SERVERLESS COMPUTING: FROM AN APPLICATION DEVELOPER’S PERSPECTIVE

Anonymous authors
Paper under double-blind review

Abstract
In the past few years, serverless computing has gained significant popularity and became a go-to choice for deploying cloud applications and micro-services. Serverless computing with its unique ‘pay as you go’ pricing model and key performance benefits over other cloud services, offers an easy and intuitive programming model to build cloud applications. In this model, a developer focuses on writing the code of the application while infrastructure management is left to the cloud provider who is responsible for the underlying resources, security, isolation, and scaling of the application. Recently, a number of commercial and open-source serverless platforms have emerged, offering a wide range of features to application developers. In this paper, first, we present measurement studies demystifying various features and performance of commercial and open-source serverless platforms that can help developers with deploying and configuring their serverless applications. Second, we discuss the distinct performance and cost benefits of serverless computing and present a set of potential applications that can leverage the performance, cost, or both aspects of serverless computing. In the end, we discuss future research directions for serverless computing and suggest building tools and technologies, which would not only make serverless usage efficient but will also accelerate serverless adoption.

1 Introduction
Serverless computing has emerged as a new paradigm that makes the cloud-based application development model simple and hassle-free. In the serverless model, an application developer focuses on writing code and producing new features without worrying about infrastructure management, which is left to the cloud provider. Serverless computing was first introduced by Amazon in 2014 as Amazon Lambda [1], and since then, other commercial cloud providers have introduced their serverless platforms, i.e. Google Cloud Function (GCF) [18] from Google, Azure Function [12] from Microsoft, and IBM Cloud Function [19] from IBM. There are also several open-source projects like Apache OpenWhisk, Knative, OpenLambda, Fission, and others.

At the time of the inception of the Internet, applications were built and deployed using dedicated hardware acting as servers, which needed a high degree of maintenance and often lead to under-utilization of resources [48, 49]. Moreover, adding/removing physical resources to scale to varying demand, and debugging an application, was a cumbersome task. Under-utilization of resources and higher cost of maintenance led to the invention of new technologies like virtualization and container-based approaches. These approaches not only increased resource utilization but also made it easy to develop, deploy, and manage applications. Tools such as [48,49,61,98] were built to help users orchestrate resources and manage the application. Although virtualization and container-based approaches lead to higher utilization of resources and ease of building applications, developers still have to manage and scale the underlying infrastructure of an application, i.e. virtual machines (VMs) or containers, despite the availability of a number of approaches that would perform reactive or predictive scaling [36,54,73,80,87,103]. To abstract away the complexities of infrastructure management and application scaling, serverless computing emerged as a new paradigm to build, deploy, and manage cloud applications. The serverless computing model allows a developer to focus on writing code in a high-level language (as shown in Table 1) and producing new features of the application, while leaving various logistical aspects like the server configuration, management, and maintenance to the serverless platform [100].

Even though serverless computing has been around for only a few years, this field has produced a significant volume of research. This research addresses various aspects of serverless computing from benchmarking/improving the performance of various serverless platforms/applications, porting new applications into a serverless model, to suggesting altogether new serverless platforms. As serverless computing is still an evolving field, there is a significant need for systematization of the knowledge (SoK) particularly from the perspective of an application developer. We believe that for an application developer, an ideal SoK paper should address three main aspects: 1) current state of serverless platforms, e.g. performance and features, 2) what makes serverless computing ideal for certain classes of applications, and 3) and future research directions for helping a developer leverage the full potential of serverless computing with her limited control over the serverless platform.

Previous SoK papers are written from the perspective of the service provider. Castro et al. [45] present an overview of serverless computing and discuss the serverless architecture, development, and deployment model. Hellerstein et al. and Jonas et al. [40,60,64] also provide an overview of
serverless computing, and discuss potential challenges that a serverless provider should address for the popularization of serverless computing. Similarly, in [89], challenges and potential research directions for serverless computing are discussed. Eismann et al. [52] perform a systematic review of serverless applications and provide useful insights into the current usage of serverless platforms. Eyk et al. [97] give perspectives on how serverless computing can evolve and identify adoption challenges. Lynn et al. [72] give an overview of various features provided by popular serverless platforms. The aforementioned work take the perspective of a service provider and discuss the challenges and optimizations that it should introduce to improve and popularize the serverless platform.

Unlike previous work, in this paper, we take a closer look at the three aforementioned aspects of serverless computing from an application developer’s perspective. We assess previous work related to measurements, performance improvement and porting of applications into the serverless computing model, and augment this with our own experimental results and insights. In this paper, we make the following contributions to the SoK:

- We categorize the decisions that an application developer can make during one life-cycle of an application into two categories: one-time decisions and online-decisions, and discuss their performance and cost implications.
- We show that the quick provisioning time, on-demand scaling, and true “pay as you go” pricing model are key factors for serverless adoption for various classes of applications and discuss potential challenges.
- For future research directions, we propose research on building tools and strategies to tune serverless functions, decompose serverless applications, and use serverless in conjunction with other cloud services that application developers can leverage to reduce cost.

The rest of the paper is organized as follows. We first describe the serverless computing model and its important features (Section 2). Next, we look at various measurement studies that investigate different aspects of commercial and open-source serverless platforms (Section 3). Then we present an economic model of serverless computing and compare it with traditional Infrastructure-as-a-Service (IaaS), and identify suitable classes of applications that can leverage serverless computing for its performance/cost (Sections 4 & 5). Lastly, we discuss future challenges and research directions to make serverless adoption efficient and easy (Section 6).

2 Background

Serverless computing was initially introduced to handle less frequent and background tasks, such as triggering an action when an infrequent update happens to a database. However, the ease of development, deployment, and management of an application and the evolution of commercial and open-source serverless platforms have intrigued the research community to study the feasibility of the serverless computing model for a variety of applications [57, 76, 103, 104]. Moreover, there are systems whose aim is to help developers port their applications to a serverless programming model [93].

In a serverless computing model, a developer implements the application logic in the form of stateless functions (henceforth referred to as serverless functions) in the higher-level language specified by the serverless platforms (popular platforms are shown in Table 1). The code is then packaged together with its dependencies and submitted to the serverless platform. A developer can associate different triggers with each function, so that a trigger would cause the execution of the function in a sandbox environment (mostly containers) with specified resources, i.e. memory, CPU-power, etc. The output of the serverless function is then returned as the response to the trigger. The serverless computing model is different from traditional dedicated servers or VMs in a way that these functions are launched only when the trigger is activated, while in the traditional model, the application is always running (hence the term “serverless”).

Serverless computing abstracts away the complexities of server management in two ways. First, a developer only writes the logic of an application in a high-level language, without worrying about the underlying resources or having to configure servers. Second, in case the demand for an application increases, a serverless platform scales up the instances of the application without any additional configuration or cost and has the ability to scale back to zero (discussed in Section 3.3). On the contrary, in IaaS, an application developer not only has to specify the additional scaling policies but there can be an additional cost for deploying such autoscaling services.

Another important feature of the serverless computing model is that serverless platforms follow the “pay as you go” pricing model. This means a user will only pay for the time a serverless function is running. This model charges a user for the execution time of the serverless function based on the resources configured for the function. A user will not be charged for deploying the function or for idle times. Even though all of the cloud providers follow a similar pricing model, the price for the unit time (100ms or 1ms) of execution can vary significantly from one cloud provider to another. In Table 1, we show some of the key features of popular serverless platforms.

In the serverless computing model, the abstraction of infrastructure management comes at the cost of little to no control over the execution environment (and underlying infrastructure) of the serverless functions. A user can control limited configurable parameters, namely memory, CPU-power, and location. Since the introduction of serverless platforms, there has been a large body of research work that aims to demys-
Table 1: Serverless platforms

<table>
<thead>
<tr>
<th>Configurable Resource</th>
<th>AWS Lambda</th>
<th>Google Cloud Function</th>
<th>IBM Cloud Function</th>
<th>Microsoft Azure Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory (MB)</td>
<td>([128 \ldots 10,240])</td>
<td>(128 \times i), (i \in {1,2,4,8,16,32})</td>
<td>(256 \ldots 2048)</td>
<td>upto 1536</td>
</tr>
<tr>
<td>Runtime Language</td>
<td>Node.js, Python, Java, C#, Go, PowerShell, Ruby</td>
<td>Node.js, Python, Java, C#, Go</td>
<td>Node.js, Python, Java, C#, Swift, PHP, Docker</td>
<td>C#, F#, Node.js, PHP, TypeScript, Batch, Bash, PowerShell, Java</td>
</tr>
<tr>
<td>Billing</td>
<td>Execution time based on memory</td>
<td>Execution time based on memory &amp; CPU-power</td>
<td>Execution time based on memory</td>
<td>Execution time based on memory used</td>
</tr>
<tr>
<td>Billing Interval</td>
<td>100ms</td>
<td>100ms</td>
<td>100ms</td>
<td>1ms</td>
</tr>
<tr>
<td>Configurable Resource</td>
<td>memory</td>
<td>memory &amp; CPU-power</td>
<td>memory</td>
<td>n/a</td>
</tr>
</tbody>
</table>

3 Measurement Studies

Serverless platforms are largely black-boxes for application developers, who submit the code of their application (with a few configurations) and in turn, the code gets executed upon the specified triggers. A user has little to no control over the execution environment, underlying resource provisioning policies, hardware, and isolation. A user has control over limited configurations through which they can control the performance of their serverless application. In what follows we categorize the decisions a developer can make for their serverless applications to get the desired performance or optimize their cost.

One-Time Decisions: These are the decisions that a developer can make before developing and deploying an application, and include selecting the serverless platform, programming language, and location of deployment. These decisions can be dictated by the features that a serverless platform offers such as underlying infrastructure, pricing model, elasticity, or performance metrics – for example, certain languages may have lower cold-start latency or the location of deployment can affect the latency to access the application. We believe changing any of these aspects would incur significant development and deployment cost, hence a developer can make such a decision only once in the life-cycle of the application.

Online Decisions: A developer has more freedom to change other parameters without a serious effort, including resources (memory, CPU) and concurrency limit. As we show later in this section, these parameters can affect the performance and cost of a serverless application. A developer can employ a more proactive technique to configure her serverless function based on the desired performance metric. Configuring these parameters is also important as serverless platforms provide no Service Level Agreement (SLA), i.e. guarantee on the performance of the serverless function, and a developer’s only recourse to get the desired performance is through the careful configuration of these parameters. Later in Section 6, we discuss the challenges of designing proactive approaches by employing feedback control systems. These systems would continually monitor the performance of a serverless application and make these online decisions for the application, as shown in Figure 1.

There have been several measurement studies conducted by academic researchers and independent developers that have attempted to demystify different aspects of commercial and open-source serverless platforms. These studies help a developer make one-time decisions by identifying the underlying resources, i.e. operating system, CPUs, virtualization technique, and by benchmarking various performance aspects of serverless platforms. Moreover, these studies also look at the effect of configurable parameters (online decisions) on the performance and cost of serverless functions establishing the
what follows, we describe in greater detail the findings of (decision) and the dependent parameters (performance). In (both one-time and online) that a developer or a researcher start time if the initialization takes more than 10 seconds (approximately).

experiments on AWS Lambda show that the billed duration can include cold-start if the sandbox environment and execute free up the resources. On a subsequent new request, the platform destroys the sandbox environment (i.e. container) to instance recycling time recently for an amount of time set by the platform (called instance recycling time, and discussed later in this section), the platform destroys the sandbox environment (i.e. container) to free up the resources. On a subsequent new request, the platform will (re-)initialize the sandbox environment and execute the function, hence an extra delay would be incurred. Studies have found that cold starts can be affected by various online and one-time decisions.

- **Choice of language**: These studies show that usually, scripting languages (Python, Ruby, Javascript) have significantly less (100x) cold-start delays as compared to compiled runtimes (Java, .NET, etc.) [77, 100].

- **Serverless provider**: Studies have shown that different providers can have different cold-start delays depending on their underlying infrastructure or resource provisioning strategy [69, 77, 79, 100].

- **Resources**: Cold start is also impacted by the resources available to the function, i.e. memory/CPU [77, 100]. This can be because of the fact that more resources lead to faster setup of the execution environment [100].

The above insights can help a user develop an application in a particular language, and also configure resources based on the application needs. If an application is latency-sensitive, a developer may choose to use a scripting language and configure more resources for the serverless function. One has to be careful with configuring more resources for the serverless function to remedy cold start, as it can increase the cost of running the serverless function. Based on the finding reported in [100] on commercial serverless platforms, AWS Lambda has the least cold-start delays. Approaches to circumvent the cold start can be divided into two categories:

1) For serverless platforms: Serverless platforms can improve the cold-start latency by having fast sandboxing techniques or by keeping the sandbox instances warm for a longer time. While the latter approach can be significantly expensive for the platform as it can potentially lead to resource under-utilization (discussed in more detail in Section 3.5), there has been a significant body of research focused on improving the cold-start latency through advanced container-management/sandboxing techniques [34, 43, 50, 79, 82, 92]. These approaches employ container reuse, loose isolation between function instances\(^2\), and memory snapshotting and restoring to achieve a cold-start latency that is as low as 10ms or less [92].

2) For the developers: The aforementioned fast sandboxing approaches will only work if a developer has complete control over the serverless platform. In case a developer is using a commercial serverless platform, their approach to mitigate cold start will be different. In addition to carefully selecting the language and serverless platform to develop and deploy their application, they can also control cold start through carefully configuring resources for the application. There are several articles published [5, 15, 24, 31, 68], which suggest certain design changes in the application to avoid unnecessary cold starts such as sending dummy requests to the serverless function that perform early exit without performing any computation. While these approaches may keep the function warm, they can also introduce extra cost as there is a fixed cost charged for each request and most serverless platforms round up the execution time to the nearest 100ms, so even if the function performs early exit, the user would be charged some cost. A recent feature from serverless platforms, such as AWS Lambda [28] and Azure Function [8], allows their

\(^1\)While this can vary based on the serverless platform’s policies, our experiments on AWS Lambda show that the billed duration can include cold-start time if the initialization takes more than 10 seconds (approximately).

\(^2\)Function instance refers to the sandbox environment executing the code of a serverless function.
Table 2: Measurement Studies – each cell identifies the studies establishing relation between the respective column (decision) and row (performance/platform characteristics) – ‘x’ means no documented relation between decision and performance.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Serverless Platform</th>
<th>Language</th>
<th>Memory/CPU</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Start</td>
<td>[34, 69, 74, 77, 79, 100]</td>
<td>[74, 77, 100]</td>
<td>[69, 77, 100]</td>
<td>x</td>
</tr>
<tr>
<td>Runtime/Cost</td>
<td>[34, 39, 67, 69, 74, 77, 79, 100]</td>
<td>[100]</td>
<td>[33, 70, 100, 102]</td>
<td>[33, 53]</td>
</tr>
<tr>
<td>Concurrency</td>
<td>[67, 69, 70, 100]</td>
<td>[74]</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>I/O throughput</td>
<td>[67, 100]</td>
<td>x</td>
<td>[33, 100]</td>
<td>x</td>
</tr>
<tr>
<td>Network throughput</td>
<td>[67, 100]</td>
<td>x</td>
<td>[100]</td>
<td>x</td>
</tr>
<tr>
<td>Instance Lifetime</td>
<td>[70, 100]</td>
<td>x</td>
<td>[100]</td>
<td>x</td>
</tr>
<tr>
<td>Underlying Infrastructure</td>
<td>[69, 100]</td>
<td>x</td>
<td>[70]</td>
<td>x</td>
</tr>
</tbody>
</table>

Summary: Cold start can be impacted by the virtualization techniques and function eviction policies employed by the serverless platform. From a developer’s perspective, the impact of cold start can be controlled through the configurable resources and careful choice of the programming language.

3.2 Cost and Performance

The cost of cloud usage for serverless functions on a commercial serverless platform $p$ can be calculated as follows:

$$
cost = T(m) \times C(p, m) + G(p) \tag{1}
$$

where $T(m)$ is the run time of the serverless function given resources $m$ and $C(p, m)$ is cost per unit time of resources $m$ from the platform $p$. $G(p)$ denotes the fixed cost such as API gateway for AWS Lambda; if there is no fixed cost, $G(p)$ can be considered zero. Equation (1) shows that the cost of cloud usage directly depends on the run time of the serverless function and the price per unit time for resources $m$ [3, 9, 17, 20]. Hence all the factors that can impact the run time of a function will also impact the cost of cloud usage. To observe the effect of the performance of a serverless function, we deployed various (I/O-intensive, memory-intensive, and CPU-intensive) functions on Amazon Lambda and invoked them with varying resource configurations. We show the observed trends in the performance and cost with respect to the resources in Figure 2. It can be seen that more resources lead to faster execution of the serverless function but the performance gain is limited after a certain point. This observation also confirms previous findings made in [33, 51, 74], which report a similar effect of resources on the performance.

Other factors that can affect the performance are summarized below:

Cold Starts: A serverless platform may decide to terminate the sandbox environment if it has been inactive for a certain amount of time, as explained in Section 3.5. Hence, serverless functions with less frequent invocations may incur the extra latency of cold start.

Concurrency: Previous studies [67, 69, 70, 100] looked at the effect of concurrency on the performance of serverless functions and found that the performance can be negatively impacted by a higher concurrency level. This is due to the particular resource provisioning policies of the serverless platforms as reported in [100]. In particular, AWS Lambda and Azure Function try to co-locate the function instances, hence causing more contention for resources. Recent work [88] shows that concurrency configurations can also impact the performance of serverless functions running on the open-source serverless platform Knative [22].

Co-location: Previous studies [33, 100] show that co-location of serverless functions on the same underlying resource can also result in significant performance degradation. Our preliminary experiment on OpenWhisk also confirms these findings.

Underlying Infrastructure and Policies: As discussed in Section 3.6, the underlying infrastructure of commercial serverless platforms consist of diverse resources, and in addition to that, resource provisioning policies for the execution of a serverless function can also vary significantly from one
platform to the other [100]. Hence, these aspects can also introduce significant uncertainty in performance.

Keeping in mind the tightly coupled nature of performance and cost of serverless functions, it is really important to find the “best” configuration of parameters (online decisions), e.g. memory, CPU, concurrency, such that they not only meet performance expectations but also optimize the cost of cloud usage. Previous approaches [33, 51, 53, 88] use various machine learning and statistical learning approaches to configure parameters, e.g. memory, CPU, concurrency and location, for serverless applications deployed on commercial and open-source serverless platforms. We discuss these approaches in more detail in Section 6.1.

**Summary:** The performance of a serverless function can be impacted by its configurable resources, choice of programming language, and the choice of serverless platform. The usage cost is calculated based on the configurable resources, the execution time, and the unit-time cost specified by the serverless platform.

### 3.3 Concurrency or Elasticity

Concurrency is the number of function instances serving requests for the serverless function at a given time. On-demand scaling by the serverless platforms – i.e. in case the demand for the serverless application increases, the serverless platform initializes more function instances to serve these requests concurrently – is one of the distinct features of the serverless computing model. Unlike IaaS, a user does not have to specify the scaling policies, rather the serverless platforms provision more function instances of the serverless function to cater to increasing demand. Most serverless platforms can scale up to a certain limit and en-queue any subsequent requests until one of the previous requests finishes execution and resources are freed. A platform’s ability to scale quickly, and the maximum concurrency level that it can achieve, can be very critical to applications with fluctuating demand. To observe the maximum concurrency level that a commercial platform can support, Wang et al. [100] performed a comprehensive measurement study on three major cloud providers: AWS Lambda, GCF, and Azure Function. They found that out of all three, AWS Lambda was the best, achieving a maximum concurrency level of 2003, while GCF and Azure Functions were unable to achieve advertised concurrency levels. FaaSdom [74], a recent benchmarking suite for serverless platforms, also found that AWS Lambda achieves the best latency in the face of an increased request rate for a serverless application – demonstrating its ability to quickly scale out. They also found that one-time decisions, such as language and underlying operating system, can also affect the scalability of a serverless application. Another study [67] found that AWS Lambda and GCF perform better for varying demand when compared to IBM Cloud Function and Azure Function. We believe a platform’s inability to scale well can come from the fact that scale-out is decided based on measured CPU load, a queue length, or the age of a queued message, which can take time to be logged. On the other hand, AWS Lambda launches a new function instance for a new request if current function instances are busy processing requests, as reported in [10, 67]. Using this proactive approach, AWS Lambda can scale out quickly without relying on any other measured indicator. As elasticity is one of the most advertised features of serverless computing, commercial serverless platforms are striving to improve their service by offering higher concurrency limits. AWS Lambda’s recent documentation indicates that concurrency limits have increased significantly (>3000) and a user can request further increase [25].

Serverless platforms, such as Apache Openwhisk and Knative from Kubernetes, allow a user to configure a container-level concurrency limit, i.e. number of requests that a function instance can serve in parallel (where each request runs as a separate thread) [23, 27]. On the other hand, Azure Function allows a user to configure a maximum number of function instances that can be launched on a single VM to avoid the possibility of running out of underlying VM resources [11]. Schuler et al. [78] show that the container-level concurrency limit can affect the application’s performance. They also suggest an AI-based (reinforcement learning) technique to configure the concurrency limit for Knative. The fact that a user can configure this particular concurrency limit on the fly also makes this limit an online decision. A user should be careful with configuring the container-level concurrency limit, as function instances running prior to making the configuration change will keep running with the old configuration (until terminated by the platform based on its settings), and only the new instances will assume the new concurrency limit. A user should wait for the system to be stable with the new configuration (i.e., all function instances with the old configuration are terminated) before making any further changes.

**Summary:** Serverless applications can elastically scale without any additional configurations. The maximum number of function instances that can run in parallel is determined by the serverless platform and can vary based on the cloud provider. Studies have found that among commercial serverless platforms, AWS Lambda scales best in terms of throughput.

### 3.4 CPU, Network and I/O

Most of the commercial and open-source serverless platforms allow limited to no control over the execution environment of serverless functions. While a user can only configure certain parameters, e.g. memory, CPU-power, location, and
concurrency, other resources such as CPU-, network- and I/O-share are decided by the serverless platform. In [100], the authors find that in case there is no contention, empirical results show that AWS Lambda puts an upper bound on the CPU share for a function with memory \(m\) of \(2m/3328\), while in the case of co-location, function instances share the CPU fairly and each instance’s share becomes slightly less than, but still close to the upper bound. Similarly, Google also allocates the CPU share according to the memory allocated to the function. CPU allocation in proportion to memory assigned to a function is also specified in AWS Lambda and GCF’s documentation [6]. Contrary to GCF and AWS Lambda, IBM Function does not allocate the CPU share in proportion to memory allocated to the function, as reported in [74], rather it keeps it constant as an increase in memory does not affect the performance of the function.

On the other hand, with Azure Function, the CPU share allocated to a function was found to be variable with the serverless function getting the highest CPU share when placed on 4-vCPU VMs \(^4\). In the case of co-location, the CPU share of co-located instances can drop. Similar to CPU share, I/O and network performance can also be affected by the resources configured for the serverless function and co-location, as reported in [33, 67, 100]. Our preliminary experiments also confirm this for the I/O performance, where the performance of I/O-intensive serverless functions improves when allocated more memory, as illustrated in Figure 2.

Summary: The CPU, Network and I/O bandwidth of a serverless function can be impacted by the co-location of multiple functions on the same underlying resource (VM) and the instance placement policies of the serverless platform. An application developer can run various benchmarks (or consult measurement studies) to find the most suitable provider for her application.

3.5 Instance Recycling Time and Lifetime

When a serverless function is first executed, the serverless platform creates the sandbox environment, loads the function’s code in it, and executes the code to return the results. After the results are returned, the sandbox environment is kept in a warm state for a certain amount of time (called \(instance\)-\(recycling\)-\(time\)) to serve any subsequent request for the same function. If during that time, no subsequent request arrives, the sandbox environment is terminated so as to reuse the resources. A serverless platform may decide to terminate the sandbox environment after it has been in use for a certain period regardless of the usage. This time is called \(instance\)-\(lifetime\).

\(^4\)Placement of function instances on VMs can be random from a user’s perspective. Also, notice Azure Function does not allow users to configure any resources for the serverless function.

Both \(instance\)-\(recycling\)-\(time\) and \(instance\)-\(lifetime\) are very critical values to configure for not only the serverless platform but also for the users. A low value for these variables would mean that a serverless platform can free the resources quickly and re-purpose them for other applications while increasing the utilization of underlying resources, but for users, it can be devastating as the serverless functions would experience unnecessary cold starts hence degrading the performance of their serverless application. For a commercial serverless platform, it can lead to potential revenue loss by losing customers. While from the user’s perspective, longer values would be ideal as their application would always find their serverless functions warm, hence reducing the latencies, but this may end up reducing the utilization of the underlying resource for the serverless platform \(^5\).

For open-source serverless platforms [21, 90], a user can configure these values on their own and there have been studies suggesting using popularity analysis to configure these values on a per-application basis [90]. But in commercial serverless platforms, these values are decided by the platform and a user has no control over the \(instance\)-\(recycling\)-\(time\) and \(instance\)-\(lifetime\). There have been several peer-reviewed studies that looked at this aspect of commercial serverless platforms. Most of these studies followed a similar technique to infer the values for \(instance\)-\(recycling\)-\(time\) and \(instance\)-\(lifetime\). Commercial serverless platforms allow a serverless function to use a limited amount of persistent storage for the time a sandbox environment is in use. Previous studies [69, 100] use this storage to store an identifier for the serverless function when the function is invoked for the first time. Later they invoke the same function again and check if the identifier is still present; if it is not, then the sandbox environment was destroyed and the latter execution was done in a new environment. They show that different serverless platforms have different \(instance\)-\(recycling\)-\(times\), with Google Cloud Function having the longest of all (more than 120 minutes). AWS Lambda’s recycling time is reported to be around 26 minutes. The authors could not find a consistent value for Azure Functions. While another recent study [14] claims this value to be 20-30 min for Azure Function, 5-7 min for AWS Lambda and 15 min for Google Cloud Function. Hence, if a serverless function stays inactive for this \(instance\)-\(recycling\)-\(time\), the subsequent request would incur an extra delay equal to a cold start.

In an independent study [29], the authors established a relation between \(instance\)-\(recycling\)-\(time\) and resources (i.e. memory) configured for the serverless function on AWS Lambda. They found that a large value of memory configured for the serverless function tends to give it a small \(instance\)-\(recycling\)-\(time\) \(^6\).

Regarding \(instance\)-\(lifetime\), in [100], using a similar tech-

\(^5\)Remember a user does not pay for idle times in serverless computing, hence this is a lose-lose situation for the serverless platform or cloud provider.

\(^6\)We could not find any peer-reviewed study to validate this claim.
nique, the authors found that Azure Function has the longest instance-lifetime as compared to AWS Lambda and Google Cloud Function. They also found that in case of Google Cloud Function, the lifetime of an instance can be affected by the resources configured for the function. It is reported that instance-lifetime of an instance with 128 MB and 2,048 MB memory is 3–31 minutes and 19–580 minutes, respectively.

| Summary: For a serverless function, instance-recycling-time is decided by the serverless platform. A serverless platform can employ more pro-active approaches to configure instance-recycling-time based on the application’s popularity, as suggested in [90]. For an application developer, a low value for instance-recycling-time would affect performance by incurring extra cold-start delays. A developer can reduce the effect of cold starts by carefully choosing the language of the application and configurable resources. |

### 3.6 Underlying Infrastructure

In a serverless computing model, a user only focuses on the code, and it is the serverless platform’s responsibility to execute this code on any infrastructure/hardware. A user has no control over the underlying resources (types of VM where the application code would be executed). A developer may be interested in knowing the underlying infrastructure where their serverless application would be running to optimize the performance of their applications or to make other assumptions about the running environment of their application.

There have been several studies that tried to demystify the underlying virtual infrastructure for commercial serverless platforms. Lloyd et al. [69] discovered that serverless functions have access to the "/proc" file system of underlying VMs running the Linux operating system. By inspecting "/proc/cpuinfo", the authors discovered that the underlying VMs run Amazon Linux [4] and use CPUs that are similar to those of EC2 instances. Wang et al. [100] went one step further and using a similar approach, the authors conducted a wide study on all the big commercial serverless platforms, i.e., AWS Lambda, Google Cloud Function, and Azure Functions. They found that Google Cloud Function successfully hides the underlying resources and the only information they could obtain was that there are four unique types of underlying resources. By inspecting "/proc/cpuinfo" and "/proc/meminfo", they found that AWS Lambda uses five different types of VMs having different vCPUs and memory configurations, mostly 2 vCPUs and 3.75GB physical RAM, which is the same as c4.large instances from EC2. The authors also noticed that Azure Function has the most diverse underlying infrastructure. While inspecting the contents of "/proc/*", they came across VMs with 1, 2, or 4 vCPUs, and the vCPU is either Intel or AMD model.

Knowing the underlying infrastructure can be helpful for developers to identify various performance-related issues. One example of that could be, a serverless function, running on Azure Function, placed on a VM with 4 vCPUs, can have more CPU share as compared to when placed on other types of VMs. Also, knowing the diversity of the underlying infrastructure can help the researcher explain the variability in performance for a given serverless platform.

| Summary: Serverless platforms have diverse underlying infrastructure and this can introduce a significant variability in the performance of a serverless function even when executed with the same configurable resources. Careful selection of the serverless platform by the application developer, and the usage of more pro-active approaches such as COSE [33] to dynamically configure resources for serverless functions, can mitigate this variability in performance. |

### 4 Serverless Economic Model

Commercial serverless platforms follow “pay as you go” pricing models. This means, a user only pays for the time the code is executing and not the idle time. On the other hand, other cloud services, like Amazon’s EC2 and Google’s VM, have pricing models that not only charge based on minutes and seconds of usage but also have a different price per unit time as compared to their serverless counterparts. In addition to the price factor, these VMs take extra labor to configure and maintain. On the contrary, a serverless platform takes minimal effort to configure and maintain. Another key benefit of using the serverless programming model is that serverless platforms assume the responsibility of scaling the application, unlike VM-based infrastructures where users have to specify scaling policies.

Given the execution model of serverless platforms for a certain application, pricing model, and demand (request arrival rate), one can estimate the cost of deploying a serverless application on a commercial serverless platform. Similarly, a user can calculate the cost of deploying a cloud application by renting VMs from a commercial cloud provider. In [13], the authors present an economic model of deploying an application on commercial serverless platforms (FaaS), such as Amazon Lambda, and compare it with the economic model when only IaaS resources (VMs) are used to deploy the application. Specifically, the FaaS economical model can be described by:

\[ \text{COST}_{\text{FaaS}} = \text{EconomicModel}_{\text{FaaS}} (\text{rate}, \text{exec\_time}, \text{req\_res}, \text{fixed\_cost}, \text{unit\_price}) \]  \( (2) \)

where \( \text{COST}_{\text{FaaS}} \) is the total cost of running an application on a serverless platform. This cost depends on the rate of function invocations (rate), execution time (exec_time) with
resources \( (\text{req\_res}) \) configured for each request \( (e.g. \text{memory, CPU}) \), and \( \text{unit\_price} \), which is the price of per unit time of execution for the specified resources. \( \text{fixed\_cost} \) indicates any additional fixed cost such as that of an API Gateway.

Similarly, the cost for IaaS based deployment \( \text{COST}_{\text{IaaS}} \) can be calculated as follows:

\[
\text{COST}_{\text{IaaS}} = \text{EconomicModel}_{\text{IaaS}}(\text{rate}, \text{exec\_time}, \text{req\_res, vm\_cost, vm\_config, max\_vm\_reqs}) \tag{3}
\]

where \( \text{rate} \) is the request arrival rate for the IaaS based deployment, \( \text{vm\_cost} \) is the cost of renting a particular VM with configurations \( \text{vm\_config} \), and \( \text{max\_vm\_reqs} \) is the maximum number of requests that one VM can handle at a given time without violating the SLA.

The key takeaways from the study in [13], following the economic models given by (2) and (3), are:

- **Serverless platforms are cost-effective to deploy an application when the demand (request arrival rate) is below a certain threshold, referred to as Break-Even Point (BEP). Beyond BEP, IaaS resources are cheaper to use for their relatively lower cost per unit time.**

- The authors also consider the different execution time and resources allocated to each request for the application on both IaaS and FaaS, and show that resources allocated for the execution of each request can also affect the value of BEP. Previous studies such as [33, 35] address the issue of finding the optimal resources for an application in the FaaS and the IaaS model.

The economic model study presented in [13] confirms that serverless platforms are better suited for applications with low demand and short-lived computations.

**Summary:** Serverless is more economical for applications with low rate and bursty demand.

## 5 Serverless Usage

Even though serverless computing is a relatively new paradigm and still evolving, there have been several attempts from independent developers and researchers to deploy various applications using this computing model. We believe that the following distinct features of serverless computing are the main reasons for its adoption and increasing popularity.

- **Pricing Model:** As mentioned earlier, serverless platforms offer a unique “pay as you go” pricing model. A user does not pay for deploying their application or for idle times. Whereas in an IaaS model, if a user has rented a VM, she pays regardless of the usage.

- **No Back-end Maintenance:** The serverless computing model offloads a lot of back-end management from the application developer to the serverless platform, which is responsible for the set-up and maintenance of underlying resources as well as scalability.

- **Quick Provisioning:** Serverless platforms use advanced virtualization techniques, such as containers, to provision new instances of the application, which can be provisioned in the order of 10s of milliseconds [34, 43, 50, 82, 92, 100]. This feature allows a serverless application to scale out, in case of increasing demand, without suffering from performance degradation.

- **On-Demand Scalability:** Unlike IaaS, where a developer has to configure scaling policies, serverless platforms assume the responsibility of scaling an application in case there is an increase in demand.

Considering the above cost, performance, and management advantages, serverless computing is becoming a popular choice to build cloud applications. We next look at various classes of applications that are best suited for the serverless computing model. We also discuss the challenges and open issues that must be addressed to leverage the full potential of serverless computing for these classes of applications.

### 5.1 Scientific Workflows

The scientific workflow is a popular management system designed to compose and execute computations for a variety of scientific problem-solving purposes. Recently, there have been several proposals suggesting the use of a serverless computing model to implement scientific workflows.

Most serverless platforms offer an interface to build applications in a high-level scripting language such as Python and JavaScript. This feature can be particularly helpful for researchers with no technical background as serverless programming has less of a learning curve than an IaaS model where, in addition to learning the development model, they have to manage the infrastructure as well. In addition to the ease of development, the particular pricing model and on-demand elasticity of serverless computing can benefit such applications both in terms of cost and performance. For example, consider the workflow shown in Figure 3. In an IaaS based deployment, a static allocation of resources would lead to either resource under-utilization (higher cost) or performance degradation (lower cost) as various stages need varying resources. In the FaaS model, benefiting from on-demand scalability, the workflow can spawn any number of processes at any stage while only paying for the actual execution time.

Malawski et al. [76] discuss the potential of using serverless computing for scientific workflows. They also implement an astronomical workflow called *Montage* [26] using Google Cloud Function in conjunction with HyperFlow [41]. Their work...
programming model can be easily extended to other workflows and serverless platforms. The authors in [38, 91, 101], show that serverless computing can be employed to solve various mathematical and optimization problems. Moreover, [62, 65, 66] show that on-demand computation and scalability provided by serverless computing can be leveraged by biomedical applications.

However, the stateless nature of serverless functions can adversely affect the cost and performance of such applications. In scientific workflows, an intermediate computation stage may need access to the results from any previous stages, hence each stage may have to persist the computation results in an external database. This can introduce a significant overhead for storing and retrieving data, while also adding the cost of using the database service. Recent approaches, such as SAND [34], suggest the reuse/sharing of containers for the execution of functions that belong to the same application. The reuse/sharing of containers can help with reducing cold starts, as creating a new thread (function instance) takes significantly less time than starting a new container and shared libraries need to be loaded into memory only once. On the other hand, local caches (on the VMs) are helpful wherein serverless functions share data with other functions or access data from an external database [94, 95]. We believe both container reuse/sharing and local caching can benefit the serverless implementation of scientific workflows.

5.2 Machine Learning and Data Processing

Since the advent of serverless computing, there have been several efforts exploring the possibility of using this computing model to deploy machine learning applications for its performance and elasticity. Frameworks such as MArk [103], Spock [59], Cirrus [44] and others [63, 96] explore deploying various machine learning applications using serverless platforms. The authors in [55, 99] leverage the higher level of parallelism offered by serverless platforms to train machine learning models. While ‘pay as you go’ pricing, on-demand scaling, and minimal cold start, make serverless computing a good fit to deploy machine learning models, a developer should be careful opting for serverless computing as it provides no SLA on the performance and these models (particularly inference models [59, 103]) may have strict performance requirements. We will address this issue in more detail in Section 6 and show how pro-active approaches to configure serverless functions can achieve the desired performance. We also believe that the introduction of more features, such as GPU enabled hardware, in serverless platforms would make serverless computing more lucrative to deploy machine learning models.

Serverless computing for its on-demand, cost-effective computation power and elasticity has also been explored to deploy stream processing applications [30, 71]. Video processing is one such example, where a user may want to extract useful information from an incoming video stream (video frames), where for each new incoming frame a serverless function can be spawned. Recent works [37, 56, 104] describe the implementation of video processing frameworks using serverless functions. Moreover, there have been several articles showing that various data processing approaches, such as MapReduce, can also leverage serverless computing [58, 86].

We believe that the stateless nature and arbitrary placement of serverless functions without considering data locality can pose a significant performance challenge. Training of a machine learning model may need access to data from an external database or may need to repeatedly access the same data. For example, for a regression model or neural network, every time the model weights are updated, the test (validation) dataset needs to be retrieved to evaluate the accuracy of the model. In this case, placing the serverless function closer to the data source would benefit the application (i.e., shipping the computation to the data, as opposed to shipping data to the computation). While previous approaches, such as SAND [34] and Lambda [95], address the data locality issue by introducing local data caches for subsequent use, we did not come across any approach that considered data locality for serverless function placement in the case of external data sources.

5.3 Internet of Things (IoT)

IoT lets the devices around us in our daily life, such as medical devices, sensors around the home and city, monitoring systems, and personal devices such as Amazon Alexa, connect and improve our quality of life. These devices are usually low-powered with minimal computation power and may need access to computing power to make important decisions. Serverless is a natural fit for IoT devices/applications as it provides on-demand, cost-effective computation power. Serverless platforms are already allowing a user to deploy serverless functions on the edge [2], making access to these functions much faster. Both on-demand computation and access at much lower latency make serverless computing an ideal candidate to run IoT applications. Recent approaches [47, 83, 84] explore the possibility of using serverless computing for IoT applications and services. Pinto et al. [85] look at the feasibil-
ity of using serverless functions for IoT devices and provide a framework to optimize performance. Amazon’s Alexa offers a unique and interesting use case [7] where a user can build the desired functionality for Alexa devices using Amazon Lambda’s computation power.

Serverless applications for IoT devices may require a performance guarantee (SLA) to meet certain QoS standards. For example, a voice command needs to be analyzed within a certain amount of time for a better user experience. We quantify the performance of such an application with two parameters: access latency (propagation delays), and execution time of the application on the serverless platform. As mentioned earlier, serverless platforms are already making an active effort to reduce the access latency by allowing a user to deploy their serverless applications on the edge infrastructure, but this deployment may follow a different pricing model and has different resource limits as compared to the standard (core-) infrastructure [3, 53]. To deal with the limited resource and different pricing models, a developer may decide to distribute her application across the edge- and core-infrastructure. This is a challenging problem to solve considering the trade-off between access latency and execution time. A serverless function can be accessed faster on the edge infrastructure but may have a longer execution time because of limited resources. While a serverless function may execute faster on the core-infrastructure but suffer from large access latency. We believe that approaches similar to Costless [53] and COSE [33] can help a developer with an efficient and cost-effective division of computation across the spectrum of edge- and core-infrastructure. These approaches not only consider the performance of serverless functions on the platform but also incorporate the total response time in their models.

5.4 Virtual Communication Networks

To meet the increasing demand for communication networks, researchers have developed software-defined networking (SDN) and network function virtualization (NFV), which decouple the various networking functionalities from the hardware management and allow a greater degree of freedom for the service to evolve and be robust. Both NFV and SDN can run over any cloud computing service. Aditya et al. [32] present a set of general requirements that a cloud computing service must satisfy to effectively host SDN- and NFV-based services. The authors believe that along with other features, serverless computing, for its elasticity, performance, event-driven nature, and ease of management is a good fit to host some SDN- and NFV-based services, e.g., SDN controllers and network anomaly detection and media processing functions. Moreover, Chaudhry et al. [46] present an approach to improve QoS on the edge by employing virtual network functions using serverless computing.

However, porting SDN- and NFV-based services to serverless computing poses a new set of challenges for the research community. A user has to be careful about the pricing model as most of the serverless functions (implementing an NFV service) can be short-lived (in the order of a few milliseconds). As most commercial serverless platforms round the execution time to the nearest 100ms to charge a user, this extra cost because of rounding up can quickly grow when the application performs many executions. One such example can be an anomaly detection system where thousands of network packets need to be analyzed. In addition to cost, function cold starts, function cold starts, and arbitrary function placement can also reduce the QoS of delay-sensitive SDN- and NFV-based services. As described in Section 3, a user may have to rely on the serverless platform to implement various optimizations, e.g., advanced virtualization techniques, local caches, and container re-use to circumvent these performance limitations.

5.5 Improving QoS of Cloud Applications

Serverless functions can be implemented and deployed quickly. Moreover, a user does not have to worry about scalability. A serverless platform, based on the number of invocations and configurations, provisions more instances of the same serverless function to cater to the dynamic demand. In addition to automatic scaling, the provisioning of these serverless function instances is much faster than traditional cloud resources, e.g., VMs, because serverless functions execute in lightweight sandbox environments. These features of serverless computing have intrigued researchers to study the feasibility of serverless functions as backup resources to cater to the transient demand for an application, while VM resources are being provisioned. Recently introduced frameworks, such as MARk [103], Spock [59] and FEAT [81], leverage serverless functions in conjunction with traditional cloud services to deploy delay-sensitive applications with strict SLAs. They show that using both IaaS and FaaS based resources can decrease the SLA violations significantly. Moreover, there have been suggestions to deploy lightweight components of an application requiring high elasticity and computation throughput as serverless functions, while keeping the rest of the application on traditional resources [37, 75]. We discuss the advantages and challenges of building such frameworks and approaches in Section 6.

Summary: The main driving factors for serverless adoption are quick-provisioning time, on-demand scaling, and true “pay as you go” pricing model. While serverless adoption is increasing, there are certain challenges that need to be addressed. An application developer would benefit from tools that can help her translate an application into the serverless programming model, find a suitable serverless platform for a given application, and configure resources for serverless functions. On the other hand, a cloud provider can improve their serverless offering by providing predictable performance, less cold-
start latencies, efficient function placement and state management/data caching across multiple instances of a serverless function.

6 Future Research

In the previous section, we discussed the suitability of the serverless computing model for various classes of cloud applications and potential challenges a user may face to port a particular application into this computing model. In this section, we will take a closer look at some of those challenges and present our ideas to address them. We will particularly focus our discussion on the issues that a developer can address with the limited control (one-time and online decisions) they have over serverless platforms and application re-design. We believe that application decomposition can help a developer design their serverless application better, while parameter tuning can help with fine-tuning resources and making online decisions for the individual serverless functions to get the desired performance. Lastly, a multi-cloud scenario can help applications with fluctuating demand, without compromising on cost and performance. Next, we discuss these challenges and possible solutions in more detail.

6.1 Parameter Tuning

In a serverless computing model, a user has limited control over the function’s run-time environment, i.e. hardware, operating system, CPU-type, etc. On commercial serverless platforms, a user can only specify limited configurable parameters, such as memory, CPU, and location, for a serverless function. In Section 3, various measurement studies show that these configurable parameters can affect the cost of cloud usage and the performance of serverless functions. As serverless platforms do not provide any guarantee (SLA) on the performance of serverless functions, configuring the parameters becomes even more crucial to get the desired performance of an application.

We propose research on designing feedback control systems, as illustrated in Figure 1, which continually monitor the performance of serverless applications and configure these parameters on the fly if needed. There are a number of challenges for designing such systems: 1) serverless platforms have varying underlying infrastructure, resource provisioning policies, sandboxing techniques, and every time a serverless function is invoked, even with the same configurable parameters, performance can vary based on the co-location of functions and underlying resources. This makes it hard to predict the performance of the serverless function; 2) Our experiences with GCF and Kubernetes Knative, show that there can be a significant delay in the feedback loop, i.e. after the configuration is changed and until the new configuration takes effect (up to minutes as mentioned in Section 3.3). This excessive feedback delay can lead to performance instability as the state of the system might change during that time; 3) The impact of the changes in allocated resources on the performance of a serverless function can vary depending on the underlying serverless platform. In our experiments, we noticed that while an increase in allocated memory/CPU improves the performance of a serverless function on AWS Lambda and GCF, it did not significantly affect the performance on Apache OpenWhisk and IBM Function. Maissen et al. [74] make a similar observation about IBM Cloud Functions.

Previously there have been a number of proposals suggesting various offline and online techniques to configure these parameters. Costless [53], given a workflow consisting of multiple functions, proposes a technique to efficiently distribute these functions across the edge- and core-cloud while reducing the cost of cloud usage and meeting the performance requirement. This approach relies on (one-time) profiling of the performance of a serverless function in the workflow under possible memory configurations. It suggests suitable configurable parameters (memory) based on the profiling results, however, it fails to capture the dynamicity of the execution model. In [88], the authors show that the per-container concurrency limit in Knative can affect the throughput and latency of serverless functions. They suggest a reinforcement learning-based approach to find the optimal concurrency limit for a given deployment of the application. Even though this approach is adaptive, it only targets configuring the concurrency limit, but as discussed earlier, other parameters such as memory, CPU, and location can also impact performance. Moreover, we noticed that the authors did not address the feedback delay issue, which for Knative, in our experience, can be up to several minutes depending on the configuration. Sizeless [51] uses resource-consumption data from thousands of synthetic serverless functions to build a representative performance model. Then, using the performance model and performance logs of the target function, it suggests the best memory configuration. This approach may incur significant cost overhead for running thousands of synthetic functions to get the required data to build the performance model. This approach also requires changes in the serverless application to collect the performance logs and only targets configuring memory for a function written in Node.js and deployed over AWS Lambda.

COSE [33] is an online statistical learning technique to configure various configurable parameters for delay-bounded chains of serverless functions or single functions. COSE not only achieves the desired performance for a serverless application but also reduces the cost of cloud usage. It can capture the dynamic changes in the execution model stemming from co-location and variable underlying infrastructure. Currently, COSE only configures memory and location (edge or core) for serverless functions on AWS Lambda but can be easily extended to configure other parameters such as concurrency and CPU power. COSE can be easily adapted for other parameters and platforms because it works as a stand-alone system that
requires no changes to the serverless application. It retrieves the execution logs of a serverless function from the serverless platform and configures it with optimal/near-optimal parameter configurations. Hence, COSE can be extended to any platform that provides an API to retrieve the execution logs and configure parameters for the serverless function.

### 6.2 Decomposing Serverless Applications

Over the past decade, major commercial cloud providers have introduced their serverless platforms. These platforms offer diverse features, e.g. elasticity limits, supported languages, configurable parameters, pricing models, etc. Moreover, as we have seen in Section 3, these platforms have varying underlying infrastructure and resource provisioning policies [100]. As a result, the performance and cost of the same application can vary significantly across different serverless platforms. In [39], the authors show that serverless functions with different bottlenecks, such as memory and computation, may have an ideal serverless platform on which they perform the best. This shows that serverless platforms are not one-for-all. Considering an application, which comprises multiple serverless functions with varying compute, memory, I/O bottlenecks, one platform may not suit all of the individual functions. We suggest investigating this idea further, where automated tools may help developers decompose their application into multiple serverless functions and then find the ideal serverless platform for each serverless function. This may require a sophisticated tool to perform code analysis [42] and measurement tools [74, 102] which can benchmark serverless platforms for different kinds of workload/computations.

Moreover, serverless platforms allow users to configure resources for each component of an application (if deployed as separate serverless functions), which may not be possible for a monolithic application deployed over a VM. In [102], the authors show that decomposing a monolithic application into multiple micro-services, instead of deploying the whole application as one unit, can lead to significant performance and cost gains. The authors also show an example application where decomposition leads to better performance and less cost. We also believe that decomposing an application would allow developers to cost-effectively fine-tune resources for various parts of the application.

To the best of our knowledge, we did not come across any previous work that suggests decomposing monolithic serverless applications to optimize the cost or performance. Costless [53] is the closest approach which suggests deploying a serverless application split across two platforms (edge and core) but it assumes that the application is already decomposed into multiple serverless functions.

### 6.3 Multi-Cloud Usage

Serverless functions are executed in light-weight sandbox environments, which can be launched in as few as 10s of milliseconds. So, in case an application experiences a sudden increase in demand, it can seamlessly scale-out to cater to the increasing demand. This is a feature of serverless computing that has been leveraged by previous approaches, such as MArk [103], Spock [59], and FEAT [81], to hide the SLA violations for cloud applications deployed using traditional cloud services such as VMs. These approaches redirect a portion of the demand to the serverless counterpart of the application while scaling up traditional cloud resources which can take up to minutes to start up. These approaches may improve the performance of an application by reducing the number of SLA violations during scaling, at the expense of introducing a substantial development cost for a developer to build the serverless counterpart of the application. To reduce the development cost, a developer can employ an automated approach to build the serverless version of the application, similar to the approach suggested in [93]. Another limitation of these approaches is that they suggest a one-time configuration of resources for the serverless version of the application, which can lead to variations in the performance as explained in Section 6.1. As the goal of such approaches is to reduce the SLA violations, this variation in performance can adversely affect the application.

![Figure 4: A balanced approach](image-url)
when demand is below BEP. To address the performance uncertainty in the serverless platform, we suggest that in addition to the multi-cloud framework, the developer should also employ more pro-active approaches, similar to COSE [33], to configure resources for the serverless counterpart of the application. COSE suggests the configuration for a serverless application that not only reduces the cost of cloud usage but also meets the specified SLA.

We also believe that serverless functions can be used as an alternative to VMs to offload the lightweight computations in a distributed application such as scientific workflows [76], where small tasks requiring more concurrency and elasticity can be implemented as serverless functions while keeping the tasks with longer computation time and requiring more resources on VMs. One can leverage the “utilization” of the computation, i.e. how long the computation is and how often it needs to be executed, to decide whether the computation should be directed (and executed) over a dedicated VM or a serverless platform. The problem is how to optimally distribute computations to minimize the total cost. This is a challenging problem given the inherent performance-cost tradeoffs: VMs are cheaper for high-utilization (long-running and frequent) computations, on the other hand, serverless platforms are cheaper for low-utilization (short-running and less frequent) computations and have the advantage of elasticity.

Finally, developers have indeed started to leverage services from different cloud providers. A case study is presented in [16], where an invoicing application is built using various best-in-class services from different commercial cloud providers. The application is built using Google’s AI and image recognition services along with two of Amazon’s services (Lambda and API Gateway).

7 Conclusion

Serverless computing has gained significant popularity in recent years. It offers an easy development model, back-end management, along with key performance benefits and a “pay as you go” pricing model. There is a significant amount of research articles addressing various aspects of serverless computing such as benchmarking/improving performance of commercial and open-source serverless platforms, new virtualization techniques for the execution environment, and studying the feasibility of serverless computing for a variety of cloud applications. In this paper, we look at these studies from an application developer’s perspective and discuss how these studies can help her make informed decisions regarding her serverless application. We argue that serverless computing is becoming a popular choice to deploy various cloud applications for its distinct cost and performance benefits. While serverless adoption is pacing up, there are still a number of challenges that need to be addressed. We identify potential challenges and open issues that must be addressed to make serverless computing a viable option to deploy cloud applications. We argue that pro-active approaches to configure resources for serverless functions can address the performance uncertainty issue, while frameworks to decompose serverless applications and to leverage various cloud services at the same time can reduce the operational cost as well as enhance the performance of cloud applications.

References


on Cloud Computing, SoCC ’18, pages 263–274, New York, NY, USA, 2018. ACM.


