# Utilizing Phonetic Information for Textual NLP Tasks

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- Motivating examples\*
- Definition of phonetic units and features
- Conversion systems and challenges
- Applications in NLP

\* Consider other languages?

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# Motivating Examples\*

- User-generated content (UGC) normalization
  - This is 2 difficult 4 me.
- Spelling correction
  - discreet math
- Historical text normalization
  - canuaise, likelyhode, resberyes
- Named entity recognition (NER)
  - shikago シカゴ

### Motivating Examples

- Distance
  - Meaning: low
  - Spelling: high
  - Pronunciation: low
- Pipeline?
  - Spelling → pronunciation

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#### Phonemes and Phones\*

#### • One example:

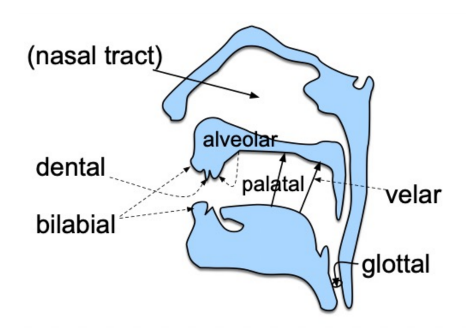
- peak /pik/ [phik]
- speak /spik/ [spik]

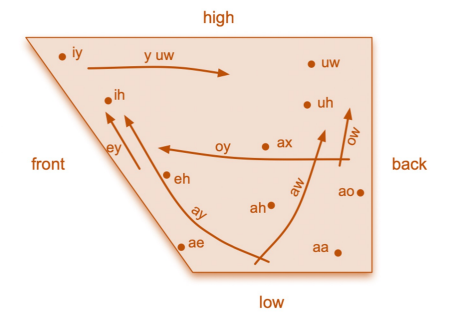
#### Another example:

- fight /fart/ [fart]
- write /\_ait/ [\_ait]

# Articulatory Features

- Illustration (from SLP3)
  - Left: consonants; Right: vowel, schematic





# Articulatory Features Quantification

- Vector form
  - ± nasal
  - ± labial
  - ± high
  - ± low
  - etc.
- Distance calculation

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# G2P Conversion Systems

Pipeline: Grapheme → Phoneme → Articulatory Features

- Two challenges
  - Context dependency
  - OOV words

# Context Dependency

- Example\*
  - I see an *object* in the distance.
  - Sustainability groups and some New York state lawmakers *object* to the practice because of the environmental impact.
- Solution
  - Sentence-level datasets
  - Ignore stress and tones

#### OOV words

- Example\*
  - path
  - pothole
- Solution
  - Letter-level transduction models
  - Ignore ambiguity

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#### Application 1: UGC Normalization

• Jahjah et al. (2016)

- Rule-based signature generation
  - Simplified IPA symbol
  - Examples:  $ks \rightarrow X$ , as in the alternative spelling *axent* of *accent*
  - About 100 rules and 200 exceptions for 78,000 word-IPA pairs
- (Heuristic) similarity matching by signature

# Application 2: Spelling Correction

• Zhang et al. (2021)

- MLM-phonetics
- Linear combination

# MLM-phonetics

Intuition\*: misspellings with close pronunciation

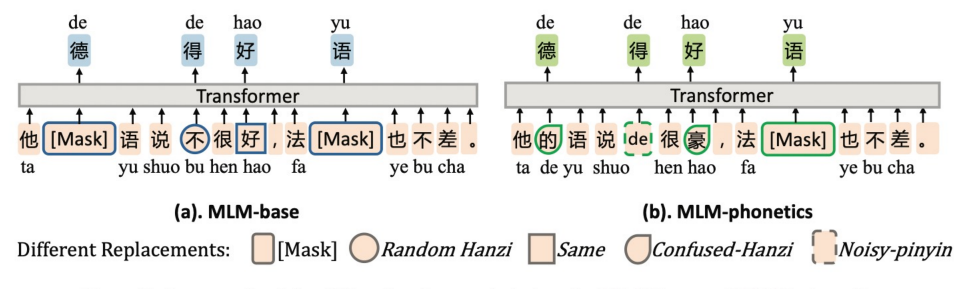
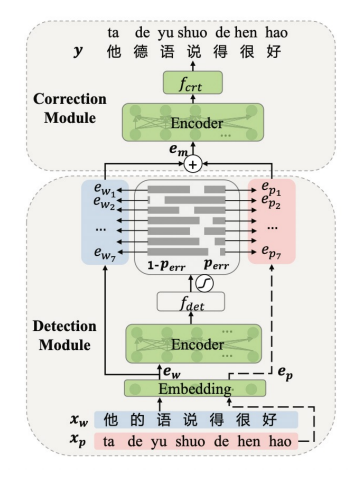


Figure 3: An example of the different replacement strategy for MLM-base and MLM-phonetics.

#### Linear Combination

- Detection module
  - p<sub>err</sub> from only x<sub>w</sub>
- Weighted combination

• 
$$e_m = (1 - p_{err}) \cdot e_w + p_{err} \cdot e_p$$



#### Application 3: Historical Text Normalization

• Jurish (2010)

- Equivalent when pronounced the same
  - likelyhode / lykelyhood → likelihood
- Much faster than rewriting rules
- Improves recall when used together with rewriting rules

# Application 4: NER

• Bharadwaj et al. (2016)

- Character LSTM for OOV words
- Feature vector as input to character LSTM

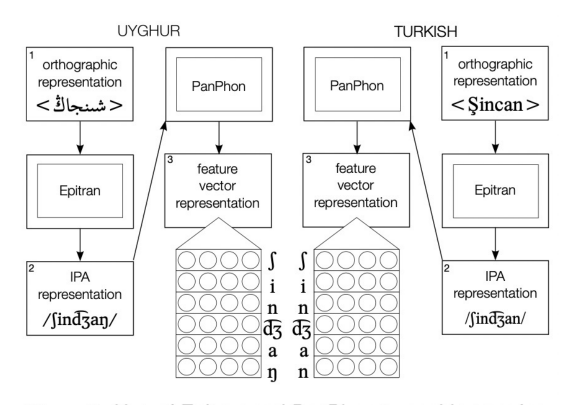


Figure 3: Use of Epitran and PanPhon to enable transfer across orthographies

### Summary

- Possible improvements
  - Language-specific considerations\*
  - Awareness of downstream tasks

• Full paper available at <a href="https://github.com/KenanTang/ttic-31210-survey/blob/main/phonetic.pdf">https://github.com/KenanTang/ttic-31210-survey/blob/main/phonetic.pdf</a>

# Q & A