Unsupervised Anomaly Detection in Continuous Integration Pipelines

Daniel Gerber¹, Lukas Meitz², Lukas Rosenbauer¹ and Jörg Hähner³

¹BSH Hausgeräte GmbH, Im Gewerbepark B10, 93059 Regensburg, Germany
²Technische Hochschule Augsburg, Fakultät Informatik, An der Hochschule 1, 86161 Augsburg, Germany
³Universität Augsburg, Lehrstuhl für Organic Computing, Am Technologiezentrum 8, 86159 Augsburg, Germany

Keywords: Software Testing, Integration Testing, Performance Data, Machine Learning, Unsupervised Learning, Anomaly Detection.

Abstract: Modern embedded systems comprise more and more software. This yields novel challenges in development and quality assurance. Complex software interactions may lead to serious performance issues that can have a crucial economic impact if they are not resolved during development. Henceforth, we decided to develop and evaluate a machine learning-based approach to identify performance issues. Our experiments using real-world data show the applicability of our methodology and outline the value of an integration into modern software processes such as continuous integration.

1 INTRODUCTION

Continuous integration (CI) (Fowler, 2006) is a paradigm in computer science that provides a more automatic approach to develop software components. It refers to the practice of frequently integrating changes into a common repository. This series of steps is called a pipeline, which has a new software version as its output (Red Hat, Inc., 2022). Frequently executed runs of the CI pipeline, e.g., each night, are improving the overall quality (Strandberg et al., 2022). Automatic testing is a vital part of CI systems, typically reflecting test levels, e.g., unit tests, integration tests, or system tests (Jorgensen, 2013). Another aspect is performance monitoring, which complements mere testing efforts. During frequent CI runs, a vast amount of performance data is generated, such as CPU utilization, memory consumption, and system pressure. To complement directly failing test cases, a performance analysis can provide additional information on potential bugs in the software (Hrusto et al., 2022).

In large CI pipelines, many different software components can be managed in parallel. For example, depending on the different systems and variants of an embedded systems manufacturer, various system platforms can be targeted at the same time, as well. This forms a multitude of systems, components, testing situations, and their corresponding performance data, which is to be analyzed ideally within a short time span. Typically, within the time span of only one day, checking data, taking informed decisions and acting accordingly is often too much to be handled solely by humans. Machine learning (ML) approaches, such as anomaly detection, can provide a form of automation. For example, a potential ML system might raise a flag and point developers to the latest build, in case something unusual occurred in the latest run. To implement such a system, the task of detecting meaningful anomalies (helpful for developers and test engineers) based on performance data in the CI pipeline is to be solved.

In this paper, such a detection system is developed and analyzed for its applicability and verified on the testing infrastructure (as part of the CI pipeline) of a consumer electronics manufacturer. In this infrastructure, different system platforms containing a containerized operating system, whose performance data is recorded and automatically analyzed by means of anomaly detection. The approach is targeting the a priori unknown by learning what is normal behaviour of the different system or container variables. This allows to raise a flag if an unusual high anomaly score occurs during a CI run. Additionally, the defined data structure enables a systematic statistics on used system resources, which can be used to define criteria for system health. In order to restrict the search area in the source code the overall approach is differentiating...
between individual system and containers variables, which extends the usual test failure criteria by further insights on the performance data recorded during testing. In terms of traceability, the computed individual anomaly scores allow a potential identification of the underlying root causes:

- By taking into account which parts of the different software components were changed compared to previous commits.
- By having an indicator on which variables and their associated software containers behave not as expected. Each software service typically runs in an independent container. If this particular container behaves not within the expected ranges, it can point towards an issue.

The rest of the paper is organized in the following way: The related work section (Section 2) introduces various touch points from research with this paper. Afterwards (Section 3), the chosen approach to the problem is outlined in terms of the related data and algorithms in use. The outlined approaches are then evaluated in terms of two experiment types (Section 4). The last section (Section 5) concludes this work by summarizing and providing an outlook on future research.

2 RELATED WORK

We are not the first to approach anomaly detection based on performance data: In the area of quality assurance for software projects, Strandberg et al. (Strandberg et al., 2022) deal with high-level test management based on requirements, e.g., response times of requests of a web service. Another approach can be found on the test management layer. For example, Capizzi et al. are working with different criteria (lines of code, failed tests, issues in review, and more) to judge whether to release or not to release a software (Capizzi et al., 2020). Additionally, Hrusto et al. are targeting the monitoring of performance metrics in DevOps aspects of a micro-service system (Hrusto et al., 2022). Cherkasova et al. are observing CPU-load profiles in an enterprise application of a client-server architecture (Cherkasova et al., 2009). Additionally, Atzberger et al. and Fawzy et al. proposed log-based anomaly detection in CI/CD pipelines (Atzberger. et al., 2023; Hany Fawzy et al., 2023).

More general papers on anomaly detection are giving additional insights into critical thinking around the topic: Sehili et al. (El Amine Sehili and Zhang, 2023) state that papers in general often use F-score to evaluate point anomaly events. One targeted type of anomalies are memory leaks. Due to short testing times and due to only subtle changes in the corresponding memory-representing variables, a detection performance indicator, such as F-Score, might not be a sufficient discriminator for the selection of an algorithm. In our experiments a more sophisticated way is introduced, that consists of evaluating these algorithms by a procedure from communication engineering, i.e., defining a metric targeting sensitivity.

When considering the previously mentioned performance data as multivariate time series, the evaluation of Garg et al. showed specifically the usefulness of a simple univariate Autoencoder model (per variable) to the problem of anomaly detection compared to more sophisticated approaches (Garg et al., 2021).

In addition, Wu et al. (Wu and Keogh, 2021) questioned the narrative that deep learning-based algorithms are always the type of model to use and that in many cases well established methods can result in comparative results. To address this, we use three different categories of anomaly detection algorithms in our evaluations – a statistics-based, a classic ML-based, and a Neural Network-based algorithm.

3 APPROACH

In this section, the underlying CI infrastructure, the dataset definition, and the multivariate approach to anomaly detection is outlined and explained.

3.1 Infrastructure

The software development infrastructure of the household appliance manufacturer BSH Hausgeräte GmbH serves as a study object for this paper (BSH Group, 2022). It is centered around the CI principle. The CI pipeline employed by the embedded
software development is running on Jenkins servers (Kawaguchi, 2011) on a nightly basis. As part of every CI run, extensive automatic testing is conducted to detect potential bugs or errors.

Figure 1 depicts a typical scenario, where a new release candidate (code) is in the testing phase of a CI cycle. During testing, the performance data is recorded, which is stored on the company’s servers and later-on analyzed for the decision making of the actual software release. The device under test (DuT) is an embedded Linux platform, on which the release-candidate code is flashed and is running on a physical hardware inside a testing rack.

One group of integration tests are the so-called electronic component tests. These tests comprise scenarios that execute the communication of different hardware units, or system boot up sequences. During testing, critical bugs might directly fail dedicated tests. However, the goal of this research project is to aim for more subtle problems, e.g., memory leaks, unusual behaviour of different variables, or unusual test time prolongation.

The underlying assumption on this kind of analysis is that the actual feature or requirement that is reflected by a certain test stays relatively constant compared to changes in the actual source code, which might contain errors or bugs that could lead to anomalies that are detectable in the performance data itself. For example, the so-called start-up-time test stays mostly the same over time, although a lot of different commits are pushed into the version control system within a year of development. This forms the foundation for subsequent considerations.

3.2 Datasets

Three datasets are considered for the experiments: A real-world test case dataset, an artificial Gaussian random walk dataset, and an artificial noise dataset. In general, the datasets are represented by a three-dimensional array \(X\), defined by

\[
\mathcal{H} \times \mathcal{J} \times \mathcal{K} = \{(i, j, k) | i \in \mathcal{H}, j \in \mathcal{J}, k \in \mathcal{K}\}.
\]

The first dimension \(\mathcal{H} = \{0, 1, \ldots, I - 1\}\) describes the meta-time index (i.e., the respective CI run), the second dimension \(\mathcal{J} = \{0, 1, \ldots, J - 1\}\) the variable index, and the third dimension \(\mathcal{K} = \{0, 1, \ldots, K - 1\}\) the discrete time base of each variable. The number of elements in the respective dimension are thereby denoted as \(I, J,\) and \(K\).

The real-world data is a representation of one specific test case (TC), that runs in the CI infrastructure. Let \(X_{TC} \in \mathbb{R}^{I \times J \times K}\) represent one specific TC from \(I\) CI runs, with \(J\) performance variables. \(K\) represents thereby the maximum sequence length of all considered variables. In case variables are shorter than \(K\), they are padded by zero values to match the required sequence length.

The first artificial dataset is the Noise dataset. It is mimicking the same shape as the real-world counterpart to provide a similar data complexity in terms of dimensions. Without any presumptions on the data apart from the shape, let \(X_N \in \mathbb{R}^{I \times J \times K}\), whose entries are drawn from a normal distribution \(X_{i,j,k} \sim \mathcal{N}(0, 1)\). Therefore, the Noise dataset contains no inherent trend in the data.

The second artificial dataset is the Gaussian random walk (RW) dataset. It extends the previously introduced noise dataset by RW sequences that represent a signal form, which is closer to the real-world performance data due to the introduced trend in the data. Consider \(J\) RW sequences of length \(K\), that are defined by \(X_{i+1} = X_i + Y\), with \(Y \sim \mathcal{N}(0, 1)\), and \(k = 0, 1, \ldots, K - 1\). Let \(X_C \in \mathbb{R}^{I \times J \times K}\), alongside the first dimension of \(X_C\), a number of \(I\) copies of the \(J\) initial RW sequences are contained in this array. By combining \(X_C\) and \(X_N\), we end up with \(X_{GW} \in \mathbb{R}^{I \times J \times K}\), defined by \(X_{GW} = X_C + X_N\). The three datasets \(X_N\), \(X_{GW}\), \(X_{TC}\) are used as the basis of the subsequent experiments.

3.3 Multivariate Schema

The main goal of anomaly detection is to identify the respective CI run that appears anomalous compared to others, which are deemed normal. Subsequently, we aim at a deeper explainability in terms of the different individual variables in the datasets. Therefore, our approach proposes an independent processing of the variables, which supports also the scalability to an arbitrary number of variables. Figure 2 provides an overview on the proposed schema.

The dataset array \(X \in \mathbb{R}^{I \times J \times K}\) is split into its individual variables (also referred to as channels) \(X_j \in \mathbb{R}^{I \times K}\). The separation in channels helps to cope with different value ranges, e.g., two orders of magnitude in terms of CPU or more than six orders of magnitude in terms of memory-based variables. \(X_j\) is normalized according to its maximum value \(\bar{X}_j = \frac{X_j}{\max_{i} X_{ij}}\), with \(\bar{X}_j \in \mathbb{R}^{I \times K}\). An anomaly detection (AD) algorithm is applied to the normalized data of one channel and is setup in such a way that it provides a continuous anomaly score, which is generically represented by function \(AD: \mathbb{R}^{I \times K} \rightarrow \mathbb{R}\). Respectively, the individual anomaly score \(S_j \in \mathbb{R}\) of one channel is calculated by

\[
S_j = AD(\bar{X}_j).
\]
The joint anomaly score $S \in \mathbb{R}^I$ can be calculated over the individual anomaly scores $S_j$ by
\[
S = \sum_j S_j - \mu \mathbf{1}_I \| \sigma_i,
\] (3)
where $\mathbf{1}_I = (1, 1, \ldots, 1)^T \in \mathbb{R}^I$. The joint anomaly score $S$ points us to the CI run that shows unusual behavior, whereas the individual anomaly score $S_j$ shows us which variables deviate from normal behavior in this particular CI run.

### 3.4 Algorithms

Starting by Equation 2, we ought to explain the anomaly detection function $AD$ in this section. Three different types of algorithms are employed on the given datasets: A statistical one, a classic ML method, and a method based on neural networks.

#### 3.4.1 Z-Score
As a comparable reference method from the family of statistics-based methods, $z$-scores (Huck et al., 1986) are employed as a simple method for anomaly detection inside the aforementioned schema. $\mathbf{X}_j$ is a single normalized vector of length $K$ from matrix $\mathbf{X}$ representing one time series of a single variable. $\mu_k$ and $\sigma_k$ are mean and standard deviation that are operating on dimension $K$ for calculating the $z$-score. $\mu_k$ and $\sigma_k$ are estimated on all $I$ time series of $\mathbf{X}_j$. The anomaly score $S_k \in \mathbb{R}$ is calculated by
\[
S_k = \sum_k \frac{\mathbf{X}_k - \mu_k \mathbf{1}_K}{\sigma_k},
\] (4)
for each row in $\mathbf{X}_j$ and $\mathbf{1}_K = (1, 1, \ldots, 1)^T \in \mathbb{R}^K$. The anomaly score $S_j$ comprises all $I$ $z$-scores $S_k$ after the operation.

#### 3.4.2 Isolation Forest
The tree-based isolation forest algorithm for anomaly detection is used for comparison. Isolation forest was introduced as a fast performing classical machine learning algorithm with multivariate capabilities that can be trained on normally operating data only (Liu et al., 2008). The isolation forest was chosen as an additional type of algorithm, because of its high-dimensional capabilities and solid performance in other application domains. Especially in multivariate time series applications this algorithm has successfully been used, for example in detection of network traffic anomalies (Tao et al., 2018) or user log anomalies (Yang et al., 2023).

It works by building an ensemble of trees for partitioning of the training data (Schmidl et al., 2022). This is achieved by randomly selecting features and values for the partitioning, that will go on until each sample in the training data is isolated by a tree. For the detection of anomalies, the size of the trees needed for isolation is important, as anomalies will be easier to separate from normal data points and therefore need less decisions. Each channel $j$ of the recorded data is considered by a dedicated isolation forest model with 100 estimators delivering $S_j$ in the experiments.

#### 3.4.3 Autoencoder
Initially published by Bourlard et al. (Bourlard and Kamp, 1988), the neural-network based anomaly detection is introduced – an Autoencoder model. It has been successfully used in similar application domains, like Torabi et al. detecting cyber attacks over network traffic of cloud computing services (Torabi et al., 2023). Or in Provotar et al. (Provotar et al., 2019), where an Autoencoder model detected rare sound events in time series data.

Autoencoders work by learning the representation of training data through a bottleneck, where input data is reconstructed from a compressed latent space. The difference between input and output of an Autoencoder can be used as a metric, deemed reconstruction error. The absolute of this error is used as an anomaly score, based on the hypothesis that anomalous data is reconstructed less effectively than normal data (Sakurada and Yairi, 2014).

Similar as described in Provotar et al. (Provotar et al., 2019), we employ a neural network model to the time series data. The data for each channel is normalized and for each channel a separate Autoen-
coder model is employed. For this evaluation, a fully-connected neural network with two layers of 128 neurons (for encoder and decoder separately) and rectified linear units has been used as the Autoencoder architecture. The training process is performed by sampling batches of time series from the input data \( X_i \) and is minimizing the reconstruction error on the network’s outputs. The reconstruction error is calculated by a mean squared error (MSE) criterion. This process forms an inner representation described as the Autoencoder’s latent space. Afterwards, the trained model is applied to all input data rows for a final assessment of the \( l \) anomaly scores \( S_j \) for the \( j \)-th variable channel.

4 EXPERIMENTS

The experiments’ strategy follows the base idea of evaluating and fine-tuning the algorithms on two artificial datasets and apply them to real-world data, where we do not have labels at hand. These experiment groups are described in the following.

4.1 Artificial Anomaly Data

Experiments

The artificial anomaly data experiments contain generated anomalies that are added onto the two artificial datasets – noise data \( X_N \) and random walk data \( X_{RW} \). We deem these controlled experiments, because by introducing artificial anomalies onto the base data, the indices for CI runs and variables are known a priori. The three algorithms are compared against each other on both datasets.

One of the presumptions of the overall task is to find memory leaks as soon as possible in the development process. Especially, static leaks can be problematic. They can be characterized by an accumulation of memory consumption due to not appropriately deallocating objects (Jung et al., 2014). One way of modeling an artificial static memory leak on the performance data is to add a linear function on a memory-representing variable channel. For the sake of simplicity, we randomly chose a variable regardless of representing a memory-based variable or not. This procedure represents a rise or decline of a variable during testing. The steepness \( m \) is chosen to \( m = \frac{h}{T} \), which ensures the artificial anomaly to not exceed a maximum height of \( h \) over the total time of \( K \) samples of the variable.

The maximum height is varied during the experiments, i.e., \( h \in \{0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5\} \). Overall, the maximum heights are considered to be rather small compared to the amplitudes determined by the normal distribution with \( \sigma^2 \) of the noise floor. Due to the relatively short testing times and a low accumulation of changes in the memory-representing variables, the amplitudes of anomalies are rather subtle, which emphasises the usefulness of a measure based on sensitivity rather than a simple F-Score.

Inspired by an approach from signal processing, the minimal detectable signal (MDS) (Grigorakis, 1997) serves as a role model for the experiments with artificial data. MDS is basically adjusting the signal-to-noise ratio (SNR) of an input signal to a detection unit, e.g., a radar or sonar detector unit. The SNR is lowered until no more useful output signal can be detected, which is a way to measure the sensitivity of the detection unit.

Figure 3 shows an overview on the artificial experiment. For the base data, noise data \( X_N \) and random walk data \( X_{RW} \) come into operation. The experiment is setup in such a way that for each time the experiment is ran only one anomaly is added on one variable. In order to measure the performance, a detection metric is employed, which is deemed detection ratio \( d_r \) and in the following and defined by

\[
d_r := \begin{cases} 
M_1 & i_p = i_p \land j_p = j_p \\
0 & i_p \neq i_p \lor j_p \neq j_p 
\end{cases}
\]

The algorithms deliver a continuous anomaly score for each CI run. If the detected CI run index \( i_p \) of the first maximum of the anomaly score \( S_i \) is not matching with the true CI run index \( i_p \) from the anomaly generator and at the same time true variable index \( j_p \) is not matching with the predicted variable index \( j_p \), than the detection ratio is set to zero \( (d_r = 0) \). If the detected indexes are matching, than the ratio in Equation 5 is calculated out of the first maximum value \( M_1 \) to the second maximum value \( M_2 \) of the anomaly score. The metric indicates the distance from the true maximum to the other values, which allows a careful evaluation of the detection performance.

As a statistical test, we employ Wilcoxon test (Conover, 1971), following (Demšar, 2006) for comparing classifiers. The null hypothesis \( H_{0,12} : \hat{x}_1 \leq \hat{x}_2 \) with \( \hat{x}_1 = \text{med}_{\text{CI}} d_{r1} \), respectively. Table 1 shows the \( p \)-values for the noise dataset and Table 2 for the random walk dataset of the Wilcoxon tests, where the row (e.g., 1) and columns (e.g., 2) are relating to the null hypothesis (i.e., \( H_{0,12} \)). The values in the lower triangular of both tables are significantly low, which indicates to reject the null hypothesis in those row-column combinations. For example, row 3 indicates the Autoencoder model to perform better than z-score as well as isolation forest.
Figure 3: Block diagram of the artificial anomaly experiment.

Table 1: Results table of $p$-values for the artificial noise data with values rounded to the fifth digit and bold entries for $p < 0.05$.

<table>
<thead>
<tr>
<th></th>
<th>z-score</th>
<th>isolation forest</th>
<th>autoencoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>z-score</td>
<td>-</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>isolation forest</td>
<td>7.71964e-56</td>
<td>-</td>
<td>4.61847e-43</td>
</tr>
<tr>
<td>autoencoder</td>
<td>5.51645e-76</td>
<td>4.61847e-43</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2: Results table of $p$-values for the artificial random walk data with values rounded to the fifth digit and bold entries for $p < 0.05$.

<table>
<thead>
<tr>
<th></th>
<th>z-score</th>
<th>isolation forest</th>
<th>autoencoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>z-score</td>
<td>-</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>isolation forest</td>
<td>5.37359e-64</td>
<td>-</td>
<td>4.23226e-08</td>
</tr>
<tr>
<td>autoencoder</td>
<td>3.80451e-73</td>
<td>4.23226e-08</td>
<td>-</td>
</tr>
</tbody>
</table>

The experiments are organized such that at least one algorithm is breaking down, due to not detecting the anomalies correctly, on average. Figure 4 and Figure 5 provide an overview on the results. When comparing the median values of the detection ratios, the Autoencoder seems to be the most sensitive of the three algorithms based on the artificial data experiments. Overall, judging by the Wilcoxon statistics and the violin plots of the detection ratios, the results reveal the Autoencoder model to be the best performing one among the three investigated algorithms, i.e., the most sensitive in terms of the outlined experiment.

4.2 Real-World Data Experiment

Three different system platforms were analyzed with an Autoencoder model and the joint anomaly score $S$ and individual anomaly scores $S_j$ were collected during the analysis. One specific test case for this investigation is selected – the so-called startup-time test. The different performance-data variables consisting of two system-related ones and twelve container-related variables. The data is represented according to the definition in Section 3.2 and referred to as real-world test case data $X_{TC}$. The startup-time test is available in a total of $I = 1519$ CI runs. From its performance data, $J = 14$ different variables are selected.
Figure 6: Joint anomaly scores of all CI runs of startup-time tests of one system platform with a distinct peak at meta-time index 30 (CI run number 31). The algorithms z-score (1), isolation forest (2), and autoencoder (3) are used for their calculation. The figure also includes three reference points (A, B, C).

The maximum sequence length among all variables is $K = 68$.

Due to spacial restriction, the results of only one of the three analyzed systems is presented in Figure 6. The highest peak of the joint anomaly scores is observable at meta-time index $i = 30$. Two of the three analyzed system platforms show a similar anomaly. The corresponding test for this anomaly runs significantly longer than its peers. In fact, the startup-time test runs 6-times longer than normal, leading to the detected joint anomaly score (reference point A). Additionally, judging visually from reference point B ($i = 600$), the autoencoder model shows the lowest variance compared to the other algorithms. This area is deemed normal by the domain expert. Reference point C is a point in time ($i = 800$), which is labeled by a domain expert (test engineer) as a true anomaly – occurrence of severe software bugs around this point in time. As a result, in our opinion, the Autoencoder strikes a balance between low variance in normal times (B) compared to distinct scores during anomalous times (A, C). Unfortunately only for the three reference points, the domain expert was able to track back the results based on his memory. This weak subjective evidence is obviously not sufficient for a proper objective analysis, but may at least verify the overall approach on the given reference points.

5 CONCLUSION

The performance data as part of the CI infrastructure in the context of embedded software development was investigated in terms of the identification of potential software issues. Overall, based on the conducted experiments, it could be verified on real-world data that meaningful anomalies for developers and testers could be identified by means of Machine Learning. Throughout this work we examined the problem of identifying anomalies of software performance data during testing. This is of special interest in the industry to not only identify failed tests, but also potential long-term hazards (e.g. memory leaks) that may not be identified by looking purely at test results (i.e. passed or failed). Our approach consists out of creating a schema to multivariate anomaly detection, the modelling of an appropriate anomaly metric as well as designing a neural network to identify software issues. From the experiments can be concluded that the Autoencoder model showed the highest sensitivity in the artificial experiments, compared to a method based on z-scores or the isolation forest model. When applied to the real-world data, the Autoencoder model is able to detect anomalies confirmed by a domain expert.

Overall, this paper marks the starting point for further investigations. In future work, we ought to extend this work to a more holistic view of anomaly
detection, where all tests are considered at the same time. Either a complementary model can be applied that deals with inter-variable dependencies or general algorithms that inherently model these dependencies can be integrated. In upcoming work, the injection of memory leaks into the system which is undergoing the testing procedures would be an interesting study case. By including more data from real-world projects, better thresholds for the decision making may be derived. This further strengthens the usage of anomaly detection in CI pipelines.

REFERENCES


Wu, R. and Keogh, E. (2021). Current time series anomaly detection benchmarks are flawed and are creating the illusion of progress. IEEE Transactions on Knowledge and Data Engineering.