CMPT 413 Computational Linguistics

Anoop Sarkar

http://www.cs.sfu.ca/~anoop

1/18/12

Finite-state transducers

- Many applications in computational linguistics
- Popular applications of FSTs are in:
 - Orthography
 - Morphology
 - Phonology

- Other applications include:
 - Grapheme to phoneme
 - Text normalization
 - Transliteration
 - Edit distance
 - Word segmentation
 - Tokenization
 - Parsing

Orthography and Phonology

• Orthography: written form of the language (affected by morpheme combinations)

 $move + ed \rightarrow moved$

swim + ing → swimming <u>S W IH1 M IH0 NG</u>

• Phonology: change in pronunciation due to morpheme combinations (changes may not be confined to morpheme boundary)

intent IH2 N T EH1 N T + ion

→ intention IH2 N T EH1 N CH AH0 N

1/18/12

Orthography and Phonology

- Phonological alternations are not reflected in the spelling (orthography):
 - Newton Newtonian
 - maniac maniacal
 - electric electricity
- Orthography can introduce changes that do not have any counterpart in phonology:
 - picnic picnicking
 - happy happiest
 - gooey gooiest

Segmentation and Orthography

- To find entries in the lexicon we need to segment any input into morphemes
- Looks like an easy task in some cases:

```
looking \rightarrow look + ing

rethink \rightarrow re + think
```

• However, just matching an affix does not work:

```
*thing \rightarrow th + ing
*read \rightarrow re + ad
```

• We need to store valid stems in our lexicon what is the stem in *assassination* (*assassin* and not not not not not not)

Porter Stemmer

- A simpler task compared to segmentation is simply stripping out all affixes (a process called stemming, or finding the stem)
- Stemming is usually done without reference to a lexicon of valid stems
- The Porter stemming algorithm is a simple composition of FSTs, each of which strips out some affix from the input string
 - input=..ational, produces output=..ate (relational → relate)

_{1/18/12} input=..V..ing, produces output= ε (motoring \rightarrow motor)₆

Porter Stemmer

- False positives (stemmer gives incorrect stem): doing → doe, policy → police
- False negatives (should provide stem but does not): *European* → *Europe*, *matrices* → *matrix*

I'm a rageaholic. I can't live without rageahol. Homer Simpson, from *The Simpsons*

• Despite being linguistically unmotivated, the Porter stemmer is used widely due to its simplicity (easy to implement) and speed

1/18/12 7

Segmentation and orthography

More complex cases involve alterations in spelling

```
foxes → fox + s [e-insertion]

loved → love + ed [e-deletion]

flies → fly + s [y to i, e-insertion]

panicked → panic + ed [k-insertion]

chugging → chug + ing [consonant doubling]

*singging → sing + ing

impossible → in + possible [n to m]
```

- Called morphographemic changes.
- Similar to but not identical to changes in pronunciation due to morpheme combinations

Morphological Parsing with FSTs

- Think of the process of decomposing a word into its component morphemes in the reverse direction: as *generation* of the word from the component morphemes
- Start with an abstract notion of each morpheme being simply combined with the stem using concatenation
 - Each stem is written with its part of speech, e.g. cat+N
 - Concatenate each stem with some suffix information, e.g. cat+N+PL
- e.g. cat+N+PL goes through an FST to become *cats* (also works in reverse!)

Morphological Parsing with FSTs

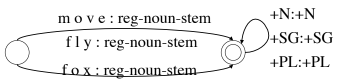
- Retain simple morpheme combinations with the stem by using an intermediate representation:
 - e.g. cat+N+PL becomes cat^s#
- Separate rules for the various spelling changes. Each spelling rule is a different FST
- Write down a separate FST for each spelling rule

```
foxes :: fox^s# [ e-insertion FST ]
loved :: love^ed# [ e-deletion FST ]
flies :: fly^s# [ y to i, e-insertion FST ]
panicked :: panic^ed# [ k-insertion FST ] (arced::arc^ed#)??
etc.

1/18/12
```

10

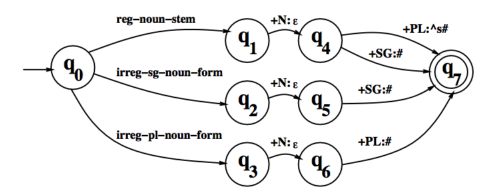
Lexicon FST (stores stems)



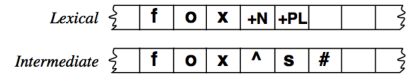
m o u s e : irreg-sg-noun-form m i c e : irreg-pl-noun-form

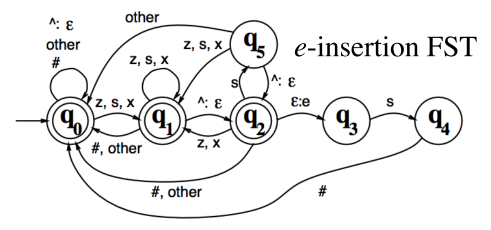
Compose the above lexicon FST with some inflection FST

1/18/12



This machine relates intermediate forms like fox^s# to underlying lexical forms like fox+N+PL





- The label *other* means pairs not use anywhere in the transducer.
- ullet Since # is used in a transition, q_0 has a transition on # to itself
- States q_0 and q_1 accept default pairs like ($cat^{\Lambda}s\#$, cats#)
- State q_5 rejects incorrect pairs like ($fox^{\Lambda}s\#$, foxs#)

e-insertion FST

• Run the e-insertion FST on the following pairs:

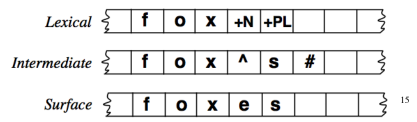
 (fir#, fir#)
 (fizz^s#, fizzs#)

 (fir^s#, firs#)
 (fizz^s#, fizzes#)

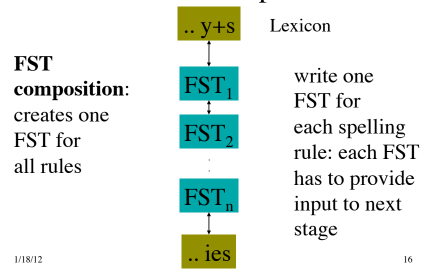
 (fir^s#, fires#)
 (fizz^ing#, fizzing#)

- Find the state the FST reaches after attempting to accept each of the above pairs
- Is the state a final state, i.e. does the FST accept the pair or reject it

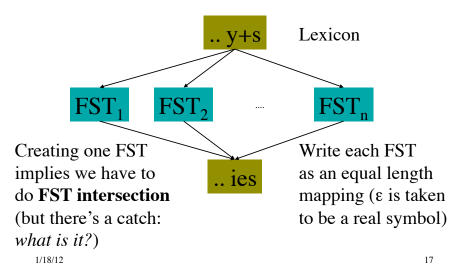
- We first use an FST to convert the lexicon containing the stems and affixes into an intermediate representation
- We then apply a spelling rule that converts the intermediate form into the surface form
- **Parsing**: takes the surface form and produces the lexical representation
- **Generation**: takes the lexical form and produces the surface form
- But how do we handle multiple spelling rules?



Method 1: Composition



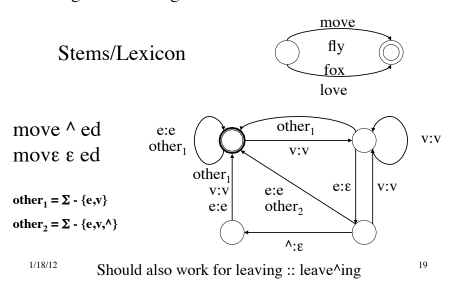
Method 2: Intersection



Intersecting/Composing FSTs

- Implement each spelling rule as a separate FST
- We need slightly different FSTs when using Method 1 (composition) vs. using Method 2 (intersection)
 - In Method 1, each FST implements a spelling rule if it matches, and transfers the remaining affixes to the output (composition can then be used)
 - In Method 2, each FST computes an equal length mapping from input to output (intersection can then be used). Finally compose with lexicon FST and input.
- In practice, composition can create large FSTs 1/18/12 18

Length Preserving "two-level" FST for e-deletion



Motivation for using FSTs

- We have provided a formal device of FSTs that enables "finite-state" translations
- Translations of this kind are useful in many different contexts in computational linguistics (and beyond)
- But why use such a theoretically well-defined model -- why not use common programming language devices for translation?

REGEX v.s. FST

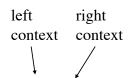
- The common method for string translations is the REGEX extension of regular expressions: allows match & replace
- For example, to perform *e-insertion* we would:

```
> infstem = 'fox+N+PL'
> inter = re.sub('\+N\+PL$', '^s#', infstem)
> inter == 'fox^s#'
> final = re.sub('([sxz])\^s\#', r'\les', inter)
> final == 'foxes'
```

- Seems simple enough -- why bother with FSTs?
- REGEX algorithms are exponential-time, FSTs are linear time -- sometimes theory is useful in practice!
- Can we retain the useful notation of REGEX expressions?

1/18/12

Rewrite Rules



- Context dependent rewrite rules: α → β / λ _ ρ
 (λ α ρ → λ β ρ; that is α becomes β in context λ _ ρ)
 - = $(\kappa \alpha \beta + \kappa \beta \beta, \text{ that is } \alpha \text{ becomes } \beta \text{ in context } \kappa = \beta)$
 - $-\alpha$, β , λ , ρ are regular expressions, α = input, β = output
 - e.g. $\alpha = (a|b)$ means input is either a or b, and $\beta = (a|b)$ means the output is ambiguous: should be either a or b
- How to apply rewrite rules:
 - Consider rewrite rule: a → b / ab __ ba
 - Apply rule on string ababababa
 - Three different outcomes are possible:
 - abbbabbaba (left to right, iterative)
 - ababbbabbba (right to left, iterative)

$$\label{eq:continuity} \begin{split} \mathbf{u} &\to \mathbf{i} \ / \ \mathbf{i} \ \mathbf{C^*} \ _ \\ (\mathbf{u} &\to \mathbf{i} \ / \ \Sigma^* \ \mathbf{i} \ \mathbf{C^*} \ _ \ \Sigma^*) \end{split}$$

Input: kikukuku

from (R. Sproat slides)

1/18/12 23

Rewrite Rules

12

Rewrite Rules

u → i / i C* __ kikukuku kikukuku kikikuku

> simultaneous application (context rules apply to input string only)

• Example of the e-insertion rule as a rewrite rule:

$$\varepsilon \rightarrow e / (x \mid s \mid z)^{\wedge} _ s\#$$

- Rewrite rules can be optional or obligatory
- Rewrite rules can be ordered wrt each other
- This ensures exactly one output for a set of rules

1/18/12

Rewrite Rules

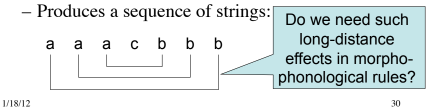
- Rule 1: $iN \rightarrow im / \underline{\hspace{1cm}} (p \mid b \mid m)$
- Rule 2: $iN \rightarrow in / _$
- Consider input *iNpractical* (N is an abstract nasal phoneme)
- Each rule has to be obligatory or we get two outputs: *impractical* and *inpractical*
- The rules have to be ordered wrt to each other so that we get *impractical* rather than *inpractical* as output
- The order also ensures that *intractable* gets produced correctly

Example: Finnish Harmony

<u>Gloss</u>	Nominative	<u>Partitive</u>	<u>Partitive</u>	
• sky	taivas	taivas+ta	taivas+ta	
 telephone 	puhelin	puhelin+	puhelin+ta	
• plain	 lakeus 	 lakeut+ta 	lakeut+ta	
reason	• syy	• syy+tä	• syy+tä	
short	• lyhyt	lyhyt+tä	• lyhyt+tä	
friendly	 ystävällinen 	 ystävällir 	 ystävällinen+tä 	
		i,e are neut	ral wrt harmony	
talossansakaanko 'not in his house either?' kynässänsäkäänkö 'not in his pen either?'				
Rewrite Rules $a \rightarrow \ddot{a} / [\ddot{a}, \ddot{o}, y] C^* ([\dot{i}, e] C^*)^*$			Long distance effects, but still possible to model as "finite-state"	
$o \rightarrow \ddot{o} / [\ddot{a}, \ddot{o}, y] C$;* ([ı,e] C*)*		translation	
1/18/12			29	

Rewrite Rules

- Context dependent rewrite rules: $\alpha \rightarrow \beta / \lambda _ \rho$
- Can express **context sensitive** rules or **regular** relations
- Computational constraints on rewrite rules:
 - Consider rewrite rule: $c \rightarrow acb / a __b$
 - Apply left to right iteratively on base-form c



- In a rewrite rule: $\alpha \rightarrow \beta / \lambda _{--} \rho$
- Rewrite rules are interpreted so that the **input** α does not match something introduced in the previous rule application
- However, we are free to match the **context** either λ or ρ or both with something introduced in the previous rule application (see previous examples)
- Impose a simple constraint on how rewrite rules are applied: output cannot be re-written

e.g.
$$c \rightarrow a\underline{c}b / a \underline{b}$$

31

Rewrite Rules

- We cannot apply output of a rule as input to the rule itself iteratively:
 - $c \rightarrow acb / a _ b$

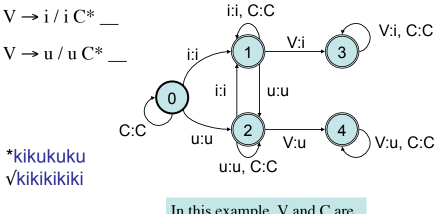
If we allow this, the above rewrite rule will produce $a^n c b^n$ for $n \ge 1$ which is not regular

Why? Because we rewrite the <u>c</u> in a<u>c</u>b which was introduced in the previous rule application

Matching the a_b as left/right context in acb is ok

- Kaplan and Kay constraints:
 - Constraint ensures rewrite rules are equivalent to regular relations
 - Naturally expresses the **local** nature of "finite-state" translation
 - Under these conditions, these rewrite rules are equivalent to FSTs

Rewrite Rules to FSTs



In this example, V and C are actual symbols in the input

1/18/12

33

Rewrite rules to FSTs

 $u \rightarrow i \ / \ \Sigma^* \ i \ C^* \ __ \ \Sigma^* \qquad \text{(example from R. Sproat's slides)}$

- Input: kikukupapu (use left-right iterative matching)
- Mark all possible right contexts
 k > i > k > u > k > u > p > a > p > u >

work for iterative matching

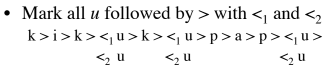
First try: does not

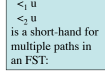
- Mark all possible left contexts
 k > i <> k <> u > k > u > p > a > p > u >
- Change u to i when delimited by <>
 k > i <> k <> i > k > u > p > a > p > u >
- But the next u is not delimited by <> and so cannot be changed even though the rule matches

Rewrite rules to FSTs

$$u \rightarrow i / \Sigma^* i C^* _ \Sigma^*$$

- Input: kikukupapu
- Mark all possible right contexts > k > i > k > u > k > u > p > a > p > u >





• Change all u to i when delimited by $<_1 > k > i > k > <_1 i > k > <_1 i > p > a > p > <_1 i >$ $<_2 u <_2 u <_2 u$

1/18/12

35

 $u \rightarrow i / \Sigma^* i C^* \Sigma^*$

Rewrite rules to FSTs

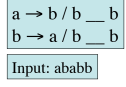
$$k > i > k > <_1 i > k > <_1 i > p > a > p > <_1 i >$$
 $<_2 u$
 $<_2 u$
 $<_2 u$

- Delete >
 - $k i k <_1 i k <_1 i p a p <_1 i$ $<_2 u <_2 u$ $<_2 u$
- Only allow i where $<_1$ is preceded by iC*, delete $<_1$ k i k i p a p $<_2$ u $<_2$ u $<_2$ u
- Allow only strings where <2 is **not** preceded by iC*, delete <2

k i k i k i p a p u

Rewrite Rules to FST Left to right iterative

- Mark right contexts: a > b a > b > b
- Mark a and b before > with <1 and <2
 1 a > b <1 a > <1 b > b
 2 a <2 a <2 b



- Match <
 1 LHS > and convert to <
 1 RHS >; delete >
 1 b b <
 1 b <
 1 a b
 2 a <
 2 a <
 2 b
- Allow $<_1$ RHS when left context exists; delete $<_1$ $<_1$ b b $<_1$ b $<_1$ a b $=<_2$ a b (b | $<_2$ a) (a | $<_2$ b) b $<_2$ a $<_2$ a $<_2$ b
- Allow <2 LHS when left context does not exist; delete <2 a b b a b

1/18/12 37

Rewrite rules to FST

- For every rewrite rule: $\alpha \rightarrow \beta / \lambda _{p}$:
- FST *r* that inserts > before every ρ $r = \varepsilon \rightarrow > / \Sigma^* _ \rho$
- FST f that inserts $<_1 \& <_2$ before every α followed by > $f = \varepsilon \rightarrow (\{<_1\} \cup \{<_2\}) / (\Sigma \cup \{>\})^* \underline{\quad} \alpha_>$

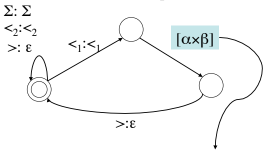
 $f = \varepsilon \rightarrow (\{<_1\} \cup \{<_2\}) / (\Sigma \cup \{>\})^* \underline{\quad} \alpha_{>}$ where $\alpha_{>}$ freely allows > anywhere in $\alpha_{>}$

• FST *replace* that replaces α with β between $<_1$ and > and deletes >

for replace we write a special cross product FST

Rewrite Rules to FST

FST for replace



Create a new FST by taking the cross product of the languages α and β (every string in α is mapped to every string in β)

Note that while matching α we need to ignore all the instances of >, <₁, <₂ we previously inserted

1/18/12

Rewrite rules to FST

• FST λ_1 that only allows all $<_1 \beta$ preceded by λ and deletes

 $<_1$ $λ_1 = <_1 \rightarrow ε / #Σ*λ _ ε$ where # is a symbol marking start of the string and we ignore the $<_2$ symbols in the string

• FST λ_2 that only allows all $<_2 \beta$ **not** preceded by λ and deletes $<_2$

 $\lambda_2 = \langle \cdot \rangle = \varepsilon / \#complement(\Sigma^* \lambda) \underline{\hspace{0.5cm}} \varepsilon$

- Final FST = $r \circ f \circ replace \circ \lambda_1 \circ \lambda_2$
- This is only for left-right iterative obligatory rewrite rules: similar construction for other types

Ambiguity (in parsing)

• Global ambiguity: (de+light+ed vs. delight+ed)

 $foxes \rightarrow fox+N+PL (I saw two foxes)$

 $foxes \rightarrow foxes+V+3SG$ (Clouseau foxes them again)

• Local ambiguity:

assess has a prefix string asses that has a valid analysis: $asses \rightarrow ass+N+PL$

- Global ambiguity results in two valid answers, but local ambiguity returns only one.
- However, local ambiguity can also slow things down since two analyses are considered partway through the string.

1/18/12 41

Summary

- FSTs can be applied to creating lexicons that are aware of morphology
- FSTs can be used for simple stemming
- FSTs can also be used for morphographemic changes in words (spelling rules), e.g. fox+N+PL becomes foxes
- Multiple FSTs can be composed to give a single FST (that can cover all spelling rules)
- Multiple FSTs that are length preserving can also be run in parallel with the intersection of the FSTs
- Rewrite rules are a convenient notation that can be converted into FSTs automatically
- Ambiguity can exists in the lexicon: both global & local

