Acquisition and Rectification of Shape Data Obtained by a Moving Range Sensor

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Abstract  “Modeling from Reality” techniques are making great progress because of the availability of accurate geometric data from three dimensional digitizers. These techniques contribute to numerous applications in wide area. Among them, one of the most important and comprehensive applications is modeling cultural heritage objects. For a large object, scanning from the air is one of the most efficient methods of obtaining 3D data. We have been developing a novel 3D measurement system, the Floating Laser Range Sensor (FLRS), in which a range sensor is suspended beneath a balloon. The obtained data, however, have some distortion due to movement during the scanning process. Then we propose two novel methods to rectify the shape data obtained by a moving range sensor. One method rectifies them by using image sequences and another one rectifies the data without images. We are conducting the Digital Bayon Project, in which our algorithms are actually applied for range data processing and the results show the effectiveness of our methods. Both methods are applicable not only to our FLRS, but also to a general moving range sensor.

1. Introduction

1.1 Background

Nowadays, many researches on real object modeling are making great progress because of the availability of accurate geometric data from three dimensional digitizers. The techniques of real object modeling contribute toward numerous applications in wide areas such as academic investigation, industrial management, and entertainment. Among them, one of the most important and comprehensive applications is modeling cultural heritage objects. Modeling these heritage objects has great significance in many aspects. Modeling leads us to restore the original shapes of the heritage objects, even if the objects have been destroyed due to natural weathering, fire, disasters and wars. In addition, we can provide images of these objects through the Internet to people in their homes or in their of-
We have been conducting some projects to model large scale cultural heritage objects such as great Buddhas, historical buildings and suburban landscapes. Basically, to scan these large objects, a laser range finder is usually used with a tripod positioned on stable locations. In the case of scanning a large scale object, however, it often occurs that some part of the object is not visible from the laser range finder on the ground. In spite of such a difficulty, we have scanned large objects from scaffolds temporarily constructed nearby the object. However, this scaffold method requires costly, tedious construction time. In addition, it may be impossible to scan some parts of the object due to the limitation of available space for scaffold-building.

We are now conducting a project to model the Bayon Temple in Cambodia; the temple’s scale is about 150 × 150 square meters with over 40 meter height. Scanning such a huge scale object from several scaffolds is unrealistic. To overcome this problem, several methods have been proposed. For example, aerial 3D measurements can be obtained by using a laser range sensor installed on a helicopter platform. High frequency vibration of the platform, however, should be considered to ensure that we obtain highly accurate results. To avoid irrevocable destruction, the use of heavy equipment such as a crane should be eschewed when scanning a cultural heritage object.

1.2 Our Contributions

In this study, we propose two methods to rectify 3D range data obtained by a moving laser range sensor. Not only is this method limited to the case of our FLRS, but it is also applicable to a general moving range sensor.

In fact, several attempts have been made to rectify the deformed FLRS data. The following three strategies have been considered to solve this problem:

- Window matching-based method
- 3D registration-based method
- Structure from motion-based method

In the first strategy, under the assumption that translation of the balloon is very small and within a plane parallel to the image plane without any rotation, the shape is recovered by using a video sequence image. Then supposing that the changes in sequential images are very small, the balloon motion is estimated by a local window matching technique. This method is very fast, but it restricts the balloon to a simple and small motion.

In the second strategy, the balloon motion is parametrized motion beforehand (e.g. the velocity vector for a linear uniform motion or a constant angular velocity). Then, an extended ICP algorithm is applied to align the deformed model obtained by the FLRS with the correct model obtained by a range sensor located on the ground. This method does not require image sequences, but it assumes the simple motions.

In this study, we adopt two strategies for the rectification. Firstly, we adopt the third strategy among the methods listed above, and propose a method with image sequences and destorted range data by FLRS. Next, we adopt the second strategy.
In the first method based on "Structure from Motion", we use distorted range data obtained by a moving range sensor and image sequences obtained by a video camera mounted on the FLRS. The motion of the FLRS is roughly estimated only by the obtained images. And then the more refined parameters are estimated based on an optimization imposing some constraints, which include information derived from the distorted range data itself. Finally, using the refined camera motion parameters, the distorted range data are rectified.

In the second method based on "3D registration", we adopt a method similar with [14] [20], but supposing smooth and more generalized balloon motion.

These methods are not limited to the case of our FLRS but also applicable to a general moving range sensor that has smooth motion. In this thesis, we do not utilize physical sensor such as gyro, INS and GPS for estimation of self position and pose. We try to solve our problems only by range sensors and video cameras through the techniques of "Computer Vision".

This paper is organized as follows. We briefly explain our FLRS system in Section 2. In Section 3, we explain a full perspective factorization, which is utilized as the initial value for the camera motion. We use a weak perspective factorization iteratively for the perspective projection camera model. In Section 4, we describe our proposed algorithm for refinement of the parameters. Our method applies three constraints for the optimization, which are tacking, smoothness and range data constraint. Implying these constraints and optimizing the cost function, we can estimate more precise parameters. In Section 5, we describe another method for shape rectification which need not any image sequences. Instead of using images, this method requires range data obtained by another range sensor fixed on the ground. In Section 6, we evaluate our algorithms with known models. Constructing a virtual FLRS in PC by using CG model, we estimate the accuracy of our method. In Section 7, we show several experimental results conducted in the Bayon Temple in Cambodia. Now, we are conducting the Digital Bayon Project, in which our algorithms are actually applied for range data processing. Finally, we present our conclusions and summarize our possible future works in Section 8.

2. FLRS

FLRS (Floating Laser Range Sensor) has been developed to measure large objects from the air by using a balloon without constructing any scaffolds (Fig. 3).

![Fig. 3 The FLRS (25m sensor)](image)

We have two types of FLRSs. Each FLRS is composed of a scanner unit, a controller and a personal computer (PC). These three units are suspended beneath a balloon.

The scanner unit includes a laser range finder, especially designed to be suspended from a balloon. Figure 4 shows the interior of the scanner unit. It consists of a spot laser unit and two mirrors. We chose the LARA25200 and LARA53500 supplied by Zoller+Fröhlich GmbH [1] as laser radar units because of their high sampling rate. Each laser radar unit is mounted each FLRS scanner unit. Two systems equipped with Lara25200 and LARA53500 are respectively referred to as "25m sensor" and "50m sensor". The specifications of two units are shown in Table 1.

| Table 1 The specifications of the 25m (LARA25200) and 50m (LARA53500) Sensors |
|-----------------------------------|------------------|------------------|
| Ambiguity interval                | 25.2 m           | 53.5 m           |
| Minimum range                     | 1.0 m            | 1.0 m            |
| Resolution                        | 1.0 mm           | 1.0 mm           |
| Sampling rate                     | ≤ 625,000 pix/s  | ≤ 500,000 pix/s  |
| Linearity error                   | ≤ 3 mm           | ≤ 5mm            |
| Range noise at 10m                 | ≥ 1.0 mm         | ≥ 1.5mm          |
| Range noise at 25m                 | ≥ 1.8 mm         | ≥ 2.7mm          |
| Laser output power                | 23 mW            | 32mW             |
| Laser wavelength                  | 780nm            | 780nm            |

Both sensors have the similar mirror configurations. There are two mirrors inside each unit to give a direction to the laser beam. One is a polygon mirror with 4 reflection surfaces, which determines the azimuth of the beam. In normal use, the polygon mirror, which rotates rapidly, controls the horizontal direction of the laser beam. Another is a plane mirror (swing mirror) which determines the elevation of the beam. The plane mirror swings slowly to controls the vertical direction of the laser beam.
Fig. 4 The interior of scanner unit (25m sensor)

The laser beam emitted from the LARA is hit on a surface of the polygon mirror at first. Then the polygon mirror reflects the laser beam into the plane mirror. The plane mirror also reflects the beam into the outside of the unit (lower of Fig. 4).

The combination of two mirror demonstrate the specifications as in Table 2.

| Table 2 The specifications of the 25m sensor and 50m sensor |
|-----------------|-----------------|-----------------|
| Angle Resolution | 25m Sensor | 50m Sensor |
| Horizontal       | 0.05 deg       | 0.05 deg       |
| Vertical         | 0.02 deg       | 0.02 deg       |
| Horizontal field | ≤ 90 deg       | ≤ 90 deg       |
| Vertical field   | ≤ 30 deg       | ≤ 30 deg       |
| Scanning period/range image | ≤ 15 sec | ≤ 1 sec |

3. Full Perspective Factorization

Estimations of the shape of an object or of camera motion by using images are called "Shape from Motion" or "Structure from Motion", and are main research fields in computer vision.

The factorization method proposed in [32] is one of the most effective algorithms for simultaneously recovering the shape of an object and the motion of the camera from an image sequence. Then the factorization was extended to several perspective approximations and applications [8] [23] [7] [25] [12] [11].

In [25], they also presented perspective refinement by using the solution under the para-perspective factorization as the initial value. In [12] a factorization method with a perspective camera model was proposed. Using the weak-perspective projection model, they iteratively estimated the shape and the camera motion under the perspective model.

3.1 Weak-Perspective Factorization

Given a sequence of F images, in which we have tracked P interest points over all frames, each interest point p corresponds to a single point \( \vec{S}_p \) on the object. In image coordinates, the trajectories of each interest point are denoted as \( \{(u_{fp}, v_{fp})\mid f = 1, ..., F, p = 1, ..., P, 2F \geq P\} \).

Using the horizontal coordinates \( u_{fp} \), we can define an \( F \times P \) matrix \( U \). Each column of the matrix contains the horizontal coordinates of a single point in the frame order, while each row contains the horizontal coordinates for a single frame. Similarly, we can define an \( F \times P \) matrix \( V \) from the vertical coordinates \( v_{fp} \).

The combined matrix of \( 2F \times P \) becomes the measurement matrix as follow.

\[
W = \begin{pmatrix} U \\ V \end{pmatrix}
\]

Each frame \( f \) is taken at camera position \( \vec{T}_f \) in the world coordinates. The camera pose is described by the orthonormal unit vectors \( \vec{i}_f \), \( \vec{j}_f \) and \( \vec{k}_f \). The vectors \( \vec{i}_f \) and \( \vec{j}_f \) correspond to the x and y axes of the camera coordinates, while the vector \( \vec{k}_f \) corresponds to the z axis along the direction perpendicular to the image plane (Fig. 5).

Under the weak-perspective camera model, a single point in the world coordinates \( \vec{S}_p \) is projected onto the image plane \( f \) as \( (u_{fp}, v_{fp}) \).

\[
u_{fp} = \frac{f}{z_f} \vec{i}_f^t \cdot (\vec{S}_p - \vec{T}_f) \tag{2}
\]

\[
v_{fp} = \frac{f}{z_f} \vec{j}_f^t \cdot (\vec{S}_p - \vec{T}_f) \tag{3}
\]

where \( z_f = k_f^t \cdot (\vec{C} - \vec{T}_f) \) \tag{4}
The vector \( \bar{C} \) is the center of mass of all interesting points. Without loss of generality, the origin of the world coordinates can be placed at the centroid, that is \( \bar{C} = 0 \). Then this means that \( z_f = -k_f^t \cdot \bar{T}_f \) to simplify the expansion of the following formulation. To summarize, 

\[
\begin{align*}
  u_{fp} &= \sum_{p=1}^{P} \bar{m}_p^t \cdot \bar{S}_p + \bar{x}_f \\
  v_{fp} &= \sum_{p=1}^{P} \bar{n}_p^t \cdot \bar{S}_p + \bar{y}_f \\
\end{align*}
\]

where \( \bar{m}_f = f \cdot i_f^t \), \( \bar{x}_f = -f \cdot i_f^t \cdot i_f^t \)

\( \bar{n}_f = f \cdot j_f^t \), \( \bar{y}_f = -f \cdot j_f^t \cdot i_f^t \)

Using the center of all interest points is the origin,

\[
\sum_{p=1}^{P} u_{fp} = \sum_{p=1}^{P} \bar{m}_p^t \cdot \bar{S}_p + \sum_{p=1}^{P} \bar{x}_f = P \bar{x}_f
\]

similarly,

\[
\sum_{p=1}^{P} v_{fp} = P \bar{y}_f
\]

We obtain the registered measurement matrix \( \bar{W} \), after translation \( \bar{W} = W - (x_1 x_2 \ldots x_F y_1 \ldots y_F)^t (1, \ldots, 1) \) as a product of two matrixes \( M \) and \( S \).

\[
\bar{W} = M \cdot S
\]

where \( M : 2F \times 3Matrix \) \( S : 3 \times PMatrix \)

The rows of the matrix \( M \) represent the orientation of the camera coordinates axes throughout the sequence, while the columns of the matrix \( S \) represent the coordinates of the interest points in the world coordinates. Both matrixes are at most rank 3. Therefore, by using the Singular Value Decomposition (SVD), we can find the best approximation to \( \bar{W} \).

### 3.2 Extension to Full-Perspective Factorization

The above formulation is under the weak perspective projection model, which is a linear approximation of the perspective model. Next, using an iterative framework, we obtain approximate solutions under the non-linear, full perspective projection model.

Under the perspective projection model, the projective equations between the object point \( \bar{S}_p \) in 3D world and the image coordinate \( (u_{fp}, v_{fp}) \) are written as

\[
\begin{align*}
  u_{fp} &= f \cdot \bar{i}_f^t \cdot (\bar{S}_p - \bar{T}_f) \\
  v_{fp} &= f \cdot \bar{j}_f^t \cdot (\bar{S}_p - \bar{T}_f)
\end{align*}
\]

Regressing \( z_f \) to \(-k_f^t \cdot \bar{T}_f\), we obtain the following equations.

\[
\begin{align*}
  (\lambda_{fp} + 1)u_{fp} &= f \cdot \bar{i}_f^t \cdot (\bar{S}_p - \bar{T}_f) \\
  (\lambda_{fp} + 1)v_{fp} &= f \cdot \bar{j}_f^t \cdot (\bar{S}_p - \bar{T}_f)
\end{align*}
\]

\[
\lambda_{fp} = \frac{k_f^t \cdot \bar{S}_p}{\bar{z}_f}
\]

Note that the right hand sides of Eq.11 and Eq.12 are the same form under the weak-perspective model (see Eq.2 and 3). This means, multiplying a image coordinate \( (u_{fp}, v_{fp}) \) by a real number \( \lambda_{fp} \) maps the coordinate in the full perspective model space into the coordinate in the weak-perspective model space. Solving for the value of \( \lambda_{fp} \) iteratively, we can obtain motion parameters and coordinates of interest points under the full perspective projection model in the framework of weak-perspective factorization.

The entire algorithm of the perspective factorization is as follows:

**Input:** An image sequence of \( F \) frames tracking \( P \) interest points.

**Output:** The 3D positions of \( P \) interest points \( \bar{S}_p \). The camera position \( \bar{T}_f \) and poses \( \bar{i}_f, \bar{j}_f, \bar{k}_f \) at each frame \( f \).

1. Given \( \lambda_{fp} = 0 
2. \) Supposing the Equations 11 and 12, solve for \( \bar{S}_p, \bar{T}_f, \bar{i}_f, \bar{j}_f, \bar{k}_f \) and \( z_f \) through the weak perspective factorization.
3. \) Calculate \( \lambda_{fp} \) by Equation 13.
4. \) Substitute \( \lambda_{fp} \) into step (2) and repeat the above procedure.

**Until:** \( \lambda_{fp} \)'s are close to ones at the previous iteration.

#### 3.3 Tracking

As input stuff, we need \( P \) interest points at each frame whole a sequence, which are tracked identified points in the 3D world. There are several methods to derive interest points of images [22] [29]. Among them, we adopt Harris operator [13] and SIFT key [18] for derivation of interest points. SIFT key is robust for scale, rotation and affine transformation changes. The main reason why we adopt the method is its stability of points derivation and usefulness of the key, which has 128 dimensional elements and can be used for the identification for each point.

### 4. Refinement

Without noise in the input, the factorization method leads to the excellent solution. As a result, the rectified 3D shape through the estimated camera
parameters is valid. Real images, however, contain a bit of noise. Therefore, it is not sufficient to rectify range data obtained by the FLRS only through the factorization. For the sake of a more refined estimation of motion parameters, we impose three constraints: for tracking, movement, and range data. The refined camera motion can be found through the minimization of a global functional. To minimize the function, the solution by the full perspective factorization is utilized as the initial value to avoid local minimums.

4.1 Tracking Constraint

As the most fundamental constraint, any interest point \( \vec{S}_p \) must be projected at the coordinates \((u_{fp}, v_{fp})\) on each image plane. This constraint is well known as Bundle Adjustment [5]. When the structure, motion and shape have been roughly obtained in the meantime, this technique is utilized to refine them through the image sequence. In our case, the constraint conducts the following function:

\[
F_A = \sum_{f=1}^{F} \sum_{p=1}^{P} \left( \left( u_{fp} - f \cdot \vec{i}_f \cdot (\vec{S}_p - \vec{T}_f) \right)^2 + \left( v_{fp} - f \cdot \vec{j}_f \cdot (\vec{S}_p - \vec{T}_f) \right)^2 \right) \tag{14}
\]

The minimization of \( F_A \) leads to the correct tracking of fixed interest points by a moving camera. However, we can see that the presence of parameters we are trying to estimate in the denominator makes this equation a difficult one. We have to seek the optimal solution via some non-linear minimization techniques. Then, suppose that instead, we consider the following function:

\[
F'_A = \sum_{f=1}^{F} \sum_{p=1}^{P} \left( \left( \vec{i}_f \cdot (\vec{S}_p - \vec{T}_f) u_{fp} - f \cdot \vec{i}_f \cdot (\vec{S}_p - \vec{T}_f) \right)^2 + \left( \vec{j}_f \cdot (\vec{S}_p - \vec{T}_f) v_{fp} - f \cdot \vec{j}_f \cdot (\vec{S}_p - \vec{T}_f) \right)^2 \right) \tag{15}
\]

The term \( k_f^{t} \cdot (\vec{S}_p - \vec{T}_f) \) means the depth, the distance between the optical center of camera \( f \) and a plane, which is parallel to the image plane and include the point \( \vec{S}_p \). The cost function \( F_A \) is the summation of squared distances on the image plane while the cost function \( F'_A \) is estimated on the plane of the point \( \vec{S}_p \). It is true that we can only observe the image points on the image sequence, therefore the noise occurs on these images. However it is also true that the cost function \( F_A \) does not assure that the reconstructed points are close to the correct ones in the real 3D world.

4.2 Smoothness Constraint

One of the most significant reasons for adopting a balloon platform is to be free from the high frequency that occurs with a helicopter platform [14]. A balloon platform is only under the influence of low frequency: the balloon of our FLRS is held with some wires swayed only by wind. This means that the movement of the balloon is expected to be smooth. Certainly, the movement of the balloon is free from rapid acceleration, rapid deceleration, or acute course changing. Taking this fact into account, we consider the following function:

\[
F_B = \int \left( w_1 \left( \frac{\partial^2 T_f}{\partial t^2} \right)^2 + w_2 \left( \frac{\partial^2 q_f}{\partial t^2} \right)^2 \right) dt \tag{16}
\]

Here, \( T_f \) denotes the position of the camera; \( t \) is time; \( w_1, w_2 \) are weighted coefficients; and \( q_f \) is a unit quaternion that represents the camera pose. The first term of the above integrand represents smoothness with respect to the camera’s translation while the second represents smoothness with respect to the camera’s rotation. When the motion of the camera is smooth, the function \( F_B \) becomes a small value.

We implement in practice the following discrete form:

\[
F'_B = \sum_{f=1}^{F} \left( w_1 \left( \frac{\partial^2 T_f}{\partial t^2} \right)^2 + w_2 \left( \frac{\partial^2 q_f}{\partial t^2} \right)^2 \right) \tag{17}
\]

4.3 Range Data Constraint

Taking a broad view of range data obtained by the FLRS, the data are distorted by the swing of the sensor. We can find, however, that these data contain instantaneous precise information locally; that information is utilized for refinement of the camera motion.

The FLRS re-radiates laser beams in raster scan order. This means that we can instantly obtain the time when each pixel in the range image is scanned because the camera and the range sensor are calibrated (Fig.6). If the video camera is synchronized with the range sensor, we can find the frame among the sequence when the pixel is scanned. With the video camera calibrated with the range sensor, we can also obtain the image coordinate of each interest point in the 3D world with respect to the instantaneous local coordinate.

Considering this constraint, we can compensate the camera motion.

At time \( t \), suppose that the sensor position is \( \vec{T}(t) \) and the 3 bases \( \vec{i}_f, \vec{j}_f, \vec{k}_f \) are described as \( \vec{u}(t), \vec{j}(t), \vec{k}(t) \). At this moment, suppose that the range sensor output \( \vec{x}(t) \) (in the local coordinate) as the measurement of the point \( \vec{X} \), which is described in the world coordinate, the following equation is obtained.
The next section, we explain the conjugate gradient which are types of the conjugate gradient method (in Reeves method or Polak-Ribiere method [26] [17] [30], discuss them later.

...leads to a global function. The coefficients \( w_A \) and \( w_B \) are determined experimentally and we are going to discuss them later.

To minimize this function, we employ Fletcher-Reeves method or Polak-Ribiere method [26] [17] [30], which are types of the conjugate gradient method (in the next section, we explain the conjugate gradient method briefly). Then, we use the golden section search to determine the magnitude of gradient directions. For optimization, Levenberg-Marquardt method [19] is generally employed to minimize a functional value. Levenberg-Marquardt method is very effective to estimate function’s parameters, especially to fit a certain function. However in our function, it is not a parameter fitting problem to minimize the value of \( F'_B \). What we only have to do is to decrease \( F'_B \) simply. Therefore we adopt the conjugate gradient method.

4.5 Shape Rectification

After the refinement, we possess the vector \( T'_f \) and three bases \( \vec{i}_f, \vec{j}_f, \vec{k}_f \) at each frame. That means we know the position and pose of the camera at discrete time. To rectify the deformed shape data by using these extrinsic parameters quantized with respect to time, these parameters have to be interpolated. To be more precise, we have to interpolate three components with respect to translation \( T'_f = (T_x f, T_y f, T_z f) \), and three components with respect to rotation \( q_f = ((s_f), a_f, v_f, w_f) \). Each parameter’s variation with respect to time is, therefore, approximated by a polynomials. In this study, we adopt 7-order polynomials.

In this method, we use a calibrated camera-sensor system as a precondition. Then a robust method for the calibration is described in the next section. Moreover, we show that this method is applicable for uncalibrated system too.

5. Shape Rectification without Images

The method mentioned so far does not need another range data set. We can rectify distorted range data by using only a single range image and an image sequence. In actual cases, however, there should be some available range data sets taken by another range sensor fixed on the ground. Our FLRS is originally devised to complement the measurement for the region that is invisible from the ground.

Some parts of a range image taken by the FLRS are also taken by another range sensor fixed on the ground. Based on these overlapping regions, we propose another algorithm which rectifies the distorted range data obtained from the FLRS. In this method, we do not use any image sequences.

5.1 Basic Idea

Originally ICP(Iterative Closest Point) algorithm [3] [6] was developed to align two shapes. In a range image, coordinates of 3D points are described in the sensor-oriented coordinate system. Two range images
from different viewpoints, therefore, have different coordinate systems. To unify two shapes, two data sets have to be described in the unified system. In order to do that, we apply a coordinate conversion to one data set. When there are some overlapping regions in the two data sets, we apply a transformation of the coordinate system in order to coincide them.

To simplify the transform procedure, we assume that one shape is fixed and another can move. We call the fixed shape the "model shape" and the movable one the "data shape". Rotating and translating the data shape aligns two shapes. In overlapping region, a point on the model shape has a corresponding point on the data shape. Which point is the corresponding point, however, is usually unknown. We resolve this correspondence problem by an iterative method. Initially a temporal corresponding point is assumed. A movement is determined so as to minimize an objective function, which is defined by distances between the corresponding points. The temporal correspondences are changed after the movement. Then a new movement is determined under the new temporal correspondence. This procedure is repeated until the total distance converges.

The objective function, which should be minimized for the alignment, is defined as

$$f(R, T) = f(q, T') = \sum_i \| R(q)x_i' + T' - y_i' \|^2 \tag{22}$$

This objective function indicates the summation of distances between all pairs of corresponding points. If two shapes coincide, the function takes a low value.

There are many variations of ICP algorithms [28]. For example, while we estimate the cost function as the total distances of point-to-point pairwise [3] [35], some methods adopt the distance between a point and its mate's tangent plane [6] [24].

For corresponding points, there are several methods to determine them. Some methods search the corresponding point along the ray [4]. In this thesis, we adopt the nearest neighbor points as the corresponding points. We speed up searches for the nearest neighbor point by using KD-tree [9].

We use quaternion to minimize the objective function $f$. By substituting quaternion $q$ to rotate matrix $R$, motion vector $T$ can be found as follows.

$$\{q, T\} = \arg \min_{q,T} f(q, T) = \sum_i \| R(q)x_i' + T - y_i' \|^2 \tag{23}$$

In the conventional ICP algorithm mentioned above, it is assumed that both shapes are obtained by fixed range sensors. On the other hand, in our situation, the model shape is obtained by a fixed range sensor while the data shape is measured by a moving sensor. Therefore we have to take account into the motion of the range sensor.

The motion of the sensor is expected to be smooth, as mentioned in the previous chapter. It is, therefore, proper that the traces of the motion parameters are approximated by some polynomials with respect to time. Consequently, we approximate six parameter, three translational elements and three elements of the quaternion, by following polynomials.

$$\bar{T}(t) = T_0 + tT_1 + t^2T_2 + \cdots + \sum_{n=0}^{N} t^nT_n \tag{24}$$

$$\bar{q}(t) = q_0 + tq_1 + t^2q_2 + \cdots + \sum_{n=0}^{N} t^nq_n \tag{25}$$

where $\{T_0, T_1, \ldots, T_N, q_0, q_1, \ldots, q_N\}$ are the parameters that describe the sensor motion. Then we formulate a new cost function including the above forms.

### 5.2 Extended ICP Algorithm

Instead of Eq.22, we have to set up a new cost function. First, we will change the index of points of data shape, $x_i$. Our sensor measure the distance to a point in the raster scan order. Therefore, all points on the data shape, which are measured by the moving sensor, are distinguishable by time $t$. According to the time factor, the corresponding points on the model shape $\bar{y}_i$, which are obtained by a fixed sensor, are described as functions $\bar{y}(\bar{x}(t))$.

Then, the cost function for the extended ICP algorithm is described as follows:

$$f(\bar{T}_0, \bar{T}_1, \ldots, \bar{T}_N, \bar{q}_0, \bar{q}_1, \ldots, \bar{q}_N) = \sum_t \| R(\bar{q}(t))\bar{x}(t) + \bar{T}(t) - \bar{y}(\bar{x}(t)) \|^2 \tag{26}$$

We take a summation form with respect to time $t$ in spite of the continuity of time. Since it is only necessary to pick up the moments when the point on the data shape is actually scanned.

To minimize the above function, the parameters of the sensor motions are estimated.

$$\{\bar{T}_0, \bar{T}_1, \ldots, \bar{T}_N, \bar{q}_0, \bar{q}_1, \ldots, \bar{q}_N\} = \arg \min f(\bar{T}_0, \bar{T}_1, \ldots, \bar{T}_N, \bar{q}_0, \bar{q}_1, \ldots, \bar{q}_N) \tag{27}$$

If we assume $N$-order polynomials, the number of unknown valuables is $6(N + 1)$. We minimize the cost function through the steepest descent method and Golden section search. Furthermore we adopt a robust estimation, M-Estimator ([27] [10] [34]) to decrease the influence of outliers; the cost function Eq.26 is rewritten as follows:

$$\arg \min_{\bar{T}_0, \bar{T}_1, \ldots, \bar{T}_N, \bar{q}_0, \bar{q}_1, \ldots, \bar{q}_N} \sum_t \log \left(1 + \frac{1}{2\sigma^2} z_t^2\right) \tag{28}$$

where $z_t = R(\bar{q}(t))\bar{x}(t) + \bar{T}(t) - \bar{y}(\bar{x}(t))$
6. Evaluation

6.1 Benchmark Shapes

To evaluate our rectification algorithms quantitatively, the most efficient method is to check them for given models in advance.

In order to do that, we construct a virtual FLRS system on a PC and obtain the distorted range data and the image sequences for known model. Motion parameters are known completely. Also, we rectify the distorted range data through our two proposed methods.

The rectified shape data are, eventually, compared with the correct shape data, and the results are evaluated numerically.

We use the following CAD models as a benchmark for the evaluation (Fig.7). The benchmark has a large depth, which has a strong perspective effect. For reference, the height of the pyramid is 0.6, that of the side wall is 0.78 and the thickness of the side wall is 0.2. The equation of the back plane is $z = 0$ and that of the floor is $y = 0$.

![Fig. 7 The benchmark shape for the evaluation.](image)

Then, we map textured pictures onto the surfaces of the benchmark shapes to detect many interest points for tracking.

After that, we provide three sensor motions for virtual measurements.

1. Pure translation along the $x$ direction (parallel to the image plane).
2. Pure translation along the $-z$ direction (perpendicular to the image plane).
3. Translation and rotation around the $y$ axis.

6.2 Evaluation of Our Algorithm with Images

Case 1:

In this case, the FLRS simply moves during the measurement process toward the horizontal direction with respect to the camera-oriented coordinate system. The motion path is parallel to the image plane and the back plane of the benchmark model.

Some example images of the sequence are shown in Fig.8. These images look like pictures obtained by simple parallel stereo vision since there are not any rotational elements in Case 1.

![Fig. 8 Some sample images of the sequence Case 1. (top left → top right → bottom left → bottom right)](image)

The distorted shape which is obtained by the virtual FLRS is shown in the left of Fig.9. Especially, it is found that the top region of the side wall is skewed to the right side. On the other hand, in the right shape, which is the rectified shape by our algorithm, the side wall stands perpendicular to the ground. For the time being, the shape seems to be rectified properly by our method. The numerical evaluation for the rectified shape is show at the end of this section.

![Fig. 9 The original and rectified model of Case 1.](image)

Figure 10 indicates the estimated $x$ position and the ground truth. In Case 1, we set a uniform straightly-line motion and the result shows it. The difference between the estimated velocity and the ground truth is only 6.4%.

Figure indicates the estimated $x$ position and the ground truth.
All parameters, three components of translation and three components of camera pose, through the scanning period are shown in Fig. 11. As the translational components, the position at $f = 0$ is set as the origin. The left figure shows that the FLRS moved only along the $x$ direction, which corresponds to the ground truth. In addition, the right figure shows that the motion did not have any rotational component, which also corresponds to the ground truth.

**Case 2:**

In this case, the FLRS moves along the optical axis, which is perpendicular to the image plane.

The distorted shape which is obtained by the virtual FLRS is shown in the left of Fig. 12. When the virtual FLRS scans the top region of the scene it is located far from the scene. Then the closer the FLRS moves, the lower region it scans. Therefore, the obtained shape seems as though it is skewed backward. As with Case 1, the right side of the figure shows the rectified shape, which looks like the proper shape.

Figure 13 indicates the estimated $z$ position and the ground truth. The difference between the estimated velocity and the ground truth is 13.4%. While the estimated error is larger than that of Case 1, the motion of Case 2 is wider than that of Case 1. The virtual FLRS’s speed in Case 2 corresponds to about 3.0 m/s in terms of the real FLRS scale. It is thought that the algorithm can rectify the distorted shape in spite of the wide motion.

**Case 3:**

In this case, the virtual FLRS motion has two translational components, $x$ and $z$. In addition, the FLRS rotates $3^\circ$ around the $y$ axis during the scanning process.

The distorted shape obtained by the virtual FLRS is shown in the left side of Fig. 15. As in Case 1, it is found that the top region of the side wall is skewed to the right side. The right side of the figure shows the rectified shape, which looks like proper shape.

Figure 16 indicates the estimated parameters and the ground truths. In Fig. 16, three parameters, $x$ position (a), $z$ position (b) and rotational component
around y axis are shown. The difference between the estimated velocity and the ground truth is 13.8 % with respect to x and 15.0 % with respect to z. But the difference with respect to the rotational angle is within 5.6 %.

Fig. 16 The camera path and the ground truth in Case 3. (a) x position (b) z position (c) Rotational component around y axis

All motion parameters are shown in Fig. 17. These figures show that our algorithm works well on a case with several motion components.

Fig. 17 The all camera parameters in Case 3.

Finally, Table 3 shows the errors in all cases. These values are mean errors by point-to-patch distance. The errors in "Before Rectification" row are the mean errors between the distorted shapes and the ground truth, which are aligned by ICP algorithm [3] [6]. On the other hand, the values in "After Rectification" row are the mean errors between the rectified shapes and the ground truth. It is found that our method could decrease the errors in all cases. In the case of the real 25m FLRS, the maximum distance for scan is at most 25 meters while the distance to the backplane in the benchmark shapes is about 3.5 in the CAD model scale. Therefore, multiplying the values of Table 3 by at most 7 gives the estimated errors in practical measurement. In almost data sets in the Bayon Temple, we measure objects at a distance of 15 ~ 18 meters. For example, the estimated accuracy in Case 2 will be about 3 cm in practice.

<table>
<thead>
<tr>
<th>Case</th>
<th>Before Rectification</th>
<th>After Rectification</th>
</tr>
</thead>
<tbody>
<tr>
<td>case1</td>
<td>0.01342</td>
<td>0.004990</td>
</tr>
<tr>
<td>case2</td>
<td>0.06632</td>
<td>0.006379</td>
</tr>
<tr>
<td>case3</td>
<td>0.03103</td>
<td>0.004268</td>
</tr>
</tbody>
</table>

6.3 Evaluation of Our Algorithm without Images

Next, we evaluate the method mentioned in Section 5, which uses correct shapes obtained by other fixed laser sensors without any image sequences. In this section, the data sets are the same as in the previous section. Besides these, Case 4 is added, in which the motion of the sensor contains only rotation without any translational components. In fact, the method with images failed in Case 4 since any disparities could not be detected in images.

Case 1:

In Case 1, the sensor simply moves toward the horizontal direction.

Figure 18 shows the rectified model and the ground truth.

Fig. 18 The ground truth and rectified model of Case 1.

The following figure, Fig. 19, shows all motion parameters. All translational parameters change in time although the ground truth setting moves the sensor only along the x axis. In addition, the estimated velocity is not constant. Comparing it to Fig. 11, it is found that the graphs, especially in the left figure, differ from those using the method with images. In spite of these graphs, we can safely state that our method is effective. This method places more emphasis on the minimization of the geometrical error and less on the proper estimation of sensor motion. For example, when the FLRS scans a simple plane, many patterns of motion can be right. Therefore, we consider that our method could rectify the deformed shape properly.

The table of errors in all cases is shown at the end of this section.
Case 2:
In this case, the sensor moves along the optical axis at a fast speed.

Figure 20 shows the all motion parameters. Under the ground truth configuration, only the \( x \) translational parameter is supposed to change. In Fig. 20, it is easily found that almost all parameters fluctuate.

Case 3:
In this case, the sensor motion moves within a plane parallel to \( y = 0 \) and rotates 3° around the \( y \) axis.

Figure 21 shows the all motion parameters. Comparing it to Fig. 17, the graphs in Fig. 21 have similar properties. The translational graphs are, however, curved and the \( y \) component, which is supposed to be fixed, is moving.

Additional Case (Case 4):
In this case, while the position of the sensor does not change, it rotates 3° around the \( y \) axis. As mentioned in the previous section, the method with images can not rectify the distorted model because it is impossible to reconstruct the 3D model from images without disparity.

The left side of the figure in Fig. 22 is a comparison between the ground truth and the original distorted model while the right side of the figure is a comparison between the ground truth and the rectified model. It is found that the method without images can properly rectify distorted models that are obtained from a sensor only with rotation. Thus, this is the strong advantage for this method.

Figure 23 indicates the estimated rotational angle and the ground truth. The difference between the estimated angular speed and the ground truth is 15.4%.

Figure 24 shows the all motion parameters. It is found that the estimated position is moving, especially with respect to the \( x \) component, although all parameters are supposed not to change.

Table 3 shows the errors by the method without images in all cases. These values are also mean errors by point-to-patch distance. Overall, the method with images is superior to the method without images in accuracy. This table shows the worst result is obtained in Case 2, which has a rapid sensor motion, and the accuracy in the practical case is about 10 cm. On the other hand, the accuracy of other test case results, especially in Case 1 and 4, are the same level as those by
the method with images. This means that the method without images is effective in the case of the sensor motion only with rotation.

<table>
<thead>
<tr>
<th></th>
<th>case1</th>
<th>case2</th>
<th>case3</th>
<th>case4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>0.01342</td>
<td>0.06632</td>
<td>0.03103</td>
<td>0.04583</td>
</tr>
<tr>
<td>After</td>
<td>0.005561</td>
<td>0.01428</td>
<td>0.008894</td>
<td>0.005084</td>
</tr>
</tbody>
</table>

Finally, we have used the complete model as the ground truth in this section. In practical cases, it is expected that a correct shape will have many missing parts and that we have to rectify the distorted shape based on an incomplete reference. We are going to demonstrate such cases in the following section.

7. Experiments

We have been conducting the "Digital Bayon Project", in which the geometric and photometric information on the Bayon Temple is preserved in digital form. With respect to the acquisition of the geometric data, large parts of the temple visible from the ground are scanned by range sensors placed on the ground. On the other hand, some parts invisible from the ground, for example, roofs and tops of towers, are scanned by our FLRS system.

7.1 Shape Rectification with Images

Figure 25 shows a sample image of the sequence.

Figure 26 shows a photo picture of the scanned area. On the right side of Fig.26, the dense fine model is the correct shape obtained by the Cyrax-2500 [2] fixed on the ground.

The result is shown in Fig.27. The upper shape in Fig.27 is the original one obtained from the FLRS. It is found that the shape is widely deformed. In the middle of Fig.27, the rectified shape by full-perspective factorization is shown. With respect to motion parameters, the ambiguity in scale is removed manually. At a glance, the factorization seems to rectify the shape properly. In detail, however, the distortion in S shape is still left. Especially, the shape of the entrance is skewed. On the other hand, the lower shape is rectified correctly by our method. It is clear that the distortion in S shape is removed and the shape of the entrance is correctly recovered into a rectangle.

To evaluate the accuracy of our shape rectification algorithm, we compare the rectified shape with other
data, which are obtained by a range finder, the Cyrax-2500, positioned on the ground. Aligning two data sets by using the conventional ICP algorithm [3] [6], we analyze the overlapping area.

Fig. 28 The upper figure shows the comparison between the correct shape and the original distorted one obtained by the FLRS. The green region indicates where the distance of two shapes is less than 6.0 cm. The middle one shows the rectified shape by the full-perspective factorization without ambiguity in scale. The lower shows the rectified shape by our method.

Figure 28 indicates the point-to-point distances in the ICP algorithm. The region where the distances between them are less than 6.0 cm is colored light gray (*1). The area where the distances are further than 6.0 cm is displayed in dark gray. The upper figure shows the comparison between the correct shape and the original distorted one obtained by the FLRS. The middle one shows the rectified shape by the full-perspective factorization without ambiguity in scale. The lower shows the rectified shape by our method.

At a glance, the light gray region is clearly expanded by our rectification algorithm. Some parts of the rectified shape are colored dark gray because of the lack of corresponding points. Taking account of the fact the correct shape could not measure the parts invisible from the ground, the proposed method could rectify the 3D shape correctly.

Figure ?? shows several samples of the method with images.

7.2 Shape Rectification without Images

We also applied the method without images to the real data set. As the reference shape, we also utilize the shape obtained by the Cyrax-2500. There are some blank parts in the reference shape because there are no data set on the part that is invisible from the ground. Figure 29 shows the sample snap in this experimental case.

Fig. 29 A sample shot in this case.

In Fig. 30, the left figure shows the original shape obtained by the FLRS while the right one shows the rectified shape by our method.

Fig. 30 The original distorted shape (left) and the rectified shape (right).

Figure 31 shows the comparison between the reference shape. The upper figure shows the original distorted shape by the FLRS (sparse model) and the reference shape (dense model). The lower figure shows the recovered shape and the reference one. It is found that the rectified 3D shape is well-fitted onto the reference one, particularly the area of ellipses in the upper figure, in spite of the blanks on the reference shape.

Finally, Figure 32 shows several results of the method without images.

(*1): In the previous section, we have approximated the accuracy in the practical case as 3.0cm. Therefore, we set the threshold as 6.0cm, twice of the estimated error.
Fig. 31 Range data before and after the rectification method without images: the upper figure shows the original distorted shape by the FLRS (white) and the reference shape obtained by the Cyrax-2500 fixed on the ground (blue). The lower figure shows the recovered shape in the lower figure (pink) fitted onto the correct one.

Fig. 32 The original distorted data sets (left) and the rectified sets (right)

8. Conclusions

8.1 Conclusions

In this thesis, we have described FLRS system and two proposed methods to rectify 3D range data obtained by a moving laser range sensor.

We described how an outstanding measurement system FLRS was built to scan large objects from the air. This system allowed us to measure the large cultural heritage objects by using a balloon. To rectify the distorted shapes obtained from the FLRS, we proposed two methods

- The rectification method based on the "Structure from Motion" techniques by using image sequences
- The rectification method based on the extended ICP algorithm by using another data set

In the first case, we described a method based on "Structure from Motion". We utilized distorted range data obtained by a moving range sensor and image sequences obtained by a video camera mounted on the FLRS. First, the motion of the FLRS was estimated through full perspective factorization only by the obtained image sequences. Then the more refined parameters were estimated based on an optimization imposing three constraints: the tracking, smoothness and range data constraints. Finally, refined camera motion parameters rectified the distorted range data. For this method, while the calibrated range sensor and camera system was originally assumed, we indicated that the method is also applicable to the uncalibrated system.

In the second case, we proposed an extended ICP algorithm without using any images. Assuming that the motions of the sensor are smooth, we applied them to polynomials. Then, we rectified the distorted range data based on the correct model obtained by other sensors fixed on the ground.

Both methods have shown proper performance and practical utilities.

These methods can be generally applied to a framework in which a range sensor moves during the scanning process, and is not limited to our FLRS because we impose only the smooth movement constraint.
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