Big Data as the basis for the innovative development strategy of the Industry 4.0

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Abstract. The aim of the paper is establishing a link between Big Data connected with Industry 4.0. We are developing a modern economy which is based on supply chains and logistics. Within each logistics are IT solutions. Some of the world's solutions are compiled in this paper and guidelines are set in the development of such solutions. Industry development 4.0, and in particular the development of Big data, gives us the possibility to introduce new ways of the industry. In the development of industry, maximizing production and reducing costs is extremely important. Real-time data and advanced algorithms give us the possibility to obtain real-time operational industry. Big data and their analysis are of great use in the industry because they improve the accuracy of the decision-making process. We must organize a structure that can design, manage and develop projects based on IoT and Big Data / Analytics technologies. In the industry, good sensor technology provides access to information. The paper has a focus on the managing the database with Big data in the Industry 4.0.

1. Introduction

Data processing with computers, network and internet give us a big benefit. One of the advantages was that information could easily be generated and easily exchanged between people, from people to machines and machines to machines. All this data that generates people and machines, and when a man manages a machine and when we have a collaborative work of man and machine, generate huge amounts of information called "Large Data". Companies then use these large data, through the so-called. "Data Mining", to achieve a better service to its customers and achieve greater profit. It is much important to know both software and hardware for various ways of generating large data, how to memorize them, and to study applications for commercial use.

Data becomes Big Data depending on the capacity of an organization. Something Big Data is for one organization, for the other it is not. There is some opinion that is data transfer over 1 TB. In a real system in production, service, weather, etc., a different large number from different types of devices sometimes are smart and transmit data. Such data has a high speed, a large amount and variety (unstructured data type).

For a better insight into BD size, we set some examples in Table 1 for some of the events that result in a large amount of data.
Table 1. Table with event and description about the amount of data [1]

| Event               | Description                                                                 |
|---------------------|-----------------------------------------------------------------------------|
| Flight of Air Bus   | 10 TB of data is generated every 30 minutes of flight                      |
| Smart meters        | In 2009, is about 76 million digital electricity meters, which produced 350 million transactions a year. It is estimated if it goes with the current tempo by 2020, the number of these devices amount to 800 million |
| Cell phone cameras  | In 2013 in the world was about 5 million phones cameras. Most of them have GPS. This number increasing from day to day, and also increasing the number of photos and videos that users create |
| Web users           | At the end of 2014, the number of internet users was nearly 3.08 billion which contributed to the volume of Internet traffic measured in ZB |
| Blogs               | Data from 2013 indicate that there are 200 million registered blogs         |
| Email               | About 300 billion emails are sent every day                                |
| RFID                | The use of RFID tags (chips) is increasing at the global level, 2005 was 1.5 million tags, and for 7 years later, 30 billion tags |
| Twitter             | Twitter generates about 12 TB of data per day, with 200 million users and 230 million tweets per day (97,000 tweets per second) |
| NYSE                | New York Stock Exchange daily generates about 1 TB of data                 |

2. Digital Manufacturing

The digitization process consists of simulation, three-dimensional representation and various collaborative tools for creating products through appropriate production processes. Production has been enhanced by the introduction of improved design such as DFM, Computer Integrated Manufacturing (CIM), flexible production, slim production and other production systems that use an information technology the entire production process [2]. 3D tools that handle production from a point of view are developed (Orientation according to demand, Data-driven and Digitally executed). Various strategies are in place to guide the life cycle of products. Production is becoming global, multidisciplinary, based on innovation and customer-oriented [3].

Consequently, Big Data should be understood not only as data sets but also as a set of techniques for processing and analyzing them. Below are the main attributes of Big Data [4]:

- volume – this feature refers to the quantity and means the high dynamics of data growth requiring advanced technologies for efficient processing,
- velocity – data is streaming delivered to the organization in real time, which requires sufficient computing power to provide fast response
- variety – data, the lack of structuring, in different formats, which is generated by various sources,
- variability – Change in the intensity of data during a time,
- complexity – Is a variety way of complex data and unstructured data (eg. documents, video, photos),
- value – refers to the ability to capture unique information from large data sets that significantly influence organizational efficiency.
2.1. *Big data*
Big data is recently being arrived and applied into the dataset, big data growth is very large and even they don’t work with traditional database management system. According to the IDC Big Data is a new generation technology and architecture designed to efficiently extract value from the huge volume of a wide variety of data. Big data is a term for massive data sets having the large, varied & complex type of structure with the challenges of analyzing, Storing and visualizing for extra processes or results. [5]

2.2. *Traditional data*
Traditional data is basically stored in the database or is in the data-warehousing. Example of the traditional database is RDBMS, DBMS, SQL and more. Data Warehouse is a set of tools and techniques to enable the collection of data from the operational system, integration and management of that data into a central database and then the analysis, visualization and other operation can perform in a dashboard. machine. [6],[7]. In Table 2 we see a comparative study of traditional and Big Data.

| Table 2. Comparative Study of Traditional vs. Big Data |
|------------------------------------------------------|
| **Traditional Data** | **Big Data** |
| 1. Data generated in Enterprise level or it is including traditional data | Data generated in Outside and Enterprise level. |
| 2. Traditional data sources are include ERP transaction data, CRM data, Web transaction data, Financial data | Non-traditional data sources are including Social Media, Log data, Device data, Sensor data, Video, Images |
| 3. Data store in gigabytes or terabytes | Data store in Petabytes, Zettabytes, Exabyte’s |
| 4. Data managed in the centralized form | Data manage in physically distributed form |
| 5. By default, stable and interrelationship | Unknown Relationship |
| 6. Specialized high-level software as well as hardware used | Inexpensive commodity boxes in cluster mode |

3. *Industry 4.0*
In industry 4.0 products and production systems such as machines, warehouses and operational resources are enhanced for Cyber-Physical Systems (CPS) and are connected to the world’s manufacturing networks (Kagermann et al., 2013) [8]. These intelligent entities in production have the ability to interpret data, encourage actions, and have the ability to autonomy self-control and self-optimization (Lee, 2008) [9]. Intelligent products in the future will be identified, know their history, status and how they are produced. Intelligent manufacturing systems are linked with intelligent business processes. This gives us the ability to control and optimize the value chain, starting from the production to the final delivery of the product (Kagermann et al., 2013) [8]. A gradual approach to the physical world and the digital world with CPS systems enables autonomous and decentralized production (Brettel et al., 2014, Monostori, 2014) [10].
3.1 Industry 4.0
Industry 4.0 has six design principles:

- **Interoperability**: With the Internet of things humans communicate with Smart Factories

- **Virtualization**: We working on a virtual copy of the Smart Factory created by 3D software and linked with real sensor data from physical processes.

- **Decentralization**: CPS systems inside Smart Factories have the possibility to make decisions

- **Real-Time Capability**: real-time collecting data

- **Service Orientation**: Service must be oriented on the Internet of Services

- **Modularity**: Smart Factories must be flexible adaptation with the module and working islands.

4. Big Data software solutions
There are software solutions that are directly implemented for Big Data in Industry 4.0. There are Hadoop, Cassandra, Scylla, Hypertables, Accumulo, Amazon SimpleDB, Clouds, MonetDV, Apache Flink, Elassandra.

For memory files are: Elastic, MongoDB, Cloud Datastore, Azure DocumentDB, RethinkDB, ToroDBm IBM Cludant etc.

For graphical bases are: Neo4J, Arango DB, Sparksee, GraphBase, Trinity, etc.
NoSQL term used by Carlo Strozzi is the type of open source relational database data that do not have standard SQL interface, but are still relational [12]. There are several approaches to classify the NoSQL database, there are different categories and subcategories, which are subject to type some of them overlapping. Below is provided a basic classification of the database according to the model data, with examples:

1. The key-value: Redis, Riak, OrientDB
2. Document: CouchDB, MongoDB, eXistDB
3. Graph: InfiniteGraph, Neo4J, Stardog
4. Column: Vertica, Druid, HBase
5. Multi-model: CortexDB, MarkLogic, FoundationDB

Semi-structured data are actually a form of structured data, but not in accordance with the formal structure of the data model associated with relational databases. It could be said that the semi-structured data describing themselves (Self-describing), in general, refers to the fact that no scheme. Semi-structured data have appeared all higher use of the Internet where the network is through this type of data, but also appeared the need for the semi-structured data model.

OEM (Object Exchange Model) is one of the standards for presentation of semi-structured data. The key-value databases have the simplest data model. The data is organized so that the associative array notation. A unique key is used to identify a unique record and can be used with three available operations: delete the default key, change the record that is related with that key and enters a new key for the given file. The document database is semi-structured databases, implemented without tables. Each tuple can contain any number of fields and no size limitations of the same. Even if the use in a structured way, there are no limits or limiting scheme database according to a pre-defined structure. Which means that application developers with ease can create dynamic data. This type database can be implemented as a layer through a relational or object database. Another option is to implement directly as semi-structured file formats, such as JSON or XML. Traditional concepts like and the index keys are designed in terms of function as in relational databases data. Using this, we should achieve results of the same performance as in the system implemented by tables.

| Capabilities /Characteristics | Hadoop HDFS & MapReduce | Cassandra | MongoDB | SimpleDB |
|-------------------------------|-------------------------|-----------|---------|---------|
| Data model                    | File system             | Column    | Document| Key-Value|
| Batch processing / distributed computing | Yes          | No        | No      | No      |
| Real-time queries             | No                      | Yes       | Yes     | Yes     |
| Random access                 | No                      | Yes       | Yes     | Yes     |
| Horizontal scaling            | Yes                     | Yes       | Yes     | Yes     |
| Strength                      | Data processing         | Write     | Read    | Full Indexing |
| Architecture type             | Master-Slave            | Peer-to-Peer | Master-Slave | Web Service / Cloud Computing |
| CAP theorem                   | Consistency, Partition Tolerance | Availability, Partition Tolerance | Consistency, Partition Tolerance | Availability, Partition Tolerance |

**5. Conclusion**

BD technology has recently been widely used. A large number of scientific papers and projects confirm the necessity of adopting BD tools for everyday work. There are still no projects in Bosnia and Herzegovina for the introduction of Big Data, any forums or blogs on this topic. Also, great data is not mentioned in the curriculum in higher education at the University of Banja Luka.
Many colleagues dealing with computer science do not get involved in this area, because they do not generate large data in the industry in the Western Balkans, but only in the field of Telecommunication.

Big companies almost do not exist, and therefore the need for innovations in the BD and Industries 4.0 industries. Economic areas that have the greatest potential to exploit BD in order to increase profitability, increase efficiency and reduce costs are primarily in the information sector, followed by the financial sector, insurance, management, and retail.

This paper outlines the guidelines for the potential use of Big Data in companies, where they are created, and the software tools that need to work with BD. The paper also lists digital production as the basis of Industry 4.0. When we digitally handle some of it, we send it to digitized production and it produces it, without any worker. Information technologies fully assume the role of service providers and products. These are created by BD, who must process them to overcome digital production. This paper presents the basis of Industry 4.0 as well as most software tools distributed by the type of data they are processing. In further research, we will deal with Bosnia and Herzegovina and where there is no industry development strategy 4.0 because we are still dealing with small and medium-sized enterprises with Industries 3.0 and below. One of the possible applications is the Tax Administration and Telecom Srpske and BiH. The world is slowly shifting from Big to Fast Data and the ability to exploit data generated in real-time and based on their response time. The need for speed is indispensable because it increases profitability and customer satisfaction. The primary goal is to satisfy the client's needs when he wants, where he wants and how he wants, otherwise, he will take over the competition.

Contemporary companies face a number of difficulties when it comes to applying information technology. Business systems are becoming more complex and require significant human resources, so staff in IT departments has a difficult task to maintain and improve the system, both because of technology advancement and difficulties their acceptance by employees, especially when it comes to large companies. Large companies, as opposed to small and medium enterprises, have a difficult situation because they are less agile and flexible, so they cant quickly respond to change and adapt. Business software and information technology have become integral and the inseparable part of every business entity. Many companies are thanks to innovation in the field of information systems and business applications have succeeded in expanding the current or emerging markets. It can be assumed that modern business is highly dependent on the information systems and software solutions they use. Because of that tracking contemporary trends in the business software market becomes so important that any inertness can lead to the loss of competitive advantage, and in some cases may even endanger survival companies.

Further research can be linked to more specific technical requirements, infrastructure and BD architecture, exploring the possibilities of introducing new exploitation technologies, exploring new methods of accessing fast data, as well as extreme data.

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