Acoustic-phonetic predictors of non-native consonant cluster modification

Colin Wilson, JHU (colin@cogsci.jhu.edu)  
work in collaboration with  
Lisa Davidson, NYU (lisa.davidson@nyu.edu)

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Under a wide variety of natural and experimental conditions, non-native sounds and sequences elicit systematic patterns of performance that differ from those evoked by native structures.

- **poorer discrimination**
  (e.g., ?; Kuhl et al. 1992; Best 1995; ?)

- **modifications in identification, transcription, production**
  (e.g., ???; Bent 2005; ??; Shaw & Davidson 2011)

  Ex. [bdava] (Russian item) → [b¹dava] (English production)

- **loanword and L2 adaptations** (e.g., ???, Kenstowicz & Uffmann 2006, ??)

- **lower acceptability judgments**
  (e.g., ???, Daland et al. 2011)
Cross-language speech processing

Examples

[?agi] play

[?azo] play
Cross-language speech processing

Two types of knowledge about the native language that could explain systematic performance on non-native sound structures:

▶ Knowledge of abstract phonological restrictions on possible sounds and sound combinations
  - sonority sequencing (e.g., ???)
  - syllable parsing (e.g., ?)
  - segmental phonotactics (e.g., ??)
  - restrictions on gestural overlap (e.g., ?)

▶ Knowledge of how phonological representations are phonetically realized — and their expected acoustic/auditory signatures
  - open vs. close CC transition (e.g., Catford 1977; Zsiga 2003; Davidson 2011)
  - strongly released vs. unreleased C# (e.g., Kang 2004; Peperkamp et al. 2008)
  - durational, laryngeal, and spectral variability of reduced vowels
    (e.g., Keating & Huffman 1984; Tsuchida 1998, 2001; Davidson 2006; Flemming & Johnson 2007)
Patterns in the perception and production of non-native *sequences* have most often been attributed to abstract phonotactics

- **Universality of the Sonority Sequencing Principle**
  (e.g., Berent et al. 2007, 2008, 2009; Hayes 2007, ICPhS)

- *These results buttress the hypothesis that speech perception is heavily influenced by phonotactic knowledge.* . . . Indeed, not only does phonotactic knowledge influence the classification of individual phonemes, *but it can also induce the perception of “illusory” phonemes that have no acoustic correlates* — Dupoux et al. 1999 (emphases added)

Ex. *C[-son]C* alone leads to misperception of *[ebzo]* as *[ebu̯zo]*
A purely phonological phonotactic approach to non-native cluster perception and production fails to predict:

- *rate* of modifications made in production across cluster types (e.g., error rate does not decrease with sonority increase)

- *type* of modification made to each cluster type (unless supplemented by knowledge of phonetic realization)

- modifications that result in different, but not phonotactically better, consonant clusters

Phonotactic knowledge may be one predictor but is unlikely to be the only (or even the most important) one . . .
Cross-language speech processing

Analyses of the perception and production of *individual* non-native sounds have long emphasized the role of phonetic realization (e.g., Iverson & Kuhl 1995; Harnsberger 2000; Best et al. 2001, 2003; Escudero & Boersma 2004, Escudero & Vasiliev 2011)

- Ex. Marathi listeners identify the Malayalam retroflex nasal \([\eta]\) as dental \([\eta]\) up to 54% of the time, even though both languages have a dental-retroflex contrast (Harnsberger 2000)

- Ex. Peruvian listeners identify Canadian French \([\varepsilon] \rightarrow [e]\) and \([\operatorname{ae}] \rightarrow [a]\), but Canadian English \([\varepsilon], [\operatorname{ae}] \rightarrow [a]\) (Escudero & Vasiliev 2011)

How much of non-native consonant cluster processing can be predicted by knowledge of native-language phonetic realization?

(see also Dupoux et al. 2011; Davidson & Shaw, to appear, on non-native cluster perception)
A Bayesian framework

Abstract phonological knowledge and knowledge of phonetic realization can be combined by Bayes’ Theorem (for related applications to perception and production see e.g., ???; Feldman et al. 2009)

Given stimulus \( \{z\} \), the probability that an observer will perceive (and attempt to produce) phonological representation \([x]\) is \(\propto\)

\[ P([x] \mid \{z\}) \propto P([x] \rightarrow \{z\}) \times P([x]) \]

\(\text{likelihood} \times \text{prior}\)
Motivating example

Part of native English speaker’s knowledge of phonetic realization is that consonant clusters C1C2 typically show close transition

- traditional phonetic observation (e.g., Catford 1977, 1988)
- modeled as gestural overlap (see Byrd 1992, 1996; Gafos 2002; Zsiga 2003; Davidson 2006)

![Diagram showing close and open transitions](attachment:image)

- C1 release is infrequent (~ 25%) in word- and phrase- medial clusters in spontaneous speech (Davidson 2011)
- expect C1 release to be of short duration when it does occur
Motivating example

How should an English observer be expected to represent (and attempt to reproduce) the following Russian utterance?

\[ \text{[dbazo]} \]

- Probability of realizing cluster [db] with long open transition should be low — not consistent with English gestural timing
- Probability of realizing sequence [d³b] or [d¹b] this way may be similar or higher: \( p([d³b] \rightarrow \{z\}), p([d¹b] \rightarrow \{z\}) \geq p([db] \rightarrow \{z\}) \)
A Bayesian framework

Motivating example

[dbazo] play

= \{z\} (stimulus)

Likelihoods of alternative phonological representations

[dbazo] open transition unlikely, burst+release too long?
[d³bazo] F1 low (407Hz), F2 ok (1775Hz), too short (36ms)?
[d³bazo] F1 somewhat low, F2 somewhat high, too short?

Flemming & Johnson 2007: [œ] F1=539 (90), F2=1797 (97); [i] F =449 (56), F2=1922 (121)
A Bayesian framework

*Motivating example*

English speaker productions of [dbazo]

Likelihoods alone may largely predict this and other patterns of performance, with phonotactics (the prior) playing a more minor role.
Overview

- Cross-language production experiment
  - Systematically manipulate selected acoustic properties of Russian stimuli beginning with C1C2 clusters that are illegal in English.
  - General prediction
    If knowledge of phonetic realization strongly influences patterns of correct perception/production and modification, acoustic manipulations should be mirrored by changes in performance.

- Specifying the likelihood function that reflects language-specific knowledge of phonetic realization.
Cross-language cluster production experiment

English speaking participants ($N = 12$) heard and repeated critical items of the form [C1C2áCV] produced by a native Russian speaker.

<table>
<thead>
<tr>
<th>cluster type</th>
<th>C1 [-voice]</th>
<th>C1 [+voice]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN (fricative-nasal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FS (fricative-stop)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SN (stop-nasal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS (stop-stop)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- avoided [sC2] (many legal) and [fC2] clusters, [ŋ] (illegal in onset), and perfectly homorganic clusters ([pm, bm, tn, dn])
- each cluster appeared in 4 distinct [__áCV] items
- fillers were [əC1C2áCV] (proth.) and [C1əC2áCV] (epen.) counterparts of the critical items
Order of events in a trial

- one version of a stimulus item was played twice (with a brief ISI)
- participant repeated the stimulus

Each participant heard and produced 288 total stimuli

- 32 FN, 32 FS
- 64 SN, 64 SS (each approx. half $S_vX$, half $S_{+v}X$)
- 48 epenthesis, 48 prothesis fillers

Two versions of each item were heard and produced by a given participant; versions were counterbalanced across participants.
Wilson & Davidson 2010 observed speaker- and cluster- internal phonetic variation that correlated with modification rate/type:

- **POV (pre-obstruent voicing):** modally-voiced interval that precedes the formation of a voiced obstruent constriction. 
  
  \[ \text{POV present} \rightarrow \text{more prothesis} \]

- **DUR:** duration of the acoustic transition (burst + aspiration) between an oral stop and closure of the following stop.
  
  \[ \text{DUR longer} \rightarrow \text{more epenthesis} \]

- **AMP:** amplitude of the acoustic transition (burst+release) from an oral stop relativized to the following consonant onset.
  
  \[ \text{AMP lower} \rightarrow \text{more deletion} \text{ (possibly also more C1 change)} \]

Versions of the stimulus items were created by systematically manipulating these acoustic-phonetic properties . . .
Acoustic manipulations

FX clusters [vm vn zm zn; vd vg zb zg]: POV (pre-obstruent voicing)

[zmagi] play
POV absent

[zmagi] play
POV present
Acoustic manipulations

FX clusters [vm vn zm zn; vd vg zb zg]: POV (pre-obstruent voicing)

[zmagi] play
POV absent

[zmagi] play
POV present
Acoustic manipulations

S_{-v}X clusters [pn tm km kn; pt tp kp kt]: DUR (transition duration)

[tapbe] play
DUR = 20ms

[tapbe] play
DUR = 30ms
Acoustic manipulations

$S_{\_\_vX}$ clusters [pn tm km kn; pt tp kp kt]: DUR (transition duration)

[tpabe]  
DUR = 40ms

[tpabe]  
DUR = 50ms
Acoustic manipulations

S\textsubscript{\textnu}\textit{X} clusters [pn tm km kn; pt tp kp kt]: AMP (transition amplitude)

\begin{itemize}
  \item [tmafe] \textcolor{blue}{\underline{play}}
  \hspace{1cm} DUR = 20ms
  \hspace{1cm} AMP = -18dB (baseline)

  \item [tmafe] \textcolor{blue}{\underline{play}}
  \hspace{1cm} DUR = 20ms
  \hspace{1cm} AMP = -10dB (raised)
\end{itemize}
Acoustic manipulations

\( S_{-v}X \) clusters \([\text{pn tm km kn; pt tp kp kt}]\): AMP (transition amplitude)

\[\text{tpabe}\] play
DUR = 20ms
AMP = +23dB
(baseline)

\[\text{tpabe}\] play
DUR = 20ms
AMP = +13dB
(lowered)
Acoustic manipulations

AMP manipulations for $S_{-v}X$ and $S_{+v}X$ clusters

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Base</th>
<th>Amp</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_{-v}N$</td>
<td>-18dB</td>
<td>-10dB</td>
<td>raised</td>
</tr>
<tr>
<td>$S_{-v}S$</td>
<td>+23dB</td>
<td>+13dB</td>
<td>lowered</td>
</tr>
<tr>
<td>$S_{+v}N$</td>
<td>-7dB</td>
<td>0dB</td>
<td>raised</td>
</tr>
<tr>
<td>$S_{+v}S$</td>
<td>0dB</td>
<td>-7dB</td>
<td>lowered</td>
</tr>
</tbody>
</table>

Praat script by Sean Martin (NYU) scaled sound pressure level of C1 transition so that average intensity was a certain dB value above or below the average intensity of the following C2 closure.

(on relative burst intensity see also Stoel-Gammon et al. 1994; Sundara 2005)
Acoustic manipulations: summary

FX clusters
POV (absent vs. present)

$S_{-v}X$ clusters
DUR (20ms, 30ms, 40ms, 50ms) × AMP (base vs. lowered/raised)
(recall AMP denotes raised before N and lowered before S)

$S_{+v}X$ clusters
DUR (20ms, 30ms, 40ms, 50ms) × POV (absent vs. present)
DUR (20ms, 30ms, 40ms, 50ms) × AMP (base vs. lowered)
(recall AMP denotes raised before N and lowered before S)

+ fillers = 800 total sound files, distributed across 12 experimental lists so that each critical version occurs equally often across the lists
Response proportions (‘baseline’ versions only)

Note: error bars of all graphs show 95% adjusted bootstrap percentile intervals, rep = 1000, as calculated by R functions boot::boot, boot.ci
Effect of POV manipulation on FX production
Effect of POV manipulation on FX production

Significantly more prothesis induced by

- variants with POV vs. variants without POV
- FS clusters vs. FN clusters

No interaction between POV and cluster type, and overall prothesis is rarer than other response types (esp. no modification) for FX clusters.

Fixed effects:

|                  | Estimate | Std. Error | z value | Pr(>|z|) |
|------------------|----------|------------|---------|----------|
| (Intercept)      | -1.74283 | 0.41108    | -4.240  | 2.24e-05 *** |
| condition1       | -0.31666 | 0.12051    | -2.628  | 0.0086 **  |
| cluster.type1    | -0.36844 | 0.17027    | -2.164  | 0.0305 *   |
| condition1:cluster.type1 | 0.01742  | 0.10787    | 0.161   | 0.8717     |

Note: all statistical analysis are mixed-effects logistic regressions with effect (sum-to-zero) coding of fixed factors, as calculated by R lme4::lmer
Effect of POV manipulation on $S_{+v}X$ production

POV absent

![](chart.png)
Effect of POV manipulation on $S_{+v}X$ production

POV present

![Graph showing the effect of different response types on $S_{+v}X$ production. The x-axis represents response types: none, epen, proth, del, and chng. The y-axis represents response proportion. The graph includes error bars for each response type for different pov durations (dur1_pov to dur4_pov).]
Effect of POV manipulation on $S_{+v}X$ production

Significantly more prothesis induced by

- variants with POV vs. variants without POV
- SN clusters vs. SS clusters (opposite of FN vs. FS effect)

No interaction between POV and cluster type, and overall prothesis is much rarer than other response types for SX clusters.

Fixed effects:

| Estimate  | Std. Error | z value | Pr(>|z|) |
|-----------|------------|---------|----------|
| (Intercept) | -3.225780  | 0.393204 | -8.204   | 2.33e-16 *** |
| pov1      | -0.794939  | 0.257565 | -3.086   | 0.00203 **   |
| cluster.type1 | 0.618551  | 0.305260 | 2.026    | 0.04273 *    |
| pov1:cluster.type1 | -0.004641 | 0.257723 | -0.018   | 0.98563       |
Effect of DUR manipulation on SX production

All SX clusters

<table>
<thead>
<tr>
<th>Response type</th>
<th>none</th>
<th>epen</th>
<th>proth</th>
<th>del</th>
<th>chng</th>
</tr>
</thead>
<tbody>
<tr>
<td>response type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proportion</td>
<td>0.0</td>
<td>0.2</td>
<td>0.4</td>
<td>0.6</td>
<td>0.8</td>
</tr>
</tbody>
</table>
Effect of DUR manipulation on SX production

S_{v}X clusters

response type

response proportion

- none
- epen
- proth
- del
- chng

Legend:
- dur1_base
- dur2_base
- dur3_base
- dur4_base
Effect of DUR manipulation on SX production

$S_{+\nu}X$ clusters

![Graph showing the effect of DUR manipulation on SX production. The graph displays response proportions for different response types (none, epen, proth, del, chng) across different DUR conditions (dur1_base, dur2_base, dur3_base, dur4_base).]
Effect of DUR manipulation on SX production

Significantly more epentheses induced by

- **variants with longer vs. shorter transition duration**
  specifically, epentheses rate for dur4 greater than mean rate

- **voiced- vs. voiceless- initial clusters**

No main effect of cluster type (SS vs. SN) or interaction between interaction DUR and cluster type or cluster voice [just trust me].

Fixed effects:

|                | Estimate | Std. Error | z value | Pr(>|z|) |
|----------------|----------|------------|---------|----------|
| (Intercept)    | -0.03005 | 0.36404    | -0.083  | 0.9342   |
| condition1     | -0.55115 | 0.26691    | -2.065  | 0.0389 * |
| condition2     | 0.01451  | 0.22502    | 0.064   | 0.9486   |
| condition3     | 0.29406  | 0.24788    | 1.186   | 0.2355   |
| cluster.type1  | 0.18150  | 0.18006    | 1.008   | 0.3134   |
| cluster.voice1 | 1.08682  | 0.14874    | 7.307   | 2.73e-13 *** |
Effect of AMP manipulation on SX production

SN clusters: transition amplitude at baseline
Effect of AMP manipulation on SX production

SN clusters: transition amplitude *raised*
Effect of AMP manipulation on SX production

SS clusters: transition amplitude at baseline
Effect of AMP manipulation on SX production

SS clusters: transition amplitude lowered

![Graph showing the effect of AMP manipulation on SS clusters]

The graph illustrates the effect of AMP manipulation on SS clusters, with the transition amplitude lowered. The response proportion is shown for different response types (none, epen, proth, del, chng) across various AMP durations (dur1_amp, dur2_amp, dur3_amp, dur4_amp).

- **Response Proportion**: The y-axis represents the response proportion ranging from 0.0 to 0.8.
- **Response Type**: The x-axis represents the response type, including 'none', 'epen', 'proth', 'del', and 'chng'.
- **AMP Durations**: Each response type is categorized by AMP durations, with distinct colors representing different durations.

The visualization clearly demonstrates how AMP manipulation affects the response proportion across different response types and AMP durations.
Effect of AMP manipulation on SX production

Significantly more deletion induced by

- variants with lower vs. higher release amplitude
- SS vs. SN clusters (probably an artifact of lowering vs. raising)

No effect of cluster voice, and no interaction between AMP and cluster type or cluster voice [just trust me].

Fixed effects:

|                  | Estimate | Std. Error | z value | Pr(>|z|) |
|------------------|----------|------------|---------|----------|
| (Intercept)      | -4.7034  | 0.4939     | -9.522  | < 2e-16  *** |
| amp1             | -1.7341  | 0.2995     | -5.790  | 7.04e-09 *** |
| cluster.type1    | -1.0764  | 0.2601     | -4.139  | 3.49e-05 *** |
| cluster.voice1   | -0.1079  | 0.3004     | -0.359  | 0.719    |

Note: amp = +1 consistently denotes higher amplitude (i.e., modified variants for SN but baseline variants for SS) in this statistical analysis.
Are modifications due to phonetic imitation?
Are modifications due to phonetic imitation?

SS: release duration of no-modification productions

<table>
<thead>
<tr>
<th></th>
<th>G_1</th>
<th>H_1</th>
<th>I_1</th>
<th>J_1</th>
<th>K_1</th>
<th>L_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_1</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>C_1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D_1</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F_1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dur1</td>
<td>dur2</td>
<td>dur3</td>
<td>dur4</td>
<td>dur1</td>
<td>dur4</td>
</tr>
</tbody>
</table>

duration (s)
Are modifications due to phonetic imitation?

SS: release + epenthesis duration

Fixed effects:

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>Std. Error</th>
<th>t value</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-2.847787</td>
<td>0.061472</td>
<td>-46.33</td>
<td></td>
</tr>
<tr>
<td>dur1</td>
<td>-0.063584</td>
<td>0.027015</td>
<td>-2.35</td>
<td>*</td>
</tr>
<tr>
<td>dur2</td>
<td>-0.016802</td>
<td>0.025093</td>
<td>-0.67</td>
<td></td>
</tr>
<tr>
<td>dur3</td>
<td>0.005602</td>
<td>0.028078</td>
<td>0.20</td>
<td></td>
</tr>
</tbody>
</table>

SS: release duration of no-modification productions

Fixed effects:

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>Std. Error</th>
<th>t value</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-3.35419</td>
<td>0.10031</td>
<td>-33.44</td>
<td></td>
</tr>
<tr>
<td>dur1</td>
<td>-0.15347</td>
<td>0.04830</td>
<td>-3.18</td>
<td>*</td>
</tr>
<tr>
<td>dur2</td>
<td>-0.04662</td>
<td>0.04913</td>
<td>-0.95</td>
<td></td>
</tr>
<tr>
<td>dur3</td>
<td>0.04010</td>
<td>0.04816</td>
<td>0.83</td>
<td></td>
</tr>
</tbody>
</table>
Toward a likelihood-based theory of cluster modification
The observer must *infer* the structure of the phonological representation from noisy measurements of the stimulus.

- Noise and uncertainty are an ineluctable properties of perception in all domains (auditory, visual, tactile, ...).

- Sources of noise include external transition medium and internal processing by the perceiver.

- Bayes’ Theorem provides a rational basis for inference under uncertainty (e.g., as in signal detection theory)
  - strong enough likelihood overpowers the prior
  - do not posit multiple segments needlessly (‘explaining away’)
  - do not posit segments in the absence of evidence (parsimony)
Acoustic-phonetic principles of cluster modification

The observer will perceive, and attempt to reproduce, sounds with acoustic signatures (‘cues’) that cannot reasonably be attributed to other sources.

+ segments with *internal cues* are protected from deletion if these cannot be attributed to neighboring segments
  - frication of F before closure of S or nasal murmur of N
  - voice bar of $S_{+v}$ before burst+release
+ segments with *contextual cues* are protected from deletion if these cannot be attributed to neighboring segments
  - outgoing formant transitions of C2 in all clusters
  - clear burst+release of $S_{-v}X$ in most stimuli

− higher rate of deletion for $S_{-v}S$ and $S_{-v}N$ with *lower-amplitude* burst+release (cf. $S_{+v}S$ with amplitude lowered)
  - not heard at all? too uncertain? not worth effort of reproducing?
Deletion modifications

<table>
<thead>
<tr>
<th>C1</th>
<th>FN</th>
<th>FS</th>
<th>SN</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>voiceless</td>
<td>–</td>
<td>–</td>
<td>12</td>
<td>52</td>
</tr>
<tr>
<td>voiced</td>
<td>14</td>
<td>32</td>
<td>5</td>
<td>23</td>
</tr>
</tbody>
</table>

- deletion twice as frequent for $S_{-v}X$ as for $S_{+v}X$

- majority of $S_{-v}$ deletions are in dur1_amp, dur2_amp variants (short burst+release duration with lowered amplitude)

But what about unexpected deletions in FX clusters?
Acoustic-phonetic principles of cluster modification

Deletion modifications

▶ FN deletions target **near-homorganic** [vm], except two [vn]

<table>
<thead>
<tr>
<th></th>
<th>vm</th>
<th>vn</th>
<th>zm</th>
<th>zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>¬del</td>
<td>81</td>
<td>83</td>
<td>94</td>
<td>93</td>
</tr>
<tr>
<td>del</td>
<td>12</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\[ \chi^2(3) = 22.5, p < .001 \] (Pearson’s Chi-square with add-one smoothing)

▶ FS deletions target **non-strident** [v], except one [zb]

<table>
<thead>
<tr>
<th></th>
<th>vd</th>
<th>vg</th>
<th>zb</th>
<th>zg</th>
</tr>
</thead>
<tbody>
<tr>
<td>¬del</td>
<td>75</td>
<td>69</td>
<td>85</td>
<td>80</td>
</tr>
<tr>
<td>del</td>
<td>13</td>
<td>18</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

\[ \chi^2(3) = 27.9, p < .001 \] (Pearson’s Chi-square with add-one smoothing)

It is well-established that the internal cues for strident [s/z] are more robust than those for non-strident [f/v]. (e.g., Miller & Nicely 1955, Steriade 1999, et seq.)
Possible cues for the existence of [v] separate from following [d]:

- frication (higher-frequency energy): but this is characteristically weak in voiced esp. non-strident fricatives (e.g., Ohala 1983, Ohala & Solé 2010).
- voice bar (lower-frequency energy): but this is potentially grouped with voiced bar of following stop (‘explaining away’)*

*We are not sure how sensitive English listeners are to the presence, let alone duration, of voicing during stop closure — ideas?
Acoustic-phonetic principles of cluster modification

The observer does not hallucinate, and will not produce, sounds that have no acoustic source in the stimulus.

- there should be no acoustic-phonetic evidence for an initial vowel, however short, in stimuli beginning with $S_{-v}$
  - only 7 instances (.3%) of prothesis modification of $S_{-v}X$ clusters
- transitions of $S_{-v}S$ items provide evidence for some acoustic event between the two consonants
  - transition interpretable as a short, devoiced vocoid — likelihood predicted to depend on frequency of reduced vowel devoicing
- transitions of $S_{+v}S$ items provide even clearer evidence for a vocoid between $C1$ and $C2$: voicing, (weak) formant structure
  - these are the clusters for which epenthesis is observed most often
Example of “no vowel” between two consonants in the stimulus set of Dupoux et al. 2011 (thanks to Sharon Peperkamp for making the sound files available)

“We . . . compared digitally produced clusters (that might have residual coarticulation information) and naturally produced clusters (that have no coarticulatory information for a vowel). We found that Japanese participants did not perceive more [u] vowels in digital than in natural clusters (in fact, there was a nonsignificant trend in the other direction).”
— Dupoux et al. 1999 (emphases added)
Factors of the acoustic-phonetic likelihood function

We anticipate a model in which multiple noisy measurements are used to infer (‘reconstruct’) the most probable phonological representation.

- **stops**
  - burst+aspiration (and spectrum)
  - VOT and formant transitions
  - perhaps voice bar
- **fricatives**
  - frication (and spectrum)
  - voicing
- **vocoids**
  - formant structure and coarticulation
  - duration
  - voicing

(Building heavily on previous research on speech perception and phonetically-based phonology., e.g, Hayes et al. 2004)
Work in progress

- Perception experiments with the same stimuli
  (see also Shaw & Davidson 2010, Davidson & Shaw, to appear)

- Quantification of the likelihood function with English phonetic norms (e.g., phonetic variability of medial reduced vowels)

- Identification and modeling of (residual) effect of the phonotactic prior — we do not anticipate eliminating this!

- Further semi-automatization of data coding
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