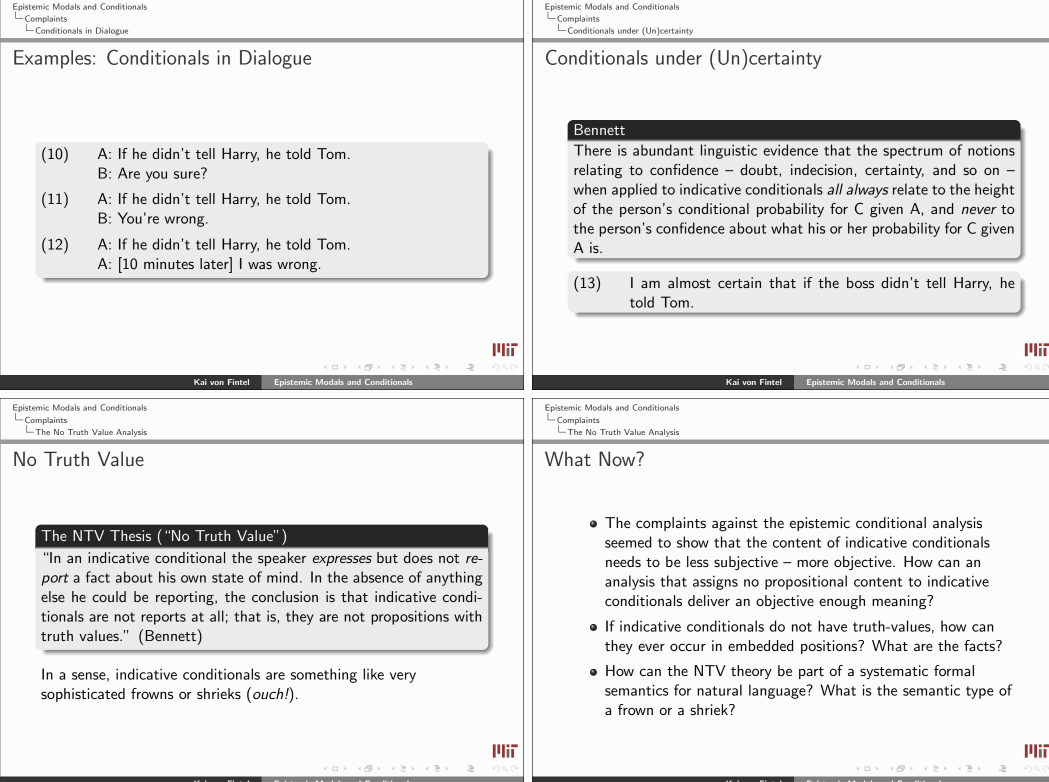
	Epistemic Modals and Conditionals
	Outline of this Talk
Epistemic Modals and Conditionals Revisited	
Kai von Fintel	What I Learned in Grad School
Massachusetts Institute of Technology	Complaints
UMass Linguistics Colloquium, December 12, 2003	An Expressive Analysis of Epistemic Modals and Conditionals?
	Objectivity in Epistemic Meanings
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Epistemic Modals and Conditionals What I Learned in Grad School Outline	Epistemic Modals and Conditionals What I Learned in Grad School A Possible Worlds Semantics for Indicative Conditionals
Outline of Part 1	A Possible Worlds Semantics for Indicative Conditionals
What I Learned in Grad School A Possible Worlds Semantics for Indicative Conditionals Gibbard's Problem The Epistemic Conditional Analysis	 If Kai is here, he left Cambridge on time.
Complaints	(2) Among the worlds where Kai is here, the ones that are most similar to the actual world are ones where he left Cambridge on time.
An Expressive Analysis of Epistemic Modals and Conditionals?	
Objectivity in Epistemic Meanings	
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《□》《證》《臺》 (道》 王 》)였어. Kai von Fintel — Enistemic Modals and Conditionals	《□▶ 《理》 《唐》 《唐》 唐 のQ() Kai yon Fintel — Enistemic Models and Conditionals

Epistemic Modals and Conditionals What I Learned in Grad School Gibbard's Problem	Epistemic Modals and Conditionals What I Learned in Grad School The Epistemic Conditional Analysis
Gibbard's Problem (à la Edgington)	Kratzer's Response
 M, at a peep-hole, is spying on three hit-men, Tom, Dick and Harry, and their boss. M hopes to discover who will receive the order to kill. M sees Tom leave the room. He then hears the boss give the order. M thinks (and could easily assert) (3) If he didn't tell Harry, he told Dick (not Tom) Another spy, N, at a different peep-hole with a different view, saw Dick leave the room by a different door. He too heard the boss give the order. N thinks (and could easily assert) (4) If he didn't tell Harry, he told Tom (not Dick) 	Angelika Kratzer: 1986, "Conditionals", CLS. If epistemic interpretations of modals are relativized to the evidence available in the utterance situation, different utterances of one and the same sentence involving such a modal might express different propositions. Let us look at an example:
Kai von Fintel Epistemic Modals and Conditionals	Kai von Fintel Epistemic Modals and Conditionals
Epistemic Modals and Conditionals What I Learned in Grad School The Epistemic Conditional Analysis	Epistemic Modals and Conditionals What I Learned in Grad School The Epistemic Conditional Analysis
Kratzer's Response	Kratzer's Response
 Suppose a man is approaching both of us. You are standing over there. I am further away. I can only see the bare outlines of the man, in view of my evidence, the person approaching may be Fred. You know better. In view of your evidence, it cannot possibly be Fred, it must be Martin. If this is so, my utterance of (5) and your utterance of (6) are both true. (5) The person approaching might be Fred. 	Certain bare indicative conditionals show strikingly similar properties as shown by a famous example invented by Allan Gibbard. The Analysis In indicative conditionals, the <i>if</i> -clause restricts an overt or covert epistemic modal.
(6) The person approaching cannot be Fred.Had <i>I</i> uttered (6) and <i>you</i> (5), both our utterances would have been false.	
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Kai von Fintel Epistemic Modals and Conditionals	Kai von Eintel Enistemic Modals and Conditionals

Epistemic Modals and Conditionals └─What I Learned in Grad School └─The Epistemic Conditional Analysis	Epistemic Modals and Conditionals Complaints Outline
 (7) If P, Q uttered in situation s is true iff all P-worlds compatible with the evidence available in s are Q-worlds. 	Outline of Part 2 What I Learned in Grad School
 (8) [More standardly phrased as follows] If P, Q uttered in situation s is true iff all P-worlds compatible with what the speaker in s knows in s are Q-worlds. 	Complaints Conditionals in Dialogue Conditionals under (Un)certainty The No Truth Value Analysis
 (9) [Strawman version, often attacked] If P, Q uttered in situation s is true iff the speaker in s has in s a high conditional probability for Q, given P. 	An Expressive Analysis of Epistemic Modals and Conditionals? Objectivity in Epistemic Meanings
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Epistemic Modals and Conditionals Complaints Conditionals in Dialogue	Epistemic Modals and Conditionals Complaints Conditionals in Dialogue
Conditionals in Dialogue Lewis in "Probabilities of Conditionals" Presumably our indicative conditional has a fixed interpretation, for speakers with different beliefs, and for one speaker before and after a change in his beliefs. Else how are disagreements about a conditional possible, or changes of mind?	Conditionals in Dialogue Bennett in A Philosophical Guide to Conditionals But this is not what indicative conditionals mean. Winifred tells me 'If Pete called, he won', and I say 'Are you sure?' She replies 'Yes, I am pretty sure I'm right'. If she had meant that her value for the conditional probability is high, then her reassurance to me would have meant that she is pretty sure that it is indeed high. But confidence in a conditional is not like that. Common sense [clamours] that Winifred is not assuring me that her value for a certain conditional probability is high, but assuring me of that high value. She has not asked herself 'How sure am I about the conditional probability?' but rather 'How high is the conditional probability?' She aims to convince me of that probability, not the proposition that it is her probability.



Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Outline

Outline of Part 3

What I Learned in Grad School

Complaints

An Expressive Analysis of Epistemic Modals and Conditionals?

A Popular View of Epistemic Modals

The Theory of Expressive Meanings

Epistemic Modals as Expressives

Epistemic Modals as Speech Act Modifiers

Conditionals Restricting Illocutionary Modifiers

Kai von Fintel

Evaluation

Objectivity in Epistemic Meanings

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Epistemic Modals and Conditionals

Epistemic Modals and Conditionals

An Expressive Analysis of Epistemic Modals and Conditionals?

Quoth the Modern Linguist

Drubig 2001

"[E]pistemic modals must be analyzed as evidential markers. As such they are part of the extrapropositional layer of clause structure and take scope over all propositional operators"

Huddleston & Pullum 2003

"[E]pistemic modality qualifies the speaker's commitment to the truth of the modalized proposition. While *It was a mistake* represents an unqualified assertion, *It must have been a mistake* suggests that I am drawing a conclusion from evidence rather than asserting something of whose truth I have direct knowledge. And *You may be right* merely acknowledges the possibility that 'You are right' is true."

Epistemic Modals and Conditionals

An Expressive Analysis of Epistemic Modals and Conditionals?

Quoth the Traditional Linguist

Halliday 1970

"[Epistemic modality] is the speaker's assessment of probability and predictability. It is external to the content, being a part of the attitude taken up by the speaker: his attitude, in this case, towards his own speech role as 'declarer'."

Palmer 1986

"[Epistemic modality indicates] the status of the proposition in terms of the speaker's commitment to it."

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Kai von Fintel Epistemic Modals and Conditionals

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Epistemic Modals and Conditionals

An Expressive Analysis of Epistemic Modals and Conditionals?

A Philosopher's Parallel

(14) It's raining, I think.

Urmson on "Parenthetical Verbs"

"[W]hen these verbs are used in the first person of the present tense, as is very clear when they occur grammatically in parenthesis, the assertion proper is contained in the indicative clause with which they are associated, which is implied to be both true and reasonable. They themselves have not, in such a use, any descriptive sense but rather function as signals guiding the hearer to a proper appreciation of the statement in its context, social, logical, or evidential.

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Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? A Popular View of Epistemic Modals	Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? A Popular View of Epistemic Modals
A Philosopher's Parallel	Arguments for this View
They are not part of the statement made, nor additional statements, but function with regard to a statement made rather as READ WITH CARE functions in relation to a subjoined notice, or as the foot stamping and saluting can function in the Army to make clear that one is making an official report They help the understanding and assessment of what is said rather than being part of what is said." (Urmson 1952)	 Challenge and Response (15) Kai must have left Cambridge on time. a. Is that so? b. I don't believe it. c. That's not true. d. I agree. Challenge discussion if Kai must have left Cambridge on time. See Papafragou for discussion.
Epistemic Modals and Conditionals LAn Expressive Analysis of Epistemic Modals and Conditionals? LA Popular View of Epistemic Modals	Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? The Theory of Expressive Meanings
 What Now? How can this view of epistemic modality be part of a systematic formal semantics for natural language? What is the semantic type of footstamping? 	That damn Kaplan Kaplan in "The Meaning of Ouch and Oops" Assuming that the epithet 'damn' is an expressive and that it ex- presses a derogatory attitude on the part of the speaker, then: 'That damn Kaplan was promoted' is going to be expressively correct just in case the speaker has a derogatory attitude toward Kaplan, and descriptively correct just in case Kaplan was promoted.
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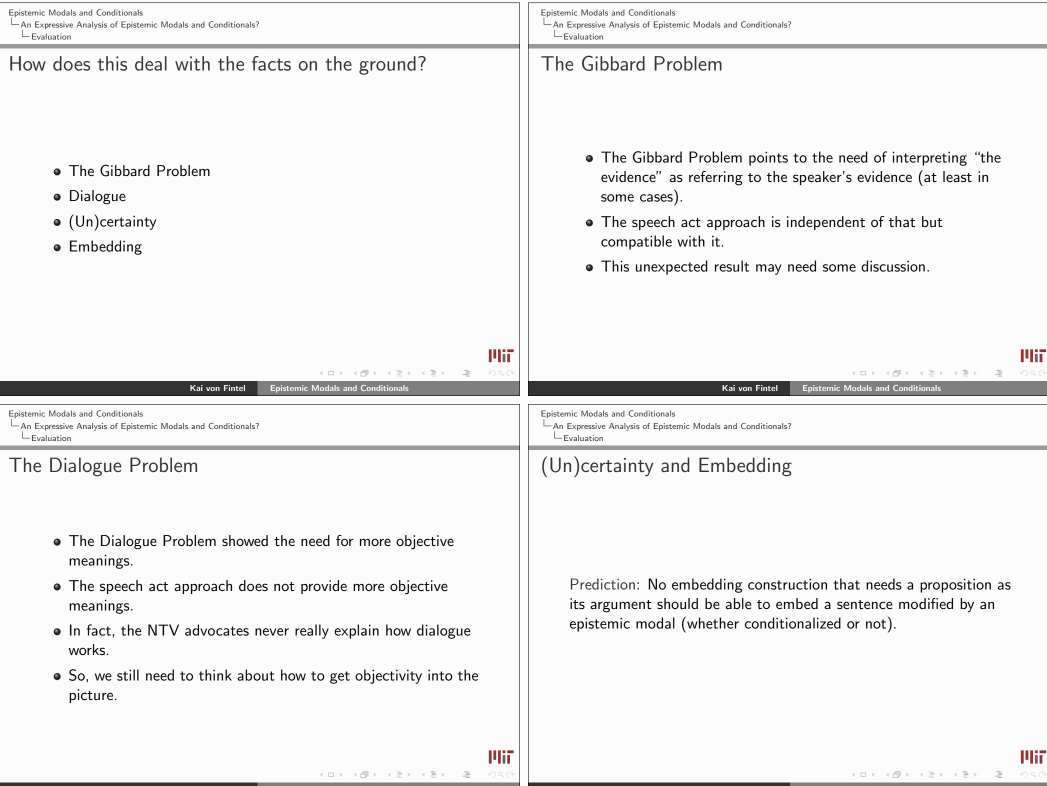
Epistemic Modals and Conditionals L An Expressive Analysis of Epistemic Modals and Conditionals? L The Theory of Expressive Meanings	Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? The Theory of Expressive Meanings
 <i>ja ja</i> Kratzer on <i>ja</i> (17) Ja α is appropriate in a context c if the proposition expressed by α in c is a fact of w_c which — for all the speaker knows — might already be known to the addressee. (18) Webster schläft ja. Are you sure? (= are you sure that Webster is sleeping?) (≠ are you sure that the addresse might already know this?) 	The Basic Idea We systematically associate with any sentence α a tuple of propositions, $\langle \llbracket \alpha \rrbracket_o, \llbracket \alpha \rrbracket_1, \llbracket \alpha \rrbracket_2, \ldots \rangle$; the first member of the tuple is the ordinary/descriptive/asserted meaning, while the others are expressive contents. (19) $\llbracket ja \ \alpha \rrbracket =$ $\langle \llbracket \alpha \rrbracket_o, \text{ it may already be known to the hearer that } \llbracket \alpha \rrbracket_o \rangle$. Compositional implementation: see Potts (galore)
Kai von Fintel Epistemic Modals and Conditionals Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Expressives Epistemic Modals as Expressives	(고) 사 (문) 사 (E)
Reconstructing the Tradition (20) $[[must \alpha]] = \langle [[\alpha]]_o, [[\alpha]]_o \text{ follows from the evidence} \rangle$ (21) $[[may \alpha]] = \langle [[\alpha]]_o, [[\alpha]]_o \text{ is compatible with the evidence} \rangle$	 But wait! (22) Chris may be home. Descriptive meaning: Chris is home Expressive meaning: It is compatible with the evidence that Chris is home. Weird! The speaker can't normally be taken to be asserting that Chris is home. [Chris Potts, pc, March 22, 2003]
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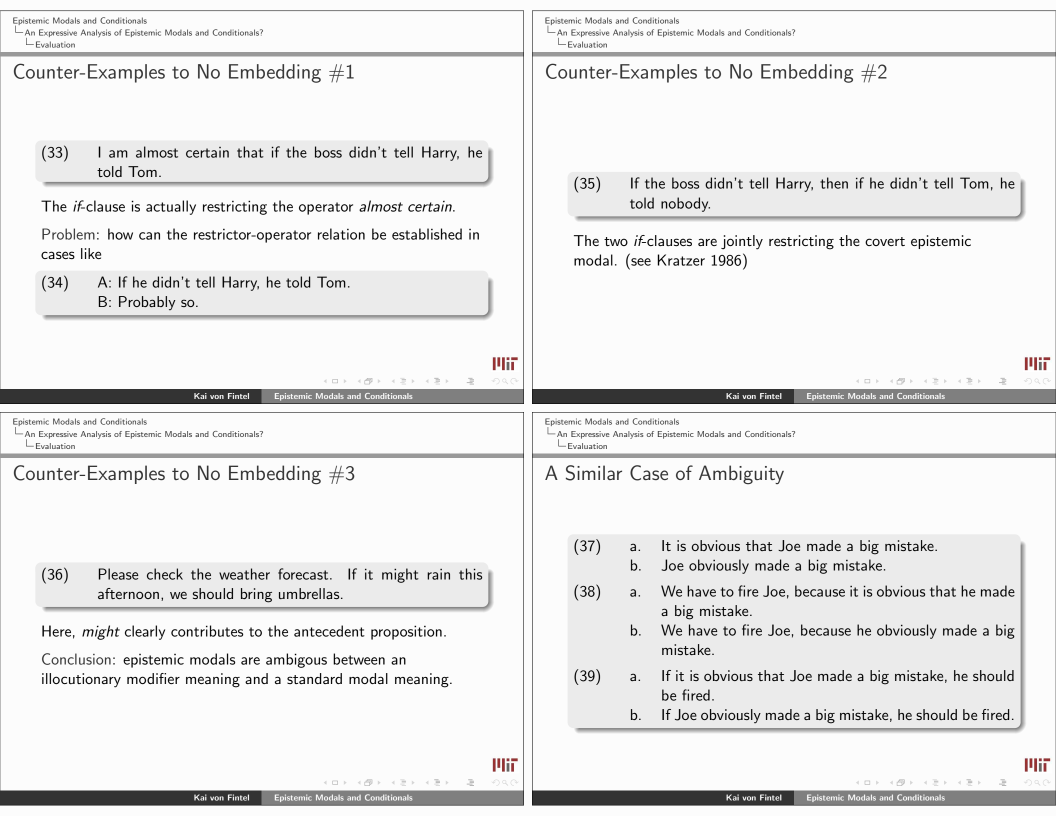
Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Expressives	Epistemic Modals and Conditionals L An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Expressives
Similarly	Weaker Speech Act Force
Actually, the same problem arises with Kratzer's <i>ja</i> : usually, assertion is not supposed to be correct unless the speaker believes that the asserted content is news to the hearer. —— Again, an expressive analysis of Urmson-style parentheticals like (23) It's raining, I guess. would run into the same problem.	The obvious way out is to say that when a speaker utters (24) Chris may be home. there is no assertion at all. The speech act is one of conjecture.
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Epistemic Modals and Conditionals — An Expressive Analysis of Epistemic Modals and Conditionals? — Epistemic Modals as Expressives	Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Expressives
How to derive weaker speech act force	First Attempt
But how can it be derived that <i>Chris may be home</i> does not assert the ordinary meaning (Chris is home)? • Contextually Determined Speech Act Force • Modal Compositionally Influences Speech Act Force	Proposal: Contextually Determined Speech Act Force When a speaker utters ("assertively") a sentence α , this is under- stood as an assertive speech act which is as strong as possible given the expressive meanings conveyed by the sentence. A speaker who puts forward <i>may</i> α does not assert $[\![\alpha]\!]_o$, since that is incompatible with the expressive meaning that $[\![\alpha]\!]_o$ is merely compatible with the evidence. Instead, the utterance is understood
	is a conjecture.

Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Expressives	Epistemic Modals and Conditionals L An Expressive Analysis of Epistemic Modals and Conditionals? L Epistemic Modals as Expressives
That's not how things work!	Diagnosis
<pre>Compare (25) a. It might be raining. b. *It is raining – and it's quite possible that it is. (26) a. ?If it might be raining, the game will be postponed. b. ≠ If it is raining – and it's quite possible that it is, the game will be postponed. There is a striking difference between the epistemic modal might and the "epistemic" side-remark and it's quite possible that</pre>	 True side-remarks, even those with "epistemic content", cannot weaken the assertive force of a declarative, contrary to the idea of Contextual Determination of Speech Act Force. So, if epistemic modals can weaken the assertive force, they must do so in a different way. Epistemic modals are virtually impossible in <i>if</i>-clauses, and if they are possible, they enter into the at-issue meaning of the antecedent. Epistemic modals as assertion weakeners can only do so if a declarative speech act is already there (which it isn't in a conditional antecedent).
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Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Expressives	Epistemic Modals and Conditionals L An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Speech Act Modifiers
Two Kinds of "Modalizers"	Second Attempt
 We need to distinguish: Expressive sideremarks such as and it is quite possible that or as my father had always suspected. Speech act modifiers such as obviously and might. 	 Proposal: Epistemic Illocutionary Modifiers Epistemic modals modify the speech act force of a sentence. While ASSERTION is the default speech act force associated with a declarative sentence, epistemic operators can augment/change that. How do they do that?

Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Speech Act Modifiers	Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Speech Act Modifiers
 Epitemic Modals as speech Act Modification Manipulating Representations. (Faller, Zeevat) Manipulating Denotations. (Krifka) 	Speech Acts at the Denotational Level <u>Krifka in "Quantifying into Question Acts"</u> I consider speech acts as moves in conversational games, in the spirit of Wittgenstein (1958). Speech acts lead from one set of social commitments to another set (e.g., commitments may be added, as with questions and commands, or removed, as when a question is answered or a command is carried out). Let us call such sets of social obligations commitment states.
Kai von Fintel Epistemic Modals and Conditionals Epistemic Modals and Conditionals	Kai von Fintel Epistemic Modals and Conditionals Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals?
Epistemic Modals as Speech Act Modifiers	Epistemic Modals as Speech Act Modifiers
 Tree Structure: Illocutionary Operator – Sentence Radical Sentence Radical denotes a proposition Illocutionary Operator is a function from propositions to speech acts Speech Acts are functions from commitment states to commitment states. 	Assertion (27) $[ASSERT \alpha] = \lambda s. s \cup \text{the speaker is committed to defending } [\alpha].$ [plus other commitments probably] Observation: couldn't weaken that, would lead to contradictions.
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Kai von Fintel Epistemic Modals and Conditionals	Kai von Fintel Epistemic Modals and Conditionals

Epistemic Modals and Conditi An Expressive Analysis of E Epistemic Modals as Spe	Epistemic Modals and Conditionals?	Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Epistemic Modals as Speech Act Modifiers			
Decomposing		тι	ust and	d <i>might</i> as illocutionary modifiers	
 Declarat operator ASSERT putting f by the sp Other ille ASSERT 	If $\alpha]] = \lambda s. s \cup$ the speaker has put forward $[\![\alpha]\!]$. The sentences have PUT as their main illocutionary is a modifier of PUT, which adds to the simple forward of the underlying proposition the commitment peaker to defend its truth. ocutionary modifiers can take the place of the default and add weaker or stronger commitments.		(29) (30)	$\llbracket must PUT \rrbracket(\alpha) = \\ \lambda s. \ s \cup \ the \ speaker \ has \ put \ forward \ \llbracket \alpha \rrbracket \\ \cup \llbracket \alpha \rrbracket \ follows \ from \ the \ evidence \\ \llbracket might \ PUT \rrbracket(\alpha) = \\ \lambda s. \ s \cup \ the \ speaker \ has \ put \ forward \ \llbracket \alpha \rrbracket \\ \cup \llbracket \alpha \rrbracket \ is \ compatible \ with \ the \ evidence \\ \rrbracket(\alpha)$	
• Epistemi	ic modifiers do exactly that. 내다 《마· 네리· 네리· 네리· 프라 클 · 이익() Kai von Fintel Epistemic Modals and Conditionals			イロト イラト イミト - 注 - ベ Kai von Fintel Epistemic Modals and Conditionals	IIIii vac
Epistemic Modals and Conditi An Expressive Analysis of E Conditionals Restricting	ionals Epistemic Modals and Conditionals?	⊢ An	n Expressive A	and Conditionals Analysis of Epistemic Modals and Conditionals? Restricting Illocutionary Modifiers	
An Expressive Analysis of E Conditionals Restricting	ionals Epistemic Modals and Conditionals? Illocutionary Modifiers itionals fit in?	L An	n Expressive A Conditionals	and Conditionals Analysis of Epistemic Modals and Conditionals?	
An Expressive Analysis of E Conditionals Restricting How do condi The Idea <i>If</i> -clauses do louctionary m	ionals Epistemic Modals and Conditionals? Illocutionary Modifiers itionals fit in? their usual job of restricting an operator, here the il- nodifier.	L An	The vio	and Conditionals Analysis of Epistemic Modals and Conditionals? Restricting Illocutionary Modifiers nal Assertion ew emerging here is almost, but not quite, a close relative of	
An Expressive Analysis of E Conditionals Restricting How do condi The Idea <i>If</i> -clauses do louctionary m (31) <i>if P</i> ,	ionals Epistemic Modals and Conditionals? Illocutionary Modifiers itionals fit in? their usual job of restricting an operator, here the il-	L An	The viet	and Conditionals Analysis of Epistemic Modals and Conditionals? Restricting Illocutionary Modifiers nal Assertion	
An Expressive Analysis of E Conditionals Restricting How do condi <i>The Idea</i> <i>If</i> -clauses do louctionary m (31) <i>if P</i> , ted t P (32) <i>if P</i> ,	their usual job of restricting an operator, here the il- nodifier. (must) $Q \rightarrow$ the speaker puts forward Q and is commit- to Q following from the evidence taken together with might $Q \rightarrow$ the speaker puts forward Q and is commit- to Q being compatible with the evidence taken together	L An	The viet	and Conditionals Analysis of Epistemic Modals and Conditionals? Restricting Illocutionary Modifiers nal Assertion ew emerging here is almost, but not quite, a close relative of nditional assertion view of indicative conditionals. See	





Epistemic Modals and Conditionals An Expressive Analysis of Epistemic Modals and Conditionals? Evaluation	Epistemic Modals and Conditionals — Objectivity in Epistemic Meanings
Conclusion	Part 4: Objectivity in Epistemic Meanings
 Epistemic modals (and conditionals) may have meanings at the illocutionary level. If so, we still also need their standard meanings for some cases 	We saw that there was a large remaining problem. We need more objectivity.
 of embedding. We still need to find objectivity to explain the Dialogue Problem. 	
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Epistemic Modals and Conditionals Objectivity in Epistemic Meanings Outline	Epistemic Modals and Conditionals Dejectivity in Epistemic Meanings Challenging Epistemic Modals
Outline of Part 4	Hawthorne's Puzzle
What I Learned in Grad School	Hawthorne forthcoming, p.29, footnote 69 [A]s far as I can tell, ordinary people evaluate present tense claims
Complaints	of epistemic modality as true or false by testing the claim against their own perspective. So, for example suppose Angela doesn't know whether Bill is alive or dead. Angela says <i>Bill might be dead</i> . Cor-
An Expressive Analysis of Epistemic Modals and Conditionals?	nelius knows Bill is alive. There is a tendency for Cornelius to say Angela is wrong. Yet, given Angela's perspective, wasn't it correct
Objectivity in Epistemic Meanings Challenging Epistemic Modals	to say what she did? After all, when I say It might be that P and it might be that not P, knowing that Cornelius knows whether P,
Assessment-Relativity	I do not naturally think that Cornelius knows that I said something
Objectivity in the Standard Analysis	false. There is a real puzzle here, I think, but this is not the place to pursue it further.
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Kai von Fintel Epistemic Modals and Conditionals	Kai von Fintel Epistemic Modals and Conditionals

 MacFarlane's Version of Hawthorne's Puzzle (41) Sally: Joe might be in Boston. (= It might be the case that Joe is in Boston.) George: He can't be in Boston. (= It is not the case that it might be the case that Joe is in Boston.) I saw him in the hall five minutes ago. Sally': #Oh, okay. So he can't be in Boston. Nonetheless, when I said Joe might be in Boston, what I said was true, and I stand by that claim.
 MacFarlane: "I hope you'll agree that it would be odd and unnatural for Sally to say this." Compare with I don't know that not p.
pistemic Modals and Conditionals −Objectivity in Epistemic Meanings └─Assessment-Relativity
 Assessment-Relativity à la MacFarlane • The truth of sentences doesn't depend just on the context of utterance (and for embedded occurrences, on a shifted index of evaluation) but also on the context of assessment. • Epistemic modals are assessment-relative expressions that quantify over the worlds accessible from the context of assessment. • So, when Sally says "I was wrong" that's because in her current context of assessment (with a more refined body of evidence) her sentence is now false. • Epistemically modalized sentences are uttered with the committment to defend their truth at any subsequent context of assessment.
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Maybe We Don't Need to Go This Far

The standard analysis, which works with "evidence available in the utterance situation", already has plenty of objectivity built in. Let us count the ways.

- 1. *Evidence*: what counts is the evidence not what the speaker (or others) make of the evidence. This is more knowledge-based than belief-based.
- 2. Utterance Situation: unless we are dealing with a sotto voce soliloquy (which may well be what we have in the Gibbard Problem), evidence that is available to individuals other than the speaker counts.
- 3. *Available*: evidence that is available counts even if the speaker (and others) have not actually procured and processed the evidence.

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Epistemic Modals and Conditionals

Epistemic Modals and Conditionals Objectivity in Epistemic Meanings Objectivity in the Standard Analysis

The Gillies Puzzle

Gillies in "A New Solution to Moore's Paradox" (2001)

Kai von Fintel

You come to my office one afternoon. The curtains are drawn. We have a nice chat, and you are about to head home. I have not been outside since early morning, but the forecast was for a 50% chance of rain. In such a situation, it seems perfectly acceptable for me to say before you leave *It might be raining out.*

The Puzzle: Why does what is happening behind the curtain (which is easily moved aside) not count as available evidence? Because if it did, the sentence would be predicted to be false.

Epistemic Modals and Conditionals

Depictivity in the Standard Analysis

Another Factor: Indirectness in Dialogue

- (44) A: I'll put the keys on this shelf. B: Are you sure?
- (45) [Joe is late for the meeting]
 Sally: He might be stuck in traffic.
 George: No, I just saw him down the hall.
 Sally: Oh, I guess I was wrong.
- (46) Sally: It might rain this afternoon.George [later that day]: It didn't rain.Sally: Oh, I guess I was wrong.

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Epistemic Modals and Conditionals

The Grand Conclusion

- Maybe, all I really needed to know, I learned in grad school.
- Well, the speech act modifier story is kind of fun, too.
- Still, there's plenty to do in this area.
- Stay tuned to my homepage or my weblog for further developments of this material.

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Epistemic Modals and Conditionals Revisited Kai von Fintel (Massachusetts Institute of Technology) UMass Linguistics Colloquium, December 12, 2003

Acknowledgements

As I say in this talk, I learned virtually everything I needed to know in graduate school from my teachers here at UMass. The rest is just dotting the i's and crossing the t's, which is what I have been trying to do over the years. There are strong connections to my talk on "Indicative Conditionals" in Prague 1998. There are even older roots in a conversation with Sabine Iatridou in 1992, which many years later resulted in our paper on "Epistemic Containment". Throughout our work on that paper, I kept resisting the very idea that I explore here in Part 3 (brought up a number of times by Sabine and also by Irene Heim and Angelika Kratzer). An initial reassessment was presented in a talk called "The Meanings of Epistemic Modality" at Sinn und Bedeutung 7 in Konstanz, October 2002. Chris Potts gave some valuable feedback via email in March 2003. My students in a Spring 2003 undergraduate seminar at MIT on evidentiality helped me think through some of these issues, as did the participants in my Fall 2003 pragmatics class at MIT (with particular thanks to Steve Yablo). Thanks also to the audience of my talk "Layers in the Meaning of Conditionals (?)" at the ESSLLI Workshop on Conditional and Unconditional Modality in Vienna, August 2003, especially Hans Kamp, Stefan Kaufmann, Paul Portner, and Frank Veltman. Conversations with Thony Gillies over hot chocolate at Burdick's were enjoyable and helpful. Thanks to Anna Papafragou, Andy Egan, John Hawthorne, Brian Weatherson, John MacFarlane, and others for sharing their work in progress publicly on the web. Since this is itself still work in progress, I have not yet figured out who to blame for defects.

Bibliography

- [I] BENNETT, Jonathan: 2003. *A Philosophical Guide to Conditionals*. Oxford University Press.
- [2] CATON, Charles (Editor) : 1963. *Philosophy and Ordinary Language*. University of Illinois Press.
- [3] DEROSE, Keith: 1991. "Epistemic Possibilities." *The Philosophical Review*, 100(4): 581–605. URL http://links.jstor.org/sici?sici=0031-8108%28199110% 29100%3A4%3C581%3AEP%3E2.0.CO%3B2-4.
- [4] DEROSE, Keith: 1998. "Simple *might*'s, Indicative Possibilities and the Open Future." *Philosophical Quarterly*, 48(190): 67–82. URL http://www.calvin.edu/academic/philosophy/virtual_library/articles/derose_ keith/simple_mights_indicative_possibilities_and_the_open_future.pdf.

- [5] DEROSE, Keith & GRANDY, Richard E.: 1999. "Conditional Assertions and 'Biscuit' Conditionals." *Noûs*, 33(3): 405–420.
- [6] DRUBIG, Hans Bernhard: 2001. "On the Syntactic Form of Epistemic Modality." URL http://www.sfb441.uni-tuebingen.de/b2/papers/DrubigModality. pdf. Universität Tübingen.
- [7] EDGINGTON, Dorothy: 1995. "On Conditionals." Mind, 104: 235-329.
- [8] EGAN, Andy, HAWTHORNE, John, & WEATHERSON, Brian: 2003. "Epistemic Modals in Context." URL http://www.brown.edu/Departments/Philosophy/ homepages/weatherson/em.pdf.
- [9] FALLER, Martina: 2002. Semantics and Pragmatics of Evidentials in Cuzco Quechua. Ph.D. thesis, Stanford. URL http://www.mpi.nl/world/persons/ profession/marfal.html.
- [10] VON FINTEL, Kai: 1998. "Indicative Conditionals in a Dynamic Context." URL http://web.mit.edu/fintel/www/indicatives-prague.pdf. Handout for an invited talk at the Conference on Bridges and Interfaces: Function, Meaning, and Structure at the Charles University Prague, March 1998.
- [II] VON FINTEL, Kai: 2003. "Layers in the Meaning of Conditionals(?)." URL http://web.mit.edu/fintel/www/vienna-slides.pdf. Slideshow from invited lecture at ESSLLI Workshop on Conditional and Unconditional Modality, Vienna, August 28, 2003.
- [12] VON FINTEL, Kai & IATRIDOU, Sabine: 2002. "The Meanings of Epistemic Modality." URL http://web.mit.edu/fintel/www/ks-sub7-handout.pdf. Handout for an invited talk given at *Sinn und Bedeutung* 7 at the University of Konstanz.
- [13] VON FINTEL, Kai & IATRIDOU, Sabine: 2003. "Epistemic Containment." *Linguistic Inquiry*, 34(2): 173–198. doi:10.1162/002438903321663370. Offprint: http://web.mit.edu/fintel/www/ec.pdf.
- [14] GIBBARD, Alan: 1981. "Two Recent Theories of Conditionals." In William Harper, Robert Stalnaker, & Glenn Pearce (Editors) Ifs: Conditionals, Belief, Decision, Chance, and Time, pages 211–247. Dordrecht: Reidel.
- [15] GILLIES, Anthony S.: 2001. "A New Solution to Moore's Paradox." *Philosophical Studies*, 105: 237–250. doi:10.1023/A:1010361708803. URL http://www.people.fas.harvard.edu/~gillies/moore.pdf.
- [16] GREEN, M. S.: 2000. "Illocutionary force and semantic content." *Linguistics & Philosophy*, 23(5): 435–473. doi:10.1023/A:1005642421177. Preprint http://www.people.virginia.edu/~msg6m/efandc.pdf.

- [17] GREEN, Mitchell S.: 2003. "Grice's Frown: On Meaning and Expression." In G. Meggle & C. Plunze (Editors) Saying, Meaning, Implicating, pages 200– 219. Univ. of Leipzig Press. Preprint http://www.people.virginia.edu/~msg6m/ gricesfrown.pdf.
- [18] HACKING, Ian: 1967. "Possibility." *The Philosophical Review*, 76(2): 143– 168. URL http://links.jstor.org/sici?sici=0031-8108%28196704%2976%3A2% 3C143%3AP%3E2.0.CO%3B2-2.
- [19] HALLIDAY, Michael: 1970. "Functional Diversity in Language as Seen from a Consideration of Modality and Mood in English." *Foundations of Language*, 6: 322–361.
- [20] HAWTHORNE, John: forthcoming. *Knowledge and Lotteries*. Oxford University Press. Preprint of Chapter 1 available at http://www.sims.berkeley.edu/~kahern/ hawthorne/IntroducingThePuzzle.htm.
- [21] HUDDLESTON, Rodney & PULLUM, Geoffrey K.: 2002. The Cambridge Grammar of the English Language. Cambridge University Press. URL http://books. cambridge.org/0521431468.htm.
- [22] KAPLAN, David: 1999. "The Meaning of *Ouch* and *Oops*: Explorations in the Theory of Meaning as Use." (Talk Length Version Draft #3).
- [23] KRATZER, Angelika: 1977. "What *Must* and *Can* Must and Can Mean." *Linguistics & Philosophy*, 1: 337–355.
- [24] KRATZER, Angelika: 1978. Semantik der Rede: Kontexttheorie Modalwörter -Konditionalsätze. Königstein/Taunus: Scriptor.
- [25] KRATZER, Angelika: 1981. "The Notional Category of Modality." In H. J. Eikmeyer & H. Rieser (Editors) Words, Worlds, and Contexts. New Approaches in Word Semantics, pages 38–74. de Gruyter. Reprinted in Portner & Partee [34], 289–323.
- [26] KRATZER, Angelika: 1986. "Conditionals." *Chicago Linguistics Society*, 22(2): I–15. Reprinted in [39], pages 651–656.
- [27] KRATZER, Angelika: 1991. "Modality." In [39], pages 639–650.
- [28] KRIFKA, Manfred: 2001. "Quantifying into Question Acts." *Natural Language Semantics*, 9(1): 1–40. doi:10.1023/A:1017903702063. Preprint http://amor.rz.hu-berlin.de/ h2816i3x/QuestActsNatLang.pdf.
- [29] LEWIS, David: 1976. "Probabilities of Conditionals and Conditional Probabilities." *Philosophical Review*, 85: 297–315.
- [30] LYCAN, William G.: 2001. Real Conditionals. Oxford: Clarendon Press.
- [31] MACFARLANE, John: 2003. "Epistemic Modalities and Relative Truth." URL http://socrates.berkeley.edu/~jmacf/epistmod.pdf.

- [32] PALMER, Frank Robert: 1986. Mood and Modality. Cambridge University Press.
- [33] PAPAFRAGOU, Anna: 2003. "Epistemic Modality and Truth Conditions." URL http://www.cis.upenn.edu/~anna4/papers/epmodtruth.pdf. To appear in A. Klinge & H. Müller (eds.), *Perspectives on Modality* (provisional title). Amsterdam: Benjamins.
- [34] PORTNER, Paul & PARTEE, Barbara H. (Editors) : 2002. *Formal Semantics: The Essential Readings*. Blackwell.
- [35] POTTS, Christopher: 2003. "Conventional Implicatures: A Distinguished Class of Meanings." To appear in Gillian Ramchand and Charles Reiss, eds., *The Oxford Handbook of Linguistic Interfaces*. Oxford University Press.
- [36] POTTS, Christopher: 2003. *The Logic of Conventional Implicature*. Ph.D. thesis, University of California, Santa Cruz. URL http://www-unix.oit.umass.edu/ ~potts/potts-dissertation-2up.pdf.
- [37] VAN ROOY, Robert: 1999. "Gibbard's Problem: The Context Dependence of Conditional Statements." URL http://staff.science.uva.nl/-vanrooy/Gibbard. ps. Dutch-German workshop on non-monotonic reasoning, Amsterdam '99.
- [38] STALNAKER, Robert: 1975. "Indicative Conditionals." Philosophia, 5: 269–286.
- [39] VON STECHOW, Arnim & WUNDERLICH, Dieter (Editors) : 1991. Semantics: An International Handbook of Contemporary Research. de Gruyter.
- [40] STENIUS, E.: 1967. "Mood and Language Game." Synthese, 17: 254–274.
- [41] TELLER, Paul: 1972. "Epistemic Possibility." Philosophia, 2: 302-320.
- [42] URMSON, J.O.: 1952. "Parenthetical Verbs." *Mind*, 61: 192–212. Reprinted in Caton [2], pp. 220–240.
- [43] WARMBROD, Ken: 1983. "Epistemic Conditionals." *Pacific Philosophical Quarterly*, 64: 249–265.
- [44] WITTGENSTEIN, Ludwig: 1958. Philosophische Untersuchungen. Blackwell.
- [45] WOODS, Michael: 1997. Conditionals. Oxford University Press. Edited by David Wiggins, with a Commentary by Dorothy Edgington.
- [46] ZEEVAT, Henk: 2003. "The Syntax Semantics Interface of Speech Act Markers." In Proceedings Diabruck, 7th Workshop on the Semantics and the Pragmatics of Dialogue, Wallerfangen. URL http://www.coli.uni-sb.de/diabruck/submission_ finals/papers/137/paper_137.ps.