Phonetics and politeness: Perceiving Korean honorific and non-honorific speech through phonetic cues

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Abstract

In languages such as Japanese or Korean, most research on politeness focuses on morphological and lexical honorifics. Here, we ask whether listeners can perceive the intended honorific level of Korean utterances even in the absence of explicit verbal markers, and whether these phonetic cues are available cross-linguistically. We carried out two perception experiments with Korean listeners and also English listeners with no knowledge of Korean. In Experiment 1, stimuli from multiple voices were presented at random and participants had to judge the intended honorific level of isolated stimuli. Overall accuracies were low (58% for Koreans; 53% for English listeners). In Experiment 2, we blocked the presentation of different voices and asked participants to compare honorific and non-honorific speech from the same voice. Accuracies increased to 70% for Koreans and 57% for English listeners, indicating that speech acoustics become an important cue for politeness-related meanings when listeners can compare utterances produced by the same speaker. Our work shows that politeness does not merely reside in verbal markers but is co-signaled by phonetic cues. And, because the English listeners performed above chance on Experiment 2, the results suggest that some acoustic correlates of politeness may be understood in similar ways across cultures.

Keywords: Korean; Honorifics; Politeness; Phonetics; Perception

1. Introduction

The recognition of vocal aspects of (im)politeness dates back to the earliest days of modern politeness theory. Indeed, Brown and Levinson's (1987) seminal work on politeness universals contained a short section dedicated to “phonetics and prosody,” where phonetic aspects of politeness in such languages as Tzeltal, Tamil and Basque were discussed. We can thus say that politeness research has long recognized that politeness resides not just in what people say, but also in how people say something. Hence, we expect the phonetic quality of delivery to be important alongside lexical and morphological politeness formulae.

Despite this, the acoustic analysis of (im)polite language has never flourished within the pragmatics and politeness literature, including phonetic perception studies. Early studies focused mostly on anecdotal observation rather than actual

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Phonetic measurement. For example, Brown and Levinson (1987:267) suggested that Tzeltal speakers employ high pitch\(^1\) for negative (‘deferential’) politeness and creaky voice for positive (‘friendly’) politeness. Corum (1975) noted that palatalization might be linked to negative politeness in such languages as Basque. And Loveday (1981) observed that Japanese women, but not men, raise their pitch when speaking politely. More recently, some studies on impoliteness feature discussion of prosody, including Culpeper’s (2005) analysis of how British English television quiz show hosts use intensity, pitch and pauses to create suggestions of impoliteness.

Phonetic studies that incorporate detailed acoustic analyses of polite speech are few in number and often do not address the implications of their findings for politeness research. Notably, Nadeu and Prieto (2011) showed that pitch range and concurrent facial gestures together affected politeness ratings of Catalan participants; similarly Ofuka et al. (2000) found that a final pitch rise leads to increased politeness ratings in Japanese. Campbell (2004) found that breathy phonation was used by Japanese speakers when talking to strangers (for a related study on voice quality, see Ito, 2004). Winter and Grawunder (2011, 2012) attempted to develop a more comprehensive “phonetic profile” of honorific speech in Korean. It was found that basically any measurable phonetic aspect covaries with honorific levels, including pitch, loudness, voice quality and speech rate, as well as the occurrence of filled pauses and breathing sounds. This study indicates that politeness affects speech acoustics to large extents, and at a fairly general level.

We believe that integrating mainstream politeness research and phonetic analysis better informs our understanding of the rich system of politeness. From the discursive approach to politeness (see e.g. Grainger, 2011:170), politeness is no longer seen as residing in individual lexical items or grammatical structures. Watts (2003:168) states categorically that “no linguistic structures are inherently polite”. Indeed, Brown (2013) demonstrated how Korean honorific forms—perhaps the most iconic marker—may be used sarcastically as markers of impoliteness. Thus, an analysis that purely focuses on lexical and grammatical markers may in some cases be insufficient to explain how an utterance is perceived in terms of (im)politeness. Alongside the undeniable influence of contextual factors, the phonetic quality of an utterance can be expected to play an important role.

Phonetics furthermore has the potential to suggest underlying motivations for politeness phenomena cross-linguistically: Some languages such as Japanese associate high pitch with politeness (Ohara, 2001; Ofuka et al., 2000). Ohala’s (1984, 1994) frequency code hypothesis explains the association between high pitch and politeness via a link between high pitch and perceived subdominance (see also Gussenhoven, 2002; Chen et al., 2004). However, in other languages such as Korean (Winter and Grawunder, 2012 – see below) and perhaps Mursi (Irvine, 1979), low pitch correlates with politeness-related phenomena. Winter and Grawunder (2012:812) propose that high pitch may also indicate animatedness or arousal, which may conflict with perceptions of politeness in certain languages such as Korean. These findings show how phonetic aspects of speech are tied in with cross-cultural differences in the realization of politeness. However, since studies such as Winter and Grawunder (2012) rely on production data, more work is needed to examine the role of these acoustic cues in the perception of politeness.

The current study assesses the importance of phonetics in politeness perception, focusing on Korean as a test case. Korean contains two main speech registers: an honorific register known as contaymal (‘respect-speech’) and a non-honorific register known as panmal (‘half-speech’). Whereas honorific contaymal is used prototypically when addressing elders, superiors and adult strangers, non-honorific panmal is applied when interacting with intimate adults of equal or inferior age/rank, as well as with children.\(^2\) There are in fact numerous sub-levels within Korean contaymal and panmal, the intricacies of which are beyond the scope of the current paper. However, this simple binary contrast is the most basic and fundamental distinction and the one which Korean speakers are the most sensitive to (Lee and Ramsey, 2000:260).\(^3\)

Politeness is of course a complex phenomenon that has been defined in different ways (see Eelen, 2001:1–29) and that has different cross-linguistic and cross-cultural realizations. However, the use of honorifics (and other social deictics) to appropriately mark social relationships has long been recognized as one important mode of politeness. Ide (1989) defined it as “discernment politeness”, which he contrasted with “volitional politeness” (i.e. use of verbal strategies for performing sensitive speech acts). Although the need to encode social position according to “discernment” is probably universal, it is

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\(^1\) For reasons of simplicity, in this paper we do not separate “pitch” and “fundamental frequency (fo)”, referring to them both as “pitch”.

\(^2\) The usage of honorific contaymal may overlap to some extent with the concept of formal speech. However, although Korean speakers will use contaymal when speaking in formal scenes, they will also use it in more casual encounters with elders and superiors. Moreover, contaymal speech does not always contain other well-known markers of Korean formality, such as the formal comitative particle kwa/wa, which replaces the casual hako in formal speech (see Kim and Biber, 1994). Thus, rather than primarily signaling formality, contaymal indexes respect for those of superior social standing.

\(^3\) Our description of Korean honorifics as being composed of two registers differs from traditional accounts which focus on the distinction between addressee honorifics, subject honorifics and object honorifics (e.g. Lee and Ramsey, 2000). Note also that we use the term panmal according to the layman sense. This usage is broader to how the term is sometimes used within Korean linguistics to refer only to the “intimate” speech style.

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particular salience in languages such as Korean and Japanese, where the indexing of social relationships is engrained in the

Even though politeness research has turned toward seeing politeness as a discursive and contextual phenomenon,
honorifics are still viewed as an important resource for negotiating politeness. An honorific contaymal utterance is not
“polite” in an absolute sense, but the inclusion or exclusion of honorifics is still intrinsically connected with Korean-specific
perceptions and ideologies of politeness. Kim (2011) captures the ideological correlation between politeness and
honorifics by stating that “many Koreans would tell you that there is no way in Korean to express politeness without using
honorifics”. Brown (2013:169) further observes that speakers who fail to use honorifics appropriately may be judged
negatively against emic conceptions of politeness such as yayuy eps-nun ‘lacking courtesy’, pelus eps-nun ‘lit. lacking
[correct] habits’ or mos paywu-n ‘uneducated’.

The distinction between contaymal and panmal is traditionally understood as residing in morphology and lexical
alternations (for more detailed treatments of the honorific system, see Brown, 2011:19–58; Kim, 2011). The most
important and consistent difference is that whereas contaymal sentences terminate with the –(su)pnita or –yo verb ending,
panmal sentences finish with –e or –ta. The following two sentences have identical propositional content, but morphology
and lexicon indicate the distinction between contaymal and panmal:

(1) a. hyeng-nim, annyenghi cwumwu-si-eyo [contaymal]
   older:brother-HON peacefully sleep:HON-HON
   ‘Good night, older brother’

b. hyeng cal ca [panmal]
   older:brother well sleep
   ‘Good night, older brother’

Important as these morphological and lexical differences no doubt are, the idea that contaymal and panmal may also
be phonetically distinct has been overlooked until recently. In the only study to date that provides a thorough acoustic
analysis of contaymal and panmal in Seoul Korean (previously, Shin, 2005 analyzed pitch only), Winter and Grawunder
(2011, 2012) collected samples of the two registers by means of a spontaneous role-playing task. When speaking
contaymal, speakers generally spoke with lower pitch, smaller pitch range and lower pitch variability. Speakers moreover
tended to speak more slowly, and in less breathy voicing indicated by lower values of jitter, shimmer, H1–H2 as well as an
increase in harmonics-to-noise ratio. Winter and Grawunder (2011, 2012) interpreted this acoustic profile as indicating a
less variable and more monotonous speech style that is also more tensed.

Given that Korean contaymal and panmal have reliable acoustic correlates in phonetic production studies, this paper
sets out to assess the importance of these for the perception of honorific levels. Our research questions were:

1. Can listeners perceive the intended honorific level (contaymal/panmal) of a Korean utterance from phonetic information
   alone, that is, when morphological and lexical marking is not available?
2. Can listeners of other languages also perceive the phonetic distinction between contaymal and panmal, or is the
distinction only available to Korean listeners?

We carried out two perception experiments to address these questions: Experiment 1 (see Section 3) and Experiment 2
(see Section 4). We also looked briefly at which acoustic correlates are actually used by listeners in judging the intended
honorific level (Section 5).

Across these perception experiments, participants were asked to judge the honorific level of Korean utterances that
were devoid of morphological honorifics. Following such cross-cultural perception experiments as Shochi et al. (2007), we
recruited American English speaking participants in addition to Korean listeners to see if non-native listeners were able to
perceive the intended honorific level in another language. Although we use the American English group as a means of
comparison, we should point out that this paper does not specifically look at how English speakers perceive vocal
politeness. Rather, American English is taken as one easily available example language for studying cross-cultural
differences more generally.

If participants are able to differentiate contaymal and panmal from phonetic information alone, this would indicate that
phonetics is an integral aspect of (non-)honorific speech and, more broadly, the communication of politeness.

4 Note however that some early work on Korean politeness (notably Hwang, 1990) saw honorifics as belonging to the category of “deference”
rather than “politeness”. However, placing honorifics outside of the scope of politeness does not appear to have any basis in Korean emic
concepts of politeness.
Furthermore, if speakers with a different linguistic background can distinguish the difference in Korean, this would point to cross-cultural similarities as to how vocal politeness is perceived.

2. Stimuli construction

Eight native Korean speakers (four male, four female, average age = 28, average stay in the U.S. = 1.5 years, range from 0.1 to 3.0 years) produced the sentences listed in Appendix A. Seven of these speakers were from the Seoul Metropolitan area, one was born in Gyeongsang but moved to Seoul aged seven. All speakers self-identified as monodialectal speakers of Standard Seoul Korean.

All stimulus utterances were requests, similar to the one below. Half of them were in non-honorific panmal; the other half were in honorific contaymal (as in (2)). For the panmal sentences, the assumed interlocutor was an intimate friend; for the contaymal sentences it was a professor.

\begin{align*}
\text{(2)} & \quad 1 \quad \text{kyoswunim}\text{--} \text{professor} \text{-HON} \\
& \quad \text{professor(HON)} \\
& \quad \text{2 cinan pen-ey malssumha-si-n kmephyuthe phulokulaym-ul kwuha-yss-} \text{supnita} \\
& \quad \text{last time-at words: HON-do-HON-MOD computer program-ACC buy-PAST-HON} \\
& \quad \text{I've bought(HON) that computer program you mentioned(HON) last time.} \\
& \quad \text{3 kulentey sayongpep-i elyew-es kule-nuntey} \\
& \quad \text{but instructions-NOM difficult-therefore like that-CONJ} \\
& \quad \text{But the instructions are difficult} \\
& \quad \text{4 pappu-si-kyess-ciman camkkan-man kaluchy-e cwu-si-l swu iss-na-} \text{yo?} \\
& \quad \text{busy-HON-must-but briefly-only teach-BEN-HON-can-INT-HON?} \\
& \quad \text{I know you must be busy(HON), but can(HON) you teach(HON) me how to use it?}
\end{align*}

All utterances begin with a vocative address form (line 1). For the contaymal items such as the one above, this was kyoswunim ‘professor(HON)’. For the panmal items, the participants were asked to supply the name of a real-world friend. Line 2 contains a short sentence contextualizing the request, followed by an explanation or justification for the request (line 3), and then the request head act (line 4).

In (2), all morphological and lexical honorific elements are underlined and in bold. As can be seen, the overall utterance is clearly a request in line with contaymal speech. It includes various honorific elements: “deferential” – (su)pnita and “polite” – yo speech style endings (lines 2, 4), the suffix –nim which renders address terms honorific (line 1), the subject honorific verb ending –si- (lines 2, 4) and the honorific noun form malssum ‘words (of a status superior)’. However, the clause in line 3 is unmarked for honorific level. Taken by itself, there is no lexical or morphological information in this clause that indicates the honorific level, rendering it ambiguous with respect to contaymal and panmal. We asked speakers to read the full passage, but used only line 3 for the perception experiments.

In total, there were ten different “scenarios” (i.e., different contexts and requests), each spoken with contaymal and panmal (twenty items in total). The items were presented visually in Korean orthography in random order on a computer screen via E-Prime (Schneider et al., 2002). Each speaker read each item twice and they were permitted further productions if they were not satisfied with their performance or if they produced disfluencies. In selecting from the productions, our general policy was to use the final production as stimulus for the perception experiment. In cases where the final production included disfluencies, we used the second-to-last production. The productions were recorded in a sound-attenuated booth using a Marantz PMD670 solid-state recorder and a Shure SM10A head-mounted microphone at a sampling rate of 44.1 kHz and 16-bit quantization.

While Winter and Grawunder (2011, 2012) used role-played speech for their acoustic analysis, here, we had to use read speech because for a controlled listening experiment, honorific and non-honorific speech had to be morphologically and lexically identical. Collecting such stimuli from spontaneous conversation would have been near to impossible. However, because we were concerned that the use of read speech may neutralize some of the phonetic distinctions identified by Winter and Grawunder (2012), we took several measures to highlight the contaymal/panmal distinction for our speakers. First, we presented contaymal and panmal versions of the same scenario in pairs. Second, each text was accompanied by a picture of the imagined interlocutor so that the speakers could more easily imagine themselves in an actual communicative situation. For the professor items, we used a picture of a Korean professor which contained a number of semiotic cues for authority, elderliness and scholarliness (suit and tie, glasses, gray hair, fountain pen, books, ...
etc.). For the friend items, we asked speakers to supply a digital image of a friend ahead of the recording session. This image was incorporated into the E-Prime procedure for each speaker. A final related measure that we took was to purposefully use a non-Korean speaking research assistant. This was motivated by the concern that doing the recordings in the presence of an unfamiliar Korean-speaking assistant may create a bias toward contaymal.

3. Experiment 1

3.1. Methodology

Twenty native Korean listeners and 20 native Californian American English listeners participated. The Korean listeners (11 male, 9 female; average age = 27; average stay in the U.S. = 2.9 years, range from 0.2 years to 7.0 years) were students at the University of Oregon and received a small payment for their participation. Eleven were from the Seoul area and nine were from other dialect areas of South Korea. All of the nine from the provinces spoke standard Seoul Korean as a second dialect and had been heavily exposed to the Seoul standard through the education system and mass media. No Korean listeners had participated in the stimuli construction. The English listeners (8 male, 12 female; average age = 21) were students at the University of California, Merced, and received extra credit for their participation. Eight of the English listeners were Spanish/English bilinguals who grew up in Central Valley, California. Four others were bilingual (2 Chinese, 1 Danish, 1 Russian). None of the participants reported having any problems with hearing, reading or eyesight.

The stimuli construction described above in Section 2 resulted in 160 stimuli (8 speakers, 10 scenarios, 2 honorific levels — contaymal and panmal). These stimuli were presented to the listeners via E-Prime. Participants listened through headphones seated in front of a computer monitor in a sound-attenuated booth. Both Korean and English listeners completed the same experiment, although the instructions were in Korean for the Korean listeners and English for the English listeners.

Participants were asked to judge whether each stimulus was spoken to “someone above the speaker” (wi salam) or to “someone below the speaker” (alay salam). The notion of someone being “above” or “below” is prevalent in Korean society and has been claimed to correlate with the use of contaymal and panmal (Yoon, 2004). We purposefully avoided using the specific words contaymal and panmal because pretesting the procedure showed that Korean participants would associate this with the presence/absence of honorific morphology. Moreover, focusing on “above” or “below” the speaker allowed us to use similar category labels for the Korean and the English version of the experiment. The “above”/”below” distinction was explained to the English participants through an additional oral explanation as follows: “Korean society can be very hierarchical, and people are often thought of as being ‘above’ or ‘below’ oneself. Those ‘above’ include professors, workplace superiors and elders. When talking with people who are ‘above’, you have to be respectful and talk politely.”

The number 8 key on the number pad (the “up” arrow key) was assigned for “above the speaker” and the number 2 key (the “down” arrow key) for “below the speaker”. These keys were selected due to the metaphorical relationship between verticality and power (Schubert, 2005; Giessner and Schubert, 2007). After each response was registered, there was a 1 s interval before the next trial began. All stimuli were presented randomly, with randomization across all levels of the design (scenarios, honorific levels, speaker voices). This meant that the experiment did not contain blocks or long sequences of the same speaker, the same scenario or the same honorific level. The entire experiment took about 15 min.

Some additional steps were taken to maximize participant performance. In the Korean version, the on-screen instructions contained explicit reference to the fact that the utterances were clauses devoid of honorific marking and that judgments would need to be made based on the sound or feeling of the utterance. Similar to our production study, the research assistant present during the experiment was non-Korean speaking, so that the Korean participants did not have an interaction requiring the use of contaymal or panmal immediately prior to the experiment. The experiment was preceded by four practice items — identical in format to those used in the test trials — so that the participants had a chance to become familiar with the trial structure and visual stimuli.

5 Young, educated South Koreans from the provinces are invariably proficient in Seoul Korean due to the vigorous way that this “standard” version of the language is promulgated at the national level through the education system and mass media (King, 2006: 278). Indeed, most are fluent enough in Seoul Korean to pass as standard language speakers, reserving use of the dialect only for communicating with family and friends back in the local community.

6 There were two different versions of Experiment 1. One was used for the first ten Korean participants and the first ten English participants and had no time limit. The other one (used for the remaining participants) had a three-second response time limit, introduced to encourage faster responses. There were no significant differences between these two versions; therefore, we analyze both together as a single experiment. Similarly, we put Korean dialect and non-dialect speakers together, as well as monolingual and bilingual English speakers, as there were no significant differences between these groups.
Korean listeners---more so than English listeners---tended to respond more correctly when they responded relatively faster during the experiment (\(t(19) = 4.04, p = 0.00069\)) and Korean had sensitivities of 0.41 (significantly above 0, \(t(19) = 6.6, p < 0.0001\)). Across languages, overall sensitivity was significantly different from 0 in a by-listener analysis (\(t(39) = 6.8, p < 0.0001\)), a by-scenario analysis (\(t(9) = 5.2, p < 0.001\)) and a by-speaker analysis (\(t(7) = 3.4, p < 0.01\)), indicating that both Korean and English speakers showed sensitivity better than chance across all scenarios and speakers. As expected, sensitivity was significantly higher for Korean listeners than for English listeners (\(t(38) = 3.6, p < 0.001\)). While these values are above zero, typical \(d'\) values are around 2.0 (with a maximum of 6.93), indicating that sensitivity to the contaymal/panmal distinction was overall very low.

In the above analysis, we only look at overall accuracy or sensitivity levels. However, our design allows us to examine learning effects (whether listeners become better over the course of the experiment) and speed-accuracy trade-offs (whether listeners’ performances were influenced by their response speed) by including trial order and response speed (in log ms) into the analysis. The results showed there was no effect of trial order, indicating that listeners did not become significantly better or worse during the experiment (\(p = 0.79\)). There was, however, a significant interaction between response speed and language. Korean listeners—more so than English listeners—tended to respond more correctly when they responded relatively faster.

3.2. Results

We excluded 82 data points that had response times slower than 5 s (1.3% of the total data). Overall estimated accuracies were 58.1% for Korean listeners and 52.9% for English listeners (Fig. 1). A mixed logistic regression with listener, scenario and speaker voice as random effects (accounting for by-listener, by-scenario variation and by-speaker) indicates that English listeners did not perform significantly above chance (log odds: 0.12, SE = 0.076, \(p = 0.12\)). Korean listeners performed significantly better than English listeners (log odds: 0.21, SE = 0.051, \(p < 0.0001\))^7. Expressed in odds, Korean listeners were about 1.2 times more likely to respond correctly than English listeners.

The above analysis does take individual differences in overall accuracy levels into account, but it does not directly account for bias. For example, a given listener might be more likely to choose the contaymal category more often, or the panmal one. To this end, we analyzed sensitivity, or \(d'\) (\(d'\) prime) (Green and Swets, 1966). English listeners had average sensitivities of 0.18 (significantly above 0, \(t(19) = 4.04, p = 0.00069\)) and Korean had sensitivities of 0.41 (significantly above 0, \(t(19) = 6.6, p < 0.0001\)). Across languages, overall sensitivity was significantly different from 0 in a by-listener analysis (\(t(39) = 6.8, p < 0.0001\)), a by-scenario analysis (\(t(9) = 5.2, p < 0.001\)) and a by-speaker analysis (\(t(7) = 3.4, p < 0.01\)), indicating that both Korean and English speakers showed sensitivity better than chance across all scenarios and speakers. As expected, sensitivity was significantly higher for Korean listeners than for English listeners (\(t(38) = 3.6, p < 0.001\)). While these values are above zero, typical \(d'\) values are around 2.0 (with a maximum of 6.93), indicating that sensitivity to the contaymal/panmal distinction was overall very low.

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All analyses were conducted with R (R Core Team, 2013), using mixed logistic regression and the package lme4 (Bates et al., 2013). In all models, accuracy (correct vs. incorrect) was the dependent variable. All models include listener, scenario and speaker voice as random intercepts. For both experiments, we initially constructed models that only include the effect of language (and repetition in the case of experiment 2). These models test for overall accuracy regardless of any other variables. After this, a second model was constructed that included the control variables (secondary aspects of the design), such as trial order and log response time, which test for learning effects and trade-offs between accuracy and response speed. This model also included the interaction between language and the control variables, as well as random slopes for the effect of trial order and log RT by subject (Barr et al., 2013). A third model included language, listener gender and speaker gender, as well the two-way interaction between the two gender effects. In additional, separated analyses, we looked at effects of length of stay and dialect for the Korean participants, finding no significant differences. For our analysis of sensitivity, we used one-sample and unpaired \(t\)-tests, using \(d'\) values calculated separately for listeners and speaker voices. The results reported here do not differ if the full data set is analyzed, where no data is excluded because of slow RTs. Unless otherwise noted, \(p\)-values of the mixed logistic regression are based on Wald’s \(Z\). However, we only count \(p\)-values as significant where a likelihood ratio test has also shown that the fixed effect in question matters.

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A model that includes the two-way interaction between listener gender and speaker gender did not fare significantly better than the base model considered above ($\chi^2(3) = 1.05, p = 0.79$). This indicates that it was not easier for listeners of a certain gender to hear a voice of the same gender. Similar to the production data by Winter and Grawunder (2011, 2012), the present perception study is characterized by relative homogeneity regarding gender differences.

Finally, we can use likelihood ratio tests to test for random effects, allowing us to see whether there was significant variation in accuracy based on listener, scenario and speaker voice. We did this separately for the Korean and English data. For Koreans, the random effects for listener, scenario and speaker voice were all significant ($\chi^2(1) = 5.22, p = 0.022$; $\chi^2(1) = 9.76, p = 0.0058$; $\chi^2(1) = 36.44, p < 0.0001$). For English, none of these random effects were significant (all $p > 0.1$). This means that there was a significant amount of variance in the data that was explained by the identity of the listener, the type of scenario and the identity of the speaker—but only for Korean listeners. This is, perhaps, unsurprising, given that English listeners already performed at chance level. Another possible reason for this difference between the Korean and English participants is that Korean listeners, with their additional knowledge of Korean and better sensitivity to Korean phonetics, are more affected by small differences between different speakers and scenarios.

3.3. Discussion

English listeners performed the task basically at chance level. Korean listeners were much better, but they still performed with only about 58% accuracy. For comparison, the phonetic contrast between a purely linguistic contrast, such as voiced and voiceless stops is often perceived with more than 95% accuracy (see e.g. Röttger et al., 2014; Idemaru and Holt, 2011), although we may not expect sensitivity levels quite as high as this for a context-sensitive and socially variegated politeness distinction. The accuracy was not modulated by listener gender or speaker gender; however, for Koreans, there were significant differences between listeners, scenarios and speaker voices. Accuracy was furthermore modulated by response speed, but only for Koreans, who tended to respond more accurately when responding quickly.

Given the conservative nature of our design, the overall low accuracy values are perhaps not too surprising: Stimuli were short, decontextualized sentence fragments that would have contained only limited phonetic information. These fragments were then presented with complete randomization across scenarios, honorific levels and speakers. So, one stimulus could be honorific contaymal, scenario 3 and speaker 4 (male), the other immediately after that could be non-honorific panmal, scenario 7 and speaker 8 (female). This design was chosen so that the participants would be forced to judge honorific level based only on the phonetics of each utterance in isolation. However, as a result of this, the listeners were exposed to a lot of acoustic variability, of which only a small part was due to honorific distinctions (e.g. male speakers’ voice pitch in our sample was about 100 Hz, female voice pitch about 183 Hz, much larger than reported acoustic differences for honorific levels, Winter and Grawunder, 2012). The randomized experiment design also disallowed listeners to focus on the characteristics of a speaker’s voice. Acoustic correlates of panmal and contaymal are relative in nature (higher/lower pitch, etc.). Perceiving a panmal utterance may depend on knowing how a specific speaker normally speaks panmal—and how this differs from how they speak contaymal.

In short, Experiment 1 modeled a worst-case situation for perceiving honorific level based on acoustics alone, with everything being randomized and decontextualized. Experiment 1 essentially asked the question: “Can listeners, without any context to compare, and without any knowledge about the speaker, detect whether a totally random and incomplete utterance fragment was spoken to someone superior or not?” The fact that even in this context that is biased against the perception of politeness distinctions, Korean listeners were successful in detecting the difference reliably above chance might suggest that in natural discourse with rich contexts and knowledge about the speaker, perception of vocal politeness is easier. Given this, in Experiment 2, we allowed listeners to compare utterances spoken by the same speaker. We now ask a slightly different question: “Can listeners hear which one of two utterances from the same speaker was intended to be contaymal or panmal?”

4. Experiment 2

4.1. Methodology

A total of 10 native Korean listeners (3 male, 7 female; average age = 24; average stay in the U.S. = 1.9 years, range from 0.2 years to 6.0 years) and 22 native Californian American listeners (9 male, 13 female; average age = 19)
participated in Experiment 2. Four of the Korean listeners came from the Seoul area and the other six from other dialect areas, with all being fluent in standard Seoul Korean. The English listeners included 11 monolinguals and 11 bilinguals (9 Spanish, 1 Hmong, 1 Punjabi). As in Experiment 1, the Korean listeners were based at the University of Oregon and the English listeners at the University of California, Merced. They were compensated with payments and extra credit respectively, as in Experiment 1. None of the participants reported having any problems with hearing, reading or eyesight. None of the listeners had participated in Experiment 1 or in the stimuli construction.

This experiment re-used the same stimuli from Experiment 1. However, two important changes were made to the procedure. First, instead of listening to each individual utterance in isolation, participants listened to utterances in pairs, with a 1 second interval between the two. Each pair was composed of utterances produced by the same speaker and in the same scenario, with one being contaymal and the other being panmal. In other words, the two utterances were identical except for the change of honorific level (contaymal/panmal). The task for the participants was to decide which of the two utterances was spoken to “someone above”. After the auditory stimulus had finished, the numbers 1 (indicating first utterance) and 2 (second utterance) appeared on the screen so that participants could register their choices by pressing the corresponding number key.

Each of the utterance pairs was presented twice (although not successively), with the second appearance featuring the two utterances in the reverse order to the first appearance (e.g. if the first appearance of a speaker/scenario combination was contaymal then panmal, the second appearance was panmal then contaymal). For the analyses of Experiment 2, we thus included repetition as an additional fixed effect (everything else was kept the same to Experiment 1), allowing us to see whether listeners become better at the second occurrence of the same utterance pair. Participants had three seconds to respond and there was a 1 s interval between stimuli.

The second important change was that stimuli were blocked by speaker. In other words, participants heard all of the stimuli produced by one of the speakers, then all of the stimuli produced by another speaker and so forth. This ensured that phonetic distinctions produced by individual speakers to signal honorific level would not be obscured by contrasting voice characteristics of different speakers. Because of this change in the experimental design, we now also included the fixed effect within-block trial order on top of overall trial order. This allows us to test whether listeners become better throughout the entire experiment, or whether they become better throughout the course of one block where they are repeatedly exposed to the same voice.

4.2. Results

A total of 93 responses were excluded because of reaching the 3 s response time threshold (1.8% of the total data). Compared to Experiment 1, estimated accuracies were higher for both Korean and English listeners: Korean listeners perceived the intended honorific category 70.0% of the time, English listeners 58.1% (Fig. 2). A mixed logistic regression with listener, scenario and speaker as random effects and repetition as a fixed effect indicates that this performance was significantly above chance for English listeners (log odds: 0.32, SE = 0.096, p = 0.00066), as well as for Korean listeners, who outperformed English listeners (log odds: 0.52, SE = 0.12, p < 0.0001). Korean listeners were 1.7 times more likely to perceive a given stimulus correctly than English listeners. There was no effect of repetition (log odds: -0.064, SE = 0.059, p = 0.27), indicating that listeners did not become better or worse when listening to the same utterance pair the second time.

![Fig. 2. Korean and English listeners' accuracies by participant. Dashed line indicates chance performance. Error bars indicate standard errors that do not correspond to the logistic regression.](http://dx.doi.org/10.1016/j.pragma.2014.02.011)
This improved performance was also seen in increased sensitivity values ($d'$), which were 1.06 for Korean and 0.41 for English listeners, in both cases significantly above zero ($t(9) = 9.96, p < 0.0001; t(21) = 4.63, p < 0.001$). The difference in sensitivity between these two listeners groups was significant ($t(30) = 4.2, p < 0.001$). Collapsed across listener groups, overall sensitivity was significantly above zero for a by-listener analysis ($t(31) = 7.06, p < 0.0001$), a by-scenario analysis ($t(9) = 8.8, p < 0.0001$) and a by-voice analysis ($t(7) = 7.9, p < 0.001$).

Collapsing the data across two listener groups, we tested whether adding main effects of overall trial order (1–160) or within-block trial order (1–20 for each speaker voice) had any effect, and, similar to Experiment 1, we also tested whether response speed played a role. There were no effects of overall trial order or trial order within speaker voice, indicating that listeners did not necessarily get better over the course of the experiment, nor did they get better over repeated exposure to the same voice.

Experiment 2 replicated the interaction between language and response speed found in Experiment 1. Again, Korean listeners, but not English listeners, were more accurate for relatively faster responses (log odds: $-0.37, SE = 0.097, p = 0.00014$). Correct and incorrect responses were of very similar speed for English listeners (633 ms, 645 ms respectively), but different for Korean listeners (630 ms correct, 781 ms incorrect).

Similar to Experiment 1, there were no listener gender/speaker gender interaction and main effects. And, similar to Experiment 1, for Koreans, there was significant variability by listener, scenario and speaker voice ($\chi^2(1) = 5.26, p = 0.022$; $\chi^2(1) = 19.21, p < 0.0001$; $\chi^2(1) = 27.89, p < 0.0001$). These random effects were less important in the English data, where only the effect of the listener became significant ($\chi^2(1) = 35.3, p < 0.0001$).

4.3. Discussion

The improved listening conditions provided in Experiment 2 resulted in improved performance. Korean listener accuracy changed from 58% in Experiment 1 to 70% in Experiment 2. English listeners improved from 53% to 58%. The English listeners now performed reliably above chance level. These improved accuracies confirm our suspicions that Experiment 1 was too conservative and that total randomization obscured phonetic cues for honorific level, particularly for the Korean listeners. The improved results in Experiment 2 demonstrate that these phonetic cues become more reliable when listeners can compare different utterances made by each individual speaker. The absence of any within-block trial order effect suggests that the difference in task is what drives the difference in accuracy between Experiment 1 and Experiment 2. Because listeners did not become better as a function of repeated exposure to the same voice, it seems that the difference in blocking/randomization was not the critical difference between the two experiments. Rather, the direct comparison of contaymal and panmal that was now available seems to be the crucial difference. Compared to Experiment 1, the accuracy rates for Korean listeners now at 70% and the sensitivity levels at 1.06, acoustics now appear as a more important cue.

It is noteworthy that the other patterns from Experiment 1 have been replicated in this study: First, there were no gender effects; male and female participants behaved very homogenously, and so did male and female voices. Second, Koreans were better when responding more quickly. Third, for Koreans, differences between scenarios and speaker voices mattered more than for English listeners. This shows that Koreans, presumably because they have more knowledge about the language and more sensitivity to small phonetic detail of the stimuli, are better at tapping into subtle differences between speakers and items. The exact nature of these differences will need to be explored in future studies.

Comparing the data across Experiment 1 and 2, another noteworthy pattern becomes apparent: The fact that listeners in Figs. 1 and 2 can be ordered by performance without any big gaps between listener groups suggests that there is a continuity of performance. There is no evidence for a big split between “performers” and “non-performers.” This perhaps suggests that across listeners, similar decision strategies were used, and similar cues were being paid attention to.

5. Which acoustic cues were used?

In this section, we explore what cues were relevant to listener’s choices, using random forests (Breiman, 2001), implemented by the party R package (Hothorn et al., 2006; Strobl et al., 2007, 2008). For a discussion of these techniques in the context of linguistics and sociolinguistics, see Tagliamonte and Baayen (2012).

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8 Random forests is a data mining technique used for classification. It is a so-called “ensemble method” because a multitude of decision trees is constructed (500 in this case). Each tree takes a set of variables and sees which variable best splits the data along a criterion (in this case, contaymal/panmal in Experiment 1, “accuracy” in Experiment 2). Each tree is built on a random subset of variables and data. The final classification is based on the overall ensemble of trees.

To get an impression as to how much information is ‘in’ the acoustics of the speech production data, we constructed a random forest that used different acoustic variables to classify whether an utterance is panmal or contaymal. Variables considered were based on Winter and Grawunder (2012) and measured as in that study: average pitch (as measured by fundamental frequency in Hz), pitch variability (as measured by fundamental frequency standard deviations), pitch range, loudness (as measured by median intensity), loudness range, local jitter and shimmer (two measures of vocal perturbation, see Winter and Grawunder, 2012), H1–H2 (a measure of spectral slope that is associated with the breathiness of the voice) and harmonics-to-noise ratio (a measure associated with the breathiness of the voice). With these measures, the random forest algorithm correctly classified 85.4% of the stimuli into the honorific levels that were intended by the speaker. This can be taken as an upper bound or ‘ground truth’ to be used in comparison to the human performance in Experiments 1 and 2. From the perspective that a sophisticated data mining algorithm is able to classify 85.4% of the stimuli based on speech acoustics alone, the Korean listeners in Experiment 2 do very well to achieve 70% accuracy.

Then, we used random forests to predict listener choices in Experiment 1 and listener accuracy in Experiment 2 based on the acoustic variables. For Experiment 1, we used raw acoustic measures. For Experiment 2 we had to use a different approach: As each listener response to be predicted is an accuracy value that is based on a perceptual comparison between two stimuli, we used the difference score of each acoustic variable (acoustic values of contaymal minus panmal) as a predictor of listener performance. Thus, the acoustic variable used to predict accuracy incorporates both members of an utterance pair, as was the case for the listeners in this task.

For Experiment 1, the procedure was able to predict Korean listeners’ choices (contaymal vs. panmal) 67% of the time, and English listeners’ choices 64% of the time. For Experiment 2, the procedure was able to predict the accuracy of Korean responses correctly 73% of the time, and of English responses only 59% of the time. Interestingly, the random forest was much better at predicting accurate responses in Experiment 2 (Koreans: 92%, English: 81%) than inaccurate responses (Koreans: 30%, English: 30%). This seems to suggest that accurate listener responses actually depended on the speech acoustics, but incorrect responses seemed to be due to other factors that cannot be predicted from our acoustic variables. Presumably, incorrect responses are due to such factors as listener-specific biases with respect to particular scenarios and speaker voices, or inattention at particular trials.

Fig. 3 shows the “variable importance” calculated based on the random forest analysis (similar to beta coefficient in regression), showing how much a given acoustic dimension was important for correct classification. The acoustic variables are ranked from top to bottom by importance. As can be seen, different acoustic variables are important for Korean and English listeners. In Experiment 1, Korean honorific level choices could be best predicted by H1–H2 (spectral slope), followed by another potentially breathiness-related parameter, the harmonics-to-noise ratio (HNR). English choices were best predicted by intensity, a measure of loudness. HNR and pitch are ranked similarly for Korean and English listeners. It is noteworthy that variable importances were overall much lower in Experiment 2, which suggests that in the direct comparison task, listeners based their choices less straightforwardly on the acoustic measures that we took into account. Listeners clearly had more information available to them in Experiment 2, otherwise they would not have performed better than in Experiment 1. However, even though they fully based their decision on speech acoustics (because they had no helpful cues from honorific markers), that decision was not entirely predictable based on the phonetic features identified in previous research (Winter and Grawunder, 2012) and applied here. Future research will need to see if further phonetic differences exist between panmal and contaymal, including segmental distinctions and intonation contours.

6. General discussion

Our experiments showed that both Korean and English listeners can perceive the intended honorific level of a Korean utterance from phonetic cues alone. The accuracy was generally low in a strenuous listening condition, with only the Korean listeners performing above chance (58%). However, when participants were given the chance to listen to and compare multiple utterances by the same speaker, the Korean listeners reached higher accuracy (70%) and the English listeners also performed above chance (58%). Although an accuracy of 70% does not seem high when measured against the perception of linguistic contrasts such as the distinction between voiced and unvoiced stops (see Section 3.3), it is high considering that politeness is a more context-sensitive and socially variegated phenomenon. If we compare this accuracy to the perception of something that is much more concretely grounded in measurable physical characteristics, such as vocal speaker height estimation, listeners in our experiments do seem to fare pretty well: Arsikere et al. (2012) report correlations between their height estimation algorithm and actual body size of around r = 0.5, which, they ascertain, is the limit of accuracy with which speaker height can be perceived. From this perspective, our accuracies in Experiment 2 are not too low at all, particularly given that we were using read speech stimuli. Since honorific levels are typically triggered by interactional factors such as the identity of the interlocutor and the setting, controlled laboratory stimuli may well underestimate acoustic differences between honorific levels in spontaneous speech. This suggests that speech acoustics might be a meaningful subsidiary cue for politeness-related phenomena in natural discourse.

The improved performance on Experiment 2 shows that interpreting vocal politeness cues heavily relies on comparing utterances with different politeness intentions. In other words, these cues are intrinsically relative in nature. Our claim that phonetic politeness cues work in this way finds support in previous studies on voice perception. Kreiman and Sidtis (2011), for instance, investigated the perception of speaker physical size based on their voice. When participants heard speaker voices in isolation, accuracy rates were around 60%. But when they were given two voices together and asked to indicate which speaker is larger, accuracies increased to around 80%. These results are similar to the accuracy differences reported in this paper for Korean listeners (58%, 70%).

Our experiments have interesting interpretations for the cross-cultural perception of vocal politeness. First, it is noteworthy that English listeners performed above chance at all (in Experiment 2). One could easily expect English listeners to perform at random in judging honorific levels in Korean, a language our English listeners had no experience with. The fact that they did better than chance suggests that there must be some cues for vocal politeness that are common to Korean and English. This is also suggested by the fact that Korean and English listeners paid attention to similar cues in Experiment 1 (see Section 5).

Second, the fact that English listeners were worse than Korean listeners indicates that, even though they use a set of similar cues, the way they use the cues may be different. This was supported by the finding that ranking and importance of the cues were different across Korean and English groups. For example, for Korean listeners, phonation characteristics (H1–H2 and HNR) were ranked highest, whereas for English listeners intensity was ranked highest. These findings indicate that while there may be phonetic features that cross-linguistically signal politeness-related meanings, there are also features that are specific to certain languages and cultures. These findings are consistent with those of prior studies. For example, Shochi et al. (2007) showed that Japanese politeness was often misperceived by the French and American hearers as arrogance or irritation. Further research including listeners of various languages is needed to further investigate which phonetic politeness markers are cross-linguistically shared and which are language specific.

Regarding the comparison of Korean and English speakers in this paper, we note that on top of cross-cultural differences in the acoustic expression of honorific levels, concepts of politeness and ideologies may be different as well. Our experiments focused only on one mode of politeness—discernment politeness. This has been described as more salient in "discernment
cultures” such as Korea and Japan than in Western cultures, where more stress is placed on strategic or “volitional” modes of politeness (Watts, 1989:132–133). Indeed, in a comparison of Korean and American politeness, Koo (1995) found that American participants had little or no awareness of the need to vary speech according to social relationships. Future research will need to explore different modes of politeness and in a broader range of cultural settings.

Finally, what conclusions can we draw from our experiments about the importance of phonetic cues in relation to morphological and lexical honorific markers (or other verbal politeness forms)? Although our research design did not explicitly compare the relative weightings of phonetic and morphological/lexical cues, the accuracy rates of 58% and 70% can still provide some clues. Although these accuracies may not be low in the context of similar phonetic perception experiments (see above), they do not seem to be high enough to suggest that phonetic cues could be the primary means by which Korean speakers distinguish contaymal from panmal in most conversational contexts. Lee and Ramsey (2000:260) and Yoon (2004:191) note that Korean speakers are extremely sensitive to the contaymal/panmal distinction. As an illustration, Koo (1995:17–23) remarks that a student may be expelled from school for failing to use honorifics toward a teacher. For such a sensitive distinction, speakers most probably depend primarily on the more reliable and salient morphological and lexical markers, at least in normative contexts.

Besides, there are more general reasons to doubt whether phonetic cues can be as powerful markers of politeness-related phenomena as morphological and lexical forms. Although no linguistic feature (be that a word, grammatical structure or phonetic cue) is (im)polite in an absolute sense, certain lexical and morphological forms are certainly strongly biased toward a polite or impolite interpretation, even if used by strangers and/or in isolation. As noted by Culpeper (2005:41), “one has to work quite hard to imagine contexts in which ‘you fucking cunt’ would not be considered impolite”. Similarly, conventionalized indirect requests in English (“Can you pass the salt?”) are normatively perceived as polite (see Blum-Kulka, 1987), at least when uttered in their prototypical contexts. The same can be said for Korean honorific forms. When applied according to socially normative convention (i.e. in contexts in which they are normally expected), it is difficult to imagine a situation in which they could be interpreted as impolite. It seems unlikely to us that vocal patterns could maintain such close mappings with politeness or impoliteness.

This is particularly the case given that there is no one phonetic aspect that is specialized for politeness. Rather, politeness is communicated by converging phonetic cues (pitch, loudness, voice quality, speech rate), all of which are capable of co-signaling other diverse social meanings (cf. Bryant and Fox Tree, 2005). Low pitch, for example, may be associated with politeness-related meanings in Korean, but can also be associated with masculinity and dominance in other contexts (see e.g. Puts et al., 2007). In real world interactions, phonetic cues will most commonly combine with other cues to communicate politeness-related social meanings. In addition to morphological and lexical markers, these other cues may include facial expressions and gestures (Nadeu and Prieto, 2011)—other areas of politeness as yet under-researched. Politeness is thus communicated in a multi-modal way through the overlaying of various, complementary cues.

In many cases, language users may rely primarily on the stronger verbal cues for politeness. However, it is also important to note that redundancy of cues is crucial in real-world linguistic communication, in which the signal may be less than perfect due to various factors such as background noise and casual articulation (Miller, 1951; Winter and Christiansen, 2012). It is thus possible that phonetic cues signaling politeness may be playing an important secondary role in real-world conversations. There is evidence that listeners across cultures are sensitive to phonetics (e.g. pitch) as a signal of emotion layered on top of the propositional content (e.g. Pell et al., 2009).

Although phonetic cues for (im)politeness thus normally occupy this secondary role, there may be specific contexts in which their role supersedes that of morphological and lexical forms. This may particularly be the case when the verbal forms are used outside of their normal contexts and their normative values as (im)politeness markers become unreliable. In Korean, when honorific contaymal is used between close friends, this may simply index formality (Hatfield and Hahn, 2011:1310). However, it can also be interpreted as sarcasm (Brown, 2013). Likewise, use of panmal toward an elder can constitute an attempt to sound child-like—a strategy that some speakers may apply when apologizing (Lee, 1996:216–220). However, it can also represent deliberate and scornful impoliteness. We would expect phonetics to be playing an important role in differentiating these different affective meanings, although the details of this need to be empirically established. In the case of sarcastic usage, previous research suggests that phonetics is important in determining whether the sarcastic utterance is intended to be offensive or whether it simply constitutes “banter” or “mock impoliteness” (see Bousfield, 2008; also Bryant and Fox Tree, 2005 for the role of phonetics in sarcasm).

7. Conclusion

The findings in this paper have important implications for politeness research. Until now, research on politeness-related phenomena has focused overwhelmingly on lexical and grammatical forms. This particularly applies to research on Korean and Japanese, where description of morphological and lexical honorifics has attracted a wealth of previous research. Our paper shows that phonetics also plays an important role in the communication of honorific levels. This is even the case in a language (i.e. Korean) where politeness-related meanings are heavily encoded in the grammar of each sentence.
Based on these findings, previous descriptions of Korean (and perhaps Japanese) honorifics may need to be rethought. Such descriptions frequently suggest that the honorific level of an utterance relies solely on the selection of morphological and lexical forms, with verb endings carrying much of the functional load. It is presumed that a sentence can be altered in honorific level just by changing the verb ending. Lee and Ramsey (2000:260), for example, note how a *panmal* sentence can be rendered into the “polite” speech style simply by adding *-yo* to the end, describing *-yo* as a “simple switching device”. The current study shows that such descriptions overlook the importance of phonetic cues in *panmal/contaymal* shifting. These cues occur throughout the utterance, including parts that are otherwise unmarked for honorification. Rather than relying just on verb ending alternations, our study confirms that the honorific level of an utterance is communicated at a more global level, and that multiple cues should be taken into account.

Finally, there is an applied dimension to these findings as well. Our results may have important implications for the way that politeness phenomena are taught in L2 contexts. In the case of Korean, *panmal/contaymal* shifting is frequently taught as a process of adding or deleting verb endings. Similarly, German or French textbooks may teach the intimate/formal speech distinction simply through description of pronoun substitutions and associated morphology. In English classes, learners may be taught that a request can be made “polite” by adding “please” or selecting indirect over direct verbal strategies. Learners taught in such a fashion may miss the importance of attending to and producing phonetic politeness cues. As a consequence, their attempts to use “polite words” may fail if the utterance as a whole does not “sound” polite. The acquisitional and pedagogical implications of our paper need to be explored in future research.

Our paper highlights the need for further research into the phonetics of politeness, within the remit of pragmatics and politeness research. In addition to being limited to one language (i.e. Korean), our research only considered one mode of politeness (“discernment politeness”)—and then only normative applications of this mode—and relied entirely on read-speech stimuli. More research will thus need to be carried out in order to assess the role of phonetic cues in the communication of different modes of politeness in a wide range of languages and in naturally occurring conversational settings. As discussed above, rather than working in isolation, phonetic cues overlap with lexical and morphological markers as well as other paralinguistic non-verbal properties of communication. Going forward, the study of phonetic politeness cues should thus take place within the wider paradigm of a multi-modal approach to politeness research.

Acknowledgments

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Appendix A. Stimuli list

Parts of the longer utterances that were used as the stimuli for the perception phase are underlined.

<table>
<thead>
<tr>
<th>English translation</th>
<th>Contaymal</th>
<th>Panmal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Do you know the book you mentioned last time? It seems like they don’t have the book in the library; can I borrow yours?</td>
<td>교수님, 지난 번에 말한 책 책 있 vững요, 그 책이 도서관에 없는 거 같은데 빌려 주실 수 있 으로켜요?</td>
<td>친구야, 지난 번에 말한 책 책 있ervised, 그 책이 도서관에 없는 거 같은데 빌려 줄 수 있어?</td>
</tr>
<tr>
<td>2 We were going to meet this afternoon (in your office). But something urgent has come up; can we meet tomorrow instead?</td>
<td>교수님, 오늘 오 후에 교수님을 빌기로 했는데, 감자기 급한 일이 생겨서 뜻대로 오늘 대신 내일 빌 수 있 으로켜요?</td>
<td>친구야, 오늘 오 후에 너랑 만나기로 했는데, 감자기 급한 일이 생겨서 뜻대로 오늘 맏고 내일 만날 수 있어?</td>
</tr>
<tr>
<td>3 I am taking prof. Kim’s class this term. But I have to talk on the phone with Professor Kim today; can you tell me his telephone number?</td>
<td>교수님, 제가 길 교수님의 수업을 듣습니다. 그런데 오늘 김 교수님하고 통화해야 할 것 같은데 혹시 김 교수님 전화 번호를 아세요?</td>
<td>친구야, 내가 길 교수님 수업 듣하시고, 그런데 오늘 김 교수님하고 통화해야 할 것 같는데 혹시 김 교수님 전화 번호 알아?</td>
</tr>
</tbody>
</table>

4 You said that you sent an e-mail to all students/friends last week. But I don’t think I received that e-mail; can you send it again?

5 We are having MT this weekend. But I don’t know the MT location exactly; can you tell me where it is?

6 Last class/study group meeting you used the word ‘parametric’ a lot. I don’t really know what this word means; can you explain it again?

7 You know that website you mentioned last time. But I can’t find that site; can you let me know the URL one more time?

8 You said that that book is in the library. But I can’t find that book; can you tell me where it is?

9 I’ve bought that computer program you mentioned last time. But the instructions are difficult; can you teach me how to use it?

10 I will go to the library and fetch that book. But my bag is a bit heavy; can I leave my bag here?

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