Performance Prediction in the Presence of Feature Interactions
– Extended Abstract –

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1 Introduction. Customizable programs and program families provide user-selectable features allowing users to tailor the programs to the application scenario. Beside functional requirements, users are often interested in non-functional requirements, such as a binary-size limit, a minimized energy consumption, and a maximum response time. To tailor a program to non-functional requirements, we have to know in advance which feature selection, that is, configuration, affects which non-functional properties. Due to the combinatorial explosion of possible feature selections, a direct measurement of all of them is infeasible.

In our work, we aim at predicting a configuration’s non-functional properties for a specific workload based on the user-selected features [SRK⁺¹¹, SRK⁺¹³]. To this end, we quantify the influence of each selected feature on a non-functional property to compute the properties of a specific configuration. Here, we concentrate on performance only. Unfortunately, the accuracy of performance predictions may be low when considering features only in isolation, because many factors influence performance. Usually, a property is program-wide: it emerges from the presence and interplay of multiple features. For example, database performance depends on whether a search index or encryption is used and how both features interplay. If we knew how the combined presence of two features influences performance, we could predict a configuration’s performance more accurately. Two features interact (i.e., cause a performance interaction) if their simultaneous presence in a configuration leads to an unexpected performance, whereas their individual presences do not.

We improve the accuracy of predictions in two steps: (i) We detect which features interact and (ii) we measure to what extent they interact. In our approach, we aim at finding the sweet spot between prediction accuracy, measurement effort, and generality in terms of being independent of the application domain and the implementation technique. The distinguishing property of our approach is that we neither require domain knowledge, source code, nor complex program-analysis methods, and our approach is not limited to special implementation techniques, programming languages, or domains.

Our evaluation is based on six real-world case studies from varying domains (e.g., databases, encoding libraries, and web servers) using different configuration techniques. Our experiments show an average prediction accuracy of 95 percent, which is a 15 percent improvement over an approach that takes no interactions into account [SKK⁺¹²].
2 Approach. We detect feature interactions in two steps: (a) We identify which features interact and (b) with heuristics, we search for the combination of these interacting features to pin down the actual feature interactions. Next, we give an overview of both steps.

Detecting Interacting Features. To identify which features interact, we quantify the performance contribution of each feature. Our idea is as follows: First, we determine a feature’s performance contribution in isolation (i.e., how a feature influences a program’s performance when no other feature is present) – called minimal delta. Second, we determine a feature’s contribution when combined with all other features – called maximum delta. Finally, we compare for each feature its minimal and maximal delta. Our assumption is, if the deltas differ, then there must be, at least, one other feature that is responsible for this change. After applying this approach to all features, we know which features interact (but not in which specific combinations). The remaining task is to determine which combinations of these interacting features cause an actual feature interaction.

Heuristics to Detect Feature Interactions. To pin down performance feature interactions, we developed three heuristics based on our experience with product lines and previous experiments. We identify a feature interaction by predicting the performance of a certain feature combination and comparing the prediction against the actually measured performance. If the difference exceeds a certain threshold (e.g., to compensate for measurement bias), we found a feature interaction. Next, we shortly describe these heuristics.

- **Pair-Wise Interactions (PW)** – We assume that pair-wise interactions are the most common form of non-functional feature interactions. Hence, we measure all pairwise combinations of interacting features (i.e., not all features) and compare them with our predictions to detect interactions.

- **Higher-Order Interactions (HO)** – We assume that triple-wise feature interactions can be predicted by analyzing already detected pair-wise interactions. The rationale is, if three features interact pair wise in any combination, they likely participate also in a triple-wise interaction.

- **Hot-Spot Features (HS)** – We assume the existence of hot-spot features. In previous experiments, we found that there are usually few features that interact with many features and there are many features that interact only with few features. Hence, we perform additional measurements to locate interactions of hot-spot features.

We performed a series of experiments with the six real-world case studies Berkeley DB Java, Berkeley DB C, SQLite, Apache web server, LLVM compiler infrastructure, and x264 video encoder. We found that applying these heuristics improves prediction accuracy from 80%, on average, to 95%, on average, which is within the measurement error.

References

