Quality Metrics for Reinforcement Learning for Edge Cloud and Internet-of-Things Systems

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Keywords: Reinforcement Learning, Machine Learning, Quality Management, Metrics, Controller, Edge Computing, Internet-of-Things.

Abstract: Computation at the edge or within the Internet-of-Things (IoT) requires the use of controllers to make the management of resources in this setting self-adaptive. Controllers are software that observe a system, analyse its quality and recommend and enact decisions to maintain or improve quality. Today, often reinforcement learning (RL) that operates on a notion of reward is used to construct these controllers. Here, we investigate quality metrics and quality management processes for RL-constructed controllers for edge and IoT settings. We introduce RL and control principles and define a quality-oriented controller reference architecture. This forms the basis for the central contribution, a quality analysis metrics framework, embedded into a quality management process.

1 INTRODUCTION

Software development can employ Machine Learning if a sufficient amount of data is available to generate the ML models that form the core functions of these software systems (Wan et al., 2021; Pahl, 2023). This is particularly true for a self-adaptive system that is built around a controller. A controller generates actions to maintain such a system within an expected quality ranges based on monitored system data as the input. Self-adaptive systems are widely used in environments where a manual adjustment is neither feasible nor reliable. For instance, edge and IoT settings are suited to be governed by a control-theoretic solution to continuously and automatically adjust the system.

The quality concerns of reinforcement learning has been investigated widely for specific concerns (Al-Nima et al., 2021; Bušoniu et al., 2018; Xu et al., 2021). Performance or robustness the most frequent concerns that can be found. Our objective here is to conduct a wider review of quality metrics beyond these two, also including fairness, sustainability and explainability, which are common concerns for machine learning (ML) in general, but need a specific investigation for RL. We present a catalog of classified metrics as the main contribution. In order to frame this metrics catalog, we introduce a reference architecture (Pahl et al., 2022; Pahl et al., 2019) for edge and IoT controllers with a quality management framework (Pahl and Azimi, 2021). We also embed this into a continuous change process in a DevOps-style that allows quality monitoring continuously to mediate quality deficiencies.

2 ML-Based CONTROLLERS

ML in general is used to generate a range of applications (Mendonca et al., 2021), such as: predictors where ML is used to predict or forecast events based on historic data, classifiers where ML serves to categorise or classify input data based on some pattern, or adaptors where ML is used to create controllers for self-adaptive systems. Our concern here is the latter category of adaptors. However, due to the utilisation of ML but recently also other AI technologies such as large language models like GPT to construct software, there is no direct full control by expert software engineering and thus quality needs to be controlled in a different way. This requires for instance explainability of the ML models to understand quality implications.

Machine learning models are normally evaluated in their effectiveness, generally in terms of metrics such as accuracy, precision and recall. Two requirements emerge for RL-constructed controllers and their quality:
• In order to better judge the quality of controllers, other concerns such as explainability, but also fairness or sustainability are important.
• the usual performance measures accuracy, precision and recall do not naturally apply for RL, requiring a different notion of performance and also the need to take uncertainty and disturbances in the environment into account.

What is needed is an engineering approach for ML-generated rules for resource management (Femininella and Reali, 2019; Javed et al., 2020; Tokunaga et al., 2016; Zhao et al., 2019). System adaptation is required for the resource configuration, including monitoring of resource utilization and respective application performance as well as application of ML-generated rules for resource management to meet quality requirements. The rules adjust the resource configuration (e.g., size) to improve performance and other qualities. The chosen ML technique for this is RL, which employs a reward principle applicable in the self-adaptation loop to reward improvements and penalise deterioration. In a concrete use case, the problem is a resource controller for edge adaptation that follows a formal/semantic model (Fang et al., 2016), working with the following rule: if Workload 80% then Double(resource-size). The problem is whether this rule is optimal and whether the recommendation space considered by the controller is complete. The solution could be an RL controller that provides a recommendation for scaling. The model could reward a good utilization rate (e.g., 60 – 80%) and penalise costly resource consumption (e.g., high costs for cloud resources).

ML-driven controller generation for automated adaptation of a system requires proper quality monitoring of a defined set of comprehensive quality criteria. Furthermore, detected quality deficiencies need to be analysed as part of a root cause analysis (Azimi and Pahl, 2020). From this, suitable remedies need to be recommended and enacted.

3 RELATED WORK

We discuss here the RL quality perspective covering individual metrics but also general frameworks. Edge and IoT quality concerns have already been covered in the previous section.

A range of individual quality metrics have been investigated for reinforcement learning. Reinforcement learning is a suitable approach to derive solutions for control systems. The work in (Buşoniu et al., 2018) covers the link between RL performance and the notion of stability that stems from the control area. (Xu et al., 2021) is a good example of an RL application for a control problem that requires high degrees of performance, specifically accuracy. Robustness and performance are covered in (Al-Nima et al., 2021) in order to cover recent deep reinforcement learning trends. Robustness is also investigated in (Glossop et al., 2022). The ability to deal with disturbances is often seen as an important property of control systems that act in environments with a lot of uncertainty. However, beyond classical performance metrics, recently in the wider ML and AI context other concerns such as explainability or sustainability. Attention has been given to these from the perspective of the environment and the users and/or subjects of a solution. Another concrete direction is the fairness of the solution. (Jabbari et al., 2016) looks at this in the context of Markov processes, which define the central probabilistic behaviour of control systems. While explainability has now been widely recognised for prediction and classification approaches, RL has received less attention. One example is (Krajna et al., 2022) that defines explainability for RL. A survey of this aspect is provided by (Milani et al., 2022). As a wider societal concern that also has a cost impact for users, sustainability through for example energy and resource consumption is also investigated for RL (Mou et al., 2022).

If a set of metrics need to be implemented, i.e., need to be monitored, analysed and converted into recommendations or remedial actions if quality concerns are detected, then a systematic engineering approach is needed that explains the architecture of the system in question and devises a process for quality management. (He et al., 2021) provides an overview of the AutoML domain, which a notion to covered automated approaches to manage the ML model creation and quality management. Another term used in this context is AI engineering. For instance, (Lwakatare et al., 2019) approach this from a software engineering perspective, aiming to define principles that define a systematic engineering approach. Similarly, (Wan et al., 2021) investigates common engineering practices and how they change in the presence of ML.

This review demonstrates two insights. Firstly, relevant quality metrics are performance, robustness,
fairness, explainability and sustainability. Secondly, a systematic engineering framework with architecture and process model are needed to embed these metrics into a coherent framework.

4 REFERENCE ARCHITECTURE FOR CONTROLLER QUALITY

The quality management of ML models is a challenge that remains. Ground truth, i.e., the accuracy against the real world, could mean if a predictor predicts accurately or if an adaptor manages to improve the system performance. However, as the above discussion of the state-of-the-art show, more than the traditional performance and cost improvement needs to be addressed. While discrimination is for edge and IoT not a direct issue, a notion of technical fairness and aspects of accountability and explainability need to be dealt with.

Self-adaptive systems and decision models at the core of respective controllers are suitable for RL-based creation due to the availability of data for training. The objective of the RL model is to enact an action, e.g., to adapt resources in the edge, divert traffic in IoT settings or to instruct the machines that are controlled. This implements a dynamic control loop, governed by the quality goals.

4.1 Reference Architecture

Self-adaptive systems that are governed by a controller implement a feedback loop. Our objective is to provide a meta-learning layer that monitors a number of quality metrics, but also validates the metrics and their respective success criteria in a second loop – see Figure 1: The lower layer is a controller for self-adaptive edge and IoT systems based on RL. The upper layer is an intelligent quality monitoring and analysis framework aligned with the requirements of an RL-generated controller for self-adaptive systems. Figure 1 builds on the so-called MAPE-K loop (Monitoring, Analysing, Planning, Executing – based on Knowledge) in two layers. The upper layer is the focus in this paper, but needs to take on board the lower layer behaviour. The selected quality metrics are indicated. Performance and fairness directly affect the system quality. Robustness is a guard against external uncertainties and influences. Sustainability has an effect on the environment. Explainability allows understandability, e.g., to explain the differences between two alternative model variants.

4.2 Controller and Quality Management

An important question concerns the full automation of the upper loop. While the full automation is not the primary objective here, this ultimate objective creates some challenges regarding metrics and their measurability and should thus guide the solution. These challenges are as follows with respect to the indicated MAPE-loop: automate testing (M in MAPE), automate the test evaluation (A in MAPE), recommend an RL learning configuration adjustment (P in MAPE).

For this work, our objective is to develop a conceptual quality framework that would allow a full automation sometime in the future. We aim to demonstrate later on that an automation is beneficial and feasible.

In order to develop a solution, we follow the Engineering Research guidelines proposed by the ACM SIGSOFT Empirical Standards committee as the methodological framework, published in Version 0.1.0. For the controller design, we use the already mentioned MAPE-K architecture pattern for system adaption. The evaluation of the controller can be based on testing by checking possible variations and their effect on the user experience regarding the selected metrics. The upper meta-learning loop is designed to follow the MAPE pattern:

- Monitor: we need score functions for ML model quality, i.e., adaptor quality based on metrics that are linked the application system and its aspects – from data quality in the input (requiring robustness) (De Hoog et al., 2019; Ehrlinger et al., 2019) to sustainability (requiring to lower cost and environment damage) as examples.
- Analyse: a root cause analysis for ML model quality problems is needed and feeding into explainability aspects through a dependency determination in order to identify which system factors improve the targeted quality the most.
- Plan/Execute: a recommendation and if possible
also enacting these is needed. For example, a rule update for the cloud adaptor could be recommended, with RL model recreation being done. This could in very concrete terms be a readjustment of training data size or ratio.

This upper loop would implement a meta-learning process that at the upper layer is a learning process to adapt the controller through a continuous testing and experimentation process. We call this the knowledge learning layer. As said before, this is the ultimate aim to automate the model adjustment by "MAPE-ing" the RL model construction, i.e., to carry our a meta-level optimization through relabelling or test size/ratio adjustment as sample techniques.

5 RL AND CONTROL

In this section, we introduce the relevant reinforcement learning (RL) background for our quality metrics framework for the specific adaptive-systems context for edge and IoT.

Our focus is to apply RL to self-adaptive systems. Sample RL techniques that are typically used here are SARSA or Q-learning. RL has the notion of a value function at the core to assess a given state and proposed action and enact a policy. This assessment is expressed in terms of a reward. Q-learning and SARSA are the currently most widely used approaches that combine policy and value function calculation into a single quality function.

Reinforcement learning is often applied at the intersection of AI and control theory, with the latter also being relevant in our setting. We briefly point out differences. The AI perspective focuses on performance and related qualities of the generated models, control focuses on the stability of the system, which largely means that bounded inputs should result in bounded outputs as the key property of the system that results in a stabilising system from an initially unstable one. Performance is measured in terms of rewards. Rewards are assumed to be bounded, but unstable systems could be governed by arbitrarily negative (or unbounded) rewards or penalties.

The RL objective is to maximise the reward that is calculated for each state of the system. An important assessment factor in this process is the value of being in a state $s$. For this, the expected future reward of a policy is evaluated using a value function. Positive and negative assessments can be used: Reward, e.g., for achieving performance objective, and Penalty, e.g., for high costs or consumption. The quality of the approach is then measured typically by the optimality of the model and time of convergence.

The policy is adjusted to improve performance. Policy optimisation is based on a mix of exploitation and exploration, i.e., mixing the exploitation of previous knowledge and also random exploration. In contexts such as edge computing, in addition to classical performance, also robustness against disturbances in the environment is of importance. We have argued that also fairness is important and can actually be seen as contributing to the overall performance. We will provide a respective definition below that clarifies this. As indicated, sustainability and explainability impact more the context of the system in question, but can of course also be rewarded or penalised if automated observation and assessment is possible (as for energy consumption as a sustainability criterion).

The different metrics distinguishes our setting from the typical control-theoretic focus on stability.

Two widely used RL algorithms are Q-Learning and SARSA. Both learn an action-value function by estimating a quality function $Q(s, a)$ for a state $s$ and an action $a$. The Q-value or quality function is updated after every time step. SARSA and Q-Learning both use the epsilon-greedy policy, i.e., choosing between exploration and exploitation randomly.

Q-Learning is a so-called off-policy TD algorithm to find an optimal policy by updating the state-action value function $Q$ for every step using the Bellman Optimality equation until the function converges to the optimal $Q$.

Algorithm 1: Definitions for Q-learning and SARSA.

<table>
<thead>
<tr>
<th>States $S = {1, \ldots, n_s}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions $A = {1, \ldots, n_a}$</td>
</tr>
<tr>
<td>Reward function $R : S \times A \rightarrow \mathbb{R}$</td>
</tr>
<tr>
<td>Probabilistic transition function $T : S \times A \rightarrow S$</td>
</tr>
<tr>
<td>Learning rate $\alpha \in [0, 1]$</td>
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<tr>
<td>Discount factor $\gamma \in [0, 1]$</td>
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</table>

For Q-learning, the quality function $Q : S \times A \rightarrow \mathbb{R}$ is defined by the following algorithm:

SARSA is the second RL algorithm we consider. SARSA stands for State, Action, Reward, (Next)State, (Next)Action. SARSA is an on-policy TD algorithm that aims to find the optimal policy by updating the state-action value function $Q$ at every state using the Bellman equation. SARSA learns by experiencing the environment and updating the state-action value at every time step:

$$Q(s', a') \leftarrow (1 - \alpha) \cdot Q(s, a) + \alpha \cdot (r + \gamma \cdot Q(s', a'))$$

Thus, there is only one difference to Q-learning in the calculation of $Q$ where the maximisation is not applied to $Q(s', a')$. 

358
Algorithm 2: Quality function $Q$ for Q-learning.

\begin{algorithm}
\textbf{procedure} QLEARNING($S$, $A$, $R$, $T$, $\alpha$, $\gamma$) \\
Initialize $Q : S \times A \rightarrow R$ arbitrarily \\
\textbf{while} $Q$ is not converged do \\
\quad Start in state $s \in S$ \\
\quad \textbf{while} $s$ is not terminal do \\
\quad \quad Calculate $\pi$ according to $Q$ and exploration strategy \\
\quad \quad $a \leftarrow \pi(s)$ \\
\quad \quad $r \leftarrow R(s,a)$ \quad $\triangleright$ Receive the reward \\
\quad \quad $s' \leftarrow T(s,a)$ \quad $\triangleright$ Receive the new state \\
\quad \quad $Q(s',a) \leftarrow (1 - \alpha) \cdot Q(s,a)$ \\
\quad \quad $\alpha \cdot (r \gamma \max_a Q(s',a'))$ \\
\quad \quad $s \leftarrow s'$ \\
\quad \textbf{end while} \\
\textbf{end while} \\
\textbf{return} $Q$ \\
\textbf{end procedure}
\end{algorithm}

6 ML QUALITY METRICS

We introduce our metrics framework, starting with a conceptual frame, before defining each of the five selected metrics in more detail.

6.1 Metrics – Conceptual Framework

We can classify the metrics based on whether they relate to the control task at hand or affect the resources, which this task consumes. For the task, we also indicate whether the control function is directly affected (core), it could be influence by its direct context (environment), it could skew the resuls by favouring certain outcomes (bias), it could related to the responsibility for the task (governance) or could impact on resources (energy here as one selected concern).

- task - core: performance
- task - environment: robustness
- task - bias: fairness
- task - governance: explainability
- resources - energy: sustainability

Both positive and negative measurements can be valued, e.g., by rewarding or penalising them.

We measure concerns that directly influence that task at hand, i.e., how well the solution can perform its job. In a second category of quality targets, the environment is addressed. This includes resources and their consumption, e.g., in terms of energy consumption, but also the human or organisation in charge of the system in a governance concern, e.g., in terms of explainability. We also add an impact direction, i.e., whether the concern in internal, influenced by external forces (inwards through disturbances) or influences external aspects (outwards on parts of the environment).

6.2 Performance

Performance is here the overall accuracy of the model towards an optimal reward. This is built into approaches like SARSA or Q-learning to optimise the reward. The performance of an RL algorithm can be determined by defining the cumulative reward as a function of the number of learning steps. Better rewards are better performance.

Different performances emerge depending on the chosen $\alpha$ for the Q-function. Three parameters are important for the performance evaluation:

- Convergence: the asymptotic slope of a graph indicates the quality of the policy after stabilisation of the RL algorithm at the end.
- Initial Loss: The lowest point of a graph indicates how much reward is often sacrificed before the performance is beginning to improve.
- Return on Investment: The zero crossing after the initial loss gives an indication of recovery time, i.e., of how long it takes to recover from initial, often unavoidable learning costs.

The second and third cases only apply if there are positive and negative rewards. Also note that the cumulative reward is a measure of the total rewards, but algorithms such as Q-learning or SARSA use discounted rewards modelled using the discount factor $\gamma$. A flattened graph would indicate that the learning process has finished with a defined policy. Instead of accumulated rewards, also the average reward could be measured. This would be a measure of the quality of the learned policy.

6.3 Robustness

Robustness is the ability to accept, i.e., deal with a wide range of input cases. This includes for instance uncertainties, noise, non-deterministic behaviour and other disturbances. These are typical for physical systems like the IoT or the edge, where sensors, connection or computation can fail in different locations. Robustness arises in non-deterministic behaviour situations and needs repeated experiments in the evaluation. We use the term disturbances to capture the multitude of external factors. Disturbances can be classified into three possible contexts: observations, actions, and dynamics of the environment that the RL agent interacts with.
• Observation OR state disturbances happen when the observers (e.g., sensors) used cannot detect the exact state of the system.
• Action disturbances happen when the actuation ultimately is not the same as the one specified by the control output, thus causing a difference between actual and expected action.
• External dynamics disturbances are applied directly to the system. These are environmental factors or external forces.

Figure 2: Disturbances: white noise, step, impulse, sawtooth, triangle waves [adopted from (Glossop et al., 2022)].

Disturbances can be classified into different behavioural patterns for the observed system quality over time - see Figure 2. The patterns are important as the evaluation of a controller’s quality is often done using simulations based on disturbances being injected into the system following these patterns. Figure 2 shows the five patterns in two categories – three non-periodic and two periodic ones.

Non-periodic patterns are the following:
• White Noise Disturbances: mimic natural stochastic noise that agents encounter in the real world. Noise is applied, ranging from zero with increasing values of standard deviation.
• Step Disturbances: allow us to frame a system’s response to one sudden and sustained change. The magnitude of the step can be varied.
• Impulse Disturbances: allow us to see a system’s response to a sudden, very short temporary change. The impulse magnitude can be varied as above.

Periodic patterns are the following:
• Saw Wave Disturbances: these are cyclic waves that increase linearly to a given magnitude and instantaneously drop back to a starting point in a repeated way. Thus, this combines characteristics of the step and impulse disturbances, but is here in contrast applied periodically.
• Triangle Wave Disturbances: these are also cyclic waves that as above repeatedly increase linearly to a given magnitude and decrease at the same rate to a starting point (and not suddenly as above). So, this is very similar to the saw wave, but exhibits a more sinusoidal behaviour.

Robustness is then evaluated in general as follows: We can compare the performance metrics (as above in the ‘Performance’ section) between an ideal and a disturbed setting: \[ \frac{\text{Performance}_{\text{Disturbed}}}{\text{Performance}_{\text{Ideal}}} \]. This can be done for all disturbance patterns.

### 6.4 Sustainability

General economic and ecological sustainability goals are important societal concerns that also should find their application in computing, here specifically in terms of cost and energy-efficiency of the RL model creation and model-based decision processes.

Sustainability if often used synonymously with environmentally sustainable, e.g., in terms of lower carbon emissions (Mou et al., 2022). While different measures can be proposed here, we choose energy consumption here as one example because it is often easy to determine in computing environments. Energy efficiency can be measured through

• energy consumption in KJoule per task (\(KJ/\text{task}\)), which can be determined using monitoring tools\(^1\).
• CPU/GPU usage in percent %, which can also be determined using nvidia-smi or similar tools.

These metrics are often put into comparison with performance metrics. Similar to the robustness case, a ratio could be indicate a possible trade-off between performance and sustainability. We can relate the performance to the cost or resource consumption it causes: \[ \frac{\text{Performance}}{\text{Resource Consumption}} \]. This can be done for various resource or cost types.

Sustainability focusing on the consumption of resources is often considered and measured through penalties in the value or quality calculation.

### 6.5 Fairness

Specifically where people are involved is the fairness of decisions made crucial and any bias towards or against specific groups needs to be identified. This concern can also be transferred to the technical domain, creating a notion of technical fairness that avoids preferences that could be given to specific settings without a reason.

Fairness can be defined in a precise way – we follow the definition given by (Jabbari et al., 2016):

• A policy is fair, if in a given state \(s\) an RL algorithm does not choose a possible action \(a\) with probability higher than another action \(a'\) unless its quality is better, i.e., \(Q(s,a) > Q(s,a')\).

\(^1\)such as the NVIDIA System Management Interface (nvidia-smi) is a CLI utility for the management and monitoring of NVIDIA GPU devices.
This ensures that the long-term reward of a chosen action \( a \) is greater than that of \( a' \) and there is no bias that would lead to a selection not guided by optimal performance. The algorithms must result in a distribution of actions with a somewhat heavier weight put on better performing actions judged in terms of (possibly discounted) long-term reward. Actions cannot be suggested without having a positive effect on the objective performance of the system as defined above.

The above definition is often referred to as exact fairness, i.e., quality measured as the potential long-term discounted reward. Possible alternatives shall also be briefly discussed:

- Approximate-choice fairness requires to never choose a worse action with a probability substantially higher than that of a better action.
- Approximate-action fairness requires to never favour an action of substantially lower quality than that of a better action.

A number of quality remedies that are known in the ML domain include the improvement of data labelling through so-called protected attributes. An example is the automation of critical situation assessment. Here for instance a high risk of failure based on past experience might be considered, which could have a probability of discrimination based on certain events that have occurred and could be biased against or towards these, be that through pre-processing (before ML training) and in-processing (while training).

The challenges are to find bias and remove this bias through a control loop, e.g., using favourable data labels as protected attributes to manage fairness. Examples in the edge controller setting are if smaller or bigger device clusters could be favoured wrongly or specific types of recommended topologies or recommended configuration sizes (messages, storage etc.) exist.

### 6.6 Explainability

Explainability is important in general for AI in order to improve the trustworthiness of the solutions. For technical settings such as Edge and IoT, explainability could aid a root cause analysis for quality deficiencies. The explainability of the controller actions is a critical factor to map observed ML model deficiencies back to system-level properties via the monitored input data to the ML model creation.

Explainability is a meta-quality aiding to improve controller quality assessment. Since how and why ML algorithms create their models is generally not always obvious, a notion of explainability can help to understand deficiencies in all of above four criteria and remedy them.

Explainability for RL is less mature than for other ML approaches. A number of taxonomies have been proposed in recent years. We focus here on (Milani et al., 2022) to illustrate one example of a classification of explainability into three types.

- Feature importance (FI) explanations: identify features that have an affect on an action \( a \) proposed by a controller for a given input state \( s \).
- FI explanations provide thus an action-level perspective of the controller. For each action, the immediate situation that was critical for causing that action selection is considered.
- Learning process and MDP (LPM) explanations: show past experiences or the components of the Markov Decision Process (MDP) that have led to the current controller behaviour.
- LPM explanations provide information about the effects of the training process or the MDP, e.g., how the controller handles the rewards.
- Policy-level (PL) explanations: these focus on long-term controller behavior as caused by its policy.
- This happens either through abstraction or representative examples. They are used to evaluate the overall competency of the controller to achieve its objectives.

Others taxonomies also exist. For instance, (Krajkina et al., 2022) distinguishes two types in terms of their temporal scope:

- Reactive explanations: these focus on the immediate moment, i.e., only consider a short time horizon and momentary information.
- Proactive explanations: these focus on longer-term consequences, thus considering information about an anticipated future.

A reactive explanation provides an answer to the question “what happened”. A proactive explanation answers “why has something happened”.

These can then be further classified in terms of how an explanation was creation, e.g.,

- Reactive explanations: policy simplification, reward decomposition or feature contribution and visual methods for the reactive group.
- Proactive explanations: structural causal model, explanation in terms of consequences, hierarchical policy and relational reinforcement learning for the proactive group.

While explainability is a broad concern, we have introduced here definitions and taxonomies that are relevant for a technical setting and allow to define
metrics based on observations can be obtained in the controller construction and deployment.

### 6.7 Metrics Summary

We provided a review of five types of quality metrics for RL-constructed controllers. These have been introduced at conceptual level with the aim to motivate this specific catalog of metrics here as being relevant for the chosen architectural settings. We have noted that for those five metric types a number of more specific individual metrics exist.

We summarise the findings in Table 1 with a brief definition and notes on metrics determination and remediation, relating to the M and A parts and P and E parts of the MAPE pattern.

### 7 DevOps PROCESS

Quality might already be a problem at the beginning. However, often the quality of a system deteriorates over time. This observation led us to devise a quality management process, aligned with the DevOps approach to software quality management.

#### 7.1 Change – Drift and Anomalies

In general, we need to consider changes in the environment as possible root causes of observed quality problems. These changes could be caused by sensor faults or communication faults in an edge network, but might also reflect naturally occurring changes.

With drift we describe this particular phenomenon that the quality of systems often deteriorates over time, particularly if the environment changes naturally (Hu et al., 2020; Lu et al., 2018). As an example, the data creation process is not always stable because it is subject to changing external events that affect data coming from input sources, such as the seasonality of data or errors resulting from the sensing and monitoring.

On the other hand, quality deteriorates when faults occur in the systems, causing anomalies to be observed (Samir and Pahl, 2019; Samir and Pahl, 2021). ML models that have been trained over these data inputs could become obsolete and might have difficulties adapting to changing conditions. As a consequence, a challenge is to relate observed quality problems with the controller to change and potentially quality problems with environmental factors, e.g., at the input data level.

This process starts with drift and anomaly detection in the quality monitoring and should result in a root cause determination at the data side, if possible, and also the enactment of a suitable remedy, i.e., implementing a feedback loop for instance in the MAPE-style. The research on drift as well as anomaly detection is still a challenge, even without an embedding in a closed feedback loop.

The discussion of metrics as indicated that quality problems result in the environment of the system. Thus, there is a need to find root causes of the anomalies that have been observed.

Figure 3: ML-centric DevOps – DevOps adjusted to ML-based Software Construction and Operation.

#### 7.2 RL DevOps Process

We apply our proposed architecture to resource management and orchestration in edge clouds and IoT architectures (Hong and Varghese, 2019), controllers manage systems autonomously. Compute, storage or network resources are configured dynamically (Tokunaga et al., 2016; Femminella and Reali, 2019). Another strategy is the dynamic allocation and management of tasks in distributed environments (Zhao et al., 2019). ML has been used in some architectures (Wang et al., 2020).

In order to continuously manage quality, we propose here a process accompanies the architecture introduced earlier on. It aims to align the different individual quality concerns into an integrated DevOps quality model, providing a closed RL feedback loop. DevOps is an integrated feedback loop used for software development and operation. We adapt this, taking into account the specific problems of the ML controller construction – see Fig. 3.

#### 7.3 Management of Anomalies

Input anomalies can be distinguished into two types: incompleteness: sensors do not provide data or the connections between devices is down; incorrectness: sensors provide incorrect data (because of faultiness of the sensors themselves or transmission faults). The anomalies can be characterised along the following dimensions. Firstly, the extend or degree of incompleteness or incorrectness: different degrees of incompleteness and used incorrect data ranging from
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Table 1: Summary of metrics with definition, Determination (M/A in MAPE), Remediation (P/E in MAPE).

<table>
<thead>
<tr>
<th>Quality Metric</th>
<th>Definition</th>
<th>Determination</th>
<th>Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>reward optimisation</td>
<td>level 1 quality (e.g., execution time, workload) and level 2 quality (e.g., convergence, loss)</td>
<td>built into rewards and policy optimisation</td>
</tr>
<tr>
<td>Robustness</td>
<td>tolerance against disturbances</td>
<td>impact on performance metrics during disturbances</td>
<td>pattern recognition (learned or not)</td>
</tr>
<tr>
<td>Sustainability</td>
<td>resource consumption</td>
<td>environmental metrics – consumption and cost</td>
<td>reward or penalise consumption</td>
</tr>
<tr>
<td>Explainability</td>
<td>evaluation of controller actions</td>
<td>recording of actions and a-posteriori analysis of action impact</td>
<td>(manual) RL reconfiguration</td>
</tr>
<tr>
<td>Fairness</td>
<td>no bias</td>
<td>bias detection via performance comparison</td>
<td>mechanisms such as favourable labels</td>
</tr>
</tbody>
</table>

slightly out of normal ranges up to extreme and impossible values. Secondly, the variability of anomalies: the two types could appear in a random way or clustered.

The disturbance patterns introduced earlier are incorrectness anomalies in the above sense. However, incompleteness is also an issue. In a past evaluation, we have demonstrated that incorrectness is more significant than incompleteness. A possible reason here is that in incompleteness the ML tool may ignore missing data and not include these in the construction. However, for incorrectness, a tool needs to use all values, irrespective of their correctness. Thus, it cannot control or minimize the negative impact on performance.

These identified anomalies can be associated to root causes, e.g., (i) significant performance changes point to incorrectness cause most likely by sensor faults, (ii) clustered incompleteness can be associated with local network faults, or (iii) time-clustered incorrectness can be associated with sensor faults, but faulty individual sensors have less impact than communication faults. Using this kind of a rule system, useful recommendations for remedial actions (also beyond the automated adaptation) such as checking or replacing faulty sensors, could be given.

8 CONCLUSIONS

This look into self-adaptive edge and IoT systems shows that ML has been recognised as a highly suitable construction mechanism for controllers. Continuous quality management is, however, still an open research problem, where the term Auto ML for automated machine learning is often used to refer to the need for continuous and automated management of neural networks (NN), reinforcement learning (RF) or other mechanisms (He et al., 2021). The problem space we investigated here is at the intersection of different research fields: software engineering, ML, automation and self-adaptive systems and also data analysis – here with an application focus on IoT and the cloud edge continuum.

The core contribution is a metrics catalogue to manage the quality of RL-constructed controllers. This metrics catalogue was frame in an architecture and process setting.

Several directions remain for future work. We already indicated that the metrics catalogue remains at a conceptual level, which detailed definitions for resulting individual metrics across the five categories were beyond the scope here. Furthermore, handling strategies for the different metric types would also have to be investigated further if the actual implementation of a multi-objective controller for all metrics is envisaged.

REFERENCES


