CS112 (LFA): Lab 2

February 19, 2021

Exercise 1. Implement a library/program in a programming language of your choosing that creates a DFA. Use your library from lab 1 to generate the DFA based on input file. Then check of DFA accepts a give string. Allow command line arguments to your program in the form:

```
\begin{array}{lll} your\_dfa\_engine.py & dfa\_config\_file & input\_string \\ >> & accept/reject \end{array}
```

Exercise 2. Create configuration files for DFAs from Exercises 1.5 and 1.6 (Sipser - Chapter 1).