New PGNviewer3D in Godot

Short preamble

I'm a mediocre chess player with a passion for graphics, computer and modeling even with Blender.

About the latter, a few months ago I modeled a chessboard and a set of chess that I also published on my website (http://www.avelino.it/wa/scacchiera/).

Among the comments there was one that among other things said: "...how nice it would be to create the animation of a game ...". This comment impressed me and made me think; an animation? Too trivial, ... of a game ..., and then, given what remains ...

The days went by, but that thought didn't go away, and that's how I started thinking about writing a program that would read a game in PGN format and re-propose its moves on the screen. There are a large number of programs of this type, certainly very sophisticated but the idea of building something from me stimulated me.

For those who do not know, it must be said that the PGN (*Portable Game Notation*) is a format used in the digital environment to record games of chess. Most of the programs to play chess via computer support it.

I wrote a first version of PGNviewer3D with the Blender Game Engine (BGE), which I didn't know about! The BGE is no longer supported today and so a few months ago I decided to try to bring the program code to Godot, an innovative multi-platform development system. The trouble is that as I didn't know the BGE, I didn't know (and still now I'm almost groping!) even the Gdscript, Godot's language.

So I started to explore this world (the programming language BGE based on Python) absolutely mysterious and unknown (for me) and the first successes (being able to move a piece on the board) have encouraged me and given the desire to continue. Slowly I solved the problems that presented themselves to me and at the end, I could reproduce back and forth the moves of a game, all from terminal, without interface.

When I created a graphical interface that offered the possibility to select a pgn file and a game within it (there are pgn files that contain hundreds of thousands of games!) the problems started. I tried different tools, Tkinter, Gtk... but evidently my skills were not up to the results I expected.

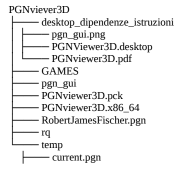
A very dear friend and expert programmer in bash came to my aid and with a script in that interpreter (ancient Aramaic for me!) he created a valid and comfortable interface to my little program, so much so that I consider it the focal point of the whole application. This interface, created for the first version of PGNviewer3D, with small changes is the same that I use today for the version with Gdscript in Godot. From the initial idea (play a game in 3D) thanks to this interface you can consider the application an **archive for PGN files** and the 3D part a pleasant accessory function.

And now some instructions for use

Downloading and installing

If you want, you can download the archive with the files needed to run PGNviewer3D that, it must be remembered, was written on **Linux** (to be exact Void Linux) and on this platform also works the interface written in bash. On Windows it works correctly but without interface. Later I will give instructions to analyze different PGN games. The links are at the end of this document.

Unzip the contents of the archive and at the root of the unzip folder you will find three folders and four files:



The desktop_dipendenze_istruzioni folder contains:

- pgn_gui.png the icon for the program and the bash script,
- the file PGNViewer3D.desktop, the launcher of pgn gui,
- these instructions.

On all Linux distributions, you will need to meet the dependencies listed at the end of this text.

The first time you run it (directly or via the launcher), the bash pgn_gui script creates a "temp" folder in the Godot program's user directory in these paths:

in Linux:

/home/UserName/.local/share/godot/app_userdata/PGNviewer3D/temp

in Windows:

C:\Users\UserName\AppData\Roaming\Godot\userdata\PGNviewer3D\temp

and the opening of a window that will contain the list of stored pgn files. If no pgn has been stored (situation that occurs at first start) the window will be empty and the only useful button will be

It must be said that for a better functioning of the system and for a check of integrity and correctness of the format of the pgn files, the script pgn_gui converts the pgn in the json format, verifies the formal correctness, with each game adds

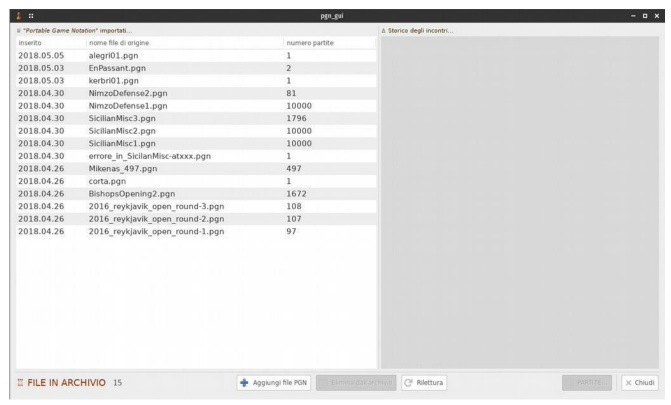
the "HashCode" tag and stores the generated files with unique names in the GAMES folder.

Note that the pgn files downloaded from the web may have errors or inconsistencies that thanks to the pgn-extract program, pgn_gui corrects, if possible, or ignores.

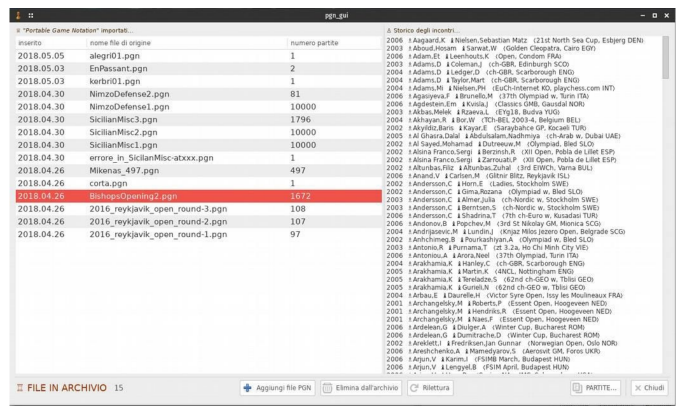
Nome	▼ Dimen
2d48526da6b808b99e4b626a6dbec2f1.json	362 B
2d48526da6b808b99e4b626a6dbec2f1.pgn	587 B
2fe35d27c68673248f283cc75eddcc34.json	389,7 K
2fe35d27c68673248f283cc75eddcc34.pgn	1,2 M
3a15d3103d7113fc44a7b26911e03067.json	322 B
3a15d3103d7113fc44a7b26911e03067.pgn	422 B
4dcbec2795140a76fe51324feddde4fe.json	26,7 K
ddcbec2795140a76fe51324feddde4fe.pgn	69,1 K
13e2389762cb0f931fc1a597f02a3295.json	274 B
13e2389762cb0f931fc1a597f02a3295.pgn	477 B

Consultation of the GAMES folder will therefore not be humanly readable; the content will be similar to that of the image on previous page, but from the interface everything will be very simple and immediate.

In the following image some pgn files have already been archived.



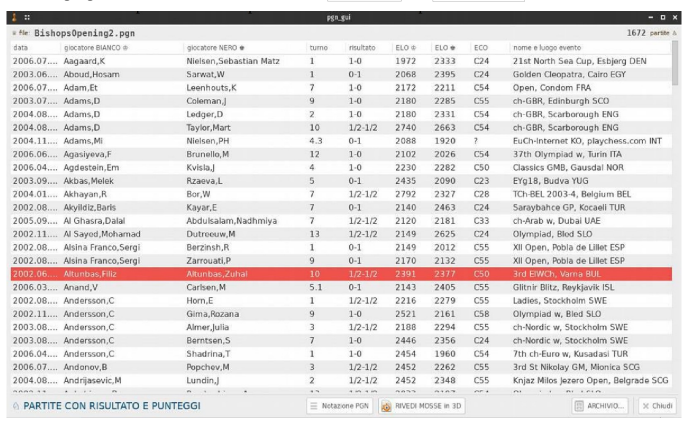
The selection of a pgn file from the list shows in the right box the list of the games it contains.



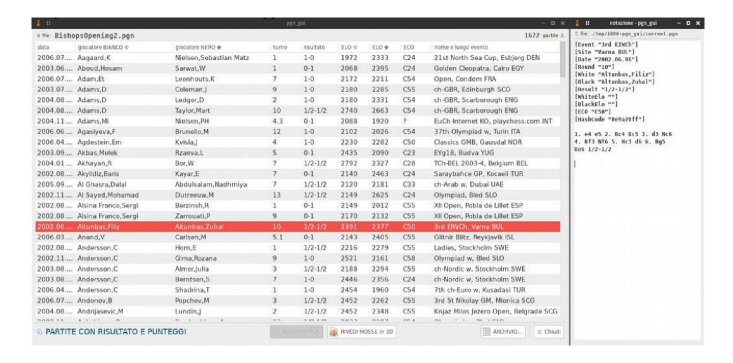
At this point the button is activated PARTITE... that, if pressed, shows the list of all the matches of that pgn.

Selecting a game from the list causes the buttons

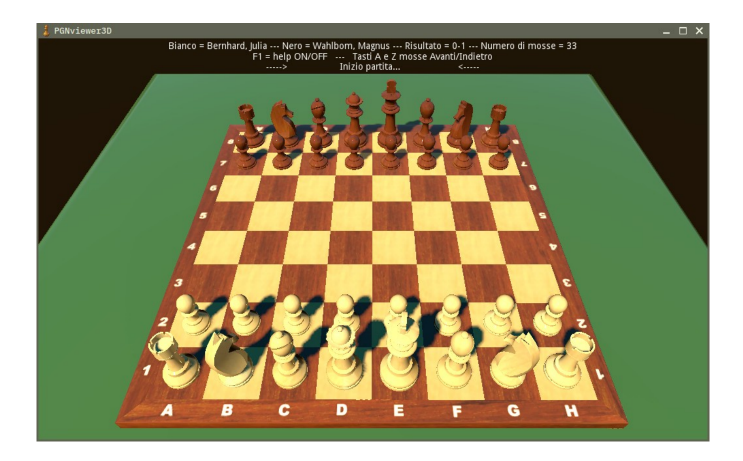
Notazione PGN and RIVEDI MOSSE in 3D



With the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the button Notazione PGN you can view the pgn of the selected game and finally click on the pgn of the selected game and finally click on the pgn of the selected game and finally click on the pgn of the selected game and finally click on the pgn of the pgn of



At this point we will be in front of the chessboard and we will have the opportunity to scroll back and forth between the moves of the game with the keys "a" and "z". We will be able to rotate the view with the cursor keys and with the F3 key we will be able to turn on and off the audio effects.



A reminder to help the keys to be pressed is obtained by pressing the F1 function key.

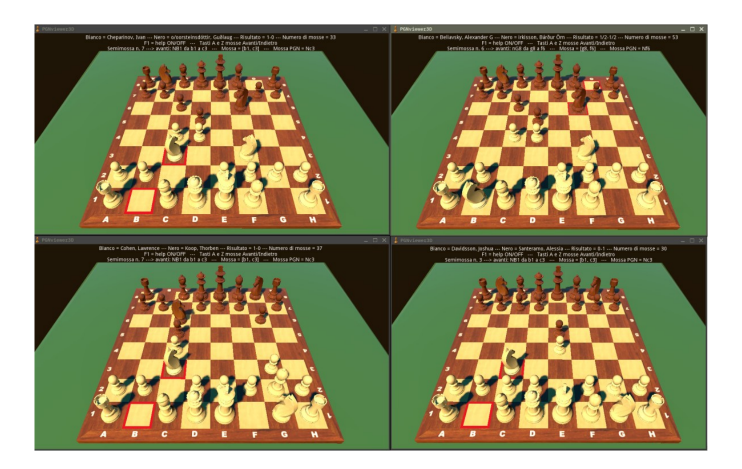


At the end of the game we can close the 3D window and select another game from the archive still open or select a new game without closing the 3D window.



If from pgn_gui, while you are analyzing a game, select another one and click on the button a rule of the program PGNviewer3D opens with the selected game.

With several instances of the program, each with different matches, it is possible, by bringing the focus (click on the window of the desired instance), to go back and forth between the moves of each match and pressing "a" = forward and "z" = back.



In the following image there is a different game on each of the four instances of PGNviewer3D.

These are the links to download the package in Windows, Linux and source versions:

Compiled for Windows:

https://my.pcloud.com/publink/show?code=XZOLBc7ZAgffkIWN6PQOfk22Bdmq9pDF2iv7
Windows accessories tool:

https://my.pcloud.com/publink/show?code=XZbqbc7ZUL65WuuIDlQWhd05hlFtrJ9lkryX

Compiled for Linux:

https://my.pcloud.com/publink/show?code=XZR4Bc7ZSdJTWXeYvAHhbhO4mWSi95oio4fX

Source code:

https://my.pcloud.com/publink/show?code=XZ24Bc7ZKGTUmJLKAsj9GCbpBQLfRJr30hEX
Windows accessories tool:

https://my.pcloud.com/publink/show?code=XZcdbc7ZEoPYcvfbnQuQAC7iLWcyb7GiWe2k

Conclusion

Remember that the PGNviewer3D program was born as my programming exercise. Although I have tried to consider all the conditions I am sure that it will not be difficult to come across some unexpected situation. In this regard, I invite those who find some bugs to write to me and, if you wish, can download the Godot project with the source scripts to modify: my ...spaghetti code would have a great need for optimization!

One last consideration: in the archive I also inserted the file RobertJamesFischer.pgn downloaded from the web. I said that pgn_gui besides archiving the pgn files also makes it a validation; in fact, the import of RobertJamesFischer.pgn in the archive makes only 825 of the 846 matches of the original pgn valid.

In addition, in order to keep system efficiency within acceptable limits, pgn_gui reduces the import of a PGN file to the first 10000 matches, ignoring the rest. This limit is easily overcome thanks to the efficient pgn-extract tool, which can be used from the command line.

I'll end with some technical notes: to work the programs need some dependencies, remembering that these are applications available for the Void Linux distribution and that they may have different names in other distributions:

glew libopenal openimageio jemalloc jq pgn-extract spacefm xdotool

The scripts are heavily based on the efficient "**pgn-extract**" application freely downloadable from https://www.cs.kent.ac.uk/people/staff/djb/pgn-extract/

You will find comprehensive documentation at ftp://ftp.cs.kent.ac.uk/pub/djb/pgn-extract/help.html

For an immediate use of pgn-extract here are some command examples:

command to split a pgn with more than 10000 matches into multiple files:

```
pgn-extract -s -#10000 nomefile.pgn
the command will produce 1.pgn, 2.pgn, n.pgn...
which should be renamed to file name1.pgn, file name2.pgn, file name.pgn...
```

command to extract from a pgn all the games that end with crazy:

```
pgn-extract -s -M -o nameFileMatto.pgn nomefile.pgn
```

command to extract from a pgn all games that end in a draw:

```
pgn-extract -s --stalemate -o file nameStalemate.pgn file name.pgn
```

command to extract from a pgn all matches that match certain tags:

With the following command will be extracted from RobertJamesFischer.pgn all games played by Spassky with white and lost in 1972:

```
pgn-extract -s -Tw "Spassky" -Td "1972" -Tr "0-1" -o partite_estratte.pgn RobertJamesFischer.pgn
```

At the moment, the Windows version does not have an interface for storing and selecting games. As already stated, PGNviewer3D contains a default game. To analyze other games you need to manually copy to the file current.pgn in the path:

"C:\Users\UserNameUser\AppData\Roaming\Godot\app_userdata\PGNviewer3D\temp" the pgn of the desired game.

A PGN file can contain thousands of matches, but a match always starts with the [Event "......"] tag and ends with the result and usually an empty line.

In practice, a game in a pgn file that contains more than one is all that is contained between two [Event "......"] tags

IMPORTANT! The folder obtained by unpacking the archive with all the PGNviewer3D files on Linux systems should be copied to /opt.