# Explicit Discourse Connectives Implicit Discourse Relations



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### Discourse coherence

**Recipe for whipped cream frosting:** 

Put cream cheese and whipping cream into a bowl. (then)

Add sugar and vanilla.

(then)

Beat the mixture until the cream can hold a stiff peak.

(then)

Cover cakes with this frosting that won't melt at room temperature.

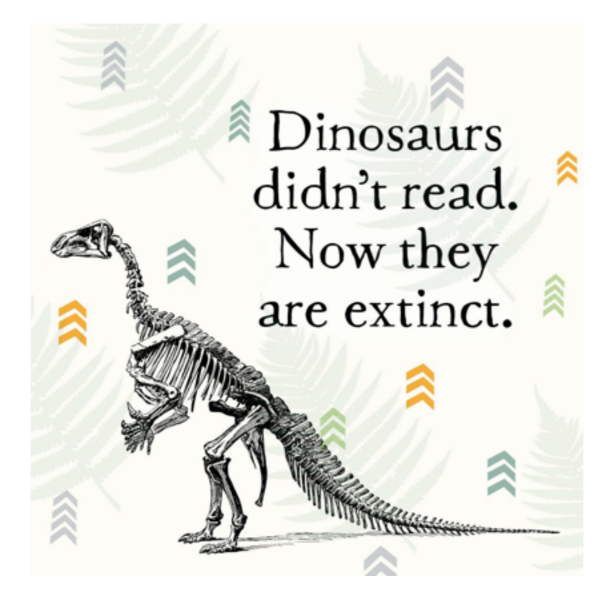
**Otherwise** you'll be left with soggy cupcakes.

#### → Some relations can be left implicit; others can't.

(Asher & Lascarides, 2003; Hobbs, 1979; Kehler, 2002; Mann & Thompson, 1988; Prasad et al, 2014; Roberts, 1996; Sanders et al., 1992)



### Implicit discourse relations



### Approaches to discourse coherence

- *Cohesion in English* (Halliday & Hasan 1976)
- Centering Theory (Grosz & Sidner 1986)
- Rhetorical Structure Theory (Mann & Thompson 1988)
- Discourse Representation Theory (Kamp 1981)
- Questions Under Discussion (Roberts 1996)
- Segmented Discourse Representation Theory (Asher & Lascarides 2003)
- Penn Discourse Treebank (Prasad et al. 2008)

### **Discourse connectives**

#### Conjunctions

#### **Adverbials**

and	
oecause	
but	
or	
SO	

actually after all afterwards first of all for example for instance hence however in fact

in general in other words indeed instead meanwhile nevertheless nonetheless on the one hand on the other hand otherwise previously specifically then therefore thus

**Both** so therefore, or otherwise, ...

# This talk

- 1. Do inferable discourse relations hold when a discourse adverbial is already present?
  - $\rightarrow$  Yes, adverbials license co-occurring conjunctions
- 2. How to characterise discourse adverbials with respect to inferred relations?
  - $\rightarrow$  Not predictable from adverbial or semantic class
  - $\rightarrow$  More than one valid connection in some cases
- 3. How to account for unexpected combinations?

 $\rightarrow$  Multiple simultaneous sources of coherence

Unfortunately, nearly 75,000 acres of tropical forest are converted or deforested every day \_\_\_\_\_ in other words an area the size of Central Park disappears every 16 minutes.

O or O so

→ are OR and SO substitutable in this context?

# Implicit/explicit

Deduction of implicit information from juxtaposed sentences

It's too far to walk. Let's take the bus.

Infer alternatives: walk/bus as means of transport Infer causal relation: too far, therefore bus

It's too far to walk so let's take the bus.

Assumption: A passage marks its coherence relation either explicitly or implicitly — i.e., if explicit connective is present, no need for pragmatic inference about additional relations.

# **Overarching question**

- Given a **discourse adverbial**, which **conjunction(s)** is/are compatible and why?
  - Passage-dependent?
  - Reader-dependent/multiple interpretations?
  - If no conjunction, is there an implicit coherence relation?
  - With conjunction + adverbial, do they signal **different** coherence relations, or **the same** relation?
- Implications for corpus annotation and NLP (understanding/generation)

### Fill-in-the-blank study

ConnText	University of Edinburgh
I don't mind <b>walking //</b>	in fact it's good exercise
Or But	
Because	
None at all	Once you have made your selections, press submit to complete the trial. To
So	share additional comments about this trial, please click here.
<ul> <li>So</li> <li>And</li> </ul>	share additional comments about this trial, please click here.
	share additional comments about this trial, please click here.

→ Dataset of judgments for 50 adverbials, each in 50+ passages, each passage judged by 28 people... 70,000+ data points

(Rohde et al., 2015, 2016, 2017)

# **Details for study 1**

- Materials: for each adverbial, 50+ passages (mostly) from NYTimes Annotated Corpus (Sandhaus, 2008)
- Half originally explicit

"Nervous? No, my leg's not shaking," said Griffey, who caused everyone to laugh // \_\_\_\_\_ indeed his right foot was shaking.

Author=BECAUSE

Half originally implicit

Sellers are usually happy, too // \_\_\_\_\_ after all they are the ones leaving with money.

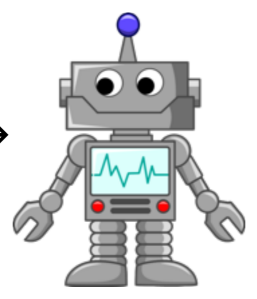
Author=NONE

**Adverbials include:** Actually, After All, First of All, For Example, For Instance, in Fact, in other words, indeed, instead, Nevertheless, Nonetheless, on the one hand, on the other Hand, otherwise, specifically, then, therefore, thus, ...

# Hypotheses

- Variability across adverbials: Do adverbials pattern uniformly or vary across adverbials (by semantic type)?
- Variability within adverbials: Does the adverbial predict the same conjunction for all passages?

If deterministic  $\rightarrow$ 





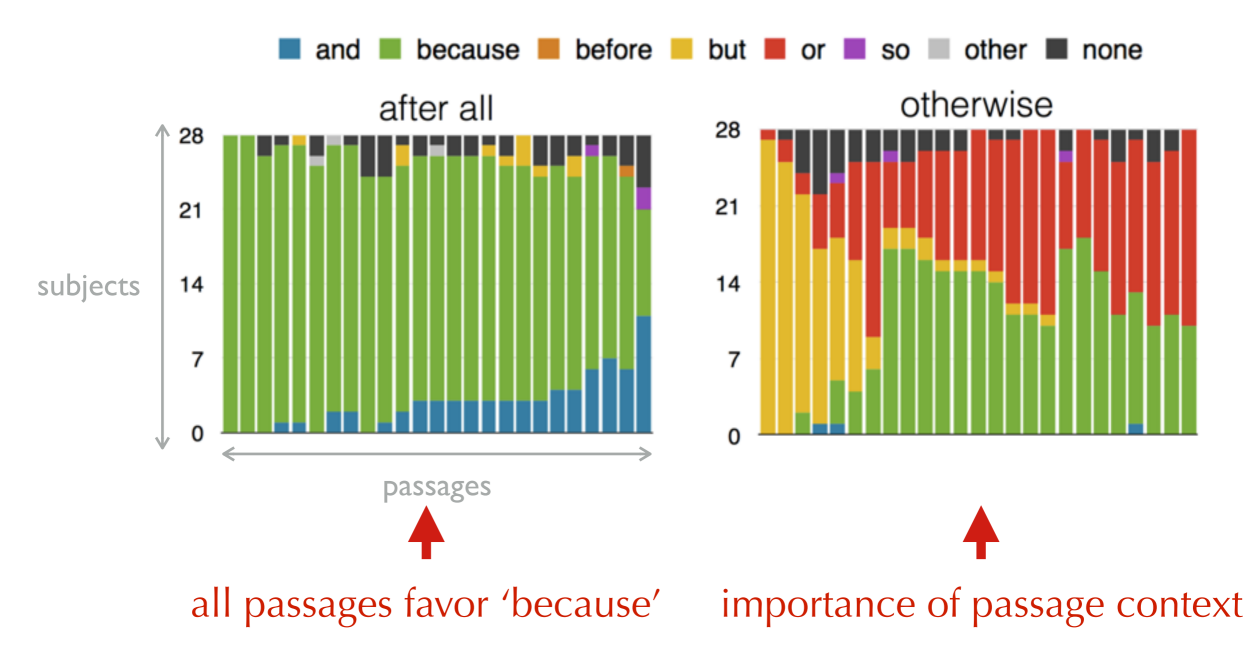


# **Results: Explicit passages**

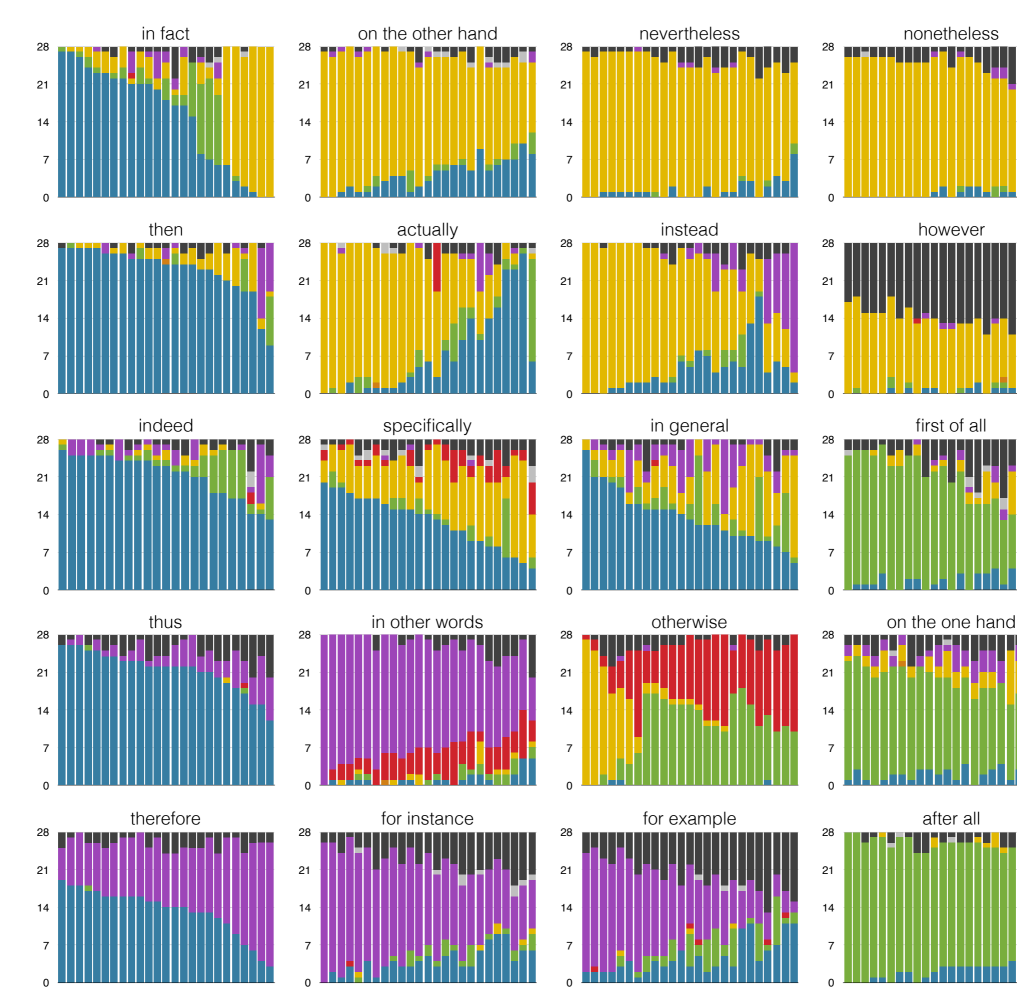
- Recover same conjunction author used: 57%
- If SO/BUT considered compatible with AND (Knott 1996), calculated match with author: 70%

# **Results: Implicit passages**

- Dataset: 13,916 data points
- For each adverbial, visualize completions for all passages

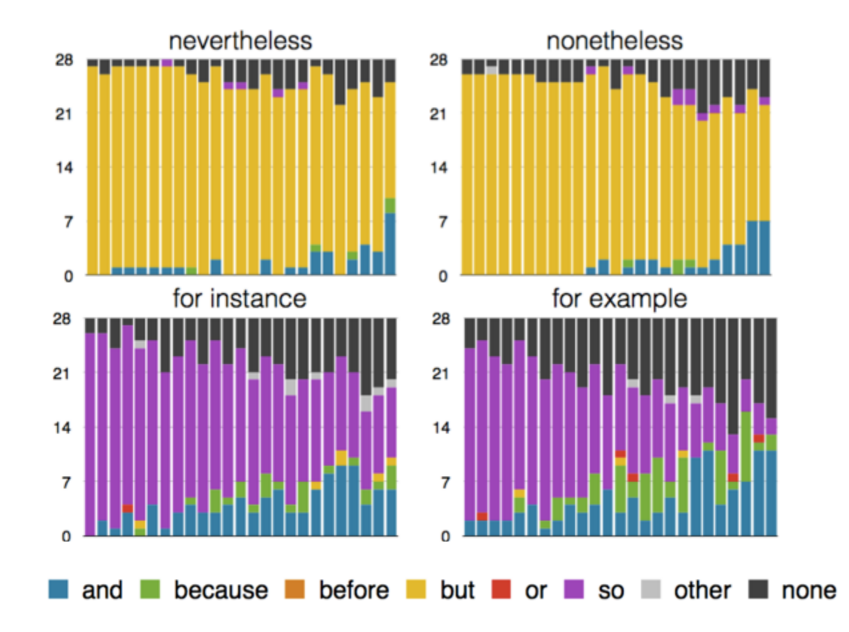


🔳 and 🔳 because 📕 before 📕 but 📕 or 📕 so 🔳 other 🔳 none



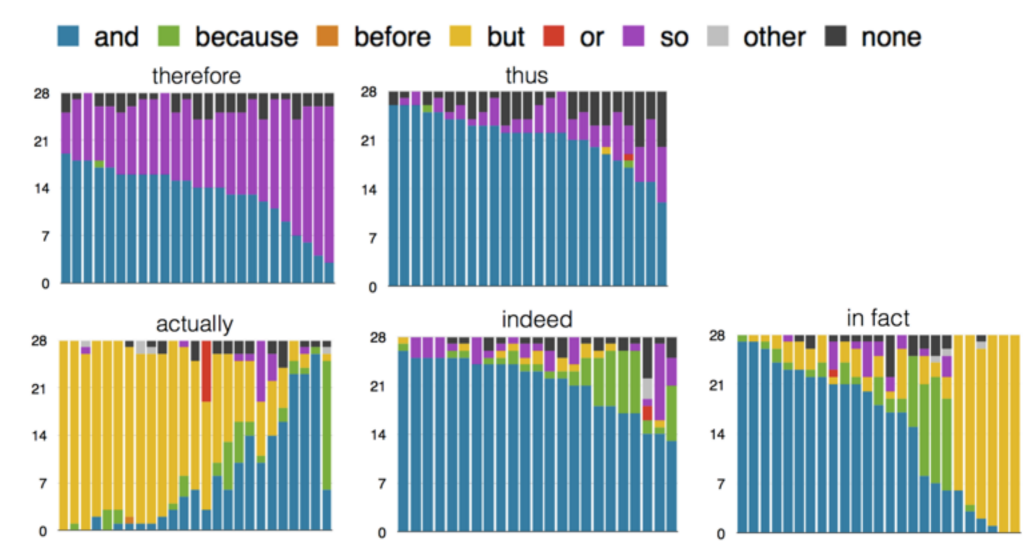
# Implicit passages

On one hand, we see some consistency in semantically related adverbial pairs.

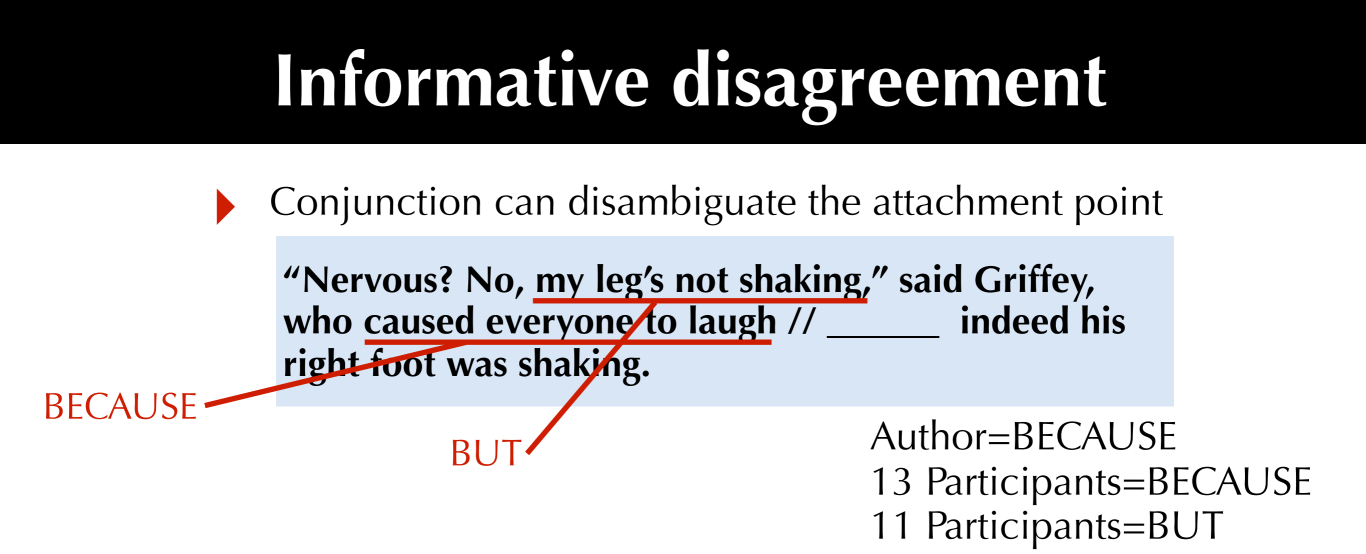


# Implicit passages

But also divergence for near synonyms or for adverbials of a similar type (e.g., modal stance)



Adverbial itself matters, as does passage content.



# Implications for annotation efforts

- Disagreements are not errors, contra prior work on:
  - Corrections for biased/inattentive participants (Hovy et al. 2013, Passonneau & Carpenter 2014)
  - Importance of many annotators for reducing bias (Artstein & Poesio, 2005, 2008)
  - Use of naive annotators to infer discourse relations (Scholman et al., 2016)
- All with same assumption of a single correct answer

# Summary so far

- Multiple connectives: Establish necessity of entertaining implicit relations when adverbial is present
- Context sensitivity: Adverbial alone does not completely predict discourse relation



Informative disagreement: Demonstrate possibility of divergent valid annotations

# **Unexpected divergence**

#### Improbable combinations, but perfectly fine

"The Ravitch camp has had about 25 fund-raisers Author=OR and has scheduled 20 more. Thirty others are in 17 Participants=OR various stages of planning," Ms. Marcus said. "It 11 Participants=BECAUSE has to be highly organized // \_\_\_\_\_ otherwise it's total chaos," she added.

Author=NONE 6 Participants=OR 19 Participants=SO

Unfortunately, nearly 75,000 acres of tropical forest are converted or deforested every day \_ in other words an area the size of Central Park disappears every 16 minutes.

Which conjunctions permit substitution and in what contexts?

# Categorizing connectives (Knott 1996)

- Division of sense relations into 10 categories:
  - SEQUENCE RESULT TEMPORAL SIMILARITY ADDITIONAL INFORMATION

CAUSE RESTATEMENT HYPOTHETICAL DIGRESSION NEGATIVE POLARITY

- Connectives belong to either a single category (e.g., *because*) or multiple categories (e.g., *since*).
- Substitutability requires that two connectives belong to the same category to ensure that passage retains same meaning.

→ 2 connectives that don't share any sense categories are assumed to be EXCLUSIVE.

Limits of Knott's approach: constructed examples, introspection

# Why would participants differ?

**Knott:** Substitutability arises if conjunctions belong to same category or if one/both are underspecified for certain features

#### What about connectives that substitute across categories?

- Hypothesis #1 ("mutually exclusive meanings"): different interpretations of same passage
- Hypothesis #2 ("free-for-all"): with discourse adverbials, sense categories don't dictate substitutability, contra Knott's feature-based account
- Hypothesis #3 ("systematic co-presence"): different conjunctions reflect different simultaneous sources of coherence
- Method: Fill-in-the-blank task to elicit one or more conjunctions

Bruce, who was in Edinburgh at the time, was in the audience on the opening night // and afterwards the Director invited Bruce to join him and some members of the cast for a drink in a pub in the Grassmarket.

Conjunction:	Once you have made your selection, press Next to		
But	move to the second part of the trial.		
Or	Next >		
⊖So.			
And			
Because			
None at all			

Great. Next thing to do is to decide if any of the other options could mean the same as the one you chose.

	Means the same	Does not mean the same
Bruce, who was in Edinburgh at the time, was in the audience on the opening night BUT afterwards the Director invited Bruce to join him and some members of the cast for a drink in a pub in the Grassmarket.	0	0
Bruce, who was in Edinburgh at the time, was in the audience on the opening night OR afterwards the Director invited Bruce to join him and some members of the cast for a drink in a pub in the Grassmarket.	0	0
Bruce, who was in Edinburgh at the time, was in the audience on the opening night SO afterwards the Director invited Bruce to join him and some members of the cast for a drink in a pub in the Grassmarket.	0	0
Bruce, who was in Edinburgh at the time, was in the audience on the opening night BECAUSE afterwards the Director invited Bruce to join him and some members of the cast for a drink in a pub in the Grassmarket.	0	0

Everything looking okay? Hit submit to record your answers for this trial. To share additional comments about this trial, please click here.

Submit Instructions: "indicate top conjunction choice and then select any other options that MEAN THE SAME AS THE **ONE YOU CHOSE"** 

- **BECAUSE** (category: CAUSE) ~ **BUT** (category: NEGATIVE POLARITY)
  - Exclusive meanings or substitutability? Did previous split between participants signal different meanings or can same interpretation be realized with both conjunctions?

Yes, I suppose there's a certain element of danger in it, that you can't get around \_\_\_\_\_\_ after all, there's a certain amount of danger in living, whatever you do.

**Results:** 8+ participants out of 16 endorsed both BECAUSE and BUT

- **BECAUSE** (category: CAUSE) ~ **BUT** (category: NEGATIVE POLARITY)
- **BECAUSE** (CAUSE) ~ **SO** (RESULT)

With a \$50 credit in an on-line account, Jordan eagerly logged on. But as he tried to decide which video games to buy, he realized he had a new problem: shipping costs put him over budget. It took him a few weeks to figure out a solution: when he finally made his first purchase in July, he opted for less expensive items - videotapes - \_\_\_\_\_ then he could afford to pay the shipping costs.

**Results:** 11+ out of 16 endorsed both BECAUSE and SO

- **BECAUSE** (category: CAUSE) ~ **BUT** (category: NEGATIVE POLARITY)
- **BECAUSE** (CAUSE) ~ **SO** (RESULT)
- **BUT** (NEGATIVE POLARITY) ~ **OR** (SEQUENCE, RESTATEMENT, NEG POL)

Windows is a way of life to some degree \_\_\_\_\_ more specifically it's Microsoft's way of life, and you'd better like to live the way they tell you to live, or else.

"The Wild Hawaiian" is a Hawaiian rock album \_\_\_\_\_ more specifically it's an album of songs in the Hawaiian language, against a whiplash of percussion and distorted guitars.

**Results**: 10+ out of 16 endorsed both BUT and OR

- **BECAUSE** (category: CAUSE) ~ **BUT** (category: NEGATIVE POLARITY)
- **BECAUSE** (CAUSE) ~ **SO** (RESULT)
- **BUT** (NEGATIVE POLARITY) ~ **OR** (SEQUENCE, RESTATEMENT, NEG POL)
- **OR** (multiple, none causal) ~ **BECAUSE** (CAUSE)

Gouges are deep scratches that must be filled as well as colored \_\_\_\_\_ otherwise they will collect dirt and become permanently discolored.

**Results:** 12+ out of 16 endorsed both OR and BECAUSE

- **BECAUSE** (category: CAUSE) ~ **BUT** (category: NEGATIVE POLARITY)
- **BECAUSE** (CAUSE) ~ **SO** (RESULT)
- **BUT** (NEGATIVE POLARITY) ~ **OR** (SEQUENCE, RESTATEMENT, NEG POL)
- **OR** (multiple, none causal) ~ **BECAUSE** (CAUSE)
- **OR** (multiple, none causal) ~ **SO** (CAUSE)

- None of the above predicted by Knott
- Maybe substitutability isn't the only reason conjunctions alternate while the passage maintains the same meaning

# Why would conjunctions substitute?

Cross-category substitution

- Hypothesis #1 ("mutually exclusive meanings"): different interpretations of same passage
- Hypothesis #2 ("free-for-all"): with discourse adverbials, sense categories don't dictate substitutability, contra Knott's feature-based account
- Hypothesis #3 ("systematic co-presence"): different conjunctions reflect different simultaneous sources of coherence

### **Copresent coherence relations**

- Multiple coherence relations can be present in a passage.
- Mixture of **explicit** connectives and additional **implicit** relations
  - sometimes derived through pragmatic inference.

### e.g., Adverbials that encode 'alternative'

- Adverbial meaning: *otherwise* and *in other words* license OR
- Additional pragmatic inference: Passage content licenses BECAUSE in some cases, SO in others

Gouges are deep scratches that must be filled as well as colored \_\_\_\_\_ otherwise they will collect dirt and become permanently discolored.

- → otherwise encodes 'otherness' (OR)
- → passage requires causal reasoning (BECAUSE)

Unfortunately, nearly 75,000 acres of tropical forest are converted or deforested every day \_\_\_\_\_ in other words an area the size of Central Park disappears every 16 minutes.

- $\rightarrow$  in other words encodes 'otherness' (OR)
- $\rightarrow$  reformulation conveys consequence (SO)

# Exceptions

- Adverbials that encode alternatives sometimes fail to license 'or'.
- What licenses which splits?

# Different adjacent material

original

Unfortunately, nearly 75,000 acres of tropical forest are converted or deforested every day \_\_\_\_\_ in other words an area the size of Central Park disappears every 16 minutes.

→ OR/SO

intervening<br/>materialUnfortunately, nearly 75,000 acres of tropical forest are<br/>converted or deforested every day. I don't remember where I<br/>heard that \_\_\_\_\_ in other words an area the size of Central Park<br/>disappears every 16 minutes.

→ Prediction: BUT

# Different underlying pragmatic logic

**Proper placement of the testing device is an important issue** argumentation otherwise the test results will be inaccurate.  $\rightarrow$  Prediction: OR/BECAUSE #BUT "a reason to place the test properly is to avoid inaccuracy" A baked potato, plonked on a side plate with sour cream flecked with chives, is the perfect accompaniment enumeration otherwise you could serve a green salad and some good country bread. → Prediction: OR/BUT #BECAUSE "there's more than one option for a side: potato or salad" Mr. Lurie and Mr. Jarmusch actually catch a shark, a thrashing exception **10-footer** \_\_\_\_\_ **otherwise the action is light.**  $\rightarrow$  Prediction: BUT #OR/BECAUSE "shark catching is a special case; generally action is light"

### **Overall Conclusions**

- Discourse conjunctions and discourse adverbials can both signal coherence relations
- **Crowdsourcing** with many lay subjects reveals mix of systematicity and variation in conjunction completions
- Conjunction, adverbial may signal the same relation or different relations
- Alternate choice of conjunction for a passage is sometimes predictable, and in some cases may highlight a different aspect of coherence (such as pragmatics)
  - Implicit vs. explicit: not necessarily either/or!
    - Limitation of current approaches

### **Further Details**



Rohde et al.: Linguistic Annotation Workshop 2016, International Conference on Computational Semantics 2017

### Thanks



