Information Extraction

CS6200

Information Retrieval

(and a sort of advertisement for NLP in the spring)

Information Extraction

- Automatically extract structure from text
 - annotate document using tags to identify extracted structure
- We've briefly mentioned one example
 - But part of speech tagging is so low-level it usually doesn't count as IE
- Named entity recognition
 - identify words that refer to something of interest in a particular application
 - –e.g., people, companies, locations, dates, product names, prices, etc.

Fred Smith, who lives at 10 Water Street, Springfield, MA, is a long-time collector of **tropical fish**.

<PersonName><GivenName>Fred</GivenName> <Sn>Smith</Sn> </PersonName>, who lives at <address><Street >10 Water Street</Street>, <City>Springfield</City>, <State>MA</State></address>, is a long-time collector of tropical fish.

- Example showing semantic annotation of text using XML tags
- Information extraction also includes document structure and more complex features such as *relationships* and *events*

The Persian learned men say that the Phoenicians ... came to our seas from the so-called Red Sea, and having settled in the country which they still occupy, at once began to make long voyages. Among other places to which they carried Egyptian and Assyrian merchandise, they came to Argos, which was at that time preeminent in every way among the people of what is now called Hellas. The Phoenicians came to Argos, and set out their cargo. On the fifth or sixth day after their arrival, when their wares were almost all sold, many women came to the shore and among them especially the daughter of the king, whose name was lo (according to Persians and Greeks alike), the daughter of Inachus. As these stood about the stern of the ship bargaining for the wares they liked, the Phoenicians incited one another to set upon them. Most of the women escaped: lo and others were seized and thrown into the ship, which then sailed away for Egypt.

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Person

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Classes could also be, e.g., Wikipedia articles

Person Location Ethnic





Oneida, New York Onondagas Mohawks	LOCATION	(Longitude: -75
	MISC	
Mohawks	1000 Barrison (1990)	
	MISC	
Cayugas	MISC	
Senecas	MISC	
Oneida Community	MISC	
Oneida County	LOCATION	(Longitude: -75
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Oneida Castle, New York	LOCATION	(Longitude: -75 43.0783333333
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Oneida Indians	MISC	
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- Rule-based
 - Uses *lexicons* (lists of words and phrases) that categorize names
 - e.g., locations, peoples' names, organizations, etc.
 - Rules also used to verify or find new entity names
 - e.g., "<number> <word> street" for addresses
 - "<street address>, <city>" or "in <city>" to verify city names
 - "<street address>, <city>, <state>" to find new cities
 - "<title> <name>" to find new names

- Rules either developed manually by trial and error or using machine learning techniques
- Statistical
 - uses a probabilistic model of the words in and around an entity
 - probabilities estimated using training data (manually annotated text)
 - Hidden Markov Model (HMM) is one approach
 - Conditional Random Fields: similar structure, often higher accuracy, more expensive to train

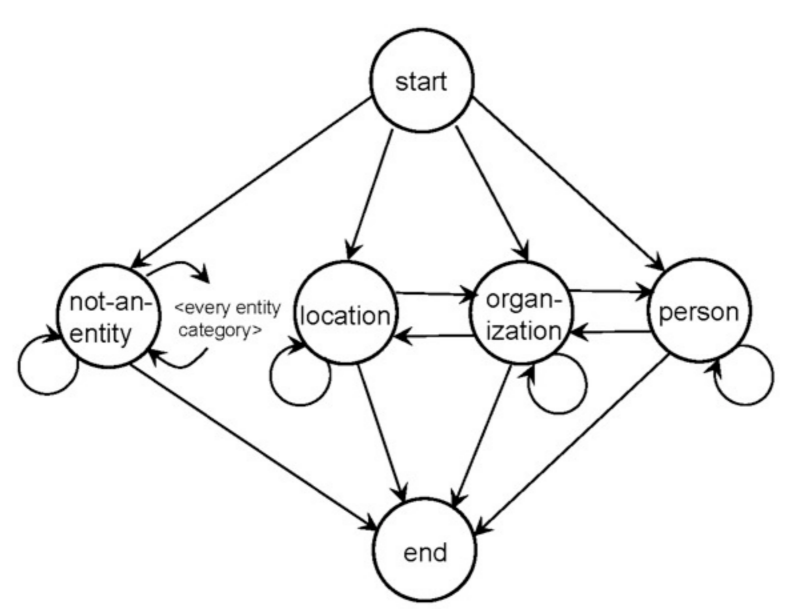
HMM for Extraction

- Resolve ambiguity in a word using context
 - e.g., "marathon" is a location or a sporting event, "boston marathon" is a specific sporting event
- Model context using a generative model of the sequence of words
 - Markov property: the next word in a sequence depends only on a small number of the previous words

HMM for Extraction

- Markov Model describes a process as a collection of states with transitions between them
 - each transition has a probability associated with it
 - next state depends only on current state and transition probabilities
- Hidden Markov Model
 - each state has a set of possible outputs
 - outputs have probabilities

HMM Sentence Model



 Each state is associated with a probability distribution over words (the output)

The Phoenicians came from the Red Sea

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The Phoenicians came from the Red Sea

Fed raises interest rates

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NN

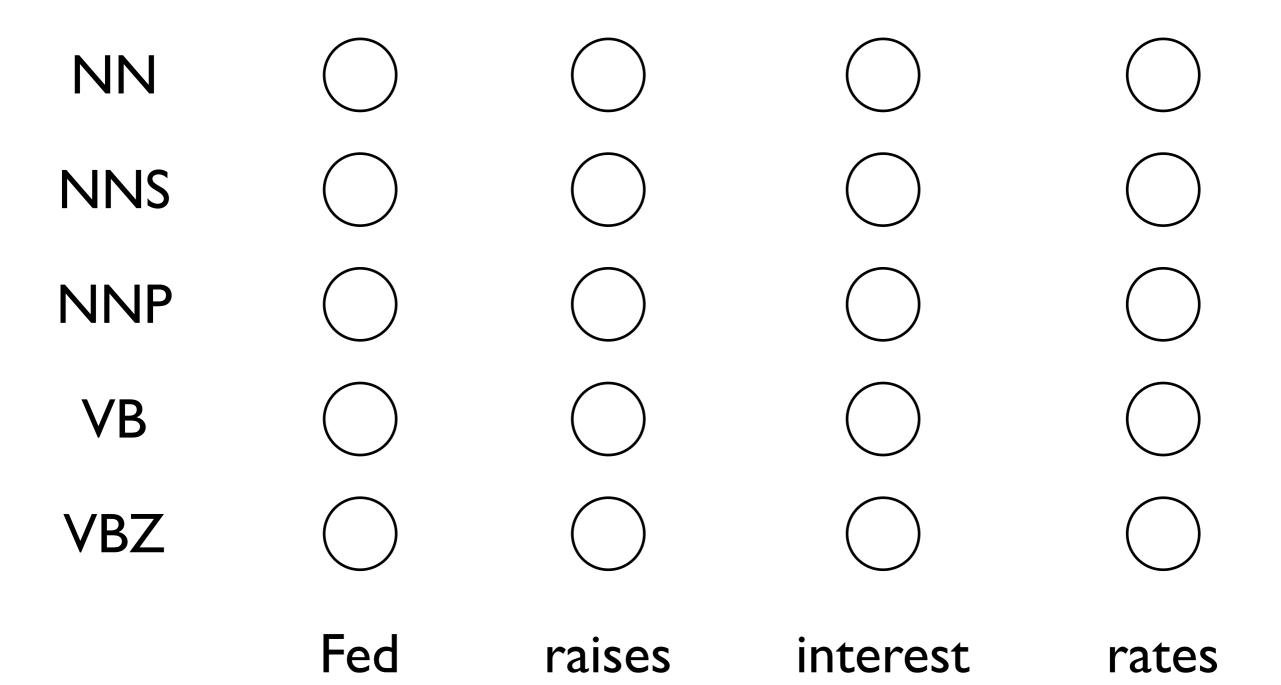
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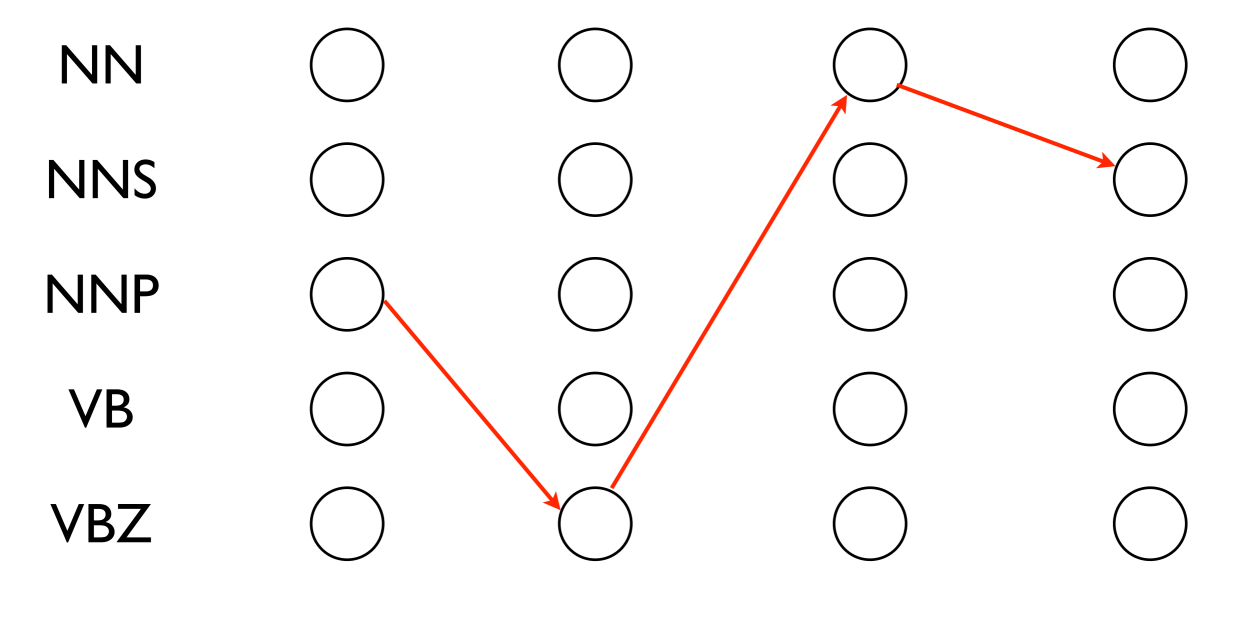
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VB

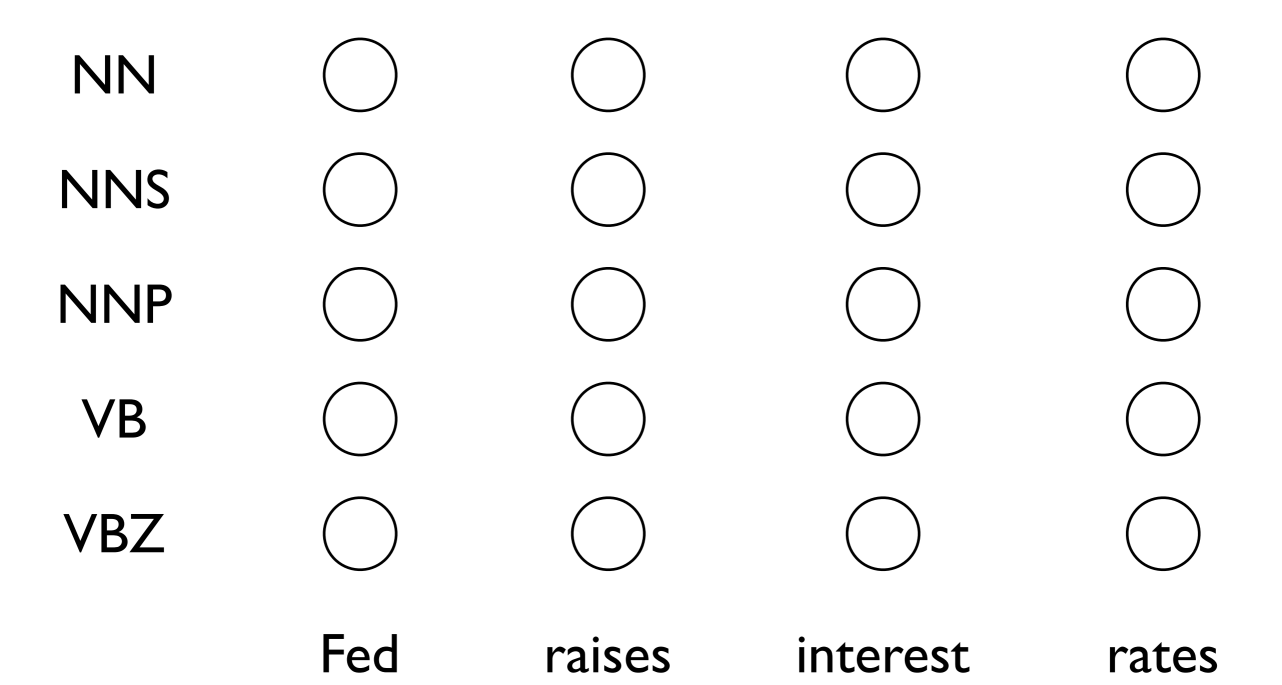
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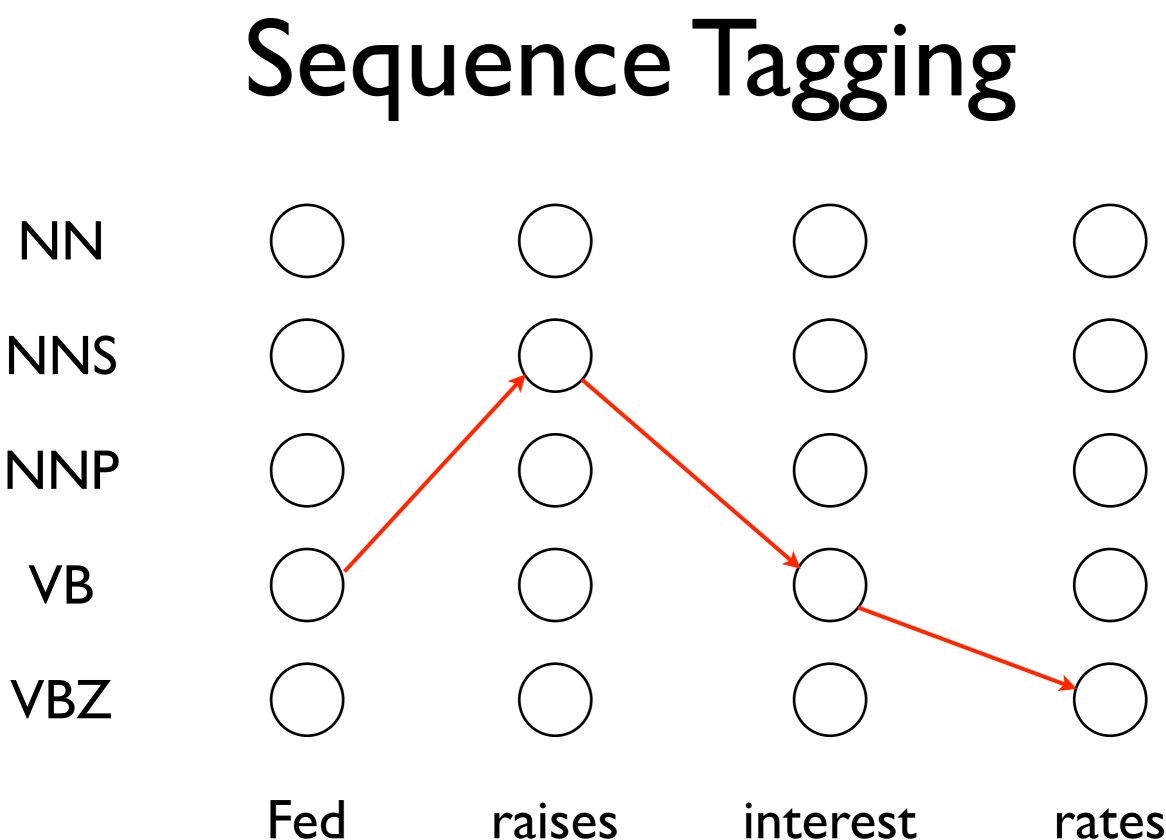
Fed raises interest rates



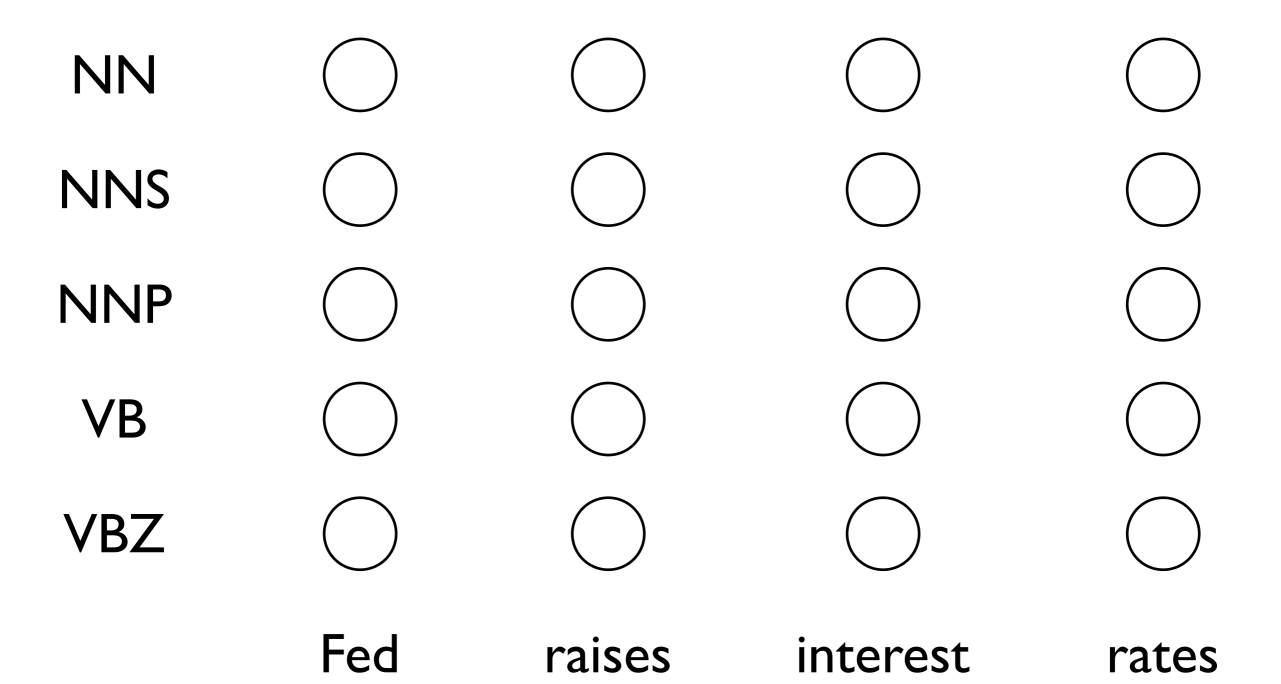


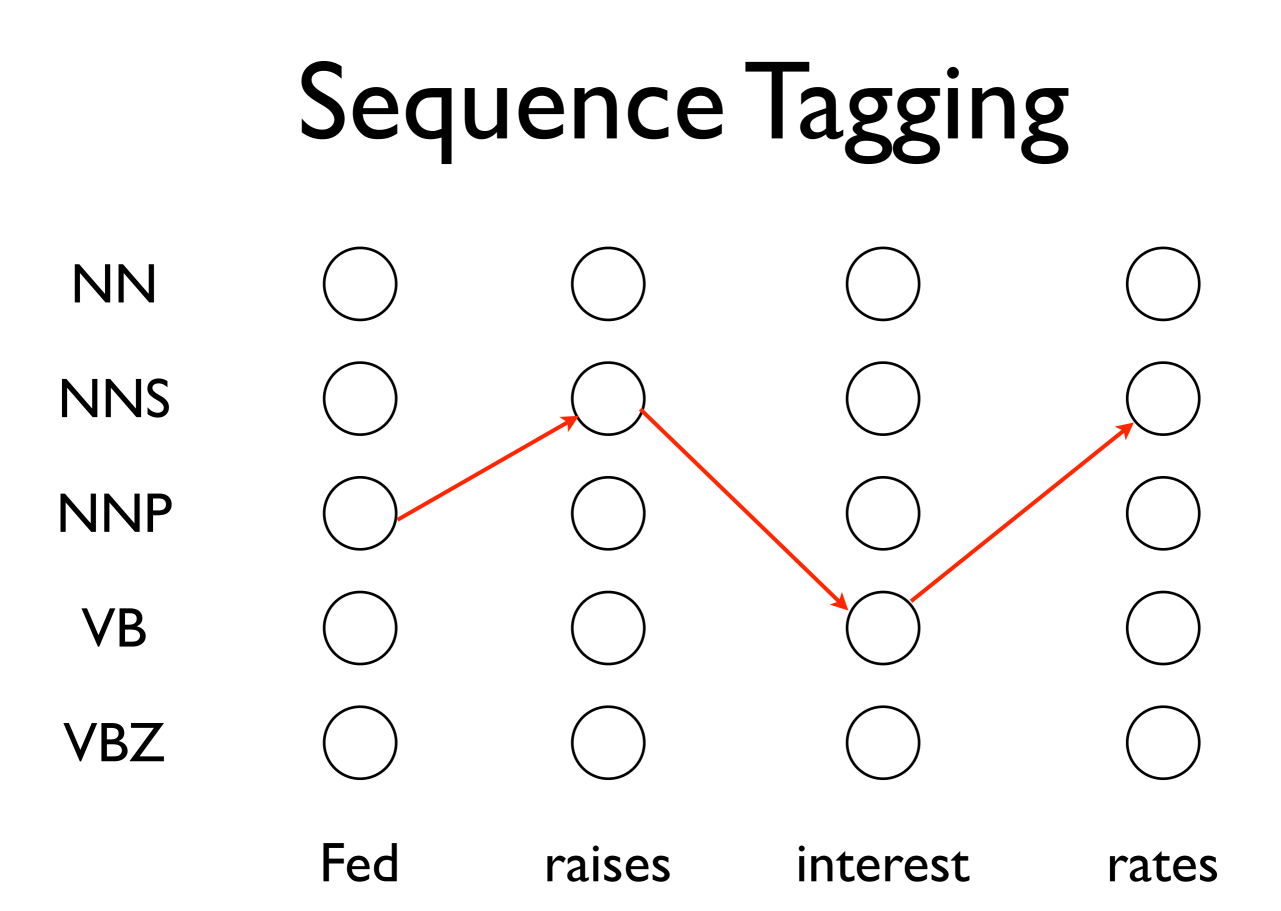
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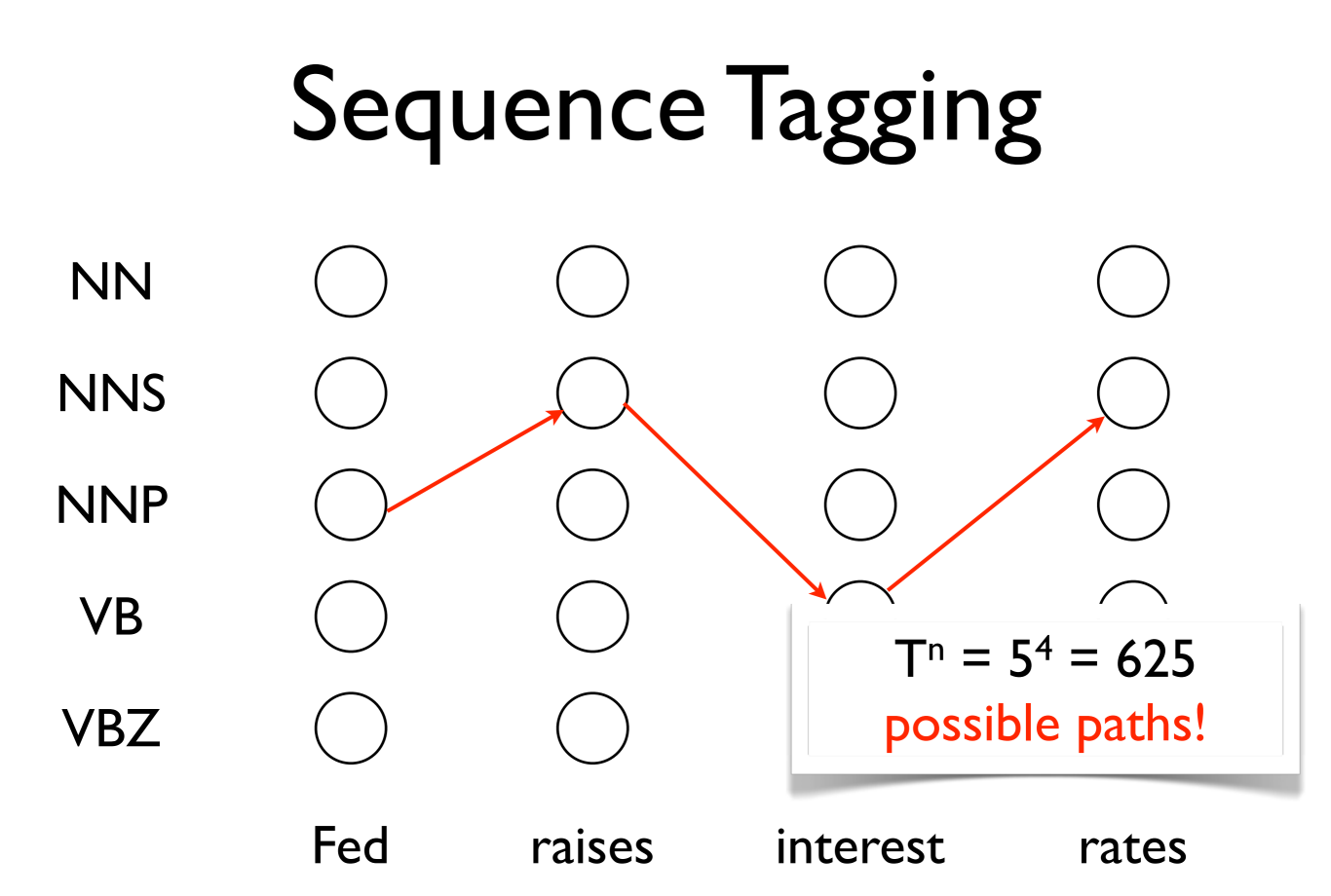


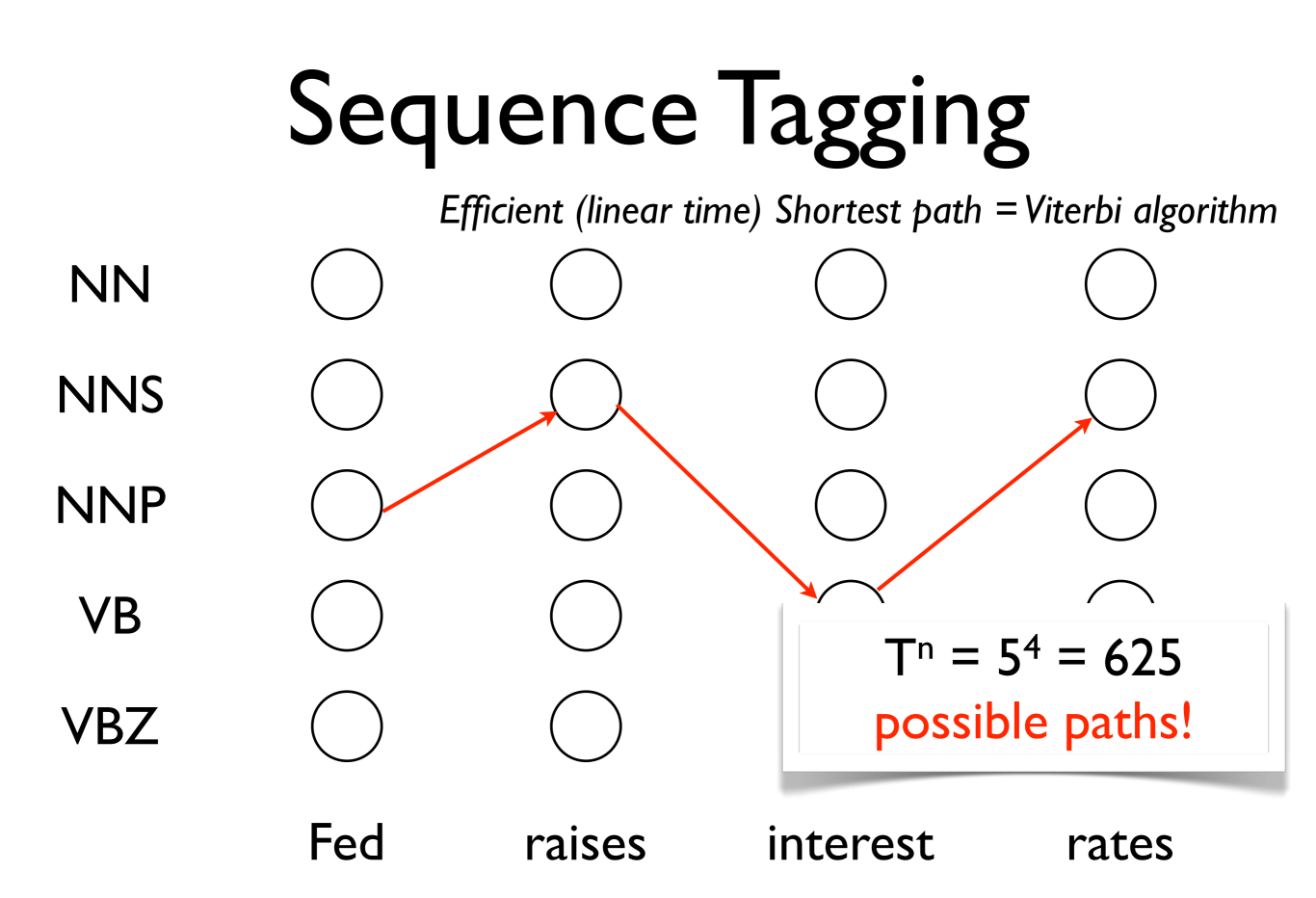


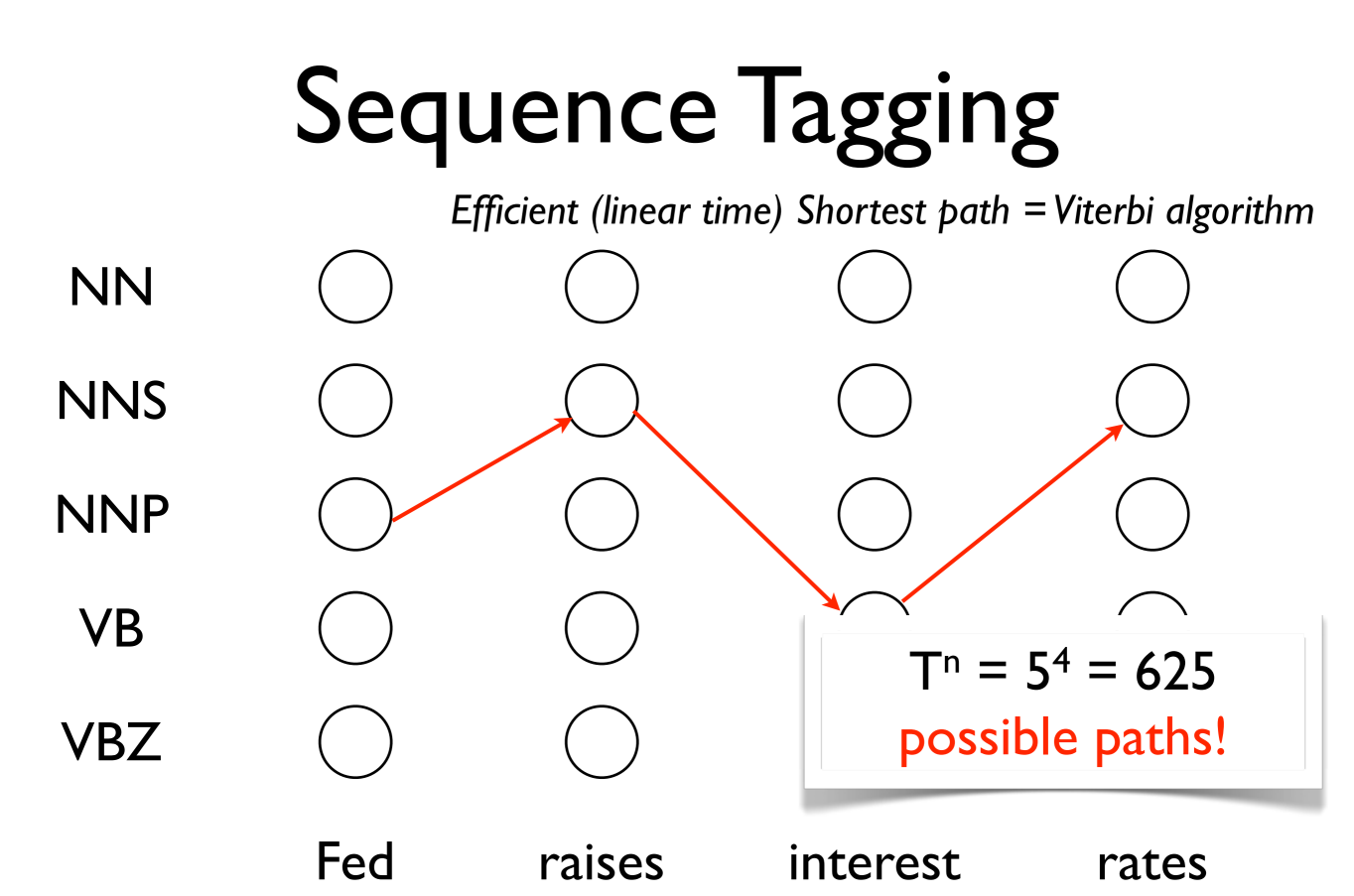
raises interest rates











Can we specify that "Fed" always has the same tag in this document?

The Phoenicians came from the Red Sea

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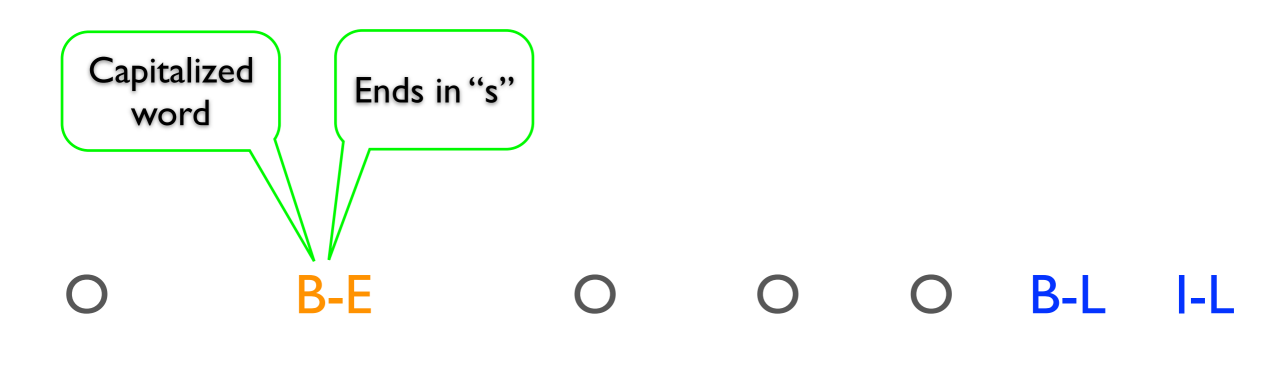
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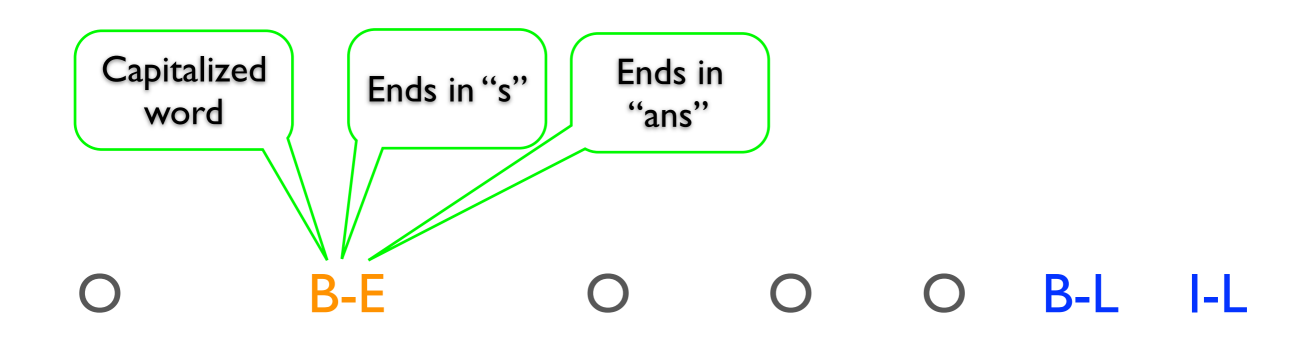
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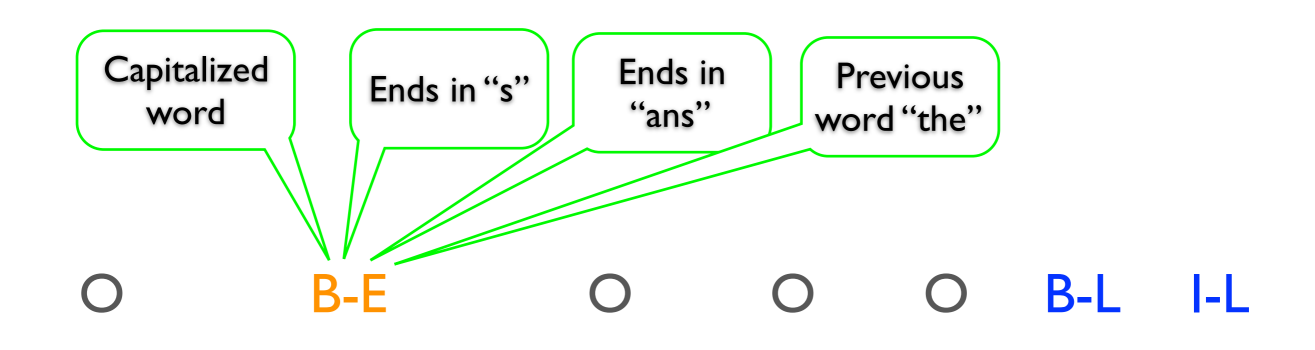
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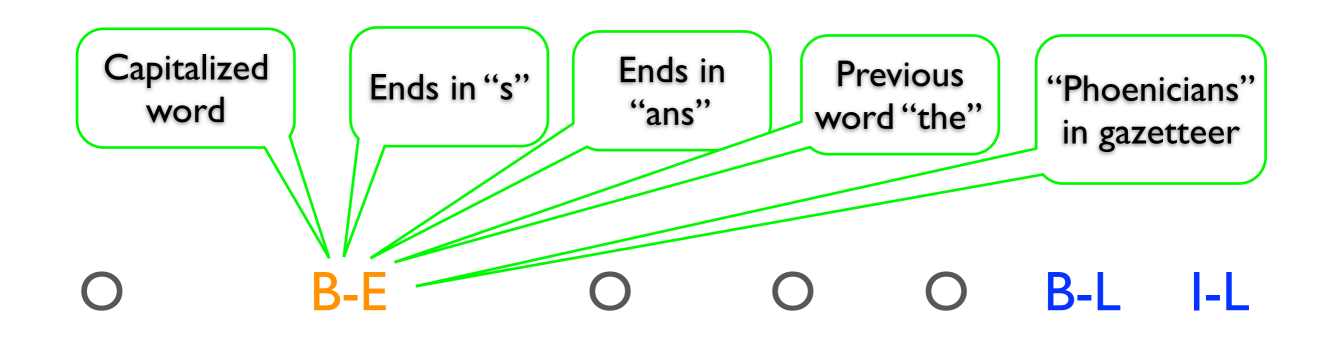
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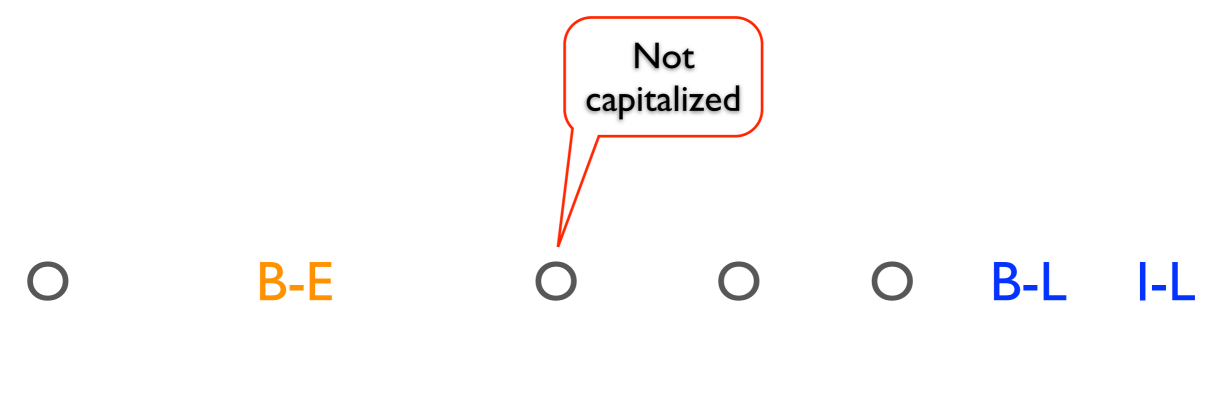
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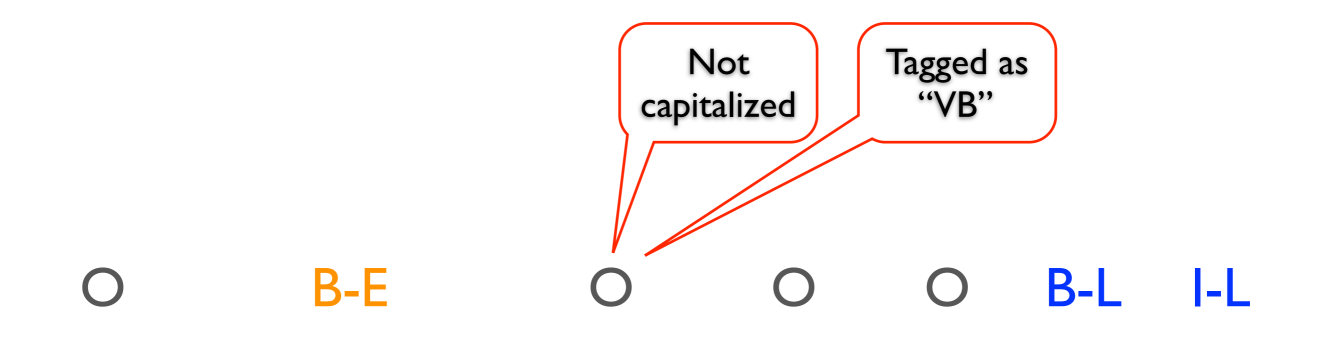
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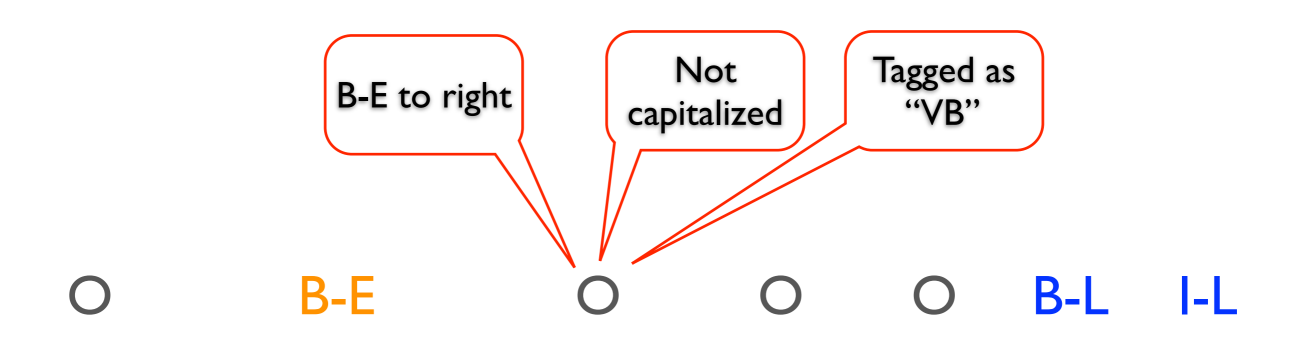
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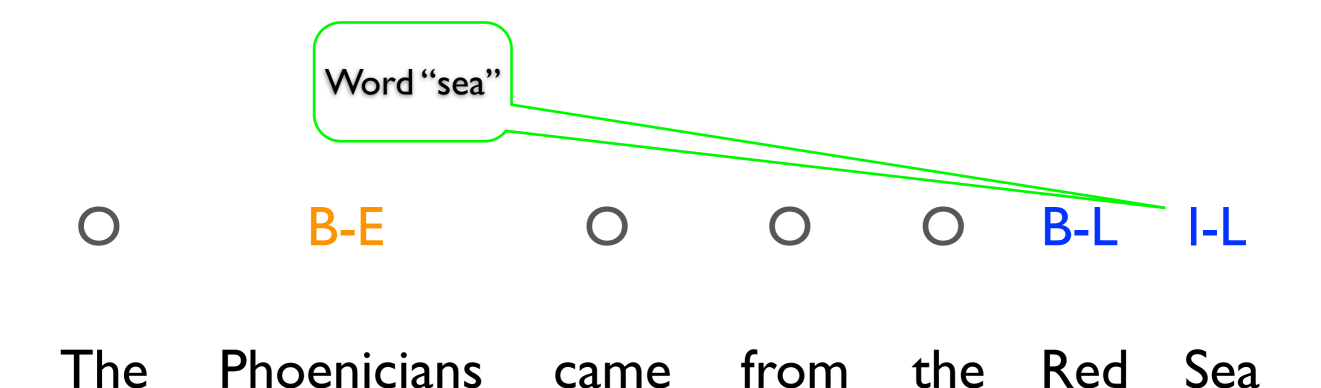
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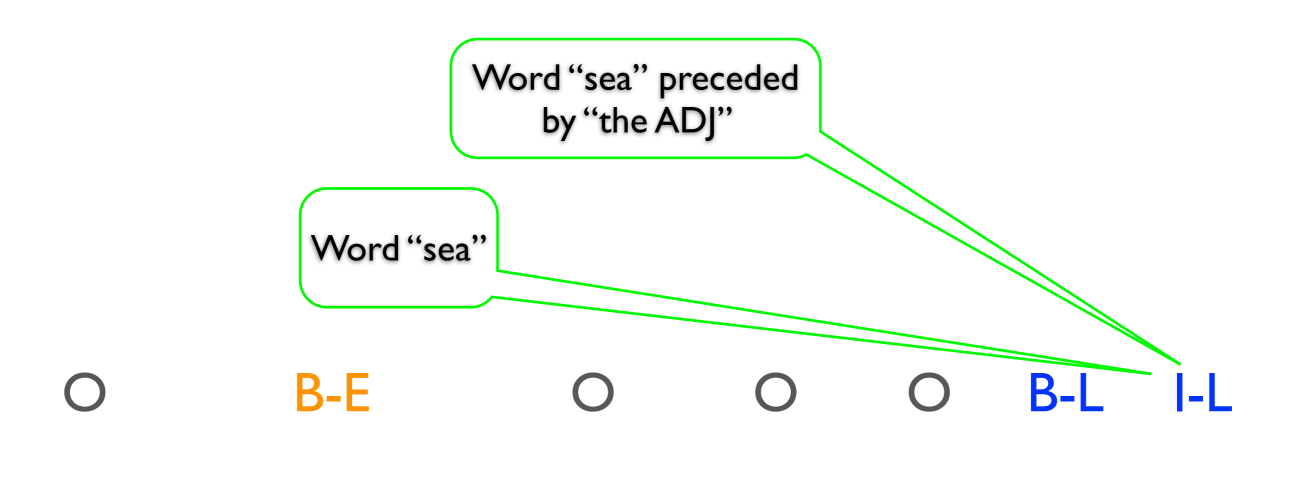
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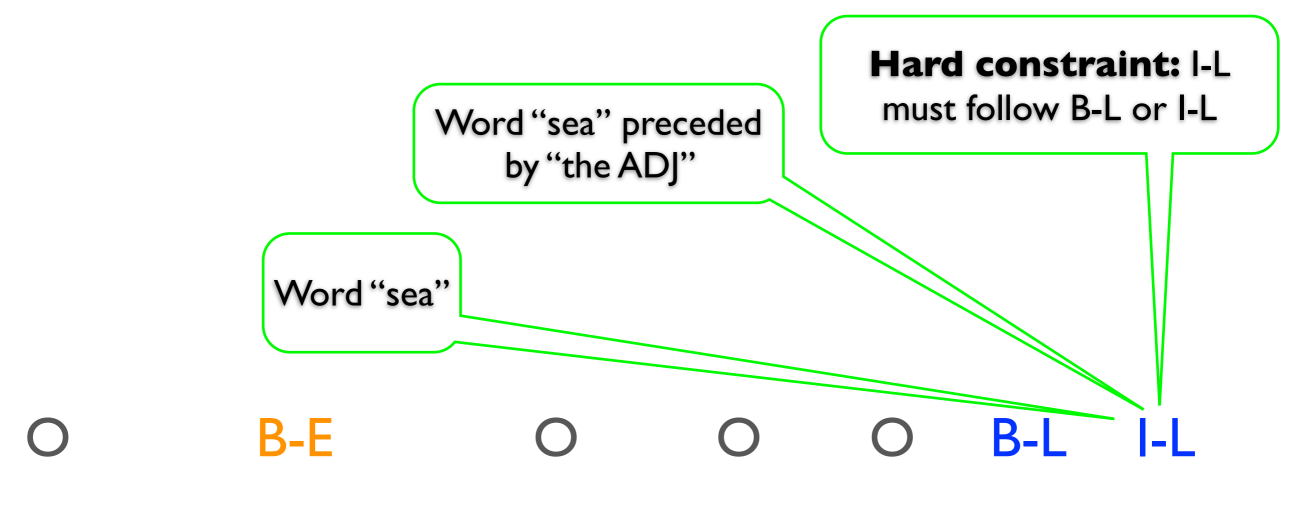
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Great Ideas in ML: Message Passing

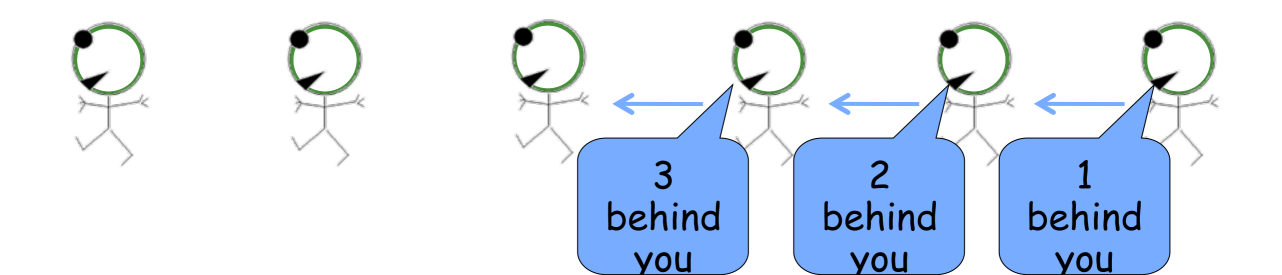
adapted from MacKay (2003) textbook

Great Ideas in ML: Message Passing

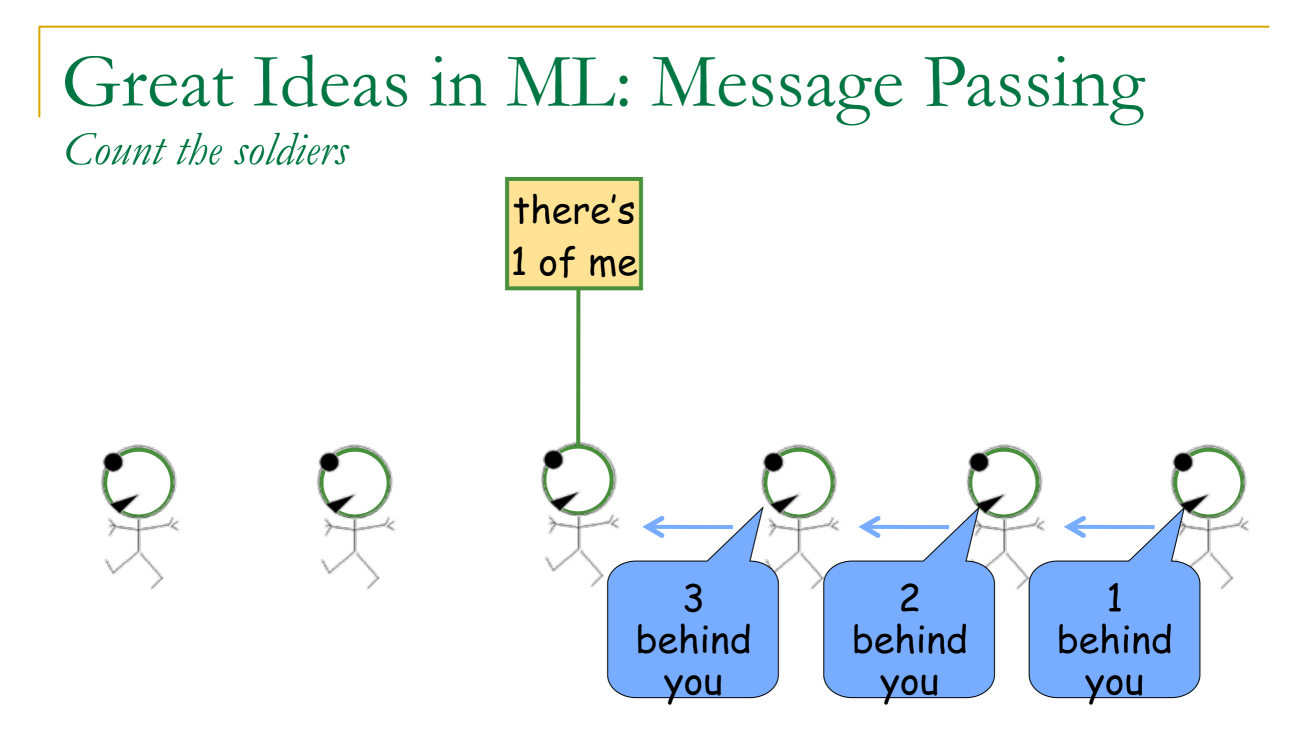


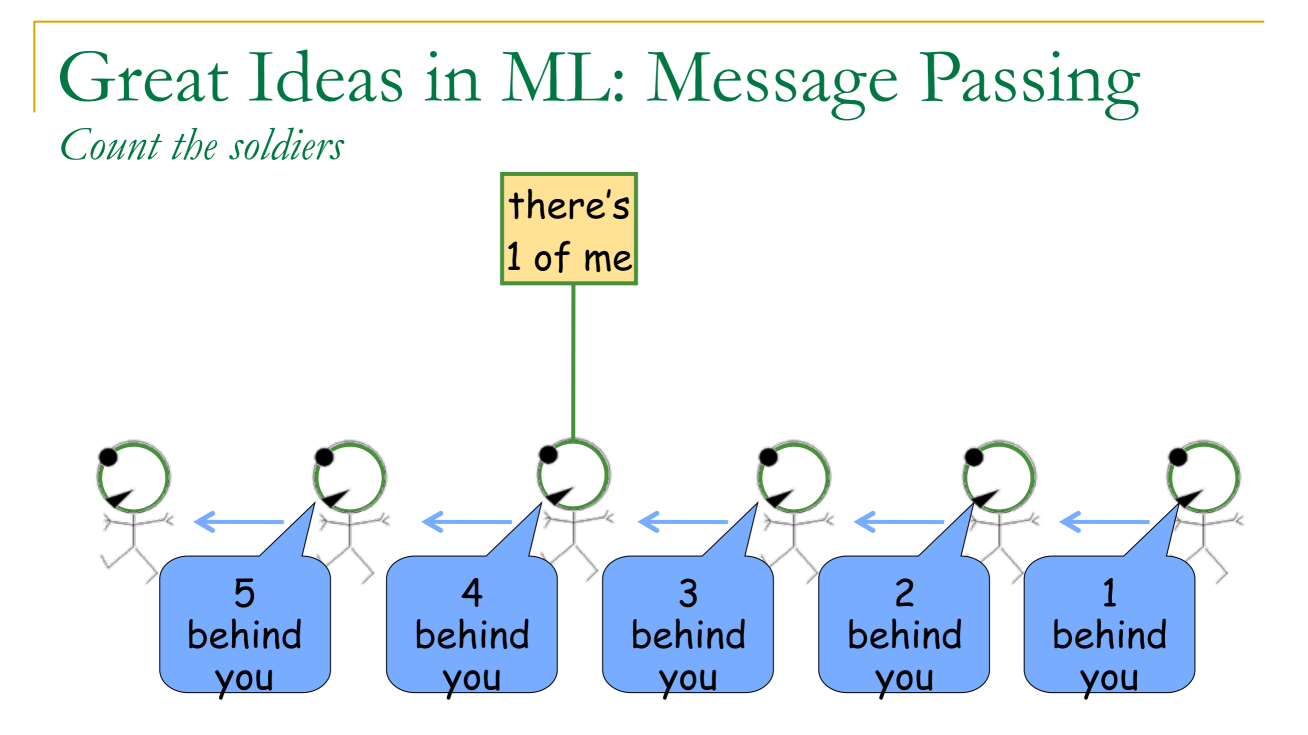
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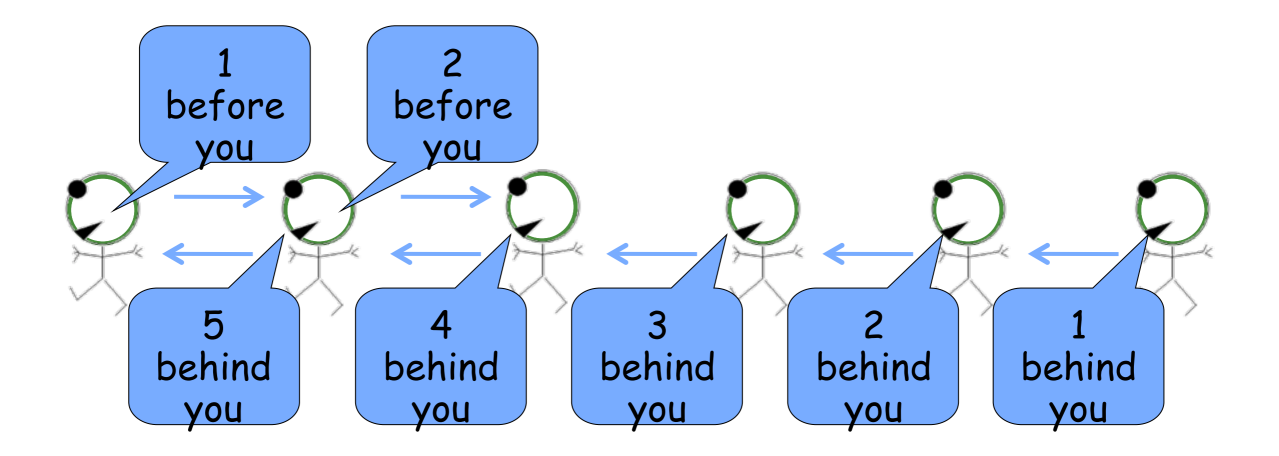


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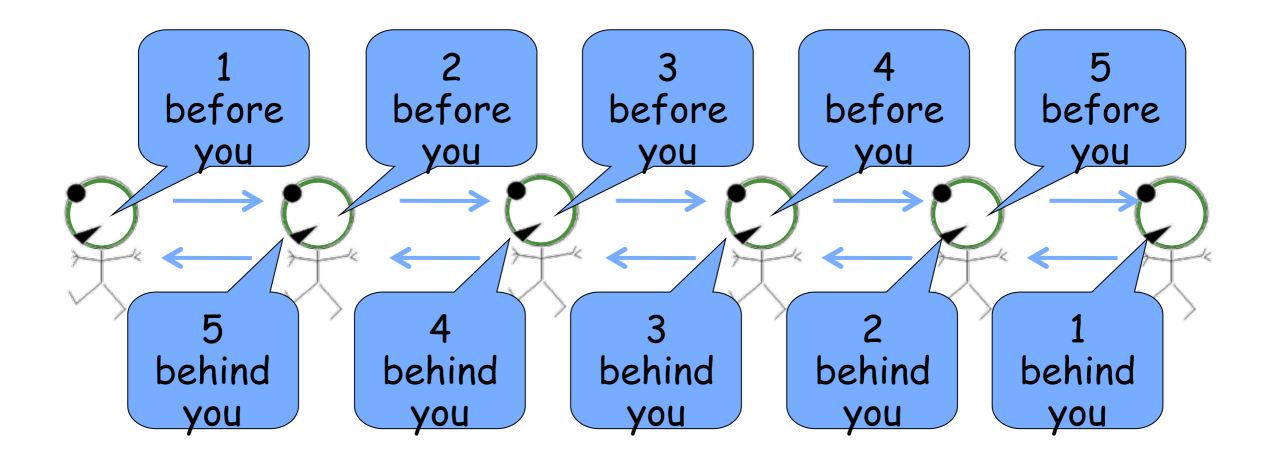


Great Ideas in ML: Message Passing Count the soldiers

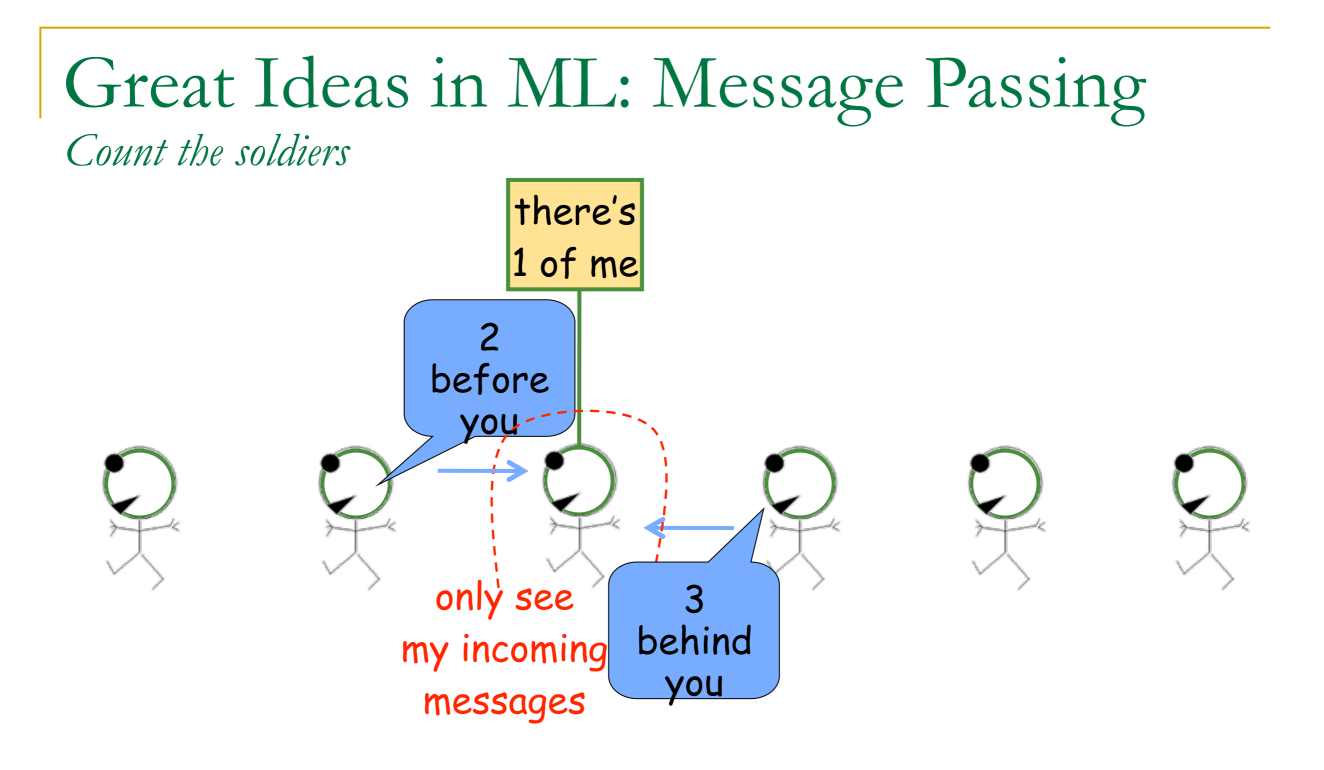


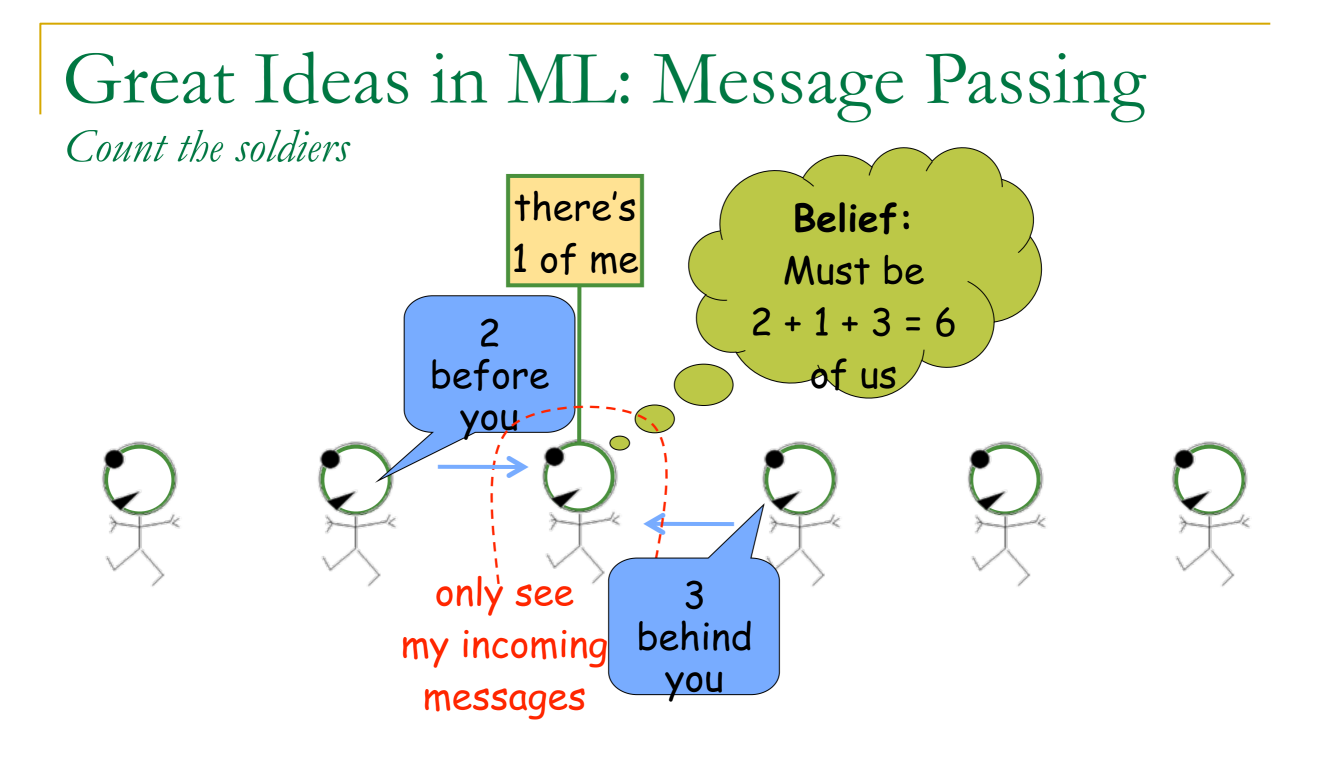
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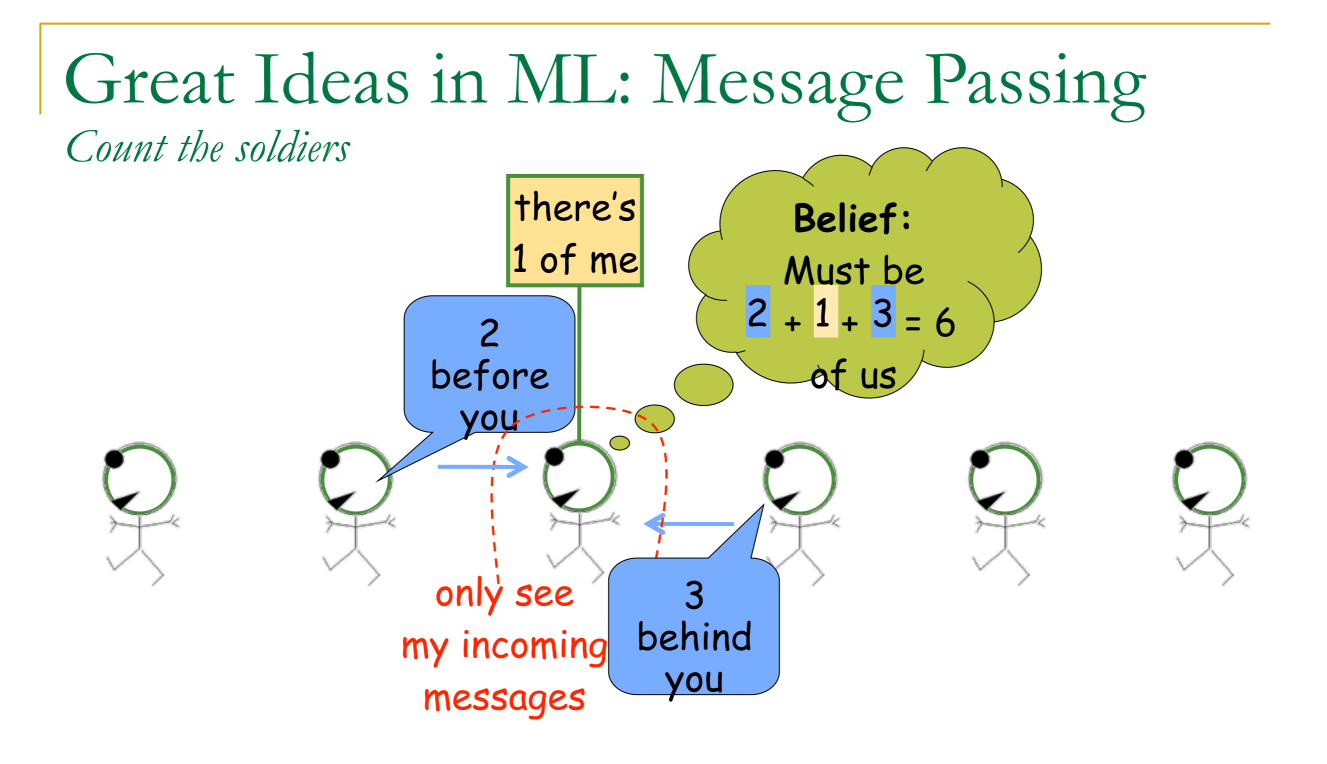
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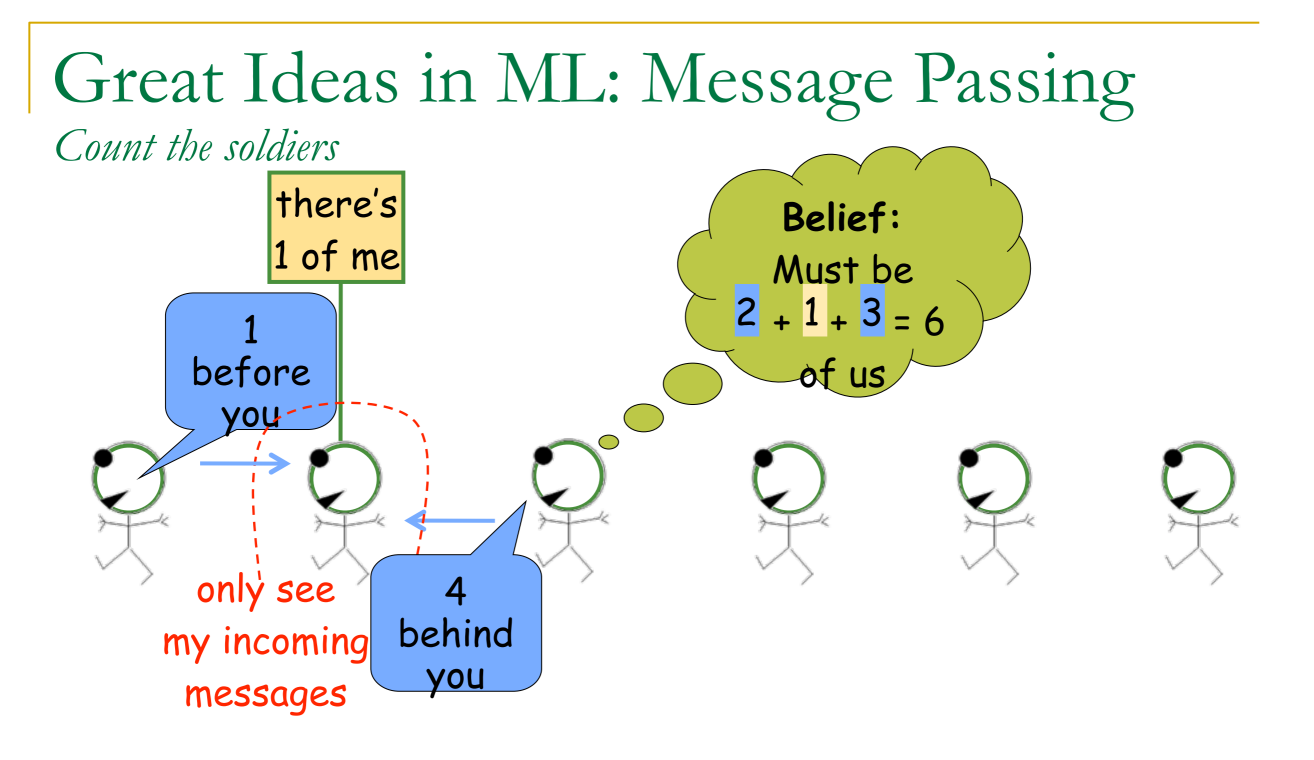


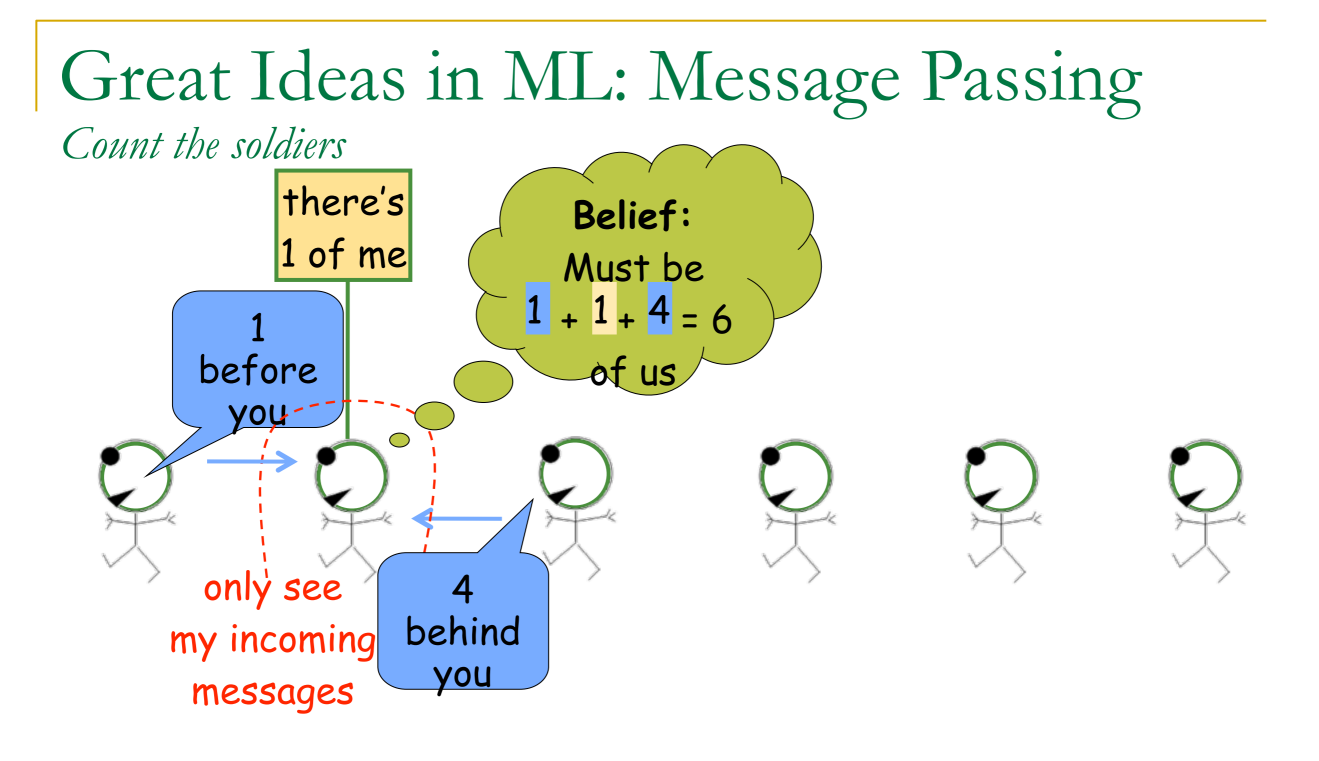
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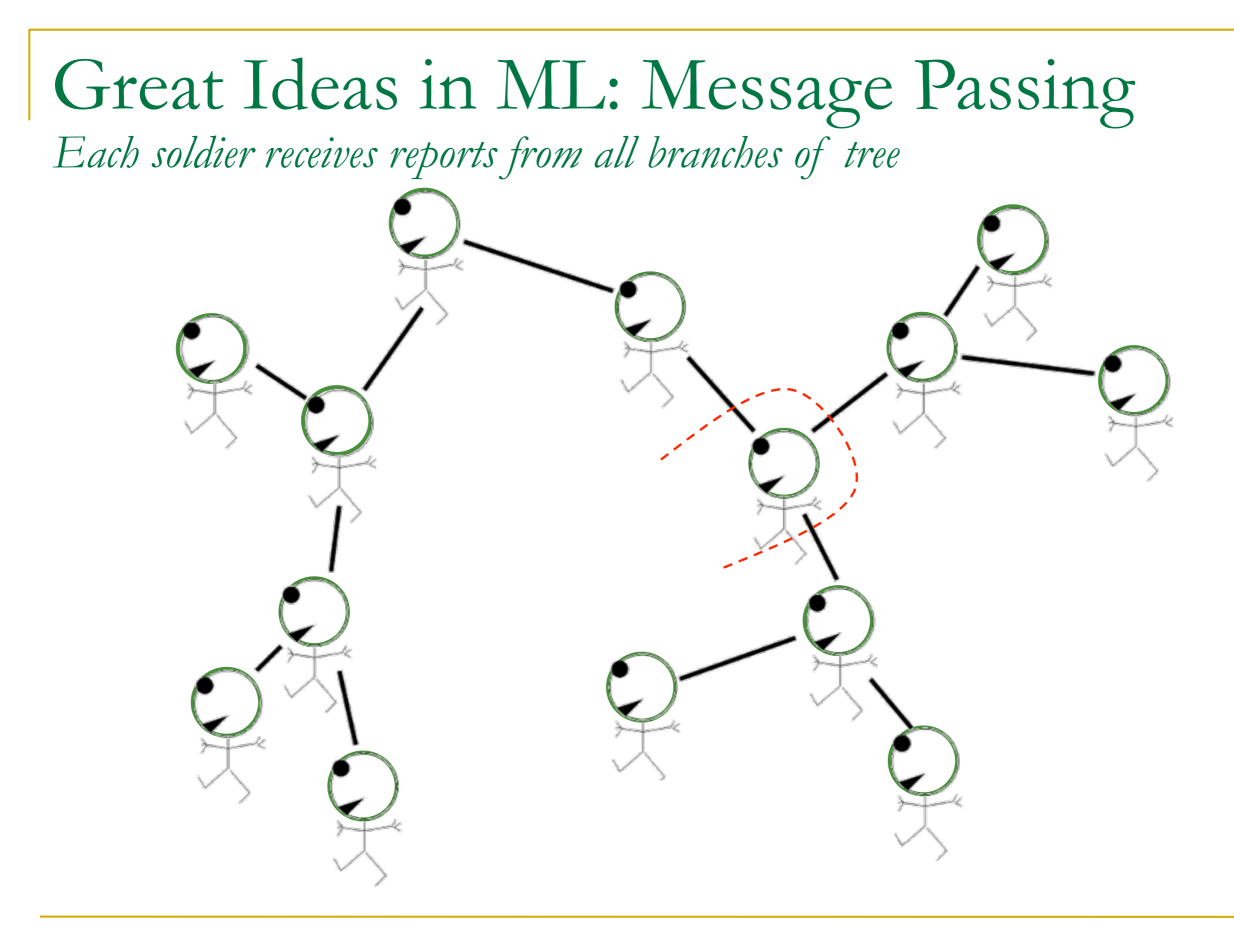


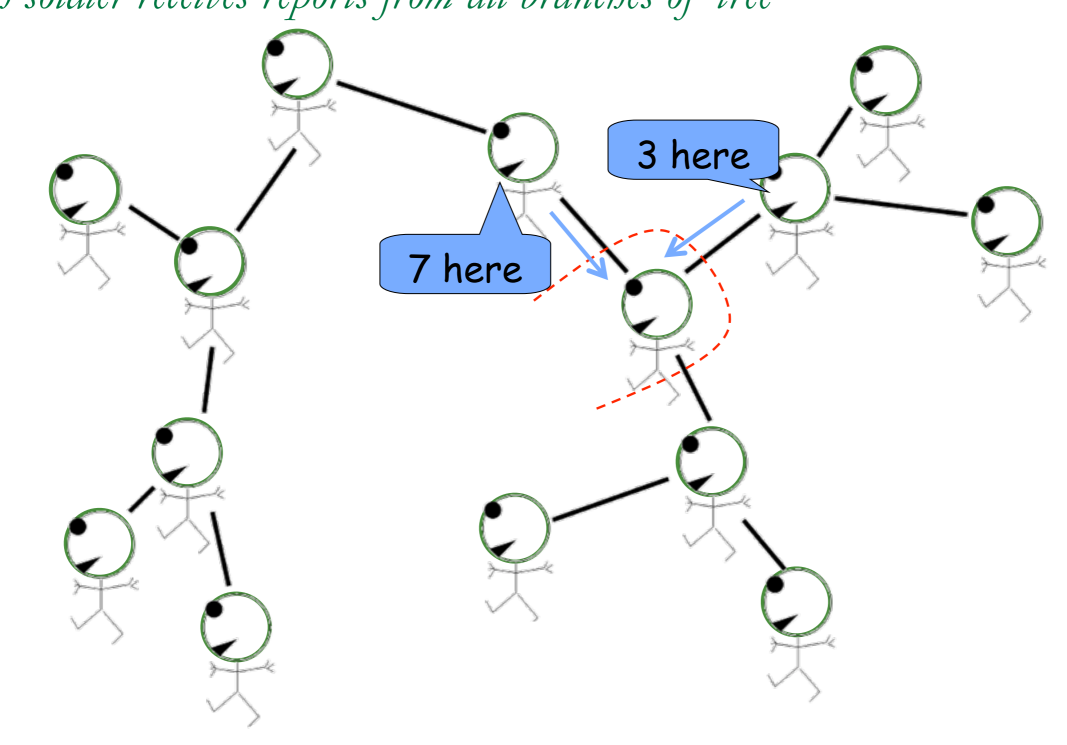


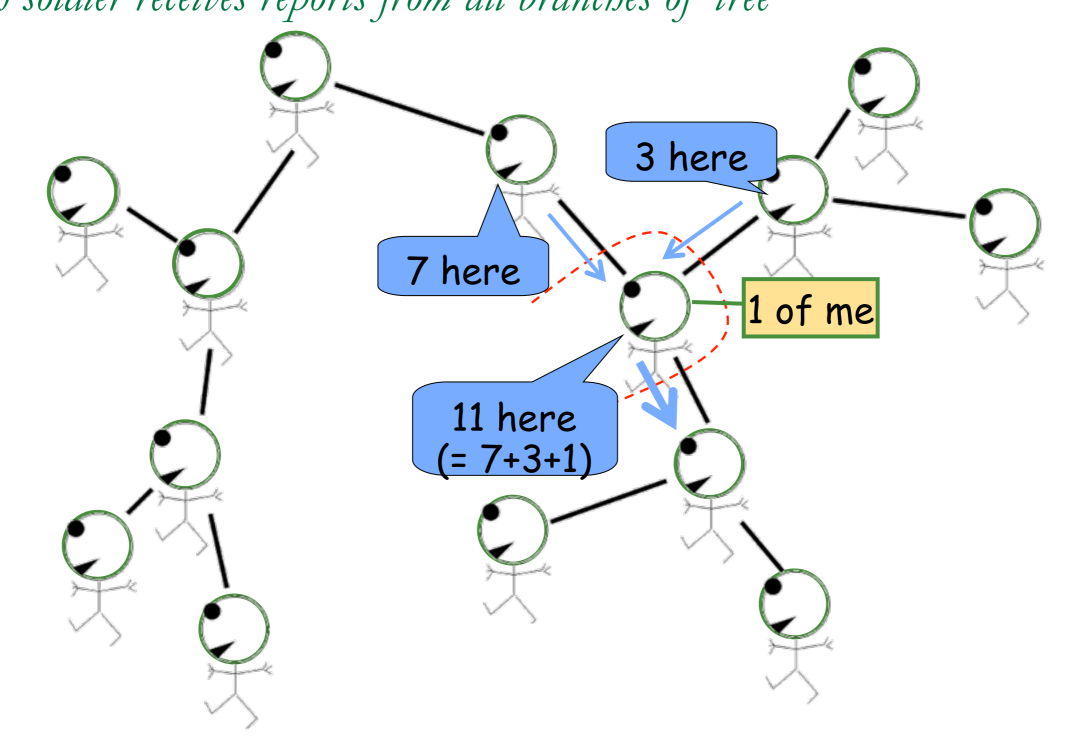


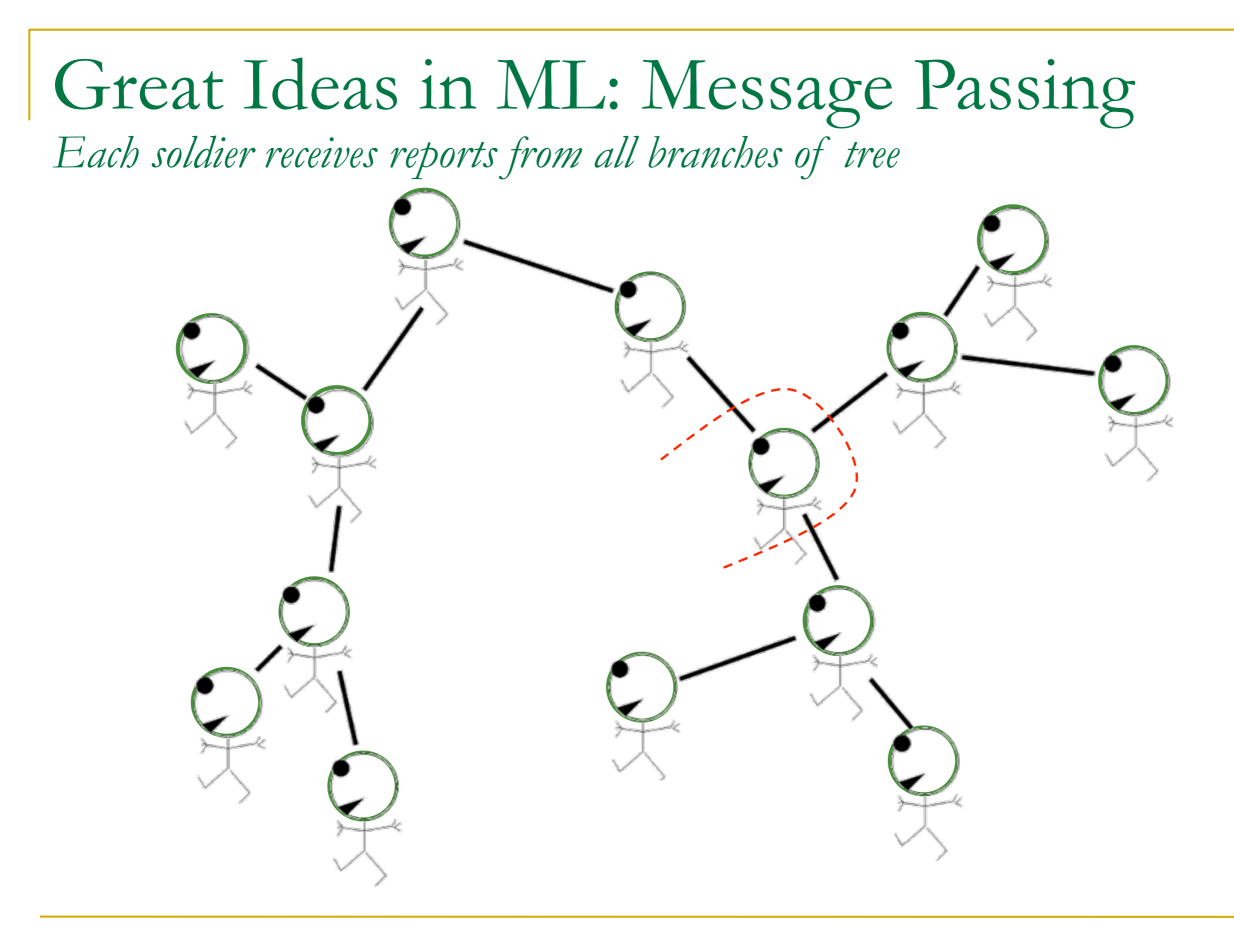


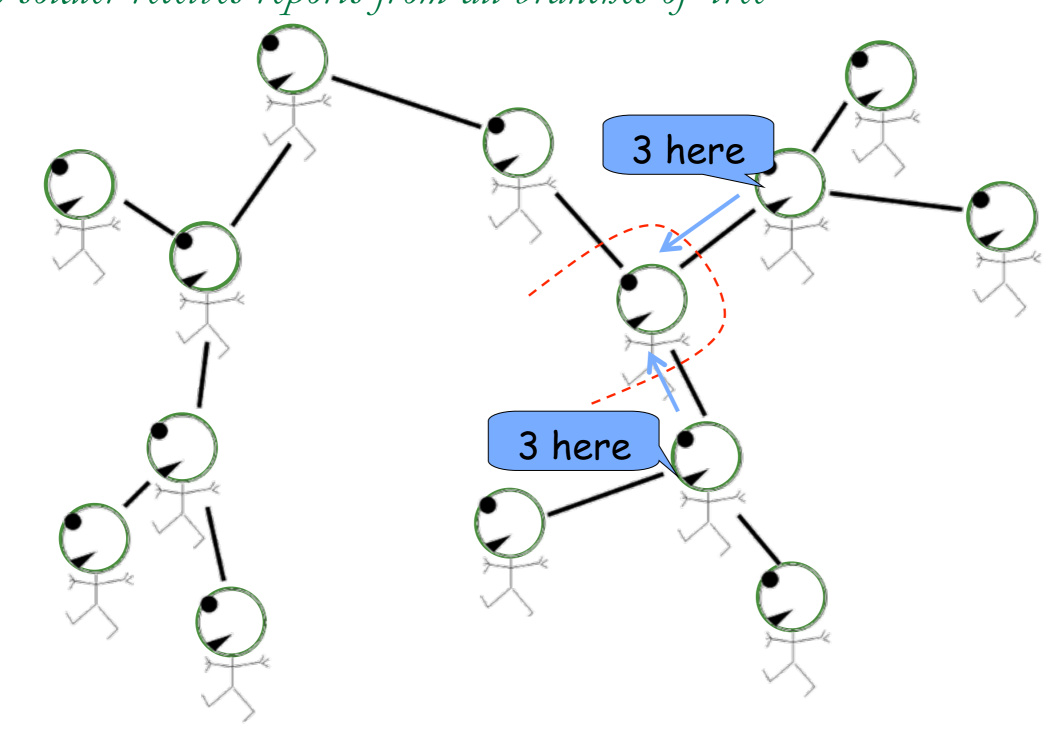


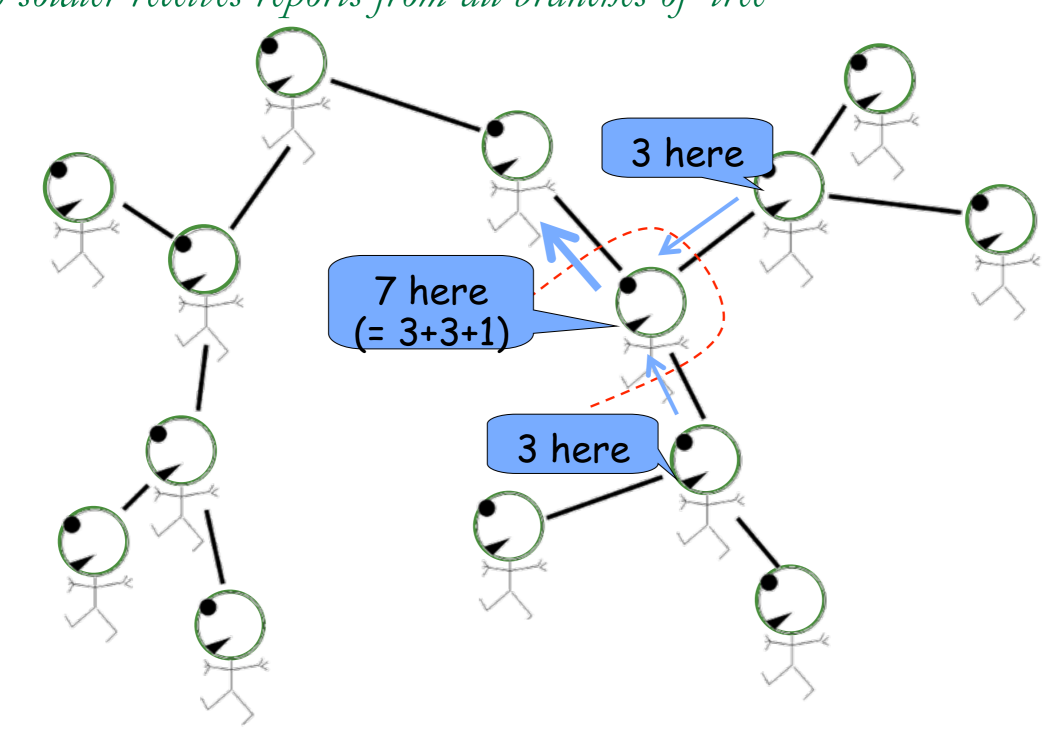


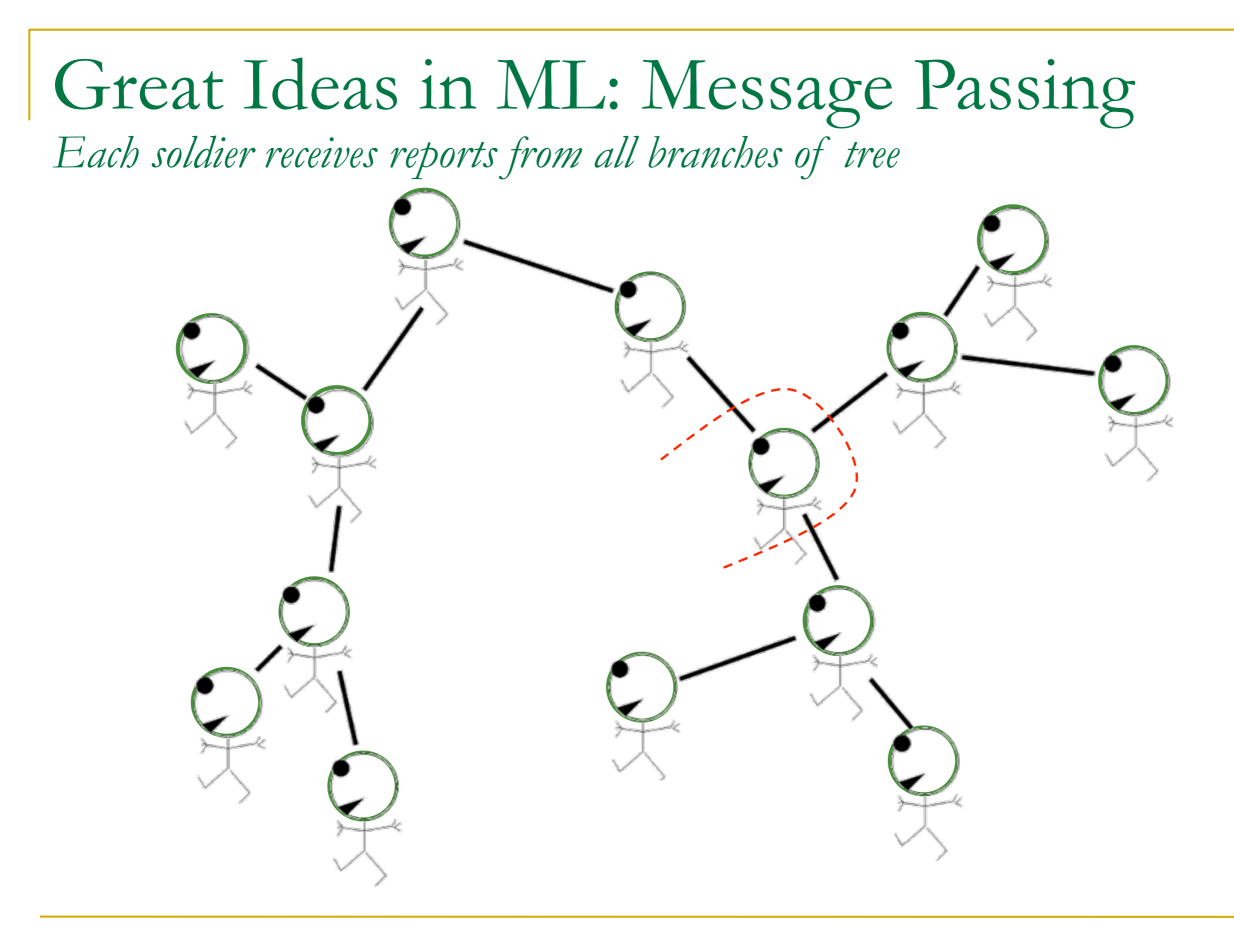


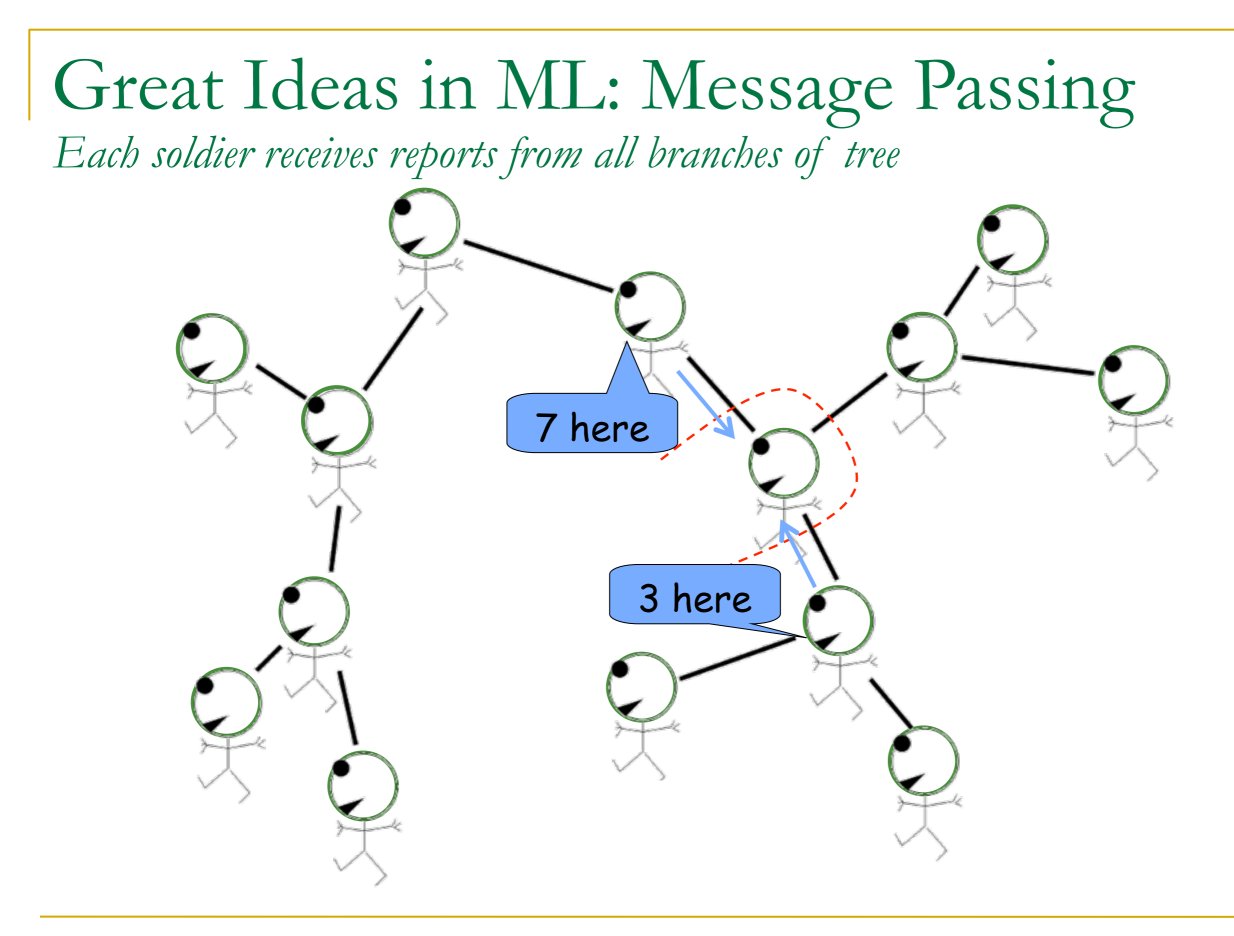


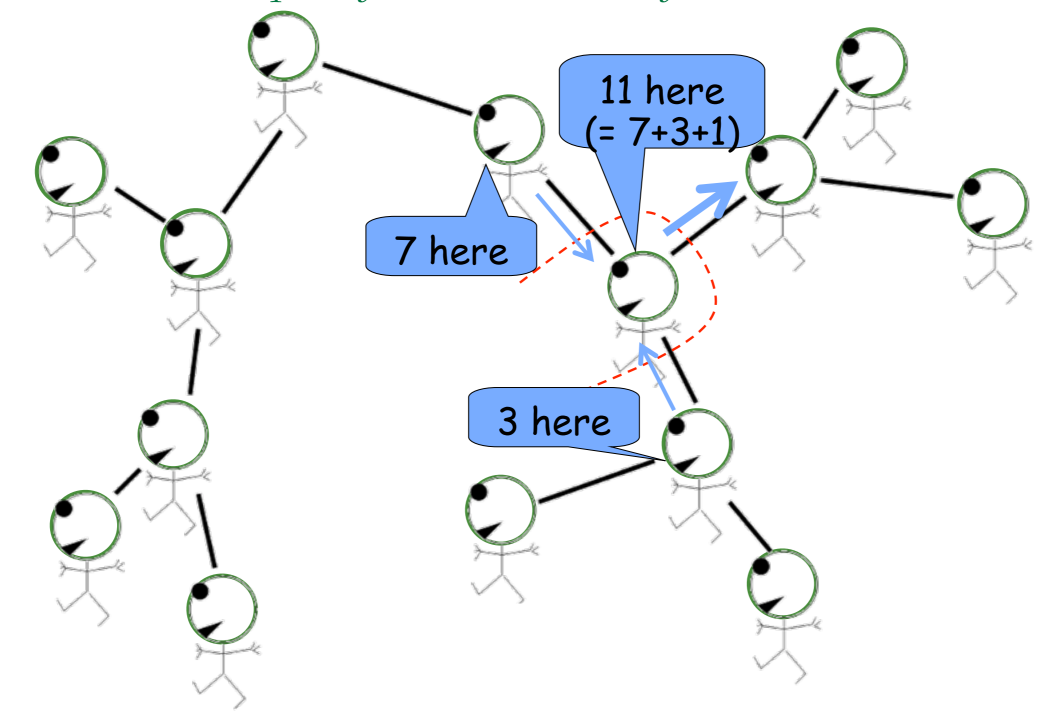


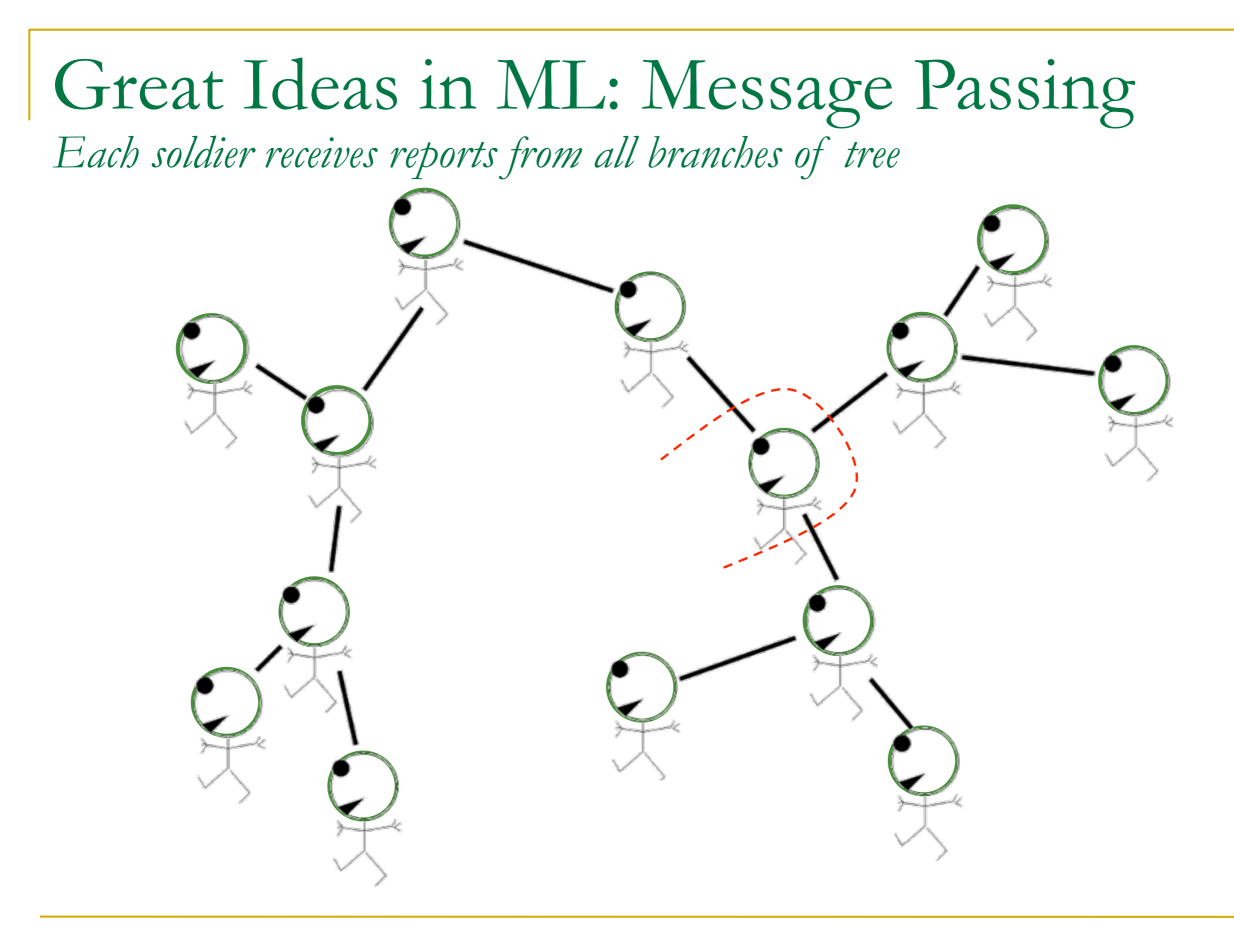


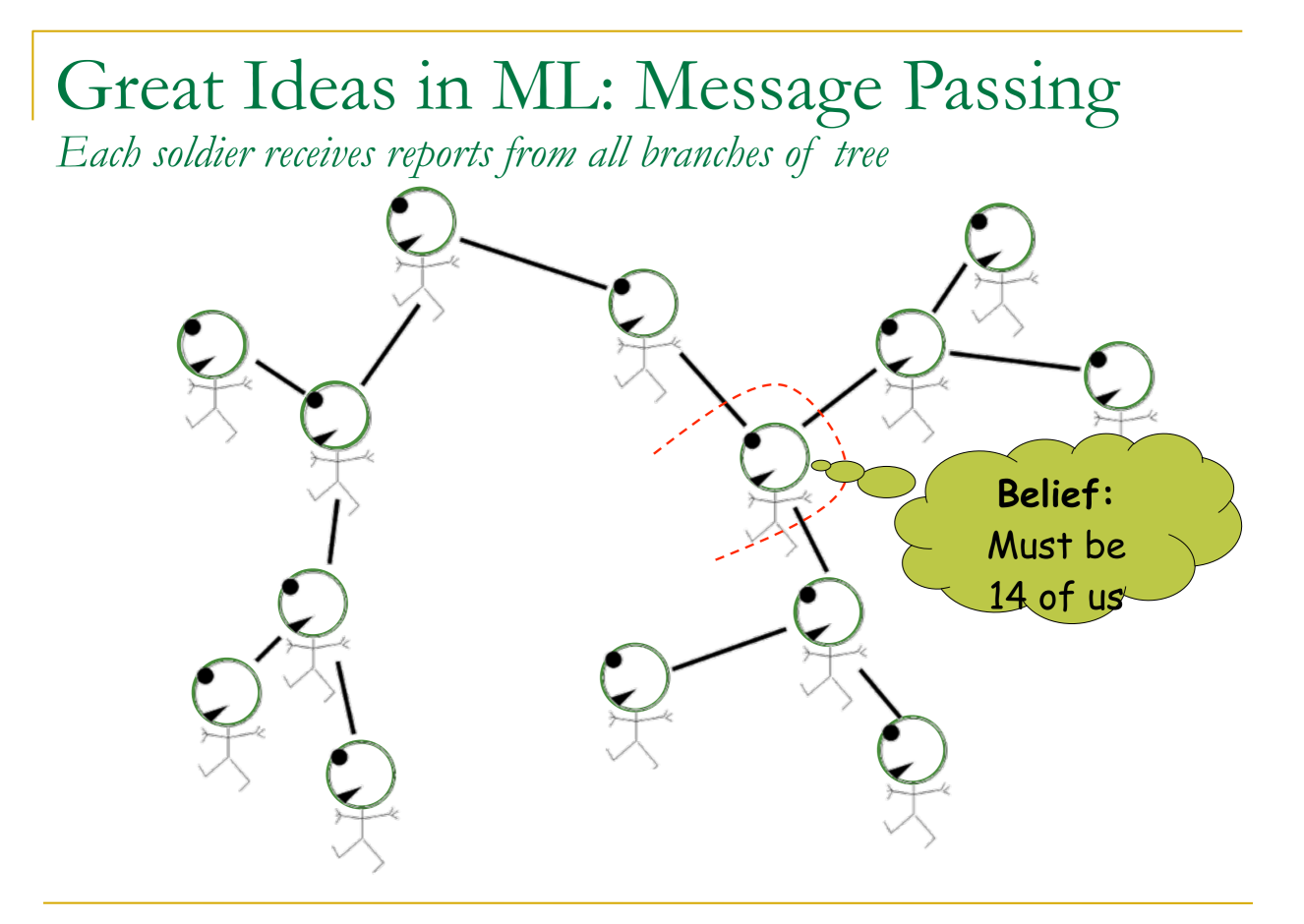


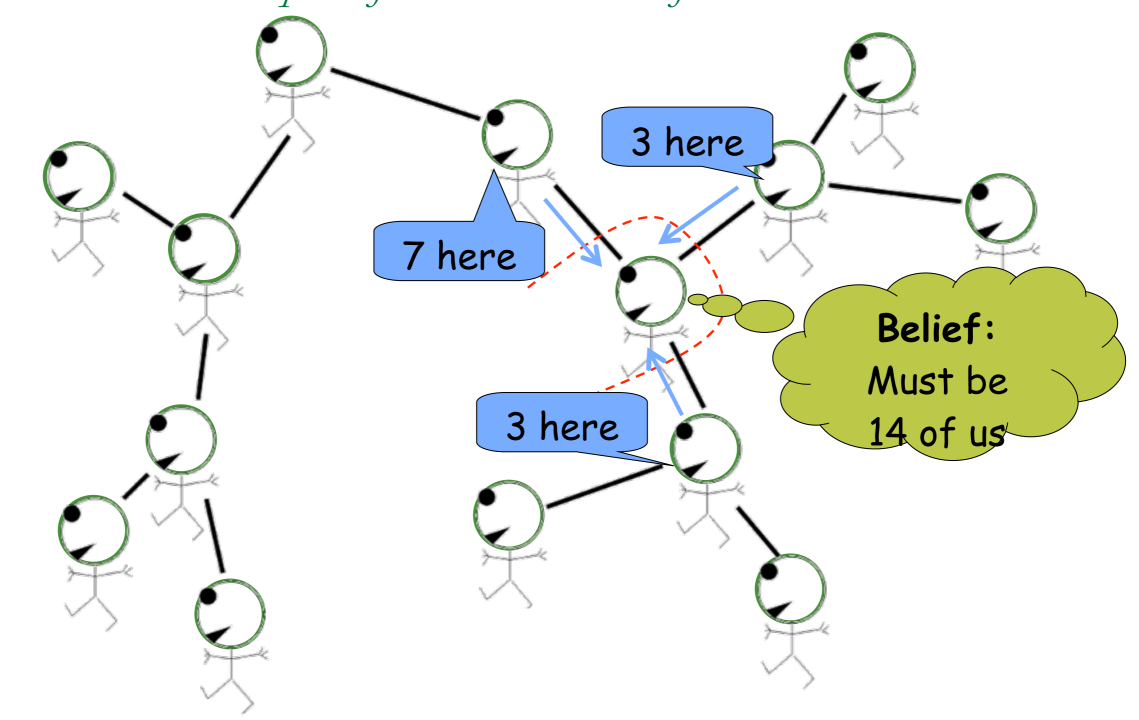


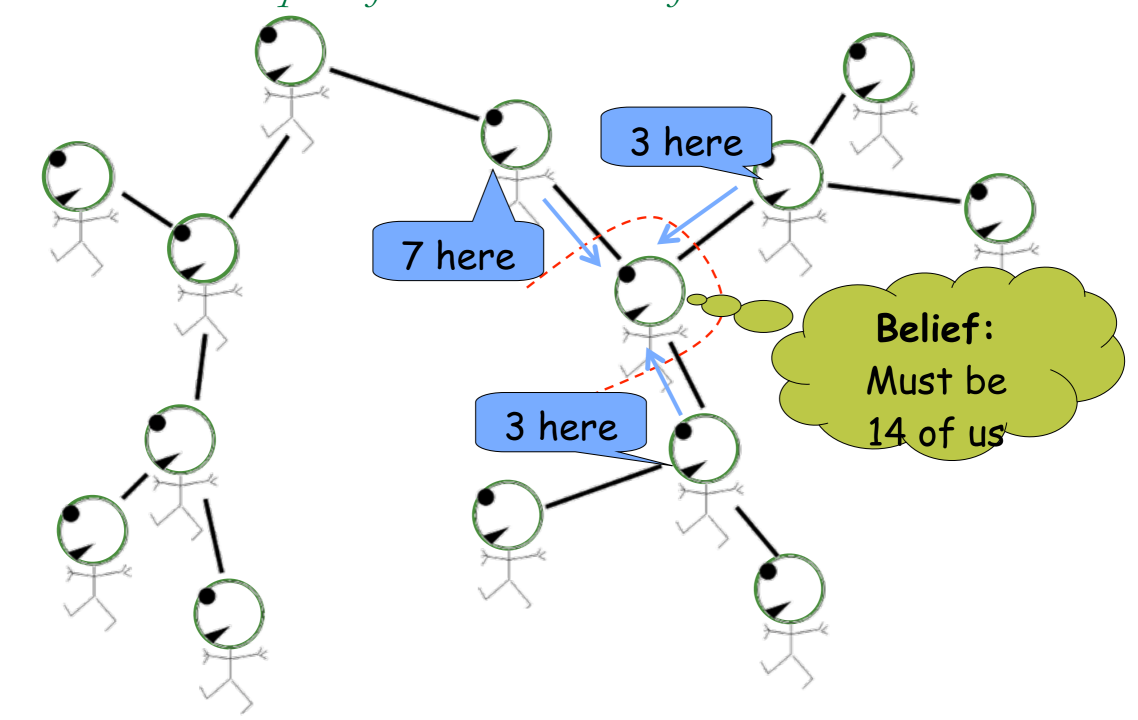


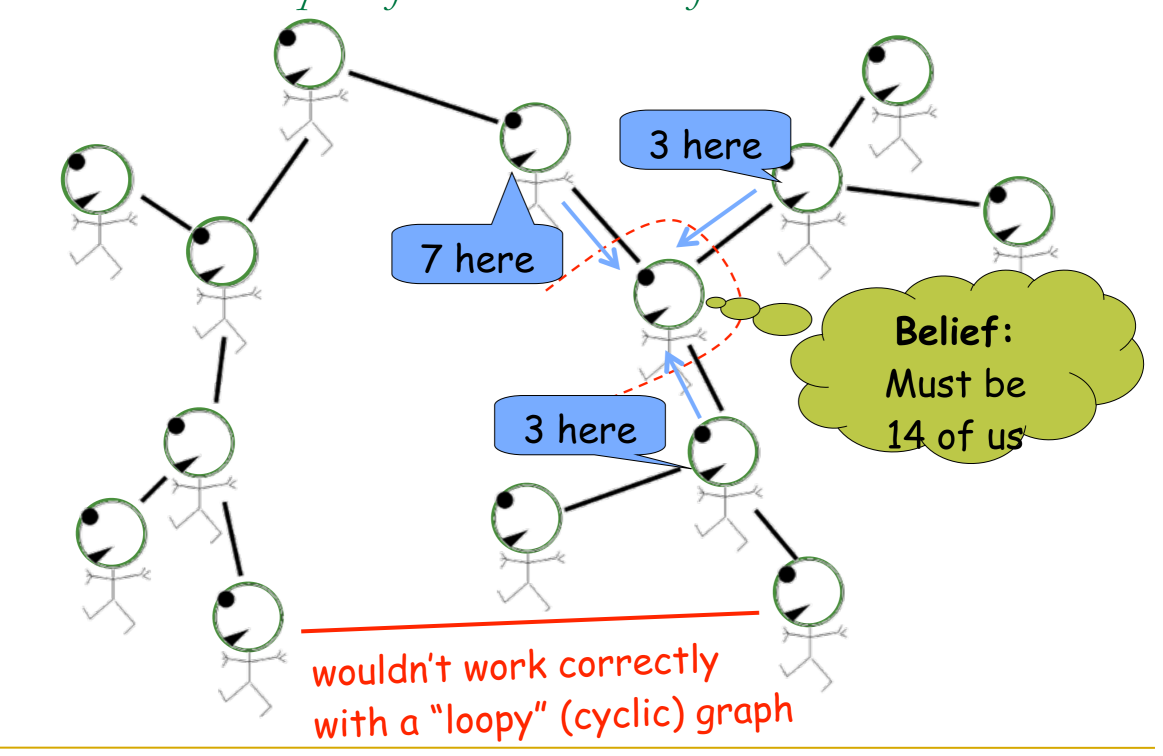






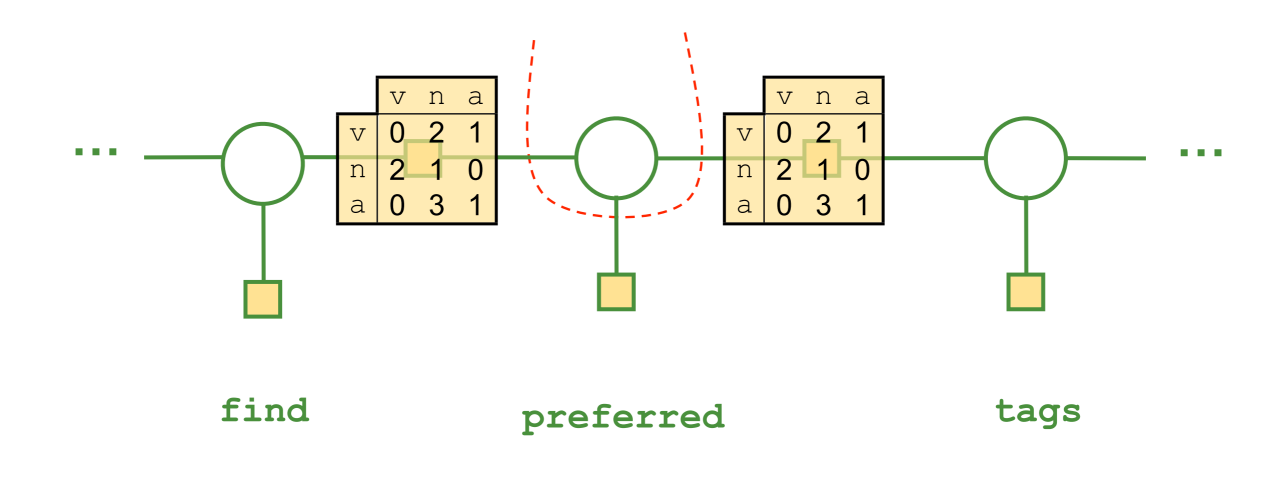






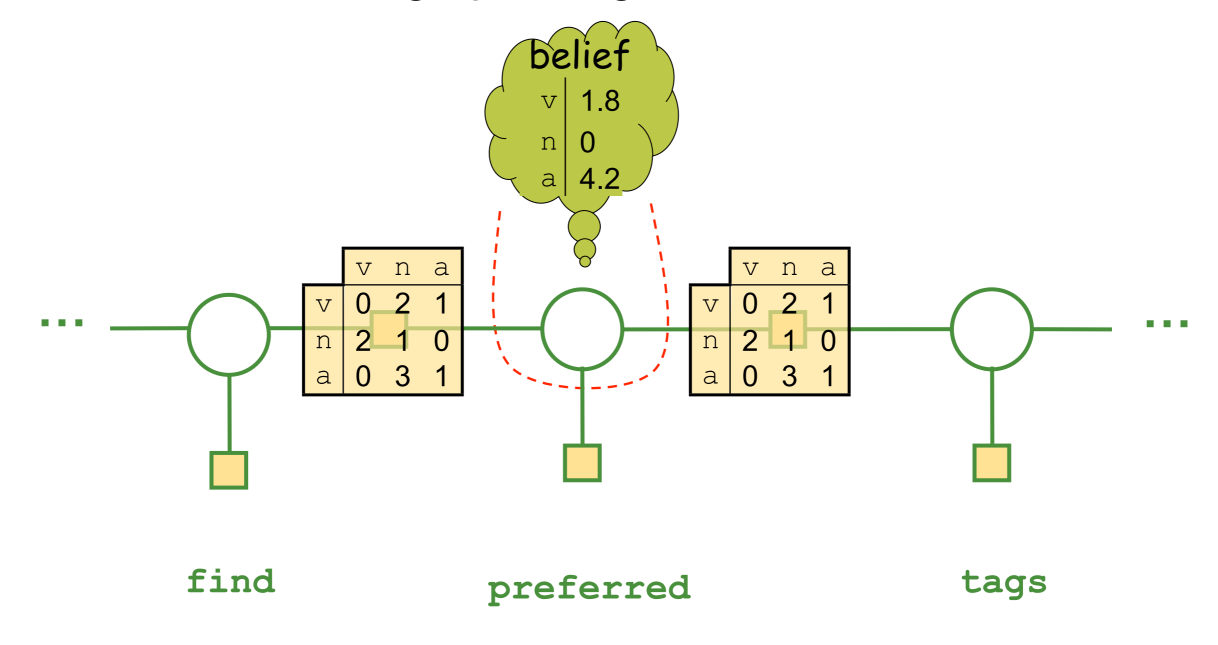
Great ideas in ML: Forward-Backward

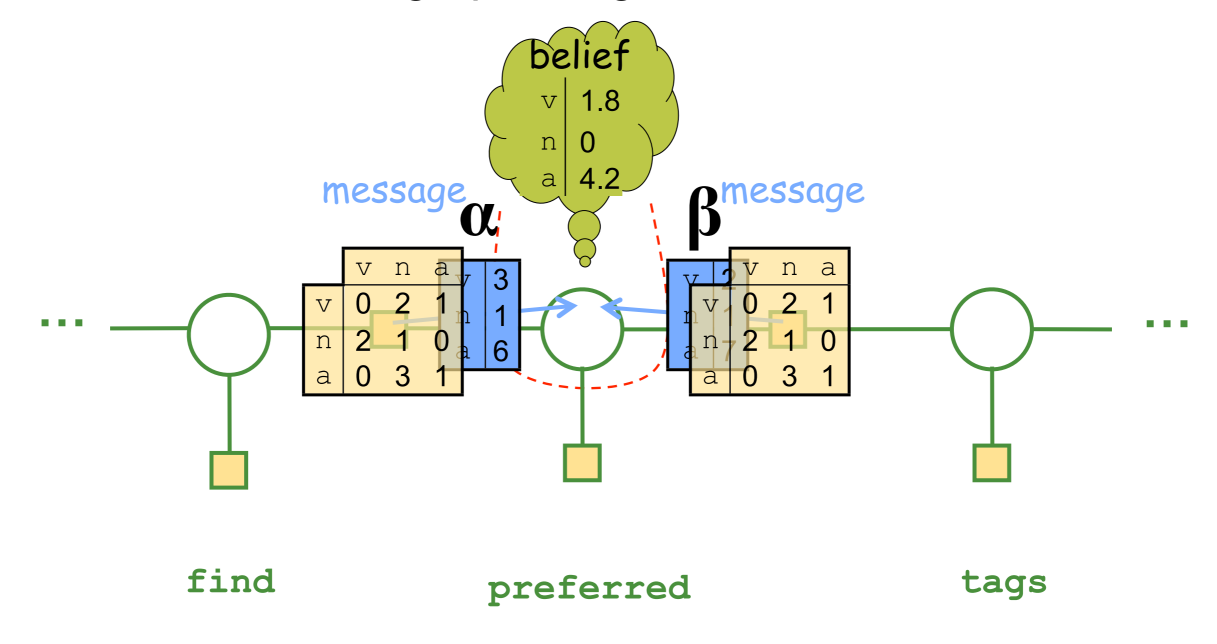
In the CRF, message passing = forward-backward

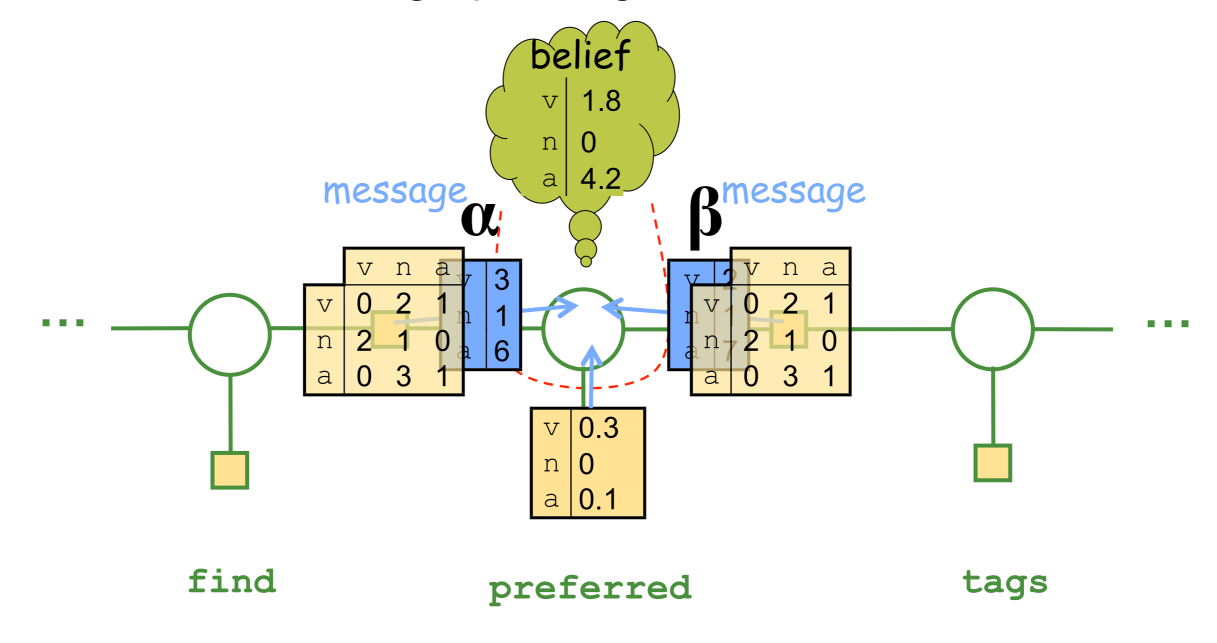


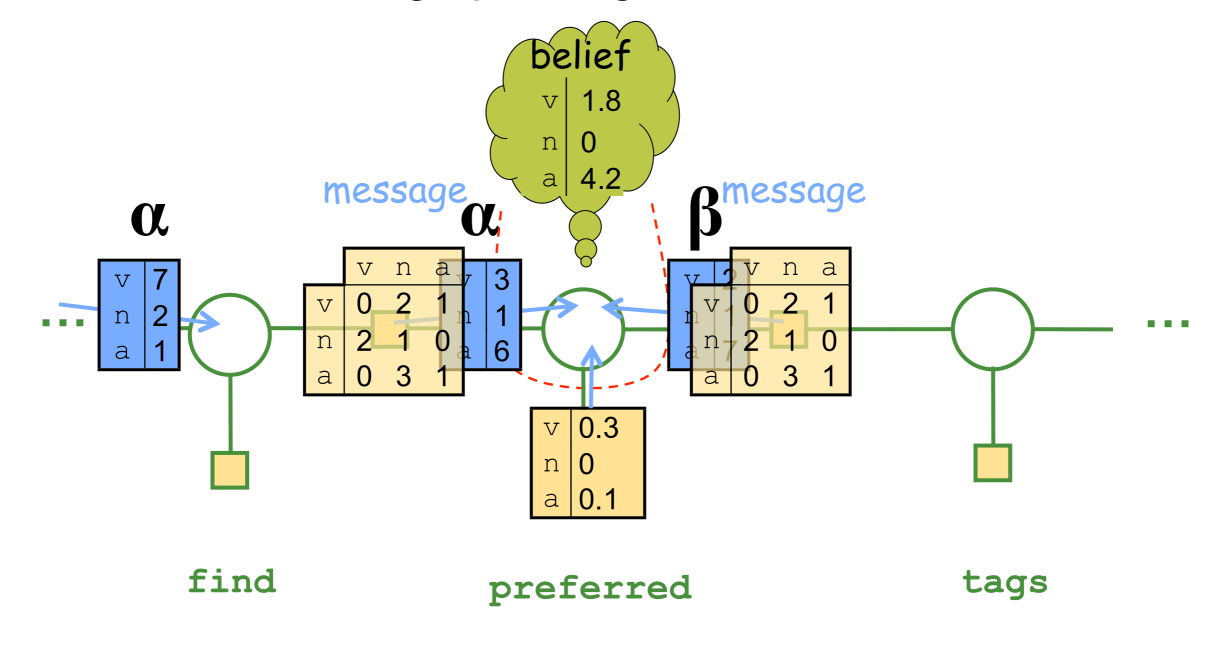
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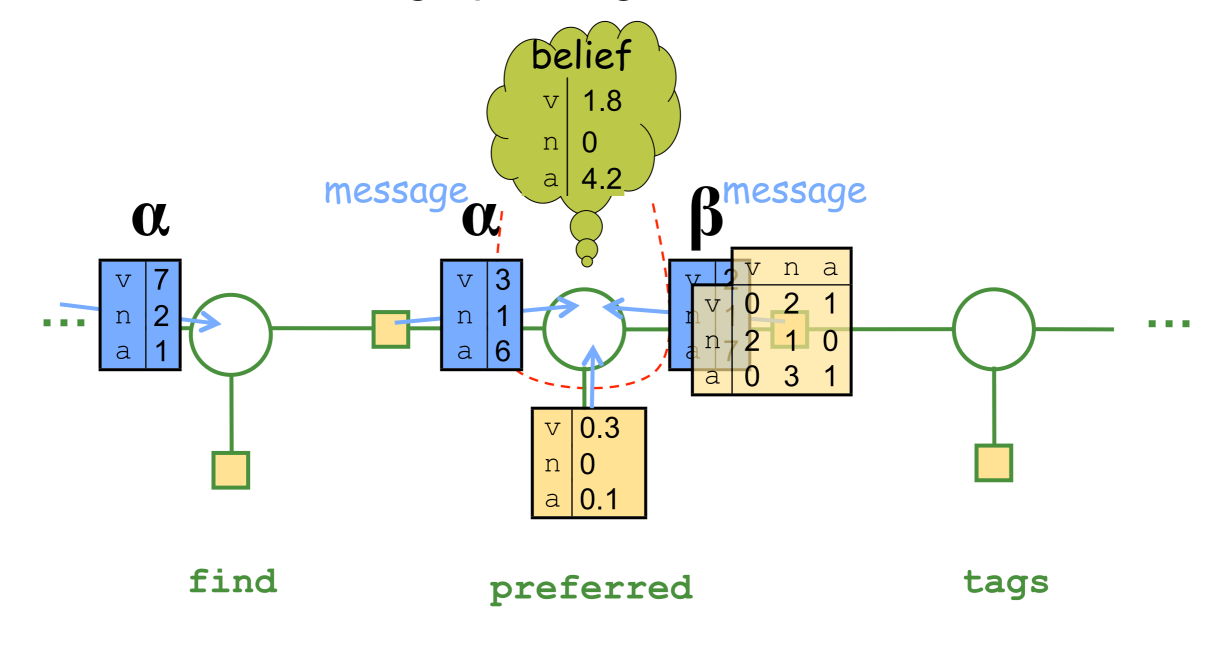
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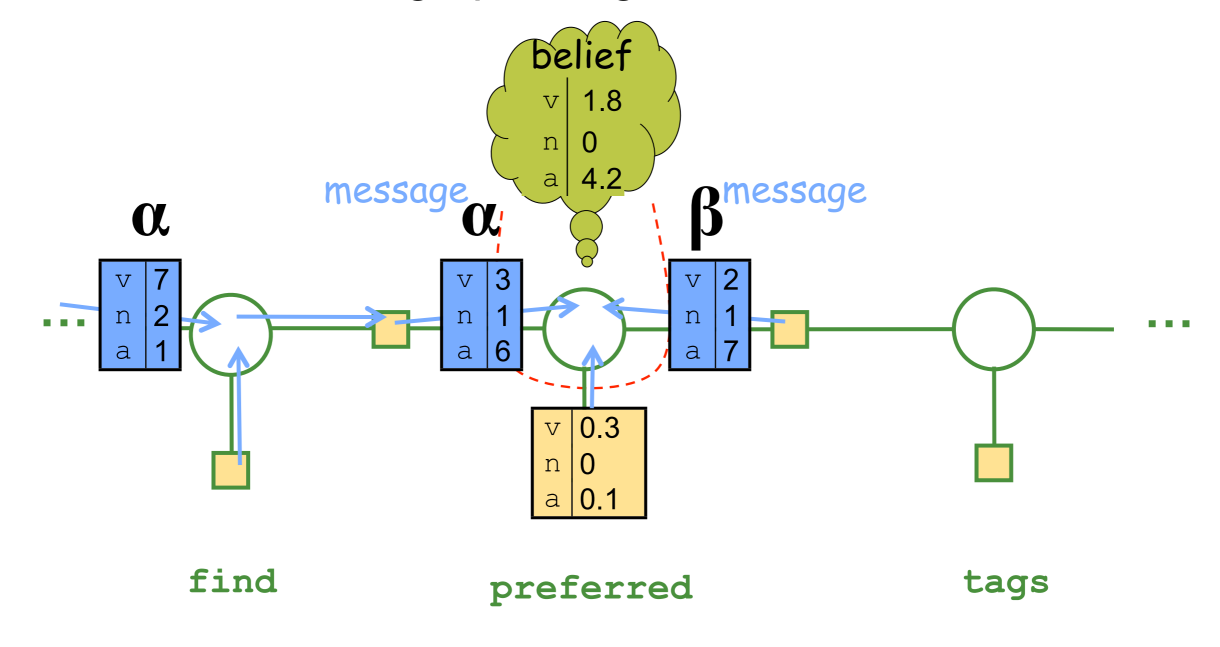


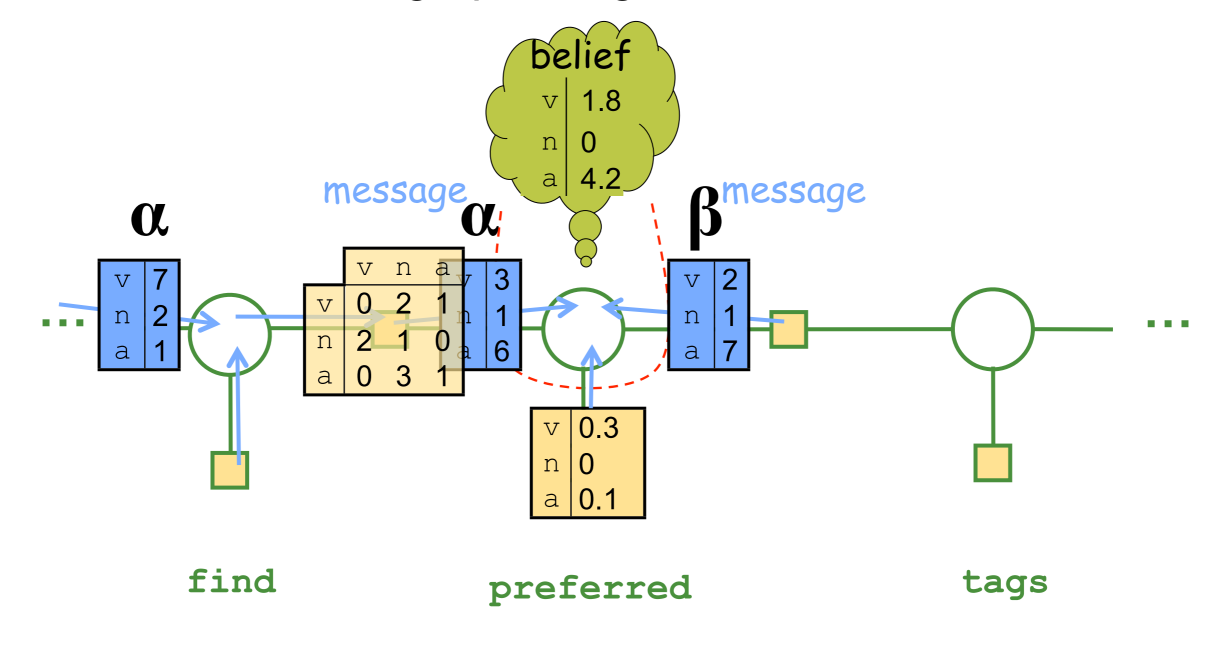


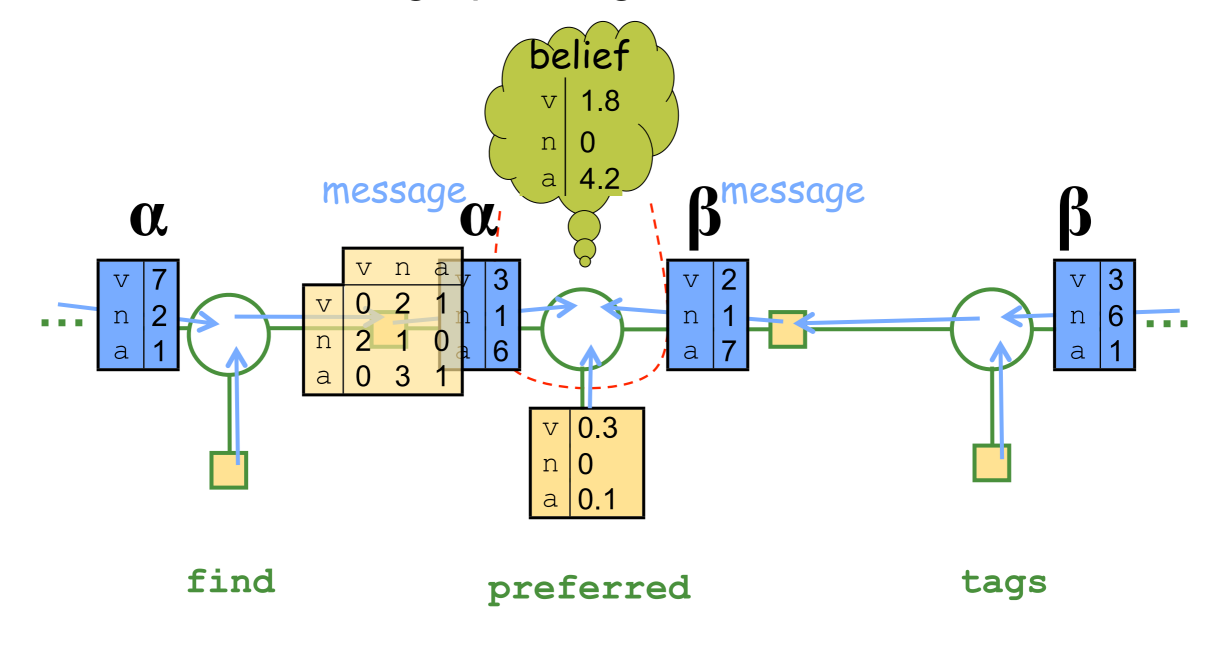


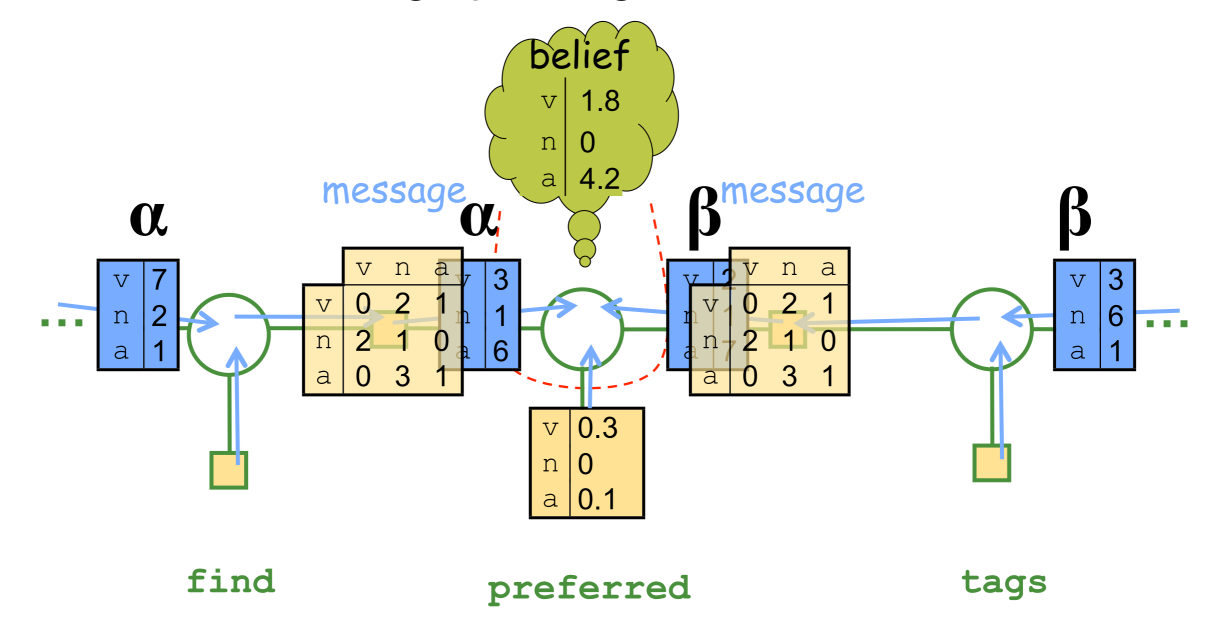












Named Entity Recognition

- Accurate recognition requires about 1M words of training data (1,500 news stories)
 - —may be more expensive than developing rules for some applications
- Both rule-based and statistical can achieve about 90% effectiveness for categories such as names, locations, organizations

-others, such as product name, can be much worse

Internationalization

- 2/3 of the Web is in English
- About 50% of Web users do not use English as their primary language
- Many (maybe most) search applications have to deal with multiple languages
 - -monolingual search: search in one language, but with many possible languages
 - *—cross-language search*: search in multiple languages at the same time

Internationalization

- Many aspects of search engines are languageneutral
- Major differences:
 - -Text encoding (converting to Unicode)
 - -Tokenizing (many languages have no word separators)
 - -Stemming
- Cultural differences may also impact interface design and features provided

Chinese "Tokenizing"

1. Original text

旱灾在中国造成的影响

(the impact of droughts in China)

Word segmentation
 旱灾 在 中国 造成 的 影响
 drought at china make impact

3. Bigrams

旱灾 灾在 在中 中国 国造 造成 成的 的影 影响