Breaking CAPTCHAs on the Dark Web

Using neural networks to enable scraping

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Introduction

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Mainly the blockades, such as CAPTCHAs, is an issue for the scrapers.





Figure 1: CAPTCHA example

• Completely Automated Public Turing test to tell Computer and Humans Apart



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- Completely Automated Public Turing test to tell Computer and Humans Apart
- Test to determine whether the user is human or not

Sub-questions:

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- 1. Impact of solving CAPTCHAs
- 2. Solve CAPTCHAs by using Optical Character Recognition (OCR)?
- 3. Solving CAPTCHAs by using Machine Learning (ML)

Related Work

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- 2. Ryan Mitchell demonstrated how to solve CAPTCHAs using Optical Character Recognition with Tesseract [2]
- 3. Torch has previously been used to train a neural network to solve CAPTCHAs by Arun Patala [3]

Methods

Two methods to solve the questions:

- 1. Categorizing dark web websites
- 2. Breaking CAPTCHAs

• Which ones are up?

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- Which ones block scraping?
- What kind of blockade are they using?

2. Breaking CAPTCHAs

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Testing two common types of CAPTCHA:

j9c8m MYvNR pU8VT

Figure 2: CAPTCHAs set 1, generated using PHP

NOCEN PYFUK

Figure 3: CAPTCHAs set 2, generated with Python

2. Breaking CAPTCHAs



Figure 4: Training the neural network

Login:

Email	
Password	
xrYe3	
Fill in the Captcha	
	Login
	Register

Figure 5: Login web page with generated CAPTCHA

2. Breaking CAPTCHAs



Figure 6: Workflow of solving CAPTCHA with TensorFlow via Scrapy

Results



Figure 7: Percentage of scraping blockade using CAPTCHAs $(n=465\)$



Figure 8: Percentage of scraping blockades using CAPTCHAs (n = 465, n = 55)



Figure 9: Success rate of Tesseract and TensorFlow (n = 1,000), higher is better

Levenshtein distance: minimal edit distance to get the correct result [5]

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Figure 10: Combined Levenshtein distance, lower is better

Conclusion

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- Machine Learning is most effective

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- However, if immediacy takes precedent over success rate and accuracy, then Tesseract (OCR) might be a better option

Future Research

A more granular analysis of dark web websites:

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• What content?

A more granular analysis of dark web websites:

- What content?
- Any content hidden, due to lack of privileges?

Increase readability for Tesseract by "cleaning up" the image

Original	Thresholded	OCR
66htv	66htv	66htv

Figure 11: Removing noise from CAPTCHA [6]

Achieve a more efficient training model, by using character segmentation



Figure 12: CAPTCHA character segmentation [7]

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• Increased difficulty

Try more CAPTCHAs:

- Increased difficulty
- If software to generate the CAPTCHAs, including the answers, is not available; send a training set to be solved by human labor. This costs money, \$ 1,39 per 1,000 images [8]

?

References

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