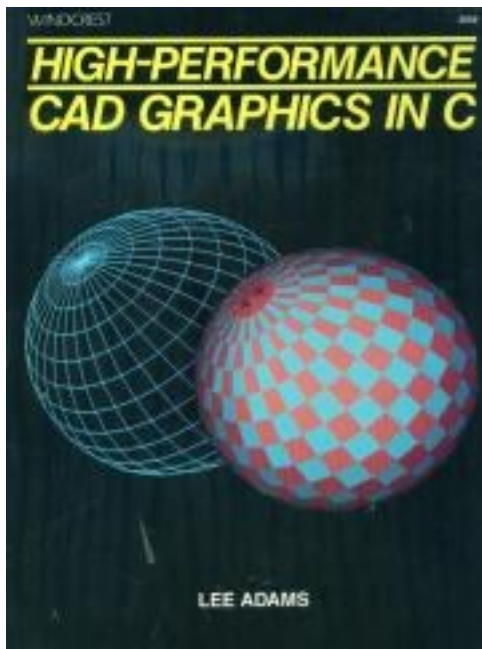


High-Performance CAD Graphics in C



[High-Performance CAD Graphics in C 下载链接1](#)

著者:

出版者:

出版时间:

装帧:

isbn:9780830693597

The opportunities for graphics programmers are expanding. There are nearly eight million IBM personal computers and compatibles in use in offices and homes around the world. A majority of those computers possesses either VGA, EGA, or CGA graphics capability--and a growing number of computer users expect programs to use graphics. These users have found from experience that graphics can provide timesaving shortcuts to learning, understanding, and mastering the

software they use. Because much of today s software is written in C, the C programmer who lacks graphics skills is at a profound disadvantage in the vigorously competitive software marketplace

作者介绍:

目录:

[High-Performance CAD Graphics in C_ 下载链接1](#)

标签

评论

[High-Performance CAD Graphics in C_ 下载链接1](#)

书评

[High-Performance CAD Graphics in C_ 下载链接1](#)