

# Morphological Processing

# Morphology

- Morphology is the study of the way words are built from smaller meaningful units called **morphemes**.
- We can divide morphemes into two broad classes.
  - **Stems** – the core meaningful units, the root of the word.
  - **Affixes** – add additional meanings and grammatical functions to words.
- Affixes are further divided into:
  - **Prefixes** – precede the stem: do / undo
  - **Suffixes** – follow the stem: eat / eats
  - **Infixes** – are inserted inside the stem
  - **Circumfixes** – precede and follow the stem
- English doesn't stack more affixes.
- But Turkish can have words with a lot of suffixes.
- Languages, such as Turkish, tend to string affixes together are called **agglutinative** languages.

# Surface and Lexical Forms

- The **surface level** of a word represents the actual spelling of that word.
  - geliyorum eats cats kitabım
- The **lexical level** of a word represents a simple concatenation of morphemes making up that word.
  - gel +PROG +1SG
  - eat +AOR
  - cat +PLU
  - kitap +P1SG
- Morphological processors try to find correspondences between lexical and surface forms of words.
  - **Morphological recognition** – surface to lexical
  - **Morphological generation** – lexical to surface



# English Inflectional Morphology

- Nouns have simple inflectional morphology.
  - plural -- cat / cats
  - possessive -- John / John's
- Verbs have slightly more complex inflectional, but still relatively simple inflectional morphology.
  - past form -- walk / walked
  - past participle form -- walk / walked
  - gerund -- walk / walking
  - singular third person -- walk / walks
- Verbs can be categorized as:
  - main verbs
  - modal verbs -- can, will, should
  - primary verbs -- be, have, do
- Regular and irregular verbs: walk / walked -- go / went

# English Derivational Morphology

- Some English derivational affixes
  - -ation : transport / transportation
  - -er : kill / killer
  - -ness : fuzzy / fuzziness
  - -al : computation / computational
  - -able : break / breakable
  - -less : help / helpless
  - un : do / undo
  - re : try / retry

# Turkish Inflectional Morphology

- Some of inflectional suffixes that Turkish nouns can have:
  - singular/plural : masa / masalar
  - possessive markers : masam / masan / masası / masamız / masanız / masaları
  - case markers :
    - ablative : masadan
    - accusative : masayı
    - dative : masaya
- Some of inflectional suffixes that Turkish verbs can have:
  - tense : gel / geldi / geliyor / gelmiş / gelecek
  - second tense : geliyordu / gelmişti / gelecekti
  - agreement marker : geldim / geldin / geldi / geldik / geldiniz / geldiler
- There are order among inflectional suffixes (**morphotactics** )
  - masalarımından -- masa +PLU +P1SG +ABL
  - geliyordum -- gel +PROG +PAST +1SG

# Turkish Derivational Morphology

- Turkish derivational morphology is very rich.
- Some of derivational suffixes in Turkish:
  - -cı : kapı / kapıcı
  - -laş : uygar / uygarlaş
  - -mek : gel / gelmek
  - -cik : mini / minicik
  - -li : Ankara / Ankaralı



# Morphological Parsing

- Morphological parsing is to find the lexical form of a word from its surface form.
  - cats -- cat +N +PLU
  - cat -- cat +N +SG
  - goose -- goose +N +SG or goose +V
  - geese -- goose +N +PLU
  - geese -- goose +V +3SG
  - catch -- catch +V
  - caught -- catch +V +PAST or catch +V +PP
  
  - geliyorum -- gel +V +PROG +1SG
  - masalardan -- masa +N +PLU +ABL
- There can be more than one lexical level representation for a given word. (ambiguity)

# Parts of A Morphological Processor

- For a morphological processor, we need at least followings:
- **Lexicon** : The list of stems and affixes together with basic information about them such as their main categories (noun, verb, adjective, ...) and their sub-categories (regular noun, irregular noun, ...).
- **Morphotactics** : The model of morpheme ordering that explains which classes of morphemes can follow other classes of morphemes inside a word.
- **Orthographic Rules (Spelling Rules)** : These spelling rules are used to model changes that occur in a word (normally when two morphemes combine).

# Lexicon

- A lexicon is a repository for words (stems).
- They are grouped according to their main categories.
  - noun, verb, adjective, adverb, ...
- They may be also divided into sub-categories.
  - regular-nouns, irregular-singular nouns, irregular-plural nouns, ...
- The simplest way to create a morphological parser, put all possible words (together with its inflections) into a lexicon.
  - We do not this because their numbers are huge (theoretically for Turkish, it is infinite)

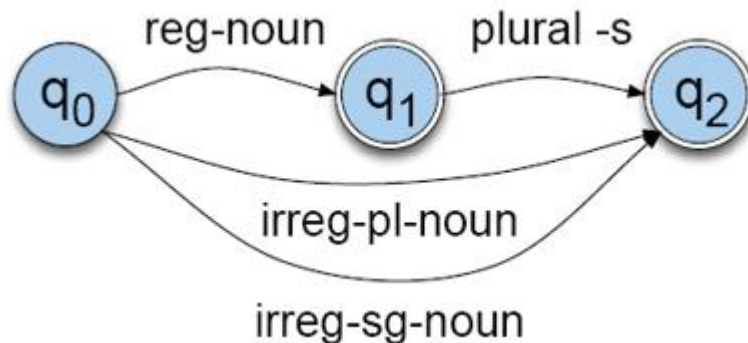
# Morphotactics

- Which morphemes can follow which morphemes.

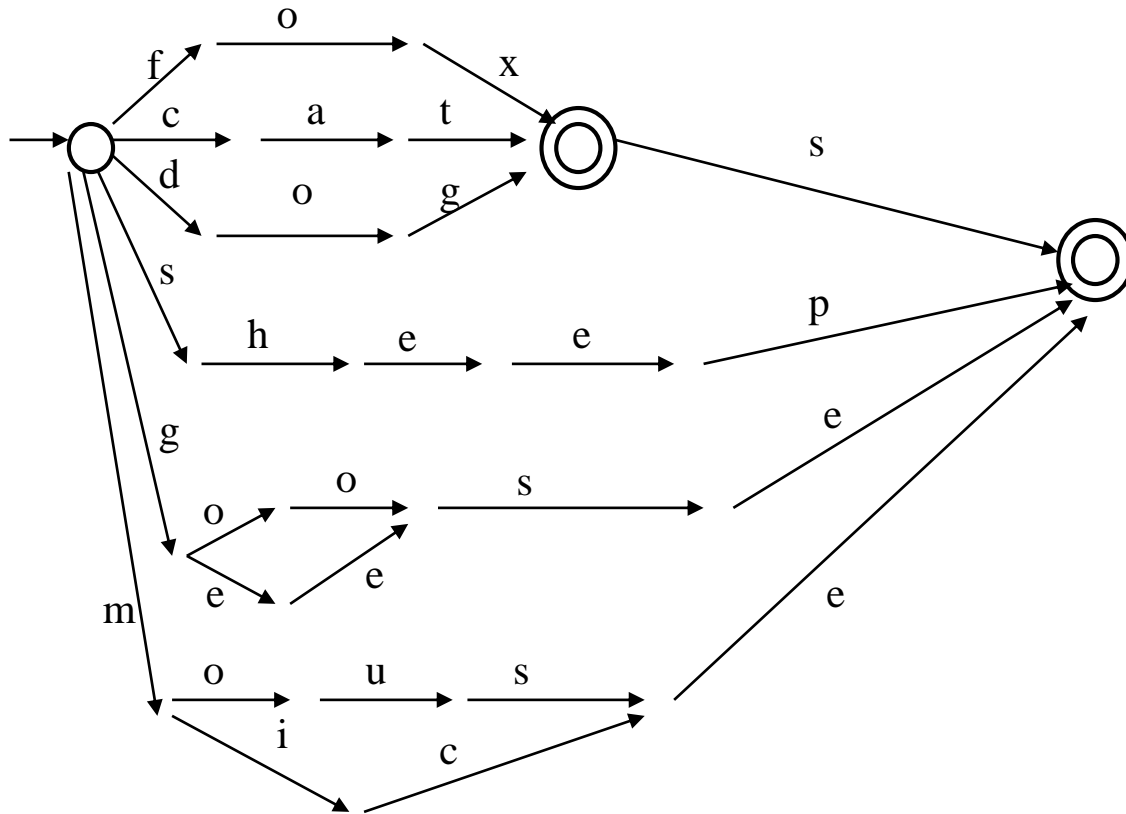
Lexicon:

<u>regular-noun</u>	<u>irregular-pl-noun</u>	<u>irreg-sg-noun</u>	<u>plural</u>
fox	geese	goose	-s
cat	sheep	sheep	
dog	mice	mouse	

- Simple English Nominal Inflection (Morphotactic Rules)



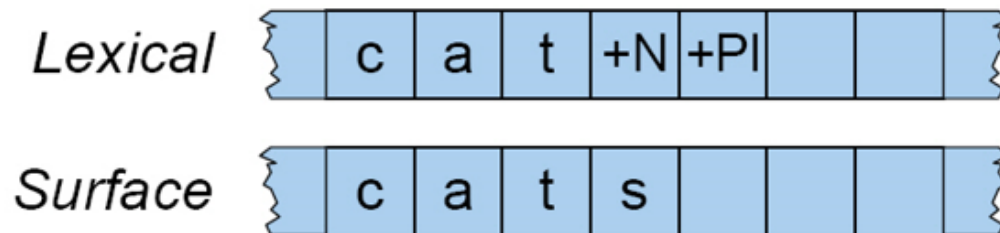
# Combine Lexicon and Morphotactics



- This only says yes or no. Does not give lexical representation.
- It accepts a wrong word (foxs).

# Two-Level Morphology

- Two-level morphology represents the correspondence between lexical and surface levels.
- We use a finite-state transducer to find mapping between these two levels.
- A FST is a two-tape automaton:
  - Reads from one tape, and writes to other one.
- For morphological processing, one tape holds lexical representation, the second one holds the surface form of a word.



# Formal Definition of FST (Mealey Machine)

**FST is**  $Q \times \Sigma \times q_0 \times F \times \delta$

- $Q$  : a finite set of  $N$  states  $q_0, q_1, \dots, q_N$
- $\Sigma$  : a finite input alphabet of complex symbols.
  - Each complex symbol is a pair of an input and an output symbol  $\mathbf{i:o}$
  - where  $\mathbf{i}$  is a member of  $I$  (an input alphabet),
  - and  $\mathbf{o}$  is a member of  $O$  (an output alphabet).
  - $I$  and  $O$  may contain empty string.
  - So,  $\Sigma$  is a subset of  $I \times O$ .
- $q_0$  : the start state
- $F$  : the set of final states --  $F$  is a subset of  $Q$
- $\delta(\mathbf{q,i:o})$  : transition function

# FST (cont.)

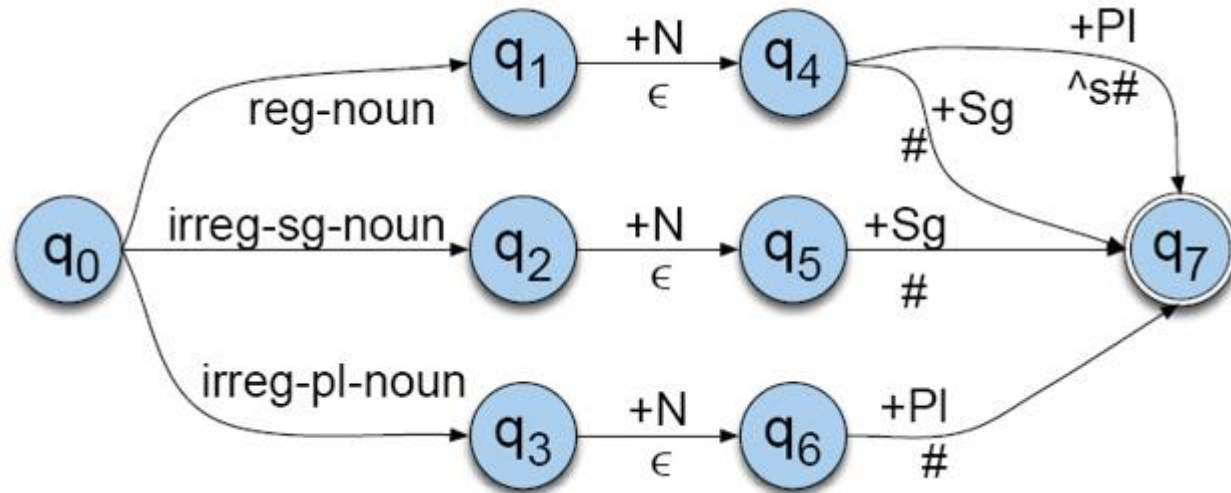
- $\Sigma$  may not contain all possible pairs from  $I \times O$ .
- For example:
  - $I = \{a, b, c\}$                        $O = \{a, b, c, \epsilon\}$
  - $\Sigma = \{a:a, b:b, c:c, a:\epsilon, b:\epsilon, c:\epsilon\}$
- **feasible pairs** – In two-level morphology terminology, the pairs in  $\Sigma$  are called as feasible pairs.
- **default pair** – Instead of  $a:a$  we can use a single character for this default pair.
- FSAs are isomorphic to regular languages, and FSTs are isomorphic to regular relations (pair of strings of regular languages).



# FST Properties

- FSTs are closed under: union, inversion, and composition.
- **union** : The union of two regular relations is also a regular relation.
- **inversion** : The inversion of a FST simply switches the input and output labels.
  - This means that the same FST can be used for both directions of a morphological processor.
- **composition** : If  $T_1$  is a FST from  $I_1$  to  $O_1$  and  $T_2$  is a FST from  $O_1$  to  $O_2$ , then composition of  $T_1$  and  $T_2$  ( $T_1 \circ T_2$ ) maps from  $I_1$  to  $O_2$ .
- We use these properties of FSTs in the creation of the FST for a morphological processor.

# A FST for Simple English Nominals



# FST for stems

- A FST for stems which maps roots to their root-class

<u>reg-noun</u>	<u>irreg-pl-noun</u>	<u>irreg-sg-noun</u>
fox	g o:e o:e se	goose
cat	sheep	sheep
dog	m o:i u:ɛ s:c e	mouse

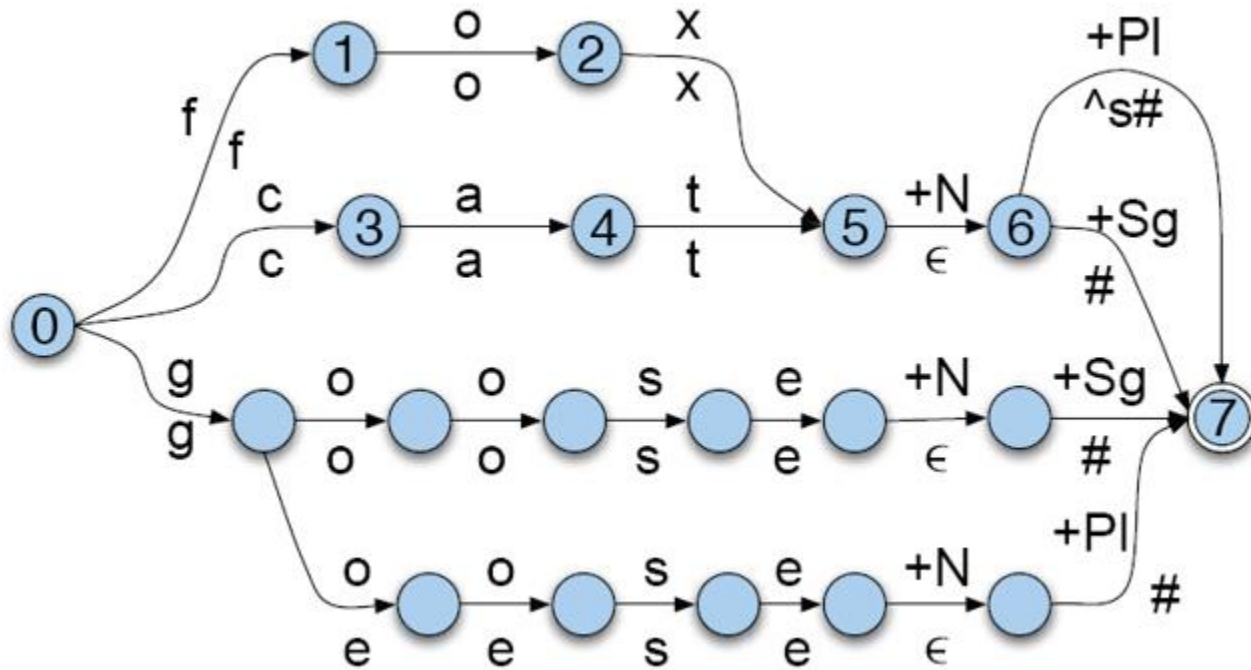
- fox stands for f:f o:o x:x
- When these two transducers are composed, we have a FST which maps lexical forms to intermediate forms of words for simple English noun inflections.
- Next thing that we should handle is to design the FSTs for orthographic rules, and combine all these transducers.

# Multi-Level Multi-Tape Machines

- A frequently use FST idiom, called **cascade**, is to have the output of one FST read in as the input to a subsequent machine.
- So, to handle spelling we use three tapes:
  - **lexical, intermediate** and **surface**
- We need one transducer to work between the lexical and intermediate levels, and a second (a bunch of FSTs) to work between intermediate and surface levels to patch up the spelling.

lexical		d	o	g	+N	+PL	
intermediate		d	o	g	^	s	#
surface		d	o	g	s		

# Lexical to Intermediate FST



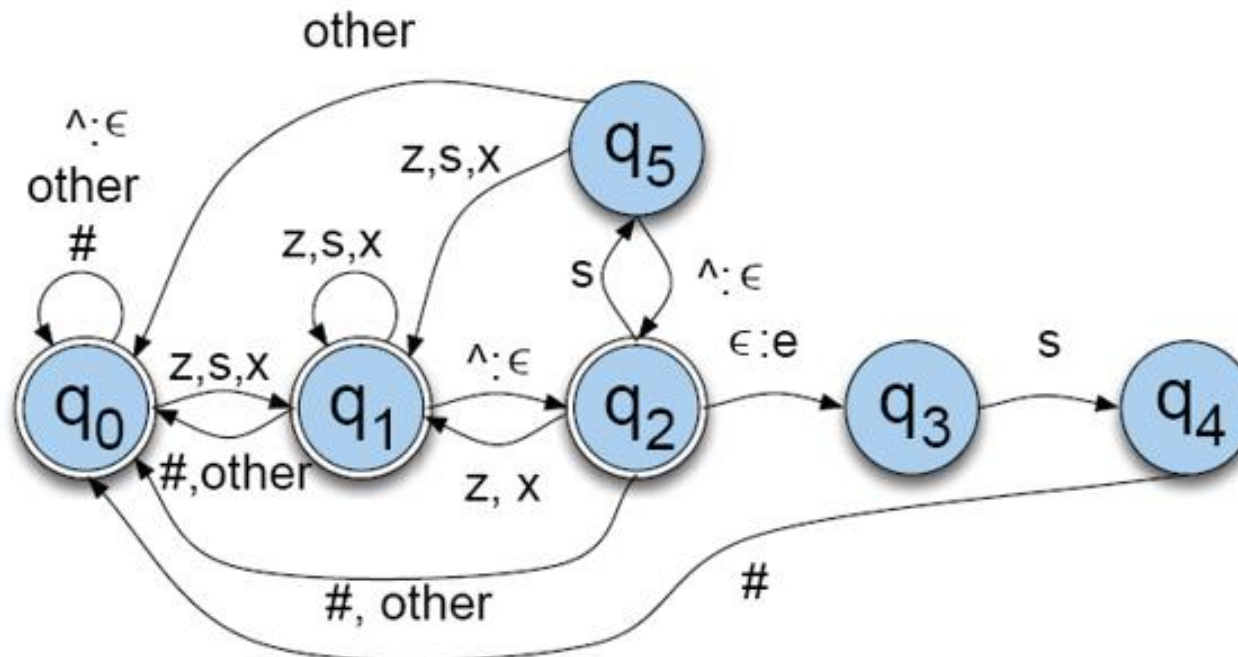
# Orthographic Rules

- We need FSTs to map intermediate level to surface level.
- For each spelling rule we will have a FST, and these FSTs run parallel.
- Some of English Spelling Rules:
  - consonant doubling -- 1-letter consonant doubled before ing/ed -- beg/begging
  - E deletion -- Silent e dropped before ing and ed -- make/making
  - E insertion -- e added after s, z, x, ch, sh before s -- watch/watches
  - Y replacement -- y changes to ie before s, and to i before ed -- try/tries
  - K insertion -- verbs ending with vowel+c we add k -- panic/panicked
- We represent these rules using two-level morphology rules:
  - $a \Rightarrow b / c \underline{\quad} d$  rewrite a as b when it occurs between c and d.

# FST for E-Insertion Rule

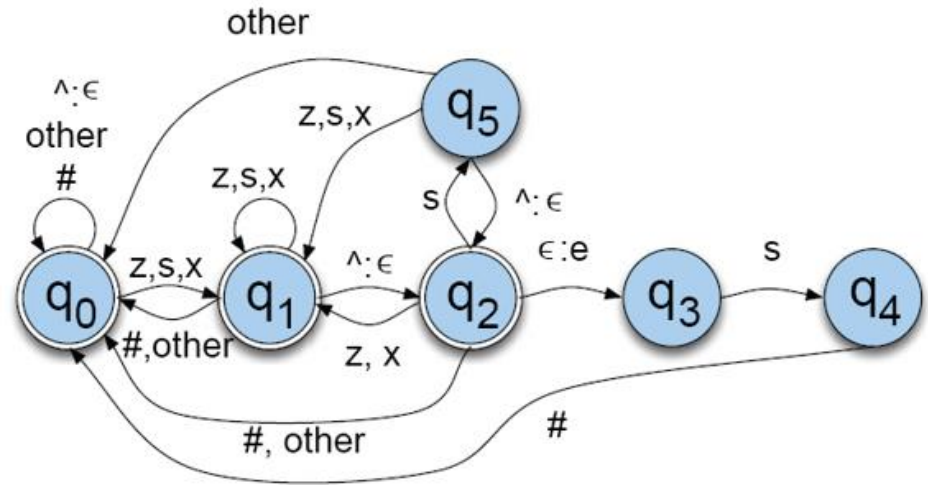
**E-insertion rule:**  $\epsilon \Rightarrow e / \{x,s,z\}^{\wedge} \_ s\#$

- $\wedge$  (morpheme boundary) means  $\wedge: \epsilon$



# FST for E-Insertion Rule

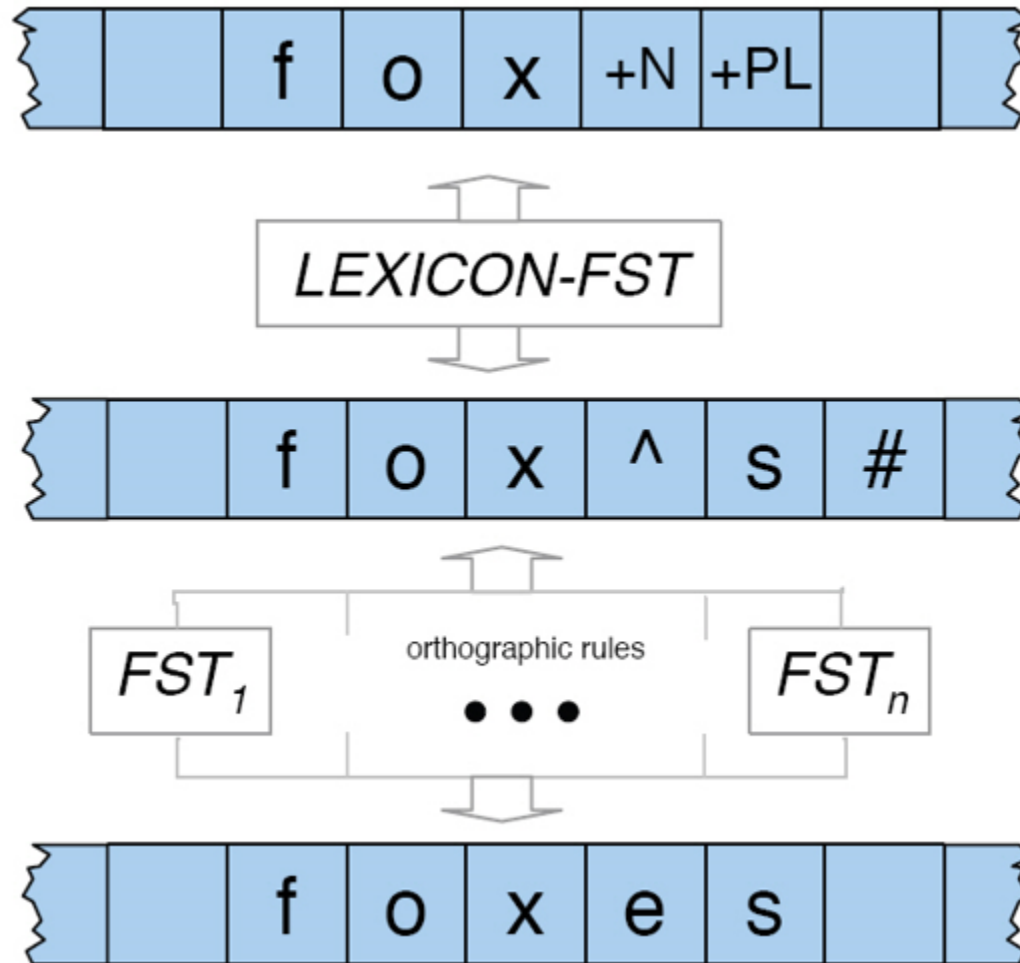
E-insertion rule:  $\epsilon \Rightarrow e / \{x,s,z\}^{\wedge} \_ s\#$



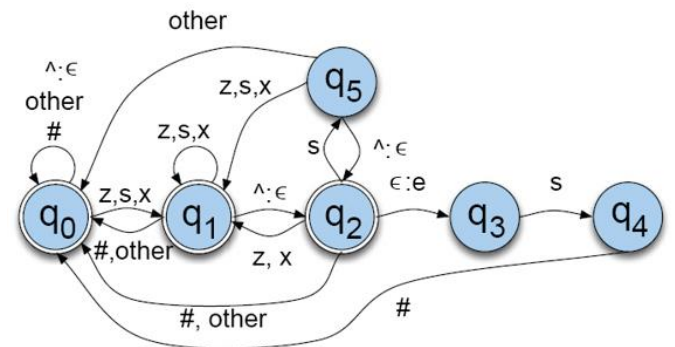
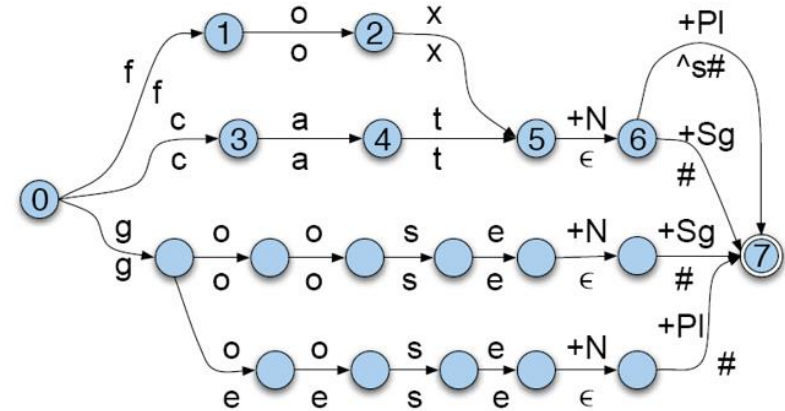
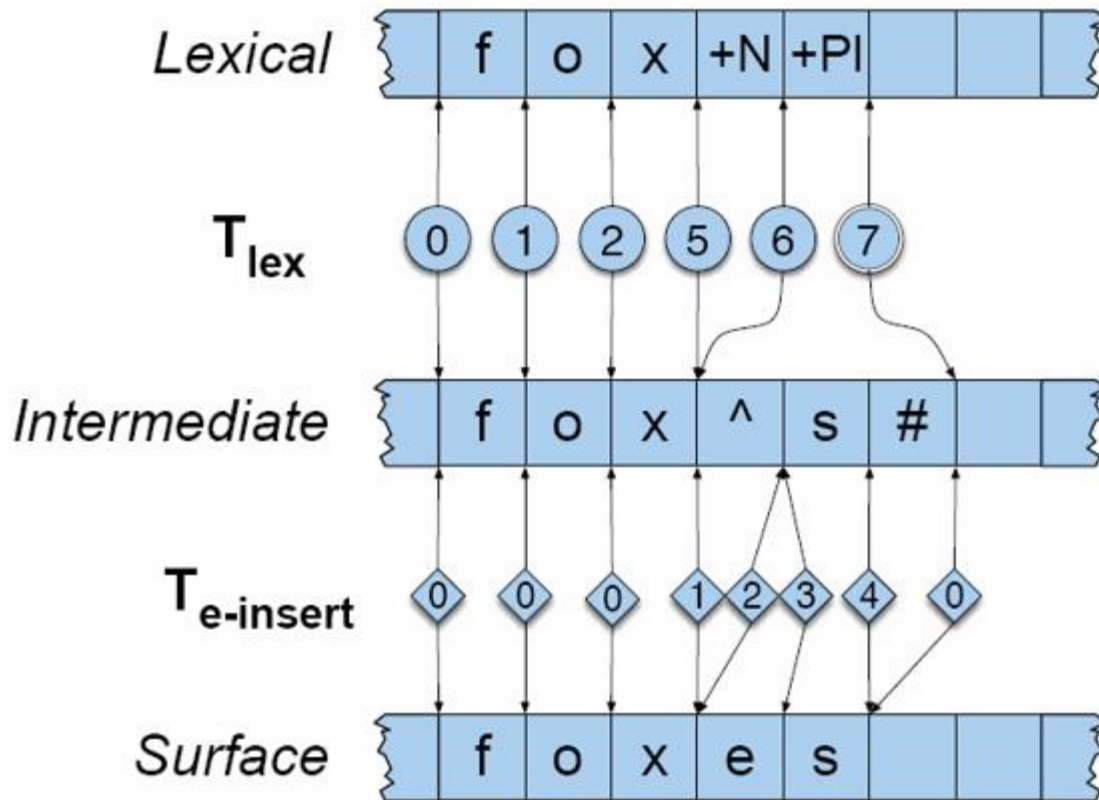
State \ Input	s : s	x : x	z : z	^ : ε	ε : e	#	other
q0:	1	1	1	0	-	0	0
q1:	1	1	1	2	-	0	0
q2:	5	1	1	0	3	0	0
q3:	4	-	-	-	-	-	-
q4:	-	-	-	-	-	0	-
q5:	1	1	1	2	-	-	0



# Generating or Parsing with FST Lexicon and Rules



# Accepting foxes



# Intersection

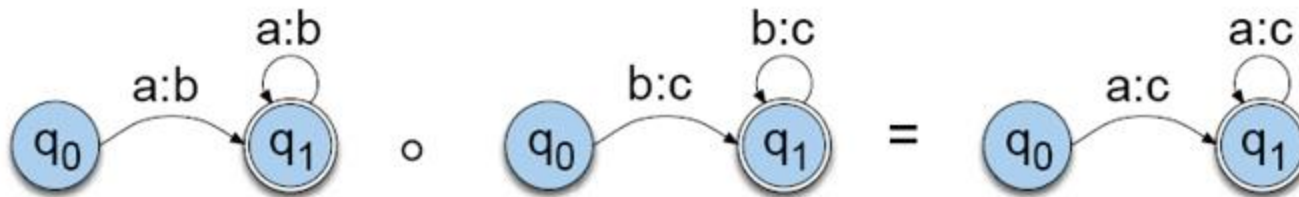
- *We can intersect all rule FSTs to create a single FST.*
- Intersection algorithm just takes the Cartesian product of states.
  - For each state  $q_i$  of the first machine and  $q_j$  of the second machine, we create a new state  $q_{ij}$
  - For input symbol  $a$ , if the first machine would transition to state  $q_n$  and the second machine would transition to  $q_m$  the new machine would transition to  $q_{nm}$ .

# Composition

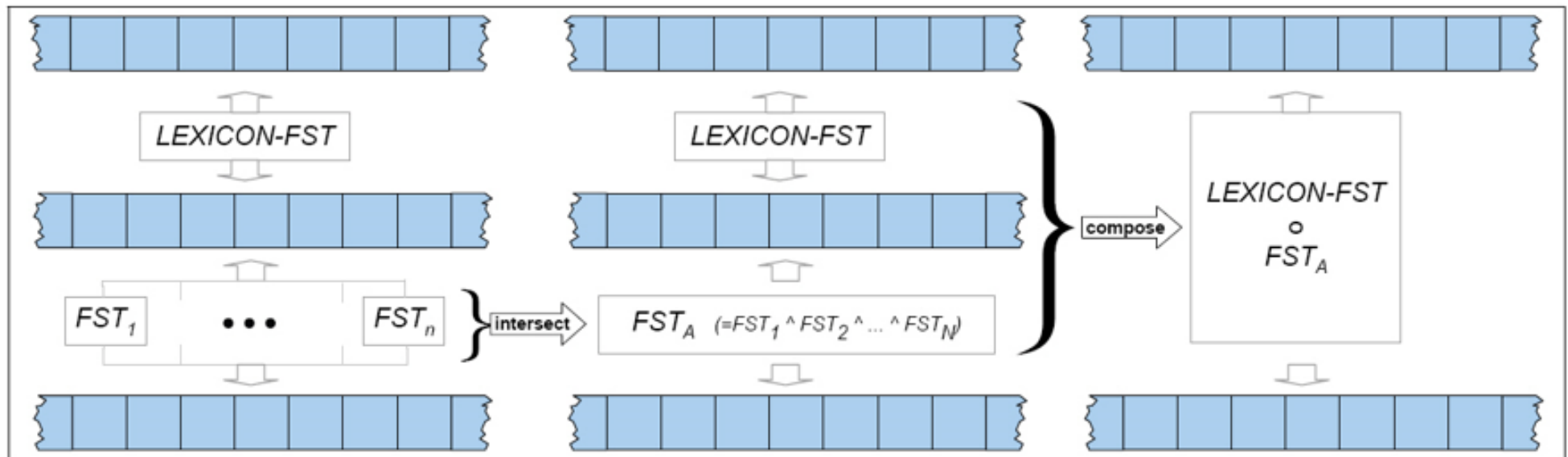
- Cascade can turn out to be somewhat pain.
  - it is hard to manage all tapes
  - it fails to take advantage of restricting power of the machines
- So, it is better to compile the cascade into a single large machine.
- Create a new state  $(x,y)$  for every pair of states  $x \in Q_1$  and  $y \in Q_2$ .
- The transition function of composition will be defined as follows:

$\delta((x,y),i:o) = (v,z)$  if

there exists  $c$  such that  $\delta_1(x,i:c) = v$  and  $\delta_2(y,c:o) = z$



# Intersect Rule FSTs



# Simplified Turkish Noun Morphotactics

## *in Foma Environment*

### LEXICON NOUNS

aba POST-NOUN;  
aday POST-NOUN;  
benzin POST-NOUN;

...

### LEXICON POST-NOUN

+Noun:0 POST-NOUNR;

### LEXICON POST-NOUNR

+A3pl:+1Ar PLURAL;  
+A3sg:0 PLURAL;

### LEXICON PLURAL

+P1sg:+Hm POSSESSIVE;  
+P2sg:+Hn POSSESSIVE;  
+P1pl:+HmHz POSSESSIVE;  
+P2pl:+HnHz POSSESSIVE;  
+Pnon:0 POSSESSIVE;  
+P3sg:+sH POSSESSIVE;

### LEXICON POSSESSIVE

+Acc:+yH End;  
+Dat:+yA End;  
+Loc:+DA End;  
+Abl:+DAn End;  
+Gen:+nHn End;  
+Ins:+ylA End;  
+Nom:0 End;

# Simplified Turkish Orthographic Rules *in Foma Environment*

```
##### Turkish Foma 2016 #####
define ALPHABET [a | e | ı | i | o | ö | u | ü | A | H | ... | b | c | ç | d
| f | g | ğ | h | j | k | l | m | n | p | r | s | ş | t | v | y | z | D | ... ];
define CONS [b | c | ç | d | f | g | ğ | h | j | k | l | m | n | p | r | s
| ş | t | v | y | z | D | Z | Y | K | J | B];
define VOWEL [a | e | ı | i | o | ö | u | ü | A | H | ... ];
define SVOWEL [a | e | ı | i | o | ö | u | ü];
define BACKV [a | ı | u | o]; #kalın ünlüler
define FRONTV [e | i | ö | ü]; #ince ünlüler
define HIGHV [ı | i | u | ü]; #dar ünlüler
define FRUNRV [i | e]; #düz ince
define FRROV [ö | ü]; #yuvarlak ince
define BKROV [u | o]; #yuvarlak kalın
define BKUNRV [a | ı]; #düz kalın
define Xsyn [s | y | n];
define NDCONS [c | Z | l | d | D];
```

# Simplified Turkish Orthographic Rules *in Foma Environment*

```
#-----ALTERNATION RULE SECTION-----
define AReplacement
  A -> a || [BACKV | ... ] [CONS | ... | "+" ]* _ ;
  A -> e || [FRONTV | ...] [CONS | ... | "+" ]* _ ;

define HReplacement
  H -> u || [BKROV | ... ] [CONS | "+" | ... ]* _ ''
  H -> ü || [FRROV | ... ] [CONS | "+" | ... ]* _ ''
  H -> ı || [BKUNRV | ... ] [CONS | "+" | ... ]* _ ''
  H -> i || [FRUNRV | ... ] [CONS | "+" | ... ]* _ ''
  H -> 0 || VOWEL "+" _ ;
```



# Morphological Processing in Foma Environment

```
foma[1]: apply up masalarımdan  
masa+Noun+A3pl+P1sg+Abl  
foma[1]: apply up kitabımın  
kitap+Noun+A3sg+P1sg+Gen  
foma[1]: apply up geldi  
gel+Verb+Pos+Past+A3sg  
foma[1]: apply up kitabı  
kitap+Noun+A3sg+P3sg+Nom  
kitap+Noun+A3sg+Pnon+Acc  
foma[1]:
```

```
foma[1]: apply down gel+Verb+Pos+Past+A3sg  
geldi  
foma[1]: apply down masa+Noun+A3pl+P1sg+Abl  
masalarımdan  
foma[1]:
```