

# Pokerbots 2025

Lecture 1: Introduction to Pokerbots

# Meet the team



Alexander Zhang  
*Co-President*



Jacob Jobraeel  
*Co-President*



Gaurab Das  
*Vice President*

# Meet the team



Jacob David  
*Head Instructor*

# Meet the team



Sejal Rathi  
*Engine Lead*



Sri Saraf  
*Server Lead*



Paco Gomez-Paz  
*Engine Developer*



Sam Zhou  
*Tech Lead*

# Meet the team



Steve Zhang  
*Sponsorship Director*



Bobby Costin  
*Treasurer*

# Sponsors



hudson river trading



CITADEL | CITADEL Securities



MIDPOINT  
MARKETS



Register & Resume Drop:  
[pkr.bot/register](http://pkr.bot/register)

Giveaways!



# Giveaway Game:

[pkr.bot/6](http://pkr.bot/6)



- Guess the percent of Course 6s in Pokerbots (from prereg form data)
- You can be as precise as you want, but enter a decimal number (eg. 18.26)
- Winner is who guesses the closest (and earliest if there's a tie)
- Prize: Samsung G30D Gaming Monitor

# Random Raffle:

[pkr.bot/random](https://pkr.bot/random)

Prize:

- Sony XM4 Headphones



# Agenda

- Class overview + logistical details
- Intro to poker + variant rules
- Skeleton bot setup and connecting to the scrimmage server
- Testing your bot locally
- Overview of skeleton bot architecture
- Live Coding Lecture 1 reference bot

# Class Overview + Logistical Details

# Resources

- Github: [pkr.bot/resources](https://github.com/pkr.bot/resources)
  - Updated Syllabus (Schedule and all logistical info is here)
  - Lecture slides and recordings, variant info, game rules
- Piazza: [pkr.bot/piazza](https://piazza.com/pkr.bot/piazza)
  - All updates will be posted here
  - Best place to ask questions to staff or classmates

# Class Structure

- Twelve lectures
  - MTWR 12:00-1:30pm EST, 6-120
- Recitation and Office hours
  - MTWR 2-4pm EST, 26-168
  - Office Hours virtual on days with no recitation
- Scrimmage server
- Weekly tournaments
- Final tournament and event (Jan 31st)

# Team Formation

- Teams are 1-4 people
- Google Sheet: [pkr.bot/teammates](https://pkr.bot/teammates)
- Poker Afternoon Study Breaks!
  - This Wednesday during recitation
  - Play Poker and try out the 2025 Variant!
  - Great place to find teammates
- Team Specific Prizes



>\$50K

Total Prize Amount



# Prizes

- Grand prize: \$10k
- 2nd - 5th place : \$6.5k, \$3.5k, \$2k, \$1k
- Bot Language Specific Prizes
- ~\$2.5k/week Scrimmage Server Prizes
- All announced prizes can be viewed on the syllabus
- More prizes to be announced soon!

# Lecture Series

- Introduction to Pokerbots
- Probability and Statistics
- Poker Strategy
- Game Theory
- Machine Learning
- Reinforcement Learning
- Counterfactual Regret Minimization
- Neural Networks
- Special Topics
- Guest: *GTO Wizard*
- Guest: Noam Brown, *OpenAI*

# How to Receive Credit For This Course

## Participate

Submit a bot to the  
scrimmage server  
every week

## Improve

Each week you  
should beat your  
bot from the  
previous week

## Report

Submit a 3-5 page  
strategy report at  
the end of the  
competition

Questions?



# Intro to Poker + Variant Rules

# Heads-up No-limit Hold'em Poker Rules

- Objective: earn as many chips as possible
- Players receive two secret cards (*hole cards*)
- Players bet into a pot in several rounds; the pot is given to the player with the best poker hand
- Structure of a betting round: first player can bet 0 (*check*) or any amount between “big blind” and the # of chips they have remaining. If they check, action passes to second player. If they bet, second player can *fold*, *call*, or *raise*
- Hand strength is determined as the best 5-card poker hand you can form out of 7 cards: 2 hole cards and 5 community cards

# Poker Rules

- Two cards dealt to each player (*hole cards*)
- Betting round (first betting round begins with *blinds*)
- Flop (3 community cards revealed)
- Betting round
- Turn (+1 community cards revealed [4 total])
- Betting round
- River (+1 community cards revealed [5 total])
- Betting round
- Settlement (*showdown*)

# Card Rankings

THE 13 RANKS					
ACE		KING		QUEEN	
JACK					
10		9		8	
7		6		5	
4		3		2	

THE FOUR SUITS			
CLUBS	HEARTS	SPADES	DIAMONDS



# Poker Hand Strength

## Hand Rankings

ROYAL FLUSH



STRAIGHT FLUSH



FOUR OF A KIND



FULL HOUSE



FLUSH



STRAIGHT



THREE OF A KIND



TWO PAIR



ONE PAIR



# Pokerbots Game Iteration

- 1000 rounds
- 400 chip stack, resets each round
- Small/big blinds: 2/1
- Chip profits/losses from all the rounds are totaled to determine winner of match



# 2025 Variant Reveal

# 2025 Variant - Bounty Hold'em

Both players are randomly assigned a *bounty rank*, i.e. one of A,2,3,...,K:

- A player hits their bounty whenever the rank appears among one of the cards visible to them (two hole cards and up to 5 community cards)
- If a player wins and hits their bounty, their winnings are increased as follows:

$$[\text{winnings with bounty}] = 1.5 * [\text{normal winnings}] + 10$$

- Bounty ranks are reset every 25 rounds

## GOAL:

Take advantage of your bounty cards while trying to deduce your opponent's info!

Detailed rules for the variant will be posted  
on the class resources page after lecture

# Skeleton Bot Setup: Connecting to the Scrimmage Server

# Before You Code

Info on Piazza your development environment for Pokerbots

Once finished, make a GitHub account to facilitate code management

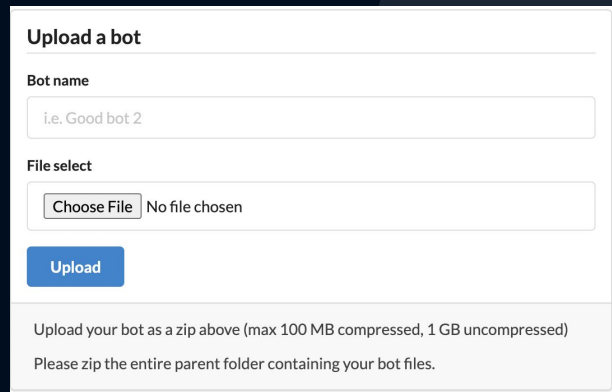
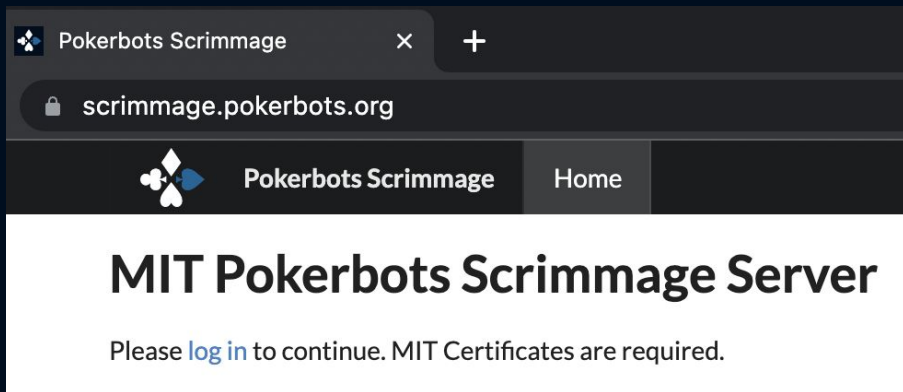
Read up on using the command line and Git

We can help with these steps during recitation/office hours after lecture

# Getting Set Up

Clone engine from mitpokerbots/engine-2025; create new repository for your code

Scrimmage server: download ZIP file and upload it directly.



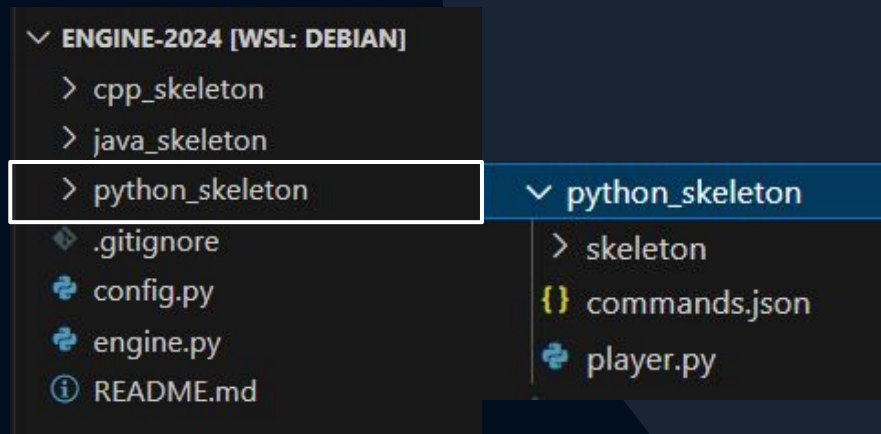




# Engine Structure

# Engine Structure

- 3 Skeleton directories
  - One for each language
  - Edit code in `player.py`, `Player.java`, `main.cpp`
  - Zip this for the scrimmage server
- `engine.py`
  - Core engine instructions
  - Run this to test a game
- `config.py`
  - Parameters for game





# Overview of Skeleton Bot Architecture

# Skeleton Bot Structure

- GameState, RoundState classes
- handle\_new\_round(), handle\_round\_over(), get\_action()
- Skeleton Bot walkthrough

Coding reference-1-2025 bot

# Example Bot

- We want to analyze our hole cards
- We want to raise the stakes if we hit our bounty
- Eventual goal: use a more advanced method to place a bid combined with more sophisticated betting logic

# Lunch 🤪

- To get lunch, just show proof that you submitted your resume at [pkr.bot/drop](https://pkr.bot/drop)





# Live Coding Session

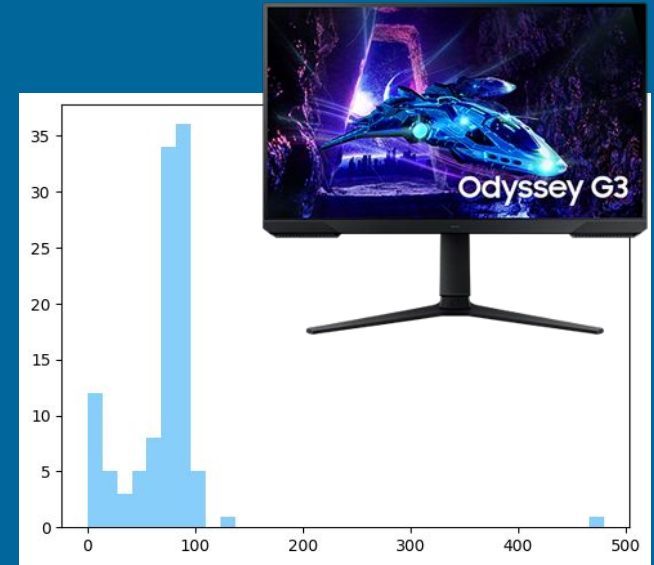
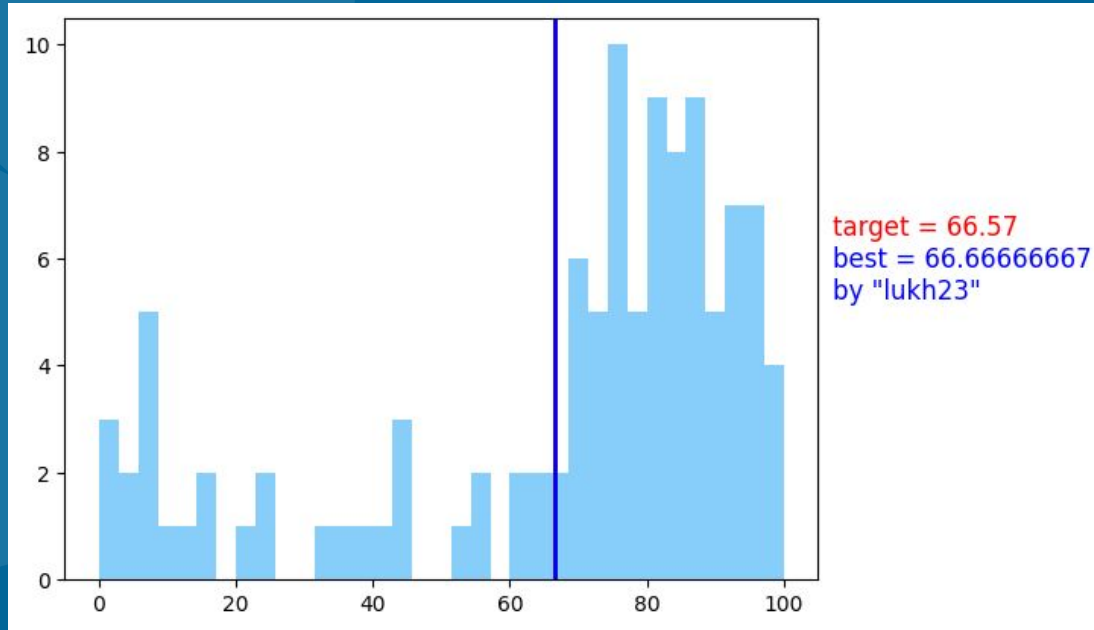


All code from today can be found at:

[github.com/mitpokerbots/reference-1-2025](https://github.com/mitpokerbots/reference-1-2025)

Giveaway Winners

# Course 6 Guessing Game



Raffle Winner: kerb “cynth849”



# Thanks for watching!

Slides/notes will be posted on [pkr.bot/resources](https://pkr.bot/resources)

Make sure to check [pkr.bot/piazza](https://pkr.bot/piazza) for updates

Lecture recordings at [pkr.bot/panopto](https://pkr.bot/panopto)

Leave feedback at [pkr.bot/feedback](https://pkr.bot/feedback)!