



Semi-Interactive Morphogenesis

Jean Combaz, Fabrice Neyret

► **To cite this version:**

Jean Combaz, Fabrice Neyret. Semi-Interactive Morphogenesis. ACM Siggraph / Eurographics Symposium on Computer Animation, Aug 2004, Grenoble, France. <inria-00539901>

HAL Id: inria-00539901

<https://hal.inria.fr/inria-00539901>

Submitted on 25 Nov 2010

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

SEMI-INTERACTIVE MORPHOGENESIS

Goal

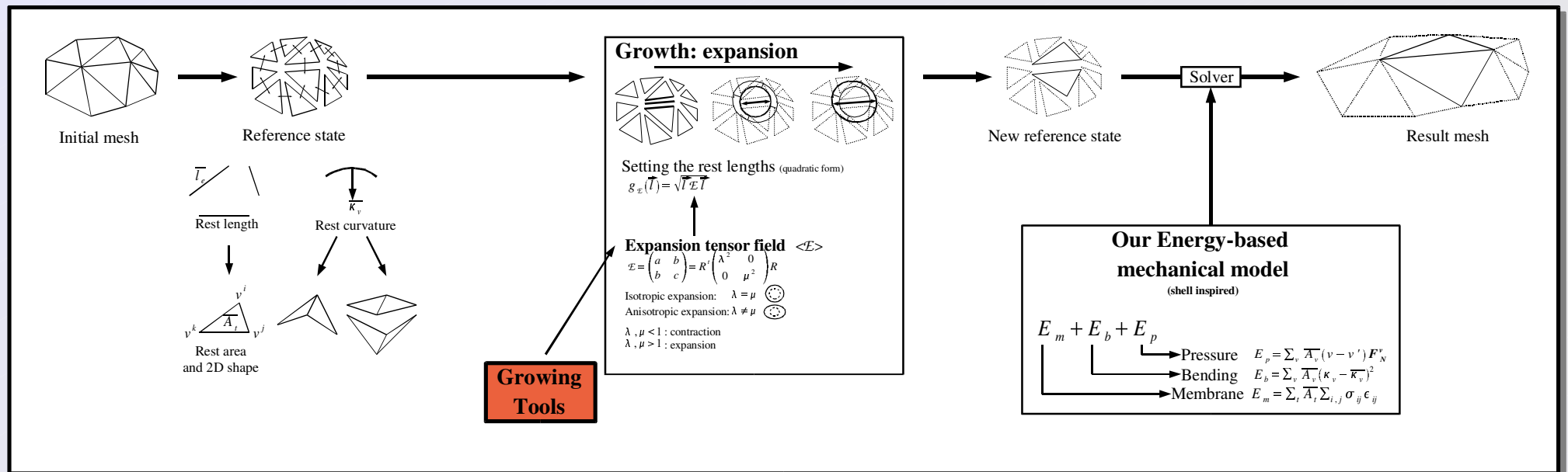
Simulate **growth phenomena**.
 Application to the modeling of complex **organic shapes** and **folded surfaces**.



Approach

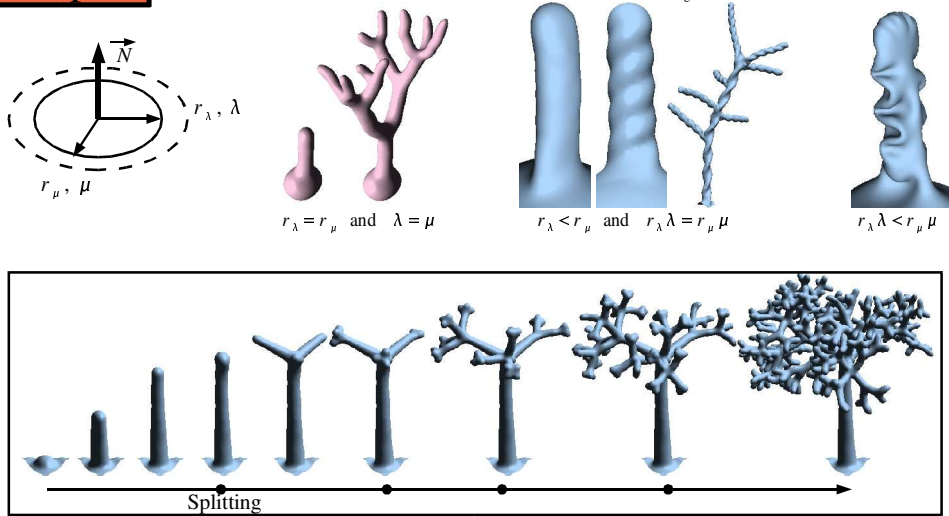
A new modeling system based on a set of **growing tools** and a **mechanical model**.
 Extension of [CN02] with more flexibility and interactive tools.

Our model

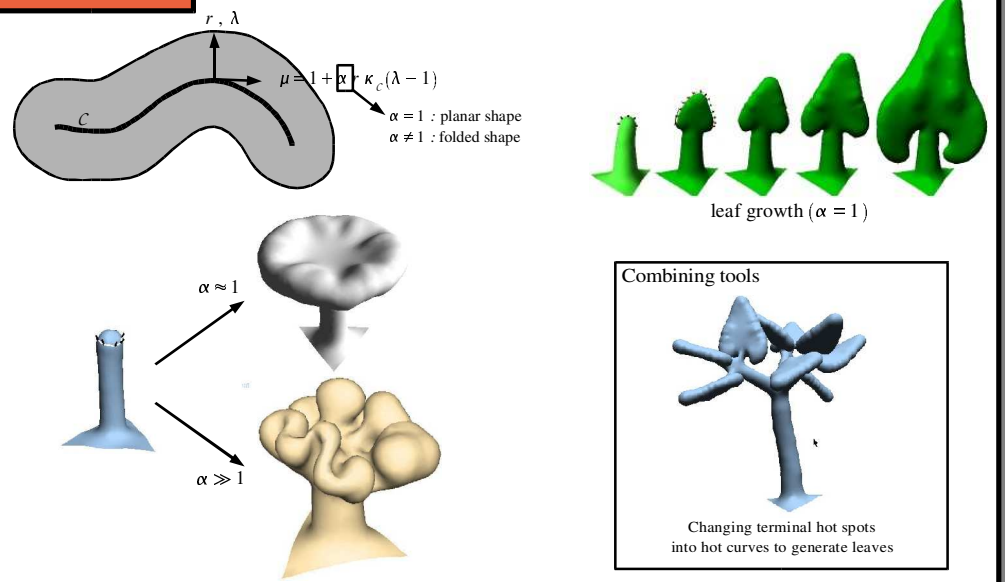


Growing Tools

Hot Spots



Hot Curves



Hot Surfaces

