

Statistical Word Segmentation: Emergent Structure in a Next-Character RNN

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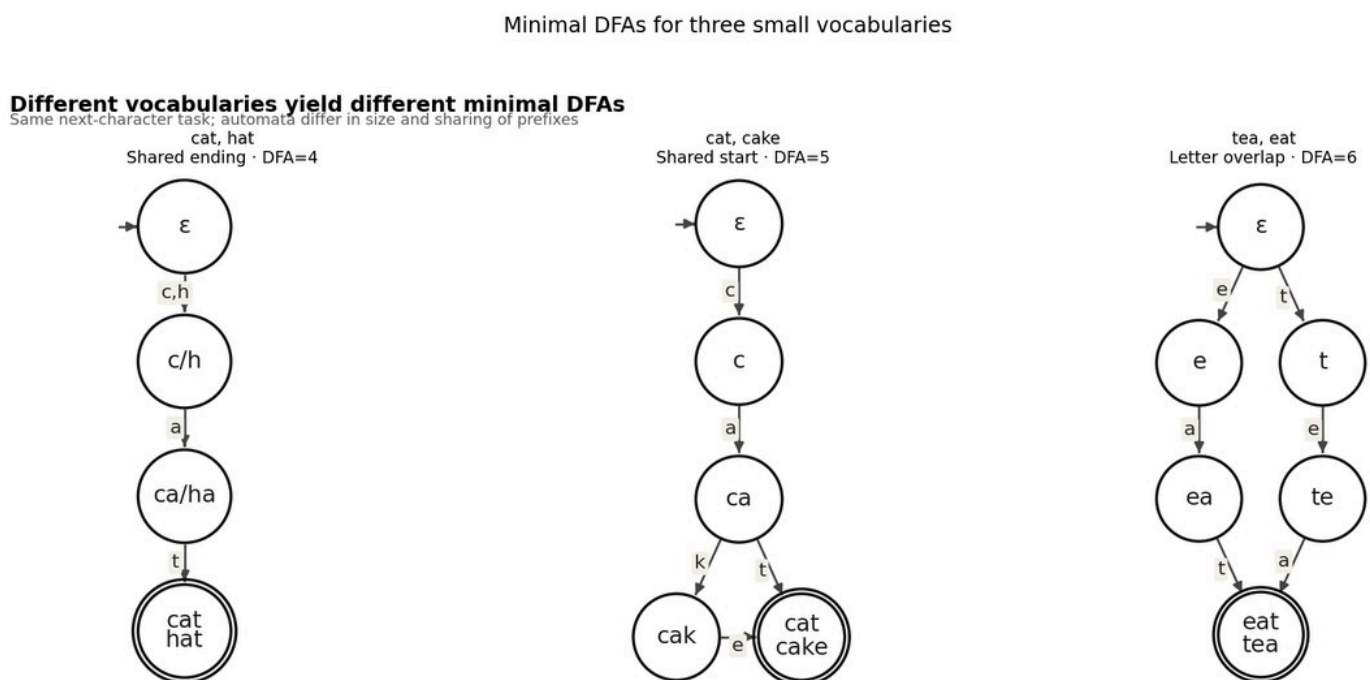
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Abstract

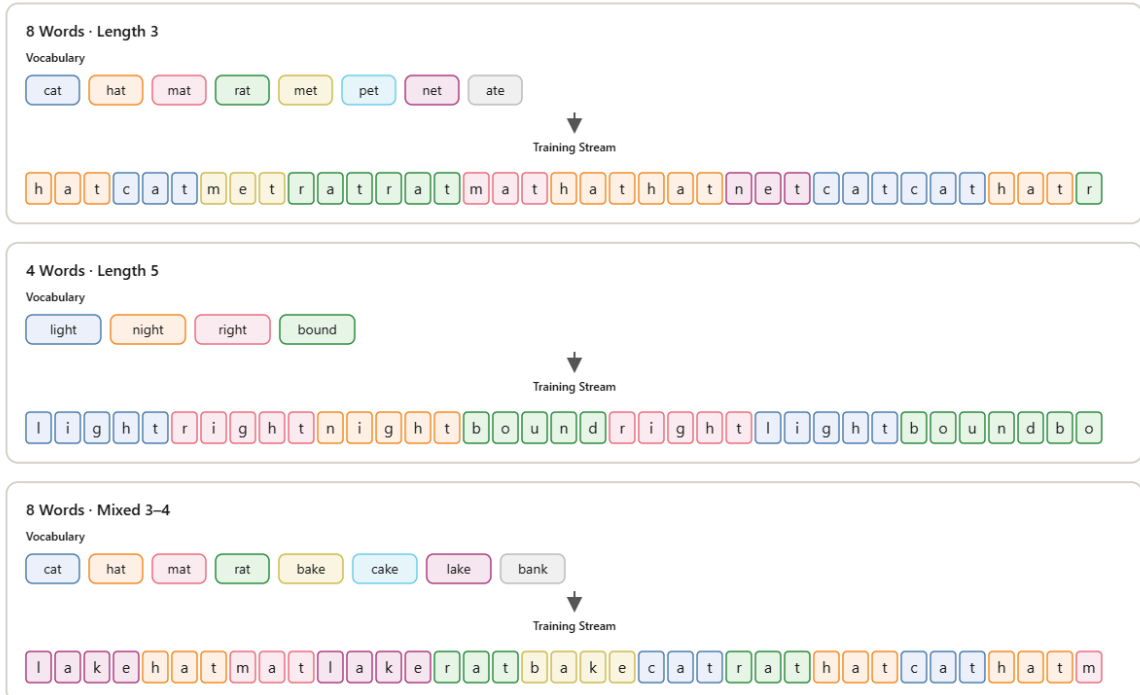
Eight-month-old infants can segment continuous speech by tracking transitional probabilities (Saffran, Aslin & Newport, 1996). We ask whether a vanilla Elman RNN trained only on next-character prediction recovers internal representations aligned with word structure. After learning, the network generates legal vocabulary items, and its hidden states become a continuous embedding of the vocabulary's minimal DFA. On an eight-word -ate/-at demo, DFA state explains $\eta^2 \approx 0.88$ of condensed hidden variance; word identity is much weaker ($\eta^2 \approx 0.06$). Fifty mixed-length English vocab runs ($H=100$) show that dimensionality, training cost, and readouts track minimized DFA size. Weight matrices become letter-columnar in W_{hh} and locally clumped in W_{hh} , most clearly for small automata.

Fig 1 · Minimal DFAs



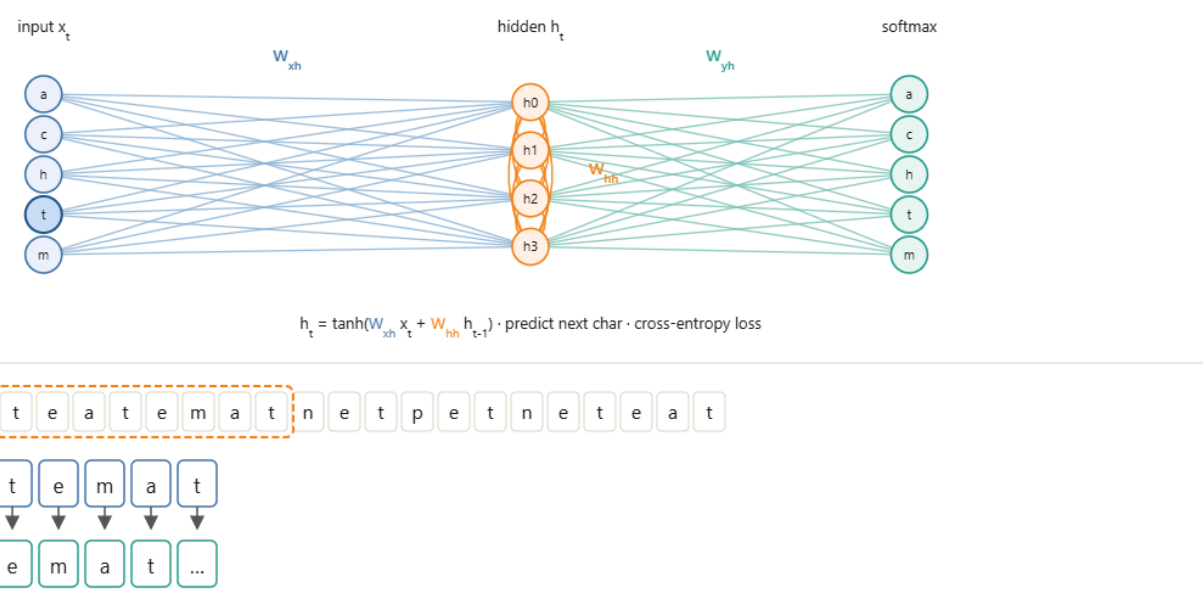
Same next-character task; automata differ in size and prefix sharing.

Experiment · Vocabulary conditions



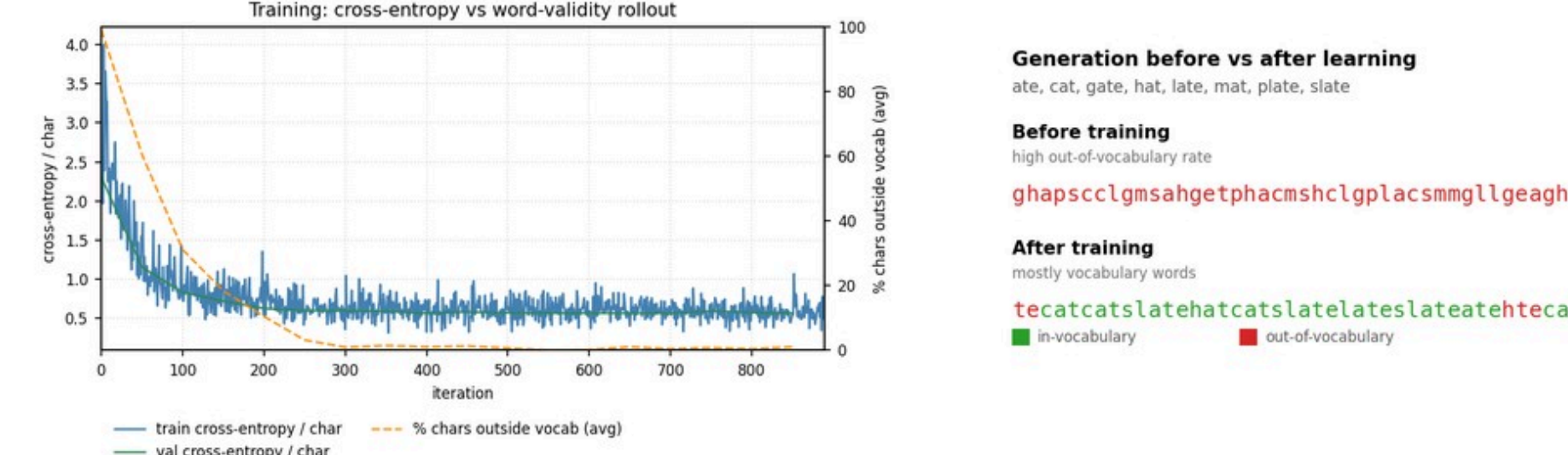
Same setup, different #words and lengths: 8x3, 4x5, and mixed 3-4. Colors mark word identity in the unsegmented stream.

Experiment · Training the RNN



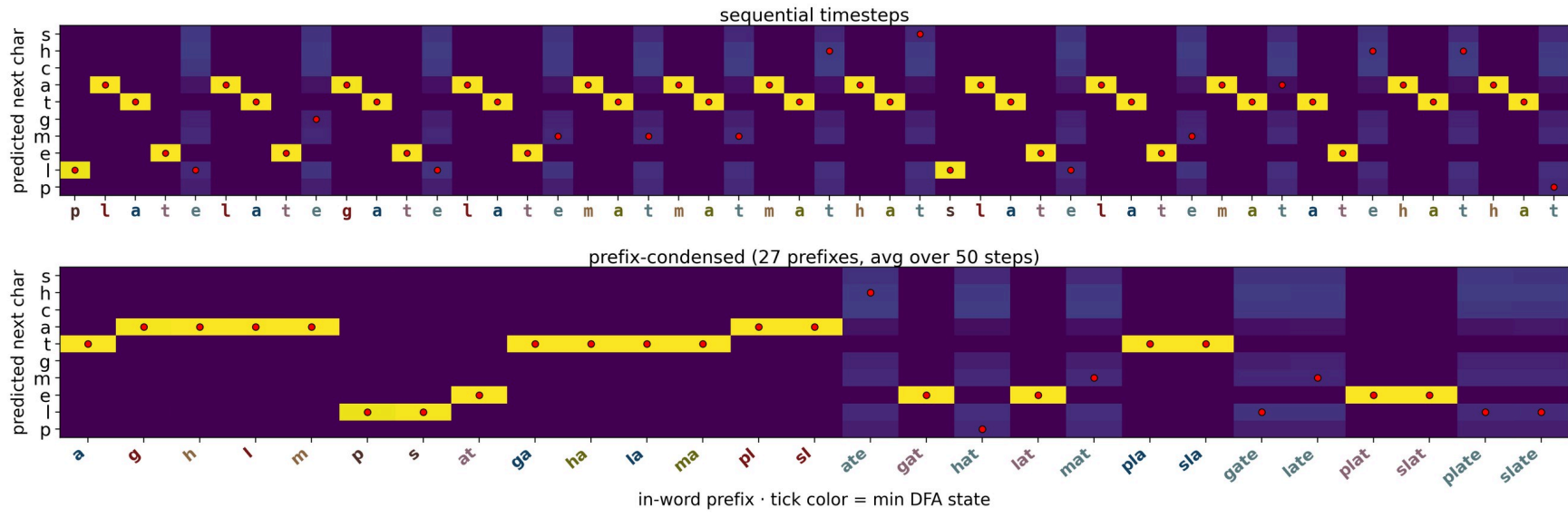
Character-level Elman RNN. Input x_t predicts the next character via $h_t = \tanh(W_{hh}x_t + W_{hh}h_{t-1})$; cross-entropy loss.

Fig 3 · Learning & generation



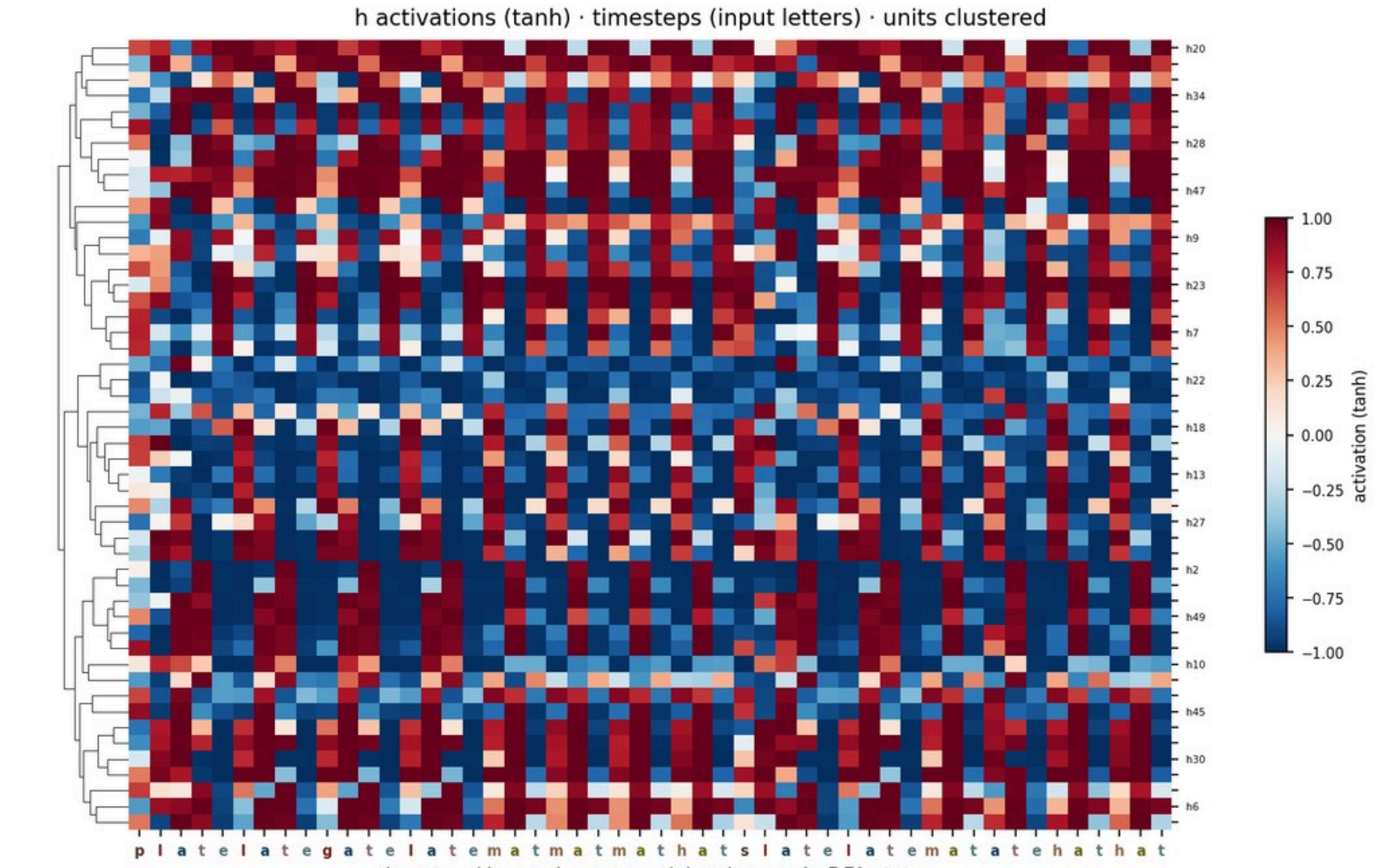
Loss and OOV collapse together; rollouts become legal vocabulary words.

Fig 4 · Next-character probabilities



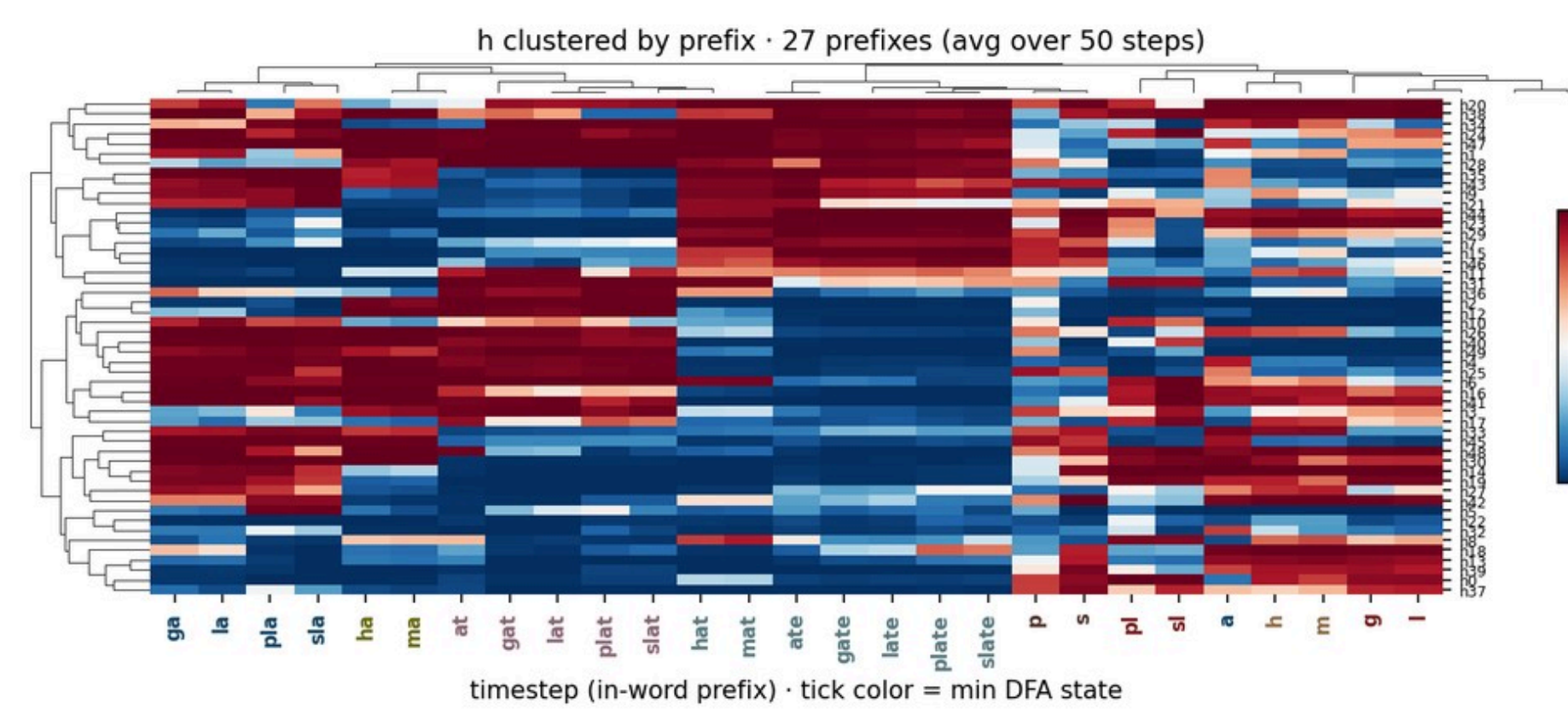
Softmax $P(\text{next char} | \text{input so far})$. Red dots = actual next character.

Fig 5 · Activation heatmap



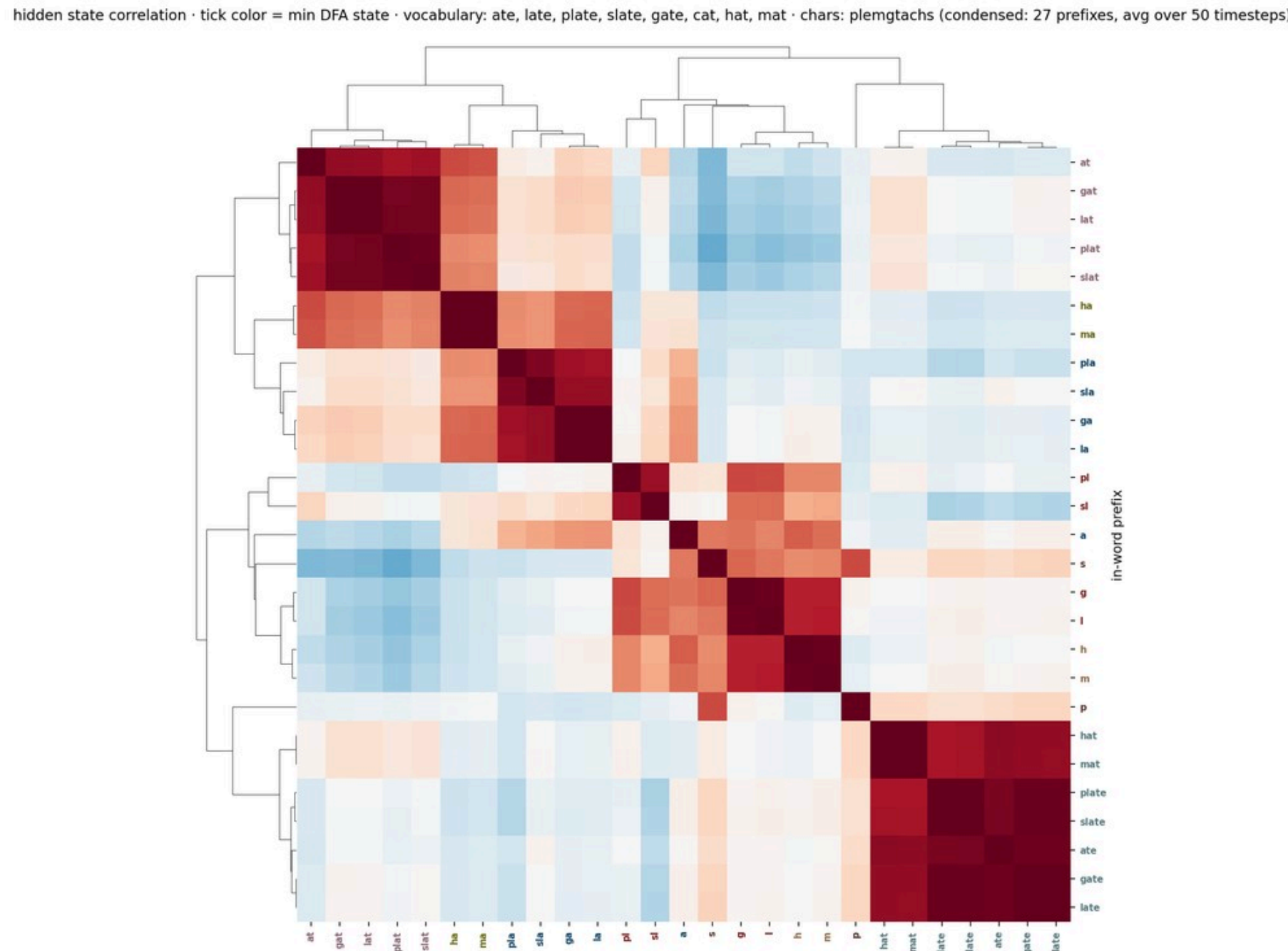
Hidden units over timesteps (input letters; units clustered).

Fig 6 · Activations by prefix



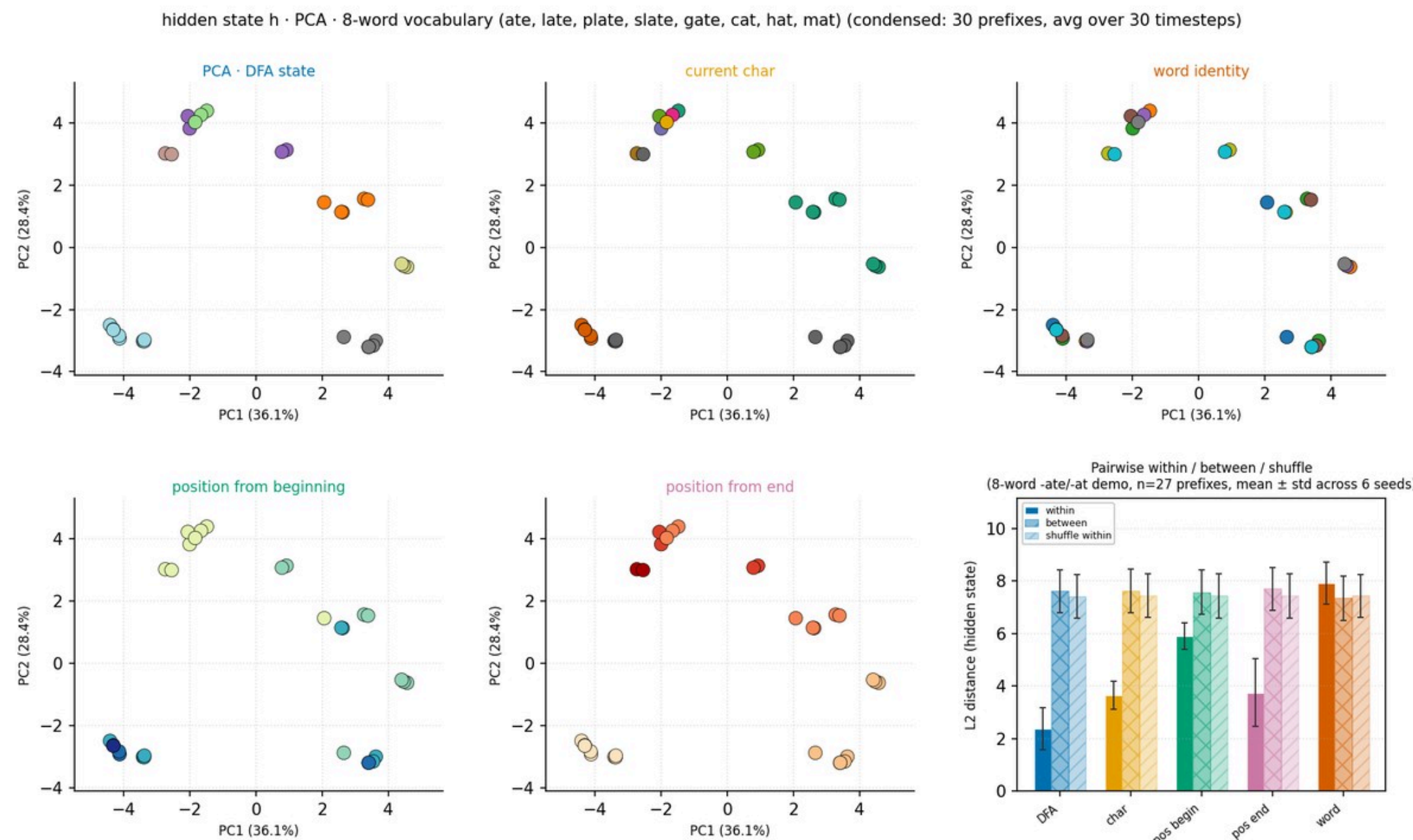
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Fig 7 · Hidden-state correlation



Prefix $\times$ prefix correlation. Blocks merge prefixes that share a future.

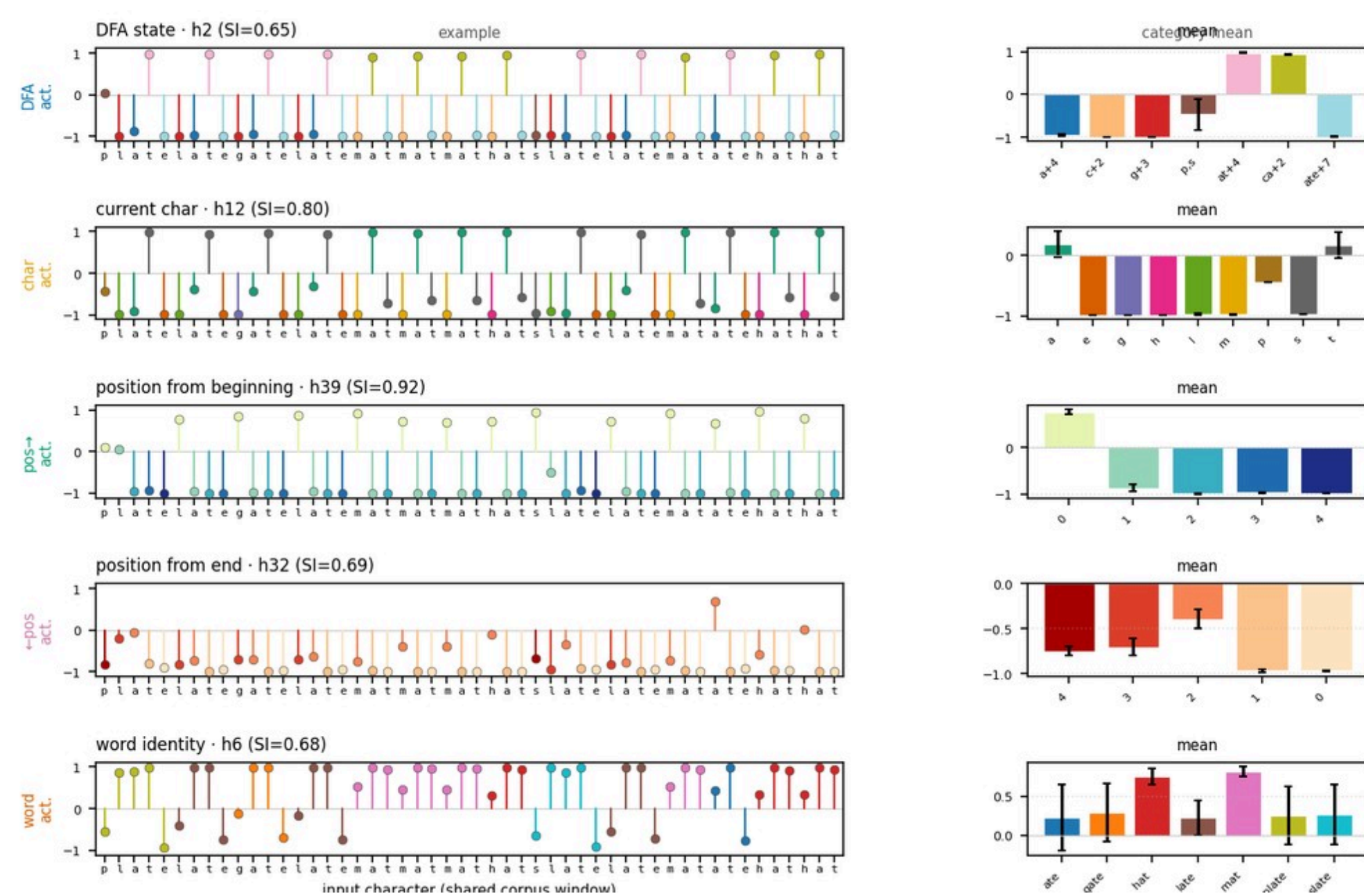
Fig 8 · DFA geometry & separation



PCA of h_t by feature; pairwise within/between/shuffle at end of row. DFA $\eta^2 \approx 0.88$; word identity ≈ 0.06 .

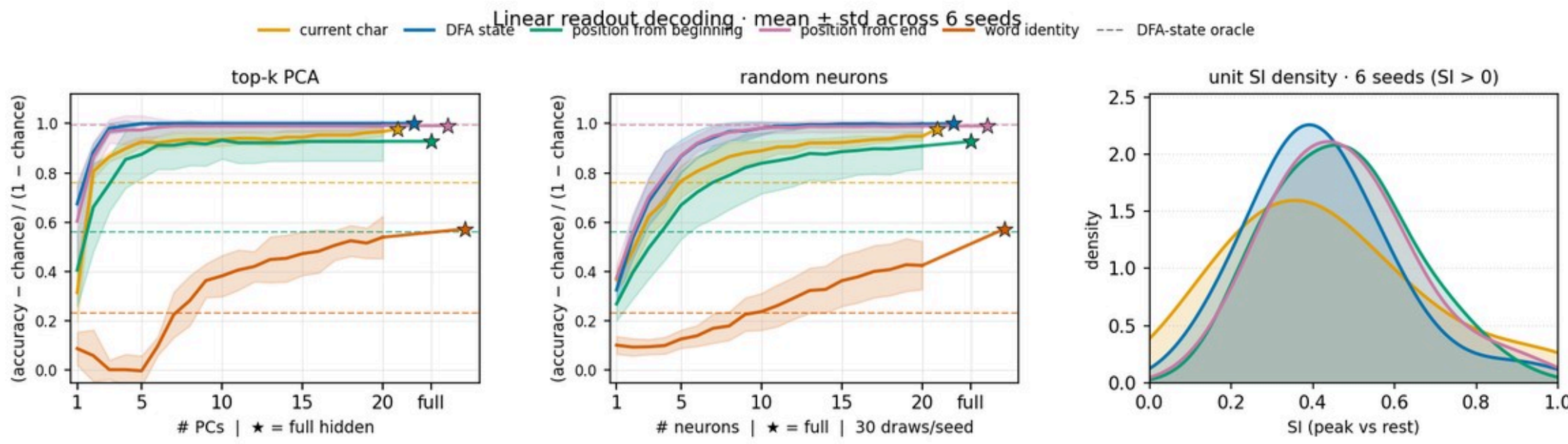
Fig 9 · Example selective units

Top unit per feature on one corpus window (lollipop color = feature category; peak SI)



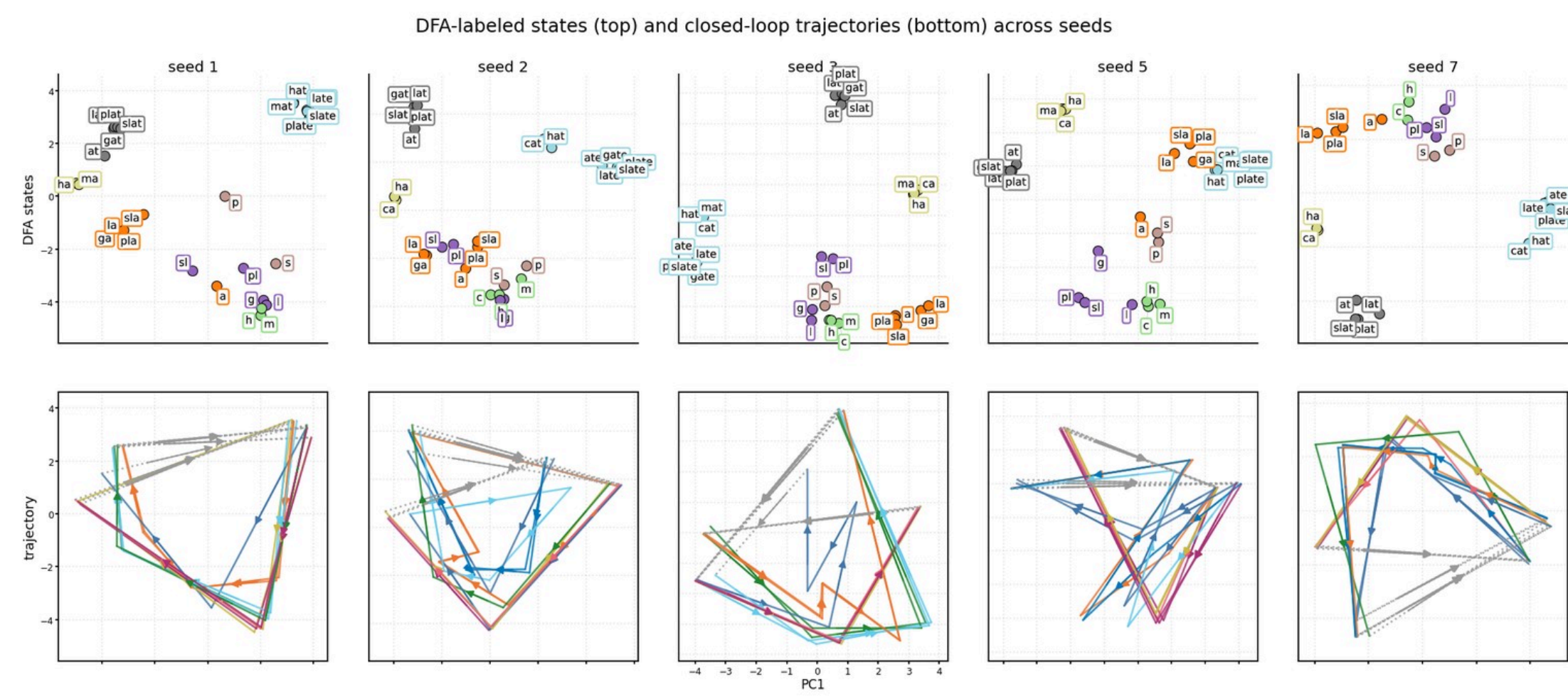
One top unit per feature on a shared corpus window.

Fig 10 · Linear decoding



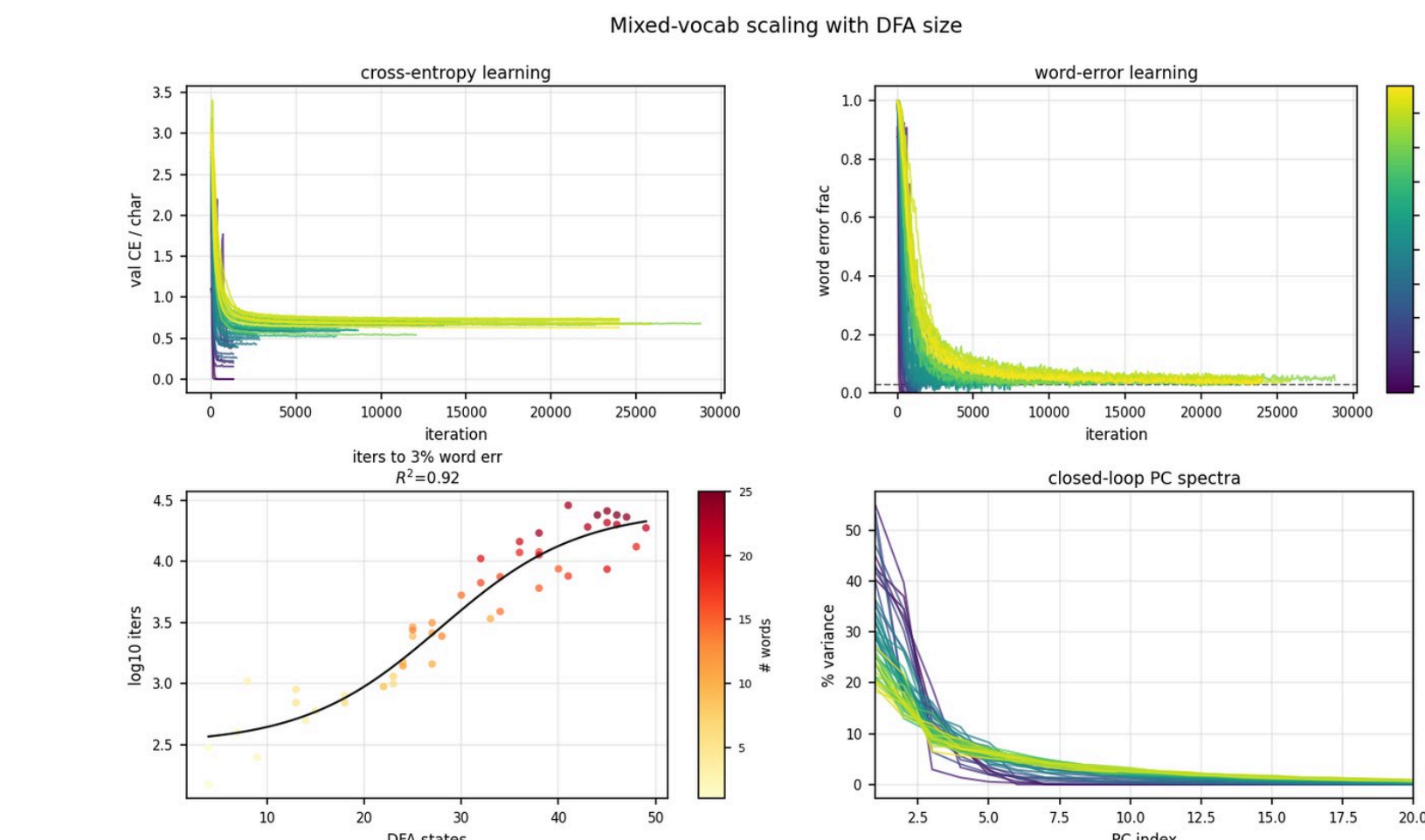
Mean $\pm$ std, 6 seeds. DFA/character saturate in a few PCs; word identity needs many more.

Fig 11 · Word trajectories



DFA-labeled PCA (top) and closed-loop trajectories (bottom) across five seeds.

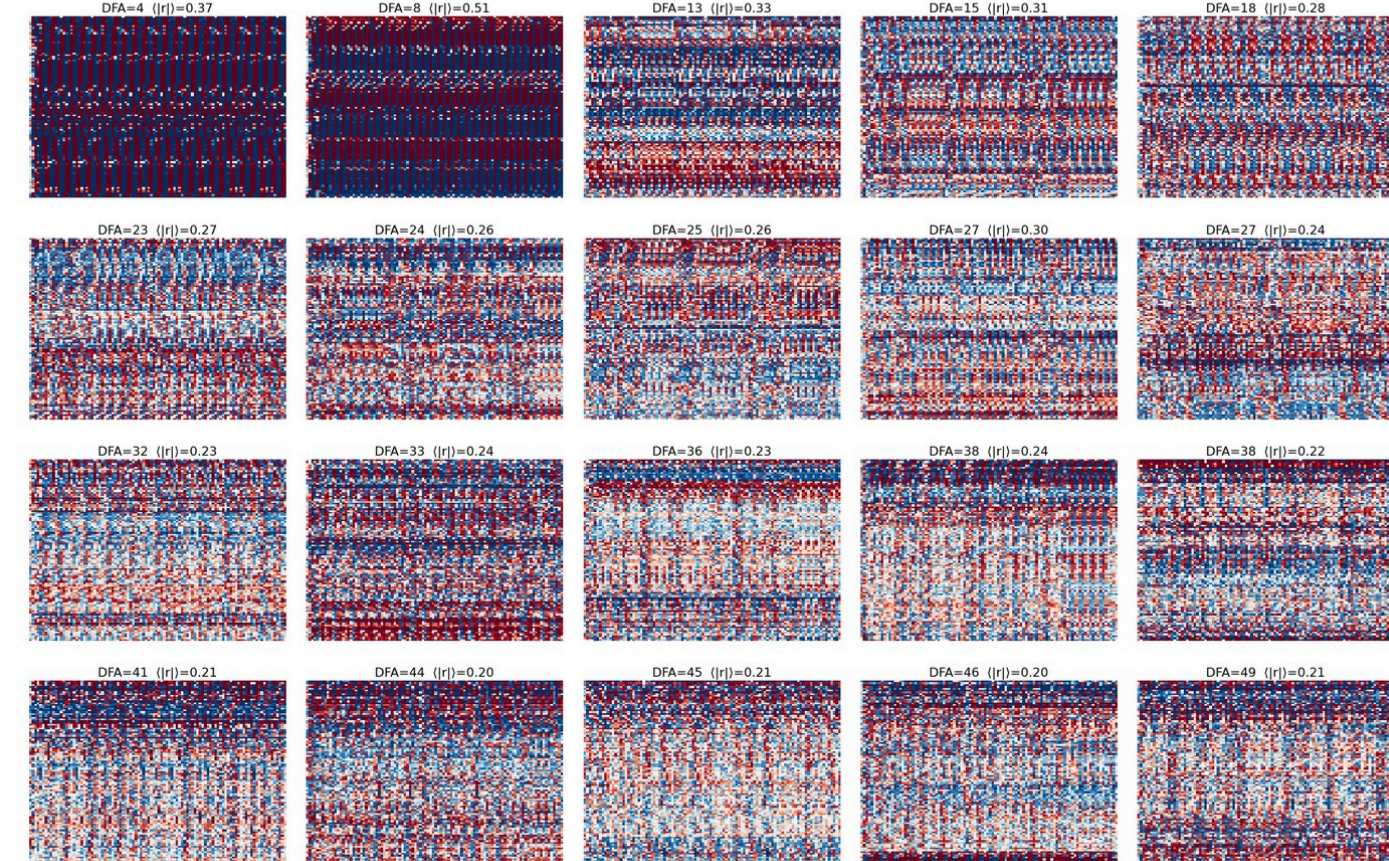
Fig 12 · Mixed vocabs track DFA size



50 mixed vocabs ($H=100$). Top: CE and word-error curves by DFA size. Bottom: iters to 3% WE and closed-loop PC spectra.

Fig 13 · Activations vs DFA size

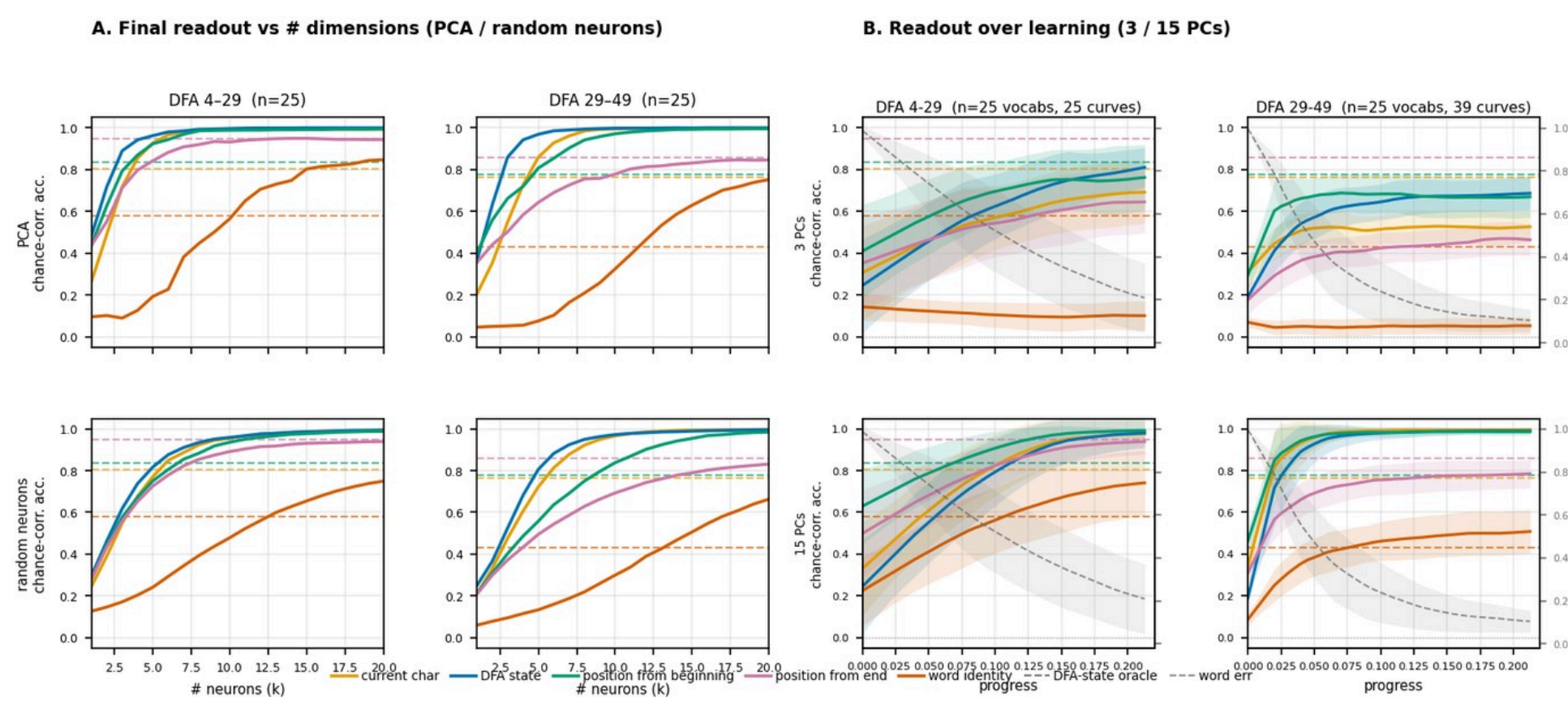
Hidden-state activation heatmaps across DFA size (seed 1; rows clustered; $\langle \eta^2 \rangle$ = mean pairwise unit corr)



20 mixed vocabs. Low-DFA: coarse bands; larger DFAs: denser, less repetitive rasters.

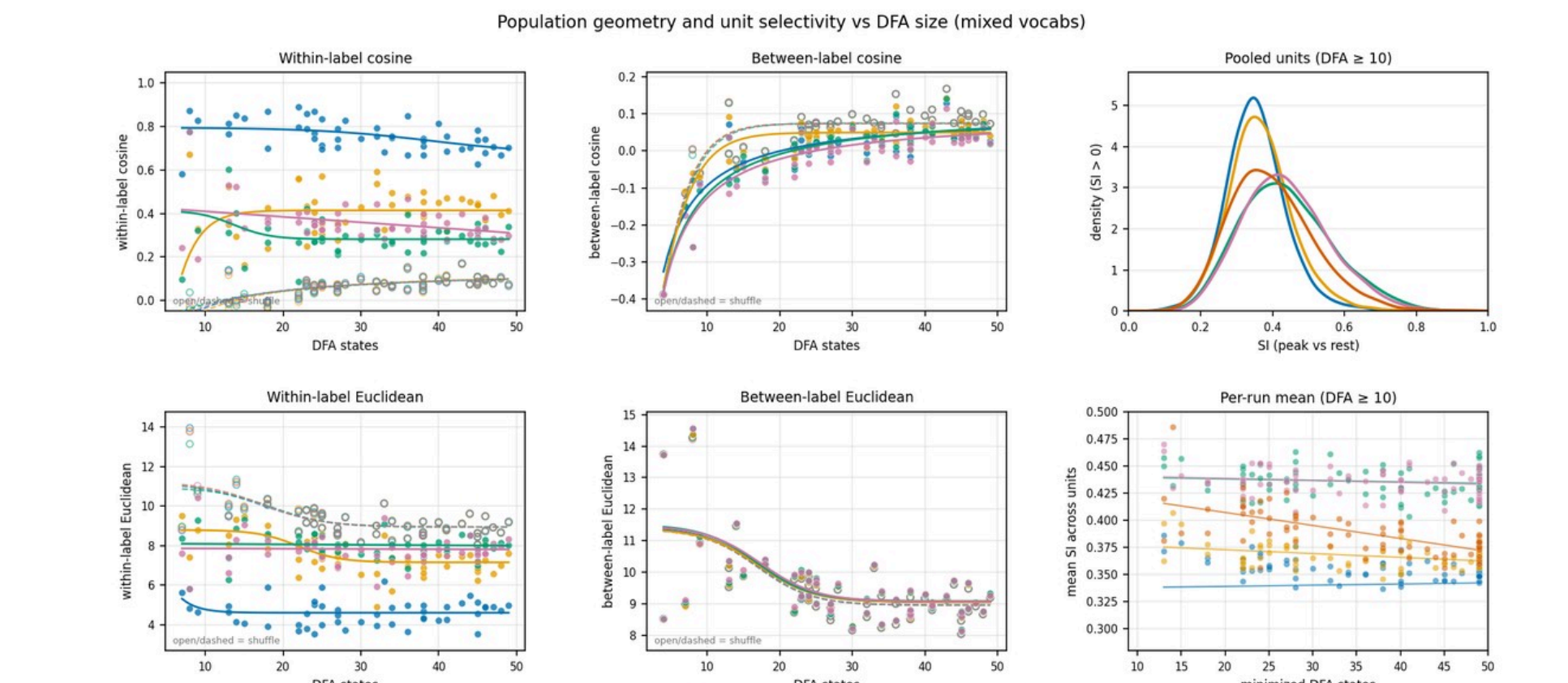
Fig 15 · Readouts vs DFA size

Readouts by DFA bin: final curves | learning (50 mixed vocabs; dashed = DFA-state oracle)



Two DFA bins. Left: final PCA/neuron readout. Right: readout over learning (3/15 PCs). Word identity needs ~15 PCs.

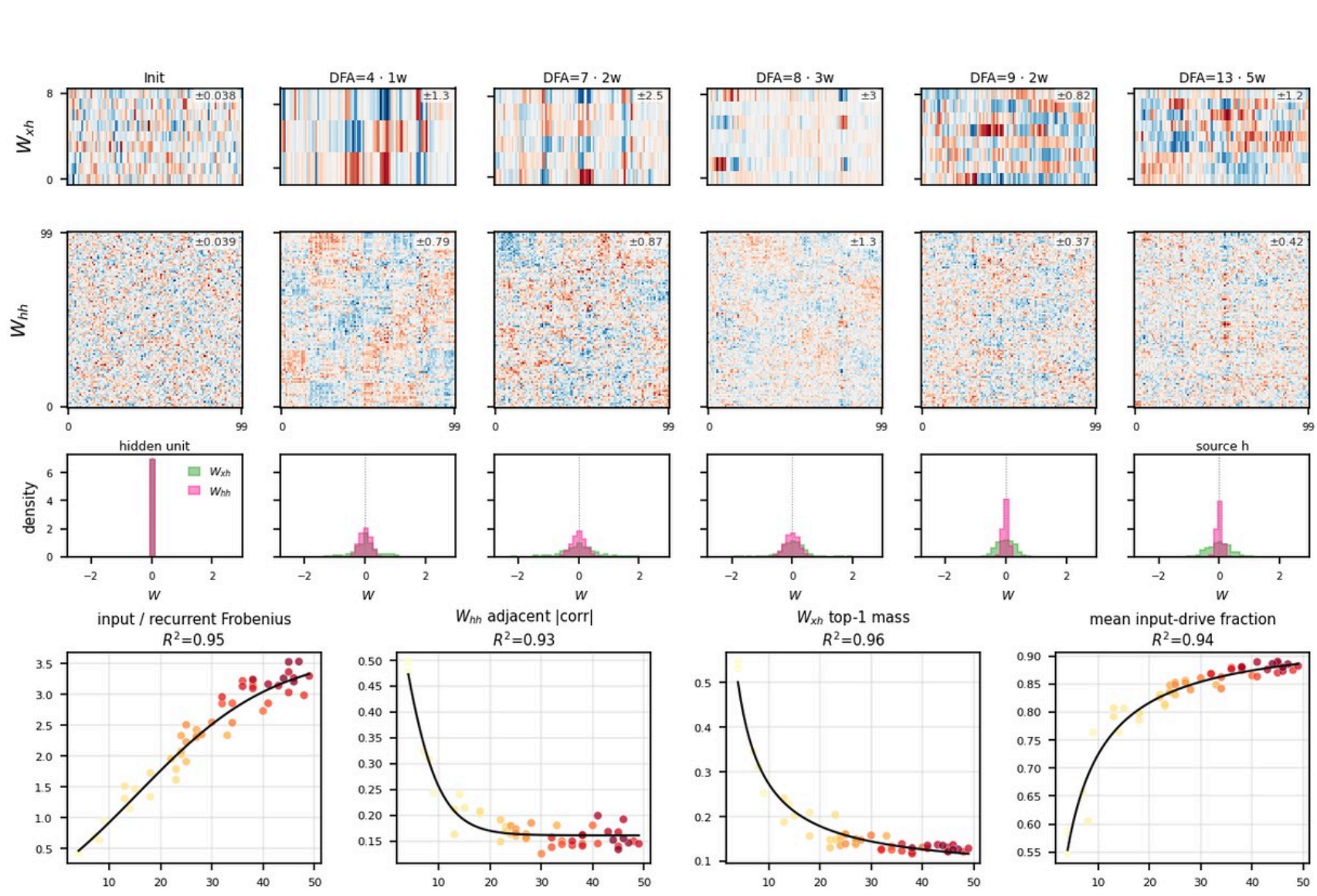
Fig 16 · Geometry & unit selectivity



Within/between cosine and Euclidean distance, plus per-unit SI vs DFA size.

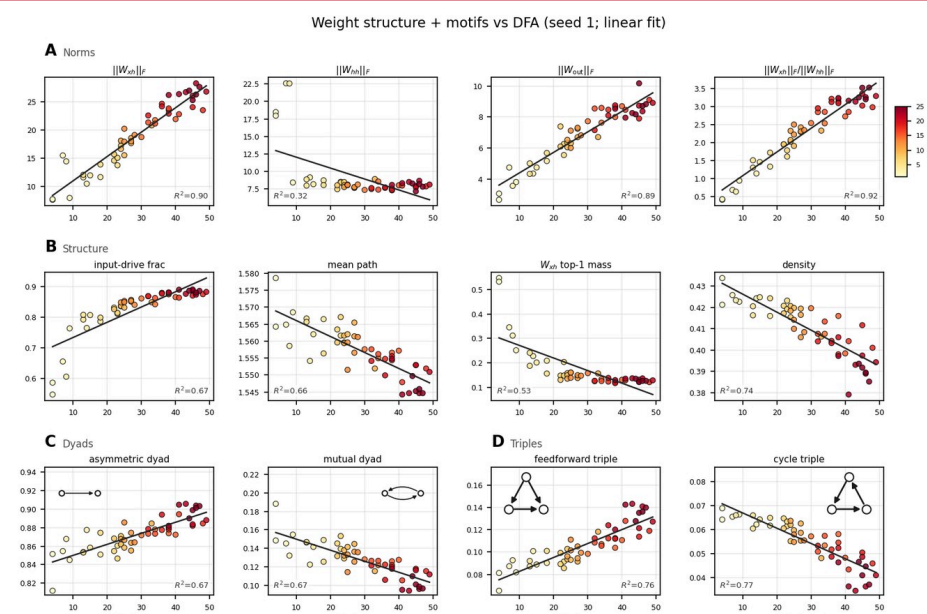
Fig 18 · Weight matrices vs DFA

Weight structure by DFA size (seed 1)



Clustered W_{hh} / W_{hi} . Small DFAs: letter columns and local W_{hh} clumps.

Fig 19 · Weight graph motifs vs DFA



Norms, structure, pairwise and 3-node motifs. Larger DFAs shift feedforward.