A preliminary study of aspect markers in Meiba Bai: the

case of perfective and resultative

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ABSTRACT: In the case of xu155 and tu144, this paper conducts a preliminary investigation on the aspect markers of Meiba Bai. xu55 is regarded as perfective, for it indicates that the situation is viewed as a whole; tu44 is considered as resultative, since it emphasizes the occurrence of the result of action. The most significant distributional feature of xu155 is to be used with bounded predicates. In Meiba Bai, a bounded event can be expressed in four ways: (i) by being a quantified event; (ii) by being inherently bounded because of the verb; (iii) by being the first event in a sequence; (iv) by being a definite or specific event that definite noun phrases or bare nouns precede the main verbs. xu55 is frequently used with dynamic verbs to indicate the completion of action, and also used with stative verbs to denote present state. It is exclusively used with bounded predicates, but not all the bounded predicates can take xu155 because some bounded predicates are uniquely used with tu44. tu44 is regarded as resultative in this paper, which indicates the achievement of result of an action. Its distributional features are as follows: (i) being followed by an object; (ii) being exclusively used with verbs which lead to the results of 'possession of something'. Similar to xu55, tu44 is used with dynamic verbs to imply the completion of action, and used with stative verb to denote present state. xu155 expresses present state because when the stative verbs take

perfective and adopt locations as objects, the interpretation of present state is more obvious than that of completion of action. *tu44* denotes present state because it superficially emphasizes the occurrence of the result, but essentially indicates some possessive relationship led by previous actions, and the concept of 'existence' indicated by stative verbs is also understood as possessive relationship in Meiba Bai.

KEY WORDS: Meiba Bai; perfective; xuu55; resultative; tuu44; completion of action; present state

1. Introduction

Bai' É' is the language spoken by the Bai people. Statistics from 2010 shows that the total population of the Bai people is 1,933,510,000, which is mainly distributed in provinces such as Yunnan, Guizhou, and Hunan of China. Among them, Yunnan Province has the largest Bai population, concentrating on the Dali Bai Autonomous Prefecture. It has been claimed that Bai has genetic relationship with Chinese (Starostin, 1994; Zhegnzhang, 1999), or with Tibeto-Burman (Zhao,1982; Matisoff,2001), but never demonstrated to general satisfaction, and controversy remains. Based on the data from nine dialects, Wang (2012, 2013) reconstructs a Proto-Bai system, and build the correspondences between Bai and other languages (i.e Old Chinese and Proto Yi); then he applies Inexplicability Principle to recognize the stratification of correspondence, i.e., to judge whether the correspondence is inherented from the same ancestor or borrowed from other Chinese or Yi; the Rank theory proposed by Chen (1996) is employed to identify the relation between Bai and other languages. Wang (2012, 2013) names the whole set of methods used in his study as the Distillation Method, and argues that Bai has genetic relationship with both Chinese and Yi, but it is genetically more closely related to Chinese than to Yi.

Bai is an analytic language without morphological paradigms. Hence, it marks aspectuality by adding preverbal or postverbal elements. In the early studies, the elements added to the main verbs are called auxiliaries, or simply preverbals and postverbals. According to Xu & Zhao (1984:32), various subcategories of aspectuality of Jinhua '金华' Bai in Jianchuan'剑川' can be expressed by adding preverbals, postverbals (combined with reduplication form of verbs), and tense auxiliaries, or reduplicating roots. As the researches goes further, scholars adopt the 'paradigm' realized by adding preverbals, postverbals, and

auxiliaries into the investigation of aspectuality, and use the term 'aspect markers' to represent any grammatical morphemes that are added to verbs to express aspect meaning. Zhao (2009) and Zhao (2010) investigate the aspect systems of Zhaozhuang'赵庄' Bai and Jindun'金墩' Bai, in which verbs have nine types of aspect meaning illustrated by more than nine aspect markers.

Table 1.1: aspect systems of Zhaozhuang and Jindun Bai

aspect	Zhaozhuang Bai	Jindun Bai
markers ¹	(Zhao, 2009)	(Zhao, 2010)
actualizative	V+xw55	V+xw55
resultative	V+tur44	V+t <u>ur</u> 44 ²
progressive	V+tee33/nw55	(ts <u>õ</u> r42) kua55 +V
durative	V+tco33	V+khu33
experiential	V+kuo44	V+k <u>u</u> 42
future	no44+V	j <u>ã</u> u44+V
immediate	V+ x344	
future		
inchoative	V+ khu35(<khu44yu35)< td=""><td>kæ35na33(nu33)</td></khu44yu35)<>	kæ35na33(nu33)
tentative	ka44+V	
interruptive		V +(nui33) ts <u>i</u> 55 tch <u>i</u> 44 tch <u>i</u> 44 或 V
		$+(nu33) ts\underline{i}55 tc^{h}\underline{i}44 tc^{h}\underline{i}44 ts\underline{i}55 +V$
reduplicative		kw33/ka33 +V

From table 1.1, two aspect systems are highly parallel, and the resultative as well as actualizative are the same in two Bai dialects. In aspect system of Meiba'美坝' Bai discussed in this paper, there are also two markers, *tu44* and *xu55*, which are phonetically and functionally similar to resultative and actualizative in Zhaozhuang and Jindun Bai. Zhao (2009) and Zhao (2010) provide an introduction and some examples of aspect markers in Bai,

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¹ The English names of aspect markers are translated by the author of this paper from their Chinese names in Zhao(2009) and Zhao (2010).

² The vowel with underline signals that it has a tense tone.

but fail to reveal their features of distribution and development of function. Therefore, the main goal of this paper is to give a comprehensive description of distributional characteristics of *tu44* and *xu55* in Meiba Bai, and preliminarily discuss the development of their functions.

2. Introduction of Meiba Bai

As shown in Figure 2.1, located in the west coast of Er'hai Lake '洱海' in Dali city, Xizhou Town is about seventeen kilometers away from Dali Town '大理古城', and about five kilometers away from Shangguan Town '上关镇'. On the west coast of Erhai Lake, people of Dali Town and Shangguan Town speak Southwestern Mandarin dialects, which are slightly different from each other. Located in between is Xizhou Town where all villagers (except for very few migrants) in Meiba speak Bai as their mother tongues. Meiba village belongs to Xizhou Town, and its villagers all speak Bai.

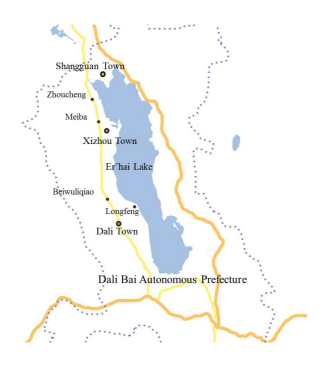


Figure 2.1 Map of Dali Bai Autonomous Prefecture

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Meiba Bai has twenty-three initials, twenty finals and eight tones. The most common syllable structure is 'C+V', i.e., made up by a simple consonant and a vowel without consonant final. Based on the 'unique shared innovation', Wang (2006; 2012) splits the Bai language into two branches: Western and Eastern Bai. Located near Zhoucheng Bai, Meiba Bai belongs to Eastern branch of Bai.

Meiba Bai has eight aspect markers, which are *tuu44*, *xuu55*, *tGiE31*, *kuo42*, *khɔ42*, *niou44*, *khu44* and *ka44*. Based on the distributional features of aspect markers, in this paper, we adopt the term 'perfective' rather than 'actualizative' used before to present *xuu55* and still consider *tuu44* as 'resultative' as Zhao (2009) and Zhao (2010) do. In the following section, we will further explain these two terms: perfective and resultative.

3. Definition of terms

The definition of perfective and distinguishing criteria of perfective from other similar aspects used in this paper are based on Bybee et al. (1994). Perfectives signal that the situation is viewed in its entirety or as a whole, and often used to refer to situations that occurred in the past. Conceptually, it is similar to perfect and past in that they all describe a situation that is completed prior to a temporal reference point. Their difference lies in the other implications they carry. Perfective differs from perfect in that it is used for narrating sequences of discrete events in which the situation is reported for its own sake while perfect is a past action with current relevance. The differences between perfective and simple past are as follows: (1) perfective contrasts with non-zero imperfective, while past either co-occurs with imperfective or is used alone to signal both perfective and imperfective past. (2) perfective is sometimes zero-marked, but past is not. (3) perfective is either not used with stative verbs or has the effect of signaling a present state with stative verbs. Past signals a past state. (4) perfective is sometimes used for future or with future, but past is not. In Meiba

Bai xu55 contrasts with progressive teie31, signaling a present state when used with stative verbs, but has no current relevance. xu55 is more likely to be categorized as a perfective.³

Both Zhao (2009) and Zhao (2010) categorize *xuu55* in their study as actualizative, which comes from the early study of Chinese aspectuality. Liu (1988) first mentions this term 'actualizative' (shixianti'实现体' in Chinese), to explain the nature of verb final —*le*' 了' in Chinese. Before that, verb final —*le* of Mandarin Chinese was identified as a perfect marker. However, —*le* can be used without current relevance. Therefore, as soon as Liu (1988) proposes to use 'actualizative' instead of perfect to indicate the verb final —*le*, it is accepted by most scholars. In recent literature the verb final —*le* is considered as 'actualizative', or perfective from the perspective of typological study. *xuu55* of Bai, in Zhaozhuang, Jindun, or Meiba, presents a past action without current relevance. It is an actualizative marker based on the the aspect study on Chinese and a perfective marker from the view of typological research. In order to do typological comparison, we use the term 'perfective' to indicate *xuu55* in Meiba Bai

The meaning of term 'resultative' is different between the Chinese study and cross-linguistic typology.

Gao (1948/1986) and Yahontov (1958) use the term 'resultative' in describing the aspect system of Mandarin Chinese. According to Gao (1986), resultative is used when the action or process has a result. That is, although neither already-finished action and process nor progressing ones necessarily imply a result, those used with resultative must signal a result. The resultatives in Mandarin Chinese are zhe 着(or zhao 著), zhu 住, de 得, dao 到, zhong 中, etc., while in Old Chinese is de 得. Yahontov (1958) regards all resultative constructions consisting a verb plus another verb or an adjective to indicate the verb having a result as

³ The examples of distributional features of xm55 are provided in §4.1.

⁴ The translation from 'shixianti 实现体' into actualizative is made in this paper.

resultatives. Resultatives express actions and their results, implying the completion of the action, while other simple or compound verbs only illustrate the actions.

Yahontov (1958) defines all the constructions indicating the result of verbs as resultatives, while in Gao (1948/1986)'s, only the grammaticalized complements after main verbs are resultatives. Although the scope of their definitions are different, they all agree that resultative notes an action with a result, implying the completion of the action.

In the typological study on aspect, the term resultative is applied to those verb forms that present a state implying a previous causal event (Nedjalkov and Jaxontov, 1988). For example, in English, the form of resultative is 'be + past participle form of verbs', such as 'the door is opened', which expresses a state and implies that there must be someone having opened the door. In the typological researches, such as Nedjalkov and Jaxontov (1988) and Bybee et al. (1994), the resultative is defined both narrowly and broadly. In the narrow sense, a resultative denotes a state that was brought by some action in the past; in the broad sense, a resultative expresses a state of a thing without any implication of its origin. Generally, resultative indicates a state in typological study. This is significantly different from the definition of resultative in Gao (1948/1986) and Yahontov (1958) which emphasizes the completion of the action and occurrence of a result.

When we use the term 'resultative' in the description of aspectuality in Bai, we need to specify which definition it meets. Both Zhao (2009) and Zhao (2010) use the definition of Gao (1948/1986), since they describe the resultative as indicating the occurrence or the duration of results of verbs. tu44 in Meiba Bai also meets the definition of resultative in Gao (1948/1986), because tu44 is frequently used with dynamic verbs to imply the completion of action rather than state. Thus, tu44 does not fit the definition of resultative in Nedjalkov and

Jaxontov (1988) as well as other aspect categories mentioned in Bybee et al. (1994) neither.⁵ Therefore, in this paper we regard tu:44 as a resultative based on the definition given by Gao (1948/1986).

Though xw55 and tw44 in Meiba Bai belong to different aspect categories, they present similar grammatical meaning, and complementarily collocate with various predicates. Hence, they are discussed together in the remaining part of this paper. Section 4 provides a description of grammatical meaning and distribution features of xw55 and tw44; section 5 discusses their distributional characteristics and development of function together; section 6 is a short conclusion.

4. The grammatical meaning and distribution of xw55 and tw44

In this section, we will depict the grammatical meaning and distribution of xub 55 and tw44.

4.1 Perfective xw55

Perfective xw55 combining with the main verb signals a past action without current relevance, and it can co-occur with temporal adverbs that indicate 'present time' (e.g., (1), (3)), 'past time'(e.g., (2), (5)), or 'future time' (e.g., (4)). Perfective indicates that the event is viewed in its entirety or as a whole, and an event is viewed in its entirety only if it is bounded temporally, spatially, or conceptually. Li and Thompson (1989) mentioned four ways in which an event can be bounded in Mandarin Chinese: (i) by being a

I picked my mother at nine o'clock this morning.

⁵ tur44 is not anterior (or "perfect") neither, which indicates a past action with current relevance. Bybee et al. (1994) mentiones that the anterior never occurs with temporal adverbs that indicate a specific time in the past. For example, the sentence "? I've gone to the bank at nine o'clock this morning" is ungrammatical. While in Meiba Bai, tut44 can occur with temporal adverbs denoting a specific time in the past. For example:

ηο55 kε55tshε33xu44 teiu31 tie31 teia44 tuu44 nus55 mo33.

this morning nine o'clock pick resultative 1sg:gen mother

quantified event; (ii) by being a definite or specific event; (iii) by being inherently bounded because of the meaning of the verb; (iv) by being the first event in a sequence. Similarly, in Meiba Bai, a bounded event can be: (i) a quantified event, usually a verb with an object indicating the quantity of time, objects, or the action, such as (1), (2), (3); (ii) an inherently bounded verb, such as (4), (5); (iii) the first event in a sequence, because an unbounded event. The occurrence of the second event means the termination of the first event, such as (6), (7).

- po31 tsq55 xw55 a33tsha55iw44, lei55tsei44 tsq55 wo35 mou33 ⁶

 3sg do Perf a afternoon but do finish Neg

 He did it for an afternoon, but still didn't finish it.
- pa55 tsn21sε33ηi44 çia44 xw55 tei53 kou33 tw21
 3pl yesterday kill Perf pig two CL
 Yesterday they killed two pigs.
- (3) kɛ55ni44 tsɛ21 xw31 nɔ31 pei44 xw55 kou33 xui35 lɔ42.
 today city LOC 1sg go Perf two CL particle
 Today I went to the city twice.
- o53la35 tw21 a33pw35ts144 sw44 tshε33-ni44 xw55 lo42 baby CL a little while then fell asleep Perf particle After a little while, the baby fell asleep.
- (5) ts₁21se33pei33ke42 tu35 tsa31 u44 xu55 lo42⁷ last night light CL off Perf particle Last night, the light was off.

⁶ The third person of Bai has no distinction of sex, thus, he or she is marked according to the context.

⁷ In the oral Bai, "xui55 lo42" is often merged into xo42.

guest PL eat Perf pl(in.) then eat We eat (meal) after the guests did it.

(7) a33 xux55 no31 mux55 sua44 ci31xua35 ni55 ci31xua35 mou33. see Perf 2sg then say like or like Neg After saw it, you express your like or dislike.

A definite or specific event in Meiba Bai is bounded and can be combined with xub55 to express perfective meaning as well, but the construction of a definite or specific event is not a verb followed by a definite or specific noun phrase. In Meiba Bai, the elements preceding verb tends to be definite, while elements following the verb are more likely to be indefinite. As a result, the object position after the 'V+ xub55' can only be occupied by indefinite noun phrases, such as construction '(N)+Num+CL', while the position preceding verb is available for both definite nouns and indefinite bare nouns in that this position can provide the nouns with the [+definite] feature. That is to say, the definite or specific noun phrases, such as proper name, genitive construction, demonstrative construction, and noun phrases with complex modifiers, can occur in the position before verbs to get a [+bounded] feature and then they are allowed to co-occur with perfective xub55, so it is with the bare nouns. Definite positions before verbs include subject position or topic position, such as (8), (11), and object position in a preverbal disposal construction, such as (9), (12).

- (8) na21ts₁55sua44 no44 la44kɛ21 pui33 tsiɛ55 tsu33 iui44 xui55 lo42.

 Last year gen bacon dem CL early eat Perf particle

 The bacon made in last year was eaten in early time.
- (9) ŋa55 ka44 na21tsη55sua44 no44 la44kε21 pw33 tsiε55 tsu33 iw44 1pl(ex.) disposal last year gen bacon dem CL early eat xw55 lo42.

Perf particle

We ate the bacon made in the last year in early time. (disposal meaning)

- * na55 tsu33 iw44 xw55 na21ts\u00e455sua44 no44 la44k\u00e421 pw33 tsi\u00e455 lo42.

 1pl(ex.) early eat perf last year gen bacon dem CL particle

 * We ate the bacon made in the last year in early time.
- (11) i35pei42 sei33 xui55 lo42.
 cloth wash Perf particle
 The cloth was washed.
- 1sg disposal cloth wash Perf particle
 I washed the cloth. (disposal meaning)
- *ŋo31 sei33 xux55 i35pei42 lo42.1sg wash Perf cloth particle*I washed cloth.

The above examples show that the sentences are grammatical only if the definite noun phrases or the bare nouns precede the main verb, otherwise, the sentences are ungrammatical.

xu55 is also used with stative verbs to express the perfective meaning, when verbs are temporally bounded by objects specifying the length of time this action occurs, such as,

(14), (15), (17). Additionally, xui55 appearing with stative verbs indicates present

- state. In this case, stative verbs denote the location of something and take place nouns as objects. The stative verbs denoting stance can be kv42'sit', tsu42'stand', tshe33'lie', etc., and the verbs denoting location can be kua44'hang', ie42'wear', tcia55'put', etc. The examples are given in sentences (16) and (18).
 - η π σ 31 mi 33 x ω 55 s a 55 η i 44 lei 55 mi 33 c i 44 mou 33.1 sg think Perf three day still think out Neg

I thought it for three days, but still did not think out.

- (15) po31 kv42 xw55 a33tsha55iw44
 3sg sit Perf an afternoon
 She sat for an afternoon.
- (16) po31 kui42 xui55 tso42 fa35 xui31

 3sg sit Perf kitchen Loc

 She is sitting on the kitchen.
- (17) ie35 khou55 sou55 xw55 ua55 ni44 lo42.

 cloth CL hung Perf several days particle

 The cloth was hung for several days.
- $(18) \hspace{3.1em} ie35 \hspace{3.1em} k^hou55 \hspace{3.1em} sou55 \hspace{3.1em} xuu55 \hspace{3.1em} eie55 \hspace{3.1em} \eta iuu42 \hspace{3.1em} no44$ $\hspace{3.1em} cloth \hspace{3.1em} CL \hspace{3.1em} hung \hspace{3.1em} Perf \hspace{3.1em} clothesline \hspace{3.1em} CL \hspace{3.1em} Loc \hspace{3.1em} The \hspace{3.1em} cloth \hspace{3.1em} is\hspace{3.1em} hanging \hspace{3.1em} on \hspace{3.1em} the \hspace{3.1em} clothesline.$

Perfective being used with stative verbs to express present state is mentioned in Bybee et al. (1994) since it exists in some other languages as well as in Meiba Bai (i.e. resultative tu44). We will discuss it in the next section after introducing *tu44*.

Moreover, similar to the adjective of Mandarin Chinese, the adjective of Meiba Bai alone is able to function as predicate of a sentence alone. Therefore, adjectives can take perfective marker xuu55. When the adjective denotes a result of state change without object, xuu55 can be used to demonstrate the change of state, such as (19); when the adjective has an object indicating the number of time this state lasts, xuu55 is applied to illustrate the state which lasts for a certain time period, such as (20).

tsui31 tsui31 lv44 xui55 lo42.

tree CL gree Perf particle

The tree turns green.

tui33 ua33 xui31 o53 sui44, kui35 xui55 ua55 ni44 lo42.

dem month loc fall snow cold Perf several days particle

Since it snowed in this month, it has been cold for several days.

As a short conclusion, the core grammatical meaning of perfective xu55 is to denote a past bounded event without current relevance, and the most significant distributional feature of xu55 is used in with bounded event. In Meiba Bai, a bounded event can be expressed in four ways: (i) a quantified event; (ii) a inherently bounded verb; (iii) the first event in a sequence; (iv) a definite or specific event with definite noun phrases or bare nouns preceding the main verbs. xu55 is frequently used with dynamic verbs to imply the completion of action, and sometimes with stative verbs. The construction 'stative verb + xu55 + time phase' indicates the perfective meaning of stative verbs, while the construction 'stative verb + xu55 + location' suggests present state.

Perfective *xw55* requires predicates to be bounded, but not all the bounded events can be used with it. Some bounded events, such as 'buy a pig', are exclusively expressed by resultative *tw44*. In §4.2, we will discuss the grammatical meaning and distributional features of *tw44*.

4.2 Resultative tu 44

The resultative *tu44* is developed from the lexical verb *tu44*, which means 'acquire', unctioning as a transitive verb. For example:

(21) po31 tu44 tu44 ti55ie35miu53 (the first tu44 is a lexical verb, and the second one is an aspect marker.)

3sg acquire resultative the first prize She was awarded the first prize. The lexical meaning of *tu44* is also reflected on some lexicalized words, such as *tu44pe31*'be ill', *tu44teia31*'be awarded a prize'. In addition, the retention of lexical meaning of aspect marker *tu44* can be seen on the negation form of sentences with resultative. For example:

- po31 tsv42 tu44 sua31, y55me55 tsv42 tu44 mou33

 3sg plant resultative garlic corn plant resultative Neg
- po31 tsv42 tu44 sua31, y55mɛ55 tsv42 pu33 tu44.

 3sg plant resultative garlic corn plant Neg resultative

 She planted garlic, but did not plant corn.

In most cases, the negation of construction 'V + tuu44 + O' is formed by adding a negator in the sentence final position of which the negation scope is the whole sentence, such as (22). However, adding a negator preceding tuu44 is also acceptable, which means that the aspect marker tuu44 still has the feature of predicate, so that it can be negated directly. For instance, the meaning of sentence (22) and (23) is almost the same.

Lexical meaning of verb *tuu44* 'acquire' has influence on the subsequent grammatical meaning and the distribution of aspect marker *tuu44*. To be specific, the resultative emphasizes the occurrence of a result following an action on grammatical meaning. In terms of grammatical distribution, resultative has two distinct features: (i) being followed by an object; (ii) being exclusively used with verbs which lead to the results of 'possession of something'. The first feature is due to the transitive nature of verb *tuu44*, which signals a two-participant event and a object is obligatory. The second one is because the lexical meaning of *tuu44* is 'acquire', which means something coming into one's possession. It is incompatible with the verbs denoting a contrary meaning to 'acquire', such as 'lose'.

po31 me42 tui44 (*xui55) tei53 kou33 tui21.

3sg buy resultative pig two CL

He bought two pigs.

- kε55ηi44 sui35 tui44 (*xui55) sε31 ηi55 mou44? today collect resultative mushroom or Neg Did you collect(get) mushroom today?
- *po31 pei44 tu44 lo42.3sg go resultative particle*He went.
- (27) * η o31 ts h η 55 ttu44 ts h ei55 p ϵ 44.

 1sg lost resultative money hundred
 *I lost a hundred of RMB.

Resultative does not require the predicates to be bounded, thus it can be used in unbounded constructions, such as (25). Nonetheless, as shown in sentences (26) and (27), resultative is not used with intransitive verbs and transitive verbs denoting a contrary meaning to 'acquire'.

It is worth noting that if the lexical meaning of a verb is compatible with the meaning of *tw44* 'acquire', the bounded constructions consisting this verb is uniquely used with resultative instead of perfective, such as (24).

Resultative occurs with stative verbs to express present state as well. *tw44* is similar to the *xw55* in that both of them are only used with stative verbs which denote stance or location. However, what is different is that *tw44* is exclusively used with the stative verbs which take objects denoting people or things, while *xw55* occurs with the stative predicates which takes locations as objects. For example:

(28) mei21mui35 tsui31 tui44 ni21ke35 ni21.

Entrance of the gate stands resultative person CL

A man is standing on the entrance of the gate.

- o33 phie55 no44 kua44 tuu44 tsou42kui35 tha31.

 wall CL LOC hangs resultative key CL

 A key is hanging on the wall.
- po31 ie42 tur44 tshε44ie35 khou55.
 3sg wear resultative red cloth CL
 She is wearing a red cloth.
- *po31 ie42 tui44 tshε44ie35 khou55, tæi44 ie42 tui44

 3sg wear resultative red cloth CL again wear resultative
 pε42ie35 khou55

 white cloth CL

 *He is wearing a red cloth, and is wearing a white cloth.
- (32) po31 mε42 tw44 tei42 kou33 tw21, tsei44 mε42 tw44
 3sg buy resultative pig two CL again buy resultative kei35 sa55 tw21.
 chicken three CL
 He bought two pigs, and bought three chickens.

Sentences (28), (29), and (30) all demonstrate present state. Through comparing sentence (31) with (32), it is obvious that sentence (30) indicates present state rather than the occurrence of results. *tw44* is used with dynamic verbs to emphasize the occurrence of result, and more than one "V+ *tw44*+O" constructions can be used to denote several events of action having result, such as (32). However, when *tw44* is used with stative verbs, for it denotes a present state and there is always only one present state at reference time, more than one "V+ *tw44*+O" denoting state in a sentence is ungrammatical, such as (31).

As a short conclusion, resultative is developed from the verb *tw44* 'acquire', and its grammatical meaning and distribution are restricted by its the lexical meaning. The grammatical meaning of resultative is indicating the achievement of result of an action. Its distributional features are illustrated as follows: (i) being followed by an object; (ii) being exclusively used with verbs which lead to the results of 'possession of something'. tw44 is often used with dynamic verbs to emphasize the occurrence of results and to imply the completion of action. It is also used with stative verbs to denote present state.

5. The similarities and differences between resultative and perfective

Based on above synchronic description above, this section, we will summarize the distributional features of resultative and perfective, and turn to a discussion of their interaction with stative predicates.

5.1 Grammatical meaning and distribution

To illustrate the similarities and differences clearly, here we simply repeat the grammatical meaning and distributional features of *xw55* and *tw44*. *xw55* signals that the situation is viewed as a whole, thus, the most salient distributional feature of it is to be used with bounded predicates. *xw55* is frequently used with dynamic verbs implying the completion of action, and also used with stative verbs to express present state. Resultative indicates the achievement of result of an action, and its distributional features are described as follows: (i) being followed by an object; (ii) being exclusively used with verbs lead to the results of 'possession of something'. *tw44* is often used with dynamic verbs to imply the completion of action, and used with stative verbs to denote present state.

When perfective and resultative are used with dynamic verbs, both of them describe a situation which terminates prior to a certain temporal reference point. However, the predicates which are used with perfective cannot co-occur with resultative, and vice versa. When applied to stative verbs denoting stance or location, both of them give a sense of present state. However, when the objects of stative verbs denote locations, perfective is chosen; when the objects denote people or things, resultative is employed. In a word, the perfective and resultative in Meiba Bai have similar grammatical meaning, which is appearing with dynamic verbs to imply completion of action and with stative verbs to express present state. However, they tend to be in complementary distribution when collocating with verbs or verb phrases. Some predicates can only express completion or state meaning by adding perfective, and the others by adding resultative.

5.2 The development from completion of action to present state

Several aspects, including completive, perfect, perfective, etc., can develop a usage for present state, of which Bybee et al. (1994) has summarized four related routes. The first three are possible developments routes for completive, perfect, and resultative (indicating a state) respectively, which are normal routes for some languages. The last one is more suitable in explaining the development route for present state in Meiba Bai.

d. a zero form, in languages in which the imperfective is overtly marked but does not occur on stative predicates, will indicate perfective for dynamic verbs, but present (state) for stative ones (e.g. Ngambai and Nakanai zeros).⁸ Bybee et al. (1994:77)

Specifically, the imperfective in Meiba Bai is an overtly marked form $t \in i \in 31$, and it only occurs with dynamic verbs rather than stative verbs. As described in the fourth path, in the

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⁸ The word 'state' in brackets is added by the author.

case of Meiba Bai, the perfective and resultative indicate perfective meaning, (i.e. completion of action) for dynamic verbs, whereas present state for stative ones.

Although *xw55* and *tw44* have the same way to interact with stative verbs, their motivations for developing into state markers are different. That perfective can indicate present state is attributed to the nature of stative verbs, while the reason for resultative combining with stative verbs to produce a sense of present state is that the concepts of existence and possession can be encoded in the same form in Meiba Bai.

xu155 is exclusively used with bounded predicates for it views an event as a whole. It cooccurs with dynamic verbs more frequently since the dynamic verbs tend to have an end point. Sometimes it occurs with bounded stative verbs to indicate the completion of a state. However, as shown in sentences (16) and (18), perfective is also used with unbounded stative predicates to indicate present state. The reason is that the stative verbs that denoting stance or location, although are inclined to be interpreted as states, actually is able to demonstrate the dynamic process of situating people or things as well. When perfective is used with stative verbs, the interpretation of state is more evident than that of completion of action, for the latter is only prominent in certain contexts. For example, in sentence (33), the state meaning of state in the first clause is clarified by the second clause which obviously indicates the state by using an existence verb tsu35; in sentence (34), the answer sentence can be interpreted as a state, i.e., (She) is already sitting in the living room, or as the completion of action, i.e., (She) already sat down in the living room. Both of them are acceptable. It is assumed that stative verbs with xw55 is to indicate the perfective meaning of stance or location verbs at first. However, since the dynamic processes of these verbs are extremely short, once the actions denoted by these verbs are done, the stances or positions they denoted occur and remain for some time. Therefore, when the stative verbs denoting

stance or location take perfective and have locations as objects, the interpretation of present state is more obvious than that of completion of action. In short, the construction 'stative verbs of stance or location + xw55 +place' is easier to be interpreted as present state than completion of action.

- po31 kv42 xus55 tso42fa35 xus31, pie35tei44xuo33 i35sou31 tsus35 a55ta44.

 3sg sit Perf kitchen Loc others all be here

 He is sitting in the kitchen, and all others are here.
- (34)to31su33pu33 pei44 iu35 lo42 mou44? a: pw55 3sg-gen mother-in-law come particle interrogative go Did her mother-in-law come? b: i31teiu44 kv42 xui55 tha55u42 xw31 lo42. already sit Perf living room Loc particle (She) is already sitting in the living room. (She) already sat down in the living room.

The lexical meaning of resultative *tw44* is 'acquire', which is non-agentive. For example, *tw44* is used in the lexicalized compound verb *tw44 pe31* 'be ill'. The literal meaning of *tw44 pe31* is 'acquire illness'. Since, people basically can't control the happening of 'getting ill', *tw44* here used indicates' come to have' without agentive or controlled meaning. As an aspect marker, *tw44* is restricted to collocate with verbs leading to possession of something and followed by an object. It appears that the core meaning of *tw44* in Meiba Bai is the same as that of verb 'acquire' depicted in Enfield (2003). In East and mainland Southeast Asian languages, the verb 'acquire' denote 'come to have', which involves two important components, namely an *event* of something coming into one's sphere of possession, and a subsequent and consequent *state* of possessing that thing (Enfield,

2003:38-39). Taken together, in Meiba Bai, resultative indicates something coming into one's sphere of possession, which may appear as an event or a state.

Resultative in Meiba Bai emphasizes the result of the action, which is possession of something. It is natural that people possess something by some dynamic action, for example, *John possesses a computer after he bought it,* while it is controversial whether happening of stative verbs will indicate a possessive relationship, for example, *? classroom possesses a man after the man sits or stands in it.* In fact, 'something or somebody is in somewhere' conveyed by stative verbs indicates existence, and whether the concept of 'existence' is understood as a kind of possessive relationship is inconsistent over different languages. There is cross linguistic variation concerning what kind of relationship can be expressed by possessive construction. In English, 'a man is in the classroom' is not equal to the '*the classroom has a man', of which the latter is ungrammatical. However, in Meiba Bai, 'a man is in the classroom' is expressed by possessive construction, see the sentence (35), which uses the same verb *tsw33* 'have' as that used to denote ownership in sentence (36).

- (35) tçiɔ55sı35 xw31 tsw33 ηi21kε35 ηi21
 Classroom loc have person CL
 A person is in the classroom. (literal meaning: the classroom has a person)
- ηш55 nɔ44 tsu33 ci35 ta44tshε44 tcia44.
 1sg-gen gen have new bicycle CL
 I have a new bicycle.

Sentences (35) and (36) show that in Meiba Bai, the concept of 'existence' is interpreted as one type of possessive relationship. Resultative superficially emphasizes the occurrence of the result of the action, but essentially indicates the possession of something led by previous actions. When used with dynamic verbs, resultative indicates the occurrence

of ownership, a typical possessive relationship; when applied with stative verbs, resultative indicates the occurrence of existence, a possessive relationship in a broad sense. As mentioned above, 'possession of something' can appear as an event or a state. When applied to dynamic verbs, resultative implies the completion of the previous action, while used with stative verbs, it indicates the present state.

Many languages employ the same form to express the concept of existence and possession, such as *you* '有' in Mandarin Chinese, and *aru* in Japanese, *ay* in Jacaltec , and *wata*- in Jarawara mentioned by (Dixon, 2009:34), and *avoir* in French, *haber* in Spanish discussed in Heine (1997:94-96) , so it is with Bai. Furthermore, in Meiba Bai, the same encoding of the notions of 'existence' and 'possession' is also reflected on the resultative *tuu44*, which indicates possession when used with dynamic verbs and indicates existence when used with stative verbs.

6. Conclusion

The aspect systems of different languages vary significantly, and the aspect categories of analytic languages, such as Bai, are largely different from that of inflectional languages. In the case of *xw55* and *tw44*, this paper conducts a preliminary study on the aspect markers of Meiba Bai. On the one hand, aspect category of Meiba Bai can be discussed under the framework of typological research. *xw55* meets the definition of perfective in Bybee et al. (1994), and shows distributional features of a typical perfective. On the other hand, although *tw44* is regarded as a resultative in this paper, it is not the resultative defined by Nedjalkov and Jaxontov (1988) or Bybee et al. (1994). It indicates possessive relationship led by previous action, rather than purely a state referring to the resultative defined by Nedjalkov and Jaxontov (1988). Moreover, *tw44* does not meet the definitions of other aspect markers

mentioned by Bybee et al. (1994), so it is not incorporated into existing typological framework of aspect. Both *xw55* and *tw44* imply completion of action, and express present state as well, but their development route from completion of action to present state is different. It indicates that aspect markers of Meiba Bai show both language universality and specific features, which needs further exploration.

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