# **MPchess**

drawing chess boards and positions with METAPOST



Contributor
Maxime CHUPIN
notezik@gmail.com

### **Abstract**

The MPchess package allows you to draw chess boards and positions. The appearance of its drawings is modern and largely inspired by what is offered by the excellent web site Lichess.org. Relying on METAPOST probably allows more graphic flexibility than the excellent ETEX chess packages that already exist.

https://plmlab.math.cnrs.fr/mchupin/mpchess

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This package is in beta version—do not hesitate to report bugs, as well as requests for improvement.

# 1 Installation

MPchess is on CTAN and can also be installed via the package manager of your distribution.

https://www.ctan.org/pkg/mpchess

# 1.1 With TEXlive under Linux or MacOS

To install MP chess with  $T_{\!\!\!E}\!XLive$ , you will have to create the directory texmf directory in your home.

# user \$> mkdir ~/texmf

Then, you will have to place the .mp files in the

~/texmf/metapost/mpchess/

MPchess consists of 7 files METAPOST:

- mpchess.mp;
- mpchess-chessboard.mp;
- mpchess-pgn.mp;
- mpchess-fen.mp;
- mpchess-cburnett.mp;
- mpchess-pieces.mp;

mpchess-skak.mp.

Once this is done, MPchess will be loaded with the classic METAPOSTinput code

input mpchess

# 1.2 With MikTEX and Windows

These two systems are unknown to the author of MPchess, so we refer you to the MikT<sub>F</sub>Xdocumentation concerning the addition of local packages:

http://docs.miktex.org/manual/localadditions.html

# 1.3 Dependencies

MPchess depends, of course on METAPOST, as well as the packages hatching and—if MPchess is not used with LuaETEX and the luamplib package—the latexmp package.

# 2 Package Rationale and General Philosophy

There are already MEX packages for drawing chess boards and positions, including the very good package xskak [2]coupled with the package chessboard [1]. There, Ulrike Fisher ade improvements, undertaken maintenance work, and provided us with excellent tools to make chess diagrams and to handle the different formats of game descriptions<sup>1</sup>. The documentation of each of these packages is very good.

Several things motivated the creation of MPchess. First of all, with chessboard the addition of a set of pieces is not very easy, because it relies on fonts. Moreover, the author finds that drawing chess game diagrams is by its nature a very graphical task, and that using a dedicated drawing language offers increased flexibility. In that case, what better than METAPOST [6]?

With MPchess, the final image of the chess board is built with the pieces by successive layers. Thus, we begin by producing and drawing the board (backboard), which we can modify—for example, by coloring some squares. We then can add the pieces of the position (chessboard), and finally, we can annotate the whole thing with marks, colors, arrows, and so forth.

Moreover, MPchess produces images that are graphically close to what is provided by excellent *open source* website <a href="https://lichess.org">https://lichess.org</a>. The colors, the pieces and the general aspect of MPchess are largely inspired by what this website offers.

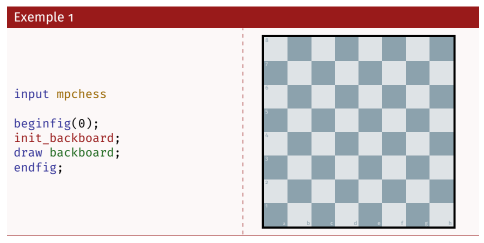
<sup>&</sup>lt;sup>1</sup>She even developed the package to handle various chess fonts.

# 3 Board

The board is called with MPchess backboard. You have to initialize the board before drawing it. This is done with the following command:

### init backboard

This command constructs a METAPOST picture named backboard. It should then be drawn as shown in the following example.



This initialization will make it possible to use the various options and features that are described in the following sections.

# 3.1 Size of the Board

When creating the backboard, you can further specify its width. This is done with the following command:

```
set_backboard_width(\langle dim\rangle)
```

(dim): is the width of the board (with units). By default, this dimension is 5 cm.

The use of this command is illustrated in the example 2. This command should be used before init\_backboard so that it is taken into account when creating the picture.

The size of the board can be retrieved with the following command:

```
get_backboard_width
```

This command returns a numeric.

# 3.2 Number of Squares

By default, the game board contains 64 squares  $(8 \times 8)$ . You can change this with the following command:

```
set_backboard_size((nbr))
```

(*nbr*): is the desired number of squares. The board will then be square of size  $\langle nbr \rangle \times \langle nbr \rangle$ . By default this number is 8.

Again, this command must be used before init\_backboard for it to be taken into account, as shown in the following example.

```
input mpchess
beginfig(0);
set_backboard_width(3cm);
set_backboard_size(6);
init_backboard;
draw backboard;
endfig;
```

To specify size of the game board, you can use the following command:

# get\_backboard\_size

This command returns a numeric.

# 3.3 Dimension of a Square

Depending on the number of squares on the board and the prescribed width of the board, MPchess calculates the dimension (width or height) of a square. This serves as a general unit. To obtain it, use the following command.

```
get_square_dim
```

This command returns a numeric.

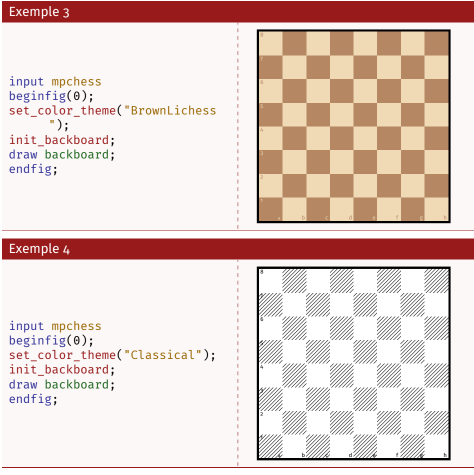
# 3.4 Setting the Color Theme

### 3.4.1 Predefined Color Themes

Several color themes are available. To choose a color theme, use the following command:

- "BrownLichess";
- or "Classical".

The following examples show the results obtained from each theme:

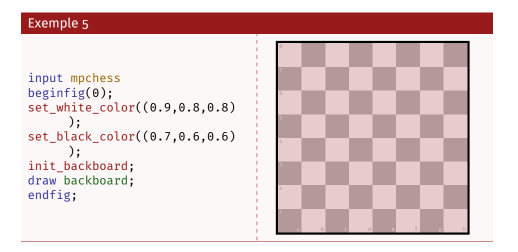


The two color themes provided borrow the colors of the Lichess themes.

# 3.4.2 Configuring a Personal Color Theme

A color theme is really just the definition of two colors. These can be defined with the following commands:

```
set_white_color(\langle color \rangle)
set_black_color(\langle color \rangle)
\langle color \rangle is a METAPOST color.
```



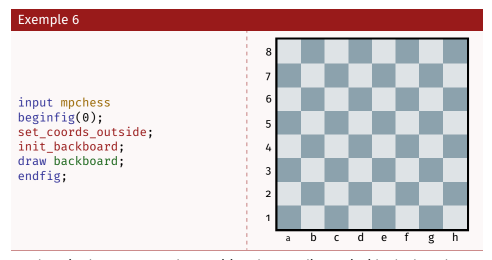
# 3.5 Display Coordinates

You may have noticed in the various examples that by default, the coordinates are, as on the Lichess site, written in small letters inside the boxes.

MPchess allows you to position these coordinates outside the board with the following command:

### set coords outside

The result is as follows.



There is also a command to position the coordinates inside the board:

# set\_coords\_inside

You can see in the previous examples that with <u>luamplib</u> and <u>MEX</u>, the font used for the coordinates is the font of the current document. To draw these letters and these numbers, <u>MPchess</u> uses the METAPOST operator <u>infont</u> and the font is set to <u>defaultfont</u> by default<sup>2</sup>, so it is not possible to modify the

<sup>&</sup>lt;sup>2</sup>With luamplib the infont operator is redefined and its argument is simply ignored

composition font of the coordinates. This font can be changed with the following command.

```
set_coords_font(\langle font\rangle)
```

It will then be necessary to use the naming conventions specific to the META-POST operator infont, and we refer to the METAPOSTdocumentation [6] for more details.

You can also delete the coordinates with the following command:

```
set_no_coords
```

And the reverse command also exists:

set\_coords

### 3.6 White or Black Side

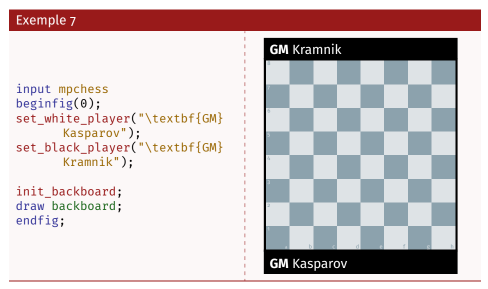
To choose if you want to see the tray on the white or black side, MPchess provides two commands:

# 3.7 Players' Names

You can fill in the names of the players so that they are noted around the chessboard. This is done with the following commands:

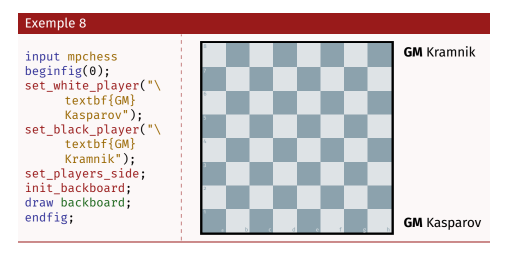
```
set_white_player(\langle string\rangle)
set_black_player(\langle string\rangle)
```

**(string):** is the string interpreted by 上下Xto display.



It is possible to place the names on the right side of the board without the black bands present by default. This happens either if the coordinates are printed outside the tray, or if the following command is used:

# set\_players\_side



# **4 Pieces and Positions**

MPchess, as described above, builds the picture of a chess position layer by layer. This section describes the configuration of pieces and positions.

Internally, MPchess builds a table on the board grid. Then, some macros allow to generate a picture to be drawn over the board (backboard).

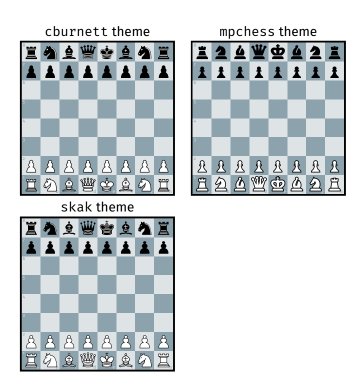


Table 1: The different themes of pieces provided by MPchess.

# 4.1 Setting the Theme of the Pieces

MPchess provides for the moment three themes of pieces: two borrowed from Lichess, and one borrowed from the package skak citectan-skak<sup>3</sup>.

To choose the theme, use the following command:

```
set_pieces_theme(\( \string \))
```

(string): can be:

- "cburnett" (default), to use the Lichess cburnett pieces set;
- "mpchess", to use the set specially designed for this package;
- "skak", to use the skak pieces set.

The table 1 shows the result of the three sets of pieces.

# 4.2 Specifying to Move

MPchess indicates which player has the current move. This is done by a small colored triangle (white or black) at the end of the board (which you can you can see in the following examples).

To specify which side is to move, use the following commands:

 $<sup>^3</sup>$ Which provides the METAFONT code for a chess font, which has been easily adapted to METAPOST for MP*chess*.

```
set_white_to_move
```

set\_black\_to\_move

By default, white is to move, and this information is displayed.

To activate or deactivate this display, use one of the following two commands:

```
set_whos_to_move
unset whos to move
```

# 4.3 Draw a Position

The commands described below allow you to build a position in several ways (adding pieces one by one, reading a FEN file, etc.). Once a position has been constructed, it can be plotted using the following command, which generates a METAPOST picture.

### chessboard

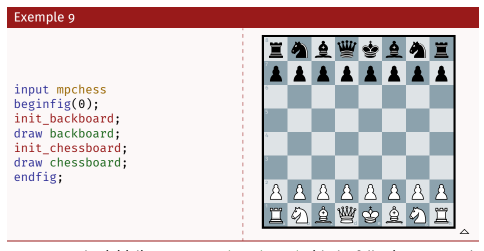
(The use of this command will be widely illustrated in the following examples.)

# 4.4 Build a position

# 4.4.1 Initialization

To obtain the initial position of a game, simply use the following command:

# init\_chessboard



You can also initialize an empty chessboard with the following command:

set\_empty\_chessboard

# 4.4.2 Adding Pieces

You can add pieces to build a position with the following two commands:

```
add_white_pieces(\(\rho piece1\),\(\rho piece2\),\(\text{etc.}\)
add_black_pieces(\(\rho piece1\),\(\rho piece2\),\(\text{etc.}\)
```

These commands take lists of (**piece**), which are strings that describe the piece and the position using algebraic notation. There is no limitation on the number of pieces in the list.

The following example illustrates the use of these commands:

### 4.4.3 Deleting Pieces

MPchess provides several commands to remove items from a position.

The first command allows you to delete an item from a square. This command takes a list of squares, using algebraic notation:

```
clear_squares(\(\langle square 1 \rangle, \langle square 2 \rangle, \etc.\)
```

The variables (square1), (square2), and so forth are strings; for example, "a"

The following command deletes a set of squares in a region determined by two coordinates on the board. This command may take a list of regions:

```
clear areas(\( area1 \), \( area2 \), etc.)
```

The variables (**area1**), (**area2**), and so forth are strings consisting of two coordinates separated by a hyphen; for example, "a3-g7".

The following command deletes all the cells in a file (column) determined by a letter on the board. This command may take a list of files:

```
clear_files(\(file1\),\(file2\),etc.)
```

The variables  $\langle \textit{file1} \rangle$ ,  $\langle \textit{file2} \rangle$ , and so forth are strings of characters consisting of a letter; for example, "a".

The following command deletes all the cells in a rank (line) determined by a number on the board. This command may take a list of ranks.

```
clear_ranks(\(\rank1\),\(\rank2\),\(\reft),\)
```

The variables (*rank1*), (*rank2*), and so forth are strings made up of a number; for example, "4".

The use of all these commands is illustrated in the following example:

```
input mpchess
beginfig(0);
init_backboard;
draw backboard;
clear_squares("a1","b2");
clear_areas("c2-d7");
clear_files("f","h");
clear_ranks("8");
draw chessboard;
endfig;
```

# 4.5 Reading Data in FEN Format

MPchess allows you to read a position in the FEN format thanks to the following command:

```
build_chessboard_from_fen((string))
```

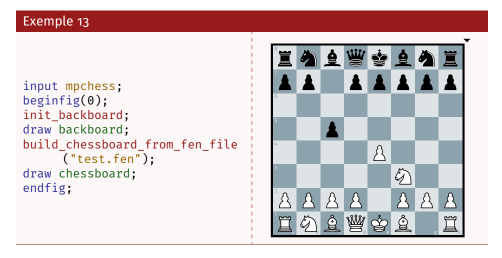
(**string**): is a string describing a position in FEN format. Note that all information after the w or b character is ignored.

```
Exemple 12
input mpchess;
beginfig(0);
init_backboard;
draw backboard;
string fenstr;
fenstr := "7r/2p1kp1p/p1B2p
     2/1pb5/8/2PP4/PP1N1PPP/
     R5K1 b - - 2 19";
build_chessboard_from_fen(
                                            fenstr);
                                     2 2
                                                      888
                                               \langle \rangle
draw chessboard;
endfig;
```

It is also possible to read an external file containing on its first line a string in FEN format with the following command:

# build\_chessboard\_from\_fen\_file(\( \string \))

(**string**): is a string of characters (between double quotes) indicating the name of the file to be read.



# 4.6 Reading Data in PGN Format

MPchess also reads strings in the PGN format. Please note, this is a partial implementation of the format—in particular, MPchess does not manage the tags of the PGN format. Rather, MPchess handles only the string describing the moves played. In the same way, the accepted format by MPchess does not allow variants or comments.

When such a functionality is used, MPchess stores all the intermediate positions and thus represents them.

To construct the positions, use the following command:

```
build_chessboards_from_pgn(\langle string\rangle)
```

Once the positions are built, they can be represented with the following command:

```
chessboard_step(\langle int \rangle)
```

(int): is the number of the step. The initial configuration is numbered o, and then each move, white or black, is numbered.

This command, like chessboard (see page 12), returns a picture. The following example illustrates the use of these commands:

```
input mpchess;
string pgnstr;
pgnstr := "1. e4 e5 2. Nf3 Nc
    6 3. Nxe5 Nxe5 4. Bb5 c
    6";
build_chessboards_from_pgn(
    pgnstr);
beginfig(0);
init_backboard;
draw backboard;
draw chessboard_step(3); % Nf
    3
endfig;
```

It is also possible to read an external file containing on its first line a string in PGN format with the following command:

```
build_chessboard_from_pgn_file(\( \string \))
```

(**string**): is a string of characters (between double quotes), indicating the name of the file to read.

```
input mpchess;
build_chessboards_from_pgn_file
    ("test.pgn");
beginfig(0);
init_backboard;
draw backboard;
draw chessboard_step(4); % Nc
    6
endfig;
```

# 4.6.1 Showing the Last Move

The last move can be displayed automatically with the following command:

```
show last move(\langle int \rangle)
```

(int): is the number of the step. The initial setup is numbered o, and then each move, white or black, is numbered.

This command uses transparent colors to show the two squares where the last move started and ended. Thus, it must be used between the drawing of the board (draw backboard) and the drawing of the pieces (draw chessboard\_step(i)).

# input mpchess; string pgnstr; pgnstr := "1. e4 e5 2. Nf3 Nc 6 3. Nxe5 Nxe5 4. Bb5 c 6"; build\_chessboards\_from\_pgn( pgnstr); beginfig(0); init\_backboard; draw backboard; show\_last\_move(3); draw chessboard\_step(3); % Nf 3 endfig;

You can configure the color used to color the squares of the last move with the following command:

```
set_last_move_color(⟨color⟩) ⟨color⟩: is a METAPOST color.
```

# 4.6.2 Getting the Number of Moves

You can get the number of half moves with the following command:

```
get_halfmove_number
```

This command returns a numeric.

You can also get the total number of moves—in the sense that they are numbered in the PGN format—with the following command:

```
get_totalmove_number
```

This command returns a numeric.

# 5 Annotation

Numerous commands allow you to annotate the chessboard (arrow, color, circle, cross, etc.).

# 5.1 Arrows

The command for drawing arrows on the chessboard is the following:

```
draw_arrows(\(\langle color \rangle))(\(\langle string 2 \rangle \rangle, \text{ etc.})
\(\langle color \rangle \): is a METAPOST color.
```

(string1): is a string (between double-quotes) consisting of two coordinates (letter and number) separated by two characters that can be

- -- to connect the two squares in a straight line;
- to connect the two squares in a broken line, first horizontally then vertically;
- to connect the two squares in a broken line, first vertically then horizontally.

The following example illustrates the use of this command:

```
input mpchess;
string pgnstr;
pgnstr := "1. e4 e5 2. Nf3 Nc
    6 3. Nxe5 Nxe5 4. Bb5 c
    6";
build_chessboards_from_pgn(
    pgnstr);
beginfig(0);
init_backboard;
draw backboard;
draw backboard;
show_last_move(3);
draw chessboard_step(3); % Nf
    3
draw_arrows(red)("f8--b4","g
    1|-f3");
endfig;
```

The thickness of the arrows can be changed with the following command:

```
set_arrow_width(\langle coeff\rangle)
```

(**coeff**): is a coefficient (numeric) which allows you to adjust the width of the arrows in proportion to the width of a square on the chessboard. By default, this coefficient is 0.08.

The following example illustrates the use of this command:

```
Exemple 18
input mpchess;
string pgnstr;
pgnstr := "1. e4 e5 2. Nf3 Nc
6 3. Nxe5 Nxe5 4. Bb5 c
      6";
build_chessboards_from_pgn(
      pgnstr);
beginfig(0);
set_black_view;
init_backboard;
draw backboard;
show_last_move(3);
draw chessboard_step(3); % Nf
      3
set_arrow_width(0.12);
draw_arrows(red)("f8--b4","g
      1|-f3");
endfig;
```

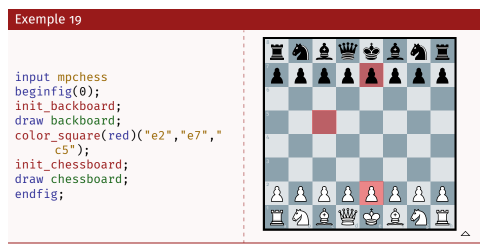
# **5.2 Coloring Squares**

MPchess also allows you to color squares with the following command:

```
color_square(\langle color \rangle)(\langle coord1 \rangle,\langle coord2 \rangle, etc.)
\langle color \rangle: is a METAPOST color.
```

(**coord1**): is a string (between double quotes) consisting of two coordinates (a letter and a number).

The following example illustrates the use of this command:



This command transparently colors the specified squares.

# 5.3 Circles

MPchess allows you to surround squares with circles using the following command below:

```
\label{lem:draw_circles} $$ draw\_circles(\langle color \rangle)(\langle coord1 \rangle, \langle coord2 \rangle, \ etc.)$
```

(color): is a METAPOST color.

(**coord1**): is a string (between double quotes) consisting of two coordinates (letter and number).

The following example illustrates the use of this command.

# 5.4 Crosses

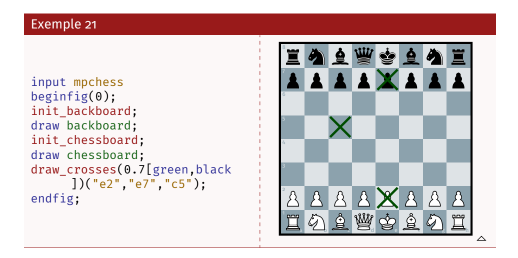
MPchess allows you to draw crosses on squares with the following command:

```
draw_crosses(\(\langle color \rangle)(\(\langle coord 1 \rangle, \langle coord 2 \rangle, \) etc.)
```

⟨color⟩: is a METAPOST color.

(**coord1**): is a string (between double quotes) consisting of two coordinates (a letter and a number).

The following example illustrates the use of this command.



### 5.5 Move Comments

MPchess allows you to display the classic move comments of the type "!?" with the following command:

```
draw\_comment(\langle str \rangle, \langle pos \rangle)
```

(str): is a string (between double quotes) to display.

(**pos**): is a string (between double quotes) consisting of a coordinate (a letter and a number).

```
Exemple 22
input mpchess;
string pgnstr;
pgnstr := "1. e4 e5 2. Nf3 Nc
     6 3. Nxe5 Nxe5 4. Bb5 c
     6";
build_chessboards_from_pgn(
     pgnstr);
beginfig(0);
init_backboard;
draw backboard;
                                                     9
show_last_move(3);
draw chessboard_step(3); % Nf
                                                     2 2 2
draw_comment("?!","f3");
endfig;
```

The color of the comment annotation can be changed with the following command:

```
set_comment_color(⟨color⟩)
```

### 5.6 Main Lines

MPchess provides a command to display the arrows of the moves of the main lines of analysis. There are commands for both colors.

```
draw_white_main_lines(\( \text{move1} \), \( \text{move2} \), etc.)
draw_black_main_lines(\( \text{move1} \), \( \text{move2} \), etc.)
```

(move1), (move2), etc.: are the moves to be illustrated using PGN notation.

When using the format PGN for the construction of the positions to be to be displayed, the following commands can be used to specify which move of the game is being commented on:

```
draw_white_main_lines_step(\langle step \rangle)(\langle move1 \rangle,\langle move2 \rangle,etc.) draw_black_main_lines_step(\langle step \rangle)(\langle move1 \rangle,\langle move2 \rangle,etc.)
```

(step): is the step of the game you want to annote;

(move1), (move2), etc.: are the moves to be illustrated using PGN notation.

The following example illustrates the use of this command:

```
input mpchess
string pgnstr;
pgnstr:="1. e4 d5";
build_chessboards_from_pgn(
    pgnstr);
beginfig(0);
init_backboard;
draw backboard;
draw chessboard_step(2);
draw_white_main_lines_step(2)
    ("exd5","e5","Nc3");
endfig;
```

To change the color (by default 0.3[\_blackColorSquare,black]), use the following command:

```
set_main_lines_color(⟨color⟩)
```

# 6 Miscellaneous

### 6.1 Reset the chessboard

To reset the internal structure storing the positions of the parts, use the following command:

```
clear_chessboard
```

### 6.2 Global Reset

To reinitialize the values of the different parameters of MPchess, use the following command:

reset\_mpchess

# 6.3 Clip the board

We can clip the chessboard with the following command.

```
clip_chessboard(\(\langle\))
```

(**string**): is a string (between double quotes) composed of two coordinates (letter and number) separated by a dash; for example "a1-c6".

Here is an example of an illustration:

```
Exemple 24
input mpchess;
string pgnstr;
pgnstr := "1. e4 e5 2. Nf3 Nc
     6 3. Nxe5 Nxe5 4. Bb5 c
build_chessboards_from_pgn(
     pgnstr);
beginfig(0);
set_black_view;
init_backboard;
draw backboard;
show_last_move(3);
draw chessboard_step(3); % Nf
draw_comment("?!","f3");
clip_chessboard("e1-g4");
endfig;
```

# 7 Use with LETEX

# 7.1 Use with pdfੴEX or X∃ŁETEX

There are several ways to include the images produced by MPchess in a MTEXdocument. The first is to generate pdf files with METAPOST and then to include them with \includegraphics. This solution works with all engines. You can also use the packages gmp or mpgraphics with pdf MTEX or XIMTEX.

<sup>&</sup>lt;sup>4</sup>We would like to thank Quark67 for the questions and advice

### 7.1.1 With mpgraphics

With mpgraphics [5], we load MPchess with the mpdefs environment and we can produce images with METAPOST code but without using beginfig and endfig; rather, the code to generate a figure is in the mpdisplay environment. It will be necessary to use the option -shell-escape when compiling the MT-Xdocument.

Here is a complete example:

```
\documentclass{article}
\usepackage{mpgraphics}
\begin{document}
\begin{mpdefs}
input mpchess
\end{mpdefs}
\begin{mpdisplay}
init_backboard;
draw backboard;
init_chessboard;
draw chessboard;
draw_arrows(red)("e7--e5","g1|-f3");
\end{mpdisplay}
\end{document}
```

### 7.1.2 With gmp

The use of the package gmp [3] is quite similar to that of mpgraphics. Some commands are different, but as with mpgraphics, we do not use beginfig and endfig. The loading of MPchess can be done when loading the package, and the METAPOST code is in a mpost environment. Here again it will be necessary to compile the MTX document with the -shell-escape option.

Here is a complete example:

```
\documentclass{article}
\usepackage[shellescape, everymp={input mpchess;}]{gmp}
\begin{document}

\begin{mpost}
init_backboard;
draw backboard;
init_chessboard;
draw chessboard;
draw_arrows(red)("e7--e5","g1|-f3");
\end{mpost}
\end{document}
```

# 7.2 Use with LuaLTEX and luamplib

It is possible to use MPchess directly in a MEX file with LuaMEX and the package luamplib. (This is what is done to write this documentation.)

It then suffices to put the METAPOST code in the environment mplibcode. For certain functionalities, MPchess uses the METAPOST operator infont. Thus, in order for the content of these features to be composed in the current font of the document, one must add the command

```
\mplibtextextlabel{enable}
```

For more details on these mechanisms, refer to the +luamplib [4] documentation.

We can load globally MPchess with the following command:

```
\everymplib{input mpchess;}
```

Here is a complete example (to be compiled with LuaET<sub>F</sub>X).

```
\documentclass{article}
\usepackage{luamplib}

\everymplib{input mpchess;}

\begin{document}

\begin{mplibcode}
beginfig(0);
init_backboard;
draw backboard;
init_chessboard;
draw chessboard;
draw arrows(red)("e7--e5","g1|-f3");
endfig;
\end{mplibcode}
\end{document}
```

# 8 To Do

Many things can be added to MPchess. Among these, we can think of:

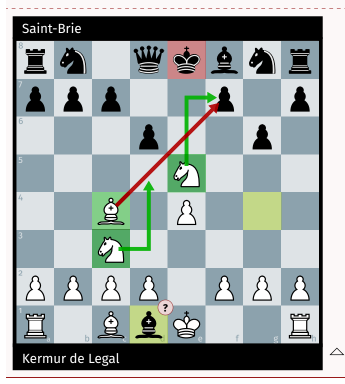
- · display the captured pieces, or the differential of the captured pieces;
- afficher le temps restant pour chaque joueur;
- show the accessible squares for a chosen piece (the Lichess points);

- display the *n* arrows indicating the *n* moves of the first lines of a position (with a decreasing thickness of the arrows);
- adding the coordinates outside the board when it is clipped;
- add piece themes.

# 9 Complete Example

# Exemple 25

```
input mpchess
string pgnstr;
pgnstr:="1. e4 e5 2. Bc4 d6 3. Nf3 Bg4 4. Nc3 g6 5. Nxe5 Bxd1";
build_chessboards_from_pgn(pgnstr);
beginfig(0);
set_white_player("Kermur de Legal");
set_black_player("Saint-Brie");
set_backboard_width(8cm);
init_backboard;
draw backboard;
show_last_move(10);
draw_comment("?","d1");
color_square(0.3[green,black])("c4","c3","e5");
color_square(0.3[red,black])("e8");
draw chessboard_step(10);
draw_arrows(0.3[green,black])("e5|-f7","c3-|d5");
draw_arrows(0.3[red,black])("c4--f7");
endfig;
```



# 10 History

**vo.2, March 28, 2023:** Added commands for PGN and FEN file reading; added commands for displaying the main lines of analysis; removal of the staunty theme (because of license) and creation of the mpchess parts theme.

vo.1, March 23, 2023: First publication on the CTAN.

# References

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- [4] Hans Hagen et al. The luamplib package. Use LuaTeX's built-in MetaPost interpreter. Version 2.23.0. Jan. 12, 2022. URL: https://ctan.org/pkg/luamplib.
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