Duration of frication noise required for identification of English fricatives

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Natural speech consonant–vowel (CV) syllables ([f, s, ə, ñ, ɔ, ʊ] followed by [i, u, a]) were computer edited to include 20–70 ms of their frication noise in 10-ms steps as measured from their onset, as well as the entire frication noise. These stimuli, and the entire syllables, were presented to 12 subjects for consonant identification. Results show that the listener does not require the entire fricative–vowel syllable in order to correctly perceive a fricative. The required frication duration depends on the particular fricative, ranging from approximately 30 ms for [s, z] to 50 ms for [f, s, v], while [θ, ð] are identified with reasonable accuracy in only the full frication and syllable conditions. Analysis in terms of the linguistic features of voicing, place, and manner of articulation revealed that fricative identification in terms of place of articulation is much more affected by a decrease in frication duration than identification in terms of voicing and manner of articulation.

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INTRODUCTION

Studies investigating the perception of fricatives have usually focused on various characteristics of the fricative noise portion. In particular, researchers have examined the spectral properties of the noise (Hughes and Halle, 1956; Stevens, 1960), its overall intensity relative to the following vowel (McCasland, 1979), and its duration (You, 1979).

Fricatives are produced with a very narrow constriction in the oral cavity. There is a rapid flow of air through the constriction, creating turbulence in the flow. The random velocity fluctuations in the flow can act as a source of sound. The sound generated in this way is called turbulence noise (Stevens, 1971). Air turbulence produced in this way, by various kinds of constrictions in the vocal tract (the position of which depends on the particular fricative), is the typical sound source for all fricatives.

English fricatives are usually grouped into three or four classes, according to their place of articulation, i.e., according to where the constriction is located in the oral cavity. The overall spectrum shape of the fricative is determined by the size and shape of the oral cavity in front of the constriction, each place of articulation being associated with a distinct spectral shape. However, the location of the formant frequencies in the frication noise varies to some extent from speaker to speaker (Hughes and Halle, 1956) and changes depending on the vowel following the fricative (Soli, 1981).

With regard to duration of frication noise, it seems that different fricatives have different intrinsic durations, although there is some disagreement on which fricatives are longer. Narrey (1982) concluded on the basis of data from several (unspecified) languages that [s, f] are longer than any other fricative. You (1979) showed that, in English, the duration of the frication noise varies with place of articulation: The frication noise of alveolo-palatal fricatives averaged 176 ms, that of alveolars 155 ms, that of labials 103 ms, and that of dentals 99 ms. In addition, Manrique and Massone (1981) found that voiceless Spanish fricatives are longer than voiced ones, a finding that, in general, holds for English as well (Baum and Blumstein, 1987).

In perceptual studies, Harris (1958) and Heinz and Stevens (1961) found that the spectral properties of the frication noise form a major perceptual cue for distinguishing [s] from [z], but that vowel transitions are the primary cue in distinguishing [f, v] from [θ, ð]: perceptual tests showed that the listener uses the vocalic portion to decide which of the sounds [f, v] or [θ, ð] was heard. LaRiviere et al. (1975) presented subjects the frication noise in its entirety and obtained high fricative recognition scores for [s, ɔ], somewhat lower scores for [f], and poor scores for [θ]. However, unlike the results of Harris (1958) or Heinz and Stevens (1961), they did not obtain a significant increase in overall recognition scores for [f] or [θ] when adding the vocalic transition to the frication noise. These results are consistent with the observation by Delattre et al. (1963) that the vocalic transition does not carry important information for the perception of [f, ɵ] or their voiced counterparts [v, ɹ]. LaRiviere et al. (1975) suggest, instead, that it is the vowel, rather than the transitions, that appears to play an important perceptual role; subjects obtained significantly higher identification scores for the voiceless fricatives [f, f, θ, θ] on the basis of the frication plus the vowel (without the transition), than on the basis of the frication plus the transition. However, as LaRiviere et al. point out, the results for [θa] are puzzling: adding either the transition or the vowel to the frication decreased recognition scores for [θa].

Although several studies have looked at properties of the frication noise in its entirety, little is known about the duration of frication noise needed for correct fricative identification. Hughes and Halle (1956) obtained high recognition scores for [s, ʃ, ʃ] using a frication duration of only 50 ms. This study suggests that, at least for these fricatives, listeners do not require the frication noise in its entirety for
consonant identification. The present study, then, attempts to determine the minimal duration of frication noise required for correct identification of fricatives.

In order to gain insight into various factors contributing to fricative identification, the data collected were subjected to an analysis in terms of the linguistic features of place of articulation, manner of articulation, and voicing. If, as Hughes and Halle's (1956) results suggested for some voiceless fricatives, duration is not an important perceptual cue for fricative identification, then, given some minimal duration, recognition scores for fricatives should be relatively independent of the frication duration presented. The fact that duration does not play a very important role in distinguishing fricatives in terms of place of articulation would be in accordance with the claim that, for place of articulation, it is the spectral rather than the temporal properties of the acoustic signal that play a role in consonant perception. Stevens and Blumstein (1978), for instance, showed that place of articulation for stop consonants can be accurately identified on the basis of the spectral information that is present in the first 25 ms after the onset of the release burst. Indeed, for fricatives, despite the variability between speakers and the coarticulation effects across vowels, it seems that [s, ɣ, z] can be clearly described and distinguished on the basis of the spectral characteristics of the frication noise alone (Stevens, 1960; Klatt, 1986; Behrens and Blumstein, 1988a). For the other fricatives, notably [f, v] and [θ, ð], it is not clear whether the frication noise, the vowel transition, or some combination of the two would result in a useful characterization. Klatt (1986) and Behrens and Blumstein (1988a) report that the frication noise for both [f] and [θ] has a rather uniform distribution of energy. Stevens (1960) also does not mention any great spectral differences; frequency peaks occur up to and above 7 kHz for both fricatives. The only apparent difference seems to be that [θ] is somewhat lower in intensity than [f] (Klatt, 1986; Behrens and Blumstein, 1988a).

It is unlikely, however, that a duration of about 25 ms would be sufficient for the identification of place and manner of articulation of fricatives, due to the difference in the way the spectral energy builds up in stops and fricatives. Stop consonants are characterized by a rapid spectrum change and simultaneous increase in spectral energy (Pickett, 1980; Stevens, 1980). It might be the case, then, that a longer duration is required by the auditory system for the identification of fricatives, since for a fricative the spectral energy requires more time to reach its maximum amplitude. In fact, in a pilot study (Jongman, 1984) subjects obtained equally high recognition scores for [f, s, ɣ, v, z] on the basis of either 100% or 50% of the frication noise as measured from the onset of frication, but obtained very poor scores on the basis of 10% of the frication noise. This suggests that the cue(s) for place and manner of articulation, as well as voicing, lies somewhere between 10% and 50% of the frication duration, which corresponds to averages of about 14 and 72 ms, respectively.

The purpose of the present study is to establish just how much frication noise is required for correct identification of both voiceless and voiced fricatives and to analyze these data in terms of the linguistic features of place of articulation, manner of articulation, and voicing.

I. METHODS

A. Stimuli

The recorded syllables were consonant-vowel (CV) utterances consisting of the fricatives [f, v, s, z, ñ, θ, ð] followed by one of the vowels [i, u, a]. Each syllable was printed on a 3 × 5-in. notecard in orthographic form. These syllables were produced by one male native speaker of American English. The speaker read all syllables five times in random order at a normal speaking rate. The syllables were recorded on magnetic tape in a soundproof room with a Nagra 4.2 tape recorder and a Shure SM81 microphone. Stimuli were transferred to a PDP 11/34 computer for editing. A 20-kHz sampling rate with a 9-kHz low-pass filter setting was used. For the present experiment, one out of the five repetitions of each target syllable was selected using the following criteria: sound quality, that is, is the target syllable a representative token, as judged informally by three trained phoneticians; and segmentability, that is, those representative tokens were selected for which the onset and offset of the frication noise could be most accurately located.

In the identification task, eight different conditions were presented: the fricative-vowel syllables in their entirety, the frication noise in its entirety (as measured from the onset of the frication noise up to, but not including, the vowel transition), and 70, 60, 50, 40, 30, and 20 ms of the frication noise as measured from the onset of frication. Although the duration of the frication noise of some fricatives is intrinsically longer than that of others (You, 1979; Behrens and Blumstein, 1988a), the frication noise was cut back in absolute steps of 10 ms, rather than in relative steps (as a percentage of the total frication duration). A pilot study (Jongman, 1984) had shown equally good fricative identification scores on the basis of an average of either 144 or 72 ms of frication noise for fricatives whose full frication noise varied in length. Since subjects obtained high recognition scores on the basis of 72 ms, it was decided to cut back the frication noise to 70 ms as the third-longest frication condition (the two longer conditions being the fricative-vowel syllable and the full frication noise).

Measurements were taken directly from a graphics display terminal. First, the onset of the fricative was identified. For [f, θ], this point was sometimes hard to locate, since these fricatives are characterized by a very weak onset of energy. In these cases, the amplitude of the frication noise was scaled up to facilitate visual detection of the noise-onset. Second, the offset of the fricative was identified. For the voiceless fricatives, this point was located at the intensity minimum immediately preceding the onset of periodicity. For the voiced fricatives, the earliest pitch period exhibiting a change in the waveform from that seen throughout the initial frication was identified. This pitch period represented the start of the formant transition into the subsequent vowel. The zero crossing of the preceding pitch period was then identified. The minimum immediately preceding the onset of periodicity.

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 TABLE I. Duration (in ms) of the full frication noise of the test stimuli, for each fricative for each vowel. The numbers in the column on the far right express the percentage of the average frication duration that 70-ms constitutes.

<table>
<thead>
<tr>
<th>Fricative</th>
<th>[a]</th>
<th>[i]</th>
<th>[u]</th>
<th>(\bar{x})</th>
<th>%</th>
</tr>
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<tbody>
<tr>
<td>[f]</td>
<td>158</td>
<td>156</td>
<td>134</td>
<td>149</td>
<td>47</td>
</tr>
<tr>
<td>[s]</td>
<td>185</td>
<td>193</td>
<td>187</td>
<td>188</td>
<td>37</td>
</tr>
<tr>
<td>[θ]</td>
<td>111</td>
<td>88</td>
<td>122</td>
<td>107</td>
<td>65</td>
</tr>
<tr>
<td>[z]</td>
<td>153</td>
<td>159</td>
<td>186</td>
<td>166</td>
<td>42</td>
</tr>
<tr>
<td>[v]</td>
<td>103</td>
<td>117</td>
<td>118</td>
<td>113</td>
<td>62</td>
</tr>
<tr>
<td>[z]</td>
<td>146</td>
<td>165</td>
<td>146</td>
<td>152</td>
<td>46</td>
</tr>
<tr>
<td>[θ]</td>
<td>132</td>
<td>82</td>
<td>144</td>
<td>119</td>
<td>59</td>
</tr>
</tbody>
</table>

its entirety are shown in Table I and are comparable to those of Baum and Blumstein (1987).

Five test tapes were made. Ten repetitions of every stimulus were recorded, yielding 7 fricatives \(\times 3\) vowels \(\times 10\) repetitions = 210 stimuli per length condition. The repetitions were randomized and grouped in the following way:

- **tape 1:** the fricative–vowel stimuli in their entirety (210 stimuli);
- **tape 2:** the frication noise in its entirety (210 stimuli);
- **tape 3:** 70, 60, and 50 ms of the frication noise\(^2\) (3 \(\times\) 210 = 630 stimuli);
- **tape 4:** 40 and 30 ms of the frication noise\(^2\) (2 \(\times\) 210 = 420 stimuli);
- **tape 5:** 20 ms of the frication noise (210 stimuli).

B. Subjects and procedures

Fourteen male students at Brown University with no formal training in linguistics served as paid subjects. They had no known history of either speech or hearing disorders. The stimuli were presented binaurally through AKG141 headphones at a comfortable level. Subjects responded by writing down one of the 11 alternatives: f, v, s, z, sh, th, tt, p, b, t, d, which were provided at the top of each answering sheet. The alternatives sh, th, and tt were used to indicate [s], [θ], [z], respectively. Subjects were asked to repeat a few words with [θ] and [z] in initial position to ensure that they were aware of the difference between these two sounds. The stop response category was included to provide subjects with an alternative if the fricatives did not sound very fricativelike, a situation that was expected for the short noise conditions. Subjects were told that the number of stop consonants presented was randomized across subjects, so that they might or might not hear any stops in any given length condition. There was a 3-s interval between stimuli and an additional 3 s after every tenth stimulus. To ensure that all subjects understood the instructions, each test tape was preceded by 42 practice stimuli, which were not scored. Subjects were presented not more than one tape per day and finished participating in the experiment in 5 to 8 days. Subjects took a break after every tenth stimulus. To ensure that all subjects understood the instructions, each test tape was preceded by 42 practice stimuli, which were not scored. Subjects were presented not more than one tape per day and finished participating in the experiment in 5 to 8 days. Subjects took a break after every tenth stimulus.

On the control task, a score of 80% correct was taken as an arbitrary criterion for allowing subjects to participate in the other test conditions. Two subjects did not reach this criterion and did not participate in the remainder of the experiment. The data used in the present experiment were thus obtained from 12 subjects, yielding 12 (subjects) \(\times\) 1680 (stimuli) = 20160 responses.

II. ANALYSIS OF RESULTS

The results section is organized in the following way: First, the correct identification scores for each fricative for each length condition are presented. The next three sections involve analyses in terms of the linguistic features of place of articulation, voicing, and manner of articulation. In addition, fricative identification scores are presented as a function of vowel context. Finally, the data are subjected to information transmission analysis.

A. Identification of fricatives by length condition

Figure 1 shows the mean identification scores for each fricative for each length condition. A two-way ANOVA was performed in which the different fricatives and the different length conditions were compared. There was a main effect both for duration \([F(7,77) = 60.05; p < 0.01]\), and for fricative \([F(6,66) = 40.08; p < 0.001]\). For duration, Newman–Keuls post-hoc tests revealed that all possible comparisons were significant \((p = 0.01)\), except for the difference between the syllable and full frication conditions, that between the 70-, 60-, and 50-ms conditions, and that between the 40- and 30-ms conditions.

For fricatives, Newman–Keuls post-hoc tests were also performed to see if there were any significant differences in identification scores for the different fricatives, that is, to see

![Graph showing correct identification scores (in percent) for each fricative, for each length condition. The scores are averaged over the 12 subjects. "Fric" stands for full frication, "syll" stands for the fricative–vowel syllable.](image-url)
if any fricative was more accurately identified than any other. In general, highest scores were obtained for [\theta, \delta, \theta, \delta], lower scores for [\theta, s, v], whereas the lowest scores were obtained for both [\theta, \delta]. Within each of these groups, there were no statistical differences, except for the difference between [\theta] and [\delta] in the 20-ms condition.

There was also a significant fricative \times duration interaction effect \[ F(42,462) = 6.41; p < 0.001 \]. Not surprisingly, there is a general trend for fricative identification to increase as the duration of the frication noise gets longer. Newman–Keuls post-hoc tests indicated that fricative identification rapidly increased as frication duration increased, reaching a stable value of 70%–80% in the 50-ms condition, and again increasing to around 100% in the full frication and syllable conditions. However, identification scores vary depending on the particular fricative. The fricatives [\theta, \delta] were identified with 70% accuracy in the 30-ms condition, whereas similar identification scores for [\theta, s, v] required a frication duration of 50 ms. For [\theta, \delta], an increase in frication duration from 20 to 70 ms resulted in only a nonsignificant increase in identification scores; presenting the full frication noise and the entire syllable caused a significant increase in identification, but scores remained well below those for the other fricatives.

In addition to these analyses, separate analyses were performed for correct identification of fricatives in terms of place of articulation, voicing, and manner of articulation.

B. Place of articulation analysis

Table II shows the correct identification scores, averaged over the twelve subjects, for fricative identification in terms of place of articulation, for each length condition, for each fricative. The scores are presented regardless of identification of voicing and manner of articulation. Following Miller and Nicely (1955), consonants were assigned to one of three categories, depending on the location of the constriction in the vocal tract: “front” ([f, v, p, b]), “middle” ([s, z, \theta, d, t, d]), and “back” ([\theta]). It is apparent that as the duration of the frication noise increases, the correct identification scores for place of articulation also increase. A two-way ANOVA was performed in which the different fricatives and length conditions were compared. There was a main effect both for duration \[ F(7,77) = 57.51; p < 0.001 \], and for fricative \[ F(6,66) = 15.32; p < 0.001 \]. There was also a significant fricative \times duration interaction \[ F(42,462) = 4.59; p < 0.001 \].

Comparing the identification scores for each fricative within each length condition, the differences among fricatives in correct identification of place of articulation gradually decrease as the duration of the frication noise increases, until in the 50-ms condition (and all subsequent longer conditions) identification scores are equal for all fricatives, with the exception of [\theta, \delta], whose identification scores remain significantly lower than those of the other fricatives.

C. Voicing category

Table III shows the correct fricative identification scores, in terms of voicing, averaged over the twelve subjects, regardless of identification of place and manner of articulation. For this analysis [\theta, s, \theta, \delta, p, t] were labeled voiceless, and [v, z, \delta, b, d] voiced. Overall, fricative identification scores in terms of voicing increase as frication duration increases. A two-way ANOVA was performed in which the different fricatives and the different length conditions were compared. There was a main effect both for duration \[ F(7,77) = 9.49; p < 0.001 \], and for fricative \[ F(6,66) = 15.05; p < 0.001 \]. There was also a significant fricative \times duration interaction \[ F(42,462) = 5.71; p < 0.001 \].

Overall, perception of voicing is very stable across all length conditions, with an average percentage of 83% in the 20-ms condition, ranging from 64% for [v] to 96% for [\theta]. A comparison of the identification scores for each fricative within each length condition, using Newman–Keuls post-hoc tests, reveals that the perception of the three voiced fricatives in the 20-ms condition is significantly poorer than that of the voiceless fricatives, while by the 50-ms condition equal scores for voiced and voiceless fricatives are obtained.

D. Manner of articulation analysis

Table IV shows the correct fricative identification scores in terms of manner of articulation, averaged over the twelve subjects, regardless of identification of place of articulation, and voicing.
The manner categories were fricative ([f, s, θ,  ž, v, z, δ]) and stop ([p, t, b, d]). The reader should be cautious in interpreting these results, since there were no stop consonants in the stimulus set. A two-way ANOVA was performed in which the different length conditions and the different fricatives were compared. There was a main effect both for duration \(F(7, 77) = 5.04; p < 0.0001\), and for fricative \(F(6, 66) = 3.41; p < 0.001\). There was also a significant interaction for fricative \(\times\) duration \(F(42, 462) = 2.15; p < 0.0001\). Newman–Keuls post-hoc tests were then performed. For most fricatives, there is a significant difference between the 20- and 30-ms conditions on the one hand, and all other (longer) conditions on the other. Comparing the correct identification scores for each fricative within each length condition, it is apparent that identification of manner of articulation increases as the noise duration increases. In the 40-ms condition, and all longer conditions, identification scores for all fricatives but \(\theta, \delta\) are statistically equal. Identification scores for \(\theta, z, \delta\) constitute an exception in that these fricatives are identified equally well regardless of which vowel followed the frication noise. However, \(\theta, z, \delta\) constituted an exception in that these fricatives were generally more often recognized in the context of \(i, u\), with an average identification score of 51\%, than in the context of \(a\), with an average identification score of 38\%.

### E. Vowel context effect

Table V shows the correct identification scores for the fricatives, for each vowel context, across all length conditions. In order to see if identification of fricatives was influenced by the following vowel, a two-way ANOVA was performed in which the different fricatives and the different vowels averaged over all length conditions were compared. There was a main effect both for fricative \(F(6, 66) = 40.51; p < 0.001\), and for vowel \(F(2, 22) = 16.33; p < 0.001\). There was also a significant fricative \(\times\) vowel interaction \(F(12, 132) = 2.74; p < 0.003\). Newman–Keuls post-hoc tests revealed that subjects identified most fricatives equally well regardless of which vowel followed the frication noise. However, \(\theta, z, \delta\) constituted an exception in that these fricatives were generally more often recognized in the context of \(i, u\), with an average identification score of 51\%, than in the context of \(a\), with an average identification score of 38\%.

### F. Information transmission analysis

In order to examine any response bias in the identification scores presented above, the data were subjected to an information transmission analysis, as described by Miller and Nicely (1955). Specifically, relative information transmitted was computed for each length condition and for the consonantal features of place of articulation and voicing. Briefly, the confusion matrices for each length condition were collapsed across the features under consideration (e.g., for voicing, voiced, and voiceless consonants were used as stimuli, and voiced and voiceless consonants were used as responses). Total information was then expressed as

\[
T(x, y) = -\sum_{i,j} p_{ij} \log_2 \frac{p_j}{p_{ij}},
\]

where \(T(x, y)\) is transmission in bits per stimulus from \(x\) (input) to \(y\) (output), \(p_i\) is the probability of an input stimulus \(i, p_j\) is the probability of an output response \(j, p_{ij}\) is the probability of the joint occurrence of input \(i\) and output \(j\). The maximum possible information in the stimulus set, or entropy of the input, is given by

\[
H(x) = -\sum_i p_i \log_2 p_i.
\]

The values obtained from these equations were then used to calculate the relative information transmitted by

\[
T_{rel}(x, y) = \frac{T(x, y)}{H(x)}.
\]

Figure 2 shows the relative information transmitted for each length condition. Information transmitted increases rapidly as frication duration increases, and reaches the 50\% level at a duration of approximately 40 ms. It can also be seen that there is a substantial increase in the amount of information transmitted in the full frication condition as compared to the 70 ms condition.

Figure 3 shows the relative information transmitted for fricative identification in terms of place of articulation for each length condition. In general, information transmitted for place increases as frication duration increases. At a frication duration of approximately 70 ms, 50\% of the total information is transmitted. Comparing this analysis to the results

### Table IV. Correct fricative identification scores (in percent) in terms of manner of articulation, for each fricative, for each length condition. "Fric" stands for full frication noise, "Syll" stands for the fricative–vowel syllable.

<table>
<thead>
<tr>
<th>Fricative</th>
<th>[f]</th>
<th>[s]</th>
<th>[θ]</th>
<th>[ž]</th>
<th>[v]</th>
<th>[z]</th>
<th>[δ]</th>
<th>Σ</th>
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<tr>
<td>20</td>
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<td>85</td>
<td>81</td>
<td>87</td>
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</tr>
<tr>
<td>Fric</td>
<td>99</td>
<td>100</td>
<td>96</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>99</td>
<td>99</td>
</tr>
<tr>
<td>Syll</td>
<td>100</td>
<td>100</td>
<td>99</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>99</td>
<td>99</td>
</tr>
</tbody>
</table>

### Table V. Correct fricative identification scores (in percent), for each fricative, for each vowel context.

<table>
<thead>
<tr>
<th>Vowel context</th>
<th>[i]</th>
<th>[a]</th>
<th>[u]</th>
<th>Σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>[f]</td>
<td>75</td>
<td>72</td>
<td>74</td>
<td>74</td>
</tr>
<tr>
<td>[s]</td>
<td>70</td>
<td>70</td>
<td>71</td>
<td>70</td>
</tr>
<tr>
<td>[θ]</td>
<td>32</td>
<td>24</td>
<td>38</td>
<td>31</td>
</tr>
<tr>
<td>[ž]</td>
<td>87</td>
<td>87</td>
<td>87</td>
<td>87</td>
</tr>
<tr>
<td>[v]</td>
<td>69</td>
<td>67</td>
<td>71</td>
<td>69</td>
</tr>
<tr>
<td>[z]</td>
<td>87</td>
<td>71</td>
<td>89</td>
<td>82</td>
</tr>
<tr>
<td>[δ]</td>
<td>29</td>
<td>20</td>
<td>33</td>
<td>27</td>
</tr>
</tbody>
</table>

Σ 64 59 63
in Table II, we see that both analyses show an increase in identification with an increase in frication duration, with the full frication condition yielding substantially better identification in terms of place of articulation.

Figure 4 shows the relative information transmitted for fricative identification in terms of voicing for each length condition. The information transmitted for voicing reaches a high level around a frication duration of 30 ms. Comparing this figure to Fig. 3, it is obvious that identification of voicing is much less affected by a decrease in frication duration than identification of place of articulation.

III. DISCUSSION

The present experiment was designed to determine the amount of frication noise that is required by the listener in order to correctly identify the fricatives of American English. Overall, and perhaps not surprisingly, identification of fricatives improves as the duration of the frication noise increases. Information transmission analysis shows that, at a frication duration of 40 ms, 50% of the total information is transmitted. However, it can be said that the minimum frication duration required for identification varies from fricative to fricative. For [s, z], approximately the initial 30 ms of the frication noise enables listeners to identify these fricatives with good accuracy, whereas 50 ms or more is required for [f, s, v]. Identification scores for [θ, δ], however, only reach a reasonably high level in the full frication and syllable conditions.

Perception of fricatives in terms of place of articulation was more affected by a decrease in the duration of the frication noise than perception of fricatives in terms of voicing and manner of articulation. Identification of place of articulation gradually increased as the frication duration increased, with more than 50% of the total information for place being transmitted in only the two longest conditions.

Recent research on place of articulation in stop consonants suggests that there are stable acoustic cues that specify place of articulation in initial stop–vowel syllables (Stevens and Blumstein, 1978; Blumstein and Stevens, 1979; Kewley-Port, 1983; Lahiri et al., 1984). Although these researchers have somewhat different views on what constitutes a stable...
Research on the perception of fricatives has mainly focused on two characteristics of the friction noise: spectral characteristics and amplitude characteristics. For example, with respect to spectral properties, it has been suggested that vocalic information (vocalic transitions and/or steady-state vowel) is the primary cue in identifying [f, v, θ, δ], since the noise portion of these fricatives does not carry much information (Harris, 1958; Heinz and Stevens, 1961). Our results, however, show good perception (around 95%) for both [f] and [v] on the basis of the friction noise alone. Furthermore, the fact that there is no significant difference in the identification of either the fricatives [θ, δ] or [f, v] in the full friction condition compared to the syllable condition shows that perception of both [θ, δ] and [f, v] does not improve when the vocalic transitions and steady-state vowel are added to the friction noise.

With respect to amplitude properties, the present results suggest that noise intensity per se is unlikely to be a major cue to fricative identification. Although the rank order in fricative identification for all length conditions (ranging approximately (high to low) from [s, z] to [f, v] to [θ, δ]) shows a resemblance to the rank order of intensity of the voiceless fricatives as reported by Stevens (1960) (Stevens did not report on voiced fricatives), amplitude measurements of the full friction noise of the test stimuli used in the present experiment revealed the following order: [z] (70 dB), [v] and [δ] (66 dB), [s] (65 dB), [z] (64 dB), [θ] (54 dB), and [f] (53 dB). This order is similar to that reported by Behrens and Blumstein (1988b) for the voiceless fricatives. Although [s] and [z] are of comparable intensity, identification of [z] is better than that of [s]. Similarly, identification of [f] is better than that of [θ], though they are of comparable intensity. Identification of [δ] with a noise of relatively high intensity is poorer than that of most fricatives with lower intensity. Thus, on the basis of the present results, it seems unlikely that noise intensity per se would be a major cue in distinguishing fricatives. One way to study the role of noise amplitude in identification of fricatives would be to conduct a perception experiment in which all fricatives are presented at the same sound pressure level.

Finally, our findings concerning the effects of vowel context on fricative identification are somewhat puzzling. Although for all fricatives (but [θ, z, δ]), identification is not significantly affected by vowel context, for [θ, z, δ] fricative identification tends to be better in the context of [i, u] than in the context of [a]. These results differ from those obtained by Yeni-Komshian and Soli (1981). Presenting 150 ms of friction noise as measured back from vowel onset, Yeni-Komshian and Soli (1981) found that identification of the fricatives [s, z, ŋ, ʒ] was significantly better in the context of the vowel [a] than in the context of [i, u]. According to Soli (1981), one would expect identification of these fricatives in the [a] context to be the least affected by anticipatory vowel coarticulation, since acoustic analysis of [s, z, ŋ, ʒ] indicated that fricatives produced in the [a] context had spectral characteristics that were most similar to those of fricatives produced in isolation.

In conclusion, the present research suggests that the
first 50 ms of frication noise, corresponding to less than half of the total noise duration, contains sufficient information for fricative identification, with the exception of $\theta, \delta$. Thus the listener does not require the frication noise in its entirety in order to correctly perceive a fricative. The critical duration does depend somewhat on the fricative under consideration, ranging from approximately 30 ms for [s, z] to 50 ms for [f, s, v], while $\theta$ and $\delta$ are identified with reasonable accuracy in only the full frication and syllable conditions. More research is needed in order to determine if, and to what extent, spectral and temporal properties, as well as amplitude characteristics, of this 50-ms initial segment of the frication noise in the perception of place of articulation in voiceless fricatives does depend somewhat on the fricative under consideration.

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1Although the fricative stimuli of the present study were produced by one speaker, there is strong reason to believe that the results will generalize to tokens of other speakers. Though different speakers may employ different articulatory strategies in fricative production, many studies (e.g., Stevens, 1960; Behrens and Blumstein, 1988a) present data averaged across speakers because they find inter-speaker differences to be negligible. In particular, after individual analyses of the spectral, temporal, and amplitude properties of 100 fricative tokens produced by each of three male speakers, Behrens and Blumstein (1988a) concluded that there is "tremendous consistency in the pattern of results found for the three subjects."

2Stimuli consisting of 70, 60, and 50 ms of the frication noise were randomized and put together on one tape, since in the pilot study (Jongman, 1984) neither the subjects nor the experimenter perceived them as having very different durations. Stimuli consisting of 40 and 30 ms of the frication noise were grouped together for the same reason.


