Schema extraction in usage-based morphophonology

Vsevolod (Volya) Kapatsinski
University of Oregon

http://pages.uoregon.edu/vkapatsi/
Usage-based morphophonology

• Usage-based
  • Empiricist: Try to explain the emergence of phonological patterns on the basis of experience with language (Bybee 2001).
  • Central question:
    • Given a certain experience, what generalizations / representations does the learner update? In what direction? By how much?
    • Conversely, what experiences lead to the formation of the kinds of generalizations we see being productively used in human languages?
      • This is what miniature artificial language learning is good for (not for testing learnability)

• Morphophonology
  • The part of phonology that interfaces with meaning / can be captured by constructions (form-meaning pairings) and mappings between constructions
**Schema** (Nesset 2008)

- First-order schema: A recurrent form-meaning pairing.
  - E.g., “plurals end in tʃi#”
  - Proposed to be the basic unit of grammar, including morphology (Bybee 1985, 2001, Bybee & Moder 1983, Bybee & Slobin 1982, Nesset 2008)
  - =Product-oriented schema (Bybee 1985, 2001; Bybee & Slobin 1982)
  - Focus of this talk

- Second-order schema: A mapping between first-order schemas
  - E.g., SG=...k# ~ PL=...tʃi#
  - Captures arbitrary paradigmatic mappings
    - But they are really hard to acquire and seem to require prior acquisition of first-order schemas: Frigo & MacDonald (1998), Weinert (2009), &c
  - =allostructions, Cappelle (2006)
Schemas are not all there is

• Central feature of language to account for by any theory of grammar: Creativity (Chomsky 1959)

• For morphology, what happens when a speaker derives a novel form of a word from a known form of the same word?
  • Paradigm Cell Filling Problem (Ackerman et al. 2009)

• Point of present paper:
  • Part of what happens is the speaker perseverates on gestures and larger chunks comprising the known form
    • Could be captured with output-output faithfulness constraints (Benua 1997, Kenstowicz 1996, Nesset 2008) but understood as a production-internal phenomenon
    • Most of the time this increases accuracy: most of the form needs to be repeated (Ambridge & Lieven, 2011; Farrar, 1992; Rubino & Pine, 1998)
  • Given perseveration, schemas should start out general and become more specific with learning (a la McClelland et al., 1995)
Evidence for first-order schemas

Kapatsinski (2012, 2013)
**Rules: Changes in context**

- Consider these rules for making plurals:
  - $k \rightarrow tʃi$
  - $t \rightarrow ti$
  - $p \rightarrow pi$
  - $tʃ \rightarrow tʃi$

- Can you come up with more general rules?
  - $0 \rightarrow i/\_\_#$
  - $k \rightarrow tʃ/\_i$

- What rule do examples like mutʃ $\rightarrow$ mutʃi support?
  - $0 \rightarrow i/\_\_#$
  - And maybe ‘do nothing /\_\_i’ (Albright & Hayes 2003)

- Palatalization should be hurt, or at least not helped by these examples

- Assumptions (Albright & Hayes, 2003):
  - Generalizations made over *word pairs*
  - *Decomposed into change and context*
    - Form comparison necessary (cf. Mitroff et al. 2004 “nothing compares two views”)
    - Different from second-order schemas
Optimality Theory

- Consider these rules for making plurals:
  - k$\rightarrow$tf\text{"i}
  - t$\rightarrow$ti
  - p$\rightarrow$pi
  - tf$\rightarrow$tf\text{"i}

- How would we describe this pattern in OT?
  - Markedness constraint: *ki (or *k or *Stop-i or *VStopV)
  - Faithfulness constraints: Ident-[Dorsal], Ident-[Labial], Ident-[+anterior], Ident-[DelRel]
  - *ki $>>$ Ident-[Dorsal], Ident-[DelRel]

- What ranking do examples like mutʃ$\rightarrow$mutʃ\text{"i} support?
  - They say nothing about *ki
  - If anything, they support Identity constraints

- Palatalization should be hurt, or at least not helped by these examples
Why am I asking?

- Because examples like mutʃ → mutʃi are actually taken by learners to support the generalization that plurals should end in [tʃi]...
## The artificial languages

<table>
<thead>
<tr>
<th></th>
<th>tapa</th>
<th>tipi</th>
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<tbody>
<tr>
<td>k→tʃi</td>
<td>100%</td>
<td>4</td>
</tr>
<tr>
<td>{t;p} → {t;p}i</td>
<td>25%</td>
<td>75%</td>
</tr>
<tr>
<td>{t;p} → {t;p}a</td>
<td>75%</td>
<td>25%</td>
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Two plural suffixes –i and -a

If –i attached to a velar (k;g), the velar changes to an alveopalatal
This is velar palatalization
### The artificial languages

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### Task: Repeat singular-plural pairs

### Goal: making singular-plural relationships obvious to facilitate rule extraction

<table>
<thead>
<tr>
<th>Video:</th>
<th>[boʊk]</th>
<th>[boʊʃi]</th>
<th>[boʊʃi]</th>
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<tbody>
<tr>
<td>Audio:</td>
<td>Watch</td>
<td>Watch &amp; listen</td>
<td>Watch &amp; listen</td>
</tr>
<tr>
<td>Learner action:</td>
<td>Watch</td>
<td>Watch &amp; listen</td>
<td>Watch &amp; listen</td>
</tr>
<tr>
<td>Duration:</td>
<td>300 ms</td>
<td>500-900 ms</td>
<td>300 ms</td>
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- Duration: 300 ms, 500-900 ms
## Elicited production

<table>
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<th>Video:</th>
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<td>![image]</td>
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<tr>
<th>Audio:</th>
<th>[vik]</th>
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<table>
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<tr>
<th>Learner action:</th>
<th>Watch</th>
<th>Watch &amp; listen</th>
<th>Say the plural aloud, then click</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration:</td>
<td>300 ms</td>
<td>500-900 ms</td>
<td>500 ms</td>
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Berko (1958)
Support for first-order schemas
t→tsi is favored by examples of tʃ→tsi

Kapatsinski (2013)
So... what mapping is tʃ → tʃi most like?

- Rules: t → ti, p → pi, k → ki (all 0 → i/C_)
- Schemas: k → tʃi, t → tʃi, p → tʃi (all → tʃi)
- How to test:
  - If use of two mappings is due to the same underlying generalization, the productivities of the mappings must covary across subjects
    - Those who weight the generalization high, should apply both mappings a lot
    - Those who weight the generalization low, should not apply both mappings
We can think of each subject as an independent dimension.

Then we cluster the mappings on how similar they are on these dimensions.

If subjects treat two mappings similarly (both either high or both low within a subject), they will be similar and clustered together.
Kapatsinski (2012)
Interim conclusion

• Similarity in product is more important than similarity in mapping
  • Support for first-order schemas

• Even in a training paradigm that makes reliance on rules maximally easy

• Problematic for models that categorize paradigmatic patterns based on changes they feature
But... the learners do know something about the changes
Don’t change (needlessly)
[p] has a labial gesture that is not preserved in \([tʃ]\)
\([tʃ]\) has both tongue blade (\([t]\)) and tongue body (\([k]\)) gestures (Yun 2006)
Production data

Labial palatalization is not learned as well as the others in production. Subjects exposed to labial palatalization tend to palatalize everything or palatalize nothing. No significant difference between the other conditions.

Stave, Smolek & Kapatsinski (2013)
Labial palatalization is not learned as well as the others in judgment. But differences are significantly smaller than in production. Consistent with the bias being fundamentally production-based.

“Is this the right plural for this singular?” New words.

Stave, Smolek & Kapatsinski (2013)
The differences between conditions are about changes, not phonotactics:
Subjects can learn *ka, *pa and *ta equally well.

Judgment data

"Is this the right plural for this singular?" New words.

Labial

Acceptable?

N Y Y

N N

Acceptable?

N Y

N N

Velar

Acceptable?

N Y

N N

Acceptable?

N Y

N N

Alveolar

Acceptable?

N Y

N N

Acceptable?

N Y

N N

Stave, Smolek & Kapatsinski (2013)
How I think it all works:
Clamoring for Blending
How I think it all some of it works:
Clamoring for Blending

Kapatsinski (2013), Lg 89(1)
**Chunk-schema blending**

- You get a singular form like [bup]
- Chunks from it clamor: “express me”
  - Chunk = gestures and up
- Some have a stronger voice:
  - Keep [p] >> Keep [t], Keep [k]
- Plural schemas: “express me”
- Schemas strengthen, and grow more specific during learning as more plurals are encountered
- Some have a stronger voice: PL=…tʃi#, PL=…[-DelRel]i#
  - PL=…tʃi# gets stronger as you hear a lot of {k;t;p;tʃ}→tʃi
    - mutʃi-mutʃi helps tuk-tutʃi and tut-tutʃi
- Stem changes are avoided until demanded by a strong, and specific, schema
  - PL=…tʃi# overtakes “Keep [t]”, “Keep [k]” before overtaking “Keep [p]”
- Telling error: bup→buptʃi: both “Keep [p]” and PL=…tʃi# win; PL=…Vtʃi# is not (yet) strong enough
"Addition bias" in speech errors: errors resulting in consonant clusters are more common than errors removing a consonant from a cluster (Stemberger 1991, Hartsuiker 2002)

"Intrusion bias" in speech errors: the most common error if you look at articulator movements in tongue twisters like ‘top cop’ is simultaneous articulation of both stops (Goldstein et al. 2007)
Other support for the chunks clamoring for production

• “Preservation Principle”: Almost categorical tendency to repair L1 phonotactic violations in L2 by insertion and not deletion (Paradis & LaCharité 1997, Kang 2011) unless overridden by strong schemas

• Kang (2011): “all languages... that choose deletion repair in coda position have a strong preference for monosyllabic morphemes. But... even these languages do not systematically prefer deletion for onset clusters.”
Evidence for schemas growing more specific over the timecourse of learning
General → Specific or Specific → General?

- Do we learn what particular segment sequences are possible and generalize? (standard view in C(x)G, e.g., Langacker 1987, Goldberg 2006, Tomasello 2003)
  - =start out with nothing being a legal plural…

- Or do we start out thinking anything goes and then narrow down on the classes of sequences allowed (=sequences observed)? (McClelland et al. 1995, Rogers & McClelland 2004: Progressive Differentiation)
  - For kids and adults learning a new generalization but not a new phoneme (sequence): everything is accepted at first but no schemas are strong enough yet to overcome perseveration
  - Kids show more perseveration, i.e., higher weights on “Keep X” → stem changes are disfavored in production (compared to adults) but not in judgment (Stave, Smolek, Kapatsinski & Redford, in progress)
Emergence of changes and Automatic overgeneralization to natural classes

- Perseveration + ???=PL  No change
- Perseveration + ...i#=PL  p→pi
- Perseveration + ...tʃi#=PL  p→ptʃi
- Perseveration + ...Vtʃi#=PL  p→tʃi

- [ti] and [pi] help [ki]

see also Goldrick (2004), for phonotactic learning in production; DeJong et al. (2009) and Finley & Badecker (2009) for perceptual learning; Xu & Tenenbaum (2007) for word meaning learning; Ambridge et al. (2012) for syntactic constructions
Add –i to \{t; p\} \rightarrow Add –i to k

Kapatsinski (2010a, 2010b)
Advantage of General $\rightarrow$ Specific: Automatic overgeneralization to natural classes

- [ti] and [pi] help [ki]
- Why not learn PL=...ti# & PL=...pi#?
  - {t;p} is not a natural class
  - Start with ‘anything goes’, look for unexpectedly frequent subclasses
    - CV $\rightarrow$ [-Del.Rel;-cont]i $\rightarrow$ [pi], [ti], [tʃi]
More evidence for general→specific learning

- Assuming all schemas are like words: when you don’t know a word well, you are not sure about its form, accept major feature-changing mispronunciations as being the same word (Charles-Luce & Luce 1990, Pater et al. 2004, Shvachkin 1948/1973, Stager & Werker 1997, Swingley 2007, Swingley & Aslin 2007)
Implementation

A distributed connectionist network may work too (and maybe even better)
Conditional inference trees

- Predictors: phonological features of a wordform-final trigram
- Predicted: Is trigram observed in plurals?
  - Schemas as descriptions of forms with a certain meaning (Bybee 2001)
  - Not cues for predicting if form is singular or plural: adding tʃ → tʃi makes tʃ less distinctive of plurality, yet favors it’s production in plurals
- Algorithm: Recursive binary partitioning of the space of phonotactically legal wordforms (Hothorn et al. 2006) Using the most informative predictor feature at each step
  - Most informative: best distinguishes trigrams observed in plurals from others
  - General-to-specific
  - Good for small-n, large-p problems (as in a small lexicon): Strobl et al. (2009)
  - Expects non-cross-over interactions between features (all over the place in language: X has meaning Y IFF it has F₁ AND F₂ AND F₃…)
  - Bad at capturing cross-over interactions between features that are not of the same constituent (X has meaning Y IFF it has F₁ XOR F₂, which are hard to learn: Warker & Dell 2006, Kapatsinski 2009)
- `ctree()` in party package in R (Hothorn et al. 2006, Strobl et al. 2009)

Kapatsinski (2013)
A schema is a path that proceeds downwards from the root of the tree terminating in a node that is either 1) a leaf with a non-zero type frequency or 2) an ancestor to at least one leaf with a non-zero type frequency.

Plural vowel is -i. Languages with many [ta] and [pa]

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Kapatsinski (2013)
A speaker of a language presented with a new singular form can create a new plural form from it.

How do speakers do this?
  - Clamoring for Blending (C4B): Competition between chunks perseverating from the known form and schemas defining forms with the intended meaning
  - Plus, second-order schemas, phonotactic constraints?

Which generalizations will be supported by a given perceptual or production experience, given the learner’s prior experience and inherent bias, and which other generalizations will lose strength as a result of that experience.
  - Experience a plural form → learn what plurals are like
  - If plurals have a consistent form, then eventually the pressure to produce plurals that are like other plurals in the language can override even strong perseveratory tendencies.
Speculations

• What experiences lead to second-order schemas, constraints?
  • Experience a singular form and a plural form $\rightarrow$ learn which chunks should and shouldn’t be retained in forming plurals (or singulars)
  • Experience difficulty producing a form $\rightarrow$ avoid that form and such gestures (Berg 1998, Martin 2007, Redford 2008, Schwarz & Leonard 1982)
  • Produce a novel form from a known form $\rightarrow$ learn second-order schemas?
Write-ups of parts


