

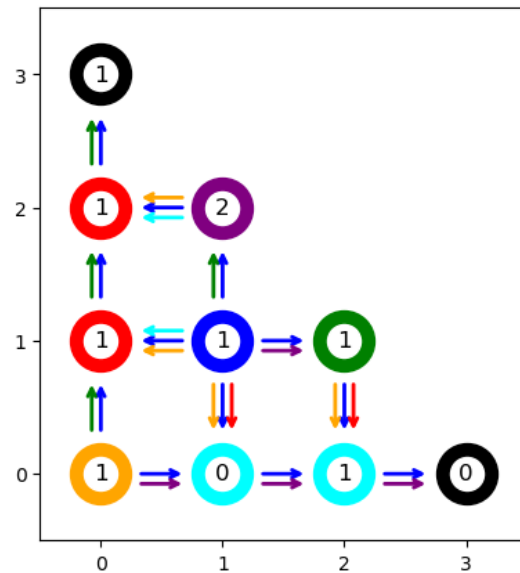
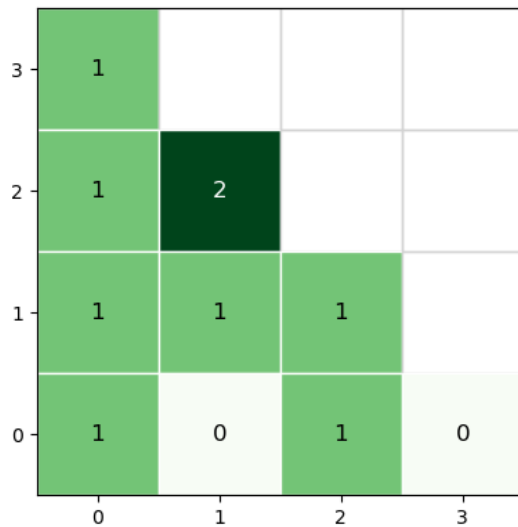
nb

November 7, 2025

## 1 Schelling graph simulation

```
[3]: from graph_definition import g

g.init_chips_randomly()
g.plot();
```



```
[4]: g.run_rounds(100)
g.plot();
```

Moved chip from (0,1) to (2,1) to (2,0) via colors Colors.GREEN and Colors.RED  
Moved chip from (0,2) to (1,1) to (1,0) via colors Colors.BLUE and Colors.RED  
Moved chip from (1,2) to (2,0) to (3,0) via colors Colors.CYAN and Colors.PURPLE  
Moved chip from (2,0) to (1,2) to (0,2) via colors Colors.PURPLE and Colors.CYAN

