

CS 747: Programming Assignment 1

(TA in charge: Abhilash Panicker)

In this assignment, you will implement and compare different algorithms for sampling the arms of a stochastic multi-armed bandit. Each arm provides i.i.d. rewards from a fixed Bernoulli distribution. The objective is to minimise regret. The algorithms you will implement are epsilon-greedy exploration, UCB, KL-UCB, and Thompson Sampling.

Code

You will find three directories in this [code base](#).

- The `server` directory comprises the code to simulate a bandit, in other words the ``environment''. The server waits for a client (``agent'') to connect with it and start pulling arms in sequence. For each pull, the server generates a 0/1 reward based on the true mean of the arm pulled (known to the server, but unknown to the client), which is communicated back to the agent. Each communication from the server also contains the total number of pulls performed so far. Thus, each server message is of the form "reward,pulls". Agent-server communication happens through a TCP connection. The server is coded in C++, and compiles into a binary called `bandit-environment` on running `make`. It can be started with a shell script called `startserver.sh`.
- The `data` directory contains two bandit instances: one with 5 arms and another with 25 arms. Each instance is coded as a text file that lists the true means of the arms in sequence. Do create and experiment with other instances for testing your algorithms.
- The `client` directory is provided to you as an example of what your submission must achieve. The client is the agent that implements sampling algorithms. The agent provided to you merely samples the arms in a round-robin fashion: you will have to implement more efficient sampling algorithms. Observe that the command line parameters to the client include `--algorithm` (which can take values `epsilon-greedy`, `UCB`, `KL-UCB`, and `Thompson-Sampling` (all case-sensitive)), and `--epsilon` (which will be a real number in $[0, 1]$). The agent provided is coded in C++: it compiles using `make` into a binary called `bandit-agent`.

Run `startexperiment.sh` in the top level directory to run an experiment. It will start the server and the client in sequence. The server writes out a log file based on its interaction with the client; the per-step reward and regret are available from this log file. Run with different algorithms, random seeds, bandit instances, and horizons to get familiar with the space of experiments.

Submission

You will submit two items: (1) working code for your agent, which implements different algorithms, and (2) a report containing graphs of regret measured at different horizons, as well as your observations from the experiments.

- You must submit a directory called `client`, which contains all the source and executable files of your agent. The directory must contain a script named `startclient.sh`, which must take in all the command line arguments that are accepted by the example client provided. You are free to build upon the provided C++ agent, or otherwise implement an agent in any programming language of your choice. The hostname and port number should suffice for setting up a TCP connection with the server.

Your code will be tested by running an experiment that calls `startclient.sh` in your directory. Before you submit, make sure you can successfully run `startexperiment.sh` on the `sl2` machines (`sl2-*.cse.iitb.ac.in`).

- For each bandit instance from `{instance-5.txt, instance-25.txt}`; each algorithm from `{epsilon-greedy, UCB, KL-UCB, Thompson-Sampling}`; each horizon in `{10, 100, 1000, 10000, 100000}`, generate at least 100 runs by varying the random seed. Create a separate plot for each bandit instance, with the horizon on the x axis and the (expected cumulative) regret on the y axis. Plot a curve corresponding to each algorithm; each point must be the average over all runs for the corresponding setting of instance, horizon, and algorithm.

Place your plots in a single pdf file called `report.pdf`, and along with the plots, note down your observations about the results obtained (what patterns do they display?; did you notice anything unexpected?; do you have any ideas to further improve performance?). The report should also include any relevant details about your implementation of the algorithms (for example, if you tuned any parameters).

Place all the data generated from your experiments, as well as `report.pdf`, within a directory called `report`, and place this directory inside `client`.

If you have used any external code snippets or libraries in your code, make sure you provide references in your report. It is okay to use public code for parts of your agent such as the network communication module, or, say, libraries for random number generation and sorting. However, the logic used for sampling the arms must entirely be code that you have written.

In summary: you must submit your client directory (compressed as `client.tar.gz`) through Moodle. The directory must contain `startclient.sh`, along with all the sources and executables for the agent. The client directory must also contain a directory called `report`, in which you provide all the data generated by your experiments, and a file called `report.pdf`.

Evaluation

Your algorithms will be tested on different bandit instances and horizons to verify that they perform as expected. Their performance on the two provided bandit instances, as well as your accompanying report, will carry 6 marks. The performance of the algorithms on other unseen bandit instances will carry 4 marks. For each such (algorithm, instance, horizon) configuration, a large number of runs (say 100) will be conducted by varying the random seed passed to the server and agent. The average regret over these runs will be recorded. The number of bandit arms will be between 2 and 50; the horizon will be between 1 and 100,000.

The TAs and instructor may look at your source code and notes to corroborate the results obtained by your agent, and may also call you to a face-to-face session to explain your code.

Deadline and Rules

Your submission is due by 11.55 p.m., Monday, August 14. You are advised to finish working on your submission well in advance, keeping enough time to test it on the `s12` machines and upload to Moodle. Your submission will not be evaluated (and will be given a score of zero) if it is not received by the deadline.

You must work alone on this assignment. Do not share any code (whether yours or code you have found on the Internet) with your classmates. Do not discuss the design of your agent with anybody else.

You will not be allowed to alter your code in any way after the submission deadline. Before submission, make sure that it runs for a variety of experimental conditions on the `s12` machines. If your code requires any special libraries to run, it is *your* responsibility to get those libraries working on the `s12` machines (go through the [CSE bug tracking system](#) to make a request to the system administrators.)