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Today Regular expressions, mapping to FSAs. § 1.3.

Next class Mapping from FSAs to regular expressions; nonregular languages. § 1.4.

Reminders Newsgroup. Homework. Reading. Coding. Practice. Don't fall behind.

- 1. List the members of your group below. Underline your name.
- 2. Provide NFAs and DFAs that are equivalent to each the regular expressions  $a(d \cup a)^*$  and  $(a \cup b \cup c)^*(ab \cup ba)$ .

[additional space for answering the earlier question]