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Persian perception verbs

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Abstract

The syntax and semantics of verbs related to sensory perception has been a continuing subject of investigation in the field of linguistics. In terms of syntax, defining what types of grammatical arguments these verbs take and how and why the types of these arguments vary among perception verbs have been the main topics of discussion. In terms of semantics, the focus has primarily been on determining the thematic roles of the arguments of perception verbs and, relatedly, on determining what relationship they have to the event that they predicate of. This paper makes three main contributions. First, we present a novel analysis of perception verbs in Persian, a significant number of which feature complex predicates. In doing so, we encounter two main challenges: 1. The requirement for a general syntax/semantic for complex predicates that works in both perceptual and non-perceptual contexts; and 2. A generalized analysis that accounts for semantic entailments (which we here discuss only in the context of perception verbs). Second, in meeting challenge 1, we provide a novel account of Persian complex predicates using Glue Semantics. Third, we discuss how the makeup of Persian complex predicates provides significant insights into the overall conceptual/argument structure of perception constructions more generally, especially with regards to languages, like English, where this is hidden by fuller lexicalization.

1 Background

The syntax, semantics, and syntax–semantics interface of sensory perception verbs has been an ongoing topic of research in linguistics.¹ In terms of syntax, defining what types of grammatical arguments these verbs take and how and why the types of these arguments vary among perception verbs have been the main topics of discussion. In terms of semantics, one of the main questions has been to determine the thematic roles of the arguments of perception verbs and, relatedly, to determine what relationship they have to the event that they predicate of.

Perception verbs in Persian are mainly complex predicates, although there are a few simplex/lexicalized perception verbs. (1) exemplifies the aural paradigm, which has both complex (1a,c) and simplex cells (1b).²

- (1) a. Actor ⟨ACTOR,STIMULUS⟩
guš kard-an
ear do-INF
X listen to Y

¹We thank the audience of LFG23 and our reviewers for their comments and questions. We particularly thank Miriam Butt and Ida Toivonen for extended discussion of various aspects of this paper. All remaining errors are our own.

²Glosses are abbreviated as follows: AUX–auxiliary, IPFV–imperfect, INF–infinitive, OM–object marker, PP–past participle, PRES–present tense, PAST–past tense, SBJV–subjunctive, SG–singular, PL–plural.

- b. Experiencer ⟨EXPERIENCER,STIMULUS⟩
 šenid-an
 hear-INF
 X hear Y
- c. Percept ⟨STIMULUS,(EXPERIENCER)⟩
- | | |
|--------------------------|----------------------------|
| sedā dād-an | be guš āmad-an/resid-an |
| sound give-INF | to ear come-INF/arrive-INF |
| Y emitted a sound (to X) | Y was heard (by X) |

This paper makes three contributions. First, we present a novel analysis of perception verbs in Persian, many of which involve complex predicates. There are two main challenges:

1. It requires a general syntax/semantics for complex predicates that works in both perceptual and non-perceptual contexts; and
2. The generalized analysis must account for semantic entailments (which we here discuss only in the context of perception verbs).

Second, in meeting challenge 1, we provide a novel account of Persian complex predicates using Glue Semantics. Third, we briefly discuss how the structure of Persian perceptual complex predicates give important clues to the conceptual/argument structure of perception constructions³ more generally, especially with regards to languages, like English, where this is hidden by fuller lexicalization.

In sum, our main research question in this paper is this:

Q How can we give a consistent semantics for (the relevant) Persian light verbs that covers both perceptual constructions like (1) as well as their uses in physical contexts, like (2–3), in which they function as lexical/main (i.e., non-light) verbs?

- (2) Max ketāb-rā be Sam dā-d.
 Max book-DO to Sam give-PAST.3SG
 ‘Max gave the book to Sam.’
- (3) Max be madrese āma-d.
 Max to school come.PAST-PAST.3SG
 ‘Max came to school.’

We next turn to the general, cross-linguistic semantics of perception verbs.

2 The semantics of perception verbs

Sensory perception verbs (e.g., *hear*, *listen*, *sound*) have been an ongoing topic of research in linguistics and philosophy of language (see Dretske 1969, Akmajian

³We use this term only descriptively/pre-theoretically.

1977, Barwise 1981, Viberg 1984, 2001, 2008, 2015, Evans and Wilkins 2000, Jackendoff 2007, Gisborne 2010, Asudeh and Toivonen 2012, Poortvliet 2018, among others). In terms of syntax, defining what types of grammatical arguments these verbs take and how and why the types of these arguments vary among perception verbs have been the main topics of discussion. In terms of semantics, one of the main questions has been to determine the sorts of macro-roles (e.g. ACTOR; Foley and Van Valin 1984) and thematic roles (e.g., EXPERIENCER, AGENT, STIMULUS) to assign the subjects and complements of perception verbs and to determine what relationship they have to the event or situation described by the clause that the perception verb heads.

Consider (4), where the subjects of the perception verbs play different roles.

- (4) a. Max listened to the music.
 b. Max heard the music.
 c. Context: Max is heard coughing badly.
 Max sounds ill.

In (4a), Max is the ACTOR,⁴ whereas in (4b), Max is the EXPERIENCER. Indeed, in (4a) Max is both the ACTOR and EXPERIENCER. In (4c), Max is a STIMULUS.

Table 1 categorizes English perception verbs based on the thematic roles of their arguments (following Viberg 1984).⁵ The table illustrates that paradigm cells can be filled by the same form. Take the verb *smell*, whose form is three-ways ambiguous between Actor, Experiencer and Percept, which have distinctive conceptual/argument structures. Similarly, a perception may be distinguished in a single cell, but not be distinguished in two others, such as *look*, whose form is ambiguous between Actor and Percept, but cannot correspond to an Experiencer argument structure, since there is a dedicated verb, *see*, in that cell. It is therefore useful to refer not to particular verbs but rather to the underlying sensory modalities: respectively, *aural*, *visual*, *olfactory*, *gustatory*, *tactile* (following Asudeh and Toivonen 2012); this will also be a feature in our analysis, in order to capture entailments.

Sensory perception verbs in Persian have not received sustained formal linguistic analysis to the same extent as physical predication. As noted previously, Persian verbal constructions in general are of two main kinds: simplex/fully lexicalized verbs and complex predicates (CPREDS) as shown in (5) and (6) respectively.

- (5) Max mādar-aš-rā mi-bin-ad
 Max mother-POSS.3S-OM DUR-see.PRES-3S
 ‘Max sees her/his/its mother.’

⁴We treat this as an ACTOR not an AGENT, because the verb that introduces the role in Persian, *kardan* (‘do’), is compatible with predications that are non-agentive, e.g. *Max gerye kard* (‘Max cried.’)

⁵In order to keep thing simple enough, we follow the classic typology of Viberg (1984), and set aside the refinements presented in Viberg (2015). Also note that we use slightly different labels for our categories: *actor* instead of Viberg’s *activity*, *experiencer* instead of *experience-based/experience*, and *percept* instead of *source-based/copulative*.

Actor (ACTOR, STIMULUS)	Experiencer (EXPERIENCER, STIMULUS)	Percept (STIMULUS, EXPERIENCER)
negāh kard-an look do-INF X look at Y	did-an see-INF X see Y	be čēšm āmad-an/resid-an to eye come-INF/arrive-INF Y was seen by X
guš kard-an ear do-INF X listen to Y	šēnid-an hear-INF X hear Y	sedā dād-an sound give-INF Y emitted a sound to X
lams kard-an touch do-INF X touch Y (possibly inadvertently)	dast zad-an hand hit-INF X feel Y (necessarily intentionally)	be guš āmad-an/resid-an to ear come-INF/arrive-INF Y was heard by X
maze kard-an taste do-INF X taste Y	ehsās kard-an sense do-INF X feel Y	hes dād-an sense give-INF Y emitted a feel to X
bu kard-an smell do-INF X smell Y	(maze) hes kard-an (taste) sense do-INF X taste Y (bu) hes kard-an (smell) sense do-INF X smell Y	maze dād-an taste give-INF Y emitted a taste to X bu dād-an smell give-INF Y emitted a smell to X

Table 2: Persian perception verbs classified by their arguments' thematic roles

3 A general semantics for light verbs

The Glue meaning constructors for the five LVs in Table 2 are shown in (10)–(14).⁸ The main intuition to keep in mind is that each LV has a meaning constructor that has been factored out of its physical and perceptual guises, such that it applies to either as a modifier. The resulting interpretations for corresponding sample physical light verb constructions and perceptual light verb constructions involving these LVs are shown in the appendix.

Before turning to these, let’s also specify the following entailment relations between thematic roles and macro-roles, in (8),⁹ and between different perceptual predicates, in (9).

- (8) a. AGENT, EXPERIENCER, SOURCE \subseteq ACTOR &
AGENT \cap EXPERIENCER \cap SOURCE = \emptyset SUBJ roles
- b. THEME, STIMULUS \subseteq UNDERGOER &
THEME \cap STIMULUS = \emptyset OBJ roles
- c. GOAL, EXPERIENCER, SOURCE \subseteq LOCATION &
GOAL \cap EXPERIENCER \cap SOURCE = \emptyset OBL roles

- (9) $\mathbf{P}_{(a)ural}, \mathbf{P}_{(v)isual}, \mathbf{P}_{(o)lfactory}, \mathbf{P}_{(g)ustatory}, \mathbf{P}_{(t)actile} \subseteq \mathbf{P}_{sense} (= \mathbf{P})$

A consequence of the entailments in (8) is that something can be, e.g., an AGENT and an ACTOR or an EXPERIENCER and an ACTOR without inconsistency. Similarly, the entailments in (9) allow particular verbs to control which perceptual verbs they are compatible with; combinations that don’t support the modality in question are blocked pragmatically.^{10,11}

- (10) *kardan*

(\uparrow PRED) = ‘do’

$\lambda \mathcal{R} \lambda y \lambda x \lambda v. \mathcal{R}(y)(x)(v) \wedge \text{UNDERGOER}(v) = y \wedge \text{ACTOR}(v) = x :$

$[(\uparrow \text{OBJ})_{\sigma} \rightarrow (\uparrow \text{SUBJ})_{\sigma} \rightarrow (\uparrow_{\sigma} \text{EVENT}) \rightarrow \uparrow_{\sigma}] \rightarrow \circ$

$[(\uparrow \text{OBJ})_{\sigma} \rightarrow (\uparrow \text{SUBJ})_{\sigma} \rightarrow (\uparrow_{\sigma} \text{EVENT}) \rightarrow \uparrow_{\sigma}]$

$\left(\left(\begin{array}{l} \lambda Q \lambda y \lambda x \lambda v. (\mathbf{do}(Q))(v) \wedge \text{PATIENT}(v) = y \wedge \text{AGENT}(v) = x : \\ (\uparrow_{\sigma} \text{PVP}) \rightarrow (\uparrow \text{OBJ})_{\sigma} \rightarrow (\uparrow \text{SUBJ})_{\sigma} \rightarrow (\uparrow_{\sigma} \text{EVENT}) \rightarrow \uparrow_{\sigma} \end{array} \right) \left| \right. \left. \begin{array}{l} \lambda Q \lambda y \lambda x \lambda v. (\mathbf{do}(Q))(v) \wedge \text{STIMULUS}(v) = y \wedge \text{EXPERIENCER}(v) = x : \\ (\uparrow_{\sigma} \text{PVP}) \rightarrow (\uparrow \text{OBJ})_{\sigma} \rightarrow (\uparrow \text{SUBJ})_{\sigma} \rightarrow (\uparrow_{\sigma} \text{EVENT}) \rightarrow \uparrow_{\sigma} \end{array} \right) \right)$

⁸In the entry for *kardan* in (10), PVP stands for PRE-VERBAL ELEMENT. See page 8 below for brief further discussion.

⁹The labels “SUBJ roles”, etc., indicate which grammatical functions these roles would be mapped to in active voice.

¹⁰For simplicity, we here set aside causative uses of *kardan*, as in *garm kardan* (‘to cause to become warm’), but this can be accommodated by a further appropriate template and does not effect the substance of the analysis offered here.

¹¹In order to accommodate the large formulas below, we use the following abbreviations when necessary: ACT(OR), AG(ENT), EXP(ERIENCER), LOC(ATION), STIM(ULUS), TH(EME), UND(ERGOER).

- (11) *dādan*
 (↑ PRED) = ‘give’
 $\lambda\mathbb{R}\lambda z\lambda y\lambda x.\mathbb{R}(z)(y)(x)(v) \wedge \text{LOC}(v) = z \wedge \text{UND}(v) = y \wedge \text{ACT}(v) = x :$
 $[(\uparrow \text{OBL})_\sigma \multimap (\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma] \multimap$
 $[(\uparrow \text{OBL})_\sigma \multimap (\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma]$
 $\left(\left\{ \begin{array}{l} \lambda z\lambda y\lambda x\lambda v.\mathbf{give}(v) \wedge \text{GOAL}(v) = z \wedge \text{TH}(v) = y \wedge \text{AG}(v) = x : \mid \\ (\uparrow \text{OBL})_\sigma \multimap (\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \\ \lambda z\lambda y\lambda x\lambda v.\mathbf{P}_{-v}(v) \wedge \text{EXP}(v) = z \wedge \text{STIM}(v) = y \wedge \text{SOURCE}(v) = x : \\ (\uparrow \text{OBL})_\sigma \multimap (\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \end{array} \right\} \right)$
- (12) *zadan*
 (↑ PRED) = ‘hit’
 $\lambda\mathcal{R}\lambda y\lambda x\lambda v.\mathcal{R}(y)(x)(v) \wedge \text{UND}(v) = y \wedge \text{ACT}(v) = x :$
 $[(\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma] \multimap$
 $[(\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma]$
 $\left(\left\{ \begin{array}{l} \lambda y\lambda x\lambda v.\mathbf{hit}(v) \wedge \text{PATIENT}(v) = y \wedge \text{AGENT} = x : \mid \\ (\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \\ \lambda y\lambda x\lambda v.\mathbf{P}_t(v) \wedge \text{STIMULUS}(v) = y \wedge \text{EXPERIENCER}(v) = x : \\ (\uparrow \text{OBJ})_\sigma \multimap (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \end{array} \right\} \right)$
- (13) *āmadan*
 (↑ PRED) = ‘come’
 $\lambda y\lambda R\lambda x\lambda v.R(x)(v) \wedge \text{LOC}(v) = y \wedge \text{UND}(v) = x \wedge \mathbf{proximal}(v, y, \mathbf{origo}) :$
 $(\uparrow \text{OBL})_\sigma \multimap [(\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma] \multimap$
 $[(\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma]$
 $\left(\left\{ \begin{array}{l} \lambda x\lambda v.\mathbf{arrive}(v) \wedge \text{THEME}(v) = x : \mid \lambda x\lambda v.\mathbf{P}_{a\vee v}(v) \wedge \text{STIM}(v) = x : \\ (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \mid (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \end{array} \right\} \right)$
- (14) *residan*
 (↑ PRED) = ‘arrive’
 $\lambda y\lambda R\lambda x\lambda v.R(x)(v) \wedge \text{LOC}(v) = y \wedge \text{UND}(v) = x :$
 $(\uparrow \text{OBL})_\sigma \multimap [(\uparrow \text{SUBJ})_\sigma \multimap ((\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma)] \multimap$
 $[(\uparrow \text{SUBJ})_\sigma \multimap ((\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma)]$
 $\left(\left\{ \begin{array}{l} \lambda x\lambda v.\mathbf{arrive}(v) \wedge \text{THEME}(v) = x : \mid \lambda x\lambda v.\mathbf{P}_a(v) \wedge \text{STIM}(v) = x : \\ (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \mid (\uparrow \text{SUBJ})_\sigma \multimap (\uparrow_\sigma \text{EVENT}) \multimap \uparrow_\sigma \end{array} \right\} \right)$

We next turn to an example analysis, which also demonstrates our syntactic approach.

4 Syntax and semantics: Analysis

The example that we will analyze in this section is:

- (15) Qazā-ro bu kar-d-am
 food-OM smell do-PAST-1.SG
 ‘I smelled the food.’

The reader can verify from Table 2 that this an instance of the Actor paradigm.

Our analysis licenses the syntax of complex predication with the following annotated c-structure rule:

$$(16) \quad V' \rightarrow \begin{array}{c} \text{PVE} \\ @\text{COMP-PRED}(\downarrow, _) \end{array} \quad \begin{array}{c} V \\ @\text{COMP-PRED}(_ , \downarrow) \end{array}$$

We treat a complex predicate as a normal V' that consists of a pre-verbal element (PVE) followed by a V (the light verb). PVE is a meta-category defined as follows:

$$(17) \quad \text{PVE} = \{A \mid N \mid \text{PP}\}$$

Note that we do need to allow for PPs, since P-based PVEs can occur with their prepositional object, but there is no evidence that other lexical categories form phrases in their PVE guise.

The f-structure is defined by a template/macro (Dalrymple et al. 2004; Asudeh et al. 2013):

$$(18) \quad \text{COMP-PRED}(X, Y) := \begin{array}{l} \%CPRED = (X \text{ PRED FN})-(Y \text{ PRED FN}) \\ \downarrow = X \Rightarrow (\uparrow_{\sigma} \text{PVP}) = X_{\sigma} \\ \downarrow = Y \Rightarrow [\uparrow = Y \setminus \text{PRED}] \wedge [(\uparrow \text{PRED}) = '\%CPRED'] \end{array}$$

The COMP-PRED template takes two arguments. The licensing rule in (16) requires that the first argument, X , is instantiated to the f-structure that is the correspondent of the PVE and the second argument, Y , is instantiated to the f-structure that is the correspondent of V , the light verb. The first line of the template uses the PRED decomposition notation (Crouch et al. 2011; Asudeh et al. 2013) to get the base PRED functions, FN, of the PVE and the light V . The FN is not a semantic form, so is not uniquely instantiated. Therefore, it's harmless that both instances of the template call in the rule do this. We use a local name, $\%CPRED$ to store, the FN value of the complex predicate; a local name is a variable that is instantiated only in a given f-description (Dalrymple et al. 2019). The second line tests whether the \downarrow f-structure is the PVE's. This is only true if we are dealing with the instance of @COMP-PRED that is called by the PVE. In that case, the value of the feature PVP (PRE-VERBAL-PROPERTY) is equated with the semantic structure of the pre-verbal element. This has the consequence that the sem-structure of the PVE is embedded inside the sem-structure of the light verb. The third line tests whether the \downarrow f-structure is the light V 's. This is only true if we are dealing with the instance of @COMP-PRED that is called by V . In that case, the restriction operator (Kaplan and Wedekind 1993) is used to state that the f-structure of the entire V' complex predicate structure is the same as that of the light V , *except* for its PRED (which is simplex). However, the second conjunct then fills in the PRED of the complex predicate structure by stating that the PRED is a semantic form built out of the complex $\%CPRED$ value from the first line.

The light verb in this example is *kardan* ('do'). We repeat its entry from (10) above, but also make its category explicit now:

(19) *kardan* V
 (↑ PRED) = ‘do’

$$\lambda R \lambda y \lambda x \lambda v. R(y)(x)(v) \wedge \text{UNDERGOER}(v) = y \wedge \text{ACTOR}(v) = x :$$

$$\left[\boxed{(\uparrow \text{OBJ})_\sigma} \multimap \boxed{(\uparrow \text{SUBJ})_\sigma} \multimap \boxed{(\uparrow_\sigma \text{EVENT})} \multimap \uparrow_\sigma \right] \multimap$$

$$\left[\boxed{(\uparrow \text{OBJ})_\sigma} \multimap \boxed{(\uparrow \text{SUBJ})_\sigma} \multimap \boxed{(\uparrow_\sigma \text{EVENT})} \multimap \uparrow_\sigma \right]$$

$$\left(\left\{ \begin{array}{l} \lambda Q \lambda y \lambda x \lambda v. (\mathbf{do}(Q))(v) \wedge \text{PATIENT}(v) = y \wedge \text{AGENT}(v) = x : \\ \boxed{(\uparrow_\sigma \text{PVP})} \multimap \boxed{(\uparrow \text{OBJ})_\sigma} \multimap \boxed{(\uparrow \text{SUBJ})_\sigma} \multimap \boxed{(\uparrow_\sigma \text{EVENT})} \multimap \uparrow_\sigma \end{array} \right\} \left| \right. \right)$$

$$\left(\left\{ \begin{array}{l} \lambda Q \lambda y \lambda x \lambda v. (\mathbf{do}(Q))(v) \wedge \text{STIM}(v) = y \wedge \text{EXP}(v) = x : \\ \boxed{(\uparrow_\sigma \text{PVP})} \multimap \boxed{(\uparrow \text{OBJ})_\sigma} \multimap \boxed{(\uparrow \text{SUBJ})_\sigma} \multimap \boxed{(\uparrow_\sigma \text{EVENT})} \multimap \uparrow_\sigma \end{array} \right\} \right)$$

We also use colour boxes in the annotation here to visually indicate correspondence between elements in the Glue terms in (19) and parts of the representations in Figures 1 and 2, which follow immediately below.

$$\begin{array}{c}
\text{bu} \\
\hline
\text{smell} : \lambda Q \lambda y \lambda x \lambda v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = y \wedge \text{EXP}(v) = x : \\
\hline
\lambda y \lambda x \lambda v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = y \wedge \text{EXP}(v) = x : \\
\hline
\lambda y \lambda x \lambda v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = y \wedge \text{EXP}(v) = x : \\
\hline
\lambda y \lambda x \lambda v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = \iota z. \text{food}(z) \wedge \text{EXP}(v) = x \wedge \text{UND}(v) = y \wedge \text{ACT}(v) = x : \\
\hline
\lambda x \lambda v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = \iota z. \text{food}(z) \wedge \text{EXP}(v) = x \wedge \text{UND}(v) = \iota z. \text{food}(z) \wedge \text{ACT}(v) = x : \\
\hline
\lambda v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = \iota z. \text{food}(z) \wedge \text{EXP}(v) = \text{speaker} \wedge \text{UND}(v) = \iota z. \text{food}(z) \wedge \text{ACT}(v) = \text{speaker} : \\
\hline
\exists v. (\text{do}(\text{smell})) (v) \wedge \text{STIM}(v) = \iota z. \text{food}(z) \wedge \text{EXP}(v) = \text{speaker} \wedge \text{UND}(v) = \iota z. \text{food}(z) \wedge \text{ACT}(v) = \text{speaker} : \uparrow_{\sigma} \\
\hline
\lambda P \exists v. P(v) : \\
\hline
(\uparrow_{\sigma} \rightarrow \uparrow_{\sigma}) \rightarrow \uparrow_{\sigma}
\end{array}$$

Figure 2: Glue proof for (15), given Figure 1

4.1 Some consequences

Our analysis assumes a general framework for argument structure roles in which there are both macro-roles (Foley and Van Valin 1984; Van Valin and LaPolla 1997) and thematic roles, similarly to the use of macro-roles in HPSG (Pollard and Sag 1994), although without the more granular predicate-specific ‘micro-roles’. From the perspective of general neo-Davidsonian event semantics (Parsons 1990), the use of macro-roles is less familiar. Our approach addresses this by defining macro-roles as simple, set-theoretic generalizations over thematic roles:

- (20) a. AGENT, EXPERIENCER, SOURCE \subseteq ACTOR
b. THEME, STIMULUS \subseteq UNDERGOER
c. GOAL, EXPERIENCER, SOURCE \subseteq LOCATION

This allows an EXPERIENCER or SOURCE to be an ACTOR or a LOCATION. We can restrict the consequence of this by stating that $\text{ACTOR} \cap \text{LOCATION} = \emptyset$. This in turn has the consequence that *some* EXPERIENCERS are ACTORS, while *others* are LOCATIONS; *mutatis mutandis*, the same goes for SOURCES.¹²

Similarly, we restrict thematic roles to be non-overlapping subsets of macro-roles:

- (21) a. $\text{AGENT} \cap \text{EXPERIENCER} \cap \text{SOURCE} = \emptyset$
b. $\text{THEME} \cap \text{STIMULUS} = \emptyset$
c. $\text{GOAL} \cap \text{EXPERIENCER} \cap \text{SOURCE} = \emptyset$

This in turn allows us to make simple, high-level mapping generalizations (the original motivation behind macro-roles):

- (22) a. $\text{SUBJECT} \xrightarrow{\sigma} \text{ACTOR}$
b. $\text{OBJECT} \xrightarrow{\sigma} \text{UNDERGOER}$
c. $\text{OBLIQUE} \xrightarrow{\sigma} \text{LOCATION}$

This is provisional for now, but we see no reason why this approach could not be integrated into the argument structure and linking approaches of Asudeh and Giorgolo (2012), Findlay (2016), et seq.

5 Comparison to previous LFG approaches

Alsina (1993, 1996, 1997) and Butt (1993, 1995, 2014) set the standard for subsequent LFG analyses of complex predicates, also building on noteworthy earlier

¹²A reviewer notes that this amounts to claiming that there are two kinds of EXPERIENCER (same for SOURCE). That is the effect, but it’s important to note that, since there is only an undifferentiated EXPERIENCER thematic role, any one predicate can only have one EXPERIENCER (same for SOURCE), per the usual functional understanding of Thematic Uniqueness (Carlson 1984; Asudeh and Toivonen 2012).

work by Mohanan (1994). We have built on many of their insights. However, we have taken into account not just the interaction between lexicon, c-structure, and f-structure, as in the prior, syntactically focused work, but have also added compositional semantics and a unified event semantics analysis of verbs as light verbs and main verbs. In contrast, the syntax-only approaches either do not say much about lexical semantics and its interaction with compositional semantics (Alsina) or else use an ad hoc lexical semantic formalism whose compositional properties are under-explored (Butt). Similarly, the separately stipulated principles of *Event Fusion* and *Argument Fusion* in Butt (1995) simply fall out of our compositional event semantics. Moreover, the notion of an “incomplete predicate” that Butt introduces also falls out, because each light verb has a core/common meaning that is so radically underspecified that it does not contain a contentful predicate over events and so is incomplete in this sense.

Our use of the restriction operator in complex-predicate formation is anticipated by Butt (1995), based on initial suggestions by Kaplan and Wedekind (1993). However, Butt’s criticism that it leads to lexical stipulation does not apply, because:

1. There are only a small number of light verbs that each consistently behave in the same way.
2. Complex-predicate formation occurs in the syntax, as in Butt’s system.

Butt (1995) also mentions a then-nascent LFG+Glue sketch of complex predicate formation (Dalrymple et al. 1993), but the modern avatar of this approach is Lowe (2015). Lowe proposes a theory of complex predicates in which complex predication is not reflected in the f-structure at all and is instead handled by a co-headed c-structure rule, which eschews restriction, and lexical specifications of Glue meaning constructors for complex predicates. This amounts to a regular lexical entry for the main verb, including a non-complex PRED value (contra prior approaches by Alsina and Butt). The light verb’s entry in contrast has no PRED and contributes only a modificational meaning constructor, which introduces the predication (e.g., the function **let**) only in the semantics.

Note that Lowe strips the subcategorization information out of the f-structure, assuming like us and much other LFG+Glue work that subcategorization is handled at the syntax-semantics interface, i.e. directly captured by the requirements of resource-sensitive composition (Kuhn 2001; Asudeh 2004, 2012). The various parts of Lowe’s analysis are thus:

- A c-structure co-head rule for complex predication formation
- Regular lexical entries for main verbs like Urdu *likh* (‘write’)
- Special lexical entries for light verbs like Urdu *de* (‘let’)
- Argument structure and linking are handled at the syntax-semantics interface and s(emantic)-structure, based on Asudeh and Giorgolo (2012) and subsequent work by various LFG+Glue scholars.

Our approach builds on both the “traditional” LFG approach, to use Lowe’s term, of Alsina/Butt/Mohanan and the LFG+Glue approach, as exemplified by Lowe (2015). We are thus offering both a synthesis and an augmentation of previous approaches.

We agree with Lowe that Argument Fusion is poorly understood and its lack of formalization in the XLE perhaps reflects deep problems with any potential formalization. However, we do not assume a principle of Argument Fusion (or Event Fusion). These instead follow directly from our formalization. We disagree with Lowe that complex predication should only be reflected in the semantics. The role of f-structure has sometimes been taken to include aspects of semantics, but it really represents only syntactic predication. The misleading term “semantic form” for PRED values has no doubt contributed to the confusion. In short, we take it as truer to the spirit of LFG to reflect the complexity of complex predication at the level that represents syntactic predication, which is f-structure. Lowe also implicitly appeals to lexical ambiguity in his treatment of light verbs, since non-light uses of these verbs do contribute syntactic predication and other f-structural information. Lastly, the traditional approach emphasizes the syntax of complex predication and the LFG+Glue approach of Lowe emphasizes the semantics, but neither previous approach gives a full and general picture of the syntax and compositional semantics of complex predicates. In contrast, our approach accounts for the light verbs in Persian in their light and non-light uses, and captures both the syntax and semantics of complex predication.

The consideration of perception verbs proved crucial in this regard, because it more fully revealed the properties of complex predication in Persian (a closely related language to Urdu) that similarly makes extensive use of complex predication and whose complex predicates have also formed a focus of study in linguistic theory.

6 Conclusion

Our main research question in this paper has been:

Q How can we give a consistent semantics for (the relevant) Persian light verbs that covers both perceptual constructions like (1) as well as their uses in physical contexts?

We answered the question by providing lexical semantics for the required predicates in Glue Semantics such that they can be used in both physical and perceptual contexts. This approach also builds on previous work on perception verbs more generally and work on macroroles and thematic roles. Although it may not be obvious from our presentation, our ultimate touchstone for the kind of lexical semantics we are doing is the work of John Beavers and Andrew Koontz-Garboden (among others, Beavers and Koontz-Garboden 2020; Beavers et al. 2021).

We presented a new analysis of complex (PVE+LV) perception verbs in Persian, which poses a challenge because of the convergence between the physical and

perceptual applications of the same LVs. Addressing this challenge necessitates a comprehensive syntax and semantics framework for complex predicates that functions effectively in both contexts. Our approach is based on those of Butt (1995, 2014) and Lowe (2015), but is ultimately different from both prior approaches. We factored out the shared information as macro-roles within a modifier that can compose either with the physical or perceptual meaning constructor; these meaning constructors in turn fix the thematic roles such that they are consistent with the macro-roles. This captures entailments between the classes:

1. Members of the actor class entail corresponding members (row-mates in Tables 1 and 2) of the experiencer class.
2. Members of the experiencer class in turn entail corresponding members of the percept class.
3. By transitivity, members of the actor class also entail corresponding members of the percept class.

Lastly, our analysis shows how lexical entailments between different predicates, in particular *āmadan* ('to come') and *residan* ('to arrive'), can be captured. The two verbs contribute distinct syntactic predications (respectively having PRED values 'come' and 'arrive'), but are built around the same predicate on events in the meaning language of the Glue analysis, namely **arrive**. The meaning constructor for *āmadan* can be schematized as **arrive** \wedge p , where p is the indexical proposition about proximity to the speaker/hearer (as appropriate). It is easy to observe then that:

1. The train came at noon. \rightarrow The train arrived at noon.
 \therefore **arrive**(v) \wedge $p \rightarrow$ **arrive**(v)
2. The train arrived at noon. \rightarrow The train came at noon.
 \therefore **arrive**(v) $\not\rightarrow$ **arrive**(v) \wedge p

It seems to us that this overall approach can also shed light on perception verbs in languages, like English, where they are more heavily lexicalized and therefore less compositionally transparent.

A Appendix

- (23) a. Max in kār-rā kard.
Max this work-OM do.PAST.3SG
‘Max did this work.’
Physical (main verb or light verb)
 $\exists v. \mathbf{do}(v) \wedge \text{UNDERGOER}(v) = \mathbf{this.work} \wedge \text{ACTOR}(v) = \mathbf{max} \wedge$
 $\text{PATIENT}(v) = \mathbf{this.work} \wedge \text{AGENT}(v) = \mathbf{max}$
- b. Max [bu-ye ghazā] [hes kard].
Max smell-EZ food sense do.PAST.3SG
‘Max smelled food.’
Perceptual (light verb; experiencer type)¹³
 $\exists v. \mathbf{P}(v) \wedge \text{UNDERGOER}(v) = \mathbf{smell(*food)} \wedge \text{ACTOR}(v) = \mathbf{max} \wedge$
 $\text{STIMULUS}(v) = \mathbf{smell(*food)} \wedge \text{EXPERIENCER}(v) = \mathbf{max}$
- (24) a. Max be Sam ketāb-rā dād.
Max to Sam book-OM give.PAST.3SG
‘Max gave Sam the book.’
Physical (main verb or light verb)
 $\exists v. \mathbf{give}(v) \wedge \text{LOCATION}(v) = \mathbf{sam} \wedge \text{UNDERGOER}(v) = \mathbf{the.book} \wedge$
 $\text{ACTOR}(v) = \mathbf{max} \wedge \text{GOAL}(v) = \mathbf{sam} \wedge \text{THEME}(v) = \mathbf{the.book} \wedge$
 $\text{AGENT}(v) = \mathbf{max}$
- b. Max bu-ye xub mi-dād.
Max smell-EZ good DUR-give.PAST.3SG
‘Max smelled good.’
Perceptual (light verb; percept class)¹⁴
 $\exists v \exists x. \mathbf{P}_{-v}(v) \wedge \text{LOCATION}(v) = x \wedge \text{UNDERGOER}(v) = \mathbf{nom(good(smell))} \wedge$
 $\text{ACTOR}(v) = \mathbf{max} \wedge \text{EXPERIENCER}(v) = x \wedge$
 $\text{STIMULUS}(v) = \mathbf{nom(good(smell))} \wedge \text{SOURCE}(v) = \mathbf{max}$
- (25) a. Max Sam-rā zad.
Max Sam-OM hit.PAST.3SG
‘Max hit Sam.’
Physical (main verb or light verb)
 $\exists v. \mathbf{hit}(v) \wedge \text{UNDERGOER}(v) = \mathbf{sam} \wedge \text{ACTOR}(v) = \mathbf{max} \wedge$
 $\text{PATIENT}(v) = \mathbf{sam} \wedge \text{AGENT}(v) = \mathbf{max}$
- b. Max lebās-rā dast zad.
Max clothes-OM hand hit.PAST.3SG
‘Max felt the clothes.’
Perceptual (light verb; actor class)
 $\exists v. \mathbf{P}_t(v) \wedge \text{UNDERGOER}(v) = \mathbf{the.clothes} \wedge \text{ACTOR}(v) = \mathbf{max} \wedge$
 $\text{STIMULUS}(v) = \mathbf{the.clothes} \wedge \text{EXPERIENCER}(v) = \mathbf{max}$

¹³Note that we use Link’s (1983) here to represent the meaning of the mass noun *food*.

¹⁴In the analysis of (24b), we assume a nominalizing operation that maps the object common noun of type $\langle e, t \rangle$ to the type e entity in question, following the extensional treatment of Chierchia’s (1984) nominalizing operator, \square , in Partee (1986). This would be associated with another modifying meaning constructor, which we leave aside here to avoid (even more) clutter.

- (26) a. Max be madrese ā-mad.
 Max to school come-PAST.3SG
 ‘Max came to school.’
Physical (main verb or light verb)
 $\exists v.\mathbf{arrive}(v) \wedge \text{LOCATION}(v) = \mathbf{school} \wedge \text{ACTOR}(v) = \mathbf{max} \wedge$
 $\text{PROXIMAL}(v, \mathbf{school}, \mathbf{origo}) \wedge \text{THEME}(v) = \mathbf{max}$
- b. nur-i az dur be češm āma-d.
 light-INDEF from afar to eye come.PAST-PAST.3SG
 ‘A light was seen from afar.’
Perceptual (light verb; percept class)
 $\exists v \exists x \exists y. \mathbf{P}_{a \vee v}(v) \wedge \mathbf{light}(y) \wedge \text{UNDERGOER}(v) = y \wedge \text{ACTOR}(v) = x \wedge$
 $\text{STIMULUS}(v) = y \wedge \text{EXPERIENCER}(v) = x$
- (27) a. Max be madrese resid.
 Max to school arrive.PAST.3SG
 ‘Max arrived at school.’
Physical (main verb or light verb)
 $\exists v.\mathbf{arrive}(v) \wedge \text{LOCATION}(v) = \mathbf{school} \wedge \text{ACTOR}(v) = \mathbf{max} \wedge$
 $\text{THEME}(v) = \mathbf{max}$
- b. Sedā-ye ajib-i az ānjā be guš resid.
 sound-EZ strange-INDEF from there to ear arrive.PAST.3SG
 ‘A strange sound was heard from there.’
Perceptual (light verb; percept class)
 $\exists v \exists x \exists y. \mathbf{P}_a(v) \wedge \mathbf{sound}(y) \wedge \mathbf{strange}(y) \wedge \text{UNDERGOER}(v) = y \wedge$
 $\text{ACTOR}(v) = x \wedge \text{STIMULUS}(v) = y \wedge \text{EXPERIENCER}(v) = x$

References

- Akmajian, Adrian. 1977. The Complement Structure of Perception Verbs in an Autonomous Syntax Framework. In Thomas Wasow Culicover, Peter W. and Adrian Akmajian, eds., *Formal Syntax*. New York Academic Press, 1977th edn.
- Alsina, Alex. 1993. Predicate Composition: A Theory of Syntactic Function Alternations. Ph.D. thesis, Stanford University.
- Alsina, Alex. 1996. *The Role of Argument Structure in Grammar*. Stanford, CA: CSLI Publications.
- Alsina, Alex. 1997. A Theory of Complex Predicates: Evidence from Causatives in Bantu and Romance. In Alex Alsina, Joan Bresnan, and Peter Sells, eds., *Complex Predicates*. Stanford, CA: CSLI.
- Asudeh, Ash. 2004. Resumption as Resource Management. Ph.D. thesis, Stanford University.
- Asudeh, Ash. 2012. *The Logic of Pronominal Resumption*. Oxford: Oxford University Press.
- Asudeh, Ash, Mary Dalrymple, and Ida Toivonen. 2013. Constructions with Lexical Integrity. *Journal of Language Modelling* 1(1): 1–54.
- Asudeh, Ash, and Gianluca Giorgolo. 2012. Flexible Composition for Optional and Derived Arguments. In Miriam Butt and Tracy Holloway King, eds., *Proceedings of the LFG12 Conference*, 64–84. Stanford, CA: CSLI Publications.
- Asudeh, Ash, and Ida Toivonen. 2012. Copy Raising and Perception. *Natural Language & Linguistic Theory* 30(2): 321–380.
- Barjasteh, Dara. 1983. Morphology, Syntax, and Semantics of Persian Compound Verbs: A Lexical Approach. Ph.D. thesis, University of Illinois.
- Barwise, Jon. 1981. Scenes and Other Situations. *Journal of Philosophy* 78(7): 369–97.
- Bateni, Mohammad Reza. 1989. Farsi zaban-i aghim? (Persian, a Sterile Language?). *Adine* 33(1): 66–71.
- Beavers, John, Michael Everdell, Kyle Jerro, Henri Kauhanen, Andrew Koontz-Garboden, Elise LeBovidge, and Stephen Nichols. 2021. States and Changes-of-State: A Cross-Linguistic Study of The Roots of Verbal Meaning. *Language* 97: 439–484.
- Beavers, John, and Andrew Koontz-Garboden. 2020. *The Roots of Verbal Meaning*. Oxford: Oxford University Press.
- Butt, Miriam. 1993. The Structure of Complex Predicates in Urdu. Ph.D. thesis, Stanford University.
- Butt, Miriam. 1995. *The Structure of Complex Predicates in Urdu*. Stanford, CA: CSLI Publications.
- Butt, Miriam. 2014. Control vs. Complex Predication: Identifying Non-Finite Complements. *Natural Language and Linguistic Theory* 32(1): 165–190.
- Carlson, Gregory N. 1984. Thematic Roles and Their Role in Semantic Interpretation. *Linguistics* 22: 259–279.

- Chierchia, Gennaro. 1984. Topics in the Syntax and Semantics of Infinitives and Gerunds. Ph.D. thesis, University of Massachusetts, Amherst.
- Crouch, Dick, Mary Dalrymple, Ron Kaplan, Tracy King, John Maxwell, and Paula Newman. 2011. *XLE Documentation*. Palo Alto Research Center, Palo Alto, CA. ling.sprachwiss.uni-konstanz.de/pages/xle/doc.
- Dalrymple, Mary, Ronald M. Kaplan, and Tracy Holloway King. 2004. Linguistic Generalizations over Descriptions. In Miriam Butt and Tracy Holloway King, eds., *Proceedings of the LFG04 Conference*, 199–208. Stanford, CA: CSLI Publications.
- Dalrymple, Mary, John Lamping, and Vijay Saraswat. 1993. LFG Semantics via Constraints. In Steven Krauwer, Michael Moortgat, and Louis des Tombe, eds., *Proceedings of the Sixth Conference of the European ACL*, 97–105. Utrecht, The Netherlands: Association for Computational Linguistics.
- Dalrymple, Mary, John J. Lowe, and Louise Mycock. 2019. *The Oxford Reference Guide to Lexical Functional Grammar*. Oxford: Oxford University Press.
- Dretske, Fred I. 1969. *Seeing and Knowing*. U. Chicago Press.
- Evans, Nicholas, and David Wilkins. 2000. In the Mind's Ear. The Semantic Extensions of Perception Verbs in Australian Languages. *Language* 76(3): 546–592.
- Findlay, Jamie Y. 2016. Mapping Theory Without Argument Structure. *Journal of Language Modelling* 4(2): 293–338.
- Foley, William, and Robert Van Valin. 1984. *Functional Syntax and Universal Grammar*. Cambridge: Cambridge University Press.
- Ghomeshi, Jila, and Diane Massam. 1994. Lexical/Syntactic Relations Without Projections. *Linguistic Analysis* 24: 175–217.
- Gisborne, Nikolas. 2010. *The Event Structure of Perception Verbs*. Oxford: Oxford University Press.
- Goldberg, Adele E. 1996. Words by Default: Optimizing Constraints and the Persian Complex Predicate. *Proceedings of the Twenty-Second Annual Meeting of the Berkeley Linguistics Society: General Session and Parasession on The Role of Learnability in Grammatical Theory* 22(1): 132–146.
- Jackendoff, Ray S. 2007. *Language, Consciousness, Culture Essays on Mental Structure*. Cambridge, MA: MIT Press.
- Kaplan, Ronald M., and Jürgen Wedekind. 1993. Restriction and Correspondence-Based Translation. In *Proceedings of the 6th Meeting of the EACL*. European Chapter of the Association of Computational Linguistics, University of Utrecht.
- Karimi-Doostan, Gholamhossein. 1997. Light Verb Constructions in Persian and Kurdish. Ph.D. thesis, University of Essex.
- Khanlari, Parviz. 1986. *Tārikh-e zabān-e Fārsi (The History of Persian Language)*. Nou Publishing.
- Kuhn, Jonas. 2001. Resource Sensitivity in the Syntax-Semantics Interface and the German Split NP Construction. In W. Detmar Meurers and Tibor Kiss, eds., *Constraint-Based Approaches to Germanic Syntax*. Stanford, CA: CSLI Publications.

- Link, Godehard. 1983. The Logical Analysis of Plurals and Mass Terms: A Lattice-Theoretical Approach. In Rainer Bäuerle, Christoph Schwarze, and Arnim von Stechow, eds., *Meaning, Use, and Interpretation of Language*, 302–323. Berlin: Walter de Gruyter. Reprinted in Link (1998: 11–34).
- Link, Godehard. 1998. *Algebraic Semantics in Language and Philosophy*. Stanford, CA: CSLI Publications.
- Lowe, John J. 2015. Complex Predicates: An LFG+Glue Analysis. *Journal of Language Modelling* 3(2): 413–462.
- Megerdooimian, Karine. 2012. The Status of the Nominal in Persian Complex Predicates. *Natural Language and Linguistic Theory* 30(1): 179–216.
- Mohammad, Jan, and Simin Karimi. 1992. Light Verbs are Taking Over: Complex Verbs in Persian. *Proceedings of The Western Conference on Linguistics (WECOL 92)* 5(1): 195–212.
- Mohanan, Tara. 1994. *Argument Structure in Hindi*. Stanford, CA: CSLI Publications.
- Müller, Stefan. 2010. Persian Complex Predicates and the Limits of Inheritance-Based Analyses. *Journal of Linguistics* 46(3): 601–655.
- Nash, Léa, and Pollet Samvelian. 2016. Introduction. In Léa Nash and Pollet Samvelian, eds., *Approaches to Complex Predicates*, 1–19. Leiden: Brill.
- Parsons, Terence. 1990. *Events in the Semantics of English: A Study in Subatomic Semantics*. Cambridge, MA: MIT Press.
- Partee, Barbara H. 1986. Noun Phrase Interpretation and Type-Shifting Principles. In Jeroen Groenendijk, Dick de Jongh, and Martin Stokhof, eds., *Studies in Discourse Representation Theory and the Theory of Generalized Quantifiers*, vol. 8 of GRASS, 115–143. Dordrecht: Foris. Reprinted in Partee (2004: 203–230).
- Partee, Barbara H. 2004. *Compositionality in Formal Semantics: Selected Papers by Barbara H. Partee*. Oxford: Blackwell.
- Pollard, Carl, and Ivan A. Sag. 1994. *Head-driven Phrase Structure Grammar*. Chicago, IL and Stanford, CA: The University of Chicago Press and CSLI Publications.
- Poortvliet, Marjolein. 2018. Perception and Predication. Ph.D. thesis, University of Oxford.
- Rafiee Rad, Siavash. 2019. Ellipsis resolution in Persian complex predicates. *The Linguistic Review* 36(2): 285–315.
- Van Valin, Robert, and Randy J. LaPolla. 1997. *Syntax: Form, Meaning, and Function*. Cambridge: Cambridge University Press.
- Viberg, Åke. 1984. The Verbs of Perception: A Typological Study. In Brian Butterworth, Bernard Comrie, and Östen Dahl, eds., *Explanations for Language Universals*. Berlin: Mouton. 2012 edn.
- Viberg, Åke. 2001. The Verbs of Perception. In Martin Haspelmath, Ekkehard König, Wulf Oesterreicher, and Wolfgang Raible, eds., *Language Typology and Language Universals. An International Handbook*. Berlin: De Gruyter.
- Viberg, Åke. 2008. Swedish Verbs of Perception from a Typological and Con-

- trastive Perspective. In *Languages and Cultures in Contrast and Comparison*, 123–172. Amsterdam: John Benjamins.
- Viberg, Åke. 2015. Sensation, Perception and Cognition: Swedish in a Typological-Contrastive Perspective. *Functions of Language* 22: 96–131.