# **MAGGIE CAO**

1738 63rd Street 2nd Fl. - Brooklyn, NY 11204 - (212) 380-3142 mahgieeee@hotmail.com – website: mahgieeee.github.io

# SIMPLE SHAPES CLASSIFICATION USING CNN

#### Problem:

• To classify the simple shapes of triangles, circles, squares and rectangles.

#### Solution:

 A nine-layered convolutional neural network model trained for approximately 3 hours. Using a test set of 20,000 images, the model performed at 90% accuracy with 1% loss on unscaled images and 80% accuracy with 3% loss on scaled images.

#### Improvements:

- To increase generalization for unscaled and uncropped images, improve on data augmentation function.
- Use regions of interest pooling to detect the shapes through an additional RNN layer.

# Technologies:

 Keras, Tensorflow, Numpy, Google Cloud, Scikit-learn, Multiprocessing, OpenCV, GPU computing, Nvidia.



# DDOS ANALYSIS: MIRAI BOTNET

../ e@parrot |- [-/Mirai-Source-Code/mirai]

e@parrot = [-/Mirai-Source-Code/mirai/cn

build.sh cnc debug release tools

#### Problem:

• To execute the malware Mirai locally between two Linux servers and analyze the code.

#### Solution:

 By cross-compiling ARM processors, the mySQL commander was listening for bots to connect via IoT vulnerabilities.

#### Improvements:

 No bots connected to the commander, could it be server configuration issues?

#### Technologies:

mySQL, Linux

# 

api.go attack.go bot.go clientList.go constants.go database.go main.go

# SYSTEMS PROGRAMMING

#### Uniq emulator:

- Prints out all the unique lines from a file using delimiters and a copy of the original buffer. Running child processes:
  - Executes child processes and waits for a child under a set time frame.

# Grep emulator:

• Searches text patterns of files using multi-threading.

#### Pipe emulator:

• Emulates pipes using popen and pclose for child and parent processes.

#### Signal Handler:

• Ignores SIGUP And SIGQUIT signals and then executes another program.

# GOOGLE CODE JAM

#### Alien Language:

• Finds the number of words that matches the Alien language pattern.

#### Minimum Scalar Product:

• Finds the minimum scalar product between two vectors.

#### Rotate Connect-K:

• Board class of two players where each player can rotate the board once with a connect-k winner horizontally, vertically and diagonally.

# SIMPLE ENIGMA MACHINE



#### Problem:

• To create a digital logic implementation of the Enigma machine from letters A-H.

#### Solution:

- A design consisting of multiplexers, and gates, xor gates, or gates, push buttons and digit displays. Improvements:
  - Use a programmable memory chip to reduce the number of gates.

# Technologies:

Analog logic

# MICROCONTROLLER PARALLEL PARK CAR

### Problem:

• To wirelessly control the directions of the car and to automatically parallel park between two objects.

# Solution:

- A mini-robotic car consisting of a gearbox, IR sensors, motors, a Xbee shield and a 180-degree servo.
- Program implemented in Arduino that can wirelessly control the car and parallel park between two objects.

#### Technologies:

Robotics, Arduino

