

NØthing is Logical

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Slides: <https://www.marialoni.org/resources/Frankfurt26.pdf>



Frankfurt Semantics Colloquium
12 February 2026

NØthing is logical (Nihil)

- **Goal of the project:** a formal account of a class of natural language inferences which deviate from classical logic
- **Common assumption:** these deviations are not logical mistakes, but consequence of pragmatic enrichments (Grice)
- **Strategy:** develop *logics of conversation* which model next to literal meanings also pragmatic factors and the additional inferences which arise from their interaction
- **Novel hypothesis:** **neglect-zero** tendency (a cognitive bias rather than a conversational principle) as crucial factor
- **Main conclusion:** deviations from classical logic consequence of enrichments albeit not (always) of the canonical Gricean kind

Nihil team



Anttila



Degano



Klochowicz



Knudstorp



Ramotowska



Zhou



& many more ...

Non-classical inferences

Free choice (FC)

- (1) FC: $\Diamond(\alpha \vee \beta) \rightsquigarrow \Diamond\alpha \wedge \Diamond\beta$ [von Wright 1968]
- (2) Deontic FC inference [Kamp 1973]
- You may go to the beach *or* to the cinema.
 - \rightsquigarrow You may go to the beach *and* you may go to the cinema.
- (3) Epistemic FC inference [Zimmermann 2000]
- Mr. X might be in Victoria *or* in Brixton.
 - \rightsquigarrow Mr. X might be in Victoria *and* he might be in Brixton.

Ignorance

- (4) The prize is either in the garden *or* in the attic \rightsquigarrow The prize might be in the garden *and* might be in the attic [Grice 1989, p.45]
- (5) ? I have two *or* three children.

- In the standard approach, **ignorance** is a conversational implicature
- Less consensus on **FC** inferences analysed as conversational implicatures; grammatical (scalar) implicatures; semantic entailments; ...

The challenge of **FC**: adding FC to classical modal logic implies the equivalence of any two possibility claims

$$\Diamond a \Rightarrow_{CML} \Diamond(a \vee b) \Rightarrow_{FC} \Diamond b$$

Novel hypothesis: neglect-zero

- FC and ignorance inferences are
 - Not the result of Gricean reasoning
 - Not the effect of applications of covert grammatical operators[\neq semantic entailments]
[\neq conversational implicatures]
[\neq grammatical (scalar) implicatures]
- They are rather a consequence of something else speakers do in conversation, namely,

NEGLECT-ZERO

when interpreting a sentence speakers construct models depicting reality
(some verifying the sentence, some falsifying it) \mapsto common assumption
and in this process tend to neglect models that verify the sentence by
virtue of an empty configuration (*zero-models*) \mapsto novel hypothesis

- Tendency to neglect zero-models follows from the cognitive difficulty of:
 - ① conceiving emptiness, the absence of things rather than their presence
 - ② evaluating truths with respect to empty witness sets

[Nieder 2016; O. Bott et al 2019]

Novel hypothesis: neglect-zero

Illustration

(6) Less than three squares are black.

- Verifier: [■, □, ■]
- Falsifier: [■, ■, ■]
- Zero-models: [□, □, □]; [■, ■, ■]; [△, △, △]; [▲, ▲, ▲]; ...

Zero-models in (6-c) verify the sentence by virtue of an empty set of black squares

- Cognitive difficulty of zero-models confirmed by experimental findings and connected to / can be argued to explain:
 - the special status of 0 among the natural numbers [Nieder 2016]
 - why downward-monotonic quantifiers are more costly to process than upward-monotonic ones (*less* vs *more*) [O. Bott et al 2019]
- N-Z hypothesis: neglect-zero also at the origin of many common departures from classical reasoning
 - ① FC and ignorance [MA 2022]
 - ② Existential Import: every A is B \Rightarrow some A is B
 - ③ Aristotle's Thesis: if not A then A $\Rightarrow \perp$
 - ④ Boethius' Thesis: if A then B & if A then not B $\Rightarrow \perp$
[Ziegler, Knudstorp & MA 2025]

Novel hypothesis: neglect-zero effects on disjunction

Illustrations

(7) Maria ate an apple.

a. Verifier: [🍎]

b. Falsifiers: [🍌]; [🍏]; []

c. Zero-models: none

(8) Maria ate a banana.

a. Verifier: [🍌]

b. Falsifiers: [🍎]; [🍏]; []

c. Zero-models: none

(9) M ate an apple and a banana.

a. Verifier: [🍎 🍌]

b. Falsifiers: [🍏]; []

c. Zero-models: none

(10)

M ate an apple or a banana.

a. Verifier: ?

b. Falsifiers: [🍏]; []

c. Zero-models: ?

Novel hypothesis: neglect-zero effects on disjunction

Illustrations

(11) Maria ate an apple.

a. Verifier: [🍎]

b. Falsifiers: [🍌]; [🥝]; []

c. Zero-models: none

(12) Maria ate a banana.

a. Verifier: [🍌]

b. Falsifiers: [🍎]; [🥝]; []

c. Zero-models: none

(13) M ate an apple and a banana. (14)

a. Verifier: [🍎 🍌]

b. Falsifiers: [🥝]; []

c. Zero-models: none

M ate an apple or a banana.

a. Verifier: ?

b. Falsifiers: [🥝]; []

c. **Zero-models:** [🍎]; [🍌]

- Two **zero-models** in (14-c): verify the sentence by virtue of an empty witness for one of the disjuncts

Novel hypothesis: neglect-zero effects on disjunction

Illustrations

(15) Maria ate an apple.

a. Verifier: [apple]

b. Falsifiers: [banana]; [leaf]; []

c. Zero-models: none

(17) M ate an apple and a banana. (18)

a. Verifier: [apple banana]

b. Falsifiers: [leaf]; []

c. Zero-models: none

(16) Maria ate a banana.

a. Verifier: [banana]

b. Falsifiers: [apple]; [leaf]; []

c. Zero-models: none

M ate an apple or a banana.

a. Verifier: [apple | banana] \Leftarrow 'split'

b. Falsifiers: [leaf]; []

c. Zero-models: [apple]; [banana]

- Two **zero-models** in (18-c): sentence verified by virtue of an empty witness for one of the disjuncts
- **Split state** in (18-a): multiple (possibly conflicting) alternatives processed in a parallel fashion
- **Neglect-zero hypothesis**: Zero-models, where only one of the disjuncts is depicted, are cognitively taxing and therefore disregarded
- **Deductive reasoning** involves checking whether the conclusion of an argument is satisfied in all verifiers of the premises
- The exclusion of zero-models from the set of verifiers for a disjunction leads directly to an account of ignorance inferences and FC

A new conjecture: no-split

- (19) Maria ate an apple or a banana.

a. Verifier: [🍎 | 🍌]

[\Leftarrow split state]

b. Falsifiers: [🍏]; []

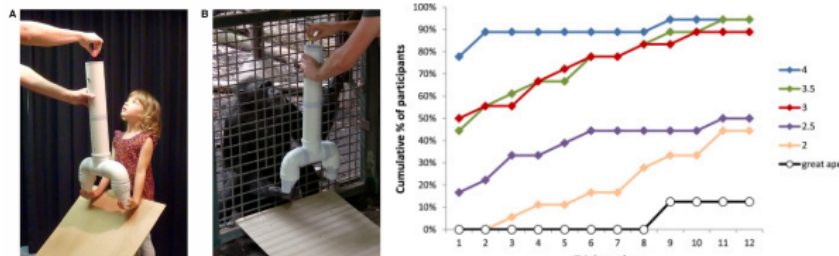
c. Zero-models: [🍎]; [🍌]

- **Split states:** multiple (possibly conflicting) alternatives processed in a parallel fashion \mapsto also a cognitively taxing operation

NO-SPLIT CONJECTURE

[Klochowicz, Sbardolini & MA, SuB 2025]

the ability to split states (entertain multiple possibilities) is developed late



Children have trouble conceiving multiple possibilities [Redshaw & Suddendorf 2016]

- **Proposal:** Combination of neglect-zero + no-split can explain non-classical interpretations of disjunction observed in pre-school children

No-split: conjunctive children

- Pre-school children sometimes (but systematically) interpret disjunctions conjunctively [Evans 93; Singh *et al* 16 (cf. Skordos *et al* 20); Cochard 25; Bleotu *et al* 25]

(20) M ate an apple or a banana = M ate an apple and a banana
 $\alpha \vee \beta \equiv \alpha \wedge \beta$

(21) M can eat an apple or a banana = M can eat an apple and a banana
 $\Diamond(\alpha \vee \beta) \equiv \Diamond(\alpha \wedge \beta) \not\equiv \Diamond\alpha \wedge \Diamond\beta$

(22) M didn't eat an apple or a banana = M neither ate an apple nor a banana
 $\neg(\alpha \vee \beta) \equiv \neg\alpha \wedge \neg\beta$

- Proposal:** children have conjunctive readings as they (similarly to adults) neglect zero and, unlike adults, lack the ability to split

① Deriving ignorance:

Apple OR banana \Rightarrow_{NZ} + \Rightarrow_{SPLIT} |
 \rightsquigarrow It might be an apple and it might be a banana (adults)

② Deriving conjunctive reading:

Apple OR banana \Rightarrow_{NZ} + $\Rightarrow_{NO-SPLIT}$
 \rightsquigarrow Both an apple and a banana (children)

③ In case of incompatible alternatives:

[Leahy & Carey 2020]

Left OR right \Rightarrow_{NZ} + $\Rightarrow_{NO-SPLIT}$ contradiction (\perp)
 \rightsquigarrow Random singular guess (children)

No-split: homogeneity

- Ability to split a state not only required to interpret disjunction but also conjunction under negation. Neglect-zero + no-split can also derive homogeneous interpretations [Sbardolini, 2023]

(23) M did *not* eat an apple *and* a banana \sim M *neither* ate an apple *nor* a banana
 $\neg(\alpha \wedge \beta) \sim \neg\alpha \wedge \neg\beta$

- New conjecture: also adults tend to avoid split-states in cognitively taxing environments, notably under negation

① Deriving homogeneity:

NOT [apple AND banana] \Rightarrow_{NZ} No + No $\Rightarrow_{NO-SPLIT}$ [No No]
 \sim Neither an apple nor a banana (children & no-splitting adults)

② Deriving ignorance:

NOT [apple AND banana] \Rightarrow_{NZ} No + No \Rightarrow_{SPLIT} [No | No]
 \sim Possibly not an apple and possibly not a banana (splitting adults)

- Testable predictions arising from these conjectures:

- Increase of no-split interpretations under cognitive load in adults (testable via dual-task)
- Correlation between failure in Redshaw & Suddendorf's task and conjunctive behaviour in children

Cognitive bias approach (NIHIL⁺)

Common assumption: Reasoning and understanding of natural language involve the creation of mental models [Johnson-Laird 1983, Mascarenhas & Koralus 2013, a.o.]

- **Understanding** a sentence S means being able to mentally construct a model picturing the world which verifies S, and possibly also a model which falsifies it
- **Reasoning** depends on two main processes: first construct verifying models for the premises and then check the validity of the conclusion on these models

Novel hypothesis: biases can constrain the construction of these models and therefore impact both reasoning and interpretation:

- **Neglect-zero** prevents the constructions of zero-models;
- **No-split** expresses a dispreference for split-states.

Comparison with competing accounts

	Ignorance	FC & DIST	ES-Quant	Scalar impl.	Conj or & homog.
Neo-Gricean Grammatical NIHIL ⁺	reasoning debated neglect-zero	reasoning grammar neglect-zero	reasoning grammar neglect-zero	reasoning grammar —	— grammar negl-z + no-split

NEXT

- Logical modelling of biases in team semantics
- Experimental findings

① Degano et al (Nat Lang Sem, 2025): ignorance



② NIHIL et al (SuB24-25, CogSci25, XPRAG25): scalar, DIST & ES-Quant

③ Bleotu et al (TbiLLC 2025, SuB25): on conjunctive or

Modelling biases in team semantics

General methodology

Natural language sentences translated into classical logic formulas interpreted in a **team semantics** which models both classical and enriched interpretations



Back to FC challenge

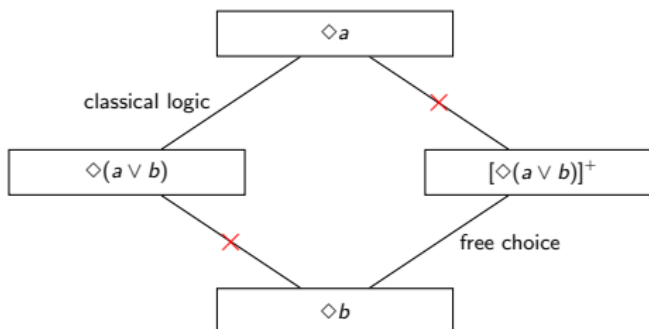


Figure: FC derived only for neglect-zero (NZ) enriched formulas

Modelling biases in team semantics

Team semantics

- Formulas interpreted wrt a set of points of evaluation (a **team**) rather than single ones
[Hodges 1997; Väänänen 2007]

- Classical modal logic: $[M = \langle W, R, V \rangle]$

$$M, w \models \phi, \text{ where } w \in W$$

- Team-based modal logic:

$$M, t \models \phi, \text{ where } t \subseteq W$$

- Two crucial features

- The empty set is among the possible teams ($\emptyset \subseteq W$) \mapsto zero-models
- Multi-membered teams can model parallel processing of alternatives \mapsto split states

Neglect-zero & no-split

- Model-theoretic method: biases modelled by disallowing empty (neglect-zero) and multi-membered teams (no-split)
- Syntactic method: biases modelled via new logical atoms/operators
 - Neglect-zero**: via **non-emptiness atom** NE which disallows empty teams as possible verifiers $M, t \models \text{NE} \text{ iff } t \neq \emptyset$ [Yang & Väänänen 2017]
 - No-split**: via **flattening operator** F which induces pointwise evaluations and therefore mimics ban on parallel processing of alternatives

$$M, t \models F\phi \text{ iff for all } w \in t : M, \{w\} \models \phi$$

Modelling biases in team semantics

Classical and enriched interpretations

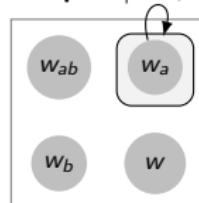
- $\alpha \Rightarrow$ empty team & split allowed \mapsto **classical (literal) meaning**
- $[\alpha]^+ \Rightarrow$ empty team not allowed \mapsto **NZ-enriched**
- $[\alpha]^{++} \Rightarrow$ neither empty team nor split allowed \mapsto **NZ+NS-enriched**

Disjunction in team semantics

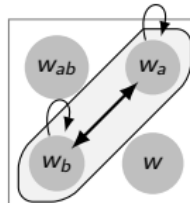
- Team T supports a **disjunction** iff T is the union of two subteams, each supporting one of the disjuncts
 - $a \vee b$: empty team allowed \mapsto subteams can be empty **(classical)**
 - $[a \vee b]^+$: empty team not allowed \mapsto subteams cannot be empty **(NZ-enr)**
 - $[a \vee b]^{++}$: neither empty team nor split allowed \mapsto no empty or distinct subteams allowed **(NZ+NS -enriched)**

Empty Team Prop: $\emptyset \models \alpha$, for all classical α

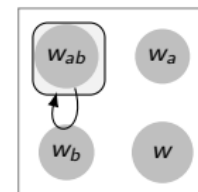
[PROP= $\{a, b\}$; $W = \{w_{ab}, w_a, w_b, w\}$ **]**



$\models a \vee b$
 $\not\models [a \vee b]^+$
 $\not\models [a \vee b]^{++}$
 \mapsto **Zero-model**



$\models a \vee b$
 $\models [a \vee b]^+$
 $\not\models [a \vee b]^{++}$
 \mapsto **No-zero, split**



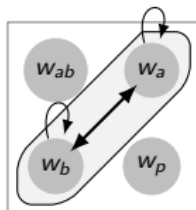
$\models a \vee b$
 $\models [a \vee b]^+$
 $\models [a \vee b]^{++}$
 \mapsto **No-zero, no-split**

Modelling biases in team semantics

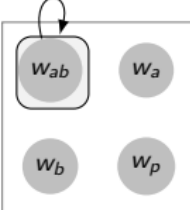
(24) Maria ate an apple or a banana.

$[a \vee b]$

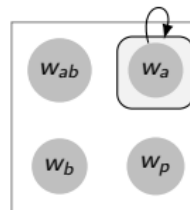
- a. **No-zero, split verifier:** $[\text{apple} \mid \text{banana}] \rightsquigarrow$ it might be apple, it might be banana
- b. **No-zero, no-split verifier:** $[\text{apple} \text{ banana}] \rightsquigarrow$ both apple and banana
- c. **Zero-models:** $[\text{apple}] ; [\text{banana}]$
- d. **Falsifier:** $[\text{pear}]$



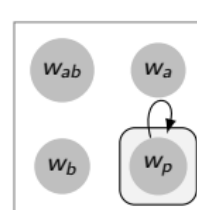
No-zero, split verifier



No-zero, no-split verifier



Zero-model



Falsifier

Predictions

We derive **ignorance** & **conjunctive** interpretations for nz- and ns-enriched formulas resp. with no undesirable effects under negation

(25) M ate an apple or a banana \rightsquigarrow_{nz} It might be an apple and it might be a banana

$$[\alpha \vee \beta]^+ \models \Diamond_e \alpha \wedge \Diamond_e \beta \quad (\text{where } R \text{ is state-based})$$

(26) M ate an apple or a banana \rightsquigarrow_{ns} M ate both apple and banana

$$[\alpha \vee \beta]^{++} \models \alpha \wedge \beta$$

(27) M didn't eat an apple or a banana $\rightsquigarrow_{(nz/ns)}$ M ate neither apple nor banana

$$[\neg(\alpha \vee \beta)]^{(++)} \models \neg\alpha \wedge \neg\beta$$

and more predictions including **FC**, **homogeneity**, ...

A closer look at these predictions

Many enrichments triggered by disjunction

- (28) Maria ate an apple or a banana ($\alpha \vee \beta$) \rightsquigarrow
- a. **Ignorance:** speaker doesn't know which $\diamond_e \alpha \wedge \diamond_e \beta$
 - b. **Conjunctive interpretation:** both $\alpha \wedge \beta$
 - c. **Exclusive interpretation:** not both $\neg(\alpha \wedge \beta)$

Two components of full ignorance: possibility vs uncertainty

- (29) Maria ate an apple or a banana \rightsquigarrow speaker doesn't know which
 [Degano *et al* 2025]¹
- a. **Possibility:** It is possible that M ate an apple and it is possible that M ate a banana $\diamond_e \alpha \wedge \diamond_e \beta$
 - b. **Uncertainty:** It is uncertain that M ate an apple and it is uncertain that M ate a banana $\neg \square_e \alpha \wedge \neg \square_e \beta$

Can we capture all these enrichments as nz- or ns-effects?

¹Degano, Marty, Ramotowska, MA, Sudo, Romoli, Breheny. "The ups and downs of ignorance." *Natural Language Semantics*, 2025.

Neglect-zero effects on disjunction: predictions of []⁺...-enrichment

Many no-zero verifiers for nz-enriched disjunction

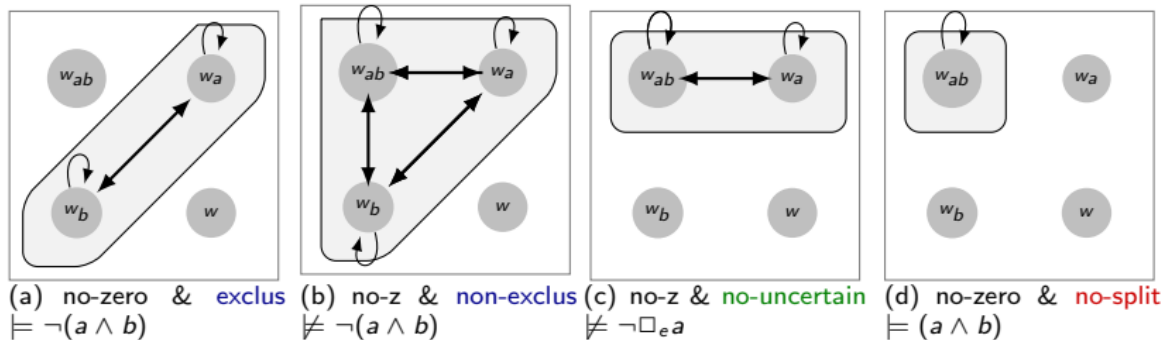


Figure: Models for enriched $[a \vee b]^+$.

- ① Neglect-zero enrichment derives **possibility**: $[\alpha \vee \beta]^+ \models \Diamond_e \alpha \wedge \Diamond_e \beta$
- ② Neglect-zero + no-split derives **conjunctive or**: $[\alpha \vee \beta]^{++} \models \alpha \wedge \beta$
- ③ Neglect-zero enrichment does not derive **exclusive readings**;
- ④ Neglect-zero enrichment does not derive **uncertain inferences** \mapsto in contrast to standard neo-Gricean approach to ignorance



Two derivations of full ignorance

① Standard neo-Gricean derivation

[Sauerland 2004]

(i) Uncertainty derived through quantity reasoning

$$(30) \quad \alpha \vee \beta \qquad \text{ASSERTION}$$

$$(31) \quad \neg \Box_e \alpha \wedge \neg \Box_e \beta \qquad \text{UNCERTAINTY (from QUANTITY)}$$

(ii) Possibility derived from uncertainty and quality about assertion

$$(32) \quad \Box_e(\alpha \vee \beta) \qquad \text{QUALITY ABOUT ASSERTION}$$

$$(33) \quad \Rightarrow \Diamond_e \alpha \wedge \Diamond_e \beta \qquad \text{POSSIBILITY}$$

② Neglect-zero derivation

(i) Possibility derived as neglect-zero effect

$$(34) \quad \alpha \vee \beta \qquad \text{ASSERTION}$$

$$(35) \quad \Diamond_e \alpha \wedge \Diamond_e \beta \qquad \text{POSSIBILITY (from NEGLECT-ZERO)}$$

(ii) Uncertainty derived from possibility and scalar reasoning

$$(36) \quad \neg(\alpha \wedge \beta) \qquad \text{SCALAR IMPLICATURE}$$

$$(37) \quad \Rightarrow \neg \Box_e \alpha \wedge \neg \Box_e \beta \qquad \text{UNCERTAINTY}$$

The ups and downs of ignorance [Degano et al 2025]



Marco Degano



Paul Marty



Sonia Ramotowska



Yasu Sudo



Jacopo Romoli



Richard Breheny

Degano, M., Marty, P., Ramotowska, S., MA, Sudo, Y., Romoli, J., Breheny, R. The ups and downs of ignorance. *Nat Lang Semantics* 33, 1–41 (2025)

The ups and downs of ignorance [Degano et al 2025]

Contrasting predictions of competing accounts of ignorance

- Neo-Gricean: No possibility without uncertainty
- Neglect-zero: Possibility derived independently from uncertainty

Experimental findings

- Using adapted mystery box paradigm, compared conditions in which
 - both uncertainty and possibility are false [zero-model]
 - uncertainty false but possibility true [no-zero, no-uncertain model]
- Zero-models far more rejected (66%) than no-uncertain model (5%)
 - ⇒ Evidence that possibility can arise without uncertainty
- A challenge for the traditional neo-Gricean approach

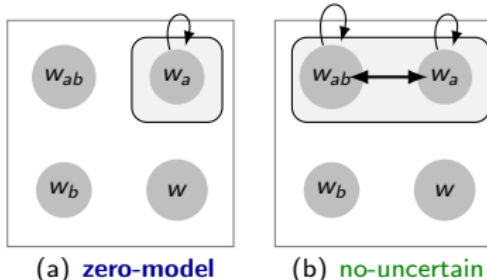


Figure: Models for $(a \vee b)$

Conclusions

- FC, ignorance: a mismatch between logic and language
- Grice's insight:
 - stronger meanings can be derived paying more “attention to the nature and importance to the conditions governing conversation”
- Nihil hypothesis: some strengthenings due to cognitive tendencies rather than Gricean reasoning
 - FC, possibility and related inferences as neglect-zero effects

Literal meanings (classical fragment) + cognitive factor (NZ) \Rightarrow FC, possibility, etc

- Conjunctive or, homogeneity as no-zero + no-split effect

Literal meanings (classical fragment) + cognitive factors (NZ, NS) \Rightarrow conjunctive or, homogeneity

- Implementation in team-based modal logics
- Ups and downs of ignorance: a challenge for the traditional neo-Gricean approach
- Appendix:
 - Mystery box material; BSML; Predictions qBSML \rightarrow .

Collaborators & related (future) research



Anttila



Degano



Klochowicz



Knudstorp



Ramotowska



Zhou

& many more ...

Logic

Proof theory ([Anttila, Yang](#)); expressive completeness ([Anttila, Knudstorp](#)); bimodal perspective ([Knudstorp, Baltag, van Benthem, Bezhanishvili](#)); qBSML ([van Ormondt](#)); dynamics ([MA](#)); typed BSML ([Muskens](#)); connexive logic ([Knudstorp, Ziegler & MA](#)); belief revision ([Klochowicz](#))

Language

FC cancellations ([Pinton, Hui](#)); modified numerals ([vOrmondt](#)); attitude verbs ([Yan](#)); conditionals ([Flachs, Ziegler](#)); questions ([Klochowicz](#)); quantifiers ([Klochowicz, Bott, Schlotterbeck](#)); indefinites ([Degano](#)); homogeneity ([Sbardolini](#)); acquisition ([Klochowicz, Sbardolini](#)); experiments ([Degano, Klochowicz, Ramotowska, Bott, Schlotterbeck, Marty, Breheny, Romoli, Sudo, Spychalska, Szymanik, Visser](#)); ...

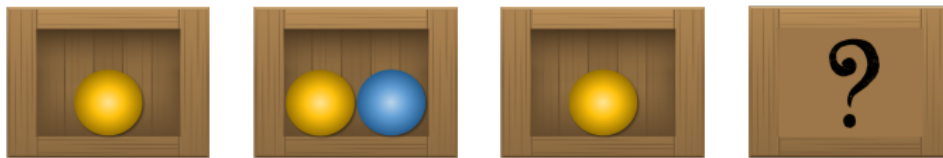
THANK YOU!²

²This work is supported by NWO OC project *Nothing is Logical* (grant no 406.21.CTW.023).

Appendix

TARGET-1 (no-uncertain)

'The mystery box contains a yellow ball or a blue ball.' $Y \vee B$



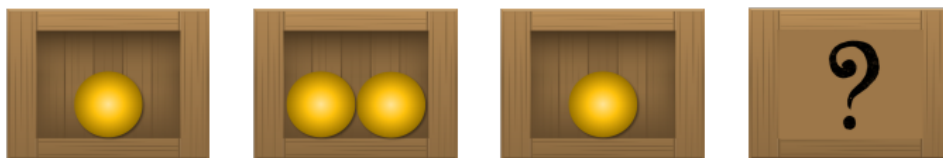
UNCERTAINTY
POSSIBILITY

$\neg \Box_e Y \wedge \neg \Box_e B$
 $\Diamond_e Y \wedge \Diamond_e B$

False
True

TARGET-2 (zero-model)

'The mystery box contains a yellow ball or a blue ball.' $Y \vee B$



UNCERTAINTY	$\neg \Box_e Y \wedge \neg \Box_e B$	False
POSSIBILITY	$\Diamond_e Y \wedge \Diamond_e B$	False

Hypothesis

If POSSIBILITY cannot arise without UNCERTAINTY, there should be no difference in responses between TARGET-1 and TARGET-2.

Results

Target-2 far more rejected (66%) than Target-1 (5%)

Conclusions

- Evidence that possibility can arise without uncertainty
- A challenge for the traditional neo-gricean approach

BSML: Classical ML + NE

[focus on neglect-zero modelled syntactically]

Language

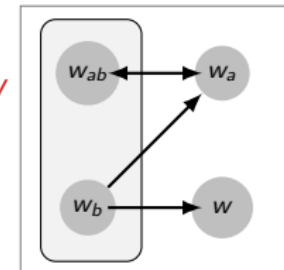
$$\phi := p \mid \neg\phi \mid \phi \vee \phi \mid \phi \wedge \phi \mid \Diamond\phi \mid \text{NE}$$

Bilateral team semantics

Given Kripke model $M = \langle W, R, V \rangle$ & teams/states $s, t, t' \subseteq W$
 $M, s \models p$ iff for all $w \in s : V(w, p) = 1$
 $M, s \models p$ iff for all $w \in s : V(w, p) = 0$
 $M, s \models \neg\phi$ iff $M, s \models \phi$
 $M, s \models \neg\phi$ iff $M, s \models \phi$
 $M, s \models \phi \vee \psi$ iff there are $t, t' : t \cup t' = s$ & $M, t \models \phi$ & $M, t' \models \psi$ \Leftarrow
 $M, s \models \phi \vee \psi$ iff $M, s \models \phi$ & $M, s \models \psi$
 $M, s \models \phi \wedge \psi$ iff $M, s \models \phi$ & $M, s \models \psi$
 $M, s \models \phi \wedge \psi$ iff there are $t, t' : t \cup t' = s$ & $M, t \models \phi$ & $M, t' \models \psi$
 $M, s \models \Diamond\phi$ iff for all $w \in s : \exists t \subseteq R[w] : t \neq \emptyset$ & $M, t \models \phi$ \Leftarrow
 $M, s \models \Diamond\phi$ iff for all $w \in s : M, R[w] \models \phi$ [where $R[w] = \{v \in W \mid wRv\}$]

 $M, s \models \text{NE}$ iff $s \neq \emptyset$
 $M, s \models \text{NE}$ iff $s = \emptyset$

Entailment: $\phi_1, \dots, \phi_n \models \psi$ iff for all M, s : $M, s \models \phi_1, \dots, M, s \models \phi_n \Rightarrow M, s \models \psi$



Neglect-zero effects in BSML: neglect-zero enrichment

Neglect-zero modelled syntactically using NE

Non-emptiness

NE is supported in a state if and only if the state is not empty

$$\begin{aligned} M, s \models \text{NE} &\quad \text{iff} \quad s \neq \emptyset \\ M, s \dashv \text{NE} &\quad \text{iff} \quad s = \emptyset \end{aligned}$$

Neglect-zero enrichment function

For NE-free α , $[\alpha]^+$ defined as follows:

$$\begin{aligned} [p]^+ &= p \wedge \text{NE} \\ [\neg\alpha]^+ &= \neg[\alpha]^+ \wedge \text{NE} \\ [\alpha \vee \beta]^+ &= ([\alpha]^+ \vee [\beta]^+) \wedge \text{NE} \\ [\alpha \wedge \beta]^+ &= ([\alpha]^+ \wedge [\beta]^+) \wedge \text{NE} \\ [\Diamond\alpha]^+ &= \Diamond[\alpha]^+ \wedge \text{NE} \end{aligned}$$

$[]^+$ enriches formulas with the requirement to satisfy NE distributed along each of their subformulas

Neglect-zero effects on quantifiers: Empty Set (ES) inferences

Predictions of qBSML^{→3}

(38) Less than three squares are black $\mapsto \forall xyz((Sx \wedge Bx \wedge \dots) \rightarrow (x = y \vee \dots))$

- a. Verifier: [■, □, ■]
- b. Falsifier: [■, ■, ■]
- c. Zero-models: [□, □, □]; [▲, ▲, ▲]; ... \rightsquigarrow_{nz} there are black squares

(39) Every square is black. $\mapsto \forall x(Sx \rightarrow Bx)$

- a. Verifier: [■, ■, ■]
- b. Falsifier: [■, □, ■]
- c. Zero-models: [△, △, △]; [▲, ▲, ▲]; ... \rightsquigarrow_{nz} there are squares

(40) No squares are black. \mapsto (i) $\forall x(Sx \rightarrow \neg Bx)$; (ii) $\neg \exists x(Sx \wedge Bx)$

- a. Verifier: [□, □, □]
- b. Falsifier: [■, □, □]
- c. Zero-models for (i): [△, △, △]; [▲, ▲, ▲]; ... \rightsquigarrow_{nz} there are squares
- d. Zero-models for (ii): none no neglect-zero effect

(41) Every square is red or white. $\mapsto \forall x(Sx \rightarrow (Rx \vee Wx))$

- a. Verifier: [■, □, ■]
- b. Falsifier: [■, □, ■]
- c. Zero-models: [■, ■, ■]; [□, □, □]; ... \rightsquigarrow_{nz} there are white & red squares

These predictions tested in Bott, Klochowicz, Schlotterbeck et al (2024, 2025)

³MA & vOrmondt, Modified numerals and split disjunction. *J of Log Lang and Inf* (2023).

Selected References

- Aloni, Maria (2022). "Logic and conversation: The case of free choice". In: *Semantics and Pragmatics* 15.5, pp. 1–60. DOI: [10.3765/sp.15.5](https://doi.org/10.3765/sp.15.5).
- Aloni, Maria, Aleksi Anttila, and Fan Yang (2024). "State-based Modal Logics for Free Choice". In: *Notre Dame Journal of Formal Logic* 65.4, pp. 367–413. DOI: <https://doi.org/10.1215/00294527-2024-0027>.
- Aloni, Maria and Peter van Ormondt (2023). "Modified numerals and split disjunction: the first-order case". In: *Journal of Logic, Language and Information* 32.4, pp. 539–567. DOI: [10.1007/s10849-023-09399-w](https://doi.org/10.1007/s10849-023-09399-w).
- Bott, Oliver, Fabian Schlotterbeck, and Udo Klein (2019). "Empty-Set Effects in Quantifier Interpretation". In: *Journal of Semantics* 36 (1), pp. 99–163.
- Degano, Marco et al. (2025). "The ups and downs of ignorance". In: *Natural Language Semantics* 33, pp. 1–41. DOI: [10.1007/s11050-024-09226-3](https://doi.org/10.1007/s11050-024-09226-3).
- Grice, Herbert Paul (1975). "Logic and Conversation". In: *Syntax and Semantics, Volume 3: Speech Acts*. Ed. by Peter Cole and Jerry Morgan. Academic Pr, pp. 41–58.
- (1989). *Studies in the Way of Words*. Harvard University Press.
- Johnson-Laird, Philip N. (1983). *Mental Models*. Cambridge University Press.
- Kamp, Hans (1973). "Free Choice Permission". In: *Proceedings of the Aristotelian Society* 74, pp. 57–74.
- Klochowicz, Tomasz, Giorgio Sbardolini, and Maria Aloni (2025). "Cognitive bias approach to the acquisition of disjunction". Presented at Sub 2025.
- Klochowicz, Tomasz et al. (2025). "Neglect zero: evidence from priming across constructions". In: *Proceedings of CogSci 2025*. URL: <https://escholarship.org/uc/item/36w6x7z9>.
- Koralus, Philipp and Salvador Mascarenhas (2013). "The Erotetic theory of reasoning: bridges between formal semantics and the psychology of deductive inference". In: *Philosophical Perspectives* 27.1, pp. 312–365. DOI: <https://doi.org/10.1111/phpe.12029>.

Selected References

- Leahy, Brian P. and Susan E. Carey (2020). "The Acquisition of Modal Concepts". In: Trends in Cognitive Sciences 24.1, pp. 65–78. DOI: <https://doi.org/10.1016/j.tics.2019.11.004>.
- Nieder, Andreas (2016). "Representing Something Out of Nothing: The Dawning of Zero". In: Trends in Cognitive Sciences 20 (11), pp. 830–842.
- Redshaw, Jonathan and Thomas Suddendorf (2016). "Children's and Apes' Preparatory Responses to Two Mutually Exclusive Possibilities". In: Current Biology 26.13, pp. 1758–1762. DOI: <https://doi.org/10.1016/j.cub.2016.04.062>.
- Sbardolini, Giorgio (2023). "Homogeneity and the Illocutionary Force of Rejection". In: Proceedings of SALT 33.
- Wright, G.H. von (1968). An Essay on Deontic Logic and the Theory of Action. North Holland.
- Zimmermann, Ede (2000). "Free Choice Disjunction and Epistemic Possibility". In: Natural Language Semantics 8, pp. 255–290.