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Autore Hillar Gaston C

Titolo 3D game development with Microsoft Silverlight 3: beginner's guide: a

practical guide to creating real-time responsive online 3D games in Silverlight 3 using C#, XBAP WPF, XAML, Balder, and Farseer Physics

Engine / / Gaston C. Hillar

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Descrizione fisica 1 online resource (452 pages)

Collana Learn by doing : less theory, more results

Disciplina 005.1

Soggetti Video games - Programming

Three-dimensional display systems

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover; Table of Contents; Preface; Chapter 1: Lights, Camera, and

Action!; UFOs in the sky!: Invaders; Time for action - preparing the development environment; Time for action - recognizing digital art assets; Time for action - creating the raster digital content; Digital Content Creation tools; Basic elements of a 2D and/or 3D real-time game; Programming responsibilities; Time for action - installing tools to manipulate; scalable digital content; XAML works fine with Silverlight 3; Time for action - creating the scalable digital content in XAML;

Previewing and scaling XAML vector graphics

Time for action - testing the scalable digital contentusing XamlPad; Editing vector illustrations using Expression Design; Preparing a gaming framework; Time for action - creating Silverlight applications;

Time for action - building and running Silverlight applications;
Programming event handlers in the main page; Time for action -

creating XBAP WPF applications; Time for action - building and running the; XBAP WPF applications; Summary; Chapter 2: Working with 2D Characters; Creating an accelerated graphics viewport; Time for action

- enabling hardware acceleration

Time for action - transforming media using the GPUCaching rendered content; Scaling and rotating a vector-based illustration; Time for action - shaking many illustrations at the same time; Running loops faster; Accelerating transforms and blends; Using 2D vectors; Time for action - detecting GPU-acceleration problems; Understanding GPU acceleration limitations; Creating encapsulated object-oriented characters; Time for action - creating User Control classes to hold images; Time for action - displaying images and sprites; Showing a sprite on the screen; Defining the behavior

Understanding dimensionsManaging resolutions; Screen resolutions; Summary; Chapter 3: Combining Sprites with Backgrounds; The first remake assignment; Time for action - creating sprites based on XAML; vector-based graphics; Defining the relative center point; Time for action - creating a specialized sprite; management class; Taking full advantage of object-oriented capabilities; Preparing the classes for inheritance; Wrapping a UserControl to manage it; Time for action - creating a superclass for some characters; Time for action - creating the subclasses for the characters

Time for action - creating methods for the game loopCreating objects on the fly; Managing dynamic objects; Time for action - writing the game loop; Animating multiple sprites; Managing a complex game loop; Time for action - detecting collisions between 2D characters; Using colors to paint sprites; Summary; Chapter 4: Working with 3D Characters; The second remake assignment; Time for Action - exporting a 3D model without; considering textures; XAML 3D models; Time for action - from DCC tools to WPF; XBAP WPF applications with 3D content; Time for action - displaying a 3D model in a 2D screen with WPF

Sommario/riassunto

A practical guide to creating real-time responsive online 3D games in Silverlight 3 using C#, XBAP WPF, XAML, Balder, and Farseer Physics Engine