Speech-to-Text System Performance Insights

Vocab & Punctuation

Noise Impact

Visualizing the capabilities and challenges of the STT system based on comprehensive testing.

Overall Performance Snapshot

Best Language (General Speech)

English-US

WRR: 70.28%

Best Number Accuracy
English-US
96.88%

Average Latency

1.93s

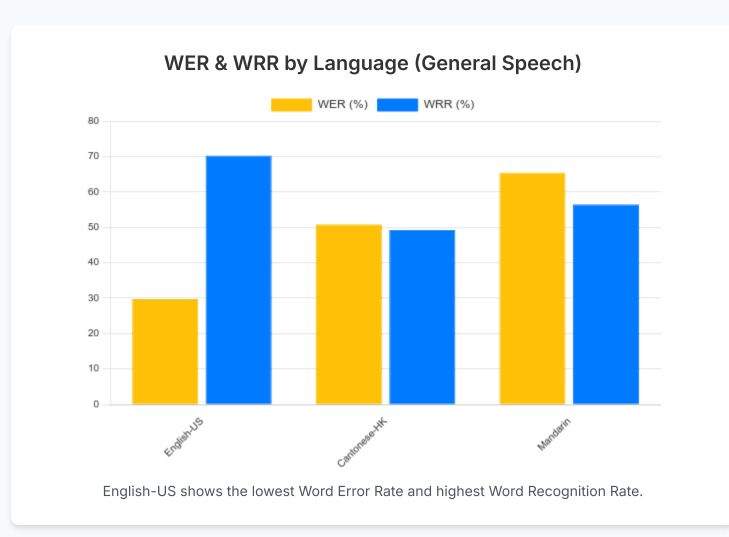
For 5-10s clips

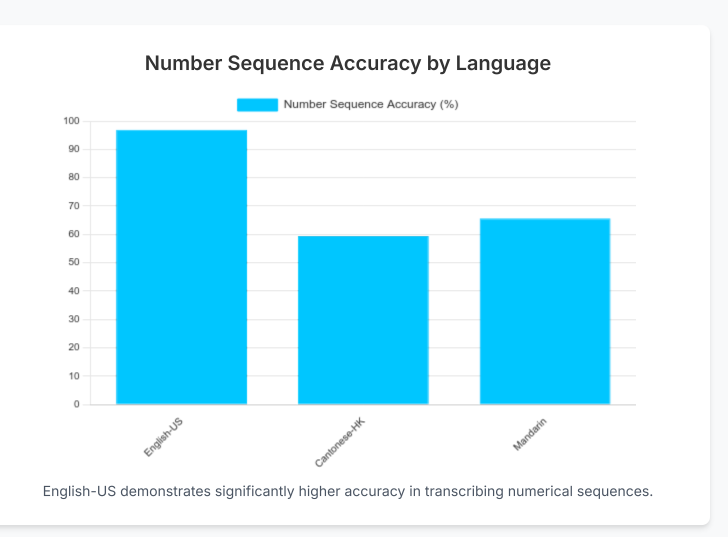
Key Metrics Explained

- Word Error Rate (WER): Percentage of words incorrectly predicted. Lower is better.
- Word Recognition Rate (WRR): Percentage of words correctly transcribed. Higher is better. (Often 100% WER)
- Number Sequence Accuracy: Percentage of correctly identified numbers in a sequence.
- Vocabulary Accuracy: Percentage of correctly recognized domain-specific terms.
- Segmentation Accuracy: Correctness of auto-punctuation for sentence separation.

Multilingual Performance Deep Dive

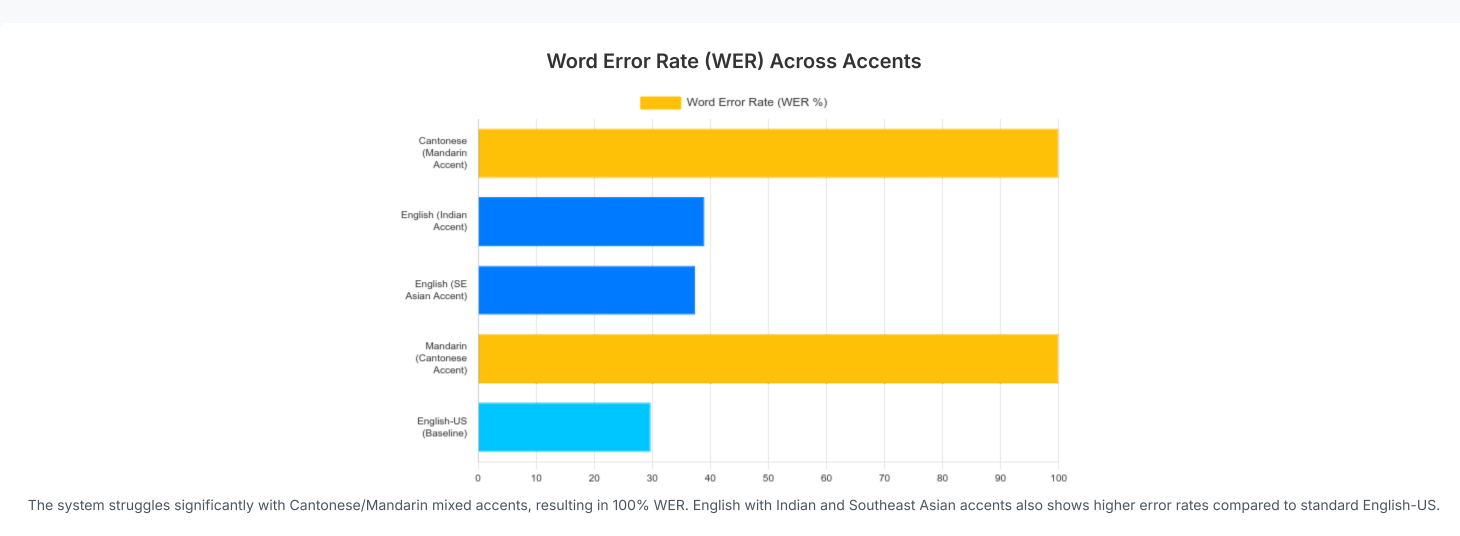
Comparing the STT system's effectiveness across English-US, Cantonese-HK, and Mandarin in clean audio conditions.





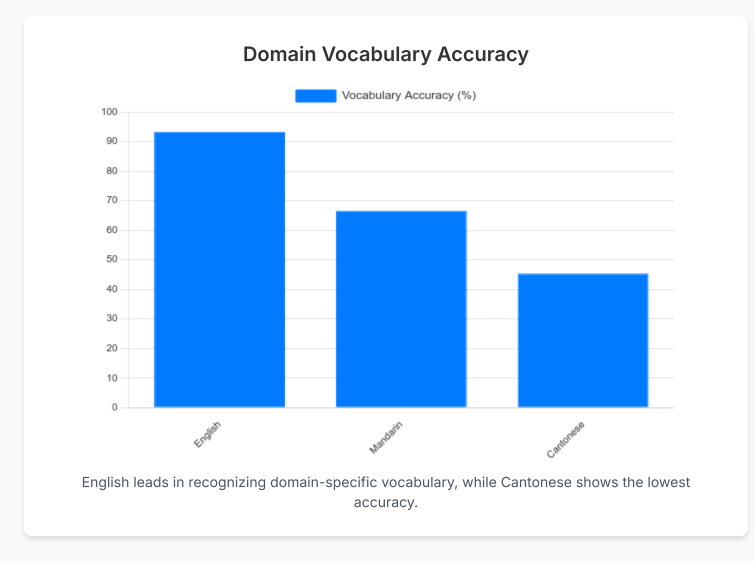
The Accent Challenge

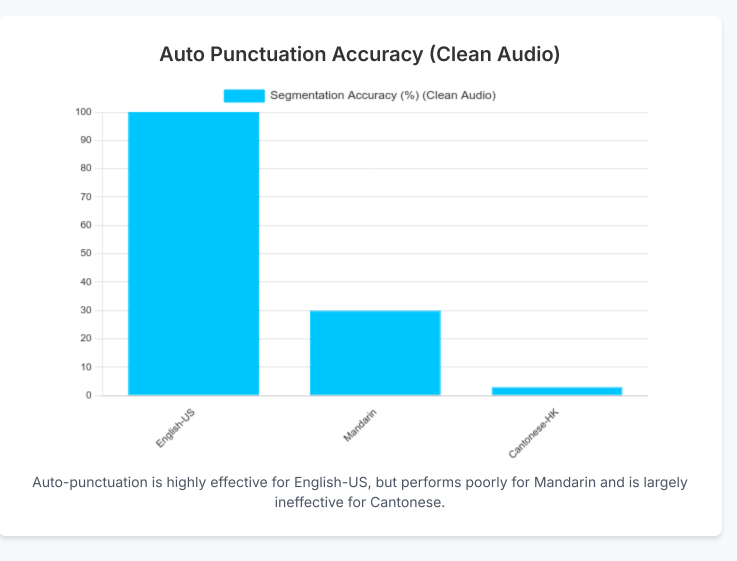
Evaluating the system's ability to understand speech with various accents. Lower WER indicates better performance.



Vocabulary and Punctuation Accuracy

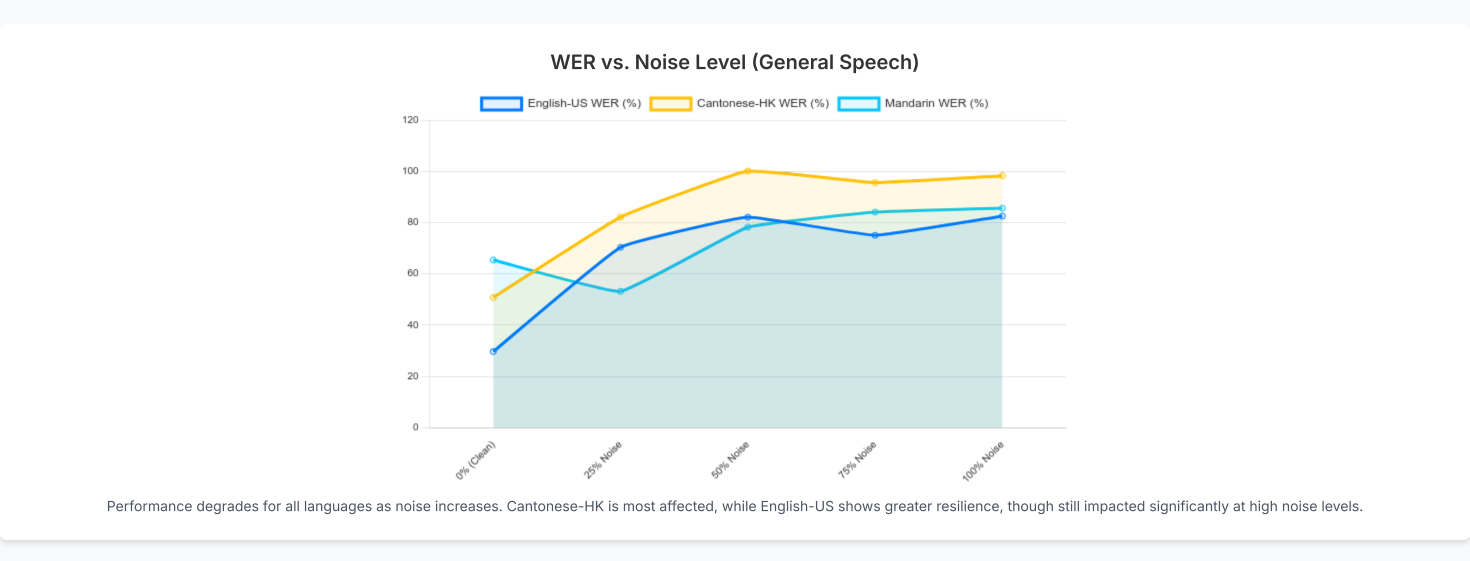
Assessing the recognition of specific domain terms and the correctness of automatic punctuation in clean audio.





Impact of Noise on Performance

Visualizing how Word Error Rate (WER) for general speech increases with different levels of background noise. Lower WER is better.



Summary: Strengths & Weaknesses

Strengths

- Strongest performance for English-US (general speech, numbers, vocabulary).
 Excellent auto-punctuation for English-US in clean conditions.
- Excellent auto-punctuation for English-US in clean
 Acceptable average latency (1.93s for 5-10s clips).

Weaknesses X

- Significantly lower performance for Cantonese-HK and Mandarin.
 Highly susceptible to accents, especially mixed Asian language accents.
- Highly susceptible to accents, especially mixed Asian language
 Noise robustness is a major concern across all languages.
- Auto-punctuation largely ineffective for Cantonese and poor for Mandarin.
 Weaker domain vocabulary recognition for Cantonese and Mandarin.
- No data available for profanity filtering assessment.