

Upassis a system that enables the creation of fly-throughs and cut scenes.

PEGASUS

By Procedural Worlds

Contents

Contents	1
About Procedural Worlds	2
Tutorials & Support	5
Concepts	7
Workflow	8
Framerate	8
In-game Pegasus Creation	10
Manual Pegasus Creation	13
Control via Timeline	14
Character Animation	19
Character Follo w & Formations	25
Handy Tips & Features	29
Auto Roll	29
Global Speed Changes	31
Ba d Game Object Rotations	31
Keyboard Shortcuts	32
Chaining Pegasus	34
Pegasus Triggers & Extensions	35
Control Pegasus Trigger	36
Control Animation Trigg er	37
Control Helios Fade Trigg er	37
Pegasus Manager Settings	38
Pegasus POI Settings	40

About Procedural Worlds

At Procedural Worlds our mission is to empower people to create, automate and navigate worlds. Our products are easy to use, nicely integrated and well supported.

We service indies, professionals, and enterprise with our tools, and deliver custom projects for studios, enterprise and government. Our special power is that we have both a deep procedural technology stack, and an amazing team of experts, and we leverage this unique combination to create applications, games, sims, mapping and mmo / metaverse experiences at a fraction of the typical time and cost. Check out our gallery, and then contact us.

We are a Unity Partner, Intel Partner, and have been a top asset store publisher since we first launched Gaia in 2015. Our reviews over this time speak for themselves.

Our Products:

Bundles

<u>World Building Bundle - 2021 Edition</u> - Get another 20% off our most popular tools with this awesome bundle. It includes Gaia Pro 2021, Gena Pro, Ambient Sounds, Pegasus and SECTR 2019.

Tools

Gaia Pro 2021 - Gaia 2 is an introductory version of Gaia Pro. Gaia 2 expands on the original Gaia 1 with multi terrain and biome support.

<u>GeNa Pro</u> - GeNa Pro is the big brother of GeNa 2. It is a complete re-write, and includes all of the capability of GeNa 2 plus the ability to create splines, rivers, roads and villages and to shape and fill your terrain with rocks, trees grasses and more.

<u>GTS - Glyph Terrain Shader</u> – An easy-to-use terrain shader that enhances the terrain rendering with a lot of additional features - creates great results within minutes, works across all render pipelines.

<u>SECTR Complete 2019</u> - A suite of performance-enhancing tools that enable open world streaming, massive mobile games and includes the latest techniques in audio occlusion and propagation.

<u>Ambient Sounds</u> - A tool that creates interactive soundscapes that also comes with professionally composed sound effects and music library.

<u>Pegasus</u> - A system that can drive anything along a path. Great for cut-scenes,

and even has an ambient ai that supports formations, animation and local avoidance for your NPCs and animals!

Stamp Packs

As the inventor of the stamp concept, and obsessive landscape creators, we know a thing or two about stamps. Check out our <u>Stamp Packs</u> for a range of landscapes that work with Unity, our tools, and any other tool that supports the stamp concept.

Game Ready Levels

If you have our tools and would like some optimized levels to build your game around or learn from, then check out our <u>Game Ready Levels</u>.

Micro Biomes

<u>Micro Biomes</u> are small biomes that are designed to be mixed and matched to create more interesting environments with Gaia Pro 2021 and GeNa Pro.

Procedural Spawner Packs

We take some of the best modular assets in the store and make it easy for you to use them in your scene with Gaia Pro and GeNa Pro and our <u>Procedural Spawner Packs</u>. Bring your artistic vision to life and procedurally create in minutes what would take weeks or months by hand!

NEW! Canopy community

Find support and tutorials for the above products and discuss game development with other Procedural Worlds users. Join us at https://canopy.procedural-worlds.com/

Support, Chat, Tutorials, etc.

Canopy – Official Support Site & Community: https://canopy.procedural-worlds.com/

Discord – Community Chat: https://canopy.procedural-worlds.com/library/
Forums: https://canopy.procedural-worlds.com/forums/

Website: https://www.procedural-worlds.com/

Contact us / Newsletter: https://www.procedural-worlds.com/subscribe

Social Media:

Facebook: https://www.facebook.com/proceduralworlds

Twitter: https://twitter.com/ProcWorlds

Instagram: https://www.instagram.com/procedural-worlds/

YouTube: https://www.youtube.com/user/btektube

Installation

Installing Pegasus will create the following folder structure:

Pegasus:

Animation: Sample animation assets

Demo: A simple demo scene

Documentation: Pegasus documentation

Formations: Sample formations

Prefabs: Pegasus reticule prefab

Scripts: Pegasus source code

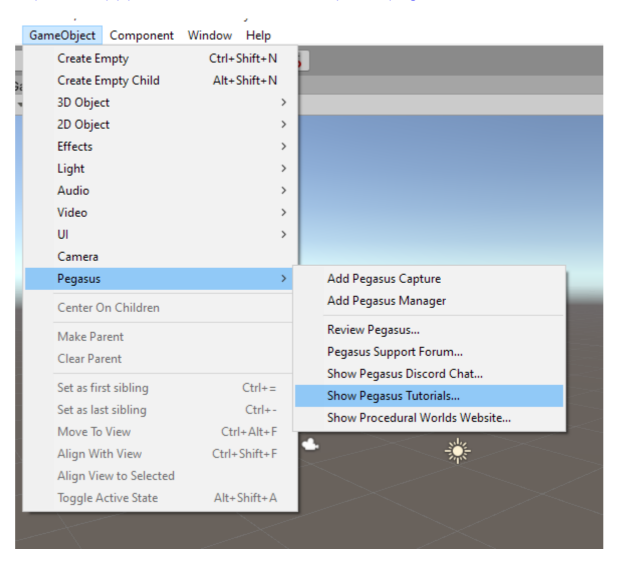
Textures: Pegasus reticule texture

Tutorials & Support

In general, Pegasus is self-documenting – to understand a control just hover over it, and a help message will appear.

However, sometimes you need more, and to get a better sense of how to use Pegasus, we have created video tutorials. To access them click on the following link to show them from the Pegasus Menu:

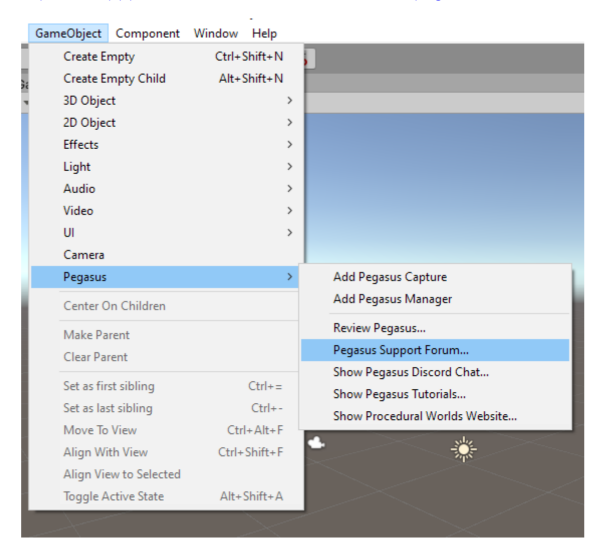
https://canopy.procedural-worlds.com/library/tools/pegasus/39_tutorials/



If you are still stumped, then please create a post in the Pegasus support forum. Posts are monitored and answered by Procedural Worlds staff, and by posting there you can help other users with the same problem.

To access the support forum, please select Game Object -> Pegasus -> Pegasus Support Forum... or click on this link:

https://canopy.procedural-worlds.com/forums/forum/12-pegasus/

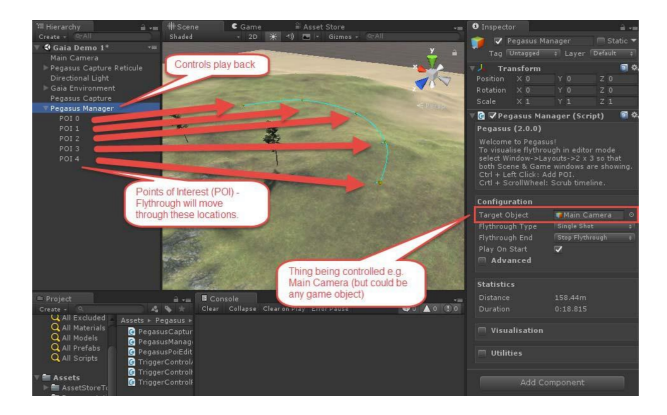


Alternatively, you can talk to our community on our Discord server: https://discord.gg/TggjQNN

Concepts

Pegasus allows any object to be driven through a scene and provides fine grained control of its speed, location, and rotation.

While Pegasus was designed to create fly throughs and cut scenes, it can drive any object you drop into its Target Object slot.



The main Pegasus components are:

Pegasus Capture – Pegasus capture allows you to capture your position and orientation as you move through your scene at runtime. You can then turn this into a Pegasus manager after you have stopped playing your scene.

Pegasus Manager – Pegasus manager controls the position, location, and direction of an object over time within the scene.

Pegasus POI – Pegasus POI or points of interest are the locations that the flythrough will pass through as it is executed.

Pegasus Animator – A component that will animate a character being driven by Pegasus, based on its speed. Only Mecanim animation is supported.

Pegasus Follow – A component that will cause a character to follow a target. Generally used in conjunction with formations.

Workflow

Framerate

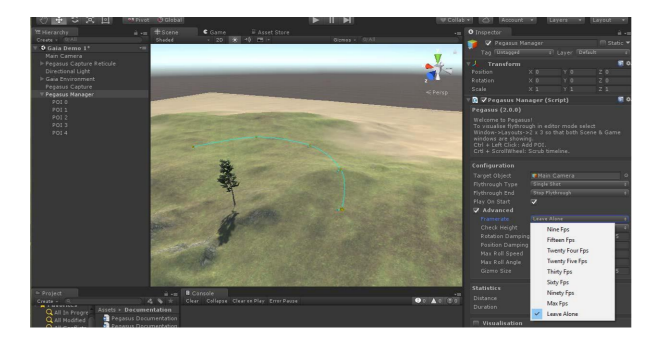
An important consideration when using Pegasus is the framerate setting.

This setting controls the framerate that Unity tries to render your scene at, however the actual frame rate you get will depend on the complexity of your scene and the power of your computer.

Additionally, if you are panning a cross wide areas of your scene, you will often get dropped frames. This is usually caused by Unity culling and is part of the reality of using Unity and can be improved by optimizing your scene.

If you want the best possible output then use Pegasus with your favorite offline video rendering Utility such as Helios, and this will ensure that you get a perfect render with no dropped frames.

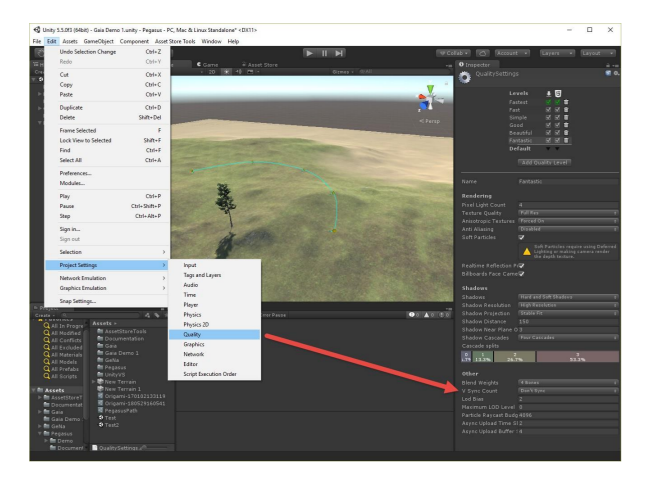
It is important to ensure that all the Pegasus Managers in your scene have the same settings.



Another important setting is your Quality Settings. Your V Sync Count will impact the overall frame rate.

I usually disable V-Sync, and then let Pegasus control the framerate. Alternatively, select Leave Alone in Pegasus and let your VSync and other applications control the frame rate.

If you are getting excessive frame drops, then experiment with these settings and the flythrough itself. By minimizing the rate of change from frame to frame you will also minimize dropped frames.

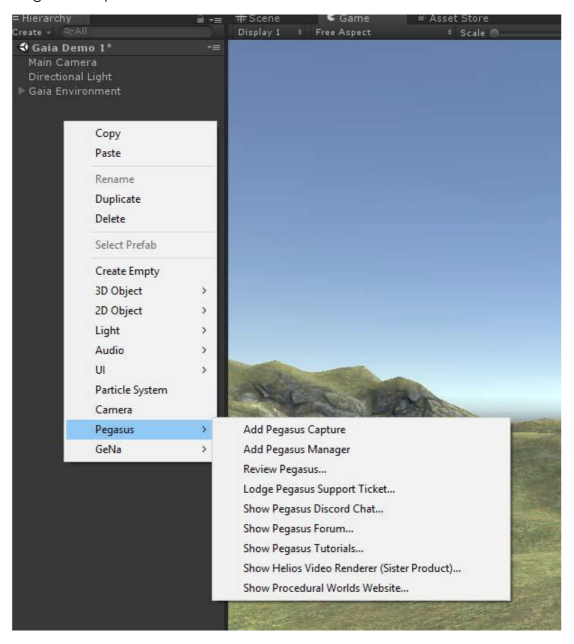


In-game Pegasus Creation

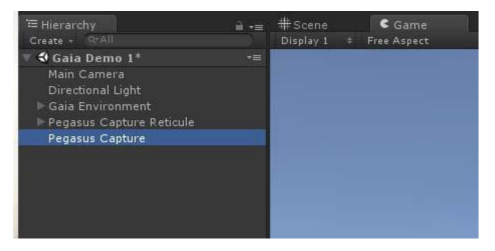
In-game capture is a great way to create accurate Pegasus flythroughs, as you capture the location and view of the camera as you play your scene back.

To create a Pegasus Capture, select Game Object -> Pegasus -> Add Pegasus Capture.

Alternatively, right click on your hierarchy window to show it and then Add Pegasus Capture.



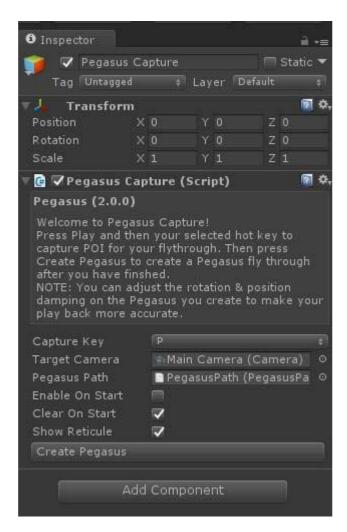
This will create a Pegasus Capture, and a Pegasus Capture Reticule in your scene and set it up ready to go.



Then all you need to do is Play your scene, use your targeting reticule to aim your camera, and press P to capture a new POI.

Press P multiple times from different locations to add more POI to your capture.

When you have finished, stop your scene playback and then press the Create Pegasus button to create your new Pegasus Manager. Please note that doing this will disable "Enable on Start" and hide your reticule. You need to reenable this if you want to capture another path.



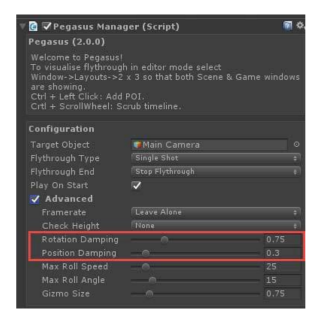
You can build a path up over multiple executions by disabling "Clear on Start", otherwise, the default behavior will be to remove the points you captured on the last session so that they don't mess up the next one.

NOTES:

1. Pegasus will also display a sphere at runtime when enabled to allow you to see where you have been when in capture mode.



2. Pegasus will smooth both the rotation and the position of the flythrough. If you would like a less smooth, but more accurate playback then reduce the rotation and position damping in your Pegasus Manager.



Manual Pegasus Creation

To get the quickest workflow with Pegasus up d ate your screen so that you can see both the Scene and Game windows at the same time. Pegasus will update Game view in real time so that you can see how the camera view aligns as you make changes to POI and their LookAt targets. This allows you to compose your shots. One way to do this is to select Windows->Layouts->2x3.

- Add a Pegasus Manager to your scene by selecting Game Object->Pegasus->Add Pegasus Manager.
- 2. Drag your camera or target object into the Target Object slot on the Pegasus Manager this is the thing that will be controlled by Pegasus when Play is pressed.
- 3. Add Pegasus POI to your scene by clicking Ctrl + Left Mouse Button at each location you would like your target to pass through.

You will see a Gizmo place at every location on which you click, and when you place two or more, they will be joined up by a path visualization spline.

The path visualization spline allows you to visualize where Pegasus will drive your target.

4. Press Play to start your scene. Pegasus will start playback when you start your scene.

From here:

- Change the settings in your manager to change the way the overall flythrough operates.
- Customize individual POI segments to change the way the flythrough operates through that POI segment.

Control via Timeline

Once you have created a Pegasus it can be controlled by Unity Timeline.

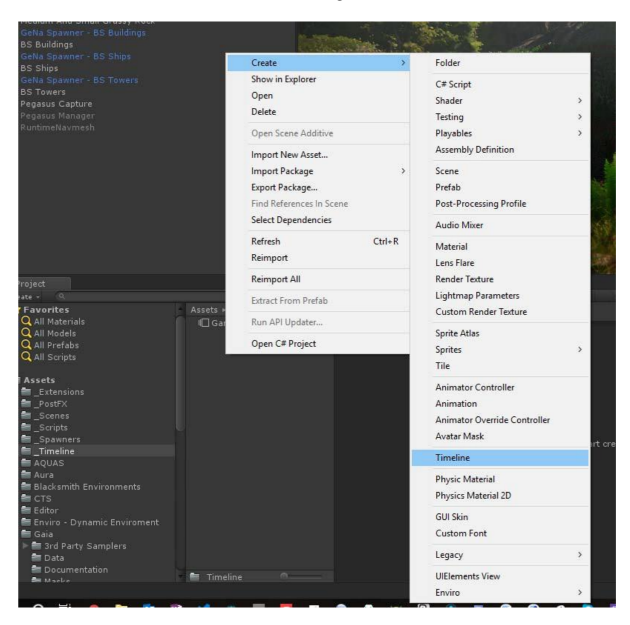
This has the benefit of allowing precise Pegasus playback over the given time frame, but because timeline is controlling the speed rather than Pegasus, you lose the

accurate speed that Pegasus gives by itself.

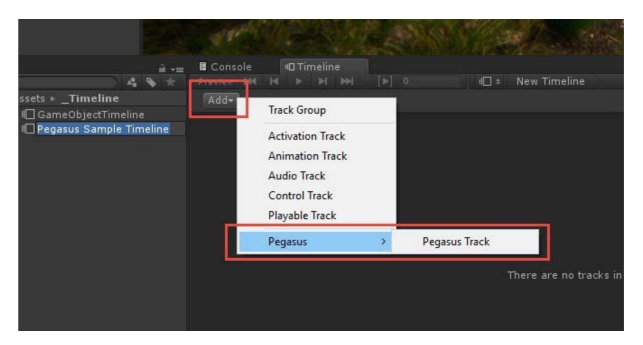
1. Disable Play on Start in your Pegasus Manager:



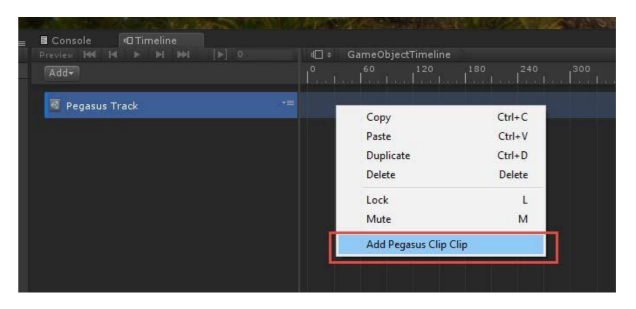
2. Create a new timeline object by right clicking in the directory you want it to be created, and then selecting Timeline.



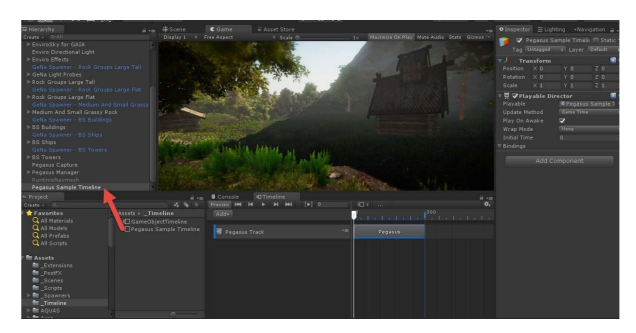
3. Then add a Pegasus Track to it:



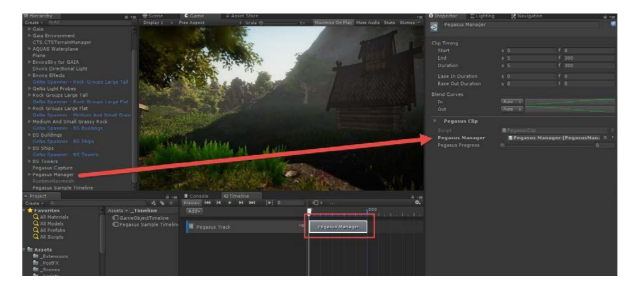
4. Then add a Pegasus Clip to it:



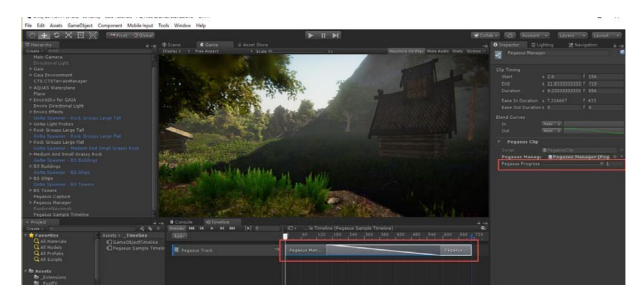
5. Drag the timeline into your hierarchy:



6. Select your clip, and then drag the Pegasus Manager you want to control onto it. Note that progress is set to 0.



7. Add another clip and blend them together. Set the Progress to 1.



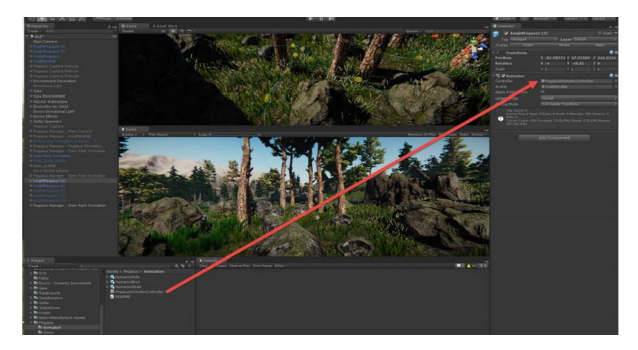
8. You can now scrub through the timeline and have Pegasus run its course and all the usual timeline related functionality now applies.



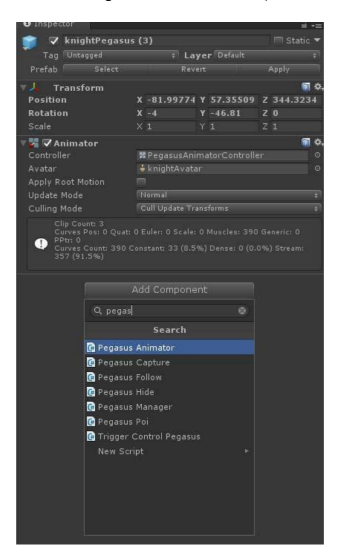
Character Animation

Pegasus can animate Mecanim based characters based on their speed. To set your character up follow this Process:

- 1. Place your character into your scene.
- 2. Drag the PegasusAnimationController and drop it into the Controller slot on the Animator attached to your character.



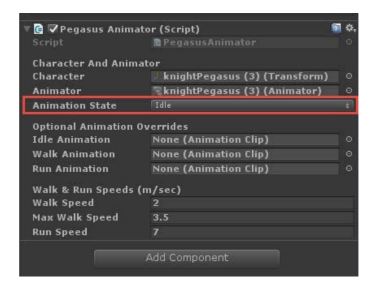
3. Add the Pegasus Animator component onto your character.



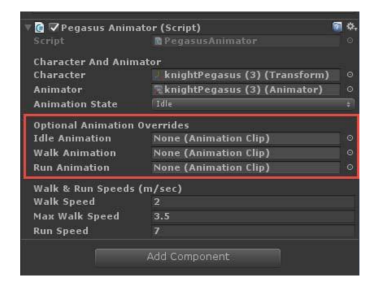
4. Set up the character and animator components. This is an optional step and Pegasus will set them up automatic ally if you leave it.



5. Choose your initial animation state.



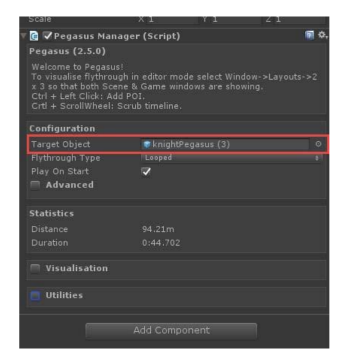
6. If you have your own animations, then drag and drop them animations into the animation override slots. Default animations have been supplied if you don't have any.



7. Choose your default walk, max walk, and run speeds.

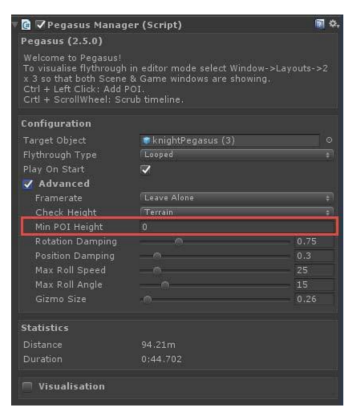


8. Then create your Pegasus as normal and drag this Character onto the Pegasus.

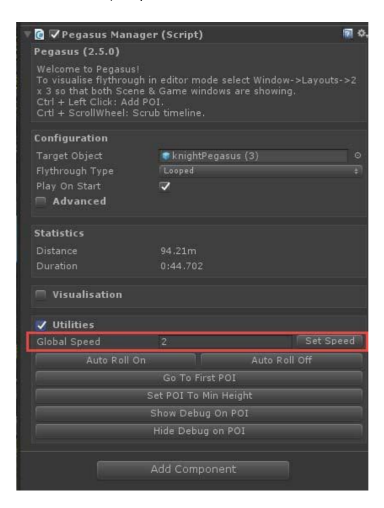


You can now press Play, and Pegasus will drive this character through your scene and animate it based on the speed it is travelling. You need to ensure that the speeds on your Pegasus POI make sense in comparison to the walk and runs speeds on your character.

TIP 1: To have Pegasus automatic ally place your POI at ground level when you are creating the path, go into Advanced settings and set the Min POI Height to 0.



TIP 2: Use the Utilities Set Speed function on the manager to set the Pegasus up at the right speed – setting it at 2 for example will mean that your character will walk through the scene (or whatever the walk speed was that you set your character up at).



Character Follow & Formations

Pegasus includes a sophisticated follow script, that can be used to follow objects through your scene.

A great use of this capability is to create a formation, use Pegasus to drive that formation through your scene, and then have your characters follow individual sub objects from your formation.

A formation is simple a collection of objects that have been added to a parent. Their purpose is purely to provide separation between whatever you get to follow each of the sub objects.



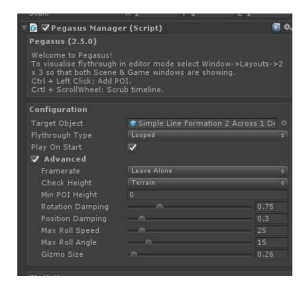
In the example above, I laid some spheres out to create a simple 2×2 formation with a leader. You can set up any type of formation you want.

To set up a formation follow this Process:

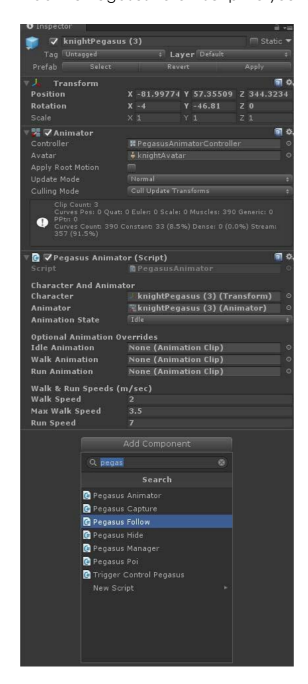
- 1. Set up your character and have Pegasus animate your character by following the steps in the last section.
- 2. Drag and drop a formation object into your scene or create your own. Look at the sample formations in the Formations folder to get a sense of how to set them up.



3. Assign the formation to your Pegasus so that Pegasus will drive it through your scene.



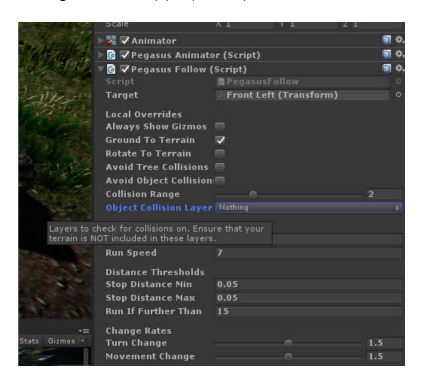
4. Add the Pegasus Follow script to your character.



5. Set the target of the follow script to be one of the child objects of your formation. This is the thing that will be followed by your character at runtime.



6. Mouse over the various options to see what they do, and then configure them appropriately.



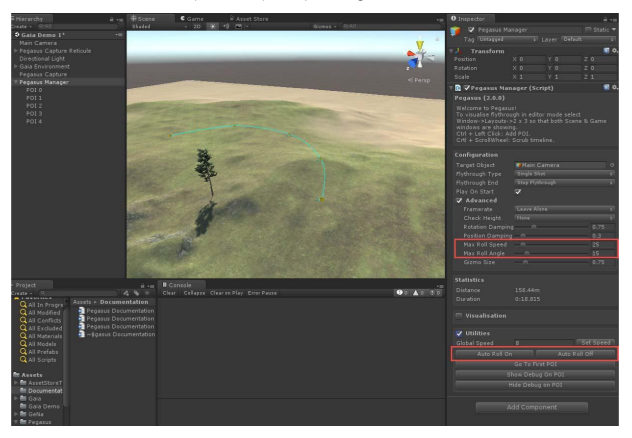
Press Play – your character will now follow the formation sub object through your scene, and because the formation object is being driven by Pegasus, what you now have is a very cool formation / character controller system for set dressing in your game.

To see an in-depth tutorial on the nuances of configuration and operation of the follow script please check out our online tutorials here: https://canopy.procedural-worlds.com/library/tools/pegasus/39_tutorials/

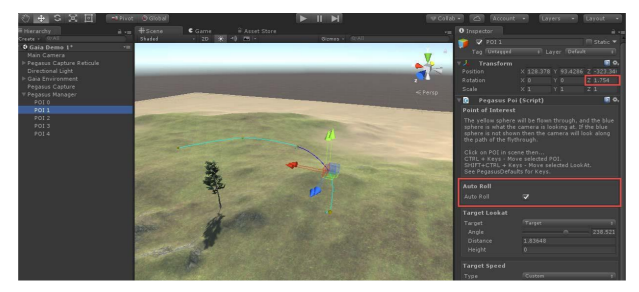
Handy Tips & Features

Auto Roll

Auto Roll allows you to simulate leaning into a corner at speed. It can be used to add a sense of speed to your fly through.

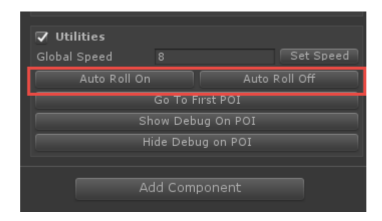


You set your angle and speed globally per Pegasus, and this then influences the calculations made on each POI.



This will then set the auto roll flag per POI, and when the calculation is applied you will see the z value change on the rotation.

To enable and disable Auto Roll for your entire flythrough hit the Auto Roll On / Off buttons. These will cause your Pegasus Manager to simulate roll during cornering and can be quite a cool effect.



While the Auto Roll feature works well for 95% of the use cases, sometimes the effect still seems a little un-natural, and in these scenarios, you can change the rotation manually on the individual POI, which will disable auto-roll for that POI.

Global Speed Changes

While you can change the speed per POI, sometimes you want to change the speed of all POI at once.

Open the Utilities section in your Pegasus Manager and hit the Set Speed Button.



Bad Game Object Rotations

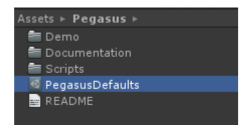
Sometimes you have a game object that does not have the rotation configured properly. You through each POI and update the rotation at that point to correct it.

Pegasus lerps rotation through each POI, so this can be used to counteract the issue.

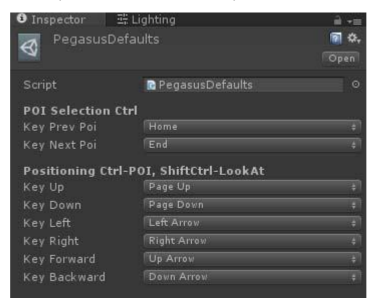
Keyboard Shortcuts

The keyboard shortcut system allows you to finetune and visualize your flythrough. If you take the time to master it (it's not that hard), it will provide a massive speedup to your workflow and very precise control of the flythrough.

These shortcuts are editable and are stored in the "PegasusDefaults.asset" file in your Pegasus directory in the hierarchy window.



When you select and view it, you can edit the keypresses that Pegasus listens for:



To use them double click on a POI in the scene hierarchy, then click on the POI in your scene editor window. Hitting CTRL and one of the key clicks will move the POI, and SHIFT+CTRL and one of the key clicks will move the Lookat Target.

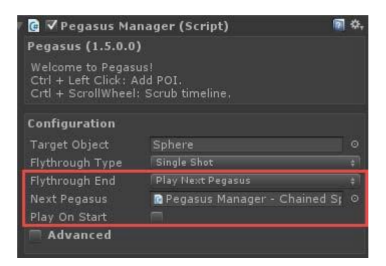
If you are driving a Camera with Pegasus a nice trick is to open both the Scene and the Game window side by side. You can visualize the impact of these settings as the player would see them in the Game window and it's a great way of quickly and accurately composing your screens:



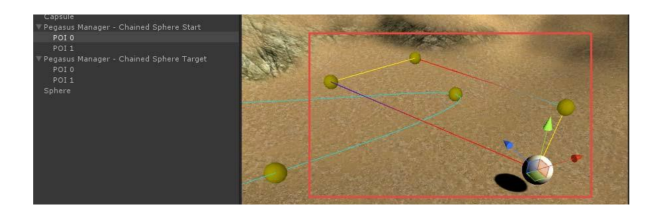
Chaining Pegasus

Often when you are creating a fly through, you will want to change the camera angle as if to show off a new perspective, or just to start a radical new motion. This can be done by chaining multiple Pegasus together.

Set each Pegasus up as a Single Shot Pegasus, then chain them together. Ensure that the child / dependent Pegasus does not have "Play on Start" selected, as they will play when the scene is started instead of when the Previous Pegasus has been completed.



Look at the demo scene for an example of chained Pegasus. The yellow line shows the linkage between the two Pegasus. In the example below the Pegasus have been chained together to form an infinite loop.



Pegasus Triggers & Extensions

Pegasus has a trigger and extension system that allows you to use Pegasus as a way to trigger location and time-based behaviors in your scene. You can add as many triggers as you want to a POI, all will get executed at run time.

Triggers are derived from the TriggerBase class and attached as Game Objects to your POI's. Pegasus calls 3 key methods on the trigger script over the duration of the segment playback to allow you to create sophisticated behavior.

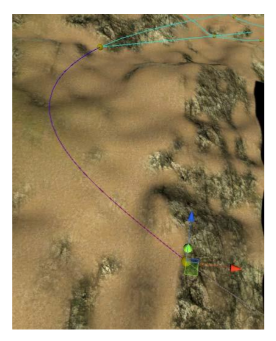
The trigger events are:

On Start: Called as soon as playback starts on the POI segment. Used to do things at the start of the segment playback.

On Update: Called every frame of the playback and passed the progress through the segment. Used to do things during playback.

On End: Called when playback ends on the POI segment. Used to do things at the end of the segment playback.

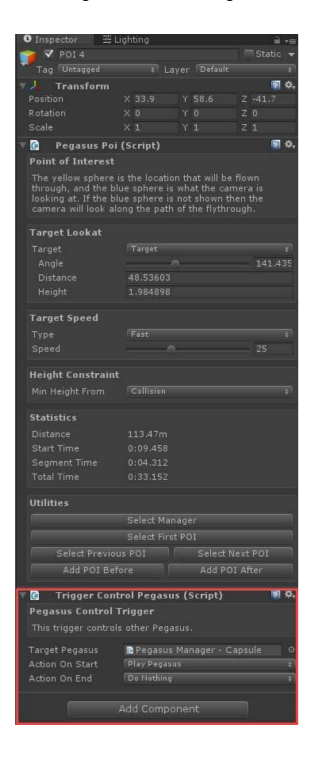
Look at the code in the demonstration triggers provided to get a sense of how you could use triggers to extend the capability of Pegasus.



NOTE: When you select a POI, the segment it controls is shown in a different color so that you can visualize its trajectory.

Control Pegasus Trigger

This trigger is attached to a POI and can be used to control the playback of other Pegasus when the segment is active.



Control Animation Trigger

This trigger is attached to a POI on a Pegasus that is controlling something that can be animated such as a person or animal. It can be used to control animation over that segment.

Control Helios Fade Trigger

This trigger is attached to a POI on a Pegasus that is controlling a Helios camera, and can be used to control playback fades to and from a color e.g. dip to black. It's a great way to visually join chained Pegasus together and can be used to export video that needs minimal post-processing.

Pegasus Manager Settings

The Pegasus Manager orchestrates and controls a Pegasus flythrough. You can have as many managers as you like in your scene.

These settings can be viewed by hovering over the setting in the editor.

NOTE: Make sure that each Pegasus manager has the correct framerate setting selected and that all are the same. If you are using Pegasus with Helios please also make sure that these settings are in alignment with the frame rate settings for Helios.

Target Object: The object that will be controlled by the Pegasus manager. You would typically drop a game object with a camera attached to it – but this could just as easily be any game object you wanted to drive through the scene.

Flythrough Type: The type of flythrough - a single shot or a connected loop.

Flythrough End: What to do at the end of the flythrough. Stop - Stop the fly through. Quit application playback or Play the Next Pegasus - to start another Pegasus flythrough (great for changing camera angles).

Next Pegasus: Plays the next Pegasus flythrough then this one has ended, only available when Play Next Pegasus has been selected.

Play on Start: Plays the flythrough on start-up when selected.

Advanced: Shows advanced options when selected.

Framerate: The framerate that the game will be controlled at. Set V Sync Count to Don't Sync in your project Quality settings or Unity will ignore this setting.

Check Height: Used to control how poi, look at the target, and flythrough path heights are constrained. Collision - use whatever it collides with, Terrain - use the terrain height, None - don't constrain.

Min POI Height: The minimum height that POI and collisions will be tested for.

Rotation Offset: An offset that will be applied to all rotations. Used to fine-tune rotation on objects being driven, and quite useful for fixing broken rotations on game objects.

Rotation Damping: The amount of damping or smoothing applied to the rotation of the target. Larger values mean slower rotations.

Position Damping: The amount of damping or smoothing to apply to the position of the target. Larger values will do smoother flythroughs, but with less precision through POIs so it should be used with care.

Max Roll Speed: The speed at which the maximum roll angle kicks in for POI where the auto roll is enabled.

Max Roll Angle: The maximum roll angle allowed for POI where the auto roll is enabled.

Gizmo Size: The size of the Gizmos. Larger Gizmos are easier to see.

Statistics: Handy statistics about the current flythrough.

Distance: The distance of the flythrough.

Duration: The duration of one loop of the flythrough.

Visualization: Allows the trajectory of the flythrough to be visualized in the editor. If using a target object that has a camera, then click on the game view to see what the camera looks at and how it progresses through the scene.

Scrubber: Drag this control to move the target along the timeline - designed for edit mode visualization. Select the Game View to get the best effect.

Step Backward: Step backward through the flythrough.

Step Forward: Step forward through the flythrough.

Show Debug: Show flythrough debug messages.

Utilities: Some simple and handy utilities to aid in flythrough creation and visualization.

Global Speed: Set the speed of all POI to this value when the Set Speed button is clicked.

Auto Roll On: Enable auto roll on all POI.

Auto Roll Off: Disable auto roll on all POI and reset the z rotation to zero.

Go To First POI: Select the first POI in the scene editor.

Set POI To Min Height: Sets all POI to the Min POI Height shown in the editor.

Show Debug on POI: Displays a cross centered on the POI.

Hide Debug on POI: Hides the cross centered on the POI.

Pegasus POI Settings

The Pegasus POI controls where and how the target will travel through the segment controlled by the POI.

When selected in the editor, the segment changes color so that you can see its path.

These settings can also be viewed by hovering over the setting in the editor.

Auto Roll: Enable or disable auto roll calculations. See Pegasus Manager for auto-roll settings.

Target Lookat: These settings control what the target will look at when passing through this segment.

Target: Where the target should look. Path - the target will look along the path of the flythrough. Target - the target will look at a custom target.

Angle: The angle from the POI to the camera target.

Distance: The distance from the POI to the camera target.

Height: The height of the POI above the terrain or collider at the target location.

Target Speed: These settings control how fast the target will travel along this segment.

Type: Change the flythrough speed in common units.

Speed: Manually control the flythrough speed.

Height Constraint: How the target will be height constrained. Stops the target from going under the things it shouldn't e.g. the terrain.

Min Height From: Used to control how poi, LookAt target and flythrough path heights are constrained. Manager - use the manager's settings, collision - use whatever it collides with, terrain - use the terrain height, none - don't constrain.

Statistics: Handy statistics about the current POI's segment.

Distance: The distance of the segment.

Start Time: The time after the playback that this segment will start.

End Time: The time after the start of the playback that this segment will end.

Total Time: The duration of one loop of the flythrough.

Utilities: Some simple and handy utilities to aid in flythrough creation and visualization.

Select Manager: Selects the POI manager in the scene editor. Select First

POI: Select the first POI in the scene editor. Select Previous POI: Select the

previous POI in the scene editor. Select Next POI: Select the next POI in

the scene editor.

Add POI Before: Add a POI before this POI in the scene editor.

Add POI After: Add a POI after this POI in the scene editor.

Deleting POI can be done by simply deleting the POI object parented under the Pegasus Manager object in the scene hierarchy. To complete the deletion, click on the Pegasus Manager.

Re-Ordering POI can be done by dragging the POI object to a different location underneath the Pegasus Manager object in the scene hierarchy. To complete the re-organization just click on the Pegasus Manager.