

Amorphous Objects

Amorphous objects are still a major challenge in computer graphics. Fire, Smoke Water Clouds &c. They are the subject of current research - marketable in computer games and films.

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Polygons

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Texture mapping polygons is fast and acceptable for short lived effects.

Overlay an flame point with a series of textured polygons (25 for a one second effect)



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Using polygons and fixing up the lighting

To make things more realistic we need to introduce secondary light sources at the point of the fire.



Limitations of Polygons

Polygon fires are:

Difficult to sustain for for long periods Difficult to spread or change shape Difficult to introduce translucency

Though they are fast and therefore good for interactive graphics.

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Modeling Fire

Modeling fire is computationally expensive, but can produce better effects.

Flames are incandescent gases having temperature pressure and density.

The visual appearance and shape changes (due to diffusion) are functions of these.

Modeling the physics accurately is difficult

Particle Systems

One solution is to approximate flame - and other amorphous objects - by a discrete set of small particles. Particles can have: Mass

- Position
- Velocity
- Temperature
- Shape (not often used)
- Lifetime

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Particle Creation

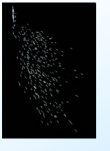
Particles can be created according to a probability distribution.

They can be given an initial velocity and a lifetime

Depending on the simulation their movement can be determined by dynamics.

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Example - (water not fire!)



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New particles created each frame the number created per frame is normally distributed

Each particle has an initial downward velocity again normally distributed Each successive frame each particle

is acted on by a "wind" force to the right

Particle Dynamics

Newtonian particles: $\mathbf{f} = \mathbf{m} \mathbf{a}$ (NB \mathbf{f} and \mathbf{a} are vectors)) $\mathbf{a} = d\mathbf{v}/dt = d^2\mathbf{x}/dt^2$ Given \mathbf{f} we need to find the change in position \mathbf{x} so we need to integrate. But since we are working in frame intervals we can use a simple approximation. $\mathbf{v}_{t+1} = \mathbf{a}_t \Delta t + \mathbf{v}_t$

 $\mathbf{x}_{t+1} = \mathbf{u}_t \Delta \mathbf{x} + \mathbf{v}_t$ $\mathbf{x}_{t+1} = \mathbf{v}_t \Delta t + \mathbf{x}_t$ Accuracy is not as important as effect!

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Practical particle system algorithm

for each video frame

- { generate new particles; remove old particles; for each particle { resolve forces by vector addition; calculate a, v, x apply rendering algorithm;
- }

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Enhancements - 1

Introduce damping:

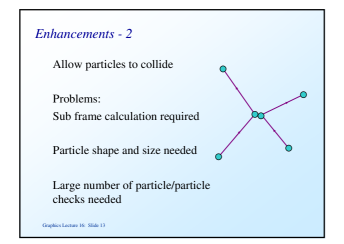
```
\mathbf{f} = \mathbf{m}\mathbf{a} + \mathbf{s}\mathbf{v}
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s is a scalar constant called damping or friction

for a gas it relates to the viscosity

An easy enhancement

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Simple Rendering

Project particles to the view frame, then

- 1. Single point for each particle
- 2. Blob for each particle
- 3. Streak for each particle (line of motion during the frame)
- 4. Blend particle projection with the raster (translucency)

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Rendering

Particle Colour

- 1. Make colour particle age dependent (simple to implement)
- 2. Make colour temperature dependent (requires modeling the temperature)

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The wrath of Khan

Strong contender for the worst film of 1982.

First use of a particle system to model fire:

Reeves, (1983) Particle systems - a technique for modelling a class of fuzzy objects. Computer Graphics (SIGGRAPH 1983) 17(3):359-376

(the next few images are from the paper)

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The Wrath of Khan - Storyboard

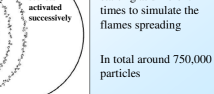
The genesis project

A barren planet is to be brought to life by dropping a bomb on it.

Doesn't sound very likely to me.

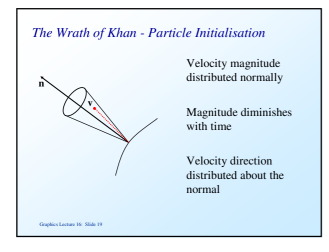
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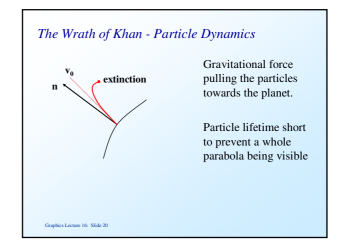
The Wrath of Khan - overview Particle Many particle systems sources starting at different



point Graphics Lecture 16: Slide 18

impact





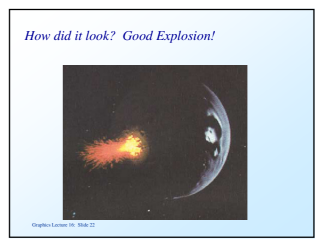
The Wrath of Khan-Rendering

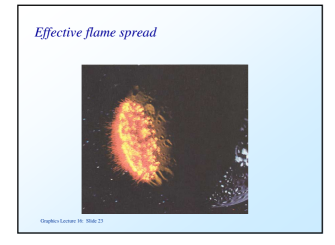
Planet rendered first - fake light source above the particle system to create the light emitted by the flames.

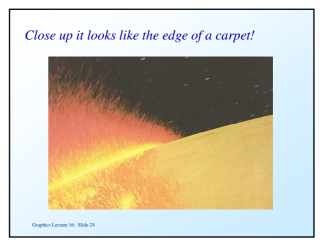
Line segment for each particle projected and drawn over the planet image, motion blur applied

Colour time dependent, yellow to red

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Particles in Real Time - Quake

1. A pre-rendered bitmap

2. Real time rendered glow

3. Animated glowing particles

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Where Next - Modelling

Particle systems are very flexible modelling tools capable of simulating a lot of effects.

The particle modelling in the Wrath of Khan was simple and effective, but there might be some benefit in incorporating more features.

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Temperature

Gases cool as they expand - particles move slower at lower temperature.

Gas expansion is related to pressure differential.

The possibilities are endless and there have been lots of ideas tried.

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Where next - rendering

The real failure in the Wrath of Khan is the rendering.

Straight line segments are not a visual characteristic of incandescent gases

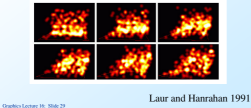
The lines are very much apparent where the particle density is low

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Bitmap Splatting

Render the particles as splats rather than lines.

Each splat has a pattern with degrees of opacity at each pixel



Ray tracing - Blobs

Blobs can be thought of as 3D splats

Particles are treated as the centre of blobs and the flame dynamics can be modelled by the particles

Blobs can be warped in 3D to produce a less regular appearance for the fire.

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