

Real Physics Can be Simulated

In the mid 2000s, a startup called Ageia worked to develop a chip for simulated physics, to enable everything from more destructible environments to more realistic folding of cloth and motion of fog.

Eventually, the idea migrated into software and was acquired by NVIDIA in 2008, which provided access to game developers through the PhysX programming interface.



Sanjay Patel,
Professor of ECE and
Chief Architect at Ageia