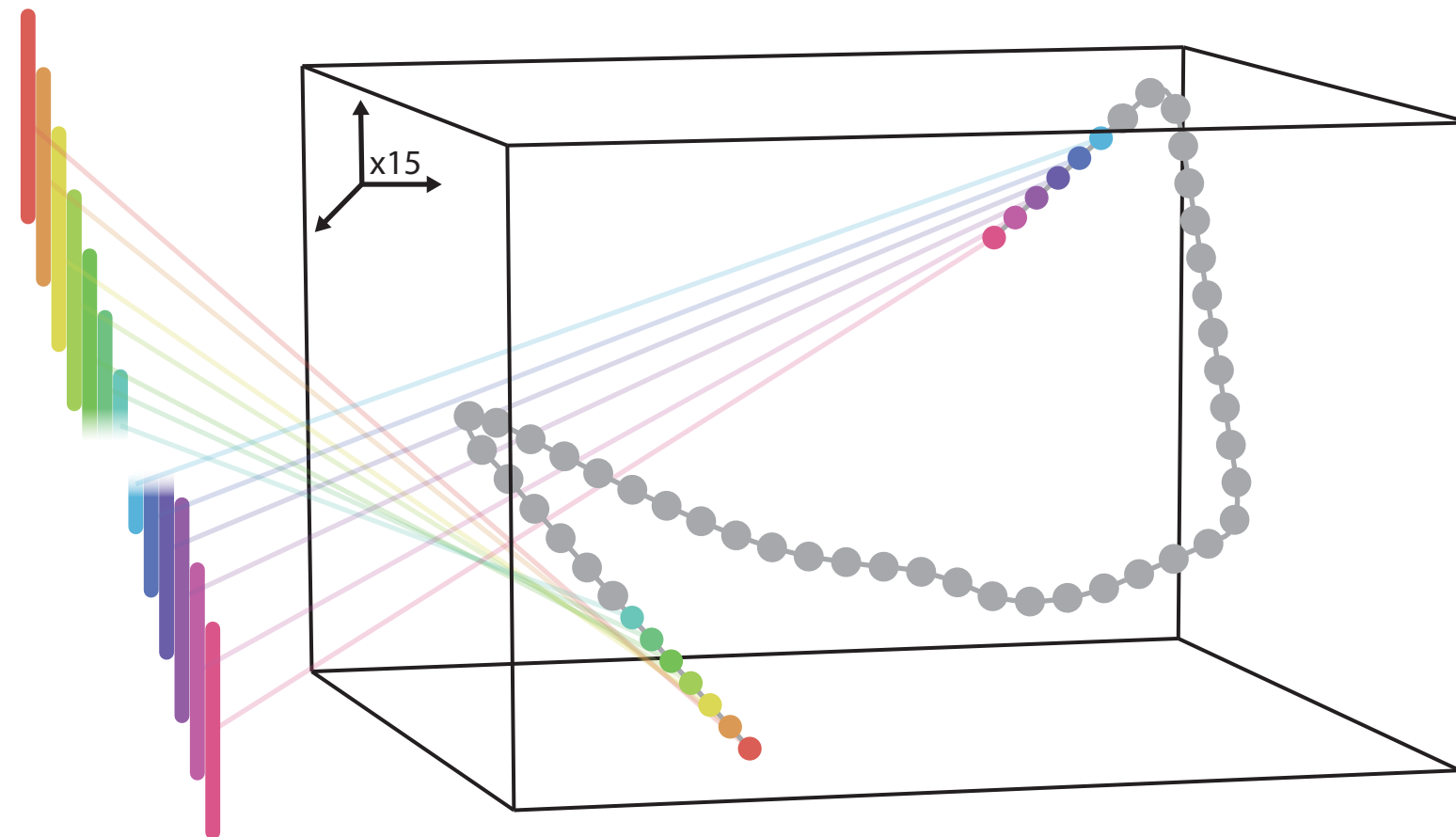


A.**Lecture transcript****Sliding windows****Lecture trajectory**

Lecture time
↓

0:00.03 *What I want to do in this video is give*
0:01.83 *a very high-level overview of the four*
0:04.02 *fundamental forces four fundamental*
0:07.62 *forces of the universe. And I'm going to*
0:09.54 *start with gravity I'm going to start*
0:12.72 *with gravity. And it might surprise some*
0:15.57 *of you that gravity is actually the...*
⋮
10:15.59 *other at other masses. And so it'll keep*
10:17.99 *attracting things to it. So it kind of*
10:20.15 *snowballs the process, and that's why*
10:22.01 *gravity can operate on these really,*
10:24.14 *really large, large objects in our*
10:26.27 *universe and the universe as a whole.*

**B.**