Regular Expressions and Finite State Automata

Mausam

(Based on slides by Jurafsky & Martin, Julia Hirschberg)

Regular Expressions and Text Searching

- Everybody does it
 - Emacs, vi, perl, grep, etc..
- Regular expressions are a compact textual representation of a set of strings representing a language.

RE	Example Patterns Matched
/woodchucks/	"interesting links to woodchucks and lemurs"
/a/	"Mary Ann stopped by Mona's"
/Claire_says,/	" "Dagmar, my gift please," Claire says,"
/DOROTHY/	"SURRENDER DOROTHY"
/!/	"You've left the burglar behind again!" said Nori

RE	Match	Example Patterns
/[wW]oodchuck/	Woodchuck or woodchuck	"Woodchuck"
/[abc]/	'a', 'b', <i>or</i> 'c'	"In uomini, in sold <u>a</u> ti"
/[1234567890]/	any digit	"plenty of <u>7</u> to 5"

RE	Match	Example Patterns Matched
/[A-Z]/	an upper case letter	"we should call it 'Drenched Blossoms'"
/[a-z]/	a lower case letter	"my beans were impatient to be hoed!"
/[0-9]/	a single digit	"Chapter <u>1</u> : Down the Rabbit Hole"

RE	Match (single characters)	Example Patterns Matched
[^A-Z]	not an upper case letter	"Oyfn pripetchik"
[^Ss]	neither 'S' nor 's'	"I have no exquisite reason for't"
[^\.]	not a period	" <u>o</u> ur resident Djinn"
[e^]	either 'e' or '^'	"look up _ now"
a^b	the pattern 'a b'	"look up <u>a^ b</u> now"

Regular Expressions: ? * + .

Pattern	Matches	
colou?r	Optional previous char	<u>color</u> <u>colour</u>
oo*h!	0 or more of previous char	<u>oh! ooh! oooh! ooooh!</u>
o+h!	1 or more of previous char	<u>oh! ooh! oooh! ooooh!</u>
baa+		<u>baa</u> <u>baaa</u> <u>baaaaa</u>
beg.n		<u>begin begun begun beg3n</u>



Stephen C Kleene Kleene *, Kleene -

Regular Expressions: Anchors

Pattern	Matches
^ [A-Z]	<u>P</u> alo Alto
^[^A-Za-z]	<u>1</u> <u>"</u> Hello"
\.\$	The end.
.\$	The end? The end!

RE	Expansion	Match	Examples
\d	[0-9]	any digit	Party_of_5
\D	[^0-9]	any non-digit	Blue_moon
\w	[a-zA-Z0-9_]	any alphanumeric/underscore	<u>D</u> aiyu
$\setminus W$	[^\w]	a non-alphanumeric	<u>!</u> !!!
\s	[_\r\t\n\f]	whitespace (space, tab)	
\S	[^\s]	Non-whitespace	in_Concord

RE	Match	Example Patterns Matched
*	an asterisk "*"	"K <u>*</u> A*P*L*A*N"
١.	a period "."	"Dr. Livingston, I presume"
\?	a question mark	"Why don't they come and lend a hand?"
∖n	a newline	
\t	a tab	

Example

- Find all the instances of the word "the" in a text.
 - /the/
 - / [tT]he/
 - /\b[tT]he\b/
 - [^a-zA-Z] [tT]he[^a-zA-Z]
 - (^|[^a-zA-Z])[tT]he(\$|[^a-zA-Z])

Errors

- The process we just went through was based on two fixing kinds of errors
 - Matching strings that we should not have matched (there, then, other)
 - False positives (Type I)
 - Not matching things that we should have matched (The)
 - False negatives (Type II)

Errors

- We'll be telling the same story for many tasks, all semester. Reducing the error rate for an application often involves two antagonistic efforts:
 - Increasing accuracy, or precision, (minimizing false positives)
 - Increasing coverage, or recall, (minimizing false negatives).

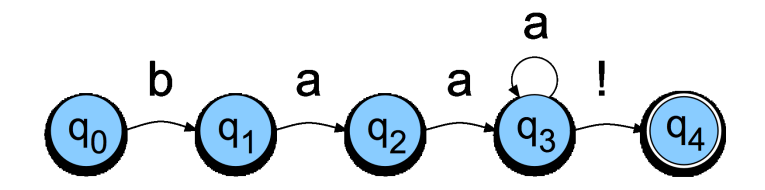
Finite State Automata

- Regular expressions can be viewed as a textual way of specifying the structure of finite-state automata.
- FSAs capture significant aspects of what linguists say we need for morphology and parts of syntax.

FSAs as Graphs

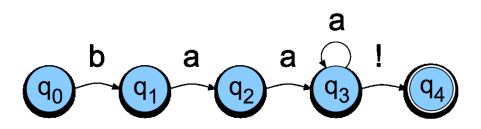
 Let's start with the sheep language from Chapter 2

/baa+!/



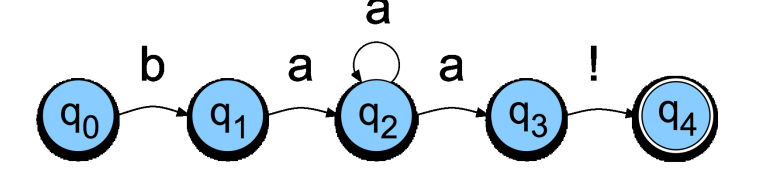
Sheep FSA

- We can say the following things about this machine
 - It has 5 states
 - b, a, and ! are in its alphabet
 - q₀ is the start state
 - q₄ is an accept state
 - It has 5 transitions



But Note

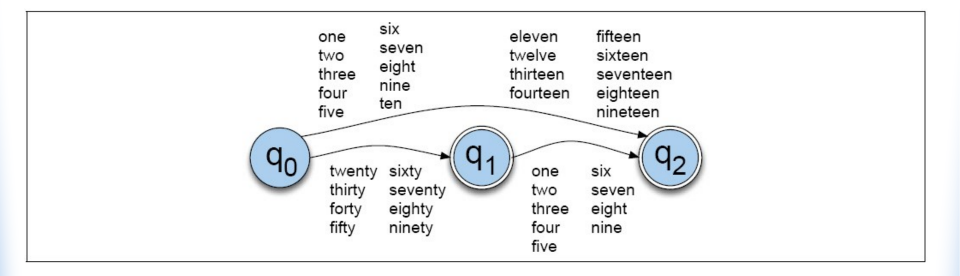
• There are other machines that correspond to this same language



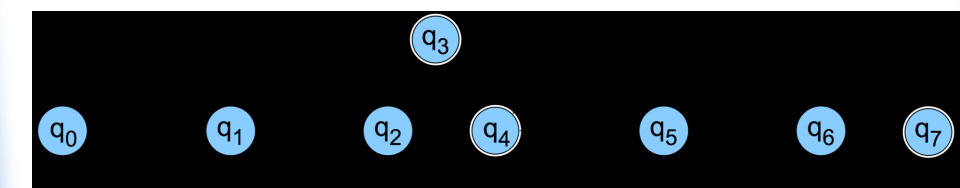
More Formally

- You can specify an FSA by enumerating the following things.
 - The set of states: Q
 - A finite alphabet: Σ
 - A start state
 - A set of accept/final states
 - A transition function that maps QxΣ to Q

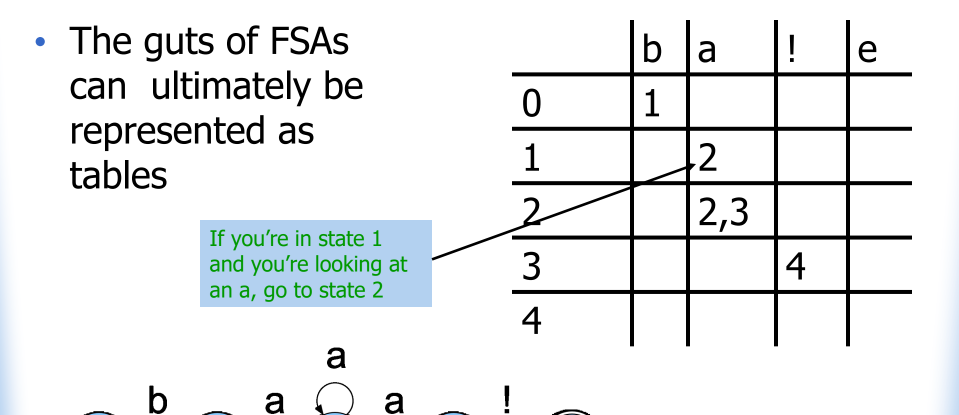
Dollars and Cents



Dollars and Cents



Yet Another View





Speech and Language Processing - Jurafsky and Martin

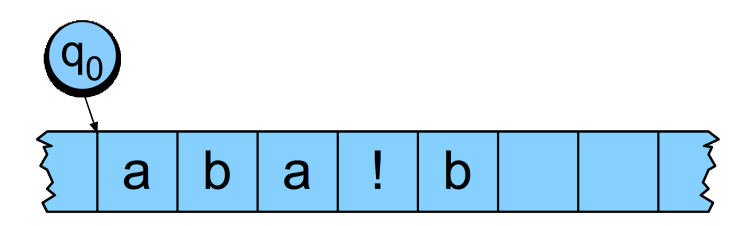
 q_2

Recognition

- Recognition is the process of determining if a string should be accepted by a machine
- Or... it's the process of determining if a string is in the language we're defining with the machine
- Or... it's the process of determining if a regular expression matches a string
- Those all amount the same thing in the end

Recognition

 Traditionally, (Turing's notion) this process is depicted with a tape.



Recognition

- Simply a process of starting in the start state
- Examining the current input
- Consulting the table
- Going to a new state and updating the tape pointer.
- Until you run out of tape.

D-Recognize

function D-RECOGNIZE(tape, machine) returns accept or reject

```
index \leftarrow Beginning of tape
current-state ← Initial state of machine
loop
 if End of input has been reached then
  if current-state is an accept state then
    return accept
  else
     return reject
 elsif transition-table[current-state,tape[index]] is empty then
    return reject
 else
    current-state \leftarrow transition-table[current-state,tape[index]]
    index \leftarrow index + 1
```

end

Key Points

- Deterministic means that at each point in processing there is always one unique thing to do (no choices).
- D-recognize is a simple table-driven interpreter
- The algorithm is universal for all unambiguous regular languages.
 - To change the machine, you simply change the table.



- Crudely therefore... matching strings with regular expressions (ala Perl, grep, etc.) is a matter of
 - translating the regular expression into a machine (a table) and
 - passing the table and the string to an interpreter

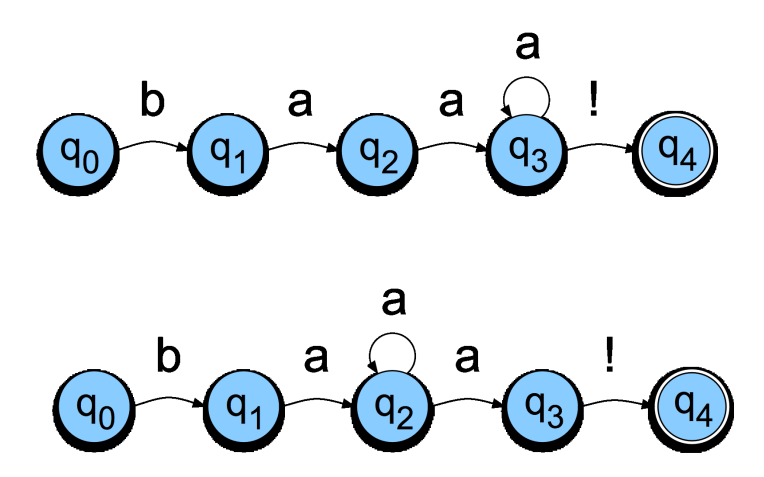
Generative Formalisms

- Formal Languages are sets of strings composed of symbols from a finite set of symbols.
- Finite-state automata define formal languages (without having to enumerate all the strings in the language)
- The term *Generative* is based on the view that you can run the machine as a generator to get strings from the language.

Generative Formalisms

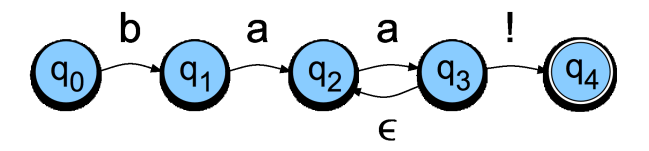
- FSAs can be viewed from two perspectives:
 - Acceptors that can tell you if a string is in the language
 - Generators to produce *all and only* the strings in the language

Non-Determinism



Non-Determinism cont.

- Yet another technique
 - Epsilon transitions
 - Key point: these transitions do not examine or advance the tape during recognition



Equivalence

- Non-deterministic machines can be converted to deterministic ones with a fairly simple construction
- That means that they have the same power; non-deterministic machines are not more powerful than deterministic ones in terms of the languages they can accept

ND Recognition

- Two basic approaches (used in all major implementations of regular expressions, see Friedl 2006)
 - Either take a ND machine and convert it to a D machine and then do recognition with that.
 - 2. Or explicitly manage the process of recognition as a state-space search (leaving the machine as is).

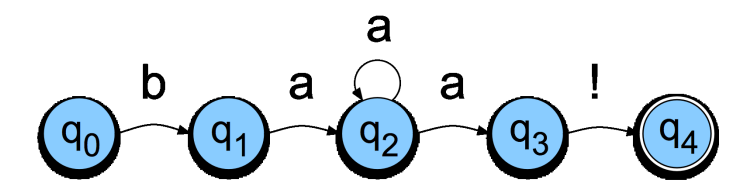
Non-Deterministic Recognition: Search

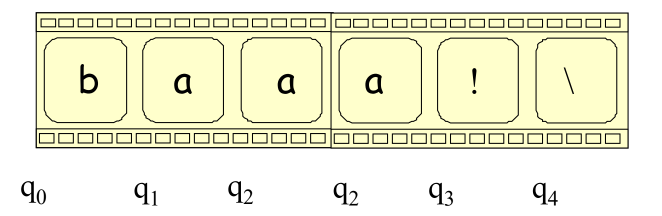
- In a ND FSA there exists at least one path through the machine for a string that is in the language defined by the machine.
- But not all paths directed through the machine for an accept string lead to an accept state.
- No paths through the machine lead to an accept state for a string not in the language.

Non-Deterministic Recognition

- So success in non-deterministic recognition occurs when a path is found through the machine that ends in an accept.
- Failure occurs when all of the possible paths for a given string lead to failure.

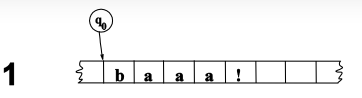
Example

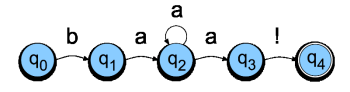


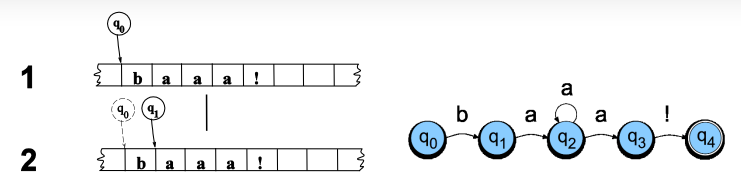


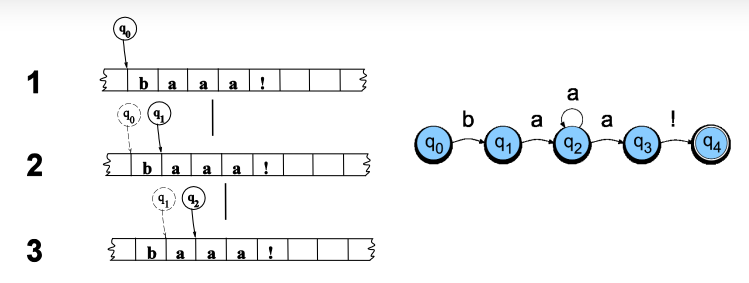
Speech and Language Processing - Jurafsky and Martin

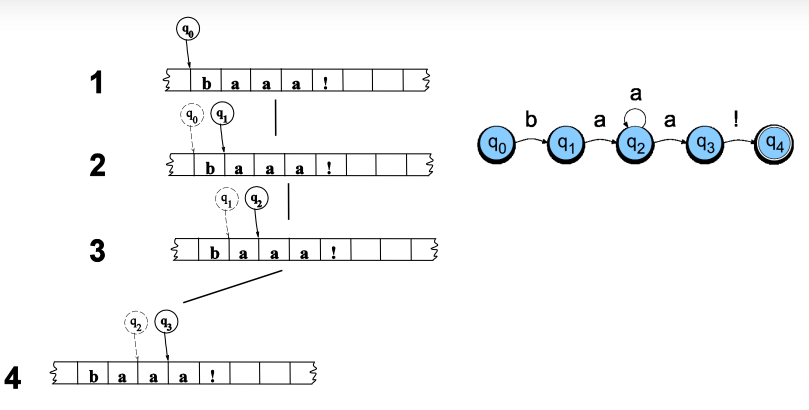


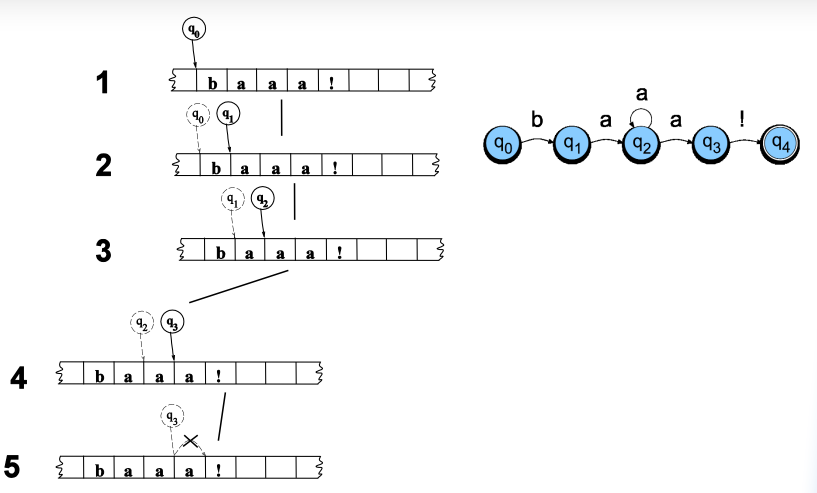


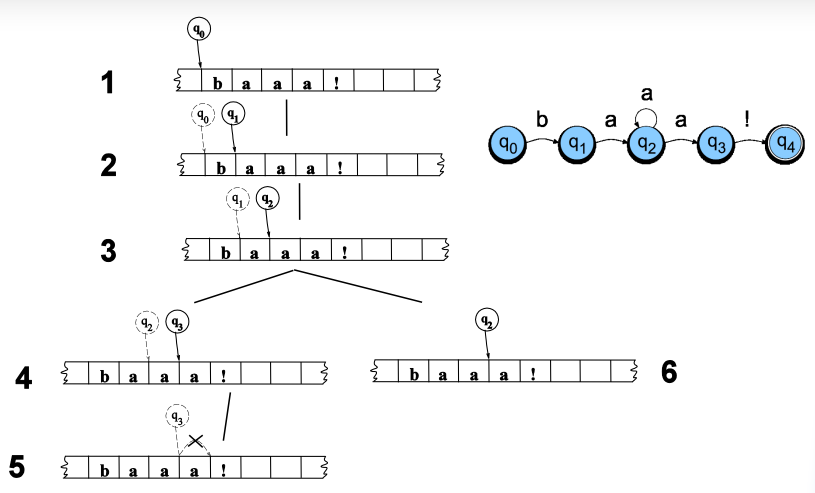


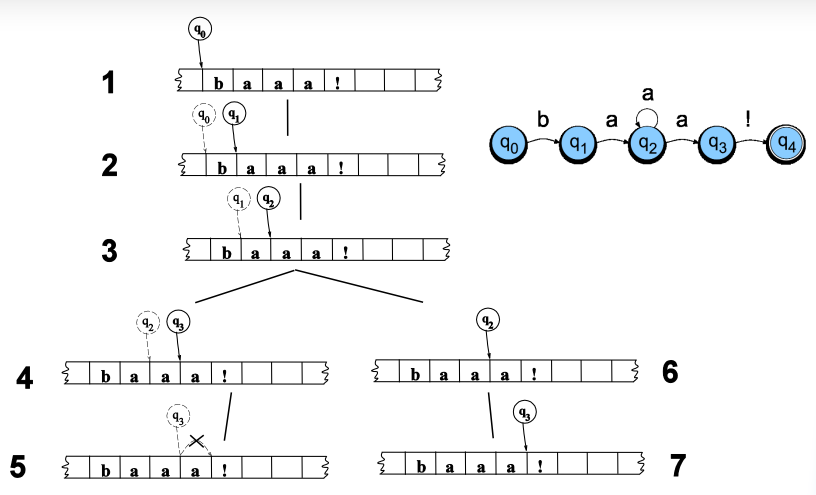


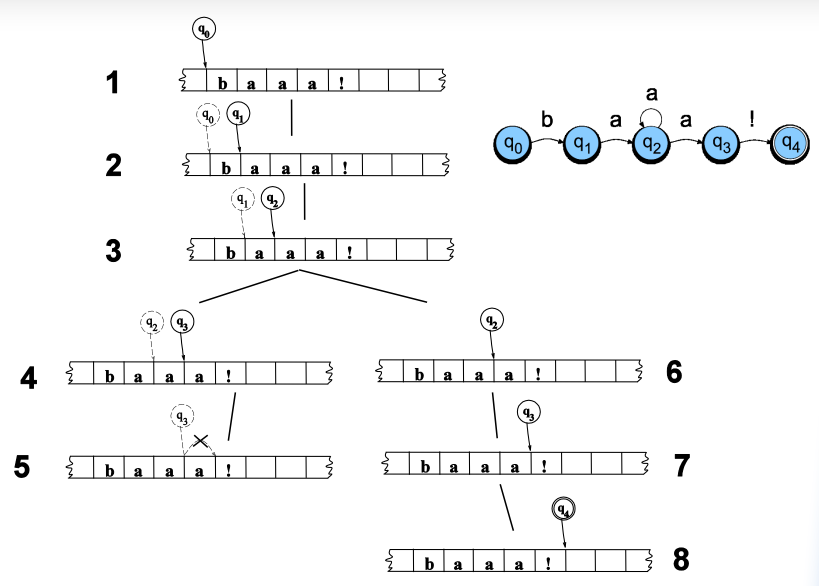












Speech and Language Processing - Jurafsky and Martin

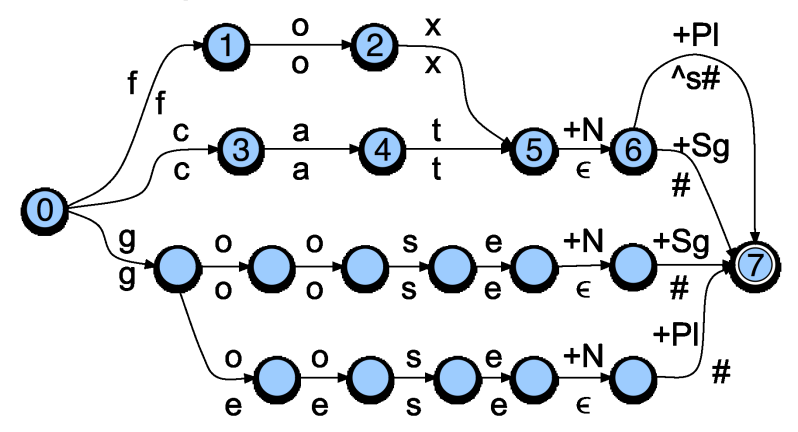
Key Points

- States in the search space are pairings of tape positions and states in the machine.
- By keeping track of as yet unexplored states, a recognizer can systematically explore all the paths through the machine given an input.

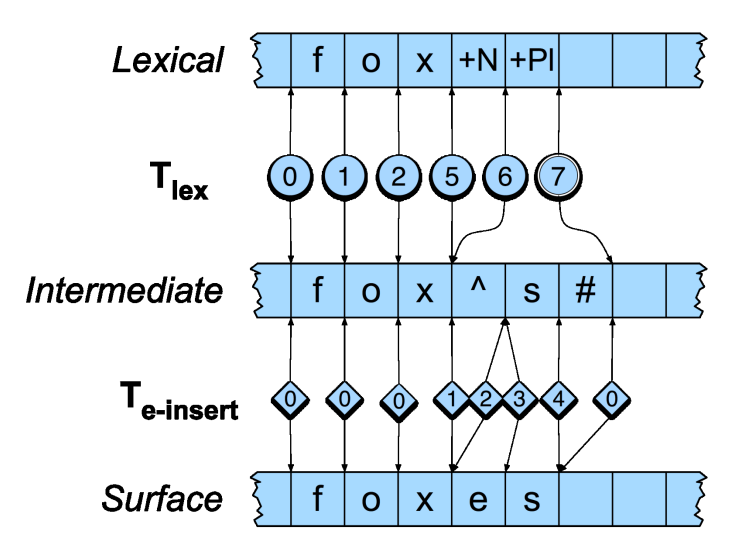
FSTs (Contd)

FST Fragment: Lexical to Intermediate

 ^ is morpheme boundary; # is word boundary



Putting Them Together



Practical Uses

- This kind of parsing is normally called morphological analysis
- Can be
 - An important stand-alone component of an application (spelling correction, information retrieval, part-of-speech tagging,...)
 - Or simply a link in a chain of processing (machine translation, parsing,...)

FST-based Tokenization

```
#!/usr/bin/perl
$letternumber = "[A-Za-z0-9]";
$notletter = "[^A-Za-z0-9]";
$alwayssep = "[\\?!()\";/\\|']";
$clitic = "('|:|-|'S|'D|'M|'LL|'RE|'VE|N'T|'s|'d|'m|'ll|'re|'ve|n't)";
$abbr{"Co."} = 1; $abbr{"Dr."} = 1; $abbr{"Jan."} = 1; $abbr{"Feb."} = 1;
while ($line = <>){ # read the next line from standard input
    # put whitespace around unambiguous separators
    $line = s/$alwayssep/ $& /q;
    # put whitespace around commas that aren't inside numbers
    $line = s/([^0-9]),/$1 , /q;
    $line = s/,([^0-9])/ , $1/q;
   # distinguish singlequotes from apostrophes by
    # segmenting off single quotes not preceded by letter
    $line = s/ '/$& /q;
    $line = s/($notletter)'/$1 '/q;
    # segment off unambiguous word-final clitics and punctuation
   $line = s/$clitic$/ $&/q;
    $line = s/$clitic($notletter)/ $1 $2/q;
  # now deal with periods. For each possible word
   @possiblewords=split(/\s+/,$line);
   foreach $word (@possiblewords) {
     # if it ends in a period,
     if (($word = /$letternumber\./)
            && !($abbr{$word}) # and isn't on the abbreviation list
               # and isn't a sequence of letters and periods (U.S.)
                # and doesn't resemble an abbreviation (no vowels: Inc.)
             && !($word =~
                 /^([A-Za-z]\.([A-Za-z]\.)+ [A-Z][bcdfghj-nptvxz]+\.)$/)) {
          # then segment off the period
          $word = s/\.$/ \./;
     # expand clitics
     $word = s/'ve/have/;
      $word = s/'m/am/;
     print $word," ";
print "\n";
```

Porter Stemmer (1980)

- Common algorithm for stemming English
- Conventions + 5 phases of reductions
 - phases applied sequentially
 - each phase consists of a set of commands
 - sample convention: Of the rules in a compound command, select the one that applies to the longest suffix.

Porter Stemmer (1980)

- Standard, very popular and usable stemmer (IR, IE) – identify a word's stem
- Sequence of cascaded rewrite rules, e.g.
 - IZE $\rightarrow \epsilon$ (e.g. unionize \rightarrow union)
 - CY \rightarrow T (e.g. frequency \rightarrow frequent)
 - ING $\rightarrow \epsilon$, if stem contains vowel (motoring \rightarrow motor)
- Can be implemented as a lexicon-free FST (many implementations available on the web)
- <u>http://text-processing.com/demo/stem/</u>

Eliza

- User₁: Men are all alike.
- ELIZA1: IN WHAT WAY
- User₂: They're always bugging us about something or other.
- ELIZA2: CAN YOU THINK OF A SPECIFIC EXAMPLE
- User₃: Well, my boyfriend made me come here.
- ELIZA3: YOUR BOYFRIEND MADE YOU COME HERE
- User₄: He says I'm depressed much of the time.
- ELIZA4: I AM SORRY TO HEAR YOU ARE DEPRESSED



s/.* I'M (depressed|sad) .*/I AM SORRY TO HEAR YOU ARE \1/ s/.* I AM (depressed|sad) .*/WHY DO YOU THINK YOU ARE \1/ s/.* all .*/IN WHAT WAY/ s/.* always .*/CAN YOU THINK OF A SPECIFIC EXAMPLE/

RelNoun: Nominal Open IE

Constructions	Phrase	Extraction
Verb1	Francis Collins is the director of NIH	(Francis Collins; is the director of; NIH)
Verb2	the director of NIH is Francis Collins	(Francis Collins; is the director of; NIH)
Appositive1	Francis Collins, the director of NIH	(Francis Collins; [is] the director of; NIH)
Appositive2	the director of NIH, Francis Collins,	(Francis Collins; [is] the director of; NIH)
Appositive3	Francis Collins, the NIH director	(Francis Collins; [is] the director [of]; NIH)
AppositiveTitle	Francis Collins, the director,	(Francis Collins; [is]; the director)
CompoundNoun	NIH director Francis Collins	(Francis Collins; [is] director [of]; NIH)
Possessive	NIH's director Francis Collins	(Francis Collins; [15] director [of]; NIH)
PossessiveAppositive	NIH's director, Francis Collins	(Francis Collins; [is] director [of]; NIH)
AppositivePossessive	Francis Collins, NIH's director	(Francis Collins; [is] director [of]; NIH)
PossessiveVerb	NIH's director is Francis Collins	(Francis Collins; is director [of]; NIH)
VerbPossessive	Francis Collins is NIH's director	(Francis Collins; is director [of]; NIH)

Compound Noun Extraction Baseline

NIH Director Francis Collins

(Francis Collins, is the Director of, NIH)

- Challenges
 - New York Banker Association
 ORG NAMES

German Chancellor Angela Merkel DEMON

DEMONYMS

Prime Minister Modi
GM Vice Chairman Bob Lutz

COMPOUND RELATIONAL NOUNS

Rule-Based System

Classifies and filters orgs

- List of demonyms
 - appropriate location conversion
- Bootstrap a list of relational noun *prefixes* vice, ex, health, ...

Summing Up

- Regular expressions and FSAs can represent subsets of natural language as well as regular languages
 - Both representations may be difficult for humans to use for any real subset of a language
 - But quick, powerful and easy to use for small problems
- Finite state transducers and rules are common ways to incorporate linguistic ideas in NLP for small applications
- Particularly useful for no data setting