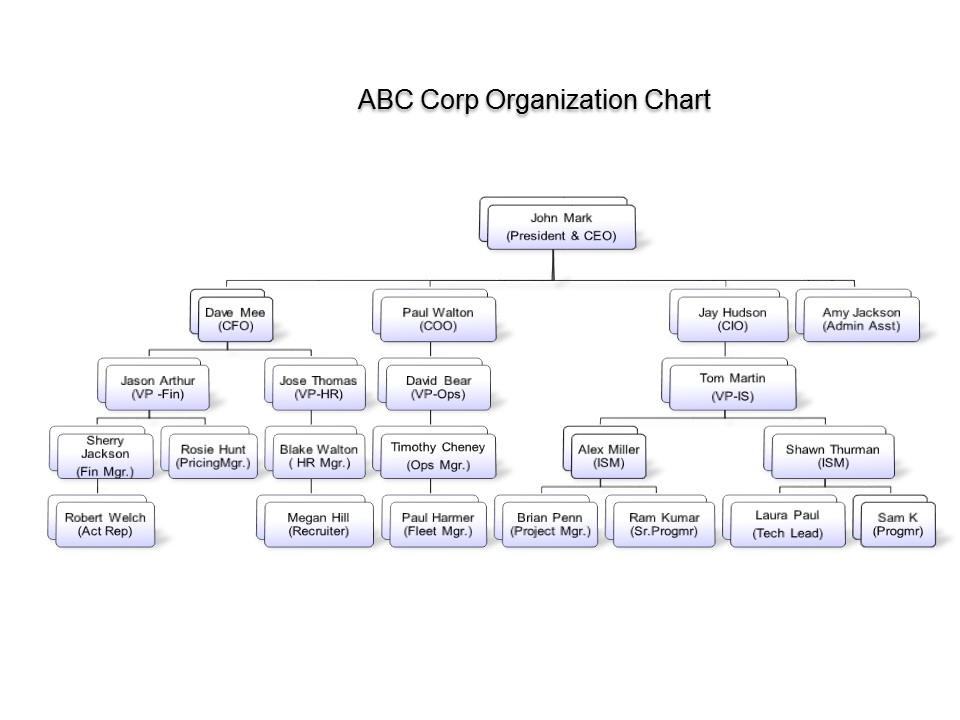
Neo4j use case:

Description of the Use Case:

Organization Hierarchy – The typical hierarchical view of the org chart of ABC Corp is shown below.

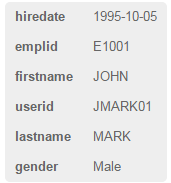
In this org chart, each worker reports to “a” supervisor, and holds (/assigned to) “one” position & “one” cost center. The **relational** database designed for this requirement works great. [Assignment3/4]



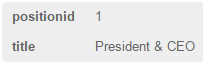
However, say, if the organization’s requirement is to have some workers in multiple positions, and possibility of a worker reporting to more than 1 supervisor at a given point in time (say, a trainee manager double stacking in a given position etc.), the current relational model need to be modified. Also, changing the hierarchy when there is a change in worker’s position also gets tedious. Let’s design the above hierarchy in graphical database’s nodes and relationships.

# Nodes:

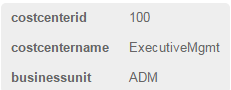
## Worker



## Position

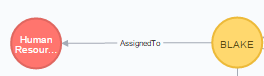


## Cost Center



# Relationships:

AssignedTo – Worker is assigned to 1 or more positions



MemberOf – Worker is a member of 1 or more Cost Centers

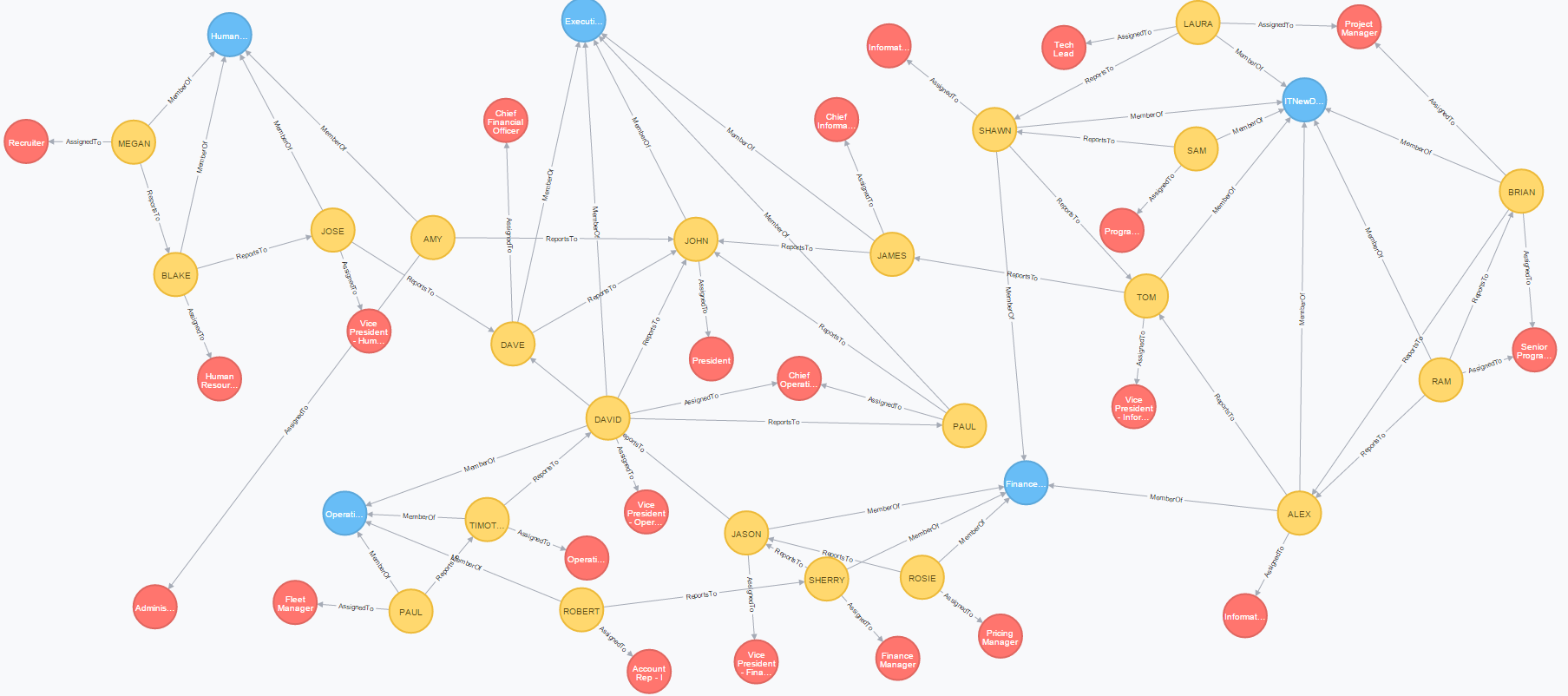


ReportsTo – Worker reports to 1 or more supervisors.



The overall graph appears like below, once we have defined all Nodes and Relationships:

match(n) return(n)



# Data Acquisition/Loading of sample data

## Load Cost Centers

load csv with headers from "file:C:/Users/Suman/Dropbox/Sem-I/Prog/github/DAMgmt/IS607 Project 5/data-costcenters.csv" as costcenters create (a:CostCenter {costcenterid:costcenters.costcenterid, costcentername: costcenters.costcentername, businessunit: costcenters.businessunit })

## Load Positions

load csv with headers from "file:C:/Users/Suman/Dropbox/Sem-I/Prog/github/DAMgmt/IS607 Project 5/data-positions.csv" as positions create (a:Position {positionid:positions.positionid, title: positions.title })

## Load Workers

load csv with headers from "file:C:/Users/Suman/Dropbox/Sem-I/Prog/github/DAMgmt/IS607 Project 5/data-workers.csv" as workers create (a:Worker {emplid:workers.emplid, userid: workers.userid, firstname: workers.firstname, lastname: workers.lastname, gender: workers.gender, hiredate: workers.hiredate })

## Establish relationship between Worker <--- AssignedTo ---> Position(s)

load csv with headers from "file:C:/Users/Suman/Dropbox/Sem-I/Prog/github/DAMgmt/IS607 Project 5/data-workers-positions.csv" as workerposns match (a: Worker {emplid: workerposns.emplid}), (b: Position {positionid: workerposns.positionid}) create (a) - [r:AssignedTo {positionid: workerposns.positionid}] -> (b)

## Establish relationship between Worker <--- MemberOf ---> CostCenter

load csv with headers from "file:C:/Users/Suman/Dropbox/Sem-I/Prog/github/DAMgmt/IS607 Project 5/data-worker-costcenters.csv" as workerccs match (a: Worker {emplid: workerccs.emplid}), (b: CostCenter {costcenterid: workerccs.costcenterid}) create (a) - [r:MemberOf {costcenterid: workerccs.costcenterid}] -> (b)

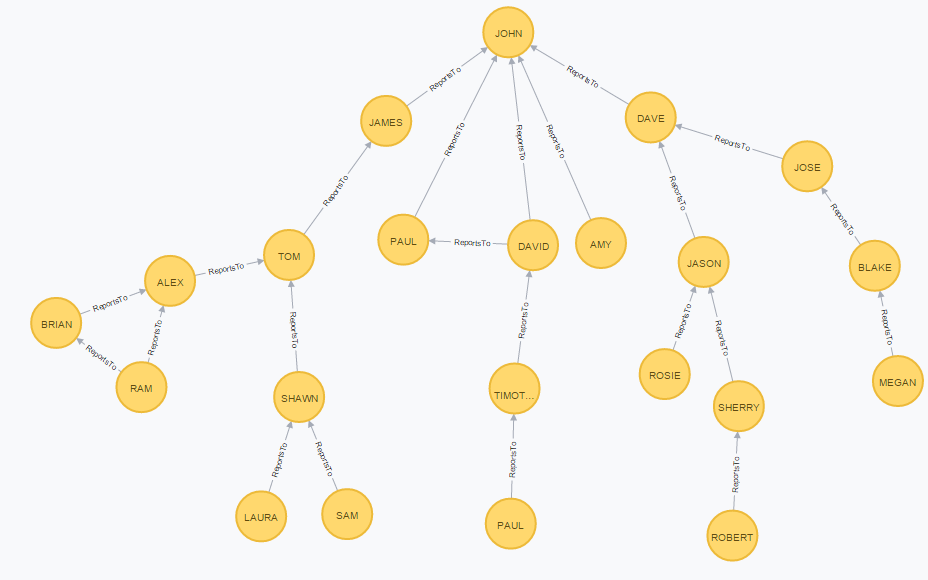
## Establish relationship between Worker <--- ReportsTo ---> Supervisors

load csv with headers from "file:C:/Users/Suman/Dropbox/Sem-I/Prog/github/DAMgmt/IS607 Project 5/data-workers-supervisors.csv" as supervisors match (a: Worker {emplid: supervisors.emplid}), (b: Worker {emplid: supervisors.supervisorid}) create (a) - [r:ReportsTo {supervisorid: supervisors.supervisorid}] -> (b)

# Data Analysis

Find Worker Nodes

match (a:Worker) return(a)



Notice that RAM now reports to both BRIAN and ALEX. Similarly, DAVID reports to JOHN and PAUL.

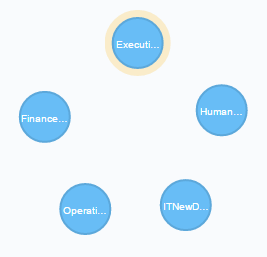
Find Position Nodes

match (b:Position) return(b)



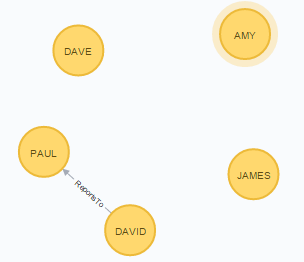
Find Cost Center Nodes

match (c:CostCenter) return(c)

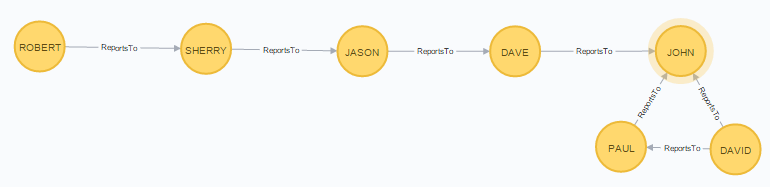


Find All workers that directly reports to John Mark ( President & CEO , emplid:E1001)

match (a:Worker)-[r:ReportsTo]->(b:Worker{emplid: 'E1001'}) RETURN a

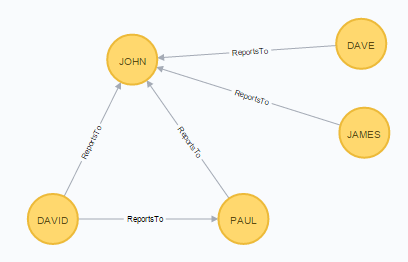


Find the hierarchy of worker [E2200,ROBERT, WELCH] [ bottom-up ]

match (a:Worker {emplid: 'E2200'}), (b:Worker {emplid: 'E1001'}), hierarchy = ((a)-[:ReportsTo\*0..]-(b)) RETURN hierarchy

Find the executives (memeber of ExecutiveMgmt cost center)

match (a:Worker ) - [cc:MemberOf] -> (c:CostCenter) where c.costcenterid = '100' return a



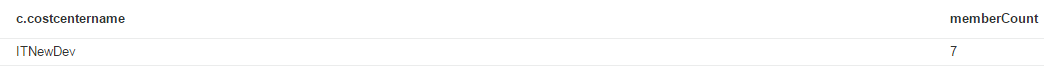
Find the cost center that has got max number of workers.

match (a:Worker) - [r:MemberOf] -> (c:CostCenter)

return c.costcentername, count(r.costcenterid) as memberCount

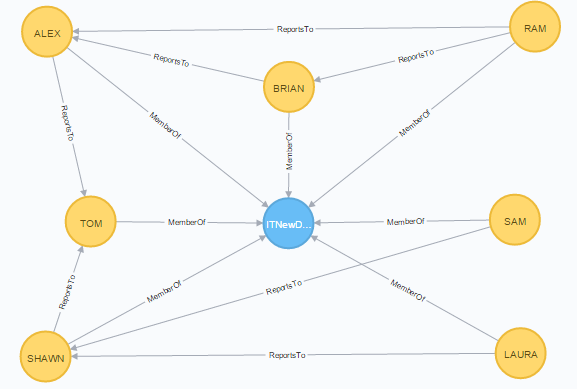
order by memberCount desc

limit 1



Look up the Cost Center ITNewDev

match (a:Worker) - [r:MemberOf] -> (c:CostCenter {costcenterid:'104'}) return \*



Find **all** workers with more than one position assigned

match (a:Worker) - [r:AssignedTo] -> (b:Position)

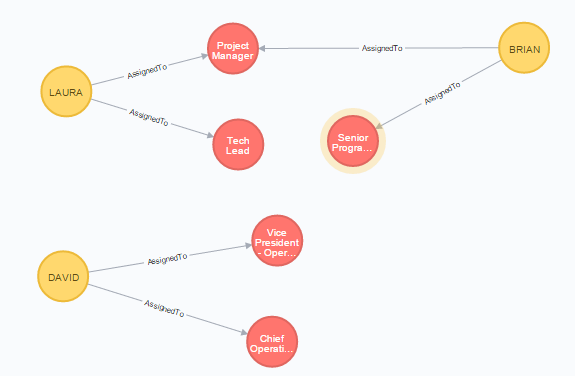
with a.emplid as emplid, count(r.positionid) as positionCount

where positionCount > 1

return emplid, positionCount



match (a:Worker)- [r:AssignedTo] -> () where a.emplid IN ['E3001','E1004','E2901'] return \*

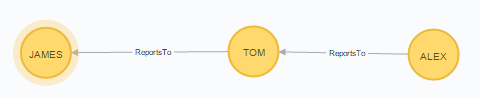


Modify hierarchy, to make the worker [Alex Miller, E2018] directly reporting to CIO [Jay Hudson, E2001]

The current reporting hierarchy of James is

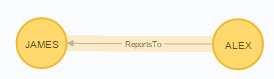
MATCH (a: Worker {emplid: 'E2018'}) - [r:ReportsTo] -> (b: Worker), (c : Worker {emplid: 'E2001'})

return r,c



MATCH (a: Worker {emplid: 'E2018'}) - [r:ReportsTo] -> (b: Worker), (c : Worker {emplid: 'E2001'}) create (a) - [r2:ReportsTo{supervisorid: c.emplid}] -> (c) DELETE r

After the relationship change:



With the above change, the ITNewDev cost center (non-executives) looks like below:

match (a:Worker) - [r:MemberOf] -> (c:CostCenter {costcenterid:'104'}) return \*

