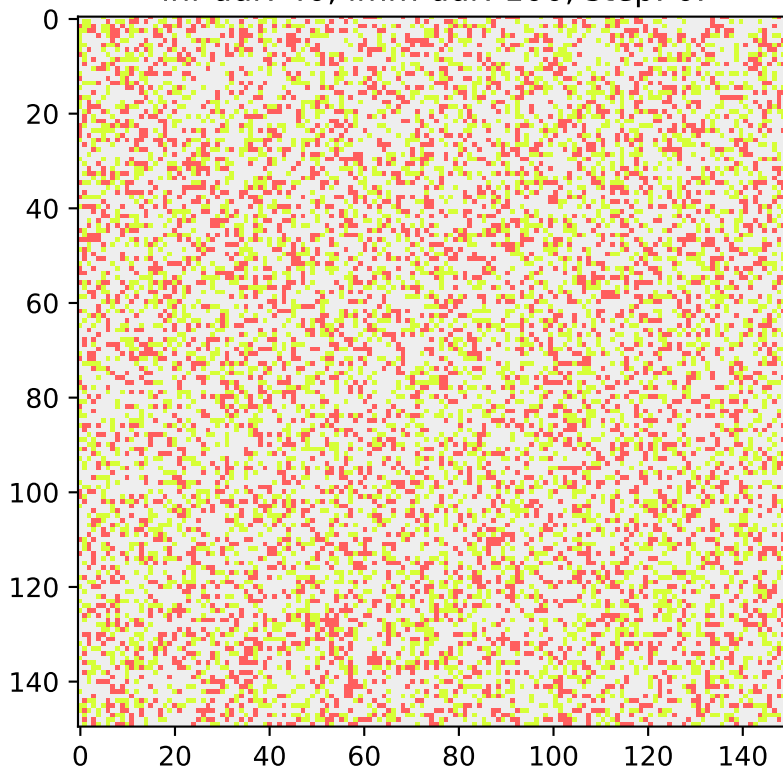
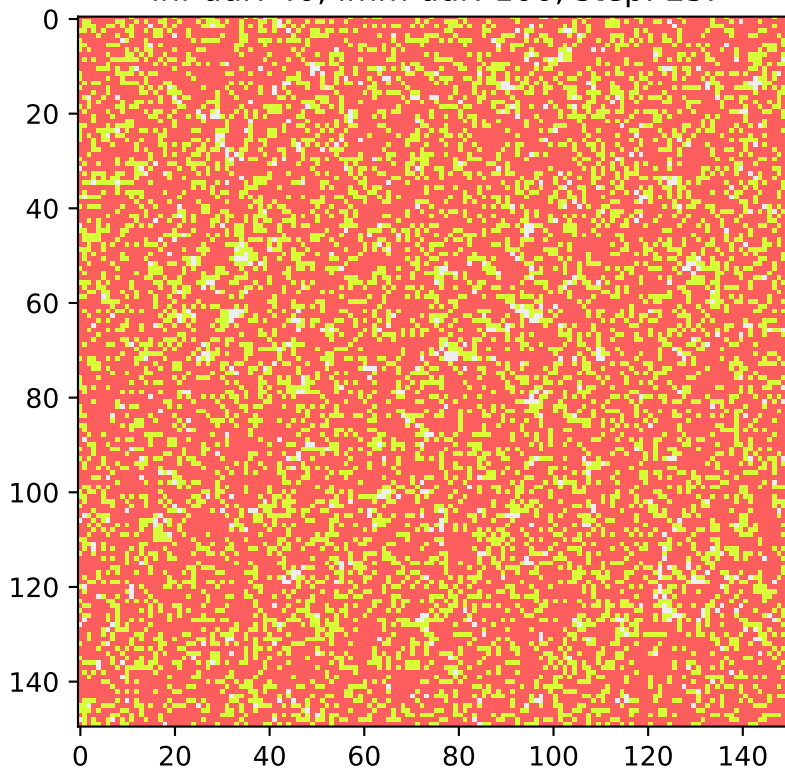


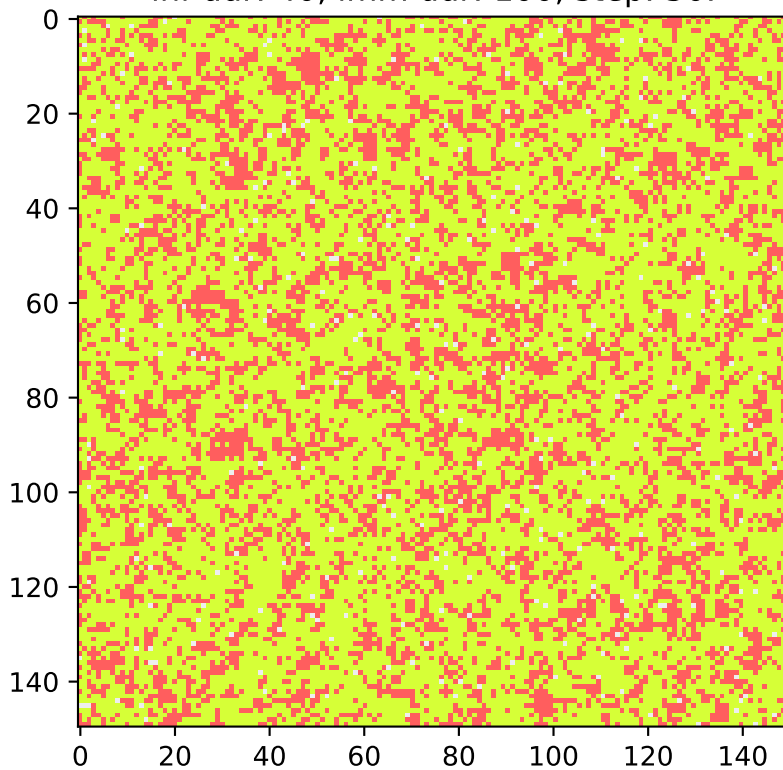
inf dur: 40, imm dur: 100, step: 0.



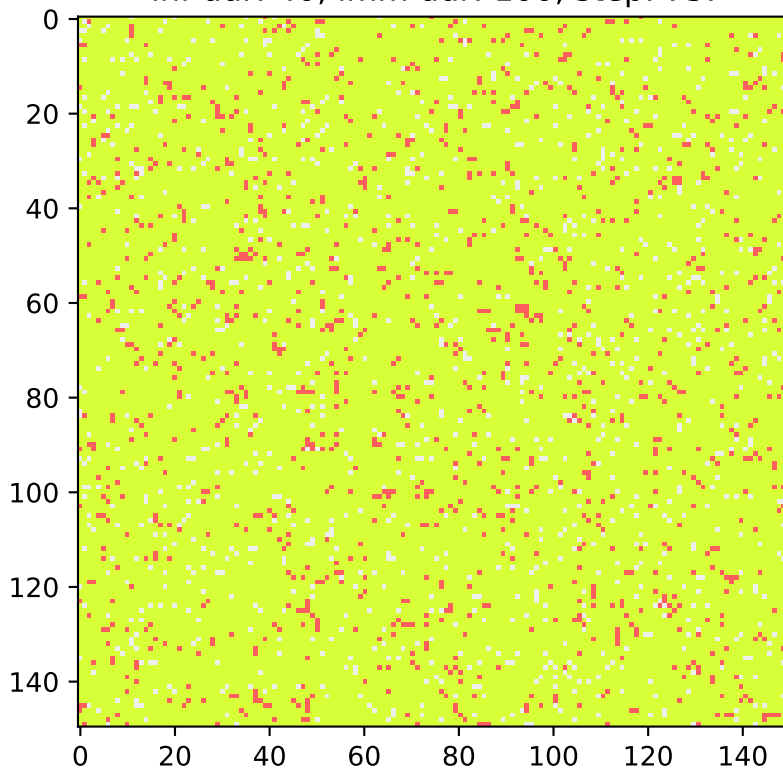
inf dur: 40, imm dur: 100, step: 25.



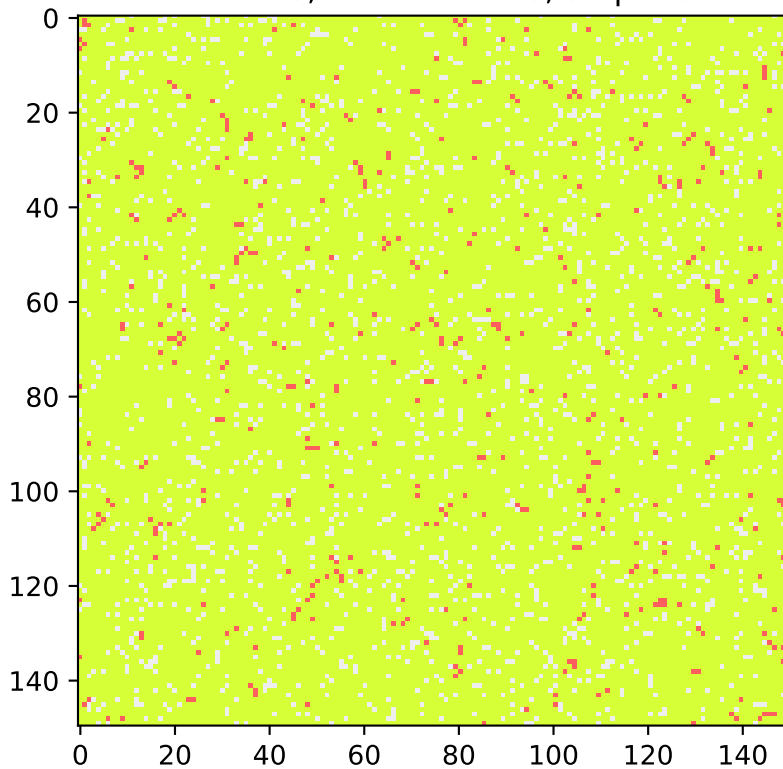
inf dur: 40, imm dur: 100, step: 50.



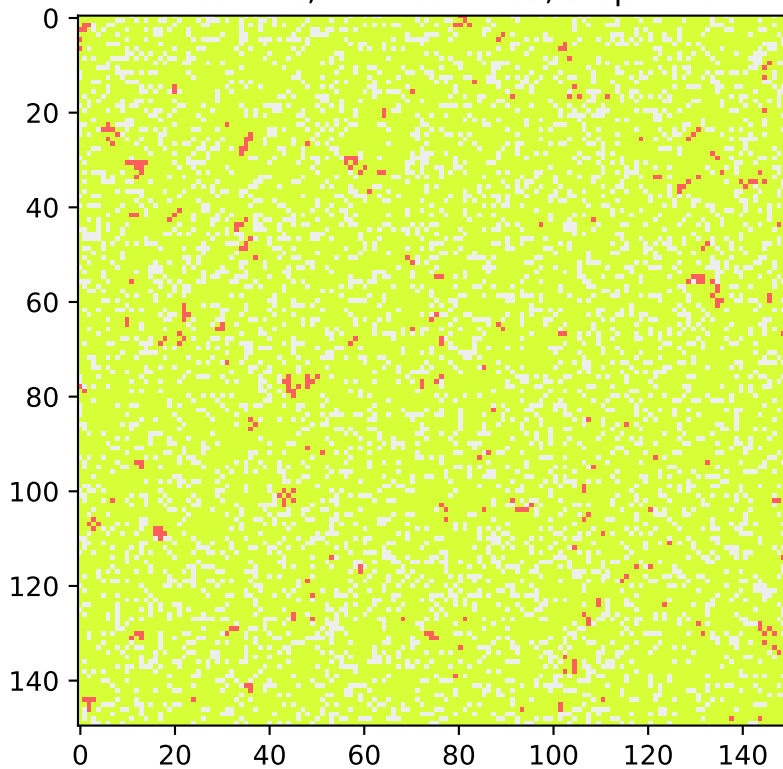
inf dur: 40, imm dur: 100, step: 75.



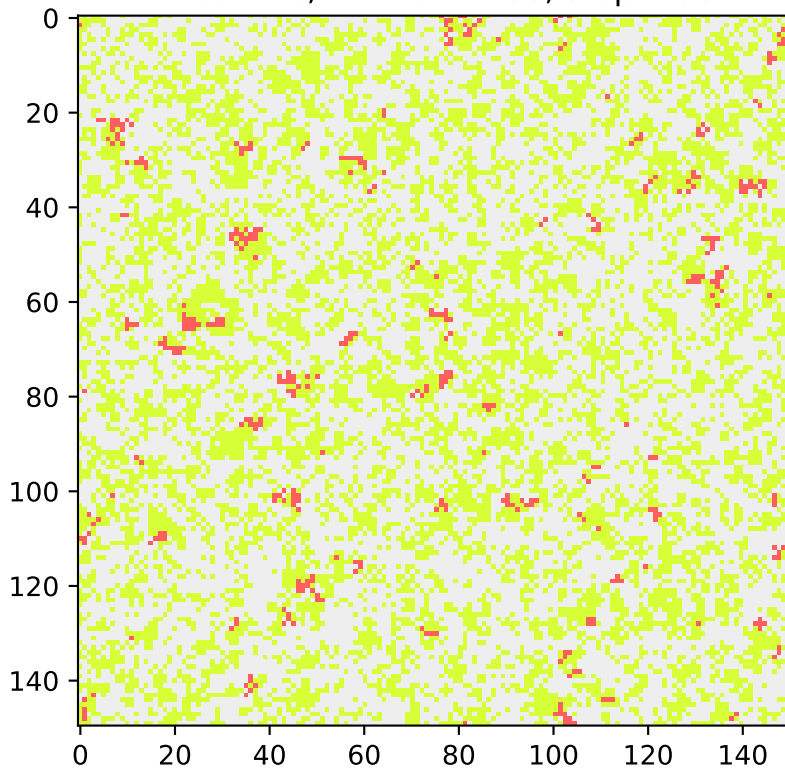
inf dur: 40, imm dur: 100, step: 100.



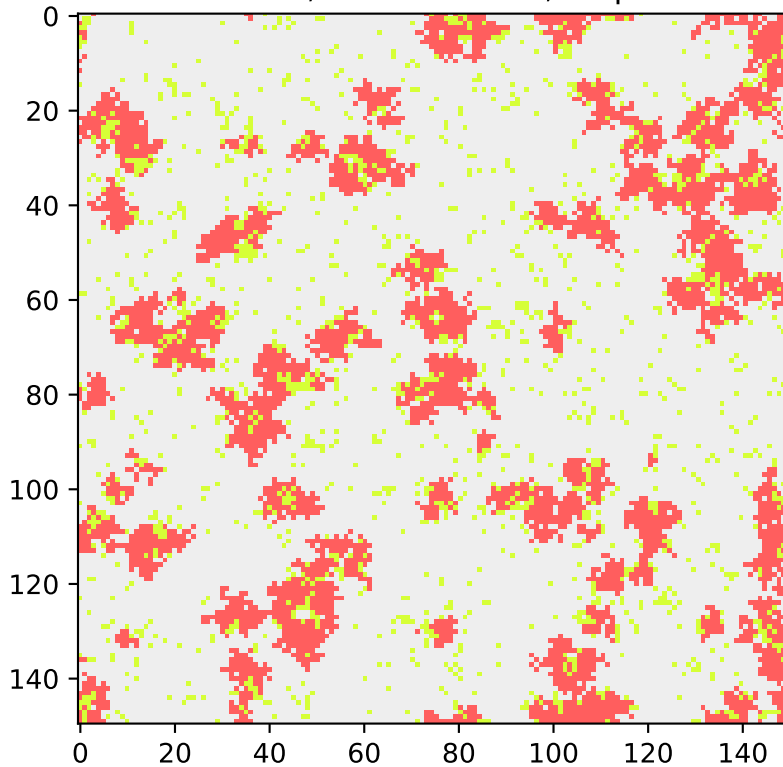
inf dur: 40, imm dur: 100, step: 125.



inf dur: 40, imm dur: 100, step: 150.

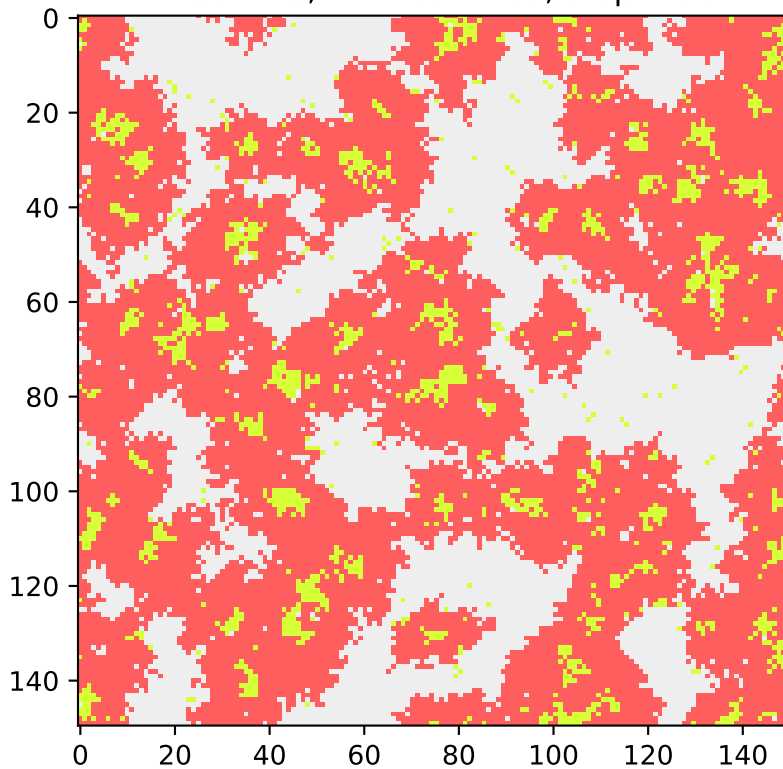


inf dur: 40, imm dur: 100, step: 175.

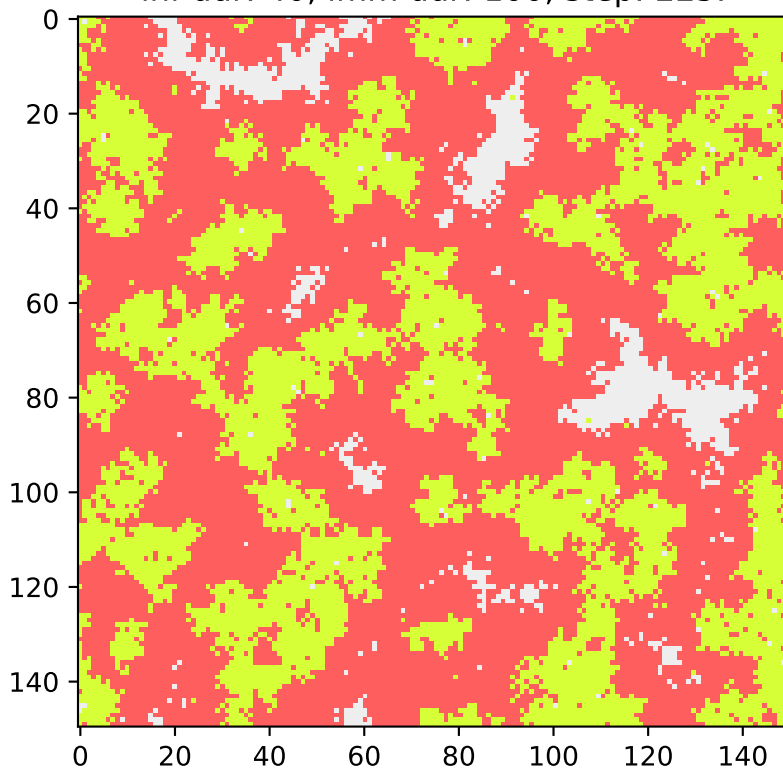




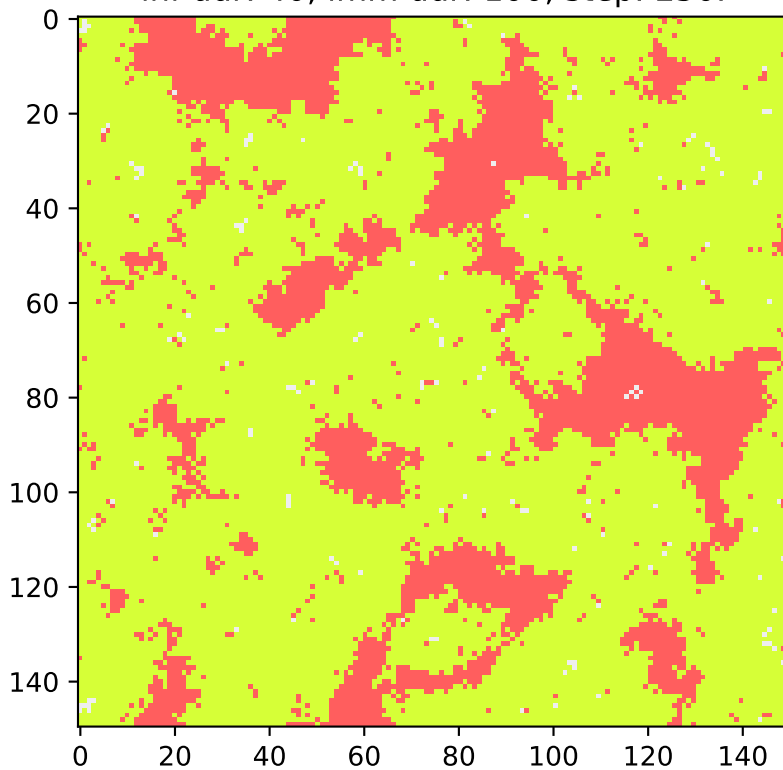
inf dur: 40, imm dur: 100, step: 200.



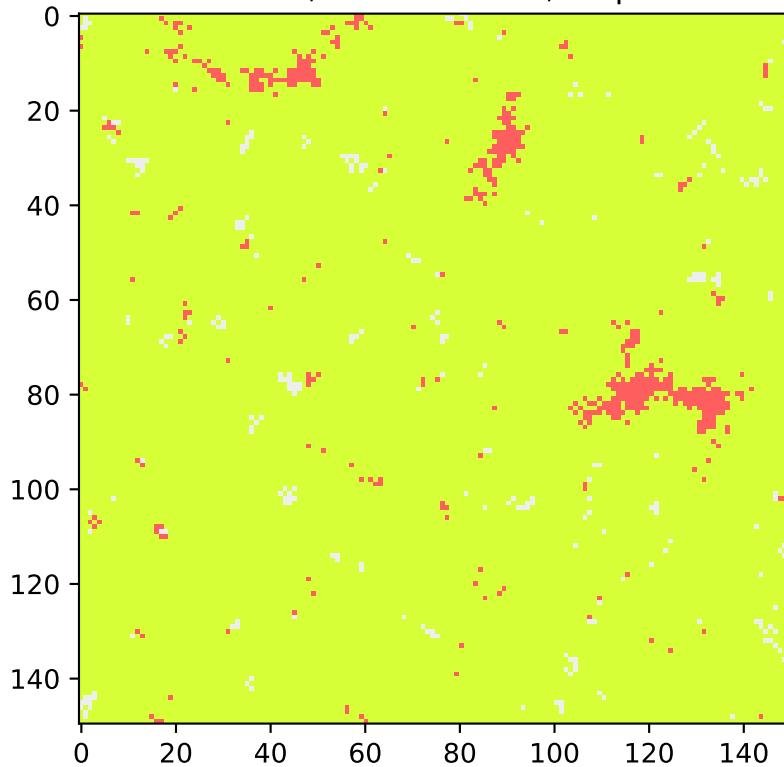
inf dur: 40, imm dur: 100, step: 225.



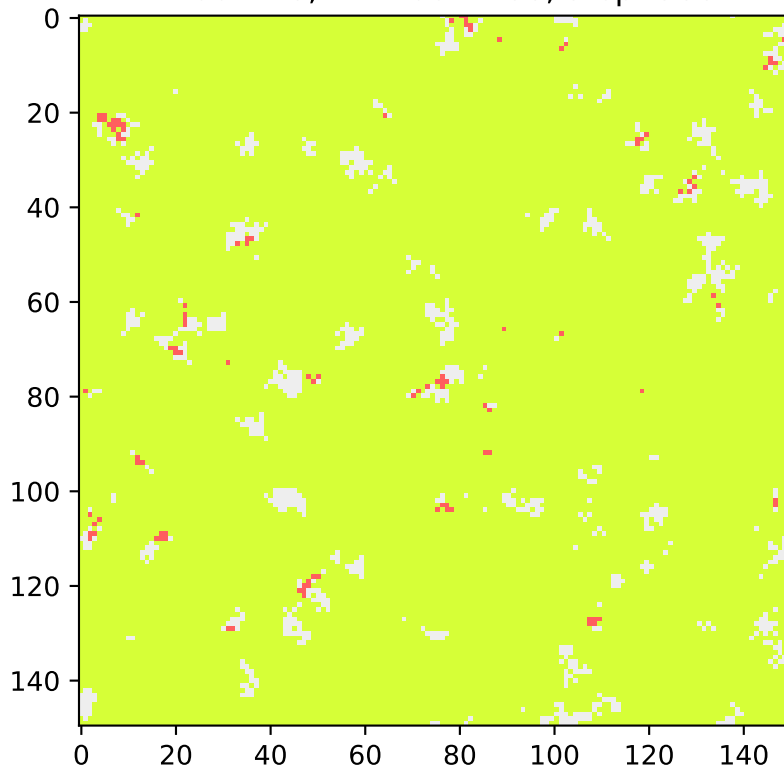
inf dur: 40, imm dur: 100, step: 250.



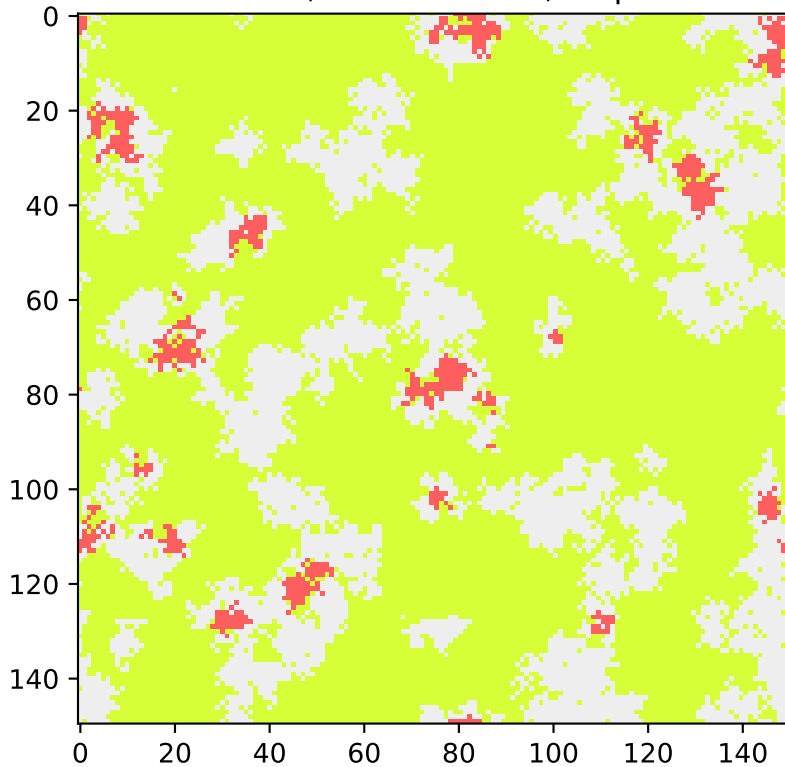
inf dur: 40, imm dur: 100, step: 275.



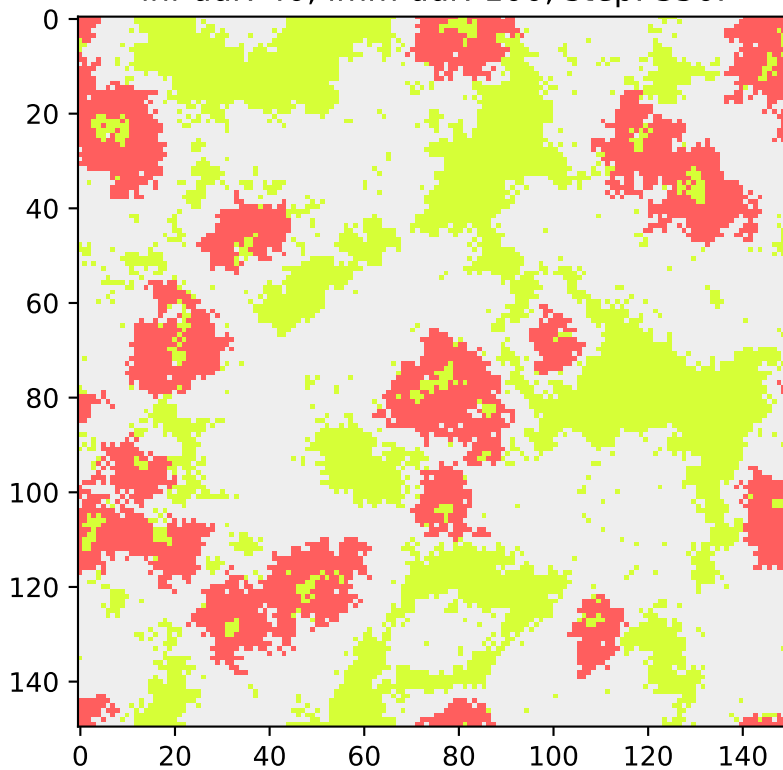
inf dur: 40, imm dur: 100, step: 300.



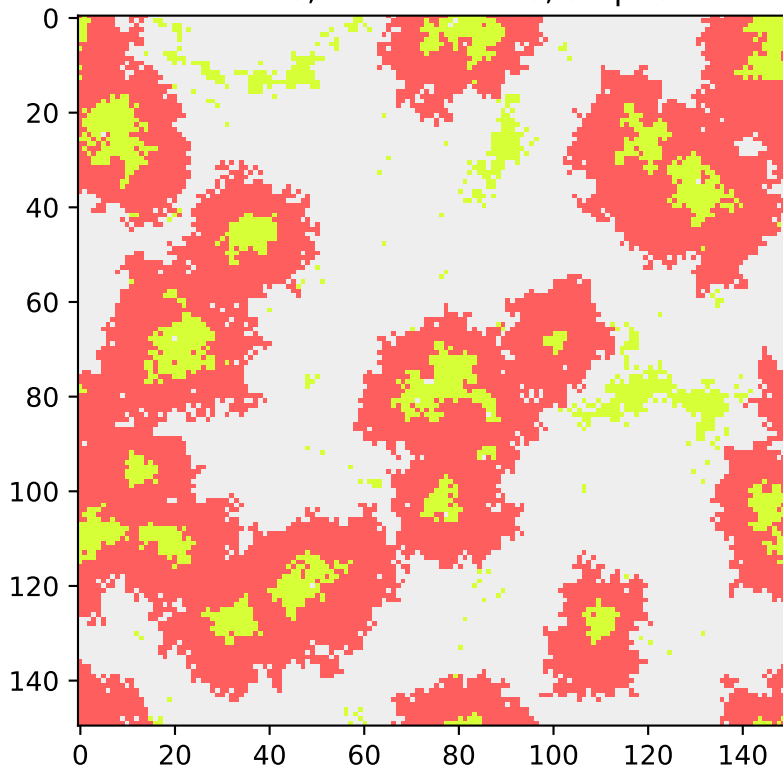
inf dur: 40, imm dur: 100, step: 325.



inf dur: 40, imm dur: 100, step: 350.

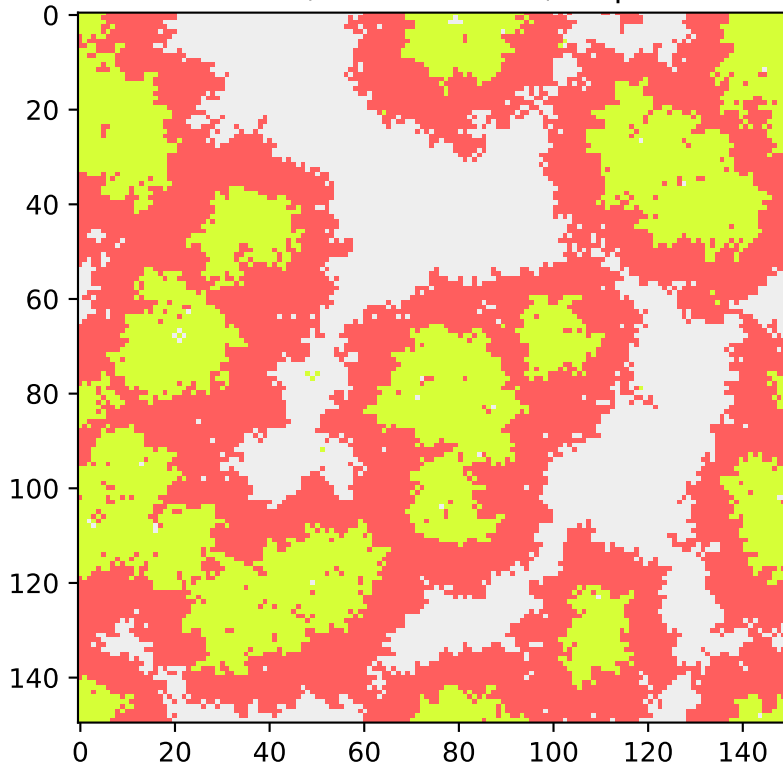


inf dur: 40, imm dur: 100, step: 375.

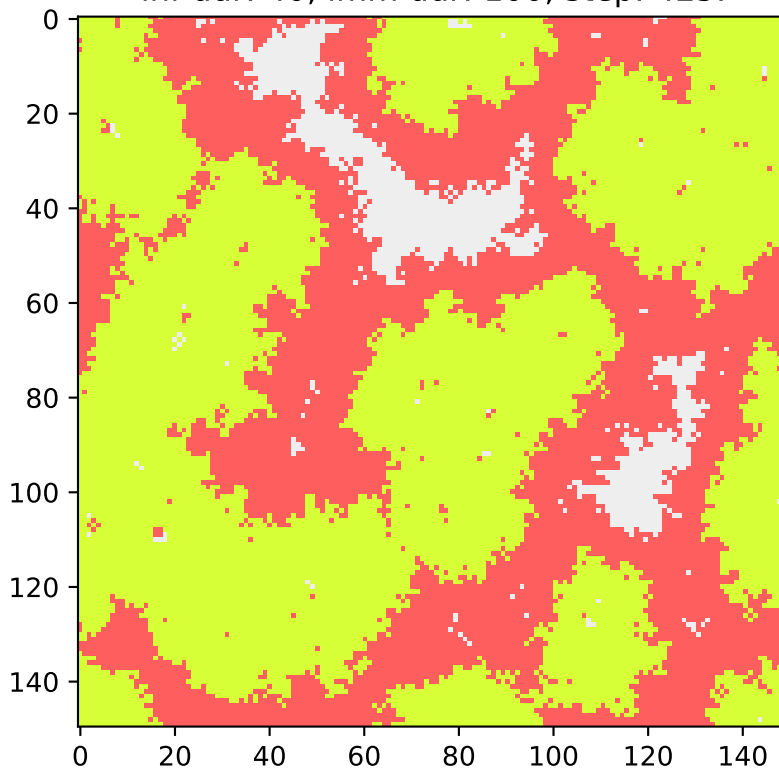




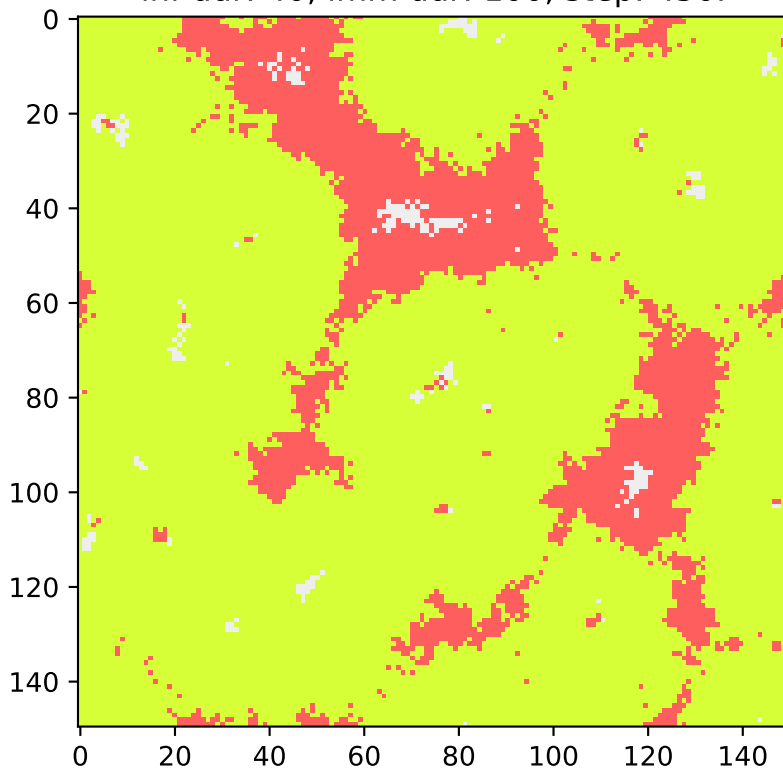
inf dur: 40, imm dur: 100, step: 400.



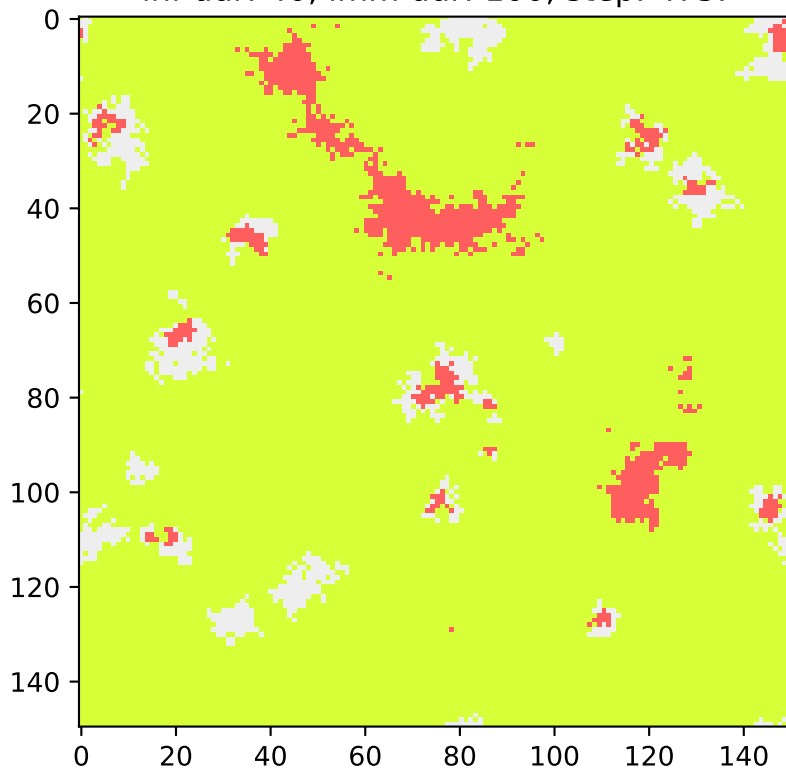
inf dur: 40, imm dur: 100, step: 425.



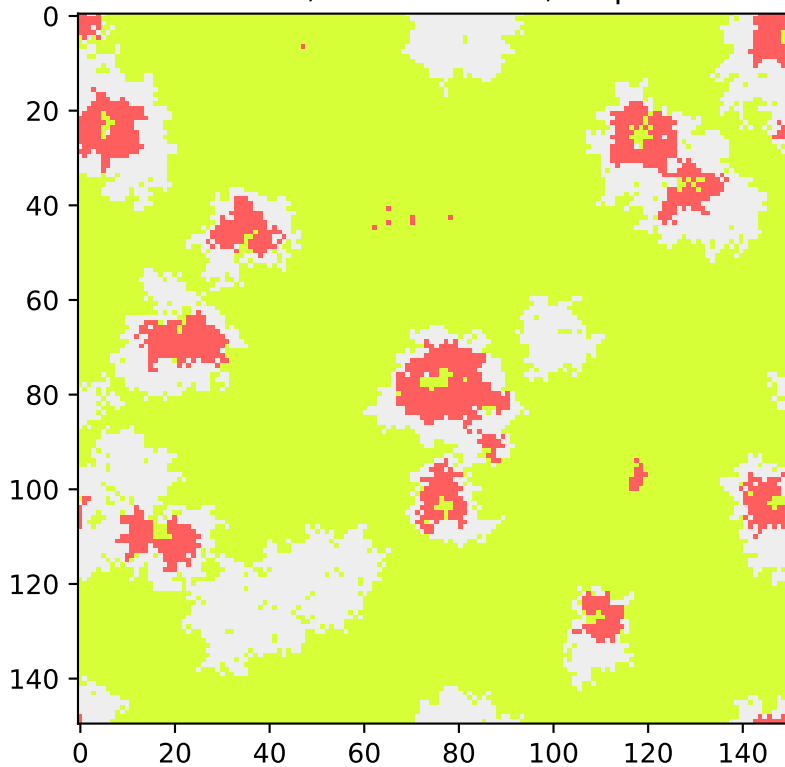
inf dur: 40, imm dur: 100, step: 450.



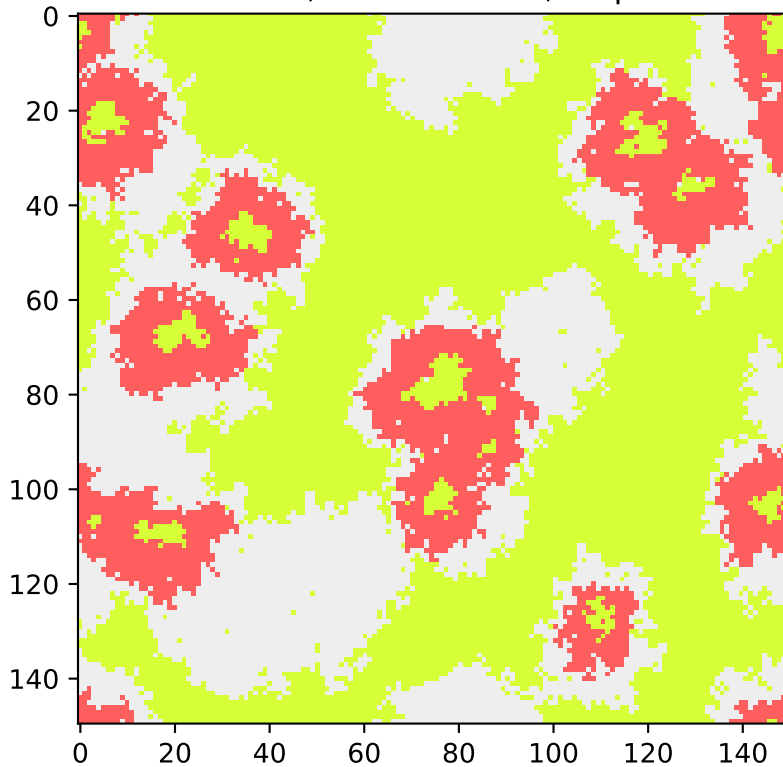
inf dur: 40, imm dur: 100, step: 475.



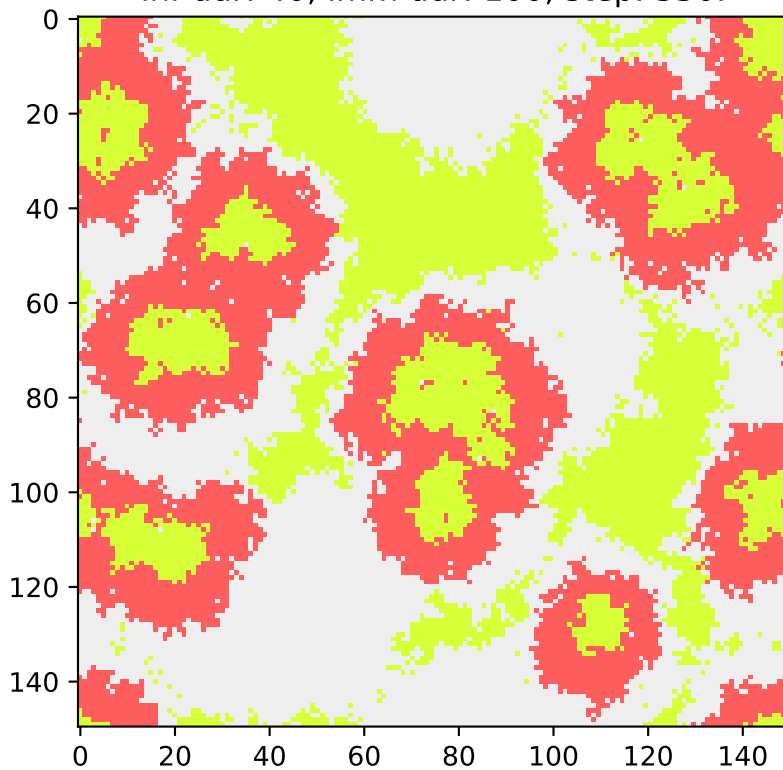
inf dur: 40, imm dur: 100, step: 500.



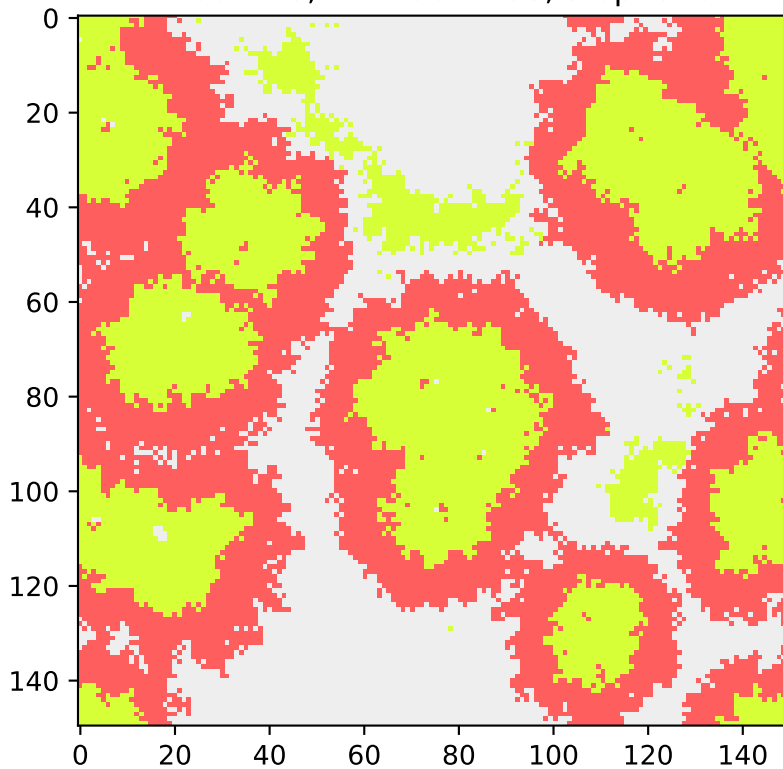
inf dur: 40, imm dur: 100, step: 525.



inf dur: 40, imm dur: 100, step: 550.

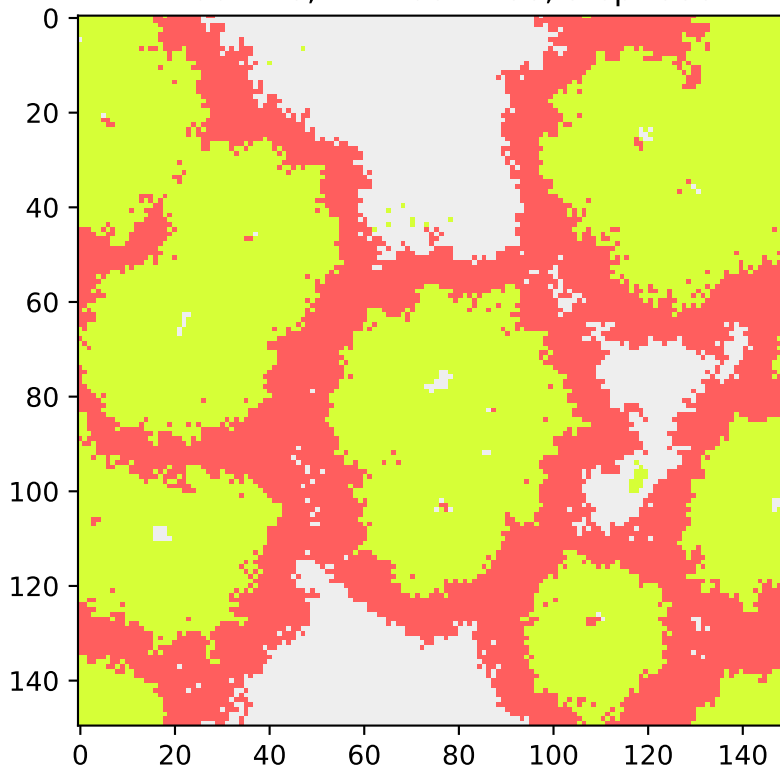


inf dur: 40, imm dur: 100, step: 575.

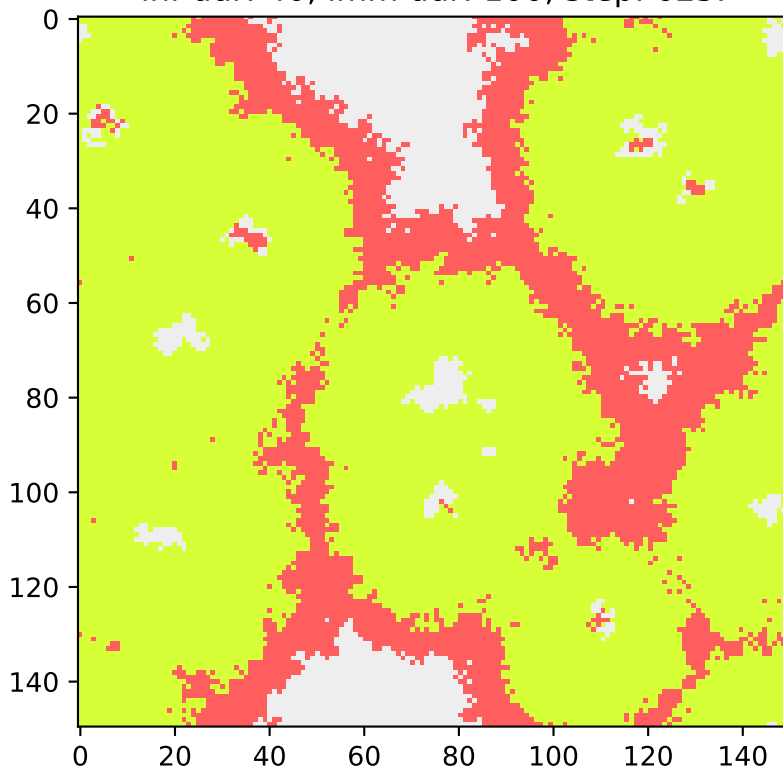




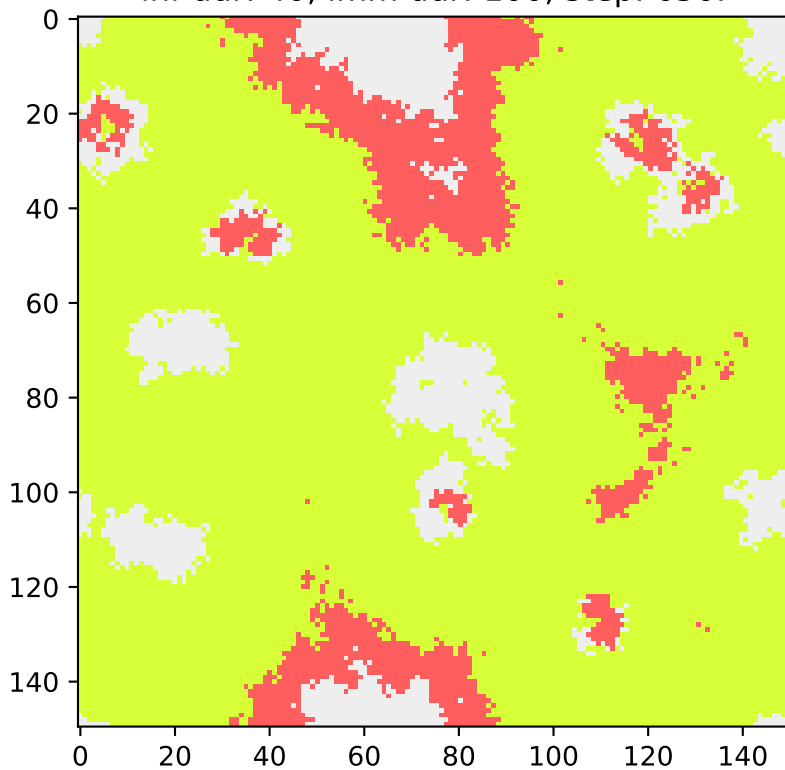
inf dur: 40, imm dur: 100, step: 600.



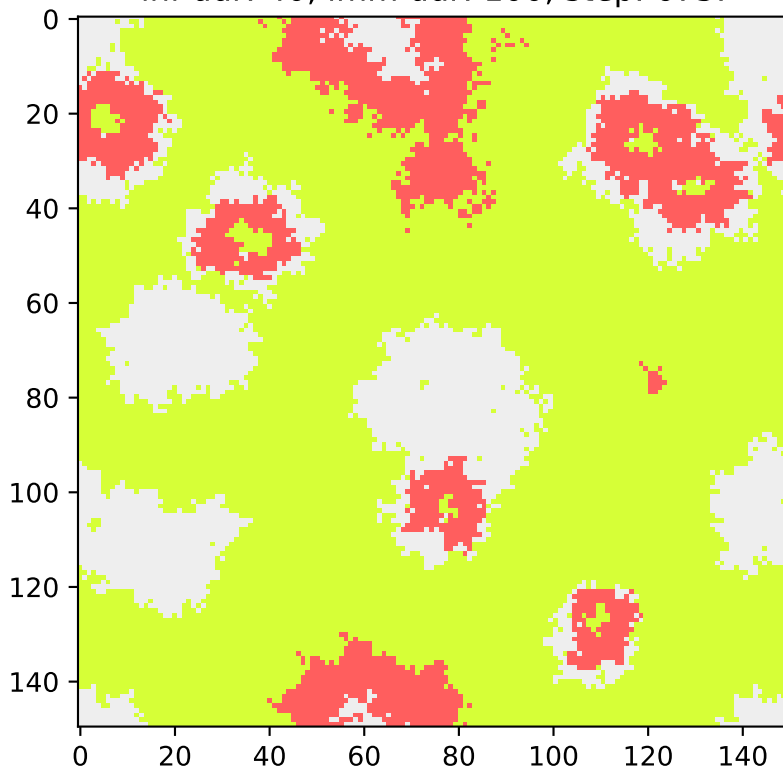
inf dur: 40, imm dur: 100, step: 625.



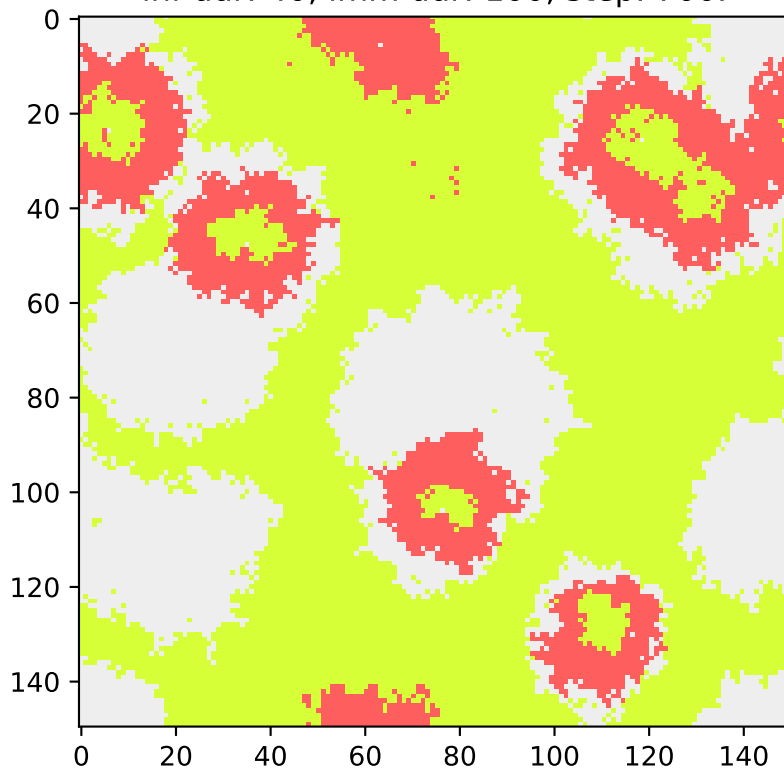
inf dur: 40, imm dur: 100, step: 650.



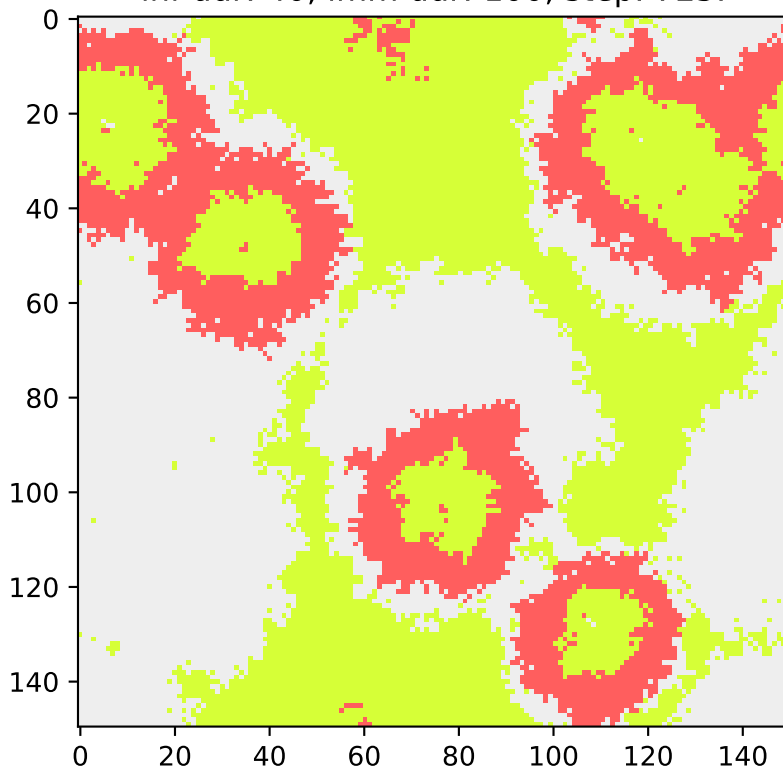
inf dur: 40, imm dur: 100, step: 675.



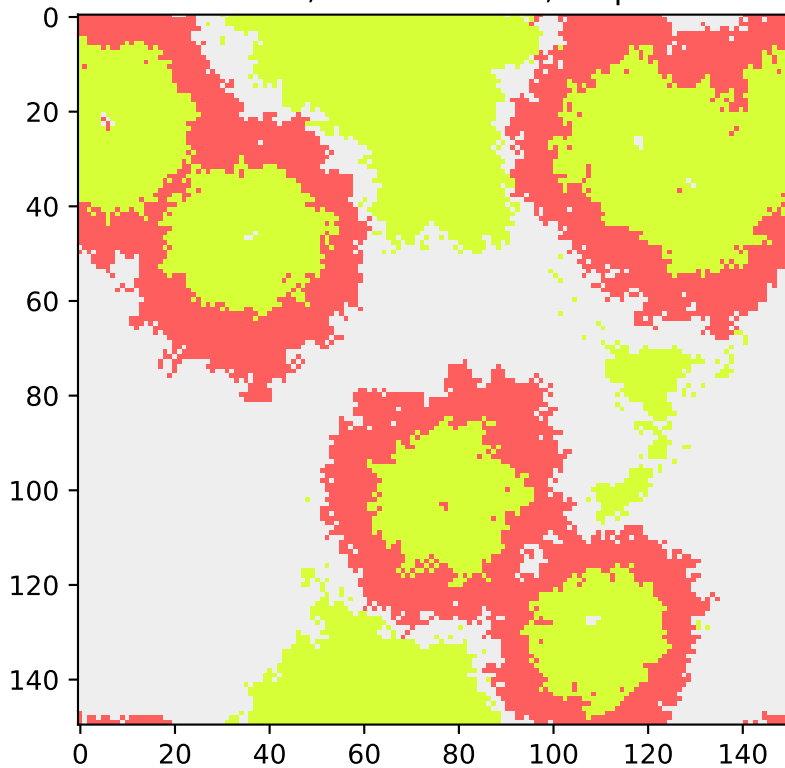
inf dur: 40, imm dur: 100, step: 700.



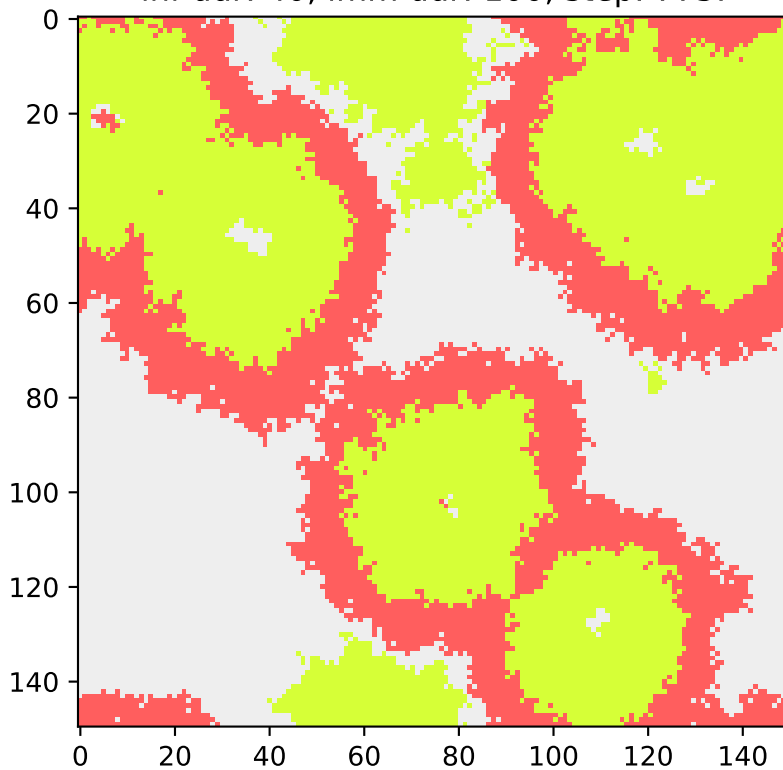
inf dur: 40, imm dur: 100, step: 725.



inf dur: 40, imm dur: 100, step: 750.

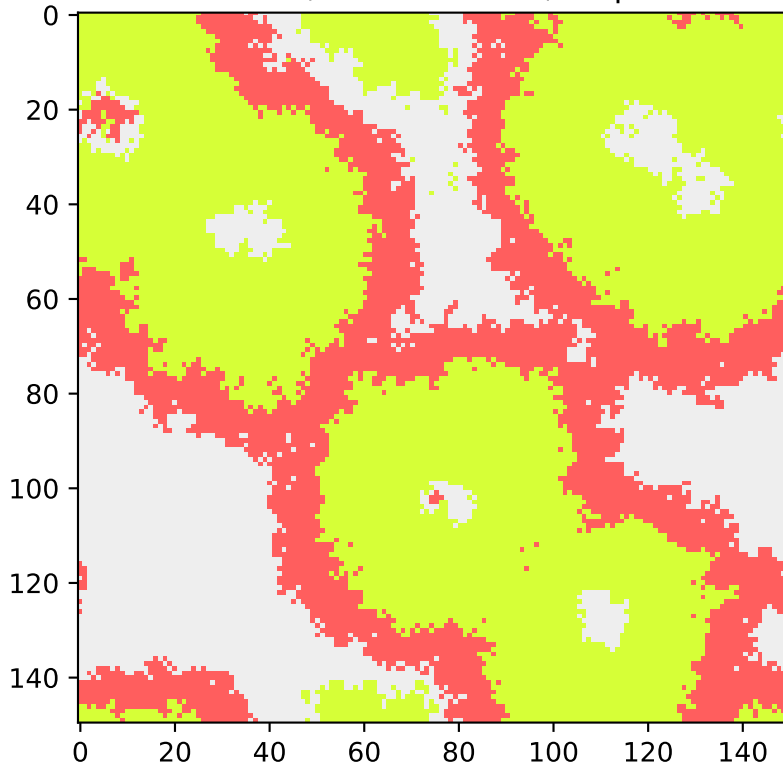


inf dur: 40, imm dur: 100, step: 775.

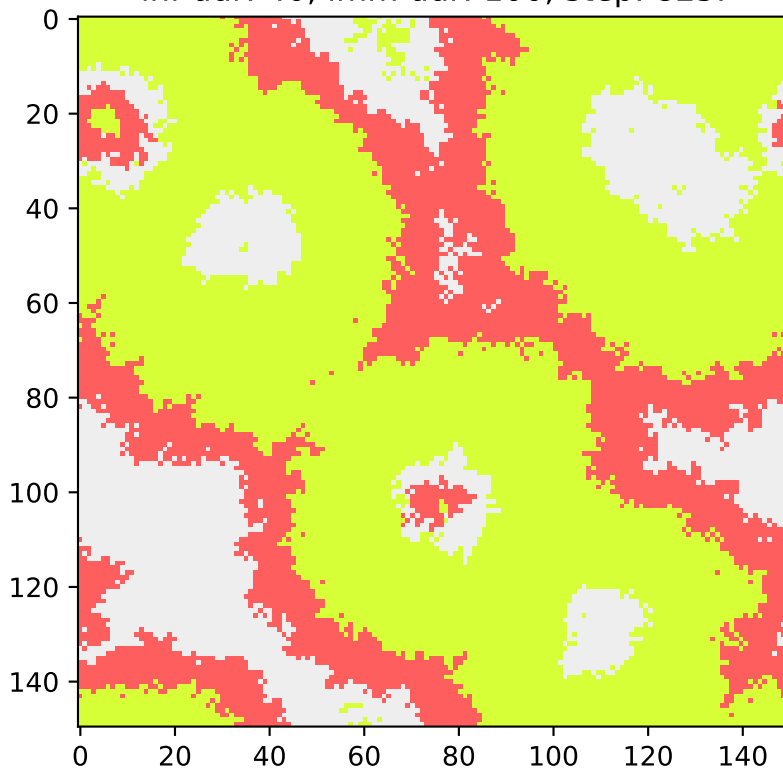




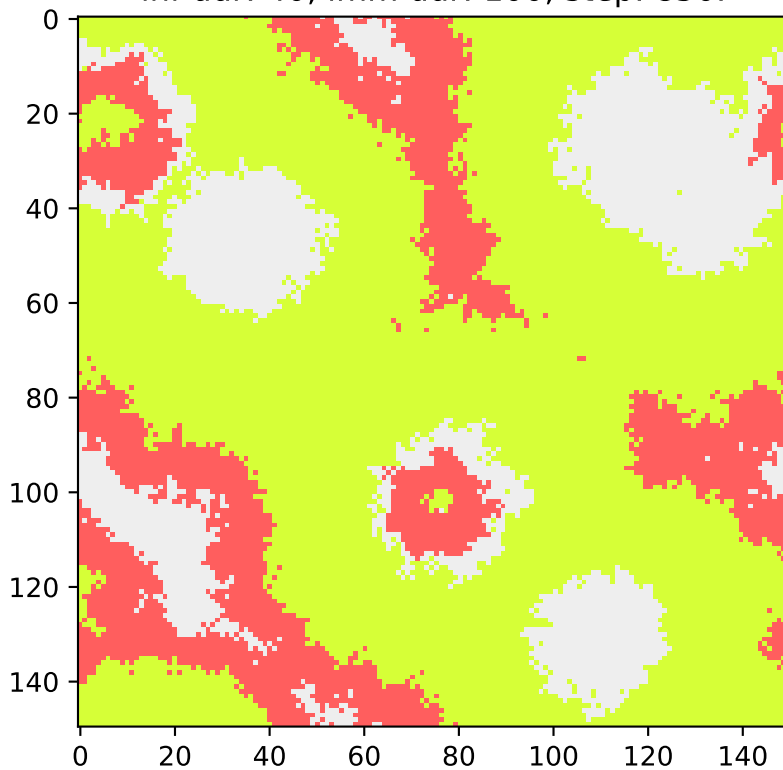
inf dur: 40, imm dur: 100, step: 800.



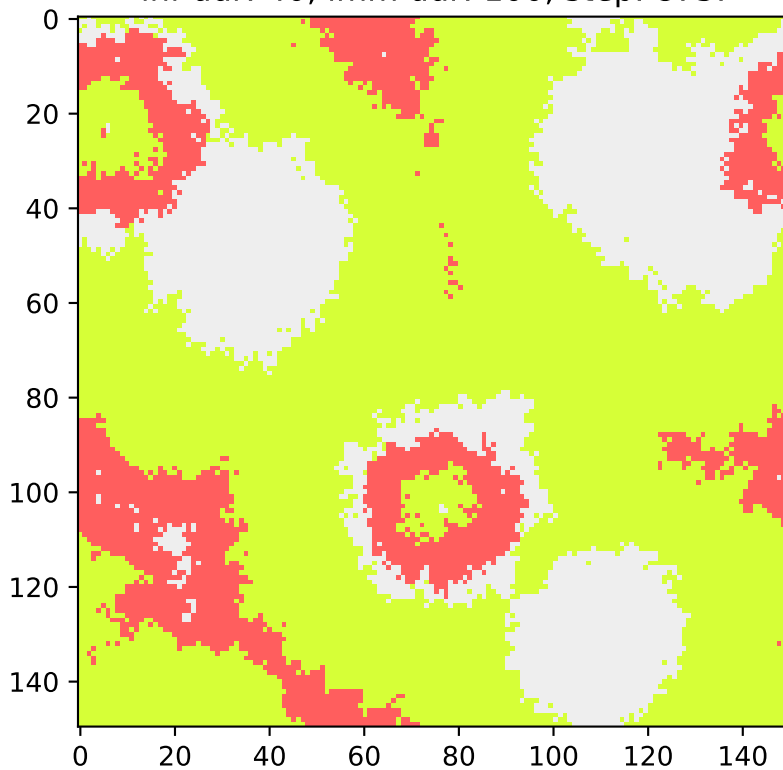
inf dur: 40, imm dur: 100, step: 825.



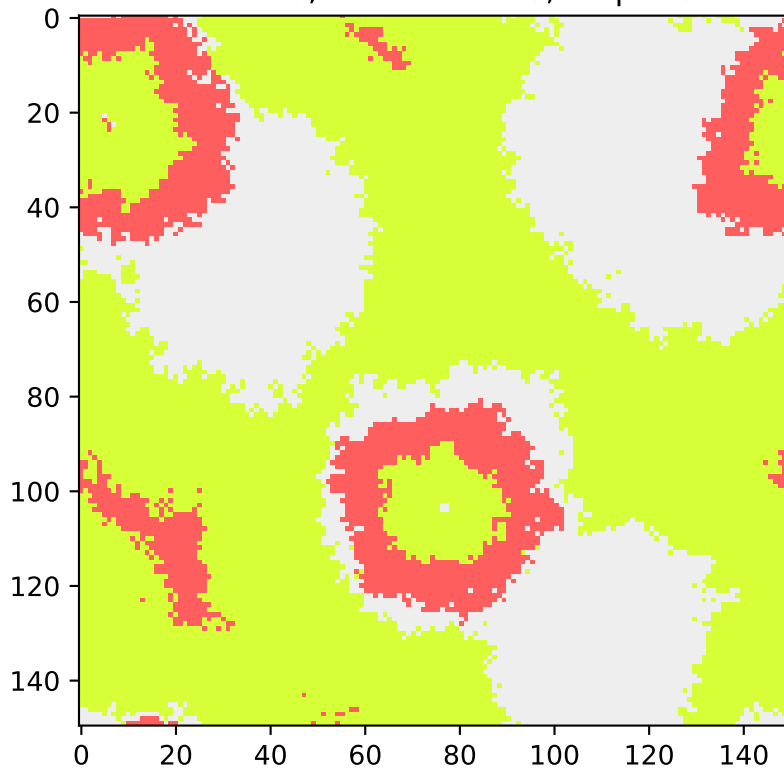
inf dur: 40, imm dur: 100, step: 850.



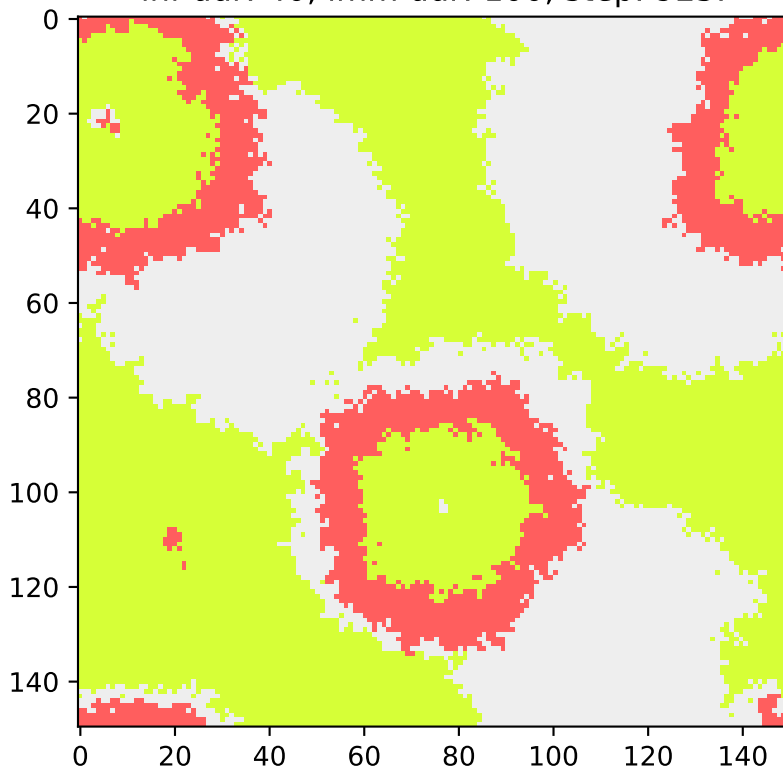
inf dur: 40, imm dur: 100, step: 875.



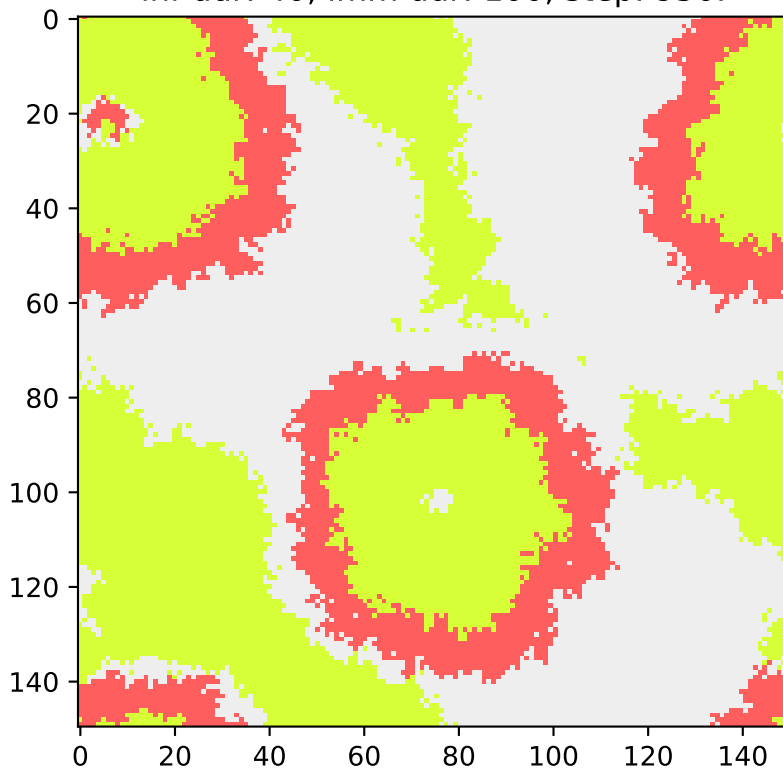
inf dur: 40, imm dur: 100, step: 900.



inf dur: 40, imm dur: 100, step: 925.



inf dur: 40, imm dur: 100, step: 950.



inf dur: 40, imm dur: 100, step: 975.

