

# CMSC330: Finite State Machines

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# Logistics

## Assignments

- ▶ Project 1 “Intro Python”  
Due Sun 10-Sep
- ▶ First Discussion Quiz during  
Discussion on Fri 15-Sep
  - ▶ 20min at beginning of  
discussion sections
  - ▶ Paper quiz, write answers,  
hand it in

## Goals

- ▶ Recap of Regexs
- ▶ Finite State Machines
- ▶ Determinism vs  
Non-Determinism

## Reading

*Introduction to the Theory of  
Computation by Michael Sipser*

- ▶ Chapter 1 covers theory  
associated with Finite State  
Machines and their relation  
to Regular Expressions
- ▶ For the theoretically  
inclined, treatment is much  
tighter w/ proofs than our  
in-class work

*Prof Bakalian's Notes on FSM*

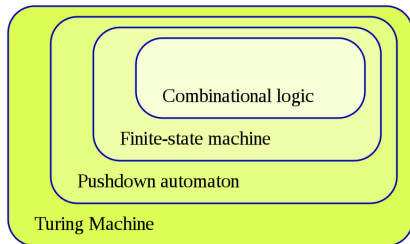
- ▶ A good summary of the  
topics we'll cover
- ▶ Linked on course schedule  
soon

# Automata Theory

- ▶ Likely you've studied Boolean Logic in a previous class
- ▶ Allows the “computation” of certain outcomes based on inputs but has limits in power, does not amount to what a “computer” can do
- ▶ Example: cannot **recognize** Regular Expressions with Boolean Logic as Regexes can recognize infinite sets of strings
- ▶ **Automata Theory** is the branch of Math / CS that studies what (theoretical) machines with different properties can do
- ▶ By introducing notions of state (and time) one can build progressively more powerful machines

# Levels of Computational Power

- ▶ A full course on Automata Theory would study each level, comparing, contrasting, formalizing
- ▶ Wouldn't leave much time for other fun things like Python, OCaml, Racket...
- ▶ In CMSC 330, will study **Finite State Machines (FSM)** also known as **Finite Automata (FA)** as an example of one level of power that is useful in language processing and is connected to Regular Expressions



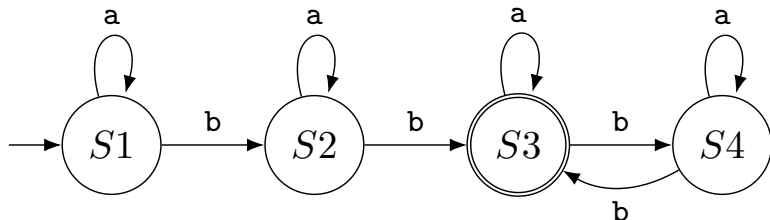
Source: Wikip "Automata Theory"

*The class of problems that can be solved grows with more powerful machines.*

## Even-Bs: A Leading Example

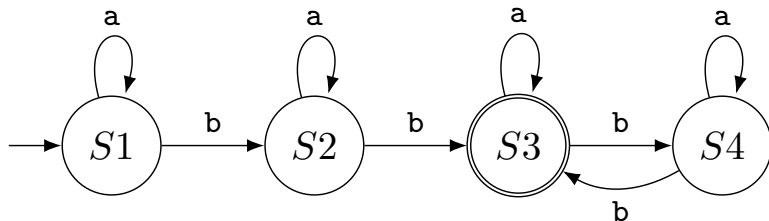
Let Even-Bs be the set of all strings composed of a and b with at least 2 b's and an even number of b's.

- ▶ Example members of Even-Bs are bb, abb, aaababaa, abbabb, abba, babaaa, ...
- ▶ **Regex** matching strings in Even-Bs:  $(a^*ba^*ba^*)^+$
- ▶ **Deterministic Finite Automata (DFA)** recognizing Even-Bs

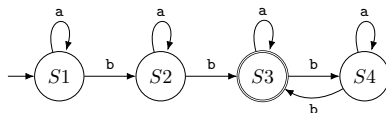


# DFA Diagram Notation

- ▶ DFAs are **mathematical graphs** comprised of vertices (circles) and directed edges (arrows between circles)
- ▶ Each circle is a **state**; there are a finite number of them
- ▶ Each edge / transition is labeled with at least one item from the **input alphabet** like a or b
- ▶ There is one **start state**  $S1$  in this case; note the arrow to it
- ▶ There are one or more **accept states** which are drawn with 2 circles like  $S3$



## Exercise: DFA Example Recognition / Rejection



v  
input: abbabb  
state: S1 a→ S1

v  
input: abbabb  
state: S1 b→ S2

v  
input: abbabb  
state: S2 b→ S3

v  
input: abbabb  
state: S3 a→ S3

v  
input: abbabb  
state: S3 b→ S4

v  
input: abbabb  
state: S4 b→ S3

v  
input: abbabb  
state: S3 ACCEPT

v  
input: bbaaba  
state: S1 b→ S2

v  
input: bbaaba  
state: S2 b→ S3

v  
input: bbaaba  
state: S3 a→ S3

v  
input: bbaaba  
state: S3 a→ S3

v  
input: bbaaba  
state: S3 b→ S4

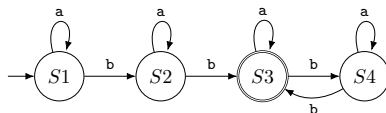
v  
input: bbaaba  
state: S4 a→ S4

v  
input: bbaaba  
state: S4 REJECT

v  
input: ababbba  
???  
???

Complete the state transitions

# Answers: DFA Example Recognition / Rejection



v  
input: abbabb  
state: S1 a-> S1

v  
input: abbabb  
state: S1 b-> S2

v  
input: abbabb  
state: S2 b-> S3

v  
input: abbabb  
state: S3 a-> S3

v  
input: abbabb  
state: S3 b-> S4

v  
input: abbabb  
state: S4 b-> S3

v  
input: abbabb  
state: S3 ACCEPT

v  
input: bbaaba  
state: S1 b-> S2

v  
input: bbaaba  
state: S2 b-> S3

v  
input: bbaaba  
state: S3 a-> S3

v  
input: bbaaba  
state: S3 a-> S3

v  
input: bbaaba  
state: S3 b-> S4

v  
input: bbaaba  
state: S4 a-> S4

v  
input: bbaaba  
state: S4 REJECT

v  
input: ababbba  
state: S1 a-> S1

v  
input: ababbba  
state: S1 b-> S2

v  
input: ababbba  
state: S2 a-> S2

v  
input: ababbba  
state: S2 b-> S3

v  
input: ababbba  
state: S3 b-> S4

v  
input: ababbba  
state: S4 b-> S3

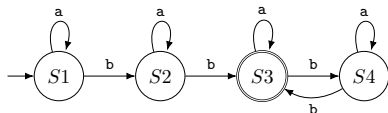
v  
input: ababbba  
state: S3 a-> S3

v  
input: ababbba  
state: S3 ACCEPT

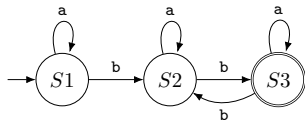


# DFAs are Not Unique

## Even-Bs DFA #1



## Even-Bs DFA #2



- ▶ Both these DFAs recognize the set Even-Bs but are shaped differently
- ▶ **DFA Minimization** finds a DFA which accepts the same input set but has a minimal number of states (subject to caveats)
- ▶ Regular Expressions are not unique either:

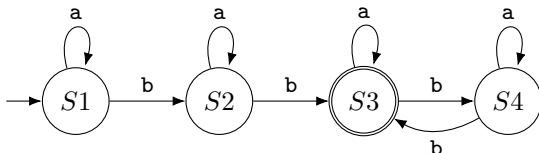
Even-Bs Regex 1:  $(a^*ba^*ba^*)^+$

Even-Bs Regex 2:  $(a^*ba^*b)^+a^*$

# Finite State Machine Formalisms

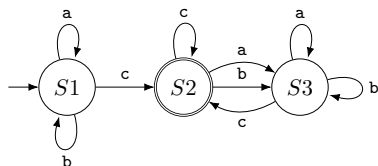
Formally, a FSM is a 5-tuple (e.g. 5 parts, order matters)

	Description	Sym	Even-Bs DFA #1
1	Alphabet: set of allowable characters	$\Sigma$	$\{a, b\}$
2	Set of States in FSM	$S$	$S = \{S1, S2, S3, S4\}$
3	Starting state of the FSM	$s_0$	$S1$
4	Set of Final / Accept States	$F$	$\{S3\}$
5	Set of transitions (labeled edges)	$\delta$	$\{(S1,a,S1), (S1,b,S2), (S2,a,S2), (S2,b,S3), (S3,a,S3), (S3,b,S4), (S4,a,S4), (S4,b,S3)\}$



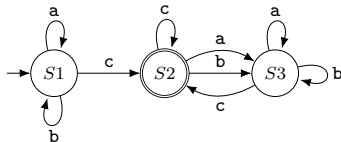
*Even-Bs DFA #1*

## Exercise: DFA Practice

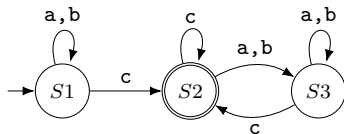


1. Show the formal 5-tuple of parts for this DFA
2. What set of strings does it accept?
3. Find a regular expression that matches that set
4. What set of strings does this Regex match?  
Regex:  $[ab]^*aab[ab]^*$
5. Design a DFA that accepts the same set of strings

# Answers: DFA Practice



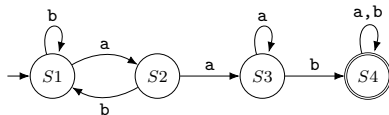
*Ends-C DFA*



*Ends-C DFA with Alt Notation*

1. Show the formal 5-tuple of parts for this DFA
  1. Alphabet:  $\{a, b, c\}$
  2. States:  $\{S1, S2, S3\}$
  3. Start:  $S1$
  4. Accept:  $\{S2\}$
  5. Transitions:
 
$$\{(S1, a, S1), (S1, b, S1), (S1, c, S2), (S2, a, S3), (S2, b, S3), (S2, c, S2), (S3, a, S3), (S3, b, S3), (S3, c, S2)\}$$
2. What set of strings does it accept?  
*Strings of  $a, b, c$  the end with  $c$*
3. Find a regular expression that matches that set  
*Regex:  $[abc]^*c\$$*   
*Note use of  $\$$  to denote end of input*

4. What set of strings does this Regex match?  
Regex:  $[ab]^*aab[ab]^*$   
*Strings of  $a, b$  that contain the substring  $aab$*
5. Design a DFA that accepts the same set of strings



*Has-AAB DFA*

*Adapted from Sipser Figure 1.13*

# DFAs in Code as Data Structures

```
1 # even_Bs_dfa.py:
2 even_Bs_dfa = {
3     "alphabet":{"a","b"},
4     "nstates":4,
5     "start":1,
6     "accept":{3},
7     "trans":[{ },
8               {"a":1,"b":2},
9               {"a":2,"b":3},
10              {"a":3,"b":4},
11              {"a":4,"b":3}],
12 }
13
14 def dfa_match(dfa,instr):
15     state = dfa["start"]
16     trans = dfa["trans"]
17     for i in instr:
18         if not i in dfa["alphabet"]:
19             return "Error"
20         state = trans[state][i]
21     if state in dfa["accept"]:
22         return "Accept!"
23     else:
24         return "Reject"
```

- ▶ Encode the 5 parts of the DFA in some sort of data structure
- ▶ Python's built-in Lists, Dictionaries, Sets make this pleasant
- ▶ `dfa_match(dfa,instr)` will return Accept / Reject for data like that encoded in DFAs
- ▶ The general goal of compiling a regular expression is to produce this kind of data structure
- ▶ **Study the data structure** and explain its parts

# DFAs as Code

```
1 // even_Bs_dfa.c:
2 int even_Bs_dfa(char *input){
3     int pos=-1;
4     S1:
5     pos++;
6     switch(input[pos]){
7         case 'a': goto S1;
8         case 'b': goto S2;
9         case '\0': goto REJECT;
10        default: goto ERROR;
11    }
12    S2:
13    pos++;
14    switch(input[pos]){
15        case 'a': goto S2;
16        case 'b': goto S3;
17        case '\0': goto REJECT;
18        default: goto ERROR;
19    }
20    S3:
21    pos++;
22    switch(input[pos]){
23        case 'a': goto S3;
24        case 'b': goto S4;
25        case '\0': goto ACCEPT;
26        default: goto ERROR;
27    }
28    S4:
29    pos++;
30    switch(input[pos]){
```

- ▶ A common output option for parsing tools like **Lex** and **Yacc** is to encode state machines as positions in code
- ▶ Tools process a Regex or more complex language **Grammar** then Generates C code that represents the state machine
- ▶ Generated C code is nigh impenetrable BUT compiles to much faster recognition routines than alternatives
- ▶ With all those goto's, you know... **Here be Dragons**

# Formal Regular Expressions

- ▶ Introduced Regexp in code somewhat informally as a pattern matching device
  - ▶ Formally, Regular Expressions are
    1.  $\epsilon$ , the Empty String (zero-length)
    2.  $\emptyset$ , the empty set of no regexs
    3. Single item like  $a$  from an alphabet  $\Sigma$
    4.  $R_1R_2$ , concatenation of two regexs
    5.  $R_1|R_2$ , alternation / union of two regexs
    6.  $R_1^*$ , zero-or-more of a regex, its **Kleene Closure**<sup>1</sup>
  - ▶ These 6 parts are minimal, allow construction of all the regex convenience mechanisms we've seen so far, and limit the cases of in formal proofs
- Ex: Shorthand:  $[ab]^+$    Longhand:  $(a|b)(a|b)^*$

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<sup>1</sup>Named for [Stephen Kleene](#) who studied under Alonzo Church and contributed to the development of Church's Lambda Calculus

## Equivalence of FSM and Regular Expressions

**Definition:** A language is **Regular** if some Finite State Machine accepts it.

Using a series of proofs one can show the following:

1. A language is Regular if and only if some **Regular Expression** describes it; *shown by giving a procedure to convert a Regular Expression to a Non-deterministic Finite Automata (NFA) (Compile!)*
2. Regular Expressions are closed under 3 simple combination operations; *e.g. all regexs can that exist can be built from simpler regexs*
3. Every NFA has an equivalent DFA; *procedures exist to convert NFAs to DFAs that accept the same language; we'll study this*

**Conclusion:** Regular Expressions and Finite State Machines are equivalent in power, allow recognition of identical sets

*If you want to see those proofs, grab a copy of Sipser's Introduction to the Theory of Computation*



# Nonregular Languages and the Limits Regexes/FSMs

- ▶ Before moving forward, note that Regex / FSMs hit practical limits in power quickly and in cases we'd want to overcome
- ▶ Example: Let Equal-ABs be the set of all strings start some number  $n$  of a characters and are followed immediately by  $n$  b characters. written formally
  - ▶  $\text{Equal-ABs} = \{a^n b^n | n > 0\}$
  - ▶  $\text{Equal-ABs} = \{ab, aabb, aaabbb, aaaabbbb, \dots\}$
- ▶ **Fool's Errands:**
  - ▶ Construct a DFA to accept Equal-ABs
  - ▶ Write a Regex matching Equal-ABs
  - ▶ **No such DFA or Regex Exists**
- ▶ Why do we care? Well, a similar set is **Balanced-Paren**, the set of all strings that have properly balanced parentheses
  - ▶  $\text{Balanced-Paren} = \{(), (()), ((())), \dots\}$
- ▶ One needs a more powerful machine than FSMs / Regexs to properly recognize Equal-ABs and Balanced-Parens which is crucial for processing programming languages

—END Tue 12-Sep TOPICS—

# Non-Deterministic Finite Automata

# Equivalence of Power between DFAs and NFAs

# Why DFA vs NFA?

# Conversion from NFA to DFA

## Optional: Conversion of Regex to NFA

## Other Uses for Finite State Machines



# Regexs in Other Languages