Convergent Knowledge Alternative Questions Context and Attributions Presupposition

# Alternative Questions and Knowledge Attributions

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# Schaffer's problem of convergent knowledge

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  - Assumption 1: to know Q is to know the true answer to Q
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- a. Bill knows whether George Bush or Will Ferrell is on TV.
  - Bill knows whether George Bush or Janet Jackson is on TV

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$$(CV) \qquad \frac{ [\![ Q ]\!](w) = [\![ Q' ]\!](w) }{ [\![ S \text{ knows } Q ]\!](w) = [\![ S \text{ knows } Q' ]\!](w) }$$

- (CV) holds both in Karttunen's theory of questions, and in Groenendijk and Stokhof's theory of questions.
- When Q and Q' have the same complete answers, knowing Q and knowing Q' are truth-conditionally equivalent (by compositionality).

# Convergent Knowledge (2)

According to Schaffer, "if a question has a true answer, it must converge with any question that merely shifts the false answers":

- (A) a. S knows  $?(\phi \lor \psi_1)$ 
  - **b**. *₫*
  - c. S knows whether  $?(\phi \lor \psi_2)$
- (3) a. Bill knows whether Bush or Janet Jackson is on TV.
  - b. Bush is on TV.
  - c. Bill knows whether Bush or Ferrell is on TV.

# Schaffer's proposal

- the standard analysis of knowing-wh in terms of knowing-that is flawed.
- know is question-relative: to know that Bush is on TV means to know that Bush rather than someone else is on TV

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- While (CV) is supported by the standard theories of questions, (A) need not be.
- On at least one reasonable analysis of alternative questions, (CV) fails to deliver Schaffer's predictions
- Alternative questions can be used to contextually restrict the space of possibilities relevant for knowledge attributions

#### **Outline**

- 1. Polar and alternative questions
- 2. Ascriptions and Context
- 3. Adding Presupposition

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  - b. \*Yes/\*No
  - c. French / Italian.

(Cornulier 1982, Haspelmath 2000, Han & Romero 2003).

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(Cornulier 1982, Haspelmath 2000, Han & Romero 2003).

Schaffer's target: alternative readings

# Strongly and weakly exhaustive answers

(7) Who called?

Context: only Mary and John called.

- Karttunen (weakly exhaustive answer): Mary and John called.
- Groenendijk and Stokhof (strongly exhaustive answer): Mary and John called, and nobody else called.

#### Different predictions

- (8) a. John knows who called
  - b. Mary called.
  - c. John knows Mary called. [K, GS]

#### Different predictions

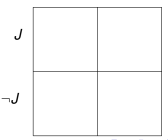
- (8) a. John knows who called
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- (9) a. John knows who called.
  - b. Sue did not call.
  - c. John knows Sue did not call. [GS]

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  - John knows Sue did not call. [GS]
  - In favour of GS: suppose only Mary called. John knows Mary called, but also believes that Sue called. Whould we say that John knows who called? (Spector 2006).

#### **Partition Semantics**

- (10) Is BUSH or JANET JACKSON on TV?
  - ▶ Answers (GS):  $\{BJ, B\neg J, \neg BJ, \neg B\neg J\}$
  - ► Assumption (AE): the presupposition, if any, that exactly one of the disjuncts should be true is not part of the answerhood conditions.
    B
    ¬B



#### Convergent or not

Context: Bush and noone else is on TV.

- (11) a. Is Bush or Janet Jackson on TV?
  - b. True answer (K): Bush is on TV.
  - c. True exhaustive answer (GS): Bush is on TV and Janet Jackson is not on TV.

# Convergent or not

Context: Bush and noone else is on TV.

- (11) a. Is Bush or Janet Jackson on TV?
  - b. True answer (K): Bush is on TV.
  - c. True exhaustive answer (GS): Bush is on TV and Janet Jackson is not on TV.
- (12) a. Is Bush or Will Ferrell on TV?
  - b. True answer (K): Bush is on TV.
  - True exhaustive answer (GS): Bush is on TV and Ferrell is not on TV.

#### Comparison

- on K.'s analysis: the two questions are convergent, and (A) holds.
- on GS's analysis: the two questions are not convergent,
   (A) does not hold.
- (13) John knows that Bush is on TV and that Jackson is not
- (14) John knows that Bush is on TV and that Ferrell is not.

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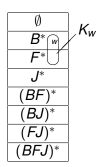
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- GS's semantics does not support Schaffer's predictions
- In both cases, we ignored further restrictions on the space of answers: for instance, it may be presupposed that exactly one person is on TV.

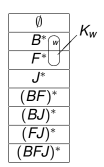
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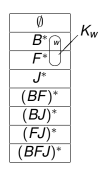
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- (15) "S knows that P" is true in w iff  $K_w \subseteq P$
- (16) "S knows whether A or B" is true in w iff  $K_w \cap (A \cup B) \subseteq A$  or  $K_w \cap (A \cup B) \subseteq B$





- (17) a.  $K_w \cap (B \cup F) \nsubseteq B, \nsubseteq F$ .
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  - Bill does not know whether Bush or Ferrell is on TV.
- (18) a.  $K_w \cap (B \cup J) \subseteq B$ 
  - Bill knows whether Bush or Jackson is on TV.

#### Partial answers

- Suppose Bill is asked whether Bush or Jackson is on TV. Bill is certain it is not Jackson, but thinks it might be Ferrell. What would Bill answer to:
  - (19) Is it Bush or Janet Jackson?
  - (20) a. (?) It's Bush.
    - b. At any rate, it's not Janet Jackson.

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  - (20) a. (?) It's Bush.
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- Another example (from Schaffer)
  - (21) Was the thirteenth president of the US Millard Fillmore or Hillary Clinton?
  - (22) a. (?) Millard Fillmore.
    - b. At any rate, not Hillary Clinton.

#### Dynamics of questions

- (23) Is it a zebra or a horse?
- (24) A zebra.
- (25) Is it a zebra or a cleverly painted mule?
- (26) I don't know.
- (27) So is it a zebra, or a horse?
- (28) Well, not a horse, but...

Consequence: one cannot take the alternatives present in the question to systematically restrict the agent's epistemic state.

## Alternative questions revisited

- (29) Did John leave, or did Mary leave?
  - a. Representation  $p(p \land (p = \phi \lor p = \psi))$
  - b. Partition:  $\{\phi \land \neg \psi, \neg \phi \land \psi, \neg (\phi \lor \psi), \phi \land \psi\}$
  - c. Topics:  $\{\phi, \psi\}$

#### Contexts and Updates

▶ Context  $C = (s_C, i_C)$ :  $s_C$ =set of worlds(=context set);  $i_C$ = sequence of question denotations (=issues under discussion).

(30) a. 
$$C + P = (s_C \cap [P], i_C)$$
  
b.  $C + Q = (s_C, i_C + [Q])$ 

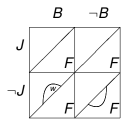
 Assertions update the context set; questions update the issues under discussion.

## Knowledge contextualized

Top(C)= union of all Top(Q) for all Q in C.

(31) "S knows Q" is true in world w with respect to context C iff  $K_w \cap \text{Top}(C) \subseteq \text{ANS}_w(Q)$  [simplified truth conditions]

## Back to Schaffer's example



- (32) a. S knows whether it is Bush or Janet Jackson on TV.
  - b. true in  $C+?(B\vee_a J)$ , but false in  $C+?(B\vee_a J)+?(B\vee_a F)$
- (33) a. S knows whether it is Bush or Ferrell on TV.
  - b. false in  $C+?(B\vee_a F)$ , and likewise false in  $C+?(B\vee_a F)+?(B\vee_a J)$ .



## Presupposition failure

Context: I know I did not leave my keys in the fridge. Not sure about where I left them (sofa or table):

- (34) I don't know whether I left my keys on the sofa or by the table
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  - Is the second sentence false, or undefined?
  - ▶ Our prediction: both sentences are true relative to  $?(S \lor T) + ?(S + F)$ ; asymmetry relative to ?(S + F).

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Problem: source of the presupposition? (disjunction? symmetry (Chemla)?)

# Pragmatic ambiguity

"Knowing whether A or B" is pragmatically ambiguous:

- knowing the exhaustive true answer (before the question is asked: knowing implies knowing one knows)
- knowing a partial answer + contextual restriction of the uncertainty (after the question was asked; knowing does not imply knowing one knows)

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General perspective: "know" is not question-relative (pace Schaffer); ascriptions of knowledge can be contextualized, but knowledge per se is given an invariant meaning.