A team semantics for FC indefinites and their grammaticalization

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Plan of the talk

- 1. Indefinites and FC
- 2. Grammaticalization
- 3. Team Semantics
- 4. Formal Diachronic Analysis
- 5. Conclusion

Outline

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Indefinite Pronouns

The English *some*-series, a canonical example of indefinite pronoun:

(1) John bought **something** yesterday.

Indefinite Pronouns

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However, cross-linguistically indefinites display a **great variety in** form and meaning. For instance, the specific $-\mathfrak{G} \circ (-ghats)$ vs the non-specific $-\mathfrak{H} \circ (-me)$ in Georgian:

- (2) ჯონმა გუშინ რაღაც/*რამე იყიდა John.DAT yesterday ra-ghats/*ra-me buy.PST.3SG 'John bought something yesterday.'
- (3) ჯონს გუშინ რაღაც/რამე-ს ყიდვა სურდა John-GEN yesterday ra-ghats/ra-me buy-INF want-PAST 'John wanted to buy something yesterday.'

Indefinites and FC Grammaticalization Team Semantics Formal Diachronic Analysis Conclusion Appendix A Appendix B

Indefinites and Free Choice

- (4) a. You can take any book.
 - b. You can take a book and every book is a possible option.

Indefinites and FC Grammaticalization Team Semantics Formal Diachronic Analysis Conclusion Appendix A Appendix B

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- (4) a. You can take any book.
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They are quite frequent cross-linguistically:

English *anyone* Spanish *cualquier(a)* Japanese *daredemo* Italian *qualunque* Dutch *wie dan ook* Hebrew *kol*

Indefinites and Free Choice

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They are quite frequent cross-linguistically:

English anyone Italian qualunque
Spanish cualquier(a) Dutch wie dan ook
Japanese daredemo Hebrew kol

••

They normally cannot occur freely, but they display restricted distributions (e.g., they are licensed by modals):

- (5) a. *Anyone fell.
 - o. Anyone could fall.

[Aloni 2007; Chierchia 2013; Dayal 1998; Giannakidou 2001; Jayez and Tovena 2005;

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Grammaticalization Patterns

The grammaticalization of FC indefinites has been studied in several diachronic works.

A broad generalization of the grammaticalization process:

- Unconditional phase
- 2 Appositive phase
- 3 Indefinite phase

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A broad generalization of the grammaticalization process:

- Unconditional phase
- Appositive phase
- 3 Indefinite phase

To illustrate this trend, we will use the Dutch indefinite *wie dan ook* as a representative item, while keeping the rest of the simplified examples in English.

[Company Company and Loyo 2006; Degano 2022; Degano and Aloni 2021; Halm 2021;

Unconditional phase

First phase: Unconditional headed by a *wh*-element. Typically in combination with other elements (e.g., *dan ook* in the case of *wie dan ook*) will then be part of the grammaticalized indefinite.

(6) UNCONDITIONAL

Wie dan ook comes to the talk, I should present well.

Whoever comes to the talk, I should present well.

Appositive phase

Intermediate phase: the expression occurs as appositive often marked by two commas. Two typical anchors:

- the anchor is a 'referential expression' (e.g., a proper name), as in (7);
- 2 the anchor is a non-referential expression (e.g., a plain indefinite), as in (8).
- (7) John, wie dan ook, passed the exam. Ignorance: John passed the exam and the speaker does not know who John is.
- (8) A student, wie dan ook, can pass the exam. Free Choice: Any student can pass the exam.

Indefinite phase

Final phase: full-fledged determiner or pronoun:

(9) Wie dan ook can pass the exam. Free Choice: Anyone can pass the exam.

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In team semantics, fo

Team Semantics

In team semantics, formulas are evaluated wrt a **set of evaluation points**, called **team**.

T	x	У
i_1	d_1	d_1
i_2	d_1	d_1
i_3	d_2	d_1
i_4	d_2	d_1

A team T: a set of assignments $i: V \to M$

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A team T: a set of assignments $i: V \to M$

This allows to express relationships of functional **dependence** between variables.

Dependence Atom:

$$M, T \models dep(\vec{x}, y) \Leftrightarrow \text{ for all } i, j \in T : i(\vec{x}) = j(\vec{x}) \Rightarrow i(y) = j(y)$$

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$$dep(x, y) \checkmark$$

$$dep(\emptyset, y)$$

dep(y,x) X

[Hodges 1997; Väänänen 2007]

Aloni and Degano (2022): two-sorted team semantics, with ν as designated variable for the actual world.

Teams as information states of speakers. In initial teams only factual information is represented.

Initial team: A team T is *initial* iff $Dom(T) = \{v\}$.

The world variable v captures the speaker's epistemic state.

ν	
v_1	
v_2	
ν_n	

Teams where v is constant are of maximal information.

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v_1	a	
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	a	
ν_n	a	

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	a	
v_n	a	w_n

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	a			
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v_2	a	w_2	b_2	
•••	a		• • •	
v_n	a	w_n	b_n	

Teams where ν is constant are of maximal information.

Discourse information is added by operations of assignment extensions.

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Felicitous sentence : A sentence is *felicitous/grammatical* if there is an initial team which supports it.

Aloni & Degano (2022) - Basics

Indefinites are treated as **strict** existentials (i.e., extensions of the form $T \rightarrow D$):

(10) **Someone** called.
$$\exists_{\mathbf{s}} \mathbf{x} \ \phi(x, v)$$

$$\begin{array}{ccc}
v & x \\
v_1 & d_1 \\
v_2 & d_2
\end{array}$$

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Universal quantifiers are captured via universal extensions:

(11)	Everyone called.
	$\forall \mathbf{x} \ \phi(x, v)$

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\hline
v_1 & d_1 \\
v_1 & d_2 \\
v_2 & d_1 \\
v_2 & d_2
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Universal quantifiers are captured via universal extensions:

Existential modals are treated as **lax** existentials (i.e., extensions of the form $T \to \wp(W) \setminus \{\varnothing\}$)

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Aloni & Degano (2022) - Marked Indefinites

In Aloni & Degano (2022), marked indefinites trigger the obligatory activation of particular dependence and variation atom, responsible for their enriched meaning and restricted distribution:

TYPE	REQUIREMENT	EXAMPLE
(i) unmarked	none	Italian <i>qualcuno</i>
(ii) specific	dep(v,x)	Georgian -ghats
(iii) non-specific	var(v,x)	Georgian -me
(iv) epistemic	$var(\emptyset, x)$	German irgend-
(v) specific known	$dep(\emptyset, x)$	Russian koe-
(vi) SK + NS	$dep(\emptyset, x) \vee var(v, x)$	unattested
(vii) specific unknown	$dep(v,x) \wedge var(\varnothing,x)$	Kannada <i>-oo</i>

Marked (Non)-specific Indefinites

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Marked (Non)-specific Indefinites

Can we extend the account to free choice indefinites?

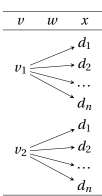
Generalized Variation

Generalized Variation Atom

$$M, T \models VAR_n(\vec{z}, u) \Leftrightarrow \text{ for all } i \in T : |\{j(u) : j \in T \text{ and } i(\vec{z}) = j(\vec{z})\}| \ge n$$

 $M, T \models VAR_{|D|}(v, x) \Leftrightarrow \text{ for all } i \in T : |\{j(x) : j \in T \text{ and } i(v) = j(v)\}| = |D|$

(13) You can take anything. $\exists_l w \exists_s x (\phi(x, w) \land VAR_{|D|}(v, x))$



Some facts

FC indefinites are ungrammatical in episodic contexts, since we analyze them as strict existentials with a total variation component:

(14) *John took anything $\exists_s x (\varphi(x, \nu) \land VAR_{|D|}(\nu, x))$

υ	x
$\overline{v_1}$	d_1
v_2	d_2

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FC indefinites are ungrammatical in episodic contexts, since we analyze them as strict existentials with a total variation component:

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$$\begin{array}{c|cc}
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FC indefinites cannot be licensed by *bona-fide* quantifiers: $VAR_{|D|}(v\vec{v},x)$

(15) *Everyone took anything $\forall y \exists_s x (\varphi(x, v) \land VAR_{|D|}(vy, x))$

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General Plan

Phases	Total Variation
1. Unconditional	Pragmatic inference $VAR_{ D }(\varnothing,x)$
	↓ conventionalization
	Conventional NON-AT-ISSUE $VAR_{ D }(\varnothing,x)$
2. Appositive	↓ strengthening
	Conventional NON-AT-ISSUE $VAR_{ D }(v,x)$
	↓ integration
3. Indefinite	Conventional AT-ISSUE $VAR_{ D }(v,x)$

Conjecture on grammaticalization processes:

Total variation as an **originally pragmatic** inference.

Appositive phase as a **conventionalization** bridge for **integrating** total variation into the semantic content of the indefinite.

Unconditionals

The antecedent of an unconditional denotes an **interrogative clause**, analyzed as a set of alternatives/teams.

- (16) Unconditional
 - a. Whoever comes to the talk, I should present well
 - b. $?x\phi(x,v) \Rightarrow \psi(v)$

 $^{^1\}text{A}$ similar analysis can be put forward for unconditionals of the form 'whether Mary or John will come to talk, ...', since inquisitive disjunction is definable with dependence atoms:

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Proposal: an unconditional requires for *all* alternatives T' of the antecedent, that their intersection with the initial team T supports the consequent.¹

$$M, T \models \phi \Rightarrow \psi \Leftrightarrow \forall T' \in Alt(\phi) : M, T \cap T' \models \psi$$

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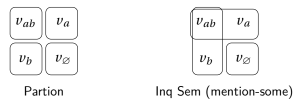
How to define $Alt(\phi)$?

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Questions and Team Semantics

A team-based system gives naturally rise to a treatment of questions by taking teams as set of alternatives.

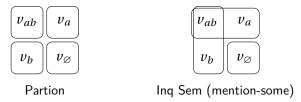
The framework is expressive enough to take different theoretical choices (partition semantics, inquisitive semantics, ...).



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Preliminary observation: *Wh*-questions are typically associated with **existential presuppositions**: 'Who danced?' presupposes that 'Someone danced'.

Illustration

Whoever comes to the talk, I should present well.

$$M,T \models ?x\phi(x,v) \Rightarrow \psi(v) \Leftrightarrow \forall T' \in Alt(?x\phi(x,v)): M,T \cap T' \models \psi(v)$$

Take an initial team $T^v = \{v_a, v_b\}$ with $D = \{a, b\}$.

$$T_b$$
 v_{ab}
 v_{ab}
 v_{ab}
 v_{ab}
 v_{ab}
 v_{ab}
 v_{ab}
 v_{ab}
 v_{ab}

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$$T_b$$
 v_a v_a T_a v_b v_{\varnothing}

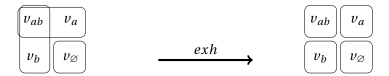
$$Alt(?x\phi(x,\nu))$$

However, consider $T^{\nu} = \{v_{ab}\}$. Felicitous even in a context in which we *know* that both a and b come to talk.

Exhaustification

Two possible routes:

- (i) We adopt a partion treatment of questions from the beginning;
- (ii) We add an exhaustification operator.



Non-Empty Requirement

Whoever comes to the talk, I should present well.

$$M, T \models ?x\phi(x, v) \Rightarrow \psi(v) \Leftrightarrow \forall T' \in Alt(?x\phi(x, v)) : M, T \cap T' \models \psi(v)$$

$$\begin{array}{|c|c|}
\hline
v_{ab} & v_a \\
\hline
v_b & v_{\varnothing}
\end{array}$$

However, consider $T^{\nu} = \{v_b\}$. Note that $M, \varnothing \models \psi(v)$.

²Conditional antecedents are typically taken to be consistent with the context set (Stalnaker 1976, Gillies 2004).

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However, consider $T^{\nu} = \{v_b\}$. Note that $M, \varnothing \models \psi(v)$.

We thus require that all alternatives in the antecedent intersect with the inital team $T: T \cap T' \neq \emptyset$.

$$M, T \models ?x\phi(x, v) \Rightarrow \psi(v) \Leftrightarrow \forall T' \in Alt(?x\phi(x, v)) : M, T \cap T' \models \psi(v) \text{ and } T \cap T' \neq \emptyset.$$

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Unconditionals and variation

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M, T \models (?x\phi(x, v)) \Rightarrow \psi(v) \Leftrightarrow \forall T' \in Alt(?x\phi(x, v)) : M, T \cap T' \models \psi(v) \text{ and } T \cap T' \neq \emptyset.
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This non-empty requirement gives us that the following must hold in T:

$$M, T \models \exists_{s} x(\phi(x, \nu) \land VAR_{|D|}(\emptyset, x))$$

We classify the $VAR_{|D|}(\varnothing,x)$ condition as a form of **'pragmatic' inference**, as it follows from the non-empty requirement operative in the unconditional.

In other words, an unconditional is felicitous if we are in a situation where any individual might satisfy the antecedent.

Appositives

Appositives contribute to **non-at-issue** dimension of semantic meaning:

- (18) John, the postman, walks.
 - a. AT-ISSUE: W(j)
 - b. NON-AT-ISSUE:: P(j)

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In the diachronic data, we find similar appositive constructions:

- (19) 'REFERENTIAL APPOSITIVE'
 John, wie dan ook, passed the exam.

 Ignorance: John passed the exam and the speaker does not know who John is.
- (20) 'NON-REFERENTIAL APPOSITIVE'
 A student, wie dan ook, can pass the exam.
 Free Choice: Any student can pass the exam.

Proper Names

Proper names refer to the same individual in a particular epistemic possibility of the speaker: dep(v, j) holds for any name j.

But the value of proper names may differ across epistemic possibilities.

- (21) a. John passed the exam.
 - b. P(j, v)

υ	j
v_1	d_1
v_2	d_2
v_3	d_2
v_4	d_3

Appositives and Proper Names

Proposal: the variation condition $VAR_{|D|}(\varnothing,x)$ we discussed for the unconditional now represents the contribution of the appositive at a non-at-issue level:

- (22) John, wie dan ook, passed the exam.
 - a. At issue: P(j, v)
 - b. Non at-issue: $VAR_{|D|}(\emptyset, j)$

υ	j
$\overline{v_1}$	d_1
v_2	d_2
v_n	d_n

Appositives and non-referential expressions

(23) A student, wie dan ook, can pass the exam.

a. At issue: $\exists_l w \exists_s x \phi(x, w)$

b. Non at-issue: $VAR_{|D|}(\emptyset, x)$

\overline{v}	\overline{w}	<u>x</u>	\overline{v}	w	<u>x</u>	\overline{v}	\overline{w}	<u>x</u>
$\overline{v_1}$	$\overline{w_1}$	$\overline{d_1}$	$\overline{v_1}$	$\overline{w_1}$	$\overline{d_1}$	$\overline{v_1}$	$\overline{w_1}$	$\overline{d_1}$
v_2	w_2	d_2	v_1			v_1	w_2	d_2
			v_2			v_1		
ν_n	w_n	d_n	v_2	w_n	d_n	v_1	w_n	d_n

(a) corresponds to a specific use of total ignorance, while (c) is the non-specific narrow-scope reading conveying free choice.

Strengthening of $VAR_{|D|}(\emptyset, x)$ to $VAR_{|D|}(\nu, x)$:

- **①** Disambiguation: $VAR_{|D|}(v,x)$ only compatible with narrow-scope.
- 2 Conventionalization of the strongest possible meaning.

Appositives and non-referential expressions

(23) A student, wie dan ook, can pass the exam.

a. At issue: $\exists_l w \exists_s x \ \phi(x, w)$ b. Non at-issue: $VAR_{|D|}(\varnothing, x)$

ν	w	x	\overline{v}	w	x	$\overline{\nu}$	w	х
ν_1	w_1	$\overline{d_1}$	$\overline{v_1}$	w_1	$\overline{d_1}$	$\overline{v_1}$	w_1	d_1
v_2	w_2	d_2	v_1			v_1	w_2	d_2
			v_2			v_1		
v_n	w_n	d_n	v_2	w_n	d_n	v_1	w_n	d_n

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Non-specific uses are only possible in (modal) embedded contexts. 29/37

Merging at-issue and non-at-issue

We merge AT-ISSUE and NON-AT-ISSUE semantic content to preserve the anaphoric relations between the two dimensions.³

$$\begin{split} T &\models merge(\phi_{\text{at-issue}} \land \phi_{\text{non-at-issue}}) \text{ iff} \\ T &\models \phi_{\text{at-issue}} \text{ and there is a } T' \text{ s.t. } T[\phi_{\text{at-issue}}]T' \text{ and } T' \models \phi_{\text{non-at-issue}} \end{split}$$

- (24) A student, wie dan ook, can pass the exam.
 - a. At issue: $\exists_l w \exists_s x (\phi(x, w))$
 - b. Non at-issue: $VAR_{|D|}(v, x)$

\overline{v}	$\overline{\nu}$	w	х		υ	w	x
$v_1 \rightarrow v_1$	v_1	w_1	d_1	· →	v_1	w_1	d_1
v_n	ν_n	w_n	d_n		ν_n	w_n	d_n

 $^{^3}$ See Appendix B for a Dynamic Team Semantics which behaves accordingly.

Free Choice

In the last phase, the strengthened $VAR_{|D|}(v,x)$ is integrated into the semantics of the indefinite.

- (25) a. Wie dan ook can pass the exam.
 - b. $\exists_l w \exists_s x (\phi(x, v) \land VAR_{|D|}(v, x))$

ν	w	$\boldsymbol{\mathcal{X}}$
	i	d_1
v_1	÷	d_2
	÷	
	:	d_n

Outline

- 1. Indefinites and FC
- 2. Grammaticalization
- 3. Team Semantics
- 4. Formal Diachronic Analysis
- 5. Conclusion

Trajectory of Semantic Change

Our proposal suggests the following trajectory of semantic change

- **1** 'Pragmatic' inference $VAR_{|D|}(\emptyset, x)$
- **2** NON-AT-ISSUE meaning $VAR_{|D|}(\emptyset, x)$
- **3** Strengthening of NON-AT-ISSUE meaning to $VAR_{|D|}(v,x)$
- **4** AT-ISSUE meaning $VAR_{|D|}(v,x)$

NON-AT-ISSUE content in (2) and (3) as a **conventionalization** bridge for the integration of an originally pragmatic inference into at-issue semantic content.

Conclusion

THANK YOU!

Conclusion

THANK YOU!

- 1 Indefinites and EC
 - 1.1 Indefinite Pronouns
 - 1.2 Indefinites and Free Choice
- 2. Grammaticalization
 - 2.1 Grammaticalization Patterns
 - 2.2 Unconditional phase
 - 2.3 Appositive phase
 - 2.4 Indefinite phase
- 3. Team Semantics

- 3.1 Team Semantics
- 3.2 Teams as information states
- 3.3 Aloni & Degano (2022)
- 3.4 Generalized Variation
- 3.5 Some Facts
- 4. Formal Diachronic Analysis
 - 4.1 General Plan
 - 4.2 Unconditionals
 - 4.3 Questions and Team Semantics

- 4.4 Unconditionals and variation
- 4.5 Appositives
- 4.6 Proper Names
- 4.7 Appositives and Proper Names
- 4.8 Appositives and non-referential expressions
- 4.9 Merging at-issue and non-at-issue
- 4 10 Free Choice
- 5. Conclusion
 - 5.1 Trajectory of Semantic Change

Semantic Clauses

 $M, T \models \forall z\phi$

$$M, T \models P(x_1, ..., x_n) \quad \Leftrightarrow \quad \forall j \in T : \langle j(x_1), ..., j(x_n) \rangle \in I(P^n)$$

$$M, T \models \phi \land \psi$$
 \Leftrightarrow $M, T \models \phi$ and $M, T \models \psi$

$$M,T \models \phi \lor \psi$$
 \Leftrightarrow $T = T_1 \cup T_2 \text{ for teams } T_1 \text{ and } T_2 \text{ s.t. } M,T_1 \models \phi \text{ and } M,T_2 \models \psi$

$$T \text{ and } d \in D\}$$

$$M, T \models \exists_{\mathsf{strict}} z \phi \qquad \Leftrightarrow \qquad \mathsf{there is a function } h \; : \; T \; \to \; D \quad \mathsf{s.t.}$$

$$M, T[h/z] \models \phi, \; \mathsf{where} \; T[h/z] = \{i[h(i)/z] : i \in T\}$$

$$M,T \models \exists_{\mathsf{lax}} z \phi \qquad \Leftrightarrow \qquad \mathsf{there is a function} \ f:T \to \wp(D) \setminus \{\varnothing\} \ \text{s.t.} \\ M,T[f/z] \models \phi, \ \mathsf{where} \ T[f/z] = \{i[d/z]:i \in T \ \mathsf{and} \ d \in f(i)\}$$

$$M, T \models dep(\vec{z}, u)$$
 \Leftrightarrow for all $i, j \in T : i(\vec{z}) = j(\vec{z}) \Rightarrow i(u) = j(u)$
 $M, T \models var(\vec{z}, u)$ \Leftrightarrow there is $i, j \in T : i(\vec{z}) = j(\vec{z}) \& i(u) \neq j(u)$

$$M, T \models var(\vec{z}, u)$$
 \Leftrightarrow there is $i, j \in T : i(\vec{z}) = j(\vec{z}) \& i(u) \neq j(u)$
 $M, T \models var(\vec{z}, u)$ \Leftrightarrow there is $i, j \in T : i(\vec{z}) = j(\vec{z}) \& i(u) \neq j(u)$

$$M, T \models var(\vec{z}, u)$$
 \Leftrightarrow there is $i, j \in T : i(\vec{z}) = j(\vec{z}) \& i(u) \neq j(u)$
 $M, T \models VAR_n(\vec{z}, u)$ \Leftrightarrow for all $i \in T : |\{j(u) : j \in T \text{ and } i(\vec{z}) = j(\vec{z})\}| \ge$

 $M, T[z] \models \phi$, where $T[z] = \{i[d/z] : i \in$

A dynamic team semantics

$$\langle T,T'\rangle \in \llbracket P(t_1\dots t_n) \rrbracket_M \quad \text{iff} \quad T=T' \text{ and for all } i \in T, \langle i(t_1),\dots,i(t_n)\rangle \in I(P) \\ \langle T,T'\rangle \in \llbracket dep(\vec{z},u) \rrbracket \rrbracket_M \quad \text{iff} \quad T=T' \text{ and for all } i,j \in T: i(\vec{z})=j(\vec{z}) \Rightarrow i(u)=j(u) \\ \langle T,T'\rangle \in \llbracket \phi \wedge \psi \rrbracket_M \quad \text{iff} \quad \exists X: \langle T,X\rangle \in \llbracket \phi \rrbracket_M \text{ and } \langle X,T'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \phi \vee \psi \rrbracket_M \quad \text{iff} \quad \exists T_1,T_2,T'_1,T'_2 \text{ s.t. } T=T_1 \cup T_2,T'=T'_1 \cup T'_2, \langle T_1,T'_1\rangle \in \llbracket \phi \rrbracket_M \text{ and } \langle T_2,T'_2\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \exists_s z \ \phi \rrbracket_M \quad \text{iff} \quad \exists X:T[z_s]T' \text{ and } \langle T,T'\rangle \in \llbracket \phi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \exists_l z \ \phi \rrbracket_M \quad \text{iff} \quad \exists X:T[z_l]T' \text{ and } \langle T,T'\rangle \in \llbracket \phi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \forall z \ \phi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \forall z \ \phi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \forall z \ \phi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \forall z \ \phi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \forall z \ \phi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \psi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \psi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \psi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \psi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M \\ \langle T,T'\rangle \in \llbracket \psi \rrbracket_M \quad \text{iff} \quad T=T' \text{ and } \exists X,X':T[z_u]X \text{ and } \langle X,X'\rangle \in \llbracket \psi \rrbracket_M$$

Negation can be defined as the dual negation.

(Alternative notation for $\langle T, T' \rangle \in \llbracket \phi \rrbracket : T[\phi] T'$)

A dynamic team semantics with post-suppositions

We can treat dependency atoms as post-suppositions (of existential sentences).

```
T[\phi_{\psi}]^+T' iff T[\phi]^+T' if \exists X:T'[\psi]^+X; undefined otherwise T[\phi_{\psi}]^-T' iff T[\phi]^-T' if \exists X:T'[\psi]^+X; undefined otherwise
```

This also allows us to capture the merging of AT-ISSUE and NON-AT-ISSUE content and the projection behaviour of non-at-issue content under negation:

$$\langle \phi_{at-issue}, \psi_{non-at-issue} \rangle$$
 iff $\phi_{at-issue_{(\psi_{non-at-issue})}}$

$$T[\phi(x,v)_{VAR(v,x)}]^{+}T' \quad \text{ iff } \quad T[\phi(x,v)]^{+}T', \text{ if } \exists X:X=T' \text{ and for all } i \in X: |\{j(x):j\in X \text{ and } i(v)=j(v)\}| = |D| \\ \quad \text{iff } \quad T[\phi(x,v)]^{+}T', \text{ if for all } i \in T': |\{j(x):j\in T' \text{ and } i(v)=j(v)\}| = |D|$$

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