

Using Golang for implementation of a concurrent
and distributed realtime processing system.

CHAI YING HUA

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Declaration

I hereby declare that the work in this thesis have been done by myself and no portion of the work contained in this thesis has been submitted in support of any application for any other degree or qualification of this or any other university or institute of learning.

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Abbreviations and Acronyms

v

IBM	International Business Machines
GCP	Google Cloud Platform
AWS	Amazon Web Services
ICT	Information and Communication Technology
AMD	Advanced Micro Devices
GCC	GNU Compiler Collection
GGCGO	Golang GNU Compiler Collection
LEO	Longitudinal Education Outcomes
NSPL	National Statistic Postcode Lookup
OORDBMS	Object-Oriented Relational Database Management System
MMU	Multimedia University
FYP	Final Year Project
IDE	Integrated Development Environment
UK	United Kingdom
CTF	Capture The Flag
MVCC	Multi-Version Concurrency Control
TCP	Transmission Control Protocol
HTTP	Hypertext Transfer Protocol
OO	Object-Oriented
POC	Proof Of Concept
OS	Operating System
CSV	Comma Separate Values
GDB	GNU Project Debugger
GNU	GNU's Not Unix!
UNIX	Uniplexed Information and Computing Services
SQL	Structured Query Language
WIP	Work In Progress

Contents

Declaration	iii
Acknowledgements	iv
Abbreviations and Acronyms	v
Contents	v
List of Tables	xiv
List of Figures	xv
Listing	xvii
Management Summary	xx
1 Introduction	1
1.1 Introduction	1
1.1.1 Project Brief Description	4
1.1.2 Project Objectives	5
1.1.3 Project Motivations	6
1.2 Project Scope	7
1.2.1 Phase 1 Scope of Work	7
1.2.2 Project Deliverables for Phase 1	8
1.2.3 Phase 2 Scope of Work	8
1.2.4 Project Deliverables for Phase 2	9
2 Literature Review	11
2.1 Sequential Programming vs Concurrent Programming	11
2.2 Concurrent Programming	12
2.3 Distributed Programming	13

Abbreviations and Acronyms

vii

2.4	PostgreSQL	14
2.5	Go language	16
2.6	Rust language	17
2.7	Comparison of concurrent programming language concepts	17
2.8	Comparison of Go and Rust language	18
2.8.1	Comparison of language categories and focus	20
2.8.2	Similarities of Go and Rust language	22
2.8.3	Difference between Go and Rust language	23
2.9	Ubuntu 16.04.03 LTS 64-bit OS	24
2.10	Debugging tools	25
2.10.1	GDB Debugger	26
2.11	Eclipse for Parallel Application Developers Oxygen Release (4.7.0) IDE.	26
2.12	Chapter Summary	28
3	Project Design	29
3.1	Phase 1	29
3.1.1	Introduction	29
3.1.2	Data Collection	31
3.1.2.1	Longitudinal Education Outcomes (LEO) dataset	32
3.1.2.2	Basic Company dataset	32
3.1.2.3	National Statistics Postcode Lookup (NSPL) dataset	32
3.1.3	Data Validation	34
3.1.4	Performance Benchmarking	36
3.1.5	Database Retrieval Program	37
3.1.5.1	Phase 1 System Context Diagram	37
3.1.5.2	Phase 1 Block Diagram	38
3.1.6	PostgreSQL Database Retrieval with Go and Rust program	39
3.1.6.1	Phase 1 Sequential Program Flowchart	39
3.1.6.2	Phase 1 Concurrent Program Flowchart	40
3.1.7	Raw CSV Data Retrieval with Go and Rust program . . .	41
3.1.7.1	Phase 1 Sequential Program Flowchart	41
3.1.7.2	Phase 1 Concurrent Program Flowchart	42
3.1.8	Proof of Concept in Phase 1	43
3.1.8.1	Phase 1 Deployment Diagram	43
3.2	Phase 2	44
3.2.1	Introduction	44
3.3	Data Encoding	47
3.3.1	Phase 2 Architecture Diagram	47
3.4	Data Transformation	48
3.4.1	Phase 2 Architectural Diagram	48

Abbreviations and Acronyms

viii

3.5	Data Retrieval	49
3.5.1	Phase 2 Deployment Diagram	49
3.6	Data Cleaning	50
3.6.1	Introduction	50
3.6.2	Database Normalization	52
3.6.2.1	Introduction	52
3.6.2.2	Phase 2 Normalized Company Entity Relationship Diagram	53
3.6.2.3	Phase 2 Normalized Postcode Entity Relationship Diagram	54
3.6.2.4	Phase 2 Normalized Education Entity Relationship Diagram	55
3.6.3	Data Cleaning Parser	56
3.6.3.1	Phase 2 Company Data Cleaning Parser Deployment Diagram	56
3.7	Database Tuning	57
3.7.1	Phase 2 Database Tuning Flowchart	57
3.8	Data Migration	58
3.8.1	Phase 2 Data Migration Deployment Diagram	59
4	Implementation Methodology	62
4.1	Software Engineering Methodology	62
4.1.1	Prototyping Model Method	64
4.2	Agile Software Methodology	65
4.2.1	Kanban	66
4.2.2	Methodology for this Project	67
4.3	Project Infrastructure	68
4.3.1	List of Hardware Resources	68
4.3.2	List of Software Resources	68
4.3.3	Other Project Resources	70
4.3.4	Infrastructure Setup and Installation	71
4.3.4.1	Go language compiler installation	71
4.3.4.2	RUST language compiler installation	72
4.3.4.3	Eclipse IDE installation	72
4.3.4.4	GoClipse plugin for Eclipse IDE installation	72
4.3.4.5	RustDT plugin for Eclipse IDE installation	73
4.3.4.6	PostgreSQL database installation and setup	73
5	Implementation Plan	74
5.1	Project Task Identification	74
5.1.1	Identification of Critical Success Factors	74

Abbreviations and Acronyms

ix

5.1.2	Project Tasks for FYP Phase 1	77
5.1.3	Gantt Chart for Phase 1	78
5.1.4	Project Tasks for FYP Phase 2	79
5.1.5	Gantt Chart for Phase 2	80
5.1.6	Milestone Deliverables	81
5.2	Planned Execution Activities	81
5.2.1	Phase 1	81
5.2.2	Phase 2	82
6	Results and Findings	85
6.1	Phase 1	85
6.2	Phase 2	86
7	Comparison Discussion and Recommendations	89
7.1	Problems Encountered & Overcoming Them	89
7.1.1	Acquisition of free large datasets for data processing . . .	89
7.1.2	Goclipse plugin compile error	90
7.1.3	Unclear and doubts on writing documentation	90
7.1.4	Difficulty on understand concurrent programming concepts	91
7.1.5	Difficulty on develop PG/pgSQL scripts on data migration.	91
7.1.6	Difficulty on perform database tuning.	92
7.1.7	Distributed Programming	93
8	Conclusions	94
8.1	Conclusions	94
8.2	Lessons Learned	97
8.3	Recommendations for Future Work	99
8.3.1	Phase 1	99
8.3.2	Phase 2	101
	Appendices	111
A	Infrastructure Setup and Installation	111
A.1	Linux command for Go compiler installation	111
A.2	Linux command for Rust compiler installation	114
A.3	Eclipse IDE installation	116
A.4	GoClipse plugin for Eclipse IDE installation	117
A.4.1	Eclipse Marketplace	117
A.4.2	Search Marketplace	118
A.4.3	Open Perspective	118

Abbreviations and Acronyms

x

A.4.4	Choose Perspective	119
A.4.5	Set Go compiler and GOPATH	120
A.4.6	Set GOCODE, GURU, GODEF and GOFMT path	121
A.4.7	Test Go compilation in Eclipse IDE	122
A.5	RustDT plugin for Eclipse IDE installation	123
A.6	Linux command for PostgreSQL database installation	124
B	Data Validation	125
B.1	Introduction	125
B.2	Match number of commas with database columns	126
B.3	Identify correctness and suitability of data types	127
B.4	Identify row and column uniqueness in each raw data	129
B.4.1	Identify row uniqueness	129
B.4.2	Identify column uniqueness	130
C	Golang programming for import CSV into PostgreSQL database	131
C.1	Introduction	131
C.1.1	LEO table for data importation	132
C.1.2	NSPL table for data importation	132
C.1.3	LEO table for data importation	132
C.1.4	Source code of Go program	133
D	Sequential and concurrent programming with Golang on PostgreSQL database retrieval.	136
D.1	Golang Sequential Program Source Code	136
D.1.1	Golang Concurrent Program Source Code	139
E	Sequential and concurrent programming with Golang on reading CSV file	142
E.1	Golang Sequential Program Source Code	142
E.1.1	Golang Concurrent Program Source Code	144
F	Result of Sequential and concurrent programming with Golang on process CSV	147
F.1	Linux command for Go program execution	147
F.2	Result of Golang programming on process CSV	148
G	Result of Sequential and concurrent programming with Golang on process PostgreSQL database.	149
G.1	Linux command for Go program execution	149
G.2	Result of Golang programming on process PostgreSQL database	150

Abbreviations and Acronyms

xi

H	Result of import data from CSV file to PostgreSQL database with Golang	151
H.1	Linux command for import data	151
I	Data Collection	153
I.1	Data Dictionary of Raw Datasets	154
I.1.1	Phase 1 Longitudinal Education Outcomes (LEO) Data Dictionary	154
I.1.2	Phase 1 Company Data Dictionary	155
I.1.3	Phase 1 National Statistics Postcode Lookup (NSPL) Data Dictionary	157
J	Data Encoding	158
J.1	Dirty Records Found in Company Datasets.	158
J.2	Data encoding with stream editor.	159
J.3	View Records in Encoded Company Datasets	160
K	Data Transformation	161
K.1	Validate Line Counts in Original Datasets.	161
K.2	PL/pgSQL's scripts for Data Transformation.	162
K.2.1	NSPL data transformation script.	162
K.2.2	Company data transformation script.	163
K.2.3	LEO data transformation script.	164
K.3	Data Transformation execution.	165
K.3.1	NSPL data transformation execution.	165
K.3.2	Company data transformation execution.	166
K.3.3	LEO data transformation execution.	167
L	Data Retrieval	168
L.1	Go program for CSV file data retrieval.	168
L.1.1	Go Sequential program source codes.	168
L.1.2	Go Concurrent program source codes.	170
L.2	Go program for PostgreSQL database retrieval with ORM.	172
L.2.1	NSPL struct	172
L.2.2	Company struct	173
L.2.3	LEO struct	174
L.2.4	Go sequential program source code	175
L.2.4.1	Company data retrieval function	175
L.2.4.2	NSPL data retrieval function	176
L.2.4.3	LEO data retrieval function	177
L.2.4.4	Main function	178
L.2.5	Go concurrent program source code	180

Abbreviations and Acronyms

xii

L.2.5.1	Company data retrieval function	180
L.2.5.2	NSPL data retrieval function	181
L.2.5.3	LEO data retrieval function	182
L.2.5.4	Main function	183
L.3	Rust program for CSV file data retrieval	185
L.3.1	Rust Sequential program source codes.	185
L.3.2	Rust Concurrent program source codes.	187
L.4	Rust program for PostgreSQL database retrieval with ORM. . . .	189
L.4.1	NSPL struct	189
L.4.2	Company struct	190
L.4.3	LEO struct	191
L.4.4	Rust program source code	192
L.4.4.1	Company data retrieval function	192
L.4.4.2	NSPL data retrieval function	194
L.4.4.3	LEO data retrieval function	196
L.4.4.4	Main function	197
M	Data Definition Language (DDL).	199
M.1	PL/pgSQL's DDL scripts for Postcode Normalized Table Creation.	199
M.2	PL/pgSQL's DDL scripts for Company Normalized Table Creation.	202
M.3	PL/pgSQL's DDL scripts for Education Normalized Table Creation.	205
M.4	List of database relations	207
M.4.1	List Relations of Postcode database	207
M.4.2	List Relations of Company database	208
M.4.3	List Relations of Education database	209
N	Data Parser	210
N.1	Go program based Data Cleaning Parser	210
N.1.1	Function to clean and parse data	210
N.1.2	Function to import cleaned data into PostgreSQL database.	214
N.2	Data Consistency Verification	215
N.2.1	Validate Company Data Completeness and Comformances	215
O	Database Tuning	216
O.1	Increase Max Concurrent Connection Limit	216
O.2	Increase Shared Buffer utilized by PostgreSQL Database	218
O.3	Increase maximum size of shared memory segment.	220
P	Data Migration	221
P.1	PL/pgSQL's DML Script for Data Migration.	221
P.1.1	Script for Education Normalized Database Migration. . . .	221

Abbreviations and Acronyms

xiii

P.1.2	Script for Postcode Normalized Database Migration. . . .	223
P.1.3	Script for Company Normalized Database Migration. . . .	224
P.2	Go programming language based data migration program. . . .	226
P.2.1	Postcode data migration program.	226
P.2.1.1	Extract Normalized Table Key Field.	226
P.2.1.2	Migrate data with Referential Integrity.	230
P.2.2	Company data migration program	231
P.2.2.1	Extract Normalized Table Key Field.	231
P.2.2.2	Migrate data with Referential Integrity.	234
P.3	List of database relation	236
P.3.1	List Company Database Table Size	236
P.3.2	List Postcode Database Table Size	237
P.3.3	List Education Database Table Size	237
P.4	Execution of Company Migration Program	238
Q	Data Retrieval Results.	241
Q.1	Result for Go program for CSV file data retrieval.	241
Q.1.1	Go Sequential program vs Go Concurrent program.	241
Q.2	Result for Rust program for CSV file data retrieval.	242
Q.2.1	Rust Sequential program vs Rust Concurrent program. . .	242
Q.3	Result for Go program for PostgreSQL data retrieval.	243
Q.3.1	Go Sequential program vs Go Concurrent program.	243
Q.4	Result for Rust program for PostgreSQL data retrieval.	244
Q.4.1	Rust Sequential program vs Rust Concurrent program. . .	244
Q.5	Comparison of concurrent programming languages performance. .	245
Q.5.1	Go CSV Concurrent program vs Rust CSV Concurrent pro- gram.	245
Q.5.2	Go PostgreSQL Concurrent program vs Rust PostgreSQL Concurrent program.	246

List of Tables

3.1	Result of Golang programming on process CSV raw data	31
F.1	Result of Golang programming on process CSV raw data	148
G.1	Result of Golang programming on PostgreSQL database	150
L.1	Data type specification in Go programming language	174
L.2	Data type specification in Go programming language	191
N.1	Data repair on missing values.	213
Q.1	Phase 2 Go Sequential program vs Go Concurrent program. . . .	241
Q.2	Phase 2 Rust Sequential program vs Rust Concurrent program. .	242
Q.3	Phase 2 Go Sequential program vs Go Concurrent program. . . .	243
Q.4	Phase 2 Rust Sequential program vs Rust Concurrent program. .	244
Q.5	Phase 2 Go CSV Concurrent program vs Rust CSV Concurrent program.	245
Q.6	Phase 2 Go PostgreSQL Concurrent program vs Rust PostgreSQL Concurrent program.	246

List of Figures

2.1	Comparison of Go and Rust language characteristic	19
3.1	Entity Relationship Diagram	32
3.2	Data Validation Procedure Flowchart	34
3.3	Phase 1 System Context Diagram	37
3.4	Phase 1 Block Diagram	38
3.5	Phase 1 Sequential program flowchart	39
3.6	Phase 1 Concurrent program flowchart	40
3.7	Phase 1 Sequential program flowchart	41
3.8	Phase 1 Concurrent program flowchart	42
3.9	Phase 1 Deployment Diagram	43
3.10	Data Process Cycle	44
3.11	Data Encoding Architecture Diagram	47
3.12	Data Transformation Architectural Diagram	48
3.13	Data Retrieval with ORM Deployment Diagram	49
3.14	Student table without normalization	51
3.15	Company Normalized Database Design	53
3.16	Postcode Normalized Database Design	54
3.17	Education Normalized Database Design	55
3.18	Company Data Cleaning Parser Deployment Diagram	56
3.19	Database Tuning Flowchart	57
3.20	Data Migration Deployment Diagram	59
4.1	Kanban board	66
4.2	Personal Computer Hardware table	68
5.1	Gantt Chart for Phase 1	78
5.2	Gantt Chart for Phase 2	80
A.1	Eclipse Oxygen Download Official Website	116
A.2	Eclipse IDE Marketplace	117
A.3	Search Eclipse IDE Marketplace	118
A.4	Open Perspective	118

A.5	Open Perspective	119
A.6	Set Go compiler and GOPATH	120
A.7	Set GOCODE, GURU, GODEF and GOFMT path	121
A.8	Test Go compilation in Eclipse IDE	122
A.9	Test Go compilation in Eclipse IDE	123
I.1	Phase 1 Longitudinal Education Outcomes (LEO) Data Dictionary	154
I.2	Phase 1 Company Data Dictionary	155
I.3	Phase 1 National Statistics Postcode Lookup (NSPL) Data Dictio- nary	157

Listing

A.1	Linux command for Golang compiler installation	111
A.2	Linux command for Rust compiler installation	114
A.3	Linux command for PostgreSQL database installation	124
B.1	Match number of commas with database columns	126
B.2	Identify correctness of data types	126
B.3	Identify correctness of data types	127
B.4	Remove null values with double quotes in CSV raw data	128
B.5	Identify row uniqueness	129
B.6	Identify column uniqueness	130
C.1	PostgreSQL query for LEO table creation.	132
C.2	PostgreSQL query for NSPL table creation.	132
C.3	PostgreSQL query for Company table creation.	132
C.4	Source code of Go program	133
D.1	Golang Sequential Program Source Code	136
D.2	Golang Concurrent Program Source Code	139
E.1	Golang Sequential Program Source Code	142
E.2	Golang Concurrent Program Source Code	144
F.1	Linux command for Go program execution	147
G.1	Linux command for Go program execution	149
H.1	Linux command for import data	151
J.1	Three rows of data in Company CSV datasets	158
J.2	Execution of data encoding with stream editor.	159
J.3	Three rows of data in Encoded Company Datasets	160
K.1	Validate lines counts in CSV datasets.	161
K.2	PL/pgSQL's scripts for NSPL data transformation.	162
K.3	PL/pgSQL's scripts for Company data transformation.	163
K.4	PL/pgSQL's scripts for LEO data transformation.	164
K.5	Execution of PL/pgSQL's scripts for NSPL data transformation. .	165
K.6	Execution of PL/pgSQL's scripts for Company data transformation.	166
K.7	Execution of PL/pgSQL's scripts for LEO data transformation. .	167
L.1	Go sequential program source codes. (sequential-csv.go)	168
L.2	Go concurrent program source codes. (concurrent-csv.go)	170

L.3	Source code for NSPL struct. (nspl.go)	172
L.4	Source code for Company struct. (company.go)	173
L.5	Source code for LEO struct. (leo.go)	174
L.6	Function for company data retrieval. (retrieve_company.go)	175
L.7	Function for NSPL data retrieval. (retrieve_nspl.go)	176
L.8	Function for LEO data retrieval. (retrieve_leo.go)	177
L.9	Main function for sequential execution. (main.go)	178
L.10	Function for company data retrieval. (retrieve_company.go)	180
L.11	Function for NSPL data retrieval. (retrieve_nspl.go)	181
L.12	Function for LEO data retrieval. (retrieve_leo.go)	182
L.13	Main function for concurrent execution. (main.go)	183
L.14	Rust sequential program source codes. (main.rs)	185
L.15	Rust concurrent program source codes. (main.rs)	187
L.16	Source code for NSPL struct. (nspl.rs)	189
L.17	Source code for Company struct. (company.rs)	190
L.18	Source code for LEO struct. (leo.rs)	191
L.19	Function for company data retrieval. (company.rs)	192
L.20	Function for NSPL data retrieval. (nspl.rs)	194
L.21	Function for LEO data retrieval. (leo.rs)	196
L.22	Main function for sequential execution. (main.rs)	197
M.1	PL/pgSQL's DDL scripts for Postcode Normalized Table Creation.	199
M.2	PL/pgSQL's DDL scripts for Company Normalized Table Creation.	202
M.3	PL/pgSQL's DDL scripts for Education Normalized Table Creation.	205
M.4	List all relations in Postcode database.	207
M.5	List all relations in Company database.	208
M.6	List all relations in Education database.	209
N.1	Parse and cleaned data retrieved from CSV	210
N.2	Import cleaned data into PostgreSQL database	214
N.3	Import cleaned data into PostgreSQL database	215
O.1	Increase Max Concurrent Connection Limit	216
O.2	Increase Shared Buffer utilized by PostgreSQL Database	218
O.3	Increase maximum size of shared memory segment.	220
P.1	PL/pgSQL's DML Script for Education Normalized Database Mi- gration.	221
P.2	PL/pgSQL's DML Script for Postcode Normalized Database Mi- gration.	223
P.3	PL/pgSQL's DML Script for Company Normalized Database Mi- gration.	224
P.4	Resource Table Key Retrieval Function.	226
P.5	Postcode Data Migration main program.	230
P.6	Resource Table Key Retrieval Function.	231

P.7	Resource Table Key Retrieval Function.	234
P.8	List size of company normalized table.	236
P.9	List size of Postcode normalized table.	237
P.10	List size of Education normalized table.	237
P.11	Execution of Company Migration Program.	238

The project focuses on a utilized concurrent programming language concepts and their expressive power on data processing with concurrent computing.

The research draws attention on implementation and utilization of Go and Rust programming language on data processing cycle with PostgreSQL database as data storage. These languages' paradigm, characteristic and focus are used in data preparation, data processing and data storage.

Big datasets are obtained from secondary sources with data collection and verify with data validation to inspect the quality and logical weakness in data contents. The raw datasets in CSV format will be backup and import into PostgreSQL database with data transformation. The defects discovered such as inconsistency, incorrect and duplication in large datasets are eliminated with data encoding and data cleaning. Ultimately, the unnormalized and unorganized data will be migrated into normalized table in new storage to establish excellent relational database management system freed from anomalies.

Several concurrent programming language based programs are developed to support data processing activities such as data transformation, data cleaning and data migration. The processing execution's performance of program developed from different concurrent programming language and programming style will be compared and discussed in detail.

PL/pgSQL scripts will be developed to create database entity's data structure, objects, schemas and perform data migration within PostgreSQL database. The lightweight scripts will execute multiple written query simultaneously to perform database creation, manipulation and control efficiently.

The project successfully prove concurrent programming has better performance and throughput on data processing compare to sequential programming. Data duplication, data inconsistencies and data incompleteness had successfully eliminated to establish high data quality. The capabilities and limitation of concurrent programming features on data processing are demonstrated and further discussed.

Chapter 1

Introduction

1.1 Introduction

In a globalization and modernization era, the volume and variety of big data continue to increase at an exponential rate. Cloud computing environment such as IBM, Microsoft Azure, GCP and Amazon AWS possess great shifts in modern ICT and robust architecture to perform large-scale and complex computing service for enterprise applications.[1] Chip makers AMD, IBM, Intel, and Sun rapidly building chips with energy-efficient multiple processing cores that improve overall performance by handling more work in parallel for server, desktops and laptops. [2] The performance and availability of system required to increase dramatically with the inclusion of multi-threading and multi-processing.

Software development activities are consistently working on improving efforts in development and deployment activities by solving issues, challenges and problem regarding concurrent and distributed computing. With the advent of client/server focus; massive cluster and networking technologies, the

advancement of technology reveal problem and constraints on linguistic issues to the developer.[3] Availability of inexpensive hardware allow developer to exploit various possibilities in the construction of distributed system and multi-processors that were previously economically infeasible. [4]

Software application today is inherently and expanded into concurrent and distributed computing with real-time applications. [5]. However, majority of systems language not designed with concurrent and parallelization in mind and software users and load of request gradually increase.

Google created a new concurrent programming language, known as Go to rewrite their large production system to solve compile time and string processing by inventing a language that design for efficiency, simplicity and quick compilation without dependency checking. [6] At the same time, Mozilla Research invents a system concurrent programming language, known as Rust that emphasize security, safety and control with performance.

Go is free and open source programming language created by Google at 2007 and announce on 2009 [7] with two compiler implementation, GC and GCCGO. [8] The language were designed for high-speed compilation, support for concurrency and communication, and efficient or latency-free garbage collection. It is C-like and statically typed language that compiles into single binary with go compiler to reduce compile time. Go allow developer to model problems with a random order of events, optimize data operations, and utilize parallel processing of machines and network with concurrency programming. [9]

In this paper, we are going to focus on utilizing concurrent programming concepts of RUST and Go language in data processing activities. We will develop programs with Go and Rust to carry out retrieving, transform, cleaning,

parsing and migration operations in data processing cycle. This paper attempts to expose important concepts of these languages and conduct a comparison for the use of self-study material and propose an evaluation scheme.

1.1.1 Project Brief Description

We will use the Go and Rust programming language to process a combination of static data to represents a real time, concurrent processing system. For this project, we will covering the utilization of concurrent languages' elements and key concepts in entire data processing cycle. The cycle consists of collection of data sources (inputs), implementation of data processors (program filters/codes), and manipulation of data storage.

The Go and Rust programming language based application process mash-up of three unambiguous, free and informed consent dataset in stream. These application are developed to demonstrate the capabilities of concurrent features on data processing activities. These program attempts to transform specific structure of data into required format of data storage. In addition, the application capable to detect and correct inaccurate records found in datasets and import into PostgreSQL database, an object-oriented relational database management system (OORDBMS).

PL/pgSQL, a procedural language supported by PostgreSQL OORDMS is used to write data definition language (DDL) and data manipulation language (DML) to create objects, schemas and structure of database. The query are written into files and composed as scripts to be executed automatically to perform database creation, manipulation and control efficiently.

The performance execution of program developed from different programming language and programming style will be recorded, compared and discussed in detail. Further conclusions and inference can be drawn from execution results to identify the expressive power and concepts of these language.

1.1.2 Project Objectives

The objectives of this project are:

1. To learn and understand about Go and RUST programming language concepts and their concurrent processing features.
2. To explore different techniques on data processing, concurrent and distributed programming for big data.
3. To conduct performance comparison between Go and Rust language implementation in data processing with concurrent programming.
4. To conduct a comparison on Go and Rust concurrent programming language concepts in retrieving big data with different techniques.
5. To implement the handling of big data with PostgreSQL, an object-oriented relational database management system (OORDBMS).

1.1.3 Project Motivations

During my involvement and participation of industrial training in JobStreet.com (A SEEK ASIA Company), my colleague often discuss about Golang implementation in worker thread with session on server side scripting to handle concurrent request and reduce web server loads. In Tech Talk Thursday with Grab Singapore organised in MMU Cyberjaya in January, the speaker mentioned the companies use Go language as tool to build their backend on handling request. Indirectly, the discussion and seminar by technical professionals stimulate my curiosity on capabilities and usage of golang.

In my process of exploration, I had attended several Golang meetups and learning sections in Kuala Lumpur. I am impressed the new language helps company saving cost on building servers and running well in small hardware specs. Other than that, I had discovered various notable company and sites start migrated their essential services and critical component from other languages to Go. Within several years, Google's Go language has gone from being an unfamiliar language to well-known promising tools or significant source for a big technology company to develop fast-moving new projects.

As Go soared to a new height in Tiobe programming language popularity, it has inspired me to gather more information and knowledge regarding the capabilities of the language. After viewing online articles and journals, I had discover this concurrency-friendly programming language may be the future of development, and it stimulates my passion and excitement for learning the language.

Simultaneously, I notice this project was published as FYP title in this semester. Without any hesitation, I am exhilarated to pursuit and register this

project in my final academic year in order unveil the capabilities of go lang. It will be enjoyable and great to learn this language throughout the project.

1.2 Project Scope

1.2.1 Phase 1 Scope of Work

1. Research project interest and raise question in different categories of data repositories.
2. Setup boot partition for Ubuntu 16.04 LTS operating system with Window 10.
3. Install Go language compiler and RUST language compiler on PC.
4. Install Eclipse for Parallel Application IDE.
5. Install Goclipse and RUST GUI into Eclipse IDE.
6. Install Terminator application into Ubuntu; it is an application that produces multiple terminals in a single window so that developer can perform various task in a single environment.
7. Install Synaptic Package Manager that enable upgrade and remove software package a user-friendly way without dealing with dependencies issues.
8. Set up PostgreSQL into PC for big data handling.

1.2.2 Project Deliverables for Phase 1

1. Acquire free, consent and big UK's basic company data published by Companies House in data.gov.uk that containing basic company data of live companies on the register for data processing.
2. Acquire institution subject data published by UK Higher Education site and create a mashup in a project which works with two sets of data and process them to provide output.
3. Acquire postcode data for UK location as the linker of basic company data with institution subject data.
4. Develop a proof of concepts and understanding on concurrent and program with Go language.
5. Write Go code for sequential and concurrent programs which able to process raw CSV data and PostgreSQL database.
6. Conduct comparison on sequential and concurrent programming with Go programming language on retrieving 300 rows of data.

1.2.3 Phase 2 Scope of Work

1. Perform data encoding to convert dirty data into consistent and valid format.
2. Perform database normalization to eliminate data redundancy and improve data integrity.
3. Write a Go programming language based sequential and concurrent program as ORM tool to export data from raw CSV file and PostgreSQL database convert into object model.

4. Write a Rust programming language based sequential and concurrent program as ORM tool to export data from raw CSV file and PostgreSQL database convert into object model.
5. Perform data cleaning to eliminate missing data and standardize the fields in consistent format.
6. Develop Go programming language based data cleaning parser to clean company raw datasets and import into PostgreSQL database.
7. Perform database tuning to optimize database's performance on handling extra workloads and increase client's connection limit.
8. Perform query tuning to increase query execution performance on data processing.
9. Develop several Go programming language based concurrent program as data migration tool to transfer data from legacy storage into new storage within PostgreSQL database.
10. Write several PL/pgSQL scripts to import raw data from legacy storage into normalized table within PostgreSQL database.
11. Perform data verification to verify the consistency and accuracy of database records after the data migration is complete.
12. Perform distributed programming to process data through multiple nodes.

1.2.4 Project Deliverables for Phase 2

1. A dirty raw CSV datasets shall be encoded and consistent format.
2. A Go programming language based and a Rust programming based ORM tools capable to retrieve 4 millions row of data from CSV datasets and

PostgreSQL database in sequential and concurrent manner.

3. Duplication, missing, corruption and inconsistency of data shall be eliminated with data cleaning.
4. The database shall capable to handle extra workloads and allow more clients to establish concurrent connection on perform transaction simultaneously.
5. Conduct performance comparison of sequential and concurrent programming with Go programming language on retrieving 4 millions row of data.
6. Conduct performance comparison of sequential and concurrent programming with Rust programming language on retrieving 4 millions row of data.
7. Conduct performance comparison between Go and Rust programming language on data retrieval.
8. A Go programming language based data migration tool capable to migrate 4 millions of data from legacy storage to normalized table within PostgreSQL database.
9. Several PL/pgSQL scripts capable to perform table creation, data manipulation and migrate data from legacy storage into normalized table within PostgreSQL database.
10. Ensure the migrated data are consistent and accurate.

Chapter 2

Literature Review

2.1 Sequential Programming vs Concurrent Programming

Sequential programming involves process execution one after another [10] and have no linguistic design construct for concurrent computations. [11] The processes will only run after other is successful and executed chronologically in predetermined manner. [12] However, it's difficult to implement complex interaction and handle problems in parallel and concurrent environments with single-threaded. [13]

Concurrency had cause major turning point force in software development for developing concurrent software in order to exploit greater efficiency and performance optimization by fully utilize multiple core. To leverage the full power of hardware resource in software industry, concurrency and clouds will be the things every developer requires to deal with future software development

and it is essential for both concurrent and distributed system. [14] Future generation computing system likely being developed by concurrent programming on multiprocessors. [15]

2.2 Concurrent Programming

Concurrent programming is form of computing where two or more threads cooperate to achieve common goals, inter-process communication and synchronization without require multi-processors. [16] Implementing concurrency into system requires imperative and functional language which allow programmer to take in control of concurrency by specifying step-by-step changes to variables and data structures in manipulation of data. [17] Therefore, concurrent programming language possess the ability to enable express concurrent computation easily by making synchronization requirements achievable and facilitate parallelism. Moreover, concurrent programming language possess programming notation, package and techniques for expressing potential parallelism and solving resulting synchronization and computer system communication problems. [4]

2.3 Distributed Programming

Concurrency and distributed programming often discuss together on implementing for a wide application of computer platforms from mobile devices to distributed servers. Distributed programming is a form of computing where various sources of parallelism run a program on multiple machines simultaneously. It allows a distributed server to make efficient use of network resources to communicate and coordinate in order to provide closer service for clients. [18] Concurrent programming is used to implement distributed processes for real-time applications operating by microcomputer networks which possess distributed storage. The concurrent program is implemented into a distributed server or storage in order to execute sequential processes simultaneously. Concurrent Pascal is possible to satisfy the efficiency, reliability and consistency of distributed storage. [19]

2.4 PostgreSQL

PostgreSQL is general object-oriented relational database management system that first possesses MVCC feature before Oracle. It is an open source object oriented relational database management system (OORDBMS) created by University of California [20] and currently maintained by the PostgreSQL Global Development Group with companies and contributors. PostgreSQL supports various concurrent programming language such as C, C++ and Java, etc and guarantees data consistency while performing concurrency transaction. [21] Other than that, PostgreSQL store multiple version of records in the database by keeping the latest version of tuple and garbage collects old records no longer required. [22]

The database is implemented with TelegraphCQ data flow system for processing continuous queries in data streaming environment. Research has found the open source database system possess extensibility feature and reusable component to improve adaptivity and concurrent read-write. [23] Ultimately, PostgreSQL is used to optimize pipeline on handle runtime update request for conventional data warehouse to process data analysis concurrent queries efficiently. The database system offers a modern feature to support adaptive query processing and maximize work sharing during execution. [24]

The advantage of PostgreSQL are listed as follow:

1. **Multi version concurrency control (MVCC).** The database system allows client to perform concurrent request and transaction to data and enforcing data consistency. [25] It provided support for concurrency model and designed for high volume environments with serializable transaction

isolation level to prevent dirty reads and better than row-level locking provided by several enterprise database systems such as MySQL. [26]

2. **Process-based.** PostgreSQL server is process-based and not threaded-based which increase robustness and stabilization during querying data compare to other database systems for this project. This can be explained by the difference between multiprocessing and multi-threading. A single thread die kills whole multi threaded environment dies but single process terminate will not affect other process running.
3. **Support Ubuntu OS.** PostgreSQL provides lifetime support for Ubuntu version. The database system repositories such as core database server (postgresql-9.5), client libraries and binaries (postgresql-client-9.5) and other additional modules (postgresql-contrib-9.5) are supported and consistent with various Linux distribution. [27]
4. **Security.** PostgreSQL make data processing more safety compare to direct retrieval with CSV because it is not open for modification by normal user.

2.5 Go language

Go's principle focus on simplicity, orthogonal, succinct and safe to provide its expressiveness to support efficient large scale programming, faster compilation speed and utilized multi-core hardware. [28] In the past, Go had been used to implement high-performance, scalable radio access system to evaluate its suitability and language functionality. [29]

The language had also utilized to assess text data processing in information system and mentioned Go is promising featuring native support for distributed applications. [30] Other than that, Go's concurrency primitives is used to implement an artificial intelligence and graph theory based sliding-puzzle game for Unix terminals. The language concepts and package are supportive to developed real-time notification delivery architecture with its what s. [31]

2.6 Rust language

Rust is a new and multi-paradigm programming language developed by Mozilla Research. [32] Earlier projects were using the Rust programming language to build several higher level abstractions on GPU kernels. They show how Rust advanced features enable to support both system-level concept and high-level operators on GPU computing. [33] Small model of RUST called Patina was experimented and study for claiming the language memory is safety without garbage collection by identify whether there are leaks during deallocating memory and ensure data initialized correctly on the runtime memory. [34]

2.7 Comparison of concurrent programming language concepts

Experimental design and demonstration are often conducted by the previous researcher to compare concurrent programming languages concepts with debugging existing system and writing correct new programs. [35] Structure embedding concepts in several concurrent programming languages has been examined by demonstrating mapping to a parallel composition to test its expressive power of these languages through results. [36]

Moreover, a general method is developed by previous research for comparing concurrent programming languages based on categories of language embeddings to obtain separation results. The programming language's properties affect the concept and performance of concurrent programming language. As an example, even though CSP and Actors possess common characteristic with

non-compositional observable equivalence and interference free but CSP contains composition with hiding while Actors don't. [37]

In addition, expressive power of concurrent programming languages often compared by previous research to investigate how synchronization and logical control construction affect the efficiency of resulting word from three computational model. [38] Several conventional techniques and concurrent programming structures were analyze for implementing objects related to critical sections with concurrent programming languages. [39] Furthermore, previous researchers had proposed classification frameworks to study relevant elements of architecture description languages by present definition for comparing language components, connectors and configurations. [40]

Surveys is conducted on a preference of design and language features on 13 concurrent languages and found available architectural supports profoundly influence the language's style. The results indicate the concurrent feature of programming language will influence the intended use and application of the language. [41] In addition, previous research is conducted to compare implicit and explicit parallel programming with SISAL and SR to evaluate for programmability and performance. [42] Detailed performance measurements are presented with the comparison of various parallel architecture and measured with Beowulf-class parallel architecture. [43]

2.8 Comparison of Go and Rust language

Go and RUST has start to gain popularity among the trends. [44] Rust and Go are also some of the developers most loved programming language. [45] The

Rust and Go programming languages are new programming languages for implementing concurrent and distributed based system. [46]

Go and RUST are both new concurrent programming language create after the year 2000. Go had become language of the year in Tiobe programming language ranking in 2009 and 2016. [47] Simultaneously, Rust won first place in most love programming language in Stack Overflow survey 2016 and 2017. [48]

Both concurrency programming languages support functional and imperative procedural paradigms. [49] [50]. Go is a CSP-based language provide rich support concurrency with goroutines and channel [51] but Rust is an actor model language focus on memory safety over performance. [52] Go and Rust often used to be compared with current software industry in concurrent computing implementation. [53]

Figure 2.5 shows characteristic and paradigm of Go and RUST programming language. All the language characteristic below will be discussed in the following subsection.

Language	Go	Rust
Categories	Communicating Sequence Process (CSP), High-level	Actor Model, Low-level
Focus	Simplicity, Concurrency, Efficiency	Memory Safety, Concurrency, Security
Intended Use	Application, games, web, server-side	Application, System
Imperative	Yes	Yes
Multi-paradigm	Yes	Yes
Object-oriented	Yes	No
Functional	Yes	Yes
Procedural	Yes	Yes
Generic	No	Yes
Reflective	Yes	No
Event-driven	Yes	No
Failsafe I/O	Yes (unless result explicitly ignored)	Yes (unless result explicitly ignored)

FIGURE 2.1: Comparison of Go and Rust language characteristic

2.8.1 Comparison of language categories and focus

Go is a high-level language focus on simplicity, reliability and efficiency. The language is designed with communicating sequential process (CSP) to express concurrency based on message passing channels. The processes and messages communicate via goroutine and gochannel within a shared memory. [54] The language is intended to use for building web application programming interface (API) or networking application such as TCP or HTTP server to handle request.

Go possess simple syntax, garbage collector and runtime which allow developer to increase code readability and implement concurrency easier. However, Go is lack of language extensibility which leads to a limitation on implement manual memory management. [55]

Rust is a low-level language focus on memory safety, security and fault tolerance. The language designed with actor model concurrent programming language that use “actors” as fundamental agent on message passing. The actor takes input, send output after performing functions. [56] The processes and message communicate point-to-point via actors in a consistent state. The language intended use for system programmings such as building game engines, driver and embedded devices.

Rust doesn't possess garbage collection and runtime which promote extensibility and deterministic on implement memory management. [57] However, Rust has much inherent complexity of syntax and semantics and has a high learning curve for a developer.

2.8.2 Similarities of Go and Rust language

The similarities of both languages are discussed as follow:

1. **Imperative.** Go and Rust are imperative programming paradigm where a value can be assigned into a variable to perform operation on information located in memory. Moreover, these languages allow declaration of a variable to store the results in memory for later use, affect the global state of a variable.
2. **Functional.** Go and Rust language can be written with mathematical functions to express control flow by combining function calls. The function avoid changing global state of variable.
3. **Procedural.** Go and Rust language can be written into statement structured and divided into function. The function known as procedure takes input processes it and produces output.
4. **Multi-paradigm.** Go and Rust language are support various programming paradigm and provide developer to use suitable programming style to develop a program to achieve project objectives.
5. **Failsafe I/O and callbacks.** Go and Rust language compiler warn error or throw an exception if the system calls fail. Go language throw errors if developer doesn't use the declare function or variable and Rust language does not compile if found any dangling pointers.

2.8.3 Difference between Go and Rust language

The difference between both languages are discussed as follow:

1. **Object-oriented.** Go language support object-oriented programming with struct and interface. However, Rust is not an object-oriented language result of the idiomatic language and its appearance in an OO language. [58]
2. **Generic.** Go language is lack of generic where the compiler doesn't allow declared a function or variable written in to-be-specified-later types await to be instantiated when needed for a specific purpose. However, Rust is possible to specify generalized function and avoid codes rewriting.
3. **Reflective.** Go language possess the ability to observe and modify type, object, function execution on runtime by import "reflect". However, Rust doesn't have reflection.
4. **Event-Driven.** Go is a high-level language enable write application respond to demand and expectation from mobile devices, multicore architectures and cloud computing environments. However, Rust is a low-level language prevent the flow of program interrupt by an event from user actions to enforce security and safety.

2.9 Ubuntu 16.04.03 LTS 64-bit OS

Ubuntu OS is an open source operating system with Linux distribution system and based on Debian architecture which provides long-term support (LTS) on security and fixes. [59] The advantage of Ubuntu operating system are described below:

1. **Free and customizable.** The openness of using Ubuntu OS offers a wide range of choices for the programmer to conduct development activities with Linux terminal. The APT packaging system allows developer to manage software and programming languages package efficient compared to Window operating system. The OS provides freedom in customization for a developer to catered different sets of need with source access and root permission to meet project requirements.
2. **Security.** The system files are owned by root in Ubuntu OS and not accessible by casual user, malware and third party software without root privilege. [60] As the operating system is maintained and contributed by vast amount of developer and programmer due to its open source and environment, the bugs are fixed efficiently with regular updates and provide less vulnerability for the attacker to exploit the system. [61] The key factors underline within Ubuntu security provide sufficient statement to prove Ubuntu is more secure than Window or Mac OS on this project.
3. **Consistent.** Ubuntu OS provide excellent consistent from front-end (UIUX) to back end. The user interface and user experience of Ubuntu operating system increase usability and efficiency in development,

maintenance and deployment activities in the different version.

4. **Stable and Reliable.** UNIX preceded and outshine MS-DOS kernel with hardware abstraction, security model, resource management and various services that ran as background processes. [62] Ubuntu promotes multitasking and multi-user which is suitable and ideal for this project to conduct concurrent and distributed processing activities with PostgreSQL. Last but not least, MS-DOS is an image loader system that preload memory addresses without memory or resource management quickly leads to BSOD and data corruption during data processing.

2.10 Debugging tools

Debugging could be painful for a software engineer to monitor and identify the performance of applications running in concurrent and distributed on sophisticated operating systems like Ubuntu.

Debugging with `printf()` for program bring many disadvantages and limitation during concurrency programming. The function could consume much memory in the multi-threaded environment because it's not lightweight and thread safety. [63] Moreover, it is not an efficient way to identify problems occurs related to memory allocation or interruption.

Therefore, debugger is used in this project to understand event or consequence happens in a running software system without consuming the enormous amount of memory. Simultaneously, it helps developer to save times on finding coding and logic errors in source codes. [64]

2.10.1 GDB Debugger

GDB is a build in GNU debugger for UNIX systems to debug programs to obtain information of root cause that cause the program to fail. [65] GDB allows set breakpoints and watchpoints on certain functions and print values during the program execution with terminal interface. Unfortunately, GDB possess limitation on finding bugs cause by memory leakage and compile errors.

2.11 Eclipse for Parallel Application

Developers Oxygen Release (4.7.0) IDE.

Eclipse is an integrated development environment create and maintain by Eclipse Open Source Project teams. The Eclipse Oxygen release possess better functionality and performance for a developer to manage, build and deploy software system. The advantage of Eclipse IDE are listed as follows:

1. **Auto Completion.** The openness of using Ubuntu OS offers a wide range of choices for the programmer to conduct development activities with Linux terminal. The APT packaging system allows developer to manage software and programming languages package efficient compared to Window operating system. The OS provides freedom in customisation for a developer to catered different sets of need with source access and root permission to meet project requirements.
2. **Integrated Environment.** The system files are owned by root in Ubuntu OS and not accessible by casual user, malware and third party

software without root privilege. [60] As the operating system is maintained and contributed by vast amount of developer and programmer due to its open source and environment, the bugs are fixed efficiently with regular updates and provide less vulnerability for the attacker to exploit the system. [61] The key factors underline within Ubuntu security provide sufficient statement to prove Ubuntu is more secure than Window or Mac OS on this project.

3. **Debugger.** Ubuntu OS provide excellent consistent from front-end (UIUX) to backend. The user interface and user experience of Ubuntu operating system increase usability and efficiency in development, maintenance and deployment activities in the different version.
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2.12 Chapter Summary

The finding for literature review is concurrent programming language possess specific built-in notation, package and functions to build parallel and distributed application. PostgreSQL is suitable for this project because it possesses MVCC that able handle concurrent request with good adaptivity and accuracy. Golang and Rust are concurrent programming language support multi-paradigm programming with multiprocessing and multithreading. Go language focused on simplicity while Rust language focuses on security. Both programming languages invented with different model and concepts for a different purpose.

Concurrent language is often compared and evaluated with configuration, categories and architecture to obtain performance and expressive power. The language's feature is essential to prove the performance of specific concurrent language. Debugging tools play a main role on observing processes and threads activities during the development and debugging activity to ensure program's execution is observed and error are discovered.

Chapter 3

Project Design

3.1 Phase 1

3.1.1 Introduction

The primary focus of Phase 1 is implement prototype to prove theoretical concepts of the domain to research in this project. Requirements are listed as follow:

1. To acquire free large data set for big data processing.
2. To ensure data set acquired from the website are free, consent and clean with Devil Advocation Test.
3. A program will be implemented in RUST and Go programming language as a proof-of-concept (POC) that CSV raw data is capable of importing into PostgreSQL database.

-
4. A program will be implemented with Go programming language as POC that PostgreSQL database transaction can be sequential and concurrent.
 5. A program will be implemented with Go programming language as POC that reading CSV files can be sequential and concurrent.
 6. To ease the debugging and troubleshooting on concurrent and distributed development environment, LTTng tracing network and Eclipse Trace Compass will be installed to obtain a reading and outputs traces via Common Trace File (CTF) binary format.

3.1.2 Data Collection

The project is required to work with large data sets to utilize infrastructure and processing power of GO and RUST concurrent programming language. Data collection is conducted to identify of company recruitment preferences on higher education graduates of different subjects in the UK with basic company and LEO datasets. Data collected is required to be clean and able to solve interesting problem or question.

The characteristic of free, consent and licensed data sets acquired from UK government website provider (data.gov.uk) are as follow:

No	Name of Datasets	Col- umn	Rows	Size
1.	Longitudinal Educations Outcomes (LEO)	21	32706	1.8 GB
2.	Basic Company Profile (Company)	55	3595702	667.5 MB
3.	National Statistics Postcode Lookup (NSPL)	35	1754882	4.2 MB

TABLE 3.1: Result of Golang programming on process CSV raw data

The file format of all large dataset obtained are Comma Separated Values (CSV) format which the information is organized with one record as one line and each field is separated by comma (,). CSV format is used for data processing in this project because it is human readable and simple to be parse. It can be handle using PostgreSQL database and retrievable by programs.

3.1.2.1 Longitudinal Education Outcomes (LEO) dataset

The data set focus on employment and earnings outcome of Bachelor's Degree graduate in Great Britain after five years. It contains information about students include personal characteristics, education or qualification achieved, employment and income earnings. The data dictionary of longitudinal education outcome is created and placed in Appendix I.1.1.

3.1.2.2 Basic Company dataset

The data set possesses up-to-date basic companies information on UK register. It contains company names, annual returns filing dates, location details, account and basic information about mortgage and business changes. The data dictionary of basic company dataset is created and placed in Appendix I.1.2.

3.1.2.3 National Statistics Postcode Lookup (NSPL) dataset

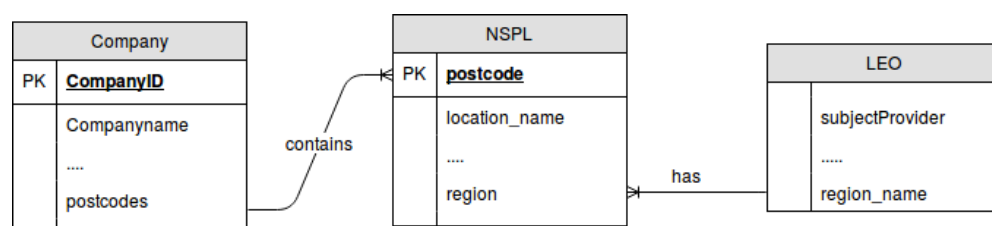


FIGURE 3.1: Entity Relationship Diagram

As postcode data for every location on earth is unique. Company data sets possess **postcode** field in the business address, but LEO dataset do not have the **postcode** field which leads to difficulty of defining a relationship between

these two datasets. Figure above show NSPL dataset serves as a linker to map **region** column from LEO data to link with **postcode** column found in company datasets.

The data set possesses current postcode for the United Kingdom. It contains information relates postcode number, location, country name, parliamentary constitution, electoral and other geographical details. The data dictionary of National Statistics Postcode Lookup (NSPL) dataset is created and placed in Appendix I.1.3.

3.1.3 Data Validation

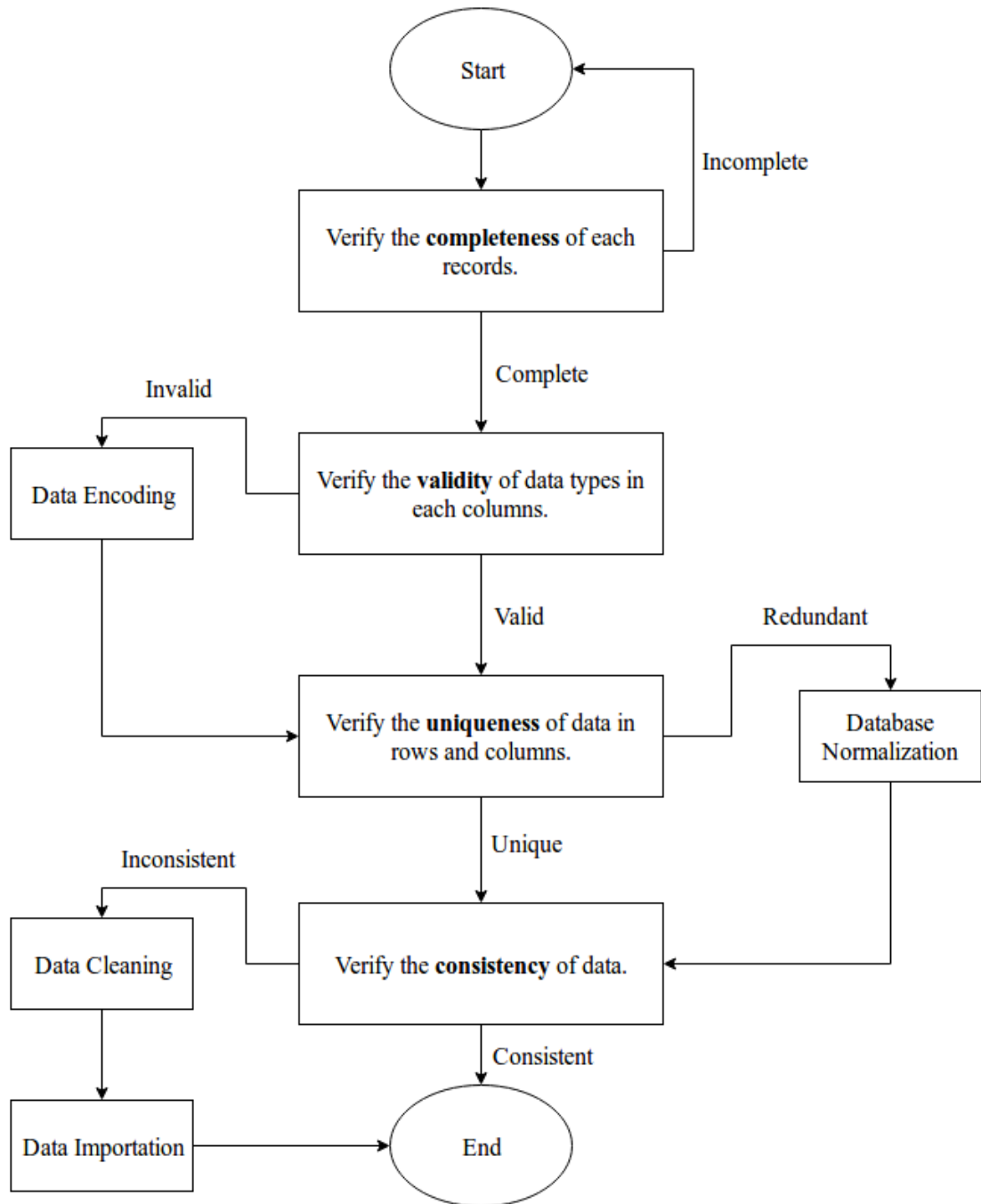


FIGURE 3.2: Data Validation Procedure Flowchart

Data validation is conducted to inspect the quality dimension of data sources acquire in Data Collection (Section 3.1.2) to prevent corruption, inconsistency and conflicts during importing, using and processing. It is performed to ensure the data acquired are clean and in excellent quality.

The important steps taken on validation of data are shown in Figure 3.5. The **completeness** of datasets will be examine to assures the characteristic of data fulfill Comma Separate Values (CSV) standard and requirement. The common test performed during data completeness check are using aggregate functions such as max, min or counts. [66]

Furthermore, the **validity** of data types in each columns are measured to prevent incompatible data types during Data Importation, Object Relational Mapping (ORM) and Data Migration. The types of data stored in each columns of obtained datasets shall be identify to describe suitable data type for Database Definition Language (DDL) during database table creation. As an example, the alphanumeric and text field are usually defined as VARCHAR and field contains only number will be declared as INTEGER.

In addition, the **uniqueness** of records will be verify to discover wasteful and duplication of data. The data redundancy indicates same piece of data are exist in multiple place. [67] This condition will results in waste of space, data inconsistency and violates data integrity. If the duplication of data is discovered, database normalization will be performed to eliminate the duplication of records.

Last but not least, the **consistency** of data will be analyze to ensure datasets obtained are conform to specific standards and meet requirements. The data consistency check shall be performed during data preparation to inspect

discover missing, corrupted or invalid data in record. The conformity and consistency of data in specific column should be handled in wariness to prevent affect the outcomes and efficiency of data processing. If the data is found inconsistent, Data Cleaning and Data Importation will be conducted to fix the defects discovered in the datasets.

3.1.4 Performance Benchmarking

To conduct a comparison between Go and RUST language, benchmarking plays an important role to achieve fairness in compare performance and expressive power of language.

The component that are benchmarked are listed below:

1. **SQL Queries run on program.** Go and Rust program execute the same amount of database retrieval query to achieve the fairness of comparison.
2. **Table configurations.** The space of table of this project should be same for Go and Rust program to test the performance.
3. **Hardware configurations.** Both Go and Rust program are required to run on same hardware configuration to achieve fairness of comparison on performance.

3.1.5 Database Retrieval Program

3.1.5.1 Phase 1 System Context Diagram

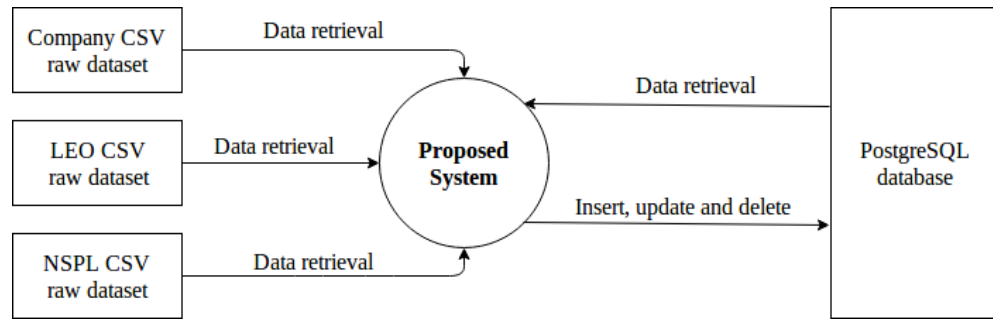


FIGURE 3.3: Phase 1 System Context Diagram

System context diagram provide high level view that defines relationship between proposed system with external entities. The proposed system is written in Go and Rust programming language with sequential and concurrent computing. The system shall process raw dataset stores in different nodes and dataset stores in PostgreSQL database. Moreover, the system should process data from raw CSV dataset and PostgreSQL database in sequential and concurrent manner.

3.1.5.2 Phase 1 Block Diagram

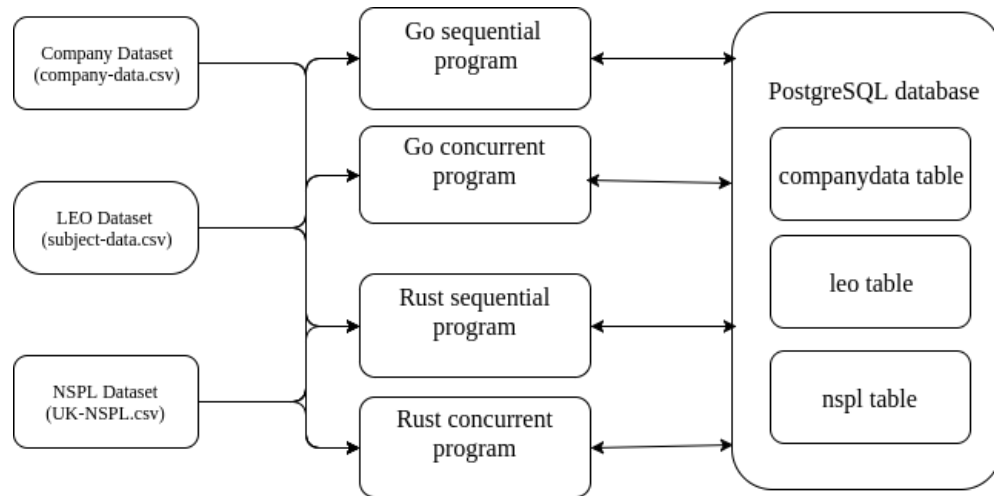


FIGURE 3.4: Phase 1 Block Diagram

The block diagram provides a high-level overview of importing CSV data into PostgreSQL using Go and Rust programs. The raw dataset stores are in CSV format on different nodes. These raw CSV data will be processed by Go and Rust programs in sequential and concurrent manners. Before executing the Go and Rust programs, the database tables must be created via terminal queries.

3.1.6 PostgreSQL Database Retrieval with Go and Rust program

3.1.6.1 Phase 1 Sequential Program Flowchart

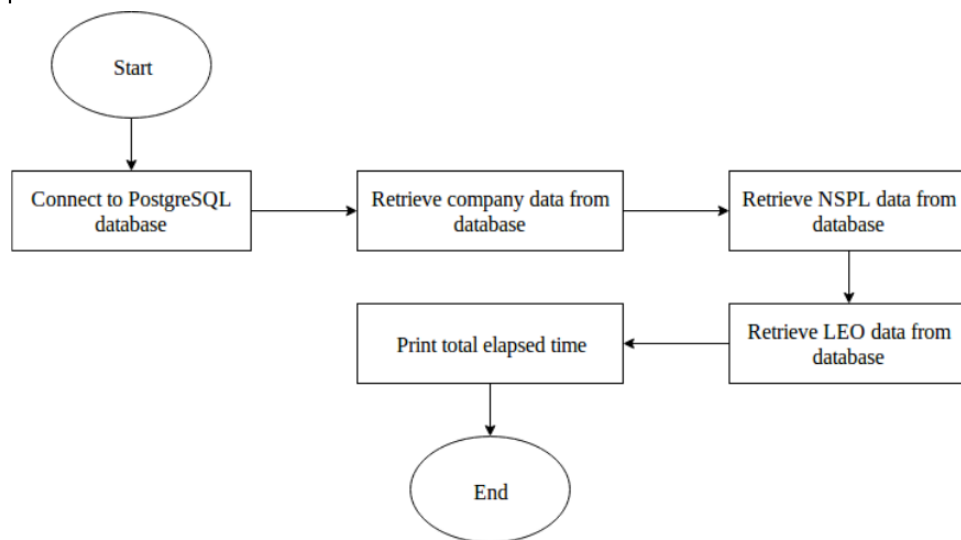


FIGURE 3.5: Phase 1 Sequential program flowchart

The flowchart provides a high-level view of concurrent manner during data retrieval in PostgreSQL with Go and Rust program. The program first establishes connection with PostgreSQL database with a connection string. Afterwards, it will retrieve a different set of data from various database table concurrently. The total elapsed time for entire program execution will be print.

3.1.6.2 Phase 1 Concurrent Program Flowchart

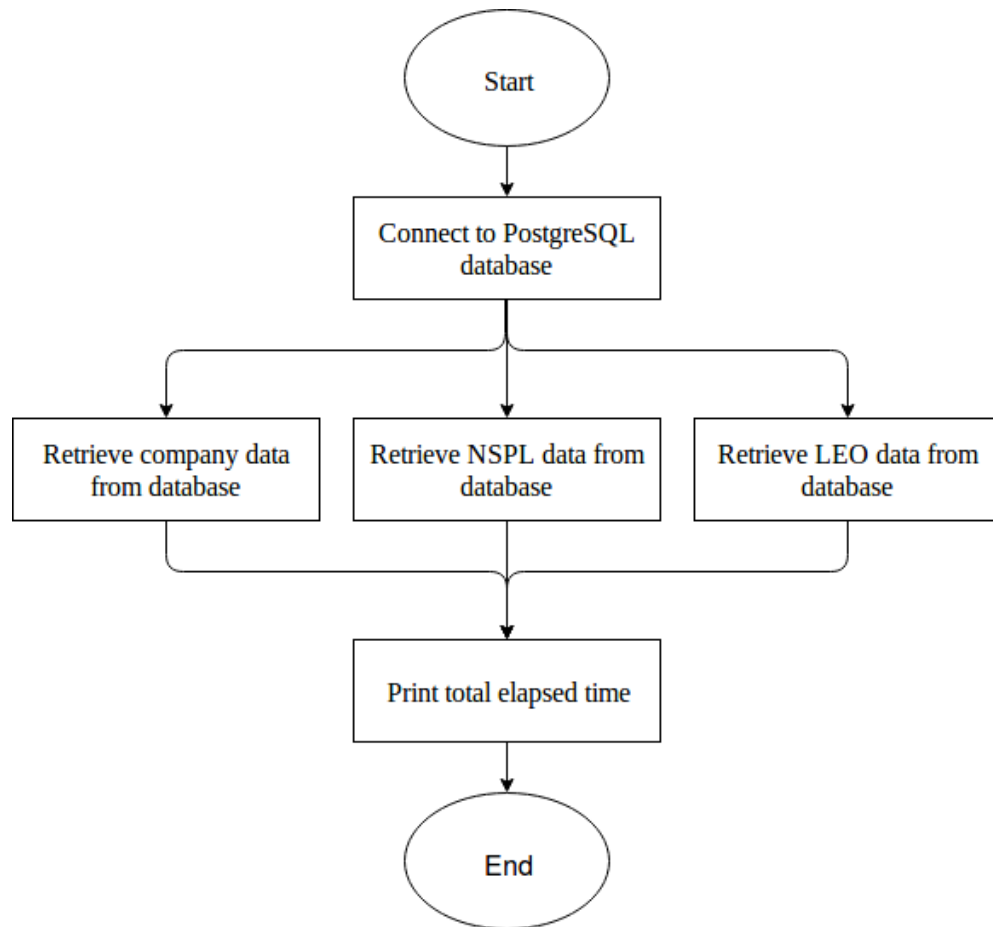


FIGURE 3.6: Phase 1 Concurrent program flowchart

The flowchart provides a high-level view on concurrent manner during data retrieval in PostgreSQL with Go and Rust program. The program first establish connection with PostgreSQL database with connection string. Afterwards, it will retrieve different set of data from different database table in concurrent manner. The total elapsed time for entire program execution will be print.

3.1.7 Raw CSV Data Retrieval with Go and Rust program

3.1.7.1 Phase 1 Sequential Program Flowchart

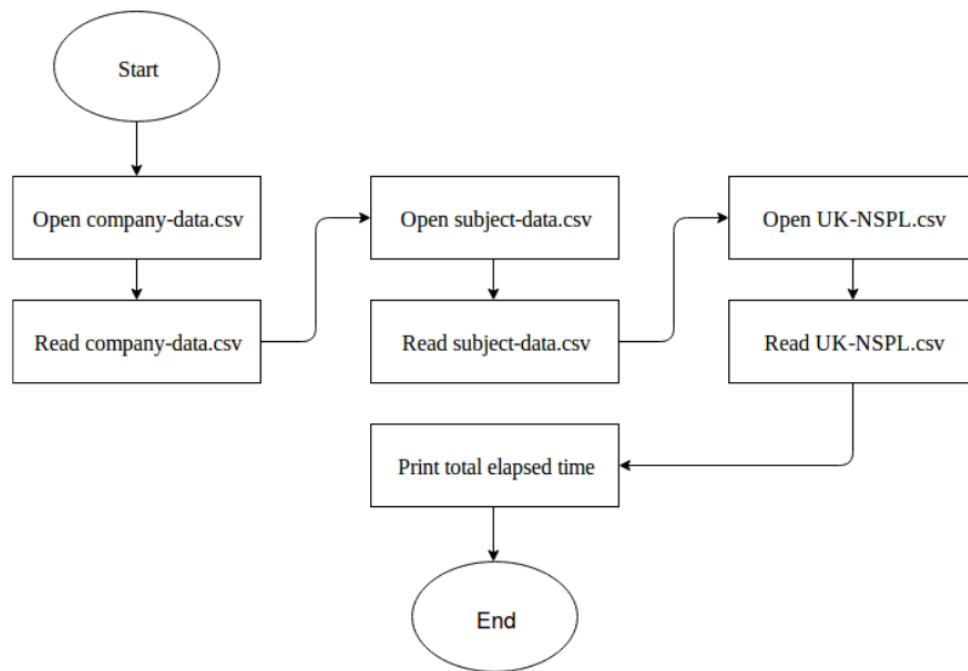


FIGURE 3.7: Phase 1 Sequential program flowchart

The flowchart provides a high-level view on sequential manner on reading CSV file with Go and Rust program. The program will open csv file and read containing data concurrently. The total elapsed time for entire program execution will be print.

3.1.7.2 Phase 1 Concurrent Program Flowchart

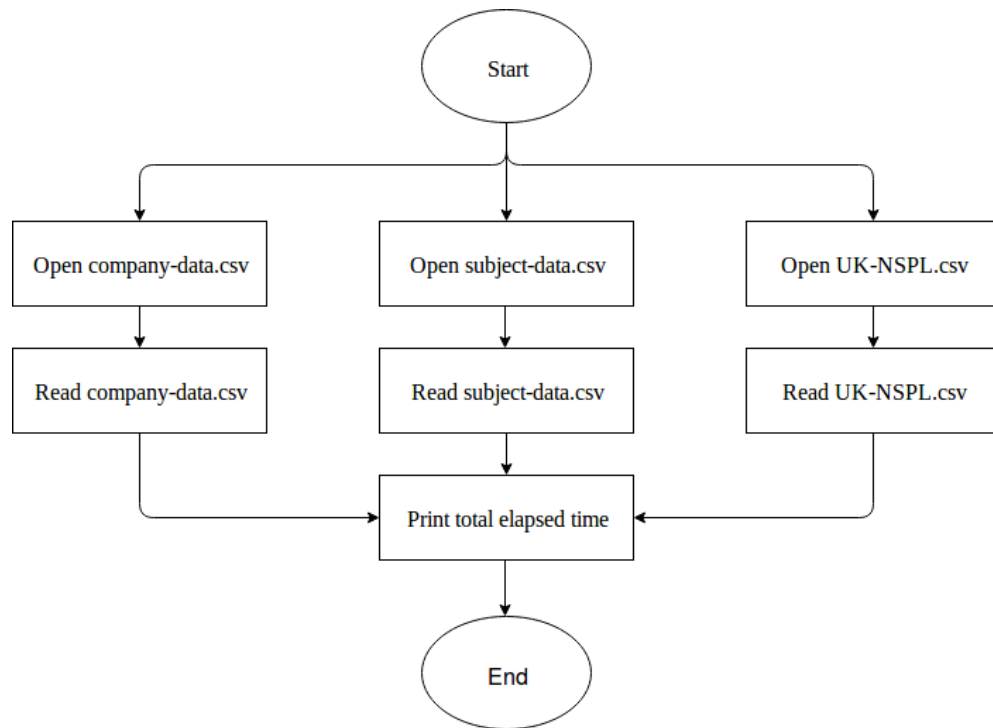


FIGURE 3.8: Phase 1 Concurrent program flowchart

The flowchart provides a high-level view on concurrent manner on reading CSV file with Go and Rust program. The program will open csv file and read containing data in particular order of sequence. The total elapsed time for entire program execution will be print.

3.1.8 Proof of Concept in Phase 1

3.1.8.1 Phase 1 Deployment Diagram

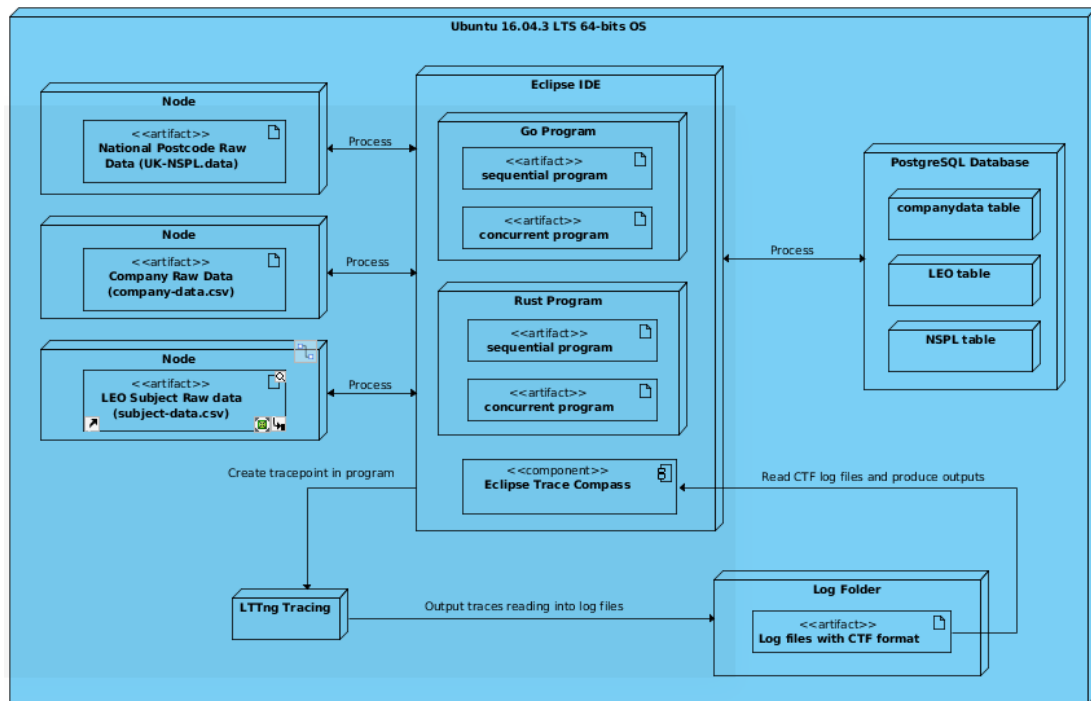


FIGURE 3.9: Phase 1 Deployment Diagram

The deployment diagram describes the proof of concept of phase 1 in specification level and overall architecture of the project. Three database table is created in PostgreSQL database prepare to be processed. Simultaneously, three large data sets are stored in different nodes await to be process or retrieved. The Go and Rust program are written in sequentially and concurrently to process data from CSV file or PostgreSQL database system.

3.2 Phase 2

3.2.1 Introduction

Figure below shows Data Processing Cycle to provide an overview of activities carried out to process big data with the utilization of concurrent programming language and Structure Query Language (SQL).

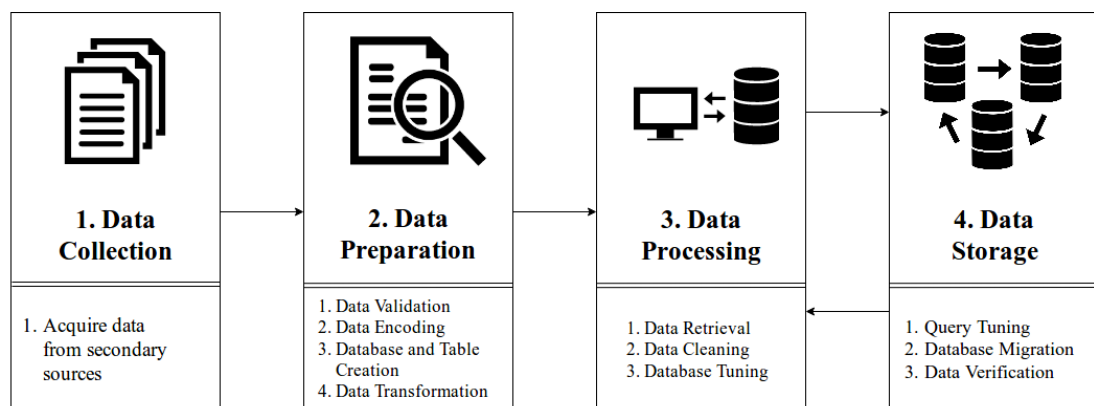


FIGURE 3.10: Data Process Cycle

In Phase 2, we have established an extensive understanding on concurrent language characteristic by utilized the languages' feature on each activity in data processing cycle. The requirement as listed as follow:

1. Data encoding will be conducted with stream editor to convert dirty data into consistent format.
2. Data transformation will be conducted to extracted data from CSV file and import into PostgreSQL database for data handling.
3. Database normalization will be perform to eliminate data redundancy and improve data integrity.

4. The structure of database schema and object (user and tables) will be created with scripts written in Data Definition Language (DDL) of PL/pgSQL (Procedural Language/PostgreSQL).
5. A **sequential** and **concurrent** program will be implemented with Go programming language as an Object Relational Mapping (O/R mapping tool) to convert raw data from CSV data sources into object model, the performance execution will be recorded and compared.
6. A **sequential** and **concurrent** program will be implemented with Go programming language as ORM tool to convert data retrieve from PostgreSQL database into object model, the performance execution will be recorded and compared.
7. A **sequential** and **concurrent** program will be implemented with Rust programming language as ORM tool to convert raw data from CSV data sources into object model, the performance execution will be recorded and compared.
8. A **sequential** and **concurrent** program will be implemented with Rust programming language as ORM tool to convert data retrieve from PostgreSQL database into object model, the performance execution will be recorded and compared.
9. Data cleaning will be performed on CSV raw data to eliminate missing records and standardize the fields in common format.
10. Database tuning will be conducted to configure PostgreSQL database's environment for performance optimization on processing large-scale data and handling workloads.
11. A **sequential** and **concurrent** program will be implemented with Go

programming language as data importation tool to export Company raw data from CSV data sources and import into PostgreSQL database.

12. Query tuning will be conducted to increase query execution performance on data processing.
13. Several **concurrent** program will be implemented with Go programming language as data migration tool to transfer company and NSPL data from legacy storage into normalized table within PostgreSQL database.
14. Data Manipulation Language (DML) scripts will be written with PL/pgSQL to transfer raw data from legacy storage into normalized table within PostgreSQL database.
15. Data verification will be conducted with UNIX command line to check the accuracy and consistency of database records after the data migration is complete.

3.3 Data Encoding

3.3.1 Phase 2 Architecture Diagram

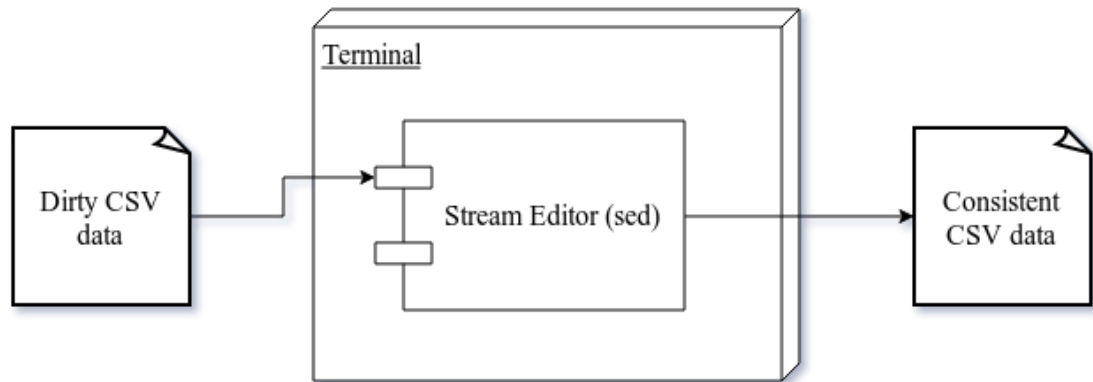


FIGURE 3.11: Data Encoding Architecture Diagram

Data encoding is a conversion of records or fields into specialized format for efficient transformation, importation and migration. [68] Figure 3.14 shows an architecture diagram that describe a high-level view of data encoding flow. The sed stream editor provide powerful feature to perform editing operations coming from a file to remove inconsistency data. [69]

The stream editor allow developer to make editing decisions by calling the commands on terminal. It consumes the dirty raw data as input file and perform text substitution line-by-line based on the text patterns of regular expressions provided in the commands. Ultimately, the encoded file will be output and store into the same directory.

3.4 Data Transformation

3.4.1 Phase 2 Architectural Diagram

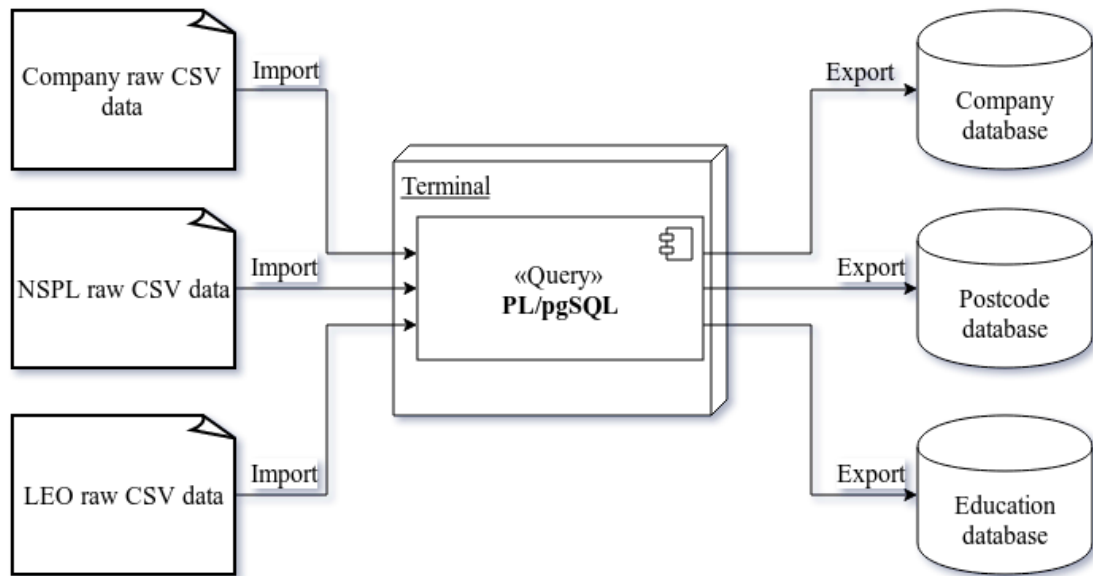


FIGURE 3.12: Data Transformation Architectural Diagram

Data transformation is the process of converting one format to another by extracting from source application into data warehouse. [70]

Figure 3.15 shows the architectural diagram of data transformation process in this project. After the data inconsistency is eliminated with data encoding (performed in Section 3.3), the data in CSV format is extracted and import into PostgreSQL database with PL/pgSQL commands in terminal environment.

3.5 Data Retrieval

3.5.1 Phase 2 Deployment Diagram

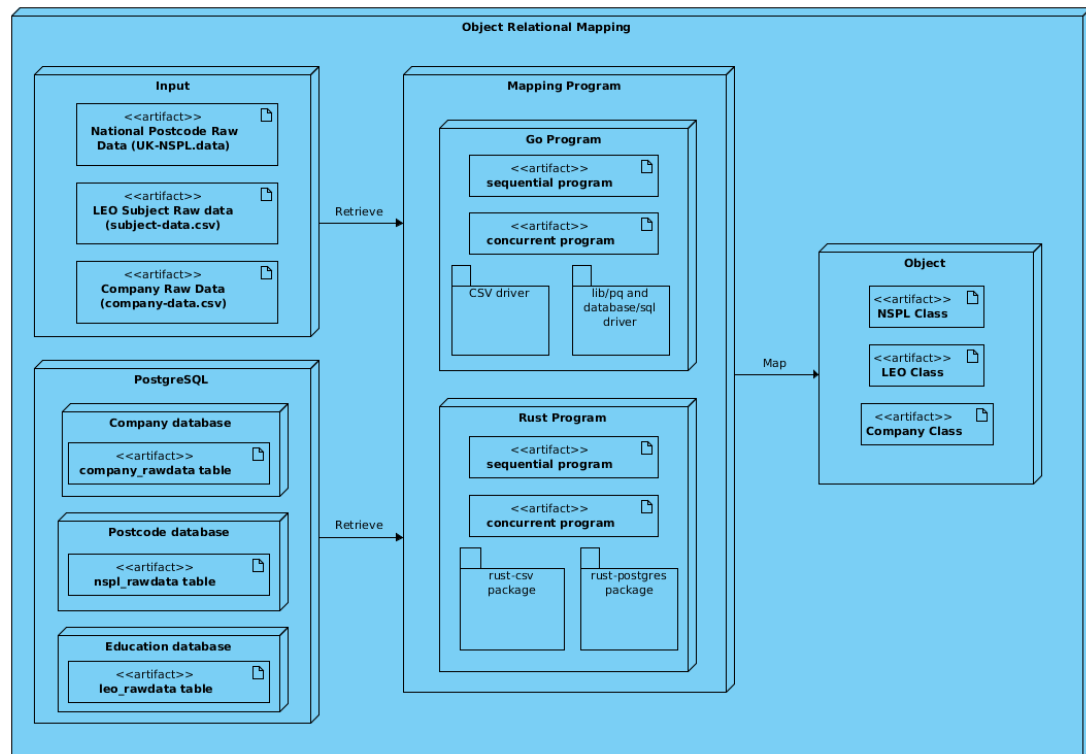


FIGURE 3.13: Data Retrieval with ORM Deployment Diagram

Object-Relational Mapping (ORM) is a technique to manipulate data from database with object-oriented paradigm. The data retrieve from CSV data sources and PostgreSQL database will be convert into object model to ease the manipulation of data in discipline manner. [71] The approach increase usability, flexibility and improve data handling for Data Cleaning and Data Migration.

Figure 3.16 shows the ORM deployment diagram that provide graphic representation of mapping between object and data with mapping program

written in Go and Rust programming language. In this project, we will construct our own ORM tools tool for data retrieval from CSV file and PostgreSQL database with the assistance of CSV package driver, PostgreSQL driver and built-in SQL library from respective language.

All the rows of data will be retrieved from PostgreSQL database and CSV file with Go and Rust's ORM to conduct performance comparison between sequential and concurrent execution and concurrent programming languages' expressive power. The results will be recorded and compared.

3.6 Data Cleaning

3.6.1 Introduction

Data cleaning is the action of detecting and removing missing, incomplete and data redundancy within database. [72] The inconsistencies and incorrect records will be detected in the datasets obtained from the secondary sources because we have lack of control over the data quality.

Data redundancy occurs within a data storage when same piece of data exists in two separate places or two different fields within a single database. Database without normalization will cause updation, deletion and insertion anomalies. The table below is used to understand these the impact of these anomalies on causing data inconsistencies.

S_id	S_Name	S_Address	Subject_opted
401	Adam	Noida	Bio
402	Alex	Panipat	Maths
403	Stuart	Jammu	Maths
404	Adam	Noida	Physics

FIGURE 3.14: Student table without normalization

1. **Insertion anomaly.** If student don't enroll any subject and **subject** is a mandatory field, the records cannot be insert into the database without the presence of other attributes or columns.
2. **Deletion anomaly.** If specific student willing to drop a subject, the entire records are forced to delete. As a result, certain attributes or part of the records are lost due to deletion of specific attributes without awareness which leads to missing data.
3. **Updation anomaly.** To update student address in the table, the entire **address** column are required to be updated. If the duplicate records in the database are partially updated, it will leads to data inconsistency.

Therefore, **database normalization** and **data standardization** is conducted to improve the quality and reliability of the datasets.

3.6.2 Database Normalization

3.6.2.1 Introduction

Data normalization is conducted to eliminate data redundancy and improve data integrity. The mentioned method is an approach to remove all the data anomalies and recover the database into consistent state. [73] Normalization is a multi-step approach and require rules to organize data into tabular forms and define relationships among them. The normalization rules and description are listed as follow:

1. **First Normal Form (1NF)**. The rule required to eliminate repeating groups, identify primary key and discover **partial dependencies** or **transitive dependencies** among column by determine the determinant of the records.
2. **Second Normal Form (2NF)**. The rule required to create new table with primary key assigned for **partial dependencies** elimination.
3. **Third Normal Form (3NF)**. The rule required to create new table with primary key assigned for transitive dependencies elimination.

Relational database design is conducted to define entities, attributes, relationships and keys to fulfill normalization rules on eliminating data redundancy. The information contains in raw data are divided and separated into specific table and establish relationship among them to form an organized database. Ultimately, naming conventions and standards are used to form table to increase the usability and maintainability of database.

3.6.2.2 Phase 2 Normalized Company Entity Relationship Diagram

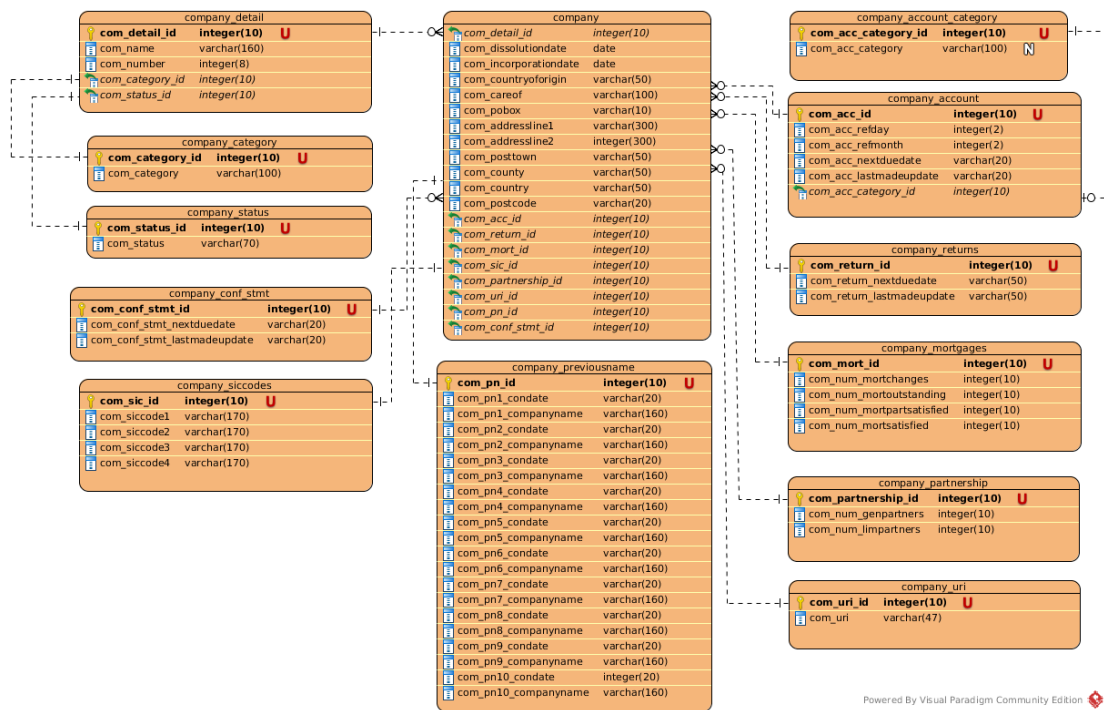


FIGURE 3.15: Company Normalized Database Design

The figure above shows Company's entity relationship diagram (ERD) to provide a graphical representation of normalized database design that display the relationships of entity stored in a database.

3.6.2.3 Phase 2 Normalized Postcode Entity Relationship Diagram

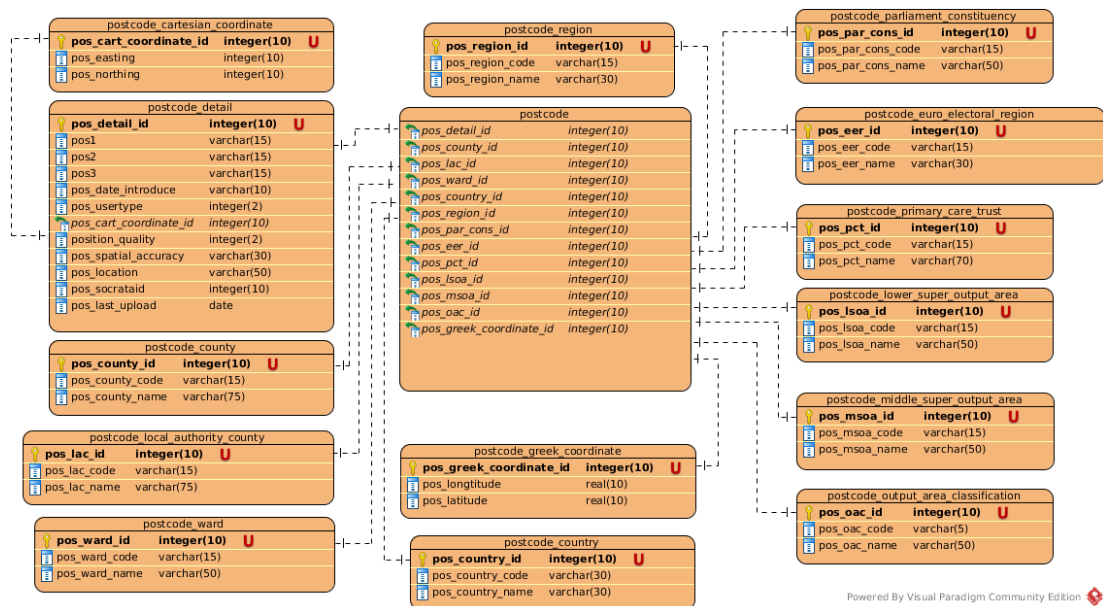


FIGURE 3.16: Postcode Normalized Database Design

The figure above shows Postcode's entity relationship diagram (ERD) to provide a graphical representation of normalized database design that display the relationships of entity stored in a database.

3.6.2.4 Phase 2 Normalized Education Entity Relationship Diagram

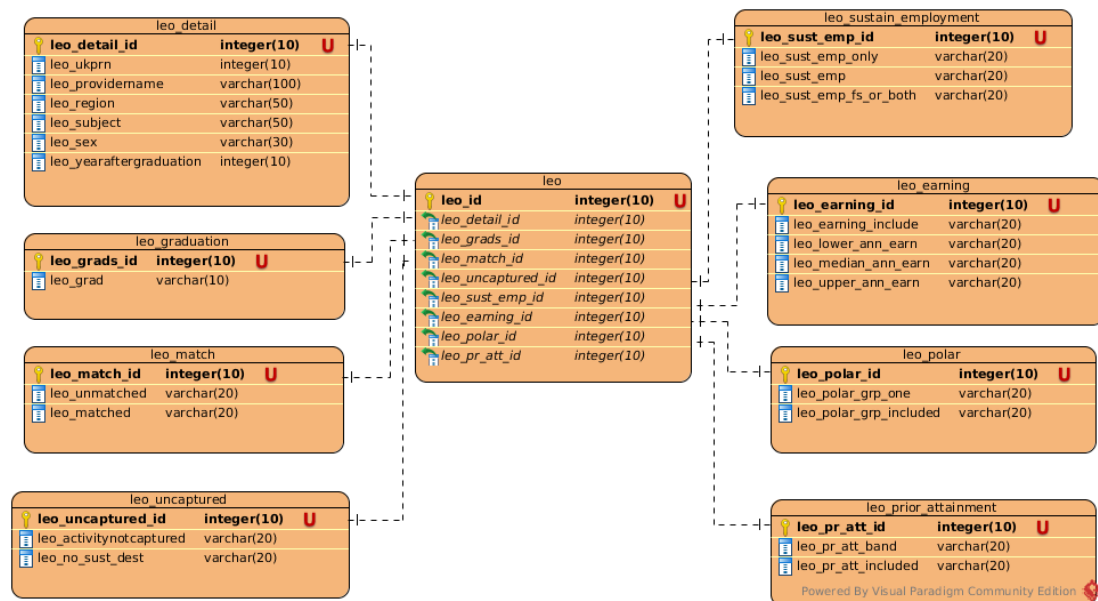


FIGURE 3.17: Education Normalized Database Design

The figure above shows Education’s entity relationship diagram (ERD) to provide a graphical representation of normalized database design that display the relationships of entity stored in a database.

3.6.3 Data Cleaning Parser

3.6.3.1 Phase 2 Company Data Cleaning Parser Deployment Diagram

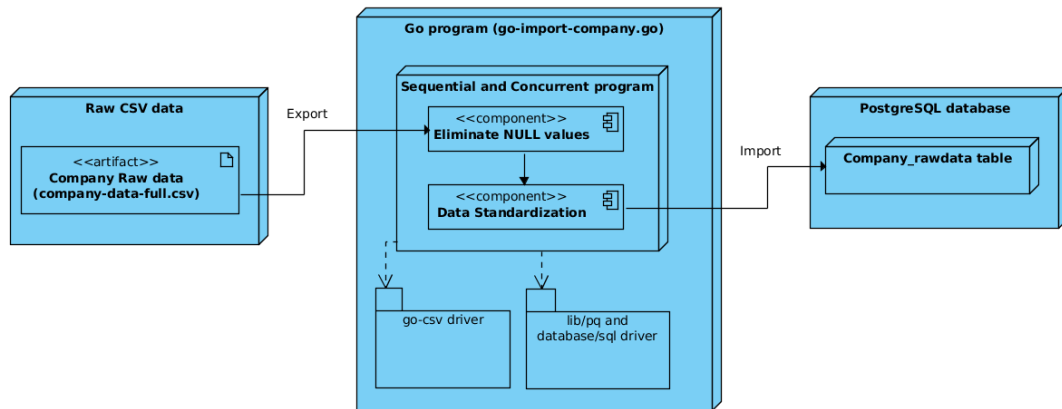


FIGURE 3.18: Company Data Cleaning Parser Deployment Diagram

The figure 3.18 shows the deployment diagram of company data cleaning parser.

The cleaning parser is written with Go program language that consume encoded company raw data (performed in Section 3.3) as input and make execution decisions to eliminate NULL values and perform data standardization to repair missing and incorrect data. Afterwards, the cleaned data will be stored into PostgreSQL database await to be processed. The program work similarly as ORM (mentioned in Section 3.5) by utilizing go-csv driver to retrieve data from CSV files and lib/pq or database/sql driver to establish connection and perform transaction with the PostgreSQL database.

3.7 Database Tuning

3.7.1 Phase 2 Database Tuning Flowchart

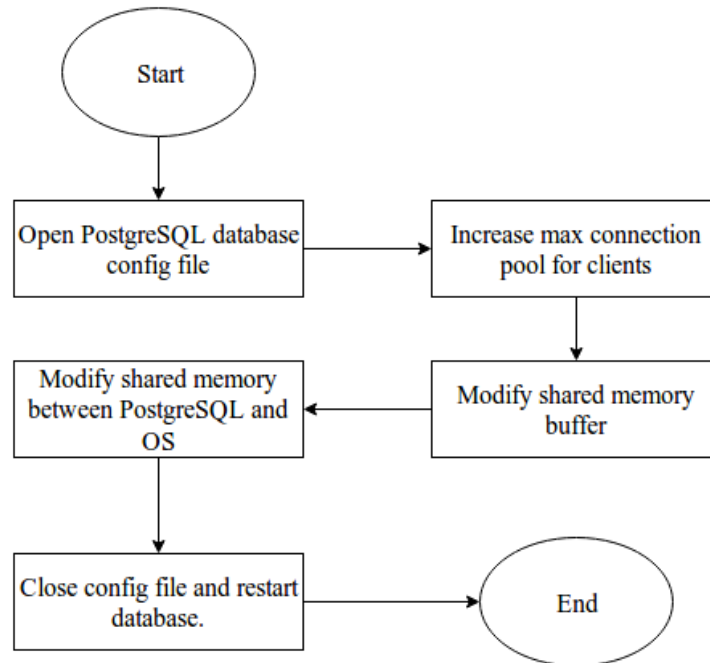


FIGURE 3.19: Database Tuning Flowchart

Database tuning is a process of configure PostgreSQL database's environment to optimize performance by increase throughput and decrease response time. The approach required to open PostgreSQL database configuration file with root access in Linux Operating System environment. The configuration made and reason to perform are describe as follow:

1. **Max Connection.** The number max connection of PostgreSQL database is modified to allow more *Goroutines* from Go program to establish database connection concurrently and perform parallelize transaction.

This modification helps increase performance on Data Cleaning and Data Migration in this project. If the connection pool is not modified, the database system will display FATAL error and terminate the process immediately.

2. **Shared Buffer.** The parameter of shared memory buffer shall be modified as 25 percents of memory in our systems. Increase the amount of memory PostgreSQL database uses for shared memory buffers allow the database to handle extra workloads.
3. **Shared Memory.** The maximum size of shared memory segment shall be modified to allow *Goroutines* or *threads* access to PostgreSQL database simultaneously for better data passing and avoid redundant copies. This configuration parameter determine dedicated memory for PostgreSQL to caching data and increase the space for threads to communicate with the database. The parameter shall be modify with Bytes(B).

Ultimately, restart of PostgreSQL database is required to update the changes and modifications.

3.8 Data Migration

Data migration is the process of transferring data within storage system for database migration. [74] Data migration is extremely challenging as we need to take care of performance issues, data integrity, data consistency and prevent data corruption. The data should be protect carefully and prevent missing during the migration process.

3.8.1 Phase 2 Data Migration Deployment Diagram

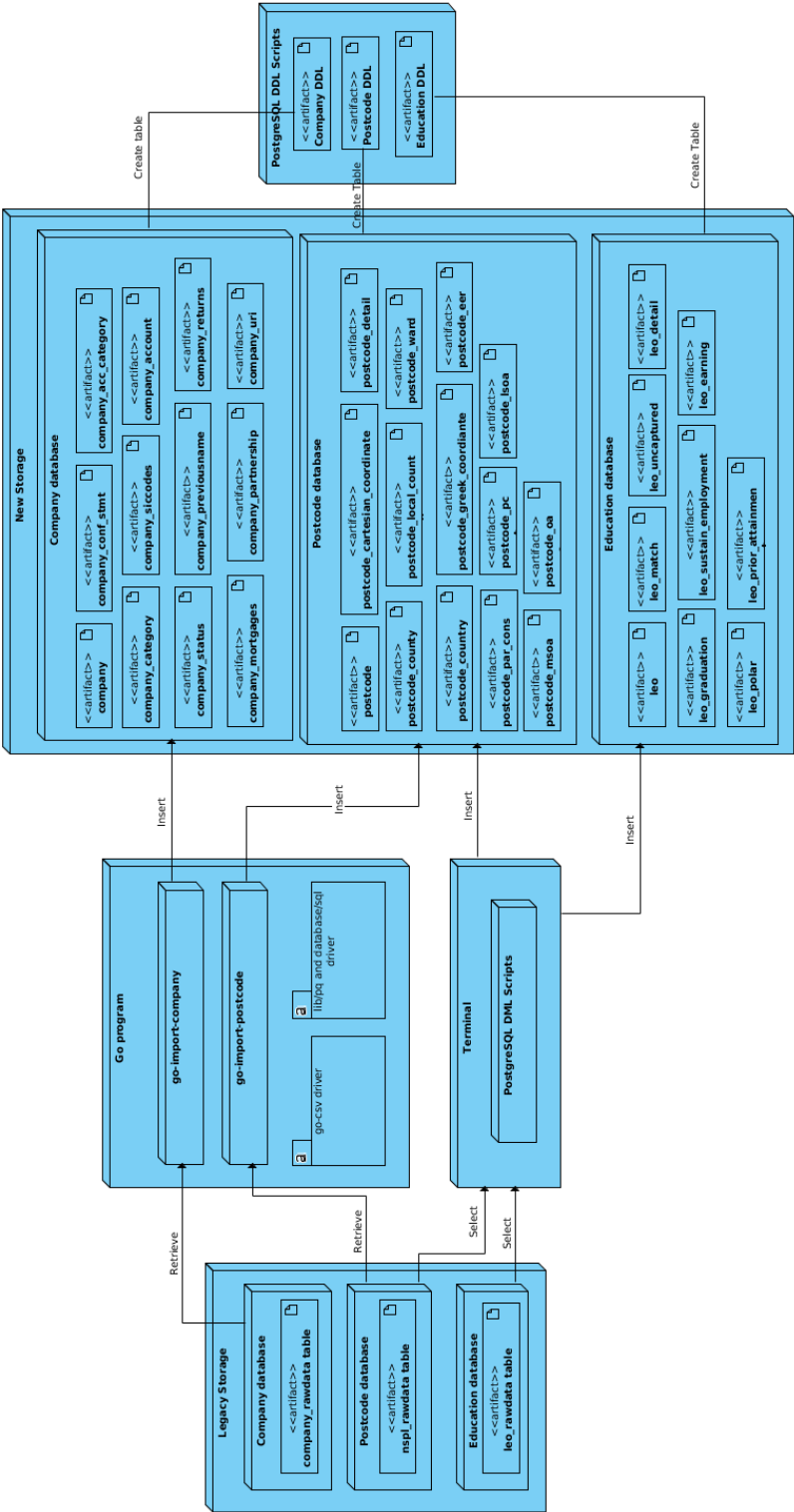


FIGURE 3.20: Data Migration Deployment Diagram

Figure 3.20 shows the deployment diagram of data migration process.

The normalized table in all database are created with PL/pgSQL DDL scripts. Once the creation of table is successful, the data migration of education database is performed with PL/pgSQL DML script running in terminal environment. The mentioned database is migrated with script because it only contains 30000+ rows and its lightweight to be process with queries.

Afterwards, the postcode and company database are migrated from legacy storage to new storage with the execution of scripts and Go program as shown in Figure 3.23. Both company and postcode data are migrated with Go program because it contains more than 4 millions rows in total and its difficult to handle with queries. The unique data is extracted from legacy storage and stored into the normalized table in new storage.

The postcode migration program is developed with **Channel Synchronization** concepts to perform data migration execution across goroutines to form an concurrent execution. The synchronization primitives of Go programming language is used to perform communication between threads within channel in mutual exclusion locks.

Other than that, the company migration program is developed with **Semaphore** concepts to apply control access of 400,000 *Goroutines* on common resource provided by PostgreSQL database and operating system environment. The concurrency of data migration execution in this program are controlled and limited to prevent race condition. These Goroutines are required to communicate with each other to utilized 299 open connection with PostgreSQL database on migrating 3.5 millions of data with specific resource provided.

The migration program is written with Go programming language with the inclusion of database/sql driver to establish connection and lib/pq driver to perform transaction with PostgreSQL database. All the migration process does not modify the source data in legacy storage to serve as backup for in case of emergence. In addition, the changes of migration can be easily tracked for verification purposes. Ultimately, the migration duration is recorded and measured.

Chapter 4

Implementation Methodology

4.1 Software Engineering Methodology

Software engineering life cycle (SDLC) is a well structured and iterative sequence of stages in to deliver quality research which meet or exceed project scope. It involves five major activities in this project which are: :

- **Communication.** Student initiate the request to supervisor for apply specific project title offered in this semester. Requirement gathering is conducted in order to discuss the expectation of project and understand the critical factors to achieve project scope or objective. The process required mass amount of communication and collaboration between student and supervisor to ensure requirement are fully understood.
- **Planning.** Project management plan is define and prepare with Gantt Chart to manage project execution by considering risk assessment, resources estimation, time and task management. The tools and

techniques to be used requires to be understand in detail and comprehensive manner to achieve solid understand on whole project execution.

- **Construction.** The creation of project documentation and program through a combination of verification, coding, writing, debugging and testing. The complexity of project are required to be minimize and reduce with the use of standards. The program is construct based on requirement designed in software design phase to ensure the outcomes meet project objectives.
- **Testing.** The project outcomes and deliveries are required to update for supervisor and hand-in to the institution. Documentation and outcomes are required to conform with requirement specification and meet project requirements to ensure the project is doing right.

4.1.1 Prototyping Model Method

The software prototyping method is build prototypes with limited functionality as preliminary design to represent an approximation of concept. The prototype is implemented as proof of concepts for project objectives and reviewed by supervisor to enhance the prototype.

Prototyping helps strengthen understanding the requirement of project through communication and negotiation. The characteristic and basic features of program are demonstrate to collect feedback for enhancement and improvement. This method helps improve familiarity and early determination of requirement specification before development process to reduce chances of fail in the project. Time and project resources can be estimated throughout the process to conduct task and time management in order to deliver the final product.

4.2 Agile Software Methodology

The process decision framework used by this project is Agile Methodology. The mentioned methodology simplified process decisions around incremental and iterative solution delivery, rapid deliver features and update in order to satisfy requirement for weekly project updates. Agile methodology provide flexibility for the project progress respond to change and modification from FYP weekly meeting.

Agile software development describes set of principles for product and technology development under which requirements and solutions evolve through the collaborative effort of self-organizing management. It advocates adaptive planning, evolutionary development, early delivery, and continuous improvement, and it encourages rapid and flexible response to change according to feedback provide by supervisor. The SDLC or paradigm involved in agile methodology in this project is Kanban.

4.2.1 Kanban

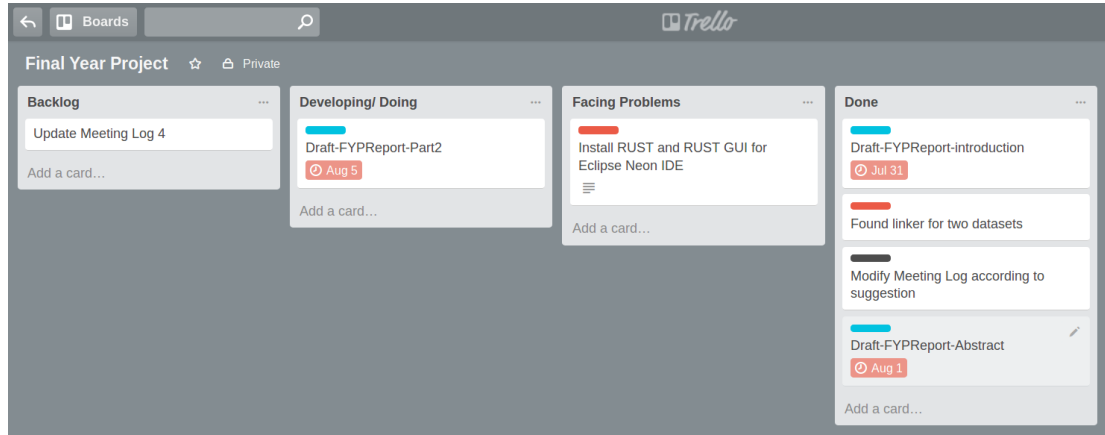


FIGURE 4.1: Kanban board

Kanban provide visual information of workflow by using sticky notes on a whiteboard to create a “picture” of our work. The board allow visualize the project development process or work flows within process and it helps ease the communicate status but also give and receive context for the work. Trello is used in this project as online Kanban board to manage the task in this methodology.

There are an amount of work-in-progress (WIP) on each simple phased process to prevents overproduction and reveals bottlenecks dynamically to aware several roles whether are in bottlenecks. As an example, if the software pipelines are Backlog, Developing, Facing Problems and Done. There are WIP limits on each phased to increase the inspection and create awareness in order to facilitate adaptation based on the work loads.

When a new requirement or changes requested, the task is insert into the backlog. The priority of the task are influenced by time constraint and importance. Afterwards, the task will be move into “developing” to began

construction of documentation or codes. Once the task is encountered difficulty and problem, it will move to “facing problem”. Alternatively, the task will move to “done” once the task is completed and ready to submit or show to supervisor during meeting.

The Kanban events required to developed immediately and unknown incident may interrupt the progress depends on project feedback and requirement needs. A new high priority fix or changes may requested and it will break off the current project flow. Kanban allow the project respond to change efficiently and provide continuous update on progress to supervisor in order to submit quality works at end of project phase.

4.2.2 Methodology for this Project

In this project, we will be developing Go and Rust program for conduct concurrent and distributed programming. To achieve the required tasks, rapid communication and modification is conducted to improve quality of program and satisfy project objectives. Prototyping method and Kanban will be use in this project.

4.3 Project Infrastructure

4.3.1 List of Hardware Resources

1. **64-bit Personal Computer.** This machine is used for research and development activities of this project. The details are tabulated and shown below:

Processor	8x Intel ® Core (TM) i7-6700HQ CPU @ 2.60 Hz
GPU	NVIDIA GEFORCE GTX960M GDDR4
Memory (RAM)	16330MB, approximately 16GB

FIGURE 4.2: Personal Computer Hardware table

4.3.2 List of Software Resources

1. **Linux Ubuntu 16.04.3 LTS 64-bit.** The community driven and open source operating system is used to conduct concurrent and distributed computing with Go and Rust compiler installed. The details are discussed in Chapter 3.2.1.
2. **Golang language compiler 1.8.3.** The linux amd64 gccgo compiler build Go source code into binary executable with “go build” and run the go program with “go run”. It is use to compile and run Go files this project.
3. **Rust language compiler 1.20.0.** The linux amd64 rustc compiler compile Go source code into executable with “rustc”. It is use to compile Rust files in this project.

4. **PostgreSQL database 9.5.8.** The open source database management system is use for data handling and data storage for this project. The details are discussed in Chapter 3.2.3.
5. **Eclipse for Parallel Application Developers Oxygen Release (4.7.0) IDE.** The open source IDE provide perspective feature and integrated debugger to ease the coding and development activities for this project. The details are discussed in Chapter 3.2.2.
6. **Goclipse Plugin for Eclipse IDE.** The plugin provide debugging functionality, content assist, auto code indentation, open definition and integrated compiler for Go language on Eclipse IDE.
7. **RustDT Plugin for Eclipse IDE.** The plugin provide syntax highlighting, error reporting, outline support, auto code indentation, debugging functionality and integrated compiler for Rust language on Eclipse IDE.
8. **TeXstudio 2.10.8.** The software provide writing environment for create LaTeX document with numerous feature such as syntax-highlighting, reference checking with bibtex and various assistant. It is use for creating documentation for this project.

9. **Visual Paradigm 14.1 free edition for non-commercial use.** The software is a free Unified Modelling Language Computer-Aided Software Engineering tool support 13 UML diagram types for software design and modelling. It is use to draw diagrams for this project.

4.3.3 Other Project Resources

1. **Synaptic Package Manager.** The software system is a graphical package management program of APT libraries and provide same features as apt-get command. It provide great assist and help on managing software package dependencies. It is installed with “*sudo apt-get install synaptic*” in terminal.
2. **Terminator.** Terminator provide multiple tabs, safe quit, UTF-8 encoding, automatic logging to ease the development activities for developer. The system is required to update source list with “*sudo apt-get update*” and run “*sudo apt-get install terminator*” to install the repository.

4.3.4 Infrastructure Setup and Installation

The required hardware and software resources are listed and discussed in Chapter 4.2.1 and Chapter 4.2.2.

4.3.4.1 Go language compiler installation

1. Ensure Golang `go1.8.3.linux-amd64.tar.gz` is downloaded using `wget` in terminal.
2. Ensure downloaded file is extract, move and rename Golang directory.
3. Ensure Golang's compiler export to system path.
4. Ensure `Goroot` and `Gopath` is set.
5. Ensure path to user profile `.bashrc` file is append.
6. Ensure Go executable and Go version installation is success.
7. Ensure Go libraries such as `gocode`, `golint`, `guru`, `goimports`, `gorename` and `godef` into `Gopath` directory are installed.
8. Ensure `Godef` `Gometalinter` is downloaded and executed.

The full installation steps for Go language compiler is found in Appendix A.1.

4.3.4.2 RUST language compiler installation

1. Install Rust toolchain with command line.
2. Export rust executable to system path.
3. Install Racer, Rustfmt, Rainicorn.
4. Ensure all the required Rust executables are installed.

The full installation steps for RUST language compiler is found in Appendix A.2.

4.3.4.3 Eclipse IDE installation

1. Ensure Java is installed before start download Eclipse.
2. Run “*sudo apt-get update*” and “*sudo apt-get upgrade*” before start download.
3. Make eclipse-workspace folder as default storage for better management.

The installation details for Eclipse IDE is found in Appendix A.3.

4.3.4.4 GoClipse plugin for Eclipse IDE installation

1. Install Goclipse plugin with Eclipse marketplace.
2. Ensure Goclipse preferences and setting are correct.

The full installation steps for Goclipse plugin on Eclipse IDE is found in Appendix A.4.

4.3.4.5 RustDT plugin for Eclipse IDE installation

1. Install RustDT plugin with Eclipse marketplace.
2. Ensure RustDT preferences and setting are correct.

The full installation steps for RustDT plugin on Eclipse IDE is found in Appendix A.5.

4.3.4.6 PostgreSQL database installation and setup

1. Install postgresSQL in command line.
2. Ensure database for FYP1 is created.
3. Create new user for database.
4. Ensure database connection is established with user access.

The full installation steps for PostgreSQL database is found in Appendix A.6.

Chapter 5

Implementation Plan

5.1 Project Task Identification

5.1.1 Identification of Critical Success Factors

Critical success factors are a key requirement which is necessary and essential to be identified to achieve the project objectives in this project. The requirement for our design objectives are listed below:

1. **Determine a suitable operating system.** The operating system should be reliable, secure and appropriate for data processing, concurrent and distributed computing activities. If the selected operating system does not meet requirements, a new operating system has to be considered.
2. **Acquire free public data set for big data processing.** Large data set is required for data processing with concurrent and distributed computing to make use of concurrent programming language's package

and architecture. If the data set obtains not clean and useful, data cleansing and data deduplication have to be conducted.

3. **Selection of database management system (DBMS).** The database-management system for this project should support for operating system, concurrent programming language and project activities. If the selected DBMS does not compatible and suitable, a new DBMS capability has to be considered.
4. **Installation and setup DBMS for big data handling.** The selected database-management system should be installed and running on the operating system for data storing and data handling. The database system allows developer to conduct development activities for manage concurrency control for update and retrieval in this project.
5. **Selection of Go and RUST concurrent programming language for comparison.** There are many types of concurrent programming language for system development. The selected language for this project is RUST and Go. This programming language architecture, packages and capabilities should be considered to conduct performance comparison.
6. **Coding of “Import CSV into database” with Go program.** The program is required to write with Go language to read CSV and upload into PostgreSQL database. This task is conduct for data definition and data preparation before data processing is performed.
7. **Coding of “Import CSV into database” with RUST program.** The program is required to write with Go language in order to read CSV and upload into PostgreSQL database. This task is conduct for data definition and data preparation before data processing is performed.

8. **Conduct minor comparison on sequential and concurrent programming with Go and RUST language on PostgreSQL database transaction.** The sequential and concurrent program is required to write with Go and RUST language in order to conduct a comparison of execution time for database retrieval on PostgreSQL.

9. **Conduct minor comparison on sequential and concurrent programming with Go and RUST language on reading CSV files.** The sequential and concurrent program is required to write with Go and RUST language to conduct a comparison of execution time on reading CSV files.

10. **Installation of LTTng tracing network on user application or Linux kernel to produce outcomes into log files.** The open source software tracing toolkits enable the developer to create a tracepoint in Linux kernel or user applications to obtain process reading and create output into log files as Common Trace Format (CTF). This task has to be completed to improve troubleshooting and debugging process.

11. **Install Eclipse Trace Compass to extract and read Common Trace Format information from log files.** The open source Eclipse IDE plugin read CTF files and produce useful graphical and tabulated information from traces. This task has to be completed to improve debugging process and analyse process behaviour.

5.1.2 Project Tasks for FYP Phase 1

1. Installation of Ubuntu 16.04 LTS 64-bit operating system.
2. Acquire free public data set for big data processing.
3. Installation of Eclipse Parallel Application IDE Parallel Oxygen version.
4. Selection of Go and RUST concurrent programming language for comparison.
5. Installation of Go language compiler and Goclipse plugin for Eclipse IDE.
6. Installation of RUST language compiler and RustDT plugin for Eclipse IDE.
7. Selection of PostgreSQL object-oriented relational database management system (OORDBMS).
8. Installation and setup PostgreSQL database system into PC for data handling.
9. Golang programming for import CSV files into PostgreSQL database.
10. Sequential and concurrent programming with Golang on PostgreSQL database retrieval.
11. Sequential and concurrent programming with Golang on reading CSV files.
12. Big data checking, cleaning and preparation with Devil Advocate.
13. Installation of LTTng tracing network on user application or linux kernel.
14. Install Eclipse Trace Compass to extract and read Common Trace Format information from log files.

5.1.3 Gantt Chart for Phase 1

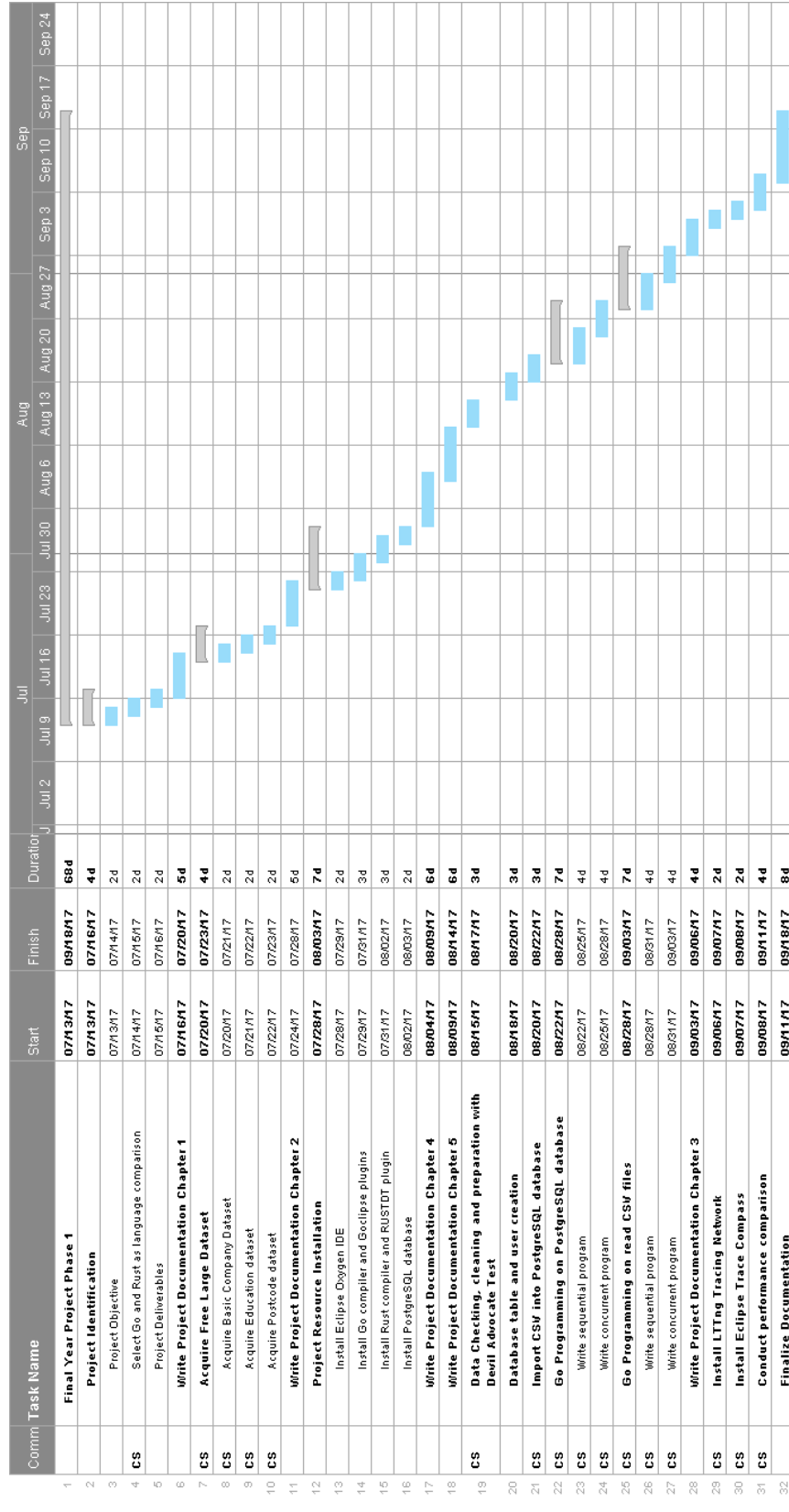


FIGURE 5.1: Gantt Chart for Phase 1

5.1.4 Project Tasks for FYP Phase 2

1. Data encoding.
2. Data transformation.
3. Data parsing.
4. Data cleansing.
5. Data normalization.
6. Database tuning.
7. Query tuning.
8. Data migration.
9. Sequential and concurrent programming with Go and RUST on PostgreSQL database retrieval.
10. Sequential and concurrent programming with Go and RUST on reading CSV files.

5.1.5 Gantt Chart for Phase 2

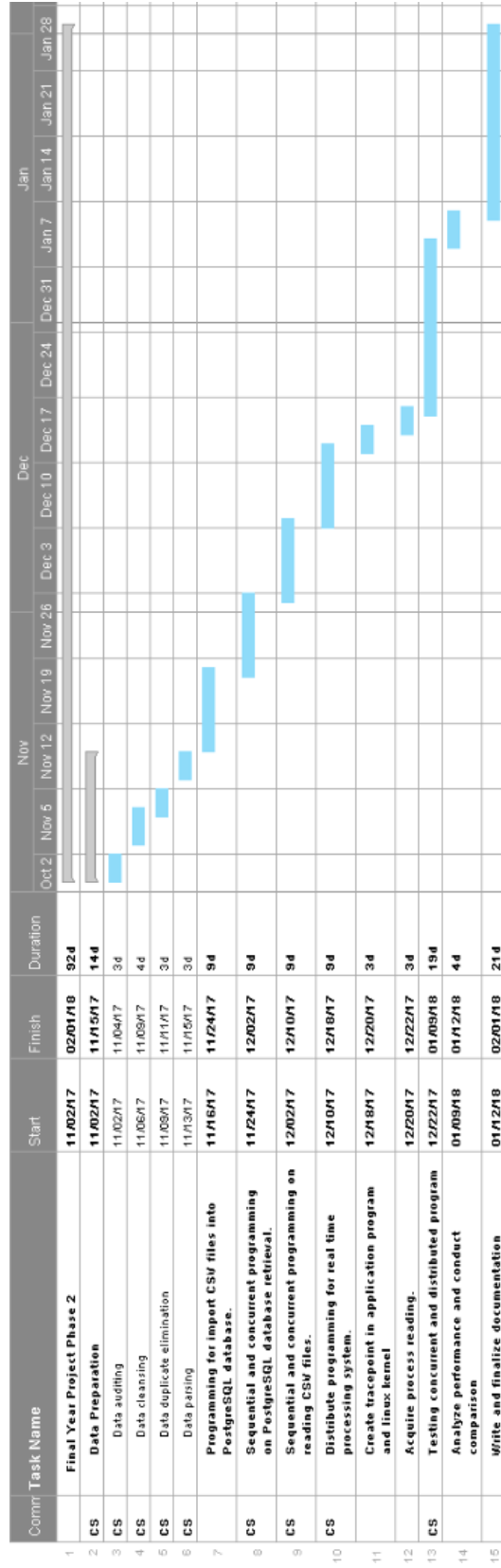


FIGURE 5.2: Gantt Chart for Phase 2

5.1.6 Milestone Deliverables

The milestone deliverables are:

1. Go program for data parsing, object relational mapping and data migration.
2. RUST program for data parsing and object relational mapping.
3. PL/pgSQL's DDL and DML scripts for database creation, manipulation and migration control.
4. A report based of this project.

5.2 Planned Execution Activities

5.2.1 Phase 1

1. **Data Validation.** The Data Validation is conducted to ensure obtained raw CSV data set is clean and useful. The expected result of this test is the number of commas in the record should not exceed the number of columns in a database. In addition, the data content itself should be unique and suitable for storing in the database. More information is provided in Appendix B.1.
2. **Golang programming for import CSV files into PostgreSQL database.** The Golang programming for import CSV raw data into PostgreSQL is to ensure Go language is capable of processing raw CSV data and PostgreSQL database. The expected result for this program

should read 100 rows of data from raw CSV file and insert into PostgreSQL database. More information is provided in Appendix C.

3. **Sequential and concurrent programming with Golang on**

PostgreSQL database retrieval. The Go program should retrieve 300 rows of data from three tables (each table 100 rows) in PostgreSQL database sequentially and concurrently. The expected result for this program is concurrent processing should have better performance than sequential. More information is provided in Appendix D.

4. **Sequential and concurrent programming with Golang on reading**

CSV files. The Go program should retrieve 100 rows of data from raw CSV file sequentially and concurrently. The expected result for this program is concurrent processing should have better performance than sequential. More information is provided in Appendix E.

5.2.2 Phase 2

1. **Data encoding.** This activity is a deliverable of Phase 2 in this project.

It is conducted to ensure that the dirty and corrupted datasets are converted into consistent format so that it will be safe to used for Object Relational Mapping, Data Transformation and Data Parsing. More information is provided in Appendix J.1 to J.2.

2. **Development of PL/pgSQL scripts for data transformation.** This

activity is a deliverable of Phase 2 in this project. It is conducted to extract data in CSV format from raw datasets and import into PostgreSQL database. More information is provided in Appendix K.1 to K.2.

3. **Development of Go and Rust Object Relational Mapping**

(ORM) program for data retrieval. This activity is a deliverable of Phase 2 in this project. The data from CSV file and PostgreSQL database are retrieved and map into object model. Go and Rust program should retrieve 4 millions row of data from raw CSV file and PostgreSQL database in sequential and concurrent manner. The execution duration of each program are tabulated and recorded for comparison purposes. More information is provided in Appendix L.1 to L.4.

4. **Development of PL/pgSQL DDL scripts for normalized entity**

creation. This activity is a deliverable of Phase 2 in this project. It can eliminate redundancy and data anomalies to improve data integrity. Database design is performed to define table and establish relationship between entity to create a relational database schema. Moreover, normalized table will be created correctly with PL/pgSQL's DDL scripts based on the Entity Relationship Diagram shown in Section 3. More information is provided in Appendix M.

5. **Development of Go data parser program.** This activity is a deliverable of Phase 2 in this project. The missing fields will be eliminated and data standardization is conducted to promote conformity and usability of data. More information is provided in Appendix N.1.

6. **Database tuning.** This activity is a deliverable of Phase 2 in this project. It is performed to configure PostgreSQL's database environment and setting to increase performance on data processing. More information is provided in Appendix O.

7. **Development of PL/pgSQL's DML scripts and Go concurrent program for database migration.** This activity is a deliverable of

Phase 2 in this project. The data that are transformed and cleaned will be import into normalized table. These data are migrated from legacy storage into new storage within PostgreSQL database. More information is provided in Appendix P.1.

Chapter 6

Results and Findings

6.1 Phase 1

1. **Data validation.** This activity has been successfully achieved. It has been found the method can detect unmatched numbers of commas, unsuitable data types during data importation from CSV to PostgreSQL database and identify the uniqueness of rows and columns in data. Results and detailed information is provided in Appendix B.2 to B.4.
2. **Golang programming for import CSV files into PostgreSQL database.** This activity has been successfully achieved. The program is capable to read 100 rows of data from three datasets and import into PostgreSQL database. Results and detailed information is provided in Appendix H.

3. **Sequential and concurrent programming with Golang on**

PostgreSQL database retrieval. This activity has been successfully achieved. The program is capable to prove concurrent processing is faster than sequential in data retrieval with PostgreSQL database. Results and detailed information is provided in Appendix G.

4. **Sequential and concurrent programming with Golang on reading**

CSV files. This activity has been successfully achieved. The program is capable to prove concurrent processing is faster than sequential in reading CSV data. Results and detailed information is provided in Appendix F.

6.2 Phase 2

1. **Data encoding.** This activity has been successfully achieved. The dirty and corrupted CSV raw datasets can be converted into consistent format with stream editor. Result and detailed information is provided in Appendix J.3.

2. **Development of PL/pgSQL scripts for data transformation.** This activity has been successfully achieved. The developed scripts is capable to extract data from CSV format from raw datasets and import into PostgreSQL database. Result and detailed information is provided in Appendix K.3.

3. **Development of Go and Rust Object Relational Mapping (ORM) program for data retrieval.** This activity has been successfully achieved. The Go and Rust program developed is capable to retrieved data from CSV file and PostgreSQL database and map into object model

in sequential and concurrent manner. The activity proves concurrent processing is faster than sequential in data retrieval with PostgreSQL database and reading CSV data. Moreover, it proves Go programming languages possess faster processing time compared to Rust programming languages. Result and detailed information is provided in Appendix Q.

4. **Development of PL/pgSQL DDL scripts for normalized entity creation.** This activity has been successfully achieved. The database design is capable to define table and establish relationship between entity. In addition, the PL/pgSQL's DDL scripts developed is able to create database entity based on the database design correctly. Result and detailed information is provided in Appendix M.4.
5. **Development of Go data parser program.** This activity has been successfully achieved. The developed Go program is capable to eliminate NULL values and standardize the records of specific columns to promote conformity and usability of data. Result and detailed information is provided in Appendix N.2.
6. **Database Tuning.** This activity has been successfully achieved. The number of database maximum connections, amount of shared buffer utilized and maximum of shared memory segments are configured to increase performance and transaction efficiency of concurrent program. Result and detailed information is provided in Appendix O.
7. **Development of PL/pgSQL's DML scripts and Go concurrent program for database migration.** This activity has been successfully achieved. The PL/pgSQL's DML, DCL scripts is capable to retrieve unique data from legacy storage and insert into normalize table. In addition, the scripts and Go program are capable to migrate more than 4

millions row of data into normalized table without causing missing of records. Other than that, the size of database is reduced and all records are correct after the migration. Result and detailed information is provided in Appendix P.3 and P.4.

Chapter 7

Comparison Discussion and Recommendations

7.1 Problems Encountered & Overcoming Them

7.1.1 Acquisition of free large datasets for data processing

The problem encountered during data gathering of this project is difficulty on finding suitable free big data from websites. It is a challenge to find problem and raise question by going into data details. It took huge amount of time to understand the focus of project and gather desired data for problem solving.

With the help of supervisor, I had successfully obtained suitable datasets for this project. He provides guidance and helping hand to clear my doubts and

confusion by suggests several website and introduce various data repositories during the meeting.

7.1.2 Goclipse plugin compile error

Eclipse IDE could not compile and build my Go files, this is because the IDE couldn't find GOROOT in usr/local/go. The development activities cannot proceed and face impediment on executing critical success factors. The cause of the problem is Golang compiler executable doesn't possess a copy in usr/local/go, which caused Eclipse fail to compile Go file because couldn't file the compiler.

The problem is resolved with help of supervisors, he guides me to execute Linux command line to resolve the problem during FYP meeting. Moreover, he helps identify the root cause of problem with Google Hangout in the midnights.

7.1.3 Unclear and doubts on writing documentation

The problem encountered during writing documentation is unclear about the purpose and objectives of each section which leads to messy and poor content deliveries in writing. A certain standard and requirement should be achieved in writing the FYP document.

The problem is resolved with the help of supervisor as he patiently guide us to arrange the content layout of document and writing citation with references.

7.1.4 Difficulty on understand concurrent programming concepts

The problem encountered during coding process is to understand concurrent concepts. It took an enormous amount of time to implement the ideas of Goroutine and Go channel into the program to achieve concurrency with Go programming language. This is because I do not possess the experiences and knowledge to build a concurrent program.

The problem is resolved with the help of official documentation and StackOverflow websites which provide clear explanation and enlightenment for me to understand the concepts and semantics of languages.

7.1.5 Difficulty on develop PG/pgSQL scripts on data migration.

The problem encountered during development process is writing PG/pgSQL scripts to perform data migration. The DML query requires to use *insert with select* query to retrieve primary key from each entity and insert as foreign key into specific table. In addition, the query is shall possess high throughput on data processing while maintaing the data consistency and validity during the migration process. The mentioned difficulty has caused impediment on development progress and stuck for a week.

The problem is posted on Stackoverflow forum as database question and it was discussed by various database expert with high reputation in the community.

Ultimately, the issue is resolved with suggested answer provided and the query with JOIN works on my project.

7.1.6 Difficulty on perform database tuning.

The problem encountered during database tuning are listed as follow:

1. **Understand the risk of modification.** Modified number of maximum concurrent connection, parameter of shared memory buffer and maximum size of shared memory segment utilized by PostgreSQL database could result in database corruption and data loss. The PostgreSQL will running inconsistently and caused freezing or termination of any process if one of these value are not configure correctly.
2. **Limitation of knowledge on database system configuration.**
Database tuning is an advanced techniques and incredibly difficult task perform by database administrator in mid-sized and large company to configure the database environment for situational usage. The process require deep understanding on hardware memory resources and database concepts to prevent the error on resource management between system and database.
3. **Performance bottleneck of programming langugae with database.** Each programming language utilized threads and stack differently. The maximum number of OS stacks and OS threads allow the language to utilized shall be carefully inspected and measure to prevent crash during the runtime. As an example, Go programming language only

allow 1 GB of stack utilized on 64-bit system which indicates it only allow 10,000 threads (1,000,000 goroutines)to be assigned in each execution.

The understanding is established and discovered from Go official documentation and PostgreSQL 9.5 documentation to resolve this problem. The information provided in the documentation is clear and easy to be learnt as it helps resolve all the problem mentioned.

7.1.7 Distributed Programming

The project objectives had been reduce to concurrent programming on data processing instead of distributed programming.

It is possible to perform distributed programming on data processing activities in this project. However, the development required extra duration on experimentation, design and testing. Based on my current understanding and knowledge on the subject, it will require extra 3 months to develop distributed programming based program.

Chapter 8

Conclusions

8.1 Conclusions

In phase 1, we have review many concepts and addressed the details of concurrent programming language concepts.

The project objectives for Phase 1 are:

1. To learn and understand about Go and RUST programming language concepts and their concurrent processing features.
2. To conduct a comparison on Go programming language concepts in processing big data with different techniques.
3. To implement the handling of big data with PostgreSQL, an object-oriented relational database management system (OORDBMS)

What we have achieved on Phase 1:

1. We reviewed different concepts and characteristics of concurrent programming language.
2. We established the fundamentals of concurrent programming knowledge and possess confident advance to the next phase of development.
3. We established a development platform for concurrency programming.
4. We demonstrated the capability of concurrent programming language, which is provide better performance and throughput on data processing compare to sequential programming with results.

The project objectives for Phase 2 are:

1. To learn and understand the importance of data processing activities in data process cycle.
2. To understand the limitation of concurrent programming language and PostgreSQL database resource utilization.
3. To perform text substitution with data encoding on eliminate incompatible data type on data source.
4. To implement Go and Rust concurrent programming features on data processing activities.
5. To perform database cleansing on eliminate defects and error found in big data.
6. To develop Go and Rust program as ORM tool on data retrieval from CSV file and PostgreSQL database and map into object model.
7. To conduct database and query tuning to optimize performance on data processing execution.

8. To produce PL/pgSQL's DDL, DML and DCL scripts for database entity creation and database migration.
9. To develop a Go programming based data migration system to transfer data from legacy storage into new storage within PostgreSQL database.

What we have achieved on Phase 2:

1. We understand the purpose and benefits of each data processing activities in data process cycle.
2. We established understanding of limitation of concurrent programming language and PostgreSQL database resource utilization to prevent crashes in system execution.
3. We demonstrated the capabilities of data encoding on text substitution of raw CSV files with regular expression as input command.
4. We demonstrated strength and limitation of Go and Rust concurrent programming features on data retrieval through execution times and language structure.
5. We have implemented Go program to eliminate NULL values in every single row and perform data standardization to increase usability of data.
6. We have conducted database normalization to eliminate data redundancy, resolve anomalies and improve data integrity.
7. We have implemented Go and Rust program as ORM tool to retrieve 4 millions of data from CSV file and PostgreSQL database in sequential and concurrent manner.
8. We have conducted database and query tuning to optimize data processing performance and allow more threads to establish connection with database concurrently.

9. We have developed PL/pgSQL's DDL, DML and DCL scripts to create database table, establish relationship between entity and perform database migration for 30,000 rows of data.
10. We have developed a Go program to migrate 4 millions rows of data from legacy storage to new storage within PostgreSQL database without violates data consistency, validity and consistency.
11. We have prove concurrent programming has better performance than sequential programming.
12. We have prove Go programming language has better performance than Rust programming language on data processing.

8.2 Lessons Learned

1. **Data science knowledge.** Data science is being use as competitive weapon and it transform the way how companies operate with information. It is a totally new knowledge and experience for me as Software Engineering student to learn and explore.
2. **Concurrent programming concepts.** Concurrent concepts is difficult to be understand and never thought in subject syllabus. Learning the art of concurrent programming for building applications in this project provide satisfaction and motivation to fulfill my desire to build a real-time system.
3. **Consistent update with FYP Supervisor.** FYP supervisor ensure the project is on track and doing right. It is essential to make available time for consultation and rapidly update the progress for supervisor via email

to enhance the work quality. Moreover, FYP supervisor review my work ensure the time and resource is not waste on doing the wrong task.

4. **Ubuntu Operating System.** The project allow me to learn Linux Bash commands through practice. The Ubuntu operating system is found not difficult to be learned and it is more safety, reliable and consistent to conduct development activities due to its lightweight.
5. **PostgreSQL database.** The project allow me to learn the basics of PostgreSQL database configuration and developed PL/pgSQL scripts through development activities. It is enjoyable and joyful to learn the world's most advanced open source database and establish deeper understanding on database's feature. Other than that, the feeling of accomplishment emerged in my mind as I possess the flexibility to manipulate database settings and communicate with data source through query.
6. **Database normalization.** The project allow me to learn and implement the normalization rules to perform excellent data management with good database designs. My supervisor patiently guides the important procedure to perform database normalization and data migration during FYP meeting and constantly provide example to perform data cleaning.

8.3 Recommendations for Future Work

8.3.1 Phase 1

1. **GORM for CRUD on data processing.** GORM is an Object-relational mapping (ORM) library for Golang that converting data from incompatible files types into struct or interface. For instance, this project does not use GORM to import data and possess poor readability, error handling and maintainability in program. It is recommend to import data with GORM package because it supports auto migration, associations with database and every features are tested.
2. **Benchmark on language performance comparison.** Although this project possess well-defined of benchmarking on database table spacing, hardware configuration and amount of query execution on data retrieval to conduct language performance comparison. These benchmarks are insufficient to determine the accurateness of programming language performance. This is because the CPU usage might be running on other processes or program while conducting the performance test. It is recommend to unified number of processes running in background and programming style for performance comparison between different concurrent programming languages.
3. **Data quality.** Although this project use data validation to identify raw dataset quality. The method is insufficient to ensure data obtained is valid, complete and accurate to be processed. It is recommend to use several scripting language such as Python and Perl to identify internal data consistency and validity.

8.3.2 Phase 2

1. **Company database normalized design.** Although the company datasets is normalized correctly, there are several transitive functional dependencies found in the table and required to be divide with 3NF (Third Normal Form) rules. The database still possess insert, delete and update anomalies on **company** tables and require extra efforts on reduce the complexity of tables.
2. **Data types for date attributes.** Although the data transformation, data parsing and data migration of company datasets are conducted successfully. The date values are declared as *VARCHAR* in PostgreSQL database and declared as *String* in Go and Rust program to reduce errors on date format conversion. The declaration increase difficulty on sorting and does not comply to unambiguous input format (ISO 8601). It is recommend to use *date* data types to store date values for better data analysis and processing results.
3. **Code structure of data cleaning parser.** Although the data cleaning parser is able to eliminate NULL values in every single rows and provide standardization support on each field, the program use more than 40 if-else statement within a loops and it reduces the performance on program execution. It is recommend to use better control flow statement to reduce the effort on data checking and resources utilization for the program.

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Appendices

Appendix A

Infrastructure Setup and Installation

A.1 Linux command for Go compiler installation

```
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45
```

```
=====
(1) DOWNLOAD GOLANG go1.8.3.linux-amd64.tar.gz
AT URL https://golang.org/dl/ USING wget IN TERMINAL
=====

yinghua@yinghua-NL8C:~/Downloads/temp$ wget -c https://storage.googleapis.com/golang/go1.8.3.linux-amd64.tar
.gz
...
go1.8.3.linux-amd64 100%[=====] 85.86M 5.93MB/s in 14s
yinghua@yinghua-NL8C:~/Downloads/temp$

=====
(2) EXTRACT DOWNLOADED SOURCE
=====
yinghua@yinghua-NL8C:~/Downloads/temp$ tar -xzvf go1.8.3.linux-amd64.tar.gz
....
yinghua@yinghua-NL8C:~/Downloads/temp$

=====
(3) MOVE AND RENAME GOLANG DIRECTORY
=====
yinghua@yinghua-NL8C:~/Downloads/temp$ mkdir -p ~/Desktop/apps/golang1.8.3
yinghua@yinghua-NL8C:~/Downloads/temp$ mv go ~/apps/golang1.8.3
yinghua@yinghua-NL8C:~/Downloads/temp$

=====
(4) CHECK GOLANG DIRECTORY
=====
yinghua@yinghua-NL8C:~/Downloads/temp$ cd ~/Desktop/apps/
yinghua@yinghua-NL8C:~/Desktop/apps$ ls -l
total 24
drwxr-xr-x  8 yinghua yinghua 4096 Sep 11 03:03 eclipse-oxygen
drwxrwxr-x  4 yinghua yinghua 4096 Sep  7 23:19 eclipse-workspace
drwxr-xr-x 11 yinghua yinghua 4096 May 25 02:16 golang1.8.3

=====
(5) GO INTO GOLANG INSTALLED DIRECTORY
=====
yinghua@yinghua-NL8C:~/Desktop/apps$ cd golang1.8.3/
yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$ ls -l
total 160
drwxr-xr-x  2 yinghua yinghua 4096 May 25 02:15 api
-rw-r--r--  1 yinghua yinghua 33243 May 25 02:15 AUTHORS
drwxr-xr-x  2 yinghua yinghua 4096 May 25 02:16 bin
drwxr-xr-x  4 yinghua yinghua 4096 May 25 02:16 blog
```

```

46 -rw-r--r-- 1 yinghua yinghua 1366 May 25 02:15 CONTRIBUTING.md
47 ....
48 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$
49
50 =====
51 (5.1) CHECK GOLANG EXECUTABLES
52 =====
53 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$ ls -al bin
54 total 28120
55 drwxr-xr-x 2 yinghua yinghua 4096 May 25 02:16 .
56 drwxr-xr-x 11 yinghua yinghua 4096 May 25 02:16 ..
57 -rwxr-xr-x 1 yinghua yinghua 10073055 May 25 02:16 go
58 -rwxr-xr-x 1 yinghua yinghua 15226597 May 25 02:16 godoc
59 -rwxr-xr-x 1 yinghua yinghua 3481554 May 25 02:16 gofmt
60 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$
61
62 =====
63 (5.2) CHECK GOLANG LIBRARIES
64 =====
65 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$ ls -al lib
66 total 12
67 drwxr-xr-x 3 yinghua yinghua 4096 May 25 02:15 .
68 drwxr-xr-x 11 yinghua yinghua 4096 May 25 02:16 ..
69 drwxr-xr-x 2 yinghua yinghua 4096 May 25 02:15 time
70 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$
71
72 =====
73 (5.3) CHECK GOLANG PACKAGES
74 =====
75 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$ ls -al pkg
76 total 28
77 drwxr-xr-x 7 yinghua yinghua 4096 May 25 02:16 .
78 drwxr-xr-x 11 yinghua yinghua 4096 May 25 02:16 ..
79 drwxr-xr-x 2 yinghua yinghua 4096 May 25 02:15 include
80 drwxr-xr-x 30 yinghua yinghua 4096 May 25 02:16 linux_amd64
81 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$
82 ....
83
84 =====
85 (6) SET PATH TO GOLANG BINARY EXECUTABLES AND EXPORT PATH
86 =====
87 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$ cd bin
88 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ pwd
89 /home/yinghua/Desktop/apps/golang1.8.3/bin
90 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ export PATH=/home/yinghua/Desktop/apps/golang1.8.3/bin:
91 $PATH
92 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$
93
94 =====
95 (6.1) CHECK ADDED GOLANG PATH
96 =====
97 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ echo $PATH
98 /home/yinghua/Desktop/apps/golang1.8.3/bin: <=== PATH ADDED
99 /home/yinghua/.cargo/bin:
100 /home/yinghua/bin:
101 /home/yinghua/.local/bin:
102 /usr/local/sbin:
103 ....
104 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$
105
106 =====
107 (6.2) SET GOROOT AND GOPATH
108 =====
109 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ mkdir ~/Desktop/apps/gopath
110 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ ls -al ~/Desktop/apps
111 total 24
112 drwxr-xr-x 8 yinghua yinghua 4096 Sep 11 03:03 eclipse-oxygen
113 drwxrwxr-x 4 yinghua yinghua 4096 Sep 7 23:19 eclipse-workspace
114 drwxr-xr-x 11 yinghua yinghua 4096 May 25 02:16 golang1.8.3
115 drwxrwxr-x 5 yinghua yinghua 4096 Sep 7 23:05 gopath
116
117 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ export GOROOT=/home/yinghua/Desktop/apps/golang1.8.3
118 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ export GOROOT=/home/yinghua/Desktop/apps/gopath
119 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ export PATH=$GOPATH/bin:$PATH
120
121 =====
122 (6.3) CHECK GOROOT AND GOPATH
123 =====
124 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ echo $GOROOT
125 /home/yinghua/Desktop/apps/golang1.8.3
126 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ echo $GOPATH
127 /home/yinghua/Desktop/apps/gopath
128 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$
129
130 =====
131 (6.4) APPLY SYSTEM UPDATES
132 =====
133

```

```

134 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ sudo updatedb
135 [sudo] password for yinghua:
136 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ sudo ldconfig
137 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ sudo depmod
138 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$
139
140 =====
141 (7) APPEND PATH TO USER PROFILE .bashrc FILE
142 =====
143 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ nano ~/.bashrc
144
145 # ===== ADDED BY CYH INTO ~/.bashrc =====
146 # added by CYH for Golang1.8.3 Compiler
147 export GOROOT=/home/yinghua/Desktop/apps/golang1.8.3
148 export GOPATH=/home/yinghua/Desktop/apps/gopath
149 export PATH=$GOROOT/bin:$GOPATH/bin:$PATH
150
151 =====
152 (8) CHECK GO EXECUTABLE AND GO VERSION
153 =====
154 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ which go
155 /home/yinghua/Desktop/apps/golang1.8.3/bin/go
156 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ go version
157 go version go1.8.3 linux/amd64
158 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$
159
160 =====
161 (9) TEST GO EXECUTABLE
162 =====
163 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ go help
164 Go is a tool for managing Go source code.
165 .....
166
167 =====
168 (10) GO TO GOPATH DIRECTORY TO INSTALL TOOLS
169 =====
170 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3/bin$ cd ..
171 yinghua@yinghua-NL8C:~/Desktop/apps/golang1.8.3$ cd ..
172 yinghua@yinghua-NL8C:~/Desktop/apps$ cd gopath/
173 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ ls -l
174 total 0
175 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$
176
177 =====
178 (11) DOWNLOAD GO PACKAGE TOOLS (EXECUTABLES)
179 =====
180 Use git to download go libraries (gocode, golint, guru, goimports, gorename, godef)
181
182 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get github.com/nsf/gocode
183 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get github.com/golang/lint/golint
184 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get golang.org/x/tools/cmd/guru
185 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get golang.org/x/tools/cmd/goimports
186 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get golang.org/x/tools/cmd/gorename
187
188 =====
189 (11.1) DOWNLOAD GODEF GOMETALINTER
190 =====
191 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get github.com/rogppe/godef
192 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ go get -u gopkg.in/alecthoas/gometalinter.v1
193
194 =====
195 (11.2) EXECUTE GOMETALINTER
196 =====
197 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ cd bin
198 yinghua@yinghua-NL8C:~/Desktop/apps/gopath/bin$ gometalinter.v1 --install
199 .....
200 gocyclo
201 goimports
202 interfacer
203 safesql
204 unparam
205 wruslan@dell-ub1604-64b:~/apps/gopath/bin$
206
207 =====
208 (11.3) CHECK INSTALLED PACKAGES (LIBRARIES)
209 =====
210 yinghua@yinghua-NL8C:~/Desktop/apps/gopath$ ls -al bin
211 total 154644
212 drwxrwxr-x 2 yinghua yinghua 4096 Sep 7 23:09 .
213 drwxrwxr-x 5 yinghua yinghua 4096 Sep 7 23:05 ..
214 -rwxrwxr-x 1 yinghua yinghua 7521174 Sep 7 23:09 gas
215 -rwxrwxr-x 1 yinghua yinghua 10521898 Sep 7 23:05 gocode <=== FOR ECLIPSE IDE
216 -rwxrwxr-x 1 yinghua yinghua 3015835 Sep 7 23:09 goconst
217 -rwxrwxr-x 1 yinghua yinghua 2453860 Sep 7 23:09 gocyclo
218 -rwxrwxr-x 1 yinghua yinghua 5503061 Sep 7 23:06 godef <=== FOR ECLIPSE IDE
219 -rwxrwxr-x 1 yinghua yinghua 4898036 Sep 7 23:09 goimports
220 -rwxrwxr-x 1 yinghua yinghua 8309030 Sep 7 23:05 guru <=== FOR ECLIPSE IDE
221 -rwxrwxr-x 1 yinghua yinghua 2494881 Sep 7 23:09 ineffassign
222 .....

```

```

223 =====
224 END
225 =====
226

```

LISTING A.1: Linux command for Golang compiler installation

A.2 Linux command for Rust compiler installation

```

1  =====
2  (1) INSTALL COMMANDLINE Rust toolchain
3  =====
4  yinghua@yinghua-NL8C:~/Desktop/apps/rust$ curl https://sh.rustup.rs -sSf | sh
5
6  Welcome to Rust!
7
8  This will download and install the official compiler for the Rust programming
9  language, and its package manager, Cargo.
10
11  It will add the cargo, rustc, rustup and other commands to Cargo's bin
12  directory, located at:
13
14  /home/yinghua/.cargo/bin
15
16  This path will then be added to your PATH environment variable by modifying the
17  profile file located at:
18
19  /home/yinghua/.profile
20
21  You can uninstall at any time with rustup self uninstall and these changes will
22  be reverted.
23
24  Current installation options:
25
26  default host triple: i686-unknown-linux-gnu
27  default toolchain: stable
28  modify PATH variable: yes
29
30  1) Proceed with installation (default)
31  2) Customize installation
32  3) Cancel installation
33
34  info: syncing channel updates for 'stable-i686-unknown-linux-gnu'
35  156.7 KiB / 156.7 KiB (100 %) 126.1 KiB/s ETA: 0 s
36  info: downloading component 'rustc'
37  38.9 MiB / 38.9 MiB (100 %) 505.6 KiB/s ETA: 0 s
38  .....
39
40  stable installed - rustc 1.17.0 (56124baa9 2017-04-24)
41
42  Rust is installed now. Great!
43
44  To get started you need Cargo's bin directory in your PATH environment
45  variable. Next time you log in this will be done automatically.
46
47  To configure your current shell run source $HOME/.cargo/env
48  yinghua@yinghua-NL8C:~/Desktop/apps/rust$
49
50  =====
51  (2) EXPORT RUST EXECUTABLE TO PATH
52  =====
53
54  yinghua@yinghua-NL8C:~$ cd ~/Desktop/apps/rust/
55  yinghua@yinghua-NL8C:~/Desktop/apps/rust$ rustc --version
56  rustc 1.20.0 (f3d6973f4 2017-08-27)
57  yinghua@yinghua-NL8C:~/Desktop/apps/rust$ sudo updatedb
58  [sudo] password for yinghua:
59  yinghua@yinghua-NL8C:~/Desktop/apps/rust$ locate bin/rustc
60  /home/yinghua/.cargo/bin/rustc
61  /home/yinghua/.rustup/toolchains/stable-x86_64-unknown-linux-gnu/bin/rustc
62  /usr/bin/rustc
63  yinghua@yinghua-NL8C:~/Desktop/apps/rust$ export PATH=$PATH:$HOME/.cargo/bin
64  yinghua@yinghua-NL8C:~/Desktop/apps/rust$ rustup component add rust-src
65  info: downloading component 'rust-src'
66  30.4 MiB / 30.4 MiB (100 %) 371.2 KiB/s ETA: 0 s
67
68

```

```

69 info: installing component 'rust-src'
70
71 =====
72 (3) INSTALL RACER
73 =====
74 yinghua@yinghua-NL8C:~$ cargo install racer
75 Updating registry 'https://github.com/rust-lang/crates.io-index'
76 .....
77 Finished release [optimized + debuginfo] target(s) in 928.10 secs
78 Installing /home/yinghua/.cargo/bin/racer
79 yinghua@yinghua-NL8C:~$
80
81 =====
82 (4) INSTALL RUSTFMT
83 =====
84 yinghua@yinghua-NL8C:~$ cargo install rustfmt
85 Updating registry 'https://github.com/rust-lang/crates.io-index'
86 ....
87 Finished release [optimized] target(s) in 786.15 secs
88 Installing /home/yinghua/.cargo/bin/cargo-fmt
89 Installing /home/yinghua/.cargo/bin/rustfmt
90 yinghua@yinghua-NL8C:~$
91
92 =====
93 (5) INSTALL RAINICORN
94 =====
95 yinghua@yinghua-NL8C:~$ cargo install --git https://github.com/RustDT/Rainicorn --tag version_1.x
96 The program 'cargo' is currently not installed. You can install it by typing:
97 sudo apt install cargo
98 yinghua@yinghua-NL8C:~$ export PATH=$PATH:$HOME/.cargo/bin
99 yinghua@yinghua-NL8C:~$ which cargo
100 /home/yinghua/.cargo/bin/cargo
101
102 yinghua@yinghua-NL8C:~$ cargo install --git https://github.com/RustDT/Rainicorn --tag version_1.x
103 Updating git repository 'https://github.com/RustDT/Rainicorn'
104 Installing rainicorn v1.3.0 (https://github.com/RustDT/Rainicorn?tag=version_1.x#365f819b)
105 Updating registry 'https://github.com/rust-lang/crates.io-index'
106 .....
107 Finished release [optimized] target(s) in 527.77 secs
108 Installing /home/yinghua/.cargo/bin/parse_describe
109 yinghua@yinghua-NL8C:~$
110
111 =====
112 (6) CHECK RUST EXECUTABLES (11 NOS.)
113 =====
114 yinghua@yinghua-NL8C:~/Desktop/apps/rust$ which cargo
115 /home/yinghua/.cargo/bin/cargo
116 yinghua@yinghua-NL8C:~/Desktop/apps/rust$ rustc --version
117 rustc 1.20.0 (f3d6973f4 2017-08-27)
118 yinghua@yinghua-NL8C:~/Desktop/apps/rust$ which rustc
119 /home/yinghua/.cargo/bin/rustc
120 yinghua@yinghua-NL8C:~/Desktop/apps/rust$ ls -al /home/yinghua/.cargo/bin/
121 total 145404
122 drwxrwxr-x 2 yinghua yinghua 4096 Sep 7 22:39 .
123 drwxrwxr-x 5 yinghua yinghua 4096 Sep 7 22:36 ..
124 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 cargo
125 -rwxrwxr-x 1 yinghua yinghua 4126864 Sep 7 22:39 cargo-fmt
126 -rwxrwxr-x 1 yinghua yinghua 3828768 Sep 7 22:38 parse_describe
127 -rwxrwxr-x 1 yinghua yinghua 46240312 Sep 7 22:34 racer
128 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 rls
129 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 rustc
130 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 rustdoc
131 -rwxrwxr-x 1 yinghua yinghua 8291104 Sep 7 22:39 rustfmt
132 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 rust-gdb
133 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 rust-lldb
134 -rwxr-xr-x 7 yinghua yinghua 12340104 Sep 7 22:19 rustup
135 yinghua@yinghua-NL8C:~/Desktop/apps/rust$
136
137 =====
138 END
139 =====

```

LISTING A.2: Linux command for Rust compiler installation

A.3 Eclipse IDE installation

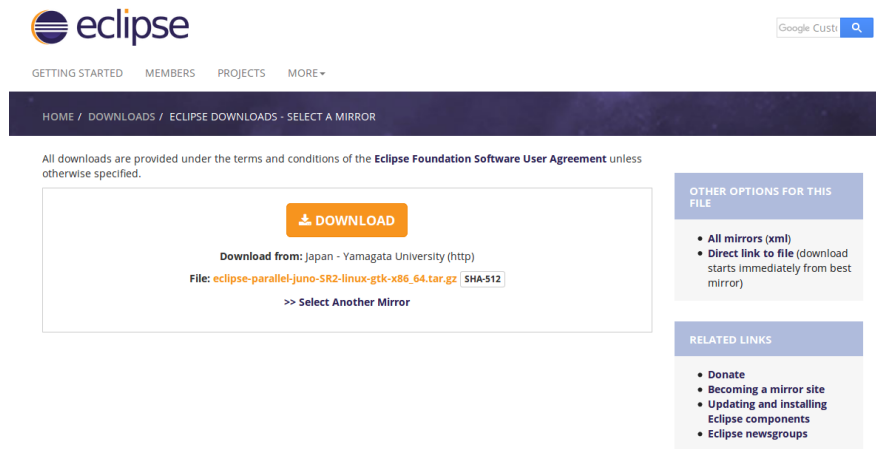
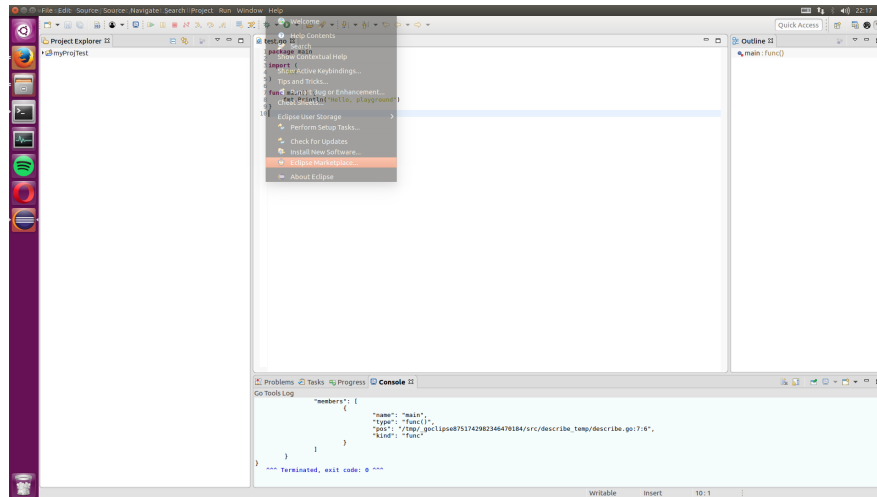


FIGURE A.1: Eclipse Oxygen Download Official Website

Ensure the Eclipse IDE version selected is compatible with 64-bit Ubuntu Operating System.



Open Eclipse Marketplace from Help and select Eclipse Marketplace to search for GoClipse plugin.

A.4.2 Search Marketplace

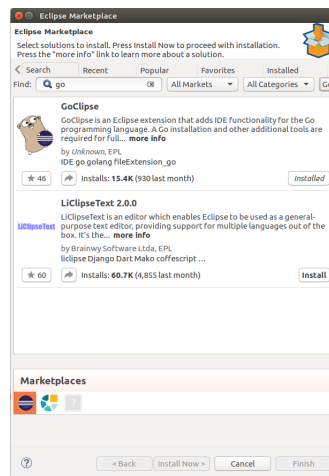


FIGURE A.3: Search Eclipse IDE Marketplace

Type "Go" in search bar and press Go button to search for available plugin. Press install now to proceed with installation.

A.4.3 Open Perspective

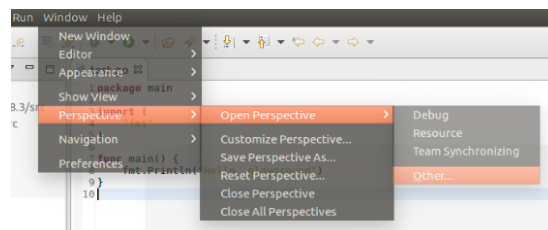


FIGURE A.4: Open Perspective

After the installation is done and success, open Eclipse Perspective by select Window, Perspective, Open Perspective and choose Other.

A.4.4 Choose Perspective

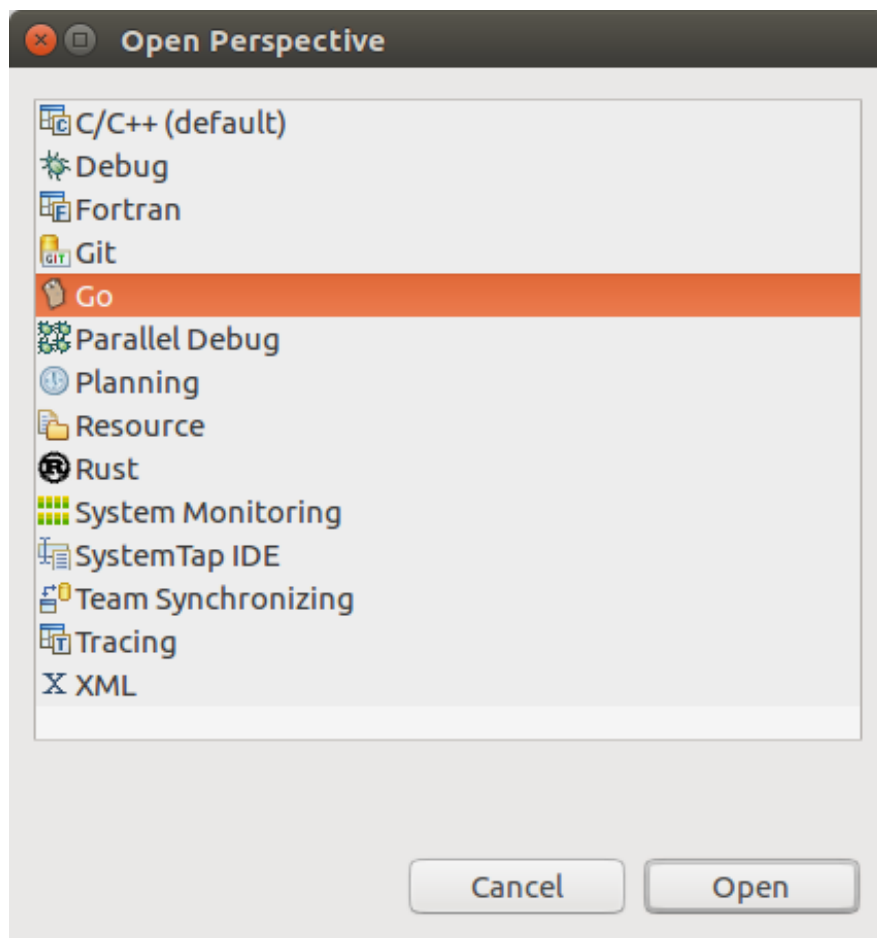


FIGURE A.5: Choose Go Perspective

Choose Go Perspective and press Enter.

A.4.5 Set Go compiler and GOPATH

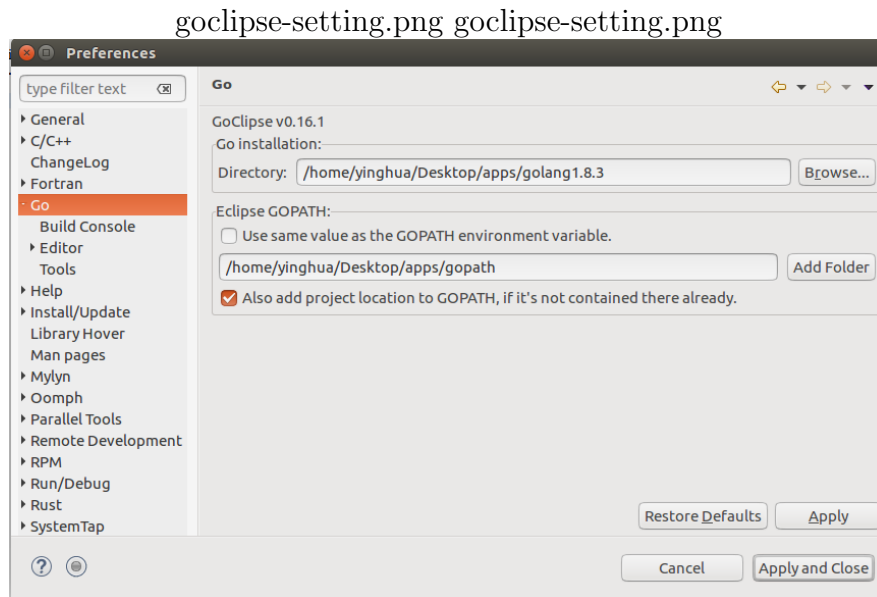


FIGURE A.6: Set Go compiler and GOPATH

Set Go compiler and GOPATH into Goclipse plugins.

A.4.6 Set GOCODE, GURU, GODEF and GOFMT path

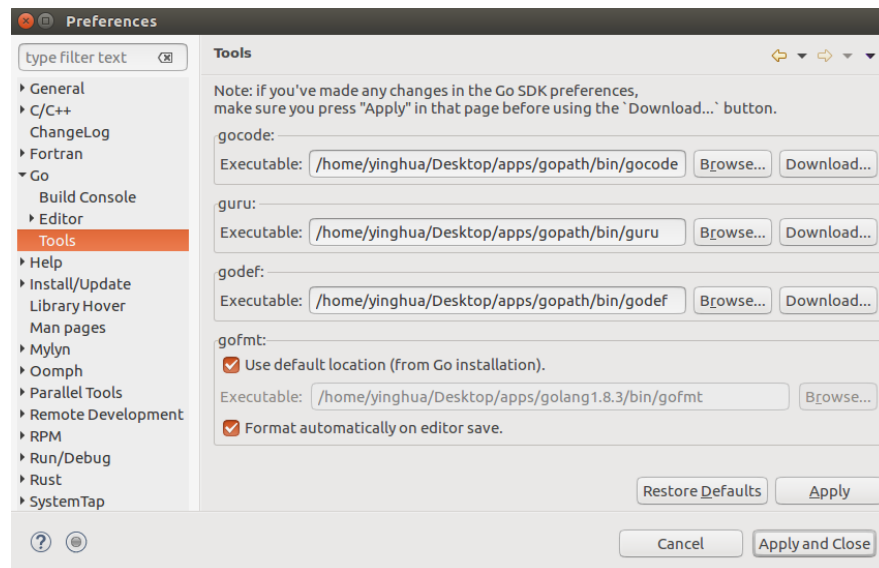


FIGURE A.7: Set GOCODE, GURU, GODEF and GOFMT path

Set GOCODE, GURU, GODEF and GOFMT executable path into Goclipse plugins and press "Apply and Close" to complete the setup process.

A.4.7 Test Go compilation in Eclipse IDE

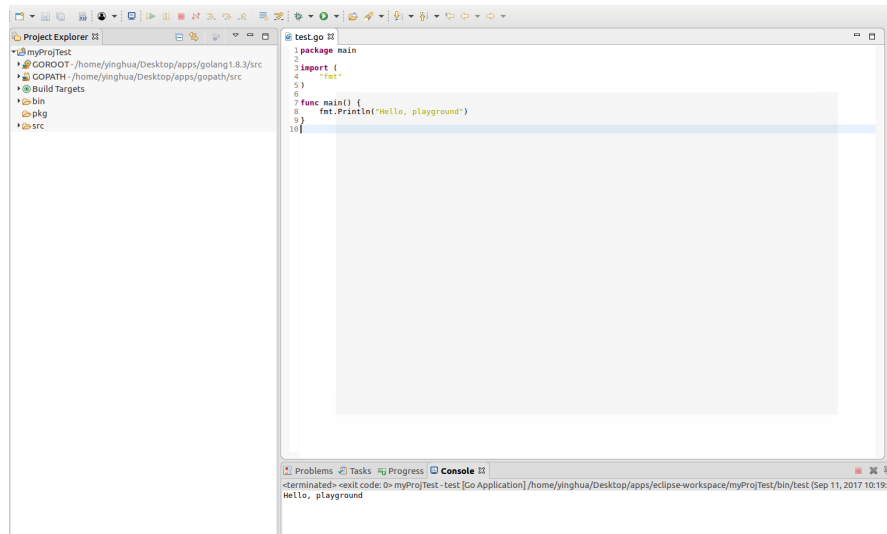


FIGURE A.8: Test Go compilation in Eclipse IDE

Test Go compilation with simple Hello Playground program, the setup process is successful if the Go program is compile and run correctly.

A.5 RustDT plugin for Eclipse IDE installation

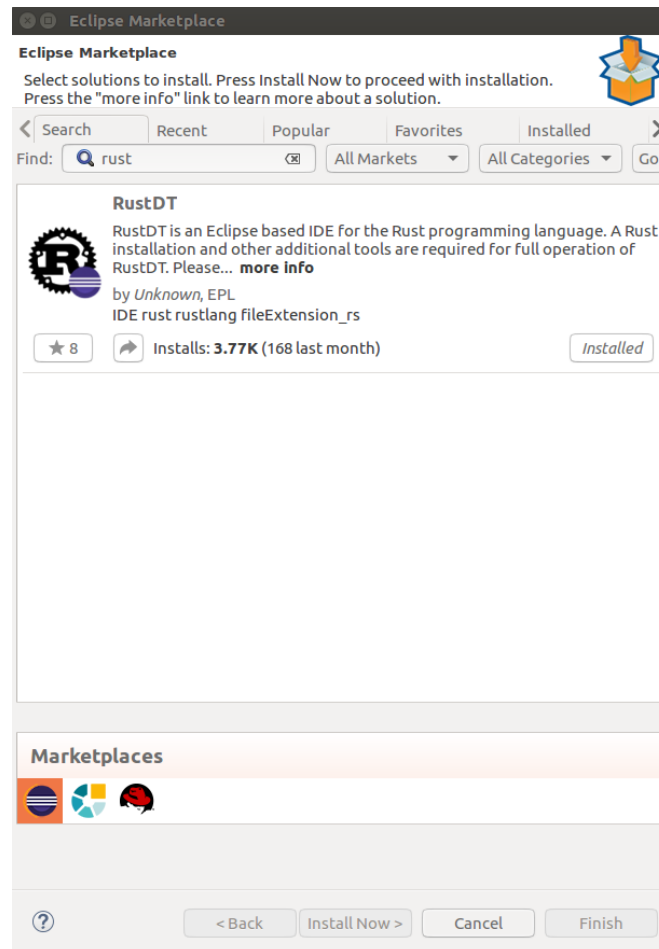


FIGURE A.9: Test Go compilation in Eclipse IDE

Open Eclipse Marketplace similar to step in Appendix A.4.1 to A.4.7. Search the marketplace by type "Rust" in search bar and press Go button to search for tools. Press install now to proceed with installation. The setup process is similar with Goclipse installation process, once the installation and setup is done. The program will compile and run successfully.

A.6 Linux command for PostgreSQL database installation

```

1
2
3 Step 1 - Install postgresQL in command line
4
5
6 yinghua@yinghua-NL8C:~$ sudo apt-get update
7 yinghua@yinghua-NL8C:~$ sudo apt-get install postgresql postgresql-contrib
8 [sudo] password for yinghua:
9
10
11 Step 2 - Create database for FYP1
12
13 postgres=# create database fyp1;
14 CREATE DATABASE
15
16 postgres=# \l
17 List of databases
18 Name | Owner | Encoding | Collate | Ctype | Access privileges
19 -----+-----+-----+-----+-----+-----
20 fyp1 | postgres | UTF8 | en_US.UTF-8 | en_US.UTF-8 |
21 postgres | postgres | UTF8 | en_US.UTF-8 | en_US.UTF-8 |
22 template0 | postgres | UTF8 | en_US.UTF-8 | en_US.UTF-8 | =c/postgres +
23 | | | | | postgres=CtC/postgres
24 template1 | postgres | UTF8 | en_US.UTF-8 | en_US.UTF-8 | =c/postgres +
25 | | | | | postgres=CtC/postgres
26 (4 rows)
27
28
29 Step 3 - Initial login with postgres user into psql
30
31 yinghua@yinghua-NL8C:~$ sudo -i -u postgres psql
32 psql (9.5.7)
33 Type "help" for help.
34
35
36 Step 4 - Add myself as new user for PostgreSQL with Superuser access
37
38 yinghua@yinghua-NL8C:~/Documents/FYP/Postcode-data/uk-postcodes-master$ sudo -i -u postgres psql fyp1
39 [sudo] password for yinghua:
40 psql (9.5.7)
41 Type "help" for help.
42
43 postgres@yinghua-NL8C:~$ createuser -P -s -e yinghua
44 Enter password for new role:
45 Enter it again:
46 CREATE ROLE yinghua PASSWORD 'md5eec308d944ffa817c37ee6230b0c98eb' SUPERUSER CREATEDB CREATEROLE INHERIT
47 LOGIN;
48
49
50 Step 5 - List all the user in PostgreSQL
51
52 postgres=# \du
53 List of roles
54 Role name | Attributes | Member of
55 -----+-----+-----
56 postgres | Superuser, Create role, Create DB, Replication, Bypass RLS | {}
57 yinghua | Superuser, Create role, Create DB
58
59
60 Step 6 - Connect FYP1 Database
61
62 postgres=# \c fyp1
63 You are now connected to database "fyp1" as user "postgres".
64
65
66 Step 7 - Check whether there are tables in FYP1 database
67
68 fyp1=# \dt
69 No relations found.

```

LISTING A.3: Linux command for PostgreSQL database installation

Install PostgreSQL database with command line using APT package. After the installation is success, create new user for new database in PostgreSQL.

Appendix B

Data Validation

B.1 Introduction

The devil advocacy test is conducted to ensure obtained raw CSV data are clean and useful. The test is conducted to ensure:-

1. The number of commas in each records should match number of columns in database.
2. Raw data from CSV should match the column's data type in database for data importation and preparation.
3. Review and check uniqueness of data in each columns and row.

B.2 Match number of commas with database columns

```

1  =====
2
3  1. connect to database
4  =====
5
6  yinghua@yinghua:~$ psql fyp1;
7  psql (9.5.8)
8  Type "help" for help.
9
10 =====
11 2. create table without one column
12 =====
13
14 fyp1=# create table subject_test ( ukprn int not null, providername varchar(100) not null, region varchar
      (100) not null, subject varchar(50) not null, sex varchar(30) not null, yearaftergraduation varchar
      (30) not null, grads varchar(10) null default null, unmatched varchar(20) null default null, matched
      varchar(20) null default null, activityNotCaptured varchar(20) default null, nosustdest varchar(20)
      null default null, sustemponly varchar(20) null default null, sustemp varchar(20) null default null,
      sustempfsorboth varchar(20) null default null, earningsinclude varchar(20) null default null,
      lowerannearn varchar(20) null default null, medianannearn varchar(20) null default null, upperannearn
      varchar(20) null default null, polargrpone varchar(20) null default null, polargrponeincluded varchar
      (20) null default null, prattband varchar(20) null default null);
15
16 =====
17 3. Terminal return error complains extra data after last expected column
18 =====
19
20 fyp1=# \copy subject_test from 'institution-subject-data.csv' with header csv;
21
22 ERROR:  extra data after last expected column
23
24 CONTEXT:  COPY subject_test, line 2: "10000291,Anglia Ruskin University,East,Agriculture & related subjects,
      Female,1,30,x,x,x,x,x,x,x,x,20,9..."

```

LISTING B.1: Match number of commas with database columns

In this section, PostgreSQL query is executed on a terminal to check the number of commas match the number of columns possesses in the table. We will purposely remove one column during table creation and try to import all rows of data into PostgreSQL database.

The terminal will return an error and complains data could not insert into the table because a column is expected during importation process.

```

1  =====
2
3  4. Add new column into tables and import data successfully
4  =====
5
6  fyp1=# alter table subject_test add column prattincluded varchar(20) null default null;
7  fyp1=# \copy subject_test from 'institution-subject-data.csv' with header csv;
8  COPY 32706

```

LISTING B.2: Identify correctness of data types

Ultimately, the CSV raw data will import successfully only if the count of commas match the counts of columns in table.

B.3 Identify correctness and suitability of data types

```

1  =====
2
3  Step 1. connect to database
4  =====
5
6  yinghua@yinghua:~$ psql fyp1;
7  psql (9.5.8)
8  Type "help" for help.
9
10 =====
11 Step 2. create companydata table
12 =====
13
14 fyp1=# create table companydata ( CompanyName varchar(160) null default null, CompanyNumber varchar(8) not
    null primary key, CareOf varchar(100) null, POBOX varchar(10) null, AddressLine1 varchar(300) null,
    AddressLine2 varchar(300) null, PostTown varchar(50) null, County varchar(50) null, Country varchar
    (50) null, PostCode varchar(20) null, CompanyCategory varchar(100) not null, CompanyStatus varchar(70)
    not null, CountryOfOrigin varchar(50) not null, DissolutionDate date null default null,
    IncorporationDate date null default null, AccountingRefDay int null, AccountingRefMonth int null
    default 0, Account_NextDueDate date null default null, Account_LastMadeUpdate date null default null,
    AccountCategory varchar(30) null, Return_NextDueDate date null default null, Return_LastMadeUpDate
    date null default null, NumMortChanges int null, NumMortOutstanding int null, NumMortPartSatisfied int
    null, NumMortSatisfied int null, SICCode1 varchar(170) null, SICCode2 varchar(170) null, SICCode3
    varchar(170) null, SICCode4 varchar(170) null, NumGenPartners int not null, NumLimPartners int not
    null, URI varchar(47) not null, pn1_CONDate date null default null, pn1_CompanyName varchar(160) null,
    pn2_CONDate date null default null, pn2_CompanyName varchar(160) null, pn3_CONDate date null default
    null, pn3_CompanyName varchar(160) null, pn4_CONDate date null default null, pn4_CompanyName varchar
    (160) null, pn5_CONDate date null default null, pn5_CompanyName varchar(160) null, pn6_CONDate date
    null default null, pn6_CompanyName varchar(160) null, pn7_CONDate date null default null,
    pn7_CompanyName varchar(160) null, pn8_CONDate date null default null, pn8_CompanyName varchar(160)
    null, pn9_CONDate date null default null, pn9_CompanyName varchar(160) null, pn10_CONDate date null
    default null, pn10_CompanyName varchar(160) null, ConfStmtNextDueDate date null default null,
    ConfStmtLastMadeUpDate date null default null);
15 CREATE TABLE
16
17 =====
18 Step 3 - Import data into companydata table
19 =====
20 fyp1=# \copy companydata from 'Basic-Company-Data-Full.csv' with header csv;
21
22 =====
23 Step 4 - Terminal return error because double quotes are not allow to insert into date datatypes.
24 =====
25 ERROR: invalid input syntax for type date: ""
26 CONTEXT: COPY companydata, line 2, column dissolutiondate: ""

```

LISTING B.3: Identify correctness of data types

In this section, PostgreSQL query is executed on a terminal to check the suitability and correctness of data types during data importation from CSV files to PostgreSQL database.

The terminal will return an error and because double quotes are not allow to insert into "date" datatypes. It is caused by the NULL values in company CSV raw data is generated with double quotes and unable to insert them into "date" data types.

```
1 =====
2 Step 5 - Remove null value with double quotes for data insertion on DATE DATATYPE
3 =====
4 yinghua@yinghua-NL8C:~/Documents/FYP/Basic-Company-Data$ sed 's/"//g' Basic-Company-Data-Full.csv > Full.
5 csv
6 =====
7 Step 6 - Import data into companydata table
8 =====
9 fyp1=# \copy companydata from 'Full.csv' with header csv;
10 COPY 4077979
11
```

LISTING B.4: Remove null values with double quotes in CSV raw data

As the meaning of null values with double quotes and without quotes are the same. To resolve this problem, *seq* command is required produce new files by remove null values with double quotes stores in each columns. The CSV raw data will import successfully if every columns of data match table's column data types.

B.4 Identify row and column uniqueness in each raw data

Data redundancy and duplication is an inevitable phenomenon found in million of data obtained from on-line sources. Unintentional duplication of records created from data warehouse are hardly avoided. Therefore, the uniqueness of data has to be check in every row and columns for conduct data de-duplication in Phase 2.

B.4.1 Identify row uniqueness

```

1  =====
2  Step 1. connect to database
3  =====
4
5  yinghua@yinghua:~$ psql fyp1;
6  psql (9.5.8)
7  Type "help" for help.
8
9  fyp1#Data redundancy and duplication is an inevitable phenomenon found in million of data obtained from on-
      line sources. Unintentional duplication of records created from the data warehouse 's hard to be
      avoided. Therefore, the uniqueness of data has to be check in every row and columns for conduct data
      de-duplication in Phase 2.
10
11  =====
12  Step 2 - Verify duplicates row in company data tables
13  =====
14  fyp1=# select (companydata.*)::text, count(*) from companydata group by companydata.* having count(*) > 1;
15
16      companydata | count
17  -----+-----
18  (0 rows)
19
20  =====
21  Step 3 - Verify duplicates row in subject data tables
22  =====
23  fyp1=# select (leo.*)::text, count(*) from leo group by leo.* having count(*) > 1;
24      leo | count
25  -----+-----
26  (0 rows)
27
28  =====
29  Step 4 - Verify duplicates row in LEO data tables
30  =====
31  fyp1=# select (leo.*)::text, count(*) from leo group by leo.* having count(*) > 1;
32      leo | count
33  -----+-----
34  (0 rows)
35
36  =====
37  Step 5: Verify duplicates row in NSPL data table
38  =====
39  fyp1=# select (nspl.*)::text, count(*) from nspl group by nspl.* having count(*) > 1;
40      nspl | count
41  -----+-----
42  (0 rows)

```

LISTING B.5: Identify row uniqueness

In this section, PostgreSQL query is executed on a terminal to identify duplicates row found in every table. The result shows that there is no row duplication occurs between rows.

B.4.2 Identify column uniqueness

```

1 =====
2 Step 1. connect to database
3 =====
4
5 yinghua@yinghua:~$ psql fyp1;
6 psql (9.5.8)
7 Type "help" for help.
8
9 =====
10 Step 2. List structure of table
11 =====
12
13 fyp1=# \d+ leo
14
15 Table "public.leo"
16 Column          |          Type          |          Modifiers          | Storage |
17 -----+-----+-----+-----+-----+-----+-----+-----+
18 ukprn            | integer                | not null                    | plain   |
19 providername     | character varying(100) | not null                    | extended |
20 region          | character varying(100) | not null                    | extended |
21 subject         | character varying(50)  | not null                    | extended |
22 sex             | character varying(30)  | not null                    | extended |
23 yearaftergraduation | character varying(30) | not null                    | extended |
24 grads           | character varying(10)  | default NULL::character varying | extended |
25 unmatched       | character varying(20)  | default NULL::character varying | extended |
26
27 (more columns are not shown....)
28
29 =====
30 Step 3. Check duplication of data in selected columns
31 =====
32
33 fyp1=# select ukprn, providername, region, count(*) from leo group by ukprn, providername, region having
34 count(*) > 1;
35
36 =====
37 Step 4. The duplication of columns with rows are return
38 =====
39
40 ukprn | providername | region | count
41 -----+-----+-----+-----+
42 10007775 | Queen Mary University of London | London | 207
43 10007792 | The University of Exeter | South West | 207
44 10003324 | The Institute of Cancer Research | London | 207
45 10007784 | University College London | London | 207
46 10003957 | Liverpool John Moores University | North West | 207
47 10000886 | The University of Brighton | South East | 207
48 10007816 | The Royal Central School of Speech and Drama | London | 207
49 10002681 | Glasgow School of Art | Scotland | 207
50 10005545 | Royal Agricultural University | South West | 207
51 10037449 | University of St Mark and St John | South West | 207
52 10007144 | The University of East London | London | 207
53 10007161 | Teesside University | North East | 207
54 10007713 | York St John University | Yorkshire and the Humber | 207
55 10003863 | Leeds Trinity University | Yorkshire and the Humber | 207
56
57 (more duplication data found in columns are not shown.....)

```

LISTING B.6: Identify column uniqueness

In this section, PostgreSQL query is executed on a terminal to identify duplicates data found in specific columns. The result shows the count of duplication data found in selected columns and lists out in tabular form. This method is proved to be able to identify data duplication occurs within a column.

Appendix C

Golang programming for import CSV into PostgreSQL database

C.1 Introduction

The Go Programming Language possess package `csv` to reads and write comma-separated values (CSV) files. The package will automatically ignore whitespace, blank lines and delimits commas to read data. In addition, the language also contains a driver to perform CRUD transaction on PostgreSQL database.

The program below imports 100 rows of company data, LEO data and NSPL data from CSV files to PostgreSQL database. Five columns of data are selected from each file to import into this program as proof of concept in this project. The tables will be created in PostgreSQL database before the program is executed.

C.1.1 LEO table for data importation

```

1
2 -- File: fyp1-leo.sql
3 -- Author: Chai Ying Hua
4 -- Database: psql (PostgreSQL) 9.5.8
5
6 -- =====
7 -- CHANGES IN V1.1(Sun Aug 27. 2017)
8 -- Create leo table for phase 1 to import data
9 -- =====
10
11 create table go_subject (
12     ukprn int not null,
13     providername varchar(100) not null,
14     region varchar(100) not null,
15     subject varchar(50) not null,
16     sex varchar(30) not null
17 );

```

LISTING C.1: PostgreSQL query for LEO table creation.

C.1.2 NSPL table for data importation

```

1
2 -- File: fyp1-nspl.sql
3 -- Author: Chai Ying Hua
4 -- Database: psql (PostgreSQL) 9.5.8
5
6 -- =====
7 -- CHANGES IN V1.1(Mon Sep 4. 2017)
8 -- Create nspl table for phase 1 to import data
9 -- =====
10
11 create table go_nspl (
12     postcode1 varchar(15) not null,
13     postcode2 varchar(15) not null primary key,
14     date_introduce varchar(10) not null,
15     usertype int not null,
16     position_quality int not null
17 );

```

LISTING C.2: PostgreSQL query for NSPL table creation.

C.1.3 LEO table for data importation

```

1
2 -- File: fyp1-company.sql
3 -- Author: Chai Ying Hua
4 -- Database: psql (PostgreSQL) 9.5.8
5
6 -- =====
7 -- CHANGES IN V1.1(Sun Aug 27. 2017)
8 -- Create companydata table for phase 1 to import data
9 -- =====
10
11 create table go_company (
12     CompanyName varchar(160) null default null,
13     CompanyNumber varchar(8) not null primary key,
14     CompanyCategory varchar(100) not null,
15     CompanyStatus varchar(70) not null
16     CountryOfOrigin varchar(50) not null
17 );

```

LISTING C.3: PostgreSQL query for Company table creation.

C.1.4 Source code of Go program

```

1 package main
2
3
4 import (
5     "bufio"
6     "database/sql"
7     "encoding/csv"
8     "fmt"
9     "io"
10    "os"
11    "strconv"
12
13    _ "github.com/lib/pq"
14 )
15
16 const (
17     DB_USER          = "yinghua"
18     DB_PASSWORD      = "123"
19     DB_NAME          = "fyp1"
20     COMPANY_FILE_DIRECTORY string = "/home/yinghua/Documents/FYP-data/company-data/company-data-full.csv"
21     LEO_FILE_DIRECTORY   string = "/home/yinghua/Documents/FYP-data/subject-data/institution-subject-
22     data.csv"
23     NSPL_FILE_DIRECTORY string = "/home/yinghua/Documents/FYP-data/postcode-data/UK-NSPL.csv"
24 )
25
26 type CompanyData struct {
27     name      string
28     number    string
29     category  string
30     status    string
31     country   string
32 }
33
34 type LEODData struct {
35     ukprn    int
36     name     string
37     region   string
38     subject  string
39     sex      string
40 }
41
42 type NSPLData struct {
43     postcode1    string
44     postcode2    string
45     date_introduce string
46     usertype     int
47     pos_quality  int
48 }
49
50 var db *sql.DB
51
52 //=====
53 //function to check error and print error messages
54 //=====
55 func checkErr(err error, message string) {
56     if err != nil {
57         panic(message + " err: " + err.Error())
58     }
59 }
60
61 //=====
62 // initialize connection to database
63 //=====
64 func initDB() {
65     dbInfo := fmt.Sprintf("user=%s password=%s dbname=%s sslmode=disable",
66         DB_USER, DB_PASSWORD, DB_NAME)
67     psqldb, err := sql.Open("postgres", dbInfo)
68     checkErr(err, "psql open")
69     db = psqldb
70 }
71
72 //=====
73 // Import company data
74 //=====
75 func importCompanyData() {
76     var sStmt string = "insert into go_company values ($1, $2, $3, $4, $5)"
77
78     stmt, err := db.Prepare(sStmt)
79     checkErr(err, "Prepare Stmt")
80
81     // Open CSV files
82     csvFile, err := os.Open(COMPANY_FILE_DIRECTORY)

```

```

85     checkErr(err, "Open CSV")
86
87     defer csvFile.Close()
88
89     // Create a new reader.
90     reader := csv.NewReader(bufio.NewReader(csvFile))
91
92     for i := 0; i <= 100; i++ {
93         record, err := reader.Read()
94
95         // skipped the first line
96         if i == 0 {
97             continue
98         }
99
100        // Stop at EOF.
101        if err == io.EOF {
102            break
103        }
104
105        company := CompanyData{
106            name:    record[0],
107            number: record[1],
108            category: record[10],
109            status:  record[11],
110            country: record[12],
111        }
112
113        stmt.Exec(company.name, company.number, company.category, company.status, company.country)
114        checkErr(err, "Company Data importation")
115    }
116 }
117
118 //=====
119 // Import LEO data
120 //=====
121 func importSubjectData() {
122
123     var sStmt string = "insert into go_subject values ($1, $2, $3, $4, $5)"
124
125     stmt, err := db.Prepare(sStmt)
126     checkErr(err, "Prepare Subject Stmt")
127
128     csvFile, err := os.Open(LEO_FILE_DIRECTORY)
129     checkErr(err, "Open LEO CSV")
130
131     defer csvFile.Close()
132
133     // Create a new reader.
134     reader := csv.NewReader(bufio.NewReader(csvFile))
135
136     for i := 0; i <= 100; i++ {
137         record, err := reader.Read()
138
139         // skipped the first line
140         if i == 0 {
141             continue
142         }
143
144         // Stop at EOF.
145         if err == io.EOF {
146             break
147         }
148
149         integer, err := strconv.Atoi(record[0])
150         checkErr(err, "Convert UKRPN to Integer")
151
152         subject := LEODData{
153             ukprn:    integer,
154             name:     record[1],
155             region:  record[2],
156             subject: record[3],
157             sex:     record[4],
158         }
159
160         stmt.Exec(subject.ukprn, subject.name, subject.region, subject.subject, subject.sex)
161         checkErr(err, "Subject Data importation")
162     }
163 }
164
165 //=====
166 // Import NSPL data
167 //=====
168 func importNSPLData() {
169
170     var sStmt string = "insert into go_nspl values ($1, $2, $3, $4, $5)"
171
172     stmt, err := db.Prepare(sStmt)
173     checkErr(err, "Prepare Postcode Stmt")

```

```

174
175     csvFile, err := os.Open(NSPL_FILE_DIRECTORY)
176     checkErr(err, "Open Postcode CSV")
177
178     defer csvFile.Close()
179
180     // Create a new reader.
181     reader := csv.NewReader(bufio.NewReader(csvFile))
182
183     for i := 0; i <= 100; i++ {
184         record, err := reader.Read()
185
186         // skipped the first line
187         if i == 0 {
188             continue
189         }
190
191         // Stop at EOF.
192         if err == io.EOF {
193             break
194         }
195
196         userInt, err := strconv.Atoi(record[4])
197         checkErr(err, "Convert Usertype to Integer")
198
199         posInt, err := strconv.Atoi(record[7])
200         checkErr(err, "Convert Usertype to Integer")
201
202         postcode := NSPLData {
203             postcode1: record[0],
204             postcode2: record[1],
205             date_introduce: record[3],
206             usertype: userInt,
207             pos_quality: posInt,
208         }
209
210         stmt.Exec(postcode.postcode1, postcode.postcode2, postcode.date_introduce, postcode.usertype
, postcode.pos_quality)
211         checkErr(err, "Postcode Data importation")
212     }
213 }
214
215 func main() {
216
217     initDB()
218     importCompanyData()
219     importSubjectData()
220     importNSPLData()
221
222 }
223
224 /**
225
226 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build import-csv-psql.go
227 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run import-csv-psql.go
228
229 real    0m3.647s
230 user    0m0.328s
231 sys     0m0.096s
232 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$
233
234 **/

```

LISTING C.4: Source code of Go program

Appendix D

Sequential and concurrent programming with Golang on PostgreSQL database retrieval.

D.1 Golang Sequential Program Source Code

```
1
2 package main
3
4     import (
5         "database/sql"
6         "fmt"
7         "time"
8
9         _ "github.com/lib/pq"
10    )
11
12    const (
13        DB_USER      = "yinghua"
14        DB_PASSWORD  = "123"
15        DB_NAME       = "fyp1"
16    )
17
18    var db *sql.DB
19
20    //=====
21    //function to check error and print error messages
22    //=====
23    func checkErr(err error, message string) {
24        if err != nil {
25            panic(message + " err: " + err.Error())
26        }
27    }
28
29    //=====
30    // initialize connection with database
31    //=====
32    func initDB() {
33
34        dbInfo := fmt.Sprintf("user=%s password=%s dbname=%s sslmode=disable",
35            DB_USER, DB_PASSWORD, DB_NAME)
36        psqldb, err := sql.Open("postgres", dbInfo)
37        checkErr(err, "Initialize database")
38        db = psqldb
39    }
40
41
42    //=====
43    // retrieve data from company table in postgres
44    //=====
45    func retrieveCompanyData() {
```

```

46
47     fmt.Println("Start retrieve company data from database ... ")
48     start := time.Now()
49
50     time.Sleep(time.Second * 2)
51
52     rows, err := db.Query("SELECT c.companyname, c.companynumber, c.companycategory, c.companystatus, c.
countryoforigin FROM companydata AS c ORDER BY c.companynumber limit 100;")
53     checkErr(err, "Query Company DB rows")
54
55     var (
56         companyname      string
57         companynumber      string
58         companycategory    string
59         companystatus      string
60         countryoforigin    string
61     )
62
63     for rows.Next() {
64         err = rows.Scan(&companyname, &companynumber, &companycategory, &companystatus, &
countryoforigin)
65         checkErr(err, "Read company data rows")
66         //fmt.Printf("%8v %3v %6v %6v %6v\n", companyname, companynumber, companycategory,
companystatus, countryoforigin)
67     }
68
69     fmt.Println("Data retrieval of company data SUCCESS! ")
70     fmt.Printf("%.8fs elapsed\n\n", time.Since(start).Seconds())
71 }
72
73 //=====
74 // retrieve data from postcode table in postgres
75 //=====
76 func retrievePostcodeData() {
77
78     fmt.Println("Start retrieve postcode data from database ... ")
79     start := time.Now()
80
81     time.Sleep(time.Second * 2)
82
83
84     rows, err := db.Query("SELECT postcode1, postcode2, date_introduce, usertype, position_quality FROM
go_nspl LIMIT 50")
85     checkErr(err, "Query Postcode DB rows")
86
87     var (
88         postcode1      string
89         postcode2      string
90         date_introduce  string
91         usertype        int
92         position_quality int
93     )
94
95     for rows.Next() {
96         err = rows.Scan(&postcode1, &postcode2, &date_introduce, &usertype, &position_quality)
97         checkErr(err, "Read postcode data rows")
98         //fmt.Printf("%6v %8v %6v %6v %6v\n", postcode1, postcode2, date_introduce, usertype,
position_quality)
99     }
100
101     fmt.Print("Data retrieval of postcode data SUCCESS! ")
102     fmt.Printf("%.8fs elapsed\n\n", time.Since(start).Seconds())
103 }
104
105 //=====
106 // retrieve data from subject table in postgres
107 //=====
108 func retrieveSubjectData() {
109
110     fmt.Println("Start retrieve LEO data from database ... ")
111     start := time.Now()
112
113     time.Sleep(time.Second * 2)
114
115
116     rows, err := db.Query("SELECT ukprn, providername, region, subject, sex FROM go_subject LIMIT 50")
117     checkErr(err, "Query subject DB rows")
118
119     var (
120         ukprn    int
121         name     string
122         region   string
123         subject  string
124         sex      string
125     )
126
127     for rows.Next() {
128         err = rows.Scan(&ukprn, &name, &region, &subject, &sex)
129         checkErr(err, "Read subject data rows")

```

```

130         //fmt.Printf("%6v %8v %6v %6v %6v\n", ukprn, name, region, subject, sex)
131     }
132
133     fmt.Print("Data retrieval of subject data SUCCESS! ")
134     fmt.Printf(" %.8fs elapsed\n\n", time.Since(start).Seconds())
135
136 }
137
138 //=====
139 // Main function
140 //=====
141 func main() {
142
143     // get the time before execution
144     start := time.Now()
145
146     initDB()
147     retrieveCompanyData()
148     retrievePostcodeData()
149     retrieveSubjectData()
150
151     // print the time after execution
152     fmt.Printf("Total execution %.5fs elapsed\n", time.Since(start).Seconds())
153
154 }
155
156 /**
157
158 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build sequential-psql.go
159 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run sequential-psql.go
160 Start retrieve company data from database ...
161 Data retrieval of company data SUCCESS!
162 2.00721985s elapsed
163
164 Start retrieve postcode data from database ...
165 Data retrieval of postcode data SUCCESS!
166 2.00144933s elapsed
167
168 Start retrieve LEO data from database ...
169 Data retrieval of subject data SUCCESS!
170 2.00131415s elapsed
171
172 Total execution 6.01005s elapsed
173
174 real    0m6.252s
175 user    0m0.272s
176 sys     0m0.032s
177
178
179 **/

```

LISTING D.1: Golang Sequential Program Source Code

D.1.1 Golang Concurrent Program Source Code

```

1 package main
2
3
4 import (
5     "database/sql"
6     "fmt"
7     "time"
8
9     _ "github.com/lib/pq"
10 )
11
12 //=====
13 // database information
14 //=====
15 const (
16     DB_USER      = "yinghua"
17     DB_PASSWORD  = "123"
18     DB_NAME      = "fyp1"
19 )
20
21 var (
22     db          *sql.DB
23     numChannels int = 3
24 )
25
26 //=====
27 // function to check error and print error messages
28 //=====
29 func checkErr(err error, message string) {
30     if err != nil {
31         panic(message + " err: " + err.Error())
32     }
33 }
34
35 //=====
36 // initialize connection with database
37 //=====
38 func initDB() {
39
40     dbInfo := fmt.Sprintf("user=%s password=%s dbname=%s sslmode=disable",
41         DB_USER, DB_PASSWORD, DB_NAME)
42     psqldb, err := sql.Open("postgres", dbInfo)
43     checkErr(err, "Initialize database")
44     db = psqldb
45 }
46
47 //=====
48 // retrieve company data store in postgres database
49 //=====
50 func retrieveCompanyData(ch_company chan string) {
51
52     fmt.Println("Start retrieve company data from database ... ")
53     start := time.Now()
54
55     time.Sleep(time.Second * 2)
56
57     rows, err := db.Query("SELECT c.compname, c.compnumber, c.compcategory, c.compstatus, c.
58         countryoforigin FROM companydata AS c ORDER BY c.compnumber limit 100;")
59     checkErr(err, "Query Company DB rows")
60
61     var (
62         compname      string
63         compnumber     string
64         compcategory   string
65         compstatus     string
66         countryoforigin string
67     )
68
69     for rows.Next() {
70         err = rows.Scan(&compname, &compnumber, &compcategory, &compstatus, &
71             countryoforigin)
72         checkErr(err, "Read company data rows")
73         //fmt.Printf("%8v %3v %6v %6v %6v\n", compname, compnumber, compcategory,
74             compstatus, countryoforigin)
75
76         fmt.Printf("%.8fs elapsed\n", time.Since(start).Seconds())
77         ch_company <- "Retrieval of company data success. \n"
78     }
79
80 //=====
81 // retrieve postcode data store in postgres database
82 //=====
83 func retrievePostcodeData(ch_postcode chan string) {

```

```

84         fmt.Println("Start retrieve postcode data from database ... ")
85         start := time.Now()
86
87         time.Sleep(time.Second * 2)
88
89         rows, err := db.Query("SELECT postcode1, postcode2, date_introduce, usertype, position_quality FROM
go_nspl LIMIT 50")
90         checkErr(err, "Query Postcode DB rows")
91
92         var (
93             postcode1      string
94             postcode2      string
95             date_introduce  string
96             usertype        int
97             position_quality int
98         )
99
100        for rows.Next() {
101            err = rows.Scan(&postcode1, &postcode2, &date_introduce, &usertype, &position_quality)
102            checkErr(err, "Read postcode data rows")
103            //fmt.Printf("%6v %8v %6v %6v %6v\n", postcode1, postcode2, date_introduce, usertype,
position_quality)
104        }
105
106        fmt.Printf("%.8fs elapsed\n", time.Since(start).Seconds())
107        ch_postcode <- "Retrieval of postcode success. \n"
108    }
109
110    //=====
111    // retrieve subject data store in postgres database
112    //=====
113    func retrieveSubjectData(ch_subject chan string) {
114
115        fmt.Println("Start retrieve LEO data from database ... ")
116        start := time.Now()
117
118        time.Sleep(time.Second * 2)
119
120        rows, err := db.Query("SELECT ukprn, providername, region, subject, sex FROM go_subject
LIMIT 50")
121        checkErr(err, "Query subject DB rows")
122
123        var (
124            ukprn    int
125            name    string
126            region  string
127            subject string
128            sex     string
129        )
130
131        for rows.Next() {
132            err = rows.Scan(&ukprn, &name, &region, &subject, &sex)
133            checkErr(err, "Read subject data rows")
134            //fmt.Printf("%6v %8v %6v %6v %6v\n", ukprn, name, region, subject, sex)
135        }
136
137        fmt.Printf("%.8fs elapsed\n", time.Since(start).Seconds())
138        ch_subject <- "Retrieval of subject data success. \n"
139    }
140
141    // select function
142    func goSelect(ch_company, ch_subject, ch_postcode chan string) {
143
144        for i := 0; i < numChannels; i++ {
145
146            select {
147            case msg1 := <-ch_postcode:
148                fmt.Println(msg1)
149            case msg2 := <-ch_company:
150                fmt.Println(msg2)
151            case msg3 := <-ch_subject:
152                fmt.Println(msg3)
153            }
154        }
155    }
156
157    }
158
159    //=====
160    // Main function
161    //=====
162    func main() {
163
164        // make three channel for three functions
165        ch_company := make(chan string)
166        ch_subject := make(chan string)
167        ch_postcode := make(chan string)
168
169        // get the time before execution

```



```

170         start := time.Now()
171
172         initDB()
173
174         //go routines
175         go retrieveCompanyData(ch_company)
176         go retrieveSubjectData(ch_subject)
177         go retrievePostcodeData(ch_postcode)
178
179         goSelect(ch_company, ch_subject, ch_postcode)
180
181         // obtain the time after execution
182         fmt.Printf("Total execution %.5fs elapsed\n", time.Since(start).Seconds())
183
184     }
185
186     /**
187
188     yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build concurrent-psql.go
189     yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run concurrent-psql.go
190     Start retrieve postcode data from database ...
191     Start retrieve company data from database ...
192     Start retrieve LEO data from database ...
193     2.00615007s elapsed
194     Retrieval of subject data success.
195
196     2.00661550s elapsed
197     Retrieval of postcode success.
198
199     2.00745319s elapsed
200     Retrieval of company data success.
201
202     Total execution 2.00754s elapsed
203
204     real    0m2.268s
205     user    0m0.244s
206     sys     0m0.076s
207
208
209
210     **/
211
212     )

```

LISTING D.2: Golang Concurrent Program Source Code

Appendix E

Sequential and concurrent programming with Golang on reading CSV file

E.1 Golang Sequential Program Source Code

```
1 package main
2
3
4 import (
5     "bufio"
6     "database/sql"
7     "encoding/csv"
8     "fmt"
9     "io"
10    "os"
11    "time"
12
13    _ "github.com/lib/pq"
14 )
15
16 const (
17     DB_USER          = "yinghua"
18     DB_PASSWORD      = "123"
19     DB_NAME          = "fyp1"
20     COMPANY_FILE_DIRECTORY string = "/home/yinghua/Documents/FYP-data/company-data/company-data-full.csv"
21     "
22     LEO_FILE_DIRECTORY      string = "/home/yinghua/Documents/FYP-data/subject-data/institution-subject-
23     data.csv"
24     NSPL_FILE_DIRECTORY      string = "/home/yinghua/Documents/FYP-data/postcode-data/UK-NSPL.csv"
25 )
26
27 var db *sql.DB
28
29 // function to check error and print error messages
30 func checkErr(err error, message string) {
31     if err != nil {
32         panic(message + " err: " + err.Error())
33     }
34 }
35
36 func read_CompanyCSV() {
37     fmt.Println("Start reading 100 row Company CSV data")
38     time.Sleep(time.Second * 2)
39
40     csvFile, err := os.Open(COMPANY_FILE_DIRECTORY)
41     checkErr(err, "Open CSV")
42
43     defer csvFile.Close()
```

```

44
45         // Create a new reader.
46         reader := csv.NewReader(bufio.NewReader(csvFile))
47
48         for i := 0; i <= 100; i++ {
49             _, err := reader.Read()
50
51             // skipped the first line
52             if i == 0 {
53                 continue
54             }
55
56             // Stop at EOF.
57             if err == io.EOF {
58                 break
59             }
60
61         }
62
63         fmt.Println("Finish reading Company CSV data")
64     }
65 }
66
67 func read_LEOCSV() {
68
69     fmt.Println("Start reading 100 row LEO CSV data")
70
71     time.Sleep(time.Second * 2)
72
73     csvFile, err := os.Open(LEO_FILE_DIRECTORY)
74     checkErr(err, "Open LEO CSV")
75
76     defer csvFile.Close()
77
78     // Create a new reader.
79     reader := csv.NewReader(bufio.NewReader(csvFile))
80
81     for i := 0; i <= 100; i++ {
82         _, err := reader.Read()
83
84         // skipped the first line
85         if i == 0 {
86             continue
87         }
88
89         // Stop at EOF.
90         if err == io.EOF {
91             break
92         }
93     }
94
95     fmt.Println("Finish reading LEO CSV data")
96 }
97
98
99 func read_NSPLCSV() {
100
101     fmt.Println("Start reading 100 row NSPL CSV data")
102
103     time.Sleep(time.Second * 2)
104
105     csvFile, err := os.Open(NSPL_FILE_DIRECTORY)
106     checkErr(err, "Open Postcode CSV")
107
108     defer csvFile.Close()
109
110     // Create a new reader.
111     reader := csv.NewReader(bufio.NewReader(csvFile))
112
113     for i := 0; i <= 100; i++ {
114         _, err := reader.Read()
115
116         // skipped the first line
117         if i == 0 {
118             continue
119         }
120
121         // Stop at EOF.
122         if err == io.EOF {
123             break
124         }
125     }
126
127     fmt.Println("Finish reading LEO CSV data")
128 }
129
130
131 func main() {
132

```

```

133         // get the time before execution
134         start := time.Now()
135
136         read_CompanyCSV()
137         read_LEOCSV()
138         read_NSPLCSV()
139
140         // obtain the time after execution
141         fmt.Printf("Total execution %.5fs elapsed\n", time.Since(start).Seconds())
142     }
143 }
144
145 /**
146
147 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build sequential-read-csv.go
148 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run sequential-read-csv.
149 go
149 Start reading 100 row Company CSV data
150 Finish reading Company CSV data
151 Start reading 100 row LEO CSV data
152 Finish reading LEO CSV data
153 Start reading 100 row NSPL CSV data
154 Finish reading LEO CSV data
155 Total execution 6.00823s elapsed
156
157 real    0m6.285s
158 user    0m0.316s
159 sys     0m0.056s
160 */

```

LISTING E.1: Golang Sequential Program Source Code

E.1.1 Golang Concurrent Program Source Code

```

1 package main
2
3
4 import (
5     "bufio"
6     "database/sql"
7     "encoding/csv"
8     "fmt"
9     "io"
10    "os"
11    "time"
12
13    _ "github.com/lib/pq"
14 )
15
16 const (
17     DB_USER          = "yinghua"
18     DB_PASSWORD      = "123"
19     DB_NAME          = "fyp1"
20     COMPANY_FILE_DIRECTORY string = "/home/yinghua/Documents/FYP-data/company-data/company-data-full.csv"
21     LEO_FILE_DIRECTORY  string = "/home/yinghua/Documents/FYP-data/subject-data/institution-subject-
22     data.csv"
23     NSPL_FILE_DIRECTORY string = "/home/yinghua/Documents/FYP-data/postcode-data/UK-NSPL.csv"
24 )
25
26 var (
27     db          *sql.DB
28     numChannels int = 3
29 )
30
31 // function to check error and print error messages
32 func checkErr(err error, message string) {
33     if err != nil {
34         panic(message + " err: " + err.Error())
35     }
36 }
37
38 func read_CompanyCSV(ch_company chan string) {
39     fmt.Println("Start reading 100 row Company CSV data")
40
41     time.Sleep(time.Second * 2)
42
43     csvFile, err := os.Open(COMPANY_FILE_DIRECTORY)
44     checkErr(err, "Open CSV")
45 }

```

```

46         defer csvFile.Close()
47
48         // Create a new reader.
49         reader := csv.NewReader(bufio.NewReader(csvFile))
50
51         for i := 0; i <= 100; i++ {
52             _, err := reader.Read()
53
54             // skipped the first line
55             if i == 0 {
56                 continue
57             }
58
59             // Stop at EOF.
60             if err == io.EOF {
61                 break
62             }
63         }
64
65         ch_company <- "Finish readying LEO CSV data"
66
67     }
68
69     func read_LEOCSV(ch_leo chan string) {
70
71         fmt.Println("Start reading 100 row LEO CSV data")
72
73         time.Sleep(time.Second * 2)
74
75         csvFile, err := os.Open(LEO_FILE_DIRECTORY)
76         checkErr(err, "Open LEO CSV")
77
78         defer csvFile.Close()
79
80         // Create a new reader.
81         reader := csv.NewReader(bufio.NewReader(csvFile))
82
83         for i := 0; i <= 100; i++ {
84             _, err := reader.Read()
85
86             // skipped the first line
87             if i == 0 {
88                 continue
89             }
90
91             // Stop at EOF.
92             if err == io.EOF {
93                 break
94             }
95         }
96
97         ch_leo <- "Finish reading LEO CSV data"
98
99     }
100
101     func read_NSPLCSV(ch_nspl chan string) {
102
103         fmt.Println("Start reading 100 row NSPL CSV data")
104
105         time.Sleep(time.Second * 2)
106
107         csvFile, err := os.Open(NSPL_FILE_DIRECTORY)
108         checkErr(err, "Open Postcode CSV")
109
110         defer csvFile.Close()
111
112         // Create a new reader.
113         reader := csv.NewReader(bufio.NewReader(csvFile))
114
115         for i := 0; i <= 100; i++ {
116             _, err := reader.Read()
117
118             // skipped the first line
119             if i == 0 {
120                 continue
121             }
122
123             // Stop at EOF.
124             if err == io.EOF {
125                 break
126             }
127         }
128
129         ch_nspl <- "Finish reading NSPL CSV data"
130     }
131
132     // select function
133     func goSelect(ch_company, ch_leo, ch_nspl chan string) {
134

```

```

135         for i := 0; i < numChannels; i++ {
136
137             select {
138                 case msg1 := <-ch_leo:
139                     fmt.Println(msg1)
140                 case msg2 := <-ch_company:
141                     fmt.Println(msg2)
142                 case msg3 := <-ch_nspl:
143                     fmt.Println(msg3)
144             }
145         }
146     }
147 }
148
149
150 func main() {
151
152     // make three channel for three functions
153     ch_company := make(chan string)
154     ch_leo := make(chan string)
155     ch_nspl := make(chan string)
156
157     // get the time before execution
158     start := time.Now()
159
160     go read_CompanyCSV(ch_company)
161     go read_LEOCSV(ch_leo)
162     go read_NSPLCSV(ch_nspl)
163
164     goSelect(ch_company, ch_leo, ch_nspl)
165
166     // obtain the time after execution
167     fmt.Printf("Total execution %.5fs elapsed\n", time.Since(start).Seconds())
168 }
169
170 /**
171
172 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build concurrent-read-csv.go
173 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run concurrent-read-csv.
174     go
175 Start reading 100 row NSPL CSV data
176 Start reading 100 row Company CSV data
177 Start reading 100 row LEO CSV data
178 Finish reading LEO CSV data
179 Finish reading NSPL CSV data
180 Finish readying LEO CSV data
181 Total execution 2.00376s elapsed
182
183 real    0m2.243s
184 user    0m0.264s
185 sys     0m0.044s
186
187 */

```

LISTING E.2: Golang Concurrent Program Source Code

Appendix F

Result of Sequential and concurrent programming with Golang on process CSV

F.1 Linux command for Go program execution

```
1 =====
2 Step 1 - Build sequential-read-csv.go
3 =====
4 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build sequential-read-csv.go
5
6 =====
7 Step 2 - Execute sequential-read-csv.go program
8 =====
9 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run sequential-read-csv.
10 go
11 Start reading 100 row Company CSV data
12 Finish reading Company CSV data
13 Start reading 100 row LEO CSV data
14 Finish reading LEO CSV data
15 Start reading 100 row NSPL CSV data
16 Finish reading LEO CSV data
17 Total execution 6.00823s elapsed
18
19 real    0m6.285s
20 user    0m0.316s
21 sys     0m0.056s
22
23 =====
24 Step 3 - Build concurrent-read-csv.go
25 =====
26 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build concurrent-read-csv.go
27
28 =====
29 Step 4 - Execute concurrent-read-csv.go program
30 =====
31 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run concurrent-read-csv.
32 go
33 Start reading 100 row NSPL CSV data
34 Start reading 100 row Company CSV data
35 Start reading 100 row LEO CSV data
36 Finish reading LEO CSV data
37 Finish reading NSPL CSV data
38 Finish reading LEO CSV data
39 Total execution 2.00376s elapsed
40
41 real    0m2.243s
42 user    0m0.264s
43 sys     0m0.044s
```

LISTING F.1: Linux command for Go program execution

F.2 Result of Golang programming on process CSV

Elapsed Time	sequential-read-csv.go	concurrent-read-csv.go
real	6.285s	2.243s
user	0.316s	0.264s
sys	0.056s	0.044s

TABLE F.1: Result of Golang programming on process CSV raw data

Appendix G

Result of Sequential and concurrent programming with Golang on process PostgreSQL database.

G.1 Linux command for Go program execution

```
1
2
3 Step 1 - Build sequential-psql.go
4
5 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build sequential-psql.go
6
7
8 Step 2 - Execute sequential-psql.go program
9
10 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run sequential-psql.go
11 Start retrieve company data from database ...
12 Data retrieval of company data SUCCESS!
13 2.00721985s elapsed
14
15 Start retrieve postcode data from database ...
16 Data retrieval of postcode data SUCCESS!
17 2.00144933s elapsed
18
19 Start retrieve LEO data from database ...
20 Data retrieval of subject data SUCCESS!
21 2.00131415s elapsed
22
23 Total execution 6.01005s elapsed
24
25 real    0m6.252s
26 user    0m0.272s
27 sys     0m0.032s
28
29
30 Step 3 - Build concurrent-psql.go
31
32 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build concurrent-psql.go
33
34
35 Step 4 - Execute concurrent-psql.go program
36
37 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run concurrent-psql.go
38 Start retrieve postcode data from database ...
39 Start retrieve company data from database ...
40 Start retrieve LEO data from database ...
```

```
41 2.00615007s elapsed
42 Retrieval of subject data success.
43
44 2.00661550s elapsed
45 Retrieval of postcode success.
46
47 2.00745319s elapsed
48 Retrieval of company data success.
49
50 Total execution 2.00754s elapsed
51
52 real    0m2.268s
53 user    0m0.244s
54 sys     0m0.076s
```

LISTING G.1: Linux command for Go program execution

G.2 Result of Golang programming on process PostgreSQL database

Elapsed Time	sequential-psql.go	concurrent-psql.go
real	6.252s	2.268s
user	0.272s	0.244s
sys	0.032s	0.076s

TABLE G.1: Result of Golang programming on PostgreSQL database

Appendix H

Result of import data from CSV file to PostgreSQL database with Golang

H.1 Linux command for import data

```
1 =====
2 Step 1 - Connect to FYP1 database
3 =====
4
5 yinghua@yinghua:~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ psql fyp1;
6 psql (9.5.8)
7 Type "help" for help.
8
9 fyp1=#
10
11 =====
12 Step 2 - Check number of tables
13 =====
14 fyp1=# \d
15 List of relations
16 Schema | Name      | Type | Owner
17 -----+-----+-----+-----
18 public | companydata | table | yinghua
19 public | leo        | table | yinghua
20 public | nspl       | table | yinghua
21 (3 rows)
22
23 =====
24 Step 3 - Create go_company table ready for importation
25 =====
26 fyp1=# create table go_company (companyname varchar(160) null default null, companynumber varchar(8) not
      null primary key, companycategory varchar(100) not null, companystatus varchar(70) not null,
      countryoforigin varchar(50) not null );
27 CREATE TABLE
28
29 =====
30 Step 4 - Create go_subject table ready for importation
31 =====
32 fyp1=# create table go_subject (ukprn int not null, providername varchar(100) not null, region varchar(100)
      not null, subject varchar(50) not null, sex varchar(30) not null );
33 CREATE TABLE
34
35 =====
36 Step 5 - Create go_nspl table ready for importation
37 =====
38 fyp1=# create table go_nspl (postcode1 varchar(15) not null, postcode2 varchar(15) not null primary key,
      date_introduce varchar(10) not null, usertype int not null, position_quality int not null);
39
40 =====
41 Step 6 - Check number of data in each respective table
```

```

42 =====
43 fyp1=# \d
44 List of relations
45 Schema |      Name      | Type | Owner
46 -----+-----+-----+-----
47 public | companydata | table | yinghua
48 public | go_company | table | yinghua
49 public | go_nspl | table | yinghua
50 public | go_subject | table | yinghua
51 public | leo | table | yinghua
52 public | nspl | table | yinghua
53 (6 rows)
54
55 fyp1=# select count(*) from go_company;
56 count
57 -----
58 0
59 (1 row)
60
61 fyp1=# select count(*) from go_nspl;
62 count
63 -----
64 0
65 (1 row)
66
67 fyp1=# select count(*) from go_subject;
68 count
69 -----
70 0
71 (1 row)
72
73 =====
74 Step 7 - List all the Go files
75 =====
76 yinghua@yinghua: ~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ ls -l
77 total 33084
78 -rwxrwxr-x 1 yinghua yinghua 4903560 Sep 16 23:10 concurrent-psql
79 -rw-rw-r-- 1 yinghua yinghua 5487 Sep 17 23:25 concurrent-psql.go
80 -rwxrwxr-x 1 yinghua yinghua 4724204 Sep 16 23:13 concurrent-read-csv
81 -rw-rw-r-- 1 yinghua yinghua 3571 Sep 16 23:13 concurrent-read-csv.go
82 -rwxrwxr-x 1 yinghua yinghua 4858407 Sep 17 23:01 import-csv-psql
83 -rw-rw-r-- 1 yinghua yinghua 5146 Sep 17 23:02 import-csv-psql.go
84 -rwxrwxr-x 1 yinghua yinghua 4895323 Sep 16 23:09 sequential-psql
85 -rw-rw-r-- 1 yinghua yinghua 4728 Sep 17 23:20 sequential-psql.go
86 -rwxrwxr-x 1 yinghua yinghua 4720029 Sep 16 23:12 sequential-read-csv
87 -rw-rw-r-- 1 yinghua yinghua 3002 Sep 16 23:12 sequential-read-csv.go
88
89 =====
90 Step 8 - Build and run import-csv-psql.go to import data from CSV to PostgreSQL
91 =====
92 yinghua@yinghua: ~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ go build import-csv-psql.go
93 yinghua@yinghua: ~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ time go run import-csv-psql.go
94
95 real    0m3.622s
96 user    0m0.312s
97 sys     0m0.088s
98
99 =====
100 Step 9 - Connect to database and verified whether the importation is success
101 =====
102 yinghua@yinghua: ~/Desktop/apps/eclipse-workspace/FYP1/src/postgres-process$ psql fyp1;
103 psql (9.5.8)
104 Type "help" for help.
105
106 fyp1=# select count(*) from go_company;
107 count
108 -----
109 100
110 (1 row)
111
112 fyp1=# select count(*) from go_nspl;
113 count
114 -----
115 100
116 (1 row)
117
118 fyp1=# select count(*) from go_subject;
119 count
120 -----
121 100
122 (1 row)

```

LISTING H.1: Linux command for import data

Appendix I

Data Collection

I.1 Data Dictionary of Raw Datasets

I.1.1 Phase 1 Longitudinal Education Outcomes (LEO) Data Dictionary

Longitudinal Education Outcomes Data Dictionary

Data	Data Type	NULL	Description
UKPRN	int	NOT NULL	UK Provider Reference Number.
providerName	varchar(100)	NOT NULL	University name that provide the subject
Region	varchar(50)	NOT NULL	UK Region
subject	varchar(50)	NOT NULL	Subject studied.
sex	varchar(30)	NOT NULL	Sex of graduate.
yearsAfterGraduation	int	NOT NULL	Number of years after graduation.
grads	int	NULL DEFAULT 0	Number of graduates included in calculations.
unmatched	varchar(20)	NULL DEFAULT NULL	Percentage of graduates that have been classed as unmatched.
matched	varchar(20)	NULL DEFAULT NULL	Number of graduates that have been classed as matched.
activityNotCaptured	varchar(20)	NULL DEFAULT NULL	Percentage of matched graduates whose activity could not be captured.
noSustDest	varchar(20)	NULL DEFAULT NULL	Percentage of matched graduates with an unsustained destination.
sustEmpOnly	varchar(20)	NULL DEFAULT NULL	Percentage of graduates with a record or sustained employment only.
sustEmp	varchar(20)	NULL DEFAULT NULL	Percentage of graduates with a record or sustained employment (these graduates may or may not have a further study record in addition to a sustained employment record).
sustEmpFSorBoth	varchar(20)	NULL DEFAULT NULL	Percentage of graduates with a record or sustained employment, a record of further study, or both.
earningsInclude	varchar(20)	NULL DEFAULT NULL	Number of matched graduates included in earnings calculations.
lowerAnnEarn	varchar(20)	NULL DEFAULT NULL	Annualised earnings lower quartile.
medianAnnEarn	varchar(20)	NULL DEFAULT NULL	Median annualised earnings.
upperAnnEarn	varchar(20)	NULL DEFAULT NULL	Annualised earnings upper quartile.
POLARGrpOne	varchar(20)	NULL DEFAULT NULL	Percentage of graduates in POLAR group 1 (of those eligible to be included in POLAR calculations).
POLARGrpOneIncluded	varchar(20)	NULL DEFAULT NULL	Percentage of graduates included in POLAR calculations .
prAttBand	varchar(20)	NULL DEFAULT NULL	Prior attainment band.
prAttIncluded	varchar(20)	NULL DEFAULT NULL	Percentage of graduates included in prior attainment calculations.

FIGURE I.1: Phase 1 Longitudinal Education Outcomes (LEO) Data Dictionary

I.1.2 Phase 1 Company Data Dictionary

Basic Company Data Dictionary			
	Data Type	NULL	Description
CompanyName	VARCHAR(160)	NULL DEFAULT NULL	
CompanyNumber	VARCHAR(8)	NOT NULL (PK)	Company number
CareOf	VARCHAR(100)	NULL	Registered Office Address Care Of
POBox	VARCHAR(10)	NULL	Registered Office Address PO BOX
AddressLine1 (House number and street)	VARCHAR(300)	NULL	Registered Office Address Line 1
AddressLine2 (Area)	VARCHAR(300)	NULL	Registered Office Address Line 2
PostTown	VARCHAR(50)	NULL	Registered Office Address Post Town
County	VARCHAR(50)	NULL	Registered Office Address County
Country	VARCHAR(50)	NULL	Registered Office Address Country
PostCode	VARCHAR(20)	NULL	Registered Office Address Postcode
CompanyCategory	VARCHAR(100)	NOT NULL	Registered Office Address Company category
CompanyStatus	VARCHAR(70)	NOT NULL	Registered Office Address Company Status
CountryofOrigin	VARCHAR(50)	NOT NULL	Registered Office Address Country of Origin
DissolutionDate	DATE	NULL	Registered Office Address Dissolution date
IncorporationDate	DATE	NULL	Registered Office Address Incorporation date
AccountingRefDay	INT	NULL DEFAULT 0	Accounting reference day
AccountingRefMonth	INT	NULL DEFAULT 0	Accounting Reference months
Account_NextDueDate	DATE	NULL DEFAULT NULL	Account's next due date
Account_LastMadeUpDate	DATE	NULL DEFAULT NULL	Account's last made up date
AccountCategory	VARCHAR(30)	NULL	Account category
Return_NextDueDate	DATE	NULL DEFAULT NULL	Return next due date
Return_LastMadeUpDate	DATE	NULL DEFAULT NULL	Return last made up date
NumMortCharges	INT	NOT NULL	Number of Mortgages charges
NumMortOutstanding	INT	NOT NULL	Number of Mortgages outstanding
NumMortPartSatisfied	INT	NOT NULL	Number of Mortgages Partial satisfied
NumMortSatisfied	INT	NOT NULL	Number of Mortgages satisfied
SICCode1	VARCHAR(170)	NULL	SIC Codes 1
SICCode2	VARCHAR(170)	NULL	SIC Codes 2
SICCode3	VARCHAR(170)	NULL	SIC Codes 3
SICCode4	VARCHAR(170)	NULL	SIC Codes 4
NumGenPartners	INT	NOT NULL	Number of general partners
NumLimPartners	INT	NOT NULL	Number of limited partners
URI	VARCHAR(47)	NOT NULL	URI
pn_CONDate	DATE	NULL DEFAULT NULL	Previous change of name date (occurs max 10)
pn_CompanyName	VARCHAR(160)	NULL DEFAULT NULL	Previous company name

FIGURE I.2: Phase 1 Company Data Dictionary

I.1.3 Phase 1 National Statistics Postcode Lookup (NSPL) Data Dictionary

UK National Statistics Postcode Lookup (NSPL) Data Dictionary

Data	Data Type	NULL	Description
Postcode1	varchar(15)	not null	Postcode
Postcode2	varchar(15)	not null (PK)	Postcode
Postcode3	varchar(15)	not null	Postcode
date_introduce	varchar(10)	not null	Date postcode first introduced
usertype	int	not null	Usertype value
easting	int	null	Easting of location
northing	int	null	Northing of location
position_quality	int	not null	Position quality of location
countycode	varchar(15)	null	County code
countyname	varchar(50)	null	County name
county_lac	varchar(15)	null	Local Authority Code of County
county_lan	varchar(75)	null	Local Authority Name of County
wardcode	varchar(15)	null	Ward code
wardname	varchar(75)	null	Ward name
countrycode	varchar(15)	null	Country code
countryname	varchar(30)	null	Country name
region_code	varchar(15)	null	Region code
region_name	varchar(30)	null	Region name
par_cons_code	varchar(15)	null	Parliamentary Constituency Code
par_cons_name	varchar(50)	null	Parliamentary Constituency Name
eerc	varchar(15)	null	European Electoral Region Code
earn	varchar(30)	null	European Electoral Region Name
pctc	varchar(15)	null	Primary Care Trust Code
pctn	varchar(70)	null	Primary Care Trust Name
lsoac	varchar(15)	null	Lower Super Output Area Code
lsoan	varchar(50)	null	Lower Super Output Area Name
msoac	varchar(15)	null	Middle Super Output Area Code
msoan	varchar(50)	null	Middle Super Output Area Name
oacc	varchar(5)	null	Output Area Classification Code
oacn	varchar(50)	null	Output Area Classification Name
longitude	decimal(10,8)	not null	Longitude
latitude	decimal(10,8)	not null	Latitude
spatial_accuracy	varchar(30)	null	Spatial Accuracy
last_upload	date	not null	Postcode last uploaded date
location	varchar(50)	null	Location
socrataid	int	not null	Socrata ID

FIGURE I.3: Phase 1 National Statistics Postcode Lookup (NSPL) Data Dictionary

Appendix J

Data Encoding

J.1 Dirty Records Found in Company Datasets.

[illegible]

LISTING J.1: Three rows of data in Company CSV datasets

Listing J.1 display first three rows of data found in company CSV datasets, the double quotes are found in empty values (",", "", ",") will result in storing as *String* into PostgreSQL database and caused data inconsistency. Therefore, Data encoding is performed to eliminate double quotes (") found in empty values to prevent incompatible data types for data handling.

J.2 Data encoding with stream editor.

```

1  =====
2  Step 1 - Date on running data encoding
3  =====
4  yinghua@yinghua-NL8C:~$ date
5  Sun Aug 27 01:33:00 MYT 2017
6
7  =====
8  Step 2 - The specification of Operating System environment
9  =====
10 yinghua@yinghua-NL8C:~$ uname -a
11 Linux yinghua-NL8C 4.10.0-32-generic #36~16.04.1-Ubuntu SMP Wed Aug 9 09:19:02 UTC 2017 x86_64 x86_64 x86_64
   GNU/Linux
12
13 =====
14 Step 3 - Change Directory to CSV file location
15 =====
16 yinghua@yinghua-NL8C:~$ cd ~/Documents/FYP/Basic-Company-Data/
17
18 =====
19 Step 4 - List files in directory
20 =====
21 yinghua@yinghua-NL8C:~/Documents/FYP/Basic-Company-Data$ ls -al
22 drwxrwxr-x 5 yinghua yinghua 4096 Feb 7 15:09 .
23 drwxrwxr-x 5 yinghua yinghua 4096 Sep 8 00:16 ..
24 -rw-r--r-- 1 yinghua yinghua 1980210686 Sep 1 07:00 company-data.csv <-- Input file for encoding
25
26 =====
27 Step 5 - Remove null value with double quotes for data encoding
28 =====
29 sed                                = Stream Editor
30 's/"/"/g'                          = Regular expression to eliminate double quotes in empty field
31 company-data.csv                  = Input file
32 >                                = Redirection operation
33 company-data-full.csv             = Output file
34
35 yinghua@yinghua-NL8C:~/Documents/FYP/Basic-Company-Data$ sed 's/"/"/g' company-data.csv > company-data-full.
   csv
36
37 =====
38 Step 6 - The encoded file is processed and stored in same directory
39 =====
40 yinghua@yinghua-NL8C:~/Documents/FYP/Basic-Company-Data$ ls -al
41 drwxrwxr-x 5 yinghua yinghua 4096 Feb 7 15:09 .
42 drwxrwxr-x 5 yinghua yinghua 4096 Sep 8 00:16 ..
43 -rw-r--r-- 1 yinghua yinghua 1980210686 Sep 1 07:00 company-data.csv <-- Input file for encoding
44 -rw-rw-r-- 1 yinghua yinghua 1751741578 Sep 1 11:39 company-data-full.csv <-- Encoded file

```

LISTING J.2: Execution of data encoding with stream editor.

The combination of Linux commands is executed to display the data encoding operations. According to Step 5 in Listing J.2, *company-data.csv* is consumed as input file and processed with text substitution to eliminate double quotes according to the regular expression provided. The execution will redirect *company-data-full.csv* as output file and store it into the same directory as shown in Step 6.

J.3 View Records in Encoded Company Datasets

```

1 =====
2 List first three rows of data in company-data-full.csv file for display purposes
3 =====
4 yinghua@yinghua-NL8C:~/Documents/FYP/Basic-Company-Data$ head -3 company-data-full.csv
5
6 "!" LTD", "08209948",,, "METROHOUSE 57 PEPPER ROAD", "HUNSLET", "LEEDS", "YORKSHIRE",,, "LS10 2RU", "Private Limited
7 Company", "Active", "United Kingdom",,, "11/09/2012", "30", "9", "30/06/2018", "30/09/2016", "DORMANT
8 ", "09/10/2016", "11/09/2015", "0", "0", "0", "0", "99999 - Dormant Company",,, "0", "0", "http://business.data
9 .gov.uk/id/company/08209948",,,,,,,,,,,,,, "25/09/2019", "11/09/2016"
10
11 "!" BIG IMPACT GRAPHICS LIMITED", "07382019",,, "335 ROSDEN HOUSE", "372 OLD STREET", "LONDON",,, "EC1V 9AV", "
12 Private Limited Company", "Active", "United Kingdom",,, "21/09/2010", "30", "9", "30/06/2018", "30/09/2016", "
13 DORMANT", "19/10/2016", "21/09/2015", "0", "0", "0", "0", "59112 - Video production activities", "59113 -
14 Television programme production activities", "74100 - specialised design activities", "74202 - Other
15 specialist photography", "0", "0", "http://business.data.gov.uk/id/company
16 /07382019",,,,,,,,,,,,,, "05/10/2019", "21/09/2016"
17
18 "!" NSPIRED LTD", "SC421617",,, "26 POLMUIR ROAD", "ABERDEEN", "UNITED KINGDOM", "AB11 7SY", "Private Limited
19 Company", "Active", "United Kingdom",,, "11/04/2012", "30", "3", "30/12/2017", "30/03/2016", "TOTAL EXEMPTION
20 SMALL", "09/05/2017", "11/04/2016", "0", "0", "0", "0", "70229 - Management consultancy activities other than
21 financial management",,, "0", "0", "http://business.data.gov.uk/id/company/SC421617
22 ",,,,,,,,,,,,,, "25/04/2020", "11/04/2017"

```

LISTING J.3: Three rows of data in Encoded Company Datasets

Listing J.3 display first three rows of data found in encoded company CSV datasets, the double quotes found in empty values are eliminated and removed after the file is encoded. The operation is successful and data consistency is maintained with data encoding activities. The encoded data is safe to be processed by other activities such as data transformation and data parsing.

Appendix K

Data Transformation

K.1 Validate Line Counts in Original Datasets.

```
1 =====
2 Step 1 - Change directory to company data location and counts number of lines in file.
3 =====
4 yinghua@yinghua:~$ cd ~/Documents/FYP1/FYP-data/company-data/
5 yinghua@yinghua:~/Documents/FYP1/FYP-data/company-data$ wc -l company-data-full.csv
6 3595702 company-data-full.csv          <-- line count of company datasets
7
8 =====
9 Step 2 - Change directory to NSPL data location and counts number of lines in file.
10 =====
11 yinghua@yinghua:~$ cd ~/Documents/FYP1/FYP-data/postcode-data/
12 yinghua@yinghua:~/Documents/FYP1/FYP-data/postcode-data$ wc -l UK-NSPL.csv
13 1754883 UK-NSPL.csv                  <-- line count of NSPL datasets
14
15 =====
16 Step 3 - Change directory to LEO data location and counts number of lines in file.
17 =====
18 yinghua@yinghua:~$ cd ~/Documents/FYP1/FYP-data/subject-data/
19 yinghua@yinghua:~/Documents/FYP1/FYP-data/subject-data$ wc -l institution-subject-data.csv
20 32707 institution-subject-data.csv    <-- line count of LEO datasets
```

LISTING K.1: Validate lines counts in CSV datasets.

The **number of lines** in each datasets are required to be recorded before these data are transform and import into PostgreSQL database. This step is conducted to prevent loss of data after the data transformation process and execution failure can be quickly observed during the process. Row 6, 13 and 20 in Listing K.1 show the line counts of each datasets with *wc* commands.

K.2 PL/pgSQL's scripts for Data Transformation.

K.2.1 NSPL data transformation script.

```

1 =====
2 Step 1 - Drop the previous created table for demonstration
3 =====
4 drop table nspl_rawdata;
5
6 =====
7 Step 2 - Use DDL to define attribute's data types and table for data transformation purpose
8 =====
9 create table nspl_rawdata (
10 postcode1          varchar(15)      not null,
11 postcode2          varchar(15)      not null primary key,
12 postcode3          varchar(15)      not null,
13 date_introduce     varchar(10)      not null,
14 usertype           int              not null,
15 easting            int              null default 0,
16 northing           int              null default 0,
17 position_quality   int              not null,
18 countycode         varchar(15)      null default 'Undefined',
19 countyname         varchar(50)      null default 'Undefined',
20 county_lac         varchar(15)      null default 'Undefined',
21 county_lan         varchar(75)      null default 'Undefined',
22 wardcode           varchar(15)      null default 'Undefined',
23 wardname           varchar(75)      null default 'Undefined',
24 countrycode        varchar(15)      null default 'Undefined',
25 countryname        varchar(30)      null default 'Undefined',
26 region_code        varchar(15)      null default 'Undefined',
27 region_name        varchar(30)      null default 'Undefined',
28 par_cons_code      varchar(15)      null default 'Undefined',
29 par_cons_name      varchar(50)      null default 'Undefined',
30 eerc               varchar(15)      null default 'Undefined',
31 eern               varchar(30)      null default 'Undefined',
32 pctc               varchar(15)      null default 'Undefined',
33 pctn               varchar(70)      null default 'Undefined',
34 isoac              varchar(15)      null default 'Undefined',
35 isoan              varchar(50)      null default 'Undefined',
36 msoac              varchar(15)      null default 'Undefined',
37 msoan              varchar(50)      null default 'Undefined',
38 oacc               varchar(5)        null default '---',
39 oacn               varchar(50)      null default 'Undefined',
40 longitude           real            not null,
41 latitude           real            not null,
42 spatial_accuracy   varchar(30)      null default 'Undefined',
43 last_upload        date             not null,
44 location            varchar(50)      null default 'Undefined',
45 socrataid          int              not null
46 );
47
48 =====
49 Step 3 - Perform data transformation execution
50 =====
51 \copy                = Transform data from CSV into PostgreSQL database
52 nspl_rawdata         = The destination table of data transformation
53 '/home/yinghua/Documents/FYP1/FYP-data/postcode-data/UK-NSPL.csv' = The directory of raw data
54 with header csv      = Define the format of migration
55 =====
56 \copy nspl_rawdata from '/home/yinghua/Documents/FYP1/FYP-data/postcode-data/UK-NSPL.csv' with header csv;

```

LISTING K.2: PL/pgSQL's scripts for NSPL data transformation.

The PL/pgSQL script for NSPL data transformation is written to create database entity with well-defined data types for each attributes as shown in Listing K.2. Afterwards, the data transformation is executed to extract CSV data and import into destination table created on Step 2.

K.2.2 Company data transformation script.

```

1 =====
2 Step 1 - Drop the previous created table for demonstration
3 =====
4 drop table company_rawdata;
5
6
7 Step 2 - Use DDL to define attribute's data types and table for data transformation purpose
8 =====
9 create table company_rawdata (
10  CompanyName          varchar(160) null default 'Undefined',
11  CompanyNumber        varchar(8) not null,
12  CareOf               varchar(100) null default 'Undefined',
13  POBox                varchar(10) null default 'Undefined',
14  AddressLine1         varchar(300) null default 'Undefined',
15  AddressLine2         varchar(300) null default 'Undefined',
16  PostTown             varchar(50) null default 'Undefined',
17  Country              varchar(50) null default 'Undefined',
18  Country              varchar(50) null default 'Undefined',
19  PostCode             varchar(20) null default 'Undefined',
20  CompanyCategory      varchar(100) not null,
21  CompanyStatus        varchar(70) not null,
22  CountryOfOrigin      varchar(50) not null,
23  DissolutionDate      varchar(20) null default '3000-01-01',
24  IncorporationDate    varchar(20) null default '3000-01-01',
25  AccountingRefDay     int null default 0,
26  AccountingRefMonth   int null default 0,
27  Account_NextDueDate  varchar(20) null default '3000-01-01',
28  Account_LastMadeUpdate varchar(20) null default '3000-01-01',
29  AccountCategory      varchar(30) null default 'Undefined',
30  Return_NextDueDate   varchar(20) null default '3000-01-01',
31  Return_LastMadeUpDate varchar(20) null default '3000-01-01',
32  NumMortCharges       int not null,
33  NumMortOutstanding   int not null,
34  NumMortPartSatisfied int not null,
35  NumMortSatisfied     int not null,
36  SICCode1             varchar(170) null default 'Undefined',
37  SICCode2             varchar(170) null default 'Undefined',
38  SICCode3             varchar(170) null default 'Undefined',
39  SICCode4             varchar(170) null default 'Undefined',
40  NumGenPartners       int not null,
41  NumLimPartners       int not null,
42  URI                  varchar(47) not null,
43  pn1_CONDate          varchar(20) null default '3000-01-01',
44  pn1_CompanyName      varchar(160) null default 'Undefined',
45  pn2_CONDate          varchar(20) null default '3000-01-01',
46  pn2_CompanyName      varchar(160) null default 'Undefined',
47  pn3_CONDate          varchar(20) null default '3000-01-01',
48  pn3_CompanyName      varchar(160) null default 'Undefined',
49  pn4_CONDate          varchar(20) null default '3000-01-01',
50  pn4_CompanyName      varchar(160) null default 'Undefined',
51  pn5_CONDate          varchar(20) null default '3000-01-01',
52  pn5_CompanyName      varchar(160) null default 'Undefined',
53  pn6_CONDate          varchar(20) null default '3000-01-01',
54  pn6_CompanyName      varchar(160) null default 'Undefined',
55  pn7_CONDate          varchar(20) null default '3000-01-01',
56  pn7_CompanyName      varchar(160) null default 'Undefined',
57  pn8_CONDate          varchar(20) null default '3000-01-01',
58  pn8_CompanyName      varchar(160) null default 'Undefined',
59  pn9_CONDate          varchar(20) null default '3000-01-01',
60  pn9_CompanyName      varchar(160) null default 'Undefined',
61  pn10_CONDate         varchar(20) null default '3000-01-01',
62  pn10_CompanyName     varchar(160) null default 'Undefined',
63  ConfStmntNextDueDate varchar(20) default '3000-01-01',
64  ConfStmntLastMadeUpDate varchar(20) default '3000-01-01',
65 );
66
67 =====
68 Step 3 - Perform data transformation execution
69 =====
70 \copy company_rawdata from '/home/yinghua/Documents/FYP1/FYP-data/company-data/company-data-full.csv' with
    header csv;

```

LISTING K.3: PL/pgSQL's scripts for Company data transformation.

The PL/pgSQL script for Company data transformation is written to create database entity with well-defined data types for each attributes as shown in Listing K.3. Afterwards, the data transformation is executed to extract CSV data and import into destination table created on Step 2.

K.2.3 LEO data transformation script.

```

1  =====
2  Step 1 - Drop the previous created table for demonstration
3  =====
4  drop table leo_rawdata;
5
6  =====
7  Step 2 - Use DDL to define attribute's data types and table for data transformation purpose
8  =====
9  create table leo_rawdata (
10
11     ukprn                int                not null,
12     providername         varchar(100) not null,
13     region               varchar(50) not null,
14     subject              varchar(50) not null,
15     sex                  varchar(30) not null,
16     yearaftergraduation int                not null,
17     grads                varchar(10) null default null,
18     unmatched            varchar(20) null default null,
19     matched              varchar(20) null default null,
20     activityNotCaptured varchar(20) null default null,
21     nosustdest           varchar(20) null default null,
22     sustemponly          varchar(20) null default null,
23     sustemp              varchar(20) null default null,
24     sustempfsorboth      varchar(20) null default null,
25     earningsinclude      varchar(20) null default null,
26     lowerannearn         varchar(20) null default null,
27     medianannearn        varchar(20) null default null,
28     upperannearn         varchar(20) null default null,
29     polargrpone          varchar(20) null default null,
30     polargrponeincluded  varchar(20) null default null,
31     prattband            varchar(20) null default null,
32     prattincluded        varchar(20) null default null
33 );
34
35 =====
36 Step 3 - Perform data transformation execution
37 =====
38
39 \copy leo_rawdata from '/home/yinghua/Documents/FYP1/FYP-data/subject-data/institution-subject-data.csv'
    with header csv;

```

LISTING K.4: PL/pgSQL's scripts for LEO data transformation.

The PL/pgSQL script for LEO data transformation is written to create database entity with well-defined data types for each attributes as shown in Listing K.4. Afterwards, the data transformation is executed to extract CSV data and import into destination table created on Step 2.

K.3 Data Transformation execution.

K.3.1 NSPL data transformation execution.

```

1 =====
2 Step 1 - Change to contain postcode raw data directory and check the location of scripts
3 =====
4 yinghua@yinghua:~$ cd ~/gitRepo/final-year-project/FYP2-Database-Queries/postcode-database-queries
5 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/postcode-database-queries$ ls -al
6 total 44
7 drwxrwxr-x 2 yinghua yinghua 4096 Feb  7 16:22 .
8 drwxrwxr-x 5 yinghua yinghua 4096 Jan 29 22:58 ..
9 -rw-rw-r-- 1 yinghua yinghua 4264 Feb  7 16:22 01_yinghua_raw_postcode_DDL.sql      <- This script
10 -rw-rw-r-- 1 yinghua yinghua 7554 Jan 17 15:48 02_yinghua_normalized_NSPL_DDL.sql
11 -rw-rw-r-- 1 yinghua yinghua 5164 Jan 14 18:06 03_yinghua_insert_NSPL_table.sql
12 -rw-rw-r-- 1 yinghua yinghua 1252 Jan 13 22:06 postcode_format.sql
13 -rw-rw-r-- 1 yinghua yinghua 2224 Jan 15 14:54 test2.sql
14 -rw-rw-r-- 1 yinghua yinghua 3416 Jan 14 18:29 test.sql
15
16 =====
17 Step 2 - Execution of data transformation scripts
18 =====
19 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/postcode-database-queries$ psql -U
    yinghua -d postcode -a -f 01_yinghua_raw_postcode_DDL.sql
20
21 (output too much not shown...)
22
23 =====
24 Step 3 - Connect to postcode database
25 =====
26 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/postcode-database-queries$ psql postcode;
27 psql (9.5.10)
28 Type "help" for help.
29
30 postcode=#
31
32 =====
33 Step 4 - Select number of rows of table in database after data transformation
34 =====
35 postcode=# select distinct count(*) from nspl_rawdata;
36 count
37 -----
38 1754882
39 (1 row)

```

LISTING K.5: Execution of PL/pgSQL's scripts for NSPL data transformation.

The execution of NSPL data transformation scripts stated in Section K.2.1 is performed in Step 2 (Row 16-22) at Listing K.5.

The command required username (yinghua), database (postcode) and script name (01_yinghua_raw_postcode_DDL.sql) as parameter to execute the script for security and control access purposes.

Once the execution is complete, the number of row in destination table is verified against the number of lines in postcode dataset (performed in Section K.1). The postcode data transformation is success because the data is not missing and import successfully without errors.

K.3.2 Company data transformation execution.

```

1 =====
2 Step 1 - Change to contain company raw data directory and check the location of scripts
3 =====
4 yinghua@yinghua:~$ cd ~/gitRepo/final-year-project/FYP2-Database-Queries/company-database-queries
5 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/company-database-queries$ ls -al
6 total 32
7 drwxrwxr-x 2 yinghua yinghua 4096 Jan 29 22:57 .
8 drwxrwxr-x 5 yinghua yinghua 4096 Jan 29 22:58 ..
9 -rw-rw-r-- 1 yinghua yinghua 3427 Jan 27 11:42 00_yinghua_company_csv_db_migration.sql <- This script
10 -rw-rw-r-- 1 yinghua yinghua 2883 Jan 27 11:46 01_yinghua_create_company_table.sql
11 -rw-rw-r-- 1 yinghua yinghua 6923 Jan 28 16:43 02_yinghua_normalized_company_DDL.sql
12 -rw-rw-r-- 1 yinghua yinghua 3221 Jan 28 15:59 03_yinghua_insert_normalized_table_DML.sql
13 -rw-rw-r-- 1 yinghua yinghua 365 Jan 20 01:59 session_run.txt
14 =====
15 Step 2 - Execution of data transformation scripts
16 =====
17 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/company-database-queries$ psql -U yinghua
18 -d company -a -f 00_yinghua_company_csv_db_migration.sql
19
20 (output too much not shown...)
21
22 =====
23 Step 3 - Connect to company database
24 =====
25 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/company-database-queries$ psql company;
26 psql (9.5.10)
27 Type "help" for help.
28
29 company=#
30
31 =====
32 Step 4 - Select number of rows of table in database after data transformation
33 =====
34 company=# select distinct count(*) from company_rawdata;
35 count
36 -----
37 3595702
38 (1 row)

```

LISTING K.6: Execution of PL/pgSQL's scripts for Company data transformation.

The execution of company data transformation scripts stated in Section K.2.2 is performed in Step 2 (Row 15-20) at Listing K.6.

The command required username (yinghua), database (company) and script name (00_yinghua_company_csv_db_migration.sql) as parameter to execute the script for security and control access purposes.

Once the execution is complete, the number of row in destination table is verified against the number of lines in company dataset (performed in Section K.1). The company data transformation is success because the data is not missing and import successfully without errors.

K.3.3 LEO data transformation execution.

```

1 =====
2 Step 1 - Change to contain education raw data directory and check the location of scripts
3 =====
4 yinghua@yinghua:~$ cd ~/gitRepo/final-year-project/FYP2-Database-Queries/education-database-queries
5 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/education-database-queries$ ls -al
6 total 28
7 drwxrwxr-x 2 yinghua yinghua 4096 Jan 28 14:34 .
8 drwxrwxr-x 5 yinghua yinghua 4096 Jan 29 22:58 ..
9 -rw-rw-r-- 1 yinghua yinghua 1721 Jan  5 14:03 01_yinghua_raw_leo_table_DDL.sql      <- This script
10 -rw-rw-r-- 1 yinghua yinghua 4703 Jan 12 11:16 02_yinghua_normalized_leo_table_DDL.sql
11 -rw-rw-r-- 1 yinghua yinghua 3292 Jan 10 01:56 03_yinghua_insert_leo_table_DML.sql
12 -rw-rw-r-- 1 yinghua yinghua 2425 Jan 12 11:22 04_yinghua_leo_data_migration.sql
13
14
15 =====
16 Step 2 - Execution of data transformation scripts
17 =====
18 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/education-database-queries$ psql -U
   yinghua -d education -a -f 01_yinghua_raw_leo_table_DDL.sql
19
20 (output too much not shown...)
21
22 =====
23 Step 3 - Connect to company database
24 =====
25 yinghua@yinghua:~/gitRepo/final-year-project/FYP2-Database-Queries/education-database-queries$ psql
   education;
26 psql (9.5.10)
27 Type "help" for help.
28
29 education=#
30
31 =====
32 Step 4 - Select number of rows of table in database after data transformation
33 =====
34 education=# select distinct count(*) from leo_rawdata;
35 count
36 -----
37 32706
38 (1 row)

```

LISTING K.7: Execution of PL/pgSQL's scripts for LEO data transformation.

The execution of LEO data transformation scripts stated in Section K.2.3 is performed in Step 2 (Row 15-20) at Listing K.7. The command required username (yinghua), database (education) and script name (01_yinghua_raw_leo_table_DDL.sql) as parameter to execute the script for security and control access purposes.

Once the execution is complete, the number of row in destination table is verified against the number of lines in LEO dataset (performed in Section K.1). The LEO data transformation is success because the data is not missing and import successfully without errors.

Appendix L

Data Retrieval

L.1 Go program for CSV file data retrieval.

L.1.1 Go Sequential program source codes.

```
1 package main
2
3
4 import (
5     "bufio"
6     "encoding/csv"
7     "fmt"
8     "io"
9     "os"
10    "time"
11
12    _ "github.com/lib/pq"
13 )
14
15
16 func retrieve_without_channel(directory string, indicator string) {
17
18     fmt.Printf("BEGIN retrieve data from %s files. \n", indicator);
19
20     csvFile, err := os.Open(directory)
21     checkErr(err, "Open CSV")
22
23     defer csvFile.Close()
24
25     // get the time before execution
26     start := time.Now()
27
28     // Create a new reader.
29     reader := csv.NewReader(bufio.NewReader(csvFile))
30
31     for {
32         _, err := reader.Read()
33
34         // Stop at EOF.
35         if err == io.EOF {
36             break
37         }
38     }
39
40     // obtain the time after execution
41     fmt.Printf("FINISH retrieve all rows of data from %s files with %.5fs seconds. \n", indicator, time.
42         Since(start).Seconds())
43 }
44
45
46 func sequential_csv() {
47
```

```

48      // get the time before execution
49      start := time.Now()
50
51      retrieve_without_channel(LEO_DIRECTORY, LEO_INDICATOR);
52      retrieve_without_channel(COMPANY_DIRECTORY, COMPANY_INDICATOR);
53      retrieve_without_channel(NSPL_DIRECTORY, NSPL_INDICATOR);
54
55      // obtain the time after execution
56      fmt.Printf("%.5fs seconds on retrieve all the data SEQUENTIALY. \n", time.Since(start).Seconds())
57  }
58
59  /**
60
61  yinghua@yinghua:~/gitRepo/go-read-csv/src/main$ go build *.go
62  yinghua@yinghua:~/gitRepo/go-read-csv/src/main$ time go run *.go
63
64  BEGIN retrieve data from subject files.
65  FINISH retrieve all rows of data from subject files with 0.09179 seconds.
66  BEGIN retrieve data from company files.
67  FINISH retrieve all rows of data from company files with 32.64937 seconds.
68  BEGIN retrieve data from postcode files.
69  FINISH retrieve all rows of data from postcode files with 13.07156 seconds.
70  45.81286s seconds on retrieve all the data SEQUENTIALY.
71
72  real    0m46.050s
73  user    0m46.651s
74  sys     0m0.612s
75
76  */

```

LISTING L.1: Go sequential program source codes. (sequential-csv.go)

Listing L.1 shows the source code of Go programming language based application that retrieve all rows of data from NSPL, company and LEO datasets in sequential manner. The program will open the each raw datasets stored in predefine directory and began to read all lines of records in the CSV file. Ultimately, the execution time will be display and recorded for comparison in result and discussion.

L.1.2 Go Concurrent program source codes.

```

1 package main
2
3 import (
4     "bufio"
5     "encoding/csv"
6     "fmt"
7     "io"
8     "os"
9     "time"
10
11     _ "github.com/lib/pq"
12 )
13
14 =====
15 Function that retrieve data with Goroutine and passed into Gochannel
16 =====
17 func retrieve_data_with_channel(directory string, indicator string, msg chan string) {
18
19     fmt.Printf("BEGIN retrieve data from %s files. \n", indicator);
20
21     csvFile, err := os.Open(directory)
22     checkErr(err, "Open CSV")
23
24     defer csvFile.Close()
25
26     // get the time before execution
27     start := time.Now()
28
29     // Create a new reader.
30     reader := csv.NewReader(bufio.NewReader(csvFile))
31
32     for {
33
34         _, err := reader.Read()
35
36         // Stop at EOF.
37         if err == io.EOF {
38             break
39         }
40     }
41
42     // obtain the time after execution
43     fmt.Printf("FINISH retrieve all rows of data from %s files with %.5fs seconds.", indicator, time.
44         Since(start).Seconds())
45     msg <- " "
46 }
47
48 =====
49 Select function that receive Goroutine message
50 =====
51 func goSelect(ch_company, ch_leo, ch_nspl chan string) {
52
53     for i := 0; i < 3; i++ {
54
55         select {
56             case msg1 := <-ch_leo:
57                 fmt.Println(msg1)
58             case msg2 := <-ch_company:
59                 fmt.Println(msg2)
60             case msg3 := <-ch_nspl:
61                 fmt.Println(msg3)
62         }
63     }
64 }
65
66 =====
67 This function read all CSV data concurrently
68 =====
69 func concurrent_csv() {
70
71     // get the time before execution
72     start := time.Now()
73
74     // make three channel for three functions
75     ch_company := make(chan string)
76     ch_leo := make(chan string)
77     ch_nspl := make(chan string)
78
79
80
81     go retrieve_data_with_channel(LEO_DIRECTORY, LEO_INDICATOR, ch_leo);
82     go retrieve_data_with_channel(COMPANY_DIRECTORY, COMPANY_INDICATOR, ch_company);
83     go retrieve_data_with_channel(NSPL_DIRECTORY, NSPL_INDICATOR, ch_nspl);
84
85     goSelect(ch_company, ch_leo, ch_nspl)

```

```
86
87         // obtain the time after execution
88         fmt.Printf("T%.5fs seconds on retrieve all the data CONCURRENTLY. \n", time.Since(start).Seconds())
89     }
90
91     /**
92
93     BEGIN retrieve data from postcode files.
94     BEGIN retrieve data from subject files.
95     BEGIN retrieve data from company files.
96     FINISH retrieve all rows of data from subject files with 0.12362 seconds.
97     FINISH retrieve all rows of data from postcode files with 15.21926 seconds.
98     FINISH retrieve all rows of data from company files with 36.22334 seconds.
99     36.22355 seconds on retrieve all the data CONCURRENTLY.
100
101     real    0m36.478s
102     user    0m52.337s
103     sys     0m0.719s
104
105     **/
```

LISTING L.2: Go concurrent program source codes. (concurrent-csv.go)

Listing L.2 shows the source code of Go programming language based application that retrieve all rows of data from NSPL, company and LEO datasets in concurrent manner. Three *Goroutines* is created and each Goroutine is assigned by a job (function) to complete the job. *GoSelect* is used to receive the thread that completed the process and update the state of specific operations.

The program will open each raw datasets stored in predefined directory simultaneously and began to read all lines of records in the CSV file concurrently. Ultimately, the execution time will be display and recorded for comparison in result and discussion.

L.2 Go program for PostgreSQL database retrieval with ORM.

In this project, we developed our own Object Relational Mapping (ORM) tools to convert data into object model for data handling and manipulation. *Struct* is created to define as *object* that contain characteristic and attributes of elements and ready to be mapped by data retrieved from PostgreSQL database.

Therefore, **NSPL struct**, **Company struct** and **LEO struct** are created with separate file in each program.

L.2.1 NSPL struct

```

1  =====
2  // 36 columns 1754882 rows
3  =====
4  type Nspl struct {
5  postcode1      string
6  postcode2      string
7  postcode3      string
8  date_introduce string
9  usertype       int    // 5
10
11  easting        sql.NullInt64
12  northing       sql.NullInt64
13  position_quality int
14  countycode     sql.NullString
15  countyname     sql.NullString // 10
16
17  county_lac     sql.NullString
18  county_lan     sql.NullString
19  wardcode       sql.NullString
20  wardname       sql.NullString
21  countrycode    sql.NullString // 15
22
23  countryname    sql.NullString
24  region_code    sql.NullString
25  region_name    sql.NullString
26  par_cons_code  sql.NullString
27  par_cons_name  sql.NullString // 20
28
29  eerc           sql.NullString
30  eern           sql.NullString
31  pctc           sql.NullString
32  pctn           sql.NullString
33  isoac          sql.NullString // 25
34
35  isoan          sql.NullString
36  msoac          sql.NullString
37  msoan          sql.NullString
38  oacc           sql.NullString
39  oacn           sql.NullString
40  longitude      float64    // 31
41
42  latitude       float64
43  spatial_accuracy sql.NullString
44  last_upload    string
45  location       sql.NullString
46  socrataid      int        // 36
47
48  }
49

```

LISTING L.3: Source code for NSPL struct. (nspl.go)

L.2.2 Company struct

```

1 =====
2 3595702 rows 55 columns
3 =====
4 type Company struct {
5
6     name                sql.NullString
7     number              string
8     careOf               sql.NullString
9     poBox                sql.NullString
10    addressLine1         sql.NullString // 5
11
12    addressLine2         sql.NullString
13    postTown             sql.NullString
14    county               sql.NullString
15    country               sql.NullString
16    postcode             sql.NullString // 10
17
18    category              string
19    status                string
20    countryOfOrigin       string
21    dissolution_date     sql.NullString
22    incorporate_date     sql.NullString // 15
23
24    accounting_refDay     sql.NullInt64
25    accounting_refMonth  sql.NullInt64
26    account_nextDueDate  sql.NullString
27    account_lastMadeUpdate sql.NullString
28    account_category     sql.NullString // 20
29
30    return_nextDueDate   sql.NullString
31    return_lastMadeUpdate sql.NullString
32    num_MortChanges      int64
33    num_MortOutstanding  int64
34    num_MortPartSatisfied int64 // 25
35
36    num_MortSatisfied    int64
37    siccode1             sql.NullString
38    siccode2             sql.NullString
39    siccode3             sql.NullString
40    siccode4             sql.NullString // 30
41
42    num_genPartner       int
43    num_limPartner       int
44    uri                  string
45    pn1_condate          sql.NullString
46    pn1_companydate     sql.NullString // 35
47
48    pn2_condate          sql.NullString
49    pn2_companydate     sql.NullString
50    pn3_condate          sql.NullString
51    pn3_companydate     sql.NullString
52    pn4_condate          sql.NullString // 40
53
54    pn4_companydate     sql.NullString
55    pn5_condate          sql.NullString
56    pn5_companydate     sql.NullString
57    pn6_condate          sql.NullString
58    pn6_companydate     sql.NullString // 45
59
60    pn7_condate          sql.NullString
61    pn7_companydate     sql.NullString
62    pn8_condate          sql.NullString
63    pn8_companydate     sql.NullString
64    pn9_condate          sql.NullString // 50
65
66    pn9_companydate     sql.NullString
67    pn10_condate         sql.NullString
68    pn10_companydate    sql.NullString
69    conf_stmtNextDueDate sql.NullString
70    conf_stmtLastMadeUpdate sql.NullString // 55
71 }

```

LISTING L.4: Source code for Company struct. (company.go)

L.2.3 LEO struct

```

1 =====
2 32706 rows 22 columns
3 =====
4 type Leo struct {
5
6         ukprn                int
7         providername         string
8         region               string
9         subject              string
10        sex                   string // 5
11
12        yearAfterGraduation   string
13        grads                 sql.NullString
14        unmatched             sql.NullString
15        matched               sql.NullString
16        activitynocaptured     sql.NullString //10
17
18        nosustdest             sql.NullString
19        sustemonly            sql.NullString
20        sustemp                sql.NullString
21        sustempfsorboth       sql.NullString
22        earningsinclude       sql.NullString //15
23
24        lowerannearn           sql.NullString
25        medianannearn         sql.NullString
26        upperannearn          sql.NullString
27        polargrpone           sql.NullString
28        polargrponeincluded   sql.NullString //20
29
30        prattband              sql.NullString
31        prattincluded         sql.NullString //22
32 }

```

LISTING L.5: Source code for LEO struct. (leo.go)

Listing L.2, L.3 and L.4 shows the source code of NSPL, Company and LEO struct created in Go ORM program. Table below explain the specification of types conversion and choice data type used in these struct.

Data type in PostgreSQL	Data type in Go	Specification
INTEGER(10)	int	store signed 32 bits integer.
BIGINT	int64	store signed 64 bits integer.
VARCHAR	string	store alphanumeric and alphabets.
INT or BIGINT	sql.NullInt64	store NULL values or 64 bits integer.
VARCHAR	sql.NullString	store NULL values or string.
REAL or DECIMAL	float64	store signed 64 bit decimal.

TABLE L.1: Data type specification in Go programming language

It is essential to understand and declared valid data types for object relational mapping to prevent type errors and data corruption. The attributes of each struct are declared and defined with correct data types for data conversion.

L.2.4 Go sequential program source code

L.2.4.1 Company data retrieval function

```

1  =====
2  Retrieving 3595702 rows of data from PostgreSQL database in sequential manner
3  =====
4  func retrieve_company() {
5
6      fmt.Println("BEGIN retrieve data from companydata database.")
7
8      // get the time before execution
9      start := time.Now()
10
11
12      rows, err := db.Query("SELECT * FROM companydata;")
13
14      checkErr(err, "Error on query DB")
15
16      for rows.Next() {
17
18          var c Company
19
20          err = rows.Scan(&c.name, &c.number, &c.careOf, &c.poBox, &c.addressLine1,
21              &c.addressLine2, &c.postTown, &c.country, &c.country, &c.postcode,
22              &c.category, &c.status, &c.countryOfOrigin, &c.dissolution_date, &c.incorporate_date,
23              &c.accounting_refDay, &c.accounting_refMonth, &c.account_nextDueDate, &c.
24              account_lastMadeUpdate, &c.account_category,
25              &c.return_nextDueDate, &c.return_lastMadeUpdate, &c.num_MortChanges, &c.
26              num_MortOutstanding, &c.num_MortPartSatisfied,
27              &c.num_MortSatisfied, &c.siccode1, &c.siccode2, &c.siccode3, &c.siccode4,
28              &c.num_genPartner, &c.num_limPartner, &c.uri, &c.pn1_condate, &c.pn1_companydate,
29              &c.pn2_condate, &c.pn2_companydate, &c.pn3_condate, &c.pn3_companydate, &c.pn4_condate,
30              &c.pn4_companydate, &c.pn5_condate, &c.pn5_companydate, &c.pn6_condate, &c.pn6_companydate,
31              &c.pn7_condate, &c.pn7_companydate, &c.pn8_condate, &c.pn8_companydate, &c.pn9_condate,
32              &c.pn9_companydate, &c.pn10_condate, &c.pn10_companydate, &c.conf_stmtNextDueDate, &c.
33              conf_stmtLastMadeUpdate)
34          checkErr(err, "Read company data rows,")
35
36          //
37          fmt.Printf("%+v\n", c)
38      }
39
40      // obtain the time after execution
41      fmt.Printf("FINISH retrieve all rows of data from company database with %.5fs seconds. \n", time.
42          Since(start).Seconds())
43  }

```

LISTING L.6: Function for company data retrieval. (retrieve_company.go)

Listing L.6 shows the source code of company data retrieval function that SELECT 3595702 rows of company data from PostgreSQL database in **sequential** manner. The function will establish connection with database and perform transaction to retrieve all rows of data and map into the object declared (refer row 16-34).

The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 37). The results will be tabulated and discussed in results and finding section.

L.2.4.2 NSPL data retrieval function

```

1 =====
2 Retrieving 1754882 rows of data from PostgreSQL database in sequential manner
3 =====
4 func retrieve_nspl() {
5
6     fmt.Println("BEGIN retrieve data from nspl database.")
7
8     // get the time before execution
9     start := time.Now()
10
11     rows, err := db.Query("SELECT * FROM nspl;")
12
13     checkErr(err, "Error on query DB")
14
15     for rows.Next() {
16
17         var n Nspl
18
19         err = rows.Scan(&n.postcode1, &n.postcode2, &n.postcode3, &n.date_introduce, &n.usertype,
20             &n.easting, &n.northing, &n.position_quality, &n.countrycode, &n.countryname,
21             &n.country_lac, &n.country_lan, &n.wardcode, &n.wardname, &n.countrycode,
22             &n.countryname, &n.region_code, &n.region_name, &n.par_cons_code, &n.par_cons_name,
23             &n.eerc, &n.eern, &n.pctc, &n.pctn, &n.isoac, &n.isoan,
24             &n.msoac, &n.msoan, &n.oacc, &n.oacn, &n.longitude,
25             &n.latitude, &n.spatial_accuracy, &n.last_upload, &n.location, &n.socrataid)
26         checkErr(err, "Read company data rows,")
27
28         //          fmt.Printf("%+v\n", n)
29     }
30
31     fmt.Printf("FINISH retrieve all rows of data from nspl database with %.5fs seconds. \n", time.Since(
32         start).Seconds())
33 }

```

LISTING L.7: Function for NSPL data retrieval. (retrieve_nspl.go)

Listing L.7 shows the source code of NSPL data retrieval function that SELECT 1754882 rows of company data from PostgreSQL database in **sequential** manner. The function will establish connection with database and perform transaction to retrieve all rows of data and map into the object declared (refer row 15-29).

The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 31). The results will be tabulated and discussed in results and finding section.

L.2.4.3 LEO data retrieval function

```

1 =====
2 Retrieving 32706 rows of data from PostgreSQL database in sequential manner
3 =====
4 func retrieve_leo() {
5
6     fmt.Println("BEGIN retrieve data from leo database.")
7
8     // get the time before execution
9     start := time.Now()
10    rows, err := db.Query("SELECT * FROM leo;")
11
12    checkErr(err, "Error on query DB")
13
14    for rows.Next() {
15
16        var l Leo
17
18        err = rows.Scan(&l.ukprn, &l.providername, &l.region, &l.subject, &l.sex,
19            &l.yearAfterGraduation, &l.grads, &l.unmatched, &l.matched, &l.activitynocaptured,
20            &l.nosustdest, &l.sustemponly, &l.sustemp, &l.sustempfsorboth, &l.earningsinclude,
21            &l.lowerannearn, &l.medianannearn, &l.upperannearn, &l.polargrpone, &l.polargrponeincluded,
22            &l.prattband, &l.prattincluded)
23        checkErr(err, "Read LEO data rows,")
24
25        //                                fmt.Printf("%+v\n", l)
26    }
27
28    fmt.Printf("FINISH retrieve all rows of data from leo database with %.5fs seconds. \n", time.Since(
29        start).Seconds())
30 }

```

LISTING L.8: Function for LEO data retrieval. (retrieve_leo.go)

Listing L.8 shows the source code of LEO data retrieval function that SELECT 32706 rows of company data from PostgreSQL database in **sequential** manner. The function will establish connection with database and perform transaction to retrieve all rows of data and map into the object declared (refer row 14-26).

The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 28). The results will be tabulated and discussed in results and finding section.

L.2.4.4 Main function

```

1 package main
2
3 import (
4     "fmt"
5     "database/sql"
6     "time"
7
8     _ "github.com/jinzhu/gorm/dialects/postgres"
9     _ "github.com/lib/pq"
10 )
11
12 const (
13     DB_USER      = "yinghua"
14     DB_PASSWORD  = "123"
15     DB_NAME      = "fyp1"
16 )
17
18 var db *sql.DB
19
20 //=====
21 //function to check error and print error messages
22 //=====
23 func checkErr(err error, message string) {
24     if err != nil {
25         panic(message + " err: " + err.Error())
26     }
27 }
28
29 //=====
30 // initialize connection with database
31 //=====
32 func initDB() {
33
34     dbInfo := fmt.Sprintf("user=%s password=%s dbname=%s sslmode=disable",
35         DB_USER, DB_PASSWORD, DB_NAME)
36     sqlDb, err := sql.Open("postgres", dbInfo)
37     checkErr(err, "Initialize database")
38     db = sqlDb
39
40 }
41
42 //=====
43 Retrieve all data from PostgreSQL database in sequential manner
44 //=====
45 func sequential_read() {
46
47     // get the time before execution
48     start := time.Now()
49
50     initDB()
51     retrieve_company()
52     retrieve_leo()
53     retrieve_nspl()
54
55     // obtain the time after execution
56     fmt.Printf("%.5fs seconds on retrieve all the data from database SEQUENTIALLY. \n", time.Since(start).Seconds())
57
58 }
59
60 func main() {
61     sequential_read()
62 }
63
64 /**
65
66 yinghua@yinghua:~/gitRepo/go-read-psql/src/main$ go build *.go
67 yinghua@yinghua:~/gitRepo/go-read-psql/src/main$ time go run *.go
68
69 BEGIN retrieve data from companydata database.
70 FINISH retrieve all rows of data from companydata database with 39.87781s seconds.
71 BEGIN retrieve data from leo database.
72 FINISH retrieve all rows of data from leo database with 0.22304s seconds.
73 BEGIN retrieve data from nspl database.
74 FINISH retrieve all rows of data from nspl database with 11.96392s seconds.
75 52.06485s seconds on retrieve all the data from database SEQUENTIALLY.
76
77 real    0m52.358s
78 user    0m53.685s
79 sys     0m1.533s
80
81 */

```

LISTING L.9: Main function for sequential execution. (main.go)

Listing L.9 shows the source code for main function of Go programming language based PostgreSQL database retrieval program. The main function is where **a program start its execution**. When the program is compiled and executed, `main()` will call `sequential_read()` function to initiate data retrieval operation from three tables sequentially (refer row 60).

The program will first establish connection to PostgreSQL database with user, password and database name provided. Then, it will began to retrieve data from company table, LEO table and follow by NSPL table (refer row 51-53) by calling three functions shown in Listing L.6, L.7 and L.8. The total execution time of entire program will be display and print on terminal (refer row 56).

The result obtained will be tabulated and discussed.

L.2.5 Go concurrent program source code

L.2.5.1 Company data retrieval function

```

1  =====
2  Retrieving 3595702 rows of data from PostgreSQL database in concurrent manner
3  =====
4  func retrieve_company_with_channel(msg chan string) {
5
6      fmt.Println("BEGIN retrieve data from companydata database.")
7
8      // get the time before execution
9      start := time.Now()
10
11
12      rows, err := db.Query("SELECT * FROM companydata;")
13
14      checkErr(err, "Error on query DB")
15
16      for rows.Next() {
17
18          var c Company
19
20          err = rows.Scan(&c.name, &c.number, &c.careOf, &c.poBox, &c.addressLine1,
21              &c.addressLine2, &c.postTown, &c.county, &c.country, &c.postcode,
22              &c.category, &c.status, &c.countryOfOrigin, &c.dissolution_date, &c.incorporate_date,
23              &c.accounting_refDay, &c.accounting_refMonth, &c.account_nextDueDate, &c.
24              account_lastMadeUpdate, &c.account_category,
25              &c.return_nextDueDate, &c.return_lastMadeUpdate, &c.num_MortChanges, &c.
26              num_MortOutstanding, &c.num_MortPartSatisfied,
27              &c.num_MortSatisfied, &c.siccode1, &c.siccode2, &c.siccode3, &c.siccode4,
28              &c.num_genPartner, &c.num_limPartner, &c.uri, &c.pn1_condate, &c.pn1_companydate,
29              &c.pn2_condate, &c.pn2_companydate, &c.pn3_condate, &c.pn3_companydate, &c.pn4_condate,
30              &c.pn4_companydate, &c.pn5_condate, &c.pn5_companydate, &c.pn6_condate, &c.pn6_companydate,
31              &c.pn7_condate, &c.pn7_companydate, &c.pn8_condate, &c.pn8_companydate, &c.pn9_condate,
32              &c.pn9_companydate, &c.pn10_condate, &c.pn10_companydate, &c.conf_stmtNextDueDate, &c.
33              conf_stmtLastMadeUpdate)
34          checkErr(err, "Read company data rows,")
35
36          //
37          fmt.Printf("%+v\n", c)
38      }
39
40      // obtain the time after execution
41      fmt.Printf("FINISH retrieve all rows of data from companydata database with %.5fs seconds. ", time.
42          Since(start).Seconds())
43      msg <- " "
44  }

```

LISTING L.10: Function for company data retrieval. (retrieve_company.go)

Listing L.10 shows the source code of company data retrieval function that SELECT 3595702 rows of company data from PostgreSQL database in **concurrent** manner. The function possess one parameter to allow *Gochannel* to be assigned for concurrent execution.

Other than that, the function will retrieve all rows of data and map into the object declared (refer row 16-34). The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 37). The results will be tabulated and discussed in results and finding section.

L.2.5.2 NSPL data retrieval function

```

1 =====
2 Retrieving 1754882 rows of data from PostgreSQL database in concurrent manner
3 =====
4 func retrieve_nspl_with_channel(msg chan string) {
5
6     fmt.Println("BEGIN retrieve data from nspl database.")
7
8     // get the time before execution
9     start := time.Now()
10
11     rows, err := db.Query("SELECT * FROM nspl;")
12
13     checkErr(err, "Error on query DB")
14
15     for rows.Next() {
16
17         var n Nspl
18
19         err = rows.Scan(&n.postcode1, &n.postcode2, &n.postcode3, &n.date_introduce, &n.usertype,
20             &n.easting, &n.northing, &n.position_quality, &n.countrycode, &n.countriname,
21             &n.country_lac, &n.country_lan, &n.wardcode, &n.wardname, &n.countrycode,
22             &n.countriname, &n.region_code, &n.region_name, &n.par_cons_code, &n.par_cons_name,
23             &n.eerc, &n.eern, &n.pctc, &n.pctn, &n.isoac, &n.isoan,
24             &n.msoac, &n.msoan, &n.oacc, &n.oacn, &n.longitude,
25             &n.latitude, &n.spatial_accuracy, &n.last_upload, &n.location, &n.socrataid)
26         checkErr(err, "Read company data rows,")
27
28         //                fmt.Printf("%+v\n", n)
29     }
30
31     fmt.Printf("FINISH retrieve all rows of data from nspl database with %.5fs seconds. ", time.Since(
32         start).Seconds())
33     msg <- " "
34 }

```

LISTING L.11: Function for NSPL data retrieval. (retrieve_nspl.go)

Listing L.11 shows the source code of NSPL data retrieval function that SELECT 1754882 rows of NSPL data from PostgreSQL database in **concurrent** manner. The function possess one parameter to allow *Gochannel* to be assigned for concurrent execution.

Other than that, the function will retrieve all rows of data and map into the object declared (refer row 15-29). The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 31). The results will be tabulated and discussed in results and finding section.

L.2.5.3 LEO data retrieval function

```

1 =====
2 Retrieving 32706 rows of data from PostgreSQL database in concurrent manner
3 =====
4 func retrieve_leo_with_channel(msg chan string) {
5
6     fmt.Println("BEGIN retrieve data from leo database.")
7
8     // get the time before execution
9     start := time.Now()
10    rows, err := db.Query("SELECT * FROM leo;")
11
12    checkErr(err, "Error on query DB")
13
14    for rows.Next() {
15
16        var l Leo
17
18        err = rows.Scan(&l.ukprn, &l.providername, &l.region, &l.subject, &l.sex,
19            &l.yearAfterGraduation, &l.grads, &l.unmatched, &l.matched, &l.activitynocaptured,
20            &l.nosustdest, &l.sustemponly, &l.sustemp, &l.sustempfsorboth, &l.earningsinclude,
21            &l.lowerannearn, &l.medianannearn, &l.upperannearn, &l.polargrpone, &l.polargrponeincluded,
22            &l.prattband, &l.prattincluded)
23        checkErr(err, "Read LEO data rows,")
24
25        //                                fmt.Printf("%+v\n", l)
26    }
27
28    fmt.Printf("FINISH retrieve all rows of data from leo database with %.5fs seconds. ", time.Since(
29        start).Seconds())
30    msg <- " "
31 }

```

LISTING L.12: Function for LEO data retrieval. (retrieve_leo.go)

Listing L.12 shows the source code of NSPL data retrieval function that SELECT 32706 rows of LEO data from PostgreSQL database in **concurrent** manner. The function possess one parameter to allow *Gochannel* to be assigned for concurrent execution.

Other than that, the function will retrieve all rows of data and map into the object declared (refer row 14-26). The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 28). The results will be tabulated and discussed in results and finding section.

L.2.5.4 Main function

```

1 package main
2
3 import (
4     "fmt"
5     "database/sql"
6     "time"
7
8     _ "github.com/jinzhu/gorm/dialects/postgres"
9     _ "github.com/lib/pq"
10 )
11
12 const (
13     DB_USER      = "yinghua"
14     DB_PASSWORD  = "123"
15     DB_NAME      = "fyp1"
16 )
17
18 var db *sql.DB
19
20 //=====
21 //function to check error and print error messages
22 //=====
23 func checkErr(err error, message string) {
24     if err != nil {
25         panic(message + " err: " + err.Error())
26     }
27 }
28
29 //=====
30 // initialize connection with database
31 //=====
32 func initDB() {
33
34     dbInfo := fmt.Sprintf("user=%s password=%s dbname=%s sslmode=disable",
35         DB_USER, DB_PASSWORD, DB_NAME)
36     sqlDb, err := sql.Open("postgres", dbInfo)
37     checkErr(err, "Initialize database")
38     db = sqlDb
39
40 }
41
42 func goSelect(ch_company, ch_leo, ch_nspl chan string) {
43
44     for i := 0; i < 3; i++ {
45         select {
46             case msg1 := <-ch_leo:
47                 fmt.Println(msg1)
48             case msg2 := <-ch_company:
49                 fmt.Println(msg2)
50             case msg3 := <-ch_nspl:
51                 fmt.Println(msg3)
52         }
53     }
54 }
55
56 }
57
58 //=====
59 Retrieve all data from PostgreSQL database in concurrent manner
60 //=====
61 func concurrent_read() {
62     // get the time before execution
63     start := time.Now()
64
65     initDB()
66
67     // make three channel for three functions
68     ch_company := make(chan string)
69     ch_leo := make(chan string)
70     ch_nspl := make(chan string)
71
72
73     go retrieve_company_with_channel(ch_company);
74     go retrieve_leo_with_channel(ch_leo);
75     go retrieve_nspl_with_channel(ch_nspl);
76
77     goSelect(ch_company, ch_leo, ch_nspl)
78
79     // obtain the time after execution
80     fmt.Printf("%.5fs seconds on retrieve all the data from database CONCURRENTLY. \n", time.Since(start).Seconds())
81 }
82
83 func main() {
84     concurrent_read()
85 }

```

```

86  /**
87
88
89  yinghua@yinghua:~/gitRepo/go-read-psql/src/main$ go build *.go
90  yinghua@yinghua:~/gitRepo/go-read-psql/src/main$ time go run *.go
91  BEGIN retrieve data from nspl database.
92  BEGIN retrieve data from companydata database.
93  BEGIN retrieve data from leo database.
94  FINISH retrieve all rows of data from leo database with 0.52910s seconds.
95  FINISH retrieve all rows of data from nspl database with 14.52721s seconds.
96  FINISH retrieve all rows of data from companydata database with 43.36509s seconds.
97  43.36518s seconds on retrieve all the data from database CONCURRENTLY.
98
99  real    0m43.801s
100  user    0m59.145s
101  sys     0m1.631s
102
103  **/

```

LISTING L.13: Main function for concurrent execution. (main.go)

Listing L.13 shows the source code for main function of Go programming language based PostgreSQL database retrieval program. The main function is where **a program start its execution**.

When the program is compiled and executed, `main()` will call `concurrent_read()` function to initiate data retrieval operation from three tables concurrently (refer row 84).

The program will first establish connection to PostgreSQL database with user, password and database name provided. Then, it will make three *Gochannels* ready to be parsed into each function (refer row 67-69). The functions shown in Listing L.10, L.11 and L.12 will be assigned into *Goroutines* (*A lightweight thread*) and parsed into the declared *Gochannel* to establish concurrent operation.

These function began to retrieve data from company table, LEO table and NSPL table concurrently. The *Goselect* is used to received the *Goroutines* and identify the state of each execution once the processed are finished. The total execution time of entire program will be display and print on terminal (refer row 80).

The result obtained will be tabulated and discussed.

L.3 Rust program for CSV file data retrieval

L.3.1 Rust Sequential program source codes.

```

1  extern crate csv;
2  use std::fs::File;
3
4  =====
5  multiple producer, single consumer.
6  =====
7  use std::sync::mpsc;
8
9  =====
10 use time crate
11 =====
12 extern crate time;
13 use time::PreciseTime;
14
15 const LEO_INDICATOR: &'static str = "subject";
16 const COMPANY_INDICATOR: &'static str = "company";
17 const NSPL_INDICATOR: &'static str = "postcode";
18 const LEO_DIRECTORY: &'static str = "/home/yinghua/Documents/FYP1/FYP-data/subject-data/institution-subject-
19   data.csv";
20 const COMPANY_DIRECTORY: &'static str = "/home/yinghua/Documents/FYP1/FYP-data/company-data/company-data-
21   full.csv";
22 const NSPL_DIRECTORY: &'static str = "/home/yinghua/Documents/FYP1/FYP-data/postcode-data/UK-NSPL.csv";
23
24 =====
25 Function to retrieve data from CSV file
26 =====
27 fn retrieve_data(directory: &'static str, indicator: &'static str) -> u32 {
28
29     println!("BEGIN retrieve data from {} files. ", indicator);
30
31     // Parse the CSV reader and iterate over each record.
32     let csv_file = File::open(directory).expect("Error open LEO file");
33
34     let start = PreciseTime::now();
35     let mut rdr = csv::Reader::from_reader(csv_file);
36
37     for result in rdr.records() {
38
39         let _record = result;
40         // println!("{:?}", record);
41
42     }
43
44     let end = PreciseTime::now();
45     let duration = start.to(end);
46
47     println!(
48         "FINISH retrieve all rows of data from {} files with {} seconds.",
49         indicator,
50         duration
51     );
52
53     return 1;
54 }
55
56 =====
57 Function that retrieve all rows of data from three raw CSV datasets.
58 =====
59 fn sequential_read() {
60
61     let start = PreciseTime::now();
62
63     let _leo = retrieve_data(LEO_DIRECTORY, LEO_INDICATOR);
64     let _company = retrieve_data(COMPANY_DIRECTORY, COMPANY_INDICATOR);
65     let _nspl = retrieve_data(NSPL_DIRECTORY, NSPL_INDICATOR);
66
67     let end = PreciseTime::now();
68     let duration = start.to(end);
69
70     println!(
71         " {} seconds on retrieve all the data SEQUENTIALLY. ",
72         duration
73     );
74 }
75
76 fn main() {
77     sequential_read();
78 }
79
80 /**

```

```

79 yinghua@yinghua:~/gitRepo/rs-read-csv$ cargo build
80 Compiling rs-read-csv v0.0.1 (file:///home/yinghua/gitRepo/rs-read-csv)
81 Finished dev [unoptimized + debuginfo] target(s) in 0.94 secs
82
83 yinghua@yinghua:~/gitRepo/rs-read-csv$ time cargo run
84 Finished dev [unoptimized + debuginfo] target(s) in 0.0 secs
85 Running 'target/debug/rs-read-csv'
86
87 BEGIN retrieve data from subject files.
88 FINISH retrieve all rows of data from subject files with 0.904617367 seconds.
89 BEGIN retrieve data from company files.
90 FINISH retrieve all rows of data from company files with 292.704881750 seconds.
91 BEGIN retrieve data from postcode files.
92 FINISH retrieve all rows of data from postcode files with 109.972792579 seconds.
93
94 403.582455002 seconds on retrieve all the data SEQUENTIALLY.
95
96 **/

```

LISTING L.14: Rust sequential program source codes. (main.rs)

Listing L.14 shows the source code of Rust programming language based application that retrieve all rows of data from NSPL, company and LEO datasets in sequential manner. The program will open the each raw datasets stored in predefine directory and began to read all lines of records in the CSV file. Ultimately, the execution time will be display and recorded for comparison in result and discussion.

L.3.2 Rust Concurrent program source codes.

```

1  extern crate csv;
2  use std::fs::File;
3
4  =====
5  multiple producer, single consumer.
6  =====
7  use std::sync::mpsc;
8
9  =====
10 import for multithreading.
11 =====
12 use std::thread;
13
14 =====
15 use time crate
16 =====
17 extern crate time;
18 use time::PreciseTime;
19
20 const LEO_INDICATOR: &'static str = "subject";
21 const COMPANY_INDICATOR: &'static str = "company";
22 const NSPL_INDICATOR: &'static str = "postcode";
23 const LEO_DIRECTORY: &'static str = "/home/yinghua/Documents/FYP1/FYP-data/subject-data/institution-subject-
   data.csv";
24 const COMPANY_DIRECTORY: &'static str = "/home/yinghua/Documents/FYP1/FYP-data/company-data/company-data-
   full.csv";
25 const NSPL_DIRECTORY: &'static str = "/home/yinghua/Documents/FYP1/FYP-data/postcode-data/UK-NSPL.csv";
26
27 =====
28 Function to retrieve data from CSV file
29 =====
30 fn retrieve_data(directory: &'static str, indicator: &'static str) -> u32 {
31
32     println!("BEGIN retrieve data from {} files. ", indicator);
33
34     // Parse the CSV reader and iterate over each record.
35     let csv_file = File::open(directory).expect("Error open LEO file");
36
37     let start = PreciseTime::now();
38     let mut rdr = csv::Reader::from_reader(csv_file);
39
40     for result in rdr.records() {
41
42         let _record = result;
43         //         println!("{:?}", record);
44     }
45
46     let end = PreciseTime::now();
47     let duration = start.to(end);
48
49     println!(
50         "FINISH retrieve all rows of data from {} files with {} seconds.",
51         indicator,
52         duration
53     );
54
55     return 1;
56 }
57
58 =====
59 Function that retrieve all rows of data from three raw CSV datasets in concurrent manner.
60 =====
61 fn concurrent_read() {
62
63     let start = PreciseTime::now();
64
65     // transmitter and receiver over the channel
66     let (leo_tx, leo_rx) = mpsc::channel();
67     let (company_tx, company_rx) = mpsc::channel();
68     let (nspl_tx, nspl_rx) = mpsc::channel();
69
70     thread::spawn(move || {
71         let leo = retrieve_data(LEO_DIRECTORY, LEO_INDICATOR);
72         leo_tx.send(leo).unwrap();
73     });
74
75     thread::spawn(move || {
76         let company = retrieve_data(COMPANY_DIRECTORY, COMPANY_INDICATOR);
77         company_tx.send(company).unwrap();
78     });
79
80     thread::spawn(move || {
81         let nspl = retrieve_data(NSPL_DIRECTORY, NSPL_INDICATOR);
82         nspl_tx.send(nspl).unwrap();
83     });
84

```

```

85     let leo_channel = leo_rx.recv().unwrap();
86     let company_channel = company_rx.recv().unwrap();
87     let nspl_channel = nspl_rx.recv().unwrap();
88
89     let end = PreciseTime::now();
90     let duration = start.to(end);
91
92     println!(
93         "{} seconds on retrieve all the data CONCURRENTLY. ",
94         duration
95     );
96 }
97
98
99 fn main() {
100     concurrent_read();
101 }
102
103 /**
104
105 yinghua@yinghua:~/gitRepo/rs-read-csv$ cargo build
106 Compiling rs-read-csv v0.0.1 (file:///home/yinghua/gitRepo/rs-read-csv)
107 Finished dev [unoptimized + debuginfo] target(s) in 0.94 secs
108
109 yinghua@yinghua:~/gitRepo/rs-read-csv$ time cargo run
110
111 BEGIN retrieve data from subject files.
112 BEGIN retrieve data from postcode files.
113 BEGIN retrieve data from company files.
114 FINISH retrieve all rows of data from subject files with 1.038585794 seconds.
115 FINISH retrieve all rows of data from postcode files with 116.362977683 seconds.
116 FINISH retrieve all rows of data from company files with 314.530471492 seconds.
117
118 314.530967308 seconds on retrieve all the data CONCURRENTLY.
119
120 **/

```

LISTING L.15: Rust concurrent program source codes. (main.rs)

Listing L.15 shows the source code of Rust programming language based application that retrieve all rows of data from NSPL, company and LEO datasets in concurrent manner. Three *threads* is created and each thread is assigned by a job (function) to complete the job. Three channel is declared used to receive the thread that completed the process and update the state of specific operations.

The program will open each raw datasets stored in predefine directory simultaneously and began to read all lines of records in the CSV file concurrently. Ultimately, the execution time will be display and recorded for comparison in result and discussion.

L.4 Rust program for PostgreSQL database retrieval with ORM.

L.4.1 NSPL struct

```

1
2
3 // 36 columns 1754882 rows
4
5 #[derive(Debug)]
6 struct Nspl {
7     postcode1: String,
8     postcode2: String,
9     postcode3: String,
10    date_introduce: String,
11    user_type: i32,
12
13    easting: Option<i32>,
14    northing: Option<i32>,
15    position_quality: i32,
16    countycode: Option<String>,
17    countyname: Option<String>,
18
19    county_lac: Option<String>,
20    county_lan: Option<String>,
21    ward_code: Option<String>,
22    ward_name: Option<String>,
23    country_code: Option<String>,
24
25    country_name: Option<String>,
26    region_code: Option<String>,
27    region_name: Option<String>,
28    par_cons_code: Option<String>,
29    par_cons_name: Option<String>,
30
31    eerc: Option<String>,
32    eern: Option<String>,
33    pctc: Option<String>,
34    pctn: Option<String>,
35    isoac: Option<String>,
36
37    isoan: Option<String>,
38    msoac: Option<String>,
39    msoan: Option<String>,
40    oacc: Option<String>,
41    oacn: Option<String>,
42
43    longitude: f32,
44    latitude: f32,
45    spatial_accuracy: Option<String>,
46    last_upload: NaiveDate,
47    location: Option<String>,
48    socrataid: i32,
49 }

```

LISTING L.16: Source code for NSPL struct. (nspl.rs)

L.4.2 Company struct

```

1 =====
2 3595702 rows 55 columns
3 =====
4 #[derive(Debug)]
5 struct Company {
6     name: Option<String>,
7     number: String,
8     careof: Option<String>,
9     po_box: Option<String>,
10    address_line1: Option<String>,
11
12    address_line2: Option<String>,
13    post_town: Option<String>,
14    county: Option<String>,
15    country: Option<String>,
16    post_code: Option<String>,
17
18    company_category: String,
19    company_status: String,
20    county_of_origin: String,
21    dissolution_date: Option<NaiveDate>,
22    incorporation_date: Option<NaiveDate>,
23
24    accounting_ref_day: Option<i32>,
25    accounting_ref_month: Option<i32>,
26    account_next_due_date: Option<NaiveDate>,
27    account_last_made_update: Option<NaiveDate>,
28    account_category: Option<String>,
29
30    return_next_due_date: Option<NaiveDate>,
31    return_last_made_update: Option<NaiveDate>,
32    num_mort_changes: Option<i32>,
33    num_mort_out_standing: Option<i32>,
34    num_mort_part_satisfied: Option<i32>,
35
36    num_mort_satisfied: Option<i32>,
37    siccode1: Option<String>,
38    siccode2: Option<String>,
39    siccode3: Option<String>,
40    siccode4: Option<String>,
41
42    num_gen_partners: i32,
43    num_lim_partners: i32,
44    uri: String,
45    pn1_condate: Option<NaiveDate>,
46    pn1_companydate: Option<String>,
47
48    pn2_condate: Option<NaiveDate>,
49    pn2_companydate: Option<String>,
50    pn3_condate: Option<NaiveDate>,
51    pn3_companydate: Option<String>,
52    pn4_condate: Option<NaiveDate>,
53
54    pn4_companydate: Option<String>,
55    pn5_condate: Option<NaiveDate>,
56    pn5_companydate: Option<String>,
57    pn6_condate: Option<NaiveDate>,
58    pn6_companydate: Option<String>,
59
60    pn7_condate: Option<NaiveDate>,
61    pn7_companydate: Option<String>,
62    pn8_condate: Option<NaiveDate>,
63    pn8_companydate: Option<String>,
64    pn9_condate: Option<NaiveDate>,
65
66    pn9_companyname: Option<String>,
67    pn10_condate: Option<NaiveDate>,
68    pn10_companydate: Option<String>,
69    conf_stmt_next_due_date: Option<NaiveDate>,
70    conf_stmt_last_made_update: Option<NaiveDate>,
71 }

```

LISTING L.17: Source code for Company struct. (company.rs)

L.4.3 LEO struct

```

1 =====
2 32706 rows 22 columns
3 =====
4 #[derive(Debug)]
5 struct Leo {
6     ukprn: i32,
7     provider_name: String,
8     region: String,
9     subject: String,
10    sex: String,
11
12    year_after_graduation: String,
13    grads: Option<String>,
14    unmatched: Option<String>,
15    matched: Option<String>,
16    activity_not_captured: Option<String>,
17
18    no_sust_dest: Option<String>,
19    sus_temp_only: Option<String>,
20    sus_temp: Option<String>,
21    sus_tempfs_or_both: Option<String>,
22    earnings_include: Option<String>,
23
24    lower_ann_earn: Option<String>,
25    median_ann_earn: Option<String>,
26    upper_ann_earn: Option<String>,
27    polar_gr_pone: Option<String>,
28    polar_gr_pone_included: Option<String>,
29
30    pr_att_band: Option<String>,
31    pr_att_included: Option<String>,
32 }

```

LISTING L.18: Source code for LEO struct. (leo.rs)

Listing L.16, L.17 and L.18 shows the source code of NSPL, Company and LEO struct created in Rust ORM program. Table below explain the specification of types conversion and choice data type used in these struct.

Data type in PostgreSQL	Data type in Rust	Specification
INTEGER(10)	i32	store signed 32 bits integer.
BIGINT	i64	store signed 64 bits integer.
VARCHAR	String	store alphanumeric and alphabets.
INT	Option<i32>	store NULL values or 32 bits integer.
VARCHAR	Option<String>	store NULL values or string.
REAL	f32	store signed 32 bit decimal. f

TABLE L.2: Data type specification in Go programming language

It is essential to understand and declared valid data types for object relational mapping to prevent type errors and data corruption. The attributes of each struct are declared and defined with correct data types for data conversion.

L.4.4 Rust program source code

L.4.4.1 Company data retrieval function

```

1  =====
2  Retrieving 3595702 rows of data from PostgreSQL database
3  =====
4  pub fn retrieve_company() {
5
6
7      let db_url = "postgresql://yinghua:123@localhost:5432/fyp1";
8      let conn = Connection::connect(db_url, TlsMode::None).unwrap();
9
10     println!("BEGIN retrieve data from companydata database. ");
11     let start = PreciseTime::now();
12
13
14     for rows in &conn.query("SELECT * FROM companydata", &[]).unwrap() {
15         let _company = Company {
16             name: rows.get(0),
17             number: rows.get(1),
18             careof: rows.get(2),
19             po_box: rows.get(3),
20             address_line1: rows.get(4),
21
22             address_line2: rows.get(5),
23             post_town: rows.get(6),
24             county: rows.get(7),
25             country: rows.get(8),
26             post_code: rows.get(9),
27
28             company_category: rows.get(10),
29             company_status: rows.get(11),
30             county_of_origin: rows.get(12),
31             dissolution_date: rows.get(13),
32             incorporation_date: rows.get(14),
33
34             accounting_ref_day: rows.get(15),
35             accounting_ref_month: rows.get(16),
36             account_next_due_date: rows.get(17),
37             account_last_made_update: rows.get(18),
38             account_category: rows.get(19),
39
40             return_next_due_date: rows.get(20),
41             return_last_made_update: rows.get(21),
42             num_mort_changes: rows.get(22),
43             num_mort_out_standing: rows.get(23),
44             num_mort_part_satisfied: rows.get(24),
45
46             num_mort_satisfied: rows.get(25),
47             siccode1: rows.get(26),
48             siccode2: rows.get(27),
49             siccode3: rows.get(28),
50             siccode4: rows.get(29),
51
52             num_gen_partners: rows.get(30),
53             num_lim_partners: rows.get(31),
54             uri: rows.get(32),
55             pn1_condate: rows.get(33),
56             pn1_companydate: rows.get(34),
57
58             pn2_condate: rows.get(35),
59             pn2_companydate: rows.get(36),
60             pn3_condate: rows.get(37),
61             pn3_companydate: rows.get(38),
62             pn4_condate: rows.get(39),
63
64             pn4_companydate: rows.get(40),
65             pn5_condate: rows.get(41),
66             pn5_companydate: rows.get(42),
67             pn6_condate: rows.get(43),
68             pn6_companydate: rows.get(44),
69
70             pn7_condate: rows.get(45),
71             pn7_companydate: rows.get(46),
72             pn8_condate: rows.get(47),
73             pn8_companydate: rows.get(48),
74             pn9_condate: rows.get(49),
75
76             pn9_companyname: rows.get(50),
77             pn10_condate: rows.get(51),
78             pn10_companydate: rows.get(52),
79             conf_stmt_next_due_date: rows.get(53),
80             conf_stmt_last_made_update: rows.get(54),
81
82         };

```

```
82
83         //      println!("{:?}", company);
84     }
85
86     let end = PreciseTime::now();
87     let duration = start.to(end);
88
89     println!(
90         "FINISH retrieve all rows of data from companydata database with {} seconds.",
91         duration
92     );
93 }
```

LISTING L.19: Function for company data retrieval. (company.rs)

Listing L.19 shows the source code of company data retrieval function that SELECT 3595702 rows of company data from PostgreSQL database in **concurrent** manner. The function is used for both sequential and concurrent execution for data retrieval in Rust program.

Other than that, the function will retrieve all rows of data and map into the object declared (refer row 14-83). The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 89). The results will be tabulated and discussed in results and finding section.

L.4.4.2 NSPL data retrieval function

```

1 =====
2 Retrieving 1754882 rows of data from PostgreSQL database
3 =====
4 pub fn retrieve_nspl() {
5
6     let db_url = "postgresql://yinghua:123@localhost:5432/fyp1";
7     let conn = Connection::connect(db_url, TlsMode::None).unwrap();
8
9     println!("BEGIN retrieve data from nspl database. ");
10    let start = PreciseTime::now();
11
12    for rows in &conn.query("SELECT * FROM nspl", &[]).unwrap() {
13
14        let _postcode = Nspl {
15            postcode1: rows.get(0),
16            postcode2: rows.get(1),
17            postcode3: rows.get(2),
18            date_introduce: rows.get(3),
19            user_type: rows.get(4),
20
21            easting: rows.get(5),
22            northing: rows.get(6),
23            position_quality: rows.get(7),
24            countycode: rows.get(8),
25            countyname: rows.get(9),
26
27            county_lac: rows.get(10),
28            county_lan: rows.get(11),
29            ward_code: rows.get(12),
30            ward_name: rows.get(13),
31            country_code: rows.get(14),
32
33            country_name: rows.get(15),
34            region_code: rows.get(16),
35            region_name: rows.get(17),
36            par_cons_code: rows.get(18),
37            par_cons_name: rows.get(19),
38
39            eerc: rows.get(20),
40            eern: rows.get(21),
41            pctc: rows.get(22),
42            pctn: rows.get(23),
43            isoac: rows.get(24),
44
45            isoan: rows.get(25),
46            msoac: rows.get(26),
47            msoan: rows.get(27),
48            oacc: rows.get(28),
49            oacn: rows.get(29),
50
51            longitude: rows.get(30),
52            latitude: rows.get(31),
53            spatial_accuracy: rows.get(32),
54            last_upload: rows.get(33),
55            location: rows.get(34),
56            socrataid: rows.get(35),
57        };
58
59        // println!("{:?}", postcode);
60    }
61
62    let end = PreciseTime::now();
63    let duration = start.to(end);
64    println!(
65        "FINISH retrieve all rows of data from nspl database with {} seconds.",
66        duration
67    );
68 }
69
70 }

```

LISTING L.20: Function for NSPL data retrieval. (nspl.rs)

Listing L.20 shows the source code of company data retrieval function that SELECT 1754882 rows of NSPL data from PostgreSQL database in **concurrent** manner. The function is used for both sequential and concurrent execution for data retrieval in Rust program.

Other than that, the function will retrieve all rows of data and map into the object declared (refer row 15-56). The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 65). The results will be tabulated and discussed in results and finding section.

L.4.4.3 LEO data retrieval function

```

1 =====
2 Retrieving 32706 rows of data from PostgreSQL database in sequential manner
3 =====
4 pub fn retrieve_leo() {
5
6     let db_url = "postgresql://yinghua:123@localhost:5432/fyp1";
7     let conn = Connection::connect(db_url, TlsMode::None).unwrap();
8
9     println!("BEGIN retrieve data from leo database. ");
10    let start = PreciseTime::now();
11
12    for rows in &conn.query("SELECT * FROM leo", &[]).unwrap() {
13
14        let _subject = Leo {
15            ukprn: rows.get(0),
16            provider_name: rows.get(1),
17            region: rows.get(2),
18            subject: rows.get(3),
19            sex: rows.get(4),
20
21            year_after_graduation: rows.get(5),
22            grads: rows.get(6),
23            unmatched: rows.get(7),
24            matched: rows.get(8),
25            activity_not_captured: rows.get(9),
26
27            no_sust_dest: rows.get(10),
28            sus_temp_only: rows.get(11),
29            sus_temp: rows.get(12),
30            sus_tempfs_or_both: rows.get(13),
31            earnings_include: rows.get(14),
32
33            lower_ann_earn: rows.get(15),
34            median_ann_earn: rows.get(16),
35            upper_ann_earn: rows.get(17),
36            polar_gr_pone: rows.get(18),
37            polar_gr_pone_included: rows.get(19),
38
39            pr_att_band: rows.get(20),
40            pr_att_included: rows.get(21),
41        };
42
43        //      println!("{:?}", subject);
44
45    }
46
47    let end = PreciseTime::now();
48    let duration = start.to(end);
49    println!(
50        "FINISH retrieve all rows of data from leo database with {} seconds.",
51        duration
52    );
53 }

```

LISTING L.21: Function for LEO data retrieval. (leo.rs)

Listing L.21 shows the source code of company data retrieval function that SELECT 32706 rows of LEO data from PostgreSQL database in **concurrent** manner. The function is used for both sequential and concurrent execution for data retrieval in Rust program.

Other than that, the function will retrieve all rows of data and map into the object declared (refer row 15-40). The execution duration and outcomes will be display on the terminal to indicate the process is completed (refer row 49). The results will be tabulated and discussed in results and finding section.

L.4.4.4 Main function

```

1  extern crate postgres;
2
3  =====
4  use time crate
5  =====
6  extern crate time;
7  extern crate chrono;
8  use time::PreciseTime;
9
10 =====
11 multiple producer, single consumer.
12 =====
13 use std::sync::mpsc;
14
15 =====
16 import for multithreading execution
17 =====
18 use std::thread;
19
20 mod company;
21 mod leo;
22 mod nspl;
23
24 =====
25 Function that retrieve all row of data from PostgreSQL in sequential manner
26 =====
27 fn sequential_read() {
28
29     let start = PreciseTime::now();
30
31     company::retrieve_company();
32     leo::retrieve_leo();
33     nspl::retrieve_nspl();
34
35     let end = PreciseTime::now();
36     let duration = start.to(end);
37
38     println!(
39         " {} seconds on retrieve all the data SEQUENTIALLY. ",
40         duration
41     );
42 }
43
44 =====
45 Function that retrieve all row of data from PostgreSQL in concurrent manner
46 =====
47 fn concurrent_read() {
48
49     let start = PreciseTime::now();
50
51     // transmitter and receiver over the channel
52     let (leo_tx, leo_rx) = mpsc::channel();
53     let (company_tx, company_rx) = mpsc::channel();
54     let (nspl_tx, nspl_rx) = mpsc::channel();
55
56     thread::spawn(move || {
57
58         let company = company::retrieve_company();
59         company_tx.send(company).unwrap();
60     });
61
62     thread::spawn(move || {
63
64         let leo = leo::retrieve_leo();
65         leo_tx.send(leo).unwrap();
66     });
67
68     thread::spawn(move || {
69
70         let nspl = nspl::retrieve_nspl();
71         nspl_tx.send(nspl).unwrap();
72     });
73
74     let _leo_channel = leo_rx.recv().unwrap();
75     let _company_channel = company_rx.recv().unwrap();
76     let _nspl_channel = nspl_rx.recv().unwrap();
77
78     let end = PreciseTime::now();
79     let duration = start.to(end);
80
81     println!(
82         " {} seconds on retrieve all the data CONCURRENTLY. ",
83         duration
84     );
85 }
86

```

```

87
88
89 fn main() {
90     concurrent_read();
91     sequential_read();
92 }
93
94 /**
95
96 yinghua@yinghua:~/gitRepo/rs-read-psql$ cargo build
97 Finished dev [unoptimized + debuginfo] target(s) in 0.0 secs
98 yinghua@yinghua:~/gitRepo/rs-read-psql$ time cargo run
99 Compiling rs-read-psql v0.1.0 (file:///home/yinghua/gitRepo/rs-read-psql)
100
101 BEGIN retrieve data from nspl database.
102 BEGIN retrieve data from companydata database.
103 BEGIN retrieve data from leo database.
104 FINISH retrieve all rows of data from leo database with 0.789323246 seconds.
105 FINISH retrieve all rows of data from nspl database with 65.702471599 seconds.
106 FINISH retrieve all rows of data from companydata database with 181.387234079 seconds.
107 181.389403179 seconds on retrieve all the data CONCURRENTLY.
108
109 BEGIN retrieve data from companydata database.
110 FINISH retrieve all rows of data from companydata database with 172.584919465 seconds.
111 BEGIN retrieve data from leo database.
112 FINISH retrieve all rows of data from leo database with 0.720544494 seconds.
113 BEGIN retrieve data from nspl database.
114 FINISH retrieve all rows of data from nspl database with 60.442268738 seconds.
115 233.752923612 seconds on retrieve all the data SEQUENTIALLY.
116
117
118 **/

```

LISTING L.22: Main function for sequential execution. (main.rs)

Listing L.22 shows the source code for main function of Rust programming language based PostgreSQL database retrieval program. The main function is where **a program start its execution**.

When the program is compiled and executed, `main()` will call both **`concurrent_read()`** and **`sequential_read()`** function to initiate data retrieval operation from three tables concurrently and sequentially (refer 90-92).

The concurrent function will first establish connection to PostgreSQL database with user, password and database name provided. Then, it will make three channels with *multiple producer and single consumer* that ready to be parsed into each function (refer row 52-55). The three function will be assigned into each *thread* and parsed into the declared channel to establish concurrent operation. The entire execution of this function will be display and print on terminal (refer row 82-84).

The sequential function will establish connection to PostgreSQL database with user, password and database name provided once again. Then, the three function began to retrieve data from company table, LEO table and NSPL table sequentially (refer row 31-33). The entire execution of this function will be display and print on terminal (refer row 38-41).

The result obtained will be tabulated, compared and discussed.

Appendix M

Data Definition Language (DDL).

M.1 PL/pgSQL's DDL scripts for Postcode Normalized Table Creation.

```
1
2 -- File: 02_yinghua_normalized_NSPL_DDL.sql
3 -- Date: Sat Dec 6 16:02 MYT 2017
4 -- Author: Chai Ying Hua
5 -- Version: 1.0
6 -- Database: psql (PostgreSQL) 9.5.10
7 -----
8 -- 1. Drop table in Reverse order.
9 -- 2. Create table in Proper order.
10 -- 3. Verify whether all tables and sequences are created.
11 -----
12
13 -- DROP TABLE IN REVERSE ORDER
14 DROP TABLE postcode_greek_coordinate CASCADE;
15 DROP TABLE postcode_output_area_classification CASCADE;
16 DROP TABLE postcode_middle_super_output_area CASCADE;
17 DROP TABLE postcode_lower_super_output_area CASCADE;
18 DROP TABLE postcode_primary_care_trust CASCADE;
19 DROP TABLE postcode_euro_electoral_region CASCADE;
20 DROP TABLE postcode_parliament_constituency CASCADE;
21 DROP TABLE postcode_region CASCADE;
22 DROP TABLE postcode_country CASCADE;
23 DROP TABLE postcode_ward CASCADE;
24 DROP TABLE postcode_local_authority_county CASCADE;
25 DROP TABLE postcode_county CASCADE;
26 DROP TABLE postcode_cartesian_coordinate CASCADE;
27 DROP TABLE postcode_detail CASCADE;
28 DROP TABLE postcode CASCADE;
29
30 -- DROP SEQUENCE IN PROPER ORDER
31 DROP SEQUENCE seq_pos_detail_id CASCADE;
32 DROP SEQUENCE seq_cart_coordinate_id CASCADE;
33 DROP SEQUENCE seq_county_id CASCADE;
34 DROP SEQUENCE seq_lac_id CASCADE;
35 DROP SEQUENCE seq_ward_id CASCADE;
36 DROP SEQUENCE seq_country_id CASCADE;
37 DROP SEQUENCE seq_region_id CASCADE;
38 DROP SEQUENCE seq_par_cons_id CASCADE;
39 DROP SEQUENCE seq_eer_id CASCADE;
40 DROP SEQUENCE seq_pct_id CASCADE;
41 DROP SEQUENCE seq_lsoa_id CASCADE;
42 DROP SEQUENCE seq_msoa_id CASCADE;
43 DROP SEQUENCE seq_oac_id CASCADE;
44 DROP SEQUENCE seq_greek_coordinate_id CASCADE;
45 DROP SEQUENCE seq_pos_temp_id CASCADE;
46
47 -- CREATE SEQUENCE IN REVERSE ORDER
48 CREATE SEQUENCE seq_pos_temp_id MINVALUE 1 INCREMENT 1;
49 CREATE SEQUENCE seq_greek_coordinate_id MINVALUE 1 INCREMENT 1;
50 CREATE SEQUENCE seq_oac_id MINVALUE 1 INCREMENT 1;
```

```

51 CREATE SEQUENCE seq_msoa_id          MINVALUE 1 INCREMENT 1;
52 CREATE SEQUENCE seq_lsoa_id          MINVALUE 1 INCREMENT 1;
53 CREATE SEQUENCE seq_pct_id           MINVALUE 1 INCREMENT 1;
54 CREATE SEQUENCE seq_eer_id           MINVALUE 1 INCREMENT 1;
55 CREATE SEQUENCE seq_par_cons_id      MINVALUE 1 INCREMENT 1;
56 CREATE SEQUENCE seq_region_id        MINVALUE 1 INCREMENT 1;
57 CREATE SEQUENCE seq_country_id       MINVALUE 1 INCREMENT 1;
58 CREATE SEQUENCE seq_ward_id          MINVALUE 1 INCREMENT 1;
59 CREATE SEQUENCE seq_lac_id           MINVALUE 1 INCREMENT 1;
60 CREATE SEQUENCE seq_county_id        MINVALUE 1 INCREMENT 1;
61 CREATE SEQUENCE seq_cart_coordinate_id MINVALUE 1 INCREMENT 1;
62 CREATE SEQUENCE seq_pos_detail_id    MINVALUE 1 INCREMENT 1;
63
64 -- CREATE TABLE IN PROPER ORDER
65 create table postcode_greek_coordinate (
66     pos_greek_coordinate_id          INT DEFAULT NEXTVAL ('seq_greek_coordinate_id'),
67     pos_longitude                    REAL NOT NULL,
68     pos_latitude                     REAL NOT NULL,
69     PRIMARY KEY (pos_greek_coordinate_id)
70 );
71
72 create table postcode_output_area_classification (
73     pos_oac_id                      INT DEFAULT NEXTVAL ('seq_oac_id'),
74     pos_oac_code                     VARCHAR(5) NULL DEFAULT '---',
75     pos_oac_name                     VARCHAR(50) NULL DEFAULT 'Undefined',
76     PRIMARY KEY (pos_oac_id)
77 );
78
79 create table postcode_middle_super_output_area (
80     pos_msoa_id                     INT DEFAULT NEXTVAL ('seq_msoa_id'),
81     pos_msoa_code                     VARCHAR(15) NULL DEFAULT 'Undefined',
82     pos_msoa_name                     VARCHAR(50) NULL DEFAULT 'Undefined',
83     PRIMARY KEY (pos_msoa_id)
84 );
85
86 create table postcode_lower_super_output_area (
87     pos_lsoa_id                     INT DEFAULT NEXTVAL ('seq_lsoa_id'),
88     pos_lsoa_code                     VARCHAR(15) NULL DEFAULT 'Undefined',
89     pos_lsoa_name                     VARCHAR(50) NULL DEFAULT 'Undefined',
90     PRIMARY KEY (pos_lsoa_id)
91 );
92
93 create table postcode_primary_care_trust (
94     pos_pct_id                      INT DEFAULT NEXTVAL ('seq_pct_id'),
95     pos_pct_code                     VARCHAR(15) NULL DEFAULT 'Undefined',
96     pos_pct_name                     VARCHAR(70) NULL DEFAULT 'Undefined',
97     PRIMARY KEY (pos_pct_id)
98 );
99
100 create table postcode_euro_electoral_region (
101     pos_eer_id                      INT DEFAULT NEXTVAL ('seq_eer_id'),
102     pos_eer_code                     VARCHAR(15) NULL DEFAULT 'Undefined',
103     pos_eer_name                     VARCHAR(30) NULL DEFAULT 'Undefined',
104     PRIMARY KEY (pos_eer_id)
105 );
106
107 create table postcode_parliament_constituency (
108     pos_par_cons_id                 INT DEFAULT NEXTVAL ('seq_par_cons_id'),
109     pos_par_cons_code                 VARCHAR(15) NULL DEFAULT 'Undefined',
110     pos_par_cons_name                 VARCHAR(75) NULL DEFAULT 'Undefined',
111     PRIMARY KEY (pos_par_cons_id)
112 );
113
114 create table postcode_region (
115     pos_region_id                   INT DEFAULT NEXTVAL ('seq_region_id'),
116     pos_region_code                   VARCHAR(15) NULL DEFAULT 'Undefined',
117     pos_region_name                   VARCHAR(50) NULL DEFAULT 'Undefined',
118     PRIMARY KEY (pos_region_id)
119 );
120
121 create table postcode_country (
122     pos_country_id                   INT DEFAULT NEXTVAL ('seq_country_id'),
123     pos_country_code                   VARCHAR(30) NULL DEFAULT 'Undefined',
124     pos_country_name                   VARCHAR(30) NULL DEFAULT 'Undefined',
125     PRIMARY KEY (pos_country_id)
126 );
127
128 create table postcode_ward (
129     pos_ward_id                     INT DEFAULT NEXTVAL ('seq_ward_id'),
130     pos_ward_code                     VARCHAR(15) NULL DEFAULT 'Undefined',
131     pos_ward_name                     VARCHAR(75) NULL DEFAULT 'Undefined',
132     PRIMARY KEY (pos_ward_id)
133 );
134
135 create table postcode_local_authority_county (
136     pos_lac_id                      INT DEFAULT NEXTVAL ('seq_lac_id'),
137     pos_lac_code                      VARCHAR(15) NULL DEFAULT 'Undefined',
138

```

```

140         pos_lac_name                VARCHAR(75) NULL DEFAULT 'Undefined',
141         PRIMARY KEY (pos_lac_id)
142     );
143
144     create table postcode_county (
145         pos_county_id                INT DEFAULT NEXTVAL ('seq_county_id'),
146         pos_county_code              VARCHAR(15) NULL DEFAULT 'Undefined',
147         pos_county_name              VARCHAR(75) NULL DEFAULT 'Undefined',
148         PRIMARY KEY (pos_county_id)
149     );
150
151     create table postcode_cartesian_coordinate (
152         pos_cart_coordinate_id        INT DEFAULT NEXTVAL ('seq_cart_coordinate_id'),
153         pos_easting                  INT NULL DEFAULT 0,
154         pos_northing                 INT NULL DEFAULT 0,
155         PRIMARY KEY (pos_cart_coordinate_id)
156     );
157
158     create table postcode_detail (
159         pos_detail_id                BIGINT DEFAULT NEXTVAL ('seq_pos_detail_id'),
160         pos1                         VARCHAR(15) NOT NULL,
161         pos2                         VARCHAR(15) NOT NULL,
162         pos3                         VARCHAR(15) NOT NULL,
163         pos_date_introduce           VARCHAR(10) NOT NULL,
164         pos_usertype                 INT NOT NULL,
165         pos_cart_coordinate_id        INT NOT NULL,
166         position_quality              INT NOT NULL,
167         pos_spatial_accuracy         VARCHAR(30) NULL DEFAULT 'Undefined',
168         pos_location                 VARCHAR(50) NULL DEFAULT 'Undefined',
169         pos_socrataid                INT NOT NULL,
170         pos_last_upload              DATE NOT NULL,
171         PRIMARY KEY (pos_detail_id),
172         FOREIGN KEY (pos_cart_coordinate_id) REFERENCES postcode_cartesian_coordinate (
173             pos_cart_coordinate_id)
174     );
175
176     create table postcode (
177         pos_detail_id                INT REFERENCES postcode_detail (pos_detail_id),
178         pos_county_id                INT REFERENCES postcode_county (pos_county_id),
179         pos_lac_id                   INT REFERENCES postcode_local_authority_county (pos_lac_id),
180         pos_ward_id                  INT REFERENCES postcode_ward (pos_ward_id),
181         pos_country_id               INT REFERENCES postcode_country (pos_country_id),
182         pos_region_id                INT REFERENCES postcode_region (pos_region_id),
183         pos_par_cons_id              INT REFERENCES postcode_parliament_constituency (pos_par_cons_id),
184         pos_eer_id                   INT REFERENCES postcode_euro_electoral_region (pos_eer_id),
185         pos_pct_id                   INT REFERENCES postcode_primary_care_trust (pos_pct_id),
186         pos_lsoa_id                  INT REFERENCES postcode_lower_super_output_area (pos_lsoa_id),
187         pos_msoa_id                  INT REFERENCES postcode_middle_super_output_area (pos_msoa_id),
188         pos_oac_id                   INT REFERENCES postcode_output_area_classification (pos_oac_id),
189         pos_greek_coordinate_id       INT REFERENCES postcode_greek_coordinate (pos_greek_coordinate_id)
190     );
191
192     -- CHECK WHETHER ALL TABLE AND SEQUENCE ARE CREATED
193     \d+

```

LISTING M.1: PL/pgSQL's DDL scripts for Postcode Normalized Table Creation.

Listing M.1 show the PL/pgSQL's Data Definition Language (DDL) scripts to create Postcode Normalized table based on database design shown in Section 3.6.2.3. All the table are defined with PRIMARY KEY (PK) and establish referential integrity relationship amongs entity to form a good relational database design. Moreover, the data types are defined correctly with sufficient memory provided on each columns.

M.2 PL/pgSQL's DDL scripts for Company Normalized Table Creation.

```

1
2 -- FILE: 02_yinghua_normalized_company_DDL.sql
3 -- DATE: Mon Jan 7 17:00 MYT 2018
4 -- AUTHOR: Chai Ying Hua
5 -- VERSION: 1.0
6 -- DATABASE: psql (PostgreSQL) 9.5.10
7 -- DESCRIPTION:
8 -- =====
9 --
10 -- 1. Drop previous created table in proper order.
11 -- 2. Create sequence in proper order.
12 -- 3. Drop sequence in reverse order.
13 -- 4. Create table in reverse order for main table to reference foreign key
14 -- 5. Check all the tables.
15 -- =====
16
17 -- DROP TABLE IN REVERSE ORDER
18 DROP TABLE company_uri CASCADE;
19 DROP TABLE company_partnership CASCADE;
20 DROP TABLE company_siccodes CASCADE;
21 DROP TABLE company_mortgages CASCADE;
22 DROP TABLE company_returns CASCADE;
23 DROP TABLE company_account_category CASCADE;
24 DROP TABLE company_account CASCADE;
25 DROP TABLE company_previousname CASCADE;
26 DROP TABLE company_conf_stmt CASCADE;
27 DROP TABLE company_status CASCADE;
28 DROP TABLE company_category CASCADE;
29 DROP TABLE company_detail CASCADE;
30 DROP TABLE company CASCADE;
31
32
33 -- DROP SEQUENCE IN PROPER ORDER
34 DROP SEQUENCE seq_detail_id;
35 DROP SEQUENCE seq_category_id;
36 DROP SEQUENCE seq_status_id;
37 DROP SEQUENCE seq_conf_stmt_id;
38 DROP SEQUENCE seq_pn_id;
39 DROP SEQUENCE seq_acc_id;
40 DROP SEQUENCE seq_acc_category_id;
41 DROP SEQUENCE seq_return_id;
42 DROP SEQUENCE seq_mort_id;
43 DROP SEQUENCE seq_sic_id;
44 DROP SEQUENCE seq_partnership_id;
45 DROP SEQUENCE seq_uri_id;
46
47 -- DROP SEQUENCE IN PROPER ORDER
48 CREATE SEQUENCE seq_uri_id MINVALUE 1 INCREMENT 1;
49 CREATE SEQUENCE seq_partnership_id MINVALUE 1 INCREMENT 1;
50 CREATE SEQUENCE seq_sic_id MINVALUE 1 INCREMENT 1;
51 CREATE SEQUENCE seq_mort_id MINVALUE 1 INCREMENT 1;
52 CREATE SEQUENCE seq_return_id MINVALUE 1 INCREMENT 1;
53 CREATE SEQUENCE seq_acc_category_id MINVALUE 1 INCREMENT 1;
54 CREATE SEQUENCE seq_acc_id MINVALUE 1 INCREMENT 1;
55 CREATE SEQUENCE seq_pn_id MINVALUE 1 INCREMENT 1;
56 CREATE SEQUENCE seq_conf_stmt_id MINVALUE 1 INCREMENT 1;
57 CREATE SEQUENCE seq_status_id MINVALUE 1 INCREMENT 1;
58 CREATE SEQUENCE seq_category_id MINVALUE 1 INCREMENT 1;
59 CREATE SEQUENCE seq_detail_id MINVALUE 1 INCREMENT 1;
60
61
62 -- CREATE TABLE IN PROPER ORDER
63 CREATE TABLE company_uri (
64     com_uri_id INT DEFAULT NEXTVAL ('seq_uri_id') PRIMARY KEY,
65     com_uri VARCHAR(47) NOT NULL
66 );
67
68 CREATE TABLE company_partnership (
69     com_partnership_id INT DEFAULT NEXTVAL ('seq_partnership_id') PRIMARY KEY,
70     com_num_genpartners INT NOT NULL,
71     com_num_limpartners INT NOT NULL
72 );
73
74 CREATE TABLE company_siccodes (
75     com_sic_id INT DEFAULT NEXTVAL ('seq_sic_id') PRIMARY KEY,
76     com_siccode1 VARCHAR(170) NOT NULL,
77     com_siccode2 VARCHAR(170) NOT NULL,
78     com_siccode3 VARCHAR(170) NOT NULL,
79     com_siccode4 VARCHAR(170) NOT NULL
80 );
81
82 CREATE TABLE company_mortgages (

```

```

83         com_mort_id                INT DEFAULT NEXTVAL ('seq_mort_id') PRIMARY KEY,
84         com_num_mortchanges         INT NOT NULL,
85         com_num_mortoutstanding     INT NOT NULL,
86         com_num_mortpartsatisfied  INT NOT NULL,
87         com_num_mortsatisfied       INT NOT NULL
88     );
89
90 CREATE TABLE company_returns (
91     com_return_id                INT DEFAULT NEXTVAL ('seq_return_id') PRIMARY KEY,
92     com_return_nextduedate       VARCHAR(50) NULL DEFAULT NULL,
93     com_return_lastmadeupdate    VARCHAR(50) NULL DEFAULT NULL
94 );
95
96 CREATE TABLE company_account_category (
97     com_acc_category_id          INT DEFAULT NEXTVAL ('seq_acc_category_id') PRIMARY KEY,
98     com_acc_category             VARCHAR(100) NULL DEFAULT 'Undefined'
99 );
100
101 CREATE TABLE company_account (
102     com_acc_id                  INT DEFAULT NEXTVAL ('seq_acc_id') PRIMARY KEY,
103     com_acc_refday              INT NULL DEFAULT 0,
104     com_acc_refmonth            INT NULL DEFAULT 0,
105     com_acc_nextduedate         VARCHAR(50) NULL DEFAULT NULL,
106     com_acc_lastmadeupdate      VARCHAR(50) NULL DEFAULT NULL,
107     com_acc_category_id         INT REFERENCES company_account_category (com_acc_category_id)
108 );
109
110 CREATE TABLE company_previousname (
111     com_pn_id                  INT DEFAULT NEXTVAL ('seq_pn_id') PRIMARY KEY,
112     com_pn1_condate             VARCHAR(20) NOT NULL,
113     com_pn1_companyname         VARCHAR(160) NOT NULL,
114     com_pn2_condate             VARCHAR(20) NOT NULL,
115     com_pn2_companyname         VARCHAR(160) NOT NULL,
116     com_pn3_condate             VARCHAR(20) NOT NULL,
117     com_pn3_companyname         VARCHAR(160) NOT NULL,
118     com_pn4_condate             VARCHAR(20) NOT NULL,
119     com_pn4_companyname         VARCHAR(160) NOT NULL,
120     com_pn5_condate             VARCHAR(20) NOT NULL,
121     com_pn5_companyname         VARCHAR(160) NOT NULL,
122     com_pn6_condate             VARCHAR(20) NOT NULL,
123     com_pn6_companyname         VARCHAR(160) NOT NULL,
124     com_pn7_condate             VARCHAR(20) NOT NULL,
125     com_pn7_companyname         VARCHAR(160) NOT NULL,
126     com_pn8_condate             VARCHAR(20) NOT NULL,
127     com_pn8_companyname         VARCHAR(160) NOT NULL,
128     com_pn9_condate             VARCHAR(20) NOT NULL,
129     com_pn9_companyname         VARCHAR(160) NOT NULL,
130     com_pn10_condate            VARCHAR(20) NOT NULL,
131     com_pn10_companyname        VARCHAR(160) NOT NULL
132 );
133
134 CREATE TABLE company_conf_stmt (
135     com_conf_stmt_id            INT DEFAULT NEXTVAL ('seq_conf_stmt_id') PRIMARY KEY,
136     com_conf_stmt_nextduedate   VARCHAR(50) NULL DEFAULT NULL,
137     com_conf_stmt_lastmadeupdate VARCHAR(50) NULL DEFAULT NULL
138 );
139
140 CREATE TABLE company_status (
141     com_status_id               INT DEFAULT NEXTVAL ('seq_status_id') PRIMARY KEY,
142     com_status                  VARCHAR(70) NOT NULL DEFAULT 'Undefined'
143 );
144
145 CREATE TABLE company_category (
146     com_category_id             INT DEFAULT NEXTVAL ('seq_category_id') PRIMARY KEY,
147     com_category                VARCHAR(100) NOT NULL DEFAULT 'Undefined'
148 );
149
150 CREATE TABLE company_detail (
151     com_detail_id               INT DEFAULT NEXTVAL ('seq_detail_id') PRIMARY KEY,
152     com_name                    VARCHAR(160) NULL DEFAULT 'Undefined',
153     com_number                  VARCHAR(10) NOT NULL,
154     com_category_id             INT REFERENCES company_category (com_category_id),
155     com_status_id               INT REFERENCES company_status (com_status_id),
156 );
157
158 CREATE TABLE company (
159     com_detail_id               INT REFERENCES company_detail (com_detail_id),
160     com_dissolutiondate         VARCHAR(20) NOT NULL,
161     com_incorporationdate       VARCHAR(20) NOT NULL,
162     com_countryoforigin         VARCHAR(50) NOT NULL DEFAULT 'Undefined',
163     com_careof                  VARCHAR(100) NULL DEFAULT 'Undefined',
164     com_pobox                   VARCHAR(10) NULL DEFAULT 'Undefined',
165     com_addressline1            VARCHAR(300) NULL DEFAULT 'Undefined',
166     com_addressline2            VARCHAR(300) NULL DEFAULT 'Undefined',
167     com_posttown                VARCHAR(50) NULL DEFAULT 'Undefined',
168

```

```

169      com_country          VARCHAR(50)  NULL
Listing M.1 show the PL/pgSQL's Data Definition
Language (DDL) scripts to create Postcode Normalized table based on database design shown in Section
3.6.2.3. All the table are defined with PRIMARY KEY (PK) and establish referencial integrity
relationship amongs entity to form a good relational database design. Moreover, the data types are
defined correctly with sufficient memory provided on each columns.
170
171      \pagebreakLL DEFAULT 'Undefined',
172      com_country          VARCHAR(50)  NULL DEFAULT 'Undefined',
173      com_postcode         VARCHAR(20)  NULL DEFAULT 'Undefined',
174      com_acc_id           INT REFERENCES company_account (com_acc_id),
175      com_return_id        INT REFERENCES company_returns (com_return_id),
176      com_mort_id          INT REFERENCES company_mortgages (com_mort_id),
177      com_sic_id           INT REFERENCES company_siccodes (com_sic_id),
178      com_partnership_id   INT REFERENCES company_partnership (com_partnership_id),
179      com_uri_id           INT REFERENCES company_uri (com_uri_id),
180      com_pn_id            INT REFERENCES company_previousname (com_pn_id),
181      com_conf_stmt_id     INT REFERENCES company_conf_stmt (com_conf_stmt_id)
182 );

```

LISTING M.2: PL/pgSQL's DDL scripts for Company Normalized Table Creation.

Listing M.2 show the PL/pgSQL's Data Definition Language (DDL) scripts to create Company Normalized table based on database design shown in Section 3.6.2.2. All the table are defined with PRIMARY KEY (PK) and establish referencial integrity relationship amongs entity to form a good relational database design. Moreover, the data types are defined correctly with sufficient memory provided on each columns.

M.3 PL/pgSQL's DDL scripts for Education Normalized Table Creation.

```

1
2 -- File: 02_yinghua_create_normalized_leo_table.sql
3 -- Date: Fri Dec 5 14:04 MYT 2017
4 -- Author: Chai Ying Hua
5 -- Version: 1.0
6 -- Database: psql (PostgreSQL) 9.5.10
7 -- =====
8 --
9 --      1. Drop previous created table in proper order.
10 --      2. Create sequence in proper order.
11 --      3. Drop sequence in reverse order.
12 --      4. Create table in reverse order for main table to reference foreign key
13 --      5. Check all the tables.
14 -- =====
15
16 -- DROP TABLE IN PROPER ORDER
17
18 drop table leo_prior_attainment CASCADE;
19 drop table leo_polar CASCADE;
20 drop table leo_earning CASCADE;
21 drop table leo_sustain_employment CASCADE;
22 drop table leo_uncaptured CASCADE;
23 drop table leo_match CASCADE;
24 drop table leo_graduation CASCADE;
25 drop table leo_detail CASCADE;
26 drop table leo CASCADE;
27
28
29 -- DROP SEQUENCE IN PROPER ORDER
30 DROP SEQUENCE seq_leo_id;
31 DROP SEQUENCE seq_leo_detail_id;
32 DROP SEQUENCE seq_grads_id;
33 DROP SEQUENCE seq_match_id;
34 DROP SEQUENCE seq_uncaptured_id;
35 DROP SEQUENCE seq_sust_emp_id;
36 DROP SEQUENCE seq_earning_id;
37 DROP SEQUENCE seq_polar_id;
38 DROP SEQUENCE seq_pr_att_id;
39
40 -- CREATE SEQUENCE IN REVERSE ORDER
41 CREATE SEQUENCE seq_pr_att_id          MINVALUE 1 INCREMENT 1;
42 CREATE SEQUENCE seq_polar_id           MINVALUE 1 INCREMENT 1;
43 CREATE SEQUENCE seq_earning_id         MINVALUE 1 INCREMENT 1;
44 CREATE SEQUENCE seq_sust_emp_id        MINVALUE 1 INCREMENT 1;
45 CREATE SEQUENCE seq_uncaptured_id      MINVALUE 1 INCREMENT 1;
46 CREATE SEQUENCE seq_match_id          MINVALUE 1 INCREMENT 1;
47 CREATE SEQUENCE seq_grads_id          MINVALUE 1 INCREMENT 1;
48 CREATE SEQUENCE seq_leo_detail_id      MINVALUE 1 INCREMENT 1;
49 CREATE SEQUENCE seq_leo_id             MINVALUE 1 INCREMENT 1;
50
51 -- CREATE TABLE IN REVERSE ORDER
52 create table leo_prior_attainment (
53     leo_pr_att_id          INT DEFAULT NEXTVAL ('seq_pr_att_id'),
54     leo_pr_att_band        varchar(20) NOT NULL,
55     leo_pr_att_included    varchar(20) NOT NULL,
56     PRIMARY KEY (leo_pr_att_id)
57 );
58
59 create table leo_polar (
60     leo_polar_id          INT DEFAULT NEXTVAL ('seq_polar_id'),
61     leo_polar_grp_one     varchar(20) NOT NULL,
62     leo_polar_grp_included varchar(20) NOT NULL,
63     PRIMARY KEY (leo_polar_id)
64 );
65
66 create table leo_earning (
67     leo_earning_id        INT DEFAULT NEXTVAL ('seq_earning_id'),
68     leo_earning_include   varchar(20) NOT NULL,
69     leo_lower_ann_earn    varchar(20) NOT NULL,
70     leo_median_ann_earn   varchar(20) NOT NULL,
71     leo_upper_ann_earn    varchar(20) NOT NULL,
72     PRIMARY KEY (leo_earning_id)
73 );
74
75 create table leo_sustain_employment (
76     leo_sust_emp_id       INT DEFAULT NEXTVAL ('seq_sust_emp_id'),
77     leo_sust_emp_only     varchar(20) NOT NULL,
78     leo_sust_emp          varchar(20) NOT NULL,
79     leo_sust_emp_fs_or_both varchar(20) NOT NULL,
80     PRIMARY KEY (leo_sust_emp_id)
81 );
82

```

```

83 create table leo_uncaptured (
84     leo_uncaptured_id          INT DEFAULT NEXTVAL ('seq_uncaptured_id'),
85     leo_activitynotcaptured    varchar(20) NOT NULL,
86     leo_no_sust_dest           varchar(20) NOT NULL,
87     PRIMARY KEY (leo_uncaptured_id)
88 );
89
90 create table leo_match (
91     leo_match_id              INT DEFAULT NEXTVAL ('seq_match_id'),
92     leo_unmatched             varchar(20) NOT NULL,
93     leo_matched               varchar(20) NOT NULL,
94     PRIMARY KEY (leo_match_id)
95 );
96
97 create table leo_graduation (
98     leo_grads_id              INT DEFAULT NEXTVAL ('seq_grads_id'),
99     leo_grad                   varchar(10) NOT NULL,
100    PRIMARY KEY (leo_grads_id)
101 );
102
103 create table leo_detail (
104     leo_detail_id             INT DEFAULT NEXTVAL ('seq_leo_detail_id'),
105     leo_ukprn                 int          NOT NULL,
106     leo_providername          varchar(100)   NOT NULL,
107     leo_region                varchar(50)    NOT NULL,
108     leo_subject               varchar(50)    NOT NULL,
109     leo_sex                   varchar(30)    NOT NULL,
110     leo_yearaftergraduation   int          NOT NULL,
111     PRIMARY KEY (leo_detail_id)
112 );
113
114 create table leo (
115     leo_id                    INT DEFAULT NEXTVAL ('seq_leo_id'),
116     leo_detail_id             INT NOT NULL,
117     leo_grads_id              INT NOT NULL,
118     leo_match_id              INT NOT NULL,
119     leo_uncaptured_id         INT NOT NULL,
120     leo_sust_emp_id           INT NOT NULL,
121     leo_earning_id            INT NOT NULL,
122     leo_polar_id              INT NOT NULL,
123     leo_pr_att_id             INT NOT NULL,
124
125     FOREIGN KEY (leo_detail_id) REFERENCES leo_detail (leo_detail_id) ON DELETE CASCADE,
126     FOREIGN KEY (leo_grads_id) REFERENCES leo_graduation (leo_grads_id) ON DELETE CASCADE,
127     FOREIGN KEY (leo_match_id) REFERENCES leo_match (leo_match_id) ON DELETE CASCADE,
128     FOREIGN KEY (leo_uncaptured_id) REFERENCES leo_uncaptured (leo_uncaptured_id) ON DELETE CASCADE,
129     FOREIGN KEY (leo_sust_emp_id) REFERENCES leo_sustain_employment (leo_sust_emp_id) ON DELETE CASCADE,
130     FOREIGN KEY (leo_earning_id) REFERENCES leo_earning (leo_earning_id) ON DELETE CASCADE,
131     FOREIGN KEY (leo_polar_id) REFERENCES leo_polar (leo_polar_id) ON DELETE CASCADE,
132     FOREIGN KEY (leo_pr_att_id) REFERENCES leo_prior_attainment (leo_pr_att_id) ON DELETE CASCADE
133 );
134
135 -- CHECK ALL THE TABLES
136 \dt

```

LISTING M.3: PL/pgSQL's DDL scripts for Education Normalized Table Creation.

Listing M.3 show the PL/pgSQL's Data Definition Language (DDL) scripts to create LEO Normalized table based on database design shown in Section 3.6.2.4. All the table are defined with PRIMARY KEY (PK) and establish referential integrity relationship amongs entity to form a good relational database design. Moreover, the data types are defined correctly with sufficient memory provided on each columns.

M.4 List of database relations

M.4.1 List Relations of Postcode database

1	Schema	Name	Type	Owner	Size	
2	public	nspl_rawdata	table	yinghua	1403 MB	
3	public	postcode	table	yinghua	0 bytes	
4	public	postcode_cartesian_coordinate	table	yinghua	0 bytes	
5	public	postcode_country	table	yinghua	0 bytes	
6	public	postcode_county	table	yinghua	0 bytes	
7	public	postcode_detail	table	yinghua	0 bytes	
8	public	postcode_euro_electoral_region	table	yinghua	8192 bytes	
9	public	postcode_greek_coordinate	table	yinghua	0 bytes	
10	public	postcode_local_authority_county	table	yinghua	0 bytes	
11	public	postcode_lower_super_output_area	table	yinghua	0 bytes	
12	public	postcode_middle_super_output_area	table	yinghua	0 bytes	
13	public	postcode_output_area_classification	table	yinghua	0 bytes	
14	public	postcode_parliament_constituency	table	yinghua	0 bytes	
15	public	postcode_primary_care_trust	table	yinghua	0 bytes	
16	public	postcode_region	table	yinghua	0 bytes	
17	public	postcode_ward	table	yinghua	0 bytes	
18	public	seq_cart_coordinate_id	sequence	yinghua	8192 bytes	
19	public	seq_country_id	sequence	yinghua	8192 bytes	
20	public	seq_county_id	sequence	yinghua	8192 bytes	
21	public	seq_eer_id	sequence	yinghua	8192 bytes	
22	public	seq_greek_coordinate_id	sequence	yinghua	8192 bytes	
23	public	seq_lac_id	sequence	yinghua	8192 bytes	
24	public	seq_lsoa_id	sequence	yinghua	8192 bytes	
25	public	seq_msoa_id	sequence	yinghua	8192 bytes	
26	public	seq_oac_id	sequence	yinghua	8192 bytes	
27	public	seq_par_cons_id	sequence	yinghua	8192 bytes	
28	public	seq_pct_id	sequence	yinghua	8192 bytes	
29	public	seq_pos_detail_id	sequence	yinghua	8192 bytes	
30	public	seq_pos_form_id	sequence	yinghua	8192 bytes	
31	public	seq_pos_temp_id	sequence	yinghua	8192 bytes	
32	public	seq_region_id	sequence	yinghua	8192 bytes	
33	public	seq_ward_id	sequence	yinghua	8192 bytes	
34	(32 rows)					

LISTING M.4: List all relations in Postcode database.

Listing M.4 shows all the database relation found in Postcode database. The result shows the normalized entity are created and defined successfully based on Entity Relationship Diagram database design with PL/pgSQL's DDL scripts.

M.4.2 List Relations of Company database

Schema	Name	Type	Owner	Size
public	company	table	yinghua	0 byte
public	company_account	table	yinghua	0 byte
public	company_account_category	table	yinghua	0 byte
public	company_category	table	yinghua	0 byte
public	company_conf_stmt	table	yinghua	0 byte
public	company_detail	table	yinghua	0 byte
public	company_mortgages	table	yinghua	0 byte
public	company_partnership	table	yinghua	0 byte
public	company_previousname	table	yinghua	0 byte
public	company_raw	table	yinghua	1658 MB
public	company_rawdata	table	yinghua	2476 MB
public	company_returns	table	yinghua	0 byte
public	company_siccodes	table	yinghua	0 byte
public	company_status	table	yinghua	0 byte
public	company_uri	table	yinghua	0 byte
public	seq_acc_category_id	sequence	yinghua	8192 bytes
public	seq_acc_id	sequence	yinghua	8192 bytes
public	seq_category_id	sequence	yinghua	8192 bytes
public	seq_conf_stmt_id	sequence	yinghua	8192 bytes
public	seq_detail_id	sequence	yinghua	8192 bytes
public	seq_mort_id	sequence	yinghua	8192 bytes
public	seq_partnership_id	sequence	yinghua	8192 bytes
public	seq_pn_id	sequence	yinghua	8192 bytes
public	seq_return_id	sequence	yinghua	8192 bytes
public	seq_sic_id	sequence	yinghua	8192 bytes
public	seq_status_id	sequence	yinghua	8192 bytes
public	seq_uri_id	sequence	yinghua	8192 bytes

LISTING M.5: List all relations in Company database.

Listing M.4 shows all the database relation found in Company database. The result shows the normalized entity are created and defined successfully based on Entity Relationship Diagram database design with PL/pgSQL's DDL scripts.

M.4.3 List Relations of Education database

Schema	Name	Type	Owner	Size	Description
public	leo	table	yinghua	0 byte	
public	leo_detail	table	yinghua	0 byte	
public	leo_earning	table	yinghua	0 byte	
public	leo_graduation	table	yinghua	0 byte	
public	leo_match	table	yinghua	0 byte	
public	leo_polar	table	yinghua	0 byte	
public	leo_prior_attainment	table	yinghua	0 byte	
public	leo_rawdata	table	yinghua	0 byte	
public	leo_sustain_employment	table	yinghua	0 byte	
public	leo_uncaptured	table	yinghua	0 byte	
public	seq_earning_id	sequence	yinghua	8192 bytes	
public	seq_grads_id	sequence	yinghua	8192 bytes	
public	seq_leo_detail_id	sequence	yinghua	8192 bytes	
public	seq_leo_id	sequence	yinghua	8192 bytes	
public	seq_match_id	sequence	yinghua	8192 bytes	
public	seq_polar_id	sequence	yinghua	8192 bytes	
public	seq_pr_att_id	sequence	yinghua	8192 bytes	
public	seq_sust_emp_id	sequence	yinghua	8192 bytes	
public	seq_uncaptured_id	sequence	yinghua	8192 bytes	
(19 rows)					

LISTING M.6: List all relations in Education database.

Listing M.4 shows all the database relation found in Education database. The result shows the normalized entity are created and defined successfully based on Entity Relationship Diagram database design with PL/pgSQL's DDL scripts.

Appendix N

Data Parser

N.1 Go program based Data Cleaning Parser

N.1.1 Function to clean and parse data

```
1 package main
2
3 import (
4     "fmt"
5     "strconv"
6     "bufio"
7     "encoding/csv"
8     "io"
9     "os"
10    "time"
11 )
12
13 =====
14 Perform cleaning and parsing on data retrieved from CSV and import processed data into PostgreSQL database
15 =====
16 func importCSVtoDB() {
17     start := time.Now()
18     retrieveCSV()
19     importDB()
20
21     fmt.Printf("%.5fs seconds on cleaned 3595702 rows of company data. \n", time.Since(start).Seconds())
22 }
23
24
25 =====
26
27 Retrieve data 3595702 lines of data from CSV to eliminate NULL values and standardize data in specific
28 columns
29 =====
30
31 func retrieveCSV() {
32     csvFile, err := os.Open(COMPANY_FILE_DIRECTORY)
33     checkErr(err, "Open CSV")
34
35     defer csvFile.Close()
36
37     // Create a new reader.
38     reader := csv.NewReader(bufio.NewReader(csvFile))
39
40     start := time.Now()
41
42     for i := 0; i < ENTRIES; i++ {
43         record, err := reader.Read()
44
45         if i == 0 {
46             continue
47         }
48     }
49 }
```

```

46     }
47
48     if i == 100000 {
49         fmt.Println("Cleaned 100000 rows", time.Since(start).Seconds())
50     } else if i == 500000 {
51         fmt.Println("Cleaned 500000 rows", time.Since(start).Seconds())
52     } else if i == 1000000 {
53         fmt.Println("Cleaned 1000000 rows", time.Since(start).Seconds())
54     } else if i == 2000000 {
55         fmt.Println("Cleaned 2000000 rows", time.Since(start).Seconds())
56     } else if i == 3000000 {
57         fmt.Println("Cleaned 3000000 rows", time.Since(start).Seconds())
58     } else if i == 4000000 {
59         fmt.Println("Cleaned 4000000 rows", time.Since(start).Seconds())
60     }
61
62     // Stop at EOF.
63     if err == io.EOF {
64         break
65     }
66
67     int_mortchange, err := strconv.Atoi(record[22])
68     checkErr(err, "convert mortchange value to integer")
69
70     int_mortoutstanding, err := strconv.Atoi(record[23])
71     checkErr(err, "convert mortoutstanding value to integer")
72
73     int_mortpartsatisfied, err := strconv.Atoi(record[24])
74     checkErr(err, "convert mortpartsatisfied value to integer")
75
76     int_mortsatisfied, err := strconv.Atoi(record[25])
77     checkErr(err, "convert mortsatisfied value to integer")
78
79     int_genpartner, err := strconv.Atoi(record[30])
80     checkErr(err, "convert genpartner value to integer")
81
82     int_limpartner, err := strconv.Atoi(record[31])
83     checkErr(err, "convert limpartner value to integer")
84
85
86     company := company_rawdata{
87         number: record[i],
88         num_MortChanges: int_mortchange,
89         num_MortOutstanding: int_mortoutstanding,
90         num_MortPartSatisfied: int_mortpartsatisfied,
91         num_MortSatisfied: int_mortsatisfied,
92         num_genPartner: int_genpartner,
93         num_limPartner: int_limpartner,
94         uri: record[32],
95     }
96
97     company.category.Scan(record[10])
98     if len(company.category.String) == 0 {
99         company.category.String = "Undefined"
100     }
101
102     company.status.Scan(record[11])
103     if len(company.status.String) == 0 {
104         company.status.String = "Undefined"
105     }
106
107     company.countryOfOrigin.Scan(record[12])
108     if len(company.countryOfOrigin.String) < 2 {
109         company.countryOfOrigin.String = "Undefined"
110     }
111
112     company.name.Scan(record[0])
113     if len(company.name.String) == 0 {
114         company.name.String = "Undefined"
115     }
116
117     company.careOf.Scan(record[2])
118     if len(company.careOf.String) == 0 {
119         company.careOf.String = "Undefined"
120     }
121
122     company.poBox.Scan(record[3])
123     if len(company.poBox.String) == 0 {
124         company.poBox.String = "Undefined"
125     }
126
127     company.addressLine1.Scan(record[4])
128     if len(company.addressLine1.String) == 0 {
129         company.addressLine1.String = "Undefined"
130     }
131
132     company.addressLine2.Scan(record[5])
133     if len(company.addressLine2.String) == 0 {
134         company.addressLine2.String = "Undefined"

```

```

135     }
136
137     company.postTown.Scan(record[6])
138     if len(company.postTown.String) == 0 {
139         company.postTown.String = "Undefined"
140     }
141
142     company.county.Scan(record[7])
143     if len(company.county.String) == 0 {
144         company.county.String = "Undefined"
145     }
146
147     company.country.Scan(record[8])
148     if len(company.country.String) == 0 {
149         company.country.String = "Undefined"
150     }
151
152     company.postcode.Scan(record[9])
153     if len(company.postcode.String) == 0 {
154         company.postcode.String = "Undefined"
155     }
156
157     company.dissolution_date.Scan(record[13])
158     if len(company.dissolution_date.String) == 0 {
159         company.dissolution_date.String = "01/01/3000"
160     }
161
162     company.incorporate_date.Scan(record[14])
163     if len(company.dissolution_date.String) == 0 {
164         company.dissolution_date.String = "01/01/3000"
165     }
166
167     company.accounting_refDay.Scan(record[15])
168     company.accounting_refMonth.Scan(record[16])
169
170     company.account_nextDueDate.Scan(record[17])
171     if len(company.account_nextDueDate.String) == 0 {
172         company.account_nextDueDate.String = "01/01/3000"
173     }
174
175     company.account_lastMadeUpdate.Scan(record[18])
176     if len(company.account_lastMadeUpdate.String) == 0 {
177         company.account_lastMadeUpdate.String = "01/01/3000"
178     }
179
180     .....
181     (Source code not fully display)
182     (many if-else from record[19] to record[49] on data handling to eliminate NULL values ....)
183     .....
184     .....
185
186     company.pn9_companyname.Scan(record[50])
187     if len(company.pn9_companyname.String) == 0 {
188         company.pn9_companyname.String = "Undefined"
189     }
190
191     company.pn10_condat          companycategoryArray = append(companycategoryArray, company.
category.String)
192     companystatusArray = append(companystatusArray, company.status.String)
193     countryoforiginArray = append(countryoforiginArray, company.countryOfOrigin.String)
194     dissolutiondateArray = append(dissolutiondateArray, company.dissolution_date.String)
195     incorporatedateArray = append(incorporatedateArray, company.incorporate_date.String) e.Scan(
record[51])
196     if len(company.pn10_condate.String) == 0 {
197         company.pn10_condate.String = "01/01/3000"
198     }
199
200     company.pn10_companyname.Scan(record[52])
201     if len(company.pn10_companyname.String) == 0 {
202         company.pn10_companyname.String = "Undefined"
203     }
204
205     company.conf_stmtNextDueDate.Scan(record[53])
206     if len(company.conf_stmtNextDueDate.String) == 0 {
207         company.conf_stmtNextDueDate.String = "01/01/3000"
208     }
209
210     company.conf_stmtLastMadeUpdate.Scan(record[54])
211     if len(company.conf_stmtLastMadeUpdate.String) == 0 {
212         company.conf_stmtLastMadeUpdate.String = "01/01/3000"
213     }
214
215     companynameArray = append(companynameArray, company.name.String)
216     companynumberArray = append(companynumberArray, company.number)
217     careofArray = append(careofArray, company.careOf.String)
218     poboxArray = append(poboxArray, company.poBox.String)
219     addressline1Array = append(addressline1Array, company.addressLine1.String)
220
221     addressline2Array = append(addressline2Array, company.addressLine2.String)

```



```

222     posttownArray = append(posttownArray, company.postTown.String)
223     countyArray = append(countyArray, company.county.String)
224     countryArray = append(countryArray, company.country.String)
225     postcodeArray = append(postcodeArray, company.postcode.String)
226
227
228     .....
229     (Source code not fully display)
230     (many appends of array for data standardization ....)
231     .....
232     .....
233
234     pn9_companyname_Array = append(pn9_companyname_Array, company.pn9_companyname.String)
235     pn10_condate_Array = append(pn10_condate_Array, company.pn10_condate.String)
236     pn10_companyname_Array = append(pn10_companyname_Array, company.pn10_companyname.String)
237     confstmtnextduedateArray = append(confstmtnextduedateArray, company.conf_stmtNextDueDate.
String)
238     confstmtlastmadeupdateArray = append(confstmtlastmadeupdateArray, company.
conf_stmtLastMadeUpdate.String)
239 }
240 }
241 }
242
243 =====
244 P/S: The source code is not fully display due to lack of space,
245     to view full source code refer /go-import-company/retrieve-csv.go
246 =====
247

```

LISTING N.1: Parse and cleaned data retrieved from CSV

Listing N.1 shows the source code for function on data retrieval from CSV and perform data cleaning and data standardization. The function possess control flow (if-else statement) to check the empty and missing fields in each records. If the record is found empty and missing, the program will replace a standard value to indicate the field is meaningful.

The information of data repairing in this program are as shown in table below:

Missing data retrieved from CSV file	Replaced data by Go program with standard value
INTEGER(10)	0
DATE	"01/01/3000"
VARCHAR	"Undefined"
CHAR	"__"
REAL	0.0

TABLE N.1: Data repair on missing values.

After the data in specific columns is replaced and fixed, it will be stored into dedicated array await to be import into database.

N.1.2 Function to import cleaned data into PostgreSQL database.

```

1 =====
2 Import cleaned data processed by retrieveCSV() into PostgreSQL database with Semaphore concurrent concepts.
3 =====
4 func importDB() {
5
6     // Assigned 400000 Goroutines
7     sem := make (chan bool, 400000)
8
9     initDB()
10    fmt.Println("Prepare to import data")
11
12    var sStmt string = "INSERT INTO company_rawdata1 VALUES ($1, $2, $3, $4, $5, $6, $7, $8, $9, $10,
    $11, $12, $13, $14, $15, $16, $17, $18, $19, $20, $21, $22, $23, $24, $25, $26, $27, $28, $29, $30,
    $31, $32, $33, $34, $35, $36, $37, $38, $39, $40, $41, $42, $43, $44, $45, $46, $47, $48, $49, $50,
    $51, $52, $53, $54, $55);"
13
14    stmt, err := db.Prepare(sStmt)
15    checkErr(err, "Prepare insert com_category")
16
17    for i := len(companynameArray); i > 0; i-- {
18        sem <- true
19        go func () {
20            defer func () { <- sem } ()
21            _, err = stmt.Exec(companynameArray[i], companynumberArray[i], careofArray[i],
    poboxArray[i], addressline1Array[i],
22            addressline2Array[i], posttownArray[i], countyArray[i], countryArray[i],
    postcodeArray[i],
23            companycategoryArray[i], companystatusArray[i], countryoforiginArray[i],
    dissolutiondateArray[i], incorporateddateArray[i],
24            refdayArray[i], refmonthArray[i], a_nextduedateArray[i], a_lastmadeupdateArray[i],
    accountcategoryArray[i],
25            nextduedateArray[i], lastmadeupdateArray[i], mortchargesArray[i],
    mortoutstandingArray[i], mortpartsatisfiedArray[i],
26            mortsatisfiedArray[i], siccode1Array[i], siccode2Array[i], siccode3Array[i],
    siccode4Array[i],
27            genPartnerArray[i], limPartnerArray[i], uriArray[i], pn1_condate_Array[i],
    pn1_companyname_Array[i],
28            pn2_condate_Array[i], pn2_companyname_Array[i], pn3_condate_Array[i],
    pn3_companyname_Array[i], pn4_condate_Array[i],
29            pn4_companyname_Array[i], pn5_condate_Array[i], pn5_companyname_Array[i],
    pn6_condate_Array[i], pn6_companyname_Array[i],
30            pn7_condate_Array[i], pn7_companyname_Array[i], pn8_condate_Array[i],
    pn8_companyname_Array[i], pn9_condate_Array[i],
31            pn9_companyname_Array[i], pn10_condate_Array[i], pn10_companyname_Array[i],
    confstmtnextduedateArray[i], confstmtlastmadeupdateArray[i])
32
33            checkErr(err, "Company Data Importation")
34        }()
35    }
36 }

```

LISTING N.2: Import cleaned data into PostgreSQL database

Listing N.2 shows the source code for function on data importation into PostgreSQL database. The function insert all the cleaned and processed data stores in array into table declared in PostgreSQL database.

400000 *Goroutines* is assigned to increase the execution process of data cleaning with *Semaphore* concurrent concepts. These *Goroutines* communicate with each other to perform importation of 3 millions row of data with 299 active connection available.

This program execution duration will be tabulated, compared and discussed.

N.2 Data Consistency Verification

N.2.1 Validate Company Data Completeness and Conformances

```

1  =====
2  Step 1 - Connect to company database
3  =====
4  yinghua@yinghua:~$ psql company;
5  psql (9.5.10)
6  Type "help" for help.
7
8  company=# \d+
9
10 =====
11 Step 2 - Select some columns that contain NULL values before data is cleaned
12 =====
13
14 company=# \d+
15      Column          |          Type          |          Modifiers          | Storage |
16 -----|-----|-----|-----|
17 careof               | character varying(100) | default 'Undefined'::character varying | extended |
18 pobox                | character varying(10)  | default 'Undefined'::character varying | extended |
19 addressline1         | character varying(300) | default 'Undefined'::character varying | extended |
20 addressline2         | character varying(300) | default 'Undefined'::character varying | extended |
21 posttown             | character varying(50)  | default 'Undefined'::character varying | extended |
22
23 =====
24 Step 3 - Verify the completeness of selected columns
25 =====
26 company=# select careof from company_rawdata where careof is null;
27 careof
28 -----
29 (0 rows)
30
31 company=# select pobox from company_rawdata where pobox is null;
32 pobox
33 -----
34 (0 rows)
35
36 company=# select addressline1 from company_rawdata where addressline1 is null;
37 addressline1
38 -----
39 (0 rows)
40
41 company=# select addressline2 from company_rawdata where addressline2 is null;
42 addressline2
43 -----
44 (0 rows)
45
46 company=# select posttown from company_rawdata where posttown is null;
47 posttown
48 -----
49 (0 rows)

```

LISTING N.3: Import cleaned data into PostgreSQL database

In this section, we will verify the completeness of several columns to demonstrate the missing data and NULL values are eliminated with data parser.

Appendix O

Database Tuning

O.1 Increase Max Concurrent Connection Limit

```
1 =====
2 Step 1 - Connect to any database
3 =====
4 yinghua@yinghua:~$ psql company;
5 psql (9.5.10)
6 Type "help" for help.
7
8 company=#
9
10 =====
11 Step 2- Display the location of config file
12 =====
13 company=# show config_file;
14 config_file
15 -----
16 /etc/postgresql/9.5/main/postgresql.conf
17 (1 row)
18
19 =====
20 Step 3 - Close the database and login as root with admin privileges on Ubuntu OS
21 =====
22 yinghua@yinghua:~$ sudo su
23 [sudo] password for yinghua:
24 root@yinghua:/home/yinghua#
25
26 =====
27 Step 4 - Configure the value of Max Connection Limit in PostgreSQL Configuration file
28 =====
29 root@yinghua:/home/yinghua# sudo gedit /etc/postgresql/9.5/main/postgresql.conf
30
31 # -----
32 # PostgreSQL configuration file
33 # -----
34 #
35 # This file consists of lines of the form:
36 #
37 #   name = value
38 #
39 # (The "=" is optional.)  Whitespace may be used.  Comments are introduced with
40 # "#" anywhere on a line.  The complete list of parameter names and allowed
41 # values can be found in the PostgreSQL documentation.
42 #
43 # The commented-out settings shown in this file represent the default values.
44 # Re-commenting a setting is NOT sufficient to revert it to the default value;
45 # you need to reload the server.
46 #
47 # This file is read on server startup and when the server receives a SIGHUP
48 # signal.  If you edit the file on a running system, you have to SIGHUP the
49 # server for the changes to take effect, or use "pg_ctl reload".  Some
50 # parameters, which are marked below, require a server shutdown and restart to
```

```

51 # take effect.
52 #
53 # Any parameter can also be given as a command-line option to the server, e.g.,
54 # "postgres -c log_connections=on". Some parameters can be changed at run time
55 # with the "SET" SQL command.
56 #
57 # Memory units:  kB = kilobytes           Time units:  ms = milliseconds
58 #                  MB = megabytes          s = seconds
59 #                  GB = gigabytes          min = minutes
60 #                  TB = terabytes          h = hours
61 #                                           d = days
62
63 (... other settings found in this configuration files)
64
65 #-----
66 # CONNECTIONS AND AUTHENTICATION
67 #-----
68
69 # - Connection Settings -
70
71 #listen_addresses = '*'                  # what IP address(es) to listen on;
72 # comma-separated list of addresses;
73 # defaults to 'localhost'; use '*' for all
74 # (change requires restart)
75 port = 5432                             # (change requires restart)
76 max_connections = 300                    # (change requires restart) <===== Modify from 100 to 300
77
78 =====
79 Step 5 - Restart the PostgreSQL database to update the changes
80 =====
81 root@yinghua:/home/yinghua# /etc/init.d/postgresql restart
82 [ ok ] Restarting postgresql (via systemctl): postgresql.service.

```

LISTING O.1: Increase Max Concurrent Connection Limit

Listing O.1 shows the detail procedure to increase the number of client to establish concurrent connection with PostgreSQL database. Step 1 and Step 2 is performed to identify the location of configuration file because the mentioned file is stored in different place depends on operating system.

After the location of configuration file is identified, it is required to login as root privileged on Ubuntu OS with administrator credential to perform any modification on Linux's file ownership (Step 3). Then, we open the configuration files with directory as input and increase the **max_connection** parameter from 100 to 300 (refer row 76). The modification requires restart of PostgreSQL database to update the changes.

O.2 Increase Shared Buffer utilized by PostgreSQL Database

```

1 =====
2 Step 1 - Connect to any database
3 =====
4 yinghua@yinghua:~$ psql company;
5 psql (9.5.10)
6 Type "help" for help.
7
8 company=#
9
10 =====
11 Step 2- Display the location of config file
12 =====
13 company=# show config_file;
14 config_file
15 -----
16 /etc/postgresql/9.5/main/postgresql.conf
17 (1 row)
18
19 =====
20 Step 3 - Close the database and login as root with admin privileges on Ubuntu OS
21 =====
22 yinghua@yinghua:~$ sudo su
23 [sudo] password for yinghua:
24 root@yinghua:/home/yinghua#
25
26 =====
27 Step 4 - Configure the value of Shared Buffer parameters in PostgreSQL Configuration file
28 =====
29 root@yinghua:/home/yinghua# sudo gedit /etc/postgresql/9.5/main/postgresql.conf
30
31 # -----
32 # PostgreSQL configuration file
33 # -----
34 #
35 # This file consists of lines of the form:
36 #
37 #   name = value
38 #
39 # (The "=" is optional.)  Whitespace may be used.  Comments are introduced with
40 # "#" anywhere on a line.  The complete list of parameter names and allowed
41 # values can be found in the PostgreSQL documentation.
42 #
43 # The commented-out settings shown in this file represent the default values.
44 # Re-commenting a setting is NOT sufficient to revert it to the default value;
45 # you need to reload the server.
46 #
47 # This file is read on server startup and when the server receives a SIGHUP
48 # signal.  If you edit the file on a running system, you have to SIGHUP the
49 # server for the changes to take effect, or use "pg_ctl reload".  Some
50 # parameters, which are marked below, require a server shutdown and restart to
51 # take effect.
52 #
53 # Any parameter can also be given as a command-line option to the server, e.g.,
54 # "postgres -c log_connections=on".  Some parameters can be changed at run time
55 # with the "SET" SQL command.
56 #
57 # Memory units:  kB = kilobytes           Time units:  ms = milliseconds
58 #                MB = megabytes           s = seconds
59 #                GB = gigabytes           min = minutes
60 #                TB = terabytes           h = hours
61 #                                           d = days
62
63 (... other settings found in this configuration files)
64
65 #-----
66 # RESOURCE USAGE (except WAL)
67 #-----
68
69 # - Memory -
70
71 shared_buffers = 256MB              # min 128kB          <===== Modify from 128MB to 256MB
72                                     # (change requires restart)
73 #utlized by PostgreSQL Databaseuge_pages = try                # on, off, or try
74                                     # (change requires restart)
75 #temp_buffers = 8MB                # min 800kB
76 #max_prepared_transactions = 0     # zero disables the feature
77                                     # (change requires restart)
78                                     # Caution: it is not advisable to set
79                                     max_prepared_transactions nonzero unless
80                                     # you actively intend to use prepared transactions.
81 #work_mem = 4MB                    # min 64kB
82 #maintenance_work_mem = 64MB      # min 1MB

```

```

82 #autovacuum_work_mem = -1          # min 1MB, or -1 to use maintenance_work_mem
83 #max_stack_depth = 2MB             # min 100kB
84 dynamic_shared_memory_type = posix # the default is the first option
85                                     # supported by the operating system:
86                                     #   posix
87                                     #   sysv
88                                     #   windows
89                                     #   mmap
90                                     # use none to disable dynamic shared memory
91                                     # (change requires restart)
92
93 =====
94 Step 5 - Restart the PostgreSQL database to update the changes
95 =====
96 root@yinghua:/home/yinghua# /etc/init.d/postgresql restart
97 [ ok ] Restarting postgresql (via systemctl): postgresql.service.

```

LISTING O.2: Increase Shared Buffer utilized by PostgreSQL Database

Listing O.2 shows the detail procedure to increase the number of shared buffer utilized by PostgreSQL database. Step 1 and Step 2 is performed to identify the location of configuration file because the mentioned file is stored in different place depends on operating system.

After the location of configuration file is identified, it is required to login as root privileged on Ubuntu OS with administrator credential to perform any modification on Linux's file ownership (Step 3). Then, we open the configuration files with directory as input and increase the **shared_buffer** parameter from 126MB to 256MB (refer row 71). The modification requires restart of PostgreSQL database to update the changes.

O.3 Increase maximum size of shared memory segment.

```

1 =====
2 Step 1 - Login as root with admin privileges on Ubuntu OS
3 =====
4 yinghua@yinghua:~$ sudo su
5 [sudo] password for yinghua:
6 root@yinghua:/home/yinghua#
7
8 =====
9 Step 2 - Add the value of maximum size of shared memory segment into Ubuntu System Configuration
10 =====
11 root@yinghua:/home/yinghua# sudo gedit /etc/sysctl.conf
12 kernel.shmmax=26000000000 <===== Add this line, it is equal to 26GB
13
14 =====
15 Step 3 - Restart the PostgreSQL database to update the changes
16 =====
17 root@yinghua:/home/yinghua# /etc/init.d/postgresql restart
18 [ ok ] Restarting postgresql (via systemctl): postgresql.service.

```

LISTING O.3: Increase maximum size of shared memory segment.

Listing O.3 shows the detail procedure to increase the maximum size of memory segment shared to PostgreSQL database.

The operation required to login as root privileged on Ubuntu OS with administrator credential to perform any modification on Linux's file ownership (Step 3). We will configure and modifies the attributes of system kernels to allocate extra memory for PostgreSQL database to perform transaction. The **sysctl.conf** file is opened and **shared_buffer** parameter with 26,000,000,000B (26GB) is added at the end of files (refer row 12). The modification requires restart of PostgreSQL database to update the changes.

Appendix P

Data Migration

P.1 PL/pgSQL's DML Script for Data Migration.

P.1.1 Script for Education Normalized Database Migration.

```
1
2 -- File: 03_yinghua_insert_leo_table_DML.sql
3 -- Date: Mon Dec 8 10:10 MYT 2017
4 -- Author: Chai Ying Hua
5 -- Version: 1.0
6 -- Database: psql (PostgreSQL) 9.5.10
7 -- =====
8 -- (Version 1.0 Change: 8 Dec 2017)
9 -- 1. Delete all data in reverse order.
10 -- 2. Migrate all data from raw table into normalized lookup table.
11 -- =====
12
13
14 -- DELETE ALL DATA FROM TABLE IN REVERSE ORDER
15 DELETE FROM leo_prior_attainment WHERE TRUE;
16 DELETE FROM leo_polar WHERE TRUE;
17 DELETE FROM leo_earning WHERE TRUE;
18 DELETE FROM leo_sustain_employment WHERE TRUE;
19 DELETE FROM leo_uncaptured WHERE TRUE;
20 DELETE FROM leo_match WHERE TRUE;
21 DELETE FROM leo_graduation WHERE TRUE;
22 DELETE FROM leo_detail WHERE TRUE;
23 DELETE FROM leo WHERE TRUE;
24
25 -- SELECT UNIQUE DATA FROM RAW TABLE AND INSERT INTO NORMALIZED DATA.
26
27 -----
28 -- LEO_PRIOR_ATTAINMENT TABLE MIGRATION
29 -- ROW COUNTS: 2139
30 -----
31 INSERT INTO leo_prior_attainment (leo_pr_att_band,leo_pr_att_included)
32 SELECT DISTINCT prattband, prattincluded FROM leo_rawdata;
33
34 -----
35 -- LEO_POLAR TABLE MIGRATION
36 -- ROW COUNTS: 6793
37 -----
38 INSERT INTO leo_polar (leo_polar_grp_one,leo_polar_grp_included)
39 SELECT DISTINCT polargrpone, polargrponeincluded FROM leo_rawdata;
40
41 -----
42 -- LEO_EARNING TABLE MIGRATION
```

```

43 -- ROW COUNTS: 14372
44 -----
45 INSERT INTO leo_earning (leo_earning_include,leo_lower_ann_earn,leo_median_ann_earn,leo_upper_ann_earn)
46     SELECT DISTINCT earningsinclude, lowerannearn, medianannearn, upperannearn FROM leo_rawdata;
47
48 -----
49 -- LEO_SUSTAIN_EMPLOYMENT TABLE MIGRATION
50 -- ROW COUNTS: 6192
51 -----
52 INSERT INTO leo_sustain_employment (leo_sust_emp_only,leo_sust_emp,leo_sust_emp_fs_or_both)
53     SELECT DISTINCT sustemponly, sustemp, sustempfsorboth FROM leo_rawdata;
54
55 -----
56 -- LEO_UNCAPTURED TABLE MIGRATION
57 -- ROW COUNTS: 6283
58 -----
59 INSERT INTO leo_uncaptured (leo_activitynotcaptured,leo_no_sust_dest)
60     SELECT DISTINCT activitynotcaptured, nosustdest FROM leo_rawdata;
61
62 -----
63 -- LEO_MATCH TABLE MIGRATION
64 -- ROW COUNTS: 3992
65 -----
66 INSERT INTO leo_match (leo_unmatched,leo_matched)
67     SELECT DISTINCT unmatched, matched FROM leo_rawdata;
68
69 -----
70 -- LEO_GRADUATION TABLE MIGRATION
71 -- ROW COUNTS: 195
72 -----
73 INSERT INTO leo_graduation (leo_grad)
74     SELECT DISTINCT grads FROM leo_rawdata;
75
76 -----
77 -- LEO_DETAIL TABLE MIGRATION
78 -- ROW COUNTS: 32706          <- SAME COUNT WITH RAWDATA
79 -----
80 INSERT INTO leo_detail (leo_ukprn, leo_providername, leo_region, leo_subject, leo_sex,
81     leo_yearaftergraduation)
82     SELECT DISTINCT ukprn, providername, region, subject, sex, yearaftergraduation FROM leo_rawdata;
83
84 -----
85 -- LEO TABLE MIGRATION
86 -- ROW COUNTS: 32706          <- SAME COUNT WITH RAWDATA
87 -----
88 INSERT INTO leo (leo_detail_id, leo_grads_id, leo_match_id, leo_uncaptured_id, leo_sust_emp_id,
89     leo_earning_id, leo_polar_id, leo_pr_att_id)
90     SELECT leo_detail_id, leo_grads_id, leo_match_id, leo_uncaptured_id, leo_sust_emp_id, leo_earning_id
91     , leo_polar_id, leo_pr_att_id
92     FROM leo_rawdata AS rawdata
93     JOIN leo_detail AS detail
94         ON detail.leo_ukprn = rawdata.ukprn
95         AND detail.leo_providername = rawdata.providername
96         AND detail.leo_region = rawdata.region
97         AND detail.leo_subject = rawdata.subject
98         AND detail.leo_sex = rawdata.sex
99         AND detail.leo_yearaftergraduation = rawdata.yearaftergraduation
100     JOIN leo_graduation AS grad
101         ON grad.leo_grad = rawdata.grads
102     JOIN leo_match AS match
103         ON match.leo_unmatched = rawdata.unmatched
104         AND match.leo_matched = rawdata.matched
105     JOIN leo_uncaptured AS uncaptured
106         ON uncaptured.leo_activitynotcaptured = rawdata.activitynotcaptured
107         AND uncaptured.leo_no_sust_dest = rawdata.nosustdest
108     JOIN leo_sustain_employment AS sustemp
109         ON sustemp.leo_sust_emp_only = rawdata.sustemponly
110         AND sustemp.leo_sust_emp = rawdata.sustemp
111         AND sustemp.leo_sust_emp_fs_or_both = rawdata.sustempfsorboth
112     JOIN leo_earning AS earning
113         ON earning.leo_earning_include = rawdata.earningsinclude
114         AND earning.leo_lower_ann_earn = rawdata.lowerannearn
115         AND earning.leo_median_ann_earn = rawdata.medianannearn
116         AND earning.leo_upper_ann_earn = rawdata.upperannearn
117     JOIN leo_polar AS polar
118         ON polar.leo_polar_grp_one = rawdata.polargrpone
119         AND polar.leo_polar_grp_included = rawdata.polargrponeincluded
120     JOIN leo_prior_attainment AS pa
121         ON pa.leo_pr_att_band = rawdata.prattband
122         AND pa.leo_pr_att_included = rawdata.prattincluded;
123
124 -----
125 -- END SCRIPT --
126 -----

```

LISTING P.1: PL/pgSQL's DML Script for Education Normalized Database Migration.

P.1.2 Script for Postcode Normalized Database Migration.

```

1  -- File: 03_yinghua_insert_NSPL_table.sql
2  -- Date: Fri Jan 12 16:02 MYT 2018
3  -- Author: Chai Ying Hua
4  -- Version: 1.0
5  -- Database: psql (PostgreSQL) 9.5.10
6  -- =====
7
8  DELETE FROM postcode_greek_coordinate;
9  DELETE FROM postcode_output_area_classification;
10 DELETE FROM postcode_middle_super_output_area;
11 DELETE FROM postcode_lower_super_output_area;
12 DELETE FROM postcode_primary_care_trust;
13 DELETE FROM postcode_euro_electoral_region;
14 DELETE FROM postcode_parliament_constituency;
15 DELETE FROM postcode_region;
16 DELETE FROM postcode_country;
17 DELETE FROM postcode_ward;
18 DELETE FROM postcode_local_authority_county;
19 DELETE FROM postcode_county;
20 DELETE FROM postcode_cartesian_coordinate;
21
22
23 -- SELECT UNIQUE DATA FROM RAW TABLE AND INSERT INTO NORMALIZED DATA.
24 -----
25 -- POSTCODE_GREEK_COORDINATE TABLE MIGRATION
26 -- ROW COUNTS: 1664728
27 -----
28 INSERT INTO postcode_greek_coordinate (pos_longitude, pos_latitude)
29     SELECT DISTINCT longitude, latitude FROM nspl_rawdata;
30
31 -----
32 -- POSTCODE_AREA_OUTPUT_CLASSIFICATION TABLE MIGRATION
33 -- ROW COUNTS: 77
34 -----
35 INSERT INTO postcode_output_area_classification (pos_oac_code, pos_oac_name)
36     SELECT DISTINCT oacc, oacn FROM nspl_rawdata;
37
38 -----
39 -- POSTCODE_MIDDLE_SUPER_OUTPUT_AREA TABLE MIGRATION
40 -- ROW COUNTS: 8484
41 -----
42 INSERT INTO postcode_middle_super_output_area (pos_msoa_code, pos_msoa_name)
43     SELECT DISTINCT msoac, msoan FROM nspl_rawdata;
44
45 -----
46 -- POSTCODE_LOWER_SUPER_OUTPUT_AREA TABLE MIGRATION
47 -- ROW COUNTS: 42460
48 -----
49 INSERT INTO postcode_lower_super_output_area (pos_lsoa_code, pos_lsoa_name)
50     SELECT DISTINCT isoac, isoan FROM nspl_rawdata;
51
52 -----
53 -- POSTCODE_PRIMARY_CARE_TRUST TABLE MIGRATION
54 -- ROW COUNTS: 200
55 -----
56 INSERT INTO postcode_primary_care_trust (pos_pct_code, pos_pct_name)
57     SELECT DISTINCT pctc, pctn FROM nspl_rawdata;
58
59 -----
60 -- POSTCODE_EURO_ELECTORAL_REGION TABLE MIGRATION
61 -- ROW COUNTS: 15
62 -----
63 INSERT INTO postcode_euro_electoral_region (pos_eer_code, pos_eer_name)
64     SELECT DISTINCT eerc, eern FROM nspl_rawdata;
65
66 -----
67 -- POSTCODE_PARLIAMENT_CONSTITUENCY TABLE MIGRATION
68 -- ROW COUNTS: 653
69 -----
70 INSERT INTO postcode_parliament_constituency (pos_par_cons_code, pos_par_cons_name)
71     SELECT DISTINCT par_cons_code, par_cons_name FROM nspl_rawdata;
72
73 -----
74 -- POSTCODE_REGION TABLE MIGRATION
75 -- ROW COUNTS: 15
76 -----
77 INSERT INTO postcode_region (pos_region_code, pos_region_name)
78     SELECT DISTINCT region_code, region_name FROM nspl_rawdata;
79
80 -----
81 -- POSTCODE_COUNTRY TABLE MIGRATION
82 -- ROW COUNTS: 7
83 -----

```

```

84 INSERT INTO postcode_country (pos_country_code, pos_country_name)
85     SELECT DISTINCT countrycode, countryname FROM nspl_rawdata;
86
87 -----
88 -- POSTCODE_WARD TABLE MIGRATION
89 -- ROW COUNTS: 9115
90 -----
91 INSERT INTO postcode_ward (pos_ward_code, pos_ward_name)
92     SELECT DISTINCT wardcode, wardname FROM nspl_rawdata;
93
94 -----
95 -- POSTCODE_LOCAL_AUTHORITY_COUNTY TABLE MIGRATION
96 -- ROW COUNTS: 394
97 -----
98 INSERT INTO postcode_local_authority_county (pos_lac_code, pos_lac_name)
99     SELECT DISTINCT county_lac, county_lan FROM nspl_rawdata;
100
101 -----
102 -- POSTCODE_COUNTY TABLE MIGRATION
103 -- ROW COUNTS: 34
104 -----
105 INSERT INTO postcode_county (pos_county_code, pos_county_name)
106     SELECT DISTINCT countycode, countyname FROM nspl_rawdata;
107
108 -----
109 -- POSTCODE_CARTESIAN_COORDINATE TABLE MIGRATION
110 -- ROW COUNTS: 1662088
111 -----
112 INSERT INTO postcode_cartesian_coordinate (pos_easting, pos_northing)
113     SELECT DISTINCT easting, northing FROM nspl_rawdata;
114
115 -----
116 -- POSTCODE_DETAIL TABLE MIGRATION
117 -- ROW COUNTS: 1754882 <--- SAME ROW WITH RAW DATA.
118 -----
119 INSERT INTO postcode_detail (pos1, pos2, pos3, pos_date_introduce, pos_usertype, pos_cart_coordinate_id,
120     position_quality, pos_spatial_accuracy, pos_location, pos_socrataid, pos_last_upload)
121     SELECT postcode1, postcode2, postcode3, date_introduce, usertype, pos_cart_coordinate_id,
122     position_quality, spatial_accuracy, location, socrataid, last_upload
123     FROM nspl_rawdata AS rawdata
124     JOIN postcode_cartesian_coordinate AS pos_car_coor
125         ON rawdata.easting = pos_car_coor.pos_easting
126         AND rawdata.northing = pos_car_coor.pos_northing;

```

LISTING P.2: PL/pgSQL's DML Script for Postcode Normalized Database Migration.

P.1.3 Script for Company Normalized Database Migration.

```

1  -- FILE: 03_yinghua_insert_company_table_DML.sql
2  -- DATE: Mon Jan 9 17:00 MYT 2018
3  -- AUTHOR: Chai Ying Hua
4  -- VERSION: 1.0
5  -- DATABASE: psql (PostgreSQL) 9.5.10
6  -- DESCRIPTION:
7  -- =====
8  --
9  --     1. Delete all data in reverse order.
10 --     2. Migrate all data from raw table into normalized lookup table.
11 -- =====
12
13 -- SELECT UNIQUE DATA FROM RAW TABLE AND INSERT INTO NORMALIZED TABLE.
14
15 -----
16 -- COMPANY_RETURNS TABLE MIGRATION
17 -- ROW COUNTS: 28697
18 -----
19 INSERT INTO company_returns (com_return_nextduedate, com_return_lastmadeupdate)
20     SELECT DISTINCT return_nextduedate, return_lastmadeupdate FROM company_rawdata;
21
22 -----
23 -- COMPANY_MORTGAGES TABLE MIGRATION
24 -- ROW COUNTS: 3710
25 -----
26 INSERT INTO company_mortgages (com_num_mortchanges, com_num_mortoutstanding, com_num_mortpartsatisfied,
27     com_num_mortsatisfied)
28     SELECT DISTINCT nummortcharges, nummortoutstanding, nummortpartsatisfied, nummortsatisfied FROM
29     company_rawdata;

```

```

28 -----
29 -- COMPANY_SICCODE TABLE MIGRATION
30 -- ROW COUNTS: 51693
31 -----
32 INSERT INTO company_siccodes (com_siccode1, com_siccode2, com_siccode3, com_siccode4)
33     SELECT DISTINCT siccode1, siccode2, siccode3, siccode4 FROM company_rawdata;
34
35 -----
36 -- COMPANY_PARTNERSHIP TABLE MIGRATION
37 -- ROW COUNTS: 279
38 -----
39 INSERT INTO company_partnership (com_num_genpartners, com_num_limpartners)
40     SELECT DISTINCT numgenpartners, numlimpartners FROM company_rawdata;
41
42 -----
43 -- COMPANY_URI TABLE MIGRATION
44 -- ROW COUNTS: 2033290
45 -----
46 -INSERT INTO company_uri (com_uri)
47     SELECT DISTINCT uri FROM company_rawdata;
48
49 -----
50 -- COMPANY_CONF_STMT TABLE MIGRATION
51 -- ROW COUNTS: 14900
52 -----
53 INSERT INTO company_conf_stmt (com_conf_stmt_nextduedate, com_conf_stmt_lastmadeupdate)
54     SELECT DISTINCT confstmtnextduedate, confstmtlastmadeupdate FROM company_rawdata;
55
56 -----
57 -- COMPANY_PREVIOUSNAME TABLE MIGRATION
58 -- ROW COUNTS: 190185
59 -----
60 INSERT INTO company_previousname (com_pn1_condate, com_pn1_companyname, com_pn2_condate, com_pn2_companyname
61     , com_pn3_condate, com_pn3_companyname, com_pn4_condate, com_pn4_companyname, com_pn5_condate,
62     com_pn5_companyname, com_pn6_condate, com_pn6_companyname, com_pn7_condate, com_pn7_companyname,
63     com_pn8_condate, com_pn8_companyname, com_pn9_condate, com_pn9_companyname, com_pn10_condate,
64     com_pn10_companyname)
65     SELECT DISTINCT pn1_condate, pn1_companyname, pn2_condate, pn2_companyname, pn3_condate,
66     pn3_companyname, pn4_condate, pn4_companyname, pn5_condate, pn5_companyname, pn6_condate,
67     pn6_companyname, pn7_condate, pn7_companyname, pn8_condate, pn8_companyname, pn9_condate,
68     pn9_companyname, pn10_condate, pn10_companyname FROM company_rawdata;

```

LISTING P.3: PL/pgSQL's DML Script for Company Normalized Database Migration.

Listing P.1, P.2 and P.3 shows PL/pgSQL's DML scripts for Company, Postcode and Education normalized database migration. These scripts retrieve the **UNIQUE** value from raw data from each columns and stored into the **resources table** created in Appendix M. The SQL scripts use **INSERT** with **SELECT** concepts to migrate countless rows of data from legacy table into new storage.

The row counts of each table are displayed and updated into the each Listing P.1, P.2 and P.3.

P.2 Go programming language based data migration program.

P.2.1 Postcode data migration program.

P.2.1.1 Extract Normalized Table Key Field.

```

1 package main
2
3
4 import (
5     "fmt"
6     _ "github.com/jinzhu/gorm/dialects/postgres"
7 )
8
9 var (
10     detail_id [] int64
11     county_id [] int64
12     lac_id [] int64
13     ward_id [] int64
14     country_id [] int64
15     region_id [] int64
16     par_cons_id [] int64
17     eer_id [] int64
18     pct_id [] int64
19     lsoa_id [] int64
20     msoa_id [] int64
21     oac_id [] int64
22     greek_coordinate_id [] int64
23 )
24
25 func retrieve_detail() {
26
27     rows, err := db.Query("SELECT pos_detail_id FROM nspl_rawdata AS rawdata JOIN postcode_detail AS
28 detail ON detail.pos1 = rawdata.postcode1 AND detail.pos2 = rawdata.postcode2 AND detail.pos3 =
29 rawdata.postcode3 AND detail.pos_date_introduce = rawdata.date_introduce AND detail.pos_usertype =
30 rawdata.usertype AND detail.position_quality = rawdata.position_quality AND detail.
31 pos_spatial_accuracy = rawdata.spatial_accuracy AND detail.pos_location = rawdata.location AND
32 detail.pos_socrataid = rawdata.socrataid AND detail.pos_last_upload = rawdata.last_upload;" )
33
34     checkErr(err, "Error on query DB")
35
36     for rows.Next() {
37
38         var n postcode_id
39
40         err = rows.Scan(&n.pos_detail_id)
41         checkErr(err, "Retrieve pos_detail_id key")
42
43         detail_id = append(detail_id, n.pos_detail_id);
44     }
45
46     fmt.Printf("Postcode detail: %d \n", len(detail_id))
47     defer rows.Close()
48 }
49
50 func retrieve_county() {
51
52     rows, err := db.Query("SELECT pos_county_id FROM nspl_rawdata AS rawdata JOIN postcode_county AS
53 county ON county.pos_county_code = rawdata.countycode AND county.pos_county_name = rawdata.countyname
54 JOIN postcode_local_authority_county AS lac ON lac.pos_lac_code = rawdata.county_lac AND lac.
55 pos_lac_name = rawdata.county_lan;" )
56
57     checkErr(err, "Error on query DB")
58
59     for rows.Next() {
60
61         var n postcode_id
62
63         err = rows.Scan(&n.pos_county_id)
64         checkErr(err, "Retrieve pos_county_id key")
65
66         county_id = append(county_id, n.pos_county_id);
67     }
68
69     fmt.Printf("Postcode county: %d \n", len(county_id))
70     defer rows.Close()
71 }
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99

```

```

65 func retrieve_local_authority_council() {
66
67     rows, err := db.Query("SELECT pos_lac_id FROM nspl_rawdata AS rawdata JOIN
        postcode_local_authority_county AS lac ON lac.pos_lac_code = rawdata.county_lac AND lac.pos_lac_name =
        rawdata.county_lan;" )
68
69     checkErr(err, "Error on query DB")
70
71     for rows.Next() {
72
73         var n postcode_id
74
75         err = rows.Scan(&n.pos_lac_id)
76         checkErr(err, "Retrieve pos_lac_id key")
77
78         lac_id = append(lac_id, n.pos_lac_id);
79     }
80
81     fmt.Printf("Postcode Local Authority Council: %d \n", len(lac_id))
82     defer rows.Close()
83 }
84
85 func retrieve_ward() {
86
87     rows, err := db.Query("SELECT pos_ward_id FROM nspl_rawdata AS rawdata JOIN postcode_ward AS ward ON
        ward.pos_ward_code = rawdata.wardcode AND ward.pos_ward_name = rawdata.wardname;" )
88     checkErr(err, "Error on query pos_ward_id")
89
90     for rows.Next() {
91
92         var n postcode_id
93
94         err = rows.Scan(&n.pos_ward_id)
95         checkErr(err, "Retrieve pos_ward_id key")
96
97         ward_id = append(ward_id, n.pos_ward_id);
98     }
99
100    fmt.Printf("Postcode Ward: %d \n", len(ward_id))
101    defer rows.Close()
102 }
103
104 func retrieve_country() {
105
106     rows, err := db.Query("SELECT pos_country_id FROM nspl_rawdata AS rawdata JOIN postcode_country AS
        country ON country.pos_country_code = rawdata.countrycode AND country.pos_country_name = rawdata.
        countryname;" )
107     checkErr(err, "Error on query pos_country_id")
108
109     for rows.Next() {
110
111         var n postcode_id
112
113         err = rows.Scan(&n.pos_country_id)
114         checkErr(err, "Retrieve pos_country_id key")
115
116         country_id = append(country_id, n.pos_country_id);
117     }
118
119     fmt.Printf("Postcode Country: %d \n", len(country_id))
120     defer rows.Close()
121 }
122
123 func retrieve_region() {
124
125     rows, err := db.Query("SELECT pos_region_id FROM nspl_rawdata AS rawdata JOIN postcode_region AS
        region ON region.pos_region_code = rawdata.region_code AND region.pos_region_name = rawdata.
        region_name;" )
126     checkErr(err, "Error on query pos_region_id")
127
128     for rows.Next() {
129
130         var n postcode_id
131
132         err = rows.Scan(&n.pos_region_id)
133         checkErr(err, "Retrieve pos_region_id key")
134
135         region_id = append(region_id, n.pos_region_id);
136     }
137
138     fmt.Printf("Postcode Region: %d \n", len(region_id))
139     defer rows.Close()
140 }
141
142 func retrieve_parliament_constituency() {
143
144     rows, err := db.Query("SELECT pos_par_cons_id FROM nspl_rawdata AS rawdata JOIN
        postcode_parliament_constituency AS ppc ON ppc.pos_par_cons_code = rawdata.par_cons_code AND ppc.
        pos_par_cons_name = rawdata.par_cons_name;" )
        checkErr(err, "Error on query pos_par_cons_id")

```

```

145         for rows.Next() {
146             var n postcode_id
147
148             err = rows.Scan(&n.pos_par_cons_id)
149             checkErr(err, "Retrieve pos_par_cons_id key")
150
151             par_cons_id = append(par_cons_id, n.pos_par_cons_id);
152         }
153
154         fmt.Printf("Postcode Parliament Constituency: %d \n", len(par_cons_id))
155         defer rows.Close()
156     }
157
158 func retrieve_euro_electoral_region() {
159
160     rows, err := db.Query("SELECT pos_eer_id FROM nspl_rawdata AS rawdata JOIN
161     postcode_euro_electoral_region AS eer ON eer.pos_eer_code = rawdata.eerc AND eer.pos_eer_name =
162     rawdata.eern;")
163     checkErr(err, "Error on query pos_eer_id")
164
165     for rows.Next() {
166         var n postcode_id
167
168         err = rows.Scan(&n.pos_eer_id)
169         checkErr(err, "Retrieve pos_eer_id key")
170
171         eer_id = append(eer_id, n.pos_eer_id);
172     }
173
174     fmt.Printf("Postcode Euro Electoral Region: %d \n", len(eer_id))
175     defer rows.Close()
176 }
177
178 func retrieve_primary_care_trust() {
179
180     rows, err := db.Query("SELECT pos_pct_id FROM nspl_rawdata AS rawdata JOIN
181     postcode_primary_care_trust AS pct ON pct.pos_pct_code = rawdata.pctc AND pct.pos_pct_name = rawdata.
182     pctn;")
183     checkErr(err, "Error on query pos_pct_id")
184
185     for rows.Next() {
186         var n postcode_id
187
188         err = rows.Scan(&n.pos_pct_id)
189         checkErr(err, "Retrieve pos_pct_id key")
190
191         pct_id = append(pct_id, n.pos_pct_id);
192     }
193
194     fmt.Printf("Postcode Primary Care Trust: %d \n", len(pct_id))
195     defer rows.Close()
196 }
197
198 func retrieve_lower_super_output_area () {
199
200     rows, err := db.Query("SELECT pos_lsoa_id FROM nspl_rawdata AS rawdata JOIN
201     postcode_lower_super_output_area AS lsoa ON lsoa.pos_lsoa_code = rawdata.isoac AND lsoa.pos_lsoa_name
202     = rawdata.isoan;")
203     checkErr(err, "Error on query pos_lsoa_id")
204
205     for rows.Next() {
206         var n postcode_id
207
208         err = rows.Scan(&n.pos_lsoa_id)
209         checkErr(err, "Retrieve pos_lsoa_id key")
210
211         lsoa_id = append(lsoa_id, n.pos_lsoa_id);
212     }
213
214     fmt.Printf("Postcode Lower Super Output Area: %d \n", len(lsoa_id))
215     defer rows.Close()
216 }
217
218 func retrieve_middle_super_output_area() {
219
220     rows, err := db.Query("SELECT pos_msoa_id FROM nspl_rawdata AS rawdata JOIN
221     postcode_middle_super_output_area AS msoa ON msoa.pos_msoa_code = rawdata.msoac AND msoa.pos_msoa_name
222     = rawdata.msoan;")
223     checkErr(err, "Error on query pos_msoa_id")
224
225     for rows.Next() {
226         var n postcode_id

```



```

226         err = rows.Scan(&n.pos_msoa_id)
227         checkErr(err, "Retrieve pos_msoa_id key")
228
229         msoa_id = append(msoa_id, n.pos_msoa_id);
230     }
231
232     fmt.Printf("Postcode Middle Super Output Area: %d \n", len(msoa_id))
233     defer rows.Close()
234 }
235
236 func retrieve_output_area_classification() {
237
238     rows, err := db.Query("SELECT pos_oac_id FROM nspl_rawdata AS rawdata JOIN
239     postcode_output_area_classification AS oac ON oac.pos_oac_code = rawdata.oacc AND oac.pos_oac_name =
240     rawdata.oacn;")
241     checkErr(err, "Error on query pos_oac_id")
242
243     for rows.Next() {
244
245         var n postcode_id
246
247         err = rows.Scan(&n.pos_oac_id)
248         checkErr(err, "Retrieve pos_oac_id key")
249
250         oac_id = append(oac_id, n.pos_oac_id);
251     }
252
253     fmt.Printf("Postcode Output Area Classification: %d \n", len(oac_id))
254     defer rows.Close()
255 }
256
257 func retrieve_greek_coordinate() {
258
259     rows, err := db.Query("SELECT pos_greek_coordinate_id FROM nspl_rawdata AS rawdata JOIN
260     postcode_greek_coordinate AS pgc ON pgc.pos_longitude = rawdata.longitude AND pgc.pos_latitude =
261     rawdata.latitude;")
262     checkErr(err, "Error on query pos_greek_coordinate_id")
263
264     for rows.Next() {
265
266         var n postcode_id
267
268         err = rows.Scan(&n.pos_greek_coordinate_id)
269         checkErr(err, "Retrieve pos_greek_coordinate_id key")
270
271         greek_coordinate_id = append(greek_coordinate_id, n.pos_greek_coordinate_id);
272     }
273
274     fmt.Printf("Postcode Greek Coordinate: %d \n", len(greek_coordinate_id))
275     defer rows.Close()
276 }

```

LISTING P.4: Resource Table Key Retrieval Function.

Listing P.4 shows the source code for resource table key retrieval. Each function is used specifically to retrieve primary key of specific resource table and stored in dedicated array with **append**. Once each function had finish executed, these arrays contain extracted PRIMARY KEY (PK) and await to be insert into the another table as FOREIGN KEY (FK). This process is called *referential integrity*.

P.2.1.2 Migrate data with Referencial Integrity.

```

1 package main
2
3
4 import (
5     "log"
6     "fmt"
7     _ "github.com/jinzhu/gorm/dialects/postgres"
8     "database/sql"
9     "sync"
10 )
11
12 const (
13     DB_USER      = "yinghua"
14     DB_PASSWORD  = "123"
15     DB_NAME      = "postgres"
16     ENTRIES     = 1754882
17 )
18
19 var (
20     db *sql.DB
21     sqlStatement = "INSERT INTO postcode (pos_detail_id, pos_county_id, pos_lac_id, pos_ward_id,
22         pos_country_id, pos_region_id, pos_par_cons_id, pos_eer_id, pos_pct_id, pos_lsoa_id, pos_msoa_id,
23         pos_oac_id, pos_greek_coordinate_id) values ($1, $2, $3, $4, $5, $6, $7, $8, $9, $10, $11, $12, $13)";
24 )
25
26 //function to check error and print error messages
27 //=====
28 func checkErr(err error, message string) {
29     if err != nil {
30         panic(message + " err: " + err.Error())
31     }
32 }
33
34 //=====
35 // initialize connection with database
36 //=====
37 func initDB() {
38
39     dbInfo := fmt.Sprintf("user=%s password=%s dbname=%s sslmode=disable",
40         DB_USER, DB_PASSWORD, DB_NAME)
41     sqlDb, err := sql.Open("postgres", dbInfo)
42     checkErr(err, "Initialize database")
43
44     sqlDb.SetMaxOpenConns(90)
45     db = sqlDb
46 }
47
48 func main() {
49     initDB()
50     retrieve_key()
51     insert_key()
52
53     fmt.Println("The postcode data had migrated complete")
54 }
55
56 =====
57 Function that migrate all the keys into Postcode table with Reference Integrity
58 =====
59 func insert_key() {
60
61     fmt.Println("Begin to migrate postcode data")
62
63     stmt, err := db.Prepare(sqlStatement)
64     checkErr(err, "Prepare insert statement")
65
66     wg := sync.WaitGroup{}
67
68     // ensure all routines finish before returning
69     defer wg.Wait()
70
71     for i := ENTRIES; i > 0; i-- {
72         wg.Add(1)
73         go func () {
74             defer wg.Done()
75             res, err := stmt.Exec(detail_id[i], county_id[i], lac_id[i], ward_id[i], country_id
76                 [i], region_id[i], par_cons_id[i], eer_id[i], pct_id[i], lsoa_id[i], msoa_id[i], oac_id[i],
77                 greek_coordinate_id[i])
78             checkErr(err, "Insert statement execution error")
79
80             if res == nil {
81                 log.Fatal(err)
82             }
83         }()
84     }
85 }

```

```

82     }
83 }
84
85 =====
86 Function that retrieve all the key from Normalized Resource table and stored into array
87 =====
88 func retrieve_key() {
89     retrieve_detail()
90     retrieve_county()
91     retrieve_local_authority_council()
92     retrieve_ward()
93     retrieve_country()
94     retrieve_region()
95     retrieve_parliament_constituency()
96     retrieve_euro_electoral_region()
97     retrieve_primary_care_trust()
98     retrieve_lower_super_output_area()
99     retrieve_middle_super_output_area()
100     retrieve_output_area_classification()
101     retrieve_greek_coordinate()
102 }

```

LISTING P.5: Postcode Data Migration main program.

Listing P.5 shows the source code for postcode data migration main program. The main function is where **a program start its execution**.

When the main program is compiled and executed, `main()` will called **`retrieve_key()`** function to retrieve all the PRIMARY KEY (PK) from each resource table and stored into dedicated array (refer row 50). Once the process had finished executed, the **`insert_key*()`** function will be execute to retrieved these key values in array and migrated into the postcode table (refer row 71-82). The PK in array is insert into another table as FOREIGN KEY (FK) to establish relationship between entity.

The **`insert_key()`** function use channels to synchronize migration execution across goroutines to form an concurrent execution. The synchronization primitives of Go programming language is used to perform communication in mutual exclusion locks. The entire execution of this function will be display and print on terminal (refer row 53).

The result obtained will be tabulated, compared and discussed.

P.2.2 Company data migration program

P.2.2.1 Extract Normalized Table Key Field.

```

1  package main
2
3  import (
4      "fmt"
5      _ "github.com/jinzhu/gorm/dialects/postgres"
6  )
7
8  func retrieve_detail_id() {
9      fmt.Println("Begin to retrieve company_detail_id from company_detail")
10     rows, err := db.Query("SELECT com_detail_id FROM company_detail;")
11     checkErr(err, "Error on query com_detail_id statement")
12
13     var (
14         com_detail_id int

```

```

15     )
16
17     for rows.Next() {
18         err = rows.Scan(&com_detail_id)
19         checkErr(err, "Retrieve com_detail_id")
20
21         com_detail_idArray = append(com_detail_idArray, com_detail_id)
22     }
23
24     fmt.Printf("Company detail id: %d \n", len(com_detail_idArray))
25     defer rows.Close()
26 }
27
28 func retrieve_normal_detail() {
29     fmt.Println("Begin to retrieve normal detail from company_rawdata")
30     rows, err := db.Query("SELECT dissolutiondate, incorporationdate, countryoforigin, careof, pobox,
31 addressline1, addressline2, posttown, county, country, postcode FROM company_rawdata;")
32     checkErr(err, "Error on query normal detail statement")
33
34     var (
35         dissolutiondate string
36         incorporationdate string
37         countryoforigin string
38         careof string
39         pobox string
40         addressline1 string
41         addressline2 string
42         posttown string
43         county string
44         country string
45         postcode string
46     )
47
48     for rows.Next() {
49         err = rows.Scan(&dissolutiondate, &incorporationdate, &countryoforigin, &careof, &pobox, &
50 addressline1, &addressline2, &posttown, &county, &country, &postcode)
51         checkErr(err, "Retrieve company normal detail")
52
53         dissolutiondateArray = append(dissolutiondateArray, dissolutiondate)
54         incorporatedateArray = append(incorporatedateArray, incorporationdate)
55         countryoforiginArray = append(countryoforiginArray, countryoforigin)
56         careofArray = append(careofArray, careof)
57         poboxArray = append(poboxArray, pobox)
58         addressline1Array = append(addressline1Array, addressline1)
59         addressline2Array = append(addressline2Array, addressline2)
60         posttownArray = append(posttownArray, posttown)
61         countyArray = append(countyArray, county)
62         countryArray = append(countryArray, country)
63         postcodeArray = append(postcodeArray, postcode)
64     }
65
66     fmt.Printf("Dissolution date: %d \n", len(dissolutiondateArray))
67     fmt.Printf("Incorporationdate: %d \n", len(incorporatedateArray))
68     fmt.Printf("Country of origin: %d \n", len(countryoforiginArray))
69     fmt.Printf("Careof: %d \n", len(careofArray))
70     fmt.Printf("Pobox: %d \n", len(poboxArray))
71     fmt.Printf("Address line 1: %d \n", len(addressline1Array))
72     fmt.Printf("Address line 2: %d \n", len(addressline2Array))
73     fmt.Printf("Post town: %d \n", len(posttownArray))
74     fmt.Printf("County: %d \n", len(countyArray))
75     fmt.Printf("Country: %d \n", len(countryArray))
76     fmt.Printf("Postcode: %d \n", len(postcodeArray))
77
78     defer rows.Close()
79 }
80
81 func retrieve_account_id() {
82     fmt.Println("Begin to retrieve com_acc_id from company_account")
83     rows, err := db.Query("SELECT com_acc_id FROM company_account;")
84     checkErr(err, "Error on query com_acc_id statement")
85
86     var (
87         com_acc_id int
88     )
89
90     for rows.Next() {
91         err = rows.Scan(&com_acc_id)
92         checkErr(err, "Retrieve com_detail_id")
93
94         com_acc_idArray = append(com_acc_idArray, com_acc_id)
95     }
96
97     fmt.Printf("Company account id: %d \n", len(com_acc_idArray))
98     defer rows.Close()
99 }
100
101 func retrieve_returns_id() {
102     fmt.Println("Begin to retrieve com_return_id from company_returns")

```

```

101     rows, err := db.Query("SELECT com_return_id FROM company_returns AS return JOIN company_rawdata AS
raw ON raw.return_nextduedate = return.com_return_nextduedate AND raw.return_lastmadeupdate = return.
com_return_lastmadeupdate;")
102     checkErr(err, "Error on query com_return_id statement")
103
104     var com_return_id int
105
106     for rows.Next() {
107         err = rows.Scan(&com_return_id)
108         checkErr(err, "Retrieve com_return_id")
109
110         com_return_idArray = append(com_return_idArray, com_return_id)
111     }
112
113     fmt.Printf("Company return id: %d \n", len(com_return_idArray))
114     defer rows.Close()
115 }
116
117 func retrieve_mort_id() {
118     fmt.Println("Begin to retrieve com_mort_id from company_mortgages")
119     rows, err := db.Query("SELECT com_mort_id FROM company_mortgages AS mort JOIN company_rawdata AS raw
ON mort.com_num_mortchanges = raw.nummortcharges AND mort.com_num_mortoutstanding = raw.
nummortoutstanding AND mort.com_num_mortpartsatisfied = raw.nummortpartsatisfied AND mort.
com_num_mortsatisfied = raw.nummortsatisfied;")
120     checkErr(err, "Error on query com_mort_id statement")
121
122     var com_mort_id int
123
124     for rows.Next() {
125         err = rows.Scan(&com_mort_id)
126         checkErr(err, "Retrieve com_mort_id")
127
128         com_mort_idArray = append(com_mort_idArray, com_mort_id)
129     }
130
131     fmt.Printf("Company mort id: %d \n", len(com_mort_idArray))
132     defer rows.Close()
133 }
134
135 func retrieve_sic_id() {
136     fmt.Println("Begin to retrieve com_sic_id from company_siccodes")
137     rows, err := db.Query("SELECT com_sic_id FROM company_siccodes AS sic JOIN company_rawdata AS raw ON
sic.com_siccode1 = raw.siccode1 AND sic.com_siccode2 = raw.siccode2 AND raw.siccode3 = sic.
com_siccode3 AND raw.siccode4 = sic.com_siccode4;")
138     checkErr(err, "Error on query com_sic_id statement")
139
140     var com_sic_id int
141
142     for rows.Next() {
143         err = rows.Scan(&com_sic_id)
144         checkErr(err, "Retrieve com_sic_id")
145
146         com_sic_idArray = append(com_sic_idArray, com_sic_id)
147     }
148
149     fmt.Printf("Company mort id: %d \n", len(com_sic_idArray))
150     defer rows.Close()
151 }
152
153 func retrieve_partnership_id() {
154     fmt.Println("Begin to retrieve com_partnership_id from company_partnership")
155     rows, err := db.Query("SELECT com_partnership_id FROM company_partnership AS part JOIN
company_rawdata AS raw ON raw.numgenpartners = part.com_num_genpartners AND raw.numlimpartners = part.
com_num_limparters;")
156     checkErr(err, "Error on query com_partnership_id statement")
157
158     var com_partnership_id int
159
160     for rows.Next() {
161         err = rows.Scan(&com_partnership_id)
162         checkErr(err, "Retrieve com_sic_id")
163
164         com_partnership_idArray = append(com_partnership_idArray, com_partnership_id)
165     }
166
167     fmt.Printf("Company partnership: %d \n", len(com_partnership_idArray))
168     defer rows.Close()
169 }
170
171 func retrieve_uri_id() {
172     fmt.Println("Begin to retrieve com_uri_id from company_uri")
173     rows, err := db.Query("SELECT com_uri_id FROM company_uri AS uri JOIN company_rawdata AS raw ON uri.
com_uri = raw.uri;")
174     checkErr(err, "Error on query com_uri_id statement")
175
176     var com_uri_id int
177
178     for rows.Next() {
179         err = rows.Scan(&com_uri_id)

```

```

180         checkErr(err, "Retrieve com_uri_id")
181
182         com_uri_idArray = append(com_uri_idArray, com_uri_id)
183     }
184
185     fmt.Printf("Company uri: %d \n", len(com_uri_idArray))
186     defer rows.Close()
187 }
188
189
190 func retrieve_previousname_id() {
191     fmt.Println("Begin to retrieve com_pn_id from company_previousname")
192     rows, err := db.Query("SELECT com_pn_id FROM company_rawdata AS raw JOIN company_previousname AS pn
ON raw.pn1_condate = pn.com_pn1_condate AND raw.pn1_companyname = pn.com_pn1_companyname AND raw.
pn2_condate = pn.com_pn2_condate AND raw.pn2_companyname = pn.com_pn2_companyname AND raw.pn3_condate
= pn.com_pn3_condate AND raw.pn3_companyname = pn.com_pn3_companyname AND raw.pn4_condate = pn.
com_pn4_condate AND raw.pn4_companyname = pn.com_pn4_companyname AND raw.pn5_condate = pn.
com_pn5_condate AND raw.pn5_companyname = pn.com_pn5_companyname AND raw.pn6_condate = pn.
com_pn6_condate AND raw.pn6_companyname = pn.com_pn6_companyname AND raw.pn7_condate = pn.
com_pn7_condate AND raw.pn7_companyname = pn.com_pn7_companyname AND raw.pn8_condate = pn.
com_pn8_condate AND raw.pn8_companyname = pn.com_pn8_companyname AND raw.pn9_condate = pn.
com_pn9_condate AND raw.pn9_companyname = pn.com_pn9_companyname AND raw.pn10_condate = pn.
com_pn10_condate;")
193     checkErr(err, "Error on query com_pn_id statement")
194
195     var com_pn_id int
196
197     for rows.Next() {
198         err = rows.Scan(&com_pn_id)
199         checkErr(err, "Retrieve com_pn_id")
200
201         com_previousname_idArray = append(com_previousname_idArray, com_pn_id)
202     }
203
204     fmt.Printf("Company previousname: %d \n", len(com_previousname_idArray))
205     defer rows.Close()
206 }
207
208 func retrieve_conf_stmt_id() {
209     fmt.Println("Begin to retrieve com_conf_stmt_id from company_conf_stmt")
210     rows, err := db.Query("SELECT com_conf_stmt_id FROM company_conf_stmt AS stmt JOIN company_rawdata
AS raw ON stmt.com_conf_stmt_nextduedate = raw.confstmtnextduedate AND stmt.
com_conf_stmt_lastmadeupdate = raw.confstmtlastmadeupdate;")
211     checkErr(err, "Error on query com_pn_id statement")
212
213     var com_conf_stmt_id int
214
215     for rows.Next() {
216         err = rows.Scan(&com_conf_stmt_id)
217         checkErr(err, "Retrieve com_conf_stmt_id")
218
219         com_conf_stmt_idArray = append(com_conf_stmt_idArray, com_conf_stmt_id)
220     }
221
222     fmt.Printf("Company conference statement: %d \n", len(com_conf_stmt_idArray))
223     defer rows.Close()
224 }

```

LISTING P.6: Resource Table Key Retrieval Function.

Listing P.6 shows the source code for company resource table key retrieval. Each function is used specifically to retrieve primary key of specific resource table and stored in dedicated array with **append**. Once each function had finish executed, these arrays contain extracted PRIMARY KEY (PK) and await to be insert into the another table as FOREIGN KEY (FK). This process is called *referential integrity*.

P.2.2.2 Migrate data with Referencial Integrity.

```

1 package main
2
3 import (
4     "fmt"
5     _ "github.com/jinzhu/gorm/dialects/postgres"
6     "time"

```

```

7  )
8
9  func retrieve_key_from_normalized_table(){
10      initDB()
11      retrieve_detail_id()
12      retrieve_normal_detail()
13      retrieve_account_id()
14      retrieve_returns_id()
15      retrieve_mort_id()
16      retrieve_sic_id()
17      retrieve_partnership_id()
18      retrieve_uri_id()
19      retrieve_conf_stmt_id()
20      retrieve_previousname_id()
21  }
22
23  func import_company_table() {
24
25      start := time.Now()
26      retrieve_key_from_normalized_table()
27      insert_company_table()
28      fmt.Printf("%.5fs seconds on import company. \n", time.Since(start).Seconds())
29  }
30
31  func insert_company_table() {
32      sem := make(chan bool, CONCURRENCY)
33
34      fmt.Println("Begin to insert company data")
35      var sqlStatement = "INSERT INTO company (com_detail_id, com_dissolutiondate, com_incorporationdate,
com_countryoforigin, com_careof, com_pobox, com_addressline1, com_addressline2, com_posttown,
com_county, com_country, com_postcode, com_acc_id, com_return_id, com_mort_id, com_sic_id,
com_partnership_id, com_uri_id, com_pn_id, com_conf_stmt_id) VALUES ($1, $2, $3, $4, $5, $6, $7, $8,
$9, $10, $11, $12, $13, $14, $15, $16, $17, $18, $19, $20);"
36
37      stmt, err := db.Prepare(sqlStatement)
38      checkErr(err, "Prepare insert company")
39
40      for i := len(dissolutiondateArray); i > 0; i-- {
41          sem <- true
42          go func () {
43              defer func() {<-sem}()
44              _, err := stmt.Exec(com_detail_idArray[i], dissolutiondateArray[i],
incorporatedateArray[i], countryoforiginArray[i], careofArray[i], poboxArray[i], addressline1Array[i],
addressline2Array[i], posttownArray[i], countyArray[i],
45              countryArray[i], postcodeArray[i], com_acc_idArray[i], com_return_idArray[i],
com_mort_idArray[i],
46              com_sic_idArray[i], com_partnership_idArray[i], com_uri_idArray[i],
com_previousname_idArray[i], com_conf_stmt_idArray[i])
47              checkErr(err, "Insert statement execution error")
48          }()
49      }
50
51      for i := 0 ; i < cap(sem); i++ {
52          sem <- true
53      }
54  }

```

LISTING P.7: Resource Table Key Retrieval Function.

Listing P.7 shows the source code for company data migration main program. The main function is where **a program start its execution**.

When the main program is compiled and executed, `main()` will called **`retrieve_key_from_normalized_table()`** function to retrieve all the PRIMARY KEY (PK) from each resource table and stored into dedicated array (refer row 9 to 20). Once the process had finished executed, the **`insert_company_table()`** function will be execute to retrieved these key values in array and migrated into the postcode table (refer row 31-54). The PK in array is insert into another table as FOREIGN KEY (FK) to establish relationship between entity.

The **`insert.key()`** function use *Semaphore* to control the access of 400,000 *Goroutines* on common resource provided by PostgreSQL database and

operating system environment. The concurrency of data migration execution in this program are controlled and limited to prevent race condition. These Goroutines communicate with each other with flag to utilized 299 open connection with PostgreSQL database on migrating 3.5 millions of data with specific resource provided.

The result obtained will be tabulated, compared and discussed.

P.3 List of database relation

P.3.1 List Company Database Table Size

Schema	Name	Type	Owner	Size	Line counts
public	company	table	yinghua	725 MB	3595702 <-- same counts
public	company_account	table	yinghua	262 MB	3595702
public	company_account_category	table	yinghua	8192 bytes	16
public	company_category	table	yinghua	8192 bytes	21
public	company_conf_stmt	table	yinghua	904 kB	14900
public	company_detail	table	yinghua	300 MB	3595702
public	company_mortgages	table	yinghua	216 kB	3710
public	company_partnership	table	yinghua	40 kB	279
public	company_previousname	table	yinghua	48 MB	190185
public	company_rawdata	table	yinghua	2476 MB	3595702 <-- same counts
public	company_returns	table	yinghua	1720 kB	28697
public	company_siccodes	table	yinghua	9872 kB	51693
public	company_status	table	yinghua	32 kB	14
public	company_uri	table	yinghua	164 MB	2033290

LISTING P.8: List size of company normalized table.

Listing P.8 shows all the database relation found in Company database. The result shows the normalized entity are migrated successfully based on Entity Relationship Diagram database design with PL/pgSQL's DDL scripts and Go migration program. The normalized table (company) has smaller size compare to original datasets (company_rawdata). Moreover, the data does not loss and missing after the data migration execution is completed.

P.3.2 List Postcode Database Table Size

Schema	Name	Type	Owner	Size	Line Counts	
public	nspl_rawdata	table	yinghua	1403 MB	1754882	<- same counts
public	postcode	table	yinghua	152 MB	1754882	<- same counts
public	postcode_cartesian_coordinate	table	yinghua	70 MB	1662088	
public	postcode_country	table	yinghua	8192 bytes	7	
public	postcode_county	table	yinghua	8192 bytes	34	
public	postcode_detail	table	yinghua	225 MB	1754882	
public	postcode_euro_electoral_region	table	yinghua	8192 bytes	15	
public	postcode_greek_coordinate	table	yinghua	70 MB	1664728	
public	postcode_local_authority_county	table	yinghua	48 kB	394	
public	postcode_lower_super_output_area	table	yinghua	2560 kB	42460	
public	postcode_middle_super_output_area	table	yinghua	528 kB	8484	
public	postcode_output_area_classification	table	yinghua	8192 bytes	77	
public	postcode_parliament_constituency	table	yinghua	64 kB	653	
public	postcode_primary_care_trust	table	yinghua	40 kB	200	
public	postcode_region	table	yinghua	8192 bytes	15	
public	postcode_ward	table	yinghua	544 kB	9115	

LISTING P.9: List size of Postcode normalized table.

Listing P.9 shows all the database relation found in Postcode database. The result shows the normalized entity are migrated successfully with PL/pgSQL's DML scripts and Go migration program. The normalized table (postcode) has smaller size compare to original datasets (nspl_rawdata). Moreover, the data does not loss and missing after the data migration execution is completed.

P.3.3 List Education Database Table Size

Schema	Name	Type	Owner	Size	Line Counts	
public	leo	table	yinghua	4400 kB	32706	<- Same counts
public	leo_detail	table	yinghua	3680 kB	32706	
public	leo_earning	table	yinghua	872 kB	14372	
public	leo_graduation	table	yinghua	8192 bytes	195	
public	leo_match	table	yinghua	200 kB	3992	
public	leo_polar	table	yinghua	320 kB	6793	
public	leo_prior_attainment	table	yinghua	120 kB	2139	
public	leo_rawdata	table	yinghua	5064 kB	32706	<- Same counts
public	leo_sustain_employment	table	yinghua	336 kB	6192	
public	leo_uncaptured	table	yinghua	296 kB	6283	

LISTING P.10: List size of Education normalized table.

Listing P.10 shows all the database relation found in Education database. The result shows the normalized entity are migrated successfully based on Entity Relationship Diagram database design with PL/pgSQL's DML scripts. The normalized table (leo) has smaller size compare to original datasets (leo_rawdata). Moreover, the data does not loss and missing after the data migration execution is completed.

P.4 Execution of Company Migration Program

```

1 =====
2 Step 1 - Change Directory
3 =====
4 yinghua@yinghua:~$ cd gitRepo/go-import-company/src/main
5 yinghua@yinghua:~/gitRepo/go-import-company/src/main$
6
7 =====
8 Step 2 - Compile and Run
9 =====
10 yinghua@yinghua:~/gitRepo/go-import-company/src/main$ go build *.go
11 yinghua@yinghua:~/gitRepo/go-import-company/src/main$ time go run *.go
12
13 -----
14 Import company_uri data
15 -----
16 Begin to retrieve uri from company_rawdata
17 Company URI: 2033290
18 Begin to insert company_uri data
19 258.93969s seconds on import uri.
20
21 -----
22 Import company_partnership data
23 -----
24 Begin to retrieve partnership from company_rawdata
25 General partner: 279
26 Limited partner: 279
27 Begin to insert company_partnership data
28 2.71493s seconds on import partnership.
29
30 -----
31 Import company_mortgages data
32 -----
33 Begin to retrieve mortgages from company_rawdata
34 Mort charges: 3710
35 Mort outstanding: 3710
36 Mort partsatisfied: 3710
37 mort satisfied: 3710
38 Begin to insert company_mortgages data
39 5.16182s seconds on import mortgages.
40
41 -----
42 Import company_returns data
43 -----
44 Begin to retrieve returns from company_rawdata
45 Return next due date: 28697
46 Return last made update: 28697
47 Begin to insert company_returns data
48 14.24606s seconds on import returns.
49
50 -----
51 Import company_account_category data
52 -----
53 Begin to retrieve account category from company_rawdata
54 Category: 16
55 Begin to insert company_account_category data
56 1.56320s seconds on import account category.
57
58 -----
59 Import company_account data
60 -----
61 Begin to retrieve account from company_rawdata
62 Ref day : 3595702
63 Ref month: 3595702
64 Account nextduedate: 3595702
65 Account lastmadeupdate: 3595702
66 Category ID: 3595702
67 Begin to insert company_account data
68 2867.11349s seconds on import account.
69
70 -----
71 Import company_conf_stmt data
72 -----
73 Begin to retrieve conference statement from company_rawdata
74 Conference Statement next due date : 14900
75 Conference Statement last made update: 14900
76 Begin to insert company_conf_stmt data
77 14.31405s seconds on import conference statement.
78
79 -----
80 Import company_address data
81 -----
82 Begin to retrieve address from company_rawdata
83 Care of: 1419715
84 PO Box: 1419715
85 Address Line 1: 1419715

```

```
86 Address Line 2: 1419715
87 Post town: 1419715
88 County: 1419715
89 Country: 1419715
90 Postcode: 1419715
91 Begin to insert company_address data
92 181.64420s seconds on import address statement.
93
94 -----
95 Import company_countryoforigin data
96 -----
97 Begin to retrieve countryoforigin from company_rawdata
98 Country of origin: 196
99 Begin to insert company_countryoforigin data
100 2.43293s seconds on import countryoforigin statement.
101
102 -----
103 Import company_status data
104 -----
105 Begin to retrieve companystatus from company_rawdata
106 Company status: 14
107 Begin to insert com_status data
108 22.42986s seconds on import companystatus statement.
109
110 -----
111 Import company_category data
112 -----
113 Begin to retrieve companycategory from company_rawdata
114 Company category: 21
115 Begin to insert com_status data
116 1.39370s seconds on import company category statement.
117
118 -----
119 Import company_siccodes data
120 -----
121 Begin to retrieve siccode from company_rawdata
122 SIC code 1: 51693
123 SIC code 2: 51693
124 SIC code 3: 51693
125 SIC code 4: 51693
126 Begin to insert com_status data
127 16.41218s seconds on import companysiccode statement.
128
129 -----
130 Import company_previousname data
131 -----
132 Begin to retrieve previousdate from company_rawdata
133 Company change of date 1: 190185
134 Company change name 1: 190185
135 Company change of date 2: 190185
136 Company change name 2: 190185
137 Company change of date 3: 190185
138 Company change name 3: 190185
139 Company change of date 4: 190185
140 Company change name 4: 190185
141 Company change of date 5: 190185
142 Company change name 5: 190185
143 Company change of date 6: 190185
144 Company change name 6: 190185
145 Company change of date 7: 190185
146 Company change name 7: 190185
147 Company change of date 8: 190185
148 Company change name 8: 190185
149 Company change of date 9: 190185
150 Company change name 9: 190185
151 Company change of date 10: 190185
152 Company change name 10: 190185
153 Begin to insert company_previousname data
154 87.43327s seconds on import company previousdate statement.
155
156 -----
157 Import company_detail data
158 -----
159 Begin to retrieve companydetail from company_rawdata
160 Company name: 3595702
161 Company number: 3595702
162 Company category id: 3595702
163 Company status id: 3595702
164 Begin to insert company_detail data
165 7500.89631s seconds on import companydetail statement.
166
167 -----
168 Import company_detail data
169 -----
170 Begin to retrieve company_detail_id from company_detail
171 Company detail id: 3595702
172
173 -----
174 Migrate company data
```

```
175 -----
176 Begin to retrieve normal detail from company_rawdata
177 Dissolution date: 3595702
178 Incorporationdate: 3595702
179 Country of origin: 3595702
180 Careof: 3595702
181 Pobox: 3595702
182 Address line 1: 3595702
183 Address line 2: 3595702
184 Post town: 3595702
185 County: 3595702
186 Country: 3595702
187 Postcode: 3595702
188
189 Begin to retrieve com_acc_id from company_account
190 Company account id: 3595702
191 Begin to retrieve com_return_id from company_returns
192 Company return id: 3595702
193 Begin to retrieve com_mort_id from company_mortgages
194 Company mort id: 3595702
195 Begin to retrieve com_sic_id from company_siccodes
196 Company mort id: 3595702
197 Begin to retrieve com_partnership_id from company_partnership
198 Company partnership: 3595702
199 Begin to retrieve com_uri_id from company_uri
200 Company uri: 3595702
201 Begin to retrieve com_conf_stmt_id from company_conf_stmt
202 Company conference statement: 3595702
203 Begin to retrieve com_pn_id from company_previousname
204 Company previousname: 3595702
205
206 Begin to insert company data
207 14821.83897s seconds on import company.
```

LISTING P.11: Execution of Company Migration Program.

Appendix Q

Data Retrieval Results.

Q.1 Result for Go program for CSV file data retrieval.

Q.1.1 Go Sequential program vs Go Concurrent program.

CSV Datasets	Sequential Duration (s)	Concurrent Duration (s)
Education (LEO)	0.09179	0.12362
Company	32.64937	36.22334
Postcode (NSPL)	13.07156	15.21926
Total	45.81286	<u>36.22355</u>

TABLE Q.1: Phase 2 Go Sequential program vs Go Concurrent program.

Table Q.1 show the table of results comparison between Go sequential program and concurrent program in CSV file data retrieval. The total elapsed time of concurrent program is faster than sequential program in retrieving 4 millions of data from three CSV files.

Q.2 Result for Rust program for CSV file data retrieval.

Q.2.1 Rust Sequential program vs Rust Concurrent program.

CSV Datasets	Sequential Duration (s)	Concurrent Duration (s)
Education (LEO)	0.90461	1.038585794
Company	292.70488175	314.530471492
Postcode (NSPL)	109.972792579	116.362977683
Total	403.582455002	<u>314.530967308</u>

TABLE Q.2: Phase 2 Rust Sequential program vs Rust Concurrent program.

Table Q.2 show the table of results comparison between Rust sequential program and Rust concurrent program in CSV file data retrieval. The total elapsed time of concurrent program is faster than sequential program in retrieving 4 millions of data from three CSV files.

Q.3 Result for Go program for PostgreSQL data retrieval.

Q.3.1 Go Sequential program vs Go Concurrent program.

PostgreSQL table	Sequential Duration (s)	Concurrent Duration (s)
Education (LEO)	0.22304	0.5291
Company	39.8771	43.36509
Postcode (NSPL)	39.8771	14.52721
Total	52.06485	<u>43.36518</u>

TABLE Q.3: Phase 2 Go Sequential program vs Go Concurrent program.

Table Q.3 show the table of results comparison between Go sequential program and Go concurrent program in PostgreSQL database retrieval. The total elapsed time of concurrent program is faster than sequential program in retrieving 4 millions of data from three tables in PostgreSQL database.

Q.4 Result for Rust program for PostgreSQL data retrieval.

Q.4.1 Rust Sequential program vs Rust Concurrent program.

PostgreSQL table	Sequential Duration (s)	Concurrent Duration (s)
Education (LEO)	0.720544494	0.789323246
Company	172.584919465	181.387234079
Postcode (NSPL)	60.442268738	65.702471599
Total	233.752923612	<u>181.389403179</u>

TABLE Q.4: Phase 2 Rust Sequential program vs Rust Concurrent program.

Table Q.4 show the table of results comparison between Rust sequential program and Rust concurrent program in PostgreSQL database retrieval. The total elapsed time of concurrent program is faster than sequential program in retrieving 4 millions of data from three tables in PostgreSQL database.

Q.5 Comparison of concurrent programming languages performance.

Q.5.1 Go CSV Concurrent program vs Rust CSV Concurrent program.

CSV Datasets	Go Concurrent Duration (s)	Rust Concurrent Duration (s)
Education (LEO)	0.12362	1.038586
Company	36.22334	314.53047
Postcode (NSPL)	15.21926	116.36298
Total	<u>36.22355</u>	314.53097

TABLE Q.5: Phase 2 Go CSV Concurrent program vs Rust CSV Concurrent program.

Table Q.5 show the table of results comparison between Go concurrent program and Rust concurrent program in CSV file data retrieval. The total elapsed time of Go concurrent program is faster than Rust concurrent program in retrieving 4 millions of data from three datasets in CSV file.

Q.5.2 Go PostgreSQL Concurrent program vs Rust PostgreSQL Concurrent program.

PostgreSQL table	Go Concurrent Duration (s)	Rust Concurrent Duration (s)
Education (LEO)	0.5291	0.78932
Company	43.36509	181.38723
Postcode (NSPL)	14.52721	65.70247
Total	<u>43.36518</u>	181.38940

TABLE Q.6: Phase 2 Go PostgreSQL Concurrent program vs Rust PostgreSQL Concurrent program.

Table Q.6 show the table of results comparison between Go concurrent program and Rust concurrent program in PostgreSQL database retrieval. The total elapsed time of Go concurrent program is faster than Rust concurrent program in retrieving 4 millions of data from three tables in PostgreSQL database.