CS 421 --- Regular Expression Activity

Manager	Keeps team on track	
Recorder	Records decisions / QC	
Reporter	Reports to class	
Reflector	Assesses team performance	

Please write your name/netid legibly in dark ink. Hand in one copy per team. Do not staple or mangle the corners.

Objectives

- Demonstrate the properties of regular languages.
- Demonstrate the correspondence between a Deterministic Finite Automata and a Right Linear Grammar.
- Identify languages that can be recognized by regular languages.
- Build an automata for a given regular language.

State Machines

Consider the following state machine:



Problem 1) Trace the following strings as inputs to the above state machine. Which strings are part of the language recognized by the state machine?

Recognized?
Y/N
Y/N
Y/N
Y/N

Problem 2) In English¹, describe the language this automata accepts.

Problem 3) Is the language finite or infinite?

Problem 4) Is the amount of computation required to recognize or reject a string finite or infinite?

¹or what ever language you prefer

Correspondence to Right Linear Grammars

Here is that automata again, with an equivalent grammar.



$S_0 \rightarrow$	$1S_1 0S_2$
$S_1 \rightarrow$	$1S_0 0S_3 $
$S_2 \rightarrow$	$1S_3 0S_0 $
$S_3 \rightarrow$	$1S_2 0S_1 \epsilon$

Problem 5) What do the S_n represent?

Problem 6) How is a transition modeled in the grammar?

Problem 7) The grammar is right linear, because there is at most one non-terminal symbol on the right hand side of any production. Suppose we added a rule like this one: $S_0 \rightarrow 1S_10S_2$. Could you still come up with a deterministic finite automata that matches the new grammar? Why or why not?

Categorization

Problem 8) Describe in English the following regular expressions

- [a-zA-Z][a-zA-Z0-9]+
- [a-z]*(es|ed|ing)
- <[a-z0-9]+@[a-z0-9]+(\.[a-z0-9]+)+>

Problem 9) Which of the following can be described by regular expressions?

- All the words in the English language
- All the Fibonacci numbers
- ``All Your Base Are Belong To Us'' video
- Numbers that are multiples of 4 (assume >= 2 digits)
- Words that have exactly as many as as they have bs
- Palindromes

Demo: Using grep and sed

Building an Automata

We can build an automata that recognizes integers that are multiples of 7! **Problem 10)** To get started, fill out this table. The first two rows are done for you.

$n \mod 7$	$10n \bmod 7$
0	0
1	3
2	
3	
4	
5	
6	

Problem 11) Now build your automata. If you are not sure how to get started, then ask yourself ``how many states will I need?'' and ``what does a transition indicate?''.

Regular Expression Activity--- Reflector's Report

Manager	Keeps team on track	
Recorder	Records decisions	
Reporter	Reports to Class	
Reflector	Assesses team performance	

- 1. What was a strength of your team's performance for this activity?
- 2. What could you do next time to increase your team's performance?
- 3. What insights did you have about the activity or your team's interaction today?

Regular Expression Activity --- Team's Assessment (SII)

Manager or Reflector: Consider the objectives of this activity and your team's experience with it, and then answer the following questions after consulting with your team.

- 1. What was a **strength** of this activity? List one aspect that helped it achieve its purpose.
- 2. What is one things we could do to **improve** this activity to make it more effective?
- 3. What **insights** did you have about the activity, either the content or at the meta level?