# Massachusetts Institute of Technology 6.9630 Pokerbots Competition

IAP 2023 1/9, 1/11, 1/13, 1/18, 1/20, 1/23 10:00–11:30 a.m. EST Zoom Link: https://pkr.bot/class

Staff pokerbots@mit.edu

Matt McManus, Co-President mattmcm@mit.edu Sophie Yang, Co-President scyang@mit.edu Max Tan, Vice President maxt114@mit.edu Dylan Dong, Tech Lead dylanrd@mit.edu Gabe Arruda, Teaching Assistant garrud4@mit.edu Haijia Wang, Teaching Assistant haijiaw@mit.ed Gaurab Das, Treasurer garuabd@mit.edu Alexander Zhang, Sponsorship Director alexyz@mit.edu

#### Links

Homepage: <a href="https://pokerbots.org">https://pokerbots.org</a>
Live Zoom Lecture: <a href="https://pkr.bot/class">https://pkr.bot/class</a>
Zoom Office Hours: <a href="https://pkr.bot/oh">https://pkr.bot/oh</a>

Scrimmage Server: <a href="https://pkr.bot/scrimmage">https://pkr.bot/scrimmage</a>
Canvas page: <a href="https://pkr.bot/canvas">https://pkr.bot/canvas</a>
Piazza: <a href="https://pkr.bot/piazza">https://pkr.bot/piazza</a>
Resources: <a href="https://pkr.bot/resources">https://pkr.bot/resources</a>
Instagram: <a href="https://pkr.bot/instagram">https://pkr.bot/instagram</a>

### Introduction

This course is an annual month-long programming competition in which students create an autonomous poker-playing algorithm, called a "pokerbot," in teams of one to four members. It emphasizes building computer science, game theory, and data analytics skills through the open-ended pokerbot design project over the course of IAP.

Students will learn how to think about developing their pokerbots by attending six lectures and will have the chance to test their skills in competition against their peers. During the two weeks of lecture, students will learn poker strategy and game theory as well as algorithm design and software architecture. A scrimmage server allowing teams to challenge each other will be run for the first three weeks of IAP with a mini tournament held at the end of each week. In the fourth

week, teams may continue to work on their pokerbots separately. During the final competition, teams' finished pokerbots are put to the test in a tournament for larger prizes.

Poker is a complex yet highly accessible challenge: it's easy to learn, but difficult to be competitive in. Building a pokerbot is similar, as anyone can make an elementary bot, but building a competitive bot requires a deep understanding of the strategies adopted by other teams and how to contest them. At the heart of the Pokerbots competition is the challenge of applying the algorithmic and strategic thinking taught in theoretical courses.

#### **Evaluation**

To receive a passing grade in 6.9630, students are expected to fulfill both of two requirements: participation on the scrimmage server, and completion of a final strategy report.

## **Participation**

Pokerbots is designed to encourage exploration. Students who put more effort into trying new ideas to design a winning pokerbot will have greater learning opportunities and a better chance to win prizes. To earn 6 units of credit for participation in 6.9630, students are expected to put sustained effort into developing their pokerbots. This will be judged by three weekly scrimmage server check-ins during which each team's pokerbot will be evaluated for improved performance relative to their previous week's submission and against a bot that implements a random strategy.

# Make-up

If a team fails to improve their pokerbot from one week to the next, that team is expected to submit a half-page double-spaced make-up report describing the unsuccessful attempted improvements for the week. This is intended to avoid penalizing students who explore avenues that do not end up resulting in successful strategies. Make-up reports (if necessary) are due the Tuesday following each mini tournament.

# Final Report

Each team is expected to submit a three to five page double-spaced strategy report outlining the techniques they used in developing their final pokerbot, due near the end of IAP. These reports are meant to catalog the effectiveness of strategies explored throughout the class, as well as describe the distribution of work. Diagrams are optional, but *highly* recommended. The report should highlight the strategic and/or architectural insights that went into your team's pokerbot.

#### Grading

All teams who meet the above requirements in good faith will receive a passing grade.

### Structure

Over the course of IAP, students have five main touchpoints with the course: the lectures, the scrimmage server, Canvas, Piazza, and the final event.

#### Lectures

We will be giving six lectures in person (6-120), each which will be directly applicable to developing a successful pokerbot. These lectures will also be available on Zoom and recorded. Virtual office hours will be held daily over the first three weeks of IAP. We'll also be holding giveaways during each of the lectures!

### Scrimmage Server

The scrimmage server is how you will gauge the performance of your pokerbot relative to reference bots and other teams. On the scrimmage server, you can challenge your opponents and keep track of useful bot statistics. Furthermore, all pokerbot submissions are done via the scrimmage server. We'll be giving out prizes based on your performance on the server as well!

#### Canvas

Throughout this course we will be posting materials, announcements, and additional resources to Canvas. We will be providing detailed notes (along with slides) and a recording after every lecture as well. Materials will also be posted publicly on Github for the duration of the course.

#### Piazza

Piazza is an online forum we will be using to answer questions. You can post (publicly or privately to classmates) and a member of the Pokerbots team will respond as soon as possible. You are also encouraged to answer other students' questions, and we will be rewarding students who contribute the most in this manner over the month.

#### Final Tournament + Event

Pokerbots culminates in a virtual final event on February 3rd, 2023. This is where we will announce the winners of the final pokerbots tournament, as well as give out many additional prizes. There will be fun and games, as well as a chance to meet our sponsors directly! More details about the final tournament and event will be posted on the course Piazza as the date approaches.

# Timeline

| Date   | Day | Class                                      | Deadline                               |
|--------|-----|--|--|
| Jan 9  | Mon | Lecture 1: Intro to Pokerbots              |  |
| Jan 11 | Wed | Lecture 2: Poker Theory                    |  |
| Jan 11 | Wed | Poker Afternoon Study Break (with prizes!) |  |
| Jan 13 | Fri | Lecture 3: Game Theory                     | 11:59 PM, Upload and select week 1 bot |
| Jan 14 | Sat | Mini Tournament #1                         |  |
| Jan 16 | Mon | No Class: Martin Luther King Day           |  |
| Jan 18 | Wed | Lecture 4: Guest Lecture: Noam Brown       |  |
| TBA    | TBA | Poker Afternoon Study Break (with prizes!) |  |
| Jan 20 | Fri | Lecture 5: Engineering & Performance       | 11:59 PM, Upload and select week 2 bot |
| Jan 21 | Sat | Mini Tournament #2                         |  |
| Jan 23 | Mon | Lecture 6: Advanced Topics                 |  |
| Jan 27 | Fri | No class                                   | 11:59 PM, Upload and select week 3 bot |
| Jan 28 | Sat | Mini Tournament #3                         |  |
| Jan 31 | Tue | No class                                   | 11:59 PM, Strategy report due          |
| Feb 1  | Wed |  | 11:59 PM, Upload and select final bot  |
| Feb 3  | Fri | Pokerbots Final Event                      |  |

# Prizes

The prize pool for Pokerbots 2023 is over \$40,000. Here's the breakdown:

| Final Tournament Prizes                         |           |  |  |  |
|---|-----------|--|--|--|
| First place                                     | \$7,500   |  |  |  |
| Second place                                    | \$5,000   |  |  |  |
| Third place                                     | \$3,500   |  |  |  |
| Fourth place                                    | \$2,000   |  |  |  |
| Fifth place                                     | \$1,000   |  |  |  |
| First place in language (Python, Java, or C++)  | \$500 x 3 |  |  |  |
| Second place in language (Python, Java, or C++) | \$250 x 3 |  |  |  |
| Third place in language (Python, Java, or C++)  | \$125 x 3 |  |  |  |
| Best freshman-majority (>51%) team              | \$2,000   |  |  |  |

| Scrimmage Server Prizes                      |             |  |  |  |
|--|-------------|--|--|--|
| Weekly tournament winner                     | \$1,000 x 3 |  |  |  |
| Weekly tournament biggest upset              | \$500 x 3   |  |  |  |
| Weekly tournament most improved              | \$750 x 2   |  |  |  |
| Most time at the top of the scrimmage server | \$1,000     |  |  |  |

| Miscellaneous Prizes         |           |  |  |  |
|------------------------------|-----------|--|--|--|
| Most helpful piazza students | \$250 x 3 |  |  |  |
| Secret, unannounced prizes   | \$10,000  |  |  |  |

We'll also be holding raffles during each of the classes for great tech prizes!

# Class Objectives

| Monday 1/9/22: Introduction to Pokerbots     | <ul> <li>♣ Introduce rules of poker variant for Pokerbots 2022</li> <li>♣ Game engine overview</li> <li>♣ Upload to scrimmage server</li> <li>♡ Prepare students to start working by the end of class</li> </ul>   |
|--|--|
| Wednesday 1/11/22: Poker Strategy            | <ul> <li>♣ Understand hand types w/ example driven approach</li> <li>♣ Learn betting strategy</li> <li>♡ Pot odds</li> <li>♡ Position</li> <li>♡ Playstyle</li> <li>♣ Live coding demo implementing strategy concepts - code available for download</li> </ul> |
| Friday 1/13/22: Game Theory                  | <ul> <li>Normal- and extensive-form games</li> <li>Imperfect information</li> <li>Nash equilibria</li> <li>□ Deviating from Nash</li> <li>Adverse selection</li> </ul>   |
| Wednesday 1/18/22: Guest Lecture: Noam Brown | <ul> <li>♠ Renowned computational poker researcher</li> <li>♠ Creator of the Libratus and Pluribus poker algorithms</li> <li>♠ Facebook AI researcher</li> </ul>   |
| Friday 1/20/22: Engineering & Performance    | <ul> <li>♣ Computational Complexity</li> <li>♠ Algorithms and Data Structures</li> <li>♠ Systems and Memory</li> <li>♠ Code Optimizations</li> </ul>   |
| Monday 1/23/22: Advanced Topics              | <ul> <li>♠ Reinforcement learning</li> <li>♡ Q-learning</li> <li>♡ Counterfactual regret minimization</li> <li>♠ Recent successes in algorithmic poker playing</li> <li>♠ Neural Network and Deep Learning Techniques</li> </ul>                               |