

Bare Counterfactuals in Discourse

Pascal Amsili
TALANA,

Francis Corblin
UHB Rennes 2 &
CNRS URA 1028,
Université Paris 7,
2, pl. Jussieu, case 7003,
F-75251 Paris Cedex 05, France
e-mail: {amsili.corblin}@linguist.jussieu.fr

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Application of Pragmatic Theories of Discourse Structure
to Natural Language Interpretation

Kasper's classification of conditionals

Based on two contrasts:

- mood (indicative vs. subjunctive)
- structure (simple vs. conditional).

- (1) a. SI: Jean m'a appelé.
Jean called me.
- b. SS: Jean m'aurait appelé.
JohnJean would have called me.
- c. IC: Si Jean est rentré, il va m'appeler.
If Jean has come home, he'll call me.
- d. SC: Si Jean était rentré, il m'appellerait.
If Jean was back home, he would call me.

[Kasper, 1992]

Outline

- Some simple subjunctives... 3-5
- exhibit (semantic) properties... 6-8
- hard to explain by general principles... 9-13
- unless one notices that some discourse relations... 14-18
- trigger some reasoning process... 19-21
- and it's what happens with our examples... 22-27
- and maybe to others as well. 28-29

Various types of SS (1)

- Politeness
- (2) a. Me prêteriez-vous ce livre ?
Would you lend me this book?
- b. J'aimerais vous demander...
I would like to ask you...
- Conjectural facts (only in French?)
- (3) a. Pleuvrait-il ?
[Would it be raining?]
- b. Le dictateur se serait enfui.
[The dictator would have run away]

Various types of SS (2)

- Kasper's examples
 - a. J'aurais trouvé plus vite (, moi)
I would have found faster
 - b. Ton frère aurait réussi l'examen (, lui)
Your brother would have passed the exam
- Bare Counterfactuals "Elliptical counterfactuals"
 - a. [Marie n'est pas enceinte.] Elle me le dirait (sinon / # elle)
Marie is not pregnant. She would tell me
 - b. [Jean n'a pas d'enfants.] Il me les aurait présentés (sinon / # lui)
Jean has no children. He would have introduced them to me

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... and counterfactual

So we assume we have "[if X,] Φ ".
 Also, (French) tense concord rules apply:
 "[Si X<sub>Imparfait,] Φ _{Cond. Prés.}"
 "[Si X_{Plus-que-parfait,] Φ _{Cond. Passé}"}</sub>

"if A (then) B" is counterfactual:

- A is false
- Let W be the actual world (set of all true propositions)

For all W' such that $\begin{cases} - W' \text{ is similar to } W \\ - A \in W' \end{cases}$, $B \in W'$

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BCs are elliptical...

- "Conditional" mood
Mostly used in the main clause of an if-sentence
 - (6) Si j'avais su, je ne serais pas venu.
If I had known, I wouldn't have come
 - Anaphoric property
 - (7) a. Jean n'a pas d'enfants. Il serait plus patient
Jean has no children. He'd be more patient.
 b. Marie m'aurait appelé maintenant. Elle a dû avoir un problème
Marie would have called me now. Something must have turned up
 c. "Mais, Madame, je vous aurais aidé !"
But Madame, I would have helped you!
- $\Phi_{BC} \Rightarrow$ ellipsis "[if X,] Φ ".

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Elipsis' content

- SSS
- (8) [Si X], Jean aurait réussi son examen.
[if X], Jean would have passed his exam
X = "Jean avait passé cet examen" *Jean had taken this exam*
 \rightarrow **X** depends on Φ
- BCs
- (9) [Jean n'a pas de voiture.] [Si X], il ne viendrait pas à pied.
Jean has no car. [if X] he wouldn't come by foot
X = "Jean avait une voiture" *Jean had a car*
 \rightarrow **X** depends on π
 " π . [if X,] Φ ." \Rightarrow **X** = $\neg\pi$
- (10) [Jean n'a pas de voiture.] _{π} [Si (non (π)), il ne viendrait pas à pied.]

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Problem & Questions

So, Φ in the discourse “ π , Φ_{BC} ” is sometimes (but not always) represented as

$$\neg\pi \Rightarrow \Phi$$

1. Why the *negation* of π ?
2. Why “sometimes”?
3. Constraints on Φ ?
4. Constraints on the relation between π and Φ ?

Deducing $\neg\pi$ from counterfactuality?

- Φ being counterfactual, the accommodated material has to be false $\rightarrow \pi$ ruled out
 - **Assumption:** π being salient in a context, its negation is “automatically” intended in such an elliptical counterfactual case.
 - **Consequence:** any π , in any discourse context should work.
- But** not any π is a good candidate:
Compare some BCs with and without “*sinon*” (*otherwise*)
- (11) Il pleut. Je serais allé à la plage ($\neq \emptyset$ / *sinon*).
It's raining. I would have gone to the beach (\emptyset / otherwise).
X = Il ne pleuvait pas *It weren't raining*

Constraints on π : polarity?

- (12) a. Mary didn't give the name of the witness.
b. They would have killed him. [Corblin, 1994]

- (13) a. Mary gave the name of the witness.
b. They would have killed her. [Corblin, 1994]

[Frank, 1996] :

- **Observation:** Negative π s give in general better results (than their positive counterparts).
- **Debate:** correct interpretation of this?
- **Frank's conclusion:** double analysis of bare counterfactuals, depending on the antecedent's polarity

Constraints on π revisited

- Many positive sentences give good results
- (14) Il a plu. L'herbe ne serait pas si haute.
It has rained. The grass wouldn't be so high.
- It is compatible with an explicit affirmation of π :
- (15) Il est certain qu'il est déjà venu. Il ne connaîtrait pas le nom.
It is certain that he's already come here. He wouldn't know the name

Constraints on π revisited (Discourse Relations)

Some negative π s might lose their ability

- (16) a. Il ne fait pas beau. # Je serais allé à la plage.
The weather is not nice. I would have gone to the beach
 b. Il ne part pas en bateau. # Il serait malade.
He doesn't go by boat. He would be sick
 c. D'après mon frère qui a vécu là-bas, il n'a pas plu en juillet.
 # L'herbe ne serait pas si rase.
According to my brother who lived there, there was no rain in July.
The grass would not have grown so little

Hypothesis: The relevant feature is not the polarity of π , but the fact that π can be interpreted as a proposition in need of a justification, which is given by the (re-constructed) counterfactual.

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Discourse relations: Evidence

Evidence

Constraint on N:

R might not believe N to a degree satisfactory to W

Constraint on S: R believes or will find it credible

Constraint on the N+S combination:

R's comprehending S increases R's belief on N

Effect: R's belief of N is increased

[Mann and Thompson, 1988, 251]

Nucleus (π). Satellite (Φ). Writer (speaker). Reader (hearer).

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Discourse relations: Justify

Justify

Constraint on N: none

Constraint on S: none

Constraint on the N+S combination: R's comprehending S increases R's readiness to accept W's right to present N

Effect: R's readiness to accept W's right to present N is increased

[Mann and Thompson, 1988, 252]

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Examples

Evidence

- (17) a. Il pleut (N). La route est mouillée (S).
It's raining. The road is wet.

Justify

- (18) a. Je viens de dehors (S). Il pleut (N).
I come from outside. It's raining.

BCs

- (19) a. Il pleut. La route ne serait pas mouillée ($\neq \emptyset$ / sinon).
It's raining. The road wouldn't be wet (\emptyset / otherwise)
 b. Il doit pleuvoir. La route ne serait pas mouillée (\emptyset / sinon).
It must be raining. The road wouldn't be wet (\emptyset / otherwise)

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Discourse relation: Justification

Something like a merging-extension of these two relations seems to be adequate for the kind of example under consideration. Let us call it *Justification*:

Justification

Constraint on π : π presents an assumption that W gives as highly plausible, or an action that W gives as well motivated

Constraint on Φ : Φ can be interpreted as an evidence which substantiates the assumption π , or a motivation for π , hence giving S the right to present π as highly plausible, or well motivated

Justification: a simple example

Such a definition means that *Justification* is based on some common sense reasoning process which deduces the high probability of π as a conclusion from the premise Φ .

Simple example not involving conditionals:

- (20) a. John has no car.
- b. He walks to his job every day.

The constraint on π of (20) will be satisfied if and only if the first sentence is not presented as an established fact, the conclusion of a proof for instance. But it will be fine if (20) is, for instance, an answer to a question.

- (21) a. A: Do you think John owns a car?
- b. B: John has no car. He walks to his job every day.

Justification: the reasoning process

How can Φ be taken as a justification of π ?

There must be some reasoning process involving Φ , of which π is the conclusion.

We assume a version of [Asher and Morreau, 1991]'s commonsense reasoning system including "defeasible modus ponens (tollens)".

We have " Φ ", we need at least another premise.

Suppose we have a premise of the form: $\Phi \rightsquigarrow^a \pi$, belonging to the discourse background knowledge.

^aDefeasible entailment

The reasoning process: back to the example

Suppose the background discourse knowledge contains: $\Phi \rightsquigarrow \pi$.

Then, by (defeasible) *Modus Ponens*:

$$\frac{\Phi \rightsquigarrow \pi \quad \text{If someone (John) walks to his job he has no car}}{\Phi} \quad \pi$$

He walks to his job every day

Alternatively, the defeasible entailment could be ($\Phi' \rightsquigarrow \pi'$):

If someone has a car, he doesn't walk to his job

Then a *Modus Tollens* is used:

$$\frac{\Phi' \rightsquigarrow \pi' \quad \neg \pi'}{\neg \Phi'}$$

If someone has a car, he does not walk to his job
John walks to his job
John has no car

The background defeasible entailment

Some properties of the background defeasible entailment:

1. Formally, a quantification on cases
2. Belongs to some background knowledge
3. Presupposition? presupposition of what?

(2.) above means that not any entailment can be accommodated.

- (22) a. John has no car
b. It rains

(22) won't work because we are unable to accommodate the entailment required by the reasoning process.

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Counterfactuals and background defeasible entailment

A plausible assumption about counterfactuals is that they are associated with of a "background DRS" which is formally a quantification on cases. [Kasper, 1992, 322]

- (24) If John had a car, he wouldn't walk to his job

Background DRS: "If someone has a car, he does not walk to his job"
We see this background DRS as a defeasible entailment on cases.

If this is true, we get the following informations from a bare counterfactual having Φ as a scope:

$\neg\Phi$
[if **X**] must be entered into the Discourse Representation.
X is false.
X \leadsto Φ

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Justification and Counterfactuals

Consider a bare counterfactual example maximally similar to (20):

- (23) a. John has no car
b. He wouldn't walk to his job every day

Let us label Φ the counterfactual scope:
"He doesn't walk to his job everyday".

From the counterfactual mood, we infer:

$\neg\Phi$
[if **X**] must be entered into the Discourse Representation.
X is unspecified by the linguistic content.
X is false.

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Back to example (23)

- (25) a. John has no car.
b. He wouldn't walk to his job every day.
- $\neg\Phi$. John walks to his job every day
[if **X**] Φ If **X**, John would walk to his job every day.
X is false.
X \leadsto Φ if **X**, normally John doesn't walk to his job.

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Discourse Relation and specification of BC restrictor

The Discourse relation path:

Trying to establish a justification DR

Why? π is something in need of justification; intonation marks,....

Needed? A premise. A background entailment deducing π

Provided by BC:

- a background entailment: $X \rightsquigarrow \Phi$, X false
- a premise: $\neg\Phi$

One can deduce π if $X = \neg\pi$ (by modus tollens)

Additional clue: check whether $X \rightsquigarrow \Phi$ belongs to our knowledge. If this is the case, confirmation.

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Accommodation of $\neg\pi$ as a BC restrictor?

Summary :

• When ?

When a DR of justification is so obtained.

Hence some constraints on π .

π must be such that this DR comes to mind during processing.

• Why?

There is a close connection between counterfactual and justification: both are grounded on a background defeasible entailment. The existence in the background of such a defeasible entailment $\neg\pi \rightsquigarrow \Phi$ is the decisive property which comforts this otherwise nonstandard accommodation (accommodation of $\neg P$).

Something special with counterfactual: any contextual π is ruled out since the BC restrictor must be false.

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Specification of BC restrictor and Discourse Relation

The contextual domain restriction path

BC is based on a background entailment: $X \rightsquigarrow \Phi$, X false.

Is there any such background entailment recoverable from π ?

π is not a good candidate (because it is true):

$\neg\pi$ is an admissible candidate: there is such a background entailment.

Additional clue: check whether this comes with a known discourse relation

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Conclusion: underspecification and recoverability

Underspecification is allowed when preserving the accessibility for the hearer to the intended representation of a discourse:

An I.R. can be left implicit when it is accessible from the main discourse interpretation strategies, i.e. when the main discourse strategies are *converging* on it.

When can "*sinon*" (*otherwise*) be omitted?

When DR establishment and restrictor resolution converge on the solution $\neg\pi$

A resolution is fine if it comes with a good (elsewhere supported) discourse relation, or resolution and coherence relation assignment must converge. Many authors, from Hobbs (1976) to Asher (1997) share this view.

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Conclusion: research perspectives

- Empirical research on Bare Conditionals.

Is it possible to generalize this perspective to other BCs including Kasper's ones?

- Suggestion: take as a starting point the DR of *contrast*.
- mentioned by Kasper, but not playing any role in his treatment.

Other BC cases?

- Implementation of the cooperation between resolution/accommodation process on the one hand and the DR establishment process on the other. Treatment in parallel leading to the emergence of “the solution” by convergence of preferences.

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Modus Tollens

How can the accommodation of $\neg\pi$ help having Φ a justification for π ?

π has to be the conclusion of an inference involving Φ , based on:

- the accommodation of a “rule” $\square \rightsquigarrow \square$
- Φ 's counterfactuality: we have $\neg\Phi$

Best candidate : *modus tollens*, of the form :
$$\frac{A \rightarrow B \quad \neg B}{\neg A}$$

We have:
$$\frac{\square \rightsquigarrow \square \quad \neg\Phi}{\pi}$$
 : what fits into the empty box is $\neg\pi$.

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