



Multithreading for Visual Effects

By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders

Download now

Read Online →

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders

Tackle the Challenges of Parallel Programming in the Visual Effects Industry

In **Multithreading for Visual Effects**, developers from DreamWorks Animation, Pixar, Side Effects, Intel, and AMD share their successes and failures in the messy real-world application area of production software. They provide practical advice on multithreading techniques and visual effects used in popular visual effects libraries (such as Bullet, OpenVDB, and OpenSubdiv), one of the industry's leading visual effects packages (Houdini), and proprietary animation systems. This information is valuable not just to those in the visual effects arena, but also to developers of high performance software looking to increase performance of their code.

Diverse Solutions to Solve Performance Problems

After an introductory chapter, each subsequent chapter presents a case study that illustrates how the authors used multithreading techniques to achieve better performance. The authors discuss the problems that occurred and explain how they solved them. The case studies encompass solutions for shaving milliseconds, solutions for optimizing longer running tasks, multithreading techniques for modern CPU architectures, and massive parallelism using GPUs. Some of the case studies include open source projects so you can try out these techniques for yourself and see how well they work.

 [Download Multithreading for Visual Effects ...pdf](#)

 [Read Online Multithreading for Visual Effects ...pdf](#)

Multithreading for Visual Effects

By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders

Tackle the Challenges of Parallel Programming in the Visual Effects Industry

In **Multithreading for Visual Effects**, developers from DreamWorks Animation, Pixar, Side Effects, Intel, and AMD share their successes and failures in the messy real-world application area of production software. They provide practical advice on multithreading techniques and visual effects used in popular visual effects libraries (such as Bullet, OpenVDB, and OpenSubdiv), one of the industry's leading visual effects packages (Houdini), and proprietary animation systems. This information is valuable not just to those in the visual effects arena, but also to developers of high performance software looking to increase performance of their code.

Diverse Solutions to Solve Performance Problems

After an introductory chapter, each subsequent chapter presents a case study that illustrates how the authors used multithreading techniques to achieve better performance. The authors discuss the problems that occurred and explain how they solved them. The case studies encompass solutions for shaving milliseconds, solutions for optimizing longer running tasks, multithreading techniques for modern CPU architectures, and massive parallelism using GPUs. Some of the case studies include open source projects so you can try out these techniques for yourself and see how well they work.

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders Bibliography

- Sales Rank: #747890 in eBooks
- Published on: 2014-07-29
- Released on: 2014-07-29
- Format: Kindle eBook

 [Download Multithreading for Visual Effects ...pdf](#)

 [Read Online Multithreading for Visual Effects ...pdf](#)

Editorial Review

Review

"Multithreading applications is hard, but for today's performance-critical codes, an absolute necessity. This book shows how the latest parallel programming technology can simplify the daunting challenge of producing fast and reliable software for multicore processors. Although the instructive case studies are drawn from visual effects applications, the authors cover the gamut of issues that developers face when parallelizing legacy applications from any domain."

?Charles Leiserson, MIT Computer Science and Artificial Intelligence Laboratory

"Multithreading graphics algorithms is a new and exciting area of research. It is crucial to computer graphics. This book will prove invaluable to researchers and practitioners alike. It will have a strong impact on movie visual effects and games."

?Jos Stam, Senior Principal Research Scientist, Autodesk, Inc.

"Visual effects programming is undergoing a renaissance as high-end videogame effects technology approaches the state-of-the-art defined by blockbuster Hollywood movies, empowered by the capabilities of multi-Teraflop GPU hardware. A wealth of graphics algorithms are now graduating into the realm of real-time rendering, yet today's programmers face a formidable challenge in structuring these algorithms to take full advantage of today's multi-core CPU architectures and deliver on their potential.

This book, the collaborative result of many industry luminaries, wonderfully bridges the gap between the theory of multithreading and the practice of multithreading in advanced graphical applications. Join them on this journey to bring real-time visual effects technology to the next level!"

?Tim Sweeney, CEO and Founder of Epic Games

"...valuable not just to those in the visual effects arena, but also to developers of high performance software looking to increase performance of their code."

?Scott R. Garrigus, *NewTechReview*

Users Review

From reader reviews:

Gary Glover:

Have you spare time for a day? What do you do when you have a lot more or little spare time? That's why, you can choose the suitable activity to get spend your time. Any person spent their very own spare time to take a walk, shopping, or went to the actual Mall. How about open or read a book entitled Multithreading for Visual Effects? Maybe it is to become best activity for you. You realize beside you can spend your time along with your favorite's book, you can more intelligent than before. Do you agree with it has the opinion or you have other opinion?

Marie Aultman:

The actual book Multithreading for Visual Effects will bring you to the new experience of reading the book. The author style to clarify the idea is very unique. In case you try to find new book to see, this book very suitable to you. The book Multithreading for Visual Effects is much recommended to you to study. You can also get the e-book from your official web site, so you can easier to read the book.

Morris Whitfield:

The particular book Multithreading for Visual Effects has a lot info on it. So when you read this book you can get a lot of help. The book was compiled by the very famous author. Tom makes some research previous to write this book. That book very easy to read you can find the point easily after scanning this book.

Tommy Bowles:

Do you have something that you like such as book? The guide lovers usually prefer to opt for book like comic, short story and the biggest you are novel. Now, why not striving Multithreading for Visual Effects that give your pleasure preference will be satisfied through reading this book. Reading routine all over the world can be said as the opportunity for people to know world a great deal better then how they react toward the world. It can't be stated constantly that reading addiction only for the geeky man but for all of you who wants to become success person. So , for all you who want to start reading as your good habit, it is possible to pick Multithreading for Visual Effects become your own personal starter.

**Download and Read Online Multithreading for Visual Effects By
Martin Watt, Erwin Coumans, George ElKoura, Ronald
Henderson, Manuel Kraemer, Jeff Lait, James Reinders
#14FLO5KHMBQ**

Read Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders for online ebook

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders books to read online.

Online Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders ebook PDF download

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders Doc

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders Mobipocket

Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders EPub

14FLO5KHMBQ: Multithreading for Visual Effects By Martin Watt, Erwin Coumans, George ElKoura, Ronald Henderson, Manuel Kraemer, Jeff Lait, James Reinders