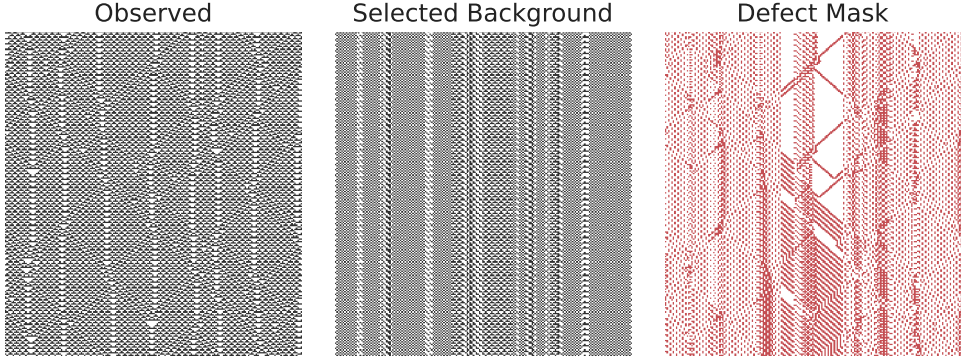
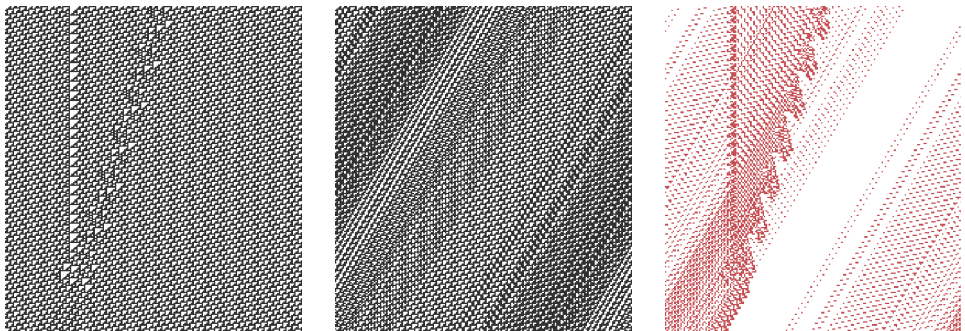


Rule 54
 1D Wolfram rule 54
 $T=800 \rightarrow p=4, s=0, \text{defect}=0.292$.
 last 240 rows of the run.
 Finds a period-4 scaffold; the
 residual isolates clean domain
 walls and particle-like world-
 tubes.



Rule 110
 1D Wolfram rule 110
 $T=800 \rightarrow p=4, s=-2, \text{defect}=0.340$.
 last 240 rows of the run.
 Finds a drifting period-4
 scaffold with shift -2; the
 residual keeps coherent but more
 tangled lanes.



S24/B11
 2D Life-like S24/B11
 $T=800 \rightarrow p=2, s=(0, 0), \text{defect}=0.008$.
 late slice at $t=701$.
 Finds a period-2 scaffold and
 leaves a sparse persistent defect
 population instead of featureless
 noise.



3D Rule 5858
 3D totalistic S5-8/B5-8
 $T=80 \rightarrow p=1, s=(1, 1, -1), \text{defect}=0.290$.
 z-midplane at $t=40$.
 At the stabilized horizon, NML
 selects only a trivial period-1
 scaffold here, so the residual is
 essentially the observed 3D mass.

