Real-Time Large-Scale Data Analytics and Information Retrieval in Practice

Aleksandar Bradic, Igor Bogicevic

2009

Contents

1	Introduction 1.1 Enter Real Time	1 1 1
2	The nature of large-scale data 2.1 Data Archives	3 3
3	The challenges of real-time information processing 3.1 Problem description	5
4	Fundamental Algorithms in Data Analytics and IR 4.1 Statistical analysis framework	7 7 7 7 7
5	Advanced Algorithms 5.1 Online learning algorithms	9 9
6	6.1 Hadoop	11 11 11
7	7.1 Building AVMs on vertical data	13 13 13
8	o contract of the contract of	15 15
9	9.1 Web Analytics	17 17 17 17 17

ii *CONTENTS*

10 Algorithms and Data Structure in support of large-scale real-time framework							
10.1 Convoluti	onal procedures	19					
10.1.1 Ex	xample: Viterbi algorithm	19					
		19					
10.2.1 Av	verage,Mean,Median,Variance	19					
		19					
10.3 Randomiz	zed Algorithms	19					
		19					
10.4 Queue-bas	sed structures	19					
11 VoidBase : queue-based computing framework							
11.1 Overview	2	21					
		21					
12 VoidBase coo	okbook 2	23					
12.1 Zero-deve	lopment dynamic resource monitoring framework	23					
12.2 Automatic	c trend detection toolkit	23					
12.3 Building a	automated news-based algorithmic trading app	23					
13 Future challenges in Real-Time Large-Scale analytical processing							
13.1 Represent	ation problem	25					
13.2 Fundamer	ntal limits	25					

Introduction

- 1.1 Enter Real Time
- 1.2 Problems, Pitfalls and Challenges

The nature of large-scale data

- 2.1 Data Archives
- 2.2 Data Streams

The challenges of real-time information processing

3.1 Problem description

Fundamental Algorithms in Data Analytics and IR

- 4.1 Statistical analysis framework
- 4.1.1 Regression analysis
- 4.1.2 Forecasting
- 4.1.3 Parameter estimation
- 4.1.4 Non-parametric methods

Advanced Algorithms

- 5.1 Online learning algorithms
- 5.2 Kernel Methods

Software toolkits for large-scale data analysis

- 6.1 Hadoop
- 6.2 Mahout

Large-scale IR Cookbook

- 7.1 Building AVMs on vertical data
- 7.2 Model selection in the real world

Moving from batch to real-time

8.1 Paradigm shift

Real-world real-time applications

- 9.1 Web Analytics
- 9.2 Media analysis
- 9.3 Econometrics
- 9.4 Finance
- 9.5 Online collaboration

Algorithms and Data Structure in support of large-scale real-time framework

- 10.1 Convolutional procedures
- 10.1.1 Example: Viterbi algorithm
- 10.2 Convolutional representation of fundamental algebraic operations
- $10.2.1 \quad Average, Mean, Median, Variance$
- ${\bf 10.2.2} \quad {\bf Matrix \ operations}$
- 10.3 Randomized Algorithms
- 10.3.1 Fast vs. Convolutional
- 10.4 Queue-based structures

$20CHAPTER\ 10.$	ALGORITHMS AND	D DATA STRUCTU	RE IN SUPPORT (OF LARGE-SCALE	REAL-TIME FRAME

VoidBase: queue-based computing framework

- 11.1 Overview
- 11.2 Paradigms

VoidBase cookbook

- 12.1 Zero-development dynamic resource monitoring framework
- 12.2 Automatic trend detection toolkit
- 12.3 Building automated news-based algorithmic trading app

Future challenges in Real-Time Large-Scale analytical processing

- 13.1 Representation problem
- 13.2 Fundamental limits

 $26 CHAPTER\ 13.\ FUTURE\ CHALLENGES\ IN\ REAL-TIME\ LARGE-SCALE\ ANALYTICAL\ PROCESSING$