Transfer Learning for Performance Modeling of Configurable Systems: An Exploratory Analysis

Pooyan Jamshidi Carnegie Mellon University, USA Norbert Siegmund Bauhaus-University Weimar, Germany Miguel Velez, Christian Kästner Akshay Patel, Yuvraj Agarwal Carnegie Mellon University, USA

Abstract—Modern software systems provide many configuration options which significantly influence their non-functional properties. To understand and predict the effect of configuration options, several sampling and learning strategies have been proposed, albeit often with significant cost to cover the highly dimensional configuration space. Recently, transfer learning has been applied to reduce the effort of constructing performance models by transferring knowledge about performance behavior across environments. While this line of research is promising to learn more accurate models at a lower cost, it is unclear why and when transfer learning works for performance modeling. To shed light on when it is beneficial to apply transfer learning, we conducted an empirical study on four popular software systems, varying software configurations and environmental conditions, such as hardware, workload, and software versions, to identify the key knowledge pieces that can be exploited for transfer learning. Our results show that in small environmental changes (e.g., homogeneous workload change), by applying a linear transformation to the performance model, we can understand the performance behavior of the target environment, while for severe environmental changes (e.g., drastic workload change) we can transfer only knowledge that makes sampling more efficient, e.g., by reducing the dimensionality of the configuration space.

Index Terms—performance analysis, transfer learning

I. INTRODUCTION

Highly configurable software systems, such as mobile apps, compilers, and big data engines, are increasingly exposed to end users and developers on a daily basis for varying use cases. Users are interested not only in the fastest configuration but also in whether the fastest configuration for their applications also remains the fastest when the environmental situation has been changed. For instance, a mobile developer might be interested to know if the software that she has configured to consume minimal energy on a testing platform will also remain energy efficient on the users' mobile platform; or, in general, whether the configuration will remain optimal when the software is used in a different environment (e.g., with a different workload, on different hardware).

Performance models have been extensively used to learn and describe the performance behavior of configurable systems [15], [19], [21], [23], [33], [43]–[45], [54], [61], [63]. However, the exponentially growing configuration space, complex interactions, and unknown constraints among configuration options [56] often make it *costly* and difficult to learn an accurate and reliable performance model. Even worse, existing techniques usually consider only a fixed environment (*e.g.*, fixed workload, fixed hardware, fixed versions of the dependent libraries); should that environment change, a new performance model may need to be learned from scratch. This strong assumption limits the reusability of performance models or

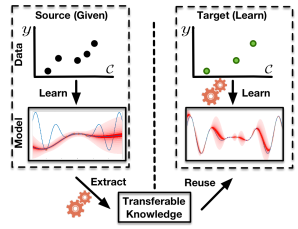


Fig. 1: Transfer learning is a form of machine learning that takes advantage of transferable knowledge from source to learn an accurate, reliable, and less costly model for the target environment.

their byproducts across environments is demanded by many application scenarios, here we mention two common scenarios:

- Scenario 1: Hardware change: The developers of a software system performed a performance benchmarking of the system in its staging environment and built a performance model. The model may not be able to provide accurate predictions for the performance of the system in the actual production environment though (e.g., due to the instability of measurements in its staging environment [6], [30], [38]).
- Scenario 2: Workload change: The developers of a database system built a performance model using a read-heavy workload, however, the model may not be able to provide accurate predictions once the workload changes to a write-heavy one. The reason is that if the workload changes, different functions of the software might get activated (more often) and so the non-functional behavior changes, too.

In such scenarios, not every user wants to repeat the costly process of building a new performance model to find a suitable configuration for the new environment. Recently, the use of transfer learning (cf. Figure 1) has been suggested to decrease the cost of learning by transferring knowledge about performance behavior across environments [7], [25], [51]. Similar to humans that learn from previous experience and transfer the learning to accomplish new tasks easier, here, knowledge about performance behavior gained in one environment can be reused effectively to learn models for the changed environments with a lower cost. Despite its success, it is unclear *why* and *when* transfer learning works for performance analysis in highly configurable systems.

To understand the why and when, in this paper, we conduct an exploratory empirical study, comparing performance behavior of highly configurable systems across environmental conditions (changing workload, hardware, and software versions), to explore what forms of knowledge can be commonly exploited for performance modeling and analysis. Specifically, we explore how performance measures and models across the source and target of an environmental change are related. The notion of **relatedness** across environments gives us insights to consolidate common knowledge that is shared implicitly between the two environments, from knowing entire performance distributions to knowing about the best or invalid configurations, or knowing influential configuration **options**, or knowing about important **interactions**. The various forms of shared knowledge, that we discovered in this empirical study, provide opportunities to develop novel transfer learning that is not only based on correlation concept but also more diverse forms of similarities across environments.

More specifically, we explore several hypotheses about the notion of common knowledge across environments. Our hypotheses start with very obvious relationships (e.g., correlation) that can be easily exploited, but range toward more subtle relationships (e.g., influential options or invalid regions remain stable) that can be explored with more advanced transfer learning techniques yet to be developed. We tested our hypotheses across 36 environmental changes in 4 configurable systems that have been selected purposefully covering different severities and varieties. For instance, we selected simple hardware changes (by changing computing capacity) as well as severe changes (by changing hardware from desktop to cloud).

Our results indicate that some knowledge about performance behavior can be transferred even in the most severe changes we explored, and that transfer learning is actually easy for many environmental changes. We observed that, for small changes, we can frequently transfer performance models linearly across environments, while for severe environmental changes, we can still transfer partial knowledge, *e.g.*, information about influential options or regions with invalid configurations, that can still be exploited in transfer learning, for example, to avoid certain regions when exploring a configuration space. Overall, our results are encouraging to explore transfer learning further for building performance models, showing broad possibilities of applying transfer learning beyond the relatively small changes explored in existing work (*e.g.*, small hardware changes [51], low fidelity simulations [25], similar systems [7]).

Overall, our contributions are the following:

- We formulate a series of hypotheses to explore the presence and nature of common, transferable knowledge between a source and a target environment, ranging from easily exploitable relationships to more subtle ones.
- We empirically investigate performance models of 4 configurable systems before and after 36 environmental changes.
 We performed a thorough exploratory analysis to understand why and when transfer learning works.
- We discuss general implications of our results for performance modeling of configurable software systems.
- We release the supplementary material including data of several months of performance measurements, and scripts for replication: https://github.com/pooyanjamshidi/ase17.

II. INTUITION

Understanding the performance behavior of configurable software systems can enable (i) performance debugging [14], [44], (ii) performance tuning [16], [20], [21], [32], [33], [36], [47], [51], [54], (iii) design-time evolution [2], [24], or (iv) runtime adaptation [10]–[12], [19], [25], [26]. A common strategy to build performance models is to use some form of sensitivity analysis [42] in which the system is executed repeatedly in different configurations and machine learning techniques are used to generalize a model that explains the influence of individual options or interactions [15], [44], [51].

In this paper, we are interested in how a performance model for a configurable system changes when we deploy the system in a different environment. To this end, we distinguish between configuration options - parameters that users can tweak the system to select functionality or make tradeoffs among performance, quality, and other attributes - and environment changes – differences in how the system is deployed and used in terms of workload, hardware, and version. If a performance model remains relatively stable across environments (e.g., the top configurations remain the top configurations, the most influential options, and interactions remain most influential), we can exploit this stability when learning performance models for new environments. Instead of building the model from scratch (as often exhaustively measuring the same configurations on a new environment), we can reuse knowledge gathered previously for other environments in a form of transfer learning [7], [39], [50]. That is, we can develop cheaper, faster and more accurate performance models that allow us to make predictions and optimizations of performance in changing environments [25].

For example, consider an update to faster hardware. We would often expect that the system will get faster, but will do so in a nearly uniform fashion. However, we may expect that options that cause a lot of I/O operations (e.g., a backup feature) may benefit less from a faster CPU than other options; so not all environment changes will cause uniform changes. If transfer across hardware is indeed usually easy, this encourages, for example, scenarios in which we learn performance models offline on cheap hardware and transfer it to the real system with few expensive measurements for adjustment. The question is what kind of knowledge can be exploited across environments in practice, with simple or more advanced forms of transfer learning. Specifically, we ask whether there exists common information (i.e., transferable/reusable knowledge, c.f., Figure 1) that applies to both source and target environments and, therefore, can be carried over across environments.

A. Environmental changes

Let us first introduce what we mean by an *environment*, the key concept that is used throughout this paper. An environmental condition for a configurable system is determined by its hardware, workload, and software version. (i) Hardware: The deployment configuration in which the software system is running. (ii) Workload: The input of the system on which it operates on. (iii) Version: The state of the code base at a certain point in time. Of course, other environmental changes might be possible (e.g., JVM upgrade). But, we limit this study to this selection as we consider the most common changes in practice that affect performance behavior of systems.

B. Preliminary concepts

In this section, we provide definitions of concepts that we use throughout this study. The formal notations enable us to concisely convey concepts throughout the paper.

1) Configuration and environment space: Let C_i indicate the i-th configuration option of a system \mathcal{A} , which is either enabled or disabled (the definitions easily generalize to nonboolean options with finite domains). The configuration space is a Cartesian product of all options $\mathcal{C} = Dom(C_1) \times \cdots \times Dom(C_d)$, where $Dom(C_i) = \{0,1\}$ and d is the number of options. A configuration is then a member of the configuration space where all the options are either enabled or disabled.

We describe an environmental condition e by 3 variables e = [h, w, v] drawn from a given environment space $\mathcal{E} = H \times W \times V$, where each member represents a set of possible values for the hardware h, workload w, and system version v. We use notation $ec : [h, w_1 \rightarrow w_2, v]$ as shorthand for an environment change from workload w_1 to workload w_2 where hardware and version remain stable.

- 2) Performance model: Given a software system \mathcal{A} with configuration space \mathcal{C} and environment space \mathcal{E} , a performance model is a black-box function $f: \mathcal{C} \times \mathcal{E} \to \mathbb{R}$ that maps each configuration $c \in \mathcal{C}$ of \mathcal{A} in an environment $e \in \mathcal{E}$ to the performance of the system. To construct a performance model, we run \mathcal{A} in a fixed environmental condition $e \in \mathcal{E}$ on various configurations $e \in \mathcal{E}$, and record the resulting performance values $e \in \mathcal{E}$ and record the resulting performance values $e \in \mathcal{E}$ where $e \in \mathcal{E}$ where $e \in \mathcal{E}$ where $e \in \mathcal{E}$ on various configurations $e \in \mathcal{E}$ and record the resulting performance values $e \in \mathcal{E}$ where $e \in \mathcal{E}$ where $e \in \mathcal{E}$ where $e \in \mathcal{E}$ is the measurement noise corresponding to a normal distribution with zero mean and variance $e \in \mathcal{E}$. The training data for learning a performance model for system $e \in \mathcal{E}$ in environment $e \in \mathcal{E}$ is then $e \in \mathcal{E}$ to the performance of the system $e \in \mathcal{E}$ in environment $e \in \mathcal{E}$ is then $e \in \mathcal{E}$ to the performance of the system.
- 3) Performance distribution: We can and will compare the performance models, but a more relax representation that allows us to assess the potentials for transfer learning is the empirical performance distribution. The performance distribution is a stochastic process, $pd: \mathcal{E} \to \Delta(\mathbb{R})$, that defines a probability distribution over performance measures for environmental conditions of a system. To construct a performance distribution for a system \mathcal{A} with configuration space \mathcal{C} , we fit a probability distribution to the set of performance values, $\mathcal{D}_e = \{y_i\}, e \in \mathcal{E}$, using kernel density estimation [4] (in the same way as histograms are constructed in statistics).
- 4) Influential option: At the level of individual configuration options, we will be interested in exploring whether options have an influence on the performance of the system in either environment; not all options will have an impact on performance in all environments. We introduce the notion of an *influential option* to describe a configuration option that has a statistically significant influence on performance.
- 5) Options interaction: The performance influence of individual configuration options may not compose linearly. For example, while encryption will slow down the system due to extra computations and compression can speed up transfer over a network, combining both options may lead to surprising effects because encrypted data is less compressible. In this work, we will look for *interactions of options* as nonlinear effects where the influence of two options combined is different from the sum of their individual influences [44], [45].
- 6) Invalid configuration: We consider a configuration as invalid if it causes a failure or a timeout.

C. Transferable knowledge

As depicted in Figure 1, any sort of knowledge that can be extracted from the source environment and can contribute to the learning of a better model (i.e., faster, cheaper, more accurate, or more reliable) in the target environment is considered as transferable knowledge (or reusable knowledge [1]). There are several pieces of knowledge we can transfer, such as (i) classification or regression models, (ii) dependency graphs that represent the dependencies among configurations, and (iii) option interactions in order to prioritize certain regions in the configuration space. For transferring the extracted knowledge, we need a transfer function that transforms the source model to the target model: $tf: f(\cdot, e_s) \to f(\cdot, e_t)$. In its simplest form, it can be a linear mapping that transforms the source model to the target: $f(\cdot, e_t) = \alpha \times f(\cdot, e_s) + \beta$, where α, β are learned using observations from both environments [51]. More sophisticated transfer learning exists that reuses source data using learners such as Gaussian Processes (GP) [25].

III. RESEARCH QUESTIONS AND METHODOLOGY

A. Research questions

The overall question that we explore in this paper is "why and when does transfer learning work for configurable software systems?" Our hypothesis is that performance models in source and target environments are usually somehow "related." To understand the notion of relatedness that we commonly find for environmental changes in practice, we explore several research questions (each with several hypotheses), from strong notions of relatedness (e.g., linear shift) toward weaker ones (e.g., the stability of influential options):

RQ1: Does the performance behavior stay consistent across environments? (Section IV)

If we can establish with RQ1 that linear changes across environments are common, this would be promising for transfer learning because even simple linear transformations can be applied. Even if not all environment changes may be amendable to this *easy transfer learning*, we explore what kind of environment changes are more amendable to transfer learning than others.

RQ2: Is the influence of configuration options on performance consistent across environments? (Section V)

For cases in which easy transfer learning are not possible, RQ2 concerns information that can be exploited for transfer learning at the level of individual configuration options. Specifically, we explore how commonly the influential options remain stable across environment changes.

RQ3: Are the interactions among configuration options preserved across environments? (Section VI)

In addition to individual options in RQ2, RQ3 concerns interactions among options, that, as described above, can often be important for explaining the effect of performance variations across configurations. Again, we explore how commonly interactions are related across environment changes.

RQ4: Are the configurations that are invalid in the source environment with respect to non-functional constraints also invalid in the target environment? (Section VII)

Finally, RQ4 explores an important facet of invalid configurations: How commonly can we transfer knowledge about invalid configurations across environments? Even if we cannot

transfer much structure for the performance model otherwise, transferring knowledge about configurations can guide learning in the target environment on the relevant regions.

B. Methodology

Design: We investigate changes of performance models across environments. Therefore, we need to establish the performance of a system and how it is affected by configuration options in multiple environments. To this end, we measure the performance of each system using standard benchmarks and repeated the measurements across a large number of configurations. We then repeat this process for several changes to the environment: using different hardware, different workloads, and different versions of the system. Finally, we perform the analysis of relatedness by comparing the performance and how it is affected by options across environments. We perform comparison of a total of 36 environment changes.

Analysis: For answering the research questions, we formulate different assumptions about the relatedness of the source and target environments as hypotheses – from stronger to more relaxed assumptions. For each hypothesis, we define one or more metrics and analyze 36 environment changes in four subject systems described below. For each hypothesis, we discuss how commonly we identify this kind of relatedness and whether we can identify classes of changes for which this relatedness is characteristic. If we find out that for an environmental change a stronger assumption holds, it means that a more informative knowledge is available to transfer.

Severity of environment changes: We purposefully select environment changes for each subject system with the goal of exploring many different kinds of changes with different expected severity of change. With a diverse set of changes, we hope to detect patterns of environment changes that have similar characteristics with regard to relatedness of performance models. We expect that less severe changes lead to more related performance models that are easier to exploit in transfer learning than more severe ones. For transparency, we recorded the expected severity of the change when selecting environments, as listed in Table II, on a scale from small change to very large change. For example, we expect a small variation where we change the processor of the hardware to a slightly faster version, but expect a large change when we replace a local desktop computer by a virtual machine in the cloud. Since we are neither domain experts nor developers of our subject systems, recording the expected severity allows us to estimate how well intuitive judgments can (eventually) be made about suitability for transfer learning and it allows us to focus our discussion on surprising observations.

C. Subject systems

In this study, we selected four configurable software systems from different domains, with different functionalities, and written in different programming languages (cf. Table I).

SPEAR is an industrial strength bit-vector arithmetic decision procedure and a Boolean satisfiability (SAT) solver. It is designed for proving software verification conditions and it is used for bug hunting. We considered a configuration space with 14 options that represent heuristics for solving the problems and therefore affect the solving time. We measured

TABLE I: Overview of the real-world subject systems.

System	Domain	d	$ \mathcal{C} $	H	W	V
SPEAR	SAT solver	14	16 384	3	4	2
x264	Video encoder	16	4 000	2	3	3
SQLite	Database	14	1 000	2	14	2
SaC	Compiler	50	71 267	1	10	1

d: configuration options; \mathcal{C} : configurations; H: hardware environments; W: analyzed workload; V: analyzed versions.

how long it takes to solve a SAT problem in all 16,384 configurations in multiple environments: four different SAT problems with different difficulty serve as workload, measured on three hardware system, with two versions of the solver as listed in Table II. The difficulty of the workload is characterized by the SAT problem's number of variables and clauses.

x264 is a video encoder that compresses video files with a configuration space of 16 options to adjust output quality, encoder types, and encoding heuristics. Due to the size of the configuration space, we measured a subset of 4000 sampled randomly configurations. We measured the time needed to encode three different benchmark videos on two different hardware systems and for three versions as listed in Table II. Each benchmark consists of a raw video with different quality and size and we expect that options related to optimizing encoding affect the encoding time differently. We judged expected severity of environmental changes based on the difference between quality and size of benchmark videos.

SQLite is a lightweight relational database management system, embedded in several browsers and operating systems, with 14 configuration options that change indexing and features for size compression useful in embedded systems, but have performance impact. We expect that some options affect certain kinds of workload (e.g., read-heavy rather than write-heavy workloads) more than others. We have measured 1000 randomly selected configurations on two hardware platforms for two versions of the database system; as workload, we have considered four variations of queries that focus on sequential reads, random reads, sequential write, and batch writes.

SaC is a compiler for high-performance computing [41]. The SaC compiler implements a large number of high-level and low-level optimizations to tune programs for efficient parallel executions configurable with 50 options controlling optimizations such as function inlining, constant folding, and array elimination. We measure the execution time of a program compiled in 71,267 randomly selected configurations to assess the performance impact of SaC's options. As workloads, we select 10 different demo programs shipped with SaC, each computationally intensive, but with different characteristics. Workloads include Monte Carlo algorithms such as pfilter with multiple optimizable loops as well as programs heavily based on matrix operations like srad.

To account for measurement noise, we have measured each configuration of each system and environment 3 times and used the mean for the analyses. While many performance and quality measures can be analyzed, our primary performance metric is wall-clock execution time, which is captured differently for each systems in Table I: execution time, encoding time, query time, and analysis time.

IV. PERFORMANCE BEHAVIOR CONSISTENCY (RQ1)

Here, we investigate the relatedness of environments in the entire configuration space. We start by testing the strongest assumption (*i.e.*, linear shift), which would enable an easy transfer learning (H1.1). We expect that the first hypothesis holds only for simple environmental changes. Therefore, we subsequently relax the hypothesis to test whether and when the performance distributions are similar (H1.2), whether the ranking of configurations (H1.3), and the top/bottom configurations (H1.4) stay consistent. Table II summarizes the results. **H1.1:** The relation of the source response to the target is a constant or proportional shift.

Importance. If the target response is related to the source by a constant or proportional shift, it is trivial to understand the performance behavior for the target environment using the model that has already been learned in the source environment: We need to *linearly transform* the source model to get the target model. We expect a linear shift if a central hardware device affecting the functionality of all configuration options homogeneously, changes such as the CPU, or homogeneous workload change. Previous studies demonstrated the existence of such cases where they trained a linear transformation to derive a target model for hardware changes [51].

Metric. We investigate whether $f(c, e_t) = \alpha \times f(c, e_s) + \beta, \forall c \in \mathcal{C}$. We use metric **M1**: Pearson linear correlation [4] between $f(c, e_s)$ and $f(c, e_t)$ to evaluate the hypothesis. If the correlation is 1, we can linearly transform performance models. Due to measurement noise, we do not expect perfect correlation, but we expect, for correlations higher than 0.9, simple transfer learning can produce good predictions.

Results. The result in Table II show very high correlations for about a third of all studied environmental changes. In particular, we observe high correlations for hardware changes and for many workload changes of low expected severity.

Hardware change: Hardware changes often result in near-perfect correlations except for severe changes where we have used unstable hardware (e.g., Amazon cloud in ec_2). We investigated why using cloud hardware resulted in weak linear correlations. We analyzed the variance of the measurement noise and we observed that the proportion of the variance of the noise in the source to the target in ec_2 is $\bar{\sigma}_{ec_2^s}^2/\bar{\sigma}_{ec_2^t}^2=33.39$, which is an order of magnitude larger than the corresponding one in ec_1 ($\bar{\sigma}_{ec_1^s}^2/\bar{\sigma}_{ec_1^t}^2=1.51$). This suggests that we can expect a linear transformation across environments when hardware resources execute in a stable environment. For transfer learning, this means that we could reuse measurements from cheaper or testing servers in order to predict the performance behavior [6]. Moreover, it also suggests that virtualization may hinder transfer learning.

Workload change: For SPEAR, we observed very strong correlations across environments where we have considered SAT problems of different sizes and difficulties. Also, when the difference among the problem size and difficulty is closer across environments $(e.g., ec_3 \text{ vs. } ec_4)$ the correlation is slightly higher. This observation has also been confirmed for other systems. For instance, in environmental instance ec_3 in SQLite, where the workload change is write-heavy from sequential to batch, we have observed an almost perfect correlation, 0.96, while in the read-heavy workload ec_4 (random

to sequential read) the correlation is only medium at 0.5: First, the underlying hardware contains an SSD, which has different performance properties for reading and writing. Second, a database performs different internal functions when inserting or retrieving data. This implies that some environmental conditions may provide a better means for transfer learning.

Version change: For SPEAR ($ec_{5,6,7}$) and x264 ($ec_{5,6,7,8}$), the correlations are extremely weak or non existence, while for SQLite (ec_5), the correlation is almost perfect. We speculate that the optimization features that are determined by the configuration options for SPEAR and x264 may undergo a substantial revision from version to version because algorithmic changes may significantly improve the way how the optimization features work. The implication for transfer learning is that code changes that substantially influence the internal logic controlled by configuration options may require a non-linear form of transformation or a complete set of new measurements in the target environment for those options only.

Insight. For non-severe hardware changes, we can linearly transfer performance models across environments.

H1.2: The performance distribution of the source is similar to the performance distribution of the target environment.

Importance. In the previous hypothesis, we investigated the situation whether the response functions in the source and target are linearly correlated. In this hypothesis, we consider a relaxed version of H1.1 by investigating if the performance distributions are similar. When the performance distributions are similar, it does not imply that there exists a linear mapping between the two responses, but, there might be a more sophisticated relationship between the two environments that can be captured by a *non-linear transfer function*.

Metric. We measure **M2**: Kullback-Leibler (KL) divergence [8] to compare the similarity between the performance distributions: $D_{KL}^{ec}(pd_s,pd_t) = \sum_i pd_s(c_i)\log\frac{pd_s(c_i)}{pd_t(c_i)}$, where $pd_{s,t}(\cdot)$ are performance distributions of the source and target. As an example, we show the performance distributions of ec_1 and ec_{13} and compare them using KL divergence in Figure 2: The lower the value of KL divergence is, the more similar are the distributions. We consider two distributions as similar if $D_{KL}^{ec}(pd_s,pd_t) < 3$ [4] and dissimilar otherwise.

Results. Here, we are interested to find environmental changes for which we did not observe a strong correlation, but for which there might be similarities between the performance distributions of the environment. For $ec_{5,6}$ in SPEAR, ec_{3-7} in x264, $ec_{4,6}$ in SQLite, and $ec_{5,8}$ in SaC, the performance distributions are similar across environments. This implies that there exist a possibly non-linear transfer function that we can map performance models across environments. Previous studies demonstrated the feasibility of highly non-linear kernel functions for transfer learning in configurable systems [25].

Insight. Even for some severe environmental changes with no linear correlation across performance models, the performance distributions are similar, showing the potential for learning a non-linear transfer function.

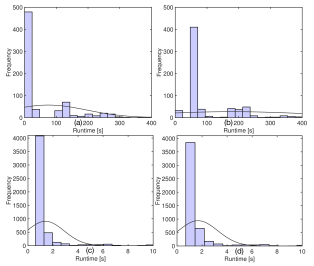


Fig. 2: Performance distributions of environments, depending on the severity of change, may be dissimilar, $D_{KL}^{ec_1}=25.02$ (a,b), or very similar, $D_{KL}^{ec_{13}}=0.32$ (c,d).

H1.3: The ranking of configurations stays stable.

Importance. If the ranking of the configurations stays similar, the response function is then stable across environments. We can use this knowledge to prioritize certain regions in the configuration space for optimizations.

Metric. Here, we use *rank correlation* by measuring the **M3**: Spearman correlation coefficient between response variables. Intuitively, the Spearman correlation will be high when observations have a similar rank. We consider rank correlations higher than 0.9 as strong and suitable for transfer learning.

Results. The results in Table II show that the rank correlations are high across hardware changes and small workload changes. This metric does not provide additional insights from what we have observed in H1.1. However, in one environmental change, where, due to excessive measurement noise, the linear correlation was low, ec_2 for SPEAR, the rank correlation is high. This might hint that when unstable hardware conditions exist, the overall ranking may stay stable.

Insight. The configurations retain their relative performance profile across hardware platforms.

H1.4: The top/bottom performer configurations are similar. **Importance**. If the top configurations are similar across environments, we can extract their characteristics and use that in the transfer learning process. For instance, we can identify the top configurations from the source and inform the optimization in the target environment [23]. The bottom configurations can be used to avoid corresponding regions during sampling. Note that this is a relaxed hypothesis comparing to H1.3.

Metric. We measure **M4/M5**: the percentage of (10th percentile) top/bottom configurations in the source that are also top/bottom performers in the target.

Results. The results in Table II show that top/bottom configurations are common across hardware and small workload changes, therefore, this metric does not provide additional insights from what we have observed in H1.1.

Insight. Only hardware changes preserve top configurations across environments.

V. SIMILARITY OF INFLUENTIAL OPTIONS (RQ2)

Here, we investigate whether the influence of individual configuration options on performance stays consistent across environments. We investigate two hypotheses about the influence strength (H2.1) and the importance of options (H2.2).

H2.1: The influential options on performance stay consistent. **Importance**. In highly-dimensional spaces, not all configuration options affect the response significantly. If we observe a high percentage of common influential options across environments, we can exploit this for learning performance models by sampling across only a *subset* of all configuration options, because we already know that these are the key options influencing performance.

Metric. In order to investigate the option-specific effects, we use a paired t-test [4] to test if an option leads to any significant performance change and whether this change is similar across environments. That is, when comparing the pairs of configuration in which this option is enabled and disabled respectively, an influential option has a consistent effect to speed up or slow down the program, beyond random chance. If the test shows that an option makes a difference, we then consider it as an influential option. We measure M6/M7: the number of influential options in source and target; We also measure M8/M9: the number of options that are influential in both/one environment.

Results. The results in Table II show that slightly more than half of the options, for all subject systems, are influential either in the source or target environments. From the influential options, a very high percentage are common in both. This can lead to a substantial reduction for performance measurements: we can fix the non-influential options and sample only along options, which we found influential from the source.

Insight. Only a subset of options is influential which is largely preserved across all environment changes.

H2.2: The importance of options stays consistent.

Importance. In machine learning, each decision variable (here option) has a relative importance to predict the response and importance of the variables play a key role for in the feature selection process [4]. Here, we use this concept to determine the relative importance of configuration options, because, in configurable systems, we face many options that if prioritized properly, it can be exploited for performance predictions [25]. **Metric**. We use regression trees [4] for determining the relative importance of configuration options because (i) they have been used widely for performance prediction of configurable systems [15], [51] and (ii) the tree structure can provide insights into the most essential options for prediction, because a tree splits into those options first that provide the highest information gain [15]. We derive estimates of the *importance* of options for the trained trees on the source and target by examining how the prediction error will change as a result of options. We measure M10: correlation between importance of options for comparing the consistency across environments.

Results. From Table II, the correlation coefficient between the importance of options for different environmental changes is high, and the less severe a change the higher the correlation coefficients. This confirms our intuition that small changes in the environment do not affect the influence strength of an option. Some environmental changes, where the correlation was low according to M1, show a high correlation between option importance according to M10: $ec_{6,7}$ in SPEAR, ec_{3-7} in x264, $ec_{1,2,5,7-11,14}$ in SaC. This observation gives further evidence that even though we did not observe a linear correlation, there might exist a non-linear relationship between performance measures. For instance, the influence of options stay the same, but interactions might change.

Insight. The strength of the influence of configuration options is typically preserved across environments.

VI. Preservation of Option Interactions (RO3)

We state two hypotheses about the preservation of option interactions (H3.1) and their importance (H3.2).

H3.1: The interactions between configuration options are preserved across environments.

Importance. In highly dimensional configuration spaces, the possible number of interactions among options is exponential in the number of options and it is computationally infeasible to get measurements aiming at learning an exhaustive number of interactions. Prior work has shown that a very large portion of potential interactions has no influence [29], [45].

Metric. One key objective here is to evaluate to what extent influential interactions will be preserved from source to target. Here, we learn step-wise linear regression models; a technique that has been used for creating performance influence model for configurable systems [44]. We learn all pairwise interactions, independently in the source and target environments. We then calculate the percentage of *common pairwise interactions* from the model by comparing the coefficients of the pairwise interaction terms of the regression models. We concentrated on pairwise interactions, as they are the most common form of interactions [29], [45]. Similar to H2.1, we measure: M11/M12: The number of interactions in the source/target; M13: The number of interactions that agree on the direction of effects in the source and the target.

Results. The results in Table II show three important observations: (i) only a small proportion of possible interactions have an effect on performance and so are relevant (confirming prior work); (ii) for the large environmental changes, the difference in the proportion of relevant interactions across environments is not similar, while for smaller environmental changes, the proportion is almost equal; (iii) a very large proportion of interactions is common across environments.

The mean percentage of interactions (averaged over all changes) are 25%, 28%, 10%, 6% for SPEAR, x264, SQLite, SaC respectively, where 100% would mean that all pairwise combination of options have a distinct effect on performance. Also, the percentage of common interactions across environments is high, 96%, 81%, 85%, 72% for SPEAR, x264, SQLite,

SaC respectively. This result points to an important transferable knowledge: interactions often stay consistent across changes. This insight can substantially reduce measurement efforts to purposefully measure specific configurations.

Insight. A low percentage of potential interactions are influential for performance model learning.

H3.2: The effects of interacting options stay similar.

Importance. If the effects of interacting options are similar across environments, we can prioritize regions in the configuration space based on the importance of the interactions.

Metric. We measure M14: the correlation between the coefficients of the pairwise interaction terms in the linear model learned independently on the source and target environments using step-wise linear regression [18].

Results: The results in Table II reveal a very high and, in several cases, perfect correlations between interactions across environments. For several environmental changes where we previously could not find a strong evidence of transferable knowledge by previous metrics: ec_8 in x264, $ec_{4,6,7}$ in SQLite and ec_{14} in SaC, we observed very strong correlations for the interactions. The implication for transfer learning is that a linear transfer function (see H1.1) may not applicable for severe changes, while a complex transfer function may exist.

Insight. The importance of interactions is typically preserved across environments.

VII. INVALID CONFIGURATIONS SIMILARITY (RQ4)

For investigating similarity between invalid configurations across environments, we formulate two hypotheses about the percentage of invalid configurations and their commonalities across environments (H4.1) and the existence of reusable knowledge that can distinguish invalid configurations (H4.2).

H4.1: The percentage of invalid configurations is similar across environments and this percentage is considerable.

Importance. If the percentage of invalid configurations is considerable in the source and target environments, this provides a motivation to carry any information about the invalid configurations across environments to avoid exploration of invalid regions and reduce measurement effort.

Metric. We measure M15/M16: percentage of invalid configurations in the source and target, M17: percentage of invalid configurations, which are common between environments.

Results. The results in Table II show that for SPEAR and x264, a considerable percentage ($\approx 50\%$) of configurations are invalid and all of them are common across environments. For SaC, approximately 18% of the sampled configurations are invalid. For some workload changes the percentage of common invalid configuration is low ($\le 10\%$). The reason is that some options in SaC may have severe effects for some programs to be compiled, but have lower effects for others.

Insight. A moderate percentage of configurations are typically invalid in both source and target environments.

H4.2: Classifiers for distinguishing invalid from valid configurations are reusable across environments.

Importance. If there are common characteristics among the invalid configurations, we can learn a *classifier* in the source to identify the invalid configurations and transfer the knowledge (classifier model) to the target environment to predict invalid configurations before measuring them, thus decrease cost.

Metric. We learn a classifier using multinomial logistic regression [4]. It is a model that is used to predict the probabilities of being invalid, given a set of configuration options. We measure **M18**: the correlation between the coefficients (*i.e.*, the probability of the configuration being invalid) of the classification models that has been leaned independently.

Results. The results in Table II show that for SPEAR and x264, the correlations between the coefficients are almost perfect. For SaC, in environmental changes where the common invalid configurations are high, the correlations between coefficients are also very high. For two cases, $ec_{6,7}$ in SPEAR, we could not find any reusable knowledge previously with other metrics. Here, we can observe that even when the influence of options change, the region of invalid configurations may stay the same.

Insight. Information for identifying invalid regions can be transferred, with a high confidence, across environments.

VIII. LESSONS LEARNED AND DISCUSSION

Based on our analyses of 36 environmental changes, we can discuss lessons learned, implications and threats to validity.

A. Lessons learned

Based on the empirical results, we have learned that there is always some similarities that **relate** the source and target in different forms depending on the severity of the change:

- Simple changes: We observed strong correlations between response functions (interpolating performance measures) and, therefore, there is a potential for constructing simple linear transfer functions across environments (RQ1).
- Large changes: We observed very similar performance distributions (e.g., version changes). In these cases, we found evidence of high correlations between either options (RQ2) or interactions (RQ3) for which a non-linear transfer may be applicable. Therefore, the key elements in a performance model that has been learned from the source will not change, but the coefficients corresponding to options and their interactions might need to be relearned for the target.
- Severe changes: We have learned that a considerable part of configuration space is invalid across environmental changes that could be considered for sampling configurations (RQ4).

B. Implications for transfer learning research

We provide explanations of why and when transfer learning works for performance modeling and analysis of highly configurable systems. While all research questions have positive answers for some environmental changes and negative answers for others, as discussed above in Section IV—Section VII, the results align well with our expectations regarding the severity of change and their correspondence to the type of transferable knowledge: (i) For small environmental changes, the overall

performance behavior was consistent across environments and a linear transformation of performance models provides a good approximation for the target performance behavior. (ii) For large environmental changes, we found evidence that individual influences of configuration options and interactions may stay consistent providing opportunities for a non-linear mapping between performance behavior across environments. (iii) Even for severe environmental changes, we found evidence of transferable knowledge in terms of reusability of detecting invalid from valid configurations providing opportunities for avoiding a large part of configuration space for sampling.

The fact that we could largely predict the severity of change without deep knowledge about the configuration spaces or implementations of the subject systems is encouraging in the sense that others will likely also be able to make intuitive judgments about transferability of knowledge. For example, a user of a performance analysis approach estimating low severity of an environment change can test this hypothesis quickly with a few measurements and select the right transfer learning strategy. Transfer learning approaches for easy environmental changes are readily available [7], [25], [51], [64].

For more severe environmental changes, more research is needed to exploit transferable knowledge. Our results show that even with severe environmental change, there always is some transferable knowledge that can contribute to performance understanding of configurable systems. While some learning strategies can take existing domain knowledge into account and could benefit from knowledge about influential options and interactions [44], [45], it is less obvious how to effectively incorporate such knowledge into sampling strategies and how to build more effective learners based on limited transferable knowledge. While we strongly suspect that suitable transfer learning techniques can provide significant benefits even for severe environmental changes, more research is needed to design and evaluate such techniques and compare to state of the art sampling and learning strategies. Specifically, we expect research opportunities regarding:

- 1) **Sampling strategies** to exploit the relatedness of environments to select informative samples using the importance of specific regions [40] or avoiding invalid configurations.
- 2) **Learning mechanisms** to exploit the relatedness across environments and learn either a linear or non-linear associations (e.g., active learning [52], domain adaptation [31], fine tuning a pre-trained model [13], feature transfer [62], or knowledge distillation [17] in deep neural network architectures). However, efforts need to be made to make the learning less expensive.
- Performance testing and debugging of configurable systems to benefit from our findings by transferring interesting test cases covering interactions between options [49] or detecting invalid configurations [57]–[59].
- 4) **Performance tuning and optimization** [23] benefit from the findings by identifying the interacting options and to perform importance sampling exploiting the importance coefficients of options and their interactions.
- 5) **Performance modeling** [9] benefit from the findings by developing techniques that exploits the shared knowledge in the modeling process, *e.g.*, tuning the parameters of a queuing network model using transfer learning.

C. Threats to validity

- 1) External validity: We selected a diverse set of subject systems and a large number of purposefully selected environmental changes, but, as usual, one has to be careful when generalizing to other subject systems and environmental changes. We actually performed experiments with more environmental changes and with additional measurements on the same subject systems (e.g., for SaC we also measured the time it takes to compile the program not only its execution), but we excluded those results because they were consistent with the presented data and did not provide additional insights.
- 2) Internal and construct validity: Due to the size of configuration spaces, we could only measure configurations exhaustively in one subject system and had to rely on sampling (with substantial sampling size) for the others, which may miss effects in parts of the configuration space that we did not sample. We did not encounter any surprisingly different observation in our exhaustively measured SPEAR dataset.

We operationalized a large number of different measures through metrics. For each measure, we considered multiple alternative metrics (e.g., different ways to establish influential options), but settled usually on the simplest and most reliable metric we could identify to keep the paper accessible and within reasonable length. In addition, we only partially used statistical tests, as needed, and often compared metrics directly using more informal comparisons and some ad-hoc threshold for detecting common patterns across environments. A different operationalization may lead to different results, but since our results are consistent across a large number of measures, we do not expect any changes to the big picture.

For building the performance models, calculating importance of configuration options, and classifying the invalid configurations, we elected to use different machine learning models: step-wise linear regression, regression trees, and multinomial logistic regression. We chose these learner mainly because they are successful models that have been used in previous work for performance predictions of configurable systems. However, these are only few learning mechanisms out of many that may provide different accuracy and cost.

Measurement noise in benchmarks can be reduced but not avoided. We performed benchmarks on dedicated systems and repeated each measurement 3 times. We repeated experiments when we encountered unusually large deviations.

IX. RELATED WORK

A. Performance analysis of configurable software

Performance modeling and analysis is a highly researched topic [53]. Researchers investigate what models are more suitable for predicting the performance, which sampling and optimization strategies can be used for tuning these models, and how to minimize the amount of measurement efforts.

Sampling strategies based on experimental design (such as Plackett-Burman) have been applied in the domain of configurable systems [15], [43], [44]. The aim of these sampling approaches is to ensure that we gain a high level of information from sparse sampling in high-dimensional spaces.

Optimization algorithms have also been applied to find optimal configurations for configurable systems: Recursive random sampling [60], hill climbing [55], direct search [64],

optimization via guessing [37], Bayesian optimization [23], and multi-objective optimization [12]. The aim of optimization approaches is to find the optimal configuration in a highly dimensional space using only a limited sampling budget.

Machine learning techniques, such as support-vector machines [61], decision trees [33], Fourier sparse functions [63], active learning [44] and search-based optimization and evolutionary algorithms [16], [54] have also been used.

Our work is related to the performance analysis research mentioned above. However, we do not perform a comparison of different models, configuration optimization or sampling strategies. Instead, we concentrate on transferring performance models across hardware, workload and software version. Transfer learning is orthogonal to these approaches and can contribute to making them efficient for performance analysis.

B. Performance analysis across environmental change

Environmental changes have been studied before. For example, in the context of MapReduce applications [61], performance-anomaly detection [46], micro-benchmarking on different hardware [22], parameter dependencies [64], and performance prediction based on similarity search [48].

Recently, transfer learning is used in systems and software engineering. For example, in the context of performance predictions in self-adaptive systems [25], configuration dependency transfer across software systems [7], co-design exploration for embedded systems [5], model transfer across hardware [51], and configuration optimization [3]. Although previous work has analyzed transfer learning in the context of select hardware changes [7], [25], [51], we more broadly empirically investigate why and when transfer learning works. That is, we provide evidence why and when other techniques are applicable for which environmental changes.

Transfer learning has also been applied in software engineering in very different contexts, including defect predictions [28], [34], [35] and effort estimation [27].

X. CONCLUSIONS

We investigated when and why transfer learning works for performance modeling and analysis of highly configurable systems. Our results suggest that performance models are frequently related across environments regarding overall performance response, performance distributions, influential configuration options and their interactions, as well as invalid configurations. While some environment changes allow simple linear forms of transfer learning, others have less obvious relationships but can still be exploited by transferring more nuanced aspects of the performance model, e.g., usable for guided sampling. Our empirical study demonstrates the existence of diverse forms of transferable knowledge across environments that can contribute to learning faster, better, reliable, and more important, less costly performance models.

ACKNOWLEDGMENT

This work has been supported by AFRL and DARPA (FA8750-16-2-0042). Kaestner's work is also supported by NSF awards 1318808 and 1552944 and the Science of Security Lablet (H9823014C0140). Siegmund's work is supported by the DFG under the contracts SI 2171/2 and SI 2171/3-1. We would like to thank Tim Menzies, Vivek Nair, Wei Fu, and Gabriel Ferreira for their feedback.

TABLE II: Results indicate that there exist several forms of knowledge that can be transferred across environments and can be used in transfer learning.

		RQ1				RQ2					RQ3				RQ4				
		H1.1	H1.2	H1.3	H	1.4		H	2.1		H2.2		H3.1		H3.2		H4.1		H4.2
Environment	ES	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	M13	M14	M15	M16	M17	M18
SPEAR— Workload (#variables/#clauses): $w_1: 774/5934$, $w_2: 1008/7728$, $w_3: 1554/11914$, $w_4: 978/7498$; Version: $v_1: 1.2$, $v_2: 2.7$																			
$oldsymbol{ec}_1: [h_2 ightarrow h_1, w_1, v_2]$	S	1.00	0.22	0.97	0.92	0.92	9	7	7	0	1	25	25	25	1.00	0.47	0.45	1	1.00
$ec_2: [h_4 \to h_1, w_1, v_2]$	L	0.59	24.88	0.91	0.76	0.86	12	7	4	2	0.51	41	27	21	0.98	0.48	0.45	1	0.98
$ec_3: [h_1, w_1 \to w_2, v_2]$	L	0.96	1.97	0.17	0.44	0.32	9	7	4	3	1	23	23	22	0.99	0.45	0.45	1	1.00
$ec_4: [h_1, w_1 \to w_3, v_2]$	M	0.90	3.36	-0.08	0.30	0.11	7	7	4	3	0.99	22	23	22	0.99	0.45	0.49	1	0.94
$ec_5: [h_1, w_1, v_2 \to v_1]$	S	0.23	0.30	0.35	0.28	0.32	6	5	3	1	0.32	21	7	7	0.33	0.45	0.50	1	0.96
$ec_6: [h_1, w_1 \to w_2, v_1 \to v_2]$	L	-0.10	0.72	-0.05	0.35	0.04	5	6	1	3	0.68	7	21	7	0.31	0.50	0.45	1	0.96
$ec_7: [h_1 \to h_2, w_1 \to w_4, v_2 \to v_1]$		-0.10	6.95	0.14	0.41	0.15	6	4	2	2	0.88	21	7	7	-0.44	0.47	0.50	1	0.97
x264— Workload (#pictures/size): $w_1: 8/2, w_2: 32/11, w_3: 128/44$; Version: $v_1: r2389, v_2: r2744, v_3: r2744$																			
$ec_1: [h_2 \to h_1, w_3, v_3]$	SM	0.97	1.00	0.99	0.97	0.92	9	10	8	0	0.86	21	33	18	1.00	0.49	0.49	1	1
$ec_2:[h_2 \to h_1, w_1, v_3]$	S	0.96	0.02	0.96	0.76	0.79	9	9	8	0	0.94	36	27	24	1.00	0.49	0.49	1	1
$ec_3:[h_1,w_1\to w_2,v_3]$	M	0.65	0.06	0.63	0.53	0.58	9	11	8	I	0.89	27	33	22	0.96	0.49	0.49	1	1
$ec_4:[h_1,w_1\to w_3,v_3]$	M	0.67	0.06	0.64	0.53	0.56	9	10	7	1	0.88	27	33	20	0.96	0.49	0.49	1	1
$ec_5: [h_1, w_3, v_2 \rightarrow v_3]$	L	0.05	1.64	0.44	0.43	0.42	12	10	10	0	0.83	47	33	29	1.00	0.49	0.49	1	1
$ec_6: [h_1, w_3, v_1 \to v_3]$	L	0.06	1.54 1.03	0.43 0.26	0.43 0.25	0.37 0.22	11 8	10 10	9	0	0.80 0.78	46	33 33	27	0.99 0.94	0.49 0.49	0.49 0.49	1	1
$ec_7: [h_1, w_1 \rightarrow w_3, v_2 \rightarrow v_3]$	L	0.08	14.51	0.26	0.23	0.22	8	9	5 5	2	0.78	33 33	21	20 18	0.94	0.49	0.49	1	1
$ec_8: [h_2 \to h_1, w_1 \to w_3, v_2 \to v_3]$														18	0.94	0.49	0.49	1	1
SQLite— Workload: $w_1 : write - se$				$w_3: rea$						-	: 3.7.6	, -		0	1.00	NT/A	27/4	27/4	NY/A
$ec_1: [h_3 \to h_2, w_1, v_1]$	S	0.99	0.37	0.82	0.35	0.31	5	2	2	0	l	13	9	8	1.00	N/A	N/A	N/A	N/A
$oldsymbol{ec}_2: [h_3 ightarrow h_2, w_2, v_1]$	M	0.97	1.08	0.88	0.40	0.49	5	5	4	0	1	10	11	9	1.00	N/A	N/A	N/A	N/A
$ec_3:[h_2,w_1\to w_2,v_1]$	S	0.96	1.27	0.83	0.40	0.35	2	3	1	0	1	9	9	7	0.99	N/A	N/A	N/A	N/A
$ec_4: [h_2, w_3 \rightarrow w_4, v_1]$	M M	0.50 0.95	1.24 1.00	0.43 0.79	0.17 0.24	0.43 0.29	1 2	1 4	0 1	0	1 1	4 12	2 11	2 7	1.00 0.99	N/A N/A	N/A N/A	N/A N/A	N/A N/A
$ec_5: [h_1, w_1, v_1 \rightarrow v_2]$	L	0.55	2.80	0.79	0.24	0.29	3	4	1	1	0.31	7	11	6	0.99 0.96	N/A N/A	N/A	N/A N/A	N/A
$egin{aligned} m{ec}_6 : [h_1, w_2 o w_1, v_1 o v_2] \ m{ec}_7 : [h_2 o h_1, w_2 o w_1, v_1 o v_2] \end{aligned}$		0.51	4.91	0.44	0.23	0.30	3	5	2	1	0.31	7	13	6	0.90	N/A N/A	N/A	N/A N/A	N/A
										1						IN/A	IN/A	IN/A	IN/A
SaC— Workload: $w_1 : srad, w_2 : pf$		-	, -	•	, -		~			ıbody] O	, -		, ,			0.10	0.17	0.00	0.73
$ec_1: [h_1, w_1 \rightarrow w_2, v_1]$	L L	0.66 0.44	25.02 15.77	0.65 0.42	0.10 0.10	0.79 0.65	13 13	14 10	8 8	0	0.88 0.91	82 82	73 63	52 50	0.27 0.56	0.18 0.18	0.17 0.12	0.88	0.73
$egin{aligned} m{ec_2} : [h_1, w_1 o w_3, v_1] \ m{ec_3} : [h_1, w_1 o w_4, v_1] \end{aligned}$	S	0.44	7.88	0.42	0.10	0.63 0.90	12	10	9	0	0.91	82 37	64	30 34	0.56	0.18	0.12	0.90	0.84
	L	0.93	2.82	0.78	0.36	0.90	16	12	10	0	0.90	34	58	25	0.94	0.15	0.13	0.20	-0.29
$egin{aligned} m{ec_4} : [h_1, w_1 o w_5, v_1] \ m{ec_5} : [h_1, w_2 o w_3, v_1] \end{aligned}$	M	0.76	1.82	0.78	0.67	0.86	17	11	9	1	0.94	79	61	47	0.55	0.13	0.22	0.19	0.88
$ec_5: [h_1, w_2 \to w_3, v_1]$ $ec_6: [h_1, w_2 \to w_4, v_1]$	S	0.70	5.54	0.80	0.00	0.91	14	11	8	0	0.95	64	65	31	-0.40	0.27	0.15	0.03	0.64
$ec_6: [h_1, w_2 \rightarrow w_4, v_1]$ $ec_7: [h_1, w_2 \rightarrow w_5, v_1]$	L	0.68	25.31	0.57	0.00	0.71	14	14	8	0	0.88	67	59	29	0.05	0.13	0.13	0.12	-0.13
$ec_7: [h_1, w_2 \to w_5, b_1]$ $ec_8: [h_1, w_3 \to w_4, v_1]$	L	0.68	1.70	0.56	0.00	0.71	14	13	9	1	0.88	57	67	36	0.03	0.21	0.22	0.05	0.67
$ec_8: [h_1, w_3 \rightarrow w_4, v_1]$ $ec_9: [h_1, w_3 \rightarrow w_5, v_1]$	VL	0.06	3.68	0.20	0.00	0.64	16	10	9	0	0.90	51	58	35	-0.52	0.11	0.14	0.06	-0.41
$ec_{10}: [h_1, w_4 \to w_5, v_1]$	L	0.70	4.85	0.76	0.00	0.75	12	12	11	0	0.95	58	57	43	0.29	0.14	0.20	0.64	-0.14
$ec_{10}: [h_1, w_4 \rightarrow w_5, v_1]$ $ec_{11}: [h_1, w_6 \rightarrow w_7, v_1]$	S	0.70	5.79	0.77	0.25	0.88	36	30	28	2	0.89	109	164	102	0.96	N/A	N/A	N/A	N/A
$ec_{12}: [h_1, w_6 \to w_8, v_1]$	S	1.00	0.52	0.92	0.80	0.97	38	30	22	6	0.94	51	53	43	0.99	N/A	N/A	N/A	N/A
$ec_{12}: [h_1, w_6 \rightarrow w_8, v_1]$ $ec_{13}: [h_1, w_8 \rightarrow w_7, v_1]$	S	1.00	0.32	0.92	0.53	0.99	30	33	26	1	0.98	53	89	51	1.00	N/A	N/A	N/A	N/A
$ec_{14}:[h_1,w_9\to w_{10},v_1]$	L	0.24	4.85	0.56	0.44	0.77	22	21	18	3	0.69	237	226	94	0.86	N/A	N/A	N/A	N/A
					11 1				-0		07		7/T					,	

ES: Expected severity of change (Sec. III-B): S: small change; SM: small medium change; M: medium change; L: large change; VL: very large change.

SaC workload descriptions: srad: random matrix generator; pfilter: particle filtering; hotspot: heat transfer differential equations; k-means: clustering; nw: optimal matching; nbody: simulation of dynamic systems; cg: conjugate gradient; gc: garbage collector. Hardware descriptions (ID: Type/CPUs/Clock (GHz)/RAM (GiB)/Disk):
h1: NUC/4/1.30/15/SSD; h2: NUC/2/2.13/7/SCSI; h3:Station/2/2.8/3/SCSI; h4: Amazon/1/2.4/1/SSD; h5: Amazon/1/2.4/0.5/SSD; h6: Azure/1/2.4/3/SCSI
Metrics: M1: Pearson correlation; M2: Kullback-Leibler (KL) divergence; M3: Spearman correlation; M4/M5: Perc. of top/bottom conf.; M6/M7: Number of influential options; M8/M9: Number of options agree/disagree; M10: Correlation btw importance of options; M11/M12: Number of interactions; M13: Number of interactions agree on effects; M14: Correlation btw the coeffs; M15/M16: Perc. of invalid conf. in source/target; M17: Perc. of invalid conf. common btw environments; M18: Correlation btw coeffs

REFERENCES

- A. Ahmad, P. Jamshidi, and C. Pahl. Classification and comparison of architecture evolution reuse knowledge - a systematic review. Wiley Journal of Software: Evolution and Process (JSEP), 26(7):654–691, 2014.
- [2] J. P. S. Alcocer, A. Bergel, S. Ducasse, and M. Denker. Performance evolution blueprint: Understanding the impact of software evolution on performance. In *Proc. of Working Conference on Software Visualization* (VISSOFT), pages 1–9. IEEE, 2013.
- [3] M. Artač, editor. Deliverable 5.2: DICE delivery tools-Intermediate version. 2017. http://www.dice-h2020.eu/.
- [4] C. M. Bishop. Pattern recognition and machine learning. Springer, New York, 2006.
- [5] B. Bodin, L. Nardi, M. Z. Zia, H. Wagstaff, G. Sreekar Shenoy, M. Emani, J. Mawer, C. Kotselidis, A. Nisbet, M. Lujan, B. Franke, P. H. Kelly, and M. O'Boyle. Integrating algorithmic parameters into benchmarking and design space exploration in 3D scene understanding. In Proceedings of the International Conference on Parallel Architectures and Compilation (PACT), pages 57–69. ACM, 2016.
- [6] A. Brunnert, A. van Hoorn, F. Willnecker, A. Danciu, W. Hasselbring, C. Heger, N. Herbst, P. Jamshidi, R. Jung, J. von Kistowski, A. Koziolek, J. Kross, S. Spinner, C. Vögele, J. Walter, and A. Wert. Performance-oriented devops: A research agenda. SPEC-RG-2015-01, RG DevOps Performance, 2015.
- [7] H. Chen, W. Zhang, and G. Jiang. Experience transfer for the configuration tuning in large-scale computing systems. *IEEE Trans. on Knowledge and Data Eng. (TKDE)*, 23(3):388–401, 2011.
- [8] T. M. Cover and J. A. Thomas. Elements of information theory. John Wiley & Sons, 2012.
- [9] P. J. Denning and J. P. Buzen. The operational analysis of queueing network models. ACM Computing Surveys (CSUR), 10(3):225–261, 1978.
- [10] A. Elkhodary, N. Esfahani, and S. Malek. Fusion: A framework for engineering self-tuning self-adaptive software systems. In *Proc. Int'l Symp. Foundations of Software Engineering (FSE)*, pages 7–16. ACM, 2010.
- [11] N. Esfahani, A. Elkhodary, and S. Malek. A learning-based framework for engineering feature-oriented self-adaptive software systems. *IEEE Trans. Softw. Eng. (TSE)*, 39(11):1467–1493, 2013.
- [12] A. Filieri, H. Hoffmann, and M. Maggio. Automated multi-objective control for self-adaptive software design. In *Proc. Int'l Symp. Founda*tions of Software Engineering (FSE), pages 13–24. ACM, 2015.
- [13] W. Ge and Y. Yu. Borrowing treasures from the wealthy: Deep transfer learning through selective joint fine-tuning. arXiv preprint arXiv:1702.08690, 2017.
- [14] A. Grebhahn, N. Siegmund, H. Köstler, and S. Apel. Performance prediction of multigrid-solver configurations. In *Software for Exascale Computing-SPPEXA 2013-2015*, pages 69–88. Springer, 2016.
- [15] J. Guo, K. Czarnecki, S. Apel, N. Siegmund, and A. Wasowski. Variability-aware performance prediction: A statistical learning approach. In *Proc. Int'l Conf. Automated Software Engineering (ASE)*, pages 301–311. IEEE, 2013.
- [16] C. Henard, M. Papadakis, M. Harman, and Y. Le Traon. Combining multi-objective search and constraint solving for configuring large software product lines. In *Proc. Int'l Conf. Software Engineering (ICSE)*, pages 517–528. IEEE, 2015.
- [17] G. Hinton, O. Vinyals, and J. Dean. Distilling the knowledge in a neural network. arXiv preprint arXiv:1503.02531, 2015.
- [18] R. R. Hocking. A biometrics invited paper. the analysis and selection of variables in linear regression. *Biometrics*, 32(1):1–49, 1976.
- [19] H. Hoffmann, S. Sidiroglou, M. Carbin, S. Misailovic, A. Agarwal, and M. Rinard. Dynamic knobs for responsive power-aware computing. In In Proc. of Int'l Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2011.
- [20] H. H. Hoos. Automated algorithm configuration and parameter tuning. In *Autonomous search*, pages 37–71. Springer, 2011.
- [21] H. H. Hoos. Programming by optimization. Communications of the ACM, 55(2):70–80, 2012.
- [22] K. Hoste, A. Phansalkar, L. Eeckhout, A. Georges, L. K. John, and K. De Bosschere. Performance prediction based on inherent program similarity. In Proc. of the International Conference on Parallel Architectures and Compilation Techniques (PACT), pages 114–122. ACM, 2006.
- [23] P. Jamshidi and G. Casale. An uncertainty-aware approach to optimal configuration of stream processing systems. In Proc. Int'l Symp. on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS), pages 39–48. IEEE, September 2016.

- [24] P. Jamshidi, M. Ghafari, A. Ahmad, and C. Pahl. A framework for classifying and comparing architecture-centric software evolution research. In *Proc. of European Conference on Software Maintenance* and Reengineering (CSMR), pages 305–314. IEEE, 2013.
- [25] P. Jamshidi, M. Velez, C. Kästner, N. Siegmund, and P. Kawthekar. Transfer learning for improving model predictions in highly configurable software. In Proc. Int'l Symp. Software Engineering for Adaptive and Self-Managing Systems (SEAMS). IEEE, 2017.
- [26] P. Kawthekar and C. Kästner. Sensitivity analysis for building evolving and & adaptive robotic software. In *Proceedings of the IJCAI Workshop* on Autonomous Mobile Service Robots (WSR), 7 2016.
- [27] E. Kocaguneli, T. Menzies, and E. Mendes. Transfer learning in effort estimation. *Empirical Software Engineering*, 20(3):813–843, 2015.
- [28] R. Krishna, T. Menzies, and W. Fu. Too much automation? The bellwether effect and its implications for transfer learning. In *Proc. Int'l Conf. Automated Software Engineering (ASE)*, pages 122–131. ACM, 2016
- [29] D. R. Kuhn, R. N. Kacker, and Y. Lei. Introduction to combinatorial testing. CRC press, 2013.
- [30] P. Leitner and J. Cito. Patterns in the chaos a study of performance variation and predictability in public IaaS clouds. ACM Trans. on Internet Technology (TOIT), 16(3):15, 2016.
- [31] M. Long, Y. Cao, J. Wang, and M. Jordan. Learning transferable features with deep adaptation networks. In *Proc. of Int'l Conference on Machine Learning (ICML)*, pages 97–105, 2015.
- [32] A. Murashkin, M. Antkiewicz, D. Rayside, and K. Czarnecki. Visualization and exploration of optimal variants in product line engineering. In *Proc. Int'l Software Product Line Conference (SPLC)*, pages 111–115. ACM, 2013.
- [33] V. Nair, T. Menzies, N. Siegmund, and S. Apel. Faster discovery of faster system configurations with spectral learning. arXiv preprint arXiv:1701.08106, 2017.
- [34] J. Nam and S. Kim. Heterogeneous defect prediction. In Proc. Int'l Symp. Foundations of Software Engineering (FSE), pages 508–519. ACM, 2015.
- [35] J. Nam, S. J. Pan, and S. Kim. Transfer defect learning. In Proc. Int'l Conf. Software Engineering (ICSE), pages 382–391. IEEE, 2013.
- [36] R. Olaechea, D. Rayside, J. Guo, and K. Czarnecki. Comparison of exact and approximate multi-objective optimization for software product lines. In *Proc. Int'l Software Product Line Conference (SPLC)*, pages 92–101. ACM, 2014.
- [37] T. Osogami and S. Kato. Optimizing system configurations quickly by guessing at the performance. In Int'l Conference on Measurement and Modeling of Computer Systems (SIGMETRICS), 2007.
- [38] C. Pahl, P. Jamshidi, and O. Zimmermann. Architectural principles for cloud software. ACM Trans. on Internet Technology (TOIT), 2017.
- [39] S. J. Pan and Q. Yang. A survey on transfer learning. IEEE Trans. on Knowledge and Data Eng. (TKDE), 22(10):1345–1359, 2010.
- [40] S. Ruder and B. Plank. Learning to select data for transfer learning with Bayesian Optimization. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, 2017.
- [41] SaC compiler. www.sac-home.org.
- [42] A. Saltelli, M. Ratto, T. Andres, F. Campolongo, J. Cariboni, D. Gatelli, M. Saisana, and S. Tarantola. *Global sensitivity analysis: the primer*. John Wiley & Sons, 2008.
- [43] A. Sarkar, J. Guo, N. Siegmund, S. Apel, and K. Czarnecki. Cost-efficient sampling for performance prediction of configurable systems. In *Proc. Int'l Conf. Automated Software Engineering (ASE)*, pages 342–352. IEEE, November 2015.
- [44] N. Siegmund, A. Grebhahn, S. Apel, and C. Kästner. Performance-influence models for highly configurable systems. In Proc. Europ. Software Engineering Conf. Foundations of Software Engineering (ESEC/FSE), pages 284–294. ACM, August 2015.
- [45] N. Siegmund, S. S. Kolesnikov, C. Kästner, S. Apel, D. Batory, M. Rosenmüller, and G. Saake. Predicting performance via automated feature-interaction detection. In *Proc. Int'l Conf. Software Engineering* (ICSE), pages 167–177. IEEE, 2012.
- [46] C. Stewart, K. Shen, A. Iyengar, and J. Yin. Entomomodel: Understanding and avoiding performance anomaly manifestations. In Proc. Int'l Symp. on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS), pages 3–13. IEEE, 2010.
- [47] J. Styles, H. H. Hoos, and M. Müller. Automatically configuring algorithms for scaling performance. In *Learning and Intelligent Optimization*, pages 205–219. Springer, 2012.
- [48] E. Thereska, B. Doebel, A. X. Zheng, and P. Nobel. Practical performance models for complex, popular applications. In SIGMETRICS Perform. Eval. Rev., volume 38, pages 1–12. ACM, 2010.

- [49] J. Toman and D. Grossman. Staccato: A bug finder for dynamic configuration updates (artifact). In *DARTS-Dagstuhl Artifacts Series*, volume 2. Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik, 2016.
- [50] L. Torrey and J. Shavlik. Transfer learning. Handbook of Research on Machine Learning Applications and Trends: Algorithms, Methods, and Techniques, 1:242–264, 2009.
- [51] P. Valov, J.-C. Petkovich, J. Guo, S. Fischmeister, and K. Czarnecki. Transferring performance prediction models across different hardware platforms. In *Proc. Int'l Conf. on Performance Engineering (ICPE)*, pages 39–50. ACM, 2017.
- [52] X. Wang, T.-K. Huang, and J. Schneider. Active transfer learning under model shift. In *International Conference on Machine Learning*, pages 1305–1313, 2014.
- [53] M. Woodside, G. Franks, and D. C. Petriu. The future of software performance engineering. In *Future of Software Engineering (FOSE)*, pages 171–187. IEEE, 2007.
- [54] F. Wu, W. Weimer, M. Harman, Y. Jia, and J. Krinke. Deep parameter optimisation. In Proc. of the Annual Conference on Genetic and Evolutionary Computation, pages 1375–1382. ACM, 2015.
- [55] B. Xi, Z. Liu, M. Raghavachari, C. H. Xia, and L. Zhang. A smart hill-climbing algorithm for application server configuration. In 13th International Conference on World Wide Web (WWW), pages 287–296. ACM, 2004.
- [56] T. Xu, L. Jin, X. Fan, Y. Zhou, S. Pasupathy, and R. Talwadker. Hey, you have given me too many knobs!: Understanding and dealing with over-designed configuration in system software. In *Proc. Int'l Symp. Foundations of Software Engineering (FSE)*, pages 307–319, New York, NY, USA, August 2015. ACM.
- [57] T. Xu, X. Jin, P. Huang, Y. Zhou, S. Lu, L. Jin, and S. Pasupathy. Early detection of configuration errors to reduce failure damage. pages 619–634. USENIX Association, 2016.
- [58] T. Xu, H. M. Naing, L. Lu, and Y. Zhou. How do system administrators resolve access-denied issues in the real world? In *Proceedings of the* 2017 CHI Conference on Human Factors in Computing Systems, pages 348–361. ACM, 2017.
- [59] T. Xu, J. Zhang, P. Huang, J. Zheng, T. Sheng, D. Yuan, Y. Zhou, and S. Pasupathy. Do not blame users for misconfigurations. In *Proc. Symp. Operating Systems Principles*, pages 244–259, New York, NY, USA, November 2013. ACM.
- [60] T. Ye and S. Kalyanaraman. A recursive random search algorithm for large-scale network parameter configuration. In *Int'l Conference on Measurement and Modeling of Computer Systems (SIGMETRICS)*, pages 196–205. ACM, 2003.
- [61] N. Yigitbasi, T. L. Willke, G. Liao, and D. Epema. Towards machine learning-based auto-tuning of mapreduce. In Proc. Int'l Symp. on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS), pages 11–20. IEEE, 2013.
- [62] J. Yosinski, J. Clune, Y. Bengio, and H. Lipson. How transferable are features in deep neural networks? In Proc. of 12th USENIX conference on Operating Systems Design and Implementation (OSDI), pages 3320– 3328, 2014.
- [63] Y. Zhang, J. Guo, E. Blais, and K. Czarnecki. Performance prediction of configurable software systems by Fourier learning. In *Proc. Int'l Conf. Automated Software Engineering (ASE)*, pages 365–373. IEEE, 2015.
- [64] W. Zheng, R. Bianchini, and T. D. Nguyen. Automatic configuration of internet services. ACM SIGOPS Operating Systems Review, 41(3):219– 229, 2007.