Tutorial and workshop „Modelling with GroIMP and XL“ / Tutorial for beginners
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Introduction to rule-based programming, L-systems and XL
Motivation

Functional-structural plant models (FSPM)

„model triangle“:

• Linking of botanical structures and functions (e.g., light interception, water flow) in a *coherent, single* model

• processes linked to morphological objects
Structural models

3 levels:

1. static description of structure
   plant at a fixed date (e.g., at 27 September 2011)

2. dynamic description of structure, non-sensitive
   description of development (ontogenesis) of a plant:
   time series of 3-dimensional structures

3. dynamics, taking causal impacts / conditions into account (sensitive models)
   different paths of development
   logical conditions for the decision between them (simplest case: stochastic)
concerning 1.: static description of structure

two approaches:
(a) tables
  each morphological unit of a plant = one row
  dtd code = „descriptive tree data“, or mtg code

(b) imperative (command-driven):
  „Turtle geometry“
  virtual turtle „constructs“ the structure,
  the description are the commands which control it
  turtle geometry command language
The second level of description:
Dynamic description of plant structures

- how do plants change during ontogenesis?
The approach of AMAP

Atelier de Modélisation de l’Architecture des Plantes

Montpellier, Paris, Beijing (LIAMA)

Ph. de Reffye, R. Lecoustre, M. Jaeger, E. Costes, P. Dinouard, F. Blaise, P.-H. Cournède et al. (agronomists, computer scientists, botanists, mathematicians)

Modelling the activity of meristems
shape of tree = trajectory of its meristems
approach for modelling:

shape of tree = trajectory of meristems

• primary meristem

• branching

• secondary meristem

(to be added: mechanic deformations, deformations with physiological causes, damages, processes of senescence and mortality)
meristem-based modelling approach

Adrian D. Bell 1979:

3 basic processes
- formation of a shoot (growth)
- transition to resting state (and new activation)
- death

similarly de Reffye 1981:

3 meristem states
- dormance (sleeping)
- croissance (growth)
- mortalité (death)

state transitions with probabilities
→ binomial distribution, Markov chains
The software GroIMP

„Growth-grammar related Interactive Modelling Platform“

• download from Sourceforge (free & open source)
• rgg files, projects (gsz files)
• editor, environment for development
• window for 3-d view
• 2-d (graph) window (usually hidden!)
• attribute view for each object
• camera position
• navigation
• interactive modelling
• compiler for the programming language XL
• framework for solving ODEs in the context of plant models
XL: a multi-paradigm language

Robert Floyd 1978:
Turing Award Lecture
"The Paradigms of Programming"

Robert W. Floyd (1936-2001)
Ecosystem:

- **organisms**
- **behaviour** (under certain conditions)
- **processes**
- calculate effects
- determine laws (rules) controlling behaviour

*describe structure*
Some important paradigms of programming

- *for numerical simulation of processes:*

  imperative paradigm
  (also: von-Neumann paradigm, control flow paradigm)
imperative programming:

**computer** = machine for the manipulation of values of variables

(These manipulations can have side effects).
programme = plan for the calculation process with specification of the commands and of the control flow (e.g. loops).

example:

\[
x = 0;
\textbf{while} (x < 100)
\quad x = x + 1;
\]

programming languages which support imperative programming:

Fortran, Pascal, C, ..., parts of Java, ..., command language of turtle geometry
Turtle:

goes according to commands
F0 RU (90)
F0 RU(90) F0
F0 RU(90) F0 RU(90) LMul(0.5) F0
F0 RU(90) F0 RU(90) LMul(0.5) F0
object-oriented paradigm

**computer** = environment for virtual objects

**programme** = list of (object) *classes*, i.e. general specifications of objects, which can be created and destroyed at runtime.

programming languages: Smalltalk, Simula, C++, Java, ...
example:

```java
public class Car extends Vehicle {
    public String name;
    public int places;
    public void show() {
        System.out.println("The car is a " + name);
        System.out.println("It has " + places + " places.");
    }
}
```

typical:

classes (Car) with data (name, places) and methods (show)
usefulness of object hierarchies in biology

for example:

- organ
- leaf
- flower
- internode
- root segment
  - coarse r.s.
  - fine r.s.
- broad leaf
- needle
rule-based paradigm

computer = machine transforming structures

There is a current structure (in XL: a graph) which is transformed as long as it is possible.

Work process: search and application.
  matching: search for a suitable rule,
  rewriting: application of the rule, thereby transformation of the structure.

programme = set of transformation rules

to find a programme: specification of rules.

programming languages: L-system languages, AI languages, Prolog, ...
Example:

a graph grammar

rule:
Example:

A graph grammar

rule:

application:
Dynamical description of structures

L-systems (Lindenmayer systems)

rule systems for the replacement of character strings

in each derivation step parallel replacement of all characters for which there is one applicable rule

by A. Lindenmayer (botanist) introduced in 1968 to model growth of filamentous algae
L-systems mathematically:

a triple \((\Sigma, \alpha, R)\) with:

\(\Sigma\) a set of characters, the *alphabet*,
\(\alpha\) a string with characters from \(\Sigma\), the *start word* (also "Axiom"),
\(R\) a set of rules of the form

\[
\text{character} \rightarrow \text{string of characters};
\]

with the characters taken from \(\Sigma\).
A *derivation step* (rewriting) of a string consists of the replacement of all of its characters which occur in left-hand sides of rules by the corresponding right-hand sides.

**Convention:** characters for which no rule is applicable stay as they are.

**Result:**

Derivation chain of *strings*, developed from the start word by iterated rewriting.

\[
\alpha \rightarrow \sigma_1 \rightarrow \sigma_2 \rightarrow \sigma_3 \rightarrow \ldots
\]
Example:

alphabet \{A, B\}, start word A

set of rules:

A → B
B → AB
Example:

alphabet \{A, B\}, start word A
set of rules:

A \rightarrow B
B \rightarrow AB
Example:

alphabet \{A, B\}, start word A
set of rules:

A \rightarrow B
B \rightarrow AB

parallel replacement
Example:
alphabet \{A, B\}, start word A
set of rules:

\[
\begin{align*}
A & \rightarrow B \\
B & \rightarrow AB
\end{align*}
\]
Example:

alphabet \{A, B\}, start word A
set of rules:

A → B
B → AB

BAB
Example:

alphabet \{A, B\}, start word A
set of rules:

A \rightarrow B
B \rightarrow AB

ABBAB
Example:

alphabet \{A, B\}, start word A

set of rules:

A → B
B → AB

derivation chain:
A → B → AB → BAB → ABBABAB → BABABBAB
→ ABBABBABABBAB → BABABBABBABBABBABBAB
→ ...

still missing for modelling biological structures in space: 

*a geometrical interpretation*

Thus we add:

a function which assigns to each string a subset of 3-D space

„interpreted“ L-system processing

\[ \alpha \rightarrow \sigma_1 \rightarrow \sigma_2 \rightarrow \sigma_3 \rightarrow \ldots \]

\[ \downarrow \quad \downarrow \quad \downarrow \]

\[ S_1 \quad S_2 \quad S_3 \quad \ldots \]

\( S_1, S_2, S_3, \ldots \) can be seen as developmental steps of an object, a scene or an organism.
For the interpretation:

turtle geometry

the turtle command set becomes a subset of the character set of the L-system.

Symbols which are not turtle commands are ignored by the turtle.

→ connection with imperative paradigm
XL: a synthesis of three paradigms

„eXtended L-system language“

programming language which makes parallel graph-grammars (RGG) accessible in a simple way

- imperative
- object oriented
- rule based

Java

XL
turtle geometry

F0 RU(90) F0 RU(90) LMul(0.5) F0
Turtle geometry

„turtle“: virtual device for drawing or construction in 2-D or 3-D space

- able to store information (graphical and non-graphical)

- equipped with a memory containing state information (important for branch construction)

- current turtle state contains e.g. current line thickness, step length, colour, further properties of the object which is constructed next
Turtle commands in XL (selection):

F0 "Forward", with construction of an element (line segment, shoot, internode...), uses as length the current step size (the zero stands for „no explicit specification of length“)

M0 forward without construction (Move)

L(x) change current step size (length) to x

LAdd(x) increment the current step size to x

LMul(x) multiply the current step size by x

D(x), DAdd(x), DMul(x) analogously for current thickness
Repetition of substrings possible with "for"
e.g., \( \text{for } ((1:3)) \ ( A \ B \ C ) \)
yields \( A \ B \ C \ A \ B \ C \ A \ B \ C \)

\textit{what is the result of the interpretation of}

\( \text{L}(10) \ \text{for } ((1:6)) \)
\( ( F0 \ RU(90) \ LMul(0.8) ) \) ?
\( L(10) \) for \(((1:6))\) \\
\( \text{FO RU}(90) \text{ LMul}(0.8) \)
further example:

for ((1:20)) ( for ((1:36))

( F0 RU(165) F0 RU(165) ) RU(270) )
further example:

for ((1:20)) ( for ((1:36))

( F0 RU(165) F0 RU(165) ) RU(270) )
Extension to 3-D graphics:
turtle rotations by 3 axes in space
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turtle rotations by 3 axes in space
3-D commands:

RU(45) rotation of the *turtle* around the "up" axis by 45°

RL(...), RH(...) analogously by "left" and "head" axis

*up-, left- and head* axis form an orthogonal spatial coordinate system which is carried by the *turtle*

RV(x) rotation "to the ground" with strength given by x

RG rotation absolutely to the ground (direction (0, 0, -1))
Example:

L(100) D(3) RU(-90) F(50) RU(90) M0 RU(90) D(10) F0 F0 
D(3) RU(90) F0 F0 RU(90) F(150) RU(90) F(140) RU(90) 
M(30) F(30) M(30) F(30) RU(120) M0 Sphere(15)

generates
Branches:
realization with memory commands

[    put current state on stack
      ("Ablage", Stack)
    ] take current state from stack
        and let it become the current state
        (thus: end of branch!)

F0 [ RU(-20) F0 ] RU(20) DMul(2) F0
How to execute a turtle command sequence with GroIMP

write into a GroIMP project file (or into a file with filename extension .rgg):

protected void init()

    [  
    Axiom ==> turtle command sequence ;
    ]
Example: Drawing a triangle

protected void init()

[ Axiom ==> RU(30) F(10) RU(120) F(10) RU(120) F(10) ]

see file sm09_e01.rgg