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A Study of Human Perception of Intonation in Domestic Cat Meows

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Abstract

This study examined human listeners’ ability to classify domestic cat vocalisations (meows) recorded in two different contexts: during feeding time (food related meows) and while waiting to visit a veterinarian (vet related meows). A pitch analysis showed a tendency for food related meows to have rising $F_0$ contours, while vet related meows tended to have more falling $F_0$ contours. 30 listeners judged twelve meows (six of each) with the highest classification accuracy was significantly above chance, and listeners who had reported previous experience with cats performed significantly better than inexperienced listeners. Moreover, the two food related meows with the highest classification accuracy showed clear rising $F_0$ contours, while clear falling $F_0$ contours characterised the two vet related meows that received the highest classification accuracy. Listeners also reported that some meows were very easy to classify, while others were more difficult. Taken together, these results suggest that cats may use different intonation patterns in their vocal interaction with humans, and that humans are able to identify the vocalisations based on intonation.

Index Terms: Animal–Human Communication, Human Perception of Pet Prosody, Prosody of Domestic Cat Vocalisations

1. Introduction

There is much anecdotal evidence of pets – especially cats and dogs – imitating speech when interacting with humans. This is probably a learned skill used to elicit certain responses or rewards, e.g. food, from their human caretakers. Because of the position of their larynx, nonhuman mammals are able to articulate only a limited number of the vowel and consonant sounds of human language (see e.g. [1]). However, many animals can produce extensive vocal variation in duration, $F_0$ and sound pressure level (intensity), and should be able to adopt prosodic patterns similar to those used in human speech. Ohala [2] describes several prosodic features related to the frequency code, which are used in animal communication, e.g. low $F_0$ and resonances to signal large size and dominance.

Despite a recent increase in mammal vocalisation studies (see e.g. [3]), phonetic studies of pet vocalisations are fairly scarce, and very little is known about the prosodic aspects of pet vocalisations in pet–human communication. To what extent do pets use the frequency code when interacting with humans? Do pets learn to adopt human-like prosodic patterns, such as rising and falling intonation, when signalling different vocal messages to humans? How are prosodic patterns in pet vocalisations perceived by human listeners? Phoneticians who are pet owners can hardly avoid noticing the varied and often human-like prosodic patterns used in human-directed pet vocalisations. This study is an attempt to shed some light on these issues by examining human perception of different intonational patterns in cat vocalisations.

1.1. Cat vocalisations

The cat (Felis catus, Linneaus 1758) was domesticated 10,000 years ago, and has become one of the most popular pets of the world with more than 600 million individuals [5, 6]. Cats are social animals [4], and their interaction with humans has over a long time of living together resulted in cross-species communication that includes visual as well as vocal signals. Although there are several descriptions of the communicative social behaviour of the domestic cat (see e.g. [5, 4, 7]), there are several descriptions of the communicative social behaviour of the domestic cat (see e.g. [5, 4, 7]), the ones concerning vocalisations are scarce and often fragmented. It is still unclear how cats combine different sounds, and how they vary intonation, duration and intensity to convey or modulate a certain vocal message.

The vocal repertoire of the cat is characterised by “an indefinitely wide variation of sound and of patterning”. Cat vocalisations are generally divided into three major categories: (1) sounds produced with the mouth closed (murmurs), such as the purr, the trill and the chirrup, (2) sounds produced with the mouth opening and gradually closing, comprising a large variety of meows with similar [ou] vowel patterns, and (3) sounds produced with the mouth held tensely open in the same position, i.e. sounds often uttered in aggressive situations, including growls, yowls, snarls, hisses, spits, and shrieks [8, 4].

1.2. The meow

In cat–human communication, the most common vocalisation is said to be the meow or miaow [9]. Nicolato [10] defines the meow as a quasi-periodic sound with at least one formant and with diphthong-like formant transitions. The duration ranges from a fraction of a second to several seconds, and the $F_0$ contour is generally arch-shaped with the tonal peak marking the maximum mouth opening of the opening-closing gesture. Meows can include atonal features and may be garnished with an initial or final trill or growl. McKinley [11] divided the meow type vocalisation into four sub-patterns based on the pitch and vowels included in the sound: the meow, a high-pitched call with [i], [ɪ] or [e] quality; the squeak, a raspy nasal high-pitched meow-like call; the moan, an [o]- or [u]-like opening-closing sound; and the meow, a combination of vowels resulting in a characteristic [iau] sequence.

Cats learn to produce different meows for different purposes, e.g. to solicit feeding, to gain access to desired locations and other resources provided by humans. Each meow is believed to be “an arbitrary, learned, attention-seeking sound rather than some universal cat–human ‘language’” [7]. If each cat and owner develop their own arbitrary vocal communication codes, other humans would be less able to identify meows uttered by unfamiliar cats. However, if cat vocalisations contain some kind of functional referentiality (cf. [9, 12]), i.e. that each vocalisation strongly correlates with a certain referent and also that perceiver responses correlate with the vocalisation, then ex-
experienced humans should be able to classify meows produced by unfamiliar cats fairly well.

Nicastro & Owren [9] asked naïve and experienced listeners to judge meow calls from twelve naïve cats recorded in five different behavioural contexts (food-related, agonistic, affiliative, obstacle, and distress). Classification accuracy was modestly (but significantly) above chance, and it was suggested that meows are unspecific, negatively toned sounds that attract the attention of humans, but that humans can learn to appreciate meows as they become more experienced.

Schötz [13, 14] made a duration and F0 analysis of 795 cat vocalisations and found that within each vocalisation type (including the meow) durations were fairly similar, but the overall F0 variability was high, partly due to the large number of different intonation patterns.

1.3. Purpose, aims and hypotheses

The purpose of this study was to investigate human listeners’ perception of domestic cat vocalisations of the same type (the meow), with similar durations, but with different intonation patterns. By asking listeners to classify a number of meows as belonging to one of two contexts: food related or vet related, our aim was to find out which intonation patterns are more often associated with food related vocalisations and which are more vet related. A larger goal was to learn more about how humans perceive prosodic cues in cat vocalisations and to increase our understanding of cat–human vocal communication.

Based on our own previous experience of these types of meows, as well as on pitch patterns used in human speech and also related to the frequency code, we expected the meows of both contexts to be of similar duration and mean F0, but we expected a higher number of rising pitch patterns in the food related meows than in the vet related meows. We also hypothesised that experienced human listeners would judge the meows more often correctly than inexperienced listeners and also be more confident in their responses. Moreover, we hypothesised that meows with rising intonation patterns would more often be judged as food related meows than vet related meows.

2. Method

2.1. Material

Three young domestic cats: Donna, Rocky and Turbo (D, R and T; 1 female, 2 males, all three year old siblings from the same litter) were recorded in two different contexts: 1) in a familiar environment, i.e. in their home kitchen while waiting to be fed and 2) in an unfamiliar environment, i.e. in the waiting room (or in a car outside) of a veterinary clinic. The equipment consisted of a Sony digital HD video camera HDR-CX730 with an external shotgun microphone Sony ECM-CG50. Audio files (wav, 44.1 kHz, 16 bit, mono) were extracted with Extract Movie Soundtrack, and the vocalisations segmented, extracted and normalised for amplitude in Praat [16]. Six meows from each context produced by two of the cats (D and T) were selected as material, based on the overall recording quality and on judgements of the owner (one of the authors) of how representative the vocalisations were for each context. As one cat (R) was quiet during the recordings made in the vet context, no meows from this cat were used in the experiment. An auditive analysis of the material by one of the authors revealed that the food related meows tended to have rising tonal patterns, while veterinary related meows had slightly arched or falling intonation. In addition, we noticed slight variations in the background noise, including a few instances of background human speech, but this was judged to have a neglectable influence on the perception task.

Measures of duration and F0 were obtained with a Praat script and manually checked. One meow was significantly shorter than the other vocalisations, but we decided to keep it in order to get a first impression of how stimulus duration would influence the perception results. The other stimuli ranged between 0.58 and 1.13 seconds in duration. All stimuli contained vowels belonging to the meow type, as described by McKinley [11], and were judged as clearly distinguishable from other common cat vocalisation types, including the purr (cf. [15]), the murmur (cf. [13]) and the chirp (cf. [14]). The longer meows were often garnished by short initial trills. Table 1 shows the duration, and the mean, minimum, and maximum F0 values for the twelve meow stimuli. Figure 1 displays F0 contours of the meows of the two contexts.

Table 1: Duration (sec.) and F0 (Hz) values for the 12 meows in two contexts (Food, Vet) by two cats (D, T).

<table>
<thead>
<tr>
<th>meow</th>
<th>duration</th>
<th>mean F0</th>
<th>min F0</th>
<th>max F0</th>
<th>F0 range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food 0</td>
<td>0.78</td>
<td>739</td>
<td>528</td>
<td>939</td>
<td>411</td>
</tr>
<tr>
<td>Food 2</td>
<td>0.91</td>
<td>888</td>
<td>541</td>
<td>1003</td>
<td>462</td>
</tr>
<tr>
<td>Food 3</td>
<td>0.27</td>
<td>797</td>
<td>782</td>
<td>816</td>
<td>34</td>
</tr>
<tr>
<td>Food T 1</td>
<td>1.06</td>
<td>532</td>
<td>418</td>
<td>582</td>
<td>164</td>
</tr>
<tr>
<td>Food T 2</td>
<td>0.85</td>
<td>539</td>
<td>423</td>
<td>653</td>
<td>230</td>
</tr>
<tr>
<td>Food T 3</td>
<td>1.03</td>
<td>567</td>
<td>433</td>
<td>640</td>
<td>207</td>
</tr>
<tr>
<td>Vet D 1</td>
<td>1.10</td>
<td>790</td>
<td>715</td>
<td>887</td>
<td>172</td>
</tr>
<tr>
<td>Vet D 2</td>
<td>0.80</td>
<td>838</td>
<td>764</td>
<td>924</td>
<td>160</td>
</tr>
<tr>
<td>Vet D 3</td>
<td>0.58</td>
<td>915</td>
<td>885</td>
<td>947</td>
<td>62</td>
</tr>
<tr>
<td>Vet T 1</td>
<td>1.13</td>
<td>510</td>
<td>451</td>
<td>589</td>
<td>138</td>
</tr>
<tr>
<td>Vet T 2</td>
<td>0.87</td>
<td>697</td>
<td>639</td>
<td>737</td>
<td>98</td>
</tr>
<tr>
<td>Vet T 3</td>
<td>1.02</td>
<td>540</td>
<td>487</td>
<td>570</td>
<td>83</td>
</tr>
</tbody>
</table>

Figure 1: Time normalised F0 contours of the food and vet related meows. The two contours of the stimuli that received the highest proportion of correct classifications for each context in the perception experiment are drawn in black.
of all 1080 responses in the experiment 529 were food related and 551 veterinary related. In total, there were 699 correct responses (65%). The participants who reported familiarity with cats were more often correct (70%) than the participants who did not (54%).

Table 2 displays the proportions correct as well as the average reaction time for every meow stimulus. As shown in the table, there was one meow (Food D 3) that was classified incorrectly considerably more often than the other meows. This meow was exceptionally short compared to the other stimuli (cf. Table 1), and presumably contained too little information for the participants to make good judgements.

Table 2: Percentage of correct responses and average response time (RT) for the 12 meow stimuli in the two contexts (Food, Vet) by two cats (D, T).

<table>
<thead>
<tr>
<th>meow</th>
<th>correct</th>
<th>RT (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food D 1</td>
<td>0.83</td>
<td>2342</td>
</tr>
<tr>
<td>Food D 2</td>
<td>0.80</td>
<td>2419</td>
</tr>
<tr>
<td>Food D 3</td>
<td>0.37</td>
<td>2635</td>
</tr>
<tr>
<td>Food T 1</td>
<td>0.54</td>
<td>2944</td>
</tr>
<tr>
<td>Food T 2</td>
<td>0.66</td>
<td>2673</td>
</tr>
<tr>
<td>Food T 3</td>
<td>0.62</td>
<td>2706</td>
</tr>
<tr>
<td>Vet D 1</td>
<td>0.63</td>
<td>3012</td>
</tr>
<tr>
<td>Vet D 2</td>
<td>0.57</td>
<td>2904</td>
</tr>
<tr>
<td>Vet D 3</td>
<td>0.68</td>
<td>2544</td>
</tr>
<tr>
<td>Vet T 1</td>
<td>0.71</td>
<td>2658</td>
</tr>
<tr>
<td>Vet T 2</td>
<td>0.71</td>
<td>3127</td>
</tr>
<tr>
<td>Vet T 3</td>
<td>0.64</td>
<td>3044</td>
</tr>
</tbody>
</table>

The F0 contours of the two stimuli of each context category that received the highest proportion of correct classifications are the ones drawn in black in Figure 1. For the food related meows, these contours show clear rising intonation patterns, while the vet related meows that received the highest number of correct classifications generally display more falling contours.

We performed a multilevel logistic regression (with random stimulus and subject intercepts) on the results in two steps. In the first step we did not include any predictors of interest other than the intercept. The results of this analysis indicated that the overall intercept differed significantly from zero ($B = 0.7615$, $SE = 0.2529$, $z = 3.011$, $p = 0.0026$), which suggests that the overall number of correct responses was significantly above chance.

In the second step, we added the familiarity predictor to the first model. This predictor had a significant effect ($B = 0.8908$, $SE = 0.3611$, $z = 2.467$, $p = 0.0136$) and overall the second model was significantly better than the first ($\chi^2 = 5.5767$, $df = 1$, $p = 0.0182$). This suggests that the participants who were familiar with cats performed significantly better than those who were not.

We also tested whether the number of years that the participants had owned a cat was a better predictor than the familiarity, but this turned out not to be the case. In fact, number of years had a non-significant effect on the dependent variable, suggesting that participants who owned a cat for a longer period of time did not score better than those who owned a cat for a relatively short time.

The participants who were familiar with cats were not only more often correct in their answers, they were also more confident in their answers. The average confidence rating given by participants familiar with cats was 2.86, whereas that given by the other participants was 1.78. This difference was tested in a linear regression analysis, which showed that it was significant ($B = 1.0794$, $SE = 0.4133$, $t = 2.612$, $p = 0.0143$).
Finally, we examined the relation between the acoustic measurements of the stimuli shown in Table 1 and the judgements made by the participants. Given the high degree of correlation between the different F0 variables, we used only F0 standard deviation in combination with duration as predictors of the participant choices in a multilevel logistic regression analysis. The results showed that F0 standard deviation was a significant predictor ($B = -0.0069, SE = 0.0008, z = -8.705, p = 0.0000$), while duration was not ($B = 0.3969, SE = 0.3502, z = 1.133, p = 0.2571$). The relation between F0 standard deviation and the listener’s judgements is visualised in Figure 3. In future study, we will ask listeners to judge the difficulty of each individual stimulus, and also investigate the phonetic differences between vocalisations that were easy and more difficult to classify.

Several participants reported that they quickly adopted a classification strategy which they used consistently throughout the rest of the experiment even when uncertain of the success rate of this strategy. One strategy would be to listen to the intonational contours of the meows, and judge all rising patterns as belonging to one context, and all falling patterns to the other context. Another possible strategy would be to listen to the vowel quality of the meows. In this study, we did not measure formant frequencies of the vowels included in the stimuli. However, we will examine vowel quality of the cat vocalisations more carefully in future studies, and also systematically study the sound pressure level contours – including the timing of the intensity peaks – of the different meows. It is possible that we will find differences between different types or context meows.

Our study suggests that cats can learn to manipulate prosodic patterns in their vocalisations in order to better elicit the desired response from their human companions. Similarly, many humans adapt their speech or speaking style to their pets by using some kind of “pet talk” (see e.g. [17]). It is not unlikely that pets and their owners together develop a set of different prosodic patterns to improve inter-species communication. We hope to investigate this further in a future phonetic study of pet–human dialogues.

As far as we know this is one of the first phonetic studies of intonation in human-directed cat vocalisations, and there are numerous questions yet to be answered in order to better understand how cats and other pets use prosody in their vocal interaction with humans. Although this study examined a very limited number of meows from only two cats, our hypotheses that humans can judge similar cat vocalisations that differ in intonation patterns significantly better than chance and that experienced listeners perform better than inexperienced ones were confirmed. In future studies, we intend to investigate other parameters, including F0 duration and movement, vowel quality and dynamics (diphthongisation) as well as intensity. We will also examine sounds produced to gain access to desired locations behind an obstacle (cf. [9]), and additional vocalisation types, such as the murmur and the trill, which are common in cat–human communication [13]. We will also try to include cats of a variety of breeds and cats from different countries in order to learn more about the geographical and dialectal variation in cat vocalisations.

4. Discussion and future work

The results of the experiment showed that listeners were able to identify domestic cat meows from two different contexts significantly better than chance, and that experienced listeners were better judges than inexperienced ones. Moreover, there was a tendency to judge meows with rising intonation as food related, and falling intonation as vet related. Our acoustic analysis showed that the food related meows tended to have rising F0 contours often in combination with high F0 range, while the vet related meows often had slightly falling F0 patterns, often accompanied by a low F0 range. It is also possible that the listeners were influenced by these differences in F0 range and interpreted them as expressions of different emotions; food related stimuli as happy with high F0 range, and vet related stimuli as sad with low F0 range.

A majority of the participants made the additional comment that some meows were quite easy to judge, while others were much more difficult. The meow with the shortest duration was often found extremely difficult to classify. Some of the listeners reported that they recognised some of the meows as similar to those of their own cats. This may suggest that different cats produce similar vocalisations in the contexts used in this study.

In a future study, we will ask listeners to judge the difficulty of each individual stimulus, and also investigate the phonetic differences between vocalisations that were easy and more difficult to classify.

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6. References


