

Proactive Energy-Aware System Software Design with SEEP

Timo Hönig, Christopher Eibel, and
Wolfgang Schröder-Preikschat

Friedrich–Alexander University Erlangen–Nuremberg
{thoenig,ceibel,wosch}@cs.fau.de

Björn Cassens and Rüdiger Kapitza

TU Braunschweig
{b.cassens,rkapitza}@tu-bs.de

1 Introduction and Motivation

Designing system software currently optimizes program code for correctness and speed. While this is essential for the reliable operation of computer systems, these two characteristics alone are often not sufficient. Moreover, it is important to ensure that a third characteristic is being considered during the process of designing system software: energy efficiency.

As optimizing program code for energy efficiency is a tedious and time-consuming task we are working on SEEP [1], a project which provides a programming framework to assist developers at the task of energy-aware programming. The framework is named after two of its key components: symbolic execution and energy profiles. In this position paper, we introduce the SEEP approach, detail our current work, and discuss future challenges. We believe that it is essential to supply software developers and software designers with the right set of tools in order to ease the process of energy-aware programming.

We have identified the current *modus operandi* to be hindering for energy-efficient software development. Today, developers need to analyze program code for energy hotspots manually. This task is being performed in a *reactive* manner. Program code is first being developed and afterwards being analyzed for defects with regard to unusually high energy consumption. This manual task is cumbersome for two reasons. First, the efforts required to analyze program code for energy efficiency grow exponentially with the number of program paths of the application. Second, the amount of energy consumed differs among heterogeneous hardware platforms. Developers are required to evaluate the software on various platforms which makes the task of identifying and solving energy bugs even more unappealing.

This work was partly supported by the German Research Foundation (DFG) under grants no. FOR 1508 (subproject TP2) and SFB/TR 39 (subproject C1).

With SEEP, we provide the tooling infrastructure required to overcome current limitations. We exploit symbolic execution techniques [2] for automatic analysis of program code. Combined with energy models and platform-specific energy profiles we provide energy estimates for program code to developers as early as during the time of software development.

2 Proactive Energy-Aware Programming Using SEEP

The SEEP framework (see Figure 1) is motivated by instantly providing energy estimates, which have direct influence on the development process. Hence, commonly required feedback-based code modifications after deployment can be reduced by turning the *modus operandi* into a *proactive* approach.

One major effort is to offer a high degree of automation, that is, requiring as little user interaction as possible. At best, no code annotations or other changes to the program under test are necessary. With regards to programming languages, developers are free in their choice and are not forced to use special energy-aware programming languages as proposed in [3].

In order to provide precise and exhaustive energy consumption estimates, program code that is potentially being executed should be incorporated into the energy estimation process. SEEP uses symbolic execution, a technique that is effective in exploring program paths automatically. This multi-path analysis ensures that energy estimates cover a program in all its facets, and as a consequence, increase the chance to unveil hidden energy hotspots. Beforehand, executables that correspond to specific code paths (so-called path entities) need to be concretely executed to extract runtime characteristics required in subsequent steps during the analysis phase.

SEEP needs to keep the complexity of the estimation process at an absolute minimum. For this purpose, the framework relies on several different energy profiles. Besides instruction profiles, which depend on

