



Description of Data Used

There were six (6) files used in order to test the queries. The files are as followed:

names.csv	Column 1: UserID
	Column 2: First Name
	Column 3: Last Name
organizations.csv	Column 1: UserID
	Column 2: Organization Name
	Column 3: Organization Type
distance.csv	Column 1: Organization 1
	Column 2: Organization 2
	Column 3: Distance between
	Organizations
interests.csv	Column 1: UserID
	Column 2: Interest
	Column 3: Significance of Interest
skills.csv	Column 1: UserID
	Column 2: Skill
	Column 3: Level of Skill
projects.csv	Column 1: UserID
	Column 2: Project Name

- UserIDs, Organization Names, Interests, Skill, and Projects were unique
- A user can have zero or more skills and interests. Each skill or interest must have a level.
- A user can only work on one project and work at one company
- A company can only belong to one organization type
- A user must have a level/significance for a skill/interest
- Organization1 and Organization2 pair values are unique

Queries Used

Neo4J:

Use: Query database if user exists via userID

MATCH (n:user) WHERE n.userID = %d RETURN n

Use: Query database if organization exists via orgName

MATCH (n {organization: %s}) RETURN n

Use: Query database if organizationType exists via orgTypeName

MATCH (n {organizationType:%s}) RETURN n

Use: Query database if relationship between organization and organizationType exists

MATCH (a{organization:%s})--(b{organizationType:%s}) RETURN a

Use: Query database if user is already added to organization

MATCH (a{userID:%d})--(b{organization:%s}) RETURN a

Use: Query database if organization exists via projectName

MATCH (n {project: %s}) RETURN n

Use: Query database if organization exists via skillName

MATCH (n {skill: %s}) RETURN n

Use: Query database if organization exists via interestName

MATCH (n {interest: %s}) RETURN n

Use: Query database if distance relationship between two organizations exist

MATCH (a{organization:"%s"})--(b{organization:"%s"}) RETURN a

Use: Queries database by userID selected and returns trusted colleagues of colleagues that share common interests, their organizations, their projects, and shared interests with user

- 1. MATCH (a:user)--(b:organization) WHERE a.userID = %d WITH b.organization as orgName
- 2. MATCH (c:user)--(d:organization) WHERE d.organization = orgName and c.userID <> %d WITH c.userID as userIDs
- 3. MATCH (e:user)--(f:project) WHERE e.userID = userIDs WITH f.project as project,userIDs as users
- 4. MATCH (g:user)--(h:project) WHERE h.project = project and g.userID <> users WITH q as trusted
- 5. MATCH (a:user)--(b:interest) WHERE a.userID = %d WITH b as interests,trusted
- 6. MATCH (c:user)--(d:interest) WHERE d=interests and c.userID <> %d and c=trusted WITH DISTINCT c as trustedUsers ,collect(d.interest) as interests
- 7. MATCH (a:user)--(b:organization) WHERE a = trustedUsers WITH trustedUsers,b.organization as trustedOrgs,interests
- 8. MATCH (a:user)--(b:project) WHERE a = trustedUsers
- 9. RETURN a as trustedUsers, trustedOrgs, b. project as projects, interests

Explanation:

- 1. The organization of the user is retrieved
- 2. Using the organization, retrieve all members of that organization (userIDs), excluding user
- 3. For every colleague of user, retrieve their projects
- 4. If their projects have other members, retrieve their names (trusted)
- 5. Find interests of the user
- 6. Find all trusted colleagues who share the same interests as user and list interests (interests)
- 7. Retrieve all trusted colleagues' organizations
- 8. Retrieve all trusted colleagues' projects
- 9. Returns a list of all trustedUsers, their respective organizations, their project, and interests shared with user

Use: Queries database by userID and returns all users within a 10-mile radius that share common interests with the user and return the users, the sum of their interest levels, their interests, and their organizations in descending order

- 1. match (a:user)-[`WORKS AT`]-(m:organization)--(n:organizationType) where a.userID = %d WITH m.organization as Org, n.organizationType as orgType
- 2. match (n:organization)-[a:DISTANCE]-(m:organization)--(t:organizationType) where a.distance <= 10 and n.organization = Org and t.organizationType = orgTypeWITH m.organization as closeOrgs, Org
- MATCH (a:organization)-[`WORKS AT`]-(c:user) WHERE a.organization = closeOrgs or a.organization = Org WITH DISTINCT c.userID as closeUsers, a.organization as org
- 4. MATCH (a:user)--(b:interest)-[r:HAS]-(c:user) WHERE a.userID = %d and c.userID = closeUsers
- 5. RETURN c as users, sum(r.level) as userSum, org, collect(b.interest) as interests ORDER BY userSum DESC

Explanation:

- 1. Retrieve the organization where the user works at and its organization type
- 2. Retrieve all organizations within a 10-mile radius of the user's organization and type, including the user's organization (closeOrgs, Org)
- 3. Retrieve all users who work at nearby organizations (closeUsers)
- 4. Retrieve all closeUsers who have a common interest with user
- 5. Return closeUsers, the sum of their interest levels, their organization, and a list of their interests and order by descending skill levels

Use: Queries database by userID and returns all users within a 10-mile radius that share common skills with the user and return the users, the sum of their skill levels, their skills, and their organizations in descending order

- match (a:user)-[`WORKS AT`]-(m:organization)--(n:organizationType) where a.userID = %d WITH m.organization as Org, n.organizationType as orgType
- match (n:organization)-[a:DISTANCE]-(m:organization)--(t:organizationType) where a.distance <= 10 and n.organization = Org and t.organizationType = orgType WITH m.organization as closeOrgs, Org
- MATCH (a:organization)-[`WORKS AT`]-(c:user) WHERE a.organization = closeOrgs or a.organization = Org WITH DISTINCT c.userID as closeUsers, a.organization as org
- 4. MATCH (a:user)--(b:skill)-[r:HAS]-(c:user) WHERE a.userID = %d and c.userID = closeUsers
- 5. RETURN c as users, sum(r.level) as userSum, org, collect(b.skill) as skills ORDER BY userSum DESC

Explanation:

- 1. Retrieve the organization where the user works at and its organization type
- 2. Retrieve all organizations within a 10-mile radius of the user's organization and type, including the user's organization (closeOrgs, Org)
- 3. Retrieve all users who work at nearby organizations (closeUsers)
- 4. Retrieve all closeUsers who have a common skill with user

5. Return closeUsers, the sum of their skill levels, their organization, and a list of their skills and order by descending skill levels

MongoDB:

Query Looks through a collection based on userId because it is unique for all users.

db.collection.find({userId : value})

The query looks up the key value pair and returns all matches in that collection. For example if we are looking for a user in the Skills collection we would use db.Skills.find{userId: 1}), it would then return the dictionary containing all the attributes for the user with id 1.

Potential Improvements

Neo4J Database:

- Performance of inserting could've been increased by removing some queries which checked for duplicates
- Queries could include multiple relationship searches instead of searching relationships one by one
- Uncertain of Performance Increase: Instead of creating distance relationships between each company, companies could possibly be returned via a smaller query, ran in MongoDB, distances then returned into Neo4J query.

MongoDB:

• Find query returns all matching results therefore there is an issue of duplicate entries since we are assuming each user has a unique id.