

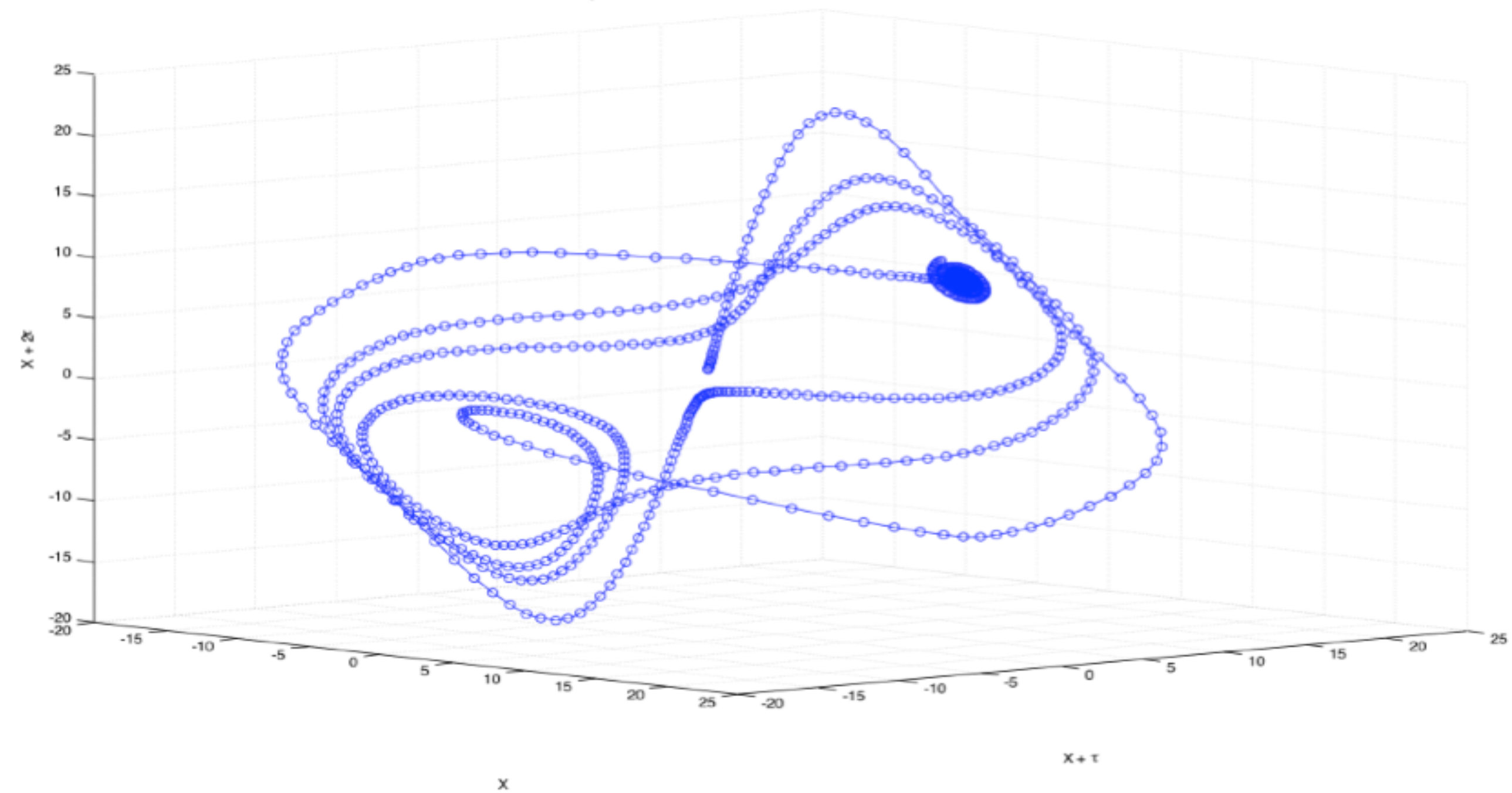
Radboud University Nijmegen



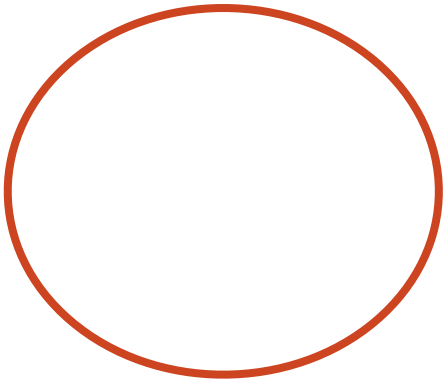


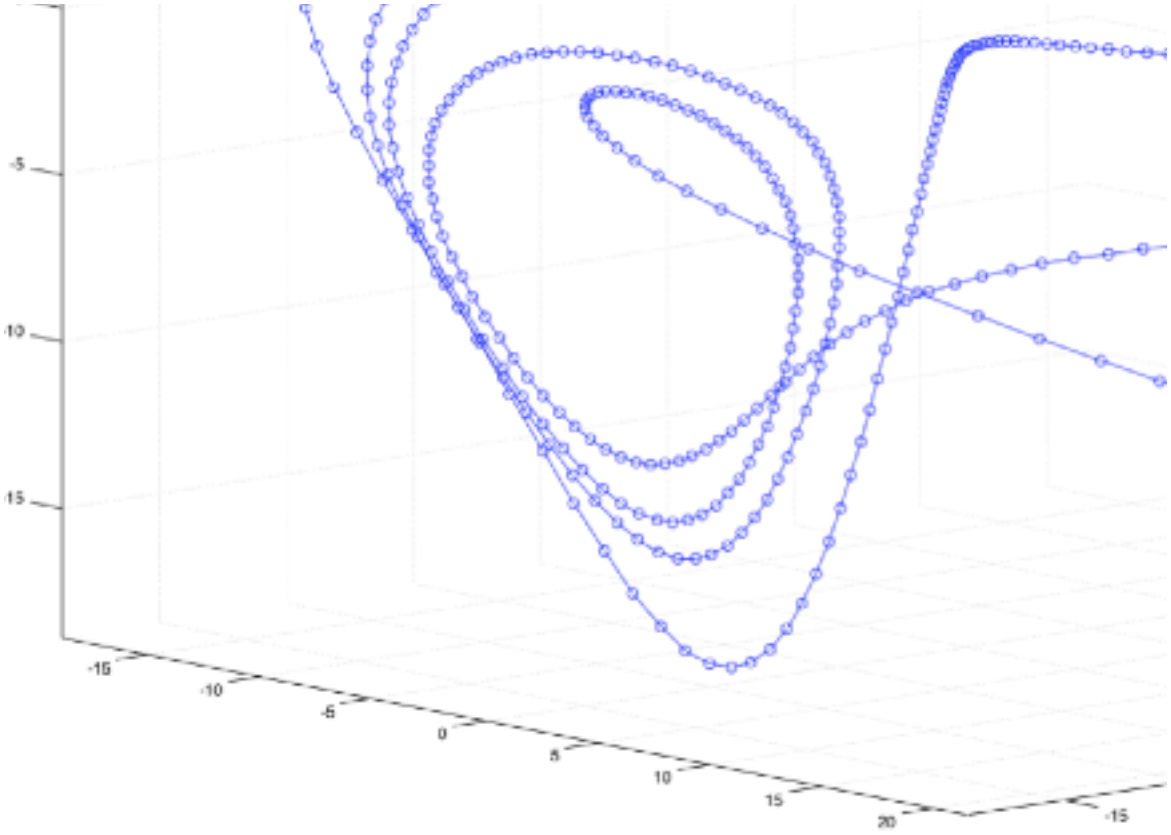
Behavioral Science Institute

Lorenz system - reconstructed in 3 dimensions from X-data with $\tau = 15$



Lenssystem-Determinierende Dimensionen



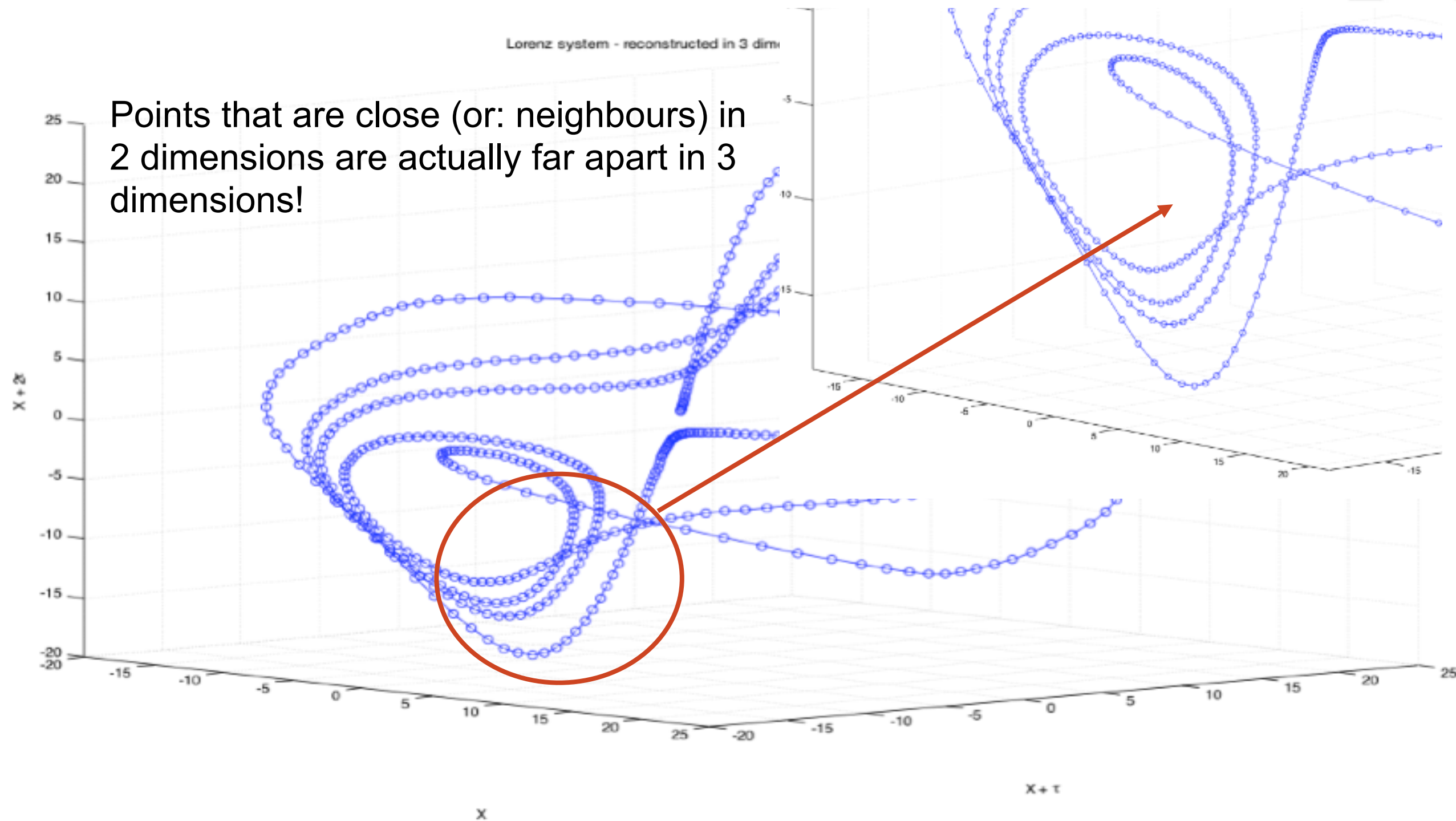






Points that are close (or: neighbours) in 2 dimensions are actually far apart in 3 dimensions!

Lorenz system – Determine embedding dimension



Lorenz system – Determine embedding dimensions

