# **EE3801** Cheatsheet

Intro to Data Engineering github.com/securespider

# 01.1 Intro

# Data science vs engineering

- Science Learn, optimise, analytics, aggregate and labelling
- Engineering Cleaning, data storage, logging, sensors, pipelines

# Data structure

#### Unstructured data

• Chaotic no order to data

#### Structured data

• Data stored access in the same format

#### Semi structured data

- Can contain both forms of data
- Some structure but not all data points follow same format

# Big data

# Volume, Variety, Variability

Velocity High rate of data generation

• Must create a robust and scalable pipeline

#### Raw Data

• Tend to have gaps

### Data wrangling

Used to understand raw data

Discovery Understand what is in your data

#### Structure

Cleaning Dealing with gaps (nulls), outliers, formatting bugs

Enrichment Derive other data from other information/ additional data augmentation (feature selection)

Validation Verify data quality, sources

Publishing Give data scientist

#### Process

**Extraction** Retrieve raw data from unstructured pool and migrate to temp repo

Transformation Structure enrich and convert raw data

Loading Loading structured data into data warehouse

#### Data warehouse

Decision support system storing historical data from organisations

#### Data Pipeline

• Processing underlying raw data in ordered sequence of steps

# 01.2 Data Pipelines

# Considerations

# Big data

Velocity Streaming, captured and processed in real time

Volume Scalable wrt time

Variety Recognise and process diff formats

#### **Business**

- Handling streaming data?
- How much data to expect (Time horizon/how much storage consumed)
- What type/how much processing in DP
- Where is data source? Need micro-services?

# Architecture Batch-based DP

- Analysis of data that has been stored over a period of time
- $\bullet$  N independent tasks to process with k stages
- Each stage takes max of T time process input
- Diff stage can operate concurrently
- $t(N,k) = T \times (N+k-1)$

# Streaming-based DP

- Processing as data flows through system
- Logging and persistent result storage

#### Lambda Architecture

- Combination of batch and streaming
- Separate processing engine for "batch" and "speed" layers combining in "service" layer
- Accounts for real-time streaming and historical batch analysis
- Encourage raw data storage and create new dst for queries
- Min errors for both layers reliably at fast speeds

# Kappa Architecture

- Replay data and process both layers in same single stream processing engine
- Good for big data architecture with cheaper hardware and focus on stream

# Design

- 1. Identify application and decide if DP needed
- 2. Identify DP category (architecture)
- 3. Understand working mechanism, parameters/variables

# 04. Big Data Computing Technology Platform Packaging

Compact Nodes closely packaged in racks where nodes are not attached to peripherals

Slack Nodes attached to peripherals connected remotely

#### Interconnection Medium

#### Considerations

- 1. Available link speeds
- 2. Message Passing Interface (MPI) latency
- 3. Network processor/routing mechanism/flow control
- 4. Differing network topologies

# Self routing/Destination tag



- Every processor can be routed to every memory without external controller
- Switch should know what stage it is in to know which bit to look for
- Bit of stage defines which output interface it leaves (0-above, 1-below)

#### Control

Centralized Nodes owned, ctrl by central operator

- Easy to manage
- Used by compact and slack clusters

**Decentralized** Nodes have individual owners

- Minimize coupling and can be used w many OS
- Only slack can have

#### Homogeneity

Homogeneous

Heterogeneous

# Resource sharing

Share-nothing Each node do itself and send results together after Shared-disk When one node fail the other take over

• Fault tolerance via checkpoints

Shared-memory Connected via SScalable Coherence Interface ring

• All common data/instruction written in shared space