Reading:

*Trevor Harley (2001). The Psychology of Language, Chapter 10*
What information sources are useful?

Model of how distributional information aids the acquisition syntactic categories.

Using agglomerative clustering on CHILDES corpus

General approach uses computationally explicit model of specific aspects of language acquisition.
Q₁: How do we organize our knowledge of the world?
Q₂: What are concepts?
Q₃: How are objects placed into categories?
Q₄: How do we represent the meaning of words?
**MEMORY**

- **Procedural** (Skills)
- **Declarative** (Knowledge)
  - Episodic
  - Semantic

- **Episodic memory**: memory for events and particular episodes.
- **Semantic memory**: general knowledge (is abstracted from episodes that may happen many times).
A **concept** is a mental representation of a **class** of objects or events. It determines how things are related or **categorized**.

- All words have an underlying concept.
- Not all concepts are labeled by a word.
- We do not have a special word for **BROWN DOG**.
- How is the meaning of **DOG** represented and how do we pick instances of dogs in the environment?
- How do we categorize the world?

[We use **SMALL CAPS** to denote concepts or categories]
The way in which we categorize the world is not arbitrary. The categories we form are determined in part by the way in which we perceive the structure of the world. By dividing the world into classes of things, we decrease the amount of information we need to learn, perceive, remember, and recognize: cognitive economy. Concepts permit us to make accurate predictions. Categorization serves a communication purpose.
Is there a Preferred Level of Conceptualization?

Superordinate level
Furniture

Basic level
Chair

Subordinate level
Windsor
Is there a Preferred Level of Conceptualization?

Superordinate level

Basic level

Subordinate level
What’s Special about the Basic Level?

1. Most abstract level at which objects have similar shapes.
2. First words are learned at the basic level (*doggy, car, ball*).
3. We name objects at the basic level faster.
4. Participants list attributes of the basic level easily.
Categorization is the process by which things are placed into groups called **categories**.

- results in a compact and efficient **representation** of the world;
- presumably involves a process of **abstraction or generalization**;
- makes it possible to **recognize a new object** quickly and determine (for example) its use;
- we **learn new categories** (children learn new categories frequently; adults learn new categories from time to time).
Knowing the Category Provides a Lot of Information
Knowing the category provides a lot of information.

- Catches mice
- Difficult to train
- Has whiskers
- Sleeps a lot, but more active at night
- Likes milk, fish
- Likes to rub up against people and other objects
- A feline: related to lions and tigers
- Has nine lives
Definitional Theory

Originated with Aristotle. Categories are represented as a list of features which are both necessary and sufficient. Category membership is determined by checking if an item possesses all requisite features.

<table>
<thead>
<tr>
<th>TEA CUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. concrete object</td>
</tr>
<tr>
<td>2. concave</td>
</tr>
<tr>
<td>3. can hold liquids</td>
</tr>
<tr>
<td>4. has a handle</td>
</tr>
<tr>
<td>5. can be used to drink hot liquids</td>
</tr>
</tbody>
</table>
Definitional Theory

Originated with Aristotle. Categories are represented as list of features which are both necessary and sufficient. Category membership is determined by checking if an item possesses all requisite features.

<table>
<thead>
<tr>
<th>TEA CUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. concrete object</td>
</tr>
<tr>
<td>2. concave</td>
</tr>
<tr>
<td>3. can hold liquids</td>
</tr>
<tr>
<td>4. has a handle</td>
</tr>
<tr>
<td>5. can be used to drink hot liquids</td>
</tr>
</tbody>
</table>

Properties 4 and 5 are debatable (Chinese tea cups). If you drop 4 and 5, then there are many objects (bowls) that satisfy 1–3.
Ludwig Wittgenstein: the structure of a concept is like a family resemblance photo.
Take multiple exposure photo of all family members.
Only the common features are retained.
Photo looks like everyone in family, but isn’t any one person.
**Typical**
- is robin a bird?
- is dog a mammal?
- is diamond a precious stone?

**Atypical**
- is ostrich a bird?
- is a whale a mammal?
- is turquoise a precious stone?

Slower verification times for atypical items.
Typicality Effects

<table>
<thead>
<tr>
<th>Typical</th>
<th>Atypical</th>
</tr>
</thead>
<tbody>
<tr>
<td>is robin a bird?</td>
<td>is ostrich a bird?</td>
</tr>
<tr>
<td>is dog a mammal?</td>
<td>is a whale a mammal?</td>
</tr>
<tr>
<td>is diamond a precious stone?</td>
<td>is turquoise a precious stone?</td>
</tr>
</tbody>
</table>

Slower verification times for atypical items.

Is this a *chair*?  
Is this a *cat*?    
Is this a *dog*?
Prototype Theory

Categories are organized around a category prototype. A prototype is an average family member. Potential members of the category are identified by how closely they resemble the prototype (best example of a concept).
Prototype Theory

Categories are organized around a category prototype. A prototype is an average family member. Potential members of the category are identified by how closely they resemble the prototype (best example of a concept).

- Categories under prototype view are “fuzzy”
- Organized around typical properties or correlated attributes
- Category membership is similarity-based
Fuzzy Boundaries

Is this a CUP or a BOWL?
Fuzzy Boundaries

Is this a **CUP** or a **BOWL**?

- It can be both!
- It is perhaps more prototypical of a **BOWL**.
- Fuzzy boundary means membership can be graded (0.9 **BOWL** vs. 0.3 **CUP**).
Exemplar Theory

A category is represented by list previously encountered exemplars. New exemplars are compared to known exemplars — most similar item will influence classification the most.
Exemplar Theory

A category is represented by list previously encountered exemplars. New exemplars are compared to known exemplars — most similar item will influence classification the most.

1. Retrieve memories of specific cats we have encountered.
2. Retrieve memories of relevant non-cats e.g., memory of a dog; memory of a stuffed animal; memory of a raccoon.
3. Compute total similarity of current instance to memories of positive and negative exemplars (exemplars of cats/non-cats).
4. Decide that exemplar is a cat if it is more similar to the memories of cats than to memories of relevant non-cats.
Prototype vs Exemplar Theory

In both theories category membership is based on resemblance.

Prototype theory:
- category structure is based on prototypes;
- categorization based on similarity to prototype of category.

Exemplar theory:
- categorization based on total similarity of object to exemplars of the category versus total similarity of object to non-exemplars of the category;
- assumes only that we can retrieve memories of specific instances of a category;
- no abstraction of prototypes.

Maybe both theories are true but for different situations.
Problems for Resemblance-based Approaches

How do we know which properties to compare? (Murphy and Medin, 1985).

- Both plums and lawnmowers weigh less than a ton
- They are both found on earth
- They are both bigger than a grain of sand.
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

Is this a lemon?
Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

Or make it sweet?
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

Or squash it?
Theory-based View

**Theory Theories**

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

Is this a lemon?

People say it’s still a lemon – the substance is still “the same”.
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

Is this a teapot?
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a **theory** about that category and why its members cohere. Classification is based on **explanatory relationships**.

What if a bird lives inside it, in a tree?
Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

What if a bird lives inside it, in a tree?

Function also plays an important role in category membership.
Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

Is a counterfeit dollar bill a dollar bill?
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

What if we buy stuff with it?
Organization of categories is based on theories about the world; understanding a category involves having a **theory** about that category and why its members cohere. Classification is based on **explanatory relationships**.

What if it looked exactly like a real dollar?
Theory Theories

Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

What if it looked exactly like a real dollar?

No amount of resemblance can make counterfeit dollar into real one!
Organization of categories is based on theories about the world; understanding a category involves having a theory about that category and why its members cohere. Classification is based on explanatory relationships.

- Classification is based on explanatory relationships
- “Deep” features more important than surface ones (if something functions as a home for birds, must be a birdhouse)
- Theories give us coherent concepts (“wings” and “can fly” go together for a reason)
- Medin (1989): we learn categories faster when we understand why the features go together.
Categorization is one of the classical problems in the field of cognitive science, one with a history dating back to Aristotle.

- Ability to generalize from experience underlies a variety of common mental tasks
- Perception, learning, and the use of language.
- Definitional, prototype, exemplar, and theories theory.
- Basic-level categories, prototype, family resemblance.

Next lecture: theories of word meaning.