

42run Mini-projet d'Infographie

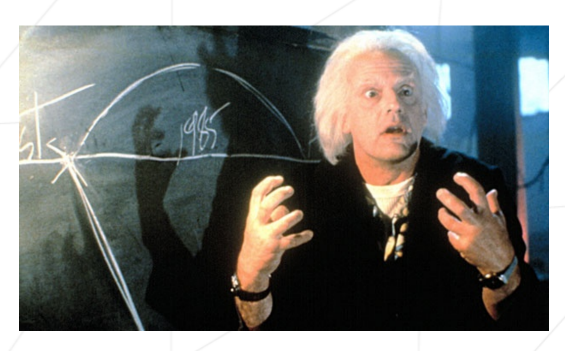
Summary: "In every good action movie, there is a scene when the hero steal the moto of the big bad guy, but then he must run away and survive the pursue. 42 Run, it s that scene. It s incredible."

Version: 2

Contents

Ι	Foreword						2
II	Subject						4
II.1	You were coding? Well, time to run now						4
II.2	What you need to create						4
II.3	What you can or cannot do						4
ш	Bonus						6
IV	Demo						7

Chapter I Foreword



Great Scott! Marty, you're just not thinking fourth-dimensionally!!



 $Right,\ right.\ I\ have\ a\ real\ problem\ with\ that.$

Chapter II

Subject

II.1 You were coding? Well, time to run now...

Did you enjoy temple run? Well, we are going to do the same thing. The pitch is a tad different: you have accidently touched Kwame's beloved bike, and so he is pissed. So you need to run! And fast. But careful now. . . many obstacles are in your way and you need to avoid them. How far will you get?

II.2 What you need to create

Your goal is to create a small program that will present an endless run (within the school walls) in 3D, while using the codes of temple run/temple run 2 gameplay. The program needs at minima to show the following elements:

- A set with a cool perspective.
- A set that moves forward to give an impression of movement.
- A randomly generated set using a limited number of 3D obstacles put together.
- A set inspired by the architectural elements of the school.
- A motionless character in depth that we can move laterally and jump.
- Obstacles to avoid, and to jump over, otherwise the game stops
- A distance meter

II.3 What you can or cannot do

The technical constraints are as follow:

- Choose the langage you want to use on this project
- Have a compilation mechanism and for the binary creation (some kinf of Makefile).
- The binary is called 42run.

- Use OpenGL and use a MODERN Open GL: at the very least the 4.0 version with shaders, it s mandatory
- You can use any library you want, however you remain limited to use them for:
 - Load mesh and images
 - Compute your matrixes(glut, glfw, png, jpeg, ...)
 - Window management
- In this project, you are allowed to use all the libC (man 2) syscalls, as well as malloc, free, perror, strerror, exit, all the math lib functions (-lm), and all the MinilibX functions or their equivalent in another graphic library. You'll have to recode a png or tga (or anything else you need) reader.
- You cannot use a library that does the gameplay (ie the work) for you.
- The game must be playable on the cluster's computers.

Chapter III

Bonus

Here are some ideas of possible bonuses:

- A particularly cool set (with a proper 3D, not like my shitty demo)
- Coins (or kittens) to be picked-up in addition to the obstacles to avoid
- Some Power-ups to be picked-up that give special powers
- Specific missions to accomplish
- Slide under some obstacles that are higher
- Trip while running
- Different characters with different skills
- All sorts of adds-on that exists in these type of games
- There is got to be more bonuses that you can implement

Good Luck!

Chapter IV Demo

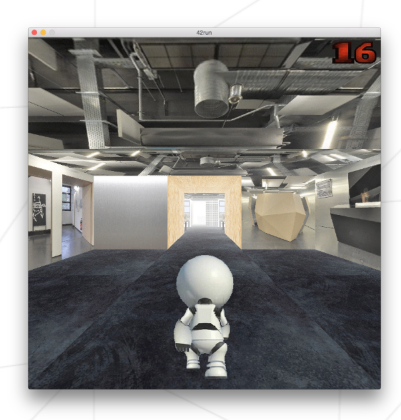


Figure IV.1: Marvin in the entrance



Figure IV.2: Marvin nearby the arena



Figure IV.3: Marvin must avoid obstacles