Xifeng Gao Lightspeed & Quantum Studios, Tencent America Seattle, WA, USA xifgao@tencent.com Kui Wu Lightspeed & Quantum Studios, Tencent America Los Angeles, CA, USA kwwu@tencent.com Zherong Pan Lightspeed & Quantum Studios, Tencent America Seattle, WA, USA zrpan@tencent.com



Figure 1: A gallery of high-poly meshes and their corresponding low-poly counterparts generated using our method.

## ABSTRACT

As a common practice, game modelers manually craft low-poly meshes for given 3D building models in order to achieve the ideal balance between the small element count and the visual similarity. This can take hours and involve tedious trial and error. We propose a novel and simple algorithm to automate this process by converting high-poly 3D building models into both simple and visually preserving low-poly meshes. Our algorithm has three stages: First, a watertight, self-collision-free visual hull is generated via Boolean intersecting 3D extrusions of input's silhouettes; We then carve out notable but redundant structures from the visual hull via Boolean subtracting 3D primitives derived from parts of the input; Finally, we generate a progressively simplified low-poly mesh sequence from the carved mesh and extract the Pareto front for users to select the desired output. Each stage of our approach is guided by visual metrics, aiming to preserve the visual similarity to the input. We have tested our method on a dataset containing 100 building models with different styles, most of which are used in popular digital games. We highlight the superior robustness and quality by comparing with state-of-the-art competing techniques. Executable program for this paper is at lowpoly-modeling.github.io.

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## **CCS CONCEPTS**

• Computing methodologies  $\rightarrow$  Mesh geometry models.

# **KEYWORDS**

mesh simplification, low-poly mesh, building model

#### **ACM Reference Format:**

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## **1** INTRODUCTION

Building models are essential assets that make up the metaverse for the virtual world. Unfortunately, building modelers only focus on polishing visual appearances without maintaining a clean mesh representation. Typically, a highly detailed building model can have complicated topology and geometry properties, i.e., disconnected components, open boundaries, non-manifold edges, and self-intersections (see Fig. 1 and Table 1). On the other hand, it can be expensive to render detailed building models for real-time applications, and the level-of-details (LOD) technique has been widely used to maximize the run-time performance. Instead of sticking to a highly detailed (high-poly) 3D model, the LOD renderer uses a low-element-count (low-poly) mesh at the distant view. As a result, the low-poly mesh must have a reasonably small element count while preserving the appearance of the high-poly model as much as possible.

Many prior works are proposed to create low-poly meshes from input high-poly models, such as mesh simplification [Khan et al.

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2020], simple mesh reconstruction from point clouds [Nan and Wonka 2017], high-poly mesh simplification to remove small-scale details [Calderon and Boubekeur 2017; Mehra et al. 2009], and mesh optimization and re-meshing techniques by commercial software [AB 2021; Nerurkar 2021; Sweeney 2021]. However, these methods are less suitable for the rising applications at the low-end platforms, e.g., mobile devices. Indeed, even the finest building mesh on mobile platforms has only thousands of triangles, which is already considered low-poly by traditional LOD generation approaches. In terms of the coarsest level, these models typically have no more than a few hundred elements. To generate such "extremely" low-poly meshes, none of the above mentioned methods perform well for our tested building dataset (Fig. 1). Sadly, the standard process for creating this type of low-poly meshes is still labor-intensive and involves tedious trial and error in the current game industry. Thus, we conclude that generating extremely low-poly meshes for building models used by mobile applications is a challenging problem, for which effective and robust solutions are still elusive.

In this work, we propose a robust method for effectively generating extremely low-poly meshes that can be used as the coarsest level. We first define a visual metric to quantitatively measure the visual difference between the low- and the high-poly meshes. We then design our method, consisting of three stages: First, we construct a coarse visual hull by intersecting a small set of 3D primitives selected greedily to minimize our visual metric. These primitives are generated by computing and analyzing silhouettes of the input from a number of view directions. The result of the first stage is denoted as visual hull, which captures the input's silhouette but can miss important concave features. Our second stage generates a carved mesh from the visual hull by subtracting redundant volumes to recover concave features. We again deploy a greedy strategy to select the craving primitives by minimizing the visual metrics between the carved mesh and the input. Since all the 3D shapes involved in the Boolean operations are watertight and we employ exact arithmetics for computation, the generated carved mesh is guaranteed to be watertight and self-intersection-free. Our final stage derives the low-poly mesh by progressively applying edgecollapse and edge-flip to the carved mesh.

We observe that high-quality, low-poly meshes occur indefinitely among the mesh sequence. Therefore, we keep a history of the simplified meshes and order them into a Pareto set [Kung et al. 1975] with two objectives: the number of triangles and the visual closeness to the input. A game modeler can then explore and pick an ideal mesh as the final result. Our method is empirically compared with state-of-the-art rival techniques in terms of both the effectiveness and efficacy, where we use a dataset containing 100 building models with varying styles that are manually crafted by artists and used by real-world games. Our method exhibits a significant improvement in terms of achieving a low element count and a high visual similarity at the same time. Visual results of all the models can be found in the attached video.

## 2 RELATED WORK

We first review prominent methods related to low-poly mesh generation. We then briefly survey representative works on visual hull, on which our method is built. Xifeng Gao, Kui Wu, and Zherong Pan



Figure 2: For a manifold model with 39620 triangles and 1894 disconnected components, the overly aggressive remeshing operators by QEM [Garland and Heckbert 1997] or Simplygon [AB 2021] lead to salient artifacts with 1000 triangles, while our method faithfully represents the overall structure with 128 triangles.

Low-poly Meshing: The first and foremost large group of methods directly re-mesh the raw inputs through progressively errorguided element-removal operations, such as edge collapse [Garland and Heckbert 1997; Lescoat et al. 2020; Salinas et al. 2015; Sander et al. 2000], or mesh segmentation into patches that can later be retriangulated into simplified ones [Cohen-Steiner et al. 2004; Li and Nan 2021]. Khan et al. [2020] provides an inclusive survey on this type of methods. These re-meshing approaches perform well when handling medium- to high-poly meshes with benign topology and geometry. However, they are not suitable for generating extremely coarse low-poly meshes and overly aggressive direct re-meshing can lead to salient, detrimental visual artifacts. Fig. 2 illustrates meshes with these artifacts generated using edge-collapse guided by the QEM [Cignoni et al. 2008; Garland and Heckbert 1997] and the mesh reduction module in the commercial software - Simplygon [AB 2021].

Another type of approaches [Calderon and Boubekeur 2017; Mehra et al. 2009] voxelizes the raw inputs and then applies featureguided re-triangulation to generate low-poly outputs by assuming the input meshes are watertight, i.e., come with a unique definition of inside/outside. However, building models in most real-time applications are often not watertight due to holes and self-intersecting elements. By incorporating various rules and assumptions, Verdie et al. [2015] propose to generate LODs for multi-view stereo reconstructed urban scenes, while our goal is to create extremely low-poly meshes for buildings designed by artists.

Following the idea of fitting simple primitives to point clouds and obtaining polyhedral meshes through combinatorial selection of elements intersected from the primitives, a series of works on 3D reconstruction have been proposed [Bauchet and Lafarge 2020; Chauve et al. 2010; Fang and Lafarge 2020; Fang et al. 2018; Kelly et al. 2017; Nan and Wonka 2017]. Among them, [Bauchet and Lafarge 2020; Nan and Wonka 2017] stand out as ways to generate low-poly meshes. However, these methods require properly detected plane primitives to form enough polygon candidates for the final output, which is a challenging task by itself for complex models. The learning method described in [Chen et al. 2020] demonstrates low-poly results with promising quality reconstructed from images. However, to adapt it for building models, it requires not only a large building dataset for the network training, but voxelized meshes with well-defined in/out segmentation, while the data we aim to handle often have large holes and nested structures that do not permit a clear in/out definition. A similar idea is adopted for shape abstraction [Huang et al. 2014; Mehra et al. 2009; Yang and



Figure 3: We illustrate the three major steps of our method. Given a topologically and geometrically dirty input mesh, we first construct a visual hull using a small set of greedily selected primitives. With such a small set, some concave features are erroneously flattened. We then correct them by carving concave features using another set of primitives, deriving the carved mesh. We finally simplify the carved mesh to a set of final output low-poly mesh candidates.

Chen 2021], re-interpreting shapes using primitives such as boxes, spheres, curves, etc. But these methods are not directly targeted at low-poly mesh generation.

We are also aware of a recent trend in differentiable rendering [Laine et al. 2020] leading to appearance-driven 3D reconstruction, shape deformation, and re-meshing methods [Hasselgren et al. 2021; Luan et al. 2021; Nicolet et al. 2021]. These methods can nicely approximate the original shape implied in the given images. However, due to the poor initial guess and the discontinuity of the inverserendering-based optimization when mesh connectivity changes, they cannot be directly employed for generating low-poly models.

Visual Hull: An object has a unique and well-defined visual hull, which is the maximal shape with the same silhouette as the object from any view directions [Laurentini 1994; Szeliski 1993]. Visual hulls were originally used for 3D reconstruction from images or videos [Matusik et al. 2001, 2000; Mikhnevich and Hebert 2011; Svetlana Lazebnik 2007] by considering the image boundaries as silhouettes. As the main advantage, visual hulls are inherently watertight, topologically simple meshes from arbitrarily dirty inputs. For faithful reconstructions, users typically prefer more views to capture as much detail as possible. Theoretically, an infinite number of views are needed for obtaining the exact visual hull from a general 3D model. For example, in order to construct the exact visual hull using viewpoints inside the convex hull, Laurentini [1997] constructed an algorithm using  $O(n^5)$  silhouettes. Visual hull also has its own disadvantage, e.g., concave features cannot be represented well. To tackle this issue, Rivers et al. [2010] proposed to construct the visual hull part-by-part via Boolean operations. Our method borrows all these ideas but adapt them to the problem of mesh simplification by carefully selecting and limiting the number of views.

## 3 METHOD

In this section, we provide our problem statement, define the visual metric to measure the quality of our low-poly meshes, give an pipeline overview, and explain each step in detail.

Problem Statement: Given a non-orientable, non-watertight, highpoly 3D building model  $M_i$ , our goal is to generate a low-poly mesh  $M_0$  that satisfies three qualitative requirements. To be used as the coarsest mesh in a LOD hierarchy, the visual appearance of  $M_0$ should resemble that of  $M_i$  from any faraway view points. To maximize the rendering efficacy, the number of geometric elements (e.g., faces) should be as few as possible. We further require this number of elements to be user-controllable. Finally,  $M_0$  needs to be watertight to enable the automatic downstream mesh editing operations.



Figure 4: Given an input mesh, the exact visual hull is approximated by intersecting silhouettes from 13 view directions, leading to 277k faces. In comparison, our visual hull only has 368 faces, obtained by 3 primitives.

*Visual Metric:* We use an image-space metric to measure the visual difference between  $M_i$  and  $M_o$ . Given a view direction d, we can render a mesh into the image space via perspective projection, which is denoted as the operator  $R_n$ .  $R_n(M, d)$  renders the three Cartesian components of the surface normal vector into a framebuffer, and we define the visual difference as the averaged pixel-wise distance:

$$d_n(M_{\rm i}, M_{\rm o}, d) = \|R_n(M_{\rm i}, d) - R_n(M_{\rm o}, d)\|/N, \tag{1}$$

where N is the number of pixels. We further define our visual appearance metric as the marginalized visual difference over all directions:

$$d_n(M_{\rm i}, M_{\rm o}) \triangleq \int_{S^2} d_n(M_{\rm i}, M_{\rm o}, d(s)) ds,$$

where *S* is a sphere enclosing  $M_i$  and  $M_0$ .  $\tau_n$  can be approximated via Monte-Carlo sampling in practice.

Method Overview: As illustrated in Fig. 3, we tackle our problem by first computing a visual hull  $M_v$  from  $M_i$ , which is both geometrically enclosing  $M_i$  and silhouette preserving. Instead of directly mesh-simplifying  $M_i$  itself,  $M_v$  is benign to existing remeshing operators, geometrically a tighter bound of  $M_i$  than its convex hull, and preserves  $M_i$ 's silhouette which is important for visual appearance (Section 3.1). Then, we subtract redundant blocks from  $M_v$  to obtain the carved mesh  $M_c$ , enriching its visual appearance with notable concave features (Section 3.2). Finally, we mesh-simplify  $M_c$  to generate the low-poly output  $M_o$  (Section 3.3).

#### 3.1 Visual Hull Generation

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This stage aims to generate a topologically simple and geometrically clean visual hull while capturing the visual appearance of salient structures. However, as shown in Fig. 4, generating an exact visual hull would lead to too many small features and details. Instead, we propose a novel procedure to generate a simplified visual hull as described in Algorithm 1. Given  $M_i$ , we first generate one silhouette

for each of the top k view directions. As our first point of departure from the standard visual hull construction method (e.g., [Matusik et al. 2001]), we then perform a self-intersection-free simplification in the 2D space for each silhouette. At this point, a standard visual hull can be constructed through the intersection of extruded silhouettes. Our second point of departure lies in a further decomposition of silhouette into connected 2D loops, and we denote an extruded loop as a *primitive*. Instead of considering a set of extruded silhouettes, a larger set of primitives allows finer complexity control of the visual hull. Specifically, we initialize  $M_v$  as the bounding box of  $M_i$  and use a greedy algorithm to iteratively intersect  $M_v$  with the next-best primitive P through Boolean operations. Details of each step are described as follows.

Algorithm 1 Visual Hull Construction						
	Input: $M_i, N, \epsilon_{\tau}$ Output: $M_v$					
1:	$\mathcal{P} \leftarrow \emptyset$					
2:	Extracting a set of view directions and pick top $k$ as $\mathcal D$					
3:	for each $d \in \mathcal{D}$ do					
4:	Generate silhouette S along d					
5:	Simplify silhouette S					
6:	for each connected loop $L \in S$ do					
7:	$\mathcal{P} \leftarrow \mathcal{P} \cup \{ \text{Extrude}(L) \}$					
8:	$n \leftarrow 0, M_{\rm v} \leftarrow {\rm BBox}(M_{\rm i}), \tau \leftarrow \tau_{\rm s}(M_{\rm v}, M_{\rm i})$					
9:	while $n < N$ do $\triangleright$ Maximal primitive count					
10:	$\Delta \tau_{\text{best}} \leftarrow 0, P_{\text{best}} \leftarrow \emptyset$					
11:	for each $P \in \mathcal{P}$ do					
12:	$\tau_P \leftarrow \tau_s(\text{Intersect}(M_v, P), M_i)$					
13:	$\Delta \tau_P \leftarrow \tau - \tau_P$					
14:	if $\Delta \tau_P > \Delta \tau_{\text{best}}$ then					
15:	$\Delta \tau_{\text{best}} \leftarrow \Delta \tau_P, p_{\text{best}} \leftarrow P$					
16:	if $\Delta \tau_{\text{best}} \ge \epsilon_{\tau}$ then $\triangleright$ Minimal primitive improvement					
17:	$M_{\rm v} \leftarrow \operatorname{Intersect}(M_{\rm v}, P_{\rm best}), \mathcal{P} \leftarrow \mathcal{P}/\{P_{\rm best}\}$					
18:	$n \leftarrow n+1, \tau \leftarrow \tau - \Delta \tau$					
19:	else Break					

Generating View Directions (Line 2): For mesh simplicity, a limited number of view directions can be used to generate silhouettes and corresponding primitives, so the quality of the view directions would significantly impact the quality of  $M_v$ . For instance, the ideal view directions for a cube should be parallel to the cube faces, along which a Boolean intersection with two extruded silhouettes would carve out the exact cube. Based on this observation, we introduce the following four-stage strategy to extract the potential view directions given  $M_i$ . First, we group triangles from each connected component into regions, where two triangles are merged if their dihedral angle is close to  $\pi$  up to a threshold  $\alpha$ . Next, we fit a plane for each region using the  $\mathcal{L}_2$  metric [Cohen-Steiner et al. 2004], resulting in a set of fitting planes  $\mathcal{K}$ . Third, for each pair of planes in  $\mathcal{K}$ , the cross product of their normal directions would result a direction parallel to both planes, resulting in the view direction set  $\mathcal{D}$ . We consider two directions  $d_i$  and  $d_j$  duplicate if  $|\cos(d_i, d_j)| \ge \cos \beta$ , where  $\beta$  is a hyper-parameter set to a small value. Finally, we associate a weight with each view direction in  $\mathcal{D}$ , which equals to the sum of areas of the two planar regions. Empirically, we find that a higher weight indicates more surface regions can be captured by the silhouette. Therefore, we sort the view directions by their weights and pick the top k directions as the final direction set.

*Computing Silhouettes (Line 4):* To compute a silhouette from a view direction d, we project all  $M_i$ 's faces onto the plane perpendicular to d. 2D Boolean union is then used to obtain the corresponding silhouette shape, where the vertex coordinates are represented by integers for fast and robust computation [Vatti 1992]. The generated silhouette shape is guaranteed to have no self-intersections.

Simplifying Silhouettes (Line 5): Even with a small number of view directions, their generated visual hull can still contain too many small-scale details due to their complex silhouettes. To tackle this problem, we bring each silhouette through a 2D simplification and a shape-size filtering process for further complexity reduction. Our 2D simplification uses a triangulation simplification approach [Dyken et al. 2009] implemented under rational number arithmetics, which first generates a triangulation conforming to the set of silhouette loops, and then simultaneously simplifies the loops through triangle mesh simplification in which topology consistency, flipfree, and self-intersection free can be guaranteed. The simplification stops on a squared distance criterion  $\epsilon_d^2$ . After simplification, we compute the area of each loop of the silhouette and directly discard it from the silhouette if its area is smaller than  $\epsilon_a$ .



Figure 5: Example of silhouette decomposition: Given a silhouette (leftmost), which contains five ccw loops and two cw loops, we merge all the ccw loops into one outer loop and convert each cw loop into a separate loop by subtracting it from the 2D bounding box. Note this conversion is lossless and order-independent, aka., the input silhouette can be recovered by Boolean intersecting all the loops in any order.

Generating Primitives (Line 6): To derive the primitive set  $\mathcal{P}$  from the silhouette, we extract all boundary loops from the silhouette, in which the counterclockwise (ccw) loops are marked as solid, and clockwise (cw) loops are marked as hollow. As shown in Fig. 5, all solid loops are merged into one ccw-loop, while each hollow loop L is extracted as a standalone cw-loop by computing Subtract(BBox, L), where BBox is the 2D bounding box of the silhouette and Subtract( $\bullet, \bullet$ ) is the Boolean subtraction operator. Finally, each loop is extruded along the view direction to derive a set of 3D primitives. Fig. 6 shows an example of primitives generated from the input mesh.



Figure 6: Example of primitives (right) generated from the input mesh and their loops (left).

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Selecting the Next-Best Primitive (Line 9): Our visual hull is constructed by Boolean intersecting greedily selected  $P_{\text{best}} \in \mathcal{P}$ . To select the next  $P_{\text{best}}$ , we traverse all the primitives  $P \in \mathcal{P}$  and create a tentative Intersect( $M_v, P$ ), where Intersect( $\bullet, \bullet$ ) is the Boolean intersection operator. By measuring the visual difference between the tentative mesh and  $M_i$ , we pick  $P_{\text{best}}$  as the primitive leading to a most decreased the visual difference. Note that we use a slightly different version of visual difference from  $d_n$  for selecting primitives. This is because Algorithm 1 is focused on generating similar silhouettes, and we do not care about the geometry of the interior. Indeed, the mesh is projected onto the 2D plane, removing all the geometric features inside the silhouette. Therefore, we propose another operator  $R_s(M, d)$  which renders the mesh M into a stencil buffer, binary masking the occluded pixels and discarding the normal information. Correspondingly, we define:

$$d_{s}(M_{i}, M_{o}, d) \triangleq ||R_{s}(M_{i}, d) - R_{s}(M_{o}, d)||/N,$$
(2)

$$\tau_{s}(M_{\rm i}, M_{\rm o}) \triangleq \int_{S^2} d_{s}(M_{\rm i}, M_{\rm o}, d(s)) ds, \qquad (3)$$

as the visual silhouette difference and visual silhouette metric, respectively, which are used in Algorithm 1. Note that the output of  $R_s(M, d)$  is binary, so computing  $d_s$  amounts to performing a pixel-wise XOR operator.

Stopping Criteria: There are two stopping criteria for the visual hull construction. First, if the improvement of the visual difference  $\Delta \tau$  is smaller than the user-specified threshold  $\epsilon_{\tau}$ , meaning there is barely any room for further improvement, the construction stops. Second, we terminate the construction when the number of selected primitives, *n*, reaches the user-specified upper limit *N*. Note that there is the parameter *k* determining the number of view directions in  $\mathcal{D}$ , which further controls the total number of primitives in  $\mathcal{P}$ . After large-scale experiments, however, we find the best strategy is to use a sufficiently large *k*, leaving a sufficiently large search space for the greedy primitive selection algorithm to optimize  $M_{\rm V}$ .

Algorithm 2 Carved Mesh Generation							
	<b>Input:</b> $M_{\rm i}, M_{\rm v}, N, \epsilon_{\tau}$						
	Output: M <sub>c</sub>						
1:	$\mathcal{P} \leftarrow \emptyset$						
2:	Pick top $k$ plane from $K$						
3:	for each $K \in \mathcal{K}$ do						
4:	Cut $M_{\rm i}$ and keep the positive part $M_{\rm i}^{K^+}$						
5:	Generate the silhouette of $M_i^{K^+}$ on K, denoted as S						
6:	Simplify silhouette S						
7:	Compute $M_i$ 's extended 2D bounding square $B$ on $K$						
8:	$\mathcal{P} \leftarrow \mathcal{P} \cup \{ \text{Extrude}_{K}^{+}(\text{Subtract}(B, S)) \}$						
9:	$n \leftarrow 0, M_{\rm c} \leftarrow M_{\rm v}, \tau \leftarrow \tau_n(M_{\rm c}, M_{\rm i})$						
10:	while $n < N$ do $\triangleright$ Maximal primitive count						
11:	$\Delta \tau_{\text{best}} \leftarrow 0, P_{\text{best}} \leftarrow \emptyset$						
12:	for each $P \in \mathcal{P}$ do						
13:	$\tau_P \leftarrow \tau_n(\text{Subtract}(M_c, P), M_i)$						
14:	$\Delta \tau_P \leftarrow \tau - \tau_P$						
15:	if $\Delta \tau_P > \Delta \tau_{\text{best}}$ then						
16:	$\Delta \tau_{\text{best}} \leftarrow \Delta \tau_P, P_{\text{best}} \leftarrow P$						
17:	if $\Delta \tau_{\text{best}} \ge \epsilon_{\tau}$ then $\triangleright$ Minimal primitive improvement						
18:	$M_{\rm c} \leftarrow {\rm Subtract}(M_{\rm c}, P_{\rm best}), \mathcal{P} \leftarrow \mathcal{P}/\{P_{\rm best}\}$						
19:	$n \leftarrow n+1, \tau \leftarrow \tau - \Delta \tau$						
20:	else Break						

## 3.2 Carved Mesh Generation

Our visual hull (Fig. 7e) inherits the limitation of only capturing the silhouette while ignoring other features. One such salient feature is the concave mesh parts as illustrated in (Fig. 7a). To overcome this limitation, we propose to refine  $M_{\rm v}$  into  $M_{\rm c}$  by carving out redundant volume blocks and further reducing the visual difference between  $M_c$  and  $M_i$ . As described in Algorithm 2, we take the following steps. First, we consider the top-k planes in the plane set  $\mathcal{K}$  generated in Section 3.1 that are sorted by their corresponding region areas. Each plane  $K \in \mathcal{K}$  is used to slice  $M_i$  into two parts, and we only keep the one on the positive side, denoted as  $M_{i}^{K^{+}}$  (Fig. 7b). Note that, the normal and location of a plane is predetermined during the plane fitting, and the positive part is chosen to avoid unnecessary carving for the bottom of the buildings. Next, we project  $M_i^{K^+}$  onto K to obtain its silhouette S. We also compute the enlarged bounding square B of S on K (Fig. 7c). Finally, we derive the carving primitive *P* as follows:

$$P \triangleq \text{Extrude}_{K}^{+}(\text{Subtract}(B, S)),$$

where  $\text{Extrude}_{K}^{+}(\bullet)$  is the extrusion operator along the positive side of the plane *K* (see Fig. 7b-d for an illustration). Note that we set *B* large enough to enclose the entire  $M_v$ 's silhouette on *K* so that the extruded primitive *P* is guaranteed to include the entire volume of  $M_v$ , which is outside  $M_i$ . Similar to the visual hull generation, we further simplify and regularize *S* through 2D simplification and shape size filtering. Fig. 8 shows an example of carving the visual hull to enrich the concave details.



Figure 7: Example of mesh carving: (a) the input mesh  $M_i$ ; (b) the plane K (in cyan) extracted from  $M_i$  and cut the submesh  $M_i^{K^+}$  from the positive side of K; (c) the enlarged 2D bounding square on the plane K minus  $M_i^{K^+}$ 's silhouette S on K; (d) the primitive P, which is the extrusion of (c); (e) the visual hull  $M_v$  that does not have the concave part of  $M_i^{K^+}$ ; (f) the carved mesh  $M_c$  after subtracting P from  $M_v$ .

Selecting the Next-Best Carving Primitive (Line 10): The overall structure of Algorithm 2 is very similar to that of Algorithm 1. Our carved mesh  $M_c$  is constructed by greedily selecting  $P_{\text{best}} \in \mathcal{P}$  as the candidate carving primitive. To identify  $P_{\text{best}}$ , we traverse all the primitives  $P \in \mathcal{P}$  and create a tentative Subtract( $M_c, P$ ). By measuring the visual difference between the tentative mesh and  $M_i$ , we pick  $P_{\text{best}}$  as the primitive that can best decrease the visual difference. The same stopping criteria to the visual hull construction are used to terminate the carving process. It is worth noting that, since all the 3D primitives for constructing the visual hull and the redundant volumes are watertight, the generated carved mesh is guaranteed to be watertight and self-intersection-free.

#### 3.3 Low-Poly Mesh Generation

After the first two steps, the carved mesh  $M_c$  can largely preserve the visual appearance of the input but may have more triangles



Figure 8: Example of carving the mesh to enrich the details.

than users desire. Our last step is to simplify  $M_c$  to obtain a lowpoly mesh while maintaining a low visual difference from the input. Specifically, we first progressively re-mesh  $M_c$  through edgecollapse and edge-flip operators (see details in Section 4) until no more triangles can be removed, and store only the meshes with their numbers of triangles less than T, where T is the largest element count users can tolerate. We then employ the Pareto efficiency concept to rank these meshes with two metrics: the number of faces and visual differences  $\tau_n$ , and keep those that are in the Pareto set. Since picking  $M_0$  from this mesh set often involves subjective factors in practice, as illustrated in Fig. 9, we finally visualize the meshes in the Pareto set and have a game modeler manually pick  $M_0$  as the output. If it is desired, we can also automatically export a mesh from the Pareto set right before an obvious increase of  $\tau_n$ .



Figure 9: By measuring the number of faces and  $e^{-\tau_n}$ , the generated Pareto set contains 55 meshes out of 123 in the original sequence.

#### 4 IMPLEMENTATION DETAILS

We implemented our algorithm in C++, using GLSL for metric computation, Eigen for linear algebra routines, CGAL [Brönnimann et al. 2017] for rational number computations, the Clipper library [Vatti 1992] for silhouette computations, mesh arrangement [Zhou et al. 2016] encapsulated in libigl [Jacobson et al. 2018] for 3D exact Boolean operations.

Computing Visual Metrics: We compute the visual difference between any two meshes using GLSL. Given a view direction, we set the camera to be 3*l*-away from the meshes, where *l* is the diagonal length of BBox( $M_i \cup M_o$ ). We render each mesh to a 128×128 framebuffer and compute  $d_s$  and  $d_n$  using Equation 2 and Equation 1, respectively.  $\tau_{n,s}$  are evaluated by repeating the process for *C* uniformly sampled view directions on  $S^2$ . Since we target at building models that are assumed to be oriented upright, only the upper half of  $S^2$  is used for sampling. We have experimented with the number of view directions and its influence on corresponding visual metrics. The metric values converge when  $C \ge 250$ . To be conservative, we set  $C = 10^3$  for all experiments below.



Figure 10: A larger  $\epsilon_d$  leads to a more simplified silhouette (second row) and therefore a final mesh (first row) with less details preserved.  $(\bullet, \bullet)$  denotes (face number, $\tau_n$ ).

*Re-meshing Operators:* In our third step, we execute an edgecollapse and an edge-flip iteratively while maintaining  $M_c$ 's topology. For edge-collapse, we employ QEM [Garland and Heckbert 1997] to rank all the edges and add a virtual perpendicular plane with a small weight for each edge to fight against coplanar degeneracy, which is a common numerical instability in QEM. We perform an edge-flip if any pair of adjacent triangles has an obtuse dihedral angle larger than  $\theta_{\pi}$  or if the exterior dihedral angle is smaller than  $\theta_{2\pi}$ , where  $\theta_{\pi}$  (resp.  $\theta_{2\pi}$ ) is a threshold close to  $\pi$  (resp.  $2\pi$ ).



Figure 11: A smaller stopping criteria of  $\epsilon_{\tau}$  leads to  $M_{c}$  with richer details.  $(\bullet, \bullet)$  denotes  $(\epsilon_{\tau}, \tau_{n})$ .

Hyper Parameters: We use the following default parameter settings:  $\alpha = 175^{\circ}$ , which controls the number of regions generated from  $M_i$ ,  $\beta = 1^\circ$ , which is the threshold for two directions to be considered duplicate, k = 50 for choosing the view direction set (Section 3.1) and the slicing plane set (Section 3.2),  $\theta_{\pi} = 175^{\circ}$  and  $\theta_{2\pi} = 5^{\circ}$  for edge-flip (Section 3.3).  $\epsilon_d$  specifies the maximum distance for simplifying of silhouettes. It plays an important role for generating the final mesh. Through extensive experiments, we found that  $\epsilon_d = 1\%$  of the largest diagonal length of all silhouettes' bounding boxes achieves a good balance in terms of simplicity and visual appearance preservation. Fig. 10 shows an example of the different final meshes with one simplified silhouette corresponding to varying  $\epsilon_d$ . The filtering process would discard all the loops with the area size less than 1% of the maximal surface area of the bounding squares of all the silhouettes. We choose N = 20 to allow a sufficiently large number of primitives. While  $\epsilon_{\tau}$  can greatly affect the complexity of the resulting meshes (as illustrated in Fig. 11), it is not intuitive for end-users to fine-tune and we empirically set  $\epsilon_{\tau} = 1 \times 10^{-3}$  by default. In practice, we expose only a single parameter to users, the maximal number of triangles T of the output low-poly mesh. For all of our experiments, we set T = 600.

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## **5 EXPERIMENT**

We run all our experiments on a workstation with a 32-cores Intel processor clocked at 3.5 Ghz and 64 Gb of memory. We use OpenMP to parallelize the silhouette related computations, the candidate primitive selection in Section 3.1, as well as 3.2. We employ  $\tau_n$  and light field distance (LFD, [Chen et al. 2003]) to measure the visual preservation of the low-poly models. Note that, conventionally used metrics, e.g. Hausdorff distance, may not fit well for the rendering applications, since they are designed to measure the geometry preservation, instead of visual preservation, of re-meshing operators. However, our input building models often involve geometries inside the building that contribute little to the visual perception.

Table 1: Statistics for input models shown in Fig. 2, 3, 6, 12, and 13, including number of vertices  $N_V$ , faces  $N_F$ , genus  $N_G$ , intersected face pairs  $N_S$ , components  $N_C$ , and holes  $N_H$  and manifoldness  $M_{an}$ . Note that genus and number of holes are not well-defined for non-manifold meshes.

Models	$N_V$	$N_F$	Man	$N_G$	$N_S$	$N_C$	$N_H$
32 (Fig. 2)	27k	40k	Yes	1	42k	1894	2632
16 (Fig. 3)	4k	6k	No	-	5k	151	-
20 (Fig. 6)	4k	6k	Yes	4	6k	234	285
50 (Fig. 10)	1k	3k	Yes	0	2k	20	0
24 (Fig. 11)	2k	3k	Yes	1	4k	112	147
17 (Fig. 12 top)	3k	4k	No	-	5k	150	-
95 (Fig. 12 bottom)	13k	30k	Yes	891	5k	34	0
55 (Fig. 13top)	6k	10k	Yes	1	18k	280	114
63 (Fig. 13 bottom)	6k	10k	Yes	0	6k	99	135
43 (Fig. 14)	5k	10k	Yes	3	14k	151	34

*Dataset:* We collect 100 building models with various styles commonly appear in today's digital games (Fig. 1). The models in our dataset have complex geometry and topology, where 39% (resp. 88%) are non-manifold (resp. non-watertight). Of these models, the average number of triangles, intersecting face pairs, and disconnected components are 20k, 35.6k, and 685, respectively. For models that are manifold, the average number of genus and holes are 136 and 640, respectively. Table 1 summarizes the statistics of the input models that appear in Fig. 2, 3, 6, 12, and 13. The full statistics of the dataset can be found in our supplementary file. Fig. 1 demonstrates our results for the entire dataset. A short clip for each model can be found in the the attached video, comparing our method with state-of-the-art competing techniques.



Figure 12: Comparison with commercial software.  $(\bullet, \bullet)$  denotes  $(N_F, \tau_n)$ .

Comparison with Commercial Software: InstaLOD [Nerurkar 2021] and Simplygon [AB 2021] are state-of-the-art commercial solutions

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that can automatically generate simplified meshes and are popularly used by game studios. We compare with results generated by the various modules from InstaLOD and Simplygon, including the InstaLOD optimization (InstaLOD<sup>1</sup>), the InstaLOD re-meshing (InstaLOD<sup>2</sup>), the Simplygon reduction (Simplygon<sup>1</sup>), and the Simplygon re-meshing (Simplygon<sup>2</sup>). Table 2 summarizes the statistics in terms of the average and standard deviation of faces number,  $\tau_s$ ,  $\tau_n$ , and the simplification rate. By default, we manually pick a mesh from the Pareto front as our final result. For fairness, we further extract from the Pareto front a mesh with the same number of faces as one generated by Simplygon<sup>2</sup> (Ours<sup>S</sup>). We hightlight our method against Simplygon<sup>2</sup>, because Simplygon<sup>2</sup> performs the best among the four modules provided by both InstaLOD and Simplygon. Our approach generates results having smaller element numbers and better visual appearance preservation. We highlight this improvement in Fig. 12 for two sample models.



Figure 13: Comparison with academia and open-source solutions, where  $(\bullet, \bullet)$  denotes (face number, $\tau_n$ ). Note that, inverted faces appears in the results of PolyFit even after reorientation use MeshLab [Cignoni et al. 2008].

Comparison with Academia Solutions: KSR [Bauchet and Lafarge 2020], PolyFit [Nan and Wonka 2017], SPRED [Salinas et al. 2015], and the decimate modifier in Blender [Community 2022] are employed for comparison. To employ KSR and PolyFit for low-poly meshing, we uniformly sample each 3D model into a point cloud using the point cloud library (PCL, [Rusu and Cousins 2011]) by setting 1M point samples as the upper bound and  $1 \times 10^{-4}$  of the diagonal length of its bounding box as the sampling interval. We batch process the dataset by KSR's public binary program using parameters  $n_{min} = 50$ , K = 2, and  $\lambda = 0.3$ , PolyFit's CGAL implementation with the default parameter settings, SPRED's public program with steps: load mesh-detect primitives-regularize primitive-filter small proxies→recompute graph→edge collapse with the target  $N_V = 300$ , and decimate modifier's collapse option in Blender with the target simplification ratio for each model corresponding to  $N_F$  = 300. Because not enough primitives are found, KSR and Poly-Fit fail to produce any results for 40 and 9 out of 100 input models, respectively. SPRED crashes for 49 models. Blender processes all inputs but cannot simplify the mesh further to achieve the target  $N_F$  for many models. As shown in Table 2, our method produce results having smaller  $N_F^{Avg.}$  but higher visual preservation than those from KSR, SPRED, and Blender. Since PolyFit generates fewer number of triangles on average, we summarize the results that are successfully handled by PolyFit and extract our results (Ours<sup>P</sup>) by matching their face numbers. As illustrated in Table 2, with the same number of faces,  $\text{Ours}^{P}(\tau_{n}^{\text{Avg.}} = 0.0946)$  has a much better

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Figure 14: Comparison with alternative pipelines (from left to right): the input, surface mesh repaired by [Diazzi and Attene 2021], mesh simplification [Cignoni et al. 2008] with and without topology preservation, point cloud by virtual-scanning the input, mesh by poisson reconstruction, mesh simplification with and without topology preservation, and the result of our method. (•, •) denotes (face number,  $\tau_n$ ).

visual appearance preservation than PolyFit ( $\tau_n^{\text{Avg.}} = 0.3576$ ). Fig. 13 shows two sample models for visual comparison of these methods.

Comparison with Alternative Pipelines: While not being publicly documented, two alternative pipelines could be employed for generating the desired low-poly meshes: 1) applying mesh repairing first, e.g. [Diazzi and Attene 2021; Huang et al. 2018, 2020], and then conducting re-meshing algorithms, e.g. QEM-guided mesh simplification using meshlab [Cignoni et al. 2008], and 2) virtual scanning the input using [Gschwandtner et al. 2011] to obtain a point cloud, Poisson reconstruction [Kazhdan and Hoppe 2013] of the point cloud, and then run QEM re-meshing. We compare our method with these two pipelines. As demonstrated in Fig. 14, each pipeline has its own issues. For the repair-and-QEM pipeline, although mesh-repairing approaches can fix the mesh to some extent, local re-meshing operators cannot generate satisfactory results when the desired element count is extremely small. For the scanreconstruct-QEM pipeline, it often reconstructs surfaces with the following issues: 1) very high genus; 2) redundant surfaces near open regions of the input; and 3) smoothed out sharp features of the buildings.



Figure 15: Timing plots of our approach on the dataset.

Discussion and Limitations: In the above comparisons, while other approaches, e.g. InstaLOD<sup>1</sup>, Simplygon<sup>1</sup>, Simplygon<sup>2</sup>, Blender, take only 1-2 seconds on average to process each model in our dataset, InstaLOD<sup>2</sup> needs 1 minute, and ours requires 6 minutes. Over the 100 models, it takes our method from a second to tens of minutes to process a model. Our computational bottleneck lies in the 2D Boolean operations during the silhouette computation for building models with excessive details, such as the one illustrated in Fig. 15. This step accounts 96.8% of the total computing time. For the dataset, our algorithm terminates within 3 mins for 85% of the models and the average computational cost is 45 secs. As a future work, we plan to address this bottleneck by combining rasterization-based silhoutte-extraction approaches.

Our method is specially designed to optimize the visual quality preservation of the to-be-generated low-poly models, which Table 2: Statistics of the results generated for the entire dataset, including percentage of results that are watertight W, average number of faces  $N_F^{\text{Avg.}}$ , average and standard deviation of LFD, silhouette difference, normal difference, and simplification ratio, respectively  $(L^{\text{Avg.}}, L^{\text{SD}}, \tau_s^{\text{Avg.}}, \tau_s^{\text{SD}}, \tau_s^{\text{Avg.}}, \tau_s^{\text{SD}}, R^{\text{Avg.}}, R^{\text{SD}})$ . For all listed numerical metrics, smaller values are more desired.

	W	$N_F^{\rm Avg.}$	$L^{\text{Avg.}}$	$L^{\rm SD}$	$\tau_s^{\rm Avg.}$	$\tau_s^{\rm SD}$	$\tau_n^{\rm Avg.}$	$\tau_n^{\mathrm{SD}}$	$R^{Avg.}$	$R^{\rm SD}$
InstaLOD <sup>1</sup>	17%	527	1415	1690	0.035	0.045	0.099	0.093	0.103	0.121
InstaLOD <sup>2</sup>	97%	499	1309	1007	0.0411	0.049	0.135	0.101	0.109	0.148
Simplygon <sup>1</sup>	16%	499	1222	1378	0.0368	0.057	0.102	0.107	0.109	0.148
Simplygon <sup>2</sup>	100%	206	949	835	0.0235	0.009	0.084	0.043	0.030	0.033
Ours <sup>S</sup>	100%	196	907	902	0.015	0.011	0.066	0.042	0.029	0.032
KSR	61%	3121	8015	3040	0.167	0.215	0.200	0.205	0.80	1.04
SPRED	0%	962	2921	2899	0.11	0.14	0.235	0.144	0.10	0.12
Blender	21%	2848	4347	6268	0.105	0.10	0.186	0.139	0.135	0.119
PolyFit	100%	103	3700	2568	0.138	0.109	0.358	0.173	0.019	0.030
Ours <sup>P</sup>	100%	103	1285	1196	0.033	0.044	0.095	0.074	0.020	0.031
Ours	100%	152	817	651	0.016	0.012	0.068	0.047	0.026	0.044

is different from most of the comparing approaches that designed for optimizing shape differences that could be employed for general purposes. Therefore, when artists choose the testing dataset, more weights are put on diversifying the building styles instead of geometry or topology complexities. However, for inputs with relatively simple topology and benign geometry properties or when the desired element count of the output is not extremely low, our approach might not be the best choice. Even if the input has a simple topology, the first two stages (e.g. Section 3.1 and Section 3.2) of our method cannot ensure that the produced mesh has a consistent topology, which may be a limitation for certain applications.

## 6 CONCLUSION

We propose a new and effective approach to generate a low-poly representation for commonly used 3D building models in digital games. Our key idea is to rely on the visual hull to generate topologically simple proxy meshes, and we design novel algorithms to construct and carve visual hulls using selected primitives for structural simplicity. We emphasize that, when the desired number of triangles of the low-poly mesh is larger than 1*k*, traditional re-meshing methods and the commercial solutions are often good enough. Our method is designed exclusively for generating the coarsest mesh in the LOD hierarchy for building assets used by mobile applications.

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