On the compilation of a parallel language targeting the self-adaptive virtual processor

Bernard, T.A.M.

Citation for published version (APA):
# Contents

1 Introduction ................................................. 1
   1.1 Classical microprocessor improvements ......................... 2
   1.2 Multicore architectures .................................. 2
   1.3 Exploiting concurrency as a solution .......................... 3
   1.4 Impact of concurrency on software systems ................... 9
   1.5 Contribution of this thesis ................................ 12
   1.6 Overview of this thesis ...................................... 12

I Foundations ............................................... 15

2 Background in parallel computing systems .................. 17
   2.1 Approaches in concurrent execution models ................. 18
   2.2 Relevant parallel architectures .............................. 22
   2.3 Modeling concurrency in compilers ........................... 24
   2.4 Requirements for a concurrent execution model .......... 25

3 SVP Execution Model and its Implementations ............. 27
   3.1 Our approach to multicore programming ....................... 28
   3.2 Presentation of the SVP execution model .................... 29
   3.3 Hardware implementation: Microgrid ........................ 36
   3.4 Software implementation: $\mu$TC language .................. 44
   3.5 SVP system performance ..................................... 49
   3.6 Discussion and conclusion ................................... 56
II  Compilation for Parallel Computing Systems 57

4  From basics to advanced SVP compilation 59
   4.1 Basics in compiler transformations 60
   4.2 SVP compilation schemes 63
   4.3 Under the hood of SVP compilation 67
   4.4 Conclusion 83

5  On the challenges of optimizations 85
   5.1 Hazards with optimizations 86
   5.2 Investigating some optimizations 87
   5.3 Discussion and conclusion 97

6  Implementing the SVP compiler 99
   6.1 Role of the compiler 100
   6.2 Compiler design decisions 101
   6.3 Compilation challenges 107
   6.4 Discussion and conclusion 113

7  SVP evaluation 117
   7.1 Evaluation of SVP compilation 118
   7.2 Evaluation of SVP computing system 122
   7.3 Discussion and conclusion 137

III  Discussion and conclusion 139

8  Discussion and conclusion 141
   8.1 Thesis overview 141
   8.2 Limitations 142
   8.3 Future work 144
   8.4 Conclusions 146

A  μTC language syntax summary 147

Summary 157

Samenvatting 162