“Phonological acquisition is not always accurate”: extending the Kiparskyan research program

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Credits up front

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Ph.D. UCLA
forthcoming June 2015

James White
(UCL)
Ph.D. UCLA
2013
Overview of the talk

- In an important research program during the 1960’s and 1970’s, Paul Kiparsky put forth a criterion for phonological theories:
  - Not just explain how children effectively acquire the ambient phonological system.
  - But also explain the cases where they fail and acquire something different.

- Goals: reemphasize Kiparsky’s original point, and pursue it in some novel directions
Preliminary background: the classical theory of phonological change

- This is textbook material; see Hayes and White (forthcoming) for a recent summary.
- The phonological grammar is somehow *bifurcated* — this idea has been put forth in multiple ways.

<table>
<thead>
<tr>
<th>Type I</th>
<th>Type II</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>phonological</td>
<td>phonetic</td>
<td>Keating (1985)</td>
</tr>
<tr>
<td>processes</td>
<td>processes</td>
<td></td>
</tr>
<tr>
<td>lexical</td>
<td>postlexical</td>
<td>Mohanan (1986)</td>
</tr>
<tr>
<td>processes</td>
<td>processes</td>
<td></td>
</tr>
<tr>
<td>analogy</td>
<td>sound change</td>
<td>19th century</td>
</tr>
</tbody>
</table>
Phonetic processes as creator of puzzles for language acquirers

- Phonetic processes evolve over time, often becoming more extreme.
- They evolve with relative independence from the “deeper” phonological grammar (Labov 1994)
- After a certain point they phonetically no longer clearly manifest the original phonological pattern — confronting a new generation with an acquisition conundrum ...
- … leading, sometimes, to misacquisition
- i.e. the drift of phonetic change ultimately serves up to the next generation of children a data pattern on which they place a radically different interpretation.
Why is this interesting from the viewpoint of phonological theory?

- Whenever it happens, it forms a real-life phonological experiment.

- And so the record of phonological change, taken from philology, the Comparative Method, internal reconstruction becomes a trove of data that can bear on how children learn phonology.

- This was the research program launched by Kiparsky in the 1960’s and 1970’s.
Legacy of the Kiparskyan research program

- Many elements of our current thinking arose from this program:
  - Opacity
  - Rule ordering typology (feeding, bleeding, etc.)
  - Paradigm uniformity
  - Learning biases
A useful place to read everything

Foci for this talk

- A vivid case where acquisition was indeed imperfect, and its consequences for theory
- Pursuing the Kiparskyan paradigm with new tools in the 21st century
I. A case of imperfect phonological acquisition
Source and affiliation

- Bowers, Dustin (submitted) Phonological restructuring in Odawa, ms. Department of Linguistics, UCLA; https://sites.google.com/site/dustinbowerslinguist/papers
  - Bowers draws heavily on Rhodes (1985a, 1985b)
- Odawa is Algonquian, spoken in the Great Lakes region
Historical evolution, earliest stage: iambic stress assignment, left to right

- In a sequence of short-voweled syllables, this places stress on all even ones; also on final and Vː syllables.
  
  (gʊtɪ)(gʊmɪ)(nʌgɪ)(bɪnáː) ‘he rolls someone’

- This stress pattern is widely found in Algonquian languages and is likely ancient; see e.g. Hayes (1995).

- Note that the existence of short-voweled prefixes like nɪ- makes possible stress **alternations** in the paradigm.
• Data like these are not a historical conjecture; they appear in 19th century studies by Baraga.
Next stage of evolution: phonetic change in stressless syllables

- Iambic stress systems are prone to **vowel reduction** (Hayes 1995).
- This happened in Odawa: the stressless vowels become steadily shorter and more reduced.

**Shorten:**

(gŭtí)(gŭmí)(năgí)(bĭnáː) ‘he rolls someone’
Reduce:

(gə́tí)(gə́mí)(nə́gí)(bə́náː) ‘he rolls someone’

• This stage was heard in the 1930’s by Leonard Bloomfield (publ. 1957), who reported the reduced vowels as:

“rapidly spoken and often whispered or entirely omitted”
Step 3: a new generation of children hears the degraded data, in the late 1930’s

- What for Mom and Dad is a quick and lazy way of pronouncing a vowel that is phonologically there, is now simply no vowel at all.

- For these data see Rhodes (1985a,b), based on speakers born around this time.
Consequences of taking reduction to its logical conclusion (deletion)

- Stress is no longer relevant (all stressless vowels are gone!) — so I won’t transcribe it.
- What was originally a **vowel-reduction** alternation was heard by the new generation as a — potential — **syncope** alternation.

\[
\text{gtīgmīṅībīna:} \quad \text{‘he rolls someone’} \\
\text{ngūtgūmnāgbīna:} \quad \text{‘I roll someone’}
\]
The correct textbook-style analysis for the data late-1930’s Odawa children heard

• Recapitulate diachrony; i.e.
• Assume “etymological” underlying representations — all vowels in their correct historical places.
• Assume abstract left-to-right iambic stress, followed by categorical syncope of stressless vowels.

• This is not what the kids did…
What actually happened I: new underlying representations

- For each stem, roughly, the isolation form is now the underlying form.
  - This oversimplifies — visit Bowers’s poster Fri. 10:30 for the more interesting version.
- Prefixation is to this form, with relatively little phonology:
  - $\text{gtigungibna}$: ‘he rolls someone’ unchanged
  - $\text{ndA-gtigungibna}$: ‘I roll someone’ novel form
    (earlier 1 sg. form: $\text{ngotgumnagbina}$)
- Comparable changes happened throughout the vocabulary.
Where does the “crazy” prefix [ndʌ-] come from?

- **Recutting.** The [n] is part of the old prefix, and the [dʌ] comes from misapprehension of morpheme boundaries in the old alternations.

- **Historical derivation**

  \[\begin{align*}
  \text{ʌgoːdʒɪn} & \quad \text{nɪ-ʌgoːdʒɪn} \quad \text{‘hang, I hang’} \\
  \text{–} & \quad \text{nɪdʌgoːdʒɪn} \quad \text{resolve hiatus with [d]} \\
  (\text{ʌɡóː})(\text{dʒín}) & \quad (\text{nɪdá})(\text{góː})(\text{dʒín}) \quad \text{iambic stress} \\
  (əɡóː)(\text{dʒín}) & \quad (\text{nədá})(\text{góː})(\text{dʒín}) \quad \text{vowel reduction} \\
  \text{goːdʒɪn} & \quad \text{ndʌgoːdʒɪn} \quad \text{syncope}
  \end{align*}\]
• Justifying the recutting:

\[
\text{g oː dʒ i n}
\]

\[
\text{n d Λ g oː dʒ i n}
\]

• So [ndΛ-] is a prefix!

• Similar prefixes arose from other recut stem material, like [ndɻ-].

• These prefix allomorphs now compete with one another, with a non-etymological distribution, and much free variation.
Upshot

- The phonetic drift of Vowel Reduction into full deletion induced a catastrophe:
  - massive stem reshaping
  - novel prefix allomorph system.

- Bowers: dating of the sources suggests that the changes occurred — in a still-vibrant language — the moment that reduction became crossed the line to deletion.
And it wasn’t just Odawa

• Bowers: Old Russian, Old Irish, likewise had alternating stress, reduction developing into syncope.

• They likewise restructured radically, as soon as syncope had thoroughly kicked in.
What do these cases mean?

- *Human children are hopeless at acquiring phonology?*
- This seems unlikely to me — plenty of interesting phonology can be stable.
- It makes sense to try to localize the acquisition problem.
Bowers’s conjecture

- The data pattern that the restructuring Odawa children encountered, unusually, requires genuine **serial derivation** for its analysis.

- You must first assign stress, to know where to “syncopate.” After syncope, the alternating count that governed stress is no longer present.

/ŋu-ɡutiguɡumɨnagibina:/  
(ŋu-ɡú)(tɪɡú)(mɪná)(ɡɪbí)(náː)  
∅ ∅ ∅ ∅  
[ŋuɡutguɡumɨnagibinaː]  

- Maybe phonology isn’t serial?
The controversy over serialism in phonology

- Classical Optimality Theory (Prince and Smolensky 1993, McCarthy and Prince 1995) radically introduced:
  - single-step derivation
  - parallel evaluation of many candidates.

- This turned out to be surprisingly viable, with well-motivated strategies to cover phenomena that people had thought required serialism. See below.

- It’s only rather unusual cases — like Odawa — that require faithfulness to intermediate representations — hence serialism.
Serial versions of Optimality Theory

• John McCarthy and colleagues have recently proposed — and ably defended — *serial* versions of OT (Candidate Chain Theory, Harmonic Serialism)
  
  > Candidates are not single representations but (roughly) *sequences* of representations.
  > These theories work extremely well (like rule-based phonology) for constructing phonological analyses that *mimic the historical origins of synchronic patterns*.

• Stress-syncope interactions form one of the best arguments for serial Optimality Theory — McCarthy (2008).
• But if the crucial cases involve breakdown of acquisition, the shoe is on the other foot — serialism may be too powerful!
Example of eliminating derivations I: Non-serial account of counterbleeding in *writer*

- Possible historical origin, sequence of sound changes:

<table>
<thead>
<tr>
<th>write</th>
<th>writer</th>
<th>rider</th>
</tr>
</thead>
<tbody>
<tr>
<td>/rait/</td>
<td>/rait-ə/</td>
<td>/raɪdə/</td>
</tr>
<tr>
<td>ʌɪ</td>
<td>ʌɪ</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>r</td>
<td>r</td>
</tr>
<tr>
<td>[rait]</td>
<td>[rait-ə]</td>
<td>[raɪdə]</td>
</tr>
</tbody>
</table>

proto-American English

*Raising*

ai → ʌɪ / __ [−voice]

*Tapping*

t,d → r / V __ ŭ

contemporary forms
This is often nonserially analyzed with Faithfulness ("Output-Output") to other forms in the paradigm — writer gets [ʌɪ] by inheritance from write, not derivationally.

\[
\begin{align*}
\text{write} & \quad \text{ride} \\
[r\text{ait}] & \quad [raɪd] \\
\text{writer} & \quad \text{rider} \\
[r\text{aitə}] & \quad [raɪdə] 
\end{align*}
\]
Example of eliminating derivations II: Non-serial account of counterfeeding in Western Basque (Hualde 1991)

/aa/    /ea/                  Underlying representation
—       i                    /e/ Raising before vowels
e       —                    /a/ Raising before vowels
[ea]    [ia]                  Surface representation

- This is commonly analyzed as **distantial Faithfulness**: /a/ $\rightarrow$ *[i]* is “too long a phonetic journey” and violates an undominated Faithfulness constraint (Kirchner 1996 et seq.)
Upshot of the Odawa discussion

- Reconsideration of the Kiparskyan research program suggests a possible resolution to the serialism debate.
- Most of the evidence for serialism received sensible reanalyses before serial versions of OT appeared on the scene.
- Serialism is perhaps dispensable — *if* the cases for which serialism is absolutely necessary are those that language learners eschew, preferring to restructure.
- If this works out, it is strong vindication for the Kiparskian approach, which tells us not to take data patterns necessarily at their historical face value.
II. Renewing the Kiparskyan paradigm in contemporary research
How to explain why children sometimes acquire phonology imperfectly?

- Stupidity
- Bias
Are kids just dumb when it comes to learning phonology?

- This is an uncharitable reading of Hooper (1976), a work that took very seriously the Kiparskyan criterion of predicting language breakdown.
- I think recent research refutes this view: kids are actually virtuosi.
  - In many ways, they outperform phonologists in apprehending the data pattern of a language.
Kids notice amazing amounts of detail

- … insofar as we can determine from how they take wug-tests when they reach adulthood.
- See e.g. Ernestus and Baayen (2003), Hayes, Zuraw, Siptár and Londe (2009), Gouskova and Becker (2013)
- Said detail often is quite arbitrary.
- Example:
  - All verbs in English that end in a voiceless fricative are regular.
  - Albright and Hayes’s (2003) wug test shows that speakers particularly prefer regular pasts for wug stems of this type.
Kids match lexical frequencies with striking precision

- Again the support comes from wug-test data on adults.
- Example:
  - Vowel height in stems has quantitative effects on Hungarian vowel harmony: lower front vowels trigger harmony in more stems than higher.
  - This quantitative pattern gets noticed and replicated in wug-test studies (Hayes and Londe 2006; Hayes et al. 2009)
Summing up: kids not dumb

- Both the ability to notice detail and frequency-matching make people perform very well on wug tests.
- I think the average published phonology of a language is much smaller than what native speakers actually know.
Theory II: kids bring *biases* to phonological acquisition

- I.e. they expect certain patterns *a priori* and are skeptical about other patterns.

- This could be taken to be a Kiparskyan idea; e.g. his suggestion of learning bias for particular rule orderings.

- In modern guise: work such as Wilson (2006), Moreton (2008) has made bias a leading idea in contemporary theorizing.
An important bias treated in the Kiparskian program

- **Paradigm uniformity**
  
  “Allomorphy tends to be minimized in a paradigm.”
  (Kiparsky 1982, 65)

- Comes in two flavors:
  - morphemes should not alternate *at all*
  - morphemes should alternate in *phonetically non-salient ways*
Kiparsky’s Swiss German example (1982:19-20)

- Conservative Northeastern dialects of Swiss German:
  - /o/ has the allophone [ɔ] before nonlateral coronals
    - [hɔrn], [rɔss], [xrɔttə], [bɔdə], [pɔʃ] vs. [grob], [ops], [ofə], [xoxxə], [rokx], [bogə] [foll], [gold]
  - But the older process of Umlaut, triggered in plurals, derives [ö] from underlying /o/:
    - singular [bogə], plural [bögə]
    - singular [bɔdə], plural [bödə]
• Innovating dialects of Swiss German
  ➢ The Umlauted version of /o/ before nonlateral coronals is now [ö] — low front rounded
  ➢ singular [bogə], plural [bögə] (same)
  ➢ singular [bødə], plural [bödə]
  ➢ *Not* due to lowering of [ö]! [ö] when not derived from /o/ did not lower: [plötsli], [fröʃʃ]

• What triggered the new [ö]? Gradient phonetic paradigm uniformity: restoring Umlaut as an alternation of backness only, not height and backness.
III. The paradigm uniformity bias in contemporary theory
Kiparsky in the 1970’s is ambivalent about paradigm uniformity

- Considerable data support it ...

- But nothing in the rule-based framework of the time could accommodate it as part of formal analysis.
How things are different now

- **Constraint-based grammars** let us incorporate paradigm uniformity as an actual ingredient of analysis, rather than a functional principle lurking around the periphery.

- You need several specific ingredients to do this.
Element I: Output-output correspondence constraints

- Source: Benua (1997) and much later work
- These penalize lack of faithfulness between a candidate and the base form of the paradigm in which it occurs.
Element II: the $P$-map


- A data structure thought to be compiled by children during acquisition, encoding the **perceptual distance between all pairs of potentially-alternating segments**.

- Requisite to enforcing phonetic paradigm uniformity

- A tiny P-map from White (2013); obtained by maxent modeling of a confusion matrix (Wang and Bilger 1973)

<table>
<thead>
<tr>
<th></th>
<th>t</th>
<th>d</th>
<th>₤</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>0</td>
<td>1.98</td>
<td>3.57</td>
</tr>
<tr>
<td>d</td>
<td>1.98</td>
<td>0</td>
<td>0.02</td>
</tr>
<tr>
<td>₤</td>
<td>3.57</td>
<td>0.02</td>
<td>0</td>
</tr>
</tbody>
</table>
Element III: *MAP constraints

- These generalize output-to-output IDENT() constraints, but may penalize larger, multi-feature distances.

*MAP(t-d): “Assess a violation when a candidate has a [d] where its morphological base has [t]” (same as IDENT (voice))

*MAP(t-ð): “Assess a violation when a candidate has a [ð] where its morphological base has [t]”
Element IV: ranking bias (Zuraw)

• If $x$ is phonetically farther from $z$ than $y$ is (on the P-map), language learners expect:

\[ \ast \text{MAP}(x-z) \gg \ast \text{MAP}(y-z) \]
Element V: Learning algorithms

- Various constraint based frameworks let us model language acquisition with algorithms that rank the constraints. (Tesar and Smolensky 2000, Boersma and Hayes 2001)

  - closely related to OT
  - Constraints not ranked but are assigned weights (real numbers reflecting their strength)
Framework and algorithm to be used here

- Framework: the **maxent** flavor of Harmonic Grammar (Goldwater and Johnson 2003)
- Learning algorithm: the **Conjugate Gradient** algorithm (Press et al. 1992)
- Software: **Maxent Grammar Tool** (Wilson and George 2009)
  - [www.linguistics.ucla.edu/people/hayes/MaxentGrammarTool](http://www.linguistics.ucla.edu/people/hayes/MaxentGrammarTool)
Element VI: mathematical implementation of learning bias


- In Maxent Harmonic Grammar, we can specify a *prior* weight ($\mu$) for each constraint, letting it serve as the value that will emerge from learning unless the data override it.
Summing up the above and applying it to the Kiparskyan research paradigm

- We assemble the elements above:
  - OO-correspondence constraints, taking the form of *MAP, with preferred weightings deriving from the P-map.

- We assemble data similar to what the innovating generation of children faced.

- If all goes well, we can “postdict” the innovating change with our learning algorithm, starting from principled assumptions.
IV. A simulation study of paradigm uniformity bias using experimental data
Work of James White and collaborators

- Goal is to study acquisition difficulty using the tools just given, with data from an artificial language experiment.
White’s experiments: informal overview

- Subjects learned to produce plurals, trained on singular-plural pairs.
- Sample training stimulus:

  ![Image of a single strawberry](image1)
  ![Image of a single strawberry](image2)
  ![Image of multiple strawberries](image3)

[luman]!

... 

[lumani]!
**Schematic examples of the words employed**

<table>
<thead>
<tr>
<th>Sing.</th>
<th>Plural</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>[luman]</td>
<td>[lumani]</td>
<td>bland ordinary form (suffixation only)</td>
</tr>
<tr>
<td>[gimal]</td>
<td>[gimali]</td>
<td>bland ordinary form (suffixation only)</td>
</tr>
<tr>
<td>[ʃarit]</td>
<td>[ʃariði]</td>
<td>intervocalic spirantization/voicing of /t/</td>
</tr>
<tr>
<td>[masid]</td>
<td>[masidi]</td>
<td>nothing happens to intervocalic /d/</td>
</tr>
</tbody>
</table>
“Saltation”

- Hayes and White (forthcoming) call alternations like [t] \(\sim\) [\(\delta\)] saltatory, since [t] “leaps over” invariant [d] to arrive at [\(\delta\)].
Saltation violates Zuraw’s learning bias

- E.g. it’s hard *not* to alternate [d] with [ð] when you are already alternating [t] with [ð].

- Reason: the greater distance [t] ~ [ð] alternation is penalized by a constraint with a preferred-higher weight.

- If the Zurovian learning bias is true, saltation should be hard to learn.
White’s experiments confirm this

- Not so hard to learn a [t] - [ð] alternation
- But when you do, [d] gets \textit{carried along}, becoming [ð] as well: *[masiði] for correct [masidi].
- This happens even when the learning data includes ample instances of non-alternating [d].
- An followup study with infants (White and Sundara 2014) indicates that is true for them too.
Analyzed as a “marked” OT grammar

a. /t/ becomes [ð] intervocalically

<table>
<thead>
<tr>
<th>/ata/</th>
<th>*MAP (d, ð)</th>
<th>*V[−voice]V</th>
<th>*V[−cont]V</th>
<th>*MAP (t, ð)</th>
<th>*MAP (t, d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>❃ aða</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*ada</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*ata</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b. /d/ is stable

<table>
<thead>
<tr>
<th>/ada/</th>
<th>*MAP (d, ð)</th>
<th>*V[−voice]V</th>
<th>*V[−cont]V</th>
<th>*MAP (t, ð)</th>
<th>*MAP (t, d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>❃ ada</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*aða</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*ada</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


The grammar is “marked” because it violates the P-map principle

- Transitivity argument:
  
  \*\text{MAP}(d, \delta) >> \*V[\text{–continuant}]V  
  \*V[\text{–continuant}]V >> \*\text{MAP}(t, \delta)

- Therefore, a non-P-map-compliant ranking:
  
  \*\text{MAP}(d, \delta) >> \*\text{MAP}(t, \delta)
Modeling the subjects’ behavior in Maxent Harmonic Grammar

- White’s procedure:
  - $\mu$ values (preferred constraint weights) for $*\text{MAP}(t, d)$, $*\text{MAP}(d, \delta)$, $*\text{MAP}(t, \delta)$ are the values from White’s experimentally-derived P-map, given above.
  - Feed the maxent learning software the same data that the experimental participants got.
How the weights changed in the course of learning

<table>
<thead>
<tr>
<th>Constraint</th>
<th>$\mu$</th>
<th>Weight post-learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$*V[\neg\text{voice}]V$</td>
<td>0</td>
<td>2.04</td>
</tr>
<tr>
<td>$*V[\neg\text{contin}]V$</td>
<td>0</td>
<td>.48</td>
</tr>
<tr>
<td>$*\text{MAP}(t, d)$</td>
<td>1.98</td>
<td>2.74</td>
</tr>
<tr>
<td>$*\text{MAP}(t, \ddot{o})$</td>
<td>3.57</td>
<td>1.04</td>
</tr>
<tr>
<td>$*\text{MAP}(d, \ddot{o})$</td>
<td>0.02</td>
<td>1.51</td>
</tr>
</tbody>
</table>

- $\text{MAP}(t, \ddot{o})$ and $\text{MAP}(d, \ddot{o})$ swap places — but not enough to match the data fully; bias holds them back.
Testing the learned grammar

- Test the trained grammar with the same test items that the experimental participants got.
- Results: same mistakes that the experimental participants made
  - [masid] ~ *[masiði] preferred over correct [masid] ~ [masidi]
The fricative stimuli

- The experiment also included **fricative stems** like [puriθ] ~ [puriθi] — here, [t] saltates over [θ] to get to [ð].
- The two saltations in the experiment are compared here:
The fricative stimuli: experimental outcome and modeling result

- Again, subjects often err, producing *[puriði] for [puriθi].
- But not as often as with *[masiði] for [masidi].
- White’s model predicts the difference accurately.
White’s model fit (all experiments, all predictions vs. observed)

![Graph showing scatter plot with regression line and r^2 value of 0.95]
White’s experiments are modeled on a real-life example

- Various dialects of Sardinian actually instantiate the scenarios White tested.
The historical evolution of Sardinian dialects through phonetic change and restructuring

- Scenario here is from Hayes and White (forthcoming), following Bolognesi (1993), Ladd and Scobbie (2003).
Stage I: creation of saltation

‘30’ ‘the 30’ ‘house’ ‘the house’

[trinta][s:i u trinta][dɔmu] [s:i a dɔmu] ur-forms
— d — δ chain-shift lenition I
— δ — ∅ chain-shift lenition II
— — — d analogical restoration

[trinta][s:i ɔrinta][dɔmu][s:i a dɔmu] attested forms

• Leveling the extreme [d] ~ ∅ alternation created the Sestu dialect (Bolognesi 1993)

• Alternation was “extreme” because stem-initial (Beckman 1997, 1998), neutralizing /b,d,g/ to null.
The historical evolution of Sardinian dialects, stage II: repair of saltation

‘30’ ‘the 30’ ‘house’ ‘the house’
[trinta][sːu ðrinta][dɔmu][sːa dɔmu] as above
— — — — ð saltation repair
[trinta][sːu ðrinta][dɔmu][sːa ðɔmu] observed forms

• The very same error made by White’s subjects created the pattern of the Logudorese dialect (Ladd and Scobbie 2003)
Future research?

- We’re now in a position to try to implement the Kiparskian program in full computational explicitness.
- Historical reconstruction creates knowledge of data patterns faced by the children of yore.
- Bias-based learning simulations should, if the theory is right, be able to model the large-scale changes that took place.
Summing up

- The Kiparskyan orientation — that studying what systems children fail to learn can be as important as studying the systems they do learn — remains as relevant today as in the 1970’s.

- It suggests a possible basis for skepticism about the need for serial frameworks in phonology.

- The original research program can be strengthened with contemporary formal models and research methods:
  - Constraint based grammars
  - Learning simulations
  - Experiments
  - Explicit theories of learning bias
Thank you

A downloadable copy of these slides, with references included, is available at:


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