Foreign Accented Speech: 
Encoding and Generalization

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Scenario

Imagine you are enrolled in a university level lecture. You find out the first day that the instructor’s native language is not English, and that he/she has a noticeable accent. At first you have trouble understanding him/her, but as the semester goes on, you have less and less trouble. Why? What happens next semester, with a new instructor with a similar accent?
Why study accented speech?

• FAS miscommunications.
• Problem for speech recognition software.
• Issues in second language acquisition
• “Extreme case” of speaker variability may help in designing models of our speech perception abilities.
Questions

What type of information is encoded when listening to an unaccented talker?

What type of information is encoded when listening to an accented talker?

Can this information generalize to other accented talker, to aid speech perception?
What is an Accent?

- Similarity of phonemes between native (L1) and second (L2) language.
- L2 contrasts can be confused with L1 contrasts. (Flege, 1995)
- Individuals who share a common L1 share similar accents. (Sutter, 1980; Rogers, 1997)
Evidence for Adaptation

- This information helps subsequent processing.
- FAS perception is just an extension of this talker variability compensation.
Nygaard, Sommers, and Pisoni (1994)

<table>
<thead>
<tr>
<th></th>
<th>Training</th>
<th>Post-Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>9 Days</td>
<td>10th Day</td>
</tr>
<tr>
<td>Type</td>
<td>Feedback</td>
<td>No Feedback</td>
</tr>
<tr>
<td>10 talkers</td>
<td>Same or Different Talkers</td>
<td></td>
</tr>
</tbody>
</table>

- New utterances spoken by familiar voices had consistently higher recognition rates (~51% versus ~42%).
- **Indexical information is stored, and helps speech perception implicitly.**
Indexical Information

• Talker idiosyncrasies (F0, speaking rate, odd pronunciations)

• Indexical Information is stored and utilized. (Nygaard, Sommers, and Pisoni, 1994)

• What about the properties of accents?
  – Independent of talker idiosyncrasies?
  – Similar between accented talkers with common linguistic background.
Adaptation to Synthetic Speech

- Schwab, Nusbaum, and Pisoni (1985)
- Analogous to FAS
- Speech produced by a computer designed to emulate human performance.
- 1 Pre-test, 8 days of training, 1 post-test.
- Ss received a battery of tests on all days, and received feedback on their responses during the training days.
- Three Btwn Ss groups: No training, natural speech, and synthetic speech.
Results of Schwab, et al

- Synthetic Speech group had much improved performance compared to control groups.
- Adaptation to difficult speech can be accomplished with exposure.

Figure 1. Mean accuracy for Day 1 (pretest) and Day 10 (posttest) for transcribing isolated synthetic words (PB Lists).
So…

- Listeners utilize indexical information, and this helps during subsequent speech perception (Nygaard et al, 1994).
- Exposure to non-typical speech (i.e., synthetic speech) resulted in improved word identification and transcription. (Schwab et al, 1985).

Does this generalize between similar talkers?
Evidence for Generalization

Goldinger (1996)

- Subjects trained on set of talkers.
- Tested on second set of novel talkers.
- Better performance for novel talkers that are close to trained talkers in multidimensional space.

Conclusion: Talkers who share indexical characteristics lead to generalization.
Current Investigation

• Five Days
• Testing Days: 1 and 5 (Signal Correlated Noise)
• Training Days: 2 – 4
• 2 x 3 Between Subjects Design:
  – Experience: “Training” v “No Training”
  – Day 5 Talker: M1, M2, R1
• Talkers: 2 Marathi Talkers
  1 Russian Talker
• Listeners: 105 Native English Speakers
• Tasks: Transcription of Sound and Anomalous Words and Sentences.  Schwab et al (1985)
# Overall Design

<table>
<thead>
<tr>
<th>Experience</th>
<th>Talker</th>
<th>Days 1-4</th>
<th>Day 5</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Training”</td>
<td>M1</td>
<td>M1</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M1</td>
<td>M2</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M1</td>
<td>R1</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>“No Training”</td>
<td>none</td>
<td>M1</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>none</td>
<td>M2</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>none</td>
<td>R1</td>
<td>19</td>
<td></td>
</tr>
</tbody>
</table>
## Talker Information

<table>
<thead>
<tr>
<th>Talker</th>
<th>Age</th>
<th>Native Language</th>
<th>Other Languages</th>
<th>AOA</th>
<th>Age of First English Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>26</td>
<td>Marathi</td>
<td>Hindi</td>
<td>25</td>
<td>6</td>
</tr>
<tr>
<td>M2</td>
<td>26</td>
<td>Marathi</td>
<td>Hindi</td>
<td>24</td>
<td>3.5</td>
</tr>
<tr>
<td>R1</td>
<td>21</td>
<td>Russian</td>
<td>n/a</td>
<td>17</td>
<td>7</td>
</tr>
</tbody>
</table>
Battery of tests

1) Harvard Sentences:
   • The source of the huge river is the clear spring.

2) Haskins Sentences:
   • The old corn cost the blood.

3) Phonetically Balanced (PB) Words.
   • Fifty monosyllabic words, balanced for English phonology.

4) Modified Rhyme Test (MRT):
   • dig dip did dim dill din

5) Prose Passages
## Tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>Response Type</th>
<th>Responses</th>
<th>Dependent Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 PB List</td>
<td>Free Transcription</td>
<td>50</td>
<td>Correct Transcription</td>
</tr>
<tr>
<td>1 Haskins List</td>
<td>Free Transcription</td>
<td>40</td>
<td>Correct Transcription</td>
</tr>
<tr>
<td>4 Prose Passages</td>
<td>True/False</td>
<td>20</td>
<td>Correct Comprehension</td>
</tr>
<tr>
<td>1 Harvard List</td>
<td>Free Transcription</td>
<td>50</td>
<td>Correct Transcription</td>
</tr>
<tr>
<td>2 MRT Lists*</td>
<td>6 AFC</td>
<td>100</td>
<td>Correct Identification</td>
</tr>
</tbody>
</table>

*MRT task only presented on Days 1 and 5*
Expected Results

- Three reasons for improvement:
  1. Practice Effects
  2. Talker Effects
  3. Accent Effects

- For each task, take the difference between “Training” and “No Training” conditions.

### Benefits of M1 Training on Subsequent Testing

<table>
<thead>
<tr>
<th>Post-Test Talker</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>0</td>
</tr>
<tr>
<td>M2</td>
<td>5</td>
</tr>
<tr>
<td>R1</td>
<td>10</td>
</tr>
</tbody>
</table>

- Practice Effects
- Accent Effects
- Talker Effects
Adaptation Results

Within Subject Improvement for M1 "Training" Subjects
Harvard Results

Haskins Results

PB Results

MRT
Sentence Task Improvement

Haskins Differences

<table>
<thead>
<tr>
<th>Talker</th>
<th>M1</th>
<th>M2</th>
<th>R1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference</td>
<td>0.00</td>
<td>0.05</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Harvard Differences

<table>
<thead>
<tr>
<th>Talker</th>
<th>M1</th>
<th>M2</th>
<th>R1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference</td>
<td>0.00</td>
<td>0.05</td>
<td>0.10</td>
</tr>
</tbody>
</table>
Word Task Improvement

PB Improvement

MRT Improvement

Talker

<table>
<thead>
<tr>
<th></th>
<th>M1</th>
<th>M2</th>
<th>R1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.05</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0.10</td>
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<td></td>
<td></td>
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<tr>
<td>0.15</td>
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<td></td>
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<tr>
<td>0.20</td>
<td></td>
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<tr>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.30</td>
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</tbody>
</table>
Summary of Results

- Listener’s encode both talker and accent information, and this information is utilized in subsequent speech perception.
- As expected, M1 post-test performance is the highest, R1 is the lowest.
- This ability may be limited by context; Sentence tasks showed more accent effects when compared to word tasks.
What do these results mean?

• M2 performance, which was expected to be in between M1 and R1, seemed to change as a function of the type of task.
  – Contextual Cues in Sentence tasks?
  – Interaction of SCN and phonetic cues?
  – Increased salience of prosody in longer sentence task?
The Future

• Can accented speakers utilize these results for more efficient communication?
• What would RT data tell us that transcription data cannot. Better sensitivity?
• Study the effects of signal correlated noise
• Prosodic analysis of talkers.
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Everyone who listened to me *kvetch*.

*Thank You*