Engine How-to

Engine link: pkr.bot/engine

→ redirects to https://github.com/mitpokerbots/engine-2025

Requirements

The engine for Pokerbots 2024 is written in Python 3. Please ensure that you have followed all the https://github.com/mitpokerbots/engine-2025 setup instructions outlined on Piazza, and check that your installation works by performing the following three commands:

- 1) Run \$ python3 from the command line to ensure that Python is installed. Verify that an interpretive shell pops up. You can exit this shell by typing >>> quit()
- 2) Run \$ python3 --version from the command line to verify that your Python version is 3.12. If not, you can update Python by following the instructions for your OS here.
- 3) Run \$ pip3 freeze from the command line to ensure that all dependencies are in place. The bot requires the following Python3 modules:
 - cython
 - eval7

\$ pip3 install Package if these are not listed.

[Note: to run the engine on Windows you must use the Windows Subsystem for Linux (WSL). Details for installing and setting up WSL are posted on our <u>Piazza</u>.]

Development

The engine supports pokerbots written in Python 3, Java, or C++. Therefore, one of these platforms is required to develop your bot. For beginners, we strongly suggest Python, as it will be the easiest to debug. However, we will provide support for all platforms to the best of our ability.

Usage

We recommend running the engine from a command line interpreter. To do this, navigate to the directory of the engine and run the command \$ python3 engine.py

The engine will run one game according to the parameters in config.py and will save the results in several files outlined below:

A.txt	Text log of all output (print/error)	from the bot of the player named A.

B.txt Text log of all output (print/error) from the bot of the player named B.

gamelog.txt Text log for the game named gamelog. This will be the most useful file for determining

what happened in the game.

Parameters

The parameters to the game engine are controlled via the configuration file config.py in the same directory as the engine file engine.py. An outline of the parameters and their meanings is provided below:

GAME_LOG_ FILENAME	Name of the game log output file. Default gamelog.
SMALL_BLIND	Amount of the small blind. Default 1. Does not change.
BIG_BLIND	Amount of the big blind. Default 2. Does not change.
STARTING_STACK	Stack allocated per round. Default 400. Does not change.
NUM_ROUNDS	Number of rounds for the game. The scrimmage server uses 1000, but feel free to use any number of rounds for offline games.
BUILD_ TIMEOUT	How long the engine will wait for your commands.json build command to complete, in seconds. The scrimmage server uses 10. (You should not have to worry about this parameter.)
CONNECT_ TIMEOUT	How long the engine will wait for you to take an action before it assumes you have disconnected, in seconds. The scrimmage server uses 10. (You should not have to worry about this parameter.)
QUIT_TIMEOUT	How long the engine will wait for your bot to shutdown, in seconds. The scrimmage server uses 10. (You should not have to worry about this parameter.)
STARTING_GAME_ CLOCK	A bot's total time to make all its actions in the game, in seconds. The scrimmage server uses 60. A bot that runs out of time will check/fold for all its remaining actions.
ENFORCE_GAME_ CLOCK	Whether or not the engine will use the game clock. The scrimmage server uses True.
ROUNDS_PER_BOUNTY	The number of rounds elapsed before the bounties for both players are reset. Default 25.
BOUNTY_RATIO	The ratio that the current winnings for a given round get multiplied by if the winning player's bounty hits. Default 1.5 .
BOUNTY_CONSTANT	The constant amount of chips that gets added to the winnings. This amount gets added after the raw winnings are scaled up by a factor of BOUNTY_RATIO. Default 10.

The directories of the two bots for the game may also be changed in config.py.