

## Masterarbeit — Praxis der Forschung

# Bislicing – Slicing for Relational Verification

**Background.** The problem whether two programs are equivalent is of great interest in the daily practice of software development—especially in order to support evolving software systems. We developed *reve*, a tool that proves the equivalence of two C programs with the same behaviour on a local function level. This leads to the next challenge: the scalability on full software projects.

**Idea.** Lightweight analysis techniques provide *Program Dependence Graphs* (PDGs) that capture all dependencies between statements within one program. We can use the well-known theoretical result that two equivalent programs have isomorphic PDGs in order to rapidly check whether certain parts of the two analyzed programs are equivalent. This would allow *reve* to focus on the more difficult program parts. We call this process of excluding equivalent parts (this result is taken from the PDG-analysis) of the two programs for the equivalence verification *bi-slicing*.

**Task.** The focus of this thesis should be a theoretical concept of bi-slicing for case equivalence checking. Implementation and evaluation are also on the agenda, but subordinate.

**Your profile.** You are interested in formal systems and/or formal languages. You know how to implement smaller software systems (including parsers etc.). Knowledge taught in the lecture *Formale Systeme* (or similar) is required.



# reve

## Kontakt

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