Adopting the Actor Model for Antifragile Serverless Architectures

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Abstract: Antifragility is a novel concept focusing on letting software systems learn and improve over time based on sustained adverse events such as failures. The actor model has been proposed to deal with concurrent computation and has recently been adopted in several serverless platforms. In this paper, we propose a new idea for supporting the adoption of supervision strategies in serverless systems to improve the antifragility properties of such systems. We define a predictive strategy based on the concept of stressors (e.g., injecting failures), in which actors or a hierarchy of actors can be impacted and analyzed for systems’ improvement. The proposed solution can improve the system’s resiliency in exchange for higher complexity but goes in the direction of building antifragile systems.

1 INTRODUCTION

Antifragility is an emerging research area aiming to introduce in a software system and its architecture stressors, variation, randomness, and uncertainties to improve over time (Taleb, 2012; Bangui et al., 2022; Bangui et al., 2022). Antifragility was introduced by Nassim Taleb in 2012 in his book "Antifragile: things that gain from disorder" (Taleb, 2012), explaining the concept as: "Some things benefit from shocks; they thrive and grow when exposed to volatility, randomness, disorder, and stressors and love adventure, risk, and uncertainty. Yet, despite the ubiquity of the phenomenon, there is no word for the exact opposite of fragile. Let us call it antifragile." Compared to the resilience concept, understood as the ability to plan and prepare for, absorb, recover from, and adapt to adverse events (Cutter et al., 2013), antifragility is not only helping a system resist shocks and return to previous levels of operation after recovery, but it helps to gain from shocks and learn at runtime how to increase the adaptability and evolvability. As a result, antifragility is an improved version of classical resilience that helps a system handle a variety of hazards and strengthen the protection and safety of its components and services under unforeseen changes while interacting with other interdependent systems.

In this paper, we leverage the antifragility concept to progress toward building antifragile serverless systems that can gain from unexpected failures and defects. A simple programming model called Function-as-a-Service (FaaS) was adopted in serverless computing. Each task is represented and executed by an independent and stateless function to provide high computation power and reduce latency, all cost-effectively (Taibi et al., 2020).

In previous works (Bangui et al., 2022), the stressor concept was introduced to help a system to explore its fragilities and set-up mechanisms for learning and improving based on adverse events (failures). Likewise, our idea is to focus on supporting the development of antifragile systems. Thus, we adopt the actor model in this work to support creating antifragile serverless systems.

Many studies have focused on enhancing the resilience of actors to fulfill their planned tasks; particularly, they have focused on using three resilience properties (De Bleser, 2020; Cao et al., 2021), which are: a) robustness: the ability to resist faults/crises, b) recoverability: the ability to recover from faults/crises rapidly and back to an original condition, and c) reliability: the ability to fulfill tasks under stress or fault conditions. However, the recoverability policy options might be exhausted due to the hazard variety (Wang et al., 2022; Ramezani and Camarinha-Matos, 2020; Bangui and Bühnová, 2022) leading to considering new perspectives to provide new self-healing and self-adaptation options.
Thus, our goal in this paper is to advise resilient actors on how to "learn by doing" to reach an acceptable self-adaptation and performance to deal with the continuous improvement of vulnerable systems. Mainly, we focus on examining how to gain from the antifragility concept to instruct resilient actors on improving system-level qualities. The actor model has acquired popularity in the serverless cloud and edge computing domains (Barcelona-Pons et al., 2019; Sreekanti et al., 2020). In this paper, we argue about the importance of supervision trees and custom strategies for reaching the requirements of serverless antifragile systems. We put forward the following contributions:

- we describe the importance of actor models for reaching antifragility of software systems – in particular, the adoption of supervision trees;
- we introduce custom strategies that can be applied for customizing the lifecycle of actors to increase the antifragility of software systems;

This paper is structured as follows. In Section 2, we provide the main background regarding the actor model, supervision trees, and serverless systems. In Section 3, we provide the main contribution as the proposal of antifragile supervision in serverless systems and we mention the plan of action for the proof-of-concept implementation and validation of the approach. In Section 4, we discuss the related works in the context of actor models and serverless architectures. In Section 5, we provide the main conclusions.

2 BACKGROUND

2.1 Actor Model

The actor model is a mathematical model of concurrent computation with roots dating back to 1973. It was introduced by Hewitt et al. (Hewitt et al., 1973) and used as a model for the theoretical understanding of concurrent computing. The model inspired many practical languages and frameworks in the past. It is again starting to receive significant attention due to the demands of high-throughput and low-latency applications in the times of serverless systems (Taibi et al., 2020).

The system using an actor model consists of location-transparent actors, seen in the model as the universal primitives of concurrent computations. Each actor receives input and responds by:

1. sending a finite number of messages to the other actors,
2. creating a finite number of child actors,
3. modifying its internal state.

Messages are immutable and exchanged between the actors in an asynchronous way only. Each actor is assigned a mailbox address, which serves as a queue for incoming messages, ensuring that each actor processes only one message at a time. These principles are based on shared-nothing architecture (Stonebraker, 1986), which, apart from other benefits, simplifies the programming model by introducing a lock-free development environment.

2.2 Supervision Tree

The creation of child actors in the actor model forms a hierarchical structure with a single root actor. This resulted in the idea of parent-child supervision (Fig. 1), which Ericsson popularised as part of the Open Telecom Platform (OTP). OTP includes several ready-to-use components and design principles, which are nowadays integrated into the Erlang/OTP ecosystem. It was that utilisation of Erlang/OTP that helped Ericsson to build their highly available telephony network with reported nine nines availability (Armstrong, 2007). Since the actors are standalone distributed instances, the supervision fundamentally differs from the traditional single-call stack runtimes. Such runtimes were designed in the era of single-core machines and came with the illusion of the shared call stack, causing many conceptual problems when used with concurrent models (Lightbend, 2022a). Nevertheless, supervision has become a tool to embrace failure (Bonér et al., 2014) and was integrated into mature actor-model languages and frameworks, such as Erlang, Elixir and Akka.
Supervision enables to push error prone functionality to the leaf actors and lets them crash in case of unexpected failures. In case of such failure, it is up to the supervising parent to implement a strategy to mitigate it. Based on the configured strategy, the parent then performs a supervision directive to either restart, resume, or stop the problematic child actor. In case of lacking knowledge or competence, the supervising parent can escalate the issue further up the tree.

The *let it crash* principle enables the developer to achieve a more readable offensive code style (Cunningham, 2011) without worrying about influencing the rest of the tree in case of unexpected failures. Such unexpected failures are known as transient Heisenbugs (Gray, 1986), and the supervisor can react to them based on the configured strategies and directives, leading to the self-healing of the actor instances and overall resiliency of the whole tree. On the other hand, expected failures can be treated as any other domain events with simple message passing, which can be enhanced even by adopting the Railway Oriented Programming (ROP) style (Eason, 2018).

### 2.3 State of Serverless

In serverless systems, the code is executed in stateless containers triggered by events and structured as Functions as a Service (FaaS) (Taibi et al., 2020). In FaaS, each function can represent a small part of the application. Differently from services in a Microservices environment, the functions have a limited time span when they are instantiated on-demand (Taibi et al., 2020).

Based on the analysis of the available serverless applications (Eismann et al., 2022), up to 61% of the applications rely on some form of underlying storage holding the application state.

Amazon Web Services (AWS), with its AWS Lambda services, dominate the serverless Function as a Service (FaaS) cloud provider platforms, taking the majority of the market share (Eismann et al., 2022; Overflow, 2022). Although most applications rely on the application state, FaaS platforms usually depend on the stateless nature of functions. For example, constructing a stateful application with AWS Lambda requires the coupling of functions with external storage services. For these cases, Amazon offers highly available and highly scalable storage services, such as Amazon DynamoDB (DeCandia et al., 2007) for key-value storage or AWS Simple Storage Service (S3) for object storage.

Scaling or self-healing of stateless functions is a relatively easy task due to their idempotency, as discussed by many previous studies (Helland et al., 2017; Castro et al., 2019). Horizontal scaling can be achieved by adding more services with a load balancer in front. Self-healing, on the other hand, usually means a simple restart without worrying about side effects and about losing any current state. Stateless functions, however, defer the complex state-handling logic, such as scaling writes, to the developers. Scaling writes, especially in distributed systems, is far more challenging than scaling reads since one usually wants to achieve at least a reasonable eventual consistency (Vogels, 2009) without worrying about concurrent access to the same resource. After applying practices such as data sharding or Command Query Responsibility Segregation (CQRS), the next viable option is to rely on the underlying storage support for optimistic locking (Halici and Dogac, 1991), which is only feasible until concurrent access is encountered relatively rarely. In case of a high probability of concurrent access, it is up to the developer to achieve a Single Writer Principle (SWP) (Thompson, 2011), which is technically a very complex task to achieve in a distributed environment (Ludwikowski, 2021).

### 2.4 Serverless Actors

Actors, on the other side, provide a similar level of granularity as stateless functions, but compared to functions, actors are stateful by default. In addition, the infrastructure for self-healing or scaling is often built-in inside the existing robust actor model-based ecosystems. For example, Akka, Lightbend’s actor model-based framework, supports the Distributed SWP as part of the Akka Cluster Sharding module (Ludwikowski, 2021; Enes et al., 2017) with the possibility of strong consistency (Lightbend, 2022b) according to CAP theorem (Gilbert and Lynch, 2002). Combined with fast append-only event-sourced persistence provided by the Akka Persistence module, most of the highly complex but common infrastructural issues are provided at the framework’s level.

Providing similar functionalities inside the serverless environments, combined with sub-second billing and the potential for infinite scalability of actors, the actor model can be a viable option for writing stateful serverless applications. Compared to the stateless functions, the actor model has the potential to abstract the necessary infrastructure, such as self-healing and scaling, even further, putting the main focus on writing solely what actually matters – the domain logic.

### 2.5 Serverless Platforms

Microsoft Azure, the second most used FaaS cloud provider platform (Overflow, 2022), introduced Reli-
able Actors (Cassidy, 2022) built on top of the stateful Durable Functions (Burckhardt et al., 2021) as part of their Service Fabric Platform as a Service (PaaS). Originating from Microsoft Research on the Orleans (Bernstein et al., 2014) project, Reliable Actors bring virtual actors into the serverless environment. Furthermore, the Reliable Actors are further utilized in serverless runtime environments, such as Microsoft’s Distributed Application Runtime (Dapr).

WasmCloud is another platform utilizing the serverless actor model. The projects aim to develop applications in WebAssembly, without an infrastructural boilerplate. Individual actors are the smallest deployable units in the cloud, which facilitates microservices-like deployment. Due to the low memory footprint runtime of WebAssembly, actors are well-suited for deployment into a cluster at the edge. Orchestration itself can be potentially utilized with the help of Kubernetes, by adopting Krustlet Kubelet (Rac and Brorsson, 2021).

Cloudflare Workers represent another viable option for writing serverless actors, as they support the actor model through their Durable Objects (Varda, 2020). Similarly to WasmCloud and µActor, they rely on a low memory footprint runtime, promoting the suitability for real-time applications and edge computing via distributed databases at the edge.

Hetzel et al. (Hetzel et al., 2021) proposed a stateful platform called µActor by utilizing an actor model that can run in the whole edge-cloud continuum. They specifically focused on the microcontrollers in the edge computing domain, which are not able to run heavyweight virtual machines or even containers. Instead, they rely on a low-memory footprint runtime running Lua, which does not cause cold start issues and neither prevents running operations in the leaf nodes. To sum up, existing platforms are focused on proposing resilient solutions to discover and prevent the root causes of vulnerabilities. However, existing resilient solutions focus mainly on helping serverless applications recover from the negative impacts, having yet to address self-adaptability learning from runtime events.

3 ANTIREFRAGILE SERVERLESS SUPERVISION

Even though the actor model is nowadays becoming popular in the serverless cloud and edge computing domains, the existing serverless actor-model-based frameworks do not support the creation of supervision trees. This is either due to the low maturity of the existing frameworks or due to the frameworks being based on the virtual actors, which are immediately re-instantiated on failure by the runtime – without a possibility of applying any kind of supervision strategy. Automatic restart of virtual actors certainly promotes some level of resiliency but does not fit into the antifragile view since the system just tolerates failures instead of utilizing them to improve further.

3.1 Built-in Strategies

We support the idea that the ability to configure strategies and directives should not be restricted to serverless developers. Therefore moving the supervision strategies (Fig. 2) from the existing robust actor-based ecosystems (Erlang, Akka) into the serverless environment could result in higher resiliency at the expense of a higher development complexity.

3.2 Custom Strategies

Existing built-in strategies are formed around resuming, restarting, and stopping the given actor with or without its siblings and usually do not offer any further customization (Lightbend, 2022c; Ericsson, 1999). However, extending supervision by enabling a definition of custom strategies (Fig. 2) could be another step towards the high availability and overall resiliency of the serverless actors. In the end, some of the custom but generic enough strategies could be implemented back in the serverless services.

![Figure 2: Supervising actor lifecycle strategy.](image)

There is also potential for defining strategies based on the expected domain events. Handling of expected domain events, including domain errors, could potentially benefit from similar directives applied in case of unexpected failures. Moreover, analyzing the expected domain events can be a step towards preventing failure by applying a set of given preemptive strategies before a potential failure could happen.

In case of independently deployable versioned actors, a type of custom strategy can be based on providing a fallback functionality and falling back to a previous working version of the failing actor. The par-
ent supervisor could spawn other actors, which could either try to heal the failed actor or provide similar functionality but in a less error-prone way.

Strategies can also be applied for orchestration, ranging from load-balancing of stateless actors to deployment strategies based on heuristics (Tardieu et al., 2022) for individual actors. Similarly to the orchestration of the FaaS, containers orchestration based on Kubernetes, or scaling out/in policies based on the resource metrics, actors need the orchestration strategies provided both on the infrastructural and on the application level.

3.3 Antifragile Strategies

Custom supervision strategies have the potential to be implemented based on the predictive model, which could result in a more robust system in response to negative incidents - an antifragile system. A similar idea is proposed in the microservices domain, which is based on applying external stressors to a microservice (Bangui et al., 2022; Bangui et al., 2022). In our case (Fig. 3), instead of stressing a microservice, we stress an individual actor, consequentially resulting an a more robust version of the actor itself or strengthening the supervisor-child actor relationship.

Stress is the process of intentionally introducing scenarios which could result in the failure of a system component - an actor or a whole tree of actors. The term "intentional stress" means artificially injecting failures into the system or deploying a defective system component and exposing it to a stressful environment. In that sense, stress is related to a state of a system component in both runtime and design time periods.

Actors can be picked to be stressed based on several strategies, ranging from analysing the history of past runtime incidents to choosing actors responsible for the system's critical parts. For the sake of simplicity, we can argue that in the case of limitless resources, stress can be applied to each individual actor in the system.

The whole process of applying antifragile strategy consists of the following components:

1. **Stressor** selects an Actor to stress, on top of which it will try to generate errors,
   - The selected actor can be stressed independently or together with its hierarchy.
   - Stress can be performed in a production environment or a virtual sandbox environment.
   - Stressor can artificially create stressful situations, i.e. based on the expected non-functional requirements or be represented by production load and cope with stressful situations on demand.

2. **Autonomous Learner**, as a machine learning component, is responsible for analysing the generated errors outputting a list of system fragilities,

3. **Antifragility Builder**, as another component which is responsible for analysing the fragilities and building a list of antifragile improvements,
   - Improvements can be external to the actor and related to the implementation of the supervision strategy or internal, meaning modifying the implementation of the stressed actor.
   - Application of external and internal improvements can be automatically and gradually distributed by re-deploying new versions of respective actors.

4. **Supervisor** is the actor responsible for managing the lifecycle of its child actors throughout the implemented supervision strategies. In case of internal improvements, the supervisor can pass the list of improvements to the child, which could be updated, automatically re-deployed and gradually activated by the supervisor as an improved version of the same actor.

5. **Actor** is the selected stressed child actor, which is managed by its supervisor.

![Figure 3: Predictive strategies.](image)

3.4 Action Plan

The biggest argument against supervision is the additional complexity of defining different strategies and directives due to managing failed actors. However, the increased software development complexity is an anticipated and accepted metric in all the critical domains. There is already a need for rigorous testing or software verification due to high resiliency demands. This is why the next step in this research is a proof-of-concept solution validating the proposed supervision strategies, which is now ongoing. We plan to validate our ideas by extending the built-in supervision
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strategies in the existing actor model-based frameworks (i.e., Akka) outside the serverless environment. However, we know that implementing custom strategies with the existing actor-model frameworks is not trivial. Ultimately, we still need to apply these ideas in the serverless environment. Therefore, we intend to focus directly on the available serverless platforms. Since, to our knowledge, there is no out-of-the-box support for the supervision strategies in the current serverless platforms, we plan to explore the following options to validate our ideas:

1. extend the existing actor model-based open-source serverless platform with the supervision strategies (i.e. WasmCloud),
2. create a simple proof-of-concept solution for the actor model and the strategies on top of the existing open-source serverless runtime (i.e. FAASM),
3. simulate the actor-model strategies using the existing actor-model-based serverless platform (i.e. Cloudflare Durable Objects),
4. run experiments about the implemented proof-of-concept solution to apply software systems’ stressors by injecting failures at runtime (e.g., by adopting chaos engineering toolkits).

4 RELATED WORKS

The self-healing resilience strategy realizes the idea that an actor can always bounce back to the original condition. In contrast, our antifragility strategy requires an actor capable of reaching a previously unexpected condition. Enabling an actor to learn from shocks, random events, or stresses is highly desirable as it allows the continuous improvement of smart environments. For instance, actors with learning abilities have been suggested in (Cao et al., 2021) to help the constant observation and optimization of healthcare systems. In this work, the role of actors mainly centers around how to achieve their tasks to provide an acceptable quality of service. However, considering how actors can gain from faults is not discussed.

Similarly, in other existing studies, e.g., (Barcelona-Pons et al., 2018; Barcelona-Pons et al., 2019), the idea of exploring the circumstance of risk occurrence is limited to making an actor robust and reliable but not ready to exploit gains to develop a better understanding of the environment and manage a similar risk in the future.

The research by Barcelona-Pons et al. (Barcelona-Pons et al., 2018) modelled an actor model in a serverless environment on top of the existing AWS services. The authors proposed a proof of concept solution and compared it to the traditional FaaS stateless model. Apart from some technical challenges, the results brought nearly 6x better performance in favor of stateful actors, primarily because of the caused latency of saving state per request to the external storage in the case of the stateless functions.

Other research by Barcelona-Pons et al. (Barcelona-Pons et al., 2019), and early projects also bet on statefulness in serverless environments and a higher abstraction of the mentioned infrastructural concerns. Lightbend’s Kalix stateful serverless PaaS combines years of Lightbend’s experience with the actor model on the Akka framework, promising the developers to focus purely on the domain logic.

Moreover, another recent research (Barcelona-Pons et al., 2019; Sreekanti et al., 2020) supports the idea of statefulness, with or without the actors, inside serverless environments.

5 CONCLUSION

In this paper, we proposed adopting the actor model for building antifragile serverless systems. To move towards antifragility, we suggested to adopt supervision trees and custom strategies that can be applied for customizing the lifecycle of actors to increase the antifragility of serverless systems. We proposed a predictive strategy based on the concept of stressors, in which actors or a hierarchy of actors can be selected for some stressing activity (i.e., injecting failures). Other components can analyze the behavior of actors and generate a list of improvements for the system. In contrast, the supervisor component is responsible for managing the lifecycle of the child actors. Overall, the solution adopting a robust actor model-based ecosystem can improve the system’s resiliency in exchange for higher complexity. For this reason, we detailed the next steps for implementing a proof-of-concept solution to evaluate the benefits and limitations of the approach, as we strongly support the adoption of actors models to build antifragile systems.

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