Section 1

Introduction
What’s a bird?
What’s a bird?
What’s a bird?
What’s a bird?
What’s a bird?
What’s a bird?
What’s a bird?

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What’s a bird?
What’s a bird?
What’s a bird?
Are these the same thing?

Are these a “going,” a “moving somewhere,” a go?

\textit{go} \hspace{2cm} \textit{went}
General starting point

Where (in the grammar) does meaning matter?

What’s the relevant level of granularity?

1. In what contexts can you use dog and in what contexts can you use cat?
2. In what contexts can you use blue and in what contexts can you use red?
1. In what contexts can you use go and in what contexts can you use went?
2. In what contexts can you use assassinate and in what contexts give?

In pairs:

1. Get to know each other!
   - Where you’re from, where and what you study.
   - What other courses you’re taking at ESSLLI.
   - Why you’re taking this one.
2. Answer the questions above.
   - How are all these contexts similar or different?
   - What data provides the evidence?
General starting point

Where (in the grammar) does meaning matter?

What’s the relevant *level of granularity*?

1. In what contexts can you use *dog* and in what contexts can you use *cat*?
   - In what contexts can you use *blue* and in what contexts can you use *red*?

2. In what contexts can you use *go* and in what contexts can you use *went*?
   - In what contexts can you use *assassinate* and in what contexts *give*?

In pairs:

1. Get to know each other!
   - Where you’re from, where and what you study.
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2. Answer the questions above.
   - How are all these contexts similar or different?
   - What data provides the evidence?
Our intuition tells us that *dog* and *cat* are different things.
- Nouns/lemmas/lexemes/roots/whatever.
- We’ll go with the root $\sqrt{\text{DOG}}$ or $\sqrt{\text{CAT}}$.

Our intuition also tells us that *go* and *went* are the same thing.
- Both are derived from the root $\sqrt{\text{GO}}$.

Make that intuition explicit:
- How do we know that *dog* and *cat* have different *lexical* content?
- What does the relevant data look like?
General starting point

- How do we know that *go* and *went* are part of the same verb/lemma/lexeme/root?
- How do we know that *dog* and *cat* are different nouns/lemmas/lexemes/roots?
- More precisely:
  - If you use *go* when you talk about moving events, except if they’re in the past, in which case you happen to pronounce the word *went*,
  - Then maybe you use *dog* when you talk about pets, except if it’s feline, in which case you happen to pronounce the word *cat*.

Some tests (Harley 2014)

- Ellipsis: *I have three dogs and you have two ___.*
- Idioms: *The dog is out of the bag, It’s raining cats and cats.*
- Paradigms: *go/went, bad/worse/worst* and so on fill in “cells” of a table.
General starting point

- How do we know that go and went are part of the same verb/lemma/lexeme/root?
- How do we know that dog and cat are different nouns/lemmas/lexemes/roots?
- More precisely:
  - If you use go when you talk about moving events, except if they’re in the past, in which case you happen to pronounce the word went,
  - Then maybe you use dog when you talk about pets, except if it’s feline, in which case you happen to pronounce the word cat.

Some tests (Harley 2014)

- Ellipsis: I have three dogs and you have two ___.
- Idioms: The dog is out of the bag, It’s raining cats and cats.
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Different kinds of meaning in grammar:

- Morphosyntactic ("grammatical") meanings: tense, number, etc.
- Lexical ("conceptual") meanings: kinds of birds, kinds of animals, etc.

These different meanings matter for different things ("granularity").

So there’s a grammatical upshot:

- We need to have theories of ellipsis, idioms, morphology, etc.
- We need to have theories of what nouns are, etc.
- We need to have theories of functions and arguments (e.g. verbs).

It isn’t trivial to figure out which meanings types are out there and what they influence in the grammar.

- This is the task of lexical semanticists.
- Psychologists and philosophers also worry about some related topics, like whether we decide what a bird is by comparing to a prototype or assembling features (Rosch 1978).
- What phenomena in lexical semantics are you already familiar with?
What’s lexical semantics?

Oh! I have three kids and no money!

Why can’t I have no kids and three money?
What’s lexical semantics?

- Mass/count
- Telic/atelic
- Concrete/abstract
- ...

We’ll focus on *argument structure*: verbs and their arguments, sometimes adjectives too.
Let’s start with some core/non-core transitives.

(1) a. Kirby grew tomatoes.
    b. The tomatoes grew / Kirby caused the tomatoes to grow.
    c. *Kirby’s growth of tomatoes.

(2) a. Kirby destroyed the lego tower.
    b. *The lego tower destroyed / Kirby caused the tower to destroy.
    c. Kirby’s destruction of the lego tower.

What’s going on? Why? How do we encode it? What might it affect? (e.g. agreement, adverbs, argument/event structure, phonology)

More examples? In more languages?
Our questions

1. What are the most robust crosslinguistic generalizations regarding the interaction between lexicon and grammar?
2. What formal tools can account for these?
3. Is it possible to reach a constrained inventory of lexical primitives?
4. How can these claims be tested experimentally and modeled computationally?

Levels of granularity

When would it matter whether we’re talking about:

- Golden retrievers or pugs
- Dogs or cats
- Pets or farm animals
- Animals or people

- Animate or inanimate beings
- Something that can be the object of *assassinate* or not
- Something that can be the object of a verb or not
- Something that’s a noun or not
Section 2

Plan
Plan

1. Introduction: lexical semantics, grammar and their interface.
2. Manner/Result Complementarity and architecture
   - Empirical: Manner/Result Complementarity.
   - Formal: Syntactic assumptions, semantic content of roots.
3. Type-theoretic lexical semantics and implicit creation
   - Empirical: Pseudo-resultatives and creation verbs.
   - Formal: Semantic types, verb types and semantic predicates.
4. Experimental and computational approaches
   - Experimental investigations of novel affixes and stems.
   - Computational models of word classes, as they relate to these questions.
5. Semantic filters and additional phenomena
   - Empirical: Inherently reflexive events, other-oriented events, factivity, alienable and inalienable possession.
   - Formal: Pre-syntactic lexicon vs post-syntactic filters, Late Insertion.

These correspond roughly to five sessions/days, but we can be flexible.
Any questions?
Section 3

References