Psych 156A/ Ling 150: Psychology of Language Learning

Lecture 3
Sounds II

Announcements

Reminder: HW1 is due 1/15/09 (hand in during class)
Review questions are available for sounds

What Happens

Divide sounds into contrastive categories (phonemes)

When It Happens

Between 8-10 months

Werker & Tees (1984), testing English infants
How it happens

Idea 1: Maintenance & Loss
Data distributions determine which boundaries are maintained and which ones are lost/ignored.

Problem: Doesn’t seem to be permanent loss, and doesn’t seem to affect sounds if processed as non-language.

How it happens

Idea 2: Functional Reorganization
Unconscious filter imposed when sounds are processed as language. Data distributions determine what the boundaries are in the filter.

Common theme: data distributions determine construction of relevant category boundaries for language.

More about contrastive sounds

There are a number of acoustically salient features for sounds. All it takes for sounds to be contrastive is for them to have “opposite” values for one feature.

Example:
English sounds “k” and “g” differ only with respect to voicing. They are pretty much identical on all other features. Many contrastive sounds in English use the voicing feature as the relevant feature of contrast (p/b, t/d, s/z, etc.). However, there are other features that are used as well (air flow, manner of articulation, etc.).

Task for the child: Figure out which features are used contrastively by the language. Contrastive sounds for the language will usually vary with respect to one of those features.

Experimental Study:
Dietrich, Swingley & Werker (2007)

Testing children’s perception of contrastive sounds

Dutch and English contrastive features differ.

In English, the length of the vowel is not contrastive

“cat” ≠ “caat”

In Dutch, the length of the vowel is contrastive

“cat” = “caat”

(Japanese also uses this feature)
Does the data distribution show this?
Dutch and English vowel sounds in the native language environment also seem to differ

“...studies suggest that differences between the long and short vowels of Dutch are larger than any analogous differences for English.”

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“...studies suggest that differences between the long and short vowels of Dutch are larger than any analogous differences for English.”

Learning from real data distributions
Prediction if children are sensitive to this distribution
Dutch children interpret vowel duration as a meaningful contrast because the distribution is more bimodal.
Implication: Change to vowel duration = new word.
English children should not interpret vowel duration as a meaningful contrast because the distribution is more unimodal.
Implication: Change to vowel duration = same word as before.

Dietrich, Swingley, & Werker (2007)
Tests with 18-month-old children who know some words (and so have figured out the meaningful sounds in their language)
"Switch" Procedure: measures looking time
Habituation: this is a tam...look at the tam
Test: Same: look at the tam! Switch: look at the taam!

Dietrich, Swingley, & Werker (2007)
Experiment 1: Testing English and Dutch kids on Dutch vowel durations
Freqeuncy of sound in input

<table>
<thead>
<tr>
<th>Vowel duration</th>
<th>Dutch kids</th>
<th>English kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dutch</td>
<td>5.04 sec</td>
<td>6.66 sec</td>
</tr>
<tr>
<td>English</td>
<td>9.23 sec</td>
<td>7.15 sec</td>
</tr>
</tbody>
</table>

Dietrich, Swingley, & Werker (2007)
Test

Dutch kids
5.04 sec
9.23 sec
difference

English kids
6.66 sec
7.15 sec
no difference
Dietrich, Swingley, & Werker (2007)

Experiment 1: Testing English and Dutch kids on English vowel durations

Test Frequency of sound in input

<table>
<thead>
<tr>
<th>Vowel duration</th>
<th>Dutch kids</th>
<th>English kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.92 sec</td>
<td>8.16 sec</td>
<td>difference</td>
</tr>
<tr>
<td>7.34 sec</td>
<td>8.04 sec</td>
<td>no difference</td>
</tr>
</tbody>
</table>

Dutch kids: look at the tam!
English kids: look at the taam!

Dietrich, Swingley, & Werker (2007)

Experiment 1: Testing English and Dutch kids on vowel quality contrast (a/e)

Test Frequency of sound in input

<table>
<thead>
<tr>
<th>Vowel duration</th>
<th>Dutch kids</th>
<th>English kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.08 sec</td>
<td>5.72 sec</td>
<td>difference</td>
</tr>
<tr>
<td>6.31 sec</td>
<td>9.31 sec</td>
<td>difference</td>
</tr>
</tbody>
</table>

Dutch kids: look at the tam!
English kids: look at the tem!

(This is a control condition to make sure English kids can do the task when the sound is contrastive for them)

Dietrich, Swingley, & Werker (2007)

Implications of experiments 1, 2, and 3: Dutch children recognize vowel duration as contrastive for their language while English children do not. This can only be due to the data encountered by each set of children in their language.

Dutch children have a category boundary approximately here. English children do not.

Dietrich, Swingley, & Werker (2007)

One small caveat: It turns out that Dutch vowel duration data isn’t as bimodally distributed as previously believed. So, the Dutch data probably isn’t as informative to Dutch children by itself... Dutch children must also use other cues in the data. (Research still under way to identify those cues and how children use them.)

Dutch children have a category boundary approximately here. But Dutch data looks more like English data in its distribution...
Discovering contrastive sounds: What’s the point of it again?

The idea is that once children discover the meaningful sounds in their language, they can begin to figure out what the words are.

Ex: An English child will know that “cat” and “caat” are the same word (and should have the same meaning).

As adults, we can look at a language and figure out what the contrastive sounds are by looking at what changes a word’s meaning. But children can’t do this - they figure out the contrastive sounds before they figure out words and word meanings.

Learning Words

Word Forms

Computational Problem:
Map variable word signals to more abstract word forms

What’s Involved in Word Learning

Word learning: mapping among concept, word, and word’s variable acoustic signal

“goblin”
Word Learning Experiment
(Stager & Werker 1997)

Learning nonsense words that are minimal pairs (differ by one phoneme): 'bih' vs. 'dih'. Comparing against words that are not: 'lif' vs. 'neem'.

"Switch" Procedure: measures looking time
...this is a bih... look at the bih

Habituation

Test

Same: look at the bih!
Switch: look at the dih!

Habituation

Test

Same: look at the dih!
Switch: look at the bih!

Habituation

Test

Same: look at the bih!
Switch: look at the dih!

Habituation

Test

Same: look at the bih!
Switch: look at the dih!

Habituation

Test

No looking time difference = 14-month-olds didn't notice the difference!

Habituation

Test

...this is a bih... look at the bih

14-month-olds

8-month-olds & 14-month-olds
Word Learning Experiment (Stager & Werker 1997)

8-month-olds & 14-month-olds

No difference in looking time = 14-month-olds didn’t notice the difference again!

But 8-month-olds did! They have a difference in looking time. They look longer at the "bih" object when it is labeled "dih" - so they must know "b" and "d" are different.

14-month-olds

Here, the 14-month-olds look longer at the "lif" object when it’s labeled "neem". They notice the difference.

...this is a lif... look at the lif

Habituation

Same: look at the lif

Switch: look at the neem

Test

14-month-olds
Word Learning Experiment (Stager & Werker 1997)

**Key Findings**

14-month-olds can discriminate the minimally contrasting words (Expt. 4)

...but they fail to notice the minimal change in the sounds when they are paired with objects, i.e., when they are words with associated meaning (Expt. 2)

They can perform the task, when the words are more distinct (Expt. 3)

Therefore, 14-month-olds use more detail to represent sounds than they do to represent words!
What’s going on?

They fail specifically when the task requires word-learning.
They do know the sounds...but they fail to use the detail needed for minimal pairs to store words in memory.

What’s going on?
– Is this true for all words?
– When do they learn to do this?
– What triggers the ability to do this?

Was the task too hard for 14-month-olds?

Swingley & Aslin (2002)

Maybe the problem with the younger infants was that these were novel words.

What would happen if we tested children on familiar words, like “baby”? Would they notice if they were mispronounced (like “vaby”)?

Swingley & Aslin 2002: Familiar Word Tests

14-month-olds noticed the difference between correct pronunciations and mispronunciations when the words were familiar.

<table>
<thead>
<tr>
<th>CP</th>
<th>MP-close</th>
<th>MP-distant</th>
</tr>
</thead>
<tbody>
<tr>
<td>apple (/æpl/)</td>
<td>opple (/apl/)</td>
<td>opal (/apl/)</td>
</tr>
<tr>
<td>baby (/beɪbi/)</td>
<td>vaby (/veɪbi/)</td>
<td>raby (/reɪbi/)</td>
</tr>
<tr>
<td>ball (/bɔl/)</td>
<td>gall (/gɔl/)</td>
<td>shawl (/ʃɔl/)</td>
</tr>
<tr>
<td>car (/kær/)</td>
<td>cur (/kær/)</td>
<td>kier (/kær/)</td>
</tr>
<tr>
<td>dog (/dɔɡ/)</td>
<td>tog (/tɔɡ/)</td>
<td>mog (/mɔɡ/)</td>
</tr>
<tr>
<td>kitty (/kɪti/)</td>
<td>pitty (/pɪti/)</td>
<td>yitty (/jɪti/)</td>
</tr>
</tbody>
</table>

What children may be doing

One idea: Encode detail only if necessary.
If children have small vocabularies, it may not take so much detail to distinguish one word from another. (baby, cookie, mommy, daddy...)

Neighborhood structure idea: When a child knows two words that are similar (like “cat” and “bat”), more attention to detail is required to distinguish them.

Prediction: Children’s vocabulary drives their ability to notice the difference between words that differ minimally (ex: by a single phoneme).
Going with the neighborhood idea, look at Stager & Werker (1997)
“bih” and “dih” are too close (they differ only by one phoneme),
and kids don’t know any words close enough to motivate attention
to the “b”/“d” difference when word-learning

...this is a bih... look at the bih

Habituation

Same:
look at the bih!

Switch:
look at the dih!

**Swingley 2005:**
**Familiar Words for Younger Children**

(Dutch) 11-month-olds noticed the difference between correct
pronunciations and mispronunciations when the words were familiar
(Headturn Procedure: tests ability to hear sound differences)

<table>
<thead>
<tr>
<th>Familiar</th>
<th>Novelword</th>
<th>Output MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>bih</td>
<td>buh</td>
<td>bih</td>
</tr>
<tr>
<td>but</td>
<td>both</td>
<td>but</td>
</tr>
<tr>
<td>beg</td>
<td>beg</td>
<td>beg</td>
</tr>
<tr>
<td>eth</td>
<td>eth</td>
<td>eth</td>
</tr>
<tr>
<td>bit</td>
<td>but</td>
<td>bit x 2</td>
</tr>
<tr>
<td>knot</td>
<td>knot</td>
<td>knot</td>
</tr>
<tr>
<td>nut</td>
<td>nut</td>
<td>nut</td>
</tr>
<tr>
<td>pot</td>
<td>pot</td>
<td>pot</td>
</tr>
<tr>
<td>pas</td>
<td>pas</td>
<td>pas</td>
</tr>
<tr>
<td>sad</td>
<td>sad</td>
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</tr>
<tr>
<td>sad</td>
<td>sad</td>
<td>sad</td>
</tr>
<tr>
<td>vax</td>
<td>vax</td>
<td>vax</td>
</tr>
</tbody>
</table>

But this is before they’ve likely learned many words...so it
probably isn’t just the number of words they know (and which
words they know) that drives the detailed representations of the
sounds in the words.

Point: Vocabulary can’t be the only thing determining children’s
ability to distinguish the sounds of words

**Why does having a familiar word help?**
**Another Idea**

Idea: Maybe phonetic detail involves hearing the word a number of
times, and getting a little more detail each time...so vocabulary size
doesn’t really matter.

\[
(p/b/d/g)(a/o/u)/(h) \quad \text{“ball”}
\]

...  
\[
(p/b)(a)/(h)  
\]

If it’s a novel word, kids haven’t heard it enough yet.
(Stager & Werker, 1997 used novel words with only 7 repetitions)
Werker et al. 2002: Vocabulary Size Matters

Stager-Werker task Test

Same: look at the bih!
Switch: look at the dih!

20-month-olds notice

14-month-olds don’t

17-month-olds do
Zoom in on the 17-month-olds

Those with a small vocabulary look like 14-month-olds - they can't tell the difference for a novel word they haven't heard much.

Implication: Performance on Stager-Werker task with novel words does depend on how many words the child knows.
Why does having a familiar word help?
Revising another Idea

Idea: Maybe phonetic detail involves hearing the word a number of times - children get a little more detail each time and remember which sounds are phonemic in the language so these phonemes can be recognized in novel words

(p/b/d/g)(a/o/u)(h)
...
(p/b)(a)(h)
...
(b)(a)(h) -------> (b)(ih) vs. (d)(ih)

If it’s a novel word with a sound contrast children haven’t encountered often enough, they will not recognize it as contrastive.

Recap: Sounds, Words, and Detail

Children figure out the contrastive, meaningful sounds (phonemes) in their language before they know words. They use the language data to help decide what features are likely to be contrastive in their language.

Word-learning is very hard for younger children, so detail is initially missed when they first learn words.

Many exposures are needed to learn detailed word forms at the earliest stages of word-learning.

Success on the Stager-Werker task, which uses novel words heard only a few times, seems to be related to the number of words children know.

Questions?