## Regular Languages and Finite State Machines

## Spencer Hirsch, Thomas Johnson, Tyler Gutowski, Remington Greko January 31, 2023

- 1. Read the Wikipedia article on regular grammars. Summarize the saliet points.
- 2. What is a Deterministic Finite Accepter (DFA)?
- 3. What is a Non-Deterministic Finite Accepter (NFA)?
- 4. Explain why the languages accepted by DFAs and NFAs are the equivalent.
- 5. Give a recursive definition of regular expression over an alaphabet  $\Sigma$ .
- 6. Confirm you know how to use operating system commands to find regular expressions in a file.