

Psych 56L/ Ling 51:  
Acquisition of Language

Lecture 9  
Lexical Development I

Announcements

Midterm grades available on EEE

Review questions for lexical development available

HW2 due 2/20/14

Lexical knowledge in adults



We know a lot of words

Average English-speaking college student knows ~75,000

Average first grader knows ~13,000 [Ames 1964] (and has only been alive ~2000 days) - that's 6 to 7 new words a day, assuming that the child learns right from the first day s/he is born!



## What we know

Mental dictionary of words = **lexicon**

Each entry for a word contains a lot of information, including **what the word sounds like**, **how to use the word in combination with other words**, **what the word means**, **what other words that word is related to...**

/goblɪn/

goblin



creature

the goblin is..., some goblins are...

## So what exactly is a word, anyway?

A word (or **morpheme**) is an arbitrary symbol that stands for something in the real world (even if it's only a concept in someone else's mind):  
goblin, silliness, labyrinth

Some concepts/meanings are more abstract:

“doing something in the past”, “continuing to do something”  
(ex: -ed in English, *kiss**ed***) (ex: -ing in English, *was kiss**ing***)

## The arbitrary nature of words

<http://xkcd.com/1322/>



## So what exactly is a word, anyway?

Important: words **refer to things (referential)**. Not enough to simply have associations of sound with something (ex: saying “Eeek!” every time you see a spider)

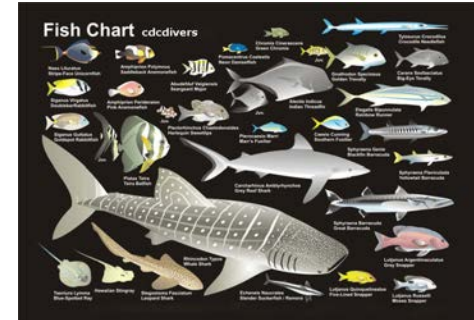


Some greetings and social routines (“Hi!” “See ya!”) might be considered non-referential language.

## More about word meaning (one major part of the lexicon)

## Hypothesis 1: Meaning as reference

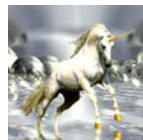
- Meaning = Reference
- The meaning of a word (or phrase) is whatever it refers to in the world
  - George Washington = a particular person
  - Fish = a kind of animal
  - Red = property of objects



## Hypothesis 1: Meaning as reference

### Problems?

- Words can label non-existing real world referents
  - *The Crown Prince of Massachusetts*
  - *unicorn*
- Words can refer to abstract referents
  - *Infinity*
  - *Inevitability*



## Hypothesis 1: Meaning as reference

### Problems?

- Same referent, different meaning
  - *Morning star* (the last visible star in the eastern sky as dawn breaks)
  - *Evening star* (the first star visible in the western sky as sun sets)
- *Creatures with a heart*
- *Creatures with a kidney*

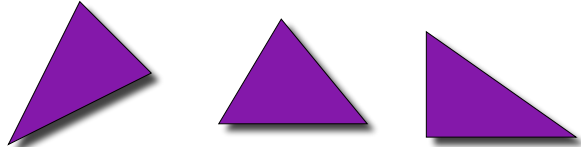


## Hypothesis 2: Meaning as definition



### The Classical Theory

- Word meanings are a set of properties that are **necessary** and **sufficient** for membership in the category.



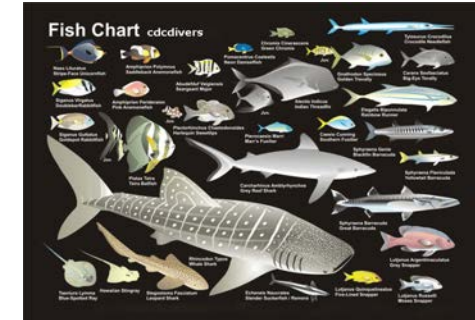
- Meanings are analyzable into bundles of semantic primitives (features).
- Triangle: a closed, three sided figure, whose angles add up to 180 degrees.

## Hypothesis 2: Meaning as definition



Word meanings are a set of properties that are necessary and sufficient for membership in the category.

- Fish
  - [aquatic]
  - [water-breathing]
  - [cold-blooded]
  - [animal]
  - [chambered heart]



## Hypothesis 2: Meaning as definition



How do we come up with the right set of properties?

- Bachelor
  - # My husband is a bachelor.
    - Bachelor → UNMARRIED
  - # I met a two-year-old bachelor.
    - Bachelor → ADULT
  - # My sister is a bachelor.
    - Bachelor → MALE
  - # My dog Rex is a bachelor.
    - Bachelor → HUMAN

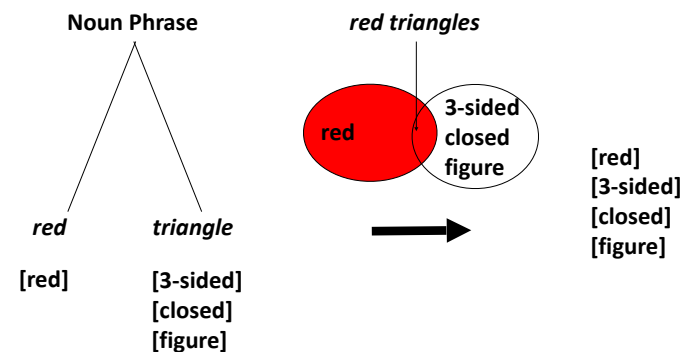
**[UNMARRIED]**  
**[ADULT]**  
**[MALE]**  
**[HUMAN]**

## Hypothesis 2: Meaning as definition



How do we create new meanings?

**Compositional semantics.**

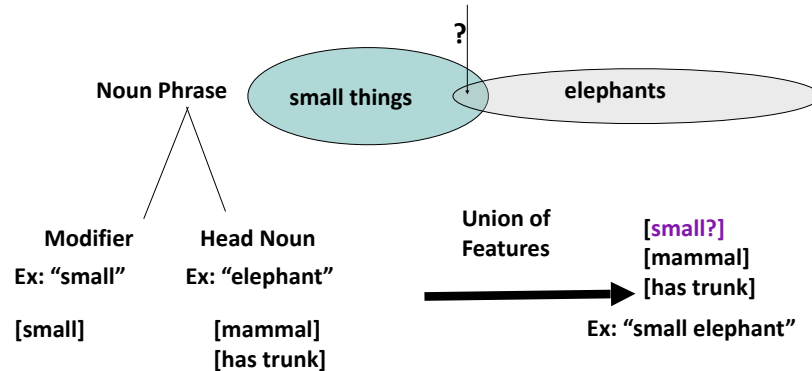


## Hypothesis 2: Meaning as definition

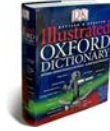


- Composition doesn't always seem to work, though...

*Are small elephants really in the set of small things to begin with?*



## Hypothesis 2: Meaning as definition



Also, necessary and sufficient features aren't always so easy to come up with.

### What is a game?

(Wittgenstein 1953)



Is it always amusing?

Is skill required?

Is it always competition?

Must luck play a role?

## Hypothesis 2: Meaning as definition



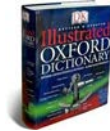
Also, necessary and sufficient features aren't always so easy to come up with.

### Bachelor (revisited)

[UNMARRIED]  
[ADULT]  
[MALE]  
[HUMAN]

Amos is an unmarried adult male, but he has been living with his girlfriend for the last 23 years. Their relationship is happy. Is Amos a bachelor?

## Hypothesis 2: Meaning as definition



Also, necessary and sufficient features aren't always so easy to come up with.

### Bachelor (revisited)

[UNMARRIED]  
[ADULT]  
[MALE]  
[HUMAN]

Bernard is an unmarried adult male, and he does not have a partner. Bernard is a monk living in a monastery. Is Bernard a bachelor?

## Hypothesis 2: Meaning as definition



Also, necessary and sufficient features aren't always so easy to come up with.

### Bachelor (revisited)

[UNMARRIED]  
[ADULT]  
[MALE]  
[HUMAN]

Charles is a married adult male, but he has not seen his wife for many years. Charles is earnestly dating, hoping to find a new partner. Is Charles a bachelor?

## Hypothesis 2: Meaning as definition



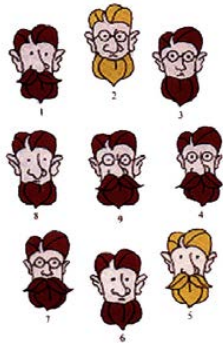
Also, necessary and sufficient features aren't always so easy to come up with.

### Bachelor (revisited)

[UNMARRIED]  
[ADULT]  
[MALE]  
[HUMAN]

Donald is a married adult male, but he lives in a culture that encourages men to take two wives. Donald is earnestly dating, hoping to find a new partner. Is Donald a bachelor?

## Hypothesis 3: **Prototype Theory** Meaning as graded membership to a category



## Hypothesis 3: **Prototype Theory** Meaning as graded membership to a category

- Categories have *graded membership*: Some members of a category are reliably rated as "better" members than others

Please rate the following in the category BIRD

**Ostrich vs. Robin vs. Bat**

1	2	3	4	5	6	7
<b>Good member</b>					<b>Bad member</b>	

### Hypothesis 3: Prototype Theory

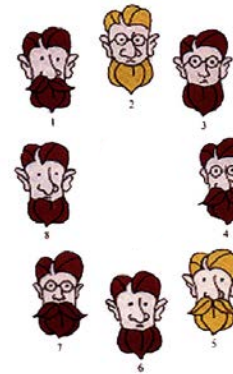
#### Meaning as graded membership to a category

- Categories have *graded membership*: Some members of a category are reliably rated as “better” members than others
  - Robin: 1.1
  - Eagle: 1.2
  - Wren: 1.4
  - Ostrich: 3.3
  - Chicken: 3.8
  - Bat: 5.8

### Hypothesis 3: Prototype Theory

#### Meaning as graded membership to a category

#### Family Resemblance Structure

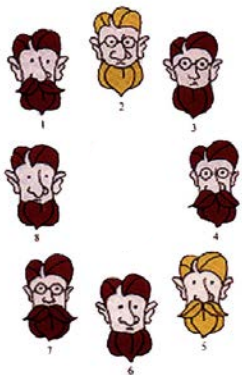


- Smith Family
- Degree of Category Membership (“Smithness”) depends on
  - the number of features and
  - how central they are to “Smithness”

### Hypothesis 3: Prototype Theory

#### Meaning as graded membership to a category

#### Family Resemblance Structure



- Smith Family
- Smith Features
  - Beard  $8/8 = 1$
  - Brown hair  $6/8 = .75$
  - Big nose  $6/8 = .75$
  - Big ears  $6/8 = .75$
  - Mustache  $4/8 = .5$

(non-Smith features:  
No beard = 0/8, blonde hair = 2/8, small nose = 2/8, small ears = 2/8, no mustache = 4/8)

### Hypothesis 3: Prototype Theory

#### Meaning as graded membership to a category

#### Family Resemblance Structure



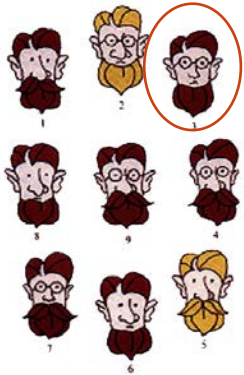
- Smith Family
- Middle Smith has all Smith features – calculate his score, based on other 8
  - beard  $1 * 1.0 +$
  - brown hair  $1 * .75 +$
  - big nose  $1 * .75 +$
  - big ears  $1 * .75 +$
  - mustache  $1 * .5$

-----  
Total 3.75

### Hypothesis 3: Prototype Theory

#### Meaning as graded membership to a category

Family Resemblance Structure

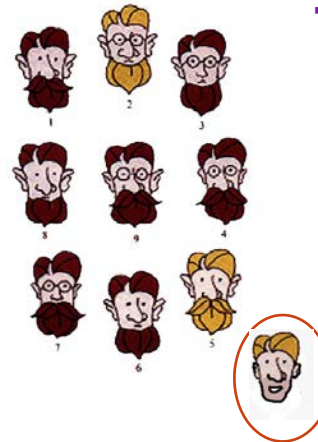


- Smith Family
  - Smith #3 has a few Smith features
- |             |           |
|-------------|-----------|
| beard       | 1 * 1.0 + |
| brown hair  | 1 * .75 + |
| small nose  | 1 * .25 + |
| big ears    | 1 * .75 + |
| no mustache | 1 * .5    |
- 
- Total 3.25
- poorer instance than middle Smith

### Hypothesis 3: Prototype Theory

#### Meaning as graded membership to a category

Family Resemblance Structure



- Item with too few features is not a member of the category
- |             |           |
|-------------|-----------|
| no beard    | 1 * 0 +   |
| blonde hair | 1 * .25 + |
| big nose    | 1 * .75 + |
| small ears  | 1 * .25 + |
| no mustache | 1 * .5    |
- 
- Total 1.75
- not a Smith

### Hypothesis 3: Prototype Theory

#### Meaning as graded membership to a category

Family Resemblance Structure: One Formalization

- Features have associated probability
- These probabilities may be thought of as weights on the features for membership/identification purposes
- Category membership is based on a **weighted sum** of the features.

An important issue:  
Words ≠ Concepts



## Words ≠ Concepts

Words and concepts do not map one-to-one.

**Lexical gaps:** concepts that have no words associated with them

“couch hole” = gap between couch cushions child has to be careful to avoid when walking across the couch

????



## Words ≠ Concepts

Words and concepts do not map one-to-one.

**Lexical gaps:** concepts that have no words associated with them

“couch hole” = gap between couch cushions child has to be careful to avoid when walking across the couch

“couch hole”



## Words ≠ Concepts

Words and concepts do not map one-to-one.

**Words pick out some, but not all, conceptually available distinctions**

Ex:



vs.



## Words ≠ Concepts

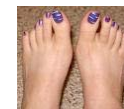
Words and concepts do not map one-to-one.

**Words pick out some, but not all, conceptually available distinctions**

Ex:



vs.



English

fingers

toes

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English fingers

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Ex:



vs.



English fingers

toes

Spanish dedos

*digits*

dedos

## Words ≠ Concepts

Words and concepts do not map one-to-one.

Words pick out some, but not all, conceptually available distinctions

Ex:



vs.



Limb is foot  
Attached to end of limb  
Limb is hand

Concepts

## Words ≠ Concepts

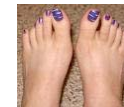
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Words pick out some, but not all, conceptually available distinctions

Ex:



vs.



Limb is foot  
Attached to end of limb  
Limb is hand

toes  
English

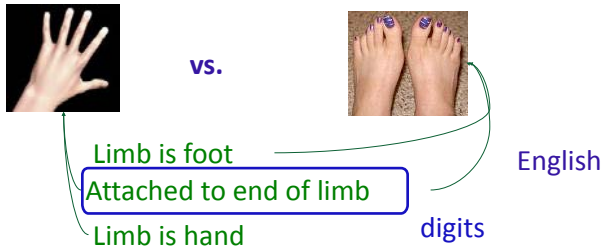
fingers

## Words ≠ Concepts

Words and concepts do not map one-to-one.

Words pick out some, but not all, conceptually available distinctions

Ex:

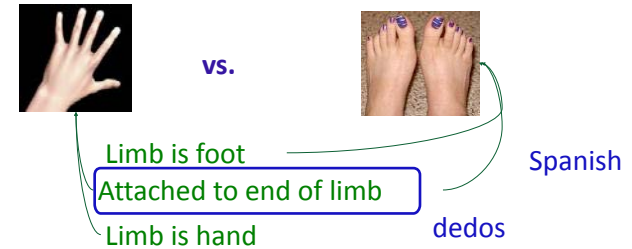


## Words ≠ Concepts

Words and concepts do not map one-to-one.

Words pick out some, but not all, conceptually available distinctions

Ex:



What about more abstract concepts/meanings?  
(which often may be associated  
with units smaller than whole words)  
[from Wagner 2010]

## Concepts associated with events

Tense: Locates an event in time

past:

Jack hugged Lily.

Jack was hugging Lily.

Jack has hugged Lily.

Jack *did* hug Lily.

Jack *had* hugged Lily.

present:

Jack hugs Lily.

Jack *is* hugging Lily.

future:

Jack *will* hug Lily.

Jack *will* be hugging Lily.

Jack *will* have hugged Lily by tomorrow.



## Concepts associated with events



### Clues for tense

#### past:

If you can add “**yesterday**” at the end, and it sounds alright, this is probably in the past tense.

✓ *Jack was hugging Lily yesterday.*

✗ *Jack hugs Lily yesterday.*

## Concepts associated with events



### Clues for tense

#### present:

If you can add “**right now**” at the end, and it sounds alright, this is probably in the present tense.

✓ *Jack hugs Lily right now.*

✗ *Jack will be hugging Lily right now.*

## Concepts associated with events



### Clues for tense

#### future:

If you can add “**tomorrow**” at the end, and it sounds alright, this is probably in the future tense.

✓ *Jack will be hugging Lily tomorrow.*

✗ *Jack did hug Lily tomorrow.*

## Concepts associated with events



### Aspect: signals the viewer’s perspective of the event

#### completed (“perfective”):

*Jack hugged Lily.*

*Jack **did** hug Lily.*

*Jack has hugged Lily.*

*Jack had hugged Lily.*

*Jack will have hugged Lily by tomorrow.*

#### incomplete (“imperfective”):

*Jack was hugging Lily.*

*Jack is hugging Lily.*

*Jack will be hugging Lily.*

## Concepts associated with events



### Clues for aspect

Substitute the verb phrase “make a necklace (for)”:

If it’s completed, the necklace should exist in its final state.

If you add “and then [subject] stopped/stops/will stop” and it still sounds alright, this is imperfective.

*Jack hugged Lily.*

Translation: *Jack made a necklace for Lily...and then he stopped.*

Does the necklace now exist? Yes.

Does “and then he stopped” sound odd? Yes.

This is perfective.

## Concepts associated with events



### Clues for aspect

Substitute the verb phrase “make a necklace (for)”:

If it’s completed, the necklace should exist in its final state.

If you add “and then [subject] stopped/stops/will stop” and it still sounds alright, this is imperfective.

*Jack did hug Lily.*

Translation: *Jack did make a necklace for Lily...and then he stopped.*

Does the necklace now exist? Yes.

Does “and then he stopped” sound odd? Yes.

This is perfective.

## Concepts associated with events



### Clues for aspect

Substitute the verb phrase “make a necklace (for)”:

If it’s completed, the necklace should exist in its final state.

If you add “and then [subject] stopped/stops/will stop” and it still sounds alright, this is imperfective.

*Jack will have hugged Lily by tomorrow.*

Translation: *Jack will have made a necklace for Lily by tomorrow...and then he will stop.*

Will the necklace exist by tomorrow? Yes.

Does it sound odd to add “and then he will stop”? Yes.

This is perfective.

## Concepts associated with events



### Clues for aspect

Substitute the verb phrase “make a necklace (for)”:

If it’s completed, the necklace should exist in its final state.

If you add “and then [subject] stopped/stops/will stop” and it still sounds alright, this is imperfective.

*Jack was hugging Lily.*

Translation: *Jack was making a necklace for Lily...and then he stopped.*

Does the necklace exist now? Not yet – could still be in progress.

Is it okay to add “and then he stopped”? Yes.

This is imperfective.

## Concepts associated with events

### Clues for aspect

Substitute the verb phrase “make a necklace (for)”:

If it’s completed, the necklace should exist in its final state.

If you add “and then [subject] stopped/stops/will stop” and it still sounds alright, this is imperfective.



*Jack is hugging Lily.*

Translation: *Jack is making a necklace for Lily...and then he stops.*

Does the necklace exist now? Not yet – still in progress.

Is it okay to add “and then he stops”? Yes.

This is imperfective.

## Concepts associated with events

### Clues for aspect

Substitute the verb phrase “make a necklace (for)”:

If it’s completed, the necklace should exist in its final state.

If you add “and then [subject] stopped/stops/will stop” and it still sounds alright, this is imperfective.



*Jack will be hugging Lily.*

Translation: *Jack will be making a necklace for Lily...and then he will stop.*

Will the necklace exist later? Not yet – could still be in progress.

Is it okay to add “and then he will stop”? Yes.

This is imperfective.

## Concepts associated with events

All languages mark either **tense** or **aspect** or **both**, but there is wide variation in their precise expression.

Tense-only: **modern Hebrew**

Aspect-only: **Mandarin**

English: **both**



## Concepts associated with events

Another difficulty: These kinds of meanings can be naturally related to each other, which means it can be difficult to realize they’re actually separate concepts

### Class one: “the present moment”

**present tense** + **imperfective aspect**

(naturally incomplete because you’re watching it happen)

ex: *Jack hugs Lily.*

### Class two: “the completed past”

**past tense** + **perfective aspect**

(naturally in the past because you know it finished)

ex: *Jack hugged Lily.*

## Concepts associated with events

Some final thoughts:

Our subjective experience of time passing may help identify that tense is a relevant concept. There may be a more perceptually grounded way to identify something as definitively “present” vs. “past” vs. “future” than there is to identify something as definitively a “game” or a “fruit” or a “Smith”.

Our subjective experience of events happening may help identify that incomplete vs. complete is a relevant distinction. As with time, there may be a more perceptually grounded way to identify something as definitively “complete” vs. “incomplete”.

## Recap: Children’s lexical development

Children must figure out the lexicon of their language, including the correspondence between sounds and meaning.

Lexical meaning isn’t necessarily so easy to define. A current theory that shows promise is a probabilistic implementation of prototype theory.

Different components of meaning may overlap, such as with tense and aspect. This shows us that the meaning we have for a word can involve many different logically separate concepts, even if we aren’t explicitly aware of them.

## Questions?



You should be able to do up through question 7 on HW2 and up through question 7 on the lexical development review questions.