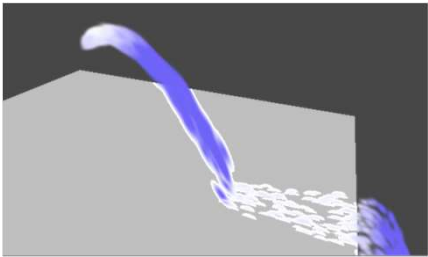



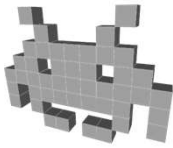
3D video games

Particle Effects

Marco Tarini








1

Course Plan



lec. 1: Introduction ●

lec. 2: Mathematics for 3D Games ●●●●●●

lec. 3: Scene Graph ●●

lec. 4: Game 3D Physics ●●●● + ●●

lec. 5: Game Particle Systems ● ←

lec. 6: Game 3D Models ●●

lec. 7: Game Textures ●●

lec. 8: Game 3D Animations ●●●

lec. 9: Game 3D Audio ●

lec. 10: Networking for 3D Games ●

lec. 11: Artificial Intelligence for 3D Games ●

lec. 12: Game 3D Rendering Techniques ●●

2

Particle effects (aka «particle FX», «particle systems»)

- Digital representations of 3D objects...
 - Not easily described by their surfaces
 - And/or: very dynamic (variable topology)
- ...such as:
 - clouds, dust clouds
 - flames, explosions
 - water sprays, waterfalls, spouts
 - rain, falling snow
 - wind (transporting dust / leaves / etc)
 - steam whiffle, walking dust-puffs
 - custom visual effects (e.g. for magic spells, etc)
 - swarms of flies
 - sparks, fireworks, electric sparks
 - gusts of smoke
 - *and so on*



3

Particle effects: just a bunch of particles

- one particle represents
 - a water drop, a flame spark, a rain drop, a smoke puff...
- **state** of a particle
 - Newtonian state: position, velocity
 - maybe also : orientation, angular velocity
 - lifespan («time (left) to live»)
 - custom variables: size, color , etc...
- Each particle is
 - dynamically emitted, aka “spawned” (from an «**emitter**»)
 - evolved (state changes)
 - and disposed (removed), after a brief line

} according to
some predefined
criteria

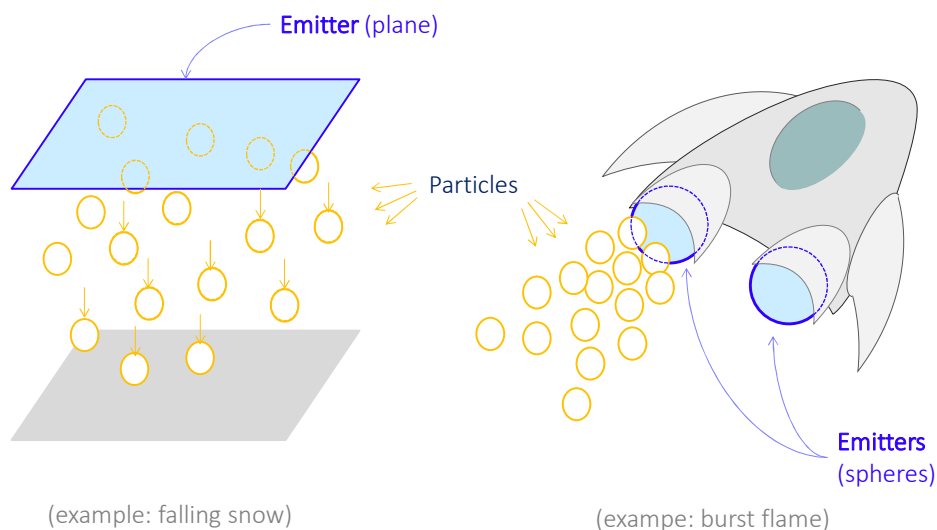
4

Particle effects: just a bunch of particles

- Particles of a particle system are a **simplified** version of particles in a physics engine
 - with much simplified: dynamics, collision handling
 - individual particles are not important!
 - it's the collective behavior (e.g. $10^1 - 10^6$ particles) that recreates the **visual** and the **behavior** of the recreated effect (flame, explosion)
 - the *entire* effect is often not that important either
 - cosmetics, not gameplay
- Note: particles systems are used in movies as well as videogames
 - We will discuss the videogame version

5

Emitters & Particles



6

Emitters: in the scene graph!

- Emitters reside in a **scene graph** node
 - as such: it is positioned/oriented in the scene
 - as such: it has some local/global **transformation**
 - as such: it has its own local & global **object space**
 - to position/orientate the **emitter** means to position/orientate the **particle effect**

The blaze, the explosion, the spray of water, etc ...

7

Emitter: the producer of particles

- emits **particles** according a designated criterion...
 - in pseudo-random way
 - with chosen probability distribution
 - at a designated **rate**
 - how many particles/sec
 - produces particle with an initial state
 - initial pos: randomly generated inside **the emitter shape**
 - initial vel, position, etc
- ...for an established interval of time
 - e.g.: short (e.g. an explosion)
 - or medium (e.g. a blood gush from a wound)
 - or long (e.g. a column of smoke)
 - or undefined (e.g. water from tap, flame from torch...)

8

Emitter's «shape»



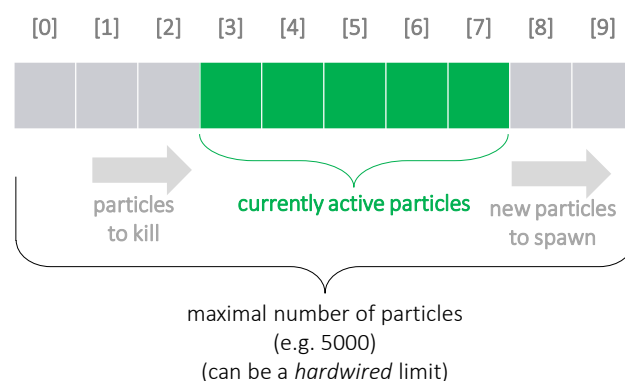
- Identifies the set of positions where new particles can be produced
- Just a 3D geometrical abstraction useful to guide particles creation
 - e.g. a sphere, cone, box, plane, point...
 - particle are created in a pseudo-random position inside this volume
 - Particle state:
 - initialized with data expressed in **world space** or in **object space** (of the emitter)
 - e.g.: smoke: vel predominantly in Up dir. of *world* space
 - e.g.: rocket engine blaze: in Forward dir of *emitter* space

9

Internal data structure for a running particle system



- An array of particles
 - for each particle: its current status (position, velocity, time-to-live, ...)
- “Circular” array can be used



10

Internal data structure for a running particle system (pseudocode)



```
class Particle{
    vec3 pos;
    vec3 vel;
    float time_to_live; // seconds. how much longer?
    ...etc...
}

class ParticleSystem{
    Shape emitter;
    vector< Particle > particles; // circular array

    // interval of active particles
    int first_active, last_active;

    function evolve( float dt );
    function render();
    function init();
}
```

11

Particle effect: GPU implementations



- Running (i.e. playing) a particle system is extremely parallelizable
 - especially if the used dynamics is simplified
 - each particles “evolves” on its own
 - spawn a “new” particle? Just reinitialize an existing particle at the initial state (circular vectors)
- GPU based implementations are relatively easy to do
 - GPU evolution
 - GPU rendering
 - particle data never leaves the GPU!

12

Particle effects: randomness / noise



- The spawning and evolution of particles typically use noise functions (pseudo randomness)
- Examples:
 - the initial position is randomly selected as any point inside the emitter
 - the initial color is selected as a random interpolation between two given colors
 - the speed and acceleration have random components
- This creates differentiation and reflect the stochastic nature of the simulated phenomena
 - Flames, etc

13

Evolution of the particles: simplified dynamics



more procedural
(in the sense of a
simple procedure)




more
physically-based
(and expensive)

Note:
Can be computed in: **emitter space**,
or **world space**, or **interpolations**

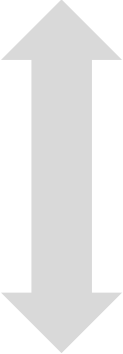
- Analytic evolution
 - $\text{state}(t) \leftarrow f(t)$
 - we can edit the trajectory of the particle f !
 - kinematic particles – no real dynamics
- Numeric evolution, no forces:
 - $\text{state}(t + dt) \leftarrow f(\text{state}(t), dt)$
 - e.g. with Verlet integration, or Euler...
 - but no forces: instead, vel is updated by a procedure.
 - e.g. puff of smoke accelerate upward, water droplets downward, air bubbles in water accelerate upward + random
- Numeric evolution, with forces:
 - give “mass” to particles
 - include (and cumulate) forces such as: cohesion between particles, repulsion between particles

14

Evolution of the particles: simplified collision detection



more procedural
(in the sense of a
simple procedure)




more
physically-based
(and expensive)

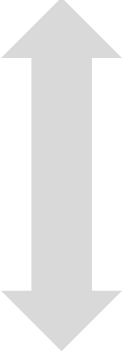
- No collisions!
 - e.g. smoke goes through walls (nobody cares)
 - easiest / fastest
- Collisions only with hardwired things
 - e.g. only with a plane, e.g. the ground
 - still very easy to parallelize
- Collisions with all static objects in the scene
 - can use spatial indexing structure.
 - only in necessary
- Collision with dynamic objects too
 - question to ask: is it really necessary?
- Collision with other particles too
 - luxury. Rare (in games)

15

Evolution of the particles: simplified collision response



more procedural
(in the sense of a
simple procedure)



more
physically-based
(and expensive)

Collision? Then...

- just kill the particle
 - e.g. a spark hitting a wall just goes out
- stop the particle: $vel = 0$
- *ad-hoc* changes in the particle state
 - e.g.: a water droplet just stops on a surface for a while (looks wet) then disappears
 - e.g.: in an explosion particles just becomes a black stain, stays for a while, then disappears
- full impact computation, but always **one-way**
 - elastic, static, or in between
 - particle is affected, object is not, even if dynamic
- full impact computation, possibly **two-ways**
 - the impacted object, if it's dynamic, is affected too
 - (rare, expensive)

16

Rendering a particle effect: way 1 – render each particle

Each particle is individually rendered, as...

- one rendering primitive
 - a point (“**point splatting**”), a segment...
- or, one small 3D model
 - few (or one!) polygons, maybe textured
- or, one **impostor**, i.e.
 - a small quad centered at the particle
 - oriented towards the observer (usually)
 - with a texture (often, animated: frames)
e.g. alpha maps + RGB maps
 - aka a “**billboard**”

very
popular
solution

Final look = superposition of all particles

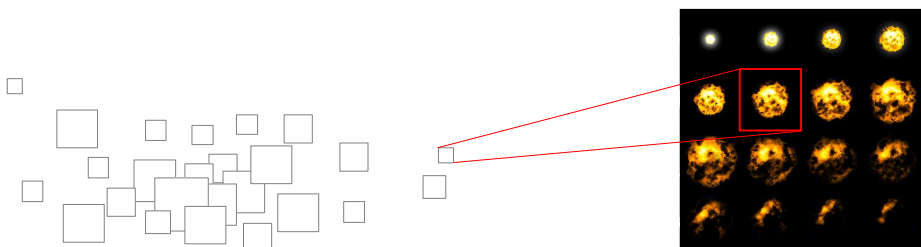
17

Rendering particles individually

- The aspect of individual particles is controllable in many ways
 - size of impostor?
 - color of the splat?
 - transparency level (alpha) the impostor?
 - screen-space rotation of the impostor?
 - if multiple sprites are available: which frame to use?
 - etc
- They can be parameters:
 - of time-to-live
 - e.g., for a flame: at start: red color; mid-life: yellow color; end: black color
 - e.g., for smoke:
at beginning small and dense particles; at end: large and transparent
 - of speed
 - or of many other factors

18

Rendering particles as impostors 2D images (textures)

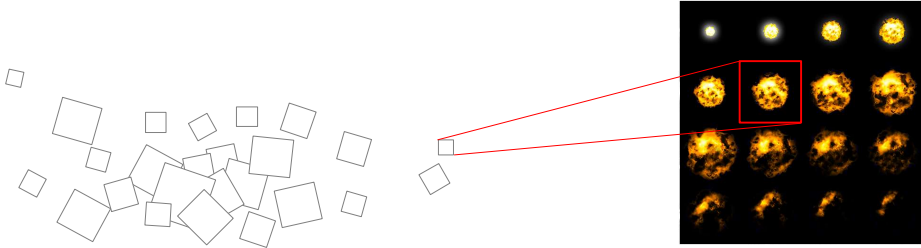


The image (aka sprite) can change during time
(animation, sequence of frames)

The image is partially transparent or semitransparent
(it has an “alpha” channel)

19

Rendering particles as impostors 2D images (textures)



can also be rotated in view space
(or, in 3D)

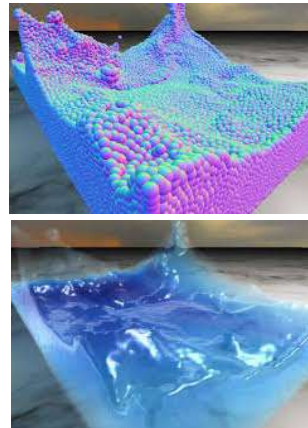
20

Rendering a particle effect: way 2 – fuse particles in one 3D shape



- Usually too time consuming, for a game
- Can be approximated with **screen-space techniques**
 - pass 1:
splat a temporary “blob” for each particle in a offscreen buffer
 - pass 2:
estimation of normals of “blobs” union in screen space
 - pass 3:
rendering of the resulting surface
- Ideal for liquids!

see lecture
on Rendering later



this example by Simon Green (NVIDIA)

22

Authoring a particle effect

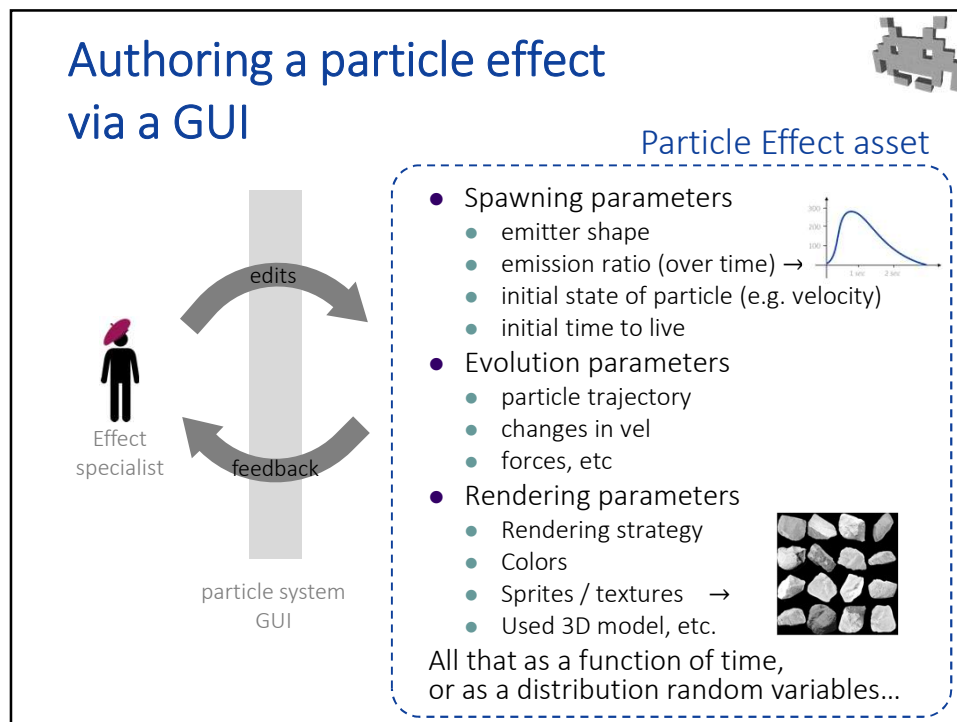


- Particle effect = just another asset
- Authoring it = the task of the *Effects specialist*
 - Designing the **behavior**
 - choose the emitter
 - specify how particles are **created** & **evolved**
 - how? by programming scripts for the task, or
 - by specifying a predefined set of parameters through a GUI (in a particle systems authoring suite)
 - Designing the **look**
 - which **image (texture)** for **impostor**
 - which tiny **3D models** ?
 - which **splat** parameters, etc.

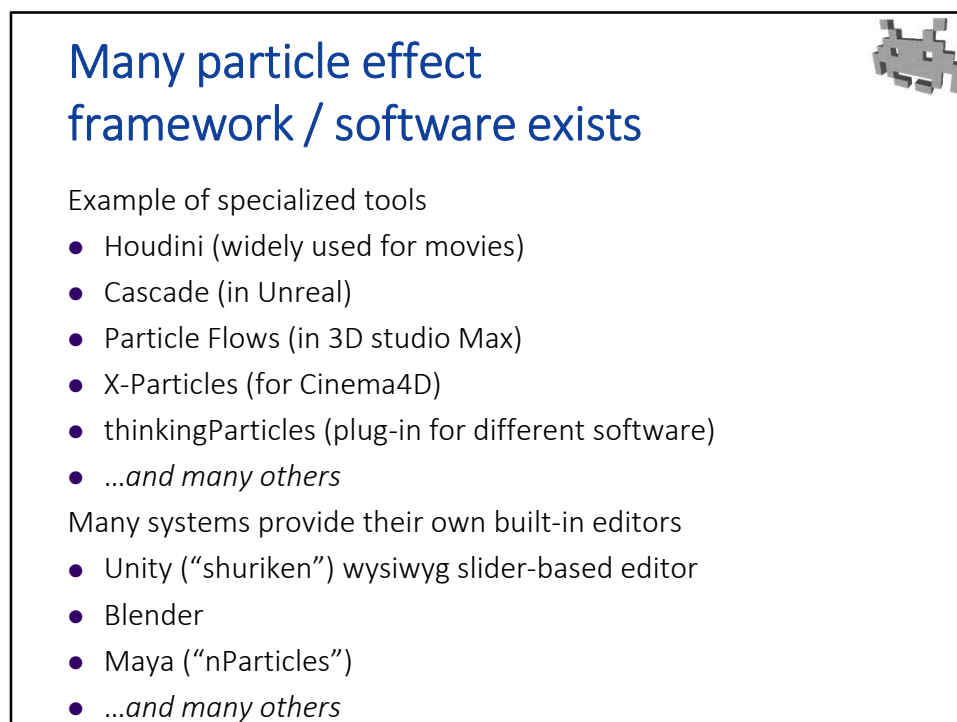


digital
artist

23



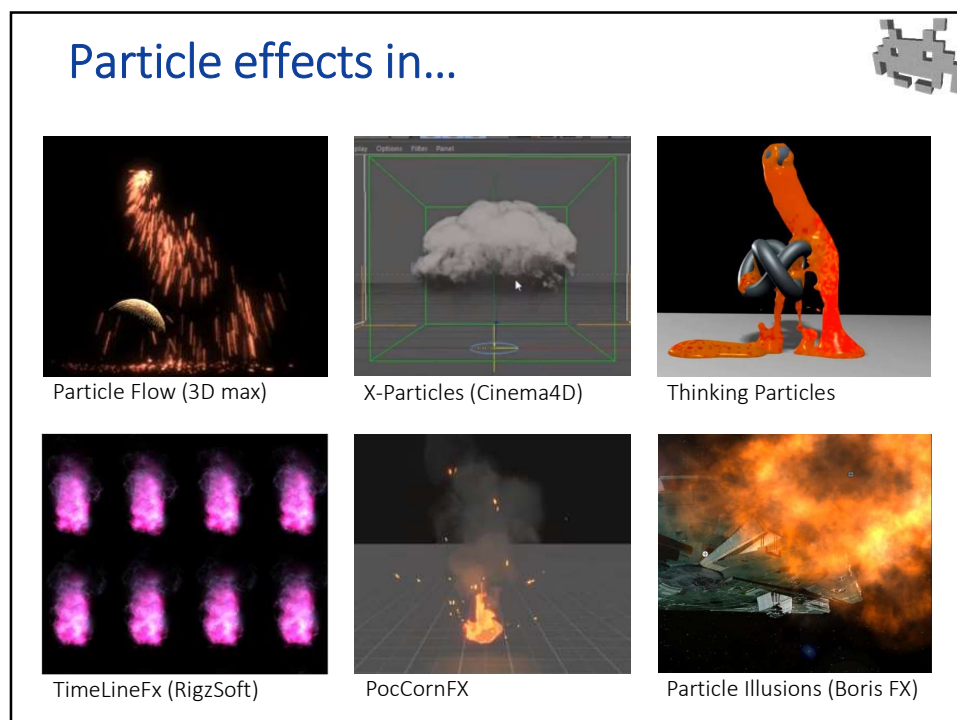
24



25



26

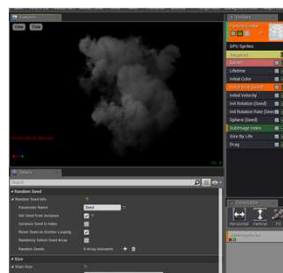
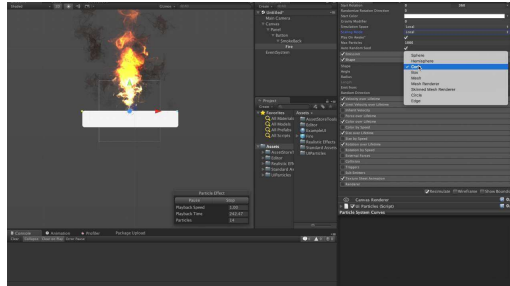


27

Just two notable examples




- Unity built-in editor for “shuriken” particle systems
- Unreal built-in editor for “cascade” particle system



28

Lack of established formats for particle-effect assets



- Each software suit uses its own:
 - set of **parameters**, tricks, degrees of **customizability**
 - interface to let a **FX specialist** author the particle system
- ...and file formats to store that **asset**. Examples:
 - Unity: stored as .prefabs
 - Unreal: “cascade” file format
 - Maya: .pdb .pda
 - Renderman: .ptc
 -  Houdini: .geo .bgeo

29

Lack of established formats for particle effect assets



- Problems:
 - hard to **run** a particle system in a game engine unless that particle system was **authored** in that engine/system
 - hard to reuse or off-source particle systems across different systems / engines
- To solve this, a few “Esperanto” format have been proposed for particle systems:
 - still not very established



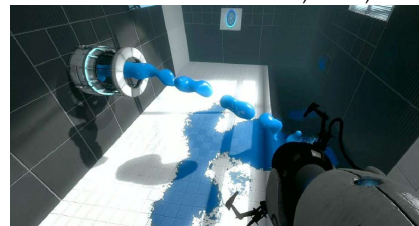
30

Particle effect: cosmetics or gameplay?



- Typically, it's only graphic coating
 - known to increase visual realism / immersion
 - communicates what's going on to the player (e.g., splashes = “you are walking on water”. metal sparkles = “you have been it”)
 - gameplay not affected
 - this justifies many approximations
- Remarkable exceptions exist
 - particles affecting gameplay

Portals, Valve, 2011



31

Digression: particle effects outside videogames



- Particle effects are used in **movies** too
 - the techniques are the same
 - naturally, there is less need for **simplification**
 - intended for **off-line** rendering not **real time**
 - a few of the sw tools listed above are specialized for this scenario
- Additional use of particle systems in movies: **fur / hair / grass**.
 - imagine the trajectory of each particle as shape of an individual hair instead of the position as a function of time



32

Practical (and fun) exercises



- Improvise as a FX specialist
 - use any of the above software (e.g., unity or unreal)
 - use its interface to create a particle system to simulate ... something (an explosion, a gush of water)
 - maybe follow a tutorial
- Observe some existing particle effect
 - download them from repository / asset stores
 - analyze them in the interface
- *Reminder:* this course is does not cover any digital artist skills, but experimenting always helps you understanding what goes on behind the scenes

33