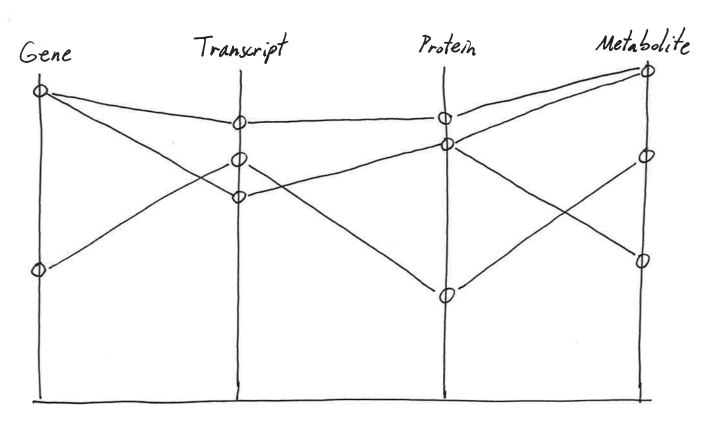
Name: T Cameron Waller

Date: 11 October 2016

Number: 4

Project: Profondeur

Note: I had been encoding node type by shape. The idea here is to encode node type by position on a parallel coordinates chapt. Position can also represent ranking of nodes by attributes, such as experimental data.



Note It is very effective to distinguish between different nodes of the same type and modes between nodes of different types.

It is very effective to represent one-to-many relationships, such as between an enzyme and multiple metabolites that are reactants, products, or albertaic regulators.

It is very effective to rank nodes by attributes and observe trends in those

attributes.