Finite state transducer (FST)

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Applications of FSTs

- ASR
- Tokenization
- Stemmer
- Text normalization
- Parsing

• ...

Outline

Regular relation

Finite-state transducer (FST)

Regular relation

Definition of regular relation

- The set of regular relations is defined as follows:
 - For all $(x,y)\in \Sigma_1 imes \Sigma_2$, $\{(\mathsf{x},\mathsf{y})\}$ is a regular relation
 - The empty set is a regular relation
 - If R_1 , R_2 are regular relations, so are $R_1 \notin R_2 = \{(x_1 x_2, y_1 y_2) \mid (x_1, y_1) \mid 2 \mid R_1, (x_2, y_2) \mid 2 \mid R_2\}, R_1 \square R_2$, and R^* .
 - Nothing else is a regular relation.

Closure properties

- Like regular languages, regular relations are closed under
 - union
 - concatenation
 - Kleene closure
- Unlike regular languages, regular relations are NOT closed under
 - Intersection: R1={(aⁿb*, cⁿ)}, R2={(a*bⁿ, cⁿ)},
 the intersection is {(aⁿbⁿ, cⁿ)} and it is not regular
 - difference:
 - complementation

Closure properties (cont)

- New operations for regular relations:
 - Composition: $\{(x,z) \mid 9 \text{ y}, (x,y) \text{ 2 R}_1 \text{ and } (y,z) \text{ 2 R}_2\}$
 - Projection: { x | 9 y, (x,y) 2 R }
 - Inversion: $\{(y,x) \mid (x,y) \mid 2R \}$
 - Take a regular language and create the identity regular relation: { (x,x) | x 2 L }
 - Take two regular languages and create the cross product relation: { (x,y) | x 2 L₁, y 2 L₂ }

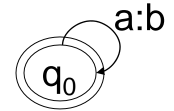
- A question about the notation: If you have something like (x, yz), where it seems like there's nothing in the input that corresponds to the output z, is there an implicit *e* in the input?
- In other words (x*e*, yz)?

Finite state transducer

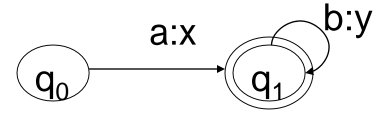
Finite-state transducers

- x:y is a notation for a mapping between two alphabets: $x \in \Sigma_1, y \in \Sigma_2$
- An FST processes an input string, and outputs another string as the output.
- Finite-state automata equate to regular languages, and FSTs equate to regular relations.
 - Ex: R = { (aⁿ, bⁿ) | n >= 0} is a regular relation.
 It maps a string of a's into an equal length string of b's.

FST examples



$$R(T) = \{ (2, 2), (a, b), (aa, bb), ... \}$$



$$R(T) = \{ (a, x), (ab, xy), (abb, xyy), ... \}$$

Definition of FST

A FST is $(Q, \Sigma, \Gamma, I, F, \delta)$

- Q: a finite set of states
- Σ: a finite set of input symbols
- Γ: a finite set of output symbols
- I: the set of initial states
- F: the set of final states
- $\delta \subseteq Q \times (\Sigma \cup \{\mathcal{E}\}) \times (\Gamma \cup \{\mathcal{E}\}) \times Q$: the transition relation between states.
- → FSA can be seen as a special case of FST.

Definition of transduction

• The extended transition relation δ^* is the smallest set such that

$$\delta \subseteq \delta^*$$

$$(q, x, y, r) \in \delta^* \land (r, a, b, s) \in \delta \Rightarrow (q, xa, yb, s) \in \delta^*$$

 T transduces a string x into a string y if there exists a path from an initial state to a final state whose input is x and whose output is y:

$$x[T]y \quad (a.k.a. \quad (x, y) \in R(T))$$

 $iff \quad \exists q \in I \exists f \in F \text{ s.t. } (q, x, y, f) \in \mathcal{S}^*$

More FST examples

Case folding:
"Go away" → "go away"



Tokenization:

he said: "Go away." → he said: "Go away."

Morphological analysis:
 cats → cat s

POS tagging:
 He called Mary → PN V N

Map Arabic numbers to words
 123 → one hundred and twenty three

Operations on FSTs

• Union:

$$(x, y) \in R(T_1 \cup T_2)$$
 iff $(x, y) \in R(T_1)$ or $(x, y) \in R(T_2)$

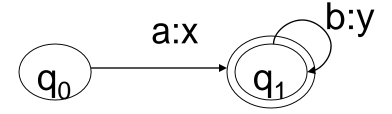
Concatenation:

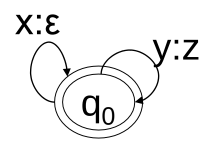
$$(wx, yz) \in R(T_1 \bullet T_2) \text{ iff } (w, y) \in R(T_1) \text{ and } (x, z) \in R(T_2)$$

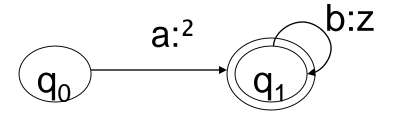
Composition:

$$(x,z) \in R(T_1 \square T_2)$$
 iff $\exists y \ s.t. \ (x,y) \in R(T_1) \ and \ (y,z) \in R(T_2)$

An example of composition operation







FST Algorithms

- Recognition: Is a given pair of strings accepted by an FST?
 - $-(x,y) \rightarrow yes/no$
- Composition: Given two FSTs T₁ and T₂ defining regular relations R₁ and R₂, create the FST that computes the composition of R₁ and R₂.
 - R1={(x,y)}, R2={(y,z)} \rightarrow { $(x,z) | (x,y) 2 R_1, (y,z) 2 R_2$ }
- **Transduction**: given an input string and an FST, provide the output as defined by the regular relation?
 - x **→** y

Weighted FSTs

A FST is $(Q, \Sigma, \Gamma, I, F, \delta, P)$

- Q: a finite set of states
- Σ: a finite set of input symbols
- Γ: a finite set of output symbols
- I: Q → R⁺ (initial-state probabilities)
- F: Q → R⁺ (final-state probabilities)
- $\delta \subseteq Q \times (\Sigma \cup \{\varepsilon\}) \times (\Gamma \cup \{\varepsilon\}) \times Q$: the transition relation between states.
- P: $\delta \rightarrow R^+$ (transition probabilities)

Summary

- Finite state transducers specify regular relations
- FST closure properties: union, concatenation, composition
- FST special operations:
 - creating regular relations from regular languages (Id, crossproduct);
 - creating regular languages from regular relations (projection)
- FST algorithms
 - Recognition
 - Transduction
 - Composition
 - **–** ...
- Not all FSTs can be determinized.
- Weighted FSTs are used often in NLP.