

# Pragmatics predicts phonetic reduction in signed narratives

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# FOCUS OF THE STUDY

Question: Does referential predictability (i.e., discourse context and cognitive accessibility) predict phonetic reduction in Turkish Sign Language (TİD) narratives?

Aim: Extend Zipf's linguistic efficiency claims [1] to the visualspatial modality by examining TID, an established sign language.

Predictions: TID signers will reduce their nominal referring expressions (REs) when tracking high-accessible referents (i.e., repeated or predictable referents) versus low-accessible referents (i.e., first mentions or topic shifts).

#### **BACKGROUND**

Frameworks for studying linguistic efficiency and economy:

#### **Cognitive frameworks:**

- Zipf's principle of least effort [1]
- Gricean maxim of quantity [2]
- Relevance theory [3]

#### **Discourse frameworks:**

- Ariel's Cognitive Accessibility [4]
- Gundel's Givenness Hierarchy [5]
- Givon's Topic Continuity [6]

Previous studies [7,8] reported reduction in phonetic form for predictable or repeated references in signed discourse, although they did not use a graded referential accessibility scale.

# POSTER, CODE, DATA

### **METHODOLOGY**

# **Production Task**

- Participants (N = 29) watched and retold 10 silent *Tom &* Jerry clips.
- Annotations for discourse status (Introduction, Maintenance, Re-introduction) and *RE type* (nominal, classifier,

# constructed action, verbal)

# Hand Distance and Signing Space Calculations

 $D_{\text{SHOULDER\_WRIST}} = \sqrt{(X_{\text{WRIST}} - X_{\text{MID\_SHOULDER}})^2 +}$  $D_{\text{HAND}} = \sqrt{(X_{\text{HAND}}(t) - X_{\text{HAND}}(t-1))^2} +$  $(Y_{\text{WRIST}} - Y_{\text{MID\_SHOULDER}})^2 +$  $(Y_{\text{HAND}}(t) - Y_{\text{HAND}}(t-1))^2 +$  $(Z_{\text{WRIST}} - Z_{\text{MID\_SHOULDER}})^2$  $(Z_{\text{HAND}}(t) - Z_{\text{HAND}}(t-1))^2$ 

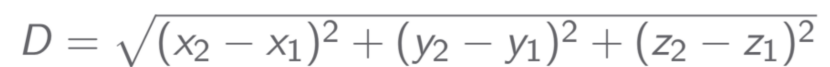
 $\Delta D_{\text{SHOULDER\_WRIST}} = |D_{\text{SHOULDER\_WRIST}}(t) - D_{\text{SHOULDER\_WRIST}}(t-1)|$ 

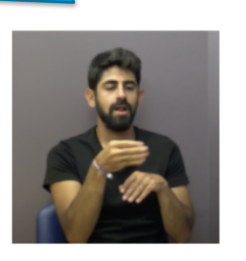
Transformations: (i) Median filtering, (ii) Body-size normalization, (iii) Duration-normalization, (iv) Landmark visibility

# **Phonetic Analysis**

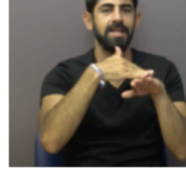
Used MediaPipe [9] to extract 33 3D joint coordinates (x, y, z) of two nominal REs (MOUSE and CAT):

- Duration of each RE:
- Hand Distance (sum of Euclidean distances (D) between hand positions in consecutive frames).
- Signing Space Use (Euclidean distance between wrists) & middle shoulder).





MOUSE



CAT

# Calculating Referential Accessibility Scores

Following [4, 10], we calculated each RE's score (-2 to 5) based on:

- Distance to previous mention and Unity (Base: 0, 1, 2, 3)
- $\bullet$  Topicality (0, +1, +2)
- Competition with other referents (0, -1, -2)

# RESULTS

# **Reduction Effects By Discourse Status**

Mixed-effects modeling: Fixed effects: Discourse, Random Effects: Participant & Stimuli

Duration Reduction: REs shortened as discourse predictability increased

• Introduction ( $\beta = .29$ ) > Re-introduction > Maintenance ( $\beta = .0.18$ , ps < .001)



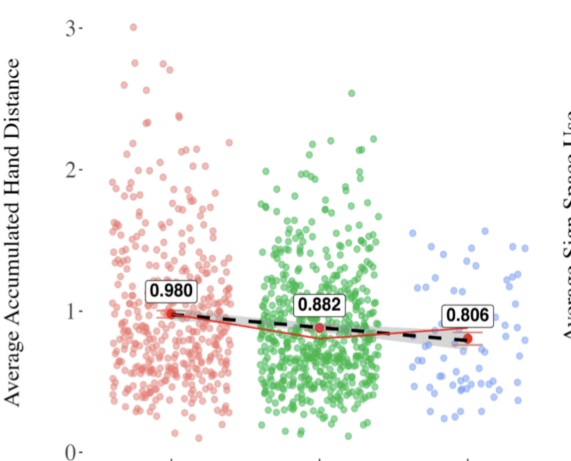
Kinematic Reduction: Less movement for old vs. new referents

- Hand Distance: Reduced ( $\beta$  = .29, p < .001)
- Signing Space Use: Slight reduction ( $\beta = .06, p < .001$ )
- Maintenance not significant (p = .10 for hand; p = .40 for space)

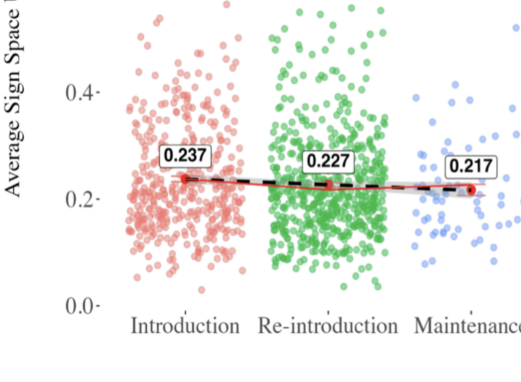
(a) Duration (non-kinematic)

Discourse

(a) Duration (non-kinematic)



(b) Hand Distance (kinematic) (c) Signing Space Use (kinematic)



Discourse

(b) Hand Distance (kinematic)

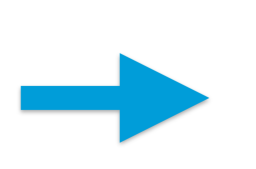
(c) Signing Space Use (kinematic)

Discourse

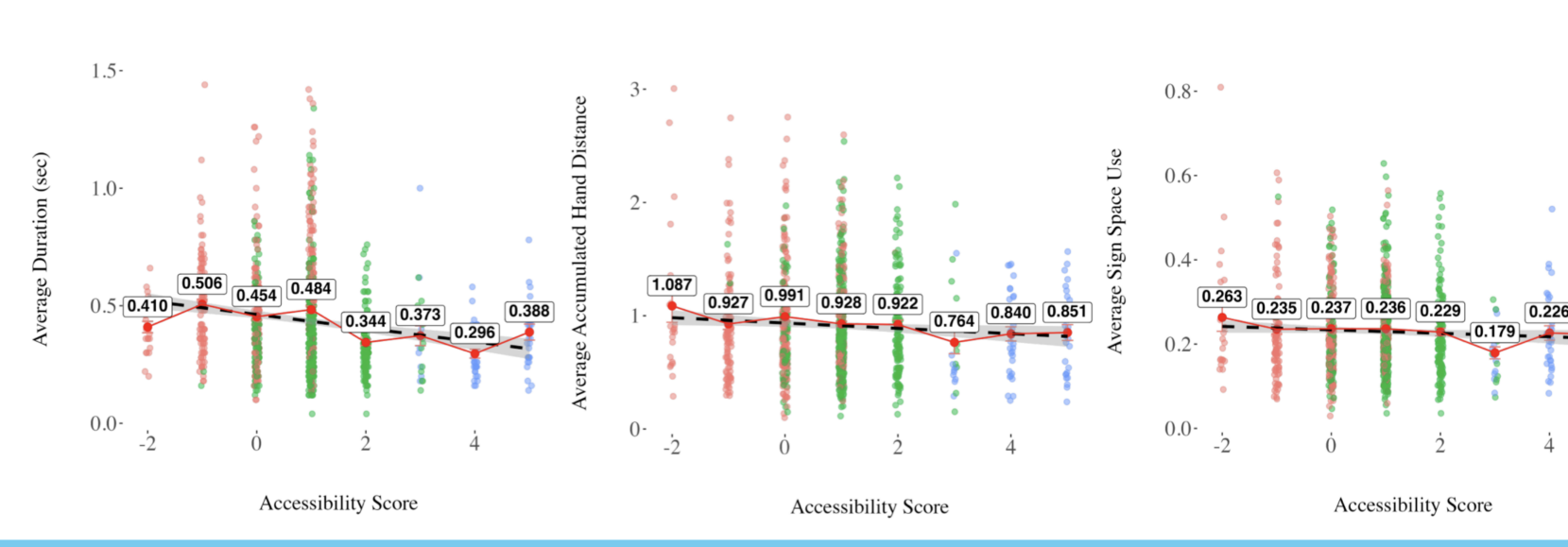
# Reduction Effects By Referential Accessibility

Mixed-effects modeling: Fixed effects: Accessibility, Random Effects: Participant & Stimuli

- Higher Accessibility → Reduced Articulation
  - $\circ$  Duration: Shortened ( $\beta = -0.07, p < .005$ )
  - Hand Distance: Decreased ( $\beta = -0.03, p < .005$ )
  - Signing Space: Became narrower ( $\beta = -0.03, p < .005$ )



- Nonlinear Patterns:
  - $\circ$  Duration: Sensitive to both maintenance and re-introduction ( $\beta Cubic = .06, p < .005$ )
  - $\circ$  Hand Distance & Space: Sensitive to old vs. new ( $\beta Quadratic = .17, p < .04, hand; p < .01, hand; p < .01)$



cohesion [4].

# DISCUSSION & CONCLUSION

#### **Summary:**

- Signers phonetically reduced predictable REs (e.g., those with higher accessibility).
- Duration was sensitive to three discourse contexts (introduction, maintenance, re-introduction).
- Kinematic measures (hand distance, signing space) showed a more binary distinction (new vs. old).

# **Conclusion:**

- Accessibility predicts phonetic reduction: Signers economize effort based on predictability.
- Duration might be a stronger discourse marker than kinematic measures.

Findings align with theories of linguistic efficiency [1] and

Duration in older sign languages like TID may encode referential

# predictability more nuancedly than in younger ones (e.g., ISL) [7].

#### REFERENCES