# ATTEMPTING AND ANALYSIS OF THE BIG DATA DRIVEN FRAMEWORK APPLICATION IN IOT PLATFORMS

Saumya Shikhar Raj

## ABSTRACT

The usage of an Industry unbiased engineering for an examination on Big Data in the Internet of Things Platform. The Outside temperature, Light and Humidity from climate station is checked in the dashboard and broke down in Thing Speak - Internet of Things Platform. The investigation on climate station information is performed utilizing Matlab in Thing Speak – Internet of Things Platform. To do an ongoing investigation of climate station information utilizing Thing Speak – Internet of Things Platform. Ongoing following of the properties incorporate dew point, temperature, and moistness from the Arduino Sensor gadget which is introduced on Weather Station. Internet of Things Platform expansive system access permits speculators/partners to picture the yield of Data Presentation (Data Analytics, Data Visualization, BI announcing), effectively from numerous areas and stages, which can encourage endeavour basic leadership and here we prescribe answers for the security and protection issues in the Internet of Things Platform.

### **INTRODUCTION**

Internet of Things is the next evolution in the IT industry. The challenges in the Internet of Things is the collection of large amount of data with the rapid development of digitization large amount of structured, unstructured and semi-structured data are created fastly. The security and Privacy issues are the big challenge in the Internet of Things. The core components include cloud computing, business analytics, and big data which are the backbone for the Internet of Things Platform. Internet of Things Platform is running on the Cloud Environment to achieve scalability, high availability, resilience from attacks, incident response, preventive control, integrity, confidentiality, accountability, and assurance. Internet of Things Platform uses the descriptive, predictive, prescriptive and Diagnostic analytics to achieve enterprise level decisions. The descriptive analytics takes the historical data to make decisions. The predictive analytics takes the historical and current data to make decisions. The prescriptive analytics takes the historical and current data plus business rules to make decisions. Big data platform Hadoop is used to extract structured data using Sqoop and Hiho and to extract unstructured data using flume1. Mining of biomedical data analysis will be complex procedures that require several multi models in medical image diagnosis. Region of Interests (ROIs)identification, feature extraction, feature selection and discretization, association rule mining and classification are part of the proposed system. Web Services can be used to access applications that is running on cloud. The medical data contains of unstructured data such as image and we need an efficient algorithm in order to process the image. There are different sources in the organization to get data and need to be captured and stored in the databases

# EXTRACTION OF MEDICAL DATA IS AN IMPORTANT STEP IN ANY MEDICAL DOMAIN INDUSTRY

The challenges in the medical domain is to capture, store and process the medical data3.Diagnosis of medical data is done through machine learning algorithms includes decision tree and Bayesian theorem and is helpful for the physicians to make treatmentdecisions4. Ambient Intelligent system which can able to forward the results to the remote health information system and uses a mobile device to assist health practitioners5. Web servers are running in the remote location and can be easily accessed over the internet by the end users from any part of the world. Client can able to access services over via internet6. Web framework is used to process complex data that is coming from different sources of the system and is required to integrate the data to arrive at meaningful information for the physicians to make better decisions7.A Service Oriented Architecture-based (SOA)platform is used to process medical image for assisting physicians to get diagnosis to make decisions. SOA can reuse and maintain the systems. In SOA, the most substantial element is to give the service for the clients to access from remote location. SOA-based systems can provide better platform for processing medical image data. A component-based platform is not being any part of the programming language8. A Computer-Aided Diagnosis(CAD) system can be used to help the doctors to make better decisions by reducing the mistakes. Need to propose web service based method for mining to enhance the diagnosis of medical images. Combining the least features automatically mined from medical image to look for patterns. Medical image data generates diagnosis by applying the association rules.

#### **Big Data Analysis in the Internet of Things Platform**

The objective is to propose an industry unbiased engineering for the examination of enormous information on the web of things stage appears in Figure 1. The proposed architecture is divided into the following components.

#### **Internet of Things Device**

The weather station sensor device sends a data to the ThingSpeak via channel. The internet of things device includes Arduino can be used in the weather station to send a streams to the Thing Speak.



Figure 1. Industry neutral architecture for big data analysis in the Internet of Things platform.

#### International Journal of Research in Science and Technology

(IJRST) 2017, Vol. No. 7, Issue No. IV, Oct-Dec

### ThingSpeak - Internet of things Platform

ThingSpeak – Internet of Things Platform is the open source web service. ThingSpeak can connect to internet of things devices includes Arduino, Beagle Bone Black and Raspberry Pi.

# **EXPERIMENTAL RESULTS**

In this section, we analysed weather station sensor data using ThingSpeak – IOT Platform.

#### **Case Study 1: Weather Station Sensor Data Analysis**

In case study 1, the weather station sensor data are captured in real time and analysed results is shown in the ThingSpeak – Internet of Things Platform.

Sign into ThingSpeak Internet of Things Platform

The ThingSpeak account is created and sign into ThingSpeak – Internet of Things Platform. The following the sign in page for ThingSpeak and is shown in the Figure 2.



Figure 2. Sign into ThingSpeak Internet of Things platform.

Creating a Channel in the ThingSpeak – Internet of Things Platform

The following page is to create a channel in the ThingSpeak– Internet of Things Platform and is shown in the Figure 3.

#### e-ISSN: 2249-0604, p-ISSN: 2454-180X



Figure 3. Creating a channel in the ThingSpeak – Internet of Things platform.

ThingCook	
MATLAB code ran successfully.	Account • Sign Out
Apps / MATLAB Analysis / Custom (no starter code) 9	Help
Name	My Channels Documentation
Dew Point Measurement	
MATLAB Code	New Channel
<pre>1 % Enter your MRILAS Code below 2 read/Ld = 12307; 3 writeCh1d = 11307; 4 writeCh2 = 1300E2X843752186'; 5 [tempc + 3300E2X843752186'; 6 humsdity = thingSpeakRead(readCh1d, 'Fields',3, 'NumPoints',100); 7 tempC = (cfo)*(temp-32); 8 b = 17.62; 9 c = 243.5; 10 11 gamma = log(humidity/100) + b*tempC,/(c+tempC); 12 dewDointF = c'gamma./(b:gamma) 13 14 dewDointF = (dewDoint*1.6) + 32; 15 thingSpeakWrite(writeCh1d,[temp.humidity,dewPointF],'Fields',[1,2,3],'TimeStamps',time,'Writekey',write 16 4 ************************************</pre>	Channel Info Name: Dew Point Measurement Channel ID: 78776 Accoss: Private Read API Key: SV04FULFP9546F40 Write API Key: 32108QSTXFTXE588 Freids: 1: Temperature(F) 2: Humidity 3: Dew Point Name: Dew Pt Measeure Channel ID: 80904 Access: Private Read API Key: X11911H29976TVK1

Figure 4. Matlab code for weather data analysis.

#### e-ISSN: 2249-0604, p-ISSN: 2454-180X

ThingSpeak <sup>™</sup> Channels - Apps Blog Support -	Account + Size Out
Thingopear channess Apps Bog Support	Account • Sign out
Save and Run	Fields: 1: Temperature (T) 2: Numeridity
Output	3: Dew Pt
output	Name: Dew Point Measurement1
0.0308	Channel ID: 81151
0.0308	Read API Key: X4700V20PLZUPET1
0.0305	Write API Key: WMETG90LWP1H38Q
0.0308	Fields:
0.0308	2: Humidity
0.0308	3: Dew Point
0.0308	Name: MonitringSystem
0.0308	Channel ID: 92896
0.0308	Access: Private
	Write API Key: QCCG5F7PN4E3LG6K
	Fields:
	1: Temperature 2: Humidity
Class	3: Dew Point
	Name: RatSensor
Schedule Actions	Channel ID: 104396
Scredule Actions	Access: Private
Notify me via email if this MATLAB Analysis fails when triggered by TimeControl or React.	Write API Key: 250LRNDBKPQIKDXT
Solution of the second	Image: Contraction of the second s
Compared a compared and a compared a co	Addition
Channels - Apps Blog Support -	کر کی کہ
Channels Apps Blog Support      Name      Desire to the support	Image: Content of the second secon
Channels - Apps Blog Support -  Name Dew Point Measurement	Count + Sign Out
	Cadara Cadara analysis. Proon 1 Account • Sign Out My Channels New Channel
Constraint of the second	Image: Content of the second secon
Constraint of the survey	Image: Content of the second secon
Construction     Constend      Constend     Constructin     Constructin     Constructi	Channel Info
Construction     C	Channel Info Name: Dev Point Measurement Channel Info Name: Dev Point Measurem
Source of this stamps of the stamps	Channel Info Name: Dev Point Measurement Channel Info Name: Dev Point Measurement Channel Info Name: Dev Point Measurement Channel AF Key: YOUFUUF PE-Sof-so Withe AF Key: YOUFUUF PE-Sof-so Withe AF Key: YAUFUUF PE-Sof-sof-sof-sof-sof-sof-sof-sof-sof-sof-s
Construction     C	Channel Info Name: Dev Point Measurement Channel ID: 78776 Access: Private Read AFKey: SystemUTPSS6740 Write API Key: "JAIDROSTAVITAESBR Fields: L: Temperature(F)
Construction of the second secon	Channel Info Chann
Construction     C	Channel Info Chann
Construction of the second secon	Channel Info Chann
Construction     C	Channel Info Chann
Constraints, inestance, demointuite, 'iledi', 'ilesitance,', 'inestance,', 'inestance,',', 'inestance,',', 'i	Channel Info New Channel Channel Info Name: Devy Point Measurement Channel Info New Channel C
Constraints, filestary, devolution, filestary, fil	Channel Info New Channel Channel Info Channel Info New Channel Chan
Construction     C	Channel Info New Channel Channel Info New Point Name: Dew Pit Measeure Channel Info New Pit Measeure Channel Info New Channel Channel Info New Channel Channel Info New Pit Measeure Channel Info Name: Dew Pit Measeure Channel Info New Channel Channel Info New Pit Measeure Channel Info New Channel Cha
Construction of the server of the serve	Channel Info New Channel Channel Info Info Info Info Info Info Info Info

Figure 6. Matlab code for weather data visualization.

e-ISSN: 2249-0604, p-ISSN: 2454-180X

<b>□</b> , ThingSpeak™	Channels - Apps Blog	Support -	Account + Sign Out
Dew Point Measurement	110237	0 0	Access Private Read API Rev; B4094LEBI S40VIB Write API Rev; CCCUP PPINE 2LGOC Fields: 1: Temperature 2: Humidity 3: Dew Point
MATLAB Plot Output Dew Point Mea	surement	num H	Name: RatSensor Channel ID: 104396 Access: Private Read API Key: 350.6008/0000ct Fields: 1. Movement 2: Sattery.Ule 3: Status
55 50			Name: MobileApplication Channel 10: 106791 Access: Private Read API Key: "PHANSO2E910K6012 Write API Key: SH220F1N12EM6730

Figure 7. Matlab output for weather data visualization.

The Channel ID is created in the ThingSpeak – Internet of Things Platform and using Channel ID we can write a data from weather station to the write channel in the ThingSpeak – Internet of Things Platform and further we can read data from write channel in the ThingSpeak–Internet of Things Platform to the read channel in the ThingSpeak – Internet of Things Platform.

Weather Data Analysis using Matlab Code

The Matlab code is written inside the ThingSpeak – Internet of Things Platform for the analysis of weather data and Matlab code successfully run in the ThingSpeak – Internet of Things Platform is shown in the Figure 4. The output for the weather station sensor data is analysed using Matlab code in the ThingSpeak – Internet of Things Platform is shown in the Figure 5.

Weather Data Visualization using Matlab Code

The Matlab code is written inside the ThingSpeak– Internet of Things Platform for the visualization of weather data in the real time and Matlab code successfully run in the ThingSpeak – Internet of Things Platform is shown in the Figure 6. The output for the weather station sensor data is visualized using Matlab code in the ThingSpeak – Internet of Things Platform is shown in the Figure 7.

# **CONCLUSIONS AND FUTURE WORK**

Cloud Computing (CC) can be used together with Internet of Things Platform to gain competitive business advantage and to address the weakness of security, single point of failure and considers issues of future scalability and availability of data, as well as integration of Internet of Things Platform with many technologies and services. There are many cloud service providers (e.g. Amazon Web Services, Google cloud etc.) who provide cloud services integrated with Internet of Things Platform. CC reduces capital expenditure on infrastructure and focuses on operational expenditure, and also offers high availability (24hour access), on demand service (pay as you go pricing), broad network access (available through many devices– phone, tablets, laptops), resource pooling (sharing of resources through multiple users), scalability (unlimited storage) and measured service (automatic controlling and optimizing of resources).