

SS GOBOT

User Manual

Shaobai Sun 2026

Introduction

- ❖ SS Gobot is a GO game application running on 64-bit Windows 10 and above.
- ❖ SS Gobot supports AI GO engines that output GTP messaging. For example, KataGO, Leela Zero (LZ), Sai (inherited from LZ), PheonixGO, Many of these AI GO engines are freely available online for downloading. I would strongly suggest KataGo, which is said to be the strongest AI Go engine available.
- ❖ SS Gobot allows games to be played between AI and AI, AI and human, human and human, local and remote peer. It also supports free hand for analysis and presentation.
- ❖ SS Gobot can display instant win-rate curves; game analysis that outputs win-rate and suggested move lines; territory estimate; etc.
- ❖ SS Gobot can save a game to or load a game from SGF files or local databases. It provides database management, such as export and import.
- ❖ SS Gobot offers many more. You will see some details later in this manual.

Prerequisites

- ❖ Windows 10 and above, 64-bit.
- ❖ A good graphic card (GPU), such as NVIDIA 3000+ or AMD 6000+. Though it is not a must, most AI GO engines employ GPU intensively. It is recommended that the GPU supports CUDA and Tensor RT.
- ❖ Microsoft Net 8 runtime is installed. If not, when you run the application the first time, you will be prompted to download and install from a official Microsoft site.

Installation

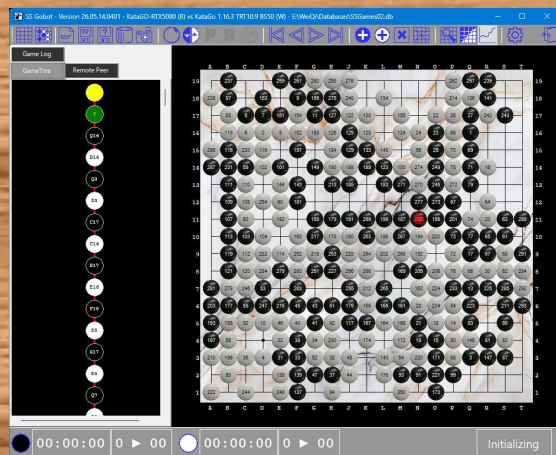
- ❖ Download the latest zipped file “SSGobot.xx.xx.xxxx.zip”.
- ❖ Unzip the file into a folder of your choice.
- ❖ Double click on “SSGobot.exe”, or you may create a shortcut on the desktop for easy access. When you run it the first time on Windows 11, you may be asked a security question because this application is not e-signed.
- ❖ As I mentioned in the Prerequisites, if you do not have Microsoft Net 8 runtime installed, you will be prompted to download and install it from an official Microsoft site.
- ❖ When the first time run, you may want to configure the application for many things. This will be covered later in this manual.
- ❖ You can download and install the AI GO Engines. Configure an engine itself is beyond the scope of this manual. One thing for sure is that the engine must be able to output GTP messages. (Please refer to the the official site)

KataGO Configuration

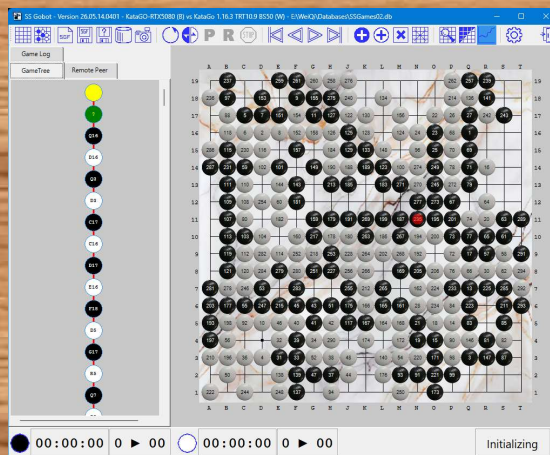
KataGO is accepted as the strongest and most popular AI GO engine available that you can use for free.

- ❖ Open “default_gtp.cfg” or your customized configuration file in a text editor.
- ❖ Locate, uncomment and set: ***logAllGTPCommunication = true***
- ❖ Locate, uncomment and set : ***logSearchInfo = true***
- ❖ Locate, uncomment and set : ***logToStderr = true***
- ❖ Locate, uncomment and set : ***ogsChatToStderr = true***
- ❖ Save the configuration file and restart the application.
- ❖ You may also configure other items, but they are not mandatory for SS Gobot

Predefined UI Themes



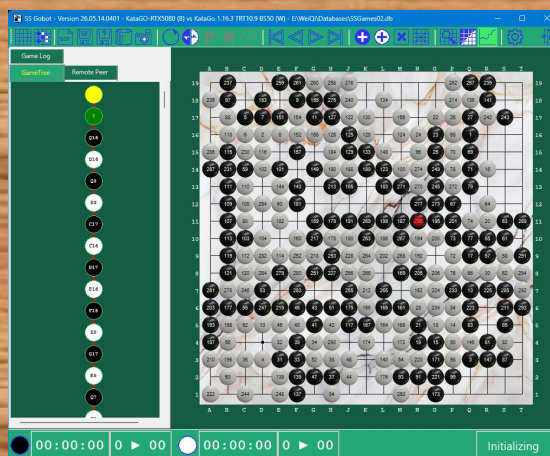
Dark



Light



Earth (Soil)



Forest

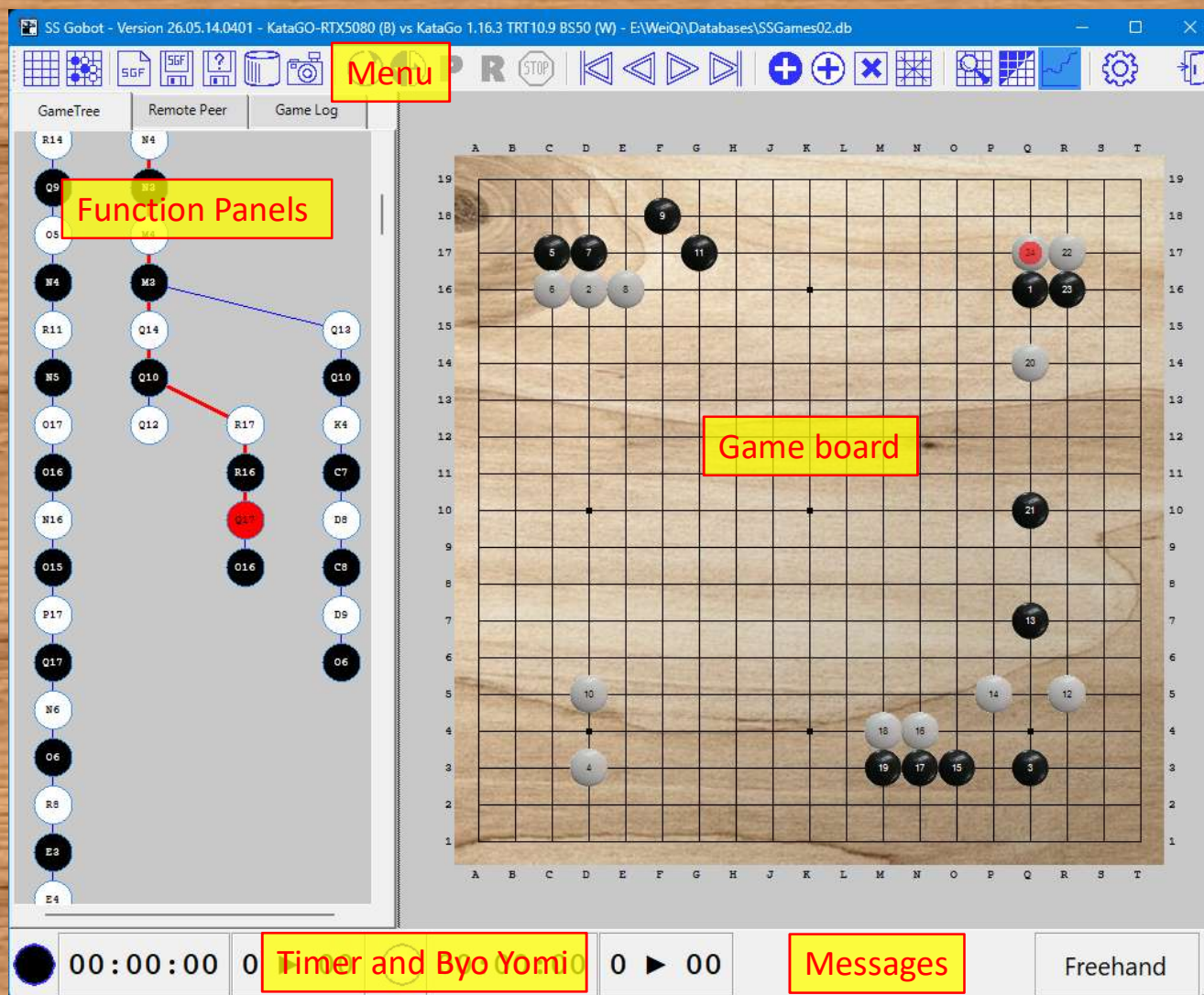


Water

You may change the theme in settings

Self-defined theme may be available in the future release.

Application UI Areas



Game Tree

SS Gobot - Version 26.05.14.0401 - Black Player (B) vs White Player (W) - E:\WeiQ\Games\Master-Merged.sgf

GameTree Remote Peer Game Log

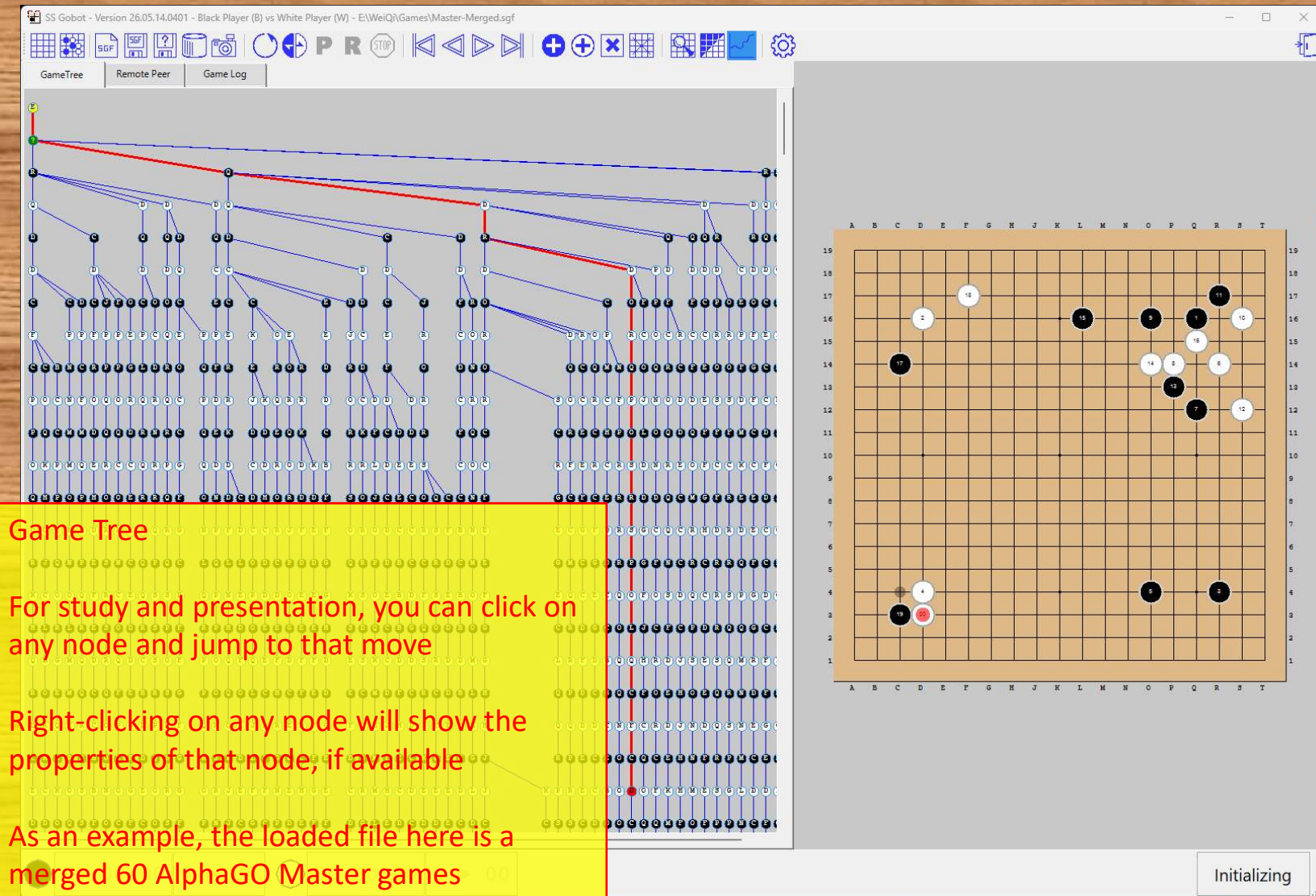
Game Tree

For study and presentation, you can click on any node and jump to that move

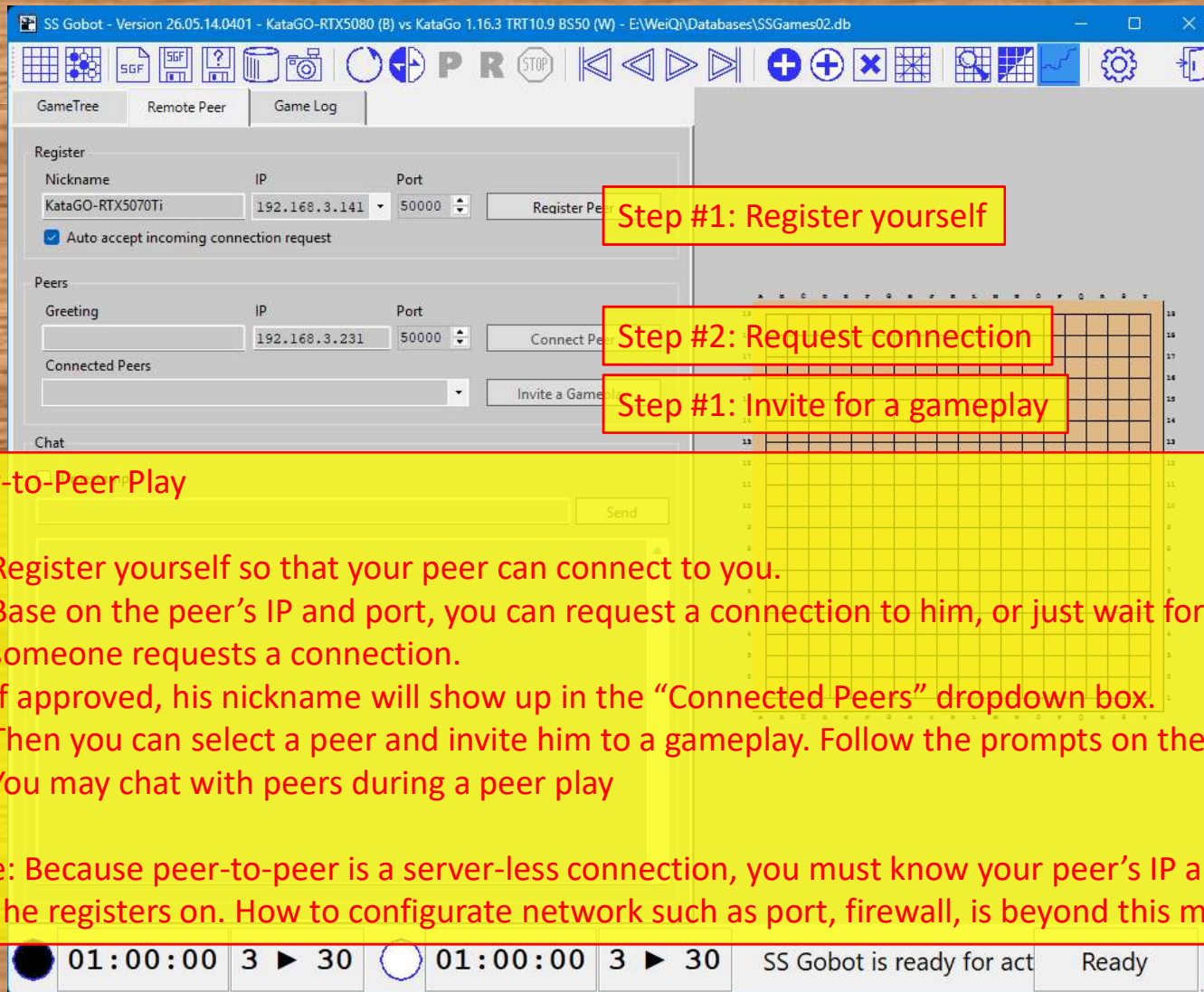
Right-clicking on any node will show the properties of that node, if available

As an example, the loaded file here is a merged 60 AlphaGO Master games

Initializing



Peer-to-Peer Play



The screenshot shows the SS Gobot software interface. The title bar reads "SS Gobot - Version 26.05.14.0401 - KataGO-RTX5080 (B) vs KataGo 1.16.3 TRT10.9 BS50 (W) - E:\WeiQ\Databases\SSGames02.db". The interface includes a menu bar with icons for SGF, a help icon, a database icon, a camera icon, and navigation controls. Below the menu bar are tabs for "GameTree", "Remote Peer", and "Game Log". The "Remote Peer" tab is active, showing a "Register" section with fields for "Nickname" (KataGO-RTX5070Ti), "IP" (192.168.3.141), and "Port" (50000), along with a "Register Peer" button and a checked "Auto accept incoming connection request" checkbox. Below this is a "Peers" section with a "Greeting" field, "IP" (192.168.3.231), "Port" (50000), a "Connect Peer" button, a "Connected Peers" dropdown, and an "Invite a Game" button. A "Chat" section is at the bottom with a text input and a "Send" button. A yellow box highlights the "Register" section with the text "Step #1: Register yourself". Another yellow box highlights the "Connect Peer" button with the text "Step #2: Request connection". A third yellow box highlights the "Invite a Game" button with the text "Step #1: Invite for a gameplay". At the bottom of the interface, there are two game status indicators: a black circle with "01:00:00 3 ► 30" and a white circle with "01:00:00 3 ► 30", followed by the text "SS Gobot is ready for act" and a "Ready" button.

Step #1: Register yourself

Step #2: Request connection

Step #1: Invite for a gameplay

Peer-to-Peer Play

- (1) Register yourself so that your peer can connect to you.
- (2) Base on the peer's IP and port, you can request a connection to him, or just wait for someone requests a connection.
- (3) If approved, his nickname will show up in the "Connected Peers" dropdown box.
- (4) Then you can select a peer and invite him to a gameplay. Follow the prompts on the screen
- (5) You may chat with peers during a peer play

Note: Because peer-to-peer is a server-less connection, you must know your peer's IP and port that he registers on. How to configurate network such as port, firewall, is beyond this manual.

Game Log

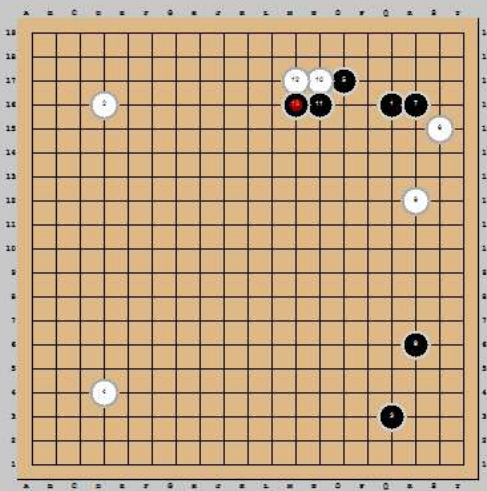
SS Gobot - Version 26.05.14.0401 - KataGo 1.16.3 TRT10.9 BS50 (B) vs LeelaZ 0.17 (W)*

GameTree Remote Peer Game Log

```
** Log mode has been set to Essential
** AIInitializing AI engine [KataGo 1.16.3 TRT10.9 BS50]
** [0001_katago]: Engine has started
** AIInitializing AI engine [LeelaZ 0.17]
** Engine [0001_katago] process started
** [0002_leelaz]: Engine has started
** Engine [0002_leelaz] process started
** GAME #1 BEGINS AT [2026-05-14 14:31:27]
KataGo 1.16.3 TRT10.9 BS50 played [Q16]
LeelaZ 0.17 played [D16]
KataGo 1.16.3 TRT10.9 BS50 played [Q3]
LeelaZ 0.17 played [D4]
KataGo 1.16.3 TRT10.9 BS50 played [O17]
LeelaZ 0.17 played [S15]
KataGo 1.16.3 TRT10.9 BS50 played [R16]
LeelaZ 0.17 played [R12]
KataGo 1.16.3 TRT10.9 BS50 played [R6]
LeelaZ 0.17 played [N17]
KataGo 1.16.3 TRT10.9 BS50 played [N16]
LeelaZ 0.17 played [M17]
KataGo 1.16.3 TRT10.9 BS50 played [M16]
** GAME #1 IS ABORTED AT [2026-05-14 14:34:10]
** [0002_leelaz]: Engine has stopped
** [0001_katago]: Engine has stopped
```

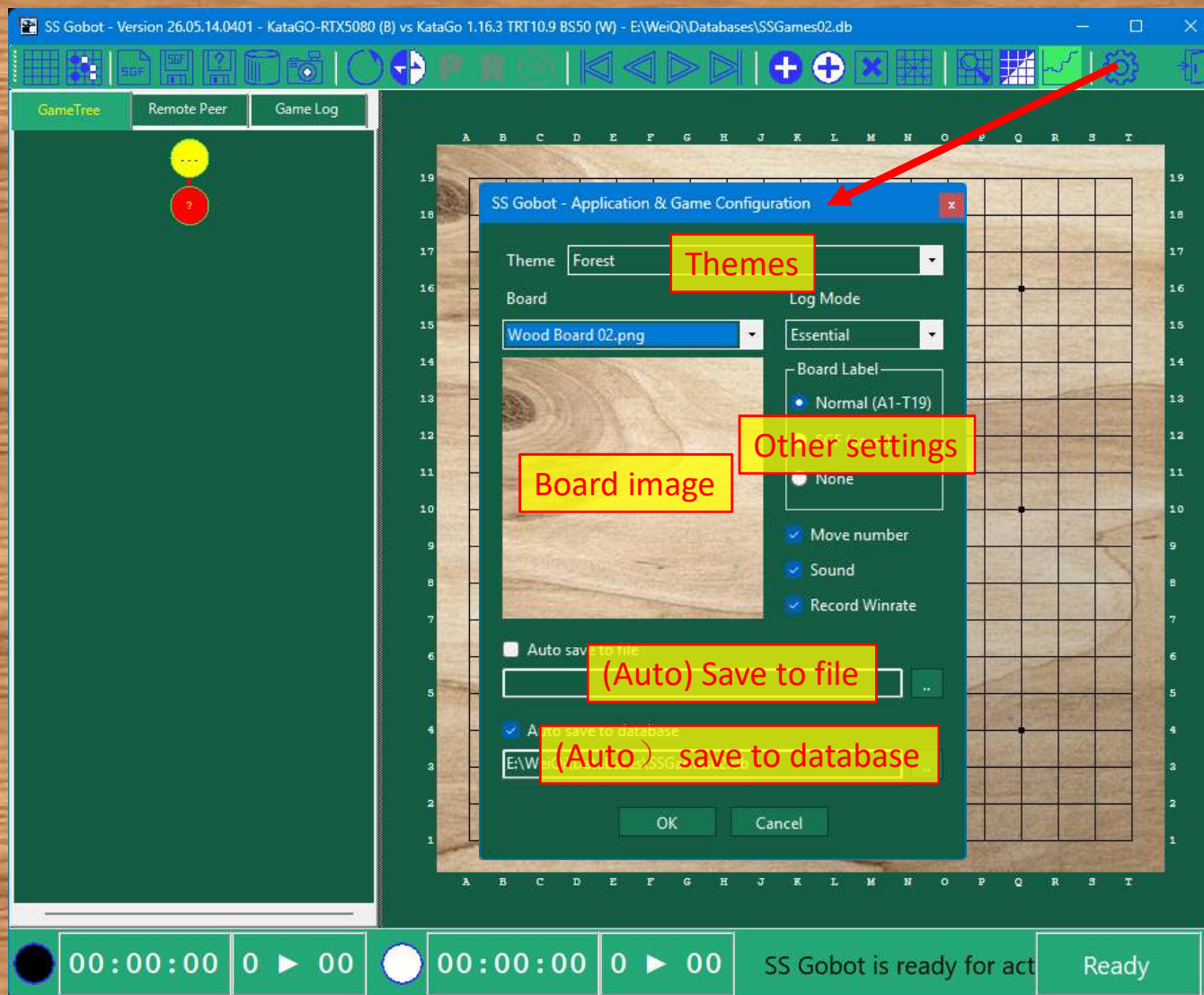
Game Log

For developer and for bug report

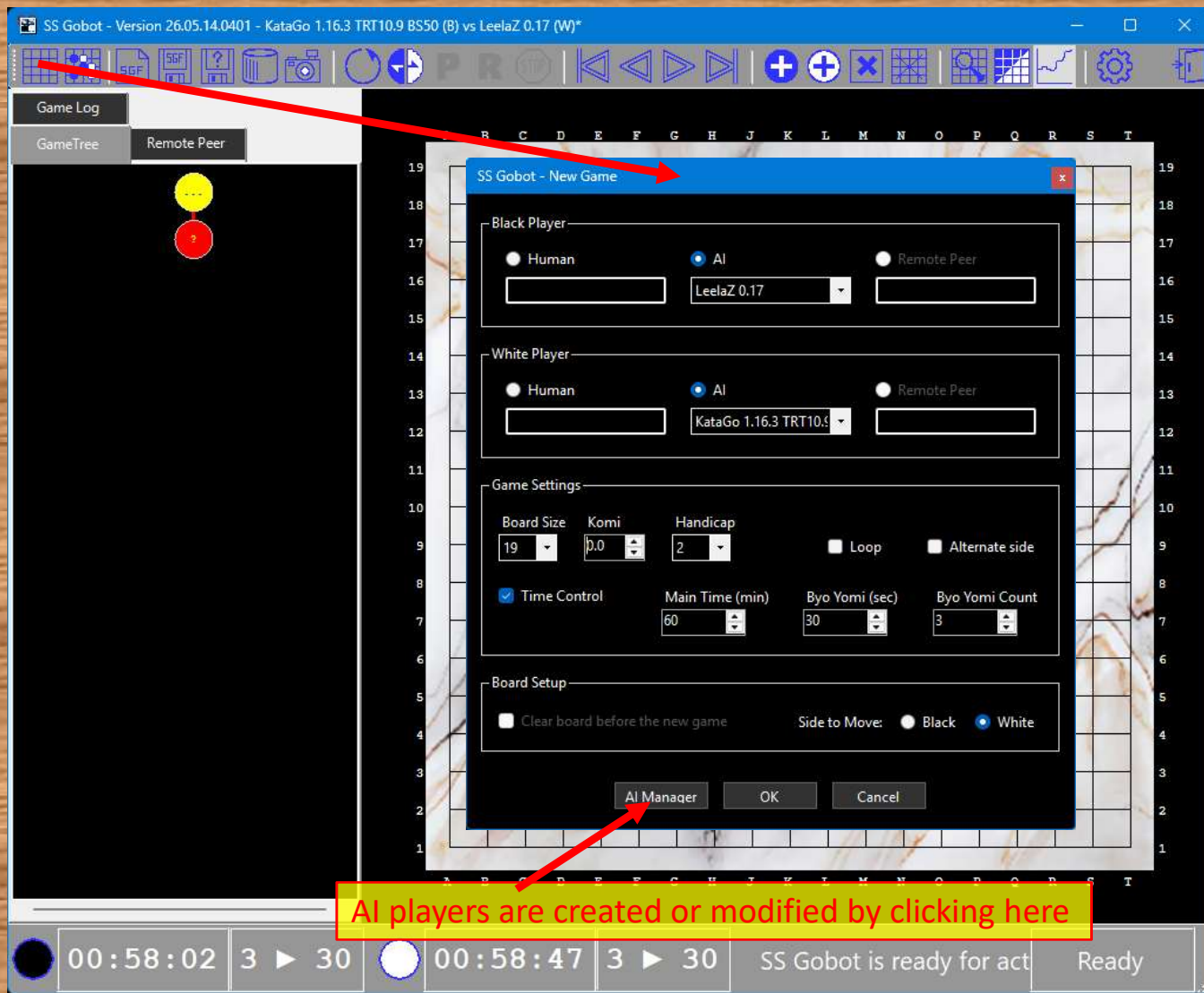


00:58:02 3 ▶ 30 00:58:47 3 ▶ 30 SS Gobot is ready for act Ready

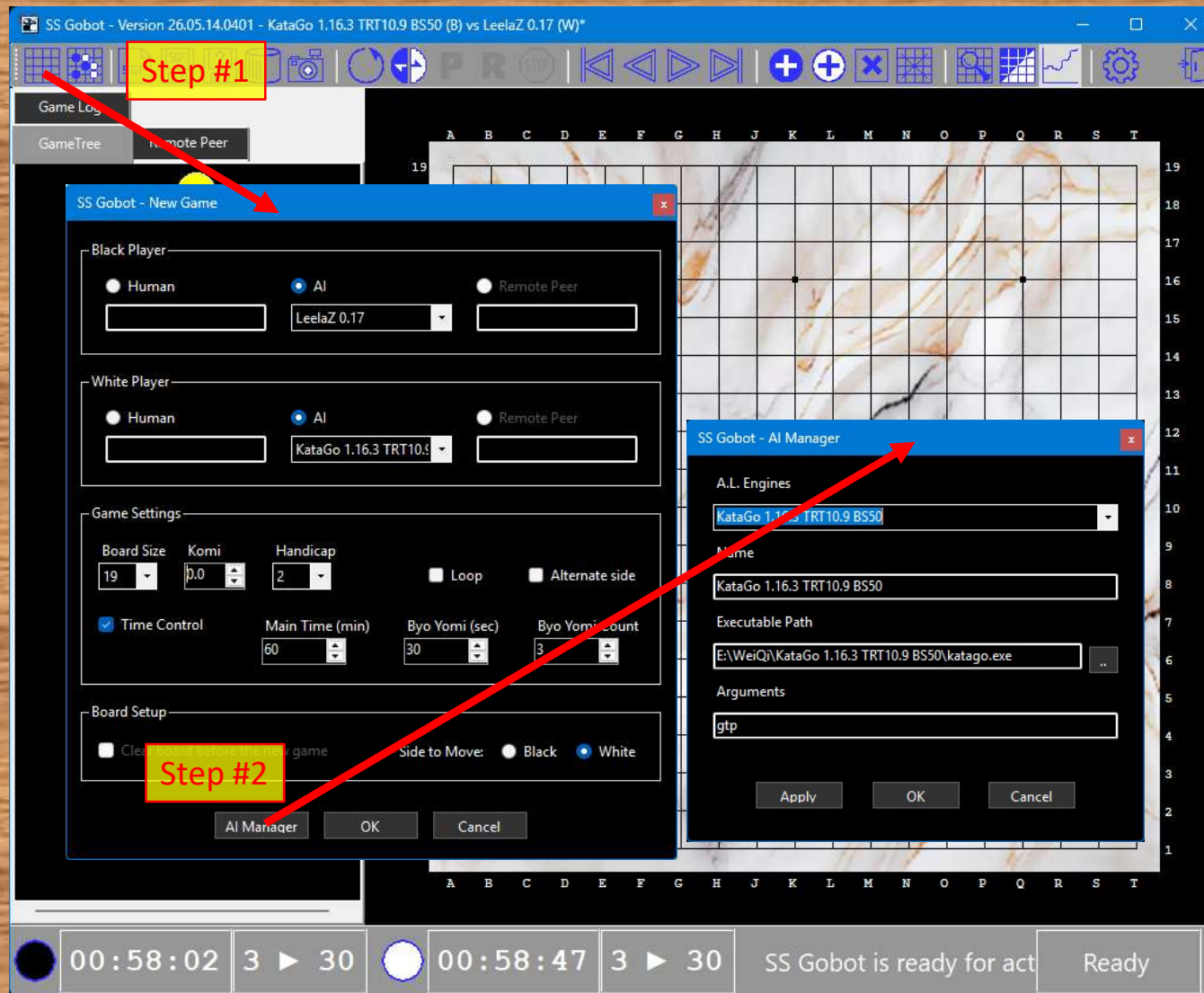
SS Gobot Settings



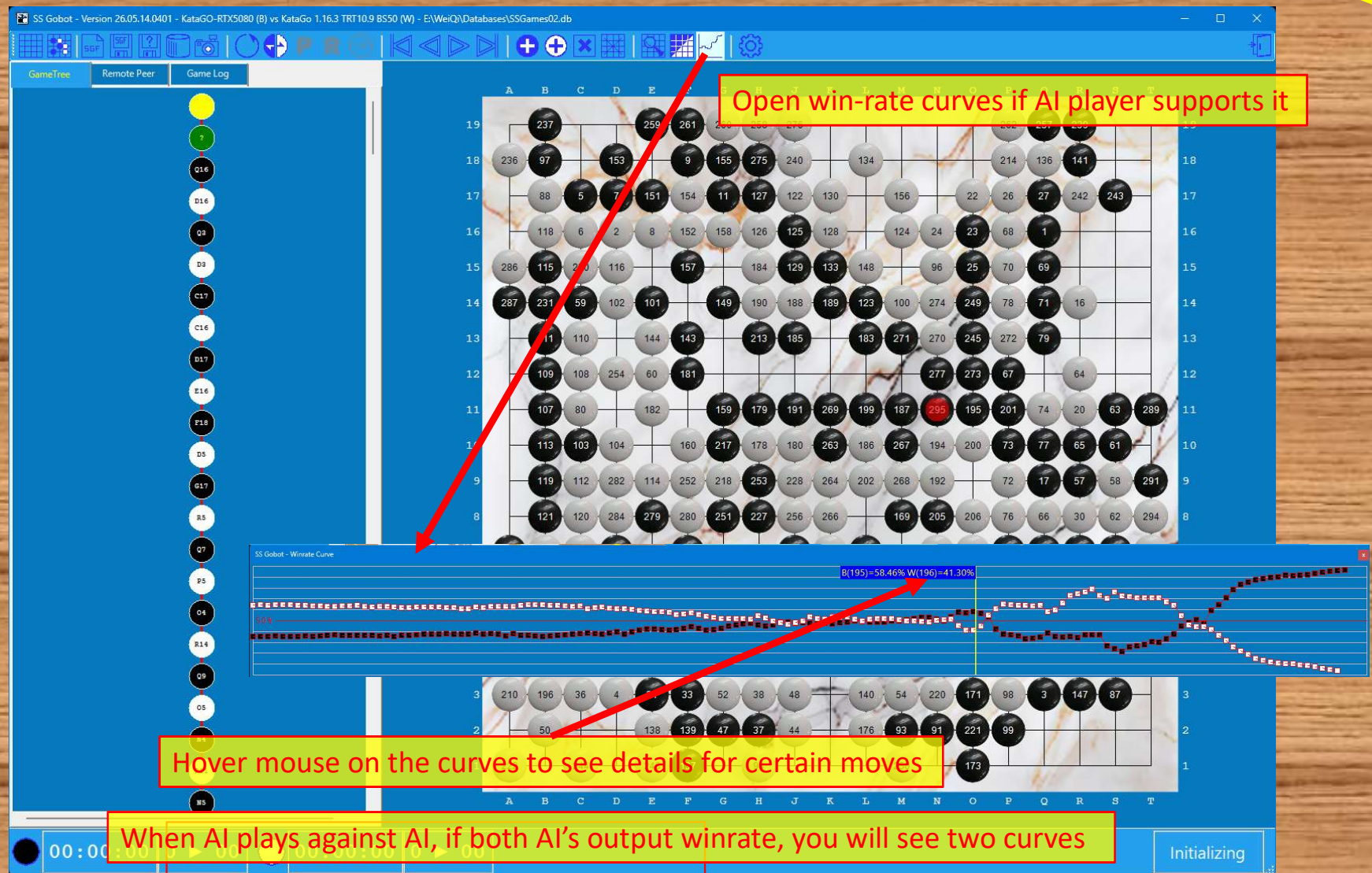
New Game



AI Manager



Winrate Curves in Game



Game Analyzer

SS Gobot - Version 26.05.14.0401 - KataGo-5080 (B) vs KataGo 1.16.3 TRT10.9 BS50 (W) - E:\Weiq\Databases\SSGames02.db

GameTree Remote Peer Game Log

SS Gobot - Analyzer

Engine
Path: E:\Weiq\KataGo 1.16.3 OpenCL BS50\katago.exe
Configuration: analysis_example.cfg
Network: default_model.bin.gz

Query
Max Visits: 1000
Rules: chinese
Compose Analyze

Result
Show on the board: Selected Move With PV

Move	Principal Variation	Winrate (%)
K18	K18 L18 J17 J18 B13 C10 H18 K19 B19 C19 D19 C18 F19 G18 G19 H19	56.33
B13	B13 C10 K18 L18 J17 J18 H18 K19 B19 C19 D19 C18 F19 G18 G19 H19	55.55
H6	H6 O5 B13 C10 H5 H6 O6 P5 M6	51.32
J6	J6 O5 B13 C10 H5 H6	49.46
K4	K4 O5 H5 H6	48.74
H5	H5 O5 H5 H6	48.59
G4	G4	48.49
J5	J5 O5 B13 B12 H5 H6 O6 P5 H4 H6 O7 H8 O8 O9 N7 M8	46.64
J14	J14 O5 K14 L13	46.64
O6	O6	46.34
H18	H18	46.34

Side To Move: Black Wins

01:00:00 3 ▶ 30 01:00:00 3 ▶ 30 SS Gobot is ready for actions Ready

Moves of the selected variation line are placed on the board

Step #1: Provide AI engine information (first time only, unless you like to change them)
Step #2: Click "Compose" to capture the current board.
Step #3: Click "Analyze" and wait for the results.
Step #4: Then you may select a variation line to display it on the board.

KataGO can be an excellent analyzer, which has a separated analysis configuration file.

Database Manager

The screenshot displays the SS Gobot Database Manager interface. The main window shows a Go board with numbered stones and a list of game records. A search filter dialog is open, showing fields for Black Player, White Player, Title, Date From, and Date To. Red arrows point from yellow callout boxes to specific buttons and fields.

Callout Boxes:

- Create or select Database
- Refresh search result
- Modify Search Filter
- Import games from a folder
- Import a game from file
- Load a game
- Save the game
- Edit selected game
- Delete selected game

Game Records Table:

ID	Title	Black	White	Note	Played On
617	KataGo 1.16.3 OpenCL B550 vs Sai 0.18.2 (F+Resign)	KataGo 1.16.3 Open...	Sai 0.18.2		2026-05-14 01:40:02
616	KataGo 1.16.3 OpenCL B550 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 Open...	Sai 0.18.2		2026-05-14 01:01:29
615	KataGo 1.16.3 OpenCL B550 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 Open...	Sai 0.18.2		2026-05-12 02:24:21
614	KataGO-RTX5080 vs KataGo 1.16.3 TRT10.9 B550 (B+Resign)	KataGO-RTX5080	KataGo 1.16.3 TRT1...		2026-05-10 21:41:46
613	KataGo 1.16.3 TRT10.9 B550 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 TRT1...	Sai 0.18.2		2026-05-10 16:41:46

Search Filter Dialog:

SS Gobot - Search Filter

- Black Player: KataGo
- White Player: {Any}
- Title: {Any}
- Date From: {Any}
- Date To: {Any}

Buttons: OK, Clear, Cancel

Bottom Bar: Initializing

Bottom Right Callout: The games in the database can be searched by 5 parameters

Create a Game Database

SS Gobot - Version 26.05.14.0401 - KataGO-RTX5080 (B) vs KataGo 1.16.3 TRT10.9 BS50 (W) - E:\WeiQi\Databases\SSGames02.db

GameTree Remote Peer Game Log

SS Gobot - Game Database Manager

ID	Title	Black	White	Note	Played On
617	KataGo 1.16.3 OpenCL BS50 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 Open...	Sai 0.18.2		2026-05-14 01:40:02
616	KataGo 1.16.3 OpenCL BS50 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 Open...	Sai 0.18.2		2026-05-14 01:01:29
615	KataGo 1.16.3 OpenCL BS50 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 Open...	Sai 0.18.2		2026-05-12 02:24:21
614	KataGO-RTX5080 vs KataGo 1.16.3 TRT10.9 BS50 (B+Resign)	KataGO-RTX5080	KataGo 1.16.3 TRT1...		2026-05-10 21:41:46
613	KataGo 1.16.3 TRT10.9 BS50 vs Sai 0.18.2 (B+Resign)	KataGo 1.16.3 TRT1...	Sai 0.18.2		2026-05-10 16:41:46

E:\WeiQi\Databases\SSGames02.db 617 record(s)

Create or Select a Game Database

This PC > GAMES (E:) > WeiQi > Databases

Name	Date modified	Type	Size
60MasterGames.db	4/19/2026 7:23 PM	Data Base File	284 KB
Invalid.db	4/19/2026 12:28 PM	Data Base File	0 KB
SSGames.db	4/19/2026 12:28 PM	Data Base File	12 KB
SSGames02.db	5/13/2026 9:40 PM	Data Base File	4,280 KB
SSGames04.db	4/19/2026 12:22 PM	Data Base File	12 KB

To select an existing database

To create a new game database, type a non-existing file name with ".db". extension

File name: DB files (*.db) Open Cancel

Initializing

Territory Estimator

SS Gobot - Version 26.05.14.0401 - KataGo-RTX5080 (B) vs KataGo 1.16.3 TRT10.9 BS50 (W) - E:\WeiQ\Databases\SSGames02.db

GameTree Remote Peer Game Log

SS Gobot - Score Estimates

	Black	White
Stone on Board	124	127
Owned Territory	62	40
Shared Territory	4.00	4.00
Komi / 2	-3.75	3.75
Handicap / 2	0.00	0.00
Sum	186.25	174.75
Final Score	5.75	-5.75

Result: B+ 5.75

You can click on the stone groups to toggle alive and dead.

00:00:00 0 ▶ 00 00:00:00 0 ▶ 00 You may toggle dead Stones by clicking on the stone group Scoring