1. Query input/output (interface) of a model/block/component/similar
   1. How to dependent components are connected?
   2. What kind of data is exchanged between them?
2. Find all mismatching interfaces
   1. Expected interface is different from the provided interface.
3. Hotspot detection
   1. Which components has more than usual incoming/outgoing connections?
   2. Can be on a model or component level
4. Identify change propagation
   1. If something is changed in the model, how that affects other parts of the system?
5. Identify relation among two components
   1. See the dependency path among two components
6. Model evolution
   1. Change history
   2. On a model level or block/component level
7. A query UI
   1. User can fill in some data to query the graph database