

Particle Flow Operators

This section covers Chaos Phoenix operators for particle systems.

Overview

Phoenix provides a number of tools for use with particle systems in a simulation.

UI Path for Operators: ||Particle View window|| > **Depot**

UI Path for Export tool: UI Path: ||Quad menu (with a [Fire Smoke Simulator](#) selected)|| > **Phoenix FD Export Particles...**

Operators

Phoenix includes these particle operators:

- [Phoenix FD Birth Operator](#) - Creates particles based on fluid parameters.
- [Phoenix FD Force Operator](#) - Allows particles to be driven by the fluid's motion.
- [Phoenix FD Test Operator](#) - Moves particles to a new event based on a test threshold.

Export Tool

Phoenix also provides a tool for exporting particles.

[Phoenix Export PRT Particles](#) - Exports a particle system to a .prt file, which can then be imported with the [PRT Reader](#).