

Conditionals

Causal Models and Meanings – Class III

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 - Subjunctives
- 3 The truth conditions of counterfactuals
 - The material conditional
- 4 The material conditional
 - The strict conditional
 - Goodman's cotenability theory
 - Stalnaker's semantics
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- 5 Challenges
 - Challenges to the intuitive idea of similarity
 - Strengthening with a possibility
 - Reciprocity
 - Substitution

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- (1) If the lights were off, the room would be dark.
- (2) If I hadn't hit the billiard ball, it wouldn't have moved.
- (3) If the cause had not occurred, the effect would not have occurred.

- (1) If the lights were off, the room would be dark.
- (2) If I hadn't hit the billiard ball, it wouldn't have moved.
- (3) If the cause had not occurred, the effect would not have occurred.

Notation: $A > C$ and $A \Box \rightarrow C$ are used to denote “if A were the case, C would be the case”.

Counterfactual analyses of causation

we may define a cause to be an object, followed by another, and where all the objects, similar to the first, are followed by objects similar to the second. Or in other words, where, if the first object had not been, the second never had existed.

Hume,
Enquiry Concerning Human Understanding
Part VII (1748)



Counterfactual analyses of causation

*we may define a cause to be an object, followed by another, and where all the objects, similar to the first, are followed by objects similar to the second. Or in other words, where, **if the first object had not been, the second never had existed.***

Hume,
Enquiry Concerning Human Understanding
Part VII (1748)



CAUSATION *

HUME defined causation twice over. He wrote "we may define a cause to be *an object followed by another, and where all the objects, similar to the first, are followed by objects similar to the second*. Or, in other words, *where, if the first object had not been, the second never had existed*."¹

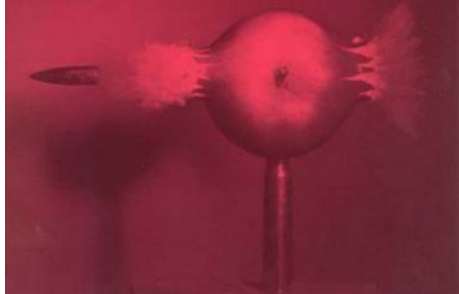
Descendants of Hume's first definition still dominate the philosophy of causation: a causal succession is supposed to be a succession that instantiates a regularity. To be sure, there have been improvements. Nowadays we try to distinguish the regularities that count—the "causal laws"—from mere accidental regularities of succession. We subsume causes and effects under regularities by means of descriptions they satisfy, not by over-all similarity. And we allow a cause to be only one indispensable part, not the whole, of the total situation that is followed by the effect in accordance with a law. In present-day regularity analyses, a cause is defined (roughly) as any member of any minimal set of actual conditions that are jointly sufficient, given the laws, for the existence of the effect.

More precisely, let C be the proposition that c exists (or occurs) and let E be the proposition that e exists. Then c causes e , according to a typical regularity analysis,² iff (1) C and E are true; and (2) for some nonempty set $\mathcal{L}$ of true law-propositions and some set $\mathcal{F}$ of true propositions of particular fact, $\mathcal{L}$ and $\mathcal{F}$ jointly imply $C \supset E$, although $\mathcal{L}$ and $\mathcal{F}$ jointly do not imply E and $\mathcal{F}$ alone does not imply $C \supset E$.³

David Lewis, 'Causation' (1973)

EDITED BY JOHN COLLINS, NED HALL, AND L. A. PAUL

CAUSATION AND COUNTERFACTUALS



The *but-for* test

“But for the cause, the effect would not have occurred”



Cornell Law School

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but-for test

The but-for test is a test commonly used in both [tort](#) law and [criminal law](#) to determine [actual causation](#). The test asks, “but for the existence of X, would Y have occurred?”

DISCRIMINATION BECAUSE OF RACE, COLOR, RELIGION, SEX, OR NATIONAL
ORIGIN

SEC. 703. (a) It shall be an unlawful employment practice for an employer—

(1) to fail or refuse to hire or to discharge any individual, or otherwise to discriminate against any individual with respect to his compensation, terms, conditions, or privileges of employment, because of such individual's race, color, religion, sex, or national origin; or

Civil Rights Act of 1964, Section 703(a)(1), p. 255

because of such individual's race, color, religion, sex, or
national origin

Civil Rights Act of 1964, Section 703(a)(1), p. 255

What you do when you look to see whether there is [sex] discrimination under Title VII is, you say, “Would the same thing have happened to you if you were of a different sex?”



Justice Kagan during oral argument for
Bostock v. Clayton County (2020)

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“Counterfactual” as contrary to fact?

When we prepare for a crucial experiment, we review the situation and consider what would happen if our hypothesis were true and what would happen if it were false. The subjunctive conditional is essential to the expression of these deliberations. In defending a hypothesis, I may employ a subjunctive conditional even though I believe the antecedent to be true; I may say, “If this were so, that would be so; but, as you see, this is so....”. It is said that detectives talk in this manner.

Chisholm (1946, p. 291)

“Counterfactual” as contrary to fact?

“Counterfactual” literally means ‘contrary to fact’ – against the facts

But consider:

A patient is brought to the hospital in a coma. The doctor says, “I think he must have taken arsenic. He has these symptoms. And these are exactly the symptoms he would have if he had taken arsenic.”

(based on Anderson 1951)

“These are exactly the symptoms he would have **if he had taken arsenic**” does **not** imply that he didn’t take arsenic.

“These are exactly the symptoms he would have **if he had taken arsenic**” does **not** imply that he didn’t take arsenic.

Other terminology

- Subjunctive conditional
- Past tense conditional (Ippolito 2013, Schulz 2014, Khoo 2015)
- *would*-conditional (Kratzer 1989)
- X-marked conditional (von Fintel and Iatridou 2023); same construction seen outside conditional antecedents:
“I wish you **were** here.” “I wish it **would** get warmer.”

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The indicative–subjunctive distinction

Adams' pair (Adams 1970)

What we know: someone shot Kennedy.

- (4) If Oswald didn't shoot Kennedy, someone else did.
- (5) If Oswald hadn't shot Kennedy, someone else would have.

Observation: Indicatives, but not subjunctives, are required to be evaluated at worlds compatible with the current information (Stalnaker 1975, Veltman 1986)

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This is called the **indicative constraint** (see Stalnaker 1975)

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Consequences:

- ① Indicatives, but not subjunctives, presuppose that their **antecedent** is compatible with our current information.
- (6) #If I am wearing a hat, ...
- (7) If I were wearing a hat, ...

Indicatives, but not subjunctives, are required to be evaluated at worlds compatible with the current information.

This is called the **indicative constraint** (see Stalnaker 1975)

Consequences:

- ① Indicatives, but not subjunctives, presuppose that their **antecedent** is compatible with our current information.
 - (6) #If I am wearing a hat, ...
 - (7) If I were wearing a hat, ...
- ② Since indicatives impose a stronger requirement than subjunctives. Choosing a subjunctive signals that we have to give up some of our current information.

Counterfactuality is an implicature (Stalnaker 1975, von Fintel 1997, Iatridou 2000, Ippolito 2013, Leahy 2011, 2018)

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The material conditional

A materially implies B

just in case

A is false or B is true

A	B	$A \supset B$
0	0	1
0	1	1
1	0	0
1	1	1

Table: The material conditional.

Is “if A , would C ” equivalent to $A \supset C$?

(8) *Context: you didn't buy a lottery ticket.*

- If Alice had come to the party, it would have been fun.
- If Alice had come to the party, it would have been boring.

Is “if A , will C ” equivalent to $A \supset C$?

The material conditional under negation

A	$\neg A$
0	1
1	0

Table: Negation.

A	B	$A \supset B$
0	0	1
0	1	1
1	0	0
1	1	1

Table: The material conditional.

- (9) No coin will land heads heads if you flip it.

The material conditional under negation

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- (9) No coin will land heads heads if you flip it.

$$\neg \exists x ((\text{you flip } x) \supset (x \text{ lands tails}))$$

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- (9) No coin will land heads heads if you flip it.

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- (10) I doubt you will be happy if you win the lottery.

The material conditional under negation

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0	1
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Table: Negation.

A	B	$A \supset B$
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Table: The material conditional.

- (9) No coin will land heads heads if you flip it.

$$\neg \exists x ((\text{you flip } x) \supset (x \text{ lands tails}))$$

- (10) I doubt you will be happy if you win the lottery.

$$\text{I think } \neg (\text{you win the lottery} \supset \text{you will be happy})$$

The material conditional under negation

(11) No coin will land tails if you flip it.

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$$\Leftrightarrow \neg \exists x (\neg(\text{you flip } x) \vee x \text{ lands tails})$$

$$\Leftrightarrow \neg \exists x (\neg(\text{you flip } x) \vee x \text{ lands tails})$$

$$\Leftrightarrow \forall x \neg(\neg(\text{you flip } x) \vee x \text{ lands tails})$$

$$\Leftrightarrow \forall x (\text{you flip } x \wedge \neg(x \text{ lands tails}))$$

The material conditional under negation

(11) No coin will land tails if you flip it.

$$\neg \exists x ((\text{you flip } x) \supset (x \text{ lands tails}))$$



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$$\Leftrightarrow \forall x \neg(\neg(\text{you flip } x) \vee x \text{ lands tails})$$

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(12) You will flip every coin and it will not land tails.

The material conditional under doubt

- (13) a. I doubt you will be happy if you win the lottery.

The material conditional under doubt

- (13)
- a. I doubt you will be happy if you win the lottery.
 - b. I doubt (*you win the lottery $\supset$ you will be happy*).

The material conditional under doubt

- (13)
- a. I doubt you will be happy if you win the lottery.
 - b. I doubt (*you win the lottery $\supset$ you will be happy*).
 - c. I think $\neg$ (*you win the lottery $\supset$ you will be happy*).

- (13)
- a. I doubt you will be happy if you win the lottery.
 - b. I doubt (*you win the lottery $\supset$ you will be happy*).
 - c. I think $\neg$ (*you win the lottery $\supset$ you will be happy*).
 - d. I think you will win the lottery and not be happy.

(14) Alice: “If the die lands even it will land on a two.”

What is the probability that what Alice said is true?

The material conditional and probability

(14) Alice: “If the die lands even it will land on a two.”

What is the probability that what Alice said is true?

(15) Bob: “The die will land odd or on a two.”

What is the probability that what Bob said is true?

- (16)
- a. Every cat likes tuna.
 - b. Some cat likes tuna.

Adverbs of quantification

- (16) a. Every cat likes tuna.
 b. Some cat likes tuna.

Typical analysis in logic class:

- (17) a. $\forall x(x \text{ is a cat} \supset x \text{ likes tuna})$
 b. $\exists x(x \text{ is a cat} \wedge x \text{ likes tuna})$

Form: $Qx(A(x))$ where $A(x)$ is a formula with a free variable x .

Adverbs of quantification

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Form: $Qx(A(x))$ where $A(x)$ is a formula with a free variable x .

Adverbs of quantification

(18) Most cats like tuna.

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(18) Most cats like tuna.

(19) a. *most $x(x \text{ is a cat} \supset x \text{ likes tuna})$*

b. *most $x(x \text{ is a cat} \wedge x \text{ likes tuna})$*

Adverbs of quantification

(18) Most cats like tuna.

(19) a. *most $x(x \text{ is a cat} \supset x \text{ likes tuna})$*

b. *most $x(x \text{ is a cat} \wedge x \text{ likes tuna})$*

Unary analysis:

most $x(A(x))$

Binary analysis:

most $x(A(x))(B(x))$

Adverbs of quantification

(18) Most cats like tuna.

- (19) a. $most\ x(x\ is\ a\ cat \supset x\ likes\ tuna)$
b. $most\ x(x\ is\ a\ cat \wedge x\ likes\ tuna)$

Unary analysis:

$most\ x(A(x))$

Binary analysis:

$most\ x(A(x))(B(x))$

The truth-conditions of sentences involving the quantifier *most* cannot be given by a first-order formula. (Barwise and Cooper 1981)

$$\begin{aligned} all(A)(B) &\Leftrightarrow A \subseteq B \\ some(A)(B) &\Leftrightarrow A \cap B \neq \emptyset \\ most(A)(B) &\Leftrightarrow |A \cap B| > |A \cap \neg B| \end{aligned}$$

(see Barwise and Cooper 1981, Keenan and Stavi 1986)

Adverbs of quantification and conditionals

- (20) a. Always, if Whiskers has tuna, she eats it.
 b. Sometimes, if Whiskers has tuna, she eats it.
- (21) a. $\forall s(\textit{Whiskers has tuna in } s \supset \textit{she eats it in } s)$
 b. $\exists s(\textit{Whiskers has tuna in } s \wedge \textit{she eats it in } s)$

Adverbs of quantification and conditionals

- (20) a. Always, if Whiskers has tuna, she eats it.
b. Sometimes, if Whiskers has tuna, she eats it.
- (21) a. $\forall s(\text{Whiskers has tuna in } s \supset \text{she eats it in } s)$
b. $\exists s(\text{Whiskers has tuna in } s \wedge \text{she eats it in } s)$
- (22) Usually, if Whiskers has tuna, she eats it.
- (23) a. $\text{most } s(\text{Whiskers has tuna in } s \supset \text{she eats it in } s)$
b. $\text{most } s(\text{Whiskers has tuna in } s \wedge \text{she eats it in } s)$

The history of the conditional is the story of a syntactic mistake. There is no two-place if . . . then connective in the logical forms for natural languages. If-clauses are devices for restricting the domains of various operators.

See Lewis (1975), Kratzer (1986), and von Fintel (1998)

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Strict conditional

Going back to C. I. Lewis *A Survey of Symbolic Logic* (1918)

$A \supset C$ is true just in case **necessarily**, A is false or C is true: $\Box(A \supset C)$

Going back to C. I. Lewis *A Survey of Symbolic Logic* (1918)

$A \multimap C$ is true just in case **necessarily**, A is false or C is true: $\Box(A \supset C)$

Kripke semantics: $\Box A$ is true at a world w just in case A is true at every world accessible from w .

Going back to C. I. Lewis *A Survey of Symbolic Logic* (1918)

$A \supset C$ is true just in case **necessarily**, A is false or C is true: $\Box(A \supset C)$

Kripke semantics: $\Box A$ is true at a world w just in case A is true at every world accessible from w .

Taking $A > C$ as $\Box(A \supset C)$ validates:

- ① **Antecedent strengthening.** $A > C$ implies $(A \wedge B) > C$
- ② **Contraposition.** $A > C$ implies $\neg C > \neg A$
- ③ **Transitivity.** $A > B$ and $B > C$ imply $A > C$

Counterexamples to Antecedent Strengthening

Antecedent strengthening. $A > C$ implies $(A \wedge B) > C$

Goodman's match (Goodman 1947)

(24) If I struck this match, it would light. $S > L$

(25) If I dipped this match in water and struck it, it would light.
 $(W \wedge S) > L$

Counterexamples to Antecedent Strengthening

From Lewis (1973a)

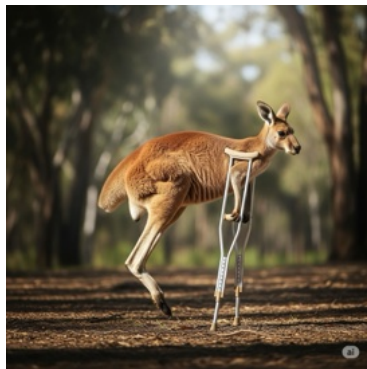
(26) If kangaroos had no tails, they would topple over.



Counterexamples to Antecedent Strengthening

From Lewis (1973a)

- (26) If kangaroos had no tails, they would topple over.
- (27) If kangaroos had no tails but used crutches, they would not topple over.



Counterexamples to Contraposition

Contraposition. $A \supset C$ implies $\neg C \supset \neg A$

Counterexamples to Contraposition

Contraposition. $A \supset C$ implies $\neg C \supset \neg A$

- (28)
- a. If it rained, it didn't rain hard.
 - b. If it rained hard, it didn't rain.

(von Fintel and Heim 2011)

Counterexamples to Contraposition

Contraposition. $A \supset C$ implies $\neg C \supset \neg A$

- (28) a. If it rained, it didn't rain hard.
 b. If it rained hard, it didn't rain.

(von Fintel and Heim 2011)

- (29) a. (Even) if Goethe hadn't died in 1832, he would still be
 dead now.
 b. If Goethe were alive now, he would have died in 1832.

(due to Angelika Kratzer)

Counterexamples to Transitivity

Transitivity. $A > B$ and $B > C$ imply $A > C$

- (30)
- a. If Hoover had been a Communist, he would have been a traitor.
 - b. If Hoover had been born in Russia, he would have been a Communist.
 - c. If Hoover had been born in Russia, he would have been a traitor.

(Stalnaker 1968, p. 38)

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Goodman's cotenability theory (Goodman 1947)

“A is cotenable with D, ... if it is not the case that D would not be true if A were”: $\neg(A > \neg D)$

$A > B$ is true iff

- (i) there is a finite set of true statements D cotenable with A such that A and D together with some laws imply B , and
- (ii) there is no set of true statements H cotenable with A such that A and H together with some laws imply $\neg B$.

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- (ii) there is no set of true statements H cotenable with A such that A and H together with some laws imply $\neg B$.

“[T]o establish any counterfactual, it seems that we first have to determine the truth of another. If so, we can never explain a counterfactual except in terms of others, so that the problem of counterfactuals must remain unsolved. Though unwilling to accept this conclusion, I do not at present see any way of meeting the difficulty.”

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Consider a possible world in which A is true, and which otherwise differs minimally from the actual world. 'If A, then B' is true (false) just in case B is true (false) in that possible world.

(Stalnaker 1968, pp. 33–34)

Stalnaker's semantics

Let W be the set of possible worlds, R an accessibility relation, and λ the 'absurd world' where every proposition is true.

Let f be a conditional selection function, taking a sentence and a world and outputting a world, $f : \mathcal{L} \times W \rightarrow W$.

Stalnaker's semantics

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Let f be a conditional selection function, taking a sentence and a world and outputting a world, $f : \mathcal{L} \times W \rightarrow W$.

Constraints on the selection function:

- 1 A is true at $f(A, w)$.
- 2 $f(A, w) = \lambda$ is the absurd world λ only if there is no possible world with respect to w in which A is true.
- 3 If A is true in w then $f(A, w) = w$.
- 4 If A is true in $f(B, w)$ and B is true in $f(A, w)$, then $f(A, w) = f(B, w)$.

These conditions on the selection function are necessary in order that this account be recognizable as an explication of the conditional

(Stalnaker 1968, p. 36)

The informal truth conditions that were suggested above required that the world selected differ minimally from the actual world. [...] the selection is based on an ordering of possible worlds with respect to their resemblance to the based world.

(Stalnaker 1968, pp. 35–36)

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Lewis's sphere semantics (Lewis 1973b)

A model $M = (W, V, \mathcal{S})$ where

W is a non-empty set of **worlds**

$V : \text{Atomics} \rightarrow \mathcal{P}(W)$ is a **valuation**, telling us which atomic sentences are true in which worlds

$\mathcal{S} : W \rightarrow \mathcal{P}(\mathcal{P}(W))$ is a system of **spheres**, assigning to each world w a set of sets of worlds S_w

Lewis's sphere semantics (Lewis 1973b)

A model $M = (W, V, \mathcal{S})$ where

W is a non-empty set of **worlds**

$V : \text{Atomics} \rightarrow \mathcal{P}(W)$ is a **valuation**, telling us which atomic sentences are true in which worlds

$\mathcal{S} : W \rightarrow \mathcal{P}(\mathcal{P}(W))$ is a system of **spheres**, assigning to each world w a set of sets of worlds S_w

Constraints on the spheres:

- 1 Each $S \in S_w$ is nonempty
- 2 S_w is centered on w : $\{w\} \in S_w$
- 3 S_w is nested: for any $S, S' \in S_w$, $S \subseteq S'$ or $S' \subseteq S$

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$A > C$ is true at w iff

- (i) no sphere in S_w contains an A -world, or
- (ii) some sphere $S \in S_w$ contains an A -world, and every A -world in S is a C -world

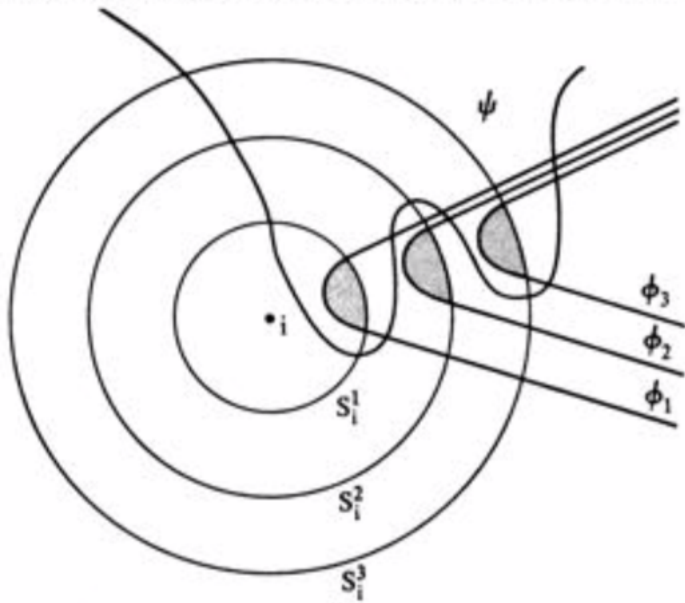


Figure: Lewis's sphere diagrams

Lewis's ordering semantics (Lewis 1981)

Let W be a set. For any $w \in W$ let $\leq_w$ be a reflexive and transitive binary relation over W .

For any sentences A and C and $w \in W$ define that a conditional $A > C$ is true at w (denoted $w \models A > C$) just in case

$$\forall x \models A \exists y \models A : y \leq_w x \wedge \forall z \leq_w y, z \models A \supset C,$$

where $A \supset C$ is the material conditional (that is, equivalent to $\neg A \vee C$).

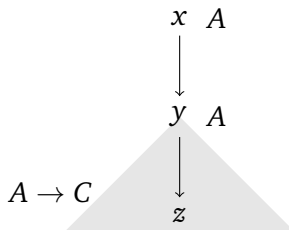


Figure: Illustrating the truth conditions of $A > C$.

- (31)
- a. If this match had been scratched, it would have lit.
 - b. If this match had been wet and scratched, it would have lit.



← *more similar* *less similar*

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- a. If this match had been scratched, it would have lit.
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← *more similar* *less similar* →

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Deontic paradoxes (Kratzer 1981)

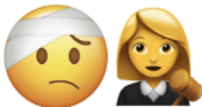
- (32)
- a. Justice must be given to everyone.
 - b. If someone was unjustly treated, the injustice must be amended.
 - c. If someone was unjustly treated, the injustice must be rewarded.

Assumptions

- ① $\Box A$ is true at w iff A is true at every v accessible from w (Kripke 1959)
- ② v is accessible from w iff the rules of w are followed in v
- ③ If A , *must B* expresses $\Box(A \rightarrow B)$

Problem

$\Box A$ entails $\Box(\neg A \rightarrow B)$ and $\Box(\neg A \rightarrow \neg B)$ (Kratzer 1981, p. 70)



←
better

worse →

Kratzer's premise semantics (Kratzer 1981)

A proposition is a set of worlds. Let f and g be functions, each taking a world and returning a set of propositions.

f is the *modal base*. It determines the accessibility relation.

A world w' is accessible from a world w just in case w' makes true every proposition in the modal base at w .

$$wRw' \quad \equiv \quad w' \in \bigcap f(w)$$

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- Kratzer (1981) proposes that counterfactuals have an empty modal base.
- For bouletic modals (*want*, *desire*), the modal base is doxastic: it only contains worlds compatible with the agent's beliefs at w .

g is the *ordering source*.

It determines an order over worlds.

One world w' is as good as another w'' , relative to $g(w)$, just in case every proposition in $g(w)$ that is true at w'' is true at w' .

$$w' \leq_{g(w)} w'' \quad \equiv \quad \forall p \in g(w) : w'' \in p \rightarrow w' \in p$$

Kratzer's premise semantics (Kratzer 1981)

- g is **realistic** just in case w makes every proposition in $g(w)$ true:
 $w \in g(w)$

For counterfactuals this corresponds to modus ponens:
 A and $A > C$ imply C

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A and C imply $A > C$

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Kratzer (1981): counterfactuals have a totally realistic ordering source

Lewis (1975) on adverbs of quantification

always, usually, mostly, rarely, sometimes, never...

- (33)
- a. Sometimes, if a cat is happy, it purrs.
 - b. Never, if a cat is happy, does it purr.
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Sometimes/never/usually is this conditional sentence true: “if a cat is happy, it purrs”.

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Sometimes/never/usually is this conditional sentence true: “if a cat is happy, it purrs”.

But they *can* be parsed as $Q(A)(C)$, where Q is a **binary** operator

- $\text{sometimes}(A)(C) = A \cap C \neq \emptyset$
- $\text{never}(A)(C) = A \subseteq \neg C$
- $\text{usually}(A)(C) = \#(A \wedge C)$ is greater than $\#(A \wedge \neg C)$

The restrictor view

The history of the conditional is the story of a syntactic mistake. There is no two-place if ... then connective in the logical forms for natural languages. If-clauses are devices for restricting the domains of operators. Whenever there is no explicit operator, we have to posit one.

(Kratzer 1986, p. 656)

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Kratzer's implementation of the restrictor view

Conditional antecedents add the proposition they express to the modal base.

if A , C is true with respect to w, f, g just in case

C is true with respect to $w, f + A, g$,

where $f + A(w) = f(w) \cup \{|A|\}$ for any world w , and $|A|$ is the set of worlds where A is true

quantificational operators, including adverbs of quantification, probability operators, and other modal operators, do not operate over “conditional propositions.” The persistent belief that there could be such “conditional propositions” is based on a simple syntactic mistake. If-clauses need to be parsed as adverbial modifiers that restrict operators that might be silent and a distance away. This is what we might call “the restrictor view” of if-clauses.

(Kratzer 2012, p. 107)

ANGELIKA KRATZER

AN INVESTIGATION OF THE LUMPS OF THOUGHT

CONTENTS

0. What this paper is about
1. What lumps of thought are
2. How lumps of thought can be characterized in terms of situations
3. A semantics based on situations
4. Counterfactual reasoning and lumps of thought
5. Non-accidental generalizations: The nature of genericity
6. Negation
7. Conclusion

Kratzer derives the ordering source from a set of propositions

$$w' \leq_{g(w)} w'' \quad \equiv \quad \forall p \in g(w) : w'' \in p \rightarrow w' \in p$$

Example

Illustration: p and q are true at w .

Consider: “if p were false, q would still be true”

$$g_1(w) = \{p, q\}$$

$$g_2(w) = \{p \cap q\}$$

There is an intuitive and appealing way of thinking about the truthconditions for counterfactuals. It is an analysis that, in my heart of hearts, I have always believed to be correct...

A “would”-counterfactual is true in a world w iff every way of adding propositions that are true in w to the antecedent while preserving consistency reaches a point where the resulting set of propositions logically implies the consequent.

— Angelika Kratzer (2012, p. 127)

Definition (Admissible base set)

Let S be the set of situations (i.e. sets of parts of possible worlds). For any world w , an *admissible Base Set* is a subset F_w of $P(S)$ satisfying:

- ① Truth: Every proposition in F_w is true at w : $w \in \bigcap F_w$.
- ② Persistence: All proposition in F_w is persistent (for all $p \in F_w$ and situations s, s' , if $s \in p$ and s is part of s' , then $s' \in p$).
- ③ Cognitive Viability: All $p \in F_w$ are cognitively viable.
- ④ Non-Redundancy: F_w is not redundant (it does not contain propositions p and q such that $p \neq q$ and $p \cap W \subseteq q \cap W$).
- ⑤ Completeness: $\bigcap F_w$ contains all and only worlds that are indistinguishable from w , given the grain set by Cognitive Viability.

Define that proposition p *lumps* proposition q at world w just in case for any situation that is part of w in which p is true, q is true.

Kratzer's semantics of *would*-conditionals

Given an admissible base set and a proposition p , Kratzer defines the *crucial set* $F_{w,p}$ as follows.

Definition (The crucial set)

For any world w , admissible base set F_w , and proposition p , $F_{w,p}$ is the set of all subsets A of $F_w \cup \{p\}$ satisfying the following conditions:

- 1 A is consistent
- 2 $p \in A$
- 3 A is closed under lumping: for all $q \in A$ and $r \in F_w$: if q lumps r in w , then $r \in A$.

Definition (Truth conditions of “would”-counterfactuals)

Given a world w and an admissible Base Set F_w , a “would”-counterfactual with antecedent p and consequent q is true in w iff for every set in $F_{w,p}$ there is a superset in $F_{w,p}$ that logically implies q .

Angelika and the Zebra

Last year, a zebra escaped from the Hamburg zoo. The escape was made possible by a forgetful keeper who forgot to close the door of a compound containing zebras, giraffes, and gazelles. A zebra felt like escaping and took off. The other animals preferred to stay in captivity. Suppose now counterfactually that some other animal had escaped instead. Would it be another zebra? Not necessarily. I think it might have been a giraffe or a gazelle.

(Kratzer 1989, p. 625)



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(Kratzer 1989, p. 625)



Yet if the similarity theory of counterfactuals were correct, we would expect that, everything else being equal, similarity with the animal that actually escaped should play a role in evaluating this particular piece of counterfactual reasoning. Given that all animals in the compound under consideration had an equal chance of escaping, the most similar worlds to our world in which a different animal escaped are likely to be worlds in which another zebra escaped. That is, on the similarity approach, the counterfactual expressed by [(34)] should be false in our world.

(34) *If a different animal had escaped instead, it might have been a gazelle.*

(Kratzer 1989, p. 625)

How lumping helps in the zebra case

We have to build the premise sets.

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- But then the set contains both "John escaped" and "if a different animal had escaped instead". But this is **inconsistent!**

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- But then the set contains both “John escaped” and “if a different animal had escaped instead”. But this is **inconsistent!**
- $\therefore$ we cannot add “a zebra escaped” to the premise set

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Fine's Nixon example

Lewis (1973b): the similarity order represents **overall** similarity, measuring similarity across the world as a whole.

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The counterfactual 'If Nixon had pressed the button there would have been a nuclear holocaust' is true or can be imagined to be so. Now suppose that there never will be a nuclear holocaust. Then that counterfactual is, on Lewis' analysis, very likely false. For given any world in which antecedent and consequent are both true it will be easy to imagine a closer world in which the antecedent is true but the consequent false. For we need only imagine a change that prevents the holocaust but that does not require such a great divergence from reality.

(Fine 1975, p. 452)

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(Fine 1975, p. 452)

Some respond with a **time-dependent** notion of similarity (Bennett 1984, 2003, Arregui 2005, Ippolito 2013, Khoo 2017)

Lewis (1979) tries to derive the asymmetry of time from the asymmetry of counterfactual dependence: later affairs depend counterfactually on earlier ones, not vice versa

Elga (2001) argues that this proposal fails from the perspective of statistical mechanics

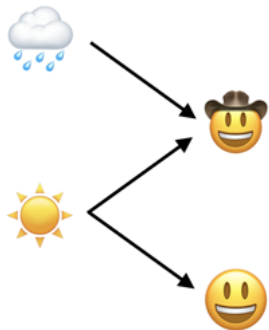
Tichý's (1976) puzzle

In bad weather, Jones always takes his hat.

In fine weather, there's a 50:50 chance Jones takes his hat.

Actual context: The weather is bad and Jones is wearing his hat.

- (35) If the weather had been fine, Jones would have been wearing his hat.



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Strengthening with a Possibility (aka rational monotonicity):

$$\frac{A > C \quad A \Diamond \rightarrow B}{(A \wedge B) > C}$$

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On Lewis's ordering semantics,
it corresponds to the order being **almost connected**.

$\leq_w$ is *almost connected* just in case for all worlds w, x, y, z ,

if $x <_w z$ then $x <_w y$ or $y <_w z$

where $<_w$ is the strict version of $\leq_w$:

$x <_w y$ just in case $x \leq_w y$ but not $y \leq_w x$

Counterexample to strengthening with a possibility

A counterexample was given by Ginsberg (1986, p. 50).

Here is one from Boylan and Schultheis (2017, 2021):

Alice, Billy, and Carol are playing a simple game of dice. Anyone who gets an odd number wins \$10; anyone who gets even loses \$10. The die rolls are, of course, independent. What Alice rolls has no effect on what Billy rolls and vice versa. Likewise for Alice and Carol as well as for Billy and Carol. Each player throws their dice. Alice gets odd; Billy gets even; Carol gets odd.

- (36)
- a. If Alice and Billy had thrown the same type of number, at least one person would still have won \$10.
 - b. If Alice and Billy had thrown the same type of number, Alice, Billy, and Carol could have all thrown the same type of number.
 - c. If Alice, Billy, and Carol had all thrown the same type of number, at least one person would still have won \$10.

A perhaps clearer variant of the counterexample

There are three switches, A, B, and C, connected to a light. Each switch can be up or down. The light is on just in case A and B are in the same position and C is down. Currently, A is down, B is up, and C is down.

- (37) If A and B were in the same position, the light would be on.
- (38) If A and B were in the same position, A, B and C might be in the same position.
- (39) If A, B and C were in the same position, the light would be on.

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Reciprocity (a.k.a. CSO)

$$\frac{A > B \quad B > A \quad B > C}{A > C} \text{ Reciprocity}$$

Lewis's semantics validates Reciprocity

Proof.

For any world w and sentence A , let $w \models A$ denote that A is true at w . Pick any world w and suppose $A > B$, $B > A$ and $B > C$ are true at w . To show that $A > C$ is true at w , pick any $x \models A$. We have to show that there is a $y \models A$ such that $y \leq_w x$ and for all $z \leq_w y$, $z \models A \rightarrow C$, where $\rightarrow$ is the material conditional.

Since $w \models A > B$ and $x \models A$, there is a $v \models A$ such that $v \leq_w x$ and (i) for all $v' \leq_w v$, $v' \models A \rightarrow B$. Since $\leq_w$ is reflexive, $v \leq_w v$, so $v \models A \rightarrow B$. Thus $v \models B$.

Since $w \models B > A$ and $v \models B$, there is a $u \models B$ such that $u \leq_w v$ and (ii) for all $u' \leq_w u$, $u' \models B \rightarrow A$. Since $w \models B > C$ and $u \models B$, there is a $y \models B$ such that $y \leq_w u$ and (iii) for all $z \leq_w y$, $z \models B \rightarrow C$. Since $y \leq_w u$, by (ii), $y \models B \rightarrow A$. Then as $y \models B$, $y \models A$. And as $y \leq_w u \leq_w v \leq_w x$, by transitivity of $\leq_w$, $y \leq_w x$.

We show that $z \models A \rightarrow C$ for all $z \leq_w y$. Pick any $z \leq_w y$. Then $z \leq_w y \leq_w u \leq_w v$, so by transitivity of $\leq_w$, $z \leq_w v$. Then by (i), $z \models A \rightarrow B$. And since $z \leq_w y$, by (iii), $z \models B \rightarrow C$. Hence $z \models A \rightarrow C$. □

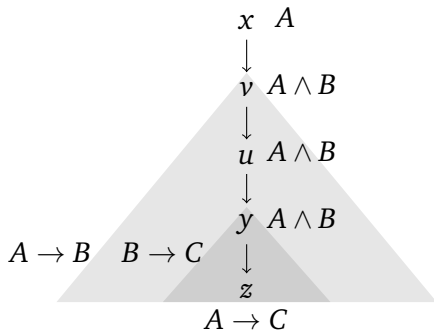


Figure: Illustrating the proof that Reciprocity is valid on Lewis's semantics.

Bacon's counterexample (Bacon 2013)



Figure: Bacon's counterexample to reciprocity.

- (40)
- a. If A fell, B would fall.
 - b. If B fell, A would fall.
 - c. If A fell, the light would turn green.
 - d. If B fell, the light would turn red.

Bacon's counterexample (Bacon 2013)



Figure: Bacon's counterexample to reciprocity.

- (40)
 - a. If A fell, B would fall.
 - b. If B fell, A would fall.
 - c. If A fell, the light would turn green.
 - d. If B fell, the light would turn red.
- (41)
 - a. If A had fallen, B would have fallen.
 - b. If B had fallen, A would have fallen.
 - c. If A had fallen, the light would have turned green.
 - d. If B had fallen, the light would have turned red.

Plan

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 - Substitution

Substitution

$$\frac{A \models B \quad B \models A}{(A > C) \leftrightarrow (B > C)} \text{ Substitution}$$

If A and B are necessarily equivalent (true in all the same possible worlds), they are substitutable salva veritate in conditional antecedents.

Substitution

$$\frac{A \models B \quad B \models A}{(A > C) \leftrightarrow (B > C)} \text{ Substitution}$$

If A and B are necessarily equivalent (true in all the same possible worlds), they are substitutable salva veritate in conditional antecedents.

$$\frac{A \models B}{A > B} \text{ Entailment}$$

Given Entailment, Reciprocity implies Substitution.

$$\frac{\frac{A \models B}{A > B} \quad \frac{B \models A}{B > A}}{(A > C) \leftrightarrow (B > C)} \text{ Reciprocity}$$

Infinitely many: a counterexample to Substitution

From Fine (2014, p. 328): There is one poison apple and infinitely many safe apples.



Infinitely many: a counterexample to Substitution

From Fine (2014, p. 328): There is one poison apple and infinitely many safe apples.



- (42) If Eve ate infinitely many of the green apples,
she would be fine.

Infinitely many: a counterexample to Substitution

From Fine (2014, p. 328): There is one poison apple and infinitely many safe apples.



- (42) If Eve ate infinitely many of the green apples, she would be fine.
- (43) If Eve ate infinitely many of the apples, she would be fine.

Infinitely many: a counterexample to Substitution

From Fine (2014, p. 328): There is one poison apple and infinitely many safe apples.



- (42) If Eve ate infinitely many of the green apples, she would be fine.
- (43) If Eve ate infinitely many of the apples, she would be fine.

The antecedents are necessarily equivalent.

Eve eats infinitely many of the green apples just in case she eats infinitely many of the apples.

Infinitely many: a counterexample to substitution

From Goodsell (2022):

There is a 1 Euro coin and infinitely many pennies, all facing tails.
The light is green just in case the 1 Euro coin is facing tails.



...

- (44) If infinitely many of the coins were facing heads, the light would still be green.
- (45) If infinitely many of the pennies were facing heads, the light would still be green.

Reciprocity implies conjunctive sufficiency

$$\frac{A > B \quad B > A \quad B > C}{A > C} \text{ Reciprocity}$$

$$\frac{A \wedge B}{A > C} \text{ Conjunctive Sufficiency}$$

Walters and Williams (2013) show that, under mild assumptions, reciprocity also ensures that $A \wedge C$ implies $A > C$.

Consider any true A , C , and any B that is irrelevant to A and C , in the sense that $(B \vee \neg B) > A$ and $(B \vee \neg B) > C$ hold.

$$\frac{A > (B \vee \neg B) \quad (B \vee \neg B) > A \quad (B \vee \neg B) > C}{A > C} \text{ Reciprocity}$$

Given the existence of such a B , Reciprocity tells us that $A \wedge C$ implies $A > C$.

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