

An inquisitive perspective on meaning

The case of disjunction

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An inquisitive perspective on meaning

Point of departure

- A primary function of language is to **exchange information**
- Language is used both to **provide** and to **request** information
- Sentences have both **informative** and **inquisitive** potential
- Semantic theories have focused on **informative** content, **inquisitive** content has received far less attention

Key challenges

1. Develop a framework where the meaning of a sentence captures both its **informative** and its **inquisitive** content
2. Determine how differences in **form** and **intonation** affect the meaning of a sentence in this richer setting

Today: the case of disjunction

Today

Illustrate the advantages of an inquisitive perspective on meaning, focusing on the case of **disjunction**

Two views on disjunction

1. Classical logic: disjunction as a **join** operator
2. Alternative semantics: disjunction **generates alternatives**

Both appealing, but incompatible

Today: the case of disjunction

Part I: reconciliation

- If we adopt an inquisitive perspective on meaning, the two views can be **reconciled**
- When treated as a **join** operator in the inquisitive setting, disjunction automatically **generates alternatives**

Part II: constructing meanings

The meaning of disjunctive sentences depends on:

- **clause type**: declarative vs interrogative
- **intonation**: prosodic phrase boundaries / rise vs fall

The semantic contribution of these formal and intonational features can only be captured uniformly in an inquisitive semantics

Part I

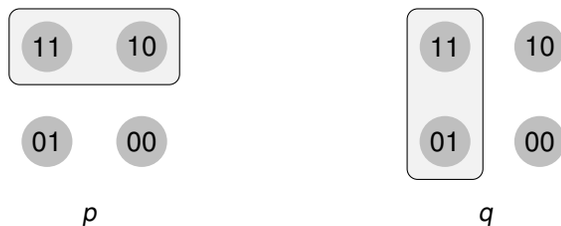
Two views on disjunction

1. Classical logic: disjunction as a **join** operator
2. Alternative semantics: disjunction **generates alternatives**
3. How inquisitive semantics **reconciles** these two views
4. Further repercussions

(Roelofsen 2012)

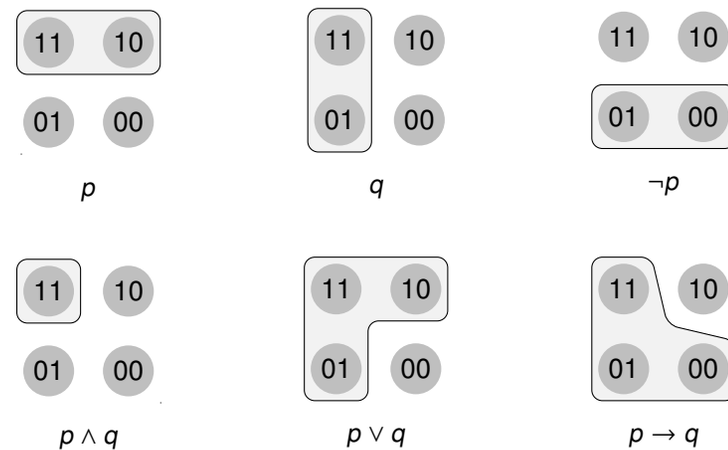
Propositions in classical logic

- The proposition expressed by a sentence in classical logic is construed as a **set of possible worlds**
- Intuitively, a proposition **carves out** a region in the space of all possible worlds
- In asserting a sentence, a speaker **provides** the **information** that the actual world is located in this region



Connectives in classical logic

The basic connectives, **negation**, **conjunction**, **disjunction**, and **implication**, are taken to express simple operations on propositions



The linguistic relevance of classical logic

Question

- What is the **linguistic relevance** of classical logic?
- What makes its treatment of the connectives so **special**?
- Why is this called the **classical** treatment?

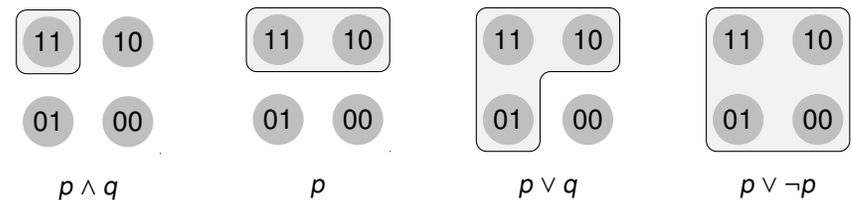
Answer

- To understand this, we need to take an **algebraic perspective**
- In classical logic, each connective expresses one of the **most basic algebraic operations** on propositions
- It is to be expected that **natural languages** will generally also have ways of expressing these operations

An algebraic perspective

Entailment

- Classical propositions are **ordered** in a natural way
- Intuitively, one proposition is **stronger** than another just in case it locates the actual world within a **smaller region**
- Formally, $A \models B \iff A \subseteq B$



An algebraic perspective

- Every ordered set has a certain algebraic structure, and comes with certain **basic algebraic operations**
- The set of classical propositions, ordered by entailment, forms a so-called **Heyting algebra**
- This means that there are **four basic operations**:
 1. Join
 2. Meet
 3. Complementation
 4. Relative complementation

Basic algebraic operations: join and meet

Join

- The join of two propositions A and B is their **least upper bound** wrt entailment
- It can be computed by taking their **union**:

$$A \cup B$$

Meet

- The meet of two propositions A and B is their **greatest lower bound** wrt entailment
- It can be computed by taking their **intersection**:

$$A \cap B$$

Basic algebraic operations: complements

Complement

- The complement of a proposition A , denoted $\sim A$, is the **weakest proposition C such that $A \cap C = \emptyset$**
- It amounts to the set-theoretic complement of A :

$$\sim A = \{w \mid w \notin A\}$$

Relative complement

- The complement of A relative to B , denoted $A \Rightarrow B$, is the **weakest proposition C such that $A \cap C \models B$**
- It can be computed as follows:

$$A \Rightarrow B = \{w \mid \text{if } w \in A \text{ then also } w \in B\}$$

Connectives in classical logic

Each connective in classical logic expresses one of these four basic algebraic operations:

- $[\neg\varphi] = \sim[\varphi]$ **complement**
- $[\varphi \wedge \psi] = [\varphi] \cap [\psi]$ **meet**
- $[\varphi \vee \psi] = [\varphi] \cup [\psi]$ **join**
- $[\varphi \rightarrow \psi] = [\varphi] \Rightarrow [\psi]$ **relative complement**

In particular, **disjunction** expresses the **join** operation

In classical predicate logic, the **existential quantifier** also expresses the **join** operation, applying to a possibly infinite set of propositions

13

14

Relevance for natural language semantics

- It is to be expected that **natural languages** generally have ways to **express** the **basic algebraic operations** on propositions as well
- Words that may be taken to fulfill this purpose:
 - English:** and, or, not, if
 - Spanish:** y, o, no, si
 - Dutch:** en, of, niet, als
- The algebraic perspective on meaning provides a simple explanation of the **cross-linguistic ubiquity** of such words
- This is a good reason to regard the classical treatment of the basic connectives as the **baseline** theory

Disjunction in alternative semantics

- In recent years, many arguments have been made for an **alternative treatment** of disjunction
- These arguments involve a **wide range of constructions**:
 - modals
 - counterfactuals
 - conditional questions
 - alternative questions
 - imperatives
 - comparatives
 - unconditionals
 - sluicing
- Claim: **disjunction generates alternatives**

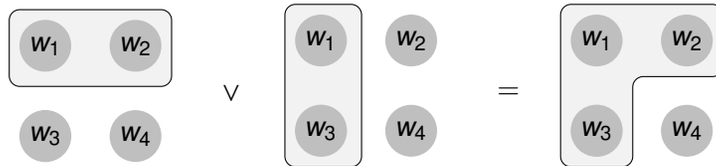
Kratzer & Shimoyama '02, Simons '05, Alonso-Ovalle '06 '08 '09, Aloni '07, Groenendijk & Roelofsen '09, AnderBois '11, Biezma & Rawlins '12, a.o.

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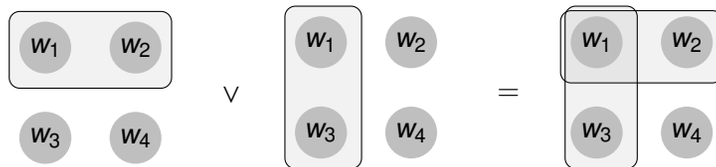
16

Generating alternatives

- Disjunction in **classical logic**:



- Disjunction in **alternative semantics**:



Impasse

- Alternative semantics yields **improved predictions** about the behavior of disjunction in all the constructions listed above
- However:
 - It **forces us to give up the classical treatment** of disjunction as expressing one of the basic algebraic operations on meanings
 - We **no longer have a uniform treatment** of disjunction, conjunction, negation, and implication
 - We **no longer have an algebraic explanation** for the cross-linguistic ubiquity of disjunction-words
- We seem to have reached an **impasse**



The road to reconciliation

- Classical propositions only capture informative content
- We will consider a **richer notion of propositions**, capturing both informative and inquisitive content
- We will also consider a **richer notion of entailment**, sensitive to both informative and inquisitive content
- As in the classical setting, we will find that the set of all propositions, ordered by entailment, forms a **Heyting algebra**
- So we will have the same four basic algebraic operations: **join**, **meet**, **complement**, and **relative complement**
- Treating **disjunction** as the **join** operator in this richer setting gives us exactly the desired **alternative generating** behavior

(Roelofsen '12)

Propositions

- Assume, as before, a universe of **possible worlds** W
- Information state**: set of possible worlds
- Proposition**: non-empty, downward closed set of states

Something old something new

- Rooted in seminal work on questions (Hamblin '73, Karttunen '77)
- But with a crucial twist: downward closure



The effects of an utterance

Common ground

- Body of **shared information** established in the conversation
- Modeled as an information state (Stalnaker '78)

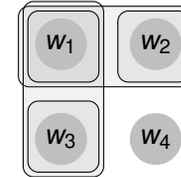
The effects of an utterance

In uttering a sentence φ , a speaker:

1. **Provides the information** that the actual world lies in $\cup[\varphi]$
2. **Steers the common ground** towards a specific state in $[\varphi]$

Example

Suppose that φ expresses the following proposition:



Then, in uttering φ , a speaker:

- Provides the information that the actual world is located in $\cup[\varphi] = \{w_1, w_2, w_3\}$
- Steers the common ground towards a state that is contained in $\{w_1, w_2\}$ or in $\{w_1, w_3\}$

21

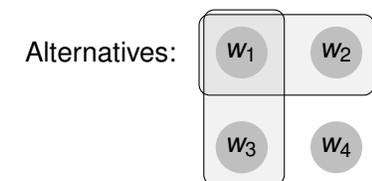
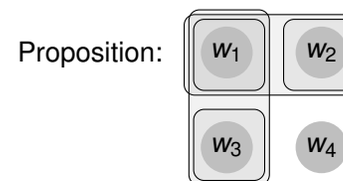
22

Settling propositions and downward closure

- If $s \in [\varphi]$, we say that the state s **settles** the proposition $[\varphi]$
- The requirement that propositions be **downward closed** ensures that if a given proposition is settled by a state s , then it is also settled by any more informed state $s' \subset s$

Alternatives

- Among all the states that settle $[\varphi]$, the ones that are **easiest to reach** are the ones that contain the least information
- These states are the **maximal** elements of $[\varphi]$
- We call these maximal elements the **alternatives** in $[\varphi]$
- In pictures, we will from now on **only depict alternatives**

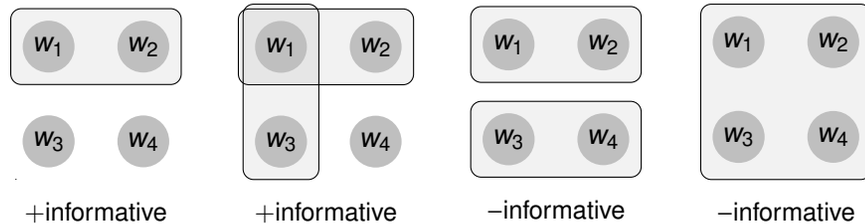


23

24

Informativeness

- In uttering φ , a speaker provides the information that the actual world is contained in $\cup[\varphi]$
- We refer to $\cup[\varphi]$ as the **informative content** of φ , $\text{info}(\varphi)$
- We say that φ is **informative** iff $\text{info}(\varphi) \neq W$



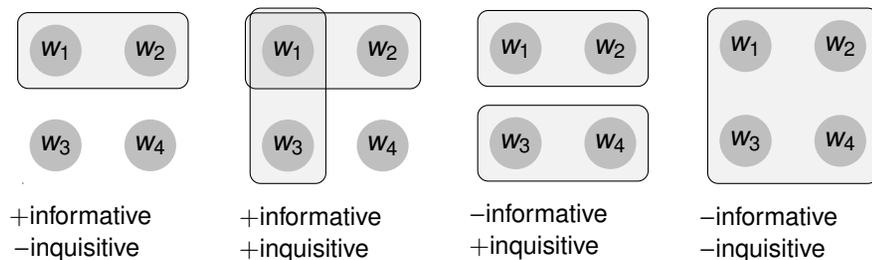
Inquisitiveness

- In uttering φ , a speaker steers the common ground of the conversation towards one of the states in $[\varphi]$
- Sometimes, all that is needed to reach such a state is for other participants to **accept** $\text{info}(\varphi)$
 - \Rightarrow This is the case if $\text{info}(\varphi) \in [\varphi]$
- Otherwise, **additional information** needs to be provided
 - \Rightarrow In this case, i.e., if $\text{info}(\varphi) \notin [\varphi]$, we say that φ is **inquisitive**
- Useful fact:**
 - φ is inquisitive $\Leftrightarrow [\varphi]$ contains **at least two alternatives**

Informativeness and inquisitiveness

Summary

- φ is **informative** $\Leftrightarrow \text{info}(\varphi) \neq W$
- φ is **inquisitive** $\Leftrightarrow \text{info}(\varphi) \notin [\varphi] \Leftrightarrow$ **at least two alternatives**



Entailment

Two natural conditions

In order for φ to entail ψ :

- φ must be **at least as informative** as ψ : $\text{info}(\varphi) \subseteq \text{info}(\psi)$
- φ must be **at least as inquisitive** as ψ : $[\varphi] \subseteq [\psi]$
(every state that settles $[\varphi]$ also settles $[\psi]$)

Simplification

- The second condition implies the first
- So $\varphi \models \psi$ iff $[\varphi] \subseteq [\psi]$

Algebraic structure

- Just as in the classical setting, the set of all propositions, ordered by entailment, forms a **complete Heyting algebra**
- This means that we have the same **four basic operations**:
 1. Join
 2. Meet
 3. Complementation
 4. Relative complementation

(for proofs see Roelofsen '12)

Basic algebraic operations: join and meet

Join

- The join of two propositions A and B is their **least upper bound** wrt entailment
- As before, it can be computed by taking their **union**:

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Relative complement

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- It can be computed as follows:

$$A \Rightarrow B = \{\alpha \mid \forall \beta \subseteq \alpha: \text{if } \beta \in A \text{ then also } \beta \in B\}$$

Basic connectives

As before, **negation, conjunction, disjunction & implication** can be taken to express these four basic algebraic operations:

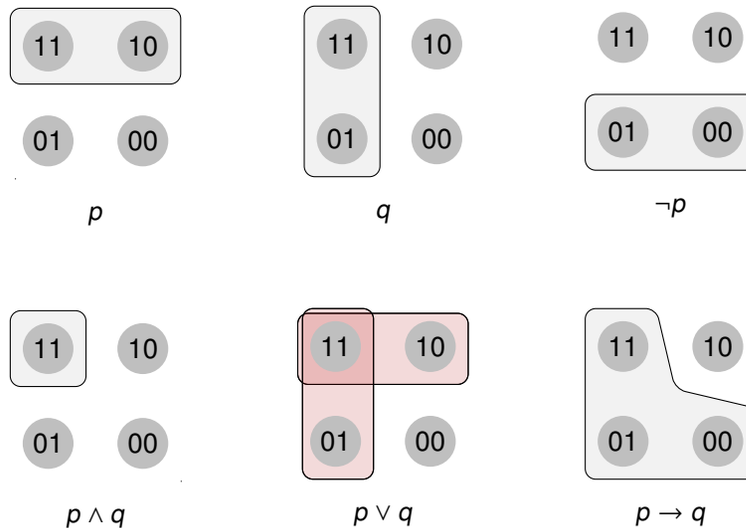
- $[\neg\varphi] = \sim[\varphi]$ **complement**
- $[\varphi \wedge \psi] = [\varphi] \cap [\psi]$ **meet**
- $[\varphi \vee \psi] = [\varphi] \cup [\psi]$ **join**
- $[\varphi \rightarrow \psi] = [\varphi] \Rightarrow [\psi]$ **relative complement**

In particular, **disjunction** can be taken to express the **join** operator

The approach can again be extended to quantifiers, letting \exists express a join operator over possibly infinite sets of propositions

\Rightarrow We enriched the notion of meaning, but we preserved the essence of the classical treatment of the connectives

Disjunction generates alternatives



Summary

- The treatment of disjunction in **alternative** semantics can be reconciled with the classical treatment of disjunction as **join**
- In the inquisitive setting, the two **essentially coincide**
- All the phenomena dealt with in alternative semantics can be accounted for without giving up the idea that disjunction expresses one of the basic algebraic operations on meanings
- The same holds, mutatis mutandis, for **existentials/indefinites**

33

34

Further repercussion: disjunction and interrogatives

- In many languages, there is a striking similarity between **disjunctive**, **indefinite**, and **interrogative** morphology

(Jayaseelan '01 '08, Cable '10, Haida '10, AnderBois '11, a.o.)

- (1) We eten vanavond pizza **of** pasta.
We eat tonight pizza **or** pasta.
'We will eat pizza **or** pasta tonight.'
- (2) Maria weet **of** we vanavond pizza eten.
Maria knows **whether** we tonight pizza eat.
'Maria knows **whether** we will eat pizza tonight.'

- The inquisitive join operator may be seen as the **common semantic core** of these constructions

35

Further repercussion: questions

- As may be expected, the inquisitive framework is ideally suited to capture the meaning of **questions**

(3) Does John speak Spanish?



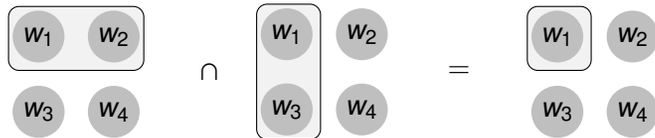
- Questions are always **inquisitive** \Rightarrow at least **two alternatives**
- Questions are never **informative** $\Rightarrow \text{info}(\varphi) = W$

36

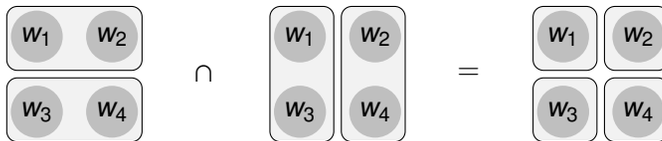
Further repercussion: conjunction

Conjunction (meet) applies uniformly to questions and assertions

(4) John speaks Spanish and he speaks French.



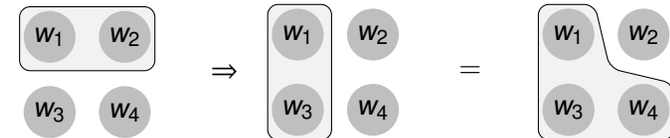
(5) Does John speak Spanish, and does he speak French?



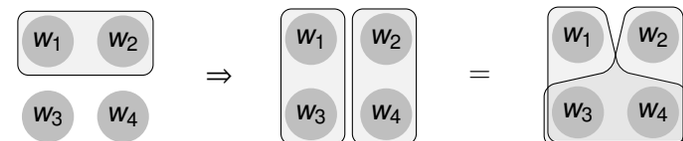
Further repercussion: conditionals

Implication (\Rightarrow) applies uniformly to questions and assertions

(6) If John goes to the party, Mary will go as well.



(7) If John goes to the party, will Mary go as well?



37

38

Disjunctive lists

Types of lists

- | | | |
|------|--|----------------------|
| (8) | Is he going to Spain, or to Italy \uparrow ? | open interrogative |
| (9) | Is he going to Spain, or to Italy \downarrow ? | closed interrogative |
| (10) | He is going to Spain, or to Italy \uparrow . | open declarative |
| (11) | He is going to Spain, or to Italy \downarrow . | closed declarative |

Limit cases: lists with a single item

- | | | |
|------|-------------------------------------|----------------------|
| (12) | Is he going to Italy \uparrow ? | open interrogative |
| (13) | Is he going to Italy \downarrow ? | closed interrogative |
| (14) | He is going to Italy \uparrow . | open declarative |
| (15) | He is going to Italy \downarrow . | closed declarative |

Part II

Interpreting disjunctive lists

39

40

Roadmap

1. Formal and intonational factors in English
2. Semantic ingredients
3. Syntax-semantics interface
4. Empirical coverage

Formal and intonational factors in English

1. Phrasing

(16) Is he going to Spain, or Italy?

(17) Is he going to Spain-or-Italy?

- **With** phrase break: **two** list items
- **Without** phrase break: **one** list item

2. Final pitch contour

(18) Is he going to Spain, or Italy↑? L*H-H%

(19) Is he going to Spain, or Italy↓? H*L-L%

- **Rise**: leaves open the possibility that **none** of the items holds
- **Fall**: signals that **exactly one** of the items is supposed to hold

41

42

Formal and intonational factors in English

3. Word order

(20) Is he going to Spain

(21) He is going to Spain

- Interrogative: **always inquisitive**
- Declarative: **only inquisitive with final rise**

Summing up: three factors

1. Phrasing: prosodic phrase boundaries separate list items
2. Final pitch contour: rise ⇒ open list / fall ⇒ closed list
3. Word order: declarative / interrogative

43

Semantic ingredients

1. List completion

Needed for **open** lists and for **interrogative** lists

2. Exclusive strengthening

Needed for **closed** lists

3. Presuppositional closure

Needed for **interrogative** lists

4. Non-inquisitive closure

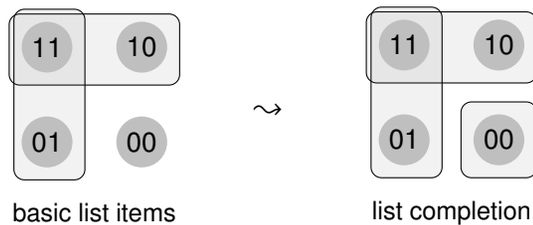
Needed for **closed declarative** lists, and for **basic list items**

44

List completion

- **Open** lists leave open the possibility that **none** of the given alternatives hold
- This can be captured by adding the **complement** of the given alternatives as an **additional alternative**

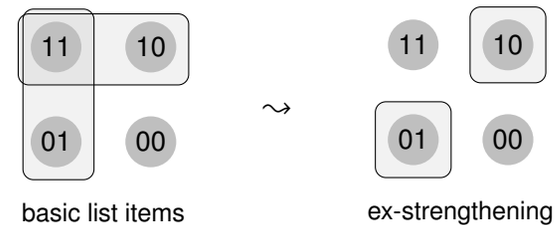
(22) Is he going to Spain \uparrow , or to Italy \uparrow ?



Exclusive strengthening

- **Closed** lists signal that **exactly one** of the given alternatives is supposed to hold
- This can be captured by applying an **exclusive strengthening** operator, **removing the overlap** between the given alternatives

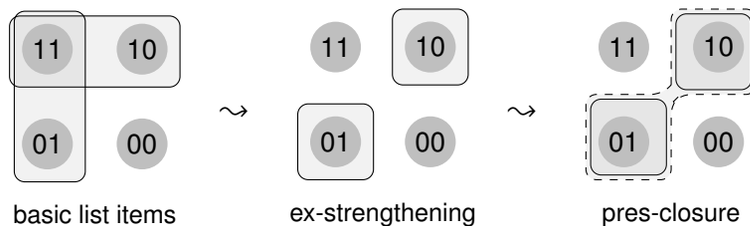
(Roelofsen & van Gool '10)



Presuppositional closure

- **Interrogative** lists always **presuppose** that at least one of the given alternatives holds
- Captured by applying a **presuppositional closure** operator

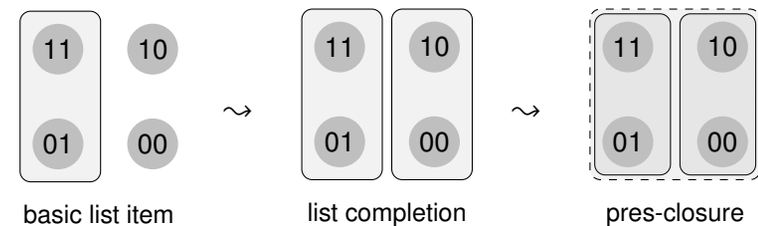
(23) Is he going to Spain \uparrow , or to Italy \downarrow ?



Interrogative list completion

- **Interrogative** lists are **always inquisitive**: they invoke list completion if only one alternative is given explicitly
- Presuppositional closure applies vacuously in this case

(24) Is he going to Italy \downarrow ?

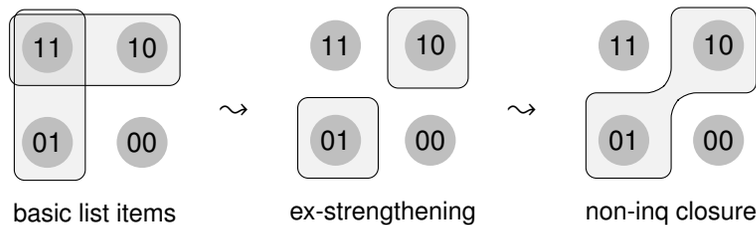


- This mechanism also applies to **wh-interrogatives**

Non-inquisitive closure

- Closed declarative lists are **never inquisitive**
- This is captured by applying a **non-inquisitive closure** operator, which removes inquisitiveness, while leaving informative content untouched

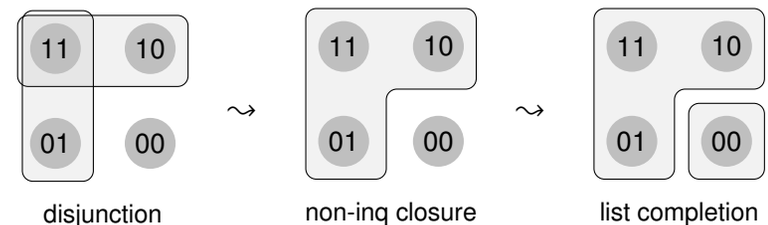
(25) He is going to Spain[↑] or to Italy[↓].



Non-inquisitive closure for basic list items

- Non-inquisitive closure is also needed to form **basic list items**
- Intonationally, the items are separated by **phrase boundaries**
- Semantically, they each contribute **exactly one alternative**

(26) Is he going to Spain-or-Italy[↑]?

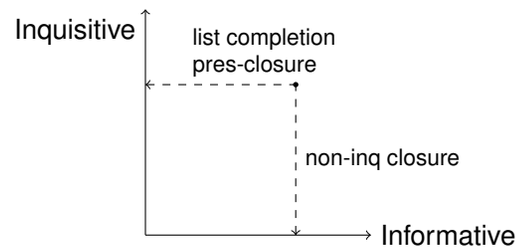


49

50

Projection operators

- Propositions inhabit a **two-dimensional space**:



- All our semantic operators, except exclusive strengthening, behave like **projection operators** in this space
- The existence of such operators in natural languages is functionally motivated by the need for a clear **division of labor**

51

Interpretation procedure

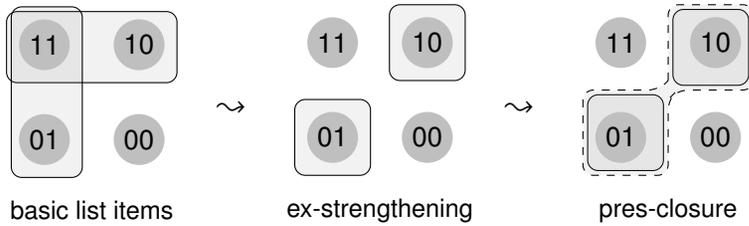
1. Determine the **basic list items**
 - Detect prosodic phrase boundaries
 - Apply non-inquisitive closure to get one alternative per item
2. Determine whether the list is **open** or **closed**
 - Open: apply list completion
 - Closed: apply exclusive strengthening
3. Determine whether the list is **declarative** or **interrogative**
 - Interrogative: apply list completion if needed, and pres-closure
 - Declarative: if closed, apply non-inquisitive closure

52

Empirical coverage: interrogatives

Closed interrogative with multiple items

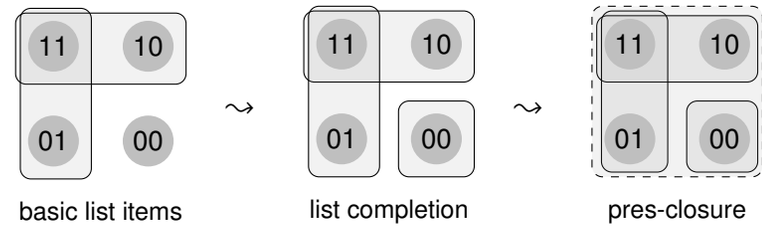
(27) Is he going to Spain[↑], or to Italy[↓]?



Empirical coverage: interrogatives

Open interrogative with multiple items

(28) Is he going to Spain[↑], or to Italy[↑]?



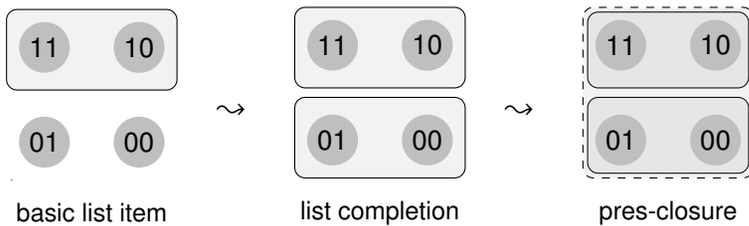
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54

Empirical coverage: interrogatives

Open interrogative with single item, simple case

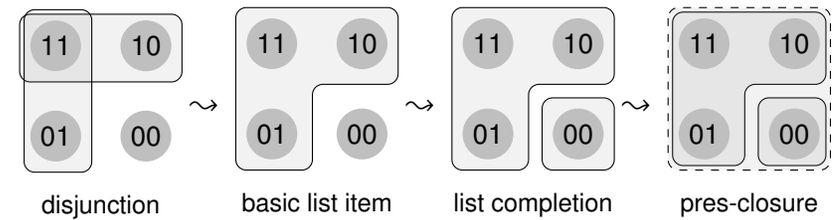
(29) Is he going to Spain[↑]?



Empirical coverage: interrogatives

Open interrogative with single item, complex case

(30) Is he going to Spain-or-Italy[↑]?



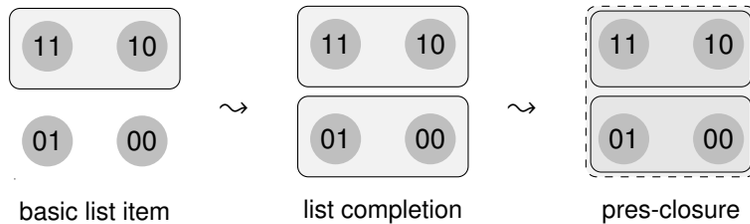
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56

Empirical coverage: interrogatives

Closed interrogative with single item

(31) Is he going to Spain↓?

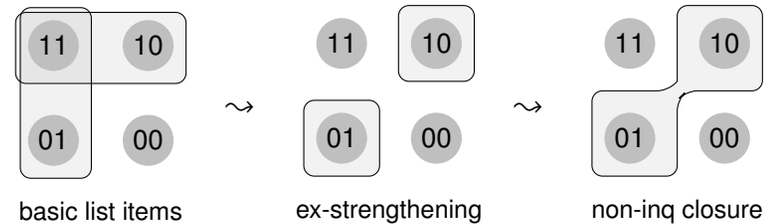


57

Empirical coverage: declaratives

Closed declarative with multiple items

(32) He is going to Spain↑ or to Italy↓.

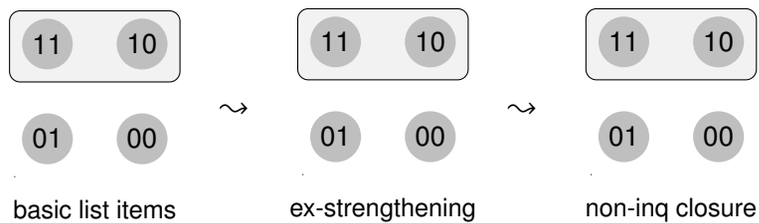


58

Empirical coverage: declaratives

Closed declarative with single item, simple case

(33) He is going to Spain↓.

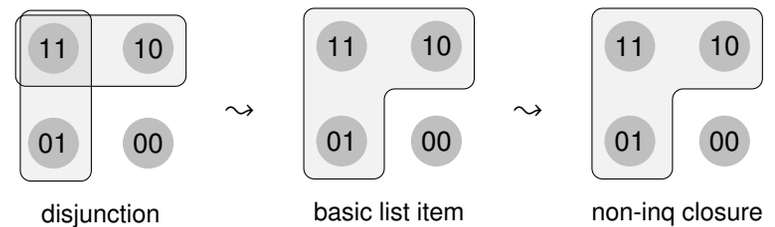


59

Empirical coverage: declaratives

Closed declarative with single item, complex case

(34) He is going to Spain-or-Italy↓.



60

Empirical coverage: declaratives

Open declarative with single item, simple case

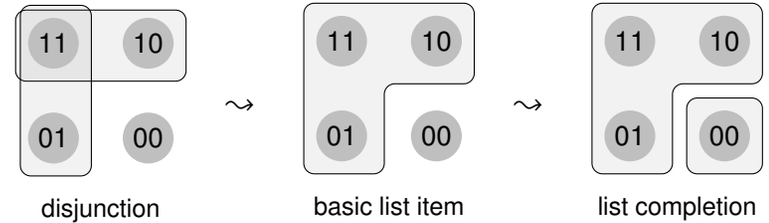
(35) He is going to Spain↑.



Empirical coverage: declaratives

Open declarative with single item, complex case

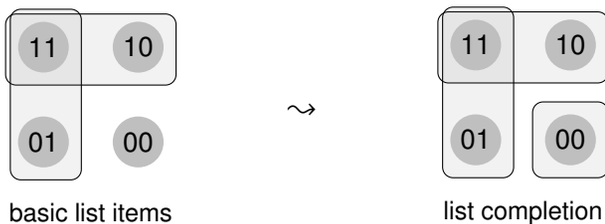
(36) He is going to Spain-or-Italy↑.



Empirical coverage: declaratives

Open declarative with multiple items

(37) He is going to Spain↑, or to Italy↑.



A special case

Closed disjunctive interrogative without phrase break

(38) Is he going to Spain-or-Italy↓?

Two strategies to ensure inquisitiveness:

1. Treat the disjuncts as **separate list items**, even though no prosodic phrase break was perceived
2. Treat the disjunction as a **single list item**, and invoke **list completion** to generate a second item

Experimental results show that the first strategy is preferred (82%)

(Pruitt and Roelofsen '12)

Summing up

- Wide coverage of disjunctive lists, across clause types
- Of course the analysis could be further refined and extended
 - Examine the relevant **intonation patterns** in more detail (Hedberg & Sosa '11, Truckenbrodt '12, Pruitt & Roelofsen '12)
 - Account for the special effect of **rising declaratives** (Gunlogson '01, Malamud & Stephenson '11, Farkas & Roelofsen '12)
 - Account for **polarity particle responses** (Pope '76, Kramer & Rawlins '09, Farkas & Roelofsen '12, Krifka '13)
 - ...

Summing up

- Explain **distributional restrictions** on exclusive strengthening (Pruitt & Roelofsen '11)
- Consider disjunctive lists **cross-linguistically** (Alonso-Ovalle '06, Haspelmath '07, Winans '12)
- Describe how **embedded lists** interact with their environment (Ciardelli, Groenendijk & Roelofsen '09, Uegaki '12, Aher '12)

Crucial point

A uniform account of disjunctive lists does not get off the ground without a notion of meaning that captures both **informative** and **inquisitive** content in an integrated way

65

66

Conclusion

An inquisitive perspective on meaning:

- Sheds new light on **fundamental issues** in semantics
- Yields a principled treatment of the **basic connectives**
- Gives rise to **semantic operations** like exclusive strengthening, list completion, and non-inquisitive closure, which seem to play a pervasive role in natural language
- Makes it possible to formulate a uniform, perspicuous account of disjunctive (and non-disjunctive) **declaratives** and **interrogatives** with different **intonation** patterns

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67

68

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