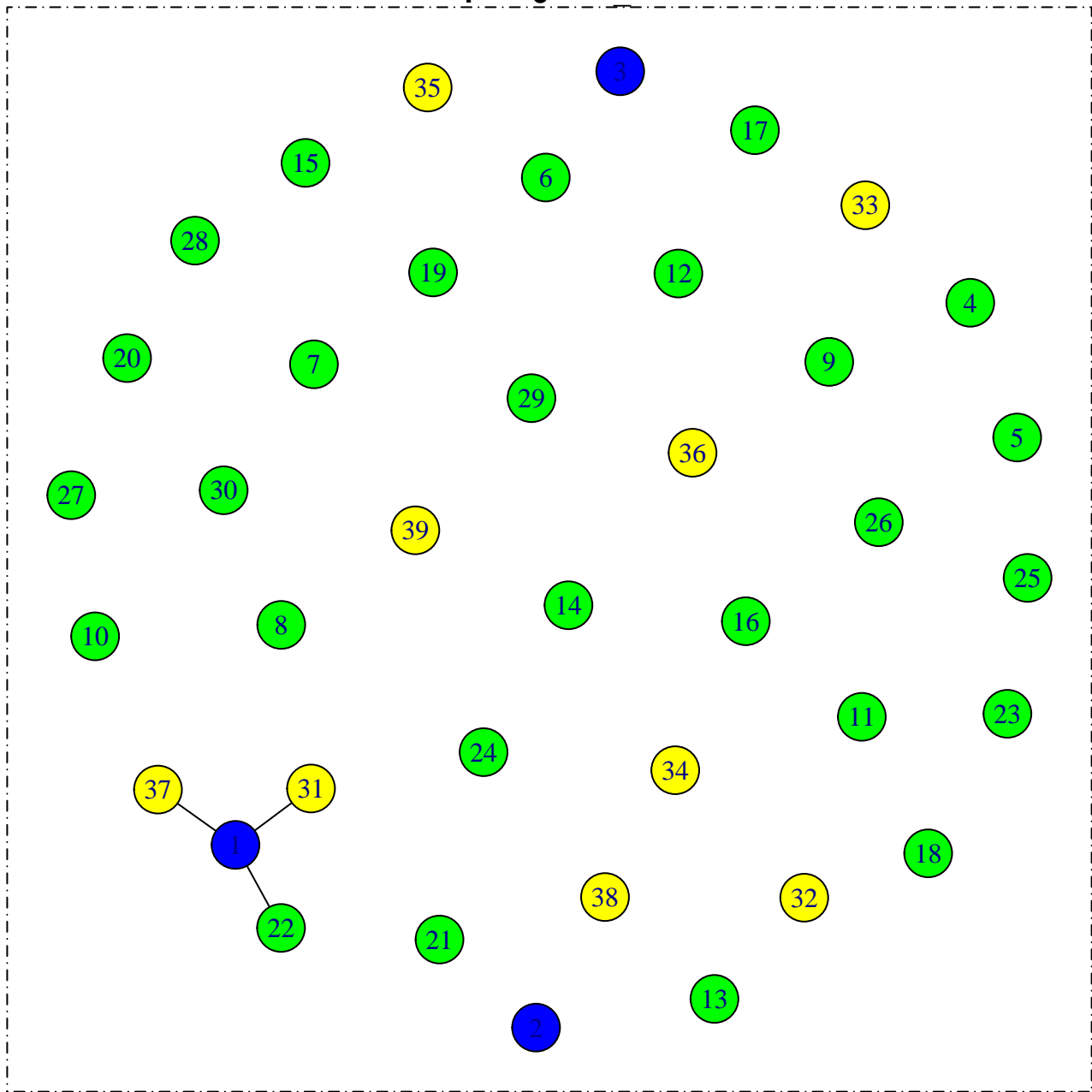
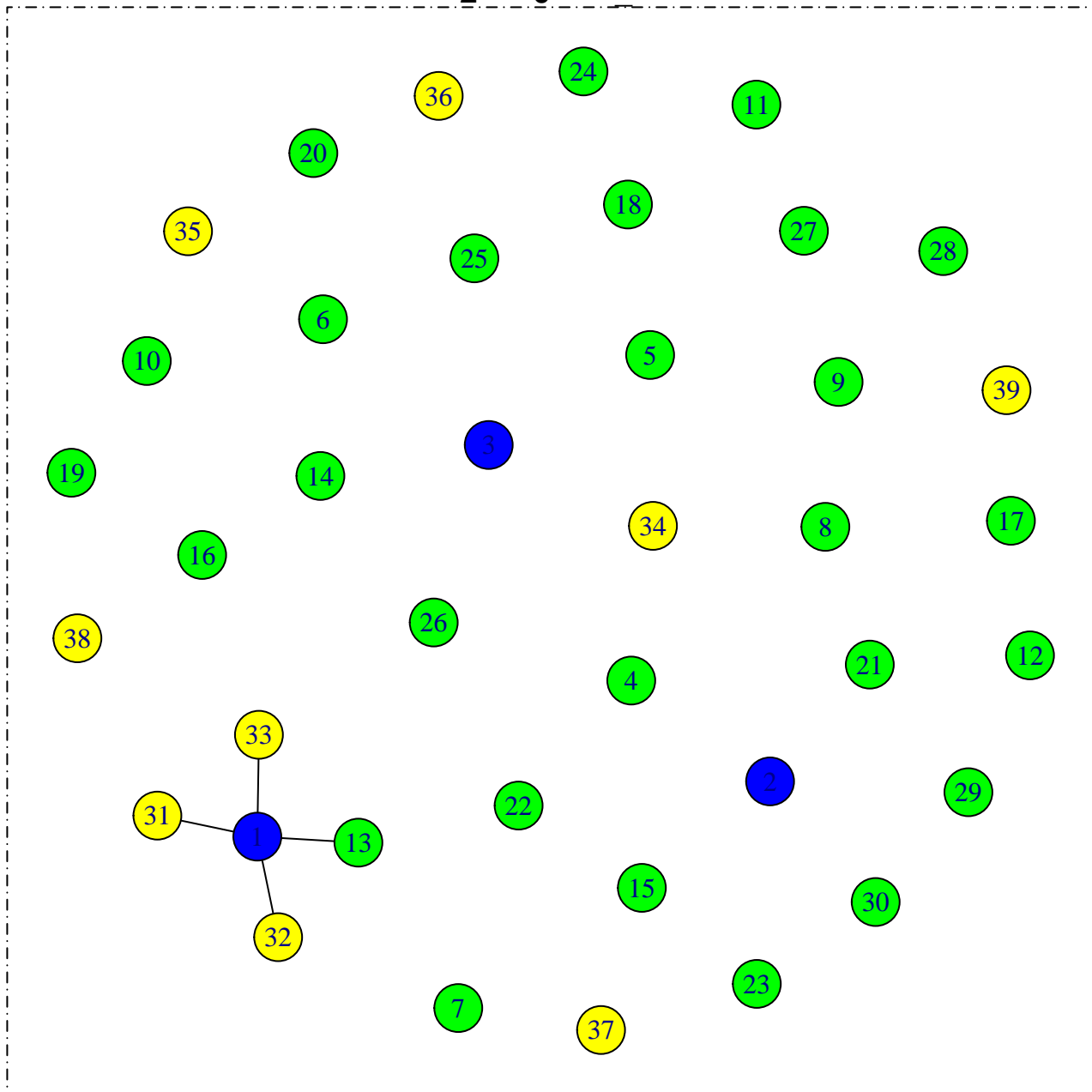


1 -- 0 --

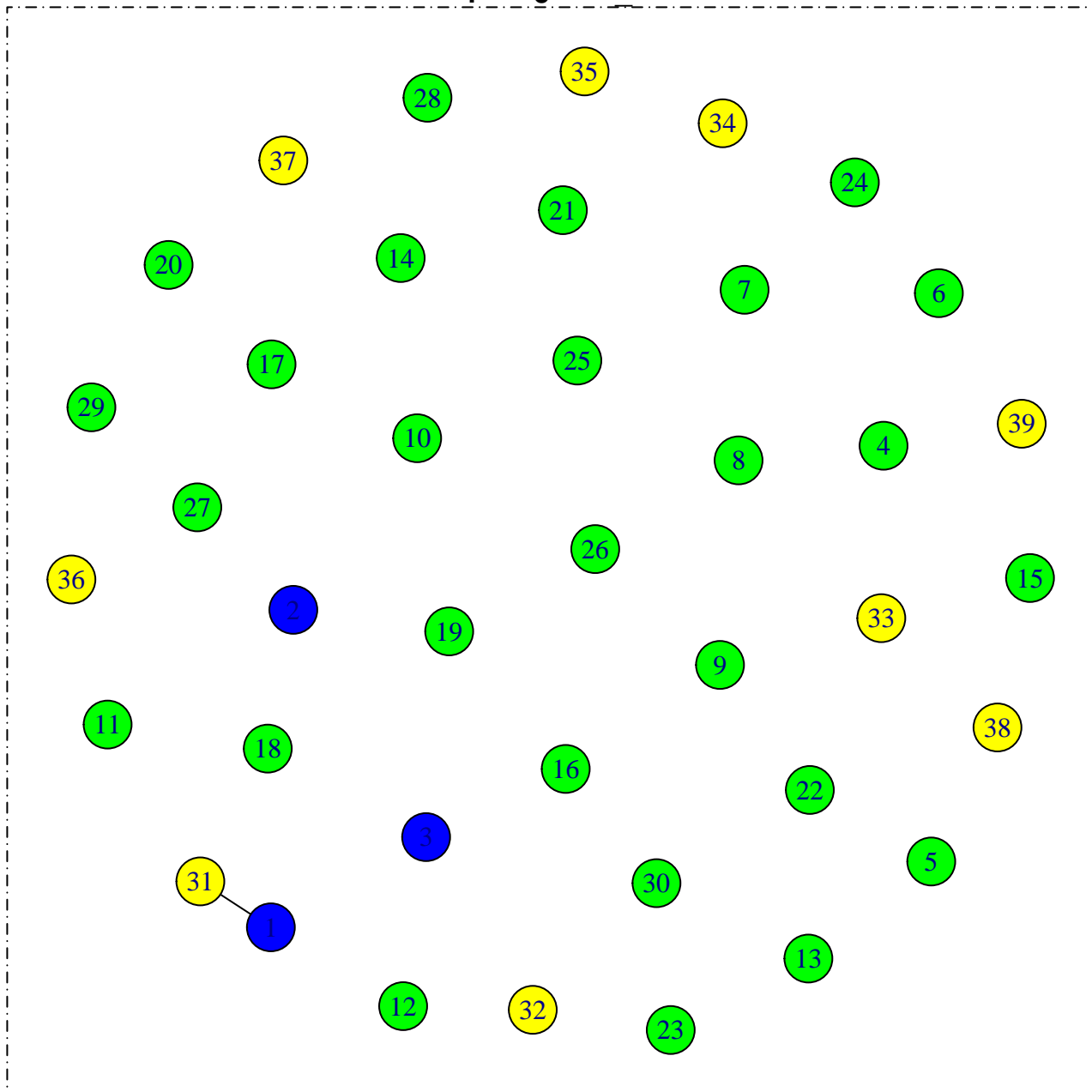


2 -- 0 --

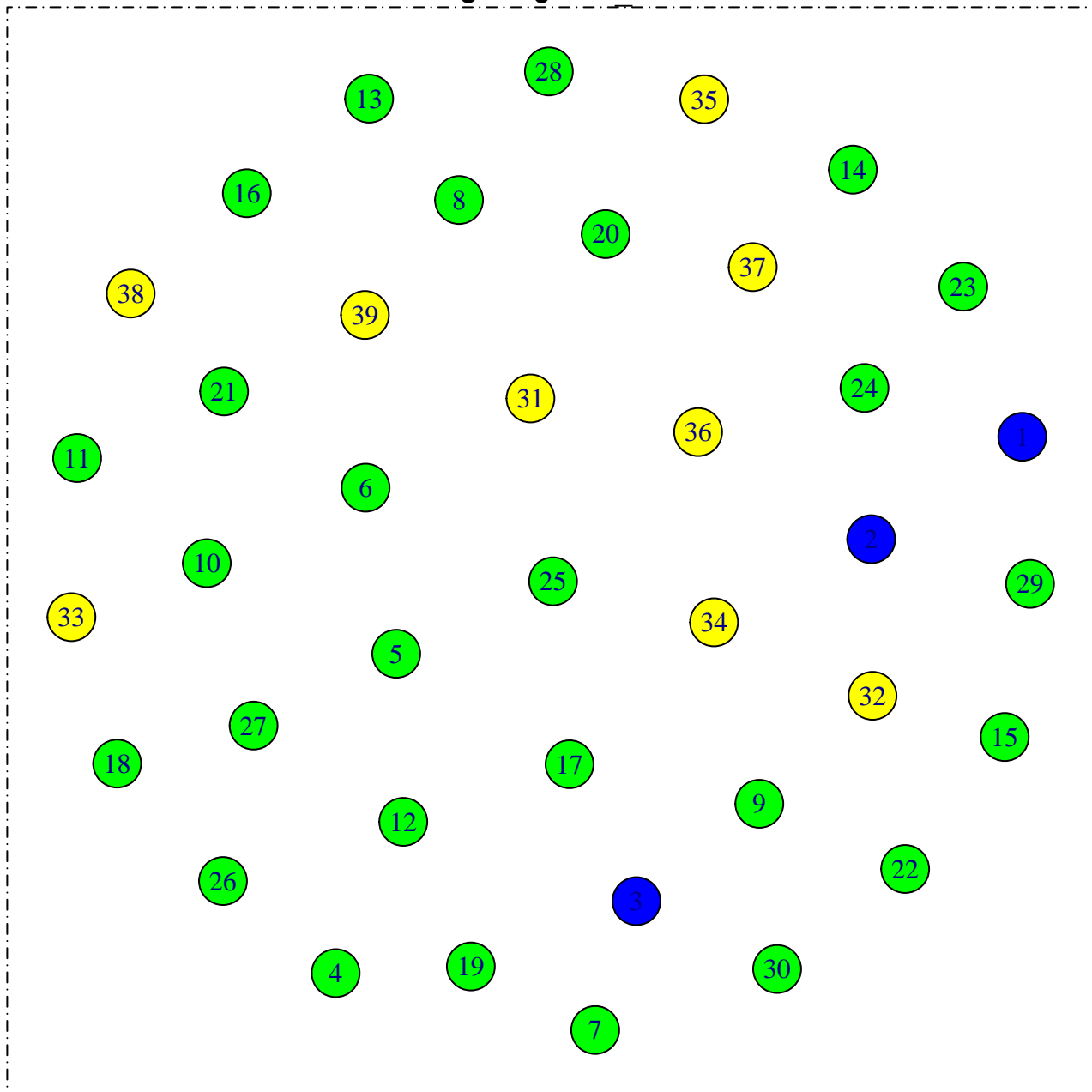


The graph consists of 39 nodes, numbered 1 through 39. The nodes are colored as follows: blue (1, 2, 3, 7), green (4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 35, 36, 37, 38, 39), and yellow (31). Node 1 is connected to node 7. The graph is enclosed in a dashed rectangular border.

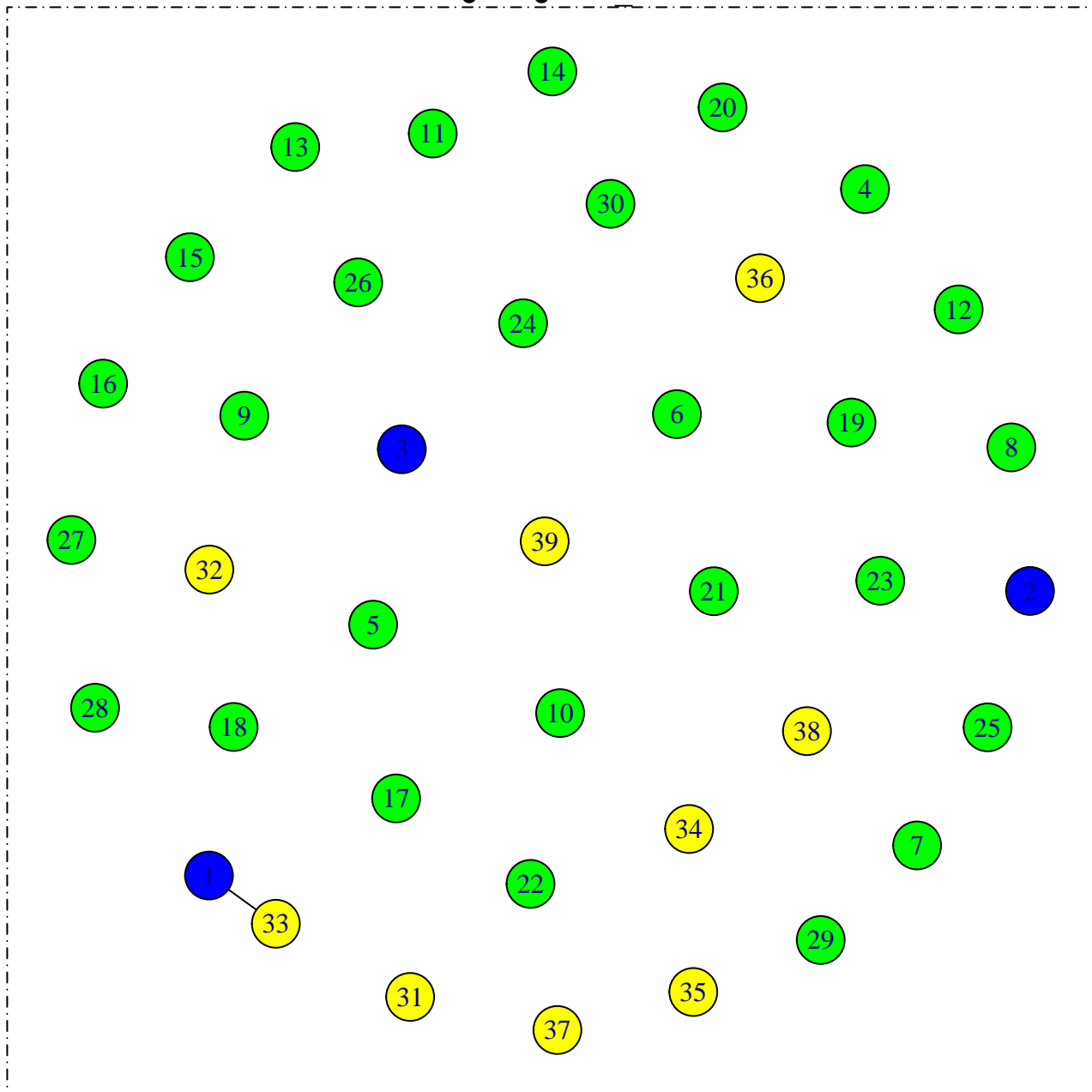
4 -- 0 --



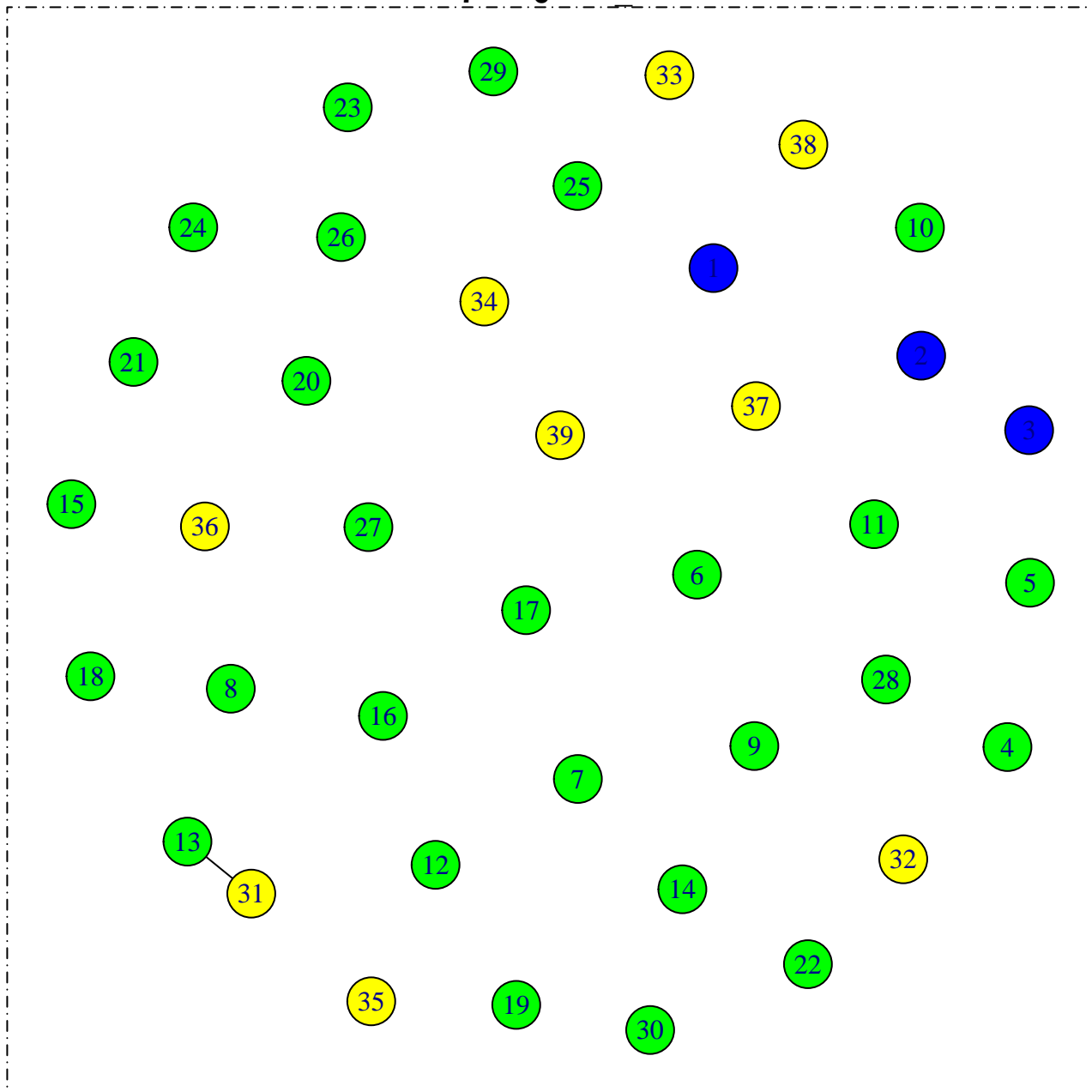
5 -- 0 --



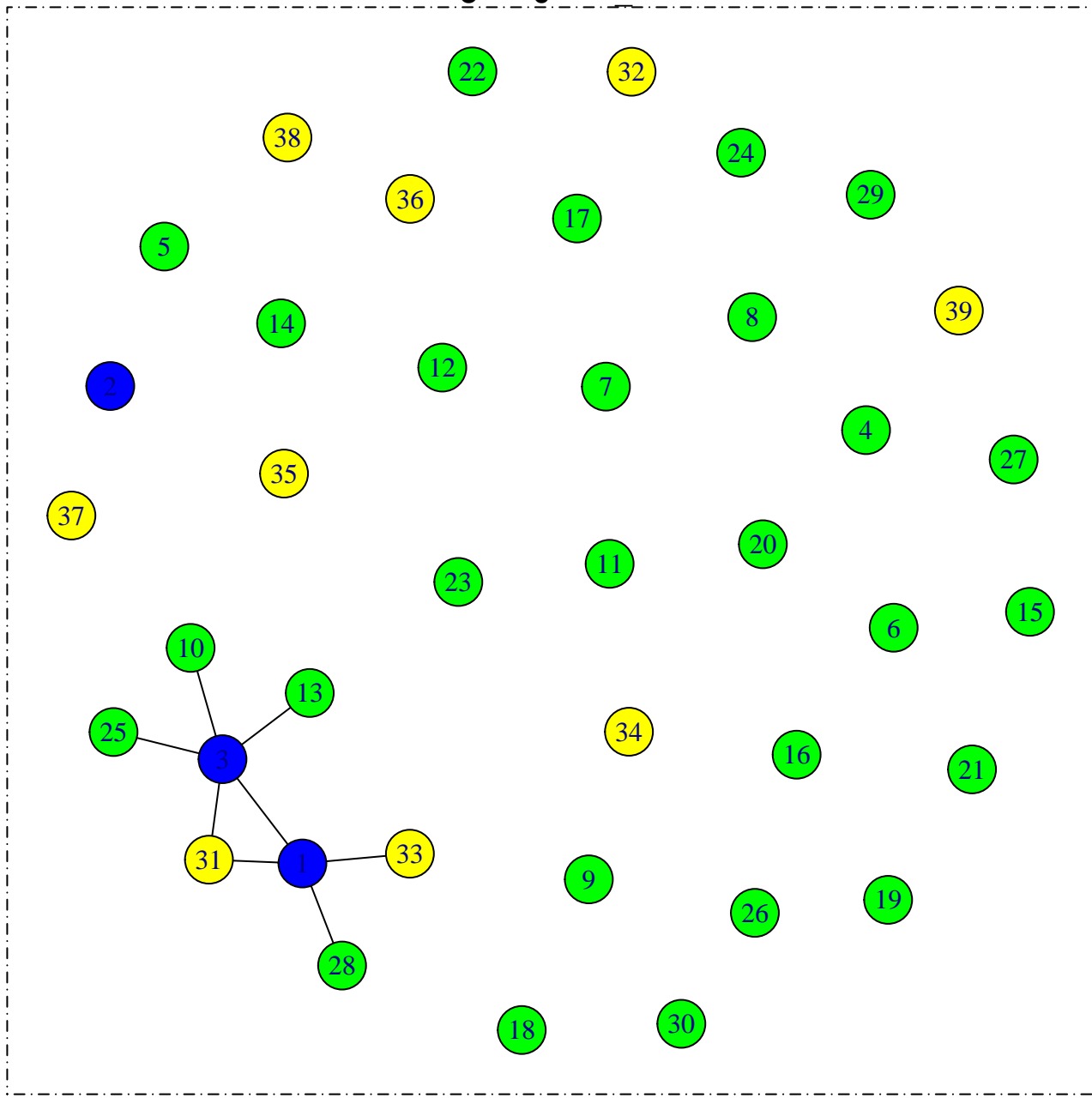
6 -- 0 --



7 -- 0 --

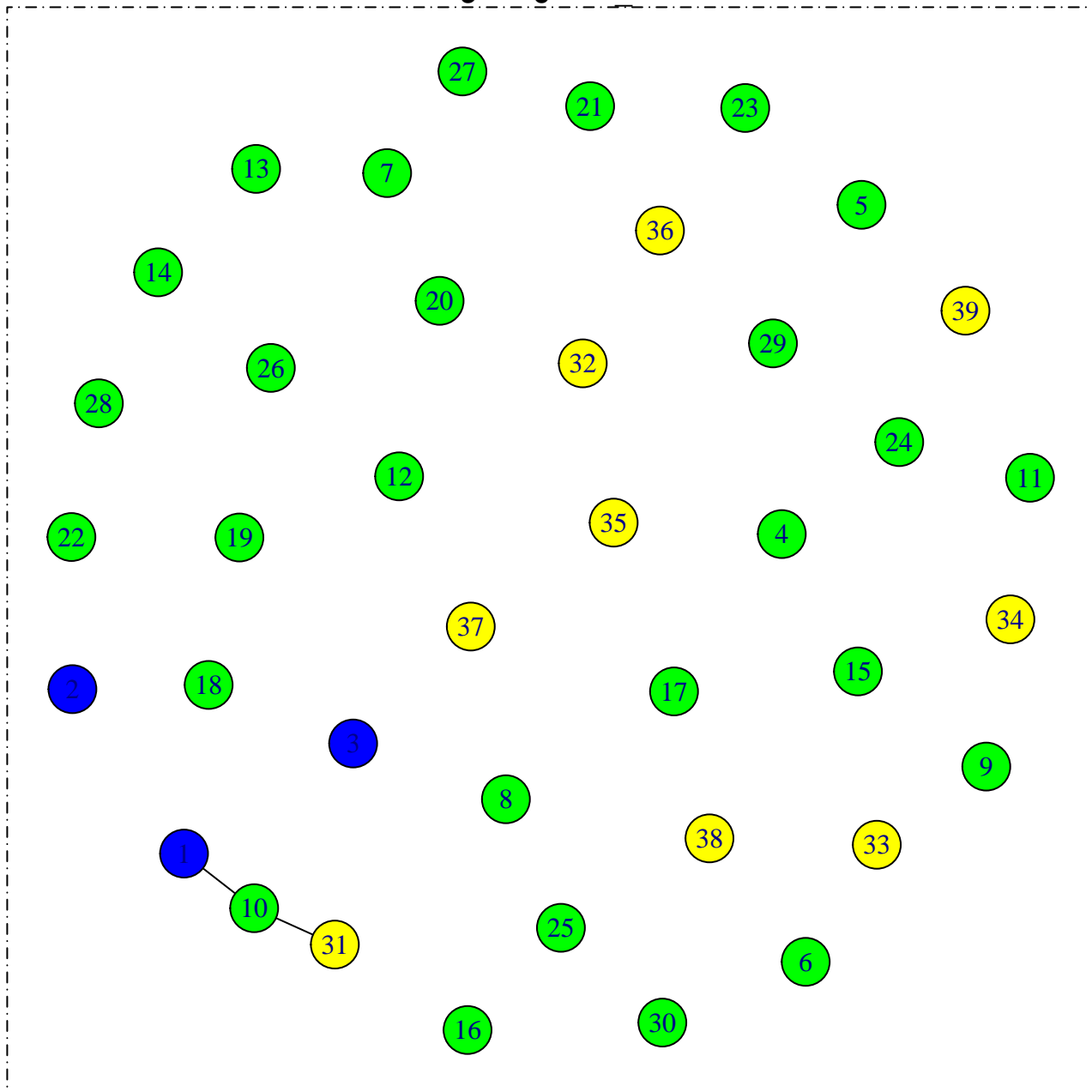


8 -- 0 --

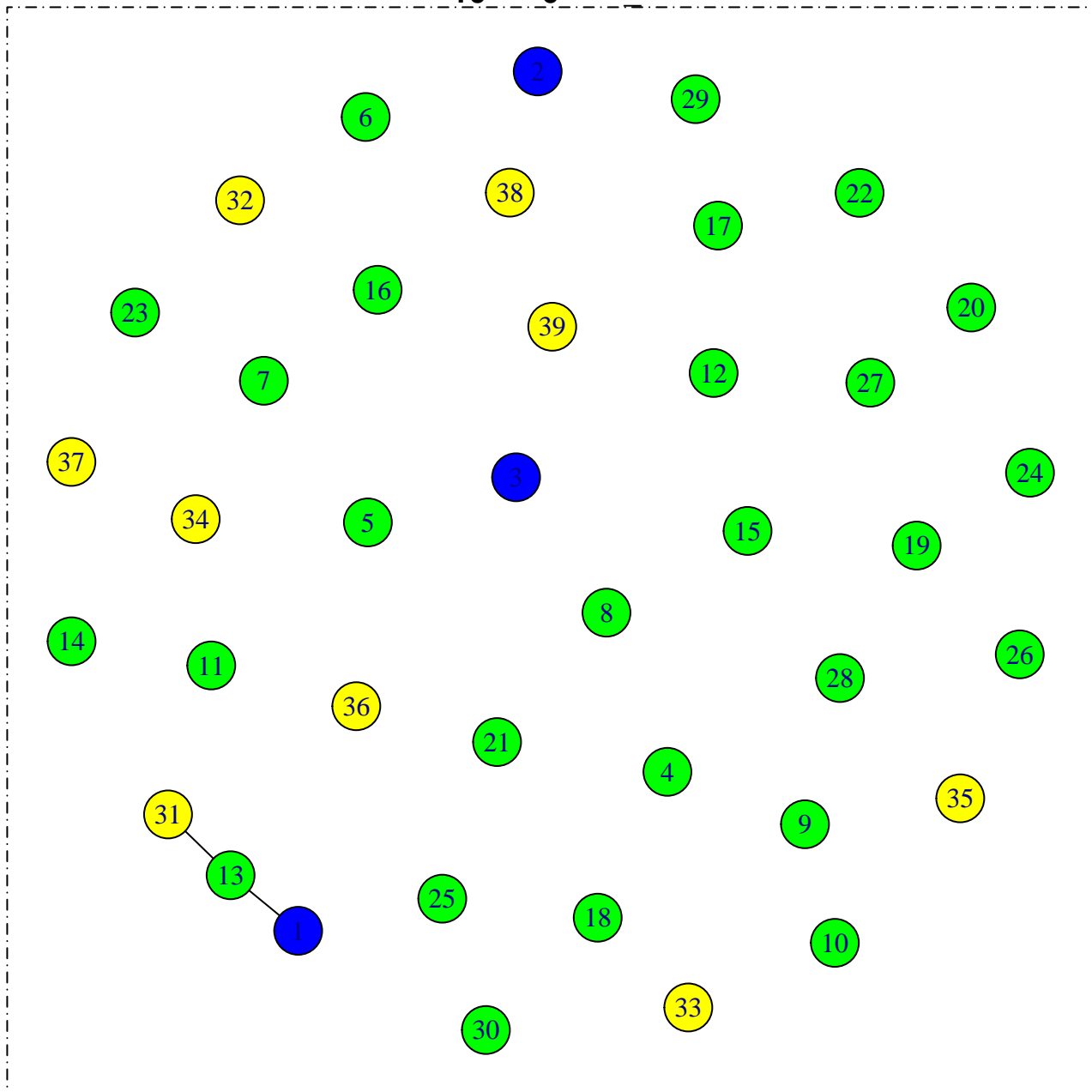




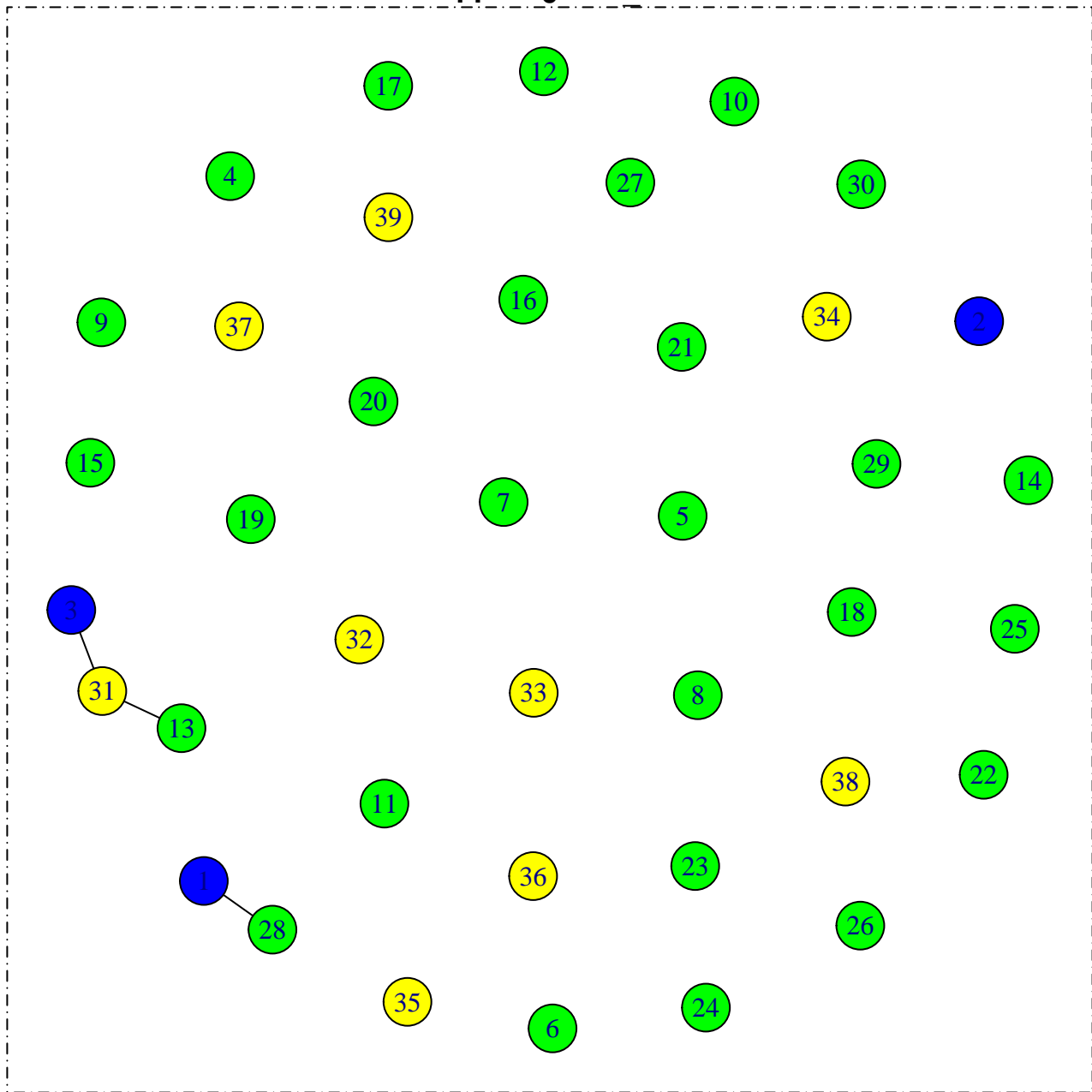
9 -- 0 --



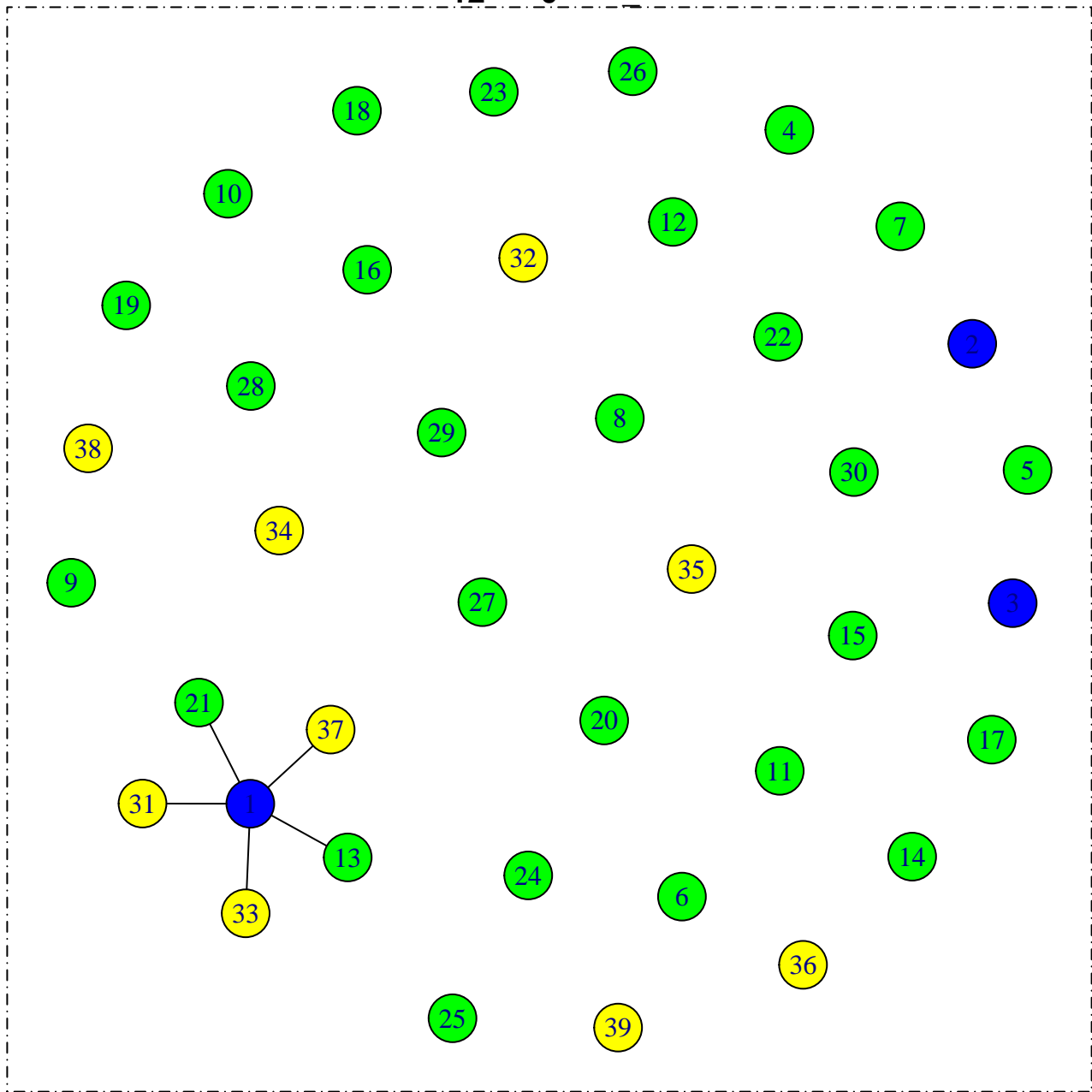
10 -- 0 --



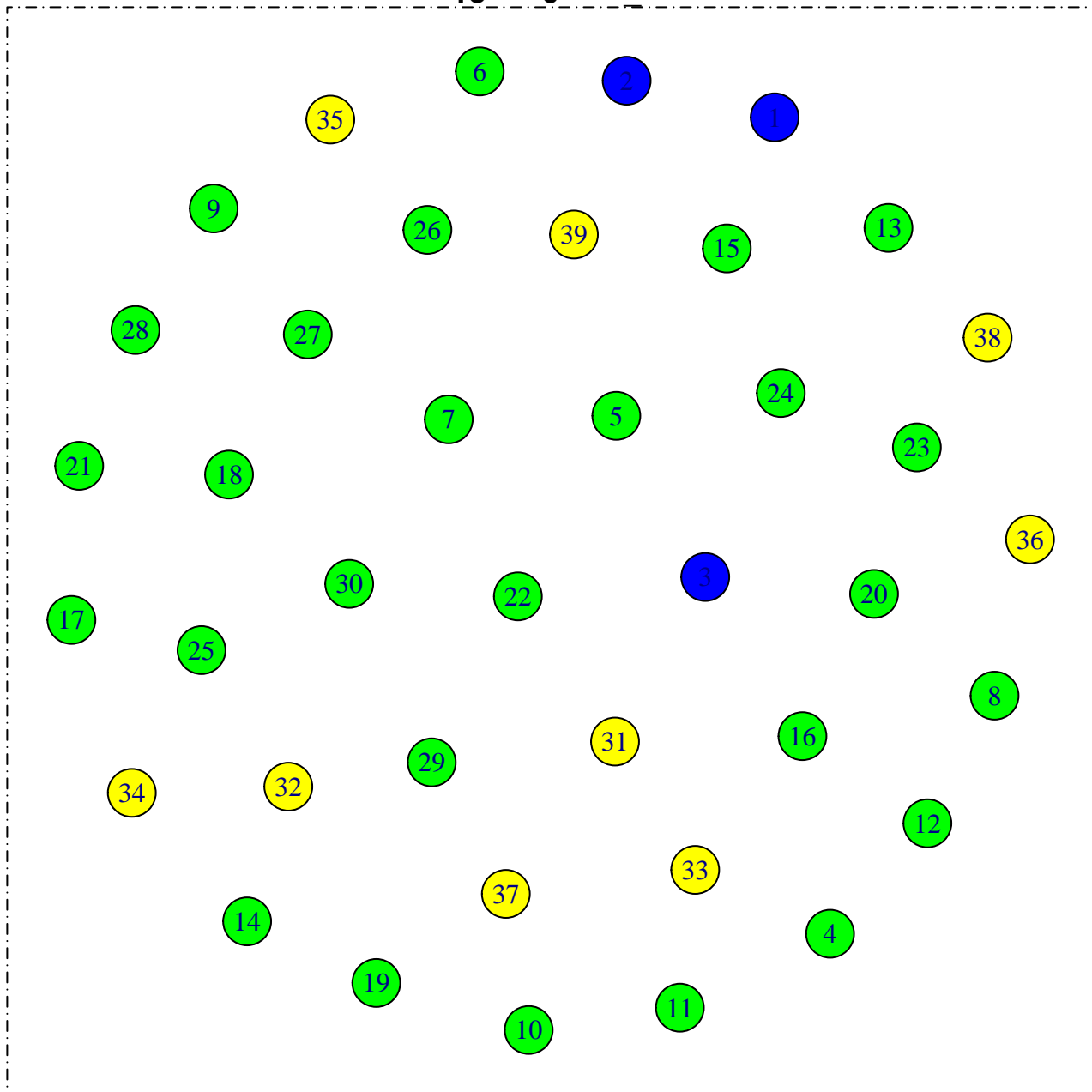
11 -- 0 --



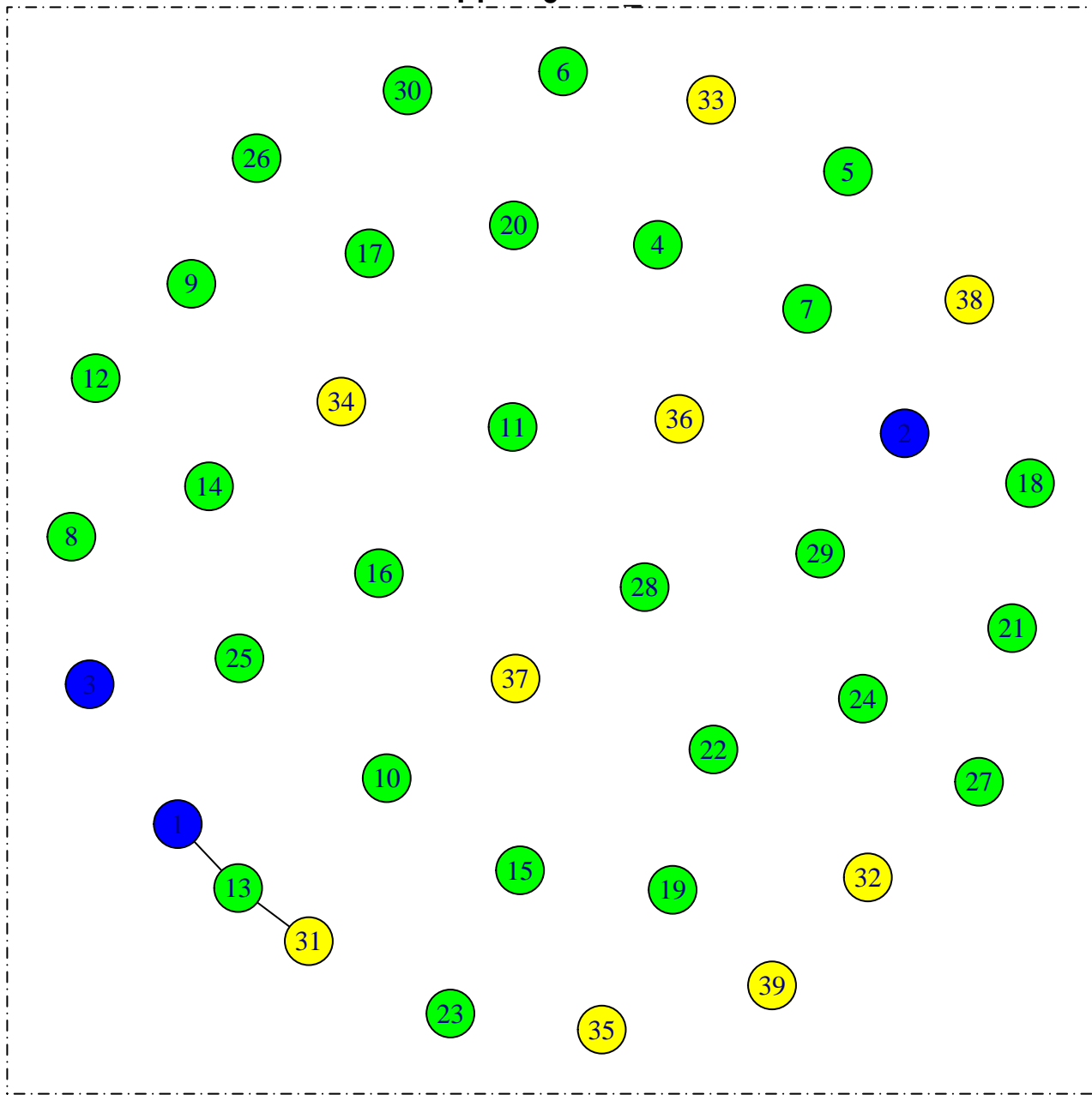
12 -- 0 --



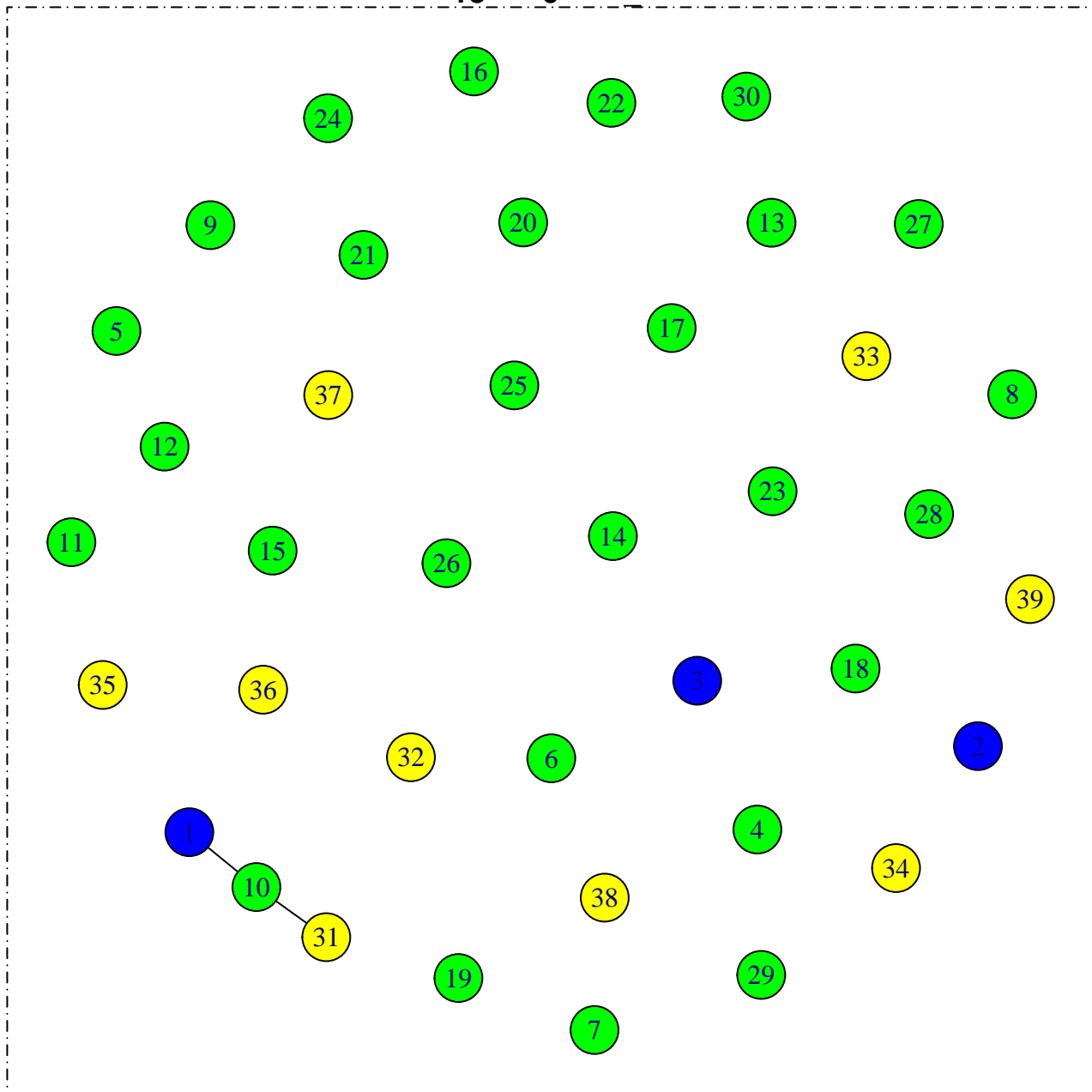
13 -- 0 --



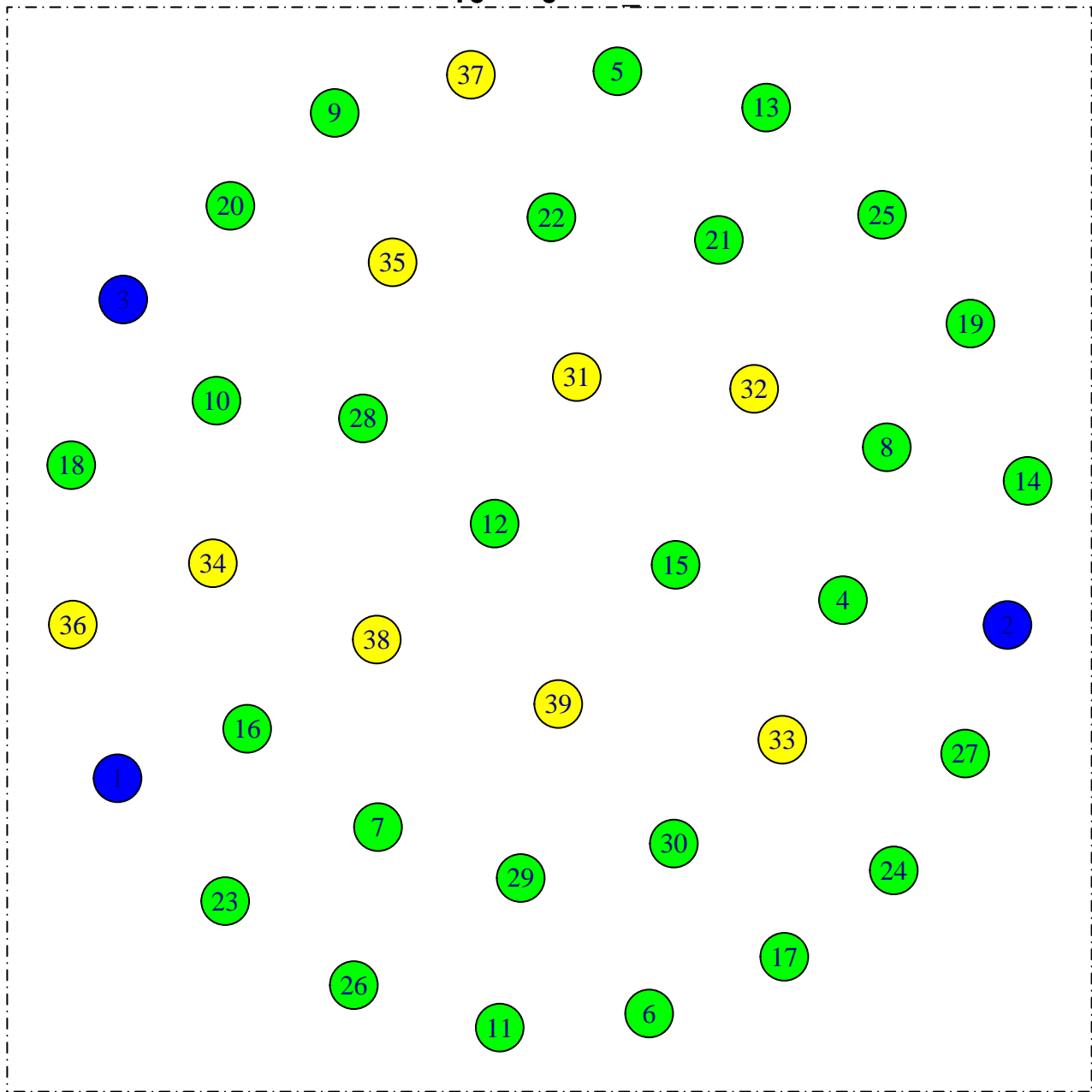
14 -- 0 --



15 -- 0 --

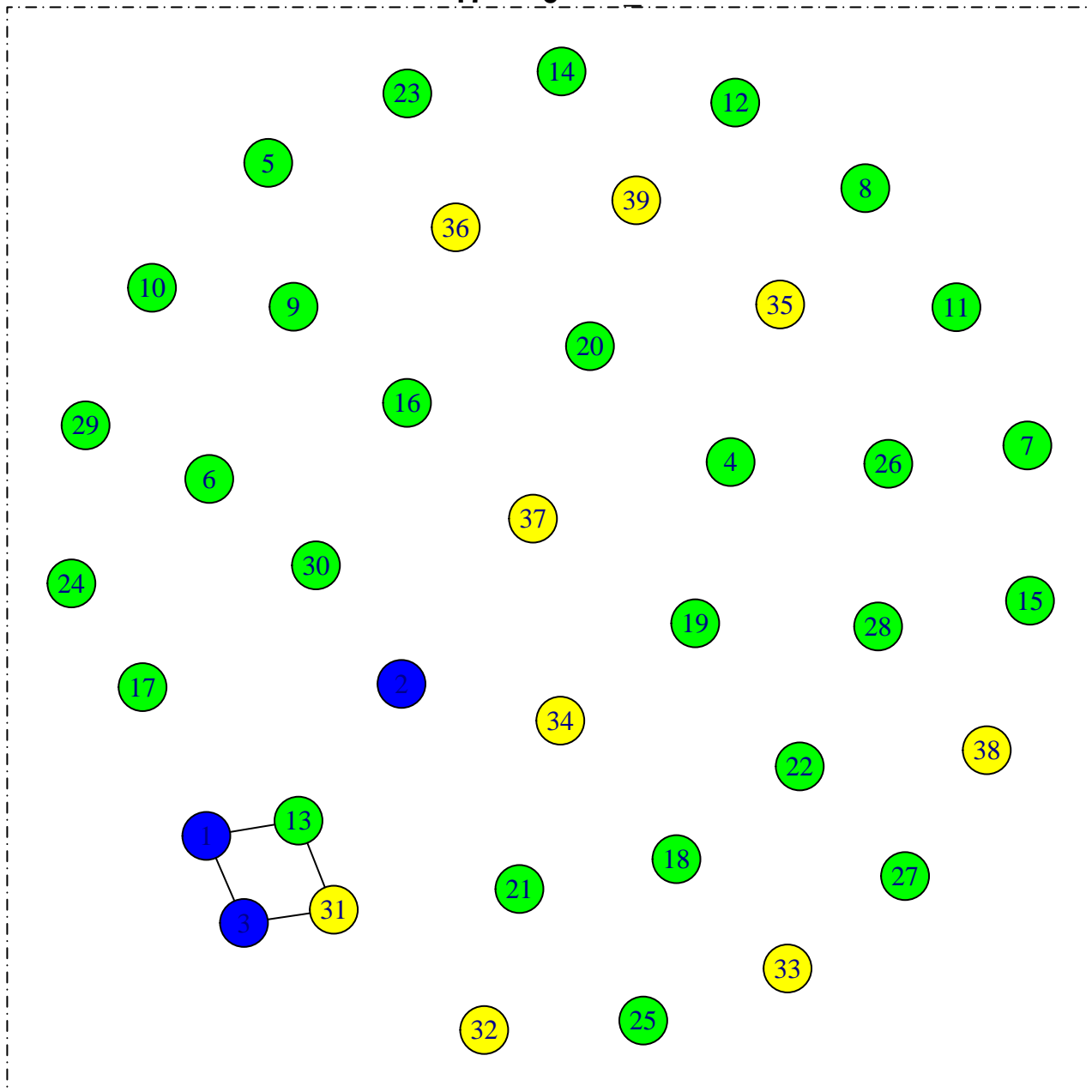


16 -- 0 --

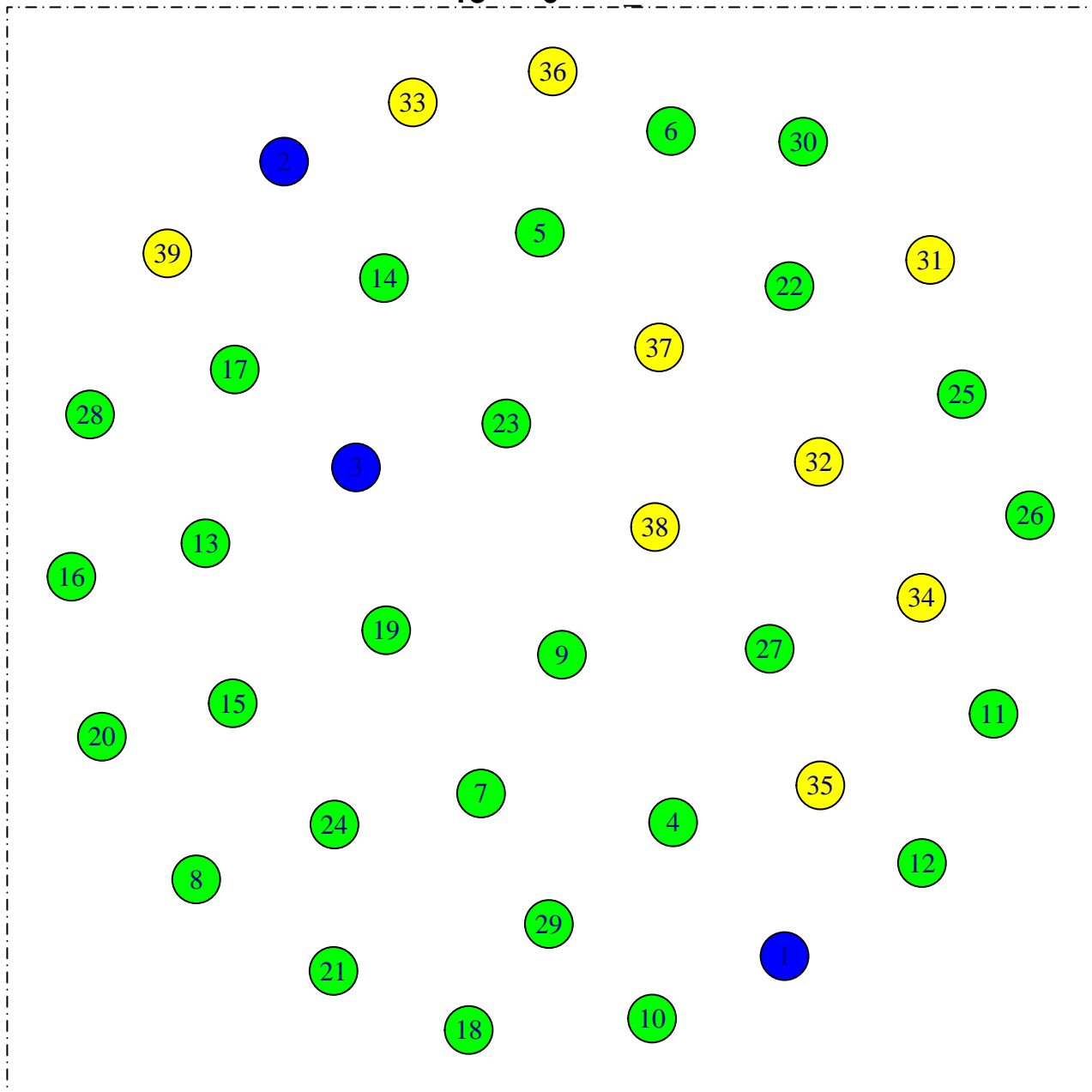




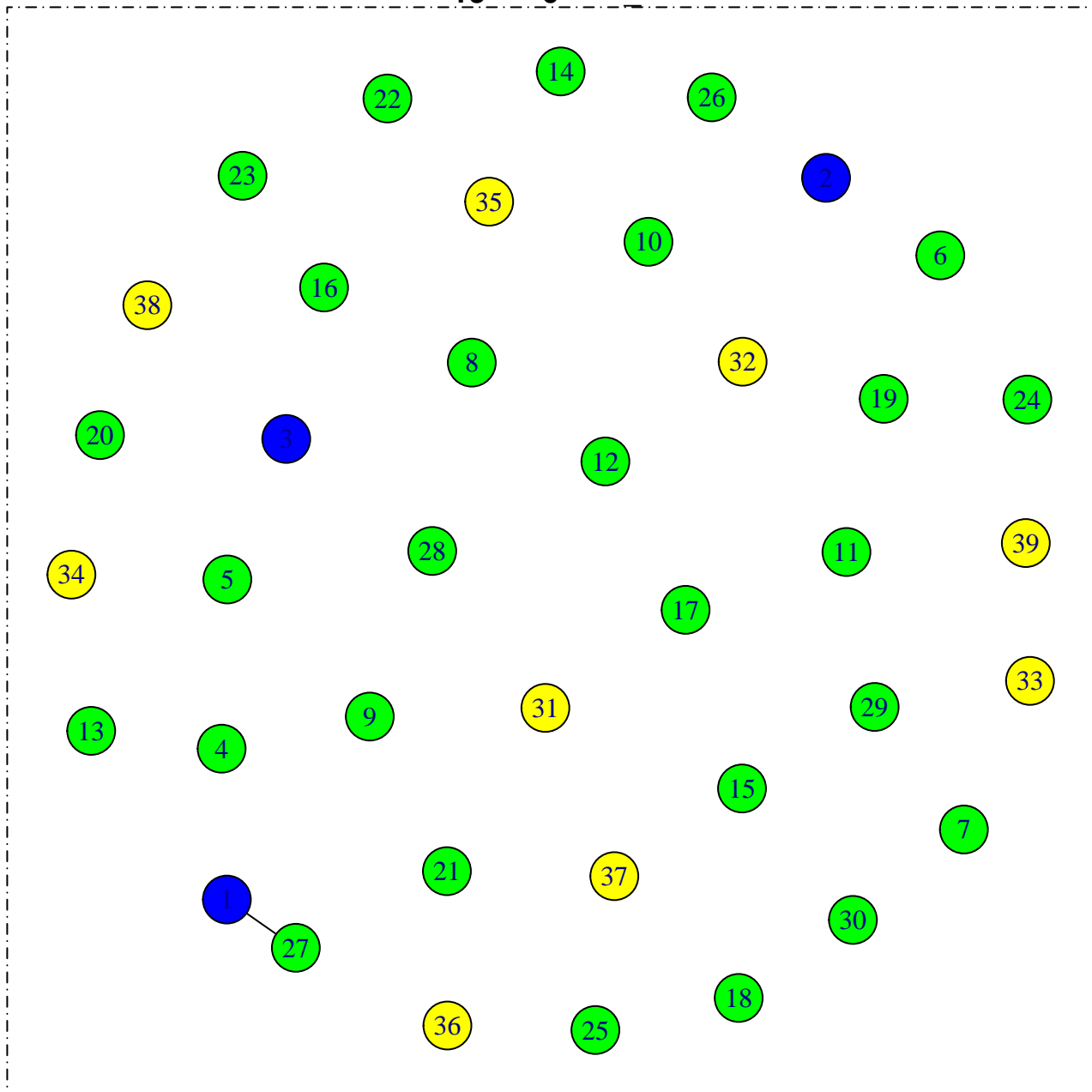
17 -- 0 --



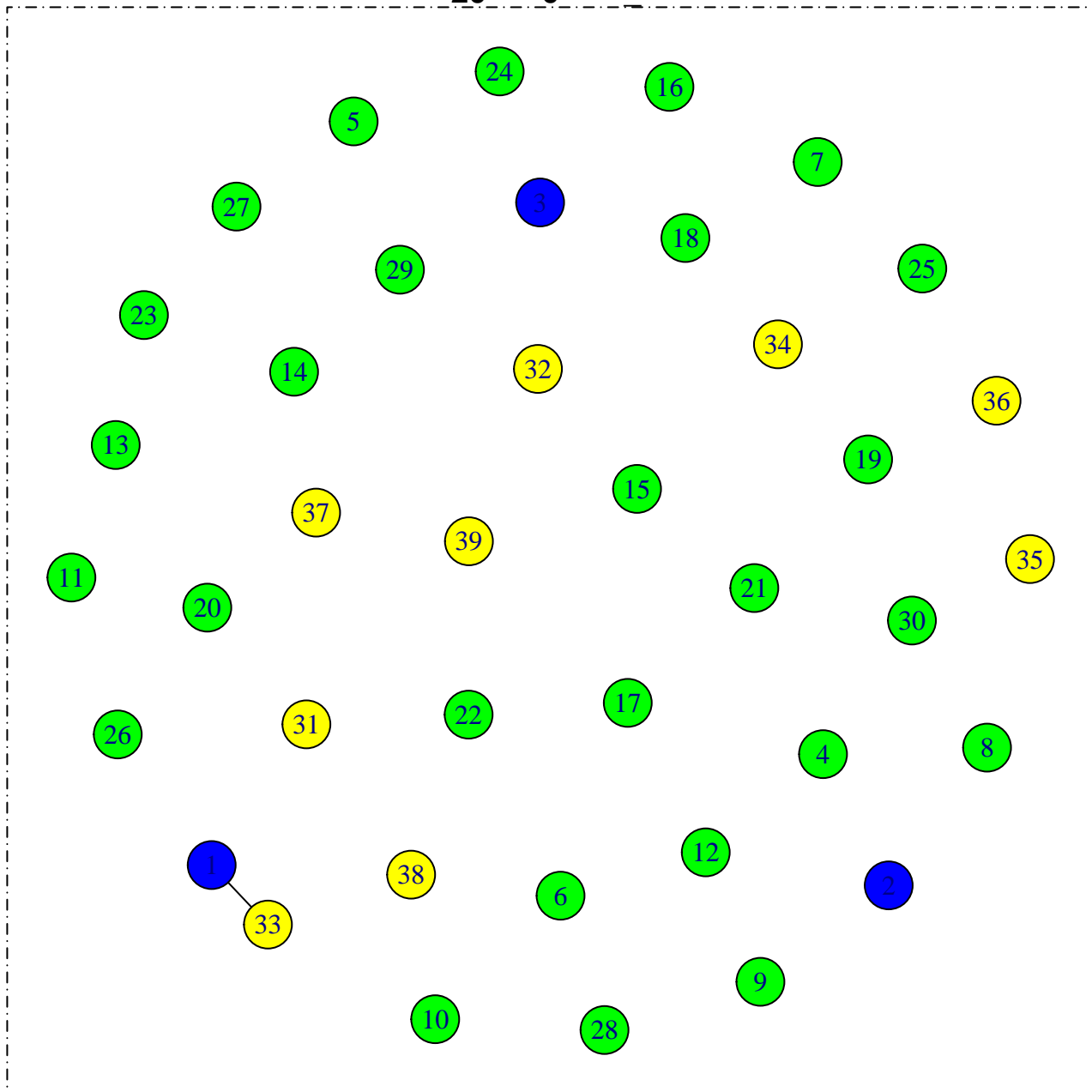
18 -- 0 --



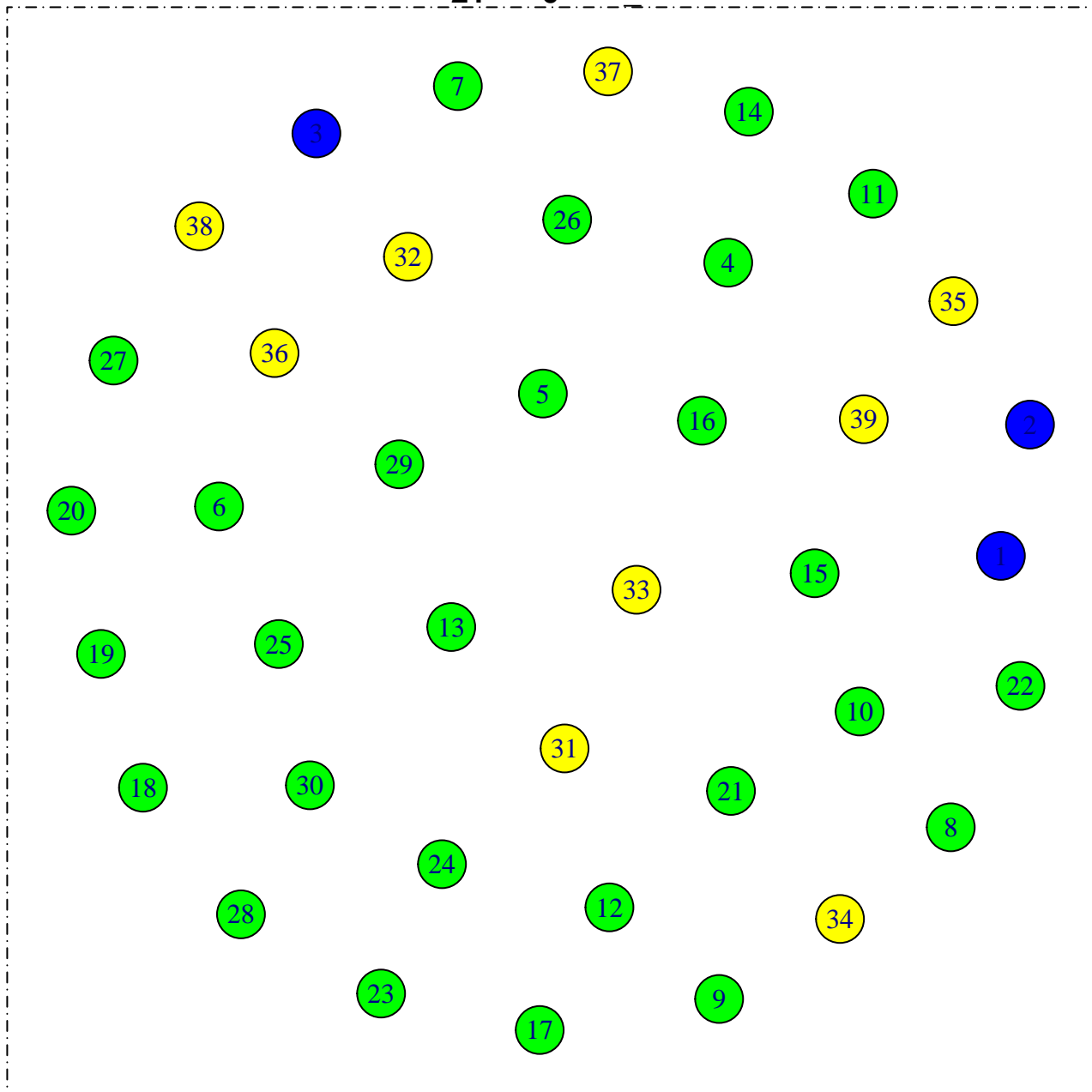
19 -- 0 --



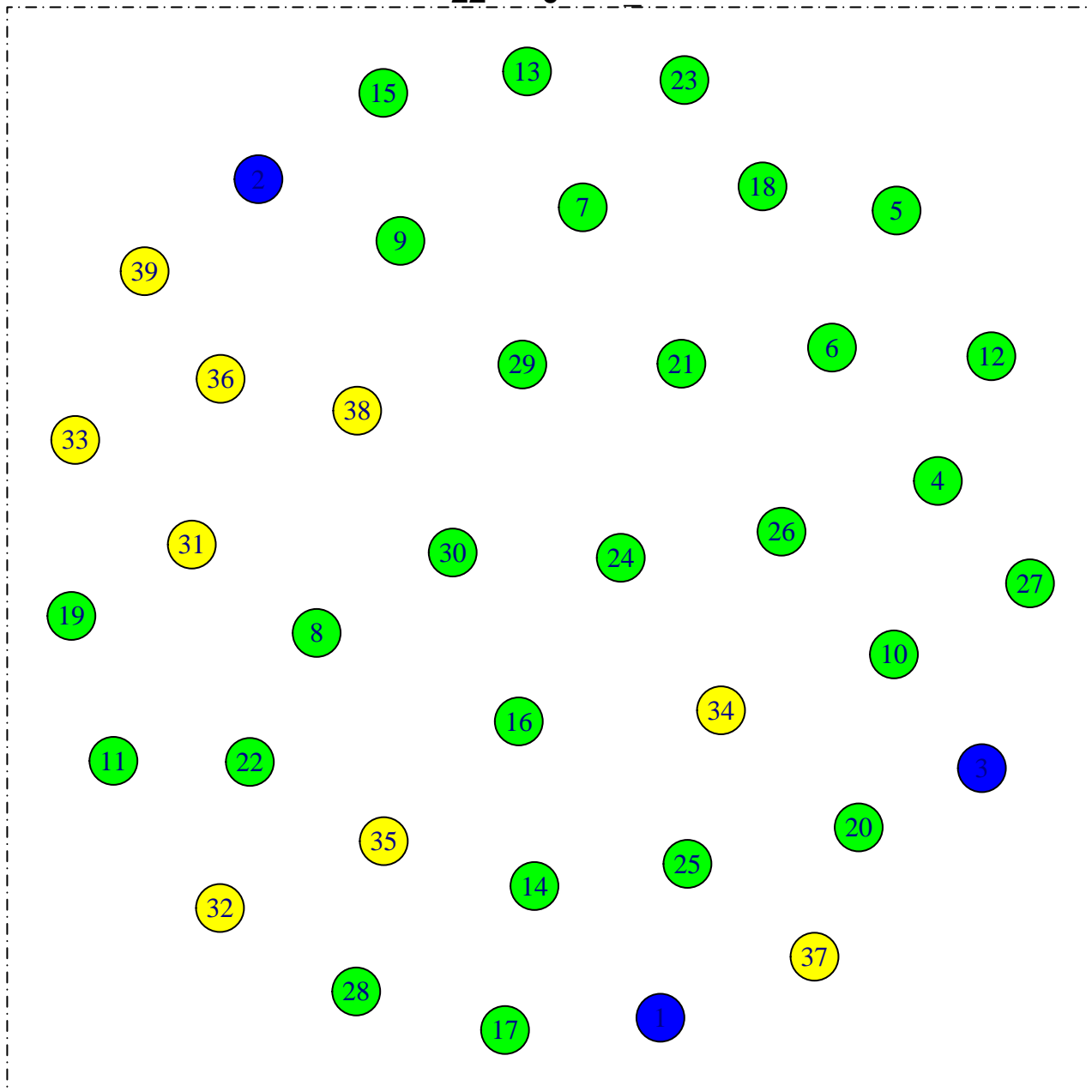
20 -- 0 --



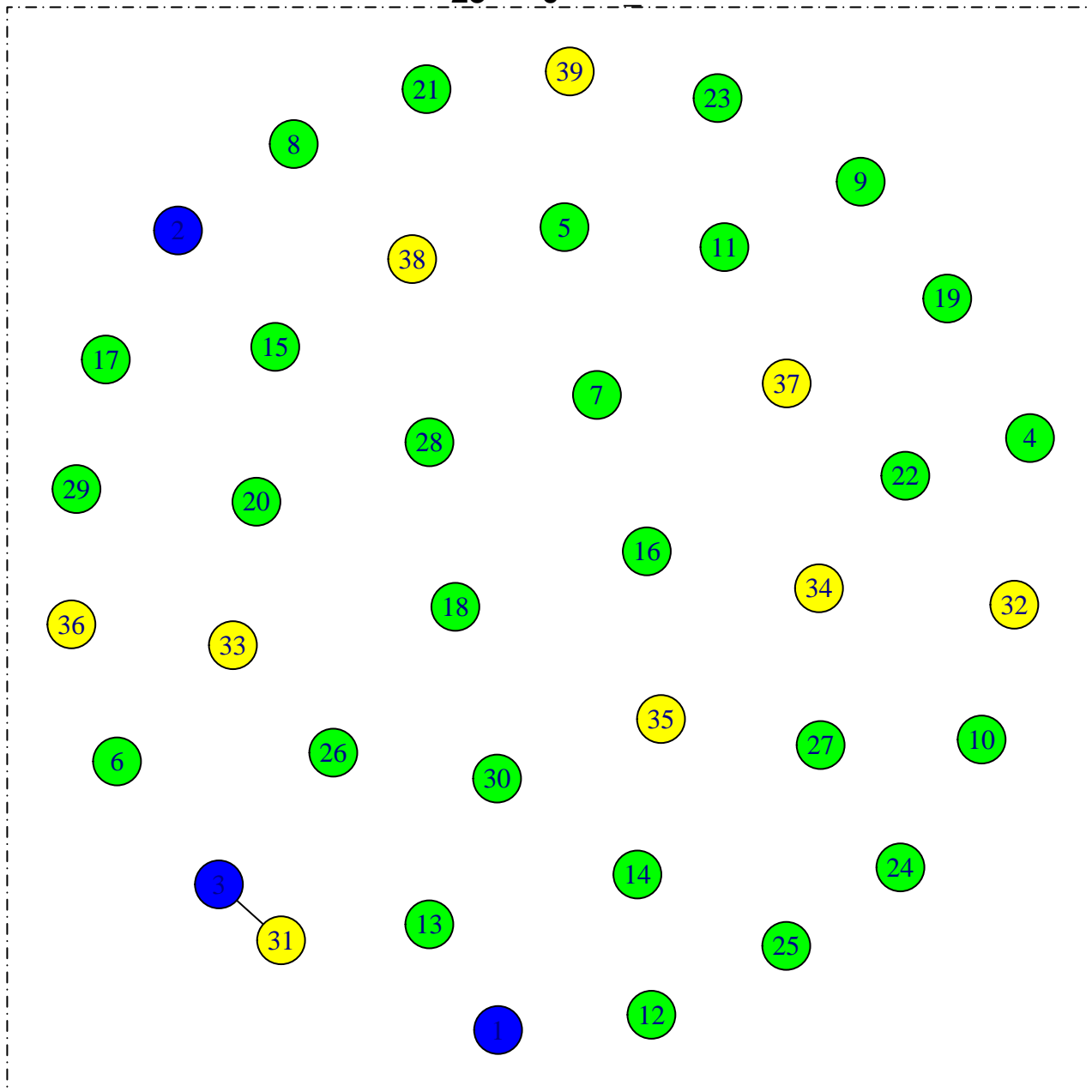
21 -- 0 --



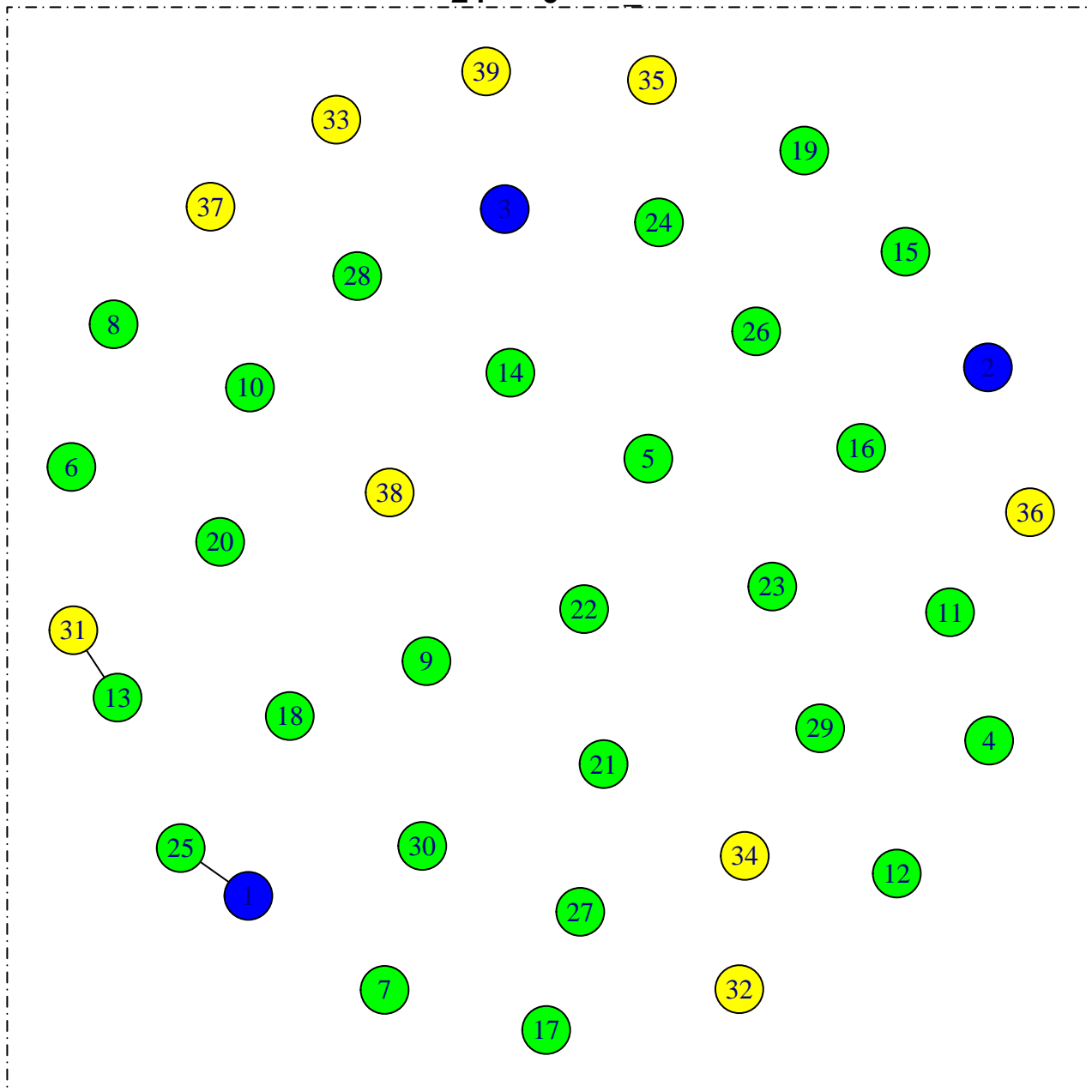
22 -- 0 --



23 -- 0 --

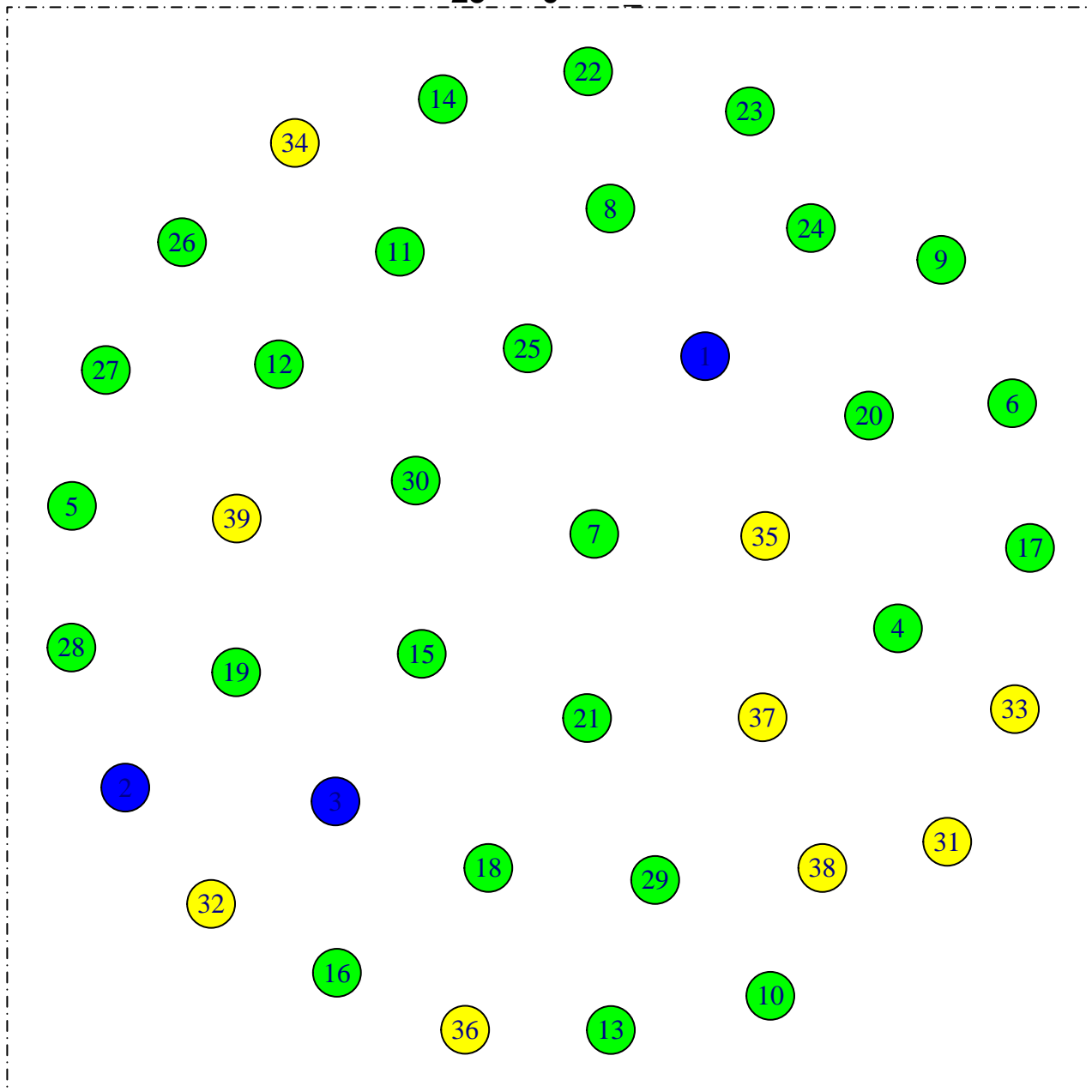


24 -- 0 --

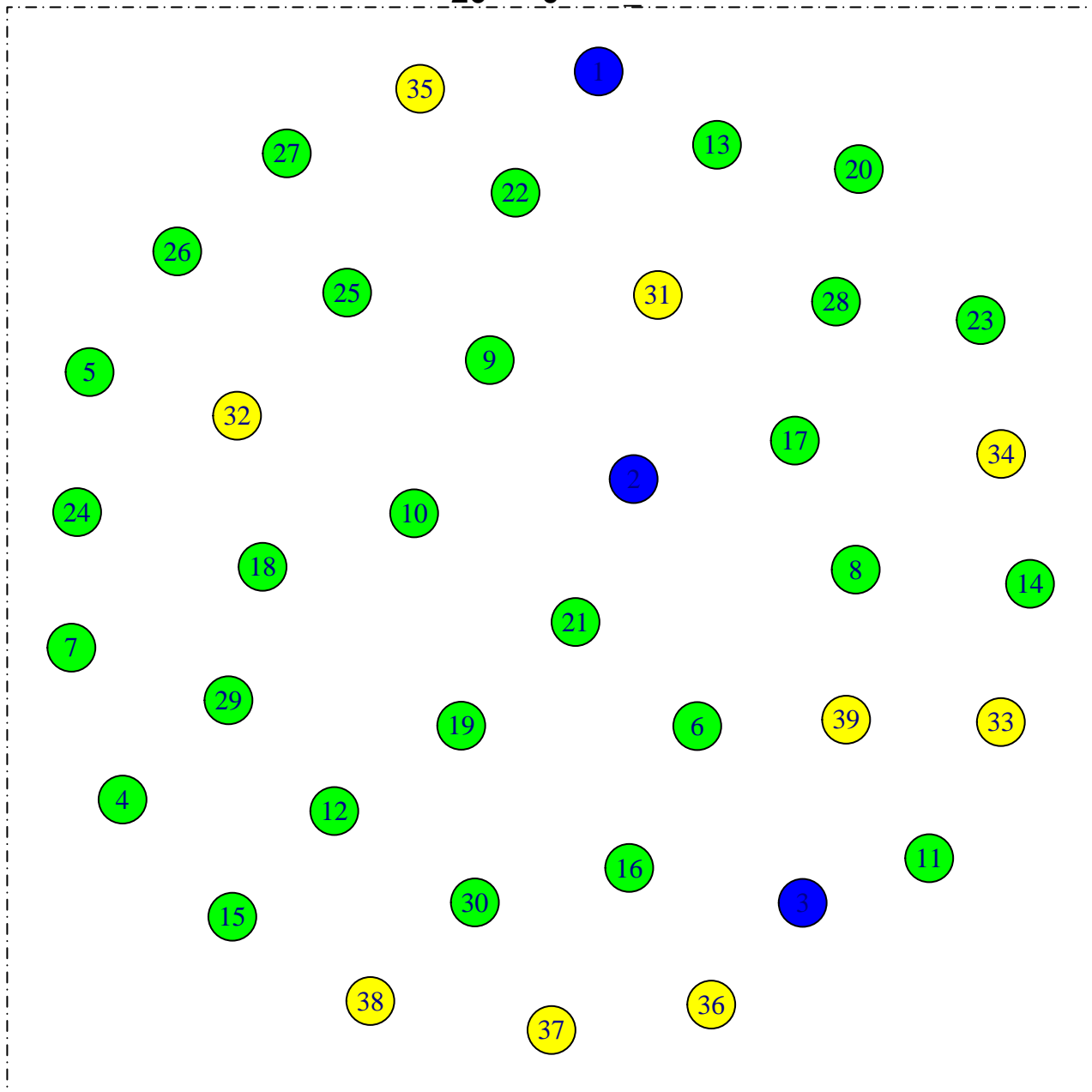




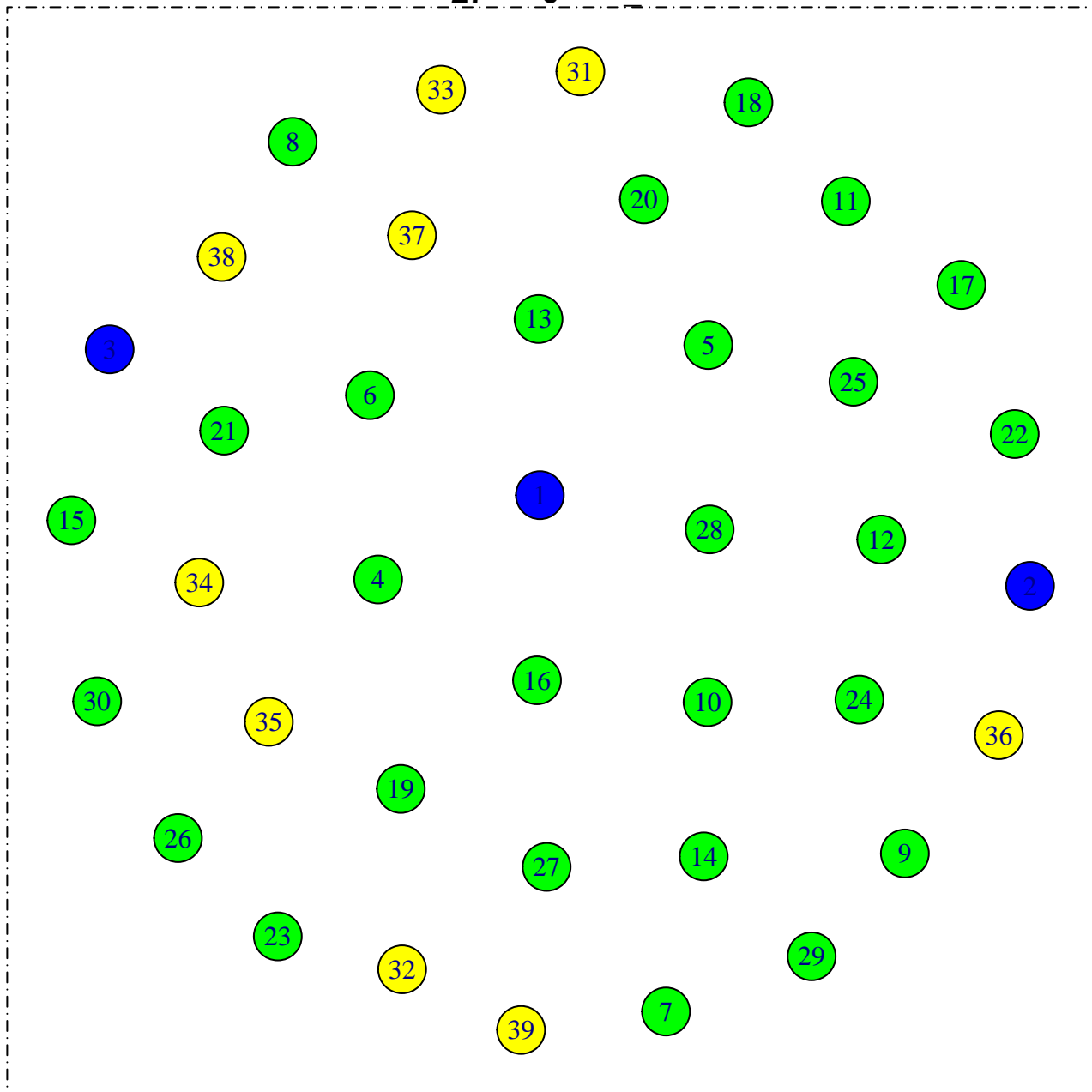
25 -- 0 --



26 -- 0 --



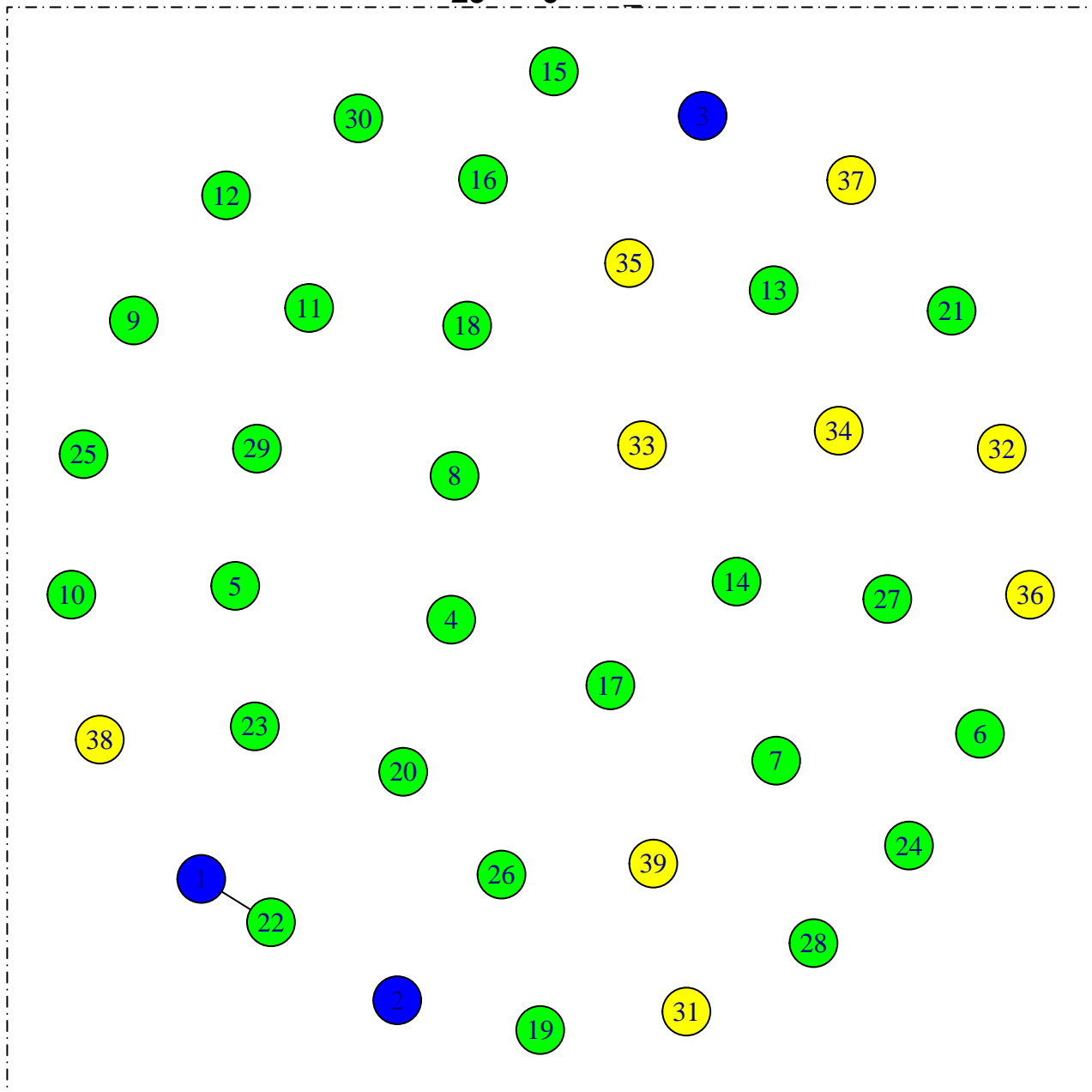
27 -- 0 --



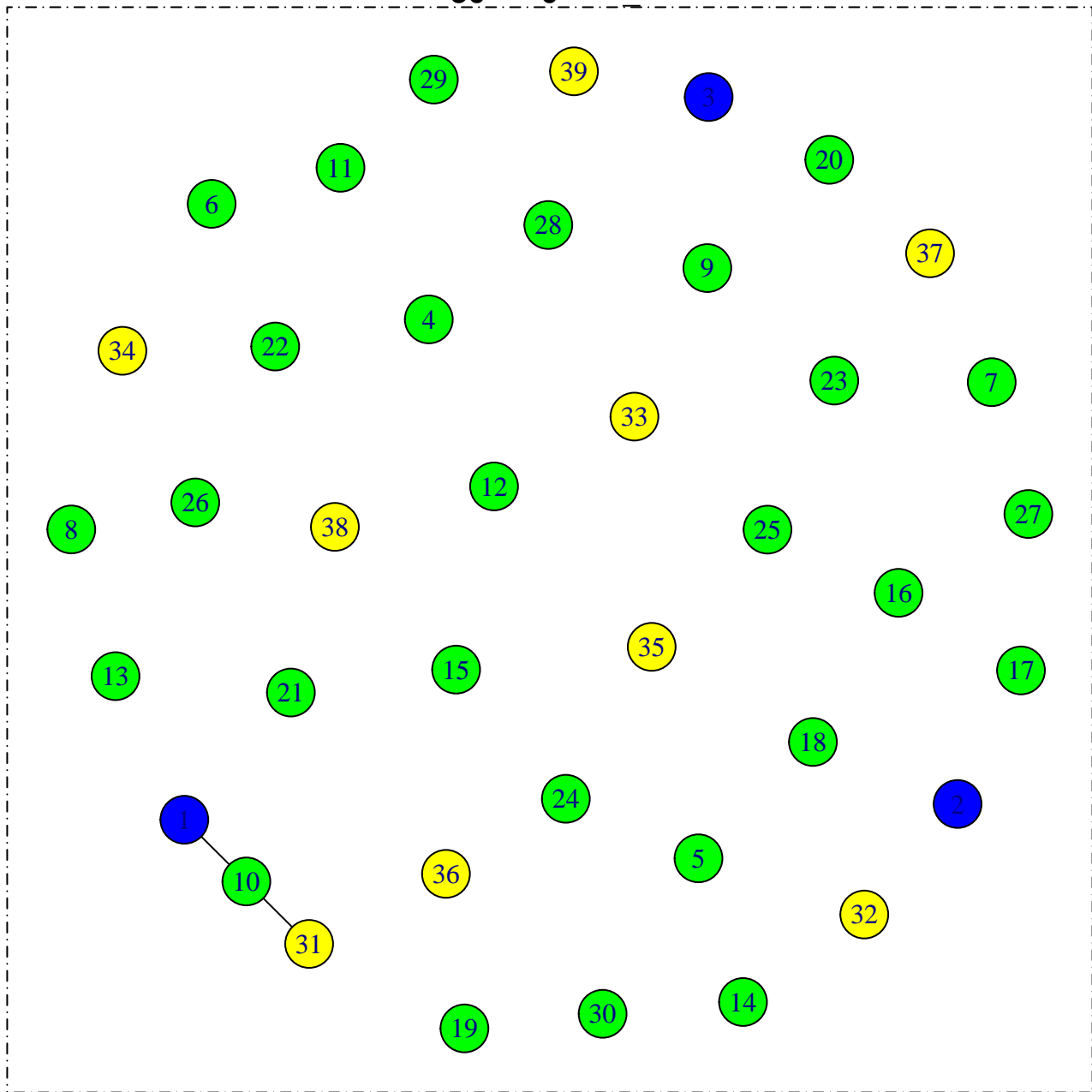
A network graph with 38 nodes, numbered 1 to 38. The nodes are colored based on their group: blue (1, 2, 3), green (4-30), and yellow (31-38). The edges are as follows:

- Node 1 is connected to Node 30.
- Node 2 is connected to Node 31 and Node 37.
- Node 3 is connected to Node 25, Node 31, and Node 37.

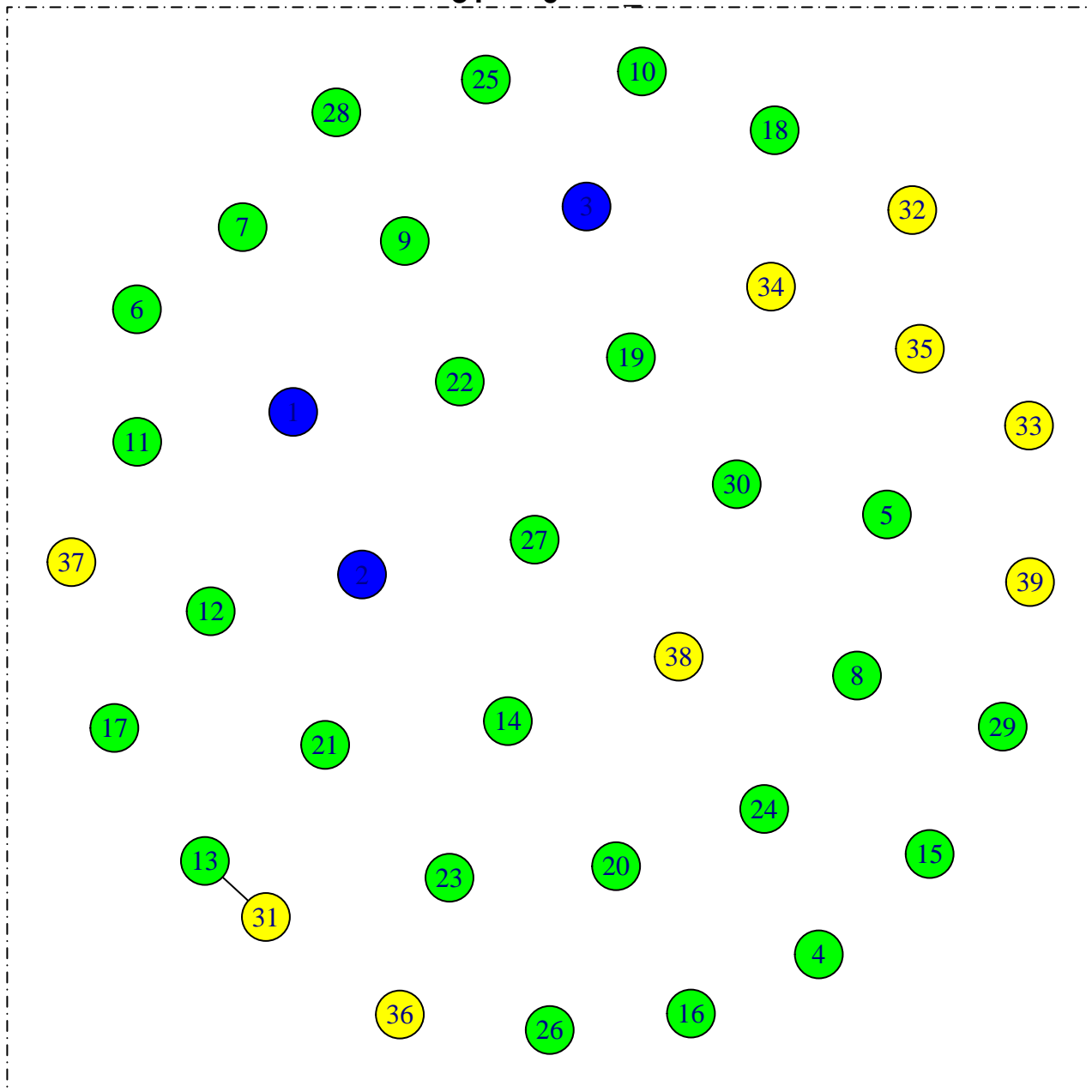
29 -- 0 --



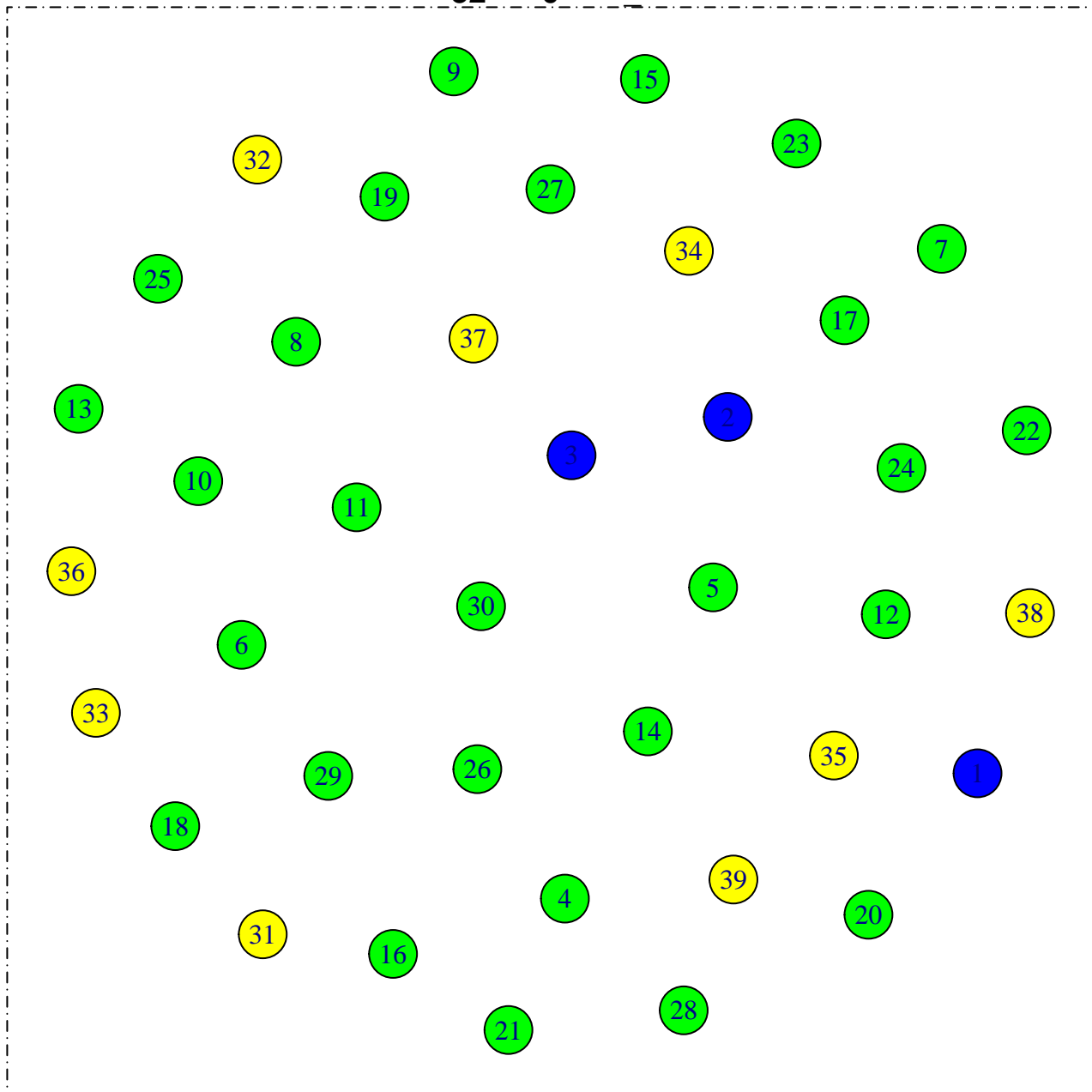
30 -- 0 --



31 -- 0 --

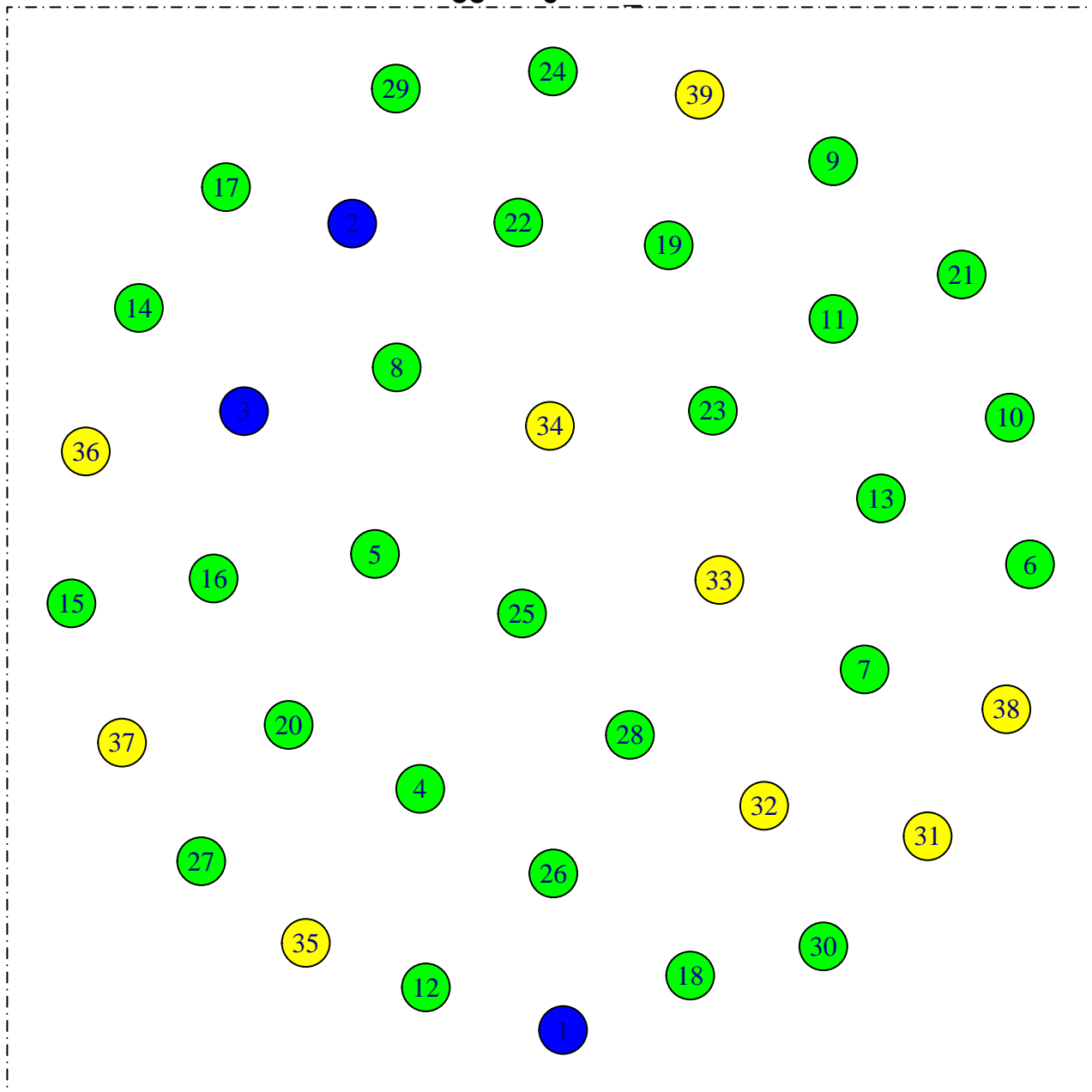


32 -- 0 --

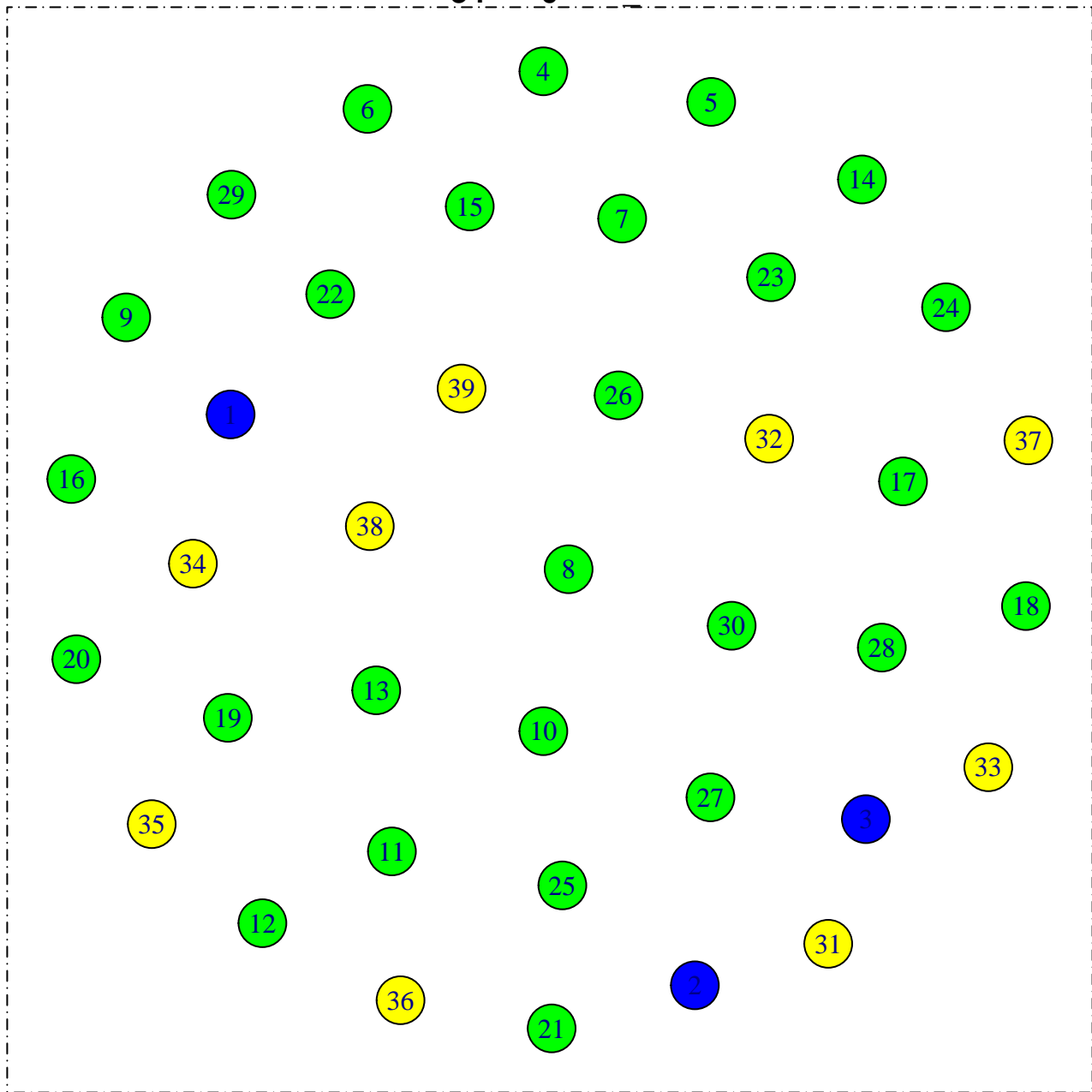




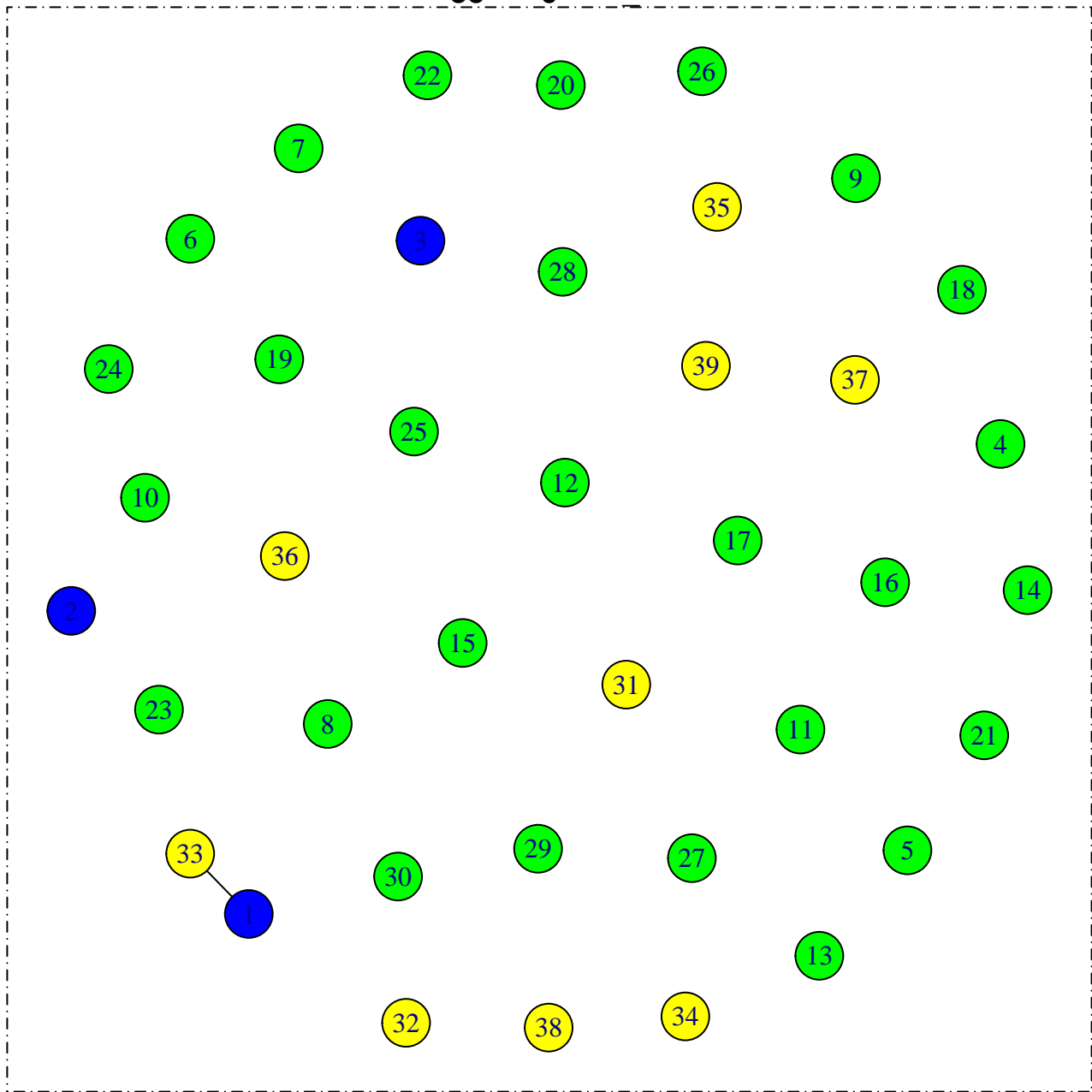
33 -- 0 --



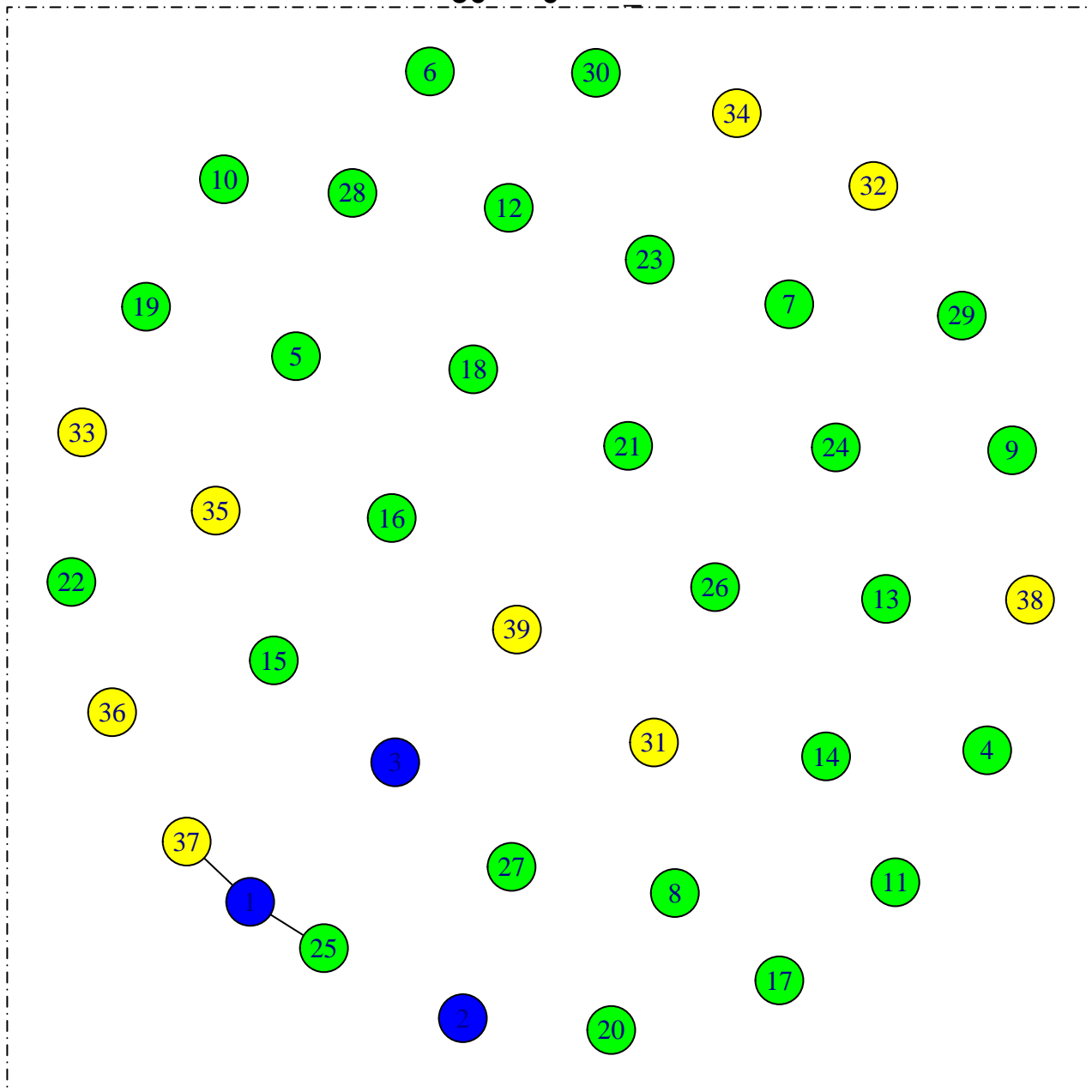
34 -- 0 --



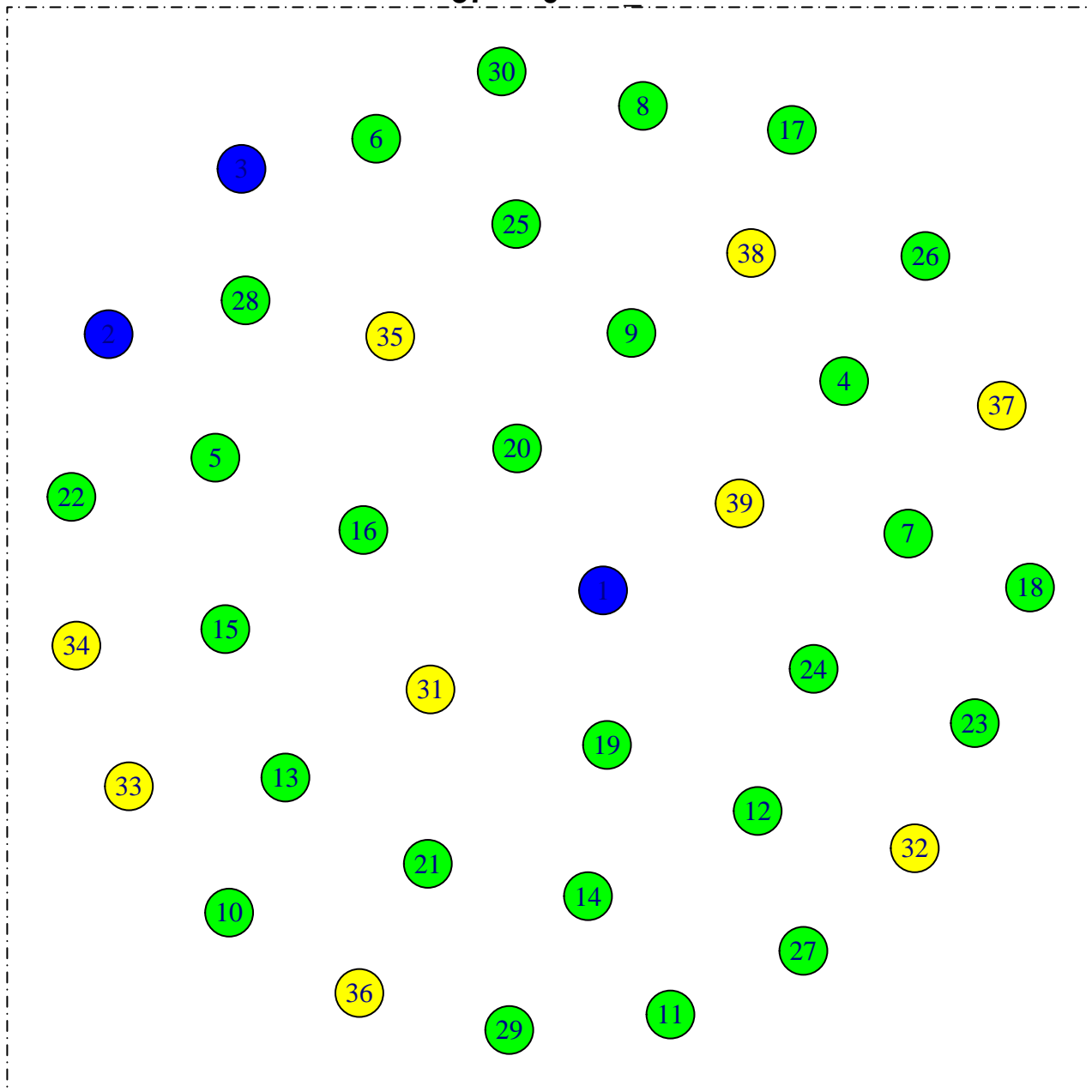
35 -- 0 --



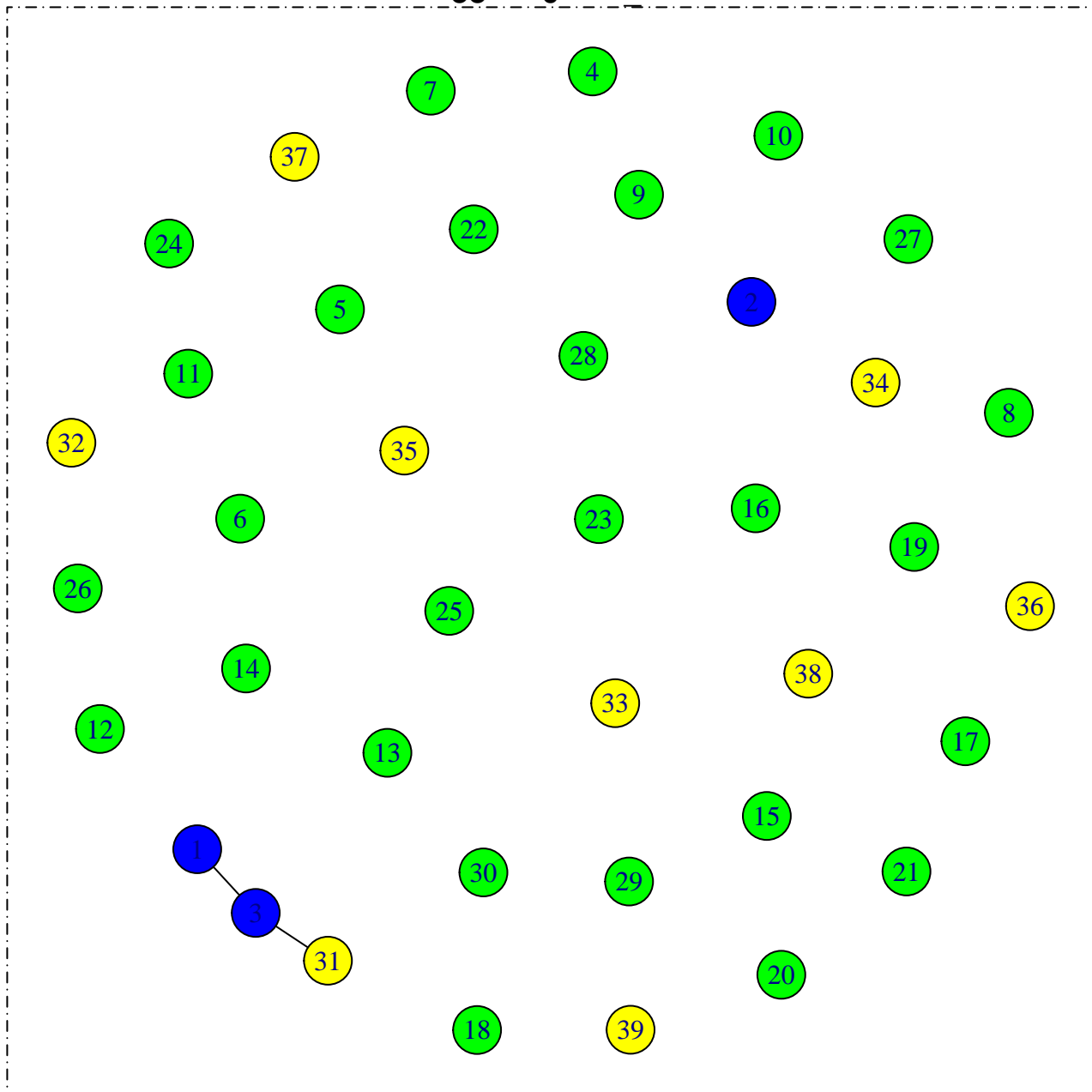
36 -- 0 --



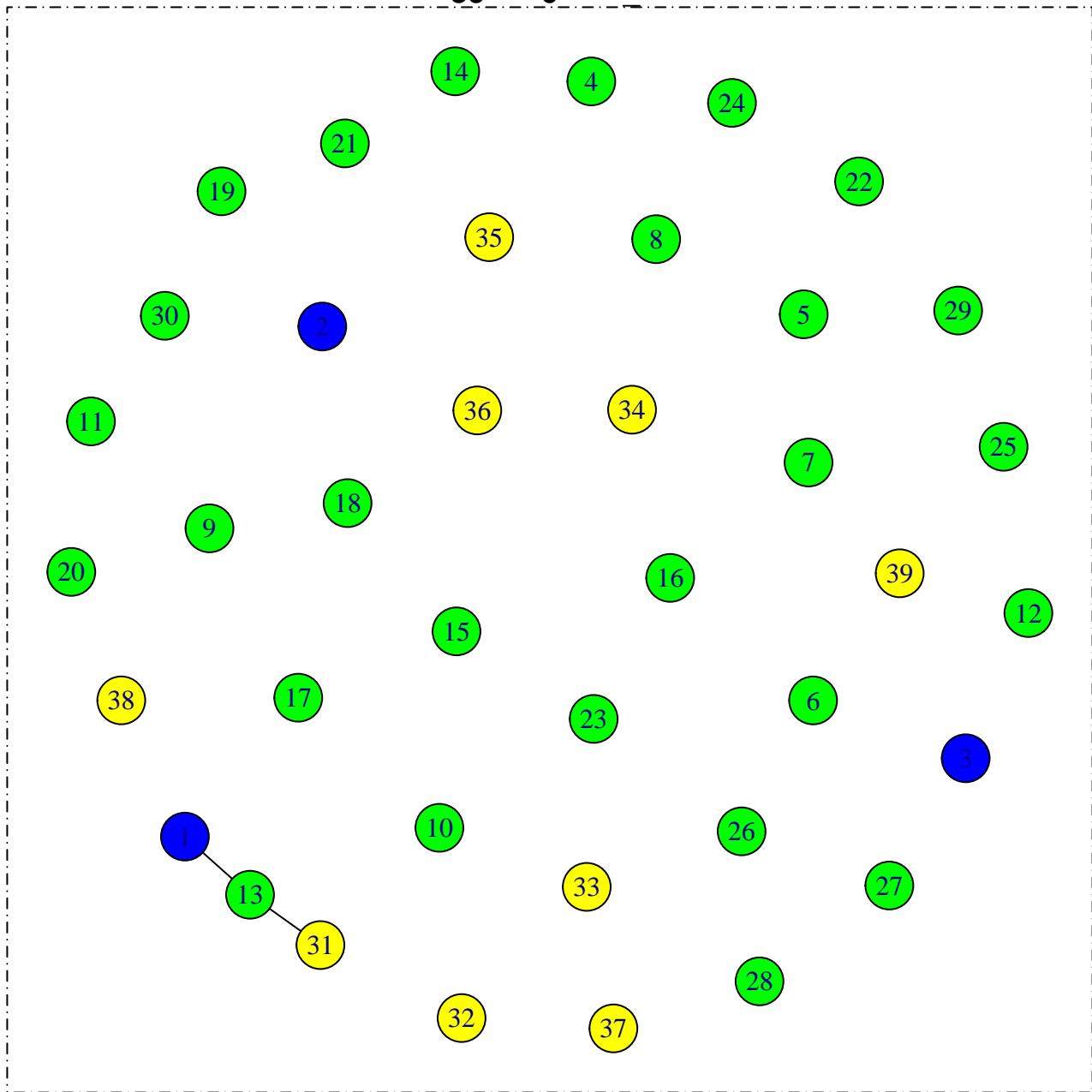
37 -- 0 --



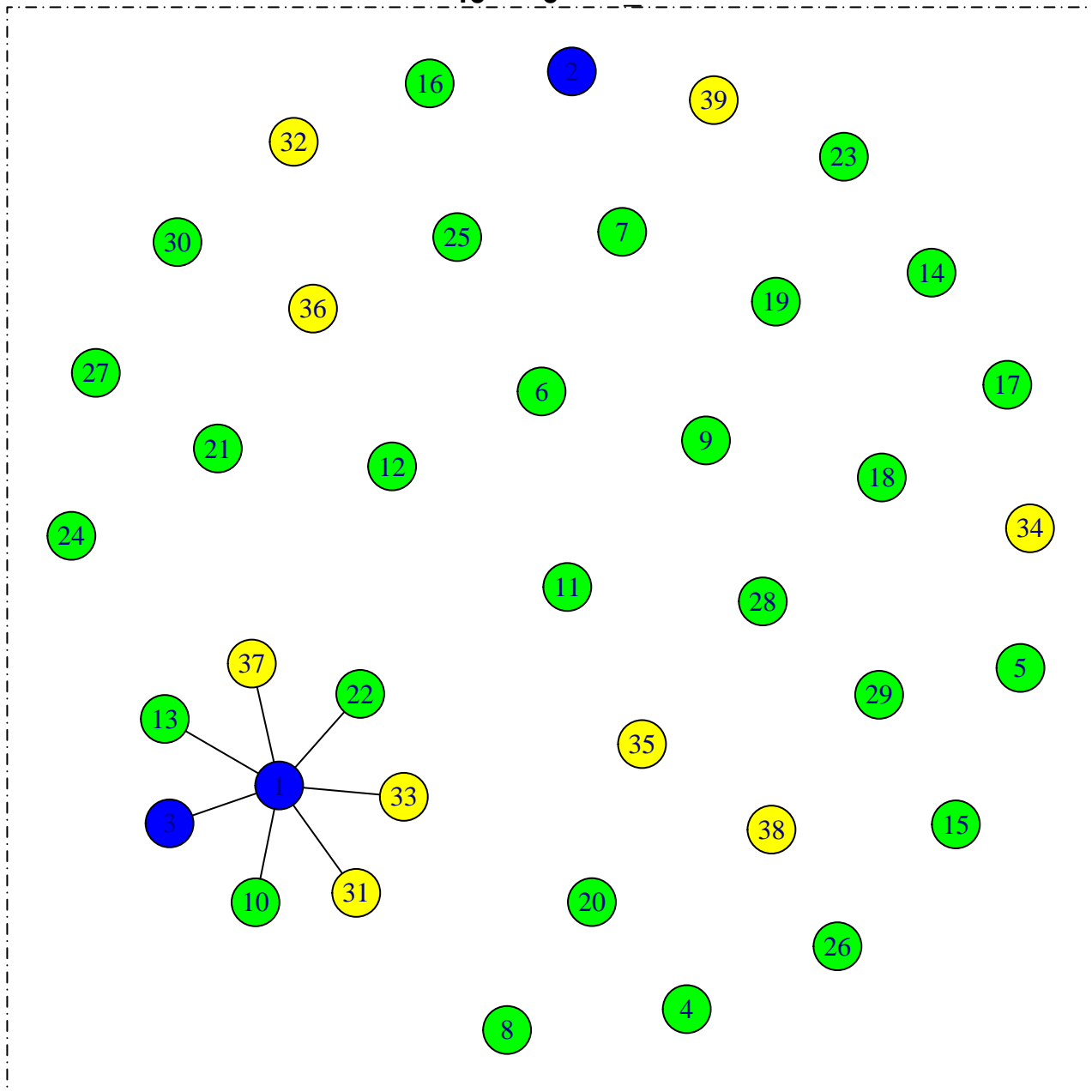
38 -- 0 --



39 -- 0 --

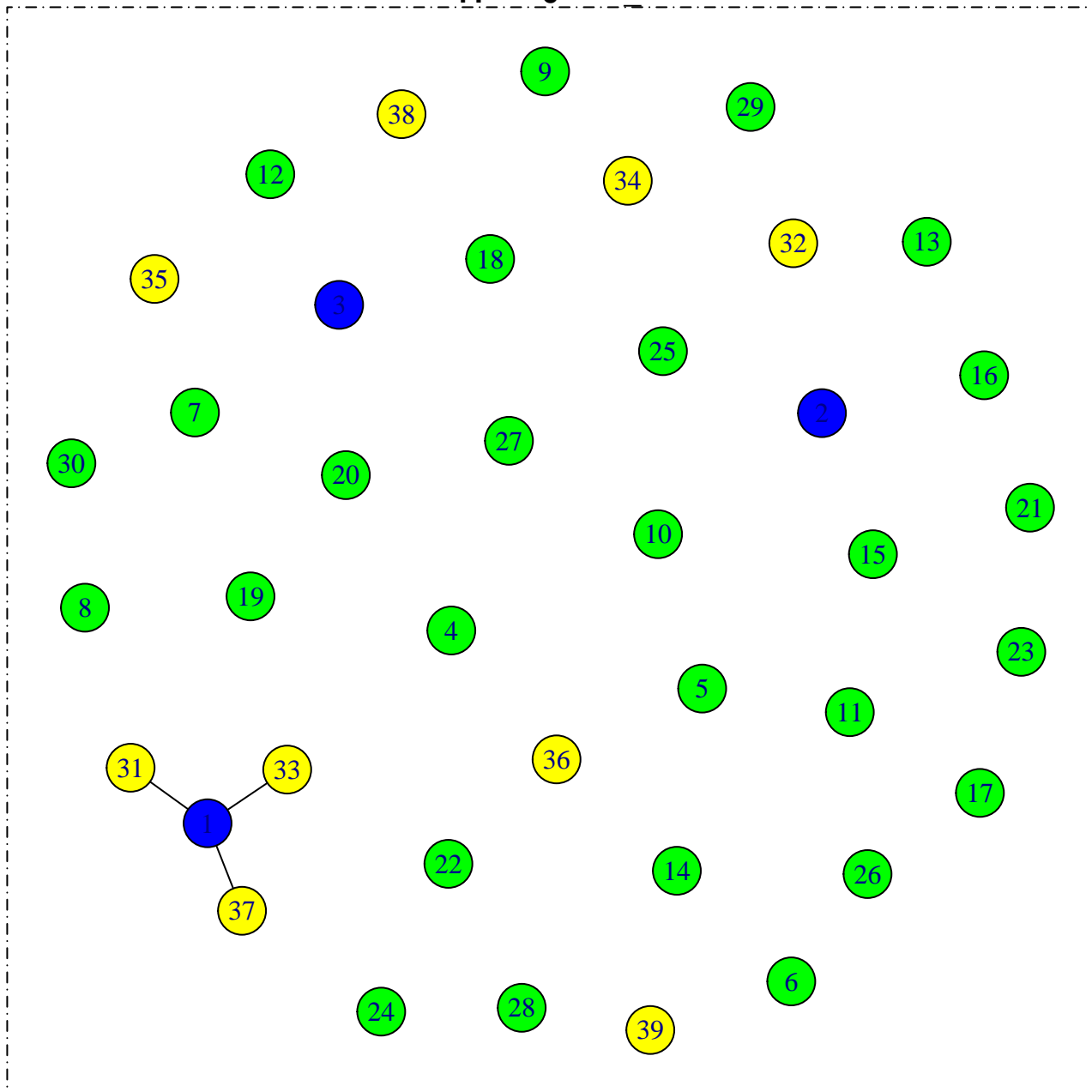


40 -- 0 --

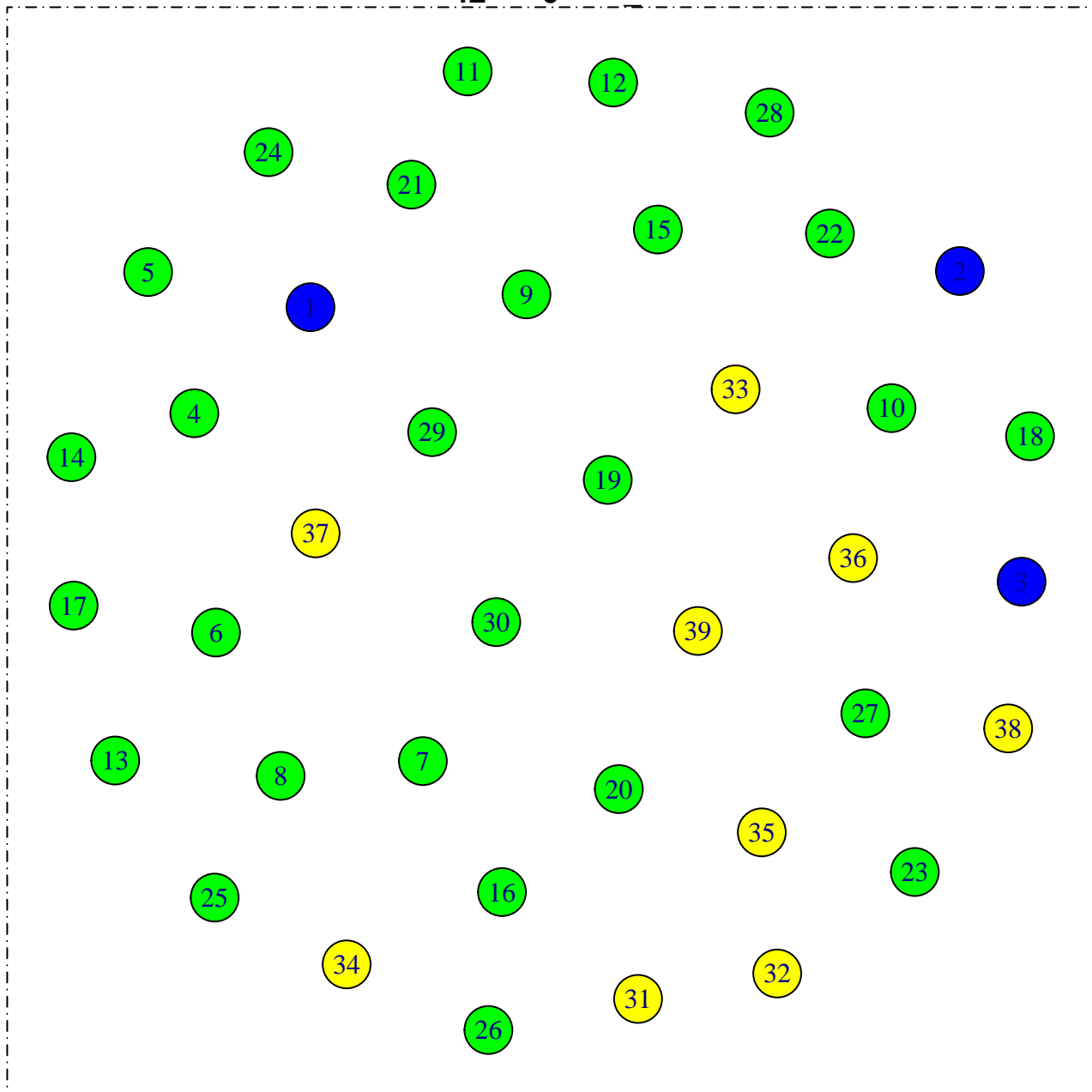




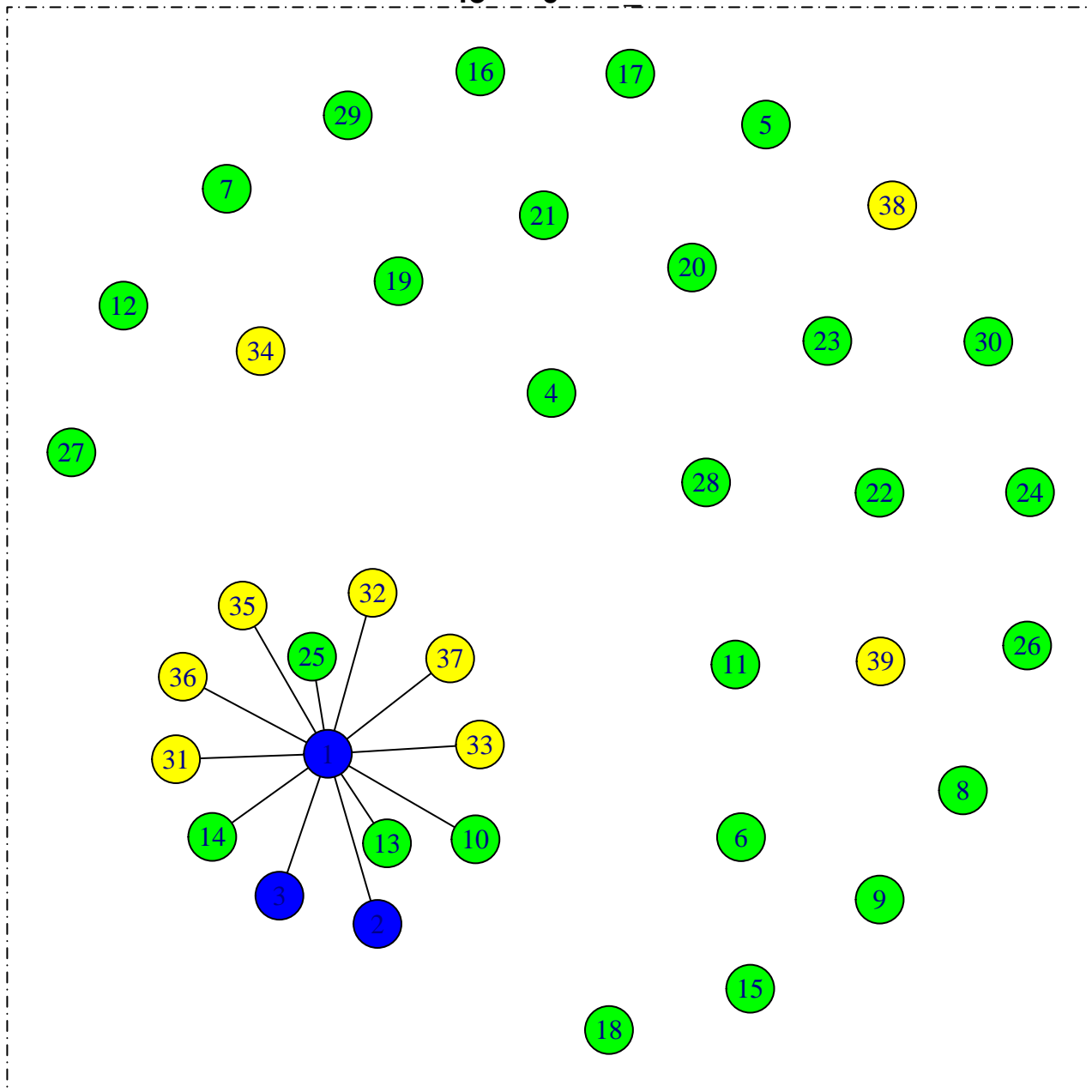
41 -- 0 --



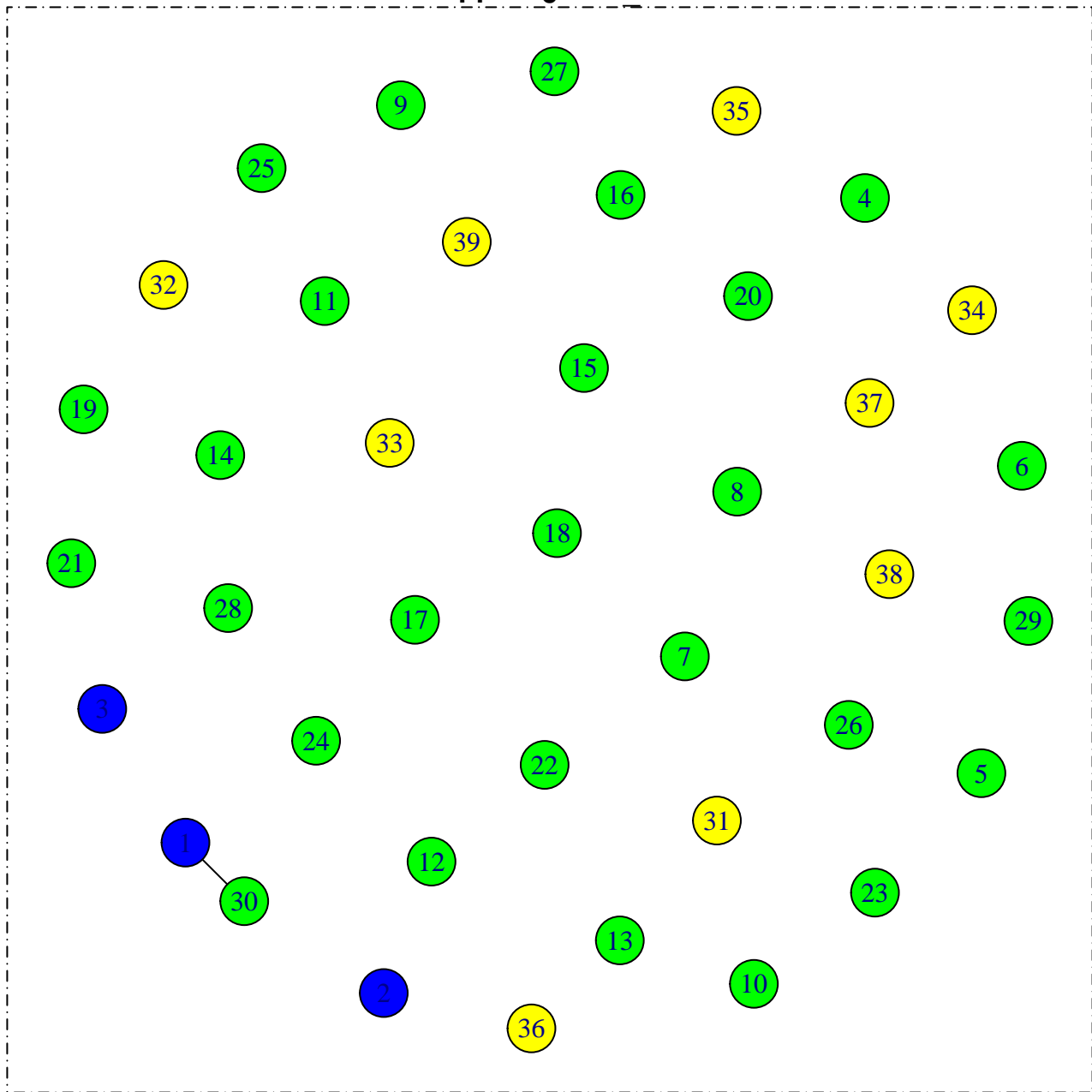
42 -- 0 --



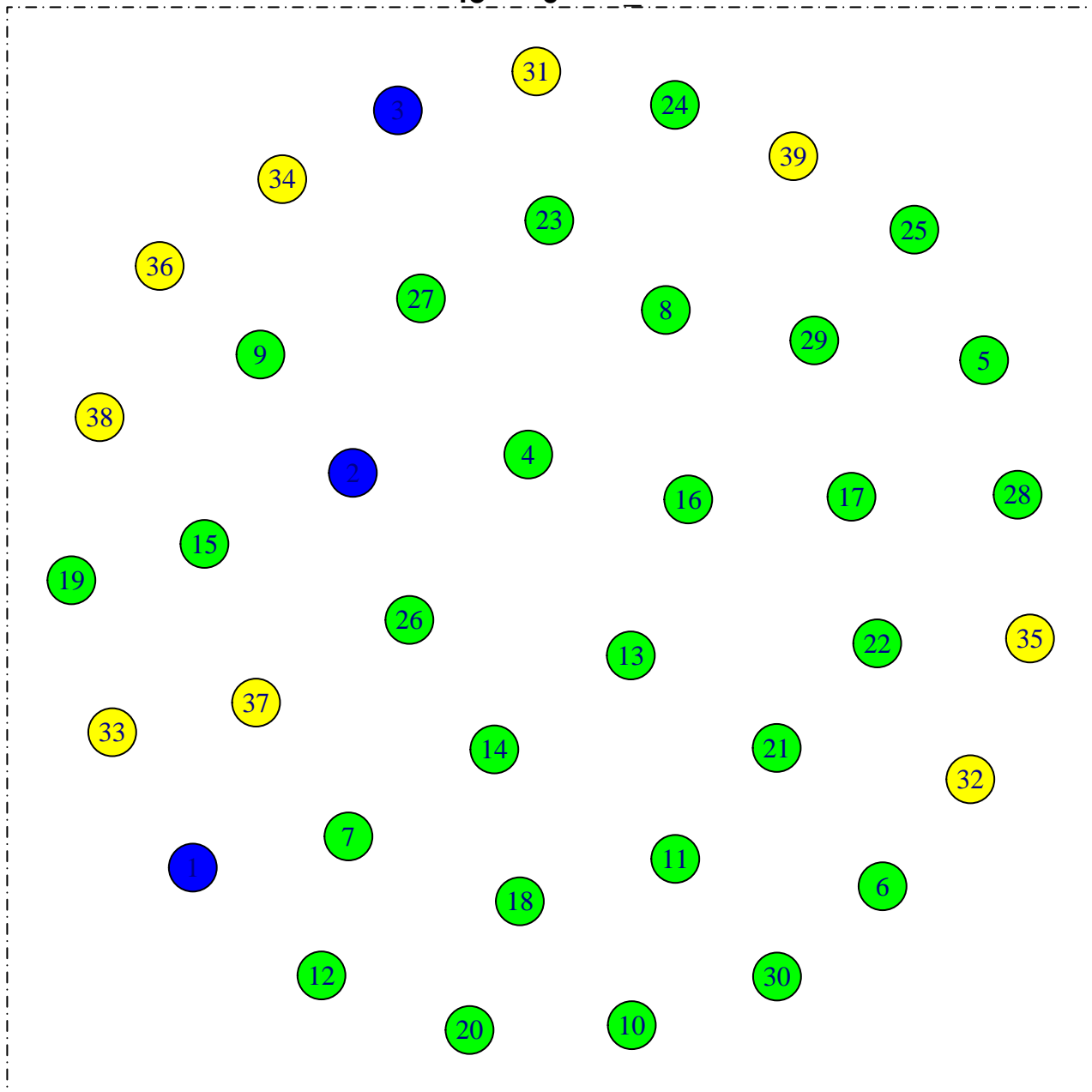
43 -- 0 --



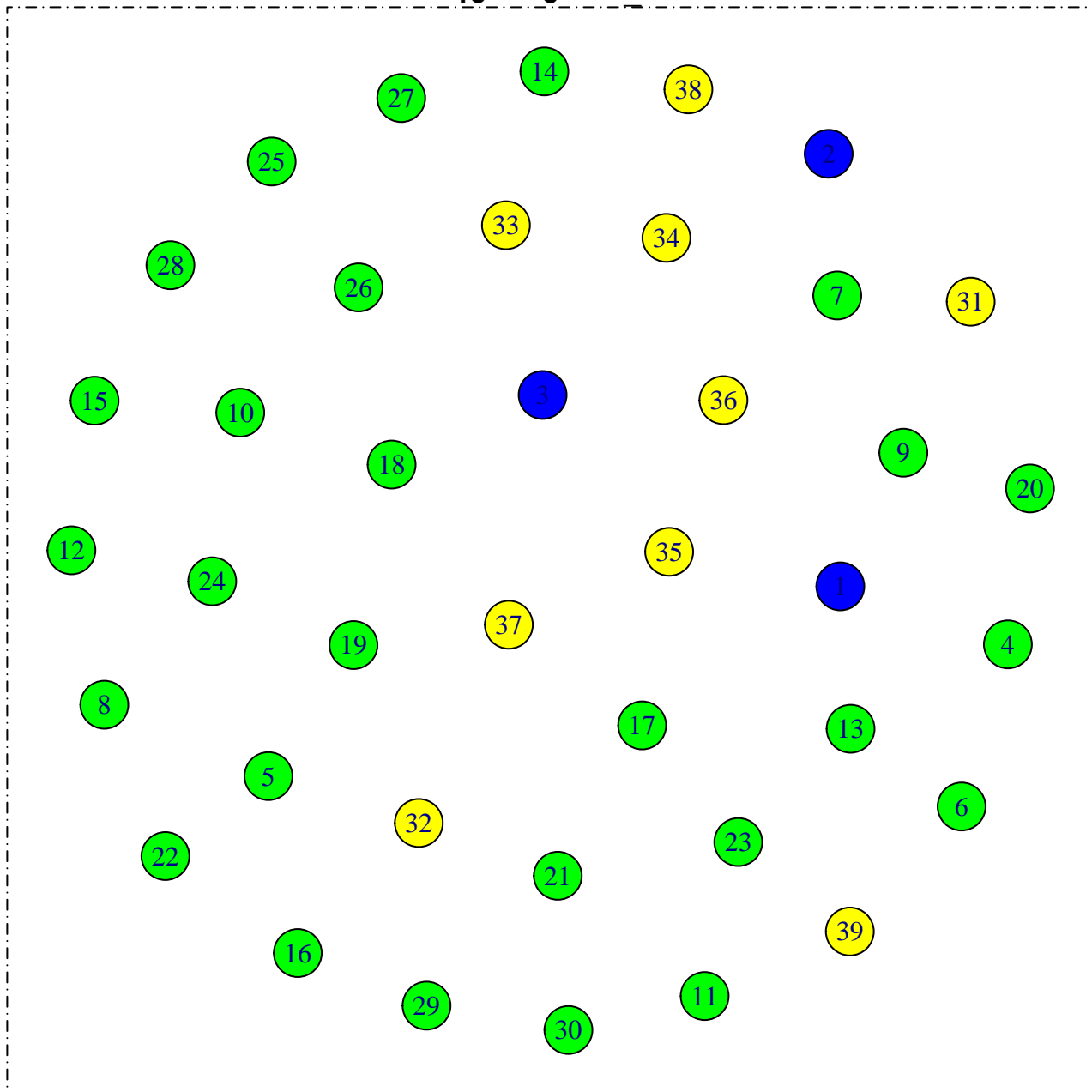
44 -- 0 --



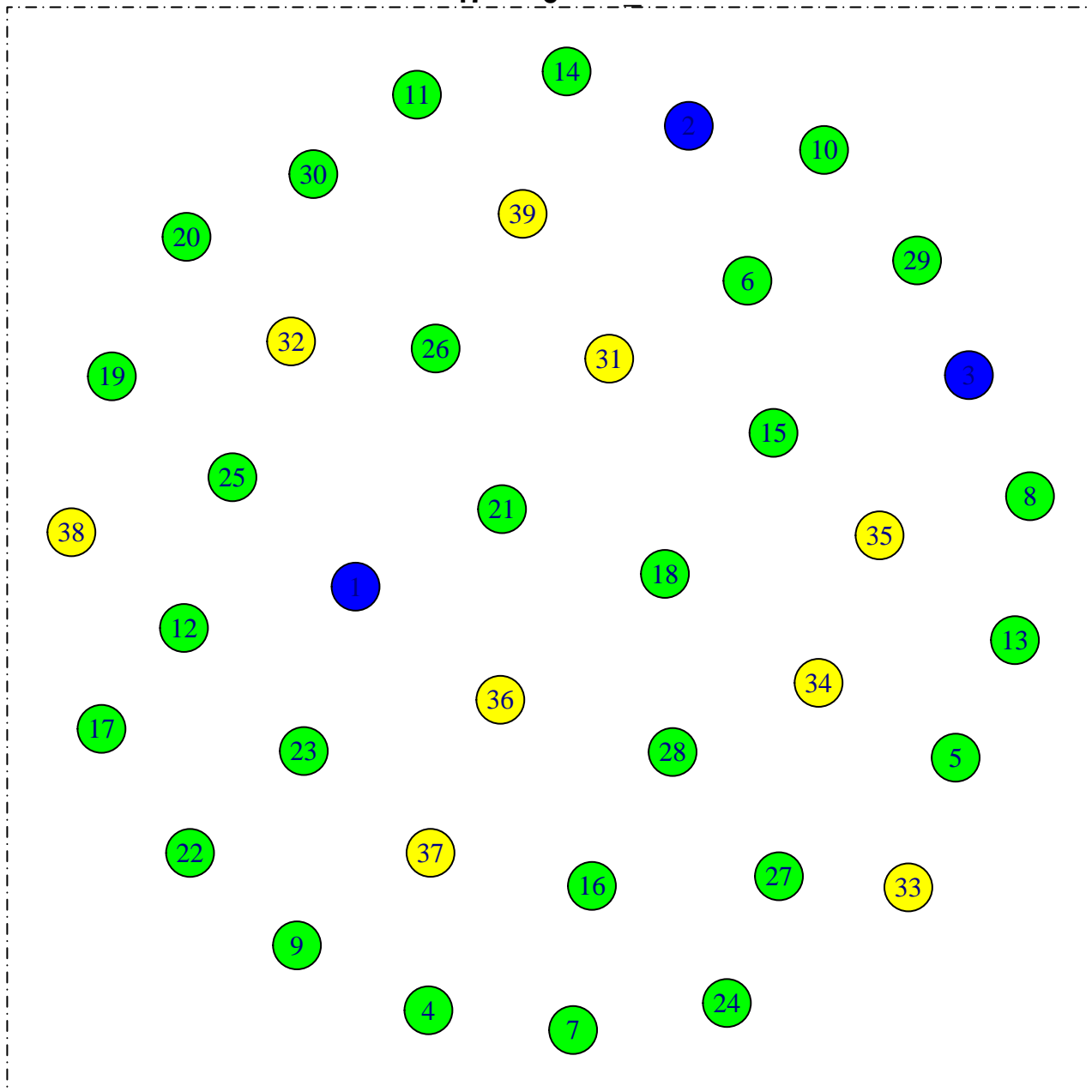
45 -- 0 --



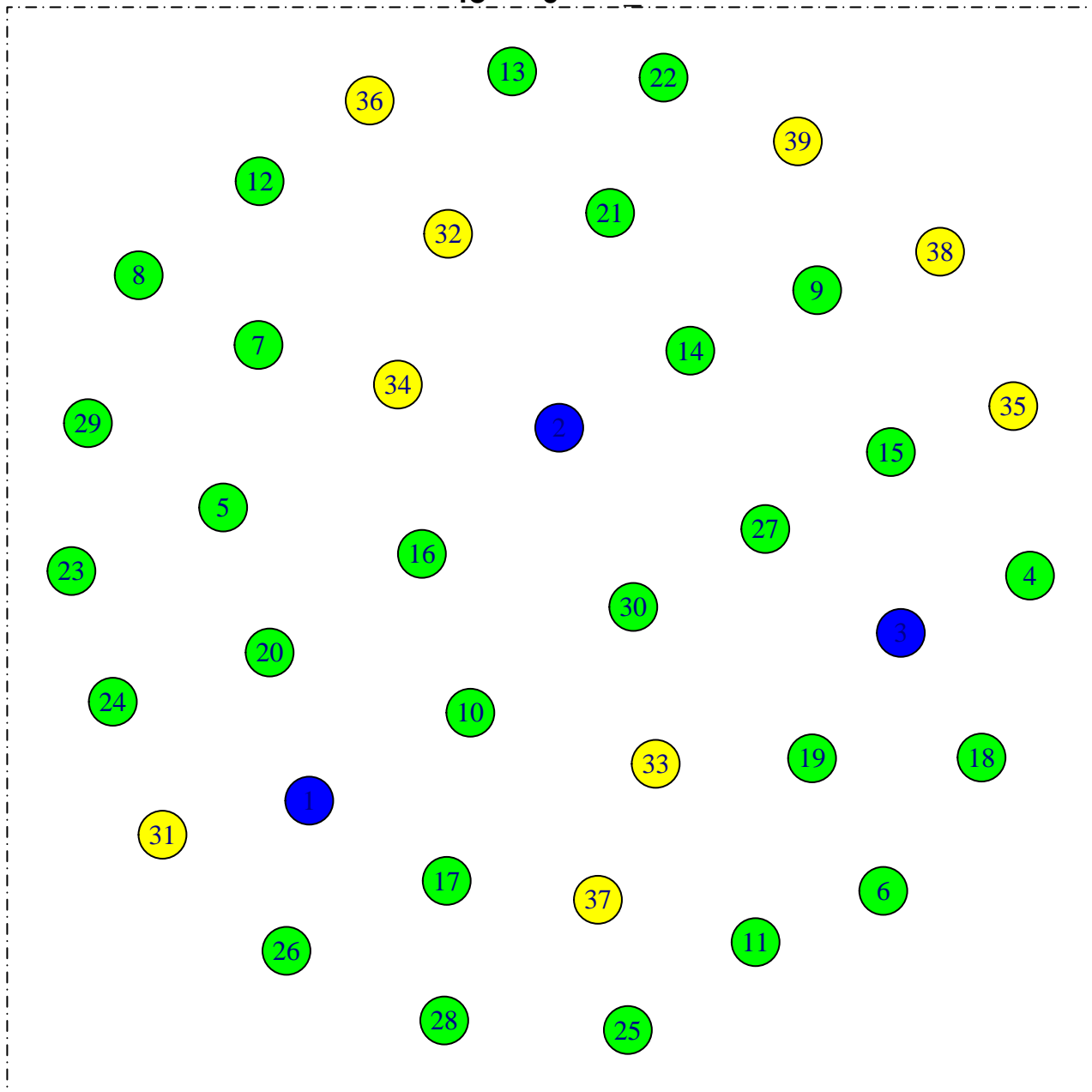
46 -- 0 --



47 -- 0 --

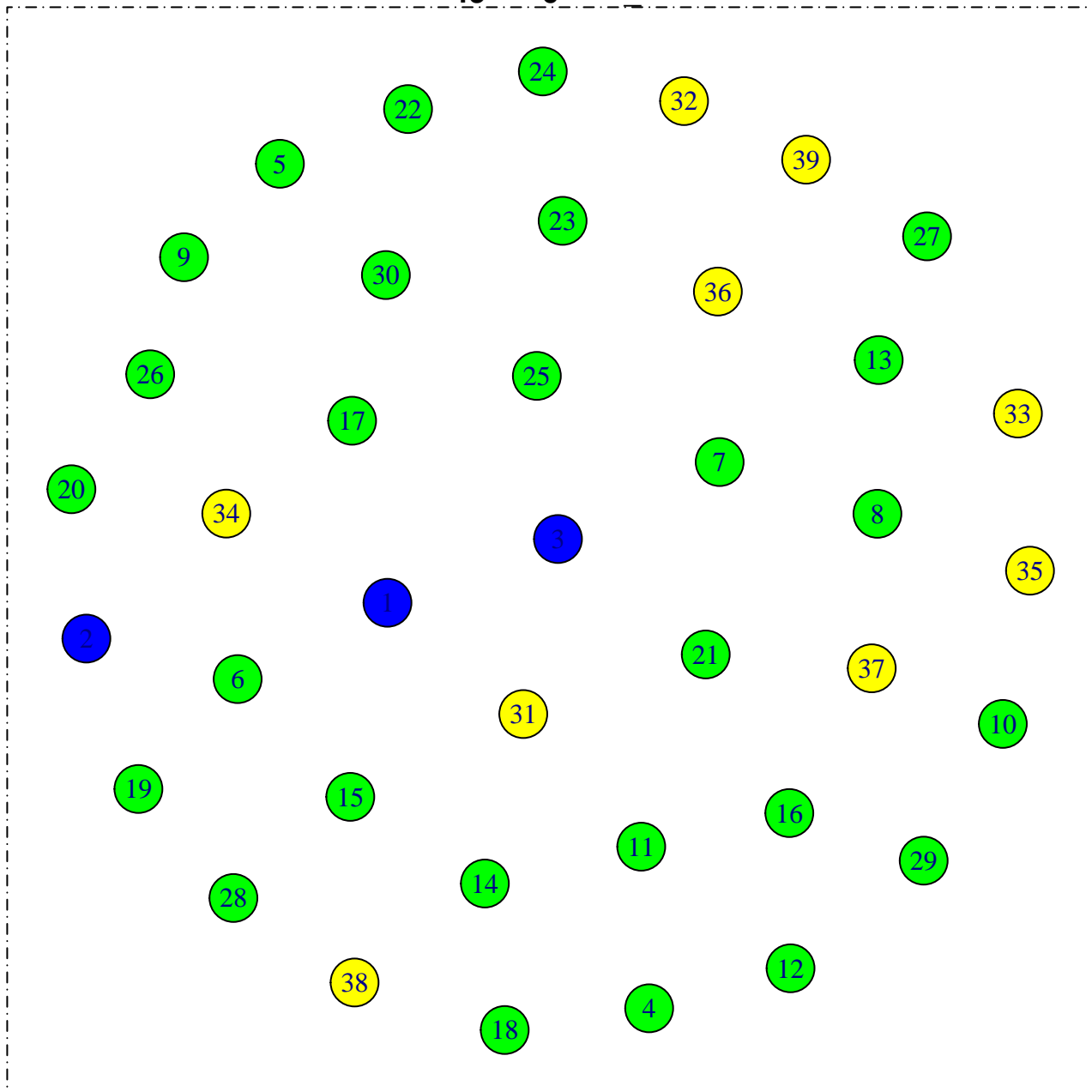


48 -- 0 --

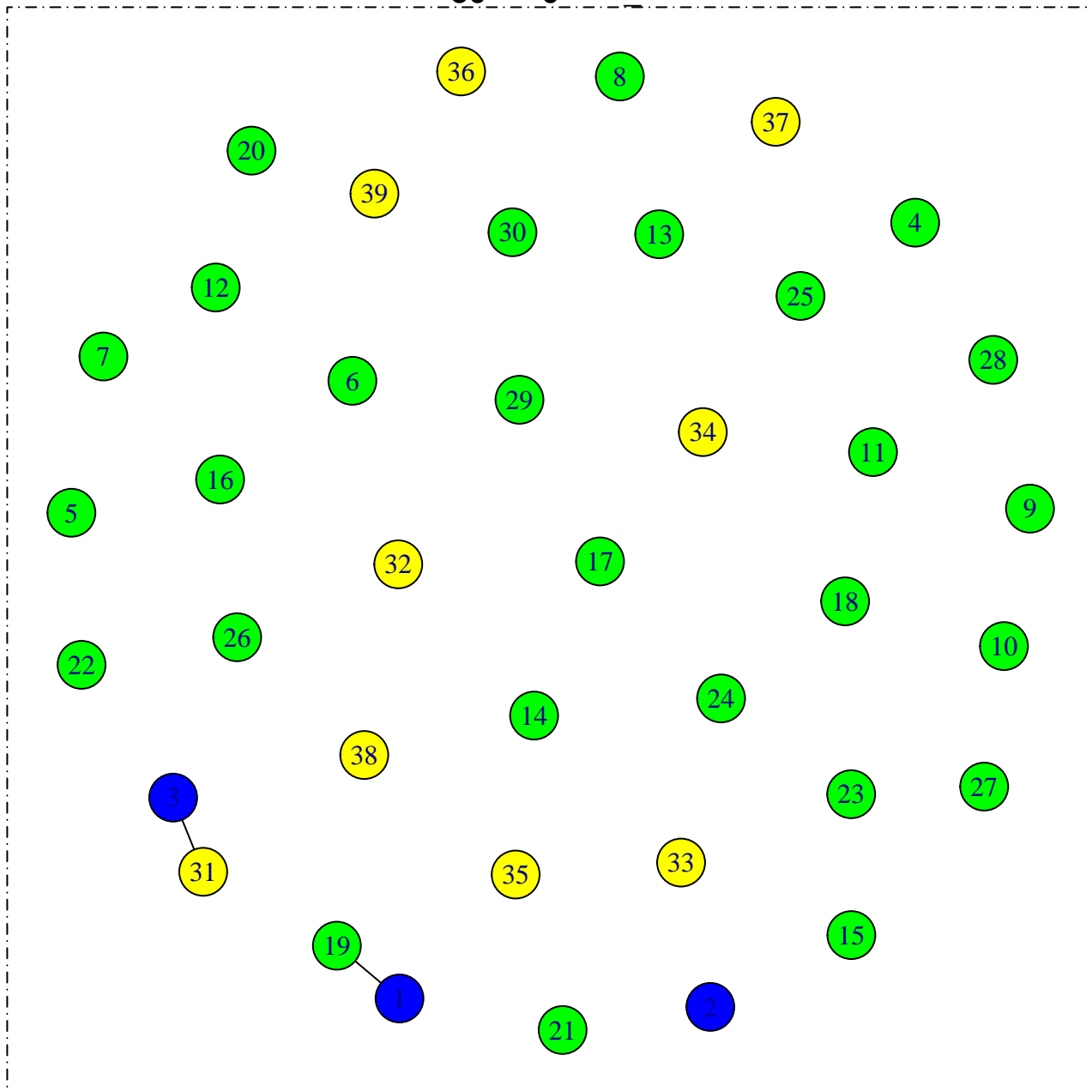




49 -- 0 --



50 -- 0 --



51 -- 1 --

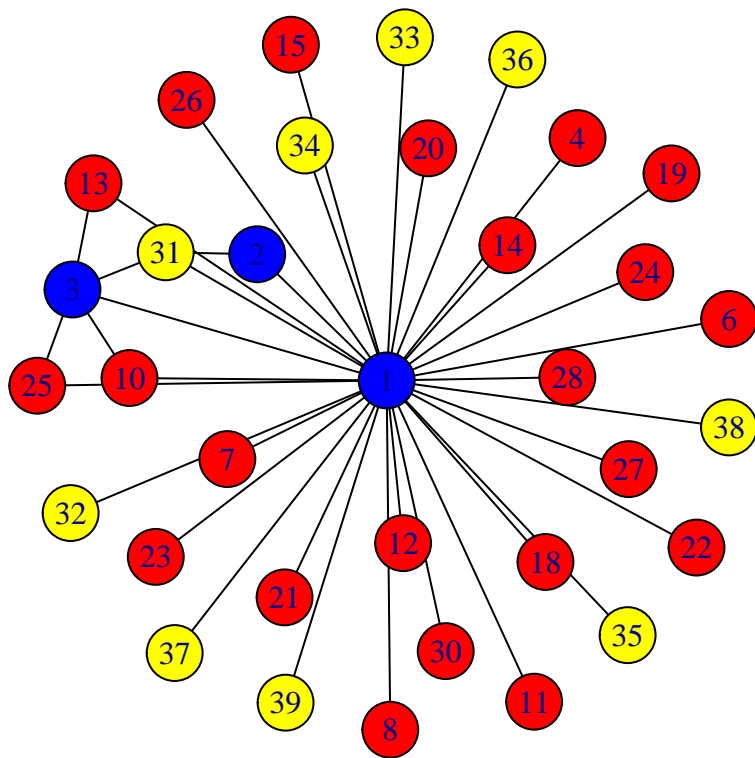
29

16

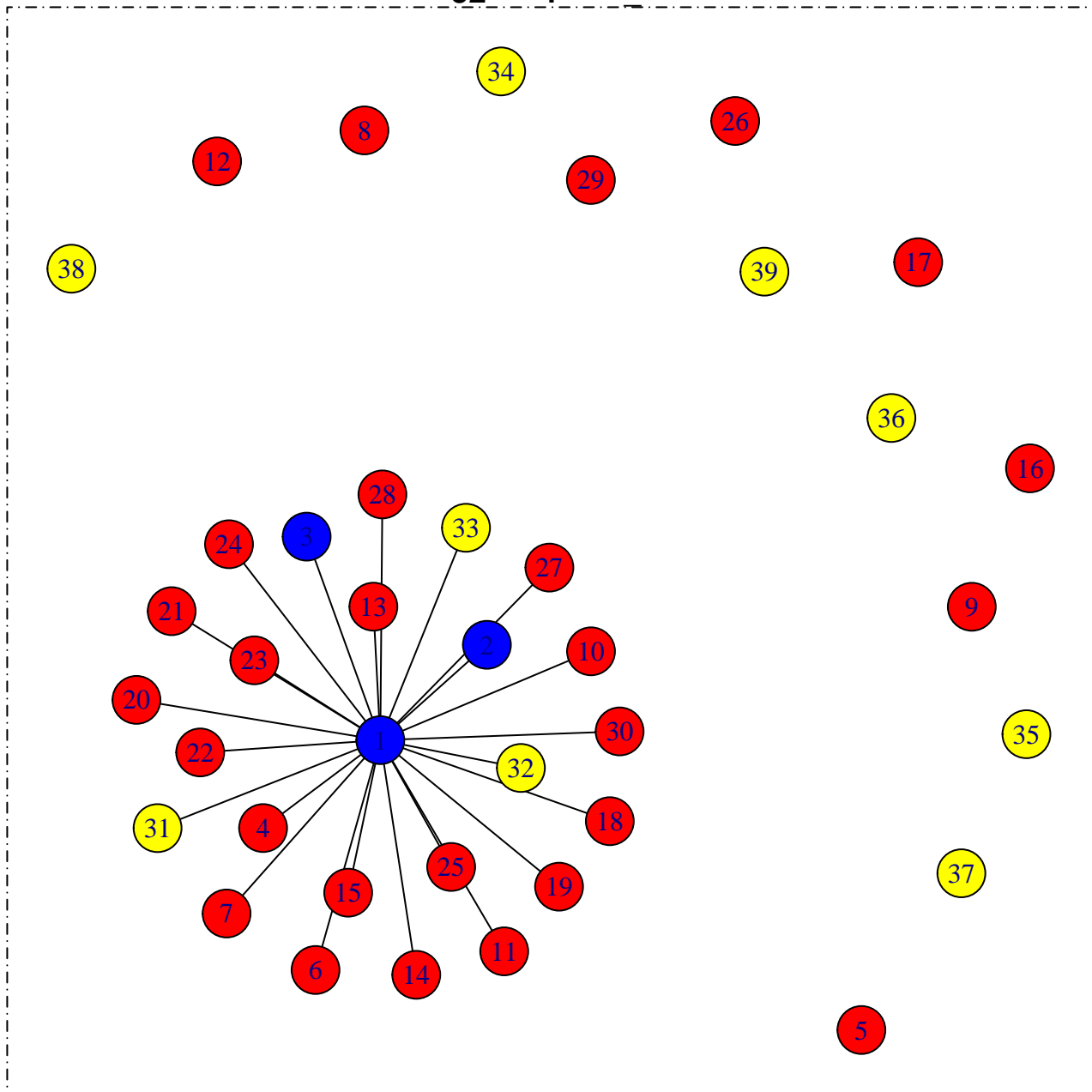
5

17

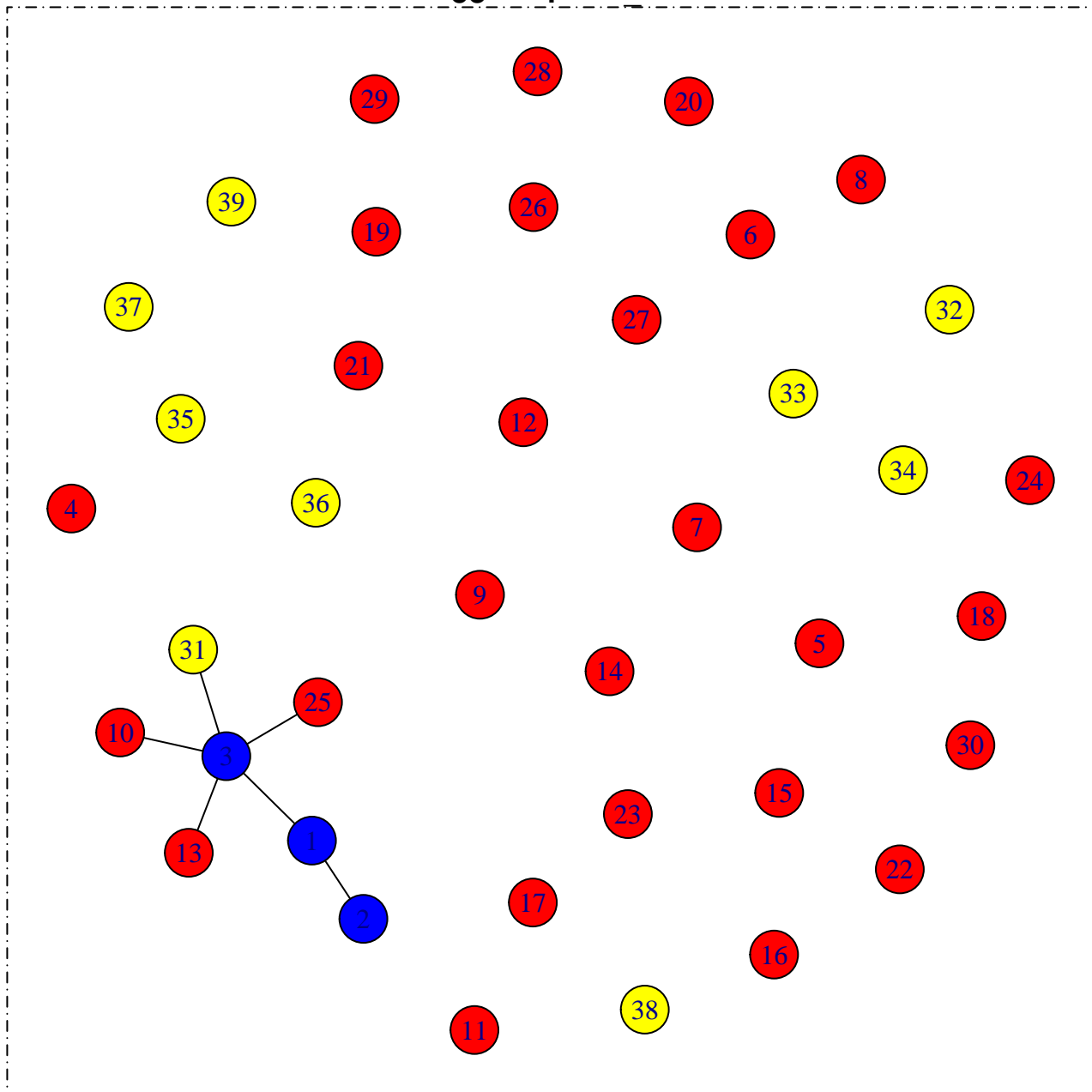
9



52 -- 1 --



53 -- 1 --



54 -- 1 --

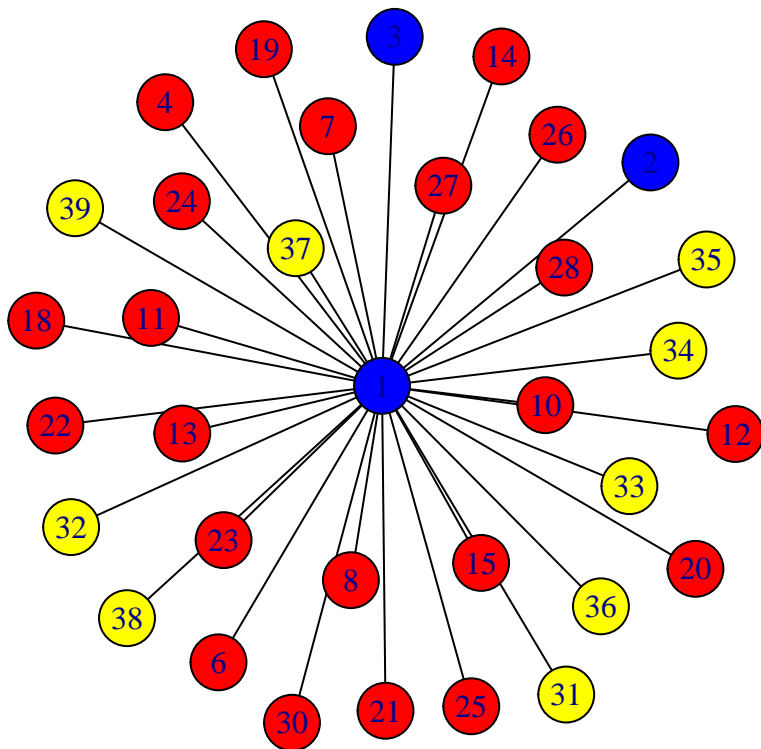
16

17

29

5

9



55 -- 1 --

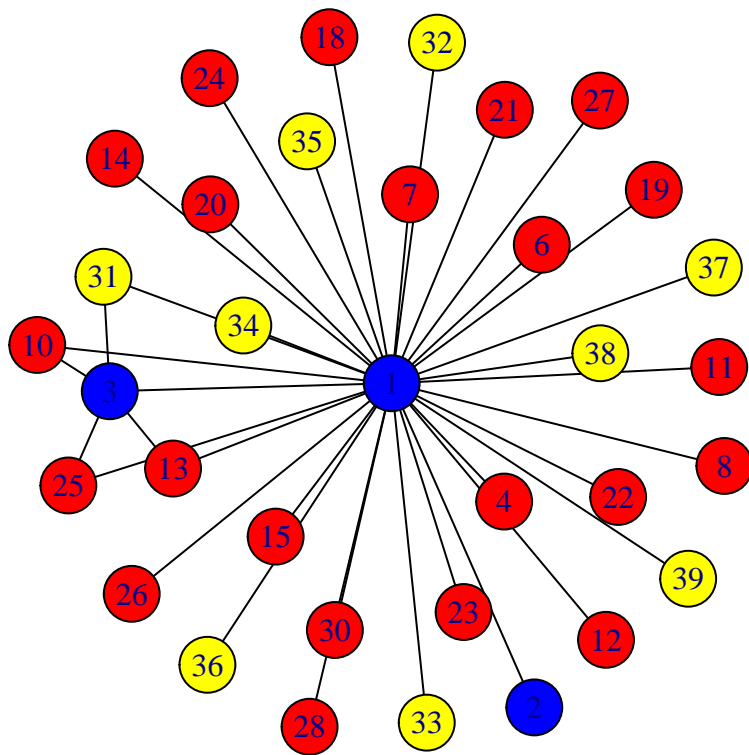
16

17

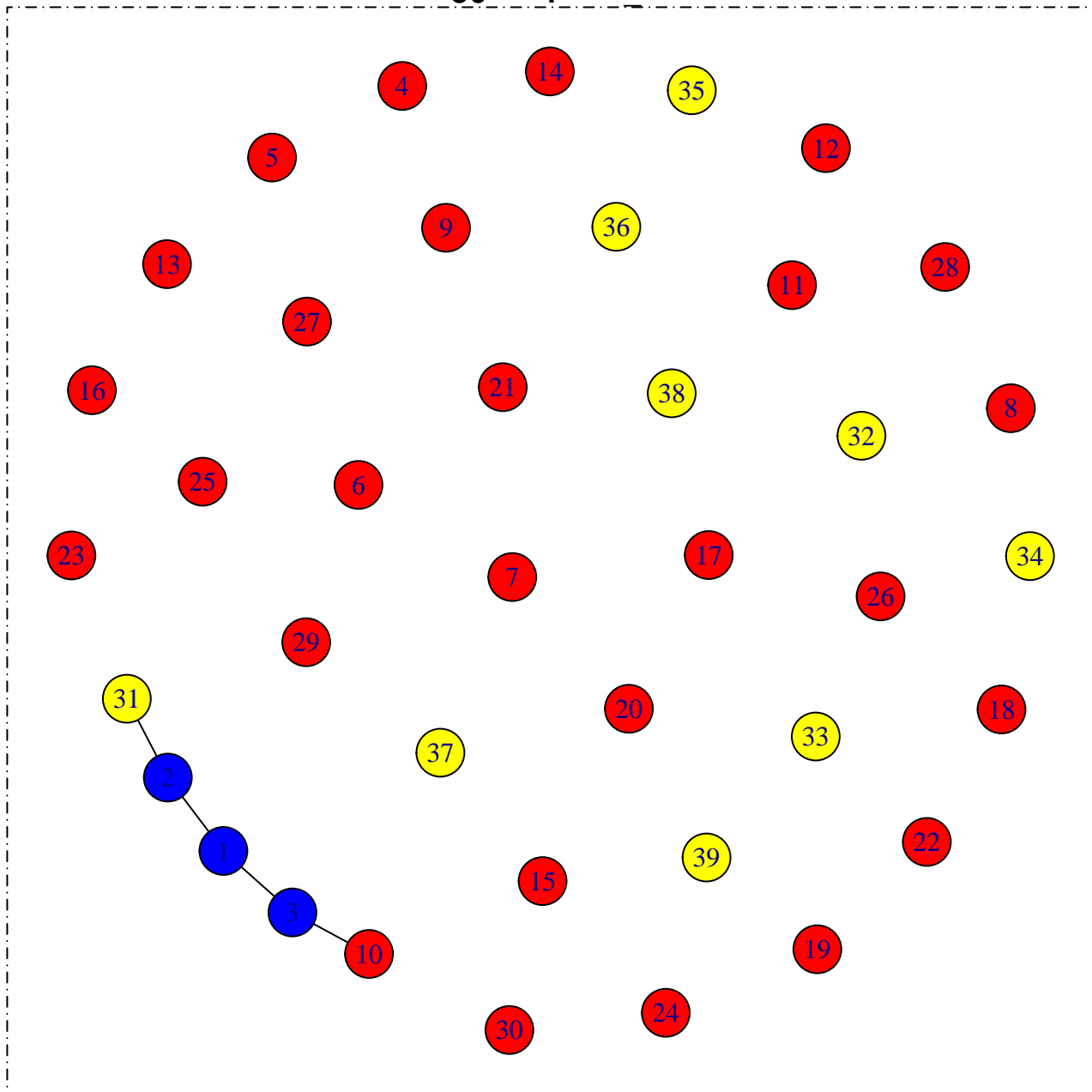
29

5

9



56 -- 1 --





57 -- 1 --

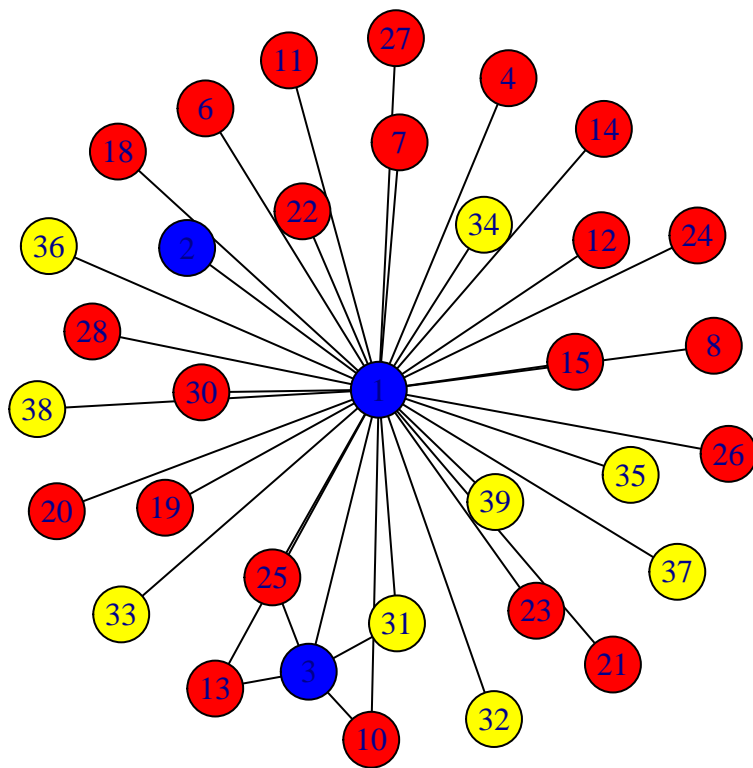
9

16

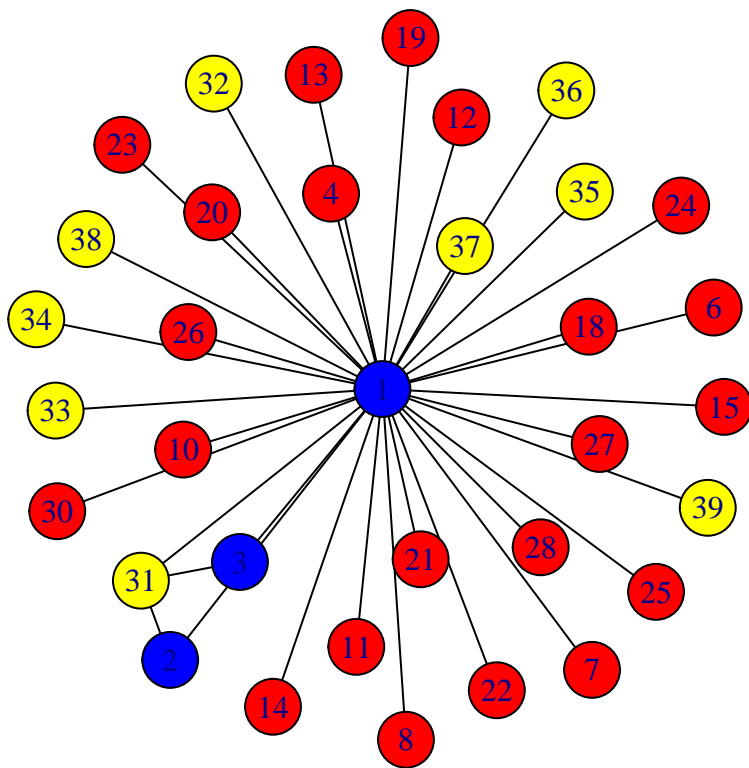
17

5

29



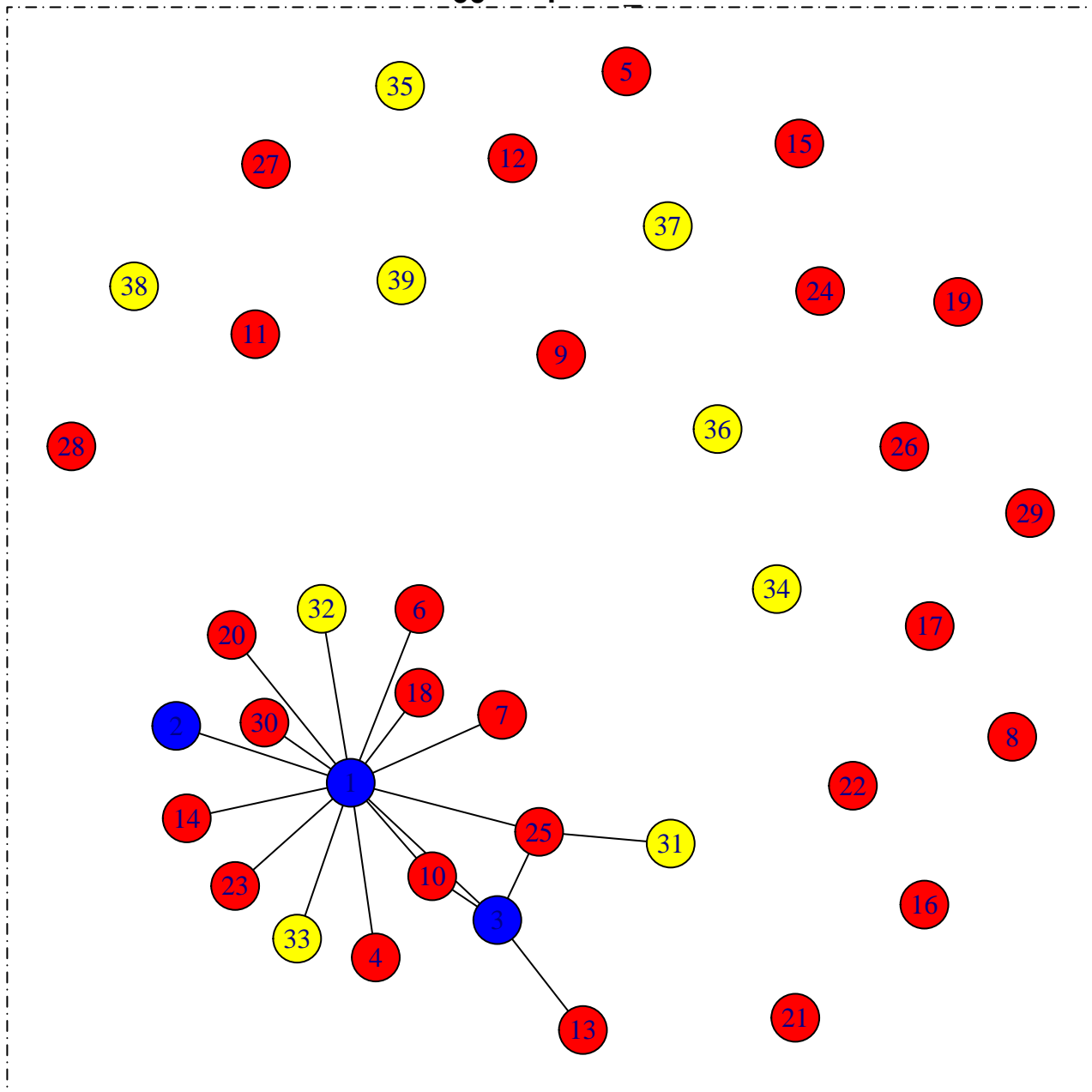
58 -- 1 --



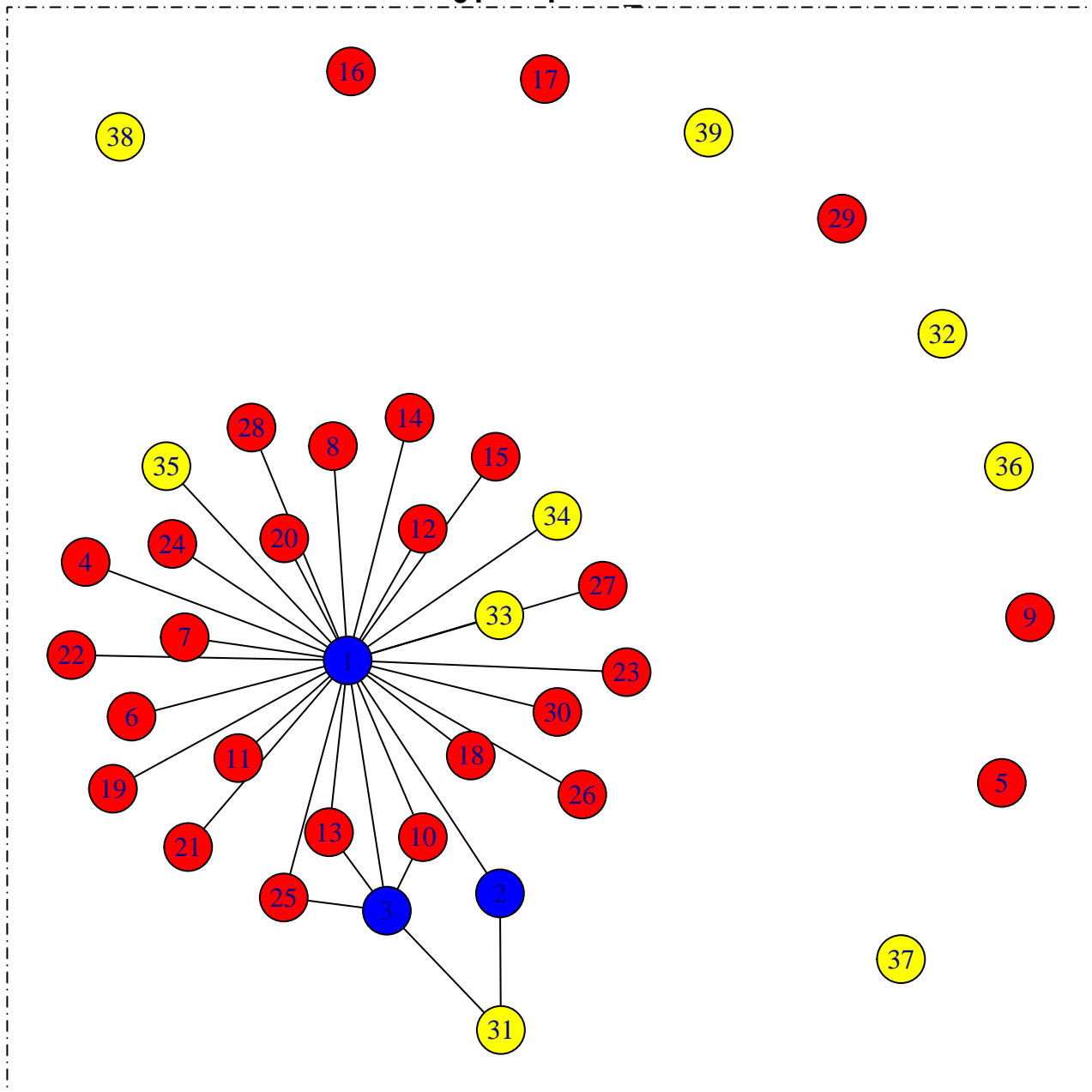
59 -- 1 --



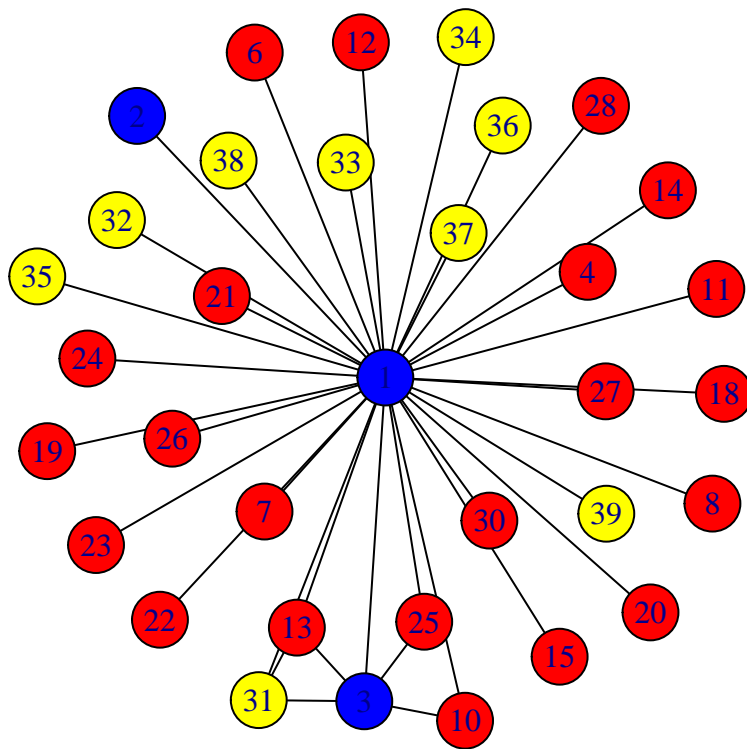
60 -- 1 --



61 -- 1 --



62 -- 1 --



63 -- 1 --

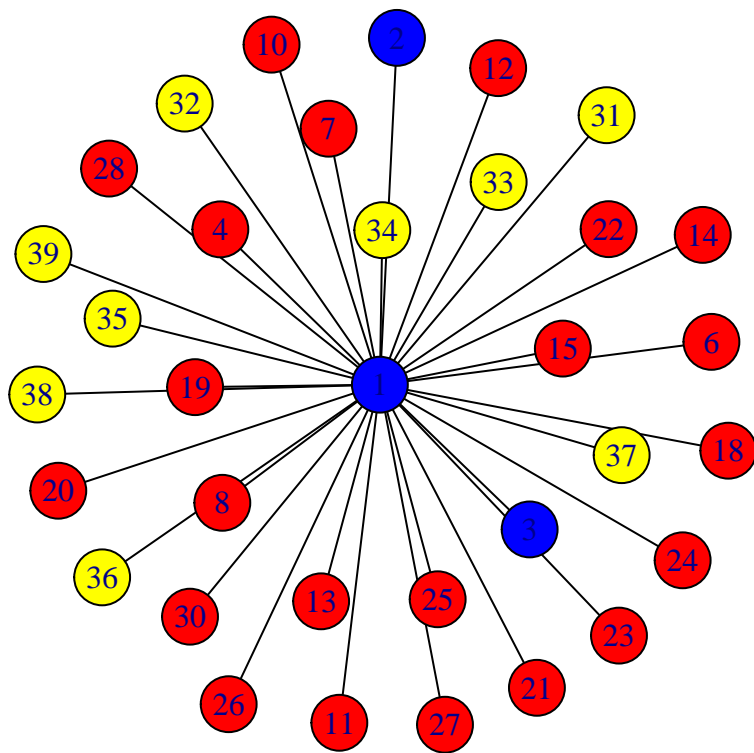
29

5

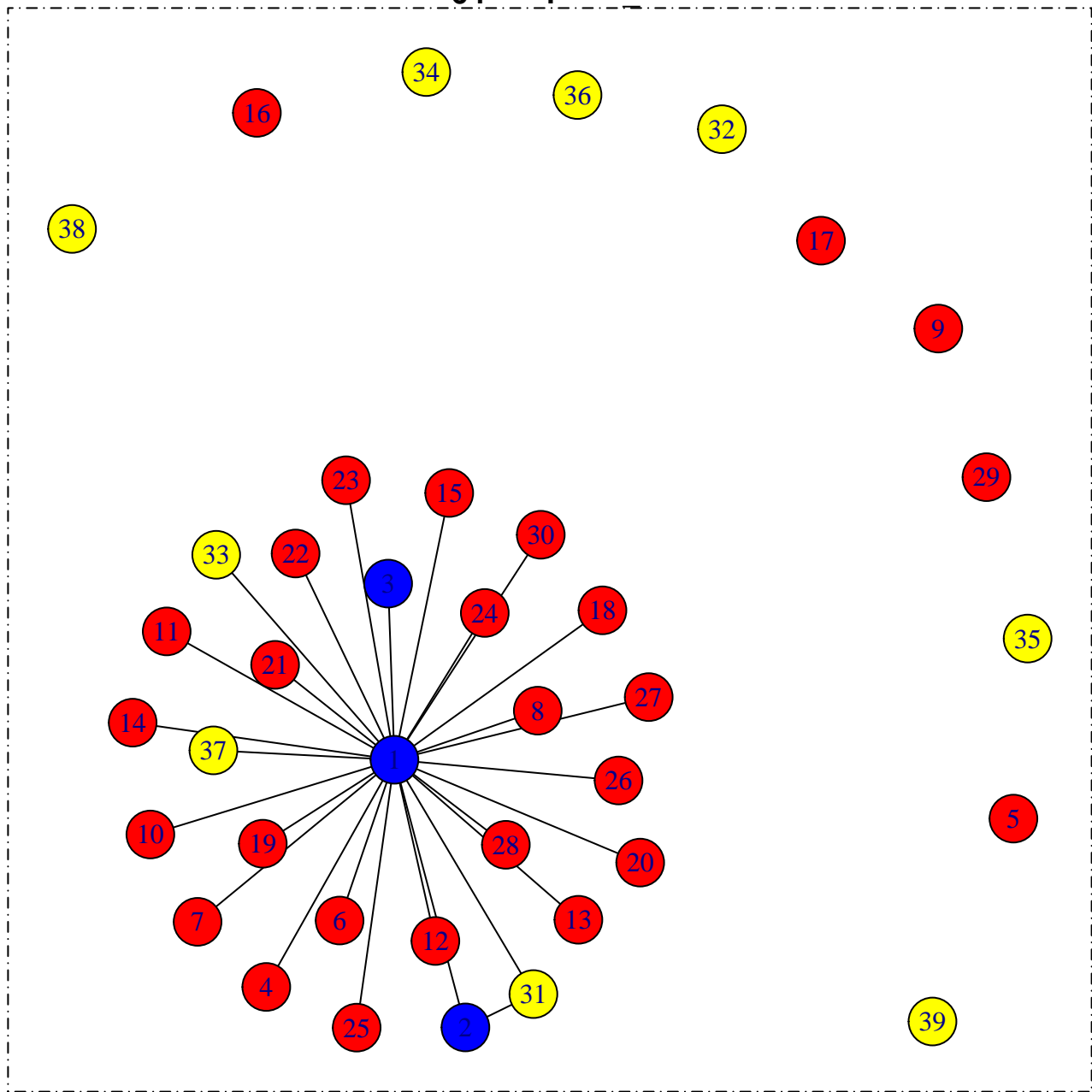
17

9

16

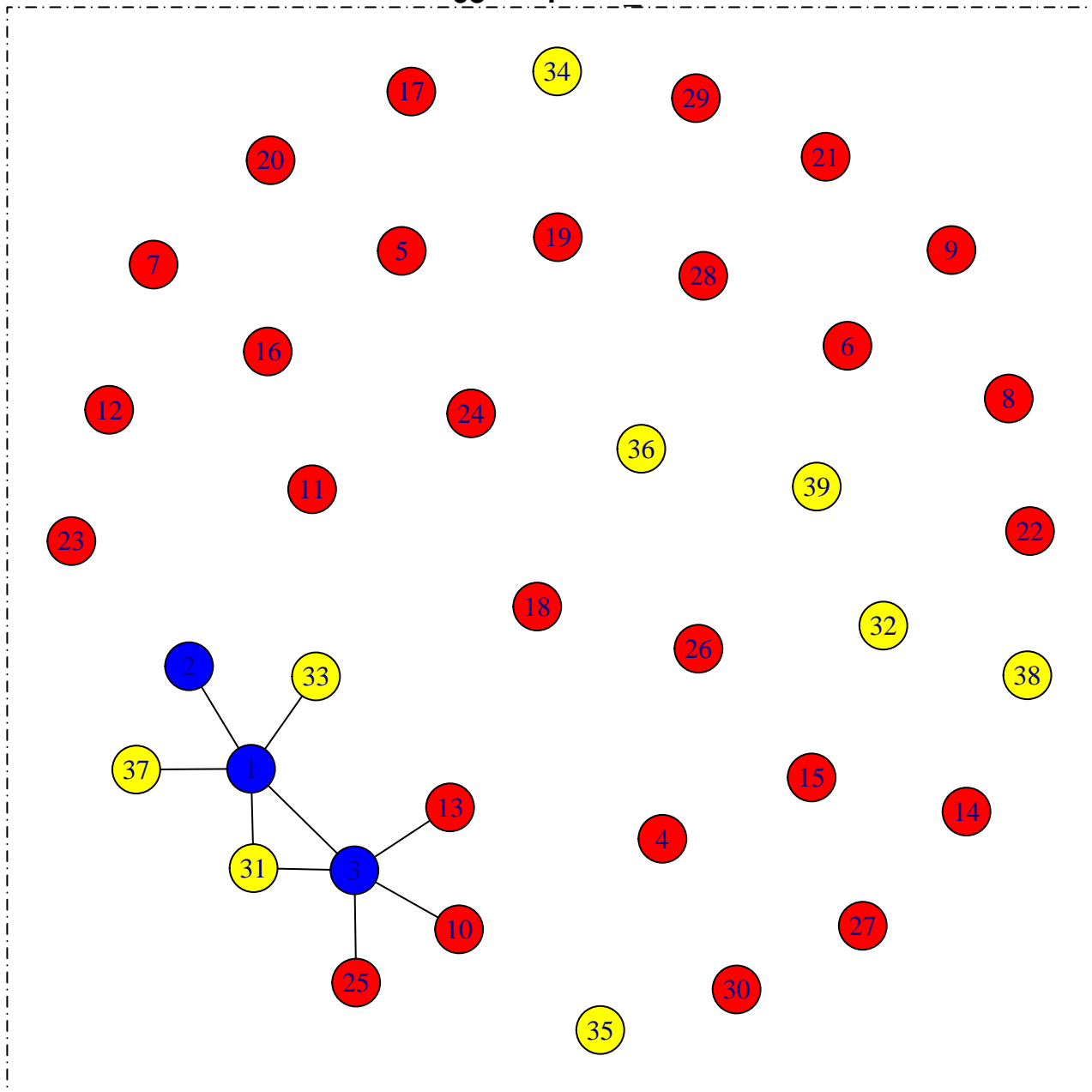


64 -- 1 --





65 -- 1 --



66 -- 1 --

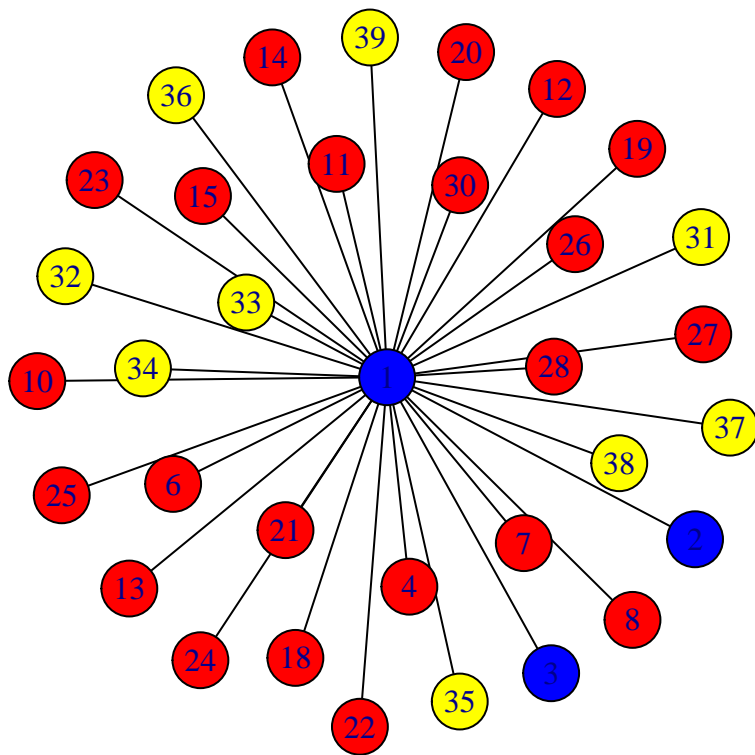
5

16

29

9

17



67 -- 1 --

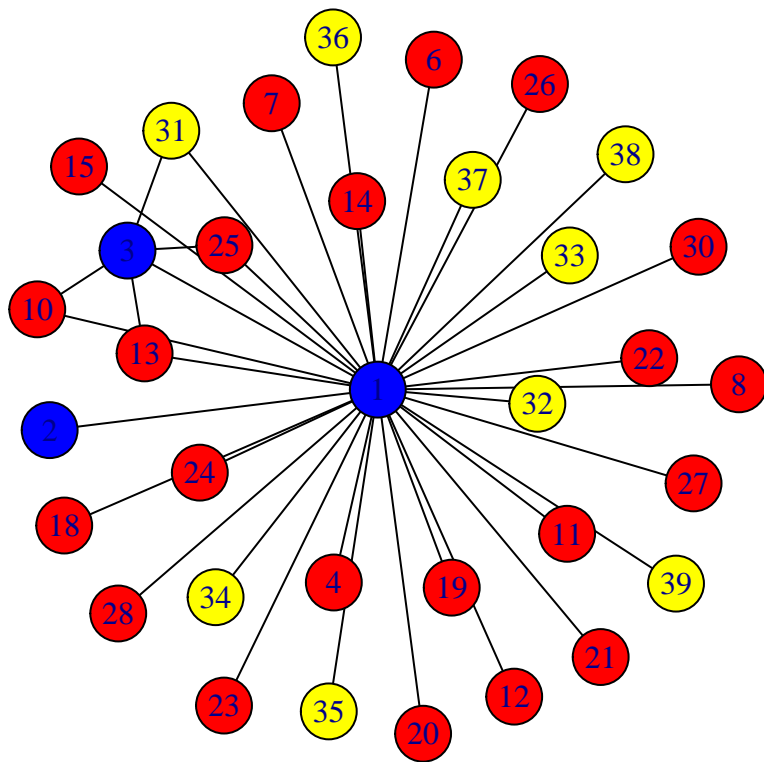
9

17

5

16

29



68 -- 1 --

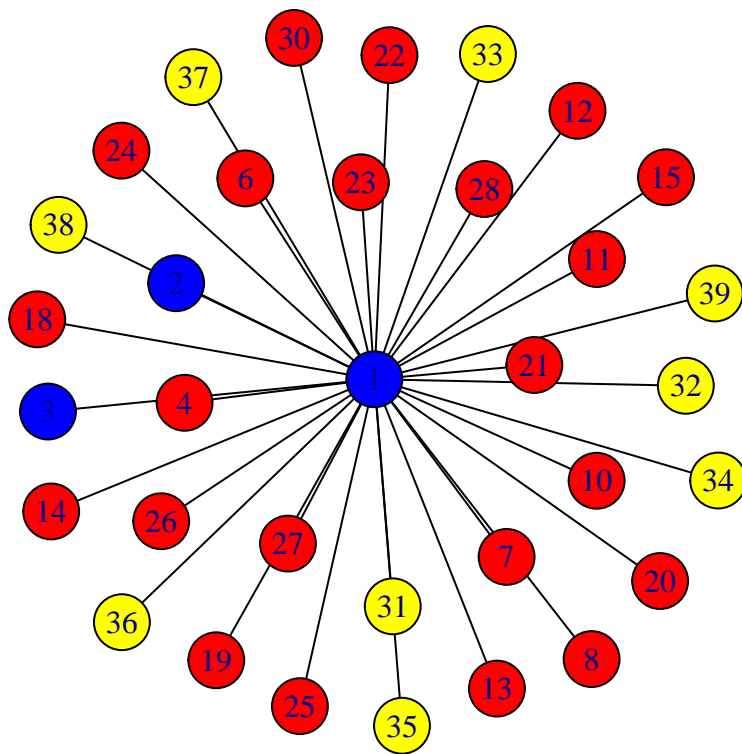
17

29

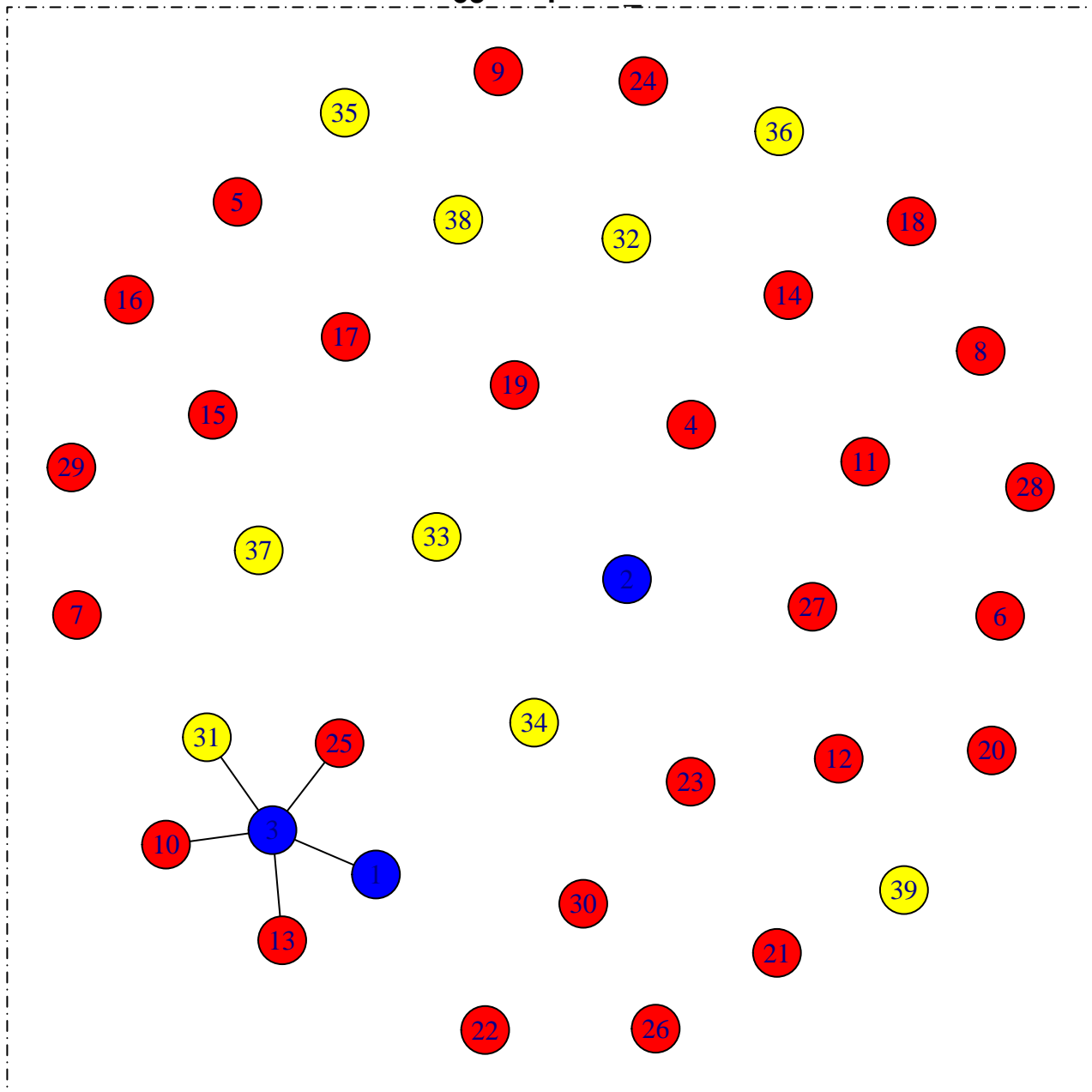
16

9

5



69 -- 1 --



70 -- 1 --

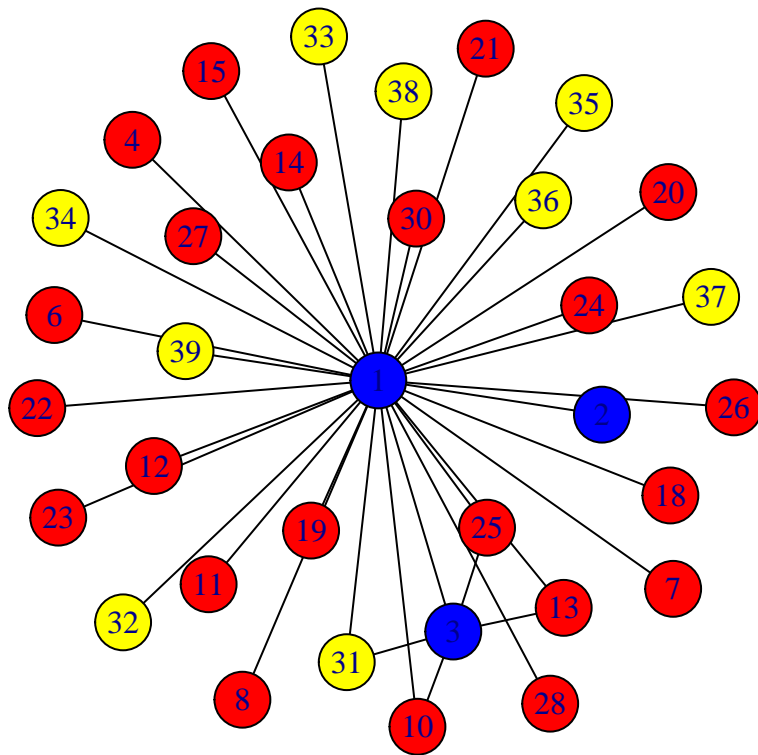
5

29

9

17

16



71 -- 1 --

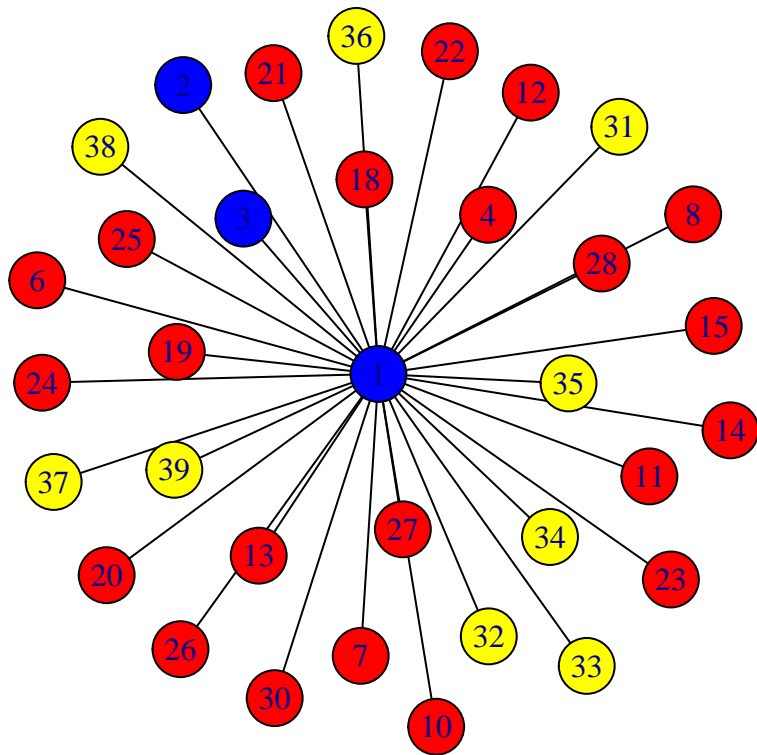
9

16

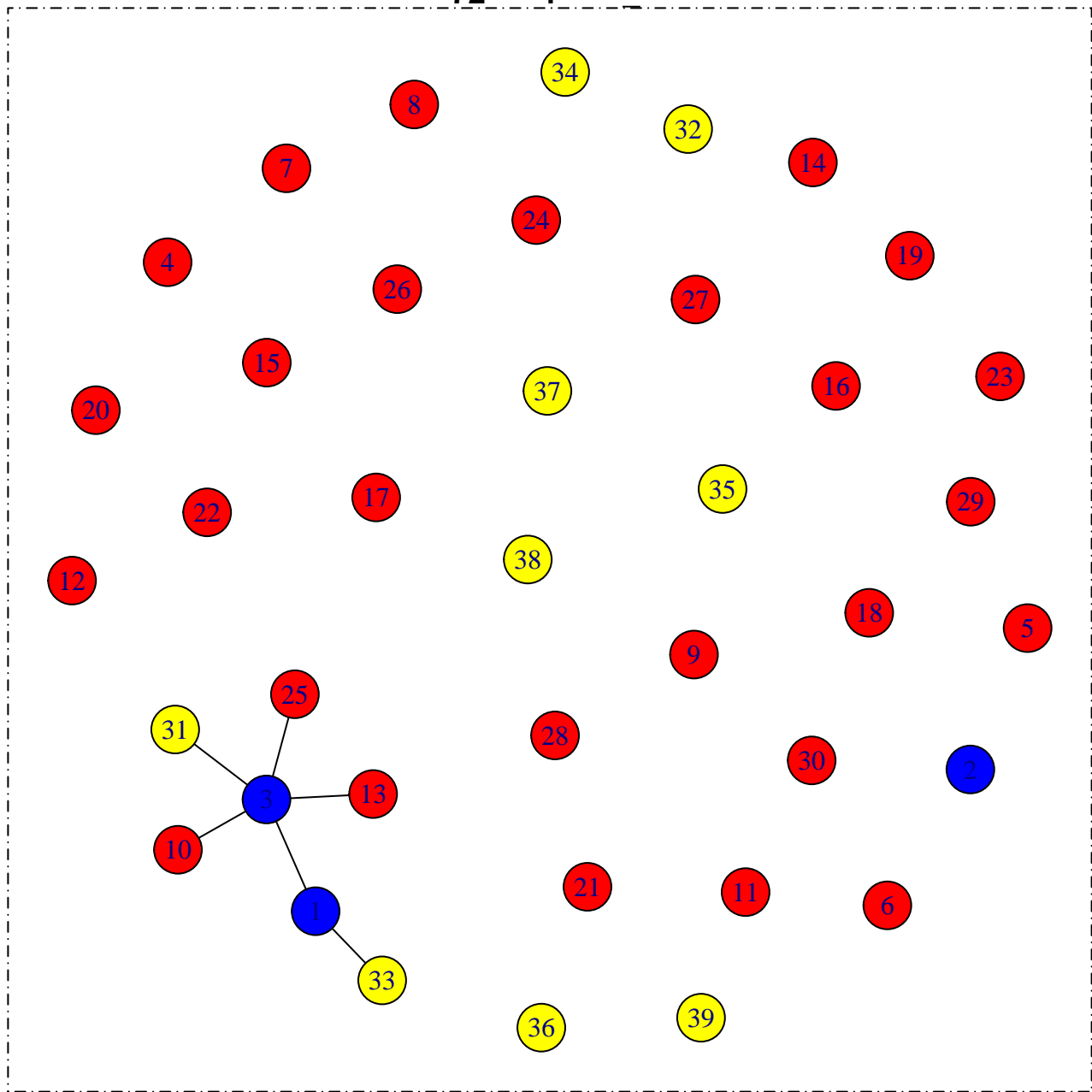
17

29

5

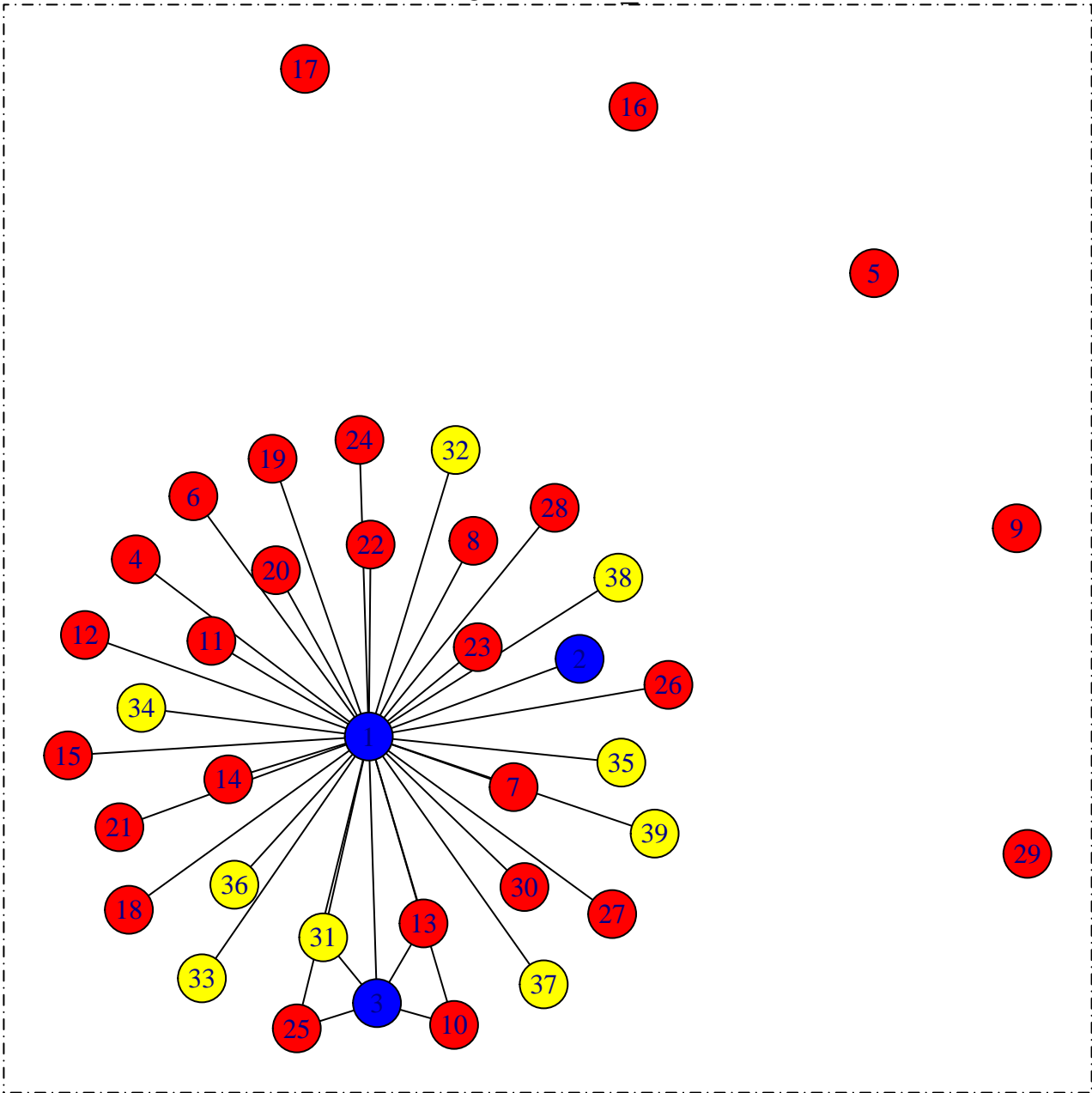


72 -- 1 --

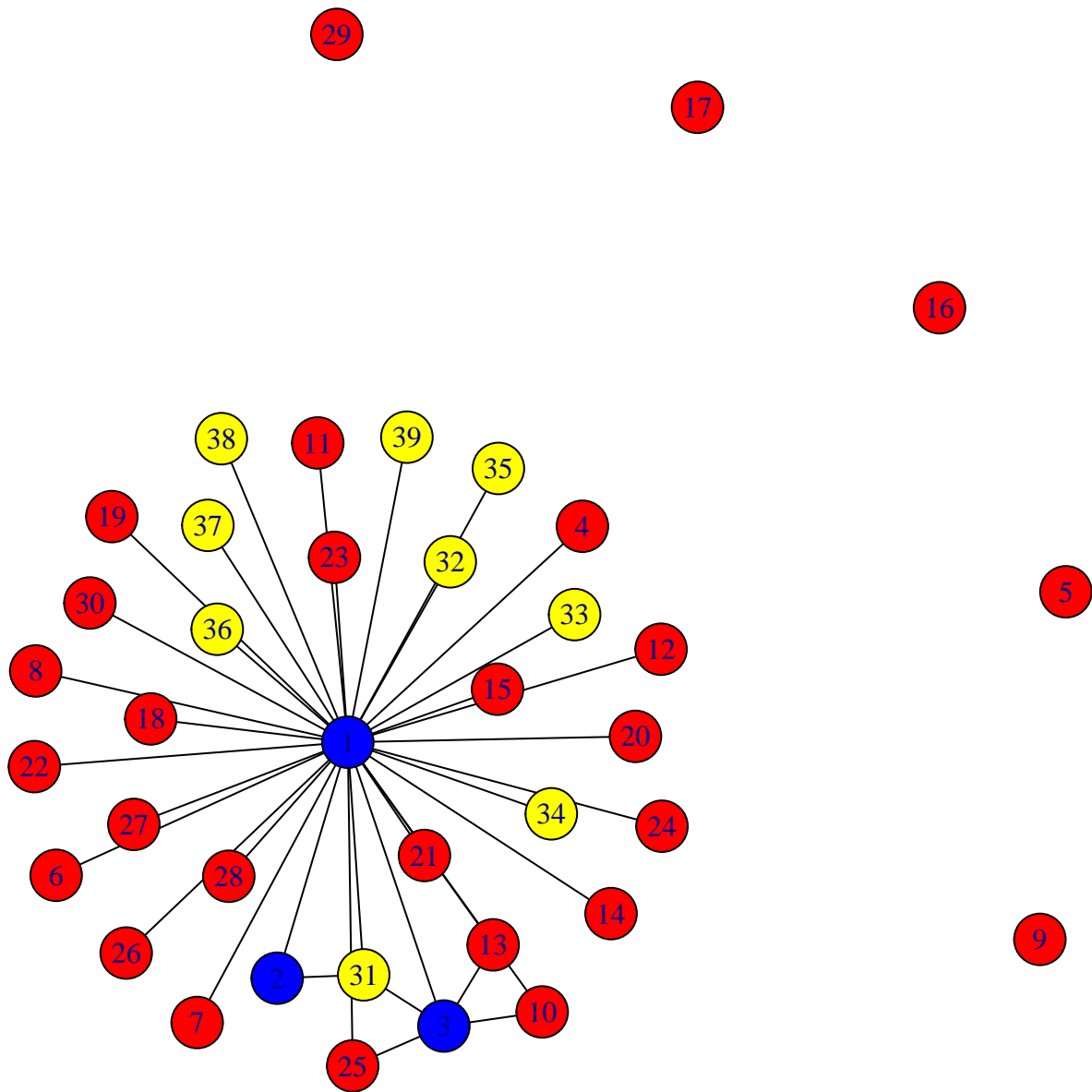




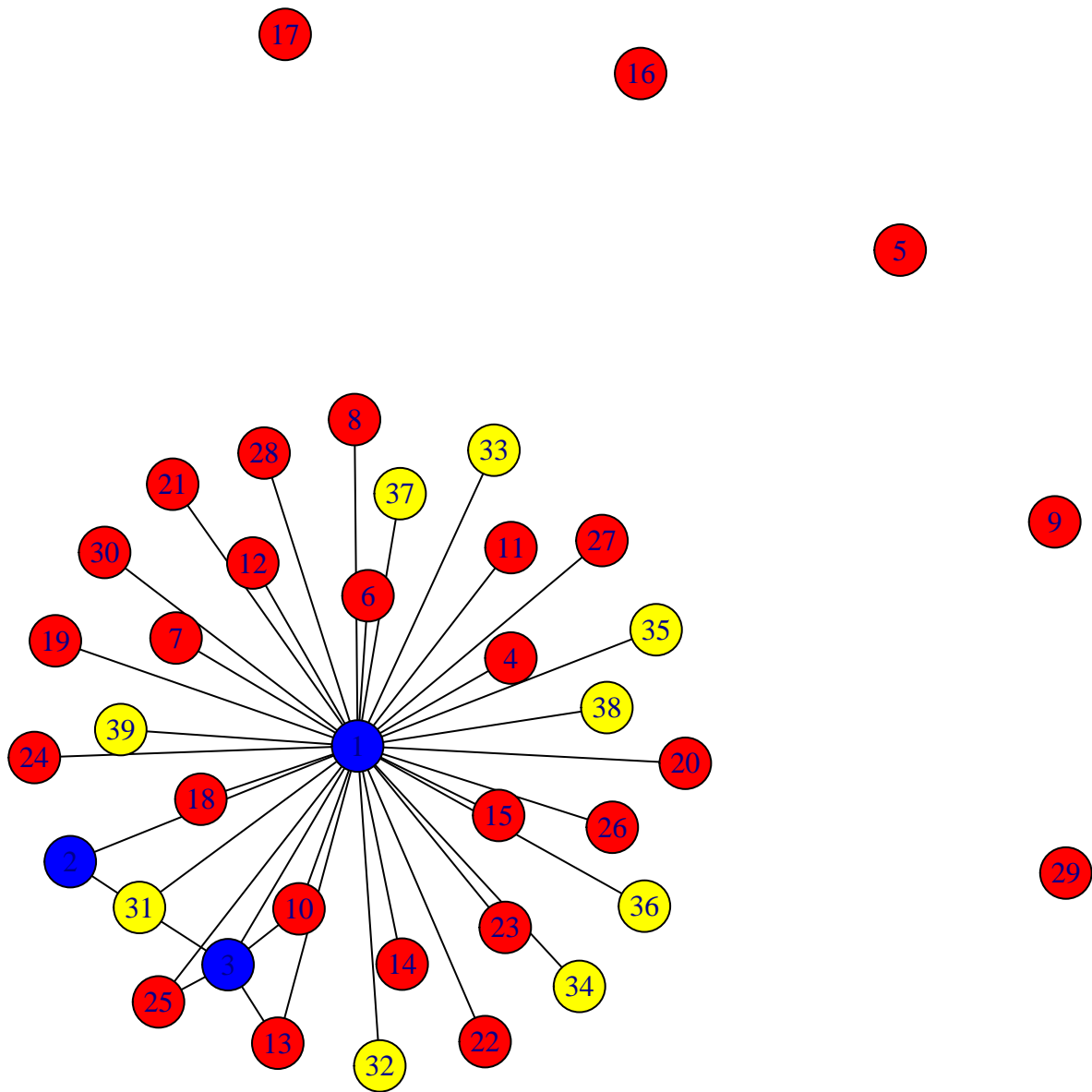
73 -- 1 --



74 -- 1 --



75 -- 1 --



76 -- 1 --

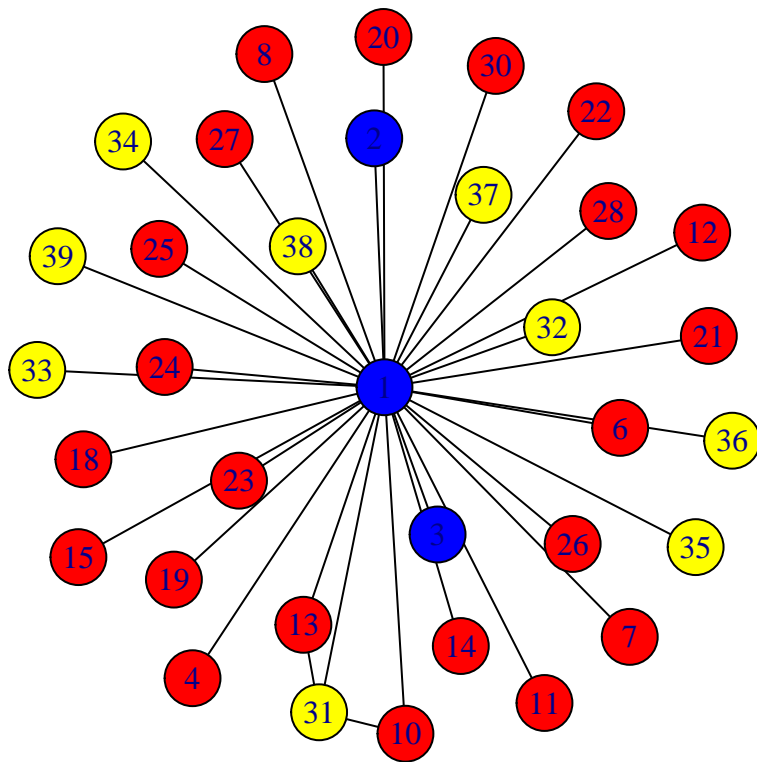
16

5

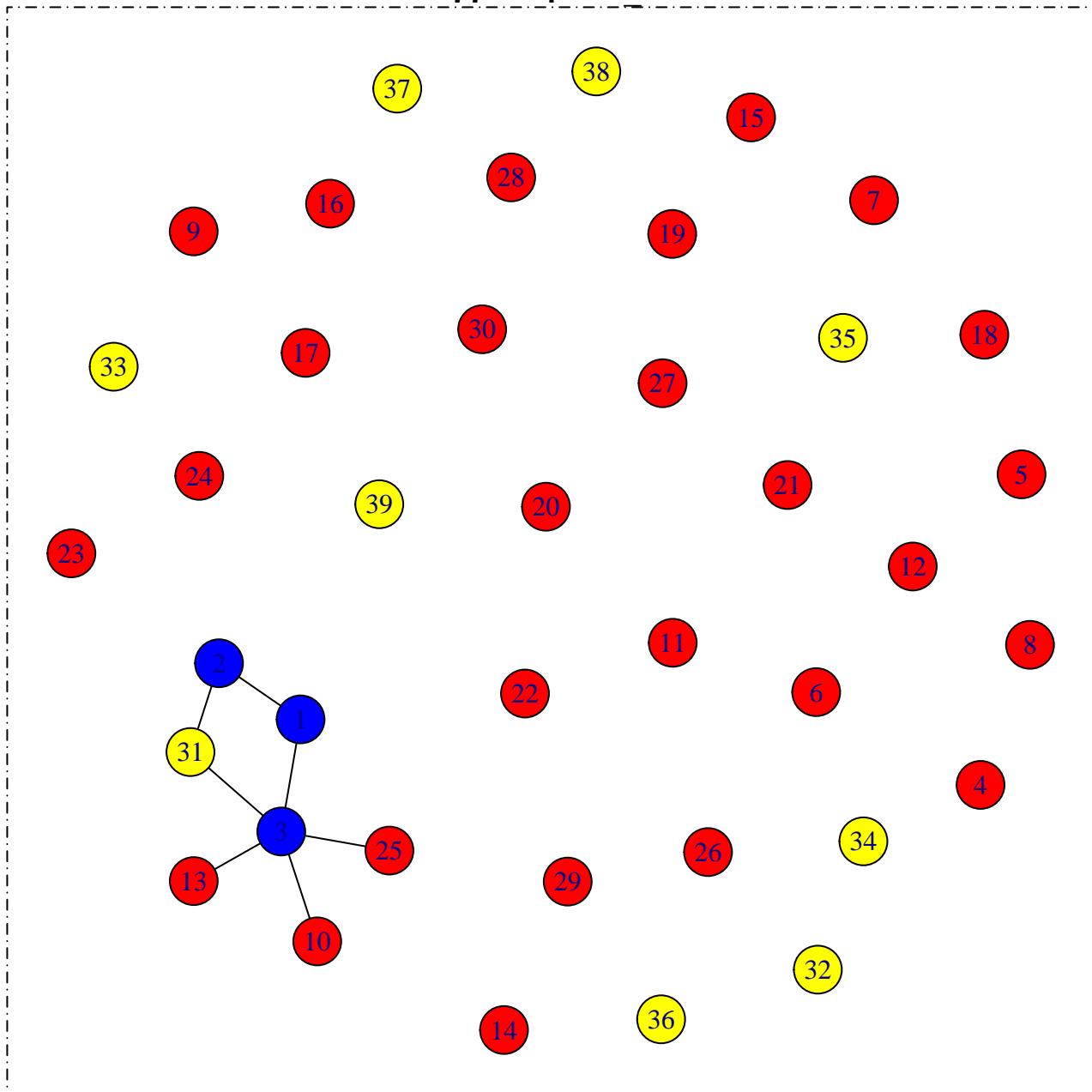
9

29

17



77 -- 1 --



78 -- 1 --

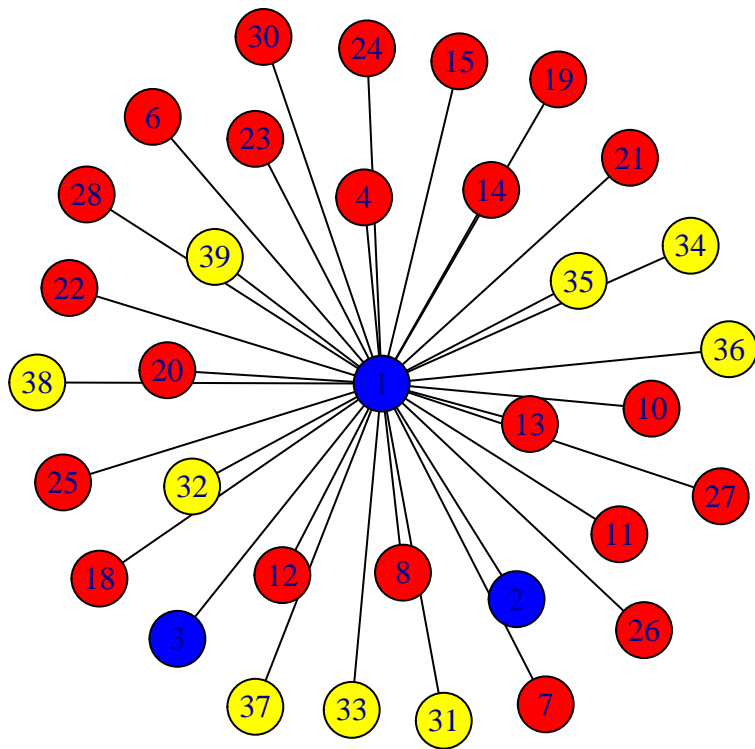
29

17

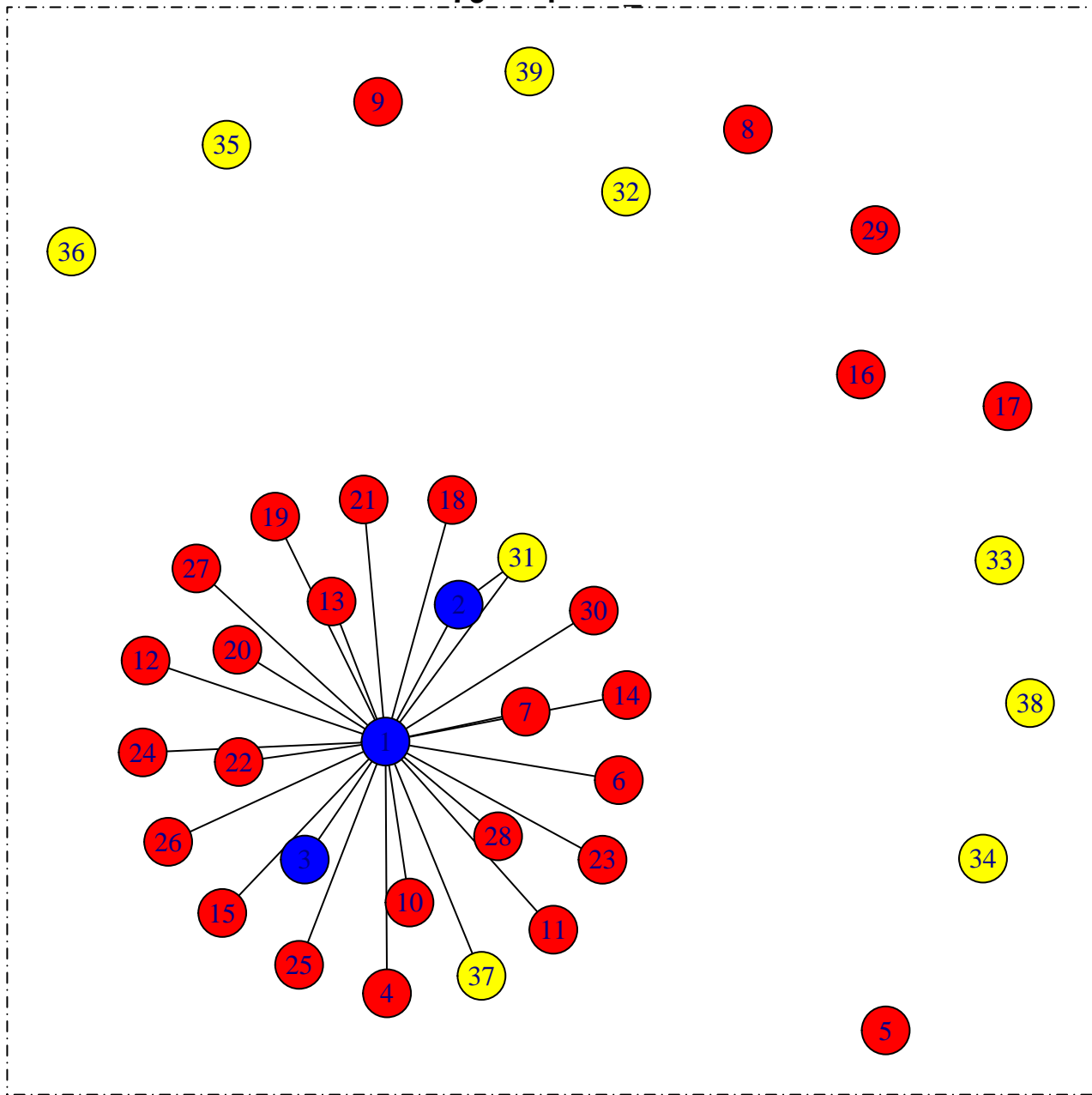
9

16

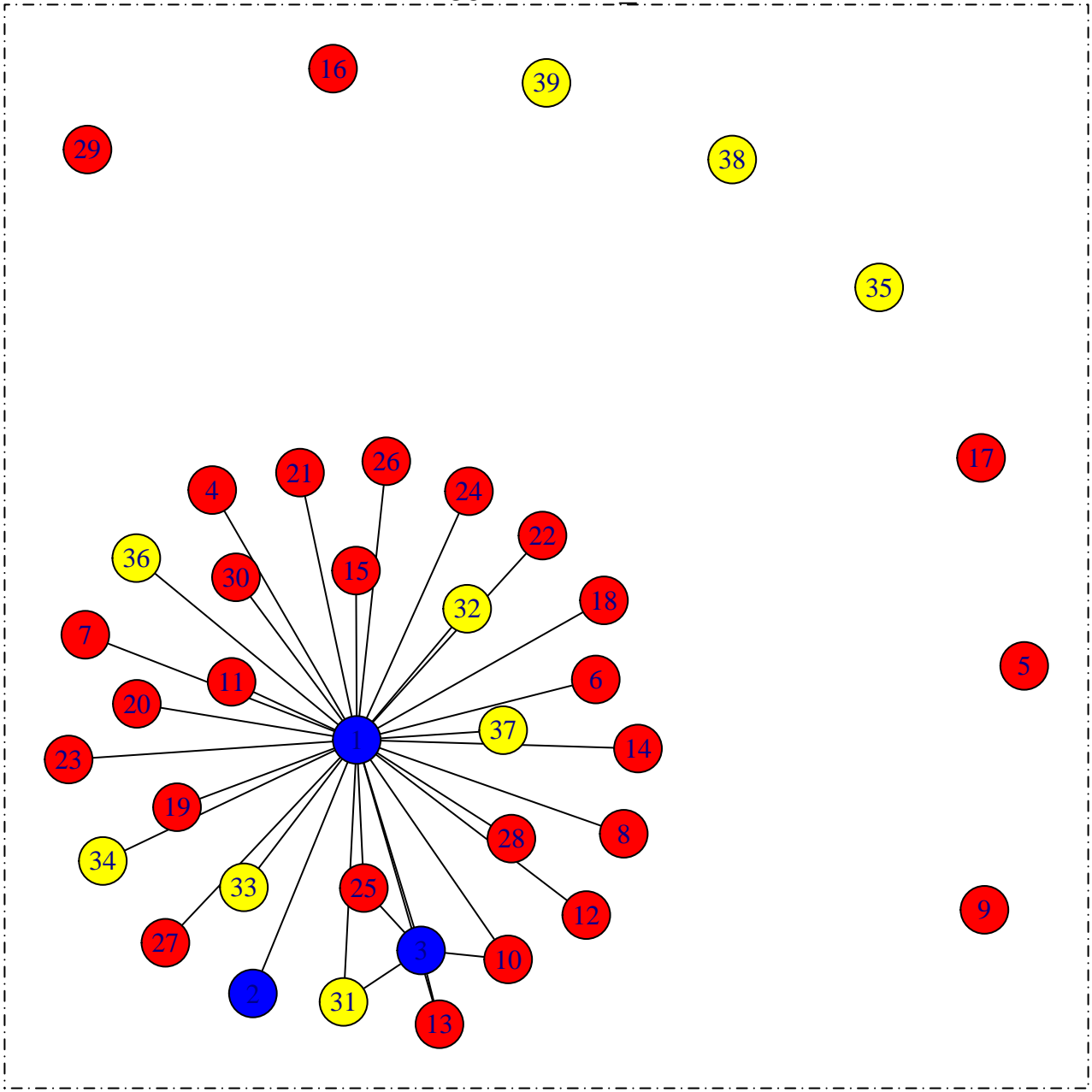
5



79 -- 1 --

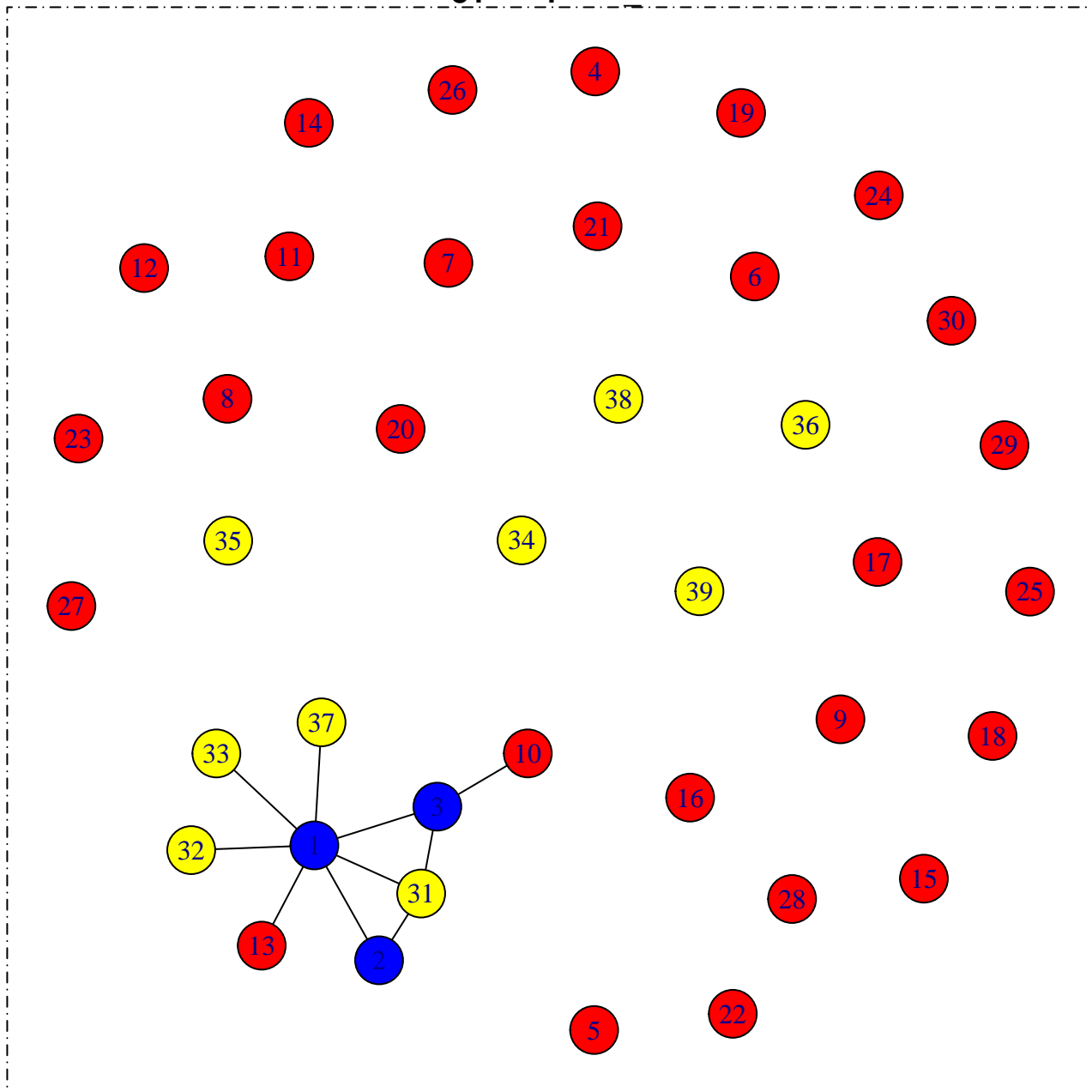


80 -- 1 --





81 -- 1 --



82 -- 1 --

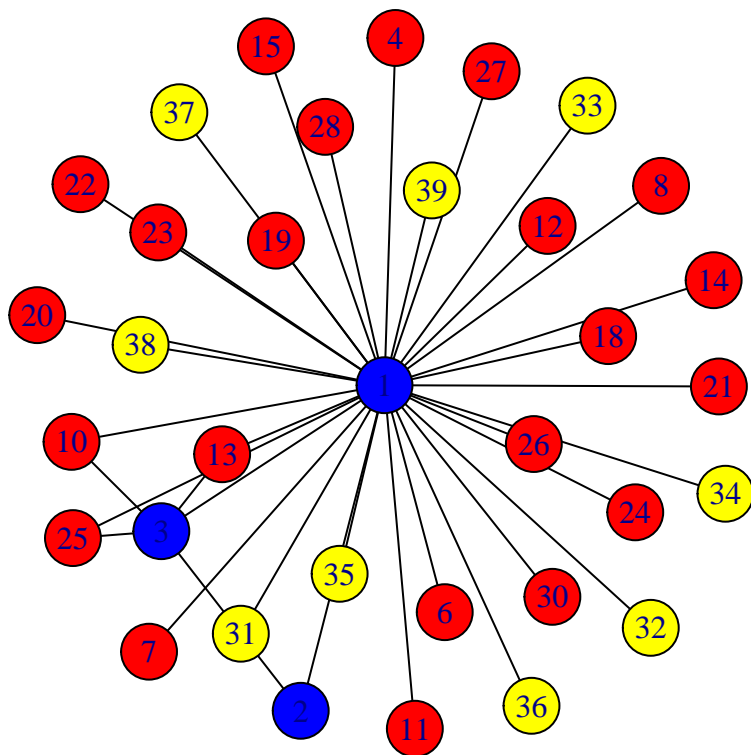
17

29

16

5

9



83 -- 1 --

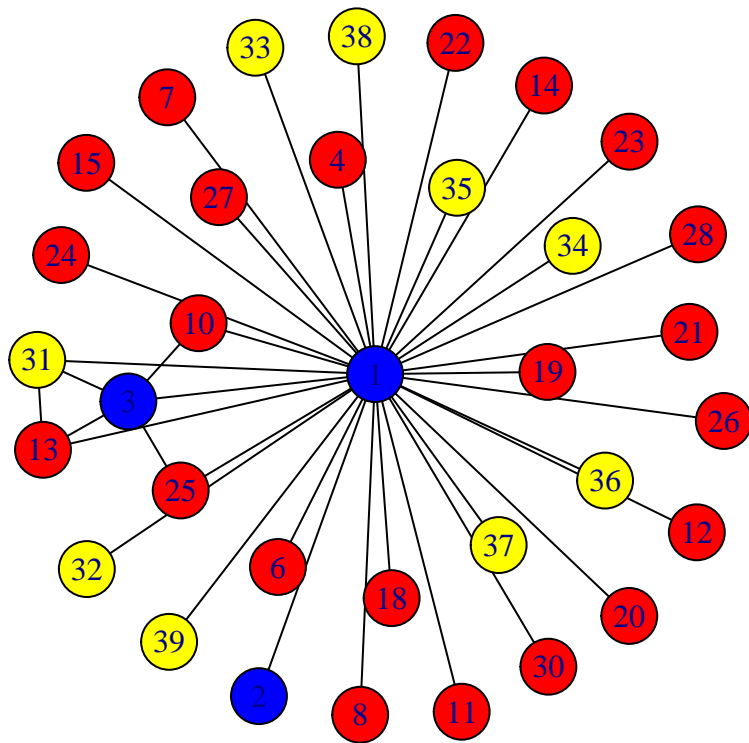
17

16

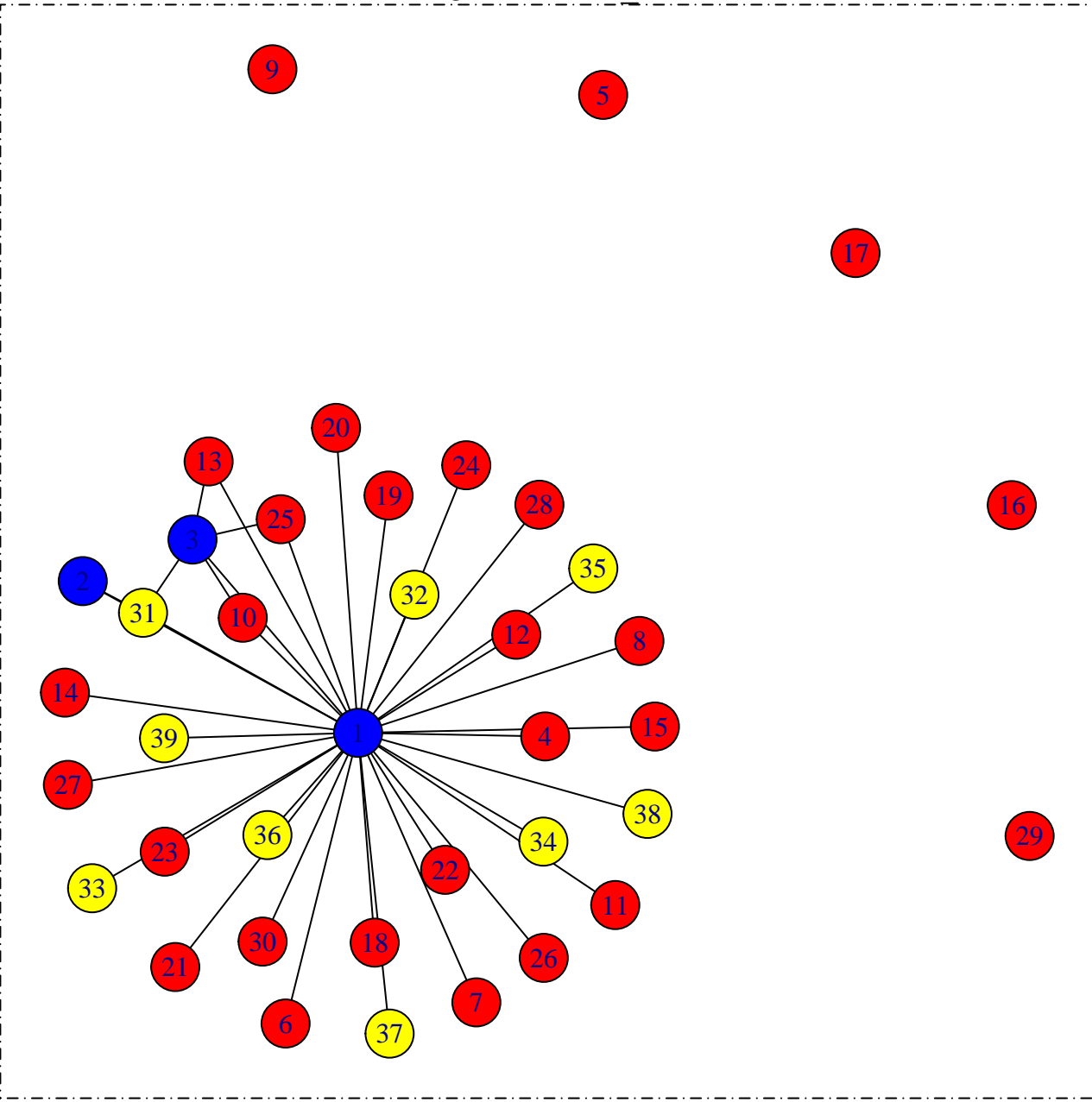
29

9

5



84 -- 1 --



85 -- 1 --

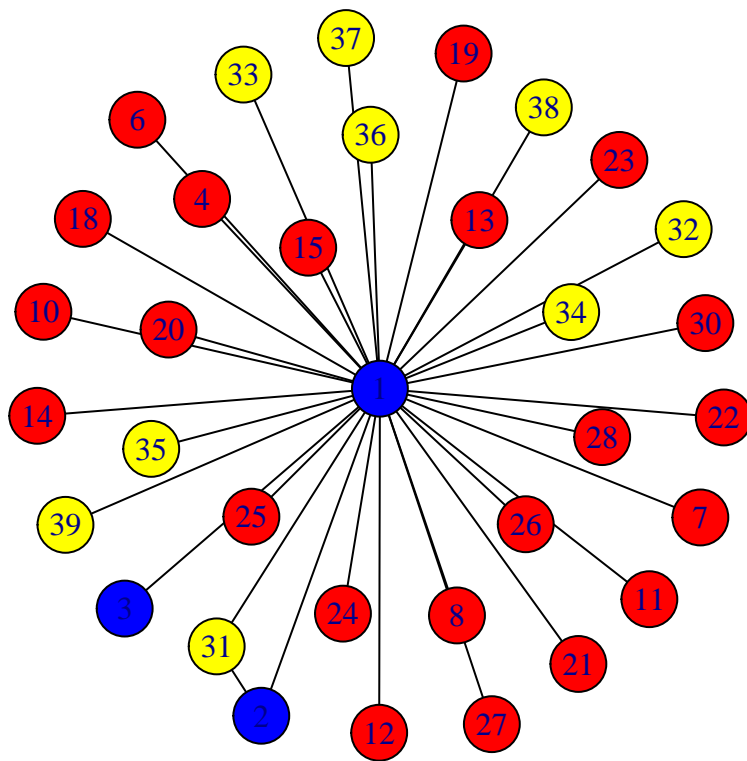
29

16

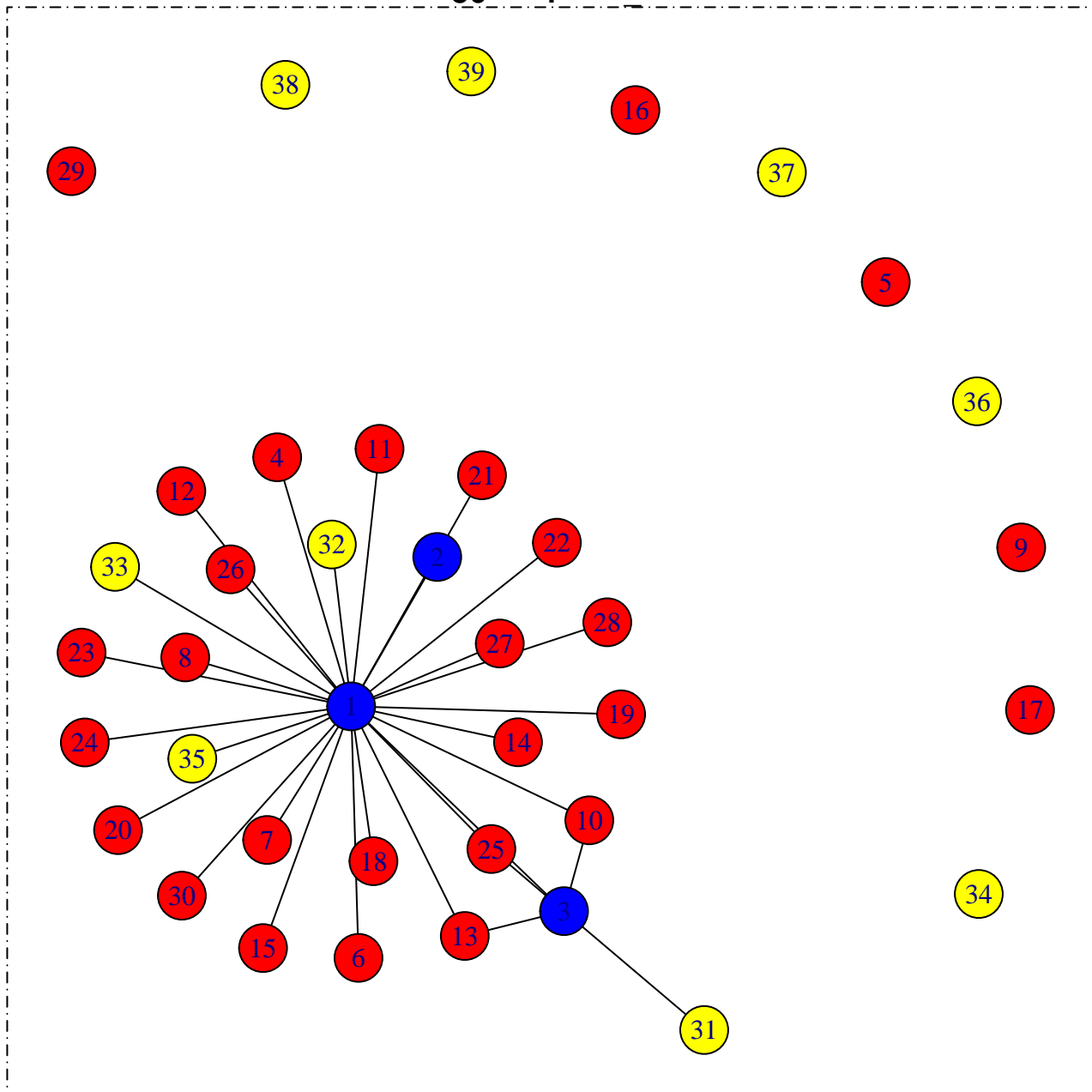
9

5

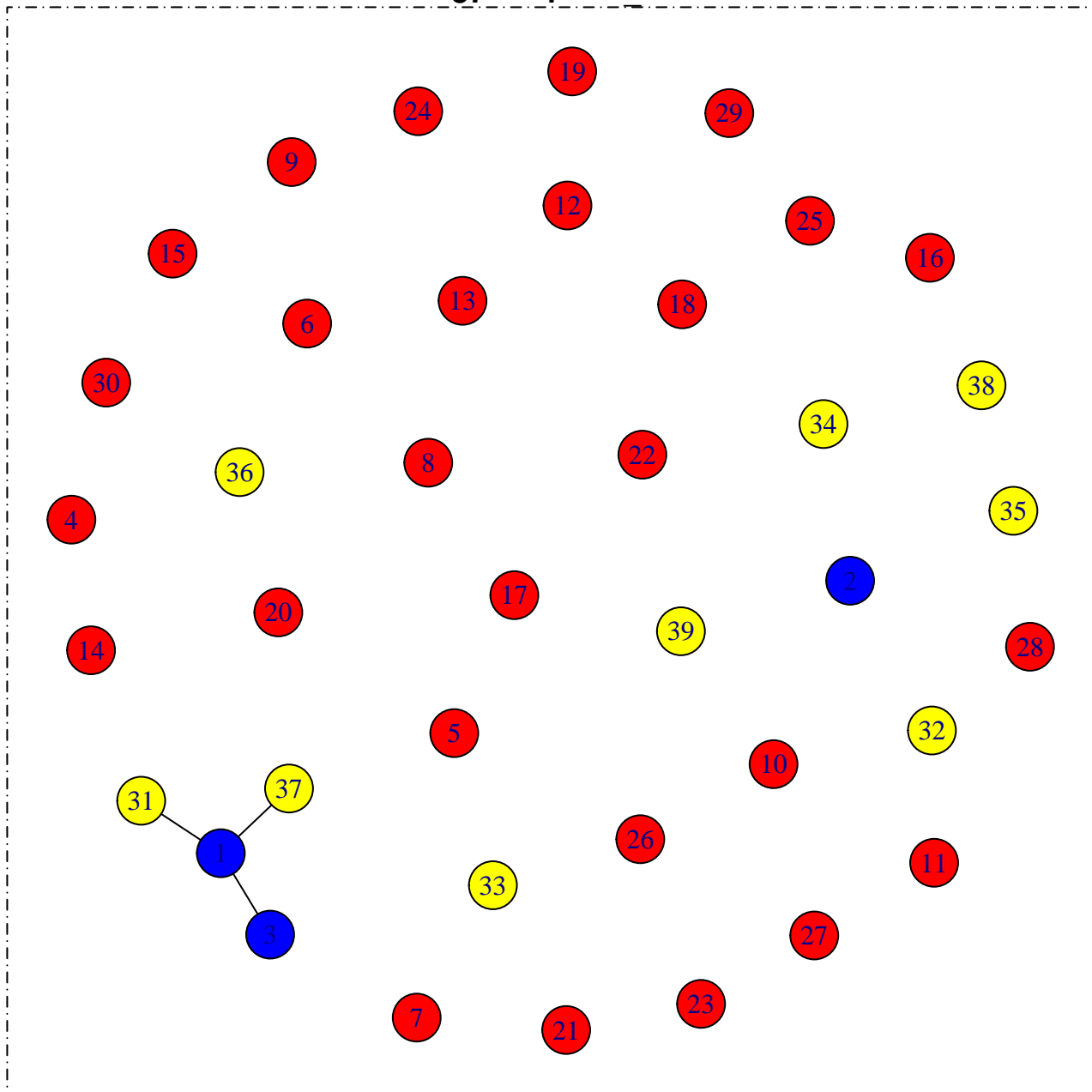
17



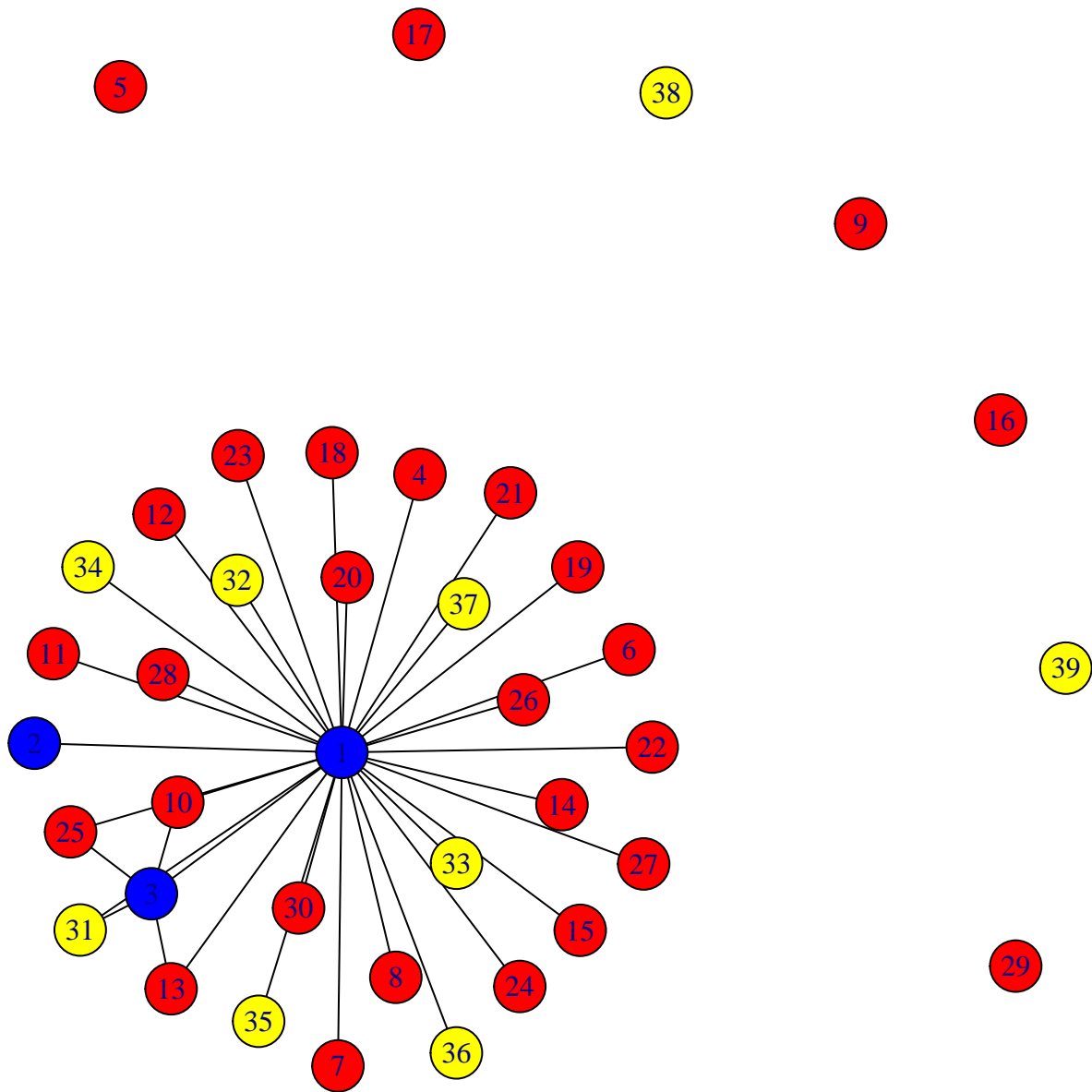
86 -- 1 --



87 -- 1 --



88 -- 1 --





89 -- 1 --

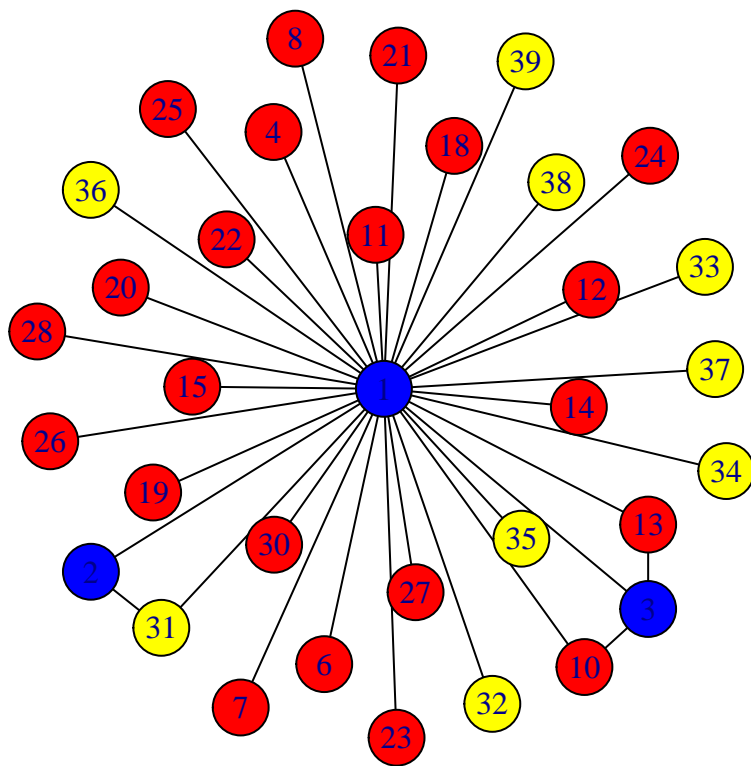
16

9

29

17

5



90 -- 1 --

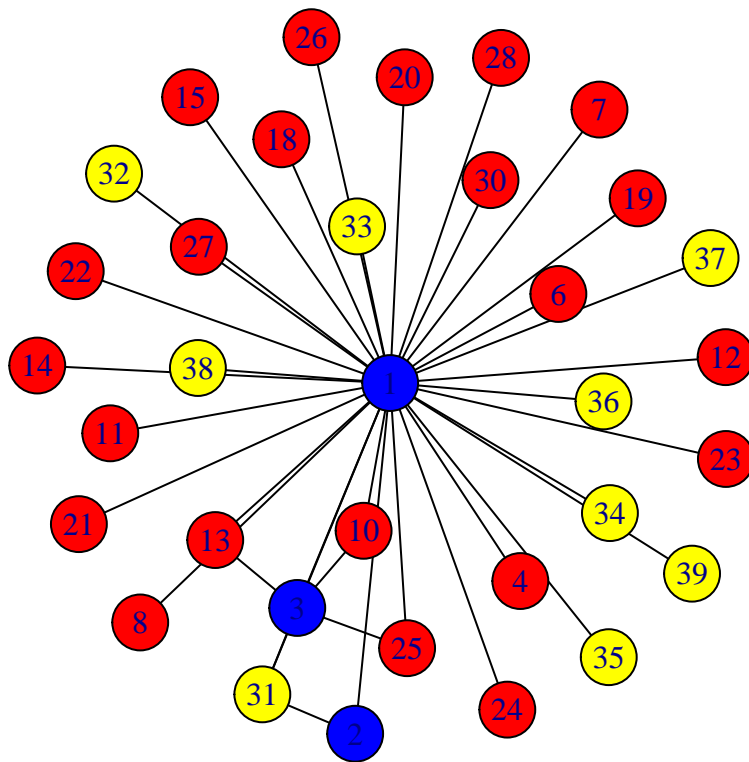
5

9

16

29

17



91 -- 1 --

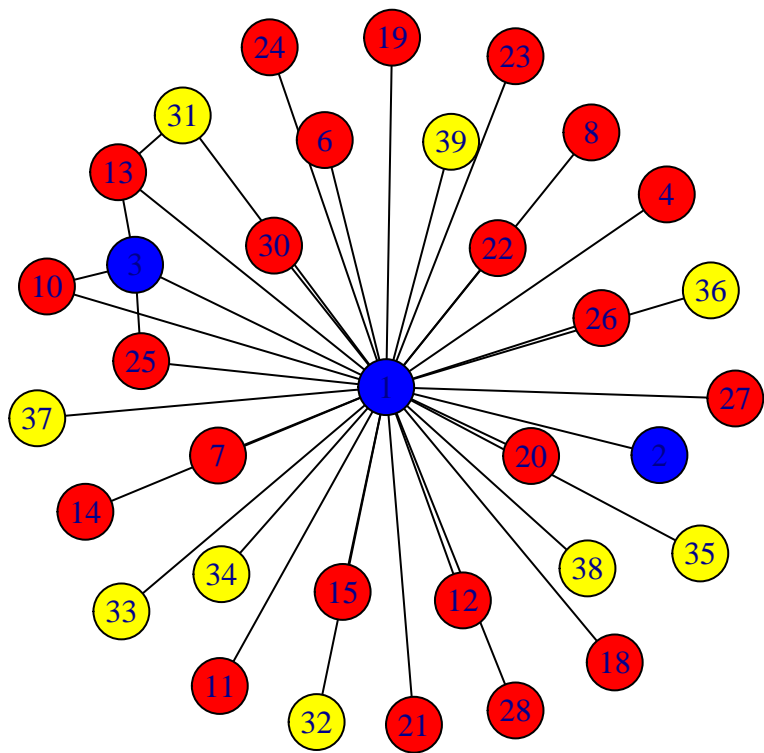
16

29

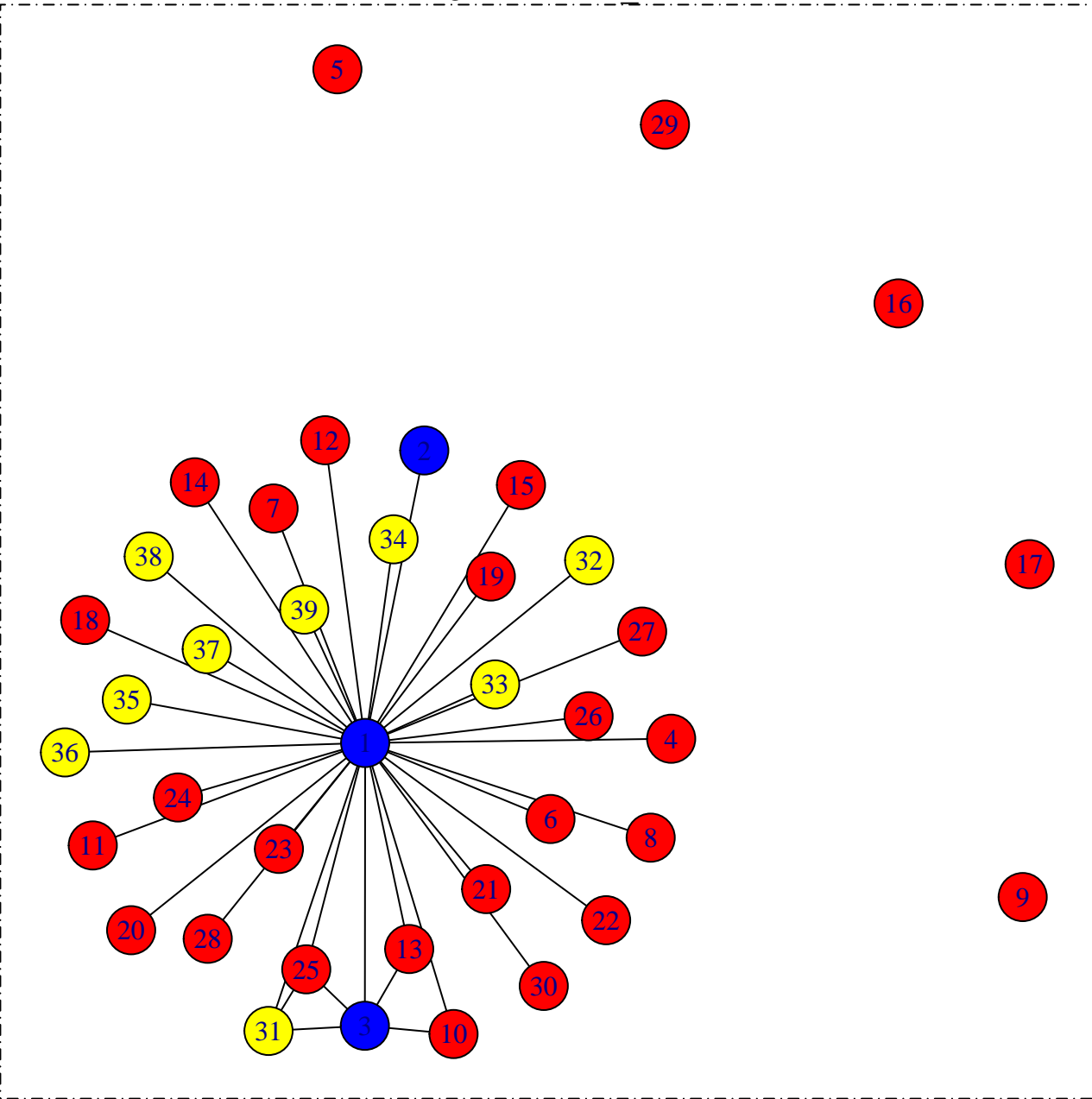
17

5

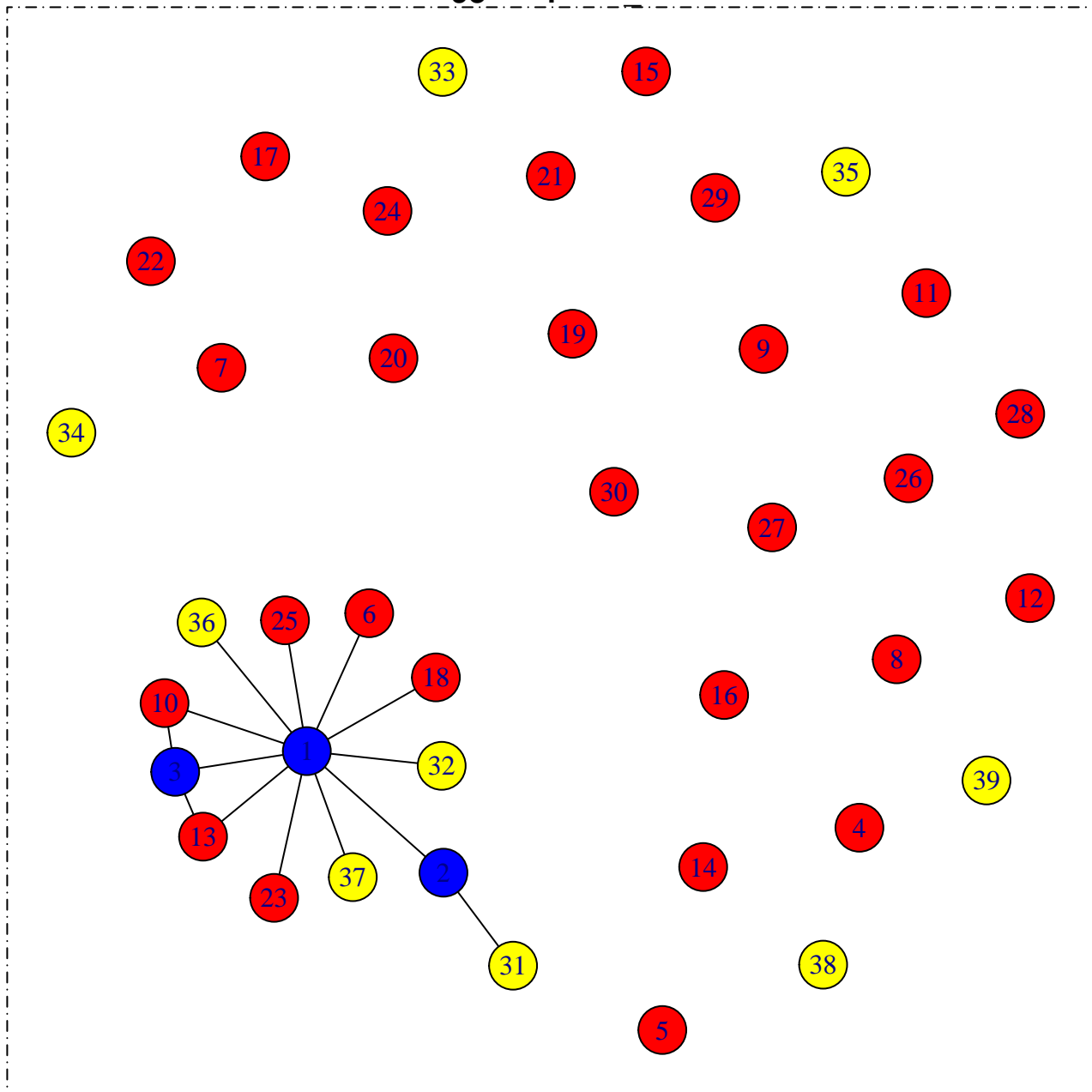
9



92 -- 1 --



93 -- 1 --



[illegible]

95 -- 1 --

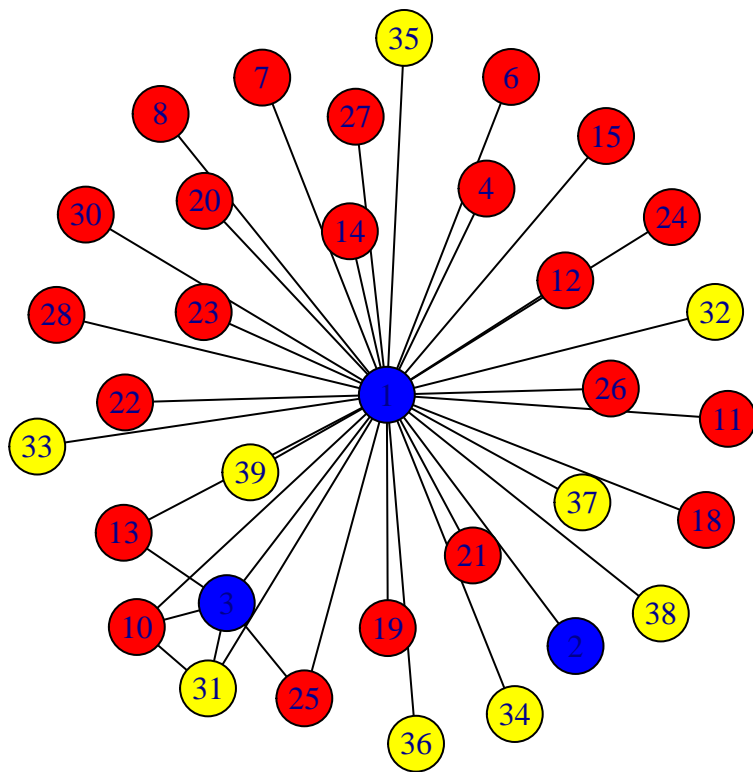
9

29

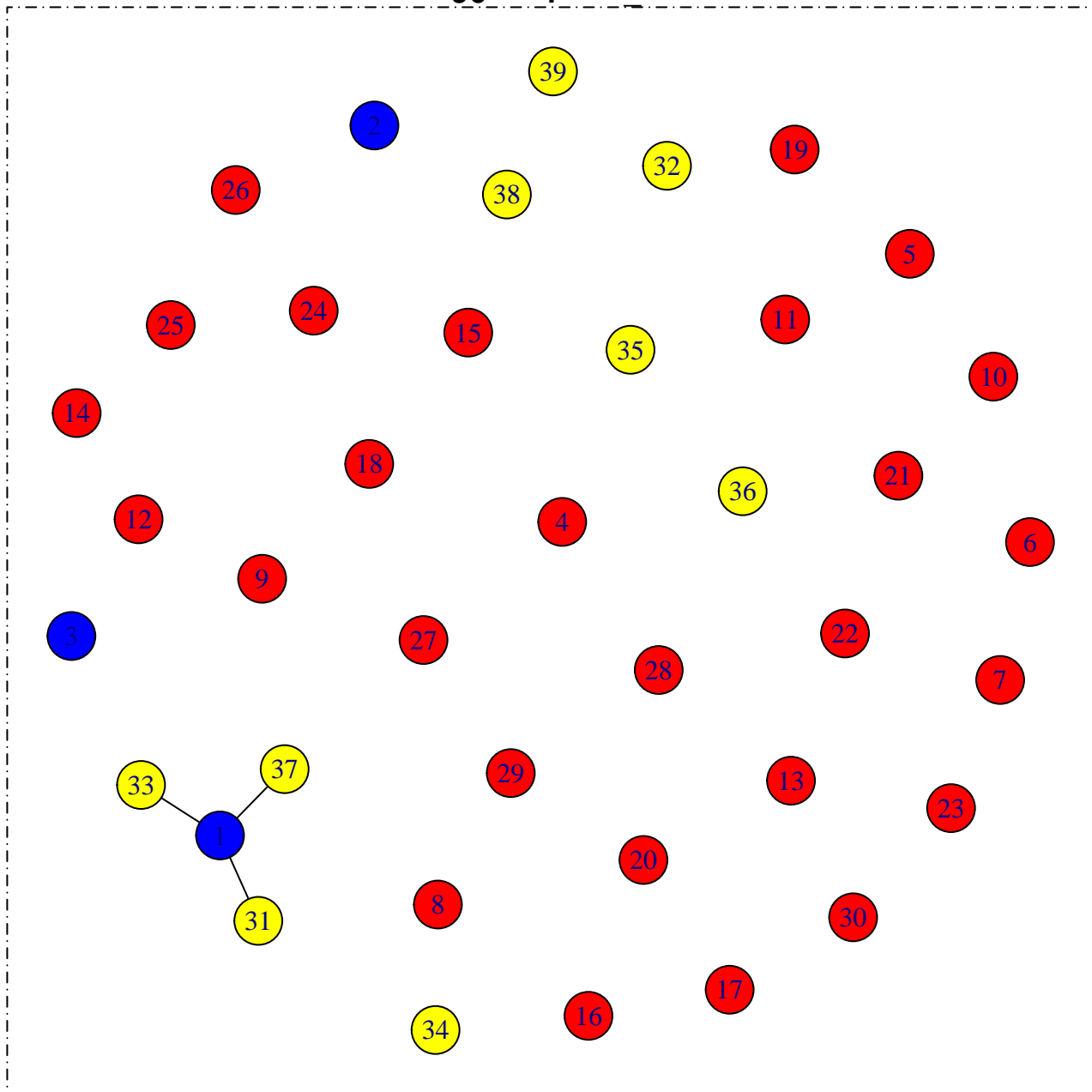
17

5

16



96 -- 1 --





97 -- 1 --

17

9

5

20

33

35

18

39

37

26

14

34

19

13

12

31

22

30

24

1

10

7

3

36

38

8

23

29

16

11

28

4

27

15

2

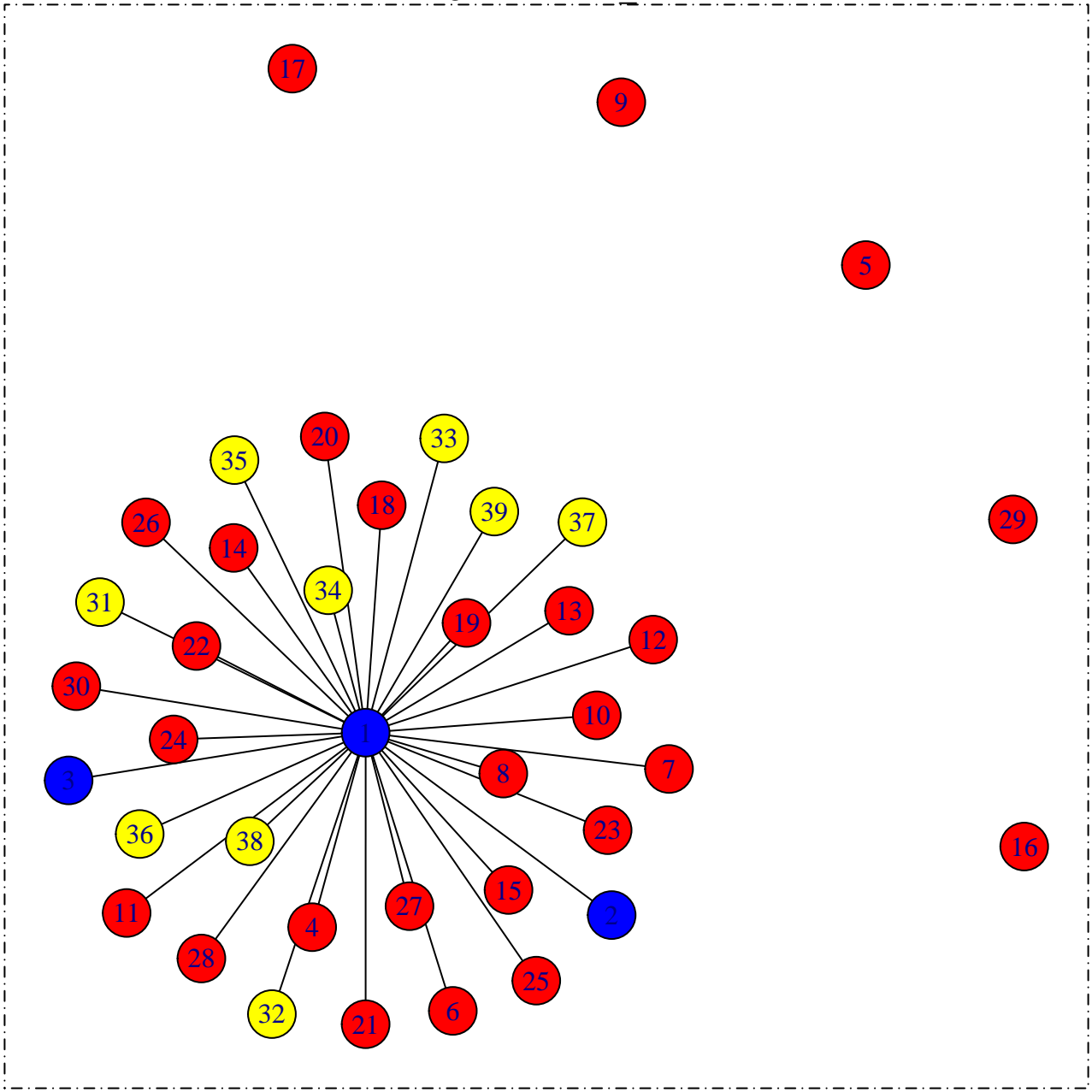
28

32

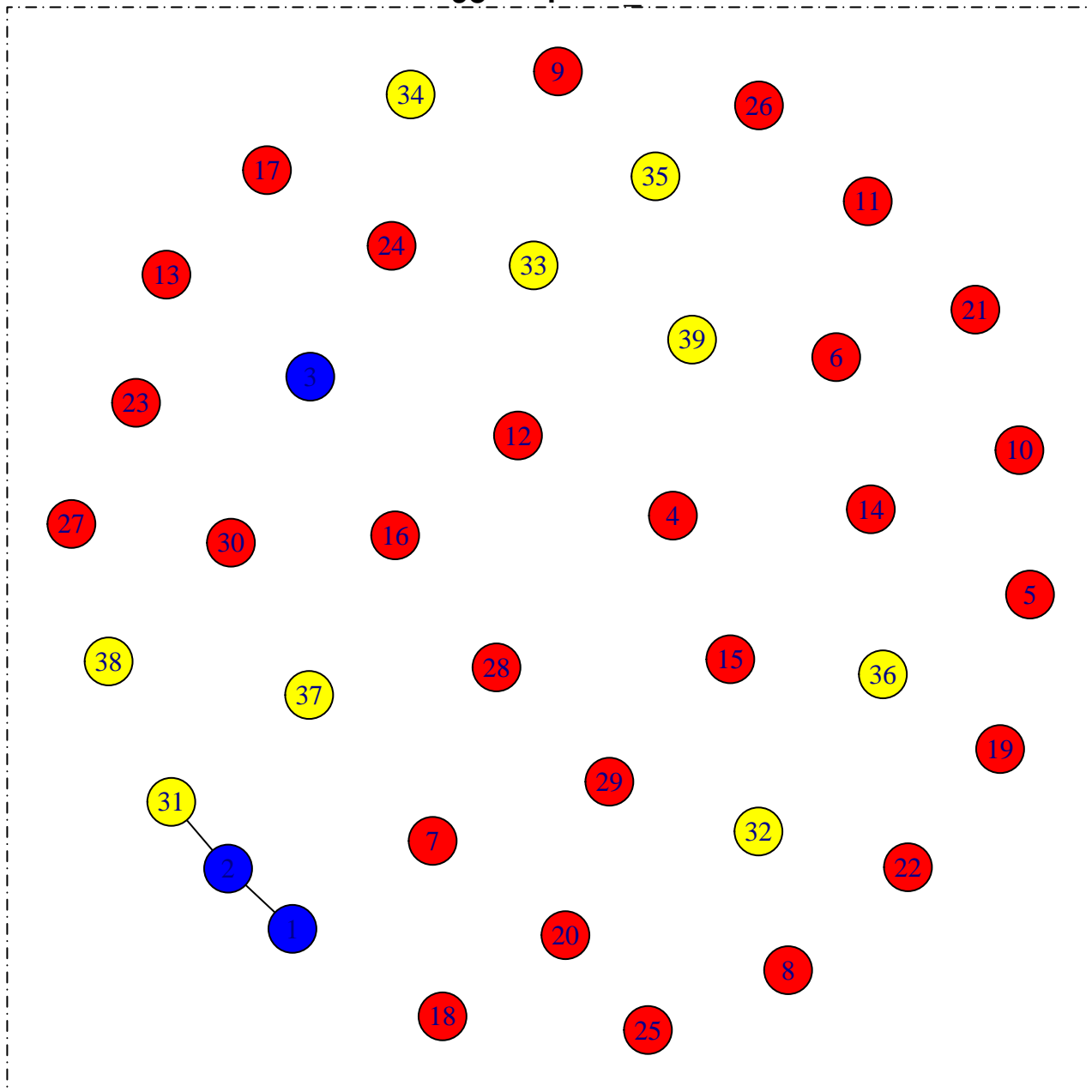
21

6

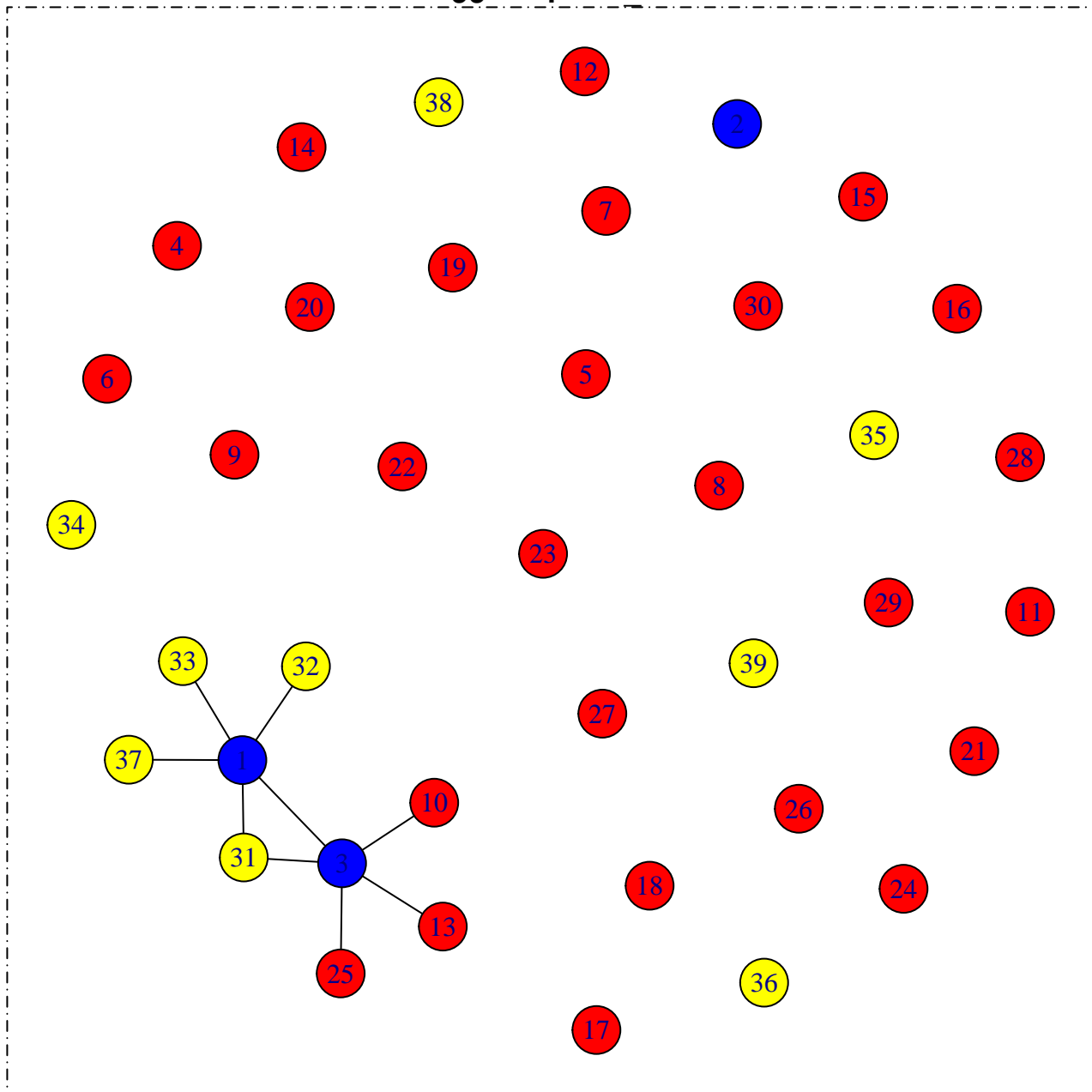
25



98 -- 1 --



99 -- 1 --



100 -- 1 --

9

29

16

17

5

