Secure and Privacy Obfuscation for Fog Enabled IoT Services

Dr. Chandramohan,  
Department of Computer Science and Engineering, Madanapalle Institute of Technology and Science, Madanapalle, AP, India

Abstract: Fog enabled IoT services share similarities with the data stream processing scenario in which stream produces several data in real time and stream gathers these data. Data encryption and standard access control models such as role based access control, it has been used to secure data stream processing. System Architecture of fog computing enables system users and it might have any personal device such as a laptop or a smart phone to contact the fog computing system and request the execution of a certain service.

Keywords: Fog computing, Edge Computing, IoT, Cloud Computing, Privacy, Security.

I. INTRODUCTION

Cloud is the remote data centre hosted by the organization that is in charge of the whole fog computing system. Fog nodes are located at the edge of the internet and their purpose is to bridge the gap between the cloud and the IoT nodes. Sensor nodes are IoT devices capable of sensing a single magnitude and are deployed in the specific locations, which are known by the nodes.

Secure architecture using cipher text policy attribute based encryption fits well the security needs of secure fog computing orchestration in such an adverse scenario. Fog computing having an in-build protocols that rules the computing environments for the betterment of implementation with different sensors in various organizational structures. To secure the service and deliverability of fog computing sub set nodes are orchestrated in it.

It challenges the user in all orchestrated hierarchy with sensor nodes which acts like intermediate nodes which are aggregated towards data transits to obtain the sensor data. The fog computing system would act more scalable and light weighted because of the backbone of the distributed system.

Challenging the orchestrated hierarchy with sensor nodes are to be sensed by intermediate nodes, it is aggregation of collected data which are in transit. The system is scalable for light weight devices to frame a computing environment. Emerging technologies to handle healthcare systems with IoT based fog computing by identifying the need for the study of specific observation for the required data. It helps to develop a threat analysis and validate the review in the current perspective.

Healthcare monitoring would generate various latency of sensitive information with a huge volume of health data needs more amount of space. Cloud services have the technology to provide desirable home nursing services for a perfect response on demand. One fog node or many nodes which are connected jointly to perform the healthcare computing to improve the scalability, elasticity, redundancy of high sensitive data. Possibly more fog nodes are added to improve quality of healthcare data transformation, however it minimize the response time with high mobility and low latency.

II. PRIVACY IN FOG COMPUTING

To design a secure management and user authentication for a fog accessing device can directly communicate with the external device for framing a fog environment. It requires more secure policy to ensure the legal users to access the fog environment to do the process more comfortably. Every session should be handled in a more secure manner to avoid unauthorized communication inside the computing process. It can be implemented with a betterment of fog network design provided by a prominent security goals and policy schemes for the management of various fog device communications in the cloud environment. The policy and schemes should deal with data integrity, availability and freshness.

Moreover, the fog devices which are in collaboration with the cloud communication must ensure the authentication, authorization process to maintain the data confidentiality of backward and forward security mechanism of fog architecture. Internet of Things in fog architecture plays a vital role in the transformation of cloud data storage and computing task to the nearest available devices which are relying under same criteria and policy. It improves the analytics and data management made more simple and elegant. The security and policy for computing between the fog devices should be framed in a high demanding requirement for an effective communication. IoT based Fog systems have smart layers for a reliable data transfer framed by lower layer, upper layer and middle layer. All devices meeting the criteria to frame a fog computing are bounded with a policy for a regular update or renewal of active participation in the communication.

If a system policy is not gets renewed within the expiry period those devices participation is blocked until reactivation, it would pay a way for preventing unauthorized access inside the fog network. A virtual IoT device based communication via internet would lead the fog mechanism.

III. COGNITIVE EDGE COMPUTING

IOT Ecosystem is paired with edge computing to improve life quality of people. There is increase in interest of cognitive Ecosystems still there is lack of methodological approach. IoT based smart ecosystems Modeling Approach which is a methodological approach for developing edge-based Internet of Things and this approach supports the design of reactive, proactive and cognitive behaviors. This approach also suggests that use of state on arts for defining the behavior of an IE at different logical layers.

- The smart office ecosystem might be demonstrated and presented as a case study.
- Refining the methodology by using ontology for the definition of stimuli and labels.
- Extending the methodology, by providing abstraction for explicitly defining co-ordination and communication patterns between entities of the system.
• Developing tools for automatic code generation of agent’s behavior, starting by their state charts definition.

• Extending the modeling approach by comprehending the meta-modeling frame work presented.

Meta-heuristic Analysis

Management studies are becoming increasingly widespread yielding important insight into microbial communities. These microbial communities are covering diverse environments from terrestrial to aquatic ecosystems. The use of large scale shot gun sequencing approaches is now common place due to the advent of high-throughput sequencing platforms. Architecture and the performance of a prototype base a low-power systems on-chip for met genomic analysis able to support a fixed number of routinely analyses per day. Is there is an architecture, which supports the possibility to dynamically increase or decrease for the analysis of edge and fog computing would be good enough for all conflicts. The sampling rate when critical situations occur. The best solution when the frequency increases considering both cost and performance is to move computational services from edge to the Fog or Cloud infrastructures, depending on the available Internet connection.

Cost-Effective Meta-genomics Analysis

In practice, the MiION by Oxford University, a miniaturized sequencing instrument device with a weight under 100g powered its USB port called with a laptop. Mini ION can be used on the field to obtain genomic sequences, thus providing essential information for tracking buck the organisms present in environment. These can be widely used for microbiology studies for monitoring water, and in agriculture. This new trend is sometimes referred as Internet of Living Things (IoLT).

The adaption of a cloud-based approach can mitigate such issue, though it comes at the expense of broadband connections. The idea is to process raw data before, and then send only the interesting information to a cloud-based analysis platform to trigger notifications and to perform machine learning on time series. The MiION device by the OCFORD is third generation approach used for sequencing DNA or RNA.

Using nanopore sequencing a single molecule of DNA or RNA can be sequenced, without the need for amplification or chemical labeling of the sample. The Nanopore can be used as a trans-electrode, measuring a current flowing through the nanopore between two chambers. A key advantage of this technology is that it makes the device portable, since it reduces the work for sample preparation. At present this task is accomplished in a semi-automatic way, although the company is working to make it fully automatic. Advantage of this method is based on the sequencing readout using a camera instead of noisy current analysis. Here, there is a need to perform the base calling operation, which means interpreting the continuous

This article first analyzes the use of ad-hoc/long range wifi networks for deploying wider distributed system relying on the Fog Computing paradigm. Second it discusses the design complexity and data integration systems. This in fact represents a solution addressing the problem of managing networks of IOT devices producing large datasets. Due to the rapid growth of smart phones and wireless technology, mobile terminals and applications in the world are growing rapidly.

The advanced mobile computing and communications are greatly enhanced the users experience, which had brought a huge change for all aspects of peoples lifestyles in terms of work, social and privacy protection. Kim et al. proposed dynamic frequency and voltage scaling to optimize the clock frequency in mobile device. This optimization cannot be sufficient because the capacity of mobile devices can’t be extended more. So he proposed computation offloading to provide rich resource assisted by cloud related techniques. Due to this, the quality of mobile services can be improved.

IV. DESIGN ISSUES FOR EDGE AND FOG COMPUTING IN VARIOUS CLOUD ENVIRONMENTS

In spite that mobile users location is always changing, the contact duration us generally insufficient to support a valid computation offloading process, execution and results feedback. So, finally they proposed OPPOCO to provide mobile user with feasible and reliable computation assistance i.e OCS through the opportunistic connection between CompN and ServN. Specifically, OPPOCO provides OCS-BF, OCS-IW-LTE and OCS-IW-WiFi. A common level of understanding between the consumers and providers of cloud computing. Independent research on security of cloud computing. Educational awareness on uses of cloud computing and solutions of cloud computing. Lists of issues and guidance for cloud computing.

CONCLUSION AND FUTURE GENERATION COMPUTING SYSTEMS

New challenges arose, such as communication of many smart devices with central co-ordination unit, due to advent of Cloud-of-Things (CoT). For IoT applications Cloud-to-Edge environment need to secure. Cloud security alliance has picked out critical aspects of cloud security. Though CoT having a continuous growth, its still not mature in definition of worldwide recognized standards. This article illustrates the need for certain open edge and fog consortium to govern the issues more prominently. The domains used by government organizations and their supportive agencies have URL address legal issues and contracts, compliance and need to be audited. Informational management also one of the very important area to concern in the aspects of data security, identity and access management, virtualization, security and traditional data center operation using fog and edge computing techniques.

References


