I. INTRODUCTION

Do formant transitions contribute to listeners’ identification of fricatives? These dynamic cues are crucial for the identification of stops, but despite decades of research (Harris, 1958; Heinz and Stevens, 1961; LaRiviere, Winitz, and Herriman, 1975; Jongman, 1989; Jongman, Wayland, and Wong, 2000), no clear answer has emerged for fricatives. Salient static cues are present in the fricative spectrum, and may suffice for phoneme identification. We report a study which contributes to this discussion by testing the hypothesis that the contribution of formant transitions is language specific and depends on the presence of spectrally similar fricatives in the listener’s native phoneme inventory.

Fricatives are produced with a narrow constriction in the oral cavity. The turbulence of the airflow passing this constriction generates the characteristic sound of frication. The exact location of the narrow passage and the size and form of the cavity in front of the constriction define the acoustic characteristics of the fricative (Stevens, 1998). These energy peaks and minima in a fricative’s spectrum serve listeners as primary cues for fricative identification (Stevens, 1998). The salience of those spectral poles, however, differs among fricatives, and previous research (e.g., Harris, 1958) suggests that listeners need additional cues to identify some but not all fricatives. Whereas sibilants have very pronounced spectral peaks and are identified primarily on the basis of these poles, dental and labiodental fricatives have a more diffuse energy spectrum and may require additional cues for accurate identification. Two contextual sources of such cues have been found (Whalen, 1981): formant transitions, which may be perceptually integrated with cues from the fricative spectrum; and the quality of the surrounding vowels, including the resulting slight modifications of the fricative spectrum itself.

It is unclear, however, whether formant transitions indeed contribute to the identification of fricatives, since the results from previous research are conflicting. Harris (1958) studied the identification of English fricatives in different vocalic contexts. In a fricative categorisation experiment, she presented American students with natural tokens of consonant (C) vowel (V)-syllables containing the fricatives /f/ and /θ/. Listeners of German and Dutch, both languages without spectrally similar fricatives, were not affected by the misleading formant transitions. Listeners of the remaining languages were misled by incorrect formant transitions. In an untimed labeling experiment both Dutch and Spanish listeners provided goodness ratings that revealed sensitivity to the acoustic manipulation. We conclude that all listeners may be sensitive to mismatching information at a low auditory level, but that they do not necessarily take full advantage of all available systematic acoustic variation when identifying phonemes. Formant transitions may be most useful for listeners of languages with spectrally similar fricatives. © 2006 Acoustical Society of America. [DOI: 10.1121/1.2335422]

PACS number(s): 43.71.Es, 43.71.Hw [ARB]

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distinguish between /f/ and /θ/. The identification scores improved when the fricatives were combined with the synthetic vowel /a/, including approximated transition movements; especially the distinction between /f/ and /θ/ was more reliably perceived.

More recent studies, however, failed to replicate these results. Jongman (1989) asked English listeners to identify fricatives by listening either to portions of the frication alone, or to the whole frication, or to complete syllables (all eight English fricatives except /θ/; produced by an American speaker with the vowels /[a i u]/). A portion of the frication longer than 40 ms appeared to be sufficient for listeners to identify all fricatives accurately, including the oft-confused fricatives /f/ and /θ/. No improvement of fricative identification resulted from inclusion of the vowel. Jongman et al. (1998) further supported this conclusion in a production study. They analyzed the variances of locus equations (Fruchter and Sussman, 1997) of English fricatives followed by the vowels /i e æ a o u/ as produced by 20 speakers. On this parameter /f v/ differed significantly from /s z ð θ θ/, but the three places of articulation represented in the latter set did not differ. Jongman et al. (1998) concluded that locus equations cannot sufficiently cue fricative place of articulation.

LaRiviere, Winitz, and Herriman (1975), too, queried the role of formant transitions in fricative identification. They compared identification of syllables made up of /f θ s ð/ and /a i u/, with the identification of the same syllables with deleted formant transitions. Listeners could reliably identify all fricatives in transitionless syllables, and the authors thus concluded that formant transitions do not necessarily contribute to fricative identification. LaRiviere et al. also found that /θ/ was the most difficult fricative to identify. They explain possible, but not necessary, perceptual benefit from the following vowel as arising from the information that it carries about the speaker’s vocal tract, which contributes to the process of speaker normalisation.

Klaassen-Don (1983) also found no evidence that formant transitions contribute to fricative identification. In a gating experiment with Dutch fricatives, she presented naturally produced CV and VC strings including the fricatives /f v s z ð x/ and the vowels /a i u/. The syllables were produced in isolation or were excerpted from running speech. Formant transitions proved to be valuable cues for liquids and stops, but their contribution in fricative identification was negligible. Klaassen-Don reached the conclusion that “vowel transitions do not contain perceptually relevant information about adjacent fricatives in Dutch” (Klaassen-Don, 1983, p. 79).

Finally, in a series of production and perception experiments, Borzone de Manrique and Massone (1981) investigated the identification of Argentinian Spanish fricatives by native listeners. The perceptual power of the most prominent noise frequency bands was tested by bandpass filtering the fricatives /s f x/ and the vowels /a i u/. The syllables were produced in isolation or were excerpted from running speech. Formant transitions proved to be valuable cues for liquids and stops, but their contribution in fricative identification was negligible. Klaassen-Don reached the conclusion that “vowel transitions do not contain perceptually relevant information about adjacent fricatives in Dutch” (Klaassen-Don, 1983, p. 79).

In the present study, listeners of different languages heard pseudowords containing either coherent or misleading information in the fricant transitions surrounding fricatives. In four experiments participants performed phoneme monitoring, a task that has been used to investigate a wide range of psycholinguistic issues (see Connine and Titone, 1996, for a review). In phoneme monitoring, listeners hear spoken input, e.g., lists of words, nonwords, or syllables, and respond as soon as they detect a prespecified target phoneme. Phoneme monitoring is especially promising as a paradigm for testing our hypothesis because it has been shown to be sensitive to fricant transitions: Detection of a phoneme is more...
difficult when its context is cross spliced and thus bears mismatching coarticulatory information (Martin and Bunnell, 1981; McQueen, Norris, and Cutler, 1999). Moreover, the task is sensitive to cross-language differences in speech processing. Otake et al. (1996) and Weber (2001) showed effects of language-specific phonotactic constraints in phoneme monitoring for nasals and fricatives, respectively. Similarly, with the same task Costa, Cutler, and Sebastián-Gallés (1998) showed that processing of acoustic variation is affected by native phoneme inventory constitution.

If listeners depend on formant transitions in fricative identification, then mismatching formant transitions should increase errors and slow reaction times in phoneme monitoring. In contrast, listeners whose fricative identification is governed mostly by the primary static cues in the noise spectrum should be less affected by misaligning formant transitions, either in reaction speed or error rate.

We tested five languages: German and Dutch, which both have only spectrally distinct fricatives, and (Castilian) Spanish, English, and Polish, which all have pairs of fricatives in which the distribution of noise peaks across the spectrum is very similar, so that the members of the pair are perceptually less distinctive. Spanish and English contrast with Polish with respect to which spectrally similar fricatives appear in the phoneme inventory. Table I sketches the fricative inventories of the five languages.

Experiment I contrasted Spanish with Dutch and German. Spanish, as we saw, has the confusable pair /f θ/. The spectra of the labiodental and dental fricatives are relatively flat; the energy is distributed in each case across frequencies from circa 2–10 kHz with no defined spectral peaks (Jongman, Wayland, and Wang, 2000). We therefore expected Spanish listeners to pay more attention to formant transitions than Dutch or German listeners, whose languages contain no spectrally similar fricatives. The fricatives in the experiment were the labiodental /f/ and the alveolar /s/. Since of these only /f/ is spectrally confusable with another fricative in Spanish, we further expected Spanish listeners to be particularly affected by mismatching formant transitions for /f/.

II. EXPERIMENT I

A. Method

1. Materials

Three- and four-syllable pseudowords made up of the phonemes /pbtdkfsaieu/ (e.g., tikusa and dokupafi) were recorded by a native speaker of Dutch. Note that no fricatives other than /f/ or /s/ appeared in the stimuli. The fricative identification was part of a larger phoneme monitoring experiment with various phonemes as targets. Only the results for the fricative targets will be reported here.

We created 12 pseudowords with the target /f/ and 12 pseudowords with the target /s/. The fricatives were preceded and followed by /a i u/. The target appeared always in the last syllable; stress was always on the first syllable. In addition, for every target fricative 12 filler items were created with the fricative in the penultimate syllable, and 12 filler items without the fricative.

The stimuli were recorded in a sound-attenuated room directly to computer and down-sampled to 22.05 kHz (16 bit resolution). With Praat software cross-spliced and identity-spliced versions of the pseudowords were created. Identity-spliced fricatives were replaced by the same fricative taken from another token of the same pseudoword (e.g., /s/ in tikusa by /s/ of another tikusa). Cross-spliced fricatives were replaced by the other fricative produced in the same context (e.g., /s/ in tikusa by /f/ from tikufa). Segmentation points for the fricatives were defined visually, on the basis of oscillograms and sonagrams. The end of harmonic structure of the preceding vowel and the beginning of harmonic structure in the fading noise of the fricative were defined as the splicing points. At zero-crossing points the coherent stochastic noise parts of the fricative were excised. The spliced stimuli were examined auditorily to ensure that no audible discontinuities had resulted from the manipulation.

2. Procedure

Participants sat in a sound-attenuated room in front of a computer screen, and heard both cross-spliced and identity-spliced stimuli over headphones. Each pseudoword appeared only once in a session. Trials were blocked by target phoneme, with the order of blocks counterbalanced across participants. Participants were informed orally about the possible targets in advance; during the experiment a letter on the computer screen designated the current target. Participants were instructed to press a key immediately upon detecting in the nonword the sound represented by the displayed letter. Every target block of stimuli was followed by a break, the duration of which was controlled by the participants. From item onset, listeners had 2000 ms to respond. Failures to respond, and responses over 2000 ms, were defined as timeout.

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TABLE I. The fricative inventories of the languages studied according to the place of articulation.

<table>
<thead>
<tr>
<th>Place of Articulation</th>
<th>Dutch</th>
<th>Dental</th>
<th>Alveolar</th>
<th>Palatal</th>
<th>Alveolar Postalveolar</th>
<th>Retroflex</th>
<th>Alveolopalatal</th>
<th>Velar</th>
<th>Glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labiodental</td>
<td>f v</td>
<td>s z</td>
<td>(j)</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
</tr>
<tr>
<td>German</td>
<td>f v</td>
<td>s z</td>
<td>(j)</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
</tr>
<tr>
<td>Spanish</td>
<td>f θ</td>
<td>s z</td>
<td>(j)</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
</tr>
<tr>
<td>English</td>
<td>f v</td>
<td>θ δ</td>
<td>s z</td>
<td>(j)</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
</tr>
<tr>
<td>Polish1</td>
<td>f v</td>
<td>θ δ</td>
<td>s z</td>
<td>(j)</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
<td>x h</td>
</tr>
</tbody>
</table>

1Polish postalveolar fricatives /ʃʃ/ are traditionally described as laminal alveolar (Jassem, 2003), and the alveolopalatal /ç z/ are considered as their palatalized counterparts. Hamann (2003) argues that Polish postalveolar fricatives should be considered as retroflex; in addition Zygis and Hamann (2003) claim that the alveolopalatal and the palatalized postalveolar fricatives in Polish should be considered two separate sounds, as they are distinguished by native and non-native listeners. This view is adopted in our description of the Polish fricative repertoire.
TABLE II. Average percentages of timeouts and mean RTs in milliseconds (ms) for the three languages and the two fricatives in both splicing conditions in experiment I. The absolute numbers of timeouts and the total numbers of trials are given in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>Fricative</th>
<th>Dutch</th>
<th>German</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>percentage</td>
<td>/s/</td>
<td>4.3%</td>
<td>1.8%</td>
<td>2.7%</td>
</tr>
<tr>
<td>of timeouts</td>
<td>/s/ cross spliced</td>
<td>4.3%</td>
<td>3.5%</td>
<td>2.7%</td>
</tr>
<tr>
<td>timeouts</td>
<td>/f/</td>
<td>2.0%</td>
<td>1.8%</td>
<td>4.6%</td>
</tr>
<tr>
<td>Mean RT</td>
<td>/s/</td>
<td>488.22</td>
<td>440.82</td>
<td>544.04</td>
</tr>
<tr>
<td></td>
<td>/s/ cross spliced</td>
<td>512.23</td>
<td>428.8</td>
<td>562.52</td>
</tr>
</tbody>
</table>

3. Participants

Eighteen Dutch regular students, and 21 German and 23 Spanish exchange students from the Radboud University Nijmegen took part in this experiment. They were paid for their participation. None reported any speech or hearing disorders.

B. Results

Two items, one for each fricative target, were missed by more than 40% of the participants and therefore excluded from the analysis. The average timeouts (mean percentages of targets not correctly detected within 2000 ms) and reaction times (RTs) for the remaining items for the three languages, the two fricatives and the two splicing conditions are shown in Table II.

1. Timeouts

We analyzed the timeouts by means of a loglinear analysis with the number of timeouts and nontimeouts for each stimulus as the dependent variable and language (Dutch, German, and Spanish), splicing (identity splicing and cross splicing), and fricative (/s/ and /f/) as independent variables. All main effects were significant (language: F(2,129) = 30.22, p < 0.001; splicing: F(1,127) = 33.47, p < 0.001; and fricative: F(1,128) = 29.16, p < 0.001). These main effects were modulated by an interaction between language and fricative [F(2,125) = 15.48, p < 0.001]. Importantly, we also observed the predicted interactions between language and splicing [F(2,123) = 6.63, p < 0.001], and between language, fricative, and splicing [F(2,120) = 4.29, p < 0.015]. Splicings did not affect the number of timeout errors for the Dutch and German listeners, but the Spanish listeners were severely disturbed by misleading formant transitions [F(1,41) = 48.42, p < 0.001]. The effect of splicing for Spanish was restricted to /f/ [interaction between splicing and fricative for Spanish F(1,40) = 11.32, p < 0.001].

2. RTs

Latencies were measured from onset of the target fricative, defined as onset of the disharmonic structure in the stimulus wave form. Latencies below 150 ms were excluded from analysis (0.3% of the data). Analyses of variance were conducted for participants (F1) and items (F2), with language, splicing, and fricative as independent variables.

The main effects of language and fricative were significant in both analyses [language: F(2,58) = 7.14, p < 0.01, F(2,105) = 55.42, p < 0.001; fricative: F(1,174) = 31.49, p < 0.001, F(2,21) = 8.53, p < 0.001], while splicing was significant only in the analysis by participants [F(1,174) = 5.29, p < 0.05]. The interaction of language with fricative was significant in the analysis by participants [F(2,174) = 31.60, p < 0.001]. More importantly, in the analysis by participants we also observed the interaction between language and splicing [F(1,174) = 5.12, p < 0.01]. This interaction failed to reach significance in the analysis by items.

C. Summary and discussion

We found language-specific patterns in the use of formant transitions in fricative identification. Only Spanish listeners were affected by misleading formant transitions. Apparently, they were attending to cues that were neglected by the Dutch and German listeners. Recall that the German and Dutch phoneme repertoires do not contain spectrally similar fricatives, while Spanish includes the two spectrally similar fricatives /f/ and /θ/. Even though /θ/ was not in the stimulus set, Spanish listeners paid attention to the formant transitions for /θ/. They did not do so for /s/, which is spectrally distinct from the other fricatives in Spanish. These data support the hypothesis that listeners make use of formant transitions especially for fricatives that are spectrally similar to other fricatives in their native phoneme repertoire. Further, the results indicate that listeners do not necessarily take advantage of all acoustic information transmitted in the signal. The German and Dutch listeners showed no effects of the mismatching information that led Spanish listeners into errors.

However, Dutch participants had the advantage of listening to native phoneme realizations, while the Spanish listened to a foreign realization. The fact that German listeners showed the same pattern of results as the Dutch listeners may reflect a closer resemblance of German phonemes to Dutch than to Spanish phonemes. An alternative explanation for the cross-language differences might therefore be that listeners pay attention to more or to different cues when listening to a foreign pronunciation.
Experiment II was designed to test this second explanation. Experiments II and I differed principally in the native language of the speaker who recorded the stimuli: Dutch in experiment I, Spanish in experiment II. In experiment II, the Spanish listeners were thus presented with a familiar pronunciation, while the Dutch and German listeners were confronted with an unfamiliar realization of phonemes.

### III. EXPERIMENT II

#### A. Method

1. **Materials and procedure**

The stimulus set from experiment I was now recorded by a native speaker of Spanish. In addition, 30 new fillers were created for each target with the target in the penultimate syllable or with the target missing. These fillers did not contain the phonemes /b/ and /d/, since Spanish phonotactics allows voiced bilabial and alveolar stops only in certain positions, and these consonants would therefore lead to a marked pronunciation by the Spanish speaker. The procedure was as in experiment I.

2. **Participants**

Twenty-four Dutch regular, and 24 German and 24 Spanish exchange students from the Radboud University Nijmegen were paid to take part in this experiment. None had participated in experiment I, and none had any known speech or hearing disorders.

#### B. Results

We defined and analyzed timeout errors and reaction latencies in the same way as in experiment I. No data point was below 150 ms, the common phoneme monitoring cutoff value (see, e.g., McQueen et al., 1999), and therefore no reaction time data were excluded from the analysis. Table III shows the results of this experiment.

1. **Timeouts**

All main effects were significant [language: $F(2,177)=28.32, p<0.001$; splicing: $F(1,176)=28.49, p<0.001$; fricative: $F(1,175)=42.50, p<0.001$]. These main effects were modulated by interactions of language and splicing [$F(2,173)=5.39, p<0.001$], language and fricative [$F(2,171)=13.68, p<0.001$], and splicing and fricative [$F(1,170)=6.3, p<0.005$]. The interaction between language, splicing, and fricative narrowly missed significance [$F(2,168)=2.4, p<0.1$]. Splicing affected the number of timeout errors for the Spanish listeners [$F(1,58)=38.4, p<0.001$] only, and especially for the detection of /l/ [interaction of splicing and fricative for Spanish $F(1,56)=10.41, p<0.001$]. These results replicate those of experiment I.

2. **RTs**

The main effects of language, splicing, and fricative were significant in both the participant and the item analyses [language: $F(2,58)=7.2, p<0.01$, $F(2,112)=11.56, p<0.001$; splicing: $F(1,207)=5.79, p<0.05$, $F(2,140)=4.94, p<0.05$; fricative: $F(1,207)=42.45, p<0.001$, $F(2,128)=25.45, p<0.001$]. Also the interaction of language and fricative was significant in both analyses [$F(1,207)=9.27, p<0.001$, $F(2,140)=8.63, p<0.001$].

C. Summary and discussion

Experiment II further supports the hypothesis that Spanish listeners are affected by misleading formant transitions for fricative identification, while German and Dutch listeners are not. We ascribe these language differences to the different structures in the phoneme inventories of these languages, more precisely to the presence or absence of spectrally similar fricatives. Moreover, the finding that the Spanish only appeared to attend to formant transitions surrounding the labiodental fricative /f/ supports the hypothesis that the use of these cues is restricted to spectrally similar fricatives.

We obtained the same results for stimuli produced by a Dutch speaker (experiment I) and by a Spanish speaker (experiment II). Thus, experiments I and II together suggest that the native language of the speaker, or, in other words, the listeners’ familiarity with the presented realization of the phonemes, does not alter the role of formant transitions in listeners’ identification. We conclude that listeners also apply the native strategy when listening to a foreign pronunciation.

To explore further whether the presence of acoustically similar fricatives in a language’s phoneme repertoire results in attention to formant transitions, we performed a third experiment with English native listeners. Since English is a Germanic language, it is in many respects more like Dutch and German than like Spanish. However, English has, like

### Table III. Average percentages of timeouts and mean RTs in ms for the three languages and the two fricatives in both splicing conditions in experiment II. The absolute numbers of timeouts and the total numbers of trials are given in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>Fricative</th>
<th>Dutch</th>
<th>German</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>/s/ identity spliced</td>
<td>0% (0/180)</td>
<td>2.2% (5/180)</td>
<td>1.1% (2/172)</td>
</tr>
<tr>
<td>of timeout</td>
<td>/l/ identity spliced</td>
<td>1.1% (2/180)</td>
<td>1.1% (0/178)</td>
<td>2.3% (4/172)</td>
</tr>
<tr>
<td>mean RT</td>
<td>/s/ identity spliced</td>
<td>461.54</td>
<td>474.34</td>
<td>474.93</td>
</tr>
<tr>
<td></td>
<td>/l/ identity spliced</td>
<td>550.67</td>
<td>569.06</td>
<td>601.93</td>
</tr>
<tr>
<td></td>
<td>/l/ cross spliced</td>
<td>552.43</td>
<td>568.67</td>
<td>661.33</td>
</tr>
</tbody>
</table>

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Spanish, both labiodental /f/ and the spectrally similar dental fricative /θ/ in its phoneme inventory. If our hypothesis is correct, English listeners should also attend to transitional cues, in particular for /f/.

IV. EXPERIMENT III

A. Method

1. Materials and procedure

The materials were as in experiment II, i.e., the stimuli recorded by a native speaker of Spanish. The procedure and data analysis were as in the preceding experiments, with the exception that the target phoneme was not presented on screen. Grapheme-phoneme correspondences are often ambiguous in English; thus /f/ can be spelled as in “foal” or as in “phone.” /s/ can also be represented by the letter “c,” as in “cedar,” and the letter “s” can stand for /s/, as in “basic,” or for /ɔ/, as in “cousin,” or for nothing as in “debris.” Therefore, we specified the target in recorded instructions at the beginning of every block of pseudowords, instead of in visual target representations.

2. Participants

Twenty-seven students from the participant pool of the Laboratory of Experimental Psychology of the University of Sussex took part in this experiment. They were native speakers of English and none reported any speech or hearing disorders.

B. Results

Mean timeouts and RTs are shown in Table IV.

1. Timeouts

Both splicing (cross-spliced versus identity-spliced items) and fricative (/s/ versus /f/) were significant [splicing: $F(1,58)=5.76$, $p<0.05$; fricative: $F(1,57)=5.95$, $p<0.05$]. The interaction did not reach significance. The English listeners missed more items in the cross-spliced condition, and more /f/ than /s/.

2. RTs

0.4% of the data was below 150 ms, and was excluded from the analysis. Only fricative was significant in both analyses: $[F1(1,78)=12.66, p<0.001, F2(1,56)=2.89, p<0.05]$. Listeners responded less rapidly to /f/ than to /s/.

C. Summary and discussion

English listeners also appear to pay attention to formant transitions. The crucial interaction between fricative and splicing was not significant, and therefore at this point we cannot decide with certainty whether English listeners make use of transition cues only for identification of /f/. However, the data suggest that English listeners, like Spanish listeners, are particularly affected in the case of /f/ (note that the effect of cross splicing, though statistically robust for both fricatives for these listeners, was twice as strong in the timeout errors for /f/ as for /s/—87% increase as opposed to 47%). Both English and Spanish listeners have learnt to distinguish between /f/ and /θ/, two highly confusable fricatives. This apparently made them more attentive to the additional acoustic cues in the formant transitions.

Previous research has shown that the labiodental fricative is hard to identify on the basis of spectral characteristics alone (Harris, 1958; Jongman et al., 1998). So far we have shown that some listeners attend to transitional cues for this fricative. Our hypothesis, however, is that listener’s use of transitional information in fricative identification reflects not just inherent distinctiveness of fricatives, but the presence of spectrally confusable pairs in the native fricative inventory. On this hypothesis, even fricatives which are generally easy to identify should encourage use of transitional information in a language which contains more fricatives with similar spectra.

The /s/ has been shown to be perceptually very salient because of the acoustic make-up of its noise spectrum (Wang and Bilger, 1973). During the articulation of /s/ air jets are created as the airflow passes the edges of the teeth; this results in relatively high intensity peaks in the high-frequency range of the spectrum, which serve as reliable cues and make this fricative acoustically robust. Listeners should nevertheless also exploit formant transitions to identify /s/, we predict, if other fricatives are close to /s/ in their native perceptual space.

We tested this in Polish, which has 11 fricatives [f v s ʒ ʃ ʒ ʂ ɕ z ʑ x]. The dental fricative is not present, so that /f/ is acoustically distinct from all other fricatives. The presence of the postalveolar, alveolarpalatal, and palatal retroflex fricatives may, however, reduce the perceptual saliency of /s/. In acoustic terms, the /s/ typically has energy peaks in the frequency range between 3 and 7 kHz. The postalveolar /ʃ/ exhibits energy peaks in the frequencies between 1.5 and 5 kHz, while the Polish alveolarpalatal /ɕ/ has its energy maxima in the range between 2 and 6 kHz. Finally, the retroflex Polish fricative shows its high energy peaks around 1 and 4 kHz (Jassem, 1968). This concentration of several fricatives with energy distributions in the same spectral range might hinder the identification of these fricatives in Polish. We therefore expect Polish listeners to pay attention to formant transitions for /s/.

Table IV. Average percentages of timeouts and mean RTs in ms for the English listeners and the two fricatives in both splicing conditions in experiment III. The absolute numbers of timeouts and the total numbers of trials are given in parentheses.

<table>
<thead>
<tr>
<th>Fricative</th>
<th>/s/ identity spliced</th>
<th>/s/ cross spliced</th>
<th>/f/ identity spliced</th>
<th>/f/ cross spliced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean percentage of timeouts</td>
<td>6.2 (11/177)</td>
<td>9.3 (16/176)</td>
<td>9.3 (16/175)</td>
<td>17.4 (30/173)</td>
</tr>
<tr>
<td>Mean RT</td>
<td>562.43</td>
<td>560.37</td>
<td>611.14</td>
<td>627.3</td>
</tr>
</tbody>
</table>
TABLE V. Average percentages of timeouts and mean RTs in ms for the Polish listeners and the two fricatives in both splicing conditions in experiment IV. The absolute numbers of timeouts and the total numbers of trials are given in parentheses.

<table>
<thead>
<tr>
<th>Fricative</th>
<th>/s/ identity spliced</th>
<th>/s/ cross spliced</th>
<th>/f/ identity spliced</th>
<th>/f/ cross spliced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>5.5 (10/180)</td>
<td>12.7 (23/180)</td>
<td>0 (0/180)</td>
<td>3.3 (6/180)</td>
</tr>
<tr>
<td>percentage of timeouts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean RT</td>
<td>652.09</td>
<td>654.54</td>
<td>688.1</td>
<td>676.6</td>
</tr>
</tbody>
</table>

V. EXPERIMENT IV

A. Method

1. Materials and procedure

Materials were as in experiments II and III, procedure was as in experiment II, and data analysis was as in all the preceding experiments.

2. Participants

Twenty-four students at the Uniwersytet Śląski in Katowice, all native Polish speakers, were paid to take part in this experiment. None reported any speech or hearing disorders.

B. Results

Table V shows the average timeouts and RTs.

1. Timeouts

Both main effects were again significant: splicing \(F(1,58)=10.19, p<0.01\) and fricative \(F(1,57)=21.92, p<0.001\). The interaction between fricative and splicing narrowly failed to reach significance \(F(1,56)=3.73, p<0.062\). More timeouts occurred for the cross-spliced items, and for /s/ (9.16% versus 1.6% for /f/). Furthermore, the effect of splicing appeared smaller for /f/ than for /s/.

2. RTs

The main effect of fricative was significant in the analysis by participants only \(F(1,69)=5.65, p<0.05\). As Table V shows, the Polish RTs were relatively long.

C. Summary and discussion

Like Spanish and English listeners, Polish listeners are affected by misleading formant transitions. The phoneme repertoires of all three languages contain spectrally similar fricatives, and the results are thus in line with our hypothesis that listeners learn to direct their attention to subtle acoustic cues for fricative identification if required by their native phoneme repertoire. Furthermore, we can reject the possibility that listeners only take advantage of formant transitions in order to identify the spectrally diffuse and therefore perceptually less salient labiodental fricative. Even though we found no significant interaction between splicing and fricative for Polish listeners, the error data indicate that in contrast to all the other listener groups Polish listeners missed four times as many cross-spliced /s/ items than /f/ items. Especially the spectrally salient /s/ requires attention to formant transitions if this fricative can easily be confused with other fricatives in the listeners’ phoneme repertoire.

VI. EXPERIMENT V

A. Method

1. Materials

Materials were the target-bearing VCV-strings of all 60 items used in experiment II, including the identity-spliced and cross-spliced targets (e.g., from the experimental item tiku/ we presented the fragment uf/).

2. Procedure

Participants, seated in a sound-attenuated room, were presented with the VCVs over headphones. They were instructed to write down the intervocalic consonant, and to judge on a scale from 1 to 8 whether it was a poor or a good example of this consonant. After the test, participants identified the letters they used to describe the consonants by writing down a native example word containing each letter used.

3. Participants

Thirty-one students from the Radboud University Nijmegen took part in this experiment. Fourteen were native Dutch regular students, and 17 were native Spanish exchange students. They were paid for their participation. None reported any speech or hearing disorders.
B. Results

Dutch listeners always identified each of the stimuli as either /f/ or /s/. Spanish listeners, on the other hand, showed greater response variance. Five of the 17 Spanish listeners reported hearing exclusively /f/ and /s/, while the remaining 12 participants included other consonants in their responses. All cross-spliced /s/ were identified as /s/, but the responses for /f/ varied, including /b/, /d/, /m/ and, most frequently, the dental fricative /θ/. One item was identified by none of these 12 Spanish participants as /f/, but as a poor example of /θ/. All in all nine cross-spliced /f/ were identified by at least five Spanish participants as a consonant belonging to a category other than /f/.

The average ratings for the items which were correctly identified as either an /s/ or an /f/ were: for identity-spliced /s/, Dutch 3.95, Spanish 4.81; for cross-spliced /s/, Dutch 3.94, Spanish 4.67; for identity-spliced /f/, Dutch 3.78, Spanish. 4.53; for cross-spliced /f/, Dutch 3.01, Spanish 3.73. We analyzed the averaged ratings in an analysis of variance. We found main effects of language [F(1,56) =120.77, p<0.001], splicing [F(1,56)=21.96, p<0.001], and fricative [F(1,56)=37.01, p<0.001] and an interaction between splicing and fricative [F(1,56)=15.25, p<0.001]. In general Spanish listeners rated the stimuli as better examples than Dutch listeners, probably because they were presented with their native phoneme realizations. The cross-spliced /f/ items were rated as poorer examples than the identity-spliced /f/ by both listener groups.

C. Discussion

Experiment V showed that the acoustic mismatch in the cross-spliced /f/ tokens turned them into poorer instances of /f/. While Dutch listeners just perceived these /f/ tokens as poorer members of the /f/ category, Spanish listeners identified some of these tokens as belonging to another category, most frequently as a /θ/. Thus the availability of an alternative category may be a crucial factor in determining whether the mismatch between fricative noise and formant transitions results in the perception of a different category. Although Dutch listeners seem to accept the cross splicing as allophonic variation of /f/, the goodness ratings showed that they too were sensitive to the acoustic mismatch.

We reanalyzed the timeout errors from experiment II, including for /f/ only the six items which the Spanish participants had always identified as /f/ when cross spliced. In this new analysis, the significant three-way interaction between language, splicing, and fricative no longer reached significance. This may be because that three-way interaction had been principally carried by the nine items which produced variable responses in experiment V; alternatively, of course, it could simply result from reduction of statistical power.

In an additional analysis we included the average Dutch ratings as a predictor for the Spanish timeout errors in experiment II. Splicing remained statistically significant [F(1,57)=42.12, p<0.001]. This result suggests that even though Dutch listeners perceive the acoustic manipulation in the stimuli, the cross splicing of the /f/ is definitely more harmful for the Spanish than for the Dutch listeners.

VII. GENERAL DISCUSSION

Many studies have investigated the contribution of formant transitions to fricative identification. Some studies reported robust effects whereas others failed to find any perceptual relevance of formant transitions for fricatives. In four phoneme detection experiments, we tested the hypothesis that attention to formant transitions as cues for fricative identification differs as a function of the presence of perceptually confusable fricatives in the listeners’ native language. The targets in the detection experiments were /s/ and /f/ surrounded by either misleading (cross-splicing condition) or by coherent (identity-splicing condition) formant transitions. The stimuli were presented to Dutch, German, Spanish, English, and Polish listeners.

Our results support the hypothesis. First, target fricatives surrounded by misleading formant transitions were missed more often than fricatives with coherent formant transitions. This finding confirms previous work (Harris, 1958; Heinz and Stevens, 1961) showing that English listeners attend to formant transitions for some fricatives. More importantly, however, we observed a language-specific pattern of taking these acoustic cues into account for phoneme identification. Native listeners of Dutch and German, both languages without spectrally confusable fricatives, were not affected by misleading formant transitions. In contrast, listeners of Spanish and English, languages with the spectrally similar labiodental /f/ and dental /θ/ fricatives, and Polish, a language with spectrally similar sibilants, were affected by misleading formant transitions.

On the basis of the languages in which we found formant transitions to be used, we further queried whether attention to formant transitions is restricted to spectrally similar contrasts only or whether it generalizes to nonconfusable fricatives. We found that transition cues were restricted to /f/ for the Spanish listeners. For Polish listeners, the crucial interaction between splicing and fricative narrowly failed to reach significance (p=0.053). But, as shown in Table V, the effect of splicing was greater for /s/ than for /f/. For English, the interaction between splicing and fricative did not reach significance, even though the effect is numerically greater for /f/ than for /s/. This may indicate that English listeners were also affected by misleading formant transitions for /s/. This is not incompatible with our hypothesis, if we take into consideration that English, in contrast to Spanish, has a postalveolar fricative category, which is spectrally more similar to /s/ than to /f/. Thus, with respect to our second hypothesis, we can tentatively conclude that attention to formant transition is restricted to spectrally similar fricative categories. Which fricatives are spectrally similar, of course, is a function of all fricative contrasts in a language, and their distribution in the perceptual space.

The pattern in our data, and in English in particular, might of course also have been affected by the particular splicing manipulation we applied to our stimuli. The frication noises of /f/ and /s/ differ in several ways; most impor-
tantly, /f/ has a flat diffuse spectrum, while /s/ shows prominent energy peaks. The spectra of /f/ and /θ/, and of /s/ and /θ/, however, show more similarities; cross splicing within these pairs might well show effects with English listeners. Whalen (1981) found that English listeners’ categorization of an ambiguous synthetic fricative noise as either /s/ or /θ/ was influenced by formant transitions. In his experiment, a synthetic ten-step noise continuum was combined with coherent or inappropriate natural vocalic portions, including formant transitions. Interestingly, the formant transitions contributed to listeners’ decision only at those steps of the noise continuum which modeled noise spectra with energy peaks appropriate for natural /f/ or /s/ spectra. This suggests that for English listeners cross spliced stimuli containing fricative noise with more defined spectral peaks (as /θ/) in combination with mismatching formant transitions may lead to a similar effect for /s/, as found mainly for /f/. In our study, however, the difference between the cross-spliced pairs apparently overrode a potential confusion for the English listeners. Further research could investigate whether mismatching information in formant transitions to /s/ might also mislead English listeners—for example, into classifying an input as post-alveolar.

Importantly, the Polish data suggest that the acoustic make-up of a fricative by itself does not determine the use of formant transitions. Even though /s/ has salient acoustic characteristics (Harris, 1958; Stevens, 1960; Jassem, 1965) which make it perceptually very robust, Polish listeners were affected in particular for this fricative. Thus, the crucial factor in the use of formant transitions appears to be the acoustic make-up of a fricative in relation to all other fricatives in the phoneme inventory.

The present results indicate that listeners integrate cues in a language-specific way. The information conveyed in formant transitions appears to play a crucial role in determining fricative categorization for Spanish, English, and Polish listeners. This language-specific way of selecting cues for attention does not seem to be a strategy that a listener can easily adapt to the requirements of the situation, or to the experimental situation. The stimulus set in our experiments did not contain the dental fricative /θ/. That is, a direct distinction between the two confusable fricatives /f/ and /θ/ was not necessary for efficient performance within the experimental situation. Nonetheless, the Spanish and English listeners were substantially misled by incorrect formant transitions for /f/. Similarly, the Polish listeners were misled by incorrect formant transitions for /s/, even though the palatal fricatives, which in Polish might be confused with /s/, were not present in the experiment. This suggests that for listeners of these languages, formant transitions are part and parcel of the fricative categories.

We have distinguished “attention” from “sensitivity” to formant transitions. Experiment V showed that Dutch listeners perceive an acoustic difference between the identity- and cross-spliced items. They rated cross-spliced /f/ tokens as poorer examples of /f/, though in phoneme monitoring these poorer examples were not responded to significantly differently from the better examples. We assume that the attunement to a native language does not have any consequences on a low auditory level: sensitivity is unaffected. All listeners may perceive acoustic mismatches between formant transitions and noise spectrum, but language experience determines whether this information is attended to in fricative identification. Experiment V shows that the mismatching information in the transitions led Spanish listeners into the percept of a different fricative; the availability of more fricative categories encourages attention to subtle cues such as formant transitions. Where there is no alternative category—as in the case of Dutch—mismatching information in formant transitions may be treated as just allophonic variation. Thus what Spanish listeners in experiment V could identify as a dental fricative or even as a stop, Dutch listeners simply judged to be /f/. The number of possible choices for identifying an ambiguous stimulus has an effect on the distinctiveness of categories, and thus on listeners’ response options. Recall that the goodness ratings of the Dutch listeners in experiment V did not suffice to explain the errors made by Spanish listeners, however. Thus the Dutch and Spanish listeners differed in how mismatching information affected fricative identification.

Primary cues are defined by some researchers (e.g., Stevens and Blumstein, 1981) as invariant acoustic properties which are independent of the phonetic context and sufficient to evoke the percept of a given phoneme. Secondary cues, in contrast, are context-dependent cues, exploited by listeners to support primary cues when needed, for instance in difficult listening conditions. We have shown that a context-dependent cue can also make an important and systematic contribution to fricative identification. Spanish listeners missed over 25% of the /f/ tokens which were surrounded by misleading formant transitions. The selection of primary and secondary cues appears to be language and phoneme specific, and depends on the degree to which cues enable listeners to distinguish native phoneme categories accurately and efficiently. Even though other acoustic characteristics, such as the generally higher intensity of the fricative noise, are used by listeners to distinguish sibilants from other fricatives, Polish listeners appear to use cues in the formant transitions, simply because of the number of confusable sibilants in their native phoneme repertoire.

In our experiments, listeners did not categorize or discriminate pairs of fricatives. In phoneme monitoring, participants react as soon as they recognize the target, and they do so only if the acoustic stimulus matches their abstract memory of the target. Reduced or mismatching information—here, the cross-spliced formant transitions—led Spanish, English, and Polish listeners into errors. Most previous studies of fricative perception have used untimed identification tasks. Results showed that Argentinian listeners could use transition information for some fricative contrasts (Borzone de Manrique and Massone, 1981), Dutch listeners apparently did not use it (Klasseen-Don, 1983), while English listeners appeared to use transition information in some studies (Harris, 1958) but not in others (Jongman, 1989). We cannot exclude the possibility that with unlimited response time listeners may be able to extract more information from static cues than they do in a running-speech situation, and that characteristics of particular experiments may have been
more versus less encouraging to such strategies. A task such as categorization (Whalen, 1981)\(^1\), for example, could induce a different listening strategy; in categorization, listeners assign an acoustic signal to one or another category, and it is reasonable to assume that the mental representations of these categories, including the acoustic cues which distinguish between them, are in listeners’ focus of attention, and might not need to be retrieved with every stimulus. This could affect both response accuracy and reaction times.

Adult listeners are specialized in identifying their native phonemes. An efficient way of selecting acoustic cues is thus another feature of language-specific processing which children must acquire in the course of their language development. In the same way that children learn to distinguish only native language contrasts (e.g., Werker and Tees, 1999; Sebastián-Gallés and Soto-Faraco, 1999), children must learn to be parsimonious with their attention to the subtle details of the acoustic signal and with the selection of relevant cues. Research by Nittrouer and colleagues (Nittrouer and Miller, 1997a, 1997b; Nittrouer, 2002) shows that there is indeed a developmental shift in the relevance of the cues conveyed by the frication and by the dynamics in the formant transitions for fricative identification. American English speaking children between 4 and 7 years of age show a developmental decrease in their weighting of formant transitions for fricative identification. Previous studies have examined the question in different languages; and language-specific phonology may be the key to whether listeners rely solely on spectral cues to fricative identity, or also attend to transition information. Even though all listeners will always make use of information in the fricative spectrum, for listeners of some languages formant transitions also play a crucial role for some of their native fricatives. Mismatching acoustic information in formant transitions may be perceived by all listeners at a low phonetic level, but the use of this information for the identification of a given fricative seems to depend on whether the spectral characteristics of its frication suffice to distinguish this fricative from all other fricatives in the listener’s language.

**ACKNOWLEDGMENTS**

The authors are grateful to Professor Alan Garnham from the University of Sussex and to Dr. Jolanta Tambor from Uniwersytet Śląski in Katowice for their help in conducting the experiments in England and in Poland. They would further like to thank James McQueen for his helpful comments on an earlier version of this text. This research was supported by the NWO SPINOZA project “Native and Non-Native listening.”

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\(^1\)Note that Whalen (1981) research also showed effects of context vowels on the identification of fricatives. We in fact included the context vowels as factors into our analyses. As these results did not prove to be language specific, however, we do not report them in detail.


