改进复数位图软件

摘 要

为了解决复数位图软件在 Windows 10 操作系统下的不兼容问题,提高复数位图软件的可兼容性,综合运用软件工程原理、VC++、光的复数表示等技术,改进出操作简单、可兼容 Windows 10 操作系统的复数位图软件。

首先,了解软件的开发原理和开发技术,分析软件实现的理论基础。然后,在理论基础之上,选择合适的编译软件,制定改进计划,设计相关改进流程。最后,利用 C++开发工具 Visual Studio 2010 来改进复数位图软件,并写出软件的使用说明。

关键词 光的复数表示 复数位图软件 VC++ Visual Studio 2010

Improved Complex Bitmap Software

Abstract

In order to solve the incompatibility problem of complex bitmap software in Windows 10 operating system, improve the compatibility of complex bitmap software, comprehensive use of software engineering principles, VC++, optical complex representation and other technologies, improve the operation of simple, compatible with Windows 10 operating system complex bitmap software.

First, understand the software development principle and development technology, analysis of the theoretical basis of software implementation. Then, on the theoretical basis, select the appropriate compilation software, make improvement plan, design the relevant improvement process. Finally, using C++ development tool Visual Studio 2010 to improve the complex bitmap software, and write the use of the software.

Key words the complex number of light represents complex bitmap software VC++ Visual Studio 2010

以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如要下载或阅读全文,请访问: https://d.book118.com/935321000100011340