Synopsis

GPU Pro4: Advanced Rendering Techniques presents ready-to-use ideas and procedures that can help solve many of your day-to-day graphics programming challenges. Focusing on interactive media and games, the book covers up-to-date methods for producing real-time graphics. Section editors Wolfgang Engel, Christopher Oat, Carsten Dachsbacher, Michal Valient, Wessam Bahnassi, and Sebastien St-Laurent have once again assembled a high-quality collection of cutting-edge techniques for advanced graphics processing unit (GPU) programming. Divided into six sections, the book begins with discussions on the ability of GPUs to process and generate geometry in exciting ways. It next introduces new shading and global illumination techniques for the latest real-time rendering engines and explains how image space algorithms are becoming a key way to achieve a more realistic and higher quality final image. Moving on to the difficult task of rendering shadows, the book describes the state of the art in real-time shadow maps. It then covers game engine design, including quality, optimization, and high-level architecture. The final section explores approaches that go beyond the normal pixel and triangle scope of GPUs as well as techniques that take advantage of the parallelism of modern graphic processors in a variety of applications. Useful to beginners and seasoned game and graphics programmers alike, this color book offers practical tips and techniques for creating real-time graphics. Example programs and source code are available for download on the book's CRC Press web page. The directory structure of the online material closely follows the book structure by using the chapter numbers as the name of the subdirectory.

Book Information

Hardcover: 382 pages
Publisher: A K Peters/CRC Press (April 26, 2013)
Language: English
ISBN-10: 1466567430
Product Dimensions: 7.6 x 0.8 x 9.4 inches
Shipping Weight: 1.9 pounds (View shipping rates and policies)
Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)
Best Sellers Rank: #1,150,288 in Books (See Top 100 in Books) #57 in Books > Computers & Technology > Graphics & Design > Rendering & Ray Tracing #840 in Books > Computers & Technology > Games & Strategy Guides > Game Programming #2097 in Books > Computers &
Customer Reviews

back to old days, when i jumped in game development, shader x1,2,3 guided me.after x5, the tech in these book seems to cutting edge if i wanna use these in my daily working.whatever i still encourage you reading it!sorry my native language is not english.

Download to continue reading...


Dmca