

Alternative Questions and Knowledge Attributions

M. Aloni & P. Égré

18/04/2008

Schaffer's problem of convergent knowledge

(J. Schaffer 2007)

- (1)
 - a. Is George Bush or Will Ferrell on TV?
 - b. Is George Bush or Janet Jackson on TV?

Schaffer's problem of convergent knowledge

(J. Schaffer 2007)

- (1) a. Is George Bush or Will Ferrell on TV?
- b. Is George Bush or Janet Jackson on TV?

- ▶ **Assumption 1**: to know Q is to know the true answer to Q
- ▶ **Assumption 2**: "George Bush is on TV" is the true answer to both questions.

Schaffer's problem of convergent knowledge

(J. Schaffer 2007)

- (1)
 - a. Is George Bush or Will Ferrell on TV?
 - b. Is George Bush or Janet Jackson on TV?
- ▶ **Assumption 1**: to know Q is to know the true answer to Q
- ▶ **Assumption 2**: "George Bush is on TV" is the true answer to both questions.
- (2)
 - a. Bill knows whether George Bush or Will Ferrell is on TV.
 - b. Bill knows whether George Bush or Janet Jackson is on TV

Convergent knowledge (1)

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

Convergent knowledge (1)

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

- ▶ (CV) holds both in Karttunen's theory of questions, and in Groenendijk and Stokhof's theory of questions.

Convergent knowledge (1)

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

- ▶ (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 $?(\phi \vee \psi_1)$
 - b. ϕ
 - c. S knows whether $?(\phi \vee \psi_2)$
- (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

Our proposal

- ▶ While (CV) is supported by the standard theories of questions, (A) need not be.

Our proposal

- ▶ 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

Our proposal

- ▶ 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

Polar vs Alternative Questions

(4) Is Mary French or Italian?

Polar vs Alternative Questions

- (4) Is Mary French or Italian?
- (5)
 - a. Is Mary either French or Italian?
 - b. Yes/No.
 - c. *French/*Italian.

Polar vs Alternative Questions

- (4) Is Mary French or Italian?
- (5)
 - a. Is Mary either French or Italian?
 - b. Yes/No.
 - c. *French/*Italian.
- (6)
 - a. Is Mary [French]_F or [Italian]_F?
 - b. *Yes/*No
 - c. French / Italian.

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

Polar vs Alternative Questions

- (4) Is Mary French or Italian?
- (5)
 - a. Is Mary either French or Italian?
 - b. Yes/No.
 - c. *French/*Italian.
- (6)
 - a. Is Mary [French]_F or [Italian]_F?
 - b. *Yes/*No
 - c. French / Italian.

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

Different predictions

- (8)
 - a. John knows who called
 - b. Mary called.
 - c. John knows Mary called. [K, GS]
 - (9)
 - a. John knows who called.
 - b. Sue did not call.
 - c. 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 | $\neg B$ |
|----------|-----|----------|
| J | | |
| $\neg J$ | | |

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.
 - c. 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.

Summary

- ▶ Karttunen's semantics is consistent with Schaffer's predictions, but too weak to be adequate for knowledge attributions

Summary

- ▶ Karttunen's semantics is consistent with Schaffer's predictions, but too weak to be adequate for knowledge attributions
- ▶ GS's semantics does not support Schaffer's predictions

Summary

- ▶ Karttunen's semantics is consistent with Schaffer's predictions, but too weak to be adequate for knowledge attributions
- ▶ 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.

A closer look at Schaffer's examples

- Schaffer's intuition: knowing whether Bush or Janet Jackson is on TV is easier than knowing whether Bush or Ferrell is on TV.

A closer look at Schaffer's examples

- ▶ Schaffer's intuition: knowing whether Bush or Janet Jackson is on TV is easier than knowing whether Bush or Ferrell is on TV.
- ▶ Contextualist idea: knowing whether A or B can be easier than knowing whether A or C, if the alternatives provide suitable **restrictions** of the agent's epistemic state.

A closer look at Schaffer's examples

- ▶ Schaffer's intuition: knowing whether Bush or Janet Jackson is on TV is easier than knowing whether Bush or Ferrell is on TV.
- ▶ Contextualist idea: knowing whether A or B can be easier than knowing whether A or C, if the alternatives provide suitable **restrictions** of the agent's epistemic state.

(15) "S knows that P" is true in w iff $K_w \subseteq P$

A closer look at Schaffer's examples

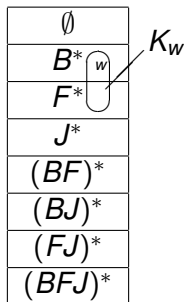
- ▶ Schaffer's intuition: knowing whether Bush or Janet Jackson is on TV is easier than knowing whether Bush or Ferrell is on TV.
- ▶ Contextualist idea: knowing whether A or B can be easier than knowing whether A or C, if the alternatives provide suitable **restrictions** of the agent's epistemic state.

(15) "S knows that P" is true in w iff $K_w \subseteq P$

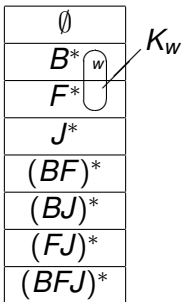
(16) "S knows whether A or B" is true in w iff
 $K_w \cap (A \cup B) \subseteq A$ or $K_w \cap (A \cup B) \subseteq B$

| |
|-------------|
| \emptyset |
| B^* |
| F^* |
| J^* |
| $(BF)^*$ |
| $(BJ)^*$ |
| $(FJ)^*$ |
| $(BFJ)^*$ |

K_w



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



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

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.

- ▶ 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

| | |
|----------------|--|
| Representation | $Q = ?(\phi \vee_a \psi) = ?p(p \wedge (p = \phi \vee p = \psi))$ |
| Denotation | $\llbracket Q \rrbracket = \{(p, w) \mid w \in p \ \& \ p = \llbracket \phi \rrbracket \text{ or } p = \llbracket \psi \rrbracket\}$ |
| Partition | $\text{Part}(Q) = \{(w, v) \mid (p, w) \in \llbracket Q \rrbracket \text{ iff } (p, v) \in \llbracket Q \rrbracket\}$ |
| Topics | $\text{Top}(Q) = \{p \mid \exists w : (p, w) \in \llbracket Q \rrbracket\}$ |

(29) Did John leave, or did Mary leave?

- Representation $?p(p \wedge (p = \phi \vee p = \psi))$
- Partition: $\{\phi \wedge \neg\psi, \neg\phi \wedge \psi, \neg(\phi \vee \psi), \phi \wedge \psi\}$
- 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).

$$(30) \quad \begin{array}{ll} \text{a.} & C + P = (s_C \cap \llbracket P \rrbracket, i_C) \\ \text{b.} & C + Q = (s_C, i_C + \llbracket Q \rrbracket) \end{array}$$





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

Knowledge contextualized

$\text{Top}(C)$ = union of all $\text{Top}(Q)$ 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

| | B | $\neg B$ |
|----------|---|--|
| J |  |  |
| $\neg J$ |  |  |

- (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
- (35) I don't know whether I left my keys on the sofa or in the fridge

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
- (35) I don't know whether I left my keys on the sofa or in the fridge

- Is the second sentence false, or undefined?

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

The negation problem

- (36) Bill does not know whether A or B
- (37) Bill does not know whether A and Bill does not know whether B

The negation problem

- (36) Bill does not know whether A or B
- (37) Bill does not know whether A and Bill does not know whether B
- ▶ Solution 1: say that “S knows whether A or B” presupposes “S knows exactly one of A or B to be true”. (too strong in our opinion)

The negation problem

- (36) Bill does not know whether A or B
- (37) Bill does not know whether A and Bill does not know whether B
- ▶ Solution 1: say that “S knows whether A or B” presupposes “S knows exactly one of A or B to be true”. (too strong in our opinion)
 - ▶ Solution 2: say that “S knows whether A or B” presupposes “S knows exactly one of A or B to be true, or knows both or neither to be true” (our proposal)

The negation problem

(36) Bill does not know whether A or B

(37) Bill does not know whether A and Bill does not know whether B

- ▶ Solution 1: say that "S knows whether A or B" presupposes "S knows exactly one of A or B to be true". (too strong in our opinion)
- ▶ Solution 2: say that "S knows whether A or B" presupposes "S knows exactly one of A or B to be true, or knows both or neither to be true" (our proposal)

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)

Conclusions

- ▶ A partition semantics for alternative questions

Conclusions

- ▶ A partition semantics for alternative questions
- ▶ the problem of convergent knowledge need not arise

Conclusions

- ▶ A partition semantics for alternative questions
- ▶ the problem of convergent knowledge need not arise
- ▶ 2 ways of making sense of Schaffer's pairs: contextual restriction (accommodation)/ presupposition mechanism (symmetry of alternatives)

Conclusions

- ▶ A partition semantics for alternative questions
- ▶ the problem of convergent knowledge need not arise
- ▶ 2 ways of making sense of Schaffer's pairs: contextual restriction (accommodation)/ presupposition mechanism (symmetry of alternatives)

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