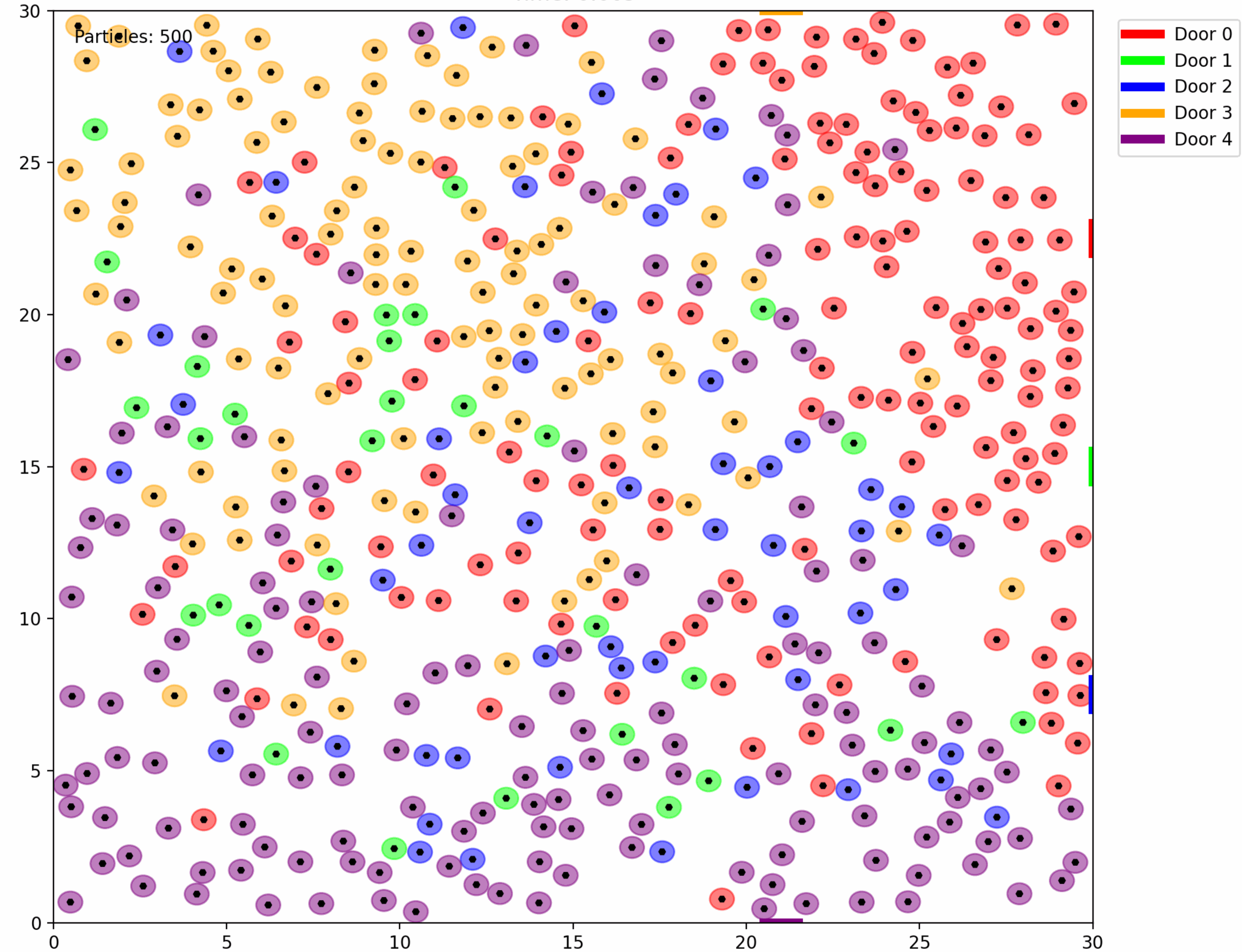


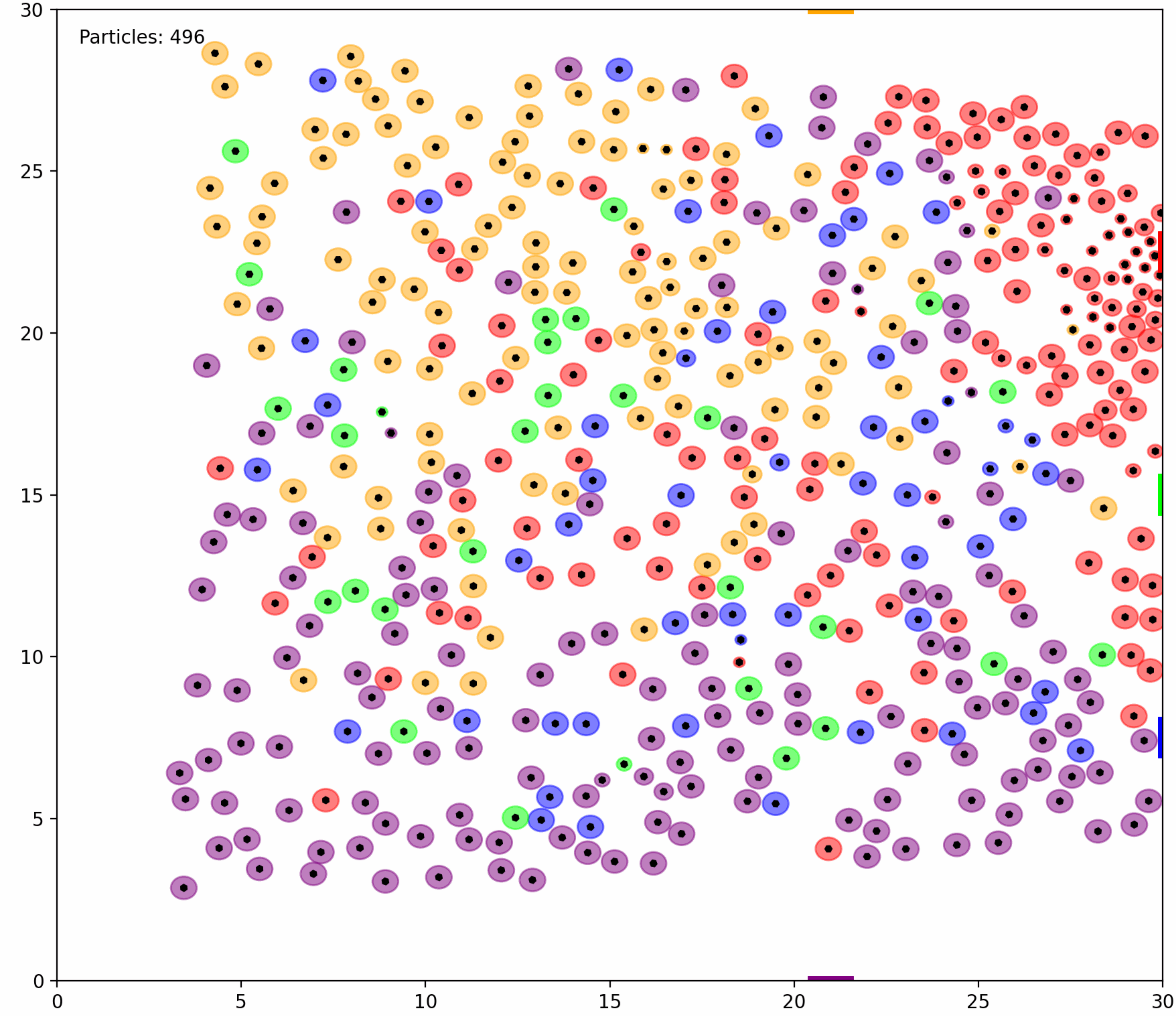
Time: 0.00s



Time: 3.75s

Particles: 496

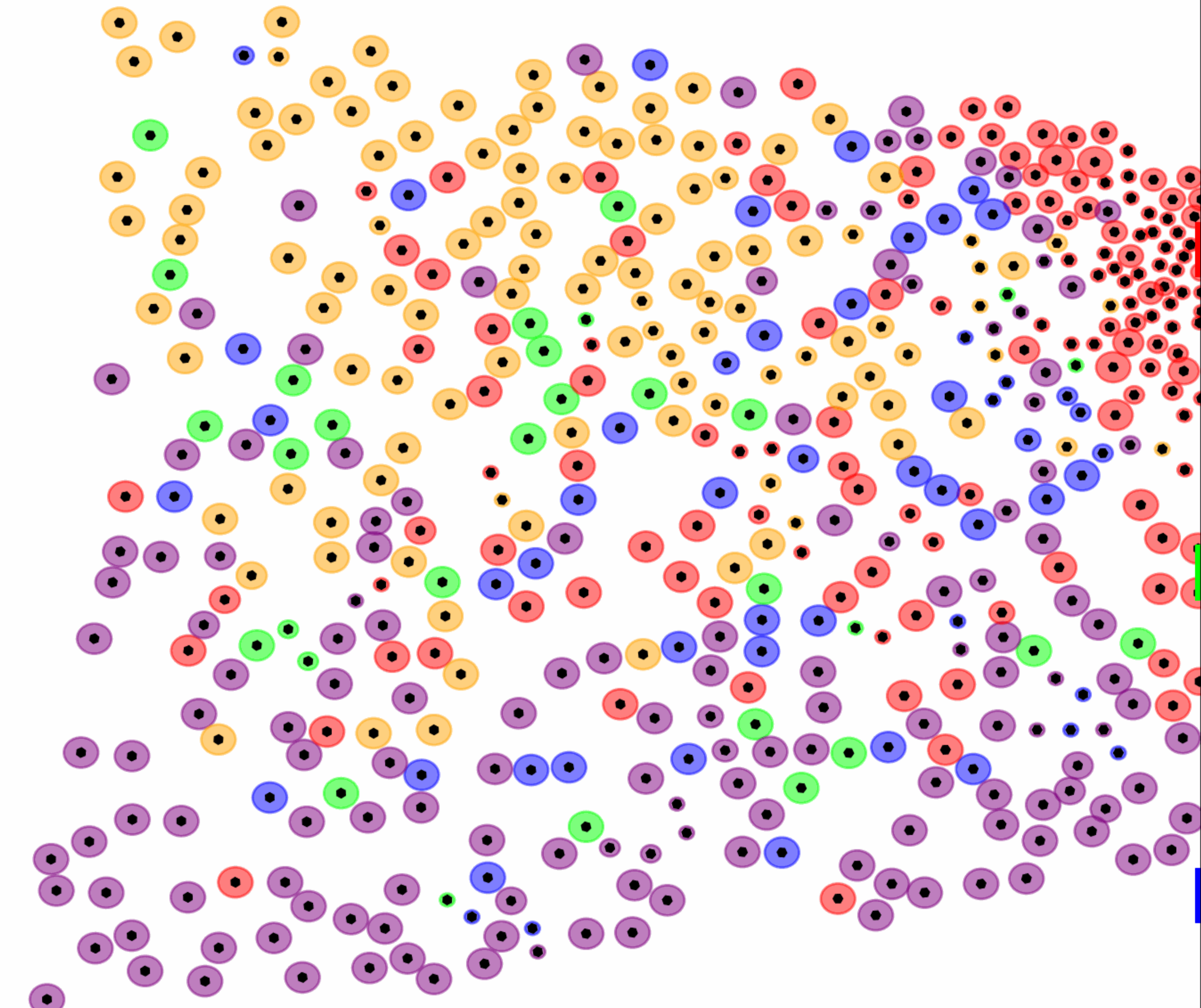
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 7.50s

Particles: 488

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



0

5

10

15

20

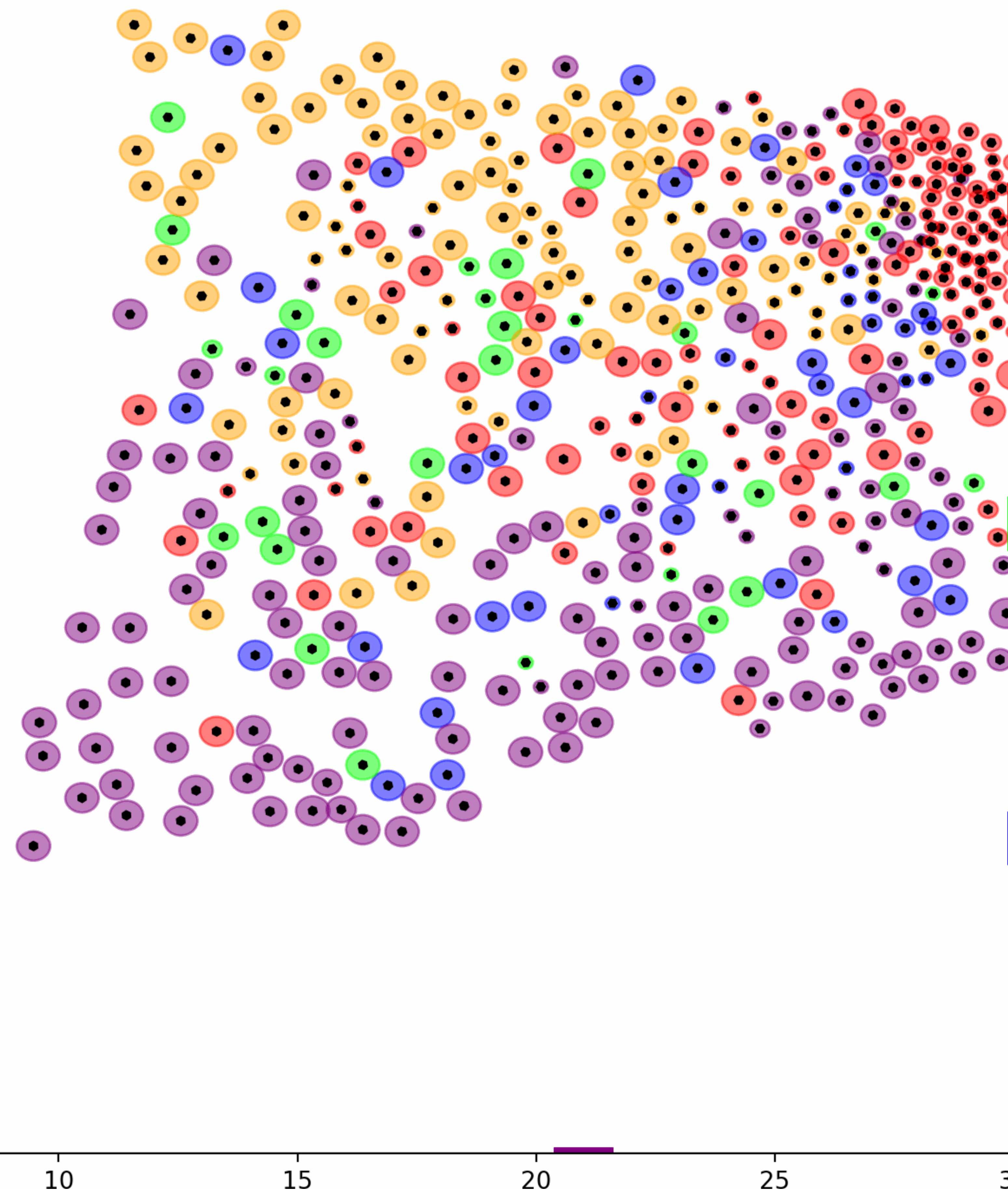
25

30

Time: 11.25s

Particles: 477

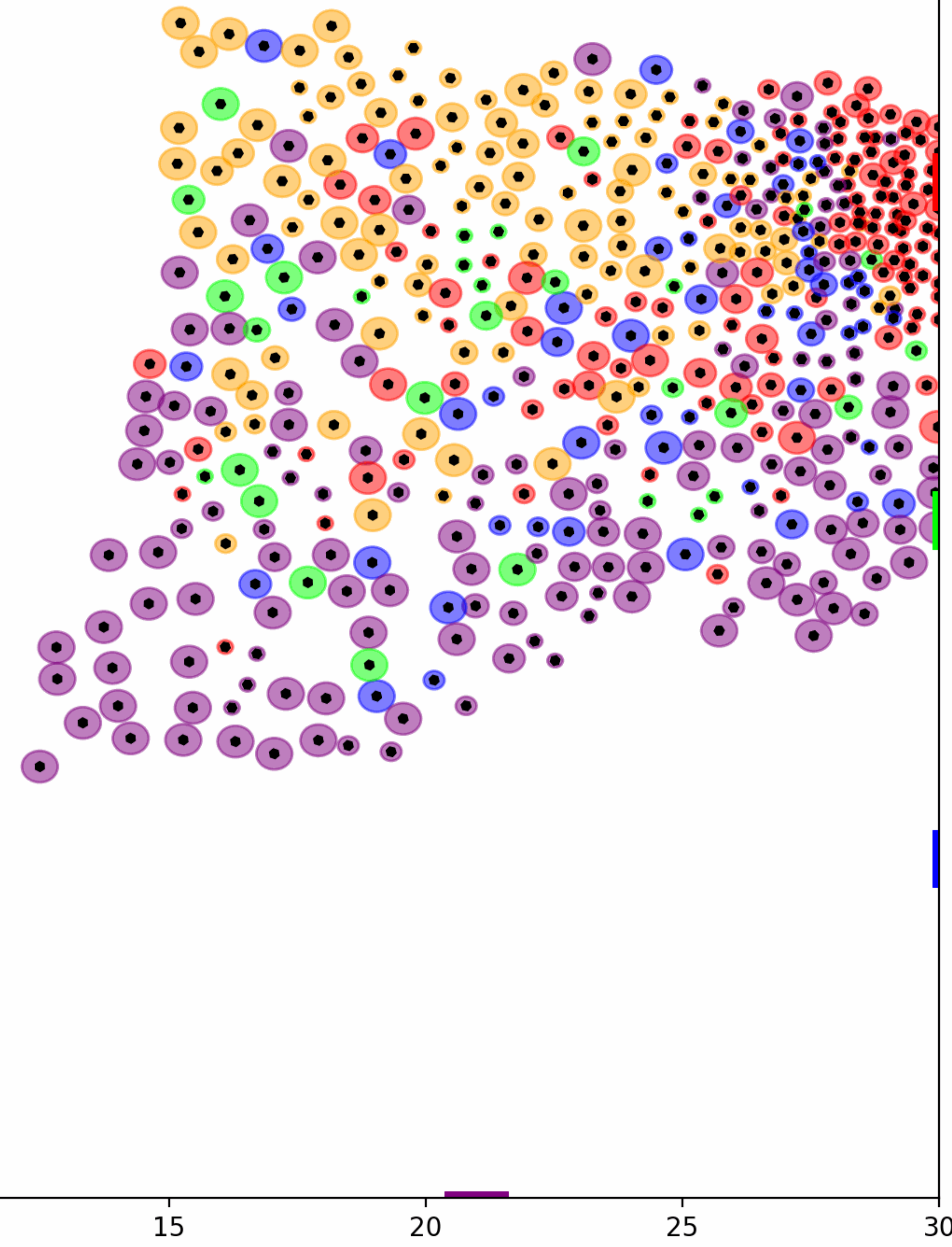
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 15.00s

Particles: 471

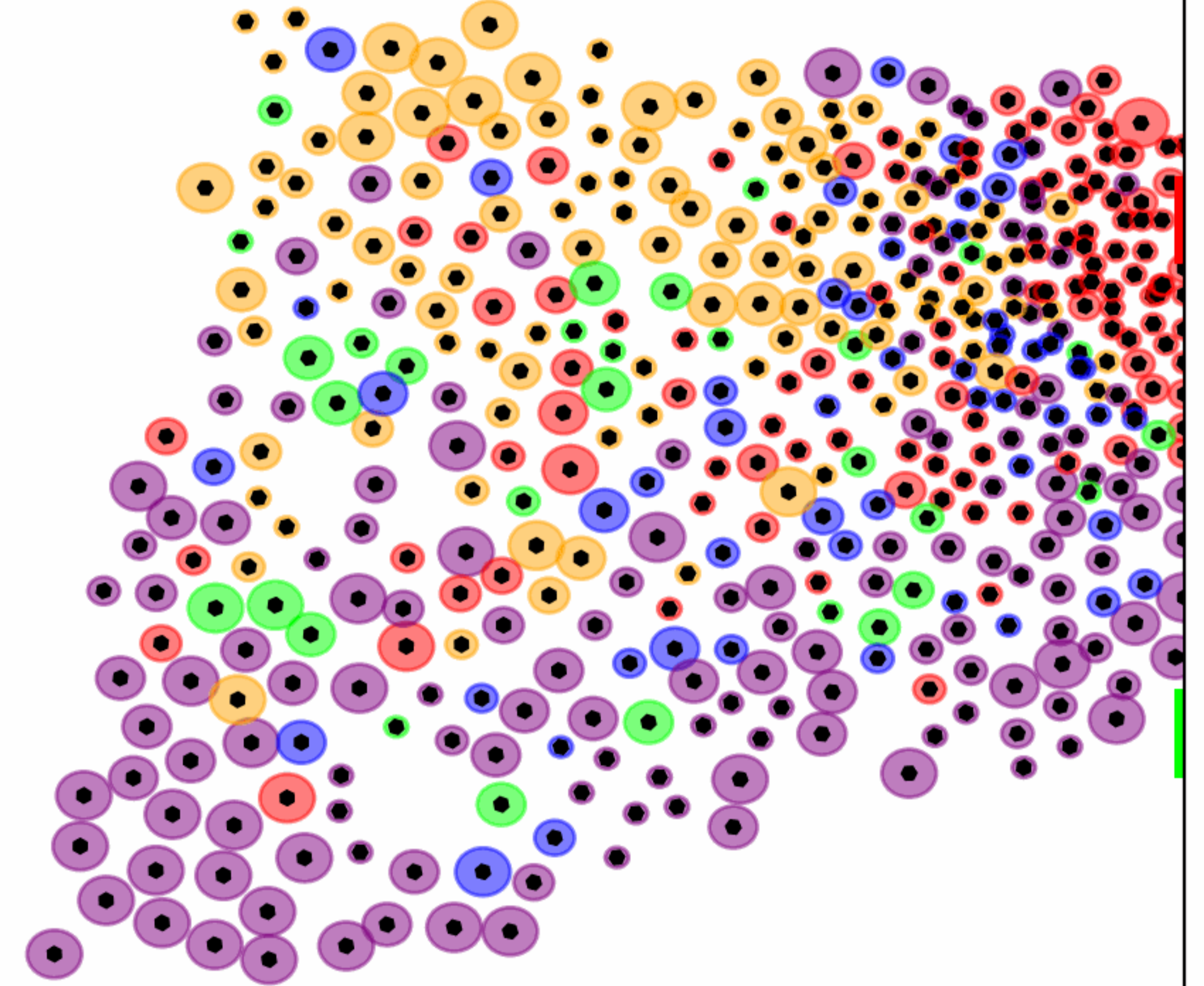
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 18.75s

Particles: 463

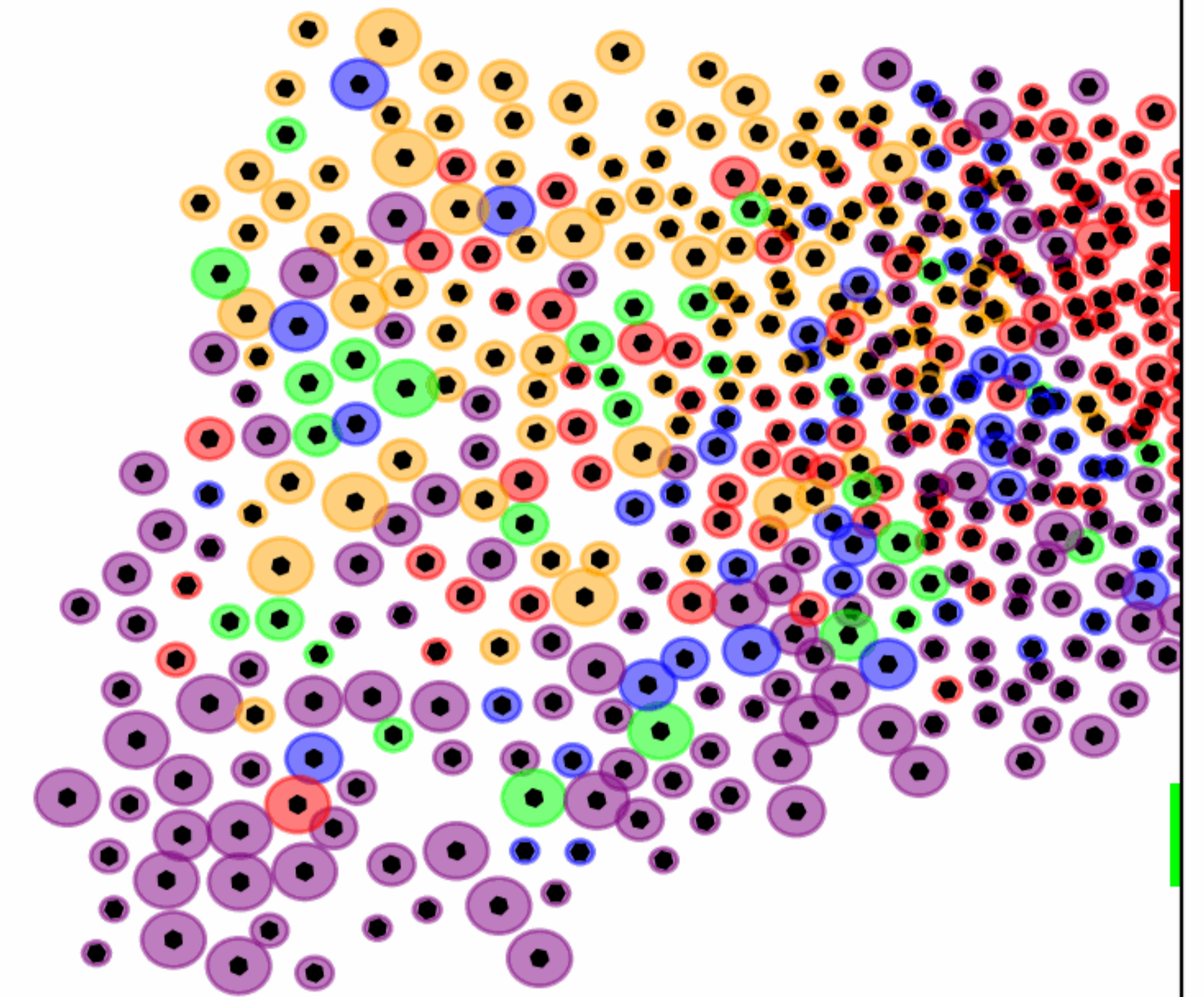
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 22.50s

Particles: 454

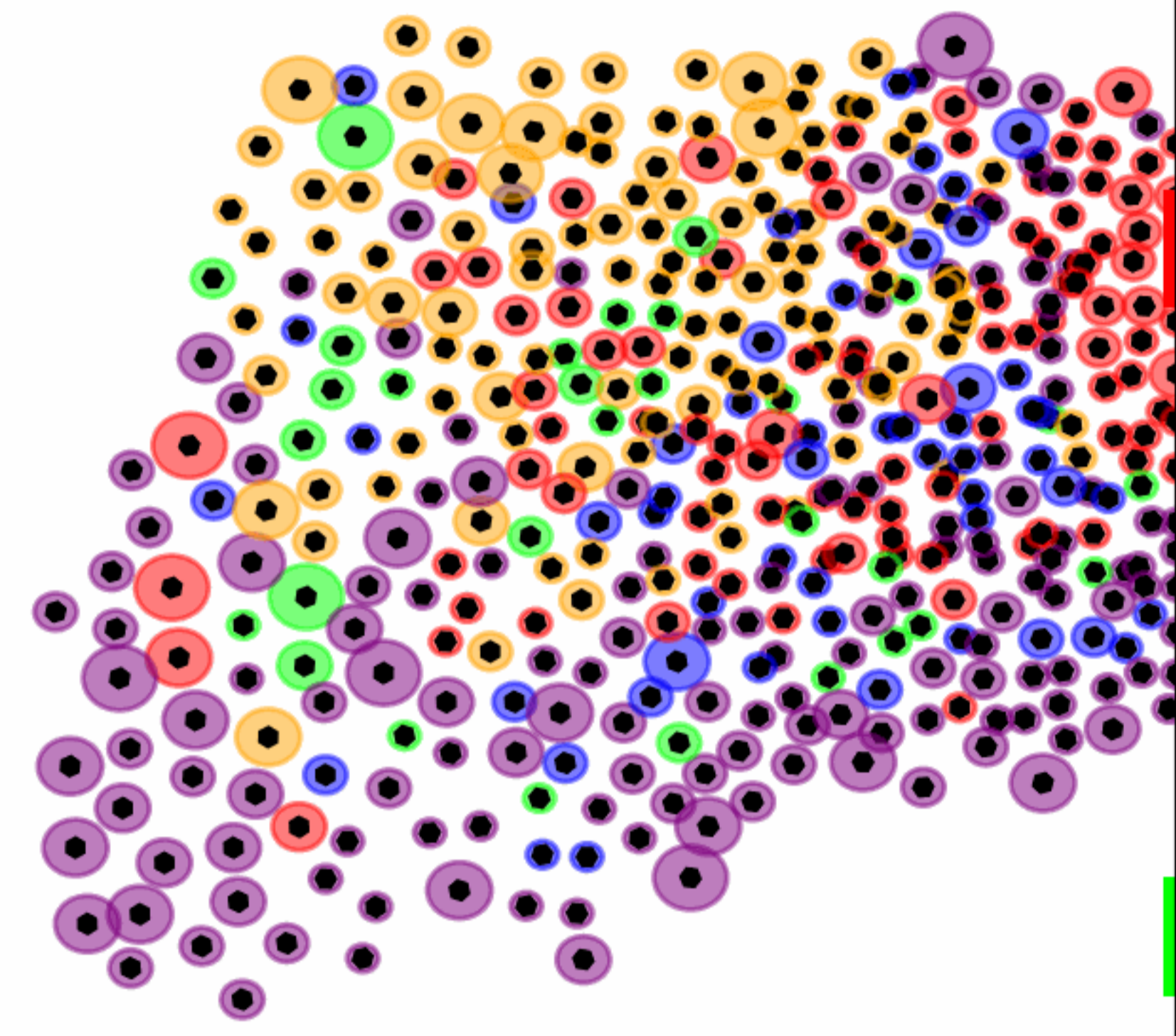
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 26.25s

Particles: 445

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



30

25

20

15

10

5

0

0

5

10

15

20

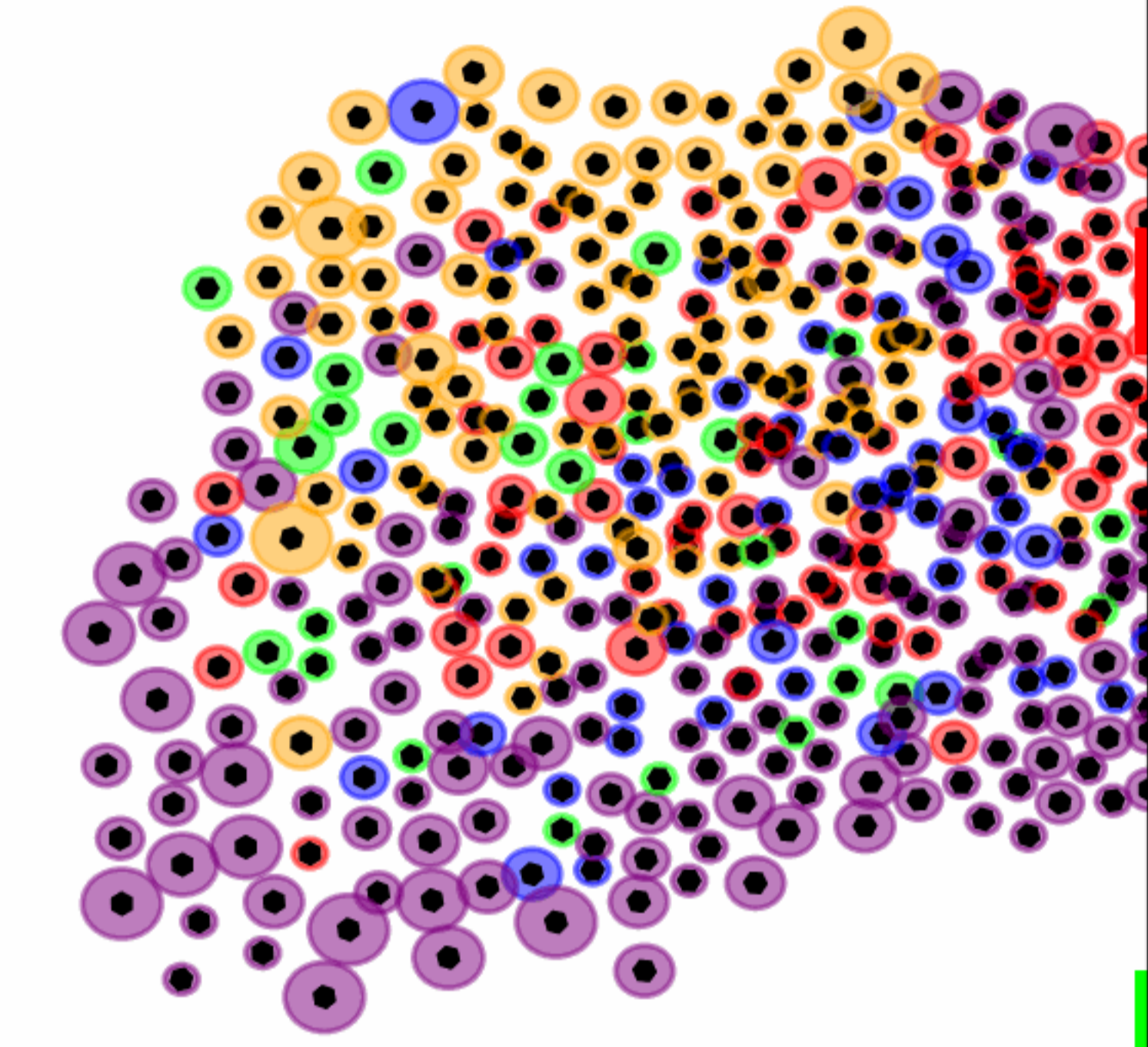
25

30

Time: 30.00s

Particles: 438

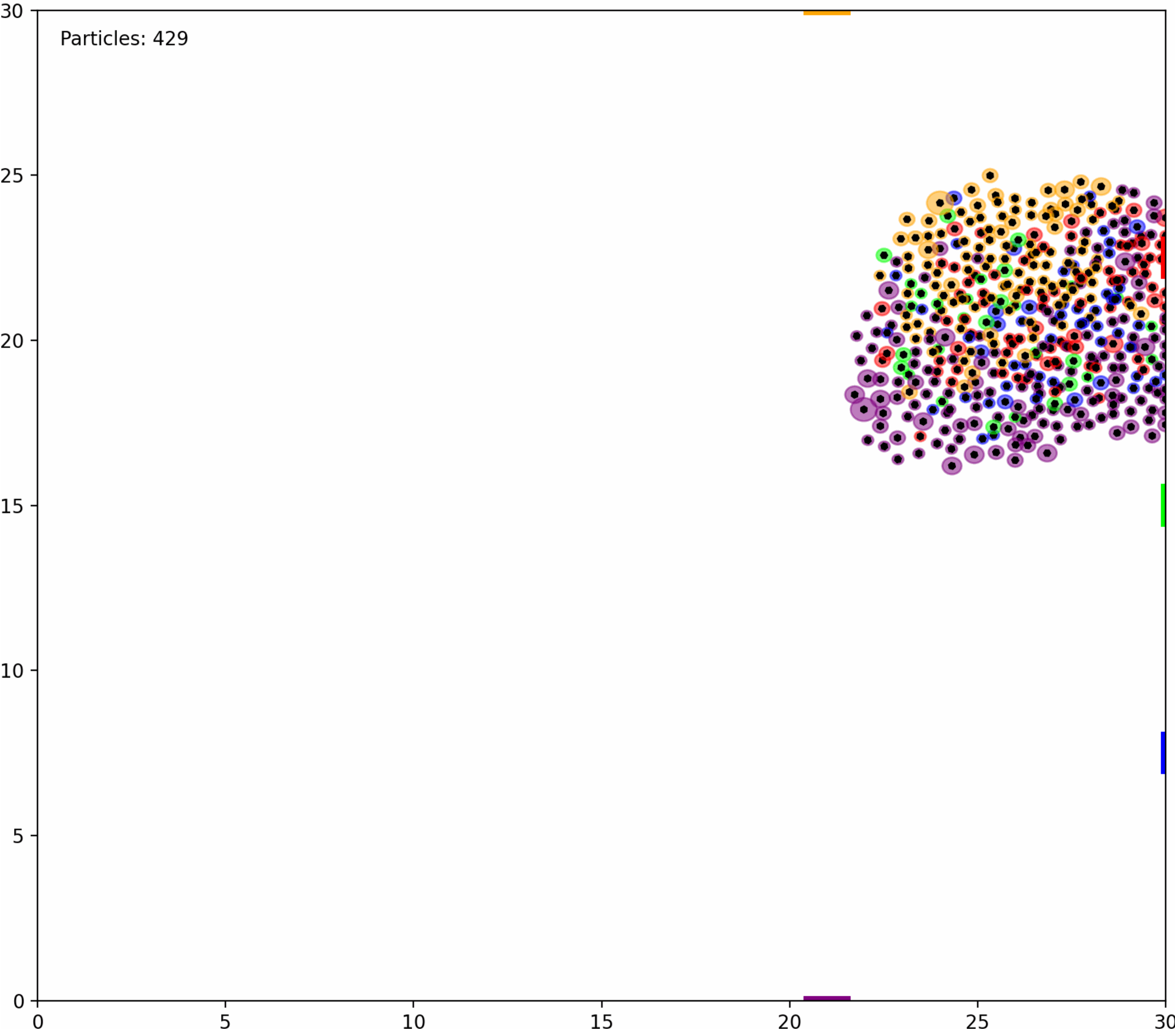
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 33.75s

Particles: 429

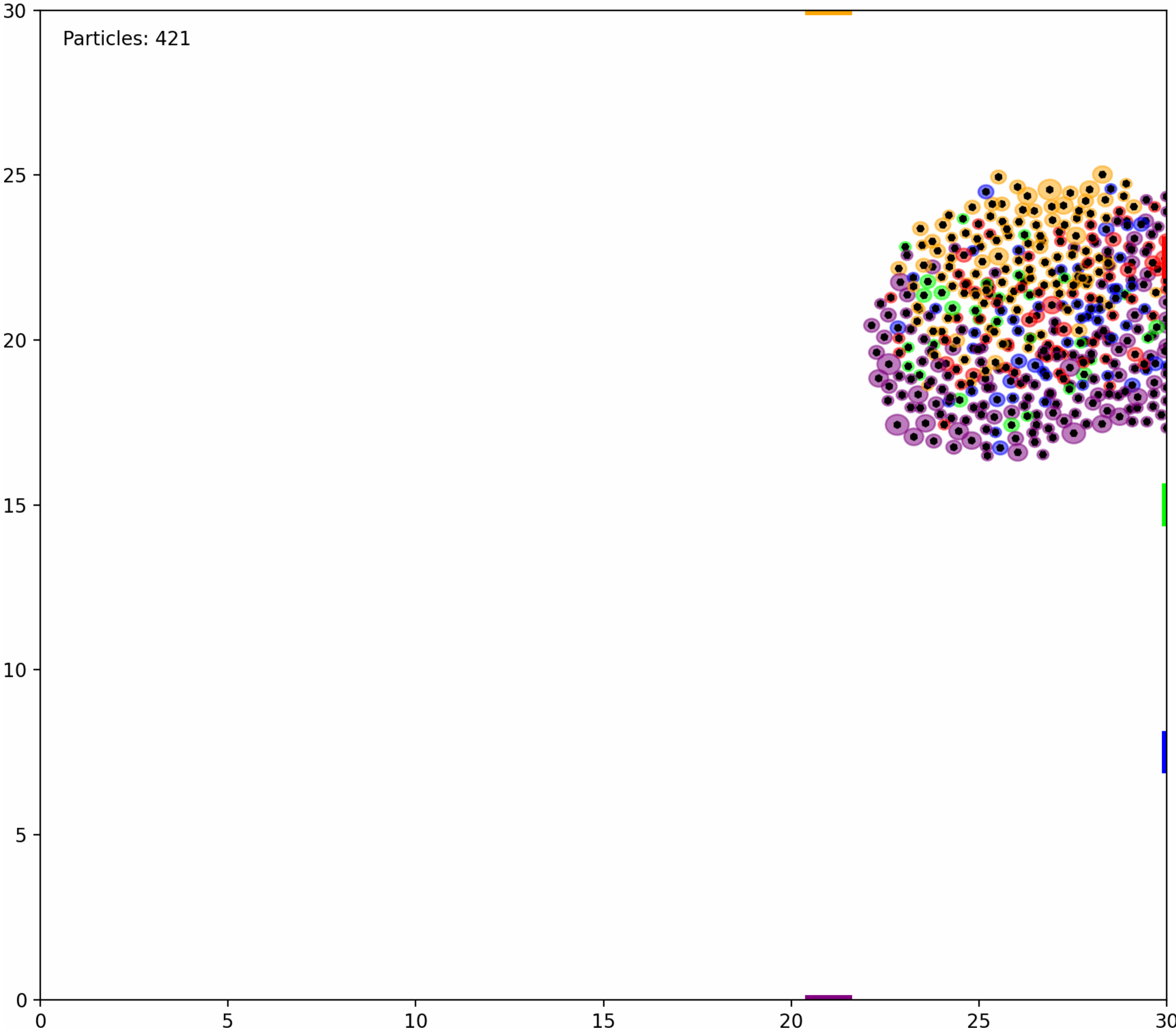
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 37.50s

Particles: 421

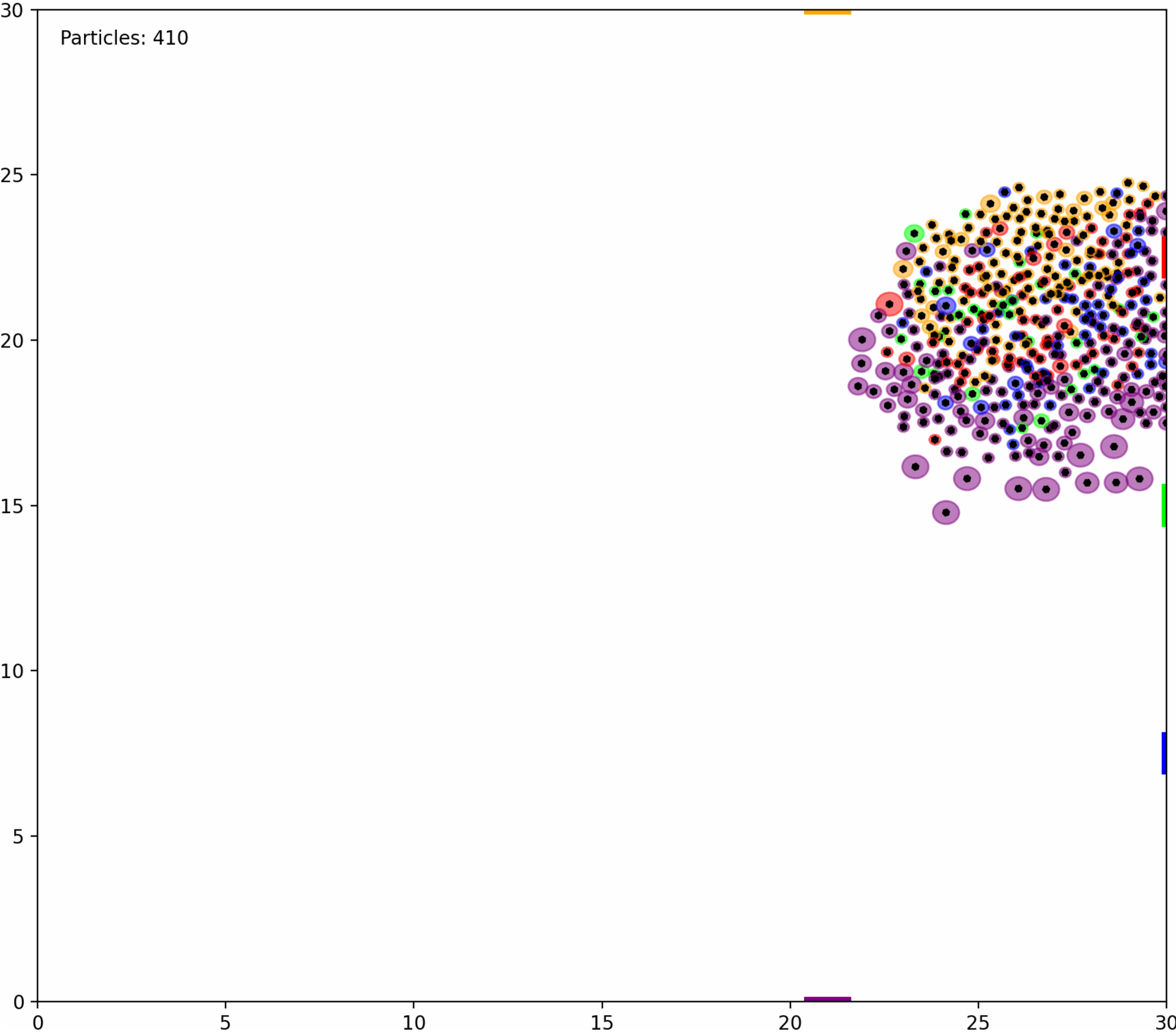
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 41.25s

Particles: 410

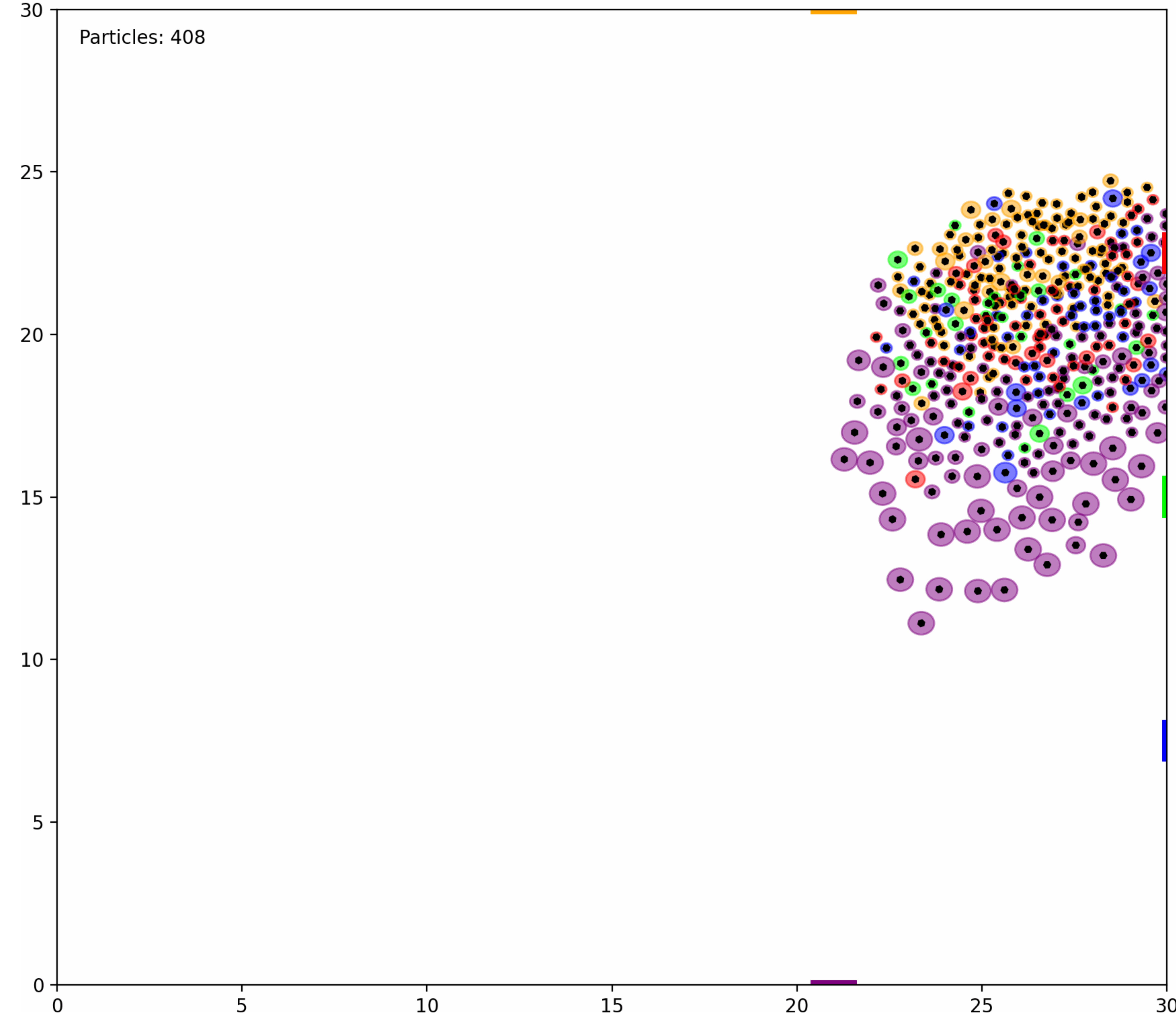
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 45.00s

Particles: 408

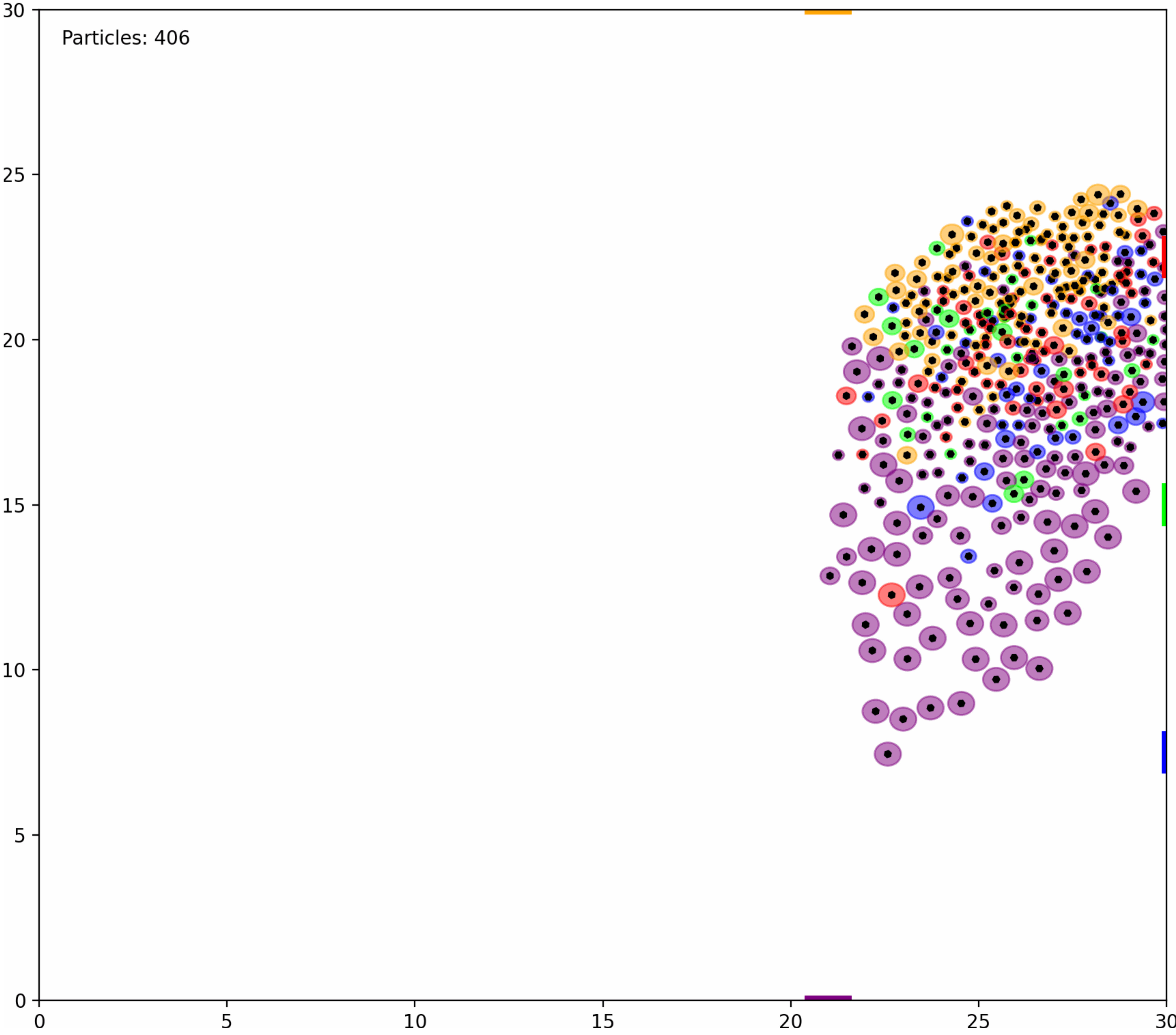
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 48.75s

Particles: 406

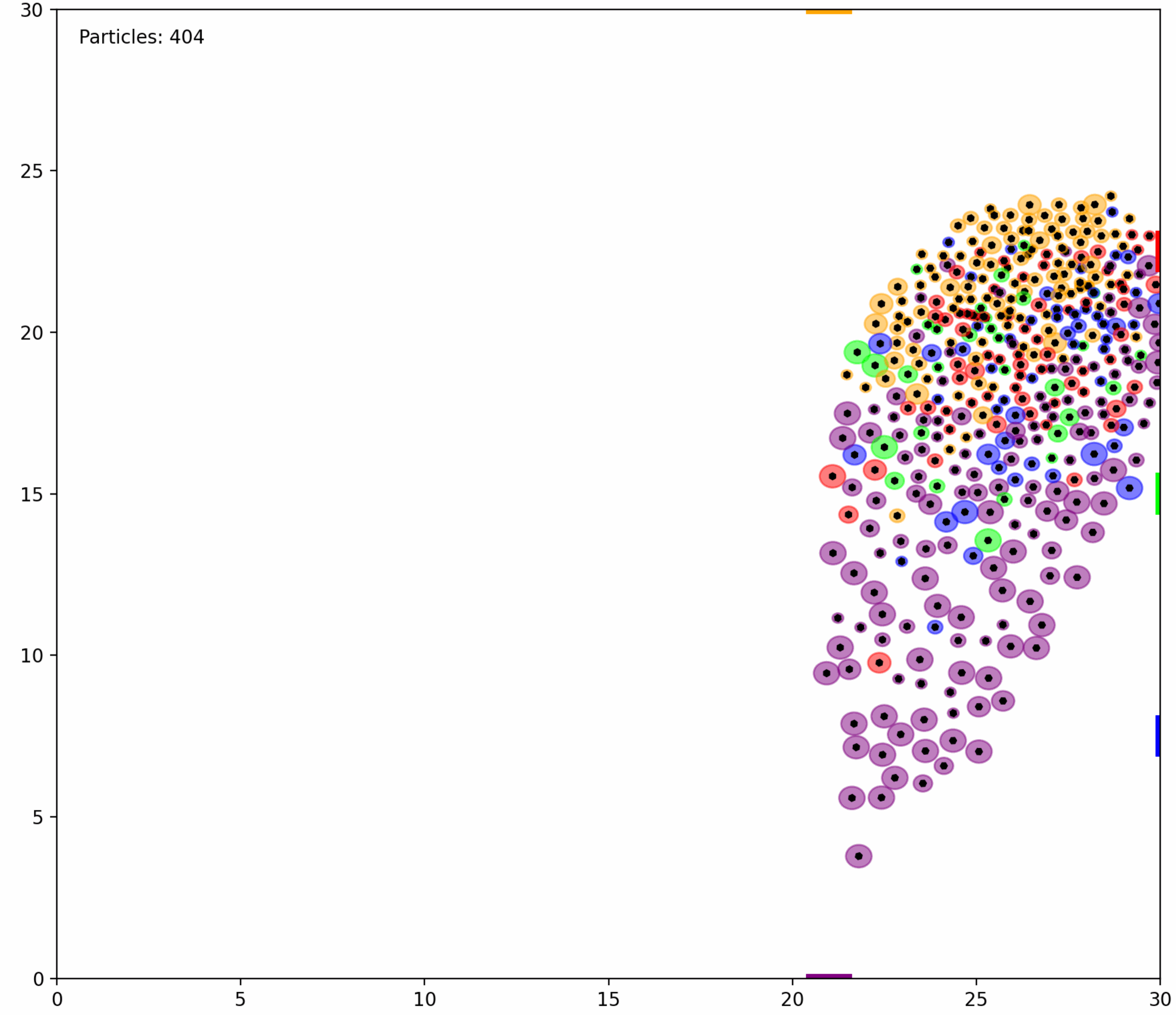
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 52.50s

Particles: 404

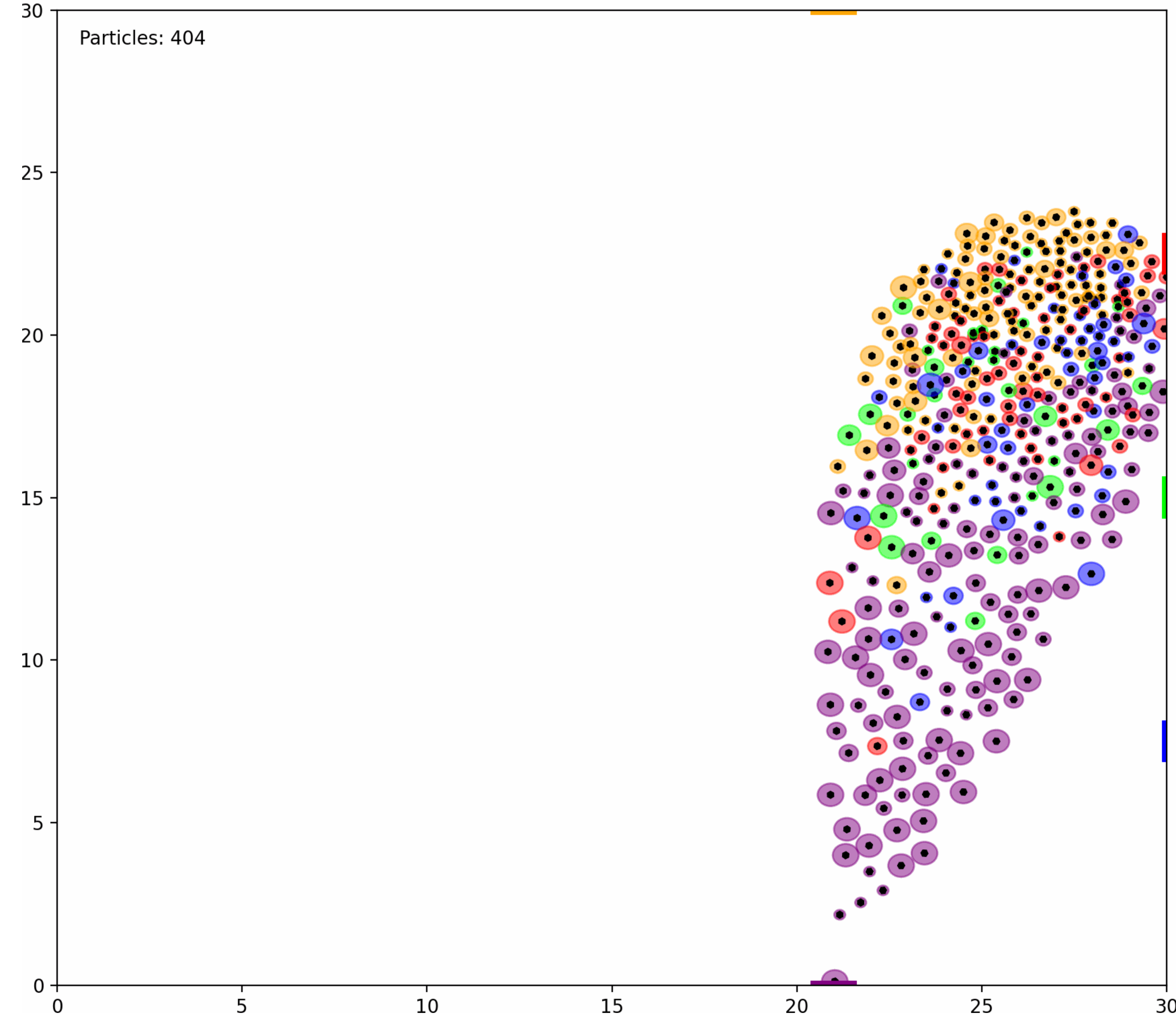
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 56.25s

Particles: 404

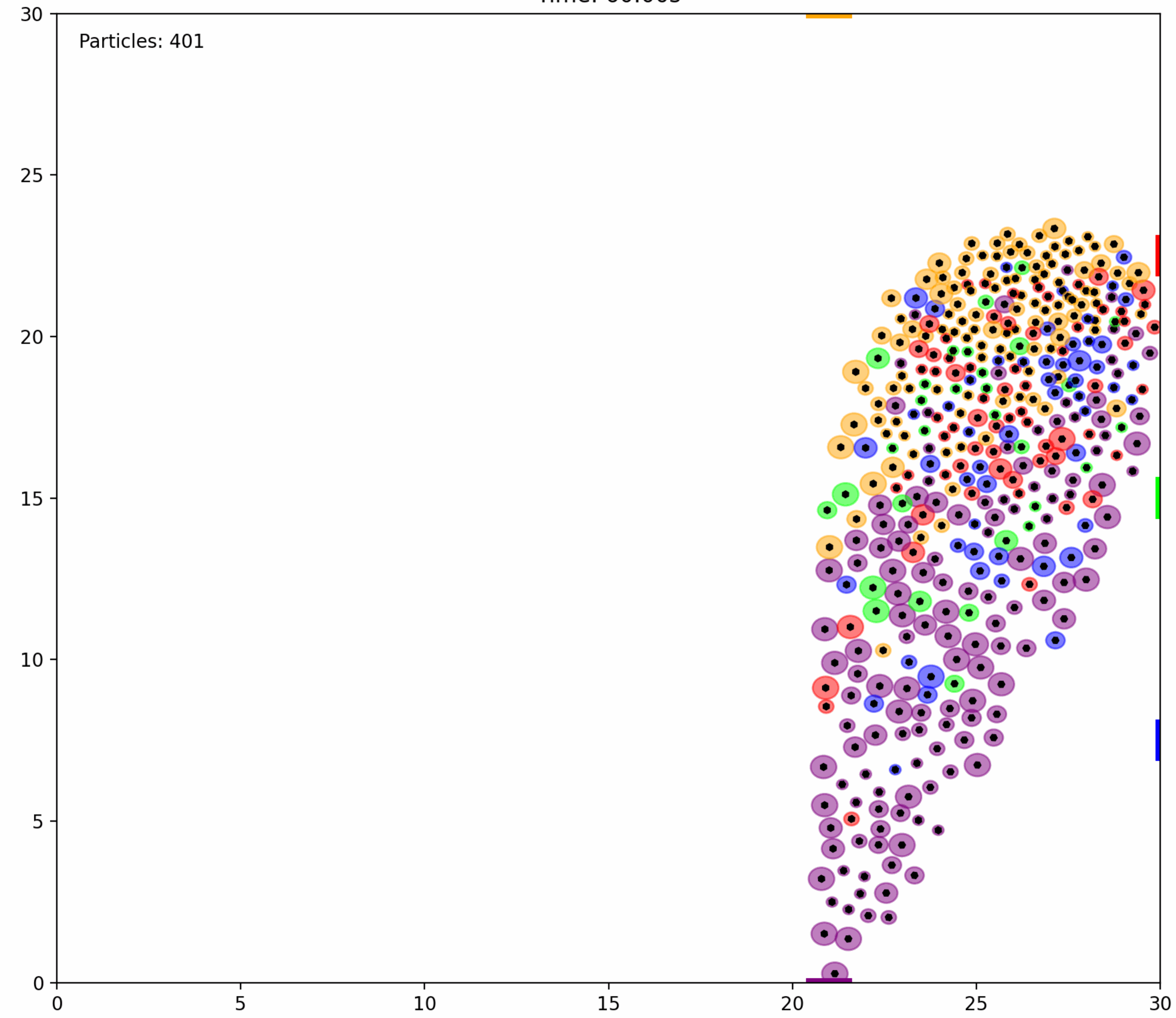
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 60.00s

Particles: 401

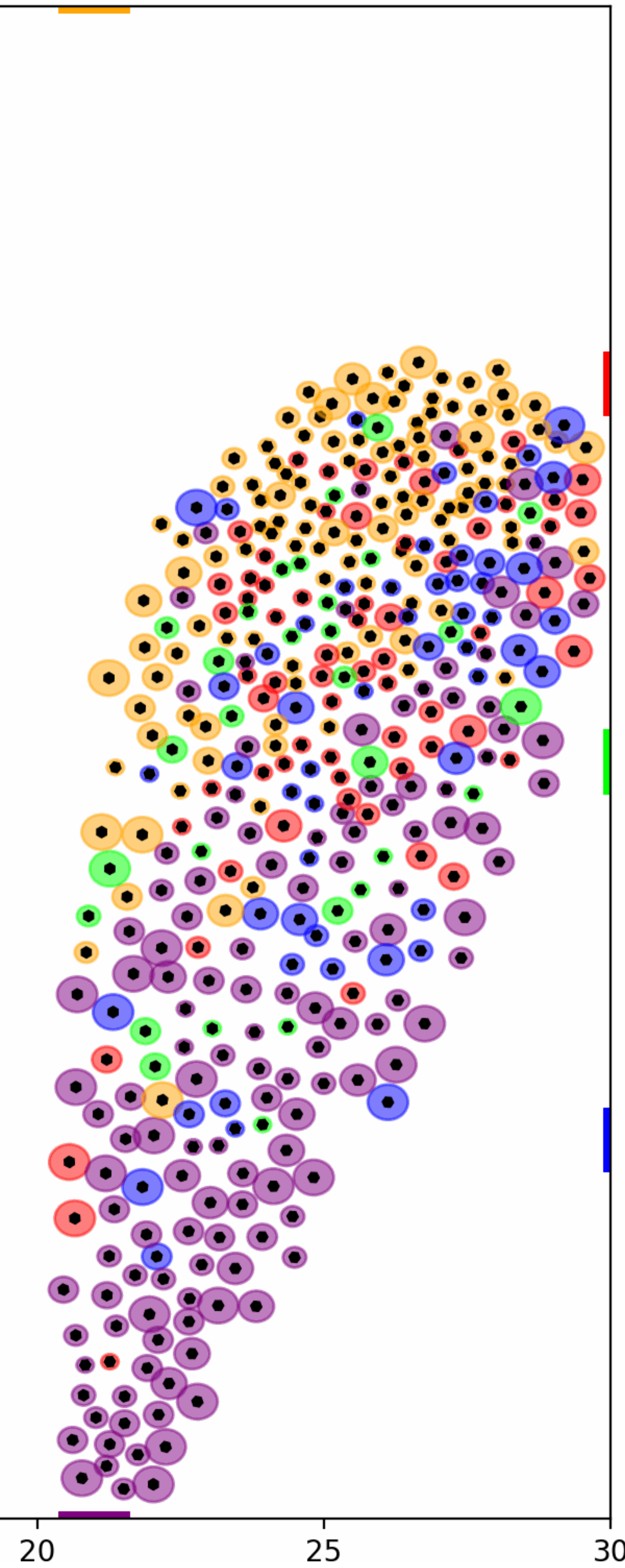
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 63.75s

Particles: 398

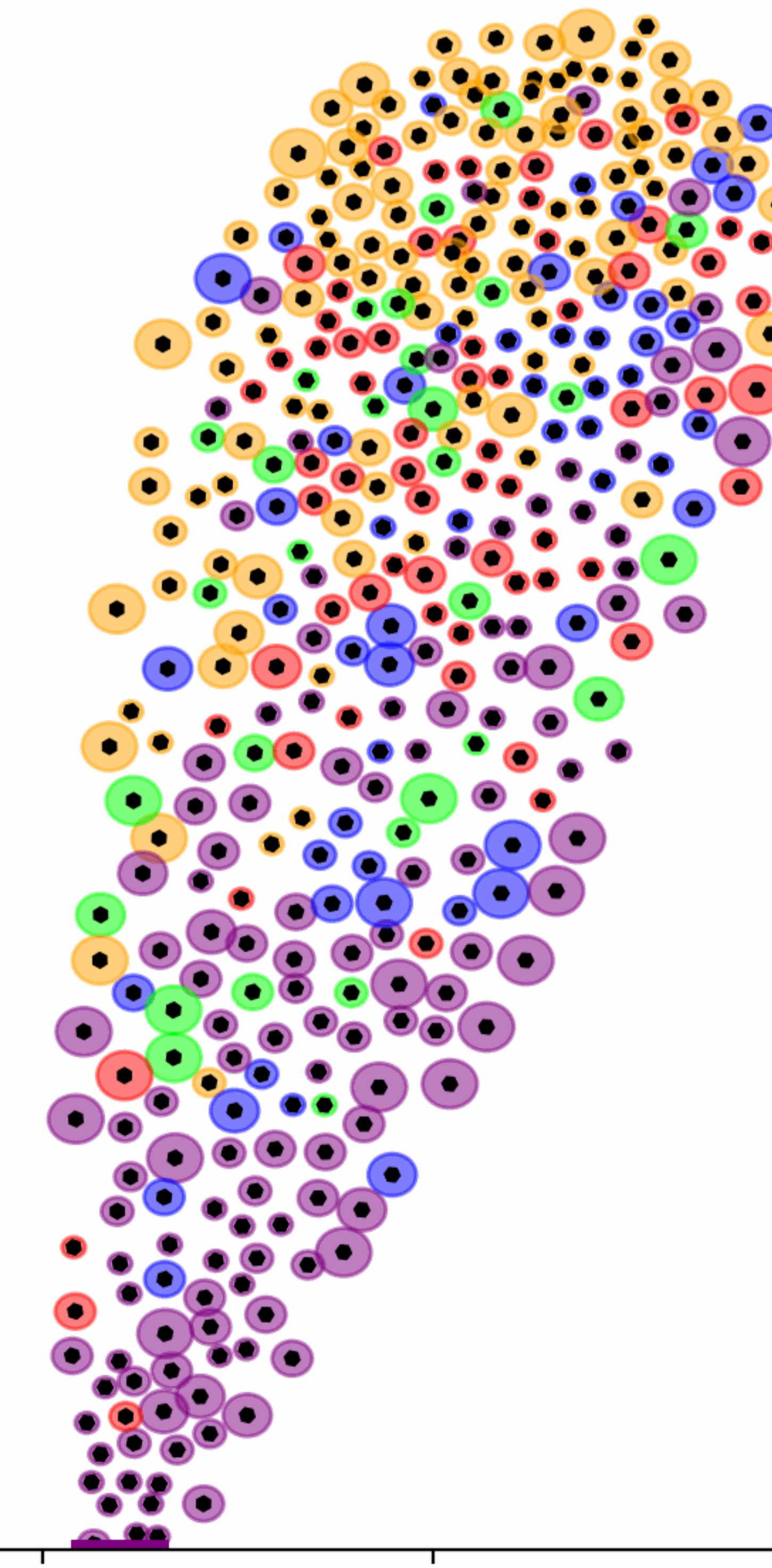
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 67.50s

Particles: 395

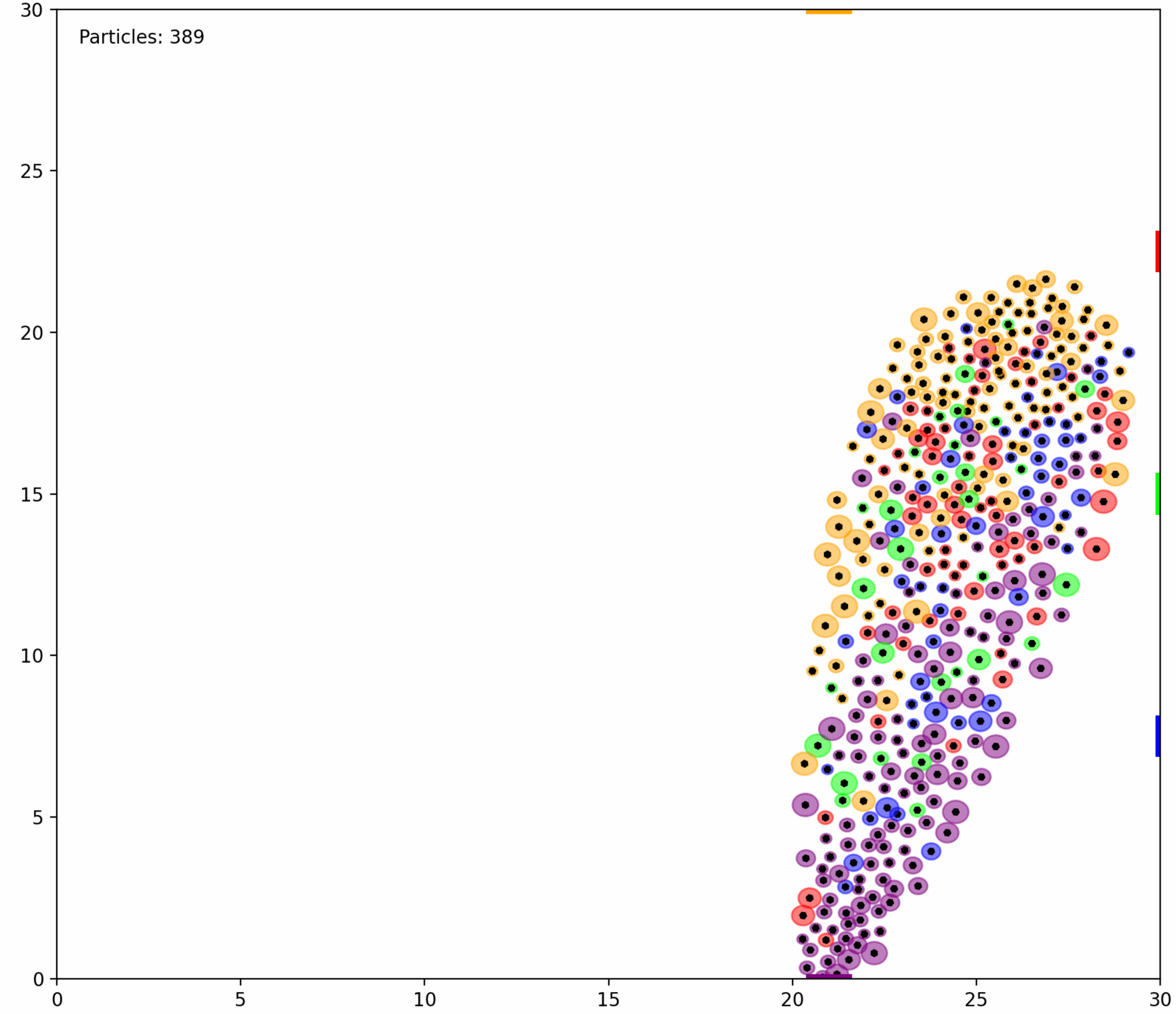
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 71.25s

Particles: 389

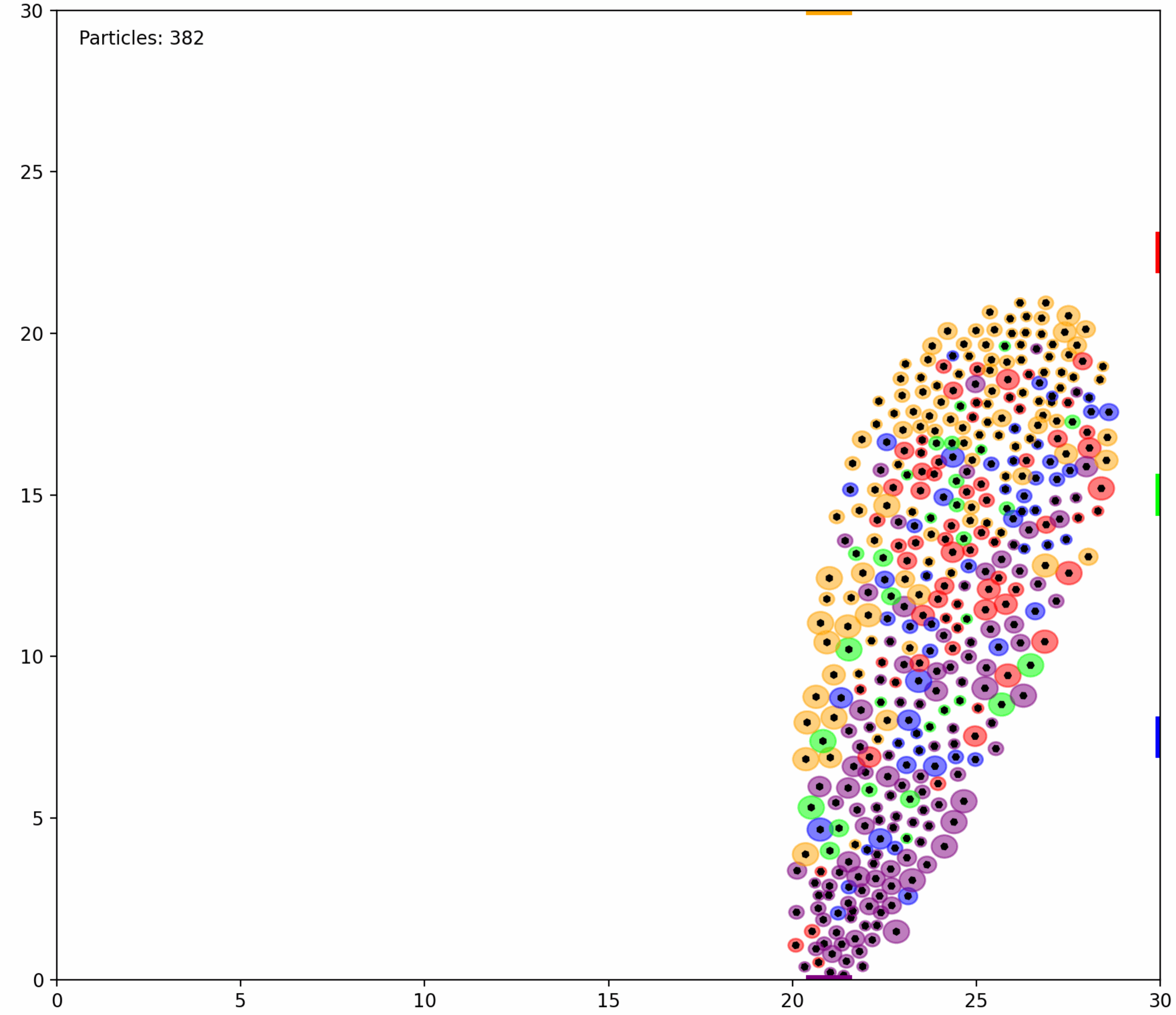
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 75.00s

Particles: 382

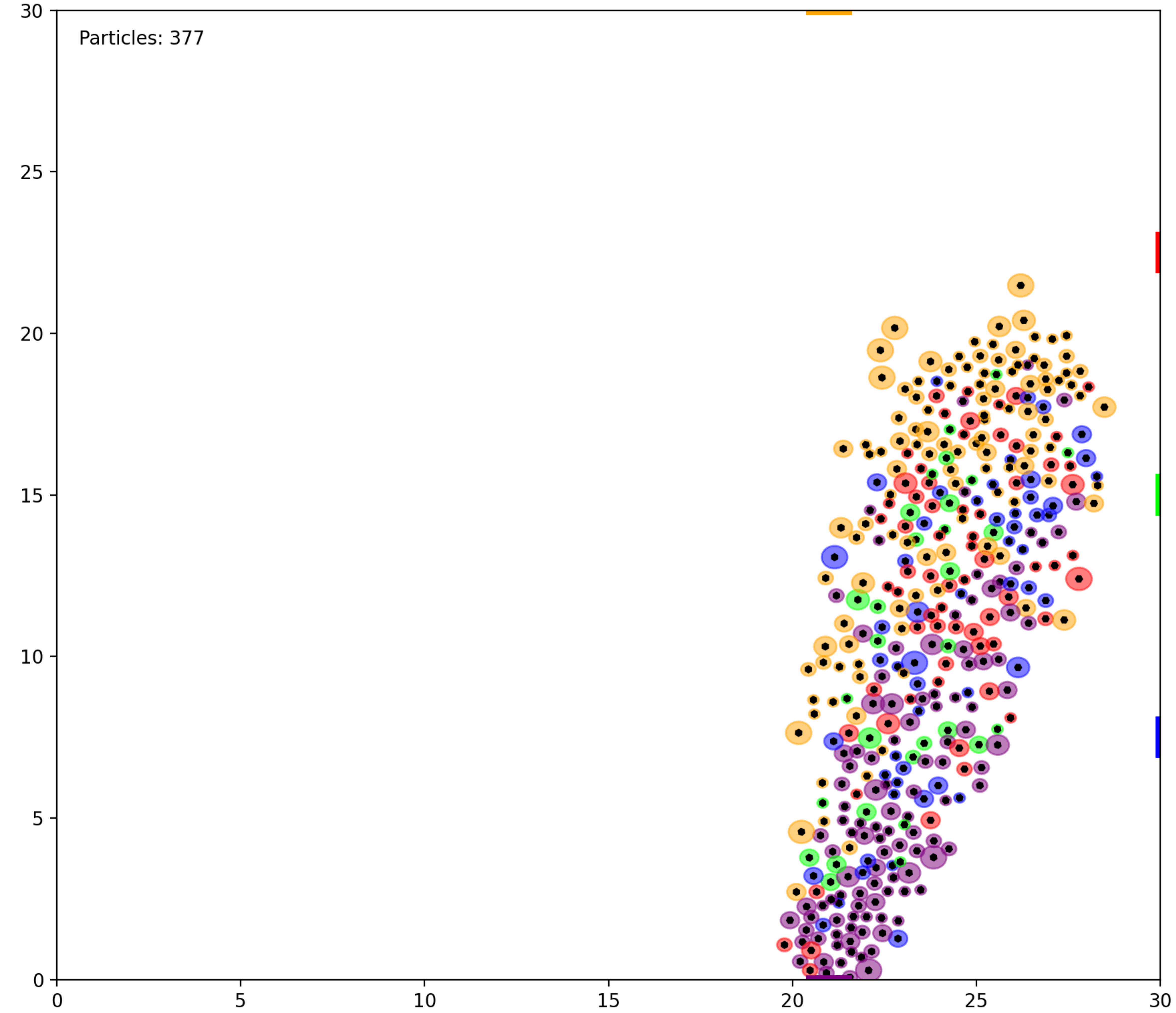
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 78.75s

Particles: 377

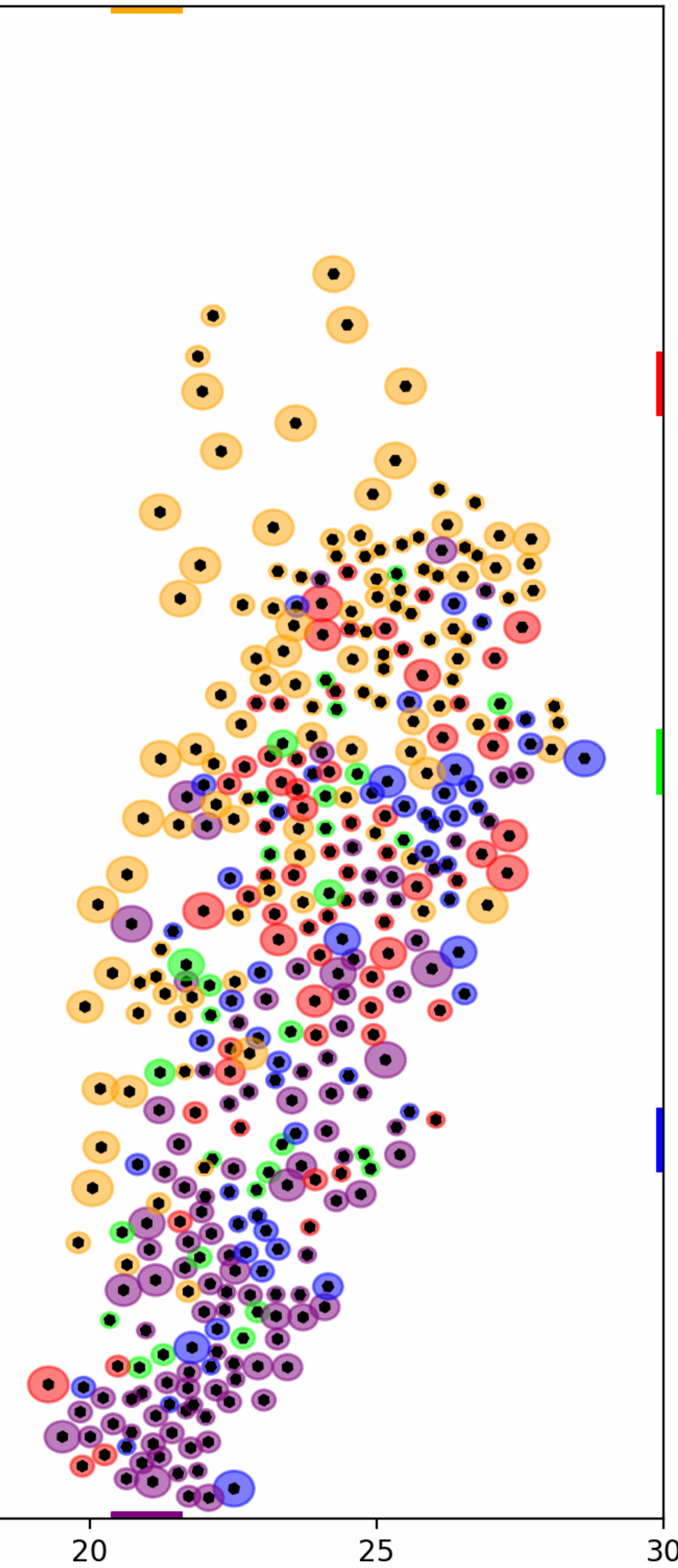
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 82.50s

Particles: 374

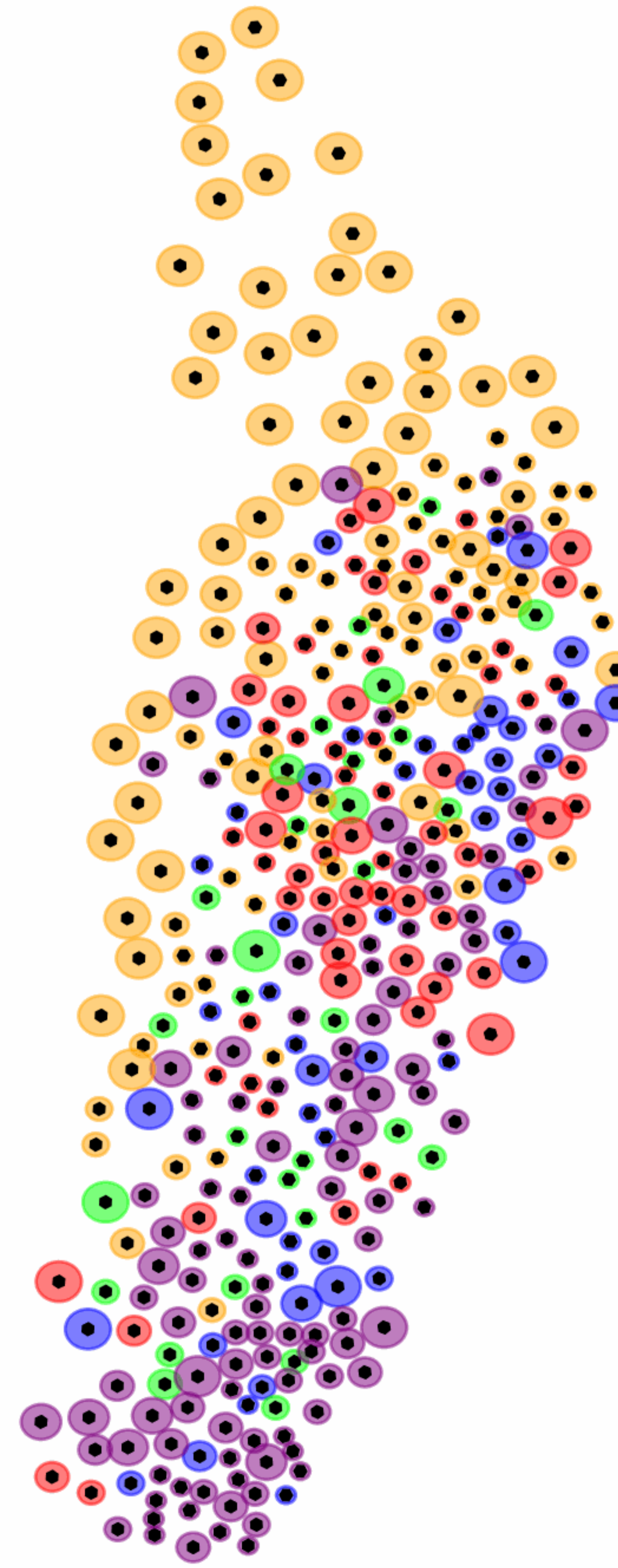
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 86.25s

Particles: 374

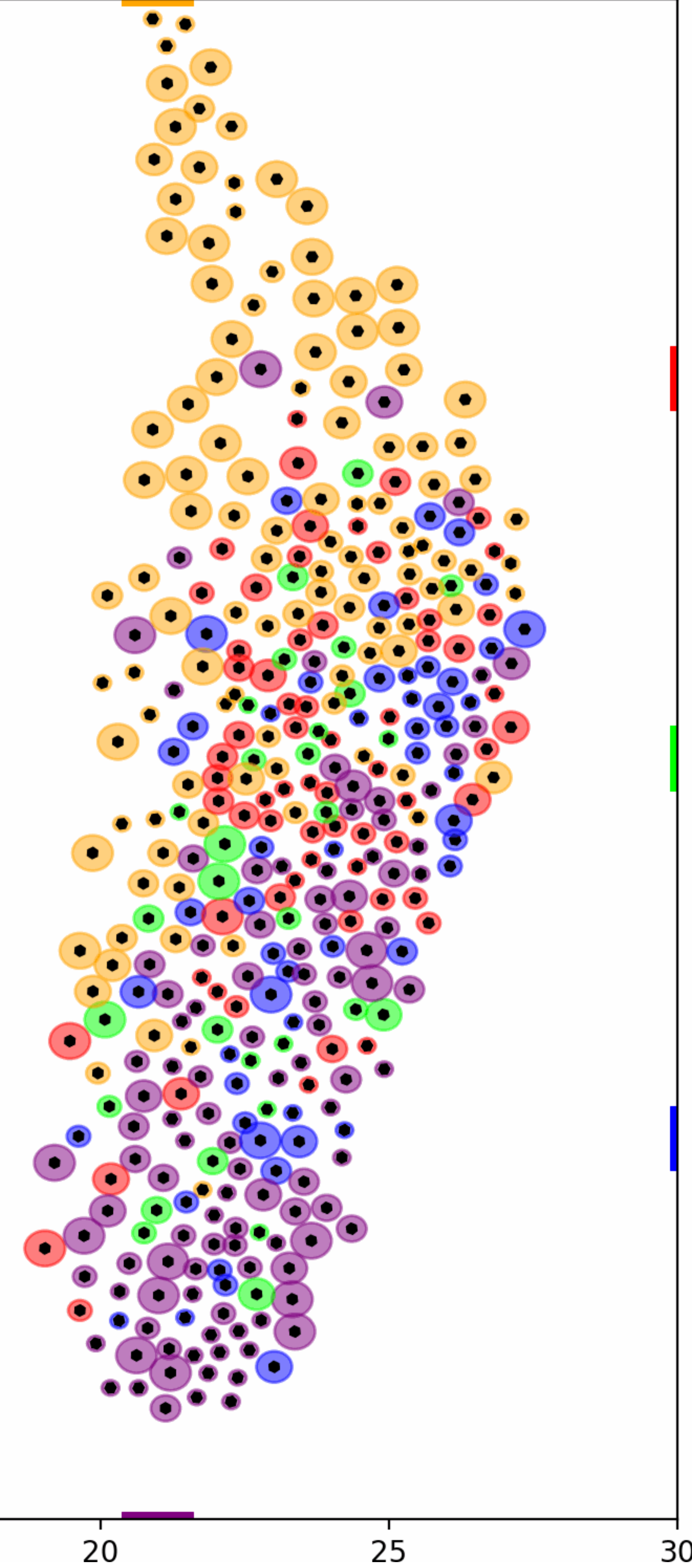
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 90.00s

Particles: 373

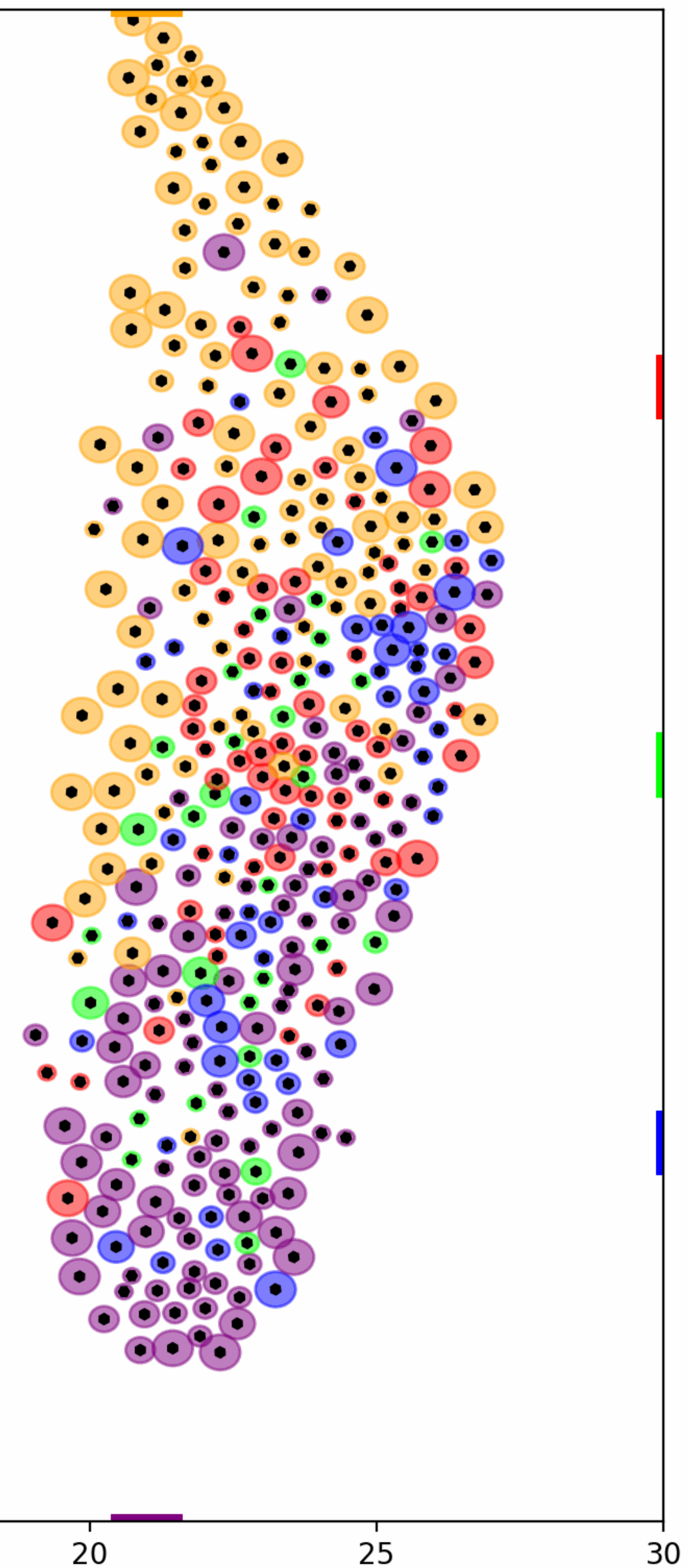
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 93.75s

Particles: 369

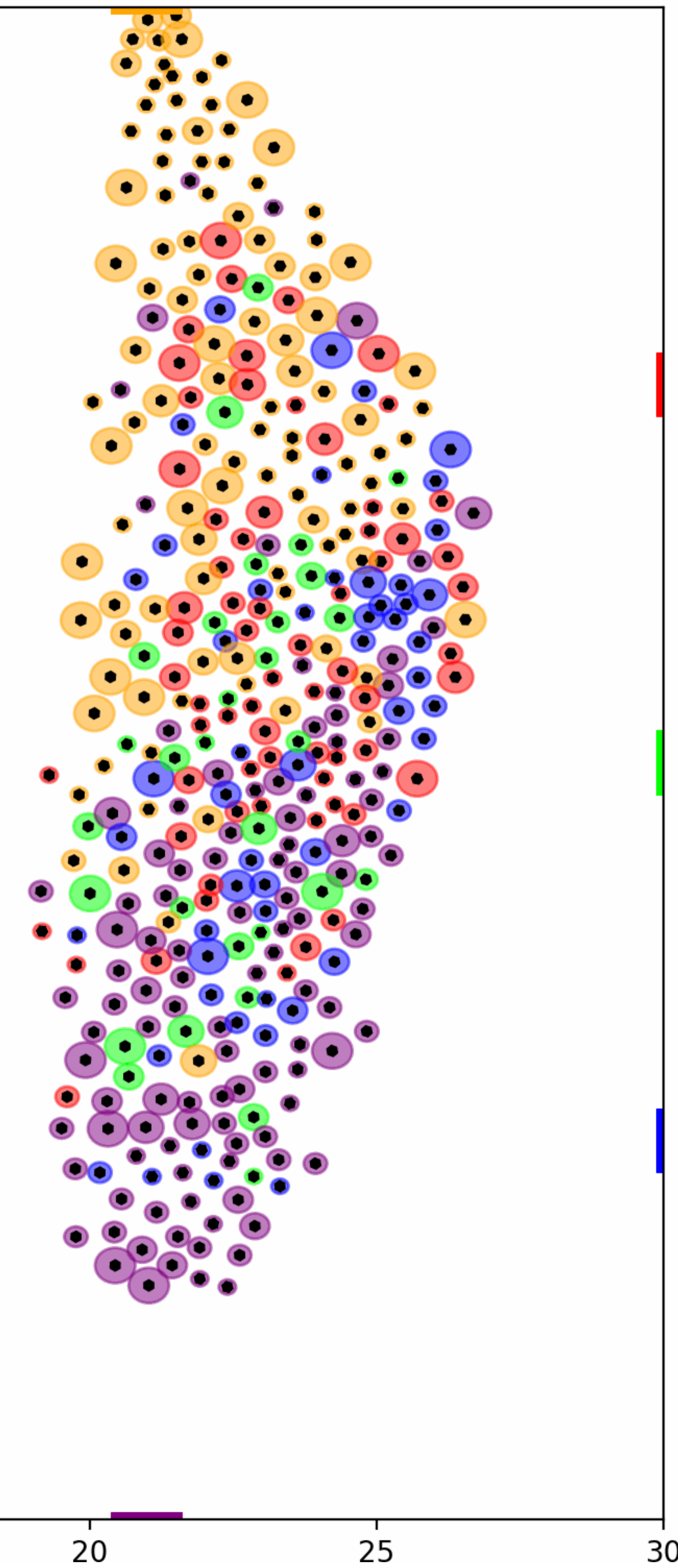
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 97.50s

Particles: 365

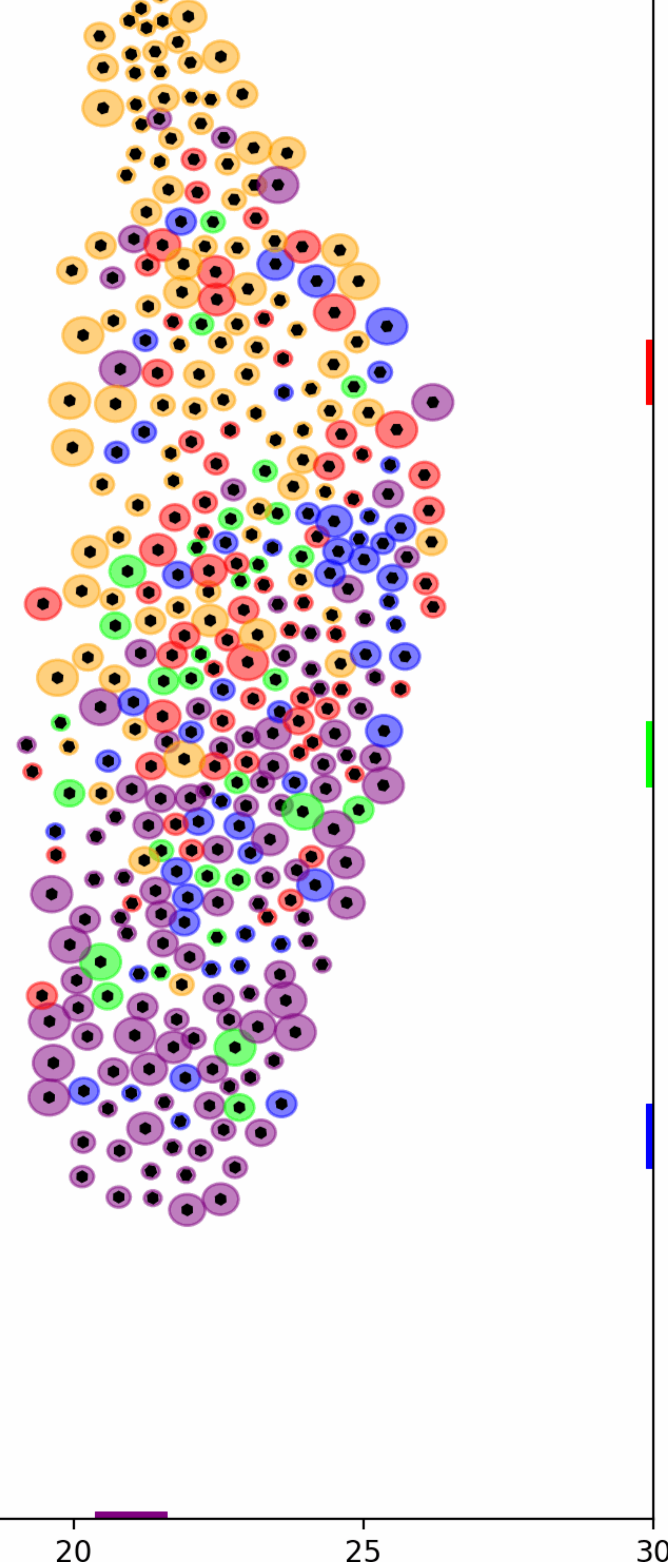
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 101.25s

Particles: 359

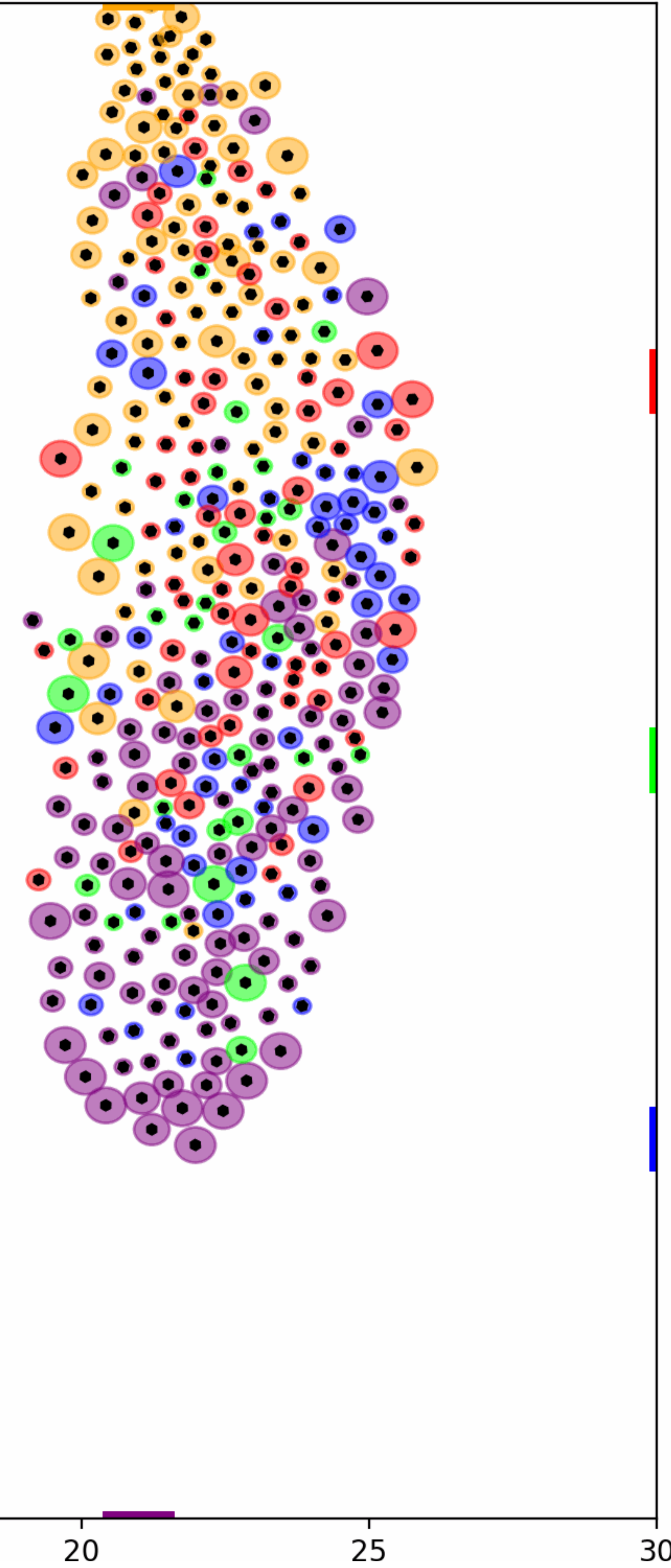
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 105.00s

Particles: 353

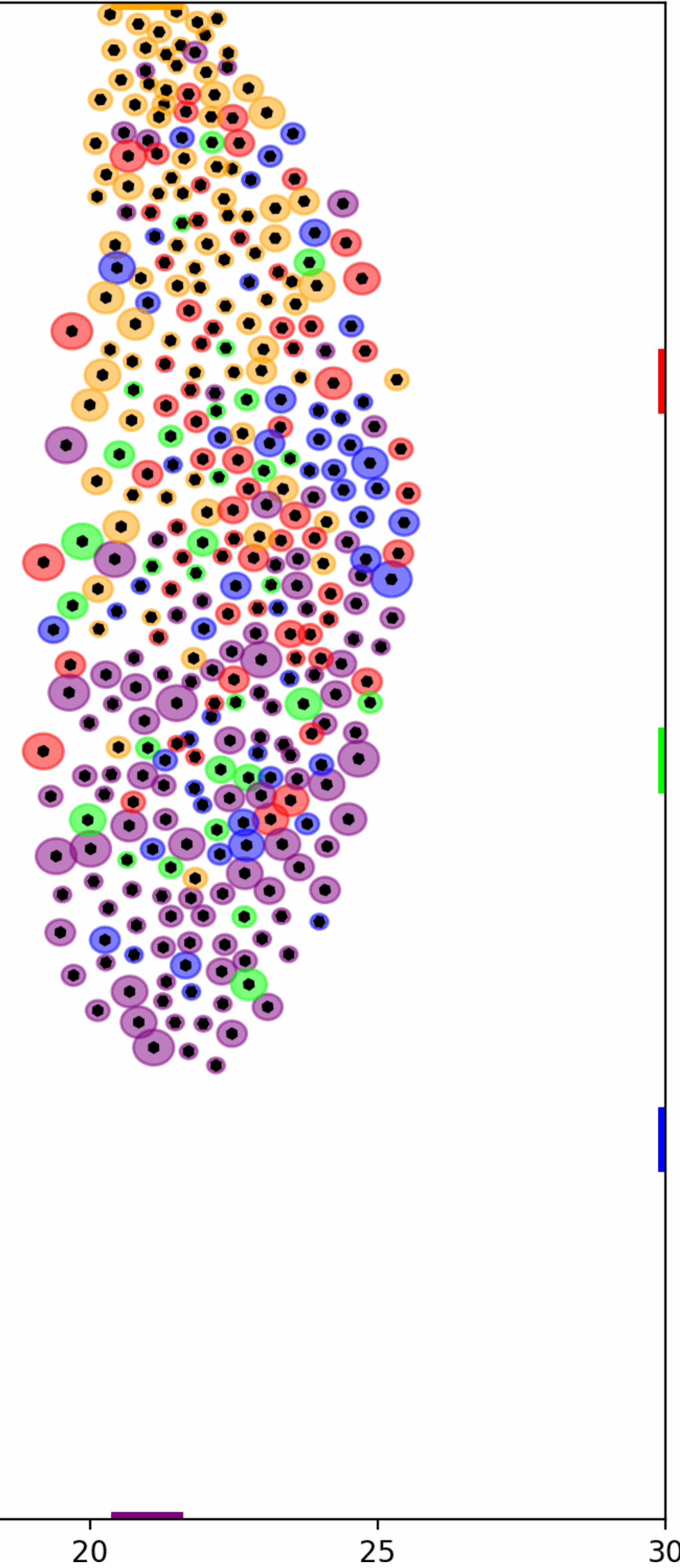
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 108.75s

Particles: 346

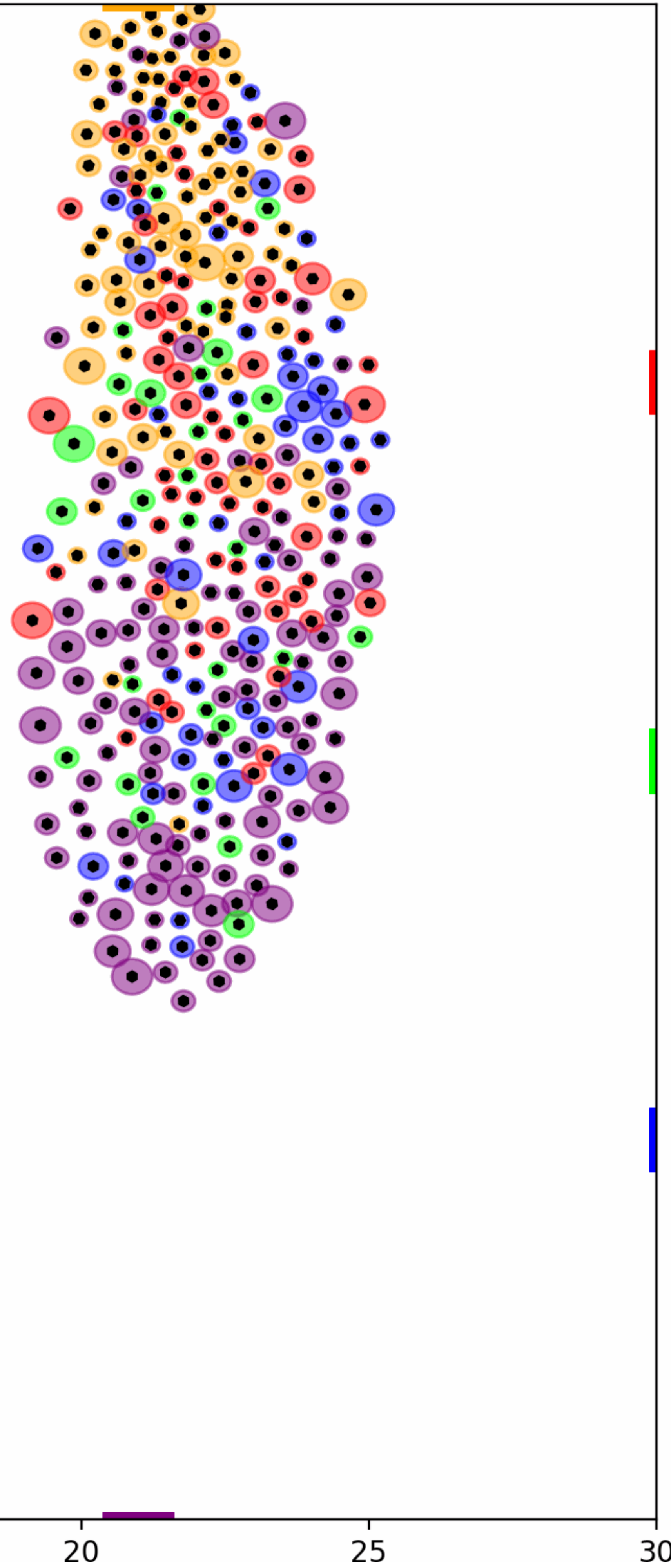
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 112.50s

Particles: 339

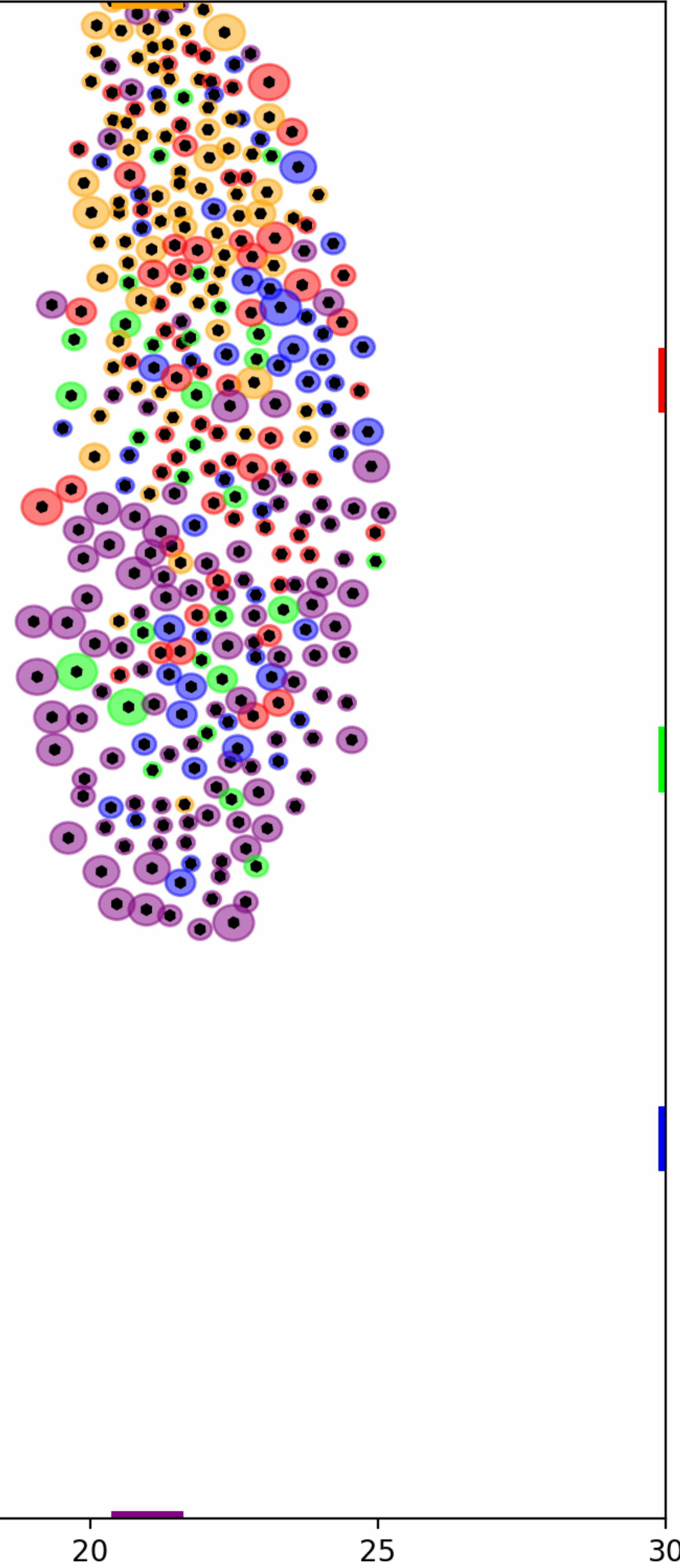
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 116.25s

Particles: 333

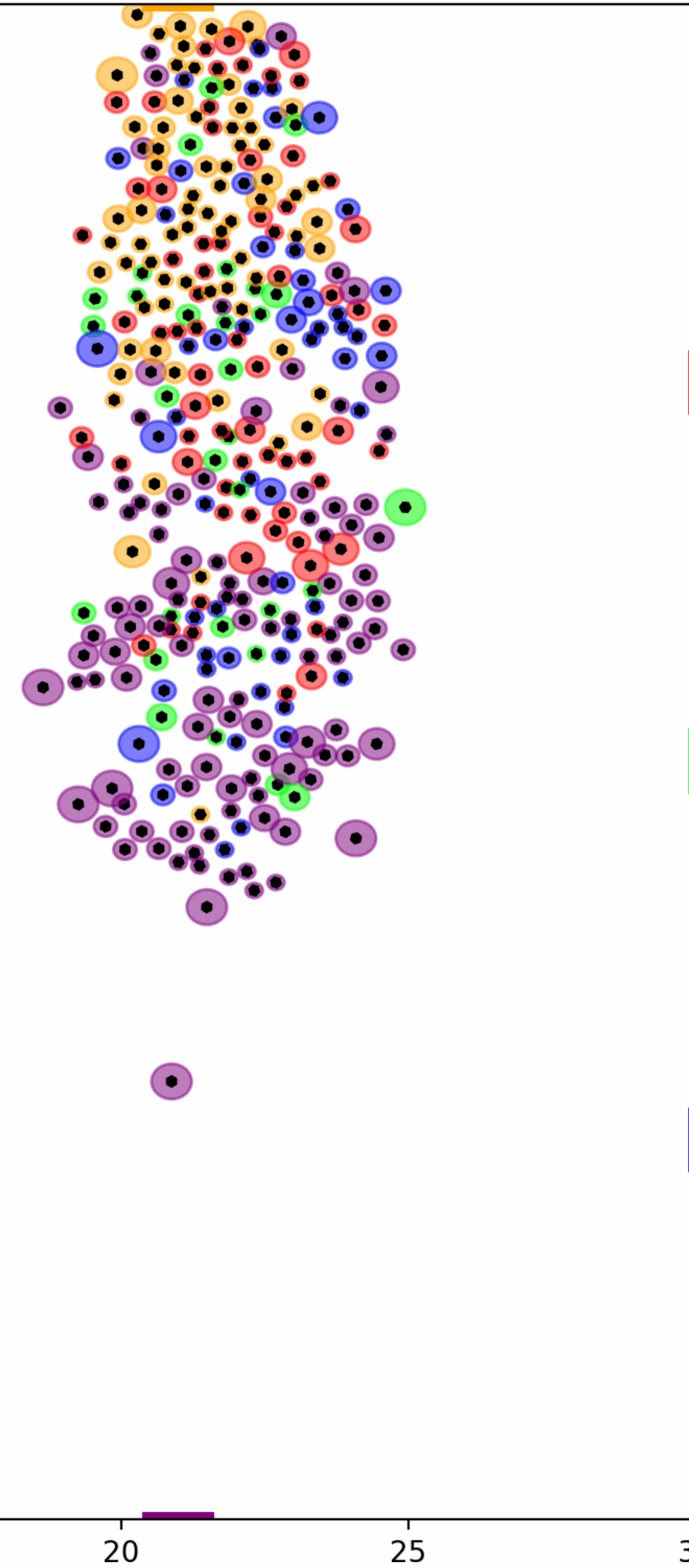
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 120.00s

Particles: 326

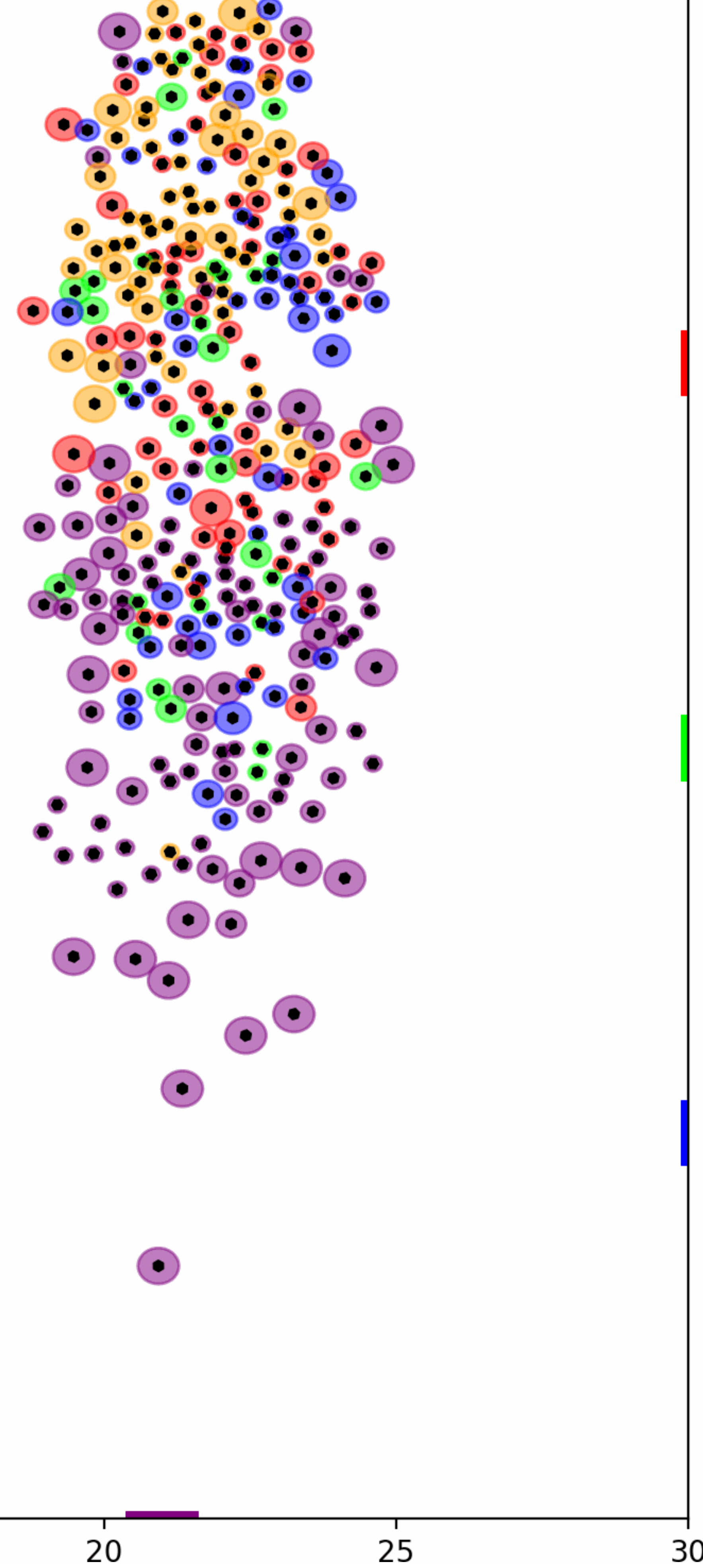
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 123.75s

Particles: 324

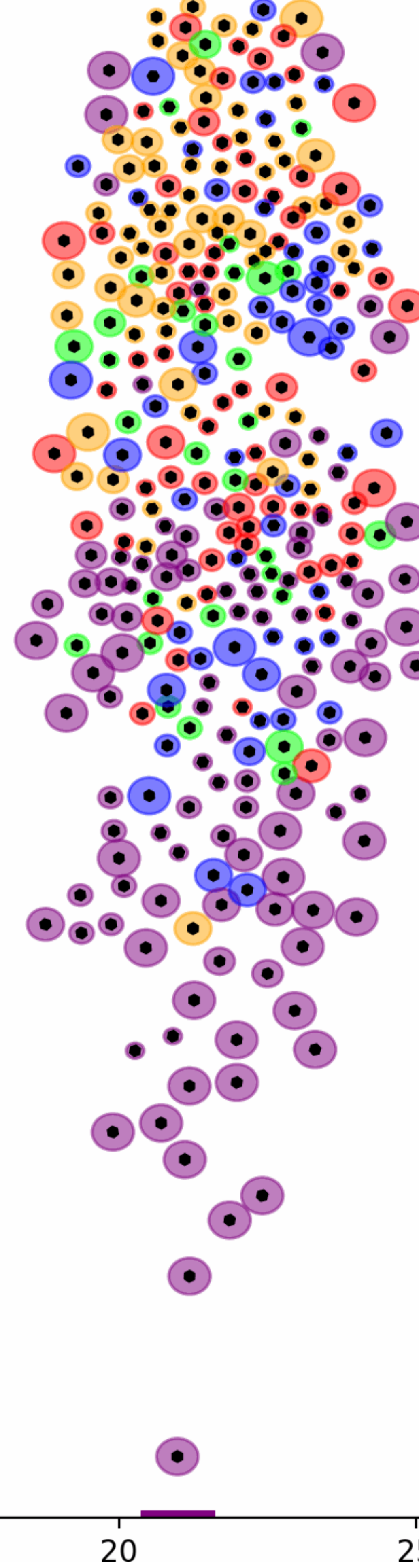
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 127.50s

Particles: 324

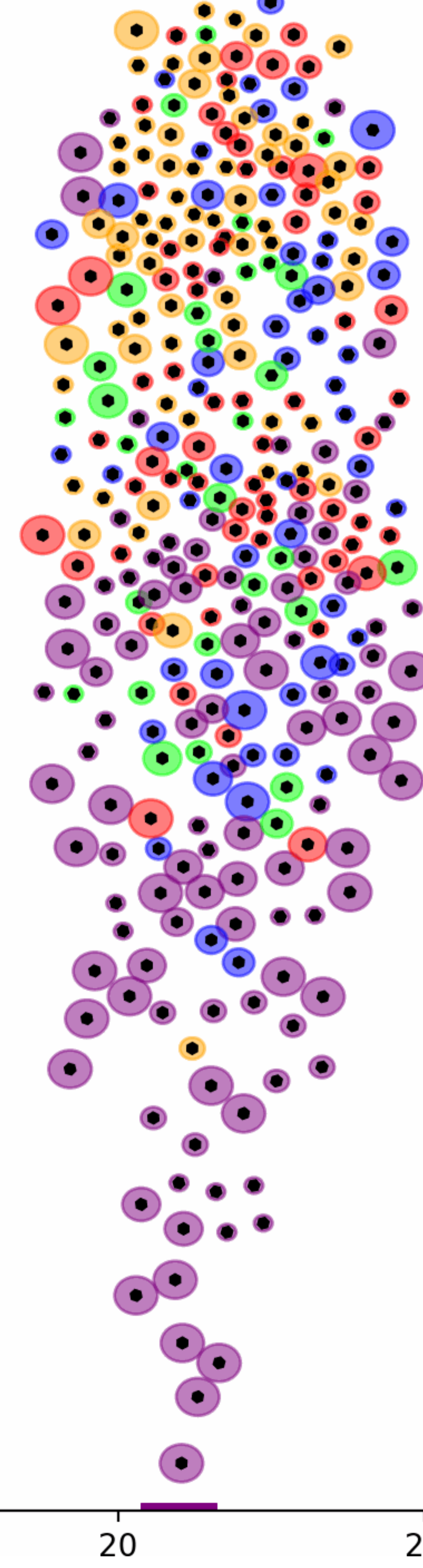
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 131.25s

Particles: 323

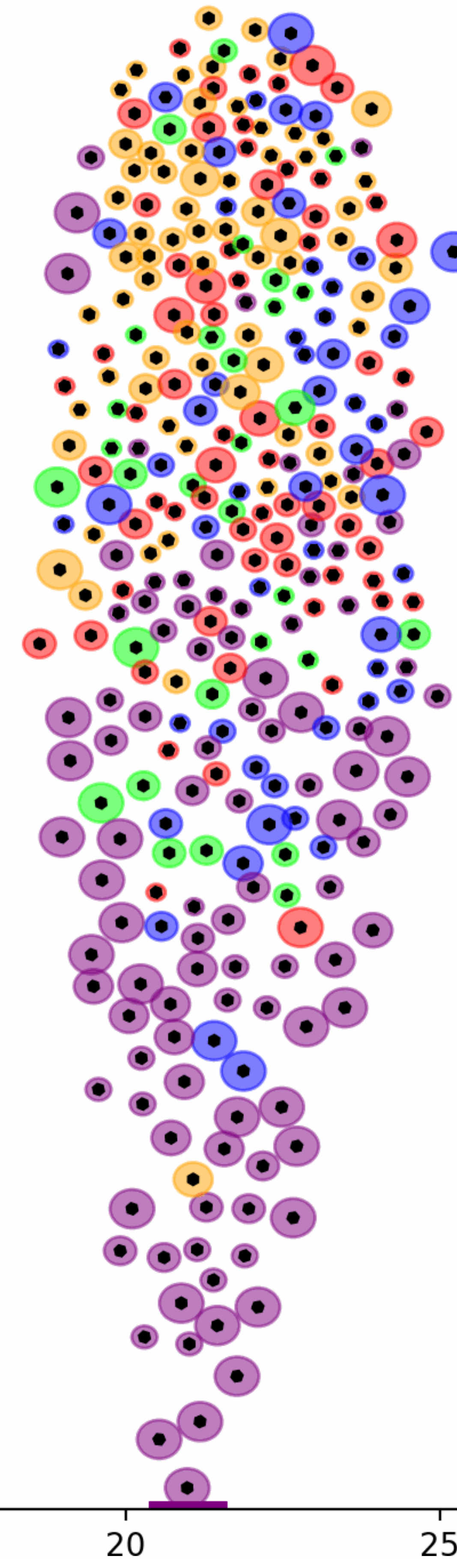
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 135.00s

Particles: 320

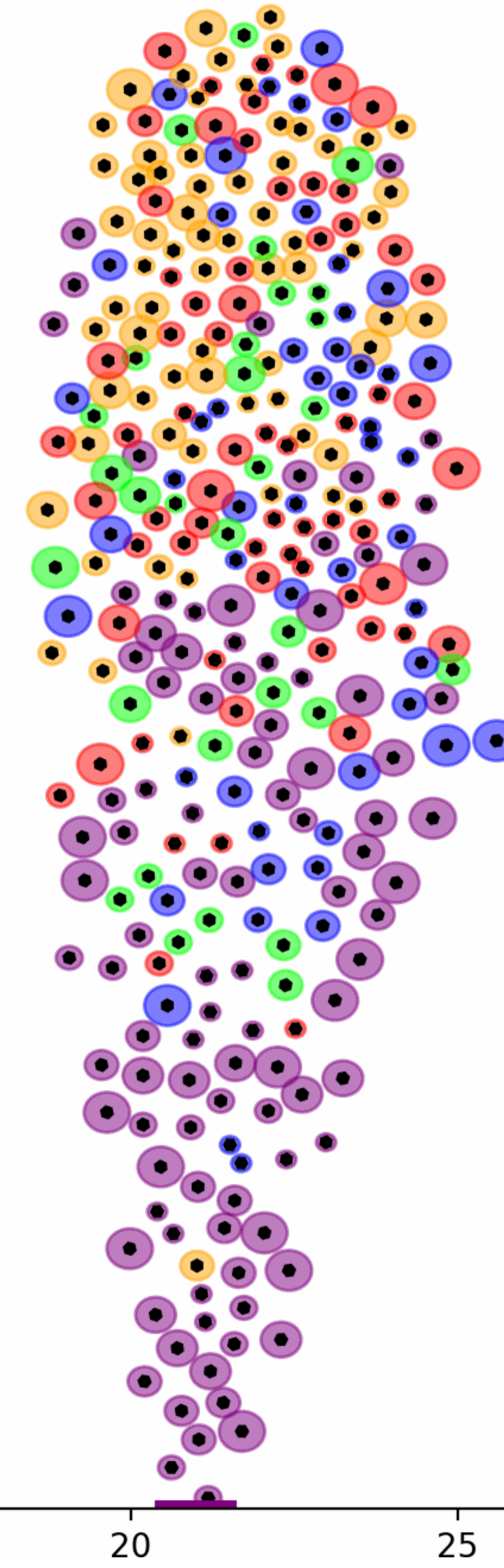
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 138.75s

Particles: 317

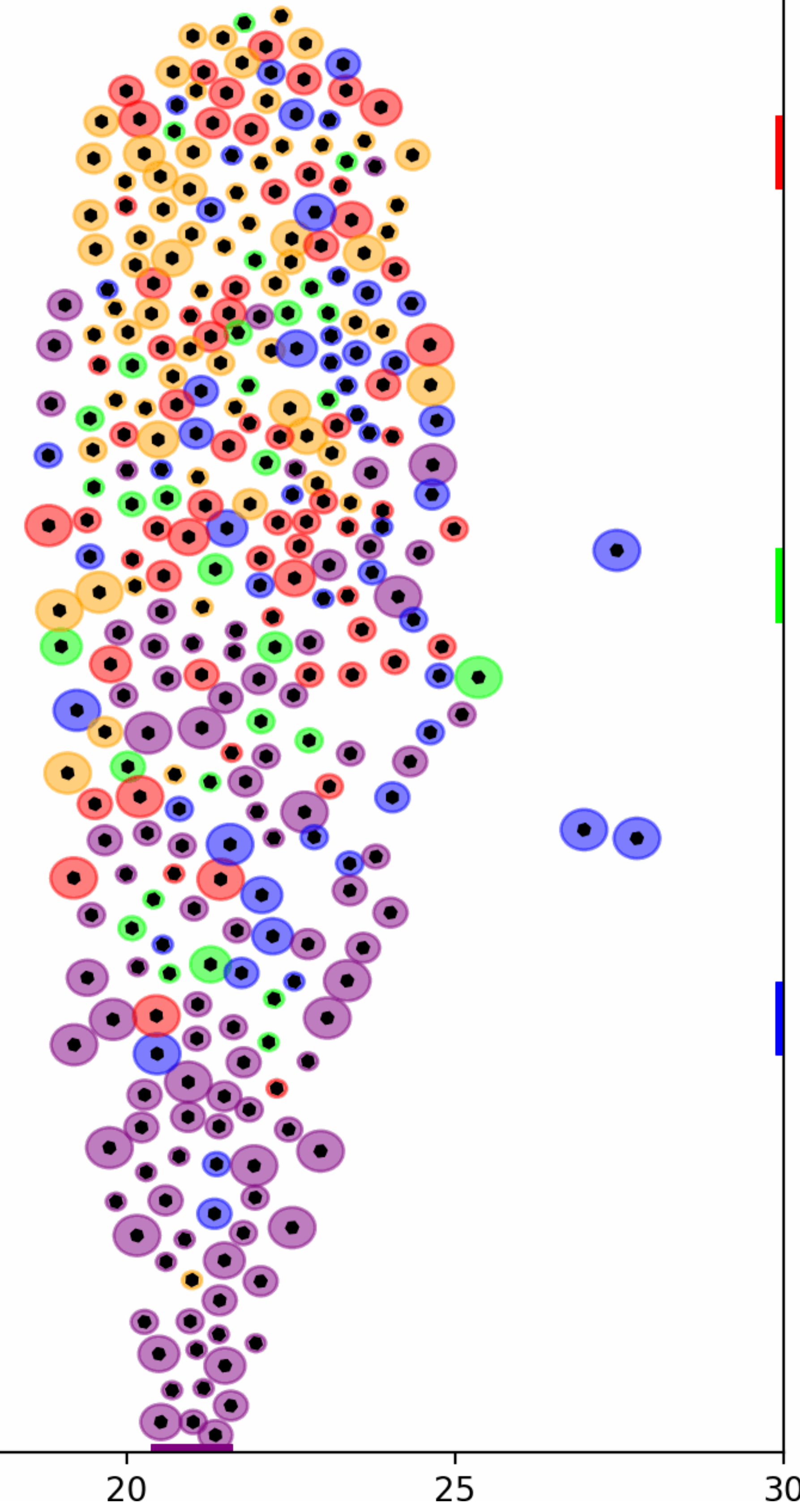
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 142.50s

Particles: 313

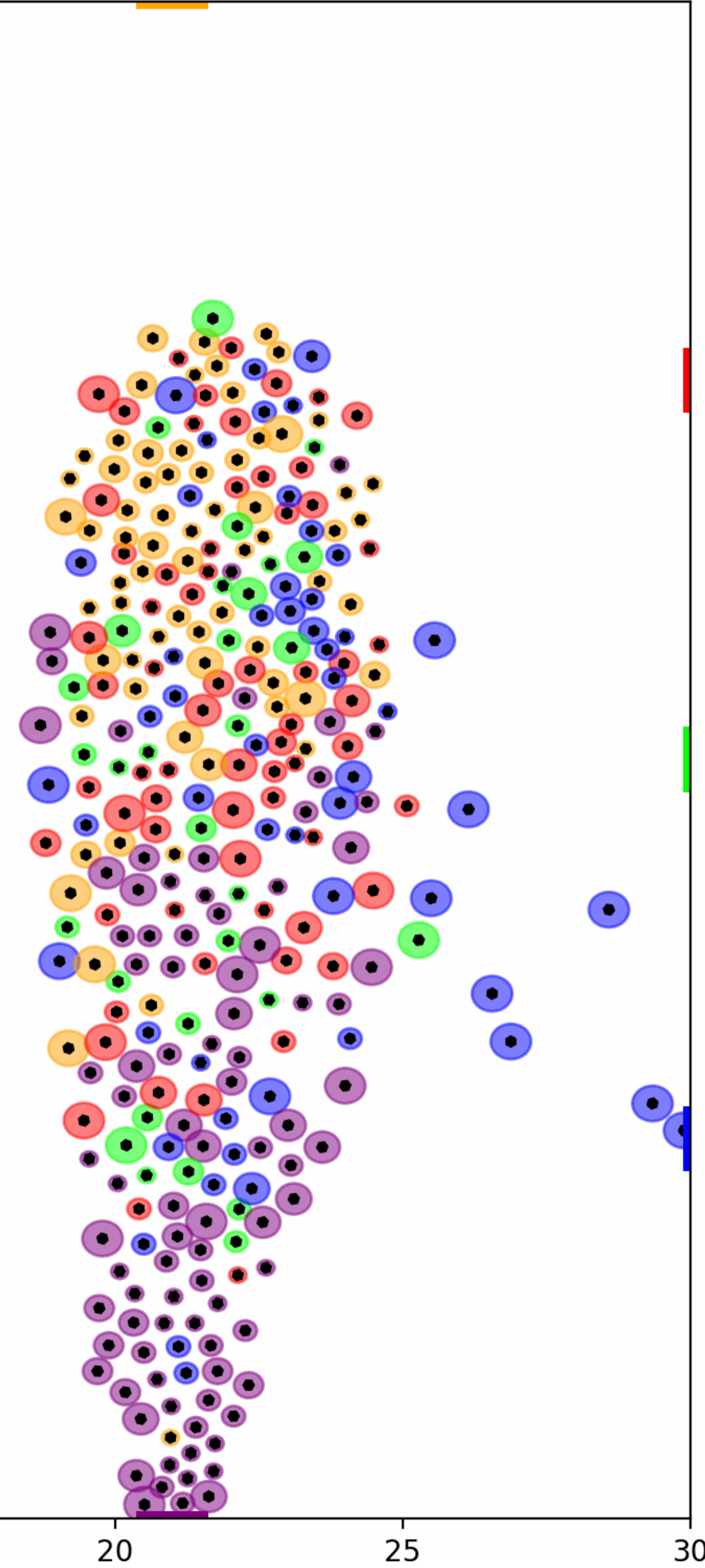
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 146.25s

Particles: 308

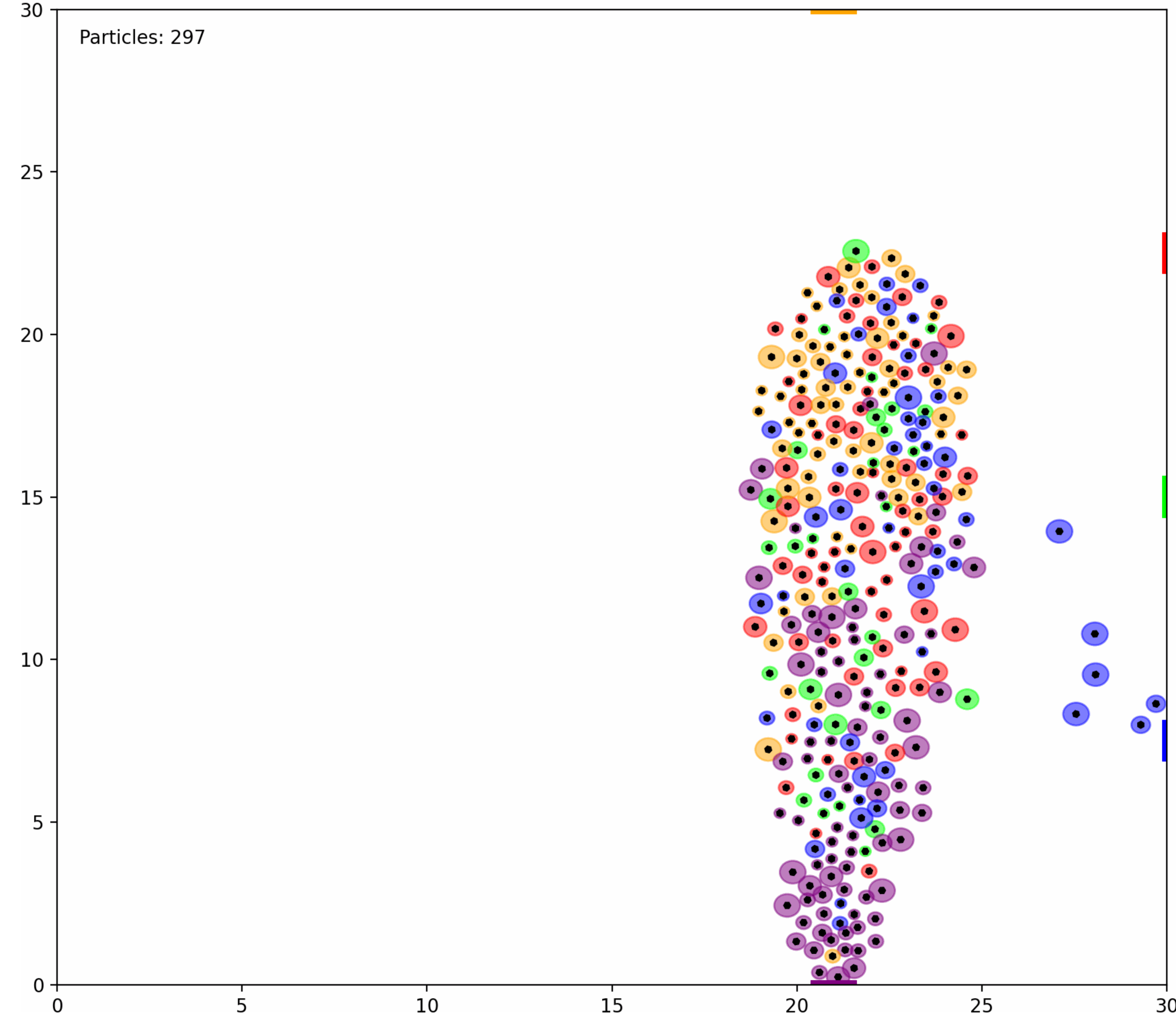
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 150.00s

Particles: 297

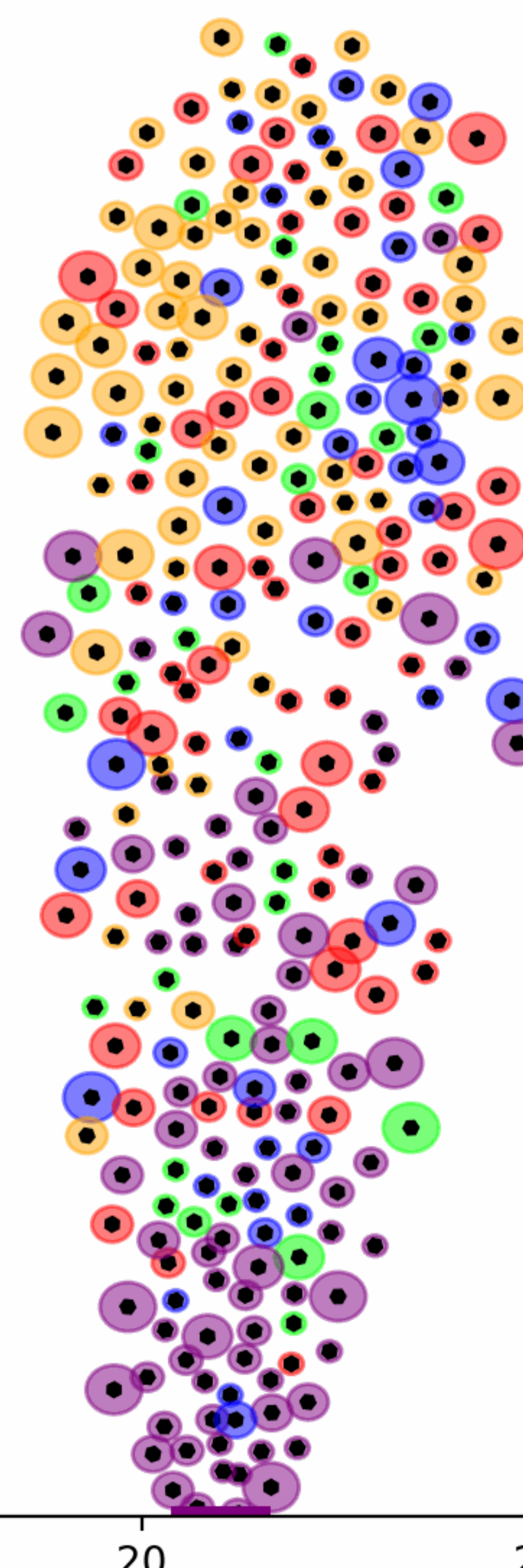
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 153.75s

Particles: 290

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



30

25

20

15

10

5

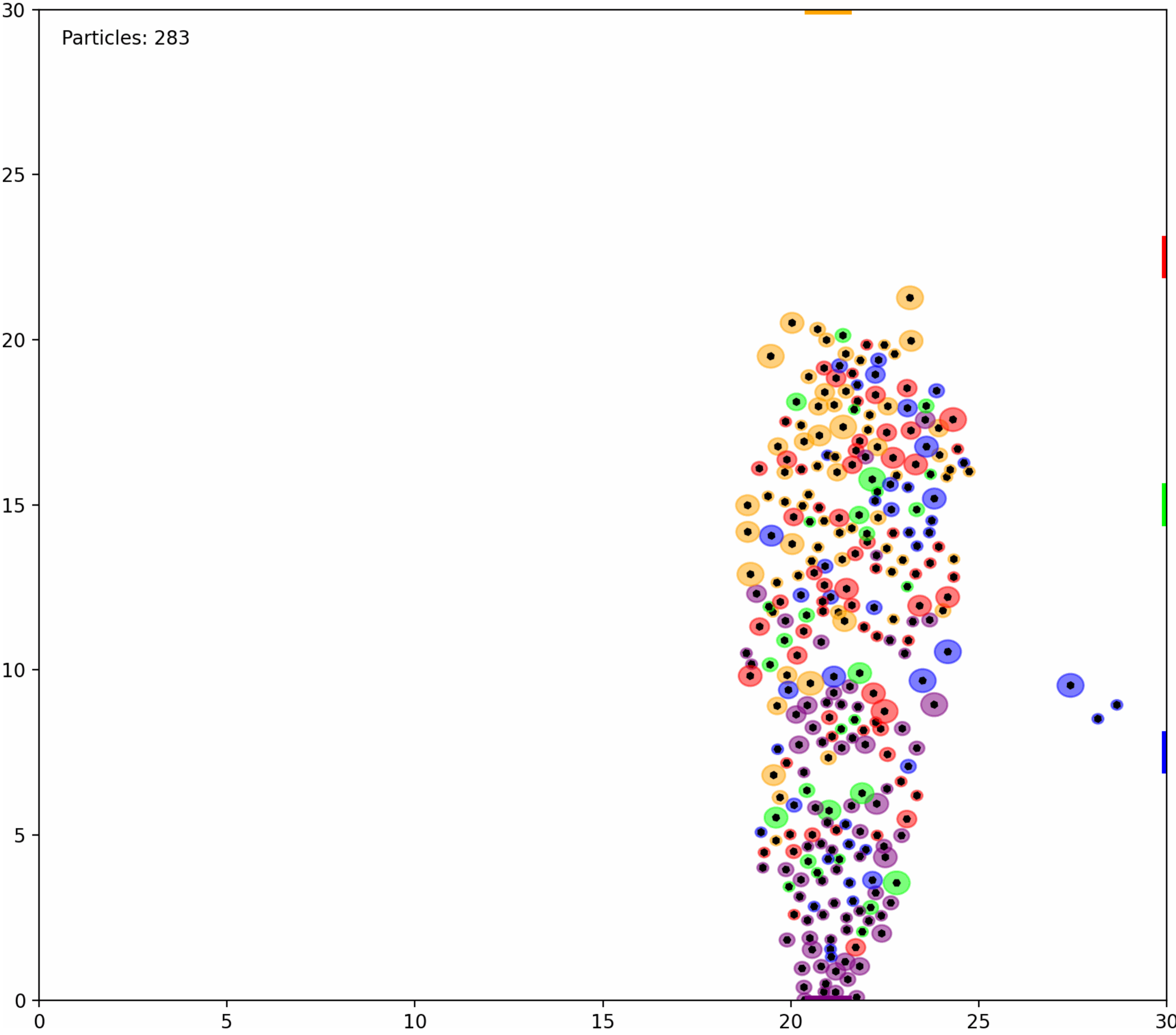
0

0 5 10 15 20 25 30

Time: 157.50s

Particles: 283

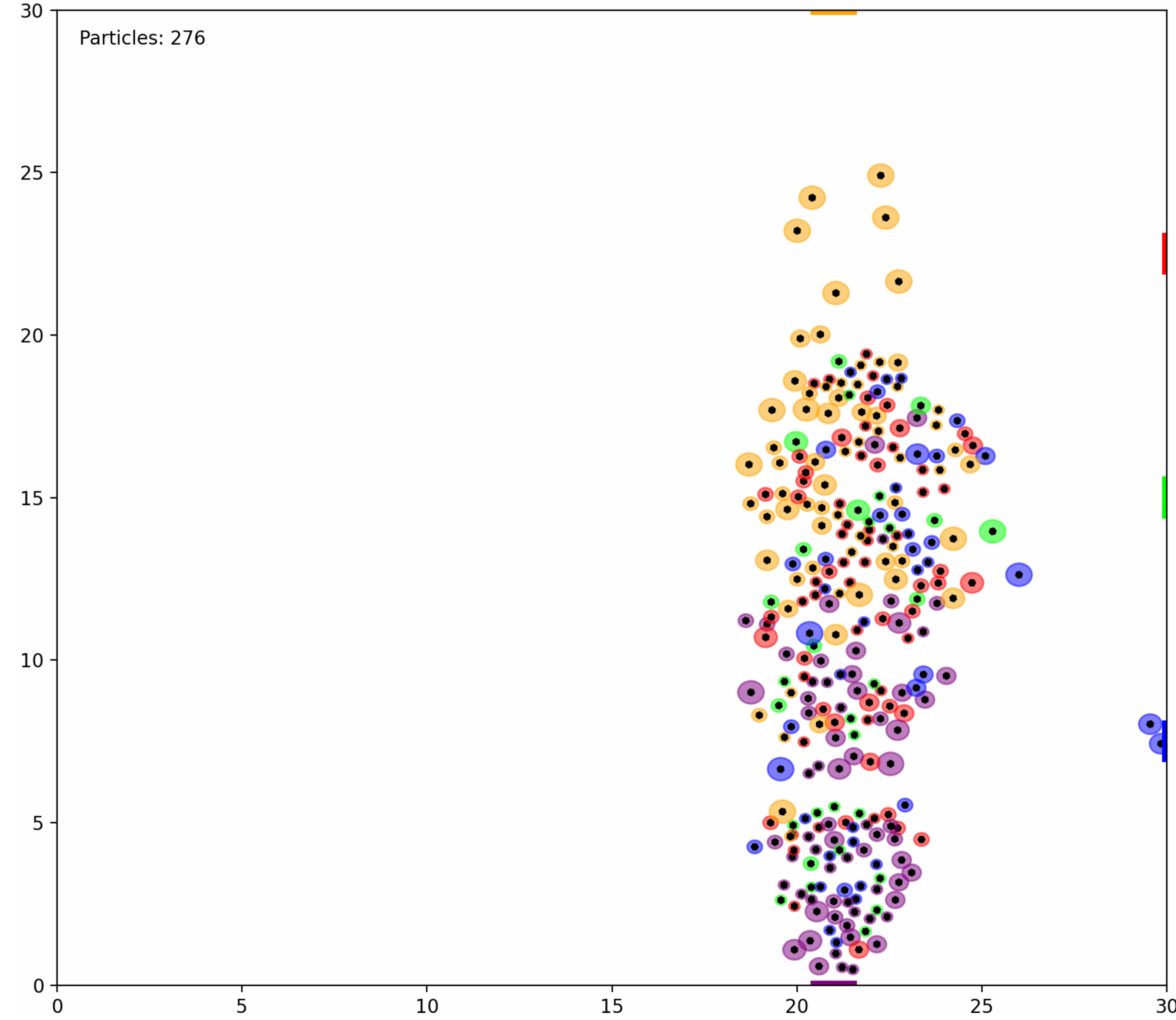
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 161.25s

Particles: 276

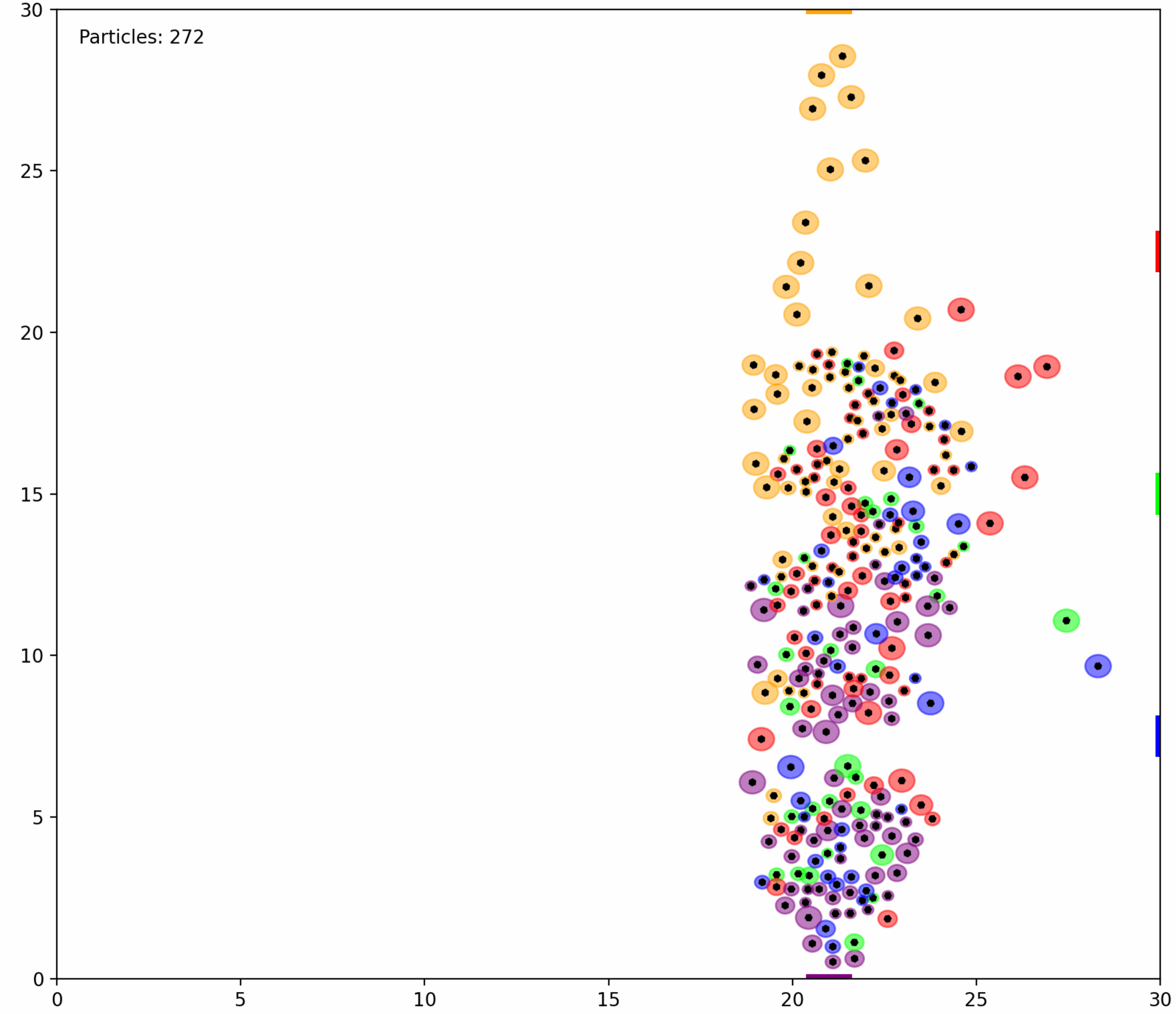
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 165.00s

Particles: 272

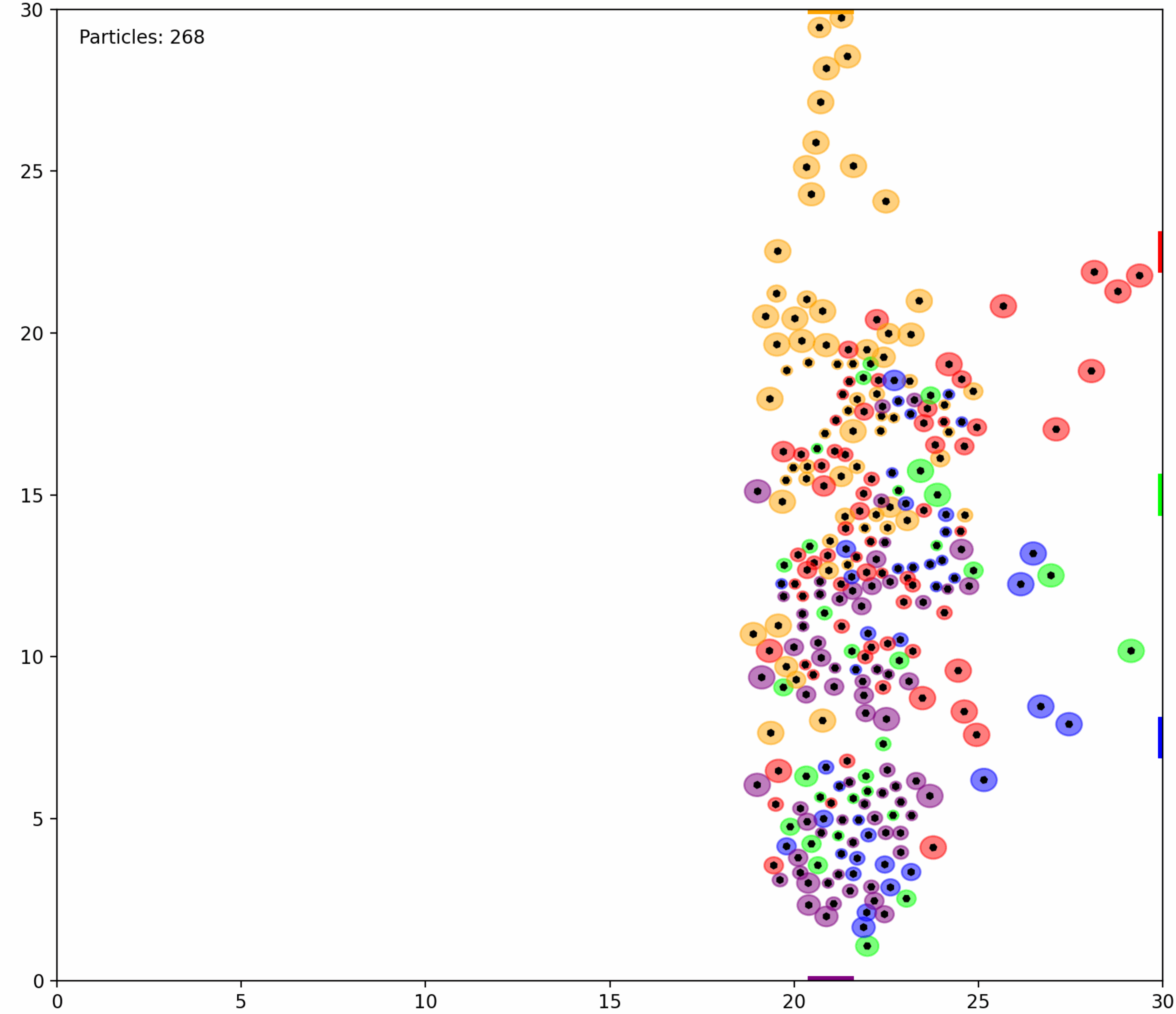
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 168.75s

Particles: 268

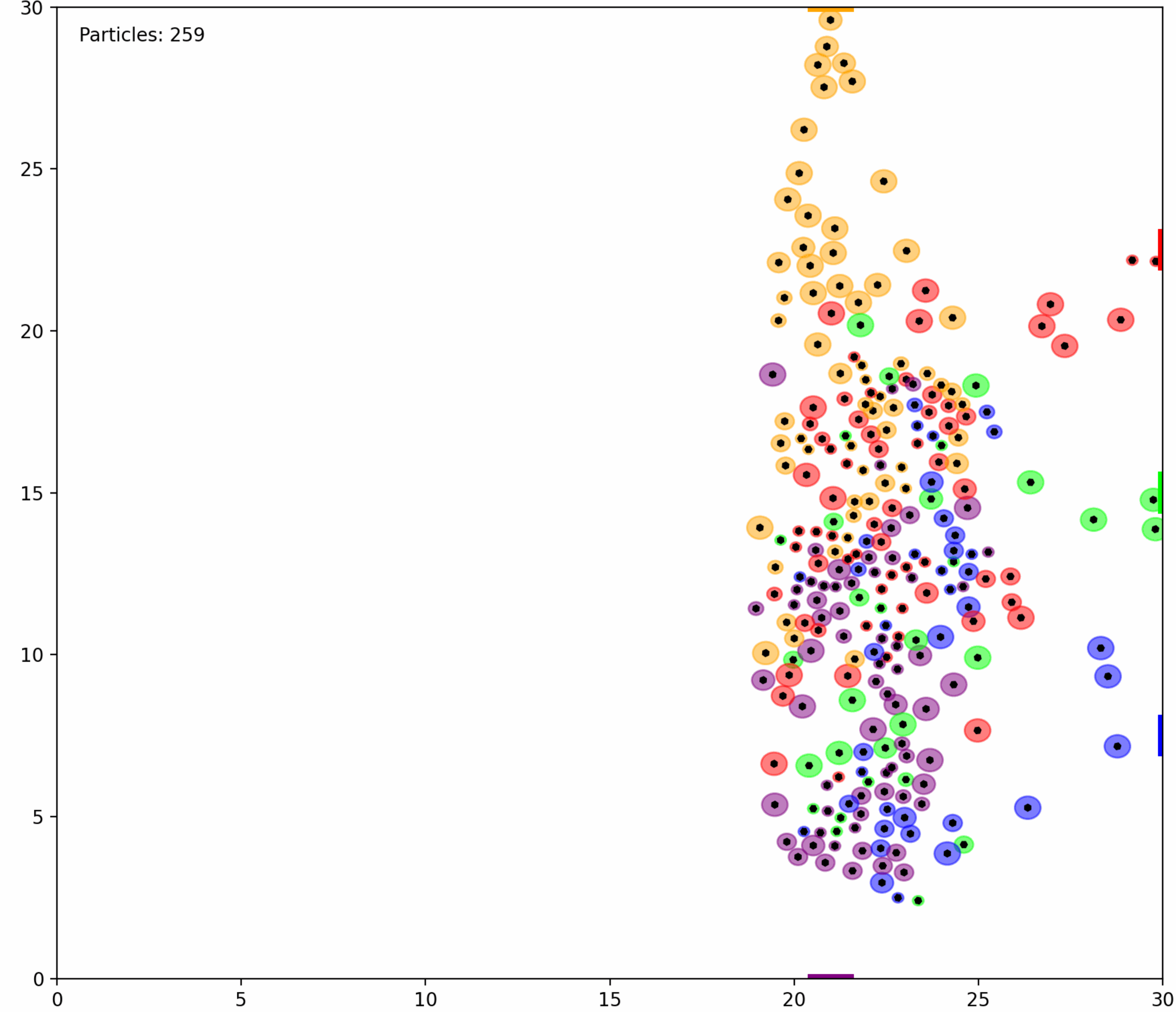
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 172.50s

Particles: 259

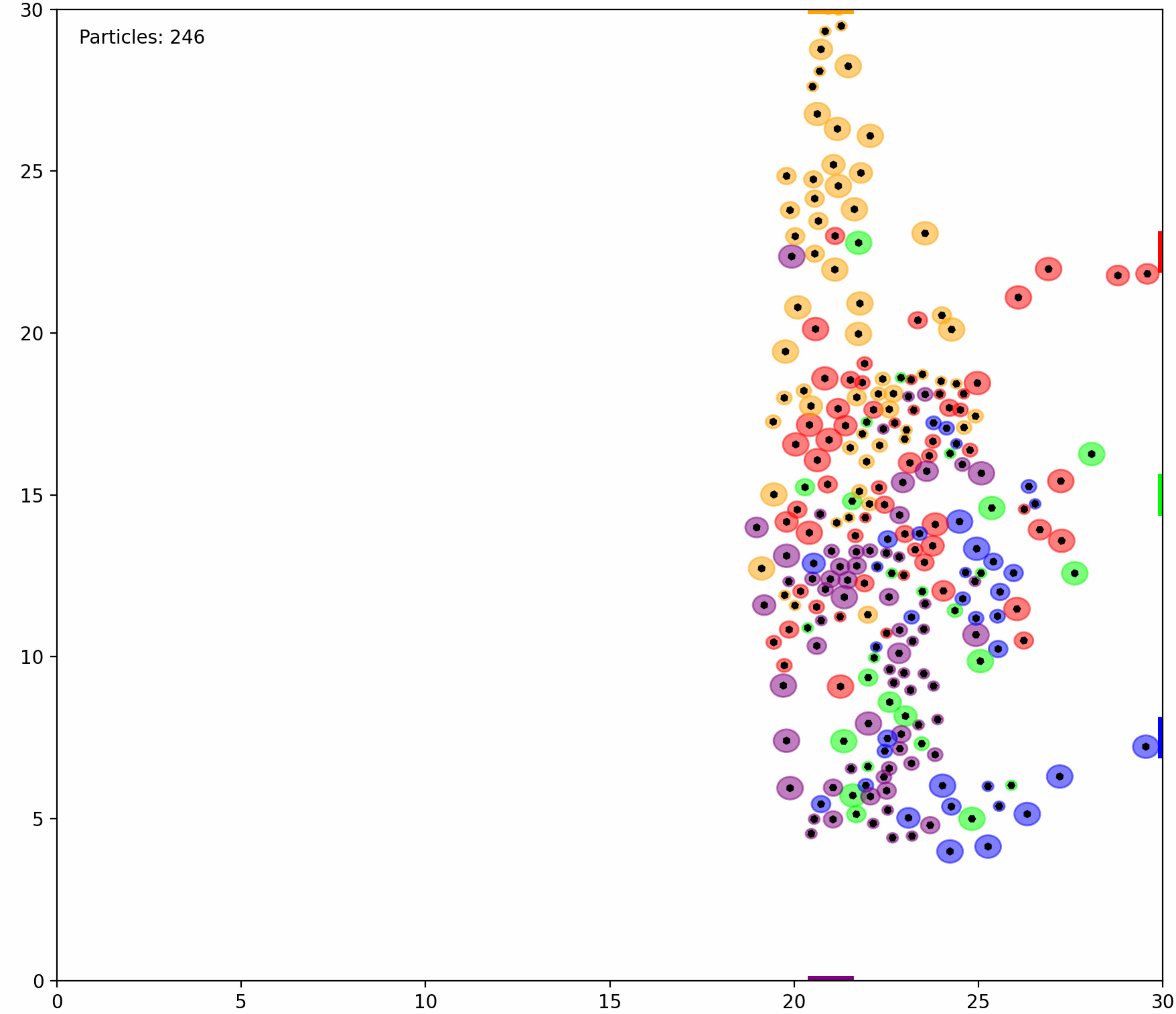
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 176.25s

Particles: 246

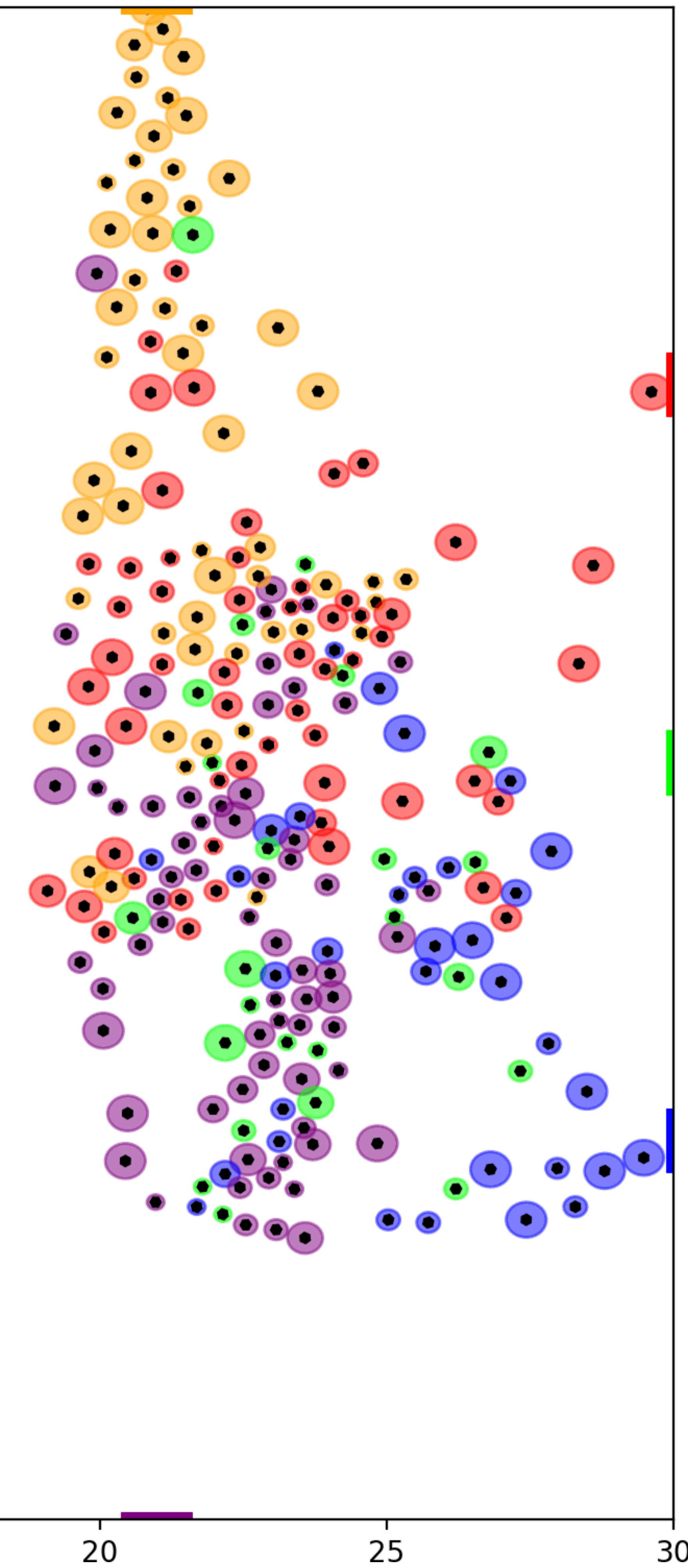
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 180.00s

Particles: 234

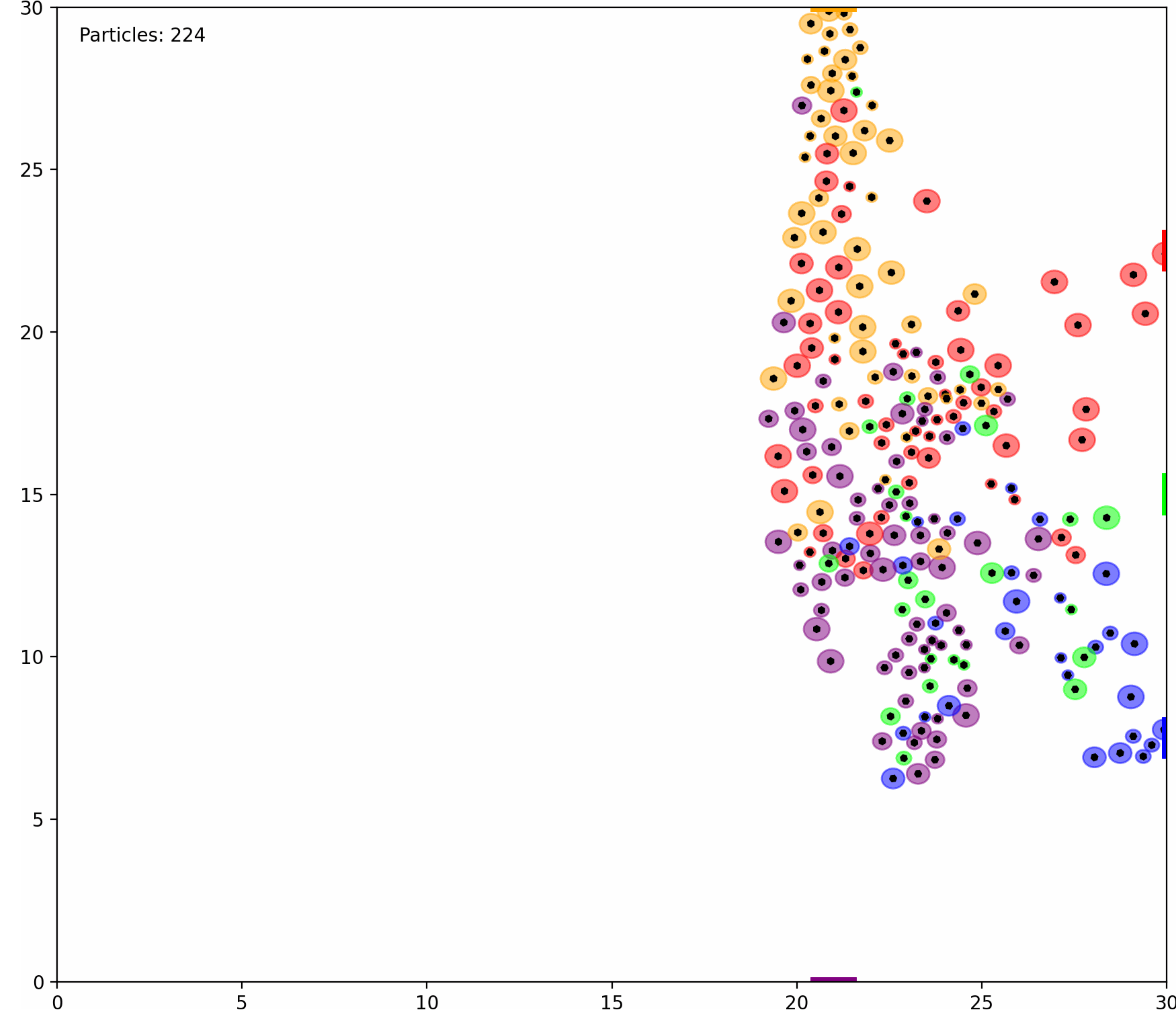
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 183.75s

Particles: 224

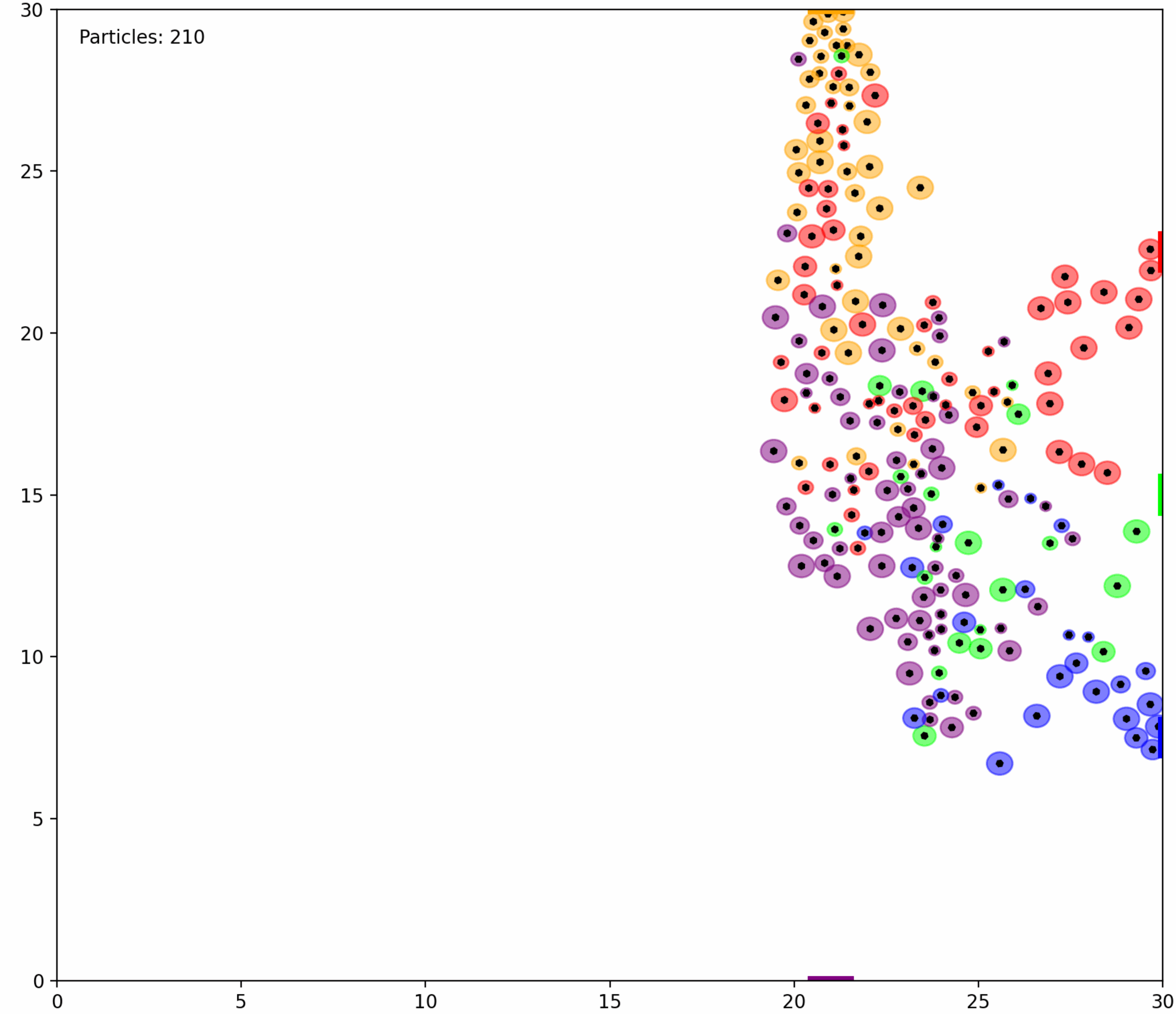
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 187.50s

Particles: 210

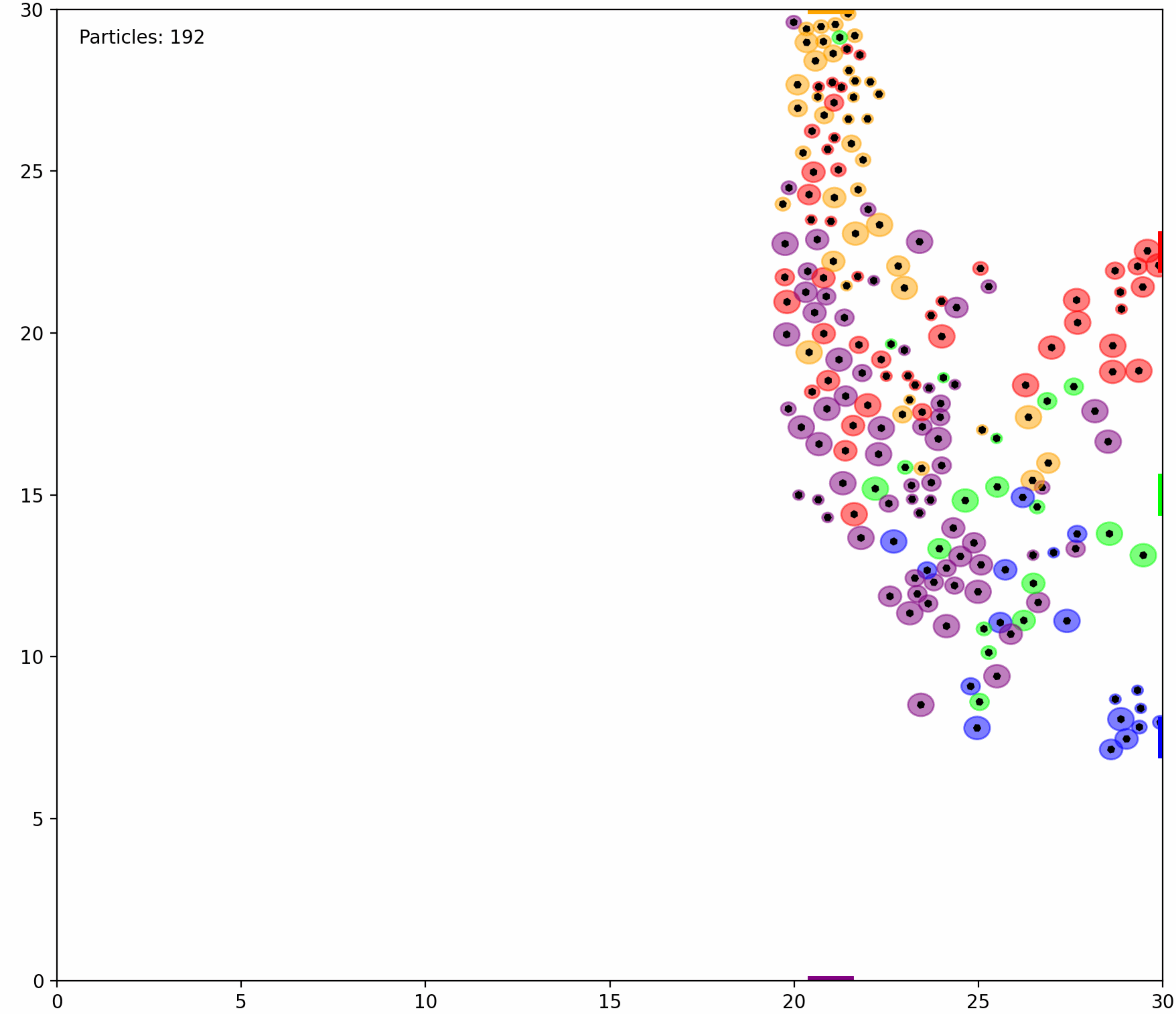
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 191.25s

Particles: 192

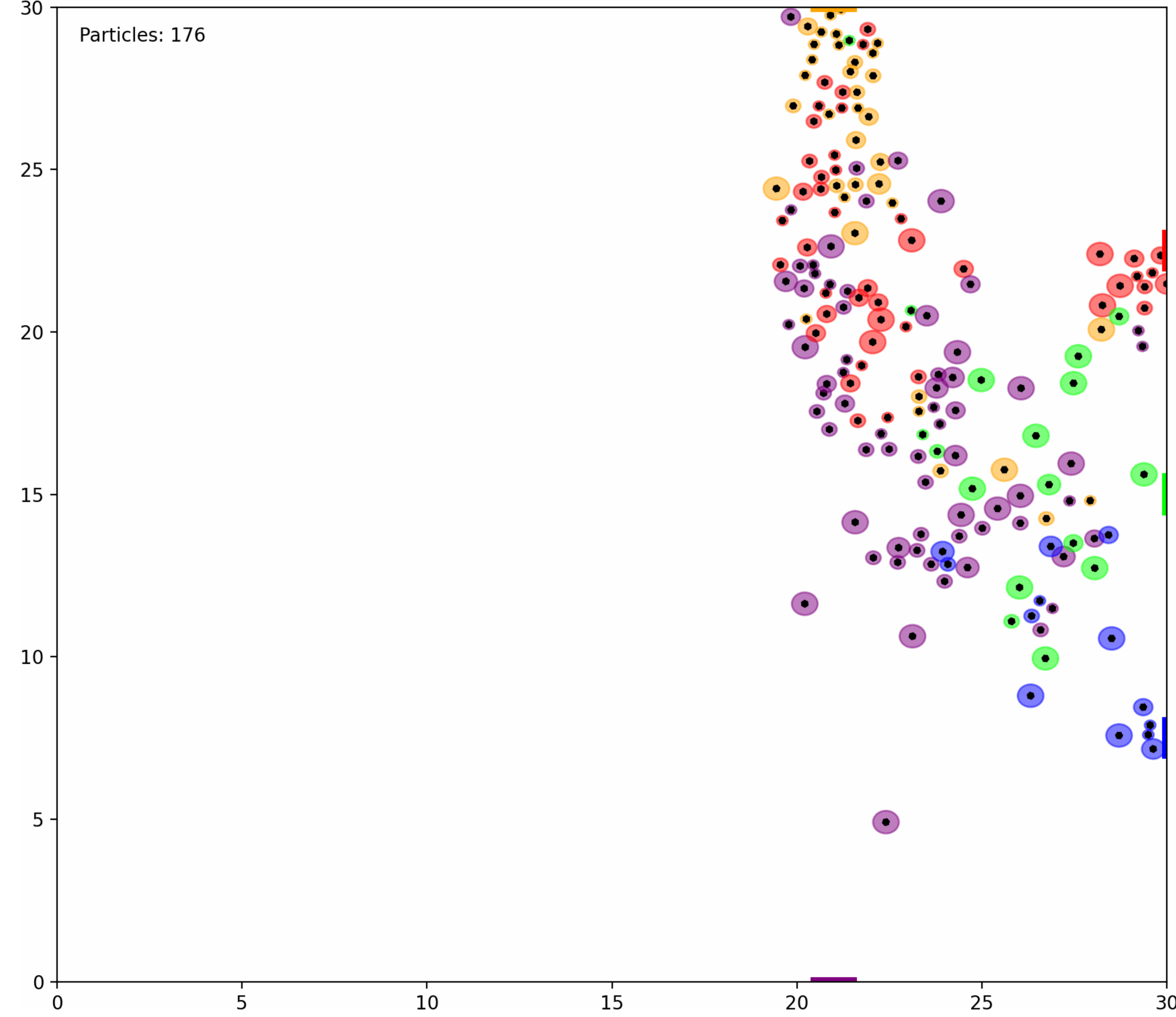
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 195.00s

Particles: 176

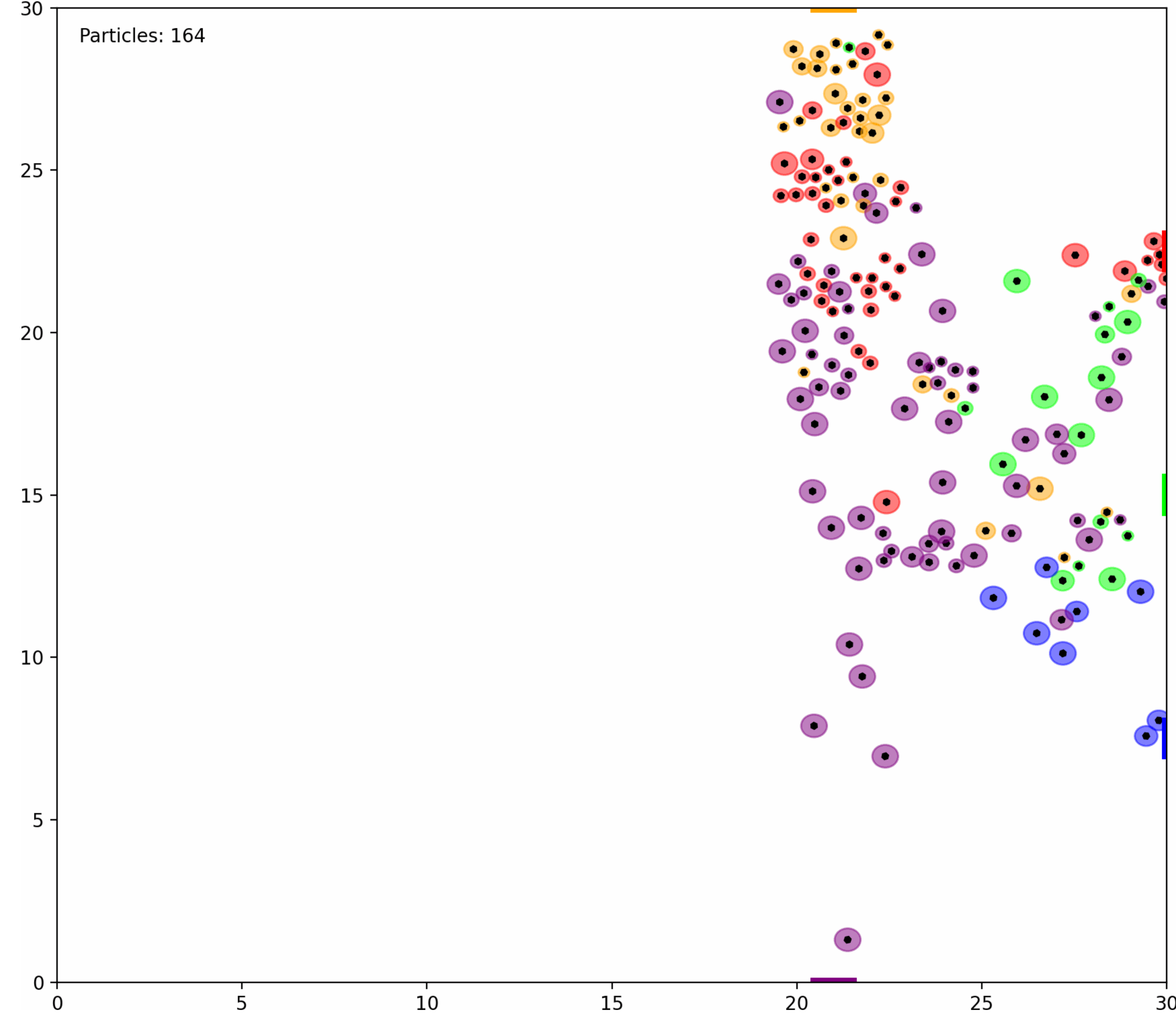
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 198.75s

Particles: 164

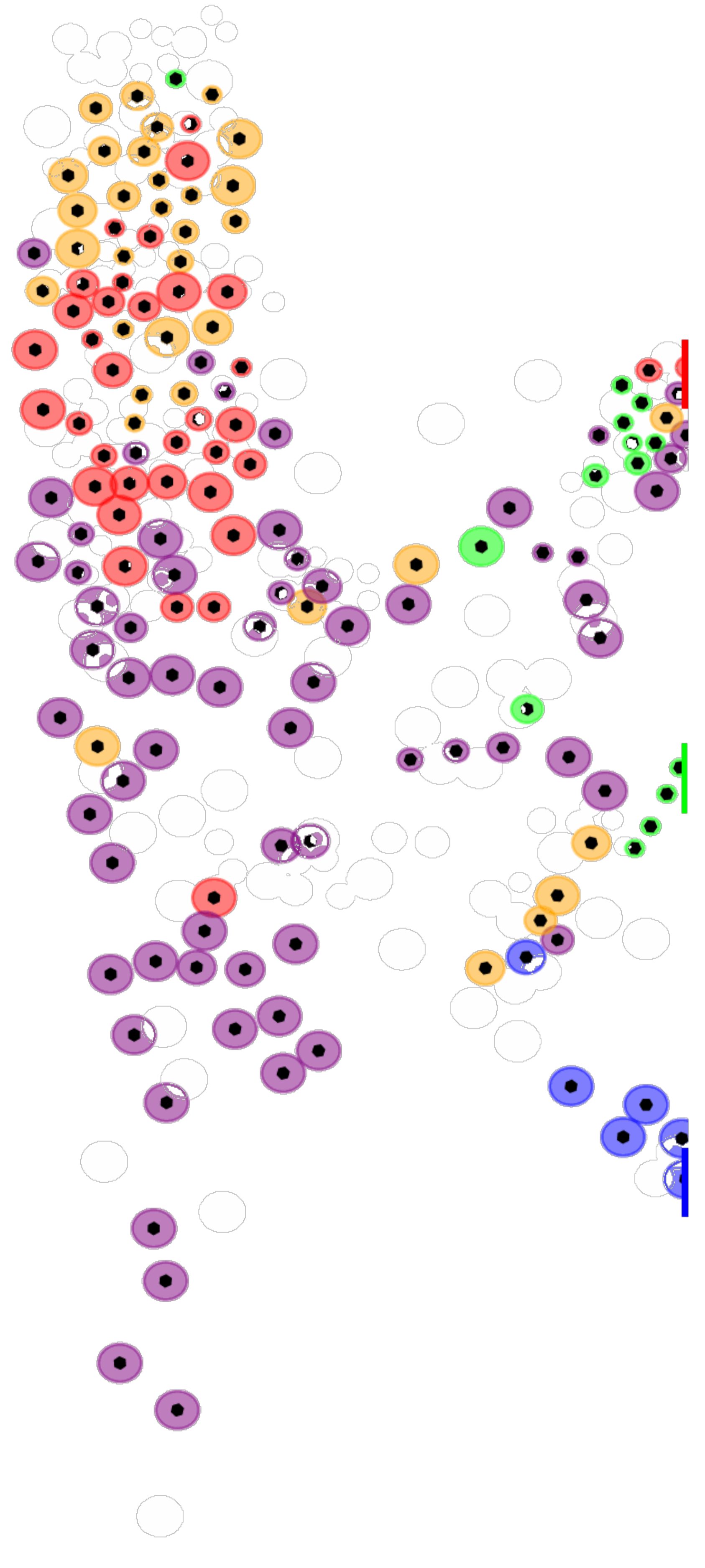
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 202.50s

Step 1 Cycles 54

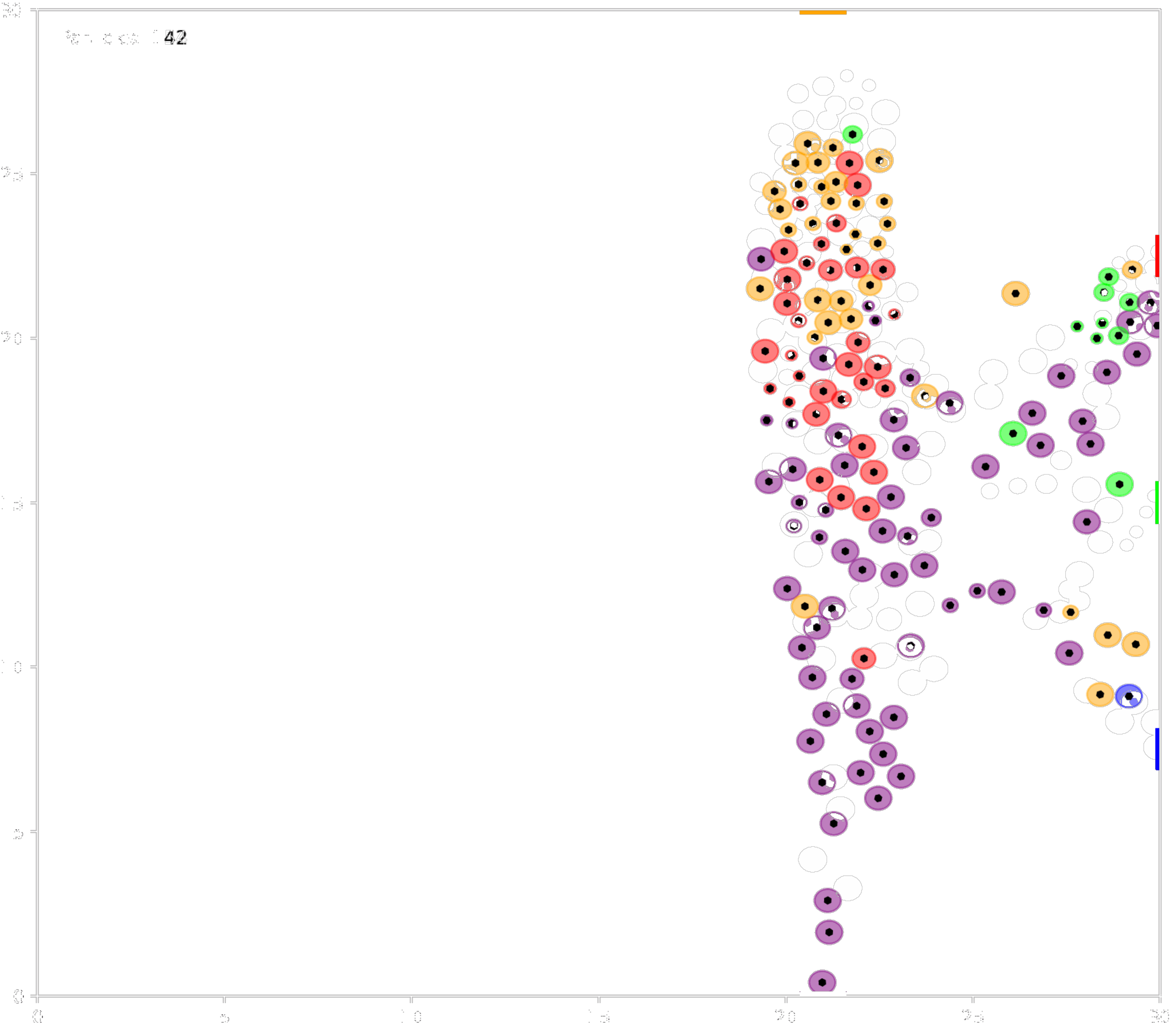
- Red: $\text{O}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{O}_2$
- Green: $\text{O}_2 + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$
- Blue: $\text{O}_2 + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$
- Orange: $\text{O}_2 + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$
- Purple: $\text{O}_2 + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$



2020-06-25

2020-06-25 042

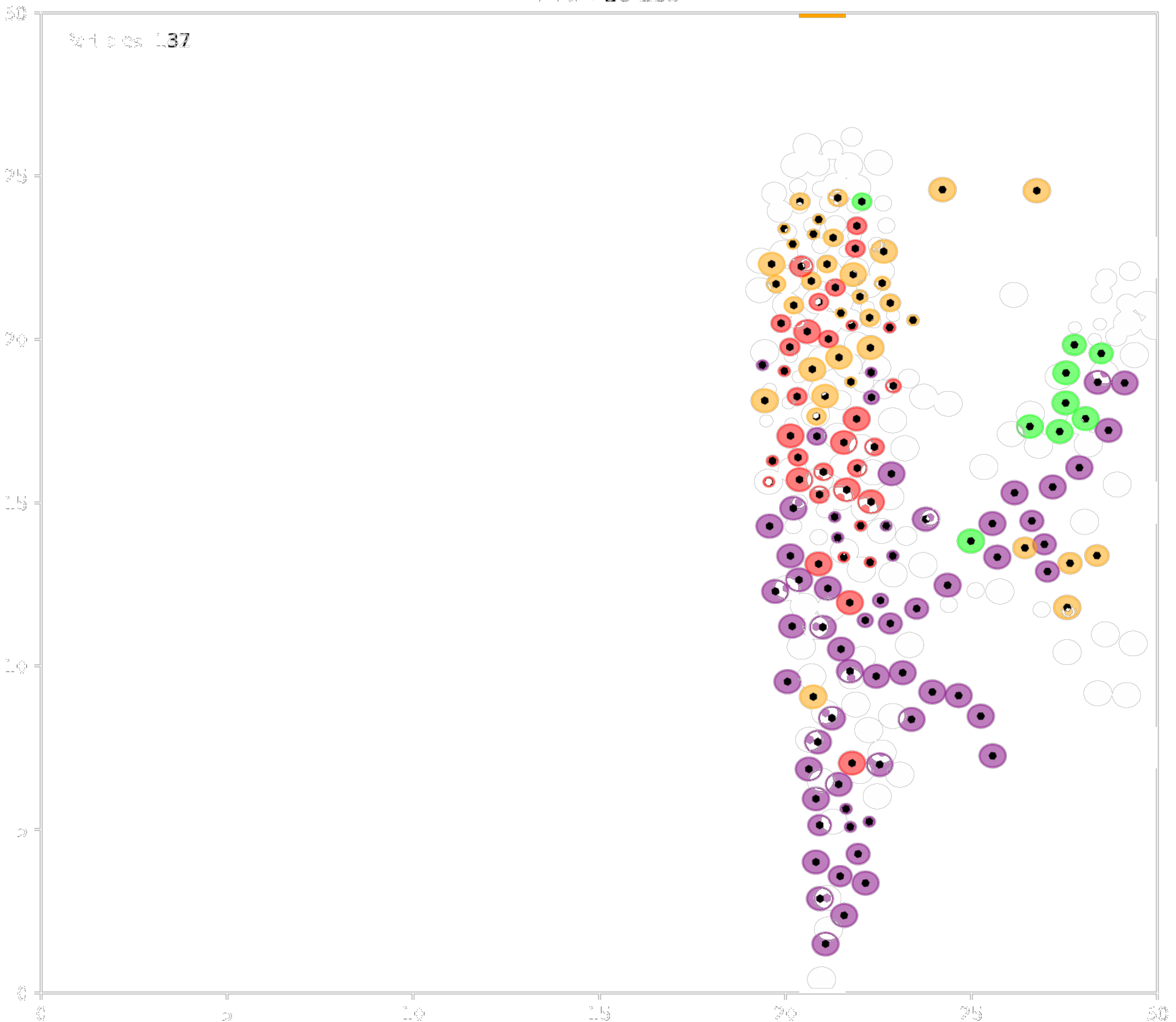
- 00001 0
- 00001 1
- 00001 2
- 00001 3
- 00001 4



Time: 216 00s

Start pos: 1.37

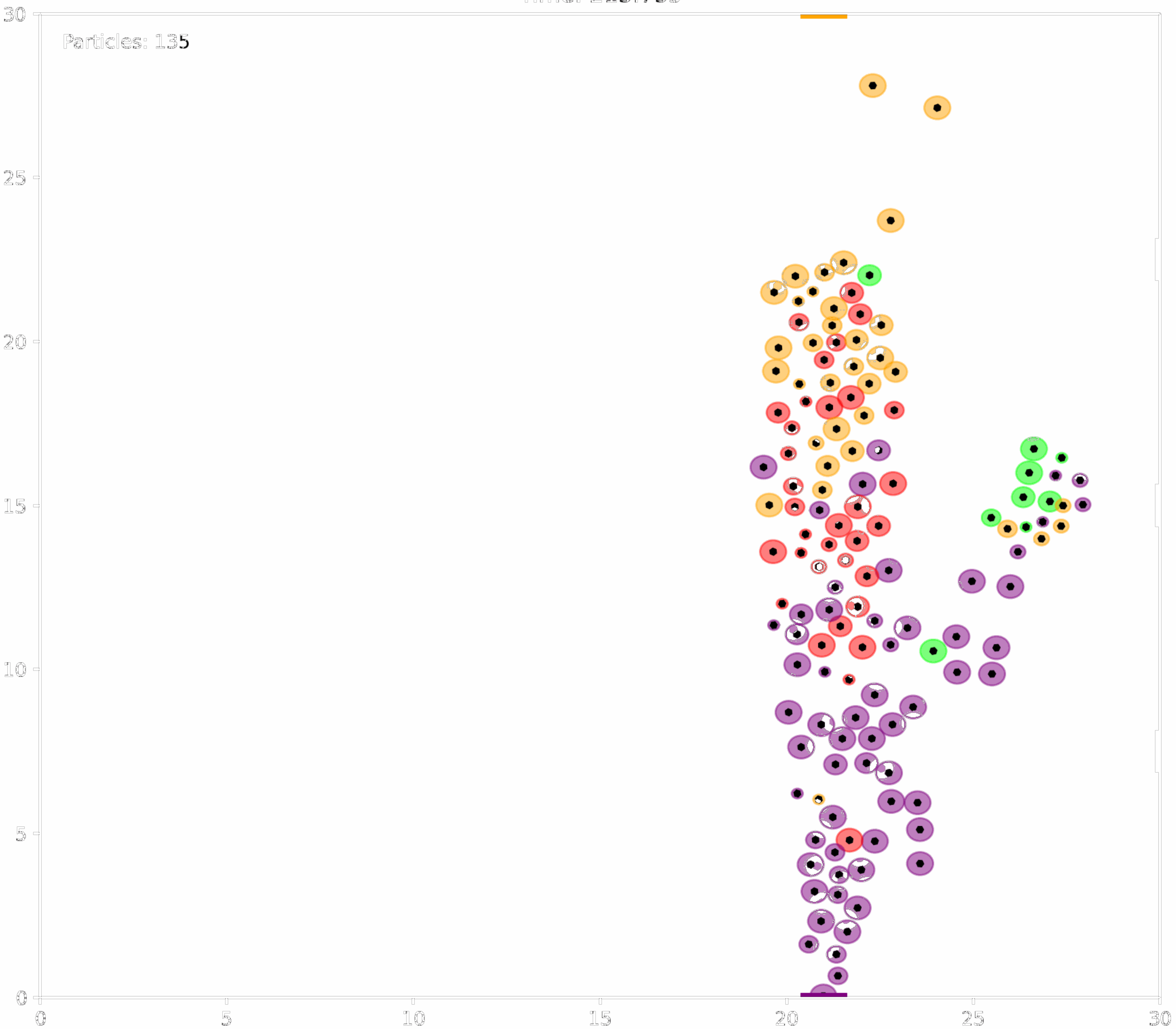
Door 0
Door 1
Door 2
Door 3
Door 4



Time: 213.75s

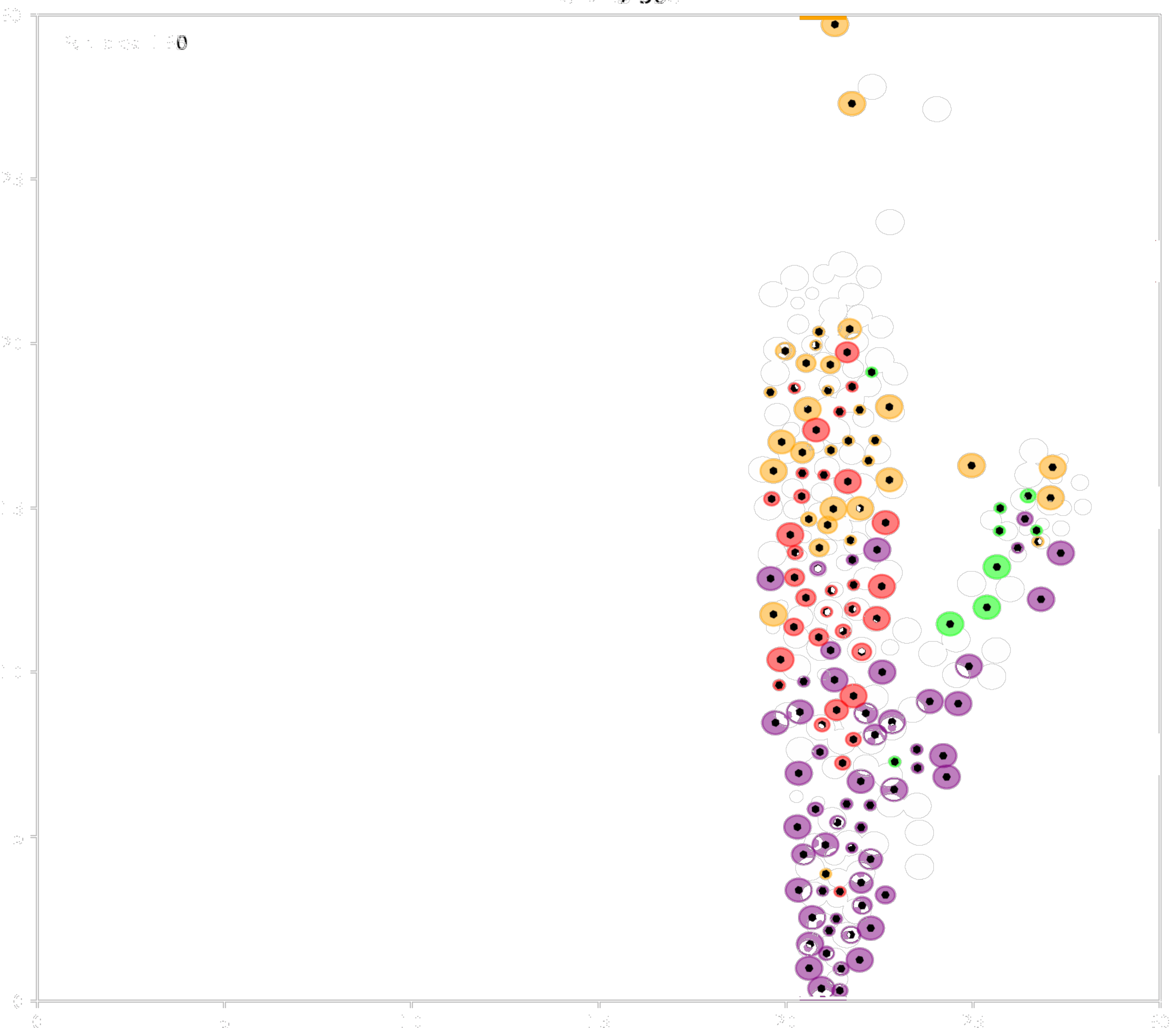
Particles: 135

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Sect. 10.000

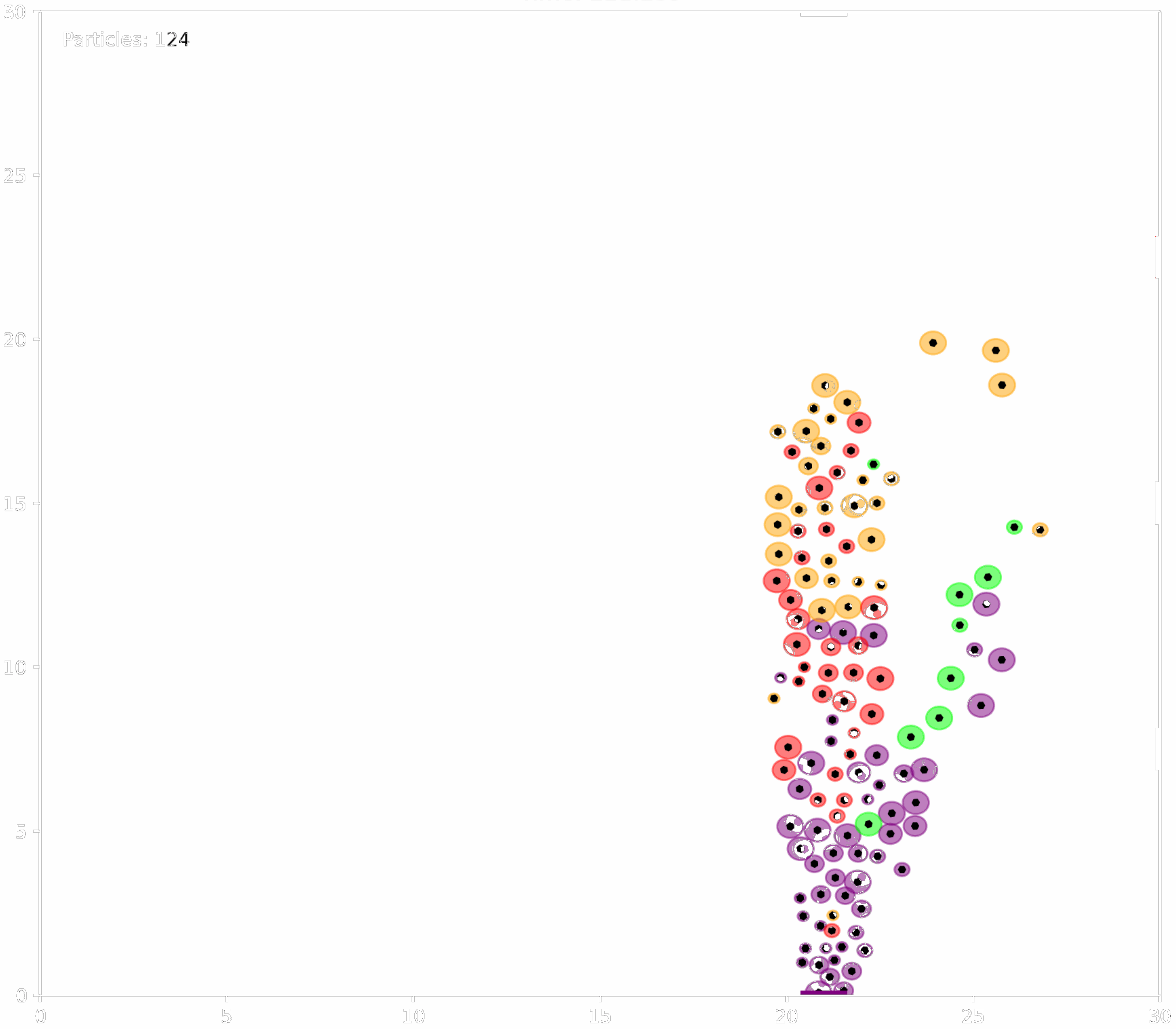
Legend
Doppler C
Doppler A
Doppler B
Doppler D
Doppler E



Time: 221.25s

Particles: 124

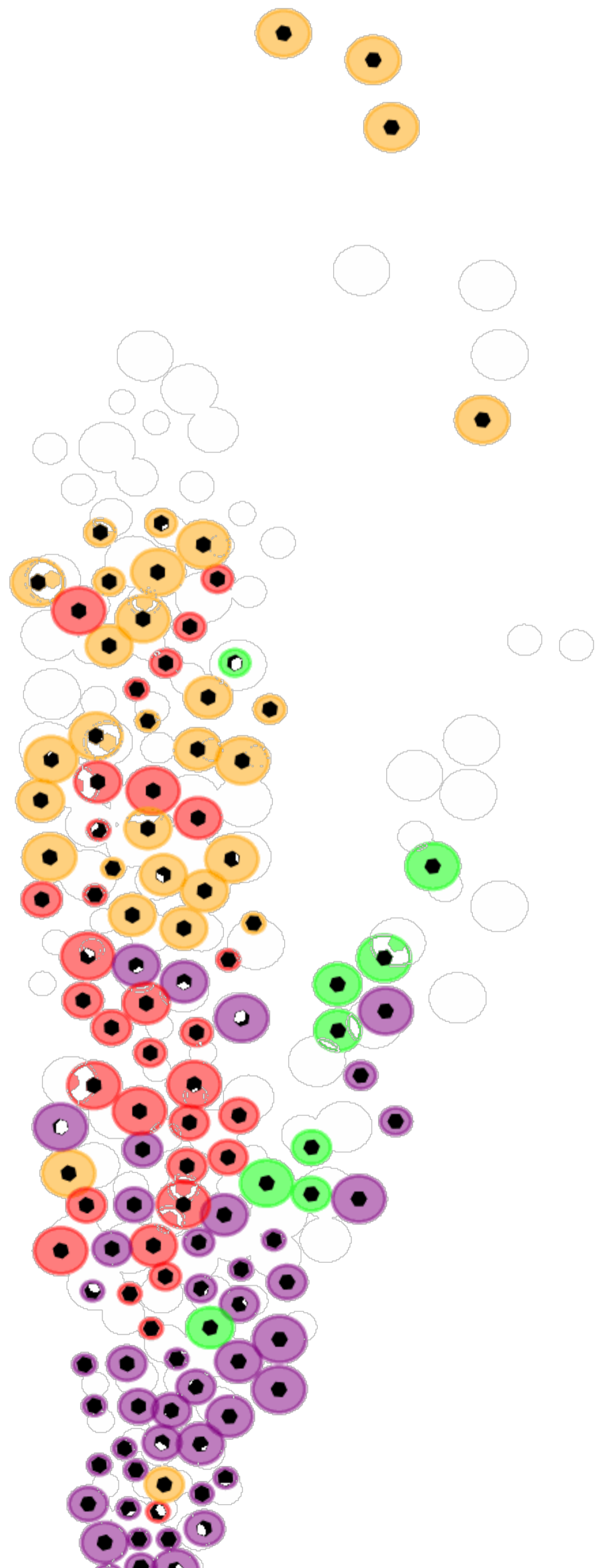
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



-- 225 00s

29

100%
100%
100%
100%
100%



Time: 228.75s

30

224.00s 228.75s

- : DCCR 0
- : DCCR 1
- : DCCR 2
- : DCCR 3
- : DCCR 4

25

20

15

10

5

0

2

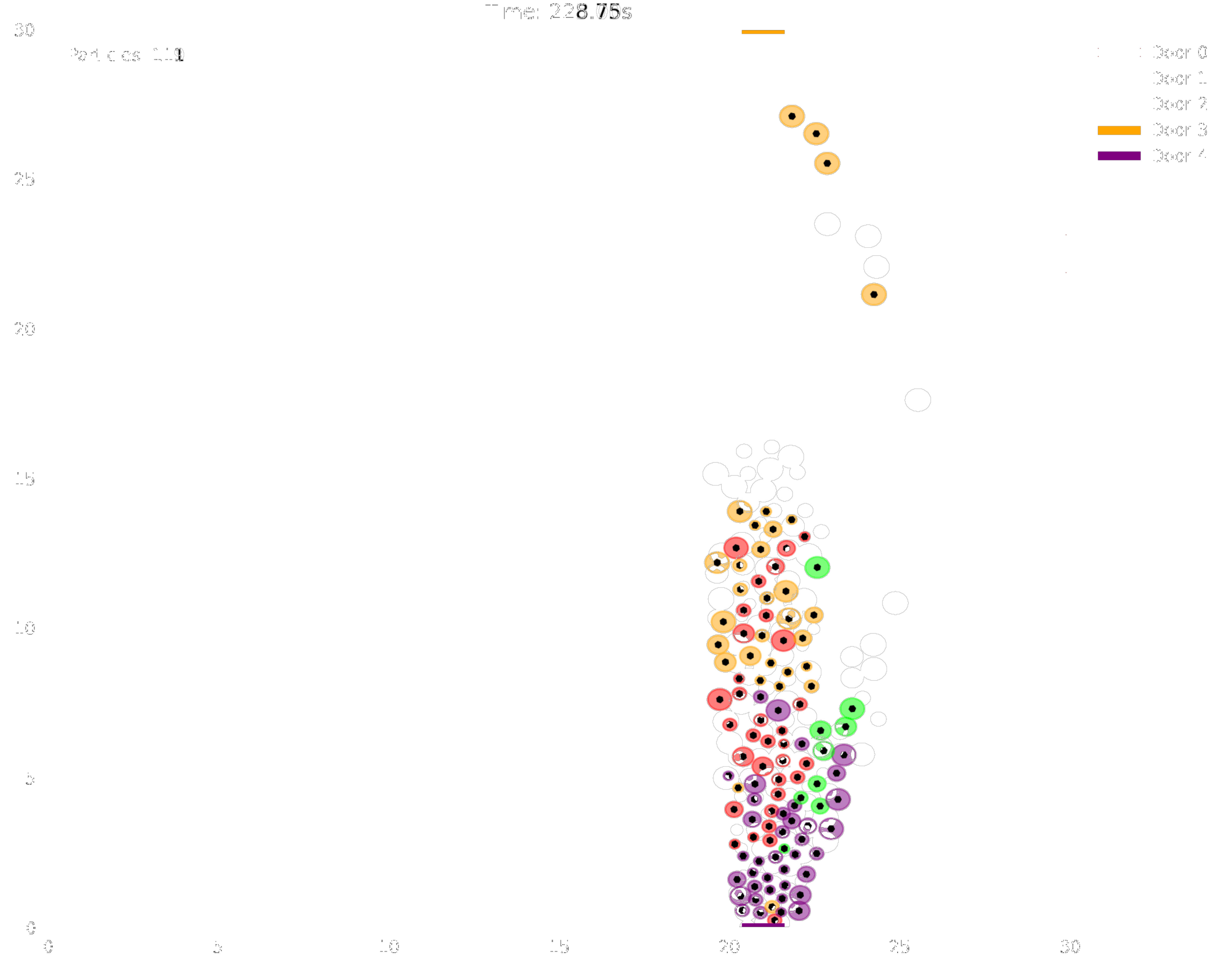
10

15

20

25

30



-- TIME: 232.50s

30

224 C 06 106

- : DCCR 0
- : DCCR 1
- : DCCR 2
- : DCCR 3
- : DCCR 4

25

20

15

10

5

0

2

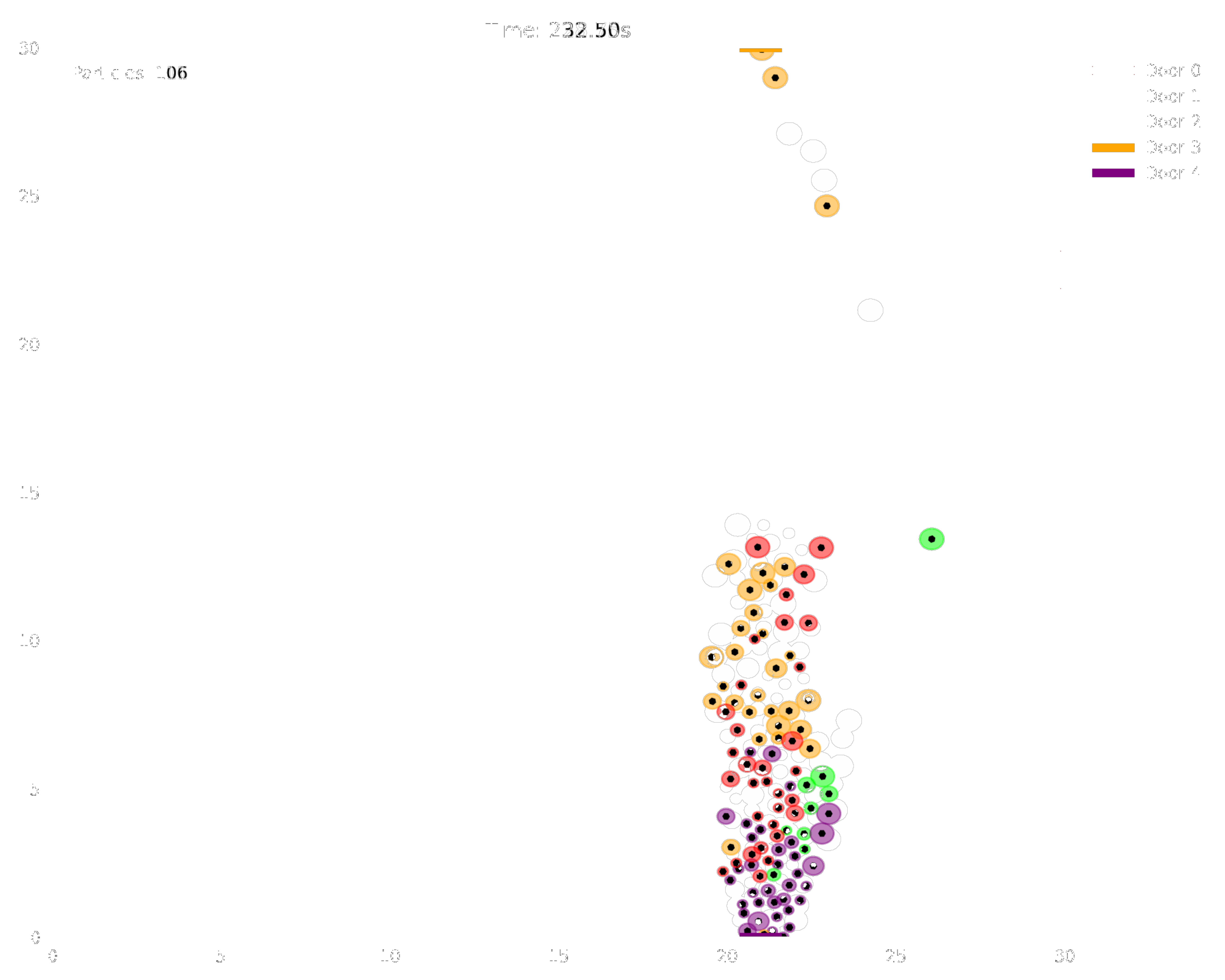
10

20

25

30

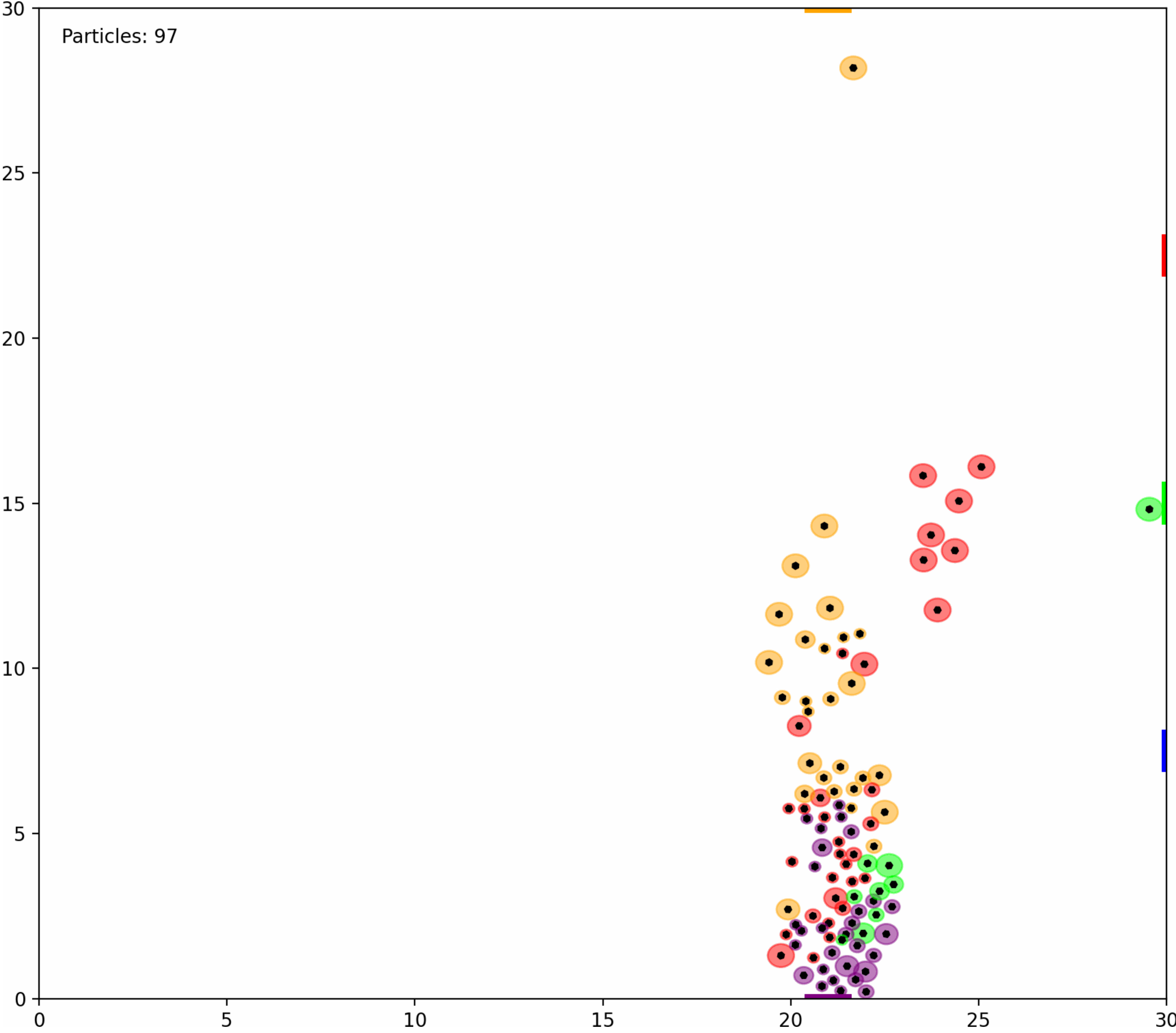
30



Time: 236.25s

Particles: 97

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 240.00s

30

Particles 89

Door 0
Door 1
Door 2
Door 3
Door 4

25

20

15

10

5

0

5

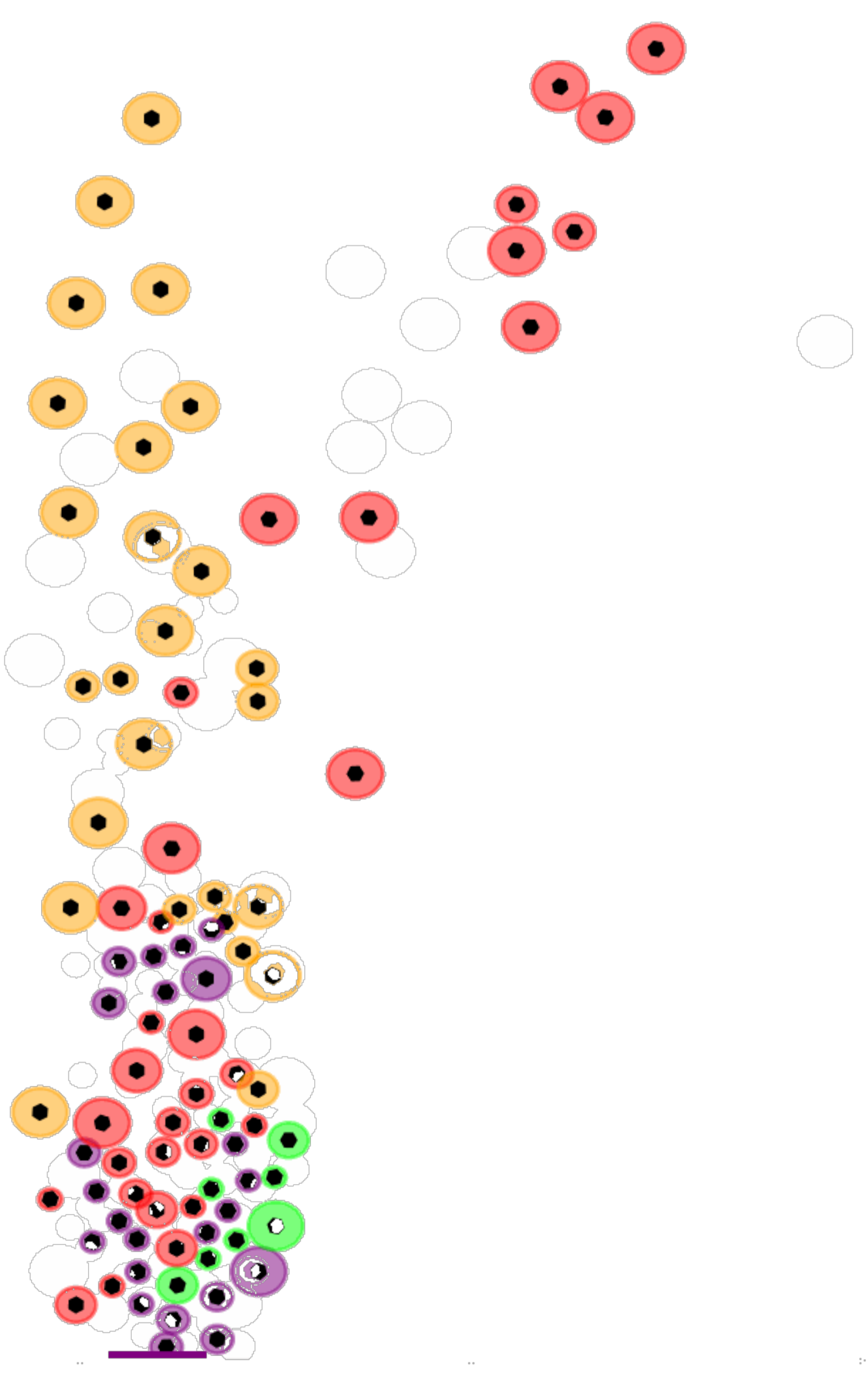
10

15

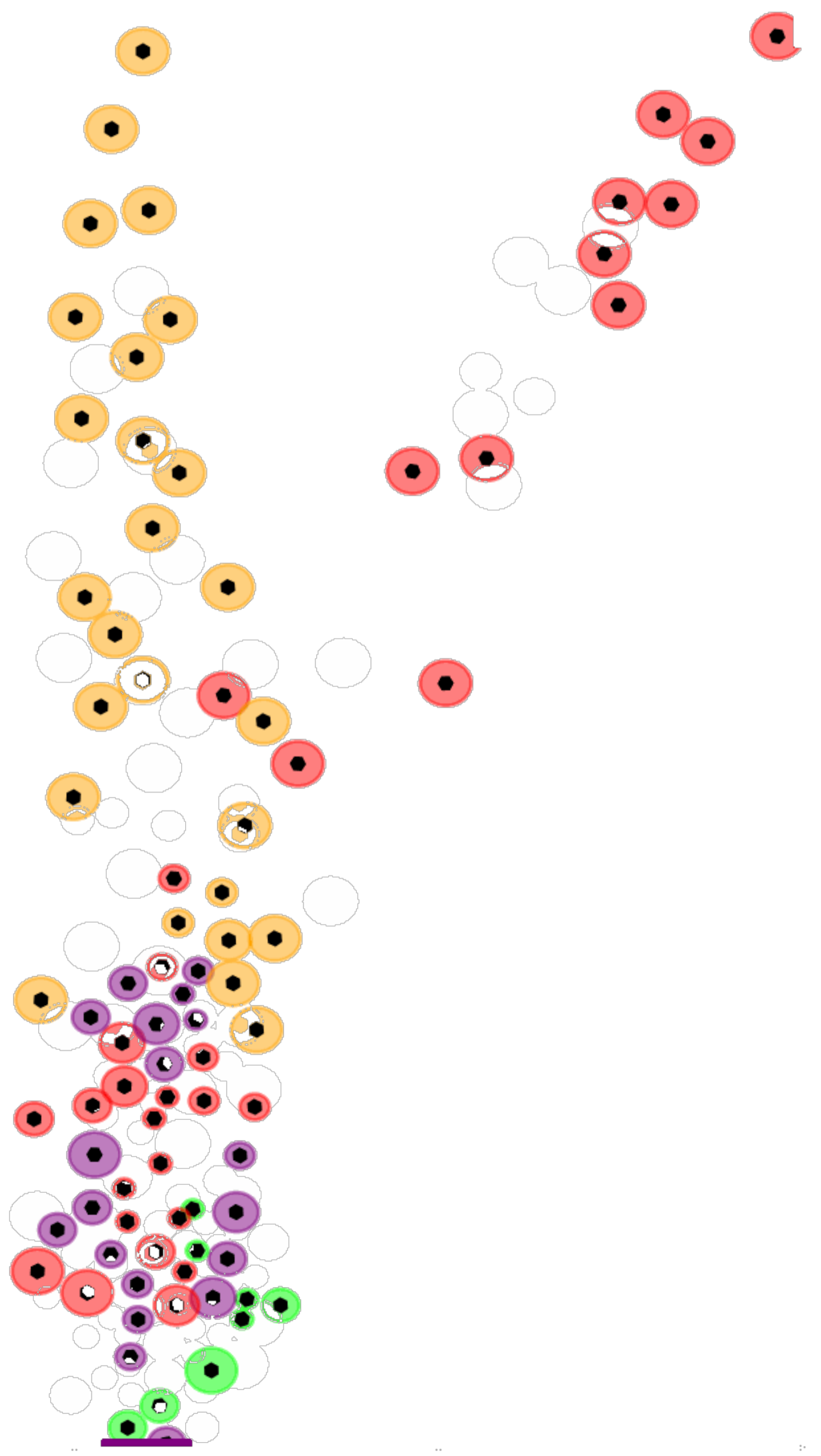
20

25

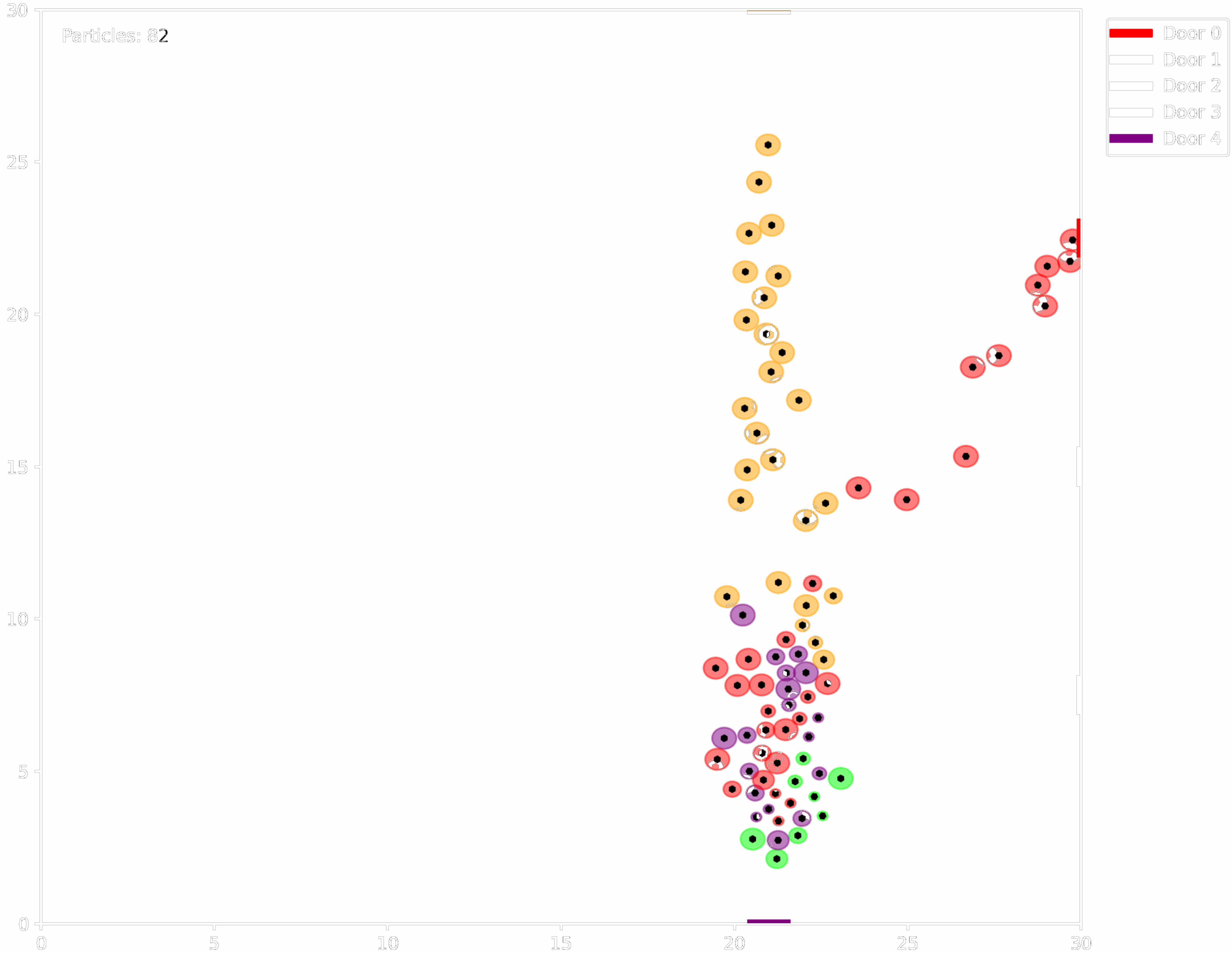
30



2011-05-05



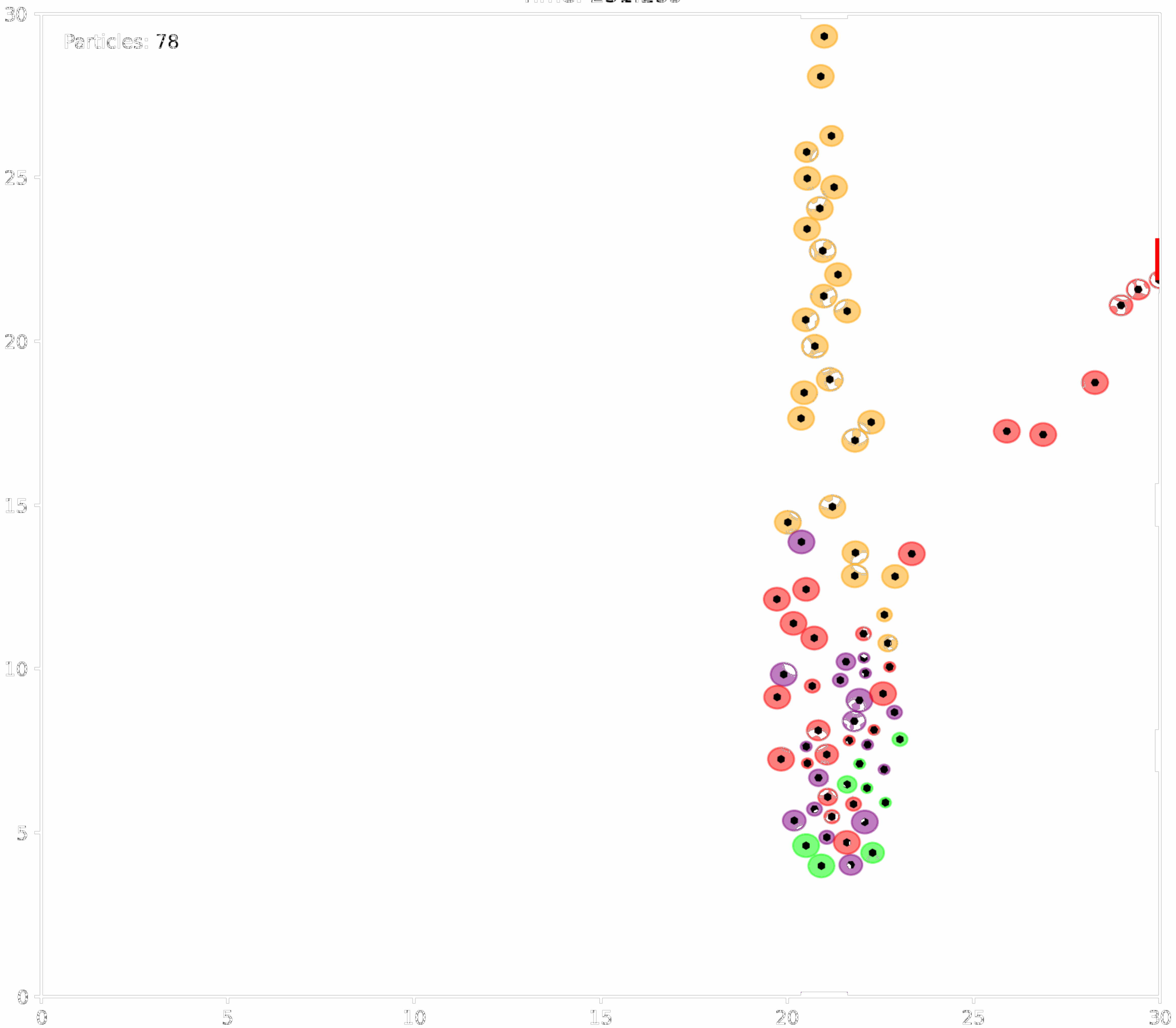
Time: 247.50s



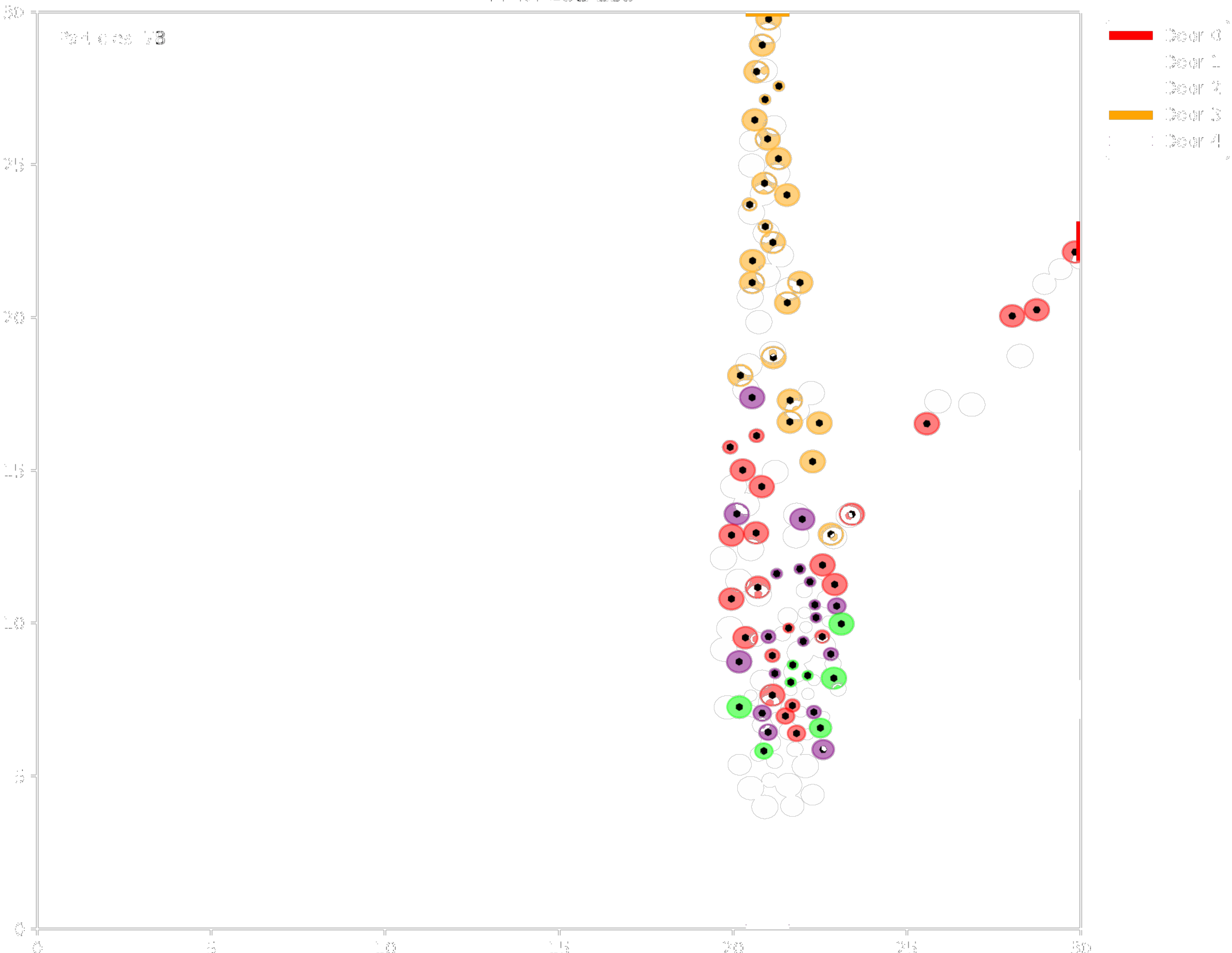
Time: 251.25s

Particles: 78

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



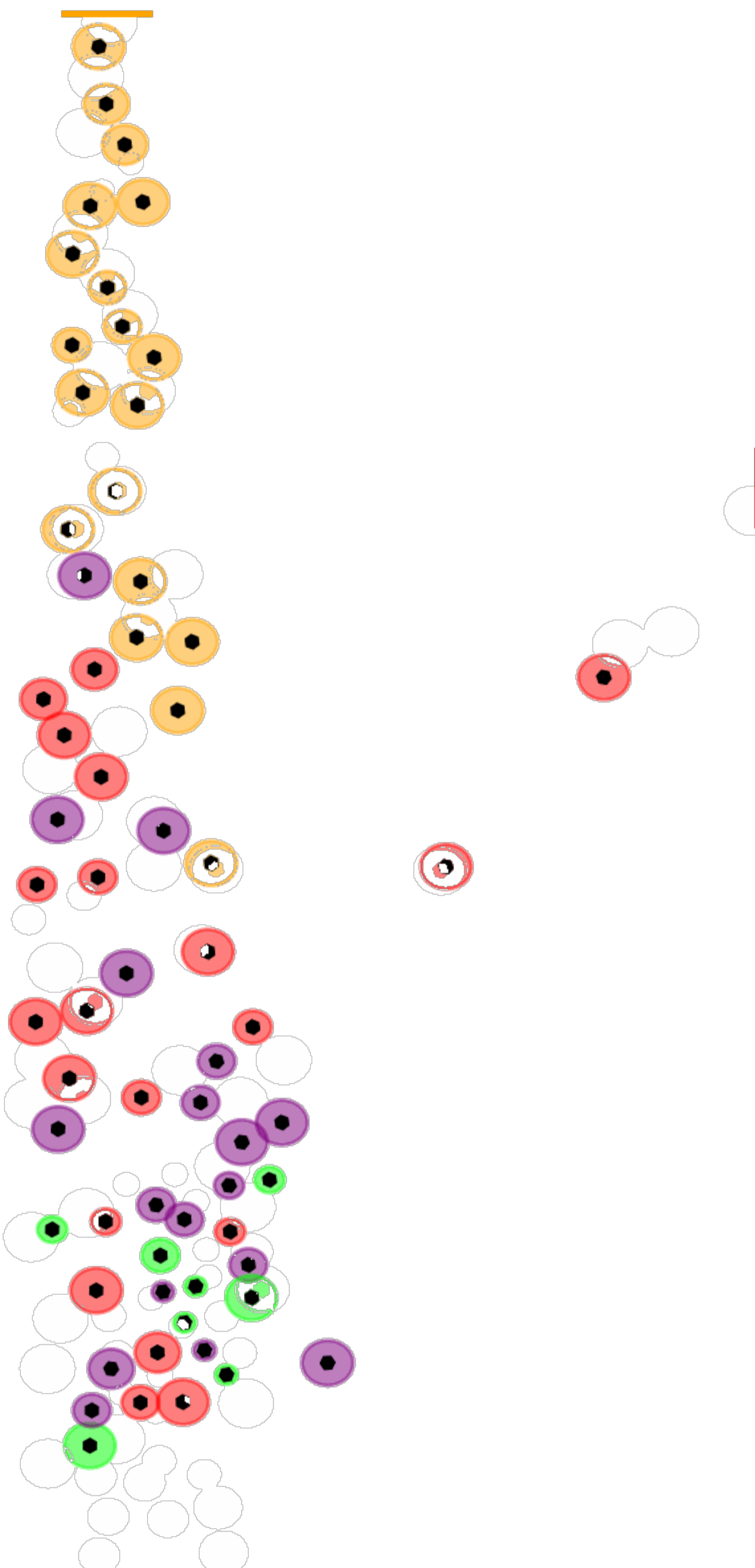
T₁ T₂ T₃ T₄ T₅ 00s



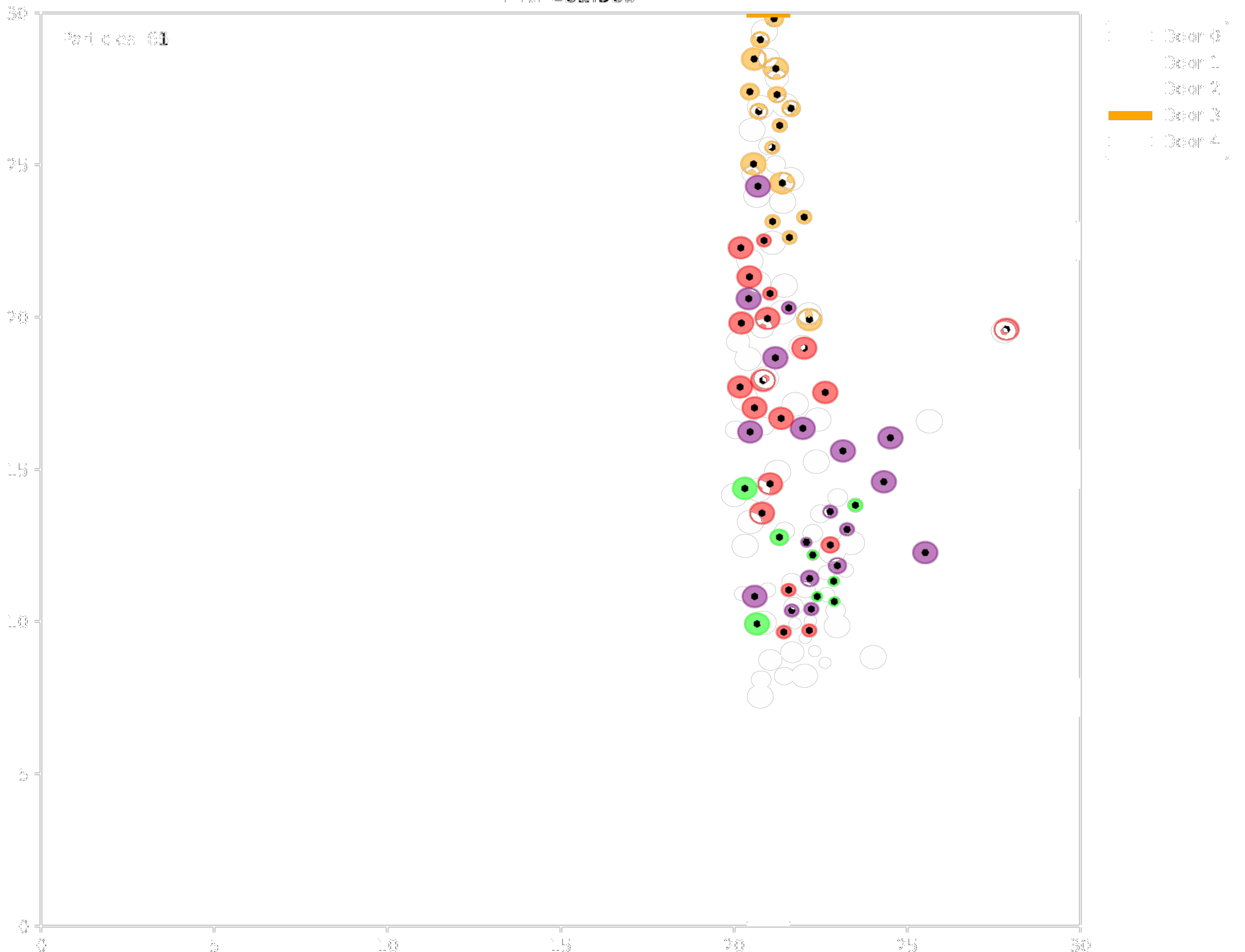
Time: 158.75s

Cell ID: 65

Cell ID: 65



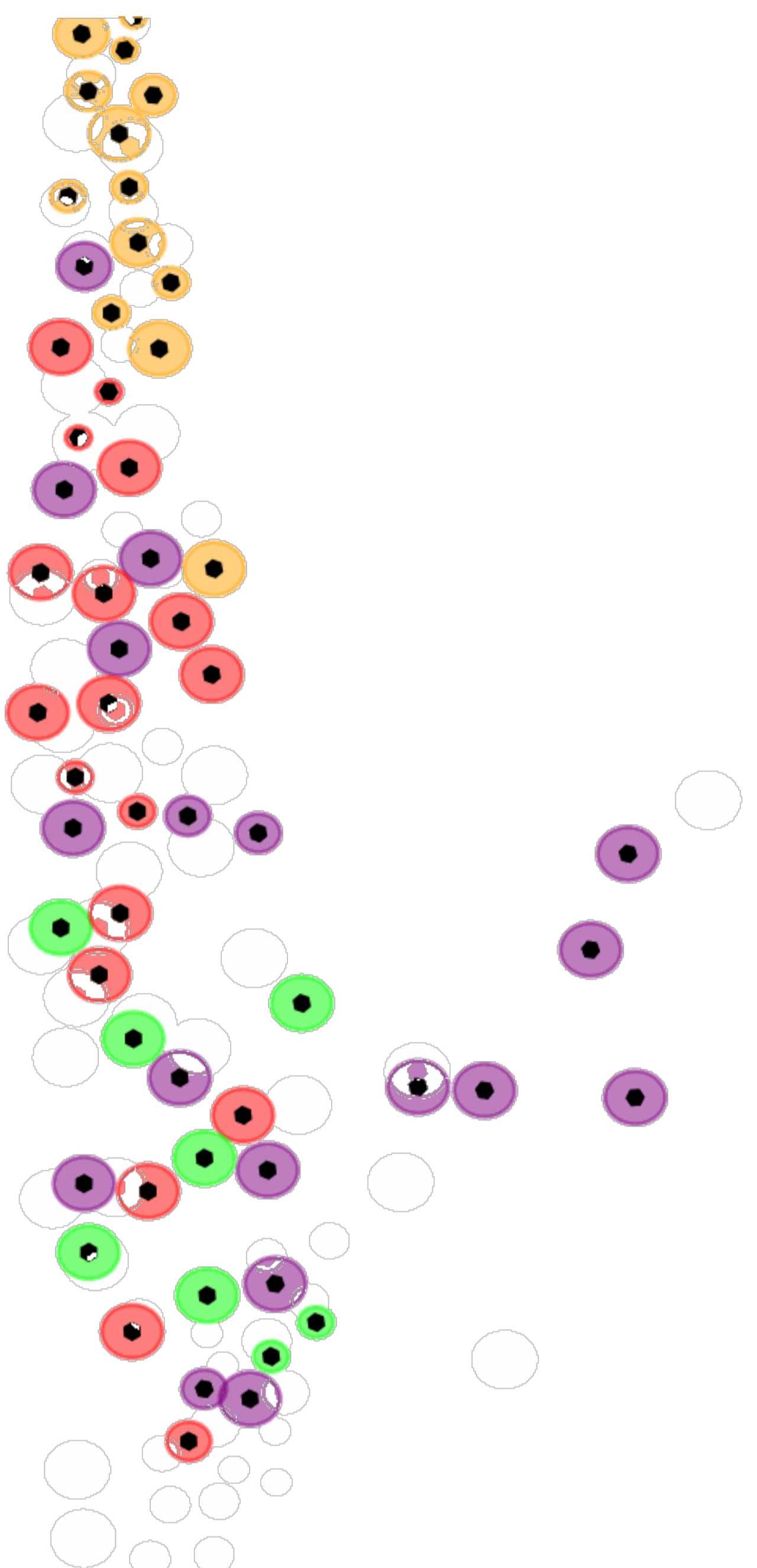
Pre: 262.50s



| PPN 246.25s

2d C CS 57

: 200r 0
200r 1
200r 2
200r 3
200r 4



20

20

20

20

0

5

10

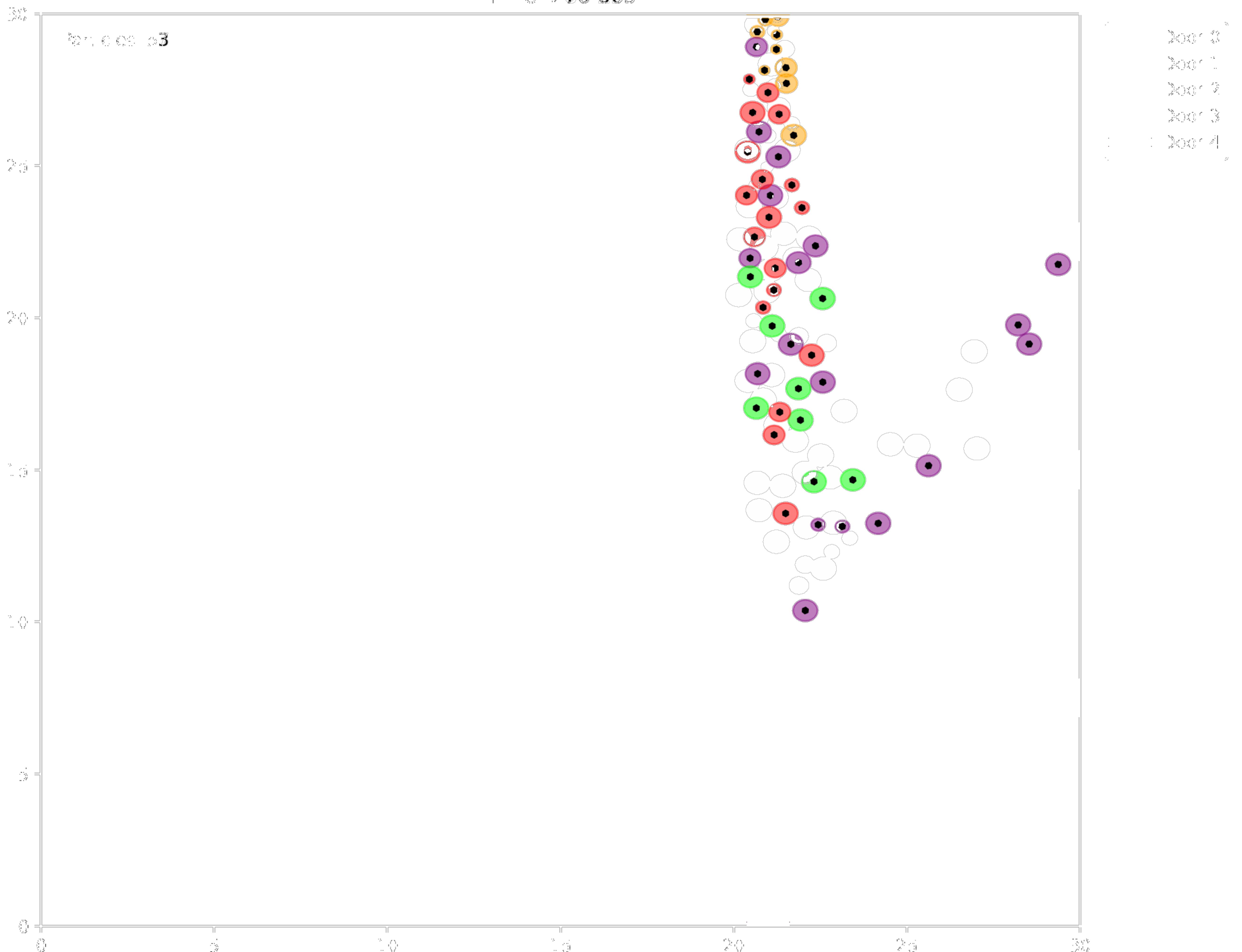
15

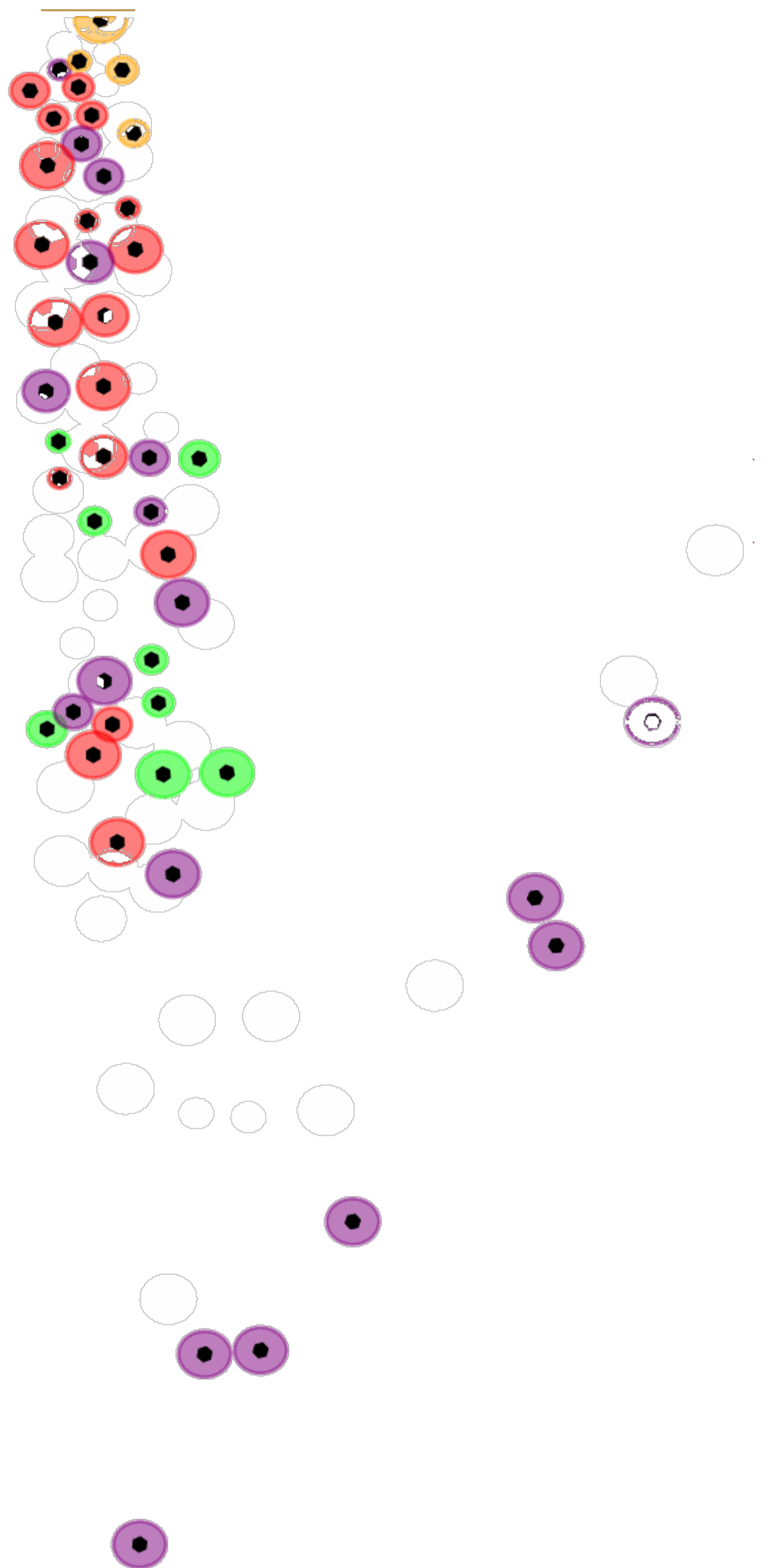
20

25

30

1000 270 00s

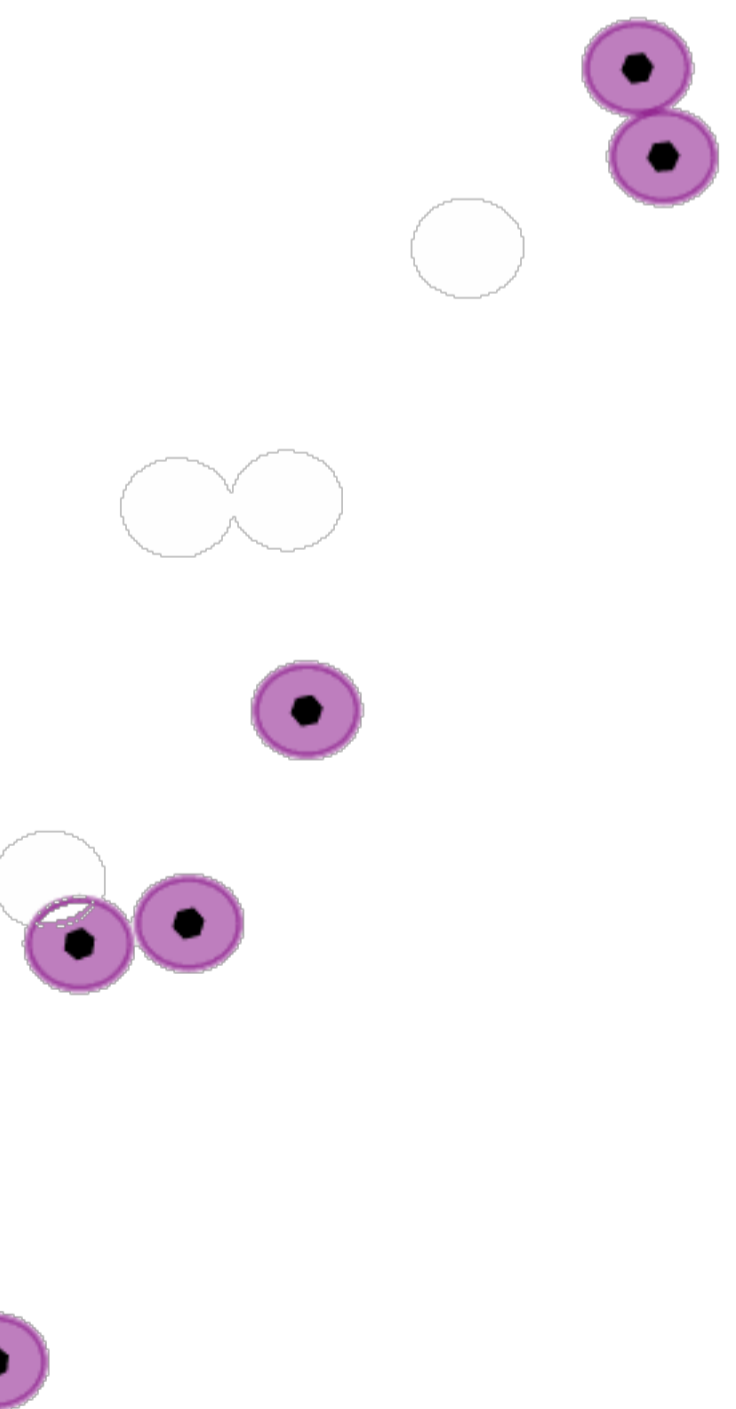
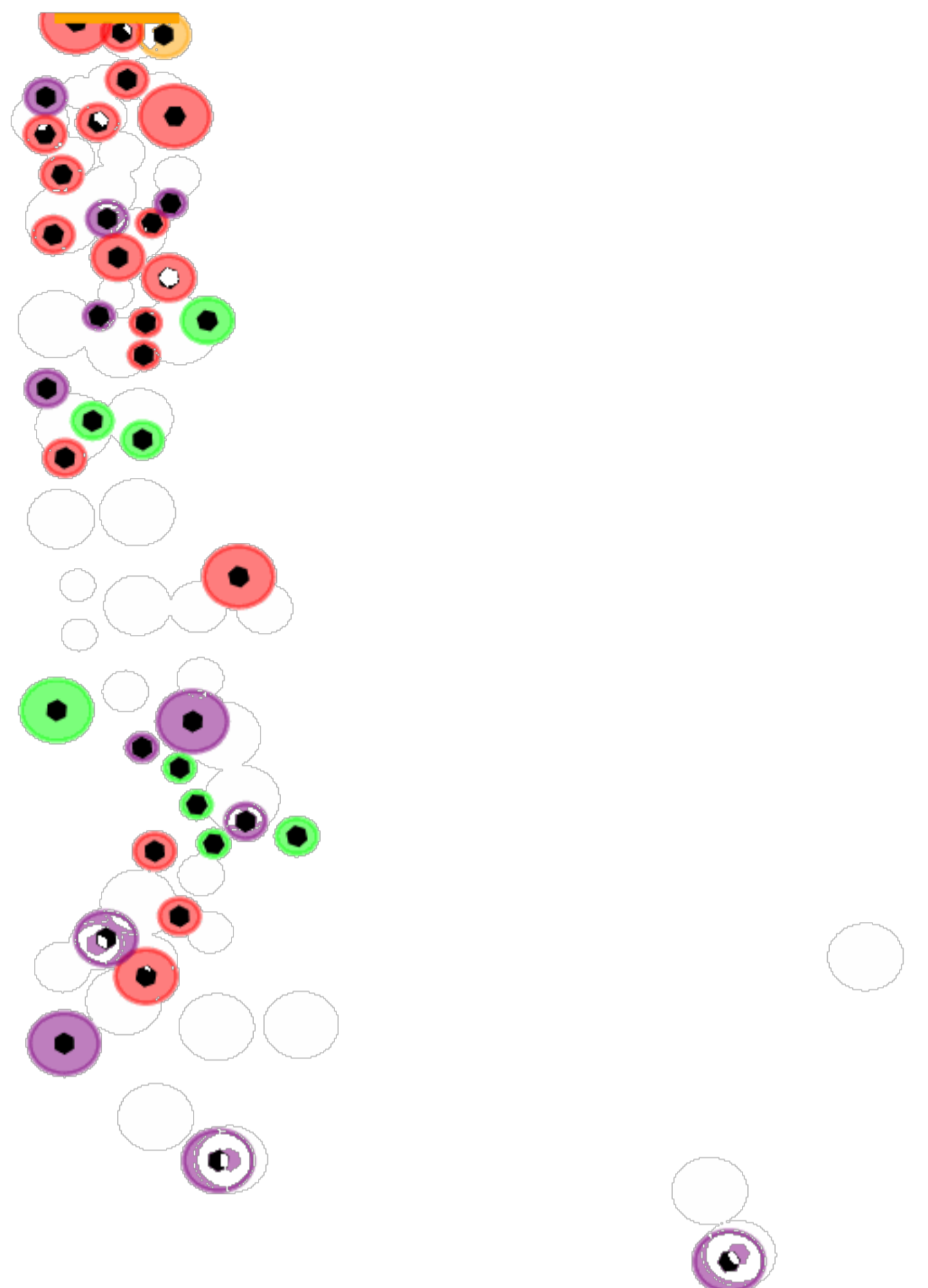




— 27750

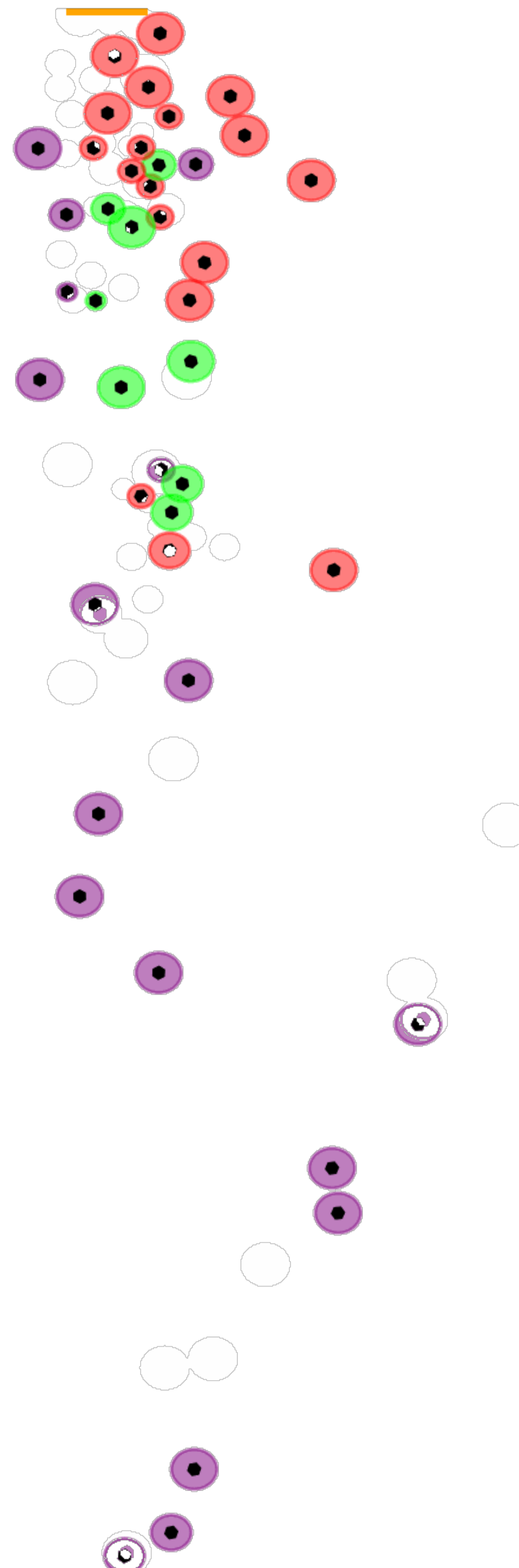
27750

Log(2)FC
Log(2)FC
Log(2)FC
Log(2)FC
Log(2)FC
Log(2)FC
Log(2)FC



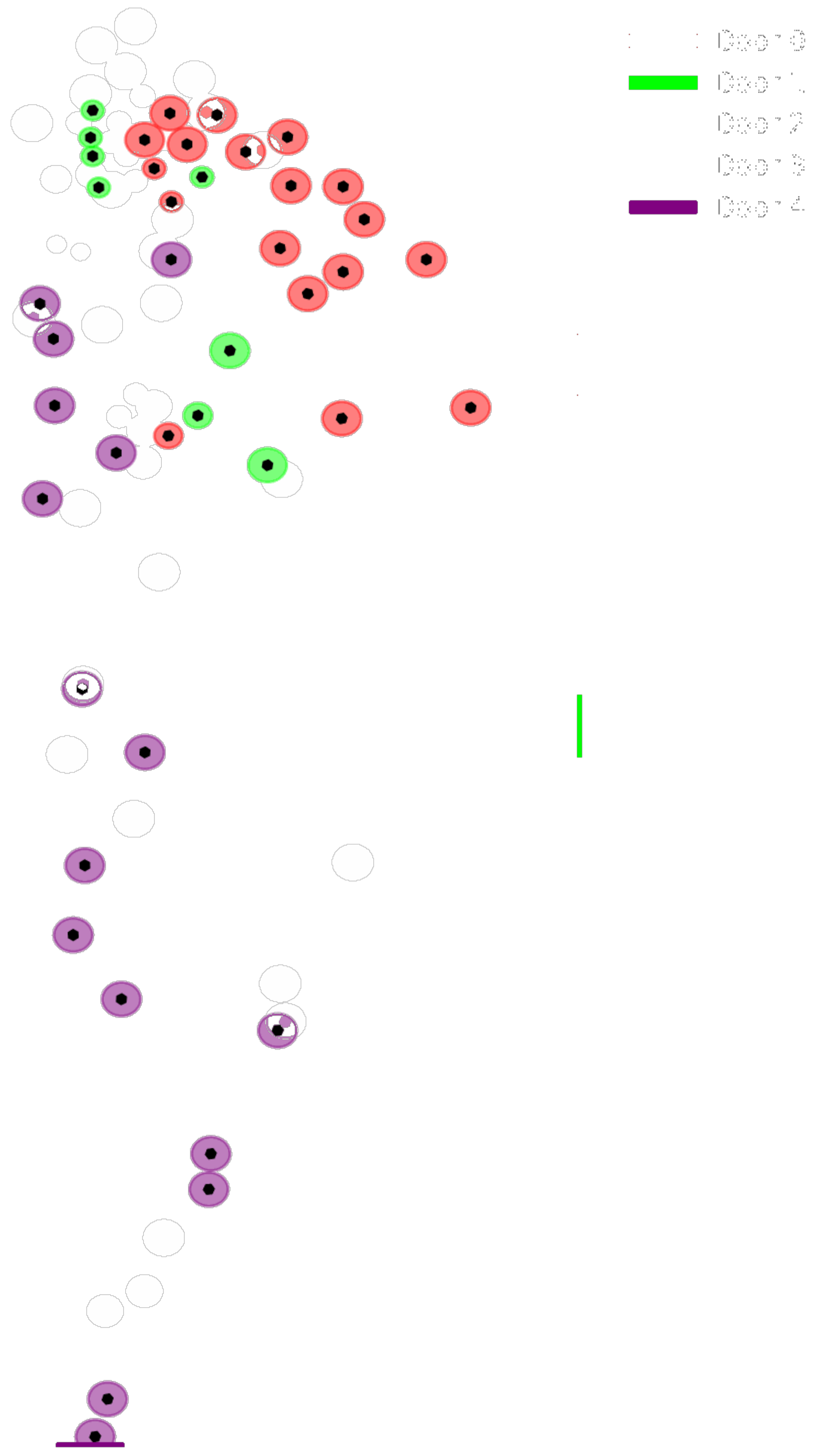
781.25

Panel B



Time: 285.00s

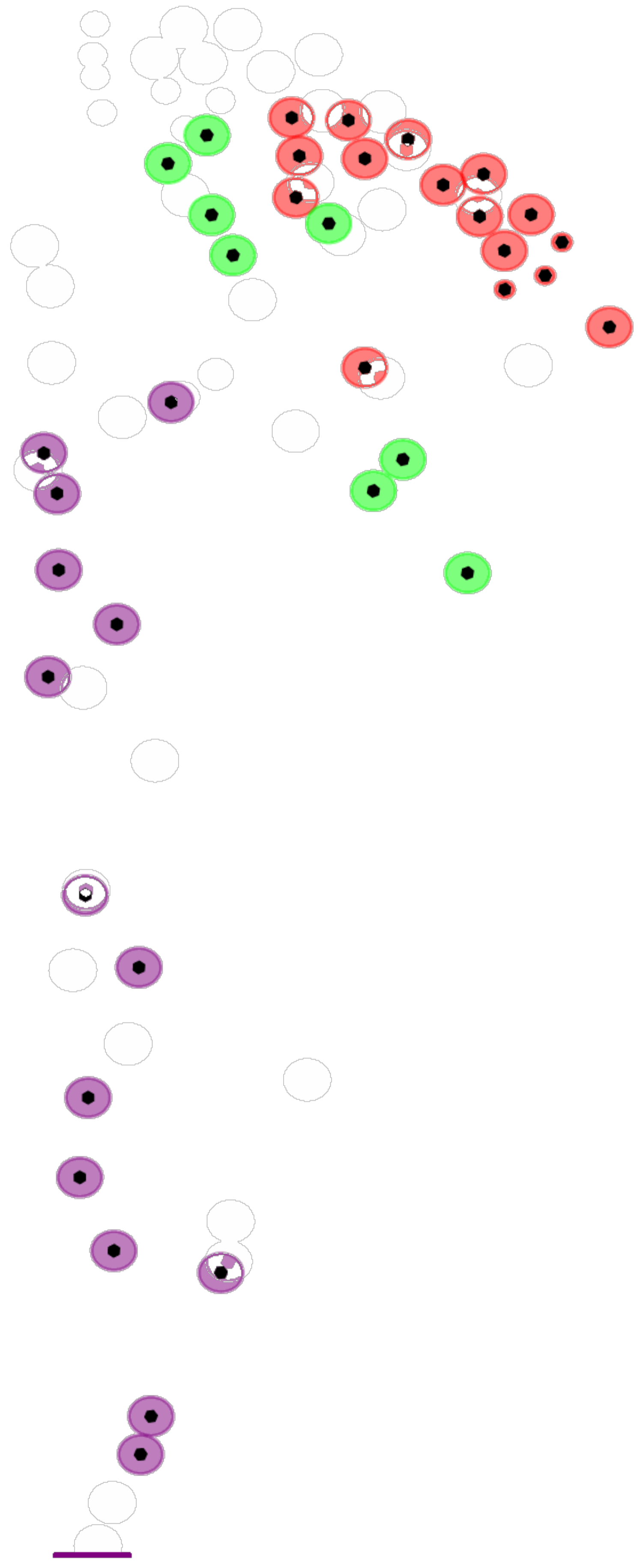
$\left| \psi_{\text{in}} \right\rangle \otimes \left| \text{gap} = 4.2 \right\rangle$



Time: 288.75s

Period: 38

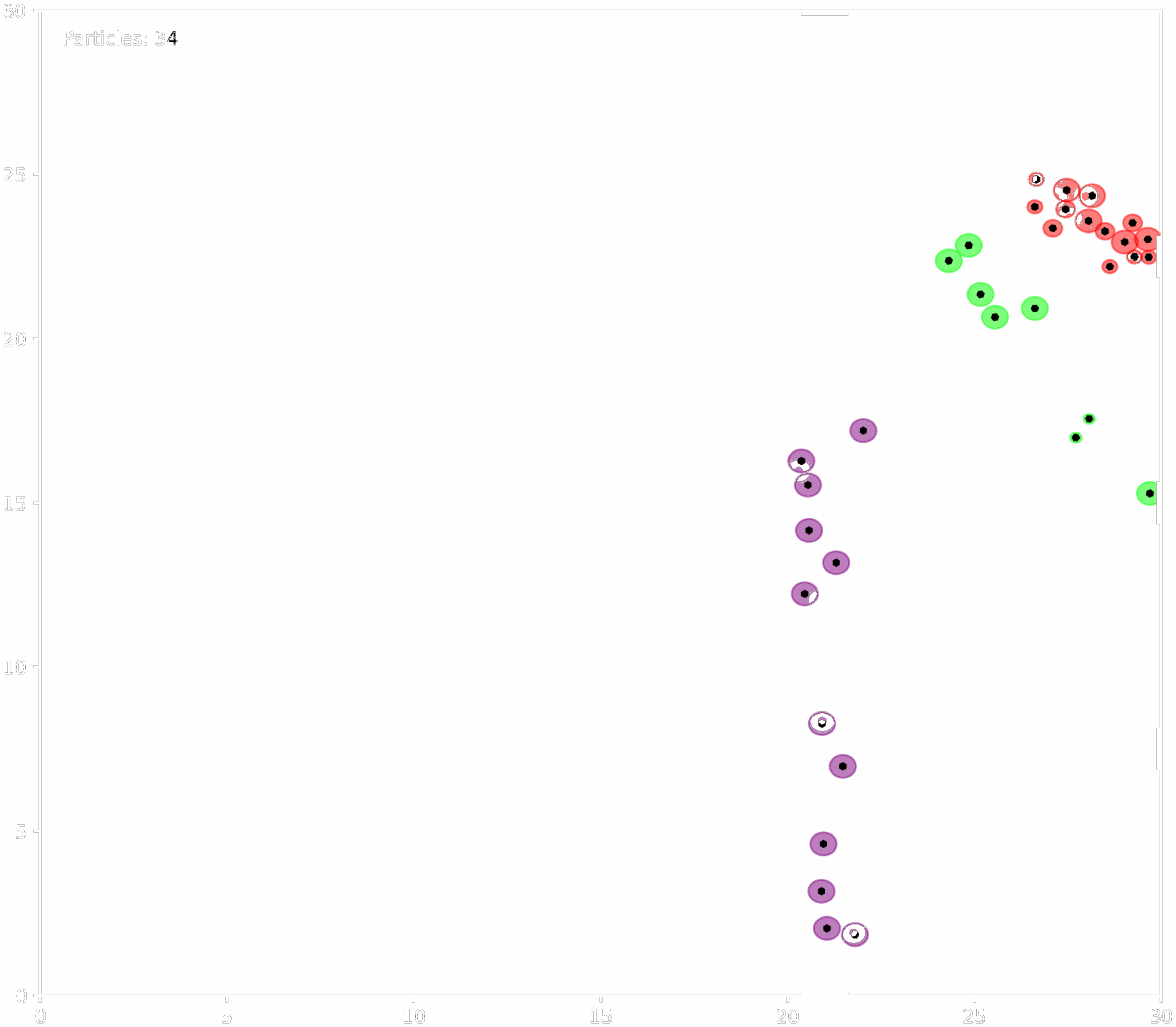
Color: 1 [0.0 0.0 0.0]
2 [0.0 0.0 1.0]
3 [0.0 0.5 0.0]
4 [0.5 0.0 0.0]
5 [0.0 0.0 1.0]



Time: 292.50s

Particles: 34

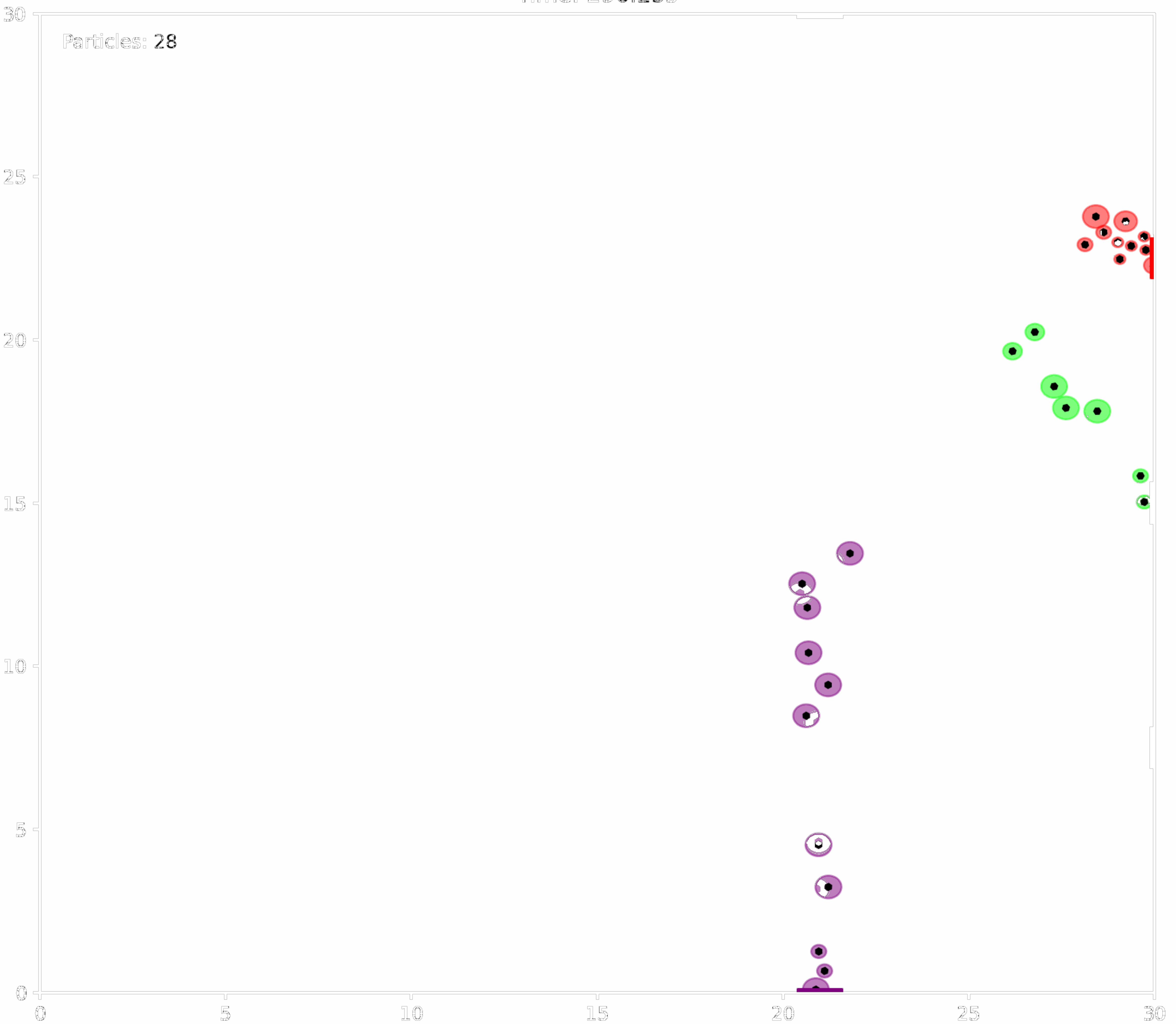
- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



Time: 296.25s

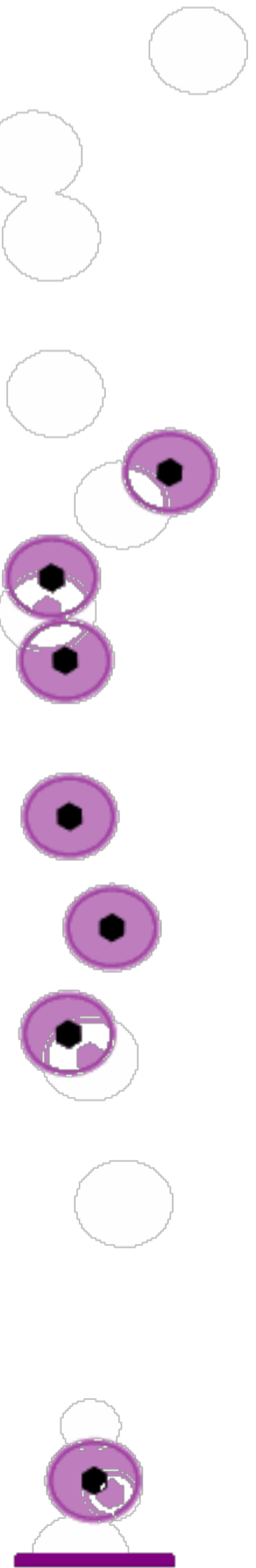
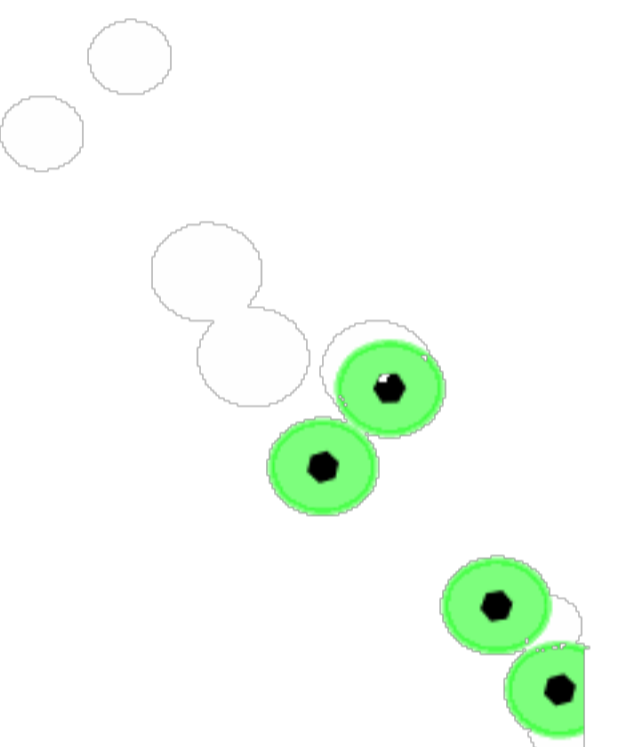
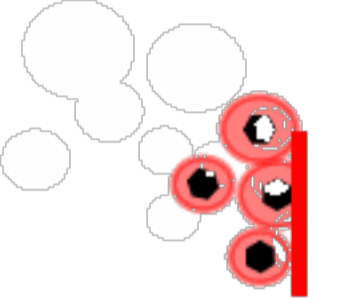
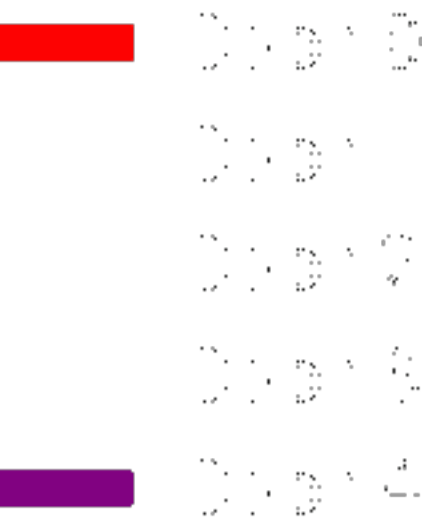
Particles: 28

- Door 0
- Door 1
- Door 2
- Door 3
- Door 4



300.00s

25

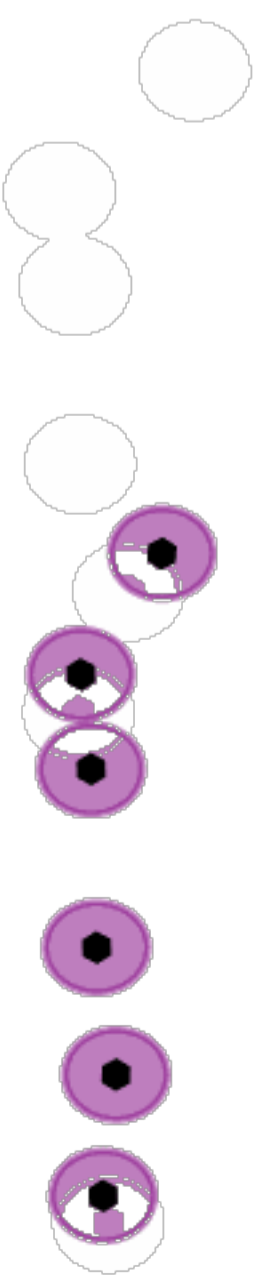
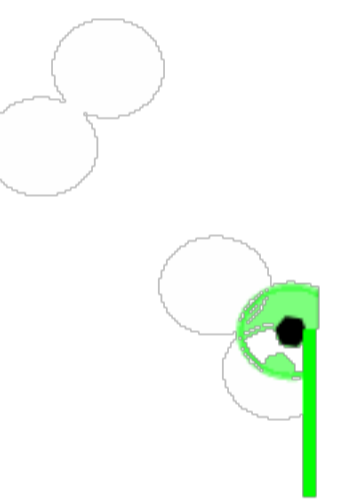


300.00s
25

1 200 303 758

200 303 758

200 1
200 2
200 3
200 4
200 5



200

200

200

200

200

200

200

Time: 307.50s

Particles: 3

Time: 309.75s

