

AIMS

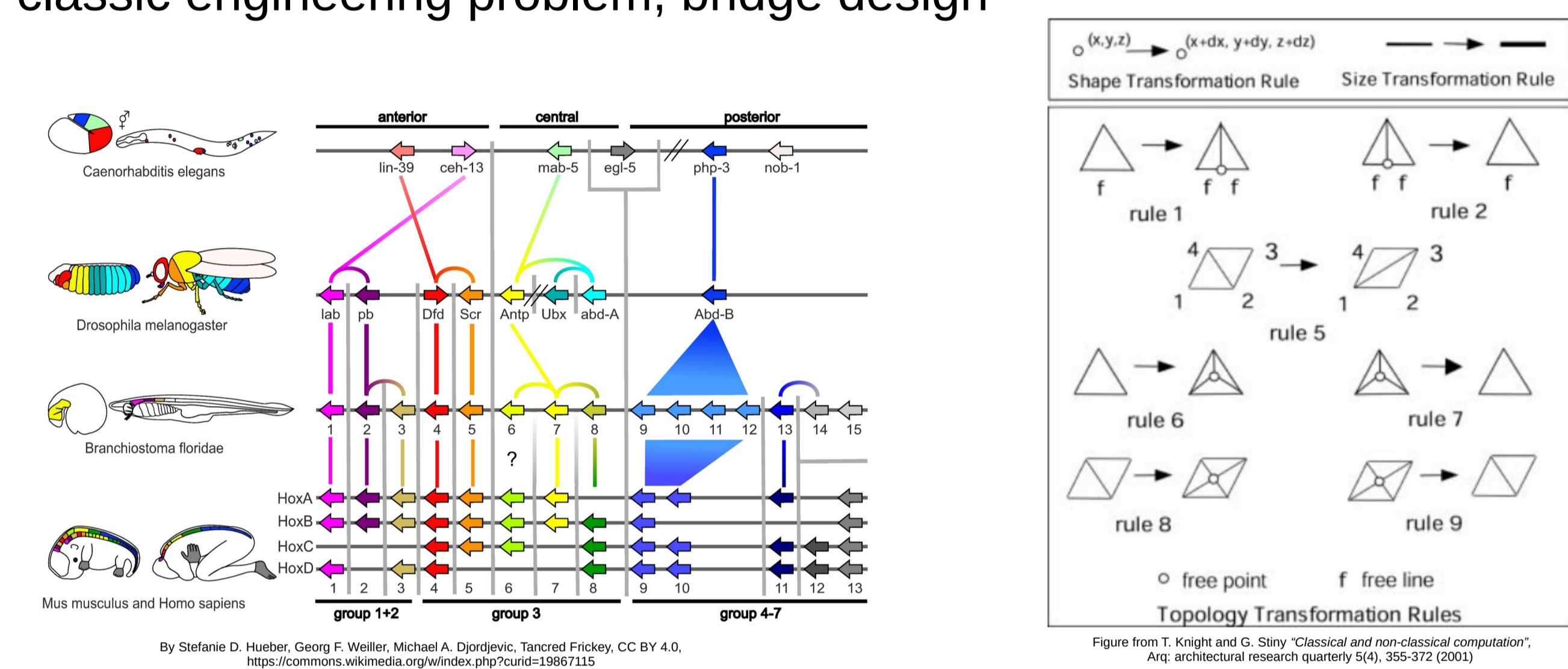
- 1: To test the hypothesis that morphogen gradients can lay out engineering structures via an augmented shape grammar.
- 2: To encode the representation in an evolutionary algorithm to configure a search over multiple fitness objectives.
- 3: ...and so to generate a diverse set of solutions to engineering design challenges

1: Introduction

Morphogenesis is the process by which the growth of an organism is controlled and is akin to the systems architecting phase in design.

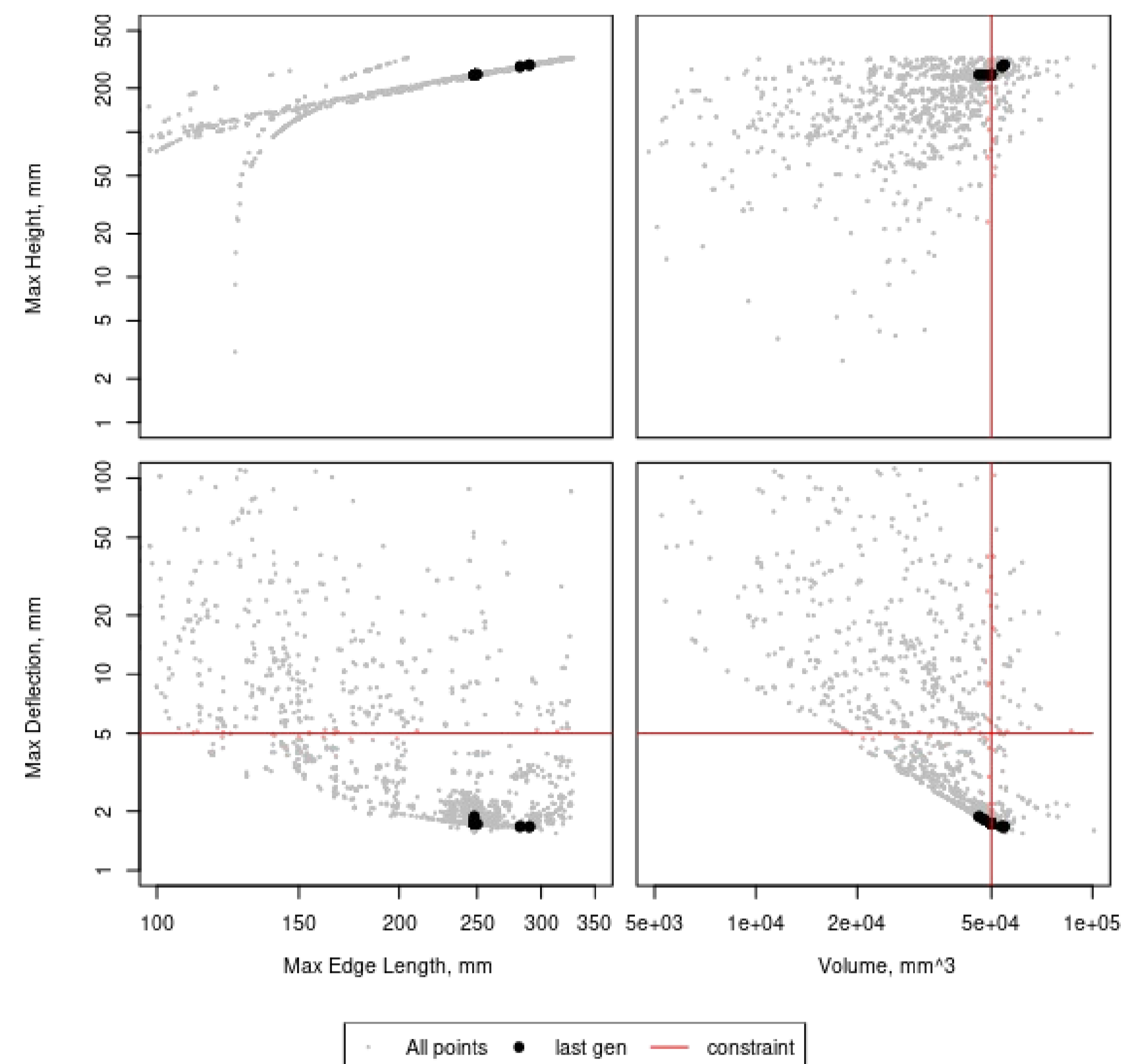
A new class of **shape grammar** is developed that allows gradients of morphogen agents to be emulated. The complexity of the design problem is managed by exploiting the grammar hierarchy.

NSGA-II is used to explore the expressive power of the grammar for a classic engineering problem, bridge design



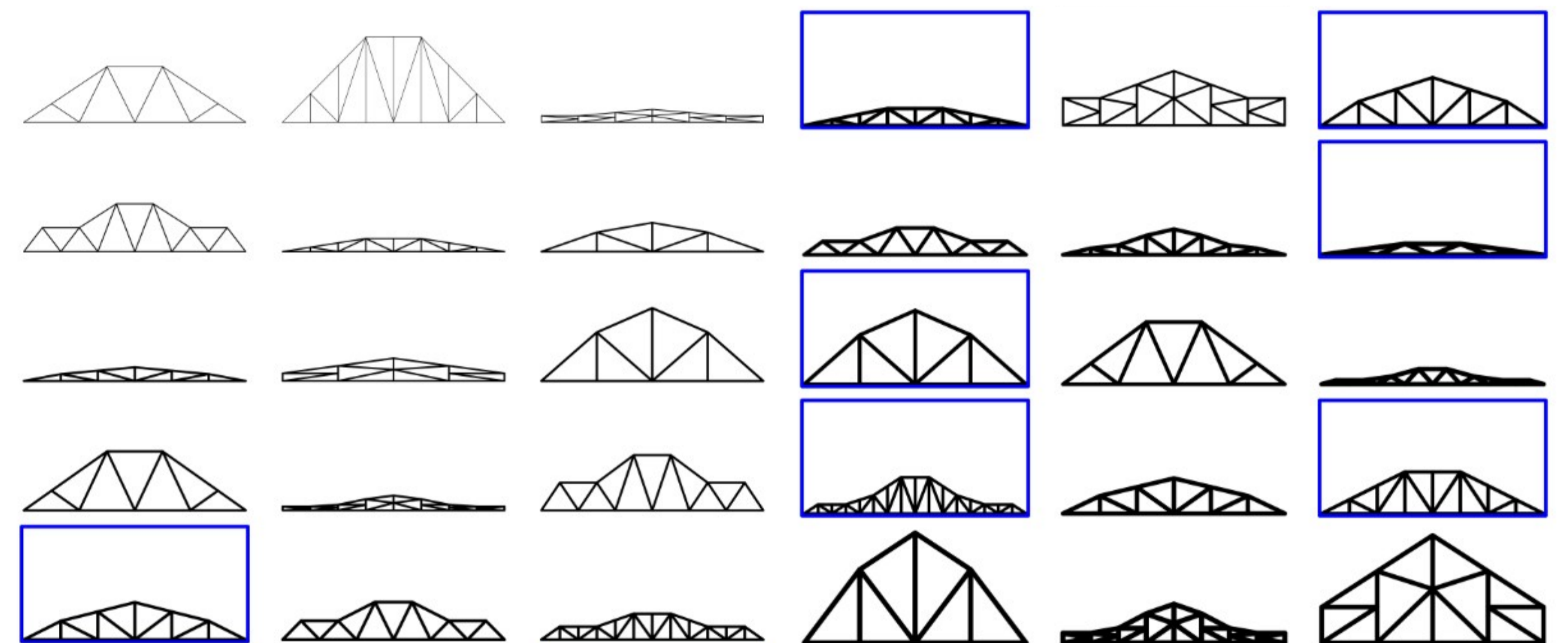
4: Pareto front

Each individual in the run sits in the four-dimensional fitness landscape as shown below. Constraints on material volume and deflection drive the population to a particular region of the landscape



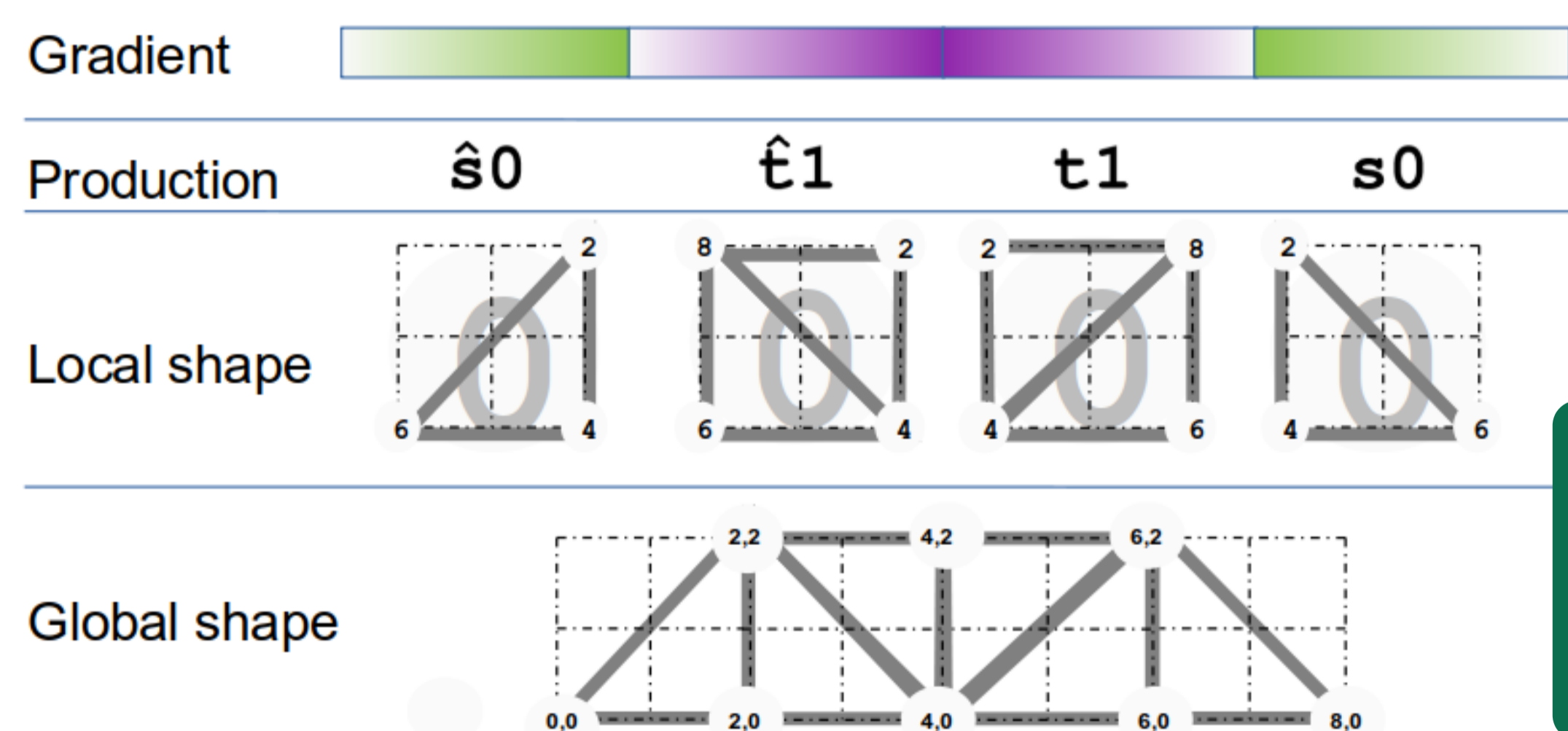
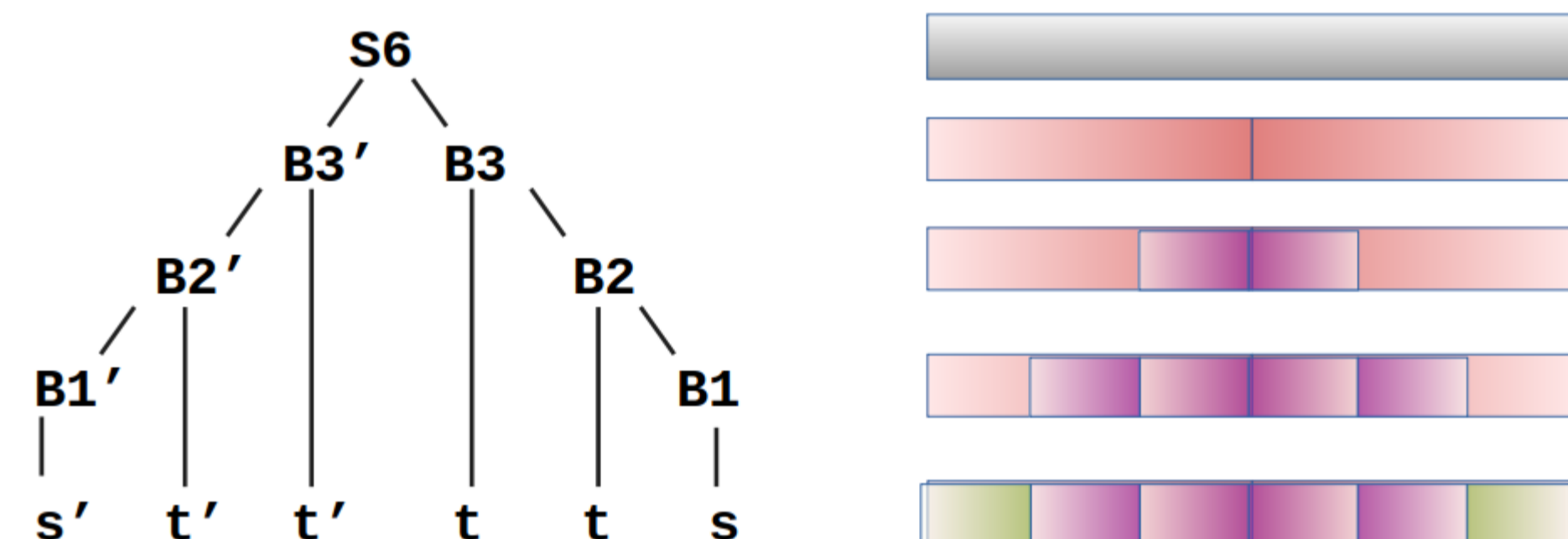
5: Resulting structures

Examples of individuals from the pareto front are shown below. Those marked in blue meet the constraints



2: Morphogen Grammars

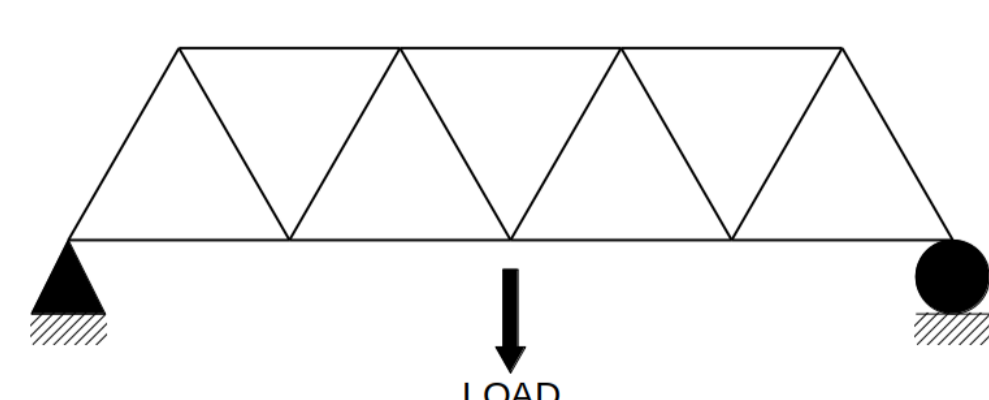
Example production and gradient analogy:



Key Idea:
The "body plan" of the structure is laid out before the local arrangement is

3: Experiment

The **NSGA-II** algorithm was used to optimise this bridge design



Genes: truss type; number of terminal symbols; vertical growth; member cross-sectional area. **Constraints:** deflection < 5mm; volume < 5e05 mm³

Objectives to minimise: material volume; load displacement; total height; member length.

6: Conclusions

- 1: The layout of structures can be achieved by evolution of morphogen grammars
- 2: Grammar attributes that emulate chemical gradients offer a means of handling the complexity of real engineering structures
- 3: This approach allows feedback from FEA simulations to influence the gestalt form of engineering designs

7: Further work & References

- 1: Encode the production rules and shape graphs on a genome and perform an evolutionary search *ab initio*
- 2: Extend the morphogen gradient model to full 3D; allow more than simple linear gradients
- 3: Implement behavioural switching via feedback from the environment

REFERENCES:

- [1] R. Doursat and C. Sánchez, "Growing Fine-Grained multicellular robots", *Soft Robotics*, vol. 1, no. 2, pp. 110–121, Jun. 2014.
- [2] A. McKay, S. Chase, K. Shea, and H. H. Chau, "Spatial grammar implementation: From theory to useable software", *Artif. Intell. Eng. Des. Anal. Manuf.*, vol. 26, no. 2, pp. 143–159, May 2012.
- [3] G. Stiny, "Introduction to shape and shape grammars", *Environ. Plann. B Plann. Des.*, vol. 7, no. 3, pp. 343–351, Sep. 1980.
- [4] U. Roncoroni, "Programming complex 3D meshes: a generative approach based on shape grammars", in *XXV Generative Art Conference*, 2022.
- [5] J. Kulicki, "Highway truss bridges", *Bridge Engineering Handbook*, Jan. 2014.