CSG-Stump: A Learning Friendly CSG-Like Representation for Interpretable Shape Parsing

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Abstract

Generating an interpretable and compact representation of 3D shapes from point clouds is an important and challenging problem. This paper presents CSG-Stump Net, an unsupervised end-to-end network for learning shapes from point clouds and discovering the underlying constituent modeling primitives and operations as well. At the core is a three-level structure called CSG-Stump, consisting of a complement layer at the bottom, an intersection layer in the middle, and a union layer at the top. CSG-Stump is proven to be equivalent to CSG in terms of representation, therefore inheriting the interpretable, compact and editable nature of CSG while freeing from CSG’s complex tree structures. Particularly, the CSG-Stump has a simple and regular structure, allowing neural networks to give outputs of a constant dimensionality, which makes itself deep-learning friendly. Due to these characteristics of CSG-Stump, CSG-Stump Net achieves superior results compared to previous CSG-based methods and generates much more appealing shapes, as confirmed by extensive experiments.

1. Introduction

Shape is a geometric form, which helps us understand objects, surrounding environments and even the world. Therefore shape modeling and understanding has always been a research topic in computer vision and graphics. Various representations have been developed for 3D shapes. Examples are point clouds [23,24,35,30], 3D voxels [34], implicit fields [16,19,5,10,4,26,17], meshes [9,1,32,22,36], and parametric representations [28,11]. With the ad-

Project Page: [https://kimren227.github.io/projects/CSGStump/](https://kimren227.github.io/projects/CSGStump/)

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Figure 1. A CAD model (a) can be represented as either a CSG representation (b) or a CSG-Stump representation (c). CSG-Stump is equivalent to CSG but frees from CSG’s irregular tree structure. Thus CSG-Stump is more friendly to optimization formulation and network designs. Here nodes “I”, “U”, “D”, and “C” denote intersection, union, difference, and (shape) complement, respectively.

The network is able to generate new shapes with simple geometric operations. As a result, CSG-Stump is deep-learning friendly and easier to interpret. The network can generate more interpretable and compact shapes, which are more appealing than previous CSG-based methods.
the digital twins of products and systems [15]. Particularly, reverse engineering (RE) technologies, especially reconstructing implicit or parametric (CAD) models from point clouds, have been extensively studied in engineering. However, most prior art involves a tedious and time-consuming process and has difficulty in fully addressing the requirements of the industry, which actually indicates a need of a paradigm shift.

In recent years, deep learning has achieved substantial success in areas such as computer vision and natural language processing and shows great potential in solving complex problems that are difficult to be solved with traditional techniques. The exploration of deep learning techniques for high-level shape reconstruction from point clouds also gains much popularity. In particular, a few works exploit neural network techniques for parsing point cloud models into their Constructive Solid Geometry (CSG) tree [13], which is a widely used 3D representation and modeling processing in the CAD industry. CSG models a shape by iteratively performing Boolean operations on simple parametric primitives, usually followed by a binary tree (see Fig. 1). Thus CSG is an ideal model for providing compact representation, high interpretability, and editability. However, the binary CSG-Tree structure introduces two challenges: 1) it is difficult to define a CSG-Tree with a fixed dimension formulation; 2) the iterative nature of CSG-Tree construction cannot be formulated as matrix operations and a long sequence optimization suffers vanishing gradients.

CSG-Net [28] pioneers deep learning based CSG parsing by employing an RNN for the tree structure prediction. However, CSG-Net requires expensive annotations with expert knowledge, which is difficult to scale. BSP-Net [3] and CVX-Net [7] propose to leverage a set of parametric hyperplanes to represent a shape, but abundant hyperplanes are needed to approximate curved surfaces. Overall, these methods are still not efficient, interpretable, or easy-editable. More importantly, these methods assume a frozen combination among predicted hyperplanes during inference, which effectively collapses into a fixed order of operations, limiting its theoretical representability. UCSG-Net[11] proposes the CSG-Layer to generate highly interpretable shapes by a multi-layer CSG-Tree iteratively, but only a few layers can be supported (five layers in UCSG-Net) because of the optimization difficulty, which greatly restricts the diversity and representation capability.

In this paper, we propose CSG-Stump, a novel and systematic reformulation of CSG-Tree. CSG-Stump has a fixed tree structure of only three layers (hence the name stump). We prove that CSG-Stump is equivalent to typical CSG-Tree in terms of representation, i.e., we can represent any complex CSG shape by our three-layer CSG-Stump (see Fig[1]). Therefore, CSG-Stump inherits the ideal characteristics of CSG-Tree, allowing highly compact, interpretable and editable shape representation while freeing from the limitations of a tree structure. Moreover, CSG-Stump gives rise to two additional advantages: 1) High representation capability. The maximum representation capability can be realistically achieved with CSG-Stump, as opposed to a conventional CSG-Tree that needs many layers for complex shapes. 2) Deep learning-friendly. The consistent structure of CSG-Stump allows neural networks to give fixed dimension output, making network design much easier.

We also propose two methods to automatically construct CSG-Stump from unstructured raw inputs, e.g., point clouds. The first approach is to detect basic primitives using off-the-shelf methods, e.g. RANSAC [27], and then convert the problem to a Binary Programming problem to estimate the primitive constructive relations. To overcome the issues such as precision requirements on the inputs, manual parameter tuning and scalability due to the combinational nature of the problem, we in the second approach design a simple end-to-end network for joint primitive detection and CSG-Stump estimation (see Sec. [3]). This data-driven approach is more efficient. Moreover, it can learn useful priors for primitive detection and assembly from large scale data. Notably, this network is trained in an unsupervised manner, i.e., without the need of expensive annotations of CSG parsing trees from trained professionals. Experimental results show that our CSG-Stump exhibits remarkable representation capability while preserving the interpretable, compact and editable nature of CSG representation.

In summary, the paper has the following contributions:

• We propose CSG-Stump, a three-layer reformulation of the classic CSG-Tree for a better interpretable, trainable and learning friendly representation, and provide theoretical proof of the equivalence between CSG-Stump and CSG-Tree.

• We demonstrate that CSG-Stump is highly compatible with deep learning. With its help, even a simple unsupervised end-to-end network can perform dynamic shape abstraction.

• Extensive experiments are conducted to show that CSG-Stump achieves state-of-the-art results both quantitatively and qualitatively while allowing further edits and manipulation.

2. Related Work

This section briefly reviews 3D shape representation, neural point cloud learning and high-level shape parsing and reconstruction, which are relevant to our work.

3D Shape Representation. In 3D computer vision, diverse representations are designed and proposed for different applications, each containing its own advantages and drawbacks. Point cloud is the widely adopted raw input format for 3D data due to its flexibility in representing shape details and wide usages in data collection [23, 24, 33].
but its unstructured nature makes it hard to edit. Mesh is simple to use and render, but its variant topology requires additional processes for learning [9]. Volumetric representation extends 2D grid representation of images to 3D voxels, making it easy to incorporate innovative network designs in 2D, but the memory and computation-hungry nature limit its resolutions, leading to the lack of geometry details [37, 25, 33, 6]. Implicit representation frees from topology and resolution issues, but heavy computation is required for tessellation and mesh generation [10, 4, 5, 26, 17]. Moreover, these representations do not account for the structural and semantic organization of 3D shapes.

**Point Cloud Learning.** 3D raw inputs are usually in the form of point clouds. Qi et al. [23, 24] pioneered 3D deep learning on point clouds by introducing permutation-invariant feature learning and multi-scale feature aggregation. Wang et al. [35] explored neighborhood information via a dynamically constructed graph and edge convolution. More recently, Thomas et al. [30] proposed Kernel Point as a new convolution operator and achieved a state-of-the-art result on common benchmarks. In this paper, we focus on structural shape fitting instead of point cloud feature extraction. In particular, for simplicity, we use DGCNN [35] as our backbone, and minimal effort is required to swap to other point cloud encoders.

**High-Level Shape Parsing and Reconstruction.** Recently, there has been an increasing interest in parsing the shape to its high-level representations. For example, generating parametric shapes using data-driven methods has gained popularity. Tulsiani et al. [31] pioneered deep learning based parametric shape representation by abstracting a shape as a union of boxes. Paschalidou et al. [20] employed superquadrics instead of boxes as basic primitives to achieve better approximation. Both methods only support the union operation, which limits the representation capability. In contrast to solid primitives, Li et al. proposed SPFN [14], a supervised method for parametric surface prediction. SPFN does not consider the mutual relations among the predicted primitives, which leads to improperly generated shapes. BSP-Net [3] and CVX-Net [7] achieved remarkable results by exploring half-space partition. These two methods require a large number of planes to approximate non-planar surfaces. Hence, though parametric, they are still less interpretable.

CSG [13] is a modeling procedure and a representation for 3D Shapes as well. CSG is widely used in industrial software like SolidWorks [29] and OpenSCAD [12] due to its intuitive and powerful concept. In [8], a normalized CSG representation was proposed for fast rendering by rearranging CSG operations into union of intersections. However, the normalized CSG is still a tree structure with varying depths, which makes it difficult to be directly inferred by a neural network. Recently, a few methods have been proposed to tackle this problem. Sharma et al. [28] used RNN to generate a sequence of primitives and operations in a supervised manner and then parsed the sequence as a CSG-Tree. Annotating parsing trees for a large corpus of 3D shapes however requires professional knowledge and tedious annotation processes. UCSG-Net [11] took an unsupervised approach but required iterative operand selections for each tree branch. This iterative process makes it hard to extend to a very deep structure (only 5 levels in the paper) due to gradient vanishing.

Our proposed CSG-Stump *squashes* a CSG-Tree of arbitrary depth into a fixed three-layer representation and uses connection matrices to represent variations in different CSG relations. This regular structure alleviates the problem of handling tree structures and makes it much easier to be incorporated in a network.

### 3. CSG-Stump

This section presents CSG-Stump, a three-layer tree representation for 3D shapes. At the top is a union layer with only one node. In the middle is an intersection layer, and at the bottom is a complement layer (see Fig. 1). CSG-Stump also contains a set of primitive objects. The nodes at the complement layer correspond to the primitives one-to-one. Nodes at different layers contain some information for operations, as indicated by their names. Specifically, the nodes at the complement layer store whether the complement operation is performed on their corresponding primitives. The nodes at the intersection layer record which shapes generated in the bottom layer are selected for the intersection operation. The node at the top layer records which shapes generated in the intersection layer are selected for the union operation.

To facilitate discussion and analysis, we also introduce two special shapes as primitives: the whole space and the empty set denoted by $\mathcal{U}$ and $\emptyset$, respectively. The complement of a shape is implemented by the difference of the shape from the whole space. Intersecting an object with $\mathcal{U}$ gives the object itself. Similarly, a union of an object and $\emptyset$ also returns the object itself.

For each layer in the CSG-Stump, we introduce a connection matrix to encode the information for its nodes. Specifically, we define a $1 \times K$ matrix $W_C \in \{0, 1\}^K$ for the complement layer, where $K$ is the number of the primitives; a $K \times C$ matrix $W_I \in \{0, 1\}^{K \times C}$ for the intersection layer, where $C(\leq K)$ is the number of nodes in the intersection layer; and a $C \times 1$ matrix $W_U \in \{0, 1\}^C$ for the union layer. Each entry in these matrices takes a value of either 1 or 0. In particular, $W_C[i, i] = 0$ or 1 encodes whether the shape of primitive $i$ or its complement is used for node $i$ of the complement layer. If $W_I[j, i] = 1$, the shape from node $j$ in the complement layer is selected for the intersection in...
node \(i\) of the intersection layer, and similarly, \(W_U[j, 1]\) implies that the shape from node \(j\) in the intersection layer is selected for the union operation at the top layer. In this way, CSG-Stump represents a shape by a set of primitive shapes and three connection matrices.

Similar to the CSG-Tree, CSG-Stump is a hierarchical representation with nodes storing operation information, but with fixed three layers. The CSG-Tree representation is usually organized as a binary tree with many layers, which makes the prediction of primitives and Boolean operations a tedious and challenging iterative process \[11, 28\]. Particularly, working with a long sequence not only causes problems in gradient feedback but also is sensitive to the order of primitives and Boolean operations. In contrast, CSG-Stump has a fixed type of Boolean operations at each layer and only requires determining three binary connection matrices, which makes CSG-Stump learning friendly.

### 3.1. Function Representation

To facilitate shape analysis and problem formulation, we describe the nodes of CSG-Stump by mathematics functions. First, we define a shape \(O\) by an occupancy function \(O(x): \mathbb{R}^3 \rightarrow \{0, 1\}\) as follows:

\[
O(x) = \begin{cases} 
1, & x \text{ is within the shape} \\
0, & \text{otherwise} 
\end{cases}
\]

which encodes the occupancy of the shape in 3D space. Here we use \(O\) for both the shape and its occupancy function, and we adopt the same convention in the rest of the paper where there is no ambiguity. Thus \(\mathcal{U}(x) \equiv 1\) and \(\emptyset(x) \equiv 0\). The Boolean operations can then be formulated by simple mathematics functions. In particular, the complement of primitive object \(O_i\) can be defined by function \(O_i^c(x) = 1 - O_i(x)\), the intersection of \(k\) objects, \(\bigcap_{i=1}^{k} O_i\), by \(\min_{i=1\ldots k}(O_i(x))\), the union of \(k\) objects, \(\bigcup_{i=1}^{k} O_i\), by \(\max_{i=1\ldots k}(O_i(x))\), and the difference \(O_i - O_j\) of two objects \(O_i\) and \(O_j\) by \(\min(O_i(x), 1 - O_j(x))\).

With the binary connection matrices \(W_C\), \(W_I\) and \(W_U\), each node in the CSG-Stump structure can be defined by a certain function.

- For each node \(i = 1, \ldots, K\) in the first layer, its shape \(F_i\) can be defined by function \(F_i(x)\):
  \[
  F_i(x) = W_C[1, i] \times (1 - O_i(x)) + (1 - W_C[1, i])O_i(x).
  \]

- For each node \(i = 1, \ldots, C\) in the second layer, its shape \(S_i\) is an intersection of nodes from the first layer, \(\bigcap_{j=1}^{K} F_j\), and can thus be defined by function \(S_i(x)\):
  \[
  S_i(x) = \min_{1 \leq j \leq K} (W_I[j, i] \times F_j(x) + (1 - W_I[j, i]) \times 1).
  \]

- For the node in the third layer, its shape \(T\) is the union of nodes from the second layer, \(\bigcup_{j=1}^{C} S_j\), and can thus be defined by function \(T(x)\):
  \[
  T(x) = \max_{1 \leq j \leq C} (W_U[j, 1] \times S_j(x) + (1 - W_U[j, 1]) \times 0).
  \]

### 3.2. Equivalence of CSG-Stump and CSG-Tree

It is easy to verify that a CSG-Stump structure can be converted into a binary CSG-Tree due to the fact that \(\bigcup_{i=1}^{p} p_i = p_1 \cup (p_2 \cup (\cdots (p_{n-1} \cup p_n)))\) and \(\bigcap_{i=1}^{n} p_i = p_1 \cap (p_2 \cap (\cdots (p_{n-1} \cap p_n)))\) where \(p_i\) represent some solid shapes. The reverse is also true. That is, an arbitrary binary CSG-Tree can be represented by a CSG-Stump structure without loss of information, which we prove below.

In fact, let \(P = p_1, p_2, \ldots, p_k\) be a set of primitive shapes, and \(\otimes = \\{\cap, \cup, \emptyset\}\) be Boolean operations. We need to prove that a shape defined by a CSG-Tree with primitives \(P\) and boolean operations \(\otimes\) can be represented by a CSG-Stump structure.

**Base Case:** First we prove that any Boolean operation of 2 primitives \(p_1\) and \(p_2\) can be represented by a CSG-Stump. This is straightforward since

\[
p_1 \cap p_2 = (p_1 \cap p_2) \cup \emptyset \quad (5)
\]

\[
p_1 \cup p_2 = (p_1 \cap \emptyset) \cup (p_2 \cup \emptyset) \quad (6)
\]

\[
p_1 \setminus p_2 = (p_1 \cap p_2^c) \cup \emptyset \quad (7)
\]

**Inductive Step:** Next, we assume that any CSG-Tree with less than \(n + 1\) primitives can be represented by a CSG-Stump. Now consider a shape \(\beta\) represented by a CSG-Tree with \(n + 1\) primitives. The tree is split into two sub-trees at the root node: \(\beta = \beta_1 \otimes \beta_2\), where \(\beta_1, \beta_2\) represent the shapes defined by the sub-trees and \(\otimes\) is the Boolean operation at the root node. Since obviously each of the two sub-trees contains at most \(n\) primitives, they can be represented by CSG-Stump.

Let \(\beta_1 = \gamma_1 \cup \cdots \cup \gamma_m\) and \(\beta_2 = \eta_1 \cup \cdots \cup \eta_h\), where \(\gamma_i, \eta_j\) are the intersections of primitives or their complements. We examine the expressions under different Boolean operations.

- **Union**
  \[
  \beta_1 \cup \beta_2 = \gamma_1 \cup \cdots \cup \gamma_m \cup \eta_1 \cup \cdots \cup \eta_h \quad (8)
  \]

- **Intersection**
  \[
  \beta_1 \cap \beta_2 = (\gamma_1 \cap \eta_1) \cup \cdots \cup (\gamma_1 \cap \eta_h)
  \]
  \[
  = (\gamma_1 \cap \eta_1) \cup \cdots \cup (\gamma_m \cap \eta_1) \cup \cdots \cup (\gamma_m \cap \eta_h)
  \]
  \[
  = (\gamma_1 \cap \eta_1) \cup \cdots \cup (\gamma_m \cap \eta_h) \quad (9)
  \]
• Difference
\[ \beta_1 \setminus \beta_2 = \beta_1 \cap \beta_2^c = \beta_1 \cap (\eta_1^c \cap \cdots \cap \eta_m^c) \]
\[ = (\gamma_1 \cap \eta_1^c \cap \cdots \cap \eta_m^c) \cup \ldots \cup (\gamma_m \cap \eta_1^c \cap \cdots \cap \eta_m^c) \]

A similar expression can be derived for \( \beta_2 \setminus \beta_1 \).

All above derivations indicate that \( \beta \) can be converted to a CSG-Stump. By mathematical induction, we can conclude that any CSG-tree can be expressed by a CSG-Stump. Hence we theoretically show the equivalence between CSG and CSG-Stump.

### 3.3. Binary Programming Formulation

Now let us consider our problem: the input is a shape given by a point cloud \( X = \{x_i\}^N \) consisting of a list of 3D points \( x_i \), and we want to reconstruct a CSG-like representation for the shape. With the CSG-Stump, we can come up with a possible solution. We first obtain the target shape occupancy \( O_t \) by \( \text{[16]} \) and detect the underlying primitives with a RANSAC-like method \( \text{[27]} \). Then reconstructing a CSG-Stump representation is simplified to finding the three connection matrices. This can be formulated as a Binary Programming problem. In particular, let \( O_k(i) \) represents the occupancy value of testing point \( i \) for primitive \( k \) and \( T(i) \) represents the estimated occupancy of point \( i \). The connection matrices \( W_C, W_I \) and \( W_U \) for the selection process of CSG-Stump are the solution of the following minimization problem:

\[
\min_{W_{C,I,U}} \frac{1}{N} \sum_i |T(i) - O_t| \\
\text{s.t.} \quad T(i) = \max_j \{S_j(i) \times W_U[j, 1]\} \\
S_j(i) = \min_k \{F_k(i) \times W_I[k, j] + (1 - W_I[k, j])\} \\
F_k(i) = (1 - O_k(i))W_C[1, k] + O_k(i)(1 - W_C[1, k]) \\
W_I, W_U, W_C \in \{0, 1\}, \; O_k(i) \in \{0, 1\}
\]

### 4. CSG-Stump Net

When a relatively large number of primitives are required to represent a shape, Binary Programming typically fails to obtain an optimal solution in polynomial time due to the combinational nature of the problem. We therefore propose a learning-based approach by designing CSG-Stump Net to jointly detect primitives and estimate CSG-Stump connections. As illustrated in Fig. 2, CSG-Stump Net first encodes a point cloud into a latent feature and then decodes it into primitives and connections via the primitive head and the connection head respectively, followed by occupancy calculation and CSG-Stump construction.

We directly employ an off-the-shelf backbone, i.e., DGCNN \( \text{[35]} \), as the encoder. Note that our framework is fully compatible with other backbones as well. We discuss the decoder, occupancy calculator, and CSG-Stump constructor in detail as follows.

#### 4.1. Dual-Headed Decoder

We first enhance the latent feature with three fully-connected layers (\{512, 1024, 2048\}), and then use two different heads to further decode the feature into primitive parameters and connection matrices.

**Primitive Head.** Primitive head decodes latent features into a set of \( K \) parametric primitives where each parametric primitive is represented by intrinsic and extrinsic parameters. Intrinsic parameters \( q \) model the shape of the primitive, such as sphere radius and box dimensions, whereas extrinsic parameters model the global shape transformation composed of a translation vector \( t \in \mathbb{R}^3 \) and a rotation vector in quaternion form \( r \in \mathbb{R}^4 \). We select four typical types of parametric primitives, i.e., box, sphere, cylinder and cone, as the primitive set, which are standard primitives in CSG representation. For simplicity, we predict equal numbers of...
$K$ primitives for each type.

**CSG-Stump Connection Head.** CSG-Stump leverages binary matrices to represent Boolean operations among different primitives. We use three dedicated single layer perceptrons to decode the encoded features into the connection matrices $W_C$, $W_I$ and $W_U$. As binary value is not differentiable, we relax this constraint by predicting a soft connection weight in $[0, 1]$ using the Sigmoid Function.

### 4.2. Differentiable Occupancy Calculator

To generate primitive’s occupancy function in a differential fashion, we first compute the primitive’s Signed Distance Field (SDF) \[19\] and then convert it to occupancy \[16\] differentially.

Denoting the corresponding operations for the extrinsic parameters of a primitive as translation $T$ and rotation $R$, point $x$ in the world coordinate can be transformed to point $x'$ in a local primitive coordinate as $x' = T^{-1}(R^{-1}(x))$. Afterward, SDF can be calculated according to the mathematical formulation of different primitives. For detailed SDF computation regarding each type of primitives, please refer to the Supplementary Material.

Inspired by \[7\], SDF is further converted to occupancy by a sigmoid function $\Phi$:

$$O(x) = \Phi(-\eta \times SDF(x)),$$

where the scalar $\eta$ is a hyperparameter indicating the sharpness of the conversion to occupancy.

### 4.3. CSG-Stump Constructor

Given the predicted primitives occupancy and connection matrices, we can finally calculate the occupancy of the overall shape using the formulations of CSG-Stump described in Sec. 3.1. Note that the complement layer output in \[2\] can now be written as:

$$F_i(x) = W_C[1, i] \times \Phi(\eta \times SDF(x)) + (1 - W_C[1, i]) \times \Phi(-\eta \times SDF(x)).$$

Though the above CSG-Stump construction process is differentiable and can be directly used in CSG-Stump Net. The gradient can still vanish considering the $\min$ and $\max$ operations only allow gradient back-propagation on the minimal and maximal values. Hence we propose a relaxed version, $\min^*$ and $\max^*$, using weighted softmax functions:

$$\max^*(x) = \sigma(\psi \cdot x) \cdot x,$$

$$\min^*(x) = \sigma(-\psi \cdot x) \cdot x,$$

where $\sigma$ is a softmax function and $\psi$ denotes the modulating coefficient.

### 4.4. Training and Inference

**Training.** We train CSG-Stump Net end-to-end in an unsupervised manner. CSG-Stump Net learns to predict a CSG-Stump with primitives and their connections without explicit ground truth. Instead, the supervision signal is quantified by the reconstruction loss between the predicted and ground truth occupancy. Specifically, we sample testing points $X \in \mathbb{R}^{N \times 3}$ from the shape bounding box and measure the discrepancy between the ground truth occupancy $O^*$ and the predicted occupancy $\hat{O}$ as follows:

$$L_{\text{recon}} = \mathbb{E}_{x \sim X} ||\hat{O} - O^*||^2_2.$$

In our experiments, we observe that testing points far away from a primitive surface have gradients close to zero, thus stalling the training process. To address this issue, we propose a primitive loss to pull each primitive surface to its closest test point, which prevents the gradient from vanishing. We define this loss term as

$$L_{\text{primitive}} = \frac{1}{K} \sum_k \min_n SDF_k^2(x_n),$$

where $SDF_k(x_n)$ computes the SDF of test point $x_n$ to primitive $k$.

Finally, the overall objective can be defined as the joint loss of the above two terms:

$$L_{\text{total}} = L_{\text{recon}} + \lambda \cdot L_{\text{primitive}},$$

where the balance parameter $\lambda$ is set to $0.001$ empirically.

**Inference.** During inference, we follow the same procedure as training except that we binarize predicted connection matrices with a threshold $0.5$ to fulfill the binary constraint and generate an interpretable and editable CSG-Stump representation.

### 5. Experiments

In this section, we evaluate CSG-Stump and CSG-Stump Net, respectively. We first demonstrate that our CSG-Stump theoretical framework can achieve optimal solutions by using several toy examples. Then, we evaluate our practical CSG-Stump Net on a large-scale dataset with extensive comparisons and ablation studies.

#### 5.1. Evaluate CSG-Stump

To validate the expressiveness of CSG-Stump, we use the Binary Programming formulation in Sec. 3.3 to find the optimal solution for CSG-Stump. Particularly, to demonstrate the equivalence between CSG-Stump and CSG, we manually create a toy dataset using OpenSCAD \[12\], which is constructed by a CSG modeling process with different
We evaluate CSG-Stump Net on ShapeNet.

5.2. Evaluate CSG-Stump Net

propose a deep learning based CSG-Stump Net solution. likely because of the combinatorial complexity of the op-
al solution within a reasonable time limit when we test on
shown in Fig. 3. However, the solver fails to find an opti-
mal objective loss within a minute
the-shelf Gurobi solver [18].

points on a shape surface as an input point cloud and
2048
dataset [2] with the standard splits. We randomly sample
10
in Pytorch [21] and is optimized with the Adam solver with
Implementation Details. CSG-Stump Net is implemented
in Pytorch [21] and is optimized with the Adam solver with
a learning rate of $10^{-4}$. We distributively train the network
on 16 nVIDIA V100 32GB GPUs with a batch size of 32.
It took about one week to converge on all 13 classes.

In our experiments, we set $K = 256$ and $C = 256$ for the intersection layer. We demonstrate their impacts on results
in the ablation studies. As most shapes in ShapeNet dataset
can be constructed with just intersection and union, we di-
rectly set complement weight $W_C$ to zeros. We also try to
learn a dynamic complement weight $W_C$, which results in
a slightly better performance with more learning space and
higher computational burden. For hyper-parameters in (12)
and (14), we set $\sigma = 75$ and $\psi = 20$, empirically.

Comparisons. We compare our method with both CSG-
like methods, i.e. UCSG-Net [11], and primitive decompo-
sition methods, including VP [31] and SQ [20]. We evalu-
ate results on the $L_2$ Chamfer Distance between 2048 sam-
pled points on a reconstructed shape and those on the cor-
responding ground truth following UCSG-Net. The quanti-
tative results are reported in Table 1. Note that the results
of VP, SQ and UCSGNet are those reported in UCSG-Net.
We can see that CSG-Stump Net outperforms both kinds of
methods and improve previous SOTA results by over 9%.
Fig. 4 shows the qualitative comparison with the CSG-like
counterpart, i.e. UCSG-Net. We can see that our method
achieves much better geometry approximation and structure
decomposition in comparison to oracle shapes.

Table 1. 3D Reconstruction quantitative results measured by $L_2$
Chamfer Distance (CD) on ShapeNet Dataset. Our CSG-Stump
Net outperforms the baselines by convincing margins. The CD
values are multiplied by 1000 for easy reading.

| Method | VP   | SQ   | UCSGNet | Ours |
|--------|------|------|---------|------|
| CD     | 2.259| 1.656| 2.085   | 1.505|

Performance on Compactness. Fig. 5 shows the gener-
ated CSG-stump structures of the car and lamp examples.
We can see that only a small subset of intersection nodes is
used to construct the final shape, which suggests that the ob-
tained structure is compact. Interestingly, the automatically
learned intersection nodes are consistent with the semantic
part decomposition of the car and lamp, which may be use-
ful for other tasks such as part segmentation.

Performance on Editability. As CSG-Stump is equivalent
to CSG, we are allowed to edit primitives and CSG-Stump
connections for further designs. Specifically, we imple-
mented a simple adaptor to convert our outputs to the input
format of OpenSCAD files, where OpenSCAD is an open-
sourced CAD software. By leveraging OpenSCAD’s edit-
ing user interface and CSG-Stump Net, a user can achieve a
design aim directly based on a point cloud (see Fig. 6).

Ablation on the Number of Primitives. The max num-
er of available primitives is an important factor of CSG-
Stump. Intuitively, more available primitives lead to a bet-
ter approximation. However, too many primitives can make
results complex and not editable as well as increase the
network complexity and inference computation. Table 2
shows CD results under different numbers of primitives. We
can see that allowing more primitives improves the perform-
ance.
Ablation on the Number of Intersection Nodes. Apart from the number of available primitives, the number of intersection nodes also affects the overall quality of results. Table 3 shows the CD results under different numbers of intersection nodes. In general, more intersection nodes lead to better results but at the cost of reducing compactness and increasing network complexity.

Table 2. Chamfer Distances of Airplane class under different numbers of available primitives.

| # Primitives | 256 | 128 | 64 | 32 |
|--------------|-----|-----|----|----|
| CD           | 1.22| 1.28| 1.40| 1.44|

Table 3. Chamfer Distances of Airplane class under different numbers of intersection nodes.

| # Intersection Nodes | 256 | 128 | 64 | 32 |
|----------------------|-----|-----|----|----|
| CD                   | 1.22| 1.37| 2.28| 2.26|

6. Conclusion

We have presented CSG-Stump, a three-level CSG-like representation for 3D shapes. While it inherits the compact, interpretable and editable nature of CSG-Tree, it is learning-friendly and has high representation capability. Based on CSG-Stump, we design CSG-Stump Net, which can be trained end-to-end in an unsupervised manner. We demonstrate through extensive experiments that CSG-Stump outperforms existing methods by a significant margin.
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CSG-Stump: A Learning Friendly CSG-Like Representation for Interpretable Shape Parsing  
– Supplementary Materials –

A. Signed-Distance-Field Calculation

To compute the signed distance of a point \( x \) with respect to a primitive \( p \), we first transform the point \( x \) from the world coordinate system into \( x' \) in primitive’s local coordinate system as discussed in Sec.4.2 of the paper.

**Box**  We define the origin of a box’s local coordinate system as the box center. Its shape is defined by a 3 dimensional positive vector \( Q_{Box} = (Q_{Box}[0], Q_{Box}[1], Q_{Box}[2]) \) indicating the box’s width, height and depth. Since our defined boxes are symmetric about the coordinate system’s \( x-y \) and \( y-z \) planes, we can transform the point \( x' \) to the first octant by \( |x'| = (|x'_x|, |x'_y|, |x'_z|) \) without changing its signed distance. We also define utility functions \( f_{max}(\vec{x}, a) = \max(x_0, a), \max(x_1, a), \max(x_2, a) \) and \( g_{max}(|x'| - 0.5 \cdot Q_{box}), 0) \) to ease our discussion. Thus we can compute the Signed-Distance Field of a box \( SDF_{□} \) as follows:

\[
SDF_{□}(x') = ||f_{max}(|x' - 0.5 \cdot Q_{box}, 0)||_2 + \min(g_{max}(|x'| - 0.5 \cdot Q_{box}), 0)
\]  

(18)

Note that the first term is in charge of computing SDF when a point is outside of the box, and the second term for inside points.

**Sphere**  Similarly, we define the origin of a sphere’s local coordinate system as the sphere center. The shape of a sphere is defined by a positive scalar \( Q_{sphere} \) indicating its radius. Thus the Signed-Distance-Field of a sphere \( SDF_{○} \) can be defined as follows:

\[
SDF_{○}(x') = ||x'||_2 - Q_{sphere}
\]

(19)

**Cylinder**  We define the \( z \)-axis of a cylinder’s local coordinate system as the cylinder’s axis. The shape of a infinitely long cylinder is defined by a positive scalar \( Q_{cylinder} \) indicating its radius. Thus the Signed-Distance-Field of a cylinder \( SDF_{□} \) can be defined as follows:

\[
SDF_{□}(x') = ||x'_{x,y}||_2 - Q_{cylinder}
\]

(20)

**Cone**  We define the origin of a cone’s local coordinate system as a cone’s apex, and the cone is extending downwards along the \( z \)-axes. The shape of a cone extends infinitely far is defined by a positive scalar \( Q_{cone} \) indicating its opening angle. Thus the Signed-Distance-Field of a cone \( SDF_{△} \) can be defined as follows:

\[
SDF_{△}(x') = \begin{cases} 
||x'||_2 & \text{if } x'_z \geq 0 \\
\frac{||x'_{x,y}||_2 - x'_z \tan(Q_{cone})}{\sqrt{1 + \tan^2(Q_{cone})}} & \text{otherwise}
\end{cases}
\]

(21)

B. Toy Dataset

Apart from the two shapes shown in Fig.3 of the paper, the rest of the toy dataset is shown in Fig.A, which consists of multiple complex shapes defined using a multilevel CSG-Parse-Tree with different boolean operations and different types of primitives.

C. A Complete CSG-Stump Example (16 × 16)

We show a raw output of CSG-Stump Net in Fig.B. We plot the complete CSG-Stump with estimated primitives and connection matrices for an airplane shape trained with 16 primitives and 16 intersection nodes.
D. Visual Results

We show more generated results in detail in Fig.C. Note that all meshes are parametric shapes exported using openSCAD. We also include a video showing the generated shapes in 360 degree views.

Figure A. The toy dataset for CSG-Stump Optimization.

Figure B. Our predicted CSG-Stump structure with 16 primitives. Note that this CSG-Stump is directly outputted from our model without any modification and simplification.
Figure C. Our generated shapes rendered by CAD Software.