

Warm UP 12

This week, after seeing how to prove a regular language denoted by a regular expression is equivalent with the language denoted by a corresponding FSA or set description, we will revisit NFAs and DFAs (aka NFSAs and DFSAs), followed by an introduction to languages that are more expressive than regular languages.

You may want to

- review/look up NFA, DFA, and
- pumping lemma for regular languages