

Unity Realizza Il Tuo Videogioco In 3d Livello 3 Esperto In Un Click

The biggest challenge facing many game programmers is completing their game. Most game projects fizzle out, overwhelmed by the complexity of their own code. Game Programming Patterns tackles that exact problem. Based on years of experience in shipped AAA titles, this book collects proven patterns to untangle and optimize your game, organized as independent recipes so you can pick just the patterns you need. You will learn how to write a robust game loop, how to organize your entities using components, and take advantage of the CPUs cache to improve your performance. You'll dive deep into how scripting engines encode behavior, how quadtrees and other spatial partitions optimize your engine, and how other classic design patterns can be used in games.

Use Unity-based examples to understand fundamental mathematical concepts and see how they are applied when building modern video game functionality. You will gain the theoretical foundation you need, and you will know how to examine and modify an implementation. This book covers points in a 3D Cartesian coordinate system, and then discusses vectors and the details of dot and cross products. Basic mathematical foundations are illustrated through Unity-based example implementations. Also provided are examples showing how the concepts are applied when implementing video game functionality, such as collision support, motion simulations, autonomous behaviors, shadow approximations, and reflection off arbitrary walls. Throughout this book, you learn and examine the concepts and their applications in a game engine. What You Will Learn Understand the basic concepts of points and vectors and their applications in game developmentApply mathematical concepts to modern video game functionality, such as spherical and box colliderImplement autonomous behaviors, including following way points, facing a target, chasing an object, etc. Who This Book is For Beginners, and those interested in the implementation of interactive games, who need a basic mathematical background or a refresher with modern examples Il primo videocorso in lingua italiana per programmare in realtà virtuale è qui! Se vuoi imparare la programmazione del futuro o già programmi e vuoi sviluppare virtual reality con il motore 3D più avanzato questo è il corso che fa per te! Impara a padroneggiare il motore 3D Unreal Engine e a settare il dispositivo Oculus Rift o simili per sviluppare applicazioni in Virtual Reality! Da Mirco Baragiani, docente di programmazione ed esperto formatore, autore dei videocorsi best seller su Corona SDK e linguaggio Swift e curatore del settore informatica di Area51 Publishing. Questo ebook contiene il videocorso . 1 ora di video, 2 videolezioni complete (30 minuti ciascuna) . Video streaming: puoi vedere i video direttamente dal tuo tablet o smartphone . Video download: puoi scaricare i video sul tuo computer Con questo secondo volume, guidato dai videotutorial, consolidi le capacità di utilizzo dell'editor di Unreal Engine e realizzi un progetto completo utilizzando la BSP Geometry. Attraverso esempi concreti, apprendi la metodologia per creare i livelli all'interno del progetto e strutturare compiutamente l'esperienza di realtà virtuale. In questo secondo livello del modulo base del videocorso imparerai a Lezione 3 . Inserire nuovi elementi all'interno di una scena . Posizionare e modificare gli elementi inseriti . Realizzare la struttura base di un progetto utilizzando la geometria BSP Lezione 4 . Creare un elemento architettonico con la geometria BSP . Utilizzare il Content Browser . Realizzare un nuovo livello all'interno di un progetto Perché imparare a programmare in realtà virtuale e 3D avanzato . Perché sulla realtà virtuale stanno puntando tutte le grandi aziende tecnologiche, da Google a Facebook a Apple, e la programmazione in virtual reality è una delle professioni del futuro . Perché anche il mondo mobile si sta orientando sempre di più alla realtà virtuale . Perché puoi applicare quello che impari ai più svariati settori: dai videogiochi al design, dall'intrattenimento all'advertising all'architettura Questo videocorso è pensato per chi . Parte da zero e vuole programmare direttamente in 3D avanzato e virtual reality . Già programma da tempo e vuole ampliare le sue competenze in un settore innovativo come quello della realtà virtuale . Già utilizza piattaforme di modellazione 3D (come Unity e Blender) e vuole ampliare le sue competenze imparando a usare Unreal Engine, il più avanzato e potente sistema di sviluppo 3D al mondo completamente gratuito Contenuti del videocorso in sintesi . 1 ora di videotutorial passo passo . 2 videolezioni complete (30 minuti ciascuna) . Lezione 3: Inserire nuovi elementi all'interno di una scena, posizionare e modificare gli elementi inseriti, realizzare la struttura base di un progetto utilizzando la geometria BSP . Lezione 4: Creare un elemento architettonico con la geometria BSP, utilizzare il Content Browser, realizzare un nuovo livello all'interno di un progetto . Video streaming: puoi vedere i video direttamente dal tuo tablet o smartphone . Video download: puoi scaricare i video sul tuo computer

Follow a walkthrough of the Unity Engine and learn important 2D-centric lessons in scripting, working with image assets, animations, cameras, collision detection, and state management. In addition to the fundamentals, you'll learn best practices, helpful game-architectural patterns, and how to customize Unity to suit your needs, all in the context of building a working 2D game. While many books focus on 3D game creation with Unity, the easiest market for an independent developer to thrive in is 2D games. 2D games are generally cheaper to produce, more feasible for small teams, and more likely to be completed. If you live and breathe games and want to create them then 2D games are a great place to start. By focusing exclusively on 2D games and Unity's ever-expanding 2D workflow, this book gives aspiring independent game developers the tools they need to thrive. Various real-world examples of independent games are used to teach fundamental concepts of developing 2D games in Unity, using the very latest tools in Unity's updated 2D workflow. New all-digital channels for distribution, such as Nintendo eShop, Xbox Live Marketplace, the Playstation Store, the App Store, Google Play, itch.io, Steam, and GOG.com have made it easier than ever to discover, buy, and sell games. The golden age of independent gaming is upon us, and there has never been a better time to get creative, roll up your sleeves, and build that game you've always dreamed about. Developing 2D Games with Unity can show you the way. What You'll Learn Delve deeply into useful 2D topics, such as sprites, tile slicing, and the brand new Tilemap feature. Build a working 2D RPG-style game as you learn.Construct a flexible and extensible game architecture using Unity-specific tools like Scriptable Objects, Cinemachine, and Prefabs.Take advantage of the streamlined 2D workflow provided by the Unity environment. Deploy games to desktop Who This Book Is For Hobbyists with some knowledge of programming, as well as seasoned programmers interested in learning to make games independent of a major studio.

In questo sesto volume affronteremo la creazione e l'implementazione di due elementi fondamentali per l'ottimizzazione dell'esperienza di gioco: il Raycast e l'HUD. Il primo è il “mirino” o “puntatore” che appare al centro dello schermo e serve per far compiere delle determinate azioni o svolgere determinati compiti. L'HUD è invece l'insieme delle immagini e informazioni che appaiono sulla schermata di gioco. Gli HUD più noti sono quelli che indicano il numero delle vite, i collezionabili, i danni subiti, il numero di munizioni disponibili, l'inventario (o oggetti rapidi) e così via. Partendo dalla costruzione del codice specifico, analizzeremo alcuni esempi pratici di utilizzo, concentrandoci in ultimo sull'interazione tra i due elementi. In appendice, oltre ai consueti esercizi da svolgere, potrete scaricare l'intero codice di quanto realizzato. Livello 6 Raycast e HUD Imparerai: . A progettare e creare un Raycast . A utilizzare il Raycast in alcuni esempi pratici . A inserire l'HUD . A gestire le interazioni tra Raycast e HUD

Game Programming in C++

Elementi base del videogioco

Weathering With You, volume 1

Game Programming Patterns

Essentials for Every Game

Independent Game Programming with C#

Raycast e HUD

Blueprints Visual Scripting for Unreal Engine is a step-by-step approach to building a fully functional game, one system at a time. Starting with a basic First Person Shooter template, each chapter will extend the prototype to create an increasingly complex and robust game experience. You will progress from creating basic shooting mechanics to gradually more complex systems that will generate user interface elements and intelligent enemy behavior. Focusing on universally applicable skills, the expertise you get started in utilizing Blueprints can translate to other types of genres. By the time you finish the book, you will have a fully functional First Person Shooter game and the skills necessary to expand on the game to develop an entertaining, memorable experience for your players. From making customizations to player movement to creating new AI and game mechanics from scratch, you will discover everything you need to know to get started with game development using Blueprints and Unreal Engine 4.

From New York Times best-selling writers Jeff Lemire (BLOODSHOT REBORN, Green Arrow) and Matt Kindt (NINJAK, Mind MGMT), and Eisner award-winning artist Paolo Rivera (Daredevil) comes an epic ten millennia in the making ? now in deluxe oversized hardcover format! The Eternal Warrior has protected the Earth for more than 10,000 years. A master of countless weapons and long forgotten martial arts, he is guided by the Geomancers ? those who speak for the Earth. During his long watch, the Eternal Warrior has failed three times. Each time, the Geomancer was killed?and a new dark age for humanity began. Each time, he was unable to stop The Immortal Enemy ? a monstrous force of nature. A civilization killer. A horror that appears differently each time it arrives?and whose seemingly only purpose is to bring disorder and darkness to the world. Now, the time has come for The Immortal Enemy to return once more. But, this time, the Eternal Warrior will be ready. This time, he has a force greater than any single warrior. This time, he has?THE VALIANT. Collecting THE VALIANT #1?4 ? the sold-out limited series event nominated Best Continuing or Limited Series by the 2015 Harvey Awards ? THE VALIANT DELUXE EDITION HC comes packed with 20+ pages of rarely seen extras including designs, process art, sketches, commentary and more!

In questo quinto volume affronteremo la creazione e la personalizzazione di un menu per il nostro videogioco in 3D. Unity ci consente di inserire specifici elementi di programmazione che sono interamente adattabili e personalizzabili con minime conoscenze di linguaggio di programmazione. I tutorial si sviluppano in maniera tale da consentire a chiunque di scrivere un semplice codice (in questo caso ricorreremo a uno script in C#) completo e funzionante. Dopo la creazione del menu passeremo all'inserimento delle schermate di caricamento, necessarie nell'attesa che ogni scenario sia attivo. In appendice troverete un accurato ripasso di quanto sin qui affrontato oltre ad alcuni esercizi specifici. Potrete inoltre scaricare l'intero codice del menu realizzato. Livello 5 Creazione di un menu Imparerai: . A predisporre al meglio l'ambiente di lavoro . A programmare la struttura del menu . A creare uno stile grafico personalizzato . A integrare schermate di caricamento personalizzate

Designed for beginners with no knowledge or experience in game development or programming, this book teaches the essentials of the Unity game engine, the C# programming language, and the art of object-oriented programming. New concepts are not only explained, but thoroughly demonstrated. Starting with an introduction to Unity, you'll learn about scenes, GameObjects, prefabs, components, and how to use the various windows to interact with the engine. You'll then dive into the fundamentals of programming by reviewing syntax rules, formatting, methods, variables, objects and types, classes, and inheritance, all while getting your hands dirty writing and testing code yourself. Later, the book explains how to expose script data in the Inspector and the basics of Unity's serialization system. This carefully crafted work guides you through the planning and development of bare bones, simple game projects designed to exercise programming concepts while keeping less relevant interruptions out of the way, allowing you to focus on the implementation of game mechanics first and foremost. Through these example projects, the book teaches input handling, rigidbodies, colliders, cameras, prefab instantiation, scene loading, user interface design and coding, and more. By the end, you'll have built a solid foundation in programming that will pave your way forward in understanding core C# syntax and fundamentals of object-oriented programmingInot just what to type but why it's typed and what it's really doing. Game Programming with Unity and C# will send you on your way to becoming comfortable with the Unity game engine and its documentation and how to independently seek further information on yet-untouched concepts and challenges. What You'll LearnUnderstand the fundamentals of object-oriented computer programming, including topics specifically relevant for games.Leverage beginner-to-intermediate-level skills of the C# programming language and its syntax. Review all major component types of the Unity game engine: colliders and rigidbodies, lights, cameras, scripts, etc.Use essential knowledge of the Unity game engine and its features to balance gameplay mechanics for making interesting experiences. Who This Book Is For Beginners who have no prior experience in programming or game development who would like to learn with a solid foundation that prepares them to further develop their skills.

Collecting Deadpool: Assassin #1-6. Cullen Bunn, master of the Deadpool limited series, joins comics legend Mark Bagley to set the sassini! assassin against his own kind! The Assassins Guild, that is! They're gunning for Deadpool and anybody he cares about, and Wade's healing factor is about to be put to the ultimate test by the knife-wielding speedster called Harvester! And even if Deadpool is lucky enough to survive that encounter, the nefarious neller-do-wells lining up to take their shot will make that showdown look like a walk in the park! But the Guild picked the wrong Merc to mess with. And soon Deadpool and his pals will take the fight to the assassins and hit them where they live ! literally! But in an all-out assault on the Assassins Guild's HQ, not everybody will make it out in one piece!

A Beginner's Guide to Mathematical Foundations

Hands-On Unity 2020 Game Development

Unity: realizza il tuo videogioco in 3D. Livello 8

Project 369

Modulo base. Livello 2

Creating 3D Games

The Art of Game Design

Learn Unity game development with C# through a series of practical projects ranging from building a simple 2D game to adding AR/VR experiences and machine learning capabilities in a simple yet effective way
Key Features*Gain a high-level overview of the Unity game engine while building your own games portfolioDiscover best practices for implementing game animation, game physics, shaders, and effectsCreate fully featured apps, including Space shooter and a 2D adventure game, and develop AR/VR experiences and Game AI agents***Book Description**
*The Unity game engine, used by millions of developers around the world, is popular thanks to its features that enable you to create games and 3D apps for desktop and mobile platforms in no time. With Unity 2020, this state-of-the-art game engine introduces enhancements in Unity tooling, editor, and workflow, among many other additions. The third edition of this Unity book is updated to the new features in Unity 2020 and modern game development practices. Once you've quickly got to grips with the fundamentals of Unity game development, you'll create a collection, a twin-stick shooter, and a 2D adventure game. You'll then explore advanced topics such as machine learning, virtual reality, and augmented reality by building complete projects using the latest game tool kit. As you implement concepts in practice, this book will ensure that you come away with a clear understanding of Unity game development. By the end of the book, you'll have a firm foundation in Unity development using C#, which can be applied to other engines and programming languages. You'll also be able to create several real-world projects to add to your professional game development portfolio. What you will learn***Learn the fundamentals of game development, including GameObjects, components, and scenes***Develop a variety of games in C# and explore the brand new sprite shaping tool for Unity 3D and 2D games***Handle player controls and input functionality for your Unity games****Implement AI techniques such as pathfinding, finite state machines, and machine learning using Unity ML-Agents***Create virtual and augmented reality games using UnityVR and AR Foundation***Explore the cutting-edge features of Unity 2020 and how they can be used to improve your games****Who this book is for**
If you are a game developer or programmer new to Unity and want to get up and running with the game engine in a hands-on way, this book is for you. Unity developers looking to work on practical projects to explore new features in Unity 2020 will find this book useful. A basic understanding of C# programming is required.

A young woman is transformed by a magical journey.

Thirty-nine essays explore the vast diversity of video game history and culture across all the world's continents. Video games have become a global industry, and their history spans dozens of national industries where foreign imports compete with domestic productions, legitimate industry contends with piracy, and national identity faces the global marketplace. This volume describes video game history and culture across every continent, with essays covering areas as disparate and far-flung as Argentina and Thailand, Hungary and Indonesia, Iran and Ireland. Most of the essays are written by natives of the countries they discuss, many of them game designers and founders of game companies, offering distinctively firsthand perspectives. Some of these national histories appear for the first time in English, and some for the first time in any language. Readers will learn, for example, about the rapid growth of mobile games in Africa; how a meat-packing company held the rights to import the Atari VCS 2600 into Mexico; and how the Indonesian MMORPG Nusantara Online reflects that country's cultural history and folklore. Every country or region's unique conditions provide the context that shapes its national industry; for example, the long history of computer science in the United Kingdom and Scandinavia, the problems of piracy in China, the PC Bangs of South Korea, or the Dutch industry's emphasis on serious games. As these essays demonstrate, local innovation and diversification thrive alongside productions and corporations with global aspirations. Africa •Arab World •Argentina •Australia •Austria •Brazil •Canada •China •Colombia •Czech Republic •Finland •France •Germany •Hong Kong •Hungary •India •Indonesia •Iran •Ireland •Italy •Japan •Mexico •The Netherlands •New Zealand •Peru •Poland •Portugal •Russia •Scandinavia •Singapore •South Korea •Spain •Switzerland •Thailand •Turkey •United Kingdom •United States of America •Uruguay •Venezuela

"Your Name" Director Makoto Shinkai's latest movie "WEATHERING WITH YOU" will get a complete manga version with beautiful art and delicate depictions by the up-and-coming artist Wataru Kubota!! During the summer of his first year in high school, a young man named Hodaka runs away from home to the bustling city of Tokyo. Alone and exhausted, he decides to kill time in a fast food place, where he meets a young woman named Hina who happens to work there. Little does he know that Hina possesses powers that not only affect the weather, but the whole world... In Weathering with You, Makoto Shinkai dives into topics like love and sacrifice to show how far one boy goes to protect the thing he loves most. This manga reveals the backstories and true thoughts of the characters who stole the hearts of fans and critics worldwide.

L'intelligenza artificiale è il piccolo motore che “dà vita” a un qualsiasi videogioco, sia 2D che 3D. In quest'ottavo volume del corso di Unity affronteremo i numerosi aspetti legati alla creazione e allo sviluppo di semplici intelligenze artificiali all'interno del nostro videogioco 3D. Partiremo stabilendo il tipo di intelligenza da creare e ne gestiremo i vari elementi costitutivi attraverso la programmazione in C#. Potremo far compiere una qualsiasi azione a un personaggio oppure a un oggetto, come ad esempio muoversi, attaccare, difendersi ed eseguire animazioni. Procederemo poi con l'inserimento dei cosiddetti Spawn Points, in altre parole i punti in cui il programmatore decide preliminarmente che dovranno apparire, in momenti predefiniti, nuovi oggetti o entità animate. Infine ci avvarremo di un particolare plugin per generare i Path Nodes. Grazie a questi ultimi saremo in grado di stabilire e programmare i percorsi e la direzione di movimento delle singole entità animate. Come di consueto la trattazione è corredata da video esplicativi. Livello 8 Intelligenza artificiale Imparerai: . a sviluppare e implementare intelligenze artificiali . a programmare e inserire gli Spawn Points . a creare i Path Nodes

Learning C# Programming with Unity 3D Second Edition

Image Effects (PRO version only)

Code in C# and build 3D games with Unity, 4th Edition

Unity Game Development Cookbook

Save Data e Load Data

The Key to the Universe

Modulo base. Livello 1

"For the novice game programmer with no experience with any programming languages. Covers how C# is used to make a game in Unity3D. Interactive examples give C# code meaning. As more complex aspects of C# are explained the interactivity of example games gains depth. Common programming tasks are taught by way of making a game. Thereader will understand how to read and apply C# in Unity3D and apply that knowledge to other development environments that use C#. New to this edition: includes latest C# functionality and feratures; new tips and tricks oo tuples, pattern matching, out variables, local functions, binary laterals, digit separators, null propagator reduces, etc. Key Features
Provides a starting point for the first time programmer
Examples enable the reader to eventually write a game using Unity 3D
Learn to read and understand documentation and the Unity 3D API"

This book takes its start from a series of attempts to use Caravaggio's works for contemporary humanitarian communications. How did his Sleeping Cupid (1608) end up on the island of Lampedusa, at the heart of the Mediterranean migrant crisis? And why was his painting The Seven Works of Mercy (1607) requested for display at a number of humanitarian public events? After critical reflection on these significant transfers of Caravaggio's work, Francesco Zucconi takes Baroque art as a point of departure to guide readers through some of the most haunting and compelling images of our time. Each chapter analyzes a different form of media and explores a problem that ties together art history and humanitarian communications: from Caravaggio's attempt to represent life itself as a subject of painting to the way bodies and emotions are presented in NGO campaigns. What emerges from this probing inquiry at the intersection of art theory, media studies and political philosophy is an original critical path in humanitarian visual culture.

Find out how to use the Unity Game Engine to its fullest for both 3D and 2D game development—from the basics to the hottest new tricks in virtual reality. With this unique cookbook, you'll get started in two ways: First, you'll learn about the Unity game engine by following very brief exercises that teach specific features of the software Second, this tutorial-oriented guide provides a collection of snippets that solve common gameplay problems, like determining if a player has completed a lap in a race Using our cookbook format, we pinpoint the problem, set out the solution, and discuss how to solve your problem in the best and most straightforward way possible so you can move onto the next step in the project. Unity Game Development Cookbook is ideal for beginning to intermediate Unity developers. Beginners will get a broad immersion into the Unity development environment, while intermediate developers will learn how to apply the foundational Unity skills they have to solve real game development problems.

In questo settimo volume ci occuperemo degli Image Effects, disponibili unicamente per i possessori di licenza PRO di Unity 3D. Gli Image Effects sono effetti visivi che rendono la grafica più accattivante e sofisticata, applicando delle maschere e dei filtri ad alcune scene o a momenti particolari all'interno di un livello di gioco. Analizzeremo la procedura d'inclusione degli effetti all'interno del videogioco, soffermandoci poi sulla disamina dettagliata di quelli che sono gli effetti più utilizzati e diffusi. Tratteremo del Bloom, del FishEye e dell'effetto Vortex che agiscono modificando la visuale con specifiche distorsioni e alterazioni. Affronteremo quindi gli effetti che intervengono nello scenario di gioco aggiungendo, come nel caso del Global Fog, elementi scenografici. Infine ci occuperemo di effetti che contribuiscono a migliorare sensibilmente la resa visiva, sia statica sia dinamica, dei modelli 3D come degli elementi circostanti: Anti-aliasing Post Effect e Color Correction Curves. Livello 7 Image Effects (PRO version only) Imparerai: . A importare gli effetti nel progetto . A impiegare gli effetti Bloom, FishEye, Vortex . Ad applicare effetti scenografici come Global Fog, Camera Motion Blur e Motion Blu . A migliorare la definizione dei modelli 3D con Anti-aliasing e Color Correction Curves **Media Education in the Primary School** provides a clear, practical guide for teachers on how to approach media education. The author offers helpful advice on teaching about media institutions, news-gathering and on soaps, comics and advertising. Cross-circular classroom activities such as video-work, simulating advertising campaigns and photography are also included. All the activities have been thoroughly tested and are fully compatible with current National Curriculum requirements.

Felix the Cat Paintings

Texture, gravità e animazioni

A Complete Beginner's Guide

Primi passi con Unity

Unity: realizza il tuo videogioco in 3D. Livello 2

Learning C# by Developing Games with Unity 2020

Unity: realizza il tuo videogioco in 3D. Livello 7

Il primo videocorso in lingua italiana per programmare in realtà virtuale è qui! Se vuoi imparare la programmazione del futuro o già programmi e vuoi sviluppare virtual reality con il motore 3D più avanzato questo è il corso che fa per te! Impara a padroneggiare il motore 3D Unreal Engine e a settare il dispositivo Oculus Rift o simili per sviluppare applicazioni in Virtual Reality! Da Mirco Baragiani, docente di programmazione ed esperto formatore, autore dei videocorsi best seller su Corona SDK e linguaggio Swift e curatore del settore informatica di Area51 Publishing Questo ebook contiene il videocorso . 1 ora di video, 2 videolezioni complete (30 minuti ciascuna) . Video streaming: puoi vedere i video direttamente dal tuo tablet o smartphone . Video download: puoi scaricare i video sul tuo computer Con questo primo volume, guidato dai videotutorial, impari a muovere i primi passi nel mondo della programmazione base+avanzata 3D e della realtà virtuale; lavori fin da subito sul più potente motore 3D distribuito gratuitamente, Unreal Engine, e inizi a conoscere l’architettura di Oculus Rift da vicino. Con esercizi pratici e realizzando progetti concreti. In questo primo livello del modulo base del videocorso imparerai a Lezione 1 . Scaricare e installare Unreal Engine, il più avanzato e potente sistema di sviluppo 3D completamente free al mondo . Creare un nuovo progetto . Conoscere le principali funzioni di modifica Lezione 2 . Utilizzare gli strumenti dell'interfaccia . Usare l'editor delle preferenze per personalizzare la tua finestra di lavoro . Navigare ed utilizzare la Viewport Perché imparare a programmare in realtà virtuale e 3D avanzato . Perché sulla realtà virtuale stanno puntando tutte le grandi aziende tecnologiche, da Google a Facebook a Apple, e la programmazione in virtual reality è una delle professioni del futuro . Perché anche il mondo mobile si sta orientando sempre di più alla realtà virtuale . Perché puoi applicare quello che impari ai più svariati settori: dai videogiochi al design, dall'intrattenimento all'advertising all'architettura Questo videocorso è pensato per chi . Parte da zero e vuole programmare direttamente in 3D avanzato e virtual reality . Già programma da tempo e vuole ampliare le sue competenze in un settore innovativo come quello della realtà virtuale . Già utilizza piattaforme di modellazione 3D (come Unity e Blender) e vuole ampliare le sue competenze imparando a usare Unreal Engine, il più avanzato e potente sistema di sviluppo 3D al mondo completamente gratuito Contenuti del videocorso in sintesi . 1 ora di videotutorial passo passo . 2 videolezioni complete (30 minuti ciascuna) . Lezione 1: Scaricare e installare Unreal Engine, creare un nuovo progetto, le principali funzioni di modifica . Lezione 2: Gli strumenti dell’interfaccia, personalizzazioni area lavoro, la viewport . Video streaming: puoi vedere i video direttamente dal tuo tablet o smartphone . Video download: puoi scaricare i video sul tuo computer

Unity: realizza il tuo videogioco in 3D. Livello 1Primi passi con UnityArea51 Publishing

Program 3D Games in C++: The #1 Language at Top Game Studios Worldwide C++ remains the key language at many leading game development studios. Since it’s used throughout their enormous code bases, studios use it to maintain and improve their games, and look for it constantly when hiring new developers. Game Programming in C++ is a practical, hands-on approach to programming 3D video games in C++. Modeled on Sanjay Madhav’s game programming courses at USC, it’s fun, easy, practical, hands-on, and complete. Step by step, you’ll learn to use C++ in all facets of real-world game programming, including 2D and 3D graphics, physics, AI, audio, user interfaces, and much more. You’ll hone real-world skills through practical exercises, and deepen your expertise through start-to-finish projects that grow in complexity as you build your skills. Throughout, Madhav pays special attention to demystifying the math that all professional game developers need to know. Set up your C++ development tools quickly, and get started Implement basic 2D graphics, game updates, vectors, and game physics Build more intelligent games with widely used AI algorithms Implement 3D graphics with OpenGL, shaders, matrices, and transformations Integrate and mix audio, including 3D positional audio Detect collisions of objects in a 3D environment Efficiently respond to player input Build user interfaces, including Head-Up Displays (HUDs) Improve graphics quality with anisotropic filtering and deferred shading Load and save levels and binary game data Whether you’re a working developer or a student with prior knowledge of C++ and data structures, Game Programming in C++ will prepare you to solve real problems with C++ in roles throughout the game development lifecycle. You’ll master the language that top studios are hiring for—and that’s a proven route to success.

Unity 3D è un potente motore grafico multipiattaforma con il quale è possibile realizzare semplici e complessi videogiochi in grafica 3D. Questo corso è strutturato in ebook composti da tutorial semplici ed esaustivi, per capire e approfondire i vari argomenti riguardanti il software e la creazione da zero di videogiochi completi e funzionanti. Chiunque si sia domandato, almeno una volta: "Come si crea un videogioco?", oppure: "Voglio creare un videogioco, ma come faccio?" è il lettore ideale di questa serie, che sia alle prime armi (senza aver mai studiato programmazione), o che abbia già conoscenze di programmazione ma desideroso di conoscere a fondo lo sviluppo di videogiochi e l'impiego degli editor 3D. A chi si rivolge il corso . Ai principianti . A chi ha già esperienza con la programmazione a oggetti 3D. . A chi vuole scoprire il mondo della creazione videoludica . A chi vuole imparare i segreti per la realizzazione completa di un videogioco. La struttura del corso . 10 livelli progressivi per 10 ebook . Argomenti spiegati con testo semplice, completo e immagini dettagliate . Video per mostrare il funzionamento di script o altre funzioni. . Spiegazione dettagliata degli strumenti di Unity e del loro impiego. . Ogni ebook è autoconclusivo e autonomo dagli altri. I contenuti e i tutorial sono progressivi. In ogni ebook . Spiegazioni passo passo, semplici, complete e pratiche . Oltre 50 immagini esplicative a corredo del testo . Esercizi mirati per memorizzare quanto appreso . Download degli script utilizzati durante il corso . Video per mostrare il corretto funzionamento di script e funzioni Livello 1 Primi passi con Unity Imparerai: . A utilizzare l'interfaccia grafica . A impostare le preferenze e a modificare il Layout . A intervenire comprendendo errori e segnalazioni della Console . A utilizzare l'interfaccia di MonoDevelop

0 false 14 18 pt 18 pt 0 0 false false false /* Style Definitions */ table.MsoNormalTable {mso-style-name:"Tabella normale"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0cm 5.4pt 0cm 5.4pt; mso-para-margin:0cm; mso-para-margin-bottom:0001pt; mso-pagination:widow-orphan; font-size:12.0pt; font-family:"Times New Roman"; mso-ascii-font-family:Cambria; mso-ascii-theme-font:minor-latin; mso-foreast-theme-font:minor-latin; mso-hansi-font-family:Cambria; mso-hansi-theme-font:minor-latin; mso-bidi-font-family:"Times New Roman"; mso-bidi-theme-font:minor-bidi;} Unity: realizza il tuo videogioco in 3D. Livello 3 In questo terzo volume ci concentreremo sull’analisi accurata del player. Analizzeremo il cosiddetto First Person Controller, in altre parole il player in prima persona che simula la nostra presenza all’interno del gioco. Passeremo poi al Third Person Controller, il player in terza persona, soffermandoci sulla creazione di un player personalizzato e approfondendo la configurazione avanzata. Ampio spazio sarà infine dedicato alle modifiche allo Skybox e alle attività di raccoglimento e trascinamento di oggetti. All’interno della trattazione saranno presenti numerosi video esplicativi ed esercizi mirati. Livello 3 Il Player Imparerai: . A utilizzare il First Person Controller . A creare, configurare e utilizzare un proprio Third Person Controller . A raccogliere e trascinare oggetti . A personalizzare lo Skybox

Unity 2020 By Example

Unity: realizza il tuo videogioco in 3D. Livello 3

Deadpool: Assassin

Unity: realizza il tuo videogioco in 3D. Livello 4

Press Reset

Unity: realizza il tuo videogioco in 3D. Livello 10

Rules of Play

The Manifestation Journal That Will Make Your Wishes Become A Reality. The 369 Method Is Used In This Journal And It will Be Fully Explained On How To Do It. Manifest Weight Loss, Relationships, Money, Dream Job, Healing, Or Whatever It Is That You Wish. You Are The Creator Of Your Reality.

The multi-talented Don Oriolo has brought us Felix The Cat's adventures through movies, television, comic books, merchandising, and song. The wonderful book Felix The Cat Paintings collects art by Don Oriolo - paintings that are colorful, imaginative, and a fitting tribute to his muse, the

World's Most Famous Cat, Felix! Featuring a Foreword by Craig Yoe, with essays from cartoon aficionados Jerry Beck, Mark Evanier, David Gerstein, and Paul Castiglia. What Fun!

I salvataggi all'interno di un videogioco sono all'ordine del giorno, sono rarissimi i videogiochi che non li prevedono, ma se vogliamo creare un gioco con una minima Storyline, con tanti livelli e con degli obiettivi da raggiungere o oggetti da raccogliere, essi sono d'obbligo. In questo nono volume della serie dedicata a Unity 3D affronteremo i “Save Data” e i “Load Data”, vedremo quindi come creare uno strumento per salvare il gioco e successivamente caricare la partita sfruttando i dati memorizzati in precedenza. Approfondiremo in particolare il PlayerPrefs, modalità che consente di memorizzare ogni dato all'interno del Registro di Sistema del proprio computer. Partiremo da esempi pratici di script specifici per il salvataggio dei dati di gioco, passando poi per il salvataggio delle impostazioni video e terminando con lo script riguardante l'eliminazione di ciò che abbiamo memorizzato. Livello 9 Save Data e Load Data Imparerai: . A creare dei dati di salvataggio attraverso i PlayerPrefs . A salvare tramite script le impostazioni video . A gestire e cancellare i dati salvati

This book is the first to establish the relevance of same-sex desires, pleasures and anxieties in the cinema of post-war Italy. It explores cinematic representations of homosexuality and their significance in a wider cultural struggle in Italy involving society, cinema, and sexuality between the 1940s and 1970s. Besides tracing the evolution of representations through both art and popular films, this book also analyses connections with consumer culture, film criticism and politics. Giori uncovers how complicated negotiations between challenges to and valorization of dominant forms of knowledge of homosexuality shaped representations and argues that they were not always the outcome of hatred but also sought to convey unmentionable pleasures and complicities. Through archival research and a survey of more than 600 films, the author enriches our understanding of thirty years of Italian film and cultural history.

All'interno del secondo volume del corso di Unity 3D inizieremo ad approfondire le procedure di creazione degli elementi che costituiranno la base del nostro videogioco. Dapprima apprenderai l'importazione dei Packages, assets essenziali per strutturare il game. Il capitolo successivo sarà incentrato su un tutorial che ti guiderà nella generazione della superficie del gioco, un terreno realistico e di sicuro impatto sia visivo che per quanto riguarda l'esperienza di gioco. I capitoli che seguono si focalizzano sui punti di luce (con approfondimenti mirati all'inserimento di un'illuminazione efficace e alla creazione delle ombre) e sull'inclusione di effetti audio. Livello 2 Elementi base del videogioco Imparerai: . a importare i Packages . a usare tool specifici per la gestione degli elementi base . a creare il terreno . a gestire l'illuminazione e ad analizzare i punti di luce . a inserire elementi audio A chi si rivolge il corso . Ai principianti . A chi ha già esperienza con la programmazione a oggetti 3D . A chi vuole scoprire il mondo della creazione videoludica . A chi vuole imparare i segreti per la realizzazione completa di un videogioco La struttura del corso . 10 livelli progressivi per 10 ebook . Argomenti spiegati con testo semplice, completo e immagini dettagliate . Spiegazione dettagliata degli strumenti di Unity e del loro impiego . Ogni ebook è autoconclusivo e autonomo dagli altri. I contenuti e i tutorial sono progressivi In ogni ebook . Spiegazioni passo passo, semplici, complete e pratiche . Oltre 50 immagini esplicative a corredo del testo . Esercizi mirati per memorizzare quanto appreso . Download degli script utilizzati durante il corso

Ruin and Recovery in the Video Game Industry

Programma realtà virtuale con Unreal Engine + Oculus Rift Videocorso

The Valiant Deluxe Edition HC

Unity: realizza il tuo videogioco in 3D. Livello 6

An enjoyable and intuitive approach to getting started with C# programming and Unity, 5th Edition

Displacing Caravaggio

Unity: realizza il tuo videogioco in 3D. Livello 1

An impassioned look at games and game design that offers the most ambitious framework for understanding them to date. As pop culture, games are as important as film or television—but game design has yet to develop a theoretical framework or critical vocabulary. In Rules of Play Katie Salen and Eric Zimmerman present a much-needed primer for this emerging field. They offer a unified model for looking at all kinds of games, from board games and sports to computer and video games. As active participants in game culture, the authors have written Rules of Play as a catalyst for innovation, filled with new concepts, strategies, and methodologies for creating and understanding games. Building an aesthetics of interactive systems, Salen and Zimmerman define core concepts like "play," "design," and "interactivity." They look at games through a series of eighteen "game design schemas," or conceptual frameworks, including games as systems of emergence and information, as contexts for social play, as a storytelling medium, and as sites of cultural resistance. Written for game scholars, game developers, and interactive designers, Rules of Play is a textbook, reference book, and theoretical guide. It is the first comprehensive attempt to establish a solid theoretical framework for the emerging discipline of game design.

This fifth edition of the popular C# guide helps you learn the building blocks of C# language, right from variables to classes and exception handling. After getting to grips with the basics of C# programming, it takes you through the world of Unity game development and how you can apply C# knowledge using game development examples.

<I>The Intellectual as a Detective: From Leonardo Sciascia to Roberto Saviano offers a fresh perspective on both Italian crime fiction and the role of the intellectual in Italian society. By analyzing the characterization of men of culture as investigators, this book addresses their social commitment in a period that goes from the Sixties to today. The connection it establishes between fiction and real life makes this book an interesting addition to the debate on crime literature and its social function in Italy. The detectives created by Sciascia, Eco, Pasolini, Saviano and other novelists foster a reflection on how the narrative aspect of characterization has been used in connection with a historical perspective. Thanks to its broad scope, not limited to a single author, this book can be studied in undergraduate and graduate classes on the Italian detective novel, and it can be a helpful resource for scholars interested in characterization and the transforming figure of the intellectual in Italian society.

Nel quarto volume del corso di Unity 3D inizieremo a occuparci degli interventi per aumentare il dinamismo degli oggetti inclusi nel nostro videogioco. Focalizzeremo l'attenzione sulla gestione della fisica, in particolare sull'attrazione gravitazionale, e introdurremo una modalità per la creazione e l'ottimizzazione di animazioni tramite Unity. Ampio spazio sarà poi dedicato alla personalizzazione delle texture, soffermandoci sulla tipologia NormalMap, in grado di apportare un notevole realismo ai modelli. Saranno inoltre presenti alcuni video esplicativi. 0 false 14 18 pt 18 pt 0 0 false false false / Style Definitions */ table.MsoNormalTable {mso-style-name:"Tabella normale"; mso-istyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0cm 5.4pt 0cm 5.4pt; mso-para-margin:0cm; mso-para-margin-bottom:0001pt; mso-pagination:widow-orphan; font-size:12.0pt; font-family:"Times New Roman"; mso-ascii-font-family:Cambria; mso-ascii-theme-font:minor-latin; mso-foreast-theme-font:minor-latin; mso-hansi-font-family:Cambria; mso-hansi-theme-font:minor-latin; mso-bidi-font-family:"Times New Roman"; mso-bidi-theme-font:minor-bidi;} Livello 4 Texture, gravità e animazioni Imparerai: . A importare i modelli 3D . A includere una texture semplice e una texture NormalMap . Ad applicare una mappatura UV . Ad aggiungere e gestire la gravità nei modelli 3D*

Anyone can master the fundamentals of game design - no technological expertise is necessary. The Art of Game Design: A Book of Lenses shows that the same basic principles of psychology that work for board games, card games and athletic games also are the keys to making top-quality videogames. Good game design happens when you view your game from many different perspectives, or lenses. While touring through the unusual territory that is game design, this book gives the reader one hundred of these lenses - one hundred sets of insightful questions to ask yourself that will help make your game better. These lenses are gathered from fields as diverse as psychology, architecture, music, visual design, film, software engineering, theme park design, mathematics, writing, puzzle design, and anthropology. Anyone who reads this book will be inspired to become a better game designer - and will understand how to do it.

Learning C# by Developing Games with Unity 2021

A project-based guide to building 2D, 3D, augmented reality, and virtual reality games from scratch, 3rd Edition

A book of lenses

Art, Media, and Humanitarian Visual Culture

Il Player

Developing 2D Games with Unity

Basic Math for Game Development with Unity 3D

Best-selling author, Walter Svitch, uses a conversational style to teach programmers problem solving and programming techniques with Java. Readers are introduced to object-oriented programming and important computer science concepts such as testing and debugging techniques, program style, inheritance, and exception handling. It includes thorough coverage of the Swing libraries and event driven programming. The Java coverage is a concise, accessible introduction that covers key language features. Thorough early coverage of objects is included, with an emphasis on applications over applets. The author includes a highly flexible format that allows readers to adapt coverage of topics to their preferred order. Although the book does cover such more advanced topics as inheritance, exception handling, and the Swing libraries, it starts from the beginning, and it teaches traditional, more basic techniques, such as algorithm design. The volume provides concise coverage of computers and Java objects, primitive types, strings, and interactive I/O, flow of control, defining classes and methods, arrays, inheritance, exception handling, streams and file I/O, recursion, window interfaces using swing objects, and applets and HTML. For Programmers.

Learn C# programming from scratch using Unity as a fun and accessible entry point with this updated edition of the bestselling series Includes invitation to join the online Unity Game Development community to read the book alongside peers, Unity developers/C# programmers and Harrison Ferrone Key FeaturesLearn C# programming basics, terminology, and coding best practicesBecome confident with Unity fundamentals and features in line with Unity 2021Apply your C# knowledge in practice and build a working first-person shooter game prototype in UnityBook Description The Learning C# by Developing Games with Unity series has established itself as a popular choice for getting up to speed with C#, a powerful and versatile programming language with a wide array of applications in various domains. This bestselling franchise presents a clear path for learning C# programming from the ground up through the world of Unity game development. This sixth edition has been updated to introduce modern C# features with Unity 2021. A new chapter has also been added that covers reading and writing binary data from files, which will help you become proficient in handling errors and asynchronous operations. The book acquaints you with the core concepts of programming in C#, including variables, classes, and object-oriented programming. You will explore the fundamentals of Unity game development, including game design, lighting basics, player movement, camera controls, and collisions. You will write C# scripts for simple game mechanics, perform procedural programming, and add complexity to your games by introducing smart enemies and damage-causing projectiles. By the end of the book, you will have developed the skills to become proficient in C# programming and built a playable game prototype with the Unity game engine. What you will learnFollow simple steps and examples to create and implement C# scripts in UnityDevelop a 3D mindset to build games that come to lifeCreate basic game mechanics such as player controllers and shooting projectiles using C#Divide your code into pluggable building blocks using interfaces, abstract classes, and class extensionsBecome familiar with stacks, queues, exceptions, error handling, and other core C# conceptsLearn how to handle text, XML, and JSON data to save and load your game dataExplore the basics of AI for games and implement them to control enemy behaviorWho this book is for If you're a developer, programmer, hobbyist, or anyone who wants to get started with Unity and C# programming in a fun and engaging manner, this book is for you. You'll still be able to follow along if you don't have programming experience, but knowing the basics will help you get the most out of this book.

Build immersive game experiences using the new Unity 2020 features with this practical guide Key FeaturesUnleash the capabilities of C# scripting for creating immersive UI, graphics, Game AI agents and much moreExplore Unity's latest tools, including Universal Render Pipeline, Shader Graph, and VFX graph, to enhance graphics and animationGet started with building augmented reality experience using Unity's AR FoundationBook Description Over the years, the Unity game engine has extended its scope from just being about creating video games to building AR/VR experiences, complex simulations, real-time realistic rendering, films, and serious games for training and education. Its features for implementing gameplay, graphics, and customization using C# programming make Unity a comprehensive platform for developing professional-level, rich experiences. With this book, you'll be able to build impressive Unity projects in a step-by-step manner and apply your knowledge of Unity concepts to create a real-world game. Complete with hands-on tutorials and projects, this easy-to-follow guide will show you how to develop your first complete game using a variety of Unity tools. As you make progress, you'll learn how to make the most of the Unity Editor and create scripts using the C# programming language. This Unity game development book will then take you through integrating graphics, sound, and animations and manipulating physics to create impressive mechanics for your games. You'll also learn how to code a simple AI agent to challenge the user and use profiling tools to ensure that the code runs in a performant way. Finally, you'll get to grips with Unity's AR Foundation for creating AR experiences for 3D apps and games. By the end of this book, you'll have developed a complete game and will have built a solid foundation using Unity's tooling ecosystem to develop game projects of any scale. What you will learnWrite scripts for customizing various aspects of a game, such as physics, gameplay, and UIProgram rich shaders and effects using Unity's new Shader Graph and Universal Render PipelineImplement postprocessing to increase graphics quality with full-screen effectsCreate rich particle systems for your Unity games from scratch using VFX Graph and ShurikenAdd animations to your game using the Animator, Cinemachine, and TimelineImplement game artificial intelligence (AI) to control character behaviorDetect and fix optimization issues using profilers and batchingWho this book is for This book is for game developers looking to migrate to the Unity game engine. If you are a developer with some exposure to Unity, this book will help you explore its latest features. Prior experience with C# programming is required to get the most out of the book.

From the bestselling author of Blood, Sweat, and Pixels comes the next definitive, behind-the-scenes account of the video game industry: how some of the past decade's most renowned studios fell apart—and the stories, both triumphant and tragic, of what happened next. Jason Schreier's groundbreaking reporting has earned him a place among the preeminent investigative journalists covering the world of video games. In his eagerly anticipated, deeply researched new book, Schreier trains his investigative eye on the volatility of the video game industry and the resilience of the people who work in it. The business of videogames is both a prestige industry and an opaque one. Based on dozens of first-hand interviews that cover the development of landmark games—BioShock Infinite, Epic Mickey, Dead Space, and more—on to the shocking closures of the studios that made them, Press Reset tells the stories of how real people are affected by game studio shutdowns, and how they recover, move on, or escape the industry entirely. Schreier's insider interviews cover hostile takeovers, abusive bosses, corporate drama, bounced checks, and that one time the Boston Red Sox's Curt Schilling decided he was going to lead a game studio that would take out World of Warcraft. Along the way, he asks pressing questions about why, when the video game industry is more successful than ever, it's become so hard to make a stable living making video games—and whether the business of making games can change before it's too late.

In questo decimo e conclusivo volume della serie dedicata a Unity 3D vedremo come realizzare la Build finale del nostro gioco e approfondiremo le modifiche alle impostazioni supplementari. Analizzeremo preliminarmente tutti i parametri che consentono di avere una build ottimale: Player Settings, Quality Settings e Render Settings. Porteremo a compimento il progetto sviluppato in Unity e approfondiremo tutte le procedure necessarie per una compilazione adatta alla piattaforma di gioco che abbiamo scelto. Tra queste ultime affronteremo i browser web, le console come Playstation e Xbox, i sistemi operativi per device portatili come iOS, Android e Blackberry. Livello 10 Build finale Imparerai: . A modificare le impostazioni del Player . A personalizzare in maniera ottimale le Quality settings . A modificare le Render settings . A creare le Build finali per ogni piattaforma di gioco

Kickstart your C# programming and Unity journey by building 3D games from scratch, 6th Edition

An Introduction to Computer Science & Programming

From the Fall of Fascism to the Years of Lead

The Intellectual as a Detective

Java

Build finale

Unity, the world's leading real-time engine, is used to create half of the world's games. This book will teach programming newcomers the C# language in a fun and accessible way through game development. No prior programming or game development experience is required, only a curious mind.

Media Education in the Primary School

Game Design Fundamentals

Build, customize, and optimize professional games using Unity 2020 and C#

Unity: realizza il tuo videogioco in 3D. Livello 9

Video Games Around the World

Unity: realizza il tuo videogioco in 3D. Livello 5

Creazione di un menu