



Scheduling and Automatic Parallelization

By Alain Darte

Birkhäuser Dez 2012, 2012. Taschenbuch. Book Condition: Neu. 254x178x15 mm. Neuware - Readership This book is devoted to the study of compiler transformations that are needed to expose the parallelism hidden in a program. This book is not an introductory book to parallel processing, nor is it an introductory book to parallelizing compilers. We assume that readers are familiar with the books High Performance Compilers for Parallel Computing by Wolfe [121] and Super compilers for Parallel and Vector Computers by Zima and Chapman [125], and that they want to know more about scheduling transformations. In this book we describe both task graph scheduling and loop nest scheduling.

Task graph scheduling aims at executing tasks linked by precedence constraints; it is a run-time activity. Loop nest scheduling aims at executing statement instances linked by data dependences; it is a compile-time activity. We are mostly interested in loop nest scheduling, but we also deal with task graph scheduling for two main reasons: (i) Beautiful algorithms and heuristics have been reported in the literature recently; and (ii) Several graph scheduling, like list scheduling, are the basis techniques used in task of the loop transformations implemented in loop nest scheduling. As for loop nest scheduling our goal is to capture in a single place the fantastic developments of the last decade or...



READ ONLINE
[7.08 MB]

Reviews

I actually started out looking at this publication. it was actually written really perfectly and useful. Its been written in an extremely simple way and it is only soon after i finished reading through this pdf by which really modified me, change the way i really believe.

-- **Breanna Kerluke**

Thorough guide! Its this sort of very good study. Yes, it really is play, nonetheless an interesting and amazing literature. You may like the way the blogger create this ebook.

-- **Dameon Hettinger**