การหาปริพันธ์เส้นแนวจากหลายมุมมองซึ่งมีเมชเป็นรากฐานพร้อมด้วยการหาค่าสูงของพลังงานโดยใช้คุณสมบัติการสะท้อนของพื้นผิว

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ลิขสิทธิ์ของจุฬาลงกรณ์มหาวิทยาลัย
Mesh-based Multi-view Normal Integration with Energy Minimization Using Surface Reflectance Properties

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A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Engineering Program in Computer Engineering

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ทางเราได้นำเสนอวิธีการประกอบสร้างเรียงของวัตถุสามมิติทั่วไปโดยใช้ข้อมูลการสะท้อนของพื้นผิวจากหลายมุมมอง เพิ่มเพียงการหาค่าที่เหมาะสมที่สุดของพวกเรานั้นใช้การหาปริพันธ์เส้นแนวจากหลายมุมมองซึ่งสามารถสร้างข้อมูลพื้นผิวของวัตถุได้จากหลายมุมมอง ทางเราใช้สนามข้อมูลเส้นแนวจากหลายมุมมองซึ่งสามารถคำนวณได้จากการสะท้อนของพื้นผิวจากหลายมุมมองซึ่งสามารถสร้างข้อมูลทางศิลปะหรือในเรื่องของสัญญาณนำมาซึ่งข้อมูลทางศิลปะหรือในเรื่องของสัญญาณนำเข้าและข้อมูลทางศิลปะหรือในเรื่องของสัญญาณนำเข้า

การทดลองของเราแสดงให้เห็นว่าเฟรมเวอร์คสามารถประกอบสร้างใหม่พื้นผิวสามมิติได้อย่างทันท่วงทีซึ่งมีข้อมูลจากแหล่งที่ต่างกันเท่านั้น

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We propose a technique to reconstruct a general 3D object using surface reflectance information from multiple viewpoints. Our core optimization framework uses multi-view normal integration, which can recover a watertight surface of the object iteratively in a coarse to fine manner. The integration requires normal vector field from multiple viewpoints, which we can derive from surface reflectance. We then handle the topological changes if self-intersection occurs from the optimization. We also employ the idea of multi-resolution and weighted data heuristic which helps dealing with noisy data and improves both accuracy and optimization time. Our experiment shows that the framework is able to robustly recover 3D surface well with both synthetic and real data.
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CHAPTER I
INTRODUCTION

3D reconstruction has been widely focused in the field of computer graphics and visions with various applications in today’s life, such as medical, engineering, advertisement, and entertainment. This influences researchers to develop new techniques to solve this problem more efficiently and with higher accuracy. Existing state-of-the-art algorithms can reconstruct 3D objects with great accuracy, however they typically cannot handle surface that consist if both highly diffuse and highly specular parts. We leverage recent acquisition techniques that can accurately capture surface normal vector and specular reflection vector [1], and focus our 3D reconstruction algorithm base on normal integration.

There has been a considerable amount of researches that studied the multi-view normal integration problem [2]–[4]. Chang et al. [3] is the first to proposed the energy functional for multi-view normal integration that is derived from the classical single view shape-from-shading problem [5] and variational framework has been used in most researches to solve this error functional. Techniques above used implicit functions to represent the surface which gives an advantage on topology adaptation while performing mesh deformation. However, accurately representing a 3D object using implicit functions typically require large memory consumption and computation time, as it requires three-dimensional voxels to represent all the surface. [6] proposed an optimization framework which used triangular mesh to represent the surface. However, they convert their mesh to an implicit surface to handle topological changes. This causes the edge length of the mesh to be up to the size of voxels in which fine details can be lost from converting to implicit surface.

Our technique aims to use multi-view normal integration to reconstruct an arbitrary 3D object using normal and reflectance map from multiple viewpoints. We implemented multi-resolution optimization scheme in our framework which helps the overall optimization converges faster. We applied gradient descent to the error functional and perform all operations directly on the 3D triangle-based mesh. This enables us to control the resolution of the mesh during optimization. However, using this explicit surface representation has its drawbacks. Topology cannot
be trivially change and self-intersection may occur during optimization. We employ the method from [7] to remove self-intersection and handle topological change.

Our main contributions are

- Mesh base optimization scheme that can handle topological change and self-intersection without conversion to implicit representation.
- Mesh based multi-resolution optimization for multi-view normal integration using reflectance information.
- Selective matching cost optimization schedule that interleaves with normal integration.
- Calculation of reflectance photometric information that takes visibility and multi-view information into account and can handle missing data.
CHAPTER II
RELATED WORKS

3D reconstruction has gained a lot of attention in computer graphics and computer vision fields. In this section, we will focus on reviewing 3D reconstruction techniques that take photometric and normal information as their inputs from multiple viewpoints. We refer the reader to an excellent survey for other 3D reconstruction methods by Herfort and Wöhler [8].

Early methods for recovering surface information are shape-from-shading [5], [9]–[11]. These conventional methods were designed for reconstructing 2.5D surface from a single view of texture-less object with known light position. Chang et al. [3] introduced a new technique that can reconstruct a 3D surface using normal vector information from multiple viewpoints. They proposed their energy functional based on the single-view variational framework for shape-from-shading problem [5]. Geometric PDE is then derived to minimize their proposed functional and level-set method is used as their optimization framework. Recently, Weinmann et al. [2] employed a similar concept of multi-view normal integration in order to reconstruct the surface of a high specular object. They calculated the volumetric normal field from projected illumination patterns and then applied global optimization with octree-based min-cut framework. The benefit of using an implicit surface (i.e. level-set, voxels, and octree) as their surface representation is that it automatically handles the topological changes while deforming the surface to the optimal target solution. However, it suffers from a large amount of memory consumption with more detailed mesh and can suffer from slow convergence rate.

A number of previous works use another surface representation. Esteban et al. [12] refined a visual hull by finding photometric normal consistencies and then deformed their mesh on vertex space. However, problem like self-intersection was not considered in their paper. Similarly, Yoshiyasu and Yamazaki [6] used a hybrid framework between intrinsic and extrinsic surface representation by optimizing their energy terms on triangular mesh and convert the mesh into an implicit surface to handle self-intersections. Though, the detail of target mesh can be washed out when converting to implicit surface. Furthermore, Tunwattanapong et al. [1] presented a technique for recovering the geometry of 3D objects by projecting spherical harmonics basis on the object to
acquire its reflectance information and then used message passing algorithm on vertex space to minimize their energy functional.

Our proposed method performs optimization directly on triangle mesh similar to [6], [12]. Our energy functional is related to [3], but adding more terms in visibility function to handle inter-reflections and noisy information better. We then minimize our energy functional using gradient descent scheme applying the method from Delaunoy et al. [13] which presented a framework to optimize a triangular mesh with gradient descent scheme. We handle the topological changes by employing similar algorithm from [7], [14]. Their algorithm could fix a mesh with self-intersection without losing details on the other part of the mesh. In addition to surface normal, we used reflectance information as our inputs. This allows our framework to work when the surface is not texture-less Lambertian. Our works compatible with other research in which they measured specularity [1], [2].
CHAPTER III

PROBLEM STATEMENT

The goal of our framework is to recover a full water-tight triangular 3D mesh with reflectance information from multiple viewpoints with known intrinsic and extrinsic camera parameters. Our mesh consists of \( n \) vertices and \( m \) triangles which we denote our vertices as a matrix \( \mathbf{V} = [\mathbf{v}_1 \cdots \mathbf{v}_n]^T \) where \( \mathbf{v}_i \in \mathbb{R}^3, i \in [1, n] \) denotes a point in 3D space, and triangle \( \mathbf{F} = [\mathbf{f}_1 \cdots \mathbf{f}_m] \) where \( \mathbf{f}_{ij} \in [1, m] \) is a set consists of three adjacent vertices. Each vertex \( \mathbf{v}_i \) has an outward normal \( \mathbf{N}(\mathbf{p}_i) \), similarly, each triangle also has its outward normal \( \mathbf{N}_{\mathbf{F}}(\mathbf{f}_j) \). Our framework also requires a set of \( l \) calibrated cameras \( \mathbf{C} = \{ \mathbf{c}_1, \cdots, \mathbf{c}_l \} \) located around the target object. Each camera \( \mathbf{c}_k \) where \( k \in [1 \cdots l] \) has its own intrinsic and extrinsic parameters which can be described as matrices \( \mathbf{K}_k \) and \( [\mathbf{R}_k | \mathbf{t}_k] \) respectively, where \( \mathbf{t}_k \) is a translation vector in \( \mathbb{R}^3 \) for camera \( \mathbf{c}_k \) and the projection from any point \( \mathbf{v} \in \mathbb{R}^3 \) to image domain of camera \( \mathbf{c}_k \) can be written as \( \tilde{\mathbf{v}}_k = \mathbf{K}_k[\mathbf{R}_k | \mathbf{t}_k]\mathbf{v}, \tilde{\mathbf{v}}_k \in \mathbb{R}^2 \). For the simplicity, we will also define this projection function to be \( \tilde{\mathbf{v}}_k = \pi_k(\mathbf{v}) \) and a lookup function \( \nu_{kX}(\tilde{\mathbf{v}}_k) \) which will return information of image \( X \) at pixel \( \tilde{\mathbf{v}}_k \).

We need some information to describe how incident light reflected the object surface which in this case, we use diffuse and specular property of the surface as it is well known and widely used in many research. These information describe how the light reflect from the object surface to the camera lens which we can then use them to optimize the target surface. Our cameras will capture (or synthetically generate) these reflection information separately in each viewpoint. Our research will use four type of reflection data which are, diffuse intensity, diffuse reflection, specular intensity, and specular reflection. These information can then be derived to surface normal and use them in the optimization process which we will elaborate them on Section 4.1.
CHAPTER IV

PROPOSED METHOD

In this section, we explain the core algorithm in order to recover water-tight 3D mesh with reflectance information. We perform optimization directly on triangle mesh as in [3]. Therefore, we require an initial surface approximation which can be acquired from various procedures. In our work, we use shape-from-silhouette [15] to compute a visual hull and use them as an initial surface. We assumed that such information is also given as a part of the input data.

We optimize the energy functional in coarse-to-fine manner by implementing multi-resolution optimization. We schedule more optimization iterations at coarse resolution and gradually decrease the optimization iterations in finer resolution iteration. This helps the overall framework to converge faster.

After we have a visual hull, we then minimize the cost functional based on geometric and photometric normal. The concept is to deform the mesh to match the target geometric normal with observed photometric normal.

The input from cameras typically have some noises. We add target normal blending term in order to filter out unwanted noise and make the reconstruction more robust and visually appealing.

We minimized our energy functional using a gradient descent scheme on vertex domain (Section 4.1). This is similar to surface evolution on implicit surface framework, instead we evolve our triangular mesh towards the gradient direction directly. This may lead to unwanted self-intersection artifacts. We perform an adaptive remeshing algorithm [7], [14] on self-intersected surface. Our overall procedures is shown in Algorithm 1.

4.1 Multi-view Reflectance Integration

As in prior research about multi-view normal integration [2]-[4], we employ an error functional minimization framework based on the conventional shape-from-shading approach [5].
We minimize the cost functional with variational methods by minimizing the disparity of geometric and observed normal fields on the surface domain. In the other words, we evolve the surface so that its geometric normal field matched the observed normal field. However, a normal vector at a point on the given surface can be ambiguous with noisy data which should be taken into account.

We adjusted the multi-view normal field integration functional proposed by Chang et al. [3] which required an initial approximation of surface to integrate with. In this research, we acquired an initial shape approximation using shape-from-silhouette [15] as it is good enough for our algorithm.

From a given initial approximation surface, we refine them by displacing every vertices such that its geometric normal field of both from vertices and triangles matches the observed one. Thus, we define our cost functional of a given vertices $\mathbf{V}$ and triangles $\mathbf{F}$ as follows:

$$
E(\mathbf{V}, \mathbf{F}) = \sum_{\mathbf{v} \in \mathbf{V}} \omega(\mathbf{v}) \left[ 1 - \left( \mathbf{N}_n(\mathbf{v}) \cdot \mathbf{N}_g(\mathbf{v}) \right) \right] \\
+ \sum_{\mathbf{f} \in \mathbf{F}} \omega(\mathbf{f}) \left[ 1 - \left( \mathbf{N}^F_n(\mathbf{f}) \cdot \mathbf{N}^F_g(\mathbf{f}) \right) \right]
$$

(1)
where, $\mathbf{N}_t(\mathbf{v})$ and $\mathbf{N}_f^g(\mathbf{f})$ are observed target normal at vertex $\mathbf{v}$ and triangle $\mathbf{f}$ respectively, $\mathbf{N}_g(\mathbf{v})$ and $\mathbf{N}_f^g(\mathbf{f})$ are geometric normal at vertex $\mathbf{v}$ and triangle $\mathbf{f}$, $\omega(\mathbf{v})$ and $\omega^F(\mathbf{f})$ are a weighting function of vertex $\mathbf{v}$ and triangle $\mathbf{f}$, based on the surface area.

Our reflectance information can be derived to normal vector so that it is consistent with our proposed cost functional. For diffuse component, we can derive them with the following equation:

$$\hat{\mathbf{N}}_{k,\text{diff}}(\mathbf{p}) = \text{Normalize} \left( \alpha_r \nu_k,\text{diff}(\tilde{\mathbf{p}}_k) - \mathbf{p} \right)$$  \hspace{1cm} (2)

where $\nu_k,\text{diff}(\tilde{\mathbf{p}}_k)$ is a lookup function for diffuse reflection of $k^{\text{th}}$ camera at pixel $\tilde{\mathbf{p}}_k$, $\hat{\mathbf{N}}_{k,\text{diff}}(\mathbf{p})$ is calculated diffuse normal at point $\mathbf{p}$ from camera $k$, $\alpha_r$ is a radius constant of a projection sphere where the incident light reflected to, and for specular component:

$$\hat{\mathbf{N}}_{k,\text{spec}}(\mathbf{p}) = \text{Normalize} \left( \frac{\alpha_r \nu_k,\text{spec}(\tilde{\mathbf{p}}_k) - \mathbf{p}}{\left| \alpha_r \nu_k,\text{spec}(\tilde{\mathbf{p}}_k) - \mathbf{p} \right|} + \mathbf{p} - \bar{\mathbf{c}}_k \right)$$  \hspace{1cm} (3)

Similarly, where $\nu_k,\text{spec}(\tilde{\mathbf{p}}_k)$ is a lookup function for specular reflection, $\hat{\mathbf{N}}_{k,\text{spec}}(\mathbf{p})$ is calculated specular normal, and $\bar{\mathbf{c}}_k$ is position vector of the $k^{\text{th}}$ camera.

4.2 Target Normal Calculation

According to (1), there are both $\mathbf{N}_t(\mathbf{v})$ and $\mathbf{N}_f^g(\mathbf{f})$ terms which we need to obtain by observing normal vectors from the photometric information provided. At a vertex $\mathbf{v}$, we calculate the normal vectors from diffuse and specular component separately and blend them with weighting constants as follows:

$$\mathbf{N}_t(\mathbf{v}) = \text{Normalize} \left( w_{\text{diff}} \mathbf{N}_{t,\text{diff}}(\mathbf{v}) + w_{\text{spec}} \mathbf{N}_{t,\text{spec}}(\mathbf{v}) \right)$$  \hspace{1cm} (4)

where $w_{\text{diff}}$ and $w_{\text{spec}}$ are the weight for diffuse and specular component which can be calculated as follows:

$$w_{\text{diff}} = \sum_{k \in \mathcal{C}} \alpha_{\theta,k}(\mathbf{v}) \psi_k(\mathbf{v}) \nu_{k,\text{diffalbedo}}(\tilde{\mathbf{v}}_k)$$  \hspace{1cm} (5)

$$w_{\text{spec}} = \sum_{k \in \mathcal{C}} \alpha_{\theta,k}(\mathbf{v}) \psi_k(\mathbf{v}) \nu_{k,\text{specconf}}(\tilde{\mathbf{v}}_k)$$  \hspace{1cm} (6)
\[
\alpha_{\theta,k}(v) = \max \left( 0, \left( -\hat{l}_k \cdot N_g(v) \right) \right)
\]

where \( \hat{l}_k \) denotes a camera direction vector, \( N_g(v) \) is geometric normal at vertex \( v \), \( \psi_k(v) \) is visibility function which will determine if camera \( c_k \) is visible for vertex \( v \). \( v_{k,\text{specconf}}(v_k) \) is a look up function for diffuse albedo at point \( v \), and \( v_{k,\text{specconf}}(v_k) \) is specular reflection confidence which depends on the acquisition technique.

For each component, we project this point to a set of visible cameras \( C_{\text{seen}} \) and look up for reflectance information. We then use weighted average function based on camera angle towards the surface to calculate for the target normal as follows:

\[
N_{t,\text{diff}}(v) = \sum_{k \in C} \alpha_{\theta,k}(v)\psi_k(v) \bar{N}_{k,\text{diff}}(v)
\]

\[
N_{t,\text{spec}}(v) = \sum_{k \in C} \alpha_{\theta,k}(v)\psi_k(v) \bar{N}_{k,\text{spec}}(v)
\]

Similarly, for the triangle case, we used its centroid as a point of projection and then obtain target normal for the triangle.

The visibility terms \( \psi_k(v) \) can be easily calculated using ray tracing algorithm like in previous research \cite{3}, \cite{4}, \cite{13} However, determining whether the surface in consideration is visible by just ray-tracing might not be enough as there could be some outliers (noise and inter-reflections) which can leads to inaccurate target normal. Therefore, we need to filter such outliers out first by restricting more conditions to visibility terms as follows:

\[
\psi_k(v) = \kappa_m(v)\kappa_p(v)\kappa_{cg}(v)\kappa_{ct}(v)\kappa_{tg}(v)
\]

\[
\kappa_m(v) = \begin{cases} 
1, & \text{if } v \text{ is visible at camera } k \\
0, & \text{otherwise}
\end{cases}
\]

\[
\kappa_p(v) = \begin{cases} 
1, & \text{if not self-intersected} \\
0, & \text{otherwise}
\end{cases}
\]
\[ \kappa_{cg}(v) = \begin{cases} 1, & -\left(\hat{t}_i \cdot N_g(v)\right) > 0 \\ 0, & \text{otherwise} \end{cases} \quad (11c) \]

\[ \kappa_{ct}(v) = \begin{cases} 1, & -\left(\hat{t}_i \cdot v_{k,\text{spec}}(\vec{v}_k)\right) > 0.5 \\ 0, & \text{otherwise} \end{cases} \quad (11d) \]

\[ \kappa_{tg}(v) = \begin{cases} 1, & \vec{N}_{k,\text{spec}}(v) \cdot N_g(v) > 0 \\ 0, & \text{otherwise} \end{cases} \quad (11e) \]

Like in [3], [4], [13], the first term (11a) can be determined by tracing a ray from camera to vertex, if it is not occluded by any surface then this counts as visible. Although from our observation, there are several sources that lead to incorrect target normal acquisition, such as inter-reflections. (11b) checks whether the gathered information is bad from inter-reflection by tracing a ray from position \( v \) along the reflection vector respected to each viewpoint. If the ray hit the mesh itself, we will discard the information and treated this pixel as invalid. The term (11c) checks boundary cases when the ray tracer hits back-face surface. This can be occurred when tracing to a point located near the silhouette or thin surfaces. For specular component, (11d) filters out the reflection vectors that have wide angle respected to its camera direction vector as the surface that face off the camera are likely to be noisy. Lastly, the term (11e) filters out the bad photometric reflection which face backward respected to the mesh geometry. This mostly occur in the area with inter-reflection.

4.3 Gradient Descent Optimization Scheme

With observed target normal being calculated on every vertices in \( V \) and triangles in \( F \), we then minimize our energy functional in (1) with gradient descent framework. Similar to [13], but with our proposed energy functional. Basically, we will deform our mesh by translating each vertex \( v_i \) along the calculated deformation direction vector \( d_i \) which can be written as:

\[ v'_i = v_i + t d_i \quad (12) \]

where \( v'_i \) denotes a deformed vertex \( v_i \) with scalar weight \( t \) for direction \( d_i \). This deformation vector can be computed by finding the gradient of energy functional in (1) and energy decreases
when the surface is deformed in the opposite gradient direction. Thus, the deformation equation
of the whole mesh can be written as:

$$
V' = V - \beta \nabla E(V, F) 
$$

(13)

Figure 1 Vertex deformation of point $V$ toward the direction vector $d$ which can be calculated by
finding gradient of vertex $v$

Finding the gradient for each vertex $v_i$ is not trivial since our energy functional (1) is based
on normal terms. Besides, we need to calculate the gradient respect to its position:

$$
\nabla E(V, F) = \left[ \frac{\delta E}{\delta x}(V, F), \frac{\delta E}{\delta y}(V, F), \frac{\delta E}{\delta z}(V, F) \right] 
$$

(14)

Our normal can be derived from its adjacent vertices using the following equations:

$$
t_1 = \sum_{i=0}^{k-1} \cos \left( \frac{2\pi i}{k} \right) \text{Adj}(v, i) 
$$

(15a)

$$
t_2 = \sum_{i=0}^{k-1} \sin \left( \frac{2\pi i}{k} \right) \text{Adj}(v, i) 
$$

(15b)

where $v$ has $k$ adjacent vertices, $t_1$ and $t_2$ are tangent vectors, and $\text{Adj}(v, i)$ returns the position
of $i$th adjacent vertex of $v$. The cross product $t_1 \times t_2$ is then calculated for vertex normal. (For
more in details please refer to [16]) With this we can solve for an analytic gradient of the energy
with a symbolic differentiation package such as sympy [17].
We then perform line search algorithm to find the value $\beta$ in (13) which will minimize our energy toward the current surface. Then from (13), we have:

$$\arg\min_{\beta} E(V - \beta \nabla E(V, F), F) = 0$$  \hspace{1cm} (16)

### 4.4 Target Normal Blending

Some part of the surface may not be captured with high quality information (e.g. highly concave surface) or that part of the surface is totally occluded. This could be problematic as observed target normal vector $N_t(v)$ or $N^f_i$ could be an undefined vector which caused by our visibility terms in (10) of every camera returns zero. This may lead to an undefined behavior for our optimization process. Therefore, our framework will need to handle this case, so that at least the surface without information can still be reconstructed with visually appealing output. We define a confidence function $\lambda(v)$ for our observed target normal or can be also called **normal blending weight**. This confidence value decreases as the calculated target normal become unreliable. We then use the confidence term to blend the calculated target normal with smoothed geometric normal using the following equation:

$$N^{\text{blend}}_t(v) = \lambda(v)N_t(v) + (1 - \lambda(v))\bar{N}_g(v)$$  \hspace{1cm} (17)

where, $\bar{N}_g(v)$ is normal vector of smoothed geometric surface at point $v$. Our normal blending weight is varied to the number of visible viewpoints and variance of photometric curvature of visible viewpoints:

$$\lambda(p) = \lambda_H(p)\lambda_C(p)$$  \hspace{1cm} (18a)

$$\lambda_H = \exp\left(\min\left(0, -\frac{\sigma^H}{2}\right)\right)$$  \hspace{1cm} (18b)

$$\lambda_C = \exp\left(\min\left(0, |C_{\text{seen}}| - \left|\frac{(1 - \cos \theta)}{2}\right| |C|\right)\right)$$  \hspace{1cm} (18c)

where $\lambda_H$ is photometric curvature variance term which can be calculated by looking up all normal components from visible cameras and compute its variance. That is, if the photometric normals
are consistent, the calculated target normal is more likely to be reliable. Where, \( \lambda_H \) captures the photometric curvature variance. The term \( \lambda_C \) represents the vertex visibility. If the calculated target normal are computed from more viewpoints, the target normal is acceptable. We assumed that camera set \( C \) are uniformly located along the sphere that covers the scanning object. Then, at a particular vertex \( v \) on a surface, \( v \) will have a set of visible cameras \( C_{\text{seen}} \). The term \( \frac{1 - \cos \theta}{2} \) is derived from the ratio between surface of spherical sector to the whole sphere, where at a particular point \( v \) should be at least visible to the camera that is located on the part of spherical cap which in this research we set the \( \theta \) value to be 45 degree. However, this equation is only based on our camera configuration. It could be adjusted to be suitable for other configuration as well.

Figure 2 Blending weight function of our camera configuration, varied to \( \sigma_H \) and \( |C_{\text{seen}}| \) with 31 total cameras and \( \theta = 45^\circ \).
4.5 Matching Cost Optimization

Normal integration has its limitation about ambiguity as stated in [18], which can result in an incorrect answer even the energy functional is converged. Especially in the concave area where the observed target normal can be inaccurate due to projection error. We can solve such problem by using similar idea to stereo reconstruction.

We solved this problem in a similar manner to the normal integration by defining the normal correspondence energy function based on mesh vertices and move them to the optimal solution. Given, a vertex $v \in \mathbb{R}^3$ and camera set $C$. We assumed that, if the vertex $v$ is at the correct position, then its projected normal from each camera should be correspond to every other cameras. In order to find such correspondence, we defined our matching cost function to be a variance of observed normal of visible viewpoints where the number of visible viewpoint is more than 3. Otherwise we will force the matching cost to be $+\infty$.

We sampled points along the vertex normal both outward and inward, then calculate the matching cost at each sampling. After that, from all computed matching cost samples, we fit a quadratic equation for the displacement from the sample with minimum cost and its adjacent samples. We then compute the location of the tip of the parabola. Finally, based on the matching
cost of the optimal point, we translate the vertex along its normal with the displacement calculated earlier.

4.6 Remeshing

The drawback of using explicit surface representation like triangular mesh is that it could not automatically deal with topology changes unlike implicit surface representation. It is likely that self-intersection will occurred in our mesh due to our mesh evolution in Section 4.3.

The author in [7], [14] proposed a framework to efficiently solve topological changes on triangular mesh called Transformesh. The algorithm solves topology changes by using an intuitive geometrically driven solution which we found it suitable for our framework. We perform Transformesh algorithm after the whole mesh deformation process is completed in every iteration. Other self-intersection algorithm such as [19]–[21] can also be used in this step.

Then, after every resolution iteration, we resample our mesh to be finer with edge splitting operation and remove short edge with edge collapsing operation. We then use the mesh in the next optimization iteration.
CHAPTER V
RESULTS

In this section, we will discuss and evaluate the result of our reconstruction pipeline with both real and synthetic data. All procedures are executed with Intel i7-5820K 3.30GHz, with 64GB of RAM.

5.1 Real data

We performed the reconstruction on two real data (As shown in Figure 4). Our setup has 31 viewpoints uniformly located on faces of truncated icosahedral (except one on the bottommost) with 30 centimeters in radius which we can set our parameter $\alpha_r$ in (2) and (3) to be 30. All input images are captured in 4896 by 3684 pixels and camera matrices are already calibrated. Visual hull is then extracted for initial mesh with 1 millimeter in voxel edge length. We optimized more iterations in coarser resolution mesh as the coarse details will converged before refining the mesh in the finer iteration so that the optimization converges faster in overall. We scheduled 10 iterations or the coarse resolutions, then decreasing the number of optimization iterations in finer resolution iteration.

Figure 4 Input reflectance information of speccat and hammerman. From left to right, diffuse albedo, diffuse reflection, specular albedo, specular reflection, and mask information for our optimization framework.
Figure 5 shows the results of reconstructed mesh of speccat and hammerman. Our framework successfully recovered both data. The output of speccat has reasonable geometric features and being able to render an appealing result.

5.2 Synthetic data

We simulate the configurations from real data reconstruction from the last section, so that it is not biased or favoring to our framework. We used three ground truth meshes (As shown in Figure 6) and projecting reflectance information needed with similar camera calibration to the prior section. We replaced every pixels to be one for diffuse and specular intensity since there were no such information to project and this would not violate our framework. In addition, additive white gaussian noise is added to the generated images with coefficient AWGN coeff value set to 0.1, 0.2, and 0.3 (As shown in Figure 7) and compared the result to evaluate the robustness of our framework.
Figure 6 Synthetic data of bunny, dragon, and discolobus. From left to right, ground truth mesh, diffuse reflection, and specular reflection. We omitted diffuse and specular albedo since we set all the value into one.

Figure 7 Additive white gaussian noise is added to bunny data with coefficient 0.1, 0.2, and 0.3
We measure the error of our output with Hausdorff distance [22] as shown in Table 1. Note that our framework can reasonably recovered the shape even with noisy data. Only the concave area seems to far off the ground truth due to the matching cost optimization could not perfectly find the correct optimal point with noisy data.

Table 1: Hausdorff distance of outputs toward ground truths

| Model   | AWGN Coeff | $d_m$ (mm) | RMS  |
|---------|------------|------------|------|
| Bunny   | 0          | 0.06026    | 0.07269 |
|         | 0.1        | 0.06405    | 0.07791 |
|         | 0.2        | 0.16838    | 0.27443 |
|         | 0.3        | 0.23536    | 0.47291 |
| Dragon  | 0          | 0.12251    | 0.27265 |
|         | 0.1        | 0.15447    | 0.33639 |
|         | 0.2        | 0.24416    | 0.46701 |
|         | 0.3        | 0.30370    | 0.55531 |
| Discolobus | 0          | 0.21390    | 0.30124 |
|          | 0.1        | 0.22146    | 0.30930 |
|          | 0.2        | 0.36786    | 0.55528 |
|          | 0.3        | 0.44007    | 0.71934 |
| Ground truth | AWGN coeff 0.0 | AWGN coeff 0.1 | AWGN coeff 0.2 | AWGN coeff 0.3 |
|--------------|----------------|----------------|----------------|----------------|

Figure 8 The Hausdorff distance of *bunny* toward its ground truth.

| Ground truth | AWGN coeff 0.0 | AWGN coeff 0.1 |
|--------------|----------------|----------------|

Figure 9 The Hausdorff distance of *dragon* toward its ground truth.
Figure 10 The Hausdorff distance of *discolobus* toward its ground truth.
CHAPTER VI
CONCLUSION

We have presented a 3D reconstruction technique that uses multi-view normal integration framework using reflectance information. With our mesh-based optimization, we are able to reconstruct fine details without sacrificing unnecessary memory consumption unlike implicit surface framework. Although it can present self-intersection, we exploit such problem by using Transformesh [7] which fix topology changes completely in triangular mesh domain. We also deal with those surface which only a few or none of the camera can be seen with target normal blending which will smooth out the surface without photometric information.

Our framework also has some limitations toward the area with high details and thin surface. This is due to the inability to observe high frequency target normals on the coarse iterations which result it smoothed out surface like in hammerman (Figure 5). This could be resolved with adaptive mesh w.r.t. photometric curvature and is an interesting area of future work. While our method can handle topological change during optimization, if the initial mesh is of different genus from the real mesh, our algorithm may not be able to change the genus. Hence, using a good initial mesh with matching genus may be needed. Creating a better initial mesh is hence another interesting area of future work.
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