A comparison of two satellite-framed languages: English and Chinese

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Languages can be classified into two typological categories on the basis of where a particular language characteristically expresses the core schema of the event complex. Languages that characteristically express the schematic core by the verb are verb-framed languages while languages that characteristically express the schematic core by the satellite are satellite-framed languages. Satellites in English are mostly involved in the expressions of path. In Chinese, most of verb-satellite constructions are verb compounds. There are differences in verb lexicalization between English and Chinese. Different from English, Chinese regularly uses its satellites to specify realization or fulfillment. Both English and Chinese are typically satellite-framed languages. However, they are quite different in the nature of satellites. Satellites in English are mainly verb particles while satellites in Chinese are basically second elements in verbal compounds. This distinction is largely due to the fact that Chinese is a verb-serialized language but English is not.

1 Verb-framed languages vs. satellite-framed languages

Talmy proposes (1985; 2000) that language can be classified into two typological categories on the basis of where a particular language characteristically expresses the core schema of the event complex: in the main verb or in a satellite to the verb.

Talmy (2000) defines the satellite as “the grammatical category of any constituent other than a nominal or prepositional-phrase complement that is in a sister relation to the verb root” (Talmy, 2000:222). The satellite can be either a bound morpheme or a free word and it includes English verb particles, German separable and inseparable verb prefixes, Chinese verb complements and much more.

Languages that characteristically express the schematic core by the verb are verb-framed languages while languages that characteristically express the schematic core by the satellite are satellite-framed languages. The following examples illustrate such distinctions.
In the Chinese example, the verb *fei* (fly) indicates the fact of movement. It is the job of the satellite *chulai* (exit-come) to express direction. If we take the basic message of a movement-event communication to be that an entity has moved along a path in a specified direction (Berman & Slobin, 1994), we can say that Chinese is a satellite-framed language, because the core information ‘path’ is conveyed by the satellite.

However, in the Spanish (a verb-framed language) example, the verb *salió* (exited) alone indicates the core information of direction. The encoding of motion is conveyed by the satellite *volando* (flying).

English is also a good example of satellite-framed languages. In the English example: *the owl flew out from the cave*, the satellite *out* conveys the core information (path), while the main verb *flew* expresses the co-event (motion).

In English and Chinese, a verb and its satellite(s) constitute a verb complex to form a macro event (e.g. motion plus path). The satellite relates to the verb root as a dependent to its head. A set of forms that can serve as satellites in a particular language often overlaps with a set of forms on another grammatical category in that language, generally the category of prepositions, verbs or nouns.

Talmy (1985, 1991) claims that both English and Chinese are basically satellite-framed languages, in which the core information of path expressions is conveyed by satellites rather than by main verbs. However, these two satellite-framed languages are quite different in the nature of their satellites. Satellites in English are mainly verb particles while satellites in Chinese are basically the second elements in verbal compounds---the resultative (or directional) complements. In English, satellites largely overlap with prepositions while in Chinese, satellites overlap with verbs.

### 2 English satellites: verb particles

#### 2.1 Differences between satellites and prepositions

Since English satellites overlap with prepositions, how can we distinguish satellites with prepositions in actual English language contexts? Talmy (2000) has noticed some important differences between satellites and
prepositions. First, these two categories do not have exactly identical memberships, that is, there are forms serving only one function or the other. For example, in English, *together, apart, away, back and forth* always serve as satellites while *of, from and toward* always act as prepositions. Moreover, items that can serve both functions have different senses in each as the following example illustrates:

(3) He came to the university.

(4) He came to.

It is obvious from the above examples that *to* as a preposition in (3) is different in the sense from *to* as a satellite as in (4).

Satellites and prepositions also differ greatly in their properties. “With regard to phrase structure and co-occurrence, a satellite is in construction with the verb, while a preposition is in construction with an object nominal” (Talmy, 2000: 107). Therefore, when a nominal is omitted, the preposition that would have co-occurred with that nominal should also be omitted, however, the satellite should remain because the satellite is closely associated with the verb as in the following example:

(5) When he saw a snake in a house he ran away (from the house) as fast as possible.

In addition, satellites and prepositions are different in positional properties. A preposition should precede its nominal, however, a satellite has more complex positional properties. It could either precede or follow a full NP, but it should follow a pronominal NP that lacks a preposition.

2. 2  The simple type: motion+path

In English, it is possible that the verb simply indicates the fact of movement without specification of manner while its satellite specifies direction or path. English allows for detailed description of paths within a verb complex along with prepositional phrases that add further specification” (Berman & Slobin, 1994: 118) as example (6) shows:

(6) The man *went out* of the house into a cave.

The simple type of such verb complex expresses motion and path. Verbs in these constructions are general-purpose verbs such as *come, go, move* which simply indicate movement. Satellites in English are mostly involved in the expressions of path. The following are the commonly used path satellites: *in, out, up, down, away, through, past, on, under, over, below, across, off, back, forth*, etc. A particular verb can be followed by a bunch of satellites to indicate
different directional specifications (paths). For example, we can put different satellites to the general-purpose verb *go* to form different verb complexes:

(7)  He went in. He went out.
He went up. He went down.
He went across. He went by.
He went off. He went along.
He went through. He went past.
He went above. He went below.
He went back. He went over.

2.3 The co-event type: motion and manner (or cause) + path

In a satellite-framed language like English, since the Path components are put in satellites what kind of other semantic element can be encoded in the main verb? In fact, the main verb often encodes co-events. In English, in which path is expressed by satellites, a whole series of verbs in common use could express motion occurring in various manners or by various causes (Talmy, 2000). The verb in such constructions is more specific and more complex than general-purpose verbs such as *come* and *go*. The following examples give us illustrations of event conflation of motion with manner in the verb root:

(8)  a. The rock slid/rolled/bounced down.
    b. I ran/limped/stumbled/hopped/rushed my way down.

Besides conflating manner with motion, the main verb in a verb complex consisting of a verb root and its satellite can encode co-events of both motion and cause. Consider the following examples:

(9)  I knocked the nail into the wall.

In (9), *knocked* basically refers to what I did to the nail, so it expresses the cause of the event.

3 Chinese satellites: resultative complements (compounds)

Verb compounds are one of the most frequently used ones in Mandarin Chinese compounds (Huang, 1998). In terms of the semantic relations between the parts, Chinese compounds can generally be classified into three kinds: fulfillment verb compounds, directional verb compounds and parallel verb compounds. Both fulfillment complements and directional complements indicate results, so they can be grouped into one category: resultative complements (Chao, 1968).

Satellites in Chinese are basically the second elements in resultative verbal compounds: either directional complement or fulfillment complement.
3. 1 Directional complement: motion + path

In Chinese, certain verbs, typically verbs of displacement, can serve as the main verbs ($V_1$) in directional verbal compounds. The most obvious type of displacement verb is a verb of motion such as *hui* ‘return’, *zou* ‘walk’, *guo* ‘cross’.

These verbs conflate movement with some other activity. The satellites, denote path or direction. The prototypical satellite verbs functioning as directional complements in VV compounds are *lai* ‘come’ and *qu* ‘go’ although there is a small set of additional verbs which serve as complements of direction. I'll discuss these in turn.

3. 1. 1 The satellite verbs *lai* ‘come’ and *qu* ‘go’ as complements

The satellite verbs *lai* ‘come’ and *qu* ‘go’ are used extensively in Chinese as complements of direction (path). They occur after verbs of movement or action to indicate a path or direction ‘towards’ or ‘away from’ the speaker. Typically, these involve events of TRANSPORTATION as in (10) or TRANSACTION (TRANSLOCATION) as in (11):

(10) a. 
Zhangsan    zou    lai le.
Zhangsan    walk    come    ASP
‘Zhangsan came over here on feet.’

b. 
Lisi    zou    qu    le.
Lisi    walk    go    ASP
‘Lisi went over there on foot.’

(11) a. 
Zhangsan    na    lai le    yiben    shu.
Zhangsan    carry    come    ASP    one-CL    book
‘Zhangsan brought a book.’

b. 
Lisi    na    qu    le    yiben    shu.
Lisi    carry    go-    ASP    one-CL    book
‘Lisi took a book with him.’

The verbs in these sentences are bound together and the verb of movement or moved action is naturally accompanied by path or direction. These verb complexes actually form directional compounds in which the main verb $V_1$ expresses motion or co-event while the satellite $V_2$ conveys the core information: path.

3. 1. 2 Double complements and their figurative uses

There is a small group of motion verbs in Mandarin other than *lai* and *qu* which also participate in VV compounds. These verbs have directional
meanings denoting path when they occur in directional complements in addition to verbal meanings when they are used as independent verbs (Li & Thompson, 1981). Two examples are given below:

(12) Ta zou jin le jiaoshi.
     S/he walk enter ASP classroom.
     ‘S/he walked into the classroom.’

(13) Ta fang xia le shubao.
     S/he put descend ASP schoolbag
     ‘S/he laid down her/his schoolbag.’

There are about eight verbs in this group (ibid.): shang ‘ascend’, xia ‘descend’, jin ‘enter’, chu ‘exit’, qi ‘rise’, hui ‘return’, guo ‘cross’, kai ‘open’. Lai ‘come’ and qu ‘go’ may be linked to the group of 8 motion verbs (Yip & Don, 1998b) in Chinese to form a set of double directional complements elaborating path. Therefore, there are 16 members in this category of double complements when the 8 verbs combine with lai and qu.

A. following verbs of movement (absolute motion)

(14) Huar diao xia-lai le.
     Picture drop descend-come ASP
     ‘The picture fell down.’

(15) Che kai guo-qu le.
     Car drive cross-go ASP
     ‘The car went past.’

B. following verbs of action (translocation)

(16) Shu fang hui-qu le.
     Book put return-go ASP
     ‘The book was put back.’

(17) Cai duan jin-lai le.
     Dish bring enter-come ASP
     ‘The dishes were brought in.’

Sometimes these double complements can have metaphorical interpretations in appropriate contexts besides being used literally as in (18) and (19). In that case, the VV complements (satellites) in VVV compounds could be regarded as having been lexicalized.
(18) Ni yinggai ti ta shang-lai.
You should pick him ascend-come
‘You should lift him up.’
‘You should promote him.’

Here shanglai ‘ascend-come’ can be used figuratively: come up high in social (or administrative) position and the metaphorical meaning is derived from the basic meaning shanglai ‘come up’.

(19) Ta xiang huo xia-qu.
S/he want live descend-go
‘He wants to live on.’

In (19), xia-qu is also used figuratively. The directional aspect of xia-qu is metaphorically extended to the aspect of time (Li & Thompson, 1981). Therefore, huo xia-qu ‘live descend-go’ is interpreted as ‘live on’. The double satellite xia qu has been lexicalized to indicate path.

In Chinese, path satellites are very lexically restricted. If given a particular verb of motion or action, we can combine it with different path satellites to make different VV compounds. Thus, VV compounds of motion+path type are very productive and frequent.

3.2 Fulfillment complement

Fulfillment verb compounds are important in Chinese and they are widely used both in speech and writing (Li & Thompson, 1981). In Mandarin Chinese, complements of fulfillment in VV compounds are cases in which the second verb indicates fulfillment or result of the action of the first verb. The commonly used complements of fulfillment are the following phase verbs or achievement verbs: po ‘break’, dao ‘fall’, diao ‘drop’, kai ‘open, separate’, wan ‘finish’, dao ‘attain, achieve’. These verbs serving as complements express the phases or achievements of the first verbs.

(20) Ta tui dao le wo.
S/he push fall ASP I
‘S/he pushed me down.’

(21) Zhangsan mo diao le zang dongxi.
Zhangsan wipe drop ASP dirty thing
‘Zhangsan wiped out the dirty things.’

In (20), the result of pushing is that the things being pushed fall; in (21) the result of wiping the dirty things is that the dirty things are gone.

However, in English, the fulfillment or resulting state is usually indicated by an adverb or a particle while in Chinese, the resulting state is often
indicated by a complement verb or adjective which usually follows the first verb immediately.

It is obvious in (20) that the fulfillment is indicated by the satellite verb dao 'fall' while in English translation, it is expressed by a particle (satellite) down. Usually, the action verb and the complement verb in Chinese form a VV compound. That is one of the main reasons to explain why there are much more compounds in Chinese than in English (Nicoladis & Yin, 2001).

Fulfillment verb compounds are always compounds of two parts, although each part may be a compound itself. In such a compound, the second part signals fulfillment or some result of the action or process conveyed by the first part. Fulfillment verb compounds can express the following different kinds of fulfillment or result (Li & Thompson, 1981):

1. Cause

(22) wo da po le huaping. I hit broken ASP vase
   'I broke the vase.'

(23) Ta la kai le men. S/he pull open ASP door
   'S/he pulled the door open.'

In this kind of VV compound, the first verb indicates the cause and the second verb signals the result. In (22), the action da 'hit' produces the result of being broken of the vase while in (23), the action of la 'pull' results in kai 'open' (of the door).

2. Achievement

(24) Ta zhaodao le na ben shu. S/he search arrive ASP that CL book
   'S/he succeed in searching (found) that book.'

(25) Wo ba yifu xi ganjing le. I OBJ clothes wash clean ASP
   'I washed the clothes clean.'

In this kind of fulfillment verb compound, the first element denotes the action and the second element expresses the achievement of the action verb. In (24), the meaning of dao is derived from its independent verbal meaning 'arrive' and the meaning of dao in this example can be described as 'succeed in or achieve the goal' of zhaodao 'searching'. In (25), the action of xi 'wash' achieve the result of ganjing 'being clean' of the clothes.
3. phase

There are some fulfillment verb compounds in which the second part denotes something more like the type of action described by the first verb or the degree to which it is carried out than its result (Li & Thompson, 1981). These compounds can be called phase fulfillment verb compounds. The following are the most commonly used phase verbs in this kind of fulfillment verb compound:

(a) wan 'finish', which signals the completion of an action

(26) xie wan 'write-finish' ----- finish writing  
    du wan 'read-finish' ----- finish reading  
    zuo wan 'do-finish' ----- finish doing

(b) zhao 'be on target':

(27) zhao zhao 'search-be on target' ----- find  
    shuo zhao 'say-be on target' ----- say (it) right  
    cai zhao 'guess-be on target' ----- guess right

(c) zhu 'hold on'

(28) zhan zhu 'stand-hold on' ----- stand still  
    ting zhu 'stop-hold on' ----- stop firmly  
    zhua zhu 'grab-hold on' ----- grab onto

(d) hao 'completing the task signaled by the first verb', which is similar to but not identical with the meaning of wan 'finish'.

(29) xi hao 'wash-complete task' ----- complete the task of washing  
    zuo hao 'do-complete task' ----- complete the task of doing  
    tian hao 'fill out-complete task' ----- complete the task of filling out

4 Comparison of English and Mandarin Chinese verb lexicalization

Another important factor to account for the fact that there are much more verb compounds in Chinese than in English is the differences of English and Chinese verb lexicalization. Chinese is a strongly satellite language, which regularly uses its satellites to specify realization or fulfillment. Perhaps most of Chinese verbs require a satellite for their realization The following example is entirely acceptable in Chinese but sounds strange in English:

(30) wo sha le zhu (keshi mei sha si)  
    I kill ASP pig (but not kill die)  
    * I killed the pig but it didn't die
The semantics of the above examples can be explained as follows. In (30), the first clause means that I performed the action with the intention of killing the pig and the second clause in parentheses indicates that the action did not achieve the goal: success in killing the pig. However, with the confirmational satellite *si* 'die' in (31), the sentence is now an undeniable assertion that I succeeded in killing the pig.

So the English verb *kill* used to gloss the Chinese verb *sha* does not really correspond in meaning. Therefore, a sentence gloss like *'I killed the pig but the pig didn't die'* is really contradictory in English but thus incorrectly represents the non-paradoxical Chinese original. The original meaning is that *'I performed the action with the intent to kill, but the pig didn't die'*.

English verb such as *kill, open, kick* are generally construed to refer to a simplex action of the fulfillment type and they specify the attainment of a certain final state.

In Chinese, the concept covered by a typical English verb such as *kill* is divided into two parts: the final outcome, usually conformed by a verb satellite and an action performed with the intent to lead to that outcome, which is signaled by the verb. As a result, the unitary concept of an English verb often has a counterpart in Chinese two-part conceptualization expressed by a verb plus another verb (satellite). Hence, quite a few fulfillment verb compounds in Chinese come into being this way.

Furthermore, the semantics of the Chinese verb-satellite system ranges more widely than in English. Some Chinese verbs can enter into constructions not only with resultative verbs (satellites) to indicate fulfillment, but also with those that express underfulfillment, overfulfillment, antifulfillment and other event (Talmy, 2000).

(a) fulfillment

(32) wo ba kuaizi zhe duan le.
    I OBJ chopstick break broken ASP
    'I broke the chopstick.'

In (32), the first verb *zhe* means to squeeze in on an object with the intent to break it and the second verb *duan* express the fulfillment that the action achieves its goal of breaking it.

(b) underfulfillment

(33) wo ba kuaizi zhe wan le.
    I OBJ chopstick break bend ASP
    'I broke the chopstick bent.' (I squeezed in on the chopstick to break it, but only managed to bend it.)
In (33), the verb *zhe* ‘break’ takes a state-change satellite *wan* that denotes a ‘bent’ state. Usually in the efforts of breaking something, a bent state for the object is on the way to a broken state. Therefore, the verb *wan* ‘bent’ indicates an insufficient fulfillment of the full scope of intention. Thus, the resultative verb *wan* in this example sentence marks underfulfillment.

(c) overfulfillment

(34) wo ba kuaizi wan zhe le.
I OBJ chopstick bend broken ASP
‘I bent the chopstick broken.’ (I squeezed in on the chopstick to bend it, but wound up breaking it.)

In (34), the verb *wan* ‘bend’ takes a state-change satellite that denotes a broken state. Since the concept of breaking is on a continuum with that of bending and conceived as lying beyond it, the resultative verb that marks this excess is properly termed as overfulfillment (Talmy, 2000).

(d) antifulfillment

(35) wo ba yifu xi zang le.
I OBJ clothes wash dirty ASP
‘I washed the clothes dirty.’ (I washed the clothes [e.g., in a lake] but it turned out dirtier than before.)

In (35), the verb *xi* ‘wash’ takes the state-change satellite *zang* ‘dirty’ to express the following combined meaning: immerse and rub the clothes with the intention to make them clean, but they turned out to be dirtier than before. Talmy (2000) terms a satellite for this semantic effect on the verb as an antifulfillment satellite.

(e) other-event

(36) wo ba yifu xi po le.
I OBJ clothes wash torn ASP
‘I washed the clothes torn.’ (I washed the clothes and it got torn in the process)

In verb-satellite relations, the state indicated by the satellite could lie somewhere along the conceptual axis leading to the intended goal. “Thus, the state expressed by the satellite was either before the starting point, almost at the goal, or past the goal” (Talmy, 2000). However, in (36), the verb *xi* ‘wash’ takes the satellite with the meaning of *po* ‘torn’. This satellite expresses a state that results from the action of *xi* ‘wash’ but *po* ‘torn’ does not lie somewhere along the axis of the intended goal. Therefore, such a satellite like *po* ‘torn’ in (36) can be termed as an other-event satellite.
Unlike Chinese, English generally uses one word to express action and goal such as *pull*. However, it is very common for Chinese to use two words such as *pull open* to indicate action and goal respectively. As a result, VV fulfillment compounds to denote action and goal are very common in Chinese.

5 Conclusions

Both English and Chinese are typically satellite-framed languages. However, they are quite different in the nature of satellites. Satellites in English are mainly verb particles while satellites in Chinese are basically second elements in verbal compounds—the resultative complements. This distinction is largely due to the fact that Chinese is a verb-serialized language in which verbs in a sequence without any intervening conjunctions are quite common but English is not.

The fact that there are much more verb compounds (or complexes) acting as verb-satellite constructions in Chinese than in English is due to their differences in verb lexicalization. Chinese regularly uses its satellites to specify realization or fulfillment but that is not the case in English.

References


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