The cleveref-usedon package *

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Abstract

This package adds "forward-referencing" to the cleveref package. Any label can be referenced with the new optional argument <code>UsedOn</code> passed to <code>\cref</code>. Doing so, will print an info message at the original label location (in a theorem environment, say) which reads "<code>Used on pages (list of pages)</code>.". This functionality is complementary to hyperref's <code>pagebackref</code> or biblatex's <code>backref</code> option for the bibliography. It might be useful for authors of longer texts such as textbooks or theses, where a lot of supplementary results and information are given in early chapters, appendices or exercises. The message on which pages these results will be used can be a helpful information for the reader of the final text. Additionally, a bug in <code>cleveref v0.21.4</code> is patched.

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1 Introduction

Imagine you are reading a long mathematical text such as a text book or a thesis. There are plenty of supplementary lemmas, propositions, theorems and/or exercises throughout the whole text. You ask yourself "Gosh, while Lemma 1.12 is certainly an interesting result where is this result used later on in this long text? I really would find that helpful to decide why I should read the proof." You can, of course, use the PDF search function of your viewer to look up the string "Lemma 1.12" but wouldn't it be more helpful if Lemma 1.12 already indicates all or at least its most useful/crucial applications via an info message?

This is what the package cleveref-used on tries to address. The info message "Used on p. 40, 43-45 and 101." would then be printed to the header of Lemma 1.12. For example, we have given the following theorem the label

```
\label{thm:SqrtTwoIrrational}.
```

```
Theorem 1.1. (Used on pages 2 and 7.)
```

The number $\sqrt{2}$ is irrational.

Now we can reference this theorem via

```
\cref[UsedOn]{thm:SqrtTwoIrrational}:
```

A proof of Theorem 1.1 can be traced back to Euclid.

We will now reference this theorem without the optional argument [UsedOn]. So let's clear the page of this PDF, so that we can see the effects of calling

```
\cref{thm:SqrtTwoIrrational}
```

more clearly.

Note that the current page number 3 is not included in the list of page references in the header of Theorem 1.1.

2 Usage

The cleveref-usedon package uses cleveref v0.21.4 as its base. To freely cite from the cleveref documentation:

The cleveref-usedon package is loaded in the usual way, by putting the line

```
\usepackage{cleveref-usedon}
```

in your document's preamble. However, care must be taken when using cleveref in conjunction with other packages that modify \LaTeX referencing system (see Section 13 of cleveref's documentation). Basically, cleveref-usedon must be loaded last but definitely AFTER hyperref.

Available package options includes UsedOn, UsedBy, UsedByAndOn and the lower-cased or abbreviated version of them. They are used for setting the default behavior in the document. For example, if you use the package option UsedOn, then unless explicitly specified otherwise, every \cref, \Cref and \labelcref would automatically use the mode UsedOn (see below).

```
\label{labelName} $$ \operatorname{Cref} (\operatorname{Option}) {\langle LabelName \rangle} $$ \Cref (\operatorname{Option}) {\langle LabelName \rangle} $$ \abelcref (\operatorname{Option}) {\langle LabelName \rangle} $$
```

The \cref macro can be called with options UsedOn (see Section 2.1), UsedBy (experimental, see Section 2.2) and UsedByAndOn (experimental, see Section 2.2) or their short forms uo, ub, ubao. This is case-insensitive, i.e. you could also write¹

```
\cref [UsEdOn] \{\langle LabelName \rangle\}, \cref [u0] \{\langle LabelName \rangle\}.
```

The package cleveref-usedon is implemented using the LATEX3 programming layer expl3. If you are interested, I have spent some time to document and comment on the implementation in Section 6. On an abstract level the implementation is as follows: Whenever the label $\langle LabelName \rangle$ gets referenced with one of the options at some location via $\operatorname{cref}[\langle Option \rangle]\{\langle LabelName \rangle\}$, an additional auxiliary label is created at this very location. This auxiliary label has the form $\langle Option \rangle @\langle LabelName \rangle @\langle Counter \rangle$ where $\langle Counter \rangle$ is an integer that counts how often the label $\langle LabelName \rangle$ has been referenced with $\langle Option \rangle$. At the end of the LATEX run, the final value of this counter is written to the .aux file as a key-value pair:

```
\langle Option \rangle @ \langle LabelName \rangle = \langle MaxCounter \rangle
```

In the second \LaTeX run, we read this counter from the .aux file. Then, at the original location of the referenced label $\langle LabelName \rangle$, we can now pass the list of auxiliary labels

```
\langle Option \rangle @ \langle LabelName \rangle @ 1, ..., \langle Option \rangle @ \langle LabelName \rangle @ \langle MaxCounter \rangle
```

to \c and \c for the experimental options) and write the forward-referencing info message.

¹But why would you want to?

2.1 The option $[\langle UsedOn \rangle]$

UsedOn This option adds the message

```
(Used on page(s) \langle list \ of \ page(s) \rangle.)
```

The text is followed by a line break and is set after the original location of the referenced label $\langle LabelName \rangle$. If hyperref has been loaded, there will also be hyperlinks to the corresponding pages from where the label has been referenced.

If the original label has been set in a theorem-like environment such as

```
\begin{theorem} \label{thm:SqrtTwoIrrational}
    The number $\sqrt{2}$ is irrational.
\end{theorem}
```

then the info message is printed in the header of this theorem-like environment. The same functionality can be used for **\Cref**.

2.2 The experimental options $[\langle UsedBy \rangle]$ and $[\langle UsedByAndOn \rangle]$

UsedBy UsedByAndOn

The option $[\langle UsedBy \rangle]$ adds the message

(Used by $\langle list\ of\ theorem-like\ destination(s) \rangle$.)

The option $[\langle UsedByAndOn \rangle]$ adds the message

```
(Used by \langle list\ of\ theorem\ -like\ destination(s)\rangle on page(s) \langle list\ of\ page(s)\rangle.)
```

Each text is followed by a line break and is set after the original location of the referenced label $\langle LabelName \rangle$. If hyperref has been loaded, there will also be hyperlinks to the destinations.

For example, suppose we have the following lemma.

Lemma 2.1. (Used by Corollary 2.2.)

Any smooth function $f: \mathbb{R} \to \mathbb{R}$ is continuous.

And we will use it in the proof of the following result.

Corollary 2.2. (Used by Corollary 2.3 on page 4.)

Suppose $f: \mathbb{R} \to \mathbb{R}$ is smooth. The derivative $f': \mathbb{R} \to \mathbb{R}$ is continuous.

Proof. The derivative of a smooth map is itself smooth. Hence, the claim follows by Lemma 2.1.

The previous result will in turn be used in the proof of the next one.

Corollary 2.3. Suppose $f: \mathbb{R} \to \mathbb{R}$ is smooth and $k \in \mathbb{N}$. The kth derivative $f^{(k)}: \mathbb{R} \to \mathbb{R}$ is continuous.

Proof. This follows from Corollary 2.2 by induction.

The code for the above examples is as follows:

```
\label{lemma:SmoothFunction}
\begin{lemma}
    Any smooth function $f\colon \mathbb{R}\to \mathbb{R}$$
    is continuous.
\end{lemma}
\begin{corollary}
                   \label{cor:DerivativeContinuous}
    Suppose f\colon \mathbb{R}\to \mathbb{R} is smooth.
    The derivative f^{\phi} \subset \mathbb{R} \
    is continuous.
\begin{proof}
    The derivative of a smooth map is itself smooth.
    Hence, the claim follows by \cref[UsedBy]{lemma:SmoothFunction}.
\end{proof}
\end{corollary}
\begin{corollary}
                   \label{cor:AllDerivativesContinuous}
    Suppose f\colon \mathbb{R}\to \mathbb{R} is smooth and
    k\in\mathbb{N}. The kth derivative
    f^{(k)}\colon \mathbb{R}\times \mathbb{R}
    is continuous.
\begin{proof}
    This follows from
    \cref[UsedByAndOn]{cor:DerivativeContinuous} by induction.
\end{proof}
\end{corollary}
```

Unfortunately, due to how this package is currently implemented, to get these experimental options to work it is necessary to abuse the usage of proof environments. Namely, one needs to nest the proof environment *inside* the theorem-like environment. Note carefully how the proof environments are (ab)used in the above code example.

This is – as far is I know – not how these environments are supposed to be used. In particular, placing text between theorem-like environment and the corresponding proof, as is often common, will result in a wrong reference. Namely, instead of referencing the theorem-like environment by name only the corresponding section name would be printed, e.g. "Used by Section 2.2.". You can see this for yourself, if you move the proof environment out of the theorem-like environment in the above examples. Hence, using proof environments correctly results in messages which are less helpful to the reader. On the other hand, using this experimental functionality to help the reader forces users (i.e. authors) of this package to use proof environments incorrectly. This sounds like a No-Free-Lunch theorem... Therefore, use these two experimental options at your own discretion!

3 Hints and tips

If you use the capitalise option for cleveref, you might want to revert this capitalisation for page references for more visual appeal by putting

```
\crefname{page}{pages}
```

in your document's preamble, after loading cleveref-usedon.

It is recommended to not use the optional arguments for equation-like environments such as Eq. (1) because sometimes² the info message will — unhelpfully — be printed inside the equation environment, like so (this might or might not³ show undesired behaviour):

$$\int_{M} d\omega = \int_{\partial M} \omega. \tag{1}$$

So, one should use this functionality only for theorem-like environments such as theorems, lemmas and exercises etc.

If one references the same label multiple times but with different options, say UsedOn and UsedBy, then both info messages are printed after the original label location. This is not how this functionality was intended and you shouldn't use it like that. I am not going to implement a check which various combinations of these options are used for the same label.

3.1 Editing the info messages

\UsedOnMessage \UsedByMessage \UsedByAndOnMessage

The standard messages which get printed to the first line of the labelled environment are

```
(Used on \langle PageList \rangle.),
(Used by \langle EnvironmentList \rangle.),
(Used by \langle EnvironmentList \rangle) on \langle PageList \rangle.),
```

respectively — followed by a line break — where $\langle PageList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated internally by cleveref via $\langle EnvironmentList \rangle$ is generated via $\langle EnvironmentList \rangle$ in $\langle EnvironmentList$

```
\RenewDocumentCommand \UsedOnMessage { m }
    {
      \emph{\UsedOnText{#1}} \\[.3\baselineskip]
    }
\RenewDocumentCommand \UsedByMessage { m }
      {
      \emph{\UsedByText{#1}} \\[.3\baselineskip]
    }
\RenewDocumentCommand \UsedByAndOnMessage { m }
      {
      \emph{\UsedByAndOnText{#1}} \\[.3\baselineskip]
    }
}
```

²I haven't quite tracked down this bug.

³In version 0.2.0 of this package, the text "*Used on page 2.*" was printed right after the formula in the equation environment.

```
\SetUsedOnText
\SetUsedByText
\SetUsedByAndOnText
```

You may redefine the text of the standard messages via these three macros. As an example, the default text for UsedOn is defined via

4 Interaction with other packages

All interactions with other packages mentioned in Section 13 of cleveref's documentation also apply to cleveref-usedon. In fact (if cleveref-usedon is loaded last), ntheorem's \thref and varioref's \vref also obtain the additional UsedOn functionality because cleveref redefines these macros to be aliases for \cref. Of course, they need to be loaded in the correct order, i.e.

```
\usepackage{ntheorem}
\usepackage{hyperref}
\usepackage{cleveref-usedon}
or

\usepackage{varioref}
\usepackage{hyperref}
\usepackage{cleveref-usedon}
```

5 Future features

For all feature requests, either create a github issue or send me an email.

Let's just reference Theorem 1.1 one last time for the fun of it, check page 2 again to see the effect to the reference list in the header of Theorem 1.1.

6 Implementation

Start the DocStrip guards.

```
1 (*package)
    Identify the internal prefix (LATEX3 DocStrip convention).
2 (@@=UsedOn)
```

If the LATEX version is too old, then abort loading and show an error message. The macro \IfformatAtLeastTF is not be available on LATEX versions older than 2020-10-01 so we need to provide an internal workaround.

If the version of the LATEX3 kernel is too old, then abort loading and show an error message. The macro \IfExplAtLeastTF currently does not exist at all⁴, but we can provide an internal workaround.

```
\providecommand\IfExplAtLeastTF{\@ifl@t@r\ExplLoaderFileDate}
  \RequirePackage{expl3}[2021-05-16]
  \IfExplAtLeastTF{2021-05-16}{%
      % expl3 version new enough
20
21 }{%
      \PackageError{cleveref-usedon}{%
          Support~package~expl3~too~old.\MessageBreak
23
          The~L3~programming~layer~in~the~LaTeX~format\MessageBreak
24
          is~dated~\ExplLoaderFileDate,\MessageBreak
25
          but~the~package~cleveref-usedon\MessageBreak
26
          requires~at~least~2021-05-16.\MessageBreak
27
          Update~your~TeX~distribution.\MessageBreak
          \MessageBreak
          Loading~cleveref-usedon~will~abort!}%
          {Update~your~TeX~distribution~using~your~TeX~package~manager.}%
31
32 }
```

6.1 Options and requirements

Below are the available package options.

 $^{^4\}mathrm{But}$ might in the future, see github issue #1004.

```
, Default
                     .tl_set:N = \l__UsedOn_default_tl
      , Default
                     .initial:n = { }
37
      , Default
                     .value_required:n = true
38
      , UsedOn
                                 = { Default = UsedOn }
                     .meta:n
39
      , usedon
                                 = { Default = UsedOn }
                     .meta:n
40
      , uo
                                 = { Default = UsedOn }
41
                     .meta:n
      , UsedBy
                                 = { Default = UsedBy }
42
                     .meta:n
      , usedby
                                 = { Default = UsedBy }
43
                     .meta:n
      , ub
                     .meta:n
                                 = { Default = UsedBy }
44
                                 = { Default = UsedByAndOn }
      , UsedByAndOn .meta:n
45
                                 = { Default = UsedByAndOn }
46
      , usedbyandon .meta:n
                                 = { Default = UsedByAndOn }
      , ubao
                     .meta:n
47
```

All other package options get passed on to cleveref which is the base for the current package here.

6.2 Patches of known bugs to cleveref

The following fixes the range bug for \cpageref in cleveref v0.21.4. See https://tex.stackexchange.com/a/620066/267438. (We need to temporarily reset the Doc-Strip guards.)

```
55 ⟨@@=⟩
56 \newcommand*{\@setcpagerefrange}[3]{%
57 \@@setcpagerefrange{#1}{#2}{cref}{#3}}
58 \newcommand*{\@setCpagerefrange}[3]{%
59 \@@setcpagerefrange{#1}{#2}{Cref}{#3}}
60 \newcommand*{\@setlabelcpagerefrange}[3]{%
61 \@@setcpagerefrange{#1}{#2}{labelcref}{#3}}
62 ⟨@@=UsedOn⟩
```

6.3 Overloading of label and cref

We need variants of \str_case:nn which expand the input string token. This will be used to match options for __UsedOn_Processor.

```
^{63} \prg_generate\_conditional\_variant:Nnn \str\_case:nn { x } { T, TF } <math display="inline">^{64} \cs\_generate\_variant:Nn \str\_case:nn { x }
```

\g__UsedOn_k_seq Let's initialise a global key sequence for those label names that have been referenced via [UsedOn], [UsedBy] or [UsedByAndOn].

```
65 \seq_new:N \g__UsedOn_k_seq
(End of definition for \g__UsedOn_k_seq.)
```

```
And we'll also create a global key-value property list with label names as keys and the
      \g__UsedOn_kv_prop
                            maximal amount of times they have been referenced via [UsedOn] as values (possibly
                            known from the last pdflatex run).
                             66 \prop_new:N \g__UsedOn_kv_prop
                            (End of definition for \g__UsedOn_kv_prop.)
                            This clist contains all options that can be passed to \cref which are currently imple-
\g__UsedOn_Options_clist
                            mented.
                             67 \clist_new:N \g__UsedOn_Options_clist
                             68 \clist_set:Nn \g__UsedOn_Options_clist { UsedOn, UsedBy, UsedByAndOn }
                            (End of definition for \g__UsedOn_Options_clist.)
                             69 \cs_new:Nn \__UsedOn_UsedOnMessage:n { }
                             70 \cs_new:Nn \__UsedOn_UsedByMessage:n { }
                             71 \cs_new:Nn \__UsedOn_UsedByAndOnMessage:nn { }
                             _{72} \NewDocumentCommand \UsedOnText { m } { \__UsedOn_UsedOnMessage:n { #1 } }
                             _{73} \NewDocumentCommand \UsedByText { m } { \__UsedOn_UsedByMessage:n { #1 } }
                             74 \NewDocumentCommand \UsedByAndOnText { m } { \__UsedOn_UsedByAndOnMessage:n { #1 } }
          \SetUsedOnText
                             75 \NewDocumentCommand \SetUsedOnText { m }
                                    \cs_set:Nn \__UsedOn_UsedOnMessage:n { #1 }
                            (End of definition for \SetUsedOnText. This function is documented on page 7.)
          \SetUsedByText
                             79 \NewDocumentCommand \SetUsedByText { m }
                                    \cs_set:Nn \__UsedOn_UsedByMessage:n { #1 }
                            (End of definition for \SetUsedByText. This function is documented on page 7.)
     \SetUsedByAndOnText
                             83 \NewDocumentCommand \SetUsedByAndOnText { m }
                                    \cs_set:Nn \__UsedOn_UsedByAndOnMessage:nn { #1 }
                             85
                            (End\ of\ definition\ for\ \verb+\SetUsedByAndOnText+.\ This\ function\ is\ documented\ on\ page\ \ref{eq:contents}.)
                             87 \RequirePackage{iflang}
                             88
                               \SetUsedOnText
                             89
                                    \IfLanguageName{english}
                                        { (Used~on~#1.) } {}
                                    \IfLanguageName{french}
                             93
                                        { (Apparaît~en~#1.) } {}
                             94
                                    \IfLanguageName{ngerman}
                             95
```

{ (Wird~auf~#1.) } {}

\IfLanguageName{spanish}

96

```
{ (Aparece~en~#1.) } {}
    }
99
  \SetUsedByText
100
     ₹
101
       \IfLanguageName{english}
           { (Used~by~#1.) } {}
103
       \IfLanguageName{french}
104
           { (Apparaît~dans~#1.) } {}
105
       \IfLanguageName{ngerman}
           { (Wird~in~#1.) } {}
107
       \IfLanguageName{spanish}
108
           { (Aparece~en~#1.) } {}
109
     }
  \SetUsedByAndOnText
     {
       \IfLanguageName{english}
           { (Used~by~#1~on~#2.) } {}
114
       \IfLanguageName\{french\}
115
           { (Apparaît~dans~#1~en~#2.) } {}
       \IfLanguageName{ngerman}
           { (Wird~in~#1~auf~#2.) } {}
118
       \IfLanguageName{spanish}
119
           { (Aparece~en~#1~en~#2.) } {}
120
     }
```

\UsedOnMessage

The following are the standard texts that get printed in the first line of the labelled environment which later gets referenced with [UsedOn], [UsedBy] or [UsedByAndOn].

(End of definition for \UsedOnMessage. This function is documented on page 6.)

\UsedByMessage

(End of definition for \UsedByMessage. This function is documented on page 6.)

\UsedByAndOnMessage

(End of definition for \UsedByAndOnMessage. This function is documented on page 6.)

__UsedOn_Printer

Given a $\langle LabelName \rangle$, the following command records all references via the optional cref arguments [UsedOn], [UsedBy] or [UsedByAndOn], i.e. when the user called $\langle Coption \rangle$] { $\langle LabelName \rangle$ }. They are recorded in a temporary comma-separated

list (a clist in expl3 speak). This clist is then passed to cleveref's cpageref or cref which in turn is passed to \UsedOnMessage, \UsedByMessage or \UsedByAndOnMessage to be printed after the original label.

```
_{135} \NewDocumentCommand \__UsedOn_Printer { m m } _{136} -{
```

First, we will check if the reference $\langle Option \rangle @\langle LabelName \rangle @1$ exists. Here, the @1 means that $\langle LabelName \rangle$ has been referenced with option $[\langle Option \rangle]$ at least once. If this reference does not exist, nothing happens.

Next, we store all the references of the form $\langle Option \rangle @\langle LabelName \rangle @\langle Number \rangle$ in a temporary comma-separated list (clist). We do this by looping from 1 to the value of LastRun@ $\langle Option \rangle @\langle LabelName \rangle$ (if the latter value exists, otherwise we set it to 1). Initially, this will need two consecutive runs of pdflatex.

Finally, we print the message that was set in the macro \UsedOnMessage.

 $(End\ of\ definition\ for\ __UsedOn_Printer.)$

__UsedOn_PrintMessage This macro prints the corresponding UsedOn message after the original label.

(End of definition for __UsedOn_PrintMessage.)

\l_UsedOn Option_str This variable will be used to store the used option in a \cref call.

```
166 \str_new:N \l__UsedOn_Option_str
```

 $(End\ of\ definition\ for\ \verb+\l_UsedOn_Option_str.)$

__UsedOn_Processor

This macro takes an optional argument (a case-insensitive version of the options or their shortform) and a mandatory argument (a single $\{\langle LabelName^2\rangle\}$ or a clist $\{\langle LabelName^2\rangle, \langle LabelName^2\rangle, \ldots\}$).

First, we check if the option [UsedOn] or [uo] (case-insensitive) was used.

```
\str_case:xnTF { \str_foldcase:n { #1 } }
           {
171
               {usedon}
                              {\str_set:Nn \l__UsedOn_Option_str {UsedOn}}
               {uo}
                              {\str_set:Nn \l__UsedOn_Option_str {UsedOn}}
173
               {usedby}
                              {\str_set:Nn \l__UsedOn_Option_str {UsedBy}}
174
               {ub}
                              {\str_set:Nn \l__UsedOn_Option_str {UsedBy}}
               {usedbyandon} {\str_set:Nn \l__UsedOn_Option_str {UsedByAndOn}}
                              {\str_set:Nn \l__UsedOn_Option_str {UsedByAndOn}}
               {ubao}
           }
178
           {
179
180
```

Loop through the (potential) label list in the mandatory argument of \cref (or \Cref) which gets passed as the mandatory argument of the current macro.

```
\seq_set_from_clist:Nn \l_tmpa_seq {#2}
\seq_map_inline:Nn \l_tmpa_seq

{
```

If the label has *not* been referenced yet via the option #1 where #1 is one of the current available options in {UsedOn,UsedBy,UsedByAndOn}, create a counter for the current run ThisRun@<Option>@##1. If we are not in the initial run anymore, there should be a counter LastRun@<Option>@##1 which contains the maximal amount this specific label has been referenced via UsedOn. If we are in the initial run, we need to create this counter as well. Then save the label in the global container \g__UsedOn_k_seq.

Increase the counter for the current run by 1 and set the counter for last run (containing the maximal amount of UsedOn-\cref's) to...the maximal amount of UsedOn-\cref's.

```
value{LastRun@ \l__UsedOn_Option_str @##1}

value{LastRun@ \l_UsedOn_Option_str @##1}

value{LastRun@ \l_UsedOn
```

Store the value of the max counter LastRun@<Option>@##1 in the global container \g_- UsedOn_kv_prop.

```
prop_gput:Nxx \g__UsedOn_kv_prop
{ \l__UsedOn_Option_str @##1}
{\arabic{LastRun@ \l__UsedOn_Option_str @##1}}
```

Now we create a numbered auxiliary label. This label is issued at the location where we referenced the original label via \cref[UsedOn]\langle LabelName\rangle. The new auxiliary label has the prefix UsedOn@, UsedBy@ or UsedByAndOn@ and the suffix @\arabic{ThisRun@<Option>@##1}, e.g. UsedOn@thm:Pythagoras@4 if it is the fourth time that we called

\cref[UsedOn]{thm:Pythagoras}.

Throw an error, if an unrecognised option was used for the optional argument to this macro.

```
\msg_new:nnn {cleveref-usedon} { OptionSpellingError }

{

\text{MessageBreak}

Spelling~error~\msg_line_context:

\text{MessageBreak}

Did~you~mean~to~pass~option\MessageBreak

'UsedOn'~to~cref~or~Cref?

\text{MessageBreak}

\text{MessageBreak}

OptionSpellingError }

\text{MessageBreak}

\text{OptionSpellingError }

\text{Application of the property of the
```

 $(End\ of\ definition\ for\ \verb|__UsedOn_Processor.|)$

__UsedOn_cref This is just a wrapper around cleveref's \cref. Additionally the __UsedOn_Processor gets called.

```
\clist_set:Nn \l__UsedOn_args_clist { ##2 }
238
                \clist_put_right:No \l__UsedOn_args_clist { \l__UsedOn_default_tl }
239
                \clist_map_inline:Nn \l__UsedOn_args_clist
240
                  {
241
                    \str_case:xnT { \str_foldcase:n { ####1 } }
242
                      {
243
                         {usedon} {}
244
                         {uo}
                                  {}
245
                         {usedby} {}
                         {ub}
                                  {}
247
                         {usedbyandon} {}
248
                         {ubao}
249
                      }
250
                      {
251
                         \clist_remove_all:Nn \l__UsedOn_args_clist { ####1 }
252
                         \bool_if:NF \l__UsedOn_already_specified_bool
253
254
                              \__UsedOn_Processor[####1]{##3}
255
                         \bool_set_true:N \l__UsedOn_already_specified_bool
                  }
                \clist_if_empty:NTF \l__UsedOn_args_clist
260
261
                  {
                    \IfBooleanTF{##1}{ #2*{##3} }{ #2{##3} }
262
                  }
263
                    \IfBooleanTF{##1}{ #2*[\l__UsedOn_args_clist]{##3} }{ #2[\l__UsedOn_args_clist]
265
                  }
              }
              {
                \tl_if_blank:VF \l__UsedOn_default_tl
                  {
                    \clist_clear:N \l__UsedOn_args_clist
                    \clist_put_right:No \l__UsedOn_args_clist { \l__UsedOn_default_tl }
                    \clist_map_inline:Nn \l__UsedOn_args_clist
274
                         \__UsedOn_Processor[####1]{##3}
275
276
                \IfBooleanTF{##1}{ #2*{##3} }{ #2{##3} }
         }
280
     }
281
     _UsedOn_define_from_orig:NN \__UsedOn_cref \__UsedOn_origcref
   \__UsedOn_define_from_orig:NN \__UsedOn_Cref \__UsedOn_origCref
   \__UsedOn_define_from_orig:NN \__UsedOn_labelcref \__UsedOn_origlabelcref
(End\ of\ definition\ for\ \_\_UsedOn\_cref.)
```

__UsedOn_ReadFromAux

From the .aux file we will read the contents of the global container \g__UsedOn_kv_prop. This is a key-value property list and we create and set a for each label (key) and the maximal amount (value) it was called in the last run.

```
285 \NewDocumentCommand \__UsedOn_ReadFromAux { }
```

```
{
286
        \prop_map_inline:Nn \g__UsedOn_kv_prop
287
288
              \newcounter{LastRun@##1}
289
              \setcounter{LastRun@##1}{##2}
290
291
     }
292
(End\ of\ definition\ for\ \_\_UsedOn\_ReadFromAux.)
For each label we write a line in the .aux file of the form:
\langle LabelName \rangle = \langle Maximal\ references\ via\ UsedOn\ in\ last\ run \rangle.
This information can be constructed from the global container \g__UsedOn_k_seq and
the counters with prefix ThisRun@ we set earlier. We need to wrap this in the on/off
switch for expl3 functionality.
   \NewDocumentCommand \__UsedOn_WriteToAux { }
First, we clear the global key-value prop list \g UsedOn kv prop and then we rebuild
it with the information from the current run.
        \prop_clear:N \g__UsedOn_kv_prop
        \seq_map_inline:Nn \g__UsedOn_k_seq
          { \prop_gput:Nxx \g__UsedOn_kv_prop {##1}{\arabic{ThisRun@##1}} }
297
        \iow_now:cx { @auxout }
          { \token_to_str:N \ExplSyntaxOn }
Loop through the key-val proplist and write contents to .aux file.
        \prop_map_inline:Nn \g__UsedOn_kv_prop
            \tl_set:Nn \l_tmpa_tl { ##1 }
            \tl_replace_all:Nnn \l_tmpa_tl { ~ } { \c_tilde_str }
303
            \iow_now:cx { @auxout }
305
                 \prop_gput_from_keyval:\n \token_to_str:\n \g__UsedOn_kv_prop
306
                   { {\l_tmpa_tl} = ##2 }
307
              }
308
          }
309
        \iow_now:cx { @auxout }
          { \token_to_str:N \ExplSyntaxOff }
311
312 }%
(End of definition for \ UsedOn WriteToAux.)
     At the hook begindocument/end we read from the .aux file and patch commands.
313 \hook_gput_code:nnn { begindocument/end } { cleveref-usedon }
     {
314
        \__UsedOn_ReadFromAux
315
Patch label and cref to include the new [UsedOn] capabilities.
```

__UsedOn_WriteToAux

\NewCommandCopy __UsedOn_origlabel \label

\NewCommandCopy __UsedOn_origcref \cref

\NewCommandCopy __UsedOn_origCref \Cref

\RenewDocumentCommand \label { m }

\NewCommandCopy __UsedOn_origlabelcref \labelcref

316

317

318

319

{

```
\verb|\__UsedOn_origlabel{#1}\\| \_UsedOn_PrintMessage{#1}|
         }
323
       \RenewCommandCopy \cref \__UsedOn_cref
324
       \RenewCommandCopy \Cref \__UsedOn_Cref
325
       \verb|\RenewCommandCopy \labelcref \labelcref| \\
326
     }
327
    At the hook enddocument we write to the .aux file.
328 \hook_gput_code:nnn { enddocument } { cleveref-usedon }
       \__UsedOn_WriteToAux
330
331
_{332} \langle /package \rangle
```