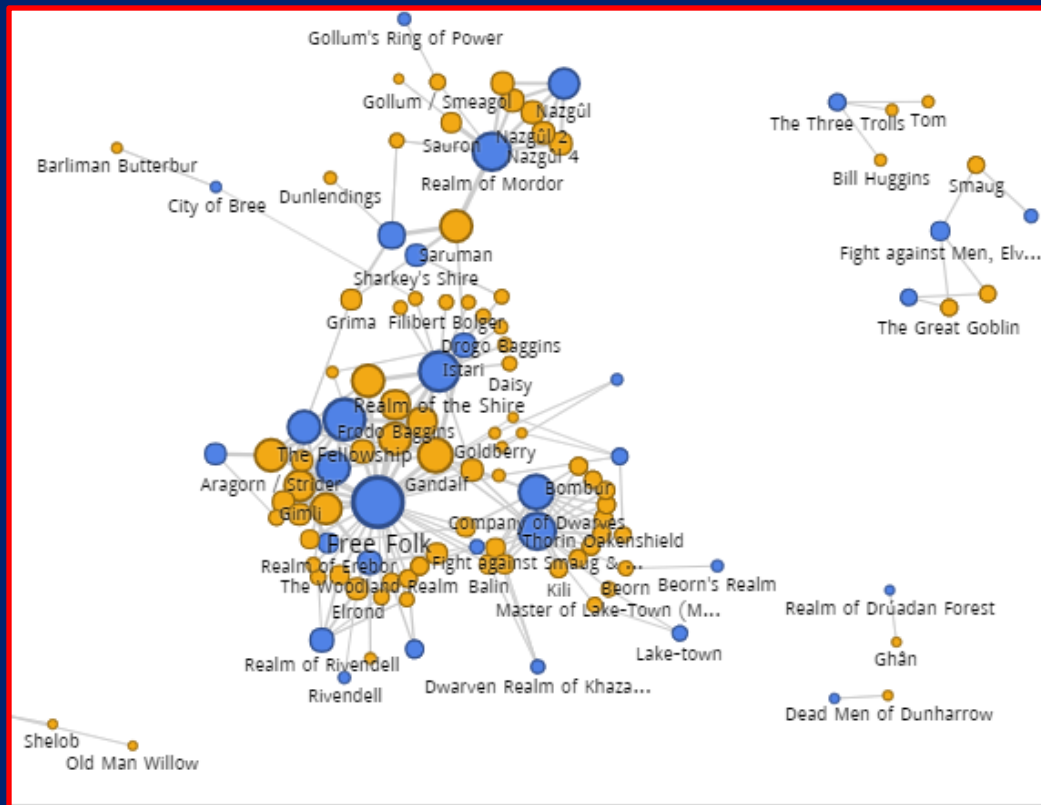


# Graph Data Model



**SDSC** SAN DIEGO  
SUPERCOMPUTER CENTER

# Social Network

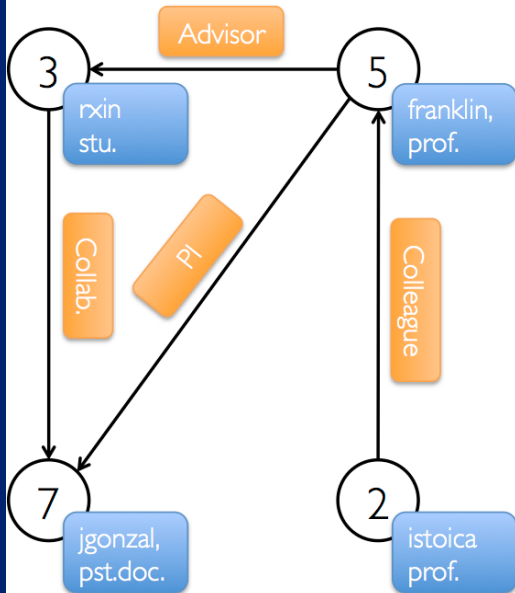


# After this video you will be able to

- Identify graph data in practical problems
- Describe path operations, neighborhood operations, and connectivity operations in graph data

# Data + Connectivity

Property Graph



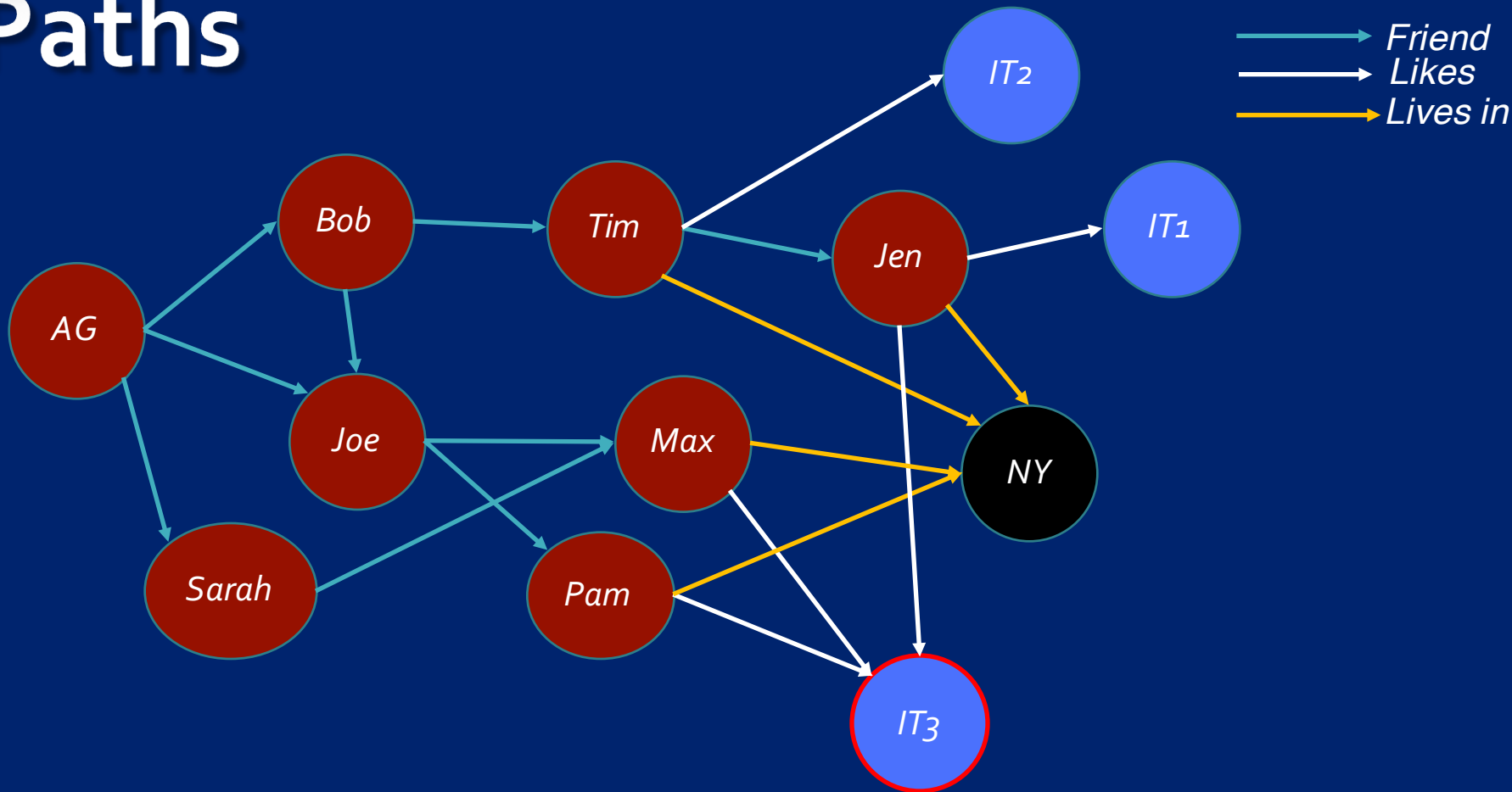
Vertex Table

Id	Property (V)
3	(rxin, student)
7	(jgonzal, postdoc)
5	(franklin, professor)
2	(istoica, professor)

Edge Table

SrclId	DstId	Property (E)
3	7	Collaborator
5	3	Advisor
2	5	Colleague
5	7	PI

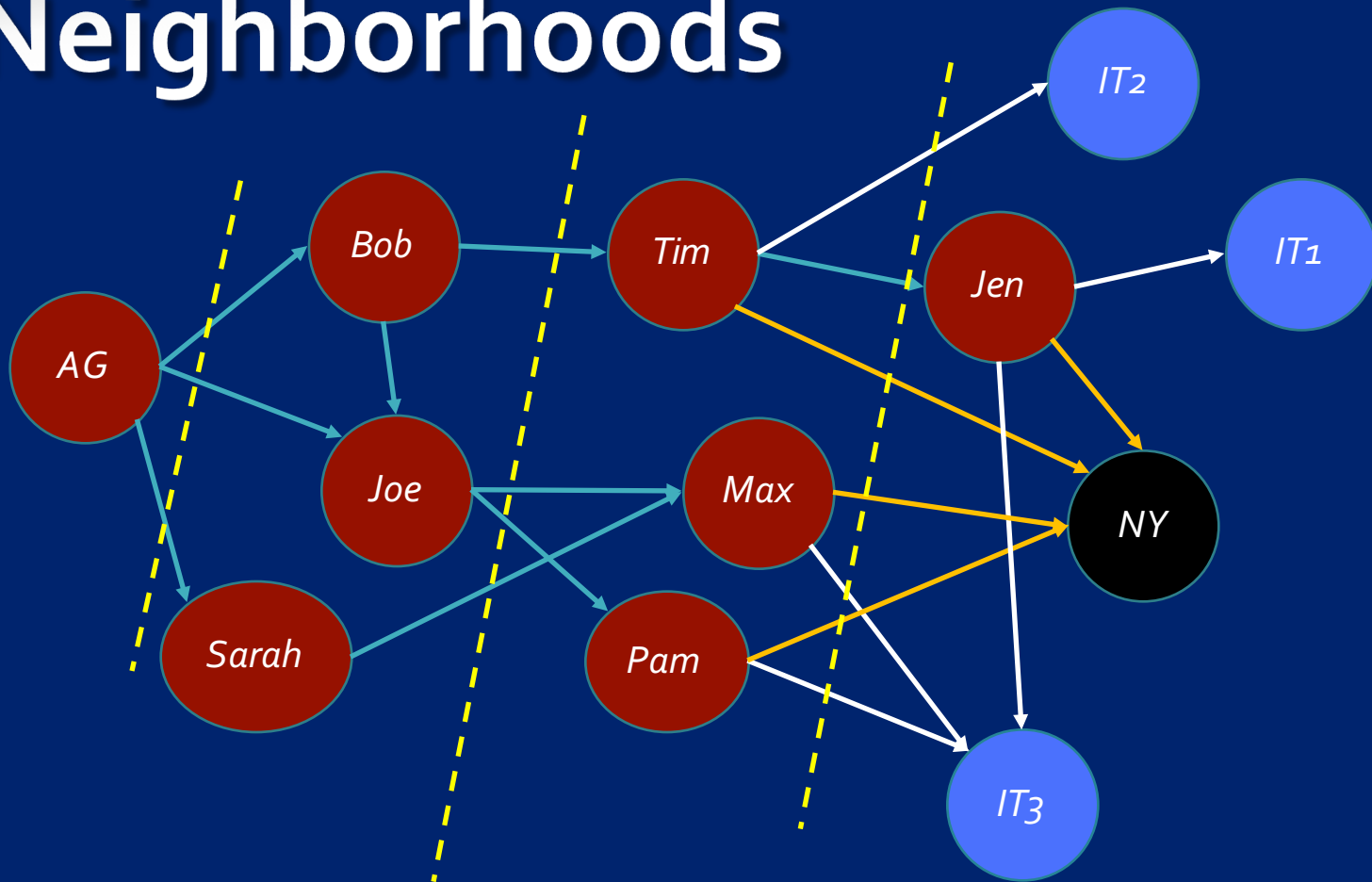
# Paths



# “Optimal Path” Operations

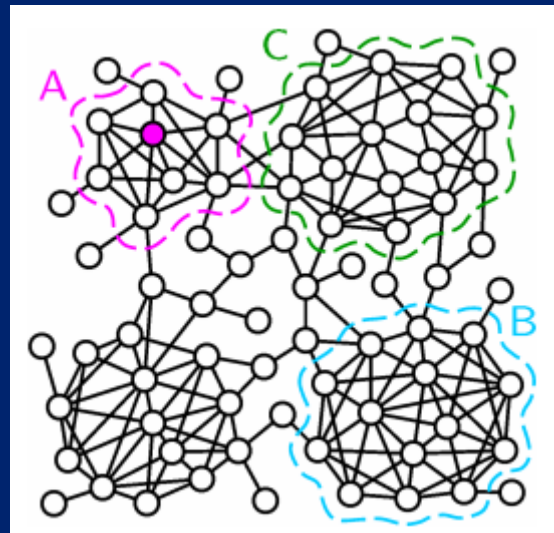
- Find the shortest path between two nodes
- Find an optimal round-trip path that must include some specific nodes
- Find “best compromise” paths between two nodes
  - Pareto-optimality

# Neighborhoods



# Communities

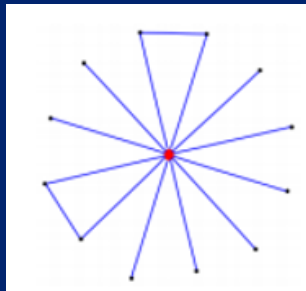
- A subgraph of a graph that has many more edges *within* the subgraph compared to edges to nodes outside the subgraph
- Operations
  - Dense subgraph finding
  - Optimization of clusteredness



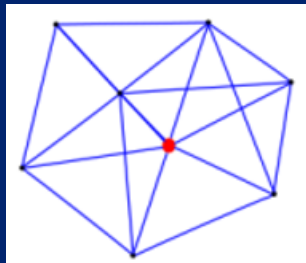


# Anomalous Neighborhoods

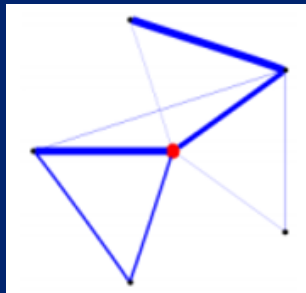
*(Akoglu et al 2010)*



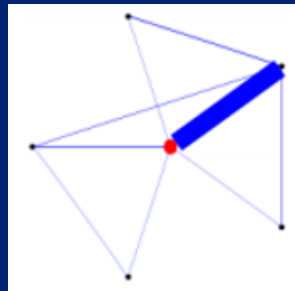
- Near star



- Near clique



- Heavy vicinity



- Predominant Edge

# Connectivity Operations

- **Connectedness**

- Every node is reachable from each node in the undirected version of the graph

