

## Chinese Directionals

Miriam Butt and Biljana Scott  
 UMIST, University of Oxford  
 mutt@cccl.umist.ac.uk, biljana.scott@lingphil.ox.ac.uk  
 Complex Predicates, Particles and Subevents  
 Manchester, September 29, October 1-2, 2002

### 1 Light Verbs

We examine Chinese directionals and seek to align them with light verbs in Urdu.

Jespersen (1965; Volume VI:117) is generally credited with first coining the term *light verb* for English V NP constructions such as

*have a rest, a read, a cry, a think  
 take a sneak, a drive, a walk, a plunge  
 give a sigh, a shout, a shiver, a pull, a ring*

• Light Verbs are part of complex predicates. The defining characteristics of complex predicates are:

- The argument structure is complex (two or more semantic heads contribute arguments—primary vs. secondary predication).
- The grammatical functional structure is that of a simple predicate: there is only a single subject and no embedding.
- Complex predicates may be formed either morphologically (lexically) or syntactically. The constructions under investigation here are syntactically formed.

#### • Identifying Light Verbs

- A light verb is always form-identical with a main verb (Butt and Lahiri 2002).
- Light Verbs have a funny syntax: they can be distinguished syntactically and phonologically from main verbs and auxiliaries — this indicates the need for a separate syntactic class (Butt and Gender 2001).
- The funny syntax goes hand-in-hand with a funny semantics: the systematic semantic contribution of a light verb is hard to characterize.

We argue that both Chinese directionals and Urdu light verbs serve to further *structure* the event described by the main verb.

- (1) a. nadya=ne xat hk<sup>a</sup> li-ya  
 Nadya.F=Eng letter.M.Nom write take-Perf.M.Sg  
 'Nadya wrote a letter (completely).'  
 b. nadya=ne mdkan bna di-ya  
 Nadya.F=Eng house.M.Nom make give-Perf.M.Sg  
 'Nadya built a house (completely, for somebody else).'  
 (Urdu)
- (2) a. wo chi guo le  
 I cat cross Curr.Rel.Sit.  
 'I have eaten.'  
 b. ta ba men guan shang le  
 he OM door close ascend Curr.Rel.Sit.  
 'He closed the door.'

## 2 Chinese Directionals — Defining Properties

### 2.1 The Potential Infix

- Chinese directionals are usually classed with resultatives because both take the potential infix (*de/bu* for positive and negative, respectively).

- (3) dnan de shang (Directional)  
 serve POTpos ascend  
 'can be served up'
- (4) da bu po (Resultative)  
 hit PO Neg break  
 'cannot be broken/unbreakable'

### 2.2 A Closed Class

Directionals are drawn from a closed set of verbs of direction.

		Directional Etymons	
	<i>shang</i>	ascend/up	<i>hui</i> return/back
	<i>xia</i>	descend/down	<i>qi</i> rise
	<i>jin</i>	enter/in	<i>kai</i> open/apart
	<i>chu</i>	exit/out	<i>lai</i> come/hither
	<i>guo</i>	cross/over	<i>qu</i> go/thither
	<i>dao</i>	reach/to	

(6) Examples of Usage	
pao <i>jin</i>	run enter =‘to enter running’
na <i>chu</i>	take exit =‘to take/extract’
<i>fang zha</i>	put descend =‘to put down’
<i>pa shang</i>	climb ascend =‘to climb up’
<i>tong guo</i>	traverse cross =‘to go through/cross’
<i>zhuang hui</i>	turn return =‘to turn back/return’
<i>lai dao</i>	come reach =‘to arrive, come to’
<i>zhan qit</i>	stand rise =‘to stand up’
<i>zou kai</i>	walk open =‘to walk away’

### 2.3 Optional Deictic Component

Directionals may optionally be followed by the verb *lai* ‘come/hither’ or *qu* ‘go/thither’.

- (7) a. pao *jin lai* run enter come =‘come running in’  
           pao *jin qu* run enter go     =‘go running out’
- b. na *chu lai* take exit come   =‘to bring out’  
       na *chu qu* take exit go      =‘to take out/away’

### 2.4 Dissociability

Directionals are dissociable.

- (8) a. ta *duan shang* [yi-bei cha] *lai*   le  
       he serve ascend one-cup tea come Curr.Rel.Sit.  
       ‘He served up a cup of tea.’  
       [Li and Thompson 1981:63]
- b. ta *duan le* [yi-bei cha] *shang lai*   le  
       he serve Perf one-cup tea ascend come Curr.Rel.Sit.  
       ‘He served up a cup of tea.’  
       [Li and Thompson 1981:63]

### 2.5 Multiple Functions of Directionals

The Class of Directionals listed under (5) can function as:

1. Freestanding main verbs

- (9) a. gnu malu  
       cross road  
       ‘to cross the road’

(Chinese)

### 2.6 Complications

There are a number of exceptions to the defining properties of directionals: the picture is more complex.

- The potential infix may be prohibited
- Collocationally, the verbs *come* and *go* may be prohibited or obligatory, as well as optional.

- Distributionally, the directional compound may be constrained or bound, as well as dissociable.
- The V2 directional construction does not always give rise to a the straightforward directional meaning (or even a metaphorically extended meaning).

### 3 Evidence for a Distinct Subclass — Light Verbs?

Previous analyses: Several Sinologists have suggested that in addition to Resultatives and Directionals, a third class of verb compounds exists, often referred to as “phase” complements following Chao (1968).

The common properties of this class include: 1) a quasi-aspectual meaning; 2) boundedness; 3) they do not take the potential infix or the deictic *lai* ‘come’ and *qu* ‘go’.

#### 3.1 *guo* ‘cross’ — A Case Study

Table (14) provides phonological, collocational and syntactic evidence in favor of a distinct class of light verbs (exemplified by *guo*, see Scott (1996) for further discussion).

Light verbs can be clearly distinguished from the lexical V2 directional usage and from the fully functional aspectual usage.

		<i>guo</i> ‘cross’		
	Main Verb	V2 Directional	V2 Light Verb	Aspect Marker
1	[+tone] free form no S.R.	[±tone] (pref.) constrained strong S.R. LOC/ THEME	[±tone] (dispref.) bound affix some S.R. THEME	[−tone] bound affix few S.R. none
II	*BA ASP POT <i>lai/qu</i> AUX	BA (rare) *Durative *POT * <i>lai/qu</i> *AUX	*Durative *POT * <i>lai/qu</i> *AUX	*Durative*perf *POT *optional
III	NEG NOM V-C	*NEG *NOM *V-C optional	NOM V-C obligatory	NEG NOM V-C obligatory

S.R. = selectional restrictions  
 ASP = verbal aspects  
 POT = Potential Construction  
 V-C = Verbal Classifiers  
 NOM = Nominalizing Particle DENom

#### Co-occurrence

- (15) a. ta congmai meiyou *cuo* *guo<sub>LV</sub>* *ha* *jihui* *guo<sub>E:exp</sub>*  
 he ever NEG or cross good opportunity cross  
 ‘He has never missed a good opportunity.’

- b. nar a?  
 ta bf cuo *guo<sub>LV</sub>* *guo<sub>E:exp</sub>*  
 where Quest.Part. he err cross cross  
 ‘Who says he hasn’t? He has! (he has had the experience of having err-past good opportunities).’

#### Negation

- (16) a. hai mei chi \**guo ne*  
 yet NEG eat cross Sent.Final.Part  
 ‘I haven’t eaten yet.’

- b. mei chi *guo* *yuchi*  
 NEG eat Exp.Asp. shark fin  
 ‘I have never eaten shark’s fin.’

#### Verbal Classifiers

- (17) a. \*ta chi *guo* *liang-ci* fan  
 he eat cross two times rice

- a. ta chi *guo* *liang-ci* *yuchi*  
 he eat cross two times shark fin  
 ‘He has eaten shark’s fin twice before.’

#### 3.2 Semantic Evidence

The diagnostics listed in table (14) offer evidence for a distinct subclass with distinct phonological and syntactic properties.

#### (18) Directional Light Verbs

- |              |           |
|--------------|-----------|
| <i>guo</i>   | ‘cross’   |
| <i>shang</i> | ‘ascend’  |
| <i>dao</i>   | ‘arrive’  |
| <i>xia</i>   | ‘descend’ |
| <i>kai</i>   | ‘open’    |

Question: Is there a common semantic denominator which characterizes the members of this subclass of directionals?



Urdu light verbs show similar selectional restrictions (see Butt 1995 for more discussion).

- (25) a. nadya-ne      xat      lh<sup>b</sup>      li-ya  
           Nadya.F=Er<sub>g</sub> letter.M.Nom write take-Perf.M.Sg  
           'Nadya wrote a letter (completely).'  
       b. \*nadya      xat      lh<sup>a</sup>      ga-yi  
           Nadya.F.Nom letter.M.Nom write go-Perf.M.Sg  
           'Nadya wrote a letter (completely).'
- (26) a. nadya      gir ga-yi  
           Nadya.F.Nom fall go-Perf.F.Sg  
           'Nadya fell (down).'  
       b. \*nadya-ne      gir li-ya  
           Nadya.F=Er<sub>g</sub> fall take-Perf.M.Sg  
           'Nadya fell (completely).'
- Note:** The issue is not simply one of transitivity matching.
- (27) nadya      mokan      bona pqr-i  
           Nadya.F.Nom house.M.Nom make fall-Perf.F.Sg  
           'Nadya fell to building a house.'

### 3.4 Summary

All the formal and semantic evidence points to the existence of distinct class of directional light verbs (previously referred to as phase complements).

**Question:** How do the semantics of light verbs work?

## 4 The Structuring of Events via Light Verbs — Urdu

### 4.1 General Characteristics of Complex Predicates (Butt 1995)

Light verbs must be considered as a type of co-head or co-predicator (cf. Baker and Ossenuyimmen 1999).

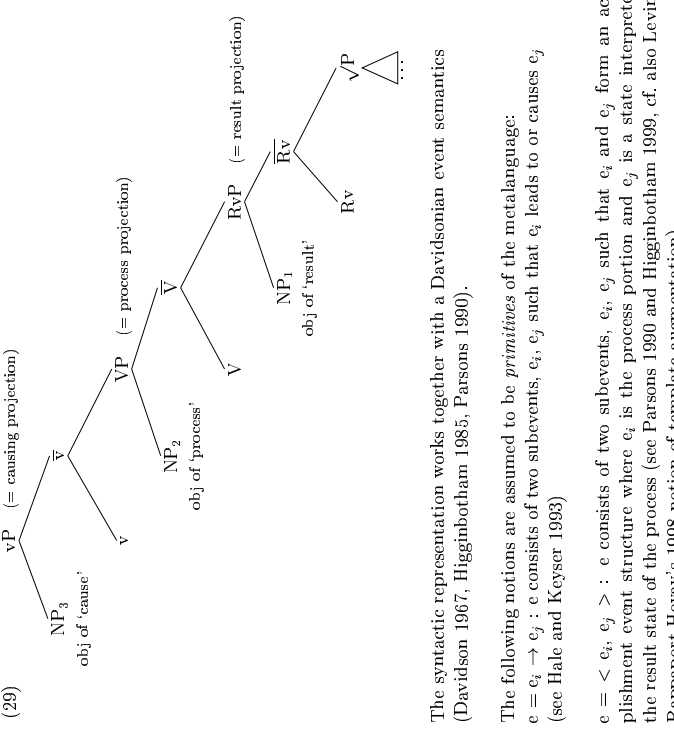
- (28) 

This co-predication is expressed in terms of *Argument Fusion* at the level of argument structure (thematic roles).

The complex predicate only has a single subject. There is no evidence for an embedded or controlled subject.

### 4.2 Event Decomposition/Modification

- Butt and Gender (2001) analyze these light verbs in Urdu as semi-lexical elements whose apparent aspectual effects are linked to a subtle form of event structuring and modification. On the basis of complex predicates in Urdu and Bengali, Butt and Ranchand (2001) make the following proposals (building on Ranchand 1997, 2001).
- Light verbs serve to help *structure* events.
  - Light verbs are not simply functional heads that encode "viewpoint aspect" (unlike auxiliaries).
  - This is what makes light verbs unique and seems to give them properties intermediate between lexical items and auxiliaries (or inflections).

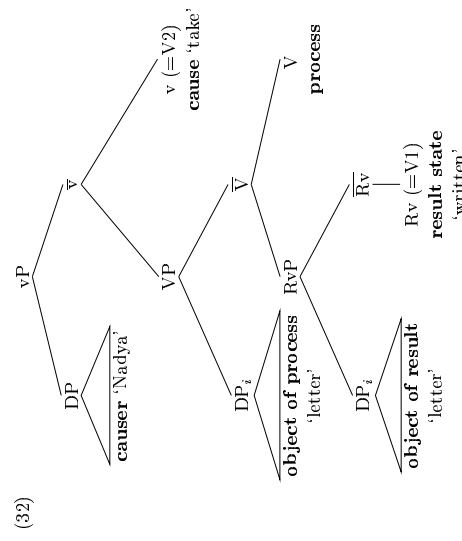
- (29) 
- The syntactic representation works together with a Davidsonian event semantics (Davidson 1967, Higginbotham 1985, Parsons 1990).
- The following notions are assumed to be *primitives* of the metalanguage:  
 $e = e_i \rightarrow e_j : e$  consists of two subevents,  $e_i$ ,  $e_j$  such that  $e_i$  leads to or causes  $e_j$  (see Hale and Keyser 1993)
- $e = < e_i, e_j > : e$  consists of two subevents,  $e_i$ ,  $e_j$  such that  $e_i$  and  $e_j$  form an accomplishment event structure where  $e_i$  is the process portion and  $e_j$  is a state interpreted as the result state of the process (see Parsons 1990 and Higginbotham 1999, cf. also Levin and Rappaport-Hovav's 1998 notion of template augmentation).

### 4.3 Sample Analysis

(30) *nadya=me x<sub>1</sub>t* *lik<sup>a</sup>* *li-ya*  
*Nadya.F=Erg letter.M.Nom write take-Perf.M.Sg*  
 'Nadya wrote a letter (completely).'

### Syntax and Semantics for (30) — Revised Workshop Analysis

(31)  $V1 = Rv = \text{written } (e; y)$   $V2 = v = \text{CAUSE } (e' (=e_1 \rightarrow e_2); x; y)$   
 $\exists e: e = e_1 \rightarrow <e_2 e_3> [\text{Cause-Process}(e_1 \rightarrow e_2; 'Nadya', 'letter') \& \text{written}(e_3; 'letter')]$   
 'Nadya instigates a process affecting a letter which has the result that the letter comes to be written.'



### Features of the Analysis

- The main verb ( $V1$ ) actually provides the result component of the predication, not the light verb as would be expected if light verbs were indeed akin to aspectual markers (as is often assumed).
- The main verb also is responsible for the process ( $V$ ) portion (this contrasts with Germanic particles, which are not verbs and are confined to the result portion).

### 4.4 The Structuring of Events via Directionals

We suggest that the Chinese directional light verbs should be analyzed along similar lines. Chinese Directionals pattern with the Urdu light verbs in that:

- The directionals form a complex predicate as co-heads under  $V'$ .

- The directionals structure the main event by contributing subevental information

- The main verb ( $V1$ ) in conjunction with the light verb ( $V2$ ) constructs the telic component as part of a  $RvP$  (result phrase).

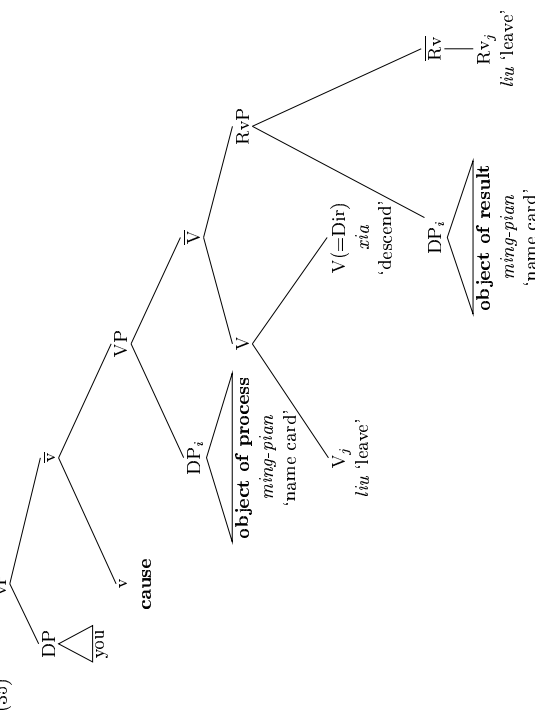
- (33) *qing ni liu xia* *nide ming-pian*  
 please you leave descend your name card  
 'Please leave your name card.'

(34)  $V1 = Rv = \text{left } (e; y)$   $V2 = \text{CAUSE-PROCESS } (e' (=e_1 \rightarrow e_2); x; y)$

$\exists e: e = e_1 \rightarrow <e_2 e_3> [\text{Cause-Process}(e_1 \rightarrow e_2; 'you', 'name card')]$

You instigate a process affecting a name card which has the result that the name card comes to be left.'

(35)



$Rv_j$

$liu$

$'leave'$

$Rv$

$liu$

$'leave'$

$Rv_j$

$liu$

$'leave'$

$Rv$

$liu$

$'leave'$

**Argument Structure:**

- When the predication includes a THEME argument, the object of result and object of process are coindexed, just as with the Urdu light verbs.
- When the predication includes a LOCATIVE, no complex predication is possible:
  - The LOCATIVE is only subcategorized for by the directional, not by the main verb.
  - Neither argument sharing nor telic event building is possible — the prototypical directional construction results, which can be analyzed as a PP complement headed by the directional (section 4.6).

**4.5 Points for Discussion**

Although light verbs are responsible for event building/modulation, they exhibit lexical differences which result in overall interpretational differences at the level of the VP.

**(36) Directional Light Verb      (Sub)event Structure of the VP**

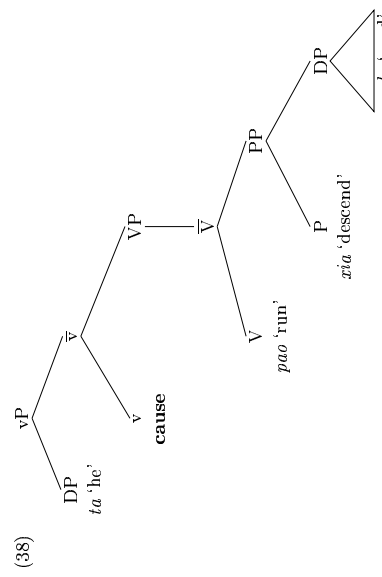
<i>lai/kai/zia</i> 'come/open/descend'	<i>Cprocess</i>
<i>shang/duo/guo</i> 'ascend/arrive/cross'	<i>Cprocess + Ctelos</i>
<i>wan/zhu/hao</i> 'finish/stop/good'	<i>Ctelos</i>

- Structure seems counterintuitive: the subset of light verbs drawn from the resultative construction seem to have switched into becoming main verbs.
- Further point: just like in Urdu, these structures show a reluctance to be negated.

**4.6 Sample Analysis — Prototypical Directional (Non Light Verb)**

- (37) *ta pao zia malu*  
he run descend road

'He run down the road.'

**5 Conclusion**

A subclass of Chinese directionals were found to be light verbs.

- Light verbs crosslinguistically form a distinct category.
- Light verbs serve to modulate (sub)event structure.
- The main verb (V1) turns out to contribute the telic/result component of the predication as part of the complex predicate construction (further research needs to be done for the Chinese case).

## References

- Baker, Mark and T. Stewart Osannuyimmen. 1999. On Double-Headedness and the Anatomy of the Clause. Ms., Rutgers University.
- Butt, Miriam. 1995. *The Structure of Complex Predicates*. Stanford: CSLI Publications.
- Butt, Miriam and Wilhelm Geuder. 2001. On the (Semi)Lexical Status of Light Verbs. In Norbert Corver and Henk van Riemsdijk (eds.) *Semi-lexical Categories: On the content of function words and the function of content words*, 323–370. Berlin: Mouton de Gruyter.
- Butt, Miriam and Aditi Lahiri. 2002. Historical Stability vs. Historical Change. Unpublished Ms. <http://ling.uni-konstanz.de/pages/home/butt>
- Butt, Miriam and Gillian Ramchand. 2001. Complex Aspectual Structure in Hindi/Urdu. In Maria Lakata, Britta Jensen and Didier Maillet (eds.) *Oxford University Working Papers in Linguistics, Philology & Phonetics*, Volume 6, 1–30.
- Cattell, Ray. 1984. *Composite Predicates in English*. Syntax and Semantics Volume 17. Sydney: Academic Press Australia.
- Chao, Y.-R. 1968. *A Grammar of Spoken Chinese*. Berkeley: The University of California Press.
- Davidson, Donald. 1967. The Logical Form of Action Sentences. In N. Rescher (ed.) *The Logic of Decision and Action*. Pittsburgh: University of Pittsburgh Press, 81–95. Reprinted in Davidson, Donald. 1980. *Essays on Actions and Events*. Oxford: Clarendon Press, 105–123.
- Hale, Kenneth and Jay Keyser. 1993. On Argument Structure and the Lexical Expression of Syntactic. In Kenneth Hale and Jay Keyser (eds.) *The View from Building 20*, 53–109. Cambridge, Massachusetts: The MIT Press.
- Higginbotham, James. 1985. On Semantics. *Linguistic Inquiry* 16:547–593.
- Higginbotham, James. 1999. Accomplishments. Paper presented at GLOW, Japan.
- Jespersen, Otto. 1965. *A Modern English Grammar on Historical Principles, Part VI, Morphology*. London: George Allen and Unwin Ltd.
- Ijic, Robert. 1987. *L'exploitation aspectuelle de la notion de franchissement en Chinois contemporain*. Paris: L'Harmatan.
- Klein, Wolfgang, Ping Li and Henriette Hendriks. 2000. Aspect and Assertion in Mandarin Chinese. *Natural Language and Linguistic Theory* 18: 723–770.
- Levin, Beth and Malka Rappaport-Hovav. 1998. Building Verb Meanings. In Miriam Butt and Wilhelm Geuder *The Projection of Arguments: Lexical and Compositional Factors*, 97–134. Stanford, California: CSLI Publications.
- Li, Charles and Sandra Thompson. 1981. *Mandarin Chinese: a Functional Reference Grammar*. Los Angeles: The University of California Press.
- Parsons, Terence. 1990. *Events in the Semantics of English*. Cambridge, Massachusetts: The MIT Press.
- Ramchand, Gillian. 1997. *Aspect and Predication: The Semantics of Argument Structure*. Oxford: Oxford University Press.
- Ramchand, Gillian. 2001. Aspect, Aktionsart and L-syntax. Talk given at the conference on *Perspectives of Aspect*, Utrecht, December 2001.
- Scott, Biljana. 1996. *Aspectogenesis and the Categorisation of Directionals in Chinese*. PhD Thesis, University of Oxford.