

Generative Architecture through Stigmergic Agent-Based Interactions

The objective of this final project was to develop an interactive computational tool for visual art and design expression using Processing. The created tool enables users, without requiring programming knowledge, to explore generative visual forms and patterns through intuitive agent-based interactions.

# The tool includes:

- A user-friendly graphical interface allowing users to interact with visual agents.
- Real-time creation and manipulation of visual patterns generated through dynamic agent behaviors.
- Features for editing visual forms, including adjustable parameters such as agent speed, color palettes, and interaction strength.
- An Image and Points export functionality to save compositions directly from the interface.
- A series of example compositions demonstrating the range and versatility of patterns achievable with the tool.

# **Concept and Motivation**

Inspired by complexity theory and natural systems, this project aimed to bridge the gap between generative art and user-driven visual exploration. Unlike conventional art creation tools, this tool leverages computational agents exhibiting autonomous yet controllable behaviors, creating a dynamic intersection between chaos and order. It is intended for artists and designers seeking generative approaches without diving into the complexities of coding.

The title "Stig-ma" is derived from the Greek "stigm" (στίγμα), meaning mark or point, and conceptually relates to "stigmi" (στιγμή), meaning moment. This symbolizes capturing distinct moments or states from the generative simulations, transforming ephemeral agent behaviors into tangible, architectural artifacts.

# **Process and Development**

The project began with research into self-organization and complexity theories from Mitchel Resnick's "Turtles, Termites, and Traffic Jams" and Scott Camazine's "Self-Organization in Biological Systems." These works revealed how local interactions between autonomous agents generate complex global behaviors. Stigmergy, indirect communication through environmental modification, became the cornerstone of my approach.

Based on these theories, I developed computationally tractable agent behaviors (attraction, repulsion, and alignment) and refined them through iterative experimentation to create a balanced simulation with a ControlP5-based interface.

After achieving visually compelling simulations, I exported the spatial data as .obj files capturing key moments in the evolving patterns. This data underwent dual processing workflows:

- In Blender, I employed node-based procedural methods to transform point data into volumetric forms, then refined these into mesh representations of interconnected termite trails.
- In MeshLab, I recalculated point normals and applied Poisson surface reconstruction to create architecturally expressive forms.

The process culminated in 3D-printed prototypes for tangible evaluation. This methodology successfully bridged computational simulation and physical realization through a repeatable pipeline.



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# **Challenges and Solutions**

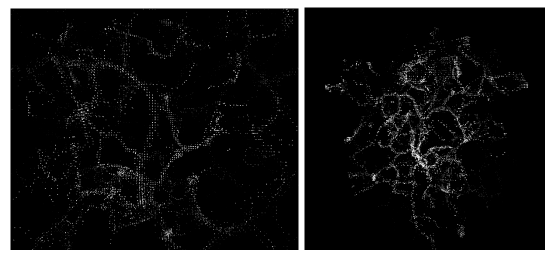
- Performance Optimization: Achieved through efficient spatial partitioning and optimized collision detection.
- User Interface Intuitiveness: Improved iteratively based on peer feedback to ensure ease-of-use and accessibility.

# **Future Work**

Future improvements include expanding export options to include vector graphics, introducing additional interactive agent behaviors, and enhancing performance optimization for larger-scale compositions. Furthermore, I aim to incorporate collective intelligence into the simulation by integrating brain organoid firing data and to introduce additional parameters and environmental factors to enrich the behavioral complexity of the agents.

# **Course Self-Assessment**

Throughout the course, I consistently engaged deeply with weekly assignments, refining technical skills and conceptual understanding. Participation in reading reflections and class discussions allowed meaningful exploration of computational art practices. My final project represents a synthesis of these skills, though opportunities remain for further technical optimization and conceptual exploration in future iterations.



Left Image: 2D Export / Right Image: 3D Image export from the Simulation in Processing.

# Sti9-ma

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