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A COMPUTER RHYMING DICTIONARY/RESEARCH TOOL

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Recognizing the Need

For years poets, writers, linguists, scrabble players, crossword puzzle addicts, language materials developers, and other language lovers have had frequent occasion to search for words having particular sounds or sound combinations. The poet may search for a word beginning with the right consonant to complement an alliterative line, or a word with particular vowels to complete the assonance in a line, or perhaps he may search for the right final syllable for a perfect or identical rhyme. The language materials developer may need to collect examples of particular consonant clusters or vowel combinations to help foreign students practice English phonological patterns. The linguist may be interested in statistical data such as frequency of occurrence of particular sounds, or occurrence of particular phonotactic patterns, for which English orthography is inadequate. Even "Dear Abby" needed such information to respond to a writer who asked whether there were more than two words (angry and hungry) that ended in the sounds "gry." Abby could not think of others, but offered an anecdote about a lady who approached George Bernard Shaw with the observation that there was only one word in English beginning with the letters su that had the sound [sU]. That word was sugar. George Bernard Shaw paused for a moment and replied, "Are you sure?"

Each of these circumstances illustrates the need for a way to retrieve words from the English lexicon in a way more rapid than introspection. To meet this need, rhyming dictionaries have been published, but they are generally limited to word-final rhymes, and are relatively time-consuming. Of course the ideal solution would be a computer program that would enable a user to select any sound(s) in any word position(s), and let modern technology retrieve the words with the corresponding sounds, be they vowels for end rhyme or assonance, or consonants for alliteration or consonance. Such a program should at least allow for the use of key words as models, the selected sounds of which would be matched by the computer in selecting corresponding words. Ideally, it should also allow the user to select sounds independent of any word, and thereby retrieve words containing those sounds in the phonotactic positions specified by the user. Finally, it would be a bonus to have such a program interfaced with a thesaurus, so that one may search for a word within a given semantic range containing a
particular sound or sound combination. Such a feature would help those afflicted with the "tip of the tongue" phenomenon.

Developing a Solution: Data Base

These are the goals of the current project which we are presenting today. In order to accomplish such a task, two things must be in place: First of all, there must be an accurate, consistent data base; and second, there must be an adequate computer program to retrieve the desired data. Melvin Luthy has been working on the data base, and Robert Stevens has been working on the computer program. At this point, we have 62,500 words in the base written in phonetic transcription with syllabification marked. The transcription system is modified IPA (International Phonetic Alphabet) consisting of the following symbols:

\[
\begin{align*}
p, b, t, d, k, g, f, v, \theta, \delta, s, z, \varsigma, h, \chi, m, n, \eta, l, r, w, j, \\
i, i, e, \theta, \partial, u, \nu, \sigma, \alpha, \alpha', j, t, \nu', \nu, I, \nu, \nu', \nu'
\end{align*}
\]

Syllable boundaries are marked with a hyphen. Only segmental sounds are transcribed. Stress is not marked.

Syllabic and postvocalic \( r \) is transcribed \( [\partial] \). Syllable-initial \( r \) is transcribed \( [r] \). Hence, the word encumber is transcribed \( [\text{In-\kappa\=m-\beta\=\partial}] \), but encumbering is transcribed \( [\text{In-\kappa\=m-\beta\=\partial-\kappa\=n}] \).

Syllabic lateral and nasal resonants are transcribed with a schwa \( [\partial] \) preceding them (\( [\text{b\=\alpha\=t}] \) battle \( \rightarrow [\text{b\=\alpha\=t-\alpha\=l}] \)), so that each syllable is justified with a vowel.

Glottal stops are transcribed as the phonemic symbol with which they are associated. For example, the strictly phonetic \( [\text{b\=\alpha\=t-\partial\=\eta}] \) button is transcribed \( [\text{b\=\alpha\=t-\eta}] \).

Flapped \( r \)'s are also transcribed as idealized pronunciation would suggest. That is, the phonetic \( [\text{l\=\epsilon\=r-\partial}] \) is transcribed \( [\text{l\=\epsilon\=t-\partial}] \) latter, but \( [\text{l\=\epsilon\=d-\partial}] \) ladder.

Tense vowels, which tend to be diphthongal, are not transcribed as diphthongs, but rather as [i, e, u, o].

Frequently occurring suffixes such as -ing or ed, are transcribed with preceding consonants as part of the final syllable. This feature enables the user to retrieve more specific ing forms than a trivial listing all words ending in ing, although that, too, is possible, as explained below.

One major problem in entering the data of spoken English is representing the variant pronunciations of a given word. Although we have 62,500 words in the corpus written in English orthography, we have approximately 72,000
correspondences in phonetic transcription. Examples of variant pronunciation entries include the following:

- **stumbling**: \( \text{stəm-bə-lɪŋ}, \text{stəm-bliŋ} \)
- **suggestion**: \( sə-\text{jEs-čən}, sə-\text{jEs-čən}, səg-\text{ʃEʃ-čən}, səg-\text{ʃEʃ-čən} \)
- **status**: \( \text{stɑt-əs}, \text{stet-əs} \)
- **suspect**: \( səs-pEkt, sə-spEkt \)
- **syndicate**: \( \text{sIn-də-kət}, \text{sIn-də-kət} \)
- **subject**: \( səb-\text{jEkt}, səb-\text{jIkt} \)
- **standby**: \( \text{stænd-bai}, \text{stæn-bai} \)
- **strictly**: \( \text{strIkt-li strIk-li} \)
- **stance**: \( \text{stæns}, \text{stænts} \)
- **caught**: \( \text{kat}, \text{kət} \)

The data base has been entered on a Macintosh SE computer on which phonetic characters can be designed. The vocabulary base is a subset (54%) of the current WordPerfect Speller.

**Developing a Solution: Computer Program**

Robert Stevens’ work is focussed on developing a program that will run as fast as possible with the data compressed to fit easily on two floppy discs. It would be nice to display the phonetic notation on graphical display such as the MacIntosh computer provides. The rhymer retrieval system is very versatile, enabling the user to retrieve data in a variety of forms, according to need, as the following examples illustrate:

**Perfect Rhyme.** Poets speak of "perfect rhyme," which is essentially rhyming with the final vowel of a word, including diphthongs, plus any consonant(s) following it. This type of rhyme is elicited in the program by the function "End of word."

**Identical Rhyme.** This type of rhyme is the same as perfect rhyme, except the consonant(s) preceding the vowel are also included. This type of rhyme is elicited by the function "last syllable." It retrieves all sounds following the last syllable boundary. In some cases, the last syllable will also be a perfect rhyme.

**Word Initial Rhymes.** The mirror images of perfect rhyme and identical rhyme are retrievable from the beginnings of
words. That is, the function "first syllable" will retrieve all sounds that occur before the first hyphen. The function "beginning of word" will retrieve the first vowel and any consonant(s) preceding it.

Alliteration. Alliteration is the successive occurrence of a particular consonant as the first sound of successive syllables. Alliterative consonants in specific positions in a word can be retrieved by selecting the desired consonant from the sound menu, and placing it in the desired sound pattern. For example, words with alliterative p’s as in peppers or piper can be elicited by entering: p*-p*, where the asterisk represents any sound(s), and the hyphen represents a syllable boundary. The use of an asterisk in this manner is referred to as a "wild card."

Assonance. Assonance is the recurring of a particular vowel sound in successive syllables. Words with desired vowel sounds may be retrieved in the same manner as alliterative consonants were retrieved. For example, if the user were to retrieve words having the vowel [i] in both of the first and second syllables, he could enter: *i*-i*, where the asterisk represents any sound(s) (or lack of sound), and the hyphen is a syllable boundary. This function would retrieve, for example, the word retrieve, and other words with the vowel [i] in both the first and second syllables.

Consonance. Consonance is the repetition at close intervals of syllable-final consonants. The same type of procedure as that used for alliteration and assonance may be used to retrieve repetitive consonants.

Other Sound combinations. It should be clear that with the use of the "wild card" feature, the user may retrieve any consecutive or nonconsecutive sound sequences. This feature makes the rhymer a very useful tool for linguists, teachers, and material developers.

Another appealing feature of the program is that the word on which the cursor is placed may be replaced directly with any of the rhyming words retrieved.

Demonstration of the Program

As part of the demonstration of the rhymer, it seems appropriate that we help "Dear Abby" with her problem of finding other words with the final "gry" sound. A quick check with the rhymer reveals at least the following:

agree, degree, disagree, filigree, pedigree, and vinegary
(There is also another pronunciation of vinegary that includes a schwa vowel between the [g] and the [r])

Some persons have asked for words rhyming with orange.
The rhymer reveals the following "perfect rhymes:"

hinge, syringe, astringe, singe, binge, cringe, fringe, tinge, impinge, infringe

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