

Figure 1 — Computational structure of communication reorganization

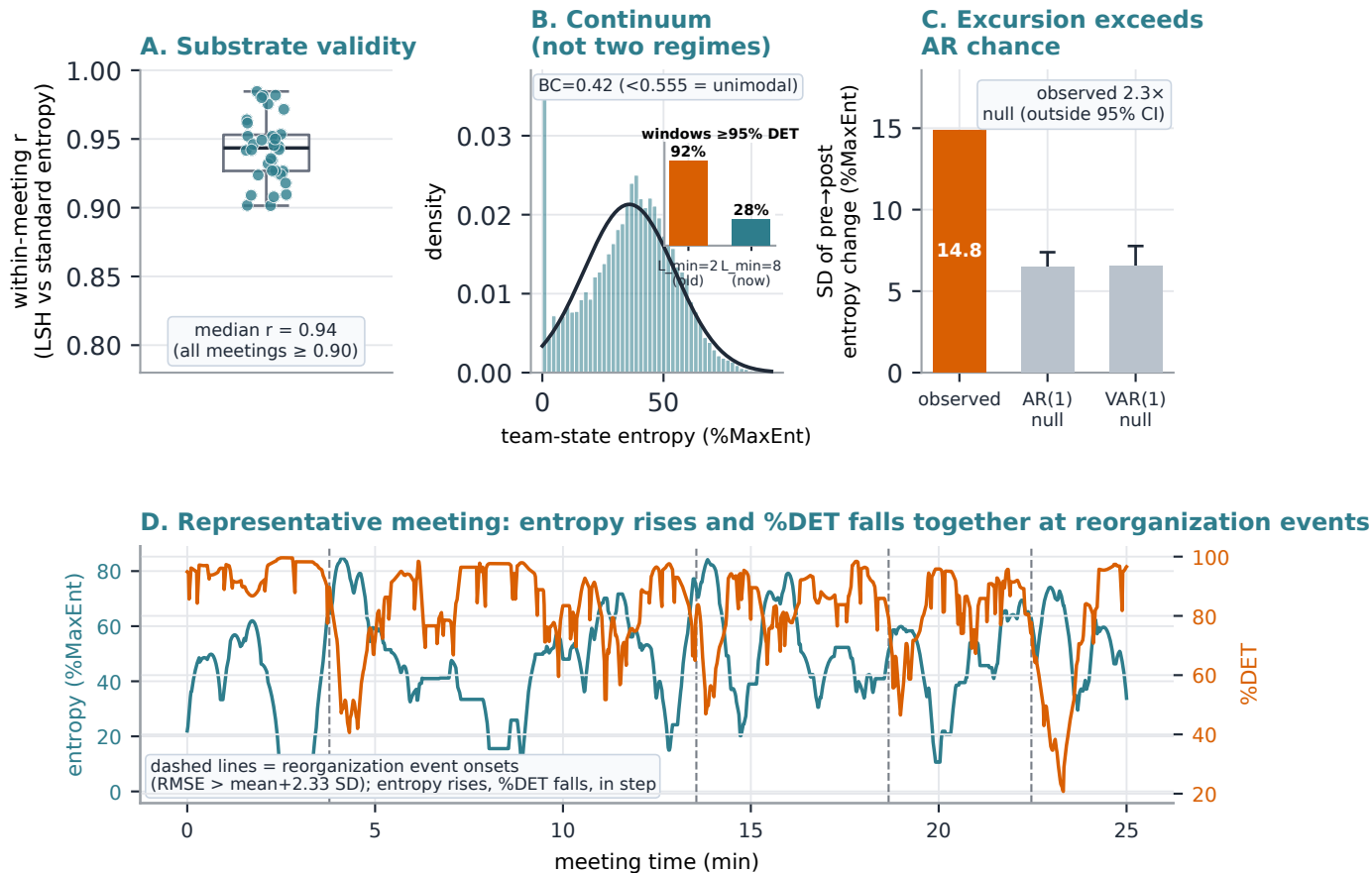


Figure 1. Computational structure of communication reorganization (Study 1). (A) Within-meeting correlation between the Last-Speaker-Holds (LSH) team-state series and the standard silence-state representation, across 34 meetings (median $r = .94$; all $\geq .90$). (B) Distribution of team-state entropy across pooled meeting-seconds, with Gaussian fit overlay; the Sarle bimodality coefficient (BC = 0.42) falls well below the bimodality threshold (0.555) - a single graded continuum. Inset: the earlier apparent bimodality was a %DET-saturation artefact at $L_{\min}=2$ (92% of windows $\geq 95\%$ DET), resolved by the current $L_{\min}=8$ correction (28% $\geq 95\%$). (C) SD of the pre-to-post entropy excursion, observed vs AR(1)/VAR(1) surrogates (200 runs each); observed exceeds the surrogate 95% CI by $\sim 2.3\times$ ($L_{\min}=8$ metrics, %MaxEnt units), establishing that reorganization is supra-autoregressive. (D) A representative ~ 25 -minute slice of one meeting: entropy (teal) and %DET (orange) move in step, with entropy rising and %DET falling at each reorganization event onset (dashed lines).