                       2124
                       2125 }%
                      We follow xr here, \IffileExists offers a nicer test, but we have to open the file
\ZREF@xr@processfile
                       anyway.
                       2126 \def\ZREF@xr@checkfile{%
                             \openin\@inputcheck\ZREF@xr@file\relax
                       2127
                       2128
                             \ifeof\@inputcheck
                       2129
                               \PackageWarning{zref-xr}{%
                       2130
                                 File '\ZREF@xr@file' not found or empty,\MessageBreak
                       2131
                                 labels not imported%
                       2132
                              }%
                       2133
                            \else
                              \PackageInfo{zref-xr}{%
                       2134
                       2135
                                 Label \ifZREF@xr@zreflabel (zref) \fi
                       2136
                                 import from '\ZREF@xr@file'%
                       2137
                               \def\ZREF@xr@found{0}%
                       2138
                               2139
                               \def\ZREF@xr@ignored@zref{0}%
                       2140
                               \def\ZREF@xr@ignored@ltx{0}%
                       2141
                       2142
                               \ZREF@xr@processfile
                               \closein\@inputcheck
                       2143
                       2144
                               \begingroup
                       2145
                                 \let\on@line\ltx@empty
                      2146
                                 \PackageInfo{zref-xr}{%
                                   Statistics for '\ZREF@xr@file':\MessageBreak
                      2147
                       2148
                                   \ZREF@xr@found\space
                                   \ifZREF@xr@zreflabel zref\else LaTeX\fi\space
                       2149
                                   label(s) found%
                       2150
                                   \ifnum\ZREF@xr@ignored@empty>0 %
                       2151
                                     ,\MessageBreak
                       2152
                                     \ZREF@xr@ignored@empty\space empty label(s) ignored%
                       2153
                                   \fi
                       2154
                                   \ifnum\ZREF@xr@ignored@zref>0 %
                       2155
                                     ,\MessageBreak
                       2156
                       2157
                                     \ZREF@xr@ignored@zref\space
                       2158
                                     duplicated zref label(s) ignored%
                       2159
                                   \ifnum\ZREF@xr@ignored@ltx>0 %
                       2160
                       2161
                                     ,\MessageBreak
                                     \ZREF@xr@ignored@ltx\space
                       2162
                                     duplicated latex label(s) ignored%
                       2163
                       2164
                                   \fi
                                 }%
                       2165
                               \endgroup
                       2166
                             \fi
                       2167
                             \ifx\ZREF@xr@filelist\ltx@empty
                       2168
                       2169
                       2170
                               \edef\ZREF@xr@file{%
                       2171
                                 \expandafter\ltx@car\ZREF@xr@filelist\@nil
                       2172
                               \edef\ZREF@xr@filelist{%
                      2173
                                 \expandafter\ltx@cdr\ZREF@xr@filelist\ltx@empty\@nil
                       2174
                       2175
                               \expandafter\ZREF@xr@checkfile
                       2176
                       2177
                             \fi
```

```
\ZREF@xr@processfile
                       2179 \def\ZREF@xr@processfile{%
                             \read\@inputcheck to\ZREF@xr@line
                             \expandafter\ZREF@xr@processline\ZREF@xr@line..\ZREF@nil
                             \ifeof\@inputcheck
                       2182
                       2183
                             \else
                               \expandafter\ZREF@xr@processfile
                       2184
                             \fi
                       2185
                       2186 }%
                       The most work must be done for analyzing the arguments of \newlabel.
\ZREF@xr@processline
                       2187 \long\def\ZREF@xr@processline#1#2#3\ZREF@nil{%
                             \left( x{\#1}\right) 
                       2189
                             \toks@{#2}%
                             \ifZREF@xr@zreflabel
                       2190
                               \ifx\x\ZREF@xr@zref@newlabel
                       2191
                       2192
                                 \expandafter
                       2193
                                 \ZREF@xr@process@zreflabel\ZREF@xr@line...\ZREF@nil
                       2194
                       2195
                             \else
                               \ifx\x\ZREF@xr@newlabel
                       2196
                                 \expandafter
                       2197
                                 \ZREF@xr@process@label\ZREF@xr@line...[]\ZREF@nil
                       2198
                       2199
                               \fi
                       2200
                             \fi
                       2201
                             \ifx\x\ZREF@xr@@input
                       2202
                               \edef\ZREF@xr@filelist{%
                       2203
                                 \etex@unexpanded\expandafter{\ZREF@xr@filelist}%
                                 {\filename@area\the\toks@}%
                       2204
                               }%
                       2205
                             \fi
                       2206
                       2207 }%
                       2208 \def\ZREF@xr@process@zreflabel\zref@newlabel#1#2#3\ZREF@nil{%
                       2209
                             \edef\ZREF@xr@refname{Z@R@\ZREF@xr@prefix#1}%
                             \edef\ZREF@xr@found{\the\numexpr\ZREF@xr@found+1\relax}%
                       2210
                       2211
                             \left( x^{\#2}\right)
                       2212
                             \edef\ZREF@xr@tempname{$temp$}%
                             \edef\ZREF@xr@temprefname{Z@R@\ZREF@xr@tempname}%
                       2213
                             \let\ZREF@xr@list\x
                       2215
                             \ifx\ZREF@xr@list\ltx@empty
                       2216
                               \PackageWarningNoLine{zref-xr}{%
                       2217
                                 Label '#1' without properties ignored\MessageBreak
                                 in file '\ZREF@xr@file'%
                       2218
                       2219
                       2220
                               \edef\ZREF@xr@ignored@empty{%
                                 \the\numexpr\ZREF@xr@ignored@empty+1\relax
                       2221
                       2222
                               }%
                       2223
                             \else
                               \expandafter\ZREF@xr@checklist\x\ZREF@nil
                       2224
                               \expandafter\let\csname\ZREF@xr@temprefname\endcsname\x
                       2225
                       2226
                               \expandafter\ltx@LocalAppendToMacro
                       2227
                               \csname\ZREF@xr@temprefname\expandafter\endcsname
                       2228
                               \expandafter{%
                       2229
                                 \expandafter\externaldocument\expandafter{%
                                    \ZREF@xr@externalfile
                       2230
```

}%

2231

```
2232
                 }%
                 \ZREF@xr@urlcheck\ZREF@xr@tempname
2233
2234
                  \ifZREF@xr@tozreflabel
2235
                      \@ifundefined{\ZREF@xr@refname}{%
                          \ifZREF@xr@verbose
2236
                               \PackageInfo{zref-xr}{%
2237
                                   Import to zref label '\ZREF@xr@tempname#1'%
2238
                              }%
2239
                          \fi
2240
                          \global\expandafter
2241
                          \let\csname\ZREF@xr@refname\expandafter\endcsname
2242
                          \csname\ZREF@xr@temprefname\endcsname
2243
2244
                      }{%
2245
                          \ZREF@xr@zref@ignorewarning{\ZREF@xr@prefix#1}%
                      }%
2246
2247
                  \fi
2248
                 \ifZREF@xr@toltxlabel
                      \ZREF@xr@tolabel{\ZREF@xr@tempname}{\ZREF@xr@prefix#1}%
2250
             \fi
2251
2252 }%
2253 \ensuremath{\mbox{\sc def}\mbox{\sc d
             \def\ZREF@xr@refname{Z@R@\ZREF@xr@prefix#1}%
2254
             \edef\ZREF@xr@found{\the\numexpr\ZREF@xr@found+1\relax}%
2255
2256
             \left( x{\#2}\right) 
2257
             \edef\ZREF@xr@tempname{$temp$}%
             \edef\ZREF@xr@temprefname{Z@R@\ZREF@xr@tempname}%
2258
             \expandafter\ZREF@xr@scanparams
2259
2260
                      \csname\ZREF@xr@temprefname\expandafter\endcsname
2261
                      x{}{}{}{}{}{}X
             \ifx\\#4\\%
2262
2263
             \else
                 \% ntheorem knows an optional argument at the end of \new1abel
2264
                 \ZREF@NewPropTheotype
2265
                 \expandafter\ltx@LocalAppendToMacro
2266
                          \csname\ZREF@xr@temprefname\endcsname{\theotype{#4}}%
2267
2268
             \expandafter\ltx@LocalAppendToMacro
2269
2270
             \csname\ZREF@xr@temprefname\expandafter\endcsname\expandafter{%
2271
                  \expandafter\externaldocument\expandafter{%
                      \ZREF@xr@externalfile
2272
2273
                 }%
2274
             \ZREF@xr@urlcheck\ZREF@xr@tempname
2275
             \ifZREF@xr@tozreflabel
2276
                 \@ifundefined{\ZREF@xr@refname}{%
2277
                      \ifZREF@xr@verbose
2278
                          \PackageInfo{zref-xr}{%
2279
                              Import to zref label '\ZREF@xr@prefix#1'%
2280
2281
                          }%
                      \fi
2282
2283
                      \global\expandafter
2284
                      \let\csname\ZREF@xr@refname\expandafter\endcsname
2285
                      \csname\ZREF@xr@temprefname\endcsname
2286
2287
                      \ZREF@xr@zref@ignorewarning{\ZREF@xr@prefix#1}%
2288
             \fi
2289
```

```
2290
                                     \ifZREF@xr@toltxlabel
                                       \ZREF@xr@tolabel{\ZREF@xr@tempname}{\ZREF@xr@prefix#1}%
                              2291
                              2292
                                     \fi
                              2293 }
                              2294 \def\ZREF@xr@zref@newlabel{\zref@newlabel}%
                              2295 \def\ZREF@xr@newlabel{\newlabel}%
                              2296 \def\ZREF@xr@@input{\@input}%
                              2297 \def\ZREF@xr@relax{\relax}%
           \ZREF@xr@tolabel
                              2298 \def\ZREF@xr@tolabel#1#2{%
                              2299
                                     \ifZREF@xr@verbose
                              2300
                                       \PackageInfo{zref-xr}{%
                                         Import to LaTeX label '#2'%
                              2301
                              2302
                              2303
                                     \zref@wrapper@unexpanded{%
                              2304
                                       \expandafter\xdef\csname r@#2\endcsname{%
                              2305
                              2306
                                           \ltx@ifundefined{M@TitleReference}{%
                              2307
                              2308
                                             \ltx@ifundefined{TR@TitleReference}{%
                              2309
                                               \zref@extractdefault{#1}{default}{}%
                                             }{%
                              2310
                              2311
                                               \noexpand\TR@TitleReference
                              2312
                                               {\zref@extractdefault{#1}{default}{}}%
                              2313
                                                {\zref@extractdefault{#1}{title}{}}%
                                             }%
                              2314
                                           }{%
                              2315
                                              \noexpand\M@TitleReference
                              2316
                                             {\zref@extractdefault{#1}{default}{}}%
                              2317
                                             {\zref@extractdefault{#1}{title}{}}%
                              2318
                              2319
                                           }%
                                         }%
                              2320
                              2321
                                         {\zref@extractdefault{#1}{page}{}}%
                              2322
                                         \ltx@ifpackageloaded{nameref}{%
                                           {\tt \{\tt zref@extractdefault{\#1}{title}{}\}}\%
                              2323
                              2324
                                           {\zref@extractdefault{#1}{anchor}{}}%
                              2325
                                           \zref@ifrefcontainsprop{#1}{urluse}{%
                              2326
                                             {\zref@extractdefault{#1}{urluse}{}}%
                              2327
                              2328
                                             {\zref@extractdefault{#1}{url}{}}%
                                           }%
                              2329
                                         }{}%
                              2330
                                       }%
                              2331
                              2332
                                    }%
                              2333 }
\ZREF@xr@zref@ignorewarning
                              2334 \def\ZREF@xr@zref@ignorewarning#1{%
                                     \PackageWarningNoLine{zref-xr}{%
                              2335
                                       Zref label '#1' is already in use\MessageBreak
                              2336
                                       in file '\ZREF@xr@file'%
                              2337
                              2338
                                     }%
                              2339
                                     \edef\ZREF@xr@ignored@zref{%
                              2340
                                       \the\numexpr\ZREF@xr@ignored@zref+1%
                                    }%
                              2341
                              2342 }%
```

```
\ZREF@xr@ltx@ignorewarning
                             2343 \def\ZREF@xr@ltx@ignorewarning#1{%
                                  \PackageWarningNoLine{zref-xr}{%
                                     LaTeX label '#1' is already in use\MessageBreak
                             2346
                                     in file '\ZREF@xr@file'%
                             2347
                                  \edef\ZREF@xr@ignored@ltx{%
                             2348
                                     \the\numexpr\ZREF@xr@ignored@ltx+1%
                             2349
                             2350
                             2351 }%
        \ZREF@xr@checklist
                             2352 \def\ZREF@xr@checklist#1#2#3\ZREF@nil{%
                                   \ifx\@undefined#1\relax
                             2353
                                     \expandafter\ZREF@xr@checkkey\string#1\@nil
                             2354
                                   \fi
                             2355
                                  \ifx\\#3\\%
                             2356
                             2357
                                   \else
                             2358
                                     \ltx@ReturnAfterFi{%
                                       \ZREF@xr@checklist#3\ZREF@nil
                             2359
                             2360
                                     }%
                                  \fi
                             2361
                             2362 }%
                             2363 \def\ZREF@xr@checkkey#1#2\@nil{%
                                   \zref@ifpropundefined{#2}{%
                                     \zref@newprop{#2}{}%
                                  }{}%
                             2366
                             2367 }%
       \ZREF@xr@scanparams
                             2368 \def\ZREF@xr@scanparams#1#2#3#4#5#6#7\ZREF@nil{%
                             2369
                                  \let#1\ltx@empty
                             2370
                                  \ZREF@foundfalse
                                  \ZREF@xr@scantitleref#1#2\TR@TitleReference{}{}\ZREF@nil
                             2371
                             2372 \ifZREF@found
                                  \else
                             2373
                                    \ltx@LocalAppendToMacro#1{\default{#2}}%
                             2374
                                  \fi
                             2375
                             2376
                                   % page
                             2377
                                   \ltx@LocalAppendToMacro#1{\page{#3}}%
                                  % nameref title
                             2378
                                  \ifZREF@found
                             2379
                                  \else
                             2380
                                    \ifx\\#4\\%
                             2381
                                     \else
                             2382
                                       \def\ZREF@xr@temp{#4}%
                             2383
                             2384
                                       \ifx\ZREF@xr@temp\ZREF@xr@relax
                             2385
                                         \ltx@LocalAppendToMacro#1{\title{#4}}%
                             2386
                             2387
                                       \fi
                                     \fi
                             2388
                                   \fi
                             2389
```

% anchor

\else

\fi

\ifx\\#5\\%

\ifx\\#6\\%

2390

2391 2392

2393

2394

2395

\ltx@LocalAppendToMacro#1{\anchor{#5}}%

```
2396
                              \else
                                \ifZREF@xr@urluse
                        2397
                        2398
                                  \ZREF@xr@AddURL{#6}%
                                  \expandafter\ltx@LocalAppendToMacro\expandafter#1%
                        2399
                        2400
                                  \expandafter{%
                        2401
                                     \expandafter\urluse\expandafter{%
                                       \csname Z@U@\ZREF@xr@theURL\endcsname
                        2402
                                    }%
                        2403
                                  }%
                        2404
                        2405
                                \else
                        2406
                                  \ltx@LocalAppendToMacro#1{\url{#6}}%
                        2407
                        2408
                             \fi
                        2409 }%
\ZREF@xr@scantitleref
                        2410 \def\ZREF@xr@scantitleref#1#2\TR@TitleReference#3#4#5\ZREF@nil{%
                             \ifx\\#5\\%
                        2411
                        2412
                             \else
                                \ltx@LocalAppendToMacro#1{%
                        2413
                        2414
                                  \default{#3}%
                                  \tilde{4}
                        2415
                                }%
                        2416
                                \ZREF@foundtrue
                        2417
                        2418 \fi
                        2419 }%
    \ZREF@xr@urlcheck
                        2420 \def\ZREF@xr@urlcheck#1{%
                              \zref@ifrefcontainsprop{#1}{anchor}{%
                                \zref@ifrefcontainsprop{#1}{url}{%
                        2422
                        2423
                                }{%
                        2424
                                  \expandafter
                                  \ltx@LocalAppendToMacro\csname Z@R@#1\expandafter\endcsname
                        2425
                        2426
                                  \expandafter{%
                                     \csname url\ifZREF@xr@urluse use\fi
                        2427
                        2428
                                     \expandafter\endcsname\expandafter{\ZREF@xr@url}%
                                  }%
                        2429
                        2430
                                }%
                             }{%
                        2431
                        2432 }%
                        2433 }%
                        2434 \langle /xr \rangle
                                Module hyperref
                        6.17
                        UNFINISHED :-(
                        2435 (*hyperref)
                        2436 \NeedsTeXFormat\{LaTeX2e\}
                        2437 \ProvidesPackage{zref-hyperref}%
                        2438 [2020-05-28 v2.31 Module hyperref for zref (HO)]%
                        2439 \RequirePackage{zref-base} [2019/11/29]
                        2440 \ifx\ZREF@base@ok Y%
                        2441 \else
                        2442 \expandafter\endinput
                        2443 \fi
```

6.18 Module savepos

Module savepos provides an interface for pdfTEX's \pdfsavepos, see the manual for pdfTEX.

6.18.1 Identification

```
2447 (*savepos)
2448 \NeedsTeXFormat{LaTeX2e}
2449 \ProvidesPackage{zref-savepos}%
2450 [2020-05-28 v2.31 Module savepos for zref (HO)]%
2451 \RequirePackage{zref-base}[2019/11/29]
2452 \ifx\ZREF@base@ok Y%
2453 \else
2454 \expandafter\endinput
2455 \fi
```

6.18.2 Availability

First we check, whether the feature is available.

```
2456 \ifx\directlua\@undefined
2457 \ltx@IfUndefined{pdfsavepos}{%
2458 \PackageError\ZREF@name{%
2459 \string\pdfsavepos\space is not supported.\MessageBreak
2460 It is provided by pdfTeX (1.40) or XeTeX%
2461 }\ZREF@UpdatePdfTeX
2462 \endinput
2463 }{}%
2464 \fi
```

In PDF mode we are done. However support for DVI mode was added later in version 1.40.0. In earlier versions \pdfsavepos is defined, but its execution raises an error. Note that XATEX also provides \pdfsavepos.

```
2465 \ifpdf
2466 \else
      \ltx@IfUndefined{pdftexversion}{%
2467
      }{%
2468
2469
        \int \mbox{\font minum} \pdftexversion < 140 \%
2470
          \PackageError\ZREF@name{%
            \string\pdfsavepos\space is not supported in DVI mode%
2471
2472
            \MessageBreak
            of this pdfTeX version%
2473
          }\ZREF@UpdatePdfTeX
2474
          \expandafter\expandafter\endinput
2475
2476
        \fi
2477 }%
2478 \fi
```

6.18.3 Setup

```
2479 \zref@newlist{savepos}
2480 \ifx\directlua\@undefined
2481 \zref@newprop*{posx}[0]{\the\pdflastxpos}
2482 \zref@newprop*{posy}[0]{\the\pdflastypos}
```

```
2483 \else
                                                                   \zref@newprop*{posx}[0]{\the\lastxpos}
                                                 2484
                                                                   \zref@newprop*{posy}[0]{\the\lastypos}
                                                2485
                                                2486 \fi
                                                 2487 \zref@addprops{savepos}{posx,posy}
                                                 6.18.4 User macros
  \zref@savepos
                                                 2488 \ifx\directlua\@undefined
                                                                \def\zref@savepos{%
                                                                        \if@filesw
                                                                               \pdfsavepos
                                                 2491
                                                2492
                                                                         \fi
                                                2493 }
                                                2494 \ensuremath{\setminus} \texttt{else}
                                                                 \def\zref@savepos{%
                                                2495
                                                 2496
                                                                        \if@filesw
                                                                               \savepos
                                                 2497
                                                 2498
                                                                         \fi
                                                                 }
                                                2499
                                                 2500 \fi
\ZREF@zsavepos
                                                 2501 \ensuremath{ \mbox{ } \
                                                 2502
                                                                 \@bsphack
                                                 2503
                                                                  \if@filesw
                                                 2504
                                                                        \zref@savepos
                                                                        #1{#3}{#2}%
                                                 2505
                                                                         \ltx@IfUndefined{TeXXeTstate}{%
                                                 2506
                                                 2507
                                                                        }{%
                                                                               \ifnum\TeXXeTstate=\ltx@zero
                                                 2508
                                                 2509
                                                                               \else
                                                 2510
                                                                                     \zref@savepos
                                                2511
                                                                               \fi
                                                                        }%
                                                2512
                                                                   \fi
                                                2513
                                                                   \@esphack
                                                2514
                                                2515 }
               \zsavepos The current location is stored in a reference with the given name.
                                                 2516 \ZREF@IfDefinable\zsavepos\def{%
                                                 2517
                                                                   {%
                                                                         \ZREF@zsavepos\zref@labelbylist{savepos}%
                                                 2518
                                                2519
                                                                  }%
                                                2520 }
            \zsaveposx
                                                 2523
                                                                         \ZREF@zsavepos\zref@labelbyprops{posx}%
                                                 2524 }%
                                                2525 }
            \zsaveposy
                                                 2527
                                                                         \ZREF@zsavepos\zref@labelbyprops{posy}%
                                                 2528
```

```
2529 }%
2530 }
```

\zposx \zposy

The horizontal and vertical position are available by \zposx and \zposy. Do not rely on absolute positions. They differ in DVI and PDF mode of pdfTEX. Use differences instead. The unit of the position numbers is sp.

```
2531 \newcommand*{\zposx}[1]{%
2532 \zref@extract{#1}{posx}%
2533 }%
2534 \newcommand*{\zposy}[1]{%
2535 \zref@extract{#1}{posy}%
2536 }%
```

Typically horizontal and vertical positions are used inside calculations. Therefore the extracting macros should be expandable and babel's patch is not applyable.

Also it is in the responsibility of the user to marked used positions by \zrefused in order to notify LATEX about undefined references.

\ZREF@savepos@ok

```
2537 \let\ZREF@savepos@ok=Y
2538 \langle/savepos\
```

6.19 Module abspos

6.19.1 Identification

```
2539 (*abspos)
                 2540 \NeedsTeXFormat{LaTeX2e}
                 2541 \ProvidesPackage{zref-abspos}%
                 2542 [2020-05-28 v2.31 Module abspos for zref (HO)]%
                 2543 \RequirePackage{zref-base}[2019/11/29]
                 2544 \text{ } Ix\ZREF@base@ok Y%
                 2545 \ensuremath{\setminus} \texttt{else}
                 2546 \expandafter\endinput
                 2547 \fi
                 2548 \RequirePackage{zref-savepos} [2019/11/29]
                 2549 \text{ } Ix\ZREF@savepos@ok Y%
                 2550 \else
                 2551
                       \expandafter\endinput
                 2552 \fi
                 2553 \RequirePackage{zref-pagelayout}[2019/11/29]
                 2554 \zref@addprop{savepos}{abspage}
                 2555 \zref@addprop{savepos}{pagevalue}
\zref@absposx
                 2556 \newcommand*{\zref@absposx}[3]{%
                 2557
                       \number
                         \expandafter\zref@absposnumx\expandafter{%
                 2558
                 2559
                            \number\zref@extractdefault{#1}{abspage}{0}%
                         }{#2}{#3}%
                 2560
                       \ltx@space
                 2561
                 2562 }
\zref@absposy
```

2563 \newcommand*{\zref@absposy}[3]{%

```
2564
                        \number
                        \expandafter\zref@absposnumy\expandafter{%
                   2565
                   2566
                          \number\zref@extractdefault{#1}{abspage}{0}%
                   2567
                        }{#2}{#3}%
                   2568
                        \ltx@space
                   2569 }
   \zref@absposnumx
                   2570 \newcommand*{\zref@absposnumx}[3]{%
                   2571
                       \number
                   2572 % \ifnum#1>\ltx@zero
                           \zref@ifrefundefined{thepage#1}{%
                   2573 %
                   2574 %
                            0%
                           }{%
                   2575 %
                   2576
                            2577 %
                   2578 % \else
                   2579 %
                          0%
                   2580 % \fi
                   2581 }
   \zref@absposnumy
                   2582 \newcommand*{\zref@absposnumy}[3]{%
                   2583 \number
                   2584 % \ifnum#1>\ltx@zero
                   2585 %
                           \zref@ifrefundefined{thepage#1}{%
                   2586 %
                   2587 %
                           }{%
                           2588
                           }%
                   2589 %
                   2590 % \else
                   2591 %
                          0%
                   2592 % \fi
                   2593 }
    \ZREF@absposnum
                   2594 \def\ZREF@absposnum#1#2#3#4{%
                   2595
                        \ltx@ifundefined{ZREF@abspos@#2@#3@#4}{%
                   2596
                          0%
                        ጉ{%
                   2597
                   2598
                          \csname ZREF@abspos@#2@#3@#4\endcsname{#1}%
                   2599
                       }%
                   2600 }
  \zref@def@absposx
                   2601 \ZREF@Robust\def\zref@def@absposx#1{%
                        \zref@wrapper@babel{\ZREF@def@abspos{#1}\zref@absposx}%
                   2603 }
  \zref@def@absposy
                   2604 \TREF@Robust\def\zref@def@absposy#1{\%}
                   2605
                        \zref@wrapper@babel{\ZREF@def@abspos{#1}\zref@absposy}%
                   2606 }
\zref@def@absposnumx
                   2608
                   2609 }
```

```
\zref@def@absposnumy
                         2610 \ZREF@Robust\def\zref@def@absposnumy#1{%
                               \zref@wrapper@babel{\ZREF@def@abspos{#1}\zref@absposnumy}%
                         2612 }
       \ZREF@def@abspos
                         2613 \def\ZREF@def@absposnumy#1#2#3#4#5{%}
                                \ensuremath{\texttt{42}}\#3}\#4\}\#5\}%
                         2614
                         2615 }
       \zref@absposused
                         \zref@wrapper@babel\ZREF@abspos@used
                         2618 }
      \ZREF@abspos@used
                         2619 \def\ZREF@abspos@used#1{%
                                \zref@refused{#1}%
                         2621
                                \zref@ifrefundefined{#1}{%
                         2622
                               }{%
                         2623
                                  \begingroup
                                    \edef\ZREF@temp{%
                         2624
                                      \zref@extractdefault{#1}{abspage}{0}%
                         2625
                         2626
                                    \ifnum\ZREF@temp>\ltx@zero
                         2627
                                      \zref@refused{thepage\ZREF@temp}%
                         2628
                         2629
                                    \else
                                      \@PackageError{zref-abspos}{%
                         2630
                                        \string\zref@pos@label@used\ltx@space
                         2631
                                        needs property 'abspage'\MessageBreak
                         2632
                         2633
                                        in label '#1'%
                         2634
                                      }\@ehc
                         2635
                                    \fi
                         2636
                                  \endgroup
                               }%
                         2637
                         2638 }
    \zref@absposnumused
                         2639 \newcommand*{\zref@absposnumused}[1]{%
                               \ifnum#1>\ltx@zero
                         2640
                         2641
                                  \zref@refused{thepage\number#1}%
                         2642
                                  \@PackageError{zref-abspos}{%
                         2643
                                    Invalid absolute page number (#1)\MessageBreak
                         2644
                         2645
                                    for \string\zref@pos@num@used.\MessageBreak
                                    A positive integer is expected%
                         2646
                                  }\@ehc
                         2647
                         2648
                                \fi
                         2649 }
\zref@ifabsposundefined
                         2650 \def\zref@ifabsposundefined#1{%
                                \zref@ifrefundefined{#1}\ltx@firsttwo{%
                                  \expandafter\zref@ifabsposnumundefined\expandafter{%
                         2652
                                    \number\zref@extractdefault{#1}{abspage}{0}%
                         2653
                         2654
                                 }%
                               }%
                         2655
                         2656 }
```

```
\zref@ifabsposnumundefined
```

```
2657 \def\zref@ifabsposnumundefined#1{%

2658 \ifnum\ZREF@number{#1}>\ltx@zero

2659 \zref@ifrefundefined{thepage#1}%

2660 \ltx@firstoftwo\ltx@secondoftwo

2661 \else

2662 \expandafter\ltx@firstoftwo

2663 \fi

2664 }
```

6.19.2 Media

\ZREF@abspos@media@width

```
2665 \edef\ZREF@abspos@media@width{\%}
      \ltx@ifundefined{pdfpagewidth}{%
        \ltx@ifundefined{mediawidth}{%
2667
2668
          \ltx@ifundefined{stockwidth}{%
             paperwidth%
2669
2670
          }{%
             stockwidth%
2671
          }%
2672
2673
        }{%
2674
          mediawidth%
2675
        }%
      }{%
2676
        pdfpagewidth%
2677
      }%
2678
2679 }
2680 \ifluatex
2681 \def\ZREF@abspos@media@width{pdfpagewidth}%
2682 \fi
```

\ZREF@abspos@media@height

```
2683 \edef\ZREF@abspos@media@height{%
      \ltx@ifundefined{pdfpageheight}{%
2684
        \ltx@ifundefined{mediaheight}{%
2685
          \ltx@ifundefined{stockheight}{%
2686
            paperheight%
2687
2688
          }{%
2689
            stockheight%
2690
        }{%
2691
2692
          mediaheight%
        }%
2693
      }{%
2694
        \noexpand\ifcase\pdfpageheight
2695
2696
          \ltx@ifundefined{stockheight}{%
            paperheight%
2697
2698
          }{%
            stockheight%
2699
          }%
2700
2701
        \noexpand\else
2702
          pdfpageheight%
        \noexpand\fi
2703
2704
      }%
2705 }
2706 \ifluatex
2707 \edef\ZREF@abspos@media@height{%
```

```
2708
                                                                                                   \noexpand\ifcase\pageheight
                                                                                2709
                                                                                                           \ltx@ifundefined{stockheight}{%
                                                                                2710
                                                                                                                 paperheight%
                                                                                2711
                                                                                2712
                                                                                                                 stockheight%
                                                                                2713
                                                                                                     \noexpand\else
                                                                                2714
                                                                                                           pdfpageheight%
                                                                               2715
                                                                                                      \noexpand\fi}%
                                                                               2716
                                                                                2717 \fi
     \ZREF@abspos@media@x@left
                                                                                2718 \ensuremath{\mbox{\sc Qleft#1}}\xspace \ensuremath
                                                                                2719 0%
                                                                                2720 }
  \ZREF@abspos@media@x@right
                                                                                2721 \def\ZREF@abspos@media@x@right#1{%
                                                                                2722 \zref@extract{#1}\ZREF@abspos@media@width
                                                                                2723 }
\ZREF@abspos@media@x@center
                                                                                2724 \def\ZREF@abspos@media@x@center#1{%
                                                                                              \ZREF@abspos@media@x@left{#1}%
                                                                                                +\zref@extract{#1}\ZREF@abspos@media@width/2%
                                                                               2726
                                                                               2727 }
        \ZREF@abspos@media@y@top
                                                                                2728 \def\ZREF@abspos@media@y@top#1{%}
                                                                                               \zref@extract{#1}\ZREF@abspos@media@height
                                                                                2730 }
\ZREF@abspos@media@y@bottom
                                                                                2731 \def\ZREF@abspos@media@y@bottom#1{%}
                                                                               2732 0%
                                                                                2733 }
\ZREF@abspos@media@y@center
                                                                                2734 \def\ZREF@abspos@media@y@center#1{%
                                                                                               \zref@extract{#1}\ZREF@abspos@media@height/2%
                                                                                2735
                                                                                2736 }
                                                                                6.19.3 Paper
     \ZREF@abspos@paper@x@left
                                                                                2737 \def\ZREF@abspos@paper@x@left#1{%
                                                                                2738 0%
                                                                                2739 }
  \ZREF@abspos@paper@x@right
                                                                                \zref@extract{#1}{paperwidth}%
                                                                                2741
                                                                                2742 }
\ZREF@abspos@paper@x@center
                                                                                2743 \def\ZREF@abspos@paper@x@center#1{%
                                                                                               \zref@extract{#1}{paperwidth}/2%
                                                                                2744
                                                                                2745 }
```

```
\ZREF@abspos@paper@y@top
                              2746 \verb|\let\ZREF@abspos@paper@y@top\ZREF@abspos@media@y@top|
\ZREF@abspos@paper@y@bottom
                              2747 \ensuremath{\mbox{\sc Qabspos@paper@y@bottom#1}{\%}}
                              2748 \ZREF@abspos@paper@y@top{#1}%
                                   -\zref@extract{#1}{paperheight}%
                              2749
                              2750 }
\ZREF@abspos@paper@y@center
                              2751 \def\ZREF@abspos@paper@y@center#1{%
                              2752 \ZREF@abspos@paper@y@top{#1}%
                              2753 -\zref@extract{#1}{paperheight}/2%
                              2754 }
                              6.19.4 Origin
                              There doesn't seem a good reason to make these tests depend on pdf mode in
                              current engines, so comment out the \ifpdf tests.
      \ZREF@abspos@origin@x
                              2755 \let\ZREF@temp\ltx@two
                              2756 \ltx@IfUndefined{pdfhorigin}{}{%
                              2757 % \ifpdf
                                      \let\ZREF@temp\ltx@zero
                              2758
                              2759 % \fi
                              2760 }
                              2761 \ifluatex
                              2762 % \ifpdf
                              2763 \let\ZREF@temp\ltx@zero
                              2764 % \fi
                              2765 \fi
                              2766
                              2767 \ifx\ZREF@temp\ltx@two
                              2768 \ifnum\mag=1000 %
                                    \let\ZREF@temp\ltx@one
                              2770 \fi
                              2771 \fi
                              2772 \ifcase\ZREF@temp
                              2773 \def\ZREF@abspos@origin@x#1{%
                                      \zref@extract{#1}{pdfhorigin}%
                              2774
                              2775 }%
                              2776 \or
                              2777
                                    \def\ZREF@abspos@origin@x#1{%
                              2778
                                     4736286%
                              2779 }%
                              2780 \ \text{or}
                                    \def\ZREF@abspos@origin@x#1{%
                              2781
                                      \numexpr\mag/1000*\dimexpr 1truein\relax\relax
                              2783
                              2784 \fi
```

\ZREF@abspos@origin@y

```
2785 \let\ZREF@temp\ltx@two
2786 \ltx@IfUndefined{pdfvorigin}{}{%
2787 % \ifpdf
2788 \let\ZREF@temp\ltx@zero
2789 % \fi
```

```
2790 }
                                                                         2791 \ifluatex
                                                                         2792 % \ifpdf
                                                                         2793
                                                                                            \let\ZREF@temp\ltx@zero
                                                                         2794 % \fi
                                                                         2795 \fi
                                                                         2796 \ifx\ZREF@temp\ltx@two
                                                                         2797 \ifnum\mag=1000 \%
                                                                                            \let\ZREF@temp\ltx@one
                                                                        2798
                                                                        2799
                                                                                     \fi
                                                                         2800 \fi
                                                                         2801 \ifcase\ZREF@temp
                                                                         2802 \def\ZREF@abspos@origin@y#1{%
                                                                         2803
                                                                                            \zref@extract{#1}{pdfvorigin}%
                                                                         2804 }%
                                                                         2805 \or
                                                                         2806
                                                                                      \def\ZREF@abspos@origin@y#1{%
                                                                         2807
                                                                                            4736286%
                                                                         2808
                                                                                     }%
                                                                         2809 \or
                                                                         \numexpr\mag/1000*\dimexpr 1truein\relax\relax
                                                                         2811
                                                                         2812
                                                                         2813 \fi
                                                                         6.19.5 Header
     \ZREF@abspos@head@x@left
                                                                         2814 \ensuremath{\texttt{VREF@abspos@head@x@left#1{\%}}}
                                                                         2815 \ZREF@abspos@paper@x@left{#1}%
                                                                                     +\ZREF@abspos@origin@x{#1}%
                                                                        2817
                                                                                      +\zref@extract{#1}{hoffset}%
                                                                                      +\ifodd\zref@extractdefault{#1}{pagevalue}{\number\c@page} %
                                                                         2818
                                                                                               \zref@extract{#1}{oddsidemargin}%
                                                                         2819
                                                                         2820
                                                                                        \else
                                                                         2821
                                                                                               \zref@extract{#1}{evensidemargin}%
                                                                         2822
                                                                         2823 }
  \ZREF@abspos@head@x@right
                                                                         2824 \def\ZREF@abspos@head@x@right#1{%
                                                                         \tt 2825 \qquad \tt \ZREF@abspos@head@x@left{\#1}\%
                                                                         2826 +\zref@extract{#1}{textwidth}%
                                                                         2827 }
\ZREF@abspos@head@x@center
                                                                         2828 \ensuremath{\mbox{\sc Qcenter#1}}\xspace \ensuremath{\mbox{\sc Qcenterm
                                                                         2829 \ZREF@abspos@head@x@left{#1}%
                                                                         2830 +\zref@extract{#1}{textwidth}/2%
                                                                         2831 }
       \ZREF@abspos@head@y@top
                                                                         2832 \def\ZREF@abspos@head@y@top#1{%}
                                                                         2833 \ZREF@abspos@paper@y@top{#1}%
                                                                                      -\ZREF@abspos@origin@y{#1}%
                                                                         2834
                                                                         2835 -\zref@extract{#1}{voffset}%
                                                                         2836 -\zref@extract{#1}{topmargin}%
                                                                         2837 }
```

```
\ZREF@abspos@head@y@bottom
                                             2838 \def\ZREF@abspos@head@y@bottom#1{%
                                             2839 \ZREF@abspos@head@y@top{#1}%
                                                     -\zref@extract{#1}{headheight}%
                                             2840
                                             2841 }
\ZREF@abspos@head@y@center
                                             2842 \def\ZREF@abspos@head@y@center#1{%
                                             2843 \ZREF@abspos@head@y@top{#1}%
                                             2844
                                                     -\zref@extract{#1}{headheight}/2%
                                             2845 }
                                             6.19.6 Body
   \ZREF@abspos@body@x@left
                                             2846 \let\ZREF@abspos@body@x@left\ZREF@abspos@head@x@left
 \ZREF@abspos@body@x@right
                                             2847 \let\ZREF@abspos@body@x@right\ZREF@abspos@head@x@right
\ZREF@abspos@body@x@center
                                             2848 \let\ZREF@abspos@body@x@center\ZREF@abspos@head@x@center
    \ZREF@abspos@body@y@top
                                             2849 \ \texttt{ZREF@abspos@body@y@top#1{\%}}
                                             2850 \ZREF@abspos@head@y@bottom{#1}%
                                                     -\zref@extract{#1}{headsep}%
                                             2851
                                             2852 }
\ZREF@abspos@body@y@bottom
                                             2853 \def\ZREF@abspos@body@y@bottom#1{%
                                                     \ZREF@abspos@body@y@top{#1}%
                                             2854
                                             2855
                                                     -\zref@extract{#1}{textheight}%
                                             2856 }
\ZREF@abspos@body@y@center
                                             2857 \def\ZREF@abspos@body@y@center#1{%
                                                     \ZREF@abspos@body@y@top{#1}%
                                             2858
                                                     -\zref@extract{#1}{textheight}/2%
                                             2859
                                             2860 }
                                             6.19.7 Footer
   \ZREF@abspos@foot@x@left
                                             2861 \verb|\label{left}| ZREF@abspos@foot@x@left\\ ZREF@abspos@head@x@left\\ ZREF@abspos@head@xwww.
 \ZREF@abspos@foot@x@right
                                             2862 \let\ZREF@abspos@foot@x@right\ZREF@abspos@head@x@right
\ZREF@abspos@foot@x@center
                                             2863 \verb|\let|ZREF@abspos@foot@x@center|ZREF@abspos@head@x@center| \\
\ZREF@abspos@foot@y@bottom
                                             2864 \def\ZREF@abspos@foot@y@bottom#1{%
                                             2865 \ZREF@abspos@body@y@bottom{#1}%
                                                     -\zref@extract{#1}{footskip}%
                                             2866
                                             2867 }
```

6.19.8 Marginal notes

```
\ZREF@abspos@marginpar@x@left
                                 2868 \ensuremath{\mbox{\sc Qleft\#1{\%}}}
                                      \ifodd\zref@extractdefault{#1}{pagevalue}{\number\c@page} %
                                        \ZREF@abspos@body@x@right{#1}%
                                 2870
                                         +\zref@extract{#1}{marginparsep}%
                                 2871
                                 2872
                                      \else
                                      \ZREF@abspos@body@x@left{#1}%
                                 2873
                                        -\zref@extract{#1}{marginparsep}%
                                 2874
                                        -\zref@extract{#1}{marginparwidth}%
                                 2875
                                 2876 \fi
                                 2877 }
\ZREF@abspos@marginpar@x@right
                                 2878 \def\ZREF@abspos@marginpar@x@right#1{%
                                 2879 \ZREF@abspos@marginpar@x@left{#1}%
                                 2880 +\zref@extract{#1}{marginparwidth}%
                                 2881 }
\ZREF@abspos@marginpar@x@center
                                 2882 \def\ZREF@abspos@marginpar@x@center#1{%
                                      \ZREF@abspos@marginpar@x@left{#1}%
                                      +\zref@extract{#1}{marginparwidth}/2%
                                 2884
                                 2885 }
  \ZREF@abspos@marginpar@y@top
                                 2886 \let\ZREF@abspos@marginpar@y@top\ZREF@abspos@body@y@top
\ZREF@abspos@marginpar@y@bottom
                                 2887 \let\ZREF@abspos@marginpar@y@bottom\ZREF@abspos@body@y@bottom
\ZREF@abspos@marginpar@y@center
                                 2888 \let\ZREF@abspos@marginpar@y@center\ZREF@abspos@body@y@center
                                 6.19.9
                                         Stock paper
     \ZREF@abspos@stock@x@left
                                 2889 \let\ZREF@abspos@stock@x@left\ZREF@abspos@paper@x@left
    \ZREF@abspos@stock@x@right
                                 2890 \let\ZREF@abspos@stock@x@right\ZREF@abspos@paper@x@right
   \ZREF@abspos@stock@x@center
                                 2891 \let\ZREF@abspos@stock@x@center\ZREF@abspos@paper@x@center
      \ZREF@abspos@stock@y@top
                                 2892 \let\ZREF@abspos@stock@y@top\ZREF@abspos@paper@y@top
   \ZREF@abspos@stock@y@bottom
                                 2893 \let\ZREF@abspos@stock@y@bottom\ZREF@abspos@paper@y@bottom
   \ZREF@abspos@stock@y@center
                                 2894 \let\ZREF@abspos@stock@y@center\ZREF@abspos@paper@y@center
                                 2895 (/abspos)
```

6.20 Module dotfill

```
2896 (*dotfill)
                 2897 \NeedsTeXFormat{LaTeX2e}
                 2898 \ProvidesPackage{zref-dotfill}%
                 2899 [2020-05-28 v2.31 Module dotfill for zref (HO)]%
                 2900 \RequirePackage{zref-base} [2019/11/29]
                 2901 \ifx\ZREF@base@ok Y%
                 2902 \else
                 2903 \expandafter\endinput
                 2904 \fi
                    For measuring the width of \zdotfill we use the features provided by module
                 2905 \RequirePackage{zref-savepos}[2019/11/29]
                 For automatically generated label names we use the unique counter of module
                 base.
                 2906 \zref@require@unique
                 Configuration is done by the key value interface of package keyval.
                 2907 \RequirePackage{keyval}
                 The definitions of the keys follow.
                 2908 \define@key{ZREF@DF}{unit}{%
                       \def\ZREF@df@unit{#1}%
                 2909
                 2910 }
                 2911 \define@key{ZREF@DF}{min}{%
                      \def\ZREF@df@min{#1}%
                 2913 }
                 2914 \define@key{ZREF@DF}{dot}{%
                 2915
                       \def\ZREF@df@dot{#1}%
                 2916 }
                 Defaults are set, see user interface.
                 2917 \providecommand\ZREF@df@min{2}
                 2918 \providecommand\ZREF@df@unit{.44em}
                 2919 \providecommand\ZREF@df@dot{.}
                Configuration of \zdotfill is done by \zdotfillsetup.
\zdotfillsetup
                 2920 \newcommand*{\zdotfillsetup}{\kvsetkeys{ZREF@DF}}
                \zdotfill sets labels at the left and the right to get the horizontal position.
                 \zsavepos is not used, because we do not need the vertical position.
                 2921 \ZREF@IfDefinable\zdotfill\def{%
                 2922
                       {%
                         \leavevmode
                 2923
                         \global\advance\c@zref@unique\ltx@one
                 2924
                 2925
                         \begingroup
                 2926
                           \def\ZREF@temp{zref@\number\c@zref@unique}%
                           \pdfsavepos
                 2927
                           \zref@labelbyprops{\thezref@unique L}{posx}%
                 2928
                           \setlength{\dimen@}{\ZREF@df@unit}%
                 2929
                           \zref@ifrefundefined{\thezref@unique R}{%
                 2930
                             \ZREF@dotfill
                 2931
                 2932
                           }{%
                 2933
                             \ifnum\numexpr\zposx{\thezref@unique R}%
                                            -\zposx{\thezref@unique L}\relax
                 2934
                                  <\dimexpr\ZREF@df@min\dimen@\relax</pre>
                 2935
                                \hfill
                 2936
                             \else
                 2937
                                \ZREF@dotfill
                 2938
```

```
\fi
                 2939
                           }%
                 2940
                 2941
                           \pdfsavepos
                           \zref@labelbyprops{\thezref@unique R}{posx}%
                 2942
                 2943
                         \endgroup
                         \kern\z@
                 2944
                 2945
                       }%
                 2946 }
 \ZREF@dotfill Help macro that actually sets the dots.
                 2947 \def\ZREF@dotfill{%
                 2948 $$ \cleaders\hb@xt@\dimen\clear{\hss\ZREF@df@dot\hss}\hfill $$
                 2949 }
                 2950 \langle /dotfill \rangle
                         Module env
                 6.21
                 2951 (*env)
                 2952 \NeedsTeXFormat{LaTeX2e}
                 2953 \ProvidesPackage{zref-env}%
                 2954 [2020-05-28 v2.31 Module env for zref (HO)]%
                 2955 \RequirePackage{zref-base} [2019/11/29]
                 2956 \ifx\ZREF@base@ok Y%
                 2957 \else
                 2958 \expandafter\endinput
                 2959 \fi
                 2960 \zref@newprop{envname}[]{\@currenvir}
                 2961 \zref@newprop{envline}[]{\zref@env@line}
\zref@env@line Macro \zref@env@line extracts the line number from \@currenvline.
                 2962 \def\zref@env@line{%
                 2963
                      \ifx\@currenvline\ltx@empty
                 2964
                       \else
                 2965
                         \expandafter
                         \ZREF@ENV@line\@currenvline\ltx@empty line \ltx@empty\@nil
                 2966
                 2967
                      \fi
                 2968 }
\ZREF@ENV@line
                 2969 \def\ZREF@ENV@line#1line #2\ltx@empty#3\@ni1{#2}%
                 2970 (/env)
```

7 Installation

7.1 Download

Package. This package is available on CTAN²:

CTAN:macros/latex/contrib/zref/zref.dtx The source file.

CTAN:macros/latex/contrib/zref/zref.pdf Documentation.

²CTAN:pkg/zref

Bundle. All the packages of the bundle 'zref' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN:install/macros/latex/contrib/zref.tds.zip
```

TDS refers to the standard "A Directory Structure for TeX Files" (CTAN:pkg/tds). Directories with texmf in their name are usually organized this way.

7.2 Bundle installation

Unpacking. Unpack the zref.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip zref.tds.zip -d ~/texmf
```

7.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain T_FX:

```
tex zref.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
zref.sty
                           \rightarrow tex/latex/zref/zref.sty
zref-base.sty
                           → tex/latex/zref/zref-base.sty
zref-abspage.sty
                          → tex/latex/zref/zref-abspage.sty
zref-abspos.sty
                          → tex/latex/zref/zref-abspos.sty
                          → tex/latex/zref/zref-counter.sty
zref-counter.sty
zref-dotfill.sty
                          \rightarrow tex/latex/zref/zref-dotfill.sty
zref-env.sty
                          → tex/latex/zref/zref-env.sty
zref-hyperref.sty
zref-lastpage.sty
                           → tex/latex/zref/zref-hyperref.sty
                          → tex/latex/zref/zref-lastpage.sty
zref-marks.sty
                          → tex/latex/zref/zref-marks.stv
zref-nextpage.sty
zref-pageattr.sty
                          → tex/latex/zref/zref-nextpage.sty
                          → tex/latex/zref/zref-pageattr.sty
zref-pagelayout.sty
                          → tex/latex/zref/zref-pagelayout.sty
zref-perpage.sty
                          \rightarrow tex/latex/zref/zref-perpage.sty
zref-runs.sty
                          \rightarrow tex/latex/zref/zref-runs.sty
zref-savepos.sty
                          → tex/latex/zref/zref-savepos.sty
zref-thepage.sty
zref-titleref.sty
zref-totpages.sty
                          → tex/latex/zref/zref-thepage.sty
                          → tex/latex/zref/zref-titleref.sty
                          → tex/latex/zref/zref-totpages.sty
                           → tex/latex/zref/zref-user.sty
zref-user.sty
zref-xr.sty
                           → tex/latex/zref/zref-xr.sty
zref.pdf
                           → doc/latex/zref/zref.pdf
zref-example.tex
                          → doc/latex/zref/zref-example.tex
{\tt zref-example-lastpage.tex} 	o {\tt doc/latex/zref-example-lastpage.tex}
{\tt zref-example-nextpage.tex} 	o {\tt doc/latex/zref-example-nextpage.tex}
zref.dtx
                           → source/latex/zref/zref.dtx
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

7.4 Refresh file name databases

If your TEX distribution (TEX Live, MiKTEX, ...) relies on file name databases, you must refresh these. For example, TEX Live users run texhash or mktexlsr.

7.5 Some details for the interested

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{zref.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIAT_FX:

```
pdflatex zref.dtx
makeindex -s gind.ist zref.idx
pdflatex zref.dtx
makeindex -s gind.ist zref.idx
pdflatex zref.dtx
```

8 References

- [1] Package footmisc, Robin Fairbairns, 2004/01/23 v5.3a. CTAN:pkg/footmisc
- [2] Package hyperref, Sebastian Rahtz, Heiko Oberdiek, 2006/08/16 v6.75c.CTAN:pkg/hyperref
- [3] Package lastpage, Jeff Goldberg, 1994/06/25 v0.1b. CTAN:pkg/lastpage
- [4] Package nameref, Sebastian Rahtz, Heiko Oberdiek, 2006/02/12 v2.24. CTAN: pkg/nameref
- [5] Package perpage, David Kastrup, 2002/12/20 v1.0. CTAN:pkg/perpage
- [6] Package titleref, Donald Arsenau, 2001/04/05 v3.1. CTAN:pkg/titleref
- [7] Package totpages, Wilhelm Müller, 1999/07/14 v1.00. CTAN:pkg/totpages
- [8] Package xr, David Carlisle, 1994/05/28 v5.02. CTAN:pkg/xr
- [9] Package xr-hyper, David Carlisle, 2000/03/22 v6.00beta4. CTAN:pkg/xr-hyper

9 History

[2006/02/20 v1.0]

• First version.

[2006/05/03 v1.1]

- Module perpage added.
- Module redesign as packages.

[2006/05/25 v1.2]

- Module dotfillmin added.
- Module base: macros \zref@require@uniqe and \thezref@unique added (used by modules titleref and dotfillmin).

[2006/09/08 v1.3]

• Typo fixes and English cleanup by Per Starback.

[2007/01/23 v1.4]

• Typo in macro name fixed in documentation.

[2007/02/18 v1.5]

- \zref@getcurrent added (suggestion of Igor Akkerman).
- Module savepos also supports X7TFX.

[2007/04/06 v1.6]

- Fix in modules abspage and base: Now counter abspage and zref@unique are not remembered by \include.
- Beamer support for module titleref.

[2007/04/17 v1.7]

• Package atbegshi replaces everyshi.

[2007/04/22 v1.8]

• \zref@wrapper@babel and \zref@refused are now expandable if babel is not used or \if@safe@actives is already set to true. (Feature request of Josselin Noirel)

[2007/05/02 v1.9]

• Module titleref: Some support for \caption of package longtable, but only if \label is given after \caption.

[2007/05/06 v2.0]

• Uses package etexcmds for accessing ε -TFX's \unexpanded.

[2007/05/28 v2.1]

- Module titleref supports caption of package listings.
- Fixes in module titleref for support of packages titlesec and longtable.

[2008/09/21 v2.2]

• Module base: \zref@iflistcontainsprop is documented, but a broken \zref@listcontainsprop implemented. Name and implementation fixed (thanks Ohad Kammar).

[2008/10/01 v2.3]

- \zref@localaddprop added (feature request of Ohad Kammar).
- Module lastpage: list 'LastPage' added. Label 'LastPage' will use the properties of this list (default is empty) along with the properties of the main list.

[2009/08/07 v2.4]

• Module runs added.

[2009/12/06 v2.5]

- Module lastpage: Uses package atveryend.
- Module titleref: Further commands are disabled during string expansion, imported from package nameref.

[2009/12/07 v2.6]

• Version date added for package atveryend.

[2009/12/08 v2.7]

• Module titleref: Use of package gettitlestring.

[2010/03/26 v2.8]

- \zifrefundefined added.
- Module lastpage: Macros \zref@iflastpage and \ziflastpage added.
- Module thepage added.
- Module nextpage added.

[2010/03/29 v2.9]

- Module marks added (without documentation).
- \zref@addprop now adds expanded property to list.
- Useless \ZREF@ErrorNoLine removed.

[2010/04/08 v2.10]

 Module xr remembers the external document name in property 'externaldocument'.

[2010/04/15 v2.11]

- Module titleref: Better support of class memoir.
- Module titleref: Support of theorems.

[2010/04/17 v2.12]

- Module base: \zref@newprop ensures global empty default.
- Module xr: Setup options tozreflabel and toltxlabel added.

[2010/04/19 v2.13]

- \zref@setcurrent throws an error if the property does not exist (Florent Chervet).
- \zref@getcurrent the documentation is fixed (Florent Chervet). Also it returns the empty string in case of errors.
- \zref@addprop and \zref@localaddprop now take a list of property names (feature request of Florent Chervet).
- Example for \zref@wrapper@unexpanded corrected (Florent Chervet).

[2010/04/22 v2.14]

- Bug fix for \zref@getcurrent second argument wasn't eaten in case of unknown property.
- \zref@getcurrent supports \zref@wrapper@unexpanded.
- $\bullet \ \ \, \texttt{\ \ } \ \, \ \, \texttt{\ \ } \ \, \ \, \texttt{\ \ } \ \,$
- \zref@extract, \zref@extractdefault, \zref@getcurrent are expandable in exact two steps except inside \zref@wrapper@unexpanded.

[2010/04/23 v2.15]

- \zexternaldocument fixed for property 'url' when importing \new@label (bug found by Victor Ivrii).
- Two expansion steps also in \zref@wrapper@unexpanded.
- Nested calls of \zref@wrapper@unexpanded possible.

[2010/04/28 v2.16]

- More consequent use of package 'ltxcmds' and 'hologo'.
- Module pagelayout added.
- Module pageattr added.
- Robustness introduced for non-expandable interface macros.
- Internal change of the data format of property lists (suggestion of Florent Chervet).
- Module titleref: Support of environment description.

[2010/05/01 v2.17]

- \zref@newprop throws an error if the property already exists.
- Module xr: Bug fix for the case of several .aux files (bug found by Victor Ivrii).
- Module xr: Property 'urluse' and option urluse added.

[2010/05/13 v2.18]

- Module env added.
- Module savepos: \zref@savepos added.

[2010/10/22 v2.19]

- \zref@addprop and \zref@localaddprop are limited to one property only (incompatibility to versions v2.13 to v2.18).
- \zref@addprops and \zref@localaddprops added.
- \zref@delprop and \zref@localdelprop added.
- \zref@labelbykv and \zkvlabel (module user) with keys prop, list, delprop, immediate, values added.

[2011/02/12 v2.20]

• Fix for warning in zref-xr.

[2011/03/18 v2.21]

- Fix in module pagelayout for \zlistpagelayout.
- Fix for \zref@localaddprop (probably since v2.19).

[2011/10/05 v2.22]

- Documentation fixed for \zref@(local)addprop(s).
- Module base: \zref@def@extract, \zref@def@extractdefault added.
- Fix in module pagelayout: Because of missing \noexpand commands the
 values of the pagelayout properties on all pages were the values at package
 loading.
- Module base: \zref@showprop added.

[2011/12/05 v2.23]

• Module savepos: \zsaveposx and \zsaveposy added.

[2012/04/04 v2.24]

• Module titleref, package titlesec: some support for class 'straight' (\ttl@straight@i) added.

[2016/05/16 v2.25]

• Documentation updates.

[2016/05/21 v2.26]

• update zref-savepos for new luatex

[2018/11/21 v2.27]

• adapted zref-perpage, see issue https://github.com/ho-tex/zref/issues/2

[2019/11/29 v2.28]

- Documentation updates.
- Use iftex directly.

[2020-03-03 v2.29]

- adapted in module zref-pagelayout the properties pdfhorigin, pdfvorigin, pdfpagewidth, pdfpageheight for luatex to the right primitives.
- Removed no longer needed code for older lualatex versions.
- added some documentation of the abspos module.
- adapted the abspos module to the new luatex primitives.
- adapted pageattr module to the new luatex primitives.
- added short documentation for pageattr module
- use luatex command names directly in zref-savepos rather than defining pdftex compatibility names.
- allow zref-abspos to use \pdf[vh]origin in dvi mode.

[2020-03-04 v2.30]

ullet add page value property to savepos in the abspos module (issue 1)

[2020-05-28 v2.31]

• Adapted module zref-counter to use \@currentcounter in the next LATEX version (issue 5)

10 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

Symbols	\@opargbegintheorem 2008
$\ensuremath{\texttt{QPackageError}}$ 508, 524, 2630, 2643	\@part 1869
\@PackageInfo 2079	\@schapter 1893
\@PackageInfoNoLine 548,	\@secondoftwo 1425, 1504
563, 1343, 1438, 1450, 1518, 1570	\@sect 1881
\@PackageWarning691	\@spart 1887
\@addtoreset 911, 1008	\@ssect 1899
\@auxout 715	\@stpelt 1716, 1717
\@begintheorem 2018, 2023	\@testdef 1325, 1326, 1486, 1487
\@bsphack 600, 610, 630, 2502	\@testopt 2101, 2104, 2114
\@caption 1863	\@tfor 322, 720
\@chapter 1875, 1912	\@undefined 1784, 2353, 2456, 2480, 2488
\@currentHref 940	\\
\@currentcounter 1029	28, 153, 155, 157, 158, 170, 173,
\@currentlabel 935	2262, 2356, 2381, 2391, 2395, 2411
\@currenvir 2960	
\@currenvline 2963, 2966	
\@ehc 296,	\
306, 491, 514, 526, 1602, 2634, 2647	
\@esphack 607, 627, 642, 2514	${f A}$
\@firstofone 1558	\AddLineBeginAux 280
\@firstoftwo 1423, 1502	\advance
\@ifclassloaded 1910, 1947	1060, 1390, 1547, 1753, 2075, 2924
\@ifdefinable 242, 289	\afterassignment 233, 1144, 1148
\@ifl@t@r 1027	\AfterLastShipout 1057, 1407, 1579
\@ifnextchar 530, 1729	\Alph 7
\@ifpackageloaded	\anchor 2393
1967, 1986, 1994, 2013	\AtBeginDocument 1035, 1233, 1681, 1861
\@ifstar 495, 2099	\AtBeginShipout 1012, 1104
\@ifundefined 192, 909, 1740, 2235, 2277	\AtBeginShipoutAddToBox 1105
\@input 2296	\AtBeginShipoutBoxDepth 1315
\@inputcheck	\AtBeginShipoutBoxHeight 1314
2127, 2128, 2143, 2180, 2182	\AtBeginShipoutBoxWidth 1313
\@latex@warning	\AtEndOfPackage
\@mainaux 1687	\AtVeryEndDocument 1334, 1495
\@namedef 535	· •
\@newl@bel 285	В
\@nil 1617,	\beamer@section 1949
1619, 1828, 1835, 2017, 2018,	\beamer@subsection 1955
2171, 2174, 2354, 2363, 2966, 2969	\beamer@subsubsection 1961
\@onelevel@sanitize	\begin 23, 57, 100, 106, 156, 172
\dots 422, 440, 505, 533, 2016, 2019	\bfseries 928

\mathbf{C}	\dotfill 169, 173
\c@abspage	E \emph
\c@zref@unique . 915, 1753, 2924, 2926	\end 34, 64, 130, 159, 183, 185 \endcsname 252, 253, 290,
\ch@pt@c 1916, 1922, 1928 \chapter 24, 30, 32, 61, 82	315, 316, 317, 326, 351, 352,
\ChapterPages 91, 112	369, 370, 386, 387, 404, 405,
\ChapterStart 78, 135, 150, 166	425, 427, 444, 463, 465, 478,
\ChapterStop 85, 148, 165, 184	536, 538, 539, 544, 554, 559,
\chardef 1166, 1181, 1190, 1194	565, 578, 587, 604, 620, 651, 661, 736, 738, 744, 787, 788,
\cleardoublepage	790, 810, 833, 834, 835, 883,
\clearpage	896, 1330, 1491, 1652, 1660,
\closein 2143	1711, 1712, 1718, 1741, 1743,
\columnsep 1306	1746, 1747, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777,
\columnwidth	1784, 1837, 1840, 2078, 2085,
\comma@entry 343, 344, 346, 352, 378, 379, 381, 387, 614, 616,	2097, 2121, 2225, 2227, 2242,
620, 1623, 1624, 1625, 1631, 1634	2243, 2260, 2267, 2270, 2284,
\comma@parse 342, 377, 613, 1622	2285, 2305, 2402, 2425, 2428, 2598 \endinput \docs 192, 264, 277, 966,
\count@ 1340, 1351, 1352,	1004, 1025, 1054, 1095, 1135,
1354, 1389, 1390, 1399, 1401, 1402, 1515, 1538, 1540, 1541,	1226, 1244, 1418, 1463, 1590,
1546, 1547, 2069, 2074, 2085, 2086	1701, 1795, 2039, 2442, 2454,
\csname 252, 253, 290, 315,	2462, 2475, 2546, 2551, 2903, 2958 \escapechar
316, 317, 326, 351, 352, 369,	329, 420, 460, 461, 467, 722, 1251
370, 386, 387, 404, 405, 425, 427, 444, 462, 465, 478, 536,	$\verb \etex@unexpanded . 591, 819, 839, 2203 $
538, 539, 544, 554, 559, 565,	\evensidemargin 1297
578, 587, 604, 620, 651, 661,	\externaldocument 2229, 2271
730, 738, 744, 787, 788, 790,	F
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330,	F \fancyhead
730, 738, 744, 787, 788, 790,	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777,	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085,	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242,	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085,	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284,	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \current@chapid	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid} \cdots \text{D} D \DeclareBoolOption \cdots \cdots 2056, 2060	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid}	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid}	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid}	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid} \text{\text{\$O}} \text{\$O	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid} \text{\text{\$O}} \text{\$O	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid} \text{\text{\$D\$}} \text{D} \text{DeclareBoolOption} \text{\text{\$0.000}} \text{\text{\$0.0000}} \text{\text{\$0.00000}} \text{\$0.00000000000000000000000000000000000	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid} \text{\text{\$O}} \text{\$O	F \fancyhead
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid}	F
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid} \times \text{80}, 88 \\ \text{D} \text{D} \text{DeclareBoolOption} \text{194} \text{define@key} \text{194} \text{define@key} \text{1836, 1839,} 1842, 1845, 2057, 2908, 2911, 2914} \text{descriptionlabel} \text{1836, 1839,} 1842, 1845, 2057, 2908, 2911, 2914} \text{detokenize} \text{187, 177, 178, 179, 180, 181, 182} \text{dimen@} \text{197, 178, 179, 180, 181, 182} \text{dimen@} \text{dimen@} \text{2929, 2935, 2948} \text{dimexpr 153, 155, 1402, 2782, 2811, 2935} \text{directlua} \text{2456, 2480, 2488}	F
730, 738, 744, 787, 788, 790, 810, 833, 834, 835, 896, 1330, 1491, 1652, 1660, 1712, 1741, 1743, 1746, 1748, 1760, 1766, 1771, 1772, 1774, 1776, 1777, 1784, 1837, 1840, 2078, 2085, 2097, 2121, 2225, 2227, 2242, 2243, 2260, 2267, 2270, 2284, 2285, 2305, 2402, 2425, 2427, 2598 \text{current@chapid}	F

\hfill 2936, 2948	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
•	\kv@key 692, 1617, 1619, 1620, 1634
\hoffset 1293	\kv@parse 689, 1613
\hss 2948	\kv@value 690, 1614, 1615, 1622
-	\kvsetkeys 633, 1849, 2062, 2920
I	
\if@filesw	L
710, 1058, 1686, 2490, 2496, 2503	\label 969, 976, 1857
\if@safe@actives 889	\lastxpos 2484
\ifcase 115,	\lastypos 2485
1202, 1623, 2695, 2708, 2772, 2801	\leavevmode 2923
\ifcsname 883, 1711, 1718, 1747	\lst@@caption 2000
\ifeof 2128, 2182	\lst@label 1997
\ifetex@unexpanded 267	\lst@MakeCaption 1996
\ifheadnameref 1924, 1937	\LT@c@ption 1988
\ifin@ 317	\ltx@backslashchar
\ifluatex . 1270, 1422, 1500, 1513,	743, 1512, 1571, 2080
1556, 1572, 2680, 2706, 2761, 2791	\ltx@car 1617, 2171
\ifnum 476, 1072,	\ltx@cdr 1619, 2174
1177, 1187, 1193, 1389, 1546,	\ltx@empty 290, 499,
1595, 1648, 2074, 2151, 2155,	- ·
	565, 632, 719, 796, 1102, 1605,
2160, 2469, 2508, 2572, 2584,	1802, 1828, 1835, 1916, 1920,
2627, 2640, 2658, 2768, 2797, 2933	1977, 1997, 2110, 2145, 2168,
\ifodd 124, 2818, 2869	2174, 2215, 2369, 2963, 2966, 2969
\ifpdf 2465, 2757, 2762, 2787, 2792	\ltx@firstofone
\ifx 437, 441, 474, 507, 565, 673, 676,	254, 867, 878, 884, 1472, 1473
690, 729, 795, 964, 969, 976,	\ltx@firstoftwo
1002, 1023, 1052, 1093, 1133,	799, 826, 827, 892, 1074, 2660, 2662
1224, 1242, 1329, 1416, 1462,	\ltx@firsttwo 2651
1471, 1490, 1501, 1557, 1588,	\ltx@gobble
1605, 1614, 1618, 1623, 1624,	. 250, 355, 390, 623, 663, 969,
1625, 1699, 1771, 1793, 1916,	970, 976, 1392, 1549, 1636, 1857
1920, 1977, 1997, 2021, 2037,	\ltx@gobblethree 977
2085, 2168, 2191, 2196, 2201,	\ltx@gobbletwo
2215, 2262, 2353, 2356, 2381,	694, 911, 1008, 1638, 1723
2384, 2391, 2395, 2411, 2440,	\ltx@ifpackageloaded 2322
2452, 2456, 2480, 2488, 2544,	\ltx@IfUndefined 229, 249, 257,
2549, 2767, 2796, 2901, 2956, 2963	410, 877, 919, 1110, 1437, 1449,
\ifZREF@found 247, 2372, 2379	1469, 1470, 1499, 1555, 1911,
\ifZREF@immediate	1913, 2457, 2467, 2506, 2756, 2786
$\dots \dots 634, \underline{700}, 712, 716, 731$	\ltx@ifundefined
\ifZREF@pa@list <u>1478</u> , 1483	300, 485, 583, 760, 805,
\ifZREF@pl@list 1317, 1322	940, 1252, 1324, 1485, 2047,
\ifzref@titleref@expand . 1801, 1817	2307, 2308, 2595, 2666, 2667,
\ifzref@titleref@stripperiod	2668, 2684, 2685, 2686, 2696, 2709
	\ltx@LocalAppendToMacro
\ifZREF@xr@toltxlabel 2248, 2290	385, 403, 649, 659, 1569,
\ifZREF@xr@tozreflabel 2234, 2276	2226, 2266, 2269, 2374, 2377,
\ifZREF@xr@urluse 2118, 2397, 2427	2386, 2393, 2399, 2406, 2413, 2425
\ifZREF@xr@verbose 2236, 2278, 2299	\ltx@newif 1317, 1478
\ifZREF@xr@zreflabel	\ltx@one 1317, 1478
\immediate	1753, 2069, 2075, 2769, 2798, 2924
	\ltx@onelevel@sanitize 557, 562
\ind	\ltx@ReturnAfterFi
\item 107, 111, 113, 121, 125, 127	\ltx@secondoftwo 311,
I/	784, 797, 827, 886, 890, 1076, 2660
K	\lambda \text{1tx@space} 584, 586, 806, 815, 829, \text{1102} \text{1252} \text{1400}
\kern	832, 1187, 1193, 1353, 1400,
\kv@define@key 644, 655, 666, 671, 688	1597, 1625, 1668, 2561, 2568, 2631

\ltx@two 2755, 2767, 2785, 2796 \ltx@zero 476, 1595, 1648, 1729, 2065, 2508, 2572, 2584, 2627, 2640, 2678, 2778, 2783, 2783	\on@line
2640, 2658, 2758, 2763, 2788, 2793	P
${f M}$	\PackageError 258,
\m@ne 1060	269, 294, 304, 489, 1596, 2458, 2470 \PackageInfo 291, 520,
\M@sect	1685, 2134, 2146, 2237, 2279, 2300
\M@TitleReference 2316	
\mag 1263, 2768, 2782, 2797, 2811	\PackageWarning 345, 363,
\mainmatter 60, 134	380, 398, 615, 679, 1626, 1667, 2129
\makeatletter 11, 74, 101, 2098	\PackageWarningNoLine 2216, 2335, 2344
\makeatother 16, 99	\page
\makebox 169, 170	\pageheight 1280, 1281, 2708
\MakeRobustcommand 232	\pagestyle
\marginparsep 1304	\pagewidth 1284, 1285
\marginparwidth 1303	\paperheight 1265
\meaning 2018	\paperwidth
\mediaheight 1269	\pdf@escapehex 1475
\mediawidth 1268	\pdf@strcmp
\MessageBreak 270, 513, 564, 570,	\pdf@unescapehex 1476
680, 1339, 1351, 1355, 1403,	\pdfhorigin
1514, 1539, 1542, 1573, 1575,	\pdflastxpos
1598, 1601, 1628, 1630, 1669,	\pdflastypos 2482
1670, 2080, 2081, 2130, 2147,	\pdfpageattr 1439, 1445
2152, 2156, 2161, 2217, 2336,	\pdfpageheight 1289, 2695
2345, 2459, 2472, 2632, 2644, 2645	\pdfpagesattr 1451, 1457
,, - , , ,	\pdfpagewidth 1288
${f N}$	\pdfsavepos 2459, 2471, 2491, 2927, 2941
\NeedsTeXFormat	\pdftexversion 2469
3, 188, 220, 960, 998, 1019,	\pdfvariable
$1046, \ 1089, \ 1129, \ 1220, \ 1238,$	1272, 1273, 1276, 1277, 1430, 1432
1412, 1584, 1677, 1695, 1789,	\pdfvorigin 1291
2033, 2436, 2448, 2540, 2897, 2952	\ProcessOptions 217
\newcommand $18, 78, 85, 91, 167,$	\protect 776
968, 975, 981, 1143, 1160, 1161,	\protected 238
1990 1509 9061 9591 9594	_
1230, 1592, 2061, 2531, 2534,	\protected@write
2556, 2563, 2570, 2582, 2639, 2920	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount 2064	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount 2064 \newcounter 6, 912, 1009, 1707 \newif 247, 700, 1801, 1814, 2049 \newlabel 2253, 2264, 2295 \newmarks 1601 \newpage 143 \nfss@text 928 \NR@temp 1919, 1920	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\protected@write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\protected@write
2556, 2563, 2570, 2582, 2639, 2920 \newcount	\protected@write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\protected@write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\protected@write

2041, 2042, 2439, 2451, 2543, 2548, 2553, 2900, 2905, 2907, 2955 \reset@font	\UniqueCounterCall
${f S}$	\mathbf{V}
\savepos 2497	\value 13, 1107, 1323, 1484
\section 63, 137, 145	\verb 173
\setcounter	\voffset 1294
\setlength	W
\space 778, 1439, 1451, 2148,	\write 704, 705, 1687
2149, 2153, 2157, 2162, 2459, 2471	(,,
\spinemargin 1308	X
\stepcounter 19, 1013, 1709, 1710, 1720	\x 330, 335, 723, 728, 897, 899,
\stockheight 1267	1200, 1216, 1253, 1260, 1342,
\stockwidth 1266	1345, 1348, 1388, 1517, 1522, 1535, 1545, 1650, 1655, 1658,
${f T}$	1664, 1734, 1737, 2015, 2016,
\tableofcontents 59, 132	2021, 2188, 2191, 2196, 2201,
\textheight 1299	$2211,\ 2214,\ 2224,\ 2225,\ 2256,\ 2261$
\textwidth 1298	\XR@ext 2047
\TeXXeTstate	\mathbf{Y}
\the	\y 2017, 2018
742, 756, 922, 1015, 1066, 1107,	•
1113, 1174, 1323, 1343, 1350,	${f Z}$
1351, 1352, 1354, 1399, 1401,	\z 2018, 2019, 2021
1402, 1430, 1432, 1445, 1457,	\z@
1484, 1519, 1537, 1538, 1540, 1811, 2204, 2210, 2221, 2255,	\Z@L@LastPage
2340, 2349, 2481, 2482, 2484, 2485	\Z@L@main 1062
\thechapter 14	\Z@L@ZREF@temp 632, 636, 639, 650, 660
\thefoo 7, 12, 20	\zdotfill 20, 170, 173, <u>2921</u>
\theotype 2267	\zdotfillsetup 20, <u>2920</u> \zexternaldocument 21, <u>2092</u>
\thepage	\ziflastpage
\thezpage	\zifrefundefined
\thezref@unique	\zkvlabel <u>975</u>
$11, \underline{914}, 1756, 1757, 1764, 1765,$	\zlabel 12, 83, 104, 138, 146, 968
1767, 2928, 2930, 2933, 2934, 2942	\zlistpageattr
\title 2386, 2415 \toks@ 423,	\zmakeperpage
429, 443, 444, 553, 556, 558,	\znextpage 15, 51, 54, 1157
561, 612, 619, 620, 626, 740,	\znextpagesetup 15, 42, 1143
742, 755, 756, 1061, 1066, 1339,	\znonextpagename 46, 1160, 1208
1343, 1349, 1350, 1512, 1519,	\zpageref
1536, 1537, 1805, 1811, 2189, 2204 \topmargin \docs 1295	\zposy
\TR@TitleReference 2311, 2371, 2410	\zref 12, 25, 26, 27, 28, 112,
\trimedge 1307	114, 123, 128, 129, 139, <u>981</u> , 991
\trimtop 1310	\ZREF@@@delprop 434, 436, 471, 473
\ttl@sect@i	\ZREF@@@newprop 538, 542
\ttl@straight@i 1975	\ZREF@@delprop 424, 433, 447, 464, 470, 480
U	\ZREF@@extract 808, <u>814</u>
\unexpanded 270, 275	\ZREF@@makeperpage 1729, 1735, 1739

\ZREF@@newprop $516, 527, 530, \underline{534}$	$\ZREF@abspos@stock@y@center 2894$
$\ZREF@@perpage@step \dots 1744, 1752$	$\ZREF@abspos@stock@y@top 2892$
$\ZREF@abspos@body@x@center 2848$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$\ZREF@abspos@body@x@left . 2846, 2873$	\ZREF@absposnum 2576, 2588, <u>2594</u>
\ZREF@abspos@body@x@right 2847, 2870	\zref@absposnumused 2639
\ZREF@abspos@body@y@bottom	\zref@absposnumx 2558, 2570, 2608
	\zref@absposnumy 2565, <u>2582</u> , <u>2611</u>
\ZREF@abspos@body@y@center 2857, 2888	\zref@absposused <u>2616</u>
\ZREF@abspos@body@y@top	$\zref@absposx \dots 2556, 2602$
2849, 2854 , 2858 , 2886	\zref@absposy <u>2563</u> , 2605
$\ZREF@abspos@foot@x@center 2863$	\zref@addprop
$\ZREF@abspos@foot@x@left 2861$	6, 76, <u>359</u> , 1016, 1030, 1034,
\ZREF@abspos@foot@x@right 2862	1100, 1103, 1258, 1274, 1278,
\ZREF@abspos@foot@y@bottom 2864	1282, 1286, 1431, 1433, 1446,
\ZREF@abspos@head@x@center	
	1458, 1634, 1800, 2445, 2554, 2555
\ZREF@abspos@head@x@left	\zref@addprops
-	. 6, 15, <u>340</u> , 937, 1316, 1706, 2487
2814, 2825, 2829, 2846, 2861	\ZREF@addtoks
\ZREF@abspos@head@x@right	\ZREF@base@ok 957, 964, 1002,
	1023, 1052, 1093, 1133, 1224,
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	1242, 1416, 1588, 1699, 1793,
$\ZREF@abspos@head@y@center 2842$	2037, 2440, 2452, 2544, 2901, 2956
\ZREF@abspos@head@y@top	\ZREF@call 1166, 1181, 1190, 1194, 1202
2832, 2839, 2843	
\ZREF@abspos@marginpar@x@center 2882	\ZREF@def@abspos
\ZREF@abspos@marginpar@x@left	2602, 2605, 2608, 2611, <u>2613</u>
	$\zref@def@absposnumx 2607$
	\ZREF@def@absposnumy 2613
\ZREF@abspos@marginpar@x@right 2878	\zref@def@absposnumy 2610
\ZREF@abspos@marginpar@y@bottom 2887	\zref@def@absposx <u>2601</u>
\ZREF@abspos@marginpar@y@center 2888	\zref@def@absposy <u>2604</u>
\ZREF@abspos@marginpar@y@top <u>2886</u>	\ZREF@def@extract 845, <u>847</u>
\ZREF@abspos@media@height	\zref@def@extract
2683, 2729, 2735	\ZREF@def@extractdefault 856, 858
\ZREF@abspos@media@width	
2665, 2722, 2726	\zref@def@extractdefault 855
$\ZREF@abspos@media@x@center 2724$	\ZREF@default 561, 562, 571
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\zref@default 9, 530, 806, 925, 927
\ZREF@abspos@media@x@right 2721	\ZREF@delprop
\ZREF@abspos@media@y@bottom 2731	\dots 412, 415, $\underline{417}$, 452, 455, $\underline{457}$
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\zref@delprop <u>411</u> , <u>451</u>
\ZREF@abspos@media@y@top . 2728, 2746	\ZREF@df@dot 2915, 2919, 2948
\ZREF@abspos@origin@x <u>2755</u> , 2816	\ZREF@df@min 2912, 2917, 2935
\ZREF@abspos@origin@y 2785, 2834	\ZREF@df@unit 2909, 2918, 2929
	\ZREF@dotfill 2931, 2938, 2947
\ZREF@abspos@paper@x@center	
	\ZREF@ENV@line
\ZREF@abspos@paper@x@left	\zref@env@line 2961, 2962
	\ZREF@extract 803, 820, 823, 875
$\ZREF@abspos@paper@x@right 2740, 2890$	$\zref@extract 8, 95, 96, 109,$
\ZREF@abspos@paper@y@bottom	$140, \ 803, \ 823, \ 852, \ 870, \ 875,$
2747, 2893	988, 1116, 1212, 1354, 1401,
\ZREF@abspos@paper@y@center	1402, 1526, 1563, 1764, 1765,
2751, 2894	1858, 2532, 2535, 2722, 2726,
\ZREF@abspos@paper@y@top	2729, 2735, 2741, 2744, 2749,
2746, 2748, 2752, 2833, 2892	2753, 2774, 2803, 2817, 2819,
\ZREF@abspos@stock@x@center 2891	2821, 2826, 2830, 2835, 2836,
\ZREF@abspos@stock@x@left 2889	2840, 2844, 2851, 2855, 2859,
\ZREF@abspos@stock@x@right 2890	,,,,,,
	2866, 2871 2874 2875 2880 2884
\ZREF@abspos@stock@y@bottom 2893	2866, 2871, 2874, 2875, 2880, 2884 \ZREF@extractdefault <u>824</u> , 840, 843, 874

\zref@extractdefault . 8, 116, 117,	\zref@marks@register
816, <u>843</u> , 863, 869, 874, 1072,	
1073, 1170, 1185, 1231, 1767,	\ZREF@name \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2309, 2312, 2313, 2317, 2318,	291, 294, 304, 345, 363, 380,
2321, 2323, 2324, 2326, 2328,	398, 489, 508, 520, 524, 548,
2559, 2566, 2625, 2653, 2818, 2869	563, 615, 679, 691, 1596, 2458, 2470
\ZREF@false 676, <u>686</u>	\ZREF@NAME@bot 1625, 1645
\ZREF@foundfalse 2370	\ZREF@NAME@first 1624, 1644
\ZREF@foundtrue 2417	\ZREF@NAME@top 1623, 1643
\ZREF@getcurrent $581, 592, 595, 873$	\zref@newlabel
\zref@getcurrent 7, <u>595</u> , 868, 873	8, 281, <u>284</u> , 749, 2208, 2294
\zref@hex	\zref@newlist
1430, 1432, 1445, 1457, 1472, 1475	934, 1056, 1099, 1620, 1705, 2479
$\zref@ifabsposnumundefined 2652, 2657$	\ZREF@newprop $497, 500, \underline{503}$
$\zref@ifabsposundefined 2650$	\zref@newprop
\ZREF@IfDefinable 241,	7, 12, 13, 14, 75, 494, 935,
762, 990, 993, 1079, 1121, 1157,	936, 939, 946, 950, 954, 1015,
1318, 1479, 1727, 1781, 1848,	1029, 1033, 1255, 1271, 1275,
1851, 2092, 2516, 2521, 2526, 2921	1279, 1283, 1313, 1314, 1315,
\ZREF@iflastpage 1080, 1082, 1082	1430, 1432, 1445, 1457, 1651,
\zref@iflastpage 13, <u>1071</u> , 1085	1659, 2043, 2044, 2045, 2365,
\zref@iflistcontainsprop 6,	2481, 2482, 2484, 2485, 2960, 2961
309, 344, 362, 379, 397, 647, 657	\ZREF@NewPropAnchor <u>938</u> , 2094, 2444
\zref@iflistundefined	\ZREF@NewPropPageValue 953, 1101, 1704
$6, 288, \underline{299}, 303, 310$	\ZREF@NewPropTheotype 949, 2265
\zref@ifpropundefined $\frac{7}{484}$, $\frac{488}{488}$,	\ZREF@NewPropTitle <u>944</u> , 1799, 2095
518, 547, 614, 827, 1397, 1647, 2364	\ZREF@nextpage 1158, 1162
\ZREF@ifrefcontainsprop 786, 794	\ZREF@nil 544, 796, 835, 2181, 2187,
\zref@ifrefcontainsprop	2193, 2198, 2208, 2224, 2253,
\dots 9, $\underline{782}$, 1399, 2325, 2421, 2422	2261, 2352, 2359, 2368, 2371, 2410
\ZREF@ifrefundefined	\ZREF@NOVALUE 802
$\dots $ 764, $\overline{767}$, 1167, 1178, 1188	\ZREF@novalue
\zref@ifrefundefined	\ZREF@np@call@next 1152, 1156, 1211
	\ZREF@np@call@nonext 1149, 1155, 1207
826, 1179, 1352, 1540, 1757,	\ZREF@np@call@unknown 1145, 1154, 1203
2573, 2585, 2621, 2651, 2659, 2930	\ZREF@np@setup@i 1144, 1147
\ZREF@immediatefalse 677	\ZREF@np@setup@ii 1148, 1151
\ZREF@immediatetrue 674, 703	\ZREF@number 919, 1526, 1532, 1594, 2658
\ZREF@label 602, 626, 636, 639, 709, 1066	\ZREF@org@@begintheorem 2025
\zref@label	\ZREF@org@@caption 1865
\zref@labelbykv <u>629</u> , 979	\ZREF@org@@chapter 1877, 1933
\zref@labelbylist	\ZREF@org@@opargbegintheorem 2010
7, 597, <u>599</u> , 1107, 1756, 2518	\ZREF@org@@part 1871
\zref@labelbyprops 7, 88,	\ZREF@org@@schapter 1895
609, 1165, 2523, 2528, 2928, 2942 \zref@listexists 6, 302, 321,	\ZREF@org@@sect 1883
341, 360, 376, 395, 418, 458, 601	\ZREF@org@@spart 1889
\zref@listforloop 320, 656	\ZREF@org@@ssect 1901
\zref@listpageattr	\ZREF@org@@stpelt 1716, 1721, 1725
\zref@listpageatti	\ZREF@org@beamer@section 1951
\zref@localaddprop	\ZREF@org@beamer@subsection 1957
\zref@localaddprops 375	\ZREF@org@beamer@subsubsection 1963
\zref@localdelprop <u>414</u> , <u>454</u> , <u>668</u>	\ZREF@org@descriptionlabel 1907
\ZREF@mainlist 597, 931, 934,	\ZREF@org@lst@MakeCaption 2003
937, 1016, 1030, 1034, 1800, 2445	\ZREF@org@LT@c@ption 1989
\ZREF@makeperpage@opt 1729, 1732	\ZREF@org@M@sect 1942
\ZREF@MARKS@DefineProp	\ZREF@org@refstepcounter 1039
1610, 1611, 1612, 1646	\ZREF@org@stepcounter 1709, 1714, 1720

V	004 1000 1004 1110 1004
\ZREF@org@testdef	994, 1083, 1084, 1119, 1234,
1325, 1327, 1486, 1488	1532, 1567, 1856, 2620, 2628, 2641
\ZREF@org@thepage 713, 717	\zref@require@unique
\ZREF@org@ttl@sect@i 1971	11, <u>908</u> , 1708, 2906
\ZREF@org@ttl@straight@i 1982	\ZREF@Robust <u>231</u> ,
\ZREF@org@write 704, 705	<u>237</u> , 243, 284, 287, 302, 309,
\ZREF@P 504,	$\overline{340}$, 359, 375, 394, 411, 414,
505, 507, 509, 518, 521, 525,	451, 454, 487, 494, 546, 576,
535, 536, 538, 539, 540, 544,	596, 599, 609, 629, 701, 771,
720, 724, 725, 734, 738, 743, 744	844, 855, 866, 882, 908, 924,
	930, 1118, 1531, 1566, 1803,
\ZREF@pa@AfterLastShipout 1482, 1580	1816, 2601, 2604, 2607, 2610, 2616
\ZREF@pa@AtVeryEnd 1495, 1498, 1569	\ZREF@SavedEscapechar 460, 467
\ZREF@pa@ListPage 1516, <u>1534</u>	\zref@savepos 20, 2488, 2504, 2510
\ZREF@pa@listtrue 1480	
\ZREF@page@max . 1323, 1389, 1484, 1546	\ZREF@savepos@ok <u>2537</u> , 2549
\zref@pageattr <u>1524</u>	\zref@setcurrent
$\zref@pageattr@used \dots 1531$	7, 81, 540, <u>576</u> , 696, 1038
\ZREF@pagenum@last 1184, 1187	\zref@setdefault 9, <u>924</u> , 927
\ZREF@pagenum@this	\zref@setmainlist
1169, 1174, 1177, 1187, 1193	$\zref@showprop \dots 546$
\ZREF@par 507, <u>532</u>	\ZREF@STAR 1618, 1642
\ZREF@param	\ZREF@stripperiod 1827 , $\underline{1835}$
. 421, 422, 441, 459, 476, 645,	\ZREF@temp 193, 200, 201, 202,
646, 647, 651, 672, 673, 676, 681	203, 204, 205, 206, 207, 208,
\ZREF@patch . 248, 1036, 1862, 1868,	209, 210, 211, 212, 213, 214,
	215, 216, 232, 233, 439, 440,
1874, 1880, 1886, 1892, 1898,	441, 719, 740, 741, 749, 1249,
1904, 1935, 1948, 1954, 1960,	1263, 1264, 1265, 1266, 1267,
1968, 1974, 1987, 1995, 2007, 2022	1268, 1269, 1288, 1289, 1290,
\zref@pdfpageattr	1291, 1293, 1294, 1295, 1296,
	1297, 1298, 1299, 1300, 1301,
\zref@pdfpageattr@used 1442	1302, 1303, 1304, 1305, 1306,
$\zref@pdfpagesattr 1453, 1561, 1574$	1307, 1308, 1309, 1310, 1311,
\zref@pdfpagesattr@used . 1454 , 1566	1312, 1328, 1329, 1421, 1434,
$\ZREF@pl@AfterLastShipout 1321, 1408$	1447, 1459, 1462, 1468, 1469,
$\ZREF@pl@AtVeryEnd \dots 1334, 1337$	1470, 1471, 1489, 1490, 1498,
\ZREF@pl@ListEntry	1499, 1500, 1501, 1554, 1555,
. 1356, 1357, 1358, 1359, 1360,	1556, 1557, 1617, 1618, 1976,
1361, 1362, 1363, 1364, 1365,	1977, 2068, 2078, 2081, 2085,
1366, 1367, 1368, 1369, 1370,	2624, 2627, 2628, 2755, 2758,
1371, 1372, 1373, 1374, 1375,	2763, 2767, 2769, 2772, 2785,
1376, 1377, 1378, 1379, 1380,	2788, 2793, 2796, 2798, 2801, 2926
1381, 1382, 1383, 1384, 1385, <u>1396</u>	\ZREF@TempName 1593, 1605, 1606,
\ZREF@pl@ListPage 1341, <u>1347</u>	1608, 1634, 1647, 1651, 1659, 1670
\ZREF@pl@listtrue 1319	\ZREF@TempNum
\zref@pos@label@used 2631	1594, 1595, 1599, 1606, 1648, 1661
\zref@pos@num@used 2645	
\zref@prop 323, 331, 332, 336, 657, 661	\zref@thepage
	\zref@thepage@atbegshi@hook
\zref@propexists 7, 343, 361,	
378, 396, <u>487</u> , 577, 646, 667, 982	\zref@thepage@name
\ZREF@refname@next	14, 1110, 1116, 1119, 1173
1172, 1179, 1188, 1212	\zref@thepage@refused 1118, 1123
\ZREF@refname@this	\ZREF@titleref 1852, 1854
	\zref@titleref@cleanup $\underline{1803}$, 1843
\ZREF@RefPrefix . <u>283</u> , 285, 1329, 1490	\zref@titleref@current
\ZREF@refused 772, <u>774</u>	<u>944</u> , 1822, 1826, 1827, 1846
\zref@refused	\ZREF@titleref@hook
\ldots 8, 768, $\overline{771}$, 848, 859, 987,	

\zref@titleref@setcurrent	\ZREF@xr@ignored@zref
. <u>1816</u> , 1864, 1870, 1876, 1882,	2140, 2155, 2157, 2339, 2340
1888, 1894, 1900, 1906, 1914,	\ZREF@xr@line 2180, 2181, 2193, 2198
1917, 1921, 1925, 1927, 1938,	\ZREF@xr@list
1940, 1950, 1956, 1962, 1970,	\ZREF@xr@ltx@ignorewarning 2343
1978, 1980, 1990, 1999, 2009, 2024	\ZREF@xr@newlabel 2196, 2295
\zref@titleref@stripperiodtrue 1815	\ZREF@xr@prefix 2190, 2299,
\ZREF@true 673, 687	2245, 2249, 2254, 2280, 2287, 2291
\ZREF@u@getcurrent	\ZREF@xr@process@label 2198, 2253
\zref@unhex 1473, 1476, 1525, 1562	\ZREF@xr@process@zreflabel 2193, 2208
\ZREF@UpdatePdfTeX <u>246</u> , 2461, 2474	\ZREF@xr@processfile 2126, 2179
\ZREF@value 556, 557, 570	$\angle REF0xr0processline \dots 2181, 2187$
\ZREF@wrapper@babel 899, 905	\ZREF@xr@refname
\zref@wrapper@babel	2209, 2235, 2242, 2254, 2277, 2284
11, 140, 764, 772, 845,	\ZREF@xr@relax 2297, 2384
856, 882, 972, 979, 983, 1080,	\ZREF@xr@scanparams 2259, 2368
1852, 2602, 2605, 2608, 2611, 2617	\ZREF@xr@scantitleref 2371, 2410
\zref@wrapper@immediate	\ZREF@xr@temp 2383, 2384
	\ZREF@xr@tempname 2212, 2213, 2233,
\ZREF@wrapper@unexpanded 866, 880	2238, 2249, 2257, 2258, 2275, 2291
\zref@wrapper@unexpanded	\ZREF@xr@temprefname
	2213, 2225, 2227,
\ZREF@wu@extract <u>818</u> , 870	2243, 2258, 2260, 2267, 2270, 2285
\ZREF@wu@extractdefault 838, 869	\ZREF@xr@theURL
\ZREF@wu@getcurrent 590, 868	2076, 2078, 2080, 2086, 2121, 2402
\ZREF@X 496, 499, 536	\ZREF@xr@tolabel 2249, 2291, 2298
\zref@xr@ 2058	\ZREF@xr@URL <u>2064</u> , 2074, 2075, 2076
\ZREF@xr@@AddUrl 2070, 2073	\ZREF@xr@url 2117, 2119, 2120, 2428
\ZREF@xr@@input 2201, 2296	\ZREF@xr@urlcheck 2233, 2275, 2420
\ZREF@xr@AddURL 2066, 2119, 2398	\ZREF@xr@zref@ignorewarning
\ZREF@xr@checkfile 2123, 2126, 2176	$\dots \dots 2245, 2287, \underline{2334}$
\ZREF@xr@checkkey 2354, 2363	\ZREF@xr@zref@newlabel 2191, 2294
\ZREF@xr@checklist 2224, 2352	\ZREF@xr@zreflabelfalse 2100
\zref@xr@ext 22, <u>2046</u> , 2114	\ZREF@xr@zreflabeltrue 2103
\ZREF@xr@externaldocument	\ZREF@zref 983, 986
$\dots \dots $	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\ZREF@xr@externalfile	\zrefused 12, 92, 93, 161, 162, 163, 993
$\dots \dots 2111, 2112, 2230, 2272$	\zruns 17, <u>1680</u>
\ZREF@xr@file 2112, 2127, 2130,	\zsavepos 19, 157, 158, <u>2516</u>
2136, 2147, 2170, 2218, 2337, 2346	\zsaveposx 19, <u>2521</u>
\ZREF@xr@filelist 2110,	\zsaveposy <u>2526</u>
2168, 2171, 2173, 2174, 2202, 2203	\zthepage 14, <u>1121</u>
\ZREF@xr@found . 2138, 2148, 2210, 2255	\ztitleref 18, <u>1851</u>
\ZREF@xr@graburl 2114, 2116	\ztitlerefsetup 19, <u>1836</u>
\ZREF@xr@ignored@empty	\ztotpages 16, 124, <u>1230</u>
\dots 2139, 2151, 2153, 2220, 2221	\zunknownnextpagename . 15, 1161, 1204
\ZREF@xr@ignored@ltx	\zunmakeperpage 18, <u>1781</u>
2141, 2160, 2162, 2348, 2349	\zxrsetup 21, 2061