Develop or Dissipate Fogs? Evaluating an IoT Application in Fog and Cloud Simulations

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Abstract: The recent advances in Information and Communication Technology had a significant impact on distributed systems by giving birth to novel paradigms like Cloud Computing, Fog Computing and the Internet of Things (IoT). Clouds and fogs have promising properties to serve IoT needs, which require enormous data to be stored, processed and analysed generated by their sensors and devices. Since such IoT-Fog-Cloud systems can be very complex, it is inevitable to use simulators to investigate them. Cloud simulation is highly studied by now, and solutions offering fog modelling capabilities have also started to appear. In this paper we briefly compare fog modelling approaches of simulators, and present detailed evaluations in two of them to show the effects of utilizing fog resources over cloud ones to execute IoT applications. We also share our experiences in working with these simulators to help researchers and practitioners, who aim to perform future research in this field.

1 INTRODUCTION

The rapid evolution of parallel and distributed computing gave birth to cloud technologies in 2010 by enabling virtualized service provisions. The appearance of small computational devices connected to the Internet has led to the Internet of Things (IoT) paradigm, which resulted in a vast amount of data generations requiring the assistance of cloud services for storage, processing and analysis. Soon coupled IoT-Cloud systems (Botta et al., 2016) were realized to execute IoT applications often referred as smart systems. One of their latest optimization processes addressed data locality meaning that data management operations are better placed close to their origins to reduce service latency. Finally, this approach has led to the paradigm called Fog Computing (Dastjerdi and Buyya, 2016), which immediately took its place to create IoT-Fog-Cloud systems having the highest complexity.

Such IoT-Fog-Cloud systems require significant investments in terms of design, development and operation, therefore the use of simulators for their investigation is inevitable. There are a large number of simulators addressing the analysis of parts of these systems, and we can find survey papers of cloud, IoT and fog simulators summarizing their basic capabilities and comparing them according to certain metrics, e.g. by (Puliafito et al., 2019).

These surveys concluded that modelling Fog Computing in simulators is still in its infancy and needs further research. Nevertheless, some of these simulators are already capable of examining IoT-Fog-Cloud system behavior to some extent. Our research was also motivated by Mann (Mann, 2018), who presented a comparison of two cloud simulators based on integration possibilities of virtual machine (VM) placement algorithms. In this paper we follow a similar approach to compare the extended versions of these simulators, namely iFogSim and DISSECT-CF-Fog, which are able to model fogs, and found reliable and widespread enough by former surveys.

The main contributions of this paper are: (i) the comparison of the fog modelling approaches of iFogSim and DISSECT-CF-Fog through an IoT scenario, and (ii) a detailed evaluation of the effects of utilizing various fog and cloud resources in IoT-Fog-Cloud systems at different scales.

The remainder of this paper is as follows: Section 2 briefly introduces related works in terms of available fog simulators. Section 3 we compare fog modelling capabilities of two simulators, then in Section 4 we present an evaluation of an IoT application with different scenarios. In Section 5 we further analyse DISSECT-CF-Fog at higher scales. Finally, Section 6 concludes our work.
2 RELATED WORK

We can find several survey papers in the field of Cloud Computing and Fog Computing of tools supporting modelling and simulation. Concerning the properties and modelling of Fog Computing, Puliafito et al. (Puliafito et al., 2019) presented a survey highlighting and categorizing the properties of Fog Computing, and investigated the benefits of applying fogs to support the needs of IoT applications. They introduced six IoT application groups exploiting fog capabilities, and gathered fog hardware and software platforms supporting the needs of these IoT applications. Markus et al. (Markus and Kertesz, 2019) focused on available cloud, IoT and fog simulators, and compared them according to several metrics such as software metrics and general characteristics. Concerning fog simulation, they introduced and classified 18 simulators. We selected five recent fog simulators, and briefly compared them in Table 1. We noted their base simulator, publication date and type for their categorization. The network type simulators usually focus on low-level network interaction between entities such as routers, switches and nodes, but less suitable for the higher level of abstraction (e.g., virtual machines), whilst event-driven type simulators are more general and usually lack implemented the network operations or only support minimal network traffic simulation, but they are easier to be used for accurate representation of higher level system components. We also summarized the number of literature search results (i.e., hits) performed in Google Scholar¹, and we summed the number of citations of the top five relevant hits.

DISSECT-CF-Fog is based on DISSECT-CF, and a direct extension of the DISSECT-CF-IoT simulator (Markus et al., 2017), also developed by the authors. The base simulator is able to model cloud environments and supports energy measurements of physical resources. The extended version supports the modelling of IoT systems and its communications. The whole software is fully configurable, and follows a hierarchical structure.

EdgeCloudSim (Sonmez et al., 2017) is a CloudSim extension with the main capabilities of network modelling, including extensions for WLAN, WAN and device mobility. The developers of this tool aimed to respond to the disadvantage of the simple network model of iFogSim by introducing network load management and content mobility to this simulator.

The FogNetSim++ (Qayyum et al., 2018) is built on the OMNeT++ discrete event simulator, which focuses on network simulation. This extension provides configuration options for fog network management including node scheduling and selection. It is also able to model different communication protocols, such as MQTT or CoAP, and different mobility models.

One of the most applied and referred fog simulators is iFogSim (Gupta et al., 2016), which is based on CloudSim. iFogSim can be used to simulate cloud and fog systems using the sensing, processing and actuating model. It is able to model cloud and fog devices with certain resource parameters. Sensors and actuators can also be managed represented by a Tuple. There are dedicated modules for processing and data-flows.

DockerSim (Nikdel et al., 2017) aims to support the analysis of container-based SaaS systems in simulated environments. It is based on the iCanCloud network simulator, this extension can model container behaviour, network, protocol and OS process scheduling behaviour.

Though all of these simulators would be interesting to be further analysed, after performing a quick pre-evaluation we found that iFogSim and DISSECT-CF-Fog are the most mature and documented solutions, and we also took into account a literature search result and number of citations for our decision. We also considered numerous iFogSim extensions, which have appeared in the last few years, and the support for novel functions or properties of Fog Computing (as proposed by a recent survey in (Markus and Kertesz, 2019)). Unfortunately, only a few of those extensions were published with available source code, thus our goal was to make a comparison with the original version of iFogSim. A former simulator comparison by Mann (Mann, 2018) also had an effect on our decision, which addressed the core of these simulators (namely CloudSim and DISSECT-CF).

3 FOG MODELLING IN iFogSim AND DISSECT-CF-Fog

The CloudSim-based extensions (e.g., iFogSim or EdgeCloudSim) are often used for investigating Cloud and Fog Computing approaches, and in general they are the most referred works in the literature. On the other hand, the DISSECT-CF simulator is proven to be much faster, scalable and reliable then CloudSim (see (Mann, 2018)). This former research showed that the simulation time of DISSECT-CF is 2800 times faster than the CloudSim simulator for similar cloud use cases, therefore we have chosen to analyse their
Table 1: Comparison of fog simulators.

<table>
<thead>
<tr>
<th>Simulator</th>
<th>Based on</th>
<th>Published</th>
<th>Type</th>
<th>Hits</th>
<th>Citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISSECT-CF-Fog</td>
<td>DISSECT-CF</td>
<td>2019</td>
<td>event-driven</td>
<td>68</td>
<td>75</td>
</tr>
<tr>
<td>EdgeCloudSim</td>
<td>CloudSim</td>
<td>2019</td>
<td>event-driven</td>
<td>108</td>
<td>88</td>
</tr>
<tr>
<td>FogNetSim++</td>
<td>OMNET++</td>
<td>2018</td>
<td>network</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>iFogSim</td>
<td>CloudSim</td>
<td>2017</td>
<td>event-driven</td>
<td>679</td>
<td>452</td>
</tr>
<tr>
<td>DockerSim</td>
<td>iCanCloud</td>
<td>2017</td>
<td>network</td>
<td>8</td>
<td>3</td>
</tr>
</tbody>
</table>

latest extensions to compare fog modelling. Next, we briefly introduce these simulators, and compare their fog modelling capabilities.

iFogSim is a Java-based simulator, its main physical components are the following: (i) fog devices (including cloud resources, fog resources, smart devices) with possibility to configure CPU, RAM, MIPS, uplink- and downlink bandwidth, busy and idle power values; (ii) actuators with geographic location and reference to the gateway connection; (iii) sensors, which generate data in the form of a Tuple representing information. The main logical components aim to model a distributed application are: the AppModule, which is a processing element of iFogSim, and the AppEdge that realises the logical data-flow between the VMs. The main management components are: the Module Mapping that searches for a fog device to serve a VM – if no such device is found, the request is sent to an upper tier object; and the Controller is used to execute the application on a fog device. For simulating fog systems, first we have to define the physical components, then the logical components, finally the controller entity. Although numerous articles and online source codes are available for the usage of this simulator, there is a lack of source code comments for many methods, classes and variables. As a result, application modelling with this tool requires a relatively long learning curve, and its operations take valuable time to understand.

DISSECT-CF-Fog is an discrete event simulator for modelling Cloud, IoT and Fog environments, written in Java programming language. The main advantage of this tool is the detailed configuration possibilities across its low-level components: timer modules manage the simulation time and the events. The network layer can be used for simulating bandwidth and latency, and it models data transfers as well. The physical components are responsible for the creation of a physical infrastructure of any graph hierarchy with storage support for resource and file modelling. The sensor and smart device layer is responsible for modelling data generation with a certain frequency, measurement delays, geographical position and network connections, and sensor configurations. The application layer handles the physical topology, the task mapping for VMs, and the data-flow between the physical components. Finally, the support layer is capable of applying pricing models of real cloud providers to calculate resource usage costs for the experiments. These parameters could be easily edited through XML configuration files, thus large scale simulation experiments can be executed even without Java programming knowledge (for the predefined scenarios).

iFogSim and DISSECT-CF-Fog are quite evolved and complex simulators, and follow different logic to model Fog Computing, as the previous paragraphs highlighted. This means that though they have similar components, we cannot match them easily. Based on (Gupta et al., 2016), iFogSim was created to model resource management techniques in Fog environments, for what the DISSECT-CF-Fog can also be applicable (Kecskemeti, 2015). To facilitate their comparison, we gathered and compared their properties and components closest to each other and showed them in Table 2. Its first column names a generic simulation property or entity, the second column shows how they are represented in DISSECT-CF-Fog, and the third summarizes their representation in iFogSim. As we can see, the biggest difference between them is the chosen unit for simulation time measurement. iFogSim measures time passing in the simulated environment in milliseconds, while DISSECT-CF-Fog has a specific naming for the smallest unit for simulation time called tick, which is related to the simulation events. The researcher using the simulator can set up the parameters and properties of a concrete simulation to associate a certain time interval (e.g. millisecond) for a tick. The measurement of processing power in the simulators can also be done with different approaches. iFogSim associates MIPS for every node, which represents the computational power and does not take into account the number of CPU cores. The number of CPU cores affects only the creation of virtual machines. In DISSECT-CF-Fog both physical machines (PM) and virtual machines (VM) have to be configured with CPU core processing values, which define how many instructions should be processed during one tick.

A physical component is represented by one ded-
Table 2: Comparison of DISSECT-CF-Fog and iFogSim.

<table>
<thead>
<tr>
<th>Property</th>
<th>DISSECT-CF-Fog</th>
<th>iFogSim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit of the simulation</td>
<td>tick</td>
<td>millisecond</td>
</tr>
<tr>
<td>Unit of the processing</td>
<td>CPU core</td>
<td>MIPS</td>
</tr>
<tr>
<td>Physical component</td>
<td>ComputingAppliance</td>
<td>FogNode</td>
</tr>
<tr>
<td>IoT model</td>
<td>Device and Sensor</td>
<td>Sensor</td>
</tr>
<tr>
<td>Logical component</td>
<td>Application</td>
<td>Application with AppModule and AppEdge</td>
</tr>
<tr>
<td>Task</td>
<td>ComputeTask on VM</td>
<td>Tuple</td>
</tr>
<tr>
<td>Architecture</td>
<td>Graph</td>
<td>Tree</td>
</tr>
<tr>
<td>Communication direction</td>
<td>Horizontal and vertical</td>
<td>Vertical</td>
</tr>
<tr>
<td>Data-flow</td>
<td>implicit in physical connection</td>
<td>separately in the AppEdge</td>
</tr>
<tr>
<td>Sensor</td>
<td>processing depends on the size of the data generated</td>
<td>predefined MIPS value</td>
</tr>
<tr>
<td>Pricing</td>
<td>Dynamic cost for cloud and IoT side</td>
<td>Static cost for RAM, storage, bandwidth and CPU</td>
</tr>
</tbody>
</table>

DISSECT-CF-Fog uses the Sensor class, while DISSECT-CF-Fog differentiates general IoT devices with computing and storage capacities and smaller sensors managed Device and Sensor classes. The logical components to define concrete applications are implemented with three classes defining processing elements and logical data-flow in iFogSim (Application, AppEdge, AppModule), which are not straightforward to configure. Besides, the ModuleMapping class is an important component, which is responsible for the mapping of the logical and physical entities based on a given strategy (e.g., cloud-aware, edge-aware). On the other hand, in DISSECT-CF-Fog the physical topology already defines data routes, so researchers can focus on setting up the required processing units (of the components placed in the topology). The representation of computational tasks is also different. In DISSECT-CF-Fog, researchers should define a ComputeTask with a certain number of instructions, also stating the number of instructions to be executed within a tick. In iFogSim, researchers should define a so-called Tuple for each task and state the number of MIPS required for its execution. In DISSECT-CF-Fog tasks can be dynamically created to process a certain amount of sensor-generated data, therefore the number of instructions will be proportional (to the available data) in the created tasks. In iFogSim a static MIPS value should be defined in the Tuple, hence it cannot respond to
the actually generated data of a scenario. Concerning the communication among components, iFogSim orders components in a hierarchical way and supports only vertical communication among elements of its layers (by default), while DISSECT-CF-Fog supports communication to any direction among any components in the topology. Figure 1 also depicts the different representation of IoT-Fog-Cloud systems in the considered simulators, highlighting their architectural and communication possibilities. To support cost calculations and pricing, in iFogSim static cost can be defined for CPU, bandwidth, storage and memory usage. DISSECT-CF-Fog has a more mature cost model, and it supports XML-based configuration for cloud and IoT side costs based on real provider pricing schemes.

4 EVALUATION OF AN IoT APPLICATION IN FOG SIMULATORS

4.1 Scenarios and Key Metrics for the Comparison

As we mentioned in the previous section, these simulators are heterogeneous, thus we have to apply some restrictions to present a fair and realistic comparison. We limit the configuration of DISSECT-CF-Fog by allowing only single core CPUs for the simulated resources. In case of DISSECT-CF-Fog, the speed of the task execution depends on the number of CPU cores and processing power of those, whilst in the iFogSim only the MIPS value of the task defines the time of task processing, as we mentioned before. The common parameters that can be set up in both simulators with similar values are the followings: simulation time, data generation frequency, processing power and configuration of the physical resources, count of instructions for the tasks, and finally the physical topology. Nevertheless, we cannot avoid introducing some different setups. In iFogSim, the devices have direct connections to the physical resources, while in DISSECT-CF-Fog, connection properties also include actual coordinates and distances to the corresponding physical resources.

We also have to deal with the issue that iFogSim does not take into account the size of the generated data in task creation, because the Sensors in iFogSim always create Tuples with the same MIPS value, hence the file size does not have an influence on that value. As a result, dynamically received sensor data on a fog device cannot be modelled, only static, predefined tasks have to be used. To allow fair comparison, we configured the scenarios in DISSECT-CF-Fog to always generate tasks with the same size.

Concerning task forwarding, in iFogSim a fog device uses a method to forward a received (or generated) task to a higher-level device, if it cannot handle (i.e. process) it. In case of DISSECT-CF-Fog, every application module has a threshold value to handle task overloading, which defines the number of allowed waiting tasks. If this number exceeds the threshold (so more tasks arrive than it could be processed), the unhandled tasks will be forwarded to other available nodes (according to some selection algorithm). To match the default behavior of iFogSim, the topology defined in DISSECT-CF-Fog allowed only vertical forwarding among the available fog nodes (i.e. tasks are forwarded to upper nodes only).

After applying these restrictions to make the two simulators comparable, we had to find an IoT application as a case study for our measurements. Since we thoroughly analyzed meteorological applications in our previous works (see (Markus et al., 2017)), we decided to use this analogy in this paper as well. So in our scenario sensors attached to IoT devices (i.e. weather stations) monitor weather conditions, and send the sensed data to fog or cloud resources for processing (i.e. for weather forecasting and analysis).

To perform the comparison, we defined four layers for the topology: (i) a cloud layer, (ii) an upper Fog device layer with stronger resources, (iii) a lower Fog device layer with weaker resources, and (iv) an IoT (smart) device layer. For the concrete resource parameters we defined one scenario with three different test cases:

- In the first test case we set up 20 IoT devices to generate data to be processed;
- in the second test case we initiated 40 IoT devices;
- while in the third test case we initiated 80 IoT devices for data generation (where each device had a single sensor).

Concerning data processing we used the following resource parameters for the test cases: one Cloud with 45 CPU cores and 45 GB RAM, 4 (stronger) Fog nodes with 3 CPU cores and 3 GB RAM each, 20 (weaker) Fog nodes with 1 CPU core and 1 GB RAM.

We did not use preset workloads during the experiments, only the started sensors generated data independently, thus in both simulators we executed so-called bag-of-tasks applications in fogs and clouds. In some cases the use of traditional hypervisors is not possible on fog nodes, there we may use container
technologies. In our paper we refrain from distinguishing containers and traditional virtual machines, hence both considered simulators model virtual machines to serve application execution. To be as close to iFogSim as possible, we only used one type of Virtual Machine in DISSECT-CF-Fog, having 1 CPU core and 1 GB RAM. In case of iFogSim, the power of virtual machines was 1000 MIPS. The tasks to be executed in VMs were statically set to 2500 MIPS in both simulators. The simulation time was set to 10,000 seconds, and sensor readings were done every 5.1 seconds (i.e. the data generation frequency of the sensors). Each sensor generated 500 bytes of data during one iteration. The latency and bandwidth values were set equally in both simulators.

All the experiments were run on a PC with Intel Core i5-7300HQ 2.5GHz, 8GB RAM and a 64-bit Windows 10 operating system. The results of executing the test cases with both simulators can be seen in Table 3. We executed the same test cases five times with both simulators and counted their medium values to be stored in the table. To compare the use of the simulators, we only took into account the default outputs of the simulators and their execution time (e.g. cost calculations were neglected, hence they follow different logic in the simulators, and also do not really relevant for the performance comparisons).

According to these measurements, we can observe that the time needed for executing the simulation of the first test case was about ten times more with iFogSim, than with DISSECT-CF-Fog. In the second test case we doubled the number of IoT devices, and the runtime values increased with about 25% in case of DISSECT-CF-Fog and about 71% in case of iFogSim. Comparing their runtime, DISSECT-CF-Fog is better suited for high-scale simulations, while iFogSim simulations become intolerably time consuming by modelling higher than a certain number of entities. In the third test case we could not even wait the measurements to finish (cancelled them after 1.5 hours).

The application delay is the time within the simulation needed to process all remaining data in the system, after we stopped data generation by the IoT devices. The results in Table 3 show that this delay was longer in case of iFogSim, though the generated data sizes were equal for the same test cases in both simulators (hence the output results concerning the processed data were also equal). This is due to the different methods of task creation, scheduling and processing in the simulators (we could not eliminate all differences with the restrictions).

Finally, we used a simple source code metric to compare the implemented scenarios in the simulators. The so-called lines of code (LOC) is a common metric for analysing software quality. It is interesting to see that the same scenario could have been written three times shorter in case of DISSECT-CF-Fog, than in iFogSim. Of course, we tried to implement the code in both simulators with the least number of methods and constructs (in Java language). We also have to state that some configuration parameters had to be set at different parts of the software (this adds some lines in case of iFogSim, and around 20 lines of XML generation and configuration in case of DISSECT-CF-Fog). The considered iFogSim scenario is available online\(^2\), while the DISSECT-CF-Fog scenarios are available here\(^3\).

We can draw some conclusions from the experiments performed so far. We managed to model an IoT-Fog-Cloud environment with both simulators, and investigated a meteorological IoT application execution on top of it with different sensor and fog and cloud resource numbers. While DISSECT-CF-Fog dealt these simulations with ease, iFogSim struggled to simulate more than 65 entities of this complex system. Nevertheless, it is obvious that there are only a small number of real-world IoT applications that require only hundreds of sensors and fog or cloud resources; we need to be able to examine systems and applications composed of hundred thousands of these components. We continue our investigations in this direction, and in the next section we further raise the scale and analyse the behavior of DISSECT-CF-Fog.

5 DETAILED EVALUATION OF DISSECT-CF-Fog

Our goal in this section is to extend our investigation for larger IoT systems and applications, which means we increase the number of fog nodes to hundreds and smart devices to hundreds of thousands. Hence DISSECT-CF-Fog was more reliable for modelling fog environments in our previous evaluation, we continue its investigation with five additional test cases, in which we compare a cloud-centred solution to a fog-centred architecture, where additional fog nodes appear beside cloud resources.

As we mentioned before, DISSECT-CF-Fog uses an XML document structure to configure system parameters. To define the additional scenarios, we need

\(^2\)iFogSim simulator is available at: https://github.com/petergacsi/iFogSim/. Accessed in September, 2019.

Table 3: Comparison of the two simulators.

<table>
<thead>
<tr>
<th>Property</th>
<th>DISSECT-CF-Fog</th>
<th>iFogSim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test case</td>
<td>I.</td>
<td>II.</td>
</tr>
<tr>
<td>Runtime (ms)</td>
<td>248.75</td>
<td>312.5</td>
</tr>
<tr>
<td>Application delay (min)</td>
<td>3.41</td>
<td>4.33</td>
</tr>
<tr>
<td>Generated data (byte)</td>
<td>19600000</td>
<td>39200000</td>
</tr>
<tr>
<td>Lines of code</td>
<td>50 lines + XML files for detailed configuration</td>
<td>159 lines + some inline constants</td>
</tr>
</tbody>
</table>

Table 4: Maximum number of created entities during the simulations in iFogSim and DISSECT-CF-Fog.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>iFogSim</th>
<th>DISSECT-CF-Fog</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cloud/Fog nodes</td>
<td>IoT devices</td>
</tr>
<tr>
<td>I/a</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>I/b</td>
<td>25</td>
<td>40</td>
</tr>
<tr>
<td>I/c</td>
<td>25</td>
<td>80</td>
</tr>
<tr>
<td>II/a</td>
<td>N.A.</td>
<td></td>
</tr>
<tr>
<td>II/b</td>
<td>98</td>
<td>100 000</td>
</tr>
<tr>
<td>II/c</td>
<td>113</td>
<td>100 000</td>
</tr>
<tr>
<td>II/d</td>
<td>153</td>
<td>100 000</td>
</tr>
<tr>
<td>II/e</td>
<td>208</td>
<td>100 000</td>
</tr>
</tbody>
</table>

Figure 2: Sample XML description for the application model in DISSECT-CF-Fog.

```xml
<?xml version="1.0"?>
<appliances>
  <appliance>
    <name>fog0</name>
    <xcoord>-38</xcoord>
    <ycoord>-11</ycoord>
    <parentApp>cloud2-app</parentApp>
    <file>fog_type1</file>
    <applications>
      <application tasksize="250000">
        <AppName>fog0-app</AppName>
        <freq>300000</freq>
        <instance>a1.xlarge</instance>
      </application>
    </applications>
    <neighbourAppliances>
      <device>
        <deviceName>fog11</deviceName>
      </device>
    </neighbourAppliances>
  </appliance>
</appliances>
```

Figure 2: Sample XML description for the application model in DISSECT-CF-Fog.

to know this structure. An example of such description can be seen in Figure 2, which contains only one physical fog infrastructure (called *appliance*), but its tag can be used multiple times in the document. The *name* tag is the unique identifier of a fog device, and the *xcoord,ycoord* describes the exact location of this physical resource. In this case this XML describes a child fog node, since the *parentApp* refers to its parent node, which is a cloud apparently. The *file* tag contains the absolute path of another XML file, which present the configuration of physical machines this fog node should have. The *application* tag is also repeatable, it tells what kind of application this physical resource has (should execute). The *tasksize* attribute tells us how much data (in bytes) should be gathered to create a task (250 kB in this example). *appName* is the unique identifier of this application module. The application has a task creation frequency (called *freq*), which defines periodical intervals for task generation and data forwarding (in this case its value is 300000 ms, i.e. five minutes). The *instance* tag refers to a VM type this application should use. Finally, one can define possibly multiple neighbouring devices (by stating a formerly defined unique identifier of an infrastructure in the *device* tag), to which data or tasks may be forwarded. Possible advantages using XML files are to create simulation that researchers do not have to understand the tasks of low-level simulator components, XML schemas can secure more readable format to configure the system than a JAVA code.

In the current evaluation phase we introduced different VM types of flavors, to show some of the additional capabilities DISSECT-CF-Fog has. We used
three real VM pricing and configuration types based on Amazon Web Services’ offerings\(^4\): (i) a1.large VM (2 CPU cores, 4 GBs RAM with $0.051 hourly cost), (ii) a1.xlarge VM (2 CPU cores, 4 GBs RAM with $0.102 hourly cost) and the last one is (iii) a1.2xlarge VM (8 CPU cores, 16 GBs RAM with $0.204 hourly cost).

In this phase we enabled the dynamic task creation method that takes into account the size of the generated data. Our default configuration (for clouds) required every task to contain maximum 2 500 000 bytes of data (to be processed).

We defined IoT-Fog-Cloud systems using the same four layers as we used before: (i) a cloud layer, (ii) a stronger Fog layer (called Fog Type 1 – T1), (iii) a weaker Fog layer (called Fog Type 2 – T2), and (iv) an IoT device layer. In each layer we could define different number of cloud or fog infrastructures with different resources. We used the following configuration values for the computational infrastructures:

- a cloud contains 200 CPU cores and 400 GBs RAM, and all of its VMs are of type a1.2xlarge.
- a T1 fog contains 48 CPU cores and 112 GBs RAM, offering a1.xlarge VM type. It also redefines the default task size (to be executed in this node) to 1 250 000 bytes.
- a T2 fog contains 12 CPU cores and 24 GBs RAM, offering a1.large VM type. The task size in this infrastructure is set to 625 000 bytes.

We also changed the configuration of IoT devices (weather stations in the analogy) in this phase. Instead of containing a single sensor, we defined five sensors to be attached to an IoT device (so a weather station has five sensors to monitor temperature, humidity, pressure, rain, wind speed), all of them generating 100 bytes of data every minute (which is the data generation frequency).

In DISSECT-CF-Fog one can set the maximum number of tasks to be handled by a computational node. In this evaluation phase we set it to three, so if more data arrived to a node than what three tasks could process, the remaining data is forwarded (neighbouring) fog or cloud node to be processed. In case there is no available VM to execute a newly created task on a node, the VM managed tries to deploy a new one.

We used five different topologies for this second scenario: (a) three clouds, (b) three cloud with 15 Fog T1 and 80 Fog T2, (c) three cloud with 30 Fog T1 and 80 Fog T2 (d) three cloud with 30 Fog T1 and 120 Fog T2 and the last (e) three cloud with 45 Fog T1 and 160 Fog T2.

To reach hundreds of thousands of simulated components we created eight test cases for each topology defined earlier. We investigated how the system behaves under serving an increased number of IoT devices. We defined 5 000 smart devices (weather stations) at the beginning, and we scaled them up to reach 10 000, 20 000, 30 000, 40 000, 50 000, 75 000, and finally in the last test case the total number of IoT devices were 100 000 (each of them run with five sensors, thus our simulator managed 500 000 entities). Table 4 summarizes the number of simulated components (entities) in each of the performed experiments.

![Figure 3: Correlation of the number of VMs needed to process data and the number of IoT devices that generated the data in DISSECT-CF-Fog simulations.](image)

![Figure 4: Correlation of total operating costs of applications and the number of managed IoT devices in DISSECT-CF-Fog simulations.](image)

5.1 Results and Discussion

Finally, we also scaled up the simulation time to 24 hours of weather forecasting, while we run the simulated data generation and processing for around 2.7 hours in the former, first three scenarios.

We present the evaluation results by comparing each scenario with the following metrics: the number

Our experiments also revealed that utilizing fogs beside clouds can be beneficial in terms of reducing the application delay (or timeout) values that denoted the time passed after stopping the sensors (i.e., its data generation) till the end of the simulation, and finally the runtime (execution time) of the actual simulation. Detailed evaluation results are depicted in Figures 3, 4, 5, 6, and 7.

Figure 3 shows an important characteristic of our simulated system. The configuration of larger task sizes in clouds led to the creation of a relatively small number of strong VMs (75 in the largest test case) to process these tasks. In case of fogs we had a much higher number of nodes executing a large number of weaker VMs (834 in the largest test case) to process the larger number of tasks (created to process less data than in clouds). We can also notice that after the fifth case (managing 40 000 IoT devices) the number of cloud VMs does not grow any more: we reached the maximum capacity of the available clouds (all physical resources are fully utilized). This means that in the purely cloud cases the infrastructure was heavily overloaded during managing more than 40 000 devices (weather stations). This issue was also approved by the results shown in Figure 4, where we can observe the costs to be paid for hiring the management infrastructure. The purely clouds scenarios were the cheapest, where a small number of expensive VMs were utilized (and overloaded most of the time).

In general, with the configuration we used (based on Amazon pricing), hiring additional fog nodes resulted in higher costs, even if fog resources were cheaper (considering the total costs and the number of VMs utilized in the scenarios, a fog VM costs 1.79 Euros, while a cloud VM costs 13.62 Euros in average). Figure 7 further details the shares of fog and cloud utilization costs. Here we can see that the more fog nodes we introduce, the more they are preferred by the application.

Figure 5 reveals additional interesting behavior. It shows that in the purely cloud scenario overloading started even after utilizing more than 20 000 IoT devices. So managing around 25 000 IoT devices (i.e., 125 000 sensors) we can see a trend break point: it is faster and cheaper to manage less number of devices with only clouds, while for a higher number of devices utilizing fogs can help to reduce the application delay (with higher costs). For the test case having the highest scale, 6 591 minutes were needed for the application to terminate (after data generation of the sensors was stopped) in the purely cloud scenario, while utilizing the largest fog infrastructure needed only 2 574 minutes. By correlating this with their costs, we can conclude that we have to pay 46% more for 156% faster data processing.

Our last figure reveals how the simulator coped with the test cases of the scenarios. Figure 6 shows the elapsed real time (wall-clock time, or simply runtime) taken to execute the simulations of the test cases. It is also interesting to see that simulating a higher number of fog and cloud nodes and VMs took less time than a smaller number of cloud nodes and VMs. We can observe that runtime is in correlation with the application delay, so this is one of the reasons for this issue. The other explanation is that in the fog cases the higher number of smaller tasks (and their data) were better treated (processed) by the higher number of fog VMs, while in the purely cloud cases many bigger tasks (with larger amount of data) had to be waiting in queues for the overloaded VMs.

To summarize our evaluation, we can conclude that DISSECT-CF-Fog has a more detailed and fine-grained fog model than iFogSim. It can also scale up to simulate hundreds of thousands of IoT-Fog-Cloud system components simultaneously with acceptable runtime. Our experiments also revealed that utilizing fogs beside clouds can be beneficial in terms of reduc-
ing the application execution time (and delay in our notion), though we had to pay more for them. Nevertheless, different pricing schemes for fogs (other than clouds) may also result in cost savings (e.g. own or a neighbor’s fog device may be free to use in smart home applications).

6 CONCLUSIONS

We have seen how the recent technological advances transformed distributed systems and enabled the creation of complex networking environments called IoT-Fog-Cloud systems, where IoT devices generate data to be stored, processed and analysed in clouds and/or fogs. Hence designing, developing and operating these systems need simulation to be cost and time efficient, specialized simulators should provide means to investigate these processes.

In this paper we compared two fog modelling approaches and presented detailed evaluations of two simulators capable of analysing IoT-Fog-Cloud systems. We discussed how to create and execute simulated IoT scenarios using fog and cloud resources with these tools, and compared their ease of utilization and simulation efficiency under similar conditions. We can conclude that DISSECT-CF-Fog can provide faster and more reliable simulations for higher scales, but the benefits of utilizing fog or cloud resources are highly dependant on the actual IoT scenario. Moreover DISSECT-CF-Fog secures an easier way to configure IoT applications on a fog architecture, because the creation of the data flow on the logical components (applications) happens automatically with the definition of physical components (nodes), whilst the iFogSim follows more complicated logic for the mapping of these two types of components. Moreover, DISSECT-CF-Fog is also applicable and programmable for resource and energy management investigation of fog architectures considering IoT specific characteristics and it secures alternative solutions compared to other simulation solutions.

Our future work will investigate a more detailed representation and use of mobility features of IoT and fog devices. We also plan to provide predefined resource selection strategies using sophisticated approaches.

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REFERENCES


