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Abstract

Kigo is an open-source implementation of the popular Go game (also known as Weiqi).
Chapter 1

Introduction

**GAMETYPE:**
Logic, Board

**NUMBER OF POSSIBLE PLAYERS:**
Two

Kigo is an open-source implementation of the popular Go game (also known as Weiqi).

Go is a strategic board game for two players. It is also known as igo (Japanese), weiqi or wei ch’i (Chinese) or baduk (Korean). Go is noted for being rich in strategic complexity despite its simple rules.

The game is played by two players who alternately place black and white stones (playing pieces, now usually made of glass or plastic) on the vacant intersections of a grid of $19 \times 19$ lines (9x9 or 13x13 lines for easier flavors).
Chapter 2

How to Play

**OBJECTIVE:**
The object of the game is to control a larger portion of the board than the opponent. A stone or a group of stones is captured and removed if it has no empty adjacent intersections, the result of being completely surrounded by stones of the opposing color.

2.1 Starting a Game

When you have started Kigo you have two options to play the wonderful game of Go. You can either start a new game or continue an old one.

2.1.1 Setup a new game

When you have started Kigo you should see a screen similar to the one shown in screenshot below. There you can set up both the white and the black player’s name and the board size. You can decide if one or both players should be computers. If you decide to play against a computer you can also set its strength. If you want to start the game you can either select **Start Game** from the **Game** menu, click on **Start Game** in the ‘Game setup’ dock widget or by simply pressing the key S.
2.1.2 Setup a loaded game

If you decide to continue a previously unfinished game you can simply choose the Load... option in the Game menu (the menu is shown in the screenshot above). A file chooser should now pop up, use it to select and load the desired savegame file.

Now you should see a screen similar to the one shown on the screenshot below. If you do not want to continue with the last move made, you can revert as many moves as you like. You should see the board changing as you change the current move number. The setup screen also presents a lot of additional information about the saved game.

Just press Start Game to continue.
2.2 Playing a game

Now you are ready to play your first round of Go. If you are not familiar with the rules, we recommend reading the corresponding Wikipedia article or take The Interactive Way To Go from Hiroki Mori.
Making a move is simple, just click on one of the intersections on the Go board. You should see a little black point which shows you where your stone would land if you click.

The current player can be determined by the cursor, which changes to a black or a white stone depending on which player is next.

You can also check the game information which shows also the previous move and some statistics. A complete move history is also available. If you want to remember in which order the stones on the board were placed, just click the **Show move numbers** button. If you think that you can’t gain anything by placing another stone, just click **Pass Move** and let your opponent take his turn. If both players pass, the game can be finished. Note that ending a Go game is always a cooperative step!

Note that you can save the current game at any time. Do this by entering the **Game** menu and choose the **Save** item.

### 2.2.1 Getting a hint

Sometimes it is difficult to decide which move to make. If you want the computer to give you a little hint, just press the **Hint** button shown in the screenshot below. Now some transparent stones with a number on top should appear. These are actually your recommendations with a score. The score determines how good that move is. Feel free to click on any of the recommended moves or any other free field to make set your next stone.
2.3 Strategies and Tips

- Go is more about surrounding territory (empty space) than capturing your opponent’s pieces.
- Territory is easiest to surround near the corners (on two sides) then near the edges (on three sides) and lastly in the center.
- At the start of the game, space your pieces out. Only fill in your fence-lines when your opponent starts to intrude.
- Do not play unsupported stones right next to your opponent’s stones when attacking. They will tend to get swallowed and GnuGo is very good at that. It is often better to attack indirectly.
- To avoid capture, a group of stones must have two ‘eyes’ or be able to make them if attacked. ‘Eyes’ are disconnected spaces. Think of a doughnut with two holes. Your opponent can surround the outside, but cannot fill both holes at once.
- On the 19x19 board there are typically several territories being created, attacked or defended. You have to fight several battles simultaneously. The strategy involves evaluating the strengths and weaknesses in various areas and allocating your moves between them. Is it better to attack there or defend here?
- As the board fills up and the end-game approaches, it becomes important to play closer up, nibbling at your opponent’s fences or reinforcing your own. Small mistakes and omissions can become very costly.
Chapter 3

Interface Overview

3.1 The Kigo Menues

Kigo has a default KDE game menues, except for the following items:

Game → Get More Games... (Ctrl+G)
Opens standard KDE KNewStuff dialog to load other users’ saved games.

Game → Start Game (S)
Starts the new or the loaded game.

Game → Finish Game (F)
Finishes the current game. Remember that ending a Go game is always a cooperative step.

Move → Pass Move (P)
Allows you to pass a move.

Move → Hint (H)
Gives a Hint by showing the transparent stones with the score on them.

Move → Show Move Numbers (N)
Toggles move numbers visibility.

Settings → Dockers → Moves
Shows or hides the Moves sidebar.

Settings → Configure Kigo...
Opens a dialog to configure Kigo. See Game Configuration section for details.

Additionally Kigo has the common KDE Settings and Help menu items, for more information read the sections about the Settings Menu and Help Menu of the KDE Fundamentals.

3.2 Shortcuts

The default shortcuts are:
<table>
<thead>
<tr>
<th>Action</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish the current game</td>
<td>F</td>
</tr>
<tr>
<td>Get new games uploaded by other users</td>
<td>Ctrl+G</td>
</tr>
<tr>
<td>Help</td>
<td>F1</td>
</tr>
<tr>
<td>Load saved game</td>
<td>Ctrl+O</td>
</tr>
<tr>
<td>Pass a move</td>
<td>P</td>
</tr>
<tr>
<td>Quit</td>
<td>Ctrl+Q</td>
</tr>
<tr>
<td>Redo a move that was undone</td>
<td>Ctrl+Shift+Z</td>
</tr>
<tr>
<td>Save the current game</td>
<td>Ctrl+S</td>
</tr>
<tr>
<td>Start a new game</td>
<td>Ctrl+N</td>
</tr>
<tr>
<td>Start new or loaded game</td>
<td>S</td>
</tr>
<tr>
<td>Toggle move numbers visibility</td>
<td>N</td>
</tr>
<tr>
<td>Undo your last move</td>
<td>Ctrl+Z</td>
</tr>
<tr>
<td>What’s this?</td>
<td>Shift+F1</td>
</tr>
</tbody>
</table>

Table 3.1: Shortcuts
Chapter 4

Game Configuration

If you want to change how Kigo is configured you can do that by navigating to the Settings menu and clicking on the Configure Kigo... action.

You should now see the configuration dialog as shown in the screenshot below. You can reach it also by pressing the key combination Alt-S followed by Alt-C.

Kigo is extremely flexible and can be customized as much as you like. You are able to change positions and size of all dock widgets next to the central play area. You can also customize the toolbar if you want to have different actions accessible there. To do this just click on the Settings menu and choose Configure toolbars.... The same is possible for all shortcuts in the game. If you want to have the maximum space available for the game field you can even hide the toolbar and most dock widgets in the Settings menu.

4.1 General Configuration

The most important aspect here is the Go engine backend configuration. Kigo needs a valid backend to function properly. As you can see in the screenshot below, it used GnuGo by default. The little light next to the engine command shines green if everything works fine. If this is not the case or if you want to use a different Go backend, you should install a different Go engine which can speak the GnuGo Text Procotol (GTP) and set its command and parameters accordingly. Details about this step should be found in the corresponding Go engine documentation.
4.2 Theme Configuration

This page will allow you to change the theme Kigo uses.
Chapter 5

Credits and License

Kigo
Program copyright 2009 Sascha Peilicke sasch.pe@gmx.de
Documentation Copyright (c) 2009 Sascha Peilicke sasch.pe@gmx.de
Documentation editing and Docbook conversion by Yuri Chornoivan yurchor@ukr.net
Default theme designed by Arturo Silva jasilva28@gmail.com
This documentation is licensed under the terms of the GNU Free Documentation License.
This program is licensed under the terms of the GNU General Public License.
Appendix A

Installation

A.1 How to obtain Kigo

Kigo is part of the KDE project http://www.kde.org/. Kigo can be found on the download site of the KDE project. For information on how to compile and install KDE applications visit the KDE Community wiki. Since KDE uses cmake you should have no trouble compiling it. Should you run into problems please report them to the KDE mailing lists.

A.2 Compilation and Installation

For information on how to compile and install KDE applications visit the KDE Community wiki. Since KDE uses cmake you should have no trouble compiling it. Should you run into problems please report them to the KDE mailing lists.