Learning and Predicting the Performance of Configurable Software Systems

Seminar - Advanced Software Engineering: Non-Functional Aspects in Software Engineering

Lion Wagner

University of Stuttgart Institute of Software Technology (ISTE) 70569 Stuttgart, Germany

Abstract. Today's programs are mostly highly configurable and customizable. Popular applications like Apache or MySQL can have hundreds of configurable parameters [12]. Whilst providing flexibility to a customer this also brings some problems as Xu et al. [12] have shown: having so many options can also heavily influence the performance of a software system. And the more options there are, the harder it gets to predict the behaviour of software system [8]. This paper will show that a brute force approach to this problem does not work as a general solution. Further it is going to explain and compare four different prediction methods for learning about the performance of highly configurable software systems. Also, the in this context often used machine learning strategy of Classification and Regression Trees is presented.

1 Introduction

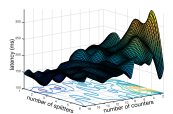
As modern programs grow larger and more powerful they also provide a lot of configurable parameters to their customers. In some cases the number of parameters can be even greater than 500. Examples for this can be found in Fig. 2. With this large amounts of configuration options stake holders or customers can be satisfied easier since they can tailor a program to the their specific requirements. But with this large amount of options comes a bigger problem: "Unpredictability". Looking at an example of Apache Storm (Fig. 1a) shows that the performance of two configurations of a program can differ significantly. Fig. 1b shows that solely changing a single parameter can increase the response time of Apache Storm by up to 100%. Without using prediction methods such results are only visible after executing and measuring multiple, if not all, configurations of a system. Or in other words: when looking only at a single configuration, one cannot conclude whether that configuration is any good for the current requirements in.

This is where prediction comes into play. By learning about the performance of some configurations of the system it tries to generates a function that can give an expected performance for a not measured configuration. This can be used to

solve the just mention problem of finding a near optimal solution. Further performance prediction can be used to find default configurations. These should be configurations that fulfills most requirements to an acceptable level. The most straight forward approach to this problem would be a *brute-force* solution. In this case that would mean measuring each and every single valid configuration. As we will see later in Section 3 this approach is in general not feasible since the amount of valid configurations scales exponentially with the number of parameters. For that reason other approaches had to be found and especially the efficient sampling of a configuration space turned out to be a problem [8].



(a) Configurations of Apache Storm sorted by measured throughput.



Only by tweaking 2 options out of 200 in Apache Storm - observed ~100% change in

(b) Possible influences of only two options on the latency of Apache Storm.

Fig. 1: Measurements done for Apache Strom that show an configurations can have a significant influence on the performance of a software system.

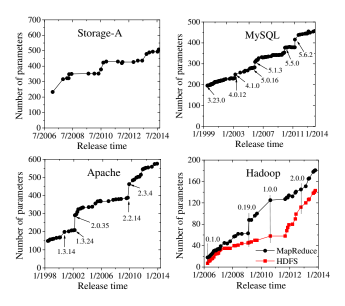


Fig. 2: Number of parameters of different popular programs [12].

This paper will focus on showing different approaches and strategies to predicting the performance of a configurable software system. It will mainly discuss approaches developed by Norbert Siegmund et al. [10, 2, 8, 4]. They will be explained and compared. More specifically this paper will have a look at 4 different approaches besides *brute-force*.

The first discussed technique is Automated Feature Interaction Detection (AFID) [10]. The goal of this approach is to assign a performance influence value to each feature and feature interaction. This is done by observing and measuring the behavior of certain configurations. The other 4 approaches make use of a CART Tree as their learning choice but differ in the way they choose their sample. Variability Aware Performance Prediction (VAPP) [2] uses random sampling to pick which configurations to compiled and measured. WHAT [4], as the next approach is called, tires a more mathematical way to find groups of similar configurations without actually measuring them. For this distance based clustering/sampling is used. The last two sampling approaches are proposed in the same paper by Sarkar et al. [8]. They Progressive and Projective Sampling are quite similar, since they both take advantage of the fact, that the general formular behind a learning curve is known. With this knowledge they generate a part of the actual curve and fit a function to it. Based on this function a optimal size for the actual sample set can be calculated. Both methods also take the cost of measurements and over-/underfitting into consideration.

All these approaches reach an accuracy of over 94% on average in the conducted

tests of their corresponding papers. This makes them good enough to be relevant for the topic of this paper.

2 Definitions

Before the actual approaches are discussed it is important to pin point the definitions of terms which are used in this paper.

This paper often uses the terms "parameters", (configuration-)"options" or "features". These terms are all equivalent and describe ways to adjust and optimize functional and non-functional properties of a software system [4]. One can divide into different types of options. Binary options usually have a value of 0 or 1 and describe the activation of a feature. Non-binary options support a wider range of values. For example this could be a setting for the stack-size allowed for a program. Non-Numeric options support the input of text. Those could be paths or other addresses. The set of all configuration options is denoted as \mathcal{O} .

A configuration can be defined in multiple different ways. Kaltenecker et al. [4] define a configuration as a function $c:\mathcal{O}\to\{0,1\}$. It assigns a 1 to each element of \mathcal{O} that is selected and a 0 to those which are not used. Nair et al. [7] and [2] have a similar approach. But instead of using a function to describe c they use a vector or a n-tupel over $\mathbb{Z}_2^+(=\{0,1\})$. Each position of those enumerations is associated with exactly one feature. As in [4] a 1 indicates an activation of a feature and a 0 means that the feature is not used. These definitions obviously describes binary options only, but can be expanded to support non-binary options by using the codomain of \mathbb{N}_0 instead of $\{0,1\}$.

The configuration space describes all valid configurations of a system. It is denoted as C.

A *sample* is the subset of a *configuration space* that contains all configurations that are complied and measured during the process of sampling and learning.

As a way to describe the quality of an approach *accuracy* is often used. The *accuracy* is defined as 1-fault rate. And inturn the fault rate (or error rate) is defined as

fault rate =
$$\frac{|actual - predicted|}{actual}.$$
 (1)

This definition can be found in [10] or [7].

3 On the Applicability of the Brute Force Approach

As already mentioned in the Introduction: Brute Force measureing is not feasible in most cases [10]. But whats the actual reason behind this? Let's have a look at an example first:

In one paper Siegmund et al. [10] measured all valid configurations of multiple programs to analyze the accuracy of *AFID*. Berkley DB (C) was one of those programs. It is a database management program for embedded systems. It has 19 features and 2560 valid configuration. In the end it took approximately 426

hours (= 17.75 days) to measure all these configurations. This value corresponds to a time of about 10 minutes per configuration measurement. Considering that Berkley DB (C) is a comparably small program this is already a significant amount of time but still a considerable margin that can actually be used to get perfect results.

This changes once one takes a look at larger programs. As mentioned in the Introduction: modern applications like Apache or MySQL can have hundreds of configurable parameters [12]. Another example was displayed by Siegmund [9]: SQLite has 77 features that produced $3\cdot 10^{77}$ valid configurations. Unfortunately there is no evidence how the latter number was calculated. Yet we can assume that at least the scale of this number in regards to the number of features is correct. This is explained in the next paragraph. Coming back to the example: Assuming measuring (compiling + profiling) one configuration would take 5 minutes, a brute-force approach would take $2.5\cdot 10^76$ hours. This is obviously not an acceptable duration.

To find out why brute-force does not scale well one needs to have a generic look at how many configurations per program are need to be measured. This set of all valid configurations can be written down as a Feature Model. An example for this can be seen in Fig. 3. This graph describes the software system called "Database System". Features Models can be annotated with further logical expressions for more complicated configuration conditions. Such can also be seen in the just mentioned example. Each

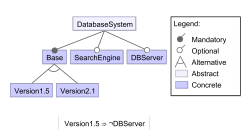


Fig. 3: An example of a feature model.

Features Model can also be written down as a logical expression. The atomic variables of this expression are the options of the software system. In this context a configuration is written down as an assignment of each variable of the expression. The tree as seen in Fig. 3 is equivalent to the function

$$V(C) = \text{Base} \land (\text{Version1.5} \oplus \text{Version2.1}) \land (\text{Version1.5} \Rightarrow \neg \text{DBServer}).$$

For V(C) = 1 a configuration is considered *valid*. Otherwise it is not accepted. A example configuration could look like this:

$$\begin{aligned} \textbf{DEFAULT} &= \{ \text{Base} = 1, \text{Version} 1.5 = 0, \text{Version} 2.1 = 1, \\ &\quad \text{DBServer} = 0, \text{SearchEngine} = 0 \} \end{aligned}$$

Note that these logical expressions also can be applied to non binary options. The feature "Base" of the example could also be expressed as a tertiary value:

$$Base = \begin{cases} 0, Not \text{ selected} \\ 1, Version 1.5 \text{ selected} \\ 2, Version 2.1 \text{ selected} \end{cases}$$

In this case V(C) would equal

$$V(C) = (\text{Base} \Leftrightarrow 1 \vee \text{Base} \Leftrightarrow 2) \wedge ((\text{Base} \Leftrightarrow 1) \Rightarrow \neg \text{DBServer}).$$

This could also be expanded onto non numeric options that are set by text. So it is established that set of valid configurations can be expressed as a logical formula.

The in this context most interesting property of this formula is the scaling of the number of valid configuration in regards to the number of options. Without loss of generality one can assume that a system only has numeric binary options. This can be done since all other types of options would just increase the overall number of options, yet already looking at binary options gives a satisfying result. Thats because naturally the total number of possible and valid configurations lies in the exponential space of $\mathcal{O}(2^{\#options})$. In other words: a configuration space is an exponentially large. And thats also the reason why brute-force does not scale well.

4 Measuring and Predicting the Performance of Highly Configurable Systems

By learning about the performance difference between multiple configurations it is possible accurately predict the a programs performance. This means that one does not need of measure all (possibly exponentially many) configurations. Instead a small sample size should be enough to predict a programs performance. Multiple ways that use different methods have been proposed over time [7]. This paper will take a look at

- Automated Feature Interaction Detection by Siegmund et al. [10],
- an incremental/statistical learning approach by Guo et al. [2],
- WHAT a spectral learning approach by Nair et al. [7],
- Cost efficient sampling by [8]

4.1 General Approach

Guo et al. [2] define two problems that are to be solved by prediction approaches:

- 1. Predict the performance of a not measured configurations.
- 2. Find a function f that shows the correlation between the properties of measured configurations and their performance value and that makes each predicted performance $f(\mathbf{x})$ of a configuration \mathbf{x} as close as possible to its actual

performance.

$$f: \mathcal{C} \to \mathbb{R}$$
 such that $\sum_{(\mathbf{x}, y) \in S} L(y, f(\mathbf{x}))$ is minimal (2)

S is a sample and L is a loss function to penalize errors in prediction. (\mathbf{x}, y) is a pair of a configuration and its measured performance value.

There is a general pattern for the solution of those problems that comes apparent when looking at different prediction approaches. It can be devided into two steps which can be seen in Fig. 4.

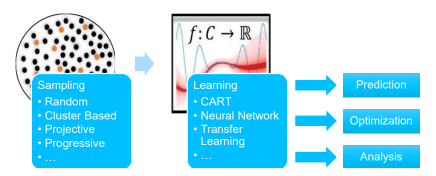


Fig. 4: General pattern of prediction. Images from [9].

The first step is to sample the exponential configuration space. This means finding configurations from which we can learn about the system. By using efficient sampling techniques like spectral sampling [4] or progressive sampling [8].

Once we found enough and meaningful configurations we start step 2: the learning process. Usually the previously chosen configurations are measured if this was not already done whilst sampling. The measurement results are fed to a learning process. A lot of different machine learning strategies can be applied[9]. The relative papers typically use **CART**'s. Those will be explained further in Section 4.3.

4.2 Automated Feature Interaction Detection

Automated feature interaction detection (AFID) is a measurement-based approach to predicting the performance of a highly configurable system. It was developed by Siegmund et al. [10]. The following section is also based on the proposing paper of AFID [10].

Under the usage of linear regression AFID tries to determine a performance influence value for each feature and feature interactions. A feature interaction is defined as a unexpected influence on the performance of a system when using a specific feature combination. In the conducted experiments of Siegmund et al.

[10] and Sarkar et al. [8] this method reaches average accuracies of respectively 95% and 85%.

In general one can divide AFID into two different steps:

- 1. Find interacting Features.
- 2. Measure the performance influence of feature interactions.

For the first step some notation is needed. For simplicity AFID is defined for binary options. The composition of using two (or more) features is denoted by a \cdot . This *composition* is another way to describe a configuration.

Some **Formulars** are needed to descibe a Software system for AFID . The composition of using two (or more) units/features is denoted by \cdot . This composition is also called a configuration [2].

The interaction of two features is denoted by a#b. By combining both we get a feature interaction:

$$a \times b = a \# b \cdot a \cdot b \tag{3}$$

This equation expresses, that when using both a and b we also need to consider their interaction a#b. Note that either a or b can also be a configuration.

Further Sigmund uses an abstract performance function Π that is used to represent some performance value of a configuration:

$$\Pi(a \cdot b) = \Pi(a) + \Pi(b) \tag{4}$$

$$\Pi(a\#b) = \Pi(a \times b) - (\Pi(a) + \Pi(b))$$
 (5)

$$\Pi(a \times b) = \Pi(a \# b) + (\Pi(a) + \Pi(b)) \tag{6}$$

Following that the performance of a program $P = a \times b \times c$ can be written down as

$$\Pi(P) = \Pi(a) + \Pi(b) + \Pi(c) + \Pi(a\#b) + \Pi(a\#c) + \Pi(b\#c) + \Pi(a\#b\#c).$$
 (7)

The Problem with the equations 4-7 is that they assumes that we can measure the performance of a feature in isolation. This is in general not possible [10]. Also we are still in the space of $\mathcal{O}(2^n)$ of possible configurations that we need to measure. To reduce this Sigmund et al. uses a interaction delta.

$$\Delta a_C = \Pi(C \times a) - \Pi(C)$$

$$= \Pi(a \# C) + \Pi(a)$$
(8)

Where C is a base configuration. This formula describes how the performance influence (Δ) of a on a configuration C can be calculated. Its either the performance difference between using C with and without a, or the performance influence of a itself plus the influence of the interaction between C and a.

As a general approach to reduce its search space AFID looks at:

$$\Delta a_{min} = \Pi(a \times min(a)) - \Pi(min(a)) \tag{9}$$

and

$$\Delta a_{max} = \Pi(a \times max(a)) - \Pi(max(a)) \tag{10}$$

Where min(a) is a valid minimal configuration not containing a but to which a can be added to create another valid configuration. max(a) is a valid maximal configuration not containing a but to which a can be added to create another valid configuration.

For **AFID** one first needs to define when a feature is interacting. For this Siegmund et al. [10] use the definition of

$$a \text{ interacts} \Leftrightarrow \exists C, D | C \neq D \land \Delta a_C \neq \Delta a_D.$$
 (11)

C = min(a) and D = max(a) are chosen to find interacting features and to reduce the search space for C or D from $\mathcal{O}(2^n)$ to $\mathcal{O}(n)$. By measuring $\Delta a_{min(a)} = \Delta a_C$ and $\Delta a_{max(a)} = \Delta a_D$ for each feature some first information about their behavior can be obtained. If both values for a feature a are similar it does not interact with the features of $max(a) \setminus min(a)$. Otherwise a is marked as interacting. In both cases it can still interact with the features of min(a). In total 4 measurements per feature are required $(\Pi(a \times min(a)), \Pi(min(a)), \Pi(a \times max(a)), \Pi(max(a)))[10]$.

Since most of the interacting features are known by now one can look for the groups of features whose interaction does have an influence on performance. Again the problem arises that there is an exponential number of possible combinations. Three heuristics are used to simplify the finding of these groups.

Pair-Wise Heuristik Most groups of interacting features appear in the size (PW): of two[10, 5]. So it makes sense to look for pair interaction first.

Higher-Order Interactions Siegmund et al. [10] only look at higher order interac-Heuristic (HO): tions of the rank of three. More on this later.

Hot-Spot Features (HS): Based on [1, 11] Siegmund et al. [10] assume that hot spot features exist. "[...] There are usually a few features that interact with many features and there are many features that interact only with few features.", these features are the hot spot features.

Using a SAT-Solver an implication graph as seen in Figure 5 is generated. Each implication chain in this tree should have at least one interacting feature. When analysing the tree each chain is walked from the top down. The three heuristics will be applied in the order of $PW \to HO \to HS$.

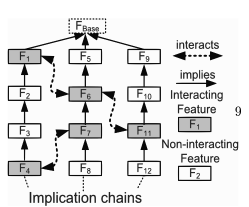


Fig. 5: Implication tree example found in [10]

First the influence of every feature on another chain is measured (PW-heuristic). In the example of Figure 5 the interactions would be measured in this order: "F1#F6, F1#F7, F4#F6,

F4#F7, F6#F11, F7#F11, F1#F11, F4#F11"[10]. If an interaction impact $\Delta a\#b_C$ exceeds a threshold it is recorded.

Secondly, the higher order interaction heuristic is applied. Higher order interactions can be relatively easily found by looking hat the results of the PW-Heuristik. Three features that interact pair-wise are likely to interact in a third order interaction. For example, looking at features a, b and c- If $\Delta a \# b_{C1}$ and $\Delta b \# c_{C2}$ have been

recorded $\{a\#b,b\#c,a\#c\}$ all have to be non zero to find a third order interaction. Interactions with and order higher than three are not considered to prevent too many measurements.

Lastly Hot-Spot features are detected (HS-heuristic). This is done by counting the interactions per feature. If the number of interactions of a feature is above a certain threshold (e.g. the arithmetic mean) it is categorized as a Hot-Spot feature. Based on the hotspot features further third order interactions are explored. Again higher order interactions are not considered to prevent too many measurements.

After applying the three heuristics all detected interacting features or feature combinations are assigned a Δ to represent their performance influence on the program.

Siegmund et al. [10] tested AFID on six different SPLs (Berkely DB C,Berkely DB Java, Apache, SQLite, LLVM, x264). Each program was tested under four approaches: Feature-Wise, Pair-Wise, Higher-Order, Hot-Spot (in this order). Each approach also used the data found by the previous one. Accordingly the results get better the more heuristics are used as seen in Table 1. Using only the FW

Table 1: Results of average accurcy found by Siegmund et al. [10]

Approach	avg. Accuracy
FW	79.7%
PW	91 %
HO	93.7%
HS	95.4%

approach means that interactions (and the heuristics) are not considered, yet the accuracy is already at about 80% on average. A significant improvement can be made by using the PW heuristic. It uses on average 8.5 times more measurements than the FW approach but improves the accuracy to 91%. Using the HO or HS approach improves the accuracy further by about 2-4%. However for Apache using the HO over the PW approach even deteriorated the average result by 3.9% and doubled the standard variation. As already mentioned using the HS approach gives the best accuracy this is true for all 6 tested applications.

Siegmund et al. [10] also notes that analysing SQLite only needed about 0.1% of all possible configurations. This hints to the good scalability of AFID.

4.3 Classification and Regression Trees

The next 3 approaches all use a specific type of machine learning strategy to construct their predictors. This method is call Classification and Regression Tree's (CART). These trees are typically binary trees that divide the given data points into small enough groups so a direct local prediction can be done. These local prediction are than combined into a global predictor [2]. In the context of configurable software systems each point consists at least out of a configuration and an associated performance score. These data point are then fed into the algorithm seen in Listing 1.1. The node impurity is typically calculated by the square mean

- 1. Start at the root node. Assign all configurations to it.
- 2. For each option, find the set of options X that minizes the sum of the node impurities in the two child nodes. Divide the configurations assigned to the current node based on X into two disjoint sets and assign those to the corresponding child nodes.
- 3. If a stopping criterion is reached, exit. Otherwise, apply step 2 and 3 to each child node inturn.

Listing 1.1: Pseudocode for generating a **CART**. Adopted from Loh [6] to fit software configurations.

error. As a stopping criteria the size of the leaf node is used [2]. The size of the predictor variables set X is usually 1.

4.4 Variability aware Performance Prediction

The following section is based upon Guo et al. [2].

Variability aware Performance Prediction (*VAPP*) is a statistics based approach to performance prediction. With the help of random sampling and **CARTs** a simple yet effective predictor can be build. In their own tests Guo et al. [2] reached an average precision of 94% whilst using a sample as large as the ones *AFID* would be using under the PW heuristic. Further tests conducted by Nair et al. [7] with the same sample size showed an accuracy of 92.4%.

The **basic idea** of variability aware performance prediction can be seen in Figure 7.

Two cycles can be found.

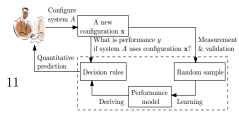


Fig. 7: Overview of the Approach of Variability aware Performance Prediction [2]

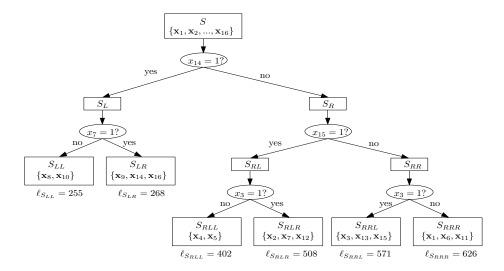


Fig. 6: Example performance model of X264 generated by CART based on the random sampling, using minimization of the sum of squared error loss [2].

The first cycle is outside of the dashed box and describes the basic input-output behaviour of a predictor. A user configures a new configuration \mathbf{x} for System A and asks the predictor (dashed box) for a prediction. It replies with a quantitative prediction for \mathbf{x} 's performance.

In the second cycle a actual prediction is generated based on decision rules which themselves are inturn created by simplifying a performance model (a CART). Random sampling is used to learn the performance model.

Like other approaches, the target of variability aware performance prediction is to get accurate predictions with only using a small sample for the creation of the performance model.

Statistical Methods are used to perform the actual computation. First of all a configuration is defined as an N-tuple $(x_1, x_2, x_3, ..., x_N)$, where N is the number of all available features. Each x_i represents a feature and can either have the value 1 or 0 depending on whether the feature is selected or not. An actual configuration example would be $\mathbf{x}_j = (x_1 = 1, x_2 = 0, x_3 = 1, ..., x_N = 1)$. All

valid configurations of a system are denoted as \mathbf{X} .

VAPP uses the tupel definition of a configuration. It further defines that for each configuration of C an actual performance value y_j can be assigned. Y denotes the performance of all configurations of a system.

For formal correctness it is assumed that each option of a configuration actually influences the performance of the system. Otherwise a **CART**could not be applied.

Combining $Y_{\mathbf{X}}$ with $\mathbf{X}_{\mathcal{C}} \subset \mathcal{C}$ gives a sample S. $Y_{\mathbf{X}}$ are the to $\mathbf{X}_{\mathcal{C}}$ associated and measured performance values. Now the two problems arise that VAPP tries to solve:

- 1. Predict the performance of the not measured configurations $\hat{=} \mathbf{X} \backslash \mathbf{X}_{\mathcal{C}}$.
- 2. Find a function f that shows the correlation between $\mathbf{X}_{\mathcal{C}}$ and $\mathbf{Y}_{\mathbf{X}}$ and that makes each predicted performance $f(\mathbf{x})$ of \mathbf{x} as close as possible to its actual performance.

$$f: \mathcal{C} \to \mathbb{R}$$
 such that $\sum_{\mathbf{x}, y \in S} L(y, f(\mathbf{x}))$ is minimal (12)

L is a loss function to penalize errors in prediction.

This is done with the help of CART. All sample configurations get categorized into a binary trees leafs. A configurations selection of features determines its location in the tree. The distribution of samples inside the tree is determined with the goal of minimizing the total prediction errors per segment (sub-trees). An example tree can be found in Fig. 6. For each leaf one can determine the local model ℓ

$$\ell_{S_i} = \frac{1}{|S_i|} \sum_{y_j \in S_i} y_j \tag{13}$$

As a loss function to penalize the prediction errors Guo et al. [2] choose the sum of squared error loss:

$$\sum_{y_j \in S_i} L(y_i, \ell_{S_i}) = \sum_{y_j \in S_i} (y_j - \ell_{S_i})^2$$
(14)

Therefore the best split for a segment S_i is found when

$$\sum_{y_j \in S_{iL}} L(y_i, \ell_{S_{iL}}) + \sum_{y_j \in S_{iR}} L(y_i, \ell_{S_{iR}})$$

is minimal. To prevent under- or overfitting[3] the recursive splitting has to be stopped at the right time. This is possible by manual parameter tuning or using a empirical-determined automatic terminator.

Now to the actual calculation of the quantitative prediction. Assuming there are q leafs in our tree than $f(\mathbf{x})$ is defined as:

$$f(\mathbf{x}) = \sum_{i=1}^{q} \ell_{S_i} I(\mathbf{x} \in S_i)$$
(15)

where $I(x \in S_i)$ is an indicator function to indicates that x belongs to a leaf S_i . For the example of Figure 6 f(x) unwraps to:

```
\begin{split} f(x) &= 255 * I(x_{14} = 1, x_7 = 0) \\ &+ 268 * I(x_{14} = 1, x_7 = 1) \\ &+ 402 * I(x_{14} = 0, x_{15} = 1, x_3 = 0) \\ &+ 508 * I(x_{14} = 0, x_{15} = 1, x_3 = 1) \\ &+ 571 * I(x_{14} = 0, x_{15} = 0, x_3 = 1) \\ &+ 626 * I(x_{14} = 0, x_{15} = 0, x_3 = 0) \end{split}
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Every possible configuration x is associated with a leaf of the tree. Therefore f(x) can always be applied.

For their Experiment Guo et al. [2] test the same software systems as Siegmund et al. [10] (Section 4.2). They also compare their prediction results with the results produced by SPLConquerer under *AFID*.

Unlike AFID the size of a sample for variability aware performance prediction can be chosen freely. Guo et al. [2] use 4 different sample sizes based on the size of the program. For a program with N features they use samples the size of N, 2N, 3N and M. M is the amount of configurations measured by SPLConquerer's using the PW heuristic. It is found that the prediction accuracy increases linear with the size of the sample. It is also found that for using a small sample with the size of N the prediction accuracy was at 92%. However for Berkeley DB (C) the prediction rate with N sized samples was at $112.4\pm354.6\%^1$. This results into an average accuracy of only $28.6\pm68.9\%$. Using a sample size of M significantly improves the average prediction accuracy to 93.8%.

Further Guo et al. [2] comparer their approach with AFID. This can be done since N also equals the amount of configurations measured by the FW heuristic. As already established variability aware performance prediction is not accurate for small sample sizes so it is no surprise that AFID with the FW heuristic performace better at $20.3 \pm 21.2\%$ with a sample size of N. However, when using samples of size M SPLConquerer's PW heuristic only reaches an average precision of 90.9% compared to the already mentioned 93.9% of Guo et al. [2]'s approach. Using the HO or HS heuristic of AFIDcan produce a precision of up to 95% but requires more measurements. This is not covered by [2].

4.5 WHAT

WHAT is a spectral learning approach developt by Nair et al. [7]. It aims to find an accurate and stable performance model with fewer samples than the previous methods. To reach this goal it uses spectral and regression tree learning. The idea behind spectral learning is mathematical concept of eigenvalues/-vectors of a distance matrix between configurations. This has the advantage of automatic noise reduction as Nair et al. [7] explain: "When data sets have many irrelevancies or closely associated data parameters d, then only a few eigenvectors $e, e \ll d$

 $^{^{1}}$ ± 354.6 indicates the standard deviation

are required to characterize the data."

The main advantage of this approach are a reduced sample size needed and a lower standard deviation compared to previously shown methods [7]. Nair et al. [7] divide **WHAT** into 3 parts.

1. Spectral Learning

This first step is used to cluster all valid configurations. Every configuration is an element of the feature space F. This section uses the same definition for a *configuration* as Section 4.4 2 . As each configuration is an n-dimensional vector (or n-tupel) it can be placed in an n-dimensional space.

WHAT gets N different valid configurations as input and is picks a random configuration N_i and two configurations West and East. West is the configuration that is most different to N_i and East is the configuration most different to West. In mathematical terms 'most different' means most farthest away. After that a straight through East and West is calculated and all configuration are dived into two cluster by their distance to this line. This process is recursively repeated for each sub-cluster until they reach a threshold size. Nair et al. [7] use the $\sqrt{|N|}$ as their termination value. We end up with leaf clusters that contain configurations which are similar in their chosen feature options. This process runs in linear time[7].

2. Spectral Sampling

For the actual sampling a probabilistic strategy is applied: One configuration randomly picked from each leaf cluster is compiled and executed.

There are also two other sampling strategies mentioned that will get outperformed by the probabilistic strategy.

3. Regression-Tree Learning

This step is similar to Section 4.4. A CART is build from the chosen samples. This time the best split is defined as reaching the minimum of $\frac{A}{N}\sigma_1 + \frac{B}{N}\sigma_2^{,3}$. From this CART decision rules can be derived.

Results of testing **WHAT** on the programs we introduced earlier show that it has an average precision of 93.4%. Also the standard deviation is comparably low.[7]

5 Conclusion

Nair et al. [7] provide a good overview over the presented approches. It can be found in Fig. 8. Event though Sarkar's approach (which was not covered by

² This definition can also be expanded to cover non binary options like a programs stack size. For this $x_i \in \mathbb{R}$ has to be chosen.

³ The paper ([7]) defines A and B as sets and N as a (natural) number. So it may is to assume that the formular actually should be $\frac{|A|}{N}\sigma_1 + \frac{|B|}{N}\sigma_2$. This does make sense since this formula weights both standard deviations σ proportional to N.

this paper) was rated best in 4 of the 6 case studies it needs significantly larger samples to do so. In the case of SQLite the WHAT needs about 15 times less evaluations to get a result that differs only by 2%. Siegmunds's approach ([10]) is in last place on 4 occasions and has the greatest standard variation in almost all cases. One might argue that AFID is the worst of the presented approaches since it does have worse predictions than the others in most cases and always uses the second most (in 5 out of 6 cases) or most evaluations. The table also demonstrates that Guo's approach ([2]) is very inconsistent for small sample size. Guo(2N) has significantly worse predictions than other methods when its analysing Berkley DB C (18 Features) or Apache (9 Features). However, when looking at Berkley DB Java (26) or LLVM (11) it has an acceptable mean error rate. Further more its also visible that the side of **WHAT**'s usage of spectral learning lives up to its expectations. The standard deviation of **WHAT**is significantly lower than its competitors on 4 occasions. In the 2 left cases it sits in between Guo's and Siegmund's approaches.

In the end none of the presented methods has a edge over the others. Some need too large of a sample size and some are just not reliable or generally feasible. Gou's and Sarkar's approaches can do well under the usage of large sample sizes. Siegmund's approach is rather robust but suffers from large standard deviations the larger a system gets. WHATseems to be the most consistent out of the 3 candidates. It has the lowest standard deviation and a rather low mean error fault rate on most tested occasions. Furthermore it needs the least samples to do so. At last the decision on which approach one should use to learn and predict the performance of a configurable software system should be done based on the properties of a software system. By looking at the properties of the in this paper presented approaches a suitable method should be findable.

Apache	Rank	Approach	Mean MRE(μ)	$STDev(\sigma)$		#Evaluations
1 Guo(PW) 10.51 6.85 — 29 1 Siegmund 10.34 11.68 — 29 1 WHAT 10.95 2.74 — — 16 1 Guo(2N) 13.03 15.28 — — 18 BDBC 1 Sarkar 1.24 1.46 • 191 2 Siegmund 6.14 4.41 • 139 2 WHAT 6.57 7.40 — 64 2 Guo(PW) 10.16 10.6 — 139 3 Guo(2N) 49.90 52.25 — 36 BDBJ 1 Guo(2N) 2.29 3.26 — — 52 1 Guo(PW) 2.86 2.72 — 48 48 2 Sarkar 5.67 6.97 — 48 48 2 Siegmund 6.98 7.13 — 57 LLVM 1 Guo(PW)<	Apache					
1 Siegmund 10.34 11.68 — 29 1 WHAT 10.95 2.74 — 16 1 Guo(2N) 13.03 15.28 — 18 BDBC 1 Sarkar 1.24 1.46 • 191 2 Siegmund 6.14 4.41 • 139 2 WHAT 6.57 7.40 — 64 2 Guo(PW) 10.16 10.6 — 139 3 Guo(2N) 49.90 52.25 — 36 BDBJ 1 Guo(2N) 2.29 3.26 — — 52 1 Guo(PW) 2.86 2.72 — 48 48 2 Sarkar 5.67 6.97 — 48 48 2 Siegmund 6.98 7.13 — 57 1 LLVM 1 Guo(PW) 3.09 2.98 — 64 4 4 4 3 2 1 <t< td=""><td>1</td><td>Sarkar</td><td>7.49</td><td>0.82</td><td>•</td><td>55</td></t<>	1	Sarkar	7.49	0.82	•	55
1 WHAT Guo(2N) 10.95 15.28 16 1 Guo(2N) 13.03 15.28 18 BDBC 1 Sarkar 1.24 1.46 191 2 Siegmund 6.14 4.41 • 139 2 WHAT 6.57 7.40 • 64 2 Guo(PW) 10.16 10.6 • 139 3 Guo(2N) 49.90 52.25 36 BDBJ 1 Guo(2N) 2.29 3.26 • 52 1 Guo(PW) 2.86 2.72 • 48 1 WHAT 4.75 4.46 • 16 2 Sarkar 5.67 6.97 • 48 2 Siegmund 6.98 7.13 • 57 LLVM 1 Guo(PW) 3.09 2.98 • 64 1 Sarkar 3.72 0.45 • 62 1 Guo(2N) 4.99 5.05 •	1		10.51	6.85		
1 Guo(2N) 13.03 15.28 18 BDBC 1 Sarkar 1.24 1.46 • 191 2 Siegmund 6.14 4.41 • 139 2 WHAT 6.57 7.40 • 64 2 Guo(PW) 10.16 10.6 • 139 3 Guo(2N) 49.90 52.25 • 36 BDBJ 1 Guo(2N) 2.29 3.26 • 52 1 Guo(PW) 2.86 2.72 • 48 1 WHAT 4.75 4.46 • 16 2 Sarkar 5.67 6.97 • 48 2 Siegmund 6.98 7.13 • 57 LLVM 1 Guo(PW) 3.09 2.98 • 64 1 WHAT 3.32 1.05 • 32 1 Sarkar 3.72 0.45 • 62 2 <td>1</td> <td>Siegmund</td> <td>10.34</td> <td>11.68</td> <td></td> <td>29</td>	1	Siegmund	10.34	11.68		29
Sarkar	1					
1 Sarkar 1.24 1.46 • 191 2 Siegmund 6.14 4.41 • 139 2 WHAT 6.57 7.40 • 64 2 Guo(PW) 10.16 10.6 • 139 3 Guo(2N) 49.90 52.25 • 36 BDBJ 1 Guo(2N) 2.29 3.26 • 52 1 Guo(PW) 2.86 2.72 • 48 1 WHAT 4.75 4.46 • 16 2 Sarkar 5.67 6.97 • 48 2 Siegmund 6.98 7.13 • 57 LLVM 1 Guo(PW) 3.09 2.98 • 64 1 WHAT 3.32 1.05 • 32 1 Sarkar 3.72 0.45 • 62 1 Guo(2N) 4.99 5.05 • 22 2 Siegmund <td< td=""><td>1</td><td>Guo(2N)</td><td>13.03</td><td>15.28</td><td></td><td>18</td></td<>	1	Guo(2N)	13.03	15.28		18
2 Siegmund 6.14 4.41	BDBC					
2 WHAT 6.57 7.40 ← 64 2 Guo(PW) 10.16 10.6 ← 139 3 Guo(2N) 49.90 52.25 ← 36 BDBJ 1 Guo(2N) 2.29 3.26 ← 52 1 Guo(PW) 2.86 2.72 ← 48 1 WHAT 4.75 4.46 ← 16 2 Sarkar 5.67 6.97 ← 48 2 Siegmund 6.98 7.13 ← 57 LLVM 1 Guo(PW) 3.09 2.98 ← 64 1 WHAT 3.32 1.05 ← 32 1 Sarkar 3.72 0.45 ← 62 1 Sarkar 3.72 0.45 ← 62 1 Sarkar 3.44 0.10 ◆ 925 2 WHAT 5.60 0.57 ← 64 3 Guo(2N) 8.57 </td <td>1</td> <td>Sarkar</td> <td>1.24</td> <td>1.46</td> <td>•</td> <td>191</td>	1	Sarkar	1.24	1.46	•	191
2 Guo(PW) 10.16 10.6 → 139 3 Guo(2N) 49.90 52.25 → 36 BDBJ 1 Guo(2N) 2.29 3.26 → 52 1 Guo(PW) 2.86 2.72 → 48 1 WHAT 4.75 4.46 → 16 2 Sarkar 5.67 6.97 → 48 2 Siegmund 6.98 7.13 → 57 LLVM 1 Guo(PW) 3.09 2.98 → 64 1 WHAT 3.32 1.05 → 32 1 Sarkar 3.72 0.45 ◆ 62 1 Guo(2N) 4.99 5.05 → 22 2 Siegmund 8.50 8.28 → 43 SQLite 1 Sarkar 3.44 0.10 ◆ 925 2 WHAT 5.60 0.57 ◆ 64 <tr< td=""><td>2</td><td>Siegmund</td><td>6.14</td><td>4.41</td><td>•</td><td>139</td></tr<>	2	Siegmund	6.14	4.41	•	139
3 Guo(2N) 49.90 52.25 36 BDBJ 1 Guo(2N) 2.29 3.26 3.26 3.26 3.26 3.26 3.26 3.26 3.27 48 <td>2</td> <td>WHAT</td> <td>6.57</td> <td>7.40</td> <td>←</td> <td>64</td>	2	WHAT	6.57	7.40	←	64
BDBJ 1 Guo(2N) 2.29 3.26	2	Guo(PW)	10.16	10.6	-	139
1 Guo(2N) 2.29 3.26 — 52 1 Guo(PW) 2.86 2.72 — 48 1 WHAT 4.75 4.46 — 16 2 Sarkar 5.67 6.97 — 48 2 Siegmund 6.98 7.13 — 57 LLVM 1 Guo(PW) 3.09 2.98 — 64 1 WHAT 3.32 1.05 — 32 1 Sarkar 3.72 0.45 — 62 1 Guo(2N) 4.99 5.05 — 22 2 Siegmund 8.50 8.28 — 43 SQLite 1 Sarkar 3.44 0.10 • 925 2 WHAT 5.60 0.57 • 64 3 Guo(2N) 8.57 7.30 — 78 3 Guo(PW) 8.94 6.24 — 566 4 Siegmund 1	3	Guo(2N)	49.90	52.25		36
1 Guo(PW) 2.86 2.72 — 48 1 WHAT 4.75 4.46 — 16 2 Sarkar 5.67 6.97 — 48 2 Siegmund 6.98 7.13 — 57 LLVM 1 Guo(PW) 3.09 2.98 — 64 1 WHAT 3.32 1.05 — 32 1 Sarkar 3.72 0.45 — 62 1 Guo(2N) 4.99 5.05 — 22 2 Siegmund 8.50 8.28 — 43 SQLite 1 Sarkar 3.44 0.10 • 925 2 WHAT 5.60 0.57 • 64 3 Guo(2N) 8.57 7.30 — 78 3 Guo(PW) 8.94 6.24 — 566 4 Siegmund 12.83 17.0 — 566 x264 — 56	BDBJ					
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2 Sarkar 5.67 6.97 48 2 Siegmund 6.98 7.13 57 LIVM 1 Guo(PW) 3.09 2.98 — 64 1 WHAT 3.32 1.05 — 32 1 Sarkar 3.72 0.45 — 62 1 Guo(2N) 4.99 5.05 — 22 2 Siegmund 8.50 8.28 — 43 SQLite 1 Sarkar 3.44 0.10 • 925 2 WHAT 5.60 0.57 • 64 3 Guo(2N) 8.57 7.30 — 78 3 Guo(PW) 8.94 6.24 — 566 4 Siegmund 12.83 17.0 — 566 x264 1 Sarkar 6.64 1.04 • 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18	1	Guo(PW)	2.86	2.72		48
2 Siegmund 6.98 7.13 → 57 LIVM 1 Guo(PW) 3.09 2.98 → 64 1 WHAT 3.32 1.05 → 32 1 Sarkar 3.72 0.45 ◆ 62 1 Guo(2N) 4.99 5.05 → 22 2 Siegmund 8.50 8.28 → 43 SQLite 1 Sarkar 3.44 0.10 ◆ 925 2 WHAT 5.60 0.57 ◆ 64 3 Guo(2N) 8.57 7.30 → 78 3 Guo(PW) 8.94 6.24 → 566 4 Siegmund 12.83 17.0 → 566 x264 1 Sarkar 6.64 1.04 ◆ 93 1 WHAT 6.93 1.67 ◆ 32 1 Guo(2N) 7.18 7.07 → 32 1 Guo(PW) 7.72	1	WHAT	4.75	4.46		16
LIVM 1 Guo(PW) 3.09 2.98 ← 64 1 WHAT 3.32 1.05 ← 32 1 Sarkar 3.72 0.45 ● 62 1 Guo(2N) 4.99 5.05 — 22 2 Siegmund 8.50 8.28 — 43 SQLite 1 Sarkar 3.44 0.10 ● 925 2 WHAT 5.60 0.57 ● 64 3 Guo(2N) 8.57 7.30 — 78 3 Guo(PW) 8.94 6.24 — 566 4 Siegmund 12.83 17.0 — 566 x264 I Sarkar 6.64 1.04 ● 93 1 Sarkar 6.64 1.04 ● 93 1 WHAT 6.93 1.67 ● 32 1 Guo(2N) 7.18 7.07 — 32 1 Guo(PW) 7.72	2	Sarkar	5.67	6.97		48
1 Guo(PW) 3.09 2.98 — 64 1 WHAT 3.32 1.05 — 32 1 Sarkar 3.72 0.45 • 62 1 Guo(2N) 4.99 5.05 — 22 2 Siegmund 8.50 8.28 — 43 SQLite 1 Sarkar 3.44 0.10 • 925 2 WHAT 5.60 0.57 • 64 3 Guo(2N) 8.57 7.30 — 78 3 Guo(PW) 8.94 6.24 — 566 4 Siegmund 12.83 17.0 — 566 x264 — 566 x264 — 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 — 32 1 Guo(PW) 7.72 2.33 • 81	2	Siegmund	6.98	7.13		57
1 WHAT 3.32 1.05 ◆ 32 1 Sarkar 3.72 0.45 ◆ 62 1 Guo(2N) 4.99 5.05 ◆ 22 2 Siegmund 8.50 8.28 ◆ 43 SQLite 1 Sarkar 3.44 0.10 ◆ 925 2 WHAT 5.60 0.57 ◆ 64 3 Guo(2N) 8.57 7.30 ◆ 78 3 Guo(PW) 8.94 6.24 ◆ 566 4 Siegmund 12.83 17.0 ◆ 566 x264 I Sarkar 6.64 1.04 ◆ 93 1 WHAT 6.93 1.67 ◆ 32 1 Guo(2N) 7.18 7.07 ◆ 32 1 Guo(PW) 7.72 2.33 ◆ 81	LLVM					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	Guo(PW)	3.09	2.98		64
1 Guo(2N) 4.99 5.05 — 22 2 Siegmund 8.50 8.28 — 43 SQLite 1 Sarkar 3.44 0.10 ● 925 2 WHAT 5.60 0.57 ● 64 3 Guo(2N) 8.57 7.30 — 78 3 Guo(PW) 8.94 6.24 — 566 4 Siegmund 12.83 17.0 — 566 x264 — 566 x264 — 93 1 WHAT 6.93 1.67 — 32 1 Guo(2N) 7.18 7.07 — 32 1 Guo(PW) 7.72 2.33 — 81	1	WHAT	3.32	1.05	•	32
2 Siegmund 8.50 8.28 ◆ 43 SQLite 1 Sarkar 3.44 0.10 ◆ 925 2 WHAT 5.60 0.57 ◆ 64 3 Guo(2N) 8.57 7.30 ◆ 78 3 Guo(PW) 8.94 6.24 ◆ 566 4 Siegmund 12.83 17.0 ◆ 566 x264 1 Sarkar 6.64 1.04 ◆ 93 1 WHAT 6.93 1.67 ◆ 32 1 Guo(2N) 7.18 7.07 ◆ 32 1 Guo(PW) 7.72 2.33 ◆ 81	1	Sarkar	3.72	0.45	•	62
SQLite 1 Sarkar 3.44 0.10 • 925 2 WHAT 5.60 0.57 • 64 3 Guo(2N) 8.57 7.30 • 78 3 Guo(PW) 8.94 6.24 • 566 4 Siegmund 12.83 17.0 • 566 x264 I Sarkar 6.64 1.04 • 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 • 32 1 Guo(PW) 7.72 2.33 • 81	1	Guo(2N)	4.99	5.05		22
1 Sarkar 3.44 0.10 ● 925 2 WHAT 5.60 0.57 ● 64 3 Guo(2N) 8.57 7.30 ● 78 3 Guo(PW) 8.94 6.24 ● 566 4 Siegmund 12.83 17.0 ● 566 x264 I Sarkar 6.64 1.04 ● 93 1 WHAT 6.93 1.67 ● 32 1 Guo(2N) 7.18 7.07 ● 32 1 Guo(PW) 7.72 2.33 ● 81	2	Siegmund	8.50	8.28		43
2 WHAT 5.60 0.57 • 64 3 Guo(2N) 8.57 7.30 • 78 3 Guo(PW) 8.94 6.24 • 566 4 Siegmund 12.83 17.0 • 566 x264 1 Sarkar 6.64 1.04 • 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 • 32 1 Guo(PW) 7.72 2.33 • 81	SQLite					
3 Guo(2N) 8.57 7.30	1	Sarkar	3.44	0.10	•	925
3 Gu(PW) 8.94 6.24 → 566 4 Siegmund 12.83 17.0 → 566 x264 1 Sarkar 6.64 1.04 • 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 → 32 1 Guo(PW) 7.72 2.33 → 81	2	WHAT	5.60	0.57	•	64
4 Siegmund 12.83 17.0	3	Guo(2N)	8.57	7.30		78
x264 1 Sarkar 6.64 1.04 • 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 • 32 1 Guo(PW) 7.72 2.33 • 81	3		8.94	6.24		566
1 Sarkar 6.64 1.04 • 93 1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 • 32 1 Guo(PW) 7.72 2.33 • 81	4	Siegmund	12.83	17.0		566
1 WHAT 6.93 1.67 • 32 1 Guo(2N) 7.18 7.07 • 32 1 Guo(PW) 7.72 2.33 • 81	x264					
1 Guo(2N) 7.18 7.07 → 32 1 Guo(PW) 7.72 2.33 → 81	1	Sarkar	6.64	1.04	•	93
1 Guo(PW) 7.72 2.33 ◆ 81	1	WHAT	6.93	1.67	•	32
3 /	1	Guo(2N)	7.18	7.07	→	32
2 Siegmund 31.87 21.24 — 81	1	Guo(PW)	7.72	2.33	•	81
	2	Siegmund	31.87	21.24		81

Fig. 8: Overview and comparison over the mean error rate (mean MRE, μ) and the standard deviation (σ) of the presented approaches. Siegmund stands for AFID and Guo for Variablity aware performance prediction. Sarkar's approach was not discussed in this paper. "[The column] Rank is computed using Scott-Knott, bootstrap 95% confidence, and A12 test." [7]

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