1 Introduction

The Trading Agent Competition (TAC) is an annual tournament in which teams of programmers from around the world build autonomous agents that trade in a market simulation. Application domains for these market simulations run the gamut from travel to supply chain management to financial and energy markets to ad auctions and exchanges.

In this lab, you will build an agent to play a greatly simplified version of the TAC Ad Exchange (AdX) game, in which agents play the role of ad networks, competing to procure contracts (i.e., advertising campaigns) from advertisers (e.g., retailers), and then bid in an exchange on opportunities to exhibit those ads to Internet users as they browse the web. The game is complicated by the fact that certain demographics are more valuable to certain retailers, but user demographics are not always fully visible to the ad networks. Moreover, bidding repeats over a series of simulated days, and agents’ reputations for successfully fulfilling past contracts impact their ability to procure future contracts.

This lab and the next are intended to introduce you to one of our final project options, which will be a more complicated version of the games you play in lab, but (far) less complicated than the actual TAC AdX game.

2 Game Description

The main simplifications of the game you play in this lab, as compared to the full TAC AdX game, are:

1. The game lasts only one day, so no long-term planning is necessary, and there are no reputation effects.
2. Your agent will not compete to procure campaigns. Instead your agent will be assigned one, randomly, from a known distribution (see Appendix A).
3. User demographics are fully visible.

Consequently, your agent’s only job in this game is to bid on (and win) **impression opportunities**, which are opportunities to exhibit ads to Internet users as they browse the web. Your goal will be for your agent to do so in such a way as to fulfill its campaign, as inexpensively as possible.

2.1 Ad Auctions and Ad Campaigns

Each day of the simulation, a random number of Internet users browse the web. These users hail from multiple market segments, of which there are a total of 26, corresponding to combinations of \{Male, Female\} x \{HighIncome, LowIncome\} x \{Old, Young\}. A market segment might target only one of these attributes (for example, only Female) or two (Female_Young) or three (Female_Old_HighIncome). Users’ market segments drawn from the distribution described in Appendix A.

For each user, a **second-price sealed-bid auction** is run to determine which agent to allocate that user’s advertising space to, and at what price. Ties are broken randomly, so if there are two winning bidders in a market segment, each will be allocated (about) half the users in that segment at the price they bid.

Ad networks are motivated to participate in these auctions by their desire to fulfill advertising campaigns. A campaign is a contract of the form, “The ad network will show some number of ads to users in some demographic. In return for these impression opportunities, the advertiser agrees to pay the ad network said budget.” More specifically, each campaign is characterized by:

- A **market segment**: a demographic(s) to be targeted.
- A **reach**: the number of ads to be shown to users in the relevant market segment.
- A **budget**: the amount of money the advertiser will pay if this contract is fulfilled.
N.B. Campaigns also have start and end days. However, in the version we are playing in lab today, the entire game only lasts 1 day, so you can ignore their start and end days.

Here is an example of a campaign: [Segment = Female_Old, Reach = 500, Budget = $40.0]

To fulfill this campaign, your agent must show at least 500 advertisements to older women. If successful, it will earn $40. To show an advertisement to a user, you must win the auction for that user. (Yes, we, as Internet users, are regularly auctioned off!) But note that winning an auction for a user who does not match a campaign’s market segment does not count toward fulfilling that campaign.

2.2 Decisions: Bids and Spending Limits

Unlike the sealed-bid auctions we have studied in class, which are one-shot auctions, the auctions in this game are repeated, as users arrive repeatedly. However, agents can only bid in these auctions once!—before simulating them begins. Consequently, agents must reason in advance about how events might unfold over the course of the day, and perhaps make contingency plans. The AdX game provides a mechanism for making a contingency plan in the form of spending limits. These limits are upper bounds on the amount an agent is willing to spend in a specific market segment.

If your agent is allocated a campaign whose market segment is very specific (e.g., Female_Old_HighIncome), then it won’t really have a choice about which users to bid on; it has to bid for users in precisely that market segment, or it cannot earn a positive profit. However, if its market segment is less specific (e.g., Female), it can bid different amounts in the Female_Old and Female_Young markets, for example, based on how much competition it thinks there will be in each. Keep in mind, though, that the order in which users arrive is random. So if it bids more on Female_Old than Female_Young, but then if all Female_Old users arrive before any Female_Young, it may end up spending its entire budget for that campaign on Female_Old users. For this reason, when bidding on a market segment, your agent might want to specify a spending limit in each market segment.

An agent can also specify a campaign spending limit to ensure that it does not spend more than some preset total across all market segments associated with their campaign. In sum, the key decisions an agent must make in the One-Day AdX game are what bids to place on what market segments, and what spending limits should accompany those bids.

2.3 Scores

At the end of each simulation, the server will compute the profit earned by each agent/ad network. This profit is the product of the proportion of the campaign’s reach fulfilled and the campaign’s budget, less total spending. The proportion of reach fulfilled only counts users won in the relevant market segment, and cannot be higher than 1 (it does not benefit an agent to show impression opportunities to users beyond its reach). The agent with the highest profit wins.

TAC AdX is a game of incomplete information, as each agent knows its own campaign(s) only, not those of its competitors. These campaigns are generated at random, using distributions described in Appendix A. Because of this randomness inherent in the game, we will run multiple simulations and compute average scores to determine a winner.
3 API for AdX One-Day Game

3.1 OneDayBidBundle Object

To avoid the gruesome communication overhead required to conduct each ad auction in real time (each day there are 10,000 simulated users!), the agents use a OneDayBidBundle object to communicate their bids to the server all at once.

The constructor for this OneDayBidBundle object takes 3 parameters:

1. Campaign ID: the ID for the campaign you are bidding on.
2. Day Limit: a limit on how much you want to spend in total on that day.
3. Bid Entries: a collection of SimpleBidEntry objects, which specify how much to bid in each market segment.

A SimpleBidEntry object has 3 parameters:

1. Market Segment: there are a total of 26 possible market segments.
2. Bid: a double value.
3. Spending Limit: a double value that represents the maximum value the agent is willing to spend in the given market segment.

For example, say your agent decides to bid 1.0 in all market segments in your campaign, and it wants to limit spending in total and in each market segment to the campaign’s budget. First it would create a new SimpleBidEntry for the campaign’s market segment that bids 1.0 and limits spending in the market segment to the campaign’s budget:

```java
SimpleBidEntry bidEntry = new SimpleBidEntry(
    this.getCampaign().getMarketSegment(),
    1.0,
    this.getCampaign().getBudget());
```

Note: if your agent’s market segment is general, this entry will bid in all the specific market segments that are subsets of its market segment at the given price using the given limit. For example, if the campaign’s market segment is Female_Old, this bid entry will bid 1.0 with a spending limit of the campaign’s budget in both Female_Old_HighIncome and Female_Old_LowIncome.

Next, you would create a set of bid entries, and add this particular bidEntry to the set:

```java
Set<SimpleBidEntry> bidEntries = new HashSet<>();
bidEntries.add(bidEntry);
```

Finally, you would create a OneDayBidBundle for your campaign that includes these bid entries and limits total spending to your campaign’s budget.

```java
OneDayBidBundle bidBundle = new OneDayBidBundle(
    this.getCampaign().getId(),
    this.getCampaign().getBudget(),
    bidEntries)
```
3.2 MyOneDayAgent Class

You should implement your agent strategy in MyOneDayAgent.java.

This class should extend the abstract class OneDayAgent by implementing the getBidBundle() method. This method should return a OneDayBidBundle with all the agent’s bids for the game.

The superclass offers a Campaign object, myCampaign, which contains the campaign assigned to the agent at the beginning of the game.

3.2.1 Agent Naming

As in previous labs, your agent needs a name. You can give it a name near the top of MyOneDayAgent.java.

3.2.2 Helper Functions

The adxgame dependency contains support code to iterate over market segments. Concretely, MarketSegment is implemented as an Enum, so to iterate over all of them, you can do something like:

for (MarketSegment m : MarketSegment.values()) { ... }

The static function MarketSegment.marketSegmentSubset(MarketSegment m1, MarketSegment m2) returns a boolean indicating whether m2 is a subset of m1, so that users in market segment m2 are also in market segment m1. (N.B. market segments are subsets of themselves.)

4 Competition

Once the due date for the lab has passed, the TAs will begin running competitions between your submitted agent and those of your classmates. A competition will be run every hour on the hour, and will consist of 100 simulations of the one-day AdX game. In each simulation, your agent will play against 9 other agents, chosen at random (so your strategy can assume 9 competitors).

As usual, the results of these competitions will be posted on a leaderboard on the course website. We will be updating this leaderboard regularly, even after the lab is due. You are free to improve your agent and resubmit at any time.

5 Testing

To make sure that your agent works as intended, we have provided a script that launches the AdX server, along with your agent and 9 competing bots. You should run this script to make sure your agent connects to the server properly, doesn’t crash, and properly submits its bids.

The command is /course/cs1440/pub/2021/AdXLab/test. Run it from your project’s root directory. It will run 5 iterations of the game, which takes about one minute, or less (but it may take a bit longer the first time if Maven needs to download any packages).

If this test succeeds, you’ll be able to see the how your agent fares against the 9 test bots. As such, feel free to use this script to debug your agent’s strategy.
6 Submission

Before submitting your code, please run \texttt{mvn clean} from your project’s root directory.

In order to submit your code, please follow the instructions in the Lab Installation/Setup/Handin Guide.

A Campaign and User Distributions

Each campaign targets one of 20 possible market segments, a combination of at least two of the three attributes (chosen uniformly at random). A campaign’s reach is given by the average number of users in the selected segment (listed in the tables below) times a random reach factor, selected from the set \(\{\delta_1, \delta_2, \delta_3\}\), where \(0 \leq \delta_i \leq 1\), for all \(i\). The exact values of these factors are tailored to the number of agents in the game. In particular, for the ten-agent games we plan to run, we will use \(\delta_1 = 0.3\), \(\delta_2 = 0.5\), and \(\delta_3 = 0.7\). The budget is always $1 per impression.

Table 1: User Frequencies

<table>
<thead>
<tr>
<th>Segment</th>
<th>Average Number of Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male_Young_LowIncome</td>
<td>1836</td>
</tr>
<tr>
<td>Male_Young_HighIncome</td>
<td>517</td>
</tr>
<tr>
<td>Male_Old_LowIncome</td>
<td>1795</td>
</tr>
<tr>
<td>Male_Old_HighIncome</td>
<td>808</td>
</tr>
<tr>
<td>Female_Young_LowIncome</td>
<td>1980</td>
</tr>
<tr>
<td>Female_Young_HighIncome</td>
<td>256</td>
</tr>
<tr>
<td>Female_Old_LowIncome</td>
<td>2401</td>
</tr>
<tr>
<td>Female_Old_HighIncome</td>
<td>407</td>
</tr>
<tr>
<td>Total</td>
<td>10000</td>
</tr>
</tbody>
</table>

Table 2: User Frequencies: An Alternative View

<table>
<thead>
<tr>
<th></th>
<th>Young</th>
<th>Old</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>2353</td>
<td>2603</td>
<td>4956</td>
</tr>
<tr>
<td>Female</td>
<td>2236</td>
<td>2808</td>
<td>5044</td>
</tr>
<tr>
<td>Total</td>
<td>4589</td>
<td>5411</td>
<td>10000</td>
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<table>
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<tr>
<th></th>
<th>Low Income</th>
<th>High Income</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3631</td>
<td>1325</td>
<td>4956</td>
</tr>
<tr>
<td>Female</td>
<td>4381</td>
<td>663</td>
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<tr>
<td>Total</td>
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<table>
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<tbody>
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<tr>
<td>High Income</td>
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<tr>
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