Model-based reinforcement learning for service mesh fault resiliency in a web application-level

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Abstract

Microservice-based architectures enable different aspects of web applications to be created and updated independently, even after deployment. Associated technologies such as service mesh provide application-level fault resilience through attribute configurations that govern the behavior of request-response service and the interactions among them in the presence of failures. While this provides tremendous flexibility, the configured values of these attributes and the relationships among them can significantly affect the performance and fault resilience of the overall application. Furthermore, it is impossible to determine the best and worst combinations of attribute values with respect to fault resilience via testing, due to the complexities of the underlying distributed system and the many possible attribute value combinations. In this paper, we present a model-based reinforcement learning workflow towards service mesh fault resiliency. Our approach enables the prediction of the most significant fault resilience behaviors at a web application-level, scratching from single service to aggregated multi-service management with efficient agent collaborations.
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ABSTRACT
Microservice-based architectures enable different aspects of applications to be created and updated independently, even after deployment. Associated technologies such as service mesh provide fault resiliency through attribute configurations that govern self-adaptive application-level behavior in response to failures, in a manner transparent to the application and constituent microservices. While this provides tremendous flexibility, the configured values of these attributes – and the relationships among them – can significantly affect the performance and fault resilience of the overall application. It is thus important to perform fault injection and load testing on the application, prior to full deployment. However, given a large number of possible attribute combinations and the complexities of the distributed system underlying microservices and service mesh architectures, it is virtually impossible to determine through traditional software development practices the worst combinations of attribute values and load settings with respect to self-adaptive application-level fault resiliency. To this end, we present a model-based reinforcement learning approach that determines the combinations of attribute and load settings that result in the most significant fault resilience behaviors at an application level. We validate our approach through a case study on a simple “request-response” service using the Istio service mesh. Our analysis shows that, even for a simple service, our model-based reinforcement learning approach outperforms a baseline selection in the most significant fault resilience behaviors at an application. We do not cascade into application-level failures, microservice-based architectures increasingly include service mesh technologies such as Istio [4, 5] and Linkerd [6, 7]. These service meshes [8–10] contain associated “sidecars” [11] that monitor individual microservices for failures and delays, and perform self-adaptive actions to ensure application-level fault resilience. These actions may include, for example, bypassing problematic microservices upon consecutive errors, or ejecting them for a period of time [12–14]. The number of consecutive errors or the length of the ejection time is configured through attributes in the service mesh.

While this provides tremendous flexibility, the configured values of these attributes – and the relationships among them – can significantly affect the performance and fault resilience of the overall application. It is thus important to perform fault injection and load testing on the application, prior to full deployment. However, given the large number of possible attribute combinations and the complexities of the distributed system underlying microservices and service mesh architectures, it is virtually impossible to determine through traditional software development practices the worst combinations of attribute values and load settings with respect to self-adaptive application-level fault resiliency.

In this paper, we present a model-based reinforcement learning approach towards service mesh fault resiliency that we call SFR2L (Service Fault Resiliency with Reinforcement Learning), which determines the combinations of attribute and load settings that result in the most significant fault resilience behaviors at an application level. Our novel contributions are as followings:

1. To the best of our knowledge, it is the first investigation on service meshes using machine learning methods - in particular, model-based reinforcement learning - to learn the system parameters governing application-level fault resiliency.
2. We have developed a complete model-based reinforcement learning workflow for service mesh resiliency, including data collection, service modelling, and policy learning for resiliency optimization, using a multi-faceted agent approach.
3. We have validated our approach via a case study on the Istio service mesh using the httpbin "request-response" service.
4. We provide some initial insights of the efficacy of our model-based reinforcement learning algorithms relative to certain relationships among attribute values and load settings represented in our datasets.

KEYWORDS
service mesh, microservices, fault resiliency, Istio, machine learning, multiple layer perceptions, model-based reinforcement learning, communicative multi-agent reinforcement learning

1 INTRODUCTION
A key trend in web application development in recent years is the advent of microservices-based architectures, in which applications are composed of small microservices that communicate with one another via distributed system mechanisms. Using open-source microservices technologies such as Kubernetes [1–3], developers can create and update different aspects of an application independently, even after deployment. At the same time, to ensure that faults in individual microservices – or delays in communication among them – do not cascade into application-level failures, microservice-based architectures increasingly include service mesh technologies such as Istio [4, 5] and Linkerd [6, 7]. These service meshes [8–10] contain associated “sidecars” [11] that monitor individual microservices for failures and delays, and perform self-adaptive actions to ensure application-level fault resilience. These actions may include, for example, bypassing problematic microservices upon consecutive errors, or ejecting them for a period of time [12–14]. The number of consecutive errors or the length of the ejection time is configured through attributes in the service mesh.

While this provides tremendous flexibility, the configured values of these attributes – and the relationships among them – can significantly affect the performance and fault resilience of the overall application. It is thus important to perform fault injection and load testing on the application, prior to full deployment. However, given the large number of possible attribute combinations and the complexities of the distributed system underlying microservices and service mesh architectures, it is virtually impossible to determine through traditional software development practices the worst combinations of attribute values and load settings with respect to self-adaptive application-level fault resiliency.

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1.1 The Istio Service Mesh
Istio is an open-source service mesh technology for distributed and microservice architectures, that provides a transparent way to build applications. Istio’s traffic management features enable service
monitoring and self-adaptive application-level fault resilience. In particular, Istio provides outlier detection and circuit breakers to realize fault resilience. Outlier detection enables the capacity of microservices to be limited when they are behaving anomalously, or even to be ejected for a period of time. Circuit breaking [15] is a capability that prevents microservice failures from cascading. In particular, if a microservice A calls another microservice B, which does not respond within an acceptable time period, the call can be retried or even bypassed via the circuit breaker specification.

Istio also provides fault injection [16] and load testing [17] capabilities using the Fortio [18] load testing engine - in order to test application fault recovery. Such testing is considered critical to perform prior to application deployment to gain confidence in the fault resilience of deployed applications.

To realize these self-adaptive fault resilience mechanisms, Istio enables traffic rules to be configured for application deployment; these configurations govern the specific behaviors of outlier detection and circuit breaking. Some of the attributes of these traffic rules are depicted below, and govern the number of requests and connections allowed to a service that may be behaving anomalously, the amount of time it may be ejected and at what rate and at what detection interval, and the number of consecutive errors after which a circuit breaker will be tripped. The total threads is the number of Istio worker threads, while the total requests is the number of requests to the application both used as configuration in Istio/Fortio load testing. Details of these attributes and configurations are at [16, 17, 19].

| Traffic & Load Setting | Explanation |
|------------------------|-------------|
| Max Pending Requests | Max pending req to a destination |
| Max Connections | Max existing connections |
| Max Req Per Connection | Max allowed req per connection |
| Ejection Time | The service ejected duration |
| Max Ejection Interval | Max ejected service |
| Consecutive Errors | Time between ejection & recovery |
| Total Threads | Max available threads (load) |
| Total Requests | Total number of requests (load) |

The degree to which an application is fault resilient is heavily dependent on these attribute configurations and the relationships among them. Thus, a key challenge is to determine the most significant combination of attribute values and load settings, where the "worst" combinations of values can be used to drive load testing. However, the determination of these most significant value combinations is highly complex due to the inter-dependencies among attributes, the failure behavior of the underlying services and the communication among them, as well as the complexities of the underlying distributed system. Thus, it is impossible to determine the most significant attribute values via traditional software development practices due to sheer number of possible behaviors.

As the determination of the most significant combinations of attribute values and load settings is in essence an optimization problem, machine learning methods are well-suited to address this problem. In particular, reinforcement learning (RL) [20] is a promising approach, in which agents take actions to maximize cumulative rewards over time. In our context, the "worst" combinations can be considered as rewards, where reward computation from previous algorithmic iterations can be used to guide choices in future iterations in real-time. For Istio application fault resiliency, the "worst" behavior is when user requests to an application fail, especially under high volumes of incoming requests. The parameters below can be used as the basis for rewards (or dually, penalties).

| Reward Factors | Definition |
|----------------|------------|
| Queries Per Second (QPS) | Rate of processing incoming requests |
| 503 Response Rate | Failed request rate |

Model-free methods in reinforcement learning, require the decision agents to take real-time actions directly on service mesh-based applications, and learn from the observed behavior. This necessitates implementation of algorithmic APIs in a service mesh (e.g. Istio) environment, likely to be very expensive and inefficient. Thus, model-based methods – in which a simulation model of the service mesh-based application is inferred through deep learning methods – would be more suitable in this context. Inspired by the ideas in [21] to infer a model for microservices resource allocation, we have developed a model-based reinforcement learning method in which "worst-case" rewards can be used to determine configuration settings that are critical in load testing for resiliency prior to application deployment. Our machine learning workflow is depicted in Figure 1, where the simulation model is inferred through multiple layer perceptions (MLP). We devise RL agents based on Q-learning, ranging from single agents to communicative multiple agents.

We validate our approach through a case study on httpbin – a simple "request-response" service – using the Istio service mesh. The use of httpbin enables us to focus primarily on the role of service mesh configuration parameters, without interference from communication delays among multiple microservices, variations in microservice topologies, and underlying distributed system issues. Our experimental results show that, even for a simple service, our model-based reinforcement learning approach outperforms a baseline selection of action parameters. Extending our analysis, we further show that communicative multi-agent reinforcement learning improves the performance of both non-communicative single and multi-agent learning paradigms. We believe our results on httpbin provide insight at an "atomic" level, and can be used as input into service mesh-based applications built from composite microservices.
1.2 Related Work
Microservices and their self-adaptation is an active area of research, and a comprehensive survey and taxonomy of recent work is given in [22]. However, as described in [22], there is a very limited work on application-level resiliency, as well as very little work on using machine learning in the context of service self-adaptation.

From a service resiliency perspective, two kinds of approaches have been proposed: systematic testing and formal modeling. [23] presents an infrastructure and approach for systematic testing of resiliency. However, this work does not cover the selection of the tests to be run. Our work focuses on automating such a selection through machine learning. For formal modeling, [24] presents the use of formal verification based on continuous-time Markov Chains (CTMCs) to analyze tradeoffs in service resiliency mechanisms in simple client-service interactions. [25] also uses formal verification based on CTMCs, and analyzes multiple concurrent target services as well as steady-state availability measures.

We now describe related reinforcement learning research. [21] presents a model-based reinforcement learning approach for resource allocation in scientific workflow systems based on microservices. While this paper does not address service meshes or fault resilience, our overall approach is inspired by their work. [26] proposes to utilize deep neural networks to generate Q-factors instead of storing large amounts of reward-action pairs in a hash table. Following their work, [27] presents a deterministic policy gradient algorithm to execute over continuous action spaces. For model-based reinforcement learning, [28–31] demonstrate the theoretical basis of policy gradient for model-based interactions [32–34]. With regard to multi-agent reinforcement learning (MARL), [35] introduces an efficient MARL algorithm for parallel policy optimization. [36] proposes to deploy multi-agents to optimize the traffic controls and networks, which is an important application in actual networking practice. Communication/collaboration is a common configuration in multi-agent systems [37–41] and advantageous at executing more stable, efficient and better decision-making [42–47] using decentralized Q-networks. Nevertheless, decentralized multi-agents have weak performance in the case that only small datasets are available or there are fewer state vector features for policy learning. Regarding this, [48] presents a cooperative multi-agent paradigm where the model parameters can be shared by decentralized agents, while each agent preserves its own private network to make decisions. This is the groundwork for our communicative multi-service management.

Our work is, to the best of our knowledge, the first to apply model-based reinforcement learning to application-level fault resiliency for microservices and service mesh. Further, we show that communicative multi-agent reinforcement learning improves the performance of both the non-communicative single and multi-agent learning paradigm.

Our paper is structured as follows. Section 2 describes our MLP simulation model. Our model-based reinforcement learning algorithms are described in Section 3, while Section 4 presents our experimental results and discusses our conclusions and future work.

2 OUR MLP SIMULATION MODEL
We now describe our use of multiple-layer perceptrons (MLP) to infer the simulation model depicted in Figure 1.

2.1 Model Formulation
For our investigation, we focus as listed in Table 1 on the 7 traffic rules and 2 load settings - namely, the number of input requests to and the number of threads used by the application during load testing. We denote the feature vector representing traffic rules as c, input requests and threads are either a₁ or a₂, which is concatenated as a = {a₁; a₂}.

As described in Section 1, QPS and 503 Response Rate are two application-level responses that are essential observations in load testing. We use the following notation: N denotes the number of requests sent to the application during load testing, Nf₅₀₃ the number of failed requests (503 failures) at the end of load testing, and P₅₀₃ the failure rate. Thus, P₅₀₃ = Nf₅₀₃/N. We denote q as the application's rate of processing requests (QPS), and T as the total processing time of requests. Hence, q = Q/P. We train a simulation model whose input-output behavior on inputs a, c and outputs P₅₀₃, q closely simulates that of the actual Istio API under load testing. Multiple-layer perceptrons (MLP) is to simulate this relationship: \( P_{503}; q = W_{SM}(a; c) \), where \( W_{SM} = \prod_{i=1}^{l} (\Phi_i + b_i) \) is the well-trained l-layer MLP (\( \Phi_i \) is the weight of i-th layer and \( b_i \) is the corresponding bias).

2.2 Data Collection and Model Training
To train our MLP simulation model, we generate five structured datasets with varying parameter values as shown in Table 1, where we assume all integer values, and perform a uniform selection. (Some of the parameters have a single value, as in our experiments the impact of these parameters was negligible.)

Each data point in each dataset consists of 9 values: the 7 traffic rules \( c \) and the two load parameters \( a \). For each data point, we run `httpbin` on the actual Istio API under Fortio load testing as described in Section 1 using configurations \( c \) and \( a \), and record the corresponding outputs; namely, \( P_{503} \) and \( q \). This resulting data with the configurations and corresponding responses is then provided to \( W_{SM} \) for training; in particular to learn the weights/bias \( \Phi_i \) and \( b_i \) for each layer. In order to test our model, we perform a 80-20 split on each dataset to obtain training and testing sets, respectively.

| Traffic Rule & Load Settings | S1 | S2 | S3 | S4 | S5 |
|-----------------------------|----|----|----|----|----|
| MaxPendReq                  | 1-7| 3-7| 12-18| 12-18| 15-30|
| MaxConn                     | 1-7| 3-7| 1-5| 10-20| 5-15|
| MaxReqPerConn               | 1-7| 3-7| 10-16| 12-18| 15-30|
| EjecTime                    | 3m| 3m| 3m| 3m| 3m|
| MaxEjec                     | 100%| 100%| 4-8%| 12-18%| 22-30%|
| IntvlTime                    | 1s| 1s| 1s| 1s| 1s|
| ConsecError                 | 1| 1| 4-8| 12-18| 22-30|
| TotalThreads                | 1-5| 3-7| 10-16| 12-18| 16-20|
| TotalRequests               | 400-450| 100-700| 50-500| 250-600| 1000-2000|
| DatasetSize                 | 9302| 12005| 20592| 12310| 6970|

2.3 Simulation Model Evaluation
We now evaluate the performance of our MLP simulation model with respect to baseline models. [49] summarizes most common
ways of modelling networking communications, among which Logistic Regression, Linear Ridge Regression and Support Vector Regression are highlighted due to their simulation performance. We thus compare these against our 5 layer-MLP. As shown in the following table, our MLP simulation model has the best performance (mean squared error) compared to the baseline simulation models, hence we use it in our approach.

| Mean Squared Error for the Models | Simulation Model | S1 | S2 | S3 | S4 | S5 |
|----------------------------------|------------------|----|----|----|----|----|
| SVM                              | 1.3              | 0.78 | 1.05 | 1.33 | 1.24 |
| LogisticRegr                     | 0.93             | 0.81 | 0.99 | 1.00 | 1.00 |
| LinRidgeRegr                     | 0.85             | 0.84 | 0.98 | 1.01 | 0.96 |
| 5 layer-MLP                      | **0.13**         | **0.17** | **0.52** | **0.63** | **0.38** |

### 3 OUR MODEL-BASED REINFORCEMENT LEARNING ALGORITHMS

We now present our model-based reinforcement algorithms. We assume load testing proceeds in m rounds; for 1 <= i <= m, we use Round_i to denote the i^{th} round, and denote q(t), P_{393}(t), a(t), c(t) as the generalizations to rounds. We assume that all traffic rules c(t) and load testing configurations a(t) are (re)-set, and that all requests submitted, at the beginning of each round Round_i.

We now turn our attention to the definition of rewards. As described in Section 1, our goal is to identify the worst configurations with respect to fault resiliency. We thus use rewards to represent “penalties”, where high rewards correspond to configurations that have a negative impact on fault resiliency. **Configurations with high rewards can then be used as input into load testing.** We thus define the reward r(t) at Round_i as

\[ r(t) = q(t) \cdot P_{393}(t). \] (1)

We note that the reward r(t) grows with the probability of failed requests and the rate of processing requests, hence taking into account both the probability of failure and the load on the application.

We now illustrate how to apply a single RL agent to a single service. Then we discuss the deployment of multi-agent reinforcement learning to address the complex parametric space optimization according to their collaborative relationships. Finally, multi-service resiliency optimization is illustrated using communicative decentralized learning.

### 3.1 Single Agent for Single Service

Firstly, we demonstrate the simplest case that only one agent and one simulation model interact with each other. In this case, only one kind of action (threads or requests) is decided by Ag(t). Given a preset traffic rule c(t), agent Ag(t) takes as input state s(t) = {c(t), a(t)} and makes action a2(t). After that, we obtain all configurations to trigger application responses q(t) \cdot P_{393}(t) to yield reward r(t).

The policy of the single agent is \( \pi_{\theta(t)} = a_2(t) \), and the Q-factor is \( Q(s,a) = E[r(t+1), r(t+2), ... | S(t) = s, a_2(t) = a] \). RL model is \( m(s,a) = E[S(t+1) | S(t) = s, a_2(t) = a] \). Our goal is to maximize the performance function \( J(\theta) = E[r(1) + \alpha r(2) + \alpha^2 r(3) + ... | \pi(\theta)] \), where \( \alpha \) is the discounted coefficient used in RL. In the implementation, the agent will search through all the actions for a given state and select the state-action pair with the highest corresponding Q-factor [50]. The policy gradient for long term

\[
\nabla J(\theta) = E[\nabla \log \pi(a_2(t) | s(t)) R(t)]
\]

where \( R(t) \) is the reward function across the trace and \( \nabla J(\theta) \) is the gradient used for network update. The single agent for single service is summarized in Algorithm 1.

#### Algorithm 1: Single Agent for Single Service

**Input:** s(1), ..., s(t) from Round 1 to Round t

1. for s(t) do
   2. Execute the \( \pi_{\theta(t)} \) to obtain the optimal action \( a_2(t) \) using s(t);
   3. Combine a(t) and s(t) to formulate input vector v(t) to trigger microservice response;
   4. Obtain reward r(t) to do policy gradient as per Eq. (2);

### 3.2 Multi-agents for Single Service

Following the previous settings, we extend the scenario into multiagent interactions and define two kinds of collaborative relationships between two agents, respectively. Denote a_1(t) as the action taken by Ag_1(t), a_2(t) as the action taken by Ag_2(t). s_1(t), s_2(t) are corresponding state vectors. Two agents share the same reward for \( \nabla J(\theta_1), \nabla J(\theta_2) \), \( \theta_1, \theta_2 \) are RL Q-network parameters.

#### 3.2.1 Independent Decision-making

In this scenario, \( Ag_1(t) \) and \( Ag_2(t) \) take the same state vector s(t) with traffic rules c(t) only and make actions in parallel: \( \pi_{\theta_1(t)} = a_1(t) \) and \( \pi_{\theta_2(t)} = a_2(t) \). After both actions are made, the input vector for microservice model is \( \{c(t); a_1(t); a_2(t)\} \).

#### 3.2.2 Dependent Decision-making

Two agents are executed in order and the input for the latter agent takes into account the action of the former agent. Thus, input state vector s_2(t) = \{s_1(t); a_1(t)\}. Similarly, the input vector s_1(t) = \{s_2(t); a_2(t)\}. All types of agent interdependencies are listed below:

| Agent       | State                  | Action (in order) |
|-------------|------------------------|-------------------|
| Thread Agent| 7 Traffic rules + Requests | Threads           |
| Request Agent| 7 Traffic Rules + Threads | Requests          |
| Thread&Request| 7 Traffic Rules for both | Threads, Requests |
| Thread-Request| 7 Rules-7 Rules + Threads | Requests, Threads |
| Request-Thread| 7 Rules-7 Rules + Requests | Requests, Threads |

### 3.3 Communicative Multi-Agents for Multi-Services

So far we explored n services that are optimized by multiple agents, but with no parameter sharing. We now introduce communication among agents for decision making, as depicted in 2. All state vectors of all agents go through the shareable Q-network SNet. SNet parameters are then input to each agent’s private PNet.

Each agent calculates the rewards for their respective service, which is used to update the agent’s own PNet. Outputs from each PNet are then shared with the SNet.
Figure 2: The configuration of communicative multi-agents.

Algorithm 2: Communicative Multi-agents

Input: $c_1(1), ..., c_n(1), ..., c_1(t), ..., c_n(t)$ from Round 1 to Round $t$ for $n$ services

1. for Round 1 to $t$
   2. for all agents do
      3. Generate $s_n(t)$;
      4. $s_n(t)$ goes through SNet and obtain $\mathbf{m}_n(t)$;
      5. for all $\mathbf{m}_n(t)$ do
         6. $a_n(t) \leftarrow \pi_{\theta_n}(t)$;
         7. Obtain corresponding service response $\mathbf{r}_n(t)$
         8. Update PNet using corresponding reward $r_n(t)$ as Equation (4);
         9. Update SNet using all $r_n(t)$ as Equation (6);

We define the sharable network SNet with input state $S_1(t), ..., S_n(t)$ and weight $\theta_s$. The decentralized network (private) PNet with hidden and output layers and their weights are $\theta_n$, where $1 <= i <= n$ is the number of agents. For the purpose of optimizing the worst-case resiliency, the reward is defined as

$$r_n(t) = q_n(t) \cdot P_{S\theta_s}(t) + \beta \cdot \frac{\sum_{i=0}^{n} q_n(t) \cdot P_{S\theta_s}(t)}{n}, \quad (3)$$

where $\beta$ is the coefficient. After rewards are generated for each one, the respective PNet will be updated by corresponding rewards and Q-factor pair; SNet will be updated by all pairs from all service agents. As a consequence, the policy of each agent is relevant to $\theta_n$ and $\pi_{\theta_n}(t) = a_n(t)$. The long-term policy gradient for PNet$_n$

$$\nabla J(\theta_{pn}) = E_{\mathbf{r}_n} \left[ \nabla_{\theta_{pn}} \sum_{t=0}^{t-1} \log 2(a_n(t)|\mathbf{m}_n(t)) R(y_n) \right], \quad (4)$$

where $\mathbf{m}_n(t)$ is the output vector of SNet and the input of PNet. The prediction function $\hat{f}_{\theta_n}$ of SNet is represented by

$$s(t + 1) = \hat{f}_{\theta_n}(s_n(t), \mathbf{m}_n(t)). \quad (5)$$

Updating $\theta_s$ is to find the MSE minimizer of predicted $s(t + 1)$ and $s(t + 1)$

$$\theta_s = \arg\min_{\theta_s} \frac{1}{|D|} \sum_{n \in D} \left\| s_n(t + 1) - \hat{f}_{\theta_n}(s(t), \mathbf{m}_n(t)) \right\|^2, \quad (6)$$

where training data $s_n(t), \mathbf{m}_n(t), s_n(t + 1) \in D$ for all agents. If multiple actions are decided by agents, only agents of similar action types communicate over all services (i.e., request agents only communicate with other request agents, thread agents only communicate with other agent agents etc.). The learning paradigm for multi-services is summarized in Algorithm 2.

4 CASE STUDIES

We now describe the results of our experiments using reinforcement learning agents that implement the algorithms presented in Section 3.

Our experiments proceed in rounds: at the beginning of each round, the values for each traffic rule configuration are selected. We again use the parameter ranges in Table 1, with integer values for the traffic rules chosen uniformly from the given ranges (or using the single fixed value as given). (E.g. For S1, the max pending request is uniformly drawn from $U(1, 7)).$ This gives us our $c(t)$ input for Round $t$. We now use our RL algorithms to select the choices of load testing parameters for the number of requests and threads, giving us values for $a(t)$.

To test our approach, we input $c(t)$ and $a(t)$ into our MLP simulation model in each round $Round_t$; the output is $P_{S\theta_s}$ and $q(t)$. We repeat this for $m$ rounds; the cumulative rewards over the $m$ rounds is then $R_{all} = \sum_{t=0}^{m} r(t)$. To evaluate the performance of our approach, we wish to compare the results of our RL agents against a baseline model. As no other baseline models exists to the best of our knowledge, we use a baseline model of random selection, where we use the same $c(t)$, but randomly select $a(t)$ (without the use of RL). The cumulative rewards generated by our MLP model with these baseline inputs at each round is defined as $R_{bl} = \sum_{t=0}^{m} r_{bl}(t)$.

The reward ratio $Ratio_{sim} = R_{all}/R_{bl}$, which measures the performance of our RL methods using the simulation model w.r.t. baseline selection of the $a(t)$, is depicted in Table 2 in the columns labeled "Sim."

We then also wish to compare the result of our MLP simulation model against the actual behavior of the Istio API. To this end, for each dataset used above, we record the inputs $c(t)$ and $a(t)$ (chosen by our RL agents, or by random selection for the baseline) at each Round $t$. We then input these parameter values into the actual Istio API, and compute the actual rewards at each round. We thus obtain a cumulative reward on the actual Istio API using our RL agents, as well as a cumulative reward on the actual Istio API using the random baseline selection for the load testing parameters. The reward ratio $Ratio_{act}$, which measures the performance of our RL methods validated on the actual Istio API w.r.t. baseline selection of the $a(t)$, is depicted in Table 2 in the columns labeled "Val." Our experiments use 500 epochs, where each epoch contains $m = 1000$ rounds.
Table 2: Policy Evaluations. We note that "5 means 5 services are aggregated and communicative.

| Configurations | Datasets | S1 Sim. | S1 Val. | S2 Sim. | S2 Val. | S3 Sim. | S3 Val. | S4 Sim. | S4 Val. | S5 Sim. | S5 Val. |
|----------------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Single for Single | Request | 1.03 | 1.01 | 2.71 | 1.77 | 1.75 | 1.31 | 2.05 | 1.81 | 1.31 | 1.29 |
| | Thread | 2.21 | 1.63 | 1.04 | 0.99 | 1.18 | 0.98 | 1.16 | 1.00 | 1.02 | 0.93 |
| Multi for Single | Thread&Request | 2.26 | 2.15 | 3.45 | 2.80 | 1.84 | 1.44 | 2.07 | 2.63 | 1.31 | 1.45 |
| | Thread-Request | 2.24 | 2.36 | 3.39 | 2.57 | 1.96 | 1.32 | 2.14 | 3.07 | 1.32 | 1.20 |
| | Request-Thread | 2.22 | 2.11 | 3.44 | 3.00 | 1.79 | 1.62 | 2.11 | 2.52 | 1.33 | 1.33 |
| Multi for Multi | Request"5 | 1.01 | 1.00 | 2.96 | 2.30 | 1.77 | 1.43 | 2.05 | 2.87 | 1.33 | 1.30 |
| | Thread"5 | 2.23 | 1.83 | 1.15 | 1.28 | 1.13 | 1.06 | 1.18 | 1.03 | 1.01 | 1.16 |
| | Thread&Request"5 | 2.26 | 2.35 | 4.12 | 2.92 | 1.84 | 1.29 | 2.11 | 2.83 | 1.32 | 2.05 |
| | Thread-Request"5 | 2.22 | 1.51 | 3.53 | 2.52 | 1.94 | 2.21 | 2.09 | 3.18 | 1.34 | 1.44 |
| | Request-Thread"5 | 2.28 | 2.19 | 3.50 | 2.33 | 1.99 | 2.40 | 2.11 | 2.16 | 1.33 | 1.44 |

Figure 3: Cumulative reward (per epoch) ratio. Upper - single service case. Bottom - aggregated multi-services. Note that we use the term "call" interchangeably with "request".

We now examine the results in Table 2. We first observe that most of the multi-agents have higher performance than the single agent decisions, as evidenced by the higher value (recall that the value is the ratio of cumulative rewards from the RL decision w.r.t. baseline selection of load testing parameters). For instance in dataset S2, Thread&Request agents gain 27% higher rewards than Request only (3.45 to 2.71) agent in simulation and 69% higher rewards (2.80 to 1.77) in validation. Furthermore, **multi-agents usually have higher validation accuracy than single agent**, as evidenced by the simulation value being more close to the validation value for a given data set. For example for dataset S1, the Thread only agent has 2.21 reward ratio in simulation and 1.63 in validation (36% higher), but Thread&Request agent has a 2.26 reward ratio and more accurate 2.15 validated ratio (5% higher). In addition, as shown in Figure 3, multi-services have more stable learning trends. (Note that we use the term "call" interchangeably with "request" in the figure.)

In this paper, we have comprehensively investigated how model-based reinforcement learning can aid in fault resiliency for service mesh-based applications. In particular, the configuration settings that yield the "worst-case" rewards give insight into which combinations of Istio configurations should be tested rigorously during load testing to ensure robust fault recovery. The stability of our learning trends lends confidence that the identified configurations are likely to significantly compromise application-level fault resiliency. Our experiments on a simple "request-response" service are not subjected to interference from potential delays in microservice communication, microservices topologies, or underlying distributed systems issues. We thus view that our results can be used "atomically" in future extensions of our approach to applications built from composite microservices.
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