# (Big) Data Engineering In Depth From Beginner to Professional

Mostafa Alaa Mohamed Senior Big Data Engineer

mustafa.alaa.mohamed@gmail.com

<sup>1</sup>Big Data & Analytics Department, Epam Systems

The Definitive Guide to Big Data Engineering Tasks

#### Table of Contents I

- Course Introduction
  - Learning Objectives and Audience
  - Getting max benefit from this course
  - Chapter Dependencies
  - Assignments, Labs, and Text Books
- Introduction To Data Management and Data Warehouse
  - Data Management
  - Data Abstraction
  - Introduction to DWH
    - Motivation to Data Warehouse (DWH)
    - Differences Between DWH and Operational DB
    - Types of DWH
    - Use Cases of Operational DB vs DWH
  - DWH Characteristics
  - Hot vs Cold Storage

#### Table of Contents II

- DWH Architecture
  - Source System Integration Process
  - Extraction Layer
  - Staging Layer
  - Data Modeling
  - ETL Process
  - Storage layer
  - Logical layer
  - Reporting (UI) layer
  - Metadata layer
  - System operations layer
- File Formats
- Data Encoding and Formats
- Data Compression Technique
- Data Archiving and Retention
- DWH On Cloud

#### Table of Contents III

- Further Readings and Assignment
- Introduction To Distributed Systems
  - Distributed Systems Concepts
  - Distributed Systems Architecture
  - Distributed Systems Challenges
  - Design Simple Distributed System
  - Further Readings and Assignment
- Madoop and Map-Reduce
  - Hadoop Architecture
    - Storage
    - YARN
    - Hadoop I/O
    - Processing
  - Map-Reduce
    - Map-Reduce Components

#### Table of Contents IV

- Word-Count Example
- Pig
- Hive
- ZooKeeper
- Further Readings and Assignment
- 5 Introduction to Functional Programming
  - Why functional programming commonly used in distributed systems?
  - Introduction to Scala
  - Further Readings and Assignment
- Spark Framework
  - Spark Philosophy towards the Engine and the Programming languages
  - Spark Basics

#### Table of Contents V

- Spark Programming using RDDs
  - Spark RDD
  - Spark Working With Key/Value Pairs
- Spark Datasets/Dataframe
  - Spark SQL
  - Dataframes/Datasets vs. RDDs
- Spark on Production
- Spark For Batch Processing
- Building custom input and output connector using Spark
- Spark Streaming
- Spark using other Programming Languages
  - PySpsark for Python Geeks
  - RSpark for R Geeks
- Spark For Data Scientist
- Spark Graph Dataframe/Graphx

#### Table of Contents VI

- Tuning your Spark Jobs
- Further Readings and Assignment
- Real World Applications
  - Big Data Development Life Cycle
  - Template Concept for Data Engineering
    - Template for ETL Application
    - Template for QA
    - Template for Streaming Applications
    - Template for Machine Learning Applications
  - Further Readings and Assignment
- Massaging Systems
  - Motivation
  - Massaging Systems Architecture
  - JMS as an example
  - Introduction to Kafka

#### Table of Contents VII

- Kafka Architecture
- Kafka Topics
- Partitions
- Kafka Producers
- Kafka Consumers
- Kafka Connector
- Kafka Custom Connectors
- Kafka Configuration
- Kafka Configuration Optimizations
- Kafka Operations
- Kafka Integration with Enterprise tools
- Further Readings and Assignment
- Data Orchestration
  - Motivation
  - Enterprise vs Open source tools
    - Open source tools (Oozie as an Example)

#### Table of Contents VIII

- Enterprise source tools
- How to choose the right tool?
- Further Readings and Assignment
- **10** NOSQL
  - Introduction to NoSQL Databases.
  - Cassandra
    - Why Cassandra?
    - Introducing Cassandra
    - The Cassandra Data Model
    - Architecture
    - Reading and Writing Data
    - Integrating Hadoop
  - Further Readings and Assignment
- Elastic
  - Further Readings and Assignment

#### Table of Contents IX

- Data Architecture Design
  - Further Readings and Assignment
- Appendix
  - Appendix A- Shell Programming
  - Appendix B- Java Programming
  - Appendix C- Scala Programming
  - Appendix D- SQL Programming
  - Appendix E- Oozie Orchestration
  - Appendix F- DWH Concepts and Data Modeling Design
  - Appendix G- Machine Learning Concepts Data Engineers
  - Appendix H- Docker for Data Engineers

## Introduction To Distributed Systems

Moustafa Alaa Data Engineering In Depth November 9, 2019 129 / 278

## Chapter Objectives

• Understand the distributed systems concepts.



## Chapter Objectives

- Understand the distributed systems concepts.
- Replication and its usage in distributed systems.

130 / 278

## Chapter Objectives

- Understand the distributed systems concepts.
- Replication and its usage in distributed systems.
- Partitioning and its usage in distributed systems .

## Distributed Systems Concepts

Moustafa Alaa Data Engineering In Depth November 9, 2019 131 / 278

## Distributed Systems Concepts

- Any Big Data solution working based distributed systems.
- What is distributed systems in brief?



## Distributed Systems Architecture

Moustafa Alaa Data Engineering In Depth November 9, 2019 133 / 278

## Distributed Systems Architecture

- Any Big Data solution working based distributed systems.
- What is distributed systems in brief?

# Distributed Systems Challenges

Moustafa Alaa Data Engineering In Depth November 9, 2019 135 / 278

## Distributed Systems Challenges

- Any Big Data solution working based distributed systems.
- What is distributed systems in brief?

# Design Simple Distributed System

## Design Simple Distributed System

- Any Big Data solution working based distributed systems.
- What is distributed systems in brief?



# Further Readings and Assignment

Moustafa Alaa Data Engineering In Depth November 9, 2019 139 / 278