

Fall 2011 CS 529 | Game Implementation Techniques Project 4 | Part 2 – Platformer Particle System

Files (submit folder) due

- Friday, October 28
- 11.55pm

Topics

- 1. The assignment will cover the following topics
 - a. Implement a "platformer" game including:
 - b. Binary collision
 - c. Importing data from an editor
 - d. Circle Rectangle Collision
 - e. Jump
 - f. State Machine
 - g. 2 extra features (One of them should be a particle system).

Goal

- The goal of this assignment is to implement a 2D platformer game, which will include the previously implemented matrix, vector and collision libraries, in addition to some new functions like the "Circle-Rectangle" collision check.
- The level data will be imported from a text file (which was previously exported using a map editor).
- Jumping will be based on gravity and velocity, while a state machine will used to determine some sprites' behavior.
- A particle system will be implemented

Assignment Submission

- Compress (.zip) the solution folder (Delete the debug/release folders and the .ncb file first), and submit it on distance.digipen.edu.
- Your submitted assignment should use the following naming convention:

<class>_<student login name>_<assignment#>_<part#>

Example: John Smith should submit: CS529_fooboo_ assignment4_Part2.zip

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Description

- I. Implement the platformer game
- II. Language: C/C++
- III. A start-up application will be provided.
- IV. A library will be provided, which includes several hardware related functions like initializing/updating and freeing the graphics and input engines.
 - a. Library name: "Alpha_Engine.lib"
 - b. The header files of the "Alpha_Engine.lib" library are included in the solution folder.
- V. No additional files should be created nor added to the project.
- VI. One flow chart is provided:
 - a. The state machine that controls enemy characters.
- VII. Copy your Math2D, LineSegment2D, Vector2D, Matrix2D functions from previous projects.
- VIII. Implement the StaticCircleToStaticRectangle intersection function in Math2D.cpp
- IX. In GameStatePlatformer.cpp
 - a. Make sure to replace all the vector and matrix variables and functionalities by your own.
 - Example: Replace AEVec2 by Vector2D, AEMtx33 by Matrix2D...
 - b. Add part1's functions to this file:
 - int GetCellValue(int X, int Y);
 - int CheckInstanceBinaryMapCollision(float PosX, float PosY, float scaleX, float scaleY);
 - void SnapToCell(float *Coordinate);
 - int ImportMapDataFromFile(char *FileName);
 - void FreeMapData(void);
 - c. Implement the enemy's state machine
 - void EnemyStateMachine (GameObjInst *pInst);
 - This state machine ahs 2 states: Going left and going right
 - Each state has 3 inner states:
 - On Enter
 - On Update
 - On Exit
 - 2 enumerations are used for this state machine



```
//State machine states
enum STATE
{
        STATE_NONE,
        STATE_GOING_LEFT,
        STATE_GOING_RIGHT
};

//State machine inner states
enum INNER_STATE
{
        INNER_STATE_ON_ENTER,
        INNER_STATE_ON_UPDATE,
        INNER_STATE_ON_EXIT
};
```

- Check the comment in the provided template and the provided chart.
- d. In the "GameStatePlatformLoad" function:
 - Compute "MapTransform" at the end of the function.
 - This matrix will be used later on when rendering object instances, in order to transform them from the normalized coordinates system of the binary map.
- e. In the "GameStatePlatformInit" function:
 - The black/white instances are already created. They will be used to draw collision and non-collision cells.
 - Loop through the elements of the 2D array "MapData", and create object instances according to the value of each cell.
 - Possible object instances to create:
 - Hero
 - Enemy
 - Coin
- f. In the "GameStatePlatformUpdate" function:
 - Update velocity X of the hero according to user's input.
 - Apply a jump motion in case the user pressed jump while the hero is on a platform.
 - The hero is considered on a platform if its bottom collision flag is set to
 1.
 - AEInputCheckCurr: Checks pressed keys
 - Update game object instances' positions according to their velocities.
 - Update active object instances and general behavior.
 - Apply gravity to all object instances using Velocity Y = Gravity * time + Velocity Y
 - If the object instance is an enemy, update its behavior using the state machine "EnemyStateMachine"



- Update the positions of active object instances
 - Position = Velocity * time + Position
- Check for collision between the grid and the active game object instances
 - Update the collision flag of game object instances by calling the "CheckInstanceBinaryMapCollision" function.
 - Snap the position of the colliding object instances in case they were colliding from one or more sides.
- Check for collision between active and collidable game object instances
 - Collision check is basically be hero-coin or hero-enemy.
 - Loop through active and collidable object instances.
 - If it's an enemy, check for collision with the hero as rectangle-rectangle.
 Update game behavior accordingly (check comment).
 - If it's a coin, check for collision with the hero as circle-rectangle. Update game behavior accordingly (check comment).
- Calculate the transformation matrix of each active object instance.
 - Remember that the order of matrix concatenation is important!
 - Order of matrix concatenation: Translation*Rotation*Scaling
- g. In the "GameStatePlatformDraw" function, we must draw the grid and the active and visible object instances.
 - Draw the grid
 - Loop thourgh the width and height of the binary map.
 - Compute the translation matrix of each cell depending on its X and Y coordinates.
 - Concatenate the result with "MapTransform"
 - Draw "BlackInstance" or "WhiteInstance" depending on the cell's value.
 - Draw the active and visible object instances
 - Concatenate the object instance's transformation matrix with "Maptransform"
 - Send the resultant matrix to the graphics manager using "AEGfxSetTransform"
 - Draw the object's shape using "AEGfxTriDraw"
- h. "AEGfxPrint" can be used to print a null terminated string on the screen.
- i. In the "GameStatePlaformFree" function:
 - Kill each game object instance using the "gameObjInstDestroy" function.
- j. In the "GameStatePlatformUnload" function:
 - Free the map data



k. Update at least 1 particle system

- Every particle system should be implemented in 3 steps: Create the particle system, Update the particle system, Update the particle
- You can add members to the "GameObjInst" structure.
- Example: A particle system that occurs when the main character intersects with a wall or a platform.
 - Create the particle system when the intersection is detected, with a certain number of particles. The particles initial positions and velocities should depend on the collision side of the main character.
 - Update the particle system: No particles are generated besides the ones that were created initially.
 - Update the particles: Apply gravity and/or collision. Check the life counter in order to determine if the particle should be deleted.
- X. Finally, each ".cpp" and ".h" file in your homework should include the following header:

