VOXEL OCCUPANCY WITH VIEWING LINE INCONSISTENCY ANALYSIS AND SPATIAL REGULARIZATION

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Abstract: In this paper we review the main techniques for volume reconstruction from a set of views using Shape from Silhouette techniques and we propose a new method that adapts the inconsistencies analysis shown in (Landabaso et al., 2008) to the graph cuts framework (Snow et al., 2000) which allows the introduction of spatial regularization. For this aim we use a new viewing line based inconsistency analysis within a probabilistic framework. Our method adds robustness to errors by projecting back to the views the volume occupancy obtained from 2D foreground detections intersection, and analysing this projection. The final voxel occupancy of the scene is set following a maximum a posteriori (MAP) estimate. We have evaluated a sample of techniques and the new method proposed to have an objective measure of the robustness to errors in real environments.

1 INTRODUCTION

Shape reconstruction from a set of cameras is relevant for a wide range of applications in computer vision. A detailed understanding of 3D scenes visual content for tasks as navigation, object manipulation, visual recognition or tracking, requires a explicit 3D model of the environment and the objects in the scene. The external surface of opaque objects can be reconstructed with more or less precision depending on the information available from the multiple views. Given a set of silhouettes of an object \( S \) in the scene, the visual hull is the maximal volume which is silhouette-equivalent to \( S \), i.e, which can be substituted for \( S \) without affecting any silhouette (Laurentini, 1994). The set of silhouettes is considered to be consistent when there exists at least one volume which completely explains them. Most of the reconstruction techniques consist in computing the visual hull of the scene.

Visual hull reconstruction has different drawbacks depending on the format of the 3D representation (voxels, surfaces, polyhedral), or the nature of the data (synthetic, real). Focusing on the format of representation, voxel-based approaches suffer from quantization artifacts and also of a high memory cost. Surface-based approaches (Franco and Boyer, 2003) and image-based approaches (Matusik et al., 2000; Casas and Salvador, 2006) solve this problem but may have a higher computational cost. Other approaches are more focused in the treatment of real data, where errors appear due to the capturing process and the silhouette extraction process, which are not present in synthetic data (Landabaso et al., 2008; Snow et al., 2000; Franco and Boyer, 2005; Landabaso and Pardàs, 2006). Robustness to these errors is added by analysing the redundancy of information available from the views.

In this paper we present an approach for voxel based visual hull reconstruction, where an analysis of inconsistencies provides robustness to errors due to occlusions and missing parts in silhouette extraction, and a global estimation of the voxel occupancy allows to introduce spatial regularization. This spatial regularization allows a smoothing of the visual hull, improving its quality.

We first present a review of visual hull reconstruction algorithms in section 2. Then we formulate the problem of the voxel occupancy estimation considering inconsistencies and regularization in section 3.

2 REVIEW OF VISUAL HULL RECONSTRUCTION ALGORITHMS

Uniform Voxel-based Visual Hull. Regular voxelization based techniques represent the space with a regular grid of elementary volumes (voxels). Scene
representation usually consists in individual voxel classification into a finite set of labels which define voxel occupancy.

Shape from Silhouette (SfS) techniques project each voxel into all the views. As a voxel projects into several pixels a function called projection test determines whether the voxel view is considered within the silhouette or not. These techniques usually need foreground object silhouettes previously computed for all views. Voxel size is a fundamental parameter. It determines the balance between reconstruction precision and computational charge, and should be tuned depending on the application.

Voxel-based methods suffer from quantization and aliasing errors. Each voxel, once projected onto camera images, leads into an irregular amount of data, as the number of pixels to analyse depends on its distance to the camera and the camera distorsion.

Multi-resolution Techniques. An efficient strategy to compute the visual hull is by representing the object with an octree (Szegedi, 1993). The volume is represented by a tree which allows a hierarchical refinement of the model. Such tree is formed by subdividing cubes recursively, which provides lower computational cost in zones where there is no surface, while the model precision can be incremented.

Polyhedral Visual Hull. Several approaches (Maturski et al., 2000), (Casas and Salvador, 2006), reconstruct the visual hull based in 3D constructive solid geometry intersections. Silhouettes are back-projected creating a set of extruded cones, which are then intersected to form a polyhedral visual hull.

In such techniques geometry computation is done in the image space to avoid the effects of a sampling in the 3D space. This allows a maximum precision in the 3D space but demands high computation.

The approach in (Casas and Salvador, 2006) proposes a 3D geometry for multi-view analysis based on irregular elemental volumes conexels. The geometry of the conexels is not regular in the 3D space but once it is projected, it becomes a regular image region. This allows to adapt 3D sampling parameters to image resolution parameters, so multi-view scene analysis is centered in the 2D space where we have the direct data.

Reconstruction with Noisy Silhouettes. The Visual Hull reconstruction methods described above are designed considering that silhouettes are error-free. In real world scenarios silhouettes contain errors introduced by 2D foreground detection algorithms, camera calibration errors and image capturing noise.

In such situations the previous techniques obtain the part of the volume which projects in a consistent manner in all the silhouettes.

A projection test relaxation takes benefit from multi-view redundancy to improve the robustness to noisy silhouettes. An efficient and robust to errors projection test is the sampling projection test (SPOT) (Cheung, 2003). This method checks $R$ pixels in the splat of a voxel. The test is passed if at least $N$ out of the $R$ pixels belong to the silhouette.

Another approach consists in classifying voxels as occupied or empty using multi-view information without using previously computed foreground silhouettes (Snow et al., 2000). An energy function is defined for the scene, such that its minimization will determine the state of each voxel. A data term and a regularization term are involved. The data term is a function of the intensity observed for each voxel projection into the views. The regularization term introduces a spatial smoothing property. Such function can be efficiently minimized using graph cuts. This technique avoids 2D foreground detection errors by postponing the foreground classification to the last step, when multi-view information is available.

Also oriented to use cooperatively the multi-view information is the work presented in (Franco and Boyer, 2005).

Reconstruction with Silhouette Systematic Errors. A second kind of errors are systematic errors caused by occlusions or failures in the 2D foreground detection technique. Common errors in foreground detection algorithms are, for instance, when active objects have the same color than the corresponding background. In such situations a miss of foreground detection in a camera will propagate into the 3D space causing a miss of reconstruction in large parts of the volume. Another common error cause occurs when a static background object occludes a part of an active object from a certain view, producing also a miss of part of the volume.

The algorithm Shape from Inconsistent Silhouette (SiS) (Landabaso et al., 2008) corrects this kind of errors by using the inconsistencies produced between the projection of the shape reconstructed by a standard Shape from Silhouette and the silhouettes detected by the foreground detection algorithm.
3 MAP-MRF RECONSTRUCTION ALGORITHM

We consider the problem of active object volumetric reconstruction from a set of images in a multi-camera environment. We adopt a voxel-based approach, modelling the 3D space with an occupancy grid $G$. Consider $\{g_i\} = g_1, \ldots, g_n$, with $n$ the number of voxels, a set of binary variables $g_i \in \{0, 1\}$, where 1 means the voxel in position $x$ is occupied, while 0 means the voxel is empty. Our approach estimates the state of $G$ given a set of images $I = \{I_1, \ldots, I_c\}$ with $c$ the number of cameras.

A major problem in voxel-based reconstruction procedures is to deal with the dependencies between the observation space, the images from a set of cameras, and the state space we are estimating, the voxel grid. The state of a variable $g_i$ depends on the observations in the cameras; we thus consider a projection function $\xi_i : G \rightarrow p$, which obtains a set of pixels resulting from the voxel projection into camera $i$. The state of $g_i$ will depend on the observations in all pixels $p \in \xi_i(g_i)$. Moreover, we should take into account the dependences between variables that are in the same viewing line from a given camera. Consider a viewing line of a voxel $g$ as a set of voxels $\{L_i\} \subset G$ for which their projection has non null intersection with $\xi_i(g)$. Variables in $L_i$ will have interdependencies.

Classical algorithms assume independence between voxels, and each voxel state depends only on observation of its projection. This confers more tractability in a bayesian inference framework. But true shape rather consists of large compact shapes than isolated points. Similarly to (Snow et al., 2000), we make the voxel description dependent of its neighbours. We model the 3D scene by a locally dependent Markov random field (MRF). This property is appropriate for the global estimation of the grid state in smart rooms or similar environments. This model assumes a dependence between each voxel and its neighbourhood, thus we should take care with the dependences between voxels.

Our algorithm is divided into two steps. During the first step we take the viewing line into account in order to deal with inconsistencies, occlusions, projection errors and image foreground detection errors. In this step we will consider voxel statistical independence to infer a voxel occupancy probability $P(g_i = 1 | I)$. In the following sections we will refer to the occupancy probabilities for each voxel as $P_1, \ldots, P_c$. Step 1 is inspired by (Landabaso et al., 2008).

Dependencies between voxels are dealt during the second step. We perform a global occupancy estimation of the grid $G$, with $P_i$ given for each voxel, and considering $G$ as a locally dependent MRF. Step 2 is inspired by (Snow et al., 2000).

3.1 Visual Hull Occupancy Probability Inference

In reconstruction methods based on silhouette intersection, a foreground detection miss in any of the cameras will cause voxel occupancy errors in all voxels in the viewing line of such miss. In order to improve that error propagation, we propose to postpone the foreground decision to a later step, in order to use all the cameras information for the voxel occupancy decision.

A probabilistic framework for foreground detection is needed. We use a bayesian estimation for the foreground probability of a pixel, as presented in (Landabaso and Pardas, 2006), where each background pixel value is modelled as a unique gaussian learned during a training period, and the foreground pixel values are modelled as a uniform distribution. We denote by $P(\psi|I_i(p))$ the foreground probability of a pixel $p$ in an image $I_i$, where $\psi$ denotes the foreground state for the pixel.

In our framework we should consider a probabilistic projection test according to the foreground probabilities in the view. We proceed, for instance, with the simplest projection test, that considers only the projection of the center of the voxel, and decide upon the pixel resulting from the projection. We name $\psi : G \rightarrow r_i$ the function which projects the center of a voxel.

Then, in our case we have the one pixel projection probability function $opp$ such that for a certain camera $i$ and voxel $x$ we obtain

$$opp_i(x) = P(\psi|I_i(p))$$

where $p = \psi(x)$ is the pixel where the center of the voxel projects in camera $i$.

A first approach to voxel occupancy probability can be determined using the probability of a voxel $x$ to belong to the Visual Hull (VH), $P(x \in VH) = P_{VH}(x)$. Considering the $opp$ function we model $P_{VH}(x)$ as

$$P_{VH}(x) = \prod_{i=1}^{inc} opp_i(x)$$

where a high voxel occupancy demands a high foreground probability in all cameras.

Systematic errors contribute significantly to VH errors, as described in section 2. To improve the voxel occupancy probability model we add a term to deal with this errors based on Shape from Inconsistent Silhouette (SfIS) technique (Landabaso et al., 2008).
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Figure 1: Example of the inconsistencies analysis. In each camera we show the foreground silhouettes detected in gray. We show in gray the volume obtained by silhouette intersection VH. IV is the inconsistent volume. IV projection into camera 1 counts as BACK, while the projection in camera 3 counts as INC. In this case, the probability of IV to be shape is \(\frac{1}{2}\). Cameras 2 and 4 do not affect to this probability as they do not provide useful information.

In (Landabaso et al., 2008) the geometric concept of Inconsistent Volume IV is introduced as the volume where does not exist a shape of the VH which could possibly explain the observed silhouettes. The IV contains the volumetric points that, in terms of consistency, are candidates of not being classified as shape by error.

We propose a new viewing line based inconsistency analysis, used to model the probability of a voxel of the IV to be shape, \(P(g_x = 1 | x \in IV)\), denoted in the following as \(P_{IV}(x)\). Such technique is suitable in a probabilistic framework in contrast with the silhouette based technique introduced in (Landabaso et al., 2008).

We set the visual hull projection \(\Omega_i\) for a camera \(i\), an image such that each pixel \(p \in \Omega_i\) is the maximum \(P_{VH}\) of the voxels in the pixel viewing line,

\[
\Omega_i(p) = \max_i(P_{VH}(x)) \quad \forall x \in L_i(p) \quad (3)
\]

We define the inconsistency count for a voxel \(x\) as

\[
INC(x) = \sum_{i=1}^c \left( P(\phi | I_i(\psi_i(x))) \right) \left( 1 - \Omega_i(\psi_i(x)) \right) \quad (4)
\]

which accounts for cases where the voxel does not belong to the VH, but it projects into a camera as foreground.

We define also the background count for a voxel as

\[
BACK(x) = \sum_{i=1}^c \left( 1 - P(\phi | I_i(\psi_i(x))) \right) \left( 1 - \Omega_i(\psi_i(x)) \right) \quad (5)
\]

which accounts for cases where the voxel does not belong to the VH and its projection into a camera is background. In cases where the inconsistencies count is greater than the background count, it is more probable that the voxel has not a high occupancy probability by error (Figure 1). Thus we set

\[
P_{IV}(x) = \frac{INC(x)}{INC(x) + BACK(x)} (1 - P_{IV}(x)) \quad (6)
\]

Finally, the voxel occupancy probability resulting from the first step inference is for each voxel \(x\)

\[
P_x = P_{IV}(x) + P_{IV}(x) \quad (7)
\]

These variables for each voxel serve as input for the global estimation described in the following sections.

3.2 MAP-MRF Model

Once \(P_x\) is inferred for each voxel from the data available in the views, as explained in section 3.1, we want to estimate the global state of the grid \(G\), denoted by \(g\). We set a conditional density function for each voxel \(f(y_i | g_x = 1) = P_x\) and \(f(y_i | g_x = 0) = 1 - P_x\).

The variables \(y_1, \ldots, y_n\) are considered the observations for each voxel and are conditionally independent. Then, according to Maximum a Posteriori (MAP) estimation, the state \(g\) is chosen to maximize the probability

\[
P(g | y) \propto l(y | g)P(g) \quad (8)
\]

where \(l(y | g)\) is the likelihood function, and \(P(g)\) a prior distribution for \(g\). As the variables \(y\) are independent the likelihood function may be written,

\[
l(y | g) = \prod_{x=1}^n f(y_x | g_x). \quad (9)
\]

The prior distribution \(P(g)\) is modelled as a pairwise interaction MRF of the form

\[
P(g) \propto \exp \left[ \frac{1}{2} \sum_{x=1}^n \sum_{x'} \lambda_{x,x'}(g_x g_{x'} + (1 - g_x)(1 - g_{x'})) \right] \quad (10)
\]

with \(\lambda_{x,x'} = 0\) and \(\lambda_{x,x'} > 0\). \(x\) and \(x'\) are neighbours. Consider \(\ln \{P(g | y)\}\). The state of \(G\) that maximizes such function is also the MAP estimation of the voxel occupancy. As presented in (Greig et al., 1989), a graph might be build such that finding the minimum cut in the graph is equivalent to maximizing \(\ln \{P(g | y)\}\). Finding the minimum cut is a well known problem which can be efficiently solved (Boykov and Kolmogorov, 2004).

In order to have a more flexible use of the method, we need some parameters to adjust the reconstruction behavior to different situations. We reformulate the function to optimize as a global energy function,
which allows to balance the relevance of the inconsistency analysis and the smoothing in the global estimation. We split the probability $P_x$ in two terms, as in equation 7. Then we introduce constant parameters to balance the weight between function terms. The energy function is

$$E(g) = A \sum_{x=1}^{n} \left( g_x (1 - P_{VH}(x)) + (1 - g_x) (P_{VH}(x)) \right) + W \sum_{x=1}^{n} (1 - g_x) (P_{IV}(x)) + \frac{1}{2} \sum_{x, x' = 1}^{n} \lambda_{xx'} (g_x - g_{x'})^2$$  \hspace{1cm} (11)

where we have a first term to account for penalties related to the VH occupancy probability, a second term that introduces the inconsistency analysis, to improve the robustness to systematic errors. And the third term introduces the spatial regularization. For a fixed value of $A$, the weight parameters $W$ and $\lambda$ allow to adjust the response to inconsistencies and the smoothing as needed. Formula 11 is very similar to the energy to be minimized in (Snow et al., 2000) section 4.2, where the inconsistency term has been added.

4 EXPERIMENTAL RESULTS

We have evaluated several of the algorithms briefly described in section 2 and 3, in order to make a qualitative and quantitative comparison of reconstruction techniques.

To obtain quantitative results we used a real sequence recorded with 5 cameras distributed around a smartroom. The use of a real sequence allows a measurement of the robustness to errors introduced by background substraction. Using real sequences has the drawback that a volume ground truth is not available. Thus, evaluation is performed by projecting the volumes into the views and then comparing these projections with the image ground truth. Such condition has limited the evaluation to 10 frames, which have been segmented manually to obtain the ground truth. For each view we processed the foreground silhouettes in order to compare the methods with the same input data. For the MAP-MRF method we used the silhouettes as binary foreground probabilities.

![Image](image-url)

Figure 2: Results of the algorithms evaluation for 10 frames, 5 images per frame. SfS: SfS with one pixel projection test. SfS C-1: SfS considering 4 cameras intersection. SfS spot: SfS with SPOT projection test. SfIS: $P_{M_{3/1}} = 0.2$, $P_{M_{3/2}} = 0.2$. Octree: using a 3 x 3 pixels quadrant. MAP-MRF: $A = 50$, $W = 100$, $\lambda = 8$.

Figure 3: Results with 5 cameras. (a) original; (b) foreground mask; (c) MAP MRF; (d) SfS; (e) SfIS C-1. 4 cameras intersection; (f) SfIS; (g) SfIS with SPOT projection test; (h) conexels; (i) octree reconstruction using distance transforms.

Figure 4: Results with occlusions. (a) original; (b) SfS; (c) MAP MRF.
By analysing the results we can notice an inverse relation between Precision and Recall in several of the techniques. Considering certain tolerance to errors in 2D foreground detection reduces losses in 3D shapes. Even though, such tolerance introduces false 3D shapes as volumes are bigger. The case of SfS with $C-1$ intersections exemplifies this relation. As detection only into 4 cameras suffices to classify a voxel as shape, SfS C-1 algorithm is robust to 2D foreground misses. This leads to a high Recall, but the Precision is very poor, as shapes are much bigger.

Taking SfS as reference, SfS SPOT, SfIS and MAP-MRF methods improve the Recall, as such methods perform an error treatment. Results on Precision are worse for these methods than for SfS.

Conexels based method is better balanced. The use of a multi-resolution approach, with a better treatment of the projection task improves the Recall. Even though, as there is no error treatment, systematic errors from 2D silhouettes affects the result.

F-Measure gives a global quantitative result for the methods. The MAP-MRF method has the highest value as it increases Recall with a limited decrease of Precision. Note the improvement of the regularization in the MAP-MRF method compared to SfS (figure 3.c, 3.f). The resulting shape is more compact and isolated voxels are removed. Such improvement increases precision and lead to a better quality of the shapes obtained.

In presence of occluders the MAP-MRF method reconstruct parts of shape that classical SfS algorithms do not reconstruct (figure 4).

5 CONCLUSIONS

We have evaluated several visual hull reconstruction algorithms, which solve the reconstruction problem focusing on different aspects: the voxel-based approaches which deal with noisy silhouettes (SFS SPOT, SFS C-1) and also with systematic errors (SFIS) and techniques providing multi-resolution (octree, conexels), and polyhedral-based (conexels). We have formulated a new voxel-based technique (MAP-MRF) which provides robustness to noisy silhouettes and systematic errors, and also provides a smoothing property which improves the volumes obtained.

By the results obtained we conclude that the techniques focused on robustness to errors reconstruct parts of the shape that would be lost if no error treatment was performed, but they also introduce false shape detections. Such behavior may be interesting for applications where it is relevant to reconstruct the meaningful parts of the shape, and the non meaning-

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