Recording and cross-referencing document properties*

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Abstract

This code implements command to record and (expandably) reference document properties. It extends the standard \label/\ref/\pageref commands.

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1 Introduction

The module allows to record the "current state" of various document properties (typically the content of macros and values of counters) and to access them in other places through a label. The list of properties that can be recorded and retrieved are not fix and can be extended by the user. The values of the properties are recorded in the <code>.aux</code> file and can be retrieved at the second compilation.

The module uses the ideas of properties and labels. A label is a document reference point: a name for the user. An property is something that LATEX can track, such as a page number, section number or name. The names of labels and properties may be arbitrary. Note that there is a single namespace for each.

2 Design discussion

The design here largely follows ideas from zref. In particular, there are two independent concepts: properties that can be recorded between runs, and labels which consist of lists of these properties. The reason for the split is that individual labels will want to record some but not all properties. For examples, a label concerned with position would track the x and y coordinates of the current point, but not for example the page number.

In the current implementation, properties share a single namespace. This allows multiple lists to re-use the same properties, for example page number, absolute page number, etc. This does mean that *changing* a standard property is an issue. However, some properties have complex definitions (again, see zref at present): having them in a single shared space avoids the need to copy code.

Labels could be implemented as prop data. That is not done at present as there is no obvious need to map to or copy the data. As such, faster performance is available using a hash table approach as in a "classical" set up. Data written to the .aux file uses simple paired *balanced text* not keyvals: this avoids any restrictions on names and again offers increased performance.

The expl3 versions of the label command do not use $\ensuremath{\texttt{Qbsphack}}\$ to avoid double spaces, but the $\ensuremath{\texttt{LAT}}_{EX} 2_{\varepsilon}$ command does as it lives at the document command level.

The reference commands are expandable.

Currently the code has nearly no impact on the main \label and \ref commands as too many external packages rely on the concrete implementation. There is one exception: the label names share the same namespace. That means that if both \label{ABC} and \RecordProperties{ABC}{page} are used there is a warning Label 'ABC' multiply defined.

3 Handling unknown labels and properties

With the standard \label/\ref commands the requested label is either in the .aux-file (and so known) or not. In the first case the stored value can be used, in the second case the reference commands print two question marks.

With flexible property lists a reference commands asks for the value of a specific property stored under a label name and we have to consider more variants:

• If the requested property is unknown (not declared) the system is not correctly set up and an error is issued.

- If the label is unknown, the default of the property is used.
- If the label is known, but doesn't provide a value for the property then again the default of the property is used.
- The command \property ref:nnn allows to give a local default which is used instead of the property default in the two cases before.

4 Rerun messages

As the reference commands are expandable they can neither issue a message that the label or the label-property combination is unknown, nor can they trigger the rerun message at the end of the LATEX run.

Where needed such messages must therefore be triggered manually. two commands are provided: \property_ref_undefined_warn: and \property_ref_undefined warn:nn. See below for a description.

5 Open points

• The xpos and ypos properties require that the position is stored first but there is no (public) engine independent interface yet. Code must use \tex_savepos:D.

6 Code interfaces

\property_new:nnnn \property_gset:nnnn

```
\property\_gset:nnnn \ \{\langle property \rangle\} \ \{\langle setpoint \rangle\} \ \{\langle default \rangle\} \ \{\langle code \rangle\}
```

 \LaTeX 2ε -interface: see \NewProperty, \SetProperty.

Sets the (property) to have the (default) specified, and at the (setpoint) (either now or shipout) to write the result of the $\langle code \rangle$ as part of a label. The $\langle code \rangle$ should be expandable. The expansion of $\langle code \rangle$ (the value of the property) is written to the .aux file and read back from there at the next compilation. Values should assume that the standard LATEX catcode régime with @ a letter is active then.

If the property is declared within a package it is suggested that its name is build from letters, hyphens and slashes, and is always structured as follows: $\langle package-name \rangle / \langle property-name \rangle$.

\property_record:nN \property_record:nn \property_record:(nV|ee)

```
\operatorname{property\_record:nN} \{\langle label \rangle\} \langle clist var \rangle
```

LATEX 2_{ε} -interface: see \RecordProperties.

Writes the list of properties given by the $\langle clist \rangle$ to the .aux file with the $\langle label \rangle$ specified.

```
\property_ref:ee *
```

```
\property_ref:nn * \property_ref:nn {\langle label \rangle} {\langle property \rangle}
                           LATEX 2_{\varepsilon}-interface: see \RefProperty.
```

Expands to the value of the (property) for the (label), if available, and the default value of the property otherwise. If (property) has not been declared with \property_new:nnnn an error is issued. The command raises an internal, expandable,

local flag if the reference can not be resolved.

```
\property_ref:nnn * \property_ref:nnn {\label\} {\label\} {\label\} {\label\}}
        \label{eq:lambda} $$ \Pr =  \star $ IAT_EX \ 2_{\mathcal{E}}$-interface: see \ RefProperty. $$
                              Expands to the value of the (property) for the (label), if available, and to (local
                              default otherwise. If (property) has not been declared with \property_new:nnn an
                              error is issued. The command raises an internal, expandable local flag if the reference
                              can not be resolved.
\property_ref_undefined_warn: \property_ref_undefined_warn:
                              LATEX 2\varepsilon-interface: not provided.
                              The commands triggers the standard warning
                                LaTeX Warning: There were undefined references.
                              at the end of the document if there was a recent \property_ref:nn or \property_-
                              ref:nnn which couldn't be resolved and so raised the flag. "Recent" means in the same
                              group or in some outer group!
\property_ref_undefined_warn:e
                              LATEX 2\varepsilon-interface: not provided.
                              The commands triggers the standard warning
                                LaTeX Warning: There were undefined references.
                              at the end of the document if \langle label \rangle is not known. At the point where it is called it
                              also issues the warning
                                 Reference '(label)' on page (page) undefined.
\property_ref_undefined_warn:ee
                              IATEX 2\varepsilon-interface: see \RefUndefinedWarn.
                              The commands triggers the standard warning
                                 LaTeX Warning: There were undefined references.
                              at the end of the document if the reference can not be resolved. At the point where it is
                              called it also issues the warning
                                 Reference '\langle label \rangle' on page \langle page \rangle undefined
                              if the label is unknown, or the more specific
                                 Property '(property)' undefined for reference '(label)' on page (page)
                              if the label is known but doesn't provide a value for the requested property.
  \property_if_exist_p:n * \property_if_exist_p:n {\langle property \rangle}
  \property_if_exist_p:e * \property_if_exist:nTF {$\langle property \rangle} {$\langle true \ code \rangle} {$\langle false \ code \rangle} 
  \property_if_exist:n_\overline{TF} * LATEX 2_{\varepsilon}-interface: \IfPropertyExistsTF.
  \label{eq:continuous_property} $$\operatorname{Property}_{\underline{if}_{\underline{exist}}:\underline{eTF}} \star $\operatorname{Tests}$ if the $$\langle property \rangle$ has been declared.
\property_if_recorded_p:n * \property_if_recorded_p:n {\langle label \rangle}
```

 $\LaTeX 2_{\varepsilon}$ -interface: \IfLabelExistsTF

 $\label{lem:code} $$\operatorname{property_if_recorded:nTF {\langle label \rangle} {\langle true\ code \rangle} {\langle false\ code \rangle} $$$

\property_if_recorded:n<u>TF</u> *
\property_if_recorded:e<u>TF</u> *

Tests if the $\langle label \rangle$ is known. This is also true if the label has been set with the standard $\label command$.

```
\property_if_recorded_p:nn * \property_if_recorded_p:nn {\label\} {\lambda roperty\}
\property_if_recorded_p:ee * property_if_recorded:nnTF {\langle label \rangle} {\langle property \rangle} {\langle true code \rangle} {\langle false code \rangle}
\property_if_recorded:nn<u>TF</u>
\property_if_recorded:eeTF
```

LATEX 2ε -interface: \IfPropertyRecordedTF.

Tests if the label $\langle label \rangle$ is known and if it provides a value of the $\langle property \rangle$.

Auxiliary file interfaces

 $\label@record \new@label@record {\langle label \rangle} {\langle data \rangle}$

This is a command only for use in the .aux file. It loads the key-value list of (data) to be available for the (label).

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The LaTeXe interfaces always expand label and property arguments. This means that one must be careful when using active chars or commands in the names. UTF8-chars are protected and should be safe, similar most babel shorthands.

```
\label{eq:local_new_property} $$\operatorname{Property} {\langle property \rangle} {\langle setpoint \rangle} {\langle default \rangle} {\langle code \rangle}$$
\label{eq:code} $$\operatorname{Property} \ {\operatorname{property}} \ {\operatorname{code}} \ {\operatorname{code}} \ $$
```

Sets the (property) to have the (default) specified, and at the (setpoint) (either now or shipout) to write the result of the (code) as part of a label. The (code) should be expandable. The expansion of $\langle code \rangle$ (the value of the property) is written to the . aux file and read back from there at the next compilation (at which point normally the standard LATEX catcode régime with @ a letter is active).

 $\RecordProperties \RecordProperties {\langle label \rangle} {\langle clist \rangle}$

Writes the list of properties given by the $\langle clist \rangle$ to the .aux file with the $\langle label \rangle$ specified. Similar to the standard \label command the arguments are expanded. So (clist) can be a macro containing a list of properties. Also similar to the standard \label command, the command is surrounded by an \@bsphack/\@esphack pair to preserve spacing.

Expands to the value of the (property) for the (label), if available, and the default value of the property or - if given - to $\langle local \ default \rangle$ otherwise. If $\{\langle property \rangle\}$ has not been declared an error is issued.

```
\label{lem:lift} $$ If Property Exists TF \{ \langle property \rangle \} \{ \langle true\ code \rangle \} \{ \langle false\ code \rangle \} $$
\IfPropertyExistsT
                            Tests if the (property) has been declared.
\IfPropertyExistsF
```

```
\IfLabelExistsTF \{\langle label \rangle\} \{\langle true\ code \rangle\} \{\langle false\ code \rangle\}
\IfLabelExistsTF
\IfLabelExistsT
                      Tests if the (label) has been recorded. This is also true if a label has been set with the
\IfLabelExistsF
                      standard \label command.
```

\IfPropertyRecordedTF
\IfPropertyRecordedT
\IfPropertyRecordedF

F \IfPropertyRecordedTF $\{\langle label \rangle\}\ \{\langle property \rangle\}\ \{\langle true\ code \rangle\}\ \{\langle false\ code \rangle\}$

Tests if the label and a value of the (property) for the (label) are both known.

 $\RefUndefinedWarn \RefUndefinedWarn {\langle label \rangle} {\langle property \rangle}$

This commands triggers the standard warning

LaTeX Warning: There were undefined references.

at the end of the document if the reference for (label) and (property) can not be resolved. At the point where it is called it also issues the warning

Reference '(label)' on page (page) undefined

if the label is unknown, or the more specific

Property '(property)' undefined for reference '(label)' on page (page) if the label is known but doesn't provide a value for the requested property.

Pre-declared properties

abspage (shipout) The absolute value of the current page: starts at 1 and increases monotonically at each shipout.

page (shipout) The current page as given by \thepage: this may or may not be a numerical value, depending on the current style. Contrast with \abspage. You get this value also with the standard \label/\pageref.

pagenum (shipout) The current page as arabic number. This is suitable for integer operations and comparisons.

label (now) The content of \@currentlabel. This is the value that you get also with the standard \label/\ref.

title (now) The content of \@currentlabelname. This command is filled beside others by the nameref package and some classes (e.g. memoir).

(now) The content of \@currentHref. This command is normally filled by for example hyperref and gives the name of the last destination it created.

(shipout) The content of \@currentHpage. This command is filled for example by a recent version of hyperref and then gives the name of the last page destination it created.

counter (now) The content of \@currentcounter. This command contains after a \refstepcounter the name of the counter.

xpos (shipout) This stores the x and y coordinates of a point previously stored with ypos \pdfsavepos/\savepos. E.g. (if bidi is used it can be necessary to save the position before and after the label):

```
\tex_savepos:D
\property_record:nn{myposition}{xpos,ypos}
\tex_savepos:D
```

10 The Implementation

The approach here is based closely on that from zref; separate out lists of properties and the properties themselves, so the latter can be used multiple times and in varying combinations. However, not everything is a straight copy. Firstly, we treat lists of properties as simple comma lists: that allows us to have either saved or dynamic lists and to avoid another data structure. The cost is that errors are detected at point-of-use, but in any real case that should be true anyway (and is true for \zref@labelbyprop already). Secondly, we allow properties to have arbitrary names, as the code does not require them to tokenize as control sequences.

\property_new:nnnn \property_gset:nnnn _property_gset:nnnn As properties can be reset, they are not constants. But they also have various pieces of required data. So we use the same approach as color and make them declarations. Data-wise, we need the detail of the implementation, the default and a flag to show if the code works now or at shipout. This last entry is done using text so needs a check. We could use a set of **prop** here, but as we never need to map or copy the lists, we can gain performance using the hash table approach.

```
6 \cs_new_protected:Npn \property_new:nnnn #1#2#3#4
    {
      \cs_if_free:cTF { __property_code_ #1 : }
8
9
          \exp_args:Nx \__property_gset:nnnn { \tl_to_str:n {#1} }
10
           {#2} {#3} {#4}
12
          \msg_error:nn { property }{ exists }{#1}
14
15
    }
16
  \cs_new_protected:Npn \property_gset:nnnn #1#2#3#4
      \__property_gset:ennn { \tl_to_str:n {#1} }
        {#2} {#3} {#4}
20
    }
21
  \cs_new_protected:Npn \__property_gset:nnnn #1#2#3#4
23
      \cs_gset:cpn { __property_code_ #1 : } {#4}
```

```
\tl_gclear_new:c { g__property_default_ #1 _tl }
      \tl_gset:cn { g__property_default_ #1 _tl } {#3}
26
      \bool_if_exist:cF { g__property_shipout_ #1 _tl }
27
        { \bool_new:c { g__property_shipout_ #1 _tl } }
28
      \str_case:nnF {#2}
29
        {
30
          { now } { { \bool_gset_false:c { g__property_shipout_ #1 _tl } } }
31
          { shipout }
32
            { \bool_gset_true:c { g__property_shipout_ #1 _tl } }
33
34
        { \msg_error:nnnn { property } { unknown-setpoint } {#1} {#2} }
35
    }
36
37 \cs_generate_variant:\n \__property_gset:nnnn {ennn}
```

(End of definition for $\property_new:nnnn$, $\property_gset:nnnn$, and $\property_gset:nnnn$. These functions are documented on page 3.)

\NewProperty \SetProperty

For consistency we expand the property name, but this doesn't warant a variant of the L3-commands.

```
38 \cs_new_protected:Npn \NewProperty #1#2#3#4
39 {
40    \protected@edef\reserved@a{#1}
41    \exp_args:No \property_new:nnnn {\reserved@a} {#2}{#3}{#4}
42  }
43 \cs_new_protected:Npn \SetProperty #1#2#3#4
44  {
45    \protected@edef\reserved@a{#1}
46    \exp_args:No \property_gset:nnnn {\reserved@a} {#2}{#3}{#4}
47  }
```

(End of definition for \NewProperty and \SetProperty. These functions are documented on page 5.)

\property_record:nN
\property_record:nV
\property_record:ee
\property_record:oo
__property_record:en
__property_record:en
__property_record_value:n
_property_record_value_aux:n
_property_record_value_aux:e

Writing data when it is labelled means expanding at this stage and possibly later too. That is all pretty easy using expl3: we accept a stray comma at the end of the list as that is easier to deal with than trying to tidy up, and there is no real downside.

```
48 \cs_new_protected:Npn \property_record:nN #1#2
    { \property_record:nV {#1} #2 }
50 \cs_new_protected:Npn \property_record:nn #1#2
    { \__property_record:en { \tl_to_str:n {#1} } {#2} }
52 \cs_generate_variant:Nn \property_record:nn { nV , ee, oo }
  \cs_new_protected:Npn \__property_record:nn #1#2
53
54
      \protected@write \@auxout {}
55
          \token_to_str:N \new@label@record
            { \clist_map_function:nN {#2} \__property_record_value:n }
59
60
    }
61
62 \cs_generate_variant:Nn \__property_record:nn { e }
63 \cs_new:Npn \__property_record_value:n #1
    { \__property_record_value_aux:e { \tl_to_str:n {#1} } }
  \cs_new:Npn \__property_record_value_aux:n #1
    {
```

```
{
                         68
                                    {#1}
                         69
                                    {
                         70
                                      \bool_if:cTF { g__property_shipout_ #1 _tl }
                         71
                                        { \exp_not:c }
                                        { \use:c }
                         73
                                          { __property_code_ #1 : }
                                   }
                                 }
                                  { \msg_expandable_error:nnn { property } { not-declared } {#1} }
                             }
                         78
                         79 \cs_generate_variant:Nn \__property_record_value_aux:n { e }
                        (End of definition for \property_record:nN and others. These functions are documented on page 3.)
   \RecordProperties
                         80 \NewDocumentCommand\RecordProperties { m m }
                         81
                               \@bsphack
                         82
                               \protected@edef\reserved@a{#1}
                         83
                               \protected@edef\reserved@b{#2}
                               \property_record:oo {\reserved@a}{\reserved@b}
                               \@esphack
                         86
                        (End of definition for \RecordProperties. This function is documented on page 5.)
                        10.1
                                Reference commands
                       A flag that is set if a reference couldn't be resolved.
l__property_ref_flag
                         88 \flag_new:n { l__property_ref_flag }
                        (End of definition for 1__property_ref_flag.)
                       Search for the label/property combination, and if not found fall back to the default of
    \property_ref:nn
    \property_ref:ee
                        the property.
                           \cs_new:Npn \property_ref:nn #1#2
                               \__property_ref:een
                                  { \tl_to_str:n {#1} }
                                  { \tl_to_str:n {#2} }
                                 { \tl_use:c { g__property_default_ #2 _tl } }
                             }
                         96 \cs_generate_variant:Nn \property_ref:nn {ee}
                        (End of definition for \property_ref:nn. This function is documented on page 3.)
                        This allows to set a local default value which overrides the default value of the property.
   \property_ref:nnn
   \property_ref:een
                         97 \cs_new:Npn \property_ref:nnn #1#2#3
 \__property_ref:nnn
                             {
                        98
 \__property_ref:een
                               \__property_ref:een
                        99
                                  { \tl_to_str:n {#1} }
                        100
                                  { \tl_to_str:n {#2} }
```

\cs_if_exist:cTF { __property_code_ #1 : }

```
{#3}
                        102
                            }
                        103
                          \cs_new:Npn \__property_ref:nnn #1#2#3
                        104
                        105
                               \tl_if_exist:cTF { g__property_label_ #1 _ #2 _tl }
                        106
                                 { \tl_use:c { g_property_label_ #1 _ #2 _tl } }
                        107
                        108
                                   \flag_if_raised:nF
                        109
                                     { l_property_ref_flag } { \flag_raise:n { l_property_ref_flag } }
                       We test for the default of the property only to check if the property has been declared.
                                   \tl_if_exist:cTF { g__property_default_ #2 _tl }
                                     { #3 }
                                      { \msg_expandable_error:nnn { property } { not-declared } {#2} }
                             }
                        116 \cs_generate_variant:Nn \__property_ref:nnn { ee }
                        117 \cs_generate_variant:Nn \property_ref:nnn {een}
                       (End of definition for \property_ref:nnn and \__property_ref:nnn. This function is documented on
                       page 4.)
                       Search for the label/property combination, and if not found fall back to the default of
        \RefProperty
                       the property or the given default.
                           \NewExpandableDocumentCommand \RefProperty { o m m }
                        119
                               \IfNoValueTF {#1}
                        121
                                    \property_ref:ee {#2}{#3}
                        123
                                 {
                        124
                                    \property_ref:een {#2}{#3}{#1}
                        125
                        126
                             }
                       (End of definition for \RefProperty. This function is documented on page 5.)
   \new@label@record
                       A standard recursion loop.
\__property_data:nnn
                          \cs_new_protected:Npn \new@label@record #1#2
                        129
                               \tl_if_exist:cTF { r@#1 }
                        130
                        131
                                   \gdef \@multiplelabels
                                      { \@latex@warning@no@line { There~were~multiply-defined~labels } }
                        133
                                   \Clatex@warning@no@line { Label~'#1'~multiply~defined }
                                 }
                        135
                        136
                                   \tl_new:c { r0#1 }
                        137
                                   \tl_gset:cn { r@#1 }{#2}
                        138
                        139
                               \__property_data:nnn {#1} #2 { \q_recursion_tail } { ? } \q_recursion_stop
                        140
                             }
                        141
                           \cs_new_protected:Npn \__property_data:nnn #1#2#3
                        142
                               \quark_if_recursion_tail_stop:n {#2}
```

```
\__property_data:nnn {#1}
                             147
                             148
                                  This command is used in \enddocument to test if some label values have changed.
                             149 \cs_new_protected:Npn \@kernel@new@label@record@testdef #1 #2
                             150
                                     \tl_if_eq:cnF { r@#1 } {#2}
                             151
                                       { \@tempswatrue }
                             152
                                  }
                             153
                             (End of definition for \newClabelCrecord and \__property_data:nnn. This function is documented on
                             10.2
                                     Tests and warnings
   \property_if_exist_p:n
                            Tests if property has been declared.
   \property_if_exist:nTF
                             154 \prg_new_conditional:Npnn \property_if_exist:n #1 { p , T , F, TF }
                             155
                                  % #1 property
                             156
                                     \cs_if_exist:cTF { __property_code_ #1 : }
                             157
                             158
                             159
                                         \prg_return_true:
                             160
                                       {
                             161
                                         \prg_return_false:
                             162
                             163
                                  }
                             164
                             165 \prg_generate_conditional_variant:Nnn \property_if_exist:n {e} {TF}
                             (End of definition for \property_if_exist:nTF. This function is documented on page 4.)
      \IfPropertyExistsTF
       \IfPropertyExistsT
                             166 \cs_new_eq:NN \IfPropertyExistsTF \property_if_exist:eTF
       \IfPropertyExistsF
                             167 \cs_new:Npn
                                               \IfPropertyExistsT #1#2 {\property_if_exist:eTF {#1}{#2}{} }
                             168 \cs_new:Npn
                                               \IfPropertyExistsF #1 {\property_if_exist:eTF {#1}{} }
                             (End of definition for \IfPropertyExistsTF, \IfPropertyExistsT, and \IfPropertyExistsF. These
                             functions are documented on page 5.)
                             Tests if the label has been set. This can then be used to setup e.g. rerun messages.
\property_if_recorded_p:n
\property_if_recorded:nTF
                                \prg_new_conditional:Npnn \property_if_recorded:n #1 { p , T , F, TF }
                                  % #1 label
                             170
                                     \tl_if_exist:cTF { r@#1 }
                             173
                                       {
                             174
                                         \prs_return_true:
                             175
                                       {
                             176
                                         \prg_return_false:
                             178
                                \prg_generate_conditional_variant:Nnn \property_if_recorded:n {e} {TF}
                             (End of definition for \property_if_recorded:nTF. This function is documented on page 4.)
```

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146

\tl_gclear_new:c { g__property_label_ \tl_to_str:n {#1} _ \tl_to_str:n {#2} _tl }

\tl_gset:cn { g__property_label_ \tl_to_str:n {#1} _ \tl_to_str:n {#2} _tl } {#3}

```
\IfLabelExistsTF
            \IfLabelExistsT
                               \cs_new_eq:NN \IfLabelExistsTF \property_if_recorded:eTF
            \IfLabelExistsF
                              182 \cs_new:Npn
                                                 \IfLabelExistsT #1#2 {\property_if_recorded:eTF {#1}{#2}{} }
                              183 \cs_new:Npn
                                                 \IfLabelExistsF #1
                                                                       {\property_if_recorded:eTF {#1}{} }
                              (End of definition for \IfLabelExistsTF, \IfLabelExistsT, and \IfLabelExistsF. These functions are
                              documented on page 5.)
                              tests if the label/property combination has been set This can then be used to setup
\property_if_recorded_p:nn
\property_if_recorded:nnTF
                              e.g. rerun messages.
                                  \prg_new_conditional:Npnn \property_if_recorded:nn #1#2 { p , T , F, TF }
                                    % #1 label #2 property
                               186
                                      \tl_if_exist:cTF { g__property_label_ \tl_to_str:n {#1} _ \tl_to_str:n {#2} _tl }
                               187
                               188
                               189
                                           \prg_return_true:
                                        }
                               190
                                        {
                               191
                                           \prg_return_false:
                               192
                               193
                               194
                                  \prg_generate_conditional_variant:Nnn \property_if_recorded:nn {ee} {TF}
                              (End of definition for \property_if_recorded:nnTF. This function is documented on page 5.)
     \IfPropertyRecordedTF
      \IfPropertyRecordedT
                               196 \cs_new_eq:NN \IfPropertyRecordedTF \property_if_recorded:eeTF
      \IfPropertyRecordedF
                               197 \cs_new:Npn \IfPropertyRecordedT #1#2#3 { \property_if_recorded:eeTF {#1}{#2}{#3}{} }
                               198 \cs_new:Npn \IfPropertyRecordedF #1#2#3 { \property_if_recorded:eeTF {#1}{#2}{}{#3} }
                              (End of definition for \IfPropertyRecordedTF, \IfPropertyRecordedT, and \IfPropertyRecordedF.
                              These functions are documented on page 6.)
       \property ref undefined warn:
                              \G@refundefinedtrue is defined in ltxref and redefines a warning message.
                                 \cs_new_protected:Npn \property_ref_undefined_warn:
                               200
                                     \flag_if_raised:nT { l__property_ref_flag }
                                        \G@refundefinedtrue
                                      }
                               204
                                  }
                               205
                              (End of definition for \property ref undefined warn: This function is documented on page 4.)
      \property_ref_undefined_warn:n
                               206 \cs_new_protected:Npn \property_ref_undefined_warn:n #1 %#1 label
                               207
                                     \property_if_recorded:nF {#1}
                               208
                               209
                                         \G@refundefinedtrue
                                         \@latex@warning{Reference~'#1'~on~page~\thepage\space undefined}%
                                    }
                              (End of definition for \property_ref_undefined_warn:n. This function is documented on page 4.)
```

```
\property_ref_undefined_warn:nn
\property ref undefined warn:ee
                         214 \cs_new_protected:Npn \property_ref_undefined_warn:nn #1#2 %#1 label, #2 property
    \RefUndefinedWarn
                         215
                                \property_if_recorded:nTF {#1}
                         216
                                   \property_if_recorded:nnF {#1}{#2}
                         218
                         219
                         220
                                        \G@refundefinedtrue
                                        \@latex@warning
                                         { Property~'#2'~undefined~for~reference~'#1'~on~page~\thepage }
                                 }
                         224
                                 {
                         225
                                    \G@refundefinedtrue
                         226
                                    \@latex@warning { Reference~'#1'~on~page~\thepage\space undefined }%
                                 }
                         228
                             }
                         229
                            \cs_generate_variant:Nn \property_ref_undefined_warn:nn {ee}
                         231 \cs_set_eq:NN \RefUndefinedWarn \property_ref_undefined_warn:ee
                         (End\ of\ definition\ for\ \verb|\property_ref_undefined_warn:nn\ and\ \verb|\RefUndefinedWarn.\ These\ functions\ are
                         documented on page 4.)
                         10.3
                                  Predeclared properties
               abspage
                         232 \property_new:nnnn { abspage } { shipout }
                               { 0 } { \int_use:N \g_shipout_readonly_int }
                         (End of definition for abspage. This variable is documented on page 6.)
                  page
                         234 \property_new:nnnn { page } { shipout } { 0 } { \thepage }
                         (End of definition for page. This variable is documented on page 6.)
               pagenum
                         235 \property_new:nnnn { pagenum } { shipout } { 0 } { \the \value { page } }
                         (End of definition for pagenum. This variable is documented on page 6.)
                 label
                         236 \property_new:nnnn { label } { now } { ?? } { \@currentlabel }
                         (End of definition for label. This variable is documented on page 6.)
                 title
                         237 \property_new:nnnn { title } { now }
                               { \exp_not:n { \textbf { ?? } } } { \@currentlabelname }
                         (End of definition for title. This variable is documented on page 6.)
                target
```

239 \property_new:nnnn { target } { now } { } { \@currentHref }

```
(End of definition for target. This variable is documented on page 6.)
 target
          240 \newcommand\@currentHpage{}
          241 \property_new:nnnn { pagetarget } { shipout } { } { \@currentHpage }
         (End of definition for target. This variable is documented on page 6.)
counter
         242 \property_new:nnnn { counter } { now } { } { \Qcurrentcounter }
         (End of definition for counter. This variable is documented on page 6.)
   xpos
   ypos
          243 \property_new:nnnn { xpos } { shipout } { 0} { \int_use:N \tex_lastxpos:D }
          244 \property_new:nnnn { ypos } { shipout } { 0} { \int_use:N \tex_lastypos:D }
         (End of definition for xpos and ypos. These variables are documented on page 7.)
         10.4
                 Messages
             \msg_new:nnnn { property } { exists }
                 { Property~'#1'~ has~ already~ been~ declared. }
          246
                 { There~ already~ exists~ a~ property~ declaration~ with~ this~
          247
                   name.\\
          248
                   Please~ use~ a~ different~ name~ for~ your~ property.}
          249
             \msg_new:nnnn { property } { not-declared }
               { Property~'#1'~not~declared. }
                 LaTeX-has-been-asked-to-use-property-'#1',-but-this-
                 name~has~not~been~declared.
          255
              }
          256
             \msg_new:nnnn { property } { unknown-setpoint }
          257
               { Unknown~keyword~'#2'~for~setting~property~'#1'. }
          258
                 LaTeX-has-been-asked-to-set-the-property-'#1',-but-the-keyword-
          260
                 '#2'~is~not~one~of~the~two~known~values:~'now'~or~'shipout'.
          261
          263 %
          264 (latexrelease)\IncludeInRelease{0000/00/00}{1tproperties}
          265 (latexrelease)
                                          {cross-referencing~properties~(undo)}%
            (latexrelease)
             (latexrelease)\let \NewProperty \@undefined
             ⟨latexrelease⟩\let \SetProperty \@undefined
             (latexrelease)
             ⟨latexrelease⟩\let \RefProperty \@undefined
             ⟨latexrelease⟩ \let \RefUndefinedWarn \@undefined
          273 (latexrelease)
          274 (latexrelease) \let \IfPropertyExistsTF \@undefined
          275 (latexrelease) \let \IfLabelExistsTF \@undefined
```

276 (latexrelease) \let \IfPropertyRecordedTF \@undefined

277 (latexrelease)

```
278 ⟨latexrelease⟩ \let\new@label@record \@undefined
279 ⟨latexrelease⟩ \let\@kernel@new@label@record@testdef\@undefined
280 ⟨latexrelease⟩ \EndModuleRelease
281 \ExplSyntaxOff
282 ⟨/2ekernel | latexrelease⟩
Reset module prefix:
283 ⟨@@=⟩
```