

# Computer Animation

## Natural Phenomena SS 15



Prof. Dr. Charles A. Wüthrich,  
Fakultät Medien, Medieninformatik  
Bauhaus-Universität Weimar  
caw AT medien.uni-weimar.de

# Introduction

- One of the most challenging parts of animation systems is trying to model nature
- Many techniques and special mathematics is needed to do so
- Since nature is complex, it is often very time consuming to simulate nature
- Typical simulations include plants, water, clouds



# Plants

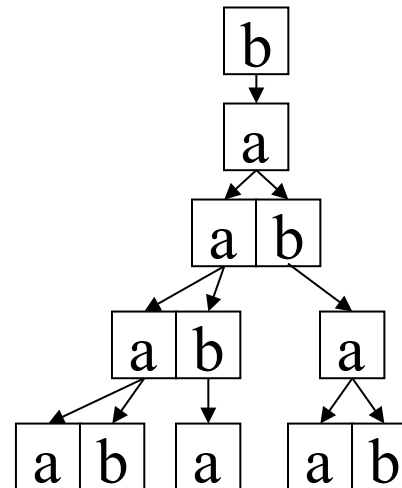
- Plants possess an extraordinary complexity
- Lots of work was done on modeling the static representation of plants (Prusinkiewicz & Lindenmayer)
- Their observation was that plants develop according to a recursive branching structure
- If one understands how recursive branching works, one can model its growing process
- On the book there is one page explaining the underlying botanical concepts

# L-systems

- Plants are simulated through L-systems
- L-Systems are parallel rewriting systems
- Simplest class of L-systems: D0L-system
  - D: deterministic
  - 0: productions are context free
- A D0L-system is a set of production rules  $\alpha_i \rightarrow \beta_i$ , where
  - $\alpha_i$ : predecessor symbol
  - $\beta_i$ : sequence of symbols
- In deterministic L-systems,  $\alpha_i$  occur only once on the left hand side of the rules
- An initial string, the *axiom*, is given
- All symbols in the string that have production rules are applied to the current string at each step
  - This means replacing all symbols with a production rule
  - If there is no production rule for a symbol  $\alpha_i$ , the production  $\alpha_i \rightarrow \alpha_i$  is applied
- Applying all production rules generates a new string
- This is done recursively until no production rules can be applied

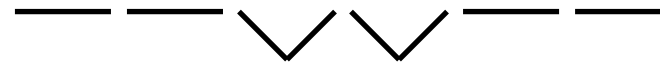
# Example

- Let the alphabet consist of the letters  $a, b$
  - Suppose we have two production rules:
    - $A \rightarrow ab$
    - $B \rightarrow a$
  - And suppose that the axiom is  $b$
  - Then we obtain that we can generate the following strings
- $b$
  - $a$
  - $ab$
  - $aba$
  - $abaab$
  - ....
  - Or, more figuratively:



# Interpreting L-systems

- The strings produced by L-systems are just strings
- To produce images from them one must interpret those strings geometrically
- There are two common ways of doing this
- Geometric replacement: each symbol of a string is replaced by a geometric element
  - Example: replace symbol X with a straight line and symbol Y with a V shape so that the top of the V aligns with the end of the straight line
  - Example: XXYYXX

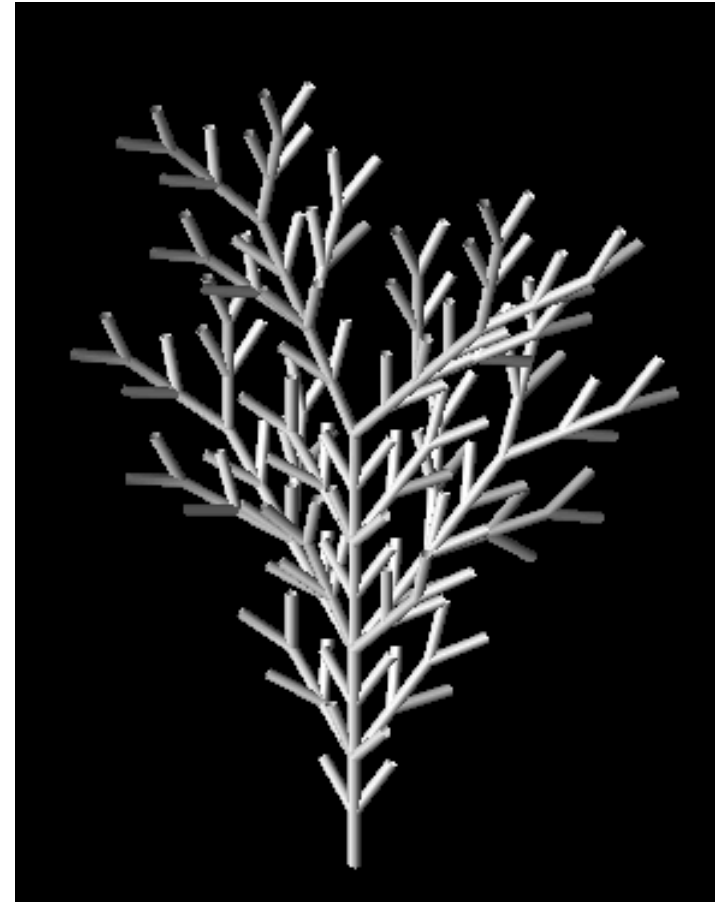


# Interpreting L-systems

- Use turtle graphics: the symbols of the string are interpreted as drawing commands given to a simple cursor called *turtle*
- The state of a turtle at a given time is expressed as a triple  $(x, y, \alpha)$  where  $x, y$  give the coordinate of the turtle in the plane, and  $\alpha$  gives the direction of it is pointing to with respect to a given reference direction
- Two more parameters defined by the user are also used:
  - $d$ : linear step size
  - $\delta$ : rotational step size
- Given the reference direction, the initial state of the turtle  $(x_0, y_0, \alpha_0)$ , and the parameters  $d$  and  $\delta$  the user can generate the turtle interpretation of the string containing some symbols of the alphabet

# L-systems

- Even more useful: if the symbols are interpreted as cells, or parts of a plant, the generation process of an L-system can simulate the growing of a plant
- The interpretation would be: substitute last year 's leaf buds with a small piece of branch
- Or,, a branch will be replaced by three branches centered in the direction of the previous branch and having an angle between them of 22 degrees“
- Through this, the growing process of a plant can be simulated

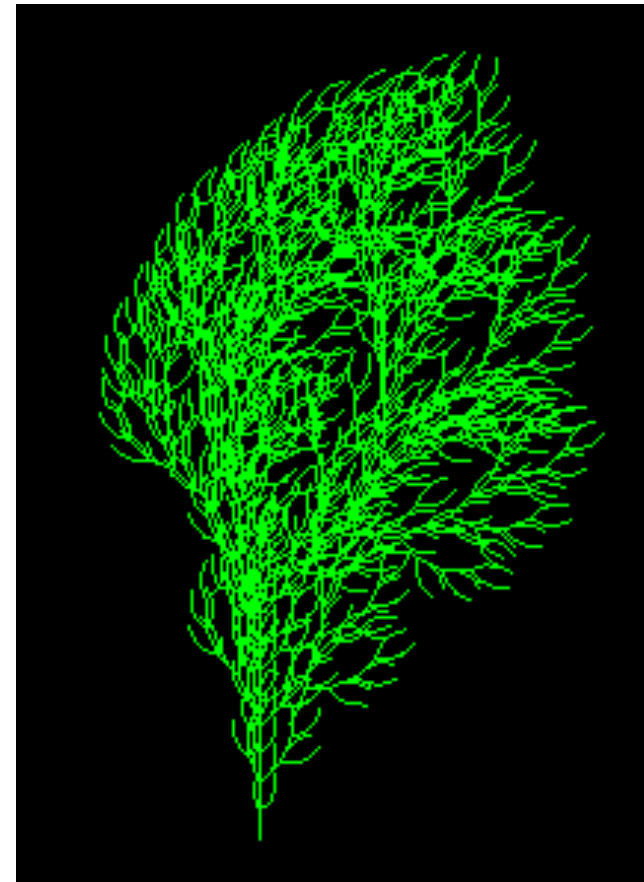


Courtesy *Hung-Wen Chen*, Cornell University



# Bracketed L-systems

- In bracketed L-systems, brackets are used to mark the beginning and end of additional offshoots of the main branch
- Production rules are context free but non deterministic, i.e. there are more than one production rule per symbol
- Which one is chosen? It can either be chosen at random or follow certain rules, which can be derived for example by „simulated temperature of that year“



Courtesy Hung-Wen Chen, Cornell University

# Stochastic and Context sensitive L-systems

- Stochastic L-systems assign a user-specified probability to each production so that the left hand side symbol probabilities add to 1
- These productions will control how likely a production will form a branch at a branching point
- In context sensitive L-systems, the productions are sensitive to a sequence of symbols rather than a single symbol
- If  $n$  left symbols are considered in the production, and  $m$  right symbols are produced, the L-system is called  $(n,m)$ L-system

# Parametric and timed L-systems

- In parametric L-systems, symbols can have one or more parameters associated to them
- These parameters can be set and modified by the productions of the L-system
- Additionally, optional conditional terms can be associated with the productions
- All this to simulate differences in the change through time in a plant
- Timed L-systems add two things
  - A global time variable helping control the evolution of a string
  - And a local age value  $\tau_i$  assoc. with each letter  $\mu_i$ .
  - The production  $(\mu_0, \beta_0) \rightarrow ((\mu_1, \alpha_1), \dots, (\mu_n, \alpha_n))$  indicates that  $\mu_0$  has a terminal age of  $\beta_0$ .
  - Each symbol has one and only one terminal age
  - When a new symbol is generated, it is initialized at age 0 and exists until it reaches  $\beta_0$
  - After its lifespan ends, the symbol will become something else and „mutate“
- The environment can influence plant growth in many ways, which can influence the production rules

# L-systems

- Adding all these factors allow the generation of very complex objects
- They look pretty realistic too



U



Courtesy Przemyslaw Prusinkiewicz, Mark Hammel,  
Radomir Mech Univ. Of Calgary

# Water

- Water is challenging: its appearance and motion take various forms
- Modeling water can be done by adding a bump map on a plane surface
- Alternatively, one can use a rolling height field, to which ripples are added later in a postprocessing step
- When doing ocean waves, water is assumed not to get transported, although waves do travel either like sinus or cycloidally
- If water has to be transported (=flow) this adds a lot of computational complexity



# Small waves

- Simple way: big blue polygon
- Add normal perturbation with sinusoidal function and you have small waves
- Usually you would start sinusoidal perturbation from a single point called source point
- Sinus perturbation has, however crests of the same amplitude. This is not so realistic, and waves can be perturbed through smaller radial waves to achieve non self-similarity
- Similarly, one can superimpose more different sinusoidal waves to achieve an interesting complex surface
- All these methods give a first decent approximation, but not always very realistic

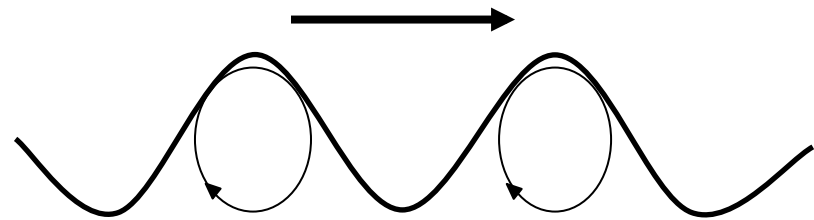
# Wave functioning

- A better way of doing water is to incorporate physical laws
  - There is a variety of types of waves:
    - Tidal waves
    - Waves created by the wind
  - In general, at a distance  $s$  of the sourcepoint we have that
- U
- Where
    - $A$  maximum amplitude
    - $C$  speed of propagation
    - $L$  wavelength  
(it holds  $C=L/T$ , with  $T$  time for one wave cycle to pass a given point (freq.))
    - $t$  time
  - Waves move differently from the water itself. A water particle would almost move circularly:
    - Follow wave crest, sink down and move backwards, then come up again

$$f(s, t) = A \cos\left(\frac{2\pi(s - (Ct))}{L}\right)$$

# Wave functioning

- Small waves (with little steepness) work almost like sinus curves
- The bigger they get, the more they look like a sharply crested peak, i.e. They approach the shape of a cycloid (point on wheel)
- When a wave approaches the shoreline, at an angle, the nearest part to the coastline slows down
- While its speed  $C$  and wavelength  $L$  reduce near the coast, its period stays the same and amplitude remains the same or increases.
- But because the speed of the water particles remains the same, the wave tends to break as it approaches the shore
- Literally, particles are „thrown forward“ beyond the front of the wave





# Gaseous Phenomena

- Gas is quite complicated to do
- But occurs often (smoke, fire, clouds)
- Fluid dynamics long studied, and applies to both gas and liquids
  - Incompressible --> Liquid
  - Compressible --> Gas
- There are different types of movement in fluids
  - Steady state flow: velocity and acceleration at any point in space are constant
  - Vortices: circular swirls of material,
    - depend on space and not on time in steady state flow
    - In time varying flow, particles carrying non zero vortex strength travel through the environment and „push“ other particles. This can be simulated by using a distance-based force

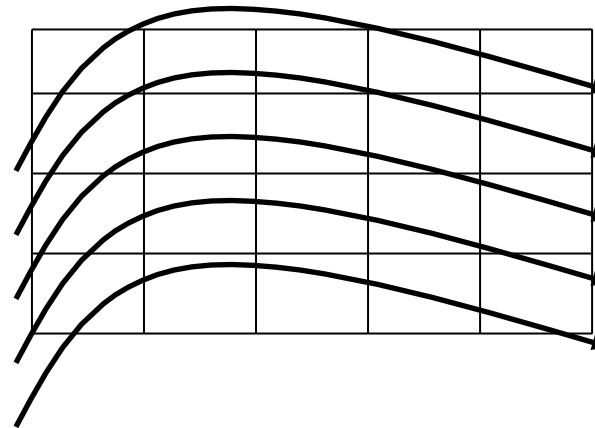
# Gaseous phenomena

- There are 3 main approaches to modeling gas:
  - Grid-based methods (Eulerian formulation)
  - Particle-based methods (Lagrangian formulation)
  - Hybrid methods



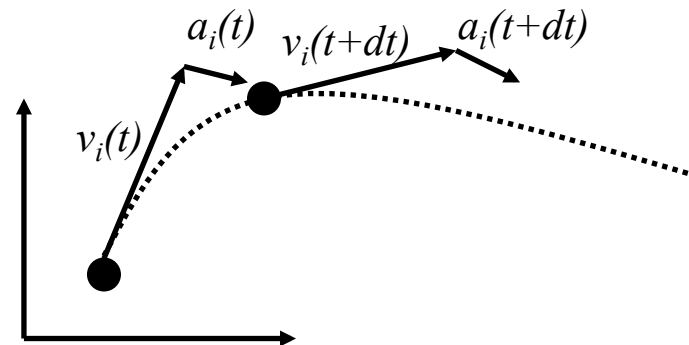
# Grid-based method

- Decomposes space into grid cells
  - Density of gas in a cell is updated from time to time step
  - The density of gas in a cell is used to determine the visibility and illumination for rendering
  - Attributes of gas in a cell can be used to track the gas travelling across the cells
  - Flow out of a cell is computed based on cell velocity, size and density
  - External forces (wind or obstacles) are used to accelerate particles in a cell
- Major disadvantage: grid is fixed, so you have to know before what grid to lay over the whole simulated environment



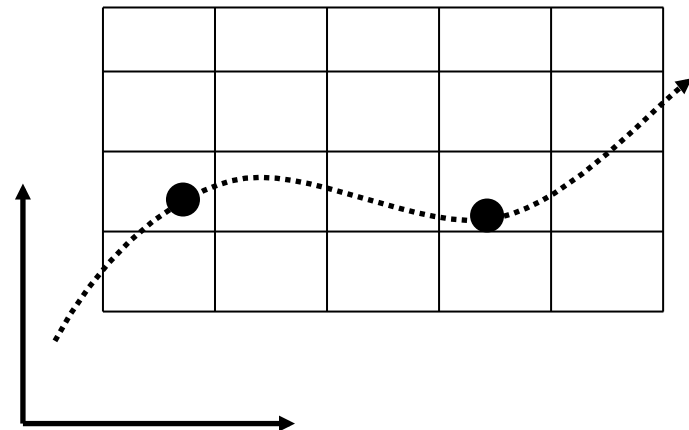
# Particle-based method

- Here, particles (or globs of gas) are tracked in space
- Often this is done like a particle system
- One can render either individual particles, or as spheres of gas of a given density
- Technique similar to rigid body dynamics
- Disadvantage: loads of particles are needed to simulate a dense expansive gas
- Particles have masses, and external forces are easy to incorporate by updating the particle acceleration



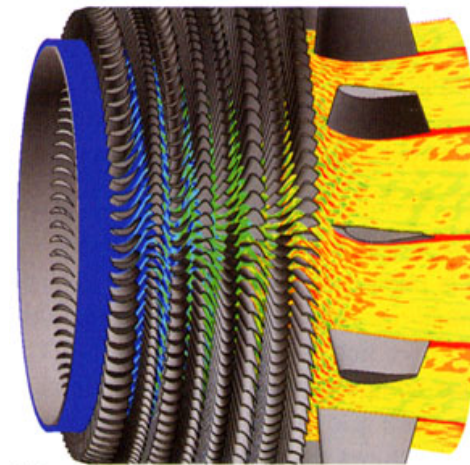
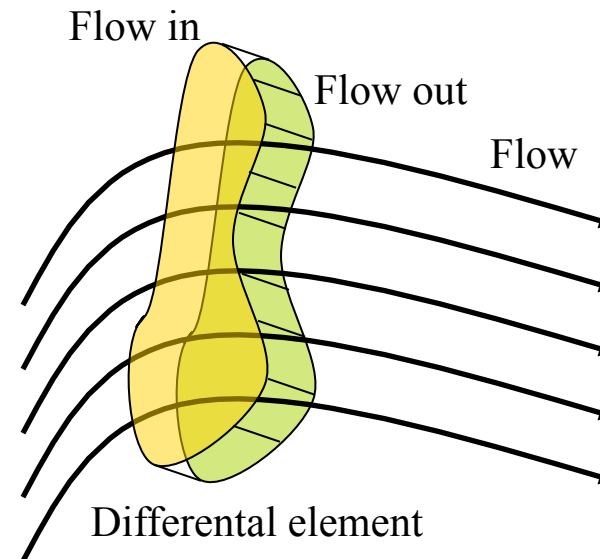
# Hybrid method

- In hybrid methods, particles are tracked in a spacial grid
- They are passed from cell to cell as they traverse the space
- Rendering parameters of the cells are determined by counting the particles in a cell at a certain time point and looking at the particle type
- Particles are used to carry and distribute attributes through the grid, and the grid is used for computing the rendering



# Computational fluid dynamics

- CFD solves the physical equations directly
- Equations are derived from the Navier-Stokes equations
- Standard approach is based in a grid: set up differential equations based on conservation of momentum, mass and energy in and out of differential elements
- Quite complicated



Courtesy Japan Aerospace  
Exploration Agency (JAXA)

# Clouds

- The biggest problem with clouds is that we are so familiar with them, i.e. we know well realistic looking ones
- Made of ice crystals or water droplets suspended on air (depending on temperature).
- Formed when air rises, and humidity condensates at lower temperatures
- Many many shapes: cirrus, stratocumulus, cumulus



Courtesy Daniel Bramer, UIUC



# Clouds

- Clouds have different detail at different scales
- Clouds form in a turbulent chaotic way and this shows in their structure
- Illumination characteristics are not easy, and vary because the ice and water droplets absorb, scatter and reflect light
- There are two illumination model types for clouds:
  - low albedo
  - High albedo



Courtesy Daniel Bramer, UIUC





# Cloud illumination

- Low albedo: assumes that secondary scattering effects are negligible
- High albedo: computes secondary order and high order scattering effects
- Optically thick clouds like cumuli need high albedo models
- Self shadowing and cloud shadowing on landscape have also to be considered



Courtesy Daniel Bramer, UIUC



# Cloud illumination: surface methods

- Early models used either by using Fourier synthesis to control the transparency of large hollow ellipsoids
- Others used randomized overlapping spheres to generate the shape
- A solid cloud texture is combined with transparency to control the transparency of the spheres
- Transparency near the edges is increased to avoid seeing the shape of the spheres
- Such surface models are not so realistic, because the surfaces are hollow

# Cloud illumination: volume methods

- More accurate models have to be used in order to capture the 3D structure of a cloud [Kajiya, Stam and Fiume, Foster and Metaxas, Neyret]
- Neyret did a model based of a convective cloud model using bubbling and convection precesses
- However, it uses large particles (surfaces) to model the cloud structure
- One can use particle systems, but a very large number of particles is needed
- Other approaches use volume-rendered implicit functions, sometimes combining them with particle systems approaches
- Implicit functions rendering can be used on the large scale, to define the global structure of a cloud, and combined with simpler procedural techniques to produce the detail
- To add a „bit“ to complexity, clouds also need to be animated since they change in time

# Fire

- Fire is even more difficult:
  - it has the same complexity of gas and clouds
  - but has very violent internal processes producing light and motion
- Recently, good advances were made
- At the „exactness“ limit of the models, CFD can be used to produce fire and simulate its internal development, but it is difficult to control
- Studies on simulating the development and spreading of fire began to appear, but are usually not concerned with the internal processes within fire.

# Fire: particle systems

- Computer generated fire has been used in movies since a long time, exactly since Star Wars II
- In this film, an expanding wall of fire spread out from a single impact point
- The model uses a two-level hierarchy of particles
  - First level at impact point to simulate initial ignition
  - Second level: concentric rings of particles, timed to progress concentrically to form a wall of fire and of explosions
- Each of these rings is made of a number of particle systems positioned on the ring and overlapping with neighbors so as to form a continuous ring.
- The individual particle systems are modelled to look like explosions
- Particles are oriented to fly up and away from the planet surface
- The initial position of a particle is randomly chosen from the circular base of the particle systems
- Initial ejection direction is forced into a certain cone

# Fire: other approaches

- Two dimensional animated texture maps have been used to simulate a gas flame
- This works however only in one direction
- Others (Stam and Fiume) presented advection-diffusion equations to evolve both density and temperature fields
- The users control the simulation by specifying the wind field



# End

---



Copyright (c) 1988 ILM

+++ Ende - The end - Finis - Fin - Fine +++ Ende - The end - Finis - Fin - Fine +++