LSci 51/Psych 56L: Acquisition of Language

Lecture 12 Lexical development I

Announcements

Remember to complete Timed Assessment 3 before Friday's class (11/6/20)!

Review questions for lexical development available

HW4 due 11/16/20

Lexical knowledge in adults



We know a lot of words

"...the average twenty-year-old native English speaking American knows 42 thousand dictionary words. As we get older, we learn one new word every two days, which means that by the age of 60, we know an additional 6000 words."

-Professor Marc Brysbaert of Ghent University in Belgium

Brysbaert, Stevens, Mandera, & Keuleers 2016.



https://www.sciencedaily.com/releases/2016/08/160816111017.htm

We know a lot of words

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

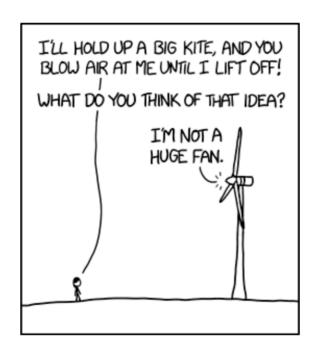
Mental dictionary of words = lexicon

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...



A note about the complexity of lexicon items

Sometimes, a "word" can have multiple meanings. What's likely going on is that there are multiple lexical items that both have the same word form.



fan₁ = a device with rotating blades that creates a current of air for cooling

fan₂ = a person who has a strong interest in or admiration for something

http://xkcd.com/1378/

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): kitty, goblin, silliness, labyrinth

Some concepts/meanings are more abstract:

"doing something in the past", "continuing to do something" (ex: -ed in English, *kissed*) (ex: -ing in English, *was kissing*)

The arbitrary nature of words

[Extra]

http://www.thelingspace.com/episode-67
https://www.youtube.com/watch?v=CcSCq8XDTaY

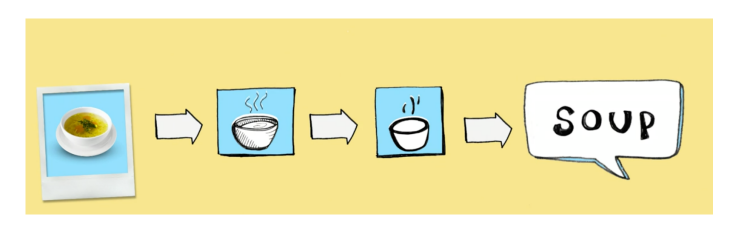
0:33-1:52: Arbitrariness of the Linguistic Sign



The arbitrary nature of words

"And when you get to language, you see that it becomes a word whose look, the way it looks and the way it sounds, has absolutely nothing to do with what it started with, or what it represents, which is the bowl of soup. So it's essentially a completely abstract, a completely arbitrary representation of something which is in the real world, and this is something that children with autism have an incredible amount of difficulty with." - Ajit Narayanan

https://www.ted.com/talks/ajit narayanan a word game to communicate in any language



The arbitrary nature of words [Extra]

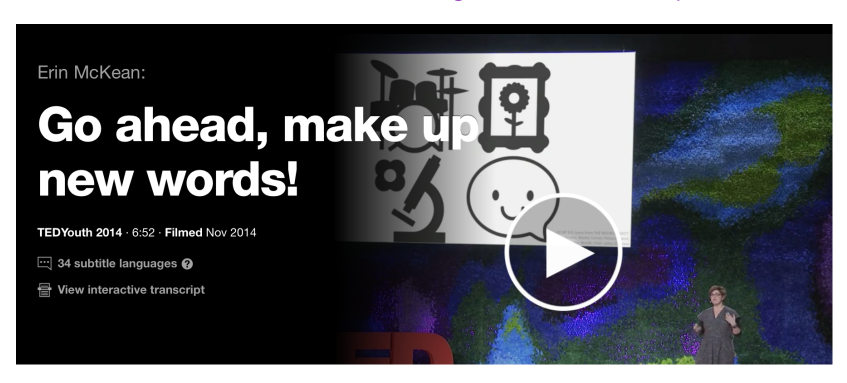
http://xkcd.com/1322/



New words

[Extra]

https://www.ted.com/talks/erin mckean go ahead make up new words



New words [Extra]

https://www.ted.com/talks/john koenig beautiful new words to describe obscure emotions





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.

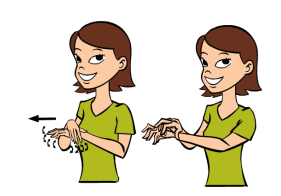
How word forms become arbitrary over time

About Bohn, Kachel, & Tomasello 2019

"...the following steps appear plausible: first, people create reference to actions and objects via signs that resemble things. ...use the same signs for the same things. The signs thus gain interpersonal and eventually conventional meaning. Over time, the relationships between the signs and things become more abstract and the meaning of the individual signs more specific."







https://www.sciencedaily.com/releases/2019/12/191203102033.htm

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

Word meaning: A meaning is worth a thousand pictures?

"Words call up an idea that is more robust than an image and to which we more rapidly respond. Words have a way of calling up what you know that filters the environment for you." — Linda Smith

http://www.sciencedaily.com/releases/2014/04/140417090838.htm



Why use words?

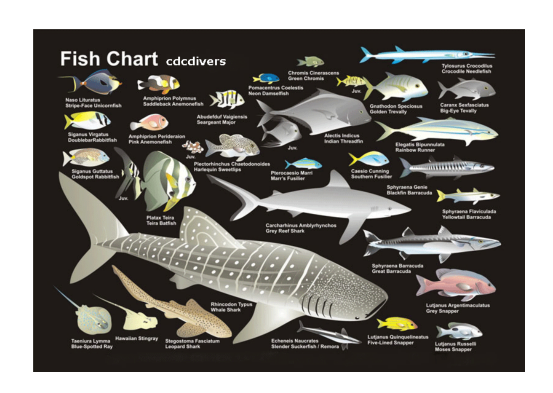
https://www.ted.com/talks/john koenig beautiful new words to describe obscure emotions

4:22-5:02

"...they're really asking, "Well, how many brains will this give me access to?" Because I think that's a lot of how we look at language. A word is essentially a key that gets us into certain people's heads. And if it gets us into one brain, it's not really worth it, not really worth knowing. Two brains, eh, it depends on who it is. A million brains, OK, now we're talking. And so a real word is one that gets you access to as many brains as you can. That's what makes it worth knowing." - John Koenig

Hypothesis 1: Meaning as reference [Extra]

- 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

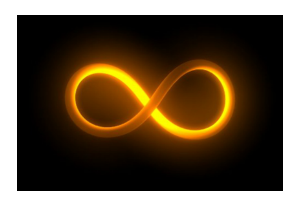


Hypothesis 1: Meaning as reference [Extra]

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

[Extra]

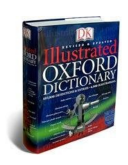
Problems?

- 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)



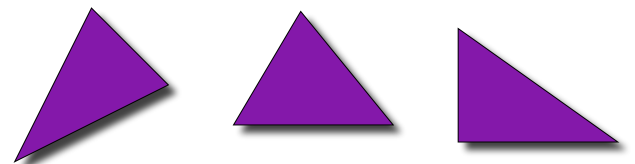
- Creatures with a heart
- Creatures with a kidney



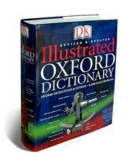


The Classical Theory

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

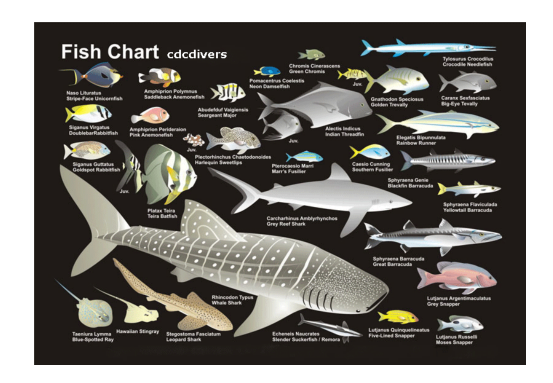


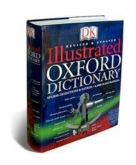
- Meanings are analyzable into bundles of semantic primitives (features).
- Triangle: a closed, three sided figure, whose angles add up to 180 degrees.



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]

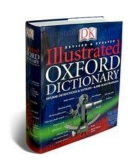




How do we come up with the right set of properties?

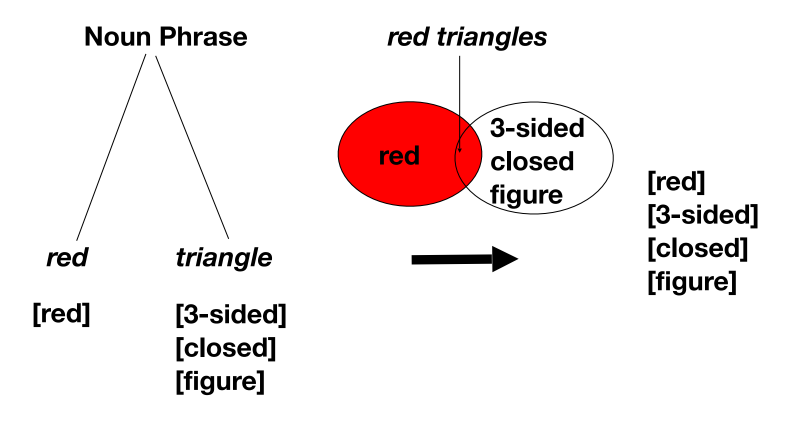
- Bachelor
 - # My husband is a bachelor.
 - Bachelor —> UNMARRIED
 - # I met a two-year-old bachelor.
 - Bachelor —> ADULT
 - # My sister is a bachelor.
 - Bachelor —> MALE
 - # My dog Rex is a bachelor.
 - Bachelor —> HUMAN

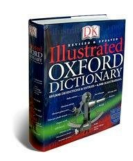
[UNMARRIED] [ADULT] [MALE] [HUMAN]



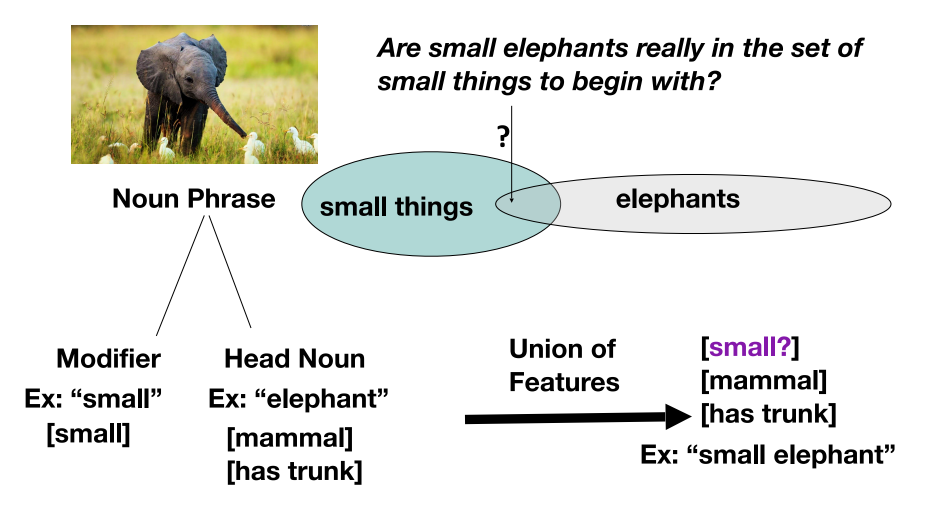
How do we create new meanings?

Compositional semantics.





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



Illustrated OXFORD DICTIONARY

Issues with adjectives

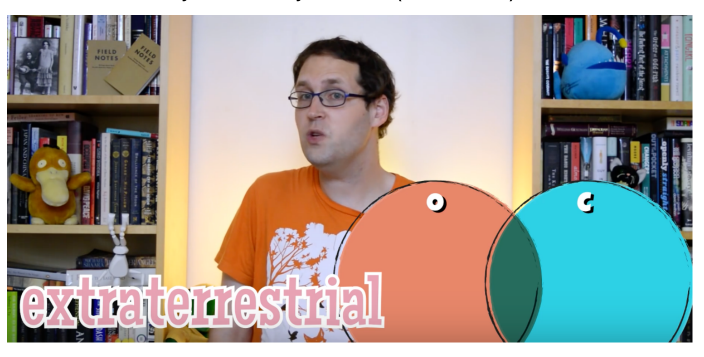
http://www.thelingspace.com/episode-55

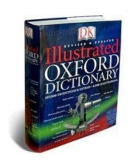
https://www.youtube.com/watch?v=M96aiDk2ePw

4:57-5:11: adjective types

5:11-5:34: intersective adjectives (like red and extraterrestrial)

5:34-6:26: subjective adjectives (like *small*)





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

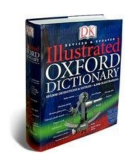
What is a game? (Wittgenstein 1953)

Is it always amusing?

Is it always competition?



Must luck play a role?

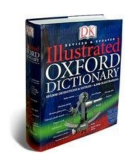


Also, necessary and sufficient features aren't always so easy to come up with.

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?

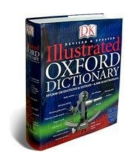


Also, necessary and sufficient features aren't always so easy to come up with.

Bachelor (revisited)

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

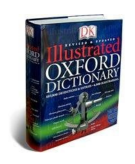
Bernard is an unmarried adult male, and he does not have a partner. Bernard is a monk living in a monastery. Is Bernard a bachelor?



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

Bachelor (revisited)

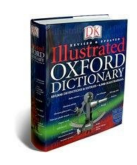
[UNMARRIED] [ADULT] [MALE] [HUMAN] Charles is a married adult male, but he has not seen his wife for many years. Charles is earnestly dating, hoping to find a new partner. Is Charles a bachelor?



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?



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

https://en.wikipedia.org/wiki/Diogenes of Sinope

When Plato gave his definition of man as "featherless bipeds" and was much praised for the definition, Diogenes plucked a chicken and brought it into Plato's Academy, saying, "Behold! I've brought you a man."

After this incident, "with broad flat nails" was added to Plato's definition.

[-feathers] [+biped]



[+broad, flat nails]

Hypothesis: Prototype Theory Meaning as graded membership to a category



Hypothesis: 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

1 Good member 4

5

6

7

Bad member





Robin vs. Ostrich vs. Bat

Hypothesis: 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

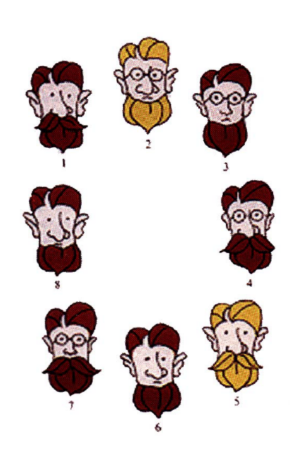






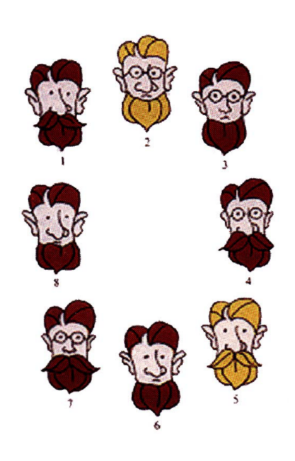


Family Resemblance Structure



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

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)

Family Resemblance Structure



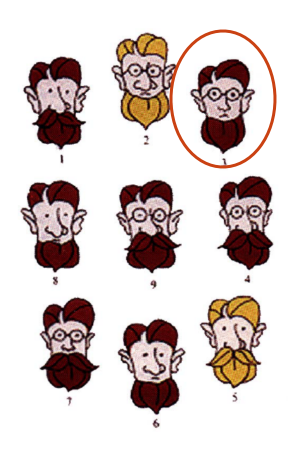
Smith Family

 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

Family Resemblance Structure



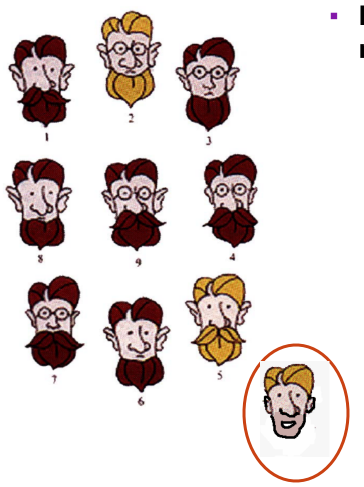
Smith Family

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

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

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



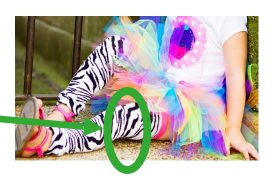
Words and concepts do not map one-to-one.

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



A three-year-old (pointing to the back of her knee): "My legpit hurts."

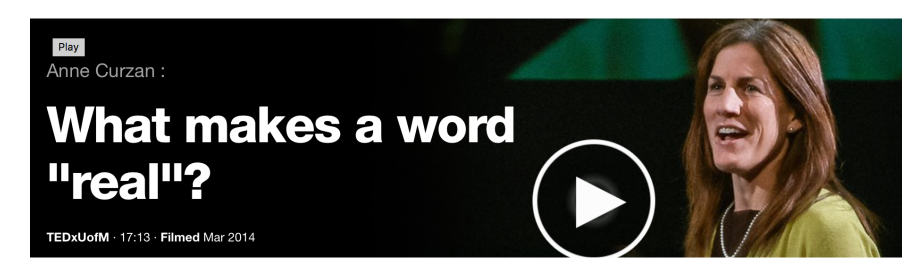


Filling in lexical gaps: Concepts inspire new words [Extra]

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

Lexical gaps no longer: concepts that used to have no words associated with them

'hangry,' 'defriend' and 'adorkable'



https://www.ted.com/talks/anne curzan what makes a word real

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

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

Ex:

VS.

toes

English

fingers

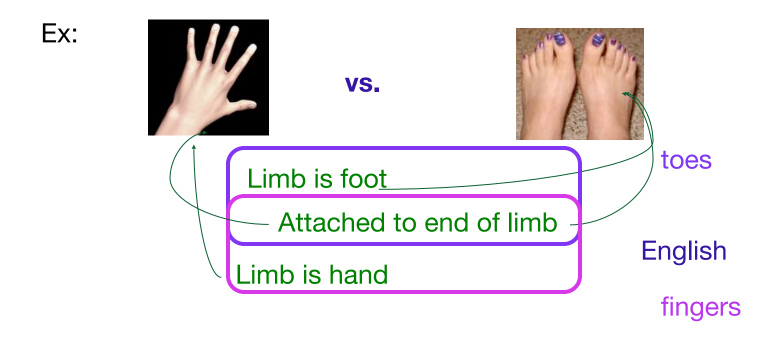
digits

dedos

Spanish

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

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



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

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



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

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



What about more abstract concepts/meanings?

(which often may be associated with units smaller than whole words)

[from Wagner 2010]



Tense: Locates an event in time

past:

Jack hugged Lily. Jack did hug Lily.

Jack was hugging Lily. Jack had hugged Lily.

Jack has 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.



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.

X Jack hugs Lily yesterday.



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.

X Jack will be hugging Lily right now.



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.

X Jack did hug Lily tomorrow.

Aspect: signals the viewer's perspective of the event (complete vs. ongoing)



completed ("perfective"):

Jack hugged Lily. Jack did hug Lily.

Jack has hugged Lily. Jack had hugged Lily.

Jack will have hugged Lily by tomorrow.

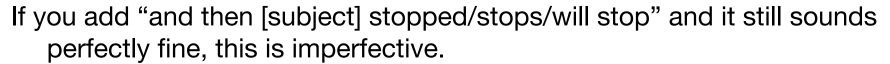
incomplete ("imperfective"):

Jack was hugging Lily. Jack is hugging Lily. Jack will be hugging Lily.

Clues for aspect

Substitute the verb phrase "make a necklace (for)":

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



Jack hugged Lily.

Translation: Jack made a necklace for Lily

...and then he stopped making a necklace.

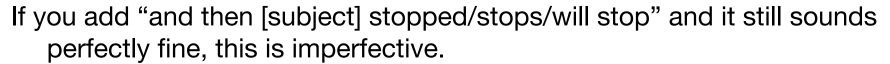
Does the necklace now exist? Yes.

Does "and then he stopped..." sound odd? Yes. (Didn't he already finish?) This (the -ed ending on this verb) is perfective.

Clues for aspect

Substitute the verb phrase "make a necklace (for)":

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



Jack did hug Lily.

Translation: Jack did make a necklace for Lily

...and then he stopped making a necklace.

Does the necklace now exist? Yes.

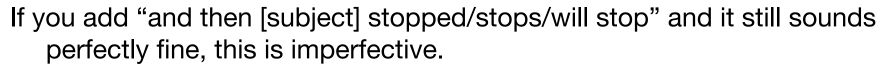
Does "and then he stopped..." sound odd? Yes. (Didn't he already finish?) This (the did) is perfective.



Clues for aspect

Substitute the verb phrase "make a necklace (for)":

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



Jack will have hugged Lily by tomorrow.

Translation: Jack will have made a necklace for Lily by tomorrow

...and then he will stop making a necklace.

Will the necklace exist by tomorrow? Yes.

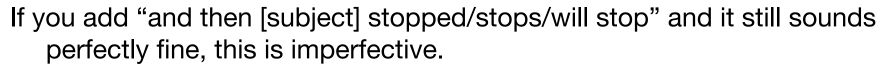
Does it sound odd to add "and then he will stop..."? Yes. (Won't he already have finished?) This (will have -ed) is perfective.



Clues for aspect

Substitute the verb phrase "make a necklace (for)":

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



Jack was hugging Lily.

Translation: Jack was making a necklace for Lily

...and then he stopped making a necklace.

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

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

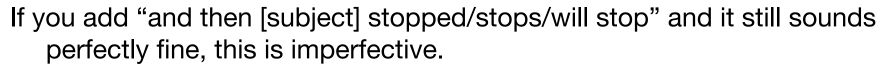
This (was -ing) is imperfective.



Clues for aspect

Substitute the verb phrase "make a necklace (for)":

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



Jack is hugging Lily.

Translation: Jack is making a necklace for Lily

...and then he stops making a necklace.

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

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

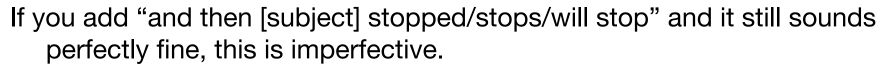
This (*is -ing*) is imperfective.



Clues for aspect

Substitute the verb phrase "make a necklace (for)":

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



Jack will be hugging Lily.

Translation: Jack will be making a necklace for Lily

...and then he will stop making a necklace.

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

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

This (will be -ing) is imperfective.



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



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

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 5 on HW4 and up through question 6 on the lexical development review questions.