The pfsteps package

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1 Introduction

This package provides three distinct facilities for writing mathematical proofs: proof step labeling, proof sequences, and the byCases environment for case analysis.

Proof step labeling. The package provides a set of commands for numbering proof steps locally and referring back to those numbers. For example, to get

¹The idea is based on Didier Rémy's locallabel package (http://cristal.inria.fr/~remy/latex/), but the execution is different. In locallabel, a proof step number is printed and labeled at the same time, whereas in this package, printing a proof step number merely sets the current label so that a subsequent \pflabel command can then attach a label to it. This is appropriate for writing other commands that generate proof step numbers automatically but don't always

(1) Socrates is a man, and (2) all men are mortal. Therefore, by (1-2), Socrates is mortal.

we might type:

```
\usepfcounter[socrates] Socrates is a man, and \usepfcounter[men] all men are mortal.

Therefore, by \pfref{socrates,men}, Socrates is mortal.
```

The \usepfcounter command prints the next proof step number, and if given an optional argument, associates that label name with the proof step number. Alternatively, if we leave the optional argument out, we can capture the most recent proof step number using the \pflabel command. For example, for the first line above, we could have instead written:

```
\usepfcounter~Socrates is a man\pflabel{socrates}, and
```

We can then refer to proof step labels using the \pfref command, which takes a comma-separated list of proof step labels.

Finally, the proof step labels are local. The command \resetpfcounter ends the current numbering run, starts at 1 again, and allows reusing the same labels as the previous numbering run. The package does not currently support refering to proof steps outside the current numbering run.

Proof sequences. We provide environment pfsteps and pfsteps* for line-by-line proofs with justifications. The pfsteps environment puts proof steps in math mode, and the pfsteps* environment puts steps in text mode. The lines are numbered using the proof step labeling commands described above. Combined together this supports interspersing proof steps with explanatory text. The pfsteps[*] environments work like the enumerate list environment, except that their numbering uses proof labels, which can be named locally with \pflabel, and they defines a command \BY, which places proof step justifications to the right. For example, to get:

- (1) Socrates is a man.
- (2) All men are mortal.

Therefore,

(3) Socrates is mortal.

by (1-2)

we can type:

```
\resetpfcounter
\begin{pfsteps*}
  \item Socrates is a man. \pflabel{socrates}
```

require the user to name them. Also, unlike locallabel, we store proof step labels between runs, so that forward references work.

The byCases environment. We provide the byCases environment for proofs by cases. For example, to get this:

```
By cases on n:

Case 0.
Something.

Case n' + 1.
Something else.

Otherwise.
There is no otherwise!

type this:
By cases on $n$:
\begin{byCases}
\case{0} Something.
\case{n' + 1} Something else.
\otherwise There is no otherwise!
\end{byCases}
```

1.1 Requirements & Other Packages

The pfsteps package depends on the listproc package, which is a non-standard LATFX package available at http://www.ccs.neu.edu/~tov/code/latex/.

It cooperates with several other packages if they are loaded, and can load them by request:

hyperref If loaded, this package is used to create hyperlinks to proof steps from proof step references.

mathpartir If loaded, we define an \icase command within the byCases environment for considering inference rules by cases. This non-standard package is available at http://cristal.inria.fr/~remy/latex/.

ucs, inputenc If these packages are loaded, we can use them to define a nice notation for writing sequence of proof steps. The inputenc package must be loaded with the utf8x option.

2 Package Options

The package provides several options, which we document here.

```
atsign, noatsign default: true
```

This option controls whether @ may be used inside the pfsteps[*] environment as a shorthand for \pflabel. This is on by default, but supplying the noatsign option will turn it off.

```
hyperref, nohyperref default: detect
```

This controls integration with the hyperref package. If neither option is specified, then we attempt to detect hyperref and use it if it's detected. Passing the nohyperref option will prevent this integration, even if hyperref is loaded. Passing the hyperref option will cause hyperref to be loaded if it wasn't already. Because hyperref likes to be loaded after other packages, it's probably best not to specify either of these options and load it yourself after other packages.

```
loadunicode, noloadunicode default: state of unicode option
```

This option has no effect unless the unicode option is turned on *explicitly*, in which case it defaults to true as well. If this option is on, we load two packages:

```
\RequirePackage{ucs}
\RequirePackage[utf8x]{inputenc}
```

Turning this option off by supplying noloadunicode will prevent those packages from being loaded. (Note that if the unicode option is on, you probably need to load these or something like them in order for it to work, or even for pfsteps to load properly.)

```
mathpartir, nomathpartir | default: detect
```

As with the hyperref option, this controls integration with another package—in this case, Didier Rémy's mathpartir. We try to detect mathpartir by default, but specifying nomathpartir will prevent detection and integration, whereas explicitly passing the mathpartir option will cause it to be loaded.

```
unicode, nounicode default: false
```

If this option is turned on, we define « and » as shorthand for the pfsteps environment and • as \item within the environment. By default, enabling this option enables loadunicode as well.

Alternatively, it's possible to manually turn on the shorthand notation using different characters with \pfstepsSetupUnicode.

3 Command Reference

3.1 Proof Step Labeling

```
\resetpfcounter [\langle proof\text{-}step\rangle]
```

Reset the proof step counter to $\langle proof\text{-}step \rangle$ (default 0), which starts a new proof section. Labels from before using this command become no longer accessible, but their names may be reused. By default, this is called by every \case command in the byCases environment, but it may be disabled by redefining \byCasesEveryCase.

```
\usepfcounter [\langle label-name \rangle]
```

Increment and print the proof counter. If $\langle label\text{-}name \rangle$ is given, then we associate that name with the new proof step value. To change how the proof counter is formatted, redefine \pfcounteranchor.

```
\pflabel \{\langle label-name \rangle\}
```

Associate $\langle label-name \rangle$ with the current value of the proof step counter.

```
\pfref \{\langle label\text{-}name \rangle_1, \ldots, \langle label\text{-}name \rangle_k \}
```

Print references to the proof steps associated with one or label names, which must be separated by commas. The proof step numbers are sorted, and then adjacent numbers are compressed into ranges.

```
\steppfcounter [\langle label-name \rangle]
```

Increment the proof counter, but don't print it. If $\langle label-name \rangle$ is given, then we associate that name with the new proof step value.

```
\thepfcounter \thepfsectioncounter
```

These show the current proof counter and the proof section counter, respectively. (The proof section counter is incremented by each call to \resetpfcounter.

```
\pfcounteranchor \{\langle proof\text{-}step\rangle\}\
```

These are used to format proof step anchors and references. By default, they just place parentheses around their arguments. Redefine them to change how proof step numbers appear.

3.2 Proof Sequences

Make a list of numbered proof steps. Each \item is numbered using \usepfcounter, so several instances of the pfsteps environment in sequence will continue numbering from each to the next instead of starting each at 1. (To reset the numbering, use \resetpfcounter). Optionally, \BY{\(\sqrt{yustification} \)} will print the provided justification for the given step in a column on the right.

Within the extent of this environment, a macro \AND is defined, which prints the word "and" with appropriate space around it in math mode.

Like the pfsteps environment, but the proof steps are in text rather than math mode.

```
@\langle label-name \rangle_{\sqcup}
```

Inside the pfstep[*] environments, this is equivalent to $pflabel{(label-name)}$, unless option noatsign is supplied, in which case @ has no special meaning inside the proof step environments.

```
\proofleftskip=\langle dimen \rangle | default: 2pc
```

This dimension parameter determines the space reserved to the left of each proof step for the step number.

```
\proofrightwidth=\langle dimen \rangle \mid default: 0.3 \rangle
```

This dimension parameter determines the width used for proof step justifications printed in the right column by \BY.

3.2.1 Unicode Shorthand

If option unicode is enabled, then this notation is defined:

```
 \begin{array}{c} \text{``}\langle math\rangle \ [\BY\{\langle justification\rangle\}] \\ \bullet \langle math\rangle \ [\BY\{\langle justification\rangle\}] \\ \vdots \\ \text{``} \end{array}
```

This is equivalent to using the pfsteps environment, where the first \item is started implicitly, and the Unicode bullet • starts subsequent items.

```
\pfstepsmathmode \pfstepstextmode
```

Toggle the meaning of «...» between math mode (like environment pfsteps) and text mode (like environment pfsteps*). The initial state is math mode.

```
\pfstepsSetupUnicode \{\langle start\text{-}code\rangle\}\ \{\langle stop\text{-}text\rangle\}\ \{\langle item\text{-}code\rangle\}
```

If option **nounicode** is set, then this command may be used to customize the **pfsteps** environment shorthand notation to use other characters. The arguments are as follows:

⟨start-code⟩ The Unicode code point, in decimal, for starting the notation. When setup automatically using the unicode option, this is 171, which is the code point for «.

(stop-text) The actual text for terminating the notation. When setup by the unicode option, this is ».

⟨item-code⟩ The Unicode code point, in decimal, for the \item separator. When setup by the unicode option, this is 8226, which is the code point for •.

Note that the first and third arguments are decimal numbers representing Unicode code points, whereas the second argument is the actual symbol or sequence of symbols to use.

3.3 The byCases Environment

```
\begin{byCases} \langle by\text{-}cases\text{-}item \rangle \dots \end{byCases}
```

Introduce a case analysis section. Its contents must be a sequence of items, which may be constructed out of several commands detailed below. This is similar to the description environment, but it changes the behavior of \item and defines several other commands within its scope. These are the commands defined or affected by byCases:

```
\item [\langle math \rangle] \langle text \rangle
```

Insert a case list item. If $\langle math \rangle$ is supplied, then the "bullet" is "Case $\langle math \rangle$." If $\langle math \rangle$ is not supplied, then we begin the item with "Otherwise."

```
\case [\langle extra \rangle] \{\langle math \rangle\} \langle text \rangle
```

Insert a case list item with "Case ${\mathcal L}$ " Unlike \item, this always puts a line break before ${\mathit text}$. To change the appearance or language, redefine \byCasesCaseTemplate.

The optional argument $\langle extra \rangle$ is some text to insert after the case head but before the line break. The default value is \byCasesEveryCase.

```
\otherwise [\langle extra \rangle] \langle text \rangle
```

Insert a case list item, with "Otherwise." Unlike \item, this always puts a line break before $\langle text \rangle$. To change the appearance or language, redefine \byCasesOtherwiseTemplate.

The optional argument $\langle extra \rangle$ is some text to insert after the case head but before the line break. The default value is \byCasesEveryOtherwise.

```
\icase [\langle rule\text{-}name \rangle] {\langle premises \rangle} {\langle conclusion \rangle} [\langle where\text{-}clause \rangle] \icase* [\langle inferrule^*\text{-}opts \rangle] {\langle premises \rangle} {\langle conclusion \rangle} [\langle where\text{-}clause \rangle]
```

These commands are defined only if the mathpartir package is detected or loaded explicitly with the mathpartir option. In that case, they typeset a case using an inference rule. The non-starred variant uses \inferrule and the starred variant uses \inferrule*. Thus, the first optional argument to icase is a rule name and the first optional argument to icase* is a key-value list of options understood by \inferrule*.

The second and third arguments are the premises and conclusion to put in the inference rule.

Then, the final, optional argument, allows specifying a side condition, which will be printed after the inference rule like "where \$\langle where-clause \seta\$." The text can be changed by redefining byCasesWhereTemplate.

```
\byCasesEveryCase
\byCasesEveryOtherwise
```

These are the default values for the optional argument $[\langle extra \rangle]$ of \case and \otherwise. The initial value of \byCasesEveryCase is \resetpfcounter, so that every case implicitly resets the proof counter. The initial value of \byCasesEveryOtherwise points to \byCasesEveryCase. These can be redefined to avoid automatic proof counter resets, or to change the behavior of \case and \otherwise in some other ways. Or, they can be ignored on a case-by-case basis by passing a blank for $\langle extra \rangle$.

command	default
\byCasesCaseTemplate $\{\langle case\text{-}text \rangle\}$	$\textbf{Case } \{\langle case\text{-}text \rangle\}.\}$
\byCasesOtherwiseTemplate	\textbf{Otherwise.}
\byCasesWhereTemplate	\textbf{where}

These are used by the \case, \otherwise, and \icase templates to create the text "Case," "Otherwise", and "where" along with the styling. Redefine them to change how these are presented.

4 Implementation

We begin by loading the listproc package:

1 \RequirePackage{listproc}

4.1 Package Options

\pfsteps@set \pfsteps@option

These macros make it easy to add package options. Each use of $\{name\}$ creates both the named option $\{name\}$ and its opposite, no(name), and sets things up so that we can detect whether an option has been explicitly set, explicitly unset, or left to default.

```
2 \newcommand*\pfsteps@set[3][]{
    \expandafter\let\csname #1pfsteps@#2\endcsname#3
4 }
5 \newcommand*\pfsteps@option[2][\iffalse]{
    \pfsteps@set[if]{#2}#1
    \pfsteps@set[if]{#2@set}\iffalse
    \DeclareOption{#2}{
      \pfsteps@set[if]{#2}\iftrue
      \pfsteps@set[if]{#2@set}\iftrue
10
11
    \DeclareOption{no#2}{
12
      \pfsteps@set[if]{#2}\iffalse
13
      \pfsteps@set[if]{#2@set}\iftrue
15
16 }
```

\ifpfsteps@atsign

This sets up all the options. The first four of them default to *true*. Then, we process the package options.

```
18 \pfsteps@option[\iftrue] {atsign}
19 \pfsteps@option[\iftrue] {hyperref}
20 \pfsteps@option[\iftrue] {loadunicode}
21 \pfsteps@option[\iftrue] {mathpartir}
22 \pfsteps@option{unicode}
23 \ProcessOptions
```

If both the unicode and loadunicode options are set, we load the relevant packages.

```
24 \ifpfsteps@unicode
     \ifpfsteps@loadunicode
       \RequirePackage{ucs}
26
27
       \RequirePackage[utf8x]{inputenc}
28
    \fi
29 \fi
If mathpartir has been explicitly set, load it.
30 \ifpfsteps@mathpartir
     \ifpfsteps@mathpartir@set
32
       \RequirePackage{mathpartir}
33
34 \fi
If hyperref has been explicitly set, load it.
35 \ifpfsteps@hyperref
     \ifpfsteps@hyperref@set
37
       \RequirePackage{hyperref}
38
    \fi
39 \fi
4.2
      Proof Step Numbering
This section is based on Didier Rémys locallabel package. It differs in terms of the
protocol for when proof steps are defined versus displayed.
User redefinable commands for formatting proof step numbers:
40 \newcommand{\pfcounteranchor}[1]{(#1)}
41 \newcommand{\pfcounterref}[1]{(#1)}
```

\c@pfsteps@pfc@global
\c@pfsteps@pfc@local

\pfcounteranchor

\pfcounterref

Two counters for proof steps, one to keep track of how many times we've reset the count, and the other to keep the current step count.

```
42 \newcounter{pfsteps@pfc@global}
43 \newcounter{pfsteps@pfc@local}
```

```
\resetpfcounter
\thepfcounter
```

Simple counter management:

```
\thepicounter
\thepfsectioncounter
\steppfcounter
```

```
44 \newcommand{\resetpfcounter}[1][0]
45 {\stepcounter{pfsteps@pfc@global}\setcounter{pfsteps@pfc@local}{#1}}
46 \newcommand{\thepfcounter}
47 {\the\value{pfsteps@pfc@local}}
48 \newcommand{\thepfsectioncounter}
49 {\the\value{pfsteps@pfc@global}}
50 \newcommand{\steppfcounter}[1][\relax]{%
51 \addtocounter{pfsteps@pfc@local}{1}%
52 \ifx\relax#1\relax\else
```

\usepfcounter

To advance and print the proof counter. We use \pfsteps@hypertarget, which delegates to \hypertarget if hyperref has been detected.

```
56 \newcommand{\usepfcounter}[1][\relax]{%
57 \steppfcounter[#1]%
58 \pfsteps@hypertarget{pfc:\thepfsectioncounter:\thepfcounter}{%
59 \pfcounteranchor{\thepfcounter}%
60 }%
61}
```

\pfsteps@pfc@cs
 \pfsteps@pfc@
 \pfsteps@strip

These are helper macros for turning a proof label name into the name of the command that we store its number in. \pfsteps@pfc@cs actually returns the control sequence, whereas \pfsteps@pfc@ just returns the name of the control sequence. Both use \pfsteps@strip to remove spaces from the proof label.

```
62 \newcommand{\pfsteps@pfc@cs}[1]
63 {\csname\pfsteps@pfc@{\pfsteps@strip#1 \@empty}\endcsname}
64 \newcommand{\pfsteps@pfc@}[1]
65 {pfsteps@pfc@\pfsteps@strip#1 \@empty @\thepfsectioncounter}
66 \def\pfsteps@strip#1 #2{%
67 #1%
68 \ifx#2\@empty\else\expandafter\pfsteps@strip\fi
69 #2}
```

\pflabel

This associates a name with the current state of the proof counter. It both defines a macro in current session for producing backward proof step references write away, and writes code to the auxiliary file so that forward proof step referenced work in the next run. To make this work smoothly, it actually defines two macros whose names are based on the current proof state. The main one is used to hold the proof step number. The extra macro, which ends with <code>@thisrun</code>, is defined for the current session but not in the auxiliary file. We can then use <code>@thisrun</code> to detect attempts to reuse the same label name in the same proof section in the same run, in order to issue a warning.

```
70 \newcommand{\pflabel}[1]
   71
72
      \expandafter\xdef\csname\pfsteps@pfc@{#1}\endcsname
73
        {\thepfcounter}%
74
      \expandafter\gdef\csname\pfsteps@pfc@{#1}@thisrun\endcsname
75
        {}%
      \immediate\write\@auxout{
76
        \noexpand\pfsteps@def@label
77
          {#1}{\thepfsectioncounter}{\thepfcounter}
78
      }%
79
80
    \else
      \PackageWarning{pfsteps}
81
         {Proof step (#1) already defined in this section}%
82
83
    \fi}
```

\pfsteps@def@label

This is the command written to the auxiliary file, so we have it defined here in order to run it when loading the auxiliary file.

```
84 \newcommand*{\pfsteps@def@label}[3]{
85 \expandafter\gdef
86 \csname pfsteps@pfc@#1@#2\endcsname
87 {#3}
88 }
```

\pfref

For creating proof step references. The bulk of this is a large listproc list expression, which does several steps: parse the argument as a comma-separated list of label names; map over those names to build pairs of the raw number as a sorting key and the formatted (possibly hyperlinked) references, or suitable error messages if the label isn't defined; sort by the numeric key, which is the proof step number, and compress adjacent keys into ranges.

```
89 \newcommand*{\pfref}[1]
90 {{\ListExprTo
       {\Compress[\@apply@group\@firstoftwo]
92
        {\Sort[\@apply@group\@firstoftwo]
93
         {\Map
          {%
94
           {\@ifundefined{\pfsteps@pfc@{##1}}
95
              {-1}
96
               {\csname\pfsteps@pfc@{##1}\endcsname}}%
97
98
           {\@ifundefined{\pfsteps@pfc@{##1}}
99
               {\PackageWarning{pfsteps}
100
                  {Proof step (##1) not yet defined in this section}%
101
               \textbf{?}}
               {\pfsteps@hyperlink
102
                 {pfc:\thepfsectioncounter:\pfsteps@pfc@cs{##1}}
103
104
                {\pfsteps@pfc@cs{##1}}}}
105
          {\List{#1}}}}
106
       \pfsteps@pfref@list
```

We finish up by setting singleton proof steps to print as-is and ranges to print with en dashes. We set \listitem to print the first list item with no punctuation and to redefine itself to print commas for subsequent items.

```
107 \let\listitem\pfsteps@pfref@listitem@first
108 \def\@single##1{\@secondoftwo##1}%
109 \def\@range##1##2{\@secondoftwo##1--\@secondoftwo##2}%
110 \pfcounterref{\pfsteps@pfref@list}%
111 }}
```

\pfsteps@pfref@listitem@first
\pfsteps@pfref@listitem@rest

\pfref uses these to print a comma separated list.

```
\label{limits} $$112 \end{subarray} $$112 \end{subarray} $$113 $$ $$\#1\left(\frac{1}{3}\% 113 \right) $$115 \end{subarray} $$114 $$\\$115 \end{subarray} $$15 \end{subarray} $$15 \end{subarray} $$16 $$, $$\#1\left(\frac{1}{3}\% 116\right) $$\\$17 $$
```

\pfsteps@hypertarget \pfsteps@hyperlink This is the hyperref compatibility layer. We initially define our compatibility commands to ignore the first argument (which is an anchor name) and just print

the second. Then, if the **hyperref** option is enabled, either by default or by choice, we wait until the preamble ends and attempt to detect hyperref. If it's detected, we redefine the compatibility macros to use the real things.

```
118 \newcommand\pfsteps@hypertarget[2]{#2}
119 \newcommand\pfsteps@hyperlink[2]{#2}
120 \ifpfsteps@hyperref
121 \AtBeginDocument{
122 \ifcsname hypertarget\endcsname
123 \let\pfsteps@hypertarget=\hypertarget
124 \let\pfsteps@hyperlink=\hyperlink
125 \fi
126 }
127 \fi
```

4.3 Proof Sequences

\proofleftskip Length parameters for configuring spacing of the pfsteps environment. \proofrightwidth 128 \newlength{\proofleftskip}

129 \newlength{\proofrightwidth}
130 \setlength{\proofleftskip}{2pc}

131 $\left\{ \right\}$

pfsteps
pfsteps*

The pfsteps and pfsteps* environments are both defined in terms of the underlying pfsteps@with environment, which takes an argument to determine whether proof steps are in math mode.

pfsteps@with The implementation of the pfsteps environment. The whole thing is set in a \trivlist, using \item for line breaks.

```
138 \newenvironment{pfsteps@with}[1]
139 {
140
     \leavevmode\begingroup
141
     \setlength{\parskip}{0pt}%
142
     \trivlist
     \raggedright
143
     \setlength{\leftskip}{1.5\proofleftskip}
Save some commands that we want to redefine in here.
     \let\pfstepsSavedItem\item
145
     \let\pfstepsSavedLabel\label
146
     \let\pfstepsSavedQedhere\qedhere
147
```

\item \label \qedhere it, and then set the justification in a minipage of the configured with. However, right before the minipage, we use \penalty-1 to encourage a page break if there isn't enough room left on the line for the justification box, and then we \hfill to right align it. The result is that justifications appear cleanly to the right of proof steps, on new lines only when necessary.

```
148 \newcommand\AND[1][and]{\mathrel{\mbox{##1}}}
149 \newcommand\BY[2][by]
150 {\pfsteps@unmath{\penalty-1 \mbox{~}\hfill%}
151 \begin{minipage}[t]{\proofrightwidth}%
152 \raggedright##1 ##2%
153 \end{minipage}}}
```

For \item, we break out of math mode if necessary, then start a new underlying \item, generate a proof step number, and optionall go back into math mode.

```
154 \def\pfstepsItem{%
155 \pfsteps@stopmath
156 \pfstepsSavedItem\mbox{}\kern-1.25\proofleftskip
157 \makebox[\proofleftskip]{\hfill\usepfcounter}\kern0.25\proofleftskip
158 #1\relax}
```

For \qedhere, we need to temporarily break out of math mode, or the QED box ends up in a weird place.

59 \def\pfstepsQedhere{\pfsteps@unmath{\pfstepsSavedQedhere}}

We redefine \item, \label, and \qedhere to use the proof steps versions of the same.

```
160
     \let\item\pfstepsItem
161
     \let\label\pflabel
     \let\qedhere\pfstepsQedhere
162
     \ifpfsteps@atsign
163
164
       \pfsteps@setup@atsign
165
166
     \relax
167 }
168 €
     \pfsteps@stopmath
169
170
     \endtrivlist\endgroup
     \noindent\ignorespaces
172 }
```

\pfsteps@stopmath \pfsteps@unmath

Two commands for getting us out of math mode, but only if we're in it. \pfsteps@unmath takes an argument to set outside of math mode, and then reinstates math mode only if we were in math mode to begin with. This is useful compared to creating an \mbox in math mode, because it ends the current math environment, which will then let us do something like start a new list item before entering math mode again.

```
173 \mbox{newcommand\pfsteps@stopmath{\ifmmode$\fi}}
```

174 \newcommand\pfsteps@unmath[1]{\ifmmode\$\relax#1\relax\$\else\relax#1\relax\fi}

\pfsetps@setup@atsign

A macro to make @ active and define it to alias \pflabel. A bit tricky, since we also want @ in the name of the command.

```
175 {
176  \def\atsign{@}
177  \catcode'\@=\active\relax
178  \expandafter\gdef\csname pfsteps\atsign setup\atsign atsign\endcsname{
179  \catcode'\@=\active\relax
180  \gdef@##1 {\pflabel{##1}}
181  }
182 }
```

\pfstepsmathmode \pfstepstextmode

Commands to determine whether the Unicode short hand is in math or text mode.

183 \newcommand\pfstepsmathmode{\def\pfsteps@unicode@arg{\$}}

 $184 \verb|\newcommand\pfstepstextmode{\def\pfsteps@unicode@arg{\relax}}|$

\pfstepsSetupUnicode
\pfsteps@unicode@startpfsteps
steps@unicode@startpfsteps@kont
\pfsteps@unicode@item

For setting up the Unicode pfsteps shortcut. This associates the code points of the start and item sequences with commands that implement them, and then defines those commands. We default to math mode.

```
185 \newcommand\pfstepsSetupUnicode[3]{
186
     \DeclareUnicodeCharacter{#1}{\pfsteps@unicode@startpfsteps}
     \DeclareUnicodeCharacter{#3}{\pfsteps@unicode@item}
187
     \def\pfsteps@unicode@startpfsteps
188
189
       {\begingroup
        \ifpfsteps@atsign\catcode'\@=\active\relax\fi
190
        \pfsteps@unicode@startpfsteps@kont}
191
192
     \def\pfsteps@unicode@startpfsteps@kont##1#2
       {\begin{pfsteps@with}\pfsteps@unicode@arg\item##1\end{pfsteps@with}%
193
        \endgroup}
194
     \def\pfsteps@unicode@item{\item}
195
     \pfstepsmathmode
196
197 }
```

If the unicode option is set, then we setup unicode with left and right guillemets as the delimiters and bullet as the item separator. The second argument to \pfstepsSetupUnicode below, which appears empty in the documentation, is the right guillemet *. The two numbers, 171 and 8226, are the code points for left guillemet and bullet, respectively.

```
198 \ifpfsteps@unicode
199 \pfstepsSetupUnicode{171}{}{8226} %
200 \fi
```

4.4 The byCases Environment

\byCasesEveryCase
\byCasesEveryOtherwise
\byCasesOtherwiseTemplate
\byCasesCaseTemplate
\byCasesWhereTemplate

User configuration macros. The first two cause the proof step to be automatically reset for every case item, and the last three specify how case items are to appear.

```
201 \newcommand\byCasesEveryCase{\resetpfcounter}
```

202 \newcommand\byCasesEveryOtherwise{\byCasesEveryCase}

203 \providecommand{\byCasesOtherwiseTemplate}{\textbf{Otherwise.}}

```
This environment is based on the description environment built-in to LATEX.
                    byCases
                             However, we also bring \case and \otherwise into scope by aliasing them to the
                             actual definitions (below).
                             206 \newenvironment{byCases}
                             207
                                  {%
                             208
                                     \begingroup
                             209
                                     \let\case\byCases@case
                                     \let\otherwise\byCases@otherwise
                             Package mathpartir integration: if the option is set and the command is in scope,
                             then we bring \icase into scope.
                                     \ifpfsteps@mathpartir
                             211
                                       \ifcsname inferrule\endcsname\let\icase\byCases@icase\fi
                             212
                             213
                                     \list{}{\labelwidth\z@ \itemindent-\leftmargin
                             214
                                             \let\makelabel\byCases@label}%
                             215
                             216
                             217
                                   {%
                             218
                                     \endlist
                             219
                                     \endgroup
                             220
                             This is the implementation of \item labels for byCases lists.
                             221 \newcommand*\byCases@label[1]{%
                                   \hspace\labelsep
                             222
                             223
                                   \normalfont \strut
                                   \expandafter\ifx#1\relax\relax
                             224
                                     \byCasesOtherwiseTemplate
                             225
                             226
                                   \else
                                     \byCasesCaseTemplate{\normalfont${#1}$}%
                             227
                             228
                             229 }
                      \case
                             These are the actual definitions of \case and \otherwise that \byCases brings
                             into scope with accessible names. Mostly, they delegate to \item and then produce
                \otherwise
                             a line break while suppressing any page break. In \case, it defines \AND to produce
                       \AND
                             a properly spaced text "and" in math mode, just for the scope of the item label.
             \byCases@case
        \byCases@otherwise
                             230 \newcommand*\byCases@case[2][\byCasesEveryCase]
                                   {\item[{\let\AND\byCases@and #2}]\strut#1\pfsteps@reallynopagebreak}
\pfsteps@reallynopagebreak
                             232 \newcommand*\byCases@otherwise[1][\byCasesEveryOtherwise]
                                   {\item[]\strut#1\pfsteps@reallynopagebreak}
                             234 \verb|\newcommand\pfsteps@reallynopagebreak{\par\nopagebreak\@nobreaktrue}|
                             235 \newcommand\byCases@and[1][and]{\mathrel{\mbox{\textbf{#1}}}}
                             The first thing \icase does is detect whether it is being called as \icase or
                     \icase
                             as \icase* and dispatches accordingly. These then select either \inferrule or
            \byCases@icase
                             \inferrule*.
      \byCases@icase@start
     \byCases@icase@nostar
```

204 \providecommand{\byCasesCaseTemplate}[1]{\textbf{Case {#1}.}}
205 \providecommand{\byCasesWhereTemplate}{\textbf{where}}

```
236 \newcommand*\byCases@icase{
                                                                              \@ifnextchar* \byCases@icase@star \byCases@icase@nostar
                                                                 237
                                                                 238 }
                                                                 239 \def\byCases@icase@nostar{\byCases@icase@i{\inferrule}}
                                                                 240 \label{lem:case} $$240 \def\by\Case\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Cicase\Ci
                                                                The next thing to check for is the first optional argument; we dispatch accordingly
                \byCases@icase@i
                                                                 and pass the version of inferrule to use along with the optional argument, if
        \byCases@icase@opts
                                                                 necessary, to byCases@icase@ii.
  \byCases@icase@noopts
                                                                 241 \newcommand*\byCases@icase@i[1]{
                                                                               \Oifnextchar [{\byCasesOicaseOopts{#1}}{\byCasesOicaseOnoopts{#1}}}
                                                                 243 }
                                                                 244 \ensuremath{$ \ $$ \ $$ 244 \ensuremath{$ \ $$ $$ icase@icase@ii{\#1[\#2]}} }
                                                                 245 \def\byCases@icase@noopts#1{\byCases@icase@ii{#1}}
                                                                 This macro receives three arguments: (#1) the variant of inferrule along with
             \byCases@icase@ii
                                                                 any optional argument, (#2) the premises, and (#3) the conclusion. It then checks
    \byCases@icase@where
                                                                 for the final, optional argument which specifies a where clause, and dispatches
\byCases@icase@nowhere
                                                                 accordingly.
                                                                 246 \newcommand*\byCases@icase@ii[3]{
                                                                              \@ifnextchar [
                                                                 247
                                                                                    {\byCases@icase@where{#1}{#2}{#3}}
                                                                 248
                                                                                    {\byCases@icase@nowhere{#1}{#2}{#3}}
                                                                 249
                                                                 251 \def\byCases@icase@where#1#2#3[#4]{
                                                                               \case{#1{#2}{#3}\AND[\byCasesWhereTemplate]#4}%
                                                                 253 }
```

 $254 \def\byCases@icase@nowhere#1#2#3{\case{#1{#2}{#3}}}$

Change History

```
v0.1
General: Initial documented release
v0.2
General: Included listproc.sty . . . . 1
v0.3
General: Input encoding bug fix for right guillemet . . . . . . . . . 15
v0.4
pfsteps: Spacing bug fixes: Sets parskip to 0pt, so we don't get really wide spacing in proofs.
Avoids weird behavior when proof steps are too long. . . . . 13
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