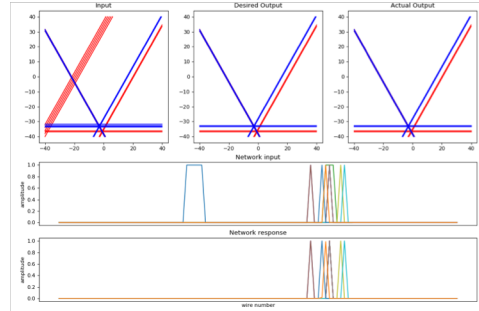


W&M ML Initiative

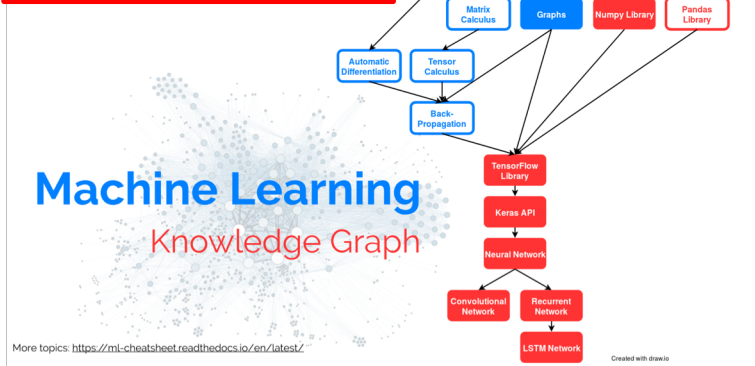


Track finding in Jlab 12 data

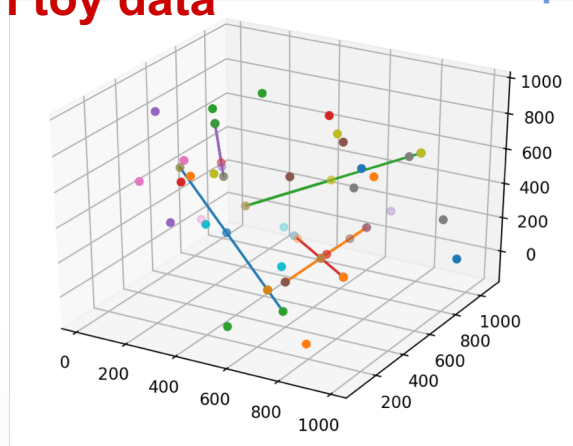


TensorFlow (TF)

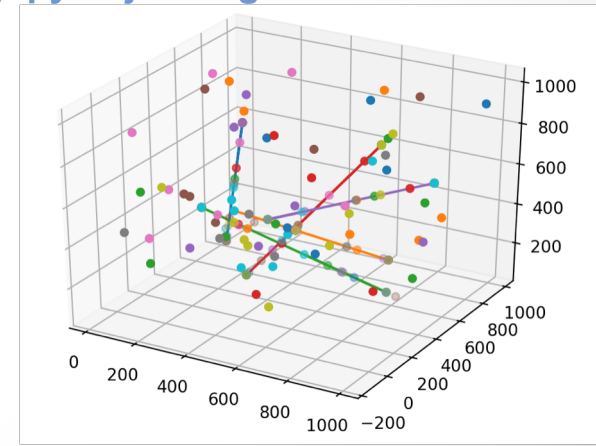
- Repository of Jupyter notebook TF tutorials for beginners: <https://github.com/yhass/Labs/TreeFlow-Tutorials>
- Repository of Jupyter notebook TF tutorials for beginners: <https://github.com/zlnitz/TensorFlow-Tutorials>
- Written tutorial for beginners on the basics of TF: <https://www.datacamp.com/community/tutorials/tensorflow-tutorial>
- Written tutorial for beginners on the basics of TF: <https://hackernoon.com/machine-learning-with-tensorflow-8873fdee2b68>
- Paper describing the internal workings of TF: <https://arxiv.org/pdf/1610.01778.pdf>



Track finding in toy data



using JLab JupyterHub at <https://jupyter.jlab.org/>



Documentation under preparation