

Plurals and events (chap. 4) : Essential Separation

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Structure of the argument

Schein attempts to show that the truth-condition of sentences like (1a) are unavailable if we assume that “*teach*” denotes a 4-ary predicate (3 arguments of the verb + event)¹

- (1) a. Three video games taught the two quarterbacks exactly two new plays each.
- b. **Observed truth-conditions:**
Every quarterback learned two new plays
They received instruction from three video-games.
- c. “*teach*” denotes an *eeevt* predicate

An argument of impossibility is tricky to make: one needs to make sure that the reading is impossible to obtain under any auxiliary assumptions. In particular, Schein explores two classes of auxiliary assumptions:

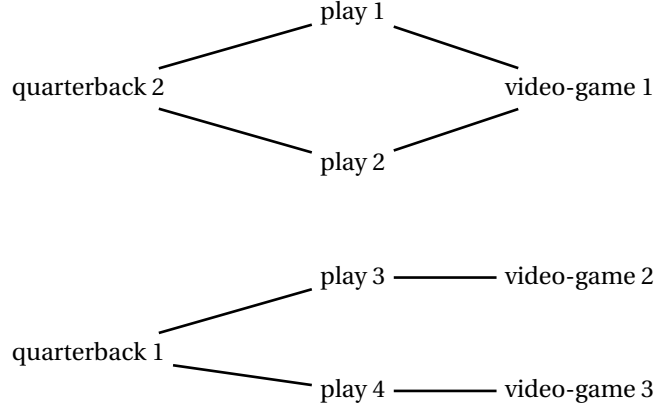
- 1. **Composition:** how quantifiers compose with one another.
- 2. **Denotation of $\llbracket \text{teach} \rrbracket$:** what 4-way relation “*teach*” denotes.

1 Playing with composition: quantifiers & scope

The truth conditions for (1a) that we aim for should be true in the following scenario:

¹Schein uses *indirect* semantics, where a sentence first gets translated into a formula of some logical language, which itself receives a model-theoretic representation. I rephrase in terms of the more familiar *direct* semantics of Heim and Kratzer, where sentences immediately translates to model-theoretic objects.

(2)



First off, the truth-conditions seem to imply that *exactly two new plays* is in the scope of *every*, since there are indeed two new plays per quarterback. That establishes on scope relation at least for our quantifier:

every quarterback \gg two new plays

Since there are two new plays *per* quarterbacks, this implies, according to Schein, that *every* quantifies over singularities. The truth-conditions that the composition must give us will look as follows (unknowns in red, upper case variables range over pluralities, exactly 2 is left unanalysed):

(3) (three video games?) ... $\forall y \in \llbracket \text{quarterback} \rrbracket, \text{Exactly } 2 \ Z \in \llbracket \text{plays} \rrbracket, \llbracket \text{teach} \rrbracket (?) (y) (?) (e)$

Initially, Schein asks us to disregard the scope of the event closure (essentially closing it very locally). That being out of the way, the real puzzle is *three video-games*. Is it interpreted distributively, as a plural, or as something else? Relatedly, Schein leaves open the option of interpreting the two new plays distributively or not.

Option I: plural interpretation The simplest option is to interpret *three video games* and *exactly two new plays* as plural. This gives the following LF:

(4) $\exists X \in \llbracket \text{video-games} \rrbracket, |X| = 3 \wedge \forall y \in \llbracket \text{quarterback} \rrbracket, \underline{\text{Exactly } 2 \ Z \in \llbracket \text{plays} \rrbracket, \llbracket \text{teach} \rrbracket (X)(y)(Z)(e)}$

Breaking down the evaluation of (4) in manageable pieces, we first need to know of which X and y the underlined part is true. In other words, for each quarterback, we need to know which video-games taught him exactly two new plays. Schein provides the following answer:

- (5) a. for *quarterback 1*, *video-game 1* taught him exactly two plays
- b. for *quarterback 2*, *video-game 2* \oplus *video-game 3* taught him exactly two plays

One wonders why this is so. Couldn't we say that all three video-games taught *quarterback 2* exactly two new plays? Sure, video-game 1 didn't contribute much to that but, as a group, they sure taught that quarterback two new plays.

Schein brushes off this team credit concern by pointing out that video-games are inanimate and need not have any particular link to each other to be true². If we accept his rebuttal, then (4) indeed comes out as false, contrary to fact: there is no plurality X that is related to every quarterback y by two new plays.

In a nutshell, this LF requires the same set of video-games to have taught every quarterback. Schein says similar things about other possible interpretations and notes that the correct truth-conditions can be paraphrased as follows:

- (6) [each quarterback was taught two new plays] and [the teachers were three video-games]

This paraphrase can only be obtained if we have at least two operators in our LF, each encoding one of the two red predicates. This means some form of separation.

Option II: branching quantifiers Schein considers the possibility that “*three video-games*” and “*every quarterback*” could somehow form a binary quantifier. Barwise (1979) gives an overview of how we can make sense of such a notion. However, Schein seems to use a different home-brewed version of this notion. After a lot of extracting and restating, here is what I think is meant^{3,4}:

- (7) a. If Q and Q' are two quantifiers,
 $Q \times Q' = \lambda R_{\text{set}}. QX, Q'Y, R^{\text{Cov}_X, \text{Cov}_Y}(X)(Y)$
 b. Given a set of covers Cov_X and Cov_Y of X and Y resp.,
 $R(X)(Y)$ is true
 iff $\exists \text{cov}_X \in \text{Cov}_X, \exists \text{cov}_Y \in \text{Cov}_Y, \quad \text{there are some covers drawn from the two sets}$
 $\forall X' \in \text{cov}_X, \exists Y' \in \text{cov}_Y, R(X')(Y')$
 $\forall Y' \in \text{cov}_Y, \exists X' \in \text{cov}_X, R(X')(Y')$
 c. **Convention:** $Q \times Q'(x, y), \dots x \dots y \dots$ is to be read as $Q \times Q'(\lambda x. \lambda y. \dots x \dots y \dots)$

In our particular example, we want to create the binary quantifier “*three video-games* \times *the two quarterbacks*”. To enforce that in this binary quantifier, *the two quarterbacks* quantifies over singularities, we impose that Cov_Y contain only the atomic cover. The binary quantifier has then this shape

²The word *team credit* presupposes that non-maximality should only ever occur with teams. If this is correct, Schein's reply is valid. But if team credit is nothing but a special case of a more general mechanism of non-maximality, then it fails to address the bigger question: could we get the three video-games to teach *quarterback 2* exactly two new plays if we allow for non-maximality?

³Using modern terminology. The restatement is not 100% accurate, as it seems Schein's formulation allows for different covers to be picked in the two conjuncts of the cumulative statements. I gloss over that detail as it allows a more conspicuous statement.

⁴Given the restatement, binary quantifiers are a red herring. Binary quantifiers are a way to create logical formulas where neither quantifier scope above the other. This is not so here. Rather, most of the work of binary quantifiers is to change what relation R is fed to the quantifiers. We could restate this section using unary quantifiers and *Cov* operator

$$(8) \quad \llbracket 3 \text{ video games} \rrbracket \times \llbracket \text{the two quarterbacks} \rrbracket = \lambda R_{\text{et}}. \exists X, X \text{ are 3 video-games, } R^{\text{Cov}_x, \{\text{At}\}}(X)(qb1 \oplus qb2)$$

With this binary quantifier, we may rewrite the LF as follows:

$$(9) \quad \llbracket 3 \text{ video games} \rrbracket \times \llbracket \text{the two quarterbacks} \rrbracket (X, y), \underline{\text{Exactly } 2 Z \in \llbracket \text{plays} \rrbracket, \llbracket \text{teach} \rrbracket (X)(y)(Z)(e)}$$

We have already established that the relation R between X and y underlined in (9) is true of the following pairs: (qb_1, vg_1) and $(qb_1, vg_2 \oplus vg_3)$. The cumulativity built in the binary quantifier will effectively add the sum pair to the relation before feeding it to the quantifier:

$$(10) \quad R^{\text{Cov}_x, \text{Cov}_y} = \{(qb_1, vg_1), (qb_1, vg_1 \oplus vg_2), (\textcolor{red}{qb_1 \oplus qb_2}, vg_1 \oplus vg_2 \oplus vg_3)\}$$

The red pair makes true both quantifiers. Hence, the sentence is correctly predicted to be true!

However, Schein believes the truth conditions yielded by the binary quantifier are too weak. To show that, he adds yet another quantifier to the sentence:

- (11) a. Three video games taught the two quarterbacks exactly two new plays each on a big monitor.
 b. **Reading:**
 Every quarterback was taught exactly two new plays.
 Every quarterback got taught on a (possibly different) big monitor.
 The teachers were three video-games.

As far as I understand, we don't really need the video games and the two quarterbacks to make the point. The much simpler sentence below has

- (12) a. This video-game teaches exactly two new plays on a big monitor.
 b. **Reading:**
 Only two plays were taught by this video-games
 They were taught on a big monitor

Schein doesn't comment much on this reading but it is quite interesting. On the one hand, it implies that one same big monitor was used for both new plays. This suggests that $\exists \gg$ exactly two new plays. However, spelling this in terms of a formula doesn't yield quite the right reading:

$$(13) \quad \exists y \in \llbracket \text{big monitor} \rrbracket, \text{Exactly } 2 \text{ new plays } Z, \llbracket \text{teach} \rrbracket (vg_1, y, Z, e)$$

This would seem to allow for this video-game to teach more than two plays, simply because the extra plays are not taught on a big monitor. Here, binary quantifiers are of no service: *a big monitor* is a singular quantifier, covers are vacuous. If separation of the polyadic predicate were possible however, this reading can be adequately captured, because *a big monitor* and *exactly two new plays* may scope over different conjuncts:

- (14) Exactly 2 new plays Z , $\llbracket \text{teach} \rrbracket (e)(Z)(\text{vg}_1)$
 $\wedge \exists y \in \llbracket \text{big monitor} \rrbracket, \llbracket \text{on} \rrbracket (e)(y)$

2 What about the event quantifier? What about other denotations of *every*?

If I am right that the main problem of (11a) is really all about the last two quantifiers, then much of the rest of the chapter is irrelevant. Indeed, Schein attempts several solutions that all meddle with the first two quantifiers. For sake of having an exhaustive review, I will present these arguments nonetheless.

Never running out of compositional creativity, Schein discusses two refinements to our logical translations:

1. Placement of event closure
2. Denotation of teach

Denotation of $\llbracket \text{teach} \rrbracket$ Here, we have one constraint: the predicate denoted by *teach* must “*express a true relation*”. By that, he means that $\llbracket \text{teach} \rrbracket (X)(y)(Z)(e)$ is true then Z must teach Y to X (at e)⁵. So far, we’ve been assuming the weakest meaning compatible with this requirement, i.e. (15).

- (15) **Inexhaustive**
 $\llbracket \text{teach} \rrbracket (X)(y)(Z)(e)$ iff Z teaches y to X (at e)

But we could impose further requirement:

- (16) **S/IO-Exhaustive**
- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(e)$ iff Z teaches y to X (at e)
 $\forall Z', X', Y' Z' \text{ teaches } Y' \text{ to } X' \text{ (at } e) \rightarrow Z' = Z \text{ and } X' = X$
 - b. The only teachers of the event are Z
The only taught of the event are X

- (17) **S/IO-Exhaustive relative to direct object**

- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(e)$ iff Z teaches y to X (at e)
 $\forall Z', X' Z' \text{ teaches } y \text{ to } X' \text{ (at } e) \rightarrow Z' = Z \text{ and } X' = X$
- b. X is everything taught y
 Z is everything teaching y

⁵The use of the locution “*at e*” suggests that Schein uses events the way people use situations ; they are simply bundle of facts. If left unconstrained, it may be become hard to define thematic role heads in this view.

(18) **Fully exhaustive**

- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(e)$ iff Z teaches y to X (at e)
 $\forall Z', X', Y' Z' \text{ teaches } Y' \text{ to } X' \text{ (at } e) \rightarrow Z' = Z \text{ and } X' = X \text{ and } Y' = Y$
- b. X is everything taught y
Z is everything teaching y

I am uncertain why Schein chooses these particular denotations. This seems to rely on the argument from chapter 3 that at least *plural* arguments must be read exhaustively. Given that we now have one more argument (i.e. the monitor), we need to further refine these denotations:

(19) **S/IO-Exhaustive**

- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(W)(e)$ iff Z teaches y to X on W (at e)
 $\forall Z', X', Y', W' Z' \text{ teaches } Y' \text{ to } X' \text{ on } W' \text{ (at } e) \rightarrow Z' = Z \text{ and } X' = X$
- b. The only teachers of the event are Z
The only taught of the event are X

(20) **S/IO-Exhaustive relative to direct object and adjunct**

- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(W)(e)$ iff Z teaches y to X on W (at e)
 $\forall Z', X' Z' \text{ teaches } y \text{ to } X' \text{ on } W \text{ (at } e) \rightarrow Z' = Z \text{ and } X' = X$
- b. X is everything taught y
Z is everything teaching y

(21) **Fully exhaustive**

- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(W)(e)$ iff Z teaches y to X on W (at e)
 $\forall Z', X', Y', W' Z' \text{ teaches } Y' \text{ to } X' \text{ on } W' \text{ (at } e) \rightarrow Z' = Z \text{ and } X' = X \text{ and } Y' = Y \text{ and } W' = W$
- b. The event contains X teaches y to Z on W and nothing else

Note: As argued in Kratzer, there are intermediate position between complete separation and completely polyadic formulas. One could imagine adjuncts are separate, while arguments belong to the polyadic predicate.

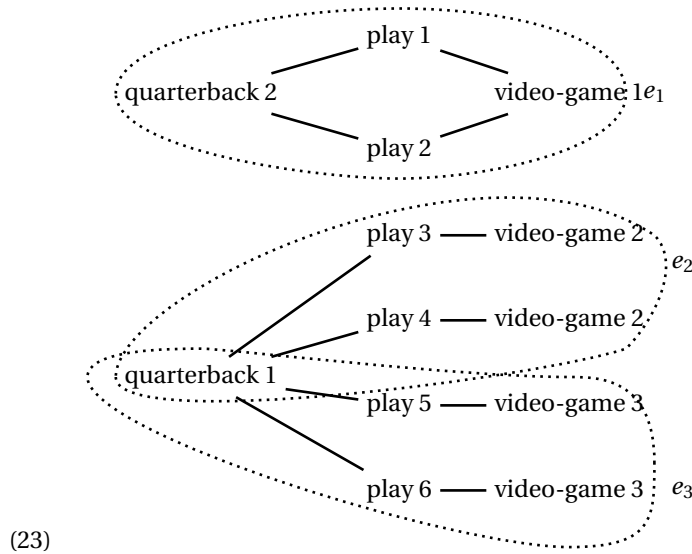
Position of event closure. Four placements are considered: widest scope, intermediate scope, lowest scope and within the binary quantifier. For reasons that are never explicitly commented on, Schein only considers one placement within the binary quantifier.

- (22) $(\exists e) \dots \text{three video-games} \times [\text{the two quarterbacks } (\exists e),] \dots (\exists e,) \dots \text{exactly two new plays on a big monitor} \dots (\exists e)$

As a general remark, Champollion notes in a ESSLLI hand-out that a van Benthem problem will arise every time a quantifier takes scope under event closure. I think some of the comments below fall within the scope of this general remark

2.1 Testing the combinations

First case: intermediate scope Here, we get to choose for each (quarterback \times video-game) pair which e to evaluate “*exactly two new plays*” and “*a big monitor*” in. Exploiting the van Benthem vulnerability, we choose events that are just big enough to contain exactly two new plays, essentially nullifying the effect *exactly two*. So in a scenario where some quarterback was taught 4 plays, we pick two events small that split the four events in two sets of two. Since “*exactly 2*” will be satisfied in each event, the sentence is predicted true when it is false.



Second case: widest scope+full or S/IO exhaustivity. Because event closure has widest scope, exhaustivity will enforce that there is only one agent for all teachings. In other words, the same group of video-games taught every quarterback. This is quite independent from any quantification we may come up with so binary or unary quantification makes no difference.

- (24) $\exists e \dots \text{three video-games} \times [\text{the two quarterbacks}] \dots \text{exactly two new plays on a big monitor} \dots ()$

Third case: widest-scope + S/IO exhaustivity relative to direct object This exhaustivity requirement is less stringent. The event may contain different groups of

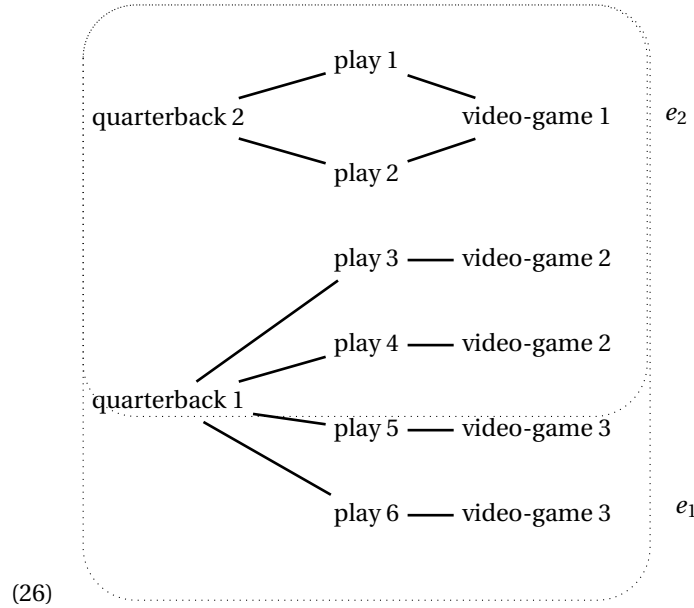
teachers so long as per quarterback and monitor, there is only one group of teachers. That prevents truth-conditions too strong as above. But it does not rid us of the problem one quarterback may be taught four plays, so long as they were taught on two monitors, as in (23).

Note: Schein conspicuously ignores one version that would get us out of trouble. (25) require exhaustivity per object. So that there could only be one monitor per player

(25) **S/IO-Exhaustive relative to direct object *only***

- a. $\llbracket \text{teach} \rrbracket (X)(y)(Z)(W)(e)$ iff Z teaches y to X on W (at e)
 $\forall Z', X', W' \text{ Z' teaches y to X' on W (at e)} \rightarrow Z' = Z \text{ and } X' = X \text{ and } W' = W$
- b. X is everything that is taught to y
Z is everything teaching y
W is all the supports on which y is taught

In other words, we would predict the right truth-conditions if the event picked up by the highest quantifier is e_1 in the figure below ; since this is the event that Schein makes all his reasoning about, this is an important omission. Of course, this will not get us out of trouble since there is a way to satisfy the event description with e_2 instead.



Fourth case: binary quantifier over events As discussed above, Schein's binary quantifiers is not really one. However, $\exists e$ is treated in a way that seems standard. In order to not get in the weeds of binary quantification, we may effectively treat

the effect of that move as introducing a Skolem choice function, which picks out for each quarterback one event, but the event does not vary with the video games:

- (27) $\exists f_{\text{quarterback}' \rightarrow \nu} \llbracket 3 \text{ video games} \rrbracket \times \llbracket \text{the two quarterbacks} \rrbracket (X, y),$
 Exactly 2 $Z \in \llbracket \text{plays} \rrbracket, \llbracket \text{teach} \rrbracket (X)(y)(Z)(f(y))$

3 What next?

In the last part of the chapter, Schein considers what would happen if we were to maintain polyadicity but accept the existence of thematic role in the meta-language of our formulas:

- (28) $\llbracket \text{teach} \rrbracket (X)(y)(Z)(e) = \text{true}$ iff $\text{AGENT}(e) = X \wedge \text{THEME}(e) = y \wedge \text{GOAL}(e) = z \wedge$
 e is a teaching

However, it is unclear that this is any different from full exhaustivity. Pulling a last ace from his sleeve, Schein mentions a trick that would have been useful in dealing with the problematically strong reading of full exhaustivity earlier: what if we inserted talk of sub-events quantifiers in the LF?

- (29) $\exists e, \llbracket \text{three video-games} \rrbracket \dots \llbracket \text{two quarterbacks} \rrbracket \dots \llbracket \text{exactly two new plays} \rrbracket \dots \exists e' <$
 $e,$

If events may be summed up arbitrarily, then this formula is equivalent to a low existential and will not be of any help.

Appendix

One of the crucial argument for essential separation was:

- (30) a. I received exactly two passwords on a single slip of paper
 b. **Reading:**
 I received exactly two passwords
 I received them on a single slip of paper

With essential separation, we can create LFs where *exactly 2* scopes above the agent and the theme to the exclusion of the locative:

- (31) $\llbracket \text{exactly 2 passwords} \lambda x. [\text{I received } x] \rrbracket$ on a single slip of paper

Interestingly, *exactly 2 passwords* cannot scope any lower than that, or problematic readings are over-generated

- (32) a. I received exactly two passwords
 b. Exactly two passwords were received by anyone.
 I received these passwords