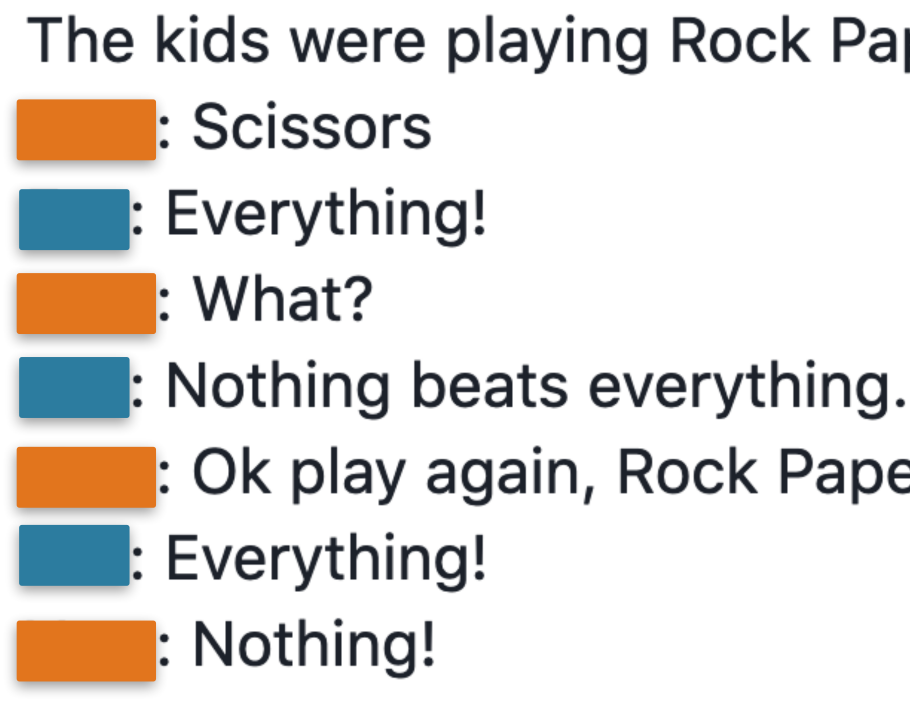
Discourse Structure

LING 571 — Deep Processing Methods in NLP Shane Steinert-Threlkeld





Ambiguity of the Week



The kids were playing Rock Paper Scissors.

: Ok play again, Rock Paper Scissors shoot!





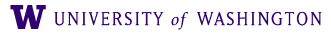
Breaking Language Technology



						000
from C	Google)				
d tom hanks land on the moon						
lews	🖾 In	nages	►] Vide	os	0
00 results (0.73 seconds)						
itter for iP	hone					
Tweets	5.1K Lik	es				
17		•			♪	
@xkcd · N	Nov 30					000
launched	I the stat	tue of libe	erty ir	nto the o	ocean	
ews 👗	Images	► Video	S	Shopp	ping	: More
0 results (0.85 seconds)						
nV						
V was a NASA rocket. Sep 17, 2010						

www.nasa.gov > forstudents > stories > nasa-knows > wha..

https://twitter.com/xkcd/status/1333529967079120896









Breaking Language Technology

CREPE: Open-Domain Question Answering with False Presuppositions

Xinyan Velocity Yu[†] Sewon Min[†] Luke Zettlemoyer[†] Hannaneh Hajishirzi^{†,‡} [†]University of Washington [‡]Allen Institute for Artificial Intelligence {xyu530, sewon, lsz, hannaneh}@cs.washington.edu

Abstract

Information seeking users often pose questions with false presuppositions, especially when asking about unfamiliar topics. Most existing question answering (QA) datasets, in



333529967079120896



Question: If there's an equal and opposite reaction for everything, how does any action happen? Isn't it balanced out by the opposite reaction?

Newton's laws of motion

From Wikipedia, the free encyclopedia Overly brief paraphrases of the third law, like "action

About 4.630.000 results (0.85 seconds)

The Saturn V was a NASA rocket. Sep 17, 2010

www.nasa.gov > forstudents > stories > nasa-knows > wha ...







Roadmap

- Coreference
 - Recap
 - (Hobbs Walkthrough)
 - Other approaches
 - Evaluation
- Discourse Structure
 - Cohesion [Segmentation]
 - Coherence

W UNIVERSITY of WASHINGTON



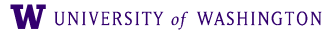


Discourse & Coref Recap





What is Discourse? • Discourse is "a coherent structured group of sentences." (J&M p. *681*)







- *681*)
- Understanding depends on context
 - Word sense *plant*
 - Intention Do you have the time?
 - Referring expressions *it*, *that*, *the screen*

What is Discourse? • Discourse is "a coherent structured group of sentences." (J&M p.

W UNIVERSITY of WASHINGTON





Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment.







• *referring expression*: (refexp)

the King overcome his speech impediment.







• referring expression: (refexp)

An expression that picks out entity (*referent*) in some knowledge model

the King overcome his speech impediment.







- referring expression: (refexp)
 - An expression that picks out entity (*referent*) in some knowledge model
 - Referring expressions used for the same entity corefer

Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment.

(*referent*) in some knowledge model same entity *corefer*





- referring expression: (refexp)
 - An expression that picks out entity (*referent*) in some knowledge model
 - Referring expressions used for the same entity corefer
 - Queen Elizabeth, her, the Queen

Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment.

(*referent*) in some knowledge model same entity *corefer*





- referring expression: (refexp)
 - An expression that picks out entity (*referent*) in some knowledge model
 - Referring expressions used for the same entity *corefer*
 - Queen Elizabeth, her, the Queen
 - Logue, a renowned speech therapist

Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment.

(*referent*) in some knowledge model same entity *corefer*





• *referring expression*: (refexp)

- An expression that picks out entity (*referent*) in some knowledge model
- Referring expressions used for the same entity *corefer*
 - Queen Elizabeth, her, the Queen
 - Logue, a renowned speech therapist
- Entities in **purple** do not corefer to anything.

Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment.





Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment.





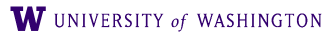


• Antecedent:

- back to
- Queen Elizabeth... her

the King overcome his speech impediment.

An expression that introduces an item to the discourse for other items to refer







- Anaphora: An expression that refers back to a previously introduced entity.
 - cataphora: Introduction of expression before referent:
 - "Even before she saw it, Dorothy had been thinking about..."

the King overcome his speech impediment.







- Anaphora: An expression that refers back to a previously introduced entity.
 - cataphora: Introduction of expression before referent:
 - "Even before she saw it, Dorothy had been thinking about..."

*Not all anaphora is referential! e.g. "No dancer hurt their knee."

the King overcome his speech impediment.







- Many forms:
 - Queen Elizabeth
 - she/her
 - the Queen
 - HRM
 - the British Monarch

Referring Expressions

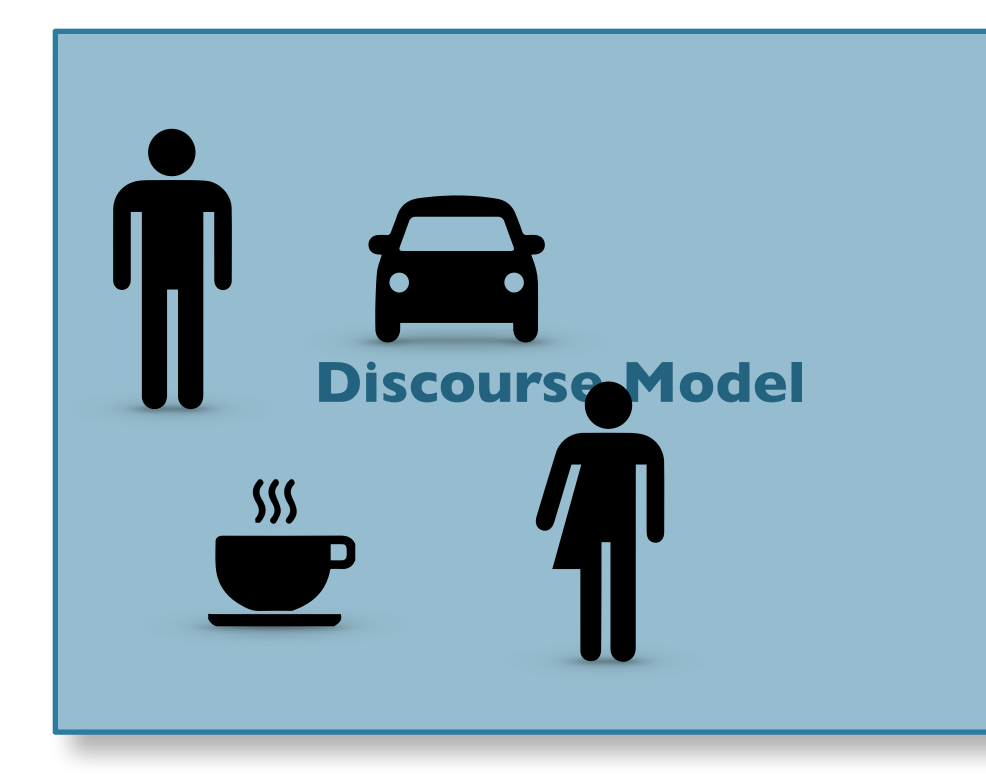
W UNIVERSITY of WASHINGTON







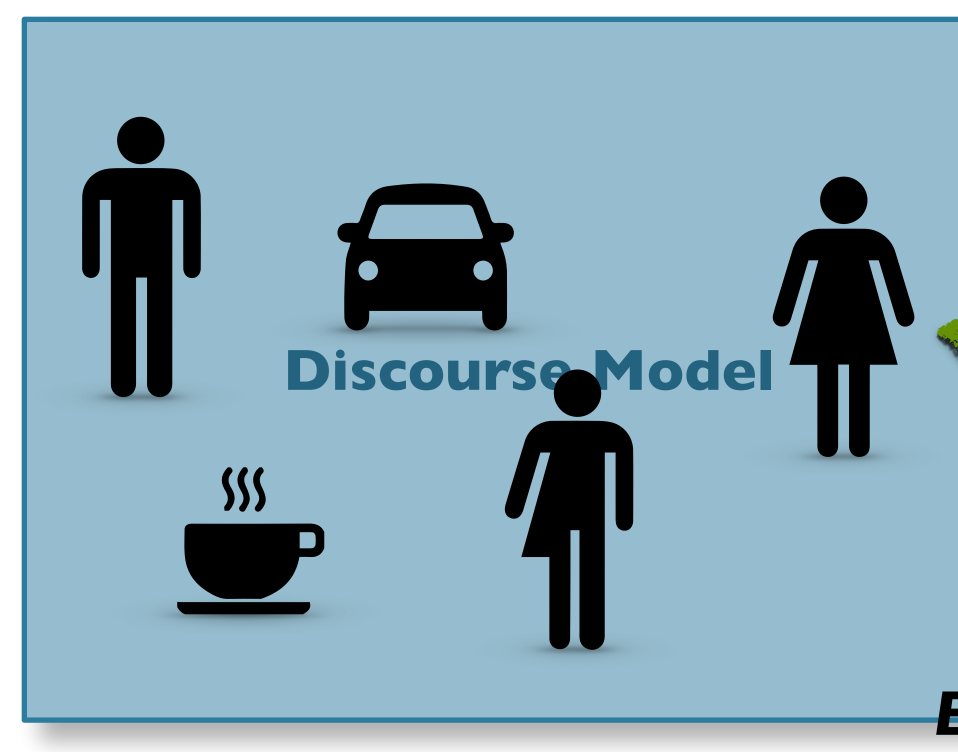
Reference and Model



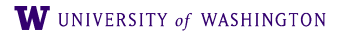




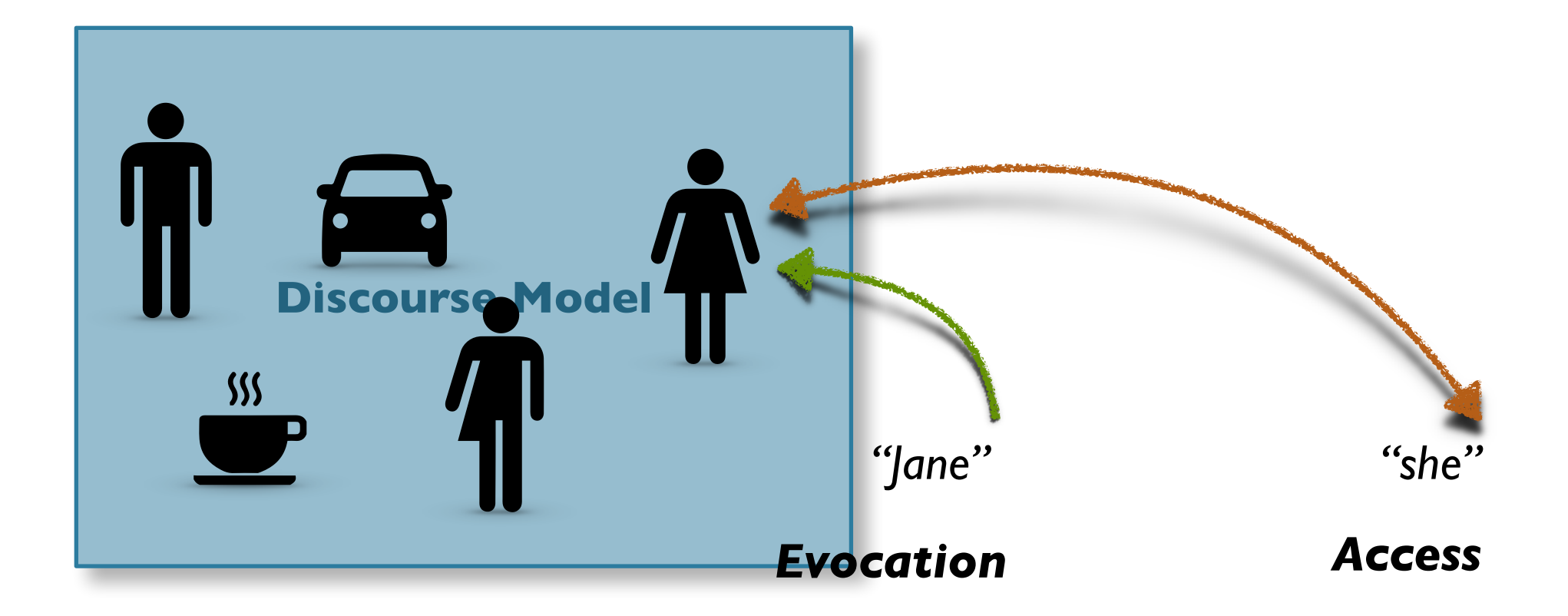
Reference and Model







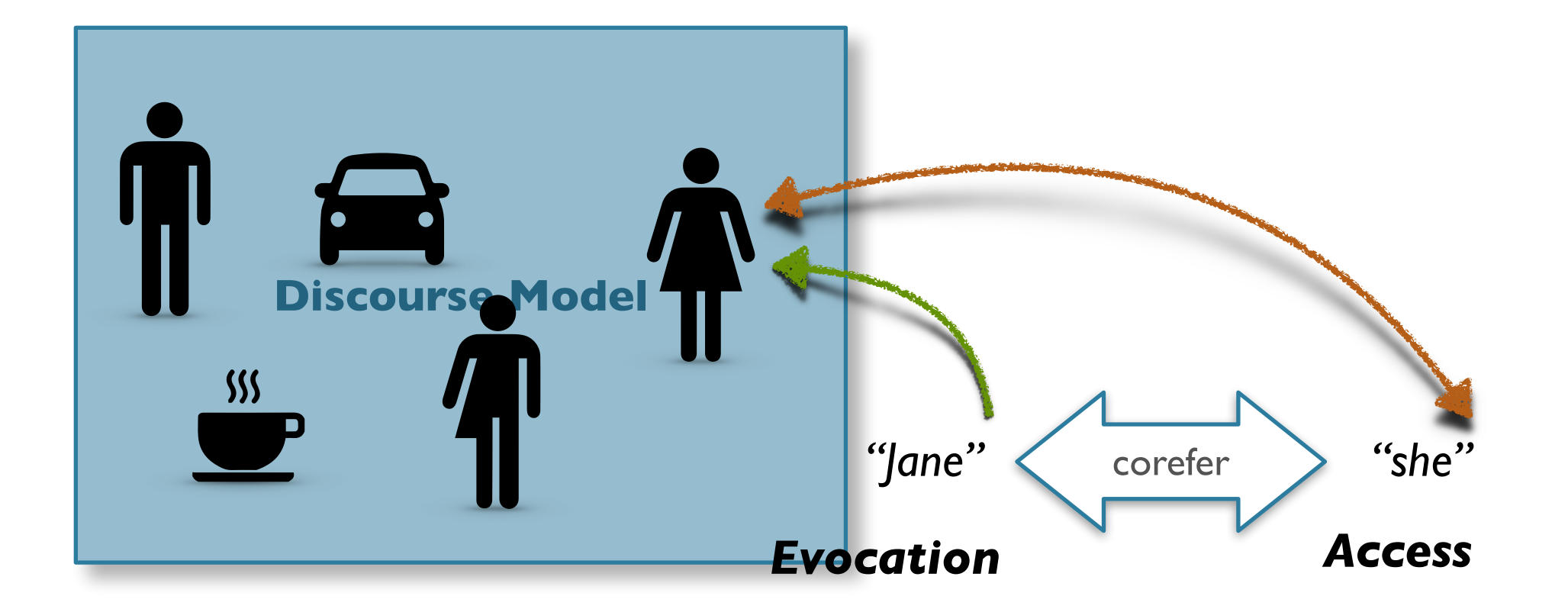
















Reference Tasks

• Coreference resolution:

- Find all expressions referring to the same entity in a text.
- A set of coreferring expressions is a coreference chain.







Reference Tasks

• Coreference resolution:

- Find all expressions referring to the same entity in a text.
- A set of coreferring expressions is a coreference chain.

• Pronomial anaphora resolution:

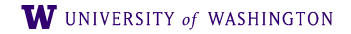
- Find antecedent for a single pronoun.
- Subtask of coreference resolution







Other Coreference Approaches







Data-driven Reference Resolution

- Prior approaches:
 - Knowledge-based, hand-crafted (e.g. Hobbs' Algorithm)
- Surely, there must be ML methods to approach the problem?







- Mention-Pair Models
 - Treat coreference chain as pairwise decisions (classification task)
 - For each NP_i, NP_j, do they corefer? YES/NO
 - Join together by transitivity

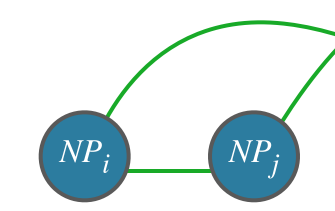


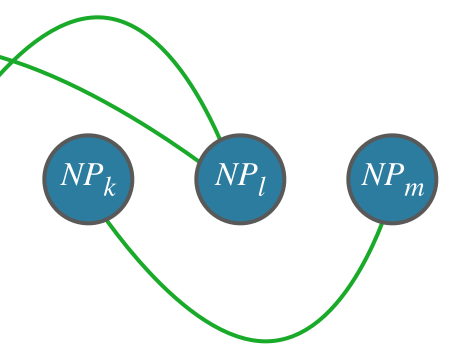






- Mention-Pair Models
 - Treat coreference chain as pairwise decisions (classification task)
 - For each NP_i, NP_i, do they corefer? YES/NO
 - Join together by transitivity



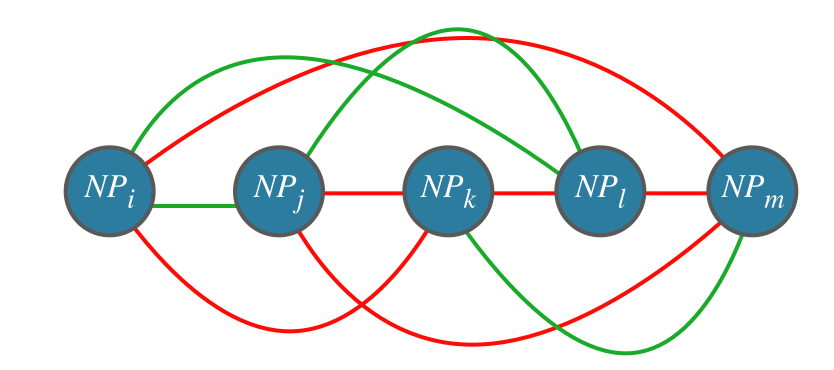








- Mention-Pair Models
 - Treat coreference chain as pairwise decisions (classification task)
 - For each *NP_i*, *NP_j*, do they corefer? YES/NO
 - Join together by transitivity



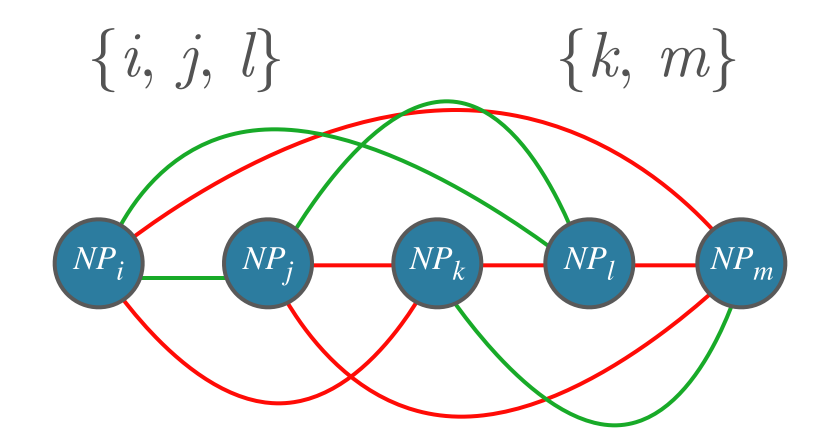






Mention-Pair Models

- Treat coreference chain as pairwise decisions (classification task)
- For each NP_i, NP_i, do they corefer? YES/NO
- Join together by transitivity

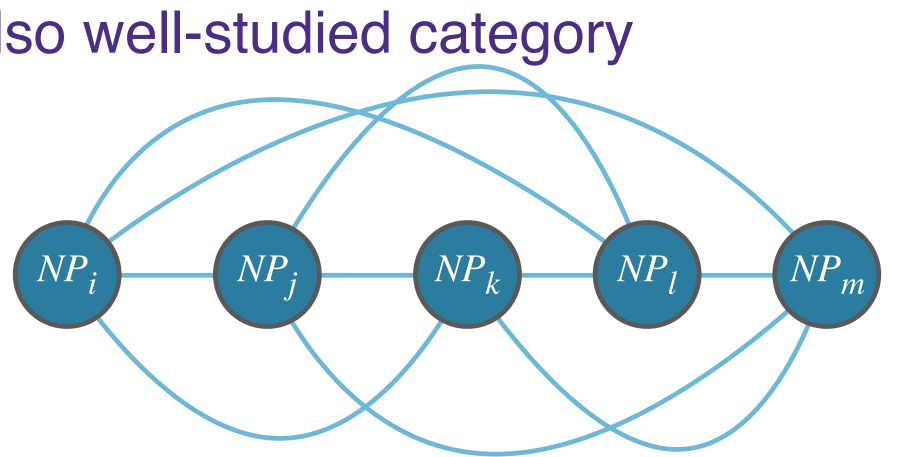








- Mention Ranking Models
 - For each NP_k and all candidate antecedents, which one is the best suggestion? • Can be thought of as clustering method
 - - Each entity a different cluster
 - Ranking problems, also well-studied category

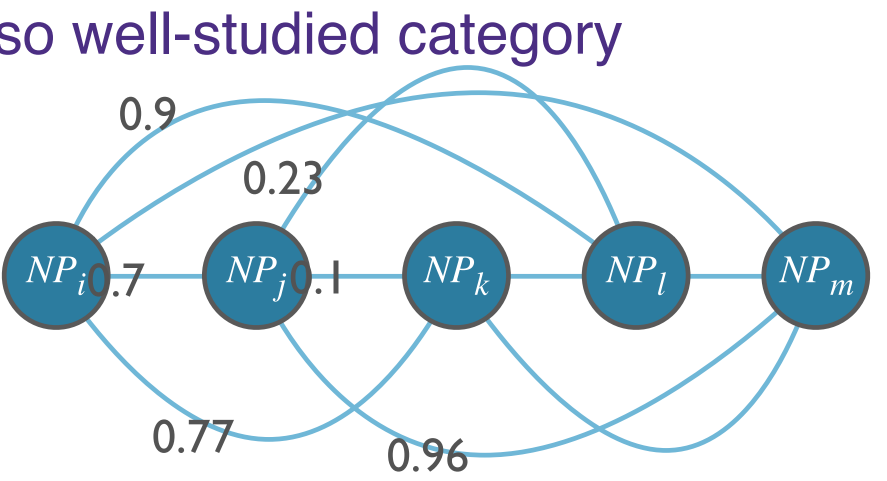








- Mention Ranking Models
 - For each NP_k and all candidate antecedents, which one is the best suggestion? • Can be thought of as clustering method
 - - Each entity a different cluster
 - Ranking problems, also well-studied category

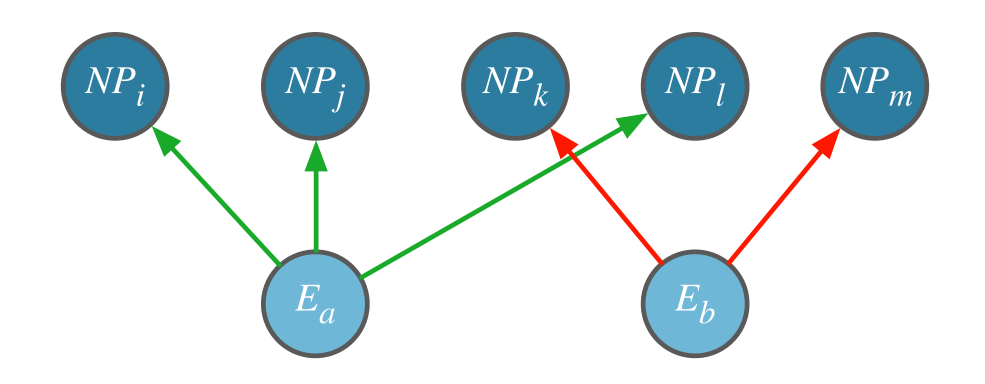








- Entity-Mention Model:
 - Posit underlying entities in discourse model
 - Each "mention" is linked to a discourse entity
 - More theoretically satisfying, but less successful work done on this approach









ML Methods for Coreference Resolution

• Annotated corpora provide ground truth with which to train supervised ML









- Annotated corpora provide ground truth with which to train supervised ML
- We can take Noun Phrases (NPs) from our corpus and represent them as...









- Annotated corpora provide ground truth with which to train supervised ML
- We can take Noun Phrases (NPs) from our corpus and represent them as...
 - ...feature vectors! Hooray!









- Annotated corpora provide ground truth with which to train supervised ML
- We can take Noun Phrases (NPs) from our corpus and represent them as...
 - ...feature vectors! Hooray!
 - You know the drill, what are our features?









- Annotated corpora provide ground truth with which to train supervised ML
- We can take Noun Phrases (NPs) from our corpus and represent them as...
 - ...feature vectors! Hooray!
 - You know the drill, what are our features?
 - Word embeddings plus...



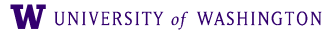






Typical Feature Set (Soon et. al, 2001)

- Iexical
 - String Matching (e.g. *Mrs. Clinton* ⇔ *Clinton*)









Typical Feature Set (Soon et. al, 2001)

- lexical
 - String Matching (e.g. *Mrs. Clinton* ⇔ *Clinton*)
- grammatical/syntactic
 - i-Pronoun, j-Pronoun Are the NPs pronouns
 - Demonstrative, Definite... Are the NPs a demonstrative, or definite noun phrase
 - Agreement number, gender, animacy
 - appositive (The prime minister of Germany, Angela Merkel...)
 - binding constraints
 - span, maximal-np, ...







Typical Feature Set (Soon et. al, 2001)

- semantic
 - Same semantic class (e.g. Person, Organization, Location, etc)
 - Alias (e.g. 1-08-2018, Jan 8)
- positional
 - distance between the NPs in terms of # of words/sentences
- knowledge-based
 - Naïve pronoun resolution algorithm (Hobbs)







Reference Resolution Algorithms

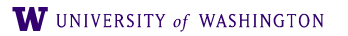
- Coreference Models with NNs:
 - (Clark and Manning, 2016)
 - Assign a score to each candidate antecedent
 - Each possible candidate also has possible "new referent" symbol
 - Also utilize word embeddings + avg embeddings
 - Plus 'manual' features as well
 - Non-RNN, essentially just local classification w/some distributional semantics







Coreference Evaluation







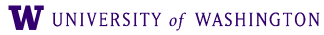
Coreference Annotated Corpora

Available Shared Task Corpora

- <u>MUC-6</u>, <u>MUC-7</u> (Message Understanding Conference)
 - 60 documents each, newswire, English
- <u>ACE</u> (Automatic Content Extraction)
 - English, Chinese, Arabic
 - blogs, newswire, Usenet, broadcast

Treebanks

- <u>OntoNotes</u> English, Chinese (Trad/Simp), Arabic
 - Used in <u>CoNLL 2012</u> shared task
- German, Czech, Japanese, Spanish, Catalalan, Medline







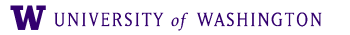


Coreference Evaluation

• Which NPs are evaluated?

• Gold standard tagged?

• Automatically extracted?

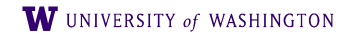






Coreference Evaluation

- Which NPs are evaluated?
 - Gold standard tagged?
 - Automatically extracted?
- How good are the coreference chains?
 - Any cluster-based evaluation could be used
 - MUC scorer (Vilain et al, 1995)
 - F1 for hypothesized vs gold co-reference links
 - Problem: Link-based ignores singletons; penalizes large clusters





How do the muppets corefer?

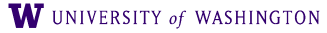
D.5 Pairwise Relations (ELMo and OpenAI Transformer)

Pretrained Representation	Syntactic Dep. Arc Prediction		•	ic Dep. ssification	Semantic Dep. Arc Prediction	Semantic Dep. Arc Classification	Coreference Arc Prediction	
	PTB	EWT	PTB	EWT	The Trediction			
ELMo (original), Layer 0	78.27	77.73	82.05	78.52	70.65	77.48	72.89	
ELMo (original), Layer 1	89.04	86.46	96.13	93.01	87.71	93.31	71.33	
ELMo (original), Layer 2	88.33	85.34	94.72	91.32	86.44	90.22	68.46	
ELMo (original), Scalar Mix	89.30	86.56	95.81	91.69	87.79	93.13	73.24	
ELMo (4-layer), Layer 0	78.09	77.57	82.13	77.99	69.96	77.22	73.57	
ELMo (4-layer), Layer 1	88.79	86.31	96.20	93.20	87.15	93.27	72.93	
ELMo (4-layer), Layer 2	87.33	84.75	95.38	91.87	85.29	90.57	71.78	
ELMo (4-layer), Layer 3	86.74	84.17	95.06	91.55	84.44	90.04	70.11	
ELMo (4-layer), Layer 4	87.61	85.09	94.14	90.68	85.81	89.45	68.36	
ELMo (4-layer), Scalar Mix	88.98	85.94	95.82	91.77	87.39	93.25	73.88	
ELMo (transformer), Layer 0	78.10	78.04	81.09	77.67	70.11	77.11	72.50	
ELMo (transformer), Layer 1	88.24	85.48	93.62	89.18	85.16	90.66	72.47	
ELMo (transformer), Layer 2	88.87	84.72	94.14	89.40	85.97	91.29	73.03	
ELMo (transformer), Layer 3	89.01	84.62	94.07	89.17	86.83	90.35	72.62	
ELMo (transformer), Layer 4	88.55	85.62	94.14	89.00	86.00	89.04	71.80	
ELMo (transformer), Layer 5	88.09	83.23	92.70	88.84	85.79	89.66	71.62	
ELMo (transformer), Layer 6	87.22	83.28	92.55	87.13	84.71	87.21	66.35	
ELMo (transformer), Scalar Mix	90.74	86.39	96.40	91.06	89.18	94.35	75.52	
OpenAI transformer, Layer 0	80.80	79.10	83.35	80.32	76.39	80.50	72.58	
OpenAI transformer, Layer 1	81.91	79.99	88.22	84.51	77.70	83.88	75.23	
OpenAI transformer, Layer 2	82.56	80.22	89.34	85.99	78.47	85.85	75.77	
OpenAI transformer, Layer 3	82.87	81.21	90.89	87.67	78.91	87.76	75.81	
OpenAI transformer, Layer 4	83.69	82.07	92.21	89.24	80.51	89.59	75.99	
OpenAI transformer, Layer 5	84.53	82.77	93.12	90.34	81.95	90.25	76.05	
OpenAI transformer, Layer 6	85.47	83.89	93.71	90.63	83.88	90.99	74.43	
OpenAI transformer, Layer 7	86.32	84.15	93.95	90.82	85.15	91.18	74.05	
OpenAI transformer, Layer 8	86.84	84.06	94.16	91.02	85.23	90.86	74.20	
OpenAI transformer, Layer 9	87.00	84.47	93.95	90.77	85.95	90.85	74.57	
OpenAI transformer, Layer 10	86.76	84.28	93.40	90.26	85.17	89.94	73.86	
OpenAI transformer, Layer 11	85.84	83.42	92.82	89.07	83.39	88.46	72.03	
OpenAI transformer, Layer 12	85.06	83.02	92.37	89.08	81.88	87.47	70.44	
OpenAI transformer, Scalar Mix	87.18	85.30	94.51	91.55	86.13	91.55	76.47	
GloVe (840B.300d)	74.14	73.94	77.54	72.74	68.94	71.84	72.96	

Table 9: Pairwise relation task performance of a linear probing model trained on top of the ELMo and OpenAI contextualizers, compared against a GloVe-based probing baseline.



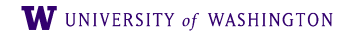
No significant improvement over global embedding baseline [BERT slightly better]













The trophy doesn't fit into the brown suitcase because it's too W small. What's too small?

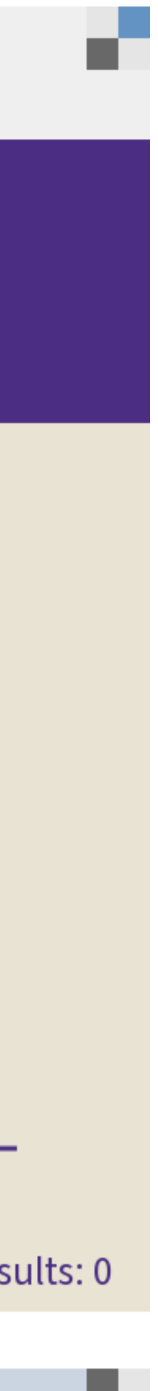
the trophy

the brown suitcase

> Powered by **Poll Everywhere** Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

When poll is active, respond at pollev.com/shanest

Total Results: 0



The trophy doesn't fit into the brown suitcase because it's too W large. What's too large?

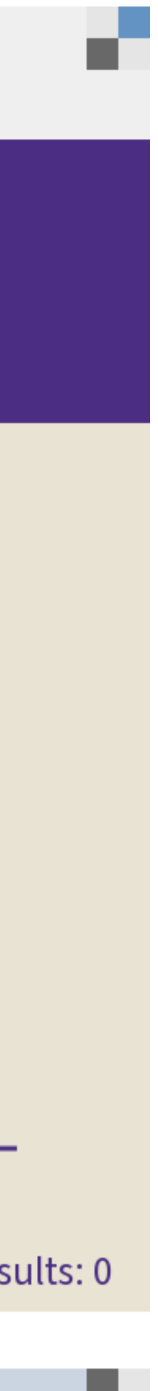
the trophy

the brown suitcase

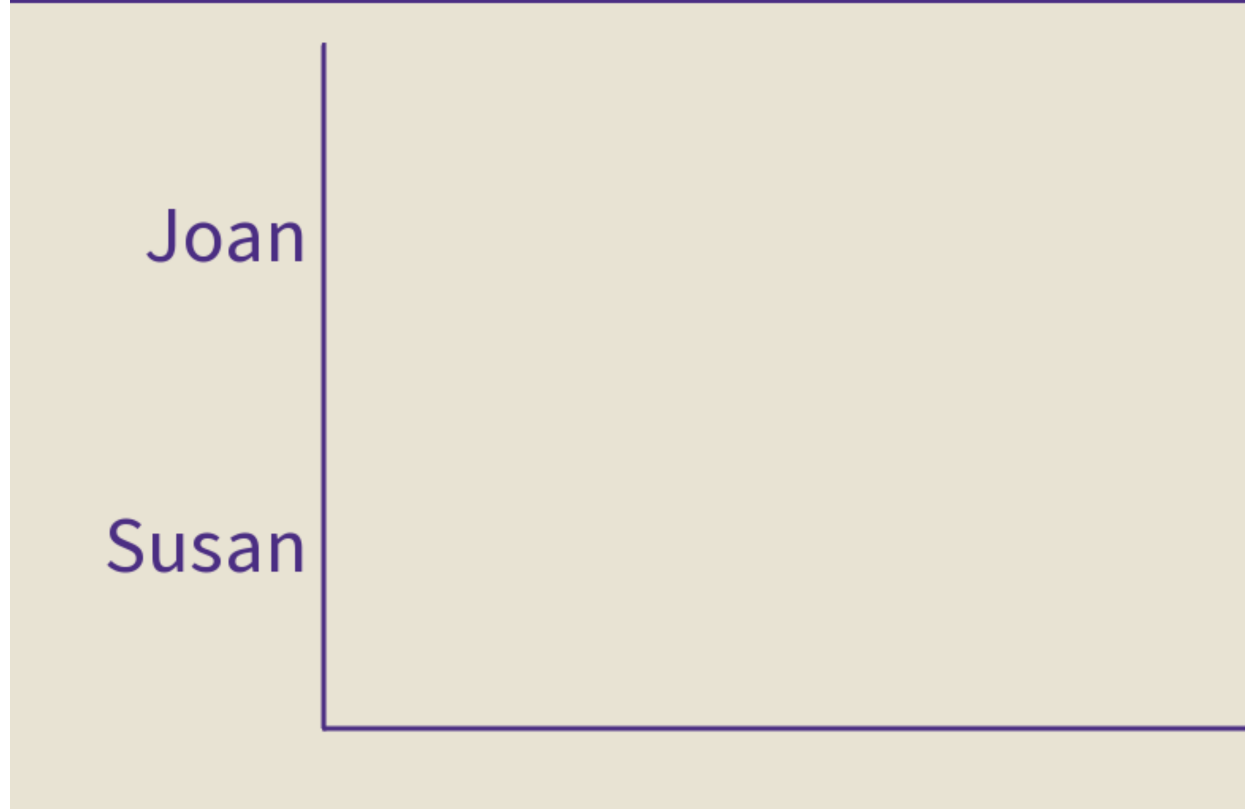
> Powered by **Poll Everywhere** Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

When poll is active, respond at pollev.com/shanest

Total Results: 0



Joan made sure to thank Susan for all the help she had given. W Who had given help?

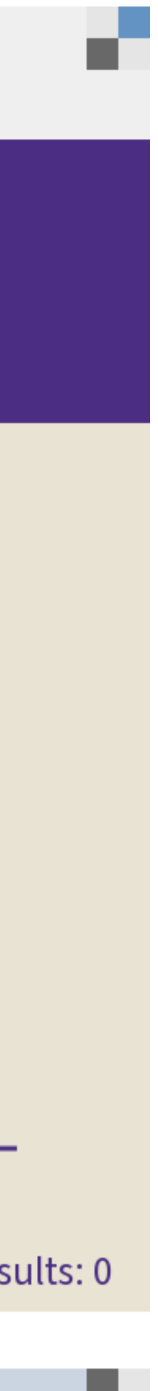


Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

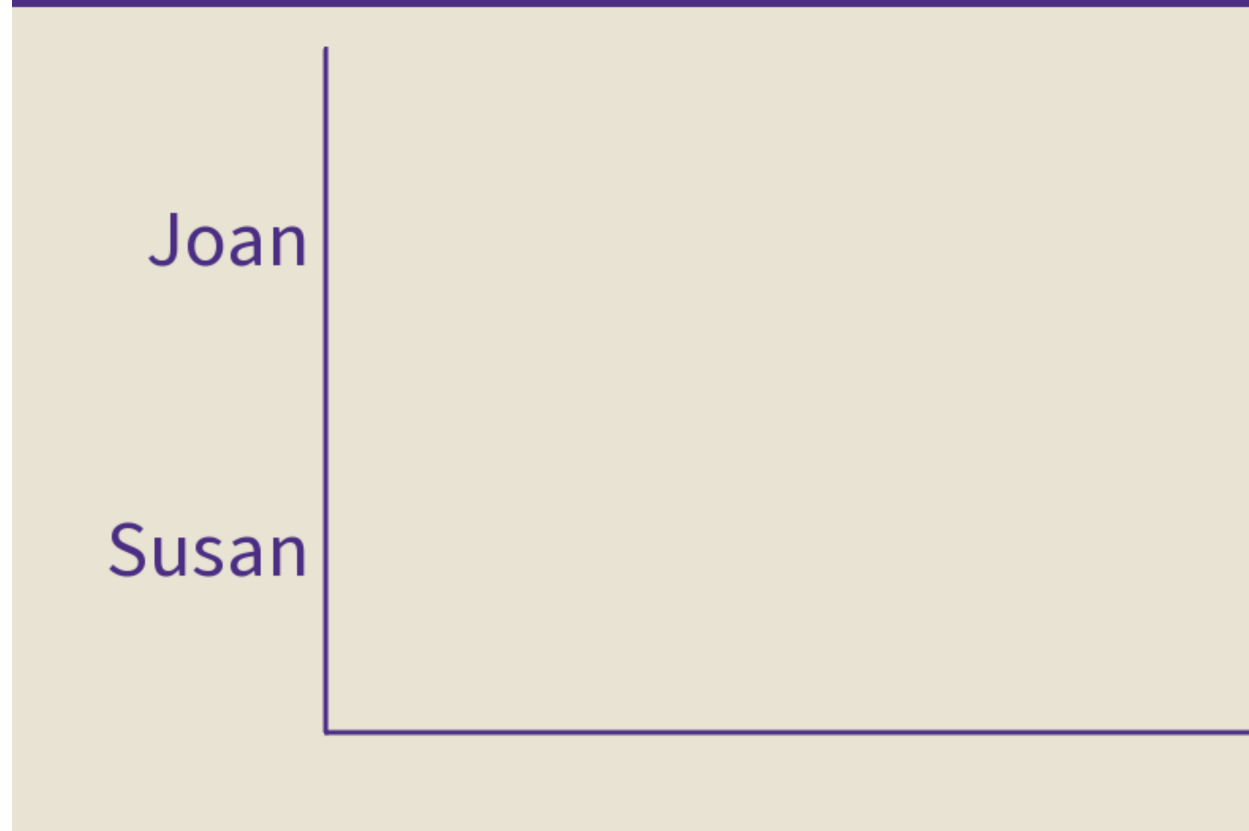
When poll is active, respond at pollev.com/shanest

Total Results: 0

Powered by **Poll Everywhere**



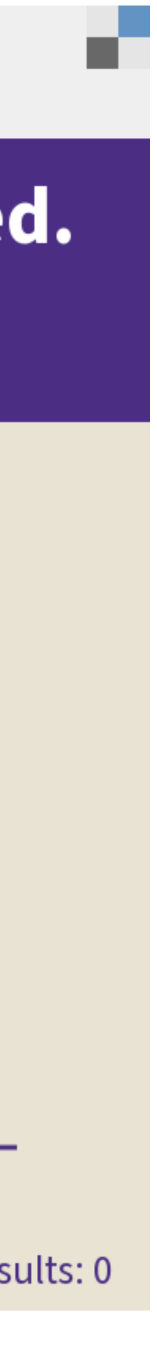
Joan made sure to thank Susan for all the help she had received. W Who had received help?

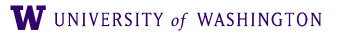


Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

Total Results: 0

Powered by **Poll Everywhere**



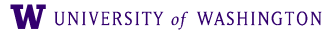






large]?

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/







- large]?
 - Answers: The suitcase/the trophy.

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/







- large]?
 - Answers: The suitcase/the trophy.
- received] help?

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/

• Joan made sure to thank Susan for all the help she had [given/received]. Who had [given/







- large]?
 - Answers: The suitcase/the trophy.
- received] help?
 - Answers: Susan/Joan.

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/

• Joan made sure to thank Susan for all the help she had [given/received]. Who had [given/







- large]?
 - Answers: The suitcase/the trophy.
- received] help?
 - Answers: Susan/Joan.
- [successful/available]?

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/

• Joan made sure to thank Susan for all the help she had [given/received]. Who had [given/

• Paul tried to call George on the phone, but he wasn't [successful/available]. Who was not







- large]?
 - Answers: The suitcase/the trophy.
- received] help?
 - Answers: Susan/Joan.
- [successful/available]?
 - Answers: Paul/George.

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/

• Joan made sure to thank Susan for all the help she had [given/received]. Who had [given/

• Paul tried to call George on the phone, but he wasn't [successful/available]. Who was not







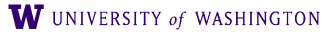
- large]?
 - Answers: The suitcase/the trophy.
- received] help?
 - Answers: Susan/Joan.
- [successful/available]?
 - Answers: Paul/George.
- reluctant to [answer/repeat] the question?

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/

• Joan made sure to thank Susan for all the help she had [given/received]. Who had [given/

• Paul tried to call George on the phone, but he wasn't [successful/available]. Who was not

• The lawyer asked the witness a question, but he was reluctant to [answer/repeat] it. Who was







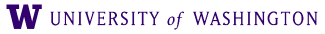
- large]?
 - Answers: The suitcase/the trophy.
- received] help?
 - Answers: Susan/Joan.
- [successful/available]?
 - Answers: Paul/George.
- reluctant to [answer/repeat] the question?
 - Answers: The witness/the lawyer.

• The trophy doesn't fit into the brown suitcase because it's too [small/large]. What is too [small/

• Joan made sure to thank Susan for all the help she had [given/received]. Who had [given/

• Paul tried to call George on the phone, but he wasn't [successful/available]. Who was not

• The lawyer asked the witness a question, but he was reluctant to [answer/repeat] it. Who was







Winograd Schema Challenge

- Still hard!
 - <u>WSC</u>
 - <u>Winogrande</u>

Rank	Name
1	SuperGLUE Human Bas
2	T5 Team - Google
3	Facebook Al
4	IBM Research Al
5	SuperGLUE Baselines
-	Stanford Hazy Research

SuperGLUE GLUE

🕒 Paper </> Code 🧮 Tasks 🏆 Leaderboard 🚦 FAQ 🏦 Diagnostics 🚀 Submit

Leaderboard Version: 2.0

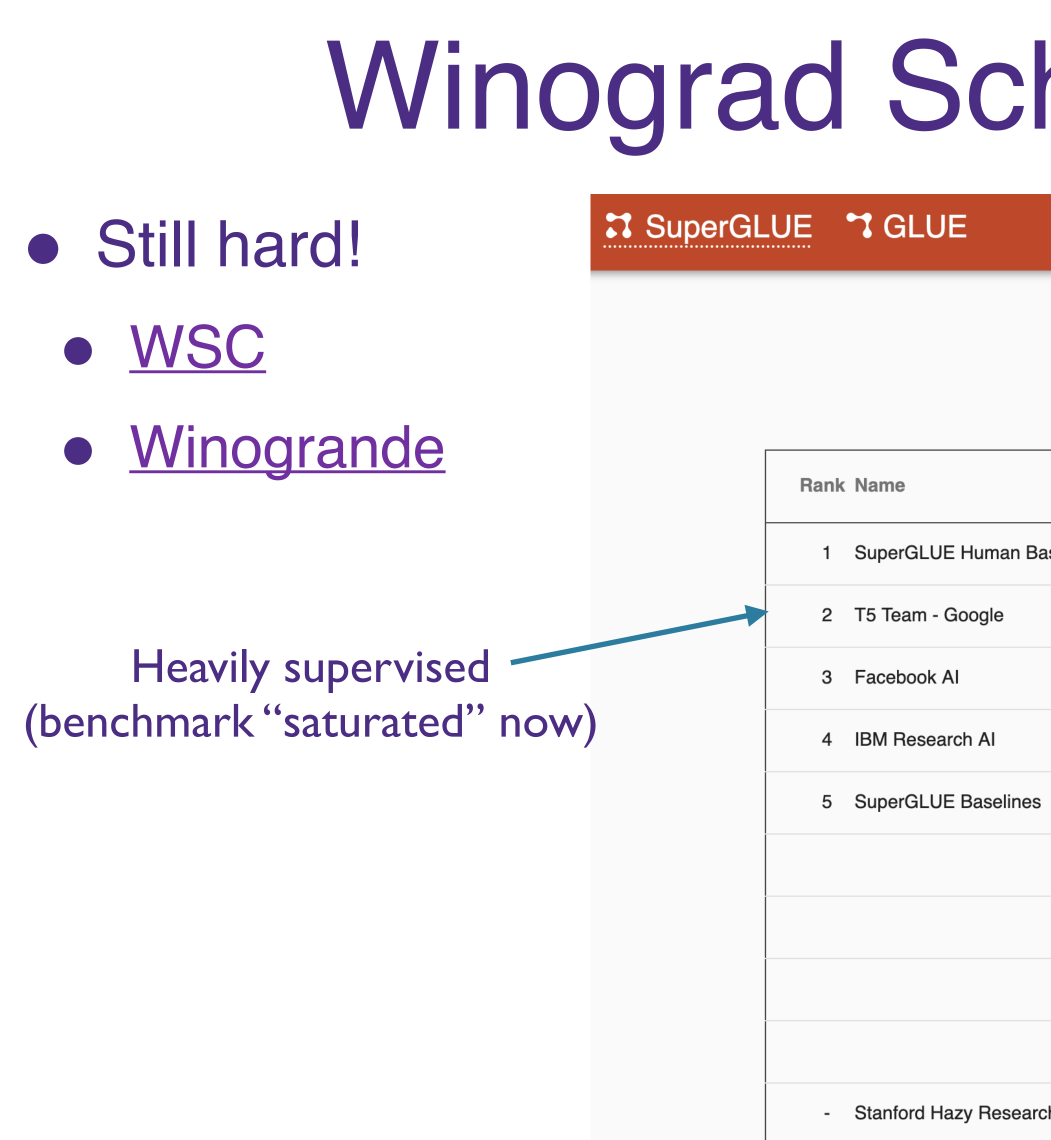
	Model	URL	Score	BoolQ	СВ	СОРА	MultiRC	ReCoRD	RTE	WiC	wsc	AX-g
Baseline	esSuperGLUE Human Baselines		89.8	89.0	95.8/98.9	100.0	81.8/51.9	91.7/91.3	93.6	80.0	100.0	9.3/99.7
	Т5		88.9	91.0	93.0/96.4	94.8	88.2/62.3	93.3/92.5	92.5	76.1	93.8	92.7/91.9
	RoBERTa		84.6	87.1	90.5/95.2	90.6	84.4/52.5	90.6/90.0	88.2	69.9	89.0	91.0/78.1
	BERT-mtl		73.5	84.8	89.6/94.0	73.8	73.2/30.5	74.6/74.0	84.1	66.2	61.0	97.8/57.3
S	BERT++		71.5	79.0	84.8/90.4	73.8	70.0/24.1	72.0/71.3	79.0	69.6	64.4	9.4/51.4
	BERT		69.0	77.4	75.7/83.6	70.6	70.0/24.1	72.0/71.3	71.7	69.6	64.4	97.8/51.7
	Most Frequent Class		47.1	62.3	21.7/48.4	50.0	61.1/0.3	33.4/32.5	50.3	50.0	65.11	0.0/50.0
	CBoW		44.5	62.2	49.0/71.2	51.6	0.0/0.5	14.0/13.6	49.7	53.1	65.11	0.0/50.0
	Outside Best		-	80.4	-	84.4	70.4/24.5	74.8/73.0	82.7	-	-	-
rch	Snorkel [SuperGLUE v1.9]		-	-	88.6/93.2	76.2	76.4/36.3	-	78.9	72.1	72.6	-











Winograd Schema Challenge

🅒 Paper </> Code 🗮 Tasks 🏆 Leaderboard 🚦 FAQ 🟦 Diagnostics 🚀 Submit

Leaderboard Version: 2.0

	Model	URL	Score	BoolQ	СВ	СОРА	MultiRC	ReCoRD	RTE	WiC	wsc	AX-g
Baseline	esSuperGLUE Human Baselines		89.8	89.0	95.8/98.9	100.0	81.8/51.9	91.7/91.3	93.6	80.0	100.0	9.3/99.7
	Т5		88.9	91.0	93.0/96.4	94.8	88.2/62.3	93.3/92.5	92.5	76.1	93.8	92.7/91.9
	RoBERTa		84.6	87.1	90.5/95.2	90.6	84.4/52.5	90.6/90.0	88.2	69.9	89.0	91.0/78.1
	BERT-mtl		73.5	84.8	89.6/94.0	73.8	73.2/30.5	74.6/74.0	84.1	66.2	61.0	97.8/57.3
S	BERT++		71.5	79.0	84.8/90.4	73.8	70.0/24.1	72.0/71.3	79.0	69.6	64.4	9.4/51.4
	BERT		69.0	77.4	75.7/83.6	70.6	70.0/24.1	72.0/71.3	71.7	69.6	64.4	97.8/51.7
	Most Frequent Class		47.1	62.3	21.7/48.4	50.0	61.1/0.3	33.4/32.5	50.3	50.0	65.11	0.0/50.0
	CBoW		44.5	62.2	49.0/71.2	51.6	0.0/0.5	14.0/13.6	49.7	53.1	65.11	0.0/50.0
	Outside Best		-	80.4	-	84.4	70.4/24.5	74.8/73.0	82.7	-	-	-
rch	Snorkel [SuperGLUE v1.9]		-	-	88.6/93.2	76.2	76.4/36.3	-	78.9	72.1	72.6	-









• Decent results on (clean) text. What about...







- Decent results on (clean) text.
- Conversational speech?
 - Fragments, disfluencies, etc...

What about...







- Decent results on (clean) text.
- Conversational speech?
 - Fragments, disfluencies, etc...
- Dialogue?
 - Multiple speakers introduce referents

What about...









- Decent results on (clean) text.
- Conversational speech?
 - Fragments, disfluencies, etc...
- Dialogue?
 - Multiple speakers introduce referents
- Multimodal communication?
 - How can entities be evoked in other ways?
 - Are all equally salient?

What about...







- Other languages?
 - Are salience hierarchies the same?
 - Syntactic constraints?
 - Reflexives in Chinese, Korean...?
- Zero anaphora?
 - How do you resolve a pronoun if you can't find it?
 - crooked."
 - gap

• e.g. "There are two roads to eternity, a straight and narrow, and a broad and

• Each indefinite here implies a gap [road], that would be anaphoric, but leaves a







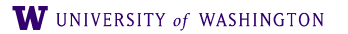
Conclusions

- Coreference establishes *coherence*
- Reference resolution depends on coherence
- Variety of approaches:
 - Syntactic constraints, recency, frequency, role
- Similar effectiveness different requirements
- Coreference can enable summarization within and across documents (and potentially languages!), question answering, information retrieval, ...





Discourse Structure







Why Model Discourse Structure? **Theoretical Concerns**

- Discourse: not just constituent utterances
- Creation of joint meaning
- Context guides interpretation of constituents







Why Model Discourse Structure? **Theoretical Concerns**

- Understanding how discourse is structured:
 - What are the units of discourse?
 - How do they combine to establish meaning?
 - How can we derive structure from surface forms?
 - What makes discourse coherent vs. incoherent?
 - How do the units of discourse influence reference resolution?









Why Model Discourse Structure? **Applied Concerns**

- Design better summarization, understanding systems
- Improve speech synthesis (discourse-contextual intonation, emphasis)
- Develop approach for generation of discourse
- Design dialogue agents for task interaction
- Guide reference resolution







Discourse (Topic) Segmentation

- BBC Global News Podcast 11/26/2018:
- "I'm Valerie Saunderson, and in the early hours of Monday, the 26th of accusing Russian special forces of seizing three of its vessels II An

November, these are our main stories. Il After forty-five years, both parties call it a day as Britain's Brexit agreement is signed off by EU leaders. So, what happens next? We hear from our correspondents in Brussels and London. II There's been a sharp escalation in a Naval dispute near Crimea, with Ukraine investigation discovers many medical implants haven't been properly tested before they're put in patients. Il Also in this podcast, NASA prepares for "seven minutes of terror," the latest landing on the Red planet [Voice #2:] Although we've done it before, landing on Mars is hard, and this mission is no different. II [Voice #1:] A year and a half after the start of Brexit Negotiations..."





Discourse (Topic) Segmentation

- BBC Global News Podcast 11/26/2018:
- "I'm Valerie Saunderson, and in the early hours of Monday, the 26th of accusing Russian special forces of seizing three of its vessels II An

November, these are our main stories. Il After forty-five years, both parties call it a day as Britain's Brexit agreement is signed off by EU leaders. So, what happens next? We hear from our correspondents in Brussels and London. II There's been a sharp escalation in a Naval dispute near Crimea, with Ukraine investigation discovers many medical implants haven't been properly tested before they're put in patients. Il Also in this podcast, NASA prepares for "seven minutes of terror," the latest landing on the Red planet [Voice #2:] Although we've done it before, landing on Mars is hard, and this mission is no different. II [Voice #1:] A year and a half after the start of Brexit Negotiations..."





Discourse Segmentation

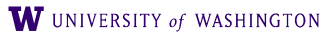
- Basic form of discourse structure
 - Divide document into linear sequence of subtopics
- Many genres have conventional structures
 - Academic: Intro, Hypothesis, Previous Work, Methods, Results, Conclusion
 - **Newspapers**: Headline, Byline, Lede, Elaboration
 - Patient Reports: Subjective, Objective, Assessment, Plan
- Can guide summarization, retrieval



- 4	

Cohesion

- Use of linguistic devices to link text units
 - Lexical cohesion: Link with relations between words
 - Synonymy, Hypernymy
 - Peel, core, and slice the pears and apples. Add the fruit to the skillet.
 - Nonlexical Cohesion
 - e.g. anaphora
 - Peel, core, and slice the **pears** and **apples**. Add **them** to the skillet.







Cohesion

- Use of linguistic devices to link text units
 - Lexical cohesion: Link with relations between words
 - Synonymy, Hypernymy
 - Peel, core, and slice the **pears** and **apples**. Add **the fruit** to the skillet.
 - Nonlexical Cohesion
 - e.g. anaphora
- Peel, core, and slice the **pears** and **apples**. Add **them** to the skillet. • Cohesion chain establish link through sequence of words





Cohesion

- Use of linguistic devices to link text units
 - Lexical cohesion: Link with relations between words
 - Synonymy, Hypernymy
 - Peel, core, and slice the pears and apples. Add the fruit to the skillet.
 - Nonlexical Cohesion
 - e.g. anaphora
 - Peel, core, and slice the **pears** and **apples**. Add **them** to the skillet.
- Cohesion chain establish link through sequence of words
- Segment boundary = dip in cohesion.





TextTiling (Hearst, 1997)

- Lexical, cohesion-based segmentation
 - Boundaries at dips in cohesion scores
 - Tokenization, Lexical cohesion score, Boundary ID
- Tokenization
 - Units?
 - Whitespace delimited words
 - Stopped
 - Stemmed
 - 20 words = 1 pseudo-sentence



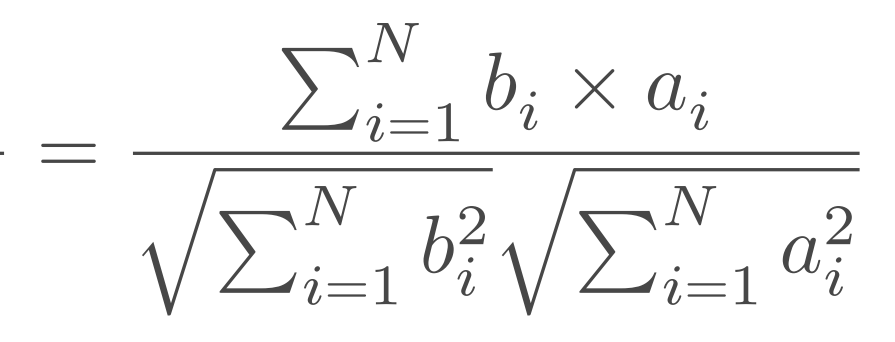




Lexical Cohesion Score

- Similarity between spans of text
 - b = 'Block' of 10 pseudo-sentences before gap
 - a = 'Block' of 10 pseudo-sentences after gap
 - How do we compute similarity?
 - Vectors and cosine similarity (again!)

$$sim_{cosine}(\vec{b},\vec{a}) = \frac{\vec{b}\cdot\vec{a}}{|\vec{b}||\vec{a}|}$$



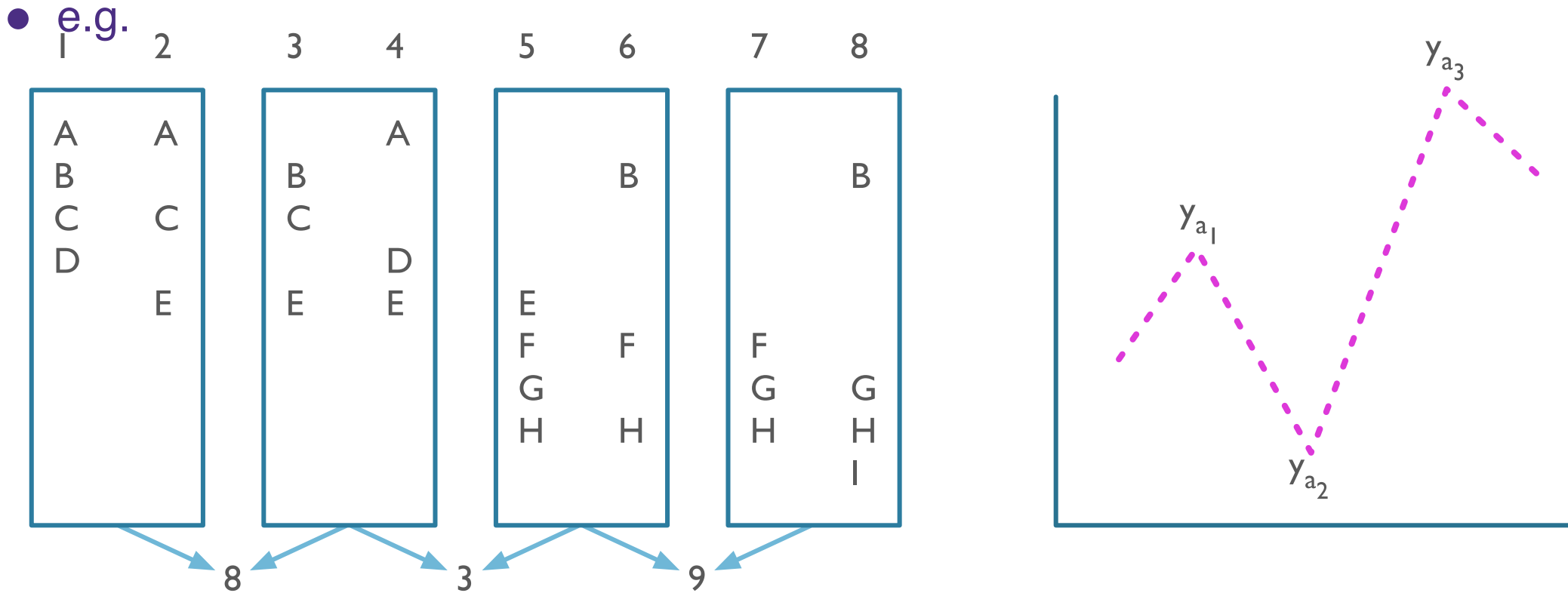






Segmentation

• Depth Score:









Embedding-Based Cohesion

- Aggregation:
 - Sentence similarity
 - Sentence vector: sum of v
 - Pairwise sentence cohes
 - Document cohesion: average pairwise cohesion

$$coherence(T) = -\frac{1}{n}$$

- Baseline (Xu et al, 2019) Train RNN LM

word embedding vectors
sion:
$$\cos\left(\sum_{w \in s} W, \sum_{w \in t} W\right)$$

n–1 $\frac{1}{n-1}\sum_{i=1}^{1}\cos(s_{i},s_{i+1})$

Compute log likelihood of s_i with and without preceding context







Local Coherence Discriminator

- LCD (Xu et al, 2019)

 - Supervised model
 - Trained to distinguish b/t:
- Approach:
 - Compute sentence embeddings for s, t
 - elementwise product

• Coherence of text = average coherence b/t adj pairs

• Adjacent pairs of sentences in training data (pos examples) Randomly associated sentence pairs (assumed negative)

• Concatenate: each vector, diff (s-t); abs diff ls-tl;

• Train FFN s.t. positive examples score higher than neg





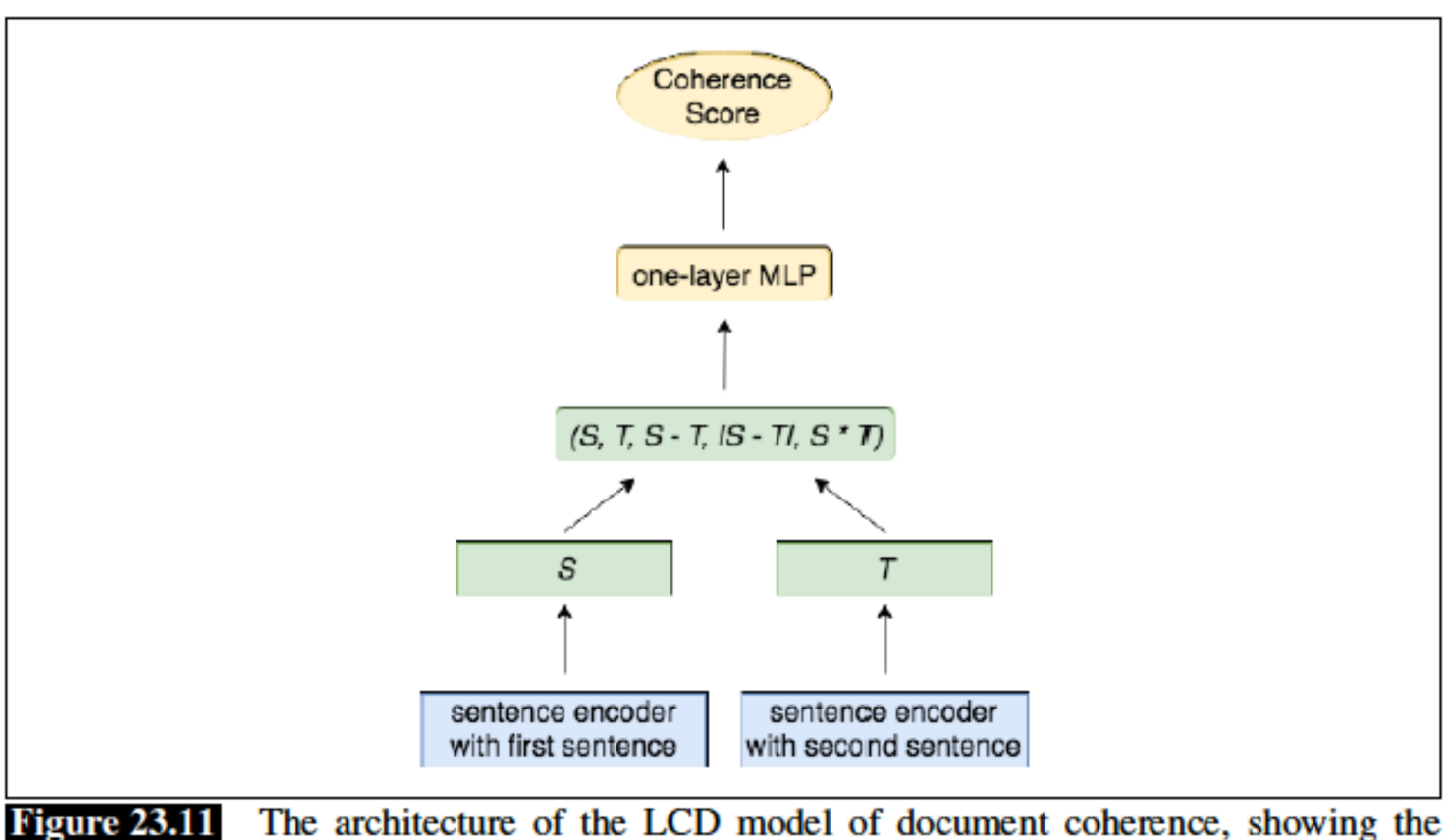


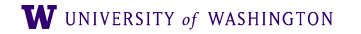
Figure 23.11 The architecture of the LCD model of document coherence, showing the computation of the score for a pair of sentences s and t. Figure from Xu et al. (2019).







Coherence Relations & Discourse Structure





John hid Bill's car keys. He was drunk. *?? John hid Bill's car keys. He likes spinach.*







John hid Bill's car keys. He was drunk. **??** John hid Bill's car keys. He likes spinach.

- Why is this odd?
 - No obvious relation between sentences
 - Readers often try to construct relations





John hid Bill's car keys. He was drunk. *?? John hid Bill's car keys. He likes spinach.*

- Why is this odd?
 - No obvious relation between sentences
 - Readers often try to construct relations
- How are the first two related?
 - Explanation/cause





John hid Bill's car keys. He was drunk. *?? John hid Bill's car keys. He likes spinach.*

- Why is this odd?
 - No obvious relation between sentences
 - Readers often try to construct relations
- How are the first two related?
 - Explanation/cause
- Utterances should have meaningful connection
 - Establish through *coherence relations*





- the state asserted by S_1 .
 - The Tin Woodman was caught in the rain. His joints rusted.

• **Result**: Infer that the state or event asserted by S_0 causes, or could cause







- **Result**: Infer that the state or event asserted by S_0 causes, or could cause the state asserted by S_1 .
 - The Tin Woodman was caught in the rain. His joints rusted.
- **Explanation:** Infer that the state or event asserted by S_1 causes or could cause the state or event asserted by S_0 . • John hid Bill's car keys. He was drunk.







- **Result**: Infer that the state or event asserted by S_0 causes, or could cause the state asserted by S_1 .
 - The Tin Woodman was caught in the rain. His joints rusted.
- **Explanation:** Infer that the state or event asserted by S_1 causes or could cause the state or event asserted by S_0 .
- John hid Bill's car keys. He was drunk.
- Parallel: Infer $p(a_1, a_2, ...)$ from the assertion of S_0 and $p(b_1, b_2, ...)$ from the assertion of S_1 , where a_i and b_i are similar, for all *i*.
 - The Scarecrow wanted some brains. The Tin Woodman wanted a heart.

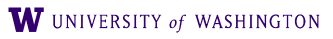




- S_1 .

• Elaboration: Infer the same proposition P from the assertions of S_0 and

• Dorothy was from Kansas. She lived in the midst of the great Kansas prairies.







• Elaboration: Infer the same proposition P from the assertions of S_0 and S_1 .

• Occasion: A change of state can be inferred from the assertion of S_0 whose final state can be inferred from S_1 , or a change of state can be inferred from the assertion of S_1 .

Dorothy picked up the oil-can. She oiled the Tin Woodman's joints.

• Dorothy was from Kansas. She lived in the midst of the great Kansas prairies.







- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.





- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.
- This discourse isn't linear



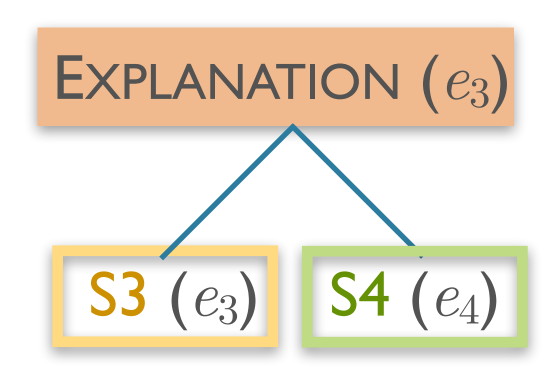


- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.
- This discourse isn't linear
- Primarily about S1, S2
 - S3-S5 relate to different parts of S1, S2





- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.

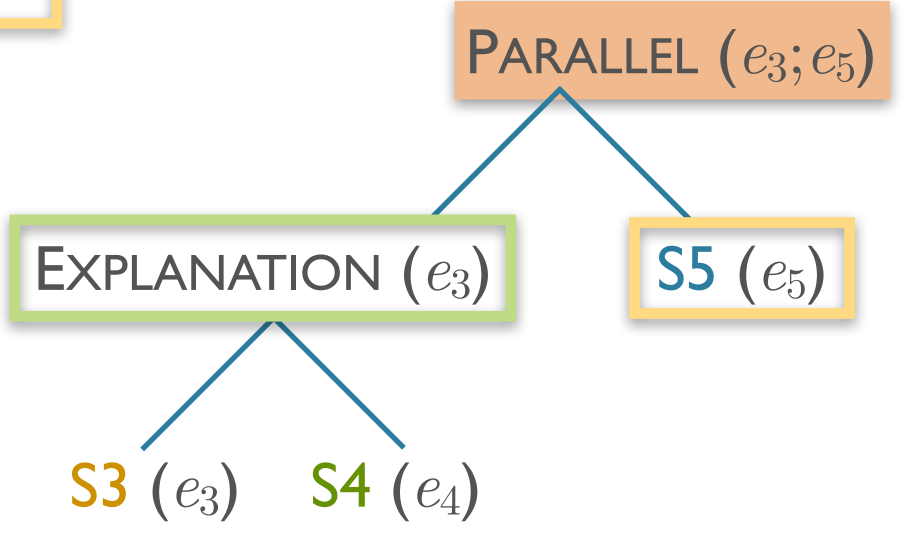






- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.

S5 – He also wanted to talk to Kim about their softball league.

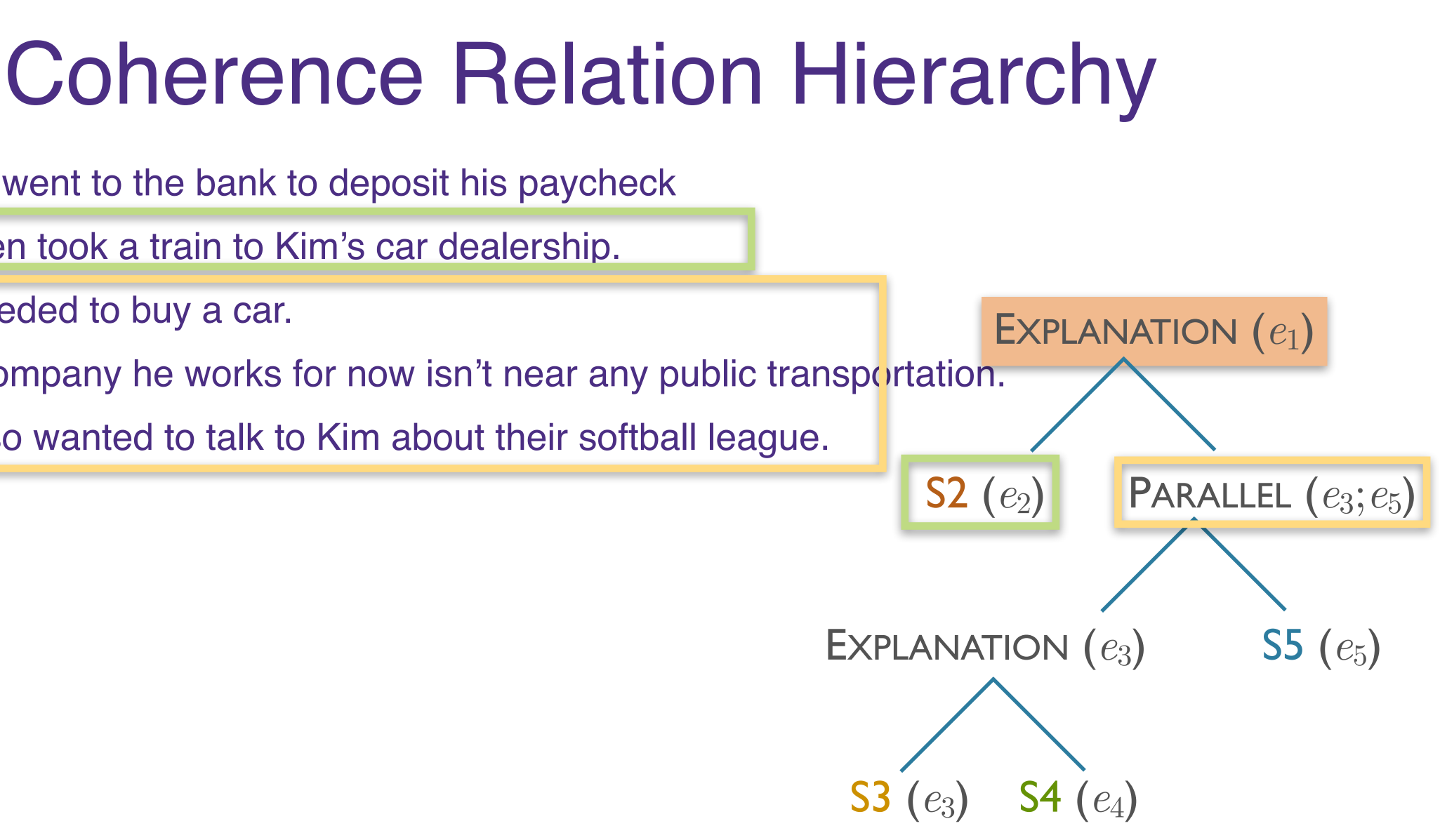






- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.

Adapted from J&M 2nd ed p. 690

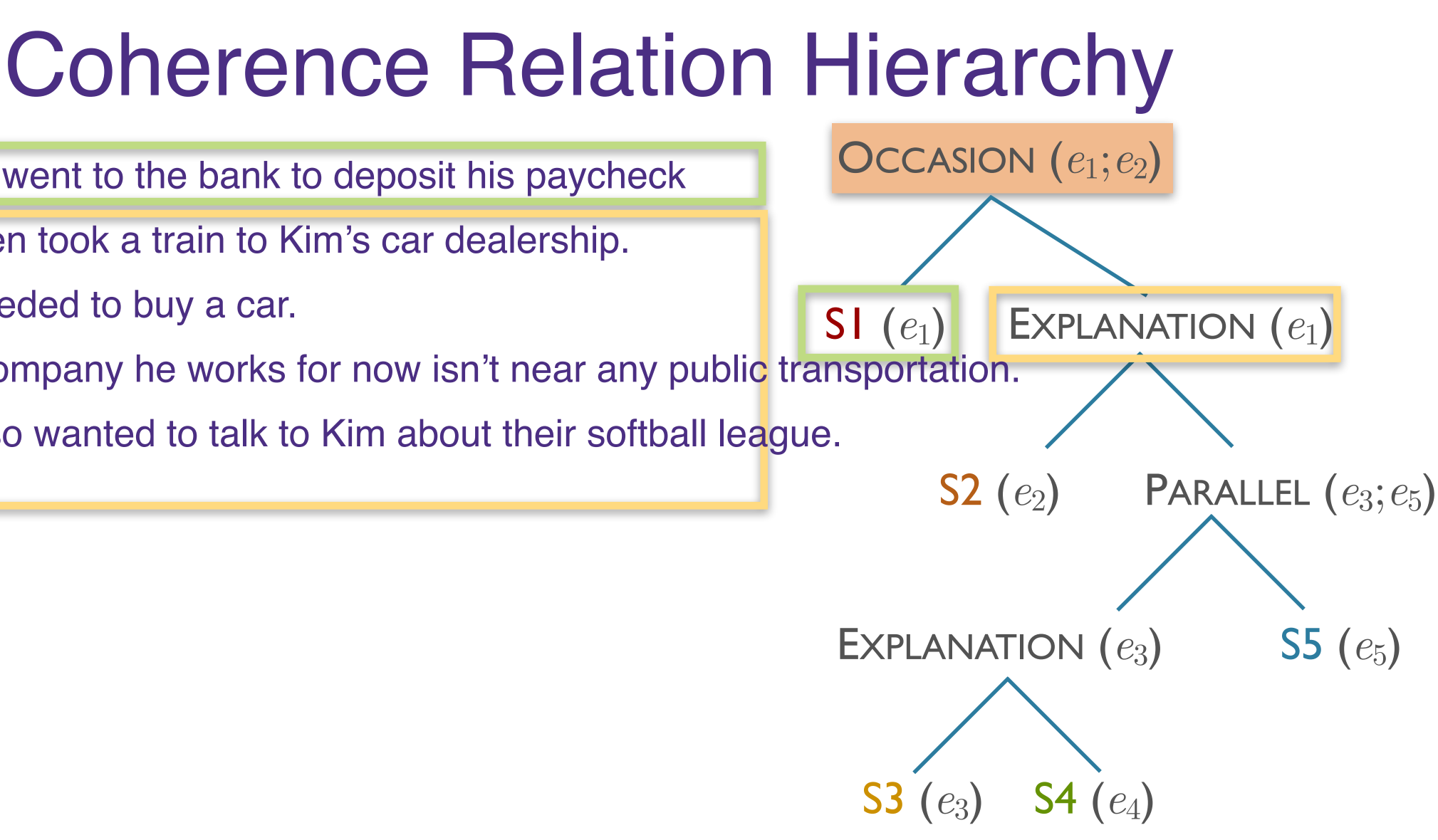






- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.

Adapted from J&M 2nd ed p. 690

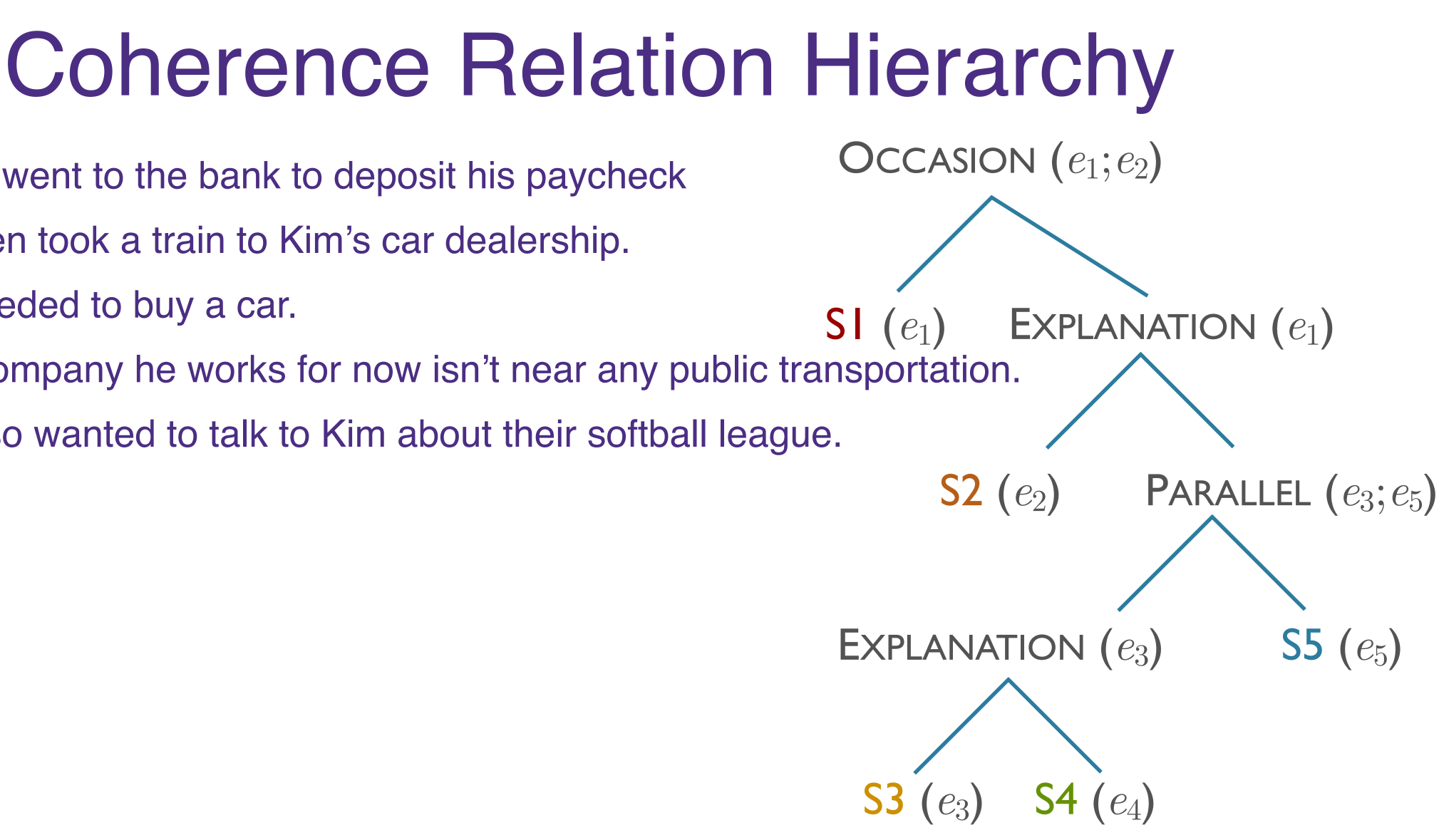








- S1 Armin went to the bank to deposit his paycheck
- S2 He then took a train to Kim's car dealership.
- S3 He needed to buy a car.
- S4 The company he works for now isn't near any public transportation.
- S5 He also wanted to talk to Kim about their softball league.









Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al, 2008)

• "Theory-neutral" discourse model







Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al. 2008)

- "Theory-neutral" discourse model
- No stipulation of overall structure, local sequence relations







Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al. 2008)

- "Theory-neutral" discourse model
- No stipulation of overall structure, local sequence relations
- of their own. As a result, U.S. Trust's earnings have been hurt.

• U.S. Trust, a 136-year-old institution that is one of the earliest high-net worth banks in the U.S., has faced intensifying competition from other firms that have established, and heavily promoted, private-banking businesses







Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al, 2008)

- "Theory-neutral" discourse model
- No stipulation of overall structure, local sequence relations
- of their own. As a result, U.S. Trust's earnings have been hurt.
- PDTB annotation links S₁ to S₂ by way of connective
 - Provides sense label

• U.S. Trust, a 136-year-old institution that is one of the earliest high-net worth banks in the U.S., has faced intensifying competition from other firms that have established, and heavily promoted, private-banking businesses







Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al. 2008)

- Discourse units (sentential, or sub-sentential) marked in pairs:
 - Arg_1, Arg_2







Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al. 2008)

- Discourse units (sentential, or sub-sentential) marked in pairs:
 - Arg_1, Arg_2
- **Explicit Relations**:
 - triggered by lexical markers ('*but*', '*as a result*') between spans
 - Arg₂ syntactically bound to connective unit, Arg₁

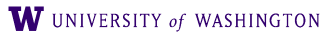






Coherence Relations: The Penn Discourse Treebank (PDTB) (Prasad et al. 2008)

- Discourse units (sentential, or sub-sentential) marked in pairs:
 - Arg_1, Arg_2
- **Explicit Relations**:
 - triggered by lexical markers ('*but*', '*as a result*') between spans
 - Arg₂ syntactically bound to connective unit, Arg₁
- Implicit Relations:
 - Adjacent sentences assumed related
 - Arg₁: first sentence (can be anywhere in discourse)
 - Arg2: second sentence, in linear sequence
 - Annotators provide implicit discourse unit, label







	Class	Туре	Example	
	TEMPORAL	SYNCHRONOUS	The paris	
			the church	
			In the toy	
			attached t	
	CONTINGENCY	REASON	Also unli	
			to get son	
			mer Whi	
			he is savv	
	COMPARISON	CONTRAST	The U.S.	
			investmer	
	EXPANSION	CONJUNCTION	Not only	
			it clear the	
			on their h	
İ	Figure 23.2 The four high-level semantic distinct			

- PDTB corpus: 18K explicit relations; 16K implicit
- Also Chinese Discourse Treebank,
- ~ half as many explicit discourse connectives

PDTB

shioners of St. Michael and All Angels stop to chat at th door, as members here always have. (Implicit <u>while</u>) wer, five men and women pull rhythmically on ropes to the same five bells that first sounded here in 1614.

ke Mr. Ruder, Mr. Breeden appears to be in a position newhere with his agenda. (implicit=because) As a forite House aide who worked closely with Congress, vy in the ways of Washington.

wants the removal of what it perceives as barriers to nt; Japan denies there are real barriers.

do the actors stand outside their characters and make ney are at odds with them, but they often literally stand neads.

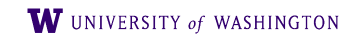
ctions in the PDTB sense hierarchy





Shallow Discourse Parsing

- For extended discourse
- ...for each clause/sentence pair in sequence
- ...identify discourse relation, Arg₁, Arg₂
- CoNLL15 Shared task Results:
 - 61% overall (55% blind test)
 - Explicit discourse connectives: **91**% (**76**% blind test) • Non-explicit discourse connectives: **34**% (**36**% blind test)





Basic Methodology

• Pipeline:

- 1. Identify discourse connectives
- 2. Extract arguments for connectives (Arg₁, Arg₂)
- 3. Determine presence/absence of relation in context
- 4. Predict sense of discourse relation







Basic Methodology

- Pipeline:
 - 1. Identify discourse connectives
 - 2. Extract arguments for connectives (Arg₁, Arg₂)
 - 3. Determine presence/absence of relation in context
 - 4. Predict sense of discourse relation
- Resources: Brown clusters, lexicons, parses







Basic Methodology

- Pipeline:
 - 1. Identify discourse connectives
 - 2. Extract arguments for connectives (Arg₁, Arg₂)
 - 3. Determine presence/absence of relation in context
 - 4. Predict sense of discourse relation
- Resources: Brown clusters, lexicons, parses
- Approaches:
 - 1,2: Sequence labeling techniques
 - 3,4: Classification (4: multiclass)
 - Some rule-based or most common class









Relation Classification

- Basic task:
 - Given pair of adjacent sentences, give coherence relation sense label
- Approaches:
 - Pass through some classifier
 - Employ BoW or sentence embeddings of sentence pairs
- Strong approach: (Nie et al, 2019) • Represent spans with BERT contextual embeddings Take last layer hidden state for position of <CLS> token Run through 1-layer FFN + softmax for classification

- Other steps use sequence models, heuristics





Identifying Relations

- Key source of information:
 - Cue phrases
 - aka: discourse markers, cue words, clue words
 - although, but, for example, however, yet, with, and...
 - John hid Bill's keys **because** he was drunk







Identifying Relations: Issues

- Ambiguity: discourse vs. sentential use
 - With its distant orbit, Mars exhibits frigid weather.
 - We can see Mars with a telescope.







Identifying Relations: Issues

- Ambiguity: discourse vs. sentential use
 - With its distant orbit, Mars exhibits frigid weather.
 - We can see Mars with a telescope.
- Ambiguity: cue multiple discourse relations
 - Because: CAUSE, or EVIDENCE
 - But: CONTRAST, or CONCESSION







Identifying Relations: Issues

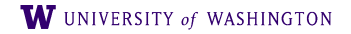
- Ambiguity: discourse vs. sentential use
 - With its distant orbit, Mars exhibits frigid weather.
 - We can see Mars with a telescope.
- Ambiguity: cue multiple discourse relations
 - **Because:** CAUSE, or EVIDENCE
 - But: CONTRAST, or CONCESSION
- Sparsity:
 - Only **15-25%** of relations marked by cues







Entity-Based Coherence and Centering Theory





Entity-Based Coherence

John went to his favorite music store to buy a piano. He had frequented the store for many years. He was excited that he could finally buy a piano.

• Versus:

John went to his favorite music store to buy a piano. It was a store John had frequented for many years. He was excited that he could finally buy a piano. It was closing just as John arrived.

• Which is better? Why?









Entity-Based Coherence

John went to his favorite music store to buy a piano. He had frequented the store for many years. He was excited that he could finally buy a piano.

• Versus:

John went to his favorite music store to buy a piano. It was a store John had frequented for many years. He was excited that he could finally buy a piano. It was closing just as John arrived.

• Which is better? Why?

• First focuses on a single entity









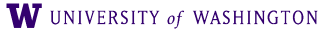
Entity-Based Coherence

John went to his favorite music store to buy a piano. He had frequented the store for many years. He was excited that he could finally buy a piano.

• Versus:

John went to his favorite music store to buy a piano. It was a store John had frequented for many years. He was excited that he could finally buy a piano. It was closing just as John arrived.

- Which is better? Why?
 - First focuses on a single entity
 - Second interleaves entities John and the music store









Centering Theory

- <u>1995</u>)
 - Explicitly encodes a discourse model
 - Different entities are uniquely "centered" at different points in discourse

• Entity-based coherence is inspiration for **Centering theory** (Grosz et al,

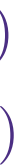


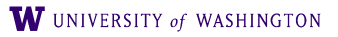




Centering Theory Details

- Two adjacent utterances:
 - U_n
 - U_{n+1}
- Two ideas of "centers"
 - backward-looking center $C_b(U_n)$
 - forward-looking centers $-C_f(U_n)$









Centering Theory Details

- backward-looking center $C_b(U_n)$
 - The entity that is currently being focused ("centered") after U_n is interpreted

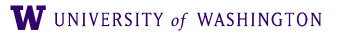
- forward-looking centers $-C_f(U_n)$
 - A list of all entities mentioned in U_n which could be focused in subsequent utterances
 - Order with precedence list:
 - subject > existential predicate nominal > object > indirect object or oblique > demarcated adverbial PP
- C_p shorthand for highest-ranked forward-looking candidate





- He showed it to Bob. (U_2)
- He bought it. (U_3)

• John saw a beautiful 1961 Ford Falcon at the used car dealership. (U_1)







- He showed it to Bob. (U_2)
- He bought it. (U_3)

After U₁ $C_f(U_1)$: {John, Ford, dealership} $C_p(U_1)$: John $C_b(U_1)$: undefined

• John saw a beautiful 1961 Ford Falcon at the used car dealership. (U_1)







- He showed it to Bob. (U_2)
- He bought it. (U_3)

Processing U₂ $C_f(U_1)$: {John, Ford, dealership} $C_p(U_1)$: John $C_b(U_1)$: undefined

• John saw a beautiful 1961 Ford Falcon at the used car dealership. (U_1)

he=|ohn, it=Ford



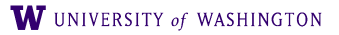




- He showed it to Bob. (U_2)
- He bought it. (U_3)

After U₂ $C_f(U_2)$: {John, Ford, Bob} $C_p(U_2)$: John $C_b(U_2)$: John

• John saw a beautiful 1961 Ford Falcon at the used car dealership. (U_1)



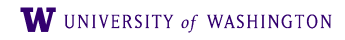




Computational Discourse: Summary

Cohesion

- Modeled with linking lexical terms and thematic overlap
- Coherence
 - Determine relevance of discourse units to one another
 - Can add structure to discourse to model relations and their importance







Computational Discourse: Key Tasks

Reference resolution

- Constraints and preferences
- Heuristic, learning and sieve models

• Discourse structure modeling

- Linear topic segmentation
- Shallow discourse parsing
- Also see: Rhetorical Structure Theory (RST)

W UNIVERSITY of WASHINGTON



