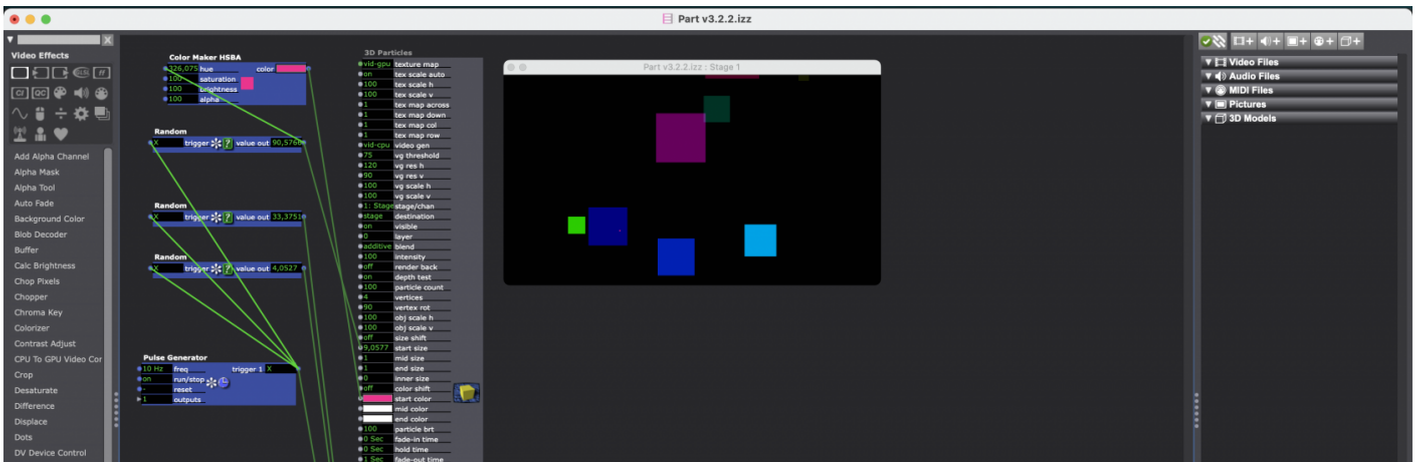


Particles



Tutorials

- [examples of 3D Particles](#)
- [3D particles tutorial](#)
- [Intro into Particle system](#)
- [Particles rand tex map example](#)
- [Free Particles patch](#)
- [Particles Example File](#)
- [Particle with words Example File](#)
- [Particle Example file Repel/Attach](#)

Tips & Tricks

- There is a 3D particles actor and a 3D model particles actor. The first is for 2D particles and the second is for 3D particles
- When working with particles you are working in 3D space so begin with adding the 3D stage orientation and set the "z translate" to -10 or something similar otherwise you will not see the particles because you are own top of the particles.
- Do not forget to play with the particle count and location/velocity to really see them move.

Practice Assignment

Make it snow with an appropriate soundtrack. Bonus points for interactivity or special effects.

Revision #1

Created 30 August 2023 09:49:41 by machiel

Updated 30 August 2023 10:18:17 by machiel