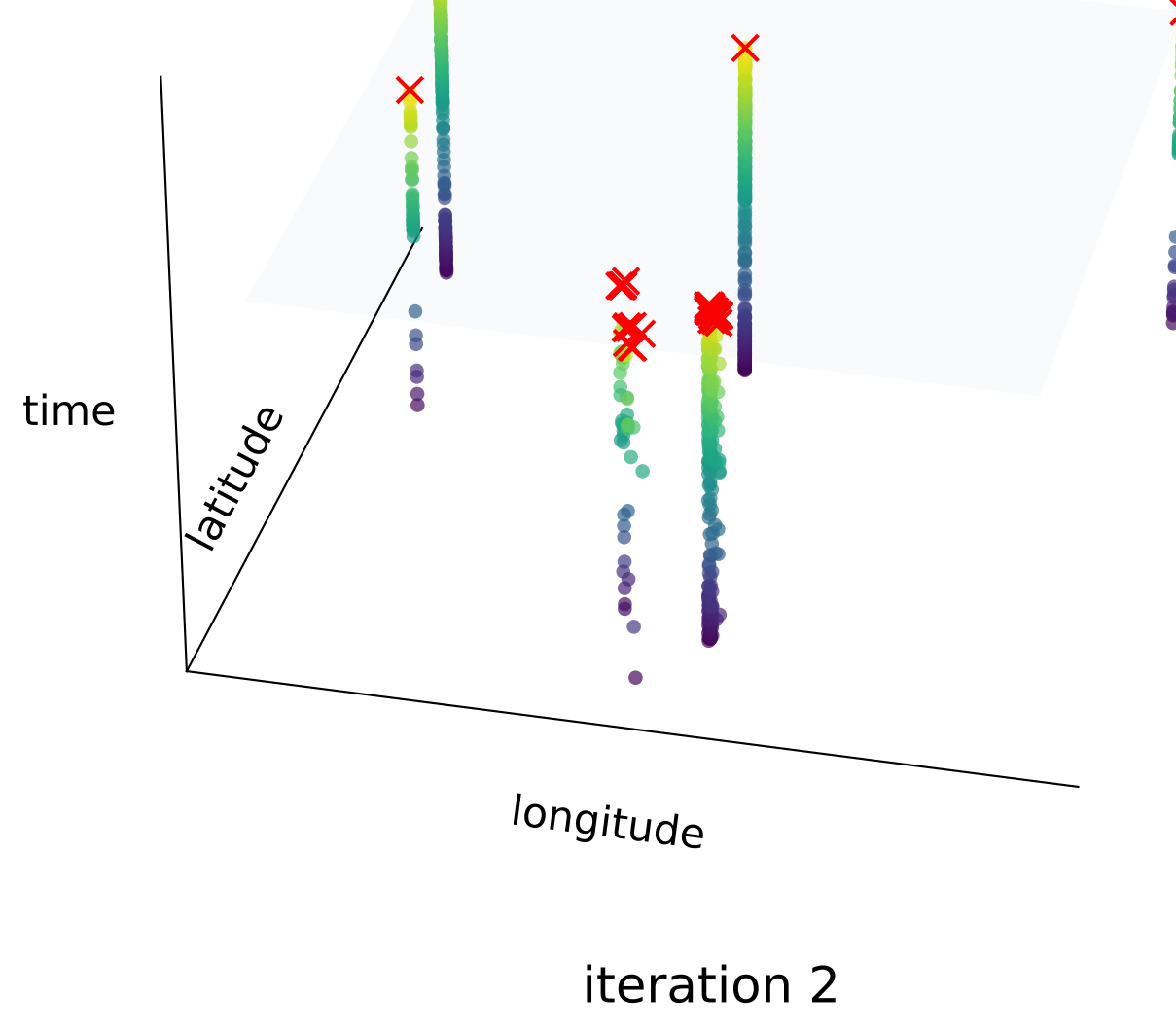
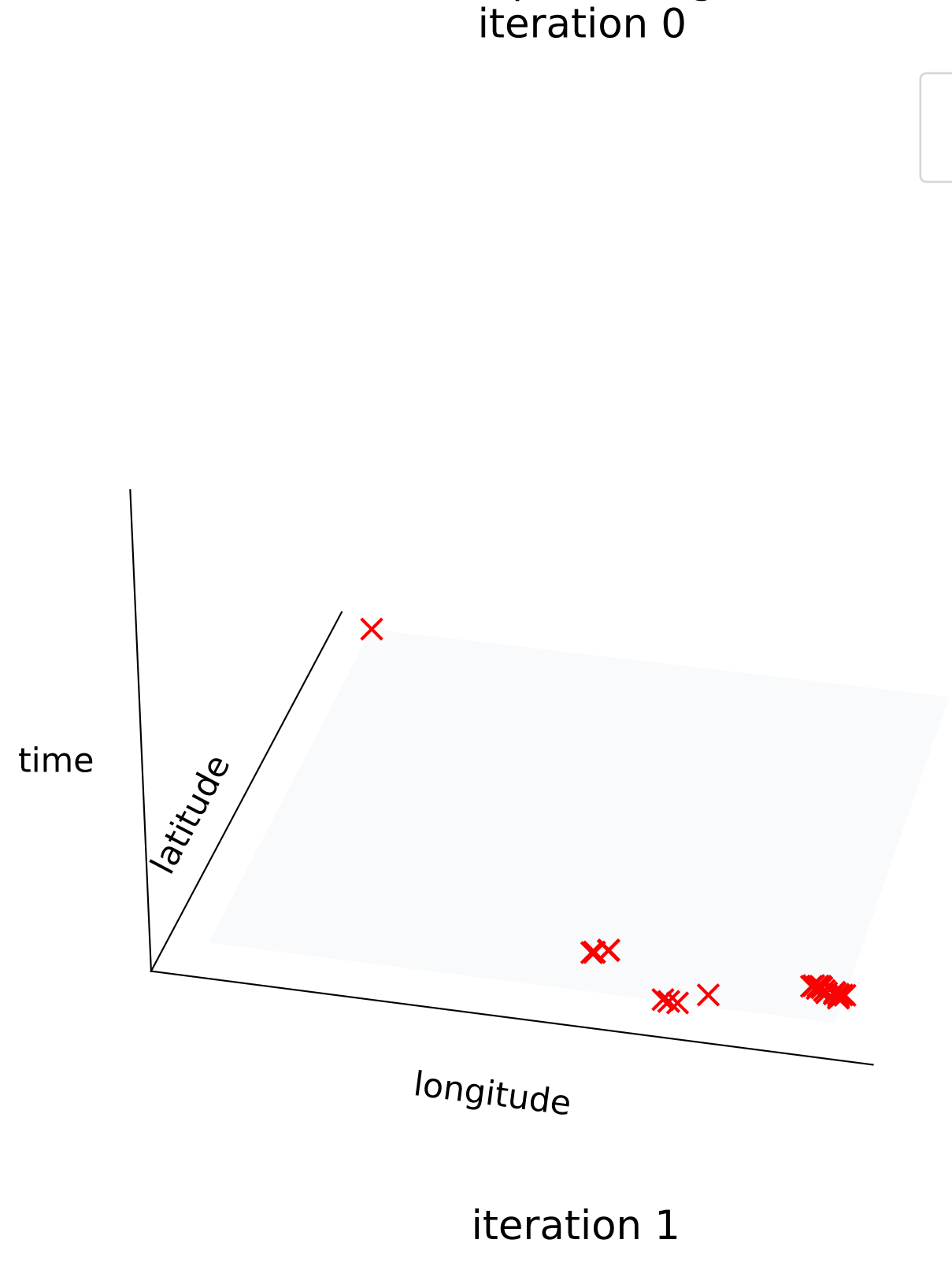
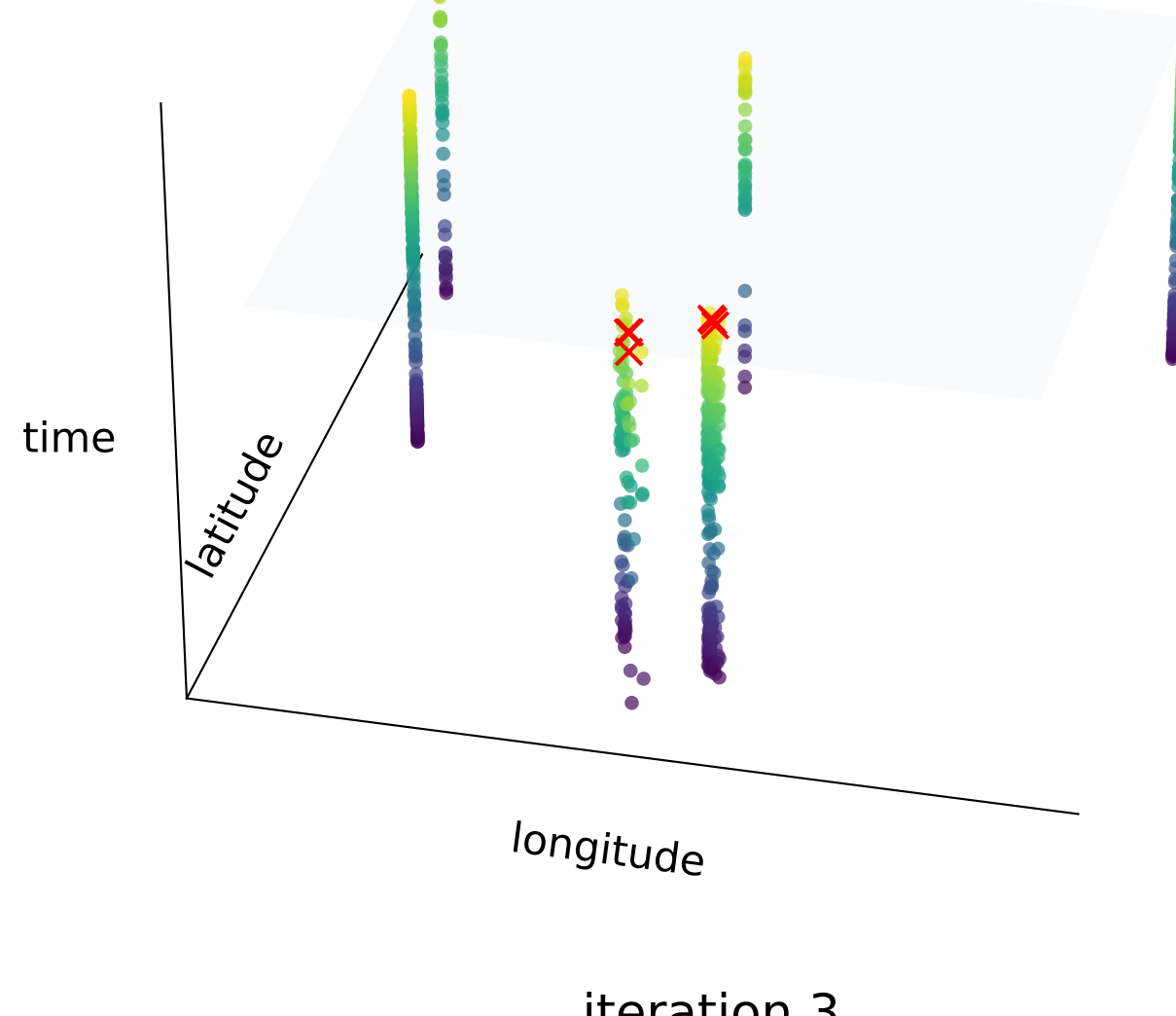


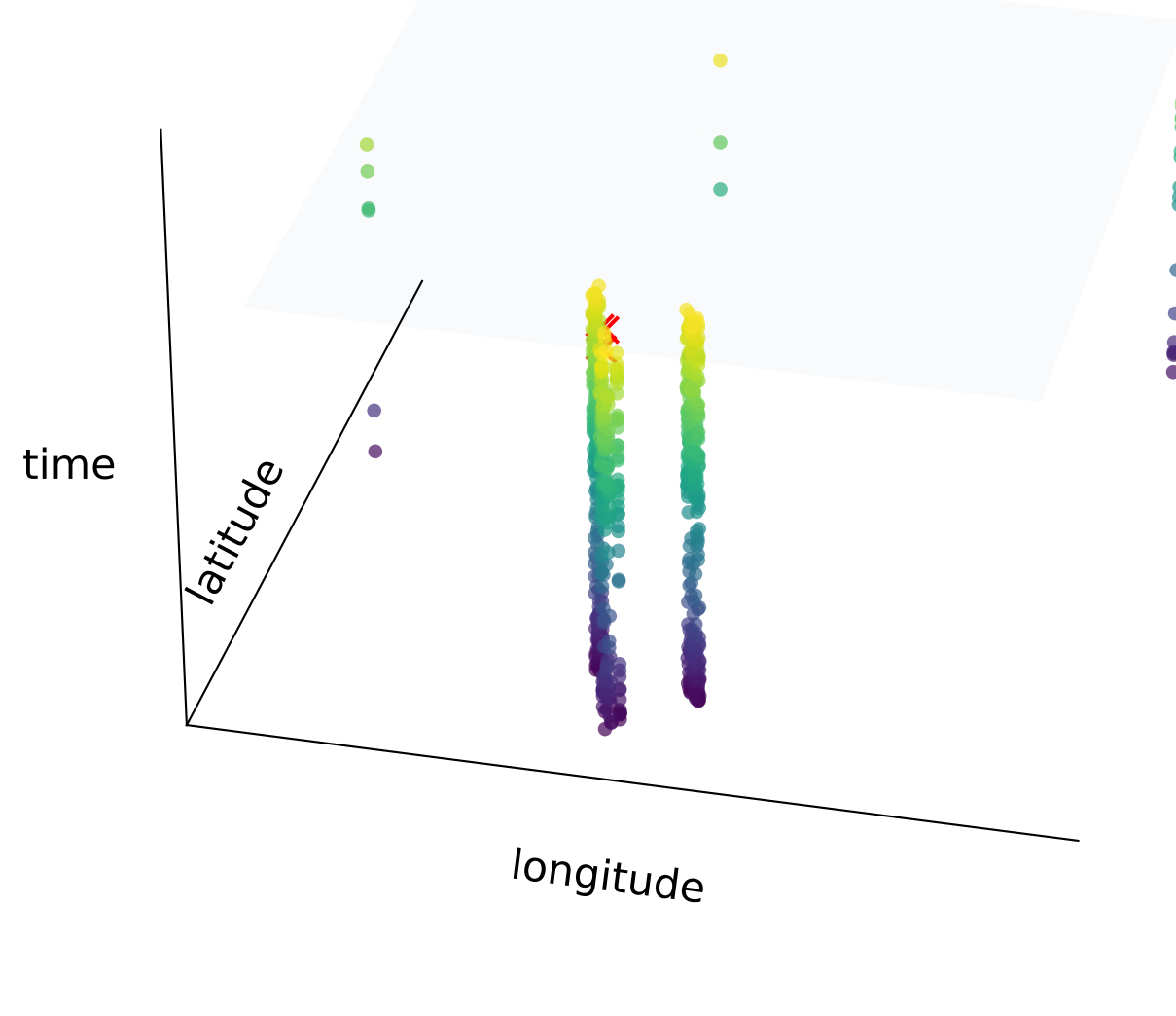
Active deep learning (ADL)
iteration 0



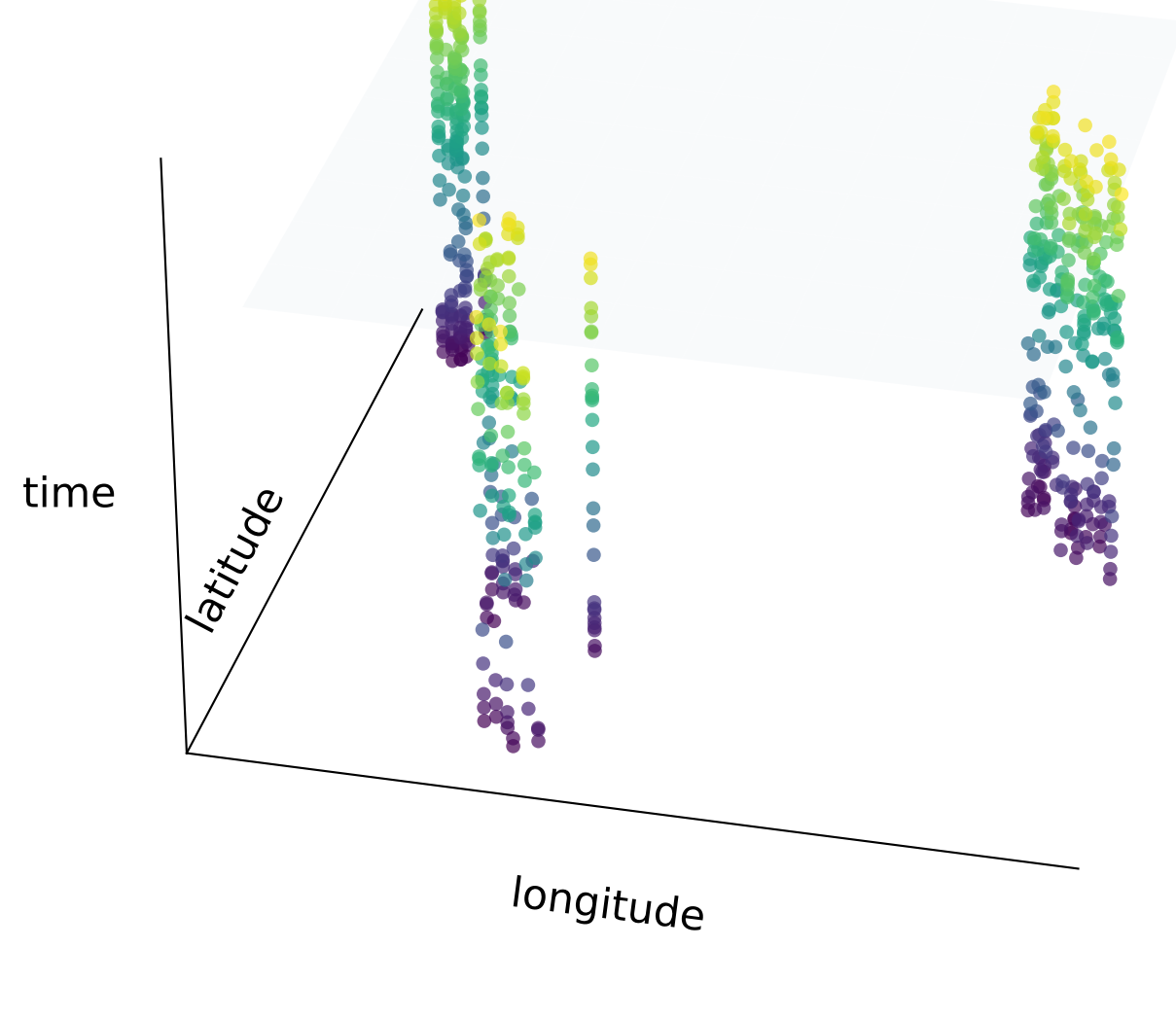
Iteration 2



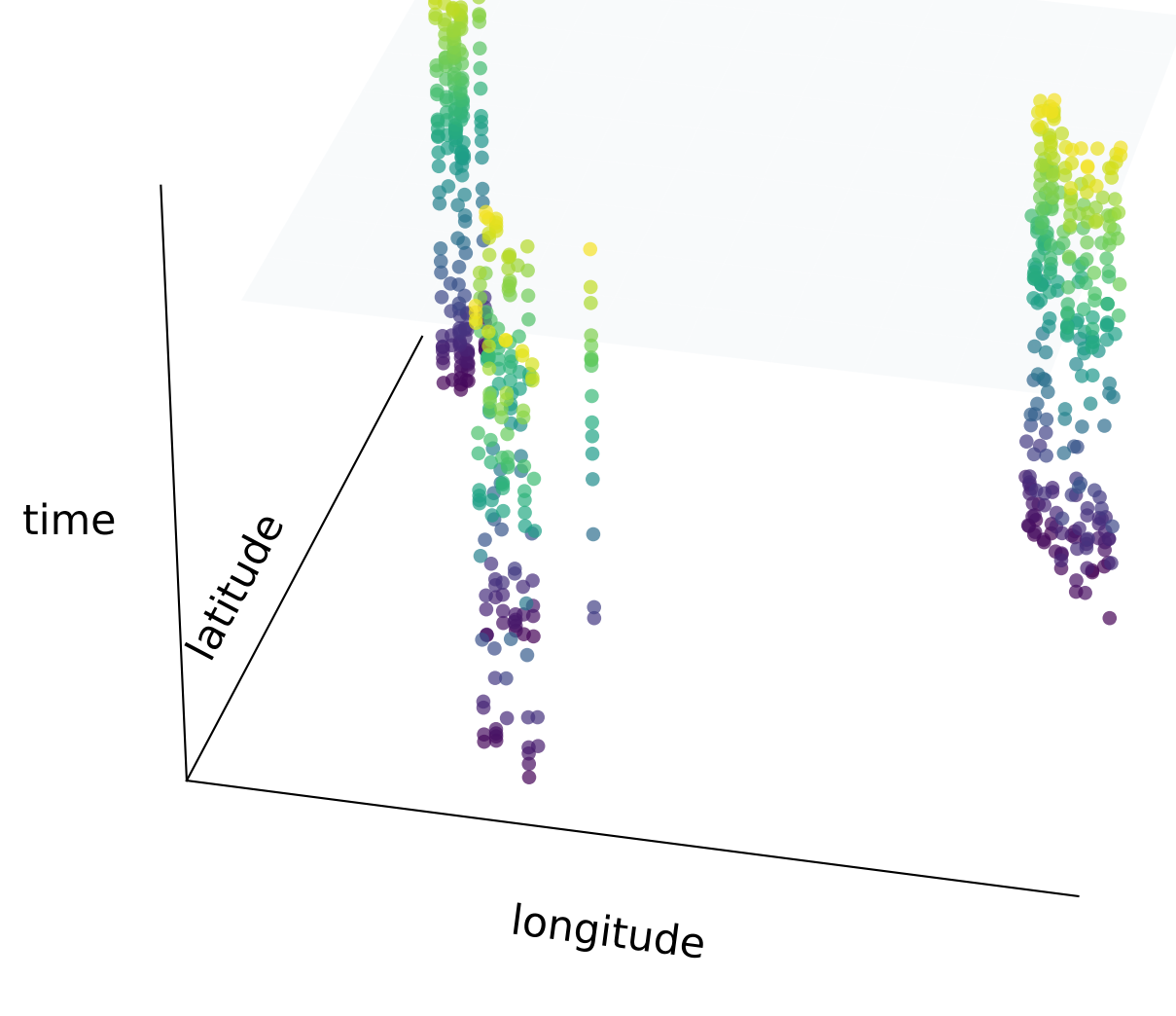
iteration 3



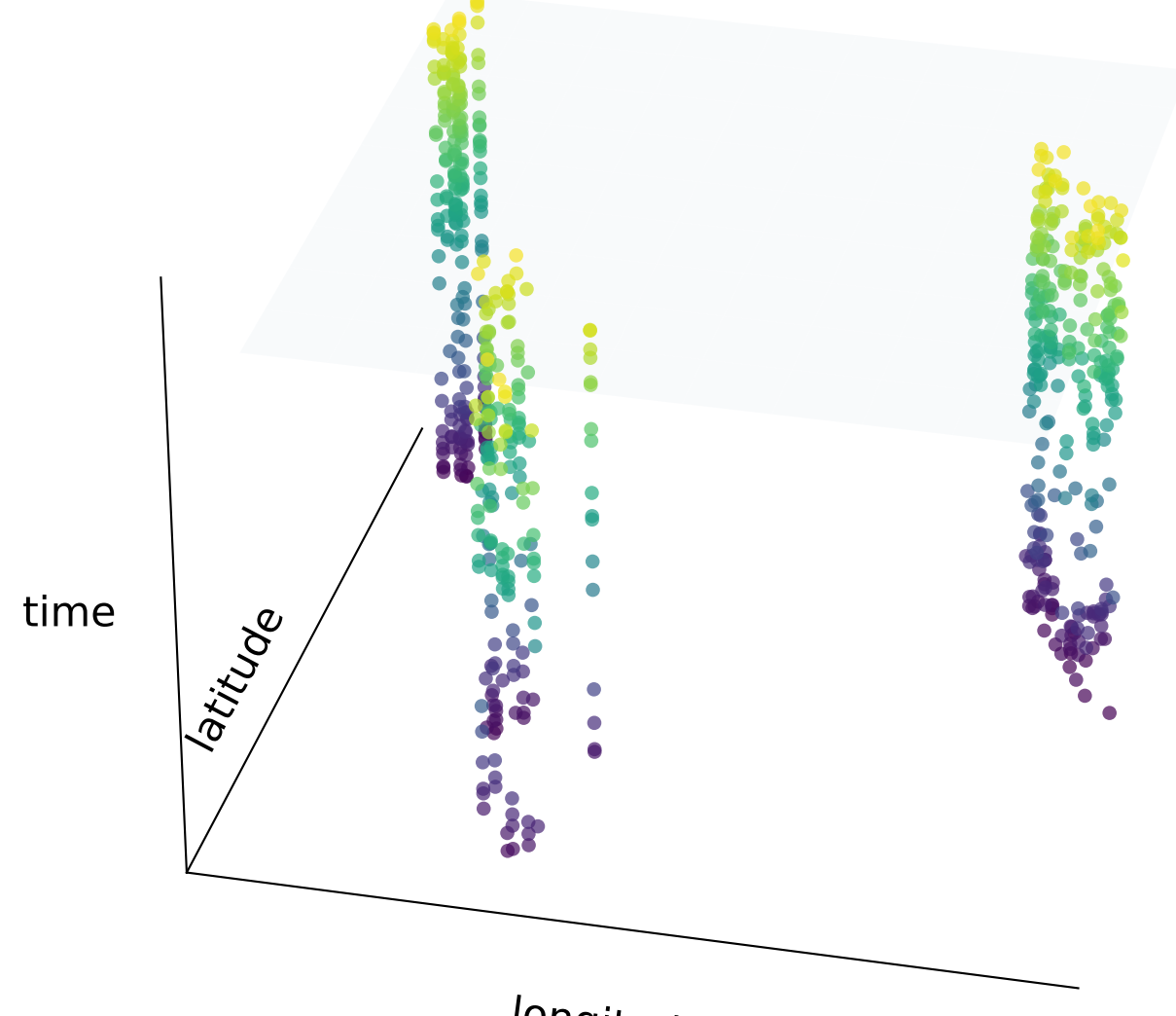
iteration 4



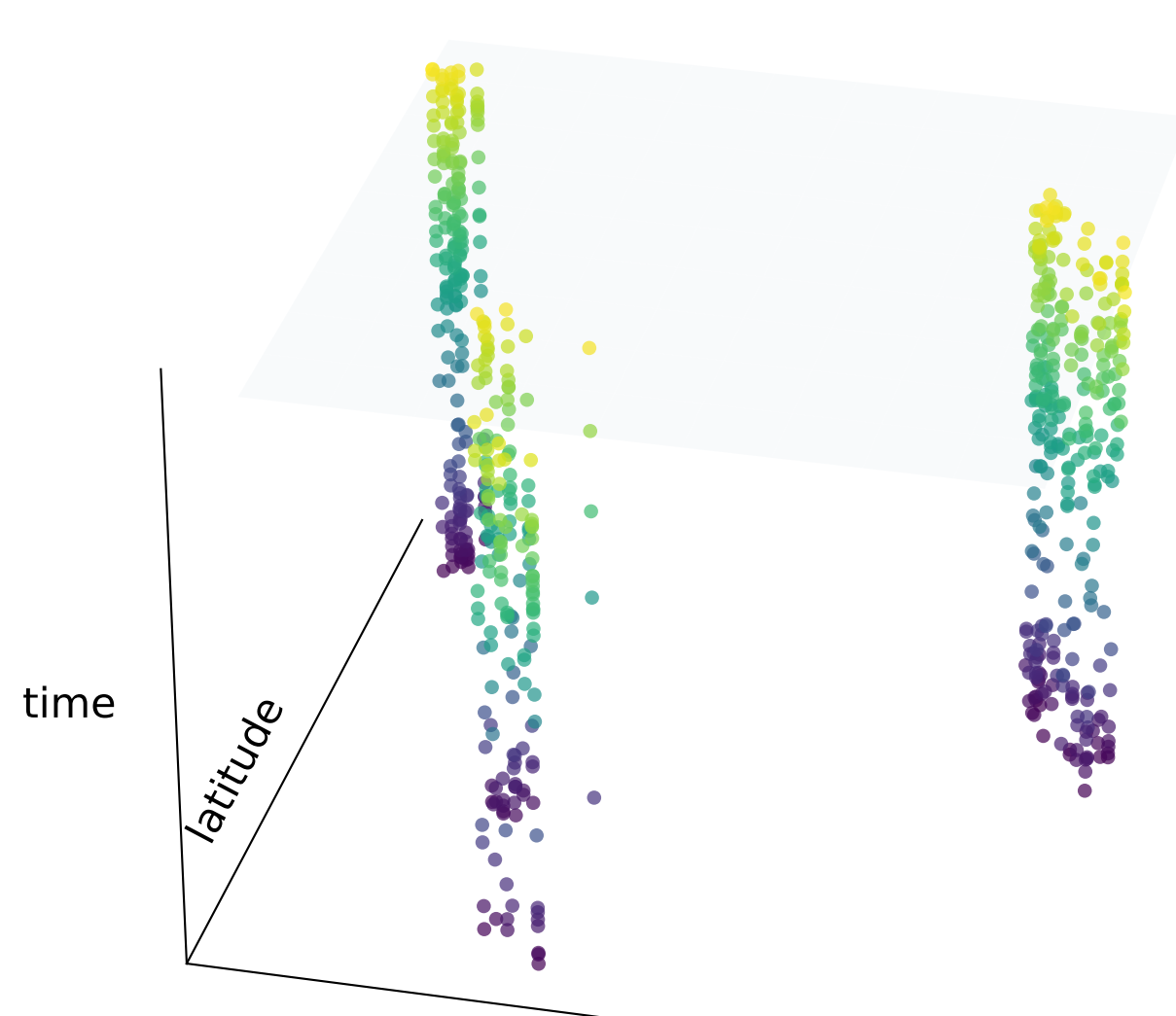
iteration 5



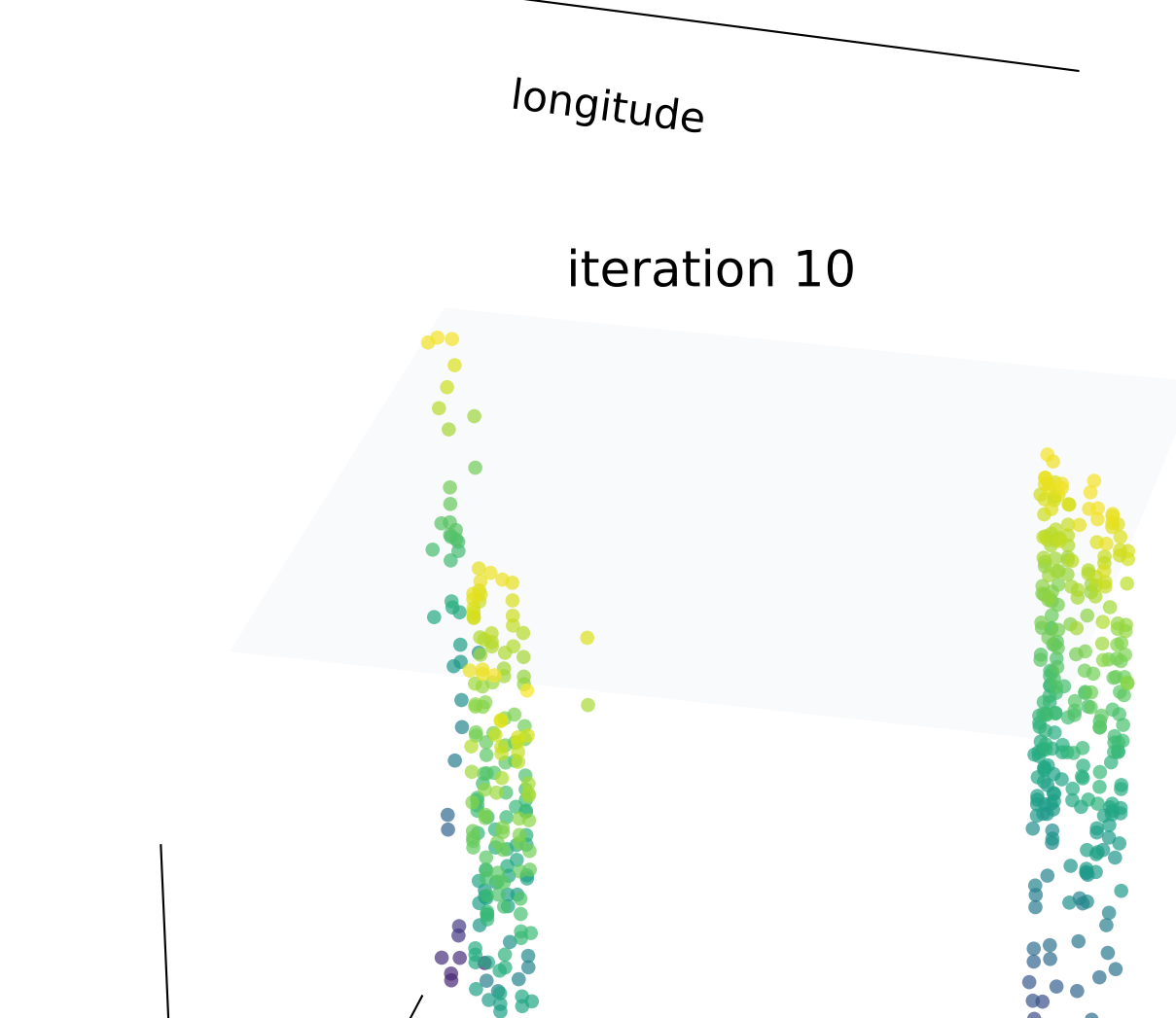
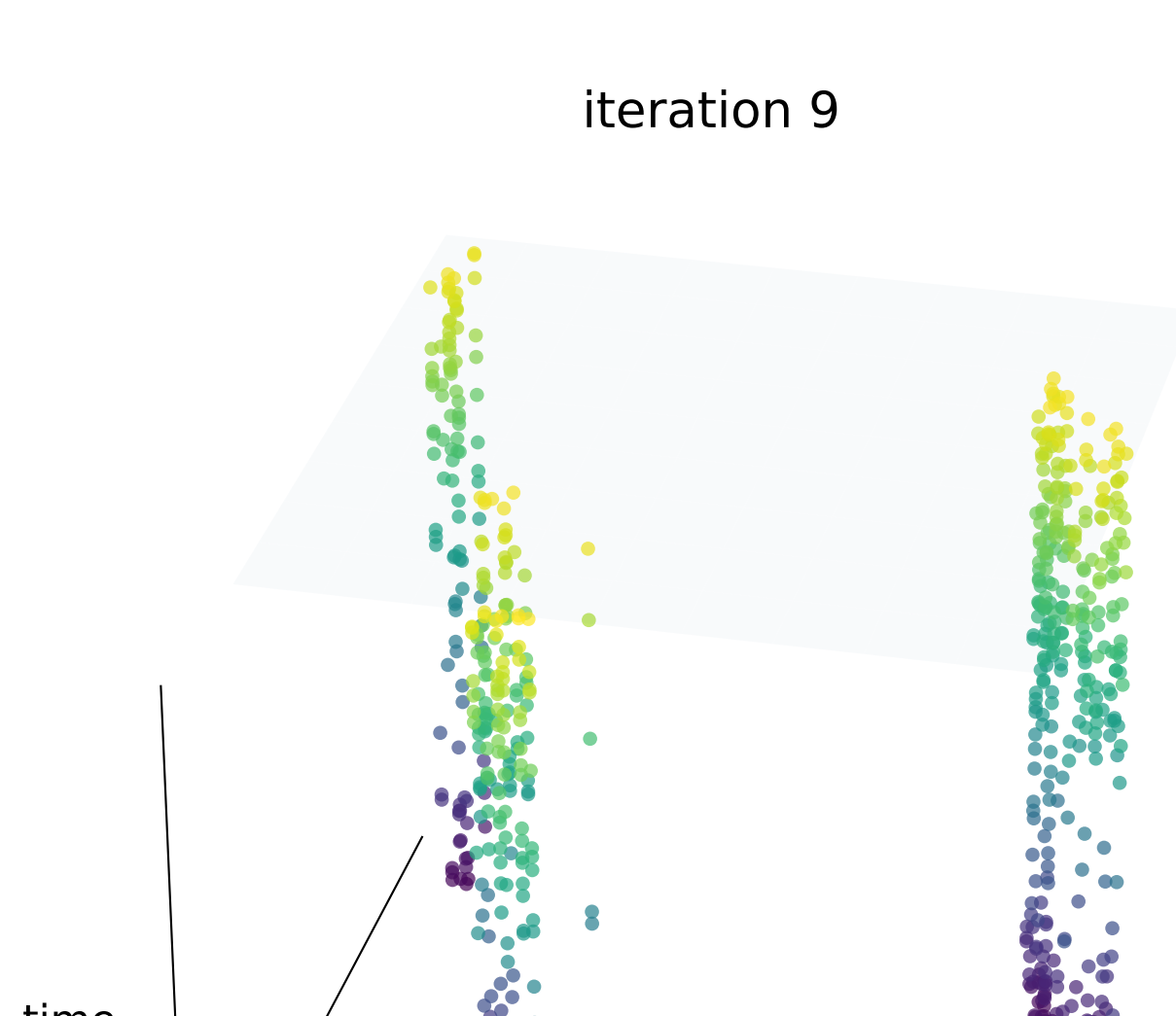
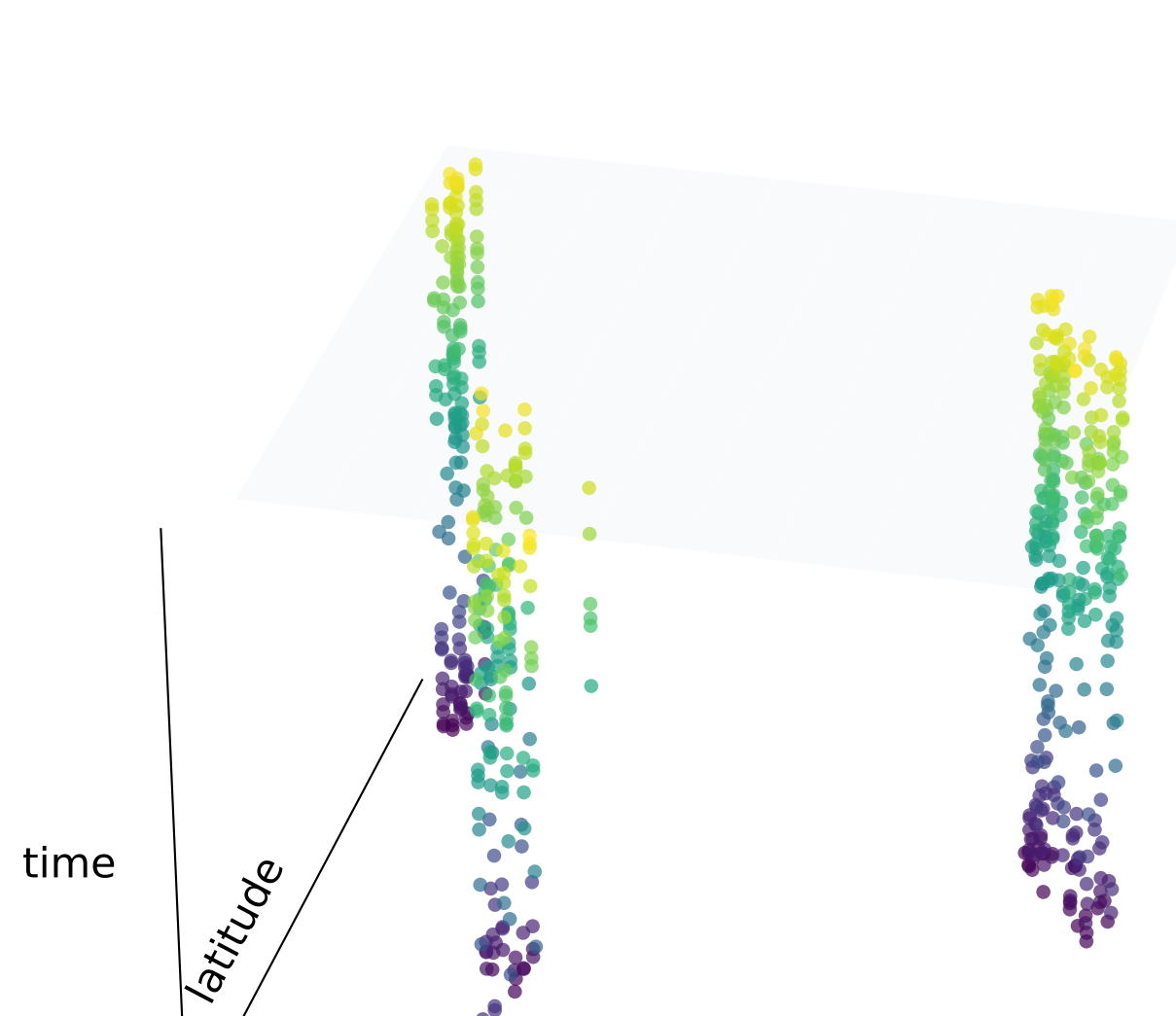
iteration 6



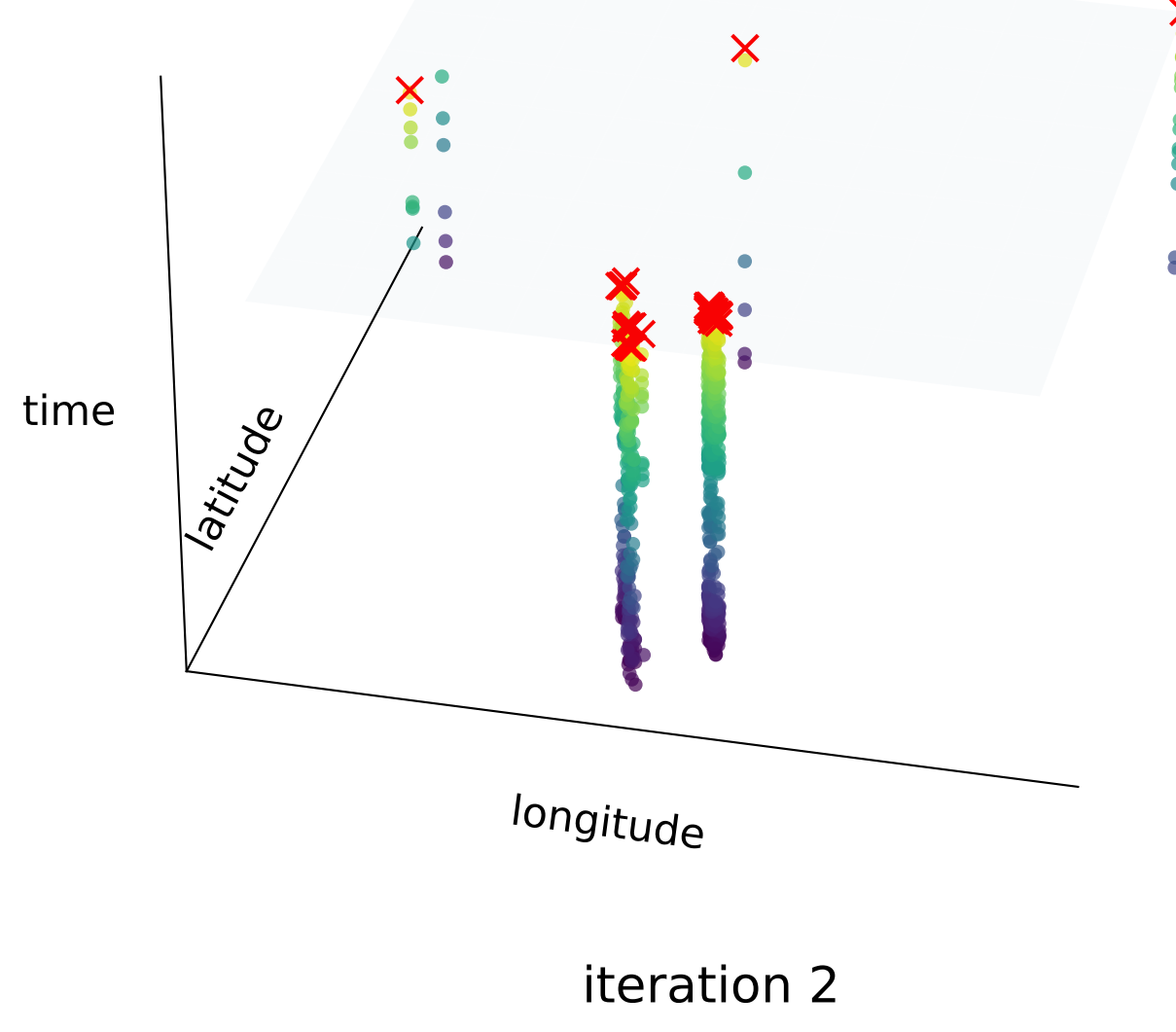
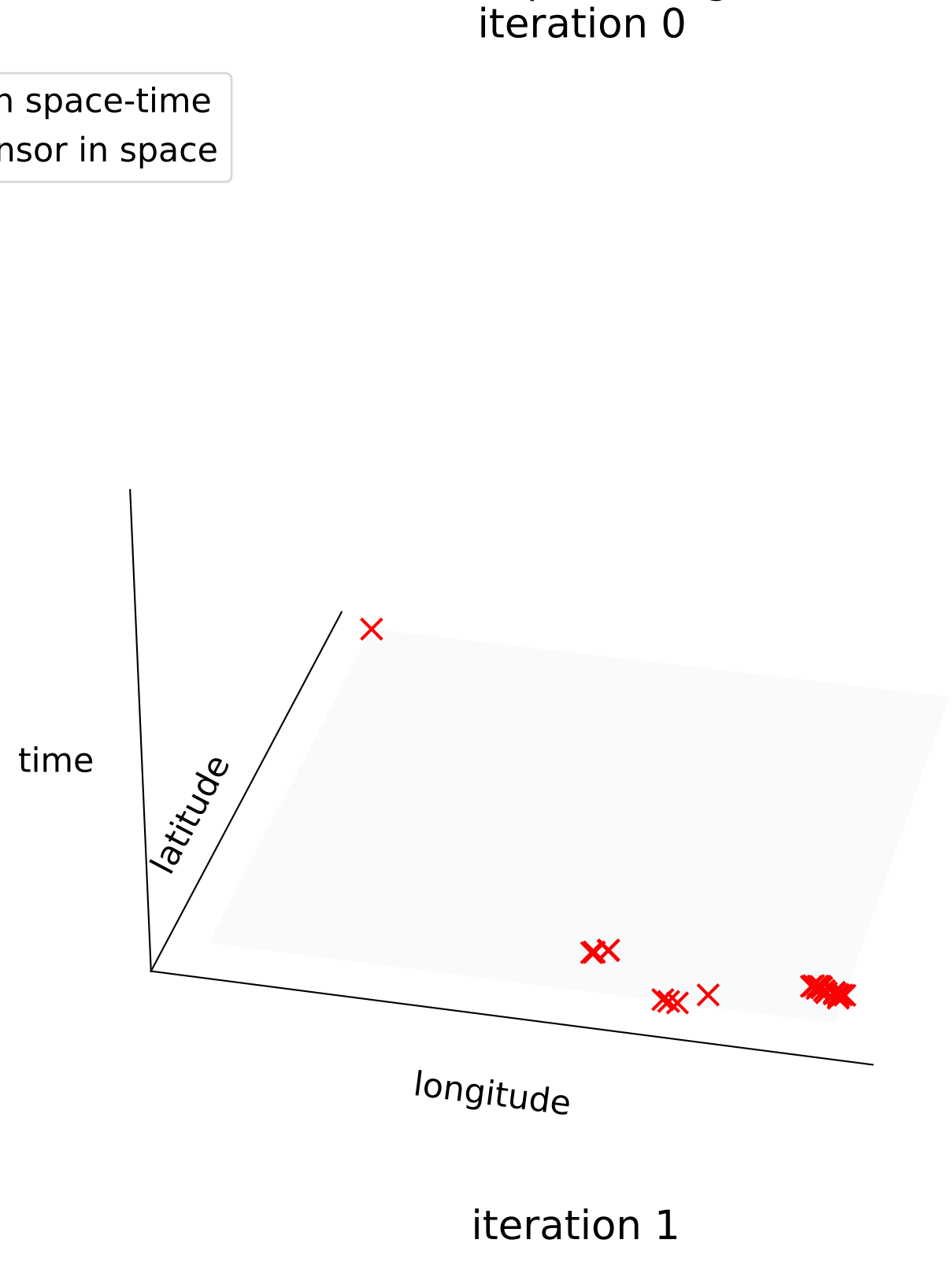
ngitude



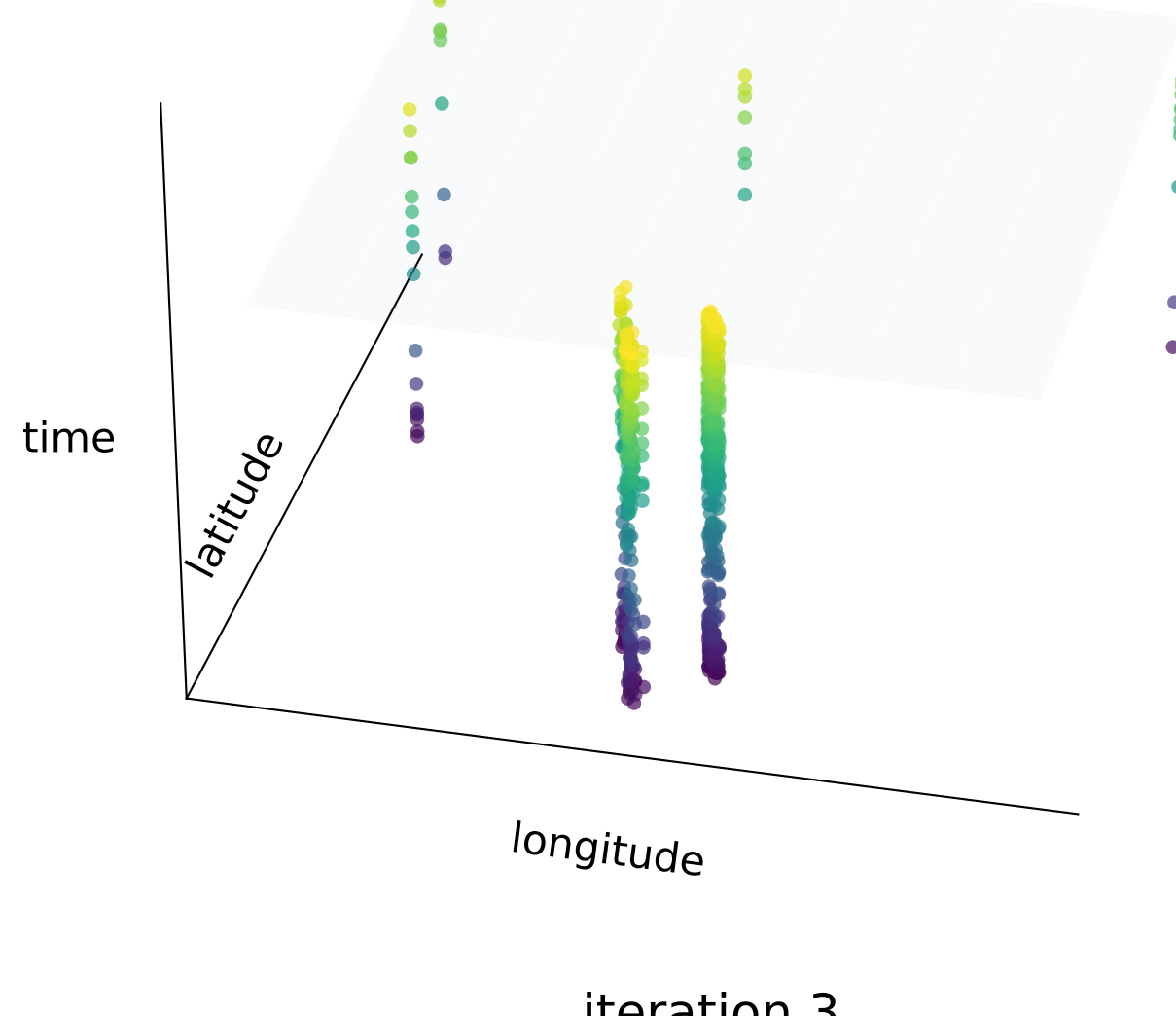
ngit: 1



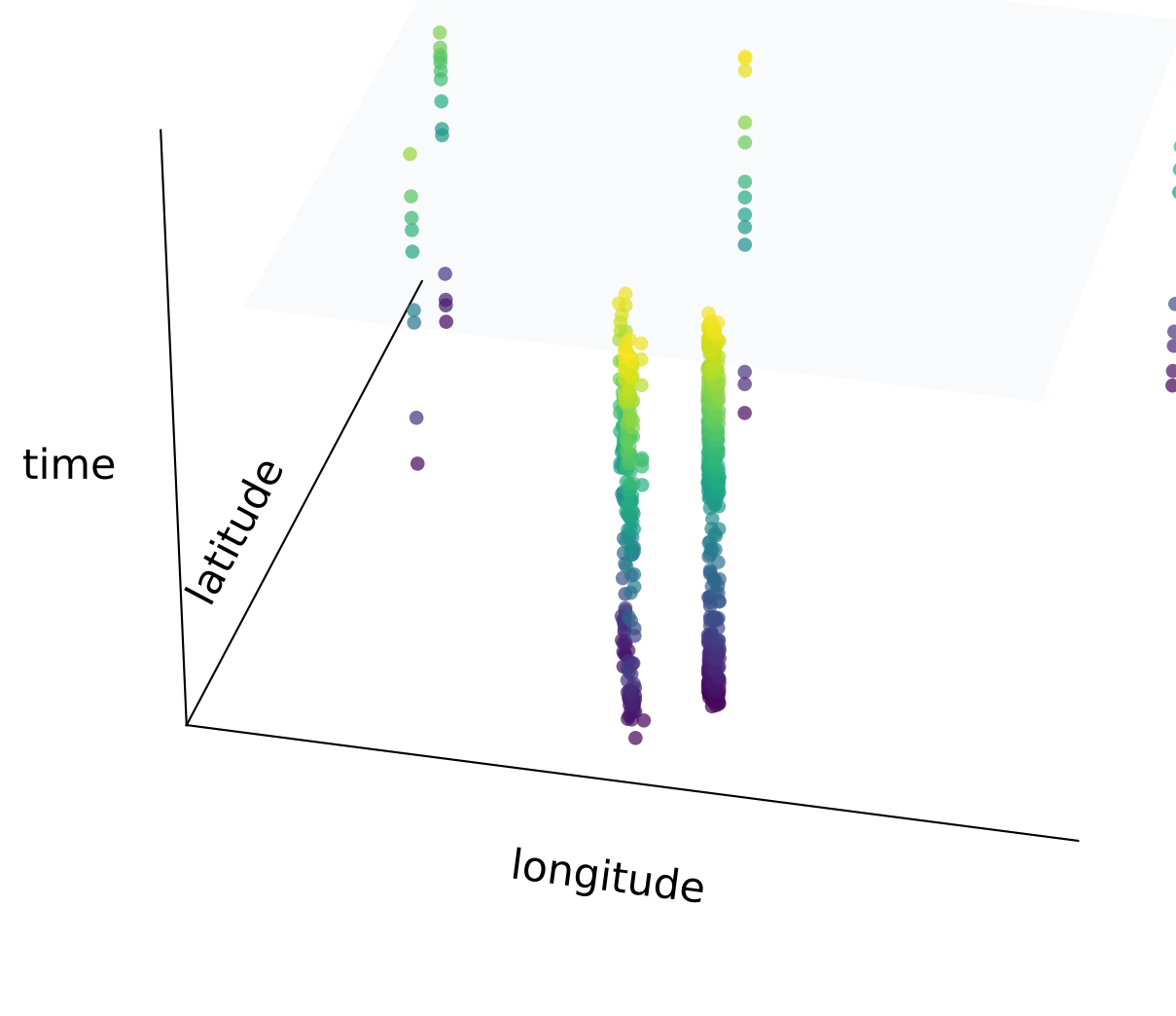
Passive deep learning (PDL) iteration 0



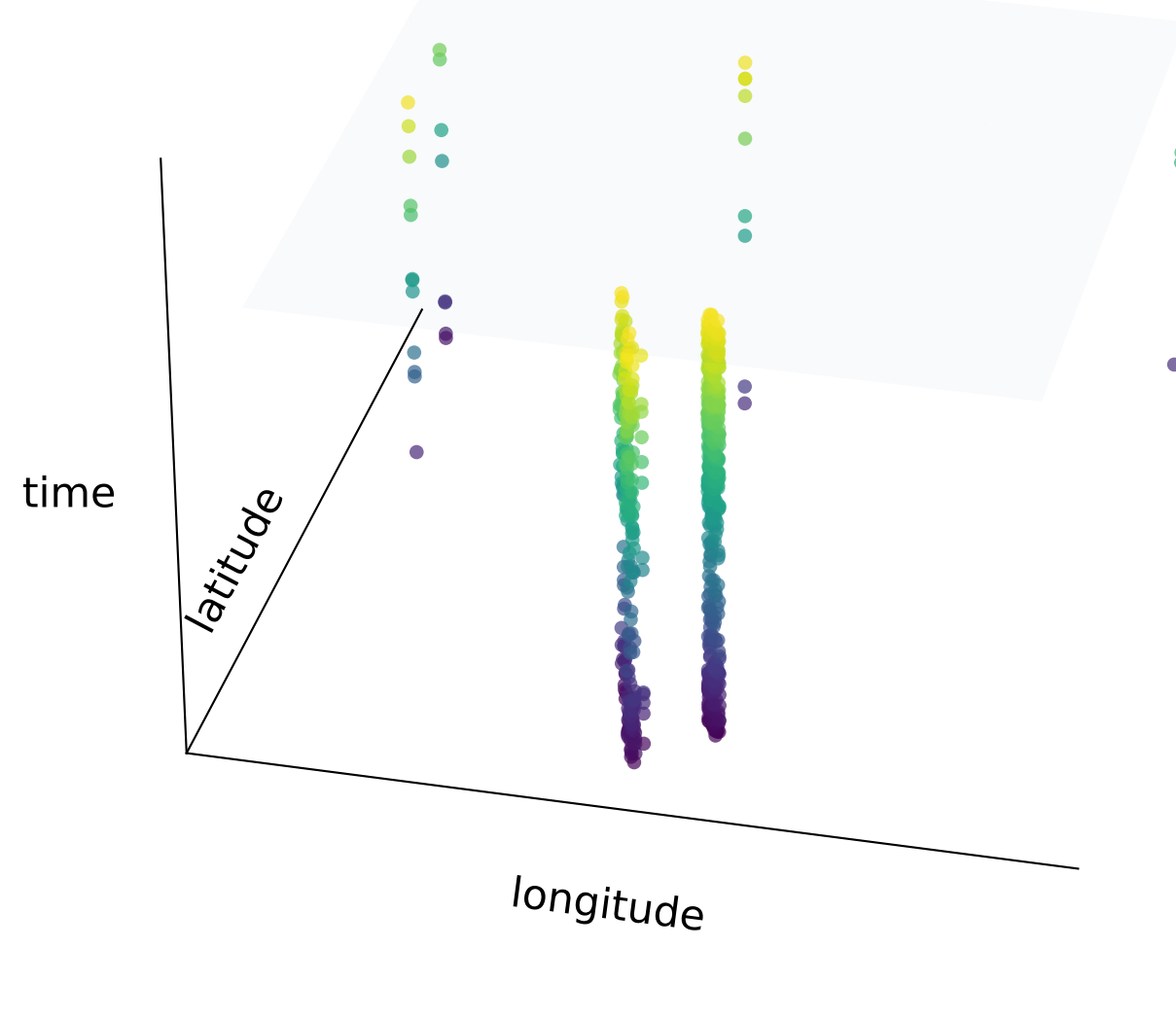
Iteration 2



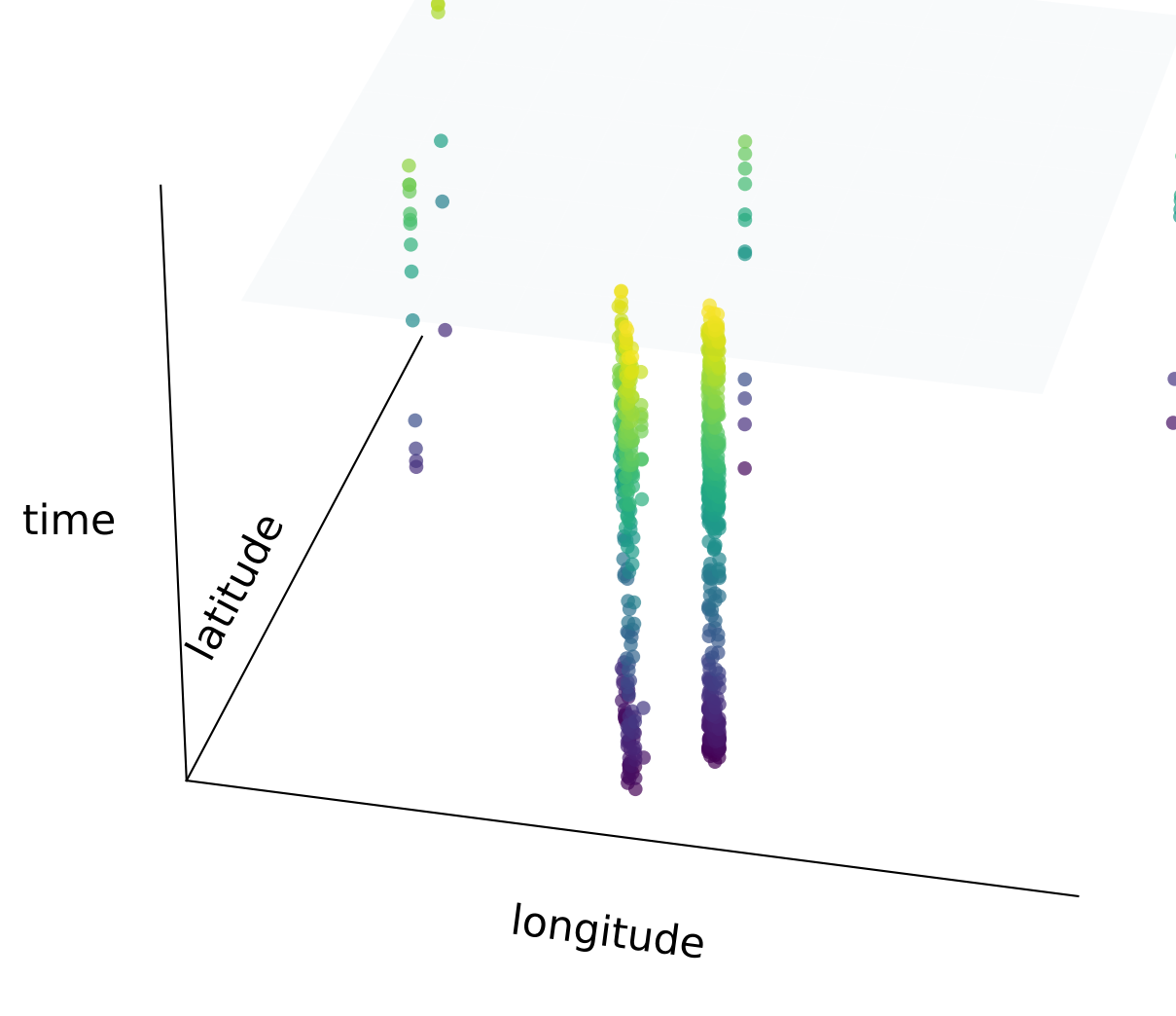
iteration 3



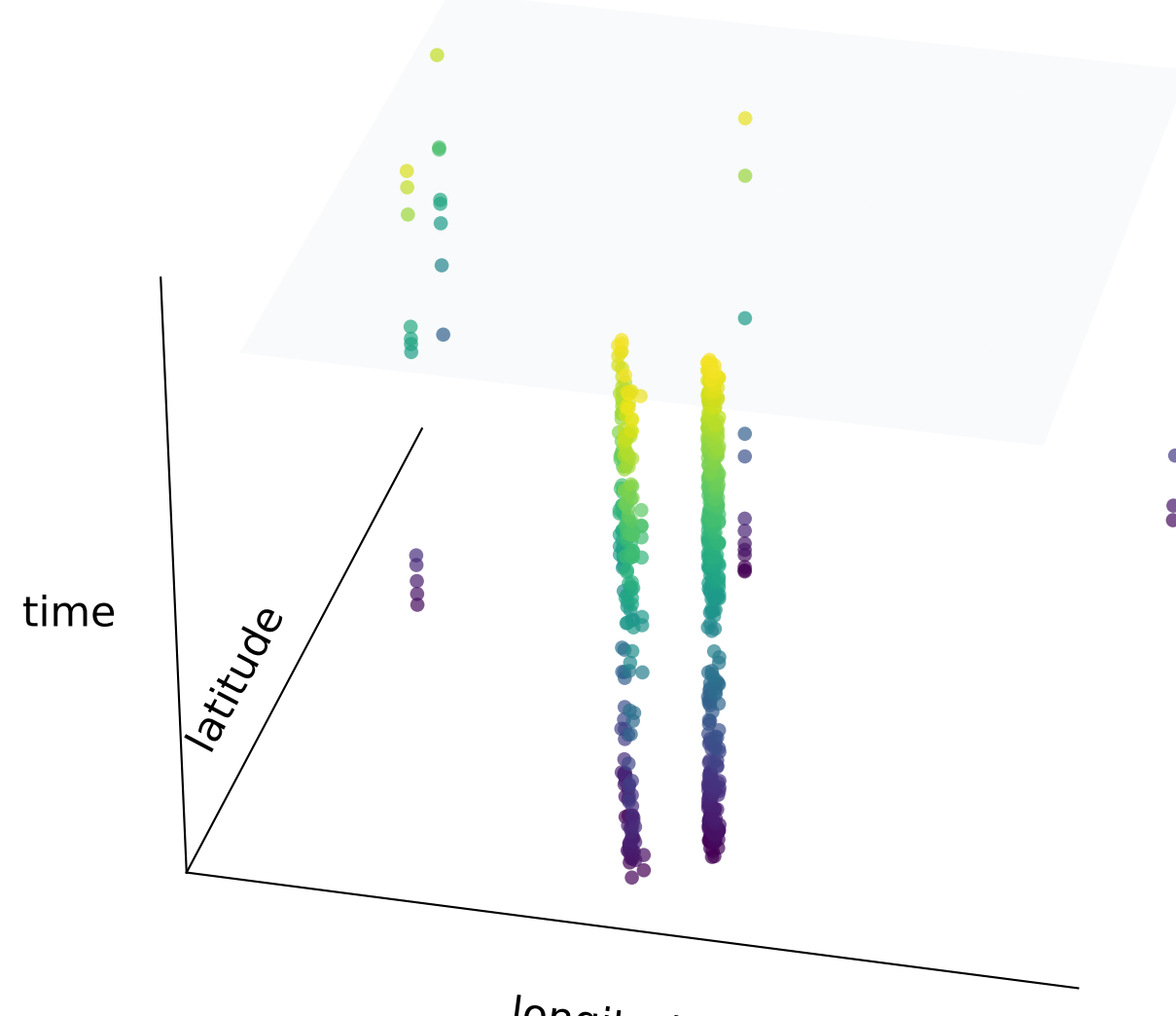
iteration 4



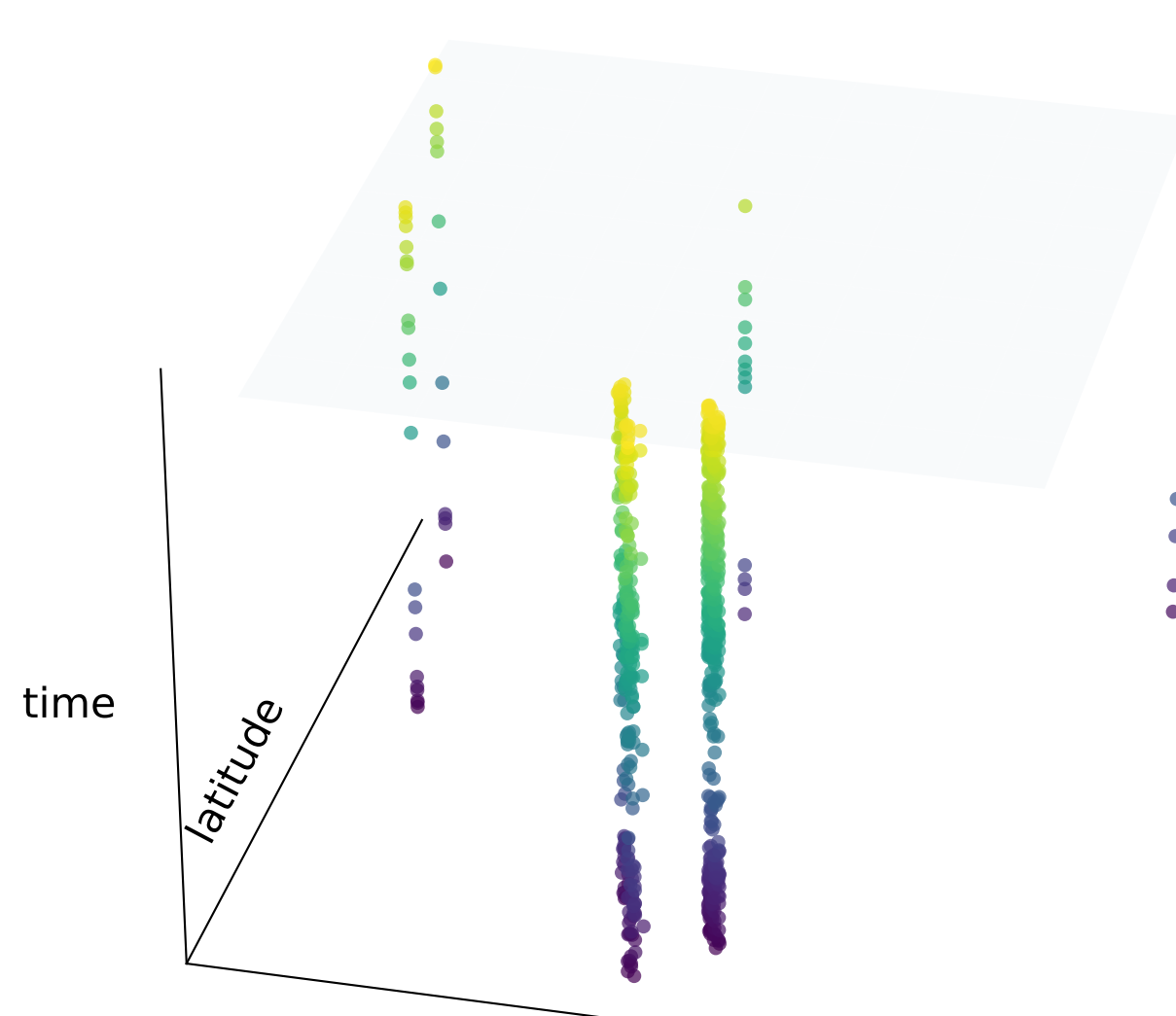
iteration 5



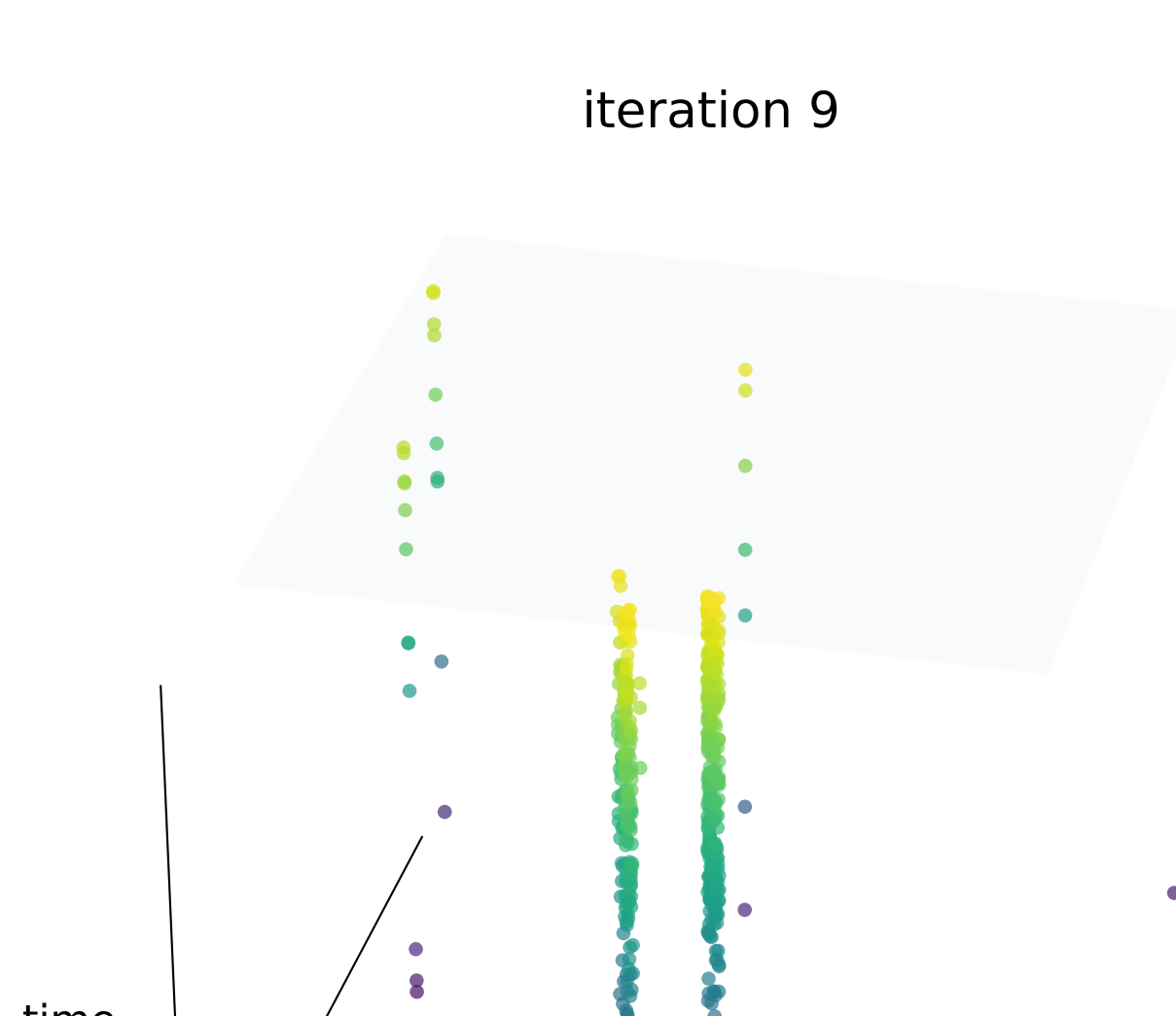
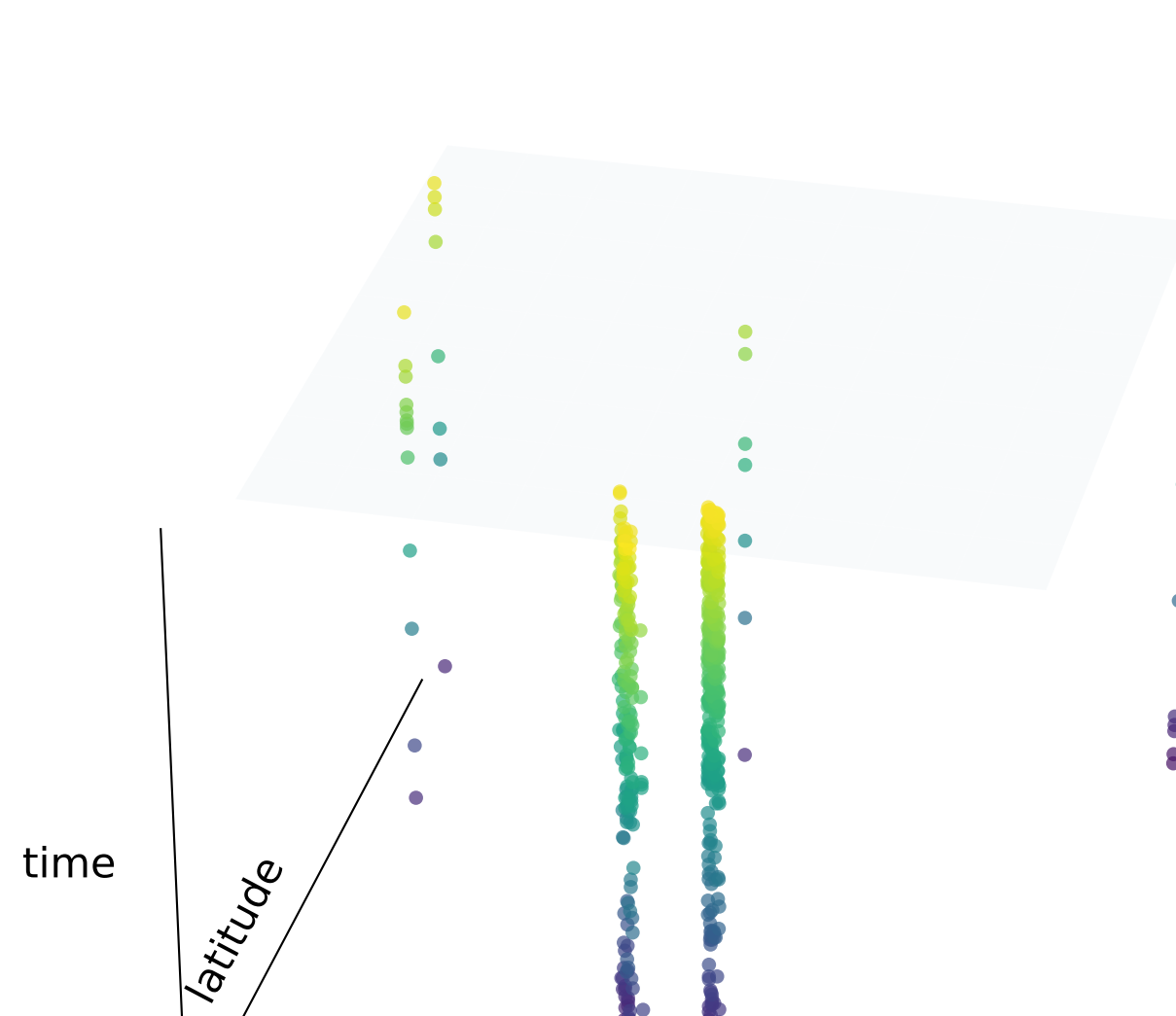
iteration 6



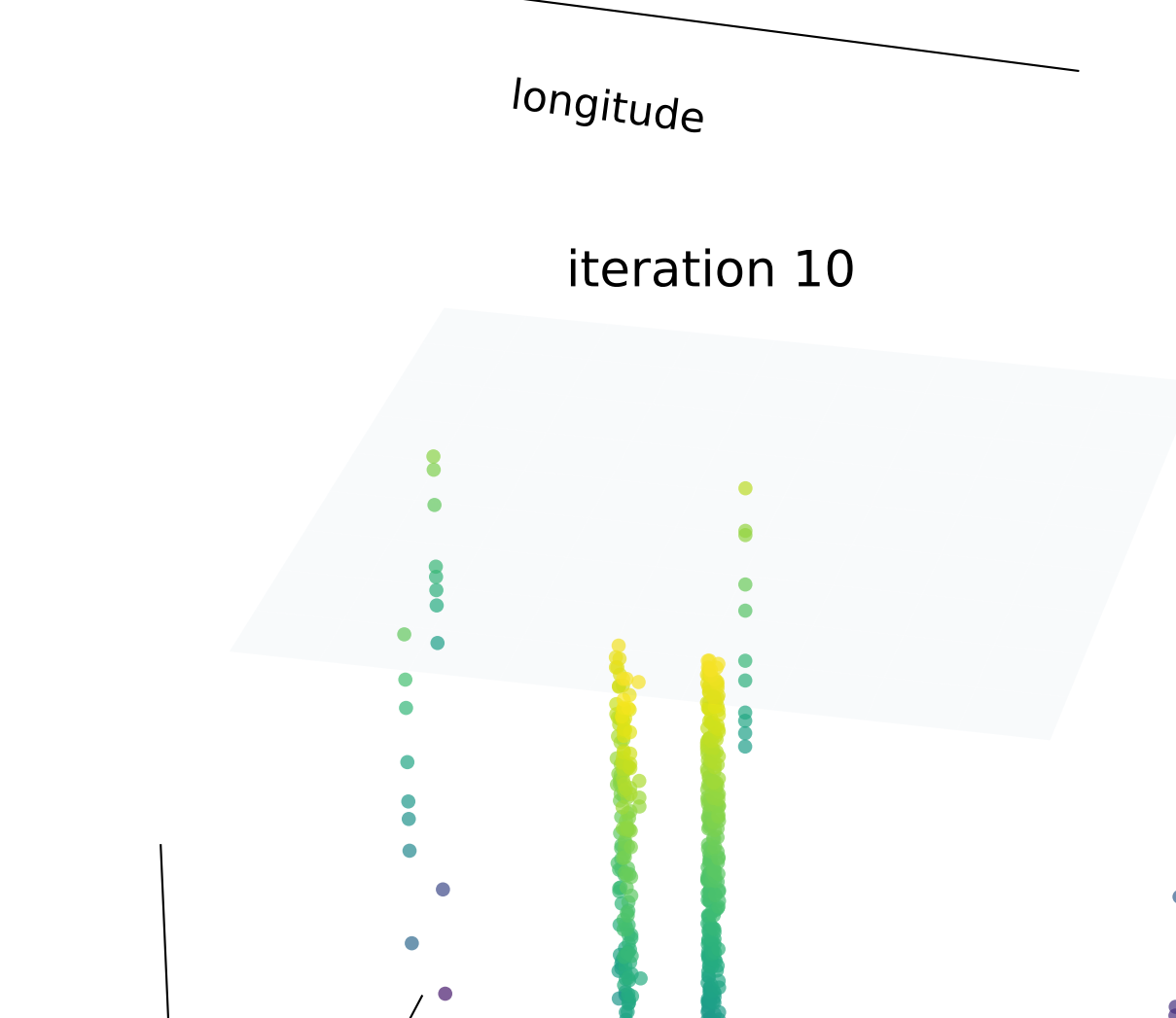
ngitude



ngit: 1



The figure shows two vertical bars of colored dots. The left bar represents the 'Control' group and the right bar represents the 'Intervention' group. Each dot represents a score on a scale from 0 to 100. The dots are colored in a gradient from purple at the bottom to green at the top. The 'Control' group has a higher concentration of dots at the lower end of the scale (purple and blue), while the 'Intervention' group has a higher concentration of dots at the higher end of the scale (green and yellow).



- query in space-time
- ✗ new sensor in space