Citations Network Proposal

The Art of information retrieval and visualization

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ABSTRACT

Due to the needs of a system to search and analyze patents belong with the trend of technology, a citation network is essential for these purposes. The main feature of citation network is to provide an insight view about the trend of patents from their classifications. For instance, a company may want to find out its competitors trend by examine their patents. Since the number of patents increases significantly, the standard RDBMS may become old and cannot adapt with the big data problem. Therefore, we propose a citation network using graph database as Neo4j and NoSQL as MongoDB to improve the performance of analysing patents. In this work, we populate patents into Neo4j and MongoDB and compare the performance for each case. As a result, we also provide some analysis reports export from the two databases to illustrate some requirements, such as which class of patent has the most applied one.

General Terms

This section describes terms used in this study.

 ${
m OM}:{
m Object-Mapping}$

ORM : Object-Relational Mapping ODM : Object-Document Mapping OGM : Object-Graph Mapping CINAS : Citations Network Analysis

RDBMS : Relational Database Management System

RDB : Relational Database GDB : Graph Database

USPTO: United States Patent and Trademark Office

Keywords

Citation Network Analysis, Data Mining, Patent

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1. INTRODUCTION

A patent is an exclusive right granted for an invention, which is a product or a process that provides, in general, a new way of doing something, or offers a new technical solution to a problem [1]. Documentation of a patent provides technological, legal, commercial information about the concerned technical solution to a problem. The information regarding each patent is publicly available online and rapidly accumulated along the time. Not only the USPTO but also does Google make patent and trademark public data available to the public in bulk form so that the data can be used to load into databases or other analytical tools for research and analysis (USPTO, 2012). Hence, exploitation of such information might brings significant benefits to the technology development of a nation - both developing and developed.

The purpose of this study was to proposed the structure, called CINAS, for storing patent information and extract trivial knowledge. In addition, we also measure performances of CINAS's storage, which was implemented based on two different databases, namely MongoDB and Neo4J. The rest of the report is organized as follows: Related works, including similar research on CINAS's implementation using RDBMS are reviewed in section 2. Section 3 gives introduction to CINAS, choices of technology and approach of design are also explained briefly. CINAS's detailed implementations are elaborated in section 4. Preliminary results are presented in section 5. Finally, this work is concluded in section 6

2. BACKGROUND AND RELATED WORK

A summer project held by group of researchers from University of Illinois at Urbana-Champaign provides a database of USPTO patent from 1976 to 2012. According to the authors, the main goal was to obtain online patent bulk data automatically and parse the data using self-written Python program; then all the processed data are populated into MySQL database. Two main types of patents, namely Patent Grants and Patent Application Publication, are parsed by its corresponding parsers, Grants Parser and Publications Parser respectively. In addition, a Source parser was

provided to assist in crawling available links.

The obtained results, however, were only able to show trending in publishing two types of patent, some classification statistics and to some extents, did not give in-depth knowledge. Besides, the main aim of the entire project was solely focused on constructing the database, this leads to these inevitable facts:

- Database construction's process was heavily designed to convert and store patent data, the method of transforming stored data into meaningful knowledge has not been mentioned. It's not viable to store data without particular needs, this approach would then be inflexible and requires additional layers of extraction to retrieve desired data for analysis.
- Source code was lack of detail explanation on reusable module and properly out-of-date since 2012.
- Grant Parser was implemented with ElementTree module which would load the entire XML file onto memory.
 This method is inefficient as it scales linearly with size of dataset and memory's consumption.
- Since patents are hybrid-structure files, MySQL, being as a relational database, doesn't support for text search and unstructured data within patent such as text descriptions and claims.

There is also an online solution providing fine-tuned patent database which can be downloaded from Institute of Intellectual Property ¹. As stated by IIP, data is exhibited only for the purpose of research spread of patent statistics, and cannot be used for any commercial purpose. Besides, relying on third party solution would only increase the conversion time, thus we decided to handle raw XML files from USPTO.

In this study, we propose CINAS as an alternative solution that are flexible and eliminates the disadvantages of the previous studies.

3. INTRODUCTION TO CINAS

CINAS initially aims to provide more flexible and scalable solution for big patent data. Similar to other systems, the process of analyzing patents following CINAS are explained as follow:

- Extracting valuable information
- Inserting into database
- Exporting the information

It's important to note that CINAS is designed to be DBMSindependent. Specifically, the framework has special connectors working as drivers to different databases and thus, can fully take advantages of crossing-database's characteristics. For example, to analyze a citation network in which contains nested relationships and thousand of nodes, Neo4j is far superior than RDBMS. Nonetheless, Neo4j is remarkably slow when it comes to big data as it stores additional attributes in the relationships between nodes and presents more complicated relationships between each node in comparison to RDBMS. Another example is to analyze text-based field where MongoDB would take primary place because it has no schema enforced on data. No schema would also mean no joinning cost in term of relational and hence, provide more speed.

Since CINAS is DBMS-independent, it can work well with wide ranges of DBMS to achieve desirable results. In this study, we will present the method of obtaining citation network using Neo4j as back-end. Furthermore, we also show how valuable data can be extracted from MongoDB. Last but not least, due to having restricted functionality, the relational database is out of this study's scope.

The dramatical trade-off of this approach is that it would cost more memories, load-balance to maintain two different DBMS system within one host and hence, reducing overall speed. Having thought of that, we implemented CINAS using RESTful APIs to partially address those issues, we also compare the pros and cons with the ORM approach for references in implementation section. Even though it cannot overcome the speed of using ORM with direct-connection to the storage, it's worth mentioned in term of scalability.

3.1 Neo4j

Being a world-leading graph database, Neo4j has all the functionalities we need to accomplish our network. A graph database stores data in a graph, the most generic of data structures, capable of elegantly representing any kind of data in a highly accessible way. The simplest possible graph is a single Node, a record that has named values referred to as Properties. A Node could start with a single Property and grow to a few million Properties, though that can get a little awkward. Apart from properties and relationships, nodes can also be labeled with zero or more labels.

Graph Database differs from RDB in the sense that a node itself is a "thing", not a table that holds many records. This provides a level of flexibility to represent data closer to the real world entity. Considering the following example where GDB overwhelms our traditional RDB, that's in a citation networks a patent is cited by many patents. Traditionally, RDB would maintain only single table, named Patent, with each record has an additional column to store foreign key. However, the fact that many patents can cite a single patent and a patent can be referred by many patents would leave us an M-to-N relationship and require a creation of second table. Suppose citations are limited to 1000 patents, which means cited patents and patents are reachable within our

¹https://database.iip.or.jp/patentdb/index_e.php

database, and each patent can refer up to 1000 patents. Clearly, 1000000 records should be stored inside our second table. Therefore, representing such a nested relationship with tabular system is not a scalable practice since we have more than millions of patents. The above problem can be addressed with 1000 nodes and 2000 relationship in GDB, this is much similar to what we usually think.

An additional important feature in GDB is relationship's weight, this offers more accurate ways to determine the relationship between each entity.

3.2 MongoDB

MongoDB is an open-source document database, and the leading NoSQL database. MongoDB deploys BSON as an primary data representation and therefore improve speed of traverse through JSON file. BSON, short for Binary JSON, is the binary-encoded version of JSON-like documents. In other words, it adds extensions for data types such as integer or date that are not part of JSON specification. JSON is a self-describing, human readable data format. Originally designed for lightweight exchanges between browser and server, it has become widely accepted for many types of applications. JSON documents are particularly useful for data management for several reasons. A JSON document is composed of a set of fields which are themselves key-value pairs. This means each JSON document carries its own human readable schema design with it wherever it goes, allowing the documents to easily move between database and client applications without losing their meaning. Detailed explanations for JSON and BSON will not be discussed in

A record in MongoDB is a document, which is a data structure composed of field and value pairs. MongoDB documents are similar to JSON objects. The values of fields may include other documents, arrays, and arrays of documents. The advantages of using documents are:

- Documents (i.e. objects) can be defined with native data types that can be seen in many programming languages. E.x: Date, String, Integer
- Embedded documents and arrays reduce need for expensive joins.
- Dynamic schema supports fluent polymorphism.

3.2.1 Downfall of Normalization

This example was taken from the blog of Brian from MongoDB to explain the drawbacks of normalization, we also change the data to patent data to illustrate similar problems can be faced in process of designing CINAS. ². The immediate and fundamental difference between MongoDB

and an RDBMS is the underlying data model. A relational database structures data into tables and rows, while MongoDB structures data into collections of JSON documents. The ability to support arrays is an especially helpful feature. Consider the complexity of supporting a repeating group in a properly normalized table structure. To represent the same data object in a single table row would like like this: Aggregation and updating specific classification

PatentID	Title	Classification
1	"Snack"	"D1, D2, D3"

Table 1: Patent Table

for a comma separated list might pose serious problems and extra works. The first normalization was designed to avoid such problems by dividing each class into different records.

PatentID	Title	Classification
1	"Snack"	"D1"
1	"Snack"	"D2"
1	"Snack"	"D3"

Table 2: 1st Normalized Patent Table

We create a data redundancies that make us susceptible to anomalies. An example is to issue update command using SQL query :

```
1 UPDATE Patent
2
3 SET Title = "New Snack"
5 WHERE PatentID = 1
6
7 AND Classification = "D1"
```

Listing 1: Json Example

PatentID	Title	Classification
1	"New Snack"	"D1"
1	"Snack"	"D2"
1	"Snack"	"D3"

Table 3: 1st Normalized Patent Table

This happens because the table fail to qualify a 2nd Normalization Form. Classification is not functionally dependent on Title since there are three titles with different classes. Hence, we need to normalize data into 2 separated tables.

This structure prevents the anomaly, but introduces a new set of problems. The new schema has become much more complex, and we have lost any semantic understanding of stored objects. By adhering to these two normal forms, we've also entered the realm of cross-table joins and the need to enforce ACID transactions across multiple tables. The enforcement of referential integrity in multi-row, multitable operations will require concurrency controls, increasing overhead and affecting performance.

 $^{^2} http://blog.mongodb.org/post/72874267152/transitioning-from-relational-databases-to-mongodb$

	PatentID		Title	
	1		"Snack"	
P	atentID C		Classification	
	1	"D1"		
	1	"D2"		
	1	"D3"		

Table 4: 2nd Normalized Patent Tables

MongoDB avoids these complications through the use of a document data model. The JSON document forms a more natural representation on the data than the normalized schema. It achieved this by allowing the embedding of related data via arrays and sub-documents within a single document - thus eliminating the need for JOINs, referential integrity and multi-record ACID transactions.

Listing 2: Json Example

3.3 OM and REST services

Object Mapping is an layer over database to assist querying and managing data using an object paradigm. The pros of this method is that it hides the database query language syntax away from logic code. Following this manner, data models are gathered in one place and it's easier to update, maintain and reuse the code. Every databases have its different mapping methodology. For example, relational database will need object-relational-mapping while object-document mapping serves as driver between web applications with document-oriented database. The drawback of using OM is that OM tools generally stem from the high level of abstraction obscuring what is actually happening in the implementation code. Also, heavy reliance on OM software has been reported as a major factor in producing poorly designed databases. Furthermore, as we stated CINAS is database-indepent, it's better to exchange data over more popular format such as JSON instead of binding to a specific database's language. Last but not least, OM does not provide neither enhanced security sevices as it has its own connection to the database, nor load-balancing. This would leave more works on the database's side.

REST, for REpresentational State Transfer, is a simple stateless architecture generally running over HTTP. REST has become the norm in past decades³ as the majority of

developers would prefer this scalable solution. Considering the fig below,

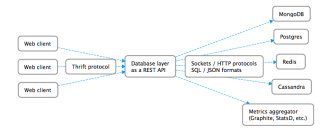


Figure 1: RestAPI

the boons of REST services are:

- It's simpler in comparison to OM as it only uses GET, PUT, POST, DELETE and PATCH to communicate with the web services.
- Switching some data from Neo4J to MongoDB or sharding in MongoDB, etc. could be hidden as internals of this layer. This copes well with our requirements for database-independence.
- Providing middle layer would also enhance rate-limiting, monitoring and scalability - and Database's memory leaks, etc. would not affect other parts of the system.

Despite having favors for REST, the services are generally suffer from performance as it wraps data through an additional layer and also provide an abstraction over databases.

3.4 Gephi

Unfortunately, Neo4J visual browser only supports up to $1000~{\rm rows}^4$ and the performance becomes inconsistent as data grows, we chose Gephi to alternatively visual our network. Gephi is a collaborative open-source project. It has been built to be easily extended and reused. Like Photoshop but for data, the user interacts with the representation, manipulates the structures, shapes and colors to reveal hidden properties. The goal is to help data analysts to make hypothesis, intuitively discover patterns, isolate structure singularities or faults during data sourcing 5 . We will use Gephi to perform analysis on our citations network.

3.5 R-Studio

R-Studio is an integrated development environment for R⁶. Its features includes effective data handling and graphical facilities for data analysis, as well as functionality for analyst-REST-APIs-gain-added-importance-in-application-integration-design

³http://searchsoa.techtarget.com/feature/Gartner-

 $^{^4}$ http://stackoverflow.com/questions/26031795/resultsettoo-large-over-1000-rows-in-neo4j-browser

⁵http://gephi.github.io/features/

⁶http://www.rstudio.com/products/rstudio/features/

wide varieties of statistical (linear and nonlinear modelling, classical statistical tests, time-series analysis, classification) 7 . Therefore, R is chosen to demonstrate what knowledge we can learn from data statistic, which will be extracted from MongoDB.

4. CINAS'S IMPLEMENTATION

Either using Neo4J or MongoDB alone would be adequate to achieve the same results. However, in this study, we will develop CINAS using wide ranges of databases and approaches to effectively measure the differences.

4.1 Conceptual Model

We want to build a system that can store and analyse patents from USPTO. A patent contains an unique Publication number, Publication type, Application number, Publication date, Filling date, Priority date, Fee status (Paid or Free), Title, Length of grant (years), Classification and some of its contents include Abstract, Images, Description and Claims. A patent may or may not cite any other patents; and it may or may not be cited by other patents. A patent must be invented by at least one Inventor, be applied by only one Applicant, be assigned for at least one Assignee and be examined by at least one Examiner. The system will identify Inventor, Applicant, Assignee and Examiner by four attributes, which are their first name, last name, city and country.

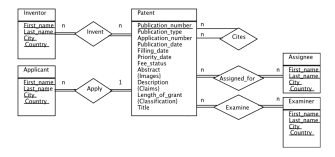


Figure 2: PatentDB Conceptual Model

Due to limited resources, instead of implementing the complete system, we chose the simple modelling to convey the operations of CINAS. The database is called PatentDB which has only two entities, inventor and patent. The relationship between entities and its attribute are illustrated in fig.1.

Rules are simple as follow:

- An inventor may invent many patents and many inventors can work on the same one
- A patent might be cited by other patents or may refer to many patents

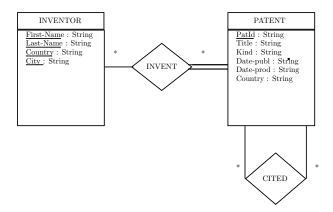


Figure 3: Demo Conceptual Model

The problem arises when we present the relationship between citations and patents and whether we should treat them differently. In fact, citations are references to the other patents, we can think of them as foreign keys in relational way. Therefore, it's more plausible to treat them as one entity, called Patent. Another issue we can not overlook is the creation of citations and patents, which should be create first? The answer is obviously to create citations as patents with dummy information so that we can make a reference first, and then we overwrite the content once we process the corresponding patent later. Following this manner, we can obtain a more comprehensive result. Insight of implementation are described in section 4.3.2.

4.2 Logical Model

4.2.1 Mapping to Graph Logical Model

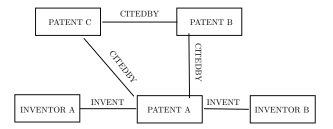


Figure 4: PatenDB Conceptual Model

4.2.2 Mapping to Document-oriented Logical Model

With MongoDB, you may embed related data in a single structure or document. These schema are generally known as "denormalized" models, and take advantage of MongoDB's rich documents. Consider the following diagram:

```
patent_schema = {
    kind : string ,
    date-published : string ,
    number-of-claims : integer ,
    country : string ,
```

⁷http://www.r-project.org/

```
patid: string,
      main-classification : string,
      title : string,
      app-number : string,
9
      citations : [ { patid : string }, {
      patid : string
      date-produced : string,
      inventors:
          { city : string , last-name :
13
      string, country: string, first-name:
      string },
     { city: string, last-name : string,
14
      country: string, first-name: string }
16
17
  inventor_schema={
18
      city: string,
19
      last-name: string,
20
      country: string,
21
       first -name : string
22
23
```

Listing 3: Document-oriented schema

In general, embedding provides better performance for read operations, as well as the ability to request and retrieve related data in a single database operation. Embedded data models make it possible to update related data in a single atomic write operation. We use embedded schema of inventor inside patent's schema.

However, embedding related data in documents may lead to situations where documents grow after creation. Document growth can impact write performance and lead to data fragmentation. We would use reference for patent's citations. However, client-side applications must issue follow-up queries to resolve the references. In other words, normalized data models can require more round trips to the server.

4.3 CINAS Structure

In this section, we will describe each component of CINAS in detail and also discuss design methodology. Fully written in Python, CINAS consists of 2 main modules:

- 1. Firstly, XML Parser Module to parse the input XML file into JSON format
- 2. DB Client would then load of JSON format files to populate it into Database.

REST services are provided by external resources.

4.3.1 XML Parser Module

There are two approaches in designing XML parsers. Either one may choose DOM method, which load the entire file onto memory using ElementTree, or line by line processing by SAX. Even though the former method is remarkably simpler and faster, it is susceptible to memory consumption. As

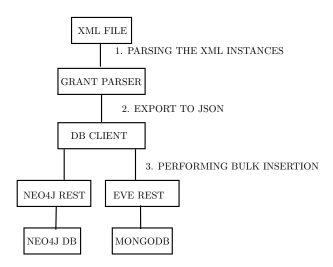


Figure 5: CINAS ARCHITECTURE

data grows big, implementing parser using DOM method is not plausible. Fortunately, the latter is well suit for parsing big data by design and thus, will be implemented in CINAS.

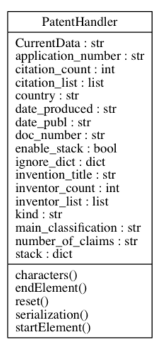


Figure 6: Patent Handler Class Diagram

The core of Grant Parse script is PatentHandler class, class diagram of it is shown in figure 5. It mainly used to hold data that parsed from each XML instance. Since SAX Parser only read XML line by line, it's reasonable to keep track of processing tag using stack. All of the function prototypes and attributes are carefully documented in Appendix A. In brief, Grant Parser currently works following this procedure

1. Load XML file and break it down into separated XML

instances

- Parse each XML instance into patent handler. For each tag with nested tags, enable stack to store adjacent data.
- 3. Tags that are explicitly defines in ignore list will be left out during parsing. Upon completion, reset the patent handler for new instance
- 4. Finally, an option to export the entire file to JSON format is available if chosen.

An implementation using DOM tree is also documented solely for benchmark's comparison and thus, detailed explanations are beyond the scope of this study.

4.3.2 DB Client Module

Instead of using OM for particular database, we chose to deploy REST services as mean of communication with our backends. It is complicated to wrap OM around another OM, but it is simple to wrap data around HTTP response and request before forwarding. Therefore this approach provides more scalable solution than OM. Despite the fact that this approach might limit the performance speed, it is worth a trade-off for being more extendable. The figure 6 illustrate class diagram of our DB Client module.

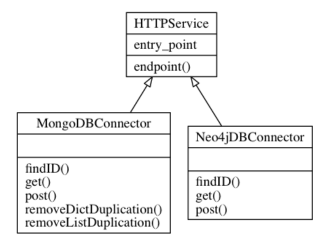


Figure 7: DB Client Class Diagram

The idea is to create an abstract layer to hide the presence of multi-databases systems. Instead of choosing ODM for MongoDB or OGM for Neo4J, we created an data layers to a enhance the transparency. For example, to issue a POST request to whatever the backend is, developers currently only need to concern the differences between resources and query format (commonly json). The complexity underlying will be handled by each corresponding connectors. As can be seen from figure 6, all the fundamental HTTP methods are implemented in HTTPService. MongoDBConnector and Neo4JDBConnector inherit private methods from its

parent, insight of private functions are documented in Appendix A.

It's important to note that we need to handle with cares for MongoDB as it's susceptible to data redundancy and inconsistency due to being no schema DB. In addition, MongoDB requires an object ID to make a legitimate references. In specific, for a patent to make references, it should store the objectID of patent instead of proposed patent ID. From our opinions, we think this is unnecessary and generate extra workload for conversions. Hence, we use embedded to represent the relationships between patent.

Regarding the duplication in MongoDB, considering this case where patent 08852195 actually refer to WO2005/069809 twice at line 329 and line 330⁸, it's inevitable that we might have data redundancies to some extents. Even though it's more acceptable to treat them as one entity, we would consider it in our next stage of implementation due to time constraint.

The procedure of POST in MongoDB is:

- 1. Load all data from JSON file
- 2. Construct list of citations from group of patent
- 3. Validate uniqueness within the list. When we insert using bulk insertion, 3 patents might references the same patent and this will culminate in data duplication in DB. We can not overlook this problem.
- 4. Appending statements into query. Then, perform 1st POST these citations
- 5. If the uniqueness is violated, the response code from EVE server will determine the next step. If error response with duplicates found, we remove it from the list and resend it again.
- 6. Finally, we perform an overwrite PUT for any individual patent. This step must be linearly execute to guarantee that all the dummy patents, which are created using citations, will be updated with information.

The procedure of POST in Neo4J is much more simpler, since Neo4J has an overwrite operation called "MERGE" and allow developers to execute it through Cypher endpoint. Therefore, it reduces the need for extra validation:

- 1. Load all data from JSON file
- 2. Construct list of citations from group of patent
- 3. Appending statements into query. Then, perform POST these citations
- 4. Finally, we perform another POST for list of patents.

⁸http://www.directorypatent.com/US/08852195.html

4.3.3 External Modules

CINAS also has some utilities provided out-of-box to improve the readability and statistical measurements.

- benchmark.py is a small library that supplies apis for benchmark measurements
- 2. generate_csv.py retrieves data from Neo4J and generates two csv files of nodes and links for citations network. In specific, nodes_network.csv contains nodes, which might be inventors or patents, and the links between them are stored in links_network.csv. These csv will then be manually loaded into Gephi to analyze the results. Figure 8 is work flow of analyzing data from Neo4J.
- 3. **xmlParser.py** is DOM parser with Py2Neo which is Neo4J OGM in python language.

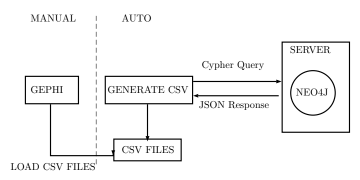


Figure 8: CSV Generator Class Diagram

5. PRELIMINARY RESULTS

Contemporary, CINAS has processed up to 110343 socalled patents. Table 6 show the summarized statistic of patent database. From figure 8, it's immediately striking

	Number of Documents
Duplicated Citations	347
Patents	3000
Citations	106996
Total	110343

Table 6: Summarize Table

that inventions for MISCELLANEOUS (D99) industry were blossomed in October 2014. In specific, nearly 2500 granted patents (accounted for nearly 83%) makes non-trivial goods production industry become the most popular topic among the invention community. In addition, this might signal a competitive field for any inventors that shall want to take part in. On the opposite, classification that are larger than 20 were recorded at lowest level, except for the case of MEDICAL AND LABORATORY EQUIPMENT (D24), ENVIRONMENTAL HEATING AND COOLING; FLUID HAN-

DLING AND SANITARY EQUIPMENT (D23) ?and LIGHT-ING(26) where number of inventions are relatively close to those in range of 1x (approx. 100). In general, involving in these fields might be less competitive than the others. Even though coming in second place of the ladder, RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT's inventions (D14) are accounted for merely 6.66%, in other words, 15 times smaller than the dominant D99. Interestingly, this also indicates the need for more robust information retrieval system is significant and thus, was main motivation for this study. Following D14 closely was TOOLS AND HARDWARE (D8) which received 150 attentions. Finally, we also witness the insignificant presence of inventions in various class among 1x and 0x. As promised, statistics and bar chart was computed and generated using R.

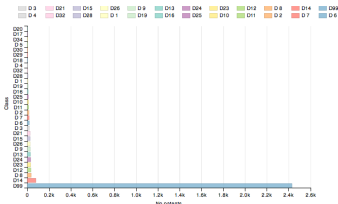


Figure 9: Patent Classification October 2014

5.1 Citations Network

We also demonstrate citations network on 500 patents instead of 3000 patents due to memory constrain on personal computer. A full view of network consists of inventors, patents, citations and their links are shown in figure 9.

In this figure, using Gephi as visualization tool to enhance the spatialization within the network, we applied the force-directed layout Fruchterman Reingold to scatter out the node ⁹ and Force Atlas to distribute nodes without overlapping ¹⁰. Specifically, Bigger nodes will be gather at the central of the graph while nodes with least connections are pushed to the rear area. A closer look at citations network can be observed from figure 10. In particular, we applied ranking by connected component to distinguish group of nodes which have largest number of connections.

Ranking by connected components gives us the importances of particular node since not only many inventors con-

⁹http://en.wikipedia.org/wiki/Forcedirected_graph_drawing

 $^{^{10}} http://webatlas.fr/tempshare/ForceAtlas2_Paper.pdf$

Class	Descriptions		
D99	MISCELLANEOUS		
D34	MATERIAL OR ARTICLE HANDLING EQUIPMENT		
D32	WASHING, CLEANING, OR DRYING MACHINE		
D30	ANIMAL HUSBANDRY		
D29	EQUIPMENT FOR SAFETY, PROTECTION, AND RESCUE (1)		
D28	COSMETIC PRODUCTS AND TOILET ARTICLES		
D26	LIGHTING		
D25	BUILDING UNITS AND CONSTRUCTION ELEMENTS		
D24	MEDICAL AND LABORATORY EQUIPMENT		
D23	ENVIRONMENTAL HEATING AND COOLING; FLUID HANDLING AND SANITARY EQUIPMENT		
D21	GAMES, TOYS, AND SPORTS EQUIPMENT		
D20	SALES AND ADVERTISING EQUIPMENT		
D19	OFFICE SUPPLIES, ARTISTS AND TEACHERS MATERIALS		
D17	MUSICAL INSTRUMENTS		
D16	PHOTOGRAPHY AND OPTICAL EQUIPMENT		
D15	MACHINES NOT ELSEWHERE SPECIFIED		
D14	RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT		
D13	EQUIPMENT FOR PRODUCTION, DISTRIBUTION, OR TRANSFORMATION OF ENERGY		
D12	TRANSPORTATION		
D11	JEWELRY, SYMBOLIC INSIGNIA, AND ORNAMENTS		
D10	MEASURING, TESTING OR SIGNALING INSTRUMENTS		
D9	PACKAGES AND CONTAINERS FOR GOODS		
D8	TOOLS AND HARDWARE		
D7	EQUIPMENT FOR PREPARING OR SERVING FOOD OR DRINK NOT ELSEWHERE SPECIFIED		
D6	FURNISHINGS		
D5	TEXTILE OR PAPER YARD GOODS; SHEET MATERIAL		
D4	BRUSHWARE		
D3	TRAVEL GOODS AND PERSONAL BELONGINGS		
D2	APPAREL AND HABERDASERY		
D1	EDIBLE PRODUCTS		

Table 5: USPTO - Classification Table

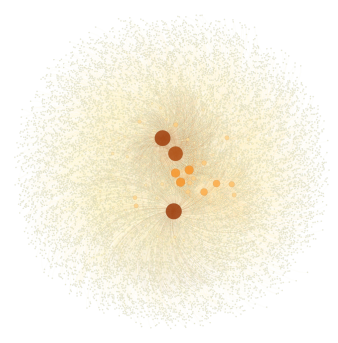


Figure 10: Patents and Citations October 2014

nect to it, but also do many inventions actual refer to it as a fundamental foundation. Table 7 shows the information

ID	Title	No.citations	Class
D0714930	Reservoir.for.water.flosser	495	D24
D0714929	Base.for.water.flosser	457	D24
D0714813	Electronic.camera	517	D14

Table 7: Most connected components patents information

regarding group of most-connected nodes from the graph. Unfortunately, All of them are recently published and thus, we can not observe the case where patent from the past was referred by many patents from this figure. In figure 11, the edges of the network reflect patents or inventors that are connected to only one node of the graph. Following the connected-components ranking algorithm, we might deduce that they are lack of popularity and feasible knowledge.

5.2 Inventors Maps

To measure the activity of inventors community, we classify them based on their regions in figure 12. It's not surprising to witness the outstanding in the field of North America since it's their nation to begin with. However, it's interesting to see that US patents industry also attracts the numerous inventors from different parts of the world, including Asian and Australian. Besides, Russia, despite being second polar of the world in term of economy and currently has oil dispute with American, has no inventors take part in. Overall, the figure might indicate the inventing opportunities in US

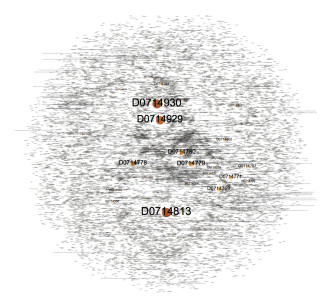


Figure 11: Citations Network October 2014

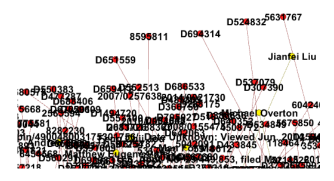


Figure 12: Citations Network Edge October 2014

patent industry from the perspective of the outsiders.

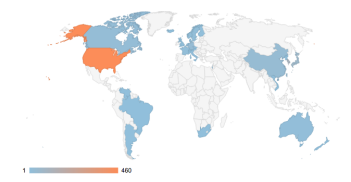


Figure 13: Geographic of inventors October 2014

5.3 Benchmark Neo4J and MongoDB

Patents	Parsing		Insertion with Duplication		
	SAX	DOM	Neo4J-REST	MongoDB-REST	Neo4J-OGM
50 + 1224	0.96s	0.05s	248.44	15.64	58.488
100 + 2306	1.47s	0.09s	448.65	30.88	107.177
200 + 4439	2.68s	0.18s	974.57	87.55	218.85
300 + 7834	4.42s	0.29s	1476.65	159.04	348.68
400 + 9313	6.48s	0.38s	2942.61	213.21	467.74
500 + 12016	6.99s	0.53s	2780.16	287.58	610.102

Table 8: Write performance of CINAS

We perform the time measurements on 500 patents with total of 12016 citations. DOM and OGM are tested on personal computer that can actually handle the entire XML files of 500MB while the rests are tested on limited resources host. The following cases are taken into consideration:

- Parsing XML using DOM
- Parsing XML using SAX
- Insertion of Neo4J throught built-in REST server
- Insertion of MongoDB throught Eve REST server
- Insertion of Neo4J throught OGM

All the statistics are presented in table 8, its corresponding graph is figure 14. Overall, the trade-off between SAX and DOM, OGM and REST are clearly visualized. In particular, as SAX has to process data line by line, it's inevitably slower than DOM which load the whole file onto the memory. In addition, OGM is faster than REST in term of performance, but the simplicity of REST is worth the trade-off to develop more sustainable solutions. As can be seen from the graph, insertions with Neo4J are relatively time-consuming as nodes together with links need to be created. Futhermore, the graph is exponentially increased so Neo4J alone will not suitable solution for big data. On the opposite, MongoDB has higher write performance since everything is stored without constrains and relationships. The drawback of MongoDB is that end-client has to implement the references between each document, enforce data validations and thus, require more works load on the client side.

6. CONCLUSIONS

In this study, we have learned a few things about patents' roles in the emerging advanced-technology society and its impact on global economy. As a result, we proposed CINAS which aims to simplify the process of extracting useful information from patents database.

Through out the study, we discuss many challenges, disadvantages and advantages in the initial stage of constructing such a system, including choice of Object Mapping vs REST API, query cost across different databases such as MongoDB

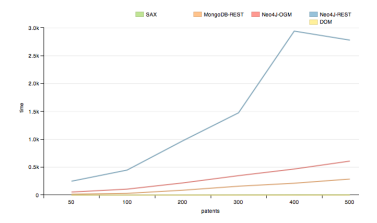


Figure 14: CINAS Benchmark

and Neo4J. In addition, we also present the preliminary results that proved the importance of patents data mining by identifying particular trending using the extracted data.

Of all these lessons, the benchmark result between different approaches appear to be the most valuable and probably the most difficult to put into practice. However, it might serve as a footing step to develop another scalable solution that can take the most advantages out of different kinds of database system.

In the future, we would want to divide patent data into different databases instead of storing the whole file into one particular back-end. Then we could perform more benchmark testings and finally, propose a refined structure for storing and querying patent data across multiple database systems. We also intended to provide an end-user services that would transform natural language into our CINAS's language, process the queries, determine the keywords and then pass it to the suitable database system. Final goal of CINAS is primarily to:

- 1. Take advantages of multiple database systems
- 2. Reduce the query costs
- 3. Enhance end-users experience with patent data.

7. ACKNOWLEDGMENTS

We must acknowledge the patient efforts of Dr. Quang-Hong Nguyen in guiding the initial steps, supervising technical issues and questioning some of our assertion to ward the system.

8. REFERENCES

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