# CS529 Fundamentals of Game Development

Lecture 12

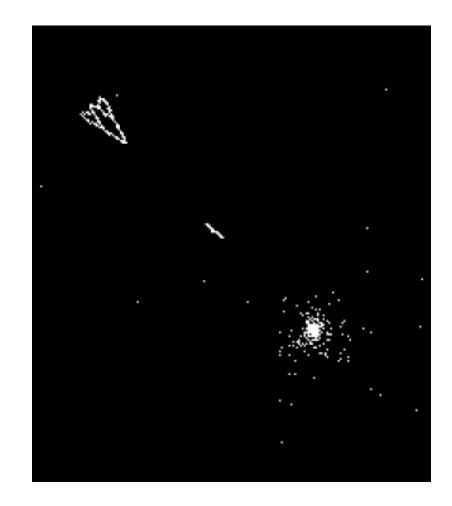
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#### Outline

- History of Particle Systems
- What is a Particle System?
- Basic Model of Particle Systems
  - Particle Attributes
  - Particle Life Cycle
- Random Numbers

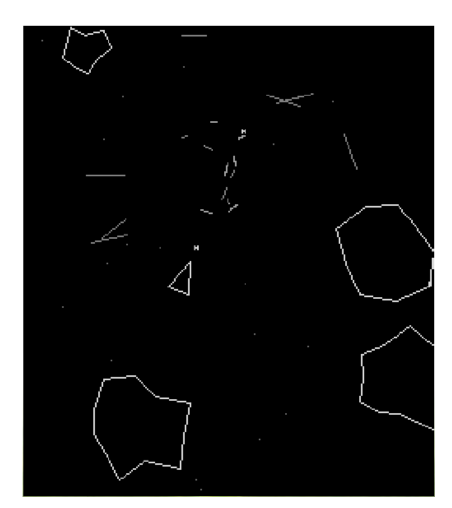
### History of Particle Systems (1/3)

- Spacewar
  - **1962**
  - Second video game ever
  - Uses pixel clouds as explosions (random motion)



# History of Particle Systems (2/3)

- Asteroids
  - **1978**
  - Uses short moving lines for explosions (physical particle simulation)



# History of Particle Systems (3/3)

- Star Trek II: The Wrath of Kahn
  - · 1983
  - Movie Visual FX
  - First CG paper about particle systems by William T. Reeves
  - This concept is still used today
  - Watch the trailer:http://www.youtube.com/watch?v=UJTi7KJPx\_E





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# What is a Particle System? (1/2)

"A particle system is a collection of many many minute particles that together represent a fuzzy object. Over a period of time, particles are generated into a system, move and change from within the system, and die from the system."

- Reeves <u>Particle Systems—a Technique for</u> <u>Modeling a Class of Fuzzy Objects</u>.

### What is a Particle System? (2/2)

- Movement of particles is defined from forces and constraints (e.g. gravity)
- Stochastically defined attributes, and that is to use random numbers to control particle attributes such as position, color, ...
- Often rendered as individual primitive geometry (e.g. point)

### Uses of Particle Systems

- The use of Particle systems is a way of modeling fuzzy objects, such as:
  - Fire (explosions, ...)
  - Clouds
  - Smoke
  - Water
  - Fog
  - etc...







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### Particle System: Demos

- <u>Demo 1</u>
  - Particle Dreams by Karl Sims (1988)
- Demo 2
  - Particle System by Lutz Latta

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### Basic Model of Particle Systems (1/2)

- Particle Attributes
  - Position
  - Velocity (Speed and Direction)
  - Color
  - Lifetime
  - Shape
  - Size
  - Transparency

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#### Basic Model of Particle Systems (2/2)

- Particle Life Cycle:
  - Generation
  - Dynamics
  - Extinction
  - Rendering

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#### Particle Generation

- Each of the attributes are given an initial value
- These values can be fixed or determined by a stochastic process

### Particle Dynamics

- Applying forces (e.g. gravity, wind, ...)
- Particle attributes can be functions of both time and other particle attributes
  - Ex:
    - Color of a particle in an explosion gets darker as it gets further from the center of the explosion

#### Particle Extinction

- The particle is destroyed when:
  - The lifetime reaches zero
  - The color is below a threshold (becomes invisible or fades out)
  - Running out of bounds



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# Particle Rendering (1/2)

• Particles can obscure other particles behind them, can be transparent, and can cast shadows on other particles.

# Particle Rendering (2/2)

- Particles can act as light sources
  - Particles that map to the same pixels in a frame,
     the color of the pixel is the sum of the color of all
     the particles that map to it.
  - This type of rendering eliminates:
    - Hidden surface removal problem
    - Shadow

#### References

 William T. Reeves, "Particle Systems - A Technique for Modeling a Class of Fuzzy Objects"

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#### Random Numbers

 In computer applications we use what is called pseudo-random numbers

#### • **Pseudo** because:

 Its based upon specific mathematical algorithms which are repeatable and sequential or precalculated tables to produce sequence of numbers that appear random

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#### Pseudo-Random Numbers Generator (1/2)

#### • Goal:

 To produce a sequence of numbers in [0,1] that simulates, or imitates, the ideal properties of random numbers

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#### Pseudo-Random Numbers Generator (2/2)

- Characteristics:
  - Fast
  - Portable to different computers
  - Have a long cycle
  - Uniform and independent

### Linear Congruential Generator

- Oldest and best known PRNG
- The generator is defined as:

$$X_{n+1} = (aX_n + c) \mod m$$

m > 0 (the modulus)

0 < a < m (the multiplier)

0 < c < m (the increment)

 $0 \le X_0 < m$  (the seedor start value)

### Example

• LCG (a, c, m, X0) LCG (5, 1, 16, 1)

#### Output:

```
- 1, 6, 15, 12, 13, 2, 11, 8, 9, 14, 7, 4, 5, 10, 3, 0, ...
```

#### Characteristics

- Periodic
  - The period is at most m
- Deterministic
  - Next "random" number depends heavily on the previous X

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### Further Reading

• Numerical Recipes in C – Second Edition