RELATIVE-CLAUSE PROCESSING IN KOREAN ADULTS:
EFFECTS OF CONSTITUENT ORDER AND PROSODY

by

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In this thesis, we investigate mechanisms of sentence comprehension based on our study of adults’ processing of sentences containing relative clauses (RCs) in Korean. The major issues of concern in the thesis are similarities and differences between (1) parsing in Korean and parsing in English, and between (2) Korean adults’ parsing and Korean children’s parsing. For the first issue, we consider our results in light of existing accounts of sentence processing in Korean and English. For the second, we discuss compare our results to studies with Korean children – particularly Clancy, Lee, and Zoh (1986), in which the authors found a garden-path effect.

In our query-based comprehension study involving auditory presentation of pre-recorded stimuli, different types of RCs and distinct levels of prosody were introduced. We measured participants’ accuracy levels and reaction times to infer the relative levels of difficulty of the different conditions. The independent and interacting effects of
morphosyntax and prosody on rapid processing were the main focus of our study. We found a subject-gap advantage in our accuracy data, which we discuss in connection with O’Grady’s (1997) structural distance hypothesis. We also found a facilitative effect of rich prosody in our accuracy data, which generalizes previous findings in ambiguity-resolution studies (e.g. Schafer & Jun, 2002; Kim & Lee, 2004).
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Abbreviations

ACC: accusative
COMP: complementizer
COP: copula
DECL: declarative
DEM: demonstrative
NOM: nominative
Q: question
REL: relativizer
TOP: topic
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Introduction

A relative clause (RC) is a clause that modifies a noun, called its head noun, to restrict the set of potential referents, or to provide an additional description about the chosen referent(s). See (1) for an example in English and (2) for its counterpart in Korean:

(1) English

[The thesis [(that) I am writing ___]] is for my master’s degree.

(2) Korean

[[nay-ga ___ ssugoiss-nun] nonmwun]-un seksahakwui-rul wuihan

ges-i-da

I-NOM ___ writing-COMP.present thesis-TOP master’s-ACC for

thing-COP-DECL

As one can see from these examples, depending on the language, an RC – I am writing ___ – either immediately precedes (as in Korean) or follows (as in English) the head noun – the thesis. The linguistic analyses diverge as to the position within the RC where the head noun would normally be if the clause were a simple non-RC. Some posit a gap in the ‘___’ position as a trace of movement from that original base position to the surface position where the head noun is pronounced, while others postulate a null or
silent pronoun in the ‘___’ position as a case of anaphora.

RCs have been a topic of great interest to psycholinguists for a number of reasons. First, a sentence containing an RC involves embedding, in which the RC “interrupts” the main clause. There is the main clause in which the head noun has a grammatical role independent of the gap, which has its own role within the embedded RC. A sentence containing an RC thus presents more challenges to our language-processing mechanism than simpler constructions such as a short single-clause declarative. Observing how our parser works under pressure can provide us with valuable insight into how it achieves rapid parsing effortlessly most of the time. Various models have been proposed for our parsing mechanism, with a general distinction between the serial and the parallel models among them. In the serial model, for which the main underlying motivation is our limitations in processing resources such as working memory and attention, our parser takes one parse at a time, and the initial parse, in most versions of the model, is selected based on syntactically motivated principles – e.g. minimal attachment (Frazier & Rayner, 1982) – that prefer the structurally “simplest” alternative in case of an ambiguity. The parallel model represents the view that multiple constraints based on syntax, semantics, and pragmatics are simultaneously at work for us to consider multiple parses in parallel even in the extremely narrow time windows of rapid parsing.
Only a truly on-line study, involving for instance eye-tracking or brain-imaging with high temporal resolution, can address the issues regarding the fine-grained time course of rapid sentence processing. Off-line comprehension studies, however, can also help us understand the interactive effects of various factors of rapid language processing and the consequences of “on-line” effects (e.g. see Frazier, 1987, for “garden-path” effects) if we manage to collect data within a narrow window of time.

Second, crosslinguistic differences relevant to RC processing offer an excellent basis for comparing the different contributions of various factors. Successful comprehension of a sentence containing an RC involves, among others, identifying the RC as a syntactically separate unit from the main clause and assigning the correct cases and thematic roles to the nominals. Languages differ in (a) whether they have explicit cues for certain parts of this task, and in (b) the types of explicit cues they have. For example, explicit post-nominal case markers in Korean and Japanese indicate the role of a noun as a subject, object, etc., and facilitate case assignment, whereas English does not have the same degree of explicit case-marking morphology and relies on more rigid adherence to its basic constituent order. While the English RC has an optional relative pronoun – such as who and that – the Korean RC has an obligatory complementizer, -(nu)n, indicating the presence of a preceding RC (see (1) and (2) above), and the
Japanese RC has neither. In the Hindi correlative construction, a demonstrative pronoun that corresponds to the semantic head appears outside the RC, and in some Cantonese RCs, we see a demonstrative, a complementizer, and a resumptive pronoun. The different kinds of RCs are presented within sentences below ((4) from Srivastav, 1991, (5) from Hawkins, 2005):

(3) Japanese

kodomo-ga [kirin -o taoshi-ta] shika-o nade-ta

child-NOM [giraffe-ACC knock.down-PAST] deer-ACC pat-PAST

‘The child patted the deer that knocked down the giraffe.’

(4) Hindi

[jo laRkii khaRii hai,] vo lambii hai.

[REL girl standing is] DEM tall is

lit. ‘Which girl is standing, she is tall.’

‘The girl who is standing is tall.’

(5) Cantonese

[ngo ceng keoi-dei sik-faan] go di pang-jau

[I invite them eat-rice] those COMP friend

‘friends that I invite to have dinner’
The variety we can see across languages in such linguistic properties as case-marking morphology and the presence/absence of resumptive pronoun, relative pronoun, or complementizer represents the treasure chest that RC processing holds for language processing in general. (Although there are even more types of RCs, such as free relatives without an explicit head, and internally-headed RCs with a head noun inside the RC, we will restrict our discussion to head-external RCs, mostly in Korean and English.)

The important characteristics of Korean that are relevant to our purposes include (a) its head-finality and basic constituent order, SOV (subject-object-verb), which is different from SVO in English; (b) relatively free scrambling – aside from rigid verb-finality – with explicit case-marking morphology; and (c) its pro-drop phenomenon, with omissions of nominals when the arguments are pragmatically recoverable. The constituent-order differences between Korean and English presumably influence the sources of information our parsing mechanism makes use of in rapid processing, e.g. the relative roles of verb-based information vs. case-based information, even if we assume a delay model, in which premature commitments to a particular parse are avoided.

In our discussion below, we will also address a major issue of interest to linguists and psycholinguists alike, based on a comparison to other studies in Korean sentence processing: the question of the continuity/discontinuity of the parsing mechanism, i.e.,
whether there are qualitative or only quantitative differences between children and adults in the kinds of information incorporated in their parsing decisions. Qualitative differences would imply that children and adults have fundamentally different mechanisms for language processing, whereas quantitative differences would imply that, despite differences in how fully developed the mechanism is, the underlying principles are the same for both age groups.

In order to investigate the above issues, we conducted an auditory comprehension study of RC sentences with adult native speakers of Korean. We manipulated (a) the grammatical roles of the head noun and the gap, and (b) prosody levels, to investigate the contributions from various factors such as syntax, morphology, and phonology. Although – or because – a large part of the sentence processing literature is based on reading studies, in which the experimenter can expect better experimental control and generally cleaner stimuli, we decided to improve the naturalness of the linguistic task by having adults listen to sentences rather than read them. Understanding written language is a much more recent development in the history of human behavior compared to understanding spoken language, and also requires years of explicit formal instruction for successful learning, unlike spoken language, which is present even in cultures with no formal schooling at all. In addition, in reading studies that use whole-
sentence or cumulative presentation, the participant can review earlier stimuli directly at will. Furthermore, written language does not provide us with the acoustic and phonological cues of spoken language, and if phonological information is usable in reading at all, it must be recovered by the reader. In other words, in the case of reading, there are additional layers of performance through which we must infer our underlying linguistic competence.

In sum, our study can shed light on (a) how different aspects of language contribute to processing; and, in conjunction with previous literature on sentence processing in Korean and English by children and adults, (b) the similarities and differences in parsing mechanisms used by speakers of different languages, and (c) the similarities and differences between children and adults in their parsing mechanisms and performance. Sentence processing is a particularly useful area of research, as it is the meeting point of linguistic competence and psychological performance: Its development is sensitive to both the interaction between processing resource limitations and language-particular properties, and the structure of the innate basis for language. With our auditory task, we have reduced the limitations of reading tasks whose results might generalize to spoken language only with qualification.

Background literature
To the best of our knowledge, there has been no study of Korean adults’ processing of spoken RC sentences. Auditory presentation of RCs has been used mostly in off-line act-out or picture-matching tasks (see below) with children who have not learned to read proficiently, and the literature on adults’ processing of spoken language is largely limited to investigation of prosodic effects on ambiguity resolution (e.g. Schafer & Jun, 2002) or on-line investigation (“auditory moving window technique”) of such stimuli as garden-path sentences (Ferreira et al., 1996).

There is some literature on Korean adults’ RC processing, though with important differences from our study. The following 4 RC-Types based on grammatical roles of head noun and gap are widely used in RC-processing studies and necessary for our discussion:

(6) $SS$ (head noun: subject, gap: subject)

[oli-lul nemettuli-n] thokki-ka talamcwi-lul ccochaka-ss-ta

[duck-ACC knock.down-COMP.past] rabbit-NOM squirrel-ACC

chased

‘The rabbit that knocked down the duck chased the squirrel’

(7) $SO$ (head noun: subject, gap: object)

[thokki-ka nemettuli-n] oli-ka talamcwi-lul ccochaka-ss-ta
[rabbit-NOM knock.down-COMP.past] duck-NOM squirrel-ACC

chased

‘The duck that the rabbit knocked down chased the squirrel’

(8) OS (head noun: object, gap: subject)

talamcwi-ka [thokki-lul nemettuli-n] oli-lul ccochaka-ss-ta

squirrel-NOM [rabbit-ACC knock.down-COMP.past] duck-ACC

chased

‘The squirrel chased the duck that knocked down the rabbit’

(9) OO (head noun: object, gap: object)

talamcwi-ka [oli-ka nemettuli-n] thokki-lul ccochaka-ss-ta

squirrel-NOM [duck-NOM knock.down-COMP.past] rabbit-ACC

chased

‘The squirrel chased the rabbit that the duck knocked down’

Kwon, Polinsky, and Kluender’s (2004) used a self-paced, word-by-word reading task with Korean adults. Kwon et al. started out with the assumption that the OS and OO sentences would result in a garden-path effect, and used a scrambled OSV order for main clauses in these conditions to avoid the assumed effect.\(^1\) The garden-path assumption

\(^1\) An unscrambled OO sentence in Korean begins with two nominative-marked NPs, which is a construction
made by Kwon et al. seems to predict some difficulty with unscrambled OS and OO sentences for Korean-speaking adults. Based on their participants’ performance on off-line comprehension queries (with stimuli involving scrambling in the above conditions), Kwon et al. conclude that subject-gap RCs are easier to process than object-gap RCs, favoring O’Grady’s (1997) structural distance hypothesis and Keenan and Comrie’s (1977) NP accessibility hierarchy over contrasting accounts.

Keenan and Comrie’s (1977) accessibility hierarchy for relativization based on a crosslinguistic survey links the implicational universal of appearance of different types of RCs across languages (subject > object > indirect object > object of a preposition > possessive > object of a comparative) directly to the “psychological ease of comprehension” without a specific account of the exact cognitive basis for the varying degrees of difficulty. O’Grady’s (1997) notion of structural distance between the gap and the head noun is a possible account of the psychological basis for the accessibility hierarchy, which predicts greater ease of processing for subject-gap RCs over object-gap RCs. The depth of embedding for objects is greater than that for subjects – an extra VP node between the object gap and the head, or an extra V’ level even under the VP-internal

that is often seen but restricted to certain predicates. Kwon et al.’s assumption of a garden-path effect for the OO condition is gratuitous at least for two reasons. First, double nominatives are not the typical SOV with a nominative NP first and an accusative NP next, and yet is an acceptable construction; and claiming that the second nominative NP in double nominatives is in fact an object makes a theoretical commitment that is not universally accepted. Second, the verbs Kwon et al. use in their study do not seem to be included in the restricted set of typical predicates that allow double nominatives in the first place.
subject hypothesis in X-bar syntax (Koopman & Sportiche, 1991) – and the deeper embedding, according to O’Grady, makes it more difficult to connect the object-gap position and its head noun in RC processing. The pre-nominal RC (clause before head noun) in Korean is the ideal test case for O’Grady’s account: Unlike the English post-nominal RC (clause after head noun) in which the subject gap position is closer to the head noun position in terms of both structural and linear distance, the Korean pre-nominal RC pits structural distance directly against linear distance, because the subject gap is structurally closer to its head than the object gap, but is linearly farther away from the post-clausal head than the object gap. Data from adult English speakers also point to a general performance advantage for subject-gap RCs over object-gap RCs (e.g. Wanner & Maratsos, 1978; Frazier, Clifton, & Randall, 1983).

In terms of stimulus conditions, Clancy, Lee, and Zoh (1986)’s study of 6-year-old Korean children’s processing of RCs is the main study for comparison to our study (although the vast difference in participant groups between the two studies might discourage some from direct theoretical comparisons). The authors use a distinction of prosodic level similar to ours in their experimental design, between “clear” intonation with cues to constituent boundaries and “list” intonation on a word-by-word basis – probably a more extreme, unnatural version of our “LOW Prosody” level. Their structural
conditions were the same as ours, except for the fact that they also looked at scrambled, OSV sentences, whereas we only looked at the canonical SOV order for main clauses.

Clancy et al. assumed that the linear nature of the surface input implies a serial mechanism of processing on the listener’s part. Various “garden-path” effects (Frazier, 1987) have been cited as evidence for the commitment to a single initial parse in serial models, and much of the early literature on sentence processing concerned the issue of various factors that might contribute to the initial choice. One suggestion for children’s processing was that children make use of the typical features of clauses in their language to develop *canonical sentence schemas* (Slobin & Bever, 1982). The Korean children in Clancy et al.’s study acted out the sentences in a way that was consistent with an attempt to fit the input string into the basic word order in the OS condition, in which the first NP is nominative-marked, the second NP accusative-marked just as in sentences following the basic word order (see (8), repeated in (10) below):

(10) OS (head noun: object, gap: subject)

\[ \text{talamcwi-ka [thokki-lul nemettuli-n] oli-lul ccochaka-ss-ta} \]

\[ \text{squirrel-NOM [rabbit-ACC knock.down-COMP.past] duck-ACC} \]

chased

‘The squirrel chased the duck that knocked down the rabbit’
(11) The underlying constituent structure of the OS type

S-main [(S-embedded -ka) O-embedded V-embedded -n] O-main V-

main

(12) Surface structure of the OS type

S O V -n O V

The authors thus concluded that identifying the grammatical roles of the NPs based on the case markers in the OS condition misled their participants to the incorrect, canonical frame (SOV, consistent with (12) up to the complementizer -n), and that their findings indicated the presence of a canonical-order strategy in children’s sentence processing.

Other processing heuristics have been suggested based on data from English-speaking children. Sheldon (1974) proposed that children process RCs more easily when the grammatical roles of the gap and the head match, and this parallel function hypothesis predicts better performance on SS and OO over SO or OS across languages. Tavakolian (1981) proposed the conjoined-clause analysis, claiming that children tend to fit RCs into a schema they have developed for conjoined clauses, often misinterpreting the relative pronoun that as the conjunction and. Overall, the most consistent patterns in these data from English-speaking children are SS being one of the easiest conditions and SO being one of the most difficult conditions, with OO and OS producing varying results.
from one study to another.

In our investigation of how Korean adults process auditorily presented RCs, we expected the garden-path phenomenon in Clancy et al.’s study (1986) to apply to our study, leaving detectible effects on adults’ performance on off-line comprehension tasks, especially in a condition with reduced prosodic cues.
Methods

Participants

The participants in the study were 15 adult native speakers of Korean living in central Jersey, with ages ranging from 20 to 34, with a mean age of 29 years. All of them except one had less than 5 years of experience in America, and all had a substantially greater command of Korean according to self-report. All the participants were right-handed, and none had a history of language disorders themselves or in their families. One participant reported fluency in Japanese as well. The participants received $10 in cash as reward for their participant in the experiment, which lasted approximately 40 minutes.

Equipment

In recording the auditory stimuli for the study, we used a head-mounted microphone and WaveEdit. The answer choices containing words in Korean text were prepared on Photoshop. We used PowerPoint to prepare and present our background images before the main experiment (see below). Matlab 7.1 was used for the main experiment, in presenting the stimuli and recording participants’ responses. Participants used a headset with a volume control to listen to the stimuli. All phases of the experiment, from preparation to the actual run, were conducted on a laptop running on Windows.

Stimuli
Our independent variables were RC-Type and Prosody. There were 4 kinds of RC-Types, as we looked only at the grammatical roles of subject and object for the head noun and the gap (2 head roles x 2 gap roles): SS, SO, OS, and OO. Because we limited our focus to the roles of morphosyntax and prosody, we took pains to balance our stimuli in terms of their semantic and pragmatic properties within each trial so that our sentences were reversible (see below). RC-Type examples from our experiment are below:

(13) SS (subject head noun, subject gap)

[yang-ul cidoha-n] yemso-ga tweyci-rul kyekryehaytta

[sheep-ACC teach-COMP:past] goat-NOM pig-ACC encouraged

‘The goat that taught the sheep encouraged the pig’

(14) SO (subject head noun, object gap)

[mogi-ga annayha-n] phari-ga nabang-ul chiryohaytta

[mosquito-NOM usher-COMP:past] fly-NOM moth-ACC treated

‘The fly that the mosquito ushered (medically) treated the moth’

(15) OS (object head noun, subject gap)

may-ga [toksuri-rul haychi-n] solgay-rul pwucabatta

hawk-NOM [eagle-ACC hurt-COMP:past] kite-ACC caught

‘The hawk caught the kite that hurt the eagle’
(16) **OO** (object head noun, object gap)

\[\text{kalmaygi-ga [payco-ga chodayha-n] kiregi-rul tolboatta}\]

\[\text{sea.gull-NOM [swan-NOM invite-COMP.past] wild.goose-ACC}\]

looked.after

‘The sea gull looked after the wild goose that the swan invited’

There were 2 levels of Prosody: HIGH and LOW. The Prosody levels were manipulated during the recording of our auditory stimuli, in which the experimenter read the test sentences in blocks based on RC-Type (all the SS sentences first, all the SO sentences next, and so on) and a naïve volunteer read the queries also in RC-Type blocks. For the HIGH Prosody condition, the experimenter prepared the stimuli with generally longer pauses and stronger stress and intonations in a syntactically motivated manner than for the LOW Prosody condition, in which the experimenter intended to sound as if he were reading a book out loud rather than engaging in a spontaneous conversation. For example, the longest pauses would be at the onset of the RC and at the end of the NP containing the head noun, and there would also be a slightly rising intonation at the center-embedded RC onset as well. The HIGH Prosody condition is thus much closer to natural conversational speech than LOW Prosody. Because the stimuli were produced by a human speaker and not artificially controlled, there was presumably some prosodic
information that remained in the LOW Prosody condition. It was not our intention, however, to remove all prosodic information necessarily, and it was sufficient that in one condition, the prosodic information was consistently richer than in the other condition.

The auditory stimuli consisted of 5 test sentences and queries respectively for training, and 159 test sentences and queries respectively for the main experiment – composed of 2 separate lists, one with 80 test sentences and queries and the other with 79 (due to a faulty grouping of animals in one of the sentences). Each test sentence described two different actions, and contained a triplet of animals and a pair of transitive verbs. We chose animals over other possibilities for our nouns, because it was easier to find highly familiar triplets of perceptually and conceptually similar kinds among animals than it was for human professions with a stronger inherent hierarchy.

For the main experiment, we created 20 triplets of animals, so each triplet was used 4 times in each list (or, 8 times in each run). Each animal triplet was chosen to be as homogeneous and thematically related as possible along such critical dimensions as size, appearance, ferocity, and natural habitat so that participants would not respond simply based on common-sense considerations of dominance hierarchy, imageability, etc. All of our animal words were morphologically simple, containing two morphemes at most.\(^2\)

\(^2\) The only exception is \(k\hat{\text{o}}\text{ppwulso}^{2}\) ‘rhinoceros’ with 3 free morphemes (lit. ‘nose-horn-bull’); however,
animal words also consisted of 4 or fewer syllables.

Eighty transitive verbs were chosen and paired for the main experiment, and the verb pairings were kept constant across the two lists. Each verb pair was thus used 2 times in each list (or, 4 times for each participant). We included not only concrete action verbs but also experiential or other abstract verbs (e.g. love, protect) to come up with a large number of transitive verbs, but there was no bias across different conditions. We assigned the verb pairs to different animal triplets in the two lists in such a way that there were no awkward groupings of nouns and verbs (e.g. an ostrich flying or a camel swimming) beyond some anthropomorphic license.

There were 4 noun roles that could be the answer to a query: subject of the first verb, object of the first verb, subject of the second verb, and object of the second verb. These 4 query types were evenly distributed within each condition – 5 instances of each query type within each RC-Type in a list. The position of the image file containing the correct answer was randomized between left and right.

The order of presentation of the test sentences was determined based on pseudo-randomization: The test sentences were numbered 1-80 in each list, and the numbers were

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even this word is considered simply one word, rather than a complex compound word, by native speakers. All the two-morpheme words in our study contain a bound morpheme, so the generality of morphological simplicity holds.
ordered in a pseudo-random manner so that we prevented a series of 4 or more consecutive test sentences of the same RC-Type. The linear order of the animals within each sentence was also as evenly distributed as possible among the possible positions, given the fact that a perfectly even distribution was impossible (6 possible orderings of the animal kinds, but 20 sentences of each RC-Type within a list). The linear order of the verbs to appear, however, was kept constant throughout the experiment, because some monosyllabic verb stems are more transparently represented before a past-tense declarative ending (at the end of our test sentences) than before a past-tense complementizer (at the end of our RCs), which replaces the preceding coda consonant, thus making the sentence-final position more desirable for these verbs.

The test sentences in the training phase included a triplet of animals but just one transitive verb, as the subject noun phrase was just a compound of two animal kinds, and there were no RCs in the training stimuli.

The visual stimuli in the study included background images that participants saw before the main experiment. For these images, we picked drawings from children’s storybooks in which animals were depicted in an anthropomorphic manner and often engaged in physical interaction with one another. We took pictures of these drawings using a digital camera to reduce any surprise effect that might result from sudden
exposure to anthropomorphic descriptions of animals' actions with the use of transitive verbs normally attributed to humans. In addition, most of these drawings included animals of the same or similar kinds, which, if anything, presumably prepared the participants for the typical discourse implications of use of an RC, rather than contributing to a possible surprise.³

During the main experiment, the visual stimuli were presented on a black background. The participants looked at a white cross at the center of the screen during the presentation of a test sentence, and as the computer began playing the following query, the white cross was replaced with two images of written Korean words that were the possible answer choices, one to the left and the other to the right of the center. We used Adobe Photoshop to create the image files, which had black 48-point sharp-font text at the center of a white rectangle.

Procedure

All the necessary documents for the participants to fill out were written in Korean, and instructions were also given in Korean. Participants then saw a PowerPoint

³ Felicia Hurewitz (personal communication) reminded us of Kaiser and Trueswell’s (2004) study to suggest that building in the particular discourse demands that RCs impose on the parsing task would be crucial to our study. While we accept the importance of the particular discourse roles of the typical RC – which is why we built in the background – it should be noted that we did not make use of any uncanonically-ordered (“scrambled”) sentences in our study. This fact about our study is a crucial divergence from Kwon, Polinsky, and Kluender (2004)’s RC study (see Introduction), as well as Kaiser and Trueswell.
presentation of the background images for the experiment. There were 16 slides, each lasting for 4 seconds.

In the main experiment on Matlab, the experimenter first typed in the participant information before each of the three sessions (Training, List 1, and List 2) for each participant. With the headset on, participants first carried out the 5 practice trials and were allowed to adjust the volume. After List 1 of the main experiment was over, participants had the option to take a short break. All the sound stimuli in the study were pre-recorded. Participants listened to the test sentence while looking at a white cross on a black background at the center of the screen; as soon as the sound file for the query began playing with a 0.5-second interval after the test sentence, the images containing words that were the possible answer choices appeared to the left and right of the center, replacing the white cross. Participants pressed the left arrow for the word on the left and the right arrow for the word on the right as their response. To move onto the next trial, they pressed the space bar, so between trials, there was self-pacing. Because our participants were adult native speakers of Korean, a near-ceiling level of accuracy is possible, so reaction times were automatically measured between the moment the word images appeared on the screen – or, the beginning of the query sound – and the participant’s key press. When the participant made the key press before the end of the
query, the query sound file stopped being played. We gave our participants a
questionnaire for post-experiment debriefing.
Results

We analyzed our 15 participants’ accuracy and RT (reaction time) data, using 2 kinds of 2-way ANOVAs (analyses of variance): The first one was a 4 x 2 ANOVA, with 4 levels of RC-Type and 2 levels of Prosody; and the second one was a 4 x 4 ANOVA, with 4 levels of RC-Type and 4 levels of Query-Type. In both of these analyses, subject was treated as a random variable to compensate for differences in individual subjects’ accuracy and RTs. We carried out a few separate analyses limited to the queries about the linearly first verb (the embedded RC verb, which is followed by a complementizer) to investigate RC comprehension per se. Various pairwise and grouped comparisons followed as necessary.

Accuracy

RC-Type (Fig. 1)

In terms of accuracy, there was a significant main effect of RC-Type \[F(3,42) = 2.97, p = 0.04\] (see Table 1). Pairwise comparisons indicated that participants were significantly more accurate on OS than on OO RCs \[F(1,14) = 7.05, p = 0.02\] and on OS than on SO RCs \[F(1,14) = 6.66, p = 0.02\], but there were no significant differences between OS and SS \[F(1,14) = 1.67, p = 0.22\], SS and OO \[F(1,14) = 1.11, p = 0.31\], SS and SO \[F(1,14) = 3.69, p = 0.08\], and OO and SO \[F(1,14) = 0.01, p = 0.94\].
Figure 1. Accuracy by RC-Type

A noticeable pattern from Figure 1 is the general advantage for “subject-gap” (SS and OS) RC-Types over “object-gap” (SO and OO) RC-Types. We thus combined SS and OS into one group and OS and OO into another, for a comparison between the subject-gap and the object-gap conditions. The comparison analysis revealed a significant main effect of RC-Type group on accuracy in favor of the subject-gap group (with a mean accuracy of 0.83, SE = 0.021) over the object-gap group (with a mean accuracy of 0.78, SE = 0.027) \( F(1,14) = 7.33, p = 0.02 \).

Table 1. Accuracy by RC-Type (with SEs)

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>SO</th>
<th>OS</th>
<th>OO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of correct responses</td>
<td>0.82 (0.016)</td>
<td>0.78 (0.023)</td>
<td>0.84 (0.022)</td>
<td>0.78 (0.026)</td>
</tr>
</tbody>
</table>

Successful comprehension of the RC would help the participant in answering
queries about both the main clause and the RC, as the combination of the query NP and the answer-choice NPs always exhaust the NP triplet for each trial. However, queries strictly relevant to the comprehension of the RCs per se are the ones that ask about the arguments of the linearly first verb, V1, which is the one embedded within the RC, and the queries about the linearly second verb, V2, might only indicate the indirect impact of the various RC-Types on the general comprehension of the main-clause content. We thus carried out a separate analysis of the RC-Type effect on accuracy levels only with the V1 Query-Types, which revealed an increased difference between the highest and lower accuracy averages \(F(3,42) = 4.90, p < 0.01\) (Table 2).

**Table 2.** Accuracy by RC-Type only in “V1” Query-Types, 1 and 2 (with SEs)

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>SO</th>
<th>OS</th>
<th>OO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of correct responses</td>
<td>0.77 (0.025)</td>
<td>0.70 (0.034)</td>
<td>0.86 (0.030)</td>
<td>0.75 (0.036)</td>
</tr>
</tbody>
</table>

*Prosody (Fig. 2) and Prosody x RC-Type*

We found a significant main effect of Prosody on accuracy, with the mean accuracy of 0.83 (SE = 0.015) for HIGH Prosody significantly higher than 0.78 (SE = 0.016) for LOW Prosody \(F(1,14) = 10.51, p < 0.01\). There was no significant overall interaction effect of RC-Type by Prosody on accuracy \(F(3,42), = 1.28, p = 0.30\) (see Table 3).
Table 3. Accuracy by Prosody x RC-Type (with SEs)

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>SO</th>
<th>OS</th>
<th>OO</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH</td>
<td>0.82 (0.021)</td>
<td>0.82 (0.036)</td>
<td>0.85 (0.030)</td>
<td>0.81 (0.035)</td>
</tr>
<tr>
<td>LOW</td>
<td>0.81 (0.025)</td>
<td>0.74 (0.027)</td>
<td>0.84 (0.032)</td>
<td>0.75 (0.038)</td>
</tr>
</tbody>
</table>

*Query-Type*

Though not one of the principal variables under investigation, Query-Type was also analyzed in terms of its effects on accuracy. Balancing the relative frequencies of the possible positions to be asked about was the most reasonable choice we could think of in designing our experiment, and we were curious as to whether the experimental design, with 4 Query-Types, affected the 4 RC-Types differentially. As mentioned in Methods, the 4 Query-Type categories were based on the linear order and the grammatical role of the correct answer to the query: 1 (when the answer was the subject of the first verb; wh-
NOM), 2 (the object of the first verb; wh-ACC), 3 (the subject of the second verb; wh-NOM), and 4 (the object of the second verb; wh-ACC). The main effect of Query-Type was significant \[ F(3, 42) = 8.27, p < 0.01 \] (see Table 4). A general pattern that emerges in Table 4 is the overall advantage for the “V2” conditions with queries on the linearly second – or, more recent – verb of the test sentence. A post-hoc grouped analysis with V1 (Query-Types 1 and 2, with a mean accuracy of 0.77) and V2 (Query-Types 3 and 4, with a mean accuracy of 0.84) Query-Type categories revealed a significant main effect of Query-Type in favor of the V2 group \[ F(1, 14) = 17.92, p < 0.01 \].

### Table 4. Accuracy by Query-Type (with SEs)

<table>
<thead>
<tr>
<th></th>
<th>1 (NOM-V1)</th>
<th>2 (ACC-V1)</th>
<th>3 (NOM-V2)</th>
<th>4 (ACC-V2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of correct responses</td>
<td>0.75 (0.023)</td>
<td>0.79 (0.018)</td>
<td>0.84 (0.019)</td>
<td>0.84 (0.018)</td>
</tr>
</tbody>
</table>

**Query-Type x RC-Type**

The interaction between Query-Type and RC-Type was also significant both with the 4 Query-Type conditions \[ F(9, 126) = 2.01, p = 0.04 \] (see Table 5) and in a grouped analysis with the 2 Query-Type categories, V1 and V2 \[ F(3, 42) = 4.44, p < 0.01 \]. Query-Type effect analysis within each RC-Type condition revealed a significant Query-Type effect in SS \[ F(3, 42) = 3.82, p = 0.02 \] and SO \[ F(3, 42) = 8.56, p < 0.01 \], but not in OS \[ F(3, 42) = 0.81, p = 0.49 \] or OO \[ F(3, 42) = 1.46, p = 0.24 \], leading to the significant
overall interaction effect between Query-Type and RC-Type on accuracy. The difference between SS/SO on one hand and OS/OO on the other hand is in general agreement with Booth, MacWhinney, and Harasaki’s (2000) prediction that recovery of predicate-argument relations over an interruption in surface structure due to center embedding adds a processing demand. In SS and SO conditions, both V1 and V2 predicate-argument relations can be recovered from uninterrupted streams, whereas in OS and OO conditions, only V1 predicate-argument relations can be recovered in the same way. Linking V2 to its subject requires moving across the center-embedded clause.

<table>
<thead>
<tr>
<th></th>
<th>1 (NOM-V1)</th>
<th>2 (ACC-V1)</th>
<th>3 (NOM-V2)</th>
<th>4 (ACC-V2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS</td>
<td>0.75 (0.038)</td>
<td>0.79 (0.032)</td>
<td>0.82 (0.038)</td>
<td>0.90 (0.028)</td>
</tr>
<tr>
<td>SO</td>
<td>0.70 (0.041)</td>
<td>0.72 (0.028)</td>
<td>0.87 (0.040)</td>
<td>0.83 (0.029)</td>
</tr>
<tr>
<td>OS</td>
<td>0.83 (0.048)</td>
<td>0.88 (0.030)</td>
<td>0.85 (0.041)</td>
<td>0.81 (0.038)</td>
</tr>
<tr>
<td>OO</td>
<td>0.73 (0.056)</td>
<td>0.78 (0.045)</td>
<td>0.81 (0.030)</td>
<td>0.81 (0.046)</td>
</tr>
</tbody>
</table>

**Table 5.** Accuracy by Query-Type x RC-Type (with SEs)

**Reaction time (RT)**

RTs were measured to the tenth of a millisecond by a timer within Matlab that started at the onset of the query presentation and stopped at the key press by the participant. RTs ranged from a minimum of 0.69 seconds to a maximum of 18.22 seconds.

---

4 Booth et al.’s account is aimed at children and predicts a stronger effect on accuracy, i.e., in favor of V1 queries over V2 queries in the OS and OO conditions. One could conclude, in light of the adult data from our study — showing the absence of a V2 advantage, but no significant effect in favor of V1, either, in these conditions — that the difficulty with center embedding found in the schoolchildren in Booth et al. has a weaker discriminatory effect for adult processing among structural conditions.
RTs at over 10 seconds made up about 2 percent of the entire data (48 out of 2384 trials). For statistical analysis, we used adjusted RTs (henceforth RT-adjusted) that took into account the durations of the query sound files for our analyses and subtracted them from the raw RTs. RT-adjusted values ranged from -1.02 seconds to 16.32 seconds. RT-adjusted values below 0, in which the participants made the key-press response before the end of the query sound file, were not anomalous, as they composed about 10 percent of the data (242 out of 2384 trials). We did not remove any data.

**RC-Type**

Longer RTs are generally expected for more difficult tasks, and we wanted to see whether there was a pattern in RT data from our adult participants that reflected the same pattern of relative difficulty depending on RC-Type as Clancy, Lee, and Zoh (1986) found in their act-out data from 6-year-olds. Our accuracy data from adults are clearly *not* in agreement with Clancy et al.’s data from children, but if there were agreement in pattern between adult RT data and children’s errors in act-out responses, we could hypothesize that RT patterns in adults are a residual effect of the varying levels of difficulty they had with different types of RCs. Our RT analysis, however, did *not* reveal any significant main effects of RC-Type, either in RT-adjusted \[ F(3,42) = 1.89, p = 0.15 \] (see Table 6) or in RT-adjusted only on correct trials (henceforth RT-adjusted-correct).
$F(3,42) = 1.72, p = 0.18$.

Table 6. RT-adjusted by RC-Type (with SEs)

<table>
<thead>
<tr>
<th>SS</th>
<th>SO</th>
<th>OS</th>
<th>OO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.85 (0.20)</td>
<td>2.00 (0.19)</td>
<td>2.06 (0.23)</td>
<td>2.21 (0.26)</td>
</tr>
</tbody>
</table>

Interestingly, however, RT analysis limited to the V1 Query-Types for an investigation limited to RC comprehension per se revealed a significant main effect of RC-Type [$F(3,42) = 3.17, p = 0.03$], with shorter RT-adjusted averages for left-branching conditions, SS and SO, over center-embedding conditions, OS and OO (see Table 7). That is, answering a query about the embedded verb takes more time when the RC is center-embedded than when it is at the left periphery.

Table 7. RT-adjusted by RC-Type when in V1 Query-Types (with SEs)

<table>
<thead>
<tr>
<th>SS</th>
<th>SO</th>
<th>OS</th>
<th>OO</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.06 (0.20)</td>
<td>2.02 (0.17)</td>
<td>2.48 (0.22)</td>
<td>2.54 (0.21)</td>
</tr>
</tbody>
</table>

Prosody and Prosody x RC-Type

We did not find a significant main effect of Prosody on RT-adjusted (mean RT = 1.98 s, SE = 0.12 for HIGH; mean RT = 2.08 s, SE = 0.12 for LOW) [$F(1,14) = 1.27, p = 0.28$] or on RT-adjusted-correct (mean RT = 1.85 s, SE = 0.12 for HIGH; mean RT = 1.96, SE = 0.11 for LOW) [$F(1,14) = 1.02, p = 0.33$]. There was, however, a significant interaction between RC-Type and Prosody on RT-adjusted [$F(3,42) = 3.76, p = 0.02$] and
on RT-adjusted-correct \( [F(3,42) = 4.04, p = 0.01] \) (see Table 8).

**Table 8.** RT-adjusted by Prosody x RC-Type (in seconds, with SEs)

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>SO</th>
<th>OS</th>
<th>OO</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH</td>
<td>1.62 (0.17)</td>
<td>1.90 (0.15)</td>
<td>2.19 (0.28)</td>
<td>2.22 (0.30)</td>
</tr>
<tr>
<td>LOW</td>
<td>2.09 (0.25)</td>
<td>2.09 (0.24)</td>
<td>1.93 (0.21)</td>
<td>2.21 (0.23)</td>
</tr>
</tbody>
</table>

Post-hoc analyses indicated that the interaction effect is due to the effect of Prosody in the SS RC-Type condition on RT-adjusted (mean RT = 1.62 s, SE = 0.17 for HIGH; mean RT = 2.09 s, SE = 0.25 for LOW) and RT-adjusted-correct (mean RT = 1.48 s, SE = 0.16 for HIGH; mean RT = 1.96 s, SE = 0.26 for LOW), which was found to be significant \( [F(1,14) = 9.62, p < 0.01] \) for RT-adjusted; \( F(1,14) = 7.56, p = 0.02 \) for RT-adjusted-correct]. With the SS condition removed, the interaction effect became non-significant \( [F(2,28) = 1.75, p = 0.19] \) for RT-adjusted; \( F(2,28) = 2.34, p = 0.12 \) for RT-adjusted-correct]. In the SO condition – the RC-Type condition with the second greatest difference in RT-adjusted-correct between the HIGH and LOW Prosody levels, after SS – there was no significant main effect of Prosody (mean RT = 1.78 s, SE = 0.17 for HIGH; mean RT = 2.05 s, SE = 0.24 for LOW) \( [F(1,14) = 3.52, p = 0.08] \).

Interestingly, RT analysis limited to the V1 Query-Types directly relevant to RC comprehension revealed a significant main effect of Prosody \( [F(1,14) = 5.92, p = 0.03] \), while the Prosody x RC-Type interaction disappeared \( [F(3,42) = 1.26, p = 0.30] \). Along
with the RC-Type results, the Prosody results present patterns that differ between V1 – “strictly RC” – Query-Types and all Query-Types combined.

**Query-Type**

An additional indication that our measure of RTs did in fact depend on the nature of certain aspects of our test-sentence stimuli comes from our Query-Type analysis. We found a significant main effect of Query-Type on RT-adjusted \( F(3,42) = 7.83, p < 0.01 \) (see Table 9). As can be seen in the chart in Table 9, the RT-adjusted values for Query-Types 3 and 4, asking about the arguments of the linearly second, or more recent, verb, are shorter on average than the Query-Types asking about the first verb of the test sentence. A V1 (Query-Types 1 and 2, mean RT = 2.26 s, SE = 0.12) vs. V2 (Query-Types 3 and 4, mean RT = 1.80 s, SE = 0.11) grouped comparison for Query-Type effects on RT-adjusted revealed a significant main effect of Query-Type \( F(1,14) = 15.32, p < 0.01 \).

Another pattern that stands out in the RT data is the shorter RT-adjusted averages for Query-Types 1 and 3, compared to those for Query-Types 2 and 4. Query-Types 1 and 3 are the “nominative” conditions, and 2 and 4 the “accusative” ones; thus, we carried out a grouped comparison between the nominative (mean RT = 1.91 s, SE = 0.20) and accusative (mean RT = 2.15 s, SE = 0.21) categories, which indicated a significantly lower RT-adjusted average for the nominative group \( F(1,14) = 8.10, p = 0.01 \).
Table 9. RT-adjusted by Query-Type (with SEs)

<table>
<thead>
<tr>
<th></th>
<th>1 (NOM-V1)</th>
<th>2 (ACC-V1)</th>
<th>3 (NOM-V2)</th>
<th>4 (ACC-V2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT-adjusted (seconds)</td>
<td>2.06 (0.12)</td>
<td>2.46 (0.17)</td>
<td>1.77 (0.14)</td>
<td>1.81 (0.14)</td>
</tr>
</tbody>
</table>

**Query-Type x RC-Type**

The interaction between Query-Type and RC-Type was also significant \([F(3,42) = 5.33, p < 0.01]\). The interaction was due to the lack of a significant Query-Type effect *only* in the SO condition \([F(1,14) = 0.02, p = 0.89]\); all other RC-Type conditions showed a significant Query-Type effect on RT-adjusted, with RT-adjusted being significantly shorter in the V2 group.

**Summary of results and interpretations**

**RC-Type**

The RC-Type effect on the accuracy of participants’ responses to our queries revealed itself in the significant advantage for the OS condition over OO and SO. This OS advantage is somewhat surprising given its unique garden-path candidacy based on its misleading surface similarity to the canonical sentence order, SOV. The surprise diminishes slightly when we look across all the structural conditions in our study, which allows us to see a pattern that is consistent with some previous accounts. The OS condition and the second highest-accuracy condition, SS, both contain a so-called
subject-gap RC: The grammatical role of the gap within an RC in each of these conditions is a subject. That is, viewed in another light, the general pattern is a subject-gap advantage over object-gap conditions. In previous literature, Keenan and Comrie (1977) expressed their intuition that their NP accessibility hierarchy for relativization – with the subject gap higher in accessibility than the object gap – “directly reflects the psychological ease of comprehension” (quoted in Clancy et al., 1986, p. 229). In a more concrete manner, O’Grady (1997) expressed the varying degrees of accessibility in terms of the depth of embedding of the gap, measured in terms of the number of structural nodes intervening between the gap and the filler modified by the RC (see below). We found no evidence for accounts that make differing predictions, such as the parallel function hypothesis (Sheldon, 1974) or conjoined-clause analysis (Tavakolian, 1981).

It is worth noting that the impact of RC-Type on accuracy is more dramatic when the analysis is limited to trials with queries directly about the RCs – containing the embedded verb, V1 – and the RC-Type effect is visible even in our RT results in this “strictly RC” analysis, whereas the overall RT results do not reveal such an effect. The “strictly RC” analysis of RT-adjusted data also points to difficulty associated with center embedding, as shown in Table 7. These findings suggest the possibility that some of the effects we found would be magnified if we looked only at constructions with minimal
RC-external factors – e.g. with the use of a copula, as suggested by Jun and Lee (2004).

Prosody and Prosody x RC-Type

We found a significant advantage in accuracy for our HIGH Prosody level over our LOW Prosody level, indicating that richer prosody facilitates answering questions about RC-containing sentences. The advantage associated with richer prosody is expected in light of other studies in Korean pointing to a prosodic effect in sentence processing (e.g. Schafer & Jun, 2002; Kim, 2004; and Kim & Lee, 2004); nevertheless, it is remarkable that the role of prosody in sentence processing that had been found in ambiguity-resolution tasks in previous literature also revealed itself in accuracy levels of responses to queries about RC sentences – which were unambiguous when taken as a whole, and only temporarily ambiguous in a quarter of the stimuli.

The absence of an overall interaction effect of Prosody by RC-Type suggests that the prosodic effect is not considerably different from one RC-Type condition to the next. For comparison, Clancy et al. (1986) found that their 6-year-old participants were significantly more accurate in the “clear” – syntactically motivated – intonation condition than in the “list” or monotonous intonation only with the center-embedded RC sentences, and not with the left-branching RC sentences. The center-embedded constructions were the ones with the embedded RC “interrupting” the main clause – in their case, OS and
OO conditions for their canonical SOV sentences, and SS and SO for their scrambled, OSV sentences, which are also allowed in Korean. Clancy et al.’s conclusion was that intonation seemed important only for sentences that could not be processed “in a simple left-to-right fashion” (p. 235) in their experiment. Our results showing no such interaction may be due to adults’ superior processing of center embedding resulting in more balanced accuracy levels across constructions. The disagreement between our results and Clancy et al.’s may also simply be due to a difference in the nature of the prosodic levels between the two studies; moreover, we used pre-recorded stimuli, which thus did not vary across participants, whereas Clancy et al. seemingly did not.

In our RT data, we found no significant main effect of Prosody, but did find an interaction effect between Prosody and RC-Type. The interaction effect implies the varying impact of Prosody on processing speed across RC-Type conditions, with SS being the most divergent condition. A unique characteristic of the SS condition is the presence of an accusative case-marked NP at the very beginning of the sentence. It is possible to interpret the great facilitative effect of rich prosody in this condition as an indication that participants relied more on prosodic cues when they realized early in the sentence that its structure did not fit the canonical frame, which is consistent with the “garden-path” OS condition showing an RT pattern at the opposite extreme (see Table 8).
The precise effect of case marking on the use of prosodic cues and speed of processing requires further investigation.

When we limited our analysis to trials with queries directly about the RCs – a “strictly RC” analysis – we did find a significant overall main effect of Prosody on RT, not just limited to left-branching conditions and with no interaction with RC-Type. It is possible that the Prosody effect on RT in “V1” trials is, though present, weaker in center-embedding than in left-branching conditions, and when analyzed together with “V2” trials, the Prosody effect disappears for center-embedding conditions.

**Query-Type**

Because we used queries to test participants’ comprehension and presented queries about all 4 positions, it was only natural to do justice to the 4 positions by balancing their relative frequencies. It would have been naïve, perhaps, to assume the RC-Type effects to be identical across all Query-Type possibilities and ignore Query-Type considerations. One should keep in mind that the different Query-Types appeared equally frequently across different levels of other variables, and there was no systematic bias due to Query-Type.

A general advantage for the linearly second verb, or V2, was visible in the significantly higher accuracy levels and significantly shorter RT-adjusted intervals. For
the V2 advantage, with converging evidence from accuracy and RT data, we can think of 3 plausible explanations: (a) The advantage is a kind of recency effect, in which recovering the arguments of the more recent verb is easier than the same task for the linearly earlier verb (V2’s arguments appear later on average than those for V1, as well); (b) V2 is the main verb in all our test-sentences, as a corollary of head-finality in Korean, and Query-Types 3 and 4 thus concern the arguments of a verb that is not embedded, whereas V1 is embedded; and (c) V2 is also compounded with the more frequent, familiar declarative ending, unlike V1 followed by the postverbal complementizer, so the general advantage in processing V2 might be a frequency effect associated with the verbal endings. The answer might be any combination of the above, as well.

Another noteworthy pattern is the “nominative” advantage in RT\(^5\): Participants responded significantly faster in Query-Types 1 and 3 than in Query-Types 2 and 4. It should be noted that if we accept the ‘depth-of-embedding’ account of the subject-gap advantage for the RC-Type effect on accuracy, Query-Type 1 will be predicted to benefit from the subject-gap advantage in half of the trials – namely, in SS and OS conditions; in other words, when the head noun corresponds to the answer to a V1 query.

\[ \text{Query-Type} \times \text{RC-Type} \]

\(^5\) We say “nominative” instead of “subject” here, in order to distinguish between this Query-Type effect and another major finding, the subject-gap advantage regarding RC-Type.
Query-Type had varying impact from one RC-Type condition to the next on both accuracy and RT-adjusted. Accuracy patterns in Table 5 show that the OS condition, with its conspicuously higher accuracy rates in V1 Query-Types compared to the other RC-Type conditions, was the most deviant one from the general V2 advantage in accuracy, and the overall pattern suggests difficulty associated with recovering predicate-argument relations over an interrupting center-embedded clause.

In our RT data, the most distinctive pattern that could provide a clue to the overall interaction effect on RT-adjusted was the presence of a large V1 disadvantage in the OS and OO conditions, which was not as large in SS and altogether absent in SO. The most intuitive explanation for the V1 disadvantage in OS and OO seems to be the fact that these RC-Types involve center-embedding: The V1 queries in these RC-Types require recovery of arguments in the center-embedded structure, which might make higher demands on processing resources while not resulting ultimately in lower accuracy rates.
General discussion

Inspired by Clancy et al.’s (1986) pioneering study on children’s processing of Korean sentences, the results of which suggested a textbook case of a garden-path effect, we conducted an RC-processing study with Korean adults to see if the garden-path phenomenon produces visible effects in adults’ performance on off-line comprehension tasks. We studied the respective contributions of morphosyntactic structure and prosodic information in RC processing. Because our participants were adult native speakers of Korean, we had a wide variety of methodological options, from which we chose an auditory query-based paradigm with pre-recorded stimuli, to approximate the everyday conversation in important ways while having the necessary experimental control. RT measures were included in our design to ensure a meaningful analysis even if adults’ accuracy levels were near-ceiling; however, with accuracy averages around 80 percent, our results eliminated worries about a ceiling effect or chance-level performance in accuracy.

Contrary to Clancy et al.’s findings of a garden-path effect, we found that participants were most accurate on OS RC-Type. Based on accounts which regard sentence processing as governed at the initial stages primarily by syntactic simplicity or canonical-frame heuristics, one would predict a garden-path effect in the OS condition.
and expect one of the following outcomes in our experiment: (a) The garden-path misanalysis is not repaired at the time of the presentation of the query, and affects performance in the OS condition; (b) the misanalysis is repaired, but there is a residual effect of the garden-path mistake on subsequent responding to comprehension queries; or at least (c) there is no difference between OS and non-OS conditions if one expected garden-path mistakes to be so rapidly revised that they leave no detectible effects even on subsequent querying within just a second. The absence of an RC-Type effect in our RT data suggests either that our RT measurements are not sensitive to the possibly ephemeral garden-path effects (the (c) alternative above), or that there is no garden-path effect unique to the OS condition in the first place.

In any case, the OS advantage in accuracy is an unexpected result under the basic assumptions of structural simplicity as described above. The only way to apply the garden-path model to our results is to claim a “garden-path advantage” as follows: An initial garden-path effect in the OS condition results in greater assembling of attentional resources, which leads not only to the revision of the initial misanalysis, but also to higher accuracy of a subsequent response to a comprehension question eventually. Confirming such a hypothetical benefit of attention would, however, require much further evidence, but perhaps it deserves some notice, because the overall performance of our
participants was nowhere near the ceiling – i.e. there was room for an attentional effect potentially to play a role to distinguish the OS condition from the other ones.

Additional analyses of the data indicate that adults process RC-containing sentences in which the gap is the subject of the RC more easily than those in which the gap is the object. An account consistent with this finding is O’Grady’s (1997) structural distance hypothesis: The processing advantage for subject-gap RCs often found in English is due to the greater structural proximity between the gap and the head noun, with fewer intervening structural nodes, and the structure-based advantage is predicted to apply also to other languages.

Unlike the post-nominal RC of English, the pre-nominal RC of Korean shows a greater linear distance between a subject gap and the head noun than between an object gap and its head noun, but the structural-distance patterns are the same for the two languages, and O’Grady’s prediction of a subject-gap advantage remains:

(17) Subject-gap RC
[___ yewu-rul moyokha-n] cokceybi

[___ fox-ACC insult-COMP.past] weasel

‘the weasel that insulted the fox’

(18) Object-gap RC

[yewu-ga ___ moyokha-n] cokceybi

[fox-NOM ___ insult-COMP.past] weasel

‘the weasel that the fox insulted’
Comparison of the trees in (17) and (18) reveals that there is an additional V’ node to cross in linking the filler *cokceybi* to the object gap in (18). In O’Grady’s account, the extra V’ node represents ‘deeper embedding’ of the object gap compared to the subject gap, and the greater depth of embedding leads one to predict an object-gap disadvantage in processing.  

O’Grady’s prediction of a subject-gap advantage in Korean RCs based on his structural-distance account directly contradicts that of a *linear*-distance account of processing complexity, which predicts an object-gap advantage for Korean RCs (e.g., Gibson, 2000). Hsiao and Gibson (2003) report RT results from a self-paced reading study indicating an object-gap advantage in Chinese RCs, which are pre-nominal, similar to Korean RCs. Their results lead them to conclude that the subject-gap advantage found in English is not due to an intrinsic structural factor, but crucially dependent on the language-particular facts regarding the linear order of the relevant constituents. Our results, on the contrary, demonstrate the importance of an underlying structural property – namely, the depth of embedding of a gap – that is not sensitive to surface linear order.

These dissonant findings might be due to any or all of the following reasons: differences

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6 This is the case regardless of whether we adopt a gap-movement account or a null-pronoun account of RCs, as both accounts require recovery of the connection between the gap and the head noun – a filler-trace link in the former; an anaphoric link in the latter. Although the latter view allows a local resolution of such matters as predicate-argument relation and thematic role assignment between the subcategorizing verb and the NP that is relativized on, the issue of depth of embedding also arises in recovering anaphoric relations with implications for processing (cf. Hawkins, 2005, for a discussion of an alternative account, namely, trace-free or “direct association” models).
in the methodologies, languages studied, and the types of data in which the major findings were found – for Hsiao and Gibson, a reading task in Mandarin Chinese and RT data; and for us, a listening comprehension task in Korean and accuracy data.

Despite great differences in methodology and stimuli from our study, Kwon et al.’s (2004) RC-processing study with Korean adults also found a similar overall advantage for subject-gap RCs. Kwon et al. thus favor O’Grady’s structural distance account and Keenan and Comrie’s (1977) NP accessibility hierarchy over other processing accounts as well (cf. Kwon, Polinsky, and Kluender (2006) for a discussion slightly complicating the issue, but in the same general direction in regard to the relevant data).

We attribute the difference in performance in the OS RC-Type between the children in Clancy et al.’s study and the adults in Kwon et al.’s and our studies to developmental changes in sentence processing. Specifically, we conclude that adults rely primarily on processing principles that are based on a deep understanding of syntactic structure; in contrast, children – who are either different from adults in their underlying syntactic knowledge, or have not completed their task of unveiling the full potential of their language faculty, with limited experience and processing resources – rely more heavily on processing heuristics that allow some success without an equally heavy use of
syntactic structure, but are not mistake-proof. Kwon et al. (2004) see a challenge to the credibility of O’Grady’s account in the notion of counting structural nodes, but such a notion is familiar in light of psycholinguistic models driven by computational complexity and processing resources (e.g., Hawkins, 2005, as well as O’Grady, 1997).

Although O’Grady’s account is developed in his review of developmental literature on English RC processing, his structure-based account is actually more applicable to adults than to young children for theoretical and empirical reasons. First, the account minimally requires complex syntactic knowledge and processing principles. Second, data from English- as well as Korean-speaking children (see below for further discussion) and Korean-English bilingual children (O’Grady, Cho, Song, & Lee, 1996; Jun, 2001) diverge from the predictions of O’Grady’s model in a way that suggests that children rely primarily on structurally simpler heuristics (e.g., the canonical sentence schema of Slobin and Bever, 1982). We failed to find any detectible consequences of a possible garden-path effect in the OS condition; this, along with Kim’s (2004) observation that a garden-path phenomenon is limited to prosodically and semantically neutral conditions, casts doubt on the general applicability of the garden-path effect in

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7 Hawkins, however, dissents on the particular issue of RC processing, motivating a filler-subcategorizer relation over a strict filler-gap relation for the task of filler-gap identification.
8 The relevant study in Kim (2004) is a crossmodal naming experiment on ambiguity resolution with adult Korean speakers.
the serial-model tradition to linguistically competent adults’ everyday language, because everyday speech is rarely completely neutral along prosodic and semantic dimensions.

Another fact that calls for explication is the low overall accuracy of our participants’ responses. Although the stimuli involved complex structures, namely, various types of RCs, one might be surprised by accuracy levels around 80 percent from native speakers of the test language. The main factor seems to be the semantic balance of our noun triplets along such dimensions as animacy, agentivity, and imageability: In order to prevent semantic cues – which we do not address in our study – we picked animals that had little inherent dominance hierarchy and were similar to one another in physical appearance and habitat within each triplet. The semantic reversibility of the NPs within each sentence presumably increased the difficulty of the task, namely, answering a wh-question about an RC-containing sentence.

For prosody, the usual question is whether stronger stress in intonation and natural pauses at constituent boundaries – i.e. syntactically motivated and generally

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9 This was also suggested by a few participants’ comments after the experiment.
10 An unresolved mystery remains regarding the reason why Cho’s (1999) findings and Jun and Lee’s (2004) findings differ, despite great similarities in the linguistic stimuli and the experimental task. Although both studies involve reduced RC-external factors with the use of the copula to be instead of a transitive verb in the main clause, and both studies use a picture-selection task in which test sentences are uttered by the experimenter, Cho finds a subject-gap advantage in the former study with Korean children of age 4 to 7, while Jun and Lee find an object-gap advantage in the latter with Korean children of age 3 to 6. A resolution of the disagreement would require a careful look at the differences in the practice trials and the method of presentation of the 2 picture choices, among other differences. Cho used irrelevant constructions in the practice trials and horizontally aligned pictures, and Jun and Lee used vertically aligned pictures. It is unclear what types of sentences were used in Jun and Lee’s practice trials.
“cooperative” prosody – has a noticeable facilitative effect or not. Our study indicates an important role of prosody in processing of spoken RC-containing sentences. It is noteworthy that we found a detectable role of prosody in the accuracy of adults’ responses to queries. Our finding generalizes the role of prosody that had been found primarily in ambiguity resolution in previous Korean processing literature. A comparison of our results to Clancy et al.’s findings – a non-significant main effect of intonation and only a significant 3-way interaction between intonation, main-clause word order, and role of the head noun due to prosody effects in center-embedding trials – also points to developmental changes in our sentence-processing mechanism: adults’ greater ability to make use of prosodic cues in sentence processing, and the disagreement in the condition in which prosody has greatest impact – center-embedding conditions in Clancy et al.’s accuracy data, and left-branching conditions in our RT data.

Various aspects of our study require further discussion and improvement. First, to test the possible objection that the differences between Clancy et al.’s results from children and our results from adults are simply by-products of methodological differences, we could approximate not just their stimuli but also the task, and attempt to replicate their results in an act-out task with adults. If we fail again to replicate Clancy et al.’s garden-path effect directly, the disagreement would provide strong evidence for a fundamental
difference in sentence processing between children and adults. Even if we do replicate Clancy et al.’s findings successfully, our current findings in this study will not be nullified, because they reveal a significant effect of RC-Type on accuracy of comprehension in an unexpected direction, rather than mere absence of the hypothesized effect due to a trivial artifact of methodology.\footnote{Another way to confirm the validity of our results would be conducting a whole-sentence reading task and analyzing residual RTs (à la, e.g., Gibson, 2000). This, however, requires switching to a reading task.}

One could also apply our RT measure to task environments that are known to readily induce garden-path effects, in order to test its sensitivity. In addition, the Query-Type variable would be of greater interest for studies based on methods with a finer temporal resolution, as it can address the issues of processing resources – particularly, working memory – as well as the impact of grammatical factors on the ease of processing, e.g. specifier vs. complement (see the “nominative” Query-Type advantage in RT above). Greater temporal resolution, e.g. in an ERP study, would also allow a rigorous investigation of the moment-by-moment role of case markers in sentence comprehension.

Further, related constructions involving center embedding and the particle 
\textit{-n} for adnominal clauses other than the RC could provide useful comparisons for processing studies. For future research focusing on the processing of RCs \textit{proper}, it may be desirable to reduce RC-external factors and use the most content-neutral, intransitive verb for the
main clause. Lastly, crosslinguistic comparisons in processing that address implications of our study could provide additional insight. For example, a similar study with adult Japanese speakers would be an informative contrast, as the Japanese RC lacks an overt complementizer. If an objective metric for intensity of prosodic cues can be developed for crosslinguistic comparisons, one could imagine investigating whether prosody *compensates* for such lack of an overt morphological cue, with greater fluctuations in intonation or longer pauses in the Japanese RC than in the Korean RC in spoken language.
Appendix A: Stimuli sentences and queries

160 sentences and 160 queries

Sentences: List 1

75 죽제비가 늑대가 데린 여우를 방문했다.
36 까치가 의심한 참새가 제비를 탓했다.
74 생쥐가 햄스터가 위협한 다람쥐를 보호했다.
47 매가 독수리를 해친 솔개를 붙잡았다.
33 모기가 안내한 파리가 나방을 치료했다.
62 갈매기가 백조가 초대한 기리기를 돌보았다.
10 양을 지도한 양소가 돼지를 격려했다.
54 생쥐가 다람쥐를 억압한 햄스터를 추방했다.
13 파리가 간지럽힌 모기가 나방을 웃겼다.
38 침팬지가 꼬집은 오랑우탄이 고릴라를 쳤다.
27 독수리가 속인 솔개가 매를 밀었다.
50 양이 돼지를 잡은 양소를 낡대했다.
4 부엉이를 오해한 올빼미가 소쩍새를 저주했다.
30 돼지가 쓰다듬은 양이 염소를 숨겼다.
64 부엉이가 올빼미가 위협한 소쩍새를 보호했다.
낙지를 간지럽힌 오징어가 문어를 웃겼다.
다랑어가 상어를 해친 고래를 붙잡았다.
거북이가 의심한 자라가 남생을 탐했었다.
늑대가 여우를 모욕한 족제비를 추격했다.
들소를 얽힌 얼룩말이 기린을 일으켰다.
표범이 사자를 할琛 호랑이를 혼냈다.
솔개가 메가 지지한 독수리를 헐뜯었다.
두더지가 스컹크를 제압한 고슴도치를 칭찬했다.
사자를 엿들은 호랑이가 표범을 방해했다.
제비를 알아본 참새가 까치를 불렀다.
호랑이가 잡았던 사자가 표범을 사랑했다.
코뿔소를 엿들은 코끼리가 하마를 방해했다.
소가 깨끗한 당나귀를 씹겼다.
코뿔소가 코끼리가 넘어뜨린 하마를 깨안았다.
족제비를 배반한 늑대가 여우를 유혹했다.
당나귀가 쓰다듬은 소가 말을 숨겼다.
스컹크가 가르친 고슴도치가 두더지를 도왔다.
오리가 거위가 무엇한 청역주를 놀렸다.
51 코끼리가 하마를 할만 코뿔소를 혼냈다.
60 말이 당나귀를 잡은 소를 냅대했다.
61 사자가 호랑이가 넘어뜨린 표범을 쫓았다.
23 문어가 안내한 낙지가 오징어를 치료했다.
20 말을 지도한 소가 당나귀를 겪였다.
49 칠면조가 오리를 잡은 거위를 비판했다.
78 오랑우탄이 고릴라가 좋아한 침팬지를 멀리했다.
28 뱀파리가 꼬집은 개구리가 두꺼비를 쫓았다.
2 갈매기를 깔본 백조가 기러기를 증오했다.
7 솔개를 배웅한 매가 독수리를 만났다.
79 들소가 얼룩말이 무시한 기린을 놀렸다.
22 기러기가 가르친 갈매기가 백조를 도왔다.
43 오징어가 문어를 괴롭힌 낙지를 피했다.
73 파리가 모기가 즐린 나방을 위로했다.
6 자라를 알아본 남생이가 거북이를 불렀다.
18 오랑우탄을 물리친 고릴라가 침팬지를 경멸했다.
44 부엉이가 소쩍새를 억압한 올빼미를 추방했다.
29 거위가 보살핀 오리가 칠면조를 환영했다.
66 자라가 남생이가 흥내낸 거북이를 시기했다.
37 고래가 속인 상어가 다람쥐를 밀었다.
12 두더지를 깔본 고슴도치가 스컹크를 중되었다.
48 두꺼비가 맹꽁이를 미행한 개구리를 가두었다.
34 다람쥐가 존경한 생쥐가 햄스터를 앞질렀다.
46 자라가 거북이를 흥본 남생이를 깨물었다.
24 소쩍새가 존경한 옥외미가 부엉이를 앞질렀다.
5 메뚜기를 배반한 벼랑이가 귀뚜라미를 유혹했다.
76 제비가 참새가 흥내낸 까치를 시기했다.
42 갈매기가 기러기를 제압한 백조를 칭찬했다.
9 오리를 앉힌 거위가 칠면조를 일으켰다.
56 제비가 까치를 흥본 참새를 깨물었다.
35 여우가 깨운 족제비가 늑대를 기다렸다.
58 오랑우탄이 침팬지를 미행한 고릴라를 가두었다.
31 하마가 길들인 코뿔소가 코끼리를 사랑했다.
39 기린이 보살핀 들소가 얼룩말을 환영했다.
17 상어를 배웅한 고래가 다람쥐를 만났다.
14 생쥐를 오해한 햄스터가 다람쥐를 저주했다.
77 상어가 고래가 지지한 다랑어를 헐뜯었다.
72 두더지가 고슴도치가 초대한 스컹크를 돌보았다.
8 두꺼비를 물리친 개구리가 맹꽁이를 경멸했다.
53 나방이 괴리를 괴롭힌 모기를 피했다.
59 얼룩말이 기린을 앞본 들소를 비판했다.
70 양이 염소가 한은 돼지를 쓰겼다.
65 메뚜기가 벼ListAdapter가 때린 귀뚜라미를 방문했다.
45 귀뚜라미가 메뚜기를 모욕한 벼ListAdapter를 추격했다.
25 벼ListAdapter가 깨운 메뚜기가 귀뚜라미를 기다렸다.
63 낙지가 오징어가 올린 문어를 위로했다.

Sentences: List 2

80 호랑이가 사자가 무시한 표범을 놀렸다.
31 양이 길들인 염소가 돼지를 사랑했다.
54 독수리가 매를 모욕한 솔개를 추격했다.
9 고슴도치를 약한 두더지가 스컹크를 잡았다.
34 매가 존경한 독수리가 솔개를 앞질렀다.
53 맹꽁이가 개구리를 괴롭힌 두꺼비를 피했다.
10 하마를 지도한 코뿔소가 코끼리를 걱정했다.
당나귀가 소가 잔은 말을 씹겼다.
문어가 오징어를 미행한 낙지를 가두었다.
얼룩말이 가르친 기린이 들소를 도왔다.
고릴라를 간지럽힌 침팬지가 오랑우탄을 웃겼다.
소가 말을 얹은 당나귀를 비판했다.
자라가 깨운 남생이가 거북이를 기다렸다.
하마가 코끼리를 잇은 코뿔소를 냉대했다.
모기가 나방을 미행한 파리를 가두었다.
고슴도치가 두더지가 잇은 스컹크를 씹겼다.
오랑우탄이 곤집은 고릴라가 침팬지를 찔렀다.
생쥐가 숙인 햄스터가 다람쥐를 밀었다.
소쩍새가 올빼미를 해친 부엉이를 붙잡았다.
하마가 코뿔소가 무시한 코끼리를 냉대했다.
제비가 깨운 참새가 거리를 기다렸다.
여우를 알아본 족제비가 늑대를 불렀다.
거위를 깨본 오리가 칠면조를 증오했다.
백조가 기러기를 했다고 말을 혼냈다.
올빼미를 배웅한 부엉이가 소쩍새를 만났다.
7 햄스터를 배웅한 다람쥐가 생쥐를 만났다.

18 문어를 물리친 낙지가 오징어를 경멸했다.

46 여우가 늑대를 홍분 족제비를 깜짝했다.

14 독수리를 오해한 솔개가 매를 저주했다.

64 고래가 상어가 위협한 다랑어를 보호했다.

71 염소가 돼지가 넘어뜨린 양을 겪었었다.

74 독수리가 솔개가 위협한 매를 보호했다.

26 늑대가 의심한 여우가 족제비를 탓했다.

24 다랑어가 존경한 상어가 고래를 앞질렀다.

19 당나귀를 앓히는 소가 말을 일으켰다.

2 기린을 깔본 들소가 얼룩말을 중이었다.

78 문어가 낙지가 좋아한 오징어를 멀리했다.

40 표범이 쓰다듬은 사자가 호랑이를 숨겼다.

75 남생이가 거북이가 흉내낸 자라를 시기했다.

39 말이 보살핀 당나귀가 소를 환영했다.

11 염소를 엮돌은 양이 돼지를 방해했다.

45 까치가 참새를 억압한 족제비를 추방했다.

65 참새가 족제비가 흉내낸 까치를 시기했다.
기린이 얼룩말을 제압한 들소를 칭찬했다.

기러기를 엿들은 갈매기가 백조를 방해했다.

나방이 안내한 파리가 모기를 치료했다.

배짱이가 메뚜기가 지지한 귀뚜라미를 헐뜯었다.

침팬지가 오랑우탄을 괴롭힌 고릴라를 피했다.

배짱이를 알아본 메뚜기가 귀뚜라미를 불렀다.

갈매기가 부엉이가 때린 소쩍새를 방문했다.

고래가 다라영어를 모욕한 상어를 추격했다.

d애지가 양을 할인 염소를 혼냈다.

다람쥐가 생쥐를 해친 햄스터를 붙잡았다.

오징어가 안내한 문어가 낙지를 치료했다.

남생이를 배반한 거북이가 자라를 유혹했다.

호랑이를 지도한 사자가 표범을 격려했다.

거위가 오리가 초대한 칠면조를 돌보았다.

호랑이가 표범을 잇은 사자를 납대했다.

기린이 들소가 초대한 얼룩말을 돌보았다.

코끼리가 쓰다듬은 하마가 코뿔소를 숨겼다.

갈매기가 길돌인 기러기가 백조를 사랑했다.
56 배짱이가 귀뚜라미를 홍몬 메뚜기를 깜 катал었다.
33 두꺼비가 꼬집은 개구리가 맹꽁이를 찾았다.
67 햄스터가 다람쥐가 때문 생쥐를 방문했다.
32 칠면조가 가르친 오리가 거위를 도왔다.
55 거북이가 자라를 얽힌 남생을 추방했다.
61 기러기가 갈매기가 넘어뜨린 백조를 깨안았다.
63 고릴라가 침팬지가 올린 오랑우탄을 위로했다.
37 부엉이가 속인 올빼미가 소쩍새를 밀었다.
13 개구리를 간절한 두꺼비가 맹꽁이를 손겼다.
73 개구리가 두꺼비가 올린 맹꽁이를 위로했다.
4 고래를 오해한 상어가 다람쥐를 저주했다.
29 두더지가 보살핀 고슴도치가 스퍼크를 환영했다.
66 여우가 족제비가 지지한 늑대를 헐뜯었다.
36 귀뚜라미가 의심한 메뚜기가 배짱이를 터졌다.
8 모기를 물리친 파리가 나방을 경멸했다.
49 스퍼크가 고슴도치를 앞본 두더지를 비판했다.
52 거위가 칠면조를 짖은한 오리를 칭찬했다.
5 참새를 배반한 제비가 깜침을 유혹했다.
모기가 파리가 좋아한 나방을 멀리했다.

Queries: List 1

75 누가 여우를 방문했죠? (족제비)
36 누가 제비를 탐했죠? (참새)
74 누가 다람쥐를 위협했죠? (햄스터)
47 누가 독수리를 해쳤죠? (솔개)
33 누가 파리를 안내했죠? (모기)
62 누가 기러기를 돌보았죠? (갈매기)
10 염소가 누굴 지도했죠? (양)
54 누가 다람쥐를 억압했죠? (햄스터)
13 누가 나방을 웃겼죠? (모기)
38 친 пен지가 누굴 꼬집었죠? (오랑우탄)
27 누가 매를 밀었죠? (솔개)
50 염소가 누굴 잡었죠? (돼지)
4 누가 소젖새를 저주했죠? (올빼미)
68 두꺼비가 누굴 멀리했죠? (맹꽁이)
30 양이 누굴 숨겼죠? (염소)
올빼미가 누굴 위협했죠? (소쩍새)
누가 낙지를 간지럽혔죠? (오징어)
다람어가 누굴 붙잡았죠? (고래)
누가 남생이를 탕했죠? (자라)
늑대가 누굴 추격했죠? (족제비)
누가 들소를 앉혔죠? (얼룩말)
호랑이가 누굴 할퀴었죠? (사자)
매가 누굴 지지했죠? (독수리)
누가 고숨도치를 칭찬했죠? (두더지)
누가 표범을 방해했죠? (호랑이)
누가 제비를 알아봤죠? (참새)
누가 사자를 길들였죠? (호랑이)
누가 코뿔소를 엽들었죠? (코끼리)
말이 누굴 씹겼죠? (당나귀)
코끼리가 누굴 넘어뜨렸죠? (하마)
늑대가 누굴 유혹했죠? (여우)
누가 소를 쓰다듬었죠? (당나귀)
고슴도치가 누굴 도왔죠? (두더지)
누가 칠면조를 무시했죠? (거위)
누가 하마를 할퀴었죠? (코뿔소)
말이 누굴 냉대했죠? (소)
호랑이가 누굴 넘어뜨렸죠? (표범)
낙지가 누굴 치료했죠? (오징어)
소가 누굴 격려했죠? (당나귀)
누가 오리를 얻봤죠? (거위)
오랑우탄이 누굴 멀리했죠? (침팬지)
누가 두꺼비를 찼죠? (개구리)
백조가 누굴 갈봤죠? (갈매기)
매가 누굴 만났죠? (독수리)
누가 기린을 놀렸죠? (들소)
누가 갈매기를 가르쳤죠? (기러기)
누가 낙지를 피했죠? (오징어)
누가 나방을 옮겼죠? (모기)
남생이가 누굴 불렀죠? (거북이)
고릴라가 누굴 경멸했죠? (침팬지)
올빼미가 누굴 억압했죠? (소 şeklinde)
29 오리가 누굴 환영했죠? (칠면조)

66 남생이가 누굴 홍내냈죠? (거북이)

37 고래가 누굴 속였죠? (상어)

12 누가 스텐크를 중오했죠? (고슴도치)

48 누가 개구리를 가두었죠? (두꺼비)

34 누가 생쥐를 존경했죠? (다람쥐)

46 자라가 누굴 깨웠었죠? (남생이)

24 소쩍새가 누굴 존경했죠? (올빼미)

5 누가 귀뚜라미를 유혹했죠? (범꿀이)

76 제비가 누굴 시기했죠? (까치)

42 누가 백조를 칭찬했죠? (갈매기)

9 누가 오리를 앉혔죠? (거위)

56 제비가 누굴 깨웠었죠? (참새)

35 여우가 누굴 깨웠죠? (축제비)

58 고릴라가 누굴 미행했죠? (침팬지)

31 코끼리가 누굴 사랑했죠? (코끼리)

39 누가 얼룩말을 환영했죠? (들소)

17 고래가 누굴 배응했죠? (상어)
14 햄스터가 누굴 오해했죠? (생쥐)

77 누가 다랑어를 헐뜯었죠? (상어)

72 두더지가 누굴 물리쳤죠? (스컹크)

8 개구리가 누굴 물리쳤죠? (두꺼비)

53 모기가 누굴 괴롭혔죠? (파리)

59 누가 기린을 알았죠? (들소)

70 누가 돼지를 물리쳤죠? (염소)

65 누가 귀뚜라미를 때웠죠? (베짱이)

45 누가 베짱이를 추격했죠? (귀뚜라미)

25 베짱이가 누굴 깨웠죠? (메뚜기)

63 누가 문어를 위로했죠? (낙지)

*Queries: List 2*

80 누가 표범을 놀렸죠? (호랑이)

31 누가 염소를 길들였죠? (양)

54 누가 매를 모욕했죠? (솔개)

9 누가 스컹크를 일으켰죠? (두더지)

34 누가 독수리를 존경했죠? (매)

53 누가 개구리를 괴롭혔죠? (두꺼비)
10 코뿔소가 누굴 격려했죠? (코끼리)
79 소가 누굴 홀았죠? (말)
58 문어가 누굴 가두었죠? (낙지)
22 기린이 누군 도왔죠? ( 들소)
3 침팬지가 누굴 웃겼죠? (오랑우탄)
59 당나귀가 누굴 알았죠? (말)
35 누가 거북이를 기다렸죠? (남생)
50 누가 코끼리를 잃었죠? (코뿔소)
48 모기가 누굴 가두었죠? (파리)
69 누가 스컹크를 씻겼죠? (고슴도치)
23 누가 침팬지를 씹혔죠? (고릴라)
27 생쥐가 누굴 속였죠? (햄스터)
57 누가 부엉이를 붙잡았죠? (소쩍새)
70 누가 코끼리를 놀렸죠? (하마)
25 참새가 누굴 기다렸죠? (까치)
6 족제비가 누굴 알아봤죠? (여우)
12 오리가 누굴 깔았죠? (거위)
41 백조가 누굴 혼났죠? (갈매기)
누가 소쩍새를 만났죠? (부엉이)  
다람쥐가 누굴 배웅했죠? (햄스터)  
누가 문어를 물리쳤죠? (낙지)  
누가 족제비를 깨물었죠? (여우)  
누가 독수리를 오해했죠? (솔개)  
누가 다랑어를 위협했죠? (상어)  
누가 양을 넘어뜨렸죠? (돼지)  
누가 메를 위협했죠? (솔개)  
누가 여우를 의심했죠? (늑대)  
상어가 누굴 앞질렀죠? (고래)  
누가 말을 일으켰죠? (소)  
누가 기린을 갈봤죠? (들소)  
문어가 누굴 멀리했죠? (오징어)  
누가 사자를 쓰다듬었죠? (표범)  
거북이가 누굴 흉내냈습니다? (자라)  
누가 소를 환영했죠? (당나귀)  
누가 염소를 엿들었죠? (양)  
까치가 누굴 추방했죠? (제비)
65 참새가 누굴 시기했죠? (까치)
42 들소가 누굴 제압했죠? (얼룩말)
1 갈매기가 누굴 엽들었죠? (가리기)
28 누가 파리를 안내했죠? (나방)
76 누가 귀뚜라미를 헐뜯었죠? (베짱이)
43 누가 오랑우탄을 꿔掴혔죠? (고릴라)
16 메뚜기가 누굴 알아봤죠? (베짱이)
77 부엉이가 누굴 때렸죠? (소작새)
44 누가 다랑어를 모욕했죠? (상어)
51 누가 염소를 혼 lett죠? (돼지)
47 햄스터가 누굴 해쳤죠? (생쥐)
38 누가 낙지를 치료했죠? (문어)
15 거북이가 누굴 유혹했죠? (자라)
20 누가 호랑이를 지도했죠? (사자)
72 누가 칠면조를 초대했죠? (오리)
60 누가 사자를 냉대했죠? (호랑이)
62 들소가 누굴 초대했죠? (얼룩말)
30 코끼리가 누굴 쓰다듬었죠? (하마)
갈매기가 누굴 길들였죠? (기러기)
누가 메뚜기를 깨물었죠? (배춧잎)
두꺼비가 누굴 꼬집었죠? (개구리)
함스터가 누굴 방문했죠? (생쥐)
칠면조가 누굴 가르쳤죠? (오리)
남생이가 누굴 억압했죠? (자라)
누가 백조를 깨안았죠? (기러기)
고릴라가 누굴 위로했죠? (오랑우탄)
올빼미가 누굴 밀었죠? (소젖새)
누가 맹꽁이를 웃겼죠? (두꺼비)
두꺼비가 누굴 울렸죠? (맹꽁이)
누가 다랑어를 저주했죠? (상어)
고슴도치가 누굴 환영했죠? (스컹크)
누가 늑대를 지지했죠? (축제비)
누가 벼룩을 탐했죠? (메뚜기)
파리가 누굴 경멸했죠? (나방)
스컹크가 누굴 비판했죠? (두더지)
오리가 누굴 제압했죠? (칠면조)
제비가 누굴 유혹했죠? (까치)
모기가 누굴 멀리했죠? (나방)
Appendix B: Instructions (translated into English)

Animal Farm Experiment

This experiment is intended to investigate how Korean speakers understand spoken language. You will hear Korean sentences and then be asked a question about the sentence through the headphones. Answer the question by choosing from the two options displayed on the screen. If you like the option on the left side of the screen, hit the left arrow. If you like the option on the right, hit the right arrow. The sentences all involve animals, so I’ll begin by showing you some pictures of animals. You won’t be quizzed on the pictures. Then I will give you some sentences to practice on. After the practice, there will be a pause, and then the main part will begin. Listen to the sentences and questions carefully.

Some of the sentences will be difficult, but go as quickly as you can without making too many mistakes. If you are not sure what the correct answer is, take your best guess.
References


27.


