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 Expresssions
- For the theoretically inclined, treatment is much tighter w/ proofs than our in-class work

Prof Bakalian's Notes on FSM

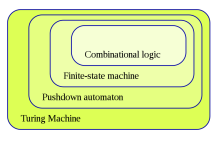
- ► A good summary of the topics we'll cover
- Linked on course schedule soon

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



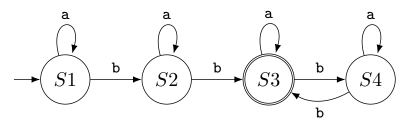
Source: Wikip "Automata Theory"

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.

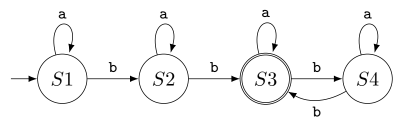
- Example members of Even-Bs are bb, abb, aaababaa, abbabb, abba, babaaa, ...
- Regex matching strings in Even-Bs: (a*ba*ba*)+
- Deterministic Finite Automata (DFA) recognizing Even-Bs



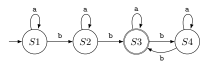
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DFA Diagram Notation

- ▶ 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
- ightharpoonup 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

input: abbabb

state: S3 b-> S4

input: abbabb state: S4 b-> S3

input: abbabb state: S3 ACCEPT input: bbaaba
state: S1 b-> S2

input: bbaaba

state: S2 b-> S3

input: bbaaba state: S3 a-> S3

input: bbaaba state: S3 a-> S3

input: bbaaba state: S3 b-> S4

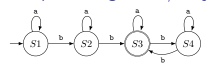
input: bbaaba state: S4 a-> S4

input: bbaaba state: S4 REJECT input: ababbba

??? ???

Complete the state transitions

Answers: DFA Example Recognition / Rejection



input: abbabb input: bbaaba input: ababbba state: S1 a-> S1 state: S1 b-> S2 state: S1 a-> S1 input: abbabb input: bbaaba input: ababbba state: S1 b-> S2 state: S2 b-> S3 state: S1 b-> S2 input: abbabb input: bbaaba input: ababbba state: S2 b-> S3 state: S3 a-> S3 state: S2 a-> S2 input: abbabb input: bbaaba input: ababbba state: S3 a-> S3 state: S3 a-> S3 state: S2 b-> S3

input: abbabb input: state: S3 ACCEPT state:

v

input: bbaaba state: S4 REJECT input: ababbba state: S3 a-> S3

input: ababbba

input: ababbba

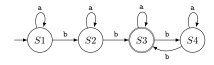
state: S3 b-> S4

state: S4 b-> S3

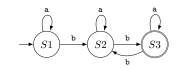
input: ababbba state: S3 ACCEPT

DFAs are Not Unique

Even-Bs DFA #1



Even-Bs DFA #2



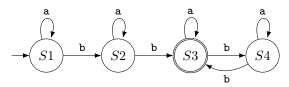
- ► Both these DFAs recognize the set Even-Bs but are shaped differently
- DFA Minimization finds a DFA which accepts the same input set but has a minimal number of states (subject to caveats)
- Regular Expressions are not unique either:

```
Even-Bs Regex 1: (a*ba*ba*)+
Even-Bs Regex 2: (a*ba*b)+a*
```

Finite State Machine Formalisms

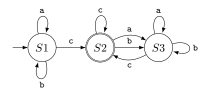
Formally, a FSM is a 5-tuple (e.g. 5 parts, order matters)

	Description	Sym	Even-Bs DFA #1
1	Alphabet: set of allowable characters	Σ	$\{a,b\}$
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)	δ	$\{(S1,a,S1), (S1,b,S2),$
			(S2,a,S2), (S2,b,S3),
			(S3,a,S3), (S3,b,S4),
			(S4,a,S4), (S4,b,S3)}



Even-Bs DFA #1

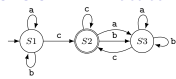
Exercise: DFA Practice



- 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

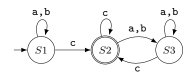
- 4. What set of strings does this Regex match? Regex: [ab]*aab[ab]*
- 5. Design a DFA that accepts the same set of strings

Answers: DFA Practice



Ends-C DFA

- 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),
 - (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
- Find a regular expression that matches that set Regex: [abc]*c\$ Note use of \$ to denote end of input

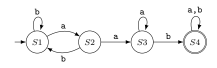


Ends-C DFA with Alt Notation

4. What set of strings does this Regex match?

Regex: [ab]*aab[ab]*
Strings of a, b that contain the substring aab

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

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

- 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

```
// even Bs dfa.c:
  int even_Bs_dfa(char *input){
     int pos=-1;
    S1:
    pos++;
     switch(input[pos]){
      case 'a': goto S1:
     case 'b': goto S2:
      case '\0': goto REJECT;
      default: goto ERROR:
10
    S2:
    pos++;
     switch(input[pos]){
     case 'a': goto S2;
16
     case 'b': goto S3:
     case '\0': goto REJECT;
       default: goto ERROR;
    S3:
20
    pos++;
     switch(input[pos]){
      case 'a': goto S3;
24
    case 'b': goto S4:
    case '\0': goto ACCEPT;
      default: goto ERROR:
27
    S4:
     switch(input[pos]){
30
```

- 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 Regexs in code somewhat informally as a pattern matching device
- ► Formally, Regular Expressions are
 - 1. ϵ , the Empty String (zero-length)
 - 2. \emptyset , the empty set of no regexs
 - 3. Single item like a from an alphabet Σ
 - 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**¹
- 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)*

¹Named 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 Regexs / FSMs hit practical limits in power quickly and in cases we'd want to overcome
- ightharpoonup 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

 - Equal-ABs = {ab, aabb, aaabbb, aaaabbbb, ...}
- ► 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 Blanced-Paren, the set of all strings that have properly balanced parentheses
 - ▶ Balanced-Paren = {(), (()), ((())), ...}
- 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