Data Strategies

- Modern Applications require many different:
 - Data Types Relational, Document, Spatial, Graph, etc.
 - Workloads Transactions, analytics, ML, IoT, etc.





- Each data type and workload requires different database algorithms
- Two possible Data Strategies:
 - Use single-purpose "best-of-breed" database for each data type and workload
 - Use a converged database for all data types and workloads

