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Completely Automated Captcha Solver

Prof. P.Y. Pawar¹, Bhushan Dawale², Kuldeep Kushwaha³, Pratiksha Nirgude⁴, Radhika Maniyar⁵

¹Assistant Professor, Department of Information Technology, Sinhgad Academy of Engineering, Pune, Maharashtra, India

^{2, 3, 4, 5}Students, Department of Information Technology, Sinhgad Academy of Engineering, Pune, Maharashtra, India

Abstract: This project was primarily aimed to create an automated system for solving captcha's automatically. CAPTCHA (Completely Automated Public Turing Test to Tell Computers and Human Apart) are the Internet's first line of defence against automated account creation and service abuse. This paper presents unCaptcha, an automates system that can solve Captcha's most difficult auditory challenges with high success rate using Deep Learning and Natural Language processing. There are four types of Captcha's Audio Captcha, Text based captcha, Image captcha, Maths-solver captcha.

Keywords: Bot programs, unCaptcha, Deeplearning, Natural Language Processing, Google's reCaptcha.

I. INTRODUCTION

CAPTCHA is a Completely Automated Public Turing Test To Tell Computers and Humans Apart. It is a tool which is used to differentiate between real users and automated users, such as bots. Google's reCaptcha (I'm not robot), one of the most popular captcha systems, is currently used by hundreds of thousands of websites to protect against automated attackers by testing whether a user is truly human. There are various types of captcha which are Used as security checks to determine spammers and hackers. In this project we used four types of captcha solvers that are Text-based captcha, Audio based captcha, Image captcha, Math solver captcha. This paper survey is the recent research on various CAPTCHA methods and their categories. Moreover it discusses the weakness and strength of these types. Some of these types of CAPTCHAs have been broken by new bot programs one click approach. For example, a text CAPTCHA can be broken by using the mechanism of segmentation letters in Images and also objects can be recognized using deep learning. In this project we used Automated captcha which will help to users to do the captcha solving task for them. This will help the users whoever having lots of work and need to solve captcha's number of types. In this project we also included the concept of worker who will work to solve the captcha when types of captcha's not giving an accuracy.

II. RELATED WORK

The CAPTCHA is invented by Bhujbal Manuel Blum and his team including Luis von Ahn Ben, Maurer Colin and McMillen Harshad. It was acquired by Google in 2009. These type of Captcha's can be broken using bot programs one click approach. An one of the famous website to automatically solve the captcha is Buster Captcha Solver. For individual persons who simply want to avoid to deal with Captcha's or who faces difficulties to solve captchas due to the poor vision, there are more number of browser add-ons or extensions available to complete the task for them. These browser add-ons automatically detect captchas in web pages and solves them automatically. Some of the popular browser add-ons are 2Captcha, Captcha Be Gone, Anti-Captcha and Rumola.

III. DATASET

We used the Image captcha, Audio captcha, Text captcha and Math-solver captcha datasets from the website of Kaggle. The Text Captcha contains 5 letter words that can contain numbers. They are 200*50 PNGs. The sampling rate of all audio captcha files are 16kHz.

IV. METHODOLOGY

- A. Our training images represent a 2400-dimensional space which are preprocessed into grayscale feature space, using nonlinear dimensionality reduction technique. It inserts high-dimensional data into a 2D or 3D space by converting Euclidean distances between points into conditional probabilities. Here it was used to visualize the data as well as to show how well data can be clustered.
- B. We implemented the k-means clustering algorithm in which input data were grouped into 26 clusters. It will determine the prediction for each cluster, we picked the most common label in each group and used it as the prediction for the whole cluster.
- C. We have used TensorFlow back-end and Keras as a front-end to train our Convolutional neural network. These packages are easy and very well designed for starting a deep learning project. We designed our network using these packages, trying out several but ultimately settling on the architecture as shown in Fig. In our design, we examine factors such as the number of parameters, layers, activations, filter sizes, etc

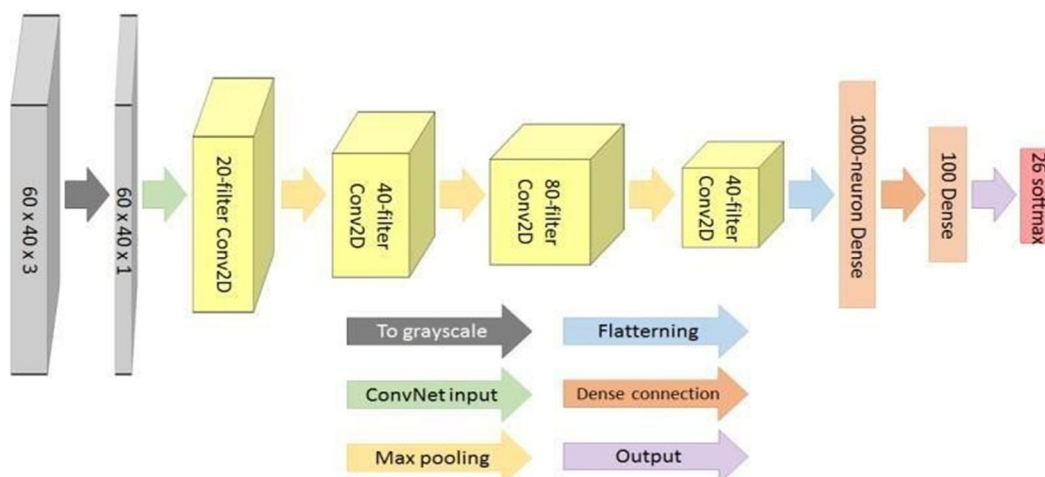
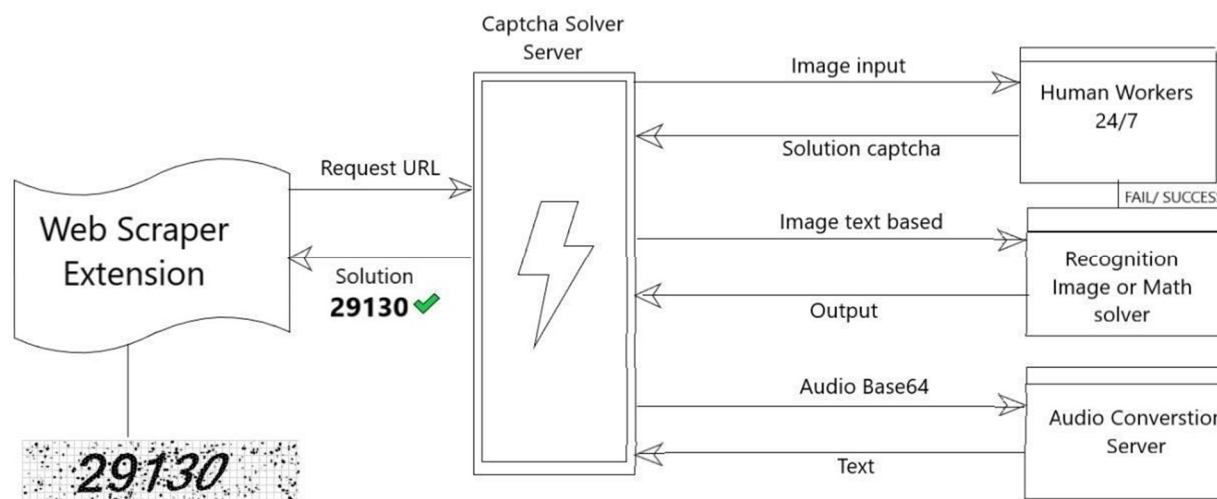


Fig. Structure of convolutional neural network

In addition to designing our convolution neural net architecture, we also considered transfer learning with a pre-trained neural network on ImageNet. VGG-19 is the specific net which we used, it contains over 20 million free parameters. We intentionally stop many of the last convolutional layers while keeping the first few, as they are the ones which are able to characterize high-level features important for pattern recognition.

V. WORKFLOW

The main goal of this research work is to solve Captcha automatically and save the time. There are two main components of a Captcha solver solution, the web scraper and the captcha solver itself.

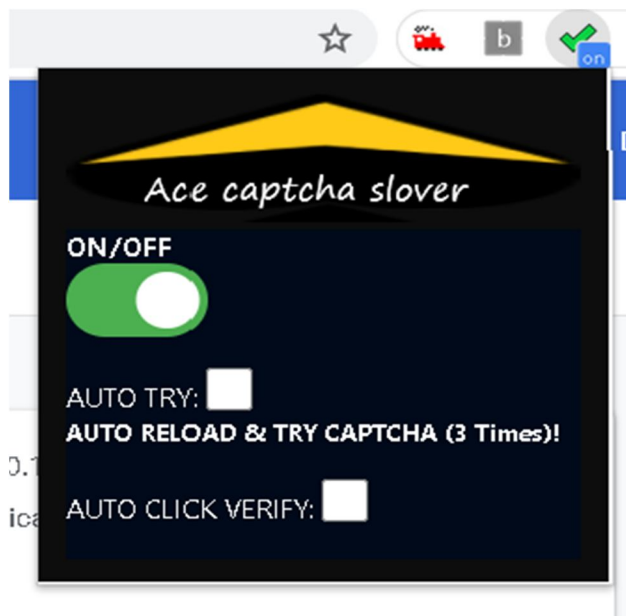


The aim of the web scraper is to scrape the target web page. The web scraper fetches the contents of the target web page and extracts the CAPTCHA image from the target web page. The CAPTCHA image is sent to the CAPTCHA solver. CAPTCHA solver detects which type of CAPTCHA it is and send it to the particular type of CAPTCHA solver.

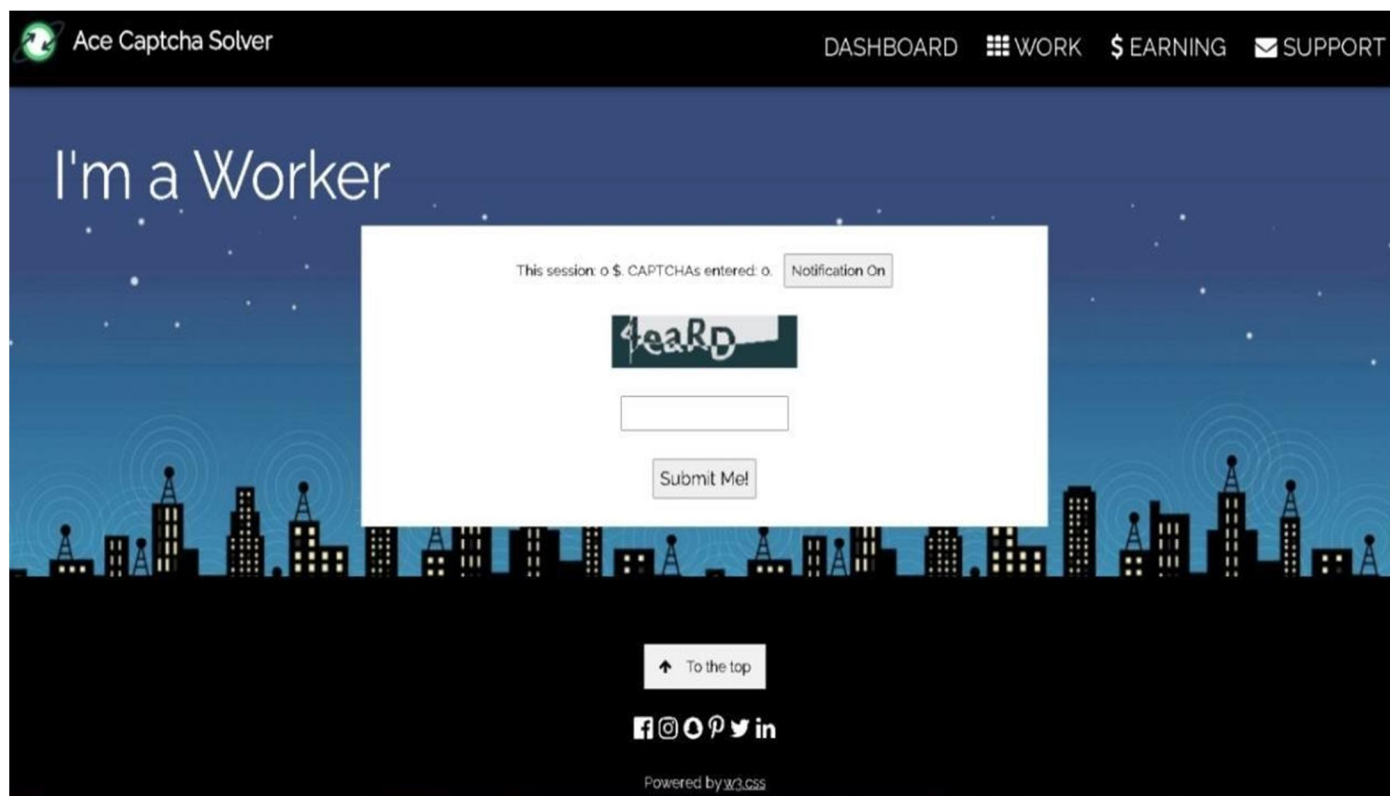
There are four types of Captcha's i.e Text-based Captcha, Image based Captcha, Audio Captcha and Maths-solver Captcha. The particular CAPTCHA solver solves the CAPTCHA and emits CAPTCHA string as the result and that CAPTCHA string is sent back to the web scraper. Web scraper sends the feedback—including the CAPTCHA string—to the target web page URL. Therefore, the web scraper must call or implement a Captcha solver to fulfill the Captcha check requirement.

VI. GUI AND RESULT

A. Chrome Extension



B. Worker Website



C. Audio Recaptcha Solver


Solving captcha...

☐ I'm not a robot


 reCAPTCHA
[Privacy](#) - [Terms](#)

Submit →

Example
 Example
 So


Conversion Audio to Text...

PLAY




Submit






VERIFY 


Success! - [Ace Captcha Solver](#)

☒ I'm not a robot


 reCAPTCHA
[Privacy](#) - [Terms](#)

Submit →

D. Text Based Captcha


Solving captcha...



Refresh Captcha

Enter captcha text as shown in image *

Enter Captcha Text


Success! - [Ace Captcha Solver](#)



Refresh Captcha

Enter captcha text as shown in image *

77899



VII. CONCLUSION

The combination of these four types of CAPTCHA which are Image CAPTCHA, Text-based CAPTCHA, Maths Problem Solver CAPTCHA, Audio CAPTCHA can provide High Accuracy for the project. It can also solve the most difficult challenges like difficult type of CAPTCHA. It can also help to blind, deaf type of persons and save time.

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