The role of language proficiency and statistical learning in on-line comprehension of syntax among bilingual adult readers

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By

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Statistical learning (SL) is the ability to identify co-occurring regularities from the environment, and has been implicated in learning across a range of skills, including language. This research project investigated whether there are associations between SL and on-line sentence processing in L1 Chinese L2 English bilinguals, and sought to examine whether second language proficiency mediated the relationship between visual SL and L2 language processing. To this end, two studies were conducted. In Study 1, sixty Chinese-English bilinguals completed a self-paced reading task in Mandarin and English, which tested participants’ on-line processing of subject and object relative clauses (RCs). They also completed a nonlinguistic visual SL task and a battery of additional measures measuring L2 English proficiency and general cognitive abilities. The results revealed that only nonverbal intelligence predicted L1 Chinese RCs processing, and neither visual SL capacity nor L2 proficiency predicted L2 English RCs processing. One possible explanation is that SL is partially modality-specific. Therefore, an auditory SL task was employed in addition to visual SL task in Study 2. In Study 2, fifty-two native Mandarin-speaking adults completed tests of visual and auditory SL, a self-paced reading task measuring the online processing of Mandarin relative clauses, and measures of general cognitive abilities. The results showed that auditory SL capacity independently predicted reading times in the self-paced reading task. Visual SL was also related to language processing.
although the effect was marginal. The findings from Study 2 suggest that individual differences in adults’ capacity for SL are associated with on-line processing of Chinese.
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Chapter 1

Overview

Language comprehension is generally regarded as a rapid, on-line process that requires readers and listeners to construct an incremental representation of components of language and rapidly map it to meaning. While early theories of parsing did not assume the presence of individual differences, recent work suggests a range of sources of individual variability. One recent skill that has been linked to individual differences in parsing is statistical learning (SL): the human ability to identify the co-occurring regularities from the environment (Kaufman, DeYoung, Gray, Jiménez, Brown, & Mackintosh, 2010; Perruchet & Pacton, 2006). A growing number of studies have investigated the links between statistical learning (SL) and language. For instance, SL has been shown to be important for language acquisition in several domains, including from phonological learning (e.g., Speciale, Ellis & Bywater, 2004), word segmentation (e.g., Saffran, Newport, & Aslin, 1996; Evans, Saffran, & Robe-Torres, 2009), syntactic acquisition (Kidd, 2012; Kidd & Arciuli, 2016), and reading proficiency (e.g. Arciuli & Simpson, 2012).

While most early studies with adults concentrated on the role of SL in linguistic performance at the group level, a growing body of research indicates that SL is also skill subject to individual variation in mature language users. Along with this
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framework, studies that have assessed individual differences in SL via artificial
grammar learning (AGL) tasks have reported associations with adult L1 language
processing (Misyak, Christiansen, & Tomblin, 2010; Misyak & Christiansen, 2012).
Although these data are no doubt important, most of the subjects in these studies
were monolingual participants and the linguistic tasks were conducted in languages
that use alphabetic scripts. Accordingly, relatively few empirical studies have
investigated the role of SL in second language (L2) acquisition or processing. Frost,
Siegelman, Narkiss, and Afek (2013) and Kaufman, DeYoung, Gray, Jiménez,
Brown, and Mackintosh (2010) are examples of such studies that have linked SL to
L2 literacy proficiency (specifically, literacy and general abilities measured via
secondary school exams). Other studies have shown that SL predicts L2 morphology
acquisition (Brooks & Kempe, 2013; Brooks, Kwoka, & Kempe, 2017; Granena,
2013; McDonough & Trofimovich, 2016). Still, no study has demonstrated a link
between SL and on-line syntactic processing in L2 populations.

To fill these research gaps, this thesis aims to investigate whether there is a
direct link between SL and language processing in the first (L1) and second (L2)
language of Chinese-English bilinguals and seeks to examine whether second
language proficiency mediates the relationship between visual SL and L2 language
processing. This thesis is divided into 5 chapters.
Chapter 2 is the Literature review. In the first section, I survey studies that have investigated the online processing of syntax, with a focus on one particular structure - relative clauses. These structures are interesting for several reasons. Firstly, they are the most commonly used structures in past studies of individual differences, and secondly, they are structurally very different in the two languages investigated in this thesis – Mandarin and English. The first section of Chapter 2 largely focuses on the key findings of studies of Mandarin relative clause processing. In the second section of Chapter 2, I address the individual difference in relative clauses processing, and review several theoretical accounts that predict different sources of individual differences. The following section introduces SL capacity as a potential variable that could explain individual differences in sentence processing among L1 and L2 learners. I define SL, and review some research findings on the link between SL capacity and L1 adult language processing. The subsequent section reviews empirical evidence for an association between SL capacity and L2 morphology learning, along with the role of L2 language proficiency in L2 sentence processing.

In Chapter 3, I present the results of Study 1, which investigated the role of SL in the L1 (Mandarin) and L2 (English) processing of RCs. Chapter 4 presents the results of Study 2, which aimed to follow up the largely inconclusive results of
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Study 1. Finally, Chapter 5, the General Discussion, draws the results of Study 1 and 2 together, discusses their limitations, and suggests future avenues of research.
Chapter 2

Literature review

One major goal of psycholinguistics is to discover the cognitive mechanisms that support human language. One method for testing the role of potential cognitive mechanisms is the study of individual differences (e.g., Kidd & Arciuli, 2016; Misyak, Christiansen, & Tomblin, 2010; Misyak & Christiansen, 2012), and this is the approach taken in this thesis. This chapter reviews studies of on-line syntactic processing, with a main focus on individual differences. A common feature of the past research, and one that I also followed in my own studies, is a focus on one structural type that elicits large individual differences in speakers – subject and object RCs. I next introduce RCs and review the different theoretical explanation of their processing difficulty.

Relative clauses

RCs are subordinate clauses that modify a noun phrase (NP). Although several different types of RCs exist, the field of sentence processing has almost exclusively concentrated on two types of restrictive RCs, which I will refer to here as subject and object RCs. Consider (1a) and (1b) below, (taken from Just & Carpenter, 1992).

(1a) The reporter [that_ attacked the senator] admitted the error.

(1b) The reporter [that the senator attacked_] admitted the error.
Sentence (1a) is a subject RC; the head noun the reporter serves as the subject of the RC, as indicated by the underscore gap. Sentence (1b) is an object RC, with the head noun serving as the grammatical object position of the embedded verb attacked.

An extensive literature has reported that object RCs (ORC) are typically more difficult to process than subject RCs (SRC). This result is most clearly observed in European languages such as English (e.g., Gibson, Desmet, Grodner, Watson, & Ko, 2005; Gordon, Hendrick, Johnson, & Lee, 2006; King & Just, 1991; Traxler, Morris, & Seely, 2002), French (e.g., Cohen & Mehler, 1996), German (Mecklinger, Schriefers, Steinhauer, & Friederici, 1995), and Dutch (e.g., Mak, Vonk, & Schriefers, 2002), but has also been observed in more typologically diverse languages such as Korean (e.g., Kwon, Gordon, Lee, Kluender, & Polinsky, 2010) and Japanese (e.g., Miyamoto & Nakamura, 2003; Ueno & Garnsey, 2008). This has come to be known as the subject-object asymmetry.

There are several proposed explanations of the subject-object asymmetry. This thesis focuses on reviewing the following accounts: (i) the word order / experience based account (Bever, 1970; MacDonald & Christiansen, 2002), (ii) the distance-based dependency locality theory (DLT) (Gibson, 1998, 2000) and (iii) the universal parsing account (Lin & Bever, 2006). Each is described below.
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**Word order / experience account**

The word order account explains the preference for subject RCs with reference to the general preference to build structure according to the frequent, or canonical word order of a language (Bever, 1970; MacDonald & Christiansen, 2002). In English the canonical word order is subject-verb-object (SVO). SRCs follow this pattern, whereas ORCs do not, instead of having the marked object-subject-verb (OSV) word order. The suggestion is therefore that the difficulty associated with ORCs is due to the relative infrequency of the OSV order in the language (see Wells et al., 2009). In this sense the account is experience-based, since it argues that an individual’s experience with a given word order influences syntactic processing.

**Distance-based dependency locality theory (DLT)**

An alternative account is Gibson’s (1998, 2000) the distance-based dependency locality theory (DLT). The underlying assumption of DLT is that there are working memory limits on sentence processing, which can be quantified via two concepts: storage and integration costs. Specifically, storage cost refers to resource cost associated with storing partially-built structure, whereas integration cost refers to the integration of the current word into the structure. These concepts are best explained by way of example. In English, the DLT predicts greater difficulty for ORCs because the greater distance between the head noun and the gap within the RC results in
higher storage and integration cost when compared to SRCs (compare 1a to 1b).

Specifically, ORCs result in greater storage cost because two unintegrated NP arguments must be held in memory before the identification of the gap. For example, in sentence (1b) both the reporter and the senator must be held in memory, whereas for subject RCs such as (1a) only the head noun is activated before the identification of the gap (i.e., the reporter). ORCs also result in greater integration cost at the RC verb. Here the two NPs must be integrated into the structure of the sentence at this crucial point. In comparison for a SRC, there is no cost because the head noun and the RC object occur either side of the verb, in their canonical order, and can be integrated into the parse as soon as they are encountered.

**Universal parsing account**

Under the universal parsing account, Lin and Bever (2006) propose an incremental minimalist parser which builds syntactic structure according to hypothesised universal syntactic principles. On this account, the parser is argued to build a hierarchical structure of a sentence. For structures containing RCs, the parser begins searching for a gap to fill once it encounters the head noun, and will predict gaps at potentially legitimate sites and attempt to fill them as quickly as possible (the ‘Active Filler Strategy’, Frazier, 1987). Since the underlying representational nature of syntactic structure is assumed to be universal across languages, a gap situated at a
higher hierarchical syntactic structure gets filled earlier than one situated at a lower syntactic position. In this sense, a SRC preference is predicted universally (i.e., across all languages of the world containing RCs), as the gap in a SRC is located higher than the gap in an ORC. Therefore, whereas accounts like the DLT (Gibson, 2000) explain syntactic complexity effects as due to the linear distance between a head noun and the hypothesized gap, the universal parsing account explains complexity via hierarchical distance. Therefore, according to this universal parsing account, the difficulty in processing an object RC is based on the longer structural distance between the relativizer and the object gap than that between the relativizer and the subject gap in a SRC. The gap and relativizer locations for the SRC and ORC in the hierarchical syntactic structure are illustrated in (2a) and (2b) respectively.
(2a) syntactic tree for English SRC

```
S
  NP
  |   VP
  |   C
  |   IP
The navigator  found  C
  |   NP
  |   that (relativizer)
  |   NP
  |   VP
  |   V   NP
  |   revered  the captain
GAP_subject
```

(2b) syntactic tree for English ORC

```
S
  NP
  |   VP
  |   C
  |   IP
The navigator  found  C
  |   NP
  |   that (relativizer)
  |   NP
  |   VP
  |   V   NP
  |   revered  the captain
GAP_object
```

*Note*: S = sentence (the root node); NP = noun phrase; VP = verb phrase; CP = complementizer phrase; IP = Inflection phrase; C = complementizer; V = verb
Mandarin RCs: An interesting test case.

Although the SRC preference has been widely regarded to be universal across both head-initial (e.g., for English, see Gibson, et al., 2005; for Dutch, see Mak, Vonk, & Schriefers, 2002; and for French, see Cohen & Mehler, 1996), and head-final languages (e.g., for Korean, see Kwon, et al., 2010; for Japanese, see Miyamoto & Nakamura, 2003), results from studies of Mandarin RC processing have produced a range of puzzling findings. Interestingly, different theories make differing predictions regarding RC difficulty in Mandarin. In contrast to those theories that predict a universal subject preference (e.g., Lin & Bever, 2006), both the word order account (MacDonald & Christiansen, 2002) and the DLT (Gibson, 1998, 2000) predict an object advantage. This is because Mandarin has the typologically rare combination of SVO word order and head-final RCs (Dryer, 2005). As such, whereas SRCs like (3a) have a non-canonical VOS word order and a large distance between the head noun (athlete) and the gap, object RCs like (3b) follow the canonical SVO word order and have a shorter distance between the head noun (athlete) and the gap.

(3a) Mandarin SRC

崇拜 艺术家 的 运动员 享用了 一顿 美味的 晚餐。

[Chongbai yishujia de yundongyuan xiangyongle yidun meiweide wancan

[___adored the artist that] the athlete enjoyed a delicious dinner

‘The athlete that adored the artist enjoyed a delicious dinner.’
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(3b) Mandarin ORC

The artist adored the athlete enjoyed a delicious dinner.

‘The athlete that the artist adored enjoyed a delicious dinner.’

Therefore, Mandarin, like other Chinese languages such as Cantonese (see also Chan, Yang, Chang, & Kidd, 2017), potentially serves as a key language in debates concerning RC processing and its universality. Accordingly, there have been numerous recent studies focusing on the language, which have notably yielded inconsistent results. In the next section I summarise these studies.

Mandarin RCs processing

In line with those studies that support the universal SRC preference, Lin and Bever (2006) investigated the processing of two types of RCs in Mandarin (i) SRCs vs. ORCs, and (ii) relative clauses modifying the main clause subject vs. the main clause object. Examples of the two types of RCs are shown in (4)

(4) a. Subject-modifying SRC

勾引 院长 的 少女 撞到了 议员。

gouyin yuanzhang de shaonyu zhuangdao le yiyuan
V1 N1 DE N2 V2 N3

[___seduce dean DE] young lady, bump into ASP congressman
The results showed that the reading times on both relativizer (de) and the head noun (young lady) like (4) were significantly shorter for SRCs than for ORCs,
regardless the RC modification. This result is consistent with the universal parsing account.

Vasisht, Chen, Li, and Guo (2013) have also found evidence in favor of a SRC advantage in Mandarin. In a meta-analysis of 13 prior studies that have used the self-paced reading method, they found evidence for an overall subject advantage. They also reported two of their own empirical studies that were consistent with the meta-analytic evidence. Also using the self-paced reading methodology, they found a significant subject advantage at the head noun in their Experiment 1, and a significant subject advantage in the word region following the head noun in their Experiment 2. In contrast to Lin and Bever (2006), however, they did not interpret their data to be consistent with the universal parsing account. Instead, the authors attributed the subject-relative advantage in Mandarin RC processing to structural frequency. Specifically, they argued that, while Mandarin has canonical SVO word order, which according to the word order account should favor ORCs, SRCs are actually more frequent in Mandarin than ORCs, therefore potentially explaining the effect. They reported corpus data consistent with this interpretation.

While those studies reviewed above found a significant SRC advantage, several studies have found significant oRC advantages across a range of methodologies, including eye-tracking while reading (e.g. Sung, Cha, Tu, Wu, & Lin, 2015; Sung,
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Tu, Cha, & Wu, 2016), a maze task (i.e., a task that similar to self-paced reading, in which the participants are required to make a choice between two alternatives when reading every word of the sentence) (e.g. Qiao, Shen & Forster, 2012), and self-paced reading (e.g. Chen, Ning, Bi, & Dunlap, 2008; Gibson & Wu, 2013; He, Xu, & Ji, 2017). Thus, these data support the word order and DLT accounts. For instance, Hsiao and Gibson (2003) found that, in singly embedded RCs, participants read the first two words in ORCs faster than the first two words in SRCs, but the reading time difference at the relativizer (de) and the head noun regions did not reach significance. In a subsequent study, Gibson and Wu (2012) investigated RC processing in discourse context. That is, participants read passages of text that supported either an SRC or an ORC interpretation. Studies in English have found that a supporting discourse context can remove the subject advantage (Grodner, Gibson, & Watson, 2005). Regardless, their Mandarin results still suggested an object advantage, with participants processing ORCs faster than SRCs at the head noun. In line with the DLT, the authors argued that Chinese RCs processing is constrained by working memory limitations, which causes the parser to favor building the ORC structure.

In a more recent series of eye-tracking studies, Sung et al. (2015) and Sung et al. (2016) found an ORC advantage at the head noun using multiple indices of
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reading, including gaze duration, regression path duration, and regression rate. The authors concluded that the ORC preference in processing Chinese RCs is attributable to the unique typological properties of Mandarin. That is, because Mandarin has both SVO word order and head-final RCs, ORCs follow canonical SVO word order and have a shorter distance between the gap and the head noun, making them easier to process.

A more recent self-paced reading study reported similar results. He et al. (2017) used self-paced reading task to investigate SRCs and ORCs processing in young (aged 19–25 years) and older adults (aged 60-65 years). They showed that ORCs were easier to process than SRCs in both young and older adults. Specifically, the authors reported that the older adults had difficulty processing SRCs compared to ORCs from the head noun onwards. He et al. interpreted their findings to suggest that a range of factors contribute to the difficulty of Chinese RCs processing, such as age, language specificity, and linguistic experience.

Finally, individual differences research suggests that, as in more commonly studied languages like English, the processing of Chinese RCs is also subject to individual differences. Chen et al. (2008) examined the role of working memory capacity in Mandarin-speaking participants’ processing of centre-embedded RCs. The participants completed a self-paced reading task and an independent measure of
working memory (WM). The participants were then divided into high and low WM capacity groups. They found that the first two words in ORCs were processed significantly faster than in SRCs among low working memory capacity group. However, no significant difference was found in high working capacity group, presumably because they possessed the WM resources to process both structural variants (especially SRCs) without significant cost.

In summary, although there have been several studies investigating the processing of SRCs and ORCs in Mandarin, the results have been mixed. One feature of the data that any theory must explain is the pervasive presence of individual differences in syntactic processing, and particularly in RCs. There has been a long history of individual differences research that have focused on RCs (e.g., Just & Carpenter, 1992) in addition to other syntactic phenomena (e.g., Farmer et al., 2017; Pearlmutter & MacDonald, 1995). The potential sources of these varied abilities have been revealed by examining the parsing difficulty during on-line sentence comprehension, which have then been linked to independently measured cognitive skills. I discuss this research next.

**Individual differences in on-line English RCs processing**

Although traditional linguistic approaches to language such as the Universal Parsing account (Lin & Bever, 2006) do not predict significant and systematic
individual differences in syntactic processing, more psycholinguistically-oriented theories such as the DLT (Gibson, 2000) and Experience-based account (MacDonald & Christensen, 2002) postulate different mechanisms that can be linked to individual differences research.

The DLT (Gibson, 2000) assumes that WM capacity constrains structure building. Since WM capacity varies in the population, variation in reading times should be directly related to variation in WM. Accordingly, WM-based accounts predict that complex sentence structures impose cognitive burden on parsing because they consume significant WM resources, which results in longer reading times (e.g. Gibson, 1998; Just & Carpenter, 1992; King & Just, 1991). In contrast, experience-based theories predict that the ease of parsing a particular syntactic structure depends on its frequency within the language and the person’s experience with that structure (e.g., MacDonald & Christiansen, 2002; Wells, Christiansen, Race, Acheson, & MacDonald, 2009; Gennari, Mirkovic, & MacDonald, 2012; see also Kidd, Brandt, Lieven, & Tomasello, 2007). Structures that are less frequent will hinder comprehension, which in turn slows processing speed in comparison to more frequent structures.

Individual differences in working memory capacity have been empirically linked to the ease with which individuals process RCs. King and Just (1991) tested
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46 English speaking participants’ verbal working memory capacity using the Daneman and Carpenters (1980) reading span task. Participants were divided into two groups according to their WM capacity (high versus low span, via a median split). Participants also completed a self-paced reading task, where the focus was on the processing of English SRCs and ORCs. The results showed that participants with low working memory capacity processed ORCs more slowly than participants with high working memory capacity, which was indexed by the increased reading time on the main verb (a critical region that indicated the syntactic complexity). While shorter reading times were reported on the main verb for SRC than for ORC among high-span participants and low-span participants, no significant correlation was found between reading span scores and SRC. Thus, the authors argued that SRC were easier to process than ORC as the word order of ORC was more demanding on the working memory resources. The authors concluded that variability in WM capacity constrained the on-line processing of syntactic information, as measured via reading times and comprehension-question accuracies.

Just and Carpenter (1992) used a computational model of reading, CC READER (Just & Carpenter, 1992, p.140), to simulate the reading time patterns reported by King and Just (1991) and suggested that, in comparison to the high WM span adults, the low WM span adults did not have sufficient processing resources to
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comprehend the more difficult ORCs. Just and Carpenter further investigated several studies comparing participants with high and low working memory spans, which demonstrated that complex syntactic processing is mediated by a single WM capacity, which interacts with the comprehension cues at syntactic, lexical, contextual, semantic, and pragmatic levels as a whole. Under this capacity constraint account, individual differences in verbal working memory capacity are implicated in the online comprehension of syntactically complex sentences, and are specifically constrained by a domain-general WM capacity.

Working from the assumption that sentence difficulty is directly related to an individual’s experience with language rather than capacity limits per se, MacDonald and Christiansen (2002) simulated individual differences in RC processing using a connectionist modelling. In the simulations, the models used simple recurrent networks (SRNs, Elman, 1991) to acquire and parse grammar. Notably, the models are sensitive to frequency: the more frequent the structure, the more quickly it will be acquired the more easily it will be processed. The authors trained 10 connectionist networks to predict the upcoming word in syntactically simple and complex sentences. The sentences in the training corpus were generated from a probabilistic context-free grammar, including subject noun-verb agreement, present and past tense verbs that varied in terms of their argument structure (transitive/intransitive), and
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embedded subject and object relative clauses. Specifically, the occurrence probability of SRCs and ORCs was evenly distributed; that is, the two constructions occurred with equal frequency (2.5% the training corpus).

To examine the role of experience with the frequency distribution in the input, the networks’ learning performance was assessed in terms of grammatical prediction error scores (GPE, Christiansen, 2001; Christiansen & Chater, 1999) across training epochs. The results showed that, after the first training cycle, the networks encountered processing difficulty on the critical main verb region in ORCs, as indicated by higher error scores, but not in SRCs. However, the difference in processing difficulty between SRCs and ORCs diminished after the networks receiving the second and the third training cycles. As such, the training effect for ORCs, which have non-canonical and therefore irregular word order, was larger than that for the regular canonical SRCs. As the training corpus contained relatively larger number of simple transitive sentences, which follow English canonical SVO word order, SRC processing was facilitated by the exposure to other sentences following the same word order pattern. In contrast, there are no other sentences in English that follow the irregular OSV pattern (except for object clefts, e.g., *It was the apple that the boy ate*, which did not occur in the training corpus). Hence, the processing of irregular ORCs relied heavily on the exposure to ORCs themselves.
MacDonald and Christiansen call this effect the frequency $\times$ regularity interaction. The idea is that, because in English SRCs have the regular SVO word order, their acquisition and processing should not be affected by their frequency. However, because ORCs do not have a common word order, their acquisition and processing is wholly dependent on the frequency with which they occur in the language. Because ORCs are not frequent, this therefore explains their difficulty relative to SRCs.

The frequency by regularity interaction hypothesis therefore makes the prediction that increases in exposure should improve an individual’s processing of ORCs but not SRCs. To test this hypothesis, Wells, Christiansen, Race, Acheson, and MacDonald (2009) conducted a training study. Participants completed a reading span task (Daneman & Carpenter, 1980) before they were assigned to either an experimental or a control group. In the experimental group, participants were exposed to SRCs and ORCs over several sessions, thereby increasing their experience with the structures. In contrast, the control group was exposed to a different set of structures, such as sentential complements (e.g., The organizers estimated that more than 1000000 people attended the peace rally last year) and conjoined clauses (e.g., The amateur golfer had beaten many of the pros and even won the celebrated championship). Participants’ online processing proficiency of SRCs and ORCs was assessed using self-pace reading task pre- and post-training. In
the pre-test, two groups of participants showed longer reading times for ORCs than SRC at the main verb (a critical region that indicated the syntactic complexity). In the post-test, reading times for both RCs had reduced across groups, while the decrease was larger for ORCs than SRCs in the experience group when compared to that with the control group. Thus, the findings were consistent with the predictions of the frequency × regularity interaction. That is, exposure to RC structures increases processing efficiency, but does so more for the non-canonical object RCs. The authors concluded that linguistic exposure plays a significant role in syntactic processing, thus supporting the experience-based account. Moreover, they argue against a WM account, since the two groups were equated on WM capacity.

Wells et al. suggested that the additional RC experience may have altered participants’ knowledge about distributional frequency of head noun type and RC type co-occurrences. That is, the greater number of object RCs in particular may have changed the experimental group’s expectation at ambiguous points in the structure, namely, the relative pronoun (the student that ...), such that an ORC analysis was more likely than prior to training. Taken together, MacDonald and Christiansen (2002) and Wells et al. (2009) suggest language experience play significant role in RC comprehension difficulty independent of any effect of WM.
The findings of Wells et al. also suggest that differences in experience can lead to different patterns of results.

Overall, the experience-based approach argues that individual differences in the difficulty of parsing a particular syntactic structure depends on distributional properties within the language and the person’s experience with that structure. Yet, the biological mechanism that individuals adopt to detect the sensitivity to statistical structure and the extraction of these distributional regularities remains debatable.

Recently, a growing number of studies have suggested individual differences in statistical learning ability is one possible mechanism (e.g., Brooks & Kempe, 2013; Brooks, Kwoka, & Kempe, 2017; Granena, 2013; Kidd, 2012; Kidd & Arciuli, 2016; McDonough & Trofimovich, 2016; Misyak & Christiansen, 2012; Misyak, Christiansen, & Tomblin, 2010a, 2010b). I consider this possibility in the next section.

What is SL?

This section begins with a general definition of statistical learning (SL), focusing on how individual differences in SL are related to language learning. I then briefly review some empirical findings on the link between SL capacity and L1 adult language processing.
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Statistical learning has been broadly defined as the sensitivity to detect the co-occurring regularities from the environment (Kaufman, DeYoung, Gray, Jiménez, Brown, & Mackintosh, 2010; Perruchet & Pacton, 2006). As such, SL has been proposed to be implicated in numerous human abilities, including language learning, perception, categorization, segmentation of continuous input, prediction and generalization via different sensory modalities (Frost, Armstrong, Siegelman, & Christiansen, 2015). Over the past two decades, the role of SL in language acquisition has received a lot of attention. In their seminal study, Saffran et al. (1996) showed that 8-month-old infants were capable of segmenting continuous speech based on co-occurrence probabilities between adjacent syllables. The task began with a 2-minute familiarization phase, in which twenty-four 8-month-old infants were exposed to a continuous auditory input sequence that consisted of four three-syllable words (bidakupadotigolabubidaku). The input word strings followed a statistical distribution in which words had high transitional probabilities (TP) within syllables (TP = 1.0, e.g. bida) but low transitional probabilities at word boundaries (TP = 0.33, e.g. kupa). Following familiarization, the infants were required to discriminate the target words from the extra foil nonwords (TP = 0), which were from the same pool of syllables as the input words. The result demonstrated that infants exhibited a significantly longer listening times for the foil words when
compared to target words, suggesting that they discriminated between the trained and untrained words.

Similarly, Saffran, Newport and Aslin (1996) constructed an artificial language of six three-syllable words (babupu, bupada, dutaba, patubi, pidabu, and tutibu) to investigate adults’ segmentation of speech and detection of word boundaries. The six words were then used to construct a continuous auditory input sequence. Specifically, the input word strings followed a statistical distribution, where words had varied transitional probabilities (TP) within syllables (TP range from 0.31 to 1.0), and low transitional probabilities at word boundaries (TP between 0.1 and 0.2). After training for 21 minutes, participants were required to discriminate the target word from the foil, which was either a nonword or a part-word foil in a two-alternative forced choice task. Participants’ performance on identifying the target word was significantly above chance. The authors concluded that adults are also able to detect word units by using transitional probability cues identified from the input. That is, an SL mechanism that might be important for acquisition is operational in adults.

Taken together, the above studies suggest that infants and adults are sensitive to and can identify statistical regularities present in auditory sequences. Based on these findings, subsequent research has linked SL to phonological acquisition (e.g., Maye,
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Werker, & Gerken, 2002), vocabulary learning (e.g., Hay, Pelucchi, Graf Estes, & Saffran, 2011), syntax acquisition (e.g., Kidd, 2012; Kidd & Arciuli, 2016) and even specifically to the processing of RC structures (e.g., Misyak et al., 2010).

Importantly, recent has shown that, just like WM, SL ability systematically varies in the population and is therefore subject to individual differences.

**Statistical Learning and Adult Language Processing**

Several studies have identified correlations between independent tests of SL and first language processing in adult populations. For instance, Conway, Bauernschmidt, Huang, and Pisoni (2010) tested SL in two modalities (visual and auditory), and showed that performance on both tasks was related to language. In the visual sequence learning task, participants were required to view a sequence of colored squares (red, blue, yellow, green), which were displayed one at a time in one of four different positions on a computer screen (upper left, upper right, lower left, lower right) and which followed a probabilistic artificial grammar. The participants were then required to reproduce sequences that either followed or did not follow the artificial grammar. Performance on this task was related to an auditory language processing task in which participants were required to identify words in predictable or unpredictable contexts (e.g. *I’ve got a cold and a sore throat* versus *David knows long wheels*).
In a second study, Conway et al. (2010) investigated whether auditory SL was related to performance on a task measuring participants’ ability to predict upcoming words in distorted speech while watching a person speaking. In addition, the participants’ language ability was assessed by two subtests of the Test of Adolescent and Adult Language (TOAL-3; Hammill, Brown, Larsen, & Wiederholt, 1994); namely, the Reading/Vocabulary test and Reading/Grammar test. IQ was also measured. The results once again demonstrated a significant relationship between SL and language processing, a relationship which held after controlling for language proficiency and IQ. In a final study, Conway et al. again showed a strong relationship between visual statistical learning and language processing, this time controlling for working memory, inhibition (a measure of Executive Function), and IQ. Overall, this research provides convincing evidence that SL is implicated in online language processing. However, the results are limited in that the language processing task only measured participants’ ability to identify words in context. More recent studies have investigated the role of SL in the processing of a central feature of language – grammar.

Misyak, Christiansen and Tomblin (2010) investigated whether individual differences in SL predicted online processing of SRC and ORC structures. They measured the L1 English adults’ SL using sequences of nonwords (dak, pel, vot, jic, rud
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tood) that followed an artificial grammar (AG) containing both adjacent and non-adjacent dependencies between items. For instance, for the sequence dak-pel-vot there is a local relationship between adjacent non-words (an adjacent dependency), but a non-adjacent and long-distance relationship between dak and vot (a non-adjacent dependency). The results showed that individual differences in nonadjacent SL correlated with the processing of RC sentences that contained non-adjacent dependencies, suggesting that individual differences in SL predict variation in grammatical processing.

In an additional study, Misyak and Christiansen (2012) investigated whether adjacent SL and nonadjacent SL tasks in AG was related to processing of adjacent and non-adjacent dependencies in natural language. Participants were tested on an independent measure of language comprehension, where the sentences contained adjacent and non-adjacent dependencies. Three syntactic structures were examined, namely, subject (6) and object (7) relative clauses, animate (8) and inanimate (9) reduced relative clauses, and sentences containing lexical ambiguities (10 - 11).

(6) The reporter that attacked the senator admitted the error.

(7) The reporter that the senator attacked admitted the error.

(8) The defendant examined by the lawyer turned out to be unreliable.

(9) The evidence examined by the lawyer turned out to be unreliable.
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(10) Chris and Ben are glad that the bird perches [seem easy to install] / [comfortably in the cage].

(11) The teacher told the principal that the student needs [were not being met] / [to be more focused].

In addition, they controlled for a set of six linguistic, cognitive and personality variables. The results indicated that SL, verbal working memory, and comprehension of all three sentence types were correlated. After controlling for the effect of all the above six predictors, only adjacent SL predicted the comprehension accuracy of sentences containing lexical ambiguities, whereas only nonadjacent SL predicted the comprehension accuracy of subject-object RCs. The authors concluded that individual differences in SL of adjacent and nonadjacent tasks in the artificial grammars predicted parsing of local and long-distance relationships in sentences. It is important to note, however, that while significant effects were observed, their sample was relatively small \((n = 30)\), and as such their regression analyses may have been unstable given the large number of independent variables they included in their models.

Clear relationships between SL and grammatical comprehension have also been found in developmental populations. Kidd and Arciuli (2016) developed a battery of tests for 68 six-to-eight-year-old children. The children’s SL capacity was tested
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using a visual SL task developed by Arciuli and Simpson (2012). In this task, children were exposed to a series of 12 “alien” cartoon characters displayed one at a time on the computer screen. Unbeknown to the children, the visual presentation of aliens followed a probabilistic pattern. Specifically, the aliens appeared in four triplets in which three aliens always occurred together. Therefore, there were high transitional probabilities (TP) between aliens within triplets and low TP between triplets. Following familiarization, a surprise test phase began. In the test, children were required to identify triplets from foils in a two-alternative forced choice task.

The children’s grammatical comprehension was tested using a picture pointing task. Four syntactic structure were measured, including simple active (e.g. *which mouse is kissing the chicken?*), passives (e.g. *which mouse is being kissed by the chicken*?), subject RCs (e.g. *where is the mouse that is kissing the chicken?*), and object RCs (e.g. *where is the mouse that the chicken is kissing?*). The children were also tested on three covariate measures. General verbal and non-verbal ability was measured via the Peabody Picture Vocabulary Test IV (PPVT-4, Dunn& Dunn, 2007) and Raven’s Colored Progressive Matrices (RCPM, Raven, Raven & Court, 1998) respectively. WM was assessed by the Listening Span task (Gathercole & Pickering, 2001). The results showed that SL predicted comprehension of passives and object RCs over and
above the influence of the three covariate measures. The authors concluded that a
domain-general capacity for SL is implicated in the acquisition of syntactic structure.

A recent event-related potential (ERP) study conducted by Daltrozzo, Emerson,
Deocampo, Singh, Freggens, Lee and Conway (2017) has also reported correlations
between visual SL of nonlinguistic stimuli and grammatical ability in L1 English
speaking adults. They investigated the association between visual SL and language
performance by employing three standardized measures. Seventeen native English
adults’ SL capacity was measured by visual SL task developed by Jost, Conway,
Purdy, Walk, and Hendricks (2015). In the task, participants viewed a sequence of
six colored circles on a computer screen one at a time. Unbeknown to the
participants, a set of statistical regularities were created among the 6 colored circles.
For each participant, a standard stimulus, a high predictability (HP) predictor, a low
predictability (LP) predictor, and the target stimulus were randomly assigned to one
of six coloured circles. In each trial, the standard stimulus repeatedly occurred and
appeared prior to either HP or LP predictors (i.e. each with a 50% probability of
appearance). The target and the standard followed the HP predictor on 90% and 10%
of the trials respectively, whereas the target and the standard followed the LP
predictor formed 20% and 80% of the trials respectively. After the exposure of
predictor-target probabilities, adults were asked to identify the target stimulus from a
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continuous stream of colored circles by hitting the button on the computer. The
adults’ language ability was assessed on three standardized measures: final words
prediction and grammatical ability was tested using the Sentence Completion subtest
and the Grammaticality Judgement subtest of the Comprehensive Assessment of
Spoken Language (CASL, Carrow-Woolfolk, 1999), respectively. Receptive
vocabulary was measured via PPTV-4 (Dunn & Dunn, 2007). The results showed
that visual SL predicted the grammatical ability and receptive vocabulary, but there
was no association with sentence completion. Noting that the role of attention in SL
tasks is controversial, Daltrozzo et al. further tested adults’ general selective
attention as a covariate measure. The authors reported that the association between
SL and grammatical performance held irrespective of attention, whereas the
correlation of SL and receptive vocabulary did not. These findings provide additional
evidence for the link between SL and grammar ability.

Overall, the above studies on L1 populations demonstrate that individual
differences in SL are linked to language processing in children and adults. To the
extent that this link is attested across modalities (e.g., visual SL predicting spoken
language), the SL mechanism supporting language processing may be domain-
general. Since second language (L2) learning may also rely on the acquisition of
statistical regularities and transitional probabilities of a particular linguistic
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environment, which reflect a general capacity of SL (Onnis, 2012; Frost, 2012; Frost, Siegelman, Narkiss, & Afek, 2015), it is worthwhile examining whether SL has a role to play in L2 processing. In the next section I discuss past research that has investigated the link between SL and L2 acquisition

**Statistical Learning and Second Language Acquisition**

Relatively few studies have investigated the role of SL in second language (L2) acquisition or processing. In one study, Frost, Siegelman, Narkiss, and Afek (2013) investigated the role of SL in predicting L2 reading proficiency of Hebrew by native speakers of English. They tested participants’ visual SL via their ability to detect adjacent dependencies in the continuous stream of abstract shapes (Turk-Browne, Jungé, & Scholl, 2005; see also Glicksohn & Cohen, 2011; Kim, Seitz, Feenstra, & Shams, 2009). In this task, participants saw the stream of 24 abstract shapes presented one at a time on a computer screen. Similar to the task used by Kidd and Arciuli (2016), the shapes followed a probabilistic pattern, but contained 8 triplets. Following familiarization, participants were required to discriminate the triplets from the false triplets in a two-alternative forced choice task. Three tasks were used to measure participants’ Hebrew reading proficiency, one measuring non-word decoding, another measuring real word reading, and another measuring morphological knowledge via a priming task. The adults’ working memory capacity
and general cognitive abilities were also measured. The results revealed a significant correlation between SL and Hebrew (L2) reading proficiency in all three reading tasks, irrespective of general cognitive factors. The authors concluded that SL predicted second-language literacy acquisition.

Kaufman, DeYoung, Gray, Jiménez, Brown, and Mackintosh (2010) examined the relationship between implicit learning in 16 to 18-year-old English students and L2 exam performance. They used a Serial Reaction Time (SRT) task to test participants’ probabilistic sequence learning. In the task, participants viewed an abstract shape (an asterisk) occur in one of four positions on a computer screen, and the participants were required to press the button on the keyboard that corresponded to the position in which the shape appeared as quickly as possible. Unbeknown to the participants, the order of the digit sequences was based on a specific probabilistic distribution (Schvaneveldt & Gomez, 1998). The participants’ SL was assessed via a reduction in reaction time across trials in patterned blocks versus random blocks. The participants’ L2 performance was assessed using the L2 (i.e. French / German) General Certificate of Secondary Education (GCSE) exam scores (UK Year 10 equivalent). The results revealed a significant correlation between SL and L2 GCSE exam score. While suggestive, the result is not very specific, as it is unclear to which aspect of L2 learning SL is related.
Similarly, Granena (2013) investigated the role of SL ability in early and late Chinese-Spanish bilinguals’ L2 morphosyntactic acquisition. SL was measured via two tasks. The first investigated participants’ ability to extract phonotactic statistical information (i.e., internal statistical structure) from a series of non-words (Speciale, Ellis, & Bywater, 2004). The second tested participants’ ability to learn statistical sequences of visual patterns in a serial reaction time task (SRT task). The participants’ knowledge of several aspects of Spanish was tested, including (i) noun-adjective gender agreement, (ii) subject-verb agreement, (iii) noun-adjective number agreement, (iv) subjunctive mood, (v) perfective/imperfective aspect, and (vi) passives. A significant association was found between auditory sequence learning ability and knowledge of Spanish morphological agreement in early L2 learners (i.e., those who had begun learning Spanish before puberty). In contrast, performance on the visual probabilistic SRT task was significantly associated with grammatical sensitivity to agreement relations in late L2 learners (i.e., those who began learning Spanish post-puberty). Thus, these findings indicated that individual difference in sequence learning predicted L2 language proficiency scores.

Recently, McDonough and Trofimovich (2016) examined the role of SL and WM in 140 Thai-English bilinguals’ acquisition of two grammatical constructions. The bilingual adults completed a SL task in which they learned non-adjacent
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dependencies (following Misyak et al., 2010). In addition, the bilinguals’ WM was
measured using the backwards digit span task from the Wechsler Adult Intelligence
Scale, WAIS-III (Psychological Corporation, 1997). Two L2 constructions were
tested: the novel Esperanto transitive (e.g *tauro batas cevalon*, i.e. *bull hits horse*),
and English double-object dative construction (e.g., *John built the table a leg*). In the
exposure phase, participants heard the Esperanto transitive alternation, where word
order because the suffix -n is used to mark the object in the sentence (i.e. SVO, e.g.
*tauro batas cevalon* and OVS, e.g. *cevalon batas tauro* [bull hits horse]. The English
double-object dative construction varied in terms of prototypical sentence with
human recipient (12) and nonprototypical sentence with inanimate noun phrases as
object and recipient (13).

(12) Mr. Smith enjoyed teaching students about chemistry. But they had a lot of
problems with the last exam, so he told them the answer.

(13) John’s children broke a table while they were playing. It was his favorite
table, so John built the table a leg.

Following exposure, the bilinguals’ L2 grammatical structure learning was
assessed using a forced-choice picture selection task. The results showed that SL
predicted the learning of novel L2 Esperanto pattern and the nonprototypical English
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double-object dative construction, whereas WM was not related to learning. Hence, these findings suggest that SL supports the learning of L2 morphosyntactic patterns.

With respect to the frequency distribution of L2 input structure, Brooks, Kwoka and Kempe (2017) investigated the role of SL and general cognitive abilities in 54 English adults’ learning of L2 Russian inflectional morphology. The participants’ SL was assessed using auditory sequences of 10 monosyllabic nonwords (hep, tam, biv, dupp, jux, lum, meep, sig, zoet, rauk) that followed an artificial grammar containing adjacent-dependencies. After training, the participants were required to discriminate sequences that followed the rules in a two-alternative forced choice task. L2 learning was assessed through the participants’ learning of Russian noun cases. The frequencies of each noun were exposed to the participants in a balanced or skewed distribution (i.e. the specific nouns occurred more frequent than other nouns).

Participants’ L2 Russian morphology learning was tested across three sessions, in which session 2 and 3 were composed of training and testing phases, whereas session 1 merely included training phase.

The results showed that SL and nonverbal intelligence predicted L2 Russian morphology learning. In addition, the authors reported a significant correlation between nonverbal intelligence and the generalization of L2 case-marking suffixes to new vocabulary. With respect to the frequency distribution of L2 input structure, they
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showed that balanced frequency input supported generalization in L2 learning.

Furthermore, phonological short-term memory and verbal working memory were not
related to L2 learning. Brooks et al. (2017) interpreted their findings to suggest that
individual difference in SL and nonverbal intelligence have a prevailing role over
frequency distribution of input in L2 morphology acquisition.

However, one study by Robinson (2005) did not find a relationship between SL
and L2 grammar. This study investigated the correlation between SL and novel L2
Samoan grammar learning in 37 Japanese-English adults. In the SL task, the author
tested the proficient L2 learners (i.e., English Majors) using letters strings that
followed a statistical pattern, developed by Knowlton and Squire (1996), whereas the
novel L2 Samoan learning was assessed by the grammatical judgment task. There
was no significant link between SL task and the novel L2 Samoan grammaticality
performance. In contrast, a significant link was found between intelligence (IQ) and
the above two tasks, while WM was correlated with the grammatical judgement task.
Therefore, although the weight of evidence suggests that SL is implicated in L2
learning, null results have been reported.

The Present Research

This review of the literature has shown that infants and adults are able to detect
statistical regularities via input across auditory and visual modalities, and they were
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sensitive to distributional properties of their own language. However, SL appears to be a skill that is subject to significant and meaningful individual differences.

Accordingly, SL has been linked to individual differences in how children acquire and how adults process language (e.g., in children: Kid & Arciuli, 2016; in adults: Misyak & Christiansen, 2012). Most of the research has investigated first language acquisition and processing; however, there is now a small literature looking at L2 learning and processing. Most published studies have reported a significant role for SL in L2 learning, but despite these suggestive results many questions remain. For instance, is SL similarly implicated in an individual’s L1 and L2? Is SL differentially implicated in L2 learning depending on an individual’s level of proficiency, given that proficiency plays a crucial role in L2 processing (Hopp, 2006; Jackson, 2008; Rah & Adone, 2010)? Is the SL-language link evident or even different in a non-alphabetic language? This thesis explores these questions.
Study 1 aimed to investigate the relationship between the capacity of visual statistical learning (VSL) and on-line sentence processing in bilingual speakers who speak Mandarin as their L1 and English as their L2, and sought to examine whether second language proficiency mediates the relationship between VSL and L2 language processing. Given that SL has been reported to predict English language processing among L1 populations, and that a role for SL in L2 language learning has been identified (Frost, Siegelman, Narkiss, & Afek, 2013; Mcdonough & Trofimovich, 2016; Brooks, Kwoka, & Kempe, 2017), it was hypothesized that participants’ VSL ability would be independently associated with L1 (Chinese) and L2 (English) syntactic processing. Specifically, we expected to find that Chinese-English bilinguals with higher VSL scores would show better performance in both L1 and L2 sentence comprehension tasks than those with lower VSL scores, as reflected by faster reading times, even when other linguistic and cognitive variables were considered.
Method

Participants

Sixty (40 females, 20 males; age: $M = 22.3$ years, range: 18-34) Chinese-English bilingual undergraduate and postgraduate students were recruited via the Psychology Research Participation Scheme at The Australian National University. All participants provided their informed consent and were paid $30 as compensation for their participation across two testing sessions. The participants were all native speakers of Mandarin, with no reported history of uncorrected visual, auditory or neurological impairments. The data of participants with less than 80% accuracy on the language comprehension tasks was removed from the analysis. Based on the inclusion criteria, 40 participants were selected to be valid in English sample (11 males, 29 females; age: $M = 22.2$ years, $SD = 3.65$, range = 18-34) and 55 participants (16 males, 39 females) with a mean age of 22.27 ($SD = 3.26$, range = 18-34) were considered in Chinese sample.

Participants were asked to complete a L2 language history questionnaire adapted from Li, Zhang, Tsai and Puls (2015) about (i) their age at which they started learning English (L2), (ii) self-rated proficiency of English in terms of listening, speaking, reading, and writing, using 7-point Likert scale (from 1 = very poor to 7 = native-like), and (iii) a rating of how good the participant’s L2 learning skill was in comparison to their friends (7-point scale, from 1 = Very Poor to 7 =
The forty valid participants started using English as L2 at the mean age of 7.4 years ($SD = 5.3$ years, range = 3-18). Table 1 summarizes the participants’ self-rated proficiency and learning skill of English.

Table 1
Self-rated Proficiency and Learning skill of English ($n = 40$)

<table>
<thead>
<tr>
<th>Proficiency measure</th>
<th>Mean</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listening Ability</td>
<td>5.63</td>
<td>1.10</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Speaking Ability</td>
<td>5.05</td>
<td>1.18</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Reading Ability</td>
<td>5.53</td>
<td>1.01</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Writing Ability</td>
<td>5.03</td>
<td>0.83</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Learning Ability</td>
<td>4.48</td>
<td>0.85</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Sum of rating score (1-35)</td>
<td>25.7</td>
<td>3.84</td>
<td>14</td>
<td>35</td>
</tr>
</tbody>
</table>

On average, participants reported good command of English in the domains of listening, reading, speaking and writing. However, more than half (52.5 %) of the participants rated their English learning ability as limited to average, indicated by self-rating between 3 and 4. As the participants were students of The Australian National University, they all had achieved a minimum academic IELTS score of 6.5 to meet English Language admission requirements. Therefore, while some self-ratings were low, we can be confident that they had reasonable English-language proficiency.

Materials and Procedures

The participants were tested on five tasks across two testing sessions. The duration of the experiment was approximately 2 hours. As is customary in individual
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differences studies, each participant was tested on the tasks in the same order, which aims to reduce any unwanted error variance associated with variation in testing procedures. An on-line Chinese (L1) sentence comprehension task, a non-verbal IQ test, and the L2 English Language proficiency measures were included in the first session. For the L2 English Language proficiency measures, the participants were asked to complete (i) the L2 language history questionnaire (as described previously), and (ii) the Peabody Picture Vocabulary Test (PPVT, Dunn & Dunn, 2007). An on-line English (L2) sentence comprehension task, a measure of working memory, and a visual SL task were conducted in the second session. Each is described below.

**Sentence Comprehension Task**

Two sets of stimulus items were developed to test participants’ Chinese (L1) and English (L2) sentence comprehension. The target sentence structures were subject and object RCs. Each stimulus set (i.e., Chinese and English) contained 160 test sentences, composing 64 Relative Clause (RC) sentences (32 subject RCs and 32 Object RCs) and 96 filler sentences.

**Mandarin Self-paced Reading Task**

Thirty-Two Chinese singly-embedded RC sentence pairs were constructed, with each pair containing a subject- and object-extracted version of the sentence. Thirteen pairs were taken from Sung, Cha, Tu, Wu and Lin (2015), and 15 pairs of Chinese
singly-embedded RCs were adapted from Hsiao and Gibson (2003). The remaining four pairs were created anew. All noun phrases were animate, since past studies have shown that animacy moderates the complexity associated with ORCs in Mandarin (e.g., Wu, Kaiser, & Andersen, 2012). The following are examples for the two types of Chinese RCs.

(14 a) Subject-extracted RC (SRC)

崇拜 艺术家 的 运动员 享用了 一顿 美味的 晚餐。

[Chongbai yishujia de ] yundongyuan xiangyongle yidun meiweide wancan

[ ___ adored the artist that] the athlete, enjoyed a delicious dinner

V1 N1 de N2 V2 DET Adj. N3

“The athlete that adored the artist enjoyed a delicious dinner.”

(14 b) Object-extracted RC (ORC)

艺术家 崇拜 的 运动员 享用了 一顿 美味的 晚餐。

[yishujia chongbai de] yundongyuan xiangyongle yidun meiweide wancan

[The artist adored ___ that ] the athlete, enjoyed a delicious dinner.

N1 V1 de N2 V2 DET Adj. N3

“The athlete that the artist adored enjoyed a delicious dinner.”

In sentence (14a), the head noun the athlete occupies the subject position within the RC, as denoted by the underscore gap. In contrast, in sentence (14b), the head noun occupies the object position. The test sentences varied in length, from 11 to 19 words (mean length = 15 words). The length of the RCs was five to seven characters. All the target sentences are listed in the Appendix.
The Chinese RCs were interspersed within 96 filler sentences, which contained three different types of structures: (i) Chinese pivotal sentences\(^1\) as shown in (15), (ii) passive sentences (BEI structure with an agent) as shown in (16), and (iii) declarative sentence, as shown in (17).

\[(15) \text{教授 鼓励 小陈 进行 癌症 研究。} \]
\[
\text{jiaoshou guli [xiaochen jinxing aizheng yanjiu]}
\]
\[
N1 \quad V1 \quad N2 \quad V2 \quad NP3
\]

“Professor encouraged Mr. Chen to conduct cancer research.”

\[(16) \text{这些 议员 的 提案 全 被 财政 部长 否决 了。} \]
\[
\text{Zhexie yiyuan de tian quan bei caizheng buzhang foujue le}
\]

“The parliamentarians’ proposals were rejected by the finance minister.”

\[(17) \text{芬兰 是 观察 北极 光 的 最佳 地点 之一。} \]
\[
\text{Fenlan shi guancha beiji guang de zuijia didian zhi yi}
\]

“Finland is one of the best places to observe the northern lights.”

There were 32 tokens of each filler type. All target structures and fillers were presented in simplified characters. After reading the complete sentence on a computer screen, participants were required to answer a Yes/No comprehension question. For Chinese RC sentences, half of the comprehension questions asked about the main clause and the other half asked about the relative clause. For each

\(^1\) Here, Chinese Pivotal Sentence refers to the generalized structure of NP1 + VP1+NP2+VP2, in which NP2 (the pivot Noun) is the object of VP1 and the subject of VP2 (pivot verb) (Dong, Qiu and Chen, 2013). Semantically, the event indicated by the first verb is the trigger of the action designated by the pivot verb. The Chinese Pivotal Sentence can be transformed into Chinese RC structure, see Li and Thompson (1981) and Peng (2016) for more details.
category of filler sentences, eight comprehension questions were generated.

**English Self-paced Reading Task**

Thirty-Two English RC sentence pairs were adapted from Hutton and Kidd (2011). Once again, each pair had a subject-relative and an object-relative version. Examples are shown in sentences (18a) and (18b).

(18a) Subject-extracted RC (SRC)

The navigator [that __revered the captain] found the map without any trouble.

(18b) Object-extracted RC (ORC)

The navigator [that the captain revered __] found the map without any trouble.

Sentence (18a) is a subject RC; the head noun *navigator* serves as the subject of the RC, as indicated by the underscore gap. Sentence (18b) is an object RC, with the head noun serving as the grammatical object position of the embedded verb *revered*.

All English RC sentences were controlled for length in words (mean length= 12.5 words, Range = 10 : 15). The length within RCs consisted of 4 words. As in the Chinese version of the task, all NPs were animate, since the animacy of the head noun also modulates object RC difficulty in English-speaking L1 adults (Traxler, Morris, & Seely, 2002) and in L2 English learners (e.g., Baek, 2012). All the target sentences are listed in the Appendix.

The English RCs were interspersed within 96 fillers, which were adapted from Hutton and Kidd (2011). Thirty-two fillers were sentential complements (19), 32
were conjoined clause sentences (20), and the remaining 32 fillers were simple declarative sentences (21)

(19) The instructor implied that the student would not understand the answer.

(20) The translator reread the word and then referred to his dictionary for an exact definition.

(21) The eagle led the hunter.

After reading the complete sentence on a computer screen, participants were required to answer a Yes/No comprehension question. As in the Chinese version of the task, half of the comprehension questions asked about the main clause of the English RCs and the other half asked about the relative clause. For each category of filler sentences, eight comprehension questions were constructed.

**Procedure**

Eight experimental lists were created for both the Chinese and English self-paced reading tasks. Each trial incorporated six practice sentences to allow participants to become familiar with the self-paced presentation format of the experiment. The test RC structures were pseudo-randomly interspersed among filler items, such that no RC structures occurred consecutively. Thus, participants were individually tested on 32 RCs (16 SRCs and 16 ORCs) and 96 fillers in total. In each list, yes-no comprehension questions were approximately asked after every fourth sentence. A total of sixteen comprehension questions were asked for the target
structures and 24 for the filler sentences in Chinese and English script, respectively.

The self-paced moving window method was used (Just, Carpenter, & Woolley, 1982), presented via E-prime 2.0 (Schneider, Eschman, & Zuccolotto, 2002). At the beginning of each trial, participants saw a series of dashes indicating the length of the sentence. Each dash corresponded to a word or phrase. Participants pressed the space bar to reveal subsequent segments of the sentence. When the new word segment was presented, the previous one would become hidden from view. After displaying the final word segment of each sentence, the participant was required to either answer a comprehension question, or proceed to the next sentence at their own pace following the presentation of “Ready for next sentence?”
Visual Statistical Learning Task

SL was measured using Siegeman, Bogaerts and Frost’s (2017) visual SL task (VSL), because past studies have reported that individual differences in VSL are predictive of linguistic proficiency (e.g., in L1: Arciuli & Simpson, 2012; Kidd & Arciuli, 2016; in L2: Frost, Siegelman, Narkiss, & Afek, 2013). The task was chosen because it has good to excellent psychometric properties (test-retest reliability = .68, Cronbach’s $\alpha = .88$). The VSL task tests participants’ ability to detect adjacent dependencies in a continuous stream of meaningless shapes. The task began with a familiarization phase, in which participants were exposed to a series of novel shapes, one at a time, on a computer screen. Unbeknown to participants, the 16 shapes were used to construct eight triplets with different transitional probabilities (TP), including four triplets that were constructed from four shapes, and which had internal transitional probabilities (TPs) of .33, and another four triplets made from the remaining 12 shapes with internal TPs of 1. These eight triplets were repeatedly displayed to the participants, one at a time, during the familiarization phase, with each triplet presented 24 times. The order of the triplets was randomly presented to the participants with a constraint that no repeated triplets appeared consecutively. Each shape was displayed on a computer screen for 800ms, with a 200-ms pause between shapes. The familiarization stream lasted approximately 10 minutes. The 16
shapes adopted in the current VSL task are presented in Figure 1.

![Figure 1. The 16 shapes used in the visual SL task](image)

In the 42-item test phase, participants were required to identify targets from foils in 34 pattern recognition items test and eight pattern completion items. For the pattern recognition test, participants were required to select the familiar pair or triplet (from a foil or multiple foils), whereas in pattern completion test they were asked to identify a missing shape. The number of alternative choices in each trial varied from two to four. The foils were constructed into pairs or triplets with internal TPs ranging from 0 to 0.5. In the pattern completion test, participants were required to identify a missing shape in a pattern, in which the pattern could be a triplet or a pair. The statistical learning score of each participant was determined by how many target items they could correctly identify and complete. The total score of the test was 42.
Participants’ raw scores were then computed to generate a proportion correct score for analysis.

**Verbal Working memory**

Individual differences in verbal working memory (WM) are correlated with online measures of sentence comprehension (Misyak & Christiansen, 2012; Jeon & Yamashita, 2014; Chen, Ning, Bi and Dunlap, 2008). The sentence-span task from Lewandowsky, Oberauer, Yang and Ecker (2010) for adults was used to measure participants’ working memory. The task has good psychometric properties (Cronbach’s $\alpha = .76$). The sentence-span task was administered individually in the participants’ L1 (Chinese) in order to avoid the potential influence of differences in L2 proficiency (Mackey, Adams, Stafford, & Winke, 2010; McDonough & Trofimovich, 2016). In the task, participants read a series of Chinese sentences via Power-Point slides. The entire task consisted of 60 sentences, which were further divided into 5 blocks. Each block consisted of two, three, four, five or six sentences that were 15 to 18 words in length (Mean length = 16.5 words). The sentences were presented one at a time on the screen for 7 seconds. In each trial, participants had to evaluate the truth value of the sentence (True/False) (e.g. False sentence: 我没带钱出门,*不幸遇到老友才没丢脸。[ I went out without taking any money, but *unfortunately I ran into an old friend who helped me out. ] ) and remember the final
word (e.g., 赤 лицо) of each sentence for later recall at the end of the block. The number of sentences and the number of target words in each block increased from two to six as the participants proceeded through the task, with three trials administered at each level. Participants were required to complete three trials within each level before progressing to the next highest sentence level. A question mark ‘?’ was displayed at the end of each trial in order to signal the participants to recall all of the target words. Two practice blocks were included at the beginning of the task in order to familiarize the participants with the procedure.

Participants received one point for every correct word recalled. This differs from other scoring methods of the test, where participants are given a score that corresponds to the highest level of the test at which they were successful (e.g., a score of 3 would indicate that a participant was able to pass the level that contained three sentences and therefore 3 words to recall). Friedman and Miyake (2005) demonstrated that the total number of words recalled across all trials had good reliability (three trials per level: test-retest reliability = .72) and relatively high correlations with a separate reading task ($r = .51$) when compared to an absolute span scoring method, which counted only the highest perfectly recalled trials (three trials per level: $r = .42$). In scoring the performance, participants were given one point for each correct word recalled and one point for each correct plausibility
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judgment. The maximum score was 120. Participants’ raw scores were used for analysis.

**Non-Verbal IQ**

Non-verbal IQ was assessed to ensure that any association between SL and language comprehension did not reflect general intellectual ability. Non-verbal IQ was measured using Ravens Advanced Progressive Matrices (RAPM, Raven, Raven & Court, 1998). The RAPM has good internal consistency and reliability in university student samples (split-half reliabilities >.8, Paul, 1985; Alderton & Larson, 1990, and the test-retest reliability, $r = .83$, Bors & Forrin, 1995). In this test, participants were asked to identify complex visual patterns in abstract pictures and were required to select the most appropriate pattern to complete the missing matrix from an array of eight alternatives. The sets progressively increased in difficulty, raw scores on each set (i.e., Set I and Set II) were summed to form a total non-verbal IQ score for analysis. The total maximum score was 48.

**L2 Vocabulary knowledge**

A large body of research has reported significant positive correlations between vocabulary knowledge and reading comprehension (e.g., Qian, 2002; Qian & Schedl, 2004). Specifically, L2 vocabulary knowledge has been found to be a significant determinant in L2 reading comprehension (Jeon & Yamashita, 2014). Therefore,
participants’ L2 (English) receptive vocabulary knowledge was measured using the Peabody Picture Vocabulary Task (PPVT-4, Dunn & Dunn, 2007). The fourth edition was selected because it is suitable for assessing the English vocabulary of non-English-speaking adults (Dunn & Dunn, 2007). In addition, PPVT-4 has been used as a means of assessing adults’ L2 English vocabulary size (e.g., Hellman, 2011). The PPVT4 has excellent psychometric properties (split-half reliability and test-retest reliability >.90).

In the task, participants were required to select one picture out of four in response to the examiner’s verbal prompt. The test has two parallel forms (PPVT-4-A and PPVT-4-B). Each form of the PPVT consisted of 228 single-word items, divided into 19 item sets. The sets progressively increase in difficulty, and testing terminated when participants made 8 or more errors in a set. Participants’ vocabulary score was calculated by subtracting the number of incorrect items from the number of the last item administered. The total maximum score was 228, raw scores were used for analysis.

**Results**

Table 2 shows the descriptive statistics for VSL task, WM, vocabulary and nonverbal IQ performance among 55 participants in Chinese sample, and the correlations between the measures are shown in Table 3.
Table 2
Descriptive Statistics for Predictor Variables in Chinese Sample

<table>
<thead>
<tr>
<th></th>
<th>M</th>
<th>SD</th>
<th>Range</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSL</td>
<td>0.70</td>
<td>0.15</td>
<td>(0.48,1)</td>
<td>1.16</td>
<td>-1.10</td>
</tr>
<tr>
<td>WM</td>
<td>45.67</td>
<td>25.44</td>
<td>(17,110)</td>
<td>3.35</td>
<td>-0.64</td>
</tr>
<tr>
<td>Nonverbal IQ</td>
<td>38.35</td>
<td>5.61</td>
<td>(25, 48)</td>
<td>-1.74</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Note. VSL: visual statistical learning; WM: working memory
VSL task: min score=0, max score=1
WM task: min score=0, max score=120.
Vocabulary: min score=0, max score=228
Nonverbal IQ: min score=0, max score=48

Table 3
Simple Bivariate Pearson Correlations between Predictor Variables in Chinese Sample

<table>
<thead>
<tr>
<th></th>
<th>VSL</th>
<th>WM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonverbal IQ</td>
<td>-.215</td>
<td>.116</td>
</tr>
<tr>
<td>WM</td>
<td>-.090</td>
<td></td>
</tr>
</tbody>
</table>

None of the predictor variables were significantly correlated. Group performance on the VSL task was significantly above chance (one-sample t test tested against 0.5 chance performance, \( t(54) = 9.84, p < .001, \) Cohen’s \( d = 1.33 \)).

One anomaly in the data is the particularly low performance of the participants on the WM task. In fact, performance was so low (mean below 40%) that it is doubtful that the task was adequately tapping the participants’ true WM skills. Since the reliability of the scores is in question, performance on the WM task was eliminated from further analysis. This problem is rectified in Study 2.

I next present the results for the participants’ processing of Mandarin RCs, followed by the results for their processing of English RCs. Participants who scored
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higher than 80% accuracy \((N = 55)\) on all comprehension questions in Chinese sentence comprehension task were included. Figure 2 shows the mean reading times for each region of interest in the Mandarin RCs. RTs greater than 2000ms were excluded from the analysis since the reading and response execution for each phrase normally require less than 2000ms, and as such RTs > 2000ms cannot be considered to be tapping into online syntactic processing. Analyses focused on the head noun and at the region following head noun, since previous studies have shown that this is where complexity effects are found in Mandarin using self-paced reading (e.g., Gibson & Wu, 2013; Lin & Bever, 2006; Vasishth, Chen, Li, & Guo, 2013).

At both the head noun and at the word following the head noun, the reading time was shorter for ORCs than SRCs; however, this difference did not reach significance. The mean reading times at the head noun were 519.41ms \((SD = 310.51)\) for SRCs, and 519.29ms \((SD = 291.87)\) for ORCs. At the word following the head noun, the mean reading times for SRC was 533.97ms \((SD = 287.95)\) and 533.73ms \((SD = 273.21)\) for ORC. No significant effects were found between SRC and ORC at the first two words and the relativizer \((de)\).
Figure 2. Mean raw reading times of each region of interest in Chinese RCs.

The data were analyzed in two steps. Firstly, I analyzed the self-paced reading data by themselves to determine whether there was a reliable subject-object asymmetry. I then analyzed whether individual participants' reading times could be predicted by the measured covariate variables. The raw reading times for the regions of interest as shown in Figure 2 were analyzed using log transformation since the residuals were strongly skewed. As mentioned earlier, the WM task was excluded. Thus, three variables, VSL, non-verbal IQ, and number of characters of the whole RC sentence (which acted as a control variable), were included as fixed effects in the individual differences analyses. The data were analyzed using the linear mixed-effects models in R, using the lme4 package (Bates, Maechler & Bolker, 2012). All predictor variables were converted to z-scores in order to reduce the collinearity and make the coefficients more interpretable. Structure was um coded (i.e., SRC = -1,
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ORC = +1) to allow ANOVA-like interpretations. Residuals of linear mixed effects models were inspected to avoid large deviations from the normality. Random slopes and intercepts were included to explain the variance of random effects for participants and items. Models were specified with a maximal random effects structure and were then compared to simplified models using AIC (Barr et al., 2013). The model with the smallest AIC value (i.e. the best fitting model) was selected.

I first analyzed the group performance on the test structures. As such, the data were entered in a linear mixed effect model with RC structure as fixed effect. Following the above procedure to determine the random effects structure, the random-effect structure thus included a by-participants random intercept, by-items random intercept and by-participants random slopes for RC structure. The results for the regions of interest are shown in Table 4.
Table 4
Main effect of RC structure by region of interest

<table>
<thead>
<tr>
<th>Region</th>
<th>Coefficient</th>
<th>SE</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>de (relativizer)</td>
<td>Intercept</td>
<td>6.02</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>-0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Head noun</td>
<td>Intercept</td>
<td>6.05</td>
<td>0.09</td>
</tr>
<tr>
<td>(HN)</td>
<td>RC structure</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>HN+1 region</td>
<td>Intercept</td>
<td>6.09</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>-0.0003</td>
<td>0.01</td>
</tr>
</tbody>
</table>

*Note: A negative sign on the estimated coefficient indicates an object preference; RC=relative clause.

***p<.001.

Table 4 demonstrates that there were no significant differences in the processing of subject and object RCs across the region of interest.

I next examined whether SL and other cognitive factors predicted individual differences in the data. The three variables VSL, non-verbal IQ and number of characters (which acted as a control variable) were simultaneously entered as fixed effects in the linear mixed-effects model with by participant random slopes for RC structure, random intercepts for items and participants. The interaction between the predictor variables and RC structure were also included. The statistical analyses of the full models for each region of interest are shown in Table 5.
Table 5

Main effects of VSL, non-verbal IQ, RC structure and their interaction by region of interest.

<table>
<thead>
<tr>
<th>Region</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relativizer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(de)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>6.02</td>
<td>0.07</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.44</td>
</tr>
<tr>
<td>VSL</td>
<td>0.01</td>
<td>0.03</td>
<td>0.79</td>
</tr>
<tr>
<td><strong>Non-verbal IQ</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of characters</td>
<td>0.002</td>
<td>0.004</td>
<td>0.66</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>0.01</td>
<td>0.01</td>
<td>0.35</td>
</tr>
<tr>
<td>Non-verbal IQ x RC structure</td>
<td>-0.001</td>
<td>0.01</td>
<td>0.94</td>
</tr>
<tr>
<td><strong>Head noun</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(HN)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>6.05</td>
<td>0.09</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>0.01</td>
<td>0.02</td>
<td>0.67</td>
</tr>
<tr>
<td>VSL</td>
<td>-0.003</td>
<td>0.04</td>
<td>0.94</td>
</tr>
<tr>
<td><strong>Non-verbal IQ</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of characters</td>
<td>0.01</td>
<td>0.01</td>
<td>0.24</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>-0.002</td>
<td>0.01</td>
<td>0.8</td>
</tr>
<tr>
<td>Non-verbal IQ x RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>.008**</td>
</tr>
<tr>
<td><strong>HN+1 region</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>6.09</td>
<td>0.09</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>-0.0003</td>
<td>0.01</td>
<td>0.99</td>
</tr>
<tr>
<td>VSL</td>
<td>-0.02</td>
<td>0.03</td>
<td>0.62</td>
</tr>
<tr>
<td><strong>Non-verbal IQ</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of characters</td>
<td>0.01</td>
<td>0.01</td>
<td>0.23</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>0.01</td>
<td>0.01</td>
<td>0.56</td>
</tr>
<tr>
<td>Non-verbal IQ x RC structure</td>
<td>0.003</td>
<td>0.01</td>
<td>0.77</td>
</tr>
</tbody>
</table>

Note: The dependent variable is log-transformed reading time; VSL= visual statistical learning, RC=relative clauses. *p<.05. **p< .01. ***p<.001.

In the current Chinese sample, reading times for each region of interest were not significantly predicted by the number of characters. As can be seen in Table 5, VSL did not significantly contribute to the models, and the interaction between VSL and RC structure was not significant for the relativizer (de), head noun and the word
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following head noun region respectively. Non-verbal IQ, however, significantly predicted RTs for both Chinese SRCs and ORCs at the relativizer *(de)* and the word following head noun region, as indicated by the main effect of non-verbal IQ. The negative coefficient shows that higher non-verbal IQ capacity is related to decreased reading time in those regions.

There was also a significant interaction between non-verbal IQ and RC structure at the head noun region. The interaction at the head noun suggests the difference between the processing of SRCs and ORCs varied according to non-verbal IQ. Figure 3 plots this interaction over the whole sample (*n* = 55) for: a) SRCs and b) ORCs

![Diagram](image)
Figure 3. Correlation between the non-verbal IQ ability and RC reading times for:

a) SRCs and b) ORCs, over the whole sample.

As can be seen in Figure 3a) and 3b), it appears that the difference in reading time between subject and object RCs at the head noun was lower for participants with higher IQ versus those with low IQ.

To further examine the interaction between non-verbal IQ and the Chinese RC structure, participants were divided into high IQ group and low IQ group using a median split. The high IQ group consisted of 25 participants and the low IQ group consisted of 30 participants. The effect of construction was examined for each group separately using a linear mixed-effect model. The model included the fixed effects of
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RC structure, while the random effect structure included the by participant intercept, by item intercept and by participant random slopes for RC structure. Table 6 presents the statistical analyses for the main effect of RC structure by IQ group.

Table 6

<table>
<thead>
<tr>
<th>Non-verbal IQ group</th>
<th>Head noun region</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High</strong></td>
<td>Intercept</td>
<td>6.05</td>
<td>0.10</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.02</td>
<td>0.13</td>
</tr>
<tr>
<td><strong>Low</strong></td>
<td>Intercept</td>
<td>6.07</td>
<td>0.11</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>-0.005</td>
<td>0.02</td>
<td>0.80</td>
</tr>
</tbody>
</table>

*Note: The dependent variable is log-transformed reading time at head noun as the residuals were strongly skewed before log transformation. A negative sign on the estimated coefficient indicates an object preference. RC=relative clauses. ***p<.001.*

Table 6 shows that there was no significant RC structure effect in either high and low IQ group, suggesting that SRCs were not processed significantly faster than ORCs within each IQ group. Thus, although the interaction was significant in the overall analyses, effects of structure were not evident *within* the groups, which is likely due to the drop in statistical power associated with dividing the group via a median split.

The results from the Mandarin self-paced reading task show that non-verbal IQ was associated with L1 Chinese RCs processing at head noun, but that VSL was not associated with language comprehension or any of the other tasks. The lack of association between VSL and general intelligence is consistent with previous studies showing that SL capacity is independent of intelligence. However, the finding that there was no VSL-language link is inconsistent with studies that have found an
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association between VSL and language (Arciuli & Simpson, 2012; Kidd & Arciuli, 2016). In the next exploratory analysis, I took a different tact. Following past research on WM and on-line language processing (e.g., Caplan & Waters, 1999), I examined whether VSL ability, as a dichotomized variable, predicted L1 language processing.

Participants were divided into high VSL capacity group and low VSL capacity group based on their VSL task scores. The current sample was distinguished as high VSL capacity participant group from low VSL capacity participant group using a median split. High VSL capacity group consisted of 29 participants, while low VSL capacity group consisted of 26 participants. The data were analysed in a linear mixed effect model with RC structure and VSL group as fixed effects (code as +1 for high VSL capacity and -1 for low VSL capacity), and random intercepts for items and participants.

Following the above analysis procedure, the non-verbal IQ capacity was also dichotomized into high and low capacity IQ group to further investigate L1 RCs processing times of the IQ group within each region of interest. Table 7 displays the statistical analyses for the main effect of VSL group, non-verbal IQ group and Chinese RC structure and their interaction by region of interest.
Table 7
The main effect of VSL group, non-verbal IQ group and Chinese RC structure and their interaction by region of interest.

<table>
<thead>
<tr>
<th>Region</th>
<th>Intercept</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relativizer</td>
<td>RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.64</td>
</tr>
<tr>
<td>(de)</td>
<td>VSL group</td>
<td>-0.01</td>
<td>0.03</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>IQ group</td>
<td>-0.06</td>
<td>0.03</td>
<td><strong>0.04</strong> *</td>
</tr>
<tr>
<td></td>
<td>VSL group x RC structure</td>
<td>0.01</td>
<td>0.007</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>IQ group x RC structure</td>
<td>0.003</td>
<td>0.007</td>
<td>0.69</td>
</tr>
<tr>
<td>Head Noun</td>
<td>Intercept</td>
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<td>0.09</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>(HN)</td>
<td>RC structure</td>
<td>0.01</td>
<td>0.01</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>VSL group</td>
<td>-0.02</td>
<td>0.04</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>IQ group</td>
<td>-0.09</td>
<td>0.04</td>
<td><strong>0.02</strong> *</td>
</tr>
<tr>
<td></td>
<td>VSL group x RC structure</td>
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<td>0.009</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>IQ group x RC structure</td>
<td>0.01</td>
<td>0.01</td>
<td><strong>0.09</strong> #</td>
</tr>
<tr>
<td>HN+1 region</td>
<td>Intercept</td>
<td>6.09</td>
<td>0.09</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.002</td>
<td>0.01</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>VSL group</td>
<td>-0.02</td>
<td>0.03</td>
<td>0.51</td>
</tr>
<tr>
<td></td>
<td>IQ group</td>
<td>-0.06</td>
<td>0.03</td>
<td><strong>0.06</strong> #</td>
</tr>
<tr>
<td></td>
<td>VSL group x RC structure</td>
<td>0.007</td>
<td>0.009</td>
<td>0.42</td>
</tr>
<tr>
<td></td>
<td>IQ group x RC structure</td>
<td>0.004</td>
<td>0.009</td>
<td>0.64</td>
</tr>
</tbody>
</table>

Note: The dependent variable is log-transformed reading time. VSL= Visual statistical learning; RC=relative clauses; IQ= nonverbal IQ.
* p<.10 *p<.05. ***p<.001.

As shown in Table 7, the main effect of VSL capacity group in RTs for the relativizer (de), head noun and the word following head noun region did not reach significance. Moreover, the interaction between VSL capacity group and RC structure was not significant for the above 3 regions. In contrast, the non-verbal IQ group significantly predicted RTs for both Chinses SRCs and ORCs at the relativizer (de), but was marginal at the word following head noun region, as evidenced by the main effect of non-verbal IQ group. The negative coefficient indicates that
individuals with higher non-verbal IQ capacity processed the Chinese RC structures faster overall in those regions. While at the head noun, a marginally significant interaction between non-verbal IQ group and RC structure was found.

In sum, there was a significant association between non-verbal IQ and online processing of Chinese RCs. Unlike previous studies that reported a significant correlation between SL and sentence comprehension (Misyak & Christiansen, 2012; Kidd & Arciuli, 2016), VSL did not predict RTs for Chinese RCs. The present findings suggest that VSL may not be a robust predictor of L1 Chinese sentence processing, given the significant linkage had been reported mainly in alphabetic languages.

I next present the analyses of the participants’ performance on the English RC comprehension task, and the results of the individual differences analyses.

**The role of VSL and language proficiency in L2 sentence processing.**

I now turn to the second part of this study to investigate the relationship between participants’ VSL capacity and the English self-paced reading times, and examine whether second language proficiency mediates the relationship between VSL and L2 language processing. Participants (n = 40) with higher than 80% accuracy to all comprehension questions in English self-paced reading task were analysed.
Table 8 shows the descriptive statistics for the bilinguals’ performance on VSL task, vocabulary, self-rated English proficiency, working memory and nonverbal IQ among forty participants in English sample, whereas the correlations between all variables are shown in Table 9.

Table 8
Descriptive Statistics for Predictor Variables in English Sample

<table>
<thead>
<tr>
<th>Variable</th>
<th>M</th>
<th>SD</th>
<th>Range</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSL</td>
<td>0.7</td>
<td>0.15</td>
<td>(0.48,1)</td>
<td>0.36</td>
<td>2.29</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>173</td>
<td>21.89</td>
<td>(119,203)</td>
<td>-0.76</td>
<td>2.84</td>
</tr>
<tr>
<td>Eng.Prof.Rating</td>
<td>25.7</td>
<td>3.84</td>
<td>(14,35)</td>
<td>-0.06</td>
<td>1.84</td>
</tr>
<tr>
<td>WM</td>
<td>45.9</td>
<td>27.02</td>
<td>(17,110)</td>
<td>1.06</td>
<td>3.14</td>
</tr>
<tr>
<td>Nonverbal IQ</td>
<td>37.73</td>
<td>5.72</td>
<td>(25,48)</td>
<td>-0.39</td>
<td>2.74</td>
</tr>
</tbody>
</table>

Note. VSL: visual statistical learning; WM: working memory; Eng.Prof.Rating: English proficiency rating
VSL task: min score=0, max score=1
Vocabulary: min score=0, max score=228
English proficiency rating: min score=0, max score=35
WM task: min score=0, max score=120.
Nonverbal IQ: min score=0, max score=48

Table 9
Simple Bivariate Pearson Correlations between Predictor Variables in English Sample

<table>
<thead>
<tr>
<th></th>
<th>VSL</th>
<th>WM</th>
<th>Nonverbal IQ</th>
<th>Vocabulary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonverbal IQ</td>
<td>-.274</td>
<td>.083</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM</td>
<td>.037</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocabulary</td>
<td>-.227</td>
<td>-.218</td>
<td>.180</td>
<td></td>
</tr>
<tr>
<td>Eng.Pro.Rating</td>
<td>-.077</td>
<td>-.089</td>
<td>-.006</td>
<td>.308</td>
</tr>
</tbody>
</table>

Note. VSL= visual statistical learning; WM: working memory; Eng.Prof.Rating: English proficiency rating

None of the predictor variables were significantly correlated. Group performance on the VSL task was significant above chance (one-sample t test tested against 0.5 chance performance, $t (39) = 8.15, p < .001$, Cohen’s $d = 1.29$). The
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performance of VSL task was not associated with nonverbal IQ and working memory. This is consistent with the prior research in L2 acquisition (Frost et al., 2013; Brooks et al., 2017). As mentioned earlier, the reliability of the WM scores is in doubt since the particularly low performance of the participants on the WM task (mean below 40%). Therefore, performance on the WM task was eliminated from further analyses.

Studies of English RC processing typically analyse differences in reading times between SRCs and ORCs at the main verb (e.g., Misyak, Christiansen, & Tomblin, 2010; King & Just, 1991). However, previous studies have also observed differences within the RC (e.g. L2 English learners: Wang, Ma, Wang, Troyer, & Li, 2015; L1 native English speakers: McCauley & Christiansen, 2015). Therefore, RTs to regions both within the RC and at the main verb were analyzed.

The reading times for the mentioned regions of English RCs were log-transformed since the residuals were highly skewed. The data were modelled using an identical process to that described in the analysis of the Chinese data. Five predictor variables, VSL, vocabulary, English proficiency rating, non-verbal IQ and number of character of the whole RC sentence, were entered as fixed effects. All variables were converted to z-score to reduce the collinearity. The final models for the mentioned regions of English RCs are shown in Table 10.
Table 10
Main effects of VSL, Vocabulary, English Proficiency rating, non-verbal IQ and no. of characters by region of interest in English sample

<table>
<thead>
<tr>
<th>Region</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clause–internal region</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Word 3</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RC structure</td>
<td>0.01</td>
<td>0.02</td>
<td>0.50</td>
</tr>
<tr>
<td>VSL</td>
<td>-0.03</td>
<td>0.06</td>
<td>0.60</td>
</tr>
<tr>
<td>Vocab</td>
<td>-0.08</td>
<td>0.06</td>
<td>0.22</td>
</tr>
<tr>
<td>Nonverbal IQ</td>
<td>-0.06</td>
<td>0.06</td>
<td>0.33</td>
</tr>
<tr>
<td>Eng.Prof.R</td>
<td>-0.05</td>
<td>0.06</td>
<td>0.44</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>0.003</td>
<td>0.01</td>
<td>0.77</td>
</tr>
<tr>
<td>Vocab x RC structure</td>
<td>-0.02</td>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td>Nonverbal IQ x RC structure</td>
<td>-0.001</td>
<td>0.01</td>
<td>0.90</td>
</tr>
<tr>
<td>Eng.Pro.R x RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.58</td>
</tr>
<tr>
<td>No.of.characters</td>
<td>0.04</td>
<td>0.01</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td><strong>Clause–internal region</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Word 4</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RC structure</td>
<td>0.05</td>
<td>0.02</td>
<td>&lt;.003**</td>
</tr>
<tr>
<td>VSL</td>
<td>-0.02</td>
<td>0.06</td>
<td>0.79</td>
</tr>
<tr>
<td>Vocab</td>
<td>-0.06</td>
<td>0.06</td>
<td>0.35</td>
</tr>
<tr>
<td>Nonverbal IQ</td>
<td>-0.05</td>
<td>0.06</td>
<td>0.40</td>
</tr>
<tr>
<td>Eng.Prof.R</td>
<td>-0.03</td>
<td>0.06</td>
<td>0.63</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.31</td>
</tr>
<tr>
<td>Vocab x RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.11</td>
</tr>
<tr>
<td>Nonverbal IQ x RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.15</td>
</tr>
<tr>
<td>Eng.Pro.R x RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.17</td>
</tr>
<tr>
<td>No.of.characters</td>
<td>0.04</td>
<td>0.01</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td><strong>Main Verb</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.25</td>
</tr>
<tr>
<td>VSL</td>
<td>-0.05</td>
<td>0.05</td>
<td>0.36</td>
</tr>
<tr>
<td>Vocab</td>
<td>-0.05</td>
<td>0.05</td>
<td>0.34</td>
</tr>
<tr>
<td>Nonverbal IQ</td>
<td>-0.05</td>
<td>0.05</td>
<td>0.33</td>
</tr>
<tr>
<td>Eng.Prof.R</td>
<td>-0.06</td>
<td>0.05</td>
<td>0.26</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>0.005</td>
<td>0.01</td>
<td>0.62</td>
</tr>
</tbody>
</table>
None of the individual difference predictor variables significantly predicted the reading time in the main verb region and the relative clause-internal regions.

Only the number of characters significantly predicted the reading time at word 3, word 4 and the main verb. However, a significant main effect of RC structure was observed at word 4, in which a positive sign on the estimated coefficient indicated a subject preference. That is, the participants processed SRCs more quickly in this region of the sentence. In addition, no significant interaction was found between L2 English RC structure and the predictor variables in the main verb region and the relative clause-internal regions respectively.

The current findings differ, however, from the past L2 studies that have found both SL and vocabulary to be predictive of L2 proficiency (Brooks et al., 2017; Frost et al., 2013; Jeon & Yamashita, 2014). Following the analysis in the previous section that used a dichotomized VSL variable, we conducted a series of analyses that investigated the relationship between L2 English RC processing and VSL,

<table>
<thead>
<tr>
<th>Region</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>Vocab x RC structure</td>
<td>0.002</td>
<td>0.01</td>
</tr>
<tr>
<td>Verb</td>
<td>Nonverbal IQ x RC structure</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>Eng.Pro.R x RC structure</td>
<td>0.001</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>No.of.characters</td>
<td>0.03</td>
<td>0.01</td>
</tr>
</tbody>
</table>

**Note:** The dependent variable is log-transformed reading time. RC = relative clauses.

Eng.Prof.Rating : English proficiency rating

**p<.01. ***p<.001.
dichotomized into high and low abilities.

Participants were divided into high or low groups for each variable based on a median split. To further investigate the interaction between the four variable groups and English RC structure, the log-transformed reading times for the region of interest were analysed as the residuals were strongly skewed before log transformation. The data were analysed in a linear mixed effect model with RC structure and each of the variable group as fixed effects (code as +1 for high capacity group and -1 for low capacity group), and random intercepts for items and participants. Table 11 displays the statistical analyses for the main effect of the four variable groups and English RC structure, along with their interaction at main verb.
Main effects of VSL group, Vocab group and English Proficiency rating group and their interaction with English RC structure

<table>
<thead>
<tr>
<th>Group</th>
<th>Main Verb</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSL group</td>
<td>Intercept</td>
<td>6.19</td>
<td>0.07</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>VSL group</td>
<td>0.02</td>
<td>0.10</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>VSL group x RC</td>
<td>0.02</td>
<td>0.02</td>
<td>0.33</td>
</tr>
<tr>
<td>Vocab group</td>
<td>Intercept</td>
<td>6.21</td>
<td>0.08</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>Vocab group</td>
<td>-0.08</td>
<td>0.11</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>Vocab group x RC</td>
<td>0.005</td>
<td>0.02</td>
<td>0.82</td>
</tr>
<tr>
<td>Eng.Pro.R group</td>
<td>Intercept</td>
<td>6.22</td>
<td>0.08</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>Eng.Pro.R group</td>
<td>-0.12</td>
<td>0.10</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>Eng.Pro.R group x RC</td>
<td>-0.02</td>
<td>0.02</td>
<td>0.49</td>
</tr>
<tr>
<td>Nonverbal IQ group</td>
<td>Intercept</td>
<td>6.20</td>
<td>0.08</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>Non-verbal IQ group</td>
<td>-0.04</td>
<td>0.13</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>Non-verbal IQ group x RC</td>
<td>0.01</td>
<td>0.03</td>
<td>0.59</td>
</tr>
</tbody>
</table>

Note: The dependent variable is log-transformed reading time at Main verb
Eng.Prof.Rating: English proficiency rating
***p<.001.

As can be seen in Table 11, there were no differences in how any of the groups processed the English RC structures, as indicated by the non-significant interactions.

Summary

Taken together, the results of the present study are inconsistent with the hypotheses. Firstly, the current measure of VSL did not predict L1 Chinese RCs processing, but non-verbal intelligence was correlated with the processing of the two RC structures at head noun region. Secondly, VSL capacity and L2 proficiency (as
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measured by self-rated L2 English skills and English receptive vocabulary knowledge) failed to predict reading times in L2 English RCs processing.

Although past individual differences studies have demonstrated the correlation between VSL and linguistic performance (Arciuli & Simpson, 2012; Kidd & Arciuli, 2016), there is a growing awareness that SL as a capacity must be at least partially, or even substantially, modality-specific (e.g., Conway & Christiansen, 2005, 2009; Seigelman & Frost, 2015). That is, even if performance on SL tasks is driven by domain-general computational principles, there must be modality-specificity because the input for the tasks is undoubtedly limited by constraints particular to individual sensory systems. As such, it could be that auditory SL is a better candidate to explain individual differences in syntactic processing. Therefore, in Study 2 I attempted to further explore the role SL in syntactic processing by using both an auditory and a visual SL task.
Study 1 yielded few significant results. While it is certainly possible that none of the individual differences variables I measured are related to syntactic processing in L1 Mandarin and L2 English speakers, this is highly unlikely given past research. An alternative explanation concerns participant attention: a significant number of the participants \((n = 5\) for Mandarin, \(n = 20\) for English) did not answer greater than 80% of the comprehension questions in the self-paced reading task correctly. Additionally, the participants’ scores on the Listening Span task were very low. Given the ambiguity in the results, I decided to conduct an additional study with a different set of participants. In this study, I concentrated on the role of SL in L1 processing of Mandarin SRCs and ORCs. As in Study 1, I used a visual SL (VSL) task, but in addition measured auditory SL (ASL) using a newly developed task (Isbilen, McCauley, Kidd, & Christiansen, 2017).

SL across modalities and language

Although a growing number of studies have reported that individual differences in SL capacity predicted linguistic abilities across auditory and visual modalities (e.g., Conway, Bauernschmidt, Huang, & Pisoni, 2010; Kidd & Arciuli, 2016; Frost...
et al., 2013), SL capacity has been found to be constrained by modality (Conway & Christiansen, 2005, 2009). Conway and Christiansen (2005) used non-linguistic sequential input to compare the SL performance across (i) visual, (ii) auditory and (iii) haptic modalities. The result showed that the auditory modality exhibited better statistical learning when compared with visual and touch modalities, based on overall learning of sequences. The authors further investigated learners’ sensitivity to the beginnings or final portion of the sequences in each modality, and found that learners in auditory modality were more sensitive to the final portion of input sequences when compared with visual and haptic stimuli, controlling for perceptual and training effects. The authors concluded that the existence of modality constraints affect SL across the senses. This raises something of a conundrum: past studies have shown cross-modal correlations between SL and language (e.g., VSL predicting auditory language, Conway et al., 2010; Kidd, 2012; Kidd & Arciuli, 2016), but it appears that SL is at least partially modality-specific. This is one potential explanation for the lack of association found in Study 1: if SL is partially modality-specific then the effect may be difficult to capture (especially with less than optimal participant attention). For this reason, I measured ASL in addition to VSL in Study 2. Thus, the purposes of Study 2 were to test whether ASL capacity may also play a role in on-line sentence processing, and whether VSL capacity also predicts the
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performance, even when other cognitive variables are considered. To make data
collection more manageable within the constraints of a MPhil thesis I only tested L1
Mandarin speakers on-line processing of Mandarin RCs.

Method

Participants

Fifty-two (34 females, 18 males; age: \( M = 21.69 \) years, \( range: 17-34 \)) native
Mandarin-speaking undergraduate and postgraduate students were recruited via the
Psychology Research Participation Scheme at the Australian National University. All
participants provided their informed consent and participated for course credit or
received $20 as compensation for their time. The participants were all native
speakers of Mandarin, with no reported history of uncorrected visual, auditory or
neurological impairments. The data of participants with less than 80% accuracy on
comprehension questions were removed from the analysis. Based on the inclusion
criteria, 41 participants were selected to be valid in Study 2 (13 males, 28 females;
age: \( M = 21.4 \) years, \( SD = 3.2, range = 17-34 \)).

Materials and Procedures

The same VSL task, non-verbal IQ task, and verbal WM tasks from Study 1
were used in Study 2. An ASL task was also used to measure participants’ auditory
SL capacity. Study 2 also used different items for the Mandarin self-paced reading
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task. Specifically, I used the materials that, unlike in the materials in Study 1, controlled for the syntactic category in post-head noun region. Some studies have found complexity effects in this region (Vasishth et al., 2013), but it could not be analysed in Study 1 because the materials were not tightly controlled in this region. The use of the new materials therefore provided more controlled linguistic stimuli, enabling additional analyses to be conducted in the post-head noun region. Each task is discussed in turn.

**Chinese Sentence Comprehension Task**

As in Study 1, the Chinese stimulus set had 160 test sentences, comprised of 64 Relative Clause (RC) sentences (32 SRCs and 32 ORCs) and 96 filler sentences in total across eight lists.

**Modified Mandarin Self-paced Reading Task**

Thirty-two Chinese single-embedded RC sentence pairs were used, with each pair containing a SRC and ORC version of the sentence.

Twenty-four pairs of Chinese single embedded RCs were taken from Vasishth et al.’s (2013) Experiment 2, and the remaining 8 pairs were adapted from Chen, Ning, Bi and Dunlap (2008). All noun phrases were animate, since past studies have shown that animacy moderates the complexity associated with ORCs in Mandarin (e.g., Wu, Kaiser, & Andersen, 2012). The following are examples for the two types of Chinese
Subject-extracted RC

检举厂商的市民逼疯了官员还得意洋洋。

[Jiǎnjǔ chǎngshāng de] shìmín bīfēngle guānyuán hái déyìyángyáng.

[prosecuted the manufacturer that] citizens drove mad the officials still triumphant

Object-extracted RC

店员打昏的歹徒见到了记者并立即报警。

[Diànyuán dǎ hūn de] dǎitú jiàndàole jìzhě bìng lìjí bàojǐng

[shop assistant knocked out that] ruffian saw the reporter and immediately called the police

In sentence (22a), the head noun citizens occupies the subject position within the RC, as denoted by the underscore gap. In contrast, in sentence (22b), the head noun ruffian occupies the object position. The test sentences varied in length, from 15 to 20 characters (mean length = 17 characters), while the length of the RCs was composed of five to six characters. All the target sentences are listed in the Appendix.

As in Study 1, the Chinese RCs were interspersed within 96 filler sentences, which contained three different types of structures: (i) Chinese pivotal sentences, (ii) passive sentences ('BEI' structure with an agent), and (iii) declarative sentence.

There were 32 tokens of each filler type. All target structures and fillers were
presented in simplified characters. After reading the complete sentence on a
computer screen, participants were required to answer a Yes/No comprehension
question. To enhance participants’ engagement for the self-paced reading task,
a comprehension question was asked for every RC test sentence. As such, sixty-four
yes-no comprehension questions in total were generated for Chinese RC sentences,
in which half of the comprehension questions asked about the main clause and the
other half asked about the relative clause. For each category of filler sentences, eight
comprehension questions were generated.

Procedure

The same self-paced moving window method from Study 1 was used (Just,
Carpenter & Woolley, 1982) to present the test sentences via E-prime (Schneider,
Eschman & Zuccolotto, 2002). Eight experimental lists were created for the Chinese
self-paced reading tasks as in Study 1. Each trial incorporated six practice sentences
to allow participants to become familiar with the self-paced presentation format of
the experiment. Every four sentences, on average, contained either ORC or SRC
sentence and one of each type of filler sentence. Thus, participants were individually
tested on 32 RCs which consisted of 16 SRCs and 16 ORCs, coupled with 96 fillers
in total. In each list, yes-no comprehension questions were approximately asked after
every fourth sentence to ensure that participants understood the test sentences. Each
participant received a total of 56 comprehension questions, in which consisted of 32 for the target structures and 24 for the filler sentences.

The procedure of each trial was identical to Study 1. Reaction times in milliseconds for every word segment and the number of correct answers to the comprehension questions were recorded.

**ASL Task**

Participants’ auditory SL capacity was measured using the novel ASL task developed by Isbilen, McCauley, Kidd and Christiansen (2017). The task was chosen because it has high test-retest reliability ($rs > .7$).

The input stimuli consisted of 18 syllables ($ba, bi, bu, da, di, du, ga, gi, gu, la, li, lu, pa, pi, pu, ta, ti, tu$), which were used to create six trisyllabic nonce words ($latugi, piduba, dipapu, tagalu, bubida, guliti$). The six nonce words were then used to create a continuous auditory input sequence that consisted of 72 randomized blocks of the six words (i.e., each word appeared 72 times, with each word appearing, on average, once every six words). The MBROLA speech synthesizing software (Dutoit et al., 1996) was used to generate the input sequence. Each syllable was approximately 200ms long, with a 75 milliseconds (ms) mute pause between syllables. The input stream followed a statistical distribution, where words had high transitional probabilities within syllables (approximately 1.0), but low transitional
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probabilities at word boundaries (TP = 0.17). This followed classic studies of ASL (e.g., Saffran, Aslin, & Newport, 1996). SL was measured in two manners: (i) using a two-alternative forced choice (2AFC) task, and (ii) a novel chunking task, called the Statistically Induced Chunking Recall (SICR).

For the 2AFC component of the task, six extra foil nonwords were created (tabudu, ligibi, paditi, bapula, lugada, pigutu), with different transitional probabilities (TPs) from the target input non-words (TPs = 0). The SICR component of the task required participants to recall either (i) two words from the training sequence, which were presented as a six-syllable chunk (e.g., latugipiduba), or (ii) randomly assembled sequences of six syllables (all syllables coming from the training set). There were 12 experimental items and their corresponding foil items in the SICR stimuli, which gave a total of 24 six-syllables items. The logic of the SICR paradigm is that chunking is likely to play a vital role in on-line processing, since a listener must hold sequences of language in verbatim memory to analyze its form (Christiansen & Chater, 2016).

Procedure

The ASL began with a familiarization phase, accompanied by a cover task in which participants had to detect repeated syllables (as in Arciuli & Simpson, 2012). The purpose of the cover task was to prevent participants from strategically
remembering syllable sequences, which aims to ensure that the linguistic knowledge that they learn is implicit. Repeated syllables could occur in any of the three positions in a target word (e.g., \textit{latugi} \rightarrow \textit{lalatugi}, \textit{latutugi}, \textit{latugigi}). Participants were required to press the space bar as soon as they heard a repeated syllable. Each of the three variants of the target input nonwords occurred 4 times. The familiarization stream lasted approximately 11 minutes.

Following training, participants’ knowledge of the non-words was assessed via (i) a series of 2AFC trials, and (ii) the SICR task. In each of the 2AFC trials, participants listened to one trisyllabic target word heard in training and one foil, which consisted of three syllables in the training set, but which never occurred adjacently (i.e., the TPs = 0). The order of presentation of the target and foil word was counterbalanced. Participants were required to identify which of the two 3-syllable nonword that had previously been presented in the familiarization stream. There were 36 2AFC trials in total.

In the SICR task, participants were asked to repeat the syllables in an audio recording, which consisted of 24 six-syllable items. After listening to each item, participants were required to repeat the entire string of syllables following 500 ms delay (as marked by a high-pitched tone). Participants’ syllable-by-syllable production was recorded. In scoring the SICR component, participants received 1
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mark for each accurately recalled statistically chunked syllable and random syllable respectively, whereas no mark was given for the incorrect responses. Participants’ scores then were computed to generate a proportion correct score respectively (i.e., number of correctly recalled syllables divided by total number of syllables).

**WM, Non-Verbal IQ, VSL**

The same verbal WM task, non-verbal IQ test and VSL task from Study 1 were used. The procedures of the above tasks were identical to Study 1.

**Results**

Table 12 shows the descriptive statistics for VSL task, ASL (2AFC), ASL chunked items, Non-verbal IQ and WM performance among 41 participants. The simple bivariate correlations between the measures are shown in Table 13.

<table>
<thead>
<tr>
<th>Predictor Variable</th>
<th>M</th>
<th>SD</th>
<th>Range</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSL</td>
<td>0.67</td>
<td>0.16</td>
<td>(0.36,0.95)</td>
<td>0.02</td>
<td>-0.97</td>
</tr>
<tr>
<td>ASL 2AFC</td>
<td>0.57</td>
<td>0.10</td>
<td>(0.33,0.83)</td>
<td>0.36</td>
<td>0.83</td>
</tr>
<tr>
<td>WM</td>
<td>92.76</td>
<td>11.56</td>
<td>(74,118)</td>
<td>0.06</td>
<td>-0.93</td>
</tr>
<tr>
<td>Nonverbal IQ</td>
<td>38.63</td>
<td>5.55</td>
<td>(21, 47)</td>
<td>-1.29</td>
<td>2.57</td>
</tr>
</tbody>
</table>

*Note: VSL: visual statistical learning; WM: working memory
ASL (2AFC): audio statistical learning (two-alternative forced choice task);
VSL task: min score= 0, max score=1.
ASL (2AFC): min score=0, max score=1
ASL chunked item: min score =0, max score=1
WM task: min score= 0, max score=120.
Nonverbal IQ: min score= 0, max score= 4*
Table 13
Simple bivariate Pearson Correlation Between Predictor Variables in Chinese syntactic processing

<table>
<thead>
<tr>
<th></th>
<th>ASL chunked items</th>
<th>WM</th>
<th>IQ</th>
<th>VSL</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM</td>
<td>-.237</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IQ</td>
<td>.204</td>
<td>-.015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VSL</td>
<td>.208</td>
<td>-.217</td>
<td>-.179</td>
<td></td>
</tr>
<tr>
<td>ASL(2AFC)</td>
<td>.002</td>
<td>-.088</td>
<td>.079</td>
<td>-.091</td>
</tr>
</tbody>
</table>

*Note: VSL: visual statistical learning; WM: working memory
ASL (2AFC): audio statistical learning (two-alternative forced choice task);
*p<.05 **p<.01 (two-tailed test)*

Group performance on the VSL task was significantly above chance (one-sample t test tested against 0.5 chance performance, \( t (40) = 6.85, p < .001, \text{Cohen’s} d = 1.07 \)). The ASL (2FAC) task performance was significantly greater than chance, \( [t (40) = 4.28, p < .001, \text{Cohen’s} d = 0.67] \). The overall mean SICR accuracy rate of correctly recalling the statistically chunked items and random items was 50\% (\( M = .50, SD = .11 \)). While the accuracy differences between the statistically chunked items (\( M = .50, SD = .12 \)) and the random items (\( M = 0.49, SD = .10 \)) did not reach significance (\( t (40) = 0.67, p > 0.1 \)). The correlation between 2AFC and SICR measures (i.e. chunked items) in the ASL task was not significant. These data are consistent with Isbilen et al. (2017, Experiment 1), suggesting that the two mechanisms tap into different components of SL. None of the predictor variables were significantly correlated.

Figure 4 demonstrates the mean raw reading time by sentence region of Chinese relative clause types. The mean reading times that beyond 2000ms were excluded.
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from the analysis, as per Study 1.

Figure 4. Mean raw reading times of each region of interest in Chinese RCs.

I first analysed the group performance on the test structures. The pattern of reading times in the first five words in Figure 4 was comparable to those observed in the past Chinese RC processing studies, where greatest mean reading times were observed at the head noun and the word following head noun regions (e.g., Gibson & Wu, 2013; Lin & Bever, 2006; Vasishth, Chen, Li & Guo, 2013). Reading times in the following regions were examined: the third word (de), the fourth word (head noun), the fifth word (main verb), and the sixth word (Noun phrase). RTs were log transformed as the residuals were strongly skewed. The data were analysed in a linear mixed effect model with RC structure as fixed effect. The procedure to determine the random effects structure here was identical to Study 1. Thus, the
random-effect structure included a by-participants random intercept, by-items random intercept and by-participants random slopes for RC structure. The statistical analyses for the mentioned regions are shown in Table 14.

Table 14
Main effect of RC structure by region of interest

<table>
<thead>
<tr>
<th>Region</th>
<th>Coefficient</th>
<th>SE</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>de (relativizer)</td>
<td>Intercept</td>
<td>6.29</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>-0.0085</td>
<td>0.01</td>
</tr>
<tr>
<td>Head noun</td>
<td>Intercept</td>
<td>6.55</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Main verb</td>
<td>Intercept</td>
<td>6.34</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>-0.0017</td>
<td>0.02</td>
</tr>
<tr>
<td>Noun phrase (NP)</td>
<td>Intercept</td>
<td>6.42</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Note: A negative sign on the estimated coefficient indicates an object preference. *p <.10

Table 14 shows that there were no significant differences in the processing of SRCs and ORCs across the regions of interest. The only result that approached significance was the analysis of the NP region following the main verb (p = .09).

Interestingly, these null effects were observed despite the use of materials that have shown previous differences across structures (Vasishth et al., 2013). However, it should be acknowledged that others have also found differing results in Mandarin using the same materials, which attests to the elusive nature of the structural effect in Chinese, a point I take up in the General Discussion.

Regardless of the fact that no overall effect was found for structure in the group analyses, this does not preclude the possibility of differences in RC processing being
attributable to individual differences. In fact, the null effect may obscure the presence of individual differences. Therefore, I investigated the relationship between participants’ performance on SL tasks and L1 Chinese SRCs and ORCs reading times (RTs). Five variables: VSL, ASL (2AFC), ASL SRCR performance, non-verbal IQ and working memory were examined using the linear mixed-effects modeling with crossed random effects (Baayen, Davidson, & Bates, 2008) in R package \textit{lme4} (Bates, Maechler & Bolker, 2012).

All predictor variables were converted to z-score to reduce the collinearity and make the coefficients more interpretable. SRCs were coded as -1 and ORCs as +1. Residuals of linear mixed effects models were inspected to avoid large deviations from the normality. Random slopes and intercepts were included to explain the variance of random effects for participants and items. Models with the maximal random effects structures were fit and then compared to simplified models using AIC (Barr et al., 2013). The model with the smallest AIC value (i.e., the best fitting model) was selected. Each of the five predictors entered as main effect and the interaction between each predictor and RC structure were analyzed.

In the present study, ASL(2AFC), Non-verbal IQ and working memory did not significantly contribute to the models for either RC structure, and no interactions between the above variables and RC structure were found. In contrast, performance
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on the VSL and the SICR component of ASL task did contribute to the models. The final models for each region of interest are shown in Table 15. Note that WM, nonverbal IQ, ASL 2AFC, and SICR foils repetition did not contribute to any of the models at any point in the sentence; therefore, only those variables that significantly or marginally significantly contribute to explaining variance in RTs were kept in the model (i.e., VSL and ASL chunked item recall).
### Table 15
Main effects of VSL, ASL, RC structure and their interaction by region of interest.

<table>
<thead>
<tr>
<th>Region</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relativizer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(de) Intercept</td>
<td>6.29</td>
<td>0.20</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>-0.01</td>
<td>0.02</td>
<td>0.57</td>
</tr>
<tr>
<td>VSL</td>
<td><strong>-0.07</strong></td>
<td>0.04</td>
<td><strong>.06</strong></td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.21</td>
</tr>
<tr>
<td>ASL chunked items</td>
<td>0.01</td>
<td>0.04</td>
<td>0.81</td>
</tr>
<tr>
<td>ASL chunked items x RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.59</td>
</tr>
<tr>
<td><strong>Head noun</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>6.55</td>
<td>0.25</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>0.02</td>
<td>0.02</td>
<td>0.41</td>
</tr>
<tr>
<td>VSL</td>
<td><strong>-0.10</strong></td>
<td>0.06</td>
<td><strong>.08</strong></td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.39</td>
</tr>
<tr>
<td>ASL chunked items</td>
<td>-0.03</td>
<td>0.06</td>
<td>0.66</td>
</tr>
<tr>
<td>ASL chunked items x RC structure</td>
<td><strong>-0.03</strong></td>
<td><strong>0.01</strong></td>
<td><strong>.04</strong></td>
</tr>
<tr>
<td><strong>Main verb</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>6.34</td>
<td>0.27</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>-0.002</td>
<td>0.02</td>
<td>0.91</td>
</tr>
<tr>
<td>VSL</td>
<td><strong>-0.07</strong></td>
<td>0.04</td>
<td><strong>.08</strong></td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>-0.0009</td>
<td>0.01</td>
<td>0.94</td>
</tr>
<tr>
<td>ASL chunked items</td>
<td>0.0002</td>
<td>0.04</td>
<td>0.10</td>
</tr>
<tr>
<td>ASL chunked items x RC structure</td>
<td>-0.004</td>
<td>0.01</td>
<td>0.75</td>
</tr>
<tr>
<td><strong>Noun phrase</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(NP) Intercept</td>
<td>6.43</td>
<td>0.20</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td>RC structure</td>
<td>0.02</td>
<td>0.01</td>
<td><strong>0.09</strong></td>
</tr>
<tr>
<td>VSL</td>
<td>-0.05</td>
<td>0.04</td>
<td>0.20</td>
</tr>
<tr>
<td>VSL x RC structure</td>
<td>0.01</td>
<td>0.01</td>
<td>0.30</td>
</tr>
<tr>
<td>ASL chunked items</td>
<td>0.02</td>
<td>0.04</td>
<td>0.64</td>
</tr>
<tr>
<td>ASL chunked items x RC structure</td>
<td>0.004</td>
<td>0.01</td>
<td>0.78</td>
</tr>
</tbody>
</table>

*Note:* The dependent variable is log-transformed reading time; VSL= visual statistical learning, ASL=auditory statistical learning, RC=relative clauses.

*p <.10. *p<.05. ***p<.001.
As can be seen in Table 15, VSL was marginally significant in predicting RTs for both Chinese SRCs and ORCs at the relativizer (*de*), head noun and main verb. The negative coefficient shows that higher VSL capacity is related to faster reading time for the above three regions. The interaction between VSL and RC structure was not significant for the relativizer; head noun and main verb.

At the head noun region, no significant main effect of ASL chunked items effect was observed in RTs, but a significant interaction between ASL chunked items and RC structure was found.

To further investigate the interaction between ASL chunked items and Chinese RC structure that shown in Table 9, participants were divided into good chunking ability group and poor chunking ability group using a median split. The good chunkers group consisted of 21 participants and the poor chunkers group consisted of 20 participants. Mean reading times at head noun across Chinese SRCs and ORCs for individual measured between good and poor chunking ability participants were shown in Figure 5.
The difference in reading time for the head noun between SRCs and ORCs was greater for poor chunkers than for good chunkers, as indicated by the significant interaction in linear mixed-effects model. This finding is in line with other studies, which have shown that poor chunk sensitivity individuals (McCauley & Christiansen, 2015), poor statistical learners (Misyak, Christiansen, & Tomblin, 2010), and less experienced readers (Wells, Christiansen, Race, Acheson, & MacDonald, 2009) reported greater differences between SRCs and ORCs processing when compared with high-achieving readers.

To further explore the effect of RC structure in poor chunkers and good chunkers, the data at head noun was divided into good chunkers and poor chunkers groups, and were analyzed using a linear mixed-effect model. Table 16 demonstrates the statistical analyses for the main effect of RC structure by chunkers group.
Table 16 shows a significant main effect of RC structure in the poor chunkers group. The positive coefficient indicates that participants with poor chunking ability exhibited a significant subject-relative preference at head noun (coefficient: 0.06, \(SE = 0.02, p < .01\)), which implicated a significantly faster mean RT of SRCs at the head noun in poor chunkers group compared to ORCs (571.1ms, \(SE = 21.48\)ms for SRCs, and 647.12ms, \(SE = 25.27\)ms for ORCs).

Notably, there was no significant RC structure effect in good chunking ability group, which indicated that good chunkers show similarities in processing the two RC structures at head noun region. Compared to poor chunkers, good chunkers encountered fewer difficulty in parsing ORCs, as reflected by lower RTs at the head noun. This result is in line with McCauley and Christiansen (2015), who found a numerical object-preference in English-speaking participants with good chunking ability.

<table>
<thead>
<tr>
<th>Chunkers group</th>
<th>Head noun region</th>
<th>Coefficient</th>
<th>SE</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>Intercept</td>
<td>6.65</td>
<td>0.31</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>-0.03</td>
<td>0.02</td>
<td>0.23</td>
</tr>
<tr>
<td>Poor</td>
<td>Intercept</td>
<td>6.58</td>
<td>0.29</td>
<td>&lt;.001***</td>
</tr>
<tr>
<td></td>
<td>RC structure</td>
<td>0.06</td>
<td>0.02</td>
<td>.007**</td>
</tr>
</tbody>
</table>

Note: The dependent variable is log-transformed reading time at head noun as the residuals were strongly skewed before log transformation. The data were fitted in a linear mixed effect model with RC structure as fixed effect; for random effects, including by participant random slopes for RC structure, random intercepts for items and participants. A negative sign on the estimated coefficient indicates an object preference. RC=relative clauses.

*p< .05. **p<.01. ***p<.001.
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Summary

Taken together, the results of Study 2 support the hypothesis that individual differences in SL capacity are related to on-line sentence processing. There were two results of interest. Firstly, VSL was marginally related to processing in general, with better scores associated with shorter processing times overall. Secondly, SICR ability was associated with individual differences in the processing of SRCs and ORCs: individuals with low chunking ability showed a SRC advantage, whereas those with high chunking ability showed no difference between the two structures.

The implications of the above results would be detailed in Chapter 5: General Discussion.
Chapter 5

General Discussion

The current study investigated whether there are associations between SL and on-line sentence processing in bilingual speakers who speak Chinese as their first language (L1) and English as their second language (L2), and sought to examine whether second language proficiency mediates the relationship between VSL and L2 language processing. To this end, two studies were conducted. In Study 1, it was hypothesized that VSL ability would be independently associated with L1 (Chinese) and L2 (English) RC processing. Specifically, it was predicted that Chinese-English bilinguals who had higher VSL scores would show better performance in both L1 and L2 self-paced reading tasks, as reflected by faster reading times, even when other linguistic and cognitive variables were considered. It was also hypothesized that L2 proficiency would mediate the relationship between VSL and L2 processing. However, the results in Study 1 revealed that only nonverbal intelligence predicted L1 Chinese RCs processing, with VSL capacity and L2 proficiency not predicting L2 English RCs processing.

As discussed earlier, one possibility in explaining the lack of association between VSL and syntactic processing found in Study 1 is that SL may be partially modality-specific. Therefore, an ASL task was employed in addition to VSL task in
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Study 2, which only investigate the relationship between SL and L1 on-line processing.

In contrast to Study 1, in Study 2 I observed that individual differences in SL ability were associated with L1 on-line Chinese sentence processing. The results were twofold. First, VSL was marginally correlated with Mandarin RC processing in general, with higher VSL scores associated with shorter processing time as a whole. Second, ASL measured via a novel chunking task showed that SICR ability successfully predicted individual differences in processing times for L1 Mandarin SRCs and ORCs. Notably, individuals with low chunking ability exhibited a SRC advantage, whereas those with high chunking ability exhibited no difference in processing the two structures. In this General Discussion I consider these results in detail.

Null effect of VSL and language proficiency in L2 English sentence processing

Unlike previous studies that have revealed SL to be correlated with L2 linguistic performance as measured by L2 exam score (Kaufman et al., 2010), L2 literacy acquisition (Frost, Siegelman, Narkiss, & Afek, 2013) and L2 morphology acquisition (Brooks & Kempe, 2013; Brooks, Kwoka, & Kempe, 2017; Granena, 2013; McDonough & Trofimovich, 2016), the current measure of VSL did not predict L2 English RC processing. One possible explanation for the lack of
significant correlations between VSL and L2 English sentence processing is that SL is partially modality-specific (Conway & Christiansen, 2009; Siegelman et al., 2017). Notably, Conway and Christiansen (2005) found that learners in auditory modality exhibited better statistical learning of the final portion of input sequences when compared with visual and haptic modalities. Therefore, SL in different modalities might result in differential attention to different points in sequences. If so, further research should investigate how these differences relate to language.

Alternatively, the null effect of VSL in L2 English sentence processing may be due to the individual differences in attention on the L2 self-paced reading task, as a significant number of the participants ($n = 20$ for English) did not answer greater than 80% of the comprehension questions in the self-paced reading task correctly. Additionally, another factor that could possibly account for the low comprehension scores is the allocation of the comprehension questions in the L2 self-paced reading task. Only a subset of the test sentences was paired with a corresponding comprehension question. Thus, it is possible that participants may naturally pay less attention if they are aware that their understanding is not always tested. Along these lines, Roberts (2012) has suggested that employing an additional grammaticality judgment task maintains participants’ attention, and could perhaps be used in future studies. Using grammaticality judgment may also serve as a stronger test of syntactic
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processing. For instance, Indefrey (2006) reported that stronger Broca’s area activation in L2 sentence processing when late L2 bilinguals were required to make additional grammatical judgment on the experimental sentences. Overall, the suggestion here is that the current L2 self-paced reading task may not fully tax participants’ syntactic knowledge in addition to not engaging participants as much as it could have. Accordingly, if SL is partially modality-specific, together with the low participants’ engagement in the L2 reading task, the effect of VSL in L2 sentence processing might be difficult to capture.

Although several empirical studies have revealed that SL predicted the learning of particular L2 grammatical structure in terms of accuracy measure (e.g., Brooks & Kempe, 2013; Brooks, Kwoka, & Kempe, 2017; Granena, 2013; McDonough & Trofimovich, 2016), there has been no published evidence directly showing that SL is implicated in the online L2 sentence processing. Thus, the present findings may suggest that differences in detecting statistical distributions in the visual domain are not related to the initial stages of L2 syntactic processing. One possibility is that L2 learners may rely more on semantic cues than syntactic information when processing L2 sentences (Clahsen & Felser, 2006; Ullman, 2001). Conway et al. (2010) argued that the SL-language relationship they observed in L1 speakers was due to the common encoding of predictability in sequences required across their two tasks.
Specifically, they suggested that superior SL abilities lead to more robust representations of word order probabilities in spoken language. Similarly, it is possible that L2 learners in the present study were less sensitive to the word order probabilities in their L2.

Relations between SL and L1 Chinese sentence processing

The hypothesis that SL would be associated with L1 syntactic processing was supported in Study 2. That is, individuals’ visual and ASL ability was independently associated with L1 on-line Chinese RC sentences processing. The current data are in line with the previous individual differences studies showing a correlation between SL and L1 sentence processing (e.g., McCauley & Christiansen, 2015; Misyak, Christiansen, & Tomblin, 2010), and extend those data by demonstrating the SL-language link in a non-alphabetic language (i.e., Chinese). Several implications can be made from the results of Study 2.

Firstly, VSL was marginally significant in predicting reading times for both Chinese SRCs and ORCs at the relativizer (de), head noun and main verb, with higher VSL scores associated with shorter processing times overall. Given that VSL ability did not interact with the RC structure, the link between the higher ability to detect transitional probabilities of a stream of visual shapes and the faster reading time performance in general may be due to individual variation in perceptual
processing. The success on the current VSL task was based on participants’ ability to encode the visual shapes and retrieve the transitional probabilities within the shapes from the continuous input stream. As such, SL performance is indexed by the efficiency of processing the visual stimuli for encoding them into internal representations and learning their statistical distributions (e.g., Frost et al., 2015; Bogaerts, Siegelman, & Frost, 2016).

The efficiency of decoding visual stimuli is also the determinant of general perceptual fluency in reading. LaBerge and Samuel (1974) proposed a model of automaticity in reading in which visual stimuli are transformed into meanings via a sequence of processing stages. At the first stage of word decoding, graphemic information is analyzed by feature detectors, which in turn convert into visual codes. The learning of visual codes in reading incorporates the perception of letters, spelling patterns, words and word groups (i.e., equivalent to the perception of visual-orthographic structure, morphemes, characters and words in Mandarin Chinese). Through repeated exposure to print, readers could be able to decode and recognize words automatically as a linguistic unit for comprehension with increasing activation rate of visual codes, which in turn lower the processing times in reading. Therefore, the results of Study 2 suggest that VSL skill may tap into general fluency in L1 Chinese sentences reading.
Secondly, ASL as assessed via a novel chunking task (Isbilen et al., 2017) significantly predicted individual differences in processing times for L1 Chinese SRCs and ORCs at the head noun, as indicated by the significant interaction between SICR ability and RC structure. The SICR task used in the current study tested participants’ chunking ability. To deal with the limited auditory memory capacity (e.g., Miller, 1956; Ericsson, Chase, & Faloon, 1980; Saults & Cowan, 2007) and the short exposure of input stimuli during processing, participants must rapidly chunk the co-occurring syllables in the incoming sequence into groups of items/words, so that they could facilitate the recall of chunked items/words at a later stage of the SICR task. In much the same way as on-line language processing, language learners are required to rapidly chunk linguistic units and pass these representations to higher levels of representation to overcome the Now-or-Never Bottleneck (Christiansen & Chater, 2016). Consistent with this approach, the results of Study 2 showed that the low-level chunking of syllable sequences predicted on-line processing at higher levels (i.e. L1 Mandarin RC sentences processing). This finding provides evidence to support the past studies showing that chunking ability shapes on-line sentence processing (e.g., McCauley & Christiansen, 2015; McCauley, Isbilen, & Christiansen, 2017). Specifically, the current result demonstrated that individuals
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with low chunking ability exhibited a SRC advantage, whereas those with high
chunking ability exhibited no difference in processing the two structures.

The present findings thus provide insight for understanding the source of
subject-object asymmetry in Chinese RC processing. From the group-level
performance perspective, past studies focusing on the structure effect in Chinese
single embedded RCs have reported mixed results across two dimensions: (i) the
direction of the processing preference, and (ii) the location in the sentence where
participants experience processing difficulty. Specifically, an ORC preference in
Mandarin has been found in self-paced reading studies (e.g., Chen, Ning, Bi, &
Dunlap, 2008; Gibson & Wu, 2013; He, Xu, & Ji, 2017), whereas others have found
a SRC advantage (e.g., Lin & Bever, 2006; Vaisishth et al., 2013). With respect to the
critical regions, for instance, a significant SRC preference was found at the
relativizer (de) and the head noun in single-embedded RCs (Lin & Bever, 2006), but
Vaisishth et al. (2013) have shown an SRC preference at the word following the head
noun region instead, even though they used the exact same sentence materials.

Similarly, ORC preferences have been found across different regions.

One explanation for the mixed results is that there are significant individual
differences in Chinese RCs processing that are not observed in other languages,
which may contribute to the fact that there have been a lot of mixed results.
Therefore, the current finding of a significant effect of RC structure in poor chunkers for the head noun is noteworthy, as the lower chunking ability is linked to slower reading times for the head noun in ORCs than in SRCs. Compared to poor chunkers, individuals with high chunking ability exhibited faster reading times at the head noun in ORC. As ORCs are less frequent in Mandarin than SRCs (e.g., Wu, 2009; Wu, Kaiser, & Andersen, 2011), the current data corroborate Kidd and Arciuli’s (2016) interpretation on the SL-grammar link to structural frequency. They demonstrated that higher SL ability is associated with more robust knowledge of infrequent ORCs among English-speaking children.

**SL and modality**

The fact that no correlation was found between the current visual and ASL tasks, in conjunction with the relative weak association between VSL and L1 Chinese RC sentences processing when compared to ASL, suggests that SL is partially modality-specific, where SL capacity cannot be predicted by a single set of modality-independent computations. This view is consistent with previous studies supporting the notion that a multi-faceted system of mechanisms underlie performance on SL tasks (e.g., Conway & Christiansen, 2005, 2006; Siegelman & Frost, 2015; Siegelman, Bogaerts, Christiansen, & Frost, 2017).
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The suggestion that SL is modality-independent appears at odds with the past studies that have found cross-modal associations between SL and language. In some sense the data from Study 2 may provide some insight, since both VSL and ASL were differentially and independently associated with online processing of Mandarin. It could be that different components of SL in different modalities may contribute to language. In a recent study, Bogaerts et al. (2016) demonstrated that adults’ VSL performance is determined by the interaction between the efficiency in encoding the visual shapes (modality-specific) and extracting their transitional probabilities (modality-general) from the continuous input stream. The suggestion here is that both modality-specific and the domain-general computational mechanisms constrain SL in an interactive way. Specifically, they argued that specific distributional properties of shapes may facilitate their encoding efficacy in a bidirectional manner, in which these processes conjointly determine participants’ actual underlying SL capabilities. Thus, they hypothesize two important mechanisms in guiding SL: encoding efficiency and distributional learning. Taking this into account, it may be that encoding efficiency, in the form of domain-general concepts such as processing speed, explain cross-modal SL-language relationships, whereas more domain-relevant concepts like distributional learning, which relies on language-specific representations, operates solely within domains. Such an explanation is consistent
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with the results of Study 2, since VSL was only related to processing in general, but ASL was differentially related to structures that have different distributional properties in Mandarin.

Limitations and future research

One main limitation of the current research lies in the correlational nature of experimental design. For instance, although I have interpreted the relationship between ASL and RC processing in Study 2 to be due to variability in chunking ability, it is possible that good language ability explains the relationship. Future research that incorporates longitudinal and/or training studies will be important if this issue is to be settled.

Another limitation may arise from the nature in which SL is measured in the tasks that I used. As is typical for many of these tasks, learning is measured following familiarization using mostly recognition (although this was not the case for SICR). There are several problems with assessing learning in this way. Firstly, measuring learning following familiarization does not tap into the dynamics of the learning process. Other tasks, such as serial reaction time tasks, have the capacity to index learning throughout familiarization, and performance on them has been linked to language (e.g., Kaufman et al., 2010; Kidd, 2012). Thus, a more dynamic index of SL may better capture the underlying mechanism that SL and language may share.
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Secondly, the explicit nature of the recognition task, which requires participants to explicitly reflect upon their choice, may not perfectly tap into knowledge acquired via SL, which is typically considered to be implicit (Reber, 1993). Newer tasks are attempting to capture SL both implicitly and as it happens (e.g., Seigelman, Bogaerts, Krononfeld & Frost, in press). Future individual differences studies should consider incorporating these tasks into their test battery.

Conclusion

The results of the current study demonstrate that individual difference in adults’ capacity for SL are associated with on-line L1 Chinese RC sentences processing, whereas VSL capacity and L2 proficiency did not predict L2 English RC sentences processing. Specifically, the associations found between SL capacity and on-line L1 Chinese RC sentences processing are suggestive of a complex set of underlying mechanisms supporting language. Firstly, VSL was marginally related to L1 Chinese sentence processing in general, with higher VSL scores associated with shorter processing time overall. Secondly, the SICR ability that assessed via an ASL task was associated with individual differences in processing of SRCs and ORCs. Notably, individuals with low chunking ability exhibited a SRC preference, whereas those with high chunking ability showed no difference between the two structures. Thus, these findings provide a better understanding of how individual differences in
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SL capacity contribute to the subject-object asymmetry in on-line Chinese RCs processing. Accordingly, the current data suggest that a domain-general and modality-specific SL capacities may jointly contribute to language.
Appendix A

Mandarin Experimental Sentences of Study 1

1. 妈妈抱着的儿子开心地笑了。
   抱着儿子的妈妈开心地笑了。

2. 兽医治疗的母猫刚生小孩。
   治疗母猫的兽医刚生小孩。

3. 主任批评的教授终于退休了。
   批评教授的主任终于退休了。

4. 家长拜访的老师为人谦虚。
   拜访老师的家长为人谦虚。

5. 牧师赞美的教友笑嘻嘻地走过来。
   赞美教友的牧师笑嘻嘻地走过来。

6. 老板领养的孤儿很有爱心。
   领养孤儿的老板很有爱心。

7. 外公照顾的孙子昨天摔倒了。
   照顾孙子的外公昨天摔倒了。

8. 老师惩罚的学生将参加公听会。
   惩罚学生的老师将参加公听会。

9. 将军率领的士兵接受表扬。
   率领士兵的将军接受表扬。

10. 记者采访的部长突然辞职。
    采访部长的记者突然辞职。

11. 厂长雇用的秘书人缘很好。
    雇用秘书的厂长人缘很好。
12. 女孩崇拜的歌星很有才华。
    崇拜歌星的女孩很有才华。

13. 黑道威胁的律师躲在国外。
    威胁律师的黑道躲在国外。

14. 警察讨厌的黑客盗用了市民的银行帐户。
    讨厌黑客的警察盗用了市民的银行帐户。

15. 画家欣赏的建筑工人只吃蔬菜和海鲜。
    欣赏画家的建筑工人只吃蔬菜和海鲜。

16. 园丁鄙视的木匠拥有良好的声誉。
    鄙视园丁的木匠拥有良好的声誉。

17. 艺术家崇拜的运动员享用了一顿美味的晚餐。
    崇拜艺术家的运动员享用了一顿美味的晚餐。

18. 助教质疑的学生很不高兴所以四处投诉。
    质疑助教的学生很不高兴所以四处投诉。

19. 老板信任的工程师工作很认真效率又高。
    信任老板的工程师工作很认真效率又高。

20. 教授认识的作家很有名著作也很多。
    认识教授的作家很有名著作也很多。

21. 店员不喜欢的经理站在门口招揽生意。
    不喜欢店员的经理站在门口招揽生意。

22. 老太太遇见的女孩长得很漂亮。
    遇见老太太的女孩长得很漂亮。

23. 歌手羡慕的演员想往其它方面发展。
    羡慕歌手的演员想往其它方面发展。
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24. 男孩拜访的邻居家境贫寒。
    拜访男孩的邻居家境贫寒。

25. 私家侦探跟踪的警探想知道事情的真相。
    跟踪私家侦探的警探想知道事情的真相。

26. 小丑模仿的喜剧演员很受群众欢迎。
    模仿小丑的喜剧演员很受群众欢迎。

27. 明星爱上的诗人充满不切实际的幻想。
    爱上明星的诗人充满不切实际的幻想。

28. 寡妇嘲笑的老处女很想交男朋友。
    嘲笑寡妇的老处女很想交男朋友。

29. 流氓威胁的逃犯害怕警察抓捕整天提心吊胆。
    威胁流氓的逃犯害怕警察抓捕整天提心吊胆。

30. 富豪邀请的官员心怀不轨但是善于隐藏。
    邀请富豪的官员心怀不轨但是善于隐藏。

31. 居民协助的军官跟随间谍到了海边。
    协助居民的军官跟随间谍到了海边。

32. 司机抱怨的乘客总是大声喧哗很令人受不了。
    抱怨司机的乘客总是大声喧哗很令人受不了。
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English Experimental Sentences of Study 1

1. The banker that the waiter praised (praised the waiter) climbed the mountain just outside of town.
2. The lawyer that the reporter phoned (phoned the reporter) cooked the pork chops in their own juices.
3. The salesman that the fireman liked (liked the fireman) dominated the conversation about the horse race.
4. The waiter that the chef avoided (avoided the chef) drove the sports car home from work that evening.
5. The policemen that the teacher disliked (disliked the teacher) cut out the article with the dull scissors.
6. The judge that the cameraman ignored (ignored the cameraman) watched the report about the escaped fugitive.
7. The robber that the accountant insulted (insulted the accountant) read the newspaper article about the fire.
8. The minister that the comedian admired (admired the comedian) answered the telephone in the fancy restaurant.
9. The tenant that the landlord despised (despised the landlord) called the newspaper to complain.
10. The professor that the student criticised (criticised the student) blushed and looked away.
11. The editor that the author irritated (irritated the author) play tennis on Saturday.
12. The pilot that the attendant complimented (complimented the attendant) asked for a date.
13. The businessman that the secretary married (married the secretary) invited many people to the party.
14. The waitress that the mechanic divorced (divorced the mechanic) won a lot of money in the lottery.
The poet that the dentist encountered caught a nasty cold.

The acrobat that the juggler loved trained aggressively in the gym each day.

The warden that the prisoner taunted strained his ears to hear the conversation.

The foreman that the manager challenged replayed the conversation in his head afterwards.

The surgeon that the scientist envied denied all the allegations.

The navigator that the captain revered found the map without any trouble.

The technician that the programmer embarrassed believed the treatment was unfair.

The policeman that the arsonist feared made an excuse for not attending the briefing.

The director that the producer resented struggled to keep his mouth shut.

The inventor that the typist visited arranged a lunchtime meeting.

The performer that the neurologist shamed whispered something to his friends.

The servant that the cook comforted searched the kitchen for the broom.

The actor that the artist adored went home feeling good about his day.

The builder that the painter pushed walked out before the job was finished.
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29. The scientist that the historian consulted (consulted the historian) submitted the article to a major journal.

30. The farmer that the labourer rescued (rescued the labourer) resolved to be more careful in the future.

31. The investor that the analyst greeted (greeted the analyst) donated a substantial sum of money to charity.

32. The motorist that the pedestrian shot (shot the pedestrian) decided violence would not solve anything.
Mandarin Experimental sentence of Study 2

1. 熟识富人的经理遇见了牧师所以心里很高兴。
   富人熟识的经理遇见了牧师所以心里很高兴。

2. 配合家属的刑警恨透了嫌犯并打算破釜沉舟。
   家属配合的刑警恨透了嫌犯并打算破釜沉舟。

3. 告发校长的学生很信任父母并决定支持他。
   校长告发的学生很信任父母并决定支持他。

4. 奉承老板的男子看不起专家并且讨厌他。
   老板奉承的男子看不起专家并且讨厌他。

5. 勾引院长的少女撞到了议员而感到羞愧。
   院长勾引的少女撞到了议员而感到羞愧。

6. 欣赏董事长的女秘书暗恋着主任而且不为人知。
   董事长欣赏的女秘书暗恋着主任而且不为人知。

7. 责怪市长的居民问候着总理并安慰着他。
   市长责怪的居民问候着总理并安慰着他。

8. 带来巡警的摊贩怒骂着农民并打了他。
   巡警带来的摊贩怒骂着农民并打了他。

9. 打昏店员的歹徒见到了记者并立即报警。
   店员打昏的歹徒见到了记者并立即报警。

10. 敬佩教练的选手招呼着市长并为他斟酒。
    教练敬佩的选手招呼着市长并为他斟酒。

11. 雇佣员工的律师斥责了经理并起诉他。
    员工雇佣的律师斥责了经理并起诉他。

12. 陪伴厂长的职员打伤了暴民还谩骂了厂长。
    厂长陪伴的职员打伤了暴民还谩骂了厂长。
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13. 责怪家长的老师误导了学生并要求停课。
家长责怪的老师误导了学生并要求停课。

14. 检举厂商的市民逼疯了官员还得意洋洋。
厂商检举的市民逼疯了官员还得意洋洋。

15. 包庇商人的政客低估了部长因而懊悔不已。
商人包庇的政客低估了部长因而懊悔不已。

16. 偏结队长的老翁赶走了书记结果适得其反。
队长偏结的老翁赶走了书记结果适得其反。

17. 杀死台商的少年不认识医师因而没有注意他。
台商杀死的少年不认识医师因而没有注意他。

18. 照顾祖母的男子吵醒了队长因而感到愧疚。
祖母照顾的男子吵醒了队长因而感到愧疚。

19. 救活游客的农民很尊敬老板还答谢了他。
游客救活的农民很尊敬老板还答谢了他。

20. 联络媒体的画家很爱慕歌手还决定娶她。
媒体联络的画家很爱慕歌手还决定娶她。

21. 陷害雇主的劳工拜访了贵宾还带了礼品。
雇主陷害的劳工拜访了贵宾还带了礼品。

22. 玩弄女子的商人看到了警探并逮捕了他。
女子玩弄的商人看到了警探并逮捕了他。

23. 邀集工人的民众没见到市长非常失望。
工人邀集的民众没见到市长非常失望。

24. 回避客户的小姐找到了律师并进行了询问。
客户回避的小姐找到了律师并进行了询问。

25. 威胁流氓的小偷害怕众人采取行动。
流氓威胁的小偷害怕众人采取行动。
26. 憎恨政府的罪犯协助间谍实施叛变计划。
   政府憎恨的罪犯协助间谍实施叛变计划。

27. 追求保安的女孩要求同事不要乱说话。
   保安追求的女孩要求同事不要乱说话。

28. 约见广告商的制片人提醒导演时间不多了。
   广告商约见的制片人提醒导演时间不多了。

29. 关心丈夫的妻子珍惜婆婆为家庭的付出。
   丈夫关心的妻子珍惜婆婆为家庭的付出。

30. 热爱听众的播音员反对导播的做法。
   听众热爱的播音员反对导播的做法。

31. 等待护士的医生欢迎病人多和自己交流。
   护士等待的医生欢迎病人多和自己交流。

32. 模仿小丑的主持人推荐团长给大家。
   小丑模仿的主持人推荐团长给大家。
References


SL IN SENTENCE PROCESSING


SL IN SENTENCE PROCESSING


SL IN SENTENCE PROCESSING


Hutton, I., & Kidd, E. (2011). Structural priming in comprehension of relative clause sentences In search of a frequency x regularity interaction. The Acquisition of Relative Clauses: Processing, Typology and Function, 8, 227.


SL IN SENTENCE PROCESSING


SL IN SENTENCE PROCESSING

Language Research, 22, 369–397.


Miller, G. A. (1956). The magical number seven, plus or minus two: some limits on our capacity for processing information. *Psychological review, 63*(2), 81.


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