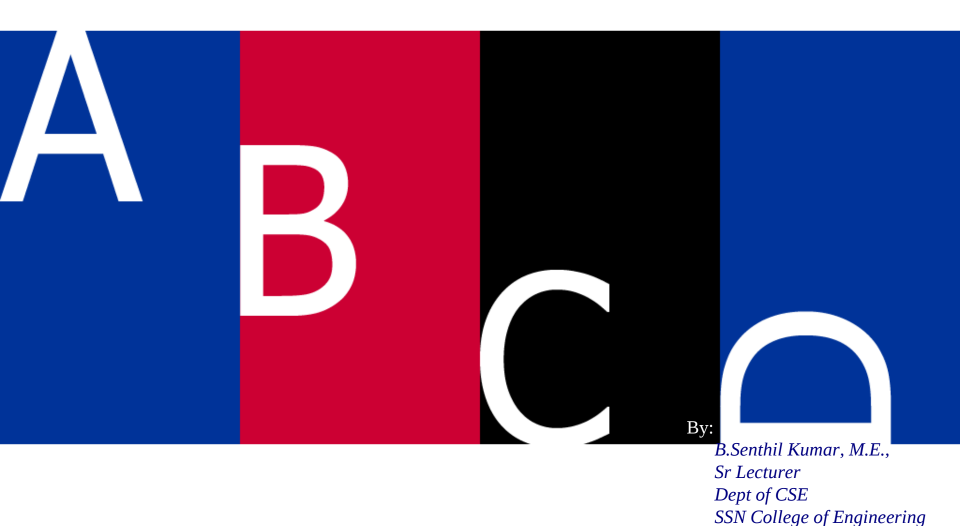
SSN Combining FST Lexicon and Rules



Overview

D C B A

- 1. Combining FST Lexicon and Rules
- 2. Lexicon-Free FSTs: The Porter Stemmer

B

A

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Tell me and I forget. Teach me and I remember. Involve me and I learn.
-- Benjamin Franklin



C

B



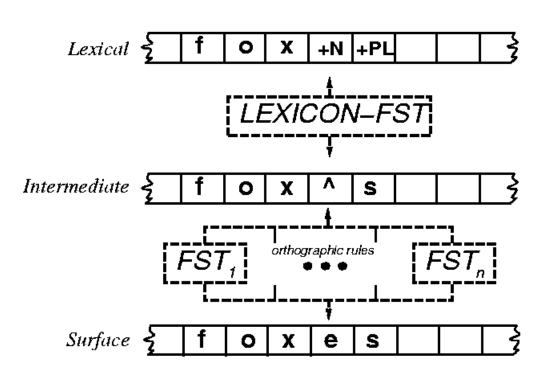
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Combining FST Lexicon & Rules

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- Two-level morphology used for parsing or generating:
 - The lexicon transducer maps between the lexical level (stems + morphological features) and an intermediate level (simple concat of morphemes)
 - The host of transducers, each representing a single spelling rule, all run in parallel to map between intermediate level and surface level
 - The result is a two-level cascade of transducers
 - The cascade can be:
 - top-down to generate a string or
 - bottom-up to parse it

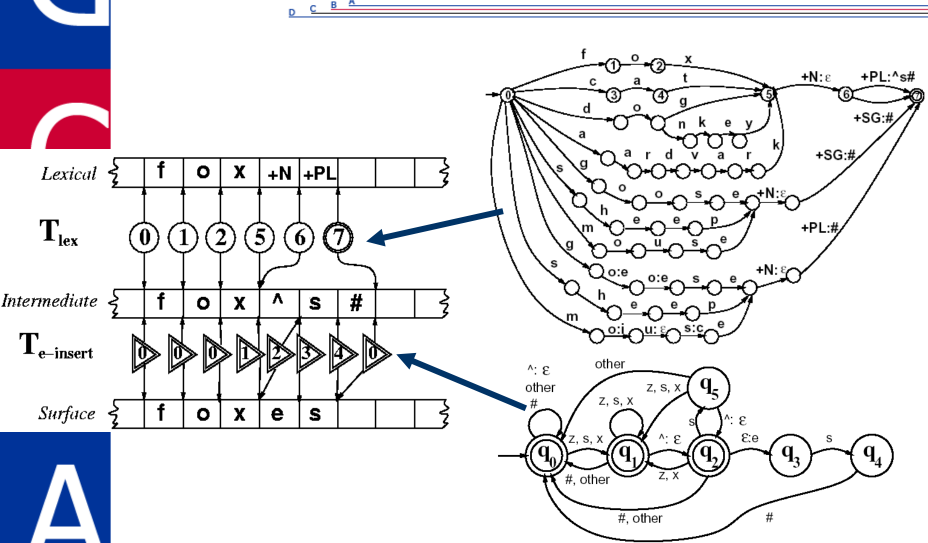
Combining FST Lexicon & Rules



Combining FST Lexicon and Rules

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Combining FST Lexicon & Rules











- The power of FSTs is that the exact same cascade with the same state sequences is used
 - when machine is generating the surface tape from the lexical tape, or
 - when it is parsing the lexical tape from the surface tape.
 - Parsing can be slightly more complicated than generation, because of the problem of **ambiguity**
 - For ex: foxes could be fox +V +3Sg as well as fox +N +PL
 - Disambiguating requires the surrounding words
 - Noun --> *I* saw two foxes yesterday
 - Verb --> He foxes me every time!





The Porter Stemmer

D C B A

- Information retrieval → boolean combination of relevant keywords or phrases
- In IR, morphological information is used to determine that the two words have the same stem; the suffixes are thrown away
- The mostly widely used **stemming** algorithms is the simple Porter (1980) algorithm, which is based on a series of simple cascaded rewrite rules.
 - ATIONAL \rightarrow ATE (e.g., relational \rightarrow relate)
 - ING $\rightarrow \epsilon$ if stem contains vowel (e.g., motoring \rightarrow motor)
 - Problem:
 - Not perfect: error of commission (organization → organ),
 omission (European → Europe)
 - Some improvement with smaller documents

References

