# Realistic Car Controller V3.5 Scripts

# RCC.cs

Explained in seperate document (Realistic Car Controller V3.5 API).

# RCC\_AIBrakeZone.cs

Brake Zones are meant to be used for slowing AI vehicles. If you have a sharp turn on your scene, you can simply use one of these Brake Zones. It has a target speed. AI will adapt it’s speed to this target speed while in this Brake Zone. It's simple.

# RCC\_AIBrakeZonesContainer.cs

Used for holding a list for brake zones, and drawing gizmos for all of them on Editor.

# RCC\_AICarController.cs

AI Controller of RCC. It's not professional, but it does the job. Follows all waypoints, or chases the player. Must be attached to root of the vehicle. RCC\_CarControllerV3.cs will not receive any inputs from player when this script attached to the vehicle.

# RCC\_AIWaypointsContainer.cs

Used for holding a list for waypoints, and drawing gizmos for all of them.

**RCC\_APIExample.cs**

An example script to shows how the RCC API works. Uses the RCC.cs.

# RCC\_Caliper.cs

Rotates the brake caliper. Must be attached directly to brake caliper gameobject. Corresponding wheelcollider must be selected per each caliper.

# RCC\_Camera.cs

Main RCC Camera controller. Includes 7 different camera modes with many customizable settings. It doesn't use different cameras on your scene like \*other\* assets. Simply it parents the camera to their positions that's all. Also supports collision detection.

# RCC\_CameraCarSelection.cs

Used on the camera at “RCC City Car Selection“ scene for orbiting camera.

# RCC\_CrashHammer, RCC\_CrashPress, RCC\_CrashShredder

Used on the machines at “RCC City Damage” scene. Physically operates the machine.

# RCC\_CarControllerV3.cs

Main vehicle controller that includes Wheels, Steering, Suspensions, Mechanic Configuration, Stability, Lights, Sounds, and Damage. All In One script.

# RCC\_ChangableWheels.cs

Changes wheels (visual only) at runtime. It holds changable wheels as prefab in an array.

# RCC\_CharacterController.cs

Animates Driver Sofie (Credits to 3DMaesen). Simply feeds floats and bools of Sofie's animator component.

# RCC\_CinematicCamera.cs

Tracks the car and keeps orientation nicely for cinematic angles. It has a pivot gameobject named "Animation Pivot". This gameobject has 3 animations itself currently.

# RCC\_CreateAudioSource.cs

Creates new audiosources at runtime with specified settings.

# RCC\_Customization.cs

Main Customization Class For RCC.

# RCC\_CustomizerExample.cs

A simple customizer example script used for receiving methods from UI elements and send them to RCC\_Customization script. Also updates all UI elements for new spawned vehicles too.

# RCC\_DashboardColors.cs

Changes HUD image colors by UI Sliders.

# RCC\_DashboardInputs.cs

Receiving inputs from active vehicle on your scene, and feeds dashboard needles, texts, images.

# RCC\_DashboardObjects.cs

Receiving inputs from active vehicle on your scene, and feeds visual dashboard needles.

# RCC\_Demo.cs

A simple manager script for all demo scenes. It has an array of spawnable player vehicles, public methods, setting new behavior modes, restart, and quit application.

# RCC\_DemoVehicles.cs

Stores all demo vehicles of the RCC. It’s a scriptable object.

# RCC\_DetachablePart.cs

Attached to all detachable parts of the vehicle. Works with Configurable Joint. Strength of the part reduces with the impact. If it’s weak enough, part will be loosen, or detached entirely.

# RCC\_Exhaust.cs

Exhaust based on Particle System. Based on vehicle engine RPM.

# RCC\_FixedCamera.cs

Fixed camera system for RCC Camera. It simply parents the RCC Camera, and calculates target position, rotation, FOV, etc...

# RCC\_FuelStation.cs

Fills the fuel tank of the vehicle. Works with trigger colliders. If any RCC vehicle enters the trigger, fuel tank of the vehicle will be filled up with x refill speed. Must be attached to the trigger colliders.

# RCC\_FOVForCinematicCamera.cs

Animation attached to "Animation Pivot" of the Cinematic Camera is feeding FOV float value.

# RCC\_GetBounds.cs

Gets total bound size of a gameobject.

# RCC\_GroundMaterials.cs

Configurable Ground Materials are collected in an array of class.

# RCC\_HoodCamera.cs

RCC Camera will be parented to this gameobject when current camera mode is Hood Camera.

**RCC\_MobileUIDrag**

Mobile UI Drag used for orbiting RCC Camera.

# RCC\_InfoLabel

An UI Text to inform the player.

# RCC\_InputActions

Input Actions map generated by the editor.

# RCC\_InputManager

Receives player inputs with Unity’s New Input System. Instead of using many hardcoded lines, only one line will do the whole job with new Input System. Listening all events on RCC\_InputActions.

# RCC\_Inputs

Input class for throttle, steer, brake, handbrake, nos, gear, clutch, orbit, etc…

# RCC\_Light.cs

General lighting system for vehicles. It has all kind of lights such as Headlight, Brake Light, Indicator Light, Reverse Light.

# RCC\_LightEmission.cs

Feeding material's emission channel for self illumin effect.

# RCC\_Mirror.cs

It must be attached to external camera. This external camera will be used as mirror.

# RCC\_MobileButtons.cs

Receiving inputs from UI buttons, and feeds active vehicles on your scene.

# RCC\_PoliceSiren.cs

Flashes red and blue lights with proper timing. If vehicle is an AI vehicle and chaser vehicle, toggles lights on / off automatically.

# RCC\_Recorder.cs

Record / Replay system. Saves player's input on record, and replays it when on playback.

# RCC\_RepairStation

Repairs the vehicle. Works with trigger colliders. If any RCC vehicle enters the trigger, it will be repaired. Must be attached to the trigger colliders.

# RCC\_SceneManager.cs

Scene manager that contains current player vehicle, current player camera, current player UI, current player character, recording/playing mechanim, and other vehicles as well.

# RCC\_Settings.cs

Stored all general shared RCC settings here.

# RCC\_ShadowRotConst.cs

Locks rotation of the shadow projector to avoid stretching.

# RCC\_Skidmarks.cs

Skidmarks Manager for RCC.

# RCC\_SuspensionArm.cs

Rotates and moves suspension arms based on wheelcollider suspension distance.

# RCC\_Telemetry.cs

Attached to the telemetry canvas to display all important vehicle stats on game view.

# RCC\_Teleporter

Teleports the target vehicle to the new position. Works with trigger colliders. If any RCC vehicle enters the trigger, it will be teleported. Must be attached to the trigger colliders.

# RCC\_TrailerAttachPoint

Attachable trailers and trucks must have these trigger boxes. Must be attached to little box triggers inside the vehicle and trailer. If both of them triggers each other, trailer and vehicle will be connected. Basically, attach, connect positions of the trailer and vehicle.

# RCC\_TruckTrailer.cs

Truck trailer has additional wheelcolliders. This script handles center of mass of the trailer, wheelcolliders, and antiroll.

# RCC\_UIController.cs

UI input (float) receiver from UI Button.

# RCC\_UIDashboardButton.cs

UI buttons used in options panel. It has an enum for all kind of buttons.

# RCC\_UIDashboardDisplay.cs

Handles dashboard elements.

# RCC\_UIJoystick.cs

UI Joystick controller with horizontal and vertical inputs for mobile controller.

# RCC\_UISliderTextReader.cs

Receives float from UI Slider, and displays the value as a text.

# RCC\_UISteeringWheelController.cs

UI Steering Wheel controller.

# RCC\_Waypoint.cs

Single waypoint of the AI. Created by RCC\_WaypointManager. Each waypoint has target speed. AI will adapt its speed to this target speed while getting closer.

# RCC\_WheelCamera.cs

RCC Camera will be parented to this gameobject when current camera mode is Wheel Camera.

# RCC\_WheelCollider.cs

Based on Unity's WheelCollider. Modifies few curves, settings in order to get stable and realistic physics depends on selected behavior in RCC Settings.

**Photon Scripts**

# RCC\_PhotonDemo.cs

A simple scene manager script for photon demo scene. It has an array of networked spawnable player vehicles, public methods, restart, and quit application.

# RCC\_PhotonManager.cs

Connects to Photon Server, registers the player, and activates player UI panel when connected.

# RCC\_PhotonNetwork.cs

Syncs each vehicle. Streams player input, or receiving data from server. And then feeds the RCC.