FRACTALS, COMPUTERS AND DNA

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ABSTRACT

The goal of science is to understand why things are the way they are. By emulating the logic of nature, computer simulation programs capture the essence of natural objects, thereby serving as a tool of science. When these programs express this essence visually, they serve as an instrument of art as well.

This paper presents a fractal computer model of branching objects. This program generates pictures of simple orderly plants, complex gnarled trees, leaves, vein systems, as well as inorganic structures such as river deltas, snowflakes, etc. More than just a visual simulation, this program models the growth process by mimicking the logic of an organism's genetics. By manipulating the genetic parameters, one can modify the geometry of the object in realtime, using tree based graphics hardware. The random effects of the environment are taken into account, to produce greater diversity and realism.

The program provides a study in the structure of branching objects that is both scientific and artistic. The results suggest that organisms and computers deal with complexity in similar ways, and that the fractal nature of an organism has evolved as a critical means for the survival of the species.

RESUME

Le but de la science est de comprendre le pourquoi des choses. En imitant la logique de la Nature, les logiciels de simulations informatiques permettent cerner l'essence des objets naturels, et deviennent ainsi des outils scientifiques. Lorsque ces programmes de simulation expriment leurs résultats de façon graphique, ils deviennent aussi des modes d'expression artistique.

Cette communication présente un modèle informatique pour la génération d'objets fractals arborescents. Le logiciel permet de générer des images de plantes de faible degré de complexité, des arbres noueux, des feuilles d'arbres, des systèmes ramifiés, mais aussi des systèmes du monde inerte comme des deltas de rivières, des cristaux de neige, etc... Au delà de la simple modélisation visuelle, ce programme simule le processus de croissance de ces formes en imitant la logique génétique de ces organismes. En manipulant les divers paramètres de ce code génétique, on peut contrôler en Temps Réel la géométrie de l'objet, grâce à l'exploitation d'un matériel capable pour la gestion de structures de données en arbre. Les perturbations aléatoires rencontrées dans les formes de croissance réelles contribuent à renforcer le réalisme des images générées et augmentent la diversité des formes ainsi produites.

Le logiciel permet d'étudier des objets à structure arborescente aussi bien du point de vue scientifique que du point de vue artistique. Les résultats obtenus suggèrent que les organismes vivants et les ordinateurs présentent certaines analogies vis à vis de la gestion de structures de croissances complexes, et que la nature fractale de certains organismes a évolué vers un équilibre optimum permettant la survie de ces espèces.

1. INTRODUCTION

Benoit Mandelbrot recognized that the relationship between large scale structure and small scale detail is an important aspect of natural phenomenon. He gave the name fractals to objects that exhibit increasing amount of detail as one zooms in closer. If the small scale detail resembles the large scale detail, the object is said to be self-similar. The geometric notion of fractal self-similarity has become a paradigm for structure in the natural world. Nowhere is this principle more evident than in the world of botany. Recursive branching at many levels of scale, is the primary mechanism of growth in most plants. Analogously, recursive branching algorithms, are fundamental to computers. Many high performance processing engines specialize in tree data structures.
Computer generation of trees has been of interest for several years now. Examples of computer generated trees include:
Benoit Mandelbrot (1977/1982) [9,10]
Yoichiro Kawaguchi (1982) [8]
Alvy Ray Smith, Bill Reeves (1984/1985) [17][14]
Demko, Hodges, Naylor (1985) [6]

2. THE TREE MODEL

The tree model presented in this paper has the following features:

- A detailed parameterization of the geometric relationship between tree nodes.
- Real Time Design and Animation of tree images using high performance hardware.
- Application of Stochastic (random) Modeling to both topological and geometric parameters.
- Stochastic modeling of tree bark.
- High Resolution (2024 x 1080) Shaded 3d Renderings.

Here's how the model works:

This program implements a recursive tree model. Each tree generated satisfies the following recursive tree node definition:

tree :=
{
  Draw Branch Segment
  if (too small)
    Draw leaf
  else
  {# Continue to Branch
    Transform Stem
    "tree"
  }
  repeat n times
  {# Transform Branch
    "tree"
  }
}

Paraphrased, a tree node is a branch with one or more tree nodes attached, transformed by a 3x3 linear transformation. Once the branches become small enough, the branching stops and a leaf is drawn. The trees are differentiated by the geometry of the transformations relating the node to the branches and the topology of the number of branches coming out of each node.

These branching attributes are controllable by a set of numerical parameters. Editing the parameters, changes the tree's appearance. The parameters include:

- The angle between the main stem and the branches
- The ratio of the main stem to the branches
- The rate at which the stem tapers
- The amount of helical twist in the branches
- The number of branches per stem segment

Figure 1 shows a simple example with mostly default parameters.

![Figure 1](image)

\[
\text{stem/stem ratio} = 0.8 \\
\text{branch/stem ratio} = 0.4 \\
\text{branching angle} = 60^\circ
\]

3. RANDOM NUMBERS IN FRACTAL MODELING

If the parameters remain constant throughout the tree, one gets a very regular looking tree such as a fern. This tree is strictly self similar; that is, the small nodes of the tree are identical to the top level largest node of the tree.

If the parameters vary throughout the tree, one gets an irregular gnarled tree such as a juniper tree. In order to achieve this, each parameter is given a mean value and standard deviation. At each node of the tree, the
parameter value is regenerated by taking the mean value and adding a random perturbation, scaled by the standard deviation. The greater the standard deviation, the more random, irregular, and gnarled the tree. The resulting tree is statistically self-similar; not strictly self-similar.

There are several reasons for the stochastic approach. First, adding randomness to the model generates a more natural looking image. Large trees have an intrinsic irregularity (caused in part by turbulent environmental effects). Random perturbations in the model reflect this irregularity. Second, random perturbations reflect the diversity in nature. A single set of tree model parameters can generate a whole forest of trees, each slightly different. This increased database amplification is one of the hallmark features of fractal techniques.

4. MODELING STEM SHAPE

By stripping all of the branches one is left with just a stem. By varying the transformation between stem segments, one derives the class of spirals and helixes and their random perturbations. These shapes appear in all forms of growth, organic and inorganic -- from the inner ear, sea shells, and plant sprouts, to spiral galaxies. Spirals and helixes are in some sense degenerate self similar sets. They are the atomic units that make up the fractal trees.

Figure 2 shows 4 typical stem shapes.

a) cylinder: the transformation is a translation and a scale.

b) spiral: one performs a rotation perpendicular to the stem axis, in addition to a scale and translation.

c) helix: one performs an additional rotation along the stem axis.

d) squiggle: By randomly changing the transformation from segment to segment, case c) becomes case d).

Branches are simply stem shapes attached to the main stem and each other.

5. RENDERING THE FRACTAL

A variety of geometric elements can be used to render the branch segments. The simplest primitive is one single vector line per tree node. Antialiased vector lines with variable thickness allow one to taper the branches towards the tip. This method is satisfactory for leaves, ferns and other simple plants, for small scale detail in complex scenes, or for more abstract stylized images. Varying the vector color provides depth cuing and shading, and can also be used to render blossoms or foliage. Antialiased vectors are similar to particle systems used by Bill Reeves in his forest images. [14]

The thicker branches of a tree require a shaded 3d primitive. Bump mapped polygonal prisms are used to flesh out the trees in 3d. The program makes sure that the polygons join continuously along each limb. The branches emanating from a limb simply interpenetrate the limb. For a more curvilinear limb shape, one can link several prisms together between branch points.

Shaded polygon limbs are far more expensive than antialiased vectors. Since the number of branches increases exponentially with branching depth, one can spend most of an eternity rendering sub pixel limb tips, where bark texture and shading aren't visible anyway. In addition to being faster, sub pixel vectors are easier to antialias than polygons on our available rendering package. So for complex trees with a high level of branching detail, polygonal tubes were used for the large scale details, changing over to vectors for the small stuff. One can notice the artifacts of this technique. Overall, however, the eye ignores this inconsistency if the cutover level is deep enough. Thinner branches require fewer polygons around the circumference; in fact triangular tubes will do for the smallest branches.

6. BARK

Sawtooth waves modulated by Brownian fractal noise are the source for the simulated bark texture. bark is generated by adding fractal noise to a ramp, then passing the result through a sawtooth function. A close up view of the bark would look like the ridges of a fractal mountain range. By adding the noise before the sawtooth function, the crests of the sawtooth ridges become wiggly.

7. REAL TIME FRACTAL GENERATION

Complex tree images can take 2 hours or more to render on a VAX 780. Editing tree parameters at this rate is not very effective. Near real time feedback is needed to allow one to freely explore the parameter space, and design the desired tree. Since vertex transformation cost is high for a complex fractal tree, hardware optimized for linear transformations was used for the real time editor. The Evans and Sutherland MultiPictureSystem generates vector drawings of complex 3d display lists in near real time. The display lists on the MPS look a lot like our tree nodes: primitive elements,
transformed by linear transformations, and linked by pointers to other nodes. For a strictly self similar tree, the transformation is constant, therefore the entire display list can share a single matrix. To modify the tree one only has to change this one matrix, rather than an entire display list. This makes updating the tree display list very fast. For non-strictly self similar trees, the transformations are not the same. However a lookup table of less than a dozen transformations, is adequate to provide the necessary randomness. [17]

Figure 3 illustrates the logic of the display list.

The left side of the display list contains the topological description of the tree. Each node contains pointers to offspring nodes plus a pointer to the transformation matrix which relates that node to its parent node. This part of the display list is purely topological: it contains no geometric data. The geometric information is contained in the small list of transformations. matrices on the right. To edit a tree, one can create an arbitrarily large topology list once and then rapidly manipulate only the small geometry list. Alvy Ray Smith in his research on graftals, recognized the separation of the topological and geometric aspects of trees. He calls these components the graph, and the interpretation respectively. His work deals primarily with specification of the tree topology, ignoring interpretation for the most part [17]. The paper presented here emphasizes the geometric interpretation. The thesis of this paper is that the key to realistically modeling the diversity of trees lies in controlling the geometric interpretation. Many different topologies were used in this project. But by varying the geometric interpretation of a single topology, one could still generate a wide variety of trees each with its own distinct taxonomic identity.

The real time generation of fractal trees has been packaged as an interactive editing system. This multi-window system allows one to edit the tree parameters, (both geometric and topological) via graphically displayed sliders. A vector image of the tree responds in real time. To see all the parameters change at once one performs keyframe interpolation of the parameters. Each tree parameterization is written to a keyframe file. A cubic spline program, interpolates these parameters to create the inbetween frames. In the resulting animation, the tree metamorphoses from key to key. A simple growth animation is achieved by interpolating the trunk width parameter, and the recursion size cutoff parameter. Modifying additional parameters makes the growth more complex and natural looking. For example, many plants uncurl as they grow. A metamorphosis animation is achieved by interpolating parameters from different tree species. Growing and metamorphosing tree animations appear The Palladium animation produced at NYIT. [1]

The above method for real time fractal animation on the Evans and Sutherland Multi-Picture System using vectors is currently being transported to the CGL/Trillium real time smooth shaded polygon rendering system.

8. FRACTALS, COMPUTERS, AND DNA

The economic advantage of this program is that a highly complex structure is generated from a simple concise kernel of data which is easy to produce. (Such large database amplification is a primary advantage of fractal techniques in general.) How does the representation of complexity by computers compare with complex expression in nature itself?

Presumably, complexity in nature has evolved because it can bestow benefits on an organism. But, as with computers, complexity must not be a burden. An organism must be simple to build, simple to describe. After all, a mere picogram of DNA serves as the blueprint for animals weighing tons. Genetic economy demands that intricate structures be summarized simply. This struggle to simplify genetic requirements, determines the geometric structure of the plant. Form follows genetic economics.
This suggests that a natural explanation as to why self-similarity abounds in the natural world: evolution has resolved the tension between complexity and simplicity in the same way that computer scientist have — with recursive fractal algorithms. If fractal techniques help the computer resolve the demands of database amplification, then presumably organisms can benefit as well. For genes and computers alike, self-similarity is the key to thrifty use of data.

The parameters of the tree program are numerical counterparts to the DNA code that describes a tree’s branching characteristics. The logic of the gene is mimicked although the mechanism is different. The early stages of the model contained only 3 changeable parameters. The resulting images were of very simple fern like plants. New species were generated by controlling the parameter values, rerolling the dice of mutation and then selecting the forms that would be allowed to proliferate. As the model became more complex with the inclusion of more parameters, the program created images of more genetically complex trees such as cherry trees, higher on the evolutionary scale. Whereas natural selection of organisms is based on survival value, this aesthetic selection is based upon resemblance to the forms of nature.

The actual computer program did not take very long to develop, just as it did not take long for plants to develop the ability to branch. Expanding the parameter space, and creating a diverse database, however, required turning the dials throughout all four seasons. This parameter space represents a more evolved instance of previous tree parameterizations.

9. CONCLUSION

Of course any scientific model is simply an attempted translation of nature into some quantifiable form. The success of the model is measured by some qualifiably predictive result. In experimental science, the success of a theory is measured by the degree to which the predective model matches experimental data. Computer graphics now provides another style of predictive modeling. The success of a computer simulation is reflected in how well the image resembles the object being modeled. If the picture looks like a cherry tree, this suggests that the model is “correct” if one can model a complex object through simple rules, one has mastered the complexity. What appeared to be complex, proves to be primitive in the end. And the proof (although subjective) is in the picture.

REFERENCES


Fallen Leaf - An exaggerated image of vein branching in a fall leaf. The external boundary shape is the limit of growth of the internal veins. (512x480)

Raspberry Garden at Kyoto - The leaves and branches are generated by the fractal branching program. Berries are based on symmetry models by Haresh Lalvani, with added random perturbations. Non-self similar features such as berries, require genetic specialization. (1024x960)

Blossomtime - The bark of this cherry tree is made with bump mapped polygonal tubes. The blossoms are colored vectors (particle systems). Instead of modeling blossoms, one can simply dip the branches in pink paint. (1024x960)

Views II - By randomly perturbing the branching parameters, one generates a more naturalistic gnarled tree. (2048x1920)