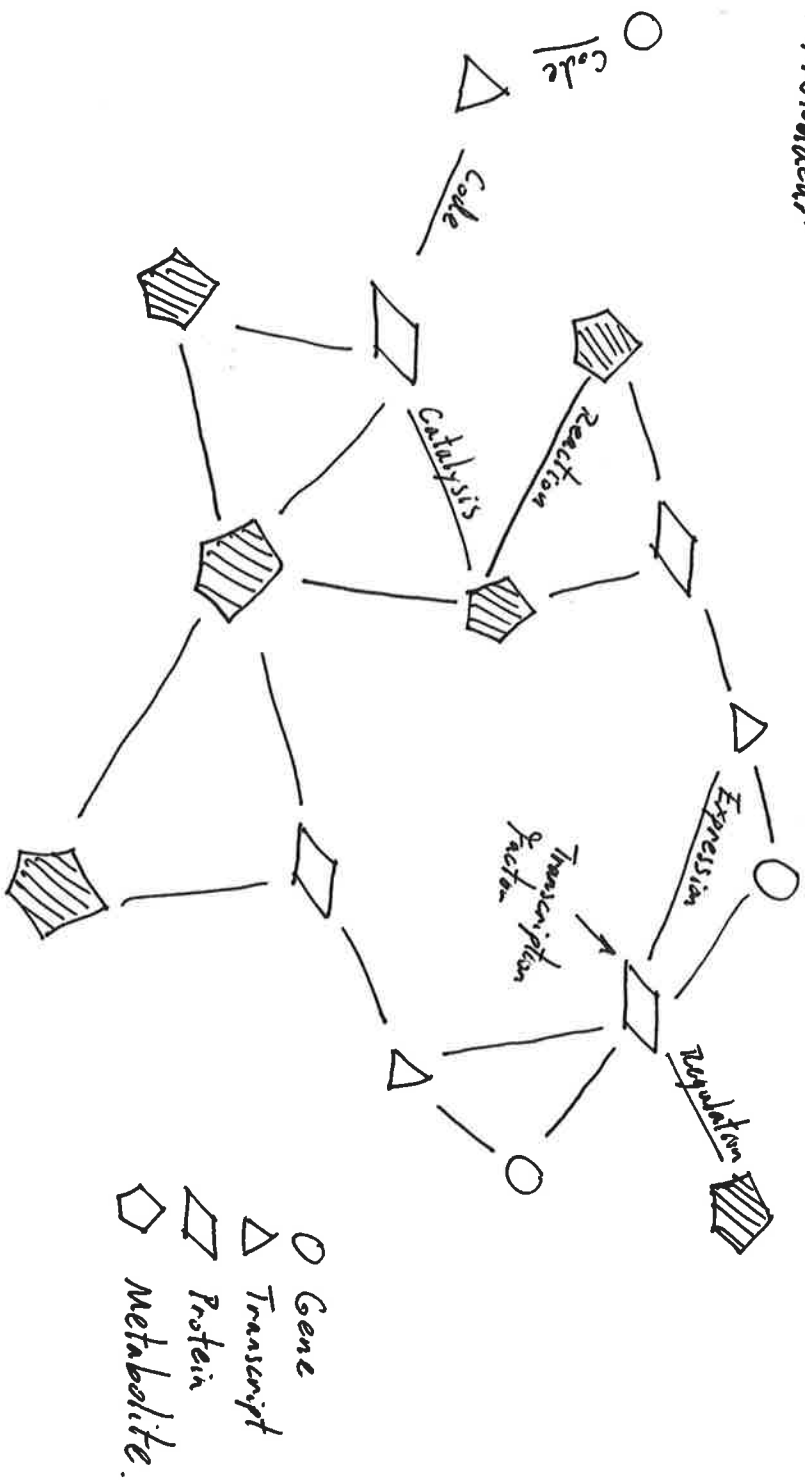


Name: T Cancer Walker
Date: 11 October 2016

Number: 3

Project: Profoundeur

How do I represent multiple reactants going to the same product?
That problem gets tricky when there are many reactants on many products.

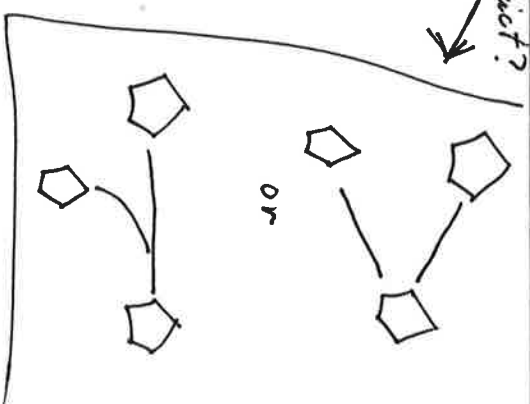


Note

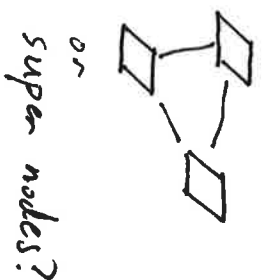
There are so many types of nodes and links (dimensions of the network) that ~~it~~ becomes visualization becomes very complex very quickly, even with a small number of nodes.

How do I represent different types of nodes and links clearly?
- color? line type for links? tight line width for links?

The complexity is so great that it ~~is~~ will be very important to help the user to specify nodes and links of interest. Help user do that, within context of entire network.



How do I represent protein complexes?



super nodes?

How do I represent reaction directionality or reversibility?



Maybe that is an optional level of detail.