PICO: Procedural Iterative Constrained Optimizer for Geometric Modeling

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Abstract—Procedural modeling has produced amazing results, yet fundamental issues such as controllability and limited user guidance persist. We introduce a novel procedural model called PICO (Procedural Iterative Constrained Optimizer) and PICO-Graph that is the underlying procedural model designed with optimization in mind. The key novelty of PICO is that it enables the exploration of generative designs by combining both user and environmental constraints into a single framework by using optimization without the need to write procedural rules. The PICO-Graph procedural model consists of a set of geometry generating operations and a set of axioms connected in a directed cyclic graph. The forward generation is initiated by a set of axioms that use the connections to send coordinate systems and geometric objects through the PICO-Graph, which in turn generates more objects. This allows for fast generation of complex and varied geometries. Moreover, we combine PICO-Graph with efficient optimization that allows for quick exploration of the generated models and the generation of variants. The user defines the rules, the axioms, and the set of constraints; for example, whether an existing object should be supported by the generated model, whether symmetries exist, whether the object should spin, etc. PICO then generates a class of geometric models and optimizes them so that they fulfill the constraints. The generation and the optimization in our implementation provides interactive user control during model execution providing continuous feedback. For example, the user can sketch the constraints and guide the geometry to meet these specified goals. We show PICO on a variety of examples such as the generation of procedural chairs with multiple supports, generation of support structures for 3D printing, generation of spinning objects, or generation of procedural terrains matching a given input. Our framework could be used as a component in a larger design workflow; its strongest application is in the early rapid ideation and prototyping phases.

Index Terms—Computational Geometry and Object Modeling, Three-Dimensional Graphics and Realism

1 INTRODUCTION

Procedural modeling has been successfully applied in a wide variety of areas such as vegetation, texturing, architecture, and decorative design. One of its most important strengths is the ability to encapsulate a large variety of shapes into a concise formal description that can be efficiently parametrized. This, in effect, allows for the generation of variants of the structures by changing the procedural model parameters or rules. This approach is also called forward procedural modeling.

While procedural modeling has been recognized as a strong and expressive methodology with many application areas, its strength has not been fully harnessed because of its disadvantages. Probably the most important problem is the difficulty to fully comprehend the procedural model derivation from an initial state (axiom). Procedural models often exhibit complex behavior and non-linearity between input parameters and the output shape [1], [2], because the rules can exponentially amplify some features while diminishing others. The designer is usually left with trial-and-error experimentation. Due to the lack of controllability, practical applications of procedural models usually hide the procedural rules and show just an interface [3], [4]. Alternatively, they may provide sets of examples that are reused which is a common strategy adopted by many commercial products [5], [6].

Procedural models can be targeted to a specific goal by using optimization. User-defined constraints have been used to control procedural models as detailed in Section 2. These approaches attempt to automatically find the parameters of the procedural system that generate results matching the user-specified requirements. However, existing systems target narrow domains and usually focus on a single procedural model. More general approaches capable of working with multiple procedural representations often lack interactivity due to the high-dimensionality of parameter space that must be explored and lack of any domain-specific information that could otherwise speed up the process. Furthermore, they optimize a predefined function that cannot be changed during the optimization. In fact, prior work focuses predominantly on optimizing the derivation of a predefined model, e.g., a tree grammar that grows into a desired shape. However, there has been little work on optimizing the procedural rules themselves.

Several observations motivate this work. First, a set of user-defined constraints can be used together to impose complex requirements on the generated objects. For example, the function of the object can be specified with a handful of geometric constraints, as we demonstrate by generating a variety of free-form chairs (Figure 1). The second key observation is that a broader procedural system can be created that encompasses the commonly used hand-crafted grammars. This generic system can then be optimized to produce a wider range of objects that a single hand-crafted grammar cannot express. User’s intent can then be approximately achieved by simply defining a set of constraints and se-
selecting parts from which to build the object, be it simple primitives or existing geometry. This is again demonstrated by Figure 1, where no chair-specific grammar has been created, and the procedural models were evolved automatically. The last observation is that, contrary to existing offline approaches, instant visual feedback and the ability to interactively control the optimization process significantly improves the expressiveness of procedural modeling.

We introduce PICO (Procedural Iterative Constrained Optimizer), a framework for procedural geometry optimization and interactive modeling. At its heart is a novel procedural model which we call PICO-Graph. This model uses a data-flow paradigm, where nodes represent geometry generation operations and edges define travel paths of objects. Objects travel through this graph between source (axiom) and sink (scene output) nodes, triggering operations that generate more geometry whenever they arrive at any node in the graph. This representation supports branching, recursion, and instancing. The definition of the geometry generation operations and traveling objects is flexible and supports arbitrary 2D and 3D geometry such as user-defined meshes. The PICO framework itself consists of an interactive constraint definition system and an optimization engine that refines the PICO-Graph to match the given constraints. The optimization uses a multi-objective evolutionary algorithm which is capable of optimizing graphs with cycles, as opposed to only derivation trees.

An important property of our semi-automatic approach is that it is a bridge between two very orthogonal worlds: manual editing that provides absolute control over the generated model and the procedural modeling that produces semi-random structures. Our generated models share the randomness of the procedural models but allow certain level of control defined by the optimization constraints. Such generated models are a good starting point for manual editing or ideation of further models.

We demonstrate the capabilities of PICO on a variety of examples, including automatically generated geometries of chairs, trees, 3D printing supports, and terrains. We show that many of these examples can be controlled interactively by using simple and intuitive constraints. Furthermore, we demonstrate that our optimizer coupled with the PICO-Graph representation outperforms previous work in terms of speed. We claim the following main contributions:

1) A novel procedural model, called PICO-Graph, that generates a wide range of 3D and 2D geometry. A simple design with fast evaluation makes it suitable for optimization.
2) We couple PICO-Graph with a novel optimization technique that allows for interactive user-controlled structure generation.
3) We introduce a novel procedural workflow at a high level of abstraction, where the user provides building blocks but the system finds their relationships to generate the desired object.

An example in Figure 1 shows an application of our framework. The input is a 3D mesh model of a person. The user interaction consists of marking areas that require support, specifying additional constraints, e.g., stability and mass minimization, and choosing the building blocks for the model. Our optimization then evolves models that satisfy the given constraints.

2 RELATED WORK

Procedural modeling is a broad topic that has been applied in a variety of contexts. Early explorations leveraged fractals, focused on generation of terrains [7], [8], and vegetation [9]. Shape grammars and split grammars [10] were successfully applied into architectural models in [11]. Split grammars were extended in various directions including procedural buildings [12] and just recently into a procedural model called CGA++ in [13]. Numerous examples of purely procedural models exist such as the approach of Merrell et al. [14] that generates infinite architectural structures by using only procedural rules. For readers interested in more broad coverage of the topic, we reference a number of state-of-the-art surveys. These include the generation of procedural worlds [15], [16], optimization of procedural models for games [17], and inverse procedural modeling [18].

Control for Procedural Models: The drawback of most procedural modeling systems is the lack of artistic control, which motivates an active research interest. Ijiri et al. [19] introduced a system that can encode a simple user sketch as L-system and Palubicky et al. [20] used sketching of attraction particles to interactively control growth of simulated vegetation. Closely related is the work of Mitra and Pauly [21] who optimize 3D structures so that they match user-defined shadows. Guided procedural modeling [22]
Peng et al. [39] used high-level specification of goals to sensitive optimization to organize furniture in a room and during the optimization step. Merrell et al. [36] used similar a rule set to find an optimal geometry by using Metropolis algorithms to generate various shapes and Talton paper [33]. Hornby et al. [34] used L-systems and evolutions in an environment with simple physics in his seminal paper. Sims used a combination of genetic algorithms models were coupled with various optimization approaches for large scenes.

Structurally sound masonry buildings were achieved via optimization in [41] and our approach shares analogy with this work in that it attempts to use functional constraints. However, our definition of function does not encompass only the structure, but also other aspects such as volume, touching, proximity, etc.

Méché and Miller [42] introduced Deco that uses a scripting language to generate 2D or 3D patterns by guiding the growth of the procedural model to follow the user input. In our approach, we control the model indirectly by modifying the constraints and by painting on the objects. Also similar to our method is the work of [43] who leverage graph grammars to evolve 3D shapes. However, the control of their method is low as opposed to our approach that allows using constraints to guide the procedural optimization to a desired output. Bergen et al. [44] used aesthetic criteria to evolve L-systems and Xu et al. [45] optimized shape collections of genetic algorithms by using a higher semantic representation. Finally, Haubenwallner et al. [46] used genetic algorithms to find procedural grammar expansion to match given constraints and was an inspiration for this work. In Section 6, we compare their approach to ours.

Most previous works use a fixed procedural model or provide a direct control for its definition. We were inspired by the seminal work [33] and ours is closest in spirit to [44], [46], [47]. Compared to Jacob [48], we propose a new expressive class of procedural models that can create a variety of shapes, without having to use predefined shapes like flowers or leaves [48], or use of voxel representation [44]. We also introduce a novel optimization system enabling an interactive control during the evolution process that allows for incremental updates.

Procedural model representations: Numerous representations for procedural models have been proposed, whose formalism is rooted in programming language design. These include data flow models as well as stream processing [49], [50]. Here we mention only the most relevant systems from which our work takes inspiration. Lindenmayer introduced L-systems [51] that were extended by geometric interpretation and recursion by Prusinkiewicz [52]. L-systems are linear, while our approach aims at volumetric objects and allows for geometric operations on them. In general, L-system rules are not easy to evolve directly, and as a result only a relatively simple cases of L-systems have been evolved so far [48], [53]. Stellar grammars [54] were used to generate subdivision structures and this approach is similar to ours, except we attempt to expand each vertex. Similarly, vv-system allows vertex-vertex expansion to simulate subdivision surface in [55]. Our procedural model is close to the operator graph representation [56] with the most important difference being that we use a mix of coordinate frames and 2D/3D primitives as the traveling objects among the rules that control the generated shape. Moreover, we also provide novel optimization approach that allows for reconnecting the rules, their mutations, and cross-over.

Our system shares similarities with approaches used in existing software, eg. Grasshopper in Rhinoceros 3D [57],
Houdini [6] and Substance Designer [58]. These systems use a data-flow paradigm, however they do not support optimization of the graph and instead rely on manual specification of the procedural generation.

3 Method Overview

The input to our method (see Figure 2) is a set of building blocks, i.e., definition of geometry generating operations, and constraints, i.e., requirements from the user how should the generated geometry look like. Geometry-generating operations can be either simple geometric objects, such as spheres or boxes, or user-defined geometries imported from existing meshes. These operations may be parameterized (size, orientation, recursion limit) and must contain information on how they can be connected to other building blocks. The connectivity information, in examples shown in this work, is a set of coordinate frame transformations.

The building blocks are connected into a PICO-Graph, which is the underlying procedural representation in our system. Although our framework supports manual definition of PICO-Graph, this may quickly become an overwhelming task when modeling complex objects. The key contribution of our work is the automatic generation of procedural models by using user-defined constraints and evolution. Some constraints can be specified by a simple toggle (e.g., that the object should be stable), some require manual input (e.g., sketching of support surfaces or image to match), and some require loading external geometry (for example for object avoidance). Each constraint has an associated importance that allows the user to control various design trade-offs. An important feature of our system is the fast evolution algorithm that allows for dynamic and interactive modifications of constraints by the user during the model generation.

PICO can be used for forward generation to generate geometry by manually defining the PICO-graph, i.e., connecting individual building blocks. The PICO-graph is a dataflow graph in which objects travel from a source node (axiom) to a sink node (scene output). The objects traveling in our implementation are coordinate frames and 2D or 3D geometry. The geometry-generating operations are therefore defined as taking either frames or geometry as input and outputting further frames or geometries or a combination of both. The actual procedural output geometry-generation starts by sending initial objects from the source nodes. The objects trigger the geometry-generating operations on the nodes they travel to. These operations generate new objects which are sent further into the graph. Finally, the objects accumulated at sink node(s) can be gathered into the final geometry (see an example of forward generation in Figure 3 and the accompanying video).

4 Forward Generation

PICO-Graph is the procedural model used in our system. It is built by using building blocks, i.e., geometry-generating nodes that take other geometry as input and create more geometry. The PICO-Graph defines both the geometry-generation operations along with the order in which the operations should be applied to produce the final model. Figure 4 shows an overview of the PICO-Graph.
4.1 Building Blocks

The building blocks are geometry-generating operations $Op$ that take in a spatial object $S_{in}$ (triangle meshes, 3D coordinate frames, Gaussians, and Constructive Solid Geometry (CSG) trees in our implementation). The operation $Op$ generates a new set of spatial objects $S_{i}, i \in (0,n)$ (which can be of different types), subject to the operation’s parameters $p_{j}, j \in (0,k)$:

$$Op : (S_{in}, p_{0}, p_{1}, \ldots, p_{k}) \rightarrow (S_{0}, S_{1}, \ldots, S_{n}). \quad (1)$$

Figure 4 (bottom) shows a graphical representation of this general operation. We use two common forms of spatial objects in our implementation: coordinate frames and 2D/3D objects. The coordinate frames $F$ describe a linear transformation as a $4 \times 4$ matrix. The 2D/3D objects are either defined parameterically, for simple primitives such as spheres or cuboids, or using data, e.g., a mesh or a signed distance field. The locations of the coordinate frame is parameterized and defined by the user. The number of coordinate frames depends on the number of outgoing connections.

Figure 3 shows two examples of the building blocks, one generating a box and the other a cylinder. Both take coordinate frames as input and output a 3D object and four more coordinate frames. The new coordinate frames can then be used to generate further objects. The operation generating a box is written as:

$$Box : (F_{in}, w, h, d, \theta_{x}, \theta_{y}, \theta_{z}) \rightarrow (F_{front}, F_{top}, F_{left}, F_{bottom}, F_{right}, O_{box}),$$

$$F_{front} = T(0, 0, 0)R(\theta_{x}, \theta_{y}, \theta_{z})F_{in},$$

$$F_{top} = T(0, d/2, 0)R(-\pi/2, 0, 0)R(\theta_{x}, \theta_{y}, \theta_{z})F_{in},$$

$$F_{left} = T(0, w/2, 0)R(0, 0, \pi/2)R(\theta_{x}, \theta_{y}, \theta_{z})F_{in},$$

$$F_{bottom} = T(0, d/2, 0)R(0, 0, -\pi/2)R(\theta_{x}, \theta_{y}, \theta_{z})F_{in},$$

$$F_{right} = T(0, w/2, 0)R(0, 0, -\pi/2)R(\theta_{x}, \theta_{y}, \theta_{z})F_{in},$$

where $T$ and $R$ are translation and rotation matrices, respectively. The generated object $O_{box}$ is a box of size $(w, h, d)$ at the origin, transformed by $R(\theta_{x}, \theta_{y}, \theta_{z})F_{in}$; in our implementation, we use $\theta$ to adjust the frame of every generated geometry. Furthermore, consistent in the notation in L-systems, the $y$ axis is direction of procedural generation (growth) and it corresponds to the frame $F_{front}$.

Each of the building block’s parameters $p_{j} \in P_{j}$ has an associated domain $P_{j}$; for example, the rotation angle parameters can be restricted to a certain range, e.g., $-\pi/4 \leq \theta_{\alpha} \leq \pi/4$. This equips the user with a degree of control over the general style of the generated geometry during the optimization (Section 5).

4.2 PICO-Graph

The PICO-Graph is a data-flow graph that allows geometrical objects (coordinate frames and 2D/3D geometry) to flow through the graph. The PICO-Graph is a directed multi-graph $G$ consisting of nodes $v_{i} \in V$ and directed edges $e_{i} \in E$:

$$G = (V, E). \quad (3)$$

Each node has a set of inputs $I_{v_{i}}$ and outputs $O_{v_{i}}$, corresponding to $I$ and $O$ in Eqn(1). Edges connect individual outputs to inputs, providing one-to-one mapping:

$$E : \{O_{v_{i}} \forall v_{i} \in V\} \rightarrow \{I_{v_{i}} \forall v_{i} \in V\}. \quad (4)$$

Note that this mapping allows multiple outputs connected to a single input. The set of all nodes $V$ consists of three subsets: set of source (axiom) nodes, set of building block (geometry generating) nodes, and a set of sink nodes. Figure 4 shows a diagram of the graph, as well as a general building block node (inset). The source nodes (axioms) have no inputs. The sink nodes have no outputs and collect objects that traveled to them.

To generate geometry from PICO-Graph, we use the following iterative process:

1) Initialize queue $Q$ with tuples $(S, O_{v})$, where $S$ are objects produced by axiom nodes and $O_{v}$ are node outputs.

2) While $Q$ is not empty

   a) Remove tuple $(S, O_{v})$ from $Q$

   b) Find node $u$ such that $I_{u} = E(O_{v})$

   c) Execute operation associated with $u$, i.e., $S' = Op_{u}(S)$

   d) If $u$ is a sink node, accumulate the result, otherwise add $(S', O_{u})$ to $Q$

3) Collect accumulated objects from sink nodes

In our implementation, we use Constructive Solid Geometry hierarchy to accumulate the 3D objects, and a flat array for 2D objects. We denote the generated geometry as $G$.

The PICO-Graph may contain directed cycles (Figure 5) leading to a recursive generation. The recursion is tracked by counting each time an object, or its descendants, visit a given node, where $S'$ is a descendant of $S$ if $S' = Op_{s}(S)$. A recursion limit is enforced to stop further execution of an object (1-3 in our experiments).
Fig. 5. An example of a PICO-Graph with cycles (left) and the generated recursive structure (right). Blue edges represent Constructive Solid Geometry (CSG) primitives and green edges 3D coordinate frames. The sink operation blends the incoming primitives and outputs them to the scene.

If a node has multiple incoming edges, the node is executed for each object that travels through it. Similarly to recursion, this produces an instance of the same geometry (at a different position with a different frame), but contrary to recursion, it only happens once (unless the node is part of a cycle as well).

5 Optimization

We have designed PICO so that the PICO-Graph can be generated and efficiently optimized automatically by using an evolutionary approach; providing immediate visual feedback (see the accompanying video). To guide the optimization we use user-defined constraints. Some constraints can be enforced directly, for example symmetry, while others have to be quantified as objective functions that are minimized.

5.1 Hard Constraints

Hard constraints must always be met and they can be specified and enforced directly by modifying the PICO-Graph. Our current implementation supports a number of hard constraints including symmetry, spin and parameter spaces.

Parameter spaces: $P_j$ for parameters $p_j$ are defined by the user and the optimization is constrained to sample values from these spaces. Each space is defined by specifying minimum and maximum values. The optimization samples these spaces uniformly for initialization and perturbs them by a value sampled from a normal distribution.

Plane and axis symmetry can be set by the user interactively. If the building blocks contain two symmetrical frames $F_0$ and $F_1$, we modify the graph such that the outputs $O_{v_j}^0$ and $O_{v_j}^1$ of a node $v_i$ that correspond to these frames are routed to the same input $I_{v_j}$ of a node $v_j$. Because the objects output from node $v_i$ are oriented according to the symmetric frames $F_0$ and $F_1$, the two sets of objects created further down the graph (in $v_j$ and further) will be symmetric as well.

Spinning objects (Figure 13) have their center of mass aligned to the spinning axis and the spinning axis itself should be parallel to the maximal axis of inertia [59]. We transform the geometry to have its center of mass at the origin and we rotate it by using rotation $Q$ that is computed by using the eigen-decomposition $QAT^T = I$ where $I$ is the inertia tensor.

The 3D printing supports in Figure 12 are constrained to have a maximum angle ($45^\circ$ in our example) and the overhang points are automatically connected to the nearest geometry. If there’s no geometry in the cone specified by the above maximum angle, the overhang is connected directly to the ground to ensure printability.

5.2 Soft Constraints

In addition to hard constraints our system also supports the modeling of soft constraints. We model each soft constraint by an associated objective function. The optimization then minimizes all of the objective functions to find a Pareto optimal solution, subject to the hard constraints outlined above. The user can modify the importance of each constraint to further control the optimization. We categorize the objective functions into two types: environmental and intrinsic.

The environmental objective functions encompass extrinsic properties of the model including 3D protected volumes $P_i$, the scene bounding box $\Omega$, ground plane $G$, and the points from the interacting surfaces from the input geometry $Q_i$.

The protected volumes are input by the user as 3D objects and they indicate 3D space that the generated geometry should avoid. The scene bounding box $\Omega$ limits the operational space of the generated geometry by defining its extent and making sure that the object does not become unreasonably large. The ground plane $G$ makes sure the generated model touches the ground and is also used to optimize for stability of the objects that should not tip over.

Furthermore, the user can add user-defined objects to the scene and mark target areas by painting manually on their surfaces. We refer to them as interacting surfaces and they specify locations to which the generated geometry should grow. If the interaction surfaces are present, the goal of the optimization is to expand the procedural geometry so that it approximates the shape of the interacting surfaces, for example by generating a chair that follows the shape a person that sits on it. The interacting surfaces are sampled into a set of 3D points denoted by $Q$ and the objective function attempts to minimize the distance between $Q$ and the generated procedural geometry $G$. If the goal is to generate an object that touches all points in $Q$, the objective function is

$$\min_{q \in \Sigma} \frac{1}{|Q|} \sum_{q' \in \Sigma} d(q, G)$$

where $|\Omega_{diag}|$ denotes the length of the diagonal of the domain’s bounding box, i.e., the largest possible distance and $d(p, G)$ is the distance between a point $p$ and $G$.

If the goal is to only touch the interaction surface, for example the ground plane $G$, the function is

$$\min_{q \in \Sigma} \frac{d(q, G)}{|\Omega_{diag}|}.$$
eventually lead to a solution without any collisions. The objective function is defined as
\[
\frac{V(P \cap G)}{V(P)}
\]  
(7)
where \(P\) is the protected volume and \(V\) denotes the user-defined volume that should not be entered.

**Sketching:** To control the shape of the generated geometry more finely, we introduce a sketch matching constraint. The sketch is defined as a binary mask \(I_s\) that is either sketched or downloaded and it is compared to a perspective projection of the generated geometry \(I_g\). The objective function is defined as
\[
s\text{smoothstep}(N_0, 0, N_g) - \text{smoothstep}(N_1, 0, N_g),
\]  
(8)
where \(\text{smoothstep}\) is the Hermite interpolation as implemented in GLSL [60]. \(N_g\) is the number of set pixels in \(I_g\), \(N_0\) is the number set in \(I_s\) but not in \(I_g\), and \(N_1\) is the number set in both \(I_g\) and \(I_s\).

The stability of the generated geometry \(G\) is also optimized. For an object to be stable the following equation must hold:
\[
m' \in \text{Conv}(G \cap G),
\]  
(9)
where \(m'\) is the center of mass \(m\) projected along the gravity vector to the ground plane \(G\), and Conv denotes a convex hull. The objective function that maximizes stability is:
\[
\frac{|m' - \text{Conv}(G \cap G)_{\text{centroid}}|}{\|\Omega_{\text{diag}}\|}. 
\]  
(10)
Note that we assume constant density throughout the object to compute its center of mass.

The spinnability of the object can be guaranteed by the hard constraints outlined above, but the quality of the spin can be further improved by minimizing the ratio of its moments of inertia (Eqn (3)) in [59].

The intrinsic members of the objective function consider various properties of the generated structure \(G\). Intrinsic members are the volume of the bounding box of \(G\) its mass, number of generated geometric primitives, and the total length of the graph induced by the tokens passed around in the PICO graph.

We control the size of the object by minimizing its bounding volume using the following objective function
\[
\frac{V(G_{BB})}{V(\Omega)}.
\]  
(11)
Furthermore, to avoid bulky objects that contain unnecessary parts (with respect to other objectives) we minimize mass using
\[
\frac{\rho V(G)}{V(\Omega)},
\]  
(12)
where \(\rho\) is the density of the structure. We keep \(\rho = 1\) in our implementation.

Figure 6 shows the effect of applying several constraints in the modeling process. The user is free to apply them at once or subsequently as needed, as is shown in the figure. First a side sketch is created and then one from the front, which determines the desired shape of the object. Finally, a mass minimizing constraint is used to simplify the generated model.

### 5.3 Evolutionary Algorithm

The evolutionary approach optimizes the set of objective functions given by the user-defined constraints. The main steps of the algorithm are population initialization, speciation, evaluation, selection, and reproduction. Our overall algorithm shares commonalities with Genetic Algorithms, i.e., we define a genotype and a phenotype, and Genetic Programming [61], i.e., we evolve graphs that can be conceptualized as programs. Furthermore, we adapted techniques from Neuroevolution of Augmenting Topologies (NEAT) [62] that allow us to measure compatibility of individuals for reproduction versus keeping a separate species.

The population is initialized with a set of random individuals, each representing the minimal working PICO-Graph, i.e., one axiom, one geometry generating node, and one sink, each with randomized parameters. The individual consists of a genotype and a phenotype. The genotype is a description of a single PICO-Graph \(G\). The genotype includes a list of nodes, along with their parameters, and a list of edges, along with information whether they are enabled or disabled. We keep an innovation number associated with every edge, which tracks new topological changes within the broader population and assist in the crossover operator and speciation. An edge between nodes is considered to be a gene. The phenotype is defined as the generated geometry \(G\) and is used for evaluation.

The evaluation consists of computing the fitness \(F(I)\) for each individual \(I\). Because the objective functions may
have different ranges and distributions, we use the sum of weighted global ratios [63] to compute the fitness:

\[ F(I) = \frac{1}{\sum_{i=0}^{N-1} w_i} \sum_{i=0}^{N-1} w_i f_i(I) - f_i^{\min} f_i^{\max} - f_i^{\min}, \]  

(13)

where \( f_i \) is the \( i \)-th objective function out of \( N \), \( f_i^{\min} \) and \( f_i^{\max} \) are the minimum and maximum values of \( f_i \) for the entire population throughout all past generations, and \( w_i \) is the user-defined importance of a member function \( f_i \). The importance of individual constraints is controlled by user via sliders, such that the sum of all importance values is equal to one.

**Speciation** is a process of dividing the population into multiple distinct species based on a similarity metric, called compatibility, such that genotypically similar individuals are grouped together and reproduce only within the species. This ensures diversity in the population and helps explore multi-modal fitness landscapes. We use a modified definition of compatibility from [62] which differs in the term quantifying identical genes. Our compatibility between two genotypes \( g_a \) and \( g_b \) is defined as:

\[ \delta(g_a, g_b) = \frac{c_1E}{N} + \frac{c_2D}{N} + c_3W, \]  

(14)

where \( N \) is the total number of genes (edges in the graph) and \( D \) and \( E \) is the number of disjoint and excess genes respectively (appearing in only one of the genotypes). The term \( W \) is computed as a distance between parameters \( p_j \) of the nodes \( v \in V \) in the graph. Thanks to the innovation numbers, we can track nodes that occupy the same position in the graph topology, but are parameterized differently in different individuals. Therefore we sum over all the differences in parameters of nodes that are connected by the genes that appear in both genotypes. The difference between two parameters \( p_a \) and \( p_b \) are calculated by using an \( L_2 \)-norm. The coefficients \( c_1, c_2 \) and \( c_3 \) are used to weight the contributions of genes in compatibility (\( c_1 = 2, c_2 = 2, \) and \( c_3 = 1 \) in our implementation). Finally, to decide if two individuals belong to same species, we use a threshold \( t_\delta \). If \( \delta > t_\delta \), individuals do not belong to the same species and a new species is created, unless there exists an individual within an existing species whose compatibility is below the threshold. We vary \( t_\delta \) during the optimization process to keep the number of species constant, in our case \( 3-5 \) species for population size of 150. Finally, we employ fitness sharing within the species.

We select individuals for reproduction from the top \( 5-10\% \) individuals in each species. The reproduction uses two operators, mutation and crossover, to produce children from selected individuals. We either use mutation only (5% of the time), crossover only (85% of the time), or crossover with subsequent mutation.

We use five distinct types of mutations: 1) add a node (after an existing node), 2) insert node (between connected nodes), 3) mutate parameter, 4) add an edge, and 5) toggle edge.

Add node finds an open output in the graph and adds a randomly initialized node, causing the geometry to grow outward. Insert node finds an existing edge and replaces it with a new node and two new edges, again causing the model the grow by prolongation. Mutate parameter randomly perturbs parameters of the nodes, with low probability (5%) but by a large amount (\( \sigma = 80\% \) of parameter space \( P \), using a normal distribution). Add an edge connects two nodes that were not previously connected. Note that if this mutation is not performed, the graph will remain cycle-free and will resemble a grammar derivation tree, similar to the work of [46]. Finally, toggle edge randomly disables and enables edges in the graph, allowing for pruning of unnecessary parts of the graph or reactivating parts that may be relevant to the current state of the optimization.

We adapted the crossover operator from [62], with the main difference being that we need to transfer node parameters from parents to child. Two parent genotypes are first aligned using their innovation numbers, same as in the compatibility calculation (Eqn 14). Genes (i.e., edges in the graph) that occur in both parents are randomly chosen from one parent to transfer to the child. Excess and disjoint genes are copied from the fitter parent. Finally, for whichever edge transfers to the child, the parameters associated with the nodes that the edge connects are transferred to the child as well. An example of the result of the crossover operator is shown in Figure 7.

Figure 7 shows an example of two generated structures resembling biological trees (top) that were combined into four by two separate crossover operations.

The children replace all the parents after the reproduction step and form a new generation. However, we keep the best individual for each species, ensuring that the best to-date solution survives. The new generation is divided into the species again and the process is repeated until a stopping criterion has been met. In our implementation, we stop if after 100 generations there is no improvement in the fitness, or, in interactive sessions, whenever user decides to stop the optimization.

Our algorithm starts from a minimal graph and pro-
gressively increases the number of nodes and edges in the graph, which increases the complexity of the generated model. The reproduction operators need to generate new solutions that would, ideally, be fitter than previous generation. However, in practice, the mutation and crossover operators often worsen the solution. We have observed that the rate of improvement gradually slows down with the increased complexity, particularly because there are a lot of mutations performed on parts of the graph that do not need to be mutated. For example, in case of tree growth in Figure 10, mutations to nodes generating the root and initial branches do not need to be changed after first few hundred generations. For that reason we use gene freezing. We track whenever a gene mutation contributed to improvement in fitness. If there has been no improvement in a certain number of generations (50 in our implementation), the gene is frozen and cannot be mutated by parameter mutations and node insertion mutations. We randomly unfreeze frozen genes with a probability of 0.5%. Finally, we unfreeze all genes if any of the constraints have changed, so that the system can adapt to the new environment.

5.4 Convergence

Fig. 8. Average fitness and its standard deviation through time for the tree sketch example (Figure 10). Individual curves show convergence for variations of the algorithm without crossover, speciation, or gene freezing. Values are an average of five runs.

Individual parts of the algorithm influence the overall convergence of the algorithm. Figure 8 shows an ablation experiment where we disabled different parts of the algorithm. We use the structures from Figure 10, where we try to grow a tree model that matches a sketch. Besides the full algorithm, we ran a variation without crossover (i.e., asexual reproduction through mutation), speciation, and gene freezing. The fitness improves best over time if all parts are used and we conclude that all of these parts contribute to better convergence.

Figure 9 shows the influence of the population size on the convergence and time. The results are aligned with common behavior of genetic algorithms [64], [65]: increasing the size of the population improves the convergence significantly (left). However, at a cost of increased computation time (right). We chose the population size of 150 for our examples, because it gave us a good middle ground between speed and convergence.

Fig. 9. Effect of population size $N$ on the average fitness and its standard deviation through time for the tree sketch example (Figure 10). The experiment was run for 1,000 generations, and five runs per curve.

6 IMPLEMENTATION AND RESULTS

6.1 Implementation

We have implemented PICO in C++ with support of OpenGL, GLSL and CUDA for rendering. Results were generated on a desktop computer with an Intel I7 processor clocked at 4.0 Ghz, 16 GB of RAM, and an NVIDIA Titan Xp graphics card.

We represent the 3D objects by a constructive solid geometry (CSG) tree, i.e., a tree with set operations as inner nodes and geometric primitives as leaves. Because many of our objective functions require distance estimation, we represent geometric primitives by an analytic signed distance function or a signed distance field. Set operations are then performed on the signed distance field. For example, the union operation between two primitives $a$ and $b$ is defined as $\min(d_a(p), d_b(p))$ for a point $p$.

We render objects by using ray-marching on the GPU implemented in CUDA, where tree traversals are expensive. Therefore we convert the CSG tree into a custom program representation using the Sethi-Ullman [66] algorithm. The resulting program is then uploaded to the CUDA constant memory and evaluated on the GPU, or evaluated directly on the CPU.

In order to quickly detect collisions, we convert all meshes into a signed distance field (SDF) representation by first voxelizing using ray-casting and then using the Fast Marching Method [67]. This conversion happens offline for each individual mesh (including building blocks) used in the system, using a $128^3$ grid to store the distance values. The collision volume is then calculated as the volume of the intersection of the SDF of the mesh and SDF of the CSG tree. We do this calculation recursively, by subdividing the domain’s axis aligned box (AABB), evaluating the SDF at the box’s center. If the absolute distance is greater than half the diagonal of the AABB, the entire AABB is either completely inside or outside of the volume, depending on the sign of the distance. Otherwise we subdivide further until we reach a certain depth (6–8 in our implementation). The same algorithm is used to compute the mass, volume, and moment of inertia tensor of the generated object.

6.2 Results

We used the evolutionary optimization to interactively generate the following results. The various examples differ in
the types of buildings blocks and the set of constraints used.

The first example in Figure 1 shows an array of generated 3D chairs. The bottom and back part of the person are marked and a 3D chair is fully automatically generated by optimizing for touching the marked areas, stability, and small mass of the entire structure. We have building blocks defined from actual chair meshes to make the result visually plausible.

To evaluate our approach against existing methods, we chose to recreate the tree grammar from ShapeGenetics (see Figure 8a in the paper [46]). We used a single type of building block that generated branch geometry and branched three-fold, or generated leaf geometry if none of its outputs were being used. The constraint in this experiment was matching a sketch shown in Figure 10, and we used identical fitness and experiment setup to ShapeGenetics. We ran PICO and the implementation of Genetic Algorithm (GA) [46], Reversible Jump Monte Carlo Markov Chain (RJMCMC) [32], Sequential Markov Chain (SMC) [69] and Stochastically Ordered Markov Chain (SOSMC) [27]. The result geometry is shown in Figure 10 (top). Figure 10 (bottom) shows the mean fitness and its standard deviation as a function of time for individual methods. The SMC and SOSMC methods have issues converging from the start and are unable to cover the entire space of the sketch. The RJMCMC and GA methods converge to satisfactory results. Our method outperforms them, especially in the first half of the optimization process. This is likely because our framework searches the candidate space more efficiently, focusing on several search directions concurrently using speciation, and spending less time on sub-optimal search directions thanks to gene freezing and gene alignment in crossover.

We conducted a **small pilot user study** with four participants who were asked to create a simple model of a lamp. The users were asked to sketch a desired shape and pick building blocks for the lamp’s body and shade. The building blocks were created by segmenting several ShapeNet [70] lamp models. We also added an objective minimizing number of generated parts. The participants filled a small survey on a four point Likert-scale (2-strongly agree, 1-agree, -1-disagree, -2-strongly disagree). The results to our questions were: *This system is easy to use*: 0.75, *I can...*
achieve my intent quickly: 1.5, I can control the design easily: 0.5, The response is fast: -0.25, and I need to understand procedural modeling: -0.75 indicating that the need to understand procedural rules is not necessary in order to generate models by using our framework. Moreover, the participants identified themselves as I have previous experience in procedural modeling: -0.75, and I have previous experience in computer design: -0.25. Figure 11 shows examples generated by the users.

An interesting application of PICO is for generating organic support structures for 3D printing (Figure 12). We compared our generated supports (b) to the work of [68] (a). We used the same overhang points and same dimensions of the print and we achieved a comparable resulting weight of the used material.

7 Conclusion

We have introduced PICO that uses PICO-Graph, which is a novel procedural model that is coupled with an evolutionary algorithm. PICO-Graph is a flexible graph representation that defines procedural generation by connecting simple geometry-generating operations. Geometric objects, in our examples coordinate frames and 2D/3D geometry, are sent from axiom nodes down the graph, triggering further geometry-generation in other nodes. We couple this representation with an evolutionary algorithm and we guide it using various user-defined hard and soft constraints as a means of control of the procedural generation. The evolutionary algorithm uses reproduction operators and genome compatibility defined over the PICO-Graph. Mutations are implemented as topological or parameter changes of the graph. We adapted the crossover and speciation for our
Fig. 13. Spinnable objects. Two spinnable objects a) and b), shown from a side and top view, have been generated from Stanford dragon building blocks. The shape was guided by a sketch constraint from a single view, shown in insets and corresponding to the view on the left. The center of mass and maximal axis of inertia have been aligned using hard constraints. The system optimized the placement of building blocks to improve the quality of the spin. No symmetries were enforced but the optimization process discovered a symmetrical geometry nevertheless.

<table>
<thead>
<tr>
<th>Input</th>
<th>Optimization</th>
<th>Output</th>
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</thead>
<tbody>
<tr>
<td>Chairs (Fig 1)</td>
<td>6</td>
<td>3-5</td>
</tr>
<tr>
<td>User generated lamps (Fig 11)</td>
<td>2-4</td>
<td>24.80</td>
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<tr>
<td>Armadillo supports (Fig 12)</td>
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<td>Spinning objects (Fig 13)</td>
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<td>Terrains (Fig 14)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Hanger (Fig 15)</td>
<td>7</td>
<td>1</td>
</tr>
</tbody>
</table>

TABLE 1
Statistics for the generated examples. Input includes number of applied constraints, and number of different types of building blocks. Optimization shows timing per each part: Gen. Op is the time for executing the PICO-Graph and generating geometry, Fitness evaluation, Reproduction, number of generations, and average time per iteration. The Output shows the number of coordinate frames passed through the graph, final geometric objects and the number of used geometry generating operations that represent the final model.

Our work has a number of notable limitations. If the procedural evolution discovers an interesting pattern, it can be forgotten in next iterations or modified because of the mutations. It would be interesting to evaluate the time each structure stays in the iteration and its effect on the overall fitness. The objective function includes various criteria that can compete with each other and this can lead to a poor convergence rate in specific cases. In most cases however, PICO finds a solution very quickly that follows the user’s intuition. Thanks to the interactive generation, PICO can produce results quickly and does not require any knowledge of procedural modeling as suggested by our user study. Although the constraints provide good control over the generated structure, it is not always entirely clear what the result will be. This is one of the main problems of procedural modeling and we bring a partial solution by using stochastic evolutionary algorithm with high level user guidance. Exploring finer levels of control would be beneficial. Furthermore, the space of possible solutions is non-trivially dependent on the geometry generating operations and the set of constraints. We found that for interactive generation, there has to be balance between too few and too many degrees of freedom (e.g., number of node types and node parameters). If there are too few, the optimization fails to find a path to an acceptable solution, while too many cause the optimization to no longer be interactive and to generate unintended results. Finally, the soft constraints have to be defined over the entire spatial domain for the optimization to move toward an optimal solution for every possible generated geometry.

Future work. In this work we have demonstrated PICO working with a specific set of constraints and a small set of building blocks. We think there is a potential in exploring procedural graph representation. The optimization allows for interactive guidance of the procedural model, but also for offline generation of complex geometry.

We have shown PICO on a variety of examples including procedural trees, automatically generated chairs, generation of supports for 3D printing, spinning objects, and even terrains. We believe that the flexibility and generality of the PICO system makes it a very powerful modeling tool for a wide range of applications. We have also evaluated PICO by comparing to the state-of-the-art algorithms. Contrary to the existing approaches, PICO can generate existing models without the need of hand writing the underlying procedural model that is generated automatically by evolution.
this direction further and adapting PICO to even more domains. It would be interesting to conduct additional studies with both artists and designers to better understand workflow patterns that can enable further system refinements. While our current optimization process is efficient, we believe there still exists opportunity to improve the convergence and responsiveness of our method. This includes not only the raw performance of our system, but its ability to find high quality solutions in the large search space.

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