



Brownian motion 2: computer

Course > Week 4 > simulation

> Problem (4)

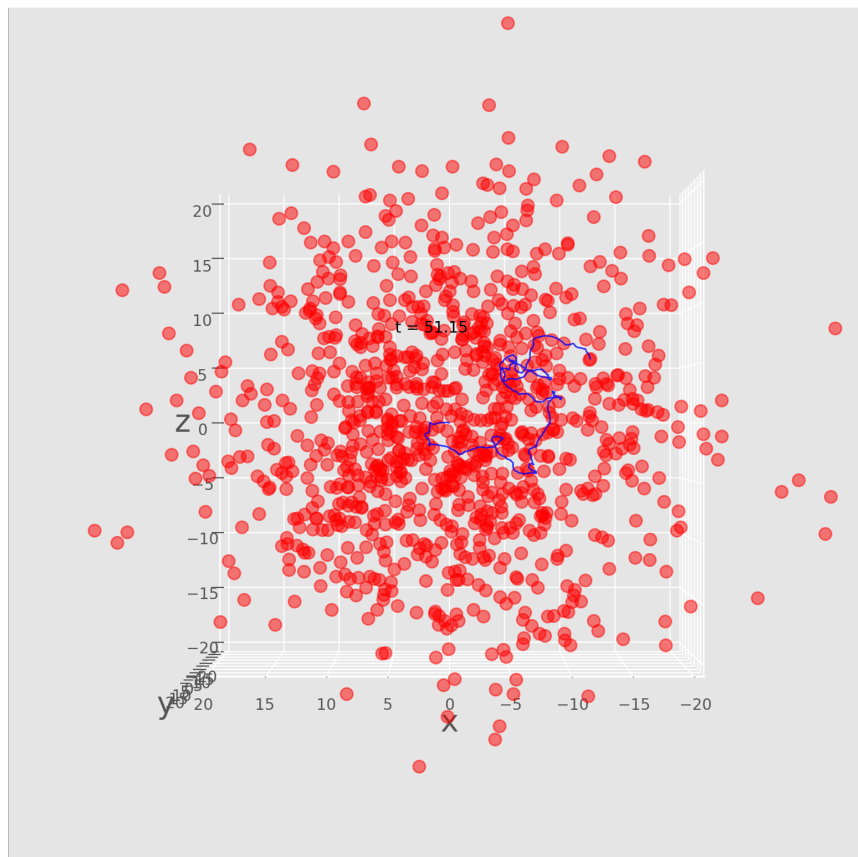
Problem (4)

Problem 4

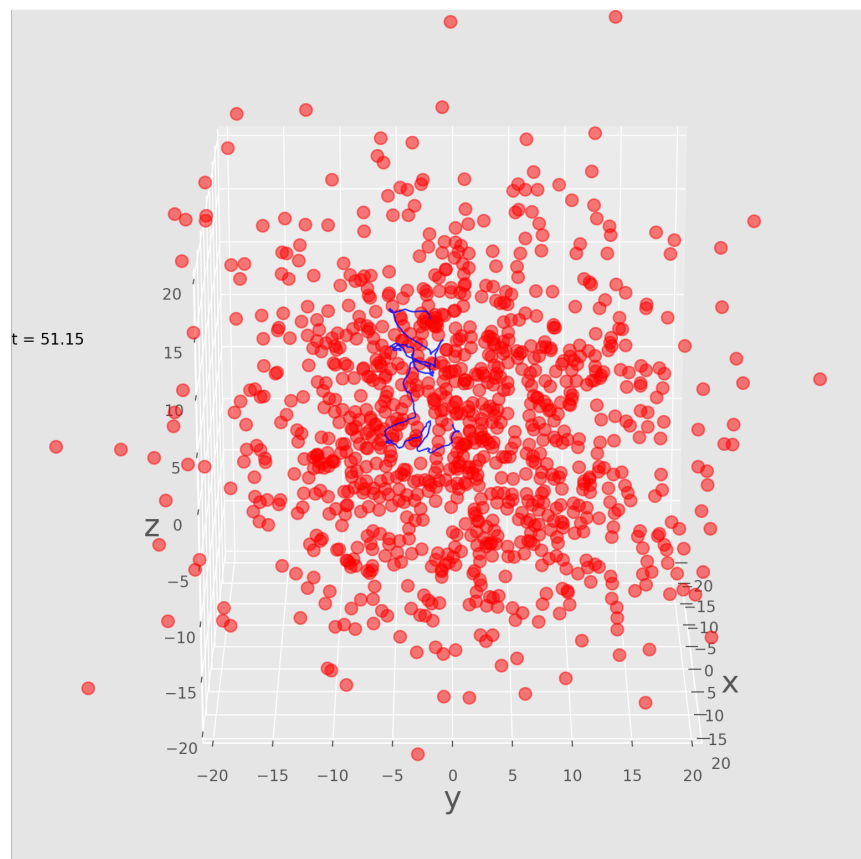
0.0/2.0 points (graded)

Perform the same simulation presented in the video, using the original code example introduced in Part 3, but this time change the viewpoint by setting $\text{elev}=0$ and $\text{azim}=0$. Which of the following graphs (G11 - G15) is the closest to what you see at the end of your on-the-fly animation?

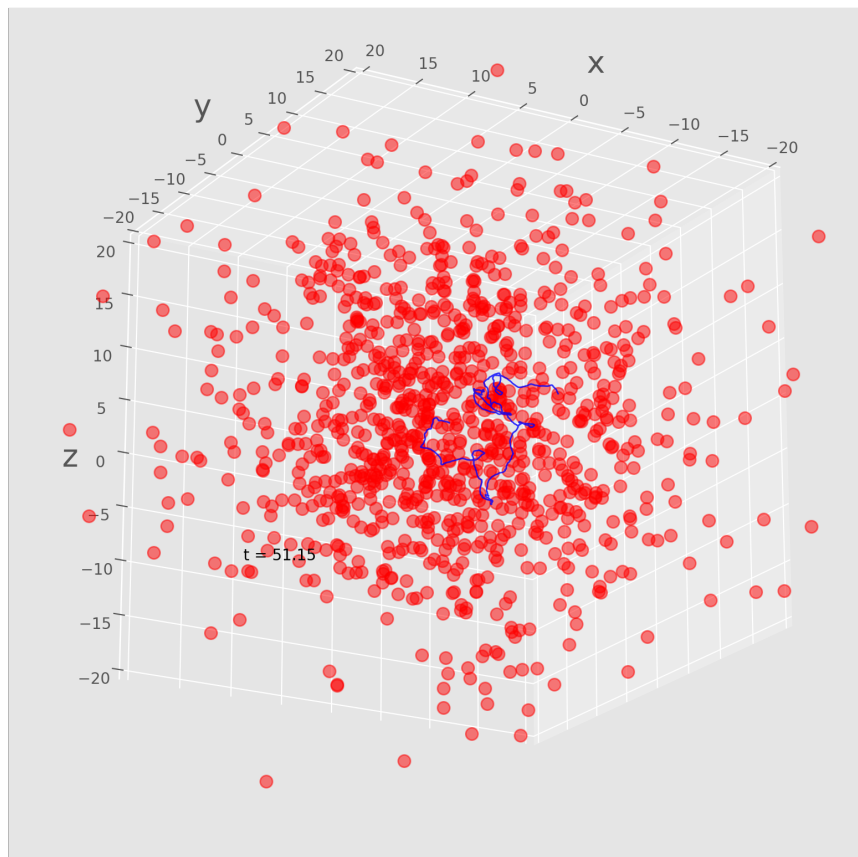
G11



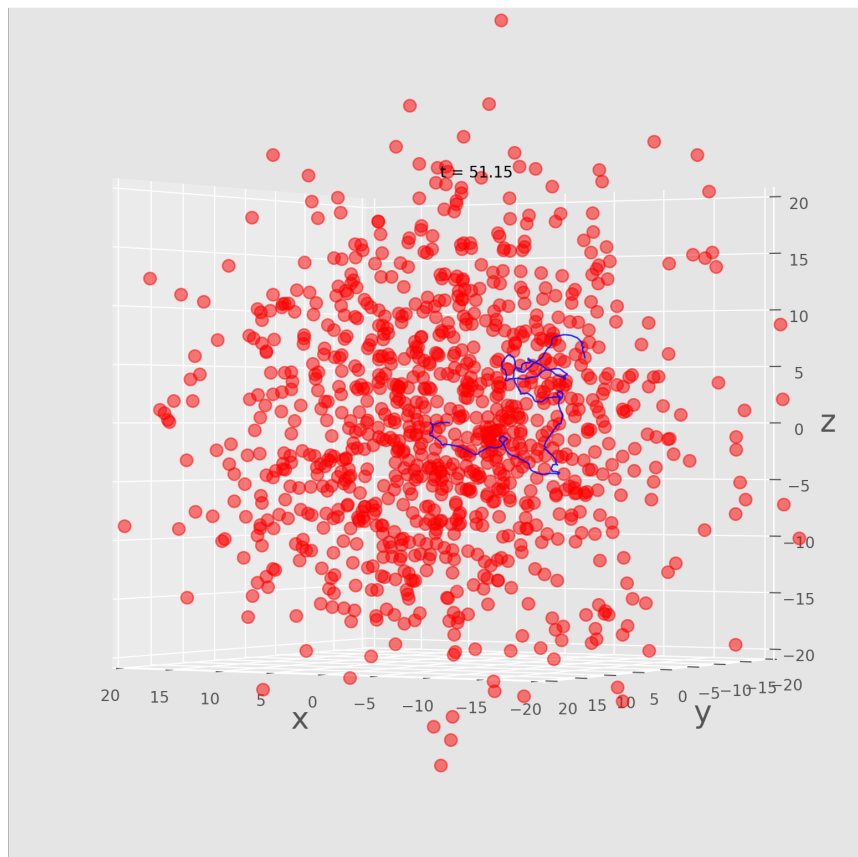
G12



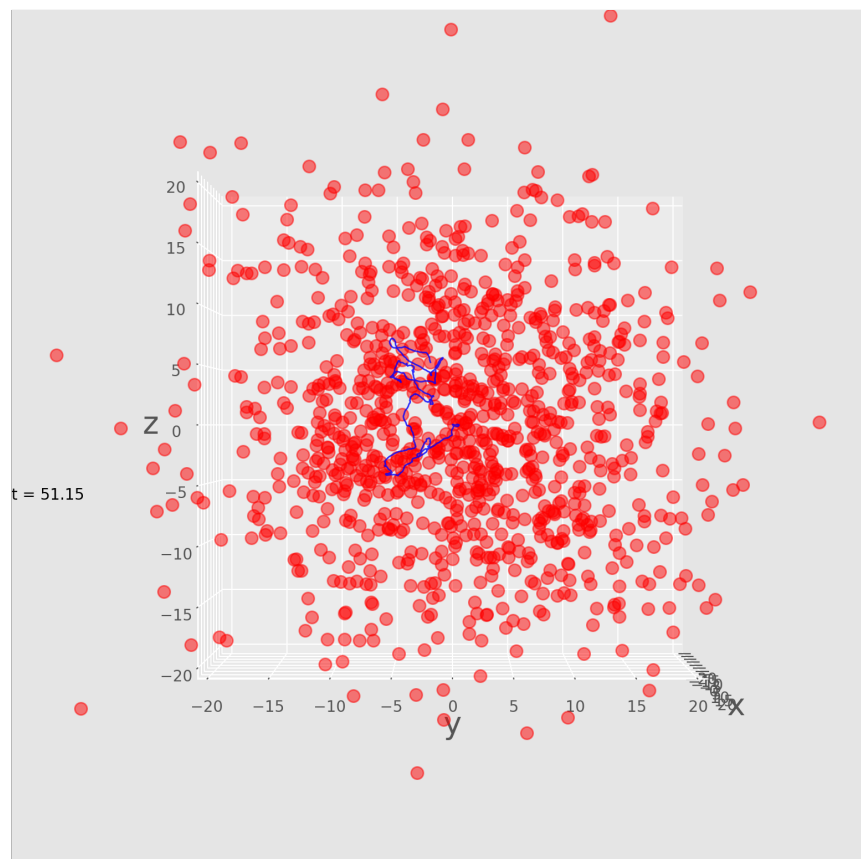
G13



G14



G15

☐ G11☐ G12☐ G13☐ G14☐ G15

You have used 0 of 2 attempts

