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Fully automatic 3D digitization of unknown objects using progressive data bounding box

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ABSTRACT
The goal of this work is to develop a complete and automatic scanning system with minimum prior information. We aim to establish a methodology for the automation of the 3D digitization process. The paper presents a method based on the evolution of the Bounding Box of the object during the acquisition. The registration of the data is improved through the modeling of the positioning system. The obtained models are analyzed and inspected in order to evaluate the robustness of our method. Tests with real objects have been performed and results of digitization are provided.

Keywords: 3D Digitization, Automation, Automatic scanning

1. INTRODUCTION
The three dimensional (3D) model of an object is widely used in many applications such as industrial inspection, computer games, and augmented reality. When the model is artificially generated by the user, the technique is called computer assisted designed (CAD). The 3D model can also be obtained by digitization. From the digitized model, the real object can be inspected and/or analyzed. With one acquisition, it is not possible to cover the whole geometry of the object. Thus, the scanner has to be moved around it to acquire all the missing data. In practice, the viewpoints (scanner positions) are selected by a specialized human operator. The quality of the final result strongly depends on the selected viewpoints and thus on the human expertise. Therefore, it is necessary to define a new digitization strategy objects while minimizing the impact of the human factor. This independence can be obtained by automating the digitization process. The automation of the 3D acquisition process requires the knowledge of the different components of the measuring system (scanner, positioning system, etc.). Automatic scanning can be decomposed into two phases: the determination of the different poses (position and orientation) for the set sensor-object and the sensor trajectory generation from previous poses to achieve the next optimal location. Currently, some commercialized systems allow object scanning using a set of pre-programmed scanner positions (teach-in process). In such case, the views are not optimized in function of the object geometry. It is more appropriate to say: pre-programmed 3D measurement process.

Scott et al.\textsuperscript{1} provided a complete survey paper on the view planning problem. Depending on the nature of reasoning, the developed methods to compute the best views can be classified into two main approaches: volumetric methods and surface methods.

1.1 Volumetric methods
Volumetric approaches are based on the analysis of the workspace state and use voxelization to represent occupied and empty areas. Abidi\textsuperscript{2} adapted the concept of entropy in information theory to the problem of volumetric modeling of an unknown object. A utility function is proposed to qualify the amount of acquired data at each stage of the positioning and the acquisition process. The local maximum of this function determines the Next Best View (NBV). One advantage is that there is no restriction on the shape, its size, and the location of the object. Reed\textsuperscript{3} proposed an automatic method in two phases: a modeling phase by constructing a coarse surface mesh from fixed positions, and a planning phase that analyses the model to calculate the next sensor pose. Reed determined the visibility volume which is the volume of the space in which a sensor has a direct view on a particular target.

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Determining the NBV requires the consideration of three constraints (sensor visibility constraint, occlusion constraint, and sensor positioning constraint) which are associated with different volumes. Massios and Fisher introduced a quality criterion in addition to the visibility criterion. A voxel representation is used to label voxels as empty, seen, unseen, or Occlusion Plane. The application of the sensor positioning constraints to the coarse model of the object determines the areas for possible views. This representation is then projected onto the visibility sphere and the quality criterion is applied to evaluate each view. The direction with the best result is selected.

An extension of this algorithm was proposed by Munkelt et al. and is composed of two phases. The first step is the initialization, during which the algorithm maximizes the number of visible voxels respecting a given quality. The second phase maximizes the number of occluded and visible voxels. The stopping criterion is based on a low amount of new information obtained from scanning in the direction of the NBV. Connolly used an octree structure to subdivide the space. The determination of the NBV requires an update of this structure that contains four types of node: parent, empty, occupied, and unseen. Using this representation, two algorithms were proposed: the Planetarium and the Normal algorithm. The Planetarium searches for the area with maximum unseen voxels and is able to detect occlusions caused by the occupied voxels. The Normal algorithm performs a counting of the normals of the unseen voxels that have empty neighbors, resulting on a viewing vector.

1.2 Surface methods

The Surface methods use the surface representation of the model to obtain cues about the regions of missing data. Maver and Bajcsy used the edges to compute the occluded area of each view which was described as a polygon and assumed to be planar. Each edge of the occluded area was classified as active or inactive. A histogram of the occluding region and the camera angle was then used to select the next scanning direction. Maver et al. used the max-min principle as heuristic. The NBV must ensure a minimum of acquired data and acquire a maximum of new information. The method proposed by Kok-lim Low takes into account several constraints for the view planning (Acquisition and Quality constraints). From a first acquisition, a partial model of the scene is created. The acquired surfaces are labelled real. The determination of NBV involves the assessment of the cost of a view regarding various constraints. If all these views have a score below a predefined threshold, the view planning is completed. The view with the highest score is chosen as the NBV.

The idea proposed by Wenhardt et al. relies on a probabilistic approach based on Kalman filter. The NBV is determined through the minimization of some optimality criteria such as: D-Optimality, E-Optimality, and T-Optimality. Yuan introduced the concept of Mass Vector Chains (MVC) to characterize closed models. A MVC is defined as the sum of the normal vectors of all surface patches weighted by its projected area in the normal’s direction. It was demonstrated that for closed model, the sum of the MVC, named MVS for Mass Vector Sum, is null. The existence of holes in the model causes the MVS to be not null. The opposite of the vector MVS is used as the NBV to complete the model. The algorithm stops only if the object is closed, hence complete. Thus, this method can not be used in the case of complex objects (holes, narrow cavities, etc.). He and Li have added a termination condition using a threshold variation of the surface. The sensor characteristics such as desired resolution, scanning resolution, field of view, and working distance were also included to optimize the scanning process. Borangiu et al. use pre-programmed path to obtain a first model. The second phase detects the concave regions in the model and defines a new path to scan the hidden areas. The view planning defines the robot configuration and the turntable angle by computing the inverse kinematics of a system with 7 DoF.

Loriot established rapid methods for view planning to ensure maximum coverage of the object’s surface. The planning is done online, since no information about the object and its shape is available. Digitization process is composed of two steps:

- First phase: MVC method. The NBV is the view in the direction opposite to the normal average of previous views (figure 1.b). A new acquisition which does not provide additional information indicates the end of this phase.

- Second phase: Support for non-digitized areas. Loriot identifies a "Normal to every hole" by estimating a mean vector orthogonal to the curve describing the hole’s contour and indicating the direction in which the scanner must be positioned.
This method is very expensive in robot’s movements, especially in the first phase of the algorithm as the method of the MVC supports many round trips around the object (figure 2). Furthermore, this approach does not take into account the distribution of views in the work space since some view points are particularly close to each other.

2. PROPOSED METHOD

We presented two main approaches: volumetric and surface based methods. From this overview we can conclude that no system is actually able to digitize autonomously a whole unknown object. Some of the most advanced solutions are at most partially automated. Hence, the aim is to define a new and simple strategy that leads to automatic selection of view points and decreases the acquisition time and the numbers of readjustments.

How can we define the scanner pose (position, orientation)? Under the assumption that the object is "close" enough to its bounding box, one can arbitrarily define scanning poses from the bounding box of the object, as illustrated in figure 3. The target points are the centers of the faces, the midpoints of the edges and the vertex. The scanner is positioned at a distance $d$ which respects the intrinsic parameters of the scanner. Each phase of the acquisition process is then composed of three steps:

- Bounding box and pose identification.
- Positioning of the scanner and acquisition.
- Updating the dimensions of the bounding box.

The first pose is determined arbitrarily and is the top view. The bottom view is physically unreachable because of the positioning system. The distribution of the view points around the object is uniform. Therefore, using a mid point subdivision, the number of acquisitions is equal to 25.
This set of viewpoints can be increased considering a fine distribution. The acquisition process is based on an arbitrary number of positions and for each step the new data are independent of what was previously acquired. Note that the only information which links two successive acquisitions is the size of the bounding box and not the geometry of the scanned part, which avoids expensive computations on acquired data and leads to a simple and intuitive algorithm.

To obtain a complete 3D model, the previously acquired data and the new ones must be registered. In the literature, many iterative algorithms have been proposed. In order to decrease the computational time, the views can be pre-aligned using the coordinates of the positioning system. A fine registration step is then performed on the pre-aligned meshes to minimize errors in the overlapping regions.
Figure 5. Results of the registration: a. Acquired data b. Coarse registration (XY plane) c. Coarse registration (XZ plane) d. Fine registration (XY plane) e. Fine registration (XZ plane).

3. EXPERIMENTAL RESULTS

The proposed method has been implemented on a robotic cell (see figure 4.a) which is composed of a robotic arm is a KUKA KR16 manipulator, a 6 DoF arm with 6 rotational joints and one turntable. The sensor is a CometV 3D scanner manufactured by Steinbichler GmbH with a 1.4 Mega Pixels camera and a set of lens that yields a working volume of $480 \times 360 \times 250$ mm with a working distance of 850 mm. During the acquisition process, the robot moves around three main positions (see figure 4). At each step, the new acquired data are registered with previous scans. In our application, a positioning error is generated because of the accumulation of errors along the estimation of some parameters. To evaluate the influence of the coarse registration, we use data obtained from four views (examplified in figure 5.a). As shown in figures 5.b and 5.c, after the coarse registration all the point clouds have the same orientation, but there is a gap between them. This spacing is due to the estimation error of the transformation between the robot flange and the scanner origin. A fine registration is performed by ICP algorithm on the pre-aligned meshes. As shown in figures 5.d and 5.e, the fine registration is ensured. Then, several operations are performed onto the point cloud model (meshing, cleaning, smoothing, etc.). Inspection task is performed and a deviation map is obtained. As shown in figure 6, the obtained model (figure 6.b) is then compared to a CAD model of the object (figure 6.c) if it exists or to the manually obtained model in order to study the robustness of our approach. Figure 6.d illustrates an example of a simulated 3D errormap. The values of the over-thickness are displayed in a red to blue color scale that allows a rapid identification of zones where there is no over-thickness or negative over-thickness. The obtained mean error is around 0.03 mm which is a very good result and means that our method allows a precise reconstruction of 3D models.

To evaluate the surface coverage, since a reference model is not available, the areas of the two meshes (with and without holes) are compared in order to compute a value of surface coverage which is around 97 %. The final models obtained can be seen in figure 7. Practically full surface coverage was achieved for all the test objects. These results also show the improvements when compared to manual scanning that were reported to take, for the simplest of the objects, at least 100 minutes. The improvements with respect to a manual scanning were estimated to be between 2x to 5x faster (around 17 minutes).
Figure 6. Object scanning and analysis: a. Real object b. Acquired data c. CAD model d. Deviation map.

Figure 7. Some digitized objects.
4. CONCLUSIONS AND FUTURE WORKS

In this paper we presented a new digitization strategy based on an arbitrary number of acquisitions. At each step, the acquired data are merged in order to adjust the dimensions of the bounding box. This method is characterized by its simplicity and efficiency and leads to very good results (in term of surface coverage). The acquisition of a complete 3D model of an object is fast and takes around 20 minutes. The human operator decides only of the number of acquisitions and their distribution around the object. This method requires several heuristics (number of acquisition, arbitrary trajectory definition, etc). Furthermore, it does not take into account the physical limitations of the acquisition system such as geometric limitations and singularities of a robotic system since it computes only a unique NBV at each iteration. The works in progress are related to the management of physical constraints of our system. The aim is to define a new strategy that adapts the number of acquisitions to the geometry of the object. Hence one can define new criteria to optimize the selected views. The scanner trajectory will be defined automatically using the view points previously calculated to maximize the surface coverage and their distribution will be adapted to the shape of the object. Then, the only role of the human operator will be to start the acquisition process.

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