

Fabienne Martin, Hongyuan Sun, Liu Jinhong, Hamida Demirdache

▶ To cite this version:

Fabienne Martin, Hongyuan Sun, Liu Jinhong, Hamida Demirdache. On the Zero-Change Construal of Causative Simple Verbs in Mandarin Chinese. Triple A7, 2023. hal-04299666

HAL Id: hal-04299666 https://u-picardie.hal.science/hal-04299666

Submitted on 30 Nov 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Fabienne Martin, Hongyuan Sun, Jinhong Liu and Hamida Demirdache

1 On the typology of simple verbs in Mandarin

In a tradition going back to Tai and Chou (1975) and defended by Talmy (1991, 2000) or Chen (2005, 2017) among others, Mandarin simple verb (henceforth SV) counterparts of English lexical causatives such as $sh\bar{a}o$ 'burn', $qu\bar{a}n$ 'close' do not have a causative meaning.¹ Rather these SVs are taken to denote a set of activities performed in order to trigger a certain result state in the theme's referent, though, crucially, the result state itself is not part of the SV's denotation. Thus for instance, Chen (2017) translates Mandarin SVs such as $qu\bar{a}n$ by 'do.closing' rather than by 'close', precisely to convey the idea that these SVs are activity verbs devoid of causative semantics. Mandarin SVs such as $sh\bar{a}o$ 'burn', $gu\bar{a}n$ 'close' thus behave like transitive activity (manner) verbs of a particular subtype, namely those that defeasibly implicate the occurrence of a result state that obtains when the event described is successful (Talmy 2000, Brisson 1994, Rappaport Hovav and Levin 1998). Wash and wipe are paradigmatic examples of such verbs, as illustrated in (1) for English and in (2) for Mandarin. The result state implicated in (1)-(2) is that of being clean(er). This expected/result state is 'conceptually associated' and 'pragmatically favored', but not entailed, since its occurrence can be denied without yielding a contradiction. We call this class of activity verbs 'Result-State (RS) oriented activity verbs'.

¹This paper is submitted to the Proceedings of Triple A 7 (version of Nov. 6, 2020). We would like to thank Florian Schäfer for invaluable discussion and input, as well as the reviewers and audience of Triple A 7 and Sinn und Bedeutung 20 for their feedback, especially Giorgos Spathas. F. Martin's research is financially supported by DFG award AL 554/8-1 (Leibniz-Preis 2014) to A. Alexiadou, and H. Demirdache's research by the LLING UMR 6310 (Nantes University/CNRS).

Abbreviations used: CL: classifier, DP: determiner phrase, DUR: durative aspect, NEG: negation, PFV: perfective, PROG: progressive, RS: result state SG: singular, SV: simple verb, VP: verbal phrase.

- 2 On the zero-change construal of causative simple verbs in Mandarin Chinese
- (1) Peter washed the window, but it is as dirty as before!
- (2) Mòmo xĭ le nèi-shuāng wàzi, dàn gēnběn méi xĭ gānjìng. Momo wash PFV that-pair sock but at.all NEG.PFV wash clean 'Momo washed that pair of socks, but they are not at all clean.'

In this paper, we contest the position that Mandarin SVs such as $sh\bar{a}o$ 'burn', $gu\bar{a}n$ 'close' and $sh\bar{a}$ 'kill' have a radically different meaning from their English counterparts and should be collapsed into one class with RS-oriented activities. Although this position is not in of itself novel², what is new and will come perhaps as a surprise are the arguments that we bring to bear on this issue. Indeed, we will argue that so-called *failed-attempt* construals (Tatevosov 2008) which we refer to as *zero-change* construals, provide compelling evidence for the existence of causative SVs, while in the literature, the mere availability of zero-change readings is typically taken as an argument against the existence of causative SVs.

This construal is illustrated with the Mandarin sentences in (3)-(4) built with the perfective marker le and a monomorphemic SV, respectively $sh\bar{a}o$ 'burn' and $sh\bar{a}$ 'kill'.³

- (3) Lĭsì shāo le yì-gēn mùtou, dàn gēnběn méi shāo-zháo. Lisi burn PFV one-CL wood but at.all NEG.PFV burn-ignite 'Lisi burned a piece of wood but it didn't get burned at all.'
- (4) Lăowáng shā le yì-zhī jī #(hǎojĭcì), jī hái huó zhe. Laowang kill PFV one-CL chicken several.times chicken still live DUR 'Laowang killed a chicken several times, but it is still alive.'

The first clause in (3) with the perfective accomplishment VP $sh\bar{a}o \ yi-g\bar{e}n \ mutou$ 'burn a piece of wood' by default implicates that the piece of wood was successfully burnt, but as the second clause explicitly states, it can also be used to describe an event that does not cause any state of the wood being burnt, since the piece of wood in question did not undergo any burning whatsoever. The first clause of (4) with the prototypical causative verb 'kill' by default implicates that several killing attempts ended up provoking the death of the chicken, but event culmination is not entailed, since the death of the chicken can be explicitly denied in the subsequent clause without yielding a contradiction. The fact that perfective sentences built with SVs such as $sh\bar{a}o$ 'burn', $sh\bar{a}$ 'kill' or $gu\bar{a}n$ 'close' fail to entail the occurrence of a result state has also been experimentally established by Liu (2018); the corpus data gathered in Chief (2008) and Chen (2018) also corroborate this conclusion.

We nonetheless argue that $sh\bar{a}$ 'kill' have causative meanings in Mandarin, just as their English counterparts have, and in so doing, distinguish causative SVs

 $^{^{2}}$ Lin (2004) already acknowledges the existence of exceptions to his generalization that no SVs are change-of-state verbs in Mandarin. Tham (2019) also acknowledges the existence of change-of-location SVs as well as change-of-state SVs, albeit underlining that they are few. The existence of causative SVs is also argued for by Han (2007, p. 178 & section 6.6.2).

³Note that a cardinality or durative adverbial is required for sentences with non-gradable causative verbs such as (2) to be felicitous, as Hongyuan Sun was to our knowledge the first to observe. Sun's observation was experimentally confirmed by Liu (2018). This issue, not addressed here for lack of space, is taken up in Martin et al. (2020b).

associated with a complex event structure, from activity SVs associated with a simplex event structure, in Mandarin just like in English. Figure 1 recapitulates the finer-grained typology of SVs in Mandarin that we propose. We probe the meaning and (simple vs. complex) event structure of these classes of SVs in Mandarin through the diagnostics presented in sections 4 to 6.

2 Degree of change vs. degree of event realization

Koenig and Chief (2008) offer an interesting take on the meaning and aspectual profile of SVs in Mandarin. They start from the hypothesis that only verbs that denote a change-of-state may give rise to what they call the incompleteness effect, that is, be used in perfective sentences that 'describe killings in which no death occurred, repairs in which nothing gets fixed' (p. 243). They thus take change-of-state verbs to exist in Mandarin, as we do. Our proposal, however, differs crucially from theirs in one core respect: though they recognize the existence of causative change-of-state SVs in Mandarin, they nonetheless do not assume that Mandarin causative SVs have the same meaning as their English counterparts. In English, a lexical causative verb such as kill denotes a set of complete, 'causally successful' events leading to death. An event is complete with regard to the property denoted by kill if it reaches its endpoint —that is, the moment at which death occurs. In contrast, for Koenig and Chief, a Mandarin change-of-state verb such as $sh\bar{a}$ 'kill' denotes a set of complete or incomplete killing events. Importantly, the set of events denoted by the verb thus also includes events that cause the theme to be hurt, but do not develop until causing death proper.

The analysis we argue for is in this respect radically different: we take the null hypothesis to be that Mandarin SVs such as $sh\bar{a}$ 'kill' have exactly the same semantics as their English causative counterparts. We locate the source of the incompleteness effect for non-gradable causative SVs, not in the lexical semantics of the verb, but in outer aspect (Koenig and Muansuwan 2000 on Thai, Altshuler 2014 on Hindi). We thus distinguish alongside RS-oriented activity SVs (e.g., $x\check{i}$ 'wash'), analysed as in (5), non-gradable causative SVs such as $sh\bar{a}$ 'kill', analysed as in (6), and gradable causative SVs such as $sh\bar{a}$ 'burn', analysed as in (7b).

- (5) $x\check{i}$ 'wash' $\rightsquigarrow \lambda y \lambda e. \mathbf{wash}(e) \land \mathbf{theme}(e, y)$
- (6) $sh\bar{a}$ 'kill' $\rightsquigarrow \lambda y \lambda e. \exists (\mathbf{cause}(e, s) \land \mathbf{dead}(s) \land \mathbf{theme}(e, y))$
- (7) a. **burn**_{μ}(e, y) 'the degree to which a burning event e of y is realized' b. $sh\bar{a}o$ 'burn' $\rightsquigarrow \lambda y \lambda d\lambda e.$ **burn**_{μ}(e, y) = d
 - c. $\mathbf{burn}^+_{\mu}(e,d,y) \coloneqq \mathbf{burn}_{\mu}(e,y) = d \land d > 0$
 - d. **burn** $(e, y) \coloneqq$ **burn**_{μ} $(e, y) = d \land d = 1$
 - e. $\forall e \forall y (\mathbf{burn}(e, y)) \rightarrow \exists s (\mathbf{cause}(e, s) \land \mathbf{burned}(s, y))$

Our analysis of causative gradable SVs builds on Piñón's (2008) analysis of incremental theme verbs. In particular, such verbs, according to Piñón, encode a degree of *event realization* and, crucially, the *degree of event realization* is not

to be confused with the *degree of change* (endured by the theme). This proposal allows us to capture the idea that a causation event involving an agent (e.g., Lisi burning a piece of wood) can be realized to a positive degree without the theme actually enduring a change (e.g., without the wood starting to burn). In this scenario, Lisi has started burning the wood as soon as he prepared the fire to do so and put the wood into the fire (the event is realized to a positive degree). But maybe the wood is so damp that it is able to withstand high temperature without starting to burn. In this case, Lisi *has started burning* the wood but the wood *hasn't started burning*.

We assume that gradable causative simple verbs such as $sh\bar{a}o$ 'burn' encode gradable properties which are measure functions μ yielding degrees d as values, tracking the degree of realization of events, as in (7a). The argument dgets bound either by the *positive binding operator* or by the *degree maximizing operator* (see (7c) or (7d) respectively, and more generally, Piñón 2008 on incremental theme verbs).

When the value of d in (7b) is set to the maximum (d=1) – i.e. the (burning of y) event is realized to degree 1 – the meaning postulate in (7e) captures that e causes some state of y being burnt. Following Piñón, we assume that the degree maximizing operator is preferred as a binder over the positive degree binding operator, since the former yields a stronger meaning than the latter would yield: if d=1, then d > 0, but not vice-versa (Kennedy and Levin 2008 make a similar point regarding the preference that a subset of degree achievements show for telic readings). This proposal accounts for why, in the first place, sentences such as the first clause of (3) by default implicate the occurrence of some result state. By contrast, non-gradable causative SVs such as $sh\bar{a}$ 'kill' do not project a degree argument, as illustrated in (6). This is essentially where our proposal differs from that of Koenig and Chief's (2008) since for the latter causative SVs $(sh\bar{a}$ 'kill') are taken to be gradable, while on our proposal they share the same meaning as English non-gradable causatives.

3 A finer-grained typology of SVs in Mandarin

The typology for (transitive) SVs that we argue for is summarized and illustrated in Figure 1. We achieve this typology by manipulating six diagnostics. Our first diagnostic is compatibility with a time-span adverbial, a standard diagnostic for telicity which will serve to distinguish SVs that yield *telic* VPs from those yielding *atelic* VPs – thus giving us the first level of classification in Figure 1. Both RS-oriented activity SVs and causative SVs will come out as yielding telic VPs on this test. But our next three diagnostics will crucially serve to distinguish RS-oriented activity SVs from causative SVs. Two of these are compelling, novel diagnostics involving the availability of so-called zero-change construals – namely, the time-span adverbial test, once again, but serving this time to distinguish RS-oriented activity from causative SVs on their zero-change construals, and the *intransitive*-zero-change construal test. Our forth diagnostic involves decomposition adverbs such as *again*, a classic test for causative event structure. The next diagnostic, gradability, allows us to distinguish two subclasses of causative SVs: gradable vs. non-gradable. Finally, our sixth and last diagnostic, temporal extendness, will distinguish non-gradable causative SVs from achievement verbs.

5



Figure 1.1: Typology of Mandarin simple verbs

Before proceeding further, however, we provide examples below to illustrate each of our four subclasses of SVs:

- (8) Simple verbs yielding atelic VPs only: chuí 'hammer', mō 'caress (a pet)', qīn 'kiss', dīng 'gaze at', tuī 'push', yā 'press', zhuài 'drag'.
- (9) Simple verbs yielding VPs with telic uses:
 - a. Result-state oriented activity verbs: xĭ 'wash', chuī 'blow', cā 'wipe (dust, water)', tuō 'mop', jiā 'press from both sides (a finger)', qiā 'pinch (one's arm)', bāi 'bend', zhǔ 'cook', kǎo 'grill', hōng 'blow-dry', xiū 'fix/repair', bǔ 'fix/repair'.
 - b. Causative gradable verbs: shāo 'burn' dòng 'freeze', kāi 'open', guān (mén) 'close (the door)', sī 'tear', mái 'bury', fā 'leaven', răn 'dye (one's hair)', zhé yíge shùzhī 'break a branch', jiĕ 'unknot (a cravat)', qiē 'cut'
 - c. Causative non-gradable verbs: shā 'kill', chú 'get rid of (the tyrant)', zhāi 'pick (a flower)', guān (shūdiàn) 'close (the bookstore)', suì 'break (a plate)', xī 'blow out (a candle)', jiù 'save (a rabbit)'.
 - d. Achievement verbs: dào 'arrive', sĩ 'die', chén 'sink', wàng 'forget', yíng 'win'.

4 SVs yielding telic VPs: the time-span adverbial test

We identify SVs forming telic VPs, by which we mean VPs encoding an inherent terminal point (Garey 1957), by using the standard time-span adverbial test: compatibility of adverbials such as $X f \bar{e} ng z h \bar{o} ng$ ('X minute') in preverbal position with a VP containing a quantized object signals a telic interpretation of the VP.⁴ As shown in (10)-(11), this test confirms (as expected) that pure

⁴Prepositionless adverbials in Mandarin (such as $X f \bar{e}ngzh \bar{o}ng$ 'X minute') allow both a time-span and a durative interpretation. Simplifying, these interpretations are determined by position relative to the verb and context (Xiao and Mcenery 2006, Zhang 2016). In pre-verbal

activity SVs, such as $ch\dot{u}i$ 'hammer' or $m\bar{o}$ 'pet' never yield telic VPs, even when combined with a quantized object:

- (10) #Dāndan shí fēnzhōng jiù chúi le yí-ge pánzi.
 Dandan ten minute JIU hammer PFV one-CL plate
 Intended: 'Dandan hammered a plate in ten minutes.'
- (11) #Dāndan yì fēnzhōng jiù mō le yì-zhī māo.
 Dandan one minute JIU caress PFV a-CL cat Intended: 'Dandan petted a cat in one minute.'

In contrast, predicates which, according to our classification, are either RSactivity SVs ($x\check{i}$ 'wash') or (by hypothesis) causative SVs ($sh\bar{a}o$ 'burn'), yield telic construals of their VP when combined with a quantized object, as shown below. The availability of these telic construals for VPs headed by an SV undermines a widespread view according to which telicity in Mandarin can only be expressed with result verbal compounds (see, e.g., Lin 2004).

- (12) Mòmo yì fēnzhōng jiù xĭ le yì-shuāng wàzi. Momo one minute JIU wash PFV one-pair sock 'Momo washed a pair of socks in one minute.'
- (13) Lĭsì shí fēnzhōng jiù shāo le yì-gēn mùtou.
 Lisi ten minute JIU burn PFV a-piece wood
 'Lisi burned a piece of wood in ten minutes.'

The time-span adverbial test allows us to distinguish predicates denoting pure activities, never allowing telic construals even with a quantized object (*chúi yí-ge pánzi* 'hammer a plate' and $m\bar{o}$ yìzhī māo 'pet a cat'), from predicates which cannot be classified as such, since they do allow telic construals. There are however important differences among the latter class of SVs: determiner choice impacts telicity with RS-activity SVs such xĭ 'wash', as the contrast between (12) and (14) reveals, but not with causative SVs, as the grammaticality of (13) and (15) alike shows.

- (14) ??Mòmo shí fēnzhōng jiù xĭ le nèi-jiàn chènyī. Momo ten minutes JIU wash PFV that-CL t-shirt Intended: 'Momo washed that t-shirt in ten minutes.'
- (15) Lĭsì shí fēnzhōng jiù shāo le nèi-gēn mùtou. Lisi ten minute JIU burn PFV that-piece wood 'Lisi burned the piece of wood in ten minutes.'

position, they yield a time-span interpretation (but see Xiao and Mcenery 2006 and Lin 2008, 38 for some exceptions), while in post-verbal position, they yield a durative interpretation.

The difference between (12) and (14) is that the cardinal indefinite determiner $y\bar{i}$ 'one' in (12) necessarily yields a quantized interpretation of the direct object, thus triggering telicity (see Wu 2005, Zhang 2016, 185 for related observations), while demonstrative $n\dot{e}i$ 'that' is compatible with both quantized and cumulative reference. Consequently, the availability of a telic construal in (14) is context dependent and, thus, degraded in the absence of sufficient appropriat context. In sum, the distribution of judgments in (12)-(15) tells us that the presence of a truly quantized direct object is essential for the derivation of telic interpretations with RS-activity (non-scalar) verbs but not with causative (scalar) SVs. We take this contrast in turn to show that telicity obtains differently with these two classes of predicates. In particular, adapting to Mandarin Rappaport Hovav's (2008) analysis of English telic VPs built with non-scalar verbs such as *eat* or *wash*, we assume that, with *xĭ* 'wash' type SVs, telicity arises via the object serving to measure out the progress the described event, thus delimiting its bounds and yielding an incremental interpretation of the predicate. In contrast, $sh\bar{a}o$ 'burn' is a scalar verb (see (7) and section 6 below), and as such able to yield an incremental interpretation of the VP on its own. A telic construal with a time-span adverbial will thereby be available even if the internal argument does not impose a quantized interpretation by itself.

We now provide further critical evidence for the proposal that $x\check{i}$ 'wash' type SVs instantiate RS-oriented activity verbs, while $sh\bar{a}o$ 'burn' type SVs instantiate causative verbs, just like their counterparts in English, by manipulating three diagnostics probing the respective meaning and event structure of these two classes of SVs.

5 Result-state oriented activity vs. causative SVs

We start by proposing two novels diagnostics, both involving the availability of the zero-change construal illustrated in (3)-(4) above. The third test discussed here involves decomposition adverbs (such as, e.g., *again*), a traditional test for probing event structure.

5.1 Zero-change construals with time-span adverbials

We established in section 1 that a perfective (agentive) sentence built with a SV such as $sh\bar{a}o$ 'burn' implicates – but does not entail – event culmination, since the occurrence of any change-of-state whatsoever in the referent of the theme argument can be explicitly denied in the subsequent discourse, as was illustrated in (3). This is unexpected if indeed such verbs are causative verbs, as we contend, and not RS-oriented activity verbs, as others contend. We further established in section 3, with the time-span adverbial test in (12)-(13), that both $sh\bar{a}o$ 'burn' and $x\check{i}$ 'wash' type SVs yield telic construals of their VPs. We now ask what happens if we try to simultaneously enforce a zero-change and a telic construal in the same sentence, as illustrated in (16)-(17) below. Will the zero-change construal survive?

- 8 On the zero-change construal of causative simple verbs in Mandarin Chinese
- (16) Lĭsì (#shí fēnzhōng) shāo le yì-gēn mùtou, dànshì mùtou gēnběn Lisi ten minute burn PFV a-piece wood but wood at.all jiù méi shāo-zháo.
 JIU NEG.PFV burn-ignite
 'Lisi burned a piece of wood (in ten minutes), but the wood didn't burn at all.'
- (17) Mòmo (yì fēnzhōng) xǐ le yì-shuāng wàzi, dànshì wàzi gēnběn Momo a minute wash PFV a-pair sock but sock at.all jiù méi xǐ gānjìng JIU NEG.PFV wash clean 'Momo washed a pair of socks in a minute, but they didn't get cleaner at

'Momo washed a pair of socks in a minute, but they didn't get cleaner at all.'

As shown in (17), the zero-change construal remains felicitous in perfective sentences involving an RS-oriented SV, combining with a quantized direct object and the adverbial in preverbal position $yi \bar{fengzhong}$ 'one minute' interpreted as a time-span adverbial. Crucially, however, for SVs that we take to be causative, the zero-change construal becomes infelicitous in the presence of a time-span adverbial modifying the VP, as shown in (16).

That telic RS-oriented predicates such as $xi \ wazi$ 'wash the socks' need not describe efficient (wash-the-socks) events is rather unsurprising, for it is standardly assumed that these VPs do not encode the occurrence of the associated result state. But on the widespread view that $sh\bar{a}o$ 'burn' is an activity SV, the result entailment observed in (16) is plainly unexpected. No such difference is expected to tease apart telic VPs built with xi 'wash' from those built with $sh\bar{a}o$ 'burn' – if both instantiate RS-oriented activities. If, however, we are dealing here with two different classes of verbs, RS-activity vs. causative SVs, then such a contrast is no longer surprising. The question is why the occurrence of a result state with a causative SV could be successfully denied in (3), but not when we add a time-span adverbial as in (16).

Recall the semantics attributed to a gradable causative SV such as *burn*, repeated below for convenience.

- (7) a. **burn**_{μ}(e, y) 'the degree to which a burning event e of y is realized'
 - b. $sh\bar{a}o$ 'burn' $\sim \lambda y \lambda d\lambda e.$ **burn**_{μ}(e, y) = d
 - c. $\operatorname{burn}_{\mu}^{+}(e,d,y) \coloneqq \operatorname{burn}_{\mu}(e,y) = d \wedge d > 0$
 - d. $\mathbf{burn}(e, y) \coloneqq \mathbf{burn}_{\mu}(e, y) = d \land d = 1$
 - e. $\forall e \forall y (\mathbf{burn}(e, y)) \rightarrow \exists s (\mathbf{cause}(e, s) \land \mathbf{burned}(s) \land \mathbf{theme}(s, y))$

The proposal in (7) will straightforwardly explain why zero-change construals fail to survive, in the presence of time-span adverbials, with VPs headed by gradable causative SVs. This will be the case simply because a time-span adverbial requires the predicate to which it applies to have quantized reference (Krifka 1992, 1998). Crucially, however, whether the reference of the VP headed by $sh\bar{a}o$ 'burn' combining with a quantized internal argument is ultimately quantized or not⁵, depends foremost on the value obtained for the degree argument encoded

 $^{{}^{5}}$ A VP has quantized semantics if no proper part of the event it denotes can be an event of the same kind as the whole event (Krifka 1992, 1998).

in its meaning.⁶ There are two options for binding the verb's degree argument. Suppose that d gets bound by the degree maximizing operator (option (7d)), then the meaning postulate in (7e) (according to which, if an event e of burning y is realized to its maximal degree, then e causes some state of y being burnt) kicks in. That is to say, if the degree maximizing operator sets the value of d to the maximum, the VP $sh\bar{a}o \ yi-g\bar{e}n \ mutual to u$ 'burn a piece of wood' denotes the set of burning events causing some state of a piece of wood being burned. This VP has quantized reference, for no such event in which a piece of wood is successfully burnt contains an event in which a piece of wood is successfully burnt. It thus follows that when we add a time-span adverbial to (13) as in (16), the zero-change construal will not survive: the time-span adverbial requires the predicate to which it applies to have quantized reference, which in turn requires the predicate's d argument to be bound by the degree maximizing operator, thus entailing the occurrence of a result state of the theme being burned (via the meaning postulate (7e)).

Now, suppose that d is bound by the positive degree binding operator (option (7c)). Since the latter merely restricts d's value to being greater than 0, the VP may get an atelic, cumulative interpretation, for the sum of two incomplete events of burning a piece of wood counts also an incomplete event of burning a piece of wood is at issue. Recall furthermore that if 1 > d > 0, then the burning event need not actually trigger any change in the theme (this is the scenario where Lisi has started burning the wood by putting it in the fire but the wood is to damp to start burning, to endure any change).⁷

5.2 Intransitive zero-change construals

Our second novel diagnostic for distinguishing RS-oriented activity from causative SVs also involves zero-change construals. This time we ask what happens if we try to enforce a zero-change construal on the *intransitive* use of SVs (where the verb projects a single internal argument appearing in subject position). Will the zero-change construal survive when we switch from the transitive to the intransitive frame of the SV? Once again, we will see that the zero-change reading survives with RS-activity SVs, but not with causative SVs. Thus consider the contrast between (18) and (19).

(18) Nèi wàzi **xǐ-le**, dàn gēnběn méi xǐ-gānjìng. that sock wash PFV but at all NEG.PFV wash-clean 'These socks washed, but they didn't get clean at all!'

 $^{^{6}}$ This idea goes back to Piñón 2008's discussion of how to capture the aspectual flexibility of VPs such as as *eat the apple*.

⁷For obvious reasons, this explanation for why zero-change construals are possible with gradable verbs such as $sh\bar{a}o$ 'burn' does not carry over to non-gradable causative verbs such as $sh\bar{a}$ 'kill', but as specifically mentioned in footnote 1, zero-change construals are harder to obtain with non-gradable causative SVs. We refer the reader to Liu (2018) and Martin et al. (2020b) for a more detailed empirical picture of the licensing of zero-change construals across gradable vs. non-gradable causative SVs. Suffice it say that the zero-change construal with non gradable SVs comes about differently, via the partitive semantics of perfective *-le*, analysed as non-completive partitive aspectual operator (Martin and Gyarmathy 2019 and references therein; Martin et al. 2020b).

(19) Nèi-fēng xìn shāo-le, #dàn gēnběn méi shāo-zháo that-CL letter burn PFV but at all NEG.PFV burn-ignite Intended: 'That letter burned, but it didn't get burned at all.'

As shown in (19), sentences built with causative SVs used intransitively are incompatible with zero-change scenarios. This is in striking contrast with the (agentive) transitive use of these verbs which licenses zero-change construals, as we saw in (3) and (4). (Zhang 2018, 130 makes the same observation for $gu\bar{a}n$ 'close'.) We thus have a two-way contrast: with a causative (gradable) SV, the zero-change construal is available on its transitive agentive use, but not on its intransitive use, while with an RS-oriented activity SV, it is available across the board.

What about with non-gradable causative SVs such as $sh\bar{a}$ 'kill'? Recall, from footnote 3, that zero-change construals with such verbs are more restricted, requiring the presence of a cardinality adverbial, e.g., *once*, or a temporal durative adverbial. Yet again, we see that the zero-change reading does not survive on the intransitive use, even in the presence of the enhancing adverbial. In particular, (21) weirdly suggests that the chicken came to life again after dying.

- (20) Li shā le nèi-zhī jī #(yí cì), kĕ jī hái huó zhe.
 Li kill PFV that-CL chicken one time but chicken still live DUR
 'Li killed the chicken once, but the chicken is still alive.' [Li tried once to kill it, but it was unsuccessful.]
- (21) $\#J\bar{1}$ shā le yícì. chicken kill PFV one.time Intended: 'The chicken got killed once.'

From the above distribution of zero-change construals, we conclude that Mandarin RS-activity SVs do not entail the occurrence of a change towards a conventionally associated result state, be it in transitive or intransitive frames. In contrast, Mandarin causative SVs do not entail the occurrence of a change towards a lexically encoded state in (agentive) transitive frames, but they do entail such a change when used intransitively. We take the result entailments that kill and *burn* SVs show on their intransitive use to further support our claim that they do not fall in the same class as wash-verbs in Mandarin —that is, they are not RS-oriented activities, but rather have causative semantics. We very briefly summarize Martin's (2020) analysis of the result entailment of causative SVs used intransitively in the following subsection, turning next to RS-activity verbs. In a nutshell, we argue that these two classes of SVs in Mandarin yield distinct types of intransitive alternants. Verbs such as $sh\bar{a}o$ are anticausative SVs when used intransitively. They have a causative semantics, and are basically semantically and syntactically similar to anticausatives in English (Alexiadou et al. 2006, 2015). SVs such as xi 'wash' used intransitively are what we henceforth call antiagentives.

Anticausative verbs

Under the approach adopted here, causatives and anticausatives have the same event structure with two components, a causing event and a result state, semantically differing only in the presence vs. absence of Voice (Kratzer 2005, Alexiadou and Schäfer 2006, Schäfer 2008). On its anticausative use, $sh\bar{a}$ Fido 'Fido get kill/die' thus receives the meaning (22), while on its agentive causative use, $sh\bar{a}$ Fido 'kill Fido' receives the meaning in (23b).⁸ The core idea shared by the proponents of this view in the literature is that anticausatives are just plain causatives, and Martin's (2020) proposal is that the causing event described by anticausatives is some internal change involving the verb's sole argument, the theme.

- (22) $sh\bar{a}$ Fido 'Fido get killed/die' $\sim \lambda e.\exists s(\mathbf{cause}(e, s) \land \mathbf{dead}(s) \land \mathbf{theme}(s, \mathbf{fido}))$
- (23) a. $Voice_{ag} \rightsquigarrow \lambda P \lambda x \lambda e.agent(e, x) \land P(e)$ b. $Voice_{ag} sh\bar{a} Fido$ 'kill Fido' \rightsquigarrow $[\lambda P \lambda x \lambda e.agent(e, x) \land P(e)]$ $(\lambda e. \exists s(cause(e, s) \land dead(s) \land theme(s, fido)) =$ $\lambda x \lambda e. \exists s(agent(e, x) \land cause(e, s) \land dead(s) \land theme(s, fido))$

So why is the zero-change construal no longer available with the anticausative alternant of $sh\bar{a}$ 'kill' or $sh\bar{a}o$ 'burn'? Martin's (2020) answer is as follows. When Voice is active licensing the projection of a second (external) argument, e.g., the agent in (23b), the causing event is necessarily understood as involving an action performed by the latter (for x cannot be the agent of e without doing anything). When, however, Voice is not active, and an agent argument is not licensed, then the causing event is necessarily understood as the internal event (the change-of-state) undergone by the theme. Therefore asserting in the subsequent discourse (as in (19) or in (21)), that the theme has undergone no change-of-state whatsoever, thus that such change was not even initiated, is infelicitous, and can only but generate a contradiction.

Antiagentive verbs

A typologically striking property that Mandarin shares with other languages such as Hindi (Bhatt and Embick 2017), Brazilian Portuguese (Carvalho 2016) or Salish (Davis and Demirdache 2000) is that not only core (causative) SVs, but also non-core (non-causative) SVs have intransitive alternants where the single internal argument of the verb appears in subject position (Tai 1984, Aldridge 2015).

(24) a. Wàzi xǐ le. sock wash PFV
'The socks washed.' [i.e., the socks got washed]
b. Dàngāo chī le. cake eat PFV
'The cake ate.' [i.e., the cake got eaten]

⁸Intransitive $sh\bar{a}$ Fido is difficult to translate in English because it remains highly agentive just like on its transitive use. That is, used transitively, it can only take a human subject or a non-human one that can be construed as an instrument (and as such is agent-like, see Alexiadou and Schäfer 2006, e.g., $sh\bar{a}chóngyào$ 'pesticide'). Used intransitively, $sh\bar{a}$ differs from $s\check{i}$ 'die, dead' in that it entails the existence of an implicit agent, remaining syntactically and semantically inactive (see Martin et al. 2020a and references therein).

The intransitive alternant of SVs such as xi 'wash' are not anticausative since such verbs are RS-oriented activities devoid of causative semantics. We coin the term antiagentive to refer to the intransitive use of RS-activities. Antiagentives denote the subcomponent of the activity involving the theme exclusively. For instance, when used intransitively, xi 'wash' describes the subpart of the washing process which involves the theme exclusively. The 'patientive' subcomponent of the activity is distinct from the subcomponent involving the agent. In the case of wash, these two subcomponents typically have different locations. For instance, the getting-washed patientive subevent may take place within a sink, while the active washing subevent typically occurs in front of the sink rather than inside of it. Tellingly, the locative PP zài shuĭcháo qián 'in front of the sink' can felicitously modify the VP xi nèi-shuāng wàzi 'wash that pair of socks' when used transitively (for the action described could indeed be taking place in front of the sink). But the same locative PP is not felicitous when modifying the same VP used intransitively. Only the locative PP zài shuĭcháo lǐ 'in the sink' is felicitous on this intransitive use of the same VP (for the patientive getting-washed component is indeed taking place in the sink):

- (25) a. Mòmo zài shuĭcháo qián xĭ le nèi-shuāng wàzi Momo at sink front wash PFV that-pair sock 'Momo washed the pair of socks in front of the sink.'
 - b. #Nèi-shuāng wàzi shì zài shuĭcháo qián xĭ de.
 that-pair sock be at sink front wash DE
 Intended: 'It was in front of the sink that the pair of socks washed.'
 - c. Nèi-shuāng wàzi shì zài shuĭcháo lǐ xǐ de. that-pair sock be at sink inside wash DE
 'It was in the sink that the pair of socks washed.'

We call the intransitive alternant of RS-oriented activity SVs antiagentive because they focus on the patientive subpart of the manner event, with the subpart of the activity involving the agent proper 'stripped off' and, as such, not accessible for modification by locative adverbials (see (25)). Thereof also the unvailability of modification by agent-oriented adverbials or purpose clauses (Levin and Rappaport Hovav 1995, Schäfer 2008), contrary to what is observed with *bèi*-passives (as also observed by Sybesma and den Dikken 1998):

(26)	a.	Wàzi xǐ le .
		sock wash PFV
		'[The] socks washed.'
	b.	Wàzi *(bèi) xiăoxīn-de xi le .
		sock BEI cautious-DE wash PFV
		'[The] socks (were) washed cautiously.'

Since antiagentives denote a subpart of an activity, and not a change-of-state as anticausatives do, denying that the outcome of the described activity was successful, does not yield any contradiction, as illustrated in (18).

5.3 Decomposition adverbs

We now turn to our third diagnostic for event structure, decomposition adverbs (Rapp and von Stechow 1999), and specifically for Mandarin, the adverb $y \partial u$ 'again' which gives rise to sharper judgments than $ch \partial di \delta n$ or $j \bar{\iota} h \bar{u}$ 'almost'. As is well-known, the readings that such adverbs display serve as a classic diagnostic for probing (simple vs. complex) event structure representations. For instance, the adverb *again* displays different readings with at least a subset of accomplishment verbs, readings distinguished by the presuppositions they are associated with (von Stechow 1995, 1996, Rapp and von Stechow 1999, Pedersen 2014, Lechner et al. 2015). For instance, (27) either presupposes that the door was previously opened by John before (repetitive reading), or presupposes that the door was in a previous state of being open (restitutive reading). The restitutive reading is not available with activity VPs, which do not involve a state component, see (28).

- (27) It is possible that John opened the door again.
 - a. Presupposition on the repetitive (REP) reading: John has opened the door before.
 - b. Presupposition on the restitutive (REST) reading: The door had been open before.
- (28) It is possible that John ran again.
 - a. Presupposition on the repetitive reading: John has run before.
 - b. No restitutive reading.

(

Only those accomplishment VPs whose event structure involves a result state component clearly display the restitutive reading. Verbs that do not lexicalize, but are only 'conceptually associated' with such a state, do not allow the restitutive reading (see von Stechow 2009 on *putzen* 'wash' vs. *säubern* 'clean' in German).

In Mandarin Chinese, $y\partial u$ 'again' occurs preverbally only. The RS-oriented activity SV $chu\bar{i}$ 'blow [e.g., a candle]' and the causative SV $x\bar{i}$ 'blow out [e.g., a candle]' have a very close meaning, and essentially differ in that a result state is lexically encoded by $x\bar{i}$, but not $chu\bar{i}$. We therefore predict the restitutive reading to be available with $x\bar{i}$ 'extinguish' but not $chu\bar{i}$ 'blow'. This is indeed the case, as the following scenario shows. Assume that I bought a brand new candle. I lighted it and blew it out once only. In this context, which blocks the repetitive reading of $y\partial u$, (29b) is acceptable, while (29a) is not.

29)	a.	Nèi-gēn làzhú t that-CL candle 3	tā yòu BSG again	chuī -le. blow-PFV	[REP only]
		'He blew the can	dle again.'	,	
	b.	Nèi-gēn làzhú t that-CL candle 3	tā yòu BSG again	xī- le. extinguish-PFV	[REP/REST]
		'He blew out the	candle ag	ain.'	

Nor is the restitutive reading of $y \partial u$ 'again' available either with accomplishment VPs headed by the RS activity SV $x\check{i}$ 'wash'. For instance, (30a) is odd in a situation where Momo bought a pair of brand new socks, and washed them only once after they got dirty. As expected, however, in this very same context

(blocking the repetitive reading), a sentence with the corresponding result verbal compound xi- $g\bar{a}njing$ 'wash clean' is fine.

a.	Mòmo yòu	xĭ le	nèi-shuāng	wàzi.	[REP only]		
	Momo again	wash PFV	that-pair	sock			
	'Momo washed that pair of socks again.'						
a.	Mòmo yòu	xĭ -gānjìng	g le nèi-sh	uāng wàzi.	[REP/REST]		
	Momo again	wash-clea	n PFV that-p	air sock			
'Momo washed that pair of socks clean again.'							
	а. а.	 a. Mòmo yòu Momo again 'Momo washe a. Mòmo yòu Momo again 'Momo washe 	 a. Mòmo yòu xǐ le Momo again wash PFV 'Momo washed that pai a. Mòmo yòu xǐ-gānjìng Momo again wash-cleat 'Momo washed that pai 	 a. Mòmo yòu xǐ le nèi-shuāng Momo again wash PFV that-pair 'Momo washed that pair of socks aga a. Mòmo yòu xǐ-gānjìng le nèi-sh Momo again wash-clean PFV that-p 'Momo washed that pair of socks clear 	 a. Mòmo yòu xǐ le nèi-shuāng wàzi. Momo again wash PFV that-pair sock 'Momo washed that pair of socks again.' a. Mòmo yòu xǐ-gānjìng le nèi-shuāng wàzi. Momo again wash-clean PFV that-pair sock 'Momo washed that pair of socks clean again.' 		

These tests thus confirm that neither $x\check{i}$ 'wash', nor $chu\bar{i}$ 'blow [e.g., a candle]' lexically encode a result state, as expected if they are RS-oriented activities. Conversely, the restitutive reading is available with $k\bar{a}i$ 'open', as expected if it has causative semantics.⁹

(32)	Sally yòu	kāi	le	mén.	[REP/REST]
	Sally again	open	\mathbf{PFV}	door	
	'Sally opene	ed the	door	again.'	

In summary, the restitutive reading is acceptable with a subset of Mandarin SVs, namely causative SVs which by hypothesis encode a result state at the lexical level.

6 Gradable vs. non-gradable causative SVs

We now distinguish two sub-classes of causative SVs by invoking a fifth parameter of classification: gradability. To distinguish SVs that yield gradable VPs when combined with an object with a quantized use from those that do not, we test their compatibility with adverbials of completion such as yibùfen 'partly', yidiǎn 'a little' which presuppose that the relation to which they apply may yield degrees greater than 0 but less than 1 (Piñón 2005). This test splits the class of causative SVs into two classes. Gradable causative SVs, e.g. shāo 'burn', rǎn 'dye', or guān 'close', are acceptable with adverbials of completion (wánquán/quán 'completely') or degree complements (yibùfen/yidiǎn 'partly/a little') when combined with a quantized object, as shown in (33).¹⁰

⁹Beck (2005) reports that out of the three subjects tested, only one fully accepts the restitutive reading of this example. The other two speakers find it questionable (without plainly rejecting it). We think Beck's test sentence does not sound very felicitous for a reason orthogonal to the interpretation of $y\partial u$, which may have biased the speakers' judgments. The most usual way of expressing what the sentence means is to use a BA construction and a RVC, where the object is placed in a preverbal position:

Sally yòu ba mén dă-kāi le.
 Sally again BA door open PFV

However, we tested (32) with some additional speakers and they mainly find the restitutive reading acceptable (including both Mandarin speaking authors of this paper).

 $^{^{10}}$ Either object topicalization or the *BA* construction is needed to make adverbials of completion with SVs fully acceptable. For instance, (i) below is quite odd.

- (33) Nèi-gēn mùtou Lĭsì zhĭ shāo le yíbùfen/yìdiǎn. that-piece wood Lisi only burn PFV a.part/a.little 'Lisi only partly burned that piece of wood.'
- (34) Nèi-gēn mùtou Lisì quán shāo le that-piece wood Lisi completely burn PFV
 'Lisi completely burned that piece of wood.'

In contrast, non-gradable causative SVs do not yield VPs compatible with adverbials of completion or degree complements, as shown in (35)-(36)).

- (35) Nèi-zhī jī Lǎowáng shā le (#yìdiǎn).
 that-CL chicken Laowang kill PFV a.little
 Intended: 'Laowang killed (a little) that chicken.'
- (36) Nèi-zhī jī Lǎowáng (#quán) shā le.
 that-CL chicken Laowang completely kill PFV
 Intended: 'Laowang (completely) killed that chicken.'

7 Non-gradable causative SVs vs. achievements: temporal extendedness

We now turn to the last parameter of classification in our typology of SVs (Figure 1), which serves to distinguish causative accomplishment SVs from achievement SVs. Our first test is compatibility with the progressive markers $z \dot{a} i$ and $zh\dot{e}ngz\dot{a}i$. Mandarin achievements cannot be progressivized (Smith 1997, 357, Klein et al. 2000, 764, Chief 2008, 217, Lu et al. 2019, section 1.2.), as illustrated in (37), patterning in this respect like, e.g., Hungarian achievements (Gyarmathy 2015).

(37) #Zŏngtŏng zài/zhèngzài dào Bālí.
 president PROG arrive Paris
 Intended: 'The president is arriving in Paris.'

In contrast, (gradable and non-gradable) causative accomplishment VPs are compatible with the progressive markers $z\dot{a}i$ and $zh\dot{e}ngz\dot{a}i$:

(38) Lăowáng zài/zhèngzài shā nèi-zhī jī.
Laowang PROG kill that-CL chicken
'Laowang is killing the chicken.'

 ⁽i) Lĭsì quán shāo le nèi-gēn mùtou.
 Lisi completely burn PFV that-piece wood
 'Lisi completely burned the piece of wood.'

Although we do not have an account for this restriction, it remains orthogonal to our main point which is to distinguish two classes of causative SVs according to their gradability. On adverbials of completion in Mandarin Chinese, see e.g. Chief (2008, 73-75).

- (39) Tíngting zài/zhèngzài zhāi shù shàng de píngguǒ. Tingting PROG pick tree above DE apple
 'Tingting is picking the apple on the tree.'
- (40) Lĭsì zài/zhèngzài shāo nèi-xiē yèzi. Lisi pROG burn that-CL.Pl leaf 'Lisi is burning the leaves.'

Some predicates see their aspectual properties vary with their syntactic frame. Take for instance $sh\bar{a}$ 'kill/ die/ get killed'. When this predicate is used transitively (and thus agentively, for recall from footnote 8 that $sh\bar{a}$ requires an agentive subject), it is an accomplishment, denoting an event with at least two sub-components: an action and an (instantaneous) change-of-state. In contrast, when $sh\bar{a}$ 'kill' is used intransitively as an anticausative, it denotes a set of (instantaneous) changes-of-state, i.e., dying events (from an agentive cause, for the involvement of an agent is also entailed in intransitive frames, although the agent is not present in the structure). Precisely because these changes-of-state are instantaneous, the progressive is infelicitous, as seen in (41a), just like with $s\check{i}$ 'die' (as seen in (41b)).

(41) a. #Nèi-zhī jī zài shā. that-CL chicken PROG kill Intended: 'That chicken is dying [from an agentive/instrumental cause].'
b. #Nèi-zhī jī zài sĭ. that-CL chicken PROG die Intended: 'That chicken is dying.'

Our second diagnostic is compatibility with the completive suffix $w\acute{an}/h\check{ao}$ 'finish', which selects predicates describing events having some duration. As such, it is incompatible with achievement verbs, as shown in (42), since the latter by definition denote instantaneous events (Piñón 1997). In contrast, causative SVs – whether they are gradable ($sh\bar{ao}$ 'burn') or not ($sh\bar{a}$ 'kill') – do not denote punctual events and, as such, can combine with the completive suffix $w\acute{an}/h\check{ao}$, as shown in (43).

- (42) a. #Zŏngtŏng dào wán/hǎo le Bālí. president arrive finish PFV Paris Intended: 'The president finished arriving in Paris.'
 b. #Zhāngsān yíng wán/hǎo le bǐsài.
 - Zhangsan win finish PFV match Intended: 'Zhangsan finished winning the match.'
- (43) a. Lăowáng shā wán le nèi-zhī jī. Laowang kill finish PFV that-CL chicken 'Laowang finished killing the chicken.'
 - b. Tíngting zhāi hǎo le nèi-ge píngguǒ. Tingting pick finish PFV that-CL apple
 'Tingting finished picking the apple.'

Finally, achievements differ crucially from non-gradable causatives in that they never allow zero-change construals even in the presence of a cardinality adverbial. Thus compare the achievement paradigm in (44) with the non-gradable causative paradigm (4) repeated below: adding a cardinality adverbial in (44) does not rescue the zero-change reading of the achievement, as it did for the non-gradable causative in (4).

- (4) Lăowáng shā le yì-zhī jī #(hăojĭcì), jī hái huó zhe.
 Laowang kill PFV one-CL chicken several.times chicken still live DUR
 'Laowang killed a chicken several times, but it is still alive.'
- (44) Zŏngtŏng dào-le Bālí hăojĭcì, #dōu méi dào.
 president arrive-PFV Paris several.times DOU NEG.PFV arrive
 Intended: 'The president arrived in Paris several times, but did not arrive.'(The president went to Paris several times, but got lost, finally he failed to arrive there.)

We thus conclude that, while cardinality adverbials modifying perfective accomplishment SVs may quantify over non-culminating events, as shown in (4), cardinality adverbials modifying perfective achievement SVs may not. That is to say, perfective achievements (whether modified or not by cardinality adverbials) necessarily denote culminated events, and this is why negating the culmination of the reported event in a subsequent clause yields a contradiction.

We close by pointing out that the contrast between (44) and(4) illustrates two canonical properties of achievement across all languages reported to productively allow non-culminating readings for accomplishments, as documented for instance for Hindi (Singh 1994, Altshuler 2014), German (Bott 2010), Salish languages (Bar-el 2005, Kiyota 2008) or Thai (Koenig and Muansuwan 2000): achievements denote atomic events and do not allow incomplete event readings (be it zero or partial change) in the perfective.

Bibliography

- Aldridge, Edith (2015). Ergativity and unaccusativity. In R. Sybesma, W. Behr, Y. Gu, Z. Handel, C. J. Huang, and J. Myers (Eds.), *Encyclopedia of Chinese Language and Linguistics*. Leiden: Brill.
- Alexiadou, Artemis, Elena Anagnostopoulou, and Florian Schaefer (2006). The properties of anticausatives crosslinguistically. In M. Frascarelli (Ed.), *Phases* of *Interpretation*, pp. 187–211. Berlin: Mouton de Gruyter.
- Alexiadou, Artemis, Elena Anagnostopoulou, and Florian Schäfer (2015). *Ex*ternal arguments in transitivity alternations: A layering approach. Oxford: Oxford University Press.
- Alexiadou, Artemis and Florian Schäfer (2006). Instrument subjects are agents or causers. In D. Baumer, D. Montero, and M. Scanlon (Eds.), West Coast Conference on Formal Linguistics (WCCFL) 25, pp. 40–48. Somerville, MA: Cascadilla Proceedings Project.
- Altshuler, Daniel (2014). A typology of partitive aspectual operators. Natural Language & Linguistic Theory 32(3), 735–775.
- Bar-el, Leora (2005). Aspectual distinctions in Skwxwú7mesh. Ph. D. thesis, The University of British Columbia, Vancouver.
- Beck, Sigrid (2005). There and back again: A semantic analysis. Journal of semantics 22(1), 3–51.
- Bhatt, Rajesh and David Embick (2017). Causative derivations in Hindi-Urdu. Indian Linguistics 78(1-2), 93–151.
- Bott, Oliver (2010). *The processing of events*. Amsterdam & Philadelphia: John Benjamins.
- Brisson, Christine (1994). The Licencing of Unexpressed Objects in English Verbs. In K. Beals, J. Denton, R. Knippen, L. Melnar, H. Suzuki, and E. Zeinfeld (Eds.), *Papers from the 30th Regional Meeting of the Chicago Linguistic* Society. Volume 1: Main Session, pp. 90–102. Chicago: CLS.
- Carvalho, Janayna (2016). What causes the alternation of agentive verbs in Brazilian Portuguese? University of Pennsylvania Working Papers in Linguistics 22(1), 60–69.
- Chen, Jidong (2005). Interpreting state-change: Learning the meaning of verbs and verb compounds in Mandarin. In Supplement to the proceedings of the 29th Boston University conference on language development, Boston, Volume 22.
- Chen, Jidong (2017). When transparency doesn't mean ease: Learning the meaning of resultative verb compounds in Mandarin Chinese. Journal of Child Language 44(3), 695–718.
- Chen, Jidong (2018). "He killed a chicken, but it didn't die": An empirical study of the lexicalization of state change in Mandarin monomorphemic verbs.

Chinese Language and Discourse 9(2), 136–161.

- Chief, Liancheng (2008). Scalarity and incomplete event descriptions in Mandarin Chinese. Ph. D. thesis, State University of New York, New York.
- Davis, Henry and Hamida Demirdache (2000). On lexical verb meanings: Evidence from Salish. In C. Tenny and J. Pustejovsky (Eds.), Events as grammatical objects, pp. 97–142. Stanford, CA: CSLI Publications.
- Garey, Howard B. (1957). Verbal aspects in French. Language 33, 91-110.
- Gyarmathy, Zsófia (2015). Achievements, durativity and scales. Berlin: Logos Verlag Berlin.
- Han, Jingquan (2007). Argument structure and transitivity alternation. Ph. D. thesis, City University of Hong Kong, Hong Kong.
- Kennedy, Christopher and Beth Levin (2008). Measure of change: The adjectival core of verbs of variable telicity. In L. McNally and C. Kennedy (Eds.), Adjectives and Adverbs: Syntax, Semantics, and Discourse, pp. 156–182. Oxford: Oxford University Press.
- Kiyota, Masaru (2008). Situation Aspect and Viewpoint Aspect: From Salish to Japanese. Ph. D. thesis, The University of British Columbia.
- Klein, Wolfgang, Ping Li, and Henriëtte Hendriks (2000). Aspect and assertion in Mandarin Chinese. Natural Language & Linguistic Theory 18(4), 723–770.
- Koenig, Jean-Pierre and Lian-Cheng Chief (2008). Scalarity and state-changes in Mandarin (and other languages). In O. Bonami and P. Cabredo Hofherr (Eds.), *Empirical issues in syntax and semantics*, Volume 7, pp. 241–262. CNRS.
- Koenig, Jean-Pierre and Nuttannart Muansuwan (2000). How to end without ever finishing: Thai semi-perfectivity. *Journal of Semantics* 17(2), 147–182.
- Kratzer, Angelika (2005). Building resultatives. In C. Maienborn and A. Wöllstein-Leisten (Eds.), Event arguments in syntax, semantics and discourse, pp. 177–212. Berlin: De Gruyter.
- Krifka, Manfred (1992). Thematic relations as links between nominal reference and temporal constitution. In I. Sag and A. Szabolsci (Eds.), *Lexical matters*, pp. 29–53. Stanford, CA: CSLI Publications.
- Krifka, Manfred (1998). The origins of telicity. In S. Rothstein (Ed.), Events and Grammar, pp. 197–235. Dordrecht: Kluwe.
- Lechner, Winfried, Giorgos Spathas, Artemis Alexiadou, and Elena Anagnostopoulou (2015). On deriving the typology of repetition and restitution. Paper presented at the 38th Generative Linguistics in the Old World Colloquium, University of Paris 8/ CNRS, 15-17 April.
- Levin, Beth and Malka Rappaport Hovav (1995). Unaccusativity. At the Syntax-Lexical Semantics Interface. Cambridge, Mass.: MIT Press.
- Lin, Jimmy (2004). Event structure and the encoding of arguments: The syntax of the Mandarin and English verb phrase. Ph. D. thesis, Massachusetts Institute of Technology, Cambridge, MA.
- Lin, Jo-Wang (2008). Event decomposition and the syntax and semantics of durative phrases in Chinese. In J. Dölling, T. Heyde-Zybatow, and M. Schäfer (Eds.), *Event Structures in Linguistic Form and Interpretation*. Berlin: Mouton de Gruyter.
- Liu, Jinhong (2018). Non-culminating accomplishments in child and adult Chinese. Ph. D. thesis, Université de Nantes, Nantes.
- Lu, Man, Anikó Lipták, and Rint Sybesma (2019). A structural account of the difference between achievements and accomplishments: Evidence from

Changsha Xiang Chinese. Journal of East Asian Linguistics 28(3), 279–306. Martin, Fabienne (2020). Aspectual differences between agentive and nonagentive uses of causative predicates. In E. Bar-Asher Siegal and N. Boneh (Eds.), Perspectives on causation: Selected papers from the Jerusalem 2017 Workshop, pp. 257–296. Berlin: Springer.

- Martin, Fabienne and Zsófia Gyarmathy (2019). A finer-grained typology of perfective operators. In C. Piñón (Ed.), *Empirical issues in syntax and semantics*, Volume 12, pp. 187–216. CNRS.
- Martin, Fabienne, Hongyuan Sun, Hamida Demirdache, and Jinhong Liu (2020a). Monomorphemic verbs in Mandarin Chinese: Lexical aspect, event structure and non-culminating uses. Unpublished manuscript, Université de Nantes and Humboldt-Universität zu Berlin.
- Martin, Fabienne, Hongyuan Sun, Hamida Demirdache, and Jinhong Liu (2020b). Why can one kill Rasputin twice in Mandarin Chinese? Talk presented at Sinn und Bedeutung 25, UCL, September 2020.
- Pedersen, Walter A (2014). Inchoative verbs and adverbial modification: Decompositional and scalar approaches. Ph. D. thesis, McGill University.
- Piñón, Christopher (2005). Adverbs of completion in an event semantics. In H. de Swart, H. Verkuyl, and A. van Hout (Eds.), *Perspectives on aspect*, pp. 149–166. Dordrecht: Kluwer.
- Piñón, Christopher (2008). Aspectual composition with degrees. In L. McNally and C. Kennedy (Eds.), Adjectives and adverbs: Syntax, semantics, and discourse, pp. 183–219. Oxford: Oxford University Press.
- Rapp, Irene and Arnim von Stechow (1999). *Fast* 'almost' and the visibility parameter for functional adverbs. *Journal of Semantics* 16, 149–204.
- Rappaport Hovav, Malka (2008). Lexicalized meaning and the internal temporal structure of events. In S. Rothstein (Ed.), *Theoretical and crosslinguistic* approaches to the semantics of aspect, pp. 13–42. Amsterdam & Philadelphia: John Benjamins.
- Rappaport Hovav, Malka and Beth Levin (1998). Building verb meanings. In M. Butt and W. Geuder (Eds.), *The Projection of Arguments: Lexical and Compositional Factors*, pp. 97–134. Chicago: CSLI Publications.
- Schäfer, Florian (2008). The Syntax of (Anti-)Causatives. External arguments in change-of-state contexts. Amsterdam & Philadelphia: John Benjamins.
- Singh, Mona (1994). Perfectivity, definiteness, and specificity: A classification of verbal predicates in Hindi. Ph. D. thesis, University of Texas at Austin, Austin, TX.
- Smith, Carlota (1997). The parameter of aspect. Dordrecht: Kluwer.
- Tai, James (1984). Verbs and times in Chinese: Vendler's four categories. In D. Testen and V. Mishra (Eds.), *Papers from the Parasession on Lexical Semantics*. Chicago, IL: Chicago Linguistics Society.
- Tai, James and Jane Chou (1975). On the equivalent of 'kill' in Mandarin Chinese. Journal of the Chinese Language Teachers Association 10(2), 4289–296.
- Talmy, Leonard (1991). Path to realization: A typology of event conflation. Seventeenth Annual Meeting of the Berkeley Linguistics Society (BLS 17)., 480–518.
- Talmy, Leonard (2000). Toward a cognitive semantics, vol. 2: Typology and process in concept structuring. Cambridge, MA: MIT Press.
- Tatevosov, Sergei (2008). Subevental structure and non-culmination. In

O. Bonami and P. C. Hofherr (Eds.), *Empirical issues in syntax and semantics* 7, pp. 393–422.

- Tham, Shiao Wei (2019). Agents, causers, results, and contentfulness in mandarin expressions of caused change. Talk presented at the workshop *Recent Approaches to (Non-)Agentivity in Natural Language*, University of Singapore, May 3-4 2019.
- von Stechow, Arnim (1995). Lexical decomposition in syntax. In U. Egli, P. E. Pause, C. Schwarze, A. von Stechow, and G. Wienold (Eds.), *Lexical Knowledge in the Organisation of Language (Current Issues in Linguistic Theory* 114), pp. 81–177. Amsterdam & Philadelphia: John Benjamins.
- von Stechow, Arnim (1996). The different readings of wieder 'again': A structural account. Journal of Semantics 2(13), 87–138.
- von Stechow, Arnim (2009). Syntactic and lexical causativization: Become and cause again. Paper presented at the Conference of the Student Organization of Linguistics in Europe XV, Brussels, 11-13 January.
- Wu, Jiun-Shiung (2005). The semantics of the perfective le and its contextdependency: An SDRT approach. *Journal of East Asian Linguistics* 14(4), 299–336.
- Xiao, Richard and Tony Mcenery (2006). Can completive and durative adverbials function as tests for telicity? evidence from English and Chinese. Corpus linguistics and linguistic theory 2(1), 1–21.
- Zhang, Anqi (2018). On non-culminating accomplishments in Mandarin. Ph. D. thesis, The University of Chicago.
- Zhang, Xiaoqian (2016). *Expressions duratives en chinois mandarin*. Ph. D. thesis, Université Paris Diderot, Paris.