

# BotScreen: Trust Everybody, but Cut the Aimbots Yourself

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# USENIX'23 Artifact Appendix: BotScreen: Trust Everybody, but Cut the Aimbots Yourself

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### A Artifact Appendix

#### A.1 Abstract

BotScreen is a client-side distributed system for detecting aimbots in FPS games. In its operation, BotScreen is deployed in each client's machine and pre-processes incoming stream of FPS game data in a trusted manner (i.e., in SGX). Then, BotScreen uses a pre-trained deep learning model (SGRU) to detect aimbots in the game. This artifact includes the source code of BotScreen, the (anonymized) dataset of gameplay logs we collected for training and validation of BotScreen, and scripts for reproducing results in the paper. In the following sections, we provide step-wise instructions in order to reproduce the results in our paper.

#### A.2 Description & Requirements

#### A.2.1 Security, privacy, and ethical concerns

Not applicable.

#### A.2.2 How to access

The source code of BotScreen is accessible through GitHub at https://github.com/SoftSec-KAIST/BotScreen/ tree/8ad88322f6abbcff6de1974103b275940a839028. We also provide pre-processed dataset as well as pre-trained weights of the SGRU models used in our experiments at https://doi.org/10.5281/zenodo.8058051.

#### A.2.3 Hardware dependencies

To reproduce the results in our paper locally, a machine with at least one PyTorch-supported GPU is required. Specifically, we recommend using a GPU that has more than 11GB of VRAM. In our experiments, we used a machine equipped with 4 Intel Xeon Silver 4214 CPUs and 4 NVIDIA RTX 2080 Ti (11GB VRAM) GPU cards for training SGRU models, and used a machine equipped with an AMD Ryzen 9 5950X CPU and one NVIDIA RTX 3090 Ti (24GB VRAM) for testing the trained models.

#### A.2.4 Software dependencies

BotScreen is designed to run on a Linux machine, and we tested it on Ubuntu 20.04 and Ubuntu 22.04. Also, BotScreen is written in Python 3 (3.10), and it depends on packages such as torch, numpy, pandas, and more. Please refer to the provided requirements.txt for a full list of required Python packages.

#### A.2.5 Benchmarks

We make our anonymized pre-processed dataset, pre-trained SGRU models and pre-evaluated data available through Zenodo: https://doi.org/10.5281/zenodo.8058051.

#### A.3 Set-up

#### A.3.1 Installation

Our implementation of BotScreen depends on several Python packages. The required Python packages can be installed through pip, via running the following command:

\$ pip3 install -r requirements.txt

Please also note that our scripts run via GNU Makefile. In the provided makefile, the default configurations for training and evaluation parameters are set.

#### A.3.2 Basic Test

First, download the dataset from https://doi.org/10. 5281/zenodo.8058051 and place the data\_processed folder into the root of the source code.

Next, one can train SGRU models using downloaded dataset by running the following:

#### \$ make train

The above command will train a total of 7 SGRU models, where each model is trained according to the 7-fold cross-validation split of the dataset. Specifically, it will produce the following files as output in the trained\_models directory: config.json, and  $gru_k0.pt-gru_k6.pt.$  config.json saves the model parameters in JSON format, and  $gru_k0-6.pt$  contains the

trained weights of each SGRU model from 7-fold cross validation.

Once the SGRU models are trained, one can evaluate their effectiveness by running the following:

\$ make eval

The above command will produce the following files as output in the trained\_models directory: eval\_k0-eval\_k6. These files are pickle files containing (true label, predicted label) tuples, generated to speed up further evaluation.

### A.4 Evaluation workflow

#### A.4.1 Set up trained SRGU models

There are two ways to obtain the trained SRGU models. One is to train new models from our dataset, and the other is to use the pre-trained model that we provide through Zenodo.

```
[10 human-mins + 70 compute-hrs + 15GB disk]
```

```
(Option 1) Train from our dataset as follows,
```

```
$ unzip BotScreen_data.zip
```

```
$ mv BotScreen_data/data_processed ./
```

```
$ make train
```

```
$ make eval
```

```
[10 human-mins + 15GB disk]
```

(Option 2) Use the provided pre-trained model. This can be done by copying data\_processed and trained\_models from provided artifact into the root of the source code.

\$ unzip BotScreen\_data.zip

```
$ mv BotScreen_data/trained_models ./
```

#### A.4.2 Major Claims

- (C1): BotScreen can detect aimbot properly. This is proven by Experiment (E1) described in Section 5.2.1 of our paper.
- (C2): BotScreen can perform better than previously suggested methods. This is proven by Experiment (E2) described in Section 5.4 of our paper.
- (C3): Differences in observations does not impact largely to BotScreen. This is proven by Experiment (E3) described in Section 5.5 of our paper.

#### A.4.3 Experiments

(E1): [5 human-minutes]

The experiment will show the accuracy of the detection model.

How to: Run make experiments/exp\_bench and see result in bench.tsv.

**Preparation:** Trained model and evaluation data in A.4.1 are needed.

Execution: \$ make experiments/exp\_bench

**Results:** Check the report file in bench/bench.tsv Each line in bench.tsv shows the result of model's performance from each split.

(E2): [15 human-minutes + 30 compute-minutes]

The experiment will compare the performance between previous tools and BotScreen.

How to: Run experiments in comp\_study and experiments/exp\_bench.

**Preparation:** Dataset, trained model and evaluation data in A.4.1 are needed.

Execution: Execute whole experiments is as follows,

\$ make experiments/exp\_bench \$ make comp\_study/th\_vara \$ make comp\_study/th\_acca \$ make comp\_study/th\_kill \$ make comp\_study/ks\_acca \$ make comp\_study/os\_cac \$ make comp\_study/os\_lac \$ make comp\_study/os\_smac \$ make comp\_study/istory

**Results:** Each experiment will print the evaluation result.

\$ make experiments/exp\_bench

Botscreen:

best\_acc: 0.9764, best\_prec: 0.9685, auc\_roc: 0.9712 TP: 63, TN: 185, FP: 1, FN: 5

Experiment comp\_study/history will produces history based detection result of each player in tsv file per methods.

\$ make comp\_study/history

\$ ls \*.tsv

history\_botscreen.tsv history\_os\_LAC.tsv history\_th\_Kill.tsv history\_ks\_AccA.tsv history\_os\_SMAC.tsv history\_th\_VacA.tsv history\_os\_CAC.tsv history\_th\_AccA.tsv

(E3): [5 human-minutes + 20 compute-minutes]

The experiment will show the differences in detection results between players.

**How to:** Run make experiments/stat\_obs, make experiments/exp\_obs and see the statistic of differences of observation bewteen clients and see effects of observation rate to accuracy.

**Preparation:** Dataset, trained model and evaluation data in A.4.1 are needed.

Execution: Run as follows,

\$ make experiments/stat\_obs

\$ make experiments/exp\_obs

**Results:** After running experiments/stat\_obs, saved statistic data and visualized results of each game are stored in the data\_loss directory.

```
$ make experiments/stat_obs
$ ls data_loss/exp_1/
figures game_1 game_2 ...
```

Next, by running experiments/exp\_obs, you will get a figure in figures/fig\_07\_obs.pdf which is Figure 8 in the paper.

## A.5 Notes on Reusability

# A.5.1 How to train and evaluate under different parameters

If you want to train and evaluate BotScreen with different model parameters, you can try it by changing the corresponding parameter values defined in makefile such as number of hidden units, number of layers, and more. We refer to our paper for a detailed explanation on what each parameter means.

# A.6 Version

Based on the LaTeX template for Artifact Evaluation V20220926. Submission, reviewing and badging methodology followed for the evaluation of this artifact can be found at https://secartifacts.github.io/usenixsec2023/.