| Word Meaning Informatics 1 CG: Lecture 23 | |
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| Mirella Lapata | Reading: |
| School of Informatics University of Edinburgh mlap@inf.ed.ac.uk | Trevor Harley's The Psychology of Language, Chapter 10 |
| March 13, 2014 | |
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Recap: Categorization

Categorization is one of the classical problems in the field of cognitive science, one with a histiry 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.

How do we Represent the Meaning of Words?

Semantic knowledge can be thought of as knowledge about relations among several types of elements, including words, concepts, and percepts.

Word-concept relations

Knowledge that the word *dog* refers to the concept DOG the word *animal* refers to the concept ANIMAL or the word *toaster* refers to the concept TOASTER.

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dog



Word Meaning

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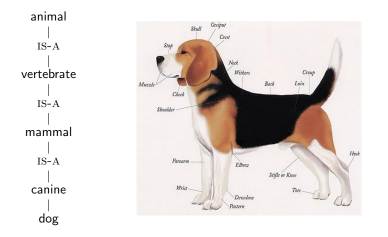
toaster



Concept-concept relations

Concept-percept, Concept-action Relations

Knowledge that *dogs* are a kind of animal, that *dogs* have tails and can bark, or that *animals* have bodies and can move.



Word Meaning

Knowledge about what dogs look like, how a dog can be distinguished from a cat, or how to pet a dog or operate a toaster.



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Word-word relations

Knowledge that the word *dog* tends to be associated with or co-occur with words such as *tail, bone,* and *cat* or that the word *toaster* tends to be associated with *kitchen, oven,* or *bread*.

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Word-word relations

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What are the associates of apple?

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What are the associates of *apple*?



Word Meaning

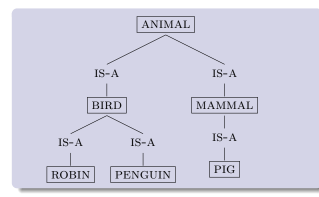
Semantic Networks

- Emphasizes abstract conceptual structure, focusing on relations among concepts and relations between concepts and percepts or actions.
- This knowledge is represented in terms of systems of abstract propositions, such as *canary is-a bird, canary has bird wings*.
- Concepts represented in network of interconnecting nodes
- Distance between nodes represents similarity between them.
- Concept defined in terms of the connections with other concepts

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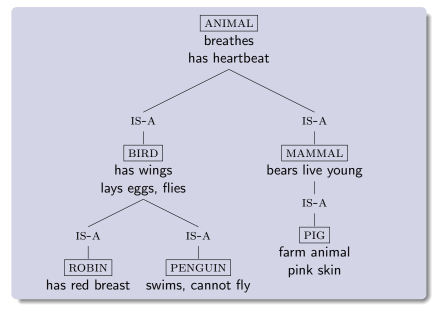
Collins and Quillian (1969)

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- Useful for representing natural kind terms.
- Economical method for storing information.
- Most common links are IS-A links
- Attributes stored at lowest possible node at which they are true of all lower nodes in network

Collins and Quillian (1969)



Sentence Verification Task

Participants are presented with simple "facts" and have to press one button if the sentence is true, another if it is false. The reaction time is an index of how difficult the decision was.

- (1) A robin is a robin.
- (2) A robin is a bird.
- (3) A robin is an animal.
- (4) A robin is a fish.
 - Response time to (1) < (2) < (3) < (4).
 - Participants start off from robin and travel through the network until they find the necessary infromation.
 - The farther away the information the slower the response time.

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Yes!

Sentence Verification Task

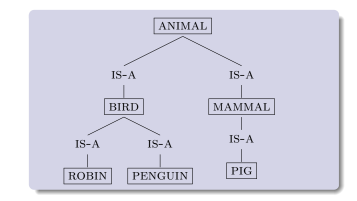
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|-----|-----------------------|-------------------------|
| (2) | A robin is a bird. | Yes! |
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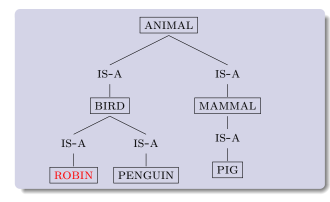


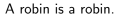
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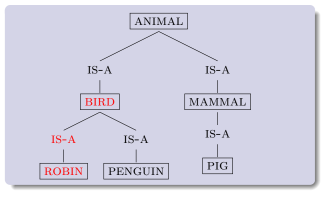
Sentence Verification Task





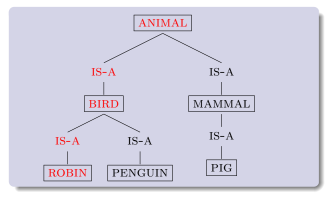
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Sentence Verification Task





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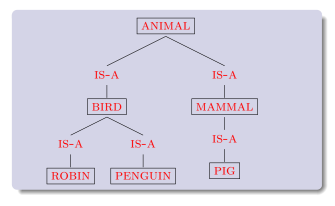


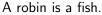
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Sentence Verification Task





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Problems with the Collins and Quillian Model

- Not all information is easily represented in hierarchical form (what is the relation between *truth, justice*, and *law*?)
- Experiments confound distance in network with conjoint frequency (*robin* and *bird* often co-occur).
- The model makes some incorrect predictions: (5) < (6), (7) < (8), (9) < (10).

| (5) | | v is an | animal. | |
|-----|-------------------|----------|---------|--|
| () | β πcov | v is all | ammai. | |

- (6) A cow is a mammal.
- (7) A pine is a church.
- (8) A pine is a flower.
- (9) A robin is a bird.
- (10) A penguin is a bird.

Problems with the Collins and Quillian Model

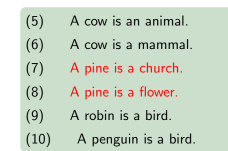
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|-------------------------|-----|------|--------|---------|-----|
|-------------------------|-----|------|--------|---------|-----|

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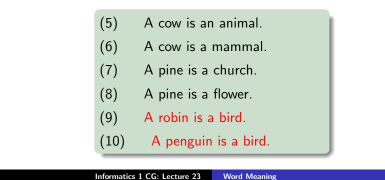
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Collins and Loftus (1975)

• Model is based on idea of spreading activation.

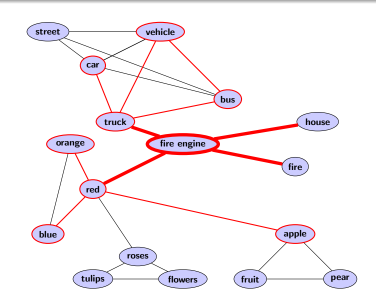
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• More complex network structure with links varying in strength or distance; structure is no longer hierarchical.

Word Meaning

- Connections represent: categorical relations, degree of association, typicality.
- When you think about a concept, that concept will become activated, and that activation will spread to other concepts that are linked to it.
- Verification times depend on closeness concepts in network.
- Hard to see what sort of experiments could falsify this model.

Collins and Loftus (1975)



| | animate | feathered | has_a_beak | flies | sings |
|---------|---------|-----------|------------|-------|-------|
| BIRD | + | + | + | + | + |
| ROBIN | + | + | + | + | + |
| PENGUIN | + | + | + | — | - |
| PIG | + | _ | — | — | - |

- Concepts are represented as a set of features.
- Features are ordered in terms of definingness.¹
- Defining features: essential to meaning of word and relate to preperties that things must have to be members of category.
- Characteristic features: are usually but not necessarily true (most birds can fly but penguins and ostriches cannot).

¹Distinction between defining and characteristic features is arbitrary. Informatics 1 CG: Lecture 23 Word Meaning

Feature Comparison Model

One way to test defining and characteristic features is to carry out a similarity test (Smith and colleagues, 1978).

| Question | Feature | Decision | RT |
|--|----------------|---------------|------|
| A cat is a pencil (low similarity) | defining | false | fast |
| A cat is a mammal (high similarity) | defining | true | fast |
| A cat is fluffy (intermediate similarity) | characteristic | true or false | slow |

Feature Comparison Model

defining —

-----→ characteristic

| | animate | feathered | has_a_beak | flies | sings |
|---------|---------|-----------|------------|-------|-------|
| BIRD | + | + | + | + | + |
| ROBIN | + | + | + | + | + |
| PENGUIN | + | + | + | - | - |
| PIG | + | - | _ | - | _ |

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Sentence Verification (Again)

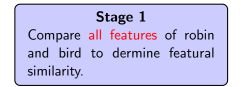
A robin is a bird.

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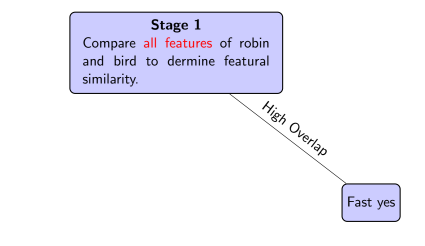
Sentence Verification (Again)

Sentence Verification (Again)

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A robin is a bird.

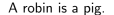


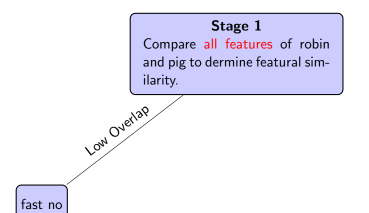
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Sentence Verification (Again)





Sentence Verification (Again)

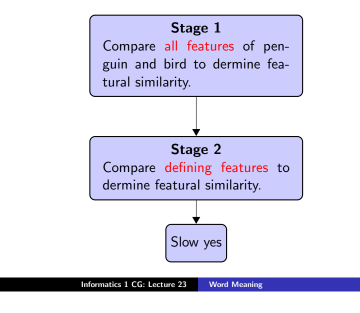
A penguin is a bird.



Sentence Verification (Again)



A penguin is a bird.



- Many words do not have obvious defining features!
- Model is tied to sentence verification paradigm.
- Probabilistic feature model (Smith and Medin, 1981).
- Distinguishes between essential defining features of concepts and aspects of meaning for identifying instances of concept.
- Features are weighted based on salience and probability of being true for category (has four limbs vs bears live young)
- Candidate instance is accepted if exceeds some critical weighted sum of features.
- Categories now have fuzzy boundaries.

Where Do the Features Come from?

• How is this model different from prototype model?

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Where Do the Features Come from?



- Participants are presented with set of concept names
- Asked to write down up to *n* features they think are important for each concept
- McRae et al (2005) collected feature norms for 541 living and nonliving concepts
- Largest set in existence (2,526 features), collected over several years
- Reveal psychologically salient dimensions of meaning



Where Do the Features Come from?

MOOSE/ELK



MOOSE/ELK



| Feature | Freq | Classification |
|----------------|------|----------------|
| is_large | 27 | visual |
| has_antlers | 23 | visual |
| has_legs | 14 | visual |
| is_brown | 10 | visual |
| has_fur | 7 | visual |
| has_hooves | 5 | visual |
| eaten_as_meat | 5 | function |
| lives_in_woods | 14 | encyclopedic |
| an_animal | 17 | taxonomic |
| a₋mammal | 9 | taxonomic |

Feature norms from McRae et al. (2005).

Word Meaning

| Informatics 1 CG: Lecture 23 | Word Meaning |
|------------------------------|--------------|
| | |

Representing Word Meaning

| | eats_seads | has_beak | has_claws | has_handlebar | has_wheels | has_wings | has_feathers | made_of_metal | made_of_wood |
|---------|------------|----------|-----------|---------------|------------|-----------|--------------|---------------|--------------|
| TROLLEY | .00 | .00 | .00 | .30 | .32 | .00 | .00 | .06 | .25 |
| ROBIN | .05 | .24 | .15 | .00 | .00 | .19 | .34 | .00 | .00 |

- McRae spent 10 years collecting his feature norms! (541 basic-level nouns).
- What about verbs or abstract concepts (e.g., *move, peace*)?
- But, humans naturally express word meaning using features.

Representing Word Meaning

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Representing Word Meaning

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Summary

How do we represent the meaning of words? How is semantic knowledge organized?

- Semantic information in encoded in networks of linked nodes.
- Collins and Quillian network emphasizes hierarchical relations and cognitive economy; sentence verification times.
- Does not explain similarity and relatedness effects.
- Spreading activation model does but is difficult to falsify.
- Word meaning can be decomposed into semantic features.
- Feature-list theories account for sentence verification times by postulating that we compare lists of defining and characteristic features.

Next lecture: associationist view of meaning, vector space model.



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