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3	The independence of syntactic processing in Mandarin:
4	Evidence from structural priming
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1 Abstract

Although it is generally accepted that syntactic information is processed independently 2 of semantic information in languages such as English, there is less agreement about 3 whether the same is true in languages such as Mandarin that have fewer reliable cues to 4 5 syntactic structure. We report five experiments that used a structural priming paradigm to investigate the independence of syntactic processing in Mandarin. In a recognition 6 7 memory task, Mandarin native speakers described ditransitive events after repeating prime sentences with a double object (DO) or prepositional object (PO) structure. 8 9 Participants tended to repeat syntactic structure across prime and target sentences. Critically, this tendency occurred whether or not semantic features (animacy of the 10 recipient) were also repeated across sentences, both when the verb was repeated and 11 when it was not. We conclude that Mandarin speakers compute independent syntactic 12 representations during language processing. 13

1 Highlights

- Processing models of Mandarin dispute whether syntax is represented
 independently.
- Five experiments investigated structural priming of dative structures in
 Mandarin.
- Priming occurred even when animacy features were not repeated between
 prime and target.
- Syntactic processing in Mandarin involves independent syntactic
- 9 representations.

What kinds of representations do people use when processing language, and do 1 2 speakers of different languages use the same kinds of representation? Most modern theories of language comprehension assume that there are independent levels of 3 representation concerned with different types of information, but that these 4 5 representations interact extensively and rapidly. Most evidence relates to the relationship between syntactic structure and semantics. For example, comprehenders 6 7 quickly make use of the plausibility of alternative interpretations (i.e., making use of semantics) to adjudicate among syntactic analyses (e.g., Trueswell, Tanenhaus, & 8 9 Garnsey, 1994). However, such theories nevertheless assume that levels of 10 representation such as syntax and semantics are constructed independently (e.g., MacDonald, Pearlmutter, & Seidenberg, 1994). Although there is considerable evidence 11 for interaction between levels, few theories have taken the further step of assuming that 12 comprehenders construct an integrated syntactic-semantic representation (e.g., 13 McClelland, St. John, & Taraban, 1989). In language production, almost all theories 14 assume independent representations, whether they support extensive interaction (Dell, 15 1986) or not (Levelt, 1989). 16

However, most psycholinguistic work has focused on particular classes of 17 language in which there are generally reliable cues for identifying syntactic structure. 18 For example, in Indo-European languages such as English and German, comprehenders 19 can use cues such as word order and morphology (e.g., inflections on nouns and verbs) 20 21 to determine the syntactic relations between words and phrases. In accord with this, 22 there is some evidence that in such languages, syntactic information may be weighted more strongly than other information. Some of this evidence comes from ERP studies 23 examining the occurrence of the N400, a negativity indexing on-line semantic 24 integration that occurs 300-500ms after the onset of a semantically anomalous word 25

1 (Kutas & Hillyard, 1980; for a review, see Kutas & Federmeier, 2011). Several studies of 2 German and French sentence comprehension found that N400 effects did not occur following a semantically anomalous word when that word was also anomalous in terms 3 of syntactic category (e.g., Das Türschloß wurde im gegessen 'The door lock was in-the 4 5 eaten'; Friederici, Gunter, Hahne, & Mauth, 2004; Friederici, Steinhauer, & Frisch, 1999; Hahne & Friederici, 2002; Isel, Hahne, Maess, & Friederici, 2007). These results suggest 6 7 that syntactic information outweighs semantic information in these languages, with failure to resolve syntactic category information 'blocking' semantic integration 8 9 processes (Friederici, 2011).

10 Similarly, research on language production in languages such as English suggests a separation between semantic and syntactic processing. For example, patterns of 11 speech errors show that speakers produce syntactically well-formed utterances that are 12 nevertheless semantically anomalous (e.g., *It'll get fast a lot hotter if you put the burner* 13 on; see Garrett, 1980). Bock, Loebell, and Morey (1992) showed a similar separation of 14 semantic and syntactic processing in an experiment in which participants described 15 pictures of transitive events involving inanimate agents and animate patients following 16 active or passive primes with either an inanimate agent and an animate patient or vice 17 versa. They tended to repeat syntactic structure (active or passive) and whether the 18 subject of the sentence was animate or not, but there was no interaction between these 19 20 effects. This suggests that decisions about assignment of animacy and decisions about syntactic structure are made independently during production. 21

In other languages, however, the extent to which syntactic information is processed independently of semantic information is less clear. For example, languages such as Mandarin have fewer reliable cues to syntactic structure. Mandarin contains a high proportion of words whose syntactic class is ambiguous, analogous to *fight* (noun)

1 versus *fight* (verb) in English. In English, syntactic class can regularly be determined 2 from immediate context (e.g., to fight vs. the fight). But this is far less common in Mandarin. Mandarin also does not morphologically mark syntactic category or syntactic 3 features such as person, number, case, or tense, but neither does it have a rigid word 4 5 order. Information about verb tense and aspect, word-class subcategorization, and phrase grouping is conveyed by markers that need not be adjacent to the elements that 6 7 they mark (Chu, 1998; Li & Thompson, 1981) and, importantly, these markers are often ambiguous (e.g., regarding which verb they mark). 8

9 Together, these characteristics mean that the same sentence can often have very 10 different interpretations (e.g., Yaosile lieren de gou, Savage-LE hunter DE dog, this *sentence* can mean either that the hunter was savaged by the dog or that the dog was 11 savaged by someone, depending on the context). In addition, the potential for ambiguity 12 is greatly enhanced because the spoken language includes extensive homophony (e.g., 13 the word *shi*4 [where 4 indicates 4th tone] has 40 different meanings) and the written 14 language includes many words that can involve one or more characters so that 15 sequences of characters (which do not have spacing indicating word boundaries) can 16 potentially be grouped in different ways that yield very different meanings (see Yang, 17 Perfetti, & Liu, 2010). 18

Researchers have highlighted the potential implications of such ambiguity for
language processing, focusing almost exclusively on comprehension. Hoosain (1991)
argued that comprehenders of Mandarin must rely extensively on lexico-semantic
relationships between neighboring words to correctly identify syntactic categories,
phrase grouping, thematic roles, and verb tense. More generally, researchers have
argued that semantic and contextual cues play a greater role than grammatical cues in

determining who does what to whom during comprehension (e.g., Li, 1996; Li, Bates, &
 MacWhinney, 1993).

Evidence to support this claim comes from studies investigating the role of 3 animacy in comprehension of Mandarin sentences. Specifically, compared to English, 4 5 comprehenders make greater use of animacy as a cue in Mandarin (Cai & Dong, 2007; Chen, Chen, & He, 2012); for example, when comprehending sequences of words that 6 7 included nonsense verbs (e.g., *lightning girl pesit*), animacy accounted for 77% of the total variance in Mandarin native speakers' interpretations (with word order 8 9 accounting for 13%), whereas in English native speakers animacy accounted for only 10 17% of the total variance (with word order accounting for 86%; Cai & Dong, 2007). Other research suggests that Mandarin comprehenders may rely more on animacy cues 11 than syntactic (word order) cues (Li, Bates, & MacWhinney, 1993; Li, 1996; Miao, 1981; 12 Miao et al., 1986). For example, Li et al. had participants listen to sentences involving 13 two nouns and a verb in different orders (e.g., xi damen nanhai, wash door boy), and 14 then choose between two pictures to indicate their interpretation of the sentence. 15 Participants tended to rely more on animacy than word order to determine which noun 16 was the agent. When animacy and word order conflicted, participants tended to choose 17 the animate noun as the agent; animacy also had a stronger effect than word order on 18 reaction times. Some researchers have therefore claimed that sentence processing in 19 20 Mandarin is essentially semantically and contextually driven, with syntactic processes playing a substantially reduced role relative to languages such as English (Chu, 1998; Li 21 22 & Thompson, 1981).

But such findings are of course compatible with two possibilities. First, Mandarin
sentence processing might involve an integrated level of representation incorporating
both syntax and semantics. Alternatively, it might involve separate syntactic and

semantic representations, but the degree or extent of interaction between the levels
 would be greater than in English.

Studies using imaging and electrophysiological paradigms might in principle 3 distinguish these possibilities. However, studies investigating the neural substrates of 4 5 syntactic and semantic processing in Mandarin have yielded conflicting results. In an fMRI study, Luke, Liu, Wai, Wan, and Tan (2002) asked Mandarin-English bilingual 6 7 participants to make syntactic and semantic (plausibility) judgements for Mandarin sentences. They found no regions that were concerned with syntax to the exclusion of 8 9 semantics, and argued that this contrasted with studies using monolingual English 10 speakers. In contrast, Wang et al. (2008) found that sentences containing both syntactic and semantic anomalies yielded greater activity in Broca's area (left BA44) than 11 sentences containing only semantic anomalies, and concluded that this area is 12 specifically implicated in syntactic processing in Mandarin (as has been claimed for 13 English; e.g., Caplan, 2006; Embick et al., 2000). 14

In addition, a number of studies using electrophysiology found that Mandarin 15 sentences involving combined syntactic/semantic anomalies elicited components 16 consistent with the detection of both syntactic and semantic anomalies (Liu et al., 2010; 17 Ye, Luo, Friederici, & Zhou, 2006; Yu & Zhang, 2008; Zhang et al., 2010, 2013). This 18 contrasts with studies in German and French (Friederici et al., 2004; Friederici et al., 19 20 1999; Hahne & Friederici, 2002; Isel et al., 2007). For example, Zhang et al. (2010) 21 observed an N400 effect (indexing semantic processing) as well as a P600 effect 22 (indexing syntactic processing) in SVO sentences and SOV sentences involving the particle ba (expressing affect) that contained combined syntactic category/semantic 23 anomalies (e.g., Nühai chile hen qunzi he shoutao, The girl ate extremely skirt and glove; 24 Wei Li ba xinxiande yali manman de gangging le liangge, Wei Li ba fresh pears slowly 25

1 *piano LE two*). Zhang et al. (2013) found similar results for SOV sentences containing 2 combined syntactic transitivity/semantic anomalies (e.g., fangdichan zhejia jituan zuijin jinian huilai le sanchu, Real estate this corporation during recent several years came back 3 LE three places). These results suggest that semantic processing was not contingent 4 5 upon successful syntactic processing. But although they support the importance of semantic processes in Mandarin sentence processing, they do not demonstrate whether 6 7 people construct syntactic representations that are independent of semantic content. These results provide some evidence that syntactic and semantic representations might 8 9 be processed differently in Mandarin than in languages such as English and German. But 10 to investigate whether Mandarin speakers compute integrated syntactic and semantic representations, we need to consider evidence that is informative about representation. 11 One possibility is to turn to theoretical linguistics, and in fact some linguists claim that 12 syntactic and semantic structure are intimately connected in Mandarin (Lu, 1997; Ma, 13 1998; Shao, 1998; Xing, 1995; Xu, 2000; Zhang, 1997a, b). The motivation for this 14 claim comes in part from the implications of the extensive ambiguity in Mandarin (see 15 Yang et al., 2010, discussed above). But the main motivation comes from theoretical 16 17 accounts that argue that Mandarin makes fewer syntactic/semantic distinctions than do accounts of English and related languages. For example, Li and Thompson (1978, 1981) 18 assume a functional account in which word order is primarily determined by semantic 19 and pragmatic factors rather than by grammatical relations. This account is further 20 21 elaborated by LaPolla (1990, 1995), who argued that the syntactic categories of subject 22 and direct object do not exist in Mandarin. Theoretical linguistic accounts of English and related languages standardly characterize generalizations about word order (or 23 alternatively constituent structure) with reference to grammatical relations, even 24 accounts such as that proposed by Culicover and Jackendoff (2005) who explicitly seek 25

to minimize representational strata. But LaPolla provides extensive evidence that the
generalizations that are explained by grammatical relations in English cannot be
explained in this way in Mandarin, and instead require reference to semantic and
pragmatic factors.

However, although such accounts provide theoretical arguments why syntactic
and semantic information might be integrated in Mandarin, they are based on
acceptability judgments and do not provide clear evidence about the representations
that are implicated during language processing. We therefore turn to structural priming.

10 Using structural priming to investigate syntactic representations in Mandarin

Structural priming is the phenomenon whereby exposure to a particular 11 structure facilitates subsequent reuse of the same structure. Branigan, Pickering, 12 Stewart, Liversedge and Urbach (1995) argued that priming effects are in principle 13 informative about representation: By systematically manipulating the dimensions that 14 two stimuli have in common, and examining whether priming occurs, it is possible to 15 draw inferences about the nature of the underlying representation. Bock (1986) 16 reported priming effects based on repetition of constituent structure (i.e., syntactic 17 priming). When participants repeated sentences and described pictures under the guise 18 of a running recognition memory task, they were more likely to use a sentence that used 19 a *double object* (DO) structure to describe a picture of a dative event (e.g., *The girl is* 20 21 handing the man a paintbrush) after repeating an unrelated sentence that also used a DO 22 structure (e.g., The rock star sold the undercover cop some cocaine) than after repeating a sentence that used a *prepositional object* (PO) structure (*The rock star sold some cocaine* 23 to the undercover cop). Such syntactic priming effects do not require repetition of 24 content words (although priming is stronger when the verb is repeated: the *lexical* 25

boost; Pickering &Branigan, 1998) or closed-class words (Bock, 1989). Nor are they
based upon metrical structure: Bock and Loebell (1990) showed that sentences with the
same metrical structure and syntactic structure led to priming (e.g., *Susan brought a book to Stella* primed *The girl hands a paintbrush to the man*) but sentences with the
same metrical structure but different syntactic structure did not (*Susan brought a book to study* did not prime *The girl hands a paintbrush to the man*).

7 Structural priming also occurs in language comprehension (Arai, Scheepers, & Van Gompel, 2007; Branigan, Pickering, & McLean, 2005). Branigan, Pickering, and 8 9 Cleland (2000) showed that priming occurs from comprehension to subsequent 10 production (and Branigan et al., 2005, found priming from production to comprehension). These results suggest that priming reflects facilitation of 11 representations that are shared between production and comprehension, and therefore 12 suggest that comprehension-to-production priming can be used to investigate the 13 representations that are constructed during comprehension (see Ivanova, Pickering, 14 Branigan, McLean, & Costa, 2012, for discussion). 15

Importantly, these syntactic priming effects appear to be independent of the 16 repetition of particular semantic content. Thus, several studies have shown that priming 17 occurs between sentences that describe different event types. Bock and Loebell (1990) 18 found that sentences involving location thematic roles (e.g., The woman drove her 19 *Mercedes to the church*) were as effective as PO sentences in eliciting PO targets. 20 21 Moreover, active sentences involving agent-location thematic roles (e.g., *The foreigner* 22 was loitering by the broken traffic light) primed passive sentences involving patientagent thematic roles (*The boy was stung by the bee*) to the same extent that passive 23 primes did. Messenger, Branigan, McLean, and Sorace (2012) found that participants 24 were equally primed to produce passive descriptions for agent-patient events by 25

comprehending agent-patient, theme-experiencer, and experiencer-theme passives
 (e.g., *the witch is being hugged/scared/ignored by the sheep*; see also Messenger et al.,
 2011).

Bock et al.'s (1992) priming study showed independent priming effects that did 4 5 not interact for syntactic structure (choice of active versus passive, e.g., *The alarm clock* is waking the boys vs. The boy is being woken by the alarm clock) and semantic-to-6 7 syntactic mappings (choice of animate or inanimate entity as sentence subject; *Five* people carried the boats vs. The boat carried five people). Bernolet, Hartsuiker and 8 9 Pickering (2009) examined syntactic priming between Dutch and English, and also 10 found effects that were independent of animacy (but did not find any tendency to repeat animacy mappings to grammatical relations). Carminati, Van Gompel, Scheepers, and 11 Arai (2008) similarly found that priming in the comprehension of English PO/DO 12 sentences was independent of repetition of animacy. Taken together, the results suggest 13 that neither relational semantic content (relating to event type) nor non-relational 14 semantic content (relating to individual entities' inherent properties) contributes to 15 processing of constituent structure in English (or Dutch). Overall, the studies suggest 16 17 that English speakers construct representations that are specified for syntactic but not semantic information. But what do Mandarin speakers do? 18

Structural priming effects appear to occur in similar ways in all languages (that
have been tested), and several studies have been conducted in Mandarin. Thus, Cai and
colleagues found priming for dative (PO/DO) sentences in Mandarin (Cai, Pickering, &
Branigan, 2012; Cai, Pickering, Wang, & Branigan, 2015; Cai, Pickering, Yan, &Branigan,
2011). Cai et al. (2011) used a sentence/picture-verification paradigm. On prime trials,
participants heard a prime sentence describing a dative event involving an animate
agent, an animate recipient, and an inanimate theme (e.g., *Niuzai huan-gei shuishou*)

yitiao xiangjiao, cowboy return sailor a banana; 'the cowboy returns the sailor a
banana'), and decided whether the sentence matched a presented picture. On target
trials, they saw a picture of another dative event involving a different animate agent,
animate recipient, and inanimate theme, and a sentence fragment that they had to
repeat and complete (e.g., *Jingcha di..., policeman pass;* 'the policeman passed...'.
Participants' completions revealed structural priming, in that they produced more PO
descriptions after PO primes than DO primes.

Cai et al. (2011) showed that this tendency was enhanced when the verb was 8 9 repeated across prime and target, and moreover that it occurred in Cantonese as well as 10 in Mandarin (and between the two languages). Cai et al. (2012) replicated priming for PO/DO sentences, but also demonstrated priming of mappings both between thematic 11 roles and grammatical relations, and between thematic roles and word order positions, 12 thereby indicating that semantic representations are accessed during sentence 13 processing in Mandarin (as in other languages). Cai et al. (2015) showed further that 14 both PO and DO sentences with 'missing' arguments (e.g., PO sentence: Niuzai mai-le 15 yiben shuhou song-le gei shuishou, cowboy buy LE a book later give LE to sailor; 'The 16 17 cowboy bought a book and later gave to the sailor') primed PO and DO sentences to the same extent as (full form) PO and DO prime sentences. Cai et al. (2012) also showed that 18 their results could not be explained in terms of differences in emphasis associated with 19 the two structures (see Vernice et al., 2012). Their results therefore provide evidence 20 for a level of representation in Mandarin production and comprehension that encodes 21 22 syntactic information.

However, we do not know whether this level of representation in Mandarin
encodes only syntactic information (as in English), or whether it encodes syntactic
information alongside other, non-syntactic information. In Cai et al.'s (2011, 2012,

1 2015) experiments, primes and targets were matched for semantic content, and it is 2 therefore not possible to identify whether semantic information was implicated in priming. For example, the agent and recipient were always animate (and the theme was 3 always inanimate), and the prime and target were therefore equated on a semantic 4 5 dimension that, as we have noted, appears to play an influential role in Mandarin sentence processing that may override syntactic (word order) cues (Cai & Dong, 2007; 6 7 Chen, Chen, & He, 2012; Li, Bates, and MacWhinney, 1993; Li, 1996; Miao 1981; Miao et al., 1986;). 8

9 It therefore follows that semantic information such as animacy might be encoded alongside syntactic information: For example, Mandarin speakers might construct 10 representations such as VP[V NPI_{INAN} PP_{ANIM}], in which syntactic information about 11 phrasal category is represented alongside semantic information about animacy (such as 12 animate or inanimate). If so, participants should tend to repeat syntax when prime and 13 target are matched for animacy, but not when they are not matched for animacy 14 (because different representations would be implicated, e.g., VP[V NPI_{INAN} PP_{ANIM}] in one 15 case vs. VP[V NPIANIM PPANIM] in the other). 16

Alternatively, Mandarin sentence processing might involve the construction of 17 syntactic structures that are independent of semantic information (e.g., VP[V NP PP]), 18 with semantic information being specified separately, for example alongside thematic 19 role information in a purely semantic representation (e.g., Agent_{ANIM}, Theme_{INAN}, 20 21 Recipient_{ANIM}). In that case, participants should tend to repeat syntax when prime and 22 target are matched for animacy and when they are not (because the same representations would be implicated in both cases, e.g., VP[V NP PP]). On this account, 23 any small differences in priming when sentences are matched versus mismatched for 24 animacy could be due to additional loci for priming (see General Discussion). 25

Therefore, if priming occurs when animacy is not repeated across prime and
target, it would support an account involving independent syntactic representations. If
priming occurs when animacy is repeated across prime and target, but does not occur
when animacy is not repeated, it would support an account involving representations
that integrate syntactic and semantic information.

We now report five studies that manipulated animacy within a syntactic priming 6 7 paradigm in order to investigate the independence of syntactic representations in Mandarin. In our experiments, participants read and repeated prime sentences and 8 9 described target pictures under the guise of a recognition-memory experiment (Bock, 1986). We manipulated the syntactic structure of the prime sentences (PO vs. DO). We 10 also manipulated animacy, so that the prime involved either an animate or an inanimate 11 recipient (with an animate agent and inanimate theme); targets always involved 12 animate recipients (see also Carminati et al., 2008). Our dependent measure was the 13 structure of participants' target descriptions (PO vs. DO). 14

In Experiment 1, we established that priming occurs for both PO and DO 15 sentences when the verb is repeated, relative to an unrelated baseline (i.e., showed that 16 17 priming is a two-way effect). Experiments 2 and 3 also used primes and targets in which the verb was repeated. In Experiment 2, we compared priming when only syntactic 18 structure was repeated across prime and target with priming when both syntactic 19 structure and animacy features were repeated across prime and target. Experiment 3 20 21 replicated Experiment 2 with a stronger animacy manipulation. Experiments 4 and 5 examined whether the effects found in Experiments 1 and 2 would hold when the verb 22 was not repeated between prime and target. In all experiments, we expected that when 23 animacy features were matched across prime and target, participants would repeat the 24 syntactic structure of the prime sentence in their target description (i.e., would show 25

1	syntactic priming effects). Our main question was whether speakers would also repeat
2	syntactic structure when animacy features were not matched across prime and target.
3	
4	Experiment 1
5	Experiment 1 attempted to determine whether there was a two-way priming effect for
6	PO and DO structures using a recognition-memory structural priming paradigm (Bock,

7 1986). Participants first read and repeated sentences and described pictures. In a

8 subsequent test phase, they read PO, DO, or intransitive (baseline) sentences (and made

9 a recognition judgment), and then completed sentence fragments to describe pictures of

10 dative events. We assumed that the intransitive sentences would not prime either PO or

11 DO target descriptions, and therefore served as an appropriate baseline (see Pickering,

12 Branigan, & McLean, 2002). The dative primes and targets involved animate agents and

13 recipients and inanimate themes.

14

15 Method

16 Participants

Twenty-four Mandarin speakers were paid to participate in this experiment. The participants ranged in age from 17 to 24 years (mean = 20.29, SD=1.55).

19 Materials

20 We constructed 30 sets of experimental prime sentences such as those in (1a), (1b),

and (1e), together with 90 filler sentences. Each prime sentence was paired with a target

picture. *PO* and *DO* prime sentences (such as 1a-b) involved one of 15 dative verbs;

intransitive *baseline* prime sentences (such as 1e)involved one of 22 intransitive verbs.

24 Experimental target pictures depicted a ditransitive action that corresponded to the

verb used in the dative primes. The name of the agent and the verb were printed below

1 the picture in Chinese characters (e.g., The girl gives...); see Table1. The PO and DO 2 primes and the target pictures involved three entities (an animate agent, animate recipient, and inanimate theme); the baseline primes involved one entity (an animate 3 agent). Prime sentences and target pictures always involved different agents, recipients, 4 5 and themes (Figure 1). In the target picture, the theme always appeared in the center. In half of the target pictures, the agent was on the left and the recipient was on the right; in 6 7 the remaining target pictures, the positions of the agent and the recipient were reversed. 8

9 The filler sentences were transitive (e.g., *fuqin biaoyang le zhege nanhai, "The father* 10 *praised the boy"*); filler pictures depicted a transitive event involving an agent and an 11 patient, in which the agent were always animate; in one third of fillers, the patient was 12 animate; in the other two thirds, it was inanimate. The name of the agent and the verb 13 were printed below the picture in Chinese character (e.g., *fuqin biaoyang le,* "The father 14 praised"). In half of the filler pictures, the agent was on the left; in the other half, the 15 agent was on the right (figure 2).

17	Table1: Examp	le prime sentences	(Experiments 1-2):
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Prime Condition	Example
1a. PO-An	Mingxing song le changpian gei nage zhuli.
	The superstar give LE record to that
	assistant. ("The superstar gave the record to
	that assistant.")
1b. DO-An	Mingxing song-gei zhuli yizhang changpian.
	The superstar give-to assistant one record.

	("The superstar gave the assistant a
	record.")
1c. PO-In	Mingxing song le changpian gei nage gongsi.
	The superstar give LE record to that
	company. ("The superstar gave the record to
	that company.")
1d. DO-In	Mingxing song-gei gongsi yizhang changpian.
	The superstar give-to company one record.
	("The superstar gave the company a
	record.")
1e. Baseline	Wupo zou le.
	The witch go LE. ("The witch has gone.")

We created three lists, such that each list contained equal numbers of experimental
items in each condition, and one version of each item. Across lists, each version of the
item occurred once. Hence each list contained 30 experimental trials (10 with DO
primes, 10 with PO primes and 10 with baseline primes) and 90 filler trials.

6

7 **Procedure**

8 Participants were randomly assigned to one of the three lists. They were told that 9 the experiment investigated the relationship between memory and language 10 production. They were first shown pictures of each of the individual objects that would 11 appear in the set of target pictures together with their name on a computer screen. Once 12 they reported that they were familiar with the pictures and the names, the experiment 13 began. The experiment included a study phase and a test phase, using a procedure similar to Bock (1986). In the study phase, participants were asked to memorize a set of
sentences and pictures that were presented to them. In the subsequent test phase, they
were asked to identify which sentences and pictures they had encountered in the study
phase. This procedure was adopted to avoid participants from detecting the
relationship between prime sentences and subsequent target pictures; in fact, none of
the participants reported noticing the relationship between prime sentences and target
pictures.

In the study phase, participants completed 30 trials (5 PO, 5 DO, 5 Baseline, and 15
filler). Each trial comprised a sentence and a picture. All of the experimental pictures
(i.e., non-filler pictures) in the study phase were presented again in the test phase;
however, experimental sentences that appeared in the test phase had not been
presented in the study phase.

For each trial, a fixation cross appeared for 500 ms, then the prime sentence
appeared in the centre of the screen. After participants had memorised the sentence,
they pressed the space bar, which triggered the presentation of a blank screen for 200
ms, followed by presentation of the pictures. Similarly, after participants had
memorised the picture, they pressed the space bar. There was a blank screen for 200ms,
then the next trial began.

The test phase included 10 practice trials, 30 experimental trials, and 90 filler
trials. Experimental trials were separated by 2-4 filler trials. The procedure in the test
phase was similar to the study phase, except that participants read aloud the sentences
and then made a yes/no judgment for whether they had seen the sentence before; and
described pictures by completing the sentence fragment beneath it and then made a
yes/no recognition judgment. The experiment lasted approximately 1 hour.

25

1 Scoring

Responses were scored as a *DO* response if the sentence preamble was
grammatically continued such that the verb was followed first by an NP denoting the
recipient and then by an NP denoting the theme, and as a *PO* response if the verb was
first grammatically followed by an NP denoting the theme and then a prepositional
phrase (headed by the preposition *gei*) denoting the recipient; otherwise, it was coded
as an *Other* response.

8

9 **Results**

Table 2 shows frequency of PO, DO and Other target responses by condition. We 10 analysed the data using Generalized logistic mixed models (GLMM) with crossed 11 random effects for participants and items, using the glmer program of the lme4 package 12 (Bates & Maechler, 2010) in R. The dependent variable was the number of DO responses 13 (DO = 1, PO = 0). To determine whether there was a main effect of prime type, we 14 compared the full model that treated prime type as a fixed effect with the null model 15 that excluded prime type as a fixed effect, using the maximal random effects structure 16 17 justified by the design that allowed model convergence(Barr, Levy, Scheepers, & Tily, 2013). The best fit model included a random intercept and a random slope for prime 18 type. It produced a significantly better fit for the data than the null model (likelihood 19 ratio test: χ^2 =67.99, p<.001). Hence, there was a significant main effect of prime type. 20 Pairwise comparisons (Table 3) indicated that participants produced significantly more 21 DO responses following DO primes than following PO or baseline primes. They 22 produced fewer DO responses (hence, more PO responses) following PO primes than 23 following baseline primes. 24

25

Table 2

Prime	PO-An	DO-An	Baseline
DO	51	130	86
РО	188	108	152
Other	1	2	2
Proportion DO	.21	.54	.36

Experiment 1: Frequency of PO, DO and Other target responses by condition

- 1 Table 3
- 2 Experiment 1: Results of pair-wise comparisons on DO responses
- 3

Prime pairs	Estimate	SE	Ζ	Р
DO-An vs. PO-An	1.79	.23	7.77	<.001
DO-An vs. baseline	.93	.21	4.43	<.001
baseline vs. PO-An	.86	.23	3.80	<.001

5 Discussion

6 Experiment 1 showed a two-way priming effect for PO and DO structures in Mandarin 7 using a recognition-memory paradigm: When describing dative events that involved the same action (hence, verb) and the same animacy features as a sentence that they had 8 9 just read and repeated, participants were more likely to use a DO structure after reading a DO sentence than after a PO sentence or an intransitive (baseline) sentence, and more 10 likely to use a PO structure after reading a PO sentence than after a DO sentence or an 11 intransitive (baseline) sentence. These results replicated previous evidence for 12 syntactic priming of dative structures in Mandarin (e.g., Cai et al., 2012), using a 13 different paradigm. 14 **Experiment 2** 15

Experiment 1 found two-way syntactic priming in Mandarin using a recognitionmemory paradigm, when the verb and animacy features were held constant across prime and target. In Experiment 2, we investigated whether priming would occur when the verb was held constant and the animacy features of the recipient did or did not match. We therefore manipulated the syntactic structure (PO vs. DO) and animacy

1 features (animate vs. inanimate recipient) of the prime. Thus we compared participants' 2 target descriptions for events involving an animate recipient (e.g., a girl giving a painter flowers) after reading PO sentences involving an animate recipient [PO-An, (1a) – as in 3 Experiment 1] or an inanimate recipient [PO-In, (1c)]. We also compared their target 4 5 descriptions after reading DO sentences involving an animate recipient [DO-An, (1b) – as in Experiment 1] or an inanimate recipient [DO-In, (1d)]. If Mandarin speakers 6 7 construct syntactic representations that are independent of animacy information during 8 sentence processing, then participants should tend to repeat structure across prime and 9 target even if animacy features are not repeated. If Mandarin speakers construct 10 representations during sentence processing that simultaneously encode syntactic and animacy information, then participants should repeat structure only when the prime 11 and target repeat animacy features. Specifically, as the target had an animate recipient, 12 participants should show priming only when the prime also had an animate recipient 13 and not when it had an inanimate recipient. 14

15

16 Participants

Thirty-five further Mandarin speakers were paid to participate in this
experiment. The participants ranged in age from 19 to 27 years (mean = 21.54,
SD=2.23).

20

21 Materials, Procedure, and Scoring

Materials were the same as those used in Experiment 1, with the addition of two further prime conditions involving inanimate recipients (see Table 1: 1c and 1d; see Appendix).We created five lists, each containing 30 experimental trials (6 with PO-An primes,6 with DO-An primes, 6 with PO-In primes, 6 with DO-In primes, and 6 with

Baseline primes) and 90 filler trials. The target picture and the filler materials were the
 same as in Experiment 1. Participants were randomly assigned to one of the five lists.
 The procedure and scoring were as in Experiment 1.

4

5 Results

Table 4 reports target responses by condition. The primary concern in this experiment 6 7 was whether the tendency to repeat syntactic structure would occur when animacy features were not repeated. Our main analyses therefore focused on prime type and 8 9 animacy, in a model that included prime type (PO vs. DO) and animacy (animate vs. inanimate recipient) as fixed factors, with participant and item as random factors. The 10 best fit model included a random intercept and random slopes for prime type and 11 animacy. It showed a main effect of prime type (Estimate =2.09, SE = .36, z = 5.86, p 12 < .001), but not a main effect of animacy (Estimate = .07, SE = .18, z = .39, p > .1), nor a 13 prime type by animacy interaction (Estimate = .51, SE = .34, z = 1.48, p > .1). 14

In addition, we wished to determine whether the inanimate conditions both 15 differed from the baseline as the animate conditions did in Experiment 1. We therefore 16 carried out further analysis in a model that included prime type (DO-An, DO-In, PO-An, 17 PO-In, Baseline) as a fixed factor and included a random slope for prime type in addition 18 to the random intercept. The best fit model produced a significantly better fit for the 19 data than the null model, hence there was a significant main effect of prime (likelihood 20 ratio test: γ^2 =141.47, p<.001). Pair-wise comparisons (Table 5) indicated that as in 21 Experiment1, participants produced more DO responses following DO-An and DO-In 22 primes than following Baseline primes. Furthermore, they produced fewer DO 23 responses following PO-An and PO-In primes than following Baseline primes. 24

25

prime	PO-An	DO-An	PO-In	DO-In	baseline
P0	1011	2011	10	20	2000000
DO	47	135	57	127	106
РО	163	75	153	82	101
Others	0	0	0	1	3
Proportion DO	.22	.64	.27	.60	.50

1 Table 4: Experiment 2: Target responses by condition

3 Table 5: Experiment 2: Results of pair-wise comparisons on DO responses

Prime pairs	Estimate	SE	Z	р
DO-An vs. Baseline	.64	.21	3.01	<.01
DO-In vs. Baseline	.46	.21	2.19	<.05
Baseline vs. PO-An	1.39	.23	6.12	<.001
Baseline vs. PO-In	1.12	.22	5.08	<.001

1 Discussion

2 Experiment 2 found priming with PO and DO sentences when animacy features were matched across prime and target, as in Experiment 1. Importantly, it also showed 3 priming when prime and target differed in animacy features, with the prime involving 4 5 an inanimate recipient (e.g., *company*) and the target involving an animate recipient (e.g., *painter*). Moreover, the magnitude of priming did not differ whether the prime and 6 7 target matched or mismatched in animacy features. These results suggest that the representations over which priming occurred were not distinguished by animacy, and 8 9 are therefore consistent with an account in which Mandarin speakers construct 10 independent syntactic representations during sentence processing. This conclusion may however be premature, because the recipient entities were 11 collectives. For example, as in English (Bock, Butterfield, Cutler, Cutting, Eberhard, & 12 Humphreys, 2006), *company* is normally interpreted in Mandarin as referring to an 13 (inanimate)collective entity, but it can be interpreted as referring to the set of (animate) 14 individuals who together make up that collective entity. A stronger test of the 15 independent representation of syntactic structure and animacy would therefore be to 16 17 demonstrate the same effects when such a collective interpretation is not possible. Experiment 3 therefore used the same design as Experiment 2, but used materials in 18 which inanimate recipient could not be interpreted collectively (i.e., only permitted an 19 inanimate interpretation). 20

21

Experiment 3

2 **Participants**

Thirty-five further Mandarin speakers were paid to participate in this
experiment. The participants ranged in age from 18 to 27 years (mean = 20.11,
SD=2.31).

6

7 Materials, Procedure, and Scoring

We constructed 30 further sets of materials. As in Experiment 2, these involved five 8 9 prime conditions (PO-An, DO-An, PO-In, DO-In, Baseline; 2a-e). In the PO-In and DO-In conditions, the recipients were always nouns expressing locations, which must be 10 interpreted as inanimate in Mandarin (Table 6). We used nine ditransitive verbs that 11 were repeated between prime and target (we could not use the same range of verbs as 12 in Experiments 1 and 2 because the inanimate recipients were not compatible with all 13 of them; see Appendix). A further 30 intransitive sentences were used as baseline 14 primes. We created five lists, each containing 30 experimental trials (6 with PO-An 15 primes, 6 with DO-An primes, 6 with PO-In primes, 6 with DO-In primes, and 6 with 16 Baseline primes) and 90 filler trials. The filler materials were the same as in Experiment 17 1. Participants were randomly assigned to one of the five lists. The procedure and 18 scoring were as in Experiment 1. 19

20

1 Table 6: Example prime sentences (Experiment 3)

Condition	Examples
2a. PO-An	Huanbaozhe song le yixie zhibei gei shiming.
	The environmentalist give LE some plant to
	citizens. ("The environmentalist gave some
	plant to the citizens.")
2b. DO-An	Huanbaozhe song-gei shiming yixie zhibei.
	The environmentalist give-to citizens some
	plant. ("The environmentalist gave the citizens
	some plant.")
2c. PO-In	Huanbaozhe song le yixie zhibei gei shamo.
	The environmentalist give LE some plant to
	desert. ("The environmentalist gave some
	plant to the desert.")
2d. DO-In	Huanbaozhe song-gei shamo yixie zhibei.
	The environmentalist give-to desert some
	plant. ("The environmentalist gave the desert
	some plant.")
2e. Baseline	Wupo zou le.
Prime	The witch go LE. ("The witch has gone.")

2

3 **Results**

4 Table 7 reports target responses by condition. Target responses were analysed as in

5 Experiment 2, with prime type (PO vs. DO) and animacy (animate vs. inanimate

6 recipient) as fixed factors, and participant and item as random factors. The best fit

model included a random intercept and random slopes for prime type and animacy. It
showed a main effect of prime type (Estimate =1.54, SE = .27, z = 5.71, p < .001), but not
a main effect of animacy (Estimate =.01, SE = .17, z = .08, p > .1), nor a prime type by
animacy interaction (Estimate =.41, SE = .33, z = 1.25, p > .1).

Follow-up analysis including prime type (DO-An, DO-In, PO-An, PO-In, Baseline)
as a fixed factor. The best fit model included a random intercept and random slope for
prime type. It showed a main effect of prime type (likelihood ratio test:*χ*²=90.58,
p<.001). Pair-wise comparisons (Table 8) indicated that, as in Experiments1 and 2,
participants produced more DO responses following DO-An primes and DO-In primes
than following Baseline primes, and fewer DO responses following PO-An and PO-In
primes than following Baseline primes.

12

13 Combined analysis of Experiment 2 and Experiment 3

To compare priming effects between Experiments 2 and 3, we conducted 2 x 2 x 2 14 analyses in which experiment (Experiment 2 vs. 3), prime type (PO vs. DO) and animacy 15 (animate vs. inanimate recipient) were treated as fixed factors, and participant and item 16 17 as random factors. The best fit model included a random intercept and random slopes for prime type and animacy. It showed a main effect of prime type (Estimate =1.80, SE 18 = .22, z = 8.23, p < .001) and a marginal prime type by animacy interaction (Estimate 19 =.45, SE = .24, z = 1.88, p = .06), but not a main effect of experiment (Estimate =.05, SE 20 = .23, z = .22, p>.1), nor a main effect of animacy (Estimate = .03, SE = .12, z = .23, p>.1), 21 nor interactions between experiment by prime type (Estimate = .44, SE = .43, z = 1.04, 22 p>.1), experiment by animacy (Estimate =.06, SE = .23, z = .25, p>.1), or experiment by 23 prime type by animacy (Estimate =.09, SE = .47, z = .19, p>.1). 24

PO-An DO-An PO-In DO-In Baseline prime DO 54 124 60 116 91 PO 94 156 86 150 119 Others 0 0 0 0 0 **Proportion DO** .26 .59 .29 .55 .43

1 Table 7: Experiment 3: Target responses by condition

3 Table 8: Experiment 3: Results of pair-wise comparisons on DO responses

Prime pairs	estimate	SE	Z	р	
DO-An vs Baseline	.73	.21	3.43	<.001	
DO-In vs Baseline	.55	.21	2.61	<.01	
Baseline vs PO-An	.91	.23	4.02	<.001	
Baseline vs PO-In	.74	.22	3.36	<.001	

4

5 Discussion

6 Experiment 3 replicated the results of Experiment 2 using items in which the inanimate 7 recipient entities did not have a collective interpretation: Participants tended to repeat 8 syntactic structure across sentences, and this tendency occurred both when animacy features were matched across prime and target, and when they were not matched. 9 Combined analyses showed no difference in priming between Experiments 2 and 3.1 10 The evidence for priming when animacy features were not repeated provides further 11 support for the conclusion that Mandarin speakers construct representations that 12 encode syntactic information separately from semantic information, and that they do 13 not construct representations that simultaneously encode syntactic and semantic 14

information. In the General Discussion we consider possible explanations for the
marginal tendency for priming to be stronger across Experiments 2 and 3 when
animacy features were matched than when they were not (15% vs 11%).

All-in-all, Experiments 1-3 established that Mandarin speakers tend to repeat 4 5 syntactic structure across sentences, and that this tendency occurred when animacy features were not repeated. In these experiments, the prime and target always involved 6 7 the same verb and hence described events involving some overlap in meaning (although the agent, theme, and recipient entities were always different). A stronger test of the 8 9 independence of syntactic and semantic representations in Mandarin sentence processing would be if priming occurred when prime and target involved different 10 events as well as different agent, theme, and recipient entities. In Experiments 4 and 5, 11 we therefore investigated whether we found similar patterns of results to Experiments 12 1 and 2 under conditions in which prime and target involved different verbs. 13

14

15

Experiment 4

Experiment 4 replicated Experiment 1, but using prime-target pairings in which the action and entities differed across prime and target. If priming occurred under these circumstances, it would support the proposal that priming of Mandarin datives is a twoway effect, serving as the basis for the animacy manipulation in Experiment 5.

20

21 Participants

Twenty-four further Mandarin speakers were paid to participate in this experiment. The
participants ranged in age from 19 to 25 years (mean = 21.04, SD=1.55).

24

1 Materials, Procedure, and Scoring

We constructed 30 new PO-An and DO-An prime sentences, and combined these with the baseline primes and target pictures used in Experiments 1 and 2 to create 30 sets of materials in which the prime sentences and associated target pictures involved different actions (see Table 9; 3a,b,e). We created three lists, each containing 30 experimental trials (10 with DO primes, 10 with PO primes, and 10 with baseline primes) and 90 filler trials which were from experiment 1. Participants were randomly assigned to one of the three lists. The procedure was as in Experiment 1.

10	Table 9: Experiments 4 and 5: Example prime sentences
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Condition	Examples
3a. PO-An	Mingxing mai le changpian gei nage zhuli.
	The superstar bought LE record to that
	assistant. (The superstar bought the record to
	that assistant.)
3b. DO-An	Mingxing mai-gei zhuli yizhang changpian.
	The superstar bought-to assistant one record.
	(The superstar bought that assistant a record.)
3c. PO-In	Mingxing mai le changpian gei nage gongsi.
	The superstar bought LE record to that
	company. (The superstar bought the record to
	that company.)
3d. DO-In	Mingxing mai-gei gongsi yizhang changpian.
	The superstar bought-to company one record.

	(The superstar bought that company a record.)
3e. Baseline	Wupo zou le.
Prime	The witch go LE. (The witch has gone.)

Results

Table 10 reports target responses by condition. The model including a random intercept and a random slope for prime type produced a significantly better fit for the data than the null model (likelihood ratio test: χ^2 =7.83, p<.05). Hence, there was a significant main effect of prime type. Pairwise comparisons (Table 11) indicated that participants produced significantly more DO responses following DO-An primes than following PO-An primes and marginally more DO responses following DO-An primes than following baseline primes. They produced fewer DO responses (hence, more PO responses) following PO-An primes than following baseline primes.

13 Table 10: Experiment 4: Target responses by condition

Prime	PO-An	DO-An	Baseline
DO	87	128	109
РО	151	110	130
Others	2	2	1
Proportion DO	.36	.53	.45

Prime pairs	estimate	SE	Z	р
DO-An vs PO-An	.84	.28	2.98	<.01
DO-An vs baseline	.35	.20	1.72	=.09
baseline vs PO-An	.49	.25	1.99	<.05

1 Table 11: Experiment 4: Results of pair-wise comparisons on DO responses

3 Discussion

Experiment 4 found similar effects to Experiment 1 when the prime and target involved 4 different verbs. Priming was weaker than in Experiment 1 (Experiment 1: 18% vs. 5 Experiment 4: 8%). This pattern of weaker priming when the verb was not repeated 6 than when it was repeated constitutes a demonstration of the lexical boost effect, which 7 8 has been found in Mandarin and other languages (e.g., Branigan et al., 2000; Cai et al., 9 2012; Hartsuiker et al., 2008; Pickering & Branigan, 1998), though not to our knowledge with the running recognition memory paradigm. 10 11 **Experiment 5** 12 Experiment 5 replicated Experiment 2 by comparing priming for PO/DO sentences 13 in Mandarin when prime and target matched or mismatched in animacy features, and 14 15 the verb differed between prime and target. 16

17 **Participants**

18 Thirty-five further Mandarin speakers were paid to participate in this experiment. The

19 participants ranged in age from 19 to 25 years (mean = 21.09, SD=1.70).

20

1 Materials, procedure and scoring

The materials were the same as those used in Experiment 4, with the addition of two further prime conditions involving inanimate recipients (see Table 9; 3a-e). We created five lists, each containing 30 experimental trials (6 with DO-An primes, 6 with DO-In primes, 6 with PO-An primes, 6 with PO-In primes, and 6 with Baseline primes) and 90 filler trials. Filler trials were the same as in Experiment 1.Participants were randomly assigned to one of the five lists. The procedure was as in Experiment 1.

8

9 Results

Table 12 reports target responses by condition. Target responses were analysed as in
Experiment 2, using a model that included prime type (PO vs. DO) and animacy
(animate vs. inanimate recipient) as fixed factors, with participant and item as random
factors. The best fit model included a random intercept and random slopes for prime
type and animacy. It showed a main effect of prime type (Estimate =.56, SE = .16, z =
3.60, p < .001), but not a main effect of animacy (Estimate =.05, SE = .16, z = .32, p>.1),

nor a prime type by animacy interaction (Estimate =.28, SE = .30, z = .92, p>.1).

Follow-up analysis including prime type (DO-An, DO-In, PO-An, PO-In, Baseline)
as a fixed factor with a random intercept and random slope for prime type showed that
the best fit model included a main effect of prime type (likelihood ratio test:*x*²=17.42,
p<.01). Pair-wise comparisons (Table 13) indicated that participants produced fewer
DO responses following PO-An primes and PO-In primes than following Baseline primes.

prime	PO-An	DO-An	PO-In	DO-In	Baseline
DO	81	111	82	103	108
РО	128	99	128	107	102
Others	1	0	0	0	0
Proportion DO	.39	.53	.39	.49	.51

1 Table 12: Experiment 5: Target responses by condition

4 Table 13: Experiment 5: Results of pair-wise comparisons on DO responses

Prime pairs	estimate	SE	Z	р
DO-An vs baseline	.06	.20	.31	.75
DO-In vs baseline	10	.20	50	.62
baseline vs PO-An	.57	.21	2.74	<.01
baseline vs PO-In	.55	.21	2.65	<.01

Discussion

8 Experiment 5 replicated Experiment 2 under conditions where the verb was not
9 repeated between prime and target: Priming occurred (though this effect was only
10 significant for PO structures) when animacy features were repeated and when they
11 were not repeated. These results provide further evidence that Mandarin sentence
12 processing involves construction of representations that specify syntactic but not
13 semantic information.

1 Combined analysis of Experiment 2 and Experiment 5

To determine whether priming was increased when the prime and target involved the 2 same verb (hence described the same event type), we conducted a combined analysis of 3 data from Experiment 2 (repeated verb) and Experiment 5 (non-repeated verb). We 4 5 treated experiment (Experiment 2 vs. 5), prime type (PO vs. DO) and animacy (animate vs. inanimate recipient) as fixed factors, with participant and item as random factors. 6 7 The best fit model included a random intercept and random slopes for prime type and animacy. It showed a main effect of prime (Estimate =1.24, SE = .17, z = 7.16, p < .001) 8 9 and an experiment by prime type interaction (Estimate =1.32, SE =.34, z = 3.87, p < .001), but no main effect of experiment (Estimate = .12, SE = .21, z = .60, p > .1) or 10 animacy (Estimate = .01, SE = .11, z = .04, p > .1), nor an experiment by animacy 11 interaction (Estimate =.10, SE =.22, z = .46 p>.1), prime type by animacy interaction 12 (Estimate = .34, SE = .23, z = 1.52, p > .1), or experiment by prime type by animacy 13 interaction (Estimate = .18, SE = .45, z = .40 p>.1). Pair-wise comparison showed that 14 priming was larger when the verb was repeated, both when animacy features were 15 repeated across prime and target, and when they were not. This tendency held 16 17 following both DO primes and PO primes (Table 14).

The combined analysis confirms a lexical boost to priming, and demonstrates
that priming was stronger when prime and target involved the same verb but not when
they involved the same animacy features.

21

1 Table 14: Combined analysis of Experiment 2 and Experiment 5: Results of pair-wise

2	comparisons	on DO	responses
---	-------------	-------	-----------

	Prime pairs	Estimate	SE	Z	Р
-	PO-An(Exp2) vs. PO-An(Exp5)	85	.28	-3.02	<.01
	PO-In (Exp2) vs. PO-In(Exp5)	60	.28	-2.15	< .05
	DO-An (Exp2) vs. DO-An (Exp5)	.53	.27	1.96	< .05
	DO-In (Exp2) vs. DO-In (Exp5)	.52	.27	1.94	=.05

3

4 General Discussion

5 In five experiments, we used a structural priming paradigm to investigate whether 6 Mandarin speakers construct independent syntactic representations during sentence processing. In experiments that were presented as a recognition memory test, 7 participants read and repeated dative sentences, then repeated and completed 8 9 descriptions of dative events. In all five experiments, participants showed a consistent tendency to repeat the structure of a sentence that they had previously read in their 10 subsequent picture description. Thus participants were more likely to produce DO 11 12 descriptions after reading DO sentences than after PO sentences, and more likely to produce PO descriptions after PO sentences than after DO sentences, both when the 13 verb was repeated across prime and target (Experiments 1-3) and when it was not 14 (Experiments 4-5). Prior exposure to a PO or DO structure also raised the likelihood of 15 producing that structure relative to an intransitive baseline when the verb was repeated 16 (Experiments 1-3); the same tendency held for PO structures when the verb was not 17 repeated (Experiments 4-5). Priming was stronger when the verb was repeated than 18 when it was not repeated. 19

1 Critically, however, this tendency to repeat syntax occurred when semantic 2 features were not repeated across prime and target. In Experiment 2, priming occurred when the prime and target involved the same verb but different animacy features (with 3 respect to the recipient); moreover, there was no difference in magnitude of priming 4 5 when animacy features were the same across prime and target as when they were different. This effect held for both PO and DO structures relative to each other and 6 7 relative to an intransitive baseline. Experiment 3 replicated this finding with a stronger manipulation of animacy, in which the recipient could not be interpreted in a way that 8 9 incorporated any animacy features. Experiment 5 showed priming when the verb and the animacy of the recipient differed between prime and target, and the magnitude of 10 priming was as strong under these conditions as when the prime and target involved 11 the same animacy features. This effect held both for PO and DO structures relative to 12 each other, and for PO structures relative to an intransitive baseline. 13

These results provide evidence that sentence processing in Mandarin involves 14 representations that are specified for syntactic information independently of animacy 15 information. Thus, although previous theoretical linguistic research has suggested that 16 17 semantic information is fundamental in determining Mandarin word order (e.g., La Polla, 1995), and previous psycholinguistic studies have demonstrated that animacy 18 plays an important role in Mandarin sentence processing (e.g., Miao 1981, 1986; Li, et 19 al., 1993; Li, 1996), animacy information does not appear to be represented as an 20 21 intrinsic part of the syntactic representation. If it had been, we would have expected no 22 priming when the prime and target differed in animacy features, contrary to our findings. 23

Priming without verb repetition is indicative of the repetition of abstract (nonlexicalized) representations. The fact that we found abstract priming without animacy

repetition demonstrates that these abstract representations are syntactic rather than
 syntactic/semantic. In other words, this finding provides the strongest support for the
 claim that the processing of Mandarin involves the computation of autonomous
 syntactic representations.

5 None of the analyses of individual experiments showed an interaction between priming and animacy, and paired comparisons showed no difference in priming when 6 7 animacy features were repeated versus when they were not. However, the combined analysis of Experiments 2 and 3 showed a marginal prime type by animacy interaction. 8 9 The magnitude of this marginal effect (4%) was smaller than the significant boost to 10 priming that we found when the verb was repeated across prime and target (13%). Given that priming occurred in the absence of animacy repetition, the presence or 11 absence of this interaction does not affect our conclusions. 12

On the basis of previous research, we can suggest two possible explanations for 13 this interaction. First, it might reflect a semantic boost to syntactic priming of the sort 14 reported by Cleland & Pickering (2003), who found that syntactic priming for noun 15 phrase structure was enhanced when the prime and target involved semantically 16 17 related nouns than when they did not (see also Bernolet, Colleman, & Hartsuiker, 2014). But these experiments used nouns that were closely related (e.g., *sheep* vs. *goat*) rather 18 than simply repeating whether they referred to animate entities or not. Alternatively, it 19 may have a similar locus to Bock, Loebell, and Morey's (1992) finding that mappings of 20 21 animacy features to grammatical functions could be primed in English.

Note that our conclusions concern representations constructed during
comprehension but that our dependent measures are based on production. One might
argue that comprehenders construct a single integrated representation but that only the
syntactic properties of this representation are susceptible to priming in production.

This would mean that comprehenders might construct V NP_{ANIM} PP_{INAN} but the locus of
priming would be V NP PP. But this account would imply that the syntactic (e.g., V NP
PP) and semantic (animacy) components would not in fact be collapsed into an
integrated representation. In fact this account would correspond to one in which
syntactic and semantic representations are dissociated (though they may jointly
constrain aspects of comprehension – for example, a rule of anaphoric interpretation
might make reference to both representations).

In sum, our results suggest that, as in languages with stronger cues to syntactic 8 9 structure such as English and German, Mandarin speakers compute independent syntactic representations during language processing. Of course, our results do not 10 show that the processes by which these representations are computed are the same 11 across languages. Indeed, processing evidence suggests that there may be important 12 differences between such languages in the ways in which syntactic information and 13 semantic information are brought to bear during processing (e.g., Cai & Dong, 2007; 14 Zhang et al., 2010, 2013). Nevertheless, they suggest that the representational basis of 15 language processing may be the same across languages with very different 16 17 characteristics, with a fundamental distinction between the representation of information about structure and the representation of information about meaning. 18

19

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1 Notes

2 ¹To rule out a concern that semantic acceptability might have affected the results of Experiment 3 (because the inanimate entities were implausible recipients), we had 3 twenty further participants rate the semantic acceptability of the inanimate recipient 4 sentences from Experiment 3 on a five-point scale (with five being the most 5 semantically acceptable). The mean acceptability was 3.74 (SD=0.65). Importantly, 6 7 there was no significant correlation between the semantic acceptability of each sentence and its corresponding priming effect (r=0.03, p=.80), suggesting that 8 9 variations in semantic acceptability did not influence priming.

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- 1 Appendix
- 2 Experimental materials. In the first sentence, the first braces show the
- 3 animate/inanimate PO conditions; the second braces show the animate/inanimate DO
- 4 conditions. The second sentence shows the baseline condition. The third sentence
- 5 shows the DO version of the target.

	Experiments 1 and 2	Experiments 4 and 5	Experiment 3
1	妈妈抱(了西瓜给那个阿姨/商	妈妈送(了西瓜给那个阿姨/商	专家还(了一片绿洲给牧民/
	店)(给阿姨/商店一个西瓜)	店)(给阿姨/商店一个西瓜)	沙漠)(给牧民/沙漠一片绿洲
	Mother handed {the	Mother gave {the watermelon)The expert returned{an
	watermelon to that	to that aunt/store}{the	oasis to the
	aunt/store}{the aunt/store a	aunt/store a watermelon}	herdsman/desert}{the
	watermelon}		herdsman/ desert an oasis}
	领导到了 The leader arrived	领导到了 The leader arrived	领导到了 The leader arrived
	医生抱给女孩一个花盆 The	医生抱给女孩一个花盆 The	女孩还给歌手一份歌谱 The
	doctor handed the girl a	doctor handed the girl a	girl returned the singer a
	flowerpot	flowerpot	musical score
2	皇上赐(了珠宝/佛经给那个官	富翁还(了轮船/汽车给那个海	牧民赠(了一些肥料给邻居/
	员/祠庙)(给官员元/祠庙一箱	盗/工厂)(给海盗/工厂一艘轮	草原)(给邻居/草原一些肥料
	员/祠庙)(给官员元/祠庙一箱 珠宝/佛经)The emperor	盜/工厂)(给海盜/工厂一艘轮 船/一辆汽车)The rich man	草原)(给邻居/草原一些肥料)The herdsman bestowed-
	珠宝/佛经)The emperor	船/一辆汽车)The rich man)The herdsman bestowed-
	珠宝/佛经)The emperor granted {the jewelry/	船/一辆汽车)The rich man returned{the steamer/car to that pirate/factory}{the)The herdsman bestowed- upon {some manure to the
	珠宝/佛经)The emperor granted {the jewelry/ Buddhist texts to that	船/一辆汽车)The rich man returned{the steamer/car to that pirate/factory}{the)The herdsman bestowed- upon {some manure to the neighbor/prairie}{the

of Buddhist texts}

3

4

工人下班了 The worker got 工人下班了 The worker got off 工人下班了 The worker got off work work off work 王子赐给公主一个皇冠 The 王子赐给公主一个皇冠 The 王子赠给公主一个皇冠 The prince granted the princess a prince granted the princess a prince bestowed-upon the crown crown princess a crown 书记还(了桌子给那个大叔/商 飞行员抛(了一些炸弹给敌人 皇上赏(了珠宝/佛经给那个官 店)(给大叔/商店一张桌子 员/祠庙)(给官员/祠庙一箱珠 /冰川)(给敌人/冰川一些炸)The clerk returned {the desk 弹)The pilot threw {some 宝/佛经)The emperor to that uncle/store}{the awarded {the jewelry/ bombs to the uncle/store a desk} Buddhist texts to that enemy/glacier}{the officials/temple}{the officials enemy/glacier some bombs} /temple a case of jewelry/a roll of Buddhist texts} 敌人跑了 The enemy ran 敌人跑了 The enemy ran away 敌人跑了 The enemy ran away away 女孩还给歌手一份歌谱 The 女孩还给歌手一份歌谱 The 道士抛给女巫一串炮竹 The girl returned the singer a girl returned the singer a taoist priest threw the witch musical score musical score a string of firecrackers 登山队留(了一串足迹给领队 富翁借(了轮船/汽车给那个海 富翁退(了房子/名画给那个秘 盗/工厂)(给海盗/工厂一艘轮 /雪山)(给领队/雪山一串足 书/店铺)(给秘书/店铺一套房 船/一辆汽车)The rich man 子/一幅名画)The rich man 迹)The mountaineering team lent{the steamer/car to that restored {the house/famous left {a string of footprints to

pirate/ factory { the
pirate/factory a steamer/car }

painting to that secretary/
shop}{the secretary/ shop a
house/a famous painting}

妈妈笑了 Mother smiled 修女借给渔夫一把雨伞 The nun lent the fisher an umbrella

经理/富翁买(了房子/名画给

那个秘书/店铺)(给秘书/店铺

一套房子/一幅名画)The

manager/The rich man

bought {the house /famous

painting to that secretary/the

妈妈笑了 Mother smiled 修女借给渔夫一把雨伞 The nun lent the fisher an umbrella 书记赔(了木材给那个土豪/工 厂)(给土豪/工厂一些木材)The clerk compensated {the timber to that local tyrant/factory} {the local tyrant/factory some timber} the leader/ snowy mountain }{the leader/snowy mountain a string of footprints} 妈妈笑了 Mother smiled 画家留给鼓手一台空调 The painter left the drummer an air condition 游客丢(了一些硬币给乞丐/ 湖泊)(给乞丐/湖泊一些硬币)The tourists tossed {some coins to the beggar/lake}{the beggar/lake some coins}

shop}

5

爸爸累了 Father was tired
爸爸累了 Father was tired
护士买给男孩一束鲜花 The
加urse bought the boy a flower
nurse bought the boy a flower
nurse bought the boy a flower

6 书记卖(了木材给那个土豪/工 厂商赠(了冰箱/粮食给那个顾 厂)(给土豪/工厂一些木材 客/军队)(给顾客/军队一台冰)The clerk sold {the timber to 箱/一些粮食)The that local tyrant/factory}{the manufacturer bestowed-upon

爸爸累了 Father was tired 公主丢给农民一个宝石 The princess tossed the farmer a gem 女巫交(了一个灵魂给上帝/

地狱)(给上帝/地狱一个灵魂) The witch submitted {a soul to the god/hell}{the god/hell

	local tyrant/factory some	{the refrigerator/grain to that	a soul}
	timber}	customer/army}{the	
		customer/army a	
		refrigerator/some grain}	
	敌人阵亡了 The enemy die	敌人阵亡了 The enemy die	敌人阵亡了 The enemy die
	修女卖给医生一套沙发 The	修女卖给医生一套沙发 The	车手交给司机一个车牌 The
	nun sold the doctor a sofa	nun sold the doctor a sofa	racing driver submitted the
			chauffeur a license plate
7	厂商赔(了冰箱/粮食给那个顾	老板租(了汽车给那个经理/工	考察团送(了一座电站给村民
	客/军队)(给顾客/军队一台冰	厂)(给经理/工厂一辆汽车)The	/峡谷)(给村民/峡谷一座电
	箱/一些粮食)The	employer rent {the car to that	站)The exploratory mission
	manufacturer compensated	manager/factory}{the	gave {a power station to the
	{the refrigerator/grain to that	manager/factory a car}	villagers/valley}{the
	customer/army}{the		villagers/valley a power
	customer/army a		station}
	refrigerator/some grain}		
	小矮人笑了 The dwarf smiled	小矮人笑了 The dwarf smiled	小矮人笑了 The dwarf smiled
	空姐赔给交警一个喇叭 The	空姐赔给交警一个喇叭 The	官员送给渔夫一个宝石 The
	airline stewardess	airline stewardess	official gave the fisher the
	compensated the traffic police	compensated the traffic police	gem
	a trumpet	a trumpet	
8	老板配(了汽车给那个经理/工	明星买(了唱片给那个助理/公	探险队配(了一些物资给居民
	厂)(给经理/工厂一辆汽车	司)(给助理/公司一张唱片)The	/北极)(给居民/北极一些物

)The employer distributed {the car to that manager/department}{the manager/department a car}

小宝宝醒了 The little baby woke up 国王配给将军一辆大炮 The king distributed the general a cannon

明星送(了唱片给那个助理/公 司)(给助理/公司一张唱片)The star gave {the record to that assistant/company}{the assistant/company a record}

9

巫婆走了 The witch went out 女孩送给画家一束鲜花 The girl gave the painter a flower

10 老爷退(了聘礼/礼服给那个地 star bought {the record to that assistant/company}{the assistant/company a record}

小宝宝醒了 The little baby woke up 国王配给将军一辆大炮 The king distributed the general a cannon 老爷配(了聘礼/礼服给那个地 主/乐队)(给地主/乐队一份聘 礼/一件礼服)The milord distributed {the brideprice/the full dress to that landlord/band}{the landlord/band a bride-price/a full dress} 巫婆走了 The witch went out

女孩送给画家一束鲜花 The

girl gave the painter a flower

书记借(了桌子给那个大叔/商

资)The expedition distributed {some materials to the residents/the north pole}{ the residents/the north pole some materials} 小宝宝醒了 The little baby woke up 国王配给将军一辆大炮 The king distributed the general a cannon 科学家带(了一个卫星给首领 /宇宙)(给首领/宇宙一个卫 星)The scientist brought {a satellite to the chieftain/universe}{the chieftain/universe a satellite}

巫婆走了 The witch went out 护士带给男孩一束鲜花 The nurse brought the boy the flower 开发商还(了一片安宁给居民

主/商场)(给地主/商场一份聘 礼/一件礼服)The milord restored {the bride-price/the full dress to that landlord/market}{the landlord/market a brideprice/a full dress} 员工升职了 The staff got promoted 爷爷退给厨师一个火腿 Grandfather restored the chef a ham 将军交(了书信给那个下属/军 队)(给下属/军队一封书信)The general submitted {the

letter to that subordinate/army}{the subordinate/army a letter}

11

妹妹哭了 The sister cried 车手交给司机一个车牌 The racing driver submitted the chauffeur a license plate 店)(给大叔/商店一张桌子)The clerk lent {the desk to that uncle/store}{the uncle/store a desk} 员工升职了 The staff got promoted 爷爷退给厨师一个火腿 Grandfather restored the chef a ham 老板还(了合同给那个律师/公 司)(给律师/公司一份合同)The employer returned {the contract to that lawyer/company}{the lawyer/company a contract}

妹妹哭了 The sister cried 车手交给司机一个车牌 The racing driver submitted the chauffeur a license plate

宁)The developers returned {a peace to the residents/uninhabited island}{the residents/uninhabited island a peace} 员工升职了 The staff got promoted 空姐还给交警一个喇叭 The airline stewardess returned the traffic police a trumpet 酋长赠(了一些牛羊给牧民/ 草原)(给牧民/草原一些牛羊)The chieftain bestowedupon {some flocks and herds to the herdsmen/prairie}{the herdsmen/prairie some flocks and herds} 妹妹哭了 The sister cried 天使赠给女孩一个糖果 The angel bestowed-upon the girl a candy

/荒岛)(给居民/荒岛一片安

12 皇上赏(了银子给那个将军/王 府)(给将军/王府一箱银子) The emperor awarded {the silver to that general/palace of a prince}{the general/palace of a prince a box of silver} 客人饿了 The guest was hungry 官员赏给渔夫一个宝石 The official awarded the fisher a gem 13 老板租(了场地给那个厂商/商 场)(给厂商/商场一个场地)The employer rent the site to

> that manufacturer/market}{the manufacturer/market a site} 小明病了 XiaoMing was ill 裁缝租给模特一件衣服 The dressmaker rent the model a piece of clothing

14 大臣赠(了礼物给那个公主/教

老板借(了场地给那个厂商/商 场)(给厂商/商场一个场地)The employer lent {the site to that manufacturer/market}{the manufacturer/market a site}

客人饿了 The guest was hungry 官员赏给渔夫一个宝石 The official awarded the fisher a gem 皇上赐(了银子给那个将军/王 府)(给将军/王府一箱银子) The emperor granted {the silver to that general/palace of a prince}{the general/palace of a prince a box of silver} 小明病了 XiaoMing was ill 裁缝租给模特一件衣服 The dressmaker rent the model a piece of clothing 大臣买(了礼物给那个公主/教

天神留(了一堆灰烬给村民/ 火山)(给村民/火山一堆灰烬)The god left {a heap of ashes to the villagers/volcano}{the villagers/volcano a heap of ashes}

客人饿了 The guest was hungry 修女留给渔夫一把雨伞 The nun left the fisher an umbrella 科学家丢(了一个难题给人类 /宇宙)(给人类/宇宙一个难 题)The scientist tossed {a problem to the human/universe}{the human/universe a problem} 小明病了 XiaoMing was ill 财神丢给球员一些钞票 The god of wealth tossed the footballer some bills 人类交(了一份答卷给上帝/

堂)(给公主/教堂一份礼物)The minister bestowed-upon {the gift to that princess/church}{ the princess/church a gift} 弟弟醒了 The young brother woke up 天使赠给女孩一个糖果 The angel bestowed-upon the girl a candy 15 铁匠留(了店铺给那个徒弟/社 区)(给徒弟/社区一间店铺)The blacksmith left {the store to that apprentice/community}{ the apprentice/community a store} 妹妹跌倒了 The younger sister fell down 画家留给鼓手一台空调 The painter left the drummer an air condition 16 叔叔抱(了篮球给那个男孩/学

堂)(给公主/教堂一份礼物)The minister bought {the gift to that princess/church}{ the princess/church a gift} 弟弟醒了 The young brother woke up 天使赠给女孩一个糖果 The angel bestowed-upon the girl a candy 铁匠交(了店铺给那个徒弟/社 区)(给徒弟/社区一间店铺)The blacksmith submitted {the store to that apprentice/community}{ the apprentice/community a store} 妹妹跌倒了 The younger sister fell down 画家留给鼓手一台空调 The painter left the drummer an air condition 叔叔送(了篮球给那个男孩/学

宇宙)(给人类/宇宙一份答卷)The human submitted {a paper to the god/universe}{the god/universe a paper} 弟弟醒了 The young brother woke up 裁缝交给模特一件衣服 The dressmaker submitted the model a piece of clothing 环保者送(了一些植被给市民 /沙漠)(给市民/沙漠一些植 被)The environmentalists gave {some vegetation to the citizens/desert}{the citizens/desert some vegetation} 妹妹跌倒了 The younger sister fell down 女孩送给画家一束鲜花 The girl gave the painter a flower 科考队配(了一个基站给专家

校)(给男孩/学校一个篮球)The uncle handed {the basketball to that boy/school}{the boy/school a basketball}

校)(给男孩/学校一个篮球)The /北极)(给专家/北极一个基 uncle gave {the basketball to that boy/school}{the boy/school a basketball}

站)The scientific expedition

team distributed {a base

station to the experts/the

north pole}{the experts/the

north pole a base station}

	巫婆上当了 The witch was	巫婆上当了 The witch was	巫婆上当了 The witch was
	cheated	cheated	cheated
	奶奶抱给车手一个椰子	奶奶抱给车手一个椰子	导演配给司机一辆的士 The
	Grandmother handed the	Grandmother handed the	director distributed the
	racing driver a coconut	racing driver a coconut	driver a taxi
17	将军赐(了宝剑/佛像给那个侍	保安借(了钥匙给那个户主/公	水手带(了一些污染给渔民/
	卫/寺庙)(给侍卫/寺庙一把宝	司)(给户主/公司一串钥匙)The	海洋)(给渔民/海洋一些污染
	剑/一尊佛像)The general	security lent {the key to that)The sailor brought {some
	granted {the sword/Buddha	head of a	pollution to the
	to that	household/company}{the	fishermen/sea}{the
	bodyguards/temple}{the	head of a household/company	fishermen/sea some
	bodyguards/temple a	a key}	pollution}
	sword/a figure of Buddha}		
	孩子睡了 The child was	孩子睡了 The child was asleep	孩子睡了 The child was
	asleep		asleep
	皇后赐给骑士一个小岛 The	皇后赐给骑士一个小岛 The	爷爷带给厨师一个火腿。
	queen granted the knight a	queen granted the knight a	Grandfather brought the chef

	small island	small island	the ham
18	保安还(了钥匙给那个户主/公	将军赏(了宝剑/佛像给那个侍	总统赠(了一件礼物给市民/
	司)(给户主/公司一串钥匙	卫/寺庙)(给侍卫/寺庙一把宝	火星)(给市民/火星一件礼物
)The security returned {the	剑/一尊佛像)The general)The president bestowed-
	key to that head of a	awarded {the sword/Buddha	upon {a gift to the
	household/company}{the	to that	citizens/Mars}{ the
	head of a household/company	bodyguards/temple}{the	citizens/Mars a gift}
	a key}	bodyguards/temple a sword/a	
		figure of Buddha}	
	小明跌倒了 Xiao Ming fell	小明跌倒了 Xiao Ming fell	小明跌倒了 Xiao Ming fell
	down	down	down
	警察还给孕妇一本护照 The	警察还给孕妇一本护照 The	歌手赠给空姐一台钢琴 The
	policeman returned the	policeman returned the	singer bestowed-upon the
	pregnant woman a passport	pregnant woman a passport	airline stewardess a piano
19	老板借(了合同给那个律师/公	将军留(了书信给那个下属/军	小孩抛(了一块石头给村民/
	司)(给律师/公司一份合同	队)(给下属/军队一封书信)The	池塘)(给村民/池塘一块石头
)The employer lent {the	general left {the letter to that)The child threw {a stone to
	contract to that	subordinate/army}{the	the villagers/pond}{the
	lawyer/company}{the	subordinate/army a letter}	villagers/pond a stone}
	lawyer/company a contract}		
	消防员牺牲了 The fireman	消防员牺牲了 The fireman	消防员牺牲了 The fireman
	was sacrificed	was sacrificed	was sacrificed
	财神借给球员一些钞票 The	财神借给球员一些钞票 The	奶奶抛给车手一个椰子

god of wealth lent the footballer some bills

经理买(了名画/电脑给那个贵 20 妇/部门)(给贵妇/部门一幅名 画/一台电脑)The manager bought {the famous painting/computer to that lady boutique/department}{the lady boutique/department a famous painting/a computer} 姨妈退休了 The maternal aunt retired 歌手买给空姐一台空调 The singer bought the airline stewardess an air condition 21 贩子卖(了药材给那个商人/商

> 店)(了商人/商店一些药材)The dealer sold {the medicinal materials to that merchant/store}{the merchant/store some medicinal materials}

god of wealth lent the footballer some bills 经理抱(了名画/电脑给那个贵 妇/部门)(给贵妇/部门一幅名 画/一台电脑)The manager handed {the famous painting/computer to that lady boutique/department}{the lady boutique/department a famous painting/a computer}

姨妈退休了 The maternal aunt retired 歌手买给空姐一台空调 The singer bought the airline stewardess an air condition 贩子赔(了药材给那个商人/商 店)(了商人/商店一些药材)The dealer compensated {the medicinal materials to that merchant /store} store {the medicinal materials} Grandmother threw the racing driver a coconut 祖先留(了一些宝藏给子孙/ 峡谷)(给子孙/峡谷一些宝藏)The ancestor left {some precious deposits to the descendants /valley}{the descendants/valley some precious deposits}

姨妈退休了 The maternal aunt retired 修女留给医生一套沙发 The nun left the doctor a sofa 敌人丢(了一个导弹给红军/ 荒岛)(给红军/荒岛一个导弹)The enemy tossed {a bomb to the Red Army/uninhabited island}{the Red Army/uninhabited island a bomb} 爸爸来了 Father came
爷爷卖给渔夫一张渔网
Grandfather sold the fisher a
fishing net
班长赔(了字典给那个同学/班
级)(给同学/班级一本字典
)The monitor compensated
{the dictionary to that
classmate/class}{the

22

小明跑了 Xiao Ming ran away 导演赔给模特一枚戒指 The director compensated the model a ring

classmate/class a dictionary}

23 皇上配(了轿子给那个大臣/王 府)(给大臣/王府一顶轿子
)The emperor distributed {the sedan chair to that minister/palace of a prince}{the minister/palace of a prince a sedan chair} 爸爸来了 Father came 爷爷卖给渔夫一张渔网 Grandfather sold the fisher a fishing net 班长赠(了字典给那个同学/班 级)(给同学/班级一本字典)The monitor bestowed-upon {the dictionary to that classmate/class a dictionary}

小明跑了 Xiao Ming ran away 导演赔给模特一枚戒指 The director compensated the model a ring 皇上租(了轿子给那个大臣/王 府)(给大臣/王府一顶轿子)The emperor rent {the sedan chair to that minister/palace of a prince}{the minister/palace of a prince a sedan chair}

爸爸来了 Father came 超人丢给小新一个球拍 The superman tossed Xiaoxing a racket 工程师交(了一份报告给主管 /电站)(给主管/电站一份报 告)The engineer submitted {a report to the supervisor/power station}{the supervisor/power station a report} 小明跑了 Xiao Ming ran away 司机交给邮差一辆货车 The driver submitted the postman a truck 群众送(了一些物资给灾民/ 草原)(给灾民/草原一些物资)The masses gave {some materials to the victims/prairie}{the victims/prairie some materials}

巫婆上当了 The witch was
tricked
导演配给司机一把钥匙 The
director distributed the driver
a key
红军送(了粮食给那个大娘/战
区)(给大娘/战区一些粮食

24

)The Red Army gave {the grain to that aunt/war zone}{the aunt/war zone some grain}

叔叔来了 The uncle came 仙女送给牧童一个海螺 The fairy gave the shepherd boy a conch tricked 导演配给司机一把钥匙 The director distributed the driver a key 法官赐(了金钱给那个证人/团 队)(给证人/团队一些金钱)The judge granted {the money to that witness/team}{the witness/team some money}

巫婆上当了 The witch was

叔叔来了 The uncle came 仙女送给牧童一个海螺 The fairy gave the shepherd boy a conch

巫婆上当了 The witch was tricked 仙女送给牧童一个海螺 The fairy gave the shepherd boy a conch 专家配(了一个探测仪给队员 /火山)(给队员一个探测仪)The experts distributed {a detecting instrument to the team member/volcano}{the team member/volcano a detecting instrument} 叔叔来了 The uncle came 导演配给保姆一把 The director distributed the nanny a key

25 主任退(了货物给那个老总/工 厂)(给老总/工厂一批货物
)The director restored {the cargo to that general manager/factory}{the general manager/factory a batch of 主任配(了货物给那个老总/工 厂)(给老总/工厂一批货物)The director distributed {the cargo to that general manager/factory}{the general manager/factory a batch of 考察队带(了一些标本给专家 /北极)(给专家/北极一些标 本)The expedition brought {some specimens to the experts/north pole}{the experts/north pole some

cargo}

cargo}

specimens}

工人下岗了 The worker was laid-off 孕妇退给医生一些胶囊 The pregnant woman restored the doctor some capsules 家长交(了学费给那个老师/学 26 校)(给老师/学校一些学费)The parents submitted {the tuition to that teacher/school}{the teacher/school some tuition} 明星迟到了 The star was late 囚犯交给警察一把手枪 The prisoner submitted the policeman a gun 27 法官赏(了金钱给那个证人/团 队)(给证人/团队一些金钱)The judge awarded {the money to that witness/team}{the witness/team some money} 工人辞职了 The worker

工人下岗了 The worker was laid-off 孕妇退给医生一些胶囊 The pregnant woman restored the doctor some capsules 家长留(了学费给那个老师/学 校)(给老师/学校一些学费)The parents left {the tuition to that teacher/school}{the teacher/school some tuition} 明星迟到了 The star was late 囚犯交给警察一把手枪 The prisoner submitted the policeman a gun 红军买(了粮食给那个大娘/战 区)(给大娘/战区一些粮食)The Red Army bought {the grain to that aunt/war zone}{the aunt/war zone some grain}

工人辞职了 The worker

工人下岗了 The worker was laid-off 女孩带给歌手一份歌谱 The girl brought the singer a musical score 播种者抛(了一些种子给园丁 /草坪)(给园丁/草坪一些种 子)The sower threw {some seeds to the gardener/lawn}{the gardener/lawn some seeds} 明星迟到了 The star was late 爷爷抛给渔夫一张渔网 Grandfather threw the fisher a fishing net 游客留(了一堆废物给向导/ 雪山)(给向导/雪山一堆废物)The tourists left {a heap of coins to the guide/snowy mountain}{the guide/snowy mountain {a heap of coins} 工人辞职了 The worker

	resigned	resigned	resigned
	国王赏给士兵一座城堡 The	国王赏给士兵一座城堡 The	奶奶留给工人一副手套
	king awarded the soldier a	king awarded the soldier a	Grandmother left the worker
	castle	castle	a pair of gloves
28	导演租(了道具给那个编剧/剧	导演卖(了道具给那个编剧/剧	宇航员送(了一面红旗给战友
	组)(给编剧/剧组一些道具	组)(给编剧/剧组一些道具)The	/太空)(给战友/太空一面红
)The director rent {the	director sold {the property to	旗)The astronaut gave {a flag
	property to that	that scriptwriter/crew}{the	to the comrade in
	scriptwriter/crew}{the	scriptwriter/crew a property}	arms/space}{the comrade in
	scriptwriter/crew a property}		arms/space a flag}
	士兵阵亡了 The soldiers die	士兵阵亡了 The soldiers die	士兵阵亡了 The soldiers die
	司机租给邮差一辆货车 The	司机租给邮差一辆货车 The	导演送给模特一枚戒指 The
	driver rent the postman a	driver rent the postman a	director gave the model a
	truck	truck	ring
29	皇上赠(了粮食给那个首领/村	皇上退(了粮食给那个首领/村	消防员配(了一些灭火器给居
	子)(给首领/村子一些粮食	子)(给首领/村子一些粮食)The	民/森林)(给居民/森林一些
)The emperor bestowed-upon	emperor restored {the grain to	灭火器)The firemen
	{the grain to that	that chieftain/village}{the	distributed {some
	chieftain/village}{the	chieftain/village some grain}	extinguishers to the
	chieftain/village some grain}		residents/forest}{the
			residents/forest some
			extinguishers}

小孩哭了 The child cried 小孩哭了 The child cried 小孩哭了 The child cried

	老师赠给男孩一副球拍 The	老师赠给男孩一副球拍 The	王子配给将军一把匕首 The
	teacher bestowed-upon the	teacher bestowed-upon the	prince distributed the
	boy a racket	boy a racket	general a dagger
30	作家留(了遗书给那个保姆/报	作家交(了遗书给那个保姆/报	导游带(了一些鲜花给商人/
	社)(给保姆/报社一封遗书	社)(给保姆/报社一封遗书)The	沙漠)(给商人/沙漠一些鲜花
)The writer left {the	writer submitted {the)The tour guide brought
	posthumous paper to that	posthumous paper to that	{some flowers to the
	nanny/newspaper office}{the	nanny/newspaper office}{the	merchant/desert}{the
	nanny/newspaper office a	nanny/newspaper office a	merchant/desert some
	posthumous paper}	posthumous paper}	flowers}
	巫婆晕了 The witch fainted	巫婆晕了 The witch fainted	巫婆晕了 The witch fainted
	奶奶留给工人一副手套	奶奶留给工人一副手套	奶奶带给保姆一些蘑菇
	Grandmother left the worker	Grandmother left the worker a	Grandmother brought the
	a pair of gloves	pair of gloves	nanny some mushrooms

1 Figure	es
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- 2 Figure 1. Example target picture
- 3 Figure 2. Example filler picture
- 4
- 5

- 2 Figure 1.



- 2 Figure 2.



