A Finite-State Parser for Use in Speech Recognition

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This paper is divided into two parts.1 The first section motivates the application of finite-state parsing techniques at the phonetic level in order to exploit certain classes of contextual constraints. In the second section, the parsing framework is extended in order to account for 'feature spreading' (e.g., agreement and co-articulation) in a natural way.

1. Parsing at the Phonetic Level

It is well known that phonemes have different acoustic/phonetic realizations depending on the context. For example, the phoneme /t/ is typically realized with a different allophone (phonetic variant) in syllable initial position than in syllable final position. In syllable initial position (e.g., Tom), /t/ is almost always released (with a strong burst of energy) and aspirated (with h-like noise), whereas in syllable final position (e.g., cat), /t/ is often unreleased and unaspirated. It is common practice in speech research to distinguish acoustic/phonetic properties that vary a great deal with context (e.g., release and aspiration) from those that are relatively invariant to context (e.g., place, manner and voicing).2 In the past, the emphasis has been on invariants; allophonic variation is traditionally seen as problematic for recognition.

(I) "In most systems for sentence recognition, such modifications must be viewed as a kind of 'noise' that makes it more difficult to hypothesize lexical candidates given an input phonetic transcription. To see that this must be the case, we note that each phonological rule [in an example to be presented below]

results in irreversible ambiguity — the phonological rule does not have a unique inverse that could be used to recover the underlying phonemic representation for a lexical item. For example, ... schwa vowels could be the first vowel in a word like 'about' or the surface realization of almost any English vowel appearing in a sufficiently stressed word. The tongue flap [C] could have come from a /t/ or a /d/." Klatt (MIT) [21, pp. 548-549]

This view of allophonic variation is representative of much of the speech recognition literature, especially during the ARPA speech project. One can find similar statements by Cole and Jakimik (CMU) [5] and by Jelinek (IBM) [17].

I prefer to think of variation as useful. It is well known that allophonic contrasts can be distinctive, as illustrated by the following famous minimal pairs where the crucial distinctions seem to lie in the allophonic realization of the /t/:

(2a) a case / at ease aspirated / flapped
(2b) night rate / nitrate unreleased / retroflexed
(2c) great wine / gray twine unreleased / rounded

This evidence suggests that allophonic variation provides a rich source of constraints on syllable structure and word stress. The recognizer to be discussed here (and partly implemented in Church [4]) is designed to exploit allophonic and phonotactic cues by parsing the input utterance into syllables and other suprasegmental constituents using phrase-structure parsing techniques.

1.1 An Example of Lexical Retrieval

It might be helpful to work out an example in order to illustrate how parsing can play a role in lexical retrieval. Consider the phonetic transcription, mentioned above in the citation from Klatt [20, p. 1346] [21, pp. 548-549]:

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1. This research was supported in part by the National Institutes of Health Grant No. 1 PO1 LM 0174-01 and 01774-02 from the National Library of Medicine.
2. Place refers to the location of the constriction in the vocal tract. Examples include: labial (at the lips /p, b, f, v, m/ velar /k, g, y, /, nasal (at the nose) /n, l, m, n, y/ and palatal /t, l, j, y, /, Manner distinguishes among vowels; liquids and glides (e.g., /l, r, y, w/), fricatives (e.g., /s, z, f, v, ?, k, ?), nasal (e.g., /m, y, /), and stop (e.g., /p, t, k, b, d, g/). Voicing (periodic vibration of the vocal folds) distinguishes sounds like /b, d, g/ from sounds like /p, t, l, y/.
(3) [d]l]ah[lt]tam

It is desired to decode (3) into the string of words:

(4) Did you hit it to Tom?

In practice, the lexical retrieval problem is complicated by errors in the front end. However, even with an ideal error-free front-end, it is difficult to decode (3) because, among other things, there are extensive rule-governed changes affecting the way that words are pronounced in different sentence contexts, as Klatt's example illustrates:

(5a) Palatalization of /d/ before /y/ in did you
(5b) Reduction of unstressed /u/ to schwa in you
(5c) Flapping of intervocalic /t/ in hit it
(5d) Reduction of schwa and devoicing of /u/ in in
(5e) Reduction of geminate /t/ in it to

These allophonic processes often appear to neutralize phonemic distinctions. For example, the voicing contrast between /t/ and /d/, which is usually distinctive, is almost completely lost in writer/riker, where both /t/ and /d/ are realized in American English with a tongue flap [C].

1.2 An Optimistic View of Neutralization

Fortunately, there are many fewer cases of true neutralization than it might seem. Even in writer/riker, the voicing contrast is not completely lost. The vowel in riker tends to be longer than the vowel in writer due to a general process that lengthens vowels before voiced consonants (e.g., /d/), and shortens them before unvoiced consonants (e.g., /t/).

A similar lengthening argument can be used to separate /n/ and /nd/ (at least in some cases). It might be suggested that /n/ is merged with /nd/ by a /d/-deletion rule that applies in words like mend, wind (noun), wind (verb), and find. (Admittedly there is little if any direct acoustic evidence for a /d/-segment in this environment.) However, I suspect that these words can often be distinguished from men, win, wine, and fine mostly on the basis of the duration of the nasal murmur which is lengthened in the precedence of a voiced obstruent like /d/. Thus, this /d/-deletion process is probably not a true case of neutralization.

Recent studies in acoustic/phonetics seem to indicate that more and more cases of apparent neutralization can be separated as the field progresses. For instance, it has been said that /s/ merges with /z/ in a context like gas shortage [12]. However, a recent experiment [27] suggests that the /s/ sequence can be distinguished from /z/ (as in fish shortage) on the basis of a spectral tilt; the /s/ spectrum is more /s/-like in the beginning and more /z/-like at the end, whereas the /z/ spectrum is relatively constant throughout. A similar spectral tilt argument can be used to separate other cases of apparent gemination (e.g., /t/ in it). As a final example of apparent neutralization, consider the portion of the spectrogram in Figure 1 between 0.85 and 1.1 seconds. This corresponds to the two adjacent /t/s in Did you hit it to Tom? Klatt analyzed this region with a single geminated /t/. However, upon further investigation of the spectrum, I believe that there are acoustic cues for two segments. Note especially the total energy, which displays two peaks at 0.95 and 1.02 seconds. On the basis of this evidence, I will replace Klatt's transcription (6a) with (6b):

(6a) [dl]ah[lt]tam
(6b) [dl]i]h[lt]tam

1.3 Parsing and Matching

Even though I might be able to re-interpret many cases of apparent neutralization, it remains extremely difficult to "undo" the allophonic rules by inverse transformational parsing techniques. Let me suggest an alternative proposal. I will treat syllable structure as an intermediate level of representation between the input segment lattice and the output word lattice. In so doing, I have replaced the lexical retrieval problem with two (hopefully simpler) problems: (a) parse the segment lattice into syllable structure, and (b) match the resulting constituents against the lexicon. I will illustrate the approach with

Fig. 1. Did you hit it to Tom?
Klatt’s example (enhanced with allophonic diacritics to show aspiration and glottalization):

(7) \[\text{[drjighlff tht thaml]}\]

Using phonotactic and allophonic constraints on syllable structure such as:

(8a) /h/ is always syllable initial, phonotactic
(8b) [1] is always syllable final, allophonic
(8c) [?] is always syllable final, and allophonic
(8d) [t h] is always syllable initial, allophonic

the parser can insert the following syllable boundaries:

(9) \[\text{[di~} # hlf. # I # tht # tham\]}

It is now relatively easy to decode the utterance with lexical matching routines similar to those in Smith’s Noah program at CMU.

In summary, I believe that the lexical retrieval device will be in a superior position to hypothesize word candidates if it exploits allophonic and phonotactic constraints on syllable structure.

1.4 Exploiting Redundancy

In many cases, allophonic and phonotactic constraints are redundant. Even if the parser should miss a few of the cues for syllable structure, it will often be able to find the correct structure by taking advantage of some other redundant cue. For example, suppose that the front end failed to notice the glottalized /l/ in the word *it*.

(10) \[\text{[di~} # hlf. # l # t h # t h am\]}

The parser could deduce that the input transcription (10) is internally inconsistent, because of a phonotactic constraint on the lax vowel /l/.

Lax vowels are restricted to closed syllables (syllables ending in a consonant) [1]. However, in this case, /l/ cannot meet the closed syllable restriction because the following consonant is aspirated (and therefore syllable initial). Thus the transcription is internally inconsistent. The parser should probably reject the transcription and hope that the front end can fix the problem. Alternatively, the parser might attempt to correct the error by hypothesizing a second /l/.

There are many other examples like (10) where phonotactic constraints and allophonic constraints overlap. Consider the pairs found in figure 2, where there are multiple arguments for assigning the crucial syllable boundary. In *de-prive* vs. *dep-rivation*, for instance, the difference is revealed by the vowel argument above and by the aspiration rule. In addition, the stress contrast will probably be correlated with a number of so-called ‘suprasegmental’ cues, e.g., duration, fundamental frequency, and intensity [8].

In general, there seem to be a large number of multiple low level cues for syllable structure. This observation, if correct, could be viewed as a form of a ‘constituency hypothesis’. Just as syntacticians have argued for the constituent-hood of noun phrases, verb phrases and sentences on the grounds that these constituents seem to capture crucial linguistic generalizations (e.g., question formation, wh-movement), so too, I might argue (along with certain phonologists such as Kahn [13]) that syllables, onsets, and rhymes are constituents because they also capture important generalizations such as aspiration, tensing and laxing. If this constituency hypothesis for phonology is correct (and I believe

Fig. 2. Some Structural Contrasts

|   |   |
|---|---|
| D | de-prive | dip-plumacy |
| d | dep-rivation | dip-lumacy |
| a | attribute | attrib-ute |
| k | de-crease | dec-lining |
| b | cele-bration | cele-bry |
| d | a-dress | a-dress |
| g | de-grade | deg-radation |

3. This formulation of the constraints is oversimplified for expository convenience; see [10, 13, 15] and references therein for discussion of the more subtle issues.

4. Personally, I favor the first alternative; after years of looking at Victor Zue’s read spectrograms, I have become more impressed with the richness of low level phonetic cues.

5. The syllable *de-* is open because the vowel is tense (diphthongized); *dep-* is closed because the vowel is lax.

6. The /p/ in *prive* is syllable initial because it is aspirated whereas the /p/ in *dep-* is syllable final because it is unaspirated.
that it is) then it seems natural to propose a syllabic parser for processing speech, by analogy with sentence parsers that have become standard practice in the natural language community for processing text.

2. Parser Implementation and Feature Spreading

A program has been implemented [4] which parses a lattice of phonetic segments into a lattice of syllables and other phonological constituents. Except for its novel mechanism for handling features, it is very much like a standard chart parser (e.g., Earley’s Algorithm [7]). Recall that a chart parser takes as input a sentence and a context-free grammar and produces as output a chart like that below, indicating the starting point and ending point of each phrase in the input string.

**Input Sentence:** They are flying planes

**Grammar:**

- N → they
- V → are
- A → flying
- V → flying
- N → planes
- S → NP VP
- VP → V NP
- VP → V VP
- NP → N
- NP → AP NP
- NP → VP
- AP → A

**Chart:**

|       | 0 | 1 | 2 | 3 | 4 | 5 |
|-------|---|---|---|---|---|---|
| 0     |   |   |   |   |   |   |
| 1     |   |   |   |   |   |   |
| 2     |   |   |   |   |   |   |
| 3     |   |   |   |   |   |   |
| 4     |   |   |   |   |   |   |

This chart shows that the input sentence can be decomposed into two syllables, one from 0 to 3 (this) and another one from 4 to 5 (is). Alternatively, the input sentence can be decomposed into [this]. In this way, standard chart parsing techniques can be adopted to process allophonic and phonotactic constraints, if the constraints are reformulated in terms of a grammar.

How can allophonic and phonotactic constraints be cast in terms of context-free rules? In many cases, the constraints can be carried over in a straightforward way. For example, the following set of rules express the aspiration constraint discussed above. These rules allow aspiration in syllable initial position (under the onset node), but not in syllable final position (under the coda).

(11a) utterance → syllable
(11b) syllable → (onset) peak (coda)
(11c) onset → aspirated-t | aspirated-k | aspirated-p | ...
(11d) coda → unreleased-t | unreleased-k | unreleased-p | ...

The aspiration constraint (as stated above) is relatively easy to cast in terms of context-free rules. Other allophonic and phonotactic processes may be more difficult.7

2.1 The Agreement Problem

In particular, context-free rules are generally considered to be awkward for expressing agreement facts. For example, in order to express subject-verb agreement in “pure” context-free rules, it is probably necessary to expand the rule S → NP VP into two cases:

(12a) S → singular-NP singular-VP
(12b) S → plural-NP plural-VP

singular case
plural case

7. For example, there may be a problem with constraints that depend on rule ordering, since rule ordering is not supported in the context-free formalism. This topic is discussed at length in [4].
The agreement problem also arises in phonology. Consider the example of homorganic nasal clusters (e.g., *canmII2*, *can’t*, *sank*), where the nasal agrees with the following obstruent in place of articulation. That is, the labial nasal /m/ is found before the labial stop /p/, the coronal nasal /n/ before the coronal stop /t/, and the velar nasal /ŋ/ before the velar stop /k/. This constraint, like subject-verb agreement, poses a problem for pure unaugmented context-free rules; it seems to be necessary to expand out each of the three cases:

\[
\begin{align*}
(13a) & \text{homorganic-nasal-cluster} \rightarrow \text{labial-nasal labial-obstruent} \\
(13b) & \text{homorganic-nasal-cluster} \rightarrow \text{coronal-nasal coronal-obstruent} \\
(13c) & \text{homorganic-nasal-cluster} \rightarrow \text{velar-nasal velar-obstruent}
\end{align*}
\]

In an effort to alleviate this expansion problem, many researchers have proposed augmentations of various sorts (e.g., ATN registers [26], LFG constraint equations [16], GPSG meta-rules [11], local constraints [18], bit vectors [6, 22]). My own solution will be suggested after I have had a chance to describe the parser in further detail.

### 2.2 A Parser Based on Matrix Operations

This section will show how the grammar can be implemented in terms of operations on binary matrices. Suppose that the chart is decomposed into a sum of binary matrices:

\[
\text{Chart} = \text{syll} \ M_{\text{syll}} + \text{onset} \ M_{\text{onset}} + \text{peak} \ M_{\text{peak}} + \ldots
\]

where \(M_{\text{syll}}\) is a binary matrix describing the location of syllables and \(M_{\text{onset}}\) is a binary matrix describing the location of onsets, and so forth. Each of these binary matrices has a 1 in position \((i, j)\) if there is a constituent of the appropriate part of speech spanning from the \(i^{th}\) position in the input sentence to the \(j^{th}\) position.\(^9\) (See figure 3).

Phrase-structure rules will be implemented with simple operations on these binary matrices. For example, the homorganic rule (13) could be implemented as:

\[
(15) \quad \text{setq homorganic-nasal-lattice (M + (M* (phoneme-lattice #/m) labial-lattice) (M* (phoneme-lattice #/n) coronal-lattice) (M* (phoneme-lattice #/G) velar-lattice)))}
\]

illustrating the use of \(M +\) (matrix addition) to express the union of several alternatives and \(M*\) (matrix multiplication) to express the concatenation of subparts. It is well known that any finite-state grammar could be implemented in this way with just three matrix operations: \(M*, M+,\) and \(M**\) (transitive closure). If context-free power were required, Valient’s algorithm [25] could be employed. However, since there doesn’t seem to be a need for additional generative capacity in speech applications, the system is restricted to handle only the simpler finite state case.\(^\text{10}\)

### 2.3 Feature Manipulation

Although “pure” unaugmented finite state grammars may be adequate for speech applications (in the weak generative capacity sense), I may, nevertheless, wish to introduce additional mechanism in order to account for agreement facts in a natural way. As discussed above, the formulation of the homorganic rule in (15) is unattractive because it splits the rule into three cases, one for each place of articulation. It would be preferable to state the agreement constraint just once, by defining a homorganic nasal cluster to be a nasal cluster

\[
\begin{array}{cccc}
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0
\end{array}
\]

The matrices tend to be very sparse (almost entirely full of 0’s) because syllable grammars are highly constrained. In principle, there could be \(n^2\) entries. However, it can be shown that \(e\) (the number of 1’s) is linearly related to \(n\) because syllables have finite length. In Church [4], I sharpen this result by arguing that \(e\) tends to be bounded by 4n as a consequence of a phonotactic principle known as sonority. Many more edges will be ruled out by a number of other linguistic constraints, mentioned above: voicing and place assimilation, aspiration, flapping, etc. In short, these matrices are sparse because allophonic and phonotactic constraints are useful.

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\(\text{9}\) These matrices will sometimes be called segmentation lattices for historical reasons. Technically, these matrices need not conform to the restrictions of a lattice, and therefore, the weaker term graph is more correct.

\(\text{9}\) In a probabilistic framework, one could replace all of the 1’s and 0’s with probabilities. A high probability in position \((i, j)\) of the syllable matrix would say that there probably is a syllable from position \(i\) to position \(j\); a low probability would say that there probably isn’t a syllable between \(i\) and \(j\). Most of the following applies to probability matrices as well as binary matrices, though the probability matrices may be less sparse and consequently less efficient.

\(\text{10}\) I personally hold a much more controversial position, that finite state grammars are sufficient for most, if not all, natural language tasks [3].
subject to place assimilation. In my language of matrix operations, I can say just exactly that:

\[(16) \quad \text{setq homorganic-na\textunderscore cluster\textunderscore lattice} \]
\[\quad (\text{M} \& \text{nasal\textunderscore cluster\textunderscore lattice} \]
\[\quad \text{place\textunderscore assimilation}) \]

where \(\text{M} \&\) (element-wise intersection) implements the subject to constraint. Nasal-cluster and place-assimilation are defined as:

\[(17a) \quad \text{setq nasal\textunderscore cluster\textunderscore lattice} \]
\[\quad (\text{M} \ast \text{nasal\textunderscore lattice} \text{obstruent\textunderscore lattice}) \]
\[(17b) \quad \text{setq place\textunderscore assimilation\textunderscore lattice} \]
\[\quad (\text{M} + (\text{M}^{\ast} \text{labial\textunderscore lattice}) \]
\[\quad (\text{M}^{\star} \text{dental\textunderscore lattice}) \]
\[\quad (\text{M}^{\ast} \text{velar\textunderscore lattice})) \]

In this way, \(\text{M} \&\) seems to be an attractive solution to the agreement problem.

In addition, \(\text{M} \&\) might also shed some light on co-articulation, another problem of 'feature spreading'. Co-articulation (articulation of multiple phonemes at the same time) makes it extremely difficult (perhaps impossible) to segment the speech waveform into phoneme-sized units and overlapping units. In light of this regard to co-articulation, Fujimura suggests that place, manner and other articulatory features be thought of as asynchronous processes, which have a certain amount of freedom to overlap in time.

\[(18a) \quad \text{“Speech is commonly viewed as the result of concatenating phonetic segments. In most discussions of the temporal structure of speech, a segment in such a model is assumed to represent a phoneme-sized phonetic unit, which possesses an inherent [invariant] target value in terms of articulation or acoustic manifestation. Any deviation from such an interpretation of observed phenomena requires special attention...”} \]
\[(18b) \quad \text{“Based on some preliminary results of X-ray microbeam studies [which associate lip, tongue and jaw movements with phonetic events in the utterance], it will be suggested that understanding articulatory processes, which are inherently multi-dimensional [and (more or less) asynchronous], may be essential for a successful description of temporal structures of speech.”} \]

In light of Fujimura’s suggestion, I might re-interpret my parser as a highly parallel feature-based asynchronous architecture. For example, the parser can process homorganic nasal clusters by processing place and manner phrases in parallel, and then synchronizing the results at the coda node with \(\text{M} \&\). That is, \(17a\) can be computed in parallel with \(17b\), and then the results are aligned when the coda is computed with \(16\), as illustrated below for the word tent. Imagine that the front end produces the following analysis:

\[(19) \quad \begin{array}{l}
\text{dental:} \quad \text{t} \quad \text{e} \quad \text{a} \quad \text{t} \\
\text{vowel:} \quad \text{t} \quad \text{e} \quad \text{a} \\
\text{stop:} \quad \text{t} \quad \text{e} \\
\text{nasalization:} \quad \text{t} \\
\end{array} \]

where many of the features overlap in an asynchronous way. The parser will correctly locate the coda by intersecting the nasal cluster lattice (computed with \(17a\)) with the homorganic lattice (computed with \(17b\)).

\[(20) \quad \begin{array}{l}
\text{nasal cluster:} \quad \text{t} \quad \text{e} \quad \text{a} \\
\text{homorganic:} \quad \text{t} \quad \text{e} \quad \text{a} \\
\text{coda:} \quad \text{t} \quad \text{e} \quad \text{a} \\
\end{array} \]

This parser is a build departure from a standard practice in two respects: (1) the input stream is feature-based rather than segmental, and (2) the output parse is a hierarchy of overlapping constituents (e.g., place and manner phrases) as opposed to a list of hierarchical parse-trees. I find these two modifications most exciting and worthy of further investigation.

In summary, two points have been made. First, I suggested the use of parsing techniques at the segmental/feature level in speech applications. Secondly, I introduced \(\text{M} \&\) as a possible solution to the agreement/co-articulation problem.

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