

# *Distributional Semantics - Introduction*

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Week 7, Lecture 1

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John told Mary that the train moved out of the station at 3 o'clock.

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- **Formal Semantics:** Construction of precise mathematical models of the relations between expressions in a natural language and the world.  
*John chases a bat*  $\rightarrow \exists x[bat(x) \wedge chase(john, x)]$
- **Distributional Semantics:** The study of statistical patterns of human word usage to extract semantics.

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*“Words that occur in the same contexts tend to have similar meanings.” (Zellig Harris, 1968)*

→ Semantically similar words tend to have similar distributional patterns.

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**Differential** and not *referential*

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He filled the **wampimuk** with the substance, passed it around and we all drunk some.

We found a little **wampimuk** sleeping behind the tree.

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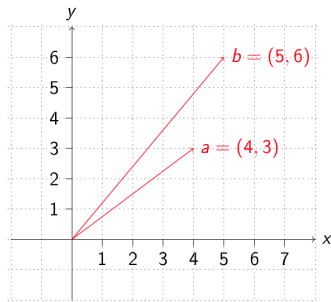
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- Alternative names
  - ▶ corpus-based semantics
  - ▶ statistical semantics
  - ▶ geometrical models of meaning
  - ▶ vector semantics
  - ▶ word space models



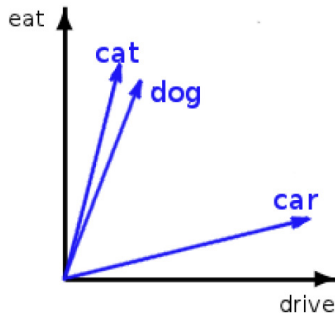
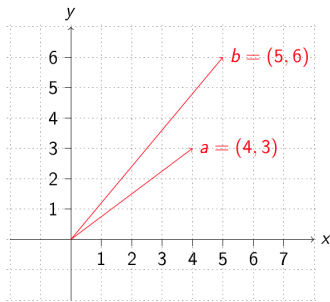
# *Distributional Semantics: The general intuition*

- **Distributions** are vectors in a multidimensional semantic space, that is, objects with a magnitude and a direction.
- The **semantic space** has dimensions which correspond to possible contexts, as gathered from a given corpus.

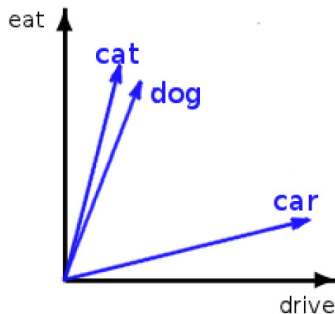
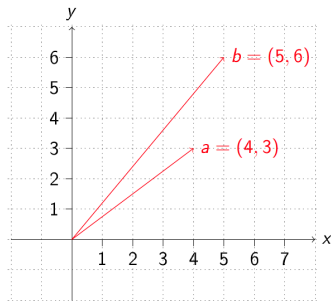
# Vector Space



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In practice, many more dimensions are used.

$cat = [...dog\ 0.8, eat\ 0.7, joke\ 0.01, mansion\ 0.2, ...]$

## Small Dataset

*An automobile is a wheeled motor vehicle used for transporting passengers .*

*A car is a form of transport , usually with four wheels and the capacity to carry around five passengers .*

*Transport for the London games is limited , with spectators strongly advised to avoid the use of cars .*

*The London 2012 soccer tournament began yesterday , with plenty of goals in the opening matches .*

*Giggs scored the first goal of the football tournament at Wembley , North London .*

*Bellamy was largely a passenger in the football match , playing no part in either goal .*

*Target words: ⟨automobile, car, soccer, football⟩*

*Term vocabulary: ⟨wheel, transport, passenger, tournament, London, goal, match⟩*

# Constructing Word spaces

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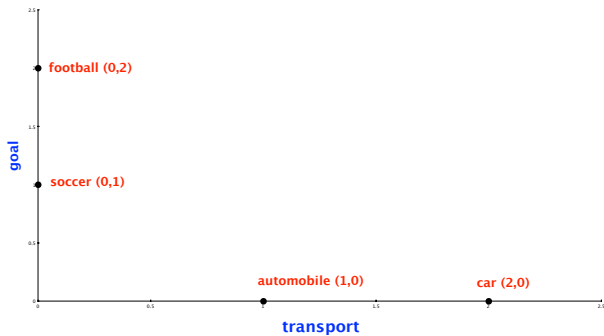
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**co-occurrence matrix**
- Build vectors out of (a function of) these co-occurrence counts

# Constructing Word spaces: distributional vectors

distributional matrix = targets X contexts

	wheel	transport	passenger	tournament	London	goal	match
automobile	1	1	1	0	0	0	0
car	1	2	1	0	1	0	0
soccer	0	0	0	1	1	1	1
football	0	0	1	1	1	2	1



# Computing similarity

	wheel	transport	passenger	tournament	London	goal	match
automobile	1	1	1	0	0	0	0
car	1	2	1	0	1	0	0
soccer	0	0	0	1	1	1	1
football	0	0	1	1	1	2	1

## Using simple vector product

automobile . car = 4

automobile . soccer = 0

automobile . football = 1

car . soccer = 1

car . football = 2

soccer . football = 5