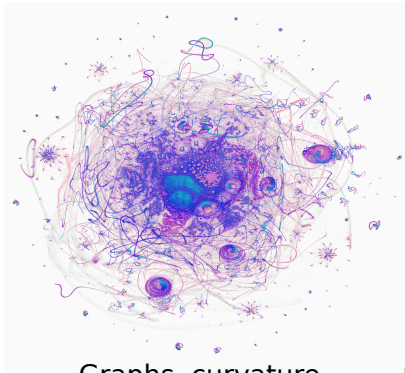
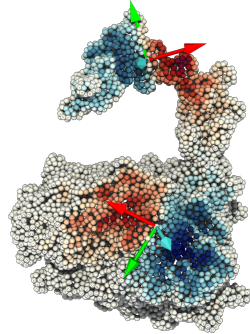




Vectors, linear models
trees and kernels.



Graphs, curvature
and embeddings.



Deep learning: convolutions,
geometry and attention.