Realization of the Chinese BA-construction in an English-Chinese Machine Translation System

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Abstract
The BA-construction refers to a special grammatical structure in Mandarin Chinese. It is an extremely important syntactic structure in Chinese, which is frequently used in daily life. The study of the BA-construction has attracted the attention of almost all linguists who are interested in this language. Yet it is a quite complex and difficult linguistic phenomenon and it is hard to analyze it satisfactorily to cope with the syntactic structure(s) of another language which does not possess this kind of construction (e.g. in machine translation). This paper discusses a few methods on how some of the English imperative sentences are realized by the Chinese BA-construction which is mandatory in transferring certain source language (SL) information into target language (TL) in an experimental machine translation (MT) system. We also introduce the basic syntactic structures of the BA-construction and explain how we formalize and control these structures to satisfy our need. Some features related to the BA-construction, such as obligatoriness versus the optionality, the semantics as well as the properties of the elements preceding and following the BA are also discussed. Finally we suggest that by constraining the variations of the formalized patterns of the BA-construction, a better MT could be reached.

1 Introduction

The BA-construction (‘把’字句) is a special syntactic structure in the Chinese language. It is so frequently used in everyday conversations that its usage can not be simply ignored. In fact, the BA-construction has been greatly drawing the attention of almost all linguists who are interested in the Chinese language. The reason for this concentrates not only on the fact that it is a quite special Chinese linguistic phenomenon but also that until now no consensus has been reached among linguists on whether its grammatical category belongs to that of a verb or that of a preposition. Historically speaking, much evidence shows that it was used more as a verb than as a preposition. However, recent research tends to classify the BA-construction to the category of the prepositional phrase (PP), which characterizes the pre-posed object (usually a noun phrase – NP) of a transitive verb (Zhou and PU, 1985). In the following sections we will first introduce very briefly the different points of view held by these linguists and then we will demonstrate our choice for the study of the BA-construction in our experimental English-Chinese machine translation system, which is based on the controlled language technique. We will particularly stress the problems we face when transferring certain English imperative sentences into Chinese sentences containing the BA-construction which is mandatory in some cases, while this is optional in other cases, or can be used as one of the other alternatives (between
a normal syntactic structure (V + NP + X) and the BA-construction (BA + NP + V + X).

2 The BA-Construction: a verb phrase or a prepositional phrase?

It is important to note that we do not pretend to give an overview of all kinds of points of view on the study of the BA-construction here, nor do we claim to justify all the different conceptions held in the literature in this short paper. Instead, we just try to verify how our practice with this construction can be better formulated for our specific purpose: to be well adapted to serve for an English-Chinese MT system.

Whether the word BA (把) in the BA-construction is a verb or a preposition is an open question in Chinese linguistics. Due to the difficulty of having sufficient and strong evidence to distinguish the BA-construction between a verb and a preposition, some linguists also call the BA and some other words which possess the same property, such as BEI (被) etc., a “coverb” (次动词 or 随动词, literally: a sub-verb) which share the properties of both a verb and a preposition. As a result of no consensus among linguists, the analysis of this construction is divided into two separate schools: that of a verb phrase (VP) and that of prepositional phrase (PP) or one that is more inclined to one of the schools than the other. The first school of linguists states that the BA-construction should be considered as a VP whose surface structure resembles a lot the serial-verb constructions (连动式) (Subj + V + (NP1+2) + V2 + (NP2) ...), (see example 1 b). Like a serial verb construction, the first V can be represented by the word BA and form a BA-construction. In their opinion, the BA shows the characteristics of the other parallel verbs which are used in the serial-verb construction (refers to any surface string with more than one verb in a sentence). Furthermore, some features of the BA indicate that the elements following the BA make up a constituent in which the BA looks more like a verbal head taking a complement (Bender, 2002), (Hashimoto, 1971), (Ma, 1985), and (Her, 1990), for example:

1 a) 张三把李四打了一拳, 王五踢了两脚。

(literal translation: Zhang San BA (V1) Li Si hit (V2) LE3 (ASP) a punch, Wang Wu kick (V3) LE (ASP) two foot)

Zhang San gave Li Si a punch and Wang Wu two kicks.

b) 我开门进去取书。

(literal translation: I open (V1) door come (V2) in take (V3) book)

I opened the door and went in to take a book.

One of their supporting points is that unlike a prepositional phrase, the BA-construction can not be moved to the beginning of the sentence, for example:

c) *4 把李四, 张三打了一拳, 王五踢了两脚。

Compare this with the following example (with a prepositional phrase):

2 a) 他在北京买了一本书。

(literal translation: He in Beijing buy LE (ASP) a BEN (CLS5) book;)

He bought a book in Beijing.

b) 在北京, 他买了一本书。

(literal translation: In Beijing, he buy LE(ASP) a BEN(CL) book)

In Beijing, he bought a book.

Furthermore, like the other verbs, the BA can be negated by MEIYOU (没有), for example (1 a):

张三没有把李四打了一拳, 王五踢了两脚。

(literal translation: Zhang San, MEIYOUT6, BA Li Si hit a punch, Wang Wu kick two foot)

Zhang San did not give Li Si a punch and Wang Wu two kicks.

In addition, like other monosyllable verbs, the BA as a verb can be used as the attributive of a noun by adding a structural word “DE (的)” (STR7) between it and the noun, for example, “念的书” (read, DE, book; the book to read); “听的歌”, (listen, DE, song; a song to listen to); “把的关” (BA, DE checks; the checks to do/the pass to guard)

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1 X: a non-null variable, usually an adverb or a PP
2 *: refers to the possibility of more than one NP.
3 LE: Aspectual particle indicating a past action
4 *: ungrammatical
5 CLS: classifier
6 MEIYOU (没有): negation = no, not or do not
7 STR: structural word usually connects a constituent to a NP
A basic structural analysis of the first school is illustrated in Figure 1 “BA as a Verb” from the example cited from (LIN, 2004):

3) 张三把李四打了。
(literal translation: Zhang San BA Li Si hit LE)
Zhang San hit Li Si.

Figure 1 BA as a Verb
The second school of linguists claims that the BA-construction is actually a prepositional phrase with its head word followed by a NP complement which is moved in front of the transitive main verb in the sentence (See example 4 a) below). Furthermore, though the BA possesses the categorical features of a verb, it is hard to qualify the BA to function alone as the main verb or predicate in a sentence. In addition, in Mandarin Chinese the aspect attachments can be used as one of the conditions to test the verbhood of a word. For instance, most monosyllable verbs can be duplicated as independent “AA” or “A — A” structures in Chinese, for example “看 (see, look)” as “看看” or “看一看”; “读 (read)” as “读读” or “读一读”; “吃 (eat)” as “吃吃” or “吃一顿”; and “走 (go or walk)” as “走走” or “走一走”; but never “把” as “一把” or “把一把” (some transitive verbs can be used this way without objects, but the duplicated “把一把” or “把一把” as a verb must have its object following it, e.g. “一把 (make checks; to guard a pass, etc.)” or “把一把”). Furthermore the verb following the BA-construction is a transitive verb which in fact subcategorizes for (or still governs) the pre-posed logical object (the complement of the preposition BA) and the main verb is usually accompanied by other auxiliary constituents following or immediately preceding it. In other words, the verb can not stand alone after its object is moved in front of it (see in 6 a), 7 a) and 7 c)) in italics and in blue and the ungrammatical sentences 6 c) and 7 d)). Besides, Chinese is a thematic language, and the theme is often placed in front of the other constituents in the sentences accordingly. In many cases, we can see that the BA-construction does have an effect of emphasis on the semantic content that this structure carries (see the comparisons between 6 a) and 6 b), and between 7 a) and 7 b)). We take again the example (4), “He repeated what he had said just now.”, and show it in (6) (HU, 1991).

Compare:

6 a) 他刚才的话又重复了一遍。(LE)
(literal translation: he, look, LE, this book)
He has read the book.

b) 他看过这本书。(GUO)
(literal translation: he, look, GUO, this book)
He read the book.

c) 他看着这本书。(ZHE)
He is looking at the book.

Their point of view concerning this construction is also supported by some grammatical criteria to test the verbhood of a word. For instance, most monosyllable verbs can be duplicated as independent “AA” or “A — A” structures in Chinese, for example “看 (see, look)” as “看看” or “看一看”; “读 (read)” as “读读” or “读一读”; “吃 (eat)” as “吃吃” or “吃一顿”; and “走 (go or walk)” as “走走” or “走一走”; but never “把” as “一把” or “把一把” (some transitive verbs can be used this way without objects, but the duplicated “把一把” or “把一把” as a verb must have its object following it, e.g. “一把 (make checks; to guard a pass, etc.)” or “把一把”). Furthermore the verb following the BA-construction is a transitive verb which in fact subcategorizes for (or still governs) the pre-posed logical object (the complement of the preposition BA) and the main verb is usually accompanied by other auxiliary constituents following or immediately preceding it. In other words, the verb can not stand alone after its object is moved in front of it (see in 6 a), 7 a) and 7 c)) in italics and in blue and the ungrammatical sentences 6 c) and 7 d)). Besides, Chinese is a thematic language, and the theme is often placed in front of the other constituents in the sentences accordingly. In many cases, we can see that the BA-construction does have an effect of emphasis on the semantic content that this structure carries (see the comparisons between 6 a) and 6 b), and between 7 a) and 7 b)). We take again the example (4), “He repeated what he had said just now.”, and show it in (6) (HU, 1991).

Compare:

6 a) 他刚才的话又重复了一遍。

The underlined part refers to the BA-construction; the italic refers to the auxiliary constituents; and the word in bold font refers to the verb.
Schematically, a BA-construction always has the following linear configurations:

a) NP* + BA + NP + V + X
b) NP* + BA + NP + V + X

where the sentence can have an optional (in many cases) NP* as subject, followed by BA and its NP complement, then followed by a transitive V and another constituent X (which might precede the verb as shown in (b), and usually is an adverb or a prepositional phrase).

Concerning our own view, we adopt the idea that the BA is a preposition with which the patient object is shifted to the front of the main verb and the BA structure functions as an adjunct of the verb like many other adjuncts that are often placed between the subject and the predicate verb (HU, 1991). The reason for this choice is that considering the BA-construction as a PP is easier for the syntactic analysis and formulation than taking it as a VP in a serial verb construction.

Against this background, we will demonstrate in the following section how we formalize the BA-construction to cope with its English counterpart imperative sentences in our work and how these English sentences are finally constructed into grammatical target Chinese sentences containing the BA-structure.

3 Formalization of the BA-construction

The MT system we work with is oriented to the automatic translation of medical protocols selected from two sub-domains: echinococcosis (clinical practice) and molecular cloning (laboratory practice), where the predominant sentence type is the imperative sentence. Due to the fact that the BA-construction is mandatory in transferring some of the information conveyed in these SL sentences, we have formalized some English sentences into Chinese counterpart sentences containing the BA-construction. To do this, we compare carefully each of the sentence pairs in both languages from a parallel bilingual corpus which we have constructed for our research. In this way, we obtained enough evidence to support the formalization of this special Chinese construction for our MT system. Though the BA-construction is a very productive structure from which we can derive many varieties in Mandarin Chinese, our observation of the corpus reveals that the variations are limited but nevertheless indispensable for formulation.

As we have mentioned in the above paragraph, we have constructed a parallel bilingual corpus for an experimental MT system for the purpose of automatic translation of medical protocols which are from two different sources: one is on echinococcosis, a kind of transmissible disease shared by humans and animals, and the other is on molecular cloning. Like many other scientific documents, the medical texts we collected show a high degree of homogeneity in respect of the text structure and lexical usage, but often we find very long and structurally complicated sentences which are difficult to analyze or to be formally
represented. To narrow down the linguistic difficulty, we adopt the controlled language technique as a supporting method (CARDEY, et al. 2004), (WU, 2005). In other words, we first make the raw text materials simpler and easier for the computer to process, for example, to standardize the general structure of the text, the terminology, and to constrain the lexical usages and the sentence structures, which allows us to avoid many complex linguistic phenomena and which helps us to design practical controlled writing rules. Controlled language has been proved to be very feasible in machine translation by many systems, e.g. KANT (NYBERG & TERUKO, 1996). With the simpler and clearer input source sentences, the machine can generally produce better output target sentences.

We finally work with our already well-controlled final texts for linguistic analysis which is based on unification-based grammar. According to our observation, the English sentences which have to be transferred into Chinese sentences containing the BA-constructions are of two types, of which one is obligatory and the other is optional (with the BA-construction or no). The typical feature of these kinds of sentences is that the main verb in the sentence often indicates a kind of change or movement; therefore, in both the source and target sentence the goal or location of this change or movement is represented by a prepositional phrase, for example:

8) Insert a catheter in the cyst.
9) Store the tube on the ice.

The syntactic structure of this kind of sentence in the SL can be represented as:

\[ S \rightarrow VP \]
\[ VP \rightarrow V \ NP \ PP \]

and we get two basic formulae by applying predicate-argument generation for example 8 and 9:

\[ \text{Insert}(_-, \text{Compl1}, \text{in}_-\text{Compl2}) \]
\[ \text{Store}(_-, \text{Compl1}, \text{on}_-\text{Compl2}) \]

“_” refers to the position of the verb which may vary accordingly.

From the aligned TL sentence, we can formulate the TL sentence as:

\[ S \rightarrow VP \]
\[ VP \rightarrow PP1 \ V \ PP2 \]

in which the first PP is the BA-structure and the second PP corresponds to the PP in the SL. Therefore we get two corresponding formulae for example 8 and 9 in the TL respectively:

\[ \text{插入(BA\_Compl1, \_ \到\_Compl2\_中)} \]
\[ \text{存放(BA\_Compl1, \_ \在\_Compl2\_上)} \]

In fact, for example 8 the Chinese translation can leave out the second preposition “到... (中)”, for the reason that it is more convenient if we lexicalize a Chinese equivalent for the English preposition “in” in the Chinese translation at the cost that it is a bit redundant in the TL sometimes, but completely grammatical and acceptable. Our principle here is that every word should have its status in the sentence. So whenever it is possible and, in particular acceptable in the TL, we assign a correspondence to the SL preposition (or other words like adverbs or NP as adjunct) in the TL. By doing so, the machine can have a better performance in most cases. It is particularly beneficial for bi-directional MT. The correspondence of a SL preposition is mostly composed of two Chinese characters in the structure of “X … Y”, of which “…” is the position of the complement of the preposition in question. The second element “Y” is usually considered as a noun indicating the direction or location in Chinese. However, in our case, we consider it as a disjoint part of the first preposition “X”. In other words, the “X…Y” structure is considered as one language unit in our practice. The lexicalization of a prepositional phrase in the TL is also one of our criteria to test if a sentence has to be constructed with the BA-structure or not. Most importantly this practice can reduce the workload of writing too many grammatical rules for the system, for example when a preposition has to be translated into Chinese and when it needs not to, etc.

Like most of the English imperative sentences, the Chinese counterpart sentences start with verbs. However, in some cases, the BA-construction is also employed. Generally speaking, many of the sentences can be used in both ways: to start with a verb or start with the BA-construction. They do not make big differences in general. However, semantically the sentences starting with a verb tend to be more narrative while the BA-construction is more firm and authoritative in expressing the ideas, for example:

10) Store the tube on the ice.

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a. **Aspirate the contrast medium from the cyst.**

b. The protocols we work with are instructions of certain step-by-step procedures of either clinical practice or laboratory practice, just like product use instructions, recipes and user’s manuals. The semantic contents of these sentences should be firmly expressed as kinds of orders. Though both pairs of the Chinese sentences (10 and 11) are transferring the same idea, the BA-construction is more expressive and natural in this case (example 10 a) and 11 a).

In our corpus, we have observed that some of the English imperative sentences can be transferred into two kinds of BA-construction, that of obligatory and that of optional.

**Obligatoriness:**

In our work, some sentences must be constructed into Chinese BA-structure, otherwise, the whole sentence sounds either ungrammatical (see in c below) or unnatural or especially unacceptable (see in b below). The grammaticality of the sentence can be tested by moving the translated SL PP to the front of the sentence in the TL (see in c)), for example:

12 a) **Inject contrast medium into the cyst.**

   **(BA + N + V + PP)**

   b) **(unacceptable)**

   c) **(ungrammatical)**

   The final formulation is based on (a):

   **Leave (_, Compl1, in_Compl2, X)**

   (BA_Compl1, _, Compl2, T)

   The other two are excluded:

   * (X, _, Compl1, in_Compl2, X)

   * (X, BA_Compl1, _, Compl2, X)

   14 a) Leave the inserted catheter in the cyst for 1-3 days.

   Alternative:

   **Leave the inserted catheter in the cyst 1 to 3 days.**

   b) **(unacceptable)**

   c) **(ungrammatical)**

   The final legal formulations are:

   **Leave (_, Compl1, in_Compl2, T)**

   (BA_Compl1, _, Compl2, T)

   The alternatives (in a) and b)) will be excluded as long as the first one (a) is a perfectly acceptable sentence. Unlike the “X” in example (13 and 14), here the “T” refers to adjuncts which refers to TIME and which usually occupies a different position in the sentence in our case.

Therefore our criterion to test the obligatoriness is to see what kind of grammatical performance a sentence will exhibit when it is used in the form shown in the above (b’s and c’s, especially in (c’s)). If the sentence looks
unacceptable or is in particular ungrammatical, then it must be constructed into the TL sentence containing the BA-structure. This phenomenon is in fact closely related with the semantic contents of the verb and as well as the preposition (a goal or a location) in question (we will not discuss this aspect in this paper).

**Optionality**

Some sentences that we have observed can be used optionally. That is to say, we can transfer the SL sentences without employing the BA-construction, or with the BA-construction in the TL. In doing so, no significant loss of the sentence meaning will occur (except that in some cases there still exist the semantic differences where a BA-construction exhibits firmness and authority), for example:

15 a) Dissolve the nucleic acids in 50 µl of TE that contains 20 µg/ml DNase-free RNase A.

   把核酸溶解在含有 20 µg/无 DNase RNase A 的 50 µl TE 中。

b) 在含有 20 µg/ml 无 DNase RNase A 的 50 µl TE 中溶解核酸。

Final formulations:

Dissolve (_, Compl1, in_Compl2)  
(BA_Compl1, _, Compl2)

Or:

溶解 (BA_Compl1, _在_Compl2中)

16 a) Store the tube on the ice for three minutes.

   把试管在冰上存放三分钟。

   (linear sequence of the literal translation: BA tube, on ice, store, three minute)

b) 在冰上存放试管三分钟。

Alternative:

在冰上存放三分钟试管。

Final formulations:

Store (_, Compl1, on_Compl2, T)  
(BA_Compl1, _在_Compl2上, T)

Or:

存放(在_Compl2上, _, Compl1, T)

17) Vortex gently for a few seconds.

   用针穿刺包囊。

   (linear sequence: BA solution, gently, vortex, a few seconds)

Final formulations:

Vortex (_, Compl1, Y, T)  
振荡 (BA_Compl1, Y, _, T)

Or:

振荡 (Y, _, Compl1, T)

Here “Y” refers to adverbs.

However, if the transitive verb (e.g. “vortex”) is used intransitively as is often the case in our corpus, the BA-construction has to be changed to the normal sentence structure (V + (X) + PP), for example:

17) Vortex gently for a few seconds.

   轻轻振荡几秒钟。

   Formulation for this becomes:

   Vortex (_, Y, T)

   振荡 (Y, _, T)

The reason why we allow the alternative formulations in the second case is that these sentences are actually subcategorized for by the verbs and will not be confused with other similar syntactic structures (e.g. V + NP + PP) which do not employ the BA-construction in the TL while transferring the intended information. We demonstrate this with an example:

18 a) Puncture the cyst with the needle.

   而在进行搜索信息的过程中，两个主要支持信息的来源(词典和语法规则)将有助于找到正确的结构来转移句子到正确的目标语言对应。因此，机器将不会将这种句法结构与另一种类似句法结构(例如 V + NP + PP)混淆，因为这种句法结构在转移句子时没有使用BA-结构，例如下面的翻译将被词典和语法规则排除作为合法的指令：

b) *把包囊用针穿刺。

While the machine is searching the information concerning this sentence, two major supported sources of information (lexicon and grammar rules) will help it find the correct structure for transferring the sentence into the correct TL correspondence. Therefore, the machine will not mismatch the syntactic structure for this sentence by wrongly employing the BA-construction, for example the following translation will be excluded by both the information stored in the lexicon and grammar as a legal instruction:

b) *把包囊用针穿刺。

This is an understandable but very unnatural sentence and can be regarded as ungrammatical in the target language. Though it possesses the same structure as that of the other BA-construction, the problem of this ungrammaticality is caused by the semantic content conveyed by both the verb and the preposition. Usually a BA-construction expresses the resultative or directional effect of the verb. However, what the PP “with the needle” expresses is the manner of the verb, that is, how the action is done. Semantically, it is not within the semantic scope of the BA-construction (though we can find few contradictory examples)
and thus can not be translated into to the target language by incorrectly employing the BA-construction.

In our system prepositional phrases like, “with the needle” is subcategorized by the verb “puncture” and the syntactic rules for this verb. To demonstrate this, we simplify the lexical and syntactic information as shown in the formula below:

\[
Puncturer (_{\_}, \text{Compl1}, \text{with}_\text{Compl2})
\]

The above information tells us that the verb “puncture” of the source language, like the other verbs mentioned in the previous paragraphs, can have two complements, of which one has a preposition as the head of the second linear complement. The correspondence in the target language for this verb is “穿刺” which take two complements too. One corresponds to the first complement of the SL and is placed after the verb “穿刺”, and the other complement corresponds to the second complement but is placed in front of the verb with a preposition as its head “用”. The simplified syntactic structures for both sentences are:

SL: \( V_3(_, A, P_B) \)
TL: \( V_3(P_B, _, A) \)

4 Conclusion

In this paper we have discussed a special Chinese syntactic structure: the BA-construction which is quite controversial in the literature but nevertheless less problematic in our work. After comparing with other syntactic structures, we finally adopt the idea that the BA-construction shows more characteristics of a PP which is still governed by the verb which follows it, in particular in our work. We thus treat this structure as a PP rather than a VP. This is supported by the relatively simpler sentence structures found in our corpus. While constructing our grammar and formulating the BA-structure, we lay focus on the syntactic performance and semantic contents that the BA-construction exhibits. Based on the verb types and the semantic content of the preposition following the verb, we finally formulate two kinds of sentence types concerning the BA-construction in the target language which can well satisfy our purpose. Of course, like many other language-specific syntactic structures, our analysis and practice can not satisfy all situations. However, as we work on a relatively narrow domain where the sentence types by themselves do not vary greatly. We can find a better solution by controlling the syntactic types to tackle the problems concerning the BA-construction and the alike.

References


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11 V_3: refers to the syntactic pattern of the verb.