Actuator behaviour modelling in IoT-Fog-Cloud simulation

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10 ABSTRACT

The inevitable evolution of information technology has led to the creation of IoT-Fog-Cloud systems, which 11 combine the Internet of Things (IoT), Cloud Computing and Fog Computing. IoT systems are composed 12 of possibly up to billions of smart devices, sensors and actuators connected through the Internet, and 13 these components continuously generate large amounts of data. Cloud and fog services assist the data 14 processing and storage needs of IoT devices. The behaviour of these devices can change dynamically 15 (e.g. properties of data generation or device states). We refer to systems allowing behavioural changes in 16 physical position (i.e. geolocation), as the Internet of Mobile Things (IoMT). The investigation and detailed 17 analysis of such complex systems can be fostered by simulation solutions. The currently available, related 18 simulation tools are lacking a generic actuator model including mobility management. In this paper, we 19 present an extension of the DISSECT-CF-Fog simulator to support the analysis of arbitrary actuator 20 events and mobility capabilities of IoT devices in IoT-Fog-Cloud systems. The main contributions of our 21 work are: (i) a generic actuator model and its implementation in DISSECT-CF-Fog, and (ii) the evaluation 22 of its use through logistics and healthcare scenarios. Our results show that we can successfully model 23 IoMT systems and behavioural changes of actuators in IoT-Fog-Cloud systems in general, and analyse 24 their management issues in terms of usage cost and execution time. 25

²⁶ 1 INTRODUCTION

Internet of Things (IoT) is estimated to reach over 75 billion smart devices around the world by 2025
(Taylor et al., 2015), which will dramatically increase the network traffic and the amount of data generated
by them. IoT systems often rely on Cloud Computing solutions, because of its ubiquitous and theoretically
infinite, elastic computing and storage resources. Fog Computing is derived from Cloud Computing to
resolve the problems of increased latency, high density of smart devices and the overloaded communication
channels, which also known as the bottleneck-effect.

Real-time IoT applications (Ranjan et al., 2020) require faster and more reliable data storage and processing than general ones, especially when data privacy is also a concern. The proximity of Fog Computing nodes to end users usually ensures short latency values, however these nodes are resource-

Computing nodes to end users usually ensures short latency values, however these nodes are resourceconstrained as well. Fog Computing can aid cloud nodes by introducing additional layers between the

³⁶ constrained as well. Fog Computing can aid cloud nodes by introducing additional layers between the
 ³⁷ cloud and the IoT devices, where a certain part of the generated data can be processed faster (Mahmud
 ³⁸ et al., 2018).

A typical fog topology is shown in Figure 1, where sensors and actuators of IoT devices are located at the lowest layer. Based on their configuration and type, things produce raw sensor data. These are then stored and processed on cloud and fog nodes (this data flow is denoted by red dotted arrows). Sensors are mostly resource-constrained and passive entities with restricted network connection, on the other hand,

actuators ensure broad functionality with Internet connection and enhanced resource capacity (Ngai et al.,
 2006).

They aspire to make various types of decisions by assessing the processed data retrieved from the nodes. This data retrieval is marked by solid orange arrows in Figure 1. These actions can affect on the

- 47 physical environment or refine the configuration of the sensors, such modification can be the increasing or
- ⁴⁸ decreasing of the data sampling period or extending the sampling period, this later results in different
- ⁴⁹ amounts of generated data. Furthermore, the embedded actuators can manipulate the behaviour of smart

⁵⁰ devices, for instance, restart or shutdown a device, and motion-related responses can also be expected.

⁵¹ These kind of actions are noted by grey dashed arrows in Figure 1.

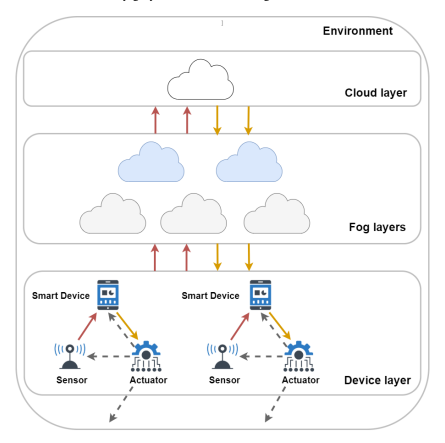


Figure 1. The connections and layers of a typical fog topology

In the surrounding world of IoT devices, location is often fixed, however, the Quality of Service (QoS) of these systems should also be provided at the same level in case of dynamic and moving devices. Systems composed of IoT devices supporting mobility features are also known as the Internet of Mobile Things (IoMT) (Nahrstedt et al., 2020). Mobility can have a negative effect on the QoS to be ensured by fog systems, for instance, they could increase the delay between the device and the actual node it is connected to. Furthermore, using purely cloud services can limit the support for mobility (Pisani et al., 2020).

Wireless Sensor Networks (WSN) are considered as predecessors of the Internet of Things. In 59 a WSN, the naming convention of sensor and actuator components follows publisher/subscriber or 60 producer/consumer notions (Sheltami et al., 2016), however IoT sensor and actuator appellations are 61 commonly accepted by the IoT simulation community as well. Publishers (i.e. sensors or producers) share 62 the data which are sensed in the environment, until then subscribers (i.e. actuators or consumers) react to 63 the sensor data (or to an incoming message) with an appropriate action. In certain situations, actuators 64 can have both of these roles, and behave as a publisher, especially when the result of a command executed 65 by an actuator needs to be sent and further processed. 66

Investigating IoT-Fog-Cloud topologies and systems in real word is rarely feasible on the necessary
 scales, thus different simulation environments are utilised by researchers and system architects for such
 purpose. It can be observed that only a few of the currently available simulation tools deal with a minimal
 ability to model actuator and/or mobility events, which strongly restricts their usability. It implies that
 a comprehensive simulation solution, with an extendable, well-detailed mobility and actuator model, is

⁷² missing for fog-enhanced IoT systems.

To address this open issue, we propose a generic actuator model for IoT-Fog-Cloud simulators and implement it by extending the DISSECT-CF-Fog (Markus et al., 2020) open-source simulator, to be able to model actuator components and mobility behaviour of IoT devices. As the main contributions of our work, our proposal enables: (i) more realistic and dynamic IoT behaviour modelling, which can be configured by using the actuator interface of IoT devices, (ii) the ability of representing and managing IoT device movement (IoMT), and (iii) the analysis of different types of IoT applications having actuator components in IoT-Fog-Cloud environments. Finally, the modelling of such complex systems are

⁸⁰ demonstrated through a logistics and a healthcare scenario.

The rest of the paper is structured as follows: Section 2 introduces and compares the related works, Section 3 presents our proposed actuator model and simulator extension. Section 4 presents our evaluation scenarios, and finally Section 5 concludes our work.

84 2 RELATED WORK

According to the definition by (Bonomi et al., 2012), an actuator is a less limited entity than a sensor in 85 terms of its network connectivity and computation power, since it is responsible for controlling or taking 86 actions in an IoT environment. Usually actuators are identified as linear, motors, relays or solenoids to 87 induce motion of a corresponding entity. The work in Motlagh et al. (2020) categorises actuators based 88 on their energy source as following: (i) pneumatic, (ii) hydraulic, (iii) electric and finally (iv) thermal 89 90 actuator, however this kind of classification might restrict the usability of actuators to the energy sector. The presence of actuators plays a vital role in higher level software tools for IoT as well, for instance 91 in FogFlow (Cheng et al., 2018). It is an execution framework dedicated for service orchestrations over 92 cloud and fog systems. This tool helps infrastructure operators to handle dynamic workloads of real IoT 93 services enabling low latency on distributed resources. According to their definition, actuators perform 94 actions (e.g. turning on/off the light) in an IoT environment, which can be coordinated by an external 95 application. 96

The already existing, realised actuator solutions are well-known and commonly used in Technical Informatics, however the modelling of an actuator entity in simulation environments is not straightforward, and most of the simulation tools simply omit or simplify it, nevertheless actuators are considered as essential components of the IoT world.

Concerning IoT and fog simulation, a survey paper by Svorobej et al. (2019) compares seven simulation 101 tools supporting infrastructure and network modelling, mobility, scalability, resource and application 102 management. Unfortunately, in some cases the comparison is restricted to a binary decision, for instance 103 if the simulator has a mobility component or not. Another survey by Markus and Kertesz (2020) examined 104 44 IoT-Fog-Cloud simulators, in order to determine the characteristics of these tools. 11 parameters were 105 used for the comparison, such as type of the simulator, the core simulator, publication date, architecture, 106 sensor, cost, energy and network model, geolocation, VM management and lastly, source code metrics. 107 These survey papers represent the starting point for our further investigations in the direction of geolocation 108 and actuator modelling. 109

FogTorchPI (Brogi et al., 2018) is a widely used simulator, which focuses on application deployment in fog systems, but it limits the possibilities of actuator interactions. Tychalas and Karatza (2018) proposed a simulation approach focusing on the cooperation of smartphones and fog, however the actuator component was not considered for the evaluation.

The CloudSim-based iFogSim simulator (Gupta et al., 2016) is one of the leading fog simulators 114 within the research community, which follows the sense-process-actuate model. The actuator is declared 115 as the responsible entity for the system or a mechanism, and the actualisation event is triggered when a 116 task, which known as a Tuple, determining a certain amount of instruction and size in bytes, is received 117 by the actuator. In the current implementation of iFogSim, this action has no significant effect, however 118 custom events also can be defined by overriding the corresponding method, nevertheless no such events 119 are created by default. The actuator component is determined by its connection and network latency. The 120 original version of iFogSim does not support mobility, however the static, geographical location of a node 121 is stored. 122

Another CloudSim extension is the EdgeCloudSim (Sonmez et al., 2018), which aims to ensure mobility support in simulation environments. It associates the position information of a mobile device to a two-dimensional coordinate point, which can be updated dynamically. This simulation solution considers the nomadic mobility model, by its definition, a group of nodes moves randomly from one position to another. This work also takes into account the attractiveness of a position to define the duration of stay at
 some place. Further mobility models can be created by extending the default class for mobility, but there
 is no actuator entity implemented in this approach.

The FogNetSim++ (Qayyum et al., 2018) can be used to model fog networks supporting heterogeneous devices, resource scheduling and mobility. In this paper six mobility strategies were proposed, and new mobility policies can also be added. This simulator aids the entity mobility models, which handles the nodes independently, and takes into account parameters such as speed, acceleration, direction in a three-dimensional coordinate system. Unfortunately, the source code of the simulator presents examples of the linear and circular mobility behaviour only. This simulation tool used no actuator model.

YAFS (Lera et al., 2019) is a simulator to analyse IoT application deployments and mobile IoT scenarios. The actuator in this realisation is defined as an entity, which receives messages with the given number of instructions and bytes, similarly to the solution of iFogSim. The paper also mentioned dynamic user mobility, which takes into account different routes using GPX formats (it is used by application to

depict data on the map), but this behaviour was not explained or experimented with.

Simulator	Actuator	Mobility	Core simulator	Prog. language	Year
DISSECT-CF-Fog (this work)	Х	Х	DISSECT-CF	Java	2020
iFogSim	Х	-	CloudSim	Java	2017
EdgeCloudSim	-	Х	CloudSim	Java	2017
FogNetSim++	-	Х	OMNet++	C++	2018
IoTSim-Edge	Х	Х	CloudSim	Java	2019
YAFS	Х	Х	-	Python	2019
MobFogSim	Х	Х	iFogSim	Java	2020

Table 1. Comparison of the related simulation tools

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Jha et al. (2020) proposed the IoTSim-Edge simulation framework by extending the CloudSim to 141 model towards IoT and Edge systems. This simulator focuses on resource provisioning for IoT applications 142 considering the mobility function and battery-usage of IoT devices, and different communication and 143 messaging protocols as well. The IoTSim-Edge contains no dedicated class for the actuator components, 144 145 nevertheless the representative class of an IoT device has a method for actuator events, which can be also overridden. There is only one predefined actuator event affecting the battery of an IoT device, however 146 it was not considered during the evaluation phase by the authors. This simulation tool also takes into 147 consideration the mobility of smart devices. The location of a device is represented by a three-dimensional 148 coordinate system. Motion is influenced by a given velocity and range, where the corresponding device 149 can move, and only horizontal movements are considered within the range by the default moving policy. 150 MobFogSim (Puliafito et al., 2020) aims to model user mobility and service migration, and it is one of 151 the latest extension of the iFogSim, where actuators are supported by default. Furthermore, the actuator 152 model was revised and improved to handle migration decisions, because migration is often affected by 153 end user motions. To represent mobility, it uses a two-dimensional coordinate system, the users' direction 154 and velocity. The authors considered real datasets as mobility patterns, which describe buses and routes 155 of public transportation. 156

The comparison of related simulation based approaches is shown in Table 1. It highlights the existence 157 of actuator and mobility interfaces, the base simulator of the approach and the programming language, in 158 which the actual tool was written. We also denoted the year, when the simulation solution was released or 159 published. It also reveals the leading trends for fog simulation. Based on Markus and Kertesz (2020), 160 more than 70% of the simulators are written in Java programming language and only 20% of them are 161 developed using Python or C++. The rest of them are more complex applications (i.e. Android-based 162 software). This survey also points out that mostly the network type of simulators is written in C++, which 163 focuses on fine-grained network model, however these tools typically do not have predefined models and 164 components for representing cloud and fog nodes, and VM management operations. The event-driven 165 general purpose simulators are usually implemented in Java. 166

¹⁶⁷ The actuator and mobility abilities of these simulators are further detailed in Table 2. The second ¹⁶⁸ column shows possible directions for transferring the sensor data (usually in the form of messages), in ¹⁶⁹ case the actuator interface is realised in the corresponding simulator. It can be observed that it basically

Simulator	Communication direction	Actuator events	Mobility	Position
DISSECT-CF-Fog (this work)	- Sensor \rightarrow Fog / Cloud \rightarrow Actuator - Sensor \rightarrow Actuator	 10 different predefined actions for actuation Adding new by overriding	- Nomadic - Random Walk	Latitude, Longitude
iFogSim	- Sensor \rightarrow Fog \rightarrow Actuator	- Default, but it can be overridden	-	Coordinates
EdgeCloudSim	-	-	- Nomadic	Coordinates
FogNetSim++	-	-	- Linear - Circular	Coordinates
IoTSim-Edge	- Sensor \rightarrow Fog Device \rightarrow Actuator	- Default, but it can be overridden	- Linear	Coordinates
YAFS	- Sensor \rightarrow Service \rightarrow Actuator	-	- Real dataset	Latitude, Longitude
MobFogSim	- Mobile Sensor \rightarrow Mobile Device \rightarrow - Mobile Actuator	- Migration	- Linear - Real dataset	Coordinates

Table 2. Detailed characteristics of the related simulation tools

follows similar logic in all cases. The third column highlights actuator events that can be triggered in a
 simulator. The fourth column shows the supported mobility options (we only listed the ones offered in
 their source code) and finally we denoted the position representation manner in the last column.

¹⁷² their source code) and many we denoted the position representation manner in the last column.
¹⁷³ One can observe that there is a significant connection between mobility support and actuator functions,
¹⁷⁴ but only half of the investigated simulators applied both of them. Since the actuator has no commonly used
¹⁷⁵ software model within the latest simulation tools, developers omit it, or it is left to the users to implement
¹⁷⁶ it, which can be time consuming (considering the need for additional validation). In a few cases, both
¹⁷⁷ actuator and mobility models are simplified or just rudimentary handled, thus realistic simulations cannot
¹⁷⁸ be performed.

In this paper, we introduce an actuator interface and mobility functionality for the DISSECT-CF-Fog
 simulator. We define numerous actuator events and mobility patterns to enhance and refine the actuator
 model of a simulated IoT system. To the best of our knowledge, no other simulation solution offers such
 enriched ways to model actuator components.

3 THE ACTUATOR AND MOBILITY MODELS OF DISSECT-CF-FOG

The heterogeneity of interconnected IoT devices often raises difficulties in simulator solutions, as the 184 creation of a model that comprehensively depicts the behaviour of these diverse components is challenging. 185 In a simulation environment, a concrete type of any device is described by its characteristics. For instance, 186 it does not really matter, if a physical machine utilises an AMD or an Intel processor, because the 187 188 behaviour of the processor are modelled by the number of CPU cores and the processing power of one core, which should be defined in a realistic way. Following this logic, the actual realisation of an actuator 189 entity – which follows the traditional subscriber model –, can be any type of actuator (e.g. motors or 190 relays), if the effects of it are appropriately and realistically modelled. This means that in our actuator 191 implementation, a command received by an actuator must affect the network load considering bandwidth 192 and latency, moreover based on certain decisions the actuator should indicate changes in the behaviour of 193 the IoT device or sensor (e.g. increasing data sensing frequency or changing the actual position). In case 194 of IoMT, the traditional WSN model cannot be followed, hence moving devices can act as a publisher 195 (monitoring) and subscriber as well (receiving commands related to movements). 196

Our proposed actuator interface of the DISSECT-CF-Fog simulator aims to provide a generic, unified, compact and platform-independent representation of IoT actuator components. DISSECT-CF-Fog is based on DISSECT-CF (Kecskemeti, 2015), which was proposed as a general purpose simulator to investigate the energy consumption of cloud infrastructures. The evolution phases of DISSECT-CF-Fog can be seen in Figure 2, where each background colour represents a milestone of the development, and it also depicts the layers of the simulation tool.

Typical event-driven simulators are lacking predefined models for complex behaviours (e.g. considering both detailed network and computational resource utilisation), nevertheless DISSECT-CF has such abilities. It utilises its own discrete event simulation (DES) engine, which is responsible to manage the time-dependent entities (*Event System*) and also considers low-level computing resource sharing, for instance balancing network bandwidth (*Unified Resource Sharing*) or enabling the measurement of different energy usage patterns of resources (*Energy Modelling*). Through the *Infrastructure Simulation* and *Infrastructure Management* layers, general IaaS clouds can be modelled with different scheduling
 policies.

The current version of DISSECT-CF-Fog strongly build on the subsystems of the basic simulator, 211 which is proven to be accurate. This system has been leveraged since 2017 to realise different aspects of 212 complex IoT-Fog-Cloud systems. First, we added the typical components of IoT systems (denoted by 213 green in Figure 2) like IoT Sensor, IoT Device and IoT Application, to model various IoT use cases with 214 detailed configuration options. The naming DISSECT-CF-Fog was introduced at the end of 2019, after 215 developing the *Cost Modelling* layer to apply arbitrary IoT and cloud side cost schemes of any providers 216 217 (shown by blue coloured boxes in Figure 2). The tree main components of the fog extension, denoted by yellow (Figure 2), are the *Fog and Cloud Node*, which are responsible for the creation of multi-tier 218 fog topology, the Device Strategy, which chooses the optimal node for a device, and (iii) the Application 219 Strategy, which enables offloading decisions between the entities of the fog topology. The strategies can 220 take into account various parameters of the system, such as network properties (e.g. latency), cost and 221 utilised CPU and memory. 222

The main contribution of this paper are denoted by red in Figure 2. To satisfy the increasing need for a well-detailed and versatile simulator, we complete the IoT layer by adding the *IoT Actuator* component, with its corresponding management elements *Actuator Strategy* and *Device Mobility*, to realise the business logic for such related behaviours. In the former versions of DISSECT-CF-Fog, the position of IoT devices were static and fixed, and also the backward communication channels (from the computational nodes to actuators through the IoT devices) did not exist.

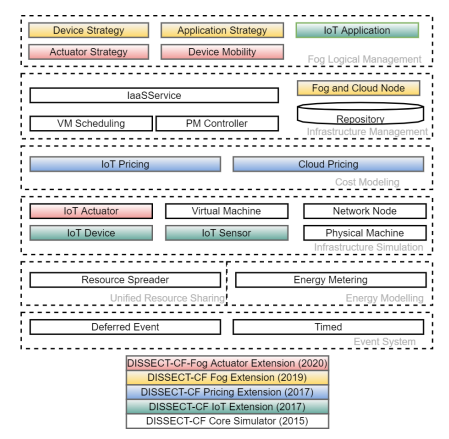


Figure 2. The evolution of DISSECT-CF-Fog through its components

229 3.1 Actuator Model

- ²³⁰ In the layered architecture of IoT, actuators are located in the perception layer, which is often referred to
- as the lowest or physical layer that requires the most detailed level of abstraction in IoT.

In this paper, we are focusing mainly on software-based actuator solutions due to their increasing

prevalence in the field of IoT. The DISSECT-CF-Fog actuator model is fairly abstract, hence it mainly focuses on the actuators' core functionality and its effect on the simulation results, but it does not go deep into specific actuator-device attributes.

The actuator interface should facilitate a more dynamic device layer and a volatile environment in a simulation. Therefore, it is preferred to be able to implement actuator components in any kind of simulation scenario, if needed. In our model, one actuator is connected to one IoT device for two reasons in particular: (i) it is observing the environment of the smart device and can act based on previously specified conditions, or (ii) it can influence some low-level sensor behaviour, for instance it changes the sampling interval of a sensor, resets or completely stops the smart device.

The latter indirectly conveys the conception of a reinterpreted actuator functionality for simulator solutions. The DISSECT-CF-Fog actuator can also behave as a low-level software component for sensor devices, which makes the model compound.

The actuator model of DISSECT-CF-Fog can only operate with compact, well-defined events, that specify the exact influence on the environment or the sensor. The set of predefined events during a simulation provides a restriction to the capability of the actuator and limits its scope to certain actions that are created by the user or already exist in the simulator. A brief illustration of sensor-based events are shown in Figure 3.

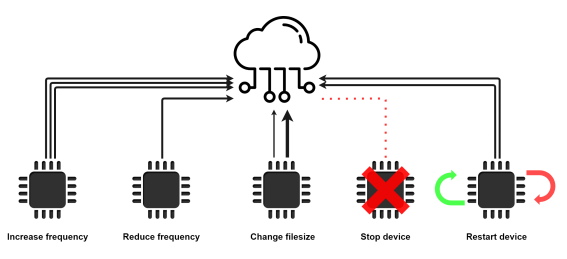


Figure 3. Low-level sensor events

The determination of the exact event, executed by the actuator, happens in a separate, reusable and extendable logic component. This logic component can serve as an actual actuator configuration, but can also be used as a descriptor for environmental changes and their relations to specific actuator events. This characteristic makes the actuator interface thoroughly flexible and adds some more realistic factors to certain simulation scenarios.

With the help of the logic component, the actuator interface works in an automatic manner. After a cloud or fog node has processed the data generated by the sensors, it sends a response message back to the actuator, which chooses an action to be executed. This models the typical sensor-service-actuator communication direction.

Unexpected actions may occur in real-life environments, which are hard to be defined by algorithms, and the execution of some events may not require cloud or fog processes, e.g. when a sensor fails. To be able to handle such issues, the actuator component is capable of executing events apart from its predefined configuration. This feature facilitates the immediate and direct communication between sensors and actuators.

For the proper behaviour of the actuator, the data representation in the simulator needs to be more detailed and comprehensive. Consequently, this extension of the DISSECT-CF-Fog simulator introduces a new type of data fragment in the system, to store specific details throughout the life-cycle of the sensor-generated data.

Finally, the DISSECT-CF-Fog actuator should be optional for simulation scenarios. In consideration of certain scenarios, where the examined results do not depend on the existence of actuator behaviours, the simulation can be run without the actuator component. This might significantly decrease the actual

- runtime of the simulation, as there could potentially be some computing heavy side effects, when applying
- 272 actuator functionalities.

273 3.2 Requirements for modelling the Internet of Mobile Things

The proximity of computing nodes is the main principle of Fog Computing and it has numerous benefits, but mobile IoT devices may violate this criterion. These devices can move further away from their processing units, causing higher and unpredictable latency. When a mobile device moves out of range of the currently connected fog node, a new, suitable fog node must be provided. Otherwise, the quality of service would drastically deteriorate and due to the increased latencies, the fog and cloud nodes would hardly be distinguishable in this regard, resulting in losing the benefits of Fog Computing.

Another possible problem that comes with mobile devices is service migration. The service migration problem can be considered as when, where and how (W2H) questions. Service migration usually happens between two computing nodes, but if there is no fog node in an acceptable range, the service could be migrated to the smart device itself, causing lower performance and shorter battery time. However, service migration only makes sense when there are stateful services, furthermore it is beyond the topic of this paper, we consider stateless services and decisions of their transfer among the nodes only.

The physical location of fog nodes in a mobile environment is a major concern. Placing Fog Computing nodes too far from each other will result in higher latency or connection problems. In this case, IoT devices are unable to forward their data, hence they are never processed. Some devices may store their data temporarily, until they connect to a fog node, but this contradicts real-time data processing promises of fogs.

A slightly better approach would be to install fog nodes fairly dense in space to avoid the problem discussed above. However, there might be some unnecessary nodes in the system, causing a surplus in the infrastructure, which results in resource wastage.

Considering different mobility models for mobile networks in simulation environments have been researched for a while. The survey by Camp et al. (2002) presents 7 entity and 6 group mobility models in order to replace trace files, which can be considered as the footprints of movements in the real world. Applying mobility models is a reasonable decision, because they mimic the movements of IoT devices in a realistic way. The advent of IoT and the technological revolution of smartphones have brought the need for seamless and real time services, which may require an appropriate simulation tool to develop and test the cooperation of Fog Computing and moving mobile devices.

The current extension of the DISSECT-CF-Fog was designed to create a precise geographical position representation of computing nodes (fog, cloud) and mobile devices and simulate the movements of devices based on specified mobility policies. As the continuous movement of these devices could cause connection problems we consider the following events shown in Figure 4.

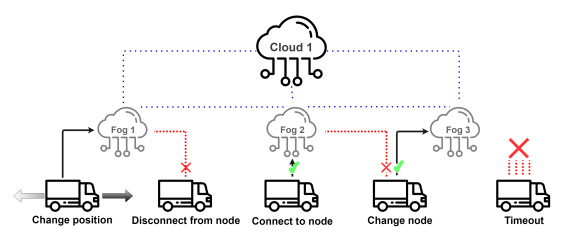


Figure 4. Actuator events related to mobility behaviour

Examining the occurrence of these specific events can help in optimising the physical allocation of fog nodes depending on the mobility features of IoT devices.

307 3.3 Actuator implementation in DISSECT-CF-Fog

³⁰⁸ DISSECT-CF-Fog is a discrete event simulator, which means there are dedicated moments, when system ³⁰⁹ variables can be accessible and modifiable. The extended classes of the timing events, which can be ³¹⁰ recurring and deferred, ensure to create the dedicated time-dependent entities in the system.

As mentioned in Section 3.1, a complex, detailed data representation in the simulator is mandatory in order to provide sufficient information for the actuator component. Data fragments are represented by *DataCapsule* objects in the system of DISSECT-CF-Fog. The sensor-generated data is wrapped in a well-parameterized *DataCapsule* object, and forwarded to an IoT *Application* located in a fog or cloud node to be processed. A *DataCapsule* object uses the following attributes:

- *source*: Holds a reference to the IoT device generating sensor data, so the system keeps track of the data source.
- *destination*: Holds a reference to the *Application* of a fog node where the data has been originally forwarded to.
- *dataFlowPath*: In some cases fog nodes cannot process the current data fragment, therefore they might send it to another one. This parameter keeps track of the visited fog nodes by the data before it has been processed.
- *bulkStorageObject*: Contains one or more sensor-generated data that has been wrapped into one
 DataCapsule.
- *evenSize*: The size of the response message sent from a fog node to the actuator component (in bytes). This helps to simulate network usage while sending information back to the actuator.
- *actuationNeeded*: Not every message from the IoT device requires an actuator response event. This logical value (true - false) holds true, if the actuator should take action after the data has been processed, otherwise it is false.
- *fogProcess*: A logical value (true false), that is true, if the data must be processed in a fog node, and should not be sent to the cloud. It is generally set to true, when real-time response is needed from the fog node.
- *startTime*: The exact time in the simulator, when the data was generated.
- *processTime*: The exact time in the simulator, when the data was processed.
- *endTime*: The exact time in the simulator, when the response has been received by the actuator.
- *maxToleratedDelay* and *priorityLevel*: These two attributes define the maximum delay tolerated by the smart device and the priority of the data. Both of them could play a major role in task-scheduling algorithms (e.g., priority task scheduling), but they have no significant role in the current extension.
- *actuatorEvent*: This is the specific event type that is sent back to the actuator for execution.

To set these values accurately, some sensor-specific and environment-specific properties are required. The *SensorCharacteristics* class integrates these properties and helps to create more realistic simulations. The following attributes can be set:

- *sensorNum*: The number of applied sensors in a device. It is directly proportional to the size of the generated data.
- *mttf*: The mean time until the sensor fails. This attribute is essential to calculate the sensor's average
 life expectancy, which helps in modelling sensor failure events. If the simulation's time exceeds the
 mttf value, the sensor has a higher chance to fail. If a sensor fails, the actuator forces it to stop.

minFreq and *maxFreq*: These two numbers represent the maximum and minimum sampling rate of the sensor. If a sensor does not have a predefined sampling rate but rather senses changes in the environment, then these are environment-specific attributes and their values could be defined by estimating the minimum and maximum time interval between state changes in the environment. These attributes are necessary to limit the possible frequency value of a sensor when the actuator imposes an event which affects the frequency.

• *fogDataRatio*: An estimation on how often the sensor generates data, that requires a fog process. This value is usually higher in the case of sensors that generate sensitive data or applications that require real-time response.

• *actuatorRatio*: An estimation on how often the sensor generates data, that requires actuator action. This is typically an environment-specific attribute. The more inconsistent and variable the environment is, the higher its chance to trigger the actuator, thus the value of this attribute should be set higher. This attribute has an impact on the *DataCapsule*'s *actuationNeeded* value. If the *actuatorRatio* is higher, then it is more likely to set the *actuationNeeded* attribute to true.

maxLatency: Its value determines the maximum latency tolerated by the device when communicating with a computing node. For instance, in the case of medical devices, this value is generally lower than in the case of agricultural sensors. Mobile devices may move away from fog nodes inducing latency fluctuations and this attribute helps to determine whether a computing node is suitable for the device, or the expected latency exceeds this *maxLatency* limitation, therefore the device should look for a new computing node. This attribute plays a major role in triggering fog-selection actuator events when the IoT device is moving between fog nodes.

• *delay*: The delay of the data generating mechanism of the sensor.

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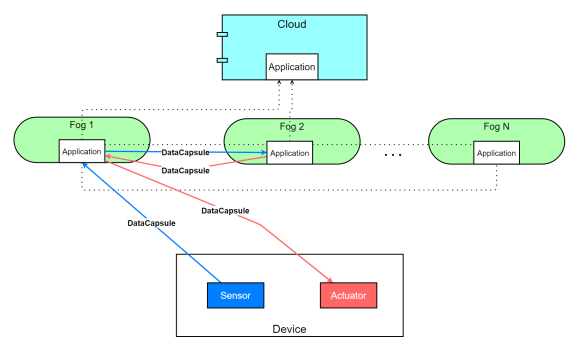


Figure 5. Data flow in the DISSECT-CF-Fog

When creating an IoT device in the simulation, its *SensorCharacteristics* features should also be defined. This will enable the simulated device to start generating *DataCapsule* objects according to its characteristics. This is the start of the life-cycle of a *DataCapsule* object. *DataCapsule* objects are forwarded to a certain *Application* of a fog node, based on the fog selection strategy of the device.

The corresponding timed method (called (tick())) of the *Application* is responsible for processing 374 the data on a fog node. If the actual fog node has adequate resources to process the received data, the 375 processing happens, and if the *actuationNeeded* attribute of the processed *DataCapsule* object was true, 376 then it is sent back to the actuator (i.e., the data source) expanded with a specific actuatorEvent object 377 (denoting an action to be performed by the actuator). After the data object stored in the DataCapsule is 378 received by the actuator, it executes the event. If the *actuationNeeded* attribute was false during the data 379 380 processing, then the procedure mentioned before is omitted. Otherwise, if the current fog node does not have the capacity to process the data, it sends them over to another node based on the actual strategy of 381 the Application. 382

The life-cycle of a *DataCapsule* object ends, when the actuator interface receives a notification indirectly by triggering a consumption event for which the IoT device has been subscribed to.By definition of the *DataCapsule*, its life-cycle can also end without actualisation events, if the *actuationNeeded* is set to false. A simplified demonstration of the *DataCapsule*'s path in the system (meaning the data flow) can be seen in Figure 5.

The actuator model in DISSECT-CF-Fog is represented as the composition of three entities that highly depend on each other. These entities are the *Actuator*, *ActuatorStrategy* and the *ActuatorEvent*. The entities are serving input directly or indirectly for each other, as shown in Figure 6.

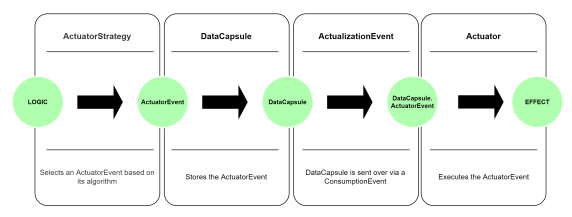


Figure 6. Operation of the actuator model

As mentioned in Section 3.1 the actuator model must only operate with predefined events to limit its scope to certain actions. These events are represented by the *ActuatorEvent* component, which is the core element of this model. By itself, the *ActuatorEvent* is only an interface and should be implemented in order to specify an exact action. There are some predefined events in the system: five of them are low-level, sensor-related events (as discussed in Section 3.1, the other five are related to the mobile functionality of the devices, but these can be extended to different types of behaviours.

Since the actuator has the ability to control the sensing process itself (Pisani et al., 2020), half of the predefined actuator events foster low-level sensor interactions. The Change filesize event can modify 398 the size of the data to be generated by the sensor. Such behaviour reflects use cases, when more or 399 less detailed data are required for the corresponding IoT application, or the data should be encrypted or 400 compressed for some reason. The *Increase frequency* and *Decrease frequency* might be useful when the 401 IoT application requires an increased time interval between the measurements of a sensor. A typical use 402 case of this behaviour is when a smart traffic control system of a smart city monitors the traffic at night, 403 when usually less inhabitants are located outside. The maximum value of the frequency is regulated by 404 the corresponding SensorCharacteristics object. The Decrease frequency is the opposite of the previously 405 mentioned one, a typical procedure may appear in IoT healthcare, for instance the blood pressure sensor 406 of a patient measures continuously increasing values, thus more frequent perceptions are required. The 407 minimum value of the frequency is regulated by the corresponding SensorCharacteristics. The Stop 408 *device* event imposes fatal error of a device, typically occurring randomly, and it is strongly related to the 409 mttf of the SensorCharacteristics. The mttf is considered as a threshold, before reaching it, there is only a 410 small chance for failure, after exceeding it, the chance of a failure increases exponentially. Finally, the 411 Restart device reboots the given device to simulate software errors or updates. 412

Customised events can be added to the simulation by defining the *actuate()* method of the *ActuatorEvent* class, that describes the series of actions to occur upon executing the event. The event is selected corresponding to the *ActuatorStrategy*, which is a separate and reusable logic component and indispensable according to Section 3.1. It is also an interface, and should be implemented to define scenario-specific behaviour. Despite its name, the *ActuatorStrategy* is capable of more than just simulating the configuration of an actuator and its event selection mechanism. This logic component can also be used to model the environmental changes and their side effects.

⁴²⁰ DISSECT-CF-Fog is a general fog simulator that is capable of simulating a broad spectrum of scenarios ⁴²¹ only by defining the key features and functionalities of each element of a fog and cloud infrastructure. ⁴²² The *ActuatorStrategy* makes it possible to represent an environment around an IoT device, and make the actuator component reactive to its changes. For instance, let us consider a humidity sensor and a possible implementation of the actuator component. We can then mimic an agricultural environment in the *ActuatorStrategy* with the help of some well-defined conditions to react to changes in humidity values, and select the appropriate customised actuator events (e.g. opening windows, or watering), accordingly. This characteristic enables DISSECT-CF-Fog to simulate environment-specific scenarios, while maintaining its extensive and generic feature.

Finally, the *Actuator* component executes the implemented actions and events. There are two possible event executions offered by this object:

 It can execute an event selected by the strategy. This is the typical usage, and it is performed automatically for devices needing actualisation, every time after the data have been processed by a computing unit, and a notification is sent back to the device.

2. Single events can also be fired by the actuator itself. If there is no need for an intermediate
 computing unit (i.e. data processing and reaction for the result), the actuator can act immediately,
 wherever it is needed as we mentioned in Section 3.1.

There might be a delay between receiving an *ActuatorEvent* and actually executing it, especially when the execution of the event is a time consuming procedure. This possible delay can be set by the *latency* attribute of the *Actuator*. By default, a device has no inherent actuator component, but it can be explicitly set by the *setActuator()* method in order to fulfil the optional presence of the actuator as mentioned in Section 3.1.

442 3.4 Representing IoMT environments in DISSECT-CF-Fog

The basis of mobility implementations in the competing tools usually represent the position of users 443 or devices as two or three-dimensional coordinate points, and the distance between any two points 444 is calculated by the Euclidean distance, whereby the results can be slightly inaccurate. To overcome 445 this issue and have a precise model (as we stated in Section 3.2, we take into account the physical 446 position of the end users, IoT devices and data centres (fog, cloud) by longitude and latitude values. The 447 representative class called *GeoLocation* calculates distance using the Haversine formula. Furthermore, 448 applying geographical location with a coordinate system often results in a restricted map, where the 449 entities are able to move, thus in our case worldwide use cases can be implemented and modelled. 450

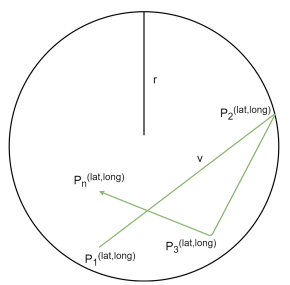


Figure 7. Random Walk mobility model

In real life, the motion of an entity can be represented by a continuous function, however in DISSECT-CF-Fog the discrete events reflect the state of the function describing a motion, thus continuous movements

⁴⁵³ are transformed into such events, for instance modifying the direction in discrete moments. Therefore, the

actual position only matters and is evaluated before the decisions are made by a computing appliance or a
 device, for instance when the sensed data is ready to be forwarded.

As we stated in Section 3.2, the mobile device movements are based on certain strategies. Currently
 two mobility strategies are implemented. We decided to implement one entity and one group mobility
 model according to Camp et al. (2002), but since we provide a mobility interface, the collection of the
 usable mobility models can be easily extended.

The goal of the (i) *Nomadic* mobility model is that entities move together from one location to another, in our realisation multiple locations (i.e. targets) are available. It is very similar to the public transport of a city, where the route can be described by predefined points (or bus stops), and the dedicated points (P_i) are defined as entities of the *GeoLocation* class. An entity reaching the final point of the route will no longer move, but may function afterwards. Between the locations, a constant v speed is considered, and there is a fixed order of the stops as follows:

$$P_1^{(lat,long)} \xrightarrow{v} P_2^{(lat,long)} \xrightarrow{v} \dots \xrightarrow{v} P_n^{(lat,long)}$$

The (ii) *Random Walk* mobility takes into consideration entities with unexpected and unforeseen movements, for instance the observed entity walks around the city, unpredictably. The aim of this policy is to avoid moving in straight lines with a constant speed during the simulation, because such movements are unrealistic. In this policy, a range of the entity is fixed (r), where it can move with a random speed (v). From time to time, or if the entity reaches the border of the range, the direction and the speed of the movement dynamically change (P_i). That kind of movement is illustrated in Figure 7.

The *MobilityDecisionMaker* class is responsible for monitoring the position of the fog nodes and IoT devices, and making decisions knowing these properties. This class has two main methods. The (i) *handleDisconnectFromNode()* closes the connection with the corresponding node in case the latency exceeds the maximum tolerable limit of the device, or the IoT device is located outside of the range of the node. The (ii) *handleConnectToNode()* method is used, when a device finds a better fog node instead of the current one, or the IoT device runs without connection to any node, and it finds an appropriate one. These methods are directly using the actuator interface to execute the corresponding mobility-based actuator events.

As we mentioned earlier, actuation and mobility are interlinked, thus we introduce five actuator events 474 related to mobility according to Section 3.2. Position changes are done by Change position event of the 475 actuator. The connection or disconnection methods of a device are handled by the Disconnect from node 476 and *Connect to node* events, respectively. When a more suitable node is available for a device than the 477 already connected one, the Change node actuator event is called. Finally, in some cases a node may stay 478 without any connection options due to its position, or in cases when only overloaded or badly equipped 479 fog nodes are located in its neighbourhood. The *Timeout* event is used to measure the unprocessed data 480 due to these conditions, and to empty the device's local repository, if data forwarding is not possible. 481

482 4 EVALUATION

We evaluated the proposed actuator and mobility extensions of the DISSECT-CF-Fog simulator with two different scenarios, which belong to the main open research challenges in the IoT field (Marjani et al., 2017). The goal of these scenarios is to present the usability and broad applicability of our proposed simulation extension. We also extended one of the scenarios with larger scale experiments, in order to determine the limitations of DISSECT-CF-Fog (e.g. determining the possible maximum number of simulated entities).

Our first scenario is IoT-assisted logistics, where more precise location tracking of products and trucks
 can be realised, than with traditional methods. It can be useful for route planning (e.g. for avoiding traffic
 jams or reducing fuel consumption), or for better coping with different environmental conditions (e.g. for
 making weather-specific decisions).

Our second scenario is IoT-assisted (or smart) healthcare, where both monitoring and reporting abilities of the smart systems are heavily relied on. Sensors wore by patients continuously monitor the health state of the observed people, and in case of data spikes it can immediately alarm the corresponding nurses or doctors.

⁴⁹⁷ During the evaluation of our simulator extension we envisaged a distributed computing infrastructure ⁴⁹⁸ composed of a certain number of fog nodes (hired from local fog providers) to serve the computational needs of our IoT applications. Beside these fog resources, additional cloud resources can be hired from a
public cloud provider. For each of the experiments, we used the cloud schema of LPDS Cloud of MTA
SZTAKI¹ to determine realistic CPU processing power and memory usage for the physical machines.
Based on this schema we attached 24 CPU cores and 112 GB of memory for a fog node, and set at most
48 CPU cores and 196 GB of memory to be hired from a cloud provider to start virtual machines (VMs)
for additional data processing.
The simulator can also calculate resource usage costs, so we set VM prices according to the Amazon

⁵⁰⁵ The simulator can also calculate resource usage costs, so we set VM prices according to the Amazon ⁵⁰⁶ Web Services² (AWS) public cloud pricing scheme. For a cloud VM having 8 CPU cores and 16 GB ⁵⁰⁷ RAMs we set 0.204\$ hourly price (*a1.2xlarge*), while for a fog VM having 4 CPU cores and 8 GB RAMs ⁵⁰⁸ we set 0.102\$ hourly price (*a1.xlarge*). This means that the same amount of data is processed twice faster ⁵⁰⁹ on the stronger, cloud VM, however the cloud provider also charges twice as much money for it. In our ⁵¹⁰ experiments, we proportionally scale the processing time of data, for every 50 kBytes, we model one ⁵¹¹ minute of processing time on the Cloud VM.

For both scenarios, we used a PC with Intel Core i5-4460 3.2GHz, 8GB RAM and a 64-bit Windows 10 operating system to run the simulations. Since our simulations take into account random factors, each experiment was executed ten times, and the average values are presented below.

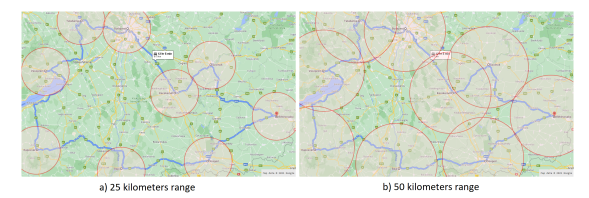


Figure 8. Applied fog ranges in the first scenario

515 4.1 The Logistics IoT Scenario

In the first scenario, we simulated a one year long operation of a smart transport route across cities located
in Hungary. This track is exactly 875 kilometers long, and it takes slightly more than 12 hours to drive
through it by a car based on the Google Maps, which means the average speed of a vehicle is about 73
km/h.

We placed fog nodes in 9 different cities maintained by a domestic company, and we used a single 520 cloud node of a cloud provider located in Frankfurt. Each fog node has direct connection with the cloud 521 node, the latency between them is set based on the values provided by the WonderNetwork service ³. 522 A fog node forms a cluster with the subsequent and the previous fog node on the route as depicted in 523 Figure 8. This figure also presents the first test case (a), when the range of a fog node is considered as 25 524 kilometers radius (similarly to a LoRa network). For the second test case (b), we doubled the range to 525 50 kilometers radius. The IoT devices (placed in the vehicles to be monitored) were modelled with 4G 526 network options with an average 50 ms of latency. 527

All vehicles were equipped by three sensors (asset tracking sensor, AIDC (automatic identification and data capture) and RFID (radio-frequency identification)) generating 150 bytes⁴ of data per sensor. A daemon service on the computational node checks the local storage for unprocessed data in every five minutes, and allocates them in a VM for processing. Each simulation run deals with increasing number of

¹LPDS Cloud of MTA SZTAKI website is available at: https://www.sztaki.hu/en/science/departments/lpds. Accessed in October, 2020.

²Amazon Web Service website is available at: https://aws.amazon.com/ec2/pricing/on-demand/. Accessed in October, 2020

³WonderNetwork website is available at: https://wondernetwork.com/pings. Accessed in October, 2020

⁴Ericsson website is available at: https://www.ericsson.com/en/mobility-report/articles/massive-iot-in-the-city. Accessed in May, 2021

Actuator Strategy	Random						
Fog node range (km)		25		50			
Vehicle (pc.)	2	20	200	2	20	200	
VM (pc.)	19	19	19	19	19	19	
Generated data (MB)	48	491	4868	79	801	8025	
Fog + Cloud cost (\$)	1988.5	2973.1	9619.9	3061.1	4026.1	10357.4	
Delay (min.)	5.0	4.01	2.03	5.0	4.02	2.02	
Runtime (sec.)	3	13	141	4	16	169	
Change file size (pc.)	20 937	210 009	2 102 215	34 873	348 226	3 477 983	
Change node (pc.)	0	0	0	11 573	115 535	1 155 243	
Change position (pc.)	181 388	1 812 784	18 137 172	181 447	1 814 159	18 141 355	
Connect / disconnect to node (pc.)	12 985	129 944	1 299 099	1556	15 833	158 751	
Increase frequency (pc.)	21 239	210 352	2 104 912	34 812	346 774	3 479 261	
Decrease frequency (pc.)	10 591	105 888	1 059 124	17 282	174 314	1 739 929	
Restart / stop device (pc.)	0	0	0	0	0	0	
Timeout (pc.)	70 941	709 384	7 091 262	0	0	0	
Timeout data (MB)	27	274	2752	0	0	0	

Table 3. Results of the Random Actuator strategy and number of events during the first scenario

IoT entities, we initialise 2, 20 and 200 vehicles in every twelve hours, which go around on the route. Half 532 of the created objects are intended to start their movements in the opposite direction (selected randomly). 533 During our experiments, we considered two different actuator strategies: the (i) RandomEvent models 534 a chaotic system behaviour, where both mobility and randomly appearing actualisation events of a 535 sensor can happen. The failure rate of IoT components *mttf* were set to 90% of a year, and avoiding 536 unrealistically low or high data generation frequencies, we limited them to a range of one to 15 minutes 537 (minFreq,maxFreq). Finally, we enhanced the unpredictability of the system by setting the actuatorRatio 538 to 50%. The (ii) TransportEvent actuator policy defines a more realistic strategy to model asset tracking, 539 which aims to follow objects based on a broadcasting technology (e.g. GPS). A typical use case of this, 540 when a warehouse can prepare for receiving supplies according to the actual location of the truck. In our 541 evaluation, if the asset was located closer than five kilometers, it would send position data in every two 542

minutes. In case of five to 10 kilometers, the data frequency is five minutes, and from 10 to 30, the data 543 generation is set to 10 minutes, lastly if it is farther than 30 kilometers, it informs changes in 15 minutes. 544 The results are shown in Table 3 and 4. The comparison are based on the following parameters: 545 (i) VM reflects the number of created VMs during the simulation on the cloud and fog nodes, which 546 process the amount of generated data. As we mentioned earlier, our simulation tool is able to calculate 547 the utilisation cost of the resources based on the predefined pricing schemes (Fog+Cloud cost). Delay 548 reflects the timespan between the time of last produced data and the last VM operation. Runtime is a 549 metric describing how long the simulation run on the corresponding PC. The rest of the parameters are 550 previously known, it shows the number of the defined actuator and mobility events. Nevertheless Timeout 551 data is highlighting the amount of data lost, which could not been forwarded to any node, because the 552 actual position of a vehicle is to far for all available nodes. 553

Interpreting the results, we can observe that in case of the 25 kilometers range, the *RandomEvent* drops more than half (around 56,19%) of the unprocessed data losing information, whilst the same average is about 23,4% for the *TransportEvent*. In case of 50 kilometers range, there is no data dropped, because the nodes roughly cover the route and the size of gaps cannot trigger the *Timeout* event. In contrary, the ranges do not cover each other in case of the 25 kilometers range, which results in zero *Change node* event.

Based on the *Fog+Cloud cost* metric, one can observe that the *TransportEvent* utilises the cloud and fog resources more, than the *RandomEvent*, nevertheless the average price of a device (applying two vehicles) is about 1197.7\$, in case of 20 assets it decreases to about 206.2\$, and lastly operating 200 objects reduce the price to about 50.6\$, which means that the continuous load of the vehicles utilises the VMs more effectively.

Actuator Strategy	Transport							
Fog node range (km)		25		50				
Vehicle (pc.)	2	20	200	2	20	200		
VM (pc.)	19	19	19	19	19	19		
Generated data (MB)	65	642	6445	83	851	8469		
Fog + Cloud cost (\$)	1974.7	4492.9	10231.1	2557.8	5006.5	10312.7		
Delay (min.)	5.0	4.03	2.02	5.0	4.04	4.01		
Runtime (sec.)	3	13	119	4	15	128		
Change file size (pc.)	20 012	198 221	1 986 157	20 107	189 693	1 870 594		
Change node (pc.)	0	0	0	6111	65 424	654 135		
Change position (pc.)	91 167	910 014	9 122 057	93 088	970 373	9 791 859		
Connect / disconnect to node (pc.)	13 140	131 455	1 314 037	7029	66 349	659 573		
Increase frequency (pc.)	19 833	198 888	1 982 648	19 573	66 117	1 872 881		
Decrease frequency (pc.)	19 735	199 759	1 983 997	19 646	189 298	1 875 489		
Restart / stop device (pc.)	0	0	0	0	0	0		
Timeout (pc.)	35 379	354 788	3 536 881	0	0	0		
Timeout data (MB)	15	149	1557	0	0	0		

Table 4. Results of the Transport Actuator strategy and number of events during the first scenario

Since the IoT application frequency was set to five minutes, we considered the *Delay* acceptable, when it was equal or less than five minutes. Based on the results, all test cases fulfilled our expectation. It is worth mentioning that *mttf* might be effective only in simulating years of operation, thus neither software nor hardware error is triggered (*Restart / stop device*) in this case. The *Runtime* metric also points to the usability and reliability performance of DISSECT-CF-Fog; less than three minutes was required to evaluate a one year long scenario with thousand of entities (i.e. simulated IoT devices and sensors running for a year).

572 4.2 Smart healthcare scenario

In the second scenario, we continued our experiments with a smart healthcare case study. In this scenario, patients wear blood pressure and heart rate monitors. We automatically adjust the data sampling period if the monitors report off nominal behaviour: (i) in case of blood pressure lower than 90 or higher than 140; (ii) in case of heart rate values lower than 60, and higher than 100.

In this scenario, each patient represents a different data flow (starting from its IoT device), similarly to the previously mentioned way. First the data is forwarded to the fog layer, if the data processing is impossible there due to overloaded resources, then the data is moved to the cloud layer to be allocated to a VM for processing. As IoT healthcare requires as low latency as possible, the frequency of the daemon services on the computational node was set to one minute. Similarly to the first scenario, one measurement of a sensor creates (a message of) 150 bytes.

We focus on the maximum number of IoT devices which can be served with minimal latency by the available fog nodes, and we are also interested in the maximum tolerable delay, if the raw data is processed in the cloud. We applied the same VM parameters as in the previous scenario, and the simulation period took one day. We did not implement mobility in this scenario, nevertheless actualisation events were still required in case of health emergency to see how the system adapts to the unforeseen data.

Similarly to the first scenario, the hospital was assumed to use a public cloud node in Frankfurt, but it
 was also assumed to maintain three fog nodes on the premises of the hospital. During our experiments,
 we considered various number of patients (100, 1000 and 10 000), and we investigated how the operating
 costs and delay change and adapt to the different the number of fog VMs and actualisation events.

Since each fog node is available in the local region, the communication latency was set randomly between 10 and 20 ms (regarding to AWS⁵), furthermore the *actuatorRatio* was set to 100%, because of

⁵AWS Architecture Guidelines and Decisions website is available at: https://aws.amazon.com/blogs/compute/low-latency-computing-with-aws-local-zones-part-1/. Accessed in May, 2021

the vital information of the sensed data, thus each measurement required some kind of actuation. The rest of the parameters were the same we used in the logistics scenario.

Actuator Strategy	Healthcare											
Fog / cloud node ratio	3/1		2/1		1/1		0/1					
Patient (pc.)	10 000	1000	100	10 000	1000	100	10 000	1000	100	10 000	1000	100
VM (pc.)	21	11	12	17	8	9	12	5	5	6	2	2
Generated data (MB)	251	27	2	231	27	2	197	27	2	145	27	2
Fog + Cloud cost (\$)	48.1	25.1	27.8	42.0	19.7	22.7	35.2	15.3	14.9	37.1	10.8	9.9
Delay (min.)	7.74	1.41	1.06	9.51	1.46	1.07	9.50	1.79	1.05	14.8	2.44	1.22
Runtime (sec.)	8	1	1	8	1	1	8	1	1	11	1	1
Increase frequency (pc.)	132 125	14 687	1431	119 954	14 192	1392	98 975	14 127	1468	71 153	13 927	1399
Decrease frequency (pc.)	750 751	80 718	8068	684 829	80 845	8104	563 198	80 295	8023	406 155	81 105	8115
Restart / stop device (pc.)	0	0	0	0	0	0	0	0	0	0	0	0

Table 5. Results and number of events during the second scenario

⁵⁹⁶ Our findings are depicted in Table 5. One can observe that the increasing number of applied fog nodes ⁵⁹⁷ reduces the average costs per patient, in case of three fog nodes the mean cost (projected on one patient) ⁵⁹⁸ is around 83.7\$. This amount of money is continuously grows as the fog nodes are omitted one by one, ⁵⁹⁹ the corresponding average operating costs are about 97.7\$, 118.7\$ and 124.0\$, respectively, which means ⁶⁰⁰ maintaining fog nodes also might be economically worthy.

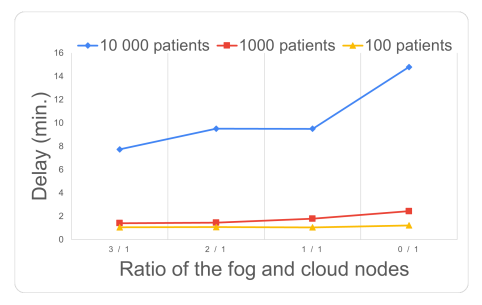


Figure 9. Delay values of the second scenario

Figure 9 presents the delay of the IoT application concerning the number of utilised fog and cloud nodes. Using a higher number of fog nodes can foster faster data processing, however in case of 10 000 patients, the best delay is 7.74 minutes, which points out that the utilised resources were overloaded. In the other cases the system managed the patients' data with less than three minutes delay, but decreasing the number of usable fog nodes can continuously increase the delay.

Lastly, we can observe that no failure happened during the evaluation (*Restart / stop device*), because of the reliability of medical sensors and the short time of simulation. We can also realise that our simulation tool is able to model thousands of smart objects (e.g. IoT devices and sensors), and their one day long simulated operation could be done in 11 seconds of elapsed time (*Runtime*) in the worst case.

610 4.2.1 Large-scale experiments of the smart healthcare scenario

In this section our goal was to point out the possible limitations of DISSECT-CF-Fog using the previously detailed smart healthcare scenario. The runtime of DISSECT-CF-Fog largely depends on the used execution environment and its actual hardware resources (mostly memory), similarly to any other software.

Our findings are presented in Table 6, in which we used the same metrics as before.

Actuator Strategy	Healthcare							
Fog / cloud node ratio		3/1	7/1	55/1				
Patient (pc.)	170 000	180 000	190 000	190 000				
VM (pc.)	24	24		48	336			
Generated data (MB)	1 196	1 261		1 513	1 679			
Fog + cloud cost (\$)	197.6	208.5		244.9	674.9			
Delay (min.)	6256.0	6796.0	Out of memory	5886.0	9.9			
Runtime (sec.)	186	256		159	163			
Increase frequency (pc.)	624 860	657 725		790 999	810 153			
Decrease frequency (pc.)	3 557 783	3 751 754		4 498 906	4 049 325			
Restart / stop device (pc.)	0	0	0	0	0			

Table 6. Results and number of events in the scalability studies

For this scalability study, we also applied the earlier used topology with three fog nodes and a cloud node. To determine the exact number of IoT devices that can be modelled by the simulator is not possible, because our system takes into account random factors. Nevertheless, we can give an estimate by scaling of the number of IoT devices, in our case the amount of active devices (i.e. patients).

In this evaluation we increased the number of patients with 10 000 for the test cases, and examined the memory usage of the execution environment. The results showed that even for cases of 170 000 and 180 000 IoT devices, the fog and cloud nodes can process the vast amount of data generated by the modelled IoT sensors, however the *Delay* value also increased dramatically to 6 256 minutes, in the first case, and 6 796 minutes, in the second case. It is worth mentioning that besides such a huge number of active entities, the *Runtime* values are below five minutes. When we simulated 190 000 IoT devices, the simulator consumed all of the memory of the underlying hardware.

In the fourth test case, we applied seven fog nodes. Our findings showed that the *Delay* value decreased spectacularly to 5 886 minutes, however it is far from what we experienced in the second scenario, therefore our further goal was to define how many computational resources (i.e. fog nodes) are required to decrease the *Delay* parameter below ten minutes, similary to what we expected in the second scenario.

We can clearly seen in the fifth test case that at least 55 fog nodes are required for 190 000 IoT devices to process and store their data. In this case, the *Delay* value is 9.9 minutes, but because of the higher number of computational nodes, both numbers of the utilised VMs (336 pieces) and these costs (674.9\$) increased heavily. The Java representation of the fog and cloud nodes hardly differ, therefore we could reach similar results, if we increased the number of cloud nodes as well.

It can be clearly seen that the critical part of DISSECT-CF-Fog is the number of IoT devices utilising 636 in the system, however if we also increase the number of the simulated computing resources (i.e. fog and 637 cloud nodes), we can reach better scalability (i.e. the delay and simulation runtime would not grow). The 638 reason for this is that the actual Java implementation of DISSECT-CF-Fog stores the references of model 639 entities of the devices and the unprocessed data. To conclude, the current DISSECT-CF-Fog extension is 640 capable of simulating even up to 200 thousand system entities. Limitations are only imposed by the the 641 hardware parameters utilised, and the wrongly (or extremely) chosen ratio of the number of IoT devices 642 and computing nodes set for the experiments. 643

644 5 CONCLUSION

In this paper, we introduced the extended version of DISSECT-CF-Fog to support actuators and mobility 645 features. Concerning our main contribution, we designed and developed an actuator model that enables 646 broad configuration possibilities for investigating IoT-Fog-Cloud systems. With our extensions, various 647 IoT device behaviours and management policies can be defined and evaluated with ease in this simulator. 648 We also evaluated our proposal with two different case studies of frequently used IoT applications, and 649 we extended the smart healthcare scenario with large-scale experiments to determine the limitations of our 650 approach. These IoT scenarios utilise the predefined actuator events of the simulator. We also presented 651 how to use different actuator strategies, in order to define specific application (and sensor/actuator) 652

⁶⁵³ behaviour. In essence, our solution ensures a compact, generic and extendable interface for actuator
 ⁶⁵⁴ events, which is unique among state-of-the-art simulators in the area.

655 Our future work will address more detailed and extended mobility models for migration and resource

scaling decisions. We also plan to extend the actuator strategies to model various types and behaviour of

657 IoT entities.

SOFTWARE AVAILABILITY

- ⁶⁵⁹ The source code of the extension can be found on GitHub:
- 660 https://github.com/andrasmarkus/dissect-cf/tree/actuator/

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