


# Applied Text Mining in Python

## *Semantic Text Similarity*



# Which pair of words are most similar?

- deer , elk
- deer , giraffe
- deer , horse
- deer , mouse

# Which pair of words are most similar?

- deer , elk 
- deer , horse
- deer , house
- deer , roof
- How can we quantify such similarity?

# Applications of Text Similarity

- Grouping similar words into semantic concepts
- As a building block in natural language understanding tasks
  - Textual entailment 
  - Paraphrasing 

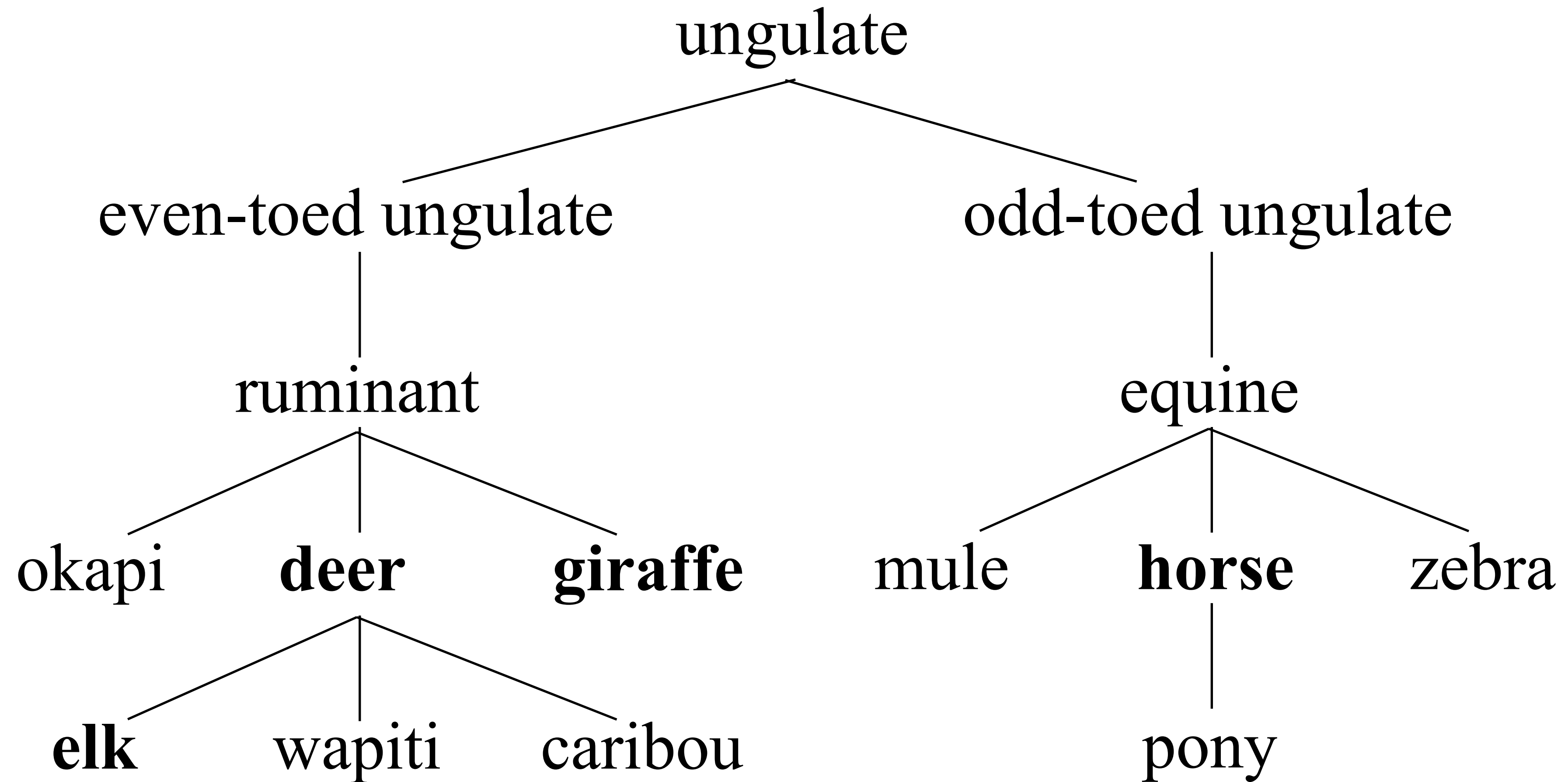
# WordNet

- **Semantic dictionary** of (mostly) **English** words, interlinked by semantic relations
- **Includes rich linguistic information**
  - part of speech, word senses, synonyms, hypernyms/hyponyms, meronyms, distributional related forms, ...
- Machine-readable, freely available

# Semantic Similarity Using WordNet

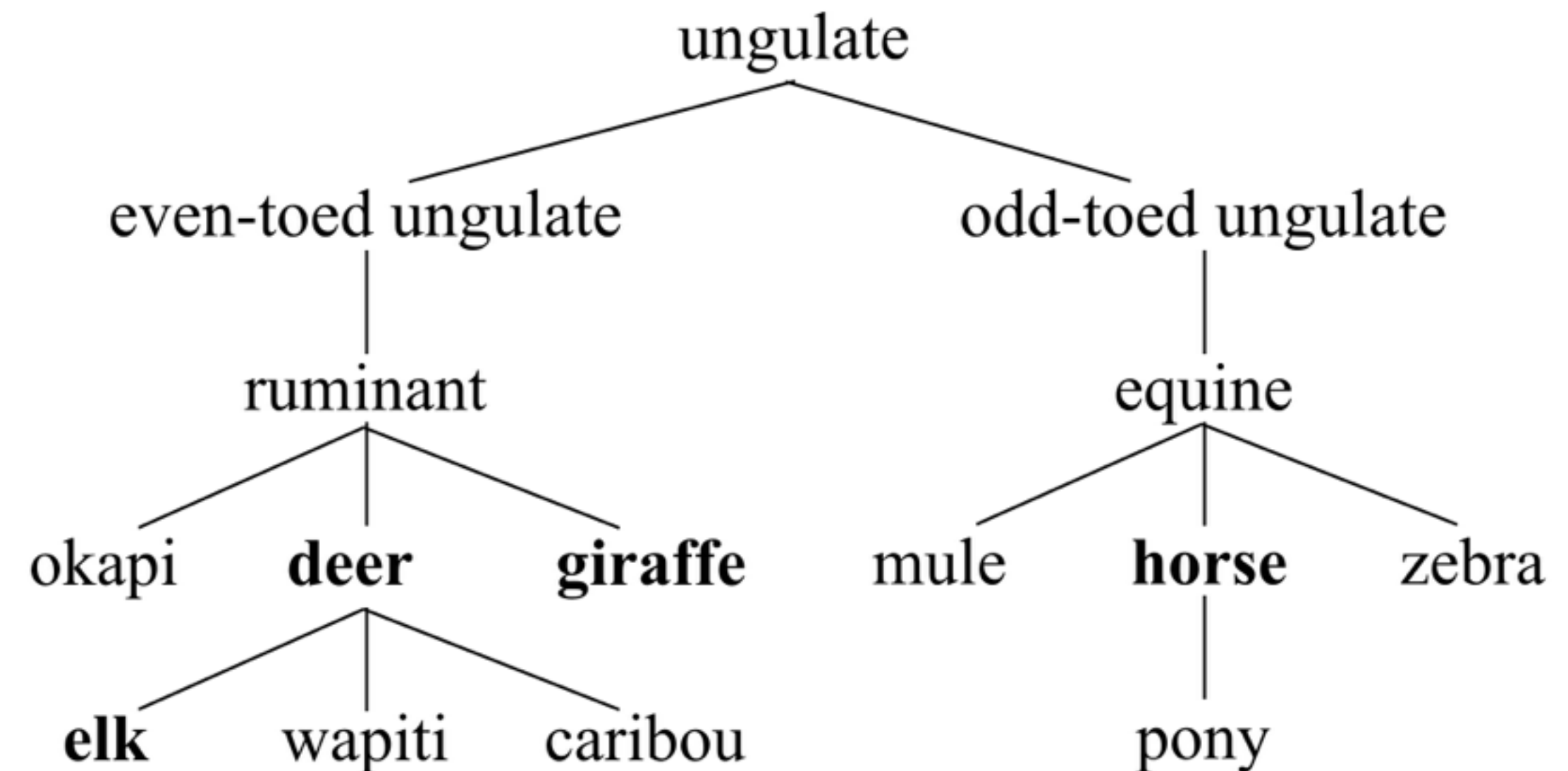
- WordNet organizes information in a hierarchy
- Many similarity measures use the hierarchy in some way
- Verbs, nouns, adjectives all have separate hierarchies

# Coming back to our deer example



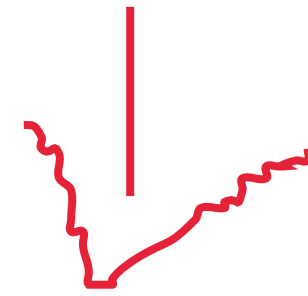
# Path Similarity

- Find the shortest path between the two concepts
- Similarity measure inversely related to path distance
- $\text{PathSim}(\text{deer}, \text{elk}) = 0.5$
- $\text{PathSim}(\text{deer}, \text{giraffe}) = 0.33$
- $\text{PathSim}(\text{deer}, \text{horse}) = 0.14$

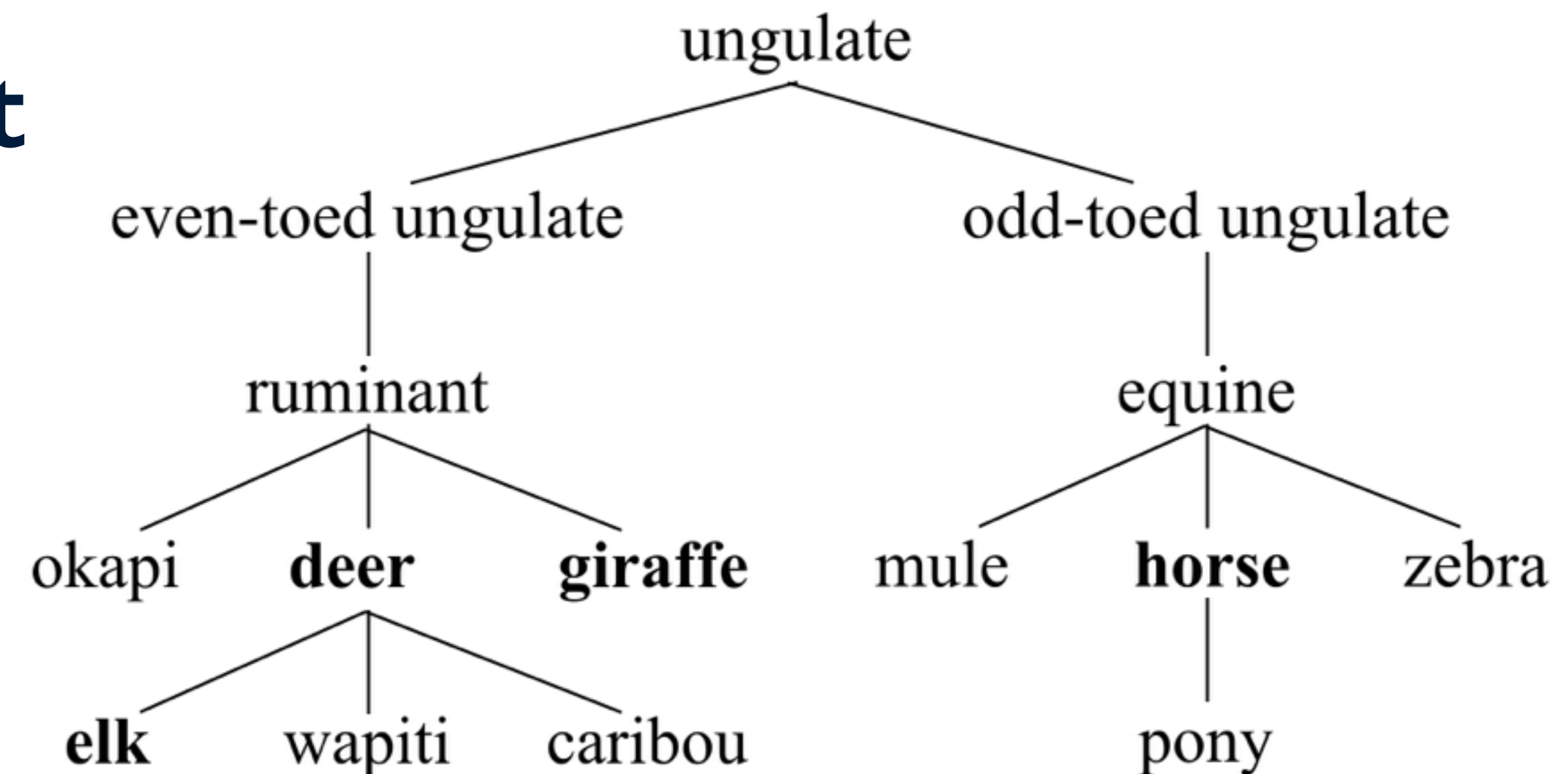




# Lowest Common Subsumer (LCS)



- Find the **closest ancestor to both concepts**
- $\text{LCS}(\text{deer}, \text{elk}) = \text{deer}$
- $\text{LCS}(\text{deer}, \text{giraffe}) = \text{ruminant}$
- $\text{LCS}(\text{deer}, \text{horse}) = \text{ungulate}$



# Lin Similarity

- Similarity measure based on the information contained in the LCS of the two concepts
- $\text{LinSim}(u, v) = 2 \times \log P(\text{LCS}(u, v)) / (\log P(u) + \log P(v))$
- $P(u)$  is given by the information content learnt over a large corpus.

# How to do it in Python?

- WordNet **easily imported** into Python through NLTK

```
import nltk  
from nltk.corpus import wordnet as wn
```

- Find appropriate sense of the words

```
deer = wn.synset('deer.n.01')  
elk = wn.synset('elk.n.01')  
...
```

# How to do it in Python? (2)

- **Find path similarity**

```
deer.path_similarity(elk)      0.5  
deer.path_similarity(horse)   0.14285714285714285
```

- **Use an information criteria to find Lin similarity**

```
from nltk.corpus import wordnet_ic  
brown_ic = wordnet_ic.ic('ic-brown.dat')  
  
deer.lin_similarity(elk, brown_ic)      0.7726998936065773  
deer.lin_similarity(horse, brown_ic)    0.8623778273893673
```

# Collocations and Distributional Similarity



- “You know a word by the company it keeps” [Firth, 1957]
- Two words that frequently appears in similar contexts are more likely to be semantically related
  - The friends met at a **café**.
  - Shyam met Ray at a **pizzeria**.
  - Let's meet up near the **coffee shop**.
  - The secret meeting at the **restaurant** soon became public.

# Distributional Similarity: **Context**

- Words before, after, within a small window
- Parts of speech of words before, after, in a small window
- Specific syntactic relation to the target word
- Words in the same sentence, same document, ...

# Strength of association between words

- How frequent are these?
- Not similar if two words don't occur together often
- Also important to see how frequent are individual words
- 'the' is very frequent, so high chances it co-occurs often with every other word
- Pointwise Mutual Information  $PMI(w,c) = \log [P(w,c) / P(w)P(c)]$





# How to do it in Python?

- Use **NLTK** Collocations and Association measures

```
import nltk
```

```
from nltk.collocations import *
```

```
bigram_measures = nltk.collocations.BigramAssocMeasures()
```

```
finder = BigramCollocationFinder.from_words(text)
```

```
finder.nbest(bigram_measures.pmi, 10)
```

- **finder** also has other useful functions, such as frequency filter

```
finder.apply_freq_filter(10)
```



# Take Home Concepts

- Finding similarity between words and text is non-trivial
- WordNet is a useful resource for semantic relationships between words
- Many similarity functions exist
- NLTK is a useful package for many such tasks