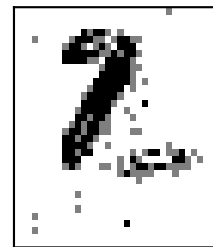
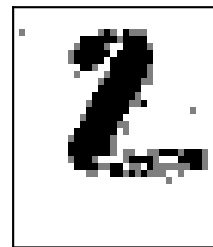
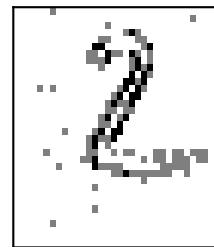
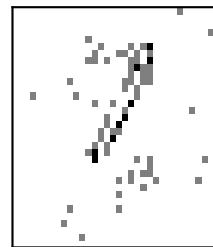
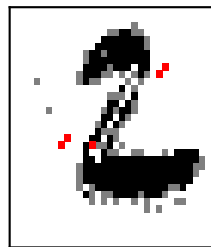
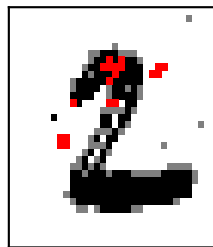
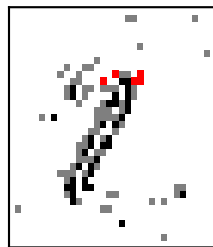
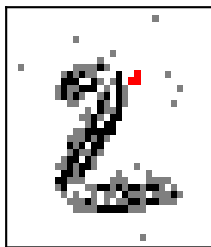
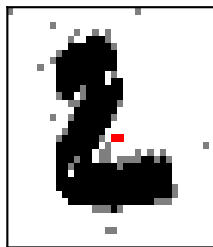
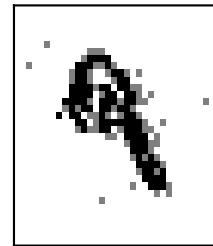
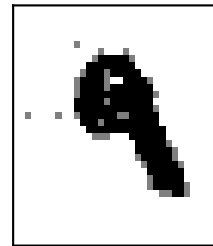
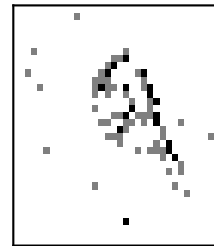
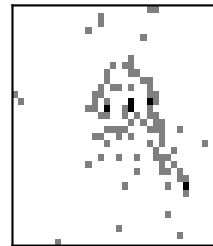
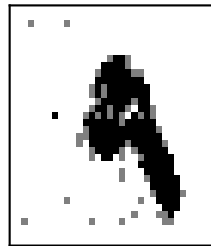
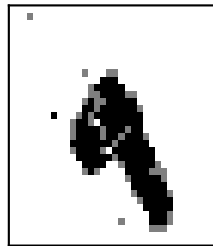
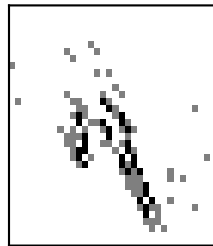
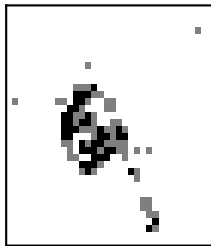
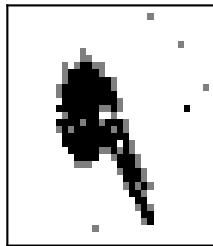
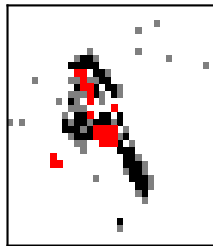


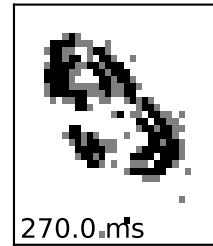
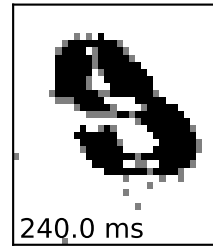
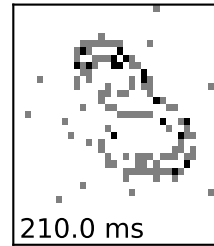
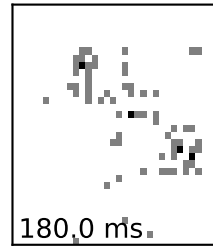
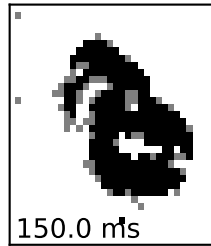
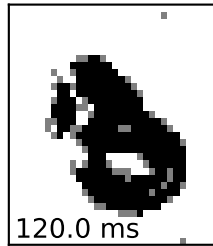
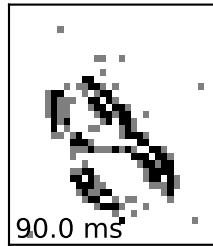
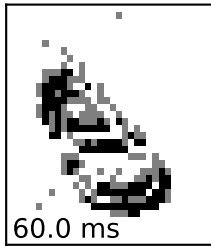
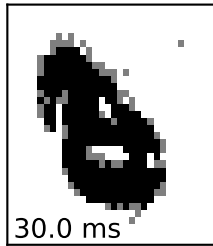
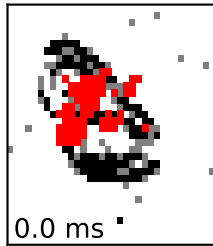
Two →  
Six



Nine →  
Five



Three →  
Five



0.0 ms

30.0 ms

60.0 ms

90.0 ms

120.0 ms

150.0 ms

180.0 ms

210.0 ms

240.0 ms

270.0 ms