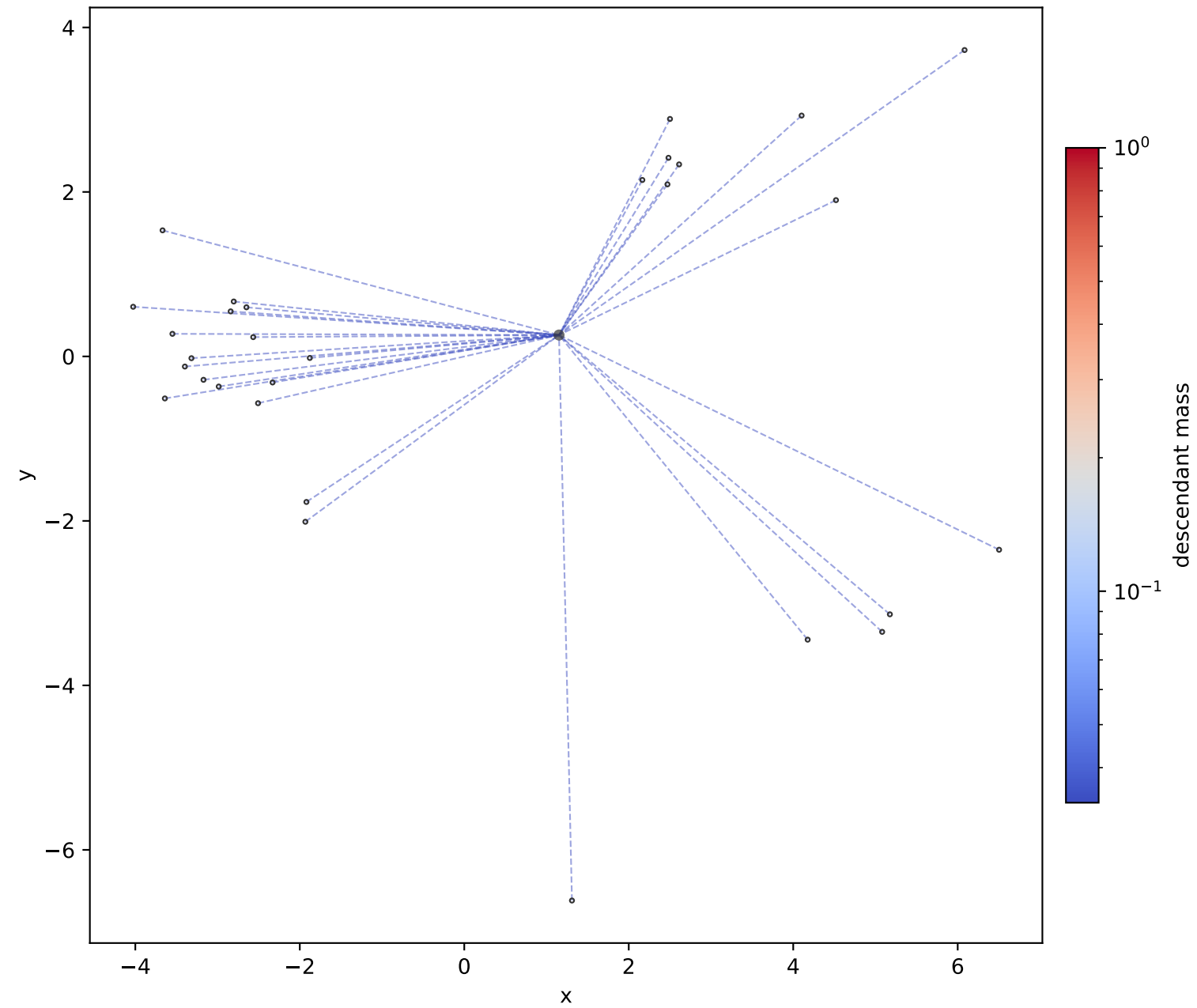
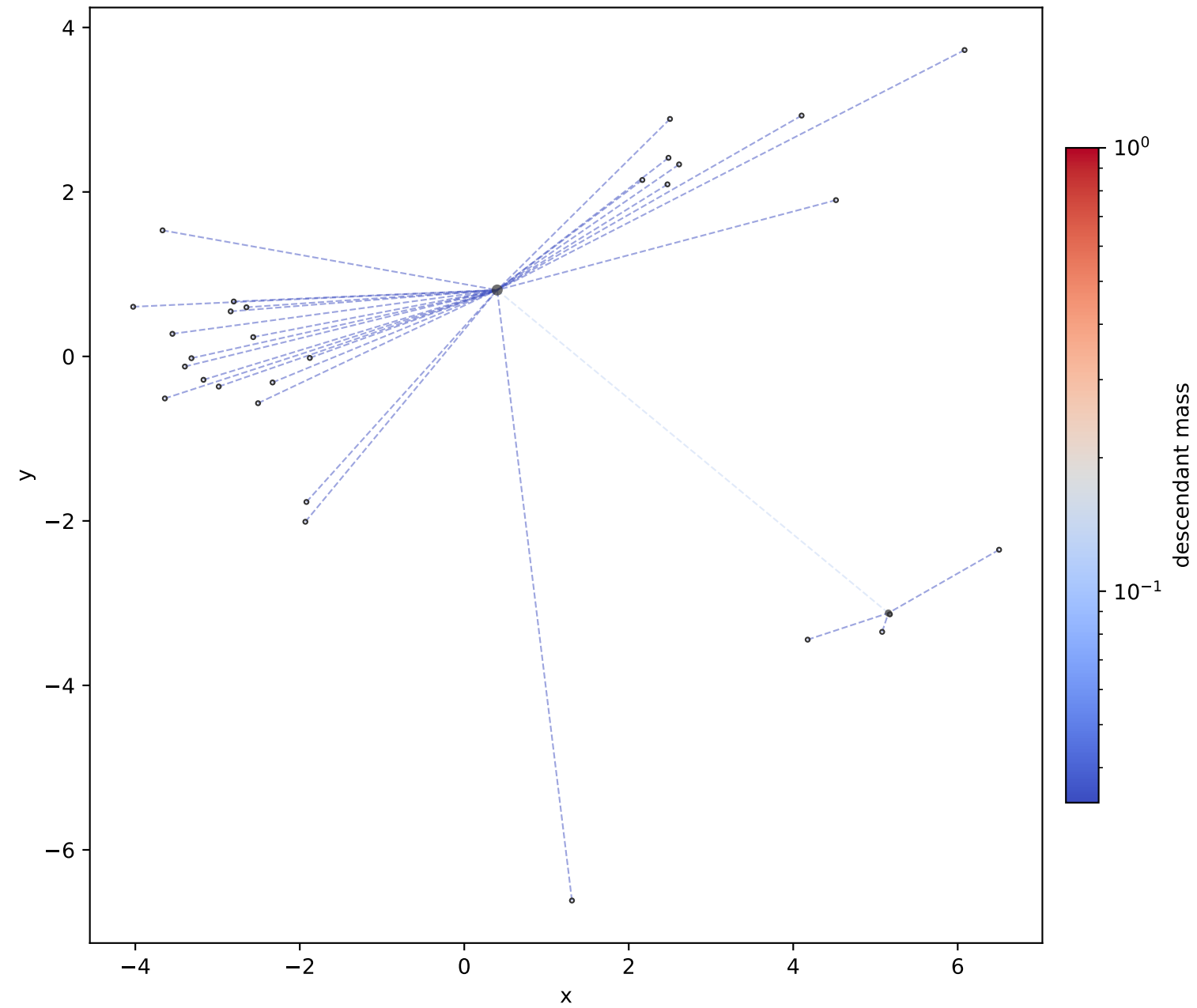


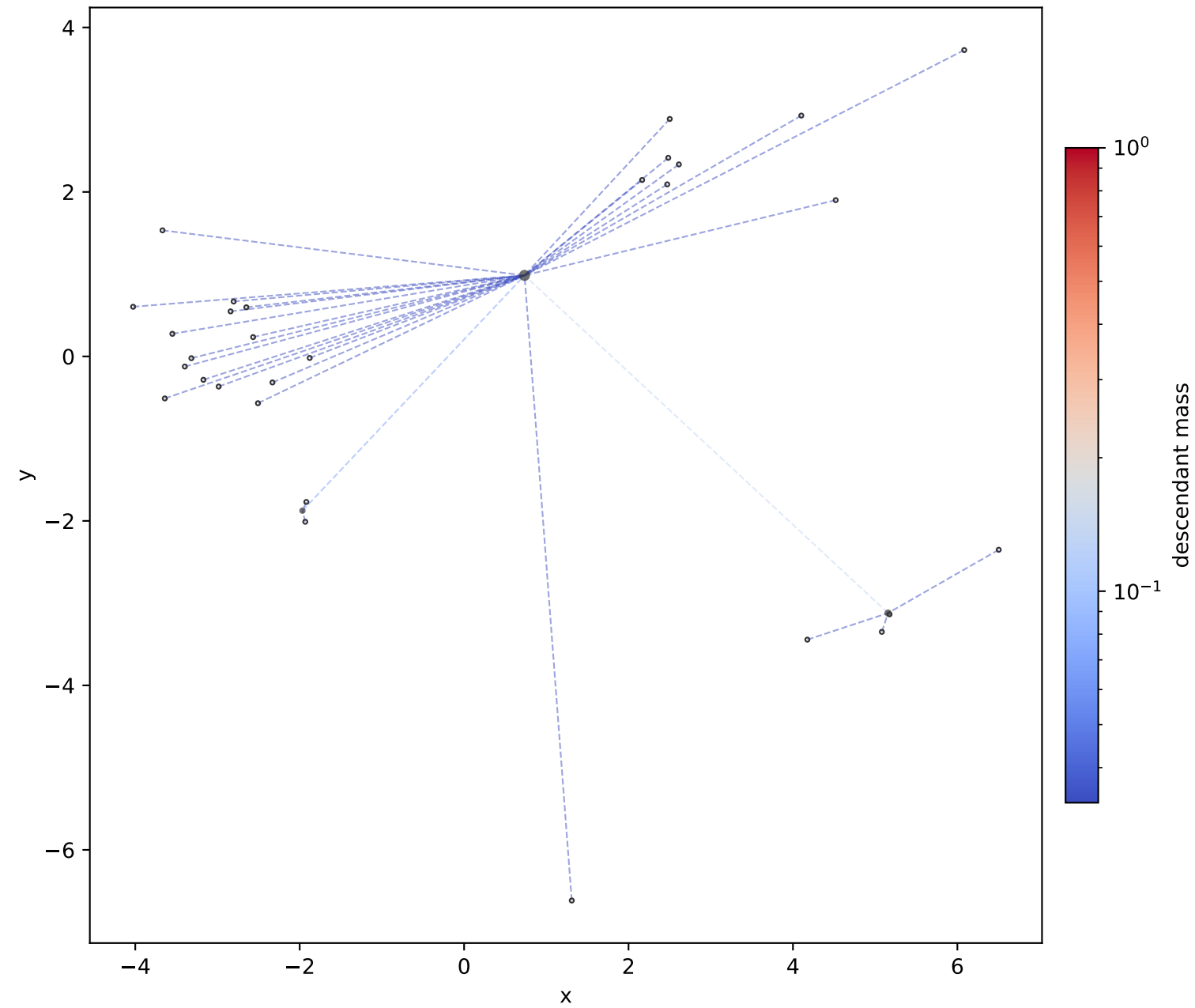
Level 0/28: 0 internal edges revealed ($k=30$, $d=11$)



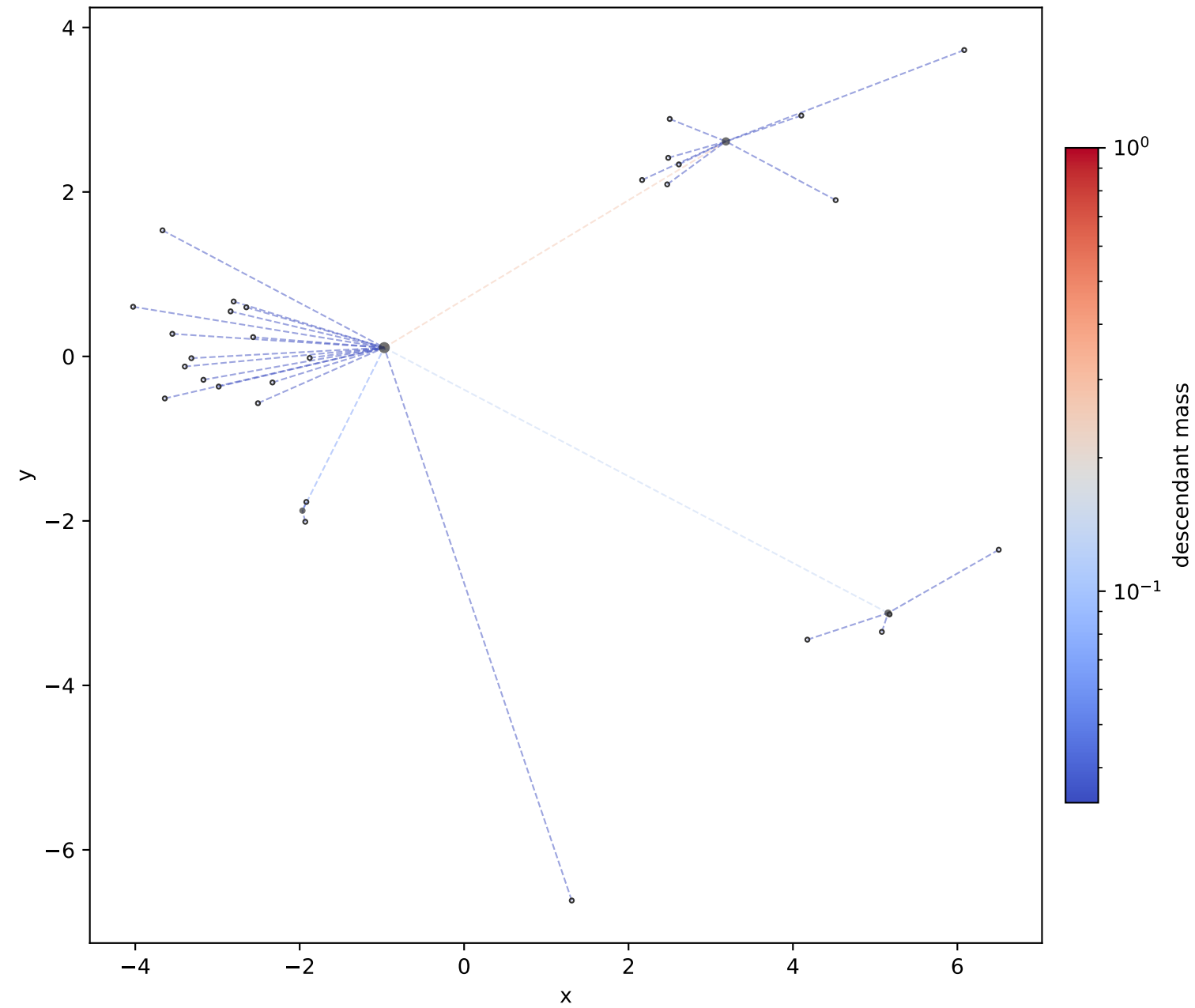
Level 1/28: 1 internal edges revealed ($k=30$, $d=11$)



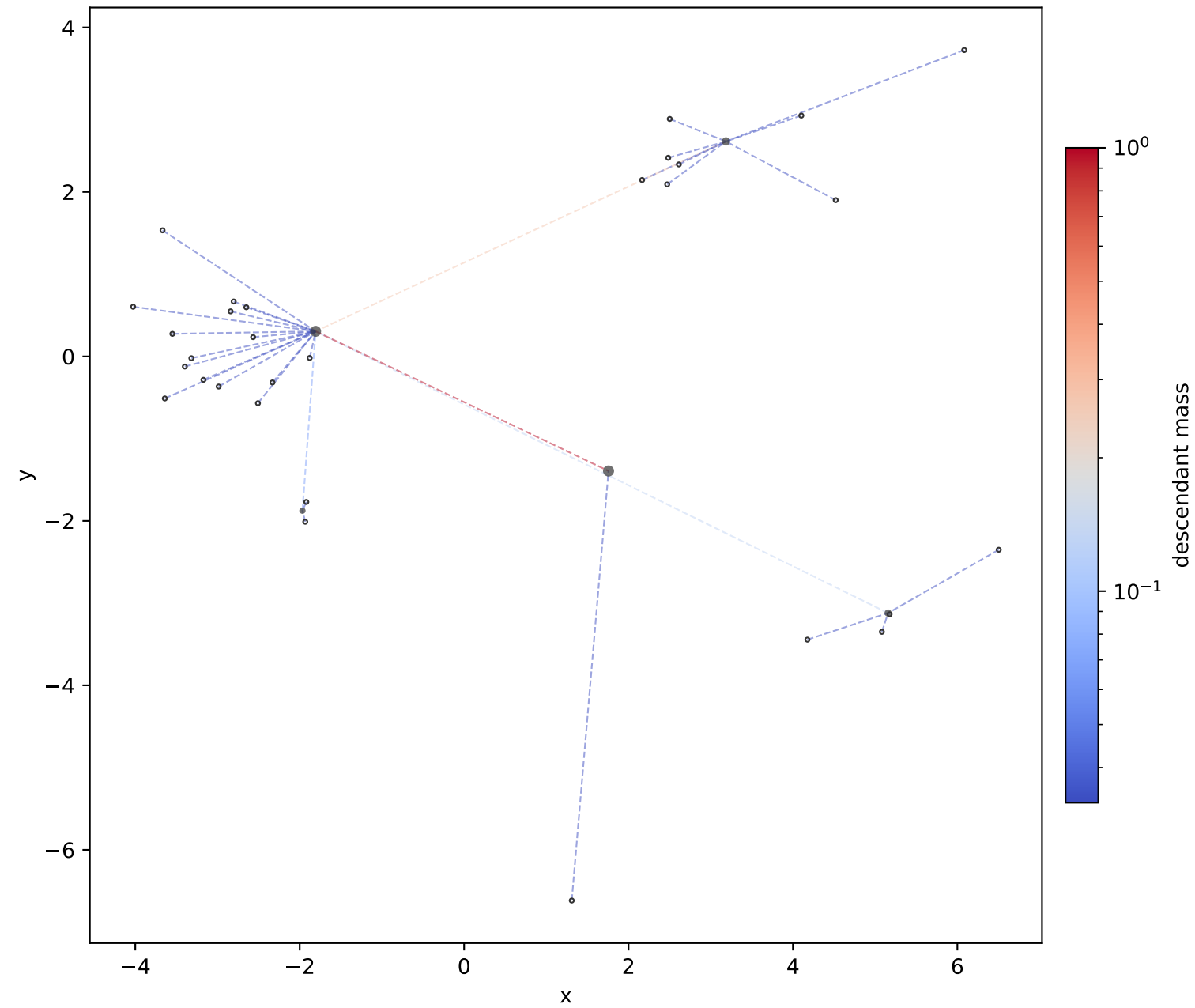
Level 2/28: 2 internal edges revealed ($k=30$, $d=11$)



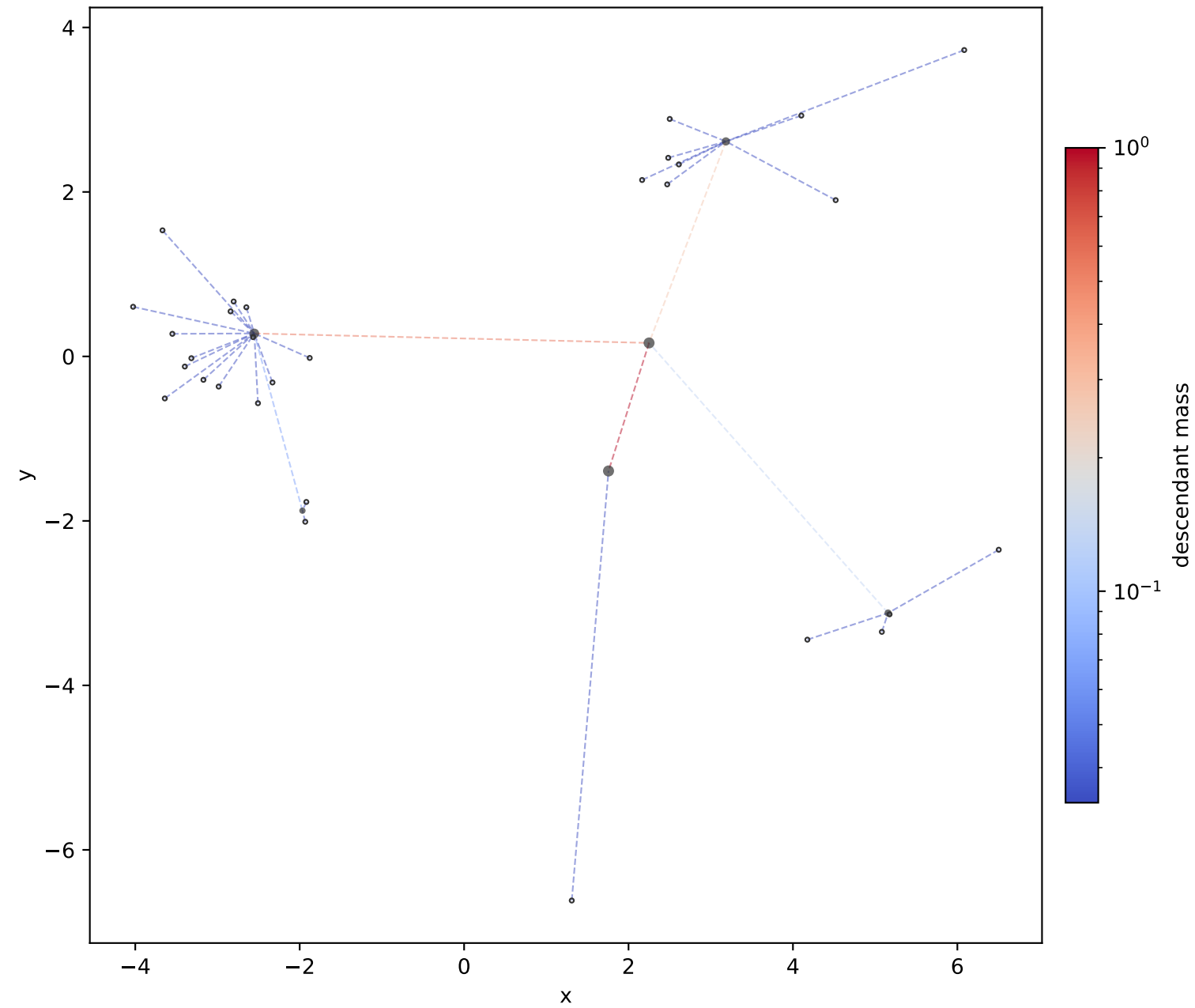
Level 3/28: 3 internal edges revealed ($k=30$, $d=11$)



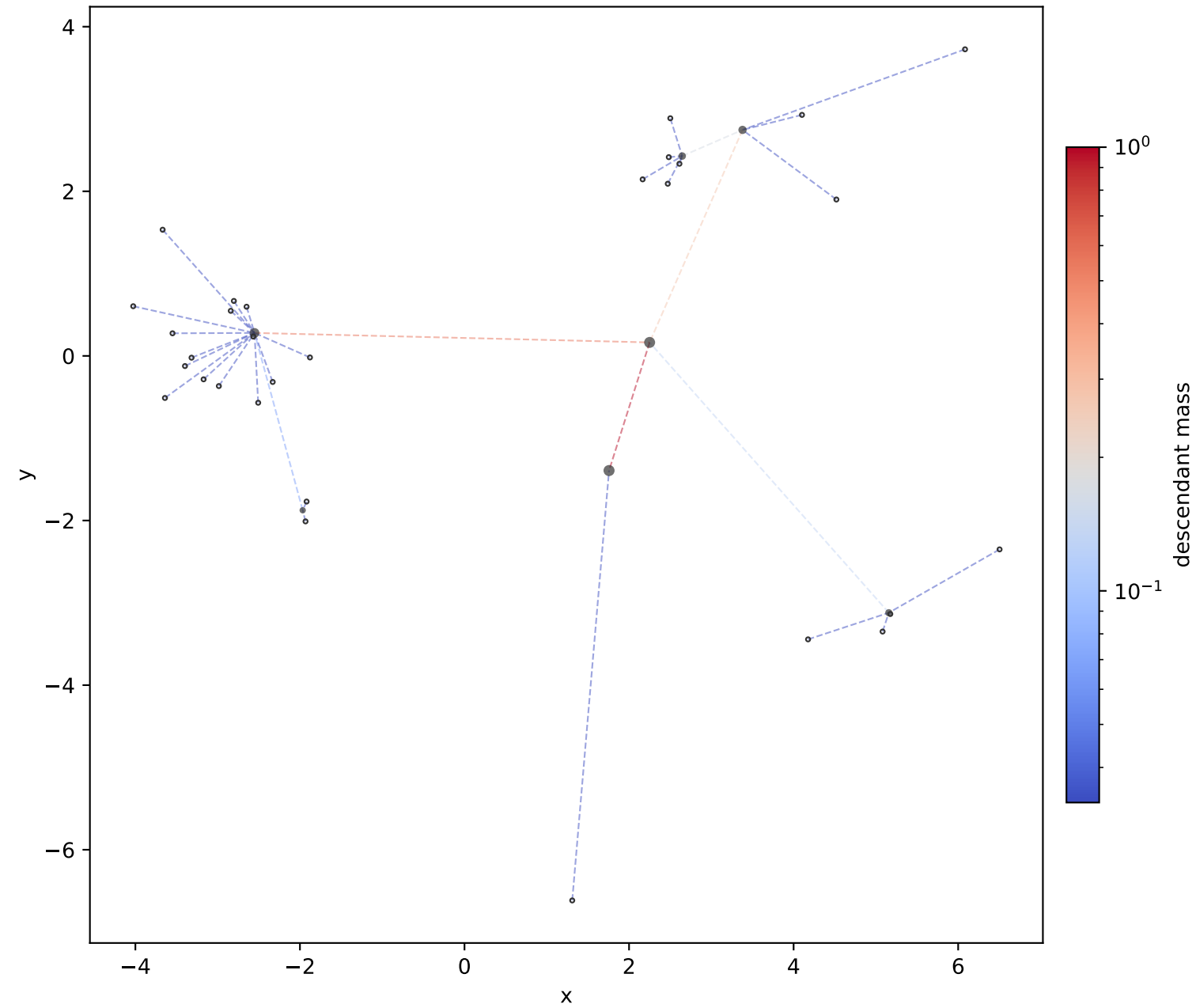
Level 4/28: 4 internal edges revealed ($k=30$, $d=11$)



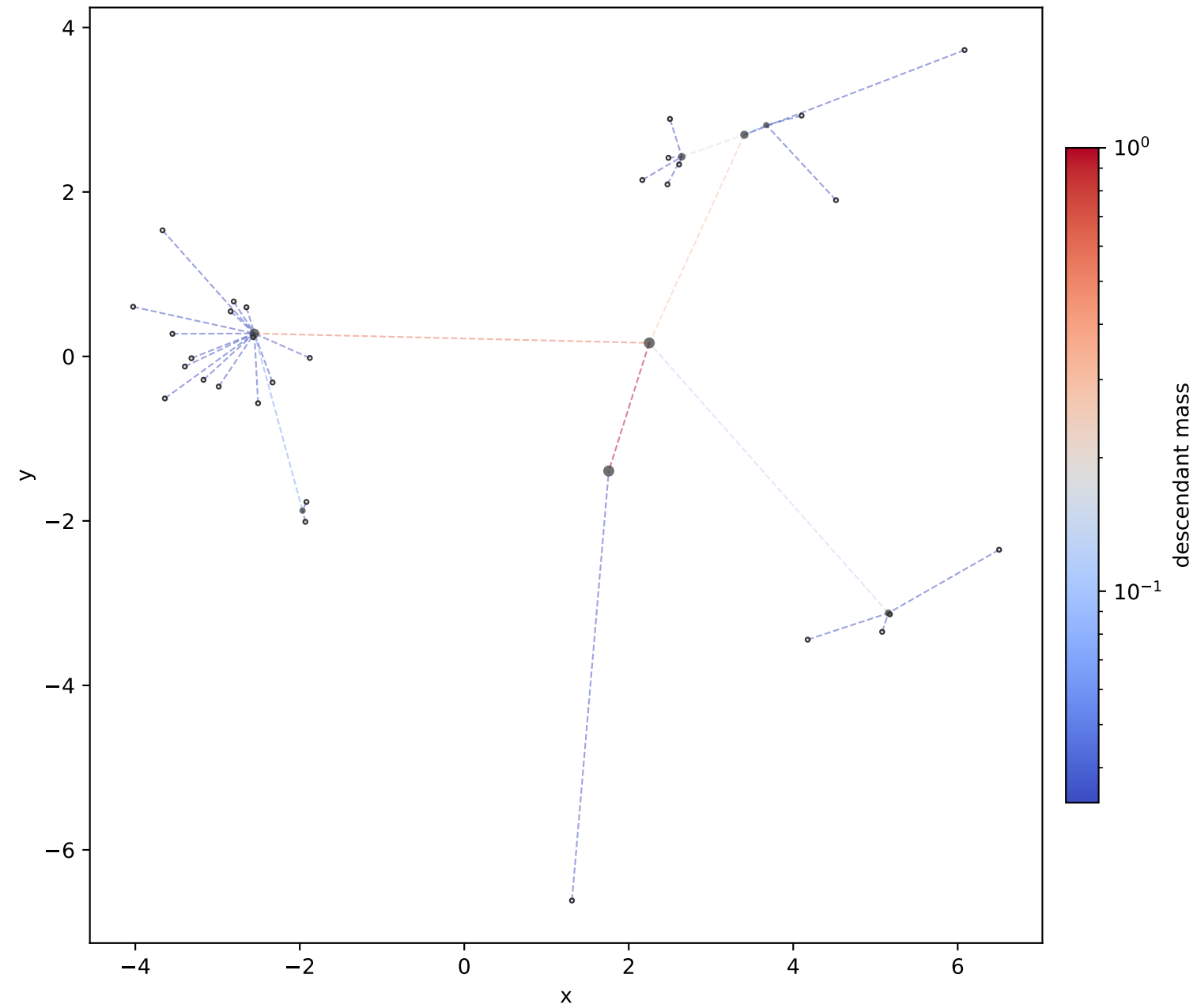
Level 5/28: 5 internal edges revealed ($k=30$, $d=11$)



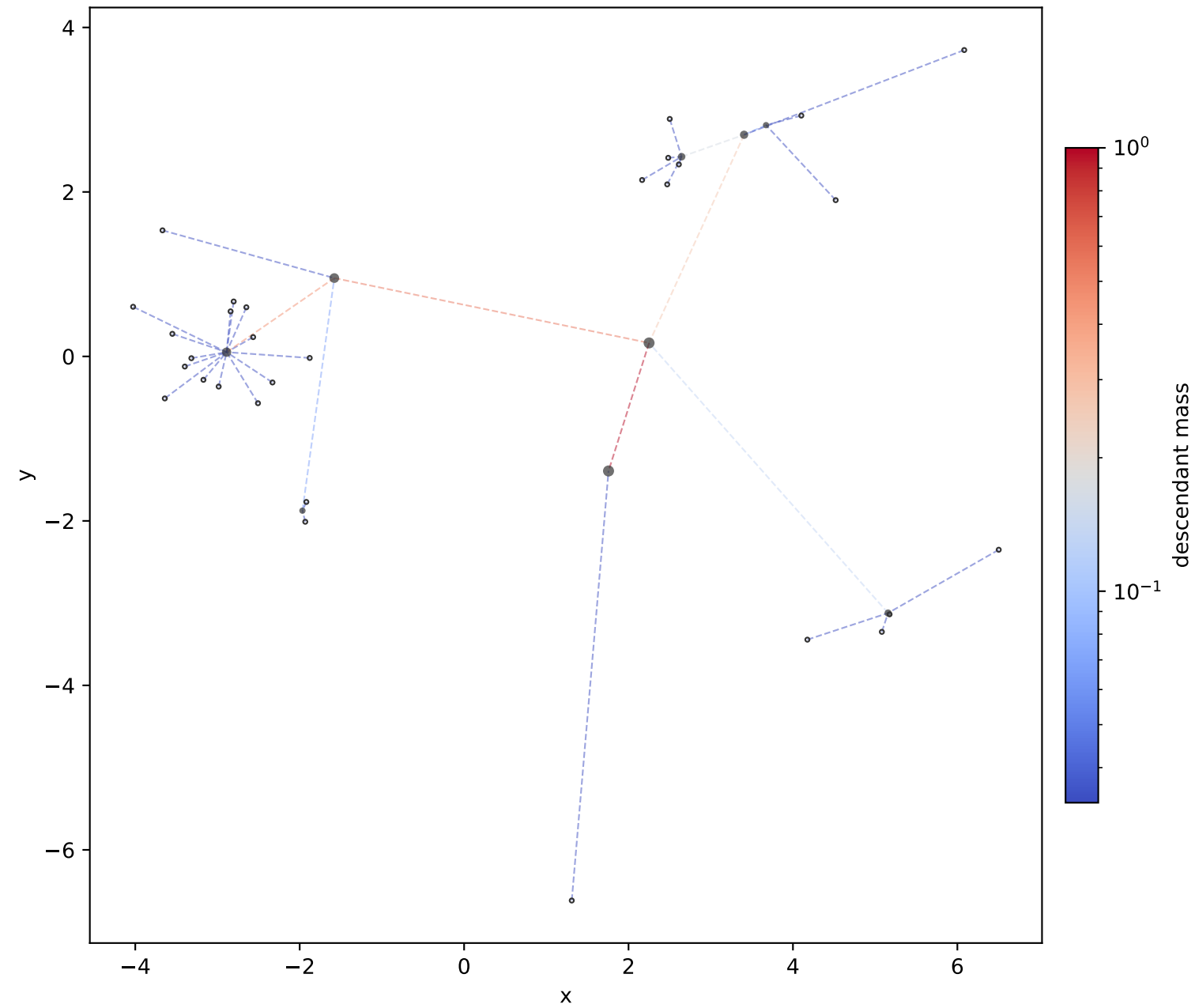
Level 6/28: 6 internal edges revealed ($k=30$, $d=11$)



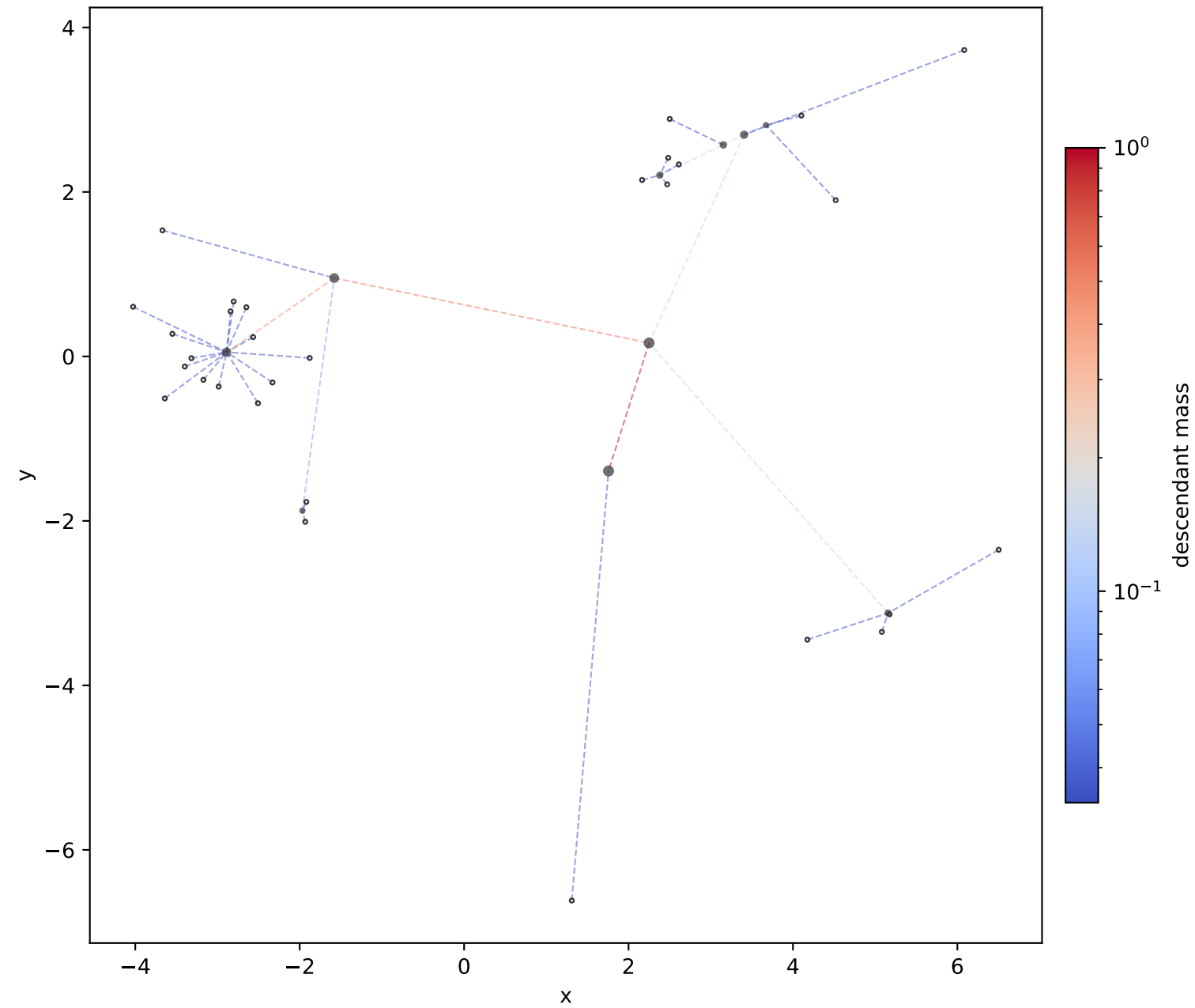
Level 7/28: 7 internal edges revealed ($k=30$, $d=11$)



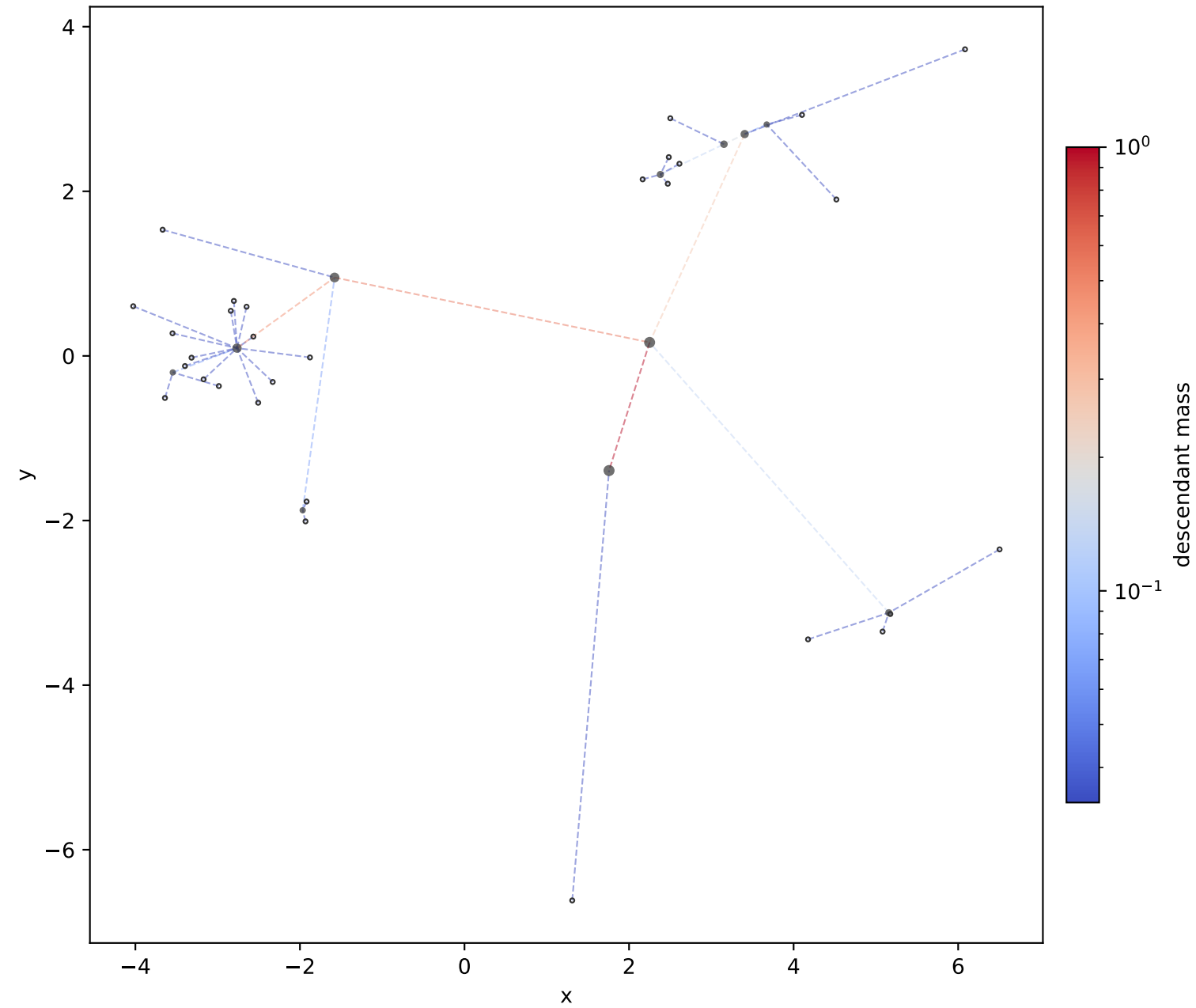
Level 8/28: 8 internal edges revealed ($k=30$, $d=11$)



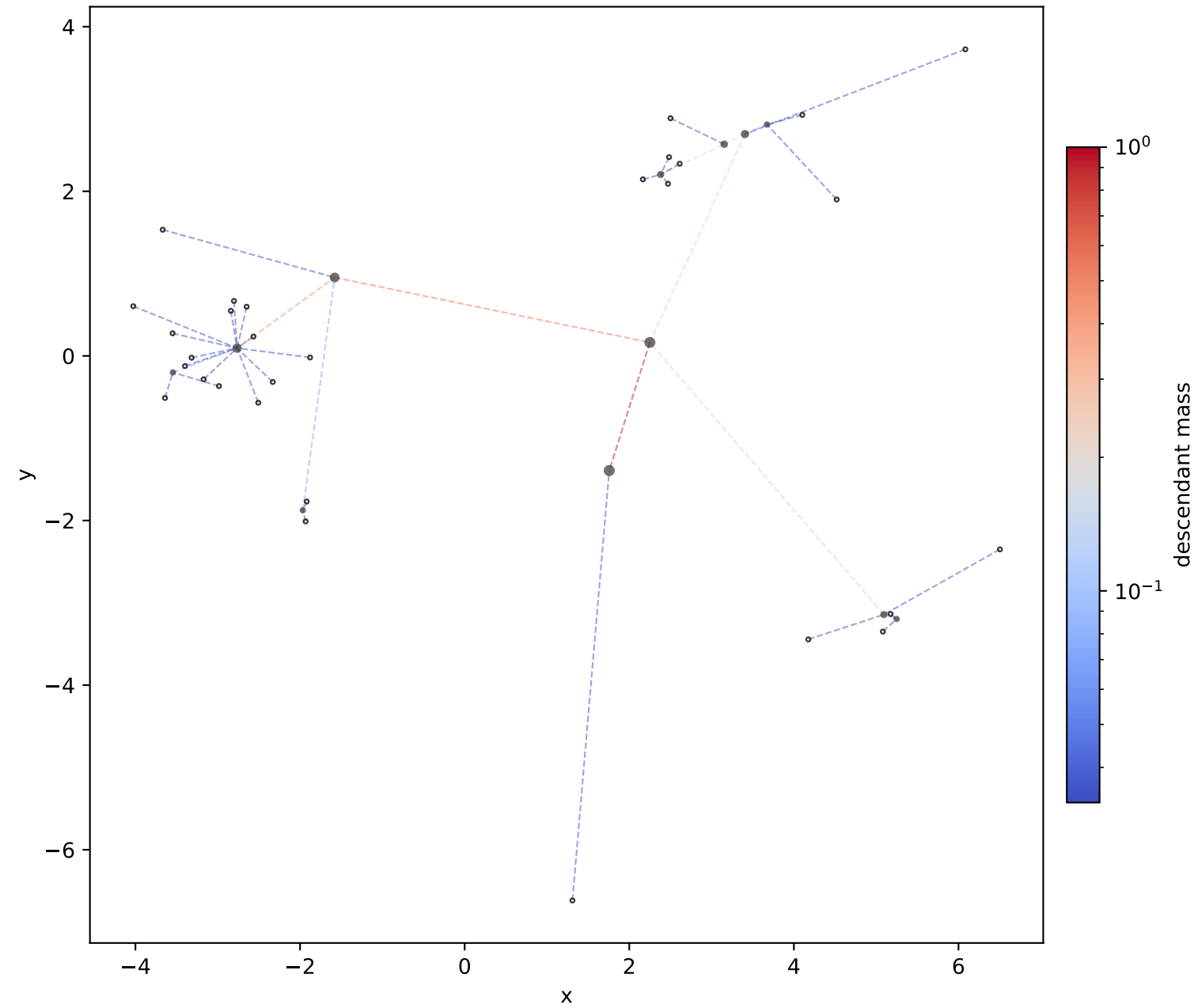
Level 9/28: 9 internal edges revealed ($k=30$, $d=11$)



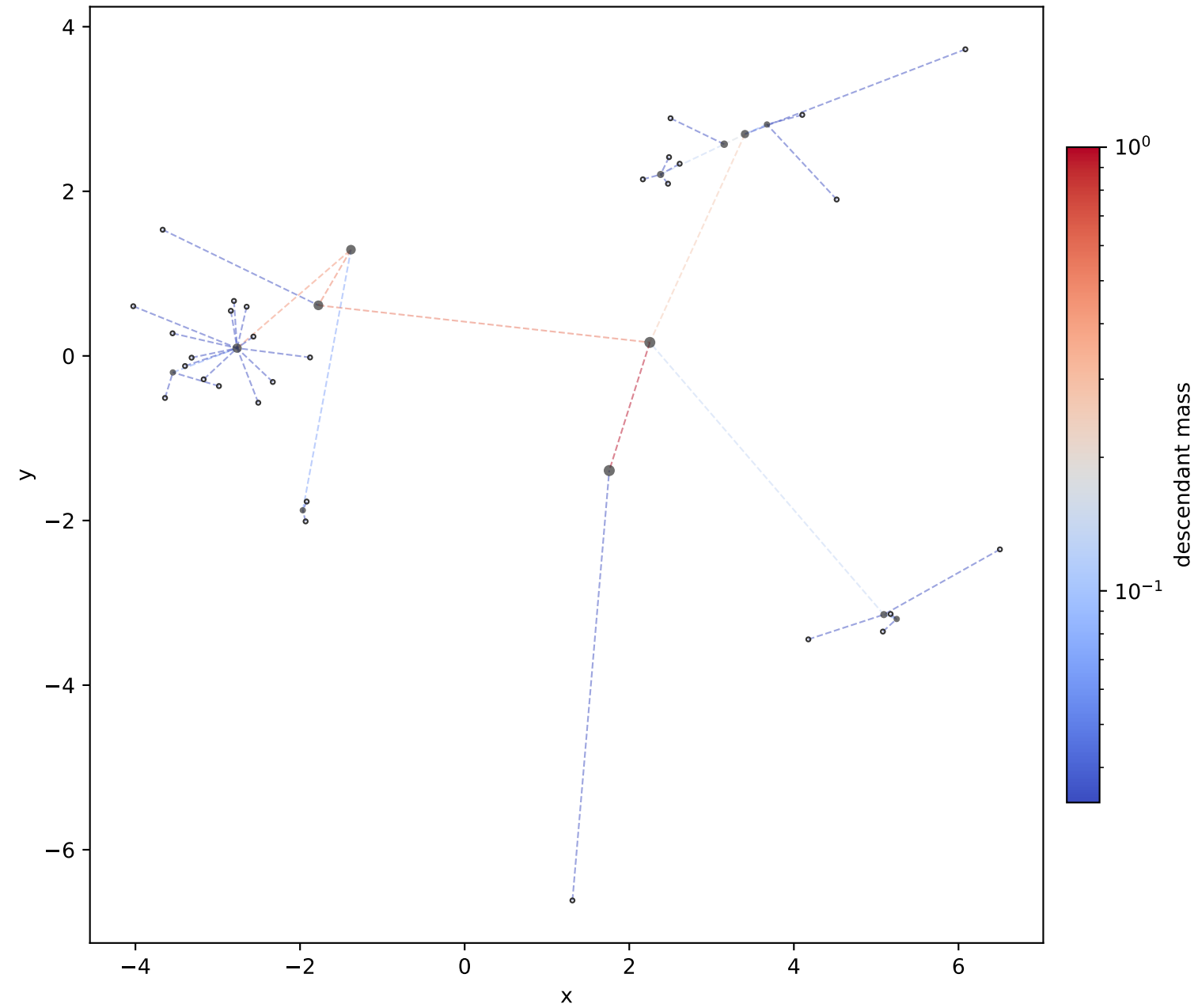
Level 10/28: 10 internal edges revealed ($k=30$, $d=11$)



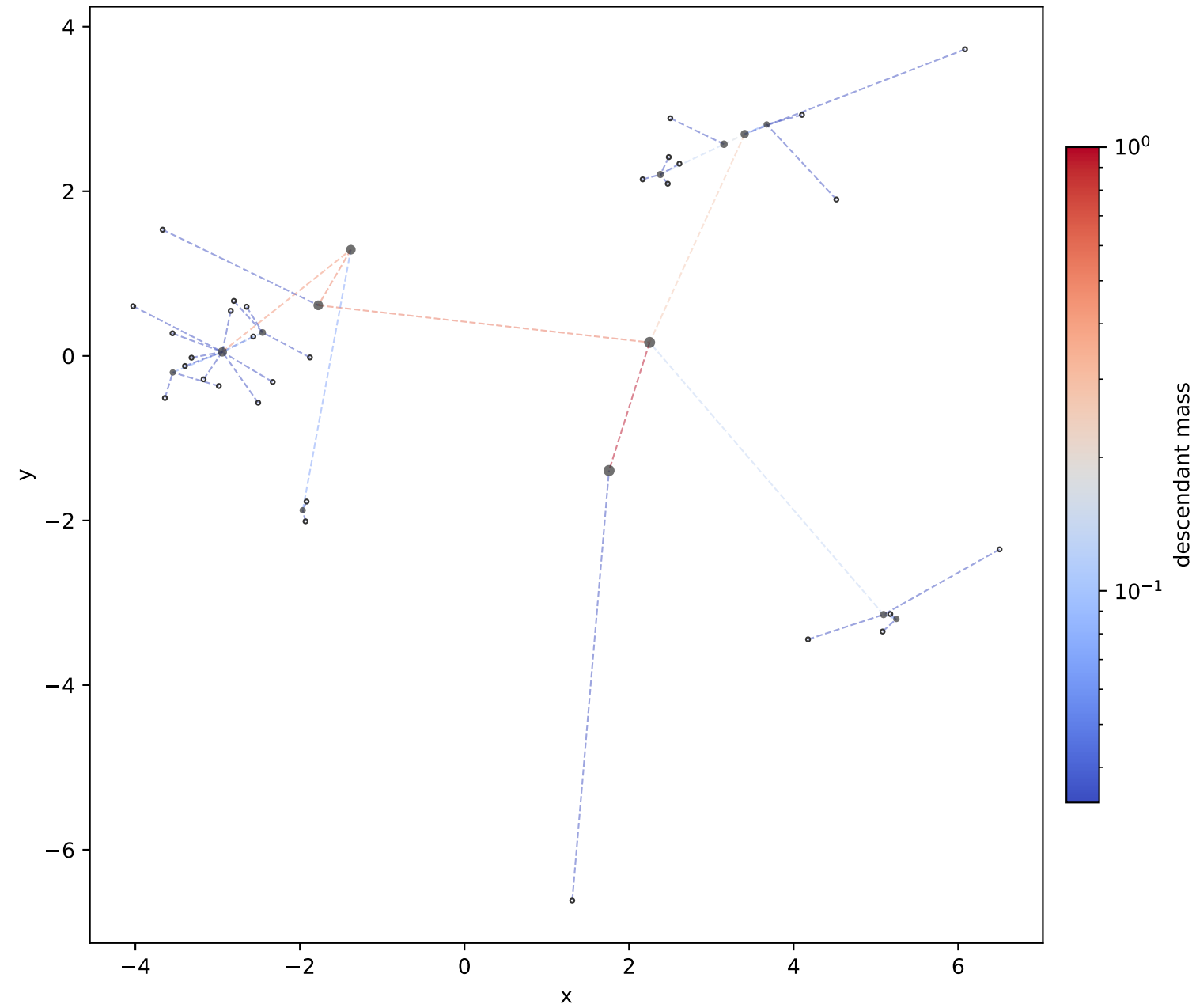
Level 11/28: 11 internal edges revealed ($k=30$, $d=11$)



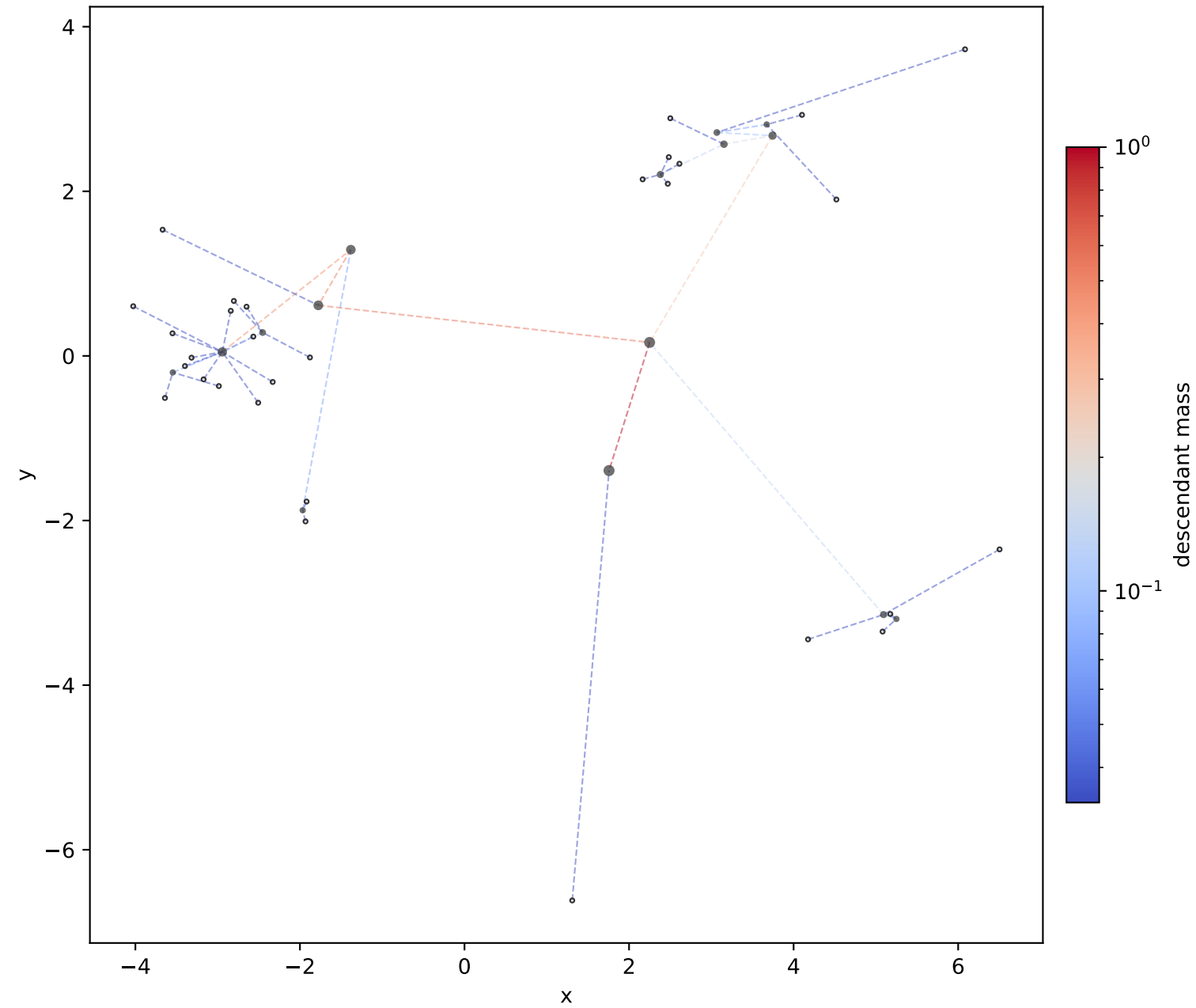
Level 12/28: 12 internal edges revealed ($k=30$, $d=11$)



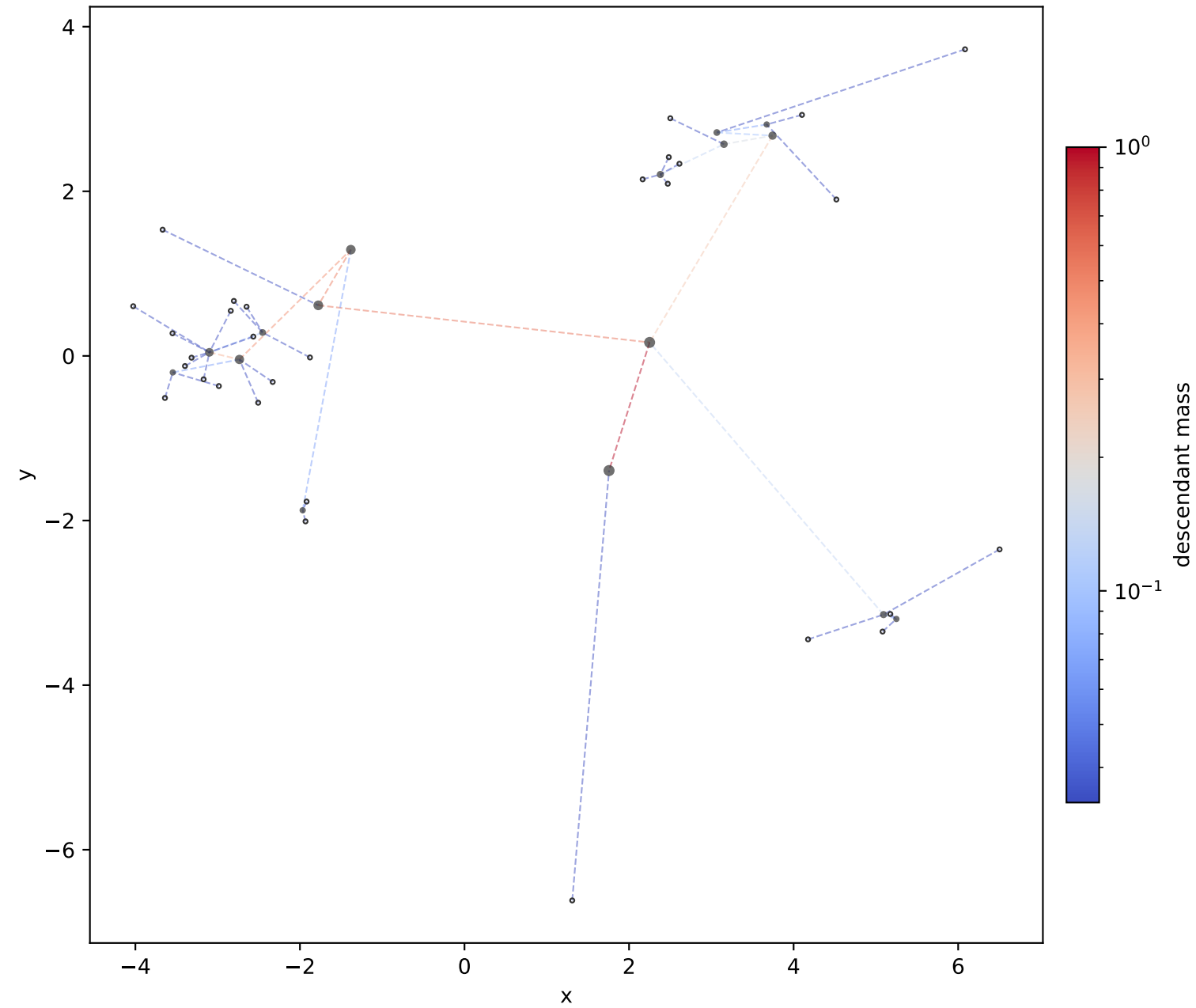
Level 13/28: 13 internal edges revealed (k=30, d=11)



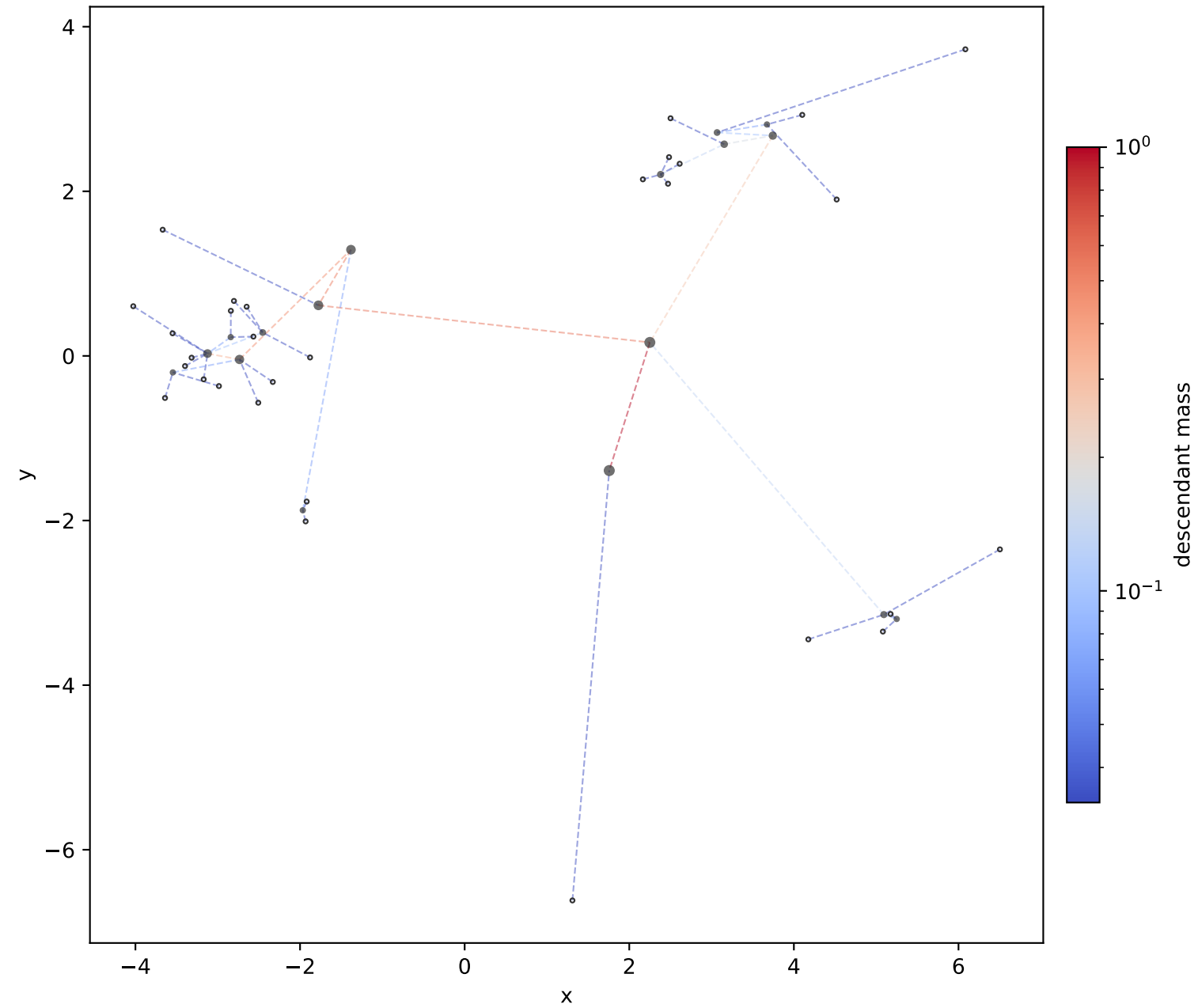
Level 14/28: 14 internal edges revealed ($k=30$, $d=11$)



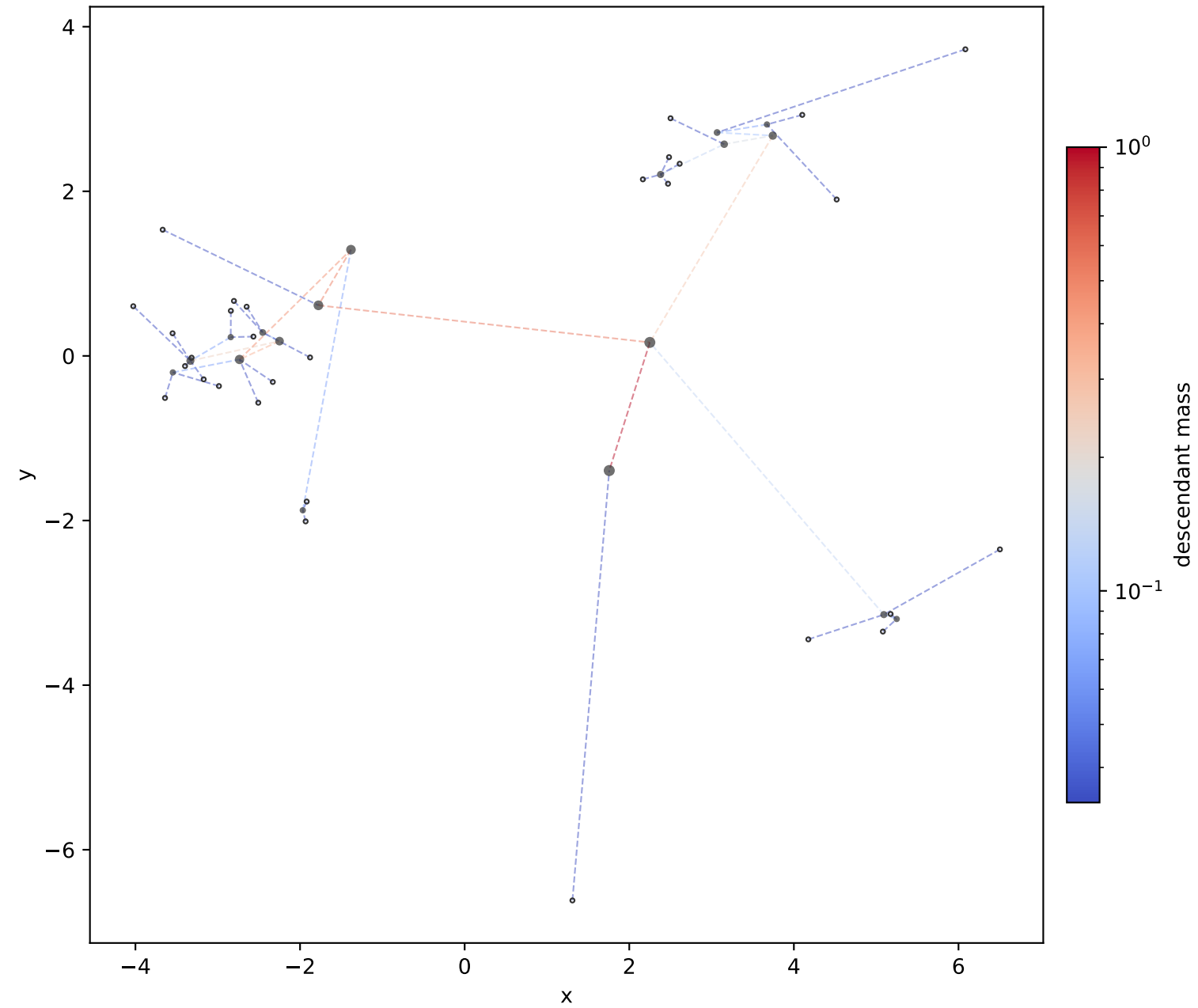
Level 15/28: 15 internal edges revealed ($k=30$, $d=11$)



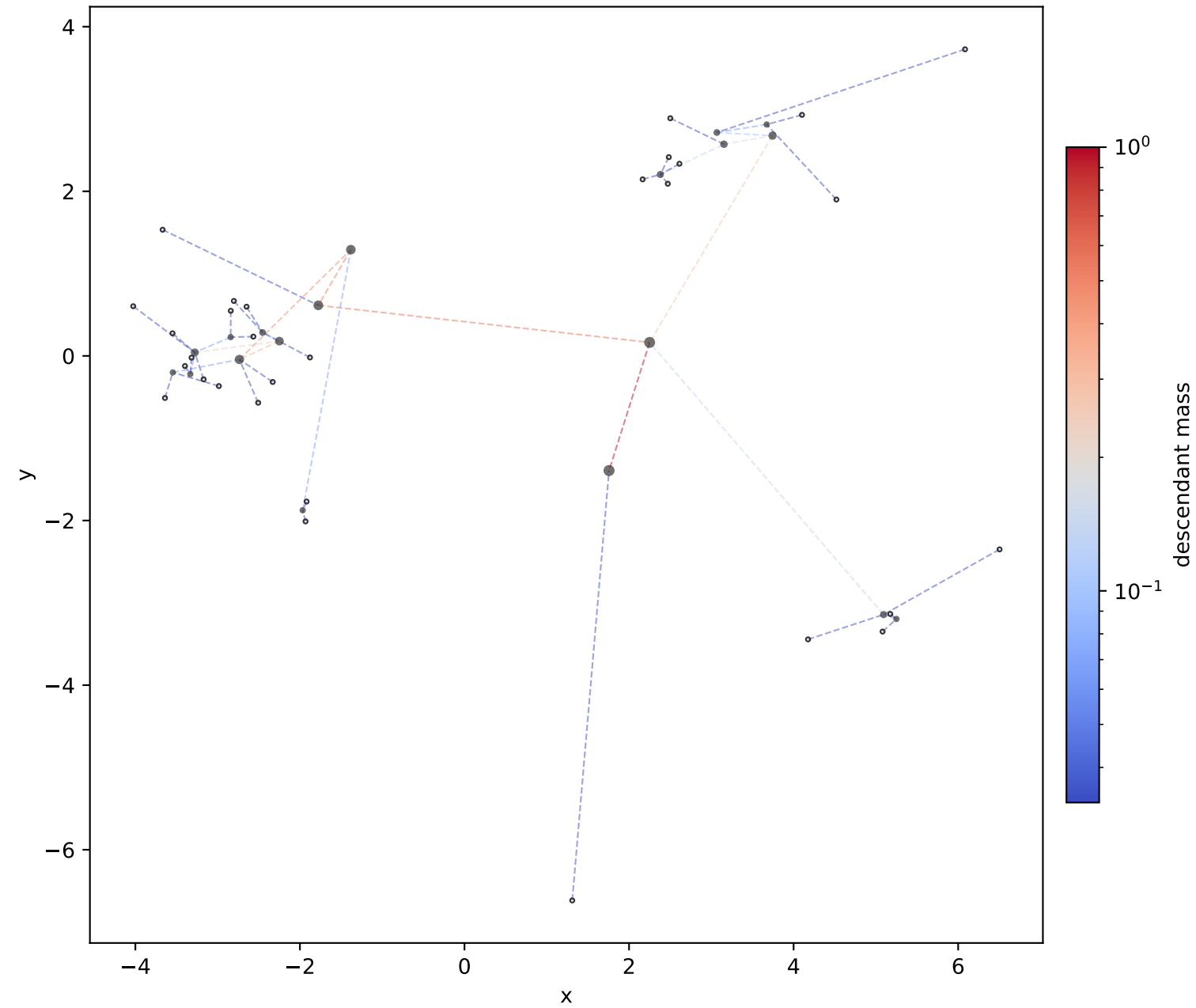
Level 16/28: 16 internal edges revealed ($k=30$, $d=11$)



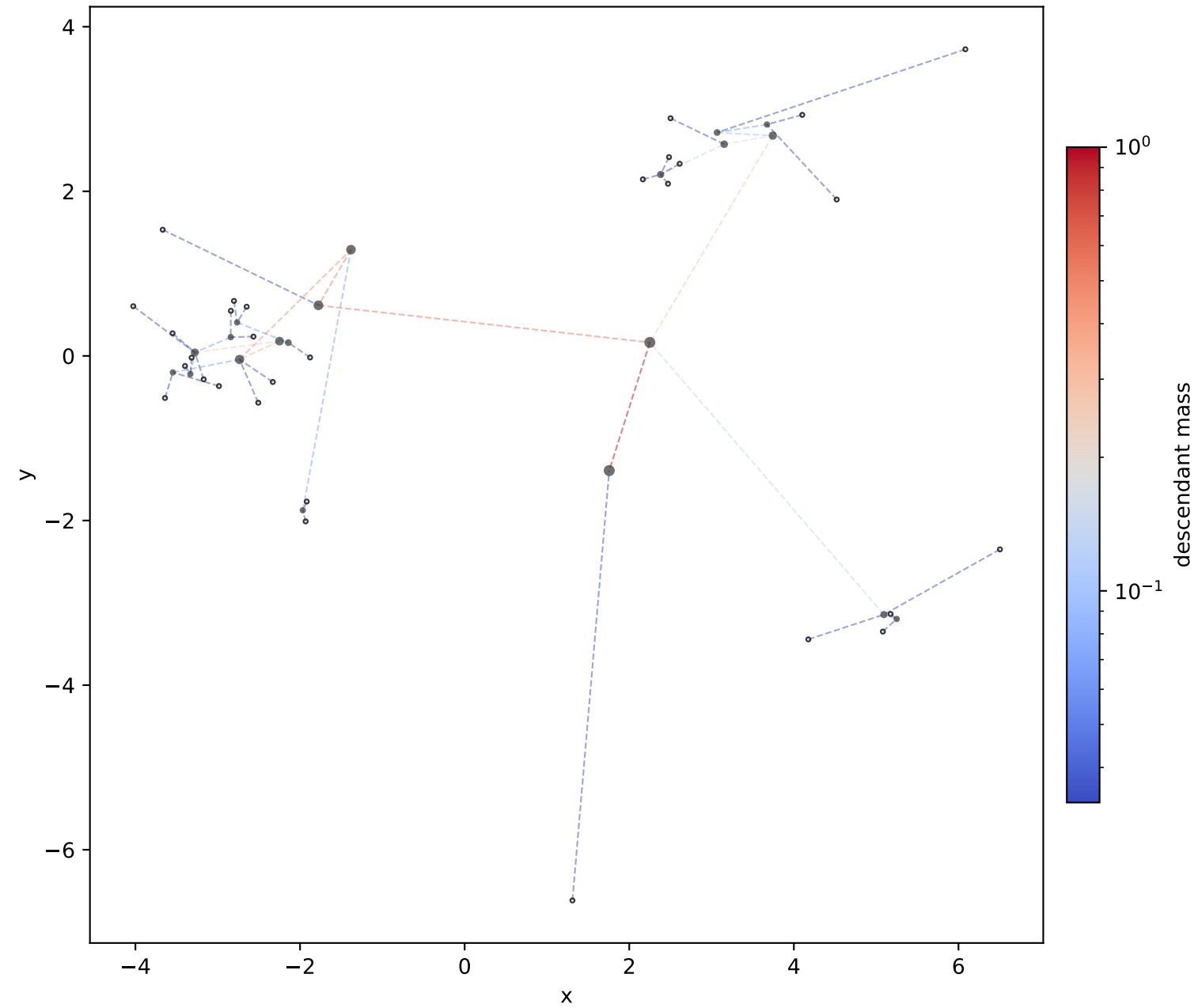
Level 17/28: 17 internal edges revealed ($k=30$, $d=11$)



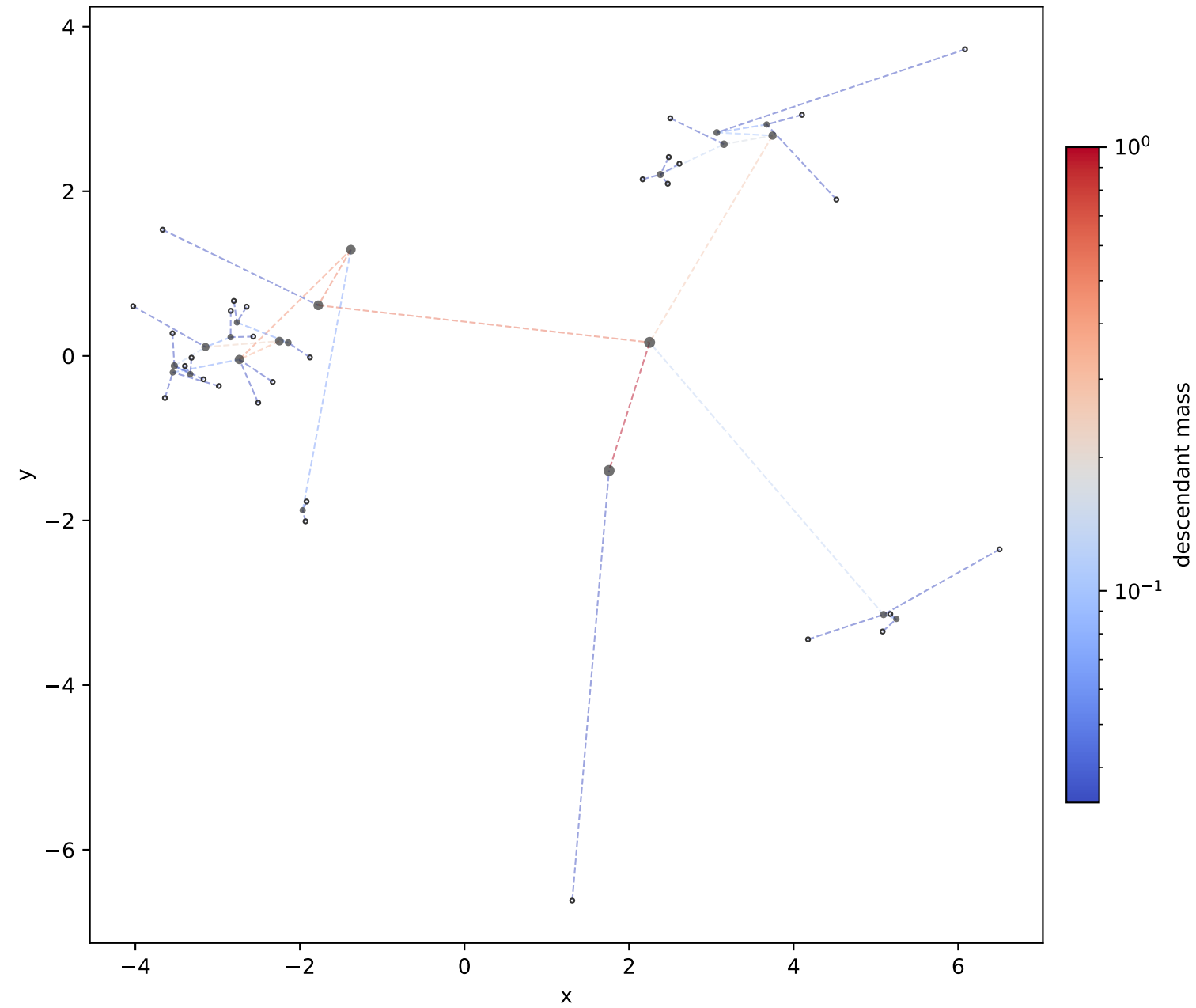
Level 18/28: 18 internal edges revealed ($k=30$, $d=11$)



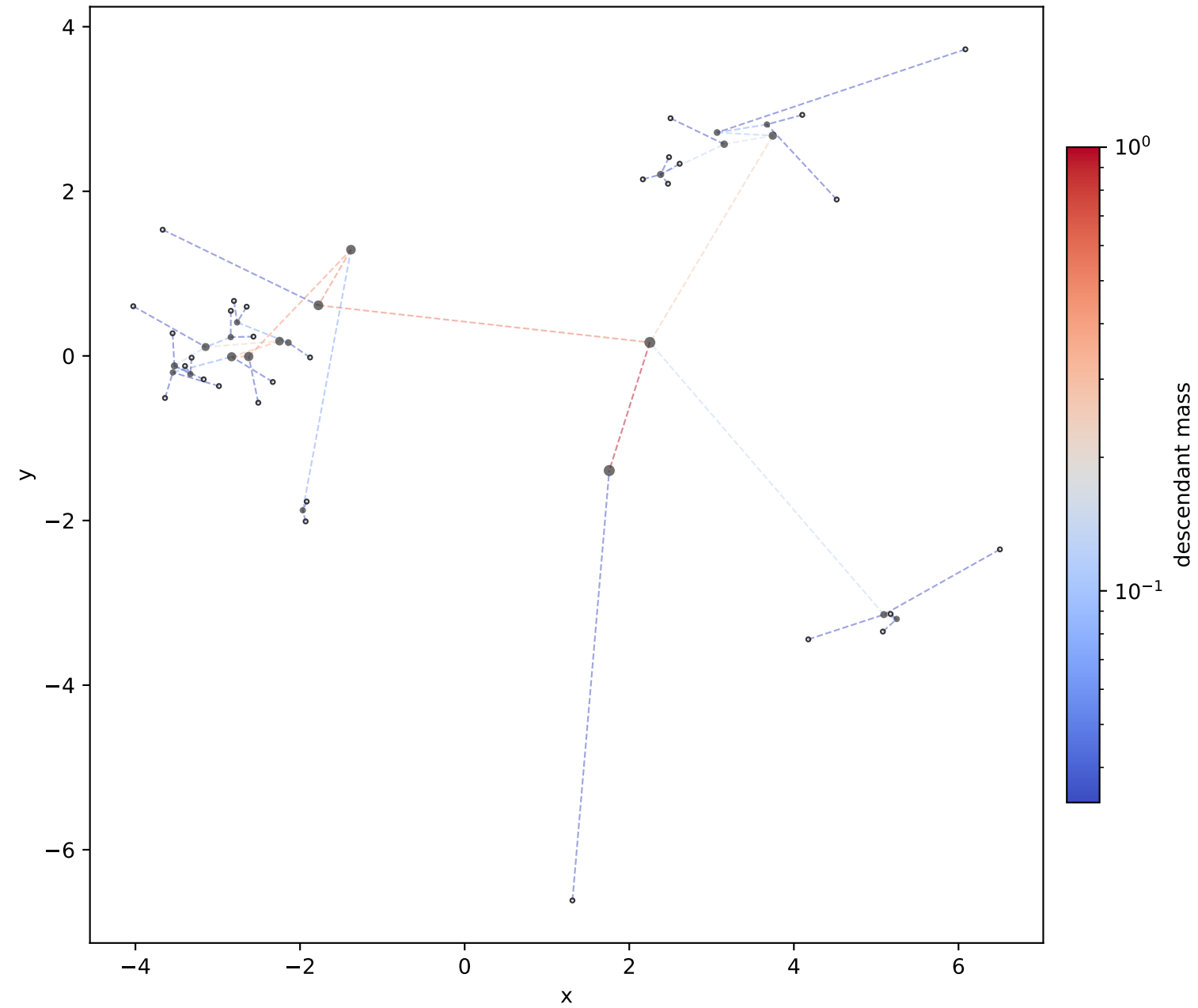
Level 19/28: 19 internal edges revealed ($k=30$, $d=11$)



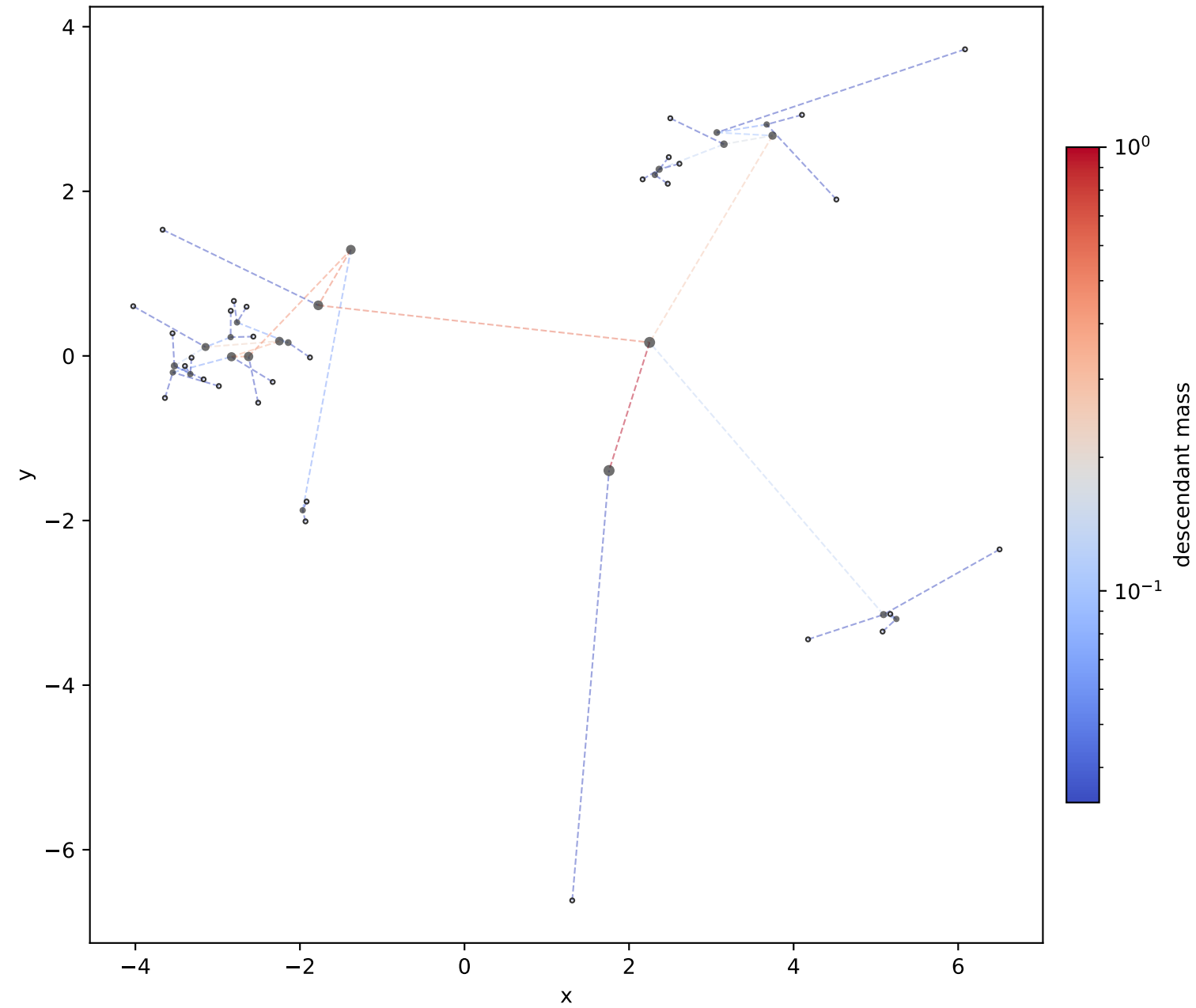
Level 20/28: 20 internal edges revealed ($k=30$, $d=11$)



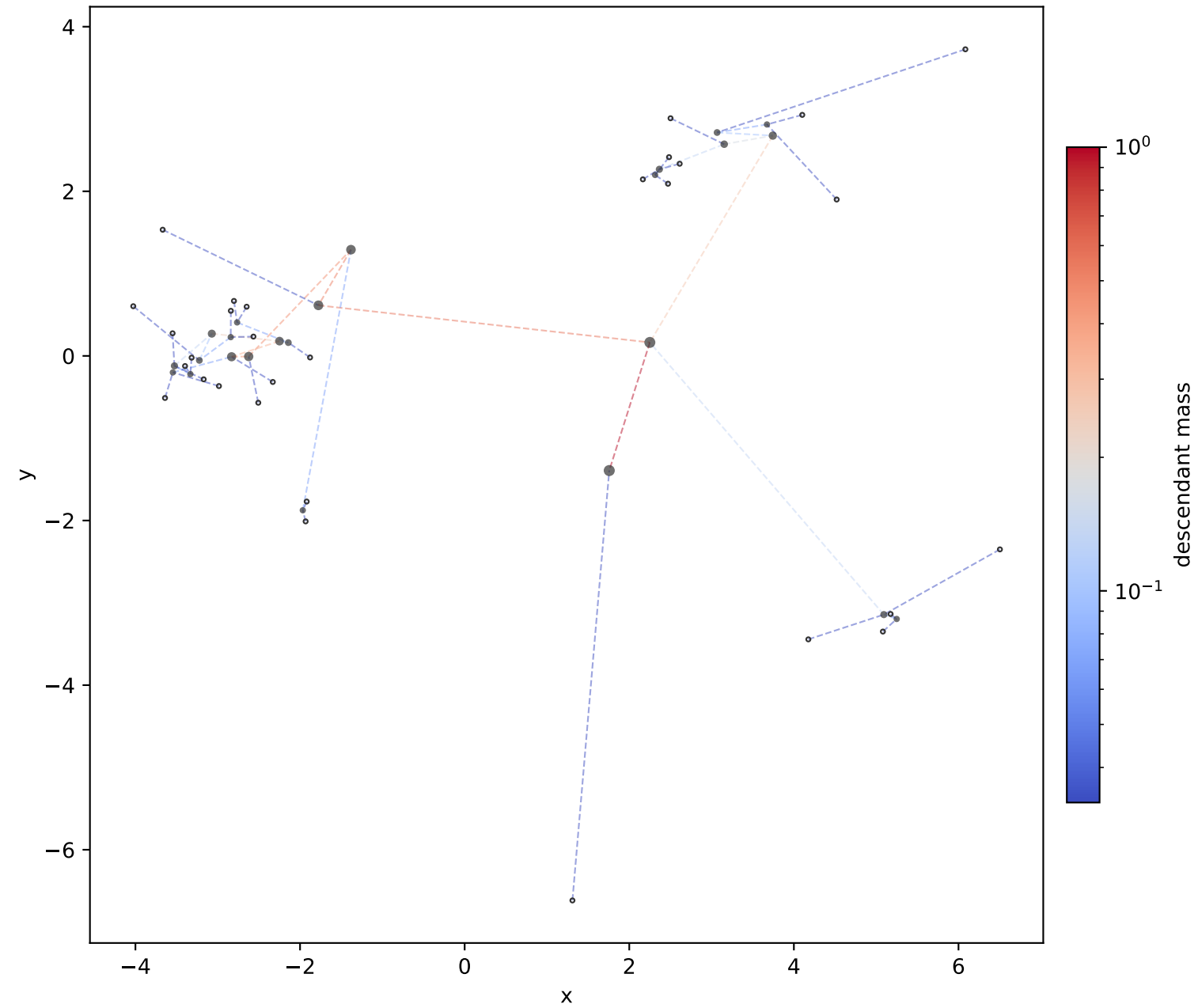
Level 21/28: 21 internal edges revealed ($k=30$, $d=11$)



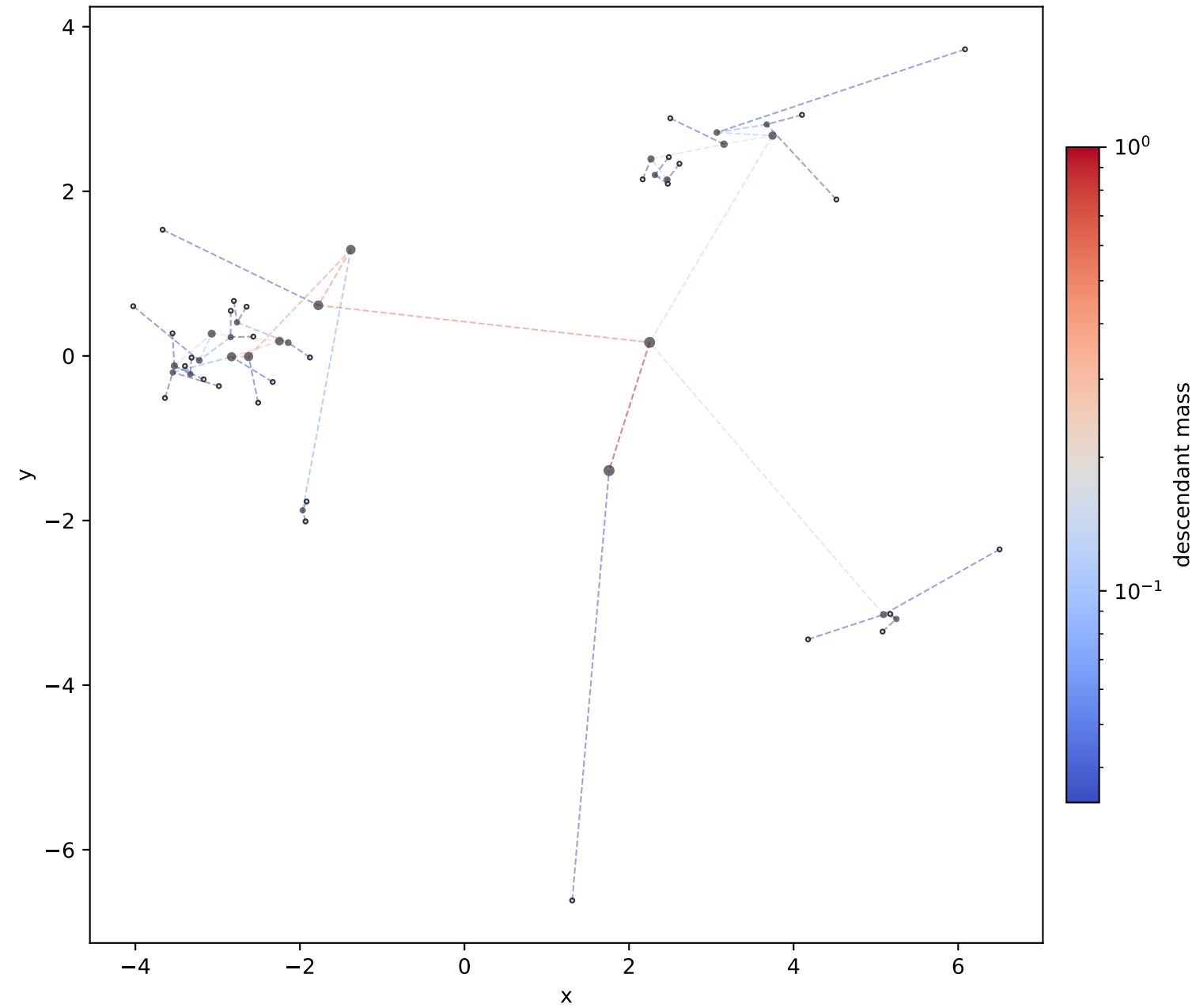
Level 22/28: 22 internal edges revealed ($k=30$, $d=11$)



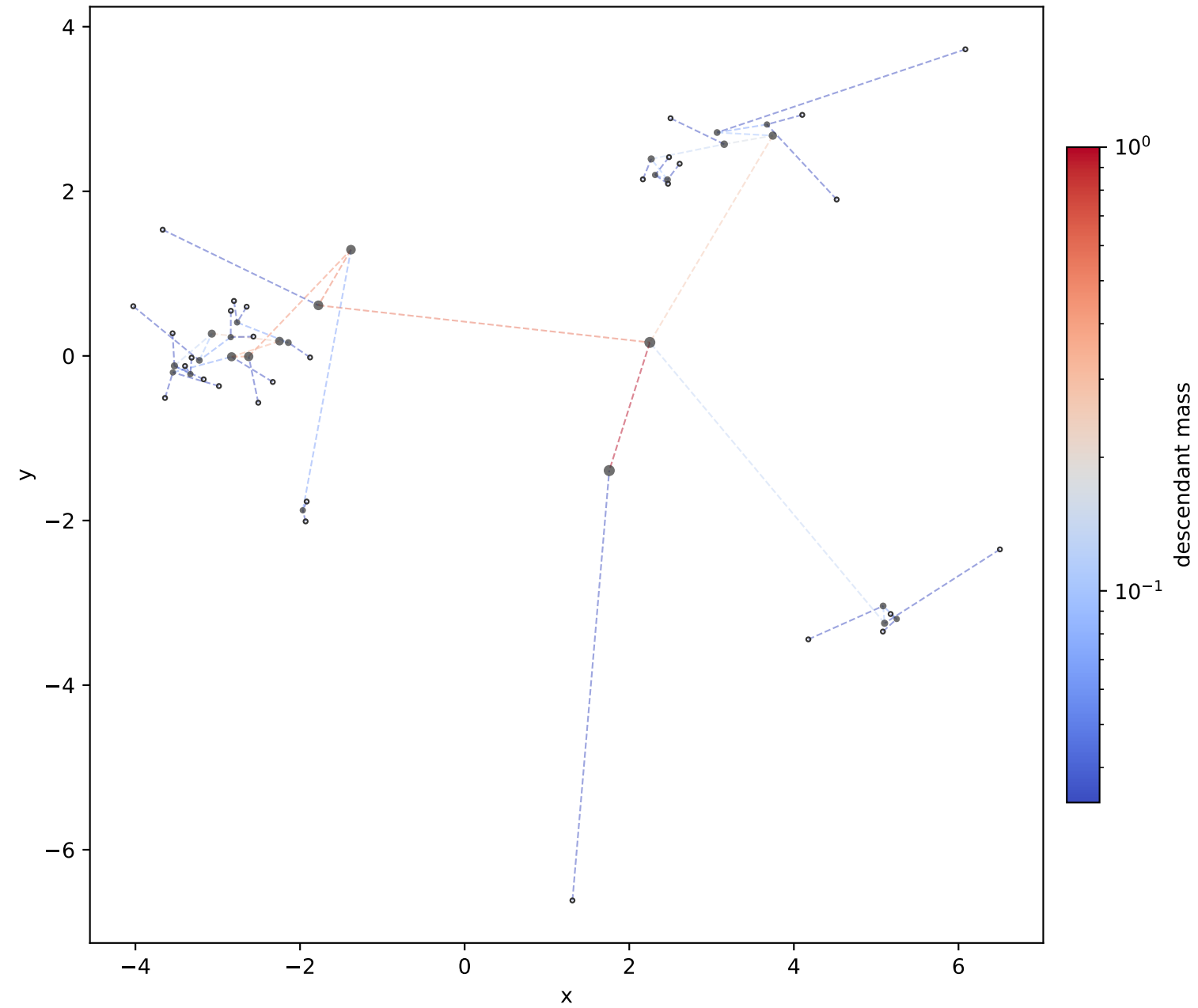
Level 23/28: 23 internal edges revealed ($k=30$, $d=11$)



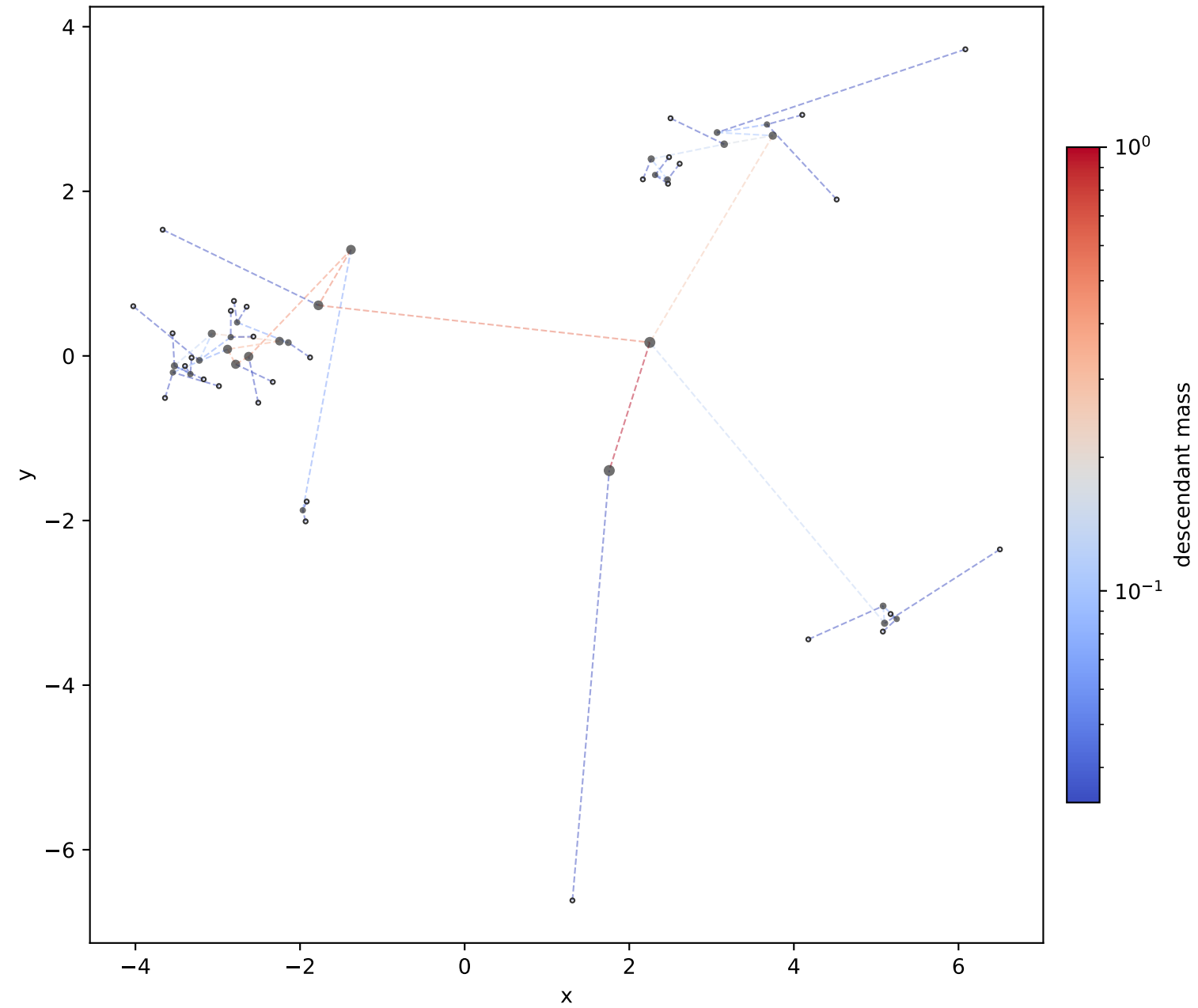
Level 24/28: 24 internal edges revealed ($k=30$, $d=11$)



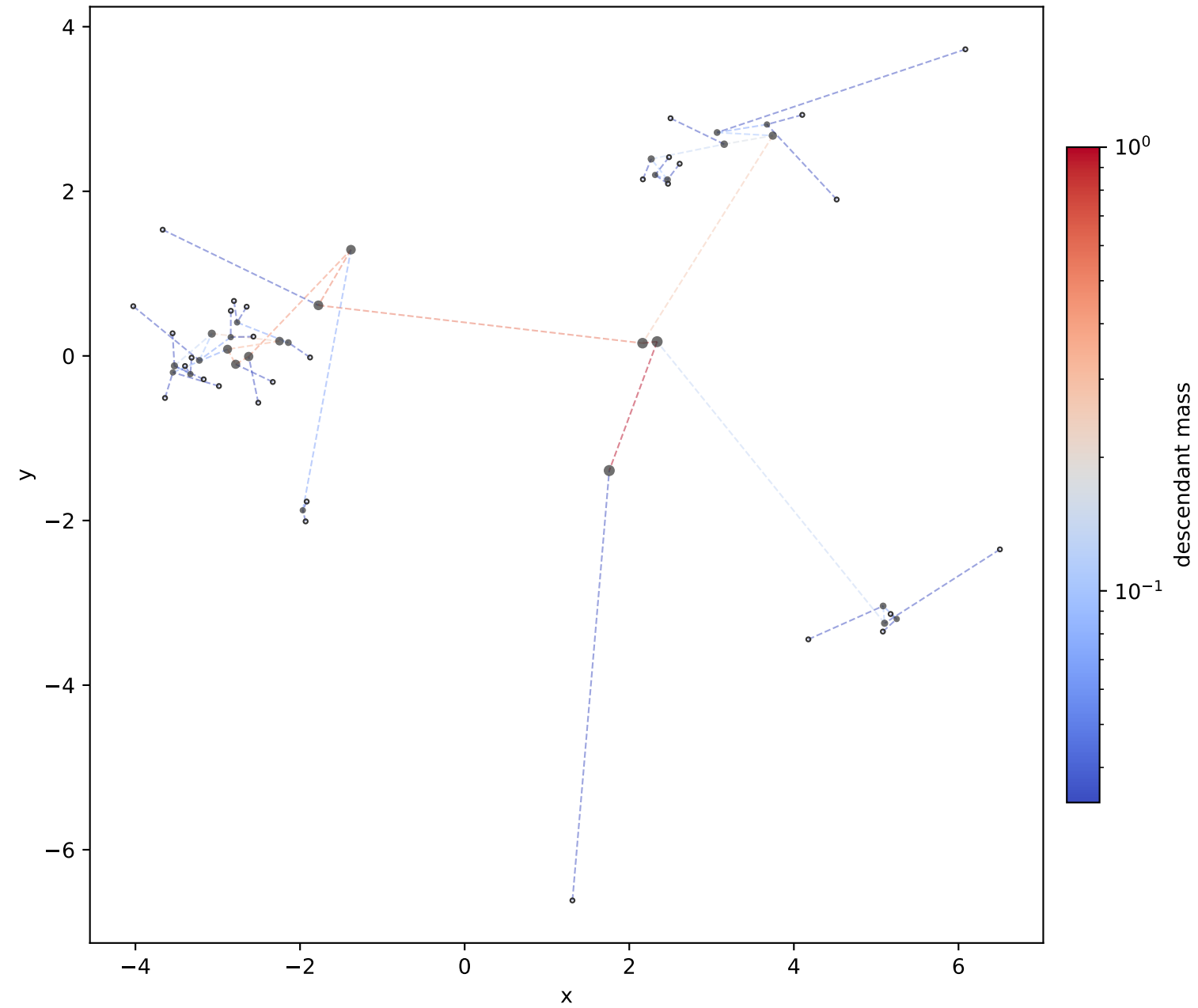
Level 25/28: 25 internal edges revealed ($k=30$, $d=11$)



Level 26/28: 26 internal edges revealed ($k=30$, $d=11$)



Level 27/28: 27 internal edges revealed ($k=30$, $d=11$)



Level 28/28: 28 internal edges revealed ($k=30$, $d=11$)

