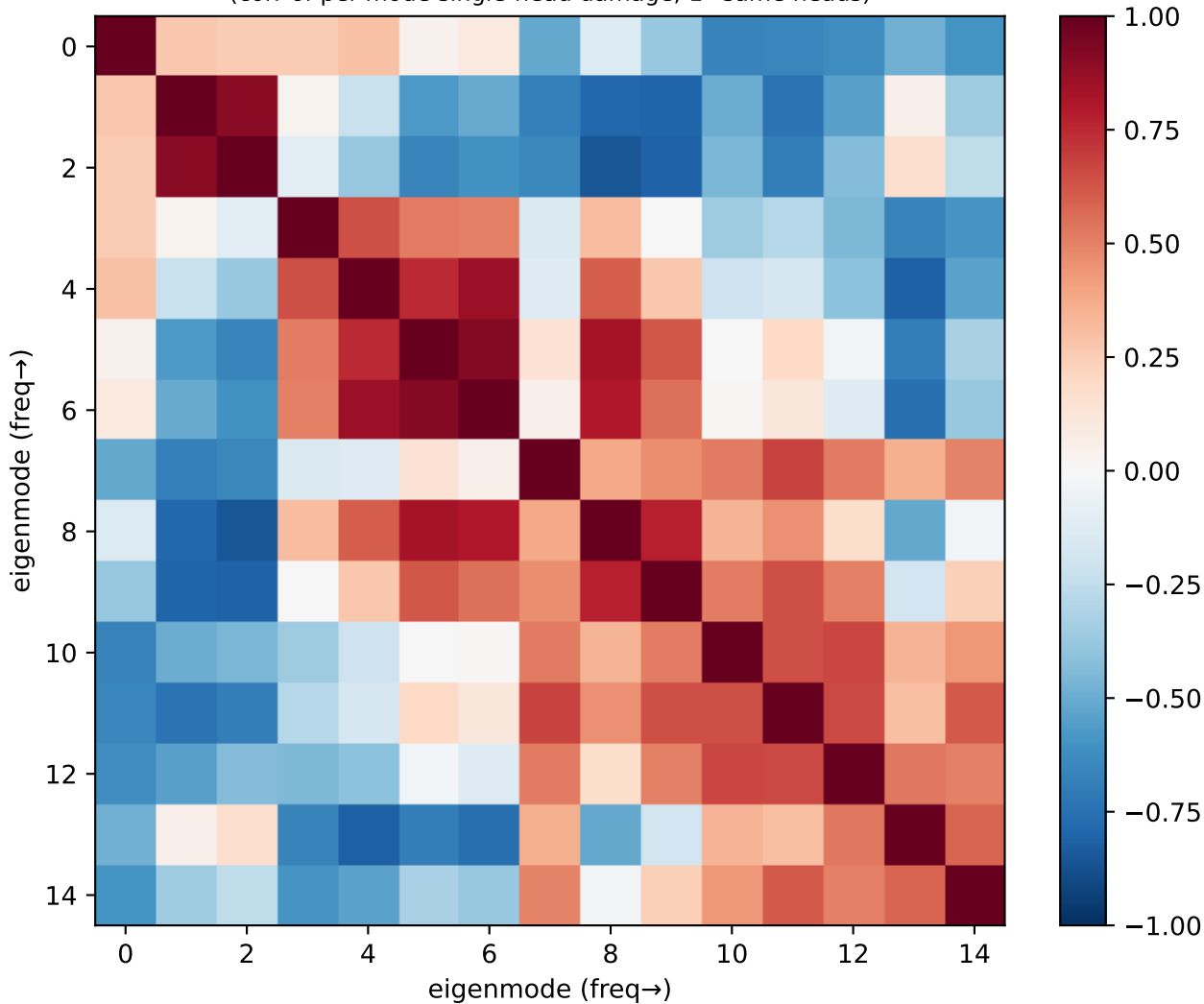
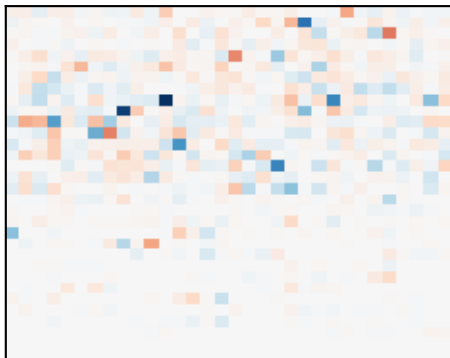


Llama er_random: eigenmode circuit-overlap
(corr of per-mode single-head damage; 1=same heads)

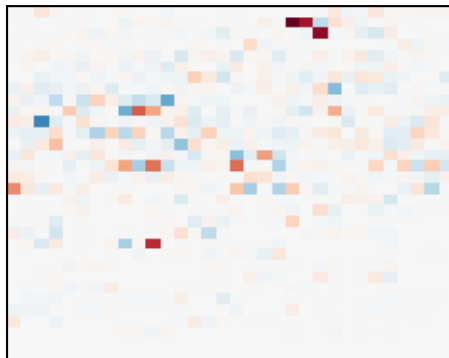


Llama er_random: single-head damage per eigenmode (red=head builds it)

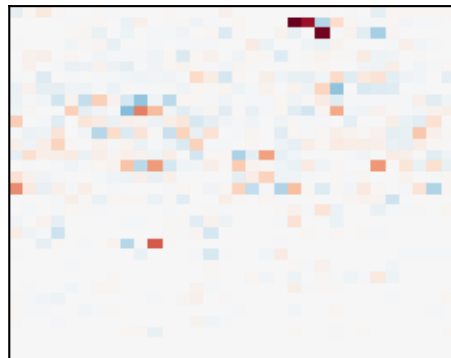
m1 $\lambda 0.9$ p0.13



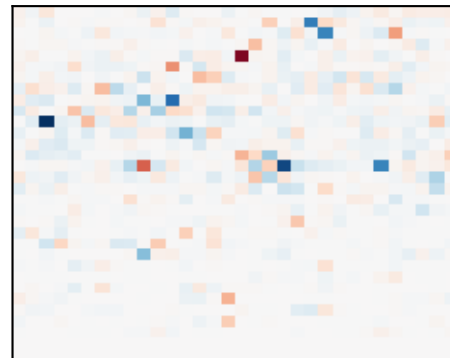
m2 $\lambda 1.5$ p0.08



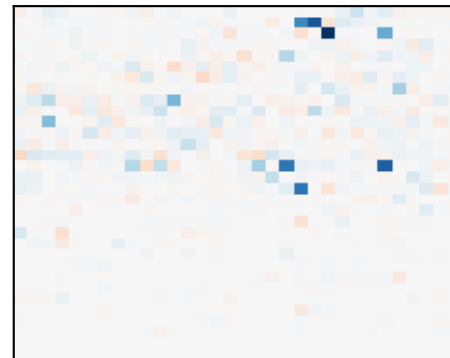
m3 $\lambda 1.6$ p0.08



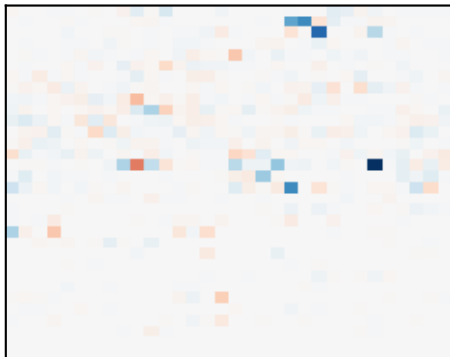
m4 $\lambda 2.3$ p0.07



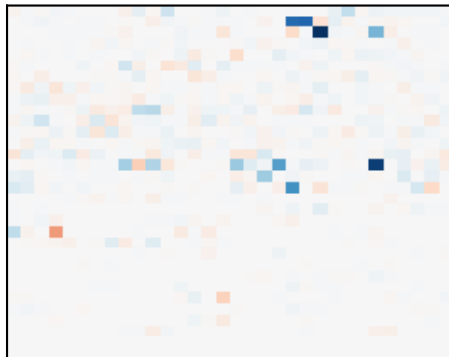
m5 $\lambda 2.6$ p0.05



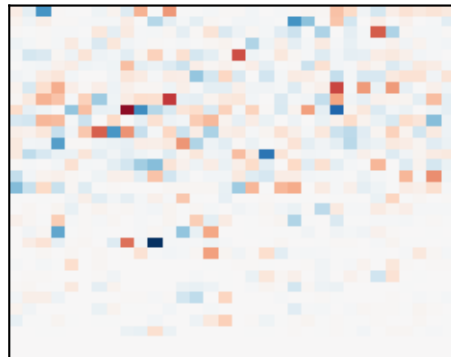
m6 $\lambda 2.9$ p0.05



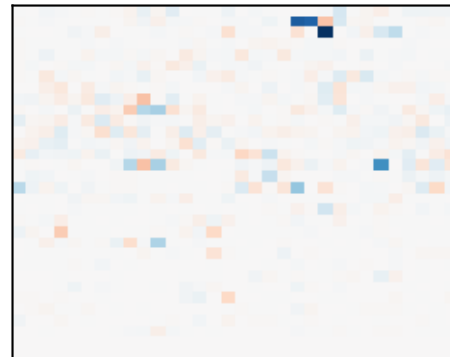
m7 $\lambda 3.1$ p0.05



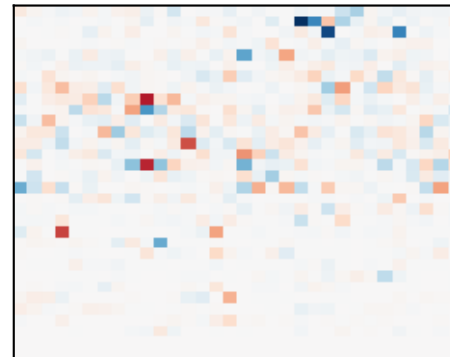
m8 $\lambda 3.7$ p0.06



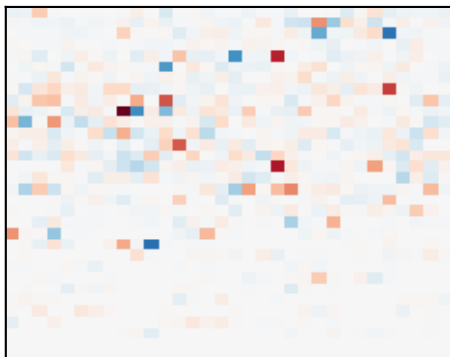
m9 $\lambda 4.0$ p0.05



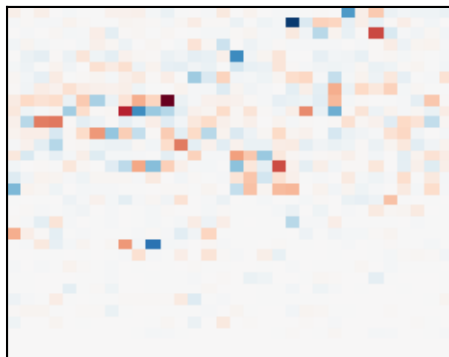
m10 $\lambda 4.9$ p0.04



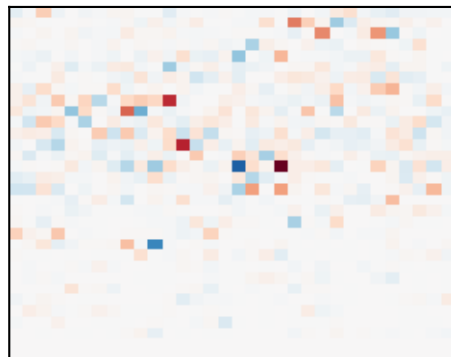
m11 $\lambda 5.5$ p0.05



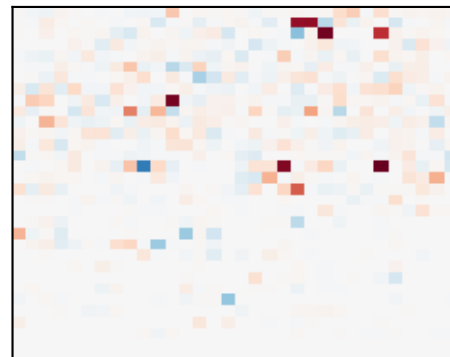
m12 $\lambda 6.0$ p0.06



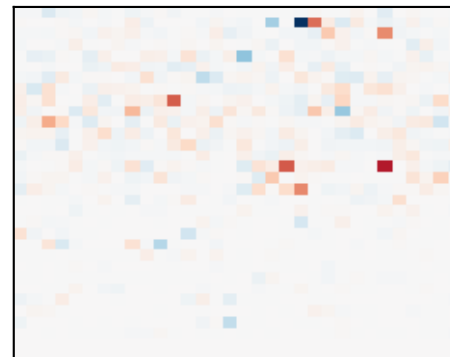
m13 $\lambda 7.5$ p0.07



m14 $\lambda 8.3$ p0.08



m15 $\lambda 9.1$ p0.07



Llama – er_random: which heads build which structure

CIRCUIT 1 – high-freq (no simple name) / mid-freq (no simple name)
modes [13, 12, 8] (λ 7.5, 6.0, 3.7), total power 0.19
top heads: L14H19, L12H12, L8H11, L9H8, L2H26

CIRCUIT 2 – low-freq (no simple name)
modes [4, 5, 7] (λ 2.3, 2.6, 3.1), total power 0.17
top heads: L4H16, L14H9, L5H11, L13H0, L6H13

CIRCUIT 3 – low-freq (no simple name)
modes [3, 2] (λ 1.6, 1.5), total power 0.17
top heads: L1H20, L2H22, L1H21

CIRCUIT 4 – high-freq (no simple name)
modes [14, 15] (λ 8.3, 9.1), total power 0.15
top heads: L14H26, L2H22, L8H11, L14H19

CIRCUIT 5 – low-freq (no simple name)
modes [1] (λ 0.9), total power 0.13
top heads: L2H27, L11H7, L4H16

CIRCUIT 6 – mid-freq (no simple name)
modes [9] (λ 4.0), total power 0.05
top heads: L14H9, L8H9, L1H22

Circuit 1 vs Circuit 2 cross-correlation: -0.17 ($\approx$ independent)