# Generating regular expression grosswords

# Project for Text Algorithms course

## Introduction

Our project was inspired by the a regex crossword that was part of the 2013 MIT Mystery Hunt [1] (and the Text Algorithms course exam) It was fun, but it didn't last for very long and we wanted to solve more puzzles like this.

# Purpose of the project

Luckily the user interface to solve such a crossword has already been created [2]. Our goal was to modify that interface so that we can provide it with other regular expressions.

And related to that we needed a way to generate those regular expressions.

# .\*(UN|O).\*T.\* .\*M.\*J.\* .\*D.\*A.\*W.\* .\*T..\*W.\*R.\* .\*T.\*T.\*R.\* .\*T.\*T.\*R.\* .\*H.\*U.\*(G.|P).\* .\*G.\*G.\*E.\* .\*T.\*[OQ].\*X.\* .\*H.\*V.\*F.\* .\*I.\*U.\*

# Methods and results

The original crossword application was modified to take as a paramater the URL of a JSON with the regular expressions for hints.

To generate the regular expressions we attempted base our regex generation on an existing solution of generating a regex based on a list of strings that it should match and a list of strings it shouldn't [3].

However this approach didn't work very well and needs improving to produce puzzles of good quality.

An example of one such not very challenging crossword is on the right.

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### Code:

https://github.com/binoternary/regex-crossword-generator https://github.com/joosep/regex-crossword

### Demo:

http://joosep.github.io/regex-crossword/

### References:

[1]http://www.i-programmer.info/news/144-graphics-and-games/5450-can-you-do-the-regular-expression-crossword.html/

[2] https://github.com/Jimbly/regex-crossword

[3] http://nbviewer.ipython.org/url/norvig.com/ipython/xkcd1313.ipynb