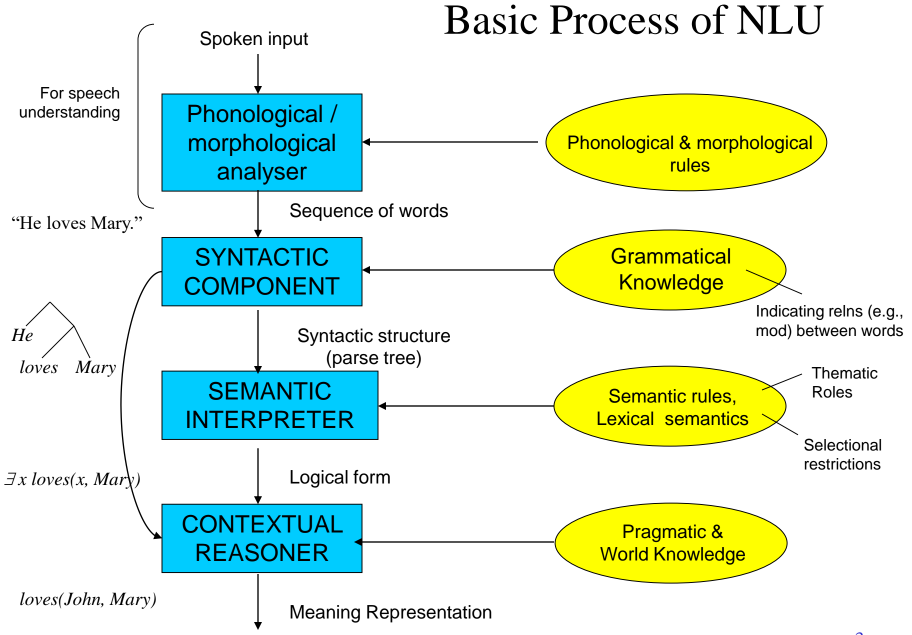
Regular Expressions and Finite State Automata

Lecture #2

SNU 4th Industrial Revolution Academy: Artificial Intelligence Agent

Natural Language Understanding

- Associate each input (acoustic signal/character string) with a meaning representation.
- Carried out by a series of components:
 - Each component acts as a translator from one representation to another
 - In general, each component adds successively 'richer' information to the output



Representations and Algorithms for NLP

- Representations: formal models used to capture linguistic knowledge
- Algorithms manipulate representations to analyze or generate linguistic phenomena

NLP Representations

- State Machines
 - FSAs, FSTs, HMMs, ATNs, RTNs
- Rule Systems
 - CFGs, Unification Grammars, Probabilistic CFGs
- Logic-based Formalisms
 - 1st Order Predicate Calculus, Temporal and other Higher Order Logics
- Models of Uncertainty
 - Bayesian Probability Theory

NLP Algorithms

- Most are parsers or transducers: accept or reject input, and construct new structure from input
 - State space search
 - Pair a <u>partial structure</u> with a part of the input
 - Spaces too big and 'best' is hard to define
 - Dynamic programming
 - Avoid recomputing structures that are common to multiple solutions

Regular Expressions

- Can be viewed as a way to specify:
 - Search patterns over text string
 - Design of a particular kind of machine, called a Finite State Automaton (FSA)
- These are really equivalent

Uses of Regular Expressions in NLP

- As grep, perl: Simple but powerful tools for large corpus analysis and 'shallow' processing
 - What word is most likely to begin a sentence?
 - What word is most likely to begin a question?
 - In your own email, are you more or less polite than the people you correspond with?
- With other unix tools, allow us to
 - Obtain word frequency and co-occurrence statistics
 - Build simple interactive applications (e.g. Eliza)
- Regular expressions define regular languages or sets

Regular Expressions

- Regular Expression: Formula in algebraic notation for specifying a set of strings
- String: Any sequence of alphanumeric characters
 - Letters, numbers, spaces, tabs, punctuation marks
- Regular Expression Search
 - Pattern: specifying the set of strings we want to search for
 - Corpus: the texts we want to search through

Some Examples

RE	Description	Uses
/./	Wild card;	A blank line?
	Any char	
/a/	Any 'a'	Line with words?
/[ab]/	A choice	Rhyming words?
/[a-z]/	l.c. char	Common noun?
	(range)	
/[A-Z]/	u.c. char	Proper noun?
/[^?.!]/	Neg of set	Not S-final punc

RE	Description	Uses?
/a*/	Zero or more a's	Optional doubled modifiers (words)
/a+/	One or more a's	Non-optional
/a?/	Zero or one a's	Optional
/cat dog/	'cat' or 'dog'	Words modifying pets
/^cat\.\$/	A line that contains only cat. ^anchors beginning, \$ anchors end of line.	??
/\bun\B/	Beginnings of longer strings	Words prefixed by 'un'

RE	E.G.		
/pupp(y ies)/	Morphological variants of 'puppy'		
/ (.+)ier and \1ier /	happier and happier, fuzzier and fuzzier		

Optionality and Repetition

- /[Ww]oodchucks?/ matches woodchucks, Woodchucks, woodchuck, Woodchuck
- /colou?r/ matches color or colour
- /he{3}/ matches heee
- /(he){3}/ matches hehehe
- /(he){3,} matches a sequence of at least 3 he's

Operator Precedence Hierarchy

```
Examples
/moo+/
/try|ies/
/and|or/
```

 Write a regular expression to find all instances of the determiner "the":

<u>The</u> recent attempt by <u>the</u> police to retain their current rates of pay has not gathered much favor with <u>the</u> southern factions.

 Write a regular expression to find all instances of the determiner "the":

/the/

The recent attempt by the police to retain their current rates of pay has not gathered much favor with southern factions.

 Write a regular expression to find all instances of the determiner "the":

```
/the/
/[tT]he/
```

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```
/the/
/[tT]he/
/b[tT]he\b/
```

The recent attempt by the police to retain their current rates of pay has not gathered much favor with the southern factions.

 Write a regular expression to find all instances of the determiner "the":

```
/the/
/[tT]he/
/b[tT]he\b/
/(^|[^a-zA-Z])[tT]he[^a-zA-Z]/
```

<u>The</u> recent attempt by <u>the</u> police to retain their current rates of pay has not gathered much favor with <u>the</u> southern factions.

The Two Kinds of Errors

- The process we just went through was based on fixing errors in the regular expression
 - Errors where some of the instances were missed (judged to not be instances when they should have been) – False negatives
 - Errors where the instances were included (when they should not have been) – False positives
- This is pretty much going to be the story of the rest of the course!

Substitutions (Transductions)

- Sed or 's' operator in Perl
 - s/regexp1/pattern/
 - s/l am feeling (.++)/You are feeling \1?/
 - s/l gave (.+) to (.+)/Why would you give \2 \1?/

Examples

Predictions from a news corpus:

- Which candidate for Governor of California is mentioned most often in the news? Is going to win?
- What stock should you buy?
- Which White House advisers have the most power?

Language use:

- Which form of comparative is more frequent: 'oftener' or 'more often'?
- Which pronouns are conjoined most often?
- How often do sentences end with infinitival 'to'?
- What words most often begin and end sentences?
- What's the most common word in your email? Is it different from your neighbor?

Personality profiling:

- Are you more or less polite than the people you correspond with?
- With labeled data, which words signal friendly messages vs. unfriendly ones?

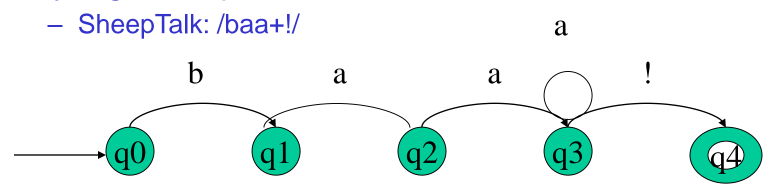
Finite State Automata

- Regular Expressions (REs) can be viewed as a way to describe machines called <u>Finite State Automata</u> (FSA, also known as automata, finite automata).
- FSAs and their close variants are a theoretical foundation of much of the field of NLP.

Finite State Automata



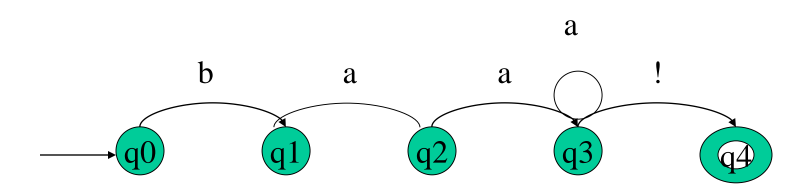
 FSAs recognize the regular languages represented by regular expressions



- Directed graph with labeled nodes and arc transitions
- Five states: q0 the start state, q4 the final state, 5 transitions

Formally

- FSA is a 5-tuple consisting of
 - Q: set of states {q0,q1,q2,q3,q4}
 - Σ : an alphabet of symbols {a,b,!}
 - q0: a start state
 - F: a set of final states in Q {q4}
 - $-\delta(q,i)$: a transition function mapping Q x Σ to Q



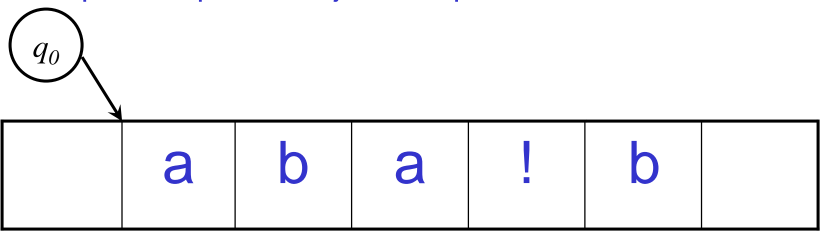
State Transition Table for SheepTalk

	Input		
State	b	а	!
0	1	Ø	Ø
1	Ø	2	Ø
2	Ø	3	Ø
3	Ø	3	4
4	Ø	Ø	Ø

Recognition

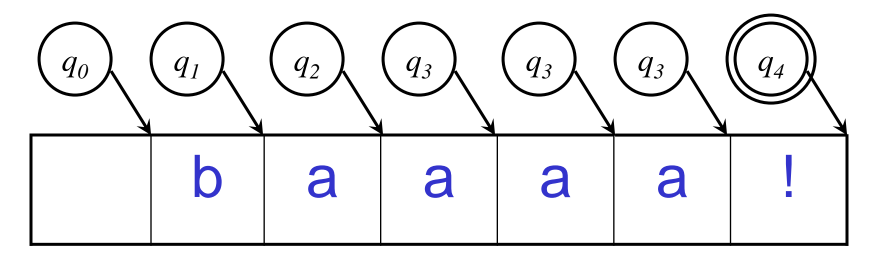
- Recognition (or acceptance) is the process of determining whether or not a given input should be accepted by a given machine.
- In terms of REs, it's the process of determining whether or not a given input matches a particular regular expression.
- Traditionally, recognition is viewed as processing an input written on a tape consisting of cells containing elements from the alphabet.

- FSA recognizes (accepts) strings of a regular language
 - baa!
 - baaa!
 - baaa!
 - **–** ...
- Tape metaphor: a rejected input



D-Recognize

```
Function D-Recognize(tape, machine) returns accept or reject
Index ← Beginning of tape
Current-state ← Initial state of the machine
loop
If end of input has been reached then
    If current-state is an accept state then
         return accept
    Else
         return reject
elseif transition-table[current-state,tape[index]] is empty then
    return reject
else
Current-state ← transition-table[current-state,tape[index]]
Index \leftarrow index + 1
end
```



01.1	Input		
State	b	а	!
0	1	Ø	Ø
1	Ø	2	Ø
2	Ø	3	Ø
3	Ø	3	4
4	Ø	Ø	Ø

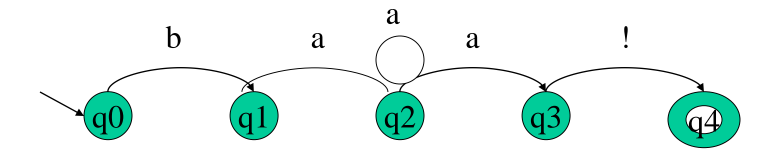
Key Points About D-Recognize

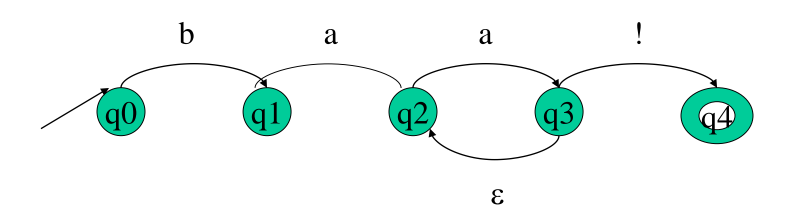
- Deterministic means that the code always knows what to do at each point in the process
- Recognition code is universal for all FSAs. To change to a new formal language:
 - change the alphabet
 - change the transition table
- Searching for a string using a RE involves compiling the RE into a table and passing the table to the interpreter

Determinism and Non-Determinism

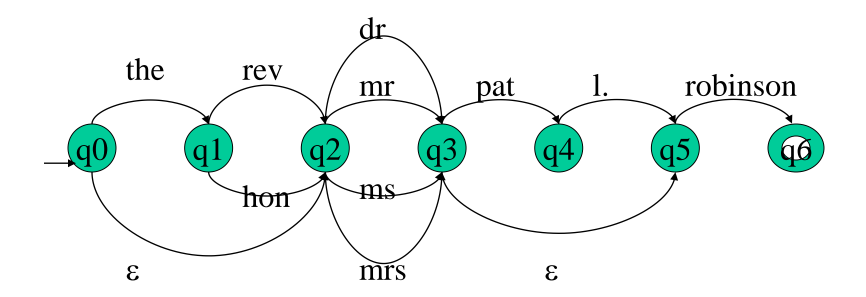
- Deterministic: There is at most one transition that can be taken given a current state and input symbol.
- Non-deterministic: There is a choice of several transitions that can be taken given a current state and input symbol. (The machine doesn't specify how to make the choice.)

Non-Deterministic FSAs for SheepTalk





FSAs as Grammars for Natural Language



Can you use a regexpr to capture this too?

Problems of Non-Determinism

- 'Natural'....but at any choice point, we may follow the wrong arc
- Potential solutions:
 - Save backup states at each choice point
 - Look-ahead in the input before making choice
 - Pursue alternatives in parallel
 - Determinize our NFSAs (and then minimize)
- FSAs can be useful tools for recognizing and generating – subsets of natural language
 - But they cannot represent all NL phenomena (Center Embedding: The mouse the cat ... chased died.)

Recognition as Search

- Systematically Searching for Solutions —> statespace search algorithm
- "Order" in which the states in the space are considered
- Depth-first search or Last in First Out (LIFO) –stack
 - Figure 2.22
- Breadth-first search or First in First Out (FIFO) –
 queue
 - Figure 2.23

Regular Expressions as NFAs

- Regular expressions can easily be represented using NFAs
- We can group regular expressions into 4 different components

Character a single character: /a/

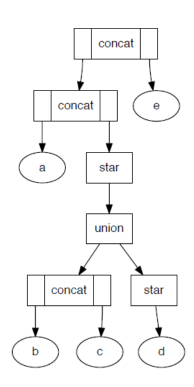
Concatenation two adjacent expressions: /ab/

Union two OR'd expressions: /a|b/

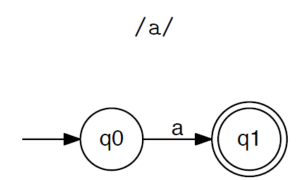
Kleene star zero or more

repetitions: /a*/

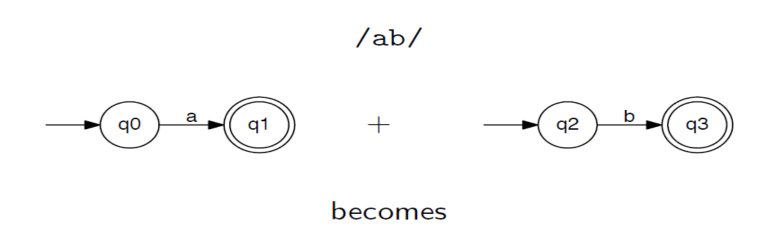
/a(bc|d*)*e/ can be viewed as

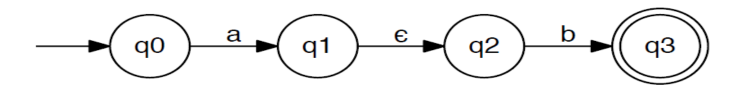


Character

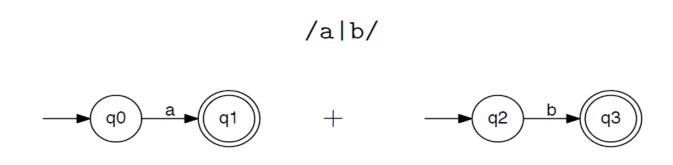


Concatenation

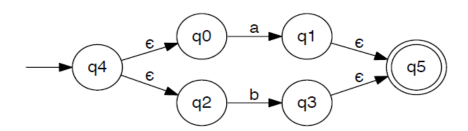




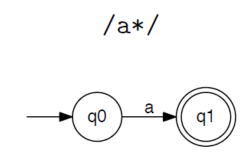
Union



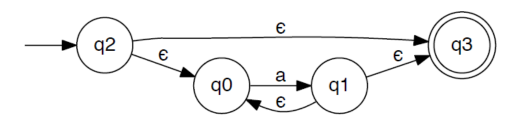
becomes



Kleene Star



becomes



• An Example Conversion

/a(bc|d*)*e/

becomes

