## References

- Olivier Danvy and Ulrik P. Schultz. Lambda-dropping: Transforming recursive equations into programs with block structure. *Theor. Comput. Sci.*, 248(1-2):243–287, 2000.
- [2] Brian Grant, Markus Mock, Matthai Philipose, Craig Chambers, and Susan J. Eggers. Dyc: An expressive annotation-directed dynamic compiler for c. Theor. Comput. Sci., 248(1-2):147–199, 2000.
- [3] Rogardt Heldal and John Hughes. Extending a partial evaluator which supports separate compilation. *Theor. Comput. Sci.*, 248(1-2):99–145, 2000.
- [4] Luke Hornof and Jacques Noyé. Accurate binding-time analysis for imperative languages: Flow, context, and return sensitivity. *Theor. Comput. Sci.*, 248(1-2):3–27, 2000.
- [5] David Melski and Thomas Reps. Interconvertibility of a class of set constraints and context-free-language reachability. *Theor. Comput. Sci.*, 248(1-2):29–98, 2000.
- [6] Gilles Muller, Renaud Marlet, and Eugen-Nicolae Volanschi. Accurate program analyses for successful specialization of legacy system software. *Theor. Comput. Sci.*, 248(1-2):201–210, 2000.
- [7] Walid Taha and Tim Sheard. Metaml and multi-stage programming with explicit annotations. *Theor. Comput. Sci.*, 248(1-2):211–242, 2000.