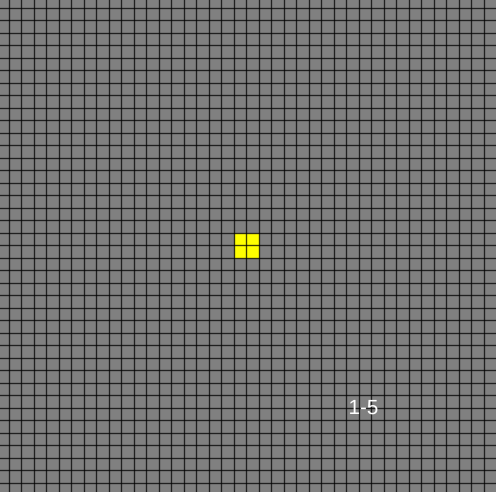
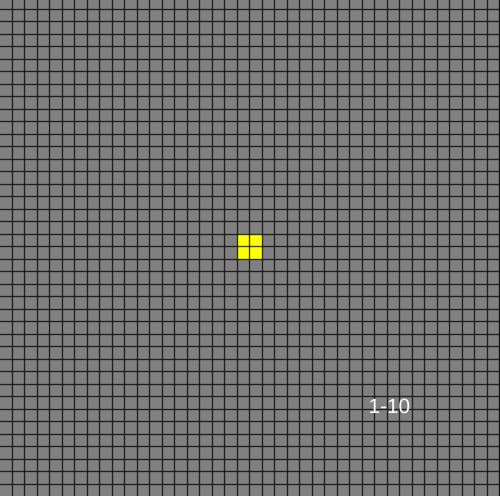
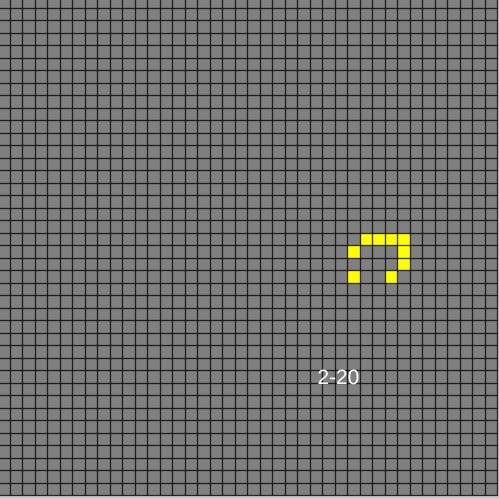
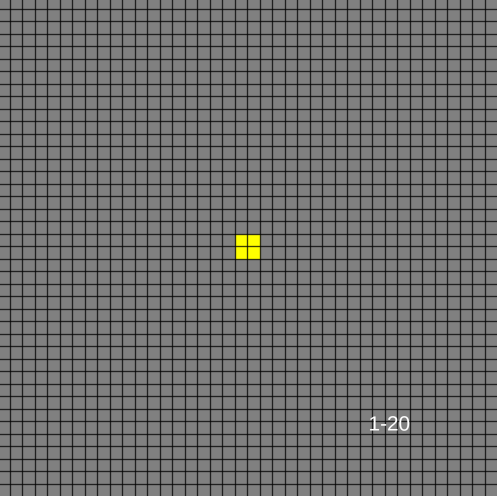
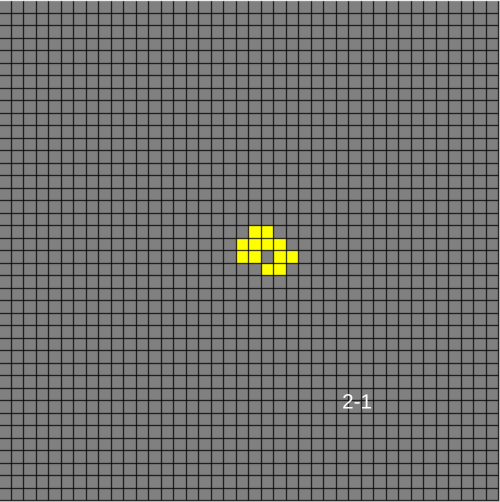
Next Generations for Patterns

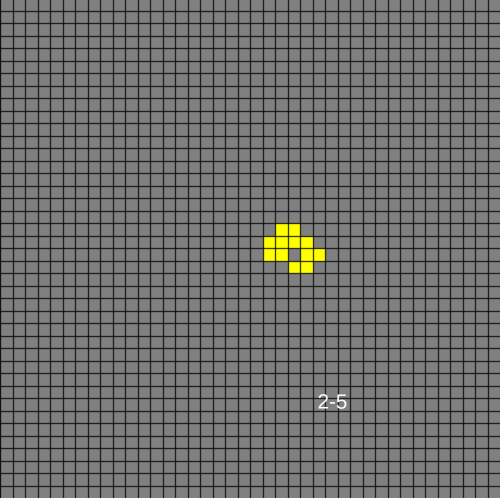


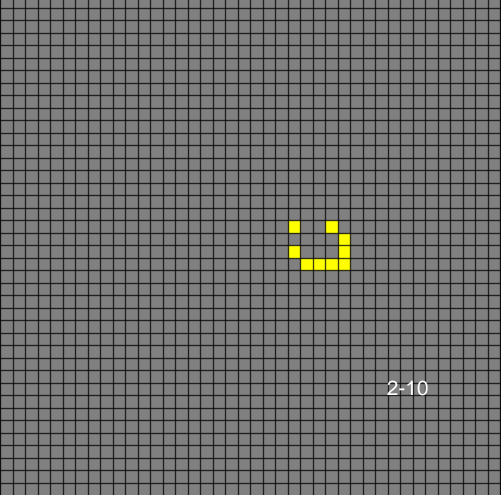


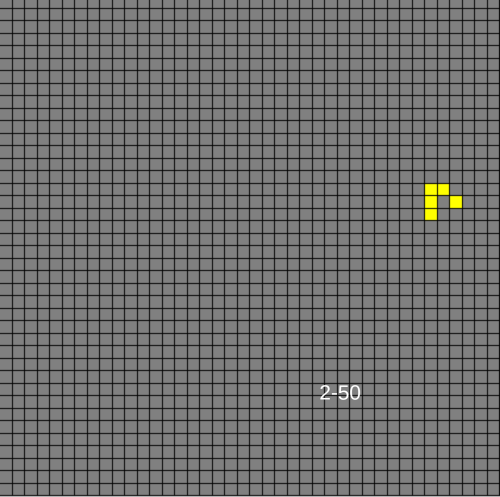


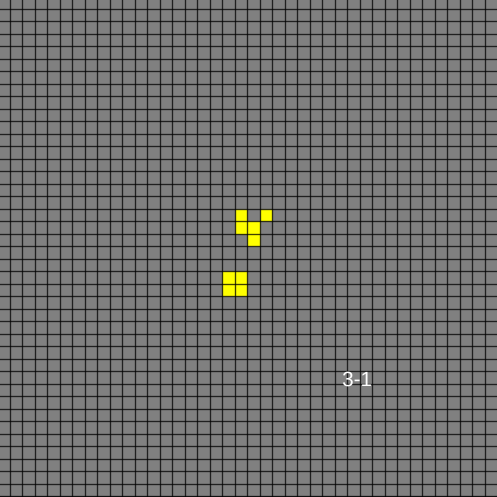


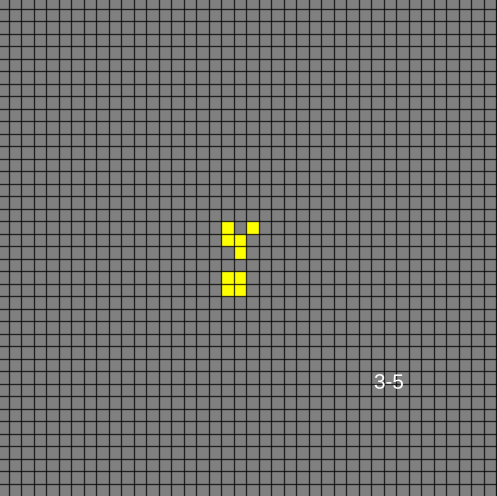


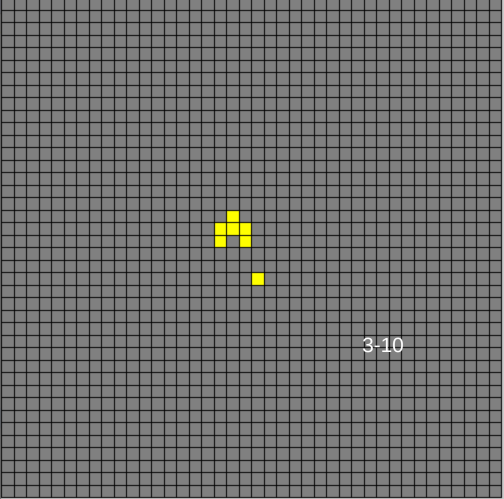


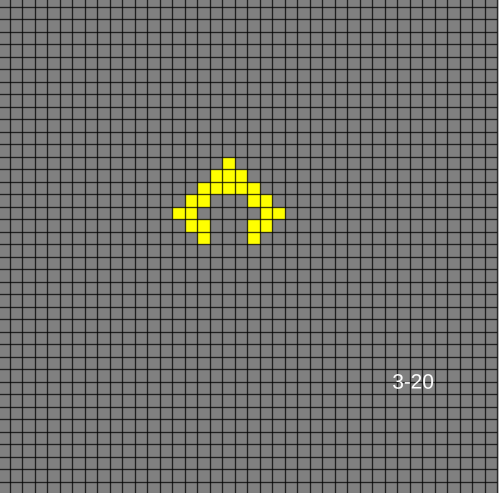


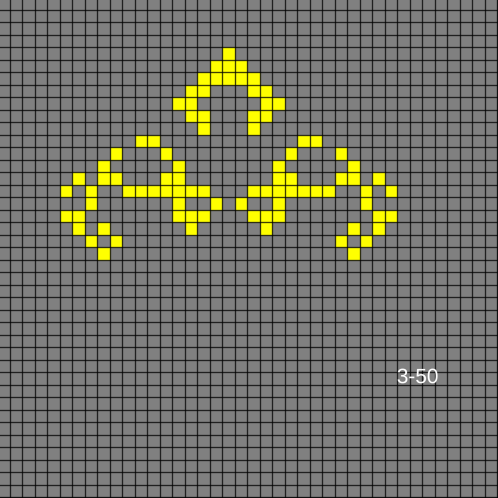












NS Diagram for Visualization of field
draeu
For (inti=0; i < Future.length; i++)
For (intj=0; j< future-length; j++)
if (Future [j][j]==P)
F
Rect. draw(10101. GRAY, this) Rect. draw(10101. yellao, this)
NS diagram For calculation of field.
F=/50+V=0: V 27 × 92 (1)
For (int K=0 ; K<1 ; K++)
For (inti=0; i/m; i++) for (intj=0; i/n; i++)
String B = C. controller (i,j, partern 2, neutgen)
futurecijcij = B
system.out.print(B);
System.out.println()
for (int i=0 ; i < future.) ength; i++)
For (j=0; j < Future. 1 ength; j++)
Pattern 2[j] [j] = Future [i][j]. tostring()
- Faldic Lijes Strige
NS Diagram

