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# PARTICLE PLAYGROUND

# **NEXT**

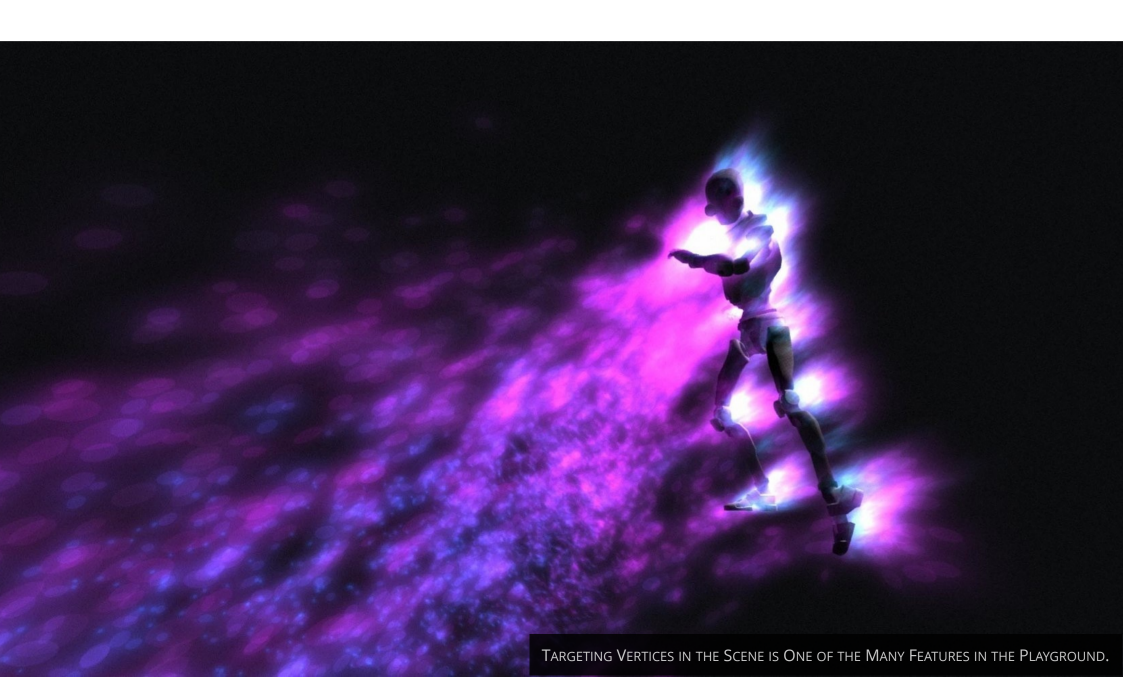
THE PARTICLE PLAYGROUND 2 MANUAL

# NEXT

# WHAT WILL YOU CREATE?



# **I**NTRODUCTION



# WHAT'S NEXT?

NEXT is a jump-start guide and the manual to Particle Playground 2, intended to inspire and give ideas how to bend particles your way.

# WELCOME TO THE PLAYGROUND

Particle Playground 2 is a framework which extends the capabilities of the Shuriken particle system in Unity®. Along comes abilities to build particles from skinned, procedural or regular meshes, images, paint and projection - all live in the scene.

All settings can be controlled intuitively through the Unity® Inspector where gizmos and handles are available in Scene View.

Give your particles life through turbulent forces and let manipulators guide them based on their position to give them new properties.

The Event system gives particles the ability to talk to other Particle Playground systems and game logic in the scene. Through the list of Snapshots you can load particle settings and jump through live particle states.

Store your particles in form of presets and load them whenever needed. Did you create something amazing? - Use the Preset Wizard to export presets, publish them and turn your particles into money.

Under the hood you will find multithreading, extensive classes, a script mode for emission with a set of script- and scene examples to get started. The framework is entirely written in C# where source code is available and ready for you to extend.

Particle Playground 2 is available for all platforms.

# **GETTING STARTED**

Particle Playground 2 all starts with the Playground Wizard found through Window > Particle Playground. From here you can start fresh with a new Particle Playground system or launch any previously made particle presets through the *Presets* list. Example presets from first install is also available to give you an idea of the multitude of capabilities a Particle Playground system has.

You can create new presets in the *Preset Wizard* found by way of the *Preset Wizard-button* or by any Particle Playground system's Inspector. Through the Preset Wizard you can also export your particle systems to a UnityPackage to publish your presets.

The Playground Wizard also serves as a window to the available *Playground Manager* in the scene. The Playground Manager is the



object driving all active Particle Playground systems. It also contains all *Global Manipulators* and main settings for how you wish your Playground to be presented.

For your convenience the Playground Wizard will notify you if any updates are available and a couple of good-to-have shortcuts to external resources is presented at the very bottom of the window.

# **OVERVIEW**

GET READY TO PLAY.

# THE INSPECTOR

A Particle Playground system's all settings is available through the Inspector UI once selected in the Hierarchy.

# **Quick Overview**

#### Source-tab

The source of which particles are created by.

# **Particle Settings-tab**

From here you can set various conditions for your particle system, for instance how many particles are simulated, their size and their lifetime.

## Forces-tab

Set conditions such as initial movement and movement over lifetime by pre-set forces and turbulence.

# Collision-tab

Determines if particles should detect colliders in the scene.

# Rendering-tab

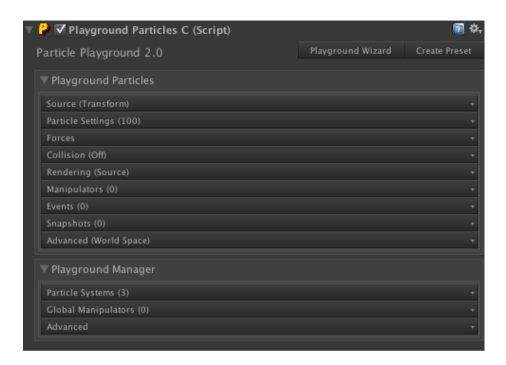
How particles are presented visually.

# Manipulators-tab

The list of Manipulators affecting this particle system. A Manipulator can alter a particle's behavior based on its position.

# **Events-tab**

The list of Events communicating with other particle systems and scripts in the scene.



# **Snapshots-tab**

The list of Snapshots with stored settings and particle positions to load upon request.

# Advanced-tab

The in-depth settings for this particle system. Here you can determine if particles should be simulated in World- or Local space and enable extensive features such as Rebirth appearance, Auto-Pause Calculation and apply any Lock values to the particle system.

# **Playground Manager**

A window to the Playground Manager's list of Particle Systems, Global Manipulators and Advanced settings is available on any Particle Playground system.

# THE PLAYGROUND MANAGER

All Particle Playground systems are driven by the Playground Manager within the scene. From the Inspector UI you can see all available *Particle Systems* and *Global Manipulators* once selected in the Hierarchy. These serves as jump-lists to their attached GameObjects. You can rearrange the lists by *U-* and *D buttons*, where + clones- and - removes an object. Through the *Advanced-*tab you can setup your Playground in more detail. Edit the values in *Editor Limits* to extend how far sliders can go in the Inspector.

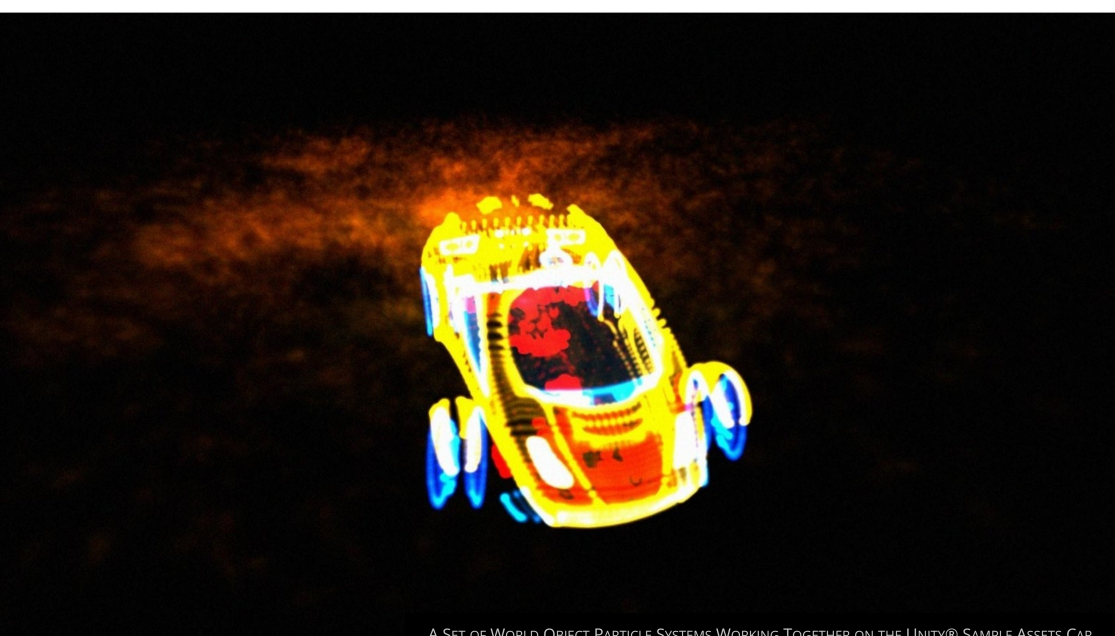
In terms of scripting the *PlaygroundC* class is the Playground Manager. From here you can create new Particle Playground systems and when scripting towards one you'll find handy wrapper functions within. All classes and functions in Particle Playground lives in the *ParticlePlayground* namespace.



GOOD TO KNOW

Only one Playground Manager can exist within a scene.

# **S**OURCE



A SET OF WORLD OBJECT PARTICLE SYSTEMS WORKING TOGETHER ON THE UNITY® SAMPLE ASSETS CAR.

A Source is a way of describing how particle birth positions will distribute. There are several options with ability to structure particles from textures, meshes, paint and image projection. All Sources except Script are live in the scene and can have a Transform assigned to control position, rotation and scale.

# **Quick Overview**

#### State

Create particles from textures or static meshes. The State Source serves as a list where you can switch between items. Assign a Transform to move and rotate the particle positions.

# **Transform**

Emit from a single point using a transform in your scene.

# **World Object**

Structure particles from a mesh vertices in the scene. The mesh can be procedural where the mesh's vertices and normals will be extracted each calculation.

# **Skinned World Object**

Let particles flow from an animated mesh in the scene. With Source Down Resolution you can skip vertices by dividing the original mesh's vertex count.

# Script

Create your own emission positions by running your particle system in script mode. *PlaygroundParticlesC.Emit()* has several overloads where you can choose to emit a number of particles with a ranged random velocity or a single emission per call with passed velocity and color. Through the Inspector you can test position, velocity and color on beforehand.

#### **Paint**

Paint source positions by free hand through the Inspector and Scene View tools or at runtime by the *PlaygroundC.Paint()* functions. You can use a single point or setup your own brush with a texture, then apply different properties to how Paint should behave. An eraser is available which can remove painted positions within distance of the mouse cursor. Painting by free hand demands that you paint on colliders within the scene. 3d- and 2d collisions are available where you can determine collision layers. All painted positions will have a Transform parent, where moving, rotating and scaling the Transform will make each source reposition

# accordingly. **Projection**

Project by letting an image's pixels flow through the scene from a Transform. Every collider within layer it hits will create a source position. From the collision surface's normal you can offset each particle's source position by depth. 3d- and 2d collisions are available.

# GOOD TO KNOW

Using Only Source Positions in the Forces-tab will make particles stick onto their source position each frame.

# PARTICLE SETTINGS

Take control over particle emission, sizes, rotations, sorting over lifetime and extensive Source structuring.

# **Quick Overview**

### **Particle Count**

How many particles that should be simulated. Every change will restructure the Particle Cache.

# **Emission Rate**

The percentage of total particles that should emit. This is connected to the Lifetime Sorting to not break any specified patterns you may have.

# **Overflow Mode & Overflow Offset**

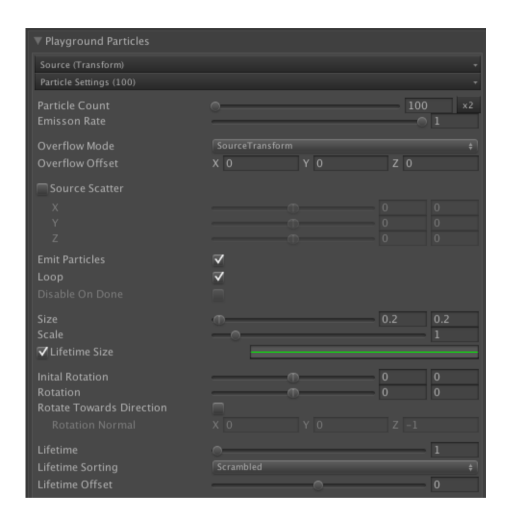
You can Overflow Offset your particles from its Source origin. Each overflow iteration is based on how many Source Points your Source has. With Overflow Mode you determine the offset's global or local direction.

#### **Source Scatter**

Scramble the Source positions within minimum- and maximum global X-, Y-, and Z range. Using Local Simulation Space found in Advanced-tab will make them rotate along the Source.

# **Emit, Loop & Disable On Done**

Determine if this particle system should emit particles. Disable Loop to not enter another lifetime cycle and enable Disable On Done to inactivate the GameObject once the first loop is done.



# Size, Scale & Lifetime Size

The size of a particle is set by random within minimum- and maximum float values. Scale will amp the current given random size and Lifetime Size will set size (Y) over normalized lifetime (X).

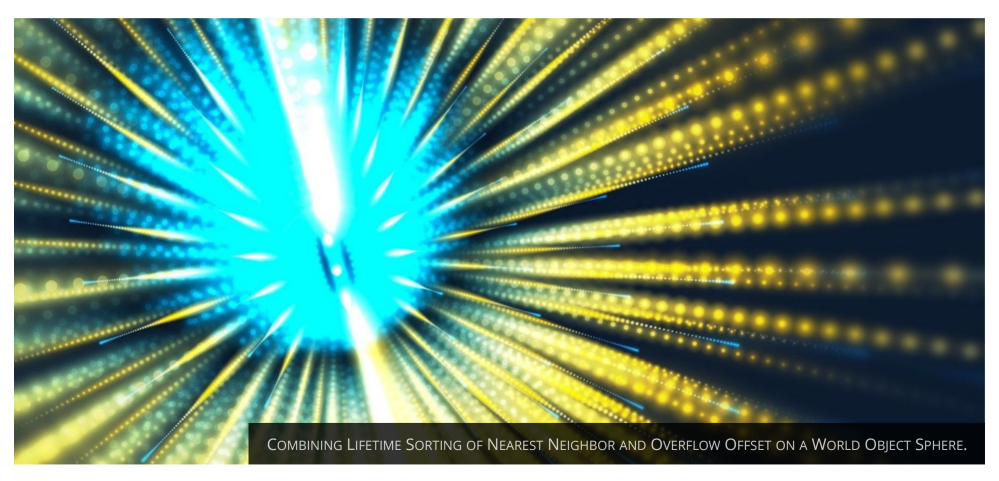
# **Initial Rotation, Rotation & Rotate Towards Direction**

A particle's initial rotation and rotation over lifetime is set by random within minimum- and maximum float values. To make a

particle rotate based on its velocity enable Rotate Towards Direction. The Rotation Normal determines the vectors to rotate around. A common operation would be to pass in the forward of the Main Camera's Transform to always rotate along the camera's perspective.

# **Lifetime, Lifetime Sorting & Lifetime Offset**

The Lifetime determines how many seconds a particle will live during its cycle. Lifetime Sorting will structure the particles emission pattern with different techniques - use Custom to sort particles normalized emission (Y) along the normalized lifetime (X). Lifetime Offset will scrub initial starting point within the range of the particle's lifetime. This is convenient if you have fading particles which should display immediately upon instantiation.



# **Forces**



The movement pattern of a particle is depending on the velocity given at birth and the surrounding forces during its lifetime. At birth you can mold its velocity shape, use Local Velocity to give directions based on the Source and its current movement in the scene.

During a particle's lifetime you can use animation curves to give exact force at certain time, give it constant forces through gravity and bend their velocity path and apply turbulence.

Should you not want forces - Make particles attach completely to their Source and rely on its appearance in the scene by enabling Only Source Positions. You can also annihilate any axis to ensure that they live in the correct dimension and set a maximum velocity to never exceed.

# **Quick Overview**

# **Only Source Positions**

Disable all forces and make particles attach to their Source.

# **Lifetime Velocity**

The velocity (Y) to add over normalized Lifetime (X).

# **Initial Velocity**

Velocity in X-, Y- and Z values. Local Velocity will take Source rotation into account.

# **Initial Velocity Shape**

The scale of velocity (Y) to apply depending on when a particle emits in its normalized Lifetime (X).

# **Velocity Bending**

Make particles bend around their current velocity path depending on their Source Position or Delta Position from previous frame.

#### **Turbulence**

Apply movement patterns by Simplex- or Perlin Noise algorithms.

# Gravity

The constant velocity towards X-Y- and Z vectors.

# **Damping**

The amount of inertia to apply over time.

# **Constraints**

Set Max Velocity to never exceed its value. Set Axis Constraints to never apply velocity to set axis.

# GOOD TO KNOW

Particle collisions will cope with any settings altering velocity.

# **COLLISION**

Each particle can look for any colliders in its way. Once collided you can randomly bounce within the range of the hit normal, apply lifetime loss and push any rigidbodies within the scene. Collision is done by Raycasting from a particle's previous position towards its current. This gives a collision behavior which is nondependent of the particle's velocity and the current frame-rate.

# **Quick Overview**

# **Collision Type & Collision Mask**

The method for detecting colliders in the scene. 3D- and 2D colliders are available. Use Collision Mask to determine which layers to detect.

# **Collide With Rigidbodies & Mass**

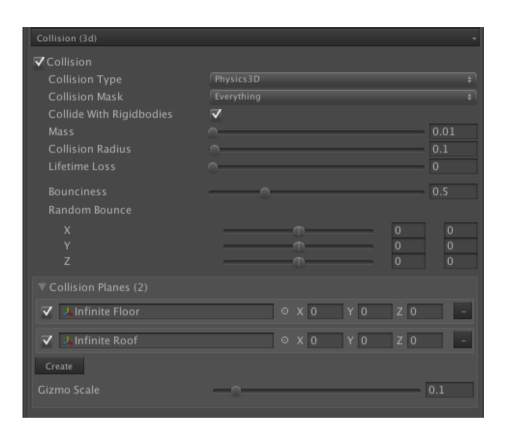
Determine if particles should affect the Rigidbody of a hit collider. Use Mass to scale the force applied to the Rigidbody.

# **Collision Radius**

The spherical size of the particle's collider.

# **Lifetime Loss**

The normalized amount to subtract from a colliding particle's current lifetime.



## **Bounciness & Random Bounce**

Bounciness determines the remaining force a particle should have once reflected from the collider's surface. Random Bounce will apply a random value within minimum- and maximum normalized X-, Y- and Z value from the collider's hit normal.

# **Collision Planes**

To limit the particles within the world space you can setup collision planes by Transforms in the scene where Offset in global coordinates can be applied.

# RENDERING

The visual presentation of a particle's mesh, material and color is all determined in the Rendering-tab.

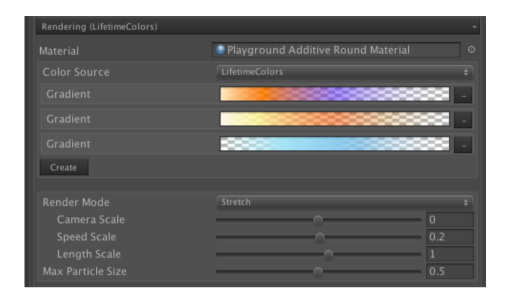
# **Quick Overview**

# **Material**

The Material to apply to a particle system. A material's shader affects how a particle will blend within the scene and the texture can set its visual shape.

## **Color Source**

Color Source determines what type of coloring should be applied to the particles. *Source* means that you will pickup any available color from a Source's texture or painted color. Enable Source Uses Lifetime Alpha to apply the alpha from the Lifetime Color. *Lifetime Color* is a gradient which will apply over the particle's lifetime.



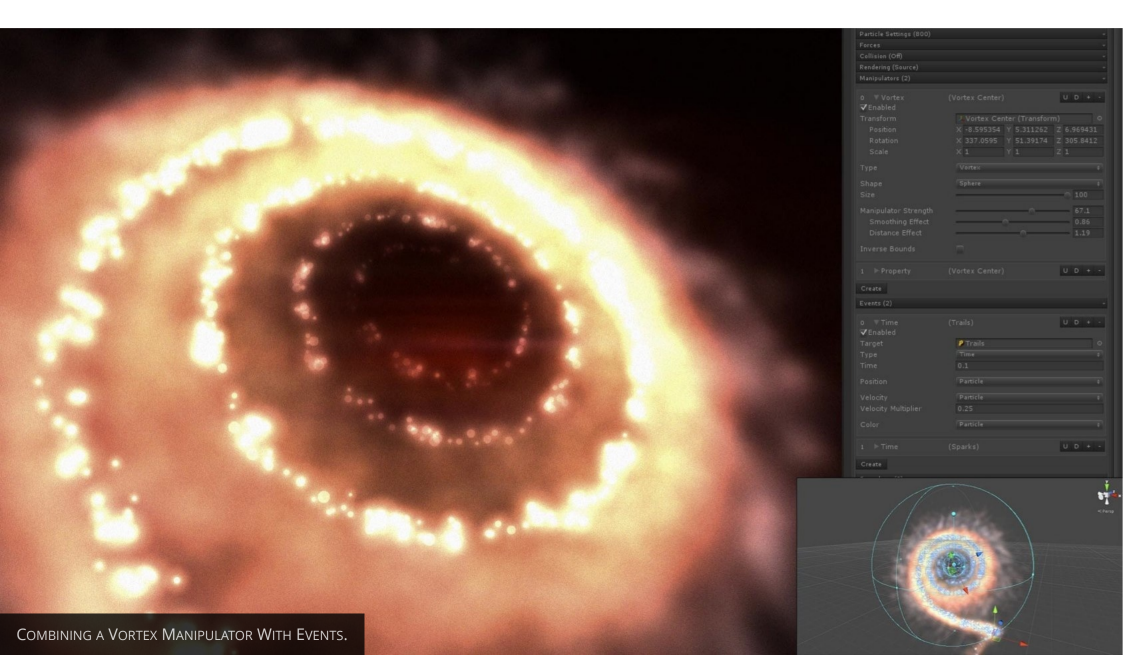
Lifetime Colors are gradients which each particle will pair up with upon birth.

# **Render Mode**

Render the particles flat facing different directions (*HorizontalVertical Billboard*), *Stretch* them based on their current velocity or render them as a *Mesh*.



# **MANIPULATORS**



Every particle can be affected by objects the framework calls Manipulators. Each Manipulator is connected to a Transform in the scene and contain settings for how to influence a particle's appearance.

There are Local- and Global Manipulators. A Local Manipulator is attached to a Particle Playground system and will only affect its own particles within range. A Global Manipulator is attached to the Playground Manager and will affect all particle systems within layer and range. A Local Manipulator will serialize along with the particle system, a Global Manipulator will serialize with the Playground Manager within the scene.

There is a multitude of available Manipulators with different setups and abilities, but they all share the same goal of bending particles based on their position to your favor.

A Manipulator is rendered in Scene View as a sphere or a box with Size- and Strength handles. Its color shows whether it belongs to a • Local- or • Global Manipulator and if • Invert Shape should affect all particles outside instead of inside the shape's extents.

# **Quick Overview**

#### **Attractor**

Attract particles in a funnel pattern towards center.

#### **Attractor Gravitational**

Attract particles in a gravitational pattern towards center.

# Repellent

Push particles away from center.

#### **Vortex**

Attract particles in a vortex towards center. The rotation of the Manipulator's Transform decides the directional flow.

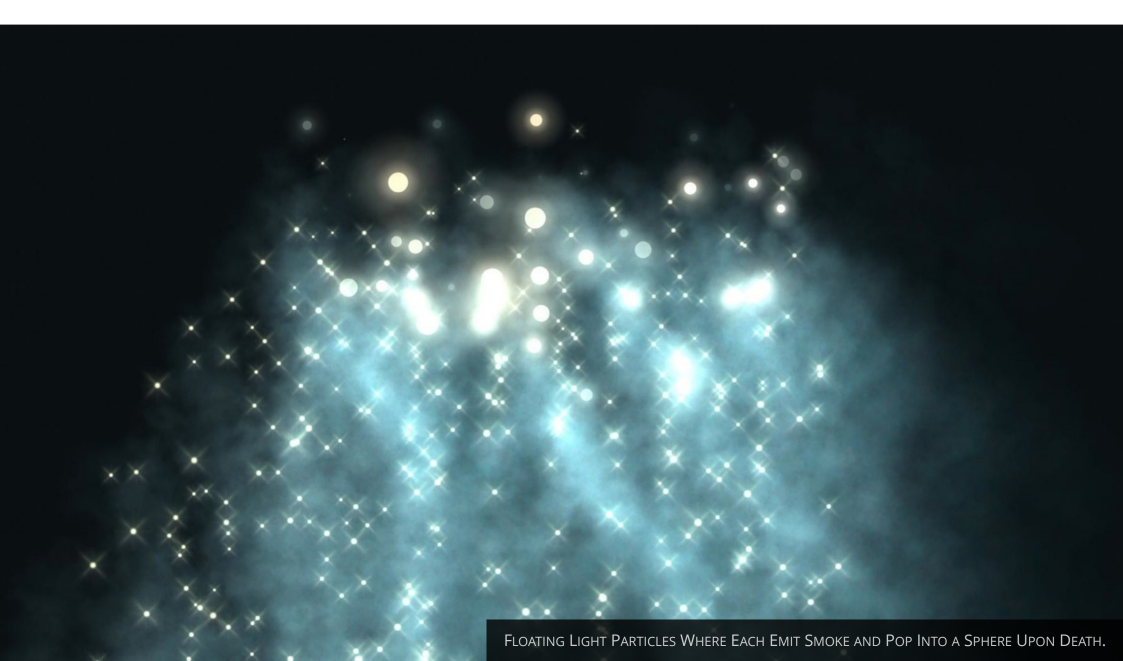
# **Property**

The Property Manipulator contains a list of properties to give particles within the Manipulator's range such as Size, Color, Velocity and different Target methods. You will also see the main Manipulators in this list which are injected to cooperate with the Combined Manipulator.

# Combined

Combine any Manipulators into one, using the same field area and main strength.

# **EVENTS**



Through Events particle systems can communicate with one another and other game logic in the scene. The particle system carrying the Event will send its Instructions to another particle system Target set to Script as Source or any Event Listeners in your scripts. Each Target will list their Controller(s) in the Source-tab where a Target can receive Instructions from several Controllers.

# **Quick Overview**

# **Broadcasting Type**

The method how an Event is sent. *Targets* and *Event Listeners* (see In-Depth section *Deeper Into Events*) can receive information from an Event.

# **Target**

The particle system to get instructions upon the Event.

# Type

The action which triggers this Event to send instructions. Available actions are *Birth*, *Death*, *Collision* and *Time*.

# **Position**

The Source Instruction to send to the Target. This is where the Event Target's emitting particle will appear in world space. Available Source Instructions are *User*, *Particle* and *Source*. *User* will be a fixed



X- Y and Z vector, *Particle* will be the current particle's position and *Source* will be the Source Position of the controller.

# Velocity

The Velocity Instruction to send to the Target. Available Velocity Instructions are *User* (behaves like Initial Velocity), *Particle* (inherited from current particle) and *Source* (set by Controller's all Initial Velocity values in the Forces-tab). Use the Velocity Multiplier to amp the Velocity Instruction.

# Color

The Color Instruction to send to the Target. Available Color Instructions are *User* (set by the Instruction's Color), *Particle* (set by current particle) and *Source* (set by the Controller's Color Source in the Rendering-tab).

# **SNAPSHOTS**

The list of stored Snapshots ables you to Save and Load particle system settings and live particles within the scene. You can toggle whether to load the stored particles saved in the scene, the particle system's settings or both - and in-between do a transition. The Snapshots are stored and childed as separate particle systems to your main particle system, set to not simulate. To browse and edit them you can enable *Playground Manager > Advanced > Show Snapshots*.

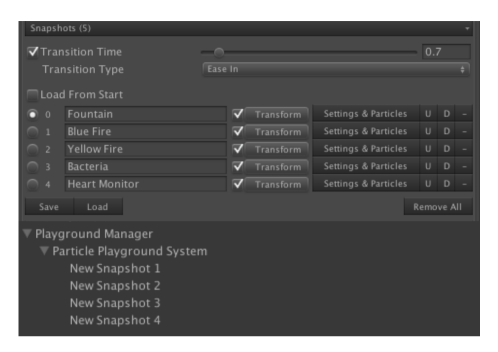
# **Quick Overview**

# **Transition Time**

A snapshot can transition over time to another. Should your loading particle system have another particle count then filler- or fading particles will be handled during transition.

# **Transition Type**

The type of transition over time where *Linear* (no easing), *Ease In* (slow start) and *Ease Out* (slow finish) is available.



## **Load From Start**

Load the selected snapshot when the particle system's GameObject enables.

# **Snapshot-list**

Each snapshot is stored in a list. Enable *Transform*, toggle *Settings* and/or *Particles* to set what data to load. *Particles* contains live particle information within the scene. Enable *Playground Manager* > *Advanced* > *Show Snapshots* for advanced features.

# GOOD TO KNOW

Through script you can save and load particle systems upon calling PlaygroundParticlesC.Save ("Name") and PlaygroundParticlesC.Load (int).

# **ADVANCED**

The Advanced-tab of a Particle Playground system contains extra- and fine-tuning options to its functionality and appearance.

# **Quick Overview**

# **Update Rate**

The frames to calculate particles. One means every frame, two means every second frame and so forth. Use this to ease the processor for any heavy calculated particle systems.

# **Simulation Space**

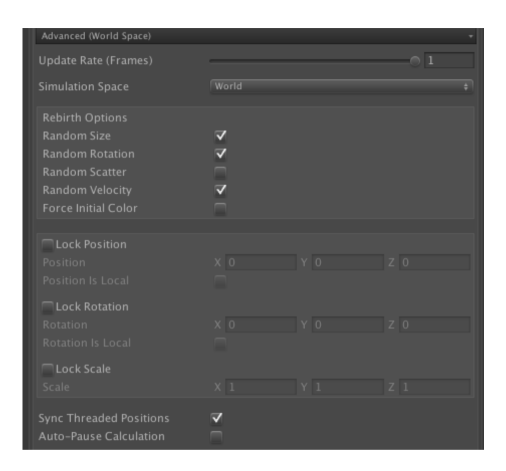
Determines if the particle system should simulate in Global- or Local Space. Simulating in Local Space will make all settings and live particles be based upon the particle system's movement and rotation. The particle system must be at zero vectors to not offset from its globally calculated Source. Enabling Movement Compensation will make particles follow the movement of its Source in the scene similar to Shuriken's original Local Space.

# **Rebirth Options**

All particles lives inside cached arrays, these are reused when a particle enters another lifetime cycle. Sometimes you want them to appear the same, sometimes you want to mix things up. Set new random rebirth values to your particles by *Size*, *Rotation*, *Scatter* and *Velocity* through this panel.

# Position-, Rotation- and Scale Lock

Apply particle system Transform locks for *Position*, *Rotation* and *Scale* by this panel.



# **Sync Threaded Positions**

Can sync particle positions onto main-thread if you experience movement tearing due to the multithreading.

# **Auto-Pause Calculation**

Will halt Calculation when particle system is outside any camera.

# **Particle Pool**

Can *Clear* out and *Rebuild* the Particle Cache upon request. Any settings will remain untouched.

# IN-DEPTH

POP THE HOOD, LET'S SEE WHAT WE'VE GOT.

# THE ASSETS

Let's take a look at how Particle Playground 2 will affect your project more physically. Along with the Particle Playground 2 package there's example scenes, script examples, ready-to-go particle presets, brushes and a pack of particle materials and textures.

# **The Playground Structure**

# **Example Scenes**

Along with the Particle Playground 2 package there's a couple of example scenes found in *Particle Playground/Examples/Example Scenes/*. These are intended to give ideas of how to setup your particle systems and to show the different mechanics. All example scenes share the same script called *PlaygroundScenes.cs*. This contains an FPS counter and gives the ability to cycle through the scenes easily when added to *File > Build Settings > Scenes In Build*. Press the Return-key, Left Mouse Button or touch to load next scene.

### **Presets**

In the folder *Particle Playground/Playground Assets/* you will find the preinstalled particle system presets. These presets are seen as *Example* by the Playground Wizard. When you create your own presets they will be stored in *Particle Playground/Resources/Presets/*. These will be seen as *User* by the Playground Wizard. All *User* 

presets will be exported to your final build so you can instantiate them by using PlaygroundC.InstantiatePreset("Name").

Should you not want a *User* preset to export to the final build you can convert it to an *Example* in the Playground Wizard by switching to presets *List* view and toggle the *Convert to Example*-button.

Every preset can have an icon, these are stored in *Particle Playground/Graphics/Editor/Icons/*. They must have the same name as your preset and be of type PNG and a resolution of 32x32 pixels for best presentation.

### **Brushes**

The Source Paint can have brushes to paint with. You can create your own brushes with predefined settings through the *Brush Wizard* found in *Source > Paint > Brush > Brush Presets > Create* inside the Particle Playground system's Inspector. Every brush is stored in *Particle Playground/Playground Assets/Brushes/*.

# Changing the structure

Should you want to change the folder structure you can edit the paths in *PlaygroundParticleWindowC.cs* found in *Particle Playground/Scripts/Editor/*. The most likely variable to change is the one at the very beginning called playgroundPath (Example path: "My Plugins/Particle Playground/").

# GOOD TO KNOW

Convert any Presets you won't use to Examples through the Playground Wizard to not export any unnecessary dependency assets to your final build.

# **PERFORMANCE**

Particle Playground 2 is centered around multithreaded solutions to give good performance on a wide variety of devices. Every particle system is running on its own thread, where some heavy functions calls for yet another. Inside the calculation loop the Playground is iterating through particle data stored within built-in arrays, which naturally gives a great boost to the time spent on each particle.

# What is multithreading?

Threads enables CPUs (Central Processing Units) to manage and process multiple requests of data at a time. This means a thread will be processed asynchronously alongside other routines. Often you'll see that a CPU has several cores or hyper-threading techniques. Where available, running data on a second thread in Unity® will relieve the main-thread where most MonoBehaviour and logic runs.

# **How Particle Playground 2 uses threads**

Every particle system runs on its own thread to relieve the mainthread where MonoBehaviour runs. Some functions will create yet another thread for performance, such as when updating chunks for the Particle Cache, calculating positions for Skinned World Objects and running the turbulence algorithms.

Certain functions in the Playground can't run on a second thread due to the non thread-safe Physics class. This affects all methods relying on Raycasting such as collisions, painting and projections. Your particle system will still be calculated on a second thread but leave the non thread-safe calculations to run alongside a particle system's Update loop. Every thread causes a small amount of memory garbage which will need to be collected at some point.

# Using threads yourself

The threading solution is very simple and you can make use of the Playground's multithreading by wrapping your own code in a lambda expression to PlaygroundC.RunAsync(), such as:

```
PlaygroundC.RunAsync(()=>{
    // My demanding calculations here
});
```

Note that you need to work with thread-safe classes in Unity® to send data to another thread.

# **Particle pooling**

Particle Playground 2 is running all particle data with built-in arrays, which is the fastest arrays available in Unity®. Each particle is paired with a position of the arrays within the *PlaygroundCache* class where upon calculation these are worked through and reused. The cache is stored within the particle system's playgroundCache variable. Should you need to extend any logic from a script you can use the Playground Cache to reach into the particle data.

# **Pinpointing the bottleneck**

In the Unity® Editor you will much likely see less performing particles due to all other logic which needs to be present. There's a few tricks that should be considered, when in Play Mode hiding the Scene View and deselecting any Particle Playground system to not render its Inspector can improve performance.

Always consider your end target device(s). Experiment to gain performance from having many particle systems versus just a single one, simulating many of your effects on screen. Instantiating a particle system will create memory garbage and need to initiate its Particle Cache. Many times you can cache and reuse your particle systems (script example <code>SwitchCachedParticleSystemC.cs</code> included to work with particle system pooling) to get around any stuttering if your target device has more limited resources.

You can always tweak your particle system to demand less resources. One way is to skip frames through *Advanced > Update Rate*, another is if you're using a skinned mesh, use *Source > Skinned World Object > Source Down Resolution* to generate fewer Source Positions. The most obvious is to ease the amount of particles calculated, perhaps you can combine several particles onto one texture in its material to make it look like more points are simulated on screen. Also make sure you're not using any unnecessary features, such as having *Collision* enabled where you don't have any objects to collide with or projecting with *Live Update* onto a static surface where the projection doesn't move.

If you're a Unity® Pro owner, you can always use the Editor's Profiler to see how well your game logic is performing.

# **DEEPER INTO EVENTS**

An Event is a particle's way of communicating with other particle systems or scripts within the scene. Setting up Events with a particle system Target is very straight forward in the Inspector UI, but to listen to Events requires a bit more user contribution. Let's have a look.

# What happens in the broadcast?

Each time an Event gets triggered from a particle, it broadcast data to a Target (*PlaygroundParticlesC* object) and/or to any Event Listeners out there. Sending information to a Target will issue an *Emit()* with position, velocity and color included. This opens up for visual events, but lacks the ability of adding any game logic.

The information sent to an Event Listener will have much richer data, where a *PlaygroundEventParticle* object will be passed to a corresponding delegate. This ables you to get more exact information from a particle, for instance its size, the collider it has hit, if it has been affected by a manipulator property, where it was the previous frame and what original target (Source) position it has.

### The Event Listener

An Event Listener is what you use if you want a particle to affect any logic in your game, for instance compromise the health of a player or add points upon collision. Adding an Event Listener to your script is a simple task, where you call a particle system's list of Events and subscribe a function to the Event Delegate of particleEvent.

Whenever a particle triggers an Event for Event Listeners, it will send a *PlaygroundEventParticle* which can be reached through the function you've added onto the Event Delegate.

# **Event Listener example:**

```
using UnityEngine;
using System.Collections;
using ParticlePlayground;

public class AddEventListener : MonoBehaviour {
   PlaygroundParticlesC particles;
   PlaygroundEventC playgroundEvent;

   void Start () {
      particles = GetComponent<PlaygroundParticlesC>();
      playgroundEvent = PlaygroundC.GetEvent (0, particles);
      playgroundEvent.particleEvent += OnEvent;
   }

   void OnEvent (PlaygroundEventParticle particle) {
      Debug.Log (particle.position);
   }
}
```

In the example above we have a reference to the particle system (particles) where we fetch the first Event in its Events List and attach the function OnEvent to the particleEvent Event Delegate. The function will receive data from any particle triggering the Event in form of a PlaygroundEventParticle where you can extract detailed information. Please see the example scene Event Listener for a more practical example of how to influence the world around your particles.

# **PARTICLE MANIPULATION**

Should you want to alter a particle's behavior based on its position rather than time, Manipulators to the rescue.

# The mechanic behind a Manipulator

All Manipulators will calculate inside the particle's multithreaded calculation loop. Every particle system will process data from the assigned Local- as well as the Global Manipulators. Based on a Manipulator's settings a particle within the scope of a Manipulator's influencing area will be affected in different ways.

#### Global or Local

If you want to affect several particle systems within the scene, with the same behavior of a Manipulator you'd create a Global Manipulator on the Playground Manager. You can still determine which particle systems to affect through layers. A Global Manipulator will serialize along with the Playground Manager within the scene. Should you on the other hand want to only affect one particle system and/or make it follow along a preset, you'd create a Local Manipulator on the particle system. A Local Manipulator will serialize along with the particle system, which makes the solution good for stand-alone situations.

# **Manipulator types**

A Manipulator can have a main type, property type or a combination of property types. The main types are fast and tiny algorithms for changing a particle's velocity path. A property type is a deeper nested structure where you can access a particle's color,

size, life and give it targets within the scene (where velocity won't be taken into account but rather try to dampen it). The Death property will force the particle to an earlier death, you cannot extend a single particle's lifetime as that would break any set lifetime patterns (due to the pooling structure of reusing particles for performance). Should you want several properties changed from one Manipulator you can use the Combined type, where a list of properties will be iterated for that single Manipulator. Every main type can be injected into a property, to give access inside the Combined Manipulator.

# A closer look into tweaking

Every Manipulator requires a Transform assigned. It's not recommended to use the same Transform or exact position as your particle system as that will result in an unwanted behavior for velocity properties - where particles will have a hard time gaining initial momentum. Based on the type of Manipulator you'll be presented with different values in Inspector to tweak. Every property has its own strength whereas the Manipulator itself has a main strength. A resemblance would be a mixer table, where the mixer has a main gain and each channel has an individual volume parameter. Each property can transition over time using linear interpolation from its current property value towards the final Manipulator value. This will have a different effect based on the selected property. An example would be when using targets, where if you don't transition the particle will instantly jump onto the target position.

The main strength of a Manipulator can apply a Smoothing- and Distance (from Manipulator origin) effect where the algorithms or properties will be applied in different manors. You can also inverse the bounds of the Manipulator's area effect.

# **PUBLISHING PRESETS**

With the ownership of Particle Playground, publishing your own particle systems is encouraged. Use this to for instance create particle system packages or apply an effect to any other assets you may distribute. In short, feel free to turn your particles into money.

# Using the Preset Wizard to prepare a UnityPackage

You will find the Preset Wizard through the Playground Wizard by pressing *Preset Wizard* or on any Particle Playground system at the very top by pressing *Create Preset*. From here you can create new presets and *Publish* presets.

Any preset can be exported as a UnityPackage using the Preset Wizard to prepare it for publishing. There are some ground rules to follow, where you may not export a full version of Particle Playground (where any of the Editor scripts are disallowed) along your UnityPackage. The Preset Wizard will let you export just what's needed without having to second-guess that anything unwanted tags along your package.

# The simple steps of exporting presets

- 1) Select the *Publish* toggle in the Preset Wizard.
- 2) Select your preset in the *Preset*-list. Using an icon is only for display in the Playground Wizard. Change name if needed.
- 3) Press *Create*. The UnityPackage will be stored in your chosen directory.

Anyone installing the UnityPackage will not need to own the Particle Playground framework, but will in that case not be presented with all settings to tweak the particle system through the Inspector. Should you have any features to your particle system you wish anyone to be able to edit, it's recommended to create a script which will alter your feature's behavior.

# **Publishing**

Feel free to publish and sell your asset(s) through any channel you prefer. You agree that Polyfied cannot be held responsible for the quality of your asset when publishing assets connected to the Particle Playground framework.

Please contact <u>contact@polyfied.com</u> if you have any inquiries.

# REFERENCE

EXPLAINING WHY, WHERE AND HOW

# PLAYGROUND PARTICLE SYSTEM

Particle Playground introduces new possibilities along with some new naming conventions for particle systems. Let's have a look at each individual setting for a particle system, beginning at the top of the Inspector.

### Source

It all starts here, the Source determines from which position particles will emit within the scene. Every Source ranging from Transforms, Meshes, Textures, Paint and Projections has different settings and approaches for how to structure Source Positions within the scene.

#### **State**

Emit from pre-defined positions created from an image or mesh. All Particle Playground systems uses a list of states to store data from a mesh's vertices or an image's pixels. When creating a new State from an image you can define Texture, Depthamp (with Depthmap Strength), Name, Scale, Offset and a parent Transform. When creating a State from a mesh you can define Mesh, Texture, Name, Scale, Offset and Transform. Using a Transform will make you able to position, rotate and scale the State.

#### Name

The name of this State.

# **Texture**

Takes a Texture2D which will structure the State in color and positions from the Texture2D's pixels. If you use a texture when creating the State from a mesh, the positions will be colored from the UV-mapping of the mesh.

# **Depthmap**

Takes a Texture2D which will define the Z-value in normalized value by grayscale. A black pixel is 0.0 and a white is 1.0.

# **Depthmap Strength**

The amount the Depthmap will multiply the Z-positioning. A Depthmap Strength of 1.0 will affect the Z-positions one Unit ranging from black to white.

### Mesh

The mesh to construct your State from. Each vertex in the mesh will define a position in the State.

### **Transform**

To be able to position, rotate and scale a State you will need a Transform in the scene.

#### Scale

The world scale of this State. Each pixel will originally be a square of 1x1 Units. To make the final size of a State smaller, use a number below 1.0. Using a number below 0 will invert the State in X- and Y positions.

## Offset

A State will be created in Vector3(0, 0, 0) in world coordinates (or local coordinates if a stateTransform is set) with origin of the image's bottom left or a mesh's pivot. Use the offset to place it elsewhere, with offset from world's or stateTransform's Vector3(0, 0, 0) measured in Units.

# **Transform**

Emit from a Transform component within your scene.

# **World Object**

Emit from a Mesh component within your scene.

# **Mesh Vertices Update**

Enable this if the World Object's mesh is procedural and changes vertices over time.

# **Mesh Normals Update**

Enable this if the World Object's mesh is procedural and changes normals over time.

# **Skinned World Object**

Emit from a Skinned Mesh component within your scene.

# **Mesh Vertices Update**

Enable this if the Skinned World Object's mesh is procedural and changes vertices over time.

# **Mesh Normals Update**

Enable this if the Skinned World Object's mesh is procedural and changes normals over time.

### **Source Down Resolution**

The source vertex skipping. Use this to lower the distribution of particles needed along your complete skinned mesh. Each position will be determined by jumping over vertices in the vertex list. The amount of calculated positions will be divided by how many positions you've decided to skip. This is in many cases needed to amp performance when using skinned meshes in your scene, especially when you target mobile platforms.

# Script

Control all particle emission behavior through custom scripts (advanced). Use PlaygroundParticlesC.Emit(position, velocity, color) to create a particle at position. Several overloads are available where you also can emit a number of particles instantly. Please see the Ink example scene for basic usage. Through the Inspector you're presented with some basic control to try emission before putting them into a script call,

# **Emission Index**

The particle's array position that will emit when you call Emit() on this PlaygroundParticlesC object.

# **Position**

The particle's initial emission position when you call Emit() on this PlaygroundParticlesC object.

# Velocity

The velocity of the particle that will emit when you call Emit() on this PlaygroundParticlesC object.

# Color

The color of the particle that will emit when you call Emit() on this PlaygroundParticlesC object.

# **Paint**

Paint positions and color by using your own brushes, or by a single point with color information. Creating your own brushes can be done through the Brush Wizard, which you'll find in the Brush Preset menu when selecting Brush as Paint Mode. All painting features relies on colliders being hit in the scene. To paint live into the scene in script please see the example script PaintAtMousePositionC.

### **Paint Mode**

This is an Editor-specific feature which lets you switch between painting with a single point (*Dot*), using predefined brushes (*Brush*) or erasing paint positions (*Eraser*).

#### **Brushes**

Painting with brushes lets you fill a larger area with a predefined texture rather than a single point (like Paint Mode: Dot). You can define the texture yourself along with how the brush should function, such as detail, scale and spacing. When painting, each pixel (depending on chosen Detail level) will represent a ray into the scene at screen position. Each ray need to hit a collider to create a Paint Position at world point.

#### **Brush Presets**

A list of predefined brushes with specific settings which will define current paint settings upon selection. You can create your own presets by pressing the "Create"-button which will open the Brush Wizard. A preset is stored in *Particle Playground/*Resources/Brushes and can be edited through the Inspector. To remove a preset from the Brush Preset list either delete the prefab in the "Brushes"-folder or change the presentation mode to "List" instead of "Icons" and press the button "-".

# **Brush Shape**

The texture to project onto the surface where you choose to paint. The texture's amount of pixels (width and height) will be calculated for the amount of Paint Positions that will be created (amount is shown in the "Paint" progress bar). All brush textures need to have Read/Write Enabled and use True Color (non-compressed) in their Import Settings.

# **Brush Detail**

The detail represents how many of the original pixels that should be read from the Brush Shape texture. This will affect how many positions that will be created on every brush stroke. Keep in mind that it's by rare occasions you ever need a perfect copy of your brush's full pixel amount onto a surface.

#### **Perfect**

Every pixel will be read (100% of existing texture pixels).

# High

Every second pixel will be read (50% of existing texture pixels).

### Medium

Every forth pixel will be read (25% of existing texture pixels).

#### Low

Every sixth pixel will be read (16.6% of existing texture pixels).

#### **Brush Scale**

The scale of a brush measured by the ratio of the original Brush Shape texture. For instance, a texture with 32x32 pixels and a scale of 0.5 will represent a screen space area of 16x16 pixels.

#### **Brush Distance**

How far the brush sees from its origin position into the scene (in the Editor the origin is the Scene View's camera). If the distance is shorter than the target collider you want to paint on then no Paint Positions will be created.

## **Use Brush Color**

Each Paint Position is created along with the Brush Shape's color information at the ray's pixel coordinate. Disabling this will use the Color chosen by you instead, the alpha information will still be used from the Brush Shape texture.

# Color

The color to paint with when using the Dot Paint Mode. If you disable "Use Brush Color" for a brush then Color will determine each Paint Position color instead.

# **Paint Mask**

Determines which layer of colliders the paint function sees in the scene. Available for all Paint Modes (Dot, Brush and Eraser). Use this to see through certain objects or mask out a single object in the scene to avoid spilling paint.

# **Paint Spacing**

The space needed for next paint position to occur. This is measured from the last paint position's world point towards where next will end up while painting. A transparent green disc will show the spacing area in Scene View while painting. Use this to distribute paint more evenly along a surface for instance.

#### **Max Paint Positions**

The max positions allowed to be stored by this Paint object. Use this to limit the existing Paint Positions within a scene. *Exceed Max Stops Paint* will determine if no more painting can occur or if Paint Positions will be removed (ascending from first position in list) when reaching the max limit.

# **Paint** - Inspector information

The amount of Paint Positions currently in the scene. "Max Paint Positions" will determine where 100% of the progress bar is. If you suddenly can't see all Paint Positions the reason is much likely that you need to extend the Particle Count in Particle Settings.

# **Start/Stop Paint**

Use this to begin or abort painting into the scene.

#### Clear

Removes all Paint Positions from the scene.

# **Projection**

Project particles from a transform using a texture. This behaves similarly to the Unity Projector. This can be used to for instance create fog, dust or splashes on certain surfaces. Choose to offset the origin texture and the projected source position from the surface using the projected normal's direction. Use Live Update to update the projection position every frame. You can scale your projection in any direction with the projection transform.

# **Projection Texture**

The image to use where each pixel will wander through the scene in form of a Raycast.

# **Transform**

The transform to project from.

# **Live Update**

Determines if the projection should update every frame. Enable this if your projection transform moves or you have projected objects moving inside the projection area.

# **Origin Offset**

Offset the texture's origin in X- and Y values.

# **Projection Distance**

Determines how far the projection rays can travel into the scene, measured in Units.

# **Projection Scale**

The scale of projection in Units. A scale of one will make each pixel one Unit. When using local simulation space, use this to scale rather than the projection transform to ensure correct projection depth.

### **Surface Offset**

Determines how far away the source position will be distributed from surface. Using the projected surface normal.

# **Projection Mask**

The layer mask of which colliders within layer can be seen by the projection rays in the scene.

# **Particle Settings**

In the Particle Settings you can set the amount of particles within the scene, determine what size and rotation they should have, further tweak their source position and apply lifetime emission patterns.

### **Particle Count**

The amount of particles that should be actively simulated by the particle system.

### **Emission Rate**

The percentage of flow (normalized from 0 - 1) in burst sequences. This is calculated with the Lifetime Sorting for a Particle Playground system to give a linear consistent behavior.

#### **Overflow Mode**

Use this to set which method to calculate Overflow Offset by. Available methods are Source Transform (transform point), World (global) and Source Point (normal point direction).

### **Source Transform**

Offset by calculating the source's transform point.

#### World

Offset by calculating the world position.

#### **Source Point**

Offset by calculating the source position using the source point's normal direction.

#### **Overflow Offset**

The offset each overflow iteration from the source's number of points. This will make the source copy itself in direction, based on the selected *Overflow Mode*. For instance, using the Unity Sphere mesh as Source that consists of 525 vertices and using a Particle Count of 1050, the Overflow Offset will determine where the later 525 overflowing particles will position in relation to the first. The result is that you will get a perfect copy of your sphere at the offset position. This can for instance be used intuitively to recreate the lights on a runway, especially together with a Lifetime Sorting of *Linear* or *Reversed*. Using a Transform with your Source will make you able to rotate and scale the Overflow Offset.

#### **Source Scatter**

The spread of source positions within minimum- to maximum Vector3 range. Use this to scramble your source positions to make them appear more randomly distributed. Use *Advanced > Rebirth Options > Random Scatter* to apply a new scattered position each time a particle is born.

### **Emit Particles**

Determines whether this Particle Playground system should emit particles or not. A Particle Playground system reuses each particle in a cached pool where turning Emit Particles off will make the calculation loop halt upcoming rebirths.

### Loop

Determines if this particle system should loop its lifetime cycle or just run the first.

#### **Disable On Done**

When loop is set to false, this determines if the GameObject should disable when the lifetime cycle has run through to the end of last particle.

#### Size

The size of particles within minimum- and maximum float range.

#### **Scale**

The scale of minimum- and maximum Size.

#### Lifetime Size

The particles size over lifetime. This is determined by an AnimationCurve where x-axis 0.0 to x-axis 1.0 is the complete lifetime and y-axis is the size in Units.

# **Initial Rotation Speed**

The minimum- and maximum initial rotation of a spawned particle.

### **Rotation**

The minimum- and maximum rotation speed of each particle. To extend above 360 degrees please see *Playground Manger > Editor Limits > Particle Rotation*.

### **Rotate Towards Direction**

Apply rotation based on each particle's velocity. This creates a direction which the particle will turn towards. To offset the rotation use Initial Rotation Speed.

# **Rotation Normal**

When using *Rotate Towards Direction*, the rotation normal determines which vector to rotate around. This is always a normalized value set in vector coordinates. A common operation would be to rotate around the Main Camera's (negative or positive) transform's forward to make the rotation always appear the same for the user. For instance, *PlaygroundParticlesC.rotationNormal* = *Camera.main.transform.forward*.

### Lifetime

The particles lifetime in seconds.

# **Lifetime Sorting**

The sorting of how the lifetime initially should be structured in this Particle Playground system. Use this to create different patterns in appearance of their source position.

#### **Scrambled**

Particles will be randomly distributed.

#### ScrambledLinear

Particles will be randomly distributed but ensured to never appear at the same time.

#### **Burst**

Particles will be created all at once.

#### Linear

Particles will be distributed linearly over their lifetime with sorting from source positions.

### Reversed

Particles will be distributed linearly reversed with sorting from source positions.

# **Nearest Neighbor**

Particles will be distributed by distance to nearestNeighborOrigin. This will create a water ripple effect in their lifetime appearance from origin and out.

# **Nearest Neighbor Reversed**

Particles will be distributed by distance from nearestNeighborOrigin. This will create an inverse water ripple effect in their lifetime appearance from max distance towards origin.

### Custom

Particles will be distributed by a normalized AnimationCurve where X is total amount of particles and Y is total lifetime. Examples when using two positions on the curve:

X1Y1, X0Y0: Linear X0Y0, X1Y1: Reversed X1Y1, X1Y1: Burst

### **Lifetime Offset**

Offsets the lifetime cycle. This can be used to set particle systems in sequences to each other. For instance, using the Playground Runway preset you can determine if two (or more) runways should be similarly synced or offset in their blinking lights. You can also use this to annihilate any fade-ins at first particle cycle by setting negative values. This can for instance be useful in a situation where you want clouds similar to the Cloud preset to be fully visible from first frame in the first particle cycle.

### **Forces**

Here you'll find methods to move your particles. You can determine initial forces upon birth, forces over lifetime and apply turbulence.

# **Only Source Positions**

Overrides all velocities and set every particle towards their source position every Update-cycle. This can be a desired behavior when particles doesn't move by force, but by their attached source Transform. You can still set all other type of lifetime behaviors and offsets. Please see the example preset *Matrix Cube* or *Holobot* for basic usage.

### **Calculate Delta Movement**

A Playground Particle system can calculate birth velocity from each Source point's delta movement. What this practically does is to give the particle an extra knock in the direction of the Source position's movement. Use Delta Movement Strength to set the velocity scale that should apply.

# **Delta Movement Strength**

The strength of the calculated Delta Movement. Particles with high Delta Movement Strength will appear lighter than particles with low Delta Movement Strength.

# **Lifetime Velocity**

The particles velocity over time. This is represented by three normalized AnimationCurves in X-, Y- and Z values. Use this to create controlled movement patterns for your particles.

# **Initial Velocity**

The initial velocity for each particle. Use this to create a constant initial force towards direction. These are set by minimum- and maximum vector values to create a spread within range. Use *Initial Velocity Shape* to control how the *Initial Velocity* distributes over the particle birth pattern.

### **Initial Local Velocity**

The initial velocity for each particle in local coordinates. The local coordinates are determined by the Source's Transform direction and any normals (where applicable). Use this to emit particles in the direction of the normals of a mesh or in the local position with rotation of a transform. These are set by minimum- and maximum vector values to create a spread within range. Use *Initial Velocity Shape* to control how the *Initial Velocity* distributes over the particle birth pattern.

### **Initial Velocity Shape**

Shape your own initial velocity by *Vector3AnimationCurves*. The shape applies to an emitted particle's force where X is total amount of Source positions and Y is multiplier for total initial velocity. Use this to create shapes in how your particles spread out in the scene. For instance, try a transform with overflow offset to see the basics of how this distribute velocities to each particle's *Initial Velocity* at birth with respect to Source positions.

### **Velocity Bending**

Bend a particle's velocity path. Depending on the selected *Type*, the direction from each particle's *Source Position* or current *Particle Position* towards their current is seen as a normal plane to set a new direction for the particle. You can use this to create interesting movement patterns without having to use *turbulence* or Manipulators (combine them to create a really interesting behavior).

### **Turbulence**

Two types of turbulence algorithms can affect particles velocity pattern, either by *Simplex*- or *Perlin* noise. *Simplex* noise will produce a natural branch pattern. *Perlin* noise will produce a more confined, wave-like pattern. These turbulence types keeps iterating over the whole scene space leaving no particle untouched within the particle system. Fine-tuning how the turbulence affects each particle is done by *Strength*, *Scale*, *Time Scale* and *Lifetime Strength*.

# Strength

How much the turbulence will affect the current velocity of each particle.

### **Scale**

The resolution scale of the turbulence field. Having a higher scale of resolution will create a denser field, applying more branches/waves for particle movement.

### **Time Scale**

The time for how fast the turbulence field is moving. Setting *Time Scale* to 0 will pause the field generation, but not the velocity within it.

# **Lifetime Strength**

The strength to apply considering the particle's lifetime. This is done by a normalized AnimationCurve where X is lifetime and Y is strength.

### Gravity

Creates a constant force towards this Vector3.

# **Damping**

The inertia over time of each particle.

# **Max Velocity**

The maximum velocity magnitude allowed for a particle.

# **Axis Constraints**

The world axes to constrain forces for a particle. When working with 2D environments you will most likely want to enable constraints for the Z-axis to hinder particles wandering off into the third dimension.

# Collision

Determines whether the particles should collide or not. This will calculate collisions from any 2D- or 3D colliders within your scene using Raycasts from each particle.

## **Collision Type**

Determines whether a 2D- or 3D collision method should be used.

# **Collision Mask**

A LayerMask which determines which objects these particles can collide with.

# **Collide With Rigidbodies**

Determines whether each collision should affect rigidbodies and apply forces to them. This can only happen if a particle collides with a GameObject which also has a Rigidbody as component.

#### Mass

The mass of each particle. This is used when calculating how much each particle will affect a Rigidbody. A particle with a higher mass will affect the Rigidbody more than a particle with a lower mass.

#### **Collision Radius**

The collision radius of each particle.

### **Lifetime Loss**

The amount of lifetime (energy) to loose on collision measured by remaining lifetime span in a normalized value. A lifetime loss of 0.5 on a particle in 50% of its lifetime will set it to 25% of its lifetime.

### **Bounciness**

The bounciness of each particle. This value will determine how much of the original force the particle will detain after collision. For instance, using a value of 0.5 will make the particle loose half its force, using a value of 1.0 will make the particle have all force in remain.

### **Random Bounce**

The random offset bounce determined within minimum- and maximum Vector3-value from the collision surface's normal. Use this to simulate uneven surfaces.

### **Collision Planes**

The infinite collision planes. These are created from Transforms within the scene using the Transform's upward axis to determine if a particle is within or passed the infinite plane. A particle cannot live outside of the passed plane when using collisions. Use this to contain particles within a determined space. The planes are updated within the calculation cycle to always match their assigned Transform.

### Rendering

From here you can set the visual presentation of the particle. This regards what *Material* it uses, what *Color Source* it has, *Lifetime Color* gradient(s) and the *Render Mode*. The *Material*, *Render Mode* and *Max Particle Size* is directly inherited from the Shuriken component.

### Material

The material of the particle system. Depending on the material's shader, texture and color you will achieve different visual results how a particle renders on screen.

### **Color Source**

Choose which type of method to colorize your particles with *Color Source*. Using a State with a texture, painted positions from a brush with a texture or assigned color by script is examples of *Color Sources*. If no Source is used a fallback to *Lifetime Color* will occur. You can choose whether to render from the *Source*, a *Lifetime Color* or several *Lifetime Colors*. You also have the possibility to only set alpha from *Lifetime Color* while the colors are picked up from the Source.

# Lifetime Color(s)

The color each particle uses in this Particle Playground system during their lifetime. This is determined by a gradient. You can also choose to use a list of *Lifetime Colors*, where a particle will pair up with a gradient upon birth.

### **Source Uses Lifetime Alpha**

Determines if the Source Color should use alpha from its Source (such as a transparent pixel) or from Lifetime Color.

### **Render Mode**

The presentation of a particle whether it should be billboarded (horizontal and/or vertical), stretch by velocity values or use a custom mesh. This is directly connected to the Shuriken particle system.

### **Max Particle Size**

The normalized screen size of a particle. This is directly connected to the Shuriken particle system.

## **Manipulators**

The list of Local Manipulators of this particle system. A Manipulator has the ability to change a particle's properties based on their world location. A Local Manipulator will only affect the particle system it's attached to. The benefit of using Local Manipulators is that they will

serialize together with prefabs. To create a Global Manipulator you use *Playground Manager > Manipulators*. A Global Manipulator can affect all particle systems within the selected layers in the scene.

### **Enabled**

Determines if this Manipulator is active.

### **Transform**

The Transform to assign to this Manipulator. A Manipulator will need a Transform assigned to be able to have an origin position within the world space. Use a Transform from another GameObject within your scene, this can be moved around freely and intuitively affect particles within range in realtime.

# **Type**

The behavior of this Manipulator. There are main-, property- and combined types. Main types (such as the Attractor, Vortex and Repellent) can be injected into property types (such as Color, Size and Target) where a combined type is a container for all properties. The main types are constructed of small quick algorithms to affect a particle's velocity, the property types are a deeper nested structure where you can pass more thorough information to alter a particle.

#### None

The behavior will be inactive.

### **Attractor**

The behavior will attract particles with funnel-like features.

### **AttractorGravitational**

The behavior will attract particles with gravity-like features.

# Repellent

The behavior will repel particles with magnetic repellent-like features.

# **Property**

The behavior will alter the property of each particle within range. A property can be a particle's color, a predetermined velocity, a new size, a sooner death or a specified target. All main Manipulator types (such as the Attractor, Vortex and Repellent) can also

inject into a property to let a *Combined Manipulator* carry their behavior. Each property also has its own *Strength* value, which becomes necessary when working with *Combined Manipulators*. Any property can transition by linear interpolation, to let a particle fade into the newly inherited property by the Manipulator. Use *Transition Lerp/Linear* to change a property over time. The Manipulator's and property's *Strength* will determine how fast the property changes.

#### None

Don't alter any properties. This will however flag each particle within range in the *PlaygroundCache* and set its value of *changedByProperty* to true.

### **Color & Lifetime Color**

Alter the color of a particle within range. Either by a specified color or let it inherit a new Lifetime Color gradient.

# **Only Color In Range**

Determines if the new color will be kept by the particle or go back to its original when out of the Manipulator's range.

# **Keep Color Alphas**

Determines if the new color will inherit the original alpha from the particle's source color or get the alpha from the new color.

# **Velocity**

Alter the velocity of particle within range.

### **Local Rotation**

Determines if the velocity should be calculated from the Transform direction of the Manipulator.

# **Additive Velocity**

Add velocity to particle's current velocity.

#### Size

Alter the size of particle within range.

### **Target**

Set node targets in form of Transforms for particles. The particles will be moved by linear interpolation when using *Transition* where a *Zero Velocity Strength* parameter will be available to fade out their current velocity.

#### Death

Force a sooner death upon particles.

### **Mesh Target**

Set a mesh target in form of vertices for particles. The particles will be moved by linear interpolation when using *Transition* where a *Zero Velocity Strength* parameter will be available to fade out their current velocity.

# **Skinned Mesh Target**

Set a skinned mesh target in form of vertices for particles. The particles will be moved by linear interpolation when using *Transition* where a *Zero Velocity Strength* parameter will be available to fade out their current velocity.

### **Combined**

Combine Manipulator properties into one Manipulator call using the same position and radius. This is where any individual property's *Strength* will come in handy to fine-tune how they all affect the particle together.

#### Vortex

A simulated vortex where particles will spin towards its center. The rotation of the Transform will determine the velocity direction.

**Affects** - Global Manipulators only

The layers this Global Manipulator will affect.

### **Shape**

The shape this Manipulator has, either a *Sphere* or a *Box*. Use the Scene View along with the handles when a Manipulator is unfolded from the Manipulator list to see and edit how far it reaches.

# Size (Sphere)

The spherical size of this Manipulator in Units. For instance, a spherical Manipulator at the world position Vector3(0, 0, 0) and a value of 1 will make the spherical extents reach between Vector3(-0.5, -0.5, -0.5) and Vector3(0.5, 0.5, 0.5). All particles outside of the spherical extent will be ignored (unless if it uses *Inverse Bounds*).

### **Bounds (Box)**

The bounding box of this Manipulator in form of a *Rect* measured in Units. The *Box* is calculated from the Manipulator's Transform rotation. Through the *Center* values you can offset from the Manipulator's origin, where *Extents* will determine the size on each axis.

### **Manipulator Strength**

The strength of this Manipulator. All particles within the bounding area of this Manipulator will be affected. The outcome of the behavior is dependent on the selected *Type*. Use the Scene View along with the handles when a Manipulator is unfolded from the Manipulator's list to see and edit their *Strength*.

### **Inverse Bounds**

Invert the bounding space this Manipulator affects.

### **Events**

From the Events-tab you can setup the list of Events a particle will trigger when a specific condition is met, such as particle *Birth*, *Death*, *Collision* or by *Time*. You can specify how it will broadcast, towards another particle system *Target* and/or any *Event Listeners* by an event delegate which can be reached from your game logic. Each Event can send different information, either from the particle, particle system or user specified values. Using an *Event Listener* will have detailed information about the particle in the occurring Event.

# **Broadcast Type**

The method to send the Event by. Using another *Target* particle system will send emission information and issue an *Emit()*. Using *Event Listeners* will broadcast information from the triggering particle to an event delegate found inside the *Event* object by name *particleEvent*. Please see the example scene *Event Listener* for basic usage.

### **Target**

The particle system which will receive information from the occurring *Event*. The particle system will need to be running in the Source Script mode to receive information. Please see the example scene *Event Targets* for basic usage.

### **Type**

The type of condition to trigger this Event. Available conditions are particle *Birth*, *Death*, *Collision* or by a specified *Time*.

### **Position**

The method which will set position information. Available values are *User*, *Particle* and *Source*. *User* will make the Event pass a predetermined position set by the user, *Particle* will pass the particle's position and *Source* will pass the particle's Source Position upon birth.

# **Velocity**

The method which will set velocity information. Available values are *User*, *Particle* and *Source*. *User* will make the Event pass a predetermined velocity set by the user, *Particle* will pass the particle's velocity and *Source* will pass the particle's initial velocity upon birth.

#### Color

The method which will set color information. Available values are *User*, *Particle* and *Source*. *User* will make the Event pass a predetermined color set by the user, *Particle* will pass the particle's color and *Source* will pass the particle's color upon birth.

# **Snapshots**

A snapshot is a stored particle system state (all its settings and current particle values within the scene). Through the list of Snapshots you can Load any stored settings at any time. Each stored state is childed to the particle system carrying the snapshot as a separate particle system, should you want to edit them you can enable Playground Manager > Advanced > Show Snapshots. Please see the example scene Snapshots for basic usage.

### **Load From Start**

Determines if the selected snapshot should load when the particle system enables.

# **Transition Time**

Enable this if you want to transition over time between current and loaded particle values.

### **Transition Type**

The type of transition over time. Linear will transition without easing, Ease In will start slow, Ease Out will end slow.

#### **Transform**

The stored snapshot carries information about where the Transform was in the scene when the snapshot was made. Enable this to make the particle system jump to that position and rotation.

### **Settings & Particles**

Toggle between Settings & Particles, Settings Only and Particle Only. Settings indicates that you will load all particle system settings, Particles indicates that you will load all live particles and their individual values from when the snapshot was made.

#### **Advanced**

The Advanced section will expose some mechanical fine-tuning parts of a particle system. From here you can change the rate of update, the simulated space and how a particle will behave upon rebirth.

# **Update Rate**

The update rate of this Particle Playground system. This determines how often the calculation loop will run. For instance, 1 will make the calculation run each frame, 2 will make it run each second frame. The higher the number the more choppy the particles will move over time, but hog up less of the main thread. Use this to balance quality of appearance with performance.

### **Simulation Space**

Determines if particles are simulated in *World-* or *Local* space. This is directly connected to the Shuriken particle system. However, it affects how particles are calculated where world to local space is converted throughout the whole framework.

## **Movement Compensation**

Available when using *Local Simulation Space*. This emulates the behavior of locally moved particles when moving the Source, where all particles will follow any repositioning in world space.

# **Rebirth Options**

Control if certain actions should be run upon particle rebirth.

### **Random Size**

Particle will get a new size within minimum- and maximum range of sizeMin and sizeMax.

#### **Random Rotation**

Particle will get a new initial rotation within minimum- and maximum range of initialRotationMin and initialRotationMax.

### **Random Scatter**

Particle will get a new scatter position within minimum- and maximum range of sourceScatterMin and sourceScatterMax.

# **Random Velocity**

Particle will get a new initial velocity within minimum- and maximum range of initial/VelocityMin and initial/VelocityMax.

#### **Force Initial Color**

Particle will get its initially calculated color. By rare occasions this is needed for any particles that will flicker upon rebirth due to the multithreading.

### Locks

Apply locks for Position, Rotation and Scale for a particle system's Transform.

## **Sync Threaded Positions**

Due to the multithreading you may sometimes experience movement tearing. Syncing particle positions onto main-thread will make particles move inside the MonoBehaviour's Update loop and even out any visually teared particles.

### **Auto-Pause Calculation**

Make a particle system pause when no camera is rendering it. This will make the particle system reinitialize when rendered again.

# **Particle Pool**

This is an Editor feature where you can *Clear* out all currently simulated particles (source positions will remain intact) and *Rebuild* them towards their Source Positions.

# PLAYGROUND MANAGER

Every particle system is driven by the Playground Manager, it also contains the Global Manipulators and some settings to fine-tune the Playground.

# **Particle Systems**

The list of Particle Playground systems within the scene. Use this list in the Editor to create new, jump between (by pressing the name), to copy, sort or remove the particle systems. To access a particle system through script you can use *Playground.GetParticles(int)*, where *int* will be the position in the list. This will return a reference to the particle system in form of a *PlaygroundParticlesC* object.

## **Manipulators**

The list of Global Manipulators used within the scene. Please see the Playground Particle System-section for more details.

### **Advanced**

In the Advanced-tab you'll be able to fine-tune your Particle Playground.

### **Calculate Particles**

Turn this off to override calculation settings for all Particle Playground systems and turn calculation off in the entire scene.

# **Group Automatically**

Determines if a newly created- or non-childed Particle Playground system should automatically get the Playground Manager as parent. This behavior is only for user convenience where a particle system won't be affected by the Hierarchy.

# **Build Zero Alpha Pixels**

Determines if an image's completely transparent pixels should be built as particles or not. Have this setting off if you want to spare the number of particles. Turn it on if you for instance want to linearly interpolate from one state that has transparent pixels to another which doesn't.

### **Scene Gizmos**

Show Gizmos from any Particle Playground visual helpers within Scene View.

### **Source Positions**

Render the Source Positions in Scene View. This should be considered for debug purposes only where having plenty Source Positions can be heavy for the Unity Editor to render.

# **Paint Toolbox**

Show toolbox when painting in Scene View.

### **Show Shuriken**

Show the Shuriken component of each Particle Playground system.

# **Show Snapshots**

Show the particle system snapshots in Hieararchy.

### **Pixel Filter Mode**

The method to filter pixels with when reading textures, either Bilinear or Pixel32.

# **Time Simulation Reset**

Reset the global time simulation.

# **Editor Limits**

All limits constraining the Editor GUI controls in terms of minimum- and maximum values.

# **SUPPORT**

Your experience is important, whether it's to give feedback or to get help troubleshooting, make sure to stay in touch.

# Opening a support errand

Should you have any inquiries, requests or bug-reports please send a mail to <a href="mailto:support@polyfied.com">support@polyfied.com</a>. The support comes free of charge.

# Learning more about the Playground

Please visit the official Particle Playground website <a href="http://playground.polyfied.com/">http://playground.polyfied.com/</a> for more information.

# **About this document**

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