Psych 215: **Language Sciences** (Language Acquisition)

Lecture 10 Morphology I: Rules vs. Statistics

Words & Rules

Computational Problem: Identifying word affixes that signal meaning. affix examples: prefix (un- in unsolvable), suffix (-ed in kissed)

affix = sound sequence smaller than an entire word that is attached to a word in order to indicate some additional meaning

un- = not, un- + solvable = unsolvable = not solvable "This labyrinth is unsolvable!"

-ed = past tense, kiss + -ed = kissed = kiss (past tense) "Sarah almost kissed Jareth last night in the ballroom."

Words & Rules

Computational Problem: Identifying word affixes that signal meaning.

Example: What do you have to change about the verb to signal the past tense in English? (There are both regular and irregular patterns.)

confide~confided

blink~blinked

think~thought rub~rubbed hide~hid (not hided) (not thinked)

drink~drank

(not drinked)

Words & Rules

Computational Problem: Identifying word affixes that signal meaning. = Identify the rules for altering word forms in order to signal meaning.

Example: What do you have to change about the verb to signal the past tense in English? (There are both regular and irregular patterns.)

blink~blinked confide~confided drink~drank ("ih" --> "ey")

rub~rubbed (+ed) hide~hid think~thought ("aye" --> "ih") ("ink" --> "ought")

English Past Tense Rule

"My teacher holded the baby rabbits and we patted them"

holded = hold + ed

Regular +ed rule is applied to verb that actually obeys an irregular rule to form the past tense (hold ~ held)



This is an example of an overregularization error.

English past tense overregularization tends to happen between the end of the first year and the end of the second year

English Past Tense Rule

"My teacher holded the baby rabbits and we patted them"

What this means:

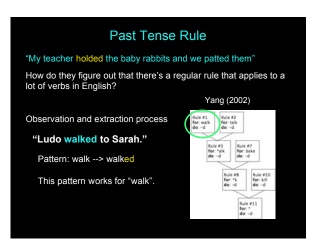
In order for children to have over-applied the regular past tense rule for English, they must have already figured out that there *is* a regular past tense rule for English.

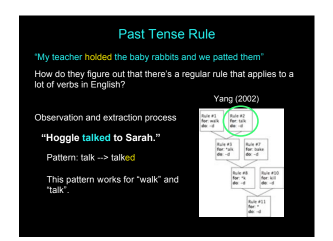


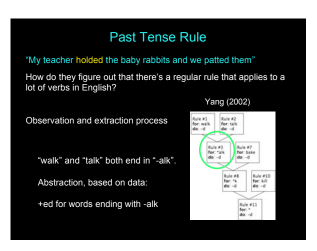
Not necessarily so easy: Requires children to abstract across different pronunciations of "+ed" that signal the past tense:

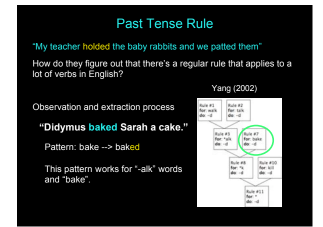
baked clawed folded baked /t/ clawed /d/ folded /ed/

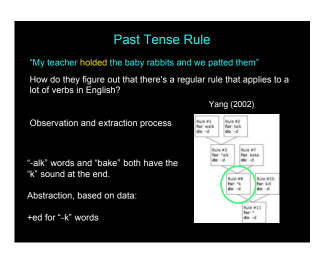
Past Tense Rule "My teacher holded the baby rabbits and we patted them" How do they figure out that there's a regular rule that applies to a lot of verbs in English? Yang (2002) Observation and extraction process Rule #1 For walk Go -d Rule #2 For walk Go -d Rule #3 For walk For walk Go -d Rule #3 For walk For w

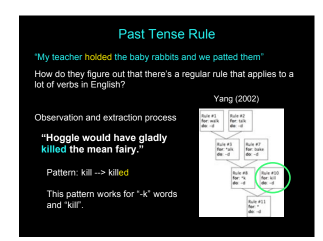


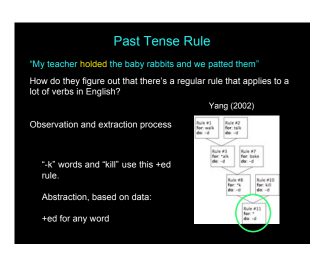


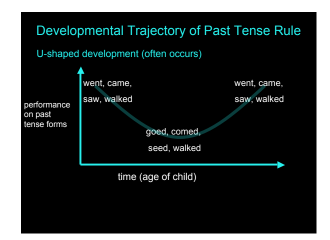












Why U-Shaped Performance? U-Shaped: Children's performance on past tense verbs gets worse before it gets better, instead of always getting better. This happens because they overregularize verbs that actually follow irregular rules. (hold~holded (instead of held)) Why do they overregularize? Interestingly, it's not that children don't realize that the overregularized forms are wrong. Child: "You readed some of it too...she readed all the rest." Parent: "She read the whole thing to you, huh?" Child: "Nu-uh, you read some." Parent: "Oh, that's right, yeah. I readed the beginning of it." Child: "Readed? (annoyed surprise) Read! (pronounced "red") Parent: "Oh, yeah, read." Child: "Will you stop that, Papa?"

Overregularization

Why do children overregularize?

One idea: Children's memory is weaker than adults' memory is

Producing a past tense form is a process:

Intended form: VERB + past tense

Root form of VERB: VERB

If irregular VERB, past tense:

IRREGULAR PAST (retrieve from memory)

If regular VERB, past tense:

VERB + ed (apply regular rule)

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Producing a past tense form is a process:

Intended form: walk + past tense

Root form of VERB: walk

If irregular VERB, past tense:

IRREGULAR PAST (retrieve from memory)

If regular VERB, past tense:

walk + ed (apply regular rule) = walked

Overregularization

Why do children overregularize?

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Producing a past tense form is a process:

Intended form: go + past tense

Root form of VERB: go

If irregular VERB, past tense:

went (retrieve from memory)

If regular VERB, past tense:

VERB + ed (apply regular rule)

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Producing a past tense form is a process:

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But what if children can't

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Producing a past tense form is a process:

Intended form: go + past tense

Root form of VERB: go

If irregular VERB, past tense:

But what if children can't retrieve the irregular past form in time to produce it

went (retrieve from memory)

They may fall back on the regular verb rule. If regular VERB, past tense:

go + ed (apply regular rule) = goed

Overregularization

Why do children overregularize?

One idea: Children's memory is weaker than adults' memory is

Related idea: The more often children hear a word, the easier it is to retrieve from memory.

Implication: The more often children hear irregular past tense forms like "went", the easier it will become to retrieve those irregular past tense forms even when children already have a regular rule (+ed) they use for many other verbs.

Support for this idea: Children make more errors on words parents don't use as frequently (Marcus et al. 1992).

About Rules

Is it really necessary to have learned rules, or could children (and adults) simply be learning (and using) patterns of association?

Pattern: hold~held, walk~walked, go~went

This kind of pattern association can be represented in Parallel Distributed Processing (PDP) computational models, sometimes referred to as neural nets. (Rumelhart & McClelland (1986))

Neural nets are very good at learning by analogy, and recognizing similar patterns in the data that is given to them.



Patterns of Association

If the past tense rule is really just a bunch of associations we have in ours minds between root forms (like "walk") and past tense forms (like "walked"), do we expect the same learning U-shaped behavior we see in children? Remember, that behavior was explained by children over-applying a regular past tense rule.

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Rumelhart & McClelland (1986) found that a neural net could produce U-shaped behavior...



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Pattern: hold~held, walk~walked, go~went

Rumelhart & McClelland (1986) found that a neural net could produce U-shaped behavior...

...but only if it was given input data in a certain way. Specifically, it was first given very frequent irregular verbs (go-went, come-came, be-was) and then given less frequent regular verbs (walk-walked, kiss-kissed).



Patterns of Association & U-Shaped Behavior

Implication: Pattern associator models like neural nets, which do not use rules, can produce U-shaped learning behavior.

Caveat: To do that, the model must receive different proportions of irregular verbs in its input at different points in time (high proportion initially, lower proportion later on).

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Pattern: hold~held, walk~walked, go~went

Patterns of Association & U-Shaped Behavior

Empirical question: Does the proportion of irregular and regular verbs in a child's input change over time?

Expectation: went, came, went, came, saw, walked saw, walked High proportion of goed, comed, irregular Lower verbs (went, seed, walked proportion of came, saw) irregular verbs (went. came, saw)

Patterns of Association & U-Shaped Behavior

Empirical question: Does the proportion of irregular and regular verbs in a child's input change over time?

Reality: The proportion of irregular verbs in the child's input does not seem to change over time, or does not change at the right time to produce the U-shaped behavior at the right time in a neural net. For example, between 2 and 5 years old, children hear regular verbs as 30% of their input. (Pinker 1995)

Implication: Pattern association alone is insufficient to account for children's learning behavior for the English past tense (in particular, the U-shaped learning curve). Children must be learning rules which take advantage of the regularity in the past tense verb forms, not just patterns of associations between verbs and their past tense forms.

More on Pattern Association Learning

Another prediction if learning proceeds by analogy (pattern association): similar patterns should reinforce each other....and reinforce overregularization errors

holded ~ folded ~ scolded ~ ... drinked ~ blinked

(many regular neighbors) (few regular neighbors)

= hold overregularized a lot = drink overregularized

infrequently

Reality (Pinker 1995): There is no correlation between how often children overregularize a particular verb (like "hold") and how many regular neighbors (like "fold", "scold", etc.) it has.

Implication: More than just analogy is responsible for children's behavior.

More on Pattern Association Learning

However...what about the irregular verbs (like "drink" and "tell")? Would analogy work there to explain children's behavior?

Irregulars fall into families of rhyming forms ("neighborhoods"):

drink~drank, sink~sank

tell~told, sell~sold, ...

keep~kept, sleep~slept, weep~wept, ...

...

More on Pattern Association Learning

However...what about the irregular verbs (like "drink" and "tell")? Would analogy work there to explain children's behavior?

Pinker (1995): There is a relation between how often a verb is overregularized and the number of rhyming neighbors. Specifically, the more rhyming irregular neighbors a word has, the less that verb will be overregularized

sink shrink show

mow

drinked (drank)~ sank ~ shrank ~ ... went (go)~showed~mowed~...

(more irregular neighbors) (few irregular neighbors)

= drink overregularized = go overregularized more often

infrequently

More on Pattern Association Learning

However...what about the irregular verbs (like "drink" and "tell")? Would analogy work there to explain children's behavior?

Pinker (1995) Idea: Pattern association may be taking place for the irregular verbs. Under this view, irregular verb past tense forms are simply memorized. The more rhyming verb forms there are for a word (like "drink" (sink~sank, shrink~shrank)), the easier it will be to retrieve that verb's irregular past tense form...and the less the child will end up relying on the regular rule.

Pattern Associators on Novel Input

Pinker & Ullman (2002): Pattern associators also produce odd output for novel forms (*mail-membled*), which is not what people do with novel forms.

PDP models that don't exhibit this weird behavor have a built-in dedicated component for the +ed connection (built-in rule), which is also somewhat strange from a psychological standpoint

Pinker & Ullman 2002: The Great Past Tense Debate

Why the fuss over the English past tense? Good testbed containing both rule-like regularization and exception-like irregularization.

Pinker & Ullman (2002): Words-And-Rules Theory

(Rules) Regulars: generated by rule-like process of +ed (symbolic manipulation)

~GRAMMAR

(Words) Irregulars: stored separately in associative memory and retrieved

~LEXICON

Words and Rules

Idea (Pinker (1995), Pinker & Ullman (2002))

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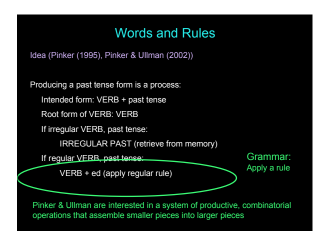
If regular VERB, past tense:

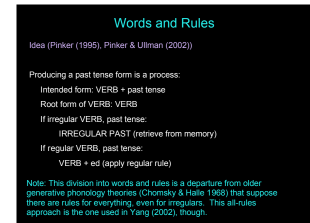
VERB + ed (apply regular rule)

Words and Rules Idea (Pinker (1995), Pinker & Ullman (2002)) Producing a past tense form is a process: Intended form: VERB + past tense Root form of VERB: VERB If irregular VERB, past tense: IRREGULAR PAST (retrieve from memory)

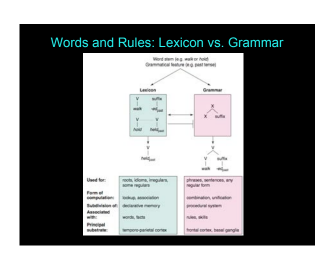
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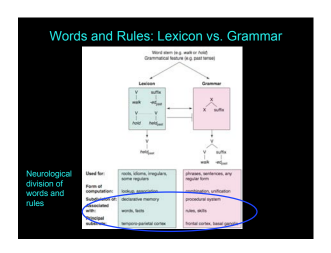
VERB + ed (apply regular rule)





Words and Rules Idea (Pinker (1995), Pinker & Ullman (2002)) Producing a past tense form is a process: Intended form: VERB + past tense Root form of VERB: VERB If irregular VERB, past tense: IRREGULAR PAST (retrieve from memory) If regular VERB, past tense: VERB + ed (apply regular rule) The "Blocking Principle" when trying to retrieve an irregular form: if there's a (memory) failure and the correct irregular form is blocked, the regular form is the fall-back.



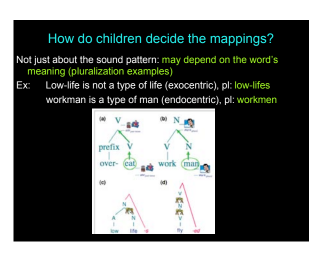


Where does the default rule come from?

Not just about the most frequent form

- children regularize before onslaught of regular verbs
- German default plural 's' is only used in 7% of cases (Researchers name it the default because it's used for unusual nouns, is the default error in childhood, etc.)





What does this mean for pattern associators?

Patterns associators tend to operate only on sounds (mapping from one set of sounds to another). But what if they had a semantic component so they could tell if the meaning was altered? Would this be enough to produce the right kind of mapping behavior?

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Pinker & Ullman's (2002) response:

Problem: exocentric isn't the same as semantically different - it's a particular kind of semantically different.

If pattern associator has component that notices exocentric for noun-like verbs "ring" (to ring, a ring), this is like implementing morphological knowledge already. Also requires lots of training of exocentric verbs with regular past tense, which is data children don't normally get.