

## Natural Language Processing CMSC 723 (spring, 2001)

March 5, 2001

- English Morphology
- Finite State Transducers (FSTs)
- Orthographic Rules and FSTs
- Combining FST Lexicon and Rules
- FSTs and Ambiguity
- (If time:) Comments about upcoming midterm

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## Morphology

**Morphology** is the study of the way words are built up from smaller meaningful units called **morphemes**.

- Stems — The core meaningful units in a lexicon.
- Affixes — Bits and pieces that combine with stems to modify their meanings and grammatical functions.

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## Review of FSAs

- FSAs are formal devices used to recognize strings in a language.
- FSAs can be specified using any of a number of formalisms.
- FSAs can be combined in various ways to create FSAs for new regular languages.

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## Word Class

By **word class** we have in mind notions like “noun” and “verb” with which you are probably familiar.

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### Two Types of Morphology

- Inflectional morphology
- Derivational morphology

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### Nouns and Verbs (in English)

**Nouns** have a simple inflectional morphology: markers for plural and markers for possessives.

**Verbs** complex inflectional morphology: markers appropriate to the function the verb is being asked to serve.

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### Inflectional Morphology

- same word class as the stem
- can serve grammatical role that the stem could not.

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### Regulars and Irregulars

- Mouse/Mice, Ox/Oxen, and Goose/Geese
- Go/Went, Fly/Flew

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### Regular Verbs

Morphological Form	Irregularly Inflected Verbs			
stem	walk	merge	try	map
-s form	walks	merges	tries	maps
-ing participle	walking	merging	trying	mapping
Past form or -ed participle	walked	merged	tired	mapped

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### Spanish: Amar

[Figure 3.1]

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### Irregular Verbs

Morphological Form	Irregularly Inflected Verbs		
stem	eat	catch	cut
-s form	eats	catches	cuts
-ing participle	eating	catching	cutting
Past form	ate	caught	cut
-ed participle	eaten	caught	cut

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### Derivational Morphology

Derivational morphology refers to the stuff that you know but no one ever told you.

Characterized by:

- Quasi-systematicity
- Irregular meaning changes
- Changes of word class

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### Derivational Morphology Examples

Suffix	Base Verb/Adjective	Derived Noun
-ation	computerize (V)	computerization
-ee	appoint (V)	appointee
-er	kill (V)	killer
-ness	fuzzy (A)	fuzziness

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### English Adjective Morphology

[Figure 3.4]

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### More Derivational Morphology Examples

Suffix	Base Verb/Verb	Derived Adjective
-al	computation (N)	computational
-able	embrace (V)	embraceable
-less	clue (N)	clueless

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### English Adjective Morphology (continued)

[Figure 3.5]

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## English Derivational Morphology

[Figure 3.6]

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## Building a Morphological Parser

- Lexicon: A list of stems and affixes together with basic info about them.
- 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.

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## Morphological Parsing

**Morphological Parsing:** Process of taking an input word and producing a stem plus associated morphological features.

Input	Morphological Parsed Output
cats	cat +N +PL
cat	cat +N +SG
cities	city +N +PL
geese	goose +N +PL
goose	(goose +N +SG) or (goose +V)
gooses	goose +V +3SG
merging	merge +V +PRES-PART
caught	(catch +V +PAST-PART) or (catch +V +PAST)

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## FSA Example: English Nominal Inflection

[Figure 3.2]

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### **Embedding the Lexicon**

[Figure 3.7]

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### **Finite State Transducers**

- Add an extra tape to normal FSA.
- Add extra symbols to transitions of a normal FSA.

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### **Who cares?**

Should search engines make use of morphological information?

- How might they make use of it?
- What happens if they do?
- What happens if they don't?

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### **Tapes and Transitions**

[Figure 3.8]

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### **Finite State Transducer (FST)**

- As recognizer—takes pair of strings as input and outputs accept or reject.
- As generator—outputs pairs of strings of the language.
- As translator—reads a string and outputs a string
- As set relater—computes relations between sets

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### **Nominal Inflection FST**

[Figure 3.11]

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### **Some Terminology and Notation**

- Upper = lexical tape
- Lower = surface tape.
- Characters correspond to pairs, written a:b.
- Two-level lexical entries.
- If  $a=b$ , write  $a$  for shorthand.
- # = word boundary
- ^ = word boundary
- Other = “any feasible pair that is not in this transducer”

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### **Lexical and Intermediate Tapes**

[Figure 3.12]

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### Spelling Rules

Name	Description of Rule	Example
Conson Double	Double letter before -ing/-ed	beg/begging
E deletion	Silent e dropped before -ing/-ed	make/making
E insertion	added after s,z,x,ch,sh before -s	watch/watches
Y replacement	-y changes to -ie before -s, -i before -ed	try/tries
K insertion	verbs ending with vowel+c, add -k	panic/panicked

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### Chomsky and Halle notation (on homework!)

$$\epsilon \rightarrow e / \left\{ \begin{array}{c} x \\ s \\ z \end{array} \right\} \wedge \_ \#$$

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### Multi-Level Multi-Tape Machines

[Figure 3.13]

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### Intermediate to Surface Transducer

[Figure 3.14]

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**State Transition Table**

[Figure 3.15]

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**Tracing Foxes**

[Figure 3.17]

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**Two Level Morphology**

[Figure 3.16]

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**FSTs and Ambiguity**

Parse: unionizable

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### **What to do?**

- Accept first successful structure.
- Run parser through all possible paths.
- Bias the search in some manner.

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### **Ambiguity (continued)**

Parse: `assess`

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