# *Disjunction* in a predictive theory of anaphora

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# Introduction

#### Roadmap i

**Big question:** what kind of dynamic logic underlies anaphoric dependencies in natural language?

**The dream:** Existential's are special (they introduce discourse referents; Karttunen 1976); otherwise all we need is a Strong Kleene semantics for the truth-functional operators, independently motivated by presupposition projection (Peters 1979, George 2007, 2008, 2014, Fox 2013).

#### Roadmap ii

- An orthodox dynamic theory (DPL) an elegant logic of anaphora, but the relationship to presupposition projection is obscure.
- A Strong Kleene dynamic logic: EDS.
  - The central idea: let's embed a Strong Kleene semantics in a dynamic setting by computing three DPL-style meanings (corresponding to *true*, *false*, and *unknown*) in tandem.
- Case study: disjunction, with a focus on Partee disjunctions, and the role of ignorance in constraining anaphora.

Sentences are relations between assignments; captures statefulness and non-determinism (Groenendijk & Stokhof 1991, Charlow 2020).

The standard bearer of DPL — existential quantification.

(1) 
$$[\exists_v P(v)]^w = \{(g,h) \mid g[v]h \land h_v \in I_w(P)\}$$

Anaphoric information (encoded in assignments) is passed from left-to-right via relational composition (°) AKA dynamic conjunction.

#### DPL: A relational presentation

#### A relational presentation of DPL.

(2) 
$$[P(v_1, ..., v_n)]^w := \{(g, h) \mid g = h \land h(v_1), ..., h(v_n) \in I_w(P)\}$$

(3) 
$$[\![\varepsilon_v]\!] := \{(g,h) \mid g[v]h\}$$

$$(4) \quad \llbracket \phi \wedge \psi \rrbracket^w := \llbracket \phi \rrbracket^w \circ \llbracket \psi \rrbracket^w$$

(5) 
$$[\neg \phi]^w := \{(g,h) \mid g = h \land \{g' \mid (g,g') \in [\![\phi]\!]^w\} = \emptyset\}$$

(6) 
$$\exists_{v}\phi := \varepsilon_{v} \wedge \phi$$

$$(7) \quad \phi \lor \psi := \neg(\neg \phi \land \neg \psi)$$

(8) 
$$\phi \rightarrow \psi := \neg(\phi \land \neg \psi)$$

Truth is all or nothing in DPL —  $\phi$  is true at (w, g) iff  $\{h \mid (g, h) \in \llbracket \phi \rrbracket^w \} \neq \emptyset$ .

# Some properties of DPL

Egli's theorem:  $\exists_v \phi \land \psi \iff \exists_v (\phi \land \psi)$ .

Egli's corollary:  $\exists_v \phi \to \psi \iff \forall_v (\phi \to \psi)$ 

Double negation elimination isn't valid, since a negated sentence is *always* a test, and a positive sentence may introduce a dref.

Disjunction is a test (externally static), and the meaning of disjunction tests individual disjuncts (internally static). Motivation:

- (9) # Either there's  $a^v$  bathroom or it<sub>v</sub>'s upstairs.
- (10) #Either there's  $a^v$  bathroom, or we're in the wrong house; it<sub>v</sub>'s upstairs.

# Empirical challenges

#### Partee disjunctions

Partee disjunctions are famously problematic for orthodox theories like DPL (see, e.g., Krahmer & Muskens 1995, Gotham 2019)

(11) Either there is no v bathroom, or it v's upstairs.

Clear intuition that this relates to presupposition projection (Beaver 2001), but not clear how to cash this out, since disjunction is internally static (but see Rothschild 2017).

(12) Either Enrico never smoked, or he stopped smoking.

## Truth-conditions of Partee disjunctions

Desideratum: existential truth conditions (contra, e.g., Krahmer & Muskens 1995, Gotham 2019)

No uniqueness (Mandelkern & Rothschild 2020: p. 94):

(13) Either Sue didn't buy  $a^v$  sage plant, or she bought eight others along with it<sub>v</sub>.

#### Non-universal readings:

(14) Either John has no $^v$  credit card, or he paid with it $_v$ . True if John has a Chase card and a BOA card, and he paid with his Chase card. An aside: ∃/∀-readings of donkey sentences

The availability of ∃-readings of Partee disjunctions mirrors their availability in donkey sentences (Chierchia 1995, Kanazawa 1994, Champollion, Bumford & Henderson 2019).

(15) If John has  $a^v$  credit card, he paid with it<sub>v</sub>. True if John has a Chase card and a BOA card, and he paid with his Chase card.

N.b. DPL only derives ∀-readings, due to Egli's corrolary:

$$\exists_x \phi \to \psi \iff \forall_x (\phi \to \psi)$$

#### Double negation

(16) No way is there  $NO^{v}$  bathroom; it<sub>x</sub>'s upstairs!

Insurmountable for DPL without invoking dref accommodation, since  $\neg \neg \phi$  is a test, but would sacrifice an account of the formal link condition.

- (17) a. Andreea has  $a^v$  spouse. That's  $him_v$  over there.
  - b. # Andreea is married. That's  $him_v$  over there.

Clear contrast between these two kinds of cases.

#### Program disjunction

(18) Either  $a^v$  linguist was sitting in the front, or  $a^v$  philosopher was. She<sub>v</sub> asked a very interesting question.

The relevant disjunction operator can of course be defined in DPL (see Groenendijk & Stokhof 1991), but the availability of this operator would overgenerate anaphoric possibilities elsewhere.

#### Rothschild's observation

If the truth of the disjunct containing an indefinite is later (locally) contextually entailed, anaphora becomes possible (Rothschild 2017). Elliott (2020) shows that this generalizes to conditionals and other complex sentences.

- (19) a. Either it's a weekday, or  $a^{\nu}$  critic is watching our play.
  - b. If it's Saturday today,
    I want them, to give us a good review.

A hunch: complex sentences can give the *illusion* of external staticity, given the conversational backgrounds against which they can be felicitously uttered.

# First-order EDS

EDS: = Externally-dynamic Dynamic Semantics/ Existential Dynamic Semantics (developed in detail in Elliott 2020)

Signature logical properties:

- $\bullet \neg \neg \phi \iff \phi$
- Egli's equivalence only holds with respect to the *positive* information conveyed by a sentence.
- De Morgan's equivalences hold:

$$\neg \phi \lor \neg \psi \iff \neg (\phi \land \psi).$$

 Logical operators are an embedding of Strong Kleene semantics in a dynamic setting (predictiveness).

#### **Partiality**

Assignments are functions from variables to  $D \cup \#_e$ , where D is the domain of individuals, and  $\#_e$  is a privileged value, corresponding to the 'unknown' individual.

Trivalent static semantics for atomic sentences:

$$[P(v_1, ..., v_n)]^{w,g}$$

$$= \begin{cases} \mathbf{uknown} & g(v_1) ... \lor ... g(v_n) = \#_e \\ \mathbf{true} & [P(v_1, ..., v_n)]^{w,g} \text{ is not } \mathbf{unknown} \\ & \text{and } \langle g(v_1), ..., g(v_n) \rangle \in I_w(P) \end{cases}$$

$$\mathbf{false} \qquad [P(v_1, ..., v_n)]^{w,g} \text{ is not } \mathbf{unknown} \\ & \text{and } \langle g(v_1), ..., g(v_n) \rangle \notin I_w(P)$$

#### Atomic sentences

We recursively define  $[.]_+^w$ ,  $[.]_-^w$ ,  $[.]_?^w$  for each sentence of EDS; each is a DPL-style relational meaning.

For atomic sentences, we also guarantee that the ?-extension is a test (c.f. partial DPL; van den Berg 1996).

(20) 
$$[P(v_1, ..., v_n)]_+^w := \{(g, h) \mid g = h \land |P(v_1, ..., v_n)|^{w, h} \text{ is true}\}$$

(21) 
$$[P(v_1, ..., v_n)]_{-}^{w} := \{(g, h) \mid g = h \land |P(v_1, ..., v_n)|^{w, h} \text{ is false}\}$$

(22) 
$$[P(v_1,...,v_n)]_{?}^{w} := \{(g,h) \mid g = h \land |P(v_1,...,v_n)|^{w,h} \text{ is unknown}\}$$

# Truth and falsity

- $|\phi|^{w,g}$  is **true** if  $\{h \mid (g,h) \in \llbracket \phi \rrbracket_+^w \} \neq \emptyset$
- $|\phi|^{w,g}$  is **false** if  $|\phi|^{w,g}$  is not **true** and  $\{h \mid (g,h) \in \llbracket \phi \rrbracket_{-}^{w}\} \neq \emptyset$
- $|\phi|^{w,g}$  is **neither** otherwise

N.b. an open sentence  $\phi$  can be **neither** at g if g is undefined for any free variable in  $\phi$ .

#### Negation

For negative sentences, verification and falsification are flipped, presuppositions project.

(23) a. 
$$[\neg \phi]_+^w := [\![\phi]\!]_-^w$$

b. 
$$\llbracket \neg \phi \rrbracket_-^w := \llbracket \phi \rrbracket_+^w$$

c. 
$$\llbracket \neg \phi \rrbracket_{?}^{w} := \llbracket \phi \rrbracket_{?}^{w}$$

Immediate consequence:  $\phi \iff \neg \neg \phi$ 

# **Embedding Strong Kleene**

Each cell in the Strong Kleene truth-table is interpreted as a *relational composition* (DPL conjunction) rather than a truth value.

$\phi \wedge \psi$	$\llbracket \psi  rbracket^w_+$	$\llbracket \psi \rrbracket^w$	$\llbracket \pmb{\psi}  rbracket^w_?$
$\llbracket \phi  rbracket^w_+$	0,+	0, —	0,?
$\llbracket \pmb{\psi} \rrbracket_{-}^{\dot{w}}$	0, —	0, —	0, —
$\llbracket \boldsymbol{\psi} \rrbracket_?^w$	0,?	0,—	0,?

Figure 1: Strong Kleene conjunction in EDS

 $\llbracket \phi \wedge \psi \rrbracket_+^w$  is just the union of the true cells,  $\llbracket \phi \wedge \psi \rrbracket_-^w$  the union of the false cells, and  $\llbracket \phi \wedge \psi \rrbracket_?^w$  the union of the neither cells.

#### Conjunction in EDS

(24) a. 
$$\llbracket \phi \wedge \psi \rrbracket_{+}^{w} := \llbracket \phi \rrbracket_{+}^{w} \circ \llbracket \psi \rrbracket_{+}^{w}$$
  
b.  $\llbracket \phi \wedge \psi \rrbracket_{-}^{w} := \llbracket \phi \rrbracket_{-}^{w} \circ \llbracket \psi \rrbracket_{+,-,?}^{w}$   
 $\cup \llbracket \phi \rrbracket_{+,?}^{w} \circ \llbracket \psi \rrbracket_{-}^{w}$   
c.  $\llbracket \phi \wedge \psi \rrbracket_{?}^{w} := \llbracket \phi \rrbracket_{+}^{w} \circ \llbracket \psi \rrbracket_{?}^{w}$   
 $\cup \llbracket \phi \rrbracket_{?}^{w} \circ \llbracket \psi \rrbracket_{+,?}^{w}$ 

We'll see how extending this strategy to disjunction helps in a moment, but first...

#### Ingredients of existential quantification

Random assignment is a tautology that introduces a dref:

(25) a. 
$$\llbracket \varepsilon_v \rrbracket_+^w := \{ (g, h) \mid g[v]h \}$$
  
b.  $\llbracket \varepsilon_v \rrbracket_-^w := \emptyset$   
c.  $\llbracket \varepsilon_v \rrbracket_2^w := \emptyset$ 

Positive closure guarantees that if  $\phi$  is false, no drefs are introduced (we'll use this to guarantee that  $\exists$  doesn't commute with negation).

(26) a. 
$$[\![\dagger\phi]\!]_{+}^{w} := [\![\phi]\!]_{+}^{w}$$
  
b.  $[\![\dagger\phi]\!]_{-}^{w} := \{(g,h) \mid g = h \land |\phi|^{w,g} \text{ is false}\}$   
c.  $[\![\dagger\phi]\!]_{?}^{w} := [\![\phi]\!]_{?}^{w}$ 

# Existential quantification

(27) 
$$\exists_{v}\phi := \dagger(\varepsilon_{v} \wedge \phi)$$
(28) a. 
$$[\varepsilon_{v} \wedge P(v)]_{+}^{w} = [\varepsilon_{v}]_{+}^{w} \circ [P(v)]_{+}^{w}$$

$$= \{ (g,h) \mid g[v]h \wedge h_{v} \in I_{w}(P) \}$$

$$[\varepsilon_{v} \wedge P(v)]_{-}^{w} = [\varepsilon_{v}]_{+}^{w} \circ [P(v)]_{-}^{w}$$

$$= \{ (g,h) \mid g[v]h \wedge h_{v} \notin I_{w}(P) \}$$

Thanks to positive closure, existential statements are negative tests.

(29) 
$$[\![\dagger(\varepsilon_v \land P(v))]\!]_-^w = \{(g,h) \mid g = h \land I_w(P) = \emptyset \}$$

This guarantees that, e.g.,  $\neg \exists_v P(v)$  is a test, whereas  $\neg \neg \exists_v P(v)$  isn't.

# Warmup: discourse anaphora

(30) 
$$[\exists_{v} P(v) \wedge Q(v)]_{+}^{w} = [\varepsilon_{v} \wedge P(v)]_{+}^{w} \circ [Q(v)]_{+}^{w}$$

(31) 
$$[\exists_{v}P(v) \land Q(v)]_{-}^{w} = [\exists_{v}P(v)]_{+}^{w} \circ [Q(v)]_{-}^{w}$$

$$\cup [\exists_{v}P(v)]_{-}^{w} \circ [Q(v)]_{+,-,?}^{w}$$

$$= \{(g,h) \mid g[v]h \land h_{v} \in I_{w}(P), \notin I_{w}(Q)\}$$

$$\cup \{(g,h) \mid g = h \land I_{w}(P) = \emptyset\}$$

Already possible to see:  $\neg (\exists_v P(v) \land Q(v))$  is going to end up equivalent to  $\neg \exists_v P(v) \lor \neg Q(v)$ .

Negating discourse anaphora can introduce a dref — ignorance will be responsible for blocking subsequent anaphora, just as with disjunction (in contrast to negating a simple existential statement).

#### Strong Kleene disjunction

We could define disjunction in EDS as  $\neg (\neg \phi \land \neg \psi)$ , like in DPL, but we don't need to (predictiveness)! SK already gives us the recipe for the semantics of disjunction.

$\phi \lor \psi$	$ig  \llbracket \psi  rbracket^w_+$	$\llbracket \psi \rrbracket^w$	$\llbracket \psi  rbracket^w_?$
$\llbracket \phi  Vert_+^w$	0,+	0,+	0,+
$\llbracket oldsymbol{\psi}  rbracket^{\dot{oldsymbol{w}}}_{-}$	0,+	0,—	0,?
$\llbracket \boldsymbol{\psi} \rrbracket_2^{\boldsymbol{w}}$	0,+	0,?	0,?

Figure 2: Strong Kleene disjunction in EDS

# Disjunction

(32) a. 
$$\llbracket \phi \lor \psi \rrbracket_{+}^{w} := \llbracket \phi \rrbracket_{+}^{w} \circ \llbracket \psi \rrbracket_{+,-,?}^{w} \cup \llbracket \phi \rrbracket_{-,?}^{w} \circ \llbracket \psi \rrbracket_{+}^{w}$$
b.  $\llbracket \phi \lor \psi \rrbracket_{-}^{w} := \llbracket \phi \rrbracket_{-}^{w} \circ \llbracket \psi \rrbracket_{-}^{w}$ 
c.  $\llbracket \phi \lor \psi \rrbracket_{?}^{w} := \llbracket \phi \rrbracket_{-}^{w} \circ \llbracket \psi \rrbracket_{?}^{w} \cup \llbracket \phi \rrbracket_{?}^{w} \circ \llbracket \psi \rrbracket_{-,?}^{w}$ 

Insight for Partee disjunction: two ways of dynamically verifying a disjunction: (i) composing the negative extension of the first disjunct with the positive extension of the second; (ii) composing the positive extension of the first with the positive/negative/unknown extension of the second.

#### Partee disjunctions

#### Positive extension:

If classically true, then if there is a bathroom, introduce a bathroom dref v, otherwise do nothing.

#### Update in EDS

In order to understand Rothschild discourses, we need to define what it means to *update* an information state in the context of EDS.

In fact, we can adopt a very simple generalization of Stalnaker's bridge principle (von Fintel 2008) to file contexts (i.e. sets of world-assignment pairs; Heim 1982).

#### **Update** in EDS:

$$c[\phi] = \begin{cases} \bigcup_{(w,g) \in c} \{(w,h) \mid (g,h) \in \llbracket \phi \rrbracket_+^w \} & \forall (w,g) \in c \\ \text{undefined} & \text{otherwise} \end{cases} \begin{bmatrix} |\phi|^{w,g} \text{ is true} \\ \text{or } |\phi|^{w,g} \text{ is false} \end{bmatrix}$$

This derives Heimian familiarity for free variables, as a universal requirement on c.

## Constraining anaphora via ignorance i

An assertion of  $\phi \lor \psi$  in c is only felicitous if  $\phi$  are  $\psi$  are real possibilities in c.

**Contingency requirement:** A sentence of the form  $c[\phi \lor \psi]$  is felicitous iff both  $c_w[\phi]$  and  $c_w[\psi]$  are non-empty proper subsets of  $c_w$ .

(34) 
$$[\exists_{v} P(v) \lor Q(a)]_{+}^{w} = \{(g,h) \mid g[v]h \land h_{v} \in I_{w}(P)\}$$
  
 $\cup \{(g,h) \mid g = h \land I_{w}(P) = \emptyset \land a \in I_{w}(Q)\}$ 

P worlds are associated with a discourse referent v, and non-P Q-worlds are not. non-P non-Q worlds are eliminated.

#### Constraining anaphora via ignorance ii

As long as P doesn't contextually entail Q (Hurford 1974), the updated context must contain some non-P worlds if contingency is satisfied.

Those non-P worlds will not be associated with anaphoric information, and therefore a subsequent pronoun won't be licensed (by failure of Heimian familiarity).

However, if the the non-P worlds are eliminated subsequently, then familiarity will be contextually satisfied for the variable v, since all P worlds are associated with a dref v.

# Constraining anaphora via ignorance iii

Rothschild discourses are thereby accounted for, by relative certainty regarding the existence of a witness to the existential.

#### Bonus round: program disjunction

EDS disjunction is already a kind of program disjunction — if both disjuncts introduce a dref v, then v will be defined throughout the updated context even if contingency is satisfied. A subsequent pronoun is predicted to be possible.

(35) 
$$[\exists_{v} P(v) \vee \exists_{v} Q(v)]_{+}^{w}$$

$$= \{ (g,h) \mid g[v]h \wedge h_{v} \in I_{w}(P) \}$$

$$\cup \{ (g,h) \mid g[v]h \wedge h_{v} \in I_{w}(Q) \}$$

This explanation is compatible with encoding novelty via guarded random assignment (van den Berg 1996) thanks to Strong Kleene disjunction (details suppressed). The residue: apparent internal staticity i

(36) 
$$\exists^v [B(v)] \lor U(v)$$

- If the first disjunct is true, the second is guaranteed to be defined (i.e., have an empty ?-extension, so we can ignore it).
- The first disjunct is always defined (we can ignore its ?-extension).
- If the first disjunct is false, whether or not the second disjunct is true will depend on the input assignment.

# The residue: apparent internal staticity ii

(37) 
$$[\exists^{v}[B(v)] \lor U(v)]_{+}^{w} = [\exists_{v}[B(v)]]_{+}^{w} \circ [U(v)]_{+,-}^{w}$$

$$\cup [\exists_{v}[B(v)]]_{-}^{w} \circ [U(v)]_{+}^{w}$$

(38) = 
$$\{(g,h) \mid g[v]h \land g(v) \in I_w(B)\}\$$
  
  $\cup \{(g,h) \mid g = h \land I_w(B) = \emptyset \land h(v) \in I_w(U)\}\$ 

(39) 
$$[\exists^{v}[B(v)] \lor U(v)]_{-}^{w} = [\exists_{v}[B(v)]]_{-}^{w} \circ [U(v)]_{-}^{w}$$

$$(40) = \{(g,h) \mid g = h \land I_w(B) = \emptyset \land h(v) \notin I_w(U)\}$$

To be assertable in c, every world assignment pair (w,g) should be s.t., either w is a B-world, or w is a non-B world, and g(v) is defined. Given the contingency requirement v must be defined in the non-B parts of c. The sentence will be infelicitous in an out-of-the-blue context.

# Conclusion

## What we don't have time for today

Just as it generates weak readings for Partee disjunctions, EDS generates weak readings for donkey sentences; Strong readings must be derived via an independent strengthening mechanism.

This is easy to see, since we predict the following equivalence, via Strong Kleene material implication:

- (41) a. Either there is no bathroom, or it 's upstairs.
  - b. If there is  $a^v$  bathroom, it v's upstairs.

See Elliott 2020 for details.

#### Conclusion

EDS is intended to be a bona fide *evolution* of the logical tools developed by Groenendijk & Stokhof (1991).

We've drawn a tight connection between the Strong Kleene logic of presupposition projection and anaphora, solving several empirical problems along the way.

One key lesson is that we should pay attention to the role of independent pragmatic factors in constraining anaphoric possibilities.

# Thank you!

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