

NoSQL Databases

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Agenda

- Introduction
- RDBMS vs NoSQL
- Scaling
- CAP theorem
- Advantages
- Limitations
- Applications
- Key-value database
- Column-oriented database
- Graph database
- Document database



Database

- A database is an organized collection of data, generally stored and accessed electronically from a computer system
- A database refers to a set of related data and the way it is organized
- Database Management System
 - Software that allows users to interact with one or more databases and provides access to all of the data contained in the database
- Types
 - RDBMS
 - NoSQL



RDBMS

- The idea of RDBMS was borne in 1970 by E. F. Codd.
- Structured and organized data
- Structured query language (SQL)
- DML, DQL, DDL, DTL, DCL.
- Data and its relationships are stored in separate tables.
- Tight Consistency
- Based on Codd's rules
- ACID transactions.
 - Atomic
 - Consistent
 - Isolated
 - Durable



NoSQL

- Refer to non-relational databases
- Stands for Not Only SQL
- Term NoSQL was first used by Carlo Strozzi in 1998.
- No declarative query language
- No predefined schema, Unstructured and unpredictable data
- Eventual consistency rather ACID property
- Based on CAP Theorem
- Prioritizes high performance, high availability and scalability
- BASE Transaction
 - Basically Available
 - Soft state
 - Eventual consistency



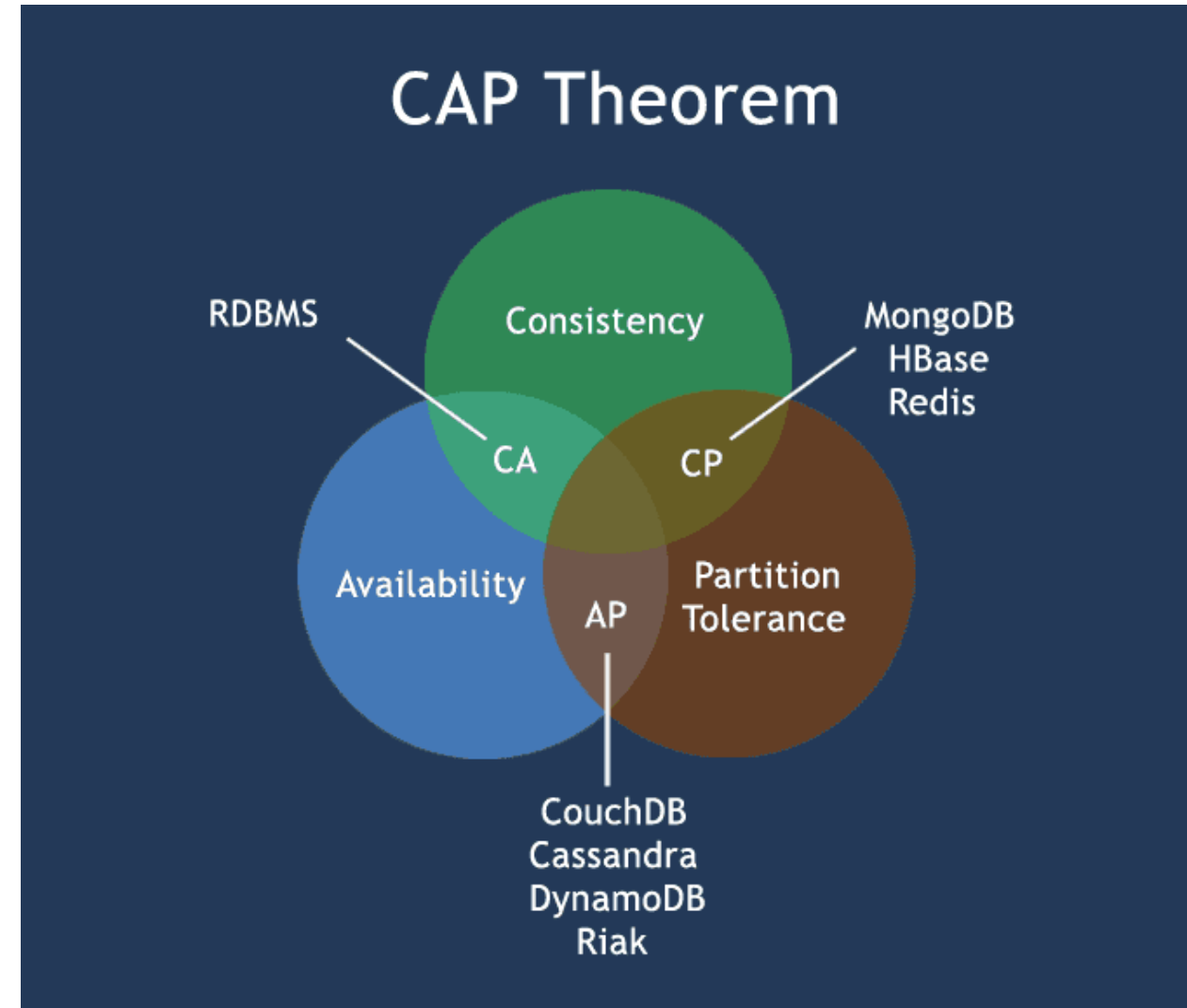
Scaling

- Scalability is the ability of a system to expand to meet your business needs.
- E.g. scaling a web app is to allow more people to use your application.
- Types of scaling
 - Vertical scaling: Add resources within the same logical unit to increase capacity. E.g. add CPUs to an existing server, increase memory in the system or expanding storage by adding hard drives.
 - Horizontal scaling: Add more nodes to a system. E.g. adding a new computer to a distributed software application. Based on principle of distributed computing.
- NoSQL databases are designed for Horizontal scaling. So they are reliable, fault tolerant, better performance (at lower cost), speed.



CAP (Brewer's) Theorem

- **Consistency** - Data is consistent after operation. After an update operation, all clients see the same data.
- **Availability** - System is always on (i.e. service guarantee), no downtime.
- **Partition Tolerance** - System continues to function even the communication among the servers is unreliable.
- **Brewer's Theorem**
 - It is impossible for a distributed data store to simultaneously provide more than two out of the above three guarantees.



Advantages of NoSQL

- High scalability
 - This scaling up approach fails when the transaction rates and fast response requirements increase. In contrast to this, the new generation of NoSQL databases is designed to **scale out (i.e. to expand horizontally using low-end commodity servers)**.
- Manageability and administration
 - NoSQL databases are designed to mostly work with automated repairs, distributed data, and simpler data models, leading to low manageability and administration.
- Low cost
 - NoSQL databases are typically designed to work with a cluster of **cheap commodity servers**, enabling the users to store and process more data at a low cost.
- Flexible data models
 - NoSQL databases have a very flexible data model, enabling them to work with any type of data; they **don't comply with the rigid RDBMS data models**. As a result, any application changes that **involve updating the database schema can be easily implemented**.



Disadvantages of NoSQL

- Maturity
 - Most NoSQL databases are pre-production versions with key features that are still to be implemented. Thus, when deciding on a NoSQL database, you should analyse the product properly to ensure the features are fully implemented and not still on the To-do list.
- Support
 - Support is one limitation that you need to consider. Most NoSQL databases are from start-ups which were open sourced. As a result, support is very minimal as compared to the enterprise software companies and may not have global reach or support resources.
- Limited Query Capabilities
 - Since NoSQL databases are generally developed to meet the scaling requirement of the web-scale applications, they provide limited querying capabilities. A simple querying requirement may involve significant programming expertise.
- Administration
 - Although NoSQL is designed to provide a no-admin solution, it still requires skill and effort for installing and maintaining the solution.
- Expertise
 - Since NoSQL is an evolving area, expertise on the technology is limited in the developer and administrator community.



Applications

- When to use NoSQL?

- Large amount of data (TBs)
- Many Read/Write ops
- Economical Scaling
- Flexible schema

- Examples:

- Social media
- Recordings
- Geospatial analysis
- Information processing

- When Not to use NoSQL?

- Need ACID transactions
- Fixed multiple relations
- Need joins
- Need high consistency

- Examples

- Financial transactions
- Business operations



RDBMS vs NoSQL

	RDBMS	NoSQL
Types	All types support SQL standard	Multiple types exists, such as document stores, key value stores, column databases, etc
History	Developed in 1970	Developed in 2000s
Examples	SQL Server, Oracle, MySQL	MongoDB, HBase, Cassandra, Redis, Neo4J
Data Storage Model	Data is stored in rows and columns in a table, where each column is of a specific type	The data model depends on the database type. It could be Key-value pairs, documents etc
Schemas	Fixed structure and schema	Dynamic schema. Structures can be accommodated
Scalability	Scale up approach is used	Scale out approach is used
Transactions	Supports ACID and transactions	Supports partitioning and availability
Consistency	Strong consistency	Dependent on the product [Eventual Consistency]
Support	High level of enterprise support	Open source model
Maturity	Have been around for a long time	Some of them are mature; others are evolving





Thank you!

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MongoDb Databases

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NoSQL database

- NoSQL databases are **non-relational**.
- There is no standardization/rules of how NoSQL database to be designed.
- All available NoSQL databases can be broadly categorized as follows:
 - Key-value databases
 - Column-oriented databases
 - Graph databases
 - Document oriented databases



Key-value database

- Based on Amazon's Dynamo database.
- For handling huge data of any type.
- Keys are unique and values can be of any type i.e. JSON, BLOB, etc.
- Implemented as big distributed hash-table for fast searching.
- Example: redis, dynamodb, riak, ...



Column-oriented databases

- Values of columns are stored contiguously.
- Better performance while accessing few columns and aggregations.
- Good for data-warehousing, business intelligence, CRM, ...
- Examples: hbase, cassandra, bigtable, ...



Graph databases

- Graph is collection of vertices and edges (lines connecting vertices).
- Vertices keep data, while edges represent relationships.
- Each node knows its adjacent nodes. Very good performance, when want to access all relations of an entity (irrespective of size of data).
- Examples: Neo4J, Titan, ...



Document oriented databases

- Document contains data as key-value pair as JSON or XML.
- Document schema is flexible & are added in collection for processing.
- RDBMS tables → Collections
- RDBMS rows → Documents
- RDBMS columns → Key-value pairs in document
- Examples: MongoDB, CouchDb, ...



Mongo Db

- Developed by 10gen in 2007
- Publicly available in 2009
- Open-source database which is controlled by 10gen
- Document oriented database → stores JSON documents
- Stores data in binary JSON.
- Design Philosophy
 - MongoDB wasn't designed in a lab and is instead built from the experiences of building large scale, high availability, and robust systems.



Mongo Server and Client

- MongoDB server (mongod) is developed in C, C++ and JS.
- MongoDB data is accessed via multiple client tools
 - mongo : client shell (JS).
 - mongofiles : stores larger files in GridFS.
 - mongoimport / mongoexport : tools for data import / export.
 - mongodump / mongorestore : tools for backup / restore.
- MongoDB data can be accessed in application through client drivers available for all major programming languages e.g. Java, Python, Ruby, PHP, Perl, ...
- Mongo shell is follows JS syntax and allow to execute JS scripts.



BSON

- BSON simply stands for “Binary JSON”
- Binary structure encodes type and length information, which allows it to be parsed much more quickly
- It has been extended to add some optional non-JSON-native data types
- It allows for comparisons and calculations to happen directly on data
- MongoDB stores data in BSON format both internally, and over the network
- Anything you can represent in JSON can be natively stored in MongoDB

	JSON	BSON
Encoding	UTF-8 String	Binary
Data Support	<ul style="list-style-type: none">• String• Boolean• Number• Array	<ul style="list-style-type: none">• String• Boolean• Number<ul style="list-style-type: none">• Integer• Float• Long• Decimal• Array• Date• Raw Binary
	Human and Machine	Machine Only



MongoDb: Data Types

data	bson	values
null	10	
boolean	8	true, false
number	1 / 16 / 18	123, 456.78, NumberInt("24"), NumberLong("28")
string	2	"...."
date	9	new Date(), ISODate("yyyy-mm-ddThh:mm:ss")
array	4	[..., ..., ..., ...]
object	3	{ ... }



MongoDB Terminology

- Database
 - Like database/schema in RDBMS.
 - `mongo> show databases;`
 - `mongo> use dbname;`
- Collection
 - Like table in RDBMS.
 - No fixed structure or schema.
 - `mongo> db.createCollection("colname");`
- Document
 - Like row in RDBMS.
 - Inserted in JSON format.
 - Each record can have different fields.
- Field
 - Like column in RDBMS.
 - A name-value pair in a document.



Mongo - INSERT

- show databases;
- use database;
- `db.contacts.insert({name: "nilesh", mobile: "9527331338"});`
- `db.contacts.insertMany([
 {name: "nilesh", mobile: "9527331338"},
 {name: "nitin", mobile: "9881208115"}
]);`
- Maximum document size is 16 MB.
- For each object unique id is generated by client (if `_id` not provided).
 - 12 byte unique id :: [counter(3) | pid(2) | machine(3) | timestamp(4)]



Mongo – QUERY

- `db.contacts.find();` → returns cursor on which following ops allowed:
 - `hasNext(), next(), skip(n), limit(n), count(), toArray(), forEach(fn), pretty()`
- Shell restrict to fetch **20 records** at once. Press **"it"** for more records.
- `db.contacts.find({ name: "nilesh" });`
- `db.contacts.find({ name: "nilesh" }, { _id:0, name:1 });`
- Relational operators: `$eq, $ne, $gt, $lt, $gte, $lte, $in, $nin`
- Logical operators: `$and, $or, $nor, $not`
- Element operators: `$exists, $type`
- Evaluation operators: `$regex, $where, $mod`
- Array operators: `$size, $elemMatch, $all, $slice`



Mongo – DELETE

- `db.contacts.remove(criteria);`
- `db.contacts.deleteOne(criteria);`
- `db.contacts.deleteMany(criteria);`
- `db.contacts.deleteMany({});` → delete all docs, but not collection
- `db.contacts.drop();` → delete all docs & collection as well : efficient



Mongo – UPDATE

- `db.contacts.update(criteria, newObj);`
- Update operators: `$set`, `$inc`, `$dec`, `$push`, `$each`, `$slice`, `$pull`
- In place updates are faster (e.g. `$inc`, `$dec`, ...) than setting new object. If new object size mismatch with older object, data files are fragmented.
- Update operators: `$addToSet`
- example: `db.contacts.update({ name: "peter" },`
- `{ $push : { mobile: { $each : ["111", "222"], $slice : -3 } } });`
- `db.contacts.update({ name: "t" }, { $set : { "phone" : "123" } }, true);`
 - If doc with given criteria is absent, new one is created before update.



Mongo - Indexes

- `db.books.find({ "subject" : "C" }).explain(true);`
- `explain()` → explains the query execution plan.
- Above query by default does full collection scan, hence slower.
- `db.books.createIndex({ "subject" : 1 });`
- Searching on indexed columns reduces query execution time.
- Options can be provided (2nd arg): `{ unique : true }`
 - Duplicate values are not allowed in that field.
- By default `"_id"` field is indexed in mongodb (unique index).
- `db.books.getIndexes();`
- `db.books.dropIndex({ "subject" : 1 });`



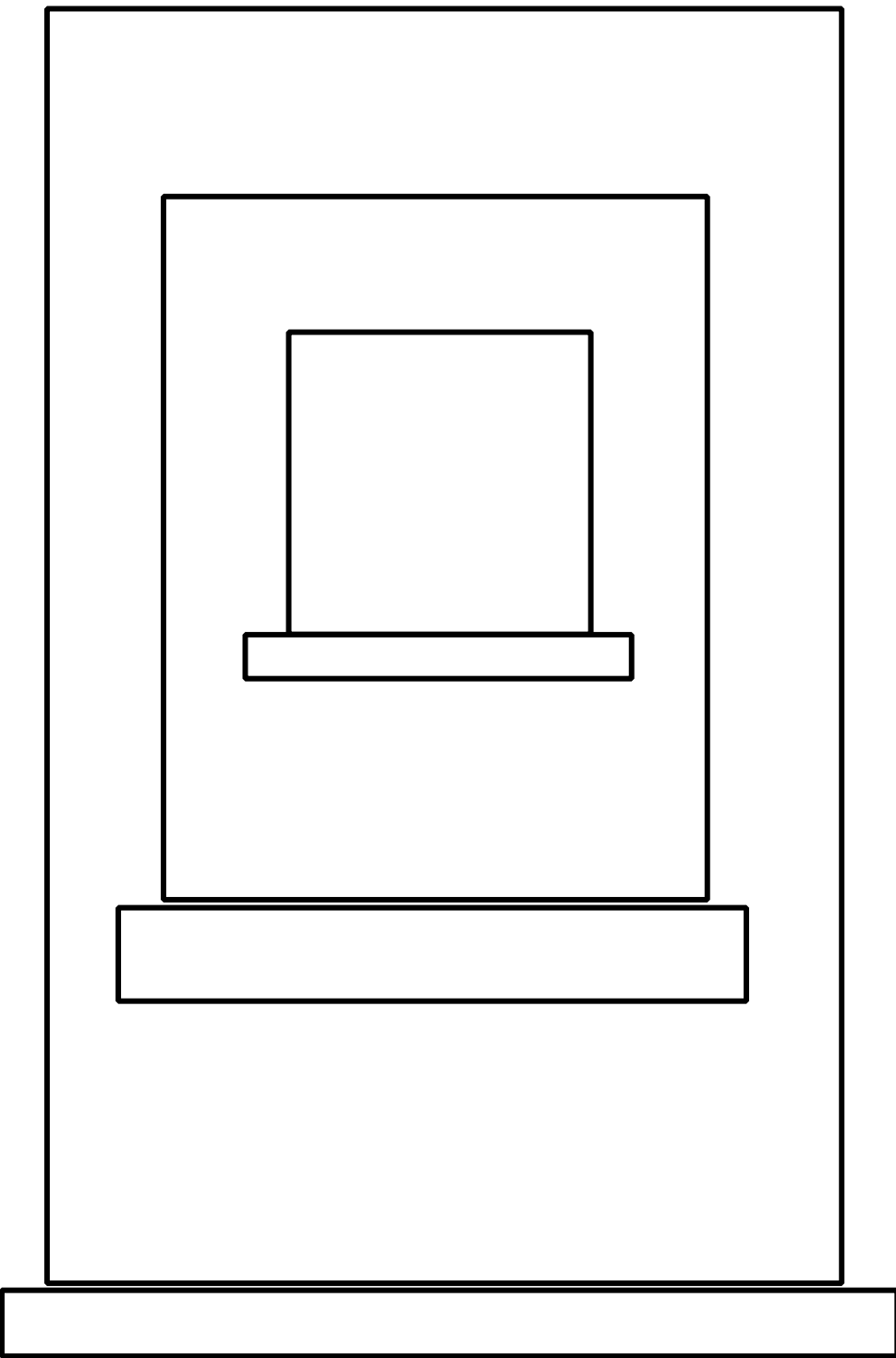


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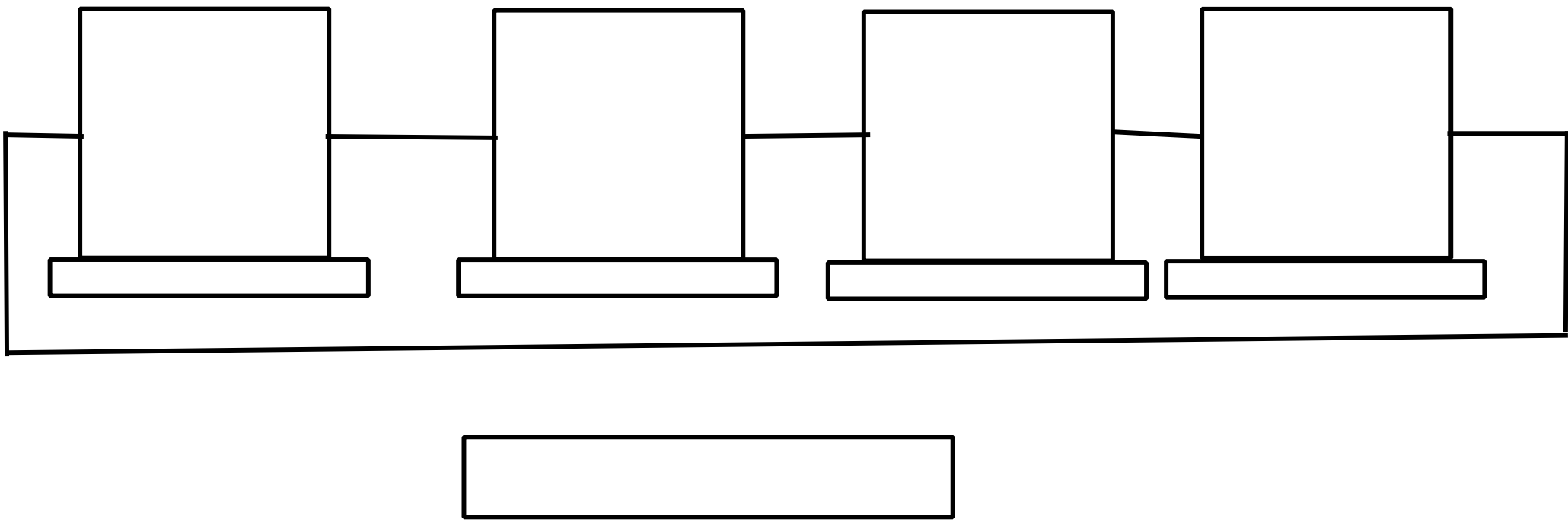
Rohan Paramane<rohan.paramane@sunbeaminfo.com>

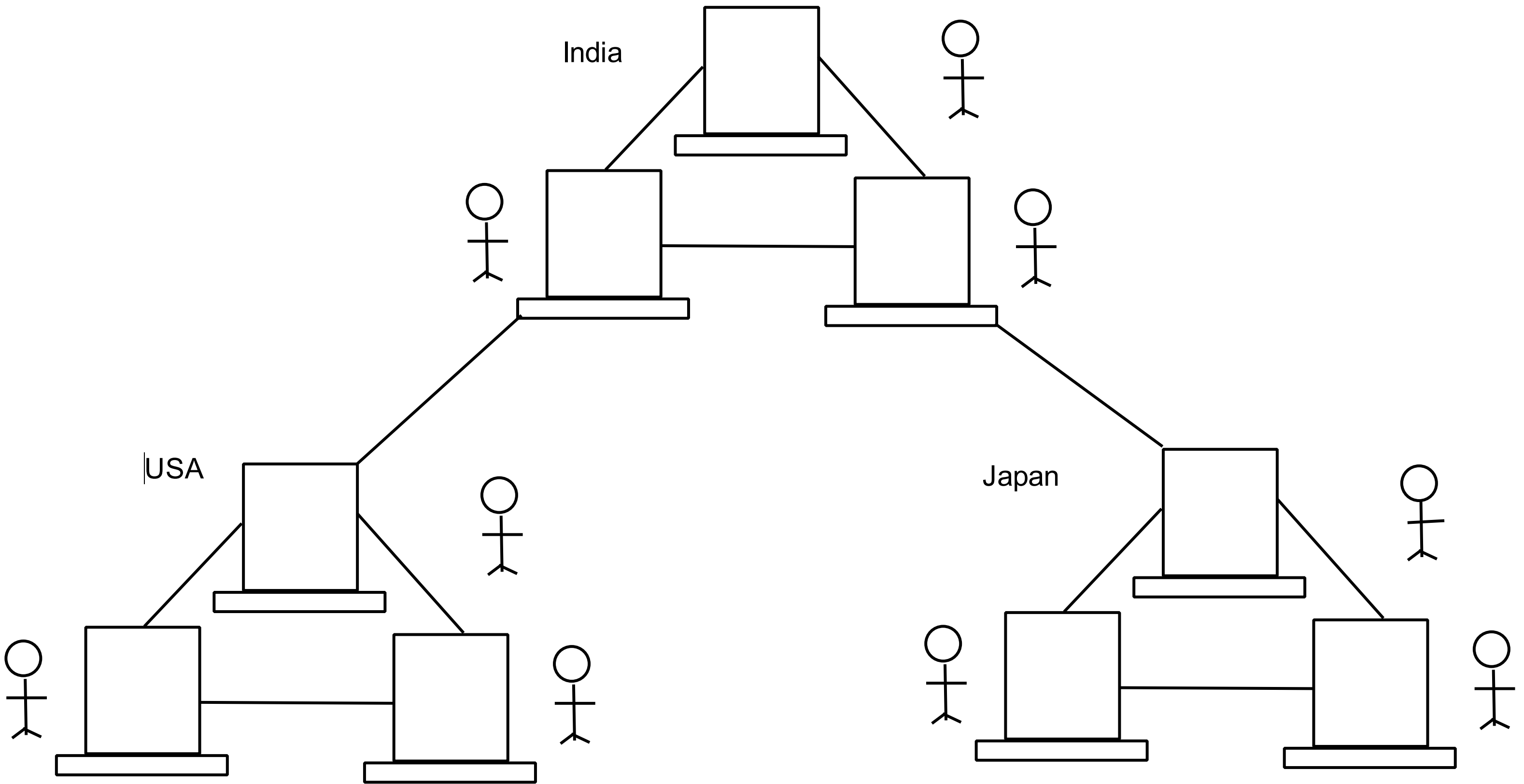


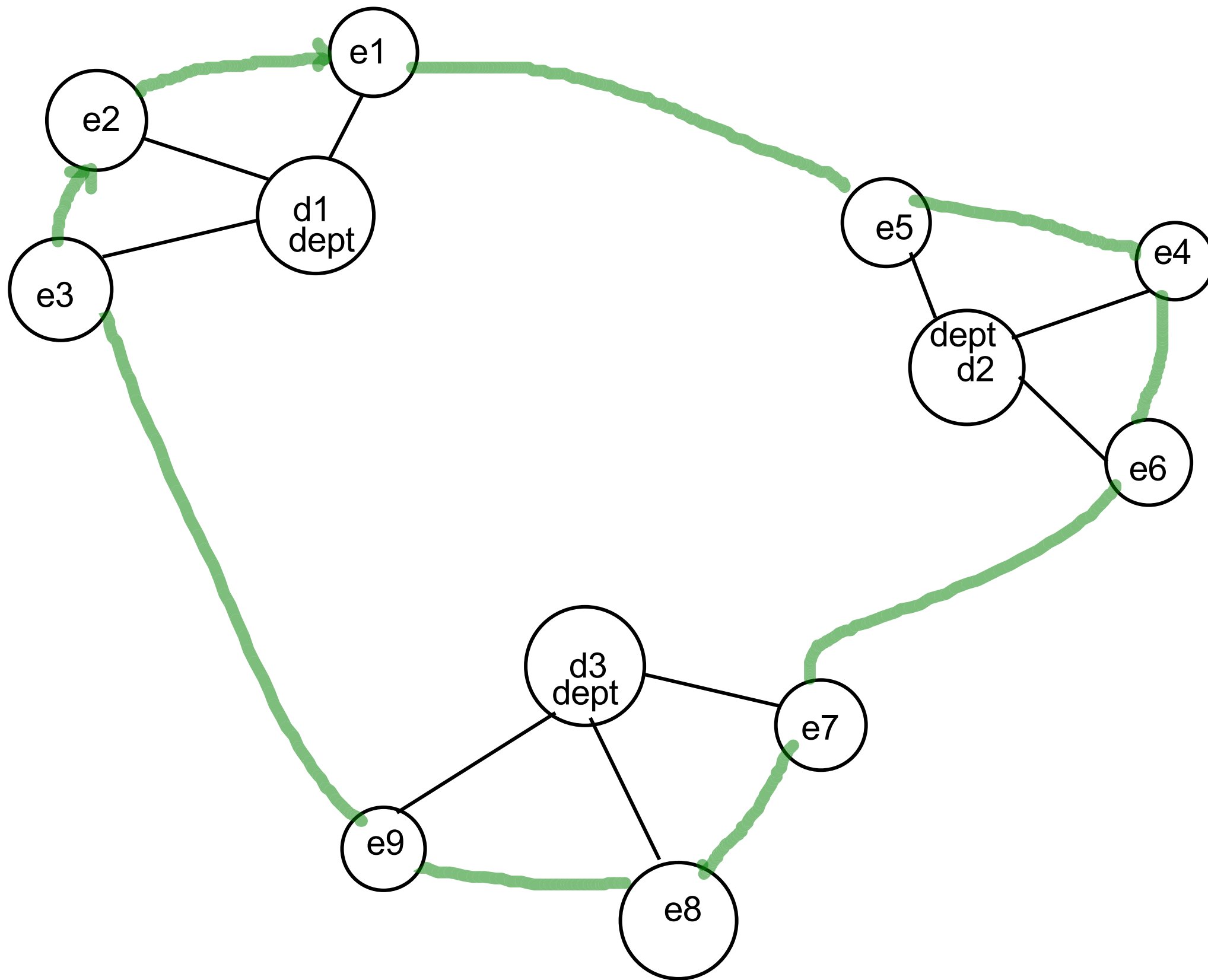
Vertical Scaling



Horizontal Scaling







Display me manager's Manger

collection

```
{  
  "name" : "Harry",  
  "sal" : 3000  
}
```

```
{  
  "name" : "JAMES",  
  "sal" : 1000  
}
```

```
{  
  "name" : "JILL",  
  "sal" : 2000  
}
```

•

•

•

•

=

Document

```
{  
  "name" : "Harry",  
  "sal" : 3000  
}
```