3D MODELLING FROM MULTI-VIEWS IMAGES FOR CULTURAL HERITAGE IN WAT-PHO, THAILAND

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ABSTRACT:

In Thailand, there are several types of (tangible) cultural heritages. This work focuses on 3D modelling of the heritage objects from multi-views images. The images are acquired by using a DSLR camera which costs around $1,500 (camera and lens). Comparing with a 3D laser scanner, the camera is cheaper and lighter than the 3D scanner. Hence, the camera is available for public users and convenient for accessing narrow areas. The acquired images consist of various sculptures and architectures in Wat-Pho which is a Buddhist temple located behind the Grand Palace (Bangkok, Thailand). Wat-Pho is known as temple of the reclining Buddha and the birthplace of traditional Thai massage. To compute the 3D models, a diagram is separated into following steps; Data acquisition, Image matching, Image calibration and orientation, Dense matching and Point cloud processing. For the initial work, small heritages less than 3 meters height are considered for the experimental results. A set of multi-views images of an interested object is used as input data for 3D modelling. In our experiments, 3D models are obtained from MICMAC (open source) software developed by IGN, France. The output of 3D models will be represented by using standard formats of 3D point clouds and triangulated surfaces such as .ply, .off, .obj, etc. To compute for the efficient 3D models, post-processing techniques are required for the final results e.g. noise reduction, surface simplification and reconstruction. The reconstructed 3D models can be provided for public access such as website, DVD, printed materials. The high accurate 3D models can also be used as reference data of the heritage objects that must be restored due to deterioration of a lifetime, natural disasters, etc.

1. INTRODUCTION

Thailand has various cultural heritage sites of the world. One of the most tourists attractions is Wat-Pho, the official name being Wat Phra Chetuphon Vimolmangklararn Rajwaramahaviharn, located behind the Grand Palace at the center of Bangkok. Wat-Pho is also known as temple of the reclining Buddha and the birthplace of traditional Thai massage. Regarding to recent technologies, 3D models are able to obtain from 3D data acquisition (laser scanner: active device) or 2D images (camera: passive device) reconstruction based on photogrammetry. In this work, 3D modellings of many objects in Wat-Pho are reconstructed and presented by using the image-based approaches with photogrammetry techniques. The images are acquired by using a DSLR (Digital Single-Lens Reflex) camera which costs around $1,500 (camera and lens). Comparing with a 3D laser scanner, the camera is cheaper and lighter than the 3D scanner. The image-based approaches also provide more realistic 3D models and potential to acquire a wide range of objects or scenes (El-Hakim et al., 2004). It is also able to use images obtained from a crowdsourcing system (Snavely et al., 2006, Snavely et al., 2008). The objective of this work is to basically visualize and to use as 3D data archives which are required for more accurate 3D models. The sample images and directory of Wat-Pho are shown in figure 1.

Generally, a set of multi-view images acquired from the digital camera can be used to compute for a 3D model. There are several software developments in a decade. For the commercial software, they can be listed for example Agrisoft (www.agrisoftdg.com/), Pix4D (https://pix4d.com/), Smart3DCapture (http://www.acute3d.com/), 3DF Samantha (http://www.3dflow.net/), etc. For the open source software, it also provides efficient and accurate productions of 3D models. Structure from Motion (SfM) is a technique used for processing 3D structure from multi-view of 2D images (Wu, 2013, Olsson and Enqvist, 2011). OpenMVG

(a) Heritage objects in Wat-Pho captured by the camera.
(b) Wat-Pho directory (from www.watpho.com/).

Figure 1: Wat-Pho images and directory.
(Open Multiple View Geometry) is also a development tool based on SfM technique (Moulon et al., 2012, Moulon et al., 2013). Using the photos acquired by community, a collection of tourism photos in the internet can also be used for 3D reconstruction (Snavely et al., 2006, Snavely et al., 2008). MICMAC (Pierrot-Deseilligny and Cléry, 2011, Pierrot-Deseilligny and Paparoditis, 2012) is a tool for obtaining 3D models developed by National Institute of Geographic and Forestry Information (IGN), France. It can be used to process high resolution images from different platforms such as satellite, aerial, ground images. In this work, MICMAC is initially used for obtaining the 3D point clouds from multi-view images. Then, based on 3D point/mesh processing approaches, the point clouds are computed for the efficient 3D model.

The rest of the paper is organized as follows. An overview diagram is proposed in Section 2. Results of heritage objects are shown in Section 3. Conclusion and future works are discussed in Section 4.

2. OVERVIEW DIAGRAM

Given the multi-view images, 3D reconstruction software can be used to obtain set of point clouds in order to compute for a 3D model. Referring to traditional workflow, an overview diagram is provided in figure 2. It consists of data acquisition, image matching, image calibration and orientation, dense matching and point cloud processing.

2.1 Data Acquisition

Images are acquired from heritage objects in Wat-Pho by using DSLR cameras. The image are recorded at a good quality (less compression in jpeg format) and high resolution (4, 608 x 3, 072 pixels) with a fixed focal length for each object. Regarding to the 3D reconstruction softwares, the stereo images should have approximately 60–70% of overlapped regions for obtaining satisfied results of image matching (see section 2.2). In terms of viewpoint changes, a short baseline stereo is generally required for the matching algorithms. However, a wide baseline stereo can be computed by using some efficient algorithms (Wu et al., 2008, Morel and Yu, 2009, Soontranon et al., 2013).

2.2 Image Matching

Image matching is an initial step of 3D reconstruction. Keypoints (interest points) are detected from the image. Then, the keypoints are computed for descriptors. Comparing between two sets of descriptors from stereo image, they will be matched for obtaining corresponding points. Regarding to image matching algorithms, SIFT is a very well-known and efficient algorithm (Lowe, 2004). It is used in several implementations. Other image matching approaches are listed as MSER–Maximally Stable Extremal
2.3 Image Calibration and Orientation

The point matches will be used to calibrate and align the images in 3D coordinates. The points can be used for automatically obtaining camera’s viewpoints. Based on camera parameters, RANdom SAmple Consensus (RANSAC) is a well-known algorithm used to remove unreliability point matches called outliers (Fischler and Bolles, 1981). A bundle adjustment used to compute the camera parameters is referred to (Pierrot-Deseilligny and Cléry, 2011). In general, the efficient image calibration and orientation are based on the quality and quantity of the point matches. The camera viewpoints of a 3D object is shown in figure 6 obtained from MICMAC software.

2.4 Dense Matching

After the oriented images were organized in 3D coordinates, the 3D points of overlapped pixels can be reconstructed by dense matching. An area of interest (AOI) is required to select from the reference image which is generally used to remove the object from the background. For an automatic procedure, AOI can be obtained by using image segmentation algorithms. Regarding to the dense matching algorithms (Scharstein and Szeliski, 2002, Hirschmuller, 2008), corresponding pixels will be matched and reconstructed for 3D point clouds. The results of the initial 3D points are shown in figure 7.

2.5 Point Cloud Processing

The initial point clouds typically consist of some noise which will be removed and reduced by the point cloud processing techniques. The processing steps are as follows; triangulated surfaces, noise filtering and surface simplification (Rusu and Cousins, 2011). The surface reconstruction from the point clouds is generally called mesh. For the visualization via a web service, the suitable resolution of 3D mesh can be found by evaluating results in the next section. Based on our strategies, the initial 3D meshes are removed the noise (filtering) and reduced to a suitable size (simplification), the results are shown in figure 8.

3. EXPERIMENTAL RESULTS

The images used for 3D modelling were obtained from heritage objects in Wat-Pho (Bangkok, Thailand) such as sculpture, pagoda, etc. Spending two days for the acquisition process in about 10% of the total area (total = 20 acres), approximate 20 objects were acquired and used for the experiments. Given each set of 2D multi-view images, 3D model is reconstructed and represented by non-texture, texture, different resolutions of 3D point clouds. The 3D models of non-texture are shown for presenting geometry of the reconstructed objects. The different resolutions of 3D point clouds are computed for observing distortion effects. For publishing on the media, a suitable resolution of the (satisfied) 3D model will also be evaluated. The sample 3D models are summarized in table 1, which consists of number of acquired images (# Image), object height (Approx height) and presented figure (Fig). The parameters of 3D models are shown in table 2.

| Heritage obj. | # Image | Approx height | Fig |
|---------------|---------|---------------|-----|
| Pagoda        | 20      | 3 meters      | 9   |
| Giant         | 22      | 3 meters      | 10  |
| Buddha footprint | 5      | 0.7 meter     | 11  |
| Rahoo sculpture | 7      | 0.5 meter     | 12  |
(a) 3D model of Pagoda (non-texture and texture).

(b) 3D point clouds with different resolutions.

Figure 9: Pagoda

(a) 3D model of Giant (non-texture and texture).

(b) 3D point clouds with different resolutions.

Figure 10: Giant

(a) 3D model of Buddha footprint (non-texture and texture).

(b) 3D point clouds with different resolutions.

Figure 11: Buddha footprint

(a) 3D model of Rahoo sculpture (non-texture and texture).

(b) 3D point clouds with different resolutions.

Figure 12: Rahoo sculpture
4. CONCLUSIONS AND FUTURE WORK

The paper provides an overview diagram of 3D reconstruction from multi-view images. In the experiments, 3D models of heritage objects in Wat-Pho (Bangkok, Thailand) are computed and reconstructed. Regarding to the diagram, it consists of image acquisition, image matching, image calibration and orientation, dense matching and point cloud processing. Using MICMAC (open source) software, the initial point clouds are obtained. The point clouds from MICMAC is efficient for the initial computation but the post-processing is still required. For visualization and collection as the data archive, the 3D point clouds will be processed for the better results. The steps of 3D point cloud processing are triangulated surfaces, noise filtering and mesh simplification. The efficient tools can be referred to PCL (Point cloud Library) and Meshlab software. Based on the simplification algorithm (quadric edge collapse decimation), the different resolutions of 3D models are re-computed and compared for the memory sizing.

In the future, the reconstructed 3D models can be provided for public access such as website, DVD, printed materials. The high accurate 3D models can also be used as reference data of the heritage objects that must be restored due to deterioration of a lifetime, natural disasters, etc. The experiments investigate distortion effects (quality of data) comparing with different resolutions of 3D point clouds. A suitable resolution with good quality of 3D visualization is required for publishing on the website.

| Heritage obj. | Scale | Vertice | Face | Size (KB) |
|---------------|-------|---------|------|-----------|
| Pagoda        | 1/2   | 320 K   | 638 K| 11,852    |
|               | 1/4   | 80 K    | 159 K| 2,953     |
|               | 1/8   | 20 K    | 39.2 K| 733       |
|               | 1/16  | 5 K     | 9.6 K| 181       |
| Giant         | 1/2   | 172 K   | 342 K| 6,365     |
|               | 1/4   | 43 K    | 85 K | 1,583     |
|               | 1/8   | 10.7 K  | 20.8 K| 392       |
|               | 1/16  | 2.7 K   | 5 K  | 96        |
| Buddha footprint | 1/2 | 2,296 K | 4,585 K| 85,117    |
|               | 1/4   | 576 K   | 1,149 K| 21,342    |
|               | 1/8   | 144 K   | 286 K | 5,326     |
|               | 1/16  | 36 K    | 71 K | 1,334     |
| Rahoo sculpture | 1/2 | 1,306 K | 2,606 K| 48,406    |
|               | 1/4   | 328 K   | 654 K | 12,154    |
|               | 1/8   | 82 K    | 162 K | 3,029     |
|               | 1/16  | 20 K    | 40 K  | 760       |

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