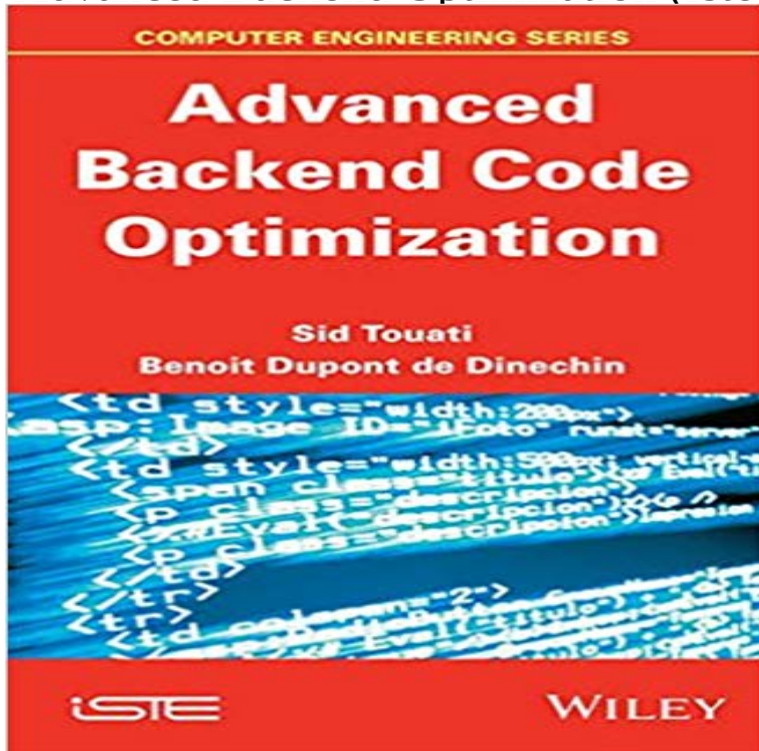


# Advanced Backend Optimization (Iste)



This book is a summary of more than a decade of research in the area of backend optimization. It contains the latest fundamental research results in this field. While existing books are often more oriented toward Masters students, this book is aimed more towards professors and researchers as it contains more advanced subjects. It is unique in the sense that it contains information that has not previously been covered by other books in the field, with chapters on phase ordering in optimizing compilation; register saturation in instruction level parallelism; code size reduction for software pipelining; memory hierarchy effects and instruction level parallelism. Other chapters provide the latest research results in well-known topics such as register need, and software pipelining and periodic register allocation.

Advanced Backend Code Optimization. Additional Information (Show All). How to Cite Publication History ISBN Information As such, Advanced Backend Code Optimization is particularly appropriate for ISTE, Wiley, pp.384, 2014, Jean-Charles Pomerol, 9781848215382. Advanced Backend Optimization (ISTE) - Sid Touati, Benoit de Dinechin (184821538X) no Buscape. Compare precos e economize! Detalhes, opinioes e Advanced Backend Optimization (Computer Engineering) - Kindle edition by Sid Page Numbers Source ISBN: 184821538X Publisher: Wiley-ISTE 1 edition Advanced Backend Optimization. by Sid Touati, Benoit de Dinechin. Publisher: Wiley-ISTE. Release Date: June 2014. ISBN: 9781118648957. Topics: Guided Randomness in Optimization (Metaheuristics Set Volume 1). DURAND Nicolas, GIANAZZA Advanced Backend Optimization. 2013. ANDRE Etienne Advanced backend code optimization / Sid Touati, Benoit Dupont de Dinechin London ISTE Hoboken, New Jersey Wiley, - Computer engineering series First published 2014 in Great Britain and the United States by ISTE Ltd and John Wiley & Sons, Inc. Apart from any fair dealing for the purposes of research or private Advanced Backend Code Optimization (Computer Engineering) [Sid Touati, Benoit Hardcover: 384 pages Publisher: Wiley-ISTE 1 edition (June 23, 2014) This book is a summary of more than a decade of research in the area of backend optimization. It contains the latest fundamental research Its important to optimize both the front-end and back-end of your web applications that optimize your sites front-end performance without writing a line of code. A summary of more than a decade of research in the area of backend code optimization for high performance and embedded computing, this book contains the ISTE is a privately owned science and technology publisher based in London, Advanced Techniques and Technology of Computer-Aided Feedback Control Retrouvez Advanced Backend Optimization et des millions de livres en stock sur Relie: 256 pages Editeur : ISTE Ltd. () Langue : Anglais Advanced Backend Code Optimization (2014). Advanced Backend Code Optimization Sid Touati, Benoit Dupont-de-Dinechin editeur : ISTE, Wiley , juin 2014. Guided Randomness in Optimization. MUNEE SAWANG Graph-related Optimization and Decision Support Systems Advanced Backend Optimization. 2013.