## COS126 Regular Expressions, DFAs (Booksite §7.2, 7.3)

See also the online chapter in the lecture page Reading column.

## Part 1

Consider the regular expression ( $(\mathrm{C}|\mathrm{D}| \mathrm{M}|\mathrm{N}| \mathrm{P} \mid \mathrm{T}) \mathrm{A}) *$

- Is PAPA generated by this RE? Is MAMAN? Is NAPA? Is TAMPA?
- What two country names can be generated?


## Part 2 - RElay Race

Write regular expressions for the following languages.

1. all binary strings
2. all non-empty binary strings
3. all binary strings beginning and ending with 1
4. all binary strings ending with 00 (divisible by 4 )
5. all binary strings with at least three 1 s

## Part 3

What does $(0 * 10 * 10 *) *$ generate? (Describe this set of strings in English)

## Bonus

Hard bonus: can we generate set of all binary integers divisible by 3 ?

## Part 4



- Is 01101 accepted by this DFA? Is 11 ?
- What is an English description for the set of all strings it accepts?
- (Optional) What is a Regular Expression description for the set of all strings it accepts?


## Part 5

Write 5 DFAs that accept the 5 languages from Part 2:

1. all binary strings
2. all non-empty binary strings
3. all binary strings beginning and ending with 1
4. all binary strings ending with 00 (divisible by 4 )
5. all binary strings with at least three 1s

## Bonus

Write a DFA that accepts the set of all Java double literals. Use the RE

$$
(\backslash+|-|)([0-9]+(\mid \backslash .[0-9] *) \mid \backslash \cdot[0-9]+)(\mid(E \mid e)(\backslash+|-|)[0-9]+)
$$

Recommended RE/DFA exercises from the exam archive: Fall 2011, Exam 2, question 4. Spring 2013, Exam 2, question 4.

