Table of contents for the Graph database talk

1. Who am I?
2. What is a graph database?
3. Why we should care about graph databases
   1. The world is a graph
   2. The current trend in BDMS usage
   3. The successful of big customers in using graph database
   4. Some advantages of graph database
      1. Flexibility (no fixed schema)
      2. Better query performance
         1. Relationships are physically stored in the database along with actual data
         2. Local search
      3. Human-centric model
         1. Close to the way we humans understand and reason about the world
         2. Better semantic define
         3. Queries are more readable
      4. Machine-readable model
         1. Search engines can improve search results
         2. Agent can use it to do some intelligent tasks
4. Types of graph database
   1. Labeled property graph
   2. Resource Description Framework (RDF) graph
5. RDF graph in more detail
6. RDF, Linked Data and Semantic Web
7. An use case of mining RDF data
   1. Question answering over RDF data