

Morphology

Lecture #4

September
2009

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What is Morphology?

- The study of how words are composed of morphemes (the smallest meaning-bearing units of a language)
 - Stems – core meaning units in a lexicon
 - Affixes (prefixes, suffixes, infixes, circumfixes) – bits and pieces that combine with stems to modify their meanings and grammatical functions (can have multiple ones)
 - Immaterial
 - Trying
 - Absolutely
 - agoing
 - Unreadable

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Why is Morphology Important to the Lexicon?

Full listing versus Minimal Redundancy

- true, truer, truest, truly, untrue, truth, truthful, truthfully, untruthfully, untruthfulness
- Untruthfulness = un- + true + -th + -ful + -ness
- These morphemes appear to be productive
- By representing knowledge about the internal structure of words and the rules of word formation, we can save room and search time.

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Need to do Morphological Parsing

Morphological Parsing (or Stemming)

- Taking a surface input and breaking it down into its morphemes
- foxes breaks down into the morphemes fox (noun stem) and -es (plural suffix)
- rewrites breaks down into re- (prefix) and write (stem) and -s (suffix)

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Two Broad Classes of Morphology

- **Inflectional Morphology**
 - Combination of stem and morpheme resulting in word of same class
 - Usually fills a syntactic feature such as agreement
 - E.g., plural -s, past tense -ed
- **Derivational Morphology**
 - Combination of stem and morpheme usually results in a word of a different class
 - Meaning of the new word may be hard to predict
 - E.g., +ation in words such as computerization

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Word Classes

- By word class, we have in mind familiar notions like noun and verb that we discussed a bit in the previous lecture.
- We'll go into more details when we get to parsing (Chapter 12).
- Right now we're concerned with word classes because the way that stems and affixes combine is based to a large degree on the word class of the stem.

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English Inflectional Morphology

- Word stem combines with grammatical morpheme
 - Usually produces word of same **class**
 - Usually serves a syntactic function (e.g., agreement)
 - like → likes or liked
 - bird → birds
- Nominal morphology
 - Plural forms
 - s or es
 - Irregular forms (next slide)
 - Mass vs. count nouns (**email or emails**)
 - Possessives

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Complication in Morphology

- Ok so it gets a little complicated by the fact that some words misbehave (refuse to follow the rules)
- The terms regular and irregular will be used to refer to words that follow the rules and those that don't.

Regular (Nouns)

- Singular (cat, thrush)
- Plural (cats, thrushes)
- Possessive (cat's thrushes')

Irregular (Nouns)

- Singular (mouse, ox)
- Plural (mice, oxen)

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- Verbal inflection
 - **Main** verbs (sleep, like, fear) are relatively regular
 - -s, ing, ed
 - And productive: Emailed, instant-messaged, faxed, homered
 - But eat/ate/eaten, catch/caught/caught
 - **Primary** (be, have, do) and **modal** verbs (can, will, must) are often irregular and not productive
 - Be: am/is/are/were/was/been/being
 - Irregular verbs few (~250) but frequently occurring
 - English verbal inflection is much simpler than e.g. Latin

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Regular and Irregular Verbs

- Regulars...
 - Walk, walks, walking, walked, walked
- Irregulars
 - Eat, eats, eating, ate, eaten
 - Catch, catches, catching, caught, caught
 - Cut, cuts, cutting, cut, cut

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Derivational Morphology

- Derivational morphology is the messy stuff that no one ever taught you.
 - Quasi-systematicity
 - Irregular meaning change
 - Changes of word class

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English Derivational Morphology

- Word stem combines with grammatical morpheme
 - Usually produces a word of a **different class**
 - More complicated than inflectional
- Example: nominalization
 - -ize verbs → -ation nouns
 - generalize, realize → generalization, realization
 - verb → -er nouns
 - Murder, spell → murderer, speller
- Example: verbs, nouns → adjectives
 - embrace, pity → embraceable, pitiable
 - care, wit → careless, witless

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- Example: adjective → adverb
 - happy → happily
- More complicated to model than inflection
 - Less productive: *science-less, *concern-less, *go-able, *sleep-able
 - Meanings of derived terms harder to predict by rule
 - clueless, careless, nerveless

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Derivational Examples

- Verb/Adj to Noun

-ation	computerize	computerization
-ee	appoint	appointee
-er	kill	killer
-ness	fuzzy	fuzziness

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Derivational Examples

- Noun/Verb to Adj

-al	Computation	Computational
-able	Embrace	Embraceable
-less	Clue	Clueless

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Compute

- Many paths are possible...
- Start with **compute**
 - Computer → computerize → computerization
 - Computation → computational
 - Computer → computerize → computerizable
 - Compute → computee

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How do people represent words?

- Hypotheses:
 - **Full listing hypothesis**: words listed
 - **Minimum redundancy hypothesis**: morphemes listed
- Experimental evidence:
 - **Priming** experiments (Does seeing/hearing one word facilitate recognition of another?) suggest neither
 - Regularly inflected forms prime stem but not derived forms
 - But **spoken** derived words can prime stems if they are semantically close (e.g. government/govern but not department/depart)

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- Speech errors suggest affixes must be represented separately in the mental lexicon
 - easy enoughly

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Parsing

- Taking a surface input and identifying its components and underlying structure
- Morphological parsing: parsing a word into stem and affixes and identifying the parts and their relationships
 - Stem and **features**:
 - **goose** → goose +N +SG or goose +V
 - **geese** → goose +N +PL
 - **gooses** → goose +V +3SG
 - Bracketing: **indecipherable** → [in [[de [cipher]] able]]

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Why parse words?

- For spell-checking
 - Is **munchable** a legal word?
- To identify a word's part-of-speech (pos)
 - For **sentence parsing**, for **machine translation**, ...
- To identify a word's stem
 - For **information retrieval**

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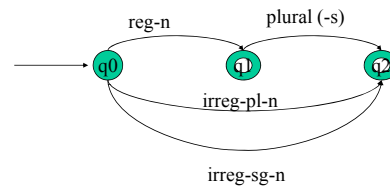
What do we need to build a morphological parser?

- **Lexicon**: stems and affixes (w/ corresponding pos)
- **Morphotactics** of the language: model of how morphemes can be affixed to a stem. E.g., plural morpheme follows noun in English
- **Orthographic rules**: spelling modifications that occur when affixation occurs
 - in → il in context of l (in- + legal)

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Morphotactic Models

- English nominal inflection



- Inputs: cats, goose, geese

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Antworth data on English Adjectives

- Big, bigger, biggest
- Cool, cooler, coolest, cooly
- Red, redder, reddest
- Clear, clearer, clearest, clearly, unclear, unclearly
- Happy, happier, happiest, happily
- Unhappy, unhappier, unhappiest, unhappily
- Real, unreal, really

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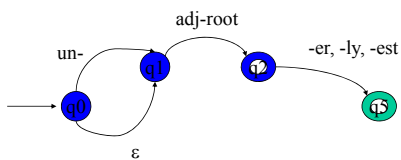
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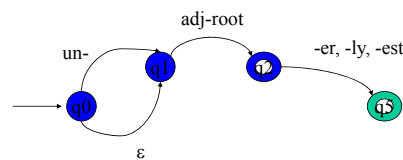
- Derivational morphology: adjective fragment



- Adj-root: clear, happy, real, big, red

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- Derivational morphology: adjective fragment



- Adj-root: clear, happy, real, big, red
- BUT: unbig, redly, realest

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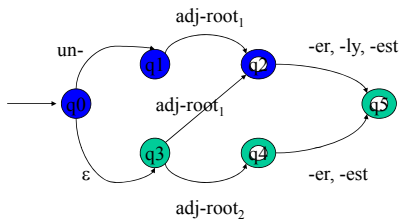
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- Derivational morphology: adjective fragment



- Adj-root₁: clear, happy, real
- Adj-root₂: big, red

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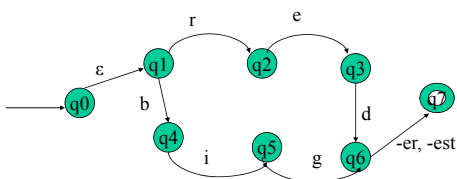
FSAs and the Lexicon

- First we'll capture the morphotactics
 - The rules governing the ordering of affixes in a language.
- Then we'll add in the actual words

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Using FSAs to Represent the Lexicon and Do Morphological Recognition

- Lexicon: We can expand each non-terminal in our NFA into each stem in its class (e.g. **adj_root₂** = {big, red}) and expand each such stem to the letters it includes (e.g. **red** → r e d, **big** → b i g)



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Limitations

- To cover all of e.g. English will require very large FSAs with consequent search problems
 - Adding new items to the lexicon means recomputing the FSA
 - Non-determinism
- FSAs can only tell us whether a word is in the language or not – what if we want to know more?
 - What is the stem?
 - What are the affixes and what sort are they?
 - We used this information to build our FSA: can we get it back?

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Parsing/Generation vs. Recognition

- Recognition is usually not quite what we need.
 - Usually if we find some string in the language we need to find the structure in it (parsing)
 - Or we have some structure and we want to produce a surface form (production/generation)
- Example
 - From "cats" to "cat +N +PL"

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Finite State Transducers

- The simple story
 - Add another tape
 - Add extra symbols to the transitions
- On one tape we read "cats", on the other we write "cat +N +PL"

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Parsing with Finite State Transducers

- cats \rightarrow cat +N +PL
- Kimmo Koskenniemi's two-level morphology
 - Words represented as correspondences between **lexical** level (the morphemes) and **surface** level (the orthographic word)
 - Morphological parsing :building **mappings** between the lexical and surface levels

	c	a	t	+N	+PL	
	c	a	t	s		

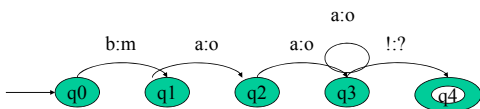
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Finite State Transducers

- FSTs map between one set of symbols and another using an FSA whose alphabet Σ is composed of pairs of symbols from input and output alphabets
- In general, FSTs can be used for
 - Translator (Hello:Ciao)
 - Parser/generator (Hello:How may I help you?)
 - To map between the lexical and surface levels of Kimmo's 2-level morphology

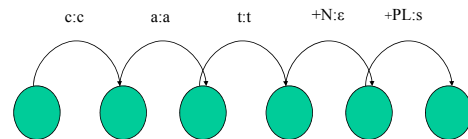
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- FST is a 5-tuple consisting of
 - Q : set of states $\{q_0, q_1, q_2, q_3, q_4\}$
 - Σ : an alphabet of complex symbols, each an i/o pair s.t. $i \in I$ (an input alphabet) and $o \in O$ (an output alphabet) and Σ is in $I \times O$
 - q_0 : a start state
 - F : a set of final states in Q $\{q_4\}$
 - $\delta(q, i:o)$: a transition function mapping $Q \times \Sigma$ to Q
 - Emphatic Sheep \rightarrow Quizzical Cow



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Transitions

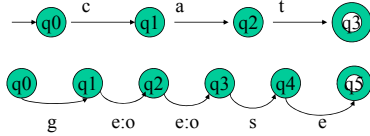


- c:c means read a c on one tape and write a c on the other
- +N:ε means read a +N symbol on one tape and write nothing on the other
- +PL:s means read +PL and write an s

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FST for a 2-level Lexicon

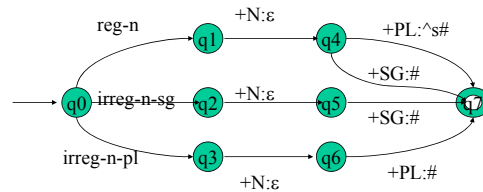
- E.g.



Reg-n	Irreg-pl-n	Irreg-sg-n
cat	g:e:e:ese	goose

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FST for English Nominal Inflection



Combining (cascade or composition) this FSA with FSAs for each noun type replaces e.g. reg-n with every regular noun representation in the lexicon

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The Gory Details

- Of course, its not as easy as
 - "cat +N +PL" <-> "cats"
- Or even dealing with the irregulars **geese**, **mice** and **oxen**
- But there are also a whole host of spelling/pronunciation changes that go along with inflectional changes

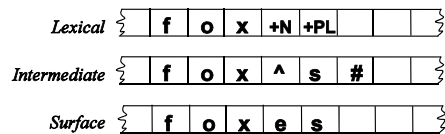
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Multi-Tape Machines

- To deal with this we can simply add more tapes and use the output of one tape machine as the input to the next
- So to handle irregular spelling changes we'll add intermediate tapes with intermediate symbols

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Multi-Level Tape Machines



- We use one machine to transduce between the lexical and the intermediate level, and another to handle the spelling changes to the surface tape

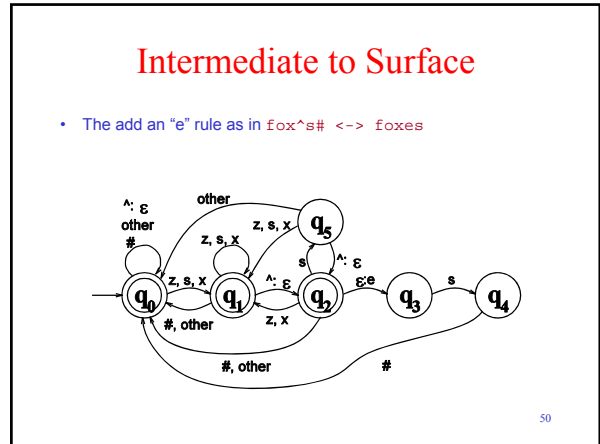
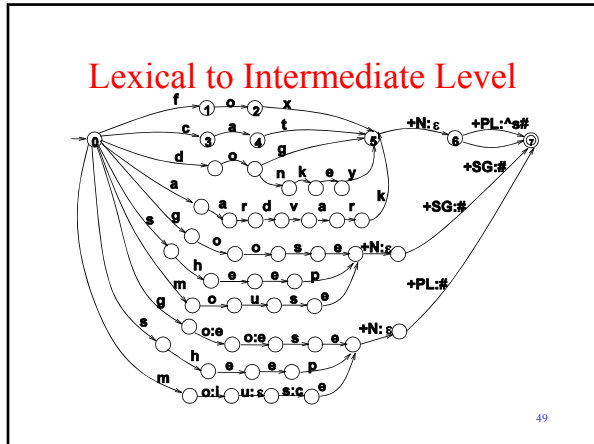
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Orthographic Rules and FSTs

- Define additional FSTs to implement rules such as consonant doubling (**beg** → **begging**), 'e' deletion (**make** → **making**), 'e' insertion (**watch** → **watches**), etc.

Lexical	f	o	x	+N	+PL	
Intermediate	f	o	x	^	s	#
Surface	f	o	x	e	s	

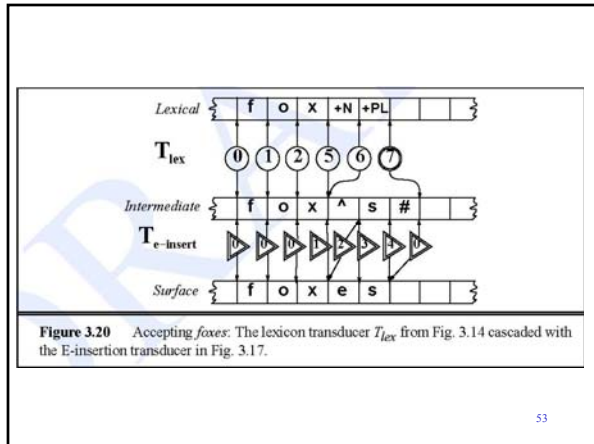
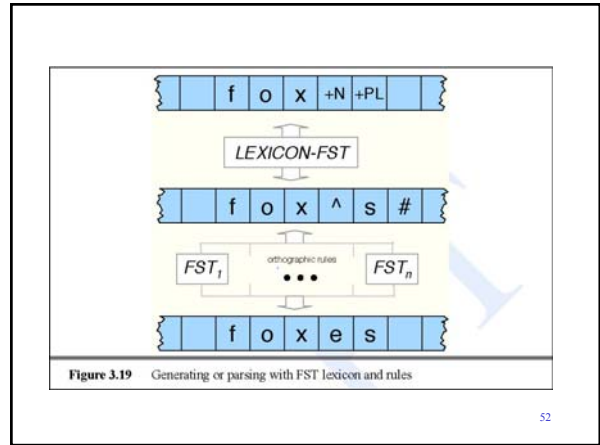
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Note

- A key feature of this machine is that it doesn't do anything to inputs to which it doesn't apply.
- Meaning that they are written out unchanged to the output tape.

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- Note: These FSTs can be used for generation as well as recognition by simply exchanging the input and output alphabets (e.g. ^{^s#}:+PL)

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Summing Up

- FSTs provide a useful tool for implementing a standard model of morphological analysis, Kimmo's two-level morphology
 - Key is to provide an FST for each of multiple levels of representation and then to combine those FSTs using a variety of operators (cf [AT&T FSM Toolkit](#))
 - Other (older) approaches are still widely used, e.g. the rule-based Porter Stemmer

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