Telco Big Data: Current State & Future Directions

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Abstract—A Telecommunication company (Telco) is traditionally only perceived as the entity that provides telecommunication services, such as telephony and data communication access to users. However, the radio and backbone infrastructure of such entities spanning densely most urban spaces and widely most rural areas, provides nowadays a unique opportunity to collect immense amounts of data that capture a variety of natural phenomena on an ongoing basis, e.g., traffic, commerce and mobility patterns and user service experience. The ability to perform analytics on the generated big data within tolerable elapsed time and share it with key smart city enablers (e.g., municipalities, public services, startups, authorities, and companies), elevates the role of Telcos in the realm of future smart cities from pure network access providers to information providers. In this talk, we overview the state-of-the-art in Telco big data analytics by focusing on a set of basic principles, namely: (i) real-time analytics and detection; (ii) experience, behavior and retention analytics; (iii) privacy; and (iv) storage. We also present experiences from developing an innovative such architecture and conclude with open problems and future directions.

Keywords—Telco, Telecommunication, Big Data, Queries, Analytics, Storage, Privacy

I. INTRODUCTION

Unprecedented amounts and variety of spatiotemporal big data are generated every few minutes by the infrastructure of a telecommunication company (telco). The rapid expansion of broadband mobile networks, the pervasiveness of smartphones, and the introduction of dedicated Narrow Band connections for smart devices and Internet of Things (NB-IoT) [1] have contributed to this explosion. For example, a telco in the city of Shenzhen, China, which serves 10 million users produce 5TB per day [2] (i.e., thousands to millions of records every second). Huang et al. [3] break their 2.26TB per day Telco Big Data (TBD) down as follows: (i) Business Supporting Systems (BSS) data, which is generated by the internal work-flows of a telco (e.g., billing, support), accounting to a moderate of 24GB per day and; (ii) Operation Supporting Systems (OSS) data, which is generated by the Radio and Core equipment of a telco, accounting to 2.2TB per day and occupying over 97% of the total volume.

Data exploration over big telco data are of great interest to both the telco operators and the smart city enablers (e.g., municipalities, public services, startups, authorities, and companies), as these allow for interactive analysis at various granularities, narrowing it down for a variety of tasks. Effectively storing and processing TBD workflows can unlock a wide spectrum of challenges, ranging from churn prediction of subscribers [3], city localization [4], 5G network optimization / user-experience assessment [5]–[7] and road traffic mapping [8]. Data exploration and visualization might be the most important tools in the big data era [9]–[11], where decision support makers, ranging from CEOs to frontline support engineers, aim to draw valuable insights and conclusions visually.

Our tutorial will tackle the topic from a wide range of perspectives: fundamentals, definitions, current state, academic & industrial perspective, reality & visionary scenarios as well as future challenges. The seminar captures the big picture, such that interested researchers and practitioners can expand their study by following the references. Our presentation is carried out through the lens of an experimental Telco Big Data System we developed at the University of Cyprus, coined SPATE [6], which is a SPatio-TEmporal framework that uses both lossless data compression and lossy data decaying (i.e., Data Postdiction [12]) to ingest large quantities of telco big data in the most compact manner.

Compression refers to the encoding of data using fewer bits than the original representation and is important as it shifts the resource bottlenecks from storage- and network-I/O to CPU, whose cycles are increasing at a much faster pace [13]–[15]. It also enables data exploration tasks to retain full resolution over the most important collected data. Decaying on the other hand, as suggested in [16], refers to the progressive loss of detail in information as data ages with time until it has completely disappeared (the schema of the database does not decay [17]). This enables data exploration tasks to retain high-level data exploration capabilities for predefined aggregates over long time windows, without consuming enormous amounts of storage.

Our tutorial aims to provide an extensive coverage of telco big data research, which falls under the following categories: (i) real-time analytics and detection; (ii) experience, behavior and retention analytics; (iii) privacy; and (iv) storage. There is also traditional telco research not related to big data, rather comprises of topics related to business (BSS) data in relational databases. The given presentation should allow the audience to grasp basic and advanced concepts ranging from the anatomy of a telco network and the structure of telco big data all the way up to applications and benefits of Telco Big Data. We will conclude the seminar with the presentation of the challenges and opportunities in the field.

To our knowledge, this is the first tutorial covering explicitly telco big data and this stems directly from our recent work on the subject covered in [6] [18] [12] and the Telco Big Data Awareness project1. The intended duration of our tutorial is 1.5 hours and we look forward to between 25-50 attendees at the conference. This is the first time this tutorial will be presented at a conference and we believe it will create vibrant discussions with attendees at the conference.

1TBD Awareness. https://tbd.cs.ucy.ac.cy/
OUTLINE

In this section we outline the tentative structure of the advanced seminar during the conference. The final layout of the seminar will be reflected in its power-point presentation available through the seminar website.

Real-time Analytics and Detection: Zhang et al. [2] developed OceanRT, which was one of the first real-time telco big data analytic demonstrations. Yuan et al. [19] present OceanST which features: (i) an efficient loading mechanism of ever-growing telco MBB data; (ii) new spatiotemporal index structures to process exact and approximate spatiotemporal aggregate queries. Iyer et al. [5] present CellIQ to optimize queries such as “spatiotemporal traffic hotspots” and “handoff sequences with performance problems”. It represents the snapshots of cellular network data as graphs and leverages on the spatial and temporal locality of cellular network data. Zhu et al. [4] deal with the usage of telco MR data for city-scale localization, which is complementary to the scope of our work.

Braun et al. [20] develop a scalable distributed system that efficiently processes mixed workloads to answer event stream and analytic queries over telco data. Bouillet et al. [21] develop a system on top of IBM’s InfoSphere Streams middleware that analyzes 6 billion CDR per day in real-time. Abbasoğlu et al. [22] present a system for maintaining call profiles of customers in a streaming setting by applying scalable distributed stream processing.

Experience, Behavior and Retention Analytics: Huang et al. [3] empirically demonstrate that customer churn prediction performance can be significantly improved with telco big data. Although BSS data have been utilized in churn prediction very well in the past decade, the authors show how with a primitive Random Forest classifier telco big data can improve churn prediction accuracy from 68% to 95%. Luo et al. [7] propose a framework to predict user behavior involving more than one million telco users. They represent users as documents containing a collection of changing spatiotemporal “words” that express user behavior. By extracting the users’ space-time access records from MBB data, they learn user-specific compact topic features that they use for user activity level prediction. Ho et. al. [23] propose a distributed community detection algorithm that aims to discover groups of users that share similar edge properties reflecting customer behavior.

Privacy: Hu et al. [24] study Differential Privacy for data mining applications over telco big data and show that for real-word industrial data mining systems the strong privacy guarantees given by differential privacy are traded with a 15% to 30% loss of accuracy. Privacy and confidentiality are critical for telcos’ reliability due to the highly sensitive attributes of user data located in CDR, such as billing records, calling numbers, call duration, data sessions, and trajectory information. SPATE deals with privacy-aware data sharing as a functionality for next generation smart-city applications.

Storage: One key challenge in this new era of telco big data is to minimize the storage costs associated with the data exploration tasks, as big data traces and computed indexes can have a tremendous storage and I/O footprint on the data centers of telcos. Storing big data locally, due to the sensitive nature of data that cannot reside on public cloud storage, adds great challenges and costs that reach beyond the simplistic capacity cost calculated per GB [25]. From a telco’s perspective, the requirement is to: (i) incrementally store big data in the most compact manner, and (ii) improve the response time for data exploration queries. These two objectives are naturally conflicting, as conjectured in [26]. In previous work, custom data management systems have been designed with the objectives to save storage space using compression, and speed up temporal range queries using indices [27]–[30]. None of these considers the notion of “decay” as expressed in [16], which suggests sacrificing either accuracy or read efficiency for less frequently accessed data to save space.

II. DESCRIPTION OF TARGET AUDIENCE

The goal of this advanced seminar is to convey a basic and advanced understanding of the unique characteristics, challenges and opportunities of telco big data management and how these can facilitate Mobile Data Management research, evaluation and applications. The advanced seminar is targeted to scientists with a basic understanding of mobile data management, but no knowledge of telco data management technologies is required. In particular, this seminar addresses the following audience:

- Graduate and Undergraduate Students
- Mobile Data Management Researchers/Educators
- Industry Developers

This seminar covers, but is not limited to, the following MDM 2018 topics of interest:

- Data Management for Internet of Things (IoT) and Sensor Systems
- Data Management for Connected Cars, Intelligent Transportation Systems, Smart Spaces
- Mobile Crowd-Sourcing and Crowd-Sensing
- Mobile Data Analytics
- Behavioral/Activity Sensing and Analytics
- Middleware and Tools for Mobile and Pervasive Computing
- Data Stream Processing in Mobile/Sensor Network
- Indexing, Optimisation and Query Processing for Moving Objects/Users
- Location and Trajectory Analytics
- Routing, Personalized Routing, Eco-Routing, Routing for Electrical Vehicles
- Innovative Applications driven by Mobile Data

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2Seminar slides: https://dmsl.cs.ucy.ac.cy/tutorials/mdm18/
Constantinos Costa is a full-time Ph.D. Candidate and a Research Assistant at the Department of Computer Science (UCY), being involved in research at the Data Management Systems Laboratory (DMSL). He holds a M.Sc. degree in Computer Science (2013) and a B.Sc. degree in Computer Science (2011) from the University of Cyprus. His research interests include databases and mobile computing, particularly distributed query processing for spatial and spatio-temporal datasets. Costa has contributed extensively to open source projects for indoor navigation, crowd messaging and telco big data. For more information please visit: https://www.cs.ucy.ac.cy/~costa.c/.

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His h-index is 24, holds over 2600 citations, has an Erdős number of 3, won 10 international awards (ACM'17, ACMS'16, IEEE'16, HUMBOLDT'16, IPSN'14, EVARI'14, APPCAMPUS'13, MDM'12, MC07, CIC06) and delivered over 30 invited talks. He has participated in over 20 projects funded by the US National Science Foundation, by the European Commission, the Cyprus Research Promotion Foundation, the Univ. of Cyprus, the Open University of Cyprus and the Alexander von Humboldt Foundation, Germany. Finally, he has also been involved in industrial Research and Development projects (e.g., Finland, Taiwan and Cyprus) and has technically lead several mobile data management services (e.g., Anyplace, Rayzit and Smartlab) reaching over 35K users worldwide with over 140K sessions. For more information please visit: https://www.cs.ucy.ac.cy/~dzeya/ or the DMSL website: https://dmsl.cs.ucy.ac.cy/.

REFERENCES


