<https://github.com/criogenesis/Tensorflow-MachineLearning-Research>

Object detection

Write Automatic virus to locate where the captcha is

Automatically moves mouse to the checkbox automatically click.

2 parts

1 object detection

2. virus

3. server setup so can support google captcha have to set up first.

Provide captcha service

Virus integrates the object detection; virus runs the detection interface. Once I’m not a robot detected, automatically move mouse to

Learn object detection

Tensor flow object detection we can use that

Gui attack

Model zoo look up for object detection

Server:

Training model use screen shot so model can recognize where the checkbox is, then the virus will find it and click. Also detect the submit button.

3 different captcha’s

Check box

Im not a robot

Stage 1.

Robot one

Object detection

Write a virus

Stage 2.

Image based

Image training

Stage 3.

Dynamic based interaction

Research web service like apache

Apache