# Procedural fractal plants generation

Filip Rynkiewicz
Institute of Information
Technology, Lodz University of
Technology, ul. Wolczanska 215,
90-924 Lodz, Poland
173186@edu.p.lodz.pl

Piotr Napieralski
Institute of Information
Technology, Lodz University of
Technology, ul. Wolczanska 215,
90-924 Lodz, Poland
piotr.napieralski@p.lodz.pl

#### Abstract

Since the beginning of computer era we are trying to modeling nature. The results of those attempts are mathematical equations describing weather, snow flakes, plant growth or influence of species in individual biomes. In computer graphics fractal structure are often used because equations describing them are very simple. Those forms are common in nature. Self-similar fractals are created in computer graphics using Lindenmayer Systems. The analysis of the efficiency of this algorithm in modeling 3D tree triangle meshes for games is presented in the paper. The general motivation of this research and paper is to create algorithm to procedural modeling and simplified edition of complicated 3D tree models. By combining L-systems with Bézier curve there is a possibility to produce complicated 3D models. For example 3D tree mesh with 468 branches having 87200 vertices is created very fast. Time-consuming modeling in 3D programs can be replaced by solution described in this article.

### 1 Introduction

3D modeling programs to create a complex 3D mesh of tree are very time consuming, because every branch has to be shaped separately. To speed up and automatize this process Lindenmayer System can be used. Since 1968, when Aristid Lindenmayer created grammatic to represent simple multicellular organism, technique has evolved. Now L-systems are used to manage 3D models of plants[1, 2, 3, 4, 5], fire visualization[6], music[7] or even neural web[8]. Variety of usage, flexibility and simplicity of this technique creates a possibility to extend it. Developers over years have used this technique to create software like L-studio[9], plugins to 3Ds-Max to animate plant growth[10] or in Houdini[11].

The majority of algorithms based on L-systems generate static 3D models of trees. This is the main problem, because to change or move branch user must change parameters inside L-system, and recalculate whole model. Described in this paper method can eliminate this problem. To prevent unnecessary actions and calculation the *Bézier curve* was added as the tree skeleton. Adding possibility of changing Bézier points along Bézier curve, user can change every branch only by moving it's handler and recalculating only this alternated branch.

L-system algorithms assumed that development of plant are based on self similarity. In mathematics, a self-similar object is exactly or approximately similar to a part of itself (i.e. the whole has the same shape as one or more of the parts)[12]. Self-similarity relates plant structures to the geometry of fractals. Mentioned above technique is based on rewriting rules, so on replacing sub-terms of a formula with other terms. All formulas and terms are represented as sequences of characters called *string*. Every system has to have starting word, called axiom, rules of productions and number of iterations, so how many times rules must be applied to word.

## 2 Procedural systems

Creating data algorithmically, based on mathematical equations, is the core of procedural system. This mean that program creates content on its own, or with limited or indirect user input. In case of L-systems there are few possibilities of creating procedural content using simple or more complicated L-systems.

### 2.1 OL-system

Most basic L-system is context-free L-system, called OL-system, where there can be multiple replacement rules to any given value. In example:

$$\begin{array}{c}
A \longrightarrow \alpha \\
A \longrightarrow \beta
\end{array} \tag{1}$$

That means that *character A* can be replaced with either  $\alpha$  or  $\beta$  character.

When there is one and only one replacement for the same character in word, the system is called *DOL-system*, deterministic OL-system. Giving axiom(starting word) as b, rules :  $b \rightarrow a$  and  $a \rightarrow ab$  with 5 iterations simple DOL-system can be created. Example production of this system is shown in Figure 1.

Because L-systems was inspired by nature, usage of it can be found in there. In example development of cyanobacteria *Anabaena Catenula* can be simulated by DOL-system.



Figure 1. Example of DOL system[13]

### 2.2 Turtle interpretation of string

L-systems are operating on symbols, thus it will always create list of characters. Every symbol in created word can be classified as *steering character*, in example in Table 1.

sign	description
+	Turn left by angle $\delta$ .
-	Turn right by angle $\delta$
&	Pitch down by angle $\delta$
^	Pitch up by angle $\delta$
\	Roll left by angle $\delta$
/	Roll right by angle $\delta$
	Turn around, by 180 $^{\circ}$
[	Add branch
]	End branch
[AZ]	Draw line between points

Table 1. Steering characters

To create graphical content from it those characters must be parsed to specific action on *turtle*. *Turtle graphics* is term where turtle has it's position, angle which describes the direction in which it is facing and any other parameters that user will use, but position and angle are mandatory. When changing turtle behavior, so parsing specific character, the different graphical content can be applied.

As it can be seen in the last column in Table1 the steering character to draw line between points can be represented by multiple upper cases letters. User can change behavior of turtle by manipulating those characters. Can be defined which one are representing draw line and which are just to create randomness of given L-system.

### 2.3 Bracket L-system

OL-systems always create one long continued line. To add branching like behavior, new characters must be added. Using steering characters [ and ], system is able to create *branches*. First character is responsible for starting the branch and next for closing it. Branch is simply new line in geometric interpretation of string created by L-system Figure 2.

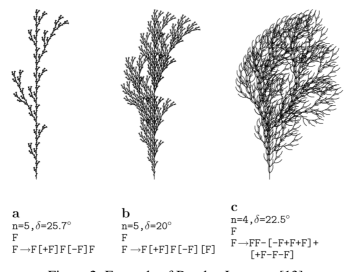


Figure 2. Example of Bracket L-system[13]

Where n is the number of iterations on system,  $\delta$  is it's angle. Value in second line represend system axiom, and in third it's replacement rule.

### 2.4 Parametric L-system

To create more complicated models the parametric L-system was developed. Thanks to parameters L-system can change the values of variables, for example the steering angle of branch. When in OL-system the sign + was strictly assigned to hard-coded value, in this approach the value can be changed in every iteration using +(r) where r is some kind of parameter. Every letter or string must have brackets immediately behind it and within them there can be multiple parameters, separated by comma, also mathematical expressions can be applied between parameters. Example:

$$C(x \cdot e, \frac{e}{2}, a + c, b - d, g) \tag{2}$$

As can be seen in Equation 2 the operands between parameters can be every mathematical operand that can be applied between two floating point numbers.

#### 3 Bézier curves

Combining all mentioned above L-systems user can create model of plant, but without any possibility to change it without recalculating whole system. To add this feature in this work the Bézier curves was added. It will create whole skeleton of tree, and then based on it the mesh will be created.

Bézier curve is parametric curve [14], that can be generated under the control of other points. Approximate tangents by using control points are used to generate curve. The Bézier curve can be represented mathematically as

$$\sum_{k=0}^{n} P_i B_i^n(t) \tag{3}$$

Where  $P_i$  is the set of points and  $B_i^n(t)$  represents the Bernstein polynomials which are given by

$$B_i^n(t) = \binom{n}{i} (1-t)^{n-i} t^i \tag{4}$$

Where  $\mathbf{n}$  is the polynomial degree,  $\mathbf{i}$  is the index, and  $\mathbf{t}$  is the variable.

A B-spline curve is defined as a linear combination of control points  $P_i$  and B-spline basis function  $N_i k(t)$  given by

$$C(t) = \sum_{i=0}^{n} P_i N_i^k(t) \quad n > = k - 1, \quad t \in [tk - 1, tn + 1]$$
 (5)

where

 $P_i = t_0, t_1, \dots, n, \tag{6}$ 

 $P_i$  describes the control points.

- k is the order of the polynomial segments of the B-spline curve. Order k
  means that the curve is made up of piecewise polynomial segments of degree
  k-1.
- The Ni, k(t) are the normalized B-spline blending functions. They are described by the order k and by a non-decreasing sequence of real numbers normally called the knot sequence.

$$t_i: i = 0, \dots n + K \tag{7}$$

 $N_i$ , k functions are described as

$$N_i^1(t) \begin{cases} 1 & if t_i \le t < t_{i+1} \text{ and } t_i < t_{i+1} \\ 0 & Otherwise \end{cases}$$
 (8)

if 
$$k > 1$$

$$N_i^k(t) = \frac{t - t_i}{t_{i+k-1}} N_i^{k-1}(t) + \frac{t_{i+k} - t}{t_{i+k} - t_{i+1}} N_{i+1}^{k-1}(t)$$
(9)

also

$$t \in [t_{k-1}, t_{n+1}) \tag{10}$$

### 4 Methods

To implement program, from which screenshot will be presented, all mentioned above methods was used. Implementation was write in Unity Engine version of C# called Mono. To do this those custom C# classes was used:

LType has description of parameter, it's value as float pointing num-

ber and name of object

LFunction has definition of production and collection of parameters used

in this production

LObject is object of L-system

PosRot has orientation, rotation and position in 3D.

Every *LObject* have list of *LFunction* and Dictionary of *LType*, where *Key* is string name and *Value* is float. Class where are all methods that calculates L-system productions is *Interpreter*, where there are 2 functions *CreateTreeString and CreateBezierTree(LObject currentObject)*. First create word from rules and second creates tree skeleton based on this word.

Word is created by replacing one string by another using rules corresponded to LObject. Because in this implementation only Parametric L-system is used, all parameters must be evaluated in every iteration. There are two main cases to do this. When parameters inside bracket have mathematical expression, and when they don't. Second event is simpler to evaluate because algorithm have to find corresponded value to string representation in Dictionary, and than change it for float value. It's performed only at the beginning of algorithm, and with every function. Thanks to this, algorithm does not need to change every parameter in every iteration, it's done only once. In example Equation 11

$$!(vr)F(50)[\&(a)F(50)A]/(d2) \longrightarrow !(2.13)F(50)[\&(0.45)F(50)A]/(11.3)$$
(11)

Parameters that have mathematical expression between them have another approach to evaluate them. At first parameters have to be changed to float values then expression must be specified and the last step is to interpret, calculate value as float and then return it as string value.

$$F(l) \to F(l \cdot lr)$$
 (12)

In this example at Equation 12 the rule F(l) must be found in list of production of current *LObject*, l and lr parameters will have to be found in Dictionary of parameters,  $\cdot$  sign must be interpreted as multiplication sign, and the last step is to return result as string representation of float, so if l = 6 and lr = 0.32 the result of this rule would be F(l.92).

Second part of algorithm is to generate tree skeleton, based on created before word. String may consist of several thousand characters, so analyzing it is the most time consuming part of this algorithm. Every Bézier curve has it's parameters such as *normal*, *bi normal and tangent vector*, corresponded to *X,Y and Z position*. Every branch is separate Bézier curve, which consist of Bézier points. Those structures can be moved, deleted or added. That operations are based on steering characters in the word. Last step is to generate mesh based on points of skeleton. Every point on Bézier curve is center of one 3D cylindrical mesh. Normal, binormal and tangent are used in this part to calculate properly bending angles. All calculation are based on Quaternions rotations, to ensure appropriate angles, and because that how the Unity is handling the angles.

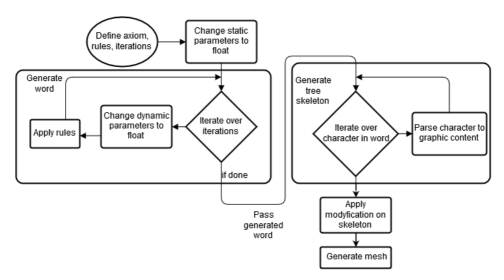


Figure 3. Flow chart of this algorithm

### 5 Results

For each of the example the same values was used. Five segments on the side surface and five points on spline, witch mean that every curve was divided on five equal parts. Each example was divided into two pictures, screenshot of model generated by algorithm and model after changes. Changes were made by transforming Bézier points on corresponded to branch Bézier curve. First all the examples and it's description was shown, then the pictures. Description of every example system contains rules, axiom and number of iteration used within it.

#### Example 1

In first example for 5 iterations the number of branches is 468, word forming tree have 46086 chars and number of vertices in model is 87200.

This example is modification of simple fractal plant described in [13]. Every branch is directed at  $25\,^\circ$  relative to parent branch. As it can be seen in Figure4a, the model created by algorithm is complex, using only two rules and one variable. Model after changes have been shown in Figure4b. Every branch in tree has been altered according to user actions. Rules:

$$F(l) \to F(l \cdot 2)$$
 (13)

$$X(l) \to F(l)[/(r)X(l)]F(l)[\backslash (r)X(l) - (r)X(l)]F(l)[\backslash (r)X(l) + (r)X(l)]$$
 (14)

Axiom:

Number of iterations:

4

Variables:

$$r \to 25$$
 (15)

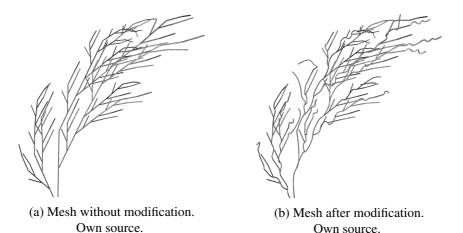


Figure 4. Comparison of meshes for example 1.

### Example 2

Last example has 214 branches, word describing tree have 24918 characters and there is 73700 vertices in model. Figure5a presents unchanged model of last example, Figure5b same model after changes.

Rules:

$$F(l) \to F(l \cdot 2) \tag{16}$$

$$X(l,w) \to F(w \cdot l)[/(r \cdot l)X(l,w) - (r)X(w,w)C(l)]$$

$$+ (r)F(l)[G(l) \setminus (l)X(l,w) + (r)X(l,w)] - (r)F(w) - (r)F(w)$$

$$G(l) \to F(l/5)[X(l,l) + (r \cdot k)]$$

$$C(l) \to F(l/5)[X(l,l)/(r \cdot k)]$$
(18)

Axiom:

Number of iterations:

5

Variables:

$$r \to 23.5 \tag{19}$$

$$k \to 0.707 \tag{20}$$

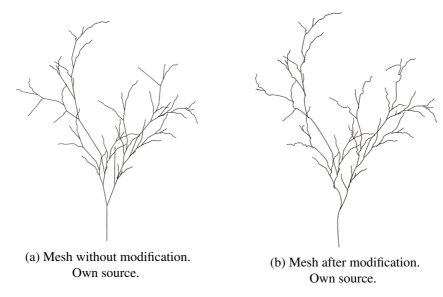


Figure 5. Comparison of meshes for example 2.

#### 6 Conclusion

By using technique described before the user can simply generate tree-like model in short time, small amount of vertices, and with ability to change every point of model using Bézier handles. Creating model with 300 branches using normal 3D software would be very time consuming. This technique can be implemented inside game engine, thus it can be used without any other programs.

To evaluate all strings into float values the simple parser have been created. Parser created with this implementation is simple, but creating possibility to evaluate more than 3 parameters, and operations between them, using approaches from this implementation would be very difficult. To ensure that every parameter would be evaluated properly whole implementation will be rewritten into new *Boost Spirit X3* C++ library, and created as *Dynamic-Link Library*. Unity,Unreal Engine and others game engines have ability to write plugins based on *DLL* written in C++, so every engine could have their own implementation of this algorithm.

#### References

[1] Prusinkiewicz P., Lindenmayer A., Hanan J., Development models of herbaceous plants for computer imagery purposes, SIGGRAPH Comput. Graph., New York, 1998

- [2] Qi H.,Qiu R.,Jia J., *L-system based interactive and lightweight web3D tree modeling*, VRCAI '11, Hong Kong, 2011
- [3] Hanan J., Renton M., Yorston E., Simulating and visualising spray deposition on plant canopies, GRAPHITE '03, Melbourne, 2003
- [4] Fuhrer M. Hairs, *Textures, and Shades: Improving the Realism of Plant Models Generated with L-systems*, M.Sc. thesis, University of Calgary, 2005
- [5] Zhuming L., King S., Simulating tree growth based on internal and environmental factors, GRAPHITE '05, Dunedin, 2005
- [6] Zaniewski T., Bangay S., Simulation and visualization of fire using extended lindenmayer systems, AFRIGRAPH '03, Cape Town, 2003
- [7] Manousakis S., Musical L-Systems, The Royal Conservatory, Hague, 2006
- [8] Palmer M., Evolved neurogenesis and synaptogenesis for robotic control: the L-brain model, GECCO '11, Dublin, 2011
- [9] L-studio, http://algorithmicbotany.org/virtual\_laboratory/
- [10] Bartniak A., 3D animation of plant development using L-systems, M.Sc. thesis, Lodz, 2013
- [11] Houdini Engine L-System, https://www.sidefx.com/docs/houdini/nodes/ sop/lsystem
- [12] Mandelbrot, B., *How long is the coast of Britain? Statistical self-similarity and fractional dimension*, Science, vol. 156, no. 3775, 1967, pp. 636–638. http://www.jstor.org/stable/1721427.
- [13] Prusinkiewicz P., Lindermayer A., The Algorithmic Beauty of Plants, Springer, 2004
- [14] Weisstein, Eric W. *B-Spline*. From MathWorld–A Wolfram Web Resource. http://mathworld.wolfram.com/B-Spline.html