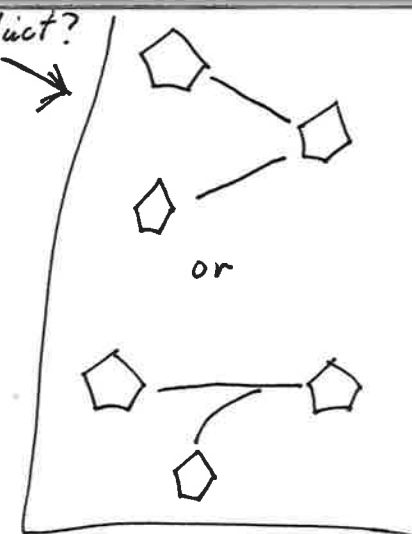
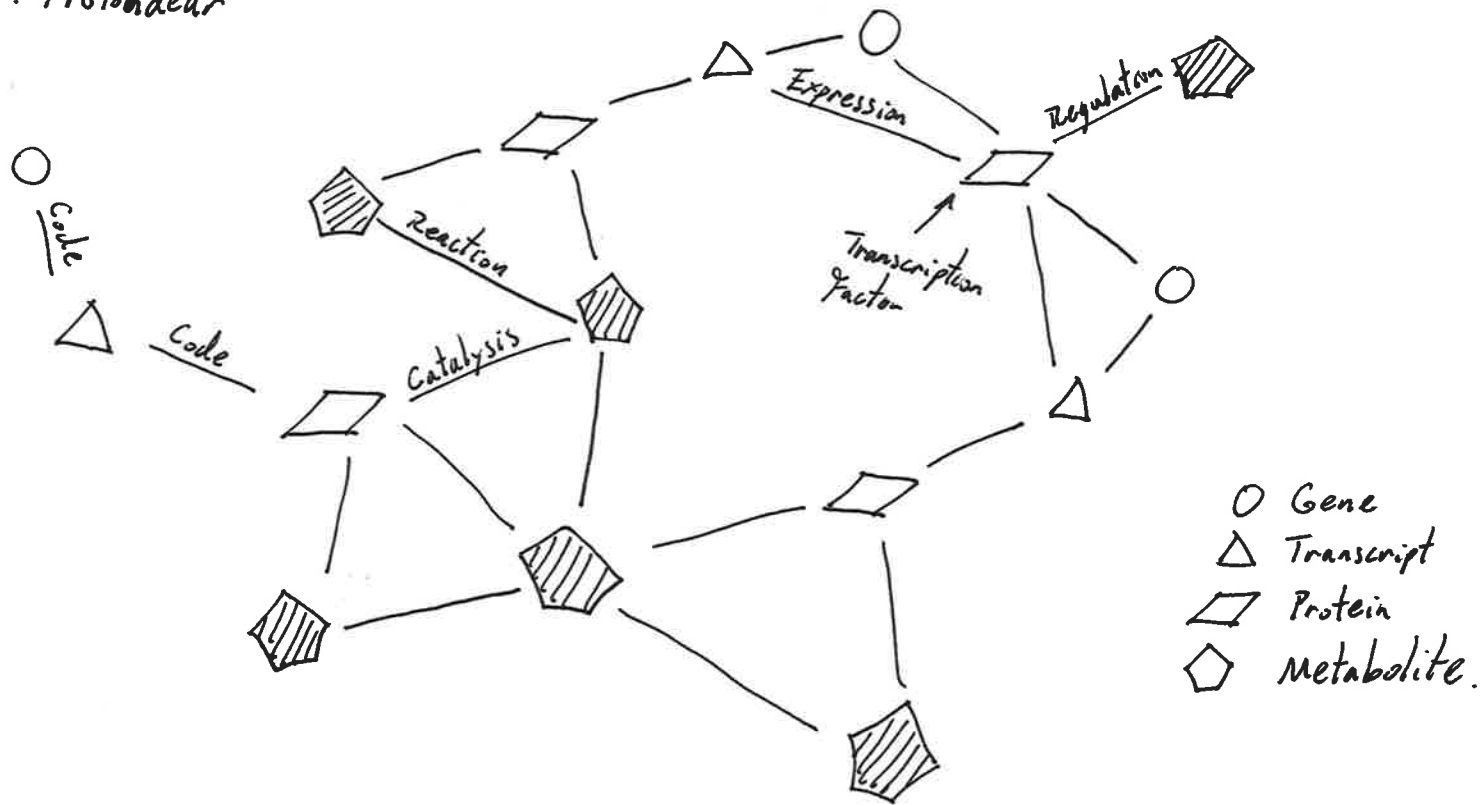
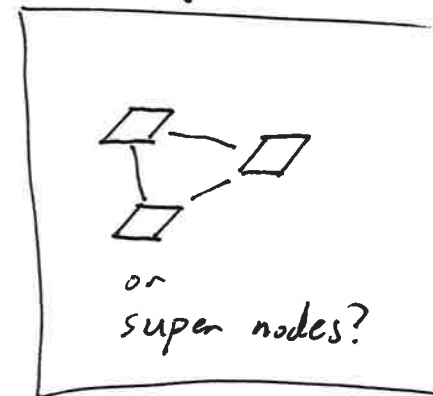


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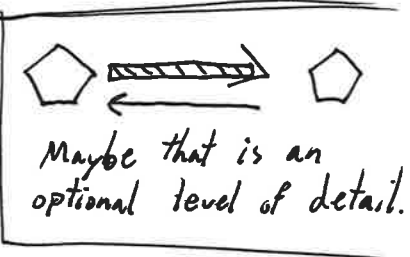
How do I represent multiple reactants going to the same product?
 That problem gets tricky when there are many reactants on many products.



How do I represent protein complexes?



How do I represent reaction directionality or reversibility?



Note

There are so many types of nodes and links (dimensions of the network) that ~~it beca~~ 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? ~~light~~ 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.