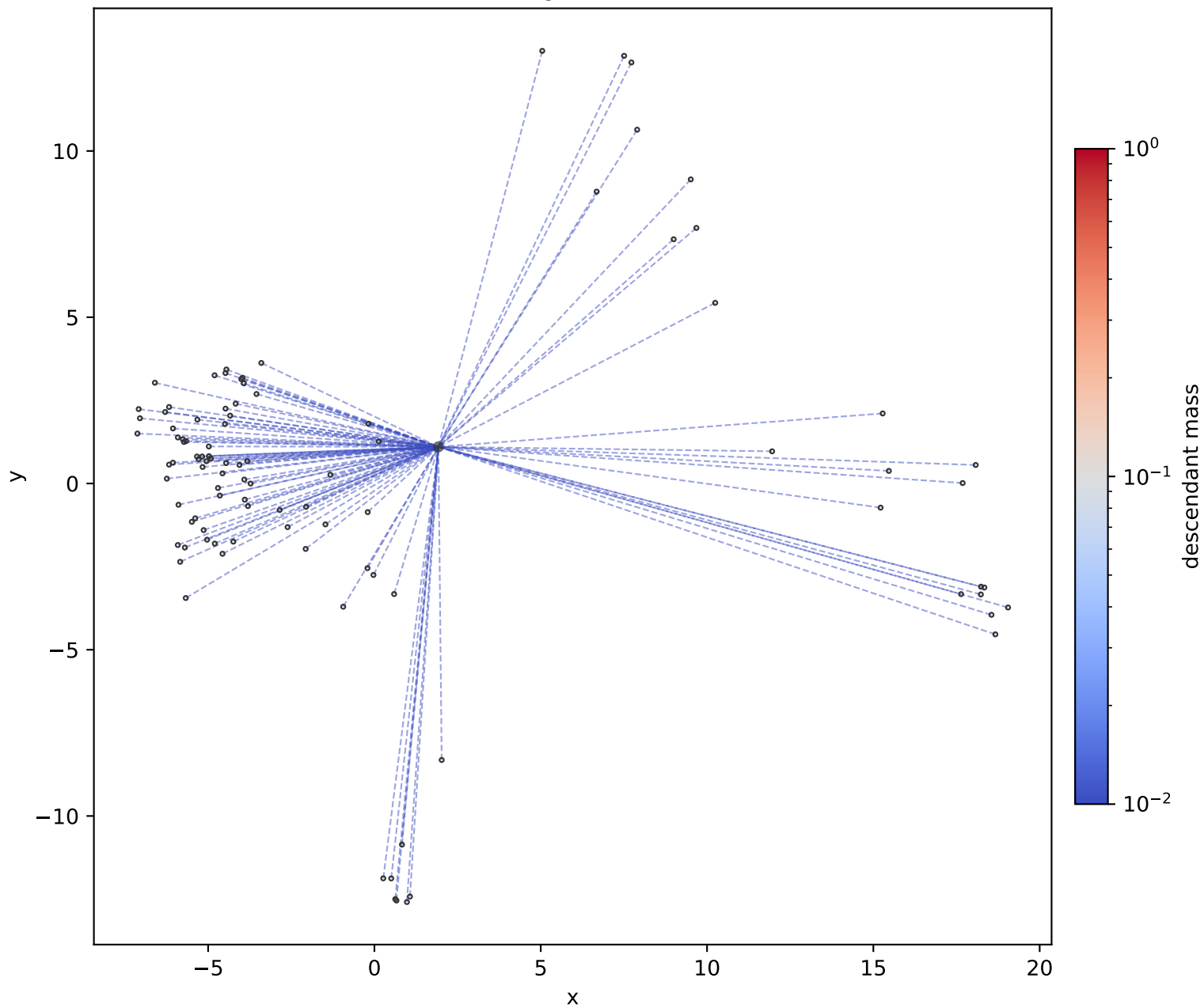
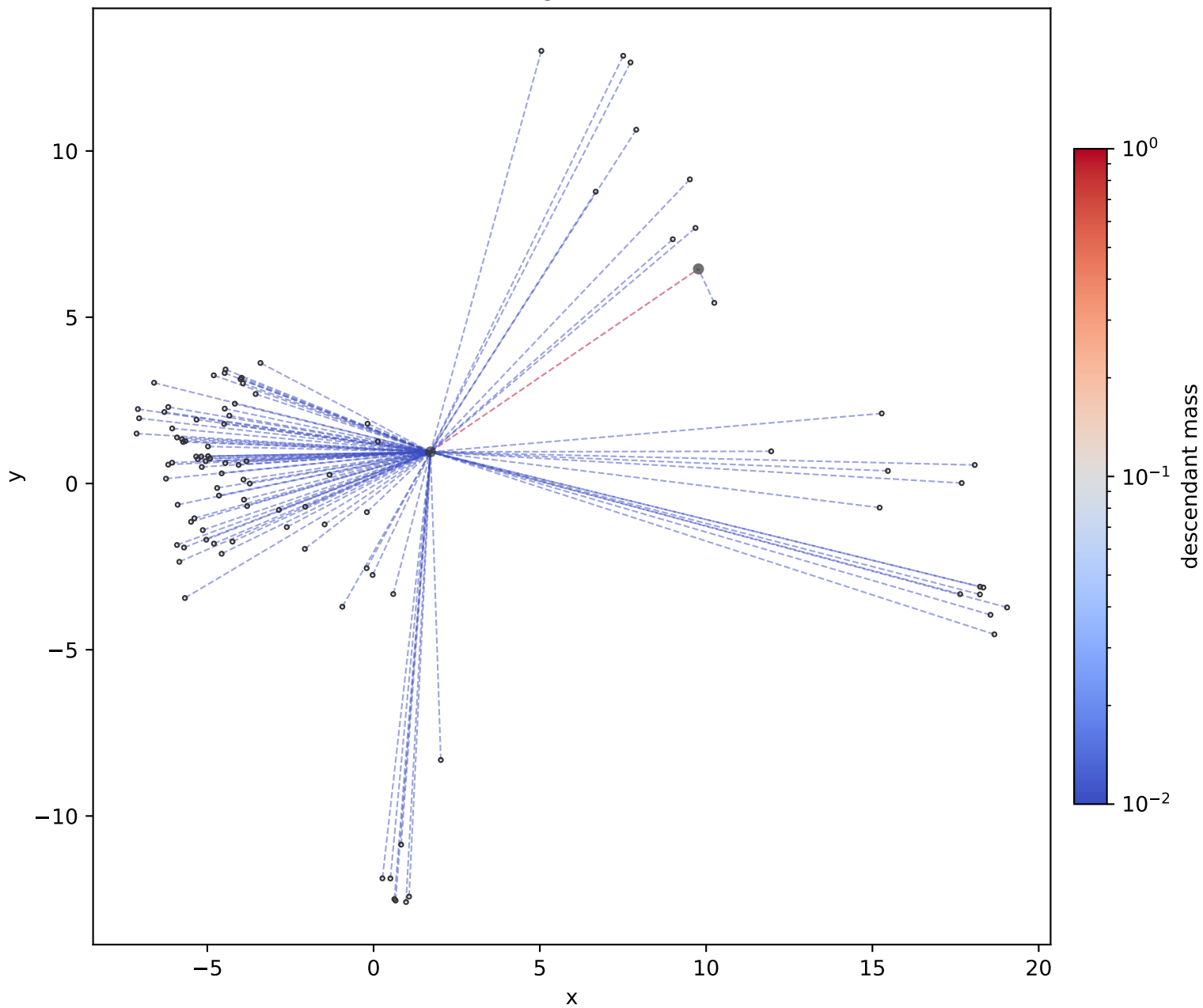


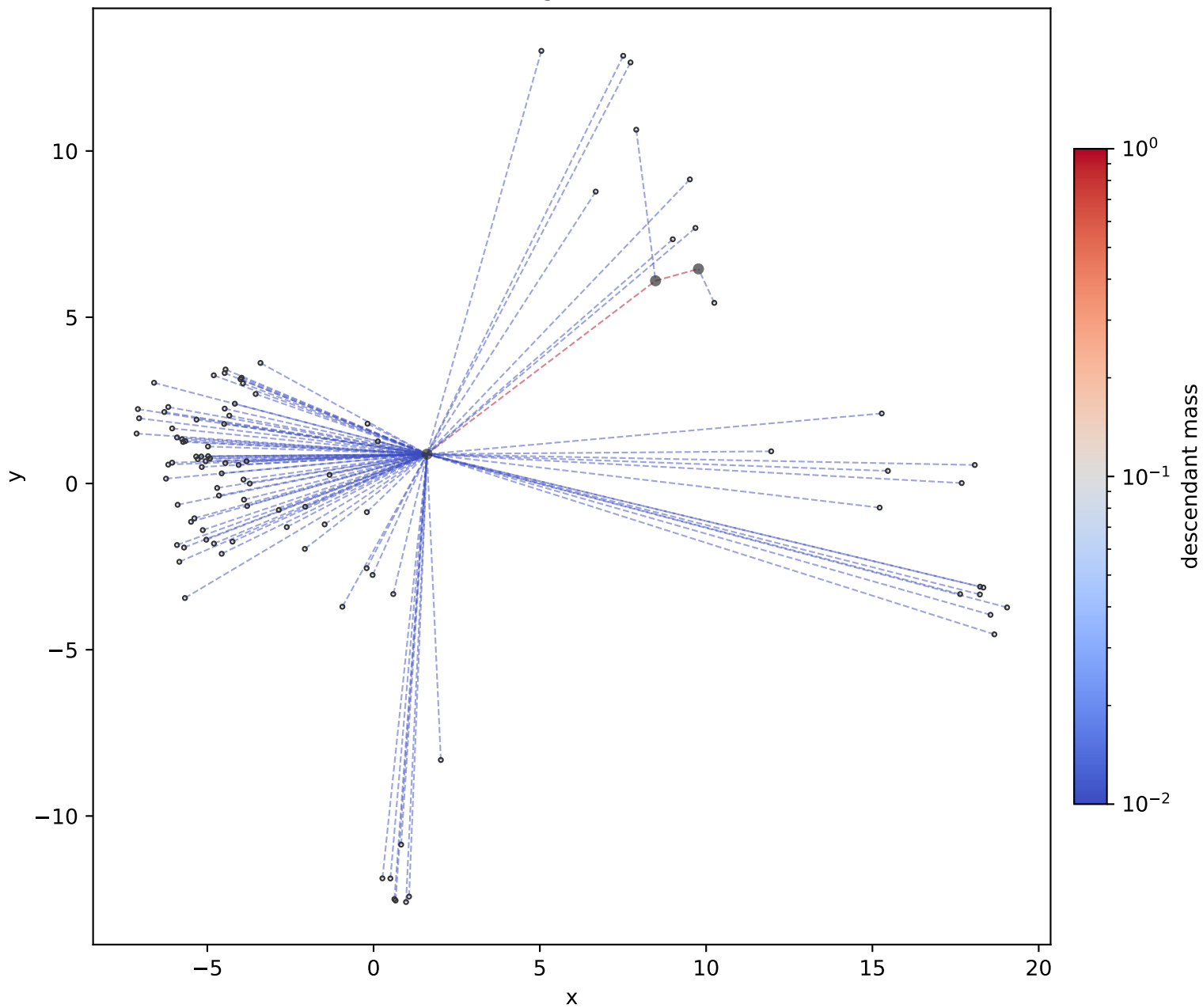
Level 0/98: 0 internal edges revealed (k=100, d=100)



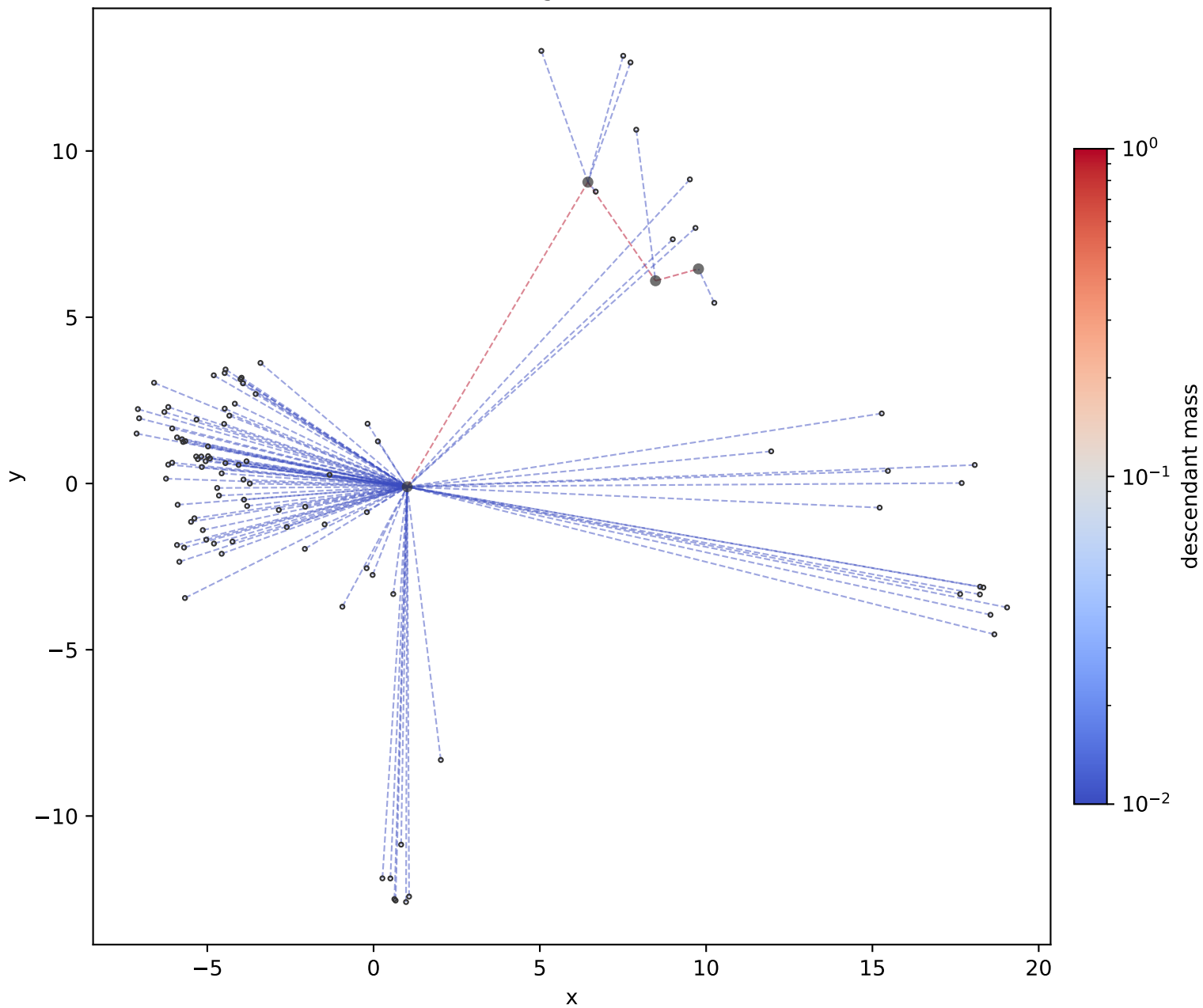
Level 1/98: 1 internal edges revealed ($k=100$, $d=100$)



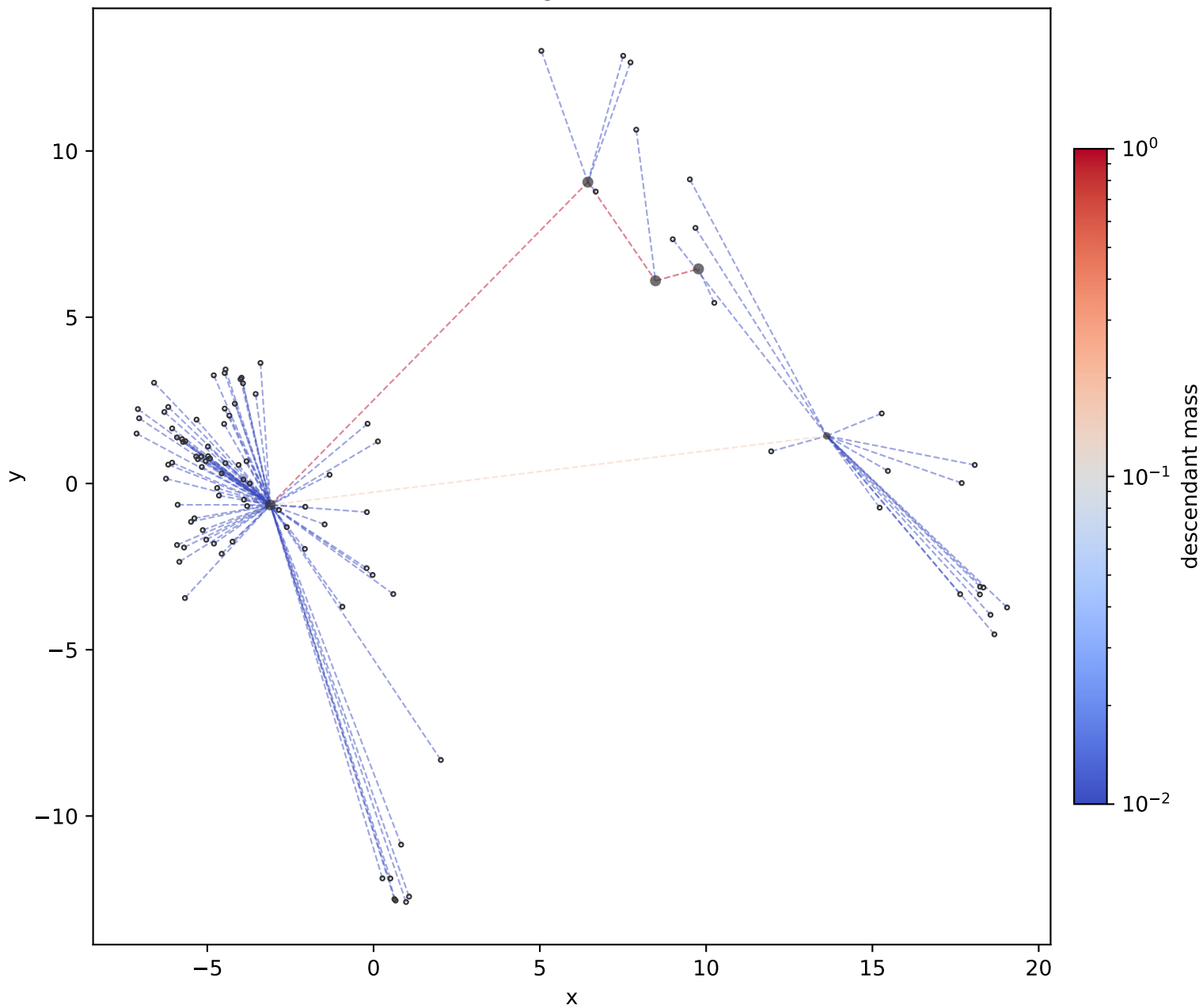
Level 2/98: 2 internal edges revealed (k=100, d=100)



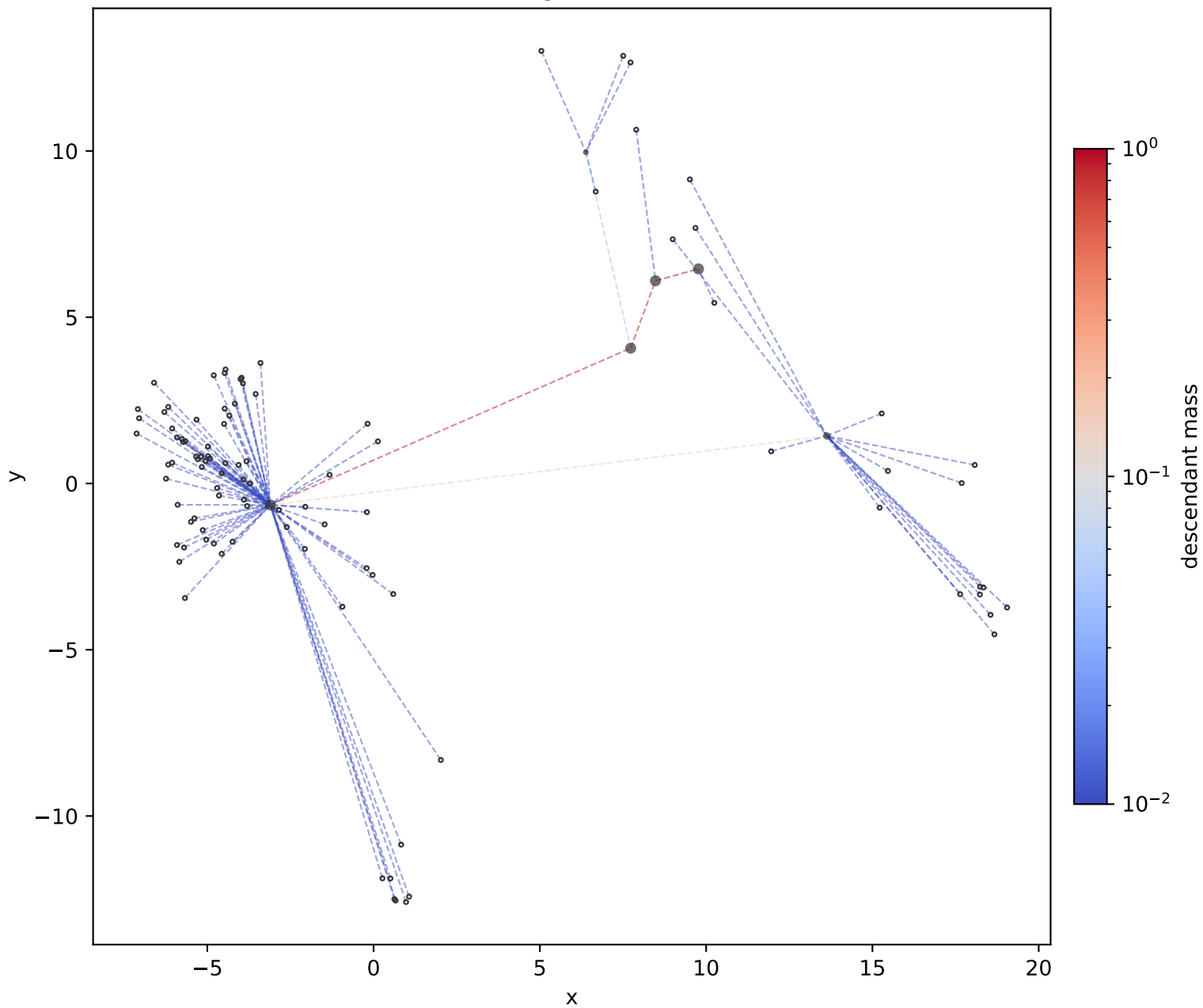
Level 3/98: 3 internal edges revealed (k=100, d=100)



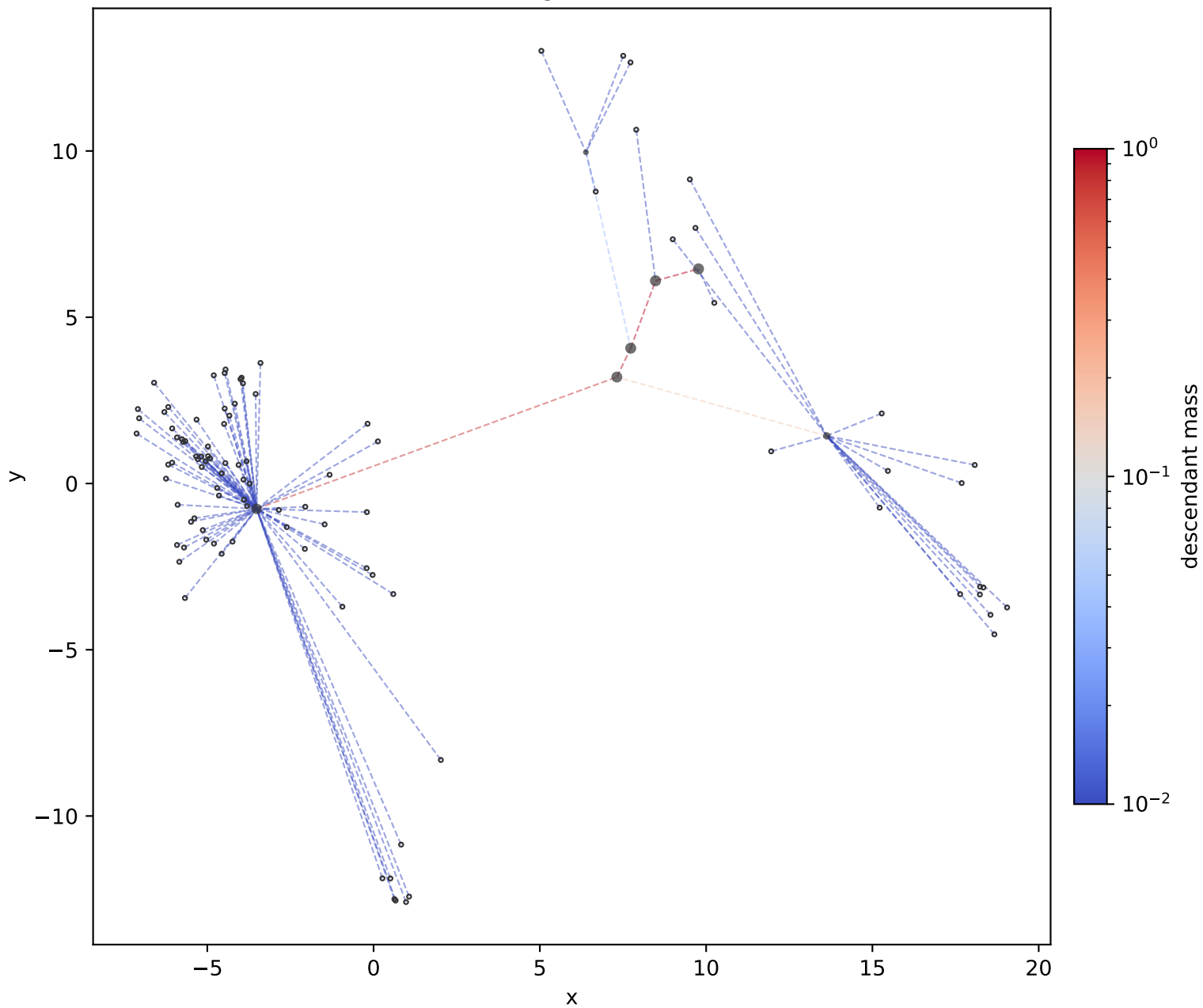
Level 4/98: 4 internal edges revealed (k=100, d=100)



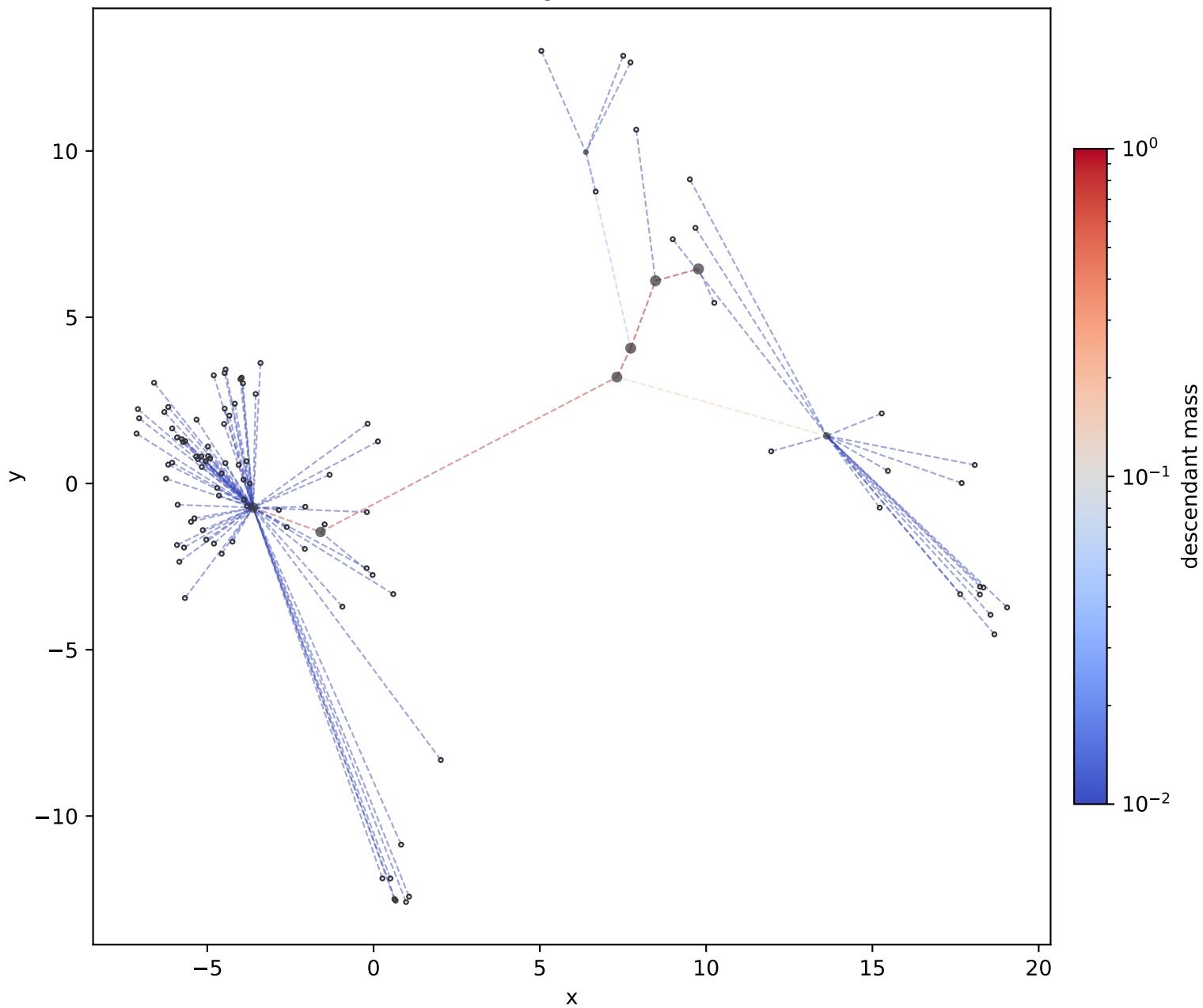
Level 5/98: 5 internal edges revealed (k=100, d=100)



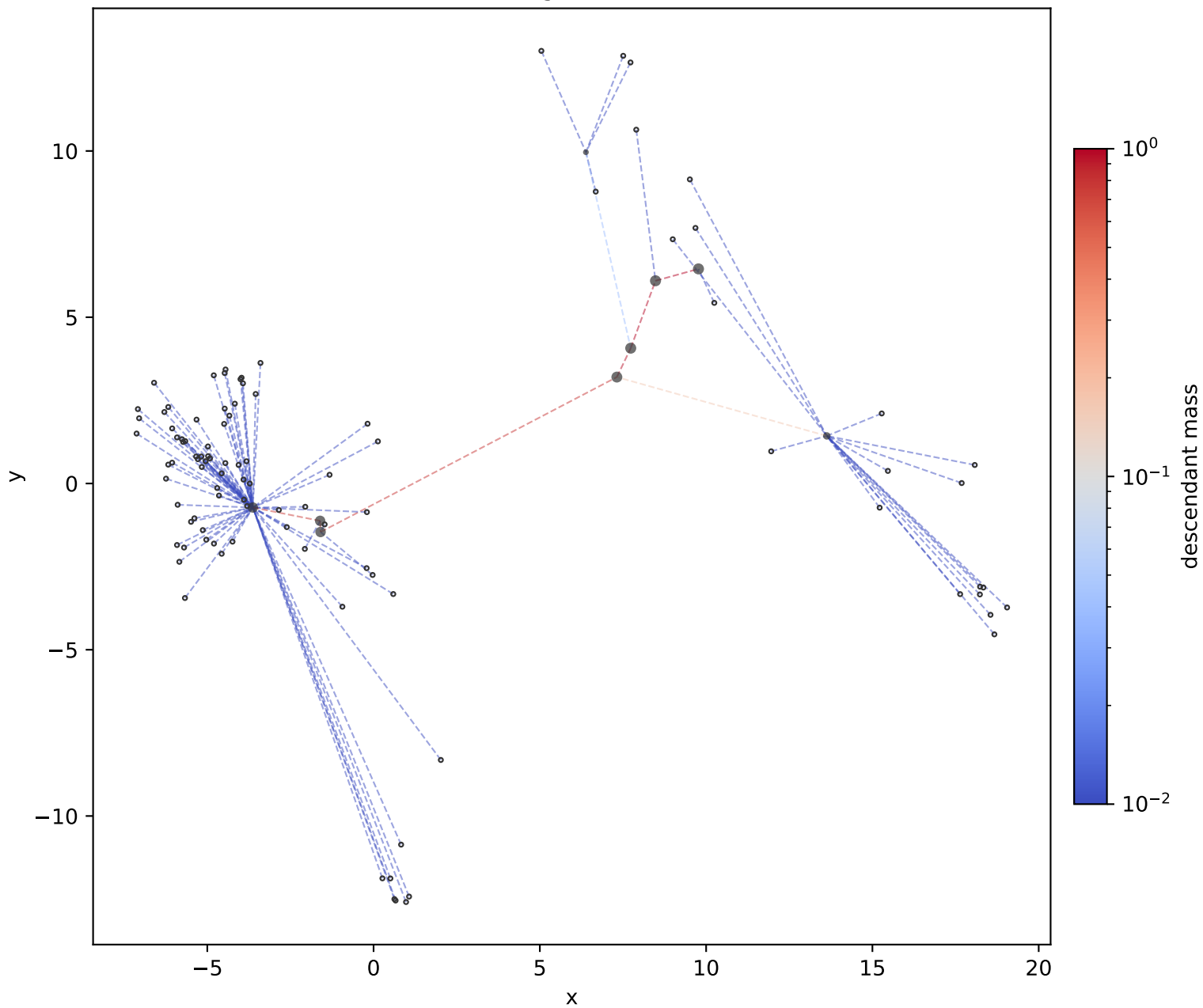
Level 6/98: 6 internal edges revealed (k=100, d=100)



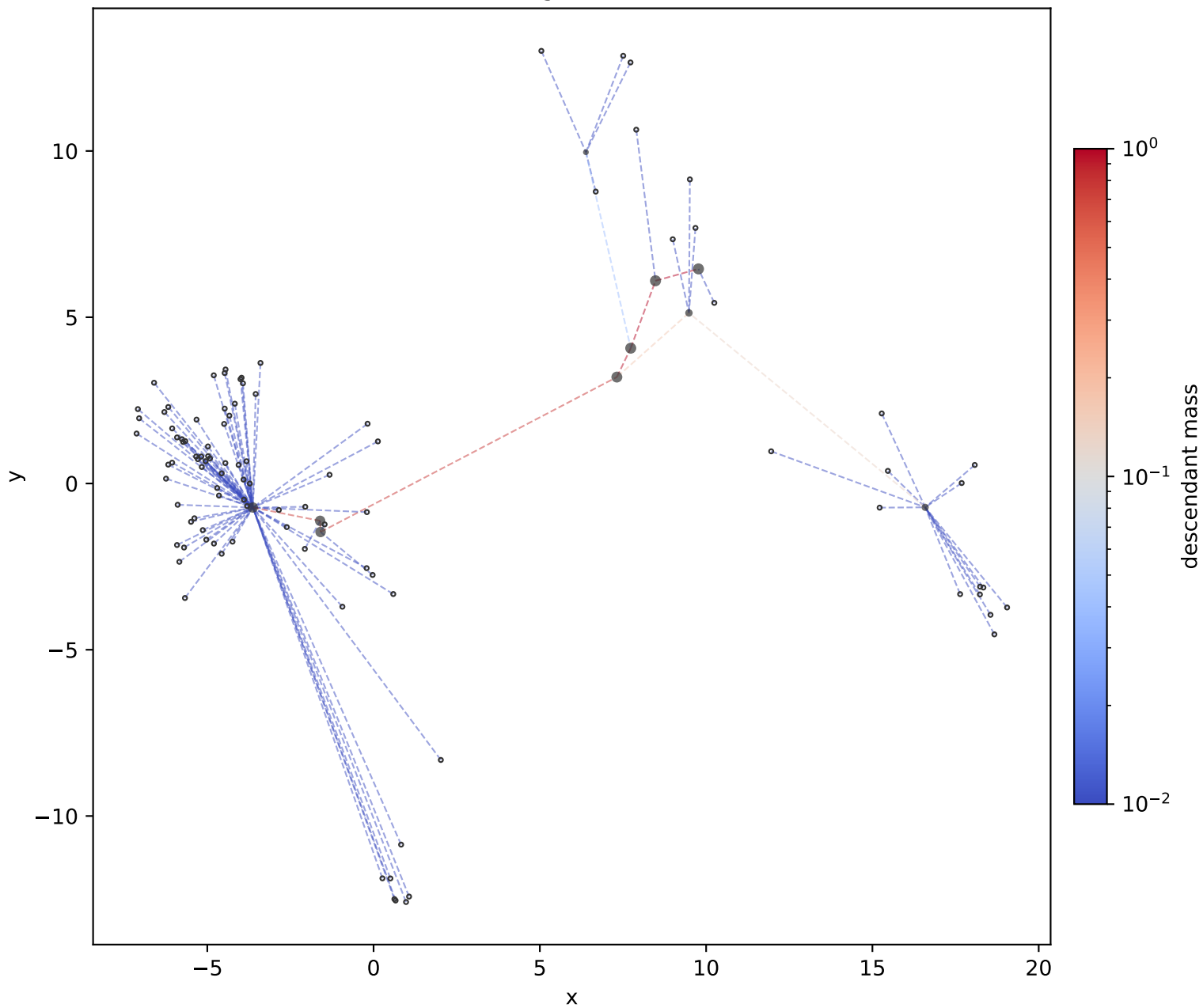
Level 7/98: 7 internal edges revealed (k=100, d=100)



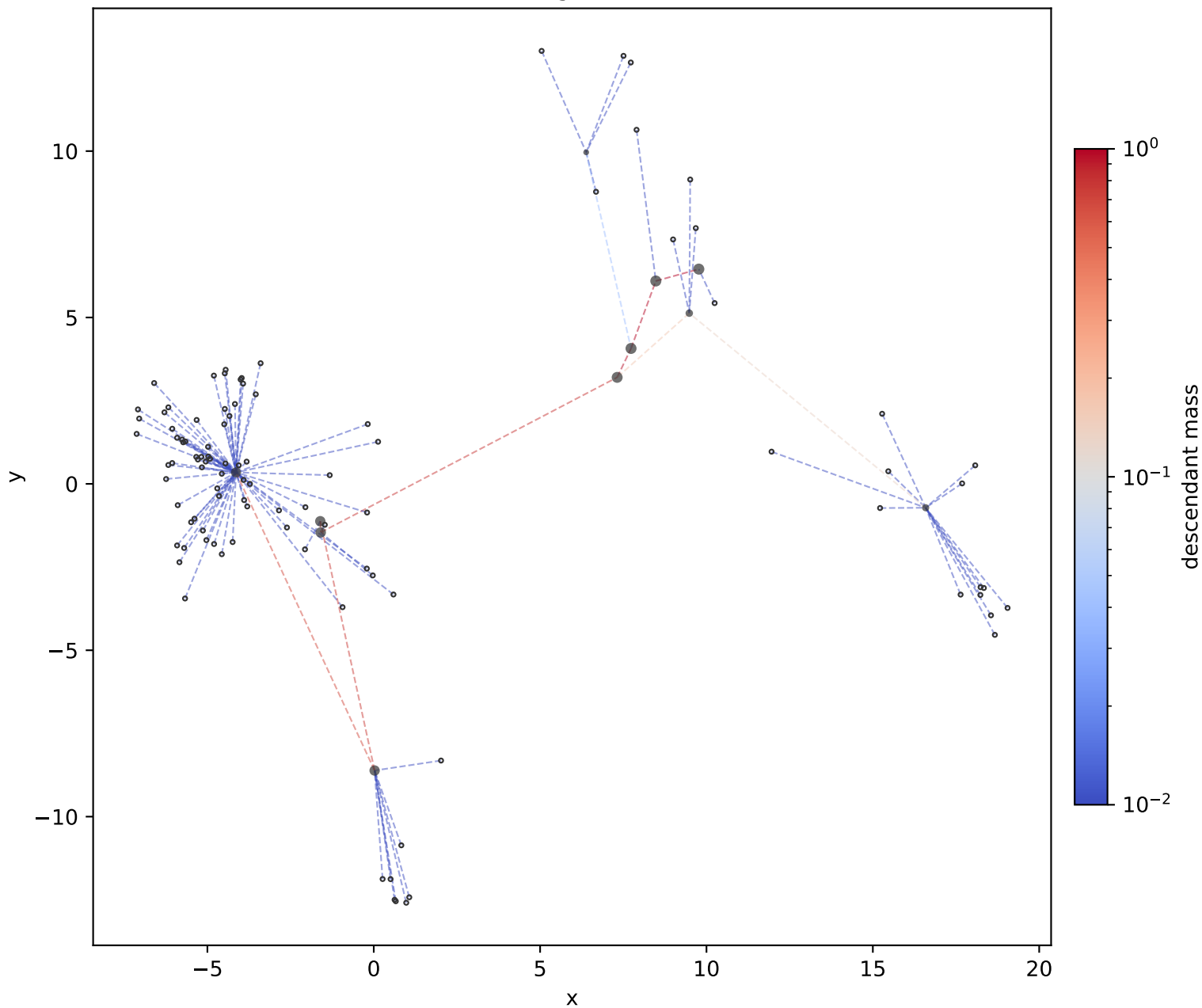
Level 8/98: 8 internal edges revealed (k=100, d=100)



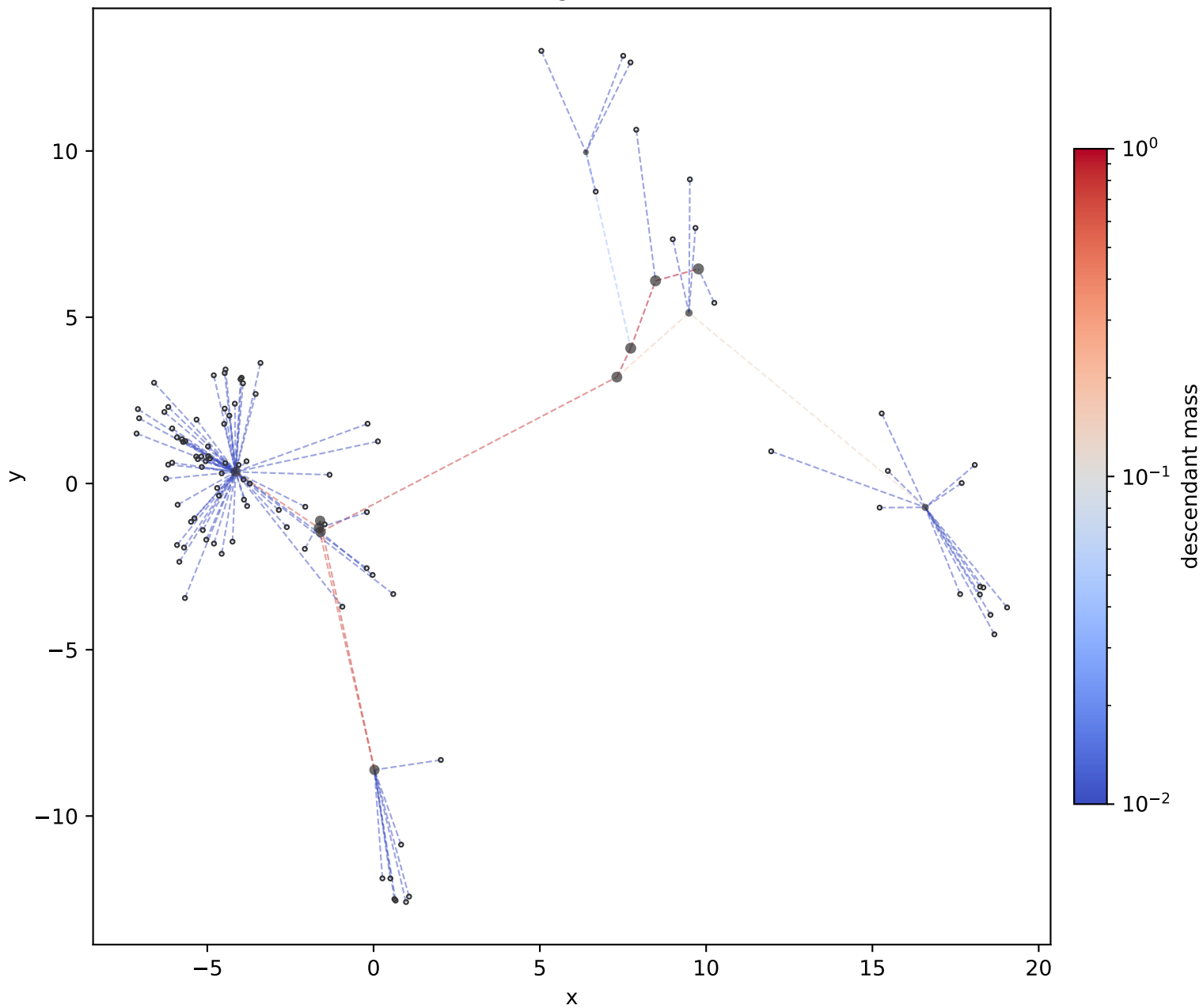
Level 9/98: 9 internal edges revealed (k=100, d=100)



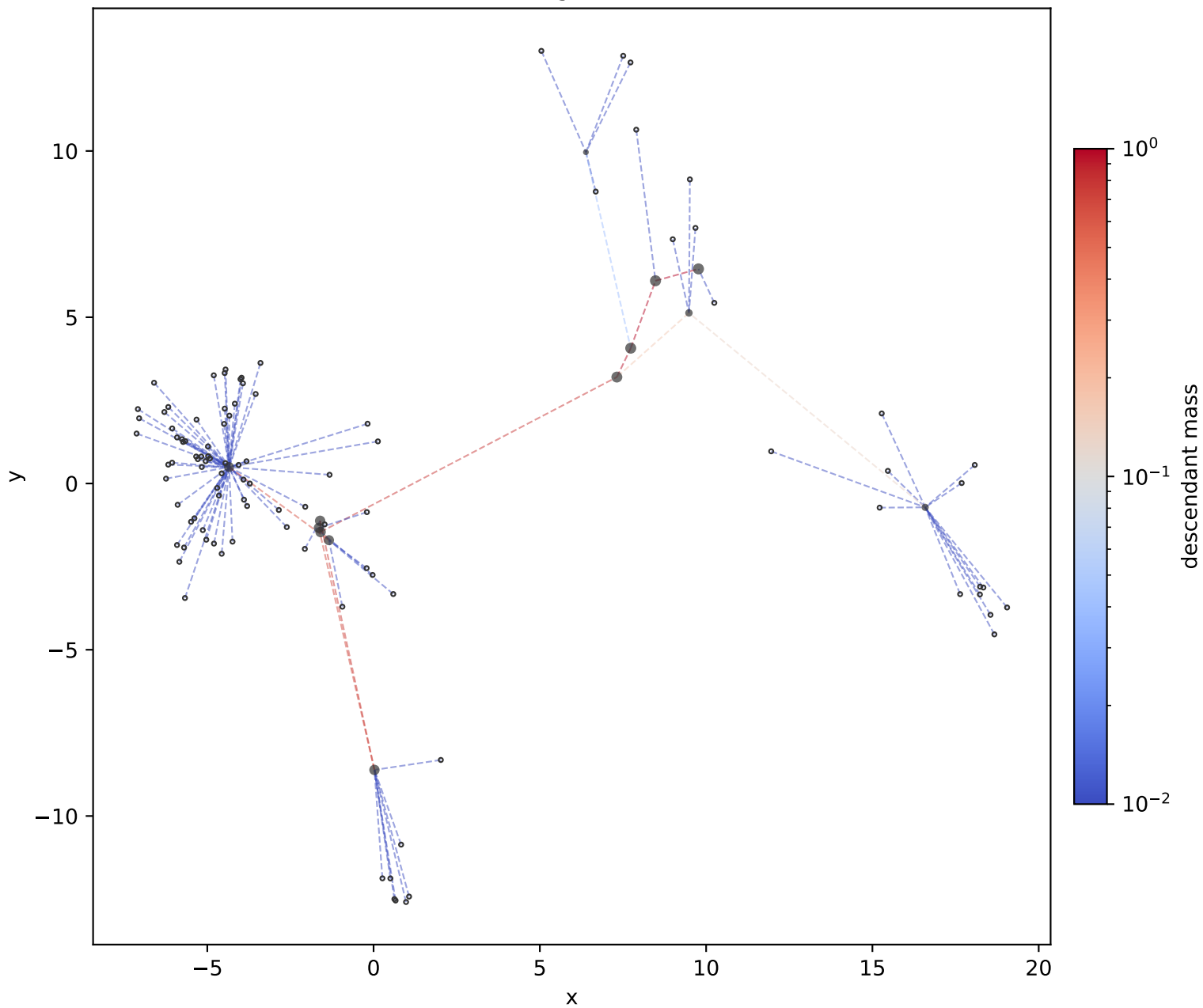
Level 10/98: 10 internal edges revealed ($k=100$, $d=100$)



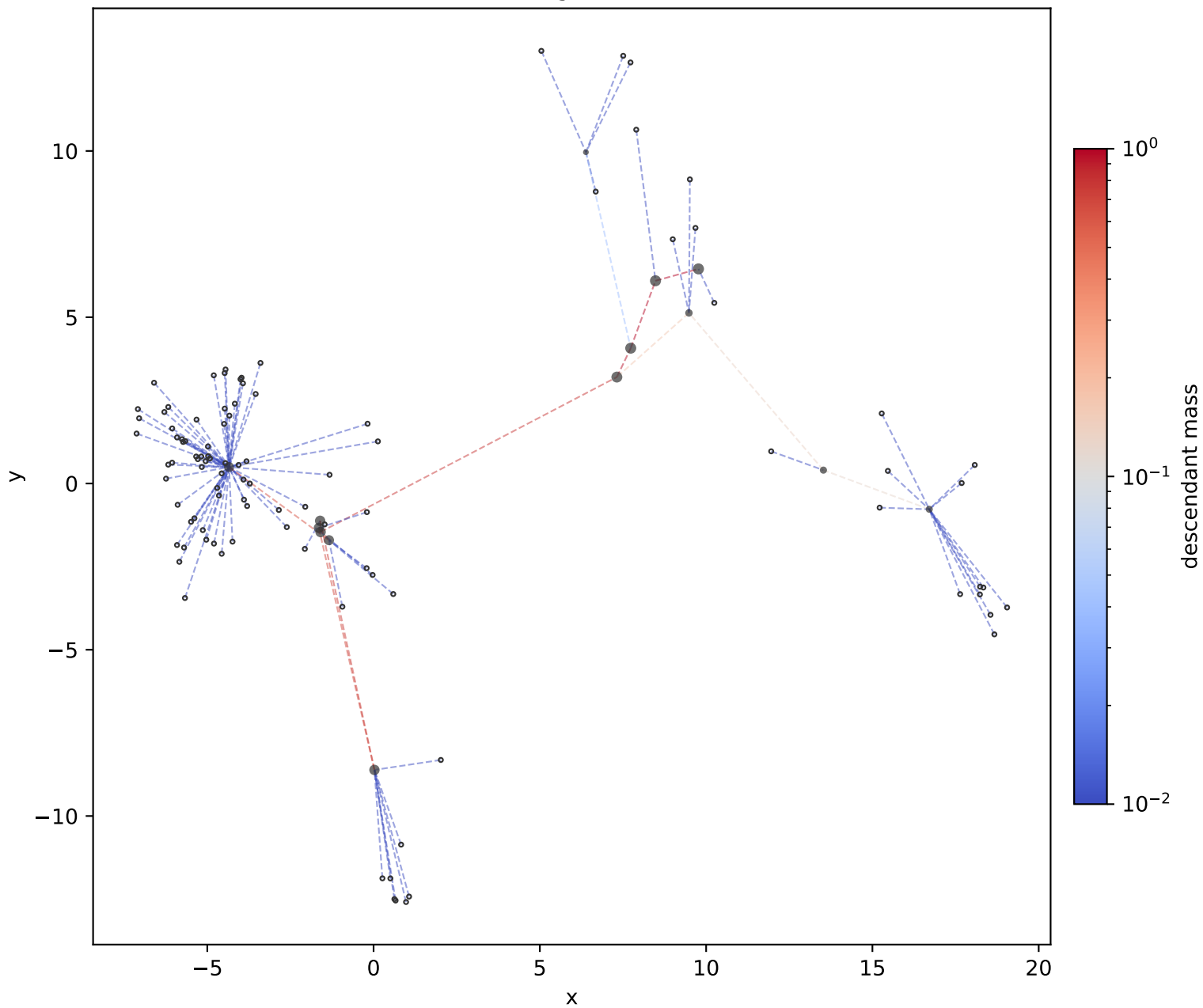
Level 11/98: 11 internal edges revealed ($k=100$, $d=100$)



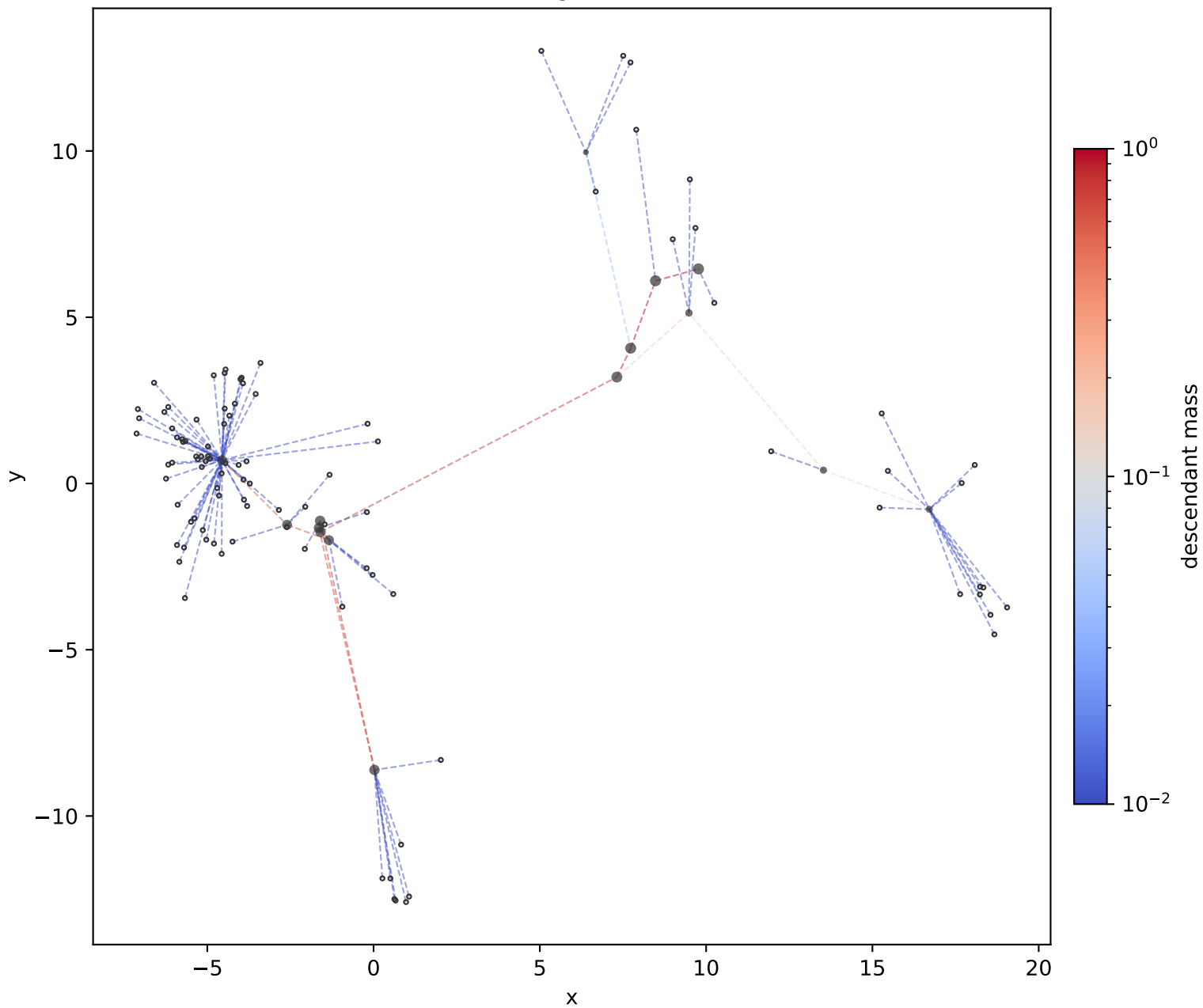
Level 12/98: 12 internal edges revealed ($k=100$, $d=100$)



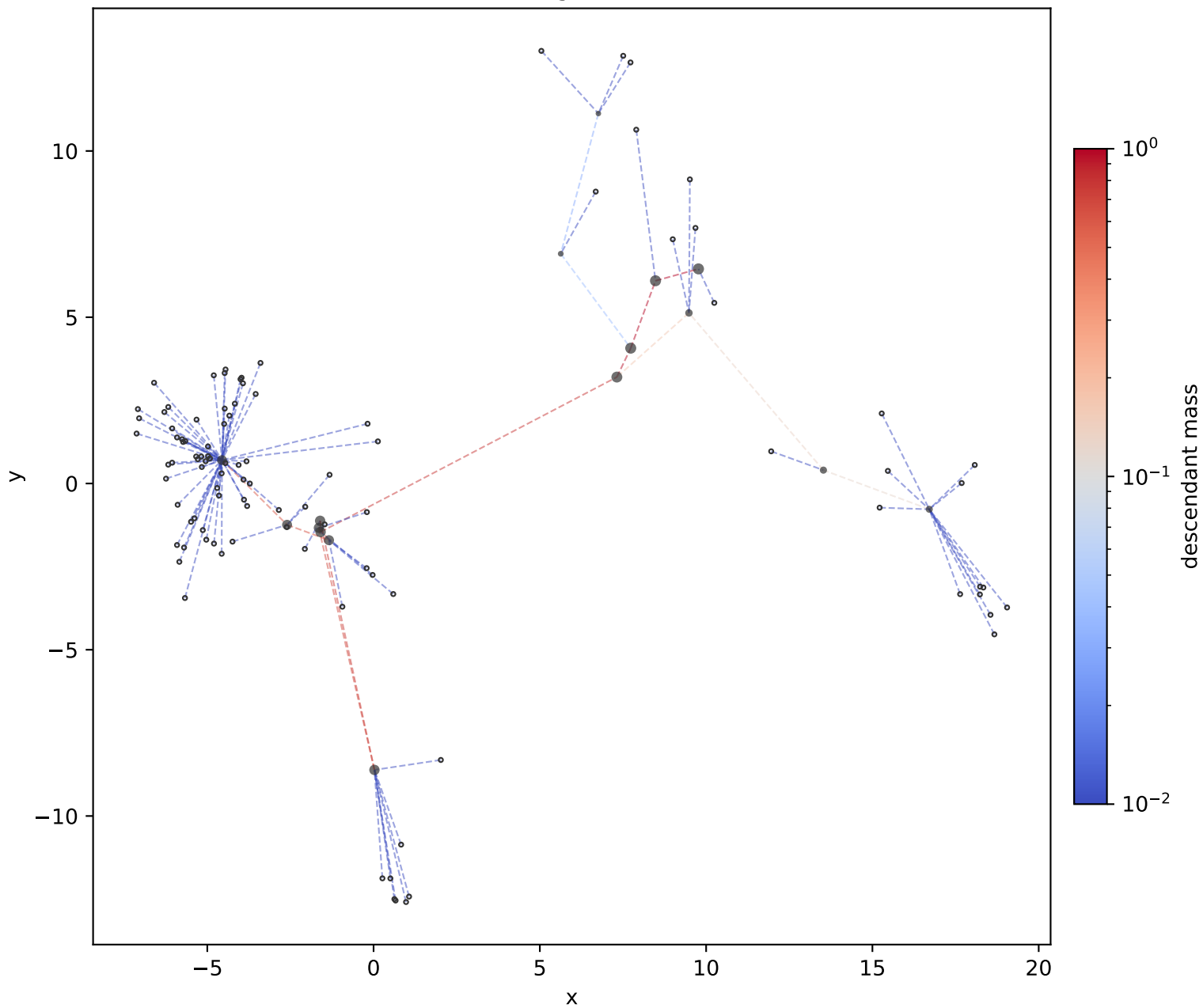
Level 13/98: 13 internal edges revealed (k=100, d=100)



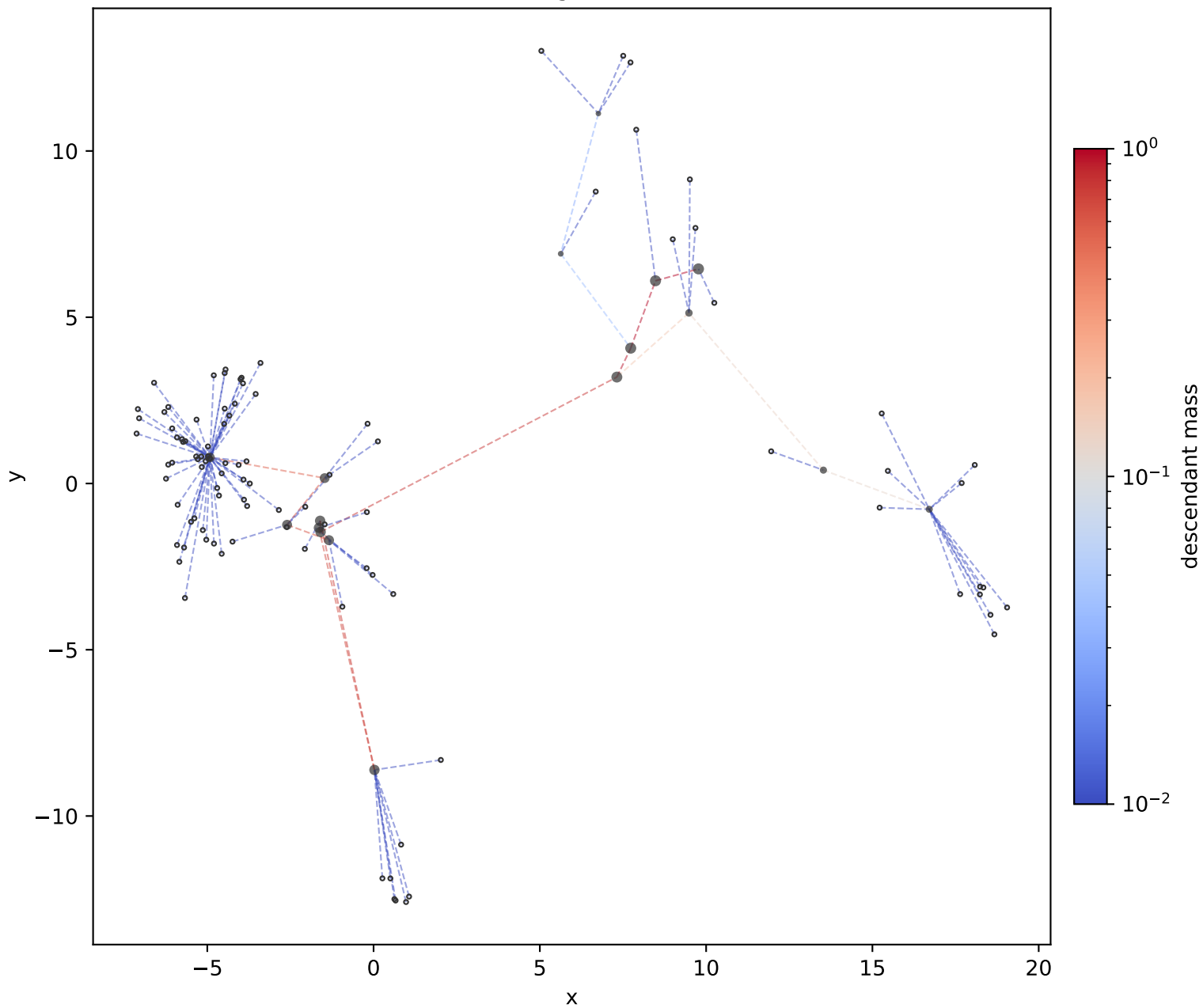
Level 14/98: 14 internal edges revealed ($k=100$, $d=100$)



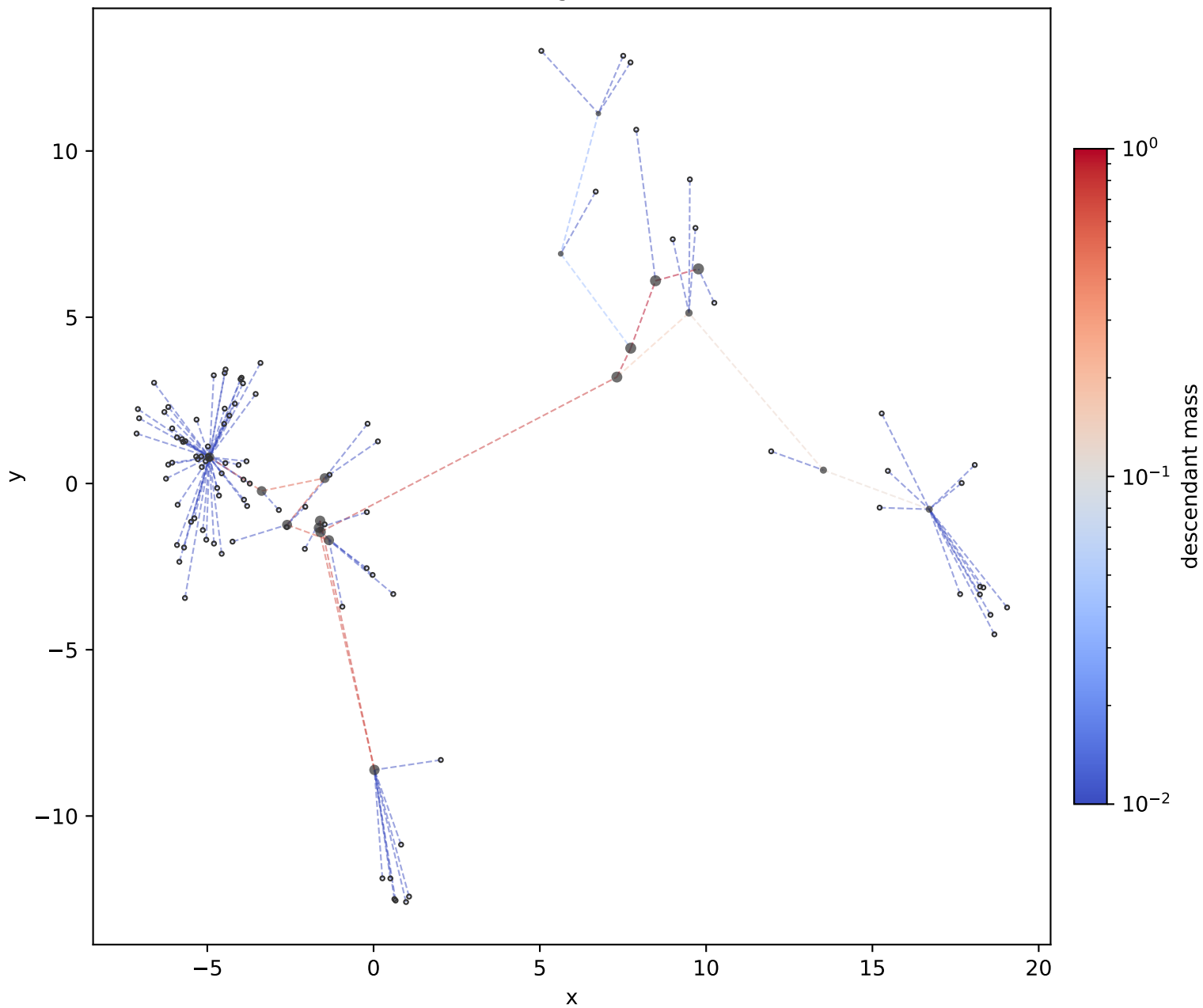
Level 15/98: 15 internal edges revealed (k=100, d=100)



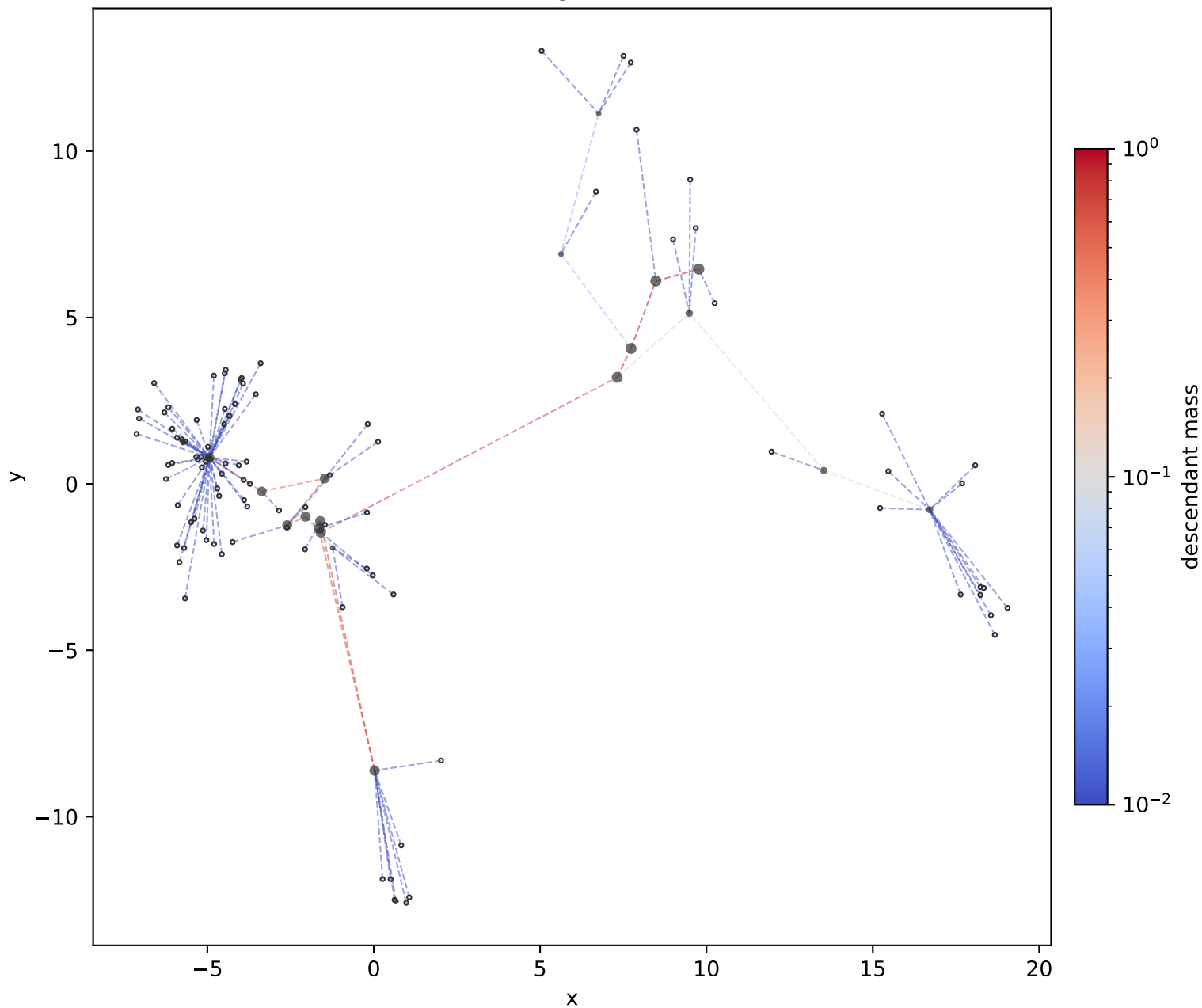
Level 16/98: 16 internal edges revealed (k=100, d=100)



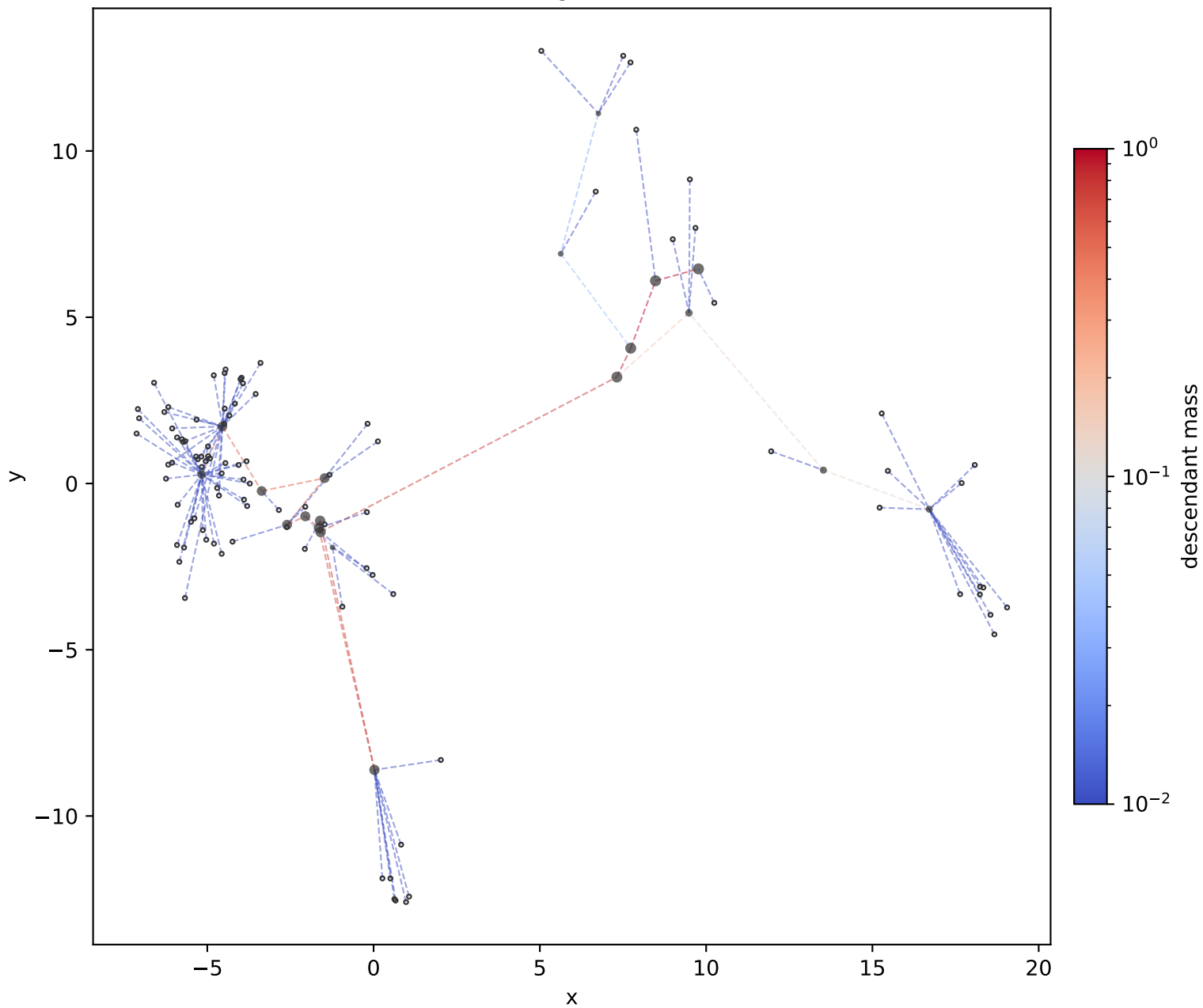
Level 17/98: 17 internal edges revealed (k=100, d=100)



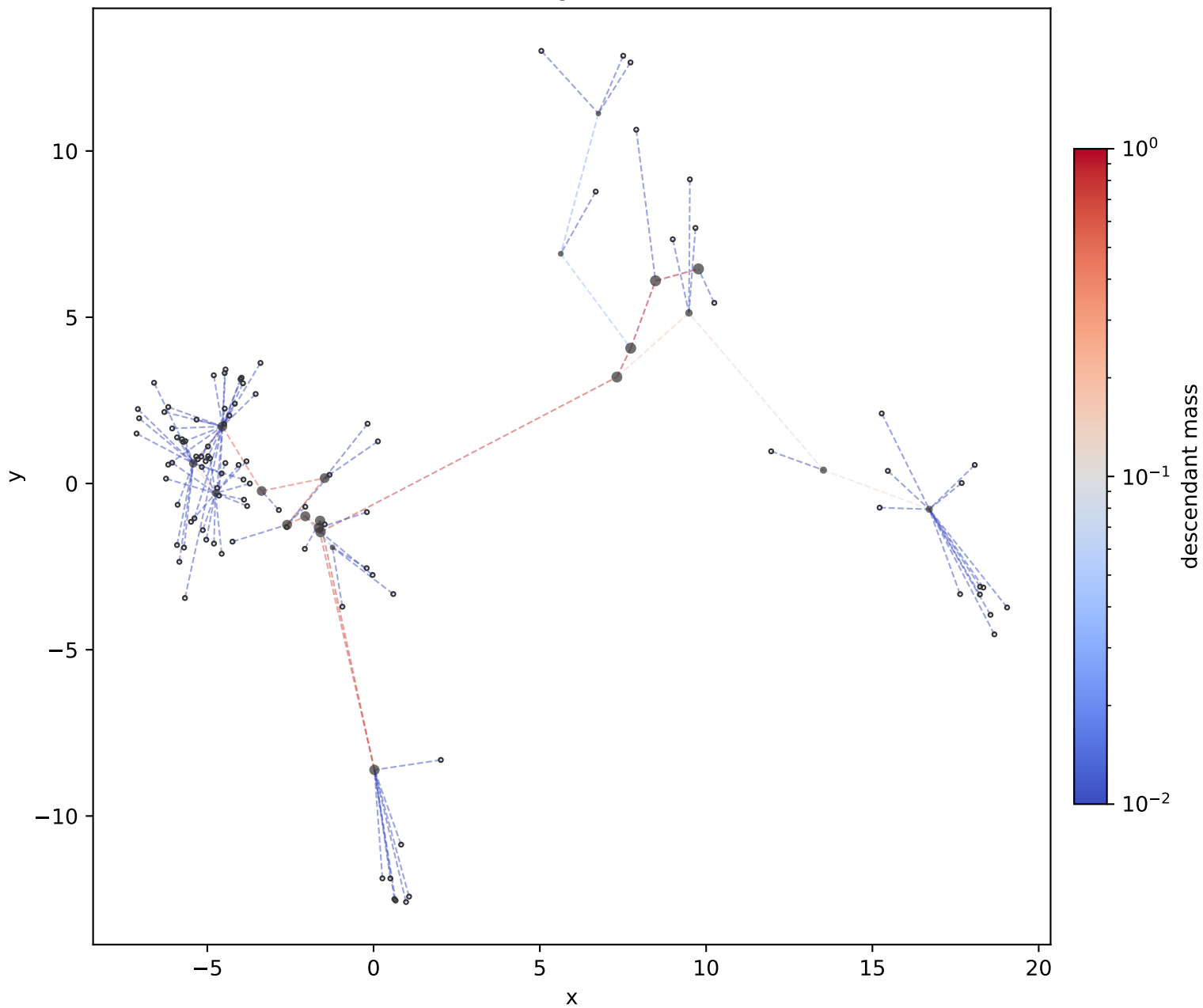
Level 18/98: 18 internal edges revealed ($k=100$, $d=100$)



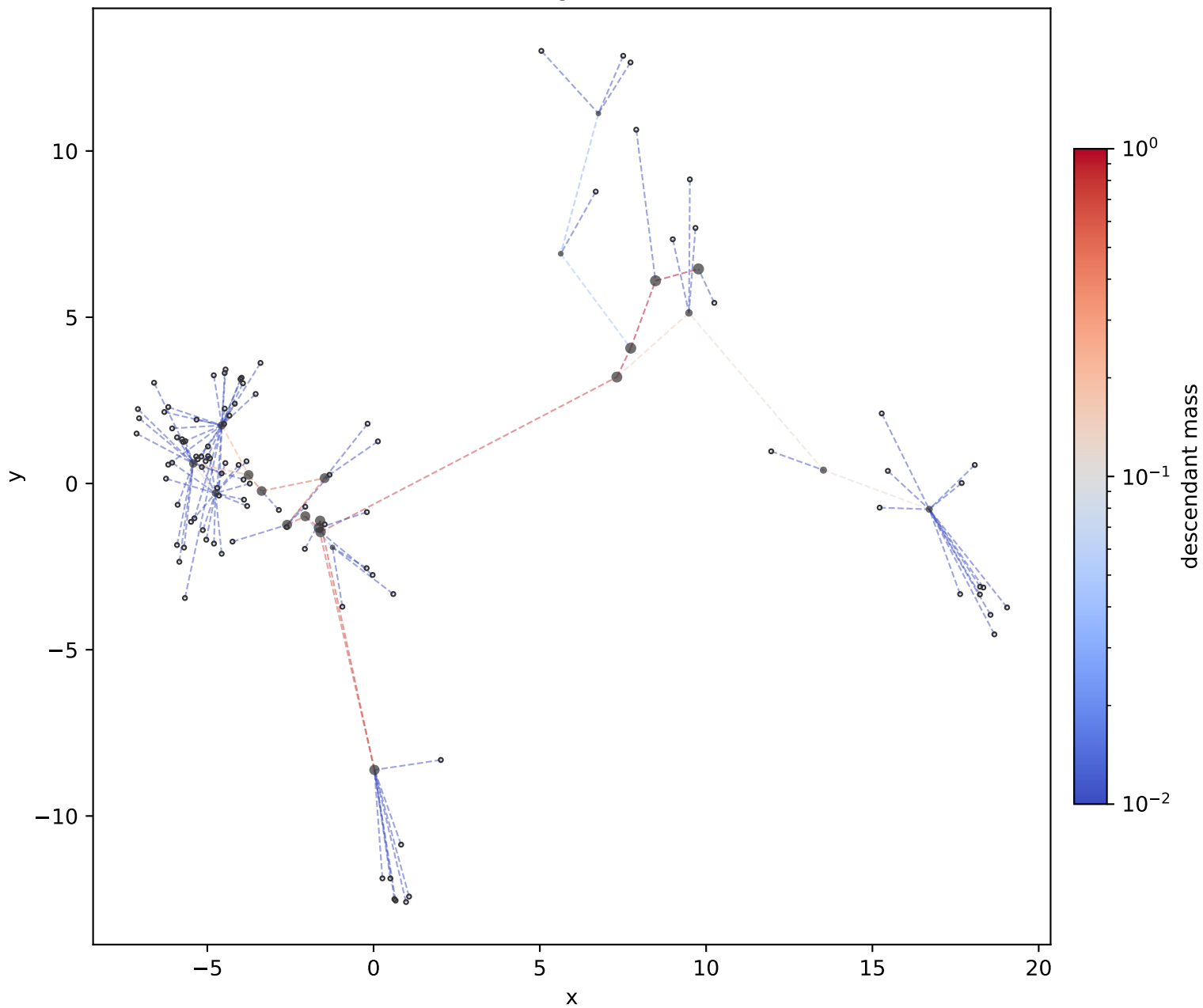
Level 19/98: 19 internal edges revealed ($k=100$, $d=100$)



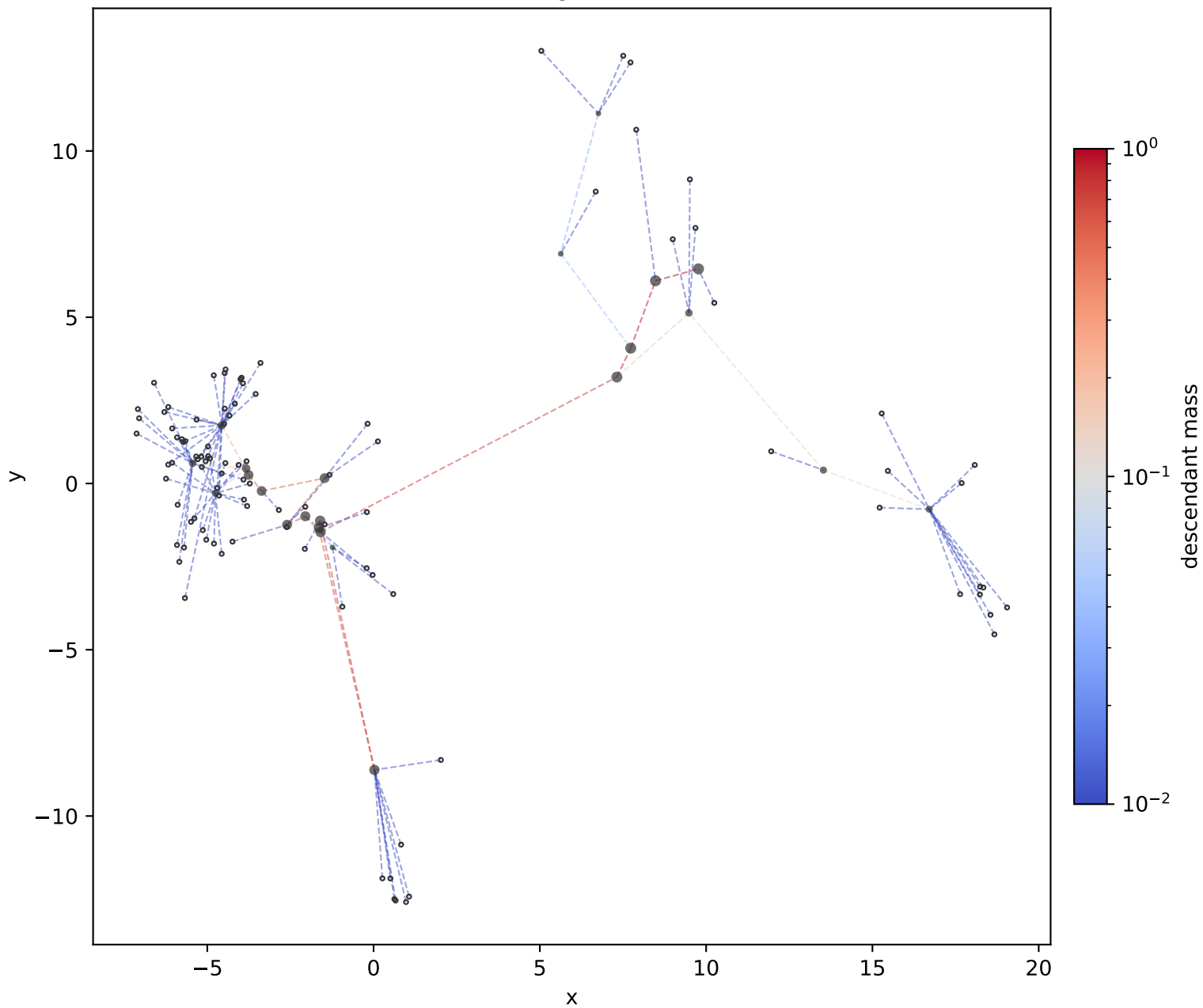
Level 20/98: 20 internal edges revealed ($k=100$, $d=100$)



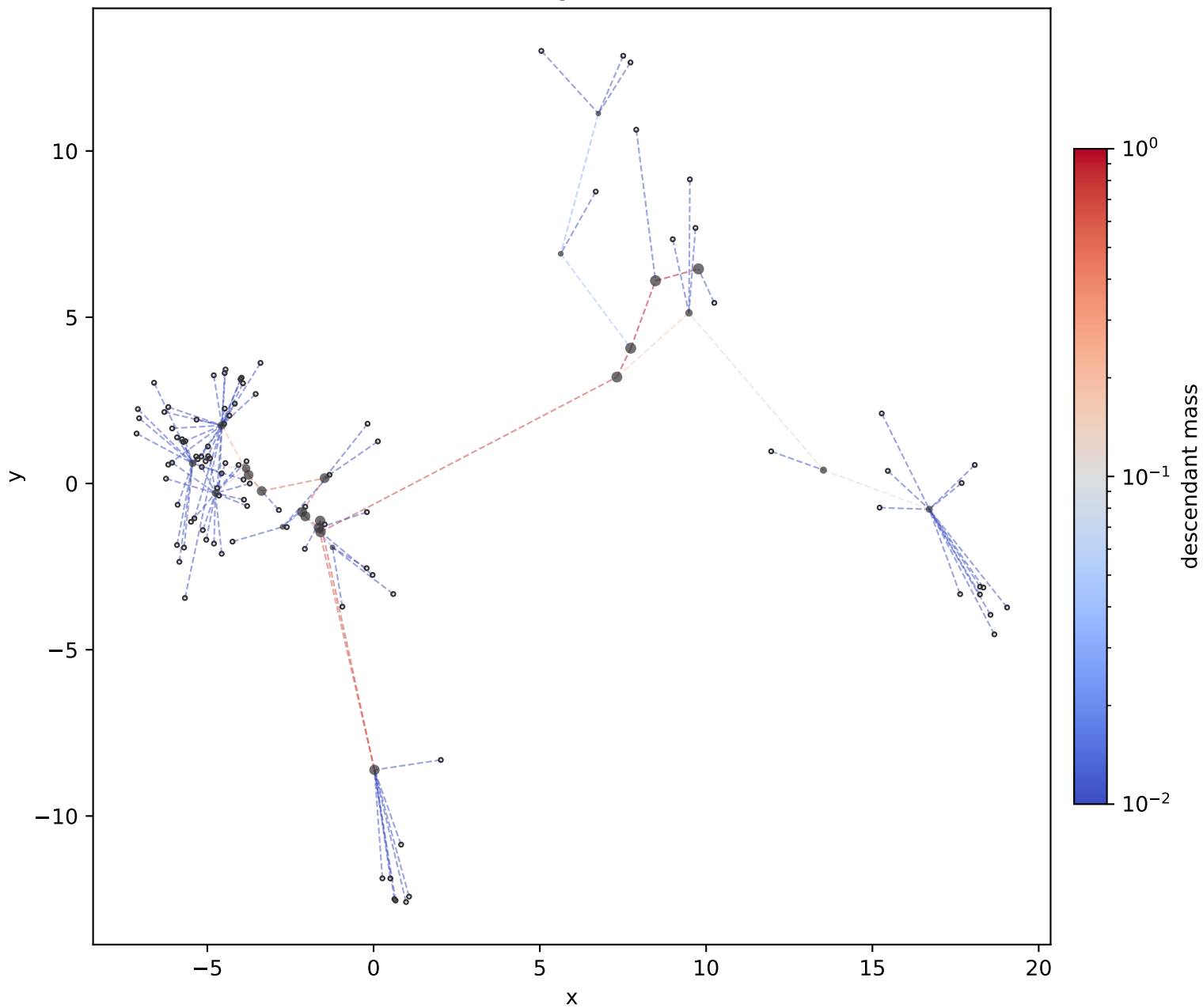
Level 21/98: 21 internal edges revealed ($k=100$, $d=100$)



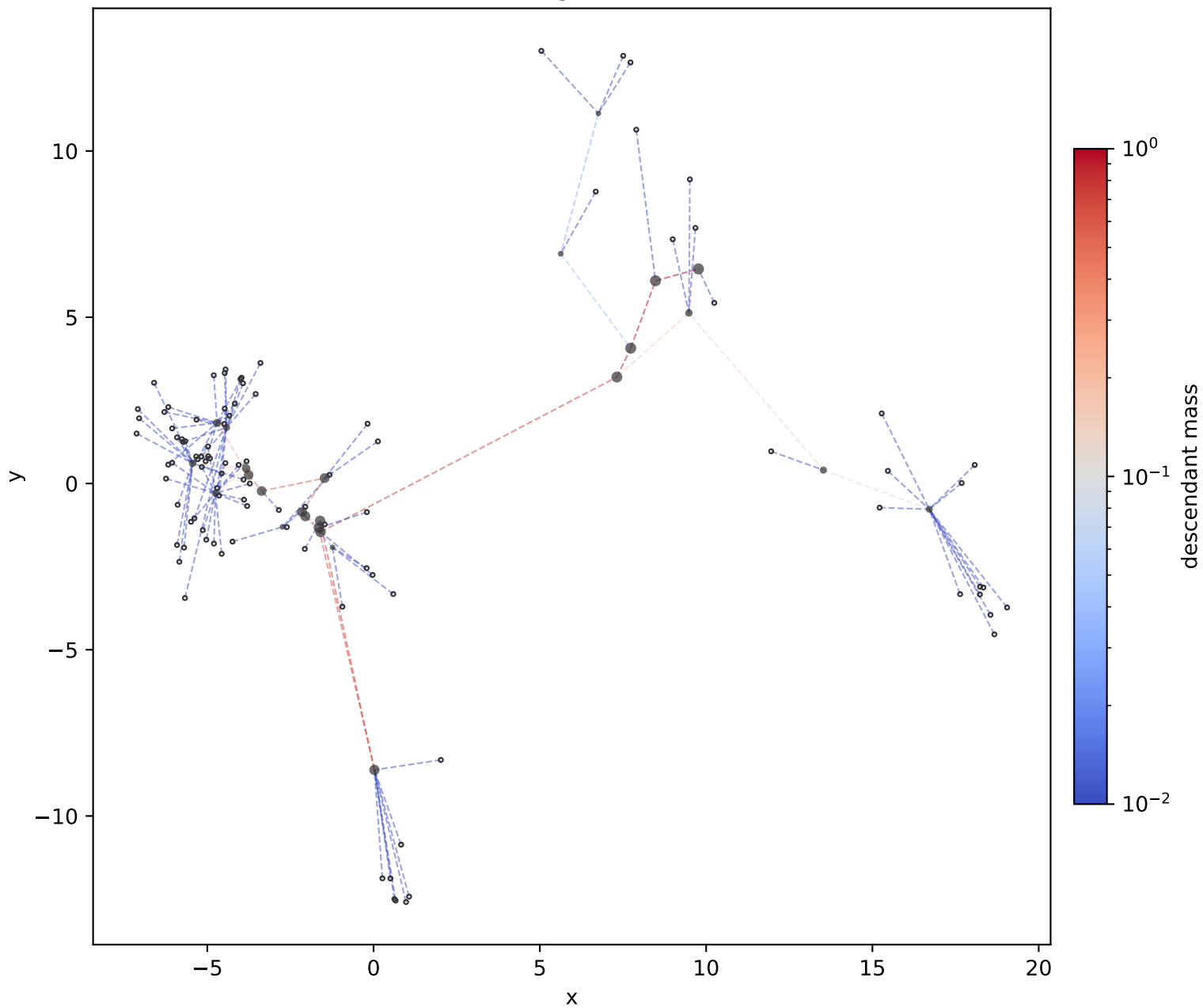
Level 22/98: 22 internal edges revealed (k=100, d=100)



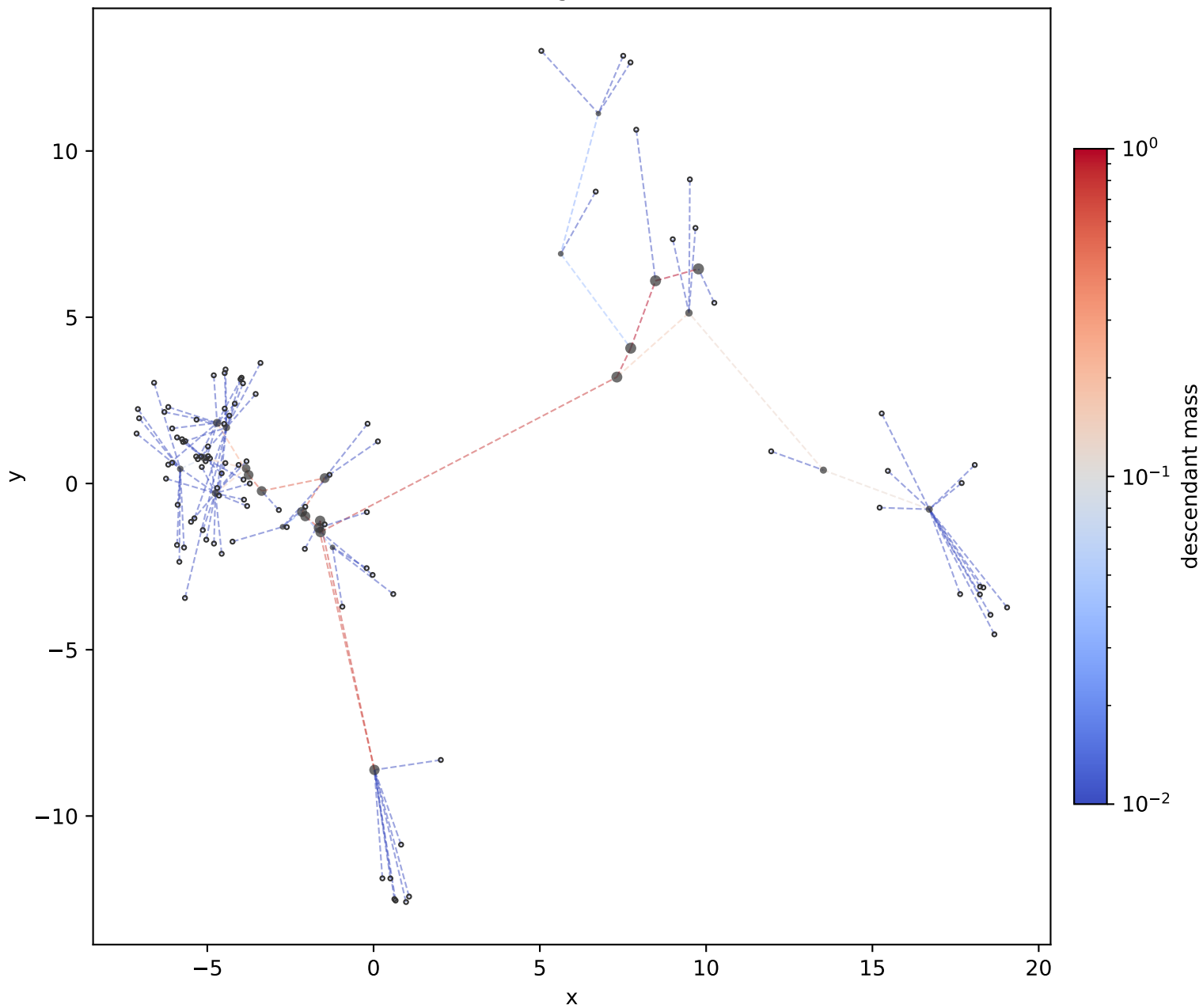
Level 23/98: 23 internal edges revealed (k=100, d=100)



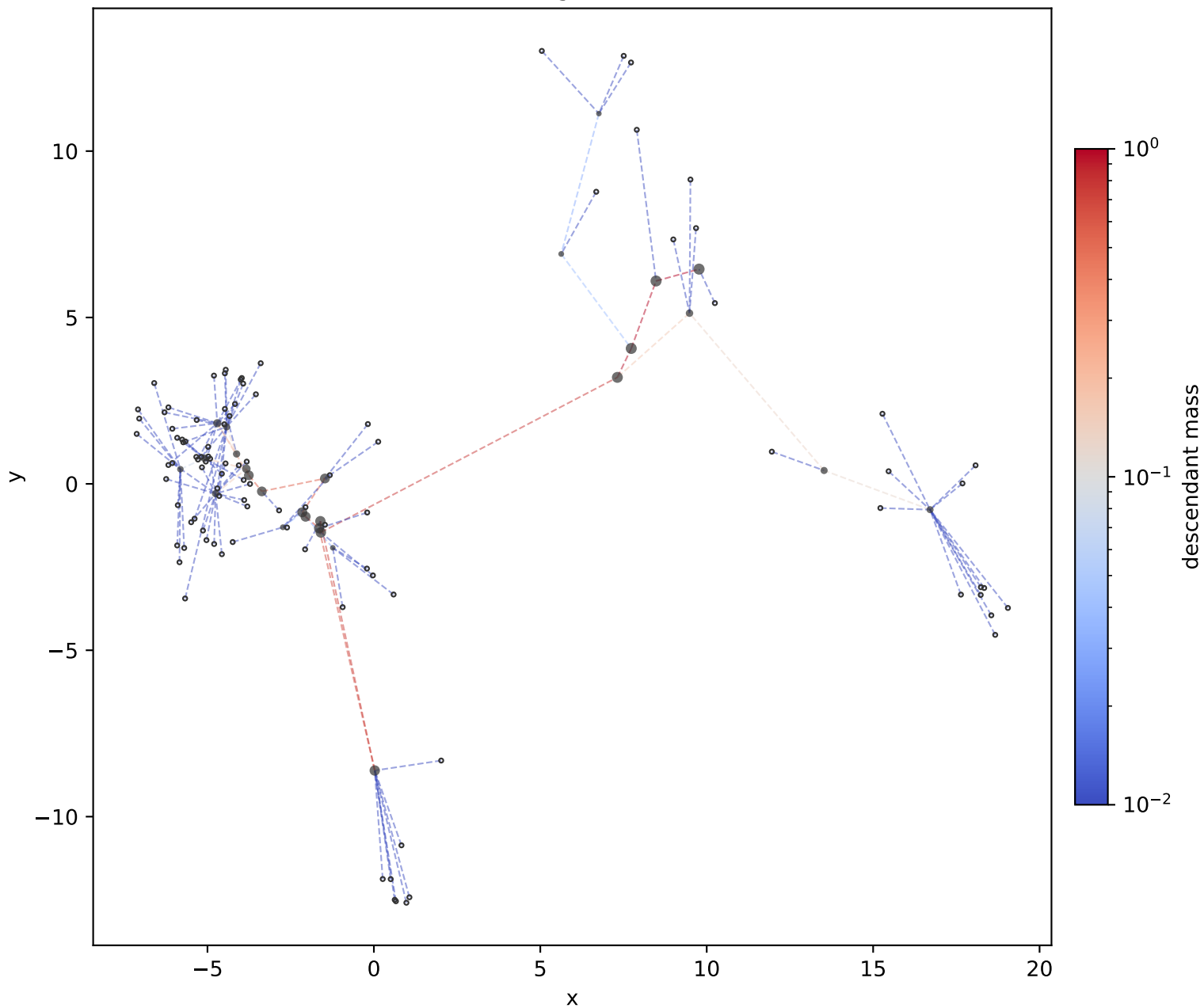
Level 24/98: 24 internal edges revealed (k=100, d=100)



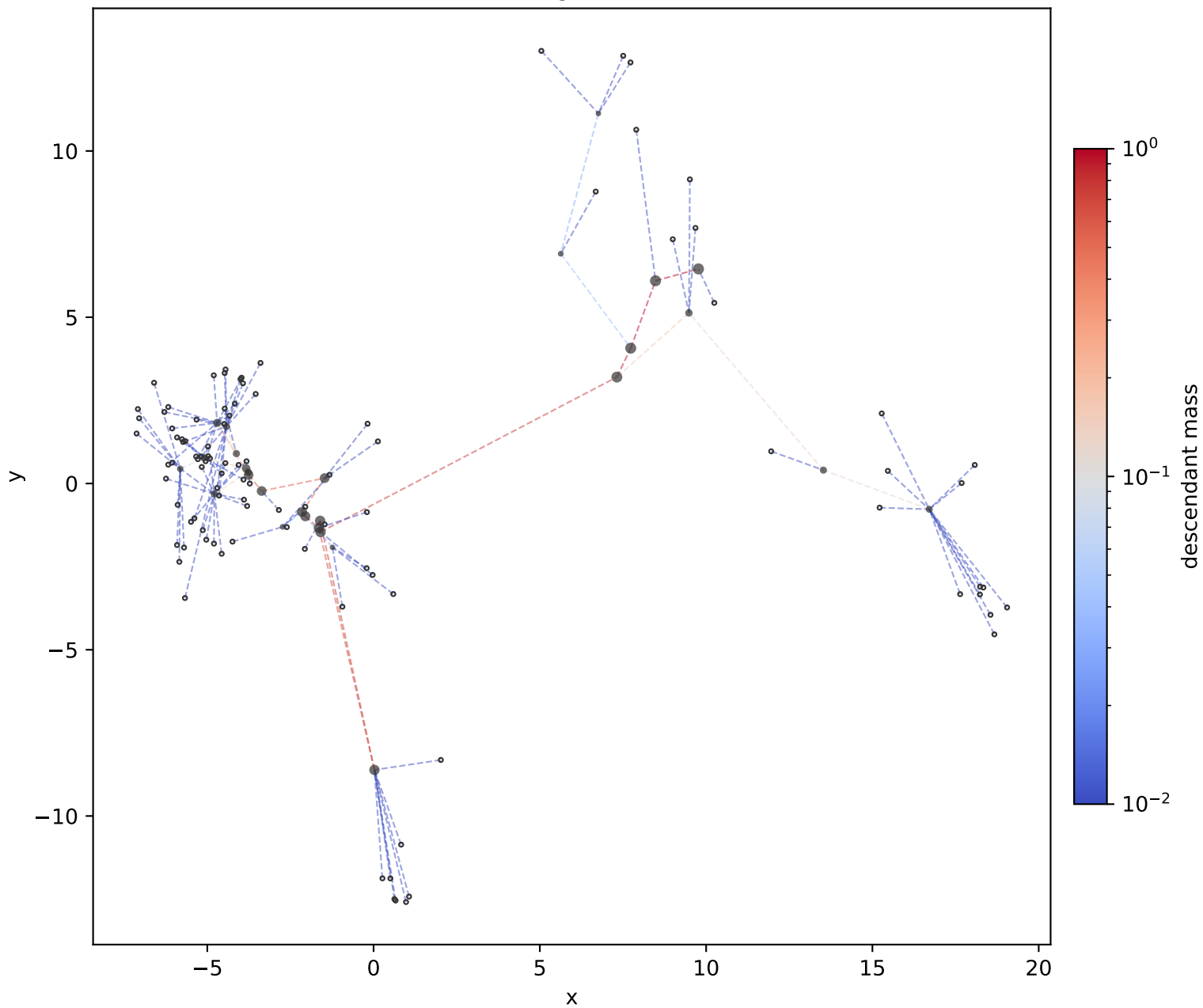
Level 25/98: 25 internal edges revealed ($k=100$, $d=100$)



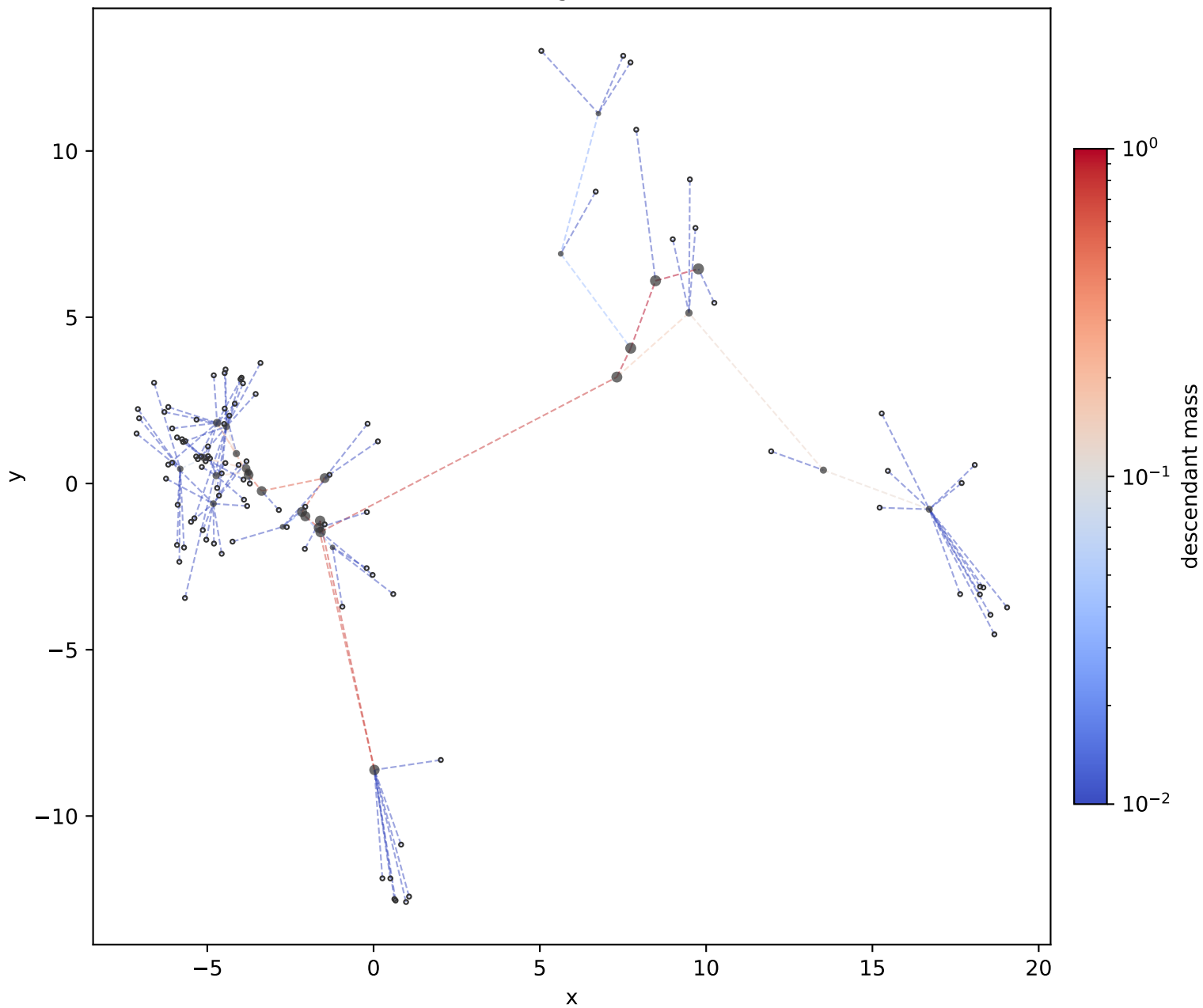
Level 26/98: 26 internal edges revealed ($k=100$, $d=100$)



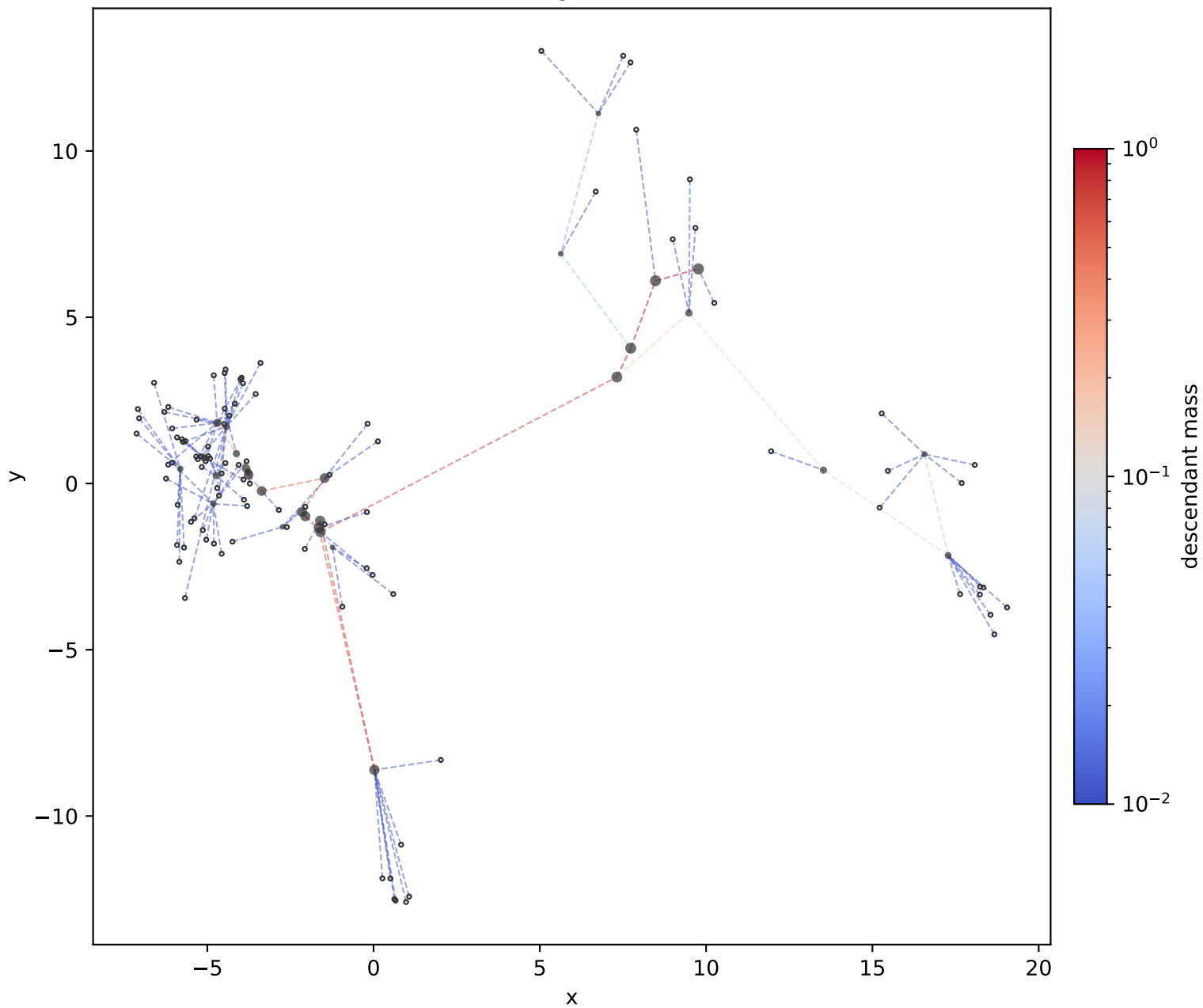
Level 27/98: 27 internal edges revealed (k=100, d=100)



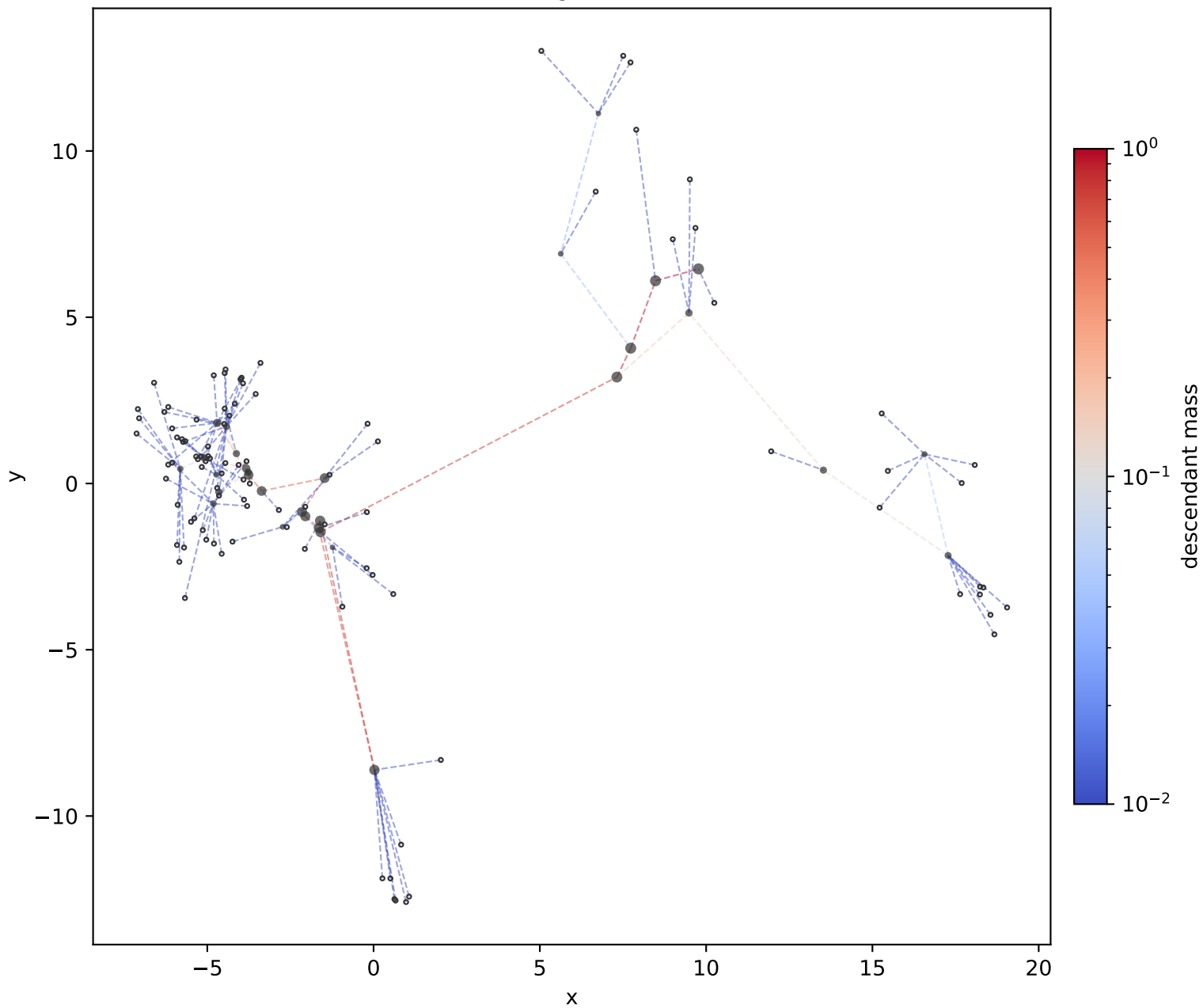
Level 28/98: 28 internal edges revealed ($k=100$, $d=100$)



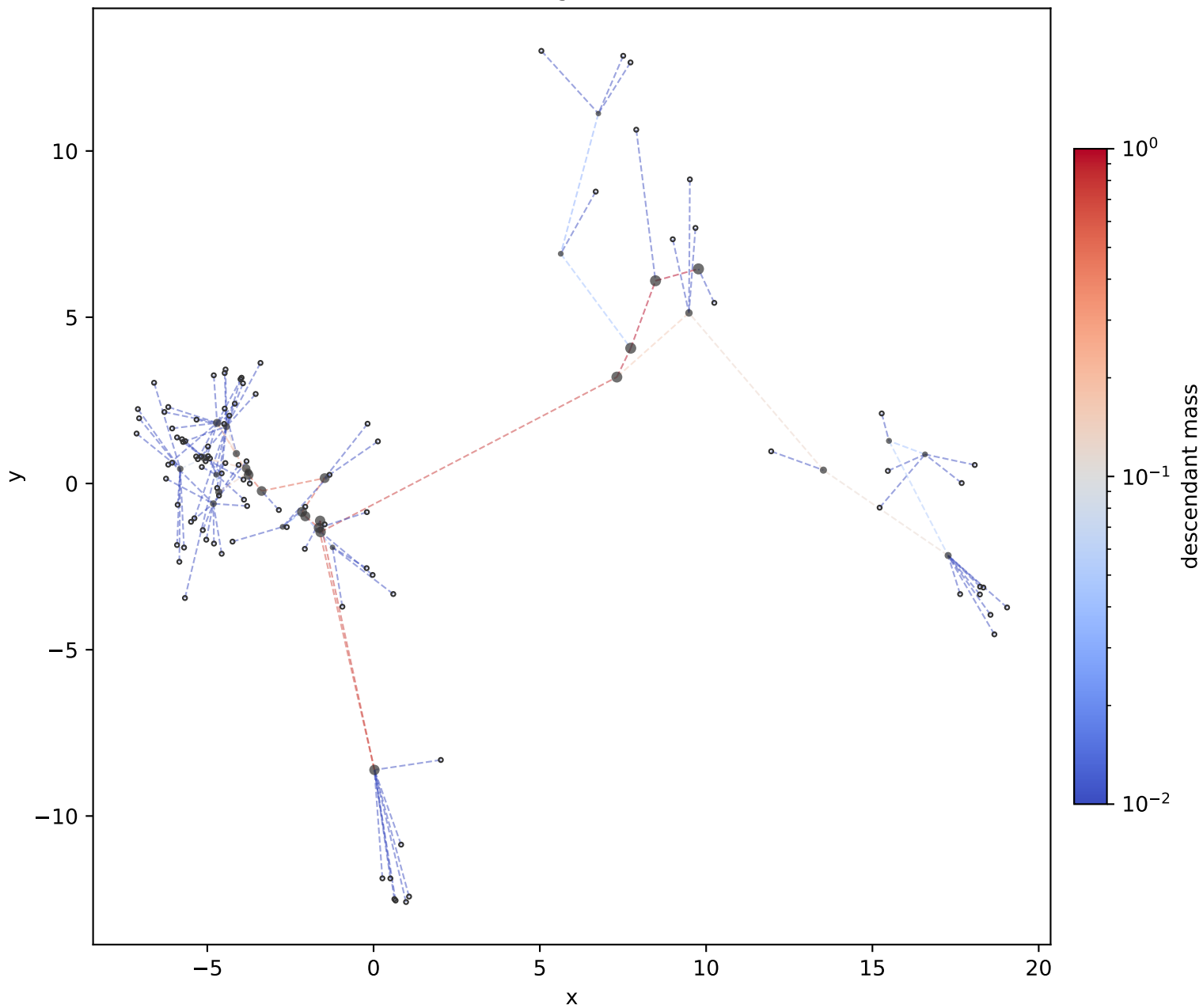
Level 29/98: 29 internal edges revealed ($k=100$, $d=100$)



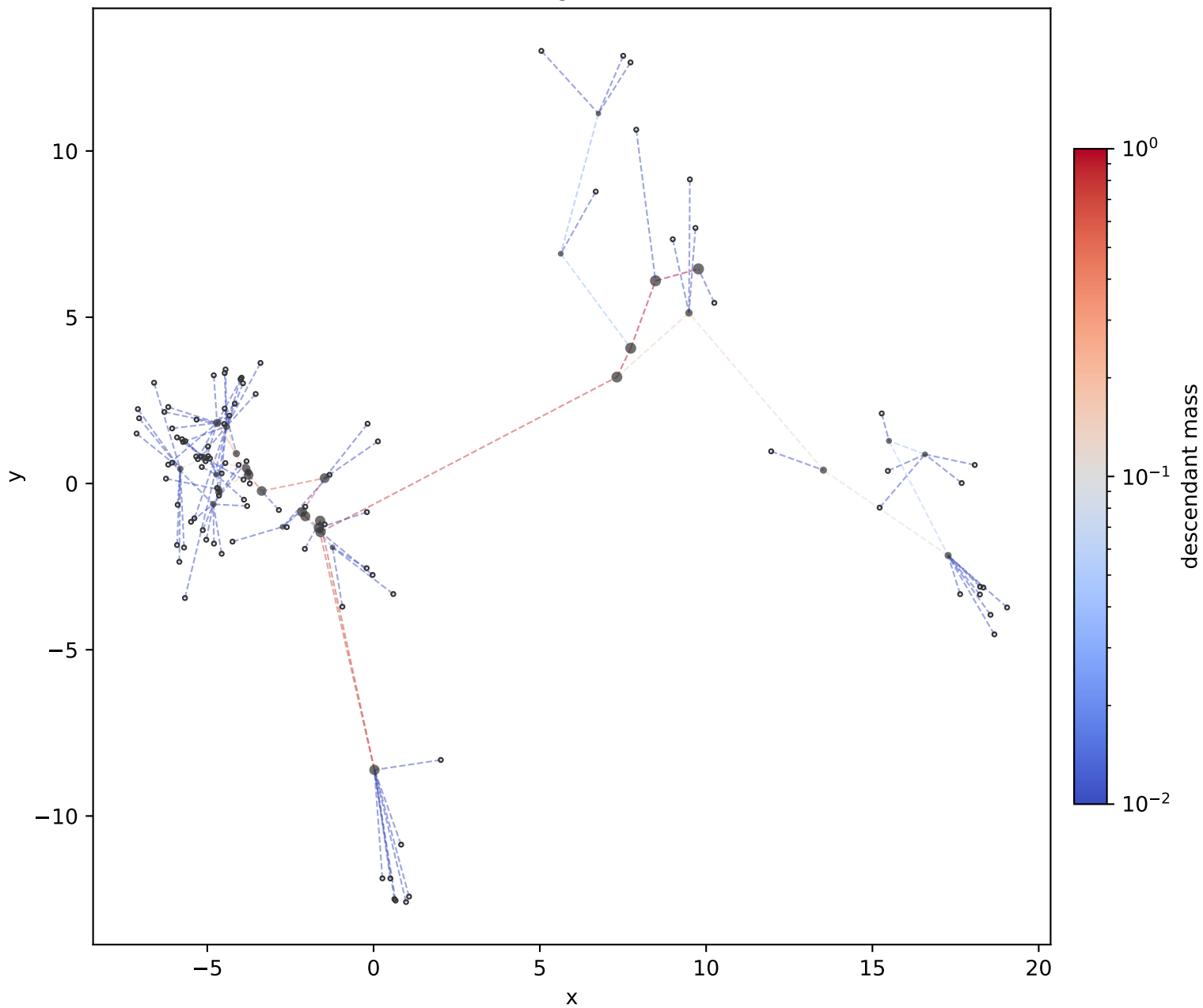
Level 30/98: 30 internal edges revealed ($k=100$, $d=100$)



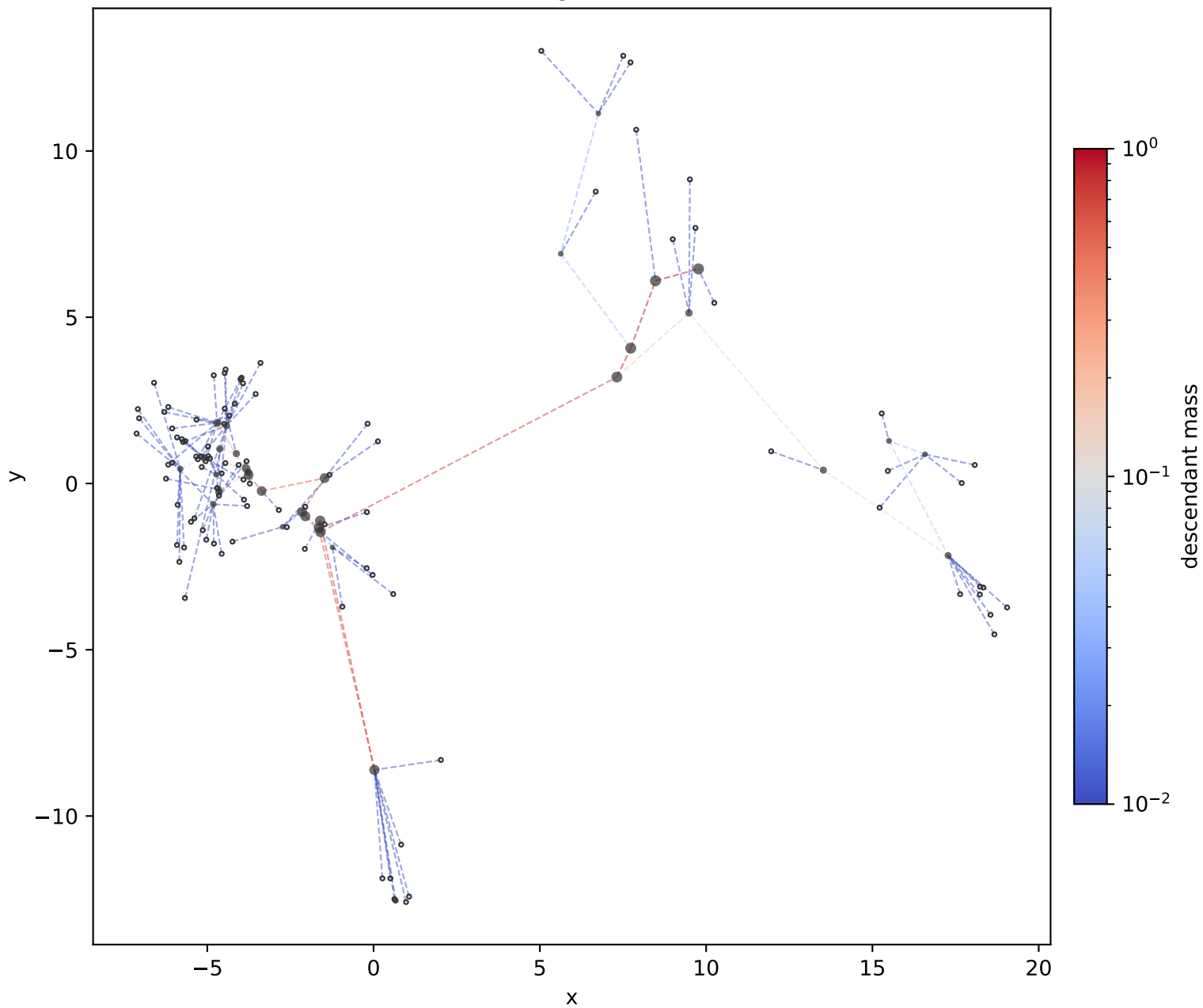
Level 31/98: 31 internal edges revealed ($k=100$, $d=100$)



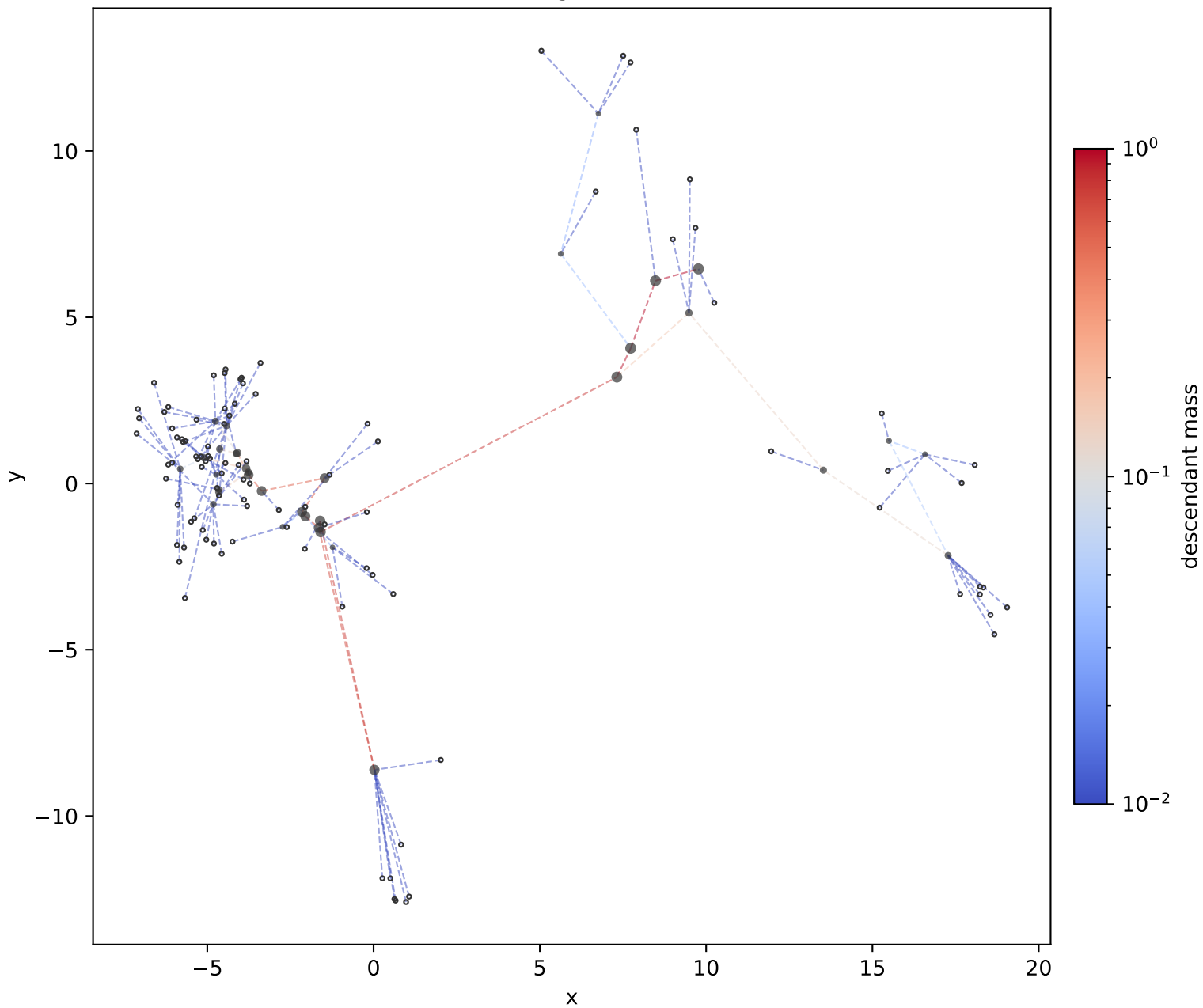
Level 32/98: 32 internal edges revealed (k=100, d=100)



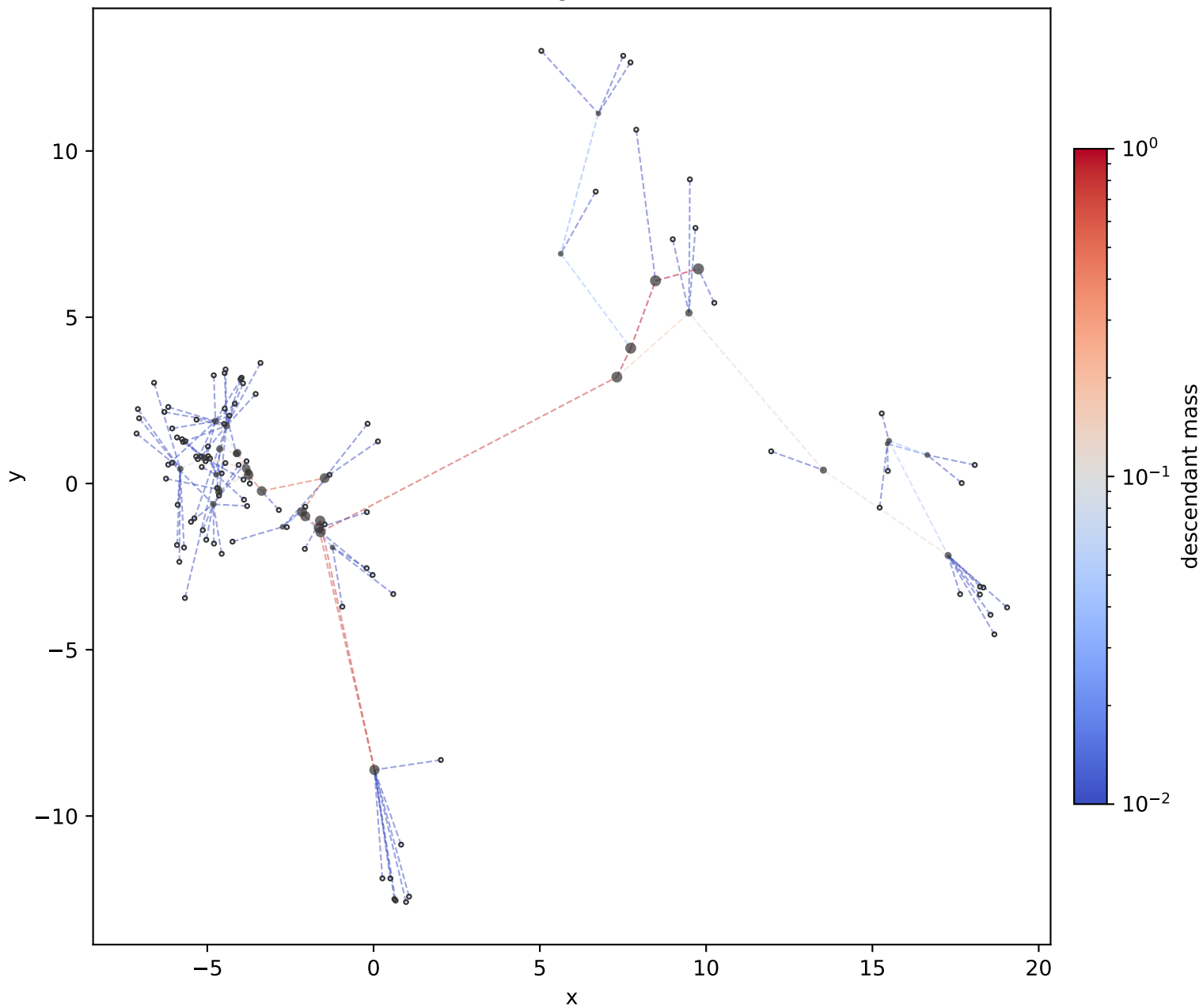
Level 33/98: 33 internal edges revealed ($k=100$, $d=100$)



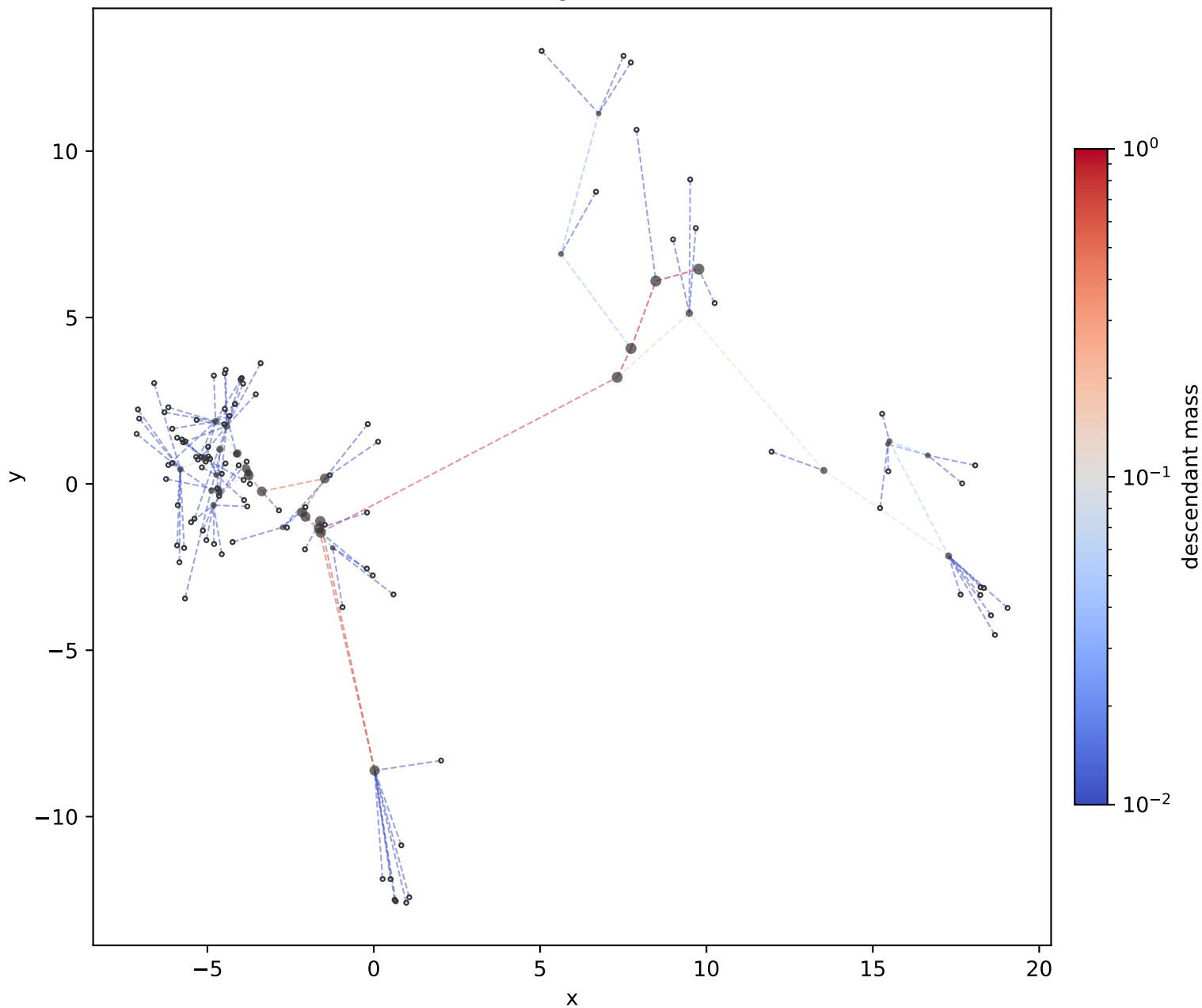
Level 34/98: 34 internal edges revealed ($k=100$, $d=100$)



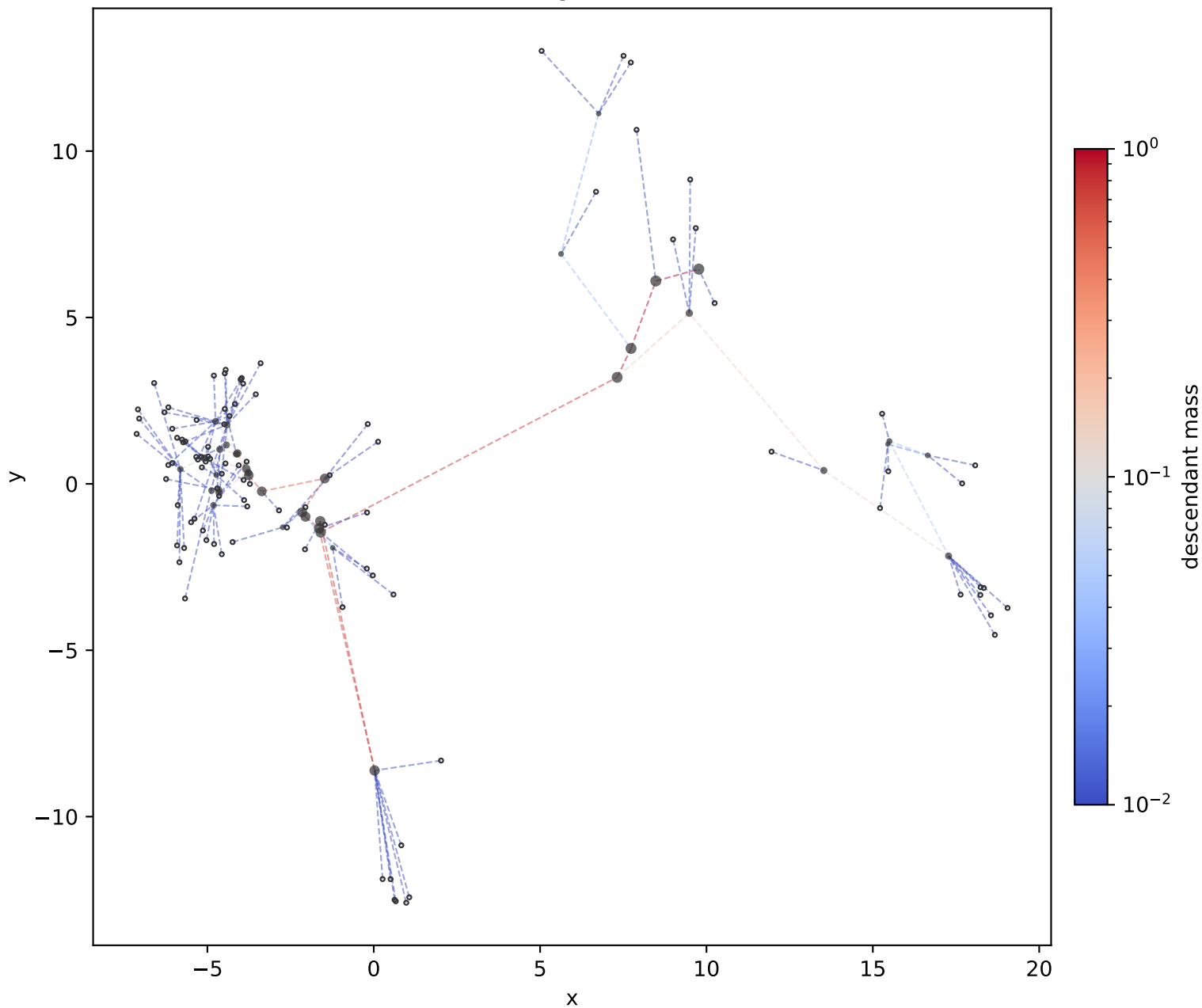
Level 35/98: 35 internal edges revealed ($k=100$, $d=100$)



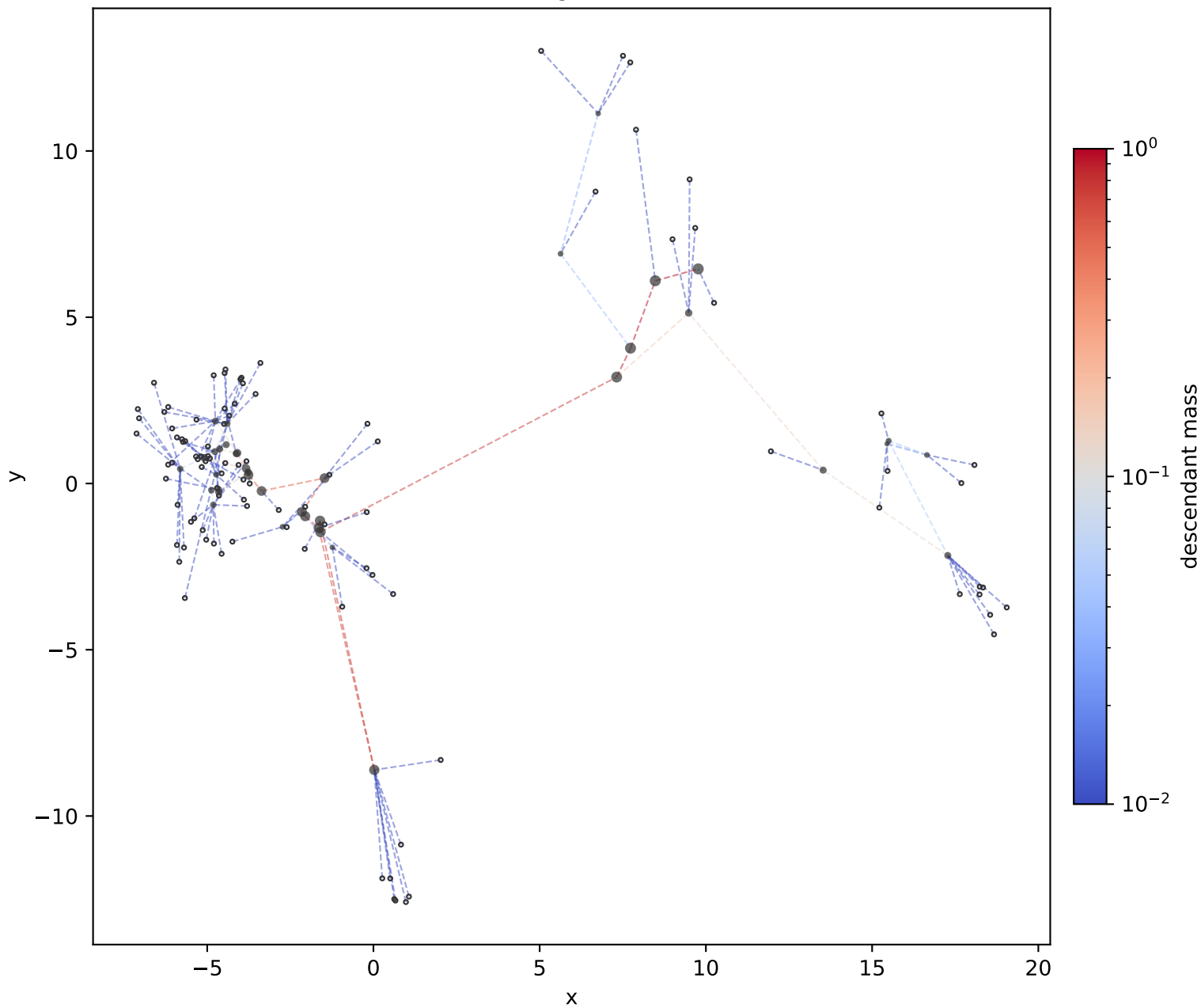
Level 36/98: 36 internal edges revealed (k=100, d=100)



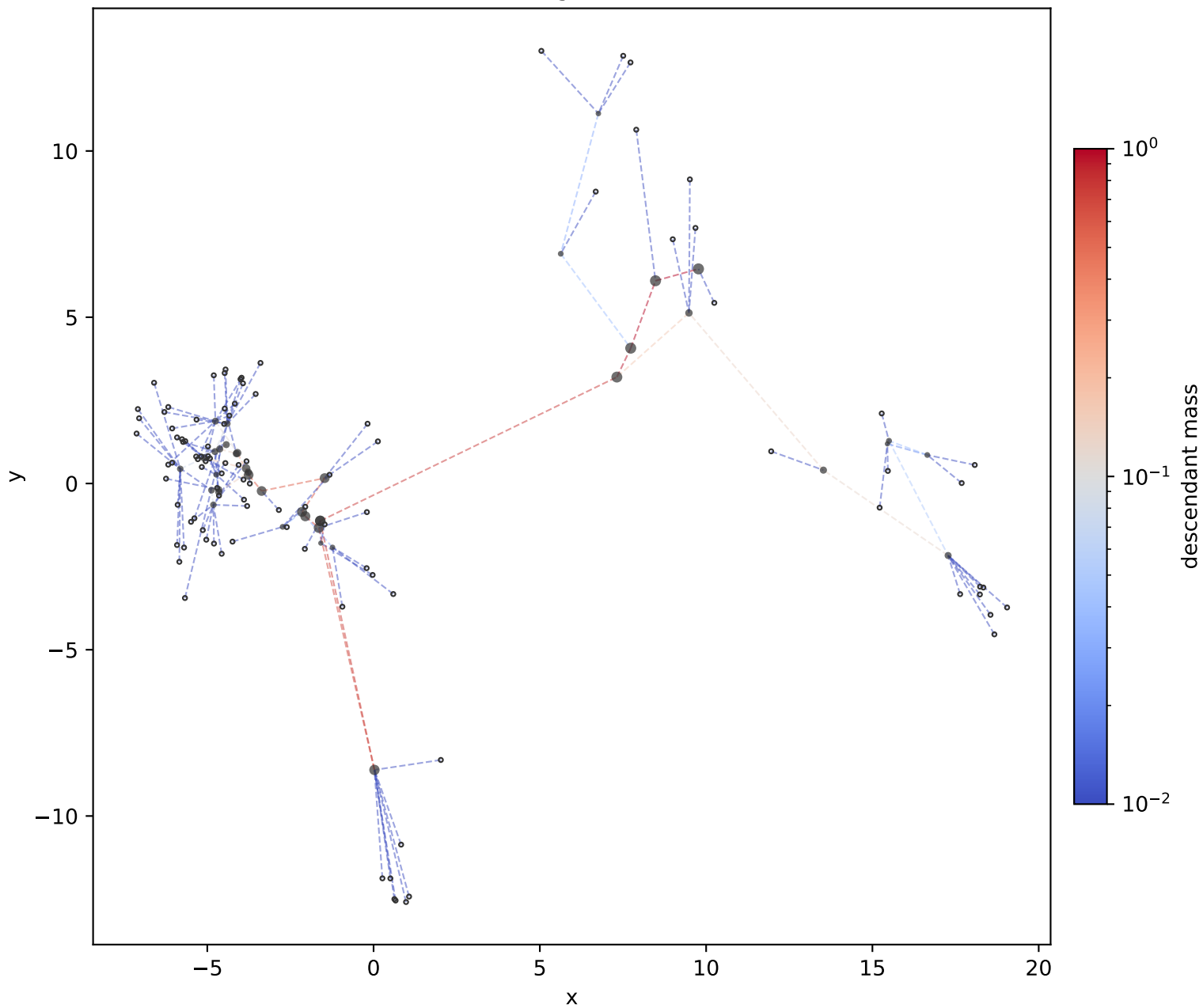
Level 37/98: 37 internal edges revealed (k=100, d=100)



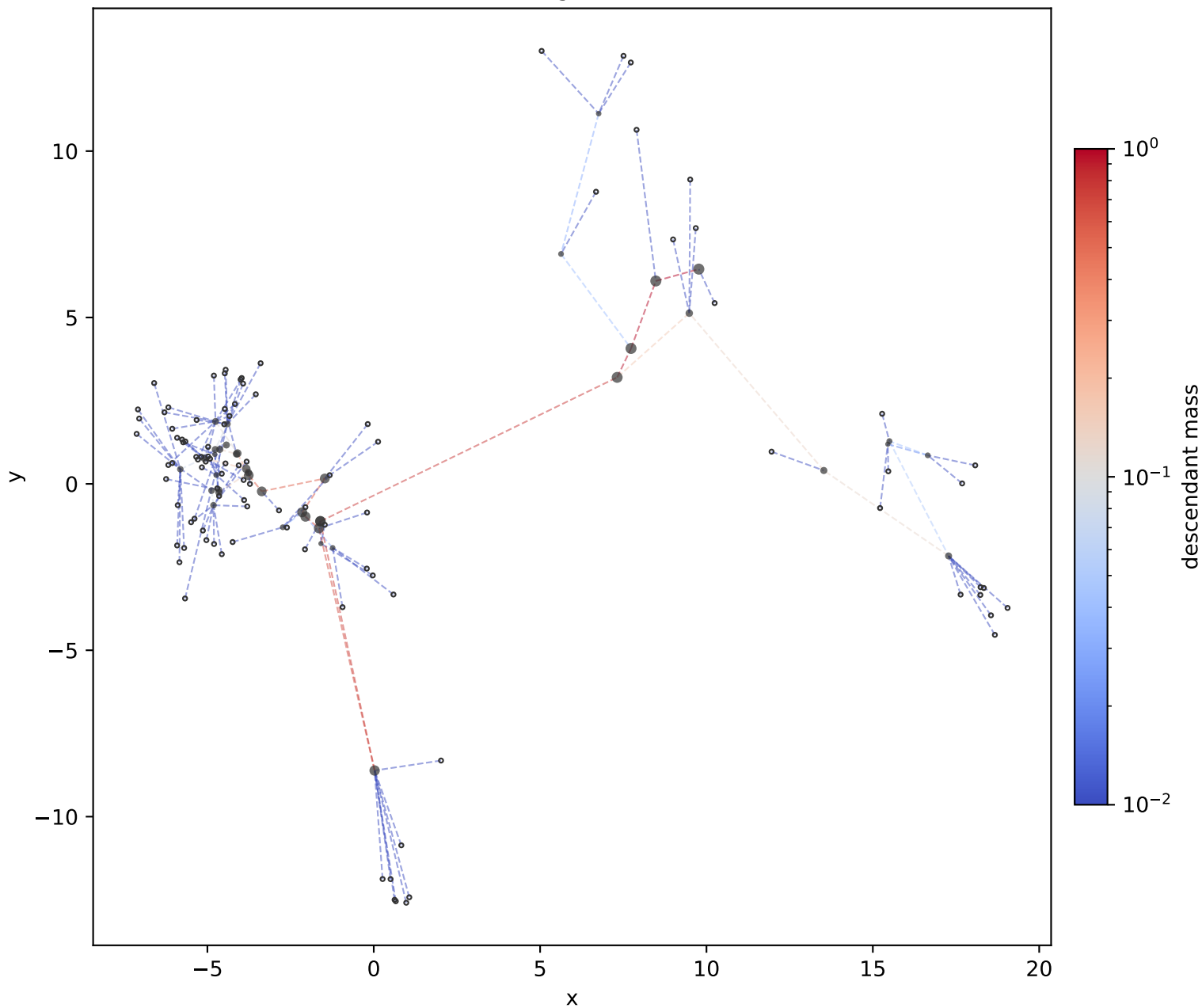
Level 38/98: 38 internal edges revealed (k=100, d=100)



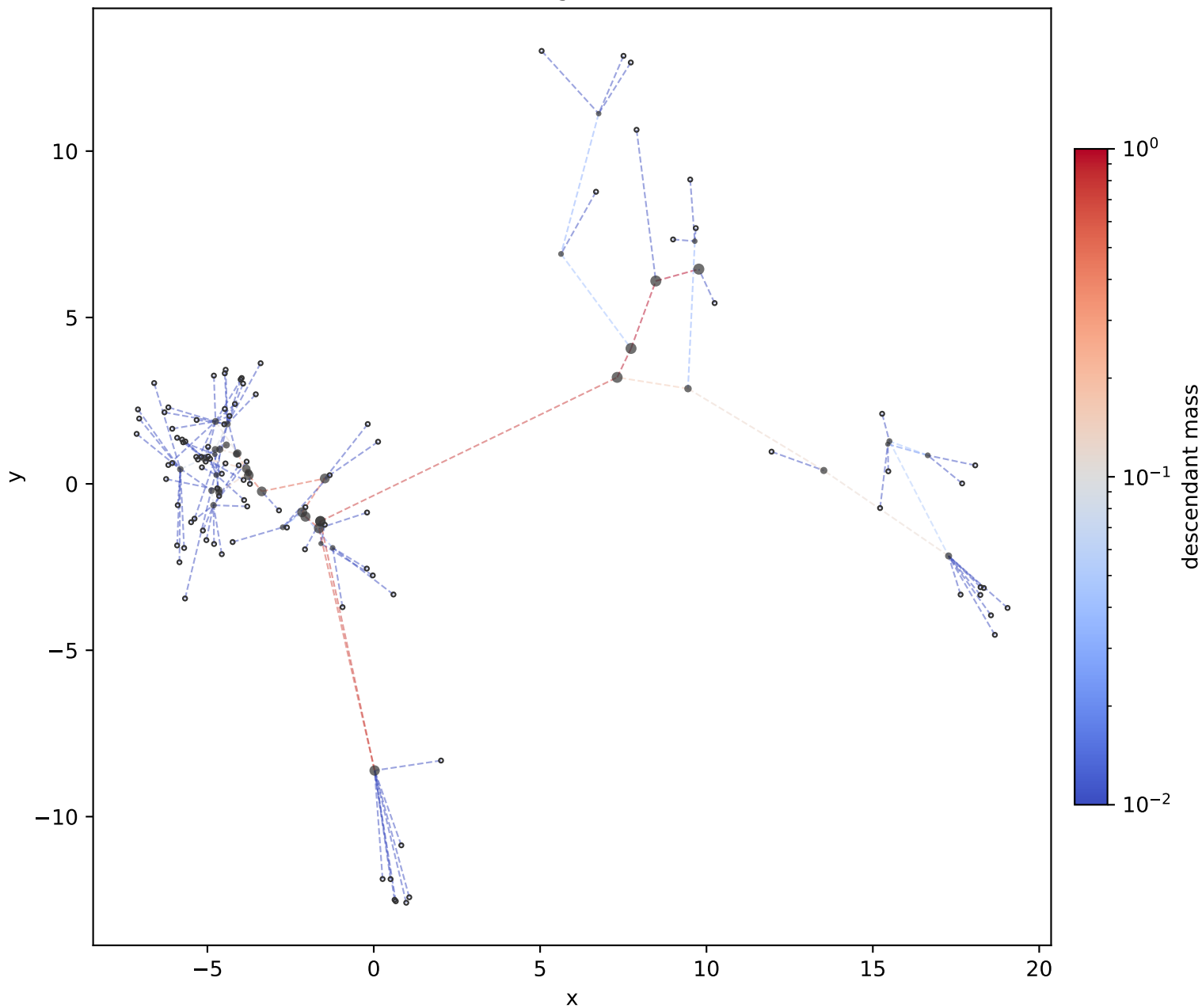
Level 39/98: 39 internal edges revealed (k=100, d=100)



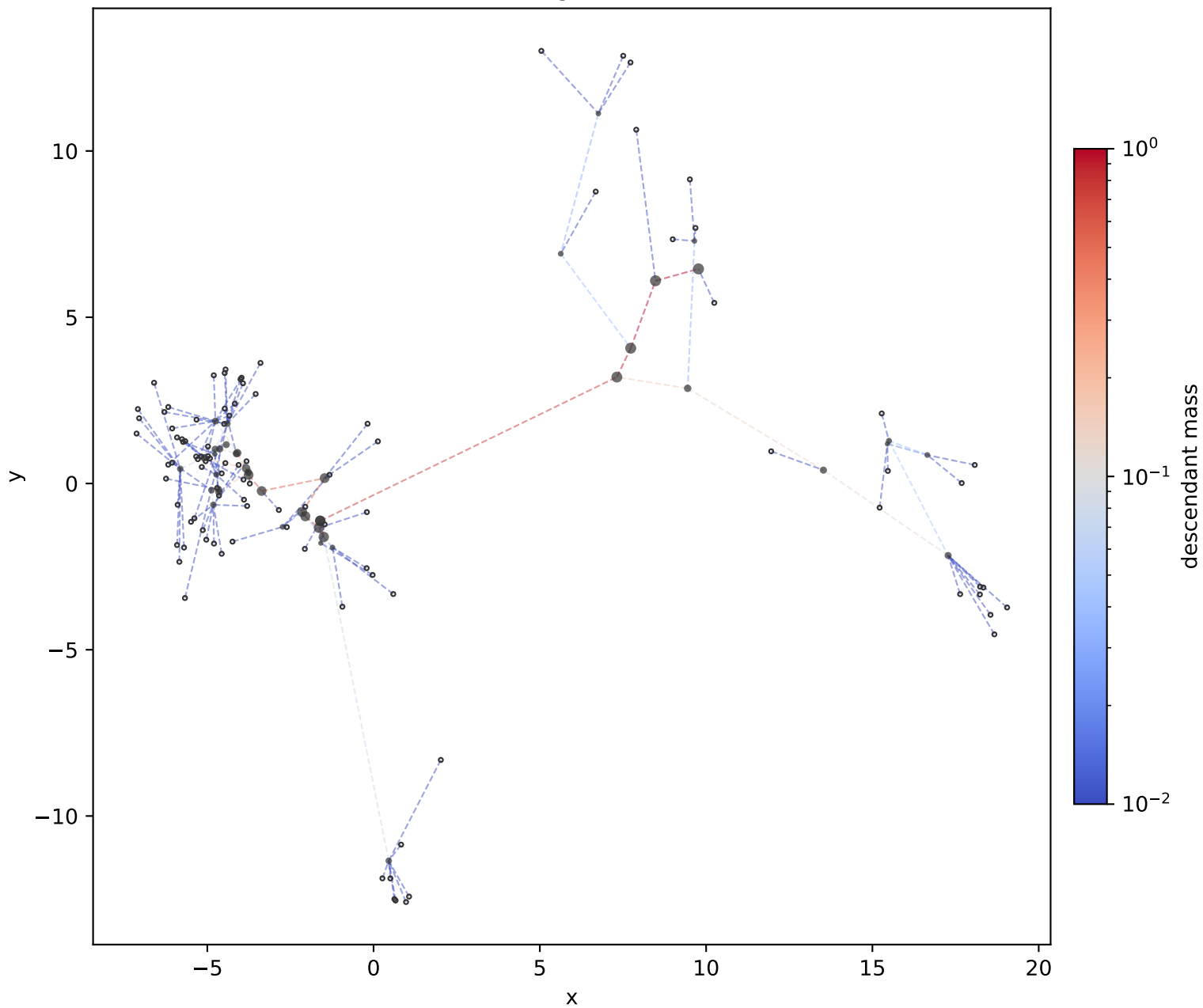
Level 40/98: 40 internal edges revealed (k=100, d=100)



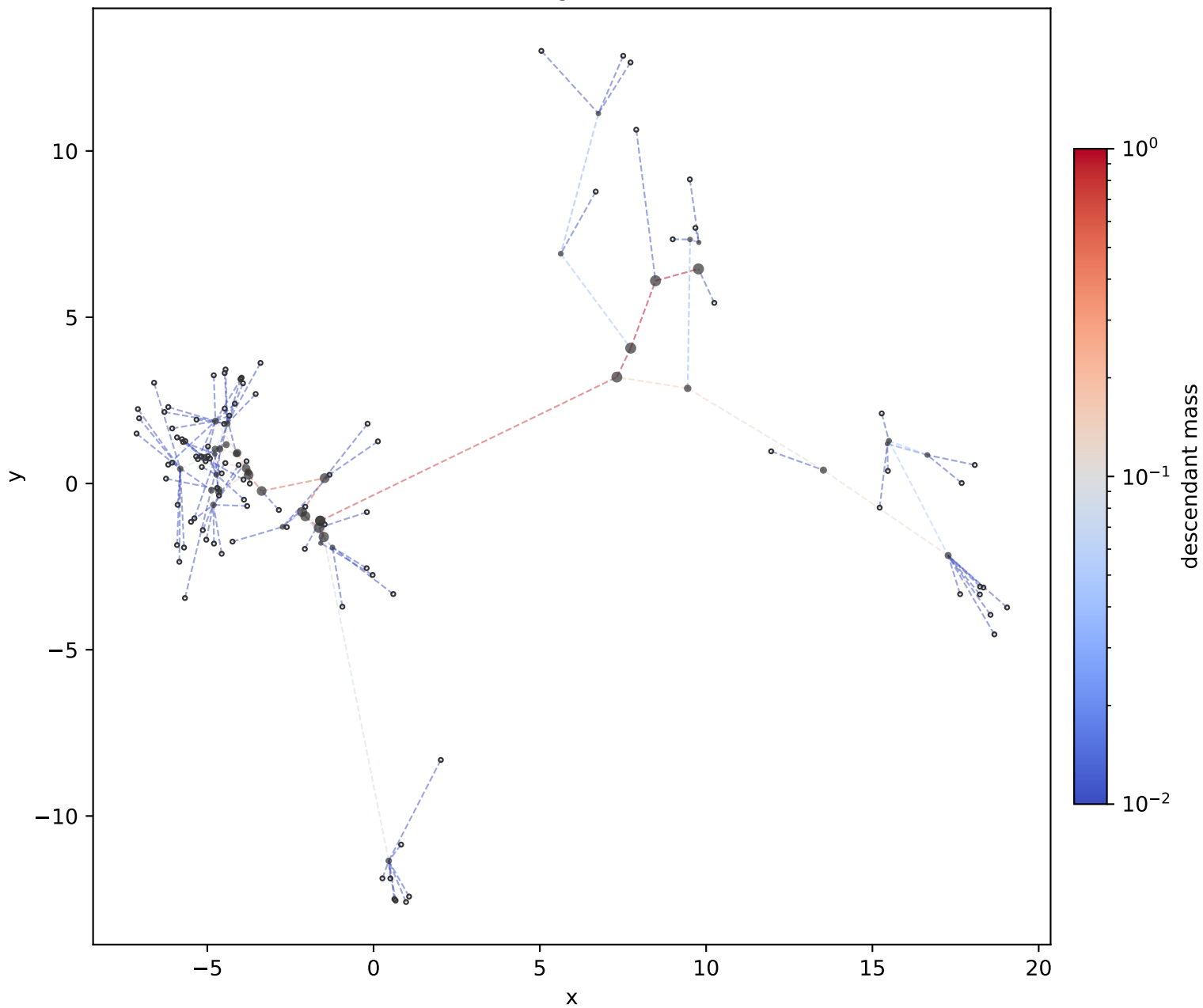
Level 41/98: 41 internal edges revealed (k=100, d=100)



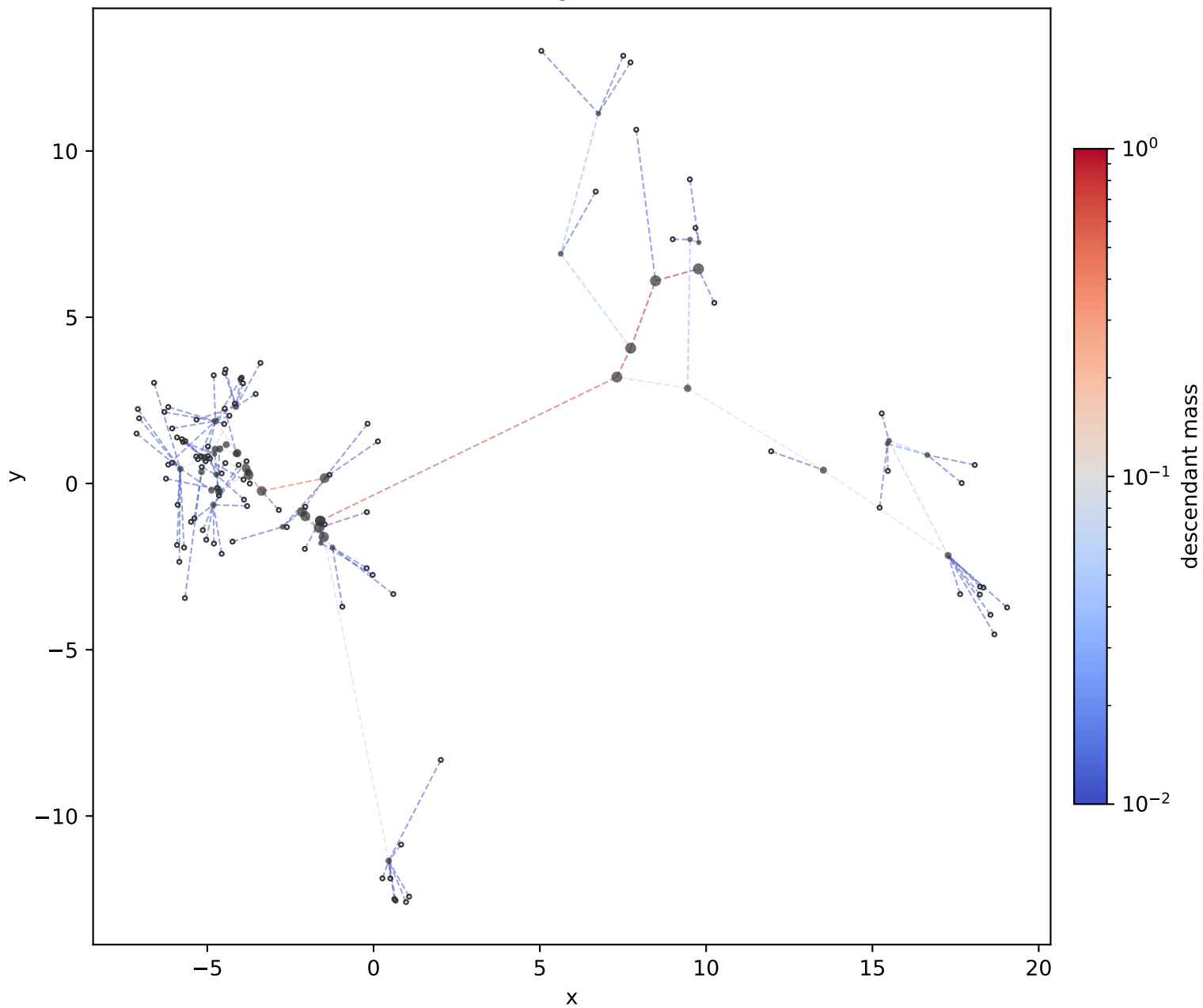
Level 42/98: 42 internal edges revealed (k=100, d=100)



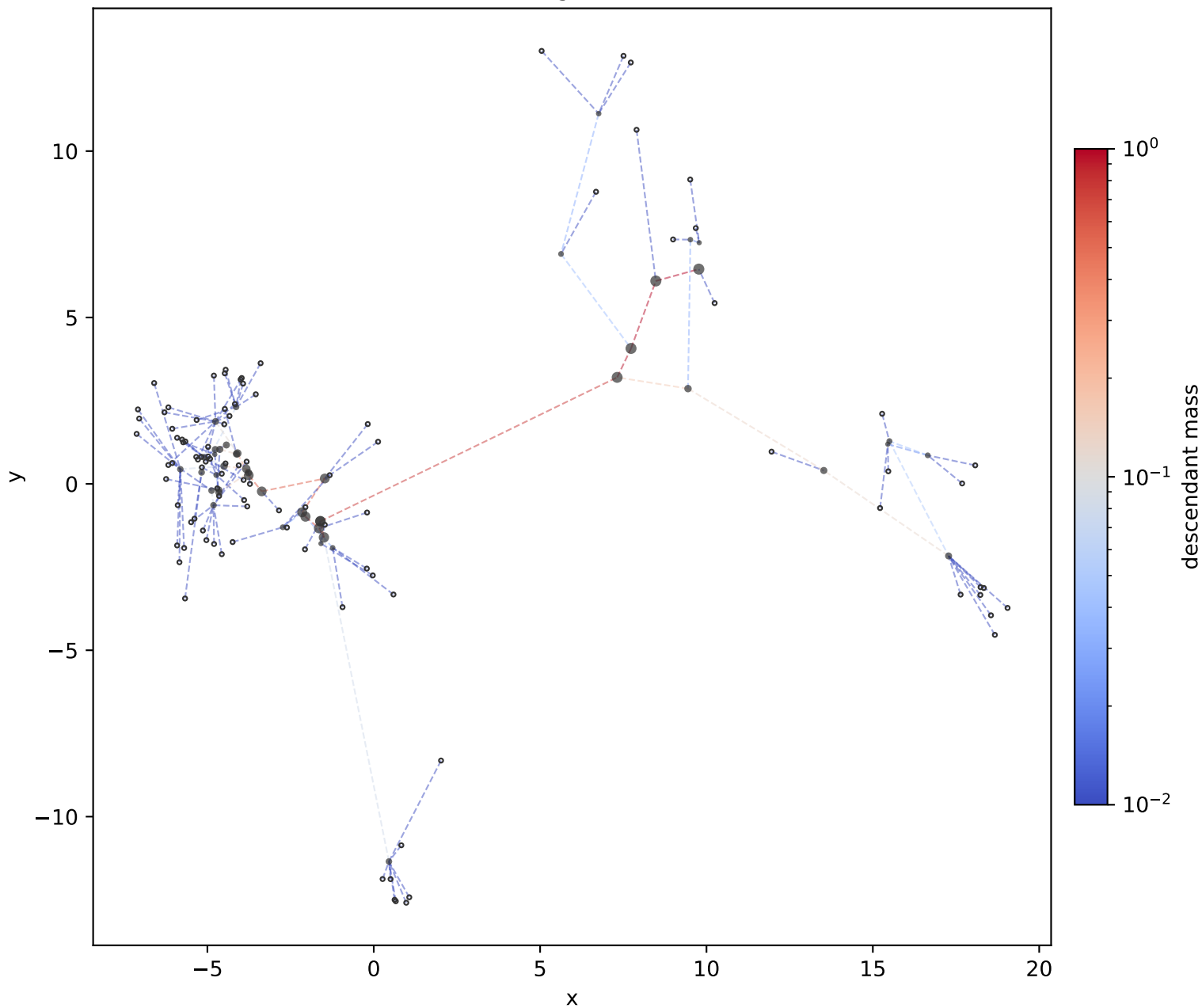
Level 43/98: 43 internal edges revealed (k=100, d=100)



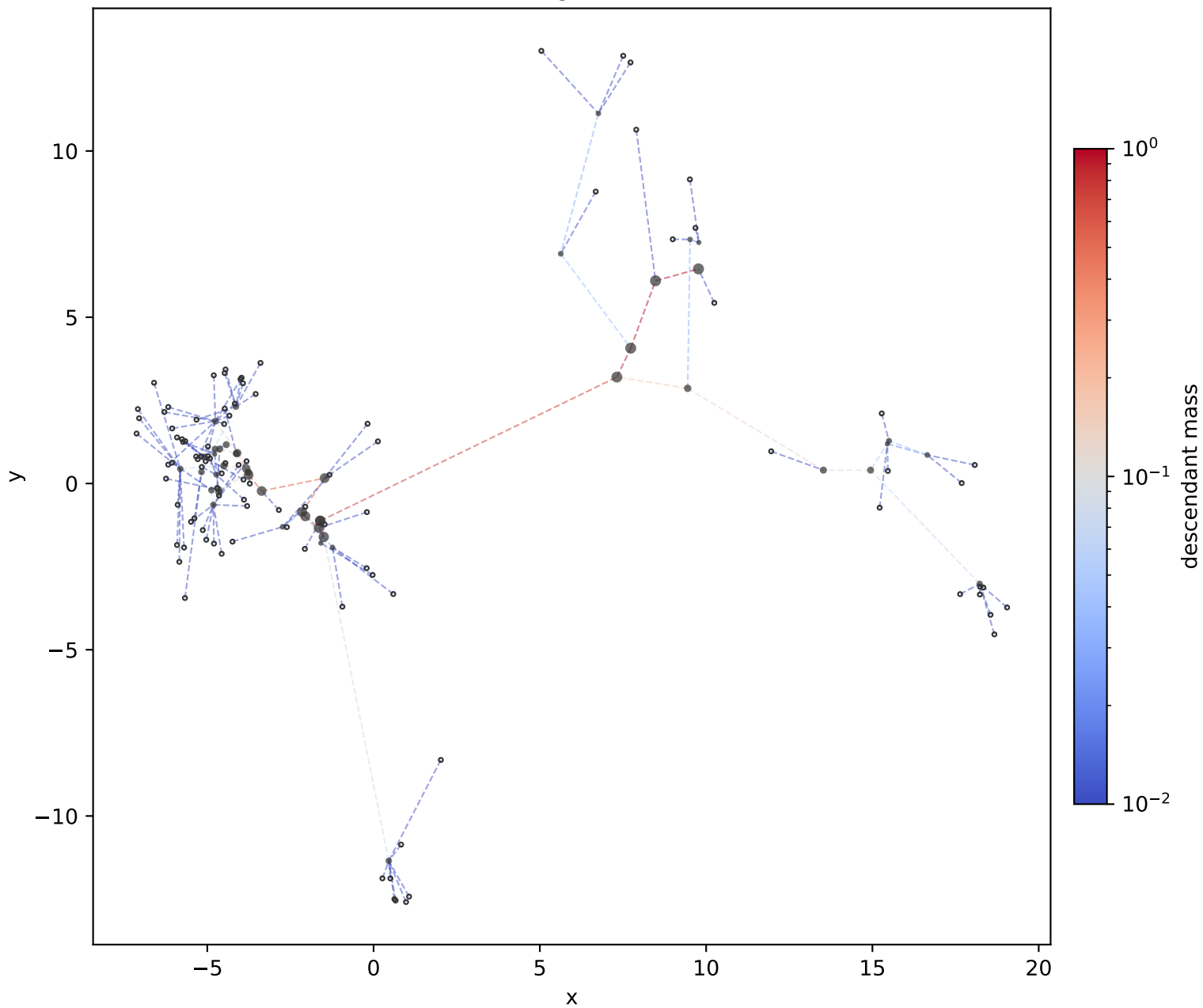
Level 44/98: 44 internal edges revealed (k=100, d=100)



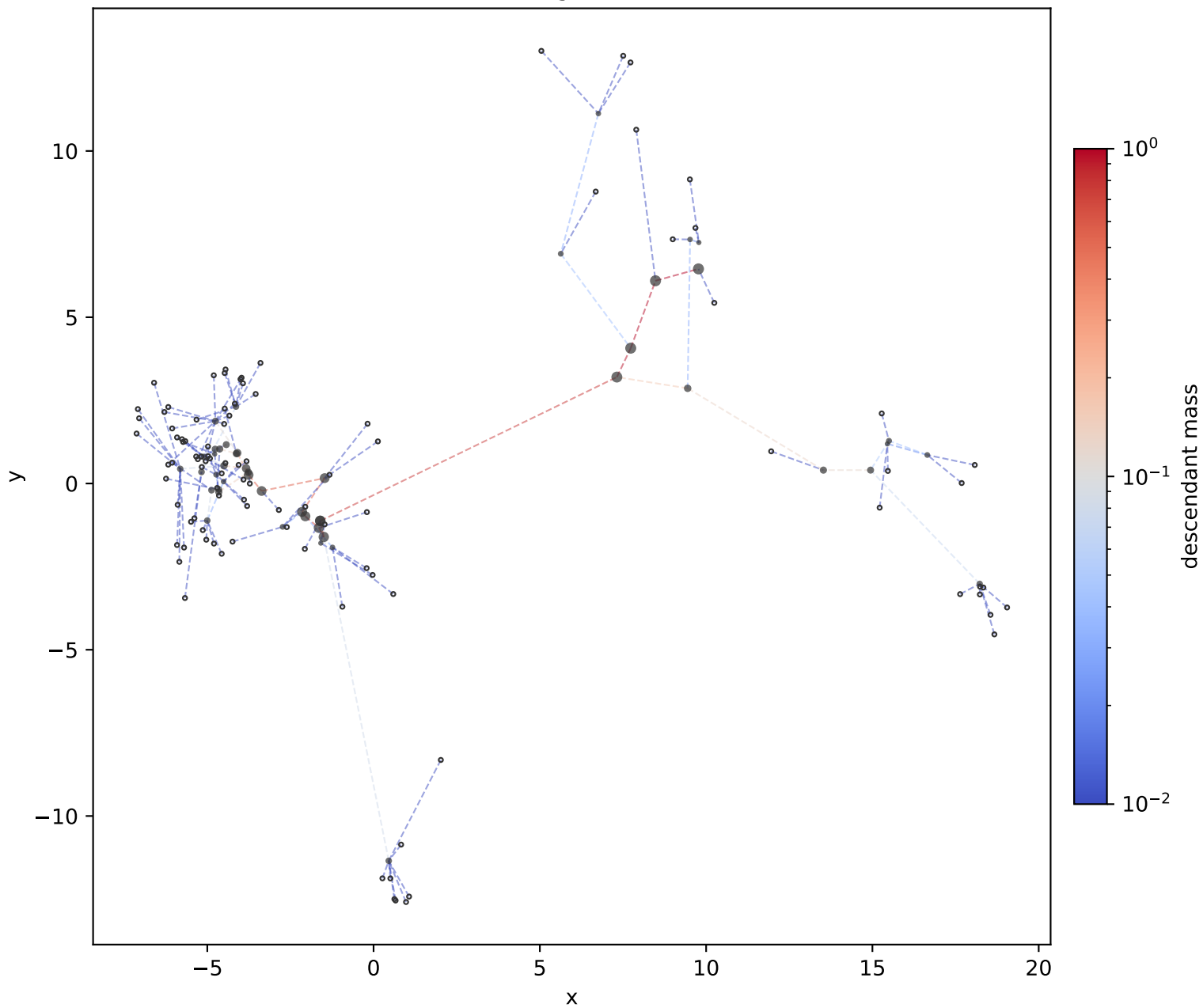
Level 45/98: 45 internal edges revealed (k=100, d=100)



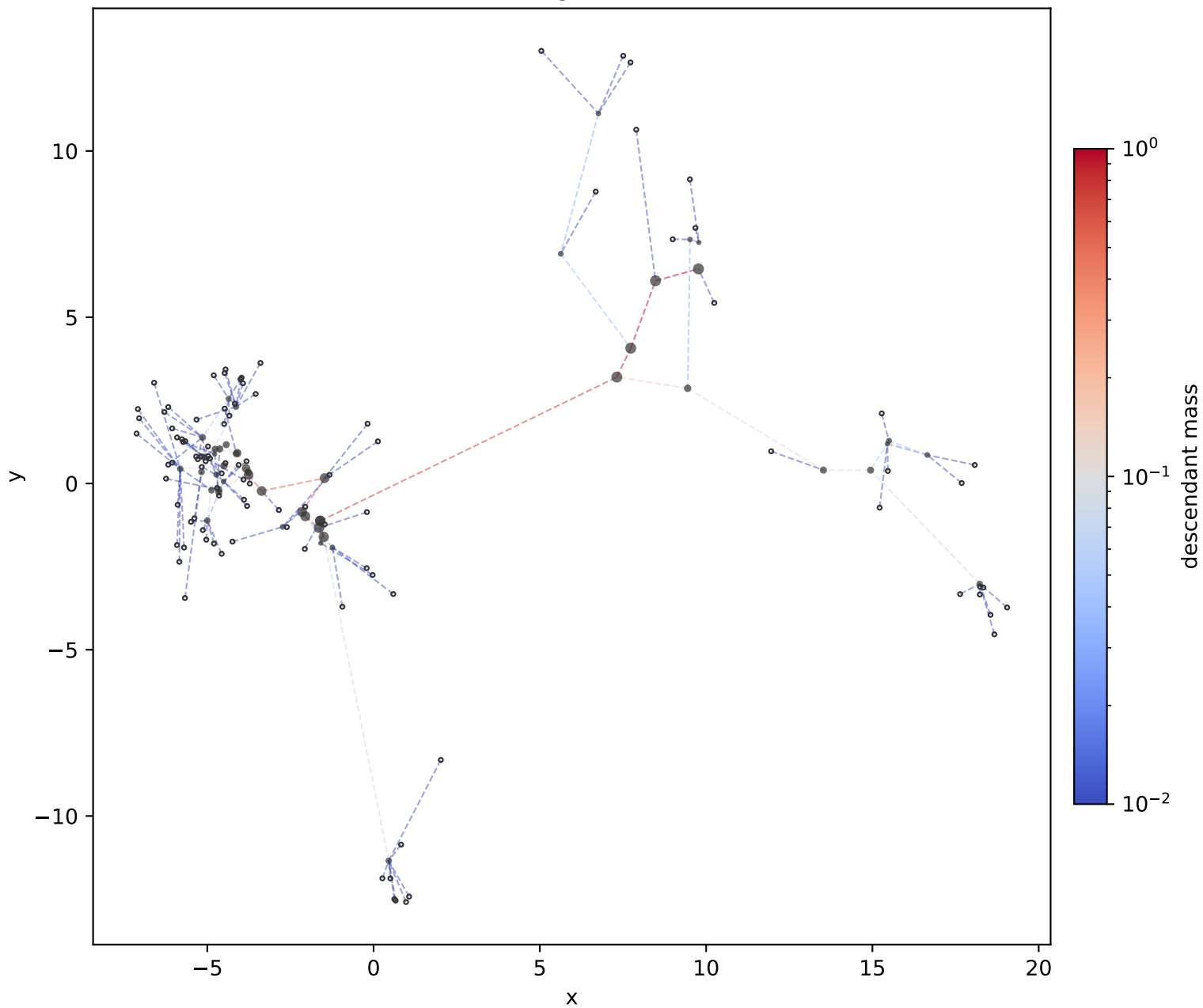
Level 46/98: 46 internal edges revealed (k=100, d=100)



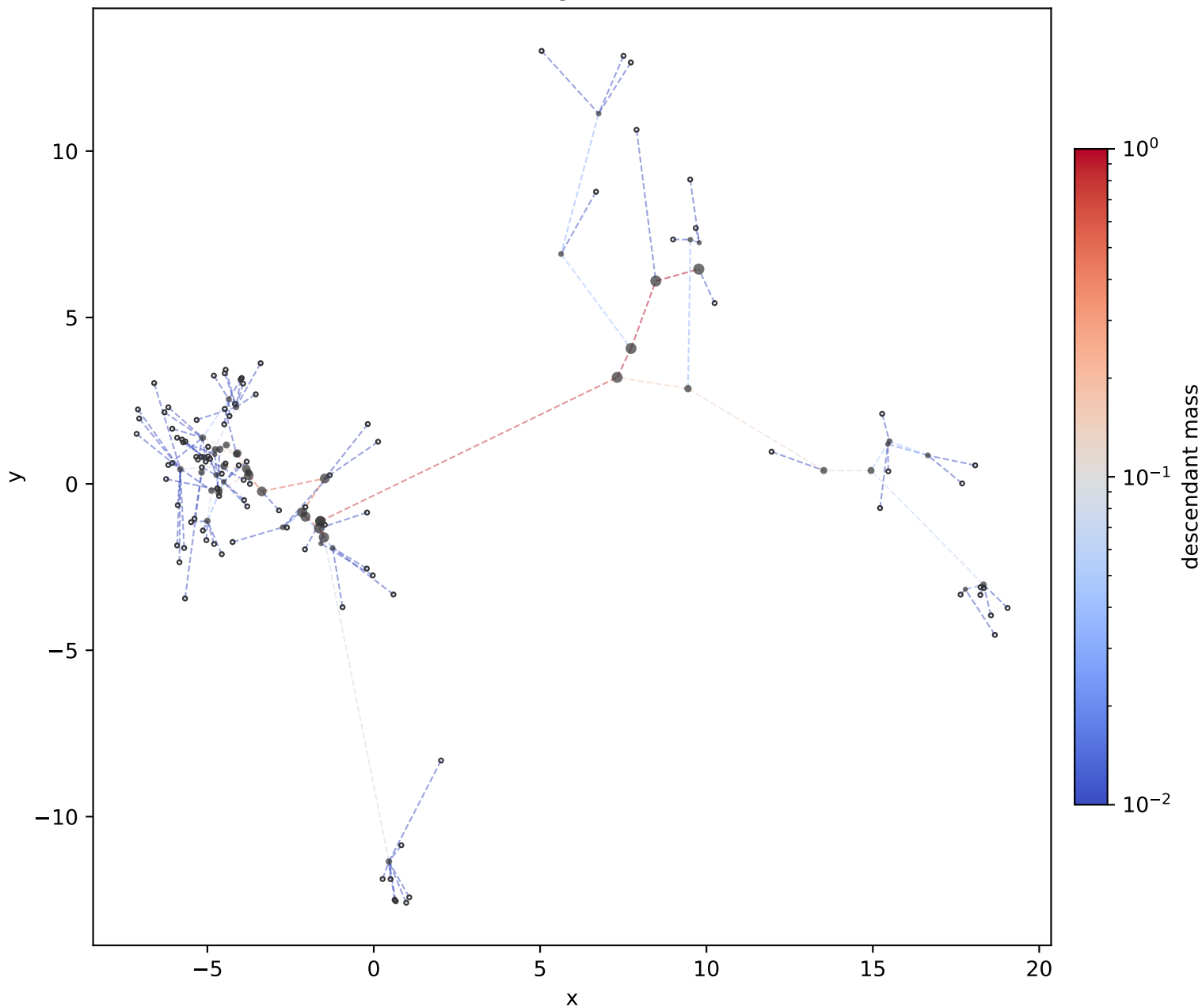
Level 47/98: 47 internal edges revealed (k=100, d=100)



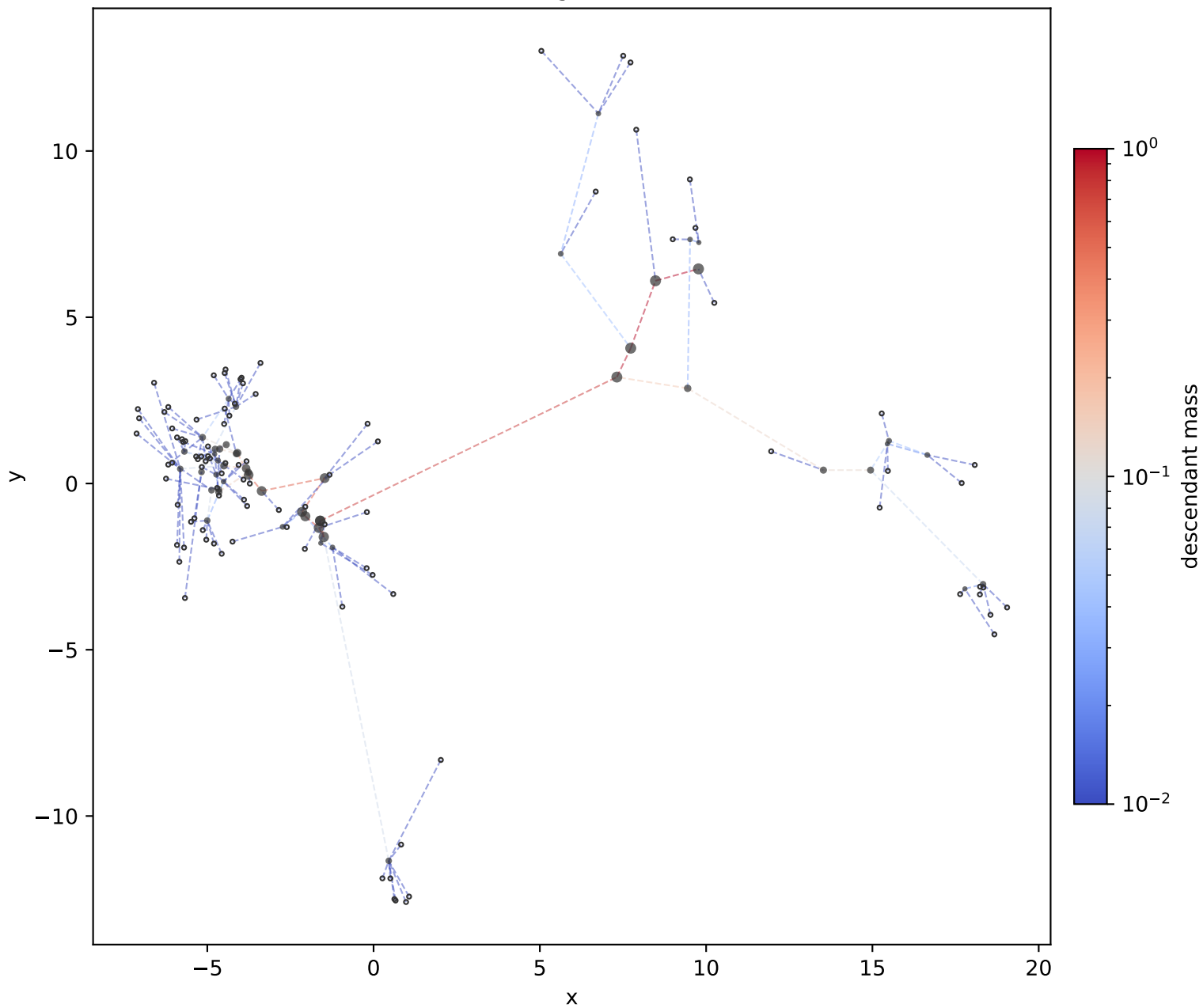
Level 48/98: 48 internal edges revealed ($k=100$, $d=100$)



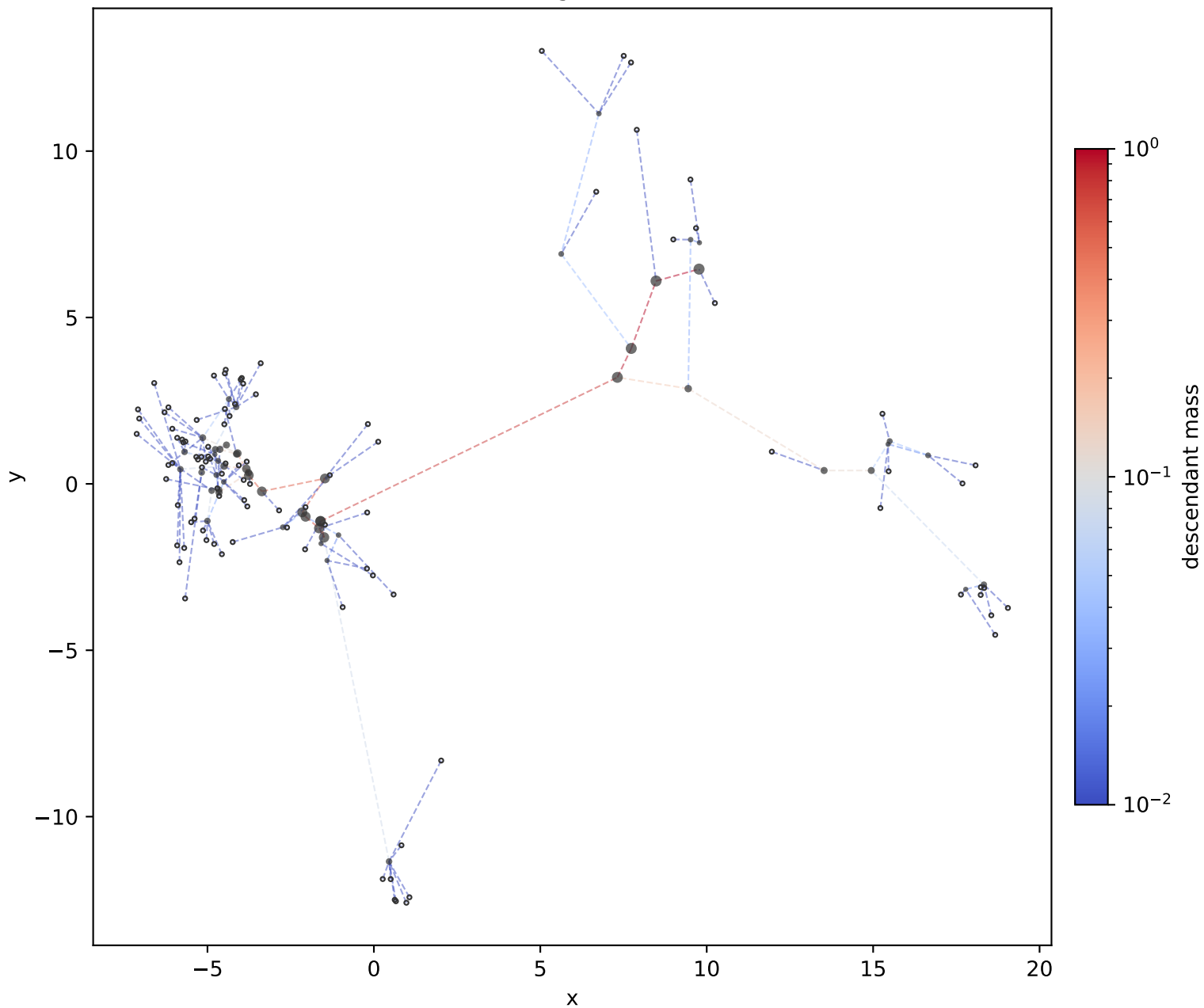
Level 49/98: 49 internal edges revealed (k=100, d=100)



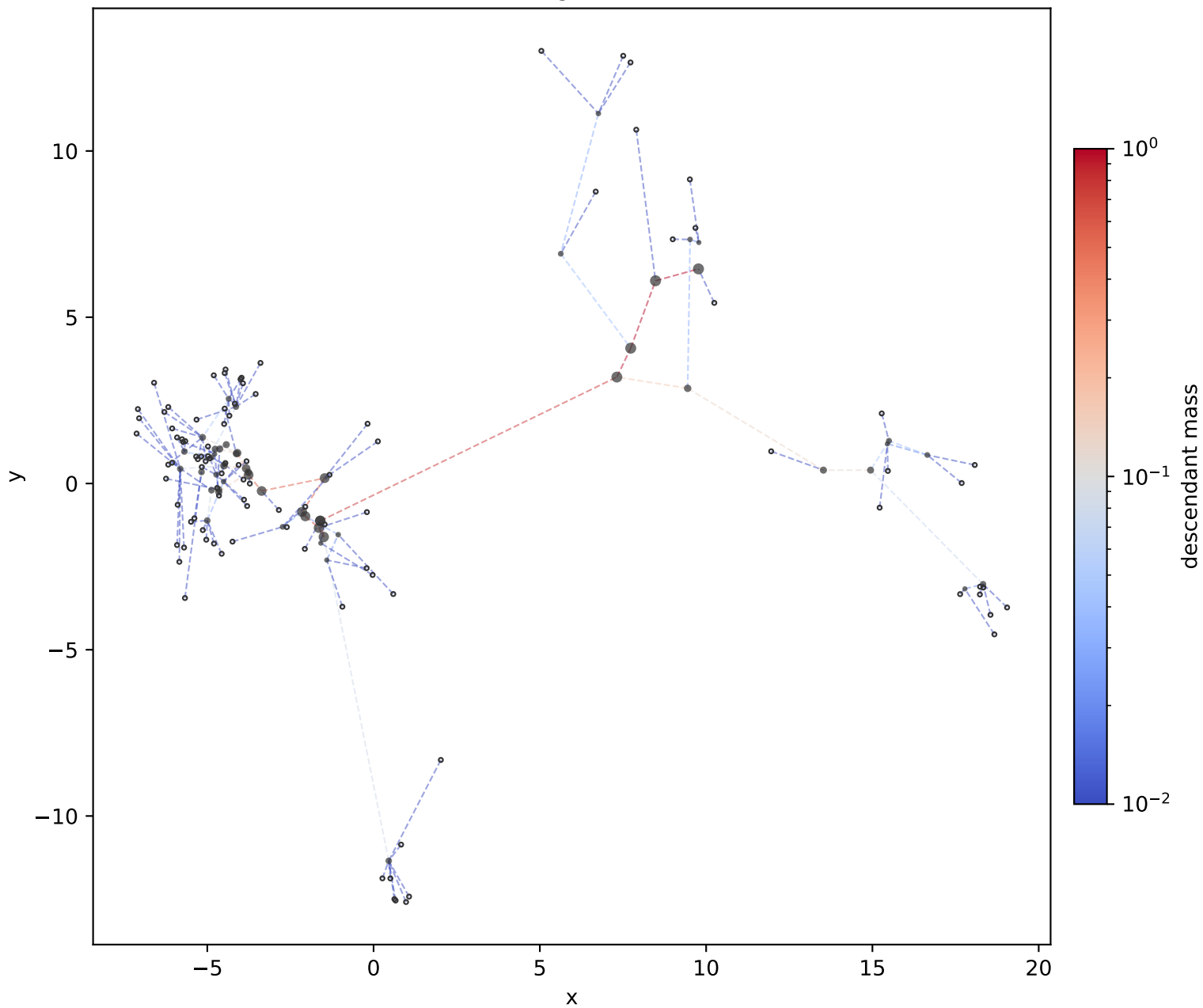
Level 50/98: 50 internal edges revealed (k=100, d=100)



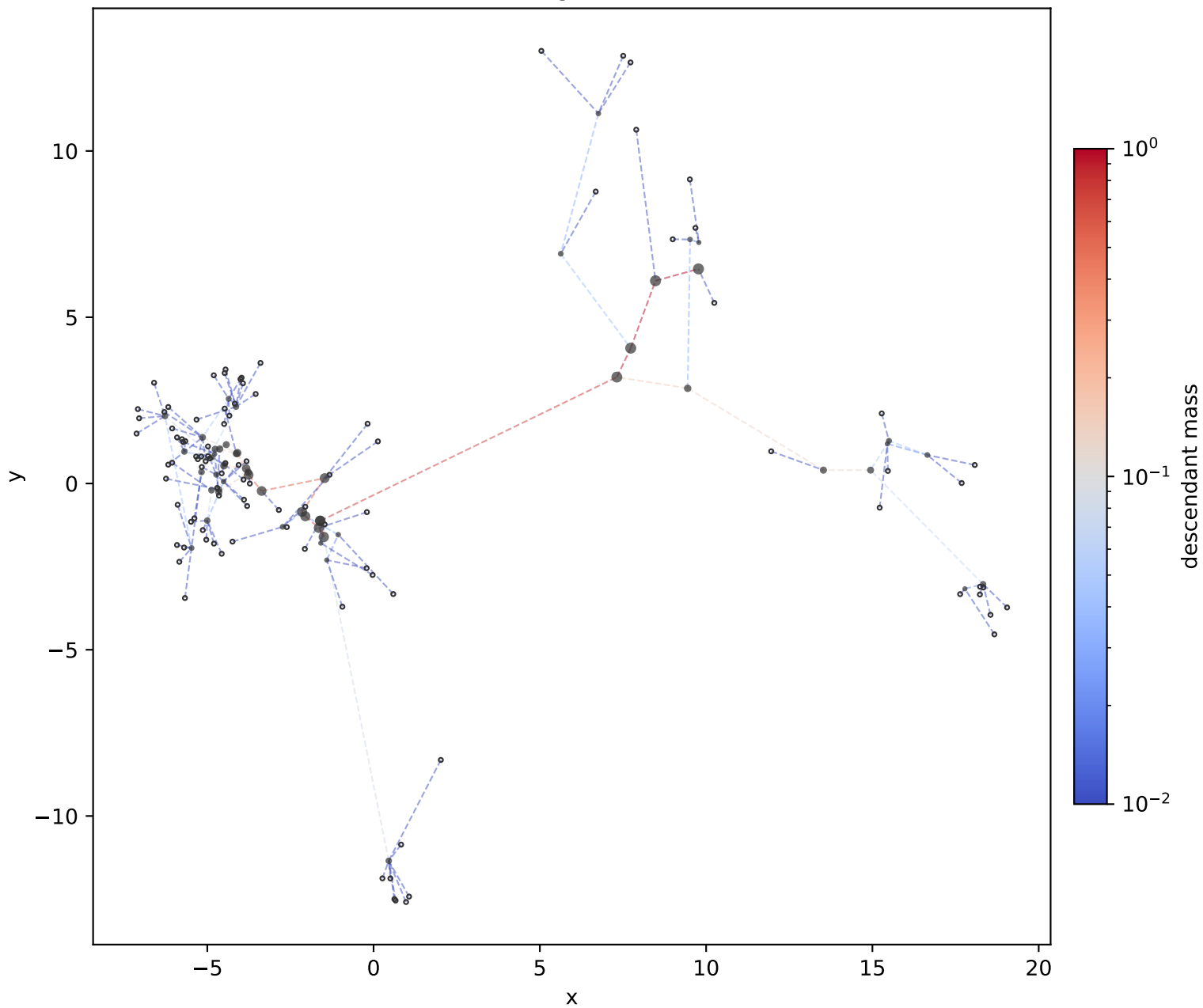
Level 51/98: 51 internal edges revealed (k=100, d=100)



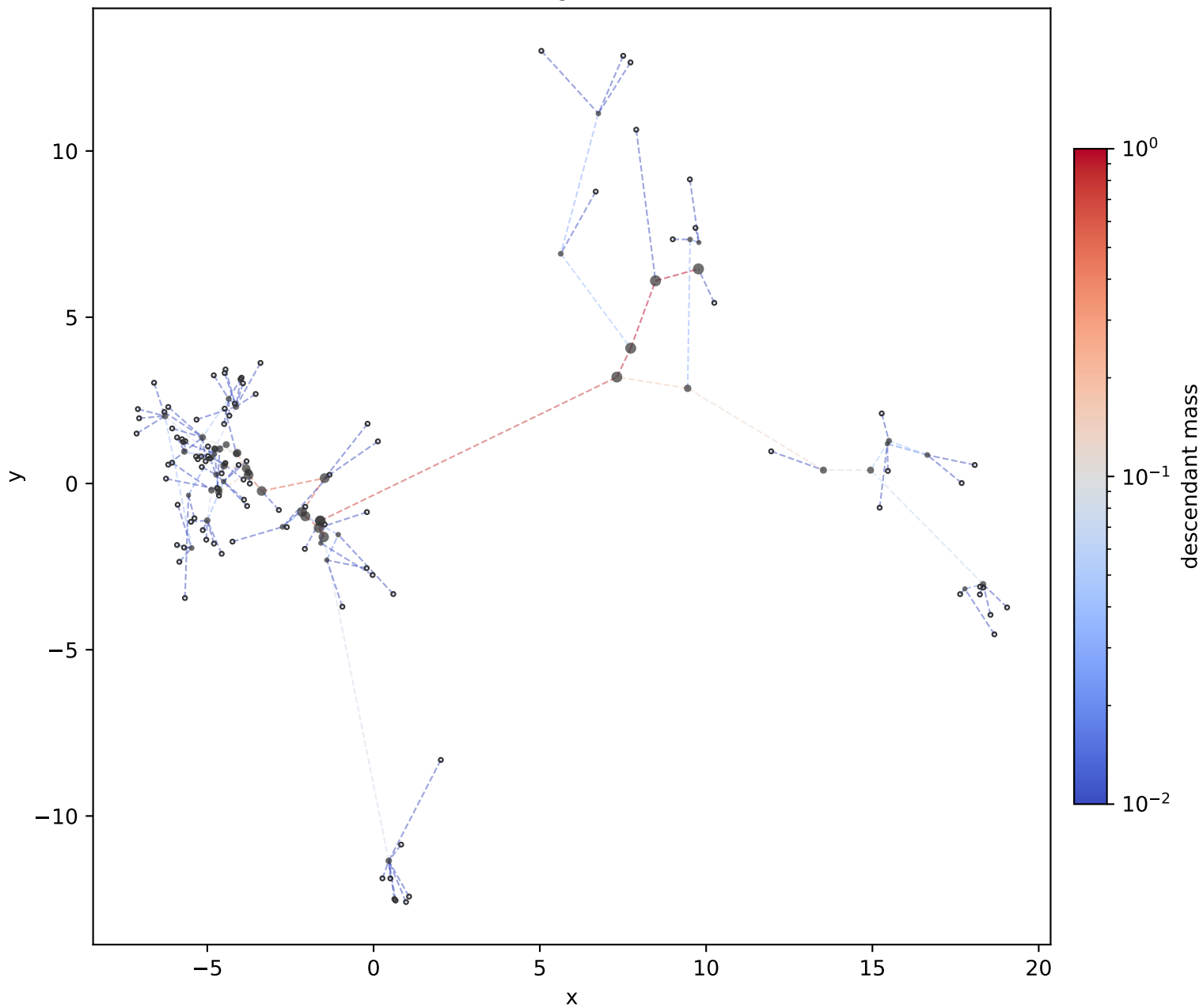
Level 52/98: 52 internal edges revealed (k=100, d=100)



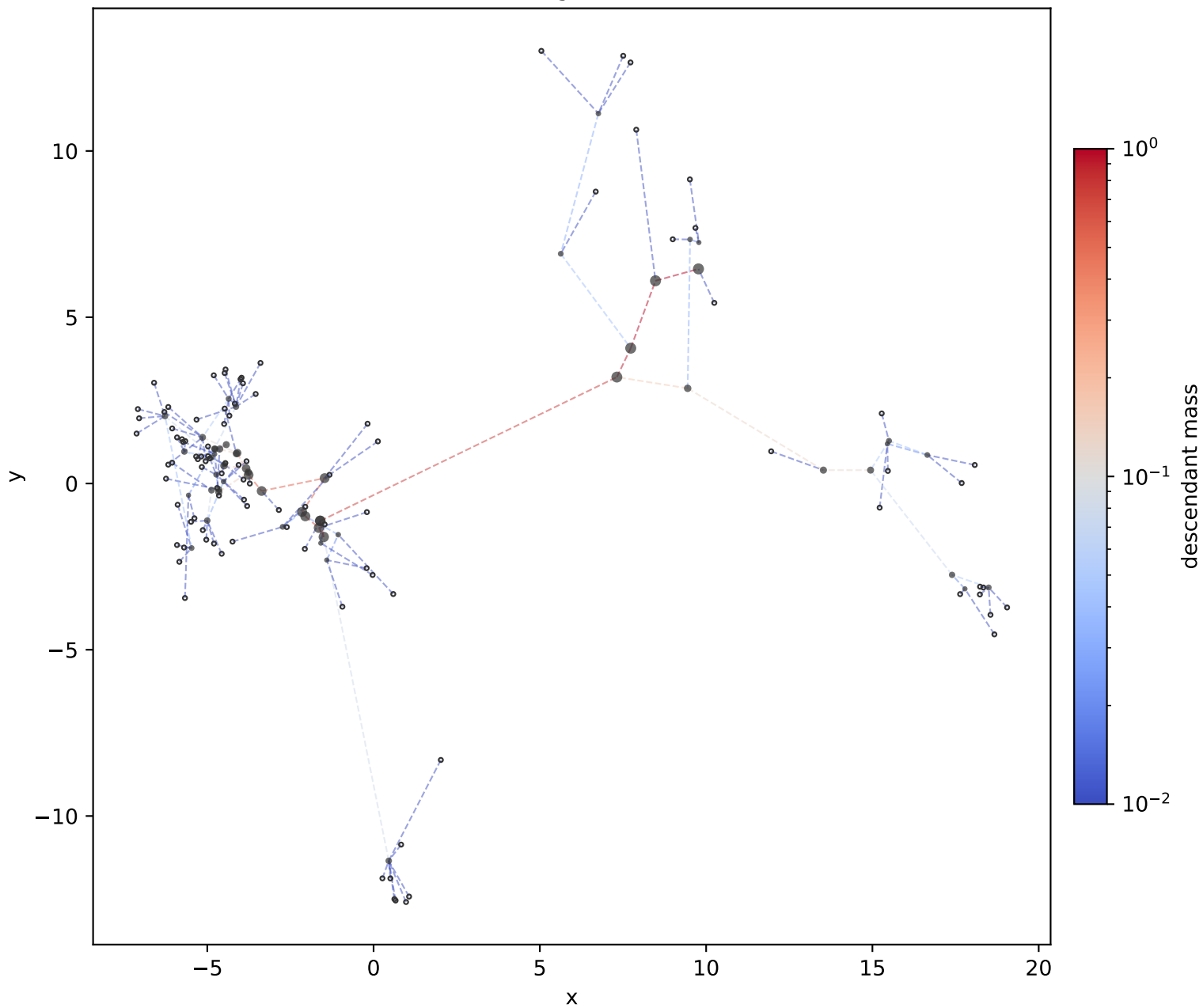
Level 53/98: 53 internal edges revealed (k=100, d=100)



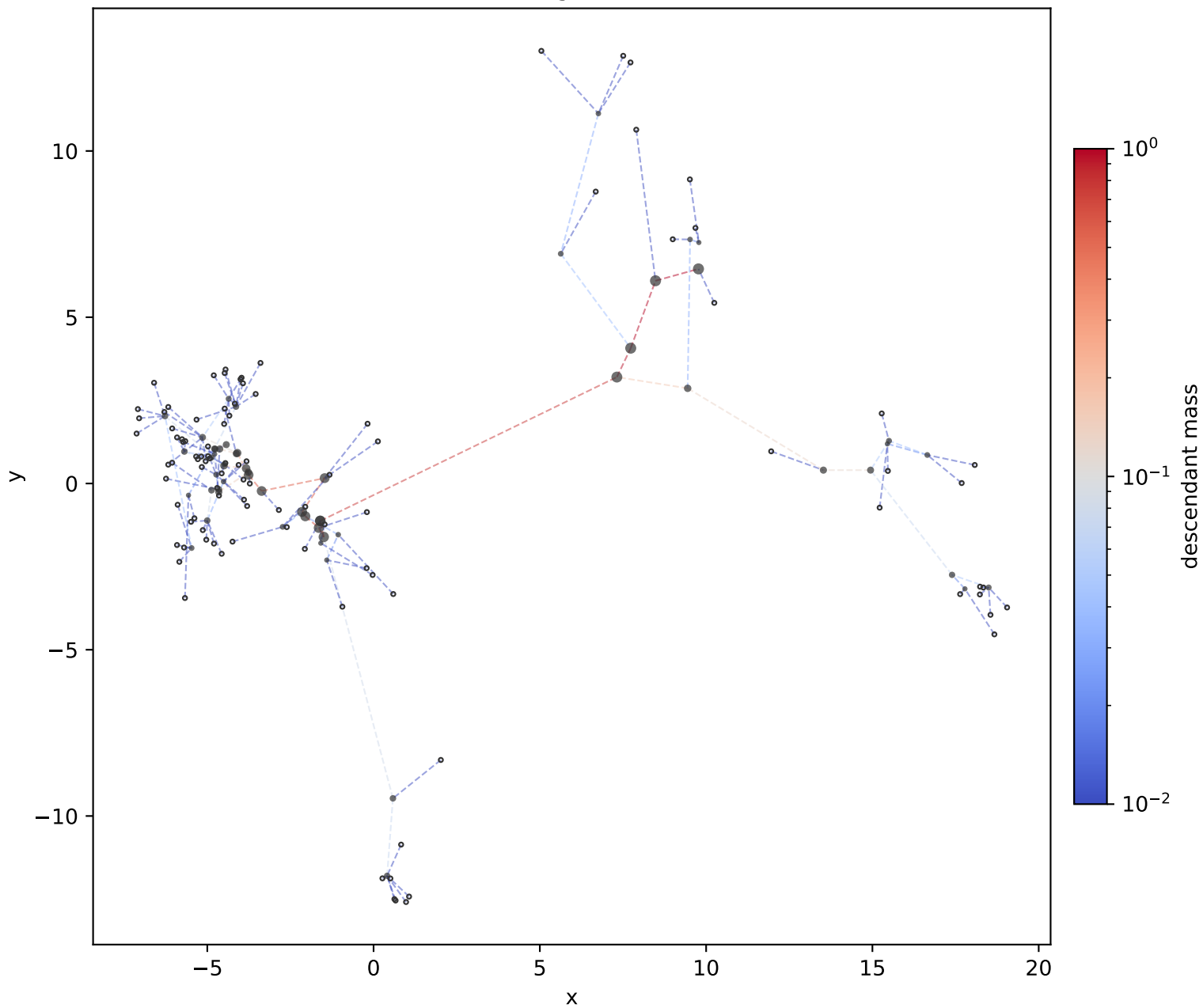
Level 54/98: 54 internal edges revealed (k=100, d=100)



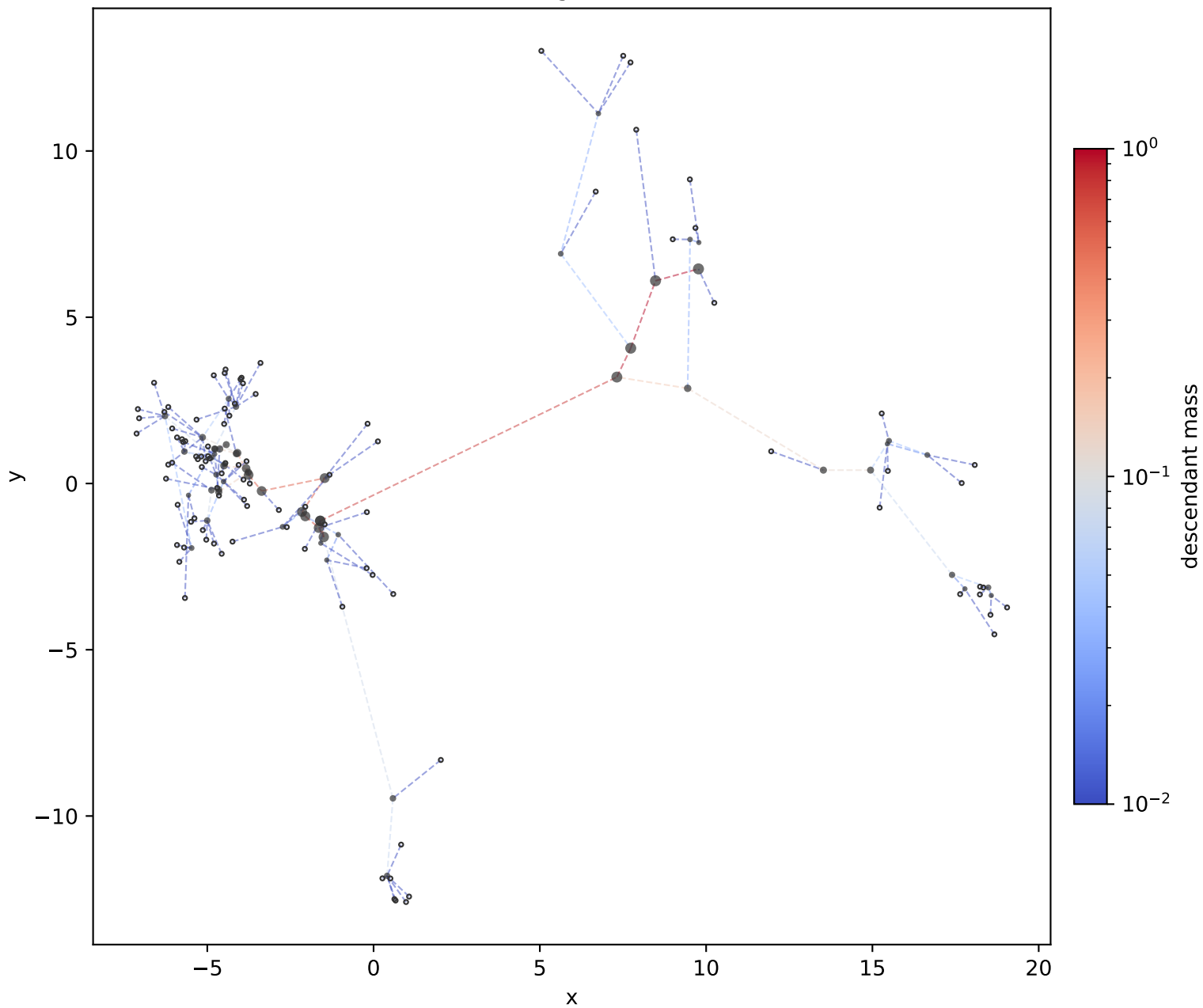
Level 55/98: 55 internal edges revealed ($k=100$, $d=100$)



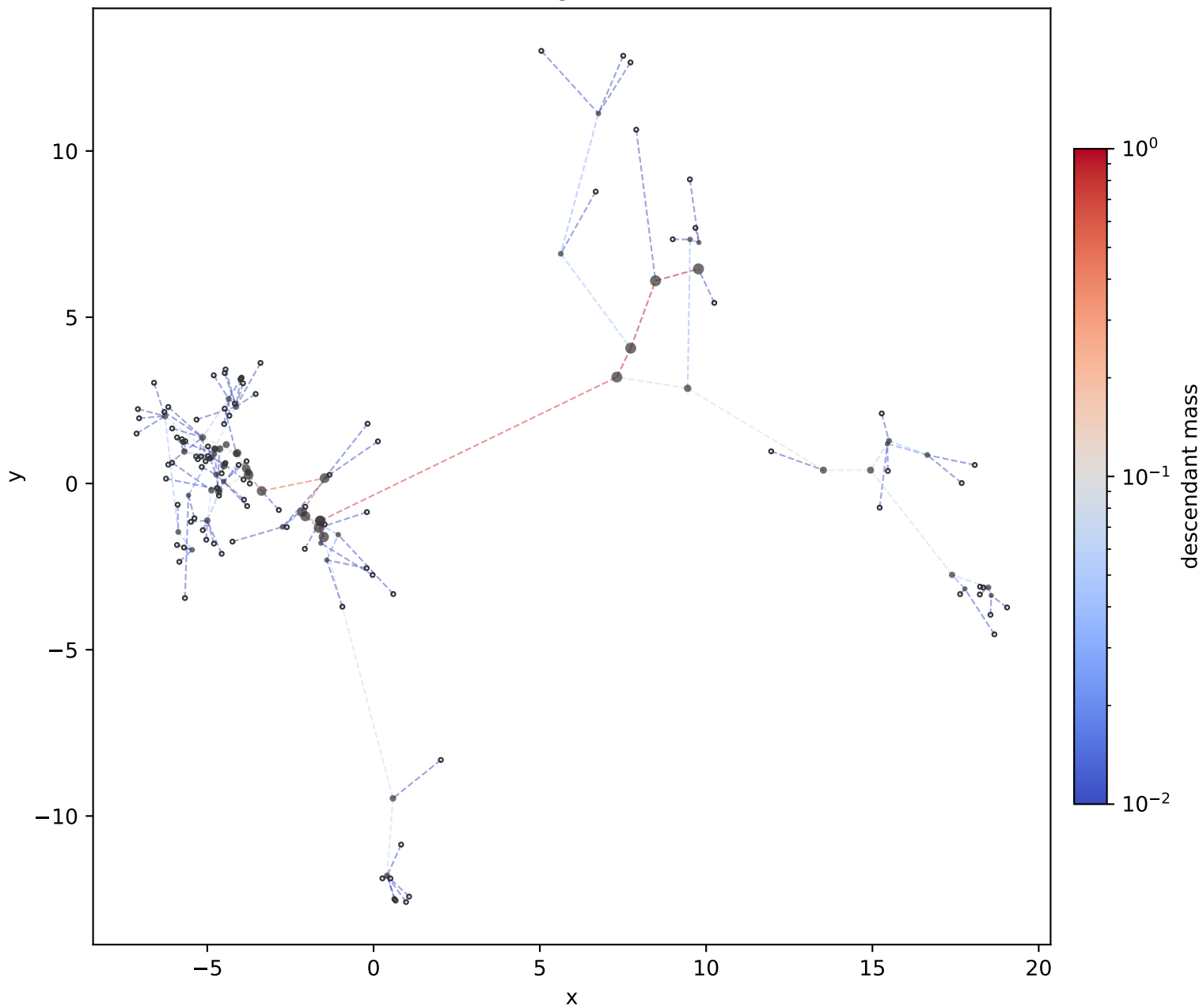
Level 56/98: 56 internal edges revealed (k=100, d=100)



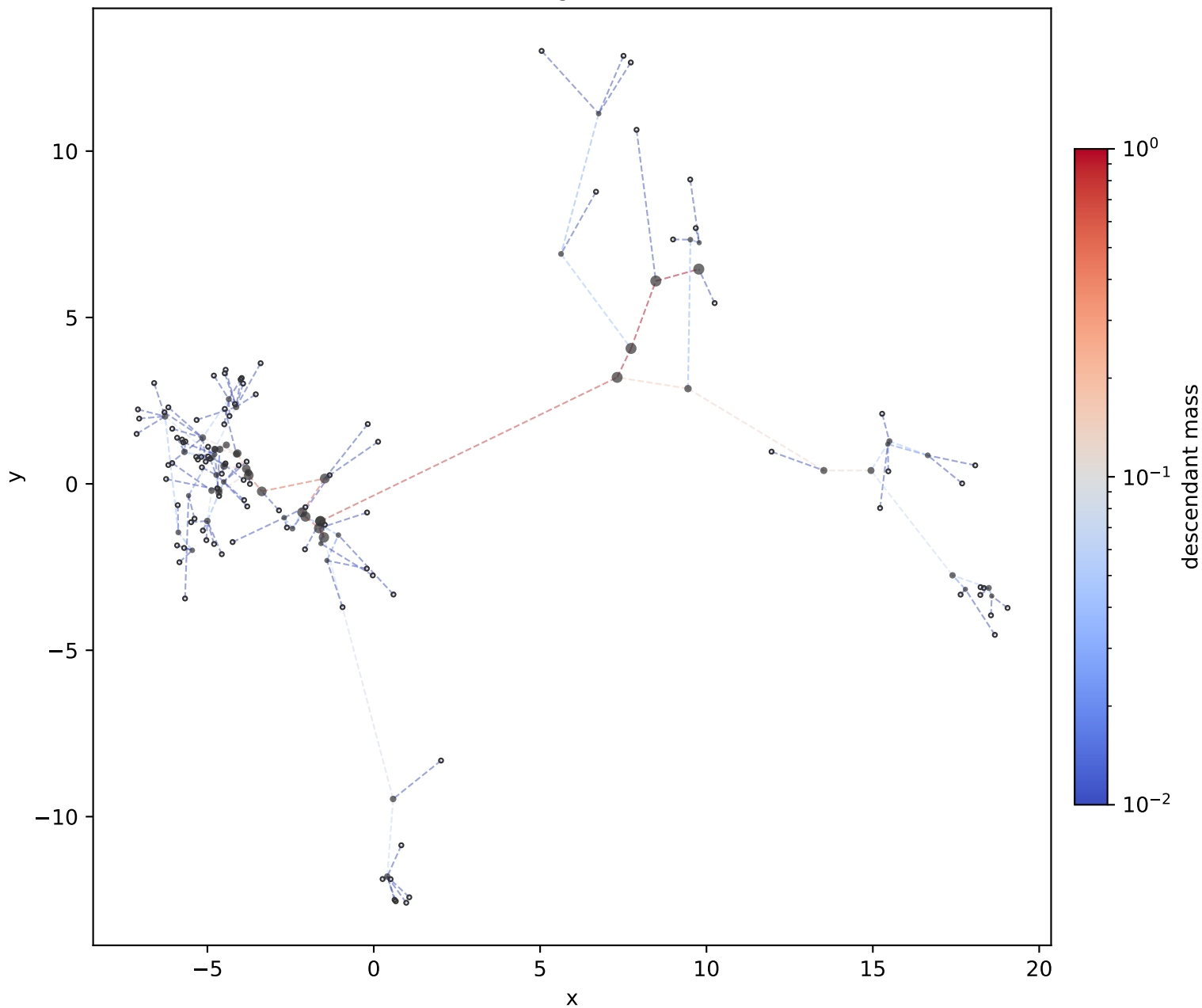
Level 57/98: 57 internal edges revealed (k=100, d=100)



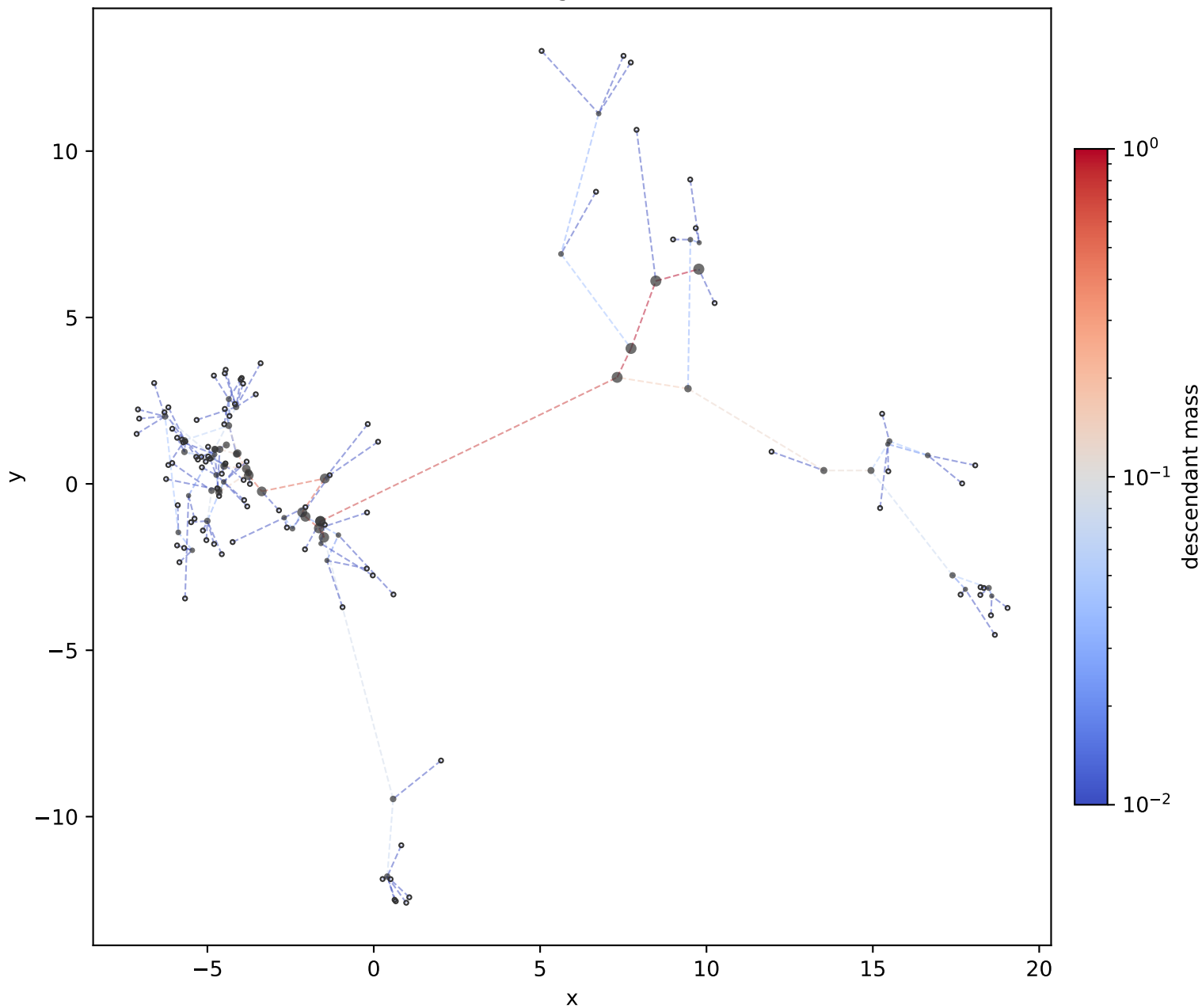
Level 58/98: 58 internal edges revealed (k=100, d=100)



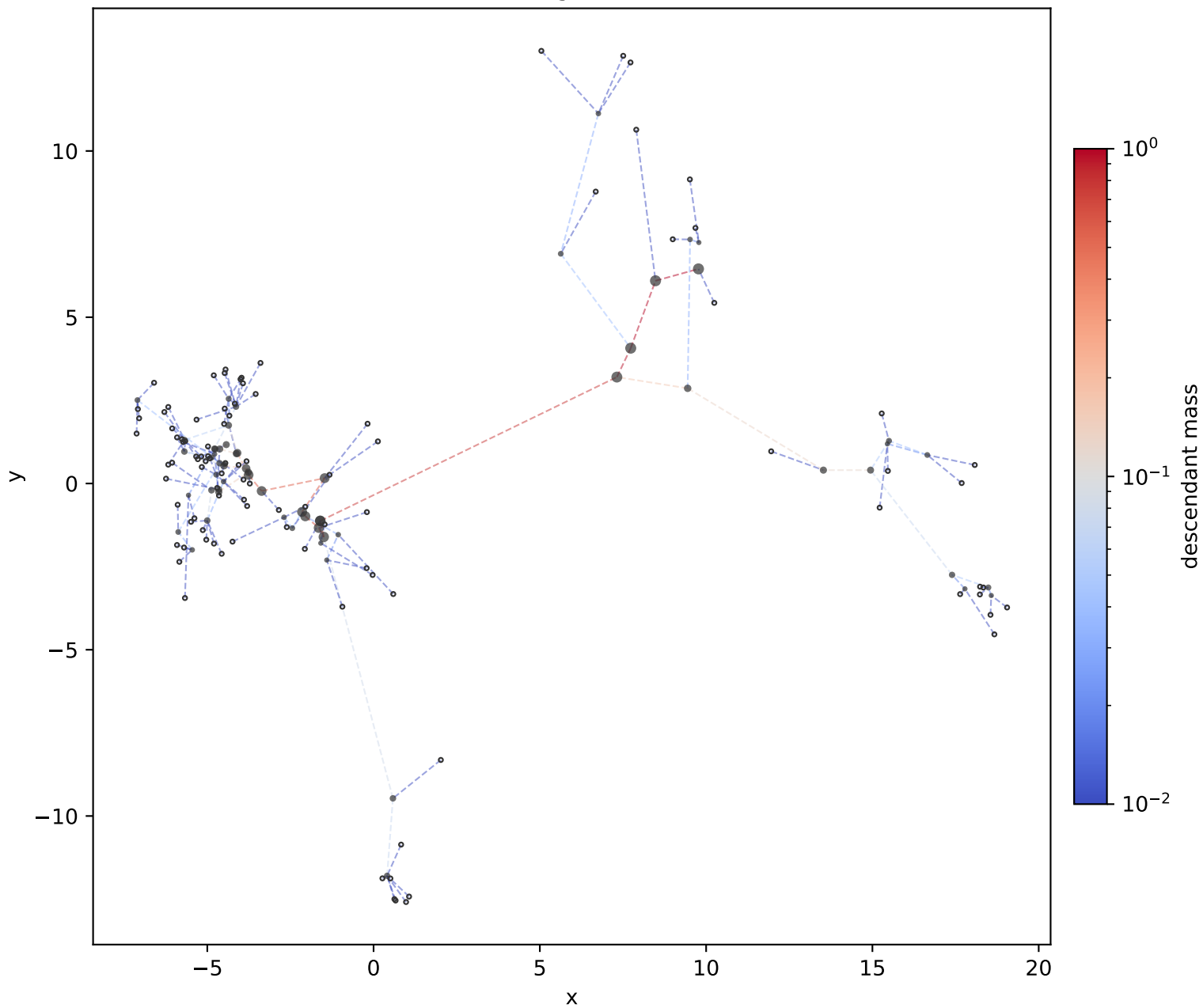
Level 59/98: 59 internal edges revealed (k=100, d=100)



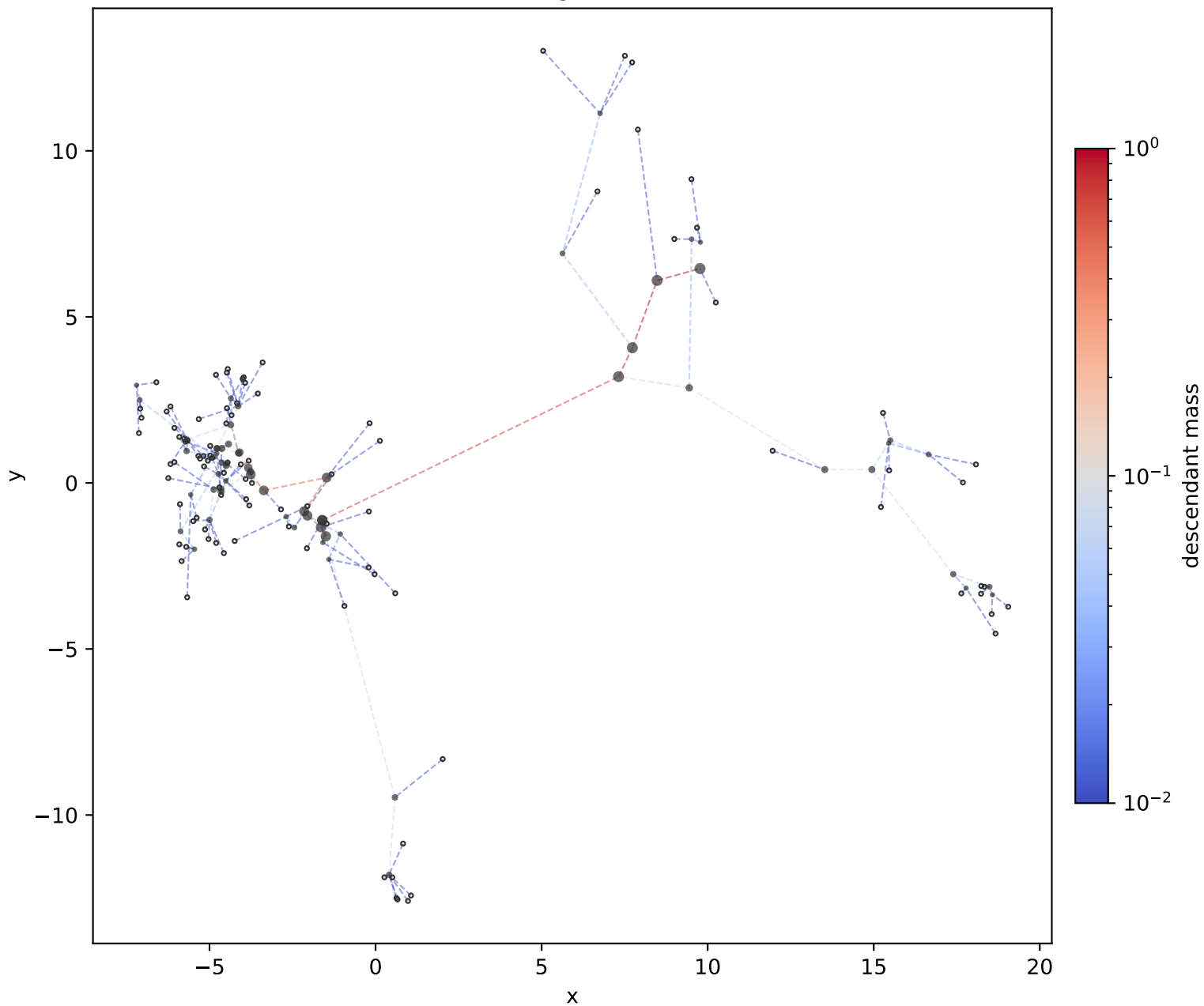
Level 60/98: 60 internal edges revealed (k=100, d=100)



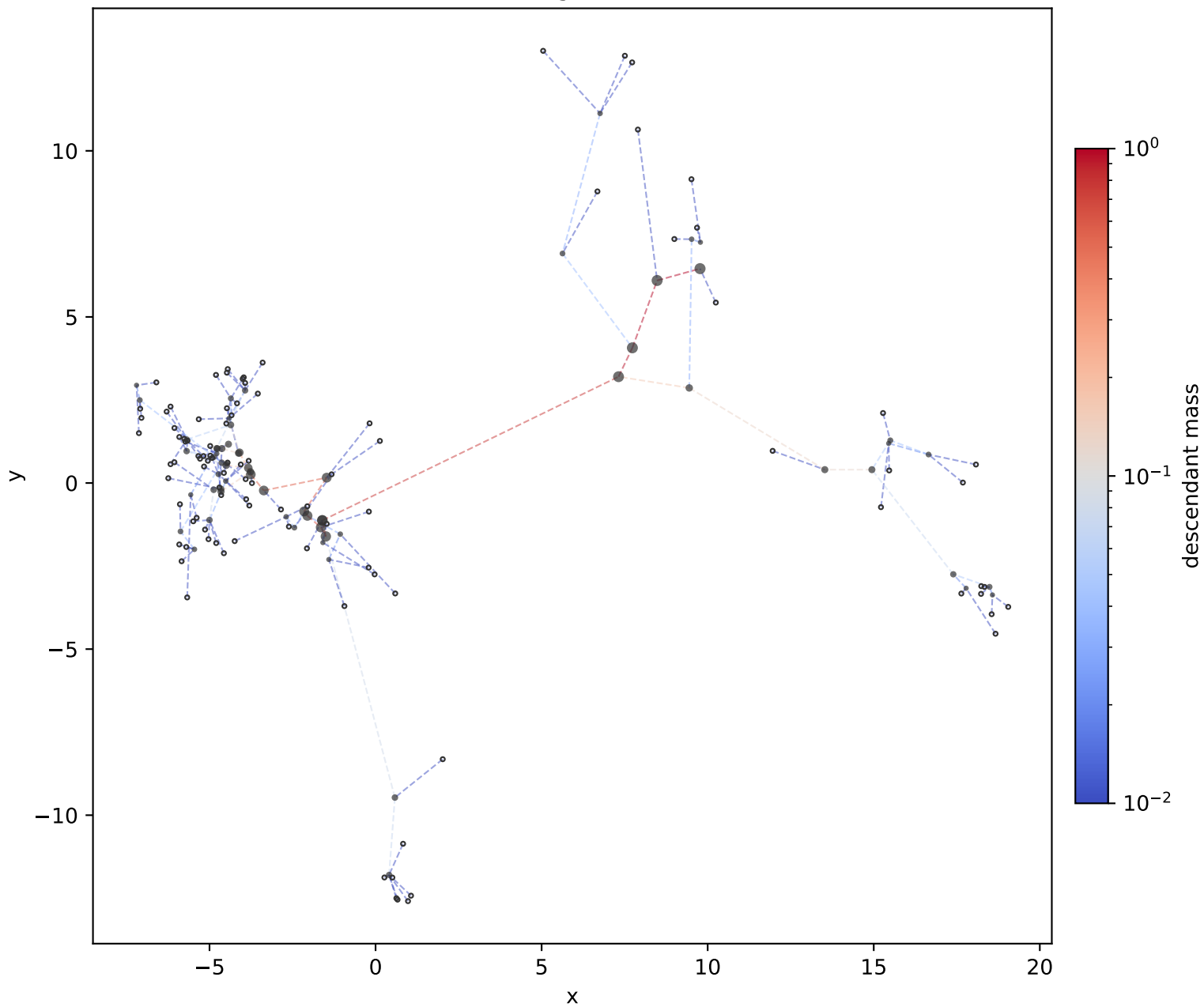
Level 61/98: 61 internal edges revealed (k=100, d=100)



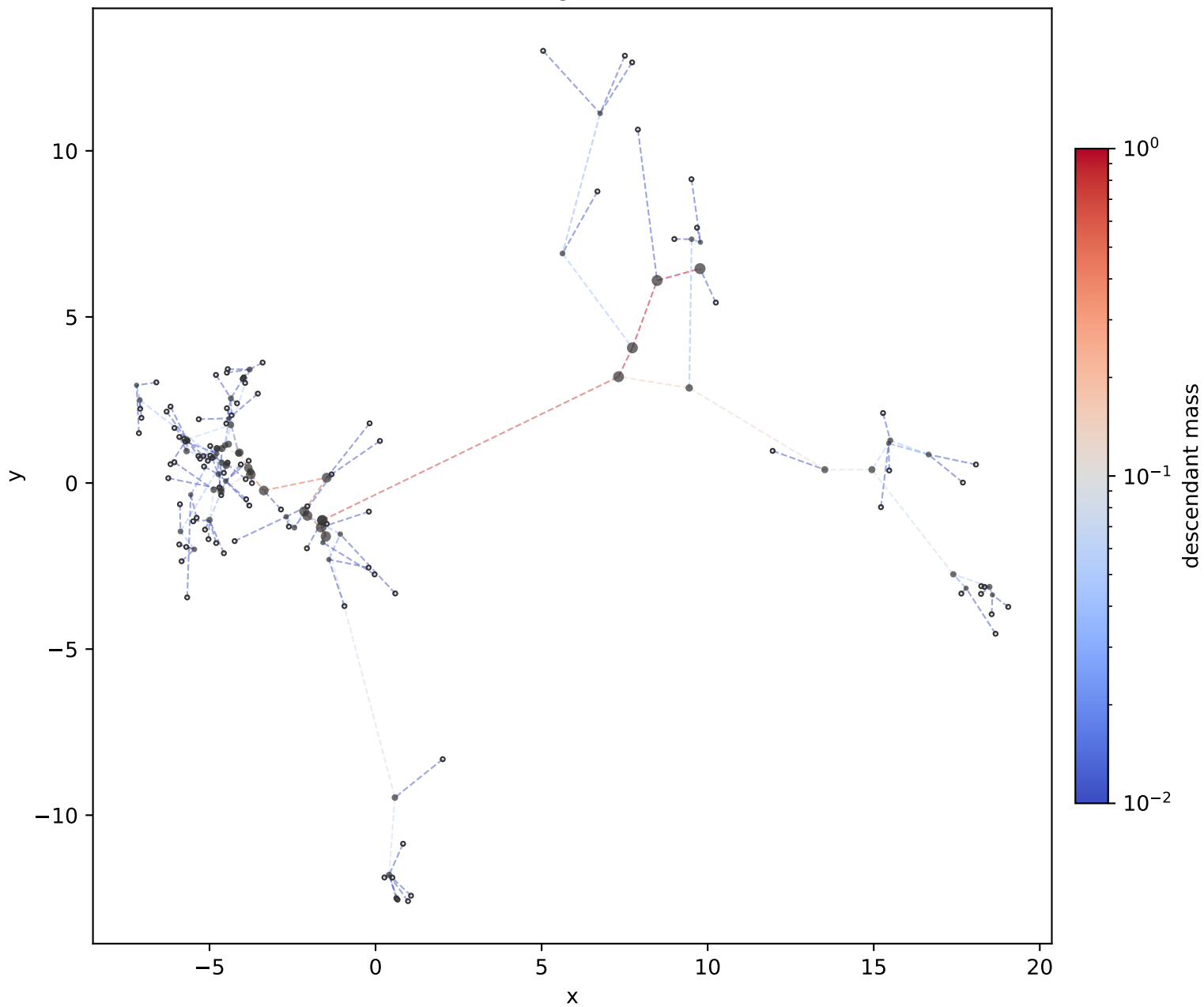
Level 62/98: 62 internal edges revealed (k=100, d=100)



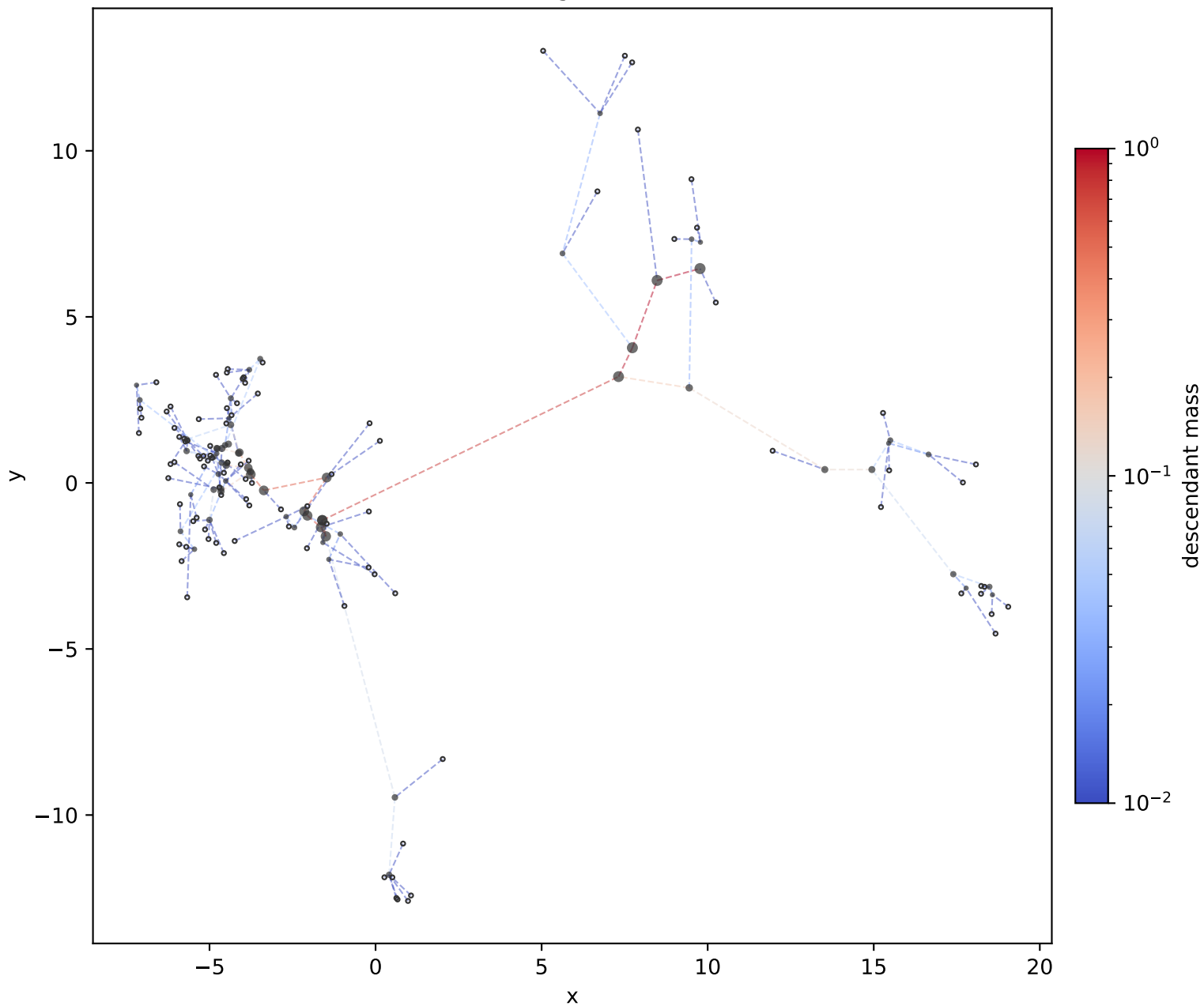
Level 63/98: 63 internal edges revealed (k=100, d=100)



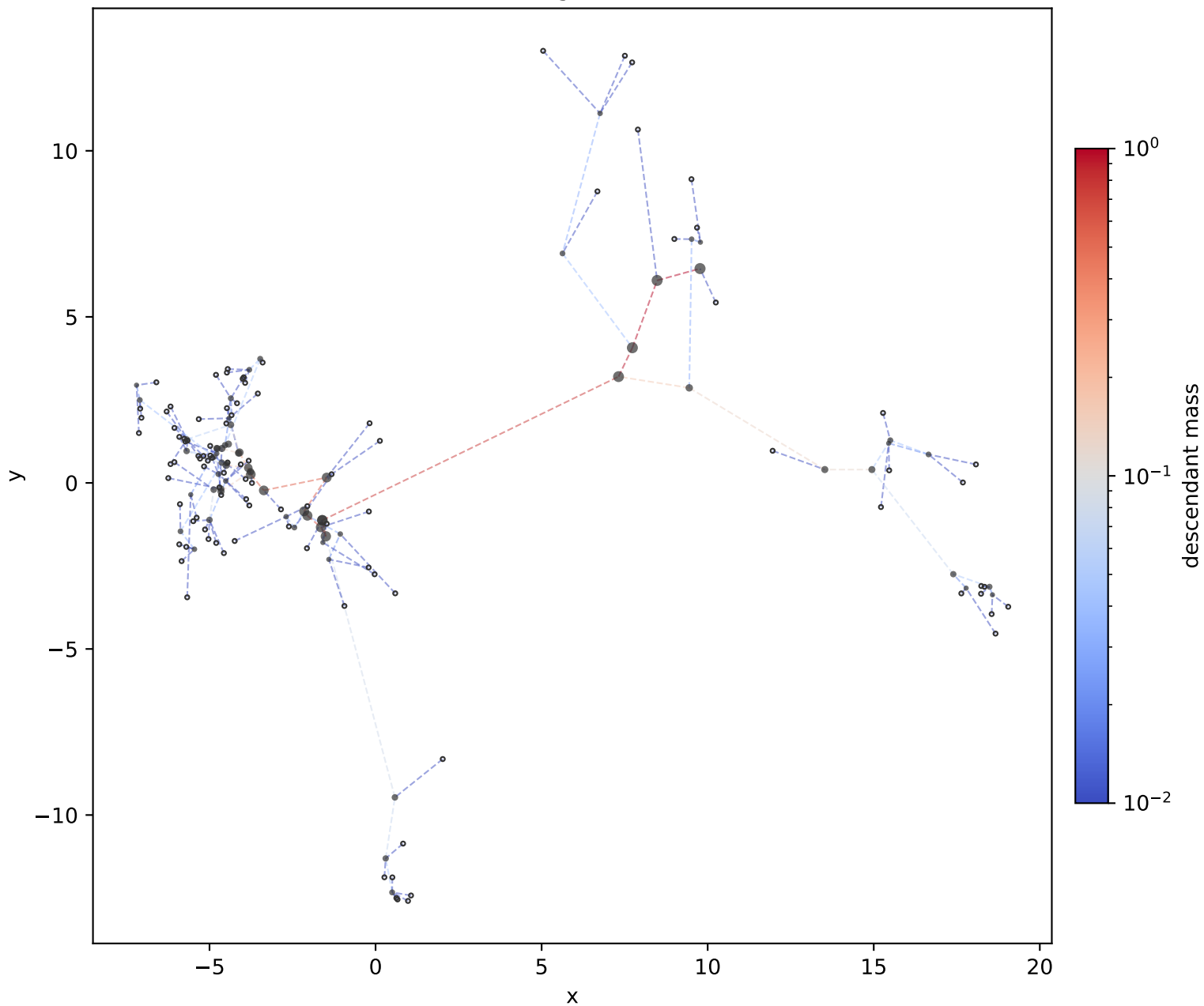
Level 64/98: 64 internal edges revealed (k=100, d=100)



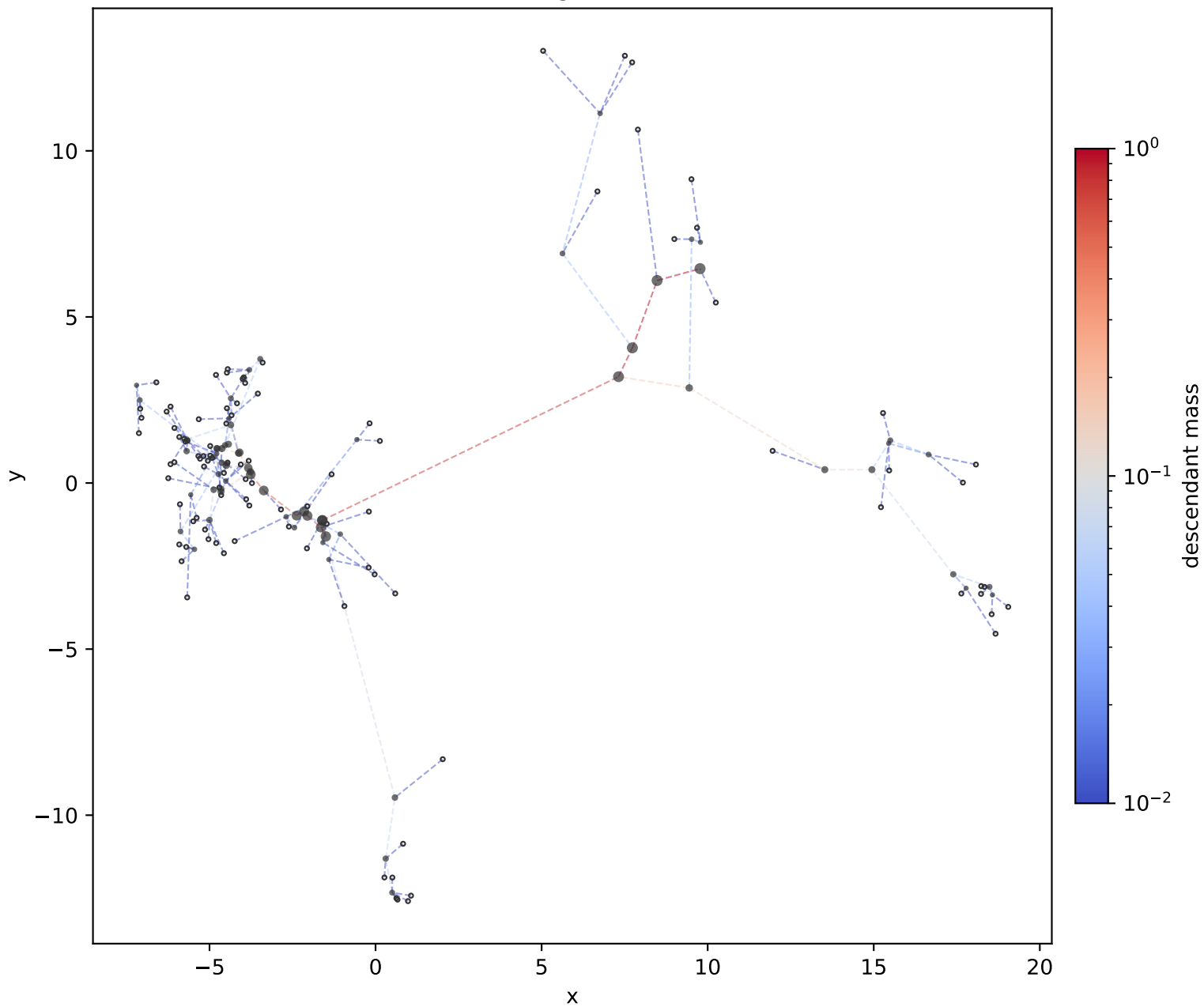
Level 65/98: 65 internal edges revealed (k=100, d=100)



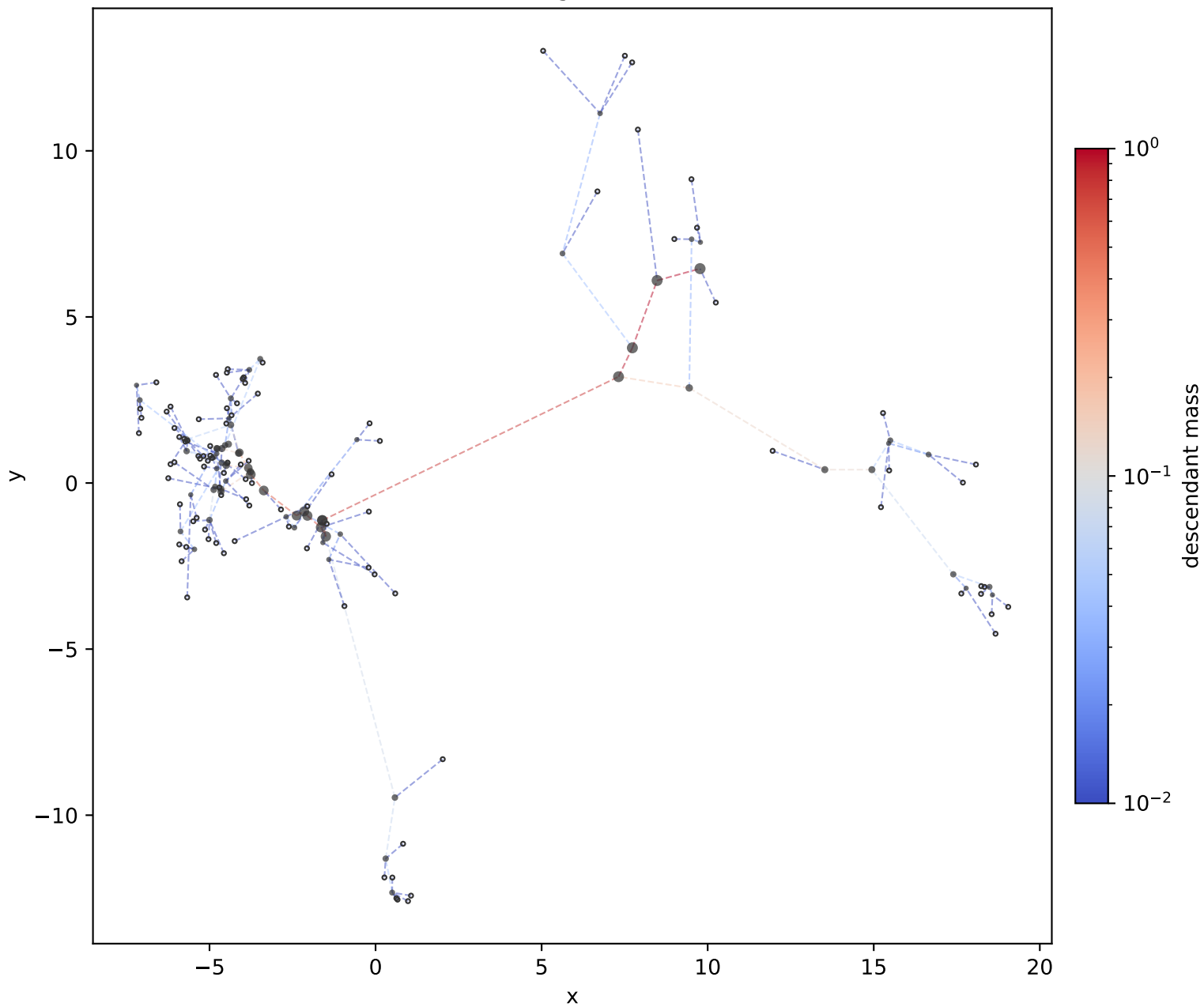
Level 66/98: 66 internal edges revealed (k=100, d=100)



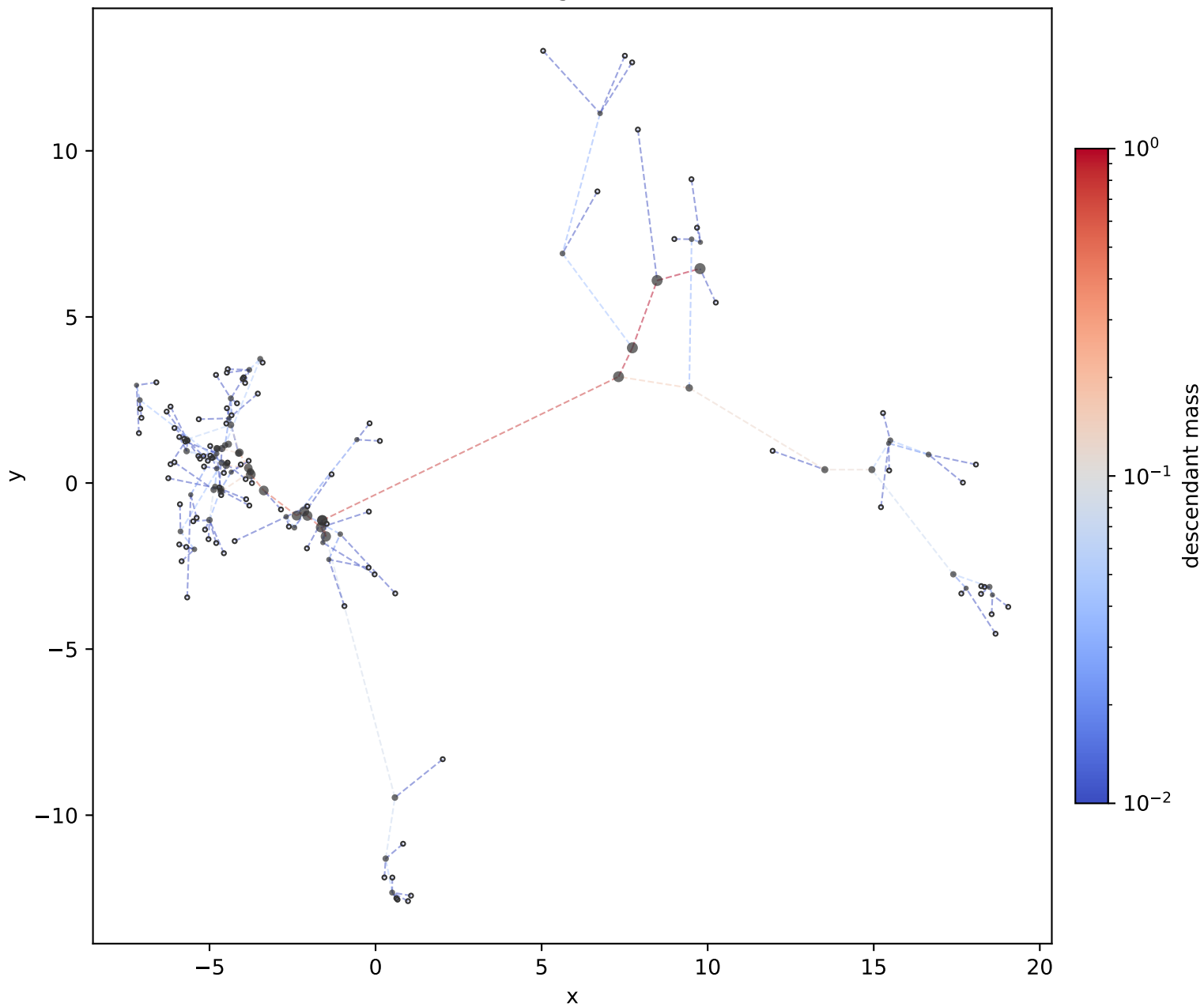
Level 67/98: 67 internal edges revealed (k=100, d=100)



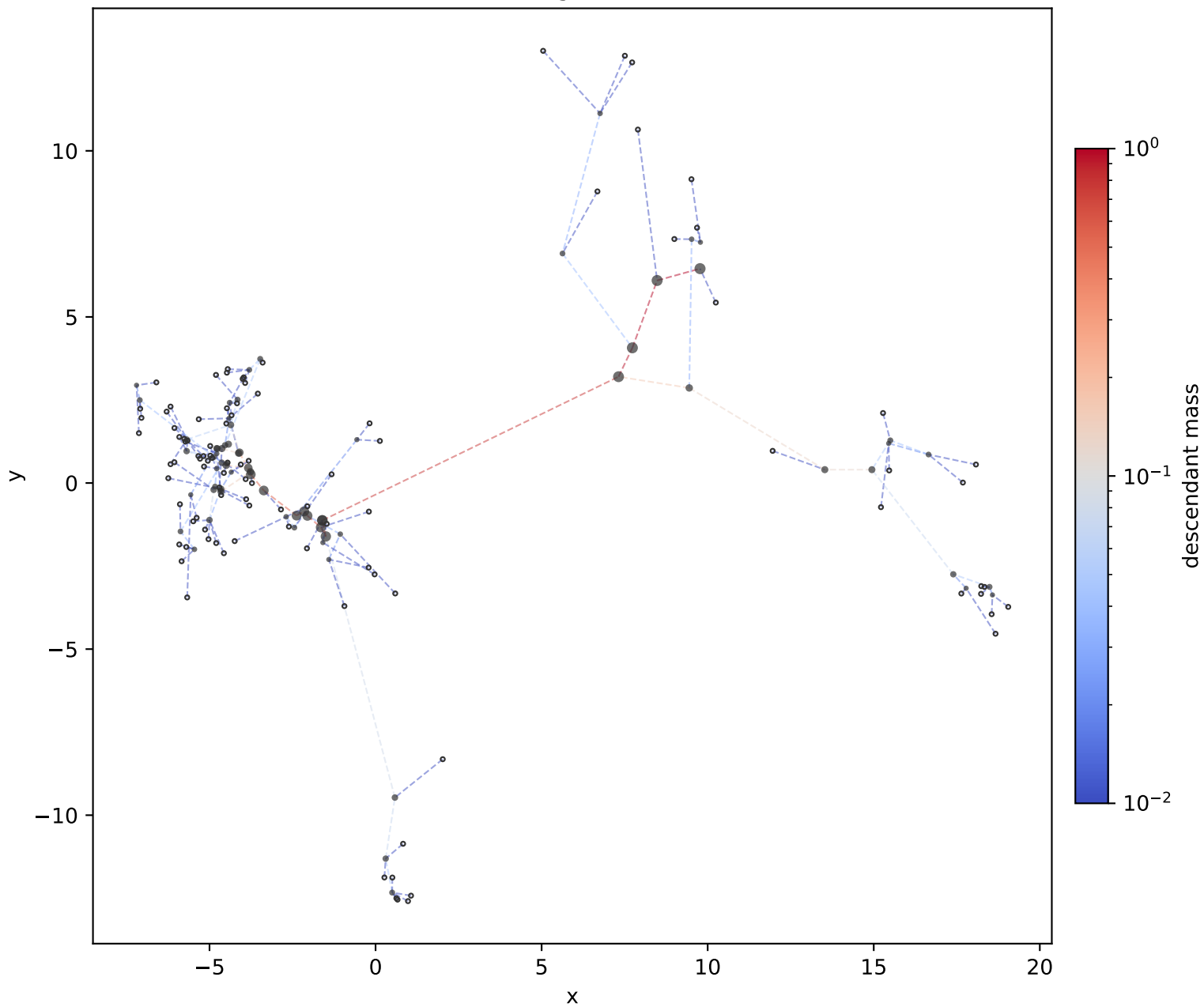
Level 68/98: 68 internal edges revealed (k=100, d=100)



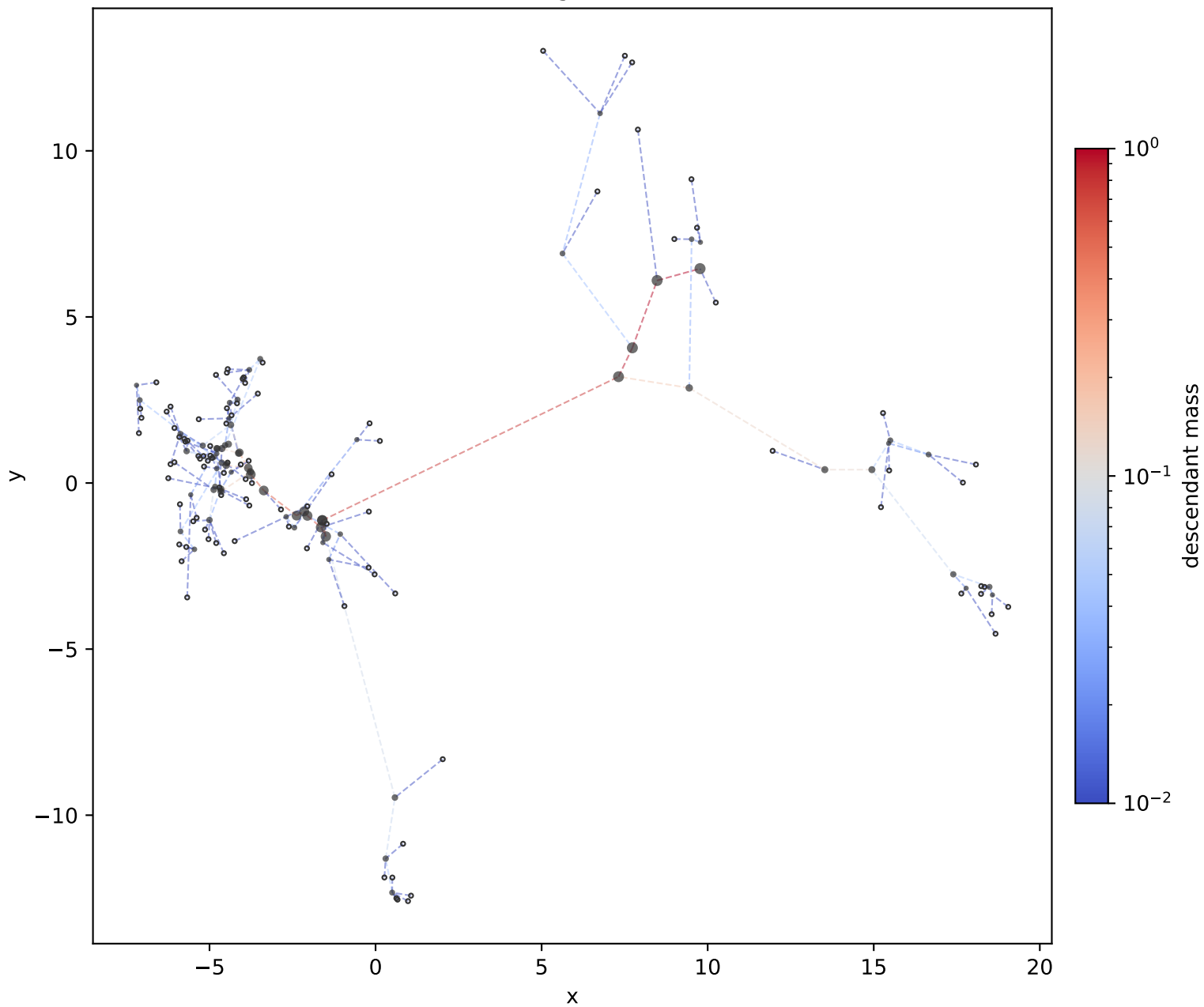
Level 69/98: 69 internal edges revealed (k=100, d=100)



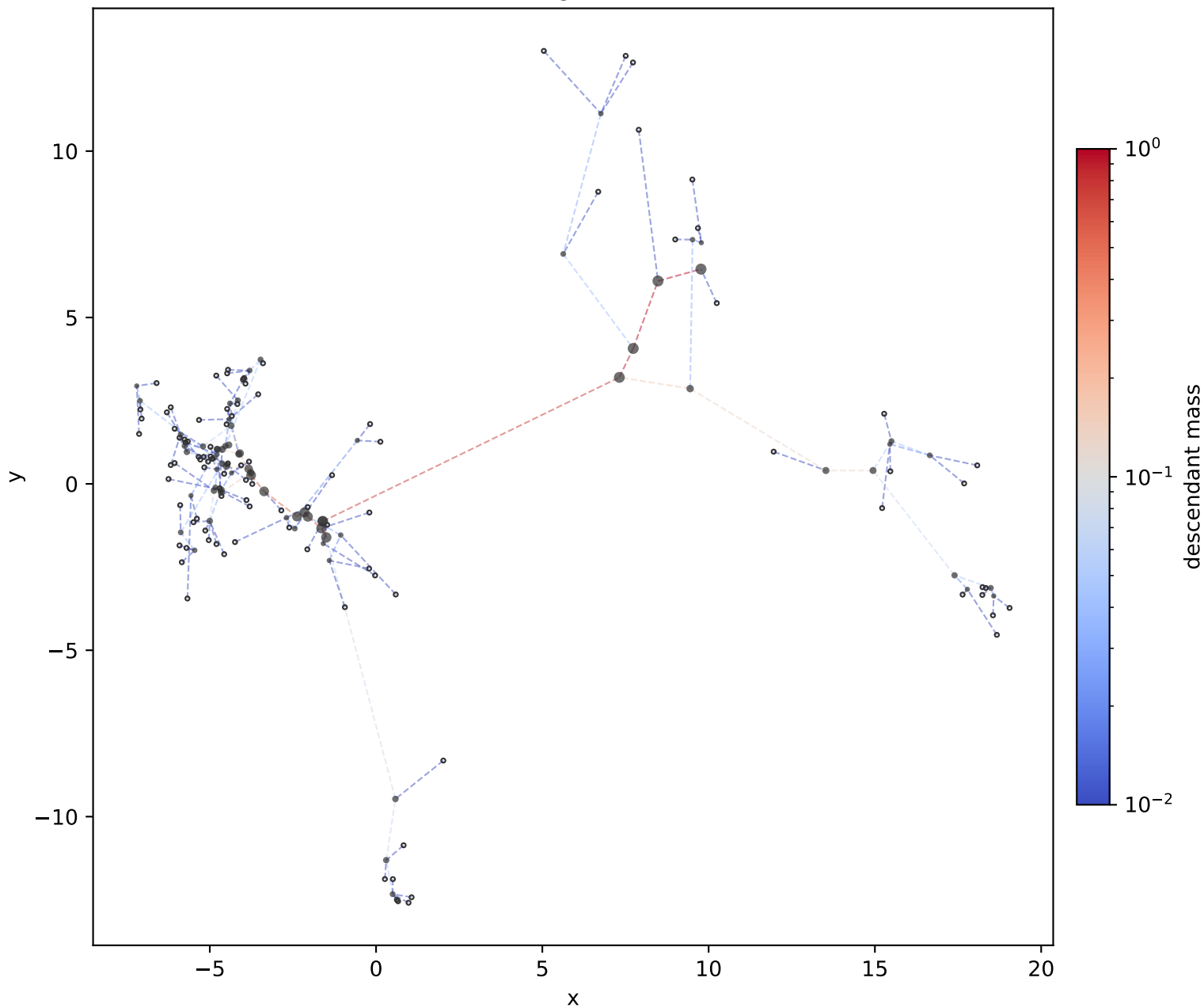
Level 70/98: 70 internal edges revealed (k=100, d=100)



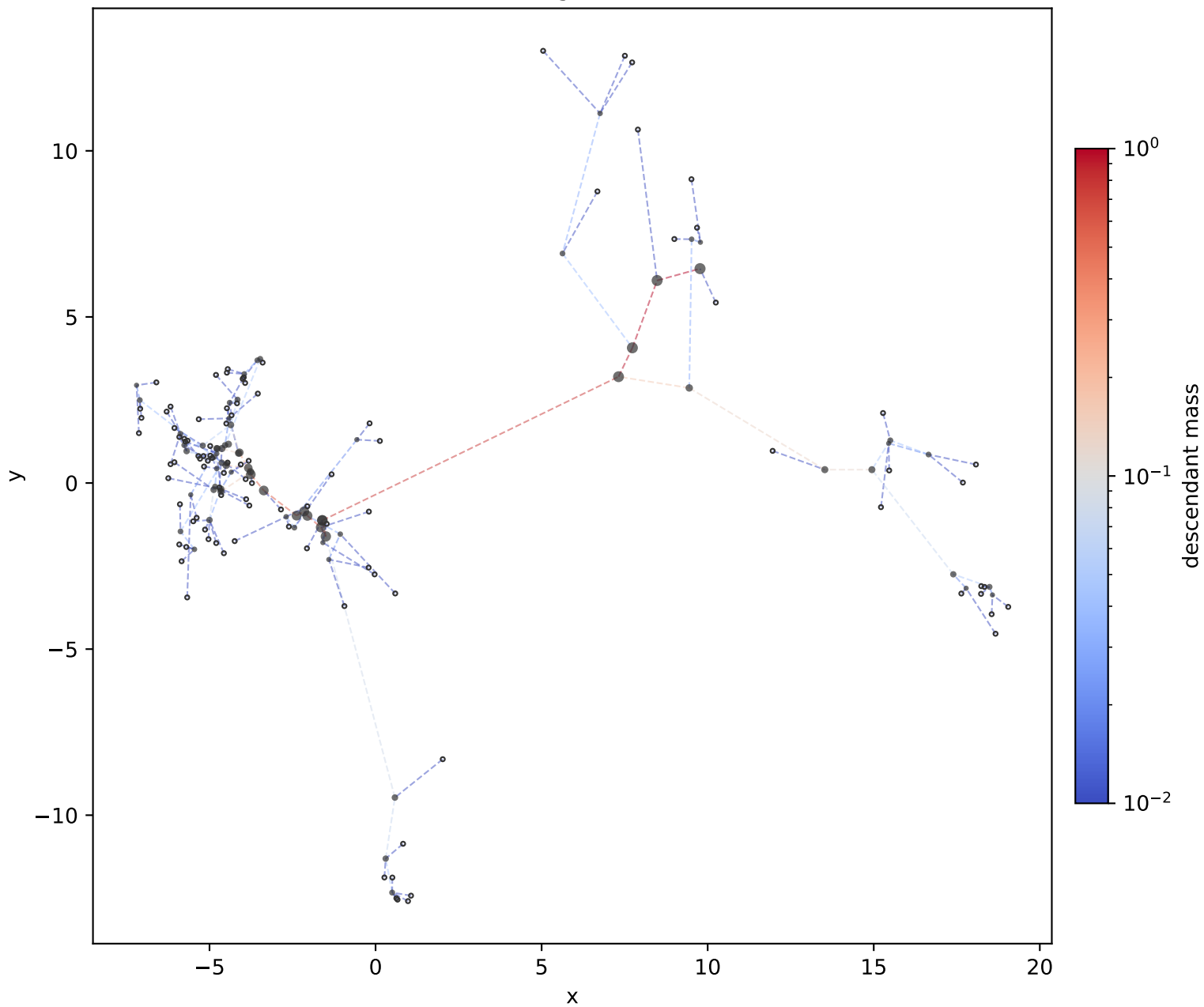
Level 71/98: 71 internal edges revealed (k=100, d=100)



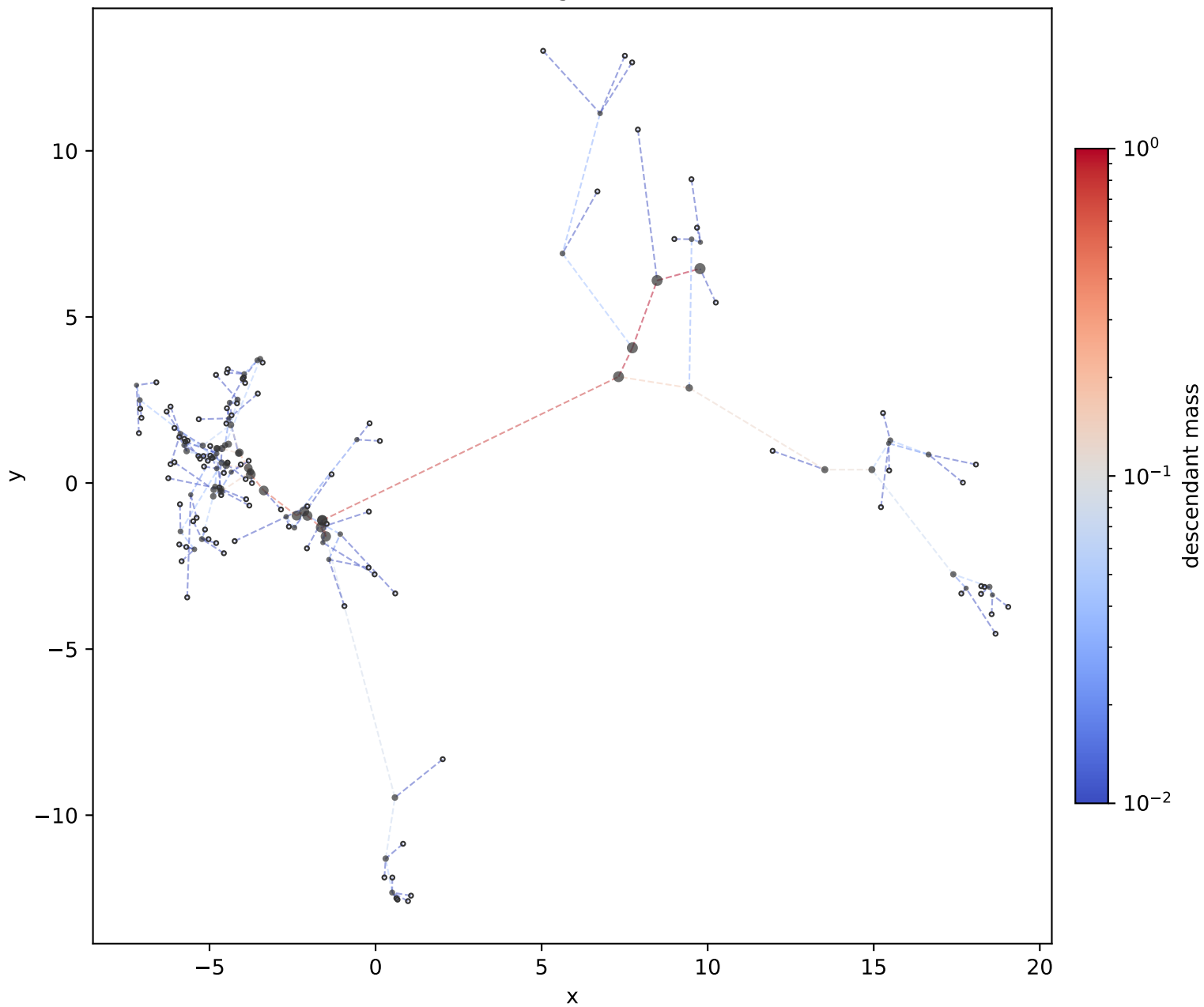
Level 72/98: 72 internal edges revealed (k=100, d=100)



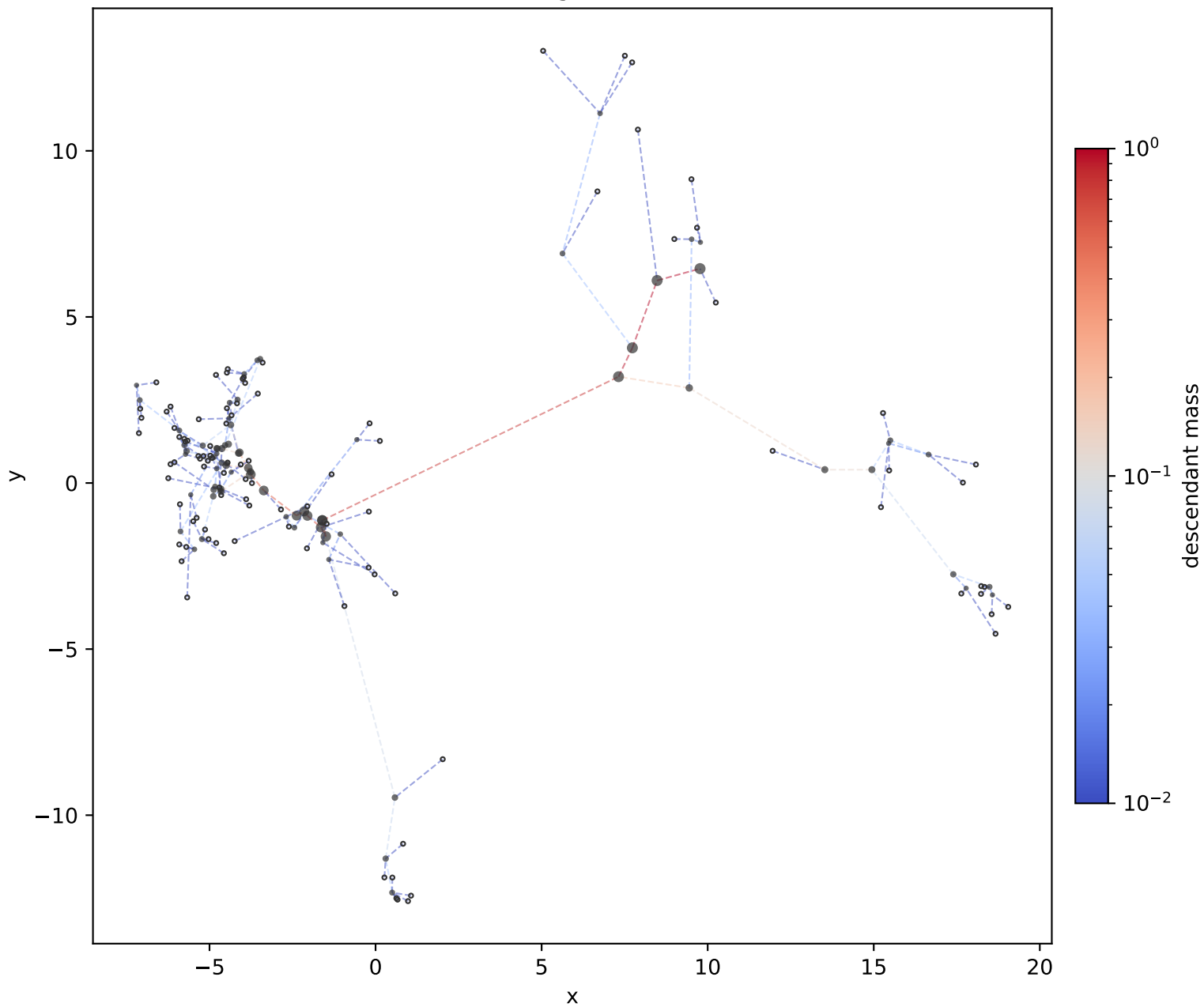
Level 73/98: 73 internal edges revealed (k=100, d=100)



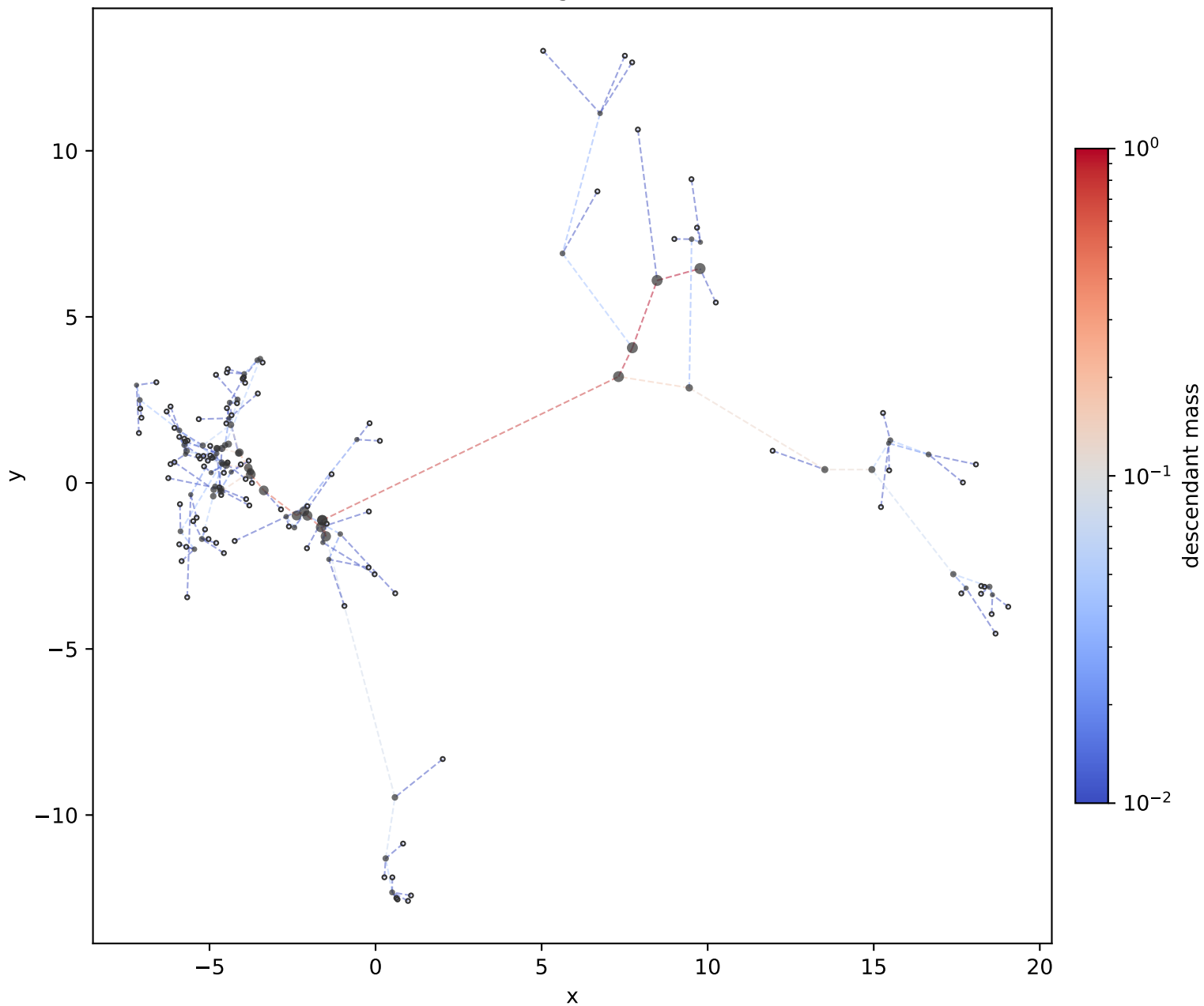
Level 74/98: 74 internal edges revealed (k=100, d=100)



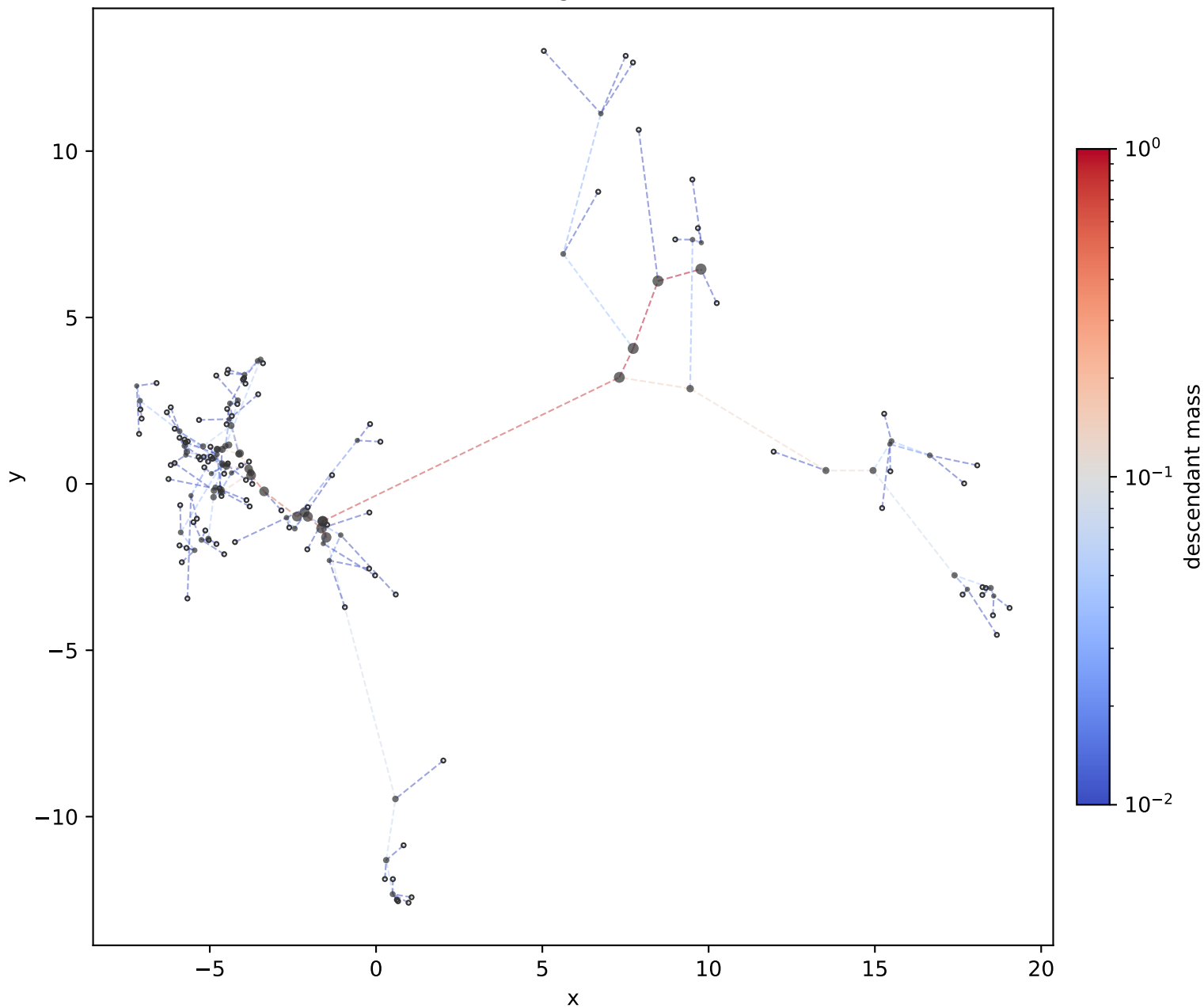
Level 75/98: 75 internal edges revealed (k=100, d=100)



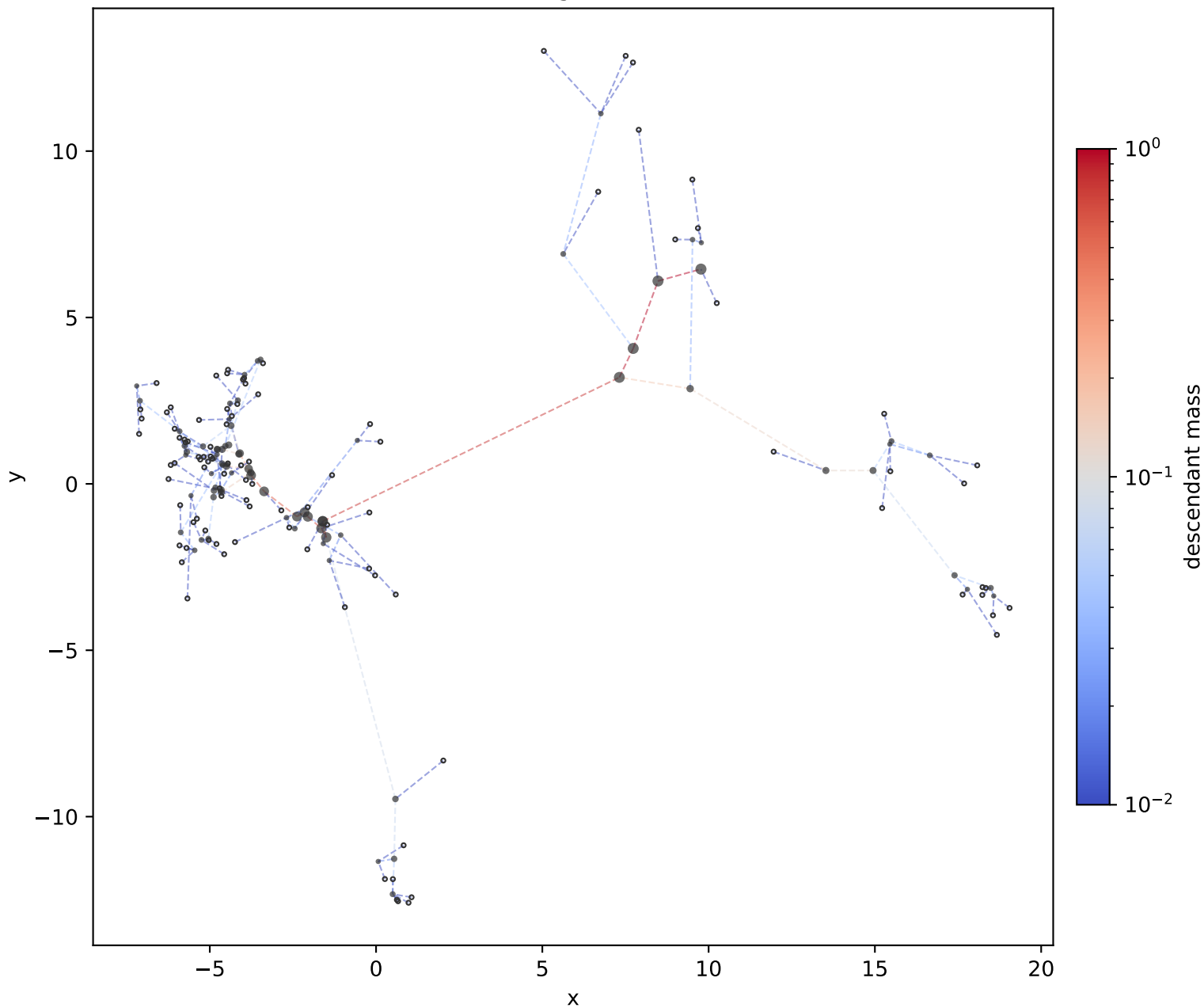
Level 76/98: 76 internal edges revealed (k=100, d=100)



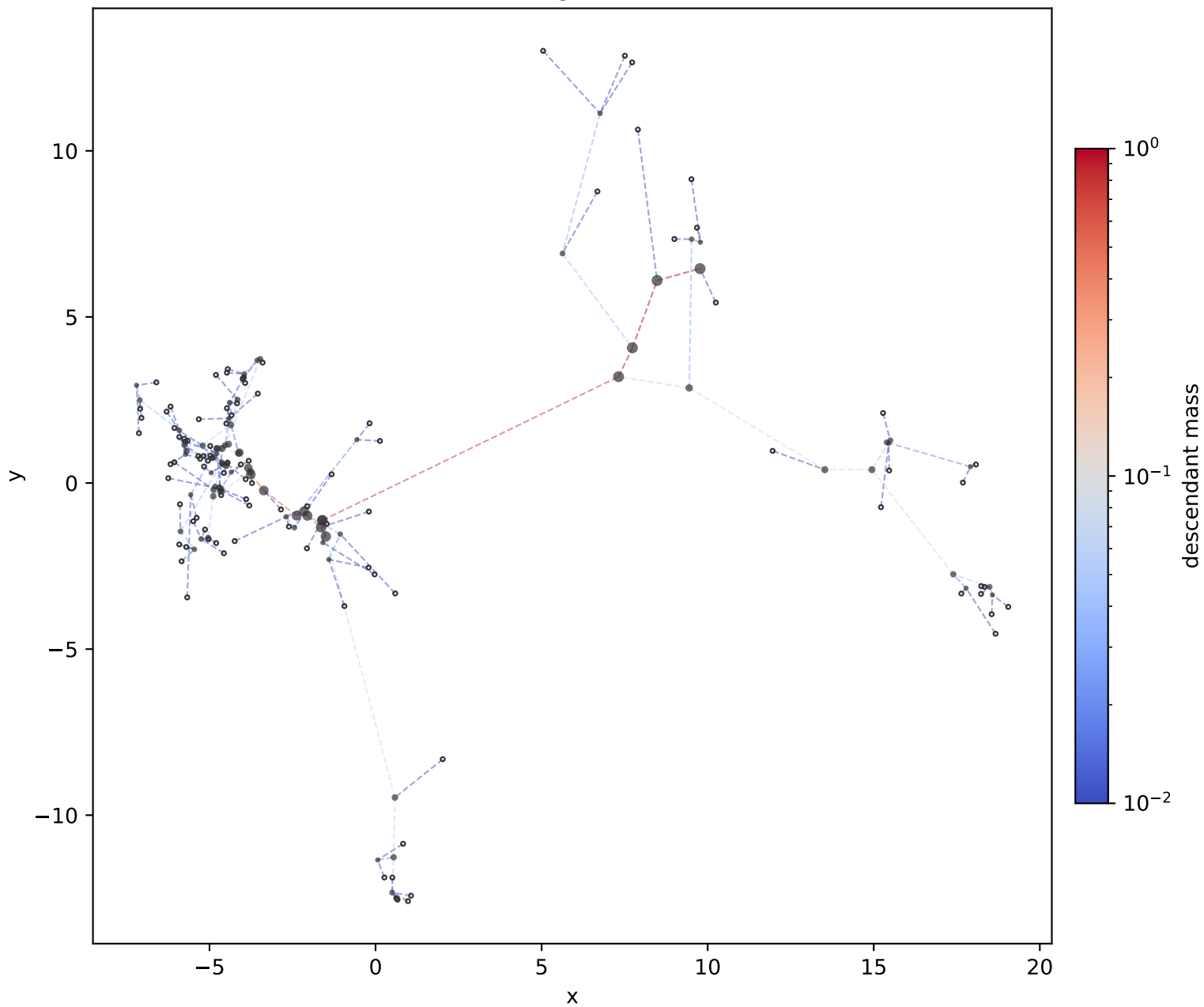
Level 77/98: 77 internal edges revealed (k=100, d=100)



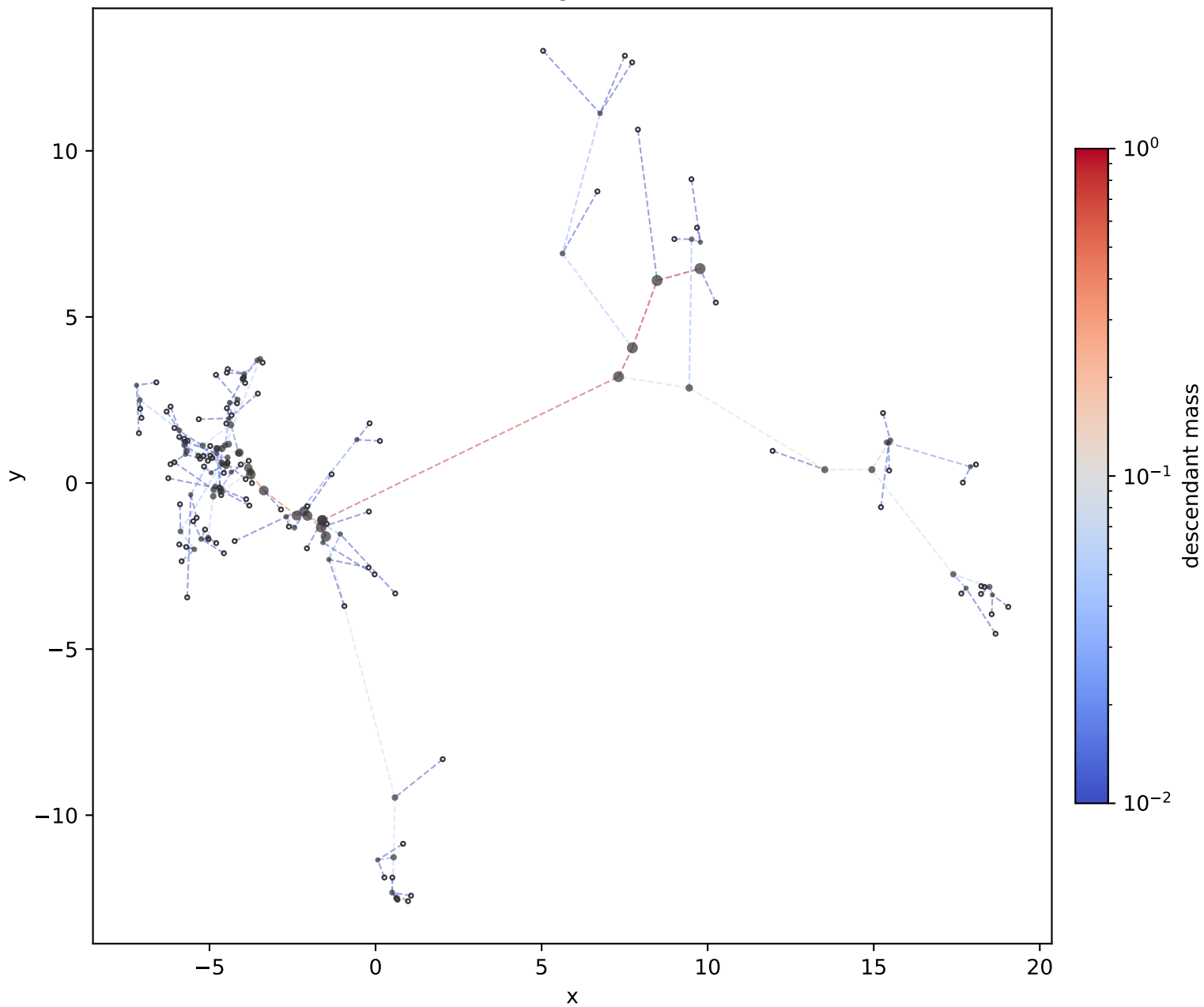
Level 78/98: 78 internal edges revealed (k=100, d=100)



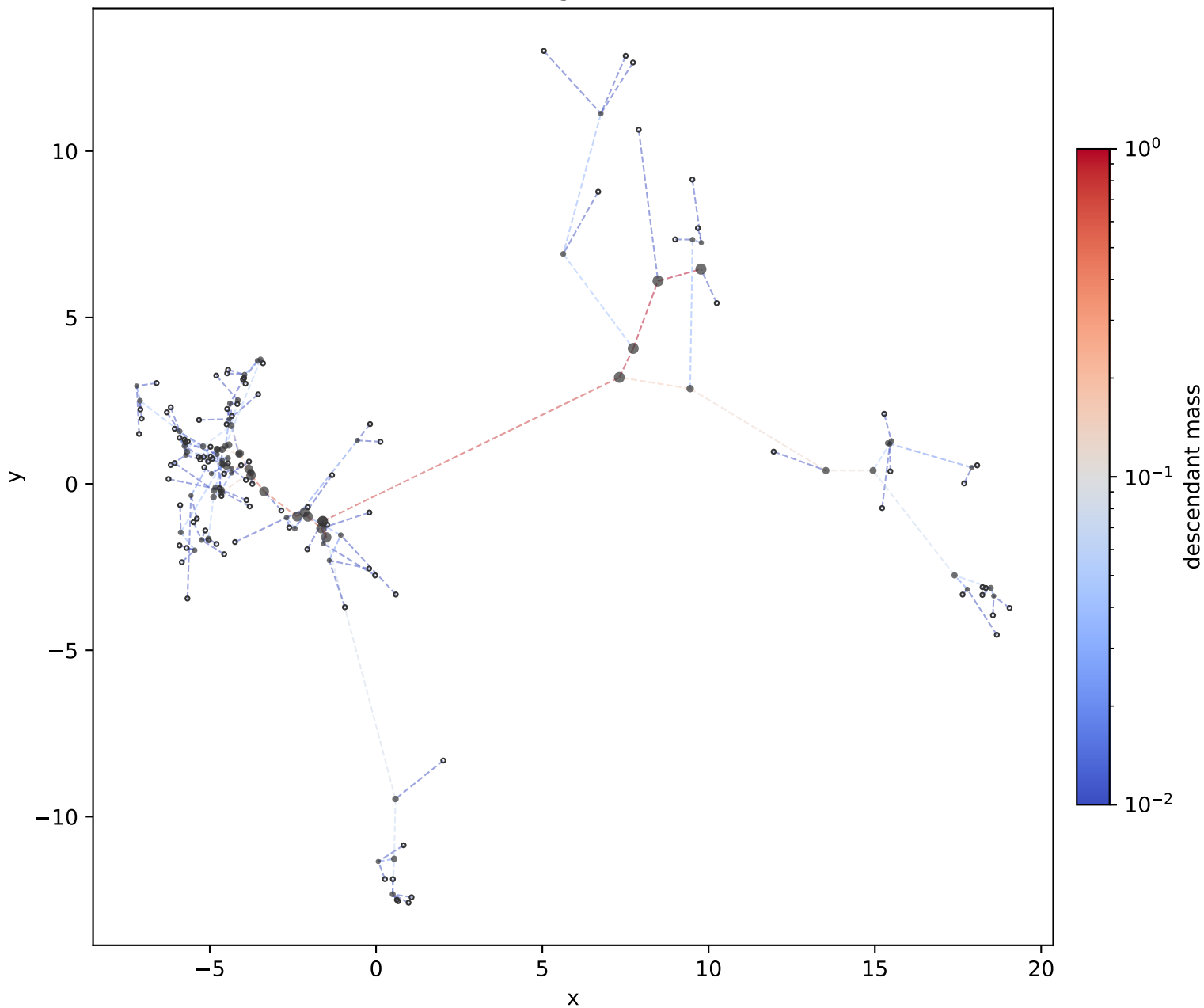
Level 79/98: 79 internal edges revealed (k=100, d=100)



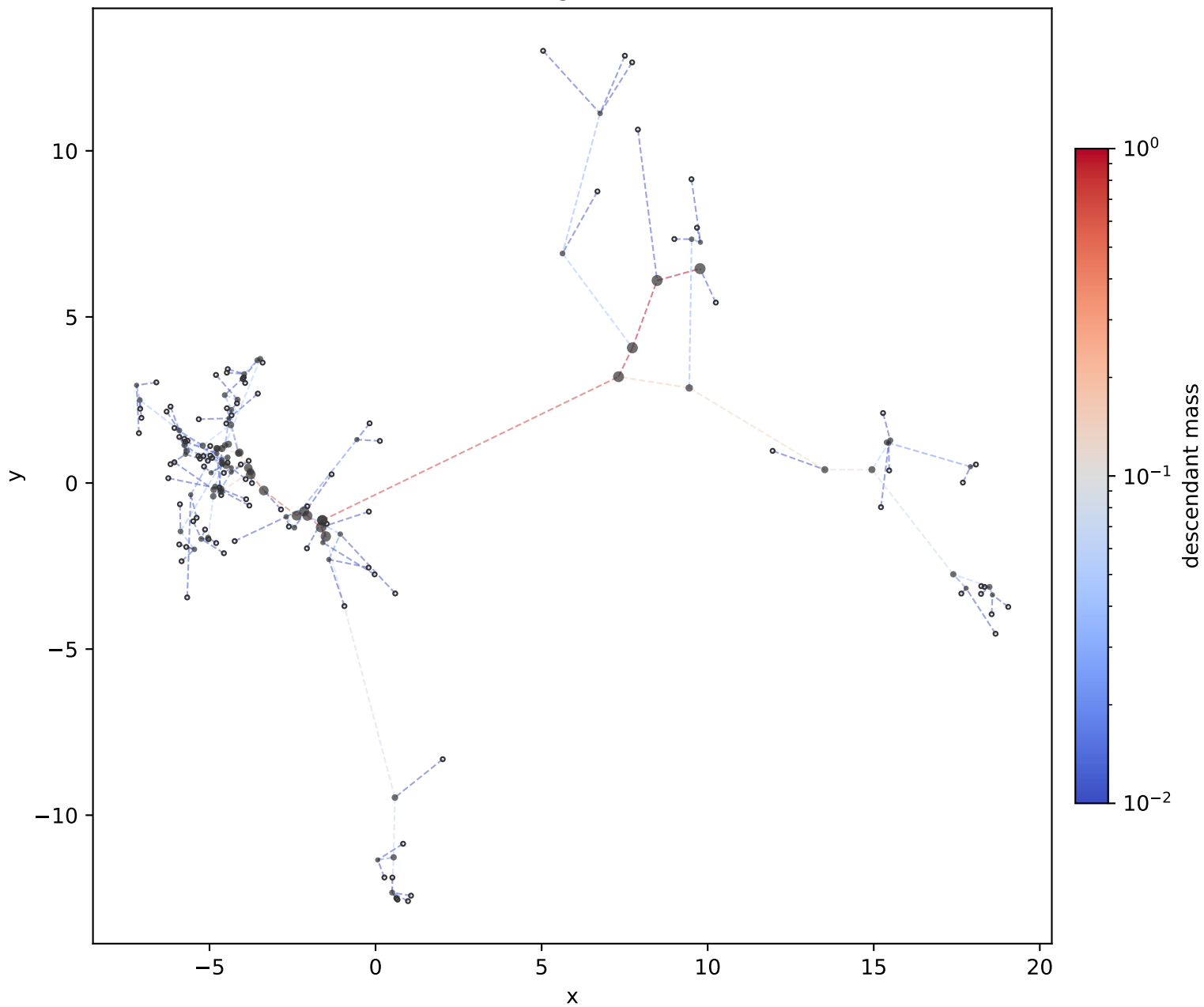
Level 80/98: 80 internal edges revealed (k=100, d=100)



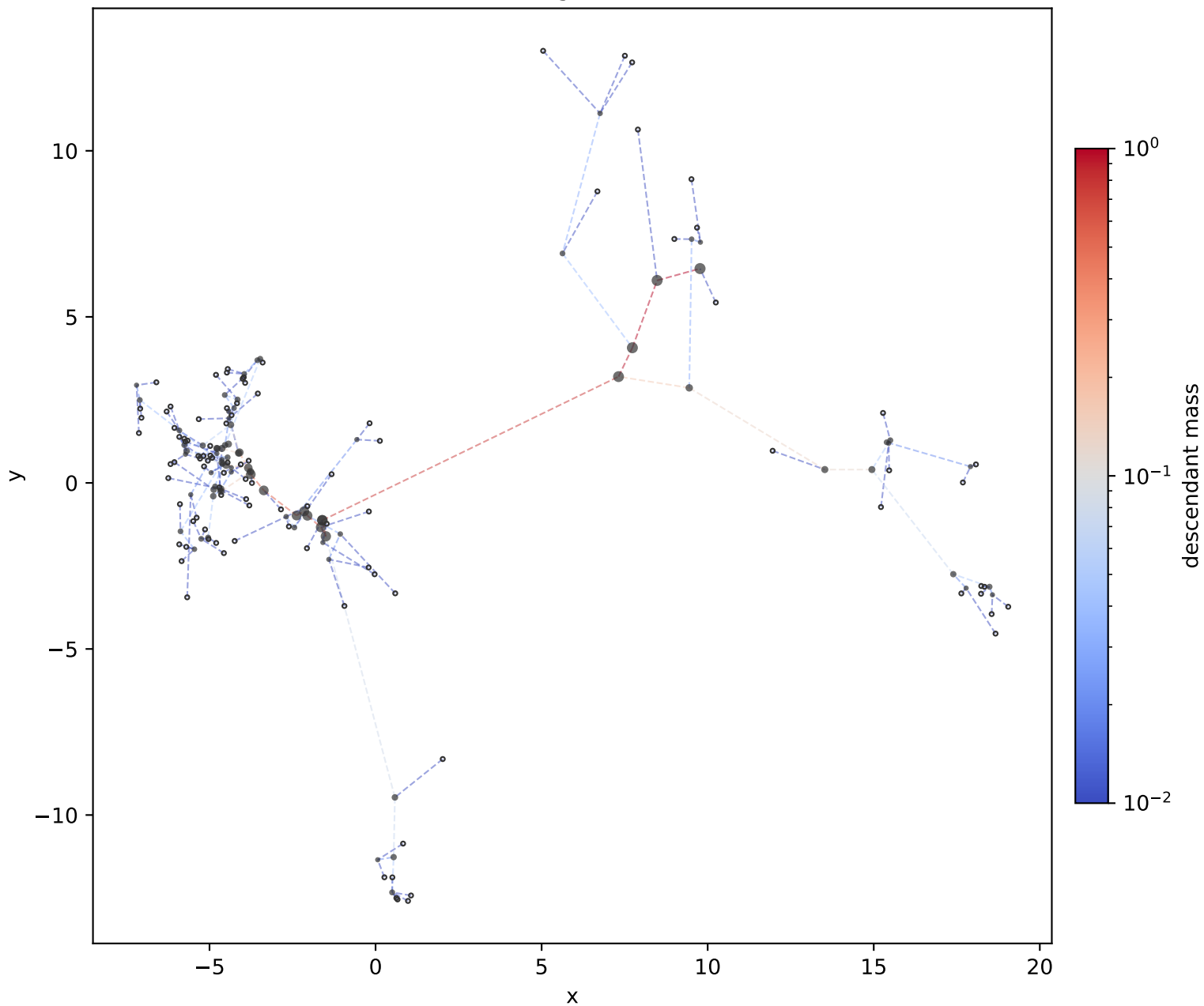
Level 81/98: 81 internal edges revealed (k=100, d=100)



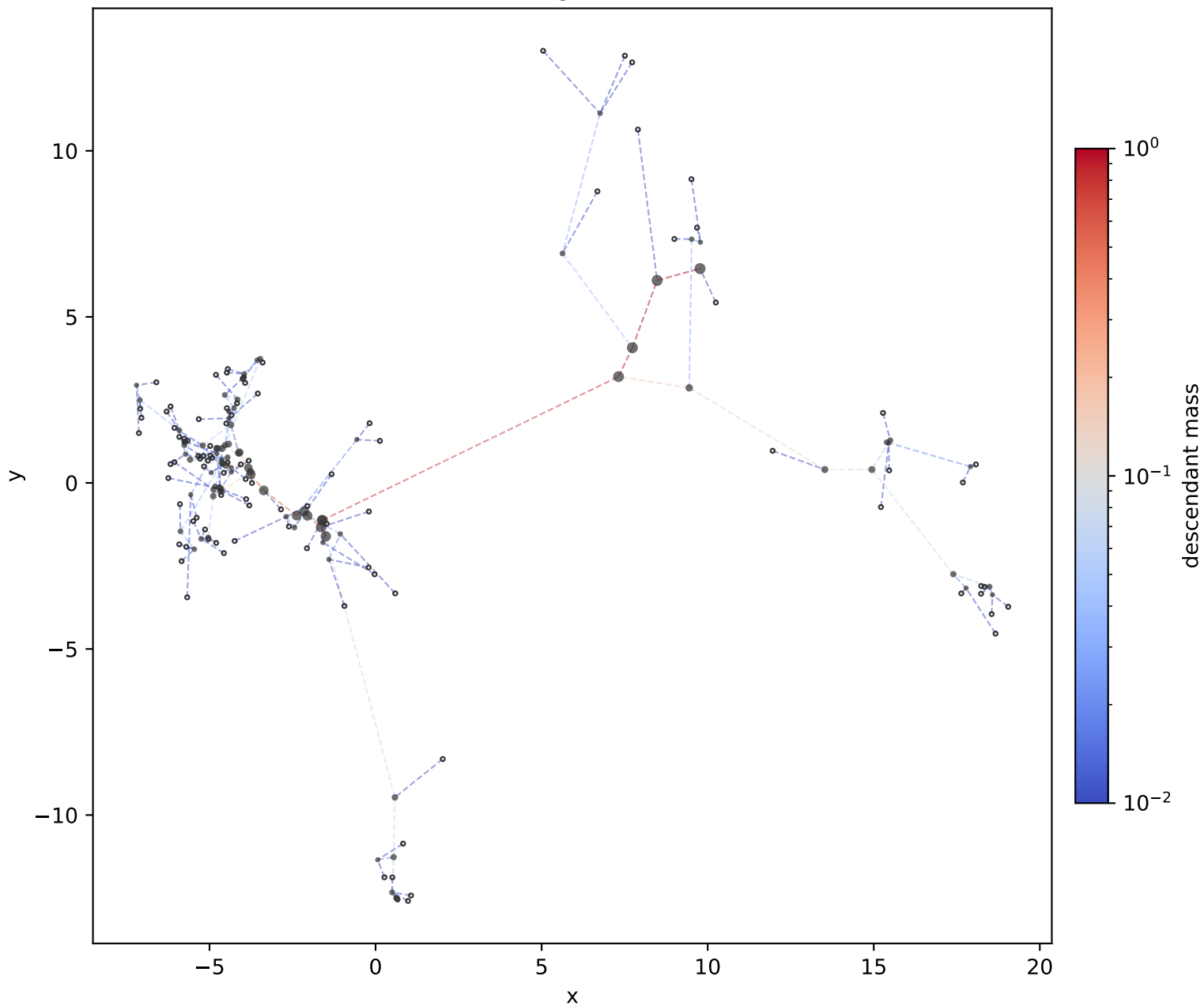
Level 82/98: 82 internal edges revealed (k=100, d=100)



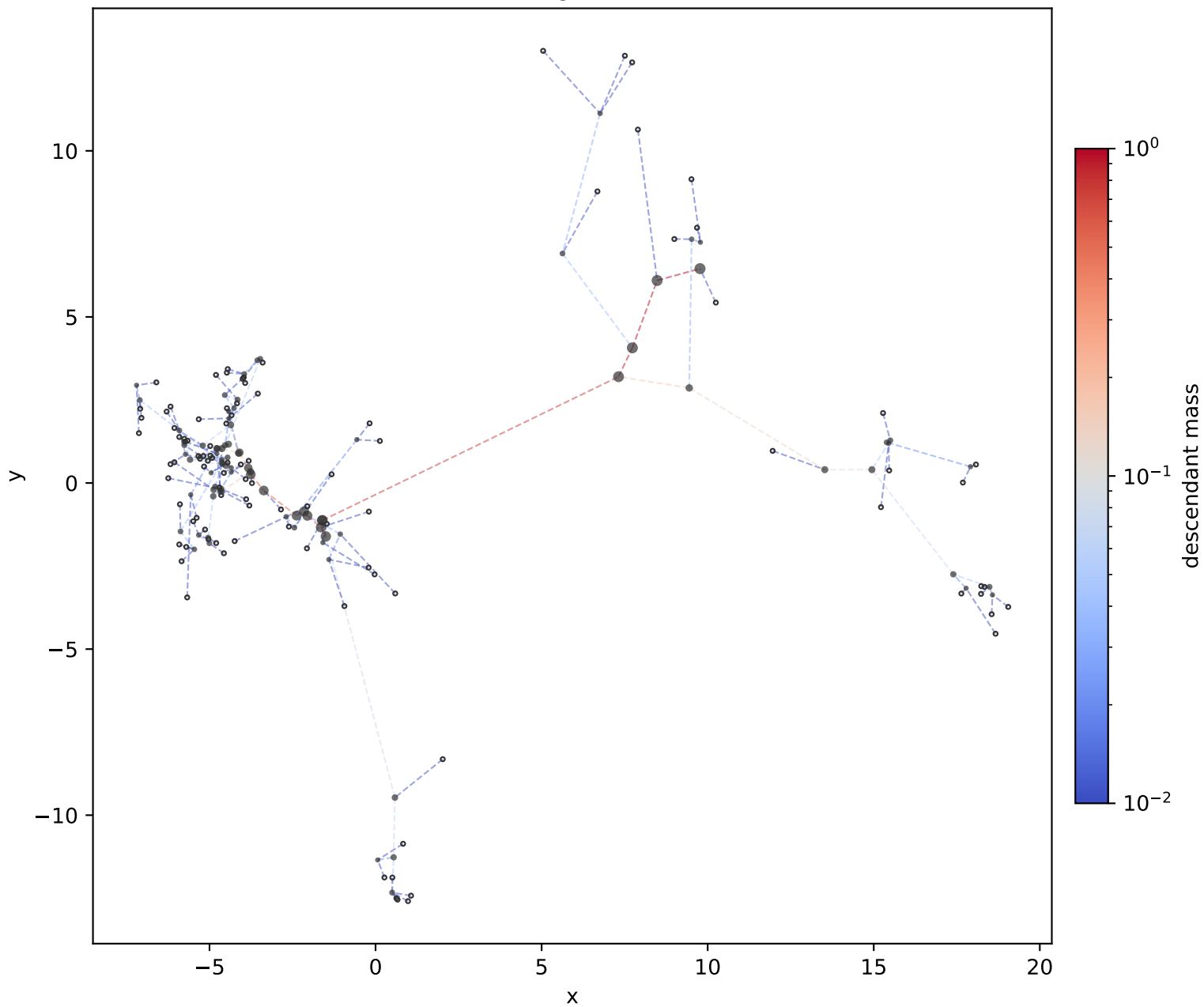
Level 83/98: 83 internal edges revealed (k=100, d=100)



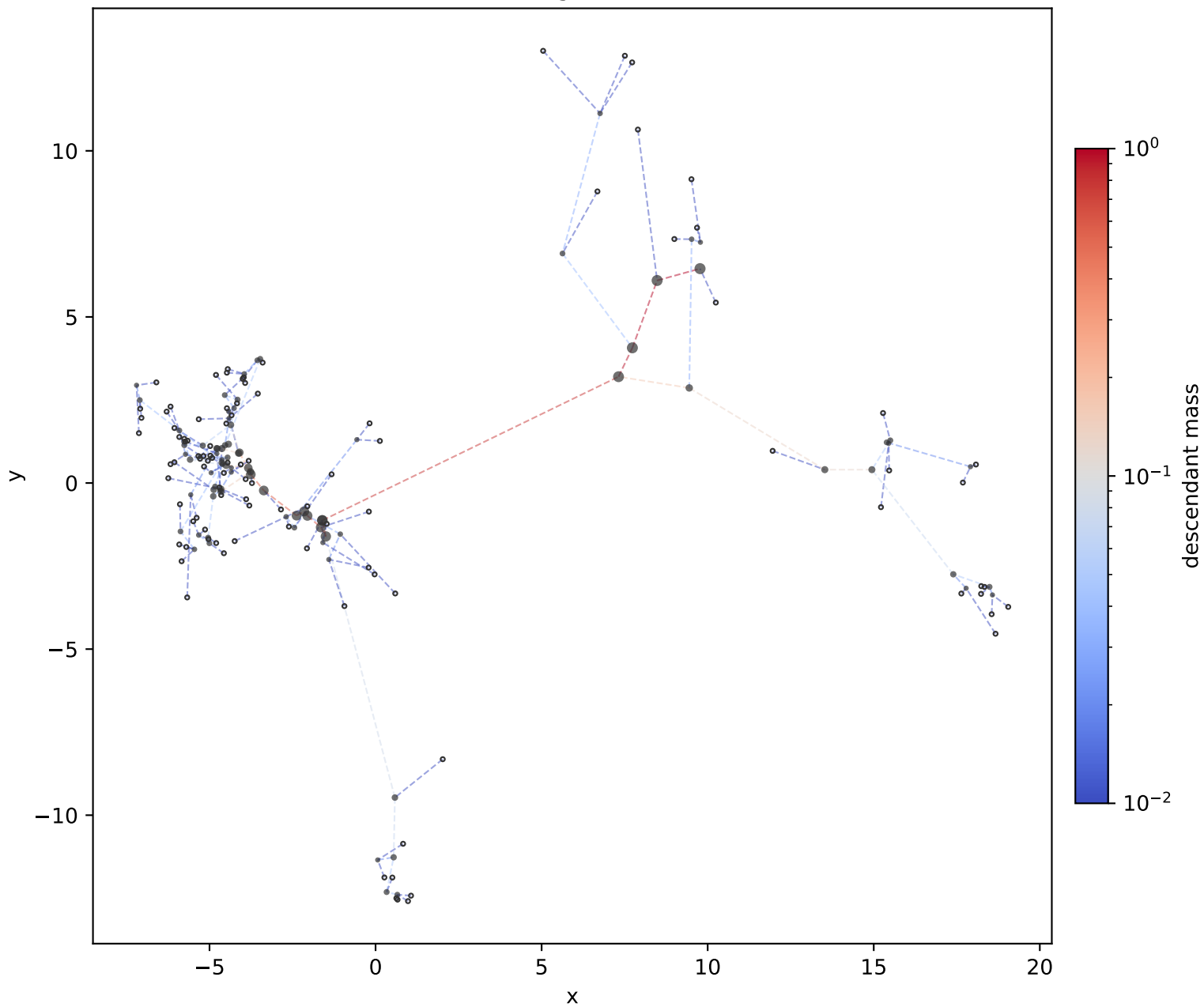
Level 84/98: 84 internal edges revealed (k=100, d=100)



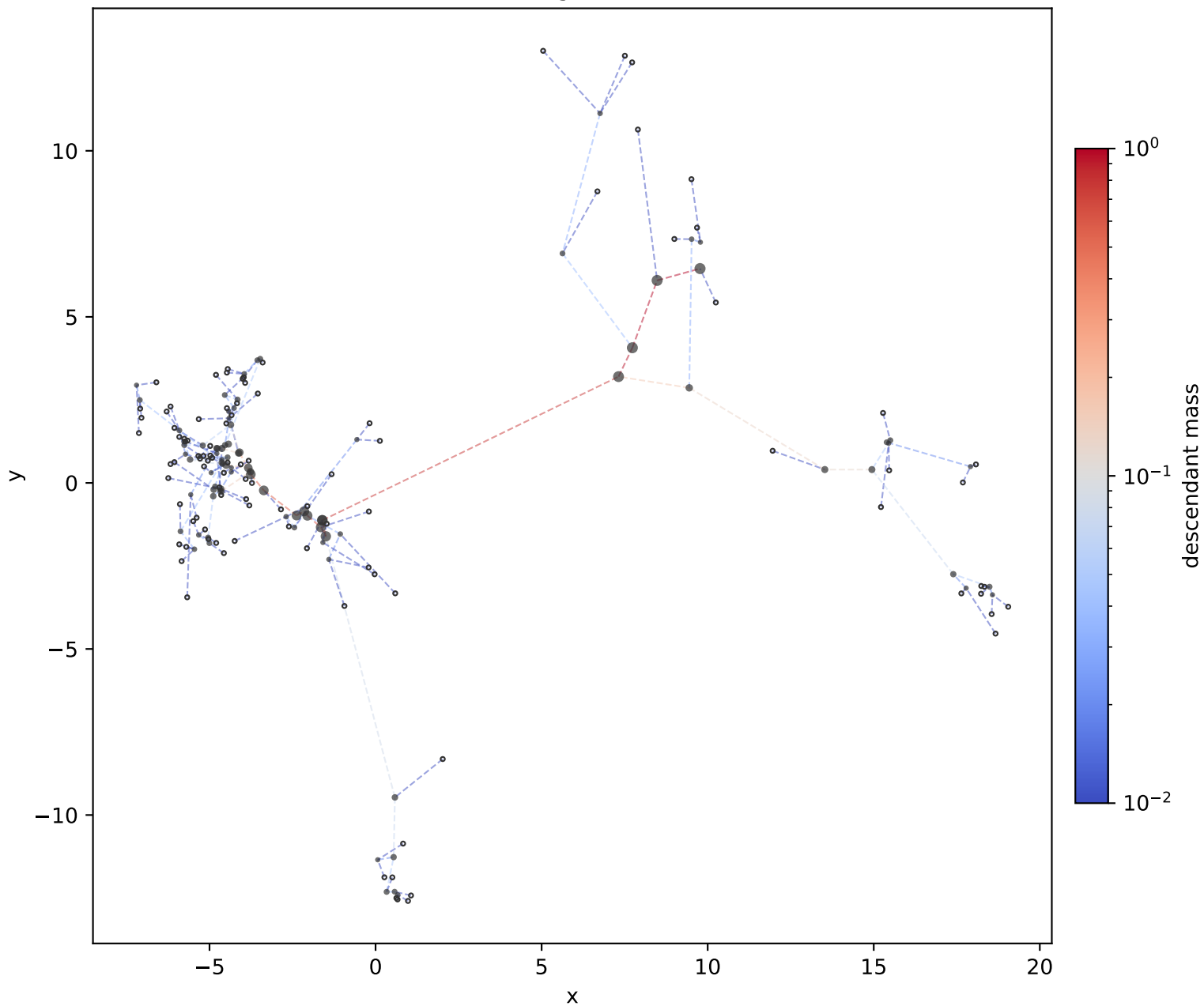
Level 85/98: 85 internal edges revealed (k=100, d=100)



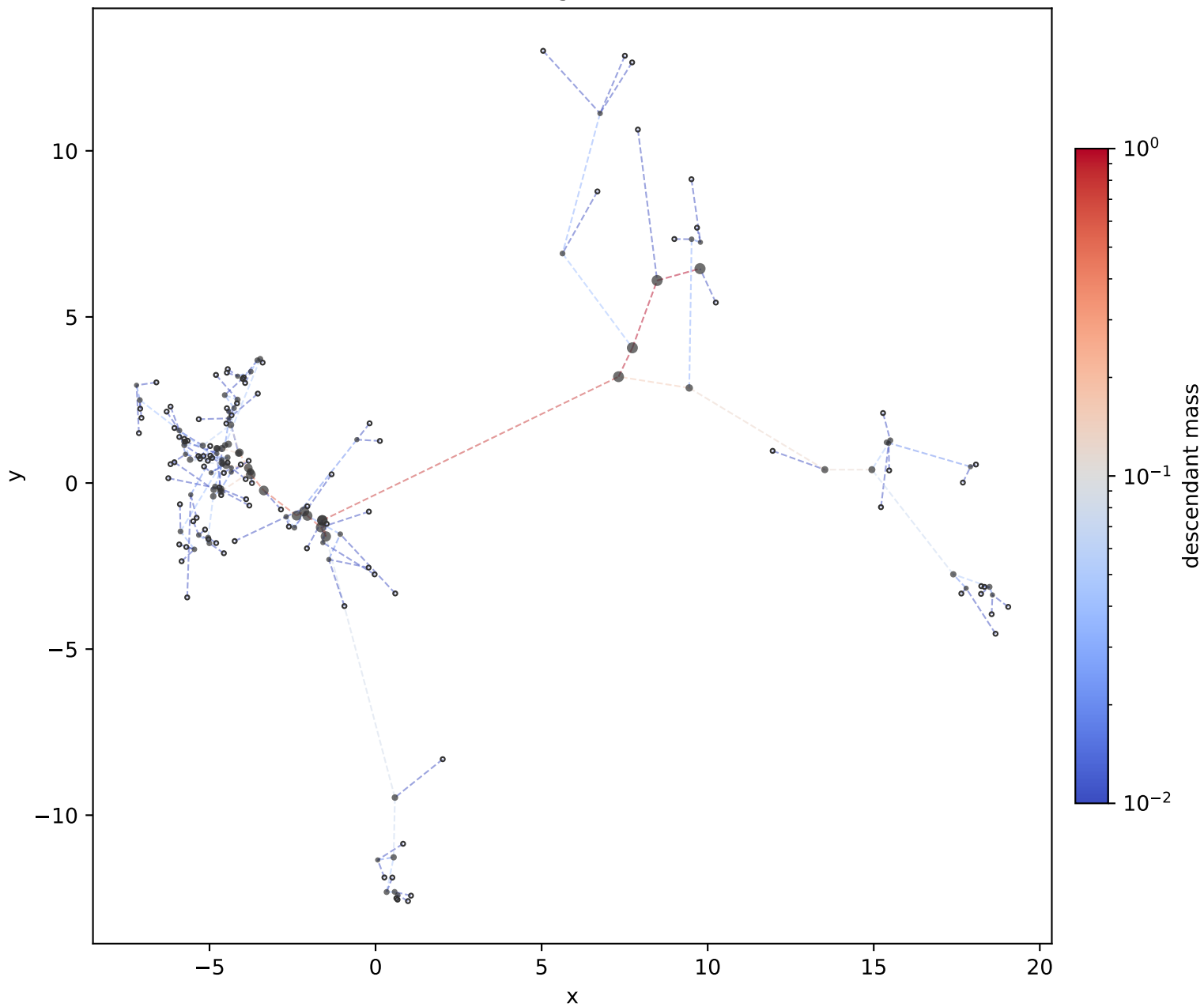
Level 86/98: 86 internal edges revealed (k=100, d=100)



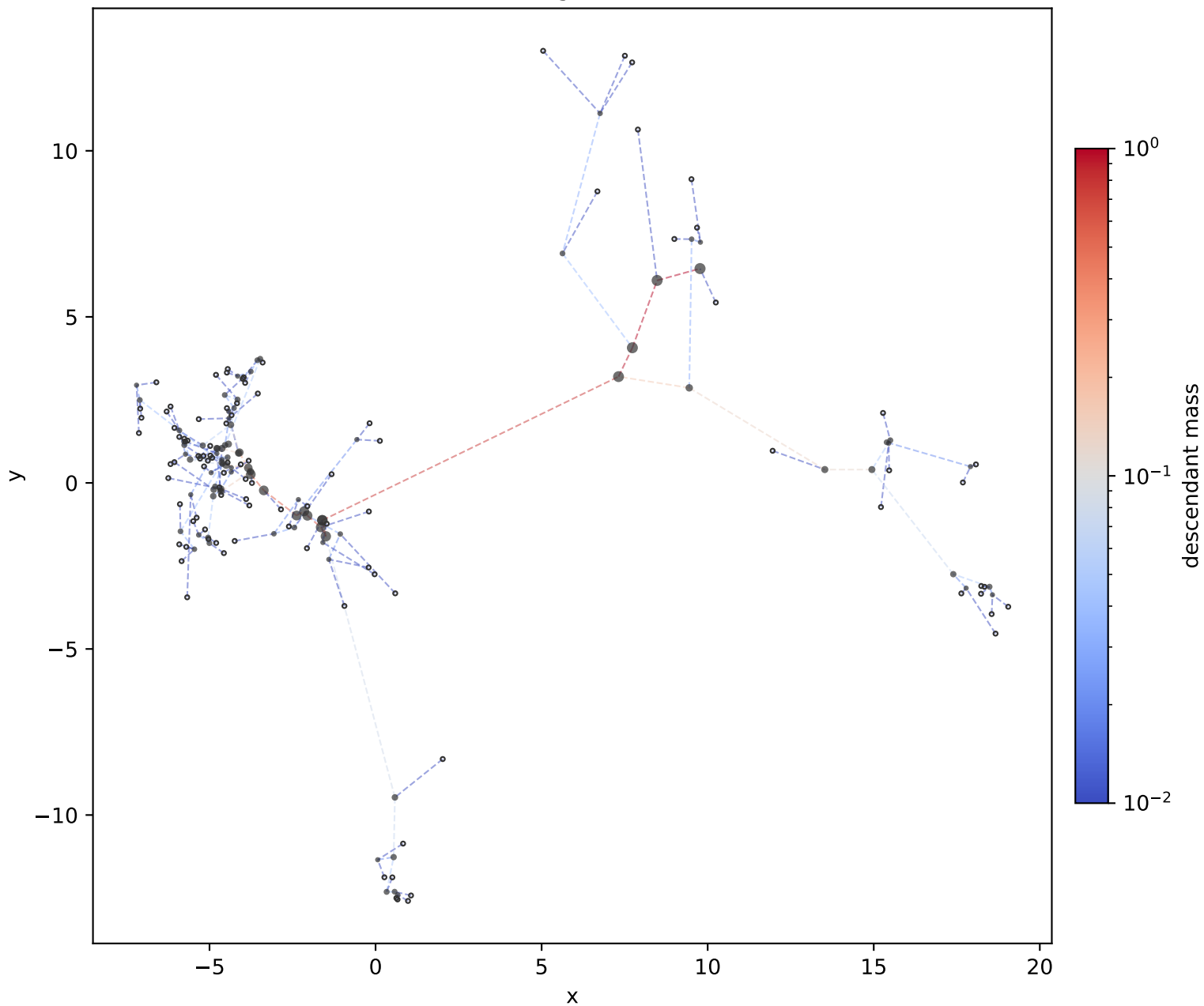
Level 87/98: 87 internal edges revealed (k=100, d=100)



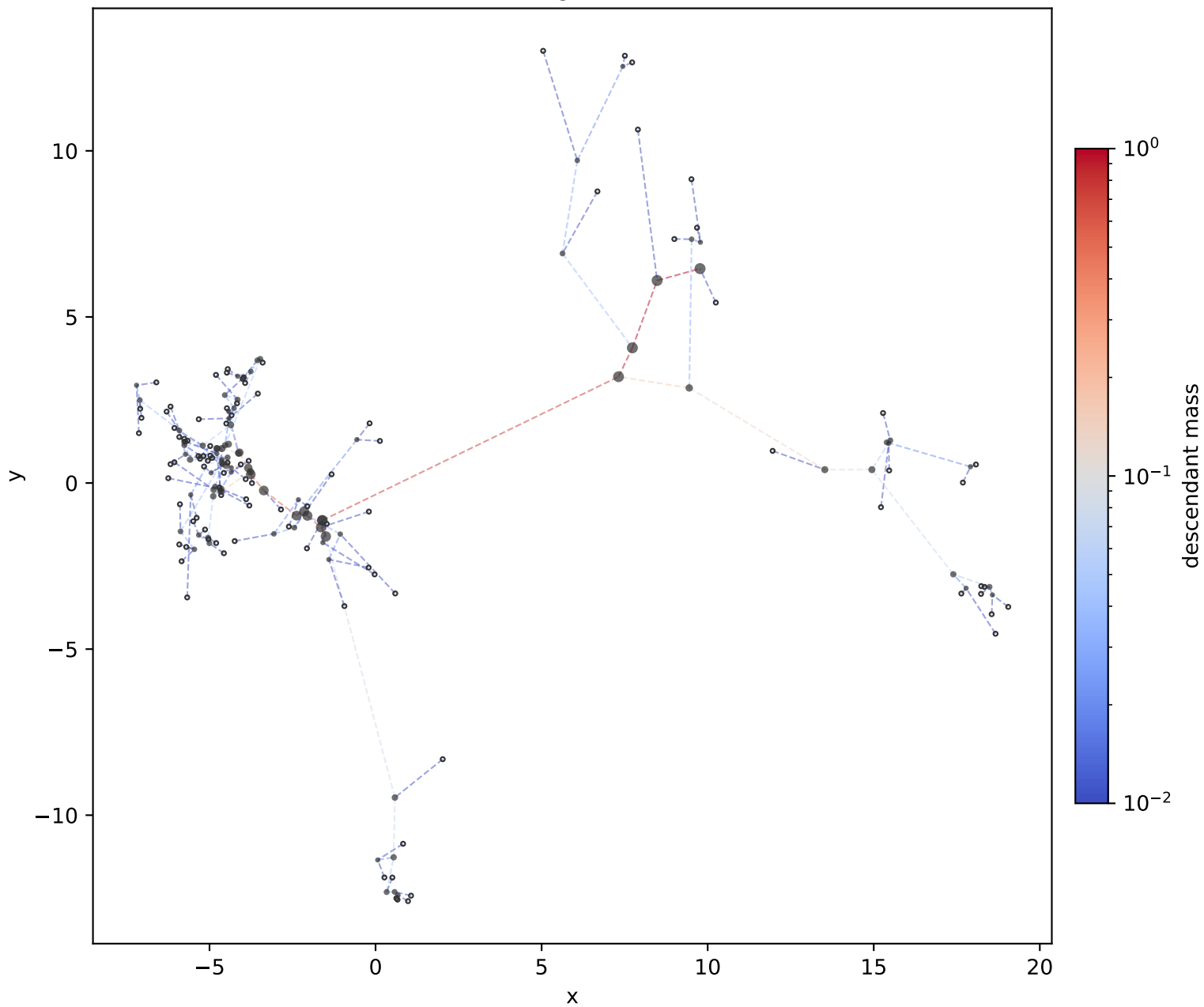
Level 88/98: 88 internal edges revealed (k=100, d=100)



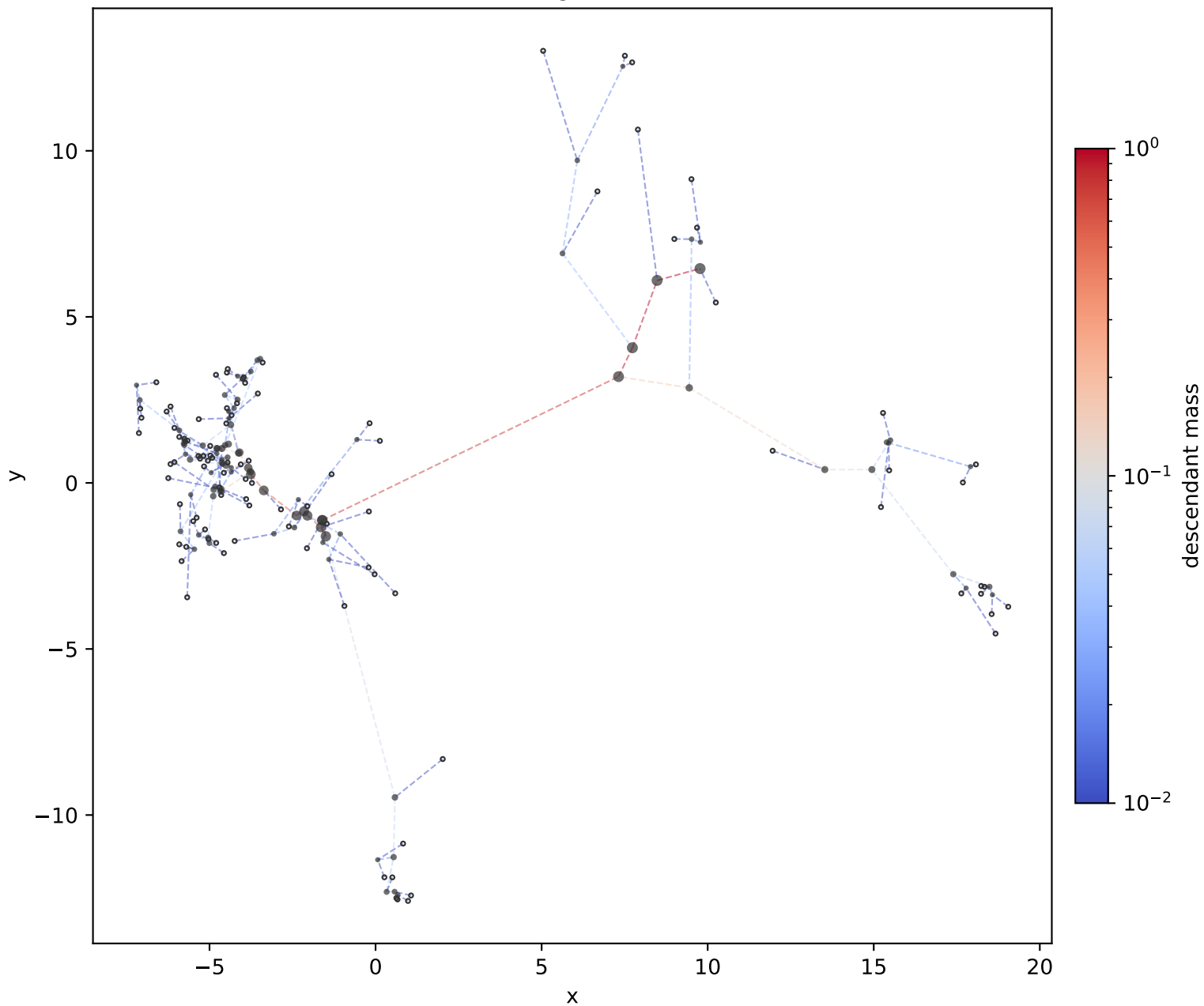
Level 89/98: 89 internal edges revealed (k=100, d=100)



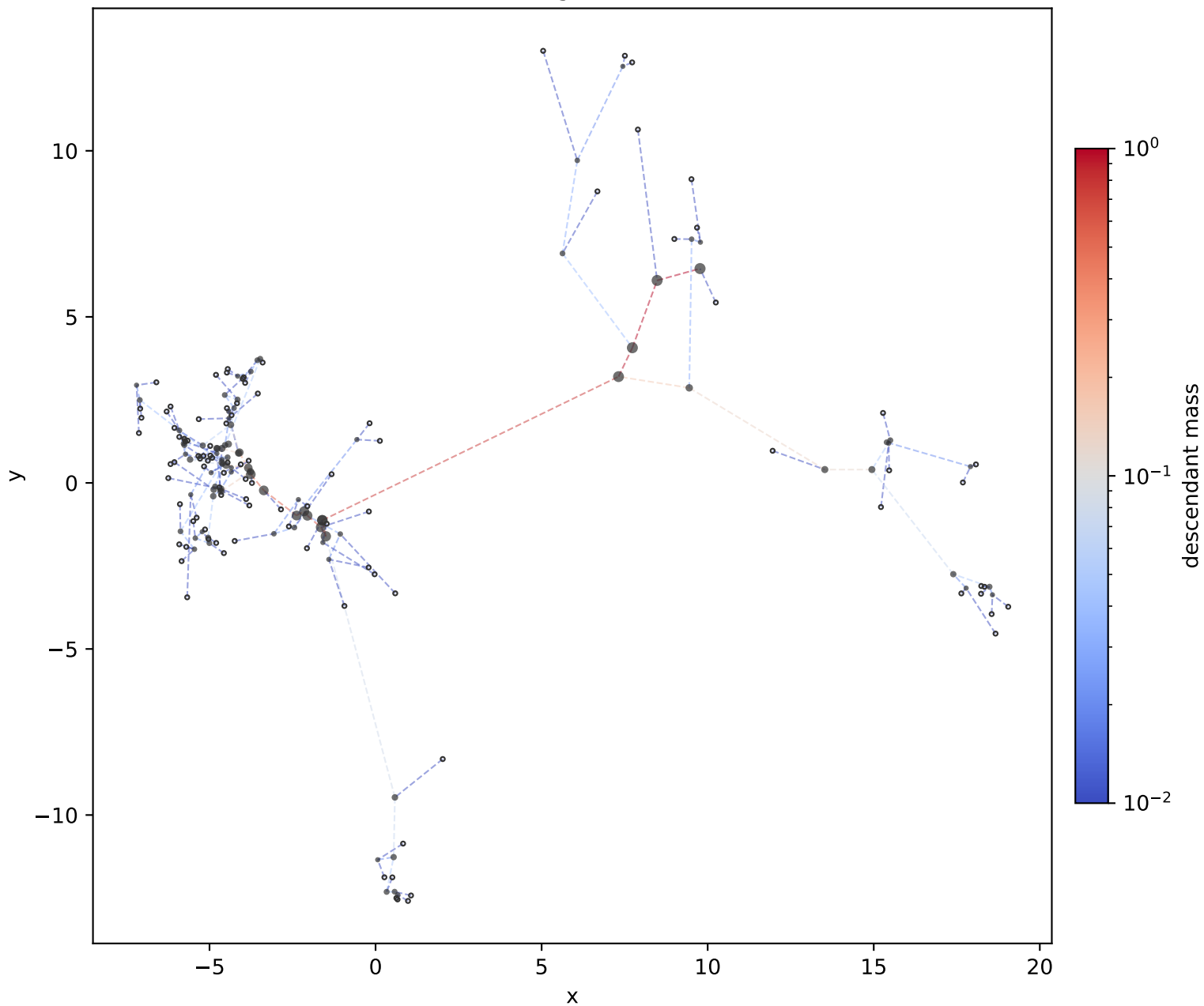
Level 90/98: 90 internal edges revealed (k=100, d=100)



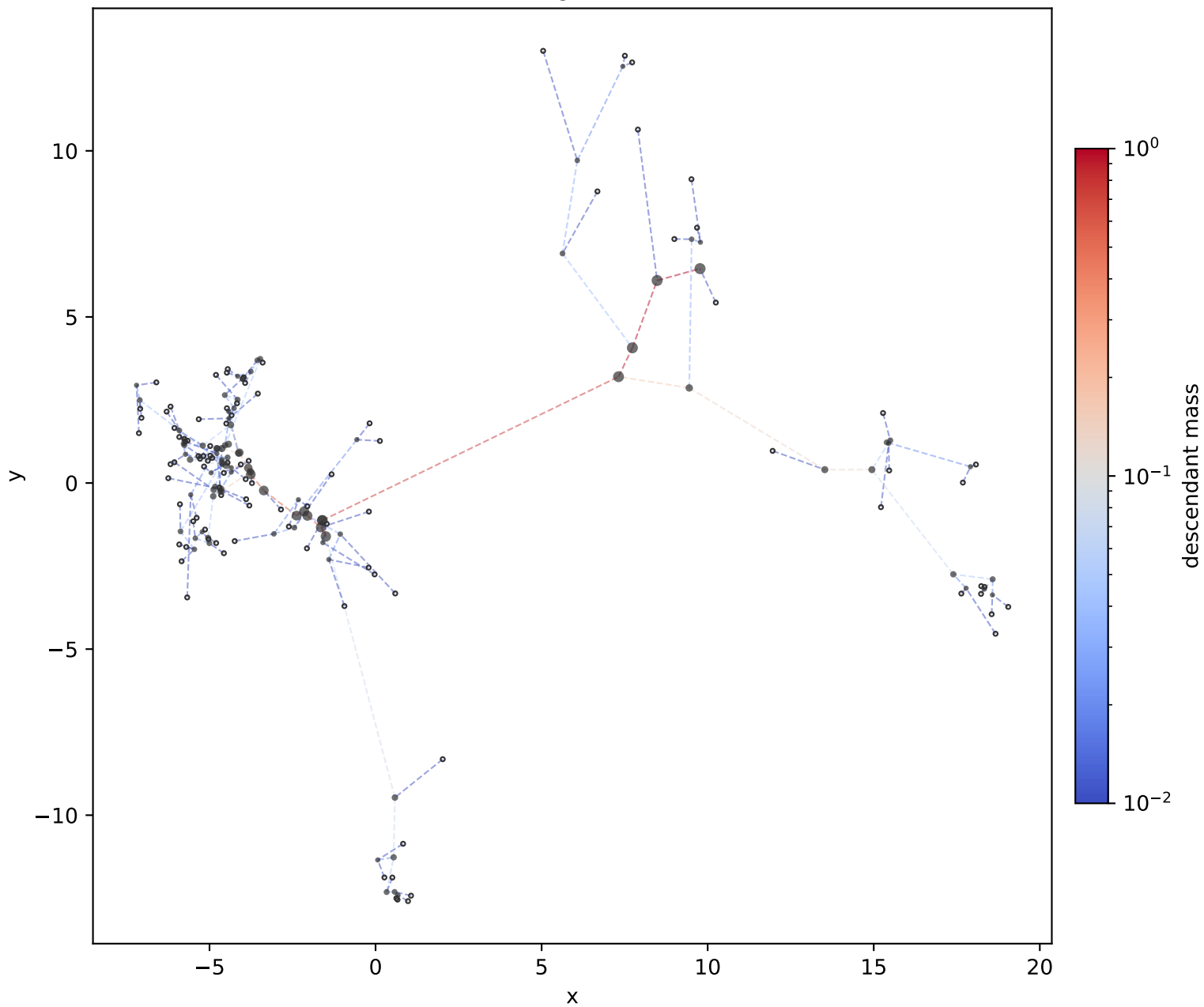
Level 91/98: 91 internal edges revealed (k=100, d=100)



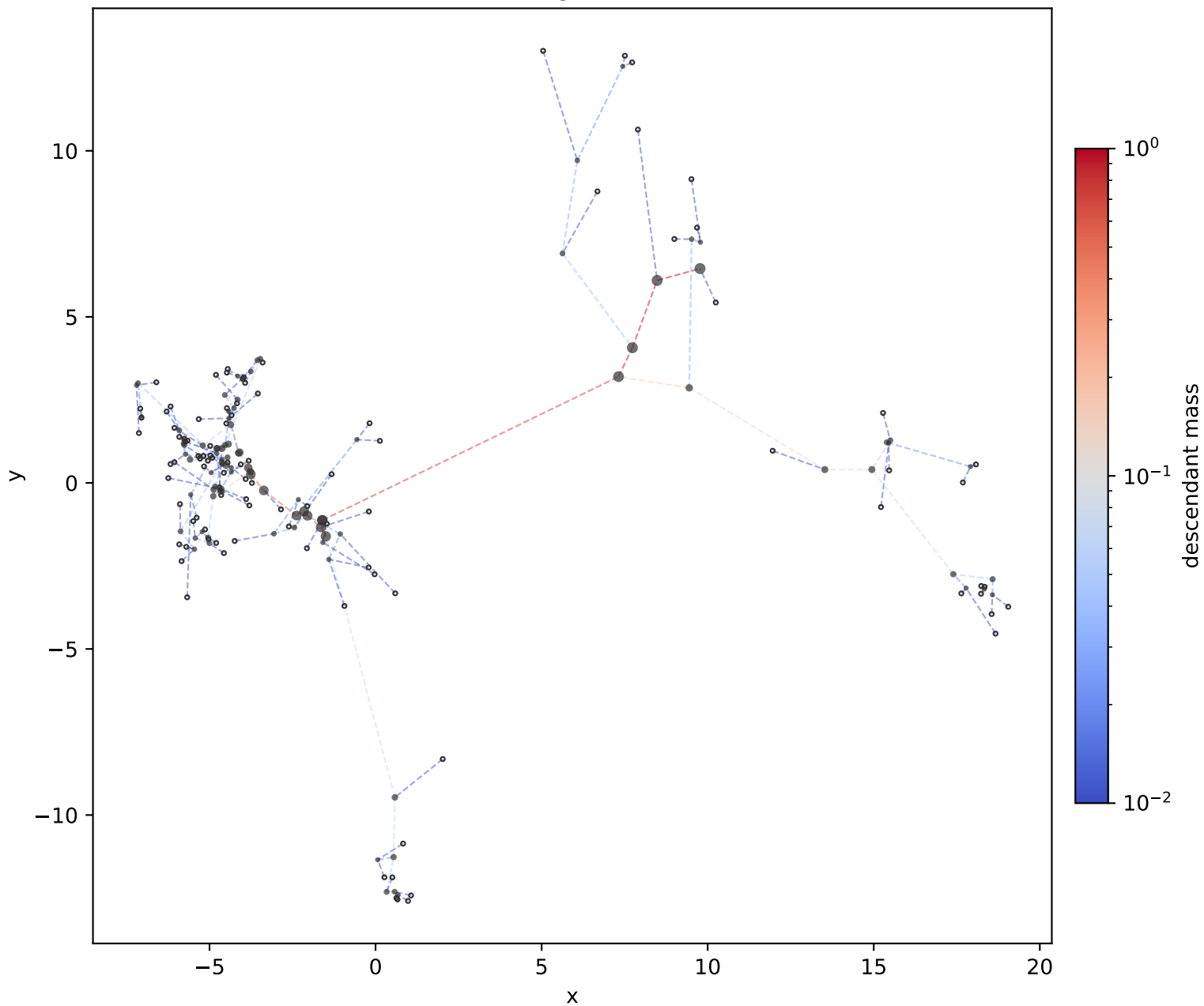
Level 92/98: 92 internal edges revealed (k=100, d=100)



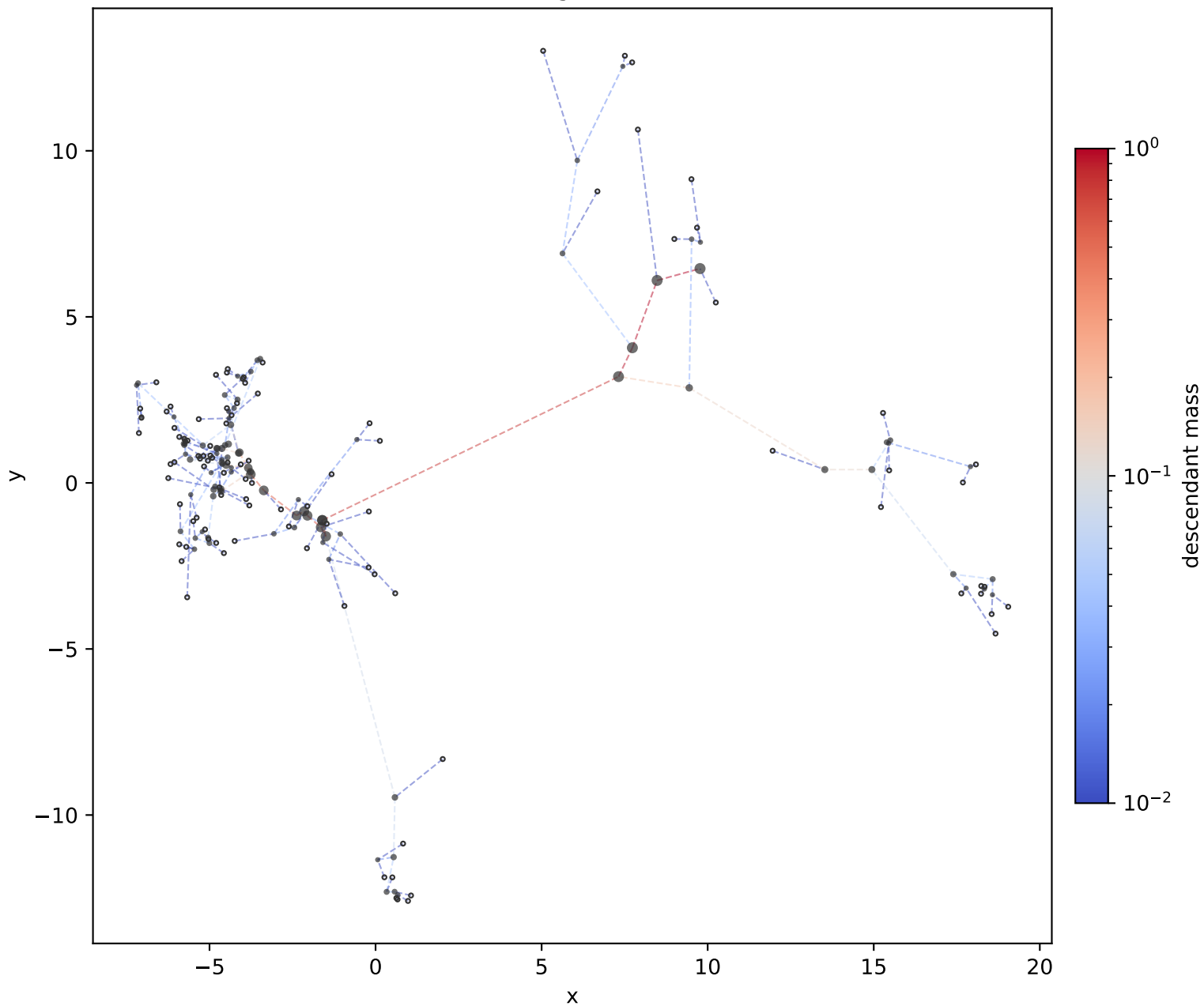
Level 93/98: 93 internal edges revealed (k=100, d=100)



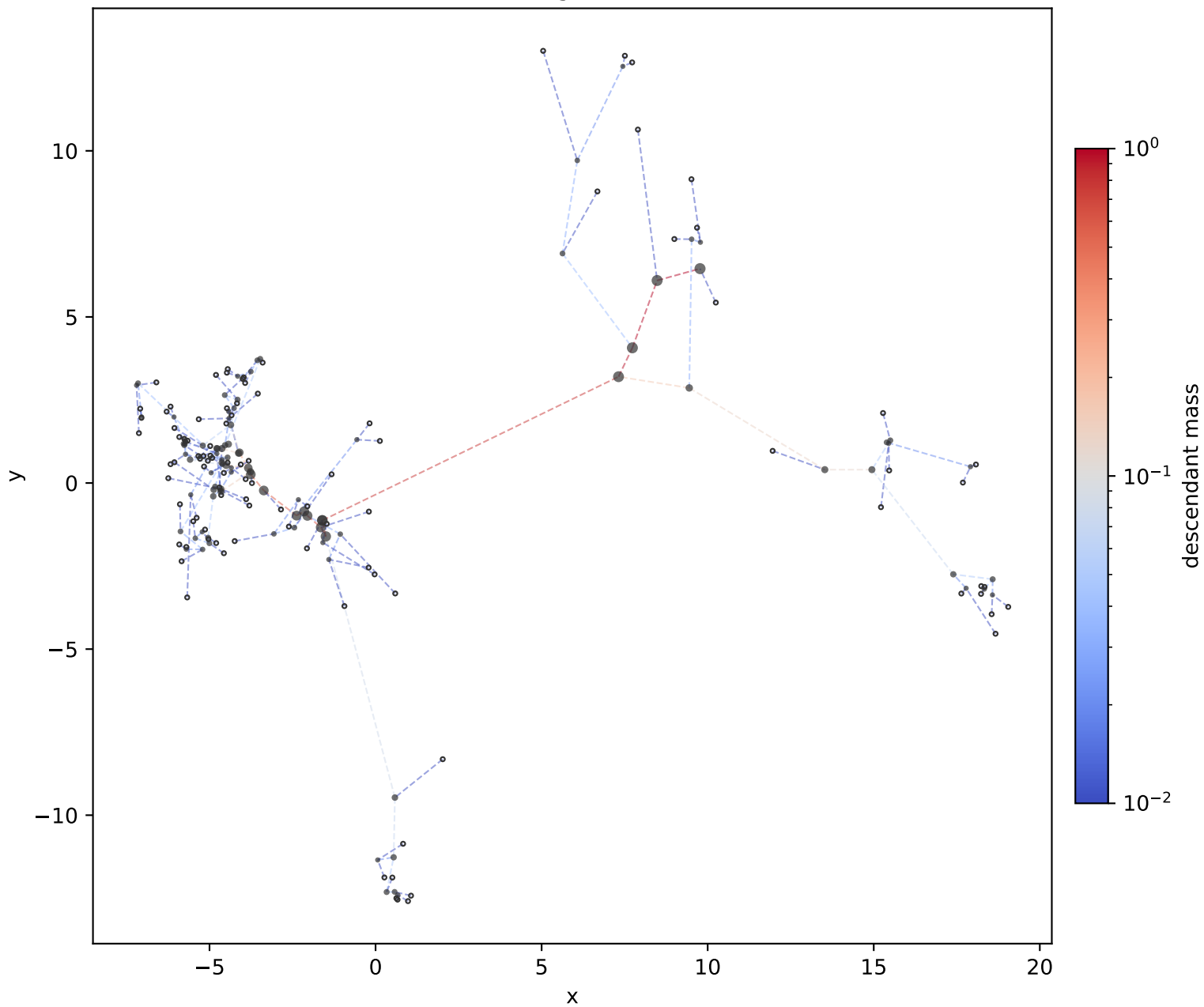
Level 94/98: 94 internal edges revealed (k=100, d=100)



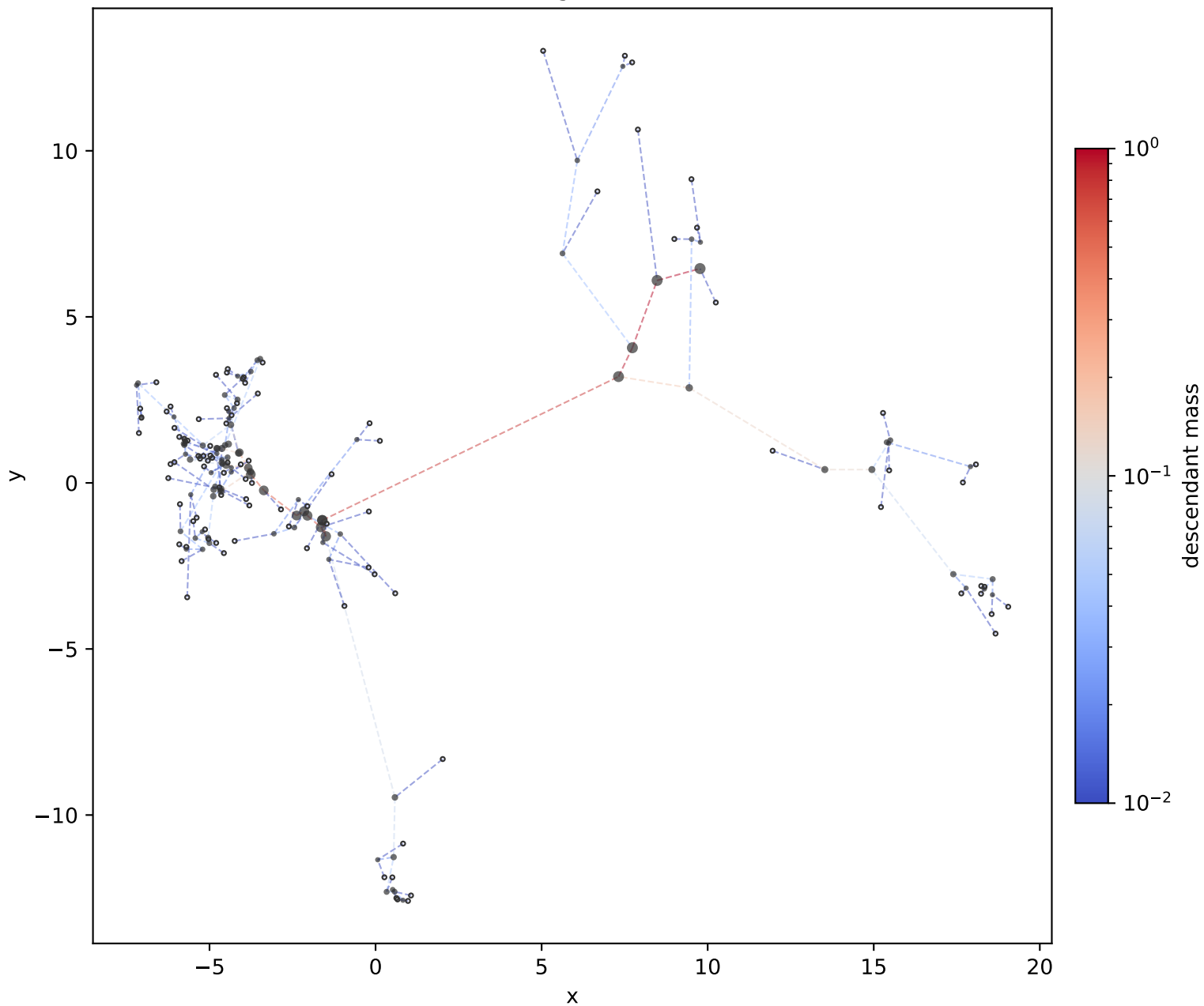
Level 95/98: 95 internal edges revealed (k=100, d=100)



Level 96/98: 96 internal edges revealed (k=100, d=100)



Level 97/98: 97 internal edges revealed (k=100, d=100)



Level 98/98: 98 internal edges revealed (k=100, d=100)

