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Optimal Placement of Micro-services Chains in a Fog Infrastructure / Canali, C.; Di Modica, G.; Lancellotti, R.; Scotece, D.. - In: CLOSER. - ISSN 2184-5042. - (2022), pp. 199-206. (12th International Conference on Cloud Computing and Services Science, CLOSER 2022 online streaming APR 27-29, 2022) [10.5220/0011049500003200].

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Optimal placement of micro-services chains in a Fog infrastructure

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Keywords: Micro-services Placement, Fog Computing, Genetic Algorithms, Performance Evaluation

Abstract: Fog computing emerged as a novel approach to deliver micro-services that support innovative applications. This paradigm is consistent with the modern approach to application development, that leverages the composition of small micro-services that can be combined to create value-added applications. These applications typically require the access from distributed data sources, such as sensors located in multiple geographic locations or mobile users. In such scenarios, the traditional cloud approach is not suitable because latency constraints may not be compatible with having time-critical computations occurring on a far away data-center; furthermore, the amount of data to exchange may cause high costs imposed by the cloud pricing model. A layer of fog nodes close to application consumers can host pre-processing and data aggregation tasks that can reduce the response time of latency-sensitive elaboration as well as the traffic to the cloud data-centers. However, the problem of smartly placing micro-services over fog nodes that can fulfill Service Level Agreements is far more complex than in the more controlled scenario of cloud computing, due to the heterogeneity of fog infrastructures in terms of performance of both the computing nodes and inter-node connectivity. In this paper, we tackle such problem proposing a mathematical model for the performance of complex applications deployed on a fog infrastructure. We adapt the proposed model to be used in a genetic algorithm to achieve optimized deployment decisions about the placement of micro-services chains. Our experiments prove the viability of our proposal with respect to meeting the SLA requirements in a wide set of operating conditions.

1 Introduction

According to the OpenFog Consortium Byers and Swanson (2017), "... *fog computing is a horizontal system-level architecture that distributes computing, storage, control, and networking functions closer to users along a cloud-to-things continuum*". The fog paradigm grounds on the idea that by putting computing resources closer to both mobile users and sensors, a better guarantee of service quality can be ensured in all demanding scenarios that cloud computing has proven unfit to serve.

If on the one hand the fog has shown the potential to provide such a guarantee, on the other one a typical fog data center is not even comparable to a cloud one in terms of both offered computing capacity and homogeneity of owned resources. Unlike the cloud, the fog fails to provision flexibility and large availability of resources to requesting users. A fog-based computing environment typically requires that accurate schemes of resource management and service allocation are put into force in order to sustain the

promised service quality. Furthermore, a fog infrastructure is a geographically distributed system, meaning that network-related delay in fog-to-fog communications are typically not negligible, thus placing additional concerns for the deployment of complex applications.

In the depicted computing context, we deal with the service placement problem, i.e., the problem of how to best place services on the limited resources offered by the fog in a way that meets the performance expectation of service consumers. In particular, we consider the common case of applications composed of multiple and interconnected micro-services, which in turn can be deployed independently of each other in any of the available fog resources. The employment of small software computing units rather than monolithic applications makes the service placement problem even harder, as the number of potential micro-service/resource mappings may grow very high.

In this paper, we tackle the definition of an analytical model to represent the placement of micro-service based software applications on the computing nodes

of a fog data center. We leverage the potential of genetic algorithms to propose a strategy that explores the space of service-resource mappings to discover the configuration that best matches the end users expectation in terms of service response time. Finally, we discuss the results of tests run to assess the viability of the proposed strategy on several boundary conditions.

In summary, the paper proposes the following innovative contributions:

- an analytical framework to model the placement of micro-service chains in a fog environment;
- an optimal placement strategy leveraging a genetic algorithm approach;
- a sensitivity analysis aimed to assess the ability of the devised strategy to find suitable solutions.

The rest of the paper is structured in the following way. In Section 2, we report a survey of the state of art addressing the placement of services in fog infrastructures. In Section 3, we introduce the motivation of the paper along with a basic use case scenario. We discuss a theoretical model to represent the performance of services deployed in a fog infrastructure in Section 4. In Section 5, we present the results of experiments aimed at evaluating the proposed approach. Finally, in Section 6 we conclude the paper and anticipate some future directions of the work.

2 Literature review

While service placement in terms of Virtual Machine allocation in cloud datacenters has been extensively studied Mann (2015); Canali and Lancellotti (2017), the placement of micro-services over the nodes of a fog computing infrastructure has received far less attention.

Several studies propose mechanisms for service placement over the geographically distributed nodes of a fog infrastructure starting by the simplifying assumption that an IoT application only consist of one independent micro-service. Among them, the solution proposed in Yu et al. (2018) is based on an optimization model to jointly study application placement and data routing. The authors in Skarlat et al. (2017) proposes a solution for the placement of IoT services on fog resources, taking into account their QoS requirements. They rely on the concept of fog colonies and model the fog service placement problem as an Integer Linear Programming problem. The study presented in Canali and Lancellotti (2019) proposes for the first time a service placement for fog computing systems based on genetic algorithms, demonstrat-

ing the efficacy of this kind of solution in a fog environment. However, in the reality complex applications usually are made up of multiple dependent micro-services, while all the cited studies did not consider the existence of a chain of multiple dependent services and the consequent constraints, that significantly increase the complexity of the solution.

Other studies focus on service placement in combined fog-to-cloud architectures Souza et al. (2018); Gupta et al. (2017); Yousefpour et al. (2017). The study in Souza et al. (2018) proposes novel strategies to offload services execution within the whole set of cloud and fog resources, according to the specific services needs and resources characteristics. The solutions proposed in Gupta et al. (2017); Yousefpour et al. (2017) place services with low latency requirements on the fog nodes, not powerful enough to host all services. In our solution, we focus on placing the micro-services only on the nodes of the fog layer in order to maximize the user satisfaction, assuming that, for the considered service chains, fog nodes are able to process every request.

Only a minor number of studies have considered the problem of modeling the service chains and their placement over the fog nodes. Among them, some solutions are based on completely distributed approaches Kayal and Liebeherr (2019); Xiao and Krunz (2017). In Kayal and Liebeherr (2019) authors seek to optimize energy consumption and communication costs based on a game-theoretic approximation method. In Xiao and Krunz (2017), fog nodes cooperatively determine the optimal amount of workload to be forwarded and processed by each other to improve the users' quality of experience. On the other hand, in Santos et al. (2020) a centralized service chain controller optimizes the placement of service chains in fog environments. Our solution relies on Genetic Algorithms to cope with the non linear nature of the optimization problem used to minimize the response time of the service chains, and proposed a wide sensitivity analysis to consider the impact of varying service chain length, load level and number of fog nodes.

3 Motivating scenario

The fog computing paradigm aims at compensating the inability of cloud computing to guarantee low latency requirements typically required by applications in IoT contexts. This is typically achieved by deploying services close to the source of data they need to process and/or users they need to serve. Unfortunately, the processing and storage power of fog nodes is limited compared with that offered by the

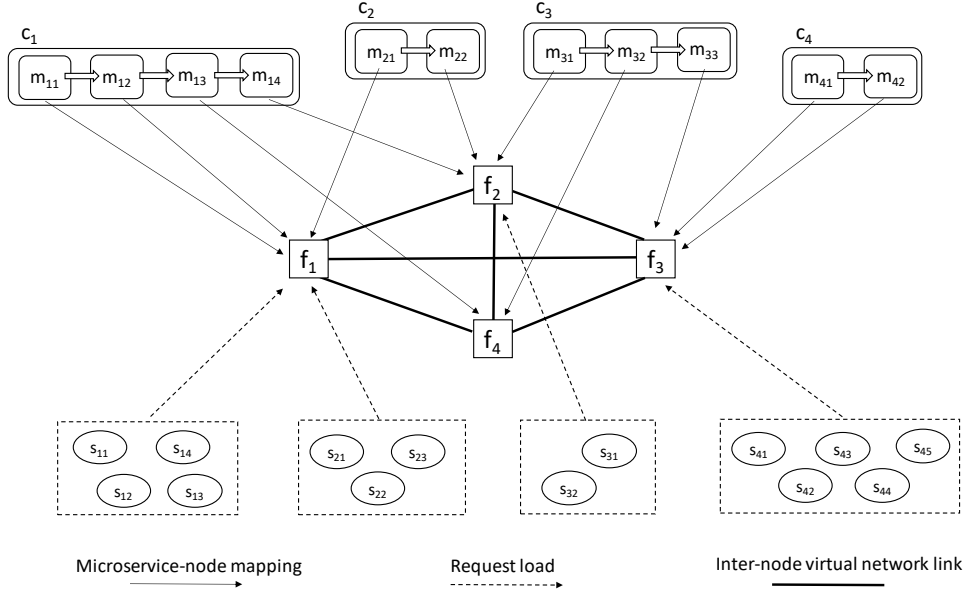


Figure 1

cloud. Furthermore fog resources are typically heterogeneous, i.e., computing nodes provided in the fog may exhibit non-uniform capacity. In such an environment it is paramount to devise smart resource allocation mechanisms that optimise resource occupancy and grant service level agreements at the same time. The problem is further exacerbated by the fact that an application is often composed of multiple, smaller micro-services that, in their turn, can be deployed in any of the available fog nodes independently of each other.

In this paper, we tackle a typical problem of *service placement* in a fog environment. Input to the problem are: i) a set of applications subject to SLAs; ii) a list of fog nodes with known capacity features; iii) a demand for applications whose expected load in the short-to-mid term is known *a priori*. We aim to find an optimal application deployment scheme that meet customers' SLAs. Also, assuming that all applications are natively decomposed into smaller micro-services, when seeking for optimal micro-service to node placement, we will also monitor metrics such as the average number of nodes spanned by applications, the network delay the deployment incurs into and the load balance.

In Figure 1, we depict a sample service deployment scenario where four distinct applications are placed on four fog nodes. The applications will serve requests originated by four groups of end users. Each group of users targets just one application. The way user requests are conveyed to the targeted application running in the fog layer is not relevant for the purpose of this work. In the figure, each application is mod-

eled by means of a *service chain* composed of at least two micro-services. Without loss of generality, we assume that a service chain c_i is actually implemented by pipelining an ordered sequence of micro-services $m_{ij}, j \in 1, 2, \dots, n$. For $j > 1$, m_{ij} takes input from $m_{i(j-1)}$ and, for $j < n$ sends its output to $m_{i(j+1)}$. The micro-service occupying the first position in the chain (m_{i1}) will take c_i input while m_{in} ends the processing either sending the results to a cloud-based storage or by sending the final result back through the chain to requesting users. By length of a service chain we will refer to the number of micro-services composing the chain. Micro-services composing a service chain may be placed into one or multiple fog nodes. Obviously, the number of fog nodes hosting a service chain may not exceed the service chain length. In its turn, a fog node may host micro-services belonging to different service chains. In the figure, service chain c_3 's three micro-services are hosted by three distinct fog nodes, while the entire service chain c_4 is placed in one fog node. A fog node f_k is the recipient of all user requests addressed to the service chain(s) having their first micro-service hosted by f_k . By way of example, fog node f_1 will receive all requests addressed to service chain c_1 and c_2 , as f_1 is hosting m_{11} and m_{21} which are the first micro-service in the service chains c_1 and c_2 , respectively. Fog nodes show different computing capacity and are interconnected with each other via homogeneous high-speed network.

In this paper, we focus on the performance represented by the time taken by the application to reply to an end user's request (i.e., the service response time). Such an index is affected by some factors,

among which the most impacting ones are i) the application's request load, ii) the average service time of all micro-services composing the service chain, and iii) the computing capacity of fog nodes hosting the micro-services. We aim to define a service placement strategy that, taking in consideration the mentioned boundary conditions, strives to minimize the applications response time.

4 Performance model

We now discuss the theoretical model used to describe the service placement problem as well as the heuristic approach adopted to solve the problem. We consider a framework such as the one described in Section 3, with *service chains* composed of multiple *micro-services* that needs to be deployed on a set of *fog nodes*. Each chain receives data or activation requests that can be either generated by devices or by mobile users. We call these sources of events simply *sensors*.

4.1 Performance metric

In our formulation, the main performance metric is the application response time, that is the time incurring between the moment a sensor sends some data and the time the service chain has processed the request. Indeed, optimizing this metric brings benefits with respect to several other more specialized performance indicators. For example, significantly unbalanced load may cause overload on part of the fog infrastructure, with a resulting penalty on the response time; in a similar way, a placement that distributes the micro-services of a service chain on many fog nodes incur in a higher network-related delay compared to a solution that tries to place micro-services on the same or on nearby nodes. In our model we explicitly introduce a maximum acceptable response time for each service chain, that is the considered SLA.

In the following model, we refer to notation presented in Table 1, that can be used as a summary. For the sake of brevity, we identify a micro-service simply as m , without explicitly showing the double index of service chain and progressive position within the chain as in Sec. 3.

The first critical element of our model is the performance of a single micro-service. Service time of a generic micro-service m is modeled with a Gaussian distribution with average S_m and standard deviation σ_m . The service time corresponds to the time measured at server side to process a request when the service is located on a fog node in an idle status. Service

Table 1: Notation and parameters for the proposed model.

Model parameters	
\mathcal{M}	Set of micro-services
\mathcal{F}	Set of fog nodes
\mathcal{C}	Set of service chains
λ_m	Incoming req. rate to micro-service m
λ_f	Incoming req. rate to fog node f
λ_c	Incoming req. rate to service chain c
Λ	Incoming global request rate
S_m	Avg. service time for micro-service m
σ_m	Standard deviation of S_m
P_f	Computational power of fog node f
R_f	Avg. response time for services on node f
R_c	Avg. response time for service chain c
R	Global avg. response time
T_c^{SLA}	SLA of service chain c
o_{m_1, m_2}	Services order of execution in a chain
δ_{f_1, f_2}	network delay between nodes f_1 and f_2
Model indices	
f	A fog node
c	A service chain
m	A micro-service
Decision variables	
$x_{m, f}$	Allocation of micro-service m to fog f

time contains no network delay nor waiting time due to other services being processed.

For the purpose of model description, we make the assumption that the system is in a steady state condition, i.e., fog nodes are not overloaded. As such, we can assume that, in every micro-service of a service chain, the incoming load equals the outgoing load, i.e., for a generic service chain $c \in \mathcal{C}$, $\lambda_{m_1} = \lambda_{m_2} \forall m_1, m_2 \in c$. Furthermore, we anticipate that the decisions on the placement of services will be represented by a matrix of Boolean variables $X = \{x_{m, f}, m \in \mathcal{M}, f \in \mathcal{F}\}$ being $x_{m, f} = 1 \iff$ service m is assigned to fog node f .

A micro-service must be assigned to exactly one fog node. However, multiple micro-services may co-exist on a fog node, and the incoming requests may be interleaved and enqueued. To model the performance of a fog node we recur to a queuing theory model for a multi-class application. We assume each fog node f to be target of this multi-class workload. Each class is one of the micro-services allocated on the fog node f . As the service time of each micro-service is a Gaussian distribution, the resulting multi-class system will present a service time described as a mixture of Gaussian distributions. Furthermore, we consider that each node is characterized by a computational power P_f that represents a speedup factor for the service time. The resulting composite service time can thus be de-

scribed with an average value S_f and a standard deviation σ_f as follows:

$$S_f = \frac{1}{P_f} \cdot \sum_{m \in \mathcal{M}} x_{m,f} \frac{\lambda_m}{\lambda_f} S_m \quad (1)$$

$$\sigma_f^2 = \left(\frac{1}{P_f^2} \cdot \sum_{m \in \mathcal{M}} x_{m,f} \frac{\lambda_m}{\lambda_f} (S_m^2 + \sigma_m^2) \right) - S_f^2 \quad (2)$$

where $\lambda_f = \sum_{m \in \mathcal{M}} x_{m,f} \lambda_m$ is the total incoming load on node f . From this definition, we can derive the expected response time R_f for node f from the Pollaczek Khinchin formula:

$$R_f = S_f + \frac{S_f^2 + \sigma_f^2}{2} \cdot \frac{\lambda_f}{1 - \lambda_f S_f} \quad (3)$$

For a generic service chain c , the response time R_c is the sum of the response times of the nodes where the micro-services belonging to that chain have been deployed, plus the network delay associated with the data transfer between each couple of subsequent micro-services in the chain.

$$R_c = \sum_{m \in c} x_{m,f} \cdot R_f + \sum_{f_1, f_2 \in \mathcal{F}} \sum_{m_1, m_2 \in c} o_{m_1, m_2} \cdot x_{m_1, f_1} \cdot x_{m_2, f_2} \cdot \delta_{f_1, f_2} \quad (4)$$

where o_{m_1, m_2} represents the order of execution of micro-services in service chain c . Specifically $o_{m_1, m_2} = 1 \iff m_1 \prec m_2$, meaning that service m_1 is ahead of m_2 in the service chain.

4.2 Optimization problem

We now present the optimization problem that describes the allocation of micro-services on the fog nodes. We rely on the notation in Table 1 and exploit the performance metrics introduced in Section 4.1.

$$\min \text{obj}(X) = \sum_{c \in \mathcal{C}} w_c R_c \quad (5)$$

subject to:

$$\sum_{f \in \mathcal{F}} x_{m,f} = 1 \quad \forall m \in \mathcal{M}, \quad (6)$$

$$\lambda_f < \frac{1}{S_f} \quad \forall f \in \mathcal{F}, \quad (7)$$

$$R_c < T_c^{SLA} \quad \forall c \in \mathcal{C}, \quad (8)$$

$$x_{m,f} = \{0, 1\}, \quad \forall m \in \mathcal{M}, f \in \mathcal{F}, \quad (9)$$

The objective function (5) is the weighted sum of the response time of each service chain, that is calculated using Eq. (4). The weights w_c are chosen in a

way that $\sum_{c \in \mathcal{C}} w_c = 1$. In the basic definition of the problem we can simply assume that $w_c = \lambda_c / \Lambda$, that is, weights are proportional to the incoming traffic in each service chain (Λ is the sum of all $\lambda_s, s \in \mathcal{S}$).

The optimization problem is characterized by three constraints. The constraint expressed in Eq. (6) imposes that each micro-service need to be allocated on one and only one fog node. The constraint expressed in Eq. (7) imposes that fog nodes need not to be in an overload condition (if the average processing rate is $1/S_f$, this is the maximum allowed incoming traffic). The next constraint, in Eq. (8) ensures the respect of the SLA for each service chain. Finally, Eq. (9) describes the Boolean nature of the decision variable.

4.3 Genetic algorithm

The considered problem has a nonlinear nature (due to its objective function) that makes it difficult to find a solution. To tackle it, we adopted a heuristic approach inspired to evolutionary algorithms. Evolutionary algorithms have been largely used in literature Binitha et al. (2012); Yusoh and Tang (2010) to cope with cloud and fog infrastructure management problems. In this paper, we leverage a heuristic approach based on Genetic Algorithms (GAs).

We briefly recall the main elements of a genetic algorithm. The solution is encoded in a *chromosome* composed by *genes* that represent the single parameters characterizing a solution of the problem. In the solution we consider a *population* of *individuals*, being each individual a potential solution of the problem described by the individual chromosome. The initial population is randomly generated.

In our problem, we map the optimization model described in Section 4.2 by defining a chromosome as a set of $M = |\mathcal{M}|$ genes, with M being the number of micro-services. Each gene is an integer number between 1 and $F = |\mathcal{F}|$, that is the number of fog nodes. The generic m^{th} gene in a chromosome g_m can be defined as: $g_m = \{f : x_{m,f} = 1\}$. By virtue of constraint (6), only one fog node will host the micro-service m , so the encoding of the chromosome will automatically produce solutions that satisfy Eqs. (6) and (9).

To each individual we assign a value of the *fitness score*, that is based on the objective function of the optimization problem defined in Eq. (5). To take full advantage of the genetic algorithm potential, we should allow the genetic pool to roam free over the possible configurations. This approach conflicts with constraints (7) and (8) concerning the fog node overload and SLA satisfaction. Instead of em-

bedding the notion of unacceptable solution in the problem encoding, we prefer to cope with this feature of the problem using the fitness function. Specifically, individuals providing a solution featuring one or more overloaded fog nodes are characterized by a poor fitness score (we consider in Eq. (3) that $\lambda_f S_f = 0.999$; furthermore we multiply the response time by $1 + \lambda_f - 1/S_f$ to make the penalty proportional to the overload level). In a similar way we introduce a significant penalty when one or more chains don't meet their SLA. As a consequence, such individuals are likely to be pruned from the genetic pool.

In the genetic algorithm, the population evolves through a set of *generations* aiming to reach higher fitness scores through a set of operators. Specifically, in our experiments we consider a *random mutation* operator to explore new areas of the solution space; a *uniform crossover* to merge individuals; and a *tournament selection* to select the fittest individuals for the next generation. The genetic algorithm has been implemented using the DEAP¹ library. Preliminary tests were carried out to tune the main algorithm parameters. Specifically, in our analysis we consider a mutation and crossover probability (that is the probability of an individual to be chosen for mutation and crossover, respectively) such that: $P_{mut} = 0.8\%$, $P_{cx} = 0.8\%$. From the same preliminary tuning we set the initial population to 600 individuals and the generations to 600.

5 Experimental results

5.1 Experimental setup

In this section, we discuss a set of experiments we ran to assess the ability of the proposed GA-based approach to find suitable solution to the service placement problem in a fog infrastructure.

In our analysis, we generate several random problems with pre-defined characteristics and evaluate the quality of the solution found by our heuristic.

Each problem is defined in terms of:

- Service chain length L_c , that is the number of micro-services composing a chain;
- Service time of a service chain S_c ;
- Average network delay δ between two fog nodes;
- Problem size, that is the number of fog nodes and of service chains considered.

¹DEAP: Distributed Evolutionary Algorithms in Python
- <https://deap.readthedocs.io/en/master/>

In our analysis we consider chains of equal length, that is $L_c = |\{m \in c\}|$ is constant $\forall c \in \mathcal{C}$. The impact of this parameter is evaluated in Section 5.2, while in the other analyses we consider chains composed of 5 micro-services.

Throughout our experiments, the incoming load is set in such a way that the average utilization of fog nodes is in the order of 60%.

Concerning the problem size, the number of nodes can be identified as $|\mathcal{F}|$, while the number of chains is $|\mathcal{C}|$. As default values, used everywhere except for the scalability evaluation of Section 5.3, we consider a set of 10 fog nodes supporting 4 service chains.

For this analysis we assume that the SLA is set to $10 \times$ the service time of the chain, that is a common value used in cloud applications. In our experiments, this SLA is automatically satisfied as long as no overload occurs, motivating our choice of not performing a specific analysis with respect to this parameter.

We consider the the response time of the service chains and the average number of hops in the chain deployments, normalized against the chain length (ranging in $[0, 1]$) as significant performance measure in our analyses. Another critical performance metric of interest is the Jain index: fairness measure that quantifies the ability of the genetic algorithm to achieve load balancing over the fog infrastructure.

The Jain index is defined as $J = 1/(1 + \text{CoV}(\rho_f)^2)$, where ρ_f is the utilization of each node $f \in \mathcal{F}$ and $\text{CoV}(\cdot)$ is the coefficient of variation (i.e., the ratio between standard deviation and mean) computed over all fog nodes. An index of 1 means perfect balancing, while a lower value means that the load is unevenly distributed among the fog nodes.

5.2 Sensitivity to service chain length

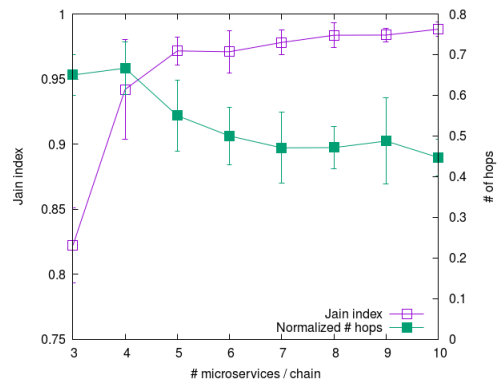


Figure 2: Load balancing and hops vs. chain length L_c

Fig. 2 shows the Jain index (purple line with empty squares) and the average number of hops of

each chain (green line with filled squares) as a function of the service chain length L_c . We observe that, when the number of micro-services in a chain is low, the load balancing is difficult as there are long services that, alone, can exhaust the processing power of a fog node. On the other hand, as we have multiple, smaller service (that is, when L_c is higher), the ability of the genetic algorithm to find a good load balancing is proved by the Jain index value being close to 1. At the same time, due to the finer-grain placement options, also the average number of hops for each service is reduced by roughly 35%, confirming the ability of the proposed algorithm to reduce the impact of network delays, being the normalized number of hops close to 0.5, meaning that, on average, every two services in a chain, there is one hop.

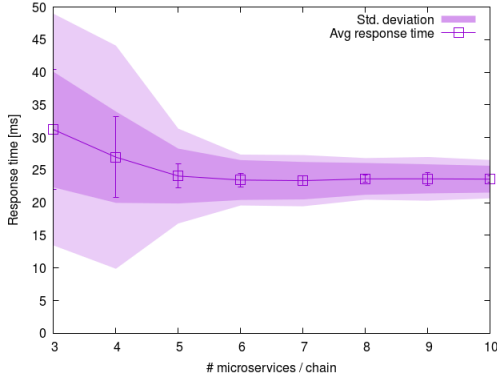


Figure 3: Response times vs. chain length L_c

Fig. 3 shows the average response time for different service chains length. The poor load balancing for low values of L_c causes an increase of the average response time as local near-overload condition may arise on some fog nodes. The purple aura provides a measure of the variance of response times within each problem (dark purple) and between different problems (light purple). Due to the coarse-grained placement when $L_c < 5$ we observe both a response time higher by up to 30% compared to longer service chains and an increase of the variance of the samples by a factor of 4.

5.3 Scalability analysis

Finally, in Fig. 4 we report the study on the algorithm scalability as the number of fog nodes $|\mathcal{F}|$ grows by $5\times$ from 5 to 25 nodes. The number of service chains $|\mathcal{C}|$ is increased proportionally from 2 to 10, with each chain hosting 5 services. We observe that, as the configuration space to explore increases, the genetic algorithm presents a steady growth in the execution time (green line with filled squares). This result can be ex-

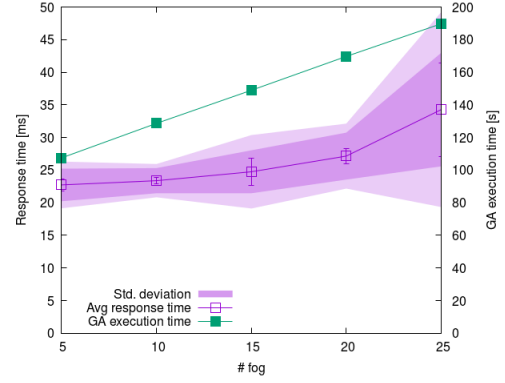


Figure 4: Response and execution time vs. $|\mathcal{F}|$

plained by considering that the chromosome length corresponds to the number of micro-services to place. As the chromosome grows, the cost of most genetic operators (from the computation of the objective function to mutation and crossover) increases, thus causing the growth in the execution time that is nearly doubled as the problem size increases by $5\times$. Also, as the search space for the solutions grows, the genetic algorithm is less effective in identifying the best solutions. This explains the growth of the response time (54%) as well as its standard deviation (more than $4\times$), suggesting that for extremely large problems the algorithm may provide lower quality solutions.

6 Conclusions and future work

Starting from applications designed as chains of micro-services, we propose a model to optimize the placement of these services over the nodes of the fog infrastructure. Our model considers both the network delay effect and the impact of computational load over the achieved performance, taking into account the inherent heterogeneity in the service time of the various micro-services and in the computation power of each fog node. In our paper we propose the performance model, its application to an optimization problem for the deployment of fog applications and a genetic algorithm heuristic for the problem solution. A thorough experimental evaluation demonstrates that our approach can provide adequate deployment solutions, respecting SLA requirements, for a wide range of service chain characteristics, load conditions and problem sizes. This paper is just a first step in a new research line. Our future research directions spans both the modeling, with more complex problems and SLA formulations, and the evaluation, to test our approach with realistic fog applications through small-

scale prototypes and large-scale simulations.

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