

FOREST, user's guide

**Othello® game
by Olivier Casile**

Version 6.3
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Introduction

FOREST is an Othello program which dates back to 1978. Initially, it was written in an obscure teaching language and was laboriously running on the mini-computer at my school, featuring a 16 bits CPU and 4 kb of RAM. The program's name, FOREST, is due to the large number of trees it conceals. The program evolved a lot in the late 90's, the golden age of Othello programs, and its version 3.7 came with lots of functionalities that made it successful among the community of Othello players. Then it entered a long pause, my professional activities having taken over that hobby.

But in 2017, with the resurgence of Artificial Intelligence, I thought Othello would be an excellent opportunity to apply *Deep Learning* techniques and tools. I started revamping FOREST, simplifying its over-complicated user interface, removing obsolete or un-necessary features, modernizing the alpha-beta algorithms, and tuning its old evaluation function while developing a new one based on a neural network. That long renovation work lasted about 18 months and led to the versions 4.0 to 4.5 of the program.

The development of the neural network took much longer than expected, because there is no rule to obtain a good compromise between accuracy and sophistication, and all options must be tried. The neural network is developed with the Keras and TensorFlow® deep learning frameworks, and then re-coded in C and C++ in the program to maximize performances at run-time. The supervised training phase is made on a library of about 1.000.000 games and 4 million positions of which the exact result is known. The version of FOREST that you installed uses a relatively simple neural network, combined with an alpha-beta of depth 12, which provides strength similar to what traditional programs do with a 24 plies alpha-beta. FOREST, which was an average player in its previous versions, is now catching up with strong programs such as Zebra, Edax, Ntest or SAIO.

Another area of progress is the opening library, which is essential to allow the program to reach the mid-game phase in a balanced position, and then make the difference before the end-game phase which is deterministic. Until FOREST 4.3, the opening library was based on the Thor database, which contains 100.000+ games played by human players and computers since the 80'. But the Thor database contains lots of non-optimal games played by average human players or programs, which makes it difficult to extract a good opening library from it. Now, I am using a new Monte-Carlo algorithm with FOREST playing against itself. That algorithm converges slowly towards the best openings, but theoretically it is able to find out the optimal Othello game, eventually.

The main functions offered by FOREST are:

- 5 playing levels, from beginner to master;
- Choice of classical openings;
- Choice of XOT openings;
- Large opening library;
- Computer hints, with rapid evaluation of available moves;
- Navigating through the moves of a game;
- Exchanging players roles;
- Changing level during a game;
- Import and export games;
- Games rules and strategy;
- English and French languages.

Compatibility

FOREST is a **64 bits** program requiring a PC with an Intel or AMD CPU, 4 Gb of RAM or more, and a Microsoft® Windows™ x64 operating system version 7 or more recent.

- Since its version 4.5, FOREST internally represents game board as Bitboards, et uses the **Popcnt** machine instruction to count discs.
- Since the version 5.2, it also uses the vector instruction set **AVX2**. The consequence of that evolution is that FOREST cannot anymore run on processors not supporting those instructions (CPU's anterior to the Intel Haswell generation of 2012, and AMD processors anterior to the Excavator generation of 2015). FOREST is testing the support for the Popcnt and AVX2 instructions when it starts and will tell you if they are absent.
- At last, in its latest version, FOREST uses multi-threading to accelerate computations and augment its depth of analysis. It then requires a processor with at least 4 logical cores to execute.

Should your computer miss the above characteristics, you can still fall back to one of the a prior versions of FOREST, which run are available on my Web page <http://ocasile.pagesperso-orange.fr/forest.htm> .

Installation

FOREST is a « portable » program not requiring any installation utility. It is generally available as a Zip file that you just need to expand in a folder of your choice. From that folder you can then directly execute the FOREST.exe file, or even define a shortcut to that executable file that you will put on your Windows desktop or pin to your task bar. FOREST uses the Windows registry to remember its position on the screen and the settings you will define.

Although I do not intentionally put any virus or adware in the FOREST executable, you should anyway double-check with your own anti-virus.

User's guide

If you don't know anything about the rules of Othello, which are very simple, you should first have a look at its explanations on <http://www.britishothello.org.uk/rules.html>

If, however, this game is already familiar to you, just move the mouse cursor to the square of a legal move and click it. FOREST will flip the appropriate discs, play its turn, and wait for your next move. The game continues in this manner until its end, when FOREST will announce the final score. Please note that FOREST points out your legal moves by changing the cursor to a cross when it goes over the corresponding squares. Moreover, the color of this cross cursor indicates the color (black or white) of the disc you will place on the board. If, during the course of the game, a player must pass, FOREST will inform you in a pop-up dialog box.

After your first games at the default level, you will certainly start exploring the different functionalities of FOREST:

The menu bar

- **Game** allows to start a new game or to quit the program.
- **Edit** allows to un-do the last round (the last move of the computer and your previous move) in order to re-play; to copy the game to the clipboard (in a text format starting with « F5D6... »); to import a game from the clipboard; to change the game level; or to modify the program settings.
- **View** allows adding or removing elements of the game display.
- **Help** displays information on the program.

The **tool bar** proposes the following buttons:

- Starting a **new game** with a choice of options.
- **Inversion of players**, the computer plays immediately on the current board position, then it's your turn.
- **Centrale** symmetry of the board game.
- **Symmetry** of the board game relatively to the **downward diagonal**.
- **Symmetry** of the board game relatively to the **upward diagonal**.
- **Clockwise rotation** of the board.
- **Move back** to the **beginning** of the game.
- Move **one move back** in the game.
- **Move back one complete turn** (the last move of the computer and your own last move) so you play again on your previous position.
- Move **one move forward** within moves already played in the current game.
- **Move to the last move** already played in the current game.
- **Rapid evaluation** of available moves.

Game options

- Choice of the **starting player**, yourself or FOREST.
- **Game level**: beginner, amateur (default choice), amateur +, expert, and master.
- **Choice of opening**, i.e. choice of the sequence of the first moves: any (random), XOT (random balanced initial position), or one of the classic openings designated by its name.

Program settings

- **Advise the best move** to the user, signaled by a small red circle around the center of the corresponding empty square.
- **Signal licit moves** on the board with a small red cross in the middle of the corresponding empty squares.
- Display **information on the moves** played by FOREST, such as the probability to win or its expected score.
- **Use or not**, by FOREST, of its **opening library** at the beginning of games, which significantly improves its strength.

Standard openings

Since there are Othello tournaments, and as well as for other board games such as Chess, experienced players have learnt that certain openings (sequences of the initial moves in a game) are better than others, leading to more favorable positions. When looking at the history of games played in tournaments, we clearly see that the most favorable openings are the most used, and there exists a nomenclature, more or less official, of well-known openings, that you will find here: <http://samssoft.org.uk/reversi/openings.htm>

FOREST proposes about forty of these openings, amongst the most played, in the new game options. It will follow the sequence of moves of the selected opening as long as you will follow it, then will start playing using its normal evaluation algorithm.

XOT openings

Good players having the tendency to always play the same good openings, sometimes up to the 20th move or more, tournaments begin being boring. It was therefore established, with the help of two excellent Othello programs (Edax and Ntest), a list of about 3600 openings that lead to a balanced position after 8 moves, i.e. leading to a position where neither of the players have an advantage. That list of openings, known as the « XOT » list, can be found at the address: <http://berg.earthlingz.de/xot/>

FOREST includes that list and will load randomly any of these openings at your demand, then will let you play, either with the Black or White discs.

Keyboard shortcuts

- **Ctrl-N** interrupts the current game to start a new one with the options you want.
- **Ctrl-U** un-does the last turn, i.e. the last move of the computer as well as your previous move, and allow you to re-play.
- **Ctrl-X** immediately loads a new XOT opening on the game, and lets you play. Should you want FOREST to play first, you can press the player inversion button on the tool bar.
- **Ctrl-C** copies the current game into the clipboard, in the form of a character string (format « F5D6... »), so you can import it in a text editor or into another program.
- **Ctrl-V** imports a game from the clipboard. The game must be represented as a character string (format « F5D6... »). FOREST will first check the validity of the imported character string, and you will play immediately on the imported game. Should you prefer that FOREST plays first, you can press the player inversion button on the tool bar.

The trace file

At the end of every game, FOREST stores in its execution folder a trace file summarizing the game, named « Forest <date> <time>.log ». That file contains:

- The version number of FOREST.
- The date and time of the end of the game.
- The Windows name of the computer and of the user account.
- The number of logical cores of the processor.
- The AI strength level.
- The side played by FOREST, either Black (X) or White (O).
- The computing speed of FOREST, in moves per second.
- The list of all moves played during the game, with detailed information on their evaluation by FOREST.
- The final board with the number of Black and White discs.
- The character string representing the game.

Trace files are very useful to improve FOREST, and allow its author to tune FOREST, which can now learn of its successes and errors. Hence, I will greatly appreciate that you send me your trace files, in particular those were you won against FOREST at the master level, at the following e-mail address forest_othello@orange.fr.

Legal mentions

- *Othello* is a registered trademark of Kabushiki Kaisha MegaHouse
- *Reversi* is a registered trademark of Ravensburger AG
- *Windows* is a registered trademark of Microsoft Corporation
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I will be very pleased to receive your comments, suggestions, bug reports, and game logs at:
forest_othello@orange.fr .

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