Creating diagrams for chess problems

Version v1.22

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Abstract

It have been more than ten years now, since we last published a documented version of the diagram.sty, which is mainly intended to be used for typesetting chess problems. Since 1994 I (Stefan Höning) made a couple of enhancements to the sourcecode of the style, without publishing and putting this into the documentation. We also needed to upgrade to LaTeX 2ε . The major change is the documentation language, which is english now.

The style itself tries to collect very detailed information about a chess problem by providing a lot of commands, which you may use to specify the necessary information. There are different reasons for this. One idea was to enable people to read LaTeX-diagrams into databases with information as detailed as possible. Otherwise it should be easy to change the layout of a diagram by applying a changed style - not by changing the source.

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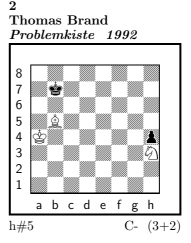
1 Creating diagrams

1.1 An introductary example

Let us first take a look at a simple example which should only show what you have to type into your LATEX-code to get nice looking diagrams.

1 Thomas Brand Problemkiste 1992 Elmar Bartel gew.





1) Thomas Brand:

 $1.\text{Ta}3 \text{ Kc}2!, 2.\text{Tf}3 \text{ e} \times \text{f}3, 3.\text{e}3 \text{ f}4, 4.\text{e}2 \text{ f}5, 5.\text{e}1\text{T f}6, 6.\text{Th}1! (Te}7?) \text{ f}7, 7.\text{Th}7 \text{ f}8D\#$

2) Thomas Brand:

1.Ka8 Sg1, 2.h3 Ka5, 3.h2 Kb6, 4.h×g1L+ Kc7, 5.La7 Lc6#

To use the package you have to make it available to LATEX using \usepackage{diagram} inside the preamble of your document.

Then you may use the diagram environment to create the diagrams. For the above example I had to type the following:

```
\begin{diagram}
  \author{Brand, Thomas}
  \source{Problemkiste} \year{1992}
  \dedic{Elmar Bartel gew.}
  \pieces[2+3]{wKd1, wBe2, sKh8, sBe4, sTa4}
  \left\{h\right\}
  \sol{1.Ta3 Kc2!, 2.Tf3 e\x f3, 3.e3 f4, 4.e2 f5, 5.e1T f6,
       6.Th1! (Te7?) f7, 7.Th7 f8D\#}
 \end{diagram}
%
 \hfill
%
 \begin{diagram}
  \setboolean{legend}{true}
  \author{Brand, Thomas}
  \source{Problemkiste} \year{1992}
  \pieces[3+2]{wKa4, wLb5, wSh3, sKb7, sBh4}
  \left\{ h\right\} 
  \sol{1.Ka8 Sg1, 2.h3 Ka5, 3.h2 Kb6, 4.h\x g1L+ Kc7, 5.La7 Lc6\#}
 \end{diagram}
```

\putsol

diagram

Any information which belongs to a problem should be put between \begin{diagram} and \end{diagram}. The above examples contains information for authors, source, year of publication, stipulation, solution and (in diagram 1) a dedication.

This information is shown around a chessboard except the solution, which is collected and put into the output using the **\putsol** command.

1.2 Elements of a diagram

This section describes the elements which may be used inside a diagram environment. For most of these elements there is no sense using them between \begin{diagram} and \end{diagram}. Some of them will not work outside of the environment (like —). In case you use these switches anywhere outside you will specify the information for all problems in your surrounding environment (which may be the complete document).

1.2.1 Collecting the problem information

The following information is typically given with a problem:

\author

• With the \author tag you specify one author or a list of authors. If you specify more than one author, you must separate them with "; ". Normally an author is given as "sirname, givenname". You may change the way, how the name is interpreted by LATEX using \normalnames and \reversednames. This \author command does only overwrite the default behaviour when used inside a diagram environment.

\Dr \Prof \ProfDr Within the Authors command you should use the commands \Dr, \Prof and \ProfDr to specify these academic titles. So one may switch off the display of these titles — like it is generally done inside *Die Schwalbe*.

\pieces

• With \pieces you specify the position to be displayed on the board. For each kind of piece you may specify a list of fields. Different lists of fields are separated by ", ". So the general syntax for specifying the position of a specific piece is:

[color][piece]{rotation of piece}[list of squares];

e.g. wTa1h1 should be clear, nKa4 is a neutral king on a4

w s n may be used to specify the color of the piece.

K D T L S B C E X may be used to specify the piece. A **C** is used for an imitator, **E** for an equihopper and **X** for a rotated equihopper. You may *not* use an optional rotation with **C**, **E** and **X**.

R U L may be used to specify an optional rotation: right, upside-down, left. So you may use sDUc7 for a grashopper on c7 — displayed as an upsidedown queen.

The characters used to specify color, piece and rotation may be changed using the \DefinePieces command.

You may also optionally specify the number of pieces in your diagram, which then will be used to control your input automatically.

There is also support for an imitator, which is typically displayed as a black filled circle. So sCf4 will produce the symbol of an imitator. This is shown in diagram 3.

\fen

• As an alternative notation it is possible to enter the position in *Forsyth-Edwards-Notation*. This is possible for 8 × 8 boards only.

As an example: The position in diagram 2 was created via \fen{8/1k6/8/1B6/K6p/7N/8/8}.

As with the **\pieces** command, you may provide the number of white and black pieces as an optional parameter.

\stipulation \stip

• is used to specify the stipulation of the problem, e.g. \stipulation{\#2} may be used to specify a *mate in two*. There is also an abbreviation \stip for this macro.

\city

• may be used to specify the city and country, where the author or the authors live. I use this inside the original section of *Die Schwalbe*. You should separate multiple cities (for multiple authors) with "; ". There is also a boolean switch showcity, which contols, whether this information is displayed.

\specialdiagnum

• May be used to suppress the default diagram numbering (which uses a counter) and instead directly providing a diagram "number" which may be an arbritary text. This may also be used to suppress displaying a diagram number by providing an empty argument {}.

\sourcenr

• May be used to specify the number which was used for the problem inside an originals section.

\source

 May be used to specify the book or magazine where the problem was issued first.

\issue

• May be used to specify e.g. the issue of a magazine where the problem was issued.

\pages

• May be used to specify the page (or pages) where the problem was issued.

\day \month \months \year May be used to specify the different parts of the date of publication of the problem. (E.g. for problems issued in the german magazine *Die Schwalbe* you will typically only specify the \month and the \year. For problems issued in *feenschach* you may specify a period of months like \months{7-10}.)

\tournament \award \dedication \dedic

- May be used to specify an award and a tournament for the problem.
- May be used to specify a dedication which was given by the author of the problem.

\condition \cond

• May be used to specify the fairy conditions of a problem. Different conditions should be separated with "; ".

\twins

• May be used to specify the different twins of a problem. Different twins should be separated with "; ".

\remark \rem • May be used to specify remarks to the problem. I typically use this to explain fairy pieces on the board. You may also use the abbreviation \rem.

\piecedefs

 May be used to explain rotated pieces. An example: \piecedefs{{ws}{TL}{Turm-L\"aufer-J\"ager}; {wn}{SU}{Nachtreiter}}
 will create

 $\blacksquare \blacksquare = \text{Turm-L\"{a}ufer-J\"{a}ger}$

☑ **(a** = Nachtreiter under the diagram.

\solution \sol

• \solution may be used to specify the solution of the problem. Normally this information is not used while displaying the board but it is only collected and may be put into your text using \putsol. There is also an abbreviation \sol.

\judgement

• May be used to describe the judgement given for a problem, e.g. when you are working on an award or when you are selecting problems for a "best of ..." book.

\comment

• May be used to specify some comment on the problem (e.g. the authors original comment.)

\themes

• May be used to specify themes displayed in the problem. Different themes should be separated with ", ". When creating a theme index, the themes will automatically be used to create the register.

\genre

• May be used to specify genre of the problem. Different genres should be separated with ", ". The values are intended to using LATEXimport within the PDB.

When providing an empty argument to commands \award, \after, \dedic, \correction and \version only a warning is issued to the logfile. In previous versions of diagram.sty using empty arguments with the mentioned commands produced empty lines above the diagram.

There are some commands which not only collect information but normally direct result in a change of the diagram. These are:

\verticalcylinder

• does not display the outer vertical lines to symbolize a vertical cylindric board.

\horizontalcylinder

does not display the outer horizontal lines to symbolize a horizontal cylindric board.

\noframe

• does completely suppress the outer frame e.g. to symbolize a torus board.

\noinnerframe

• sometimes you need to suppress the inner frame instead of the outer frame which is achieved by using \noinnerframe. You may not use this together with \noframe.

\gridchess

• displays lines to seperates field sections for gridchess.

1.2.2 Modifying the layout of the diagram (and the solution)

There are a couple of switches which control the layout of the diagrams. These are typically used more generally, so you may specify these switches outside the diagram environment or use them in your own style, which depends on cpd.sty.

There are some switches which control the layout of the information which is displayed above a diagram:

\diagleft

• displayes the information left aligned

\diagcenter

• displayes the information centered

\diagright

• displayes the information right aligned

\widedias

• is like \diagcenter but the information shown above the diagram may span the whole width of the page. So LATEX will not wrap long author names.

\dianamestyle \solnamestyle

Using \dianamestyle (or \solnamestyle) you may specify how authornames are written above the boards (or before the solutions). You may use this only if you use \reversednames (which is the default). Otherwise it is not possible to distuingish between firstname and sirname. You must specify one of the following options as parameter to \dianamestyle (or \solnamestyle):

fullname Writes the authorname as firstname sirname. This is the default.

sirname Writes the sirname only.

short Writes an abbreviation of the *firstname* and the *sirname*. The abbreviation is calculated as follows:

- The first letter of the *firstname* will be used. \author{Brand, Thomas} will be displayed as T. Brand
- When there is a combined *firstname* separated with a hyphen, each first letter will be used. (see below) \author{Reich, Hans-Peter} will be displayed as H.-P. Reich
- When specifying the author name, you may provide the abbreviation for the firstname using the form *sirname*, *firstname/abbreviation*. \author{Brand, Thomas/Th.} will be displayed as Th. Brand

noname displayes nothing

\diagnumbering

The same way you may specify \pagenumbering you may specify the format the diagrams are numbered using \diagnumbering and \pagenumbering you may specify arabic, Roman, roman, Alph or alph. The default used is arabic. This command also switches the display for diagram numbers on.

\setmonthstyle

You may also specify the way a month is displayed using \setmonthstyle. There are some boolean switches, which control whether a specific information is displayed. These are as follows:

piececounter

• This is a LATEX boolean, which is used to specify whether the number of pieces is displayed below the board. So you may change its value using \setboolean{piececounter}{false}.

showcomputer \nocomputer \showcomputer

• There is a boolean value computer, which controls whether the infomration about a computer proof is displayed or not. This value may be changed using \setboolean{showcomputer}{true} or \setboolean{showcomputer}{false} For backwards compatibility we support the macros \nocomputer and \showcomputer.

showcity

• This is a boolean switch, which controls whether the informated gathered using the \city command is displayed. The default of this value is false.

showacademictitle

• This is a boolean switch, which controls whether academic titles \Dr, \Prof or \ProfDr — typically used within the \author command — are displayed. The default is true.

legend

• This boolean controls whether a legend is displayed. The default value of this value is false. When legends are displayed the distance between inner and outer frame is automatically adjusted.

\notcomputerproofedsymbol You may specify the text, which is used indicate, whether a problem is \computerproofedsymbol proofed by a computer. To specify the symbol for a problem, which is proofed, is greated by \computerproofedsymbol. To specify the symbol for a problem.

is created by \computerproofedsymbol. To specify the symbol for a problem, which is not computer proofed, is created by \notcomputerproofedsymbol. You may redefine these commands by standard LATEX means (\renewcommand).

\selectelchfont

You may specify which font is used for the chesspieces. There are two possible fonts:

fs for the font which was first used (and was created for) the magazine feen-schach 堂豐區並包含豐區並且

\diagramx \diagramxi \diagramxii In analogy to the defaults for fontsizes of a document you may specify sizes of the fonts used in a diagram. The default will be set according to the fontsize specified as the \documentclass option.

1.2.3 Other commands

\label

• This overrides the normal \label definition such that the diagram number is displayed when using \ref instead of the page number.

\diagnum

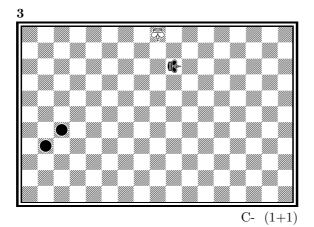
• This macro expects a number as a parameter. The number will be used to (re-)initialize the diagram number counter. With this command the output of diagram numbers also is switched on. It must be used outside the diagram environment. As an optional parameter you may specify something, which will be used as prefix before the automatically updated diagram numbers. E. g. the command \diagnum[T-]{4} will produce the following diagram numbers for the following diagrams: T-4, T-5, T-6,

1.3 Special boards

1.3.1 Changing the boardsize

diagram[] Instead of using a boardsize of 8×8 some fairy problems need smaller or larger

boards. This can be achieved by specifying the rows and columns as an optional parameter to the **\begin{diagram}** environment. You first have to specify the columns and then the rows as the following examples shows.



is created by

\begin{diagram}[17x11]
\label{bigdia}
\pieces{wKUi{11}, sKRj9, sCc5b4}
\end{diagram}

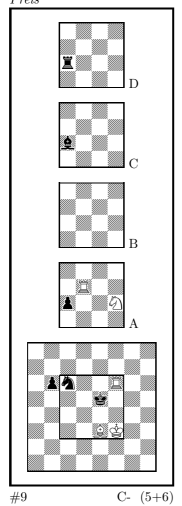
As you can see in the example, pieces are set using the \neq is macro. When using boards with more than 8 lines you have to continue with charachters i, j, k, \ldots In a board with more than 9 rows you have to specify the rows in curly braces $\{\ \}$ as shown in the example.

1.3.2 Stereo- and Space-Chess-Diagrams

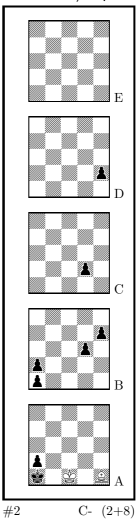
stereodiagram
spacediagram[]

Other boards which are used from time to time are stereochess or spacechess boards (although there are quite few people which really have such boards!). To create these boards you just have to use either the stereodiagram or spacediagram environment instead of the normal diagram environment. Here is an example:

4 Gerhard W. Jensch 3104. feenschach 1980 Preis



5 T. R. Dawson 6595. Fairy Chess Review 12/1945



These diagrams have been produced by the following code:

```
\begin{stereodiagram}
\author{Jensch, Gerhard W.}
\sourcenr{3104.}
\source{feenschach}
\year{1980}
\award{Preis}
\pieces{wKf3, wTf6d5A, wLe3, wSf4A, sKe5, sTc4D, sLc4C, sSc6, sBb6c4A}
\stip{\#9}
\end{stereodiagram}
\hfill
\begin{spacediagram}
\author{Dawson, T. R.}
\sourcenr{6595}.
```

```
\source{Fairy Chess Review}
\month{12}
\year{1945}
\pieces{wKc1A, wLe1A, sKa1A, sBa2Aa1Ba2Bd3Be4Bd2Ce2D}
\stip{\#2}
\end{spacediagram}
```

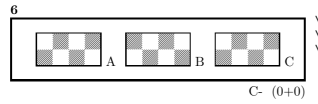
The main change is within the notation of the pieces, but people knowing space- or stereo-chess problems see that the notation is just one would expect.

\spacelayout

Sometimes one would like show the different planes of a space diagram from left to right. This may be switched using the \spacelayout command, which takes one parameter:

vertical for planes organized bottom up

horizontal for planes organized left to right



Is produced by

\begin{spacediagram} [4x2x3]
\spacelayout{horizontal}
\end{spacediagram}

1.3.3 Cylindric boards / suppressing frames

\horizontalcylinder
\verticalcylinder
\noframe
\noinnerframe

To stylize a cylindric board one typically does not show parts of the frame. When using \verticalcylinder the horizontal lines of the outer frame will not be drawn. \horizontalcylinder suppresses the drawing of the vertical lines of the outer frame. Using \noframe completely supresses the outer frame. \noinnerframe suppresses the innerframe. In case of stereo- or space-chess-diagrams \verticalcylinder, \horizontalcylinder and \noframe suppresses the inner frame.

1.4 Change the coloring of the fields

\allwhite

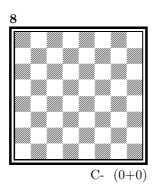
The allwhite boolean can be used to have all white squares. Therefore dotted lines are produced to separate the squares. For convenience we provide a command allwhite which switches the value of the allwhite boolean to true.



This was produced by:

\switchcolors

The boolean switchcolors may be used to switch the coloring of white and black fields. For convenience we provide a command switchcolors which switches the value of the switchcolors boolean to true.



1.4.1 figurine Notation

figurin

Instead of using the diagram, stereodiagram or spacediagram environment one may use the figurine environment. This suppresses the diagram output and produces a figurine notation inside the current text.

1.4.2 Changes within the board

\nofields \nosquares You may remove single fields by using the \nofields or \nosquares command. Using this command does make sense for empty black fields only. This command expects a list of squares separated by ", ". You may also use this command within a stereo- or space-diagram. In this case you must specify the fields the same way you do it inside the \pieces command.

\fieldframe

You may specify single fields, which should be surrounded by a frame. This is possible using the \fieldframe command. You must specify the list of fields which should have frames the same way you specify fields within the \nofields command.

\gridlines

A more general form of lines within diagrams is possible by using the \gridlines command. You may specify a list of horizontal or vertical lines within the diagram. Different lines should be separated by ", ". A single line must be specified as:

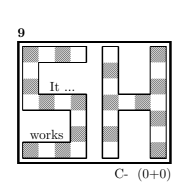
[plane](v or h)(x-coordinate)(y-coordinate)(length in squares)

You must specify a plane in case of stereo- or space-chess only. For a vertical line starting at the lower left corner of "c2" ending at the upper left corner of "c8" the command to use is: \gridlines{v217}. Concerning the coordinates and length specifications you should pay attention to put values greater 9 in curly braces { }.

\fieldtext

Sometimes you need to show text on some squares. This is done using the \fieldtext command. The syntax for a single text is: {Text}(x-coordinate)(y-coordinate)

Now an example how to use \gridlines, \nofields and \fieldtext to create some "Letter-Board" with text inside.



\begin{diagram}[9x7]
\noinnerframe
\nofields{a2, b2, c2, a3, b3, c3, %
b5, c5, d5, b6, c6, d6, %
e1, e2, e3, e4, e5, e6, e7, %
g1, h1, h2, h2, g3, h3, g5, h5, g6, h6, g7, h7}
\gridlines{h004, h013, h033, h143, h163, h074, %
v001, v034, v142, v312, v404, v461, %
h501, h571, h632, h642, h801, h871, %
v507, v603, v643, v803, v843, v907}
\fieldtext{{It ...}c5, {works}b2}
\end{diagram}

1.5 Misc

1.5.1 Chess pieces within normal text

Sometimes you may need symbols of chess pieces within your normal text, e.g. to show the *Viele-Väter-Stellung* &c8, &b6, &a8, a7. This is possible by $\k \$ (\sK\a8, {\sB\a7. Additionally you may use some of these symbols:

\ssL 🙎 a black bishop on a black square

\wNr a white nightrider

\nNr \ a neutral nightrider

\sNr
▼ a black nightrider

\wGh ⋒ a white grashopper

\nGh ⋒ a neutral grashopper

\sGh ⋒ a black grashopper

\Imi ■ an imitator, you may also use the Circle notation:

\wC ○ a white circle

\sC ● a black circle

\wE [™] a white equihopper

\sE ⋈ a black equihopper

\nE ⋈ a neutral equihopper

\wX \ \X a white rotated equihopper

1.5.2 Other often used symbols

The style also defines commands for other symbols, which are often used within the declaration of twins or when writing a solution:

\set * setplay

\ra \rightarrow a left to right arrow

 \forall a double ended arrow

\00 **0-0** king side castling

 $\000$ **0-0-0** queen side castling

 \x × for "takes"

\any \sim for an arbitrary move (you must not simply use a $\tilde{}$ within your text because TEX handles this as a protected space)

arrowskip

It is possible, to define a prefix and/or a suffix to use before and after arrows - typically a common separating space. Per default there is no such space. You may use the arrowskip environment have a common prefix and suffix before and after arrows:

```
\begin{arrowskip}{a\,}{\,b}
...
\end{arrowskip}
```

... will prefix arrows produced with \ra or \label{lambda} and suffix with $\,$ b.

1.5.3 Internationalization

\DefinePieces

This part is relevant for people who do not like the german notation for pieces and therefore want to change this within their sources. Using the german notation, you specify the color of a piece as **w**, **s** or **n**, the type of a piece as **K**, **D**, **T**, **L**, **S**, **B** and a possible rotation of a piece as **L**, **R** or **U**. To use another notation you may use the \DefinePieces command which takes 3 parameters.

- 1. the letters used to specify the colors of the pieces using the order white, black, neutral
- 2. the letters used to specify the type of a piece using the order king, queen, rook, bishop, knight, pawn. You may not use the characters \mathbf{C} , \mathbf{E} and \mathbf{X} , because these are used for Circle, Equihopper and rotated Equihopper.
- 3. the letters used to specify an optional rotation using the order left-turned, right-turned, upside-down. You must use capital letters for this.

When using a \DefinePieces command, the commands are changed to its next usage (or to the end of the document). The command not only changes the pieces you may use within the \pieces command but also defines commands to be used within normal text, as the following example shows:

\DefinePieces{wbn}{KQRBNP}{LRU}

\wDU\bKR\bwB

creates 帰崎堂

1.5.4 When writing books

\develop

To simplify your writings you may use the macro \develop. This will create the following additional information during development:

- when you use \label in your diagrams the label will be shown at the left upper corner of the diagram.
- The given label will also be shown inside the solution and also in any register entry.
- when you have specified a \judgement this information will be put into the solution.

Most books on chessproblems contain registers for authors, sometimes also on themes and sources. As you already collect all these information very detailed within the diagram environment the generation of registers is very simple.

\makeaindex \authorindex

To create a registers of authors you need to put the \makeaindex command inside the preamble of your document. This instructs latex to write an intermediate file containing information about authors and the numbers of the diagrams. After a first LATEX run on your document, you need to convert the intermediate file. This may be done with the makeindex program, which will typically called like

makeindex -o <filename>.and <filename>.adx

The resulting register may be put into your document using the **\authorindex** command.

\makesindex
\sourceindex
\maketindex
\themeindex

Like an index for authors you may also create indices for sources and/or themes. For an source register you need to put \makesindex into your document preamble; for a theme register the command is \maketindex. The conversion commands for the intermediate files are

makeindex -o <filename>.snd <filename>.sdx

for the source register and

makeindex -o <filename>.tnd <filename>.tdx

for the theme register.

The source register is inserted into the text using \sourceindex and the theme register using \themeindex.

1.5.5 Other useful stuff

\solpar

In some environments — like window — the use of \par leads to unwanted effects. Therefore we use the command \solpar inside the definition of \@dia@solution, which is used to display a single solution when using \putsol. You may use \renewcommand{\solpar} to provide another definition of \solpar in such situations.

\insidediagram

The problem information collected by some commands may be used in different places (author names will be shown above the diagram and at the beginning of solutions when output using **\putsol**). Therefore we need some special handling of e.g. footnotes, to avoid creating the footnotemarks multiple times. Such

 $^{^1\}mathrm{Normally}$ registers contain page numbers but with chess problems normally people refer to the diagram numbers.

commands should be used within \insidediagram as shown by the following example:

```
\begin{diagram}
\author{Else\insidediagram{\footnotemark}, Someone}
\end{diagram}
```

2 The documentation driver

The following code will generate the documentation. Since it is the first piece of code in the file, the documentation can be obtained by simply processing the file with $\LaTeX 2_{\varepsilon}$.

```
1 (*driver)
2 \documentclass[a4paper]{article}
3 \usepackage{doc}
4 \usepackage{diagram}
5 \EnableCrossrefs
6 \CodelineIndex
7 \RecordChanges
8 \begin{document}
9 \DocInput{diagram.dtx}
10 \end{document}
11 (/driver)
```

The implementation of the style

```
Specifies the preamble of our style file.
```

```
12 (*style)
```

13 \ProvidesPackage{diagram} [2024/10/14]

\DefaultDiagramSize

The \DefaultDiagramSize may be used in code to switch to the default diagram size. As this depends on the documents default font size we use the same option and execute 10pt as default.

```
14 \newcommand*{\DefaultDiagramSize}{}
15 \DeclareOption{10pt}{\renewcommand*{\DefaultDiagramSize}{\diagramx}}
16 \DeclareOption{11pt}{\renewcommand*{\DefaultDiagramSize}{\diagramxi}}
17 \DeclareOption{12pt}{\renewcommand*{\DefaultDiagramSize}{\diagramxii}}
18 \ExecuteOptions{10pt}
19 \ProcessOptions
20 \AtBeginDocument{\DefaultDiagramSize}
21 \RequirePackage{ifthen}
22 \RequirePackage{calc}
23 \RequirePackage{pstricks}
24 \chardef\f@ur=4
```

Now we declare some constants to unify its usage within the style file.

- 25 \chardef\@ight=8
- 26 \newcount\elchfont

```
28 \chardef\@pkelch=0
29 \chardef\0fselch=1
31 \newcount\dia@type
33 \newboolean{@textproblem}
34 \setboolean{@textproblem}{false}
35 \def\textproblem{\setboolean{@textproblem}{true}\let\@dia@stipulation=\relax}
37 \newboolean{@solafterdiagram}
38 \setboolean{@solafterdiagram}{false}
39 \end{agram} {\tt setboolean \{ \tt 0solafter diagram \} \{ \tt true \} \end{agram} } \\
41 \newif\if@vframe\egv{gvframetrue}
42 \newif\if@hframe\@hframetrue
43 \newif\if@leaveOuter\@leaveOutertrue
45 \newif\if@shortform
47 \newif\ifspace@vertical
48 \def\spaceOverticalfalse}
49
50 % \newif\ifdi@no
51 \newboolean{@cpd@numbering@global}
52 \newboolean{@cpd@numbering@local}
53 \newcounter{board@nr}
54 \renewcommand{\theboard@nr}{\thediag}
55 % \newif\iffigcnt
56 \newboolean{piececounter}
57 \newcount\r@w
58 \newcount\lin@
59 \newcount\pl@ne
60 \newcount\current@plane
61
62 \newcount\w@cnt
63 \newcount\b@cnt
64 \newcount\n@cnt
65 \newboolean{showcity}
66 \setboolean{showcity}{false}
67 \newboolean{showacademictitle}
68 \setboolean{showacademictitle}{true}
69 \newboolean{legend}
70 \setboolean{legend}{false}
72 \newcount\@blackfield
73 \newboolean{allwhite}
74 \setboolean{allwhite}{false}
75 \newcommand{\allwhite}{\setboolean{allwhite}{true}}
76 \newcounter{field@border}
77 \newcount\@whitefield
78 \newboolean{switchcolors}
79 \setboolean{switchcolors}{false}
80 \newcommand{\switchcolors}{\setboolean{switchcolors}{true}}
```

We have counters for each color to count the pieces on the board.

```
81 \newboolean{cpd@checkPieceCounts}
 82 \newcounter{cpd@defWhitePieces}
 83 \newcounter{cpd@defBlackPieces}
 84 \newcounter{cpd@defNeutralPieces}
 86 \newcounter{cpd@whitePieces}
 87 \newcounter{cpd@blackPieces}
 88 \newcounter{cpd@neutralPieces}
90 \newcounter{cpd@row}
91 \newcounter{cpd@line}
94 \ensuremath{\cpd@stepcounterBlack} {\stepcounter{cpd@blackPieces}} \\
 95 \newcommand{\cpd@stepcounterNeutral}{\stepcounter{cpd@neutralPieces}}
96 \global\let\cpd@stepcounterPieces\relax
98 \newcount\help@a
99 \newcount\help@b
100
101 \newbox\dia@box
102 \newbox\@cnt@box
103 \newdimen\@cnt@wd
104 \newbox\@stip@box
105
106 \newdimen\topdist\topdist\z@
107 \newbox\@test@box
108 \newdimen\@test@dimen
109 \neq 109
110
111 \newcount\brd@ff
112
113 \newdimen\dia@lineskip
114
115 \newdimen\board@width
116 \newdimen\bd@width
117 \newdimen\head@width
118 \newdimen\sq@width
119
120 \newdimen\grid@width
121 \newdimen\inner@frame
122 \newdimen\outer@frame
123 \newdimen\space@frame
124 \newdimen\v@frame@dist
125 \newdimen\h@frame@dist
126 \newdimen\space@frame@dist
127 \newdimen\v@space@dist
128 \newdimen\h@space@dist
130 \newbox\sq@box
131 \newbox\plane@box
```

We need a lot of token registers to register the information from within

the diagram environment. These token registers are defined here. Initially each token register is defined to contain \relax, which serves as an *end-marker* when parsing lists.

```
132 \newtoks\typis@tk\typis@tk={\relax}
133 \newtoks\label@tk\label@tk={\relax}
134 \newtoks\sol@tk\sol@tk={\relax}
135 \newtoks\number@tk\number@tk={\relax}
136 \newtoks\aut@tk\aut@tk={\relax}
137 \newtoks\city@tk\city@tk={\relax}
138 \newtoks\sourcenr@tk\sourcenr@tk={\relax}
139 \newtoks\source@tk\source@tk={\relax}
140 \newtoks\day@tk\day@tk={\relax}
141 \newcount\from@month\from@month=\z@
142 \mbox{ newcount to@month to@month=}z@
143 \newtoks\year@tk\year@tk={\relax}
144 \newtoks\issue@tk\issue@tk={\relax}
145 \newtoks\pages@tk\pages@tk={\relax}
146 \newtoks\tournament@tk\tournament@tk={\relax}
147 \newtoks\award@tk\award@tk={\relax}
148 \newtoks\after@tk\after@tk={\relax}
149 \newtoks\version@tk\version@tk={\relax}
150 \newtoks\correction@tk\correction@tk={\relax}
151 \newtoks\dedic@tk\dedic@tk={\relax}
152 \newtoks\fidealbum@tk\fidealbum@tk={\relax}
153 \newtoks\theme@tk\theme@tk={\relax}
154 \newtoks\twins@tk\twins@tk={\relax}
155 \newtoks\judgement@tk\judgement@tk={\relax}
156 \newtoks\comment@tk\comment@tk={\relax}
157 \newtoks\computer@tk\computer@tk={-}
158 \enskip \label{local_nofields@tk=nofields@tk={relax}} \\
159 \newtoks\fieldframe@tk\fieldframe@tk={\relax}
160 \newtoks\gridlines@tk\gridlines@tk={\relax}
161 \newtoks\pieces@tk\pieces@tk={\relax}
162 \newtoks\fen@tk\fen@tk={\relax}
163 \newtoks\fieldtext@tk\fieldtext@tk={\relax}
164 \newtoks\text@tk\text@tk={\relax}
165 \newtoks\stipulation@tk\stipulation@tk={\relax}
166 \newtoks\condition@tk\condition@tk={\relax}
```

To remember, which information has been specified, we define TEX-booleans for each command.

```
170 \newif\if@label\@labelfalse
171 \newif\if@number\@numberfalse
172 \newif\if@special\@specialfalse
173 \newif\ifauth@r\auth@rfalse
174 \newif\if@city\@cityfalse
175 \newif\if@sourcenr\@sourcenrfalse
176 \newif\if@source\@sourcefalse
177 \newif\if@date\@datefalse
178 \newif\if@day\@dayfalse
179 \newif\if@year\@yearfalse
```

167 \newtoks\remark@tk\remark@tk={\relax}
168 \newtoks\piecedefs@tk\piecedefs@tk={\relax}

169 \newtoks\@cpd@emptytest

```
180 \newif\if@issue\@issuefalse
181 \mbox{newif}\if@pages\\\end{Constraint}
182 \newif\if@tournament\@tournamentfalse
183 \newif\if@award\@awardfalse
184 \newif\if@after\@afterfalse
185 \newif\if@version\@versionfalse
186 \newif\if@correction\@correctionfalse
187 \newif\if@dedication\@dedicationfalse
188 \newif\if@fidealbum\@fidealbumfalse
189 \newif\if@twins\@twinsfalse
190 \newif\if@theme\@themefalse
191 \newif\if@computer\@computerfalse
192 \newif\if@judgement\@judgementfalse
193 \newif\if@comment\@commentfalse
194 \newif\if@pieces\@piecesfalse
195 \newboolean{@cpd@fen}\setboolean{@cpd@fen}{false}%
196 \newif\if0fieldtext\0fieldtextfalse
197 \newif\if@nofields\@nofieldsfalse
198 \newif\if@gridlines\@gridlinesfalse
199 \newif\if@fieldframe\@fieldframefalse
200 \mbox{newif}\if@stdgrid\else
202 \newcommand*{\computerproofedsymbol}{C+}
203 \newcommand*{\notcomputerproofedsymbol}{C-}
204 % \newif\if@show@computer\@show@computertrue
205 \newif\if@stipulation\@stipulationfalse
206 \neq 0
207 \newif\if@remark\@remarkfalse
208 \newif\if@piecedefs\@piecedefsfalse
209 \newif\if@typis\@typisfalse
210 \newif\if@widedias\@widediasfalse
211 \newif\ifx@twins\x@twinsfalse
212 \newif\ifx@cond\x@condfalse
213 \newif\ifimitator\imitatorfalse
214 \newif\ifnormal@names\normal@namesfalse
215 \newif\ifs@lu
216 \neq 0
217 \newif\if@notfirst
218 \newif\if@first
219 \newwrite\s@lfd
220 \let\below@newline=\relax
221 % These are used by the ''old'' board creating mechanism
222 \newcount\@lines
223 \newcount\@rows
224 \newcount\lines@max
225 \newcount\rows@max
226 \newcount\planes@max
    The following counters are used when creating the diagram itself.
```

```
227 \newcounter{cpd@rowsmax}
228 \newcounter{cpd@linesmax}
229 \newcounter{cpd@current@row}
230 \newcounter{cpd@current@line}
231 \newcounter{cpd@maxsquare}
```

```
232 \newcounter{cpd@helper}
                        233 \newcounter{cpd@current@square@index}
                        234 \newcounter{cpd@current@square@value}
                            Some boolean TeX-switches used whithin stereo- or spacechess diagrams.
                        235 \newif\if@stereo\@stereofalse
                        236 \newif\if@space\@spacefalse
                            These boolean switches are used to control the output of registers.
                        237 \newif\if@aindex\@aindexfalse
                        238 \newif\if@sindex\@sindexfalse
                        239 \newif\if@tindex\@tindexfalse
                        240 \newif\ifds@label
\cpd@begindiagram@hook We define hooks to be executed in \begin{diagram} and \end{diagram}.
  \verb|\cpd@enddiagram@hook|| 241 \\ \verb|\cpd@begindiagram@hook|| \{\} \\
                        242 \newcommand{\cpd@enddiagram@hook}{}
              \diagram Defines the code executed in \begin{diagram}. In case no optional size is given,
             \@diagram a normal 8×8 board is generated.
                        243 \def\diagram{%
                              \begingroup%
                               \@ifnextchar [{\@diagram}{\@diagram[\@ight x\@ight]}%
                        246 }
                        247
                        248 \def\@cpd@initsize#1#2{%
                              \setcounter{cpd@linesmax}{#1}%
                        249
                              \setcounter{cpd@rowsmax}{#2}%
                        250
                              \setcounter{cpd@maxsquare}{\value{cpd@rowsmax}*\value{cpd@linesmax}}%
                        251
                        252 }
                        253
                        254 \def\@diagram[#1x#2]{%
                              \lines@max=#1%
                        255
                              \rows@max=#2%
                        257
                              \@cpd@initsize{#1}{#2}%
                        258
                              \p1@ne=\z@%
                        259
                              \current@plane=\z0%
                        260
                              \let\put@sqs=\put@sqs@normal%
                              \let\read@plane=\read@plane@normal%
                        261
                              \@start@diagram%
                        262
                        263 }
                        264 \def\stereodiagram{%
                        265
                              \begingroup%
                              \inner@frame=0.6pt%
                        266
                              \@stereotrue%
                              \@cpd@initsize{8}{8}%
                        269
                              \let\put@sqs=\put@sqs@stereo%
                        270
                              \let\read@plane=\read@plane@stereo%
                        271
                              \@start@diagram%
                        272 }
                        273 \def\spacediagram{%
                        274
                              \begingroup%
                        275
                              \inner@frame=0.6pt%
                        276
                              \@spacetrue%
```

```
\label{lem:condition} $$ \operatorname{[{\congruence}(Spacediagram){\congruence}} % $$ $$ \congruence (Spacediagram) $$ \con
277
278 }
279
280 \def\@spacediagram[#1x#2x#3]{%
                 \lines@max=#1%
281
                 \rows@max=#2%
282
                 \planes@max=#3%
                 284
                 \let\put@sqs=\put@sqs@space%
285
                 \let\read@plane=\read@plane@space%
286
                 \@start@diagram%
287
288 }
289 \def\@start@diagram{%
                 \init@vars%
290
                 \let\author=\ds@author%
291
                 \left( day = ds@day \right)
292
                 \let\month=\ds@month%
294
                 \let\year=\ds@year%
295
                 \let\label=\ds@label%
                 \cpd@begindiagram@hook%
296
                 \ignorespaces%
297
298 }
299
300 \def\showtypis#1{%
301
                 \@typistrue%
                 \typis@tk={#1}%
302
                 \ignorespaces%
303
304 }
305
306
307 \newboolean{@cpd@inside@diagram}
308 \setboolean{@cpd@inside@diagram}{false}
309 \newcommand{\nsidediagram}[1]{\%}
                    310
311 }
312 \def\enddiagram{%
313
                 \let\author=\orig@author%
                 \let\day=\orig@day%
                 \let\month=\orig@month%
                 \let\year=\orig@year%
316
                 \let\label=\orig@label%
317
318
                 \if@number%
                 \else%
319
                          \refstepcounter{board@nr}% so \label and \ref work properly
320
321
                 \fi%
322
                 % Now \label@tk should be set, if wanted, so
323
                 % we can generate the index entries
326
                 \@aindex%
327
                 \@sindex%
                 \@tindex%
328
329
                 %
                 % Now \@currentlabel will be set right, so we can use
```

```
% the original label
331
      \if@label%
332
          \expandafter\@set@label\the\label@tk;%
333
334
335
      % Now we know, if we have frames so we can setup our dimensions
336
337
      \verb|\global\sq@width=\fontdimen\tw@\chessfont||
338
339
      \if@stereo%
          \verb|\bd@width=\@ight\sq@width||
340
          \board@width=\@ight\sq@width%
341
          \ifdim\h@frame@dist<\sq@width%
342
             \h@frame@dist=\sq@width\%
343
          \fi%
344
          % We do already skip with \v@space@dist
345
          % So we use the additional skip \space@frame@dist here
346
          \v@frame@dist=\space@frame@dist%
347
348
          \ifdim\space@frame>\outer@frame%
349
             \outer@frame=\space@frame%
          \fi%
350
          \advance\bd@width\tw@\inner@frame%
351
          \advance\board@width\tw@\inner@frame%
352
353
          \advance\board@width\tw@\h@frame@dist%
354
          \advance\board@width\tw@\outer@frame%
355
      \else\if@space%
          \ifdim\h@frame@dist<1.5\sq@width%
356
             \h@frame@dist=1.5\sq@width%
357
          \fi%
358
359
          % We do already skip with \v@space@dist
360
          % So we use the additional skip \space@frame@dist here
          \v@frame@dist=\space@frame@dist%
361
          \ifdim\space@frame>\outer@frame%
362
             \outer@frame=\space@frame%
363
          \fi%
364
          \ifspace@vertical%
365
             \bd@width=\lines@max\sq@width%
366
367
             \board@width\bd@width%
             \advance\bd@width\tw@\inner@frame%
369
             \advance\board@width\tw@\inner@frame%
             \verb|\advance| board@width| tw@\h@frame@dist%|
370
371
             \advance\board@width\tw@\outer@frame%
372
          \else%
             \bd@width=\lines@max\sq@width%
373
             \advance\bd@width\tw@\inner@frame%
374
             \ifdim\h@space@dist<1.5\sq@width%
375
                \h@space@dist=1.5\sq@width%
376
             \fi%
377
             %\h@space@dist=0.7\sq@width%
             % Now we can compute the width of the complete board
380
             \board@width\bd@width%
             \verb|\advance| board@width \verb|\h@space@dist||
381
382
             \multiply\board@width\planes@max%
             \advance\board@width\h@space@dist%
383
             \advance\board@width\tw@\outer@frame%
384
```

```
\fi%
385
      \else%
386
         387
         \bd@width=\lines@max\sq@width%
388
         \ifnum\lines@max>\@ight%
389
            % Make the board wider
390
            \board@width=\lines@max\sq@width%
391
         \else%
392
393
            % Make a normal width
            \board@width=\@ight\sq@width%
394
         \fi%
395
         \advance\bd@width\tw@\inner@frame%
396
         \advance\board@width\tw@\inner@frame%
397
         \advance\board@width\tw@\h@frame@dist%
398
         \advance\board@width\tw@\outer@frame%
399
400
      fi\fi
      \if@widedias%
401
         \head@width=\textwidth%
402
403
      \else%
         \head@width=\board@width%
404
      \fi%
405
      %
406
407
      % Now we should build the diagram itself
408
409
      \ifthenelse{\boolean{@textproblem}}{%
410
         % Put the stipulation into the \sq@box
         \setbox\sq@box=\hbox{\vbox to \board@width{\hsize\board@width%
411
            \stipfont%
412
413
            \raggedright%
414
            \sloppy%
            \the\stipulation@tk%
415
            \vfil%
416
         }}%
417
      }{%
418
         \put@sqs% This builds up the \sq@box
419
         % Check, if the given number of pieces is reached
420
421
         \ifthenelse{\boolean{cpd@checkPieceCounts}}{%
           \ifthenelse{\value{cpd@defWhitePieces}=\value{cpd@whitePieces}}{}%
423
               {\errmessage{Wrong number of white pieces}}%
           \verb|\ifthenelse{\value{cpd@defBlackPieces}=\value{cpd@blackPieces}}|}|
424
               {\errmessage{Wrong number of black pieces}}%
425
426
            \ifthenelse{\value{cpd@defNeutralPieces}=\value{cpd@neutralPieces}}{}%
                {\errmessage{Wrong number of neutral pieces}}%
427
         }{}%
428
      }%
429
430
      \verb|\global\setbox|\dia@box=\hbox{\vbox{\wbox{}}}|
431
         \setboolean{@cpd@inside@diagram}{true}%
432
         \parindent\z0%
433
434
         \parskip\z0%
435
         \baselineskip11\p@\advance\baselineskip\dia@lineskip%
436
         \hsize\head@width%
         \centering%
437
         % diagram header
438
```

```
\vskip\topdist%
439
         \vbox{\hsize\board@width\hbox{%
440
            \if@develop\if@label%
441
442
               443
            fi\fi
            \ \vbox{%}
444
               \he@dpos\dia@above%
            }%
446
         }}%
447
         448
         % diagram itself
449
         \verb|\tvtop{\hsize\board@width||}|
450
            \hbox to \head@width{\hss\vbox{%
451
               \hsize\board@width%
452
               \ifthenelse{\boolean{@textproblem}}{%
453
                  \box\sq@box%
454
               }{%
455
                  \outer@henbox{\box\sq@box}%
               }%
457
            }\hss}%
458
            % diagram trailer
459
            \hbox to \head@width{\hss\vtop{%}
460
               \hsize\board@width%
461
               \parskip\z0\%
462
463
               \raggedright%
               \put@count%
464
               \dia@below%
465
            }\hss}%
         }%
467
         \setboolean{@cpd@inside@diagram}{false}%
468
      }}% End of \dia@box
469
      \do@dia@job%
470
      \cpd@enddiagram@hook%
471
      \endgroup%
472
473 }
474
475 \def\do@put@count{%
      \ \ (\arabic{cpd@whitePieces}+\arabic{cpd@blackPieces}%
477
      \ifthenelse{\value{cpd@neutralPieces}>0}{+\arabic{cpd@neutralPieces}}{})%
478 }
479
480 \def\put@count{%
      \% First we build the box with the figure count
481
      \ifthenelse{\boolean{showcomputer}\OR\boolean{piececounter}}{%
482
        \global\setbox\@cnt@box=\hbox{%
483
           \stipfont%
484
           \ifthenelse{\boolean{showcomputer}}{%
485
              \\\if@computer\computerproofedsymbol\else\notcomputerproofedsymbol\fi%
486
           }{}%
487
488
           \ifthenelse{\boolean{piececounter}}{%
489
              \do@put@count%
490
           }{}%
         }%
491
         \@cnt@wd=\wd\@cnt@box%
492
```

```
\verb|\hangindent-|@cnt@wd%||
493
           \hangafter\m@ne%
494
           \noindent%
495
           \hbox to \z0{%
496
             \hbox to \board@width{\hfil\unhbox\@cnt@box}\hskip -\board@width%
497
498
499
       }{}%
500 }
501
502 \ \texttt{let} \texttt{endstereodiagram=} \texttt{enddiagram}
503 \ \ \texttt{let} \ \texttt{endspacediagram=} \ \texttt{enddiagram}
504 \def\figurine{%
       \begingroup%
505
       \init@vars%
506
       \label{let-author} $\let \author = \ds@author% $$
507
       \left( day = ds@day\% \right)
508
       \let\month=\ds@month%
510
       \let\year=\ds@year%
511
       \let\label=\ds@label%
       \cpd@begindiagram@hook%
512
513 }
514
515 \def\endfigurine{%
       \let\author=\orig@author%
516
       \let\day=\orig@day%
517
       \let\month=\orig@month%
518
       \let\year=\orig@year%
519
       \let\label=\orig@label%
521
       \if@number%
522
       \else%
          \refstepcounter{board@nr}% so \label and \ref work properly
523
       \fi%
524
525
       % Now \label@tk should be set, if wanted, so
526
527
       % we can generate the index entries
528
529
       \@aindex%
530
       \@sindex%
531
       \@tindex%
532
       % Now \@currentlabel will be set right, so we can use
533
534
       % the original label
535
       \if@label%
536
           \expandafter\@set@label\the\label@tk;%
537
538
       \fi%
539
540
       \@show@figurine%
541
       \cpd@enddiagram@hook%
542
       \endgroup%
543 }
544 %
545 \gdef\selectelchfont#1{\%}
       \global\elchfont\csname @#1elch\endcsname\defaultelchfont%
```

547 }

Here we define commands to change fonts used for text above and below the diagram. You may redefine to adjust the fonts to your needs.

```
\authorfont
  \cityfont 548 \newcommand*{\authorfont}{\bfseries}
\sourcefont 549 \newcommand*{\cityfont}{\slshape}
  \awardfont 550 \newcommand*{\sourcefont}{\bfseries\itshape}
  \dedicfont 551 \newcommand*{\awardfont}{\itshape}
  \stipfont 552 \newcommand*{\dedicfont}{\itshape}
  \remfont 553 \newcommand*{\stipfont}{\rmfamily}
  \labelfont 554 \newcommand*{\remfont}{\rmfamily}
  \solidate{\command*}\legendfont}
\command*\legendfont}{\sinewcommand*}\legendfont}{\rmfamily}
  \solidate{\command*}\legendfont}{\rmfamily}
  \solidate{\command*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}{\sinewcommand*}\legendfont}
```

We have three different default sizes for diagrams. The following commands switch fontsizes used for the chessfonts to typeset the diagrams.

```
\diagramx
\diagramxii 559
                  \ifcase\elchfont\relax%
                     \font\chessfont=pkelch12
            560
                     \font\chtextfont=pkelch10
            561
            562
                     \font\chessfont=fselch12
            564
                      \font\chtextfont=fselch10
            565
                  \fi%
                  \dia@lineskip\z@
            566
                  \dia@type\z@
            567
            568 }
            569
            570 \newcommand*{\diagramxi}{
                  \ifcase\elchfont\relax%
            571
                      \font\chessfont=pkelch14
            572
                      \font\chtextfont=pkelch11
            573
            574
                  \else%
                      \font\chessfont=fselch14
            575
                     \font\chtextfont=fselch11
            576
                  \fi%
            577
                  \dia@lineskip\@ne\p@
            578
                  \dia@type\@ne
            579
            580 }
            581
            582 \newcommand*{\diagramxii}{
                  \ifcase\elchfont\relax%
            584
                     \font\chessfont=pkelch16
            585
                     \font\chtextfont=pkelch12
            586
                  \else%
                     \font\chessfont=fselch16
            587
                     \font\chtextfont=fselch12
            588
                  \fi%
            589
            590
                  \dia@lineskip\tw@\p@
            591
                  \dia@type\tw@
```

```
592 }
```

\defaultelchfont \defaultelchfont is used to define the fontsize used to typeset the diagrams depending on the documentsize.

```
593 \def\defaultelchfont{%
      \ifcase\@ptsize\relax%
          \diagramx\or%
596
          \diagramxi\or%
597
          \diagramxii%
598
      \fi%
599 }
600 \def\dianamestyle#1{\def\@dianame{\csname @#1\endcsname}}
601 \end{csname} \label{lem:csname} $01 \end{csname} \end{csname} 
602 \newcommand*{\diagnum}[2][]{%
      \renewcommand*{\@dianumber@prefix}{#1}%
603
       \setcounter{board@nr}{#2}%
604
605
      \addtocounter{board@nr}{\m@ne}}
```

Now we define a couple of abbreviations and special symbols often used when setting problem chess documents.

```
\ra Arrows and specification of space (or something different) before and after ar-
              \lra rows.
              \rla 606 \newcommand{\@cpd@pre@arrow}{}
arrowskip 607 \newcommand{\@cpd@post@arrow}{}
                            608 \end{\arrow} \end{\arrow}
                            609 \newcommand{\lra}{\@cpd@pre@arrow\mbox{$\leftrightarrow$}\@cpd@post@arrow}
                            610 \left| \left| \right| \right|
                            611 \newcommand*{\@cpd@prepost@arrow}[2]{%
                                              \renewcommand*{\@cpd@pre@arrow}{#1}
                            612
                                              \renewcommand*{\@cpd@post@arrow}{#2}
                            613
                            614 }
                            615 \newenvironment{arrowskip}{%
                                              \@cpd@prepost@arrow%
                            617 }{%
                            618 }
                   \x
              \00 620 \def\set{\scriptstyle -.05em\raise .1ex\hbox{*}}
              \000 621 \def\00{0}\arrange .25ex\hbox{-}\kern -.1em\relax}
              \any 622 \left(00\left(00\right)\right)
   \further 623 \def\000{\@0\@00}
                            624 \def\any{\ifnmode\sim\else\sim\fi}
                            626 \def\spacelayout#1{\csname space@#1\endcsname}
                            627 \def\nodiagnumbering{%
                            628
                                                 % \global\di@nofalse
                                                 \setboolean{@cpd@numbering@global}{false}
                            629
                            630 }
                            631 \newcommand*{\@dianumber@prefix}{}
```

632 \def\diagnumbering#1{%

```
\verb|\setboolean{@cpd@numbering@global}{true}| % \\
                                                         633
                                                                            % \global\di@notrue%
                                                        634
                                                                             \diagnum{\@ne}%
                                                        635
                                                                             \gdef\thediag{\@dianumber@prefix\csname @#1\endcsname\c@board@nr}%
                                                        636
                                                         The macros \diagcenter, \diagleft and \diagright simply define the macro
                   \diagcenter
                         \diagleft
                                                          \he@dpos to the corresponding paragraph alignment.
                     \label{lem:content} $$ \def\diagcenter{\def\he@dpos{\centering}}$
                                                         639 \def\diagleft{\def\he@dpos{\raggedright}}
                                                         The implementation of \setmonthstyle does \diagnumbering define a com-
         \setmonthstyle
                                                           mand which uses the given parameter as a part of the command name.
                                                         641 \def\setmonthstyle#1{\def\write@month{\csname @#1\endcsname}}
                                                         642 \def\specialdiagnum#1{%
                                                        643
                                                                             \left( \frac{1}{41} \right)
                                                        644
                                                                                         \% We disable displaying the diagram number
                                                                                         \verb|\setboolean{OcpdOnumberingOlocal}{false}||
                                                        645
                                                                            }{%
                                                        646
                                                                                         \setboolean{@cpd@numbering@local}{true}%
                                                        647
                                                                                         \@specialtrue%
                                                        648
                                                         649
                                                                             \number@tk={#1}\@numbertrue%
                                                         650
                                                                             \def\thediag{#1}\def\@currentlabel{#1}%
                                                         651
                                                                             \ignorespaces%
                                                        652
                                                        653 }
                                                          The macros \ds@label and \ds@author are defined internally and are made
                     \ds@author public within \begin{diagram}. This is because the macros \label and
                                                            \author are normal LATEX-macros and I want to avoid to redefine these globally.
                                                         654 \def\ds@label{%
                                                        655
                                                                             \label{label} $$ \climate{\climateright} $$ \climateright{\climateright} $$ \climateright{\c
                                                        656 }
                                                        657 \def\ds@author#1{%
                                                                             \aut@tk={#1}\auth@rtrue%
                                                        658
                                                        659
                                                                             \ignorespaces%
                                                         660 }
\ds@academictitle
                                           \Dr 661 \def\ds@academictitle#1{\ifthenelse{\boolean{showacademictitle}}{#1~}{}\ignorespaces}
                                     \Prof 662 \newcommand{\Dr}{\ds@academictitle{Dr.}}
                               \ProfDr 663 \newcommand{\Prof}{\ds@academictitle{Prof.}}
                                                         664 \mbox{ } \mbox{
                                                         665 \def\@cpd@warnIfEmpty#1#2{%
                                                         666
                                                                             \begingroup%
                                                                                         \@cpd@emptytest={#1}%
                                                         667
                                                                                         \edef\@cpd@param{\the\@cpd@emptytest}%
                                                         668
                                                                             \expandafter\endgroup%
                                                         669
                                                        670
                                                                             \ifx\@cpd@param\@empty\relax%
                                                        671
                                                                                         \message{^^JWARNING: empty '#2' argument.^^J}%
                                                        672
```

```
673 }
674 \def\city#1{%
675
       \city@tk={#1}\@citytrue%
       \ignorespaces%
676
677 }
678 \def\sourcenr#1{%
       \sourcenr@tk={#1}\@sourcenrtrue%
680
       \ignorespaces%
681 }
682 \ensuremath{\mbox{def\source\#1}}\%
       \verb|\source@tk={#1}\@sourcetrue%|
683
       \ignorespaces%
684
685 }
686 \def\ds@day#1{%
       \dy @tk = {#1}\@daytrue\@datetrue\%
687
       \ignorespaces%
688
690 \def\ds@month#1{\%}
       \from@month=#1\@datetrue%
691
       \ignorespaces%
692
693 }
694 \def\months#1{%
695
       \@months#1;%
696
       \ignorespaces%
697 }
698 \def\ds@year#1{%
       \year@tk={#1}\@yeartrue\@datetrue%
700
       \ignorespaces%
701 }
702 \def\issue#1{\%}
       \issue@tk={#1}\@issuetrue%
703
704
       \ignorespaces%
705 }
706 \def\pages#1{%
707
       \pages@tk={#1}\@pagestrue%
708
       \ignorespaces%
709 }
710 \def\tournament#1{%
       \tournament@tk={#1}\@tournamenttrue%
712
       \ignorespaces%
713 }
714 \def\award#1{%
        \@cpd@warnIfEmpty{#1}{award}%
715
        \award@tk={#1}\@awardtrue%
716
        \ignorespaces%
717
718 }
719 \def\version#1{%
        \@cpd@warnIfEmpty{#1}{version}%
721
        \version@tk={#1}\@versiontrue%
722
        \ignorespaces%
723 }
724 \def\after#1{%
725
        \@cpd@warnIfEmpty{#1}{after}%
        \after@tk={#1}\@aftertrue%
726
```

```
\ignorespaces%
727
728 }
729 \def\correction#1{%
        \@cpd@warnIfEmpty{#1}{correction}%
730
        \correction@tk={#1}\@correctiontrue%
731
        \ignorespaces%
732
733 }
734 \def\dedication#1{%
        \@cpd@warnIfEmpty{#1}{dedication}%
735
        \dedic@tk={#1}\@dedicationtrue%
736
        \ignorespaces%
737
738 }
739 \def\fidealbum#1{%
       \fidealbum@tk={#1}\@fidealbumtrue%
740
741
       \ignorespaces%
742 }
743 \def\pieces{%
744
       \@ifnextchar[%
745
       {\x@pieces}%
746
       {\@pieces}%
747 }
748 \def\x@pieces[#1]{%
      \ensuremath{\text{\textit{\%}}} We should parse the given piececounts
749
750
       \setboolean{cpd@checkPieceCounts}{true}%
751
       \@parseWhiteAndBlackCount#1+\e@list
       \@pieces%
752
753 }
754 \def\@parseWhiteAndBlackCount#1+#2+{%
755
       \setcounter{cpd@defWhitePieces}{#1}%
       \setcounter{cpd@defBlackPieces}{#2}%
756
       \futurelet\n@xt\cpd@checkNeutral%
757
758 }
760 \def\cpd@checkNeutral{%
        \inf n0xt \leq x
761
762
            \let\cpd@nextproc=\relax%
763
        \else%
            \let\cpd@nextproc=\@parseNeutralCount%
        \fi%
765
        \cpd@nextproc%
766
767 }
768 \def\@parseNeutralCount#1+{%
       \setcounter{cpd@defNeutralPieces}{#1}%
769
770 }
771 \def\@pieces#1{%
       \verb|\pieces@tk={#1}\end{math}
772
       \ignorespaces%
773
775 \newcommand{\fen}[2][]{%
776
       \ifthenelse{\equal{#1}{}}%
777
          {}% Do nothing
778
          {%
             \setboolean{cpd@checkPieceCounts}{true}%
779
             \verb|\QparseWhiteAndBlackCount#1+\\e@list|
780
```

```
781
                              \label{lem:condition} $$\left(\frac{42}\right)\simeq \left(\frac{2}{true}\right). $$
782
                              \ignorespaces%
783
784 }
 785 \def\fieldtext#1{%
                              \fieldtext@tk={#1}\@fieldtexttrue%
                              \ignorespaces%
 787
 788 }
 789 \def\nofields#1{%
                             \nofields@tk={#1}\@nofieldstrue%
                              \ignorespaces%
791
792 }
 793 \lower \nosquares \nofields
 794 \def\gridlines#1{%
                              \gridlines@tk={#1}\@gridlinestrue%
 795
                              \ignorespaces%
 796
 797 }
 798 \def\fieldframe#1{%
                              fieldframe@tk={#1}\@fieldframetrue%
 799
 800
                              \ignorespaces%
801 }
802 \ensuremath{\mbox{\sc Normalis}}\
                              \verb|\stipulation@tk={#1}\@stipulationtrue%||
803
804
                              \ignorespaces%
805 }
806 \def\condition{%
                             \label{lem:condition} $$ \end{true} \end{true} \condition} % $$ \end{true} $$ \end{t
809 \def\@condition#1{%
                            \condition@tk={#1}\@conditiontrue%
810
811
                              \ignorespaces%
812 }
813 \def\twins{\%}
                            \@ifstar{\x@twinstrue\@twins}{\@twins}%
814
815 }
816 \def\@twins#1{%
817
                             \twins@tk={#1}\@twinstrue%
818
                              \ignorespaces%
819 }
820 \def\remark#1{%
                             \remark@tk={#1}\@remarktrue%
                             \ignorespaces%
822
823 }
824 \def\piecedefs#1{%
                              \piecedefs@tk={#1}\@piecedefstrue%
825
                              \ignorespaces%
826
827 }
828 % \def\@piecedef#1{\csname#1\x@piecedef\endcsname\l@@klist}
829 % \newcommand{\piecedef}[3][ws]{%
830 %
                                           \def\x@piecedef{#2}%
                                           831 %
                                           \hbox{\locale} \hbo
832 %
                                           \ \ \ = \#3\}\%
833 %
834 % }
```

```
\label{limits} $$ \ if x #1 + \@computertrue \computer @tk = {+} \fi% $$ $$
                  \ignorespaces%
           837
           838 }
           839 \long\def\solution#1{%
                  \sol@tk={#1}\global\s@lutrue%
                  \ignorespaces%
           842 }
           843 \def\themes#1{\%}
                  \theme@tk={#1}\@themetrue%
           844
                  \ignorespaces%
           845
           846 }
           847 \def\genre#1{%
                  \relax% Currently not used within diagram.sty
           848
           849 }
           850 \long\def\comment#1{%
           851
                  \comment@tk={#1}\@commenttrue%
           852
                  \ignorespaces%
           853 }
           \verb|\judgement@tk={#1}\@judgementtrue%|
           855
                  \ignorespaces%
           856
           857 }
           858 \def\noframe{%
                  \@vframefalse\@hframefalse%
           859
                  \ignorespaces%
           860
           862 \def\noinnerframe{%
                  \verb|\@leaveOuterfalse| @vframefalse| @hframefalse| % \\
           864
                  \ignorespaces%
           865 }
           \@vframefalse%
           867
                  \ignorespaces%
           868
           869 }
           870 \def\horizontalcylinder{%
                  \@hframefalse%
           872
                  \ignorespaces%
           873 }
           874 \def\stdgrid{%
           875
                  \@stdgridtrue%
           876
                  \ignorespaces%
           877 }
\gridchess Here we define some abbreviations and synonyms for other macros.
    \mbox{\mbox{$\mbox{magic}$ 878 $\let\gridchess=\stdgrid}}
    \dedic 880 \let\tourn=\tournament
     \stip 881 \let \dedic=\dedication
     \cond\ 882\ \let\stip=\stipulation
      \rem 883 \let\cond=\condition
      \sol 884 \let\rem=\remark
           885 \let\sol=\solution
```

835 \def\Co#1{%

```
886 \def\develop{%
              \@developtrue%
887
              \ignorespaces%
888
889 }
890 \def\showcomputer{%
              \setboolean{showcomputer}{true}%
              \ignorespaces%
892
893 }
894 \def\nocomputer{%
              \setboolean{showcomputer}{false}%
895
              \ignorespaces%
896
897 }
898 \end{are \closeout \s@lfd\input\jobname.sol\cl@arsol}
899 \def\widedias{\@widediastrue\diagcenter}
900 \def\nowidedias{\@widediasfalse}
901 \def\normalnames{\normal@namestrue}
902 \def\reversednames{\normal@namesfalse}
903 \def\makeaindex{%
              \@dia@index%
              \newindex[thediag]{author}{adx}{and}{Autorenverzeichnis}%
905
              \@aindextrue\reversednames%
906
907 }
908
909 \def\makesindex{%
910
             \@dia@index%
              \newindex[thediag]{source}{sdx}{snd}{Quellenregister}%
911
912
              \@sindextrue%
913 }
914
915 \def\maketindex{%
916
             \@dia@index%
              917
              \@tindextrue%
918
919 }
920
921 \def\authorindex{{\let\@idxitem\@aidxitem\printindex[author]}}
922 \def\sourceindex{\printindex[source]}
923 \def\themeindex{\printindex[theme]}
924 \def\DefinePieces#1#2#3{%
              \@setPieceColor#1\@setPieceSpec#2\@setPieceRotation#3%
925
926
              \loop@rotation%
927
              928
                     \noexpand\ch@fig{20}%
929
              930
                     \noexpand\chOfig{32}%
931
932
              \expandafter\xdef\csname\ds@white F\endcsname{{\chessfont\ }}
933
              934
935
              \expandafter\xdef\csname\ds@white Nr\endcsname{%
936
                     \noexpand\ch@fig{109}%
937
              \verb|\expandafter| xdef| csname | ds@neutral Nr| endcsname{% of the context of the
938
                     \noexpand\chOfig{115}%
939
```

```
948
                     \noexpand\ch@fig{118}%
                 }%
           949
                 \expandafter\xdef\csname\ds@black Gh\endcsname{%
           950
                     \noexpand\chOfig{124}%
           951
           952
                 \expandafter\xdef\csname\ds@white C\endcsname{%
           953
                     \noexpand\ch@fig{145}%
           954
           955
                  \expandafter\xdef\csname\ds@neutral C\endcsname{%
           956
           957
                     \noexpand\ch@fig{151}%
           958
                  \expandafter\xdef\csname\ds@black C\endcsname{%
           959
                     \noexpand\ch@fig{157}%
           960
                 3%
           961
           962 }
           963 \def\Imi\{\ch@fig\{157\}\}\
           964 \ensuremath{\mbox{def}\mbox{$\mbox{$\mbox{$wE$}\hspace}$}}
           965 \left(\frac{nE}{ch@fig{222}}\right)
           966 \def\sE{\ch@fig{228}}
           967 \def \wX{\ch0fig{180}}
           968 \def\nX{\ch0fig{186}}
           969 \def\sX{\ch@fig{192}}}
            The content of the box above a diagram is controlled by the macro \dia@above.
\dia@above
            It just delegates the information to a couple of other macros, which then generate
            the displayed information above the diagram.
           971 \newboolean{above@newline}
           973 \def\dia@above{%
                 \setboolean{above@newline}{false}%
           974
                 \@dia@number%
           975
                 \@dia@authors%
           976
                 \@dia@city%
           977
                 \@dia@after%
           978
```

\dia@below As before, the macro \dia@below creates the displayed information below the chessboard - forwarding to a couple of other macros.

\@dia@version%

\@dia@source%

\@dia@award%

\@dia@dedic% \@dia@fidealbum%

\@dia@correction% \@dia@tournament%

979

980

 $982 \\ 983$

984

985 986 } \expandafter\xdef\csname\ds@black Nr\endcsname{%

\expandafter\xdef\csname\ds@white Gh\endcsname{%

\expandafter\xdef\csname\ds@neutral Gh\endcsname{%

 $\noexpand\chOfig{121}$ %

\noexpand\ch@fig{112}%

940

941

942 943

944 945

 $946 \\ 947$

```
987 \def\dia@below{%
       \bgroup%
988
       \if@stipulation%
989
           \@dia@stipulation%
990
991
       \ifx@cond\else%
992
           \@dia@condition%
993
 994
       \fi%
       \ifx@twins\else%
995
           \@dia@twins%
996
       \fi%
997
       \@dia@piecedefs%
998
       \@dia@remark%
999
       \ifthenelse{\boolean{@solafterdiagram}}{%
1000
           \below@newline%
1001
           \the\sol@tk%
1002
1003
1004
       \noindent\hbox{}\newline\hbox{}%
1005
       \egroup%
1006 }
```

\@dia@number The \@dia@number macro simply creates the diagram number in a single paragraph.

\@dia@authors

This macro is used to create the list of authors specified within the \author macro inside the diagram environment. Depending on the TeX-boolean normal@names we either simply display the registered author or parse the list of authors by using the generic \@parseTokenList macro.

```
1013 \def\@dia@authors{%
1014
       \ifauth@r%
1015
           \ifnormal@names%
              \above@newline
1016
              {\authorfont\the\aut@tk}%
1017
           \else%
1018
              \let\@action=\@dia@writename% Parse the list of authors
1019
            \@parseTokenlist\aut@tk;
1020
           \fi%
1021
1022
       \fi%
1023 }
1024 \end{def@show@city#1; {\if@notfirst\ \slash\ \else\@notfirsttrue\fi#1}}
1025
1026 \def\p@rsecity#1; {\@show@city#1;\l@@klist}
1027
1028 \def\@dia@city{%
1029
       \ifthenelse{\boolean{showcity}}{%
1030
           \if@citv%
               \above@newline%
1031
```

```
\bgroup%
1032
                                           \cityfont\@notfirstfalse%
1033
1034
                                           \let\@action=\p@rsecity\@parseTokenlist\city@tk;%
1035
                                           \egroup%
1036
                                  \fi%
1037
                     }{}%
1038 }
1039
1040 \def\@dia@after{%
                     \if@after%
1041
                               \bgroup%
1042
                                \above@newline%
1043
                               1044
                                \egroup%
1045
1046
                      \fi%
1047 }
1048
1049 \def\@dia@version{%
1050
                     \if@version%
                               \above@newline%
1051
                               \bgroup%
1052
                               \del{dedicfont} \del{dedicfont} \del{dedicfont} $$\del{dedicfont} \del{dedicfont} $$\del{dedicfont} 
1053
1054
                               \egroup%
1055
                      \fi%
1056 }
1057
1058 \def\@dia@date{%
1059
                      \infty from@month>\z0%
1060
                               \if@day%
                                        \the\day@tk.\write@month\from@month%
1061
                               \else%
1062
                                        \write@month\from@month%
1063
                               \fi%
1064
                               \ifnum\to@month>\z@--\write@month\to@month\fi%
1065
1066
                               \if@day.\else/\fi%
1067
1068
                      \if @year \the \year @tk \fi%
1069 }
1070
1071 \def\@dia@source{%
                     \if@source%
1072
                               \above@newline%
1073
                               \bgroup%
1074
                               \sourcefont%
1075
1076
                               \if@sourcenr\the\sourcenr@tk\ \fi
                               \the\source@tk%
1077
1078
                               \if@date\ \ \fi\@dia@date%
1079
                               \if@issue\ \ \the\issue@tk\fi%
1080
                               \if @pages , \ \theta \
1081
                               \egroup%
1082
                     \else%
                               \if@tournament\else\if@date%
1083
                                         \above@newline%
1084
                                        \bgroup%
1085
```

```
\sourcefont%
1086
                                              \@dia@date%
1087
1088
                                              \egroup%
                                   fi\fi
1089
1090
                         \fi%
1091 }
1092
1093 \def\@dia@correction{%
                        \if@correction%
1094
                                   \above@newline%
1095
1096
                                   \bgroup%
                                   \verb|\dedicfont| the \verb|\correction@tk||
1097
1098
                                    \egroup%
1099
                         fi%
1100 }
1101
1102 \def\@dia@tournament{%
1103
                        \if@tournament
                                   \above@newline%
1104
                                   \bgroup%
1105
                                   \awardfont%
1106
                                   \theta \to \theta 
1107
1108
                                   \if@source\else\if@date%
1109
                                              \ \ \@dia@date%
                                   \fi\fi%
1110
                                   \egroup%
1111
1112
                         \fi%
1113 }
1114
1115 \def\@dia@award{%
                        \if@award%
1116
                                   \above@newline%
1117
                                   \bgroup%
1118
1119
                                   \advardfont\the\award@tk\%
                                   \egroup%
1120
1121
                        \fi%
1122 }
1123
1124 \def\@dia@dedic{%
                        \if@dedication%
1125
                                   \above@newline%
1126
1127
                                   \bgroup%
                                   \verb|\dedicfont| the \verb|\dedic@tk||
1128
                                   \ensuremath{\verb| egroup||}
1129
1130
                         \fi%
1131 }
1132
1133 \def\@show@album#1/#2;{#1 FIDE-Album #2}
1134
1135 \def\@dia@fidealbum{%
1136
                        \if@fidealbum%
1137
                                   \above@newline%
                                   {\tt \{\ensuremath{\c var}\ensuremath{\c var}\ensure
1138
                        \fi%
1139
```

```
1140 }
1141
1142 \def\0twinskip{\ \ }
1143
1144 \def\@dia@stipulation{%
       \if@stipulation%
1145
1146
          \bgroup%
1147
          \stipfont%
          \the\stipulation@tk%
1148
          \ifx@twins%
1149
             \let\below@newline\@twinskip%
1150
             \@dia@twins%
1151
1152
          \else\ifx@cond%
             \let\below@newline\@twinskip%
1153
             \@dia@condition%
1154
          \fi\fi%
1155
1156
          \egroup%
          \let\below@newline\newline%
1157
1158
       \else%
          \x@twinsfalse%
1159
          \x@condfalse%
1160
          \let\below@newline\relax%
1161
1162
       \fi%
1163 }
1164
1165 \def\x@write@twin#1; {%
       \hskip1em#1%
1166
1167
       \@lefttrue\let\below@newline\newline%
1168
       \let\@action\write@twins%
       \100klist%
1169
1170 }
1171
1172 \def\write@twins#1; {%
       \ensuremath{\verb| setbox|@test@box=\hbox{#1\if@left~~\fi}|}\%
1173
1174
       \ifdim\wd\@test@box>4\sq@width%
1175
          \below@newline%
1176
          \@lefttrue%
1177
          #1%
1178
       \else%
          \if@left%
1179
             \below@newline%
1180
          \fi%
1181
          1182
          \if@left%
1183
             \@leftfalse%
1184
          \else%
1185
             \@lefttrue%
1186
1187
          \fi%
1188
       \fi%
1189
       \let\below@newline\newline%
1190
       \100klist%
1191 }
1192
1193 \def\@dia@twins{%
```

```
\if@twins%
1194
         \bgroup%
1195
         \@lefttrue%
1196
1197
         \remfont%
         \ifx@twins%
1198
            \let\@action=\x@write@twin%
1199
1200
         \else%
            \let\@action=\write@twins%
1201
         \fi%
1202
         \@parseTokenlist\twins@tk;%
1203
         \egroup%
1204
         1205
      \fi%
1206
1207 }
1208
1209 \def\@dia@condition{%
1210
      \if@condition%
1211
         \bgroup%
1212
         \@lefttrue%
         \remfont%
1213
         \ifx@cond%
1214
            \let\@action=\x@write@twin%
1215
1216
         \else%
1217
            \let\@action=\write@twins%
         \fi%
1218
         \@parseTokenlist\condition@tk;%
1219
         \egroup%
1220
1221
         \let\below@newline\newline%
1222
      \fi%
1223 }
1224
1225 \def\check@piecedef{%}
       \ifx\next@piecedef\relax%
1226
           \let\col@action=\relax%
1227
1228
       \else%
1229
           \let\col@action=\@@piecedef%
1230
       \fi%
1231
       \col@action%
1232 }
1234
1235 \ \ def\ \ parse @piecedef {\ \ \ \ } \\
1236
1237 \def\@piecedef#1#2#3{%
      \def\x@piecedef{#2}%
1238
      \below@newline%
1239
1240
      \hbox{%}
1241
      \parse@piecedef#1\relax%
1242
      \ \ = \#3\}\%
1243 }
1244
\@piecedef#1%
1246
      \100klist%
1247
```

```
1248 }
1249
1250 \def\@dia@piecedefs{%
1251
                            \if@piecedefs%
                                        \bgroup%
1252
                                        \@lefttrue%
1253
1254
                                        \let\below@newline\newline%
1255
                                         \remfont\let\@action=\write@piecedefs%
1256
                                         \@parseTokenlist\piecedefs@tk;%
                                         \egroup%
1257
                            \fi%
1258
1259 }
1260
1261 \def\@dia@remark{%
1262
                            \if@remark%
                                         \bgroup%
1263
                                         \@lefttrue%
1264
1265
                                         \remfont\let\@action=\write@twins%
1266
                                         \@parseTokenlist\remark@tk;%
1267
                                         \egroup%
                                        \let\below@newline\newline%
1268
1269
                            \fi%
1270 }
1271
1272 \def\parse@params#1{%
                            \ifcase\help@a\relax
1273
                                        \label@tk={#1}\ifx\relax#1\else\@labeltrue\fi\or\%
1274
1275
                                         \number@tk={#1}\ifx\relax#1\else\@numbertrue\fi\or%
1276
                                         \aut@tk={\#1}\ifx\relax\#1\else\auth@rtrue\fi\or\%
1277
                                        \city@tk={#1}\ifx\relax#1\else\@citytrue\fi\or%
                                        1278
                                        \source@tk={#1}\ifx\relax#1\else\@sourcetrue\fi\or%
1279
                                        \label{lem:day0tk={#1}\ifx\relax#1\else\0daytrue\fi\or\%} % The last of the l
1280
                                         \from@month=#1\or%
1281
                                         \to@month=#1\or%
1282
                                         \year@tk={#1}\ifx\relax#1\else\@yeartrue\fi\or%
1283
1284
                                         \issue@tk={#1}\ifx\relax#1\else\@issuetrue\fi\or%
1285
                                         \pages@tk={#1}\ifx\relax#1\else\@pagestrue\fi\or%
1286
                                         \tournament@tk={#1}\ifx\relax#1\else\@tournamenttrue\fi\or%
1287
                                         \award@tk={#1}\ifx\relax#1\else\@awardtrue\fi\or%
1288
                                         \after@tk={#1}\ifx\relax#1\else\@aftertrue\fi\or%
1289
                                         \version@tk={#1}\ifx\relax#1\else\@versiontrue\fi\or%
                                         \correction@tk={#1}\ifx\relax#1\else\@correctiontrue\fi\or%
1290
1291
                                         \dedic@tk={#1}\ifx\relax#1\else\@dedicationtrue\fi\or%
                                         \theme@tk={#1}\ifx\relax#1\else\@themetrue\fi\or%
1292
1293
                                        \twins@tk={#1}\ifx\relax#1\else\@twinstrue\fi\or%
1294
                                         \computer@tk={#1}\or%
                                        \label{lem:comment} $$\operatorname{dtk}={\#1}\left( ifx\left( else\right) \cdot \operatorname{dcomment} true \right) if x = 2x + 1 else \cdot \operatorname{dcomment} true = 2x + 1 else \cdot \operatorname{dco
1295
                                         \judgement@tk={#1}\ifx\relax#1\else\@judgementtrue\fi\or%
1296
1297
                                         1298
                            \fi%
1299
                            \advance\help@a \@ne%
                            \100klist%
1300
1301 }
```

```
1302
1303 \ensuremath{\mbox{\sc def}\mbox{\sc split@param#1}}\%
       \@labelfalse\@numberfalse\auth@rfalse\@cityfalse%
1304
       \@sourcenrfalse\@sourcefalse\@dayfalse\@yearfalse%
1305
       \@issuefalse\@pagesfalse\@tournamentfalse\@awardfalse%
1306
       \@afterfalse\@versionfalse\@correctionfalse\@dedicationfalse%
1307
       \Othemefalse\Otwinsfalse\Ocommentfalse\Ojudgementfalse%
1308
1309
       help@a=\z@%
       \let\@action=\parse@params\l@@klist#1\e@list%
1310
1311 }
1312 \newcommand{\solpar}{\par}
1313 \def\@dia@solution{%
       \bgroup%
1314
       \parindent\z0%
1315
       \parskip\tw@\p@%
1316
       {\bfseries%
1317
           \noindent\if@label\showlabel{\the\label@tk}\fi%
1318
1319
          \if@number\the\number@tk) \fi%
1320
          \ifauth@r%
             \ifnormal@names%
1321
                 \the\aut@tk%
1322
             \else%
1323
                 {\@notfirstfalse% We are the first one
1324
                 \def\name@sep{, }%
1325
                 \let\@action=\@sol@writename%
1326
                 \@parseTokenlist\aut@tk;}:%
1327
              \fi%
1328
              \newline%
1329
1330
          \fi%
       }%
1331
       1332
       \text{the\sol@tk\solpar}%
1333
       \verb|\if@comment| the \verb|\comment@tk| solpar| fi%
1334
       \egroup%
1335
1336 }
1337 \grid@width=0.6\p@
1338 \inner@frame=0.6\p@
1339 \outer@frame=1.2\p@
1340 \space@frame=\outer@frame
1341 \v@frame@dist=\tw@\p@%
1342 \h@frame@dist=\tw@\p@%
1343 \space@frame@dist=\z@
1344 \v@space@dist=1em
1345 \def\@show@figurine{%
       \noindent%
1346
       \@figurine@number%
1347
       \@figurine@author%
1348
1349
       \@figurine@city%
1350
       \@figurine@after%
1351
       \@figurine@correction%
1352
       \@figurine@version%
1353
       \@figurine@source%
       \@figurine@tournament%
1354
1355
       \@figurine@award%
```

```
\@figurine@dedic%
1356
       \@figurine@pieces%
1357
       \@figurine@stip%
1358
       \@figurine@twins%
1359
       \@figurine@conditions%
1360
       \OfigurineOremarks%
1361
1362
       \@figurine@computer%
1363 }
1364 \def\@figurine@number{{\authorfont\thediag)}}
1365
1366 \def\p@rseauthor@figurine#1,#2; {%
1367
       \if@notfirst, \else\@notfirsttrue\fi#2 #1%
       \100klist%
1368
1369 }
1370
1371 \def\@figurine@author{%
       {\ifauth@r%
1372
1373
          \authorfont\@notfirstfalse%
1374
          \let\@action=\p@rseauthor@figurine%
1375
          \@parseTokenlist\aut@tk;%
          \ \ %
1376
       fi}%
1377
1378 }
1379
1380 \def\@figurine@city{%
       {\if@city%
1381
          \cityfont\@notfirstfalse%
1382
          \let\@action=\p@rsecity\@parseTokenlist\city@tk;%
1383
1384
          \ \ \ %
1385
       \fi}%
1386 }
1387
1389
1390 \def\@figurine@correction{%
1391
       \if@correction{\dedicfont\ \ \the\correction@tk}\fi%
1392 }
1393
1394 \def\@figurine@version{%
      \if@version{\dedicfont\ \ \the\version@tk}\fi%
1395
1396 }
1397
1398 \def\@figurine@source{%
      {\if@source%
1399
          \sourcefont%
1400
          \if@sourcenr\the\sourcenr@tk\ \fi%
1401
          \the\source@tk%
1402
1403
          \if@date\ \ \fi\@dia@date%
1404
          \if@issue , \the\issue@tk\fi%
1405
          \if@pages , \the\pages@tk\fi%
1406
       fi}%
1407 }
1408
1409 \def\@figurine@tournament{%
```

```
\if@tournament{\awardfont\ \ \the\tournament@tk}\fi%
1410
1411 }
1412
1413 \def\@figurine@award{%
                  \left( \sum_{a \in A} t \right) 
1414
1415 }
1416
1417 \def\@figurine@dedic{%
                 1418
1419 }
1420 \def\show@squares#1\e@list{\ch@fig{\the\help@a}#1, }
1421
1422 \def\@figurine@pieces{%
                 {\if@pieces%
1423
1424
                          \let\@action=\p@rsepieces%
                          \let\piece@job\show@squares%
1425
1426
                          \@parseTokenlist\pieces@tk,%
1427
                  fi}%
1428 }
1429 \def\@figurine@stip{%
                  \verb|\if@stipulation{\stipfont| \ \ \the\stipulation@tk}\fi%
1430
1431 }
1432
1433 \def\@figurine@conditions{%
1434
                  \if@condition{\remfont \ \ \the\condition@tk}\fi%
1435 }
1436
1437 \def\@figurine@twins{%
1438
                  \left( \cdot \right) 
1439 }
1440
1441 \def\@figurine@computer{%
                 \ifthenelse{\boolean{showcomputer}}{%
1442
                         \if@computer\ \computerproofedsymbol\fi%
1443
1444
                 }{}%
1445 }
1446
1447 \def\@figurine@remarks{%
                 \if@remark{\stipfont\ \ \the\remark@tk}\fi%
1449 }
1450 \end{def} \end{def}
1451 \def\solhead#1{{\split@param{#1}\@dia@solution}}
1452 \def\@write@sol{%
                 \ifs@lu%
1453
                         \immediate\write\s@lfd{%
1454
                                 \noexpand\solhead{%
1455
                                         {\the\label@tk}%
1456
                                         {\thediag}%
1457
                                        {\the\aut@tk}%
1458
1459
                                         {\the\city@tk}%
1460
                                         {\the\sourcenr@tk}%
1461
                                         {\the\source@tk}%
                                         {\theta }{\the\day@tk}%
1462
                                        {\the\from@month}%
1463
```

```
{\the\to@month}%
1464
                                          {\theta \neq \emptyset }
1465
                                          {\the\issue@tk}%
1466
1467
                                          {\the\pages@tk}%
                                          {\the\tournament@tk}%
1468
                                          {\the\award@tk}%
1469
1470
                                          {\theta \neq fter@tk}
1471
                                          {\the\version@tk}%
                                          {\the\correction@tk}%
1472
                                          {\theta \leq \ell}
1473
                                          {\theta \in \theta }
1474
                                          {\theta \times \ell}
1475
                                          {\the\computer@tk}%
1476
                                          {\the\comment@tk}%
1477
                                          {\the\judgement@tk}%
1478
                                          {\theta \leq \ell}
1479
1480
                                  } %end of \solhead
                          }%
1481
1482
                   \fi
1483 }
1484 \ensuremath{$\def\@month$\#1-\#2; {\rm month}$\#1$} to@month$\#2\@datetrue}
1485 \end{constraint} $$1485 \end{constraint} $$ \end{constraint} $$1485 \en
1486 \def\@sol@writename#1; {\sep@names\@solname#1; \l@@klist}
1487 \def\name@sep{,\}
1488 \ \ def\ \ (if @notfirst\ \ name @sep\ \ \ \ \ \ \ \ \ )
1489 \def\@checkshort#1/#2#3;{%
1490
                  \@shortformtrue%
1491
                   \ifx#2\e@list\relax%
1492
                         \@shortformfalse%
1493
                   \fi%
1494 }
1495 \def\short@christian#1#2-{%
                 \if@notfirst -\else\@notfirsttrue\fi%
1496
                  #1.%
1497
1498
                  \100klist%
1499 }
1500
1501 \def\@write@christian#1/#2;{#1}
1503 \def\write@christian#1;{%
                  \@checkshort#1/\e@list;%
1504
1505
                   \if@shortform\@write@christian#1;\else#1\fi%
1506 }
1507
1508 \def\@write@short#1/#2;{#2}
1509
1510 \def\write@short#1;{%
                  \@checkshort#1/\e@list;%
1511
                  \if@shortform%
1512
1513
                          \@write@short#1;%
1514
                  \else%
1515
                          {\tt \{\notfirstfalse\let\Qaction\short\Qchristian\lQ\Qklist\#1-\eQlist\}\%}
                  \fi%
1516
1517 }
```

```
1518 \def\@fullname#1, #2; {\write@christian#2; #1}
1519 \def\@sirname#1, #2; {#1}
1520 \def\@short#1, #2; {\write@short#2;\ #1}
1521 \def\@noname#1, #2; {}
1522 \def\@normalname#1; {#1}
1523 \def\space@vertical{\space@verticaltrue}
1524 \def\space@horizontal{\space@verticalfalse}
1526 \def\getc@lor#1{%
      \if#1\ds@white%
1527
        \help@a\z@\global%
1528
1529
        \else\if#1\ds@neutral%
1530
        \help@a=6\global%
1531
        \let\cpd@stepcounterPieces\cpd@stepcounterNeutral%
1532
      \else\if#1\ds@black%
1533
        \help@a=12\global%
1534
        \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1535
1536
      \else\errmessage{invalid color!}%
      \fi\fi\fi%
1537
      \getpi@ce%
1538
1539 }
1540
1541 \def\get@text#1{\text@tk={#1}\read@square}
1542
1543 \def\getpi@ce#1{\if#1B\relax\else}
1544
      \if#1\ds@knight\advance\help@a\@ne%
      \else\if#1\ds@bishop\advance\help@a\tw@%
1545
      \else\if#1\ds@rook\advance\help@a\thr@@%
1546
1547
      \else\if#1\ds@queen\advance\help@a\f@ur%
      \else\if#1\ds@king\advance\help@a 5%
1548
      \else\if#1C%
1549
         % An imitator should not count for any color.
1550
         \let\cpd@stepcounterPieces\relax
1551
         \advance\help@a 145%
1552
      \else\if#1E% Equihopper
1553
1554
         \advance\help@a 216%
1555
      \else\if#1X% Equihopper senkrecht
1556
         \advance\help@a 180%
1557
      \else%
1558
         \errmessage{invalid piece!}%
1559
      \futurelet\r@tate\chkr@tate%
1560
1561 }
1562
1563 \def\chkr@tate{%
      \if\r@tate \ds@rotation@upsidedown\advance\help@a 108\let\nextpr@c=\skipr@t\else%
1564
      \if\r@tate \ds@rotation@left\advance\help@a 36\let\nextpr@c=\skipr@t\else%
1565
      \if\r@tate \ds@rotation@right\advance\help@a 72\let\nextpr@c=\skipr@t\else%
1566
1567
      \let\nextpr@c\piece@job\fi\fi\fi\nextpr@c%
1568 }
1569 \def\skipr@t#1{\piece@job}
1571 \def\parsefi@lds{%
```

```
\if\whatsnext\e@list%
1572
          \let\nextpr@c\relax%
1573
       \else
1574
          \let\nextpr@c\read@square%
1575
1576
       \fi%
       \nextpr@c%
1577
1578 }
1579
1580 \def\set@current@square@index#1#2{%
      \setcounter{cpd@current@square@index}{#1+\value{cpd@linesmax}*#2}%
1581
1582 }
1583 \def\set@current@square@value#1{%
1584
      \expandafter%
        \xdef\csname cpd@square@\roman{cpd@current@square@index}\endcsname{#1}%
1585
1586 }
1587 \def\get@current@square@value{%
      \setcounter{cpd@current@square@value}%
1588
        {\csname cpd@square@\roman{cpd@current@square@index}\endcsname}%
1589
1590 }
1591 \def\set@piece{%
       \ifnum\pl@ne=\current@plane%
1592
          \cpd@stepcounterPieces%
1593
          \set@current@square@index\lin@\r@w%
1594
          \get@current@square@value%
1595
1596
          \ifthenelse{\value{cpd@current@square@value}=\m@ne}
            {\set@current@square@value{\the\help@a}}%
1597
            {\ifthenelse{\value{cpd@current@square@value}=144}%
1598
              {\set@current@square@value{\the\help@a+18}}%
1599
1600
              {\errmessage{Trying to set a piece to an occupied square}}}%
       \fi%
1601
       \1@@k%
1602
1603 }
1604 \def\cpd@fen@setpiece{%
       \ifnum\pl@ne=\current@plane%
1605
          \cpd@stepcounterPieces%
1606
           \set@current@square@index{\value{cpd@line}}{\value{cpd@row}}%
1607
           \get@current@square@value%
1608
1609
           \ifthenelse{\value{cpd@current@square@value}=\m@ne}
1610
            {\set@current@square@value{\the\help@a}}%
1611
            {\ifthenelse{\value{cpd@current@square@value}=144}%
1612
               {\set@current@square@value{\the\help@a+18}}%
1613
              {\errmessage{Trying to set a piece to an occupied square}}}%
       fi%
1614
1615 }
1616 \def\set@nofield, {%
       \ifnum\pl@ne=\current@plane%
1617
          \set@current@square@index\lin@\r@w%
1618
           \get@current@square@value%
1619
          \ifthenelse{\value{cpd@current@square@value}=\m@ne}%
1620
1621
            {}% This is an empty white square, nothing to do
1622
            {\ifthenelse{\value{cpd@current@square@value}=144}%
1623
               {\set@current@square@value{\m@ne}}%
               {\tt \{\coloredge Trying\ to\ set\ a\ piece\ to\ an\ occupied\ square}\}} \\ %
1624
       \fi%
1625
```

```
\100klist%
1626
1627 }
1628 \def\set@frame, {%
       \ifnum\pl@ne=\current@plane%
1629
          1630
          \ensuremath{\mbox{QhGrid}{\the\r0w}\c)} \ensuremath{\mbox{the}\r0w}\c)
1631
1632
          \advance\lin@\@ne%
1633
          \advance\lin@\mone\advance\row\one\%
1634
          \d\{ \tilde{1} \ 0 \} {\the r@w} \end{\columnwidth} \
1635
       \fi%
1636
       \100klist%
1637
1638 }
1639 \def\eventermath{\colored{list{\relax}}}
1641 \def\ch@cklst{%
       \int x \le 0 
1642
1643
          \let\nextpr@c=\relax%
1644
       \else%
          \label{let_next_proc} $$ \left( e^{\c} \right) = \c. $$ (action\%) $$
1645
       \fi%
1646
       \nextpr@c%
1647
1648 }
1649 \def\@cpd@handle@fen#1{%
1650
       \ifx#1/\relax%
          \ifthenelse{\value{cpd@line}=8}%
1651
1652
             \setcounter{cpd@line}{0}%
1653
1654
             \addtocounter{cpd@row}{\m@ne}%
         }%
1655
          {%
1656
             \errmessage{FEN: there is now row to end here}%
1657
         7%
1658
       \else\ifx#1K\relax%
1659
          \let\cpd@stepcounterPieces\cpd@stepcounterWhite%
1660
1661
          \help@a=5%
1662
          \cpd@fen@setpiece%
1663
          \addtocounter{cpd@line}{\@ne}%
1664
       \else\ifx#1Q\relax%
          1665
          \help@a=4%
1666
1667
          \cpd@fen@setpiece%
          \addtocounter{cpd@line}{\@ne}%
1668
1669
       \else\ifx#1R\relax%
          1670
1671
          \help@a=3%
          \cpd@fen@setpiece%
1672
          \addtocounter{cpd@line}{\@ne}%
1673
       \else\ifx#1B\relax%
1674
1675
          \let\cpd@stepcounterPieces\cpd@stepcounterWhite%
1676
          \help@a=2%
1677
          \cpd@fen@setpiece%
          \addtocounter{cpd@line}{\@ne}%
1678
1679
       \else\ifx#1N\relax%
```

```
\let\cpd@stepcounterPieces\cpd@stepcounterWhite%
1680
          \help@a=1%
1681
          \cpd@fen@setpiece%
1682
          \addtocounter{cpd@line}{\@ne}%
1683
       \else\ifx#1P\relax%
1684
          \let\cpd@stepcounterPieces\cpd@stepcounterWhite%
1685
          \help@a=0%
1686
1687
          \cpd@fen@setpiece%
          \addtocounter{cpd@line}{\@ne}%
1688
       \else\ifx#1k\relax%
1689
          \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1690
          \help@a=17%
1691
          \cpd@fen@setpiece%
1692
          \addtocounter{cpd@line}{\@ne}%
1693
       \else\ifx#1q\relax%
1694
          \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1695
          \help@a=16%
1696
1697
          \cpd@fen@setpiece%
1698
          \addtocounter{cpd@line}{\@ne}%
1699
       \else\ifx#1r\relax%
          \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1700
          \help@a=15\%
1701
1702
          \cpd@fen@setpiece%
1703
          \addtocounter{cpd@line}{\@ne}%
1704
       \else\ifx#1b\relax%
1705
          \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1706
          \help@a=14%
          \cpd@fen@setpiece%
1707
1708
          \addtocounter{cpd@line}{\@ne}%
1709
       \else\ifx#1n\relax%
          \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1710
          \help@a=13%
1711
          \cpd@fen@setpiece%
1712
          \addtocounter{cpd@line}{\@ne}%
1713
       \else\ifx#1p\relax%
1714
          \let\cpd@stepcounterPieces\cpd@stepcounterBlack%
1715
1716
          \help@a=12%
1717
          \cpd@fen@setpiece%
1718
          \addtocounter{cpd@line}{\@ne}%
1719
       \else\ifx1#1\relax%
1720
          \addtocounter{cpd@line}{1}%
1721
       \else\ifx2#1\relax%
          \addtocounter{cpd@line}{2}%
1722
       \else\ifx3#1\relax%
1723
          \addtocounter{cpd@line}{3}%
1724
       \else\ifx4#1\relax%
1725
          \addtocounter{cpd@line}{4}%
1726
       \else\ifx5#1\relax%
1727
          \addtocounter{cpd@line}{5}%
1728
1729
       \else\ifx6#1\relax%
1730
          \addtocounter{cpd@line}{6}%
1731
       \else\ifx7#1\relax%
          \addtocounter{cpd@line}{7}%
1732
1733
       \else\ifx8#1\relax%
```

```
\addtocounter{cpd@line}{8}%
1734
                         1735
1736 }
1738 \def\p@rsepieces#1, {\getc@lor#1\e@list\l@@klist}
1739 \def\p@rsetext#1, {\get@text#1\e@list\l@@klist}
1740 \def\set@text{%
                         \ifnum\pl@ne=\current@plane%
1741
                                    \row_{\coloredge} \row_{\coloredge} \ to \coloredge_{\coloredge} \
1742
                                               \hskip\lin@\sq@width%
1743
                                               \vbox to \sq@width{\vss%
1744
                                               \hbox to \sq@width{%
1745
1746
                                                     \hss%
                                                     {\the\text@tk}%
1747
                                                       \hss\%
1748
                                               }\vss}%
1749
                                                \hss%
1750
1751
                                   }%
1752
                         \fi%
                         \100klist%
1753
1754 }
1755 \def\p@rseauthor#1; \looklist}
1756 \def\read@square#1#2{%
                         \lin@='#1\advance\lin@ by -'a\relax%
1757
1758
                         \r@w=#2\advance\r@w by \m@ne%
1759
                         \read@plane%
1760 }
1761 \def\read@plane@normal{\plane@job}
1764
1765 \def\get@plane@stereo{%
                        \if\plane@char A%
1766
                                    1767
                                    \let\@plane@job=\skip@plane%
1768
                         \else\if\plane@char B%
1769
1770
                                    \plus_{tw@\advance\r@w-\tw@\advance\line-\tw@\%}
1771
                                    \let\@plane@job=\skip@plane%
1772
                         \else\if\plane@char C%
                                    \label{line-tw0} $$ \prod_{v \in \mathcal{V}_v \in \mathcal
1773
1774
                                    \let\@plane@job=\skip@plane%
1775
                         \else\if\plane@char D%
                                    \label{line-tw0} $$ \pi^0 = f^0 ur \advance \r^0 w - tw0 \advance \line - tw0\% $$
1776
                                    \let\@plane@job=\skip@plane%
1777
1778
                         \else%
                                    \pl@ne=\z@\let\@plane@job=\plane@job%
1779
1780
                         fi\fi\fi\fi\fi
                         \@plane@job%
1781
1782 }
1783
1785
1786 \def\read@plane@space#1{\pl@ne='#1\advance\pl@ne by -'A\relax\plane@job}
1787 \def\@vGrid#1#2#3{%
```

```
1788
                        \rdet{raise#2}\sq@width\hbox to \z@{%}
1789
                                   \vrule height#3\sq@width width\grid@width\hss%
1790
                       3%
1791
1792 }
1793
1794 \def\@hGrid#1#2#3{%
                        \raise#2\sq@width\hbox to \z@{%}
1796
                                   \hskip#1\sq@width%
                                   \vrule width#3\sq@width height .5\grid@width depth%
1797
                                   .5\grid@width\hss%
1798
                       }%
1799
1800 }
1801 \def\@selGrid#1#2, {%
                        \ifnum\pl@ne=\current@plane%
1802
                                  \if#1h%
1803
                                              \ensuremath{\mbox{\sc OhGrid#2\%}}
1804
1805
                                   \else\if#1v%
1806
                                             \@vGrid#2%
1807
                                   \else%
                                             \verb|\errmessage{Wrong GridSelector #1}||
1808
                                   fi\fi
1809
                        \fi%
1810
1811
                        \100klist%
1812 }
1813 \def\@stdgrid{%
                        1814
                                  \help@a=\tw@%
1815
1816
                                  \100p%
                                             \ifnum\help@a<\lines@max%
1817
                                             1818
                                             \advance\help@a\tw@%
1819
                                  \repeat%
1820
                                  \help@a=\tw@%
1821
                                  \100p%
1822
                                              1823
                                                        \dot{0}{\theta} \dot{0}{\theta
1824
1825
                                                        \advance\help@a\tw0%
1826
                                   \repeat%
1827
                                   \box\plane@box
1828
                       }}%
1829 }
1830 \def\ds@xlabel#1{%
                        \label@tk={#1}\@labeltrue%
1831
1832 }
1833
1834 \def\@set@label#1;{\ifds@label\label{#1}\fi}
1835 \def\init@vars{%
                        \global\s@lufalse
1836
1837
                        \ifthenelse{\boolean{@cpd@numbering@global}}{%
1838
                                   \setboolean{@cpd@numbering@local}{true}%
1839
                        }{%
                                   \setboolean{@cpd@numbering@local}{false}%
1840
1841
                       }%
```

```
\setboolean{cpd@checkPieceCounts}{false}%
1842
               \setcounter{cpd@defWhitePieces}{\z@}%
1843
               \setcounter{cpd@defBlackPieces}{\z@}%
1844
               \setcounter{cpd@defNeutralPieces}{\z@}%
1845
               \setcounter{cpd@whitePieces}{\z@}%
1846
               \setcounter{cpd@blackPieces}{\z@}%
1847
               \setcounter{cpd@neutralPieces}{\z@}%
1848
               \lim(z)
1849
1850 }
1851
1852 \def\clear@board{%
               \ifthenelse{\boolean{allwhite}\and\boolean{switchcolors}}%
1853
                      {\errmessage{'allwhite' and 'switchcolors' do not make sense used together.}}%
1854
                      {\@whitefield=\m@ne\@blackfield=144}%
1855
               \ifthenelse{\boolean{allwhite}}{\@blackfield=\m@ne}{}%
1856
               \ifthenelse{\boolean{switchcolors}}{\@whitefield=144\@blackfield=\m@ne}{}%
1857
               \setcounter{cpd@current@row}{0}%
1858
               \whiledo{\value{cpd@current@row}<\value{cpd@rowsmax}}{%
1859
                      \setcounter{cpd@current@line}{0}%
1860
                      \whiledo{\value{cpd@current@line}<\value{cpd@linesmax}}{%
1861
                            \set@current@square@index{\value{cpd@current@line}}{\value{cpd@current@row}}%
1862
                            \setcounter{cpd@helper}{\the\current@plane+\value{cpd@current@line}+\value{cpd@current@rd
1863
                            1864
                                 {\set@current@square@value{\@whitefield}}%
1865
1866
                                 {\set@current@square@value{\@blackfield}}%
1867
                          \addtocounter{cpd@current@line}{\@ne}%
1868
                      \addtocounter{cpd@current@row}{\@ne}%
1869
1870
               }%
1871 }
1872
1873 \def\put@row#1{%
               \lim 0 z0%
1874
               \help@b=#1%
1875
               \advance\help@b\brd@ff%
1876
               \hbox{%}
1877
                      \ifthenelse{\boolean{legend}}{{%
1878
1879
                            \advance\@rows'1%
1880
                            \label{lap(\raise .25\sq@width\hbox{\legendfont \char\@rows\ })}%
1881
                     }}{}%
1882
                      \if@stereo%
1883
                            \ifnum\current@plane>\z@%
                                   \ifnum\@rows=12%
1884
                                         \label{lap(\raise .5)sq@width\hbox(\cpd@boardfont c6)}% % The content of the co
1885
1886
                                   \fi%
                            \fi%
1887
                      \fi%
1888
                      \hbox to \z@{\vbox to \sq@width{}}%
1889
                      \set@current@square@index{\lin@}{#1}%
1890
1891
1892
                            \get@current@square@value%
1893
                            \ifthenelse{\value{cpd@current@square@value}=\m@ne}%
1894
```

{\char\value{cpd@current@square@value}}%

1895

```
% \left( \begin{array}{c} \text{ if num \ count \ help@b=\ m@ne \ wF} \end{array} \right)
1896
                                                                         % \else\char\count\help@b\fi%
1897
                                                                          \advance\lin@\@ne%
1898
                                                                          \addtocounter{cpd@current@square@index}{1}%
1899
                                                                         % \advance\help@b\@ne%
1900
                                                          \ifnum\lin@<\lines@max\repeat%
1901
1902
1903 }
1904 % \def\put@line#1{%
                                                   \lim \langle z \rangle
1905 %
                                                   \help@b=#1%
1906 %
                                                   \advance\help@b\brd@ff%
1907 %
                                                   \hbox{%}
1908 %
                                                                    \if@stereo%
1909 %
                                                                                     \ifnum\current@plane>\z@%
1910 %
                                                                                                      \ifnum\@rows=12%
1911 %
1912 %
                                                                                                                       \label{lap{raise } .5\sq@width\hbox{\cpd@boardfont } c6\}}
1913 %
                                                                                                      \fi%
1914 %
                                                                                     \fi%
                                                                    \fi%
1915 %
                                                                    \hbox to \z0{\vbox to \sq@width{}}%
1916 %
1917 %
                                                                    \100p%
1918 %
                                                                                     \int \count \ensuremath{$\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\count\ensuremath{\co
1919 %
                                                                                     \else\char\count\help@b\fi%
1920 %
                                                                                     \advance\lin@\@ne\advance\help@b\@ne%
                                                                    \ifnum\lin@<\lines@max\repeat%
1921 %
1922 %
1923 % }
1924 \end{frame} $$1924 \end{f
1925 \def\@addToPlane#1{%
                                        1926
                                                         \@parseTokenlist#1,%
1927
                                                         \verb|\box|plane@box||
1928
                                      }}%
1929
1930 }
1931 \def\put@plane{%
                                      % We might want gridchess
1932
1933
                                                   \if@stdgrid%
1934
                                                                    \@stdgrid%
1935
                                                   \fi%
                                       % Let us first set the fieldframes
1936
1937
                                        \if@fieldframe%
                                                         \let\@action\read@square%
1938
                                                         \let\plane@job\set@frame%
1939
                                                         \Colors \Col
1940
1941
                                       \fi%
                                      % Now we set text to all squares which are given using \fieldtext
1942
1943
                                        \if@fieldtext%
1944
                                                         \let\@action\p@rsetext%
1945
                                                         \let\plane@job\set@text%
1946
                                                          \@addToPlane\fieldtext@tk%
1947
                                        \fi%
                                      % Then we should add the gridlines
1948
1949
                                       \if@gridlines%
```

```
\let\@action\read@plane%
1950
                      1951
                      \@addToPlane\gridlines@tk%
1952
                \else%
1953
                       \if@stereo%
1954
                           \stereo@center%
1955
                    \fi%
1956
1957
                \fi%
               % In an 'allwhite' diagram we display dotted lines
1958
                \ifthenelse{\boolean{allwhite}}{%
1959
                        \setbox\plane@box=\vbox{\hbox{%
1960
                                  \label{linear_sq_width_linewidth=.4pt,linestyle=dotted,dotsep=.125} % \label{linear_sq_width_linewidth=.4pt,linestyle=dotted,dotsep=.125} % \label{linear_linear_linestyle=dotted} % \label{linear_linear_linestyle=dotted} % \label{linear_linestyle=dotted} % \label{linear_linest
1961
                                  \setcounter{field@border}{1}%
1962
                                  \whiledo{\value{field@border}<\lines@max}{%
1963
                                         \psline(\value{field@border},0)(\value{field@border},\rows@max)%
1964
1965
                                         \addtocounter{field@border}{\@ne}%
                                 3%
1966
                                  \setcounter{field@border}{1}%
1967
                                  \whiledo{\value{field@border}<\rows@max}{%
1968
                                         \psline(0,\value{field@border})(\lines@max,\value{field@border})%
1969
1970
                                         \addtocounter{field@border}{\@ne}%
1971
                                  \box\plane@box%
1972
                        }}%
1973
1974
               }{}%
1975
               % Now we should clear the board
1976
                \clear@board%
               % Let us now parse the list of pieces
1977
1978
                \ifthenelse{\boolean{@cpd@fen}}{%
                      \ifthenelse{\value{cpd@rowsmax}=8}{}{\errmessage{FEN is only allowed for 8x8 boards.}}
1979
                      \ifthenelse{\value{cpd@linesmax}=8}{}{\errmessage{FEN is only allowed for 8x8 boards.}}
1980
                      \setcounter{cpd@row}{7}%
1981
                      \setcounter{cpd@line}{0}%
1982
                       \let\@action\@cpd@parse@fen%
1983
                       \@parseTokenlist\fen@tk\e@list%
1984
               }{}%
1985
1986
                \if@pieces%
1987
                       \let\@action\p@rsepieces%
1988
                       \let\piece@job\l@@k\let\plane@job\set@piece%
1989
                       \@parseTokenlist\pieces@tk,%
1990
                \fi%
1991
               \mbox{\ensuremath{\it M}} 
 Now we clear all fields, which are given using \nofields
1992
                \if@nofields%
                      \let\@action\read@square%
1993
                      \let\plane@job\set@nofield%
1994
1995
                      \@parseTokenlist\nofields@tk,%
1996
                \fi%
               % Now we can put the pieces to the board
1997
                \global\setbox\plane@box=\hbox{%
1998
1999
                      \vbox{\rlap{\box\plane@box}}%
2000
                      2001
                             \chessfont%
                             \baselineskip=\z@\lineskip=\z@%
2002
```

\@rows=\rows@max%

2003

```
\% \ \ \multiply\@rows by \lines@max%
2004
              \100p%
2005
                  \advance\@rows \m@ne%
2006
2007
                  \put@row\@rows%
              \ifnum\@rows>\z@\repeat%
2008
           }%
2009
2010
            % Put a legend if wanted
2011
            \ifthenelse{\boolean{legend}}{%
2012
               \vbox to \z0{%
                   \vbox to \z0{\text{vss}}%
2013
                   \llap{\hbox{\hspace*{\inner@frame}%
2014
                      \lim z \
2015
                      \100p%
2016
                          \label{lin0'alegend} $$ \box to \sq@width{\left\hfill{\advance\lin0'a\legend}\hfill}% $$
2017
                          \advance\lin@\@ne%
2018
                      \ifnum\lin@<\lines@max\repeat%
2019
2020
                   }}\vss}%
            }{}%
2021
       }%
2022
2023 }
2024 \def\put@sqs@normal{%
        \put@plane%
2025
2026
        \sq@box=\hbox{%}
2027
           \inner@henbox{\box\plane@box}%
2028
       3%
2029 }
2030 \def\put@sqs@stereo{%
        \setbox\sq@box=\hbox{\hfil\vbox{%
2031
2032
           \current@plane=5%
           \verb|\vskip| v@space@dist||
2033
           \100p%
2034
              \advance\current@plane\m@ne%
2035
              \label{limit} $$ \ifnum\current@plane=\z0\%$ $
2036
                  \lines@max=\@ight%
2037
                  \rows@max=\@ight%
2038
              \else%
2039
2040
                  \lines@max=\f@ur%
2041
                  \rows@max=\f@ur%
2042
              \fi%
              % Now we should clear the board
2043
2044
              \begingroup% We need this for inner loops!
2045
                  \clear@board%
2046
                  \put@plane%
              \endgroup%
2047
              \hbox to \bd@width{%
2048
2049
                  \hfil%
                  \inner@henbox{\box\plane@box}%
2050
                  \ifcase\current@plane\or%
2051
                     \rlap{{\cpd@boardfont\ A}}\or%
2052
2053
                     \rlap{{\cpd@boardfont\ B}}\or%
2054
                     \rlap{{\cpd@boardfont\ C}}\or%
2055
                     \rlap{{\cpd@boardfont\ D}}%
                  \fi%
2056
                  \hfil%
2057
```

```
}%
2058
               \verb|\vskip| v@space@dist||
2059
           \ifnum\z@<\current@plane\repeat%
2060
2061
       }\hfil}%
2062 }
2063
2064 \def\stereo@center{%
2065
        \ifnum\current@plane=\z0%
           \setbox\plane@box=\vbox{\hbox{%
2066
               \label{lem:chGrid} $$\d tw@\tw@\f@ur\end(tw@\f@ur\%) = G\f@ur\%. $$
2067
               \label{lem:condition} $$ \ensuremath{\mbox{\tt QVGrid}} \tw@\tw@\tw@\f@ur\color{\tt QVGrid} \tw@\f@ur\color{\tt W} $$
2068
               \box\plane@box%
2069
2070
           }}%
        \fi%
2071
2072 }
2073 \def\put@sqs@space@vertical{%
        \setbox\sq@box=\hbox{\hfil\vbox{%
2074
2075
           \current@plane=\planes@max%
2076
           \vskip\v@space@dist%
           \100p%
2077
               \advance\current@plane\m@ne%
2078
              % Now we should clear the board
2079
              \begingroup% We use inner loops!
2080
              \clear@board%
2081
               \put@plane%
2082
               \hbox to \bd@width{%
2083
                  \inner@henbox{\box\plane@box}%
2084
                  \advance\current@plane'A%
2085
2086
                  \rlap{{\cpd@boardfont\ \char\current@plane}}%
              }%
2087
               \endgroup%
2088
               \vskip\v@space@dist%
2089
           2090
       }\hfil}%
2091
2092 }
2093
2094 \def\put@sqs@space@horizontal{%
2095
        \setbox\sq@box=\hbox{%
2096
           \current@plane=\z0%
           \verb|\hskip\h@space@dist||
2097
2098
           \100p%
2099
              % Now we should clear the board
               \begingroup% We use inner loops!
2100
              \clear@board%
2101
               \put@plane%
2102
2103
               \hbox to \bd@width{%
                  \inner@henbox{\box\plane@box}%
2104
                  \advance\current@plane'A%
2105
                  \rlap{{\cpd@boardfont\ \char\current@plane}}%
2106
2107
              }%
2108
               \endgroup%
2109
               \hskip\h@space@dist%
               \advance\current@plane\@ne%
2110
2111
           \ifnum\planes@max>\current@plane%
```

```
\repeat%
2112
       }%
2113
2114 }
2115
2116 \def\put@sqs@space{%
       \ifspace@vertical%
2117
2118
          \put@sqs@space@vertical%
2119
       \else%
          \put@sqs@space@horizontal%
2120
2121
       fi\%
2122 }
2123 \def\@inner@vframe{%
       \if@vframe%
2124
2125
          \vrule width \inner@frame%
2126
       \else%
2127
          \hskip\inner@frame%
2128
       \fi%
2129 }
2130
2131 \def\@inner@hframe{%
       \if@hframe%
2132
          \hrule height \inner@frame%
2133
2134
       \else%
2135
          \vskip\inner@frame%
2136
       \fi%
2137 }
2138 \def\inner@v@frame@rule{%
       \if@stereo%
2140
          \@inner@vframe%
       \else\if@space%
2141
          \@inner@vframe%
2142
       \else\if@leaveOuter%
2143
         \vrule width \inner@frame%
2144
       \else%
2145
2146
          \@inner@vframe%
2147
       fi\fi\fi
2148 }
\if@stereo%
2151
         \@inner@hframe%
2152
2153
       \else\if@space%
          \@inner@hframe%
2154
       \else\if@leaveOuter%
2155
          \hrule height \inner@frame%
2156
2157
       \else%
          \@inner@hframe%
2158
2159
       fi\fi\fi
2160 }
2161
2162 \def\inner@henbox#1{%
2163
       \hbox{%}
          \inner@v@frame@rule%
2164
          \vbox{\inner@h@frame@rule#1\inner@h@frame@rule}%
2165
```

```
\inner@v@frame@rule%
2166
       }%
2167
2168 }
2169 \def\@outer@vrule{\vrule width \outer@frame}
2171 \def\@outer@hrule{\hrule height \outer@frame}
2172 \def\outer@v@frame@rule{%
2173
       \if@stereo%
          \@outer@vrule%
2174
       \else\if@space%
2175
          \@outer@vrule%
2176
       \else\if@leaveOuter%
2177
          2178
       \else%
2179
          \@outer@vrule%
2180
       fi\fi\fi
2181
2182 }
2183
2184 \ensuremath{\mbox{\sc def}\mbox{\sc outer@h@frame@rule}\%}
       \if@stereo%
2185
          \@outer@hrule%
2186
       \ensuremath{\verb||} else if @space %
2187
          \@outer@hrule%
2188
       \else\if@leaveOuter%
2189
          \if@hframe\@outer@hrule\else\vskip\outer@frame\fi%
2190
2191
       \else%
          \@outer@hrule%
2192
2193
       fi\fi\fi
2194 }
2195
2196 \def\outer@henbox#1{%
       \outer@h@frame@rule%
2197
       \hbox{%}
2198
          \outer@v@frame@rule%
2199
          \ifspace@vertical%
2200
2201
              \hskip\h@frame@dist%
2202
          \fi%
2203
          2204
             \ifspace@vertical%
                 \vskip\v@frame@dist%
2205
              \else%
2206
                 \vskip\v@space@dist%
2207
              \fi%
2208
             #1%
2209
              \ifspace@vertical%
2210
                 \vskip\v@frame@dist%
2211
2212
              \else%
2213
                 \vskip\v@space@dist%
2214
              \fi%
2215
          }%
2216
          \ifspace@vertical%
              \hskip\h@frame@dist%
2217
          \fi%
2218
          \outer@v@frame@rule%
2219
```

```
7%
2220
        \outer@h@frame@rule%
2221
2222 }
2223 \def\ch@fig#1{%
2224
        \ifvmode\noindent\fi%
        \label{lower.1} $$ \ \chtextfont\lower.1\fontdimen\tw@\chtextfont\hbox{\char#1}}% $$
2225
2226 }
2227 \def\@dia@index{%
2228
       \@ifundefined{newindex}%
        {\errmessage{You should add documentstyle-option 'index'}}{}%
2229
2230 }
2231
2232 \def\showlabel#1{%
       \if@develop%
2233
           \raise1ex\hbox{\labelfont#1}\penalty\exhyphenpenalty%
2234
2235
        \fi%
2236 }
2237
2238 \def\@aidxitem#1, #2, #3{%
        \par\medskip#1, \write@christian#2; \dotfill #3%
2239
2240 }
2241
2242 \def\dia@index#1\@sep#2[#3]{\index[#3]{#2|showlabel{#1}}}
2243
2244 \def\parse@aindex#1; {%
        \ensuremath{\verb| Label@tk\&gsep#1[author] \land @klist||} \\
2245
2246 }
2247
2248 \def\@aindex{%
2249
       \if@aindex%
          \ifnormal@names%
2250
              \errmessage{Cannot create index entries with normalnames}%
2251
           \else\ifauth@r%
2252
              \let\@action=\parse@aindex\@parseTokenlist\aut@tk;%
2253
           \fi\fi%
2254
       \fi%
2255
2256 }
2258 \def\x@sindex#1\@sep{\expandafter\dia@index\the\label@tk\@sep#1[source]}
2259
2260 \def\@sindex{%
2261
       \if@sindex\if@source%
           \verb|\expandafter| x@sindex| the | source@tk| @sep%| \\
2262
2263
       fi\fi
2264 }
2265
2266 \def\parse@tindex#1, {%
        \label{lem:labelOtk} $$ \operatorname{labelOtk}(\operatorname{labelOtk}(\operatorname{labelOtk}) = 100klist\% $$
2267
2268 }
2269
2270 \def\@tindex{%
2271
       \if@tindex\if@theme%
           2272
2273
       \fi\fi%
```

```
2274 }
2275 \def\@setPieceColor#1#2#3{%
       2276
2277 }
2278
2279 \def\@setPieceSpec#1#2#3#4#5#6{%
       \gdef\ds@king{#1}\gdef\ds@queen{#2}\gdef\ds@rook{#3}%
2280
2281
       2282 }
2283
2284 \def\@setPieceRotation#1#2#3{%
2285
       \label{local-condition} $$ \left( ds \operatorname{CotationCright}_{\#2} \right) ds \operatorname{CotationCupsidedown}_{\#3}% $$ \left( ds \operatorname{CotationCupsidedown}_{\#3} \right) ds \operatorname{CotationCupsidedown}_{\#3}. $$
2286 }
2287 \def\loop@rotation{%
       \bgroup%
2288
          2289
2290
          \help@a\z@%
2291
          \100p%
2292
             \ifcase\n@cnt%
2293
                 \def\@theRotation{}%
             \or%
2294
                 \def\@theRotation{\ds@rotation@left}%
2295
             \or%
2296
                 \def\@theRotation{\ds@rotation@right}%
2297
2298
             \or%
                 \def\@theRotation{\ds@rotation@upsidedown}%
2299
             \fi%
2300
             \loop@color%
2301
2302
             \advance\n@cnt\@ne%
             \advance\help@a by 36\relax%
2303
          \ifnum\n@cnt<\f@ur\repeat%
2304
2305
       \egroup%
2306 }
2307
2308 \def\loop@color{%
2309
       \bgroup%
2310
          \w@cnt\z@%
2311
          \100p%
2312
             \ifcase\w@cnt%
2313
                 \def\@theColor{\ds@white}%
2314
             \or\%
2315
                 \def\@theColor{\ds@neutral}%
             \or%
2316
                 2317
             \fi%
2318
             \loop@piece%
2319
             \advance\w@cnt\@ne%
2320
             \advance\help@a by 6%
2321
2322
          \ifnum\w@cnt<\thr@@\repeat%
2323
       \egroup%
2324 }
2325
2326 \def\loop@piece{%
```

2327

\bgroup%

```
\b@cnt\z@%
2328
           \100p%
2329
              \ifcase\b@cnt%
2330
                 \def\@thePiece{\ds@pawn}%
2331
2332
              \or%
                  \def\@thePiece{\ds@knight}%
2333
2334
              \or%
2335
                  \def\@thePiece{\ds@bishop}%
2336
              \or\%
                  \def\@thePiece{\ds@rook}%
2337
              \or%
2338
                  2339
2340
              \or%
                  \def\@thePiece{\ds@king}%
2341
2342
              \expandafter\xdef\csname%
2343
2344
              \@theColor\@thePiece\@theRotation\endcsname{%
2345
                  \noexpand\ch@fig{\theta}\
2346
              \advance\b@cnt\@ne%
2347
              \advance\help@a by \@ne%
2348
           \ifnum\b@cnt<6\repeat%
2349
2350
       \egroup%
2351 }
2352 \elchfont\@fselch
2353
2354 \defaultelchfont%
2355 \leq 2355 \leq 2355
2356 %% \figcnttrue
2357 \ \texttt{\setboolean\{piece counter\}\{true\}}
2358 \def\@dianame{\@fullname}
2359 \def\@solname{\defullname}
2360 \space@verticaltrue
2361 \diagnumbering{arabic}
2362 \def\write@month{\@arabic}%
2363 \diagleft
2364 \cl@arsol
2365 \let\orig@author=\author
2366 \left| \text{let} \right| 
2367 \let\orig@month=\month
2368 \let\orig@year=\year
2369 \let\orig@label=\label
2370 \DefinePieces{wsn}{KDTLSB}{LRU}
2371 \newdimen\normalboardwidth
2372 \def\setboardwidth{%
       \verb|\normalboardwidth=\\@ight\fontdimen\tw@\\chessfont%|
2373
       \advance\normalboardwidth\tw@\inner@frame%
2374
2375
       \verb|\advance| normal board width \verb|\tw0| h @ frame @ dist \%|
2376
       \advance normal boardwidth tw@ outer@frame\%
2377 }
2378
2379 \setminus setboardwidth
2380
2381 (/style)
```

4 The implementation of cpdparse.sty

The following contains the style file cpdparse.sty, which implements generic parsing of lists.

```
2382 (*cpdparse)
2383 \ProvidesPackage{cpdparse}[2020/12/27]
2384 \end{parse@list{\futurelet\cpd@parse@lookahead\cpd@parse@check}}
2385 \def\cpd@parse@check{\%}
       \label{limit} $$ \ifx\cpd@parse@lookahead\relax\relax% $$
2386
          \let\cpd@parse@next=\relax%
2387
2388
       \else%
          2389
2390
2391
       \cpd@parse@next%
2392 }
    ¡/cpdparse;
```

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Change History	
Ç v	
v0.1	naming collising with options
General: First Version 1	from eurosym.sty 1
v0.2	v1.13
General: Added the	General: Implemented issue:
documentation for the	03f/99b:om: diagram.dtx:
information collecting macros	added new command fen to
which may be used inside a	allow entering
environment 1 v0.3	forsyth-edwards-notation 1 v1.14
General: Added list of commands	General: Fixed issue with stereo-
which should not be indexed 1	and space-diagrams 1
v0.4	v1.15
General: Added most missing	General: Fixed frame issue with
user documentation 1	stereo- and space-diagrams.
v0.5	Added hook commands for
General: Fixed wrong piece count	begin/end diagram 1 v1.16
when using imitators 1 v0.6	General: Fixed date display issue
General: Changed errneous code	in figurine environment.
to parse given piececount 1	Added hook commands to
v1.10	figurine environment.
General: Fixed issue: 03f/658:om:	Fixed documentation bug:
diagram.sty: evaluation of	separation character in
options 11pt and 12pt does	themes command is comma
not work 1 v1.11	not semicolon. command diagnumbering
General: Fixed issue 03f/e20:om:	fixed: boolean is changed to
diagram.sty: piecedefs should	true globally 1
be written after twins and	v1.17
before remarks. $\dots \dots 1$	General: Added generation of
v1.11.1	cpdparse.sty containing
General: Fixed issue 03f/b31:om:	generic command for parsing
diagram.sty: label and ref	lists
don't respect diagnum prefix or diagnumbering setting 1	v1.18
v1.12	General: 03f/0be:om: Typo: above@newlne
General: Implemented issue:	03f/035:om: solnamestype has
03f/fc0:om: diagram.dtx:	no effect 1
change def x to newcommand.	v1.19
Changed name of internal	General: Minor fix in cl@arsol
commands ds@left, ds@right,	Added (empty) command
ds@upsidedown due to a	gerne 1

v1.20	versions of @writename
General: Introduced two booleans	command, to be able to
to better control displaying	change it in other stylefiles for
diagram number globally and	the part over the diagram
locally.	without influencing the one
Removed the old boolean	used for the solution. Added
'di@no' 1	commands to set white, black
v1.21	and neutral Circles within
General: Impletented issue:	text
03f/309:	v1.5.5
handle empty arguments in	General: Changed amount of
information collecting	9
commands	lowering figurine pieces 1
	v1.5.6
Fixed typo in	General: Added new command
@dia@fidealbum command 1	'solpar' to allow use of 'putsol'
v1.22	inside a window environment. 1
General: Fix empty argument	v1.6
detection.	General: Added boolean showcity
Change ra and lra commands	and code to suppress display
to allow for common prefix	of city, when showcity is false.
and suffix.	Added commands for
Added generic command	academic titles, which allow
insidediagram to allow e.g.	to suppress their display 1
footnotes inside diagrams.	v1.6.1
Fixed numbering when	General: Added new command
creating empty diagram	piecedefs specify names of
numbering via speciadiagram. 1	fairy pieces for rotated pieces. 1
v1.5	v1.6.2
General: Added license	
meta-comment to publish	General: Added boolean for
package on ctan 1	allwhite problems 1
v1.5.1	v1.6.3
General: Fixed font problem	General: Added boolean for board
when writing producing	with switched field colors 1
piececounter in small	v1.6.4
diagrams 1	General: Added convenience
v1.5.2	command for 'allwhite' and
	'switchcolors' booleans 1
General: Added some percent signs at line ends in	v1.6.5
@start@diagram and	General: As suggested by Torsten
	Linß and Thomas Brand
enddiagam to avoid	added support for Equihopper
accidently added spaces 1	and turned Equihopper (X) 1
v1.5.3	v1.6.6
General: Changed switch, which	General: Introduced new
is used to decide, whether	command to switch to the
information about computer	
proof is displayed to use	default diagram size 1
standard boolean syntax.	v1.6.7
Symbols about computer	General: Fixed issue '19a' with
proof are now created by	allwhite on quadratic fields 1
standard commands and may	v1.7.0
therefore be changed by users. 1	General: Implemented Issue '32c':
v1.5.4	the command diagnum now
General: Defined 2 different	allows to specify a prefix to

be used for the following	boolean solafterdiagram to
diagrams 1	latex boolean 1
v1.8.0	1.0
General: Implemented issue	v1.9
'03f/f2a': Added code to	General: Implemented issue
display a legend around the	'03f/932': Renamed boardfont
board, controlled by the	to cpd@boardfont due to a
boolean 'legend' 1	naming collision with another
v1.8.1	chess package. Changed all
General: Implemented issue	font definitions to
'03f/83c': changed tex	newcommand instead of def 1