#### Amira Interventions

## Notes

- The micro-intervention you create does not need to be composed, but its parts should all be present and ready to be assembled into a complete intervention. You do not have to actually generate this for all the words, but at least a few exemplary words.
- Think about what might be helpful for a student struggling to read and understand a
  particular word in a passage. How can you help them improve their reading skills in a
  fun and engaging way?
- Dynamic Interventions based on context.
  - "Read" (present tense) vs. "Read" (past tense)
  - Present: "reed"
  - Past: "red"
  - Can be a source of confusion amongst young readers who would have read the same word differently earlier.

### Idea Set

- Collaborative intervention
  - Focus: Design an intervention in which two students can participate to teach each other or perhaps a game where they can both collaborate ~ (perhaps LLM generated ideas for such games or expert curated games).
  - Strength: Reduces anxiety and shyness of some students as it has been proven to improve performance in comprehension.
  - Drawbacks: Might be difficult to transcribe (due to added noise)
- Student Clustering (implementable)
  - Focus: Analytics
  - Strengths: Identifies a set of sounds among words which a student struggles on and hence, expert interventions can be designed on this set.
  - Drawbacks: (not an intervention)
- Culture Specific Intervention (should only be tried with LLM that goes through safety training)
  - Focus: LLM generates nuanced examples for interventions for students with a particular race/background to help with better contextual understanding
  - Strengths: Increased comprehension
  - Drawbacks: Subject to toxic biases present in LLMs.
- Word to multiple images (implementable)
  - Focus: A word is broken down into multiple parts and each part has an image.
     Ex:(Snowflake) ~ [Image of an snow + Image of a flake]
  - Strengths: Better comprehension
  - Drawbacks: Not all words could be decomposed

- Music (RAG based system)
  - (Implementation: Difficulty in short time based on the complexity induced by the classifier to check for safety of the song)
    - Focus: Use words in a song.
    - Strengths: Better pronunciation effect as words expressivity is showcased in music snippets.
    - Drawbacks: Range of words that can be covered and different interventions have different music styles leading to different pronunciations of the same word.

#### Storytelling (implementable)

- Focus: A short story might lead to better recall and understanding of the word.
- Strengths: Better comprehension and recall
- Drawbacks: Length constraint of a story and stylistic choices in a story might be biassed.

#### - Rhymes (implementable)

- Focus: Find rhyming words to the current word and pronounce each one to give a sense of word pronunciation to the students as they would start associating ending words sounds (lime, sublime, mime, chime)
- Strengths: Students might understand how to pronounce #ime# and the cluster of sounds is better.
- Drawbacks: Some words might have very few rhyming words (guess)
- Phrase filtering based on the tense of the word? (intervention)
  - Focus: Some words like read (red) and read (reed) are pronounced differently based on the tense of the word. This adds a source of confusion for students/young readers.
  - This implies we should apply rule based phrase selection such that similar words with different contexts do not appear in one reading exercise.
  - Clarification on such intervention is needed

#### - Silent words (honour)

- Focus: teaching students how to pronounce silent words (honour, hour, pneumonia)
- Sounds like "f" for "ph"in phantom

# - British English/American English

## Aluminium

- British: (AL-looh-mee-nee-yu-um

- American: (A-looh-ma-num

- Emotional expression of words (tone of a word can be used as additional examples in an intervention)
  - An intervention where a student first speaks a word and then speaks the word in both happy and sad expressions.

# Implementation

# Assumptions:

- Mono-lingual data (English)
- Interventions are ideally dynamic

# Important factors across each intervention:

- Pronunciation (region specific based on student region of education) American English, British English
- Short interventions
- Context dependent pronunciation (read (reed) / read (red))

#### Interventions:

(Intervention 1)

- Rhyming ~ Play Rhyming words, ask the student to repeat the words.

(Intervention 2)

- Storytelling ~ Play a short story with a video for a given word.

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Optional —(Intervention 3)
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 Different expressions ~ A word can be expressed differently based on tones of the passage.

(Intervention 4)

- Word2Image ~ Break the word down into sounds and find similar images.

(Intervention 5)

 Musical intervention ~ Play a 20 seconds music video with lyrics on the screen such that students can hear which words are being showcased and make sure to include the current word in that sequence

### Model

(OpenAI-GPT4o) ~ (reasoning based model is needed for generating stories)