ONLY IMAGE BASED FOR THE 3D METRIC SURVEY OF GOTHIC STRUCTURES BY USING FRAME CAMERAS AND PANORAMIC CAMERAS

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ABSTRACT:

Indoor Gothic apse provides a complex environment for virtualization using imaging techniques due to its light conditions and architecture. Light entering throw large windows in combination with the apse shape makes difficult to find proper conditions to photo capture for reconstruction purposes. Thus, documentation techniques based on images are usually replaced by scanning techniques inside churches. Nevertheless, the need to use Terrestrial Laser Scanning (TLS) for indoor virtualization means a significant increase in the final surveying cost. So, in most cases, scanning techniques are used to generate dense point clouds. However, many Terrestrial Laser Scanner (TLS) internal cameras are not able to provide colour images or cannot reach the image quality that can be obtained using an external camera. Therefore, external quality images are often used to build high resolution textures of these models. This paper aims to solve the problem posted by virtualizing indoor Gothic churches, making that task more affordable using exclusively techniques base on images. It reviews a previous proposed methodology using a DSRL camera with 18-135 lens commonly used for close range photogrammetry and add another one using a HDR 360° camera with four lenses that makes the task easier and faster in comparison with the previous one. Fieldwork and office-work are simplified. The proposed methodology provides photographs in such a good conditions for building point clouds and textured meshes. Furthermore, the same imaging resources can be used to generate more deliverables without extra time consuming in the field, for instance, immersive virtual tours. In order to verify the usefulness of the method, it has been decided to apply it to the apse since it is considered one of the most complex elements of Gothic churches and it could be extended to the whole building.

1. INTRODUCTION

Nowadays, virtualized heritage is used for multiple applications: documentation, monitoring, virtual tours and virtual museums, augmented reality (AR). Aforementioned application usually have in common the need of pre-generate a 3D model. Demanded requirements of these models will vary depending on the application, particularly model resolution (Visintini, 2009).

1.1 Laser scanning and photogrammetry data acquisition.

Cultural Heritage data acquisition techniques commonly used are laser scanning and photogrammetry. These techniques are often mixed within a project in order to obtain results required or appropriate to the subsequent application of 3D model. Inside buildings, similar to the case presented, the process commonly used involves using Terrestrial Laser Scanners to generate volumes and geometries. However, laser scanner cannot provide colour images or image quality is not enough if we pursue a high resolution textured model. So, external cameras are used to obtain high quality images and build model texture. Methodology that combines laser scanning and photogrammetry provides good results (Visintini, 2009). Nevertheless, laser scanning dependence makes it a high cost technique not available to many professionals.

Furthermore, using both techniques entails doing work twice. Using photogrammetry as unique technique to survey allows volume and texture creation within a single workflow. (Pérez, 2011) Not to mention costs, which are highly reduced.

1.2 Panoramic images as documentation source.

The interest in panoramic images as source to heritage documentation has been increased in the last decade. Several approaches have permitted to generate geometries and 3D models based on panoramic images (d’Annibale, 2009, 2011 and 2013) and Spherical Photogrammetry has been further investigated and improved (Fangi, 2007, 2009, 2013 and 2015). Thus, the metric effectiveness of panoramic images has been validated and the use of these images within virtual environments is already widespread.

However, Image matching technique based on panoramic images is not yet a common practicum and available literature and manuals don’t provide guidelines. Furthermore, previous study cases of virtualization using panoramic images pursue image modelling and the majority of those that work with point cloud creation are applied in outdoor environments (Fangi, 2015).
1.3 Indoor Gothic capture features.

The main problem to virtualize a Gothic building indoors, or similar features architectures, exclusively by image matching techniques lies in difficulty to find proper lighting conditions, which should be as uniform as possible to get adequate restitution images, especially around windows and gaps opened in building walls (Ginovart, 2014) (Pérez Ramos, 2015). This article aims to solve the problem posed by virtualization indoor Gothic churches making that task more affordable exclusively by photogrammetric techniques. The proposed methodology allows obtaining photographs in such a good conditions for virtualizing the target by point cloud. In order to verify the usefulness of the method, it has been decided to apply it to the apse. Since the apse is one of the most complex interior part of these kind of buildings.

2. SANTIAGO APSE

The church of Santiago, located in Betanzos (A Coruña, Spain), is in the English way to Santiago de Compostela. The church patron was Fernán Pérez de Andrade “O Mozo”. It was reconstructed over a Romanesque previous church having a Ghotic apse which construction was adapted to the previous church structure. Materials used are common in the area: granite quarries close to Betanzos, chestnut wood and tile.

3. DSRL PROPOSED METHODOLOGY

A methodology to virtualize indoor Gothic apses by using image based techniques and a DSRL camera has been previously proposed (Pérez Ramos, 2015). A Canon 550 D SRL pre-calibrated by the author and total station Leica TCR370 were used to capture and to rotate, scale and translate the model. Nevertheless, distortion control of the model was no provided.

Furthermore, auxiliary lightning equipment was needed since single exposure images were used in order to save time at field (capturing) and at office (processing).
4. HDR 360 METHODOLOGY

4.1 Equipment: NCTech iSTAR

NCTech iSTAR 360 camera is used to capture spherical images (360°x137.5° ±5°). It’s a multi-lens camera with 4 lenses mounted which provides HDR spherical images (50 Mpx). Some of the iSTAR photo-capture features beneficial for indoor image matching techniques are:

4.1.1. High Dynamic Range (HDR): iSTAR HDR images are obtained from exposure fusion method where HDR result is gained pixel by pixel from the source images based on the most appropriate values established by software algorithms. Exposure fusion produces results with less noise and more natural looking appearance, against tone mapping processes which amplify the noise.

4.1.2. Auto-level function: NCTech Immersive Studio desktop application for iSTAR data processing permits, among other functions, correct iSTAR raw data by automatic auto-levelling function.

4.1.3. Acurate pre-calibration: each iSTAR camera is precision engineered to 0.002 mm accuracy and calibrated within a manufacturing stage at a sub pixel accuracy by using NCTech algorithm over 800 surveyor targets.

4.2 Photo Capture.

Planning capture strategy in advanced is a must. You should ensure the number of photos is more than enough avoiding blind areas and image overlapping is 60% or more.

Auxiliary lightning equipment is no required and the following camera settings were used; ISO 100, HDR ON (5 exposure levels) and “Capture with current analysis” iSTAR mode disabled:

4.2.1. HDR value: iSTAR can be set as HDR OFF (single exposure), HDR ON (5 exposure levels) or HDR PRO (9 exposure levels). General speaking, HDR ON could be more than enough for indoors capturing. However, there are some landscapes, scenes or building rooms with wider range of exposure values. In such cases, HDR PRO will provide better results for building point clouds.

4.2.2. “Capture with current analysis” iSTAR mode: This is a default iSTAR setting which activates automatically after taking the first photo. When iSTAR camera takes an image, firstly analyses the whole scene and establish the proper time exposure value on average to 360 degrees and then it takes the image. Using this setting means analysis time can saved time between captures. However, scenes with very changeable light conditions between shootings may require disable it. Going back one screen by pressing the green arrow on the left up corner is enough to disable it.
4.3 Spherical images processing.

iSTAR raw data is processing within NCTech ImmersiveStudio, which uses NCTech iSTAR calibration file to process stitching. Processing images into NCTech ImmersiveStudio means the user takes advance of this careful calibration in very controlled conditions, since the software uses the calibration parameters provided by NCTech to stitch images. Thus, the error is reduced against stitching without taking advanced of NCTech calibration parameters if 3rd party software is used to stitch the images. Furthermore, HDR (among other parameters available) is processed while stitching.

NCTech Immersive Studio can set the output image resolution automatically or it can be selected from several pre-set options (2K, 4K or 16 Mpx). In order to get the maximum resolution “Auto” was selected.

Calibration parameters will appear disabled within Agisoft PhotoScan. Therefore, calibration parameters characteristics of each NCTech iSTAR camera have been applied within NCTech Immersive Studio processing, so after processing it is considering without lens deformation in Agisoft PhotoScan workflow.

5. LASER SCANNING

FARO Focus X130 was used to scan the apse (medium point quality settings) in order to get a point cloud to use as reference for accuracy comparison after being registered within FARO SCENE. Four scan stations were needed to scan the apse, three inside the apse and one in front of the main archery.

While capturing colour data by using laser scanner internal camera the following message from FARO Focus X130 appears due to site light conditions:

Laser scanner had set in Spanish. Translation from Spanish to English will be:

“1650: Too low environment light”

“It’s possible The scanner was no able to set the proper camera configuration and image quality could be affected. The environment light could be too low or the stablised exposure measurement mode is not the proper one for the currently light conditions…”

Which validate the challenging indoor conditions indoor Ghotic buildings.
Figure 14. Canon 550 D SRL point cloud.

Figure 15. Canon 550 D SRL textured mesh.

Figure 16. NCTech iSTAR point cloud.

Figure 17. NCTech iSTAR textured mesh.

Figure 18. FARO Focus 3D X130 coloured point cloud.

Figure 19. FARO Focus 3D X130 grey point cloud.
6. RESULTS

6.1 Canon 550 D SRL restitution.

Coloured point cloud (11,989,171 points, medium quality settings) and textured mesh were obtained by using 60 frame images (18 Mpx). Photo capturing took 2.5 hours.

The data obtained belongs to a previous project. The subsequent analysis required Saints and furniture to be removed. Thus, furniture and Saints are missing in this model. Furthermore, the aim of this paper is the apse restitution and not the elements it contains.

As it is shown in the results, geometric definition is very good, very close to the one obtained by laser scanning. Nevertheless, some strong shadows can be seen on the vaults and near the floor. Furthermore, the colour doesn’t reproduce the reality and colourful glass windows aren’t represented correctly. Notice that although the scan point number is almost four times the point number provided by Canon 550 D SRL camera within PhotoScan, the resolution is more than enough for general geometry documentation.

6.2 NCTech iSTAR restitution.

Coloured point cloud (2,373,124 points, medium quality settings) and textured mesh were obtained by using 12 spherical images (50 Mpx). Photo capturing took 30 min.

The fewer point number can be appreciated if we compare the model with the one provided by Canon 550 D SRL camera but the definition will be enough to document the apse. Notice that the colour provided by iSTAR is nearest to reality and colourful glass window are displayed correctly. Furthermore, there is no strong shadows near the floor and the ones on the vaults are no strong and therefore, details can be appreciated in shadows.

6.3 FARO Focus 3D X130 point cloud.

Coloured point cloud (41,892.875 points after registration and subsampling, medium quality settings) was obtained by using 4 scan stations. Scan data capturing took 50 min.

Laser scan point cloud is the one with higher point number and therefore, better resolution. However, the point cloud had to be decimated and could need to be subsampled to easy performance in 3rd party software (different from laser scanner registration software) and/or powerful computer could be required so that advantage could became a drawback. Furthermore, it shows the worst colour representation, useless in overexposed areas where no detail can be appreciated.

6.4 Accuracy comparison.

The point clouds obtained by using image matching techniques are compared to the scan date to validate not only the precision level that can be achieved with these techniques but also the model distortion.

Thus, the range of comparison is set between 0 and 0.05 m in both cases. At first sight, the point cloud obtained by using Canon 550 D SRL data seems more uniform. The majority of the points showed a distance difference of 0.002 m, being the most common values under 0.025 m.

The results showed by iSTAR-scan data comparison seem less uniform at first sight. Nevertheless, the graphic distribution of values is quite similar. The majority of the points showed distance differences of 0.002, being most common values under 0.025 m. The graphic is lower because of the lower point cloud resolution.

Following it is show a table for comparison of frame camera methodology against spherical methodology.

|                     | Frame       | Spherical   |
|---------------------|-------------|-------------|
| Camera              | Canon 550 D SRL 18-135 mm lens | NCTech iSTAR |
| File format (RAW)   | *.CR2       | *.nctri     |
| Raw format processing | Camera RAW (Manual) | ImmersiveStudio (Automatic) |
| Image resolution    | 18 Mpx      | 50 Mpx      |
| Tripod              | yes         | yes         |
| Auxiliar lighting   | yes         | no          |
| HDR                 | no          | HDR ON (5 exposures) |
| Number of images    | 60          | 12          |
| Time capturing      | 2.5 hours   | 30 min      |
| PhotoScan processing | 4.85 hours  | 45 min      |
| Dense Point Cloud (Medium) | 11,989.171 | 2,373.124 |
| Model resolution    | 1.31 mm/pix | 4.5 mm/pix  |

Table 1. Canon 550 D SRL frames compared to NCTech iSTAR HDR spherical images.
7. DISCUSSION

The interior of Gothic buildings has features that make virtualizing a complex and laborious task. Light entering through windows and other wall holes involves not optimal conditions for photo to restitution. In apses cases, space shape is an added difficulty. Using lighting equipment and careful image development become key points in this sort of work when using single exposure and frame images. Nevertheless using HDR 360º cameras make the task easier and faster.

Thus, NCTech iSTAR 360º camera analyses the whole scene and stablish the proper settings considering the scene light conditions which, in combination with the automatic stitching and accurate calibration at manufacture stage, make the task simpler and photo-knowledge becomes less crucial.

iSTAR HDR capabilities make possible the colour representation closer to reality and details available in shadow areas, therefore takes advantage not only against the frame methodology applied (A. Pérez Ramos, 2015) but also against laser scanning. HDR features could be also applied in both, laser scanner colour capture and SRL frame images but capturing and processing times will increase.

Time needed for restitution by using a HDR 360º camera clearly represent an advantage against both laser scanner (on site) and SRL frame image sources (on site and office).

Point cloud resolution obtained with iSTAR is clearly lower but enough for general geometry documentation. Furthermore, dense point cloud showed is obtained by using “medium” PhotoScan settings and therefore, point cloud with higher density could be obtained if selected “high” or “ultra-high” settings.

Accuracy obtained by using HDR 360º images shows a similar range of values as using SRL frames, mostly under 0.025 m, being most common value 0.002 m. Note that the accuracy values claim by main laser scanner brands are +/- 2mm but registration errors need to be added.

In addition, 360º images provide the possibility to offer extra deliverables without adding time consuming on site as virtual tours.

8. CONCLUSION

Image matching techniques have proved the potential competitive against laser scanning techniques in terms of accuracy since the majority of points have values near the ones claim by main laser scanner brands. Furthermore, when using HDR 360 accurate pre-calibrated cameras, image matching techniques also became competitive in terms of colour quality and time consuming. Although the point cloud resolution is higher when using laser scanning, it could become a drawback if proper computer resources are not available and they usually need to be decimated in order to be able to work with them.

Figure 21. NCTech iSTAR (left) and Canon 550 D SRL (right) point cloud deviation compared to FARO Focus 3D X130.
within 3rd party software. Thus, point cloud resolution gained from image matching techniques is enough for both general and detail documentation.

In addition, image matching techniques by using HDR 360 accurate pre-calibrated cameras make the task easier and faster and therefore, image based techniques become competitive when virtualizing indoors Gothic buildings and architectures with similar features.

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