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REFORM: Rotor Estimation From Object Resampling and Matching

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Abstract. In this paper we tackle the problem of correspondence and rotor estimation between models composed of geometric primitives of different types. We frame this problem as searching for the rotor that takes a query model to a reference model. The situations that we consider are those in which our query model: contains additional primitives not present in the reference; is missing primitives that are present in the reference. We will also look at cases in which there are a large number of primitives per model. These are all common issues facing any SLAM-type (simultaneous localisation and mapping) systems. To overcome these problems we introduce an inter-object rotor magnitude-based matching function and a subsampled iterative rotor estimation and matching algorithm. We title the finished algorithm: Rotor Estimation From Object Resampling and Matching—REFORM. REFORM builds on ideas from the RANSAC (RAndom SAmple Consensus) [7] and ICP (Iterative Closest Point) [3,11] algorithms and extends these to multivector correspondence. It is easily parallelisable and designed for good convergence performance with models of real objects.

1. Introduction

A fundamental problem in computer vision is the correspondence problem. How do we match features from one image to another? This correspondence problem also appears when dealing with 3D data; given a reference model of an object and a query model of the same object how do we match objects, identify discrepancies and extract the transformation between the models? Our reference might be, for example, a CAD model, and our query model might represent the output of fitting primitives to LIDAR data or structure-from-motion point clouds. Many authors have tackled the problem of rotor estimation between groups of pre-matched geometric objects [5,6,12,13] and

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others have applied conformal geometric algebra to 3D registration of point and sphere clouds [2,9]. In this paper we tackle the problem of registration and rotor estimation for primitives of any grade.

The objects we work with here will be CGA objects unless explicitly stated otherwise. We will use the standard extension of the 3D geometric algebra, where our 5D CGA space is made up of the standard spatial basis vectors $\{e_i\} \ i = 1, 2, 3$, plus two additional basis vectors, $\epsilon$ and $\bar{\epsilon}$ with signatures, $\epsilon^2 = 1$, $\bar{\epsilon}^2 = -1$. Two null vectors can therefore be defined as: $n_\infty = e + \bar{\epsilon}$ and $n_0 = \frac{e - \bar{\epsilon}}{2}$. The mapping of a 3D vector $x$ to its conformal representation $X$ is given by $X = F(x) = \frac{1}{2}(x^2n_\infty + 2x - 2n_0)$.

2. Proximity-Based Matching

Our first attempt at matching models made from a collection of geometric objects comes simply from considering their locality in space. For cases in which our query model is a small displacement (where displacement here will refer to rotation and translation) from the reference model, we would expect that simply assigning each object in the query model to its closest object in the reference model would give us a good number of correct matches.

Several authors have proposed cost functions between objects [12,13], and while many of these are extremely effective for extracting motors between circles and other round elements, they tend to fail to extract the transformation between parallel lines and planes. To counteract this problem we choose the cost function described in [6] (the properties of this cost function are further explored in [6]).
Consider first two arbitrary objects in 3D space represented as $O_i$ and $O_j$ in our conformal model. As in [10] we will extract the rotor $R_{ij}$ that takes one object $O_i$ to another $O_j$. Note that the objects will have an orientation (sign), and the rotor extraction will be orientation dependent. Once we have our rotor $R$ between our conformal objects, the next step is to use this rotor to define a cost $C$ as a function of this rotor:

$$C(R) = \langle (R - 1)(\bar{R} - 1) \rangle_0 + \langle (R \cdot e)(R \cdot e)^{-} \rangle_0$$  

(1)

where $\langle X \rangle_r$ indicates the $r$-grade part of $X$. Equipped with this idea of closeness of objects, for a given $i$, a query object $O_i$ is assigned to each of the reference objects $O_j$ (i.e. this is done for all $j$), assuming the model and query sets are spatially close. For each object pair we form the rotor, $R_{ij}$ that takes the query object to the reference object. The minimum cost assignment is then taken as the correct match, $M_i$, for that query object

$$M_i = \arg \min_j [C(R_{ij})]$$

Repeating this for all $i$, we define the total cost of this specific matching by summing the costs of each object-to-object match

$$C_{\text{total}} = \sum_i C(R_{iM_i})$$

The lower this cost, the better the models are matched. Figure 1 shows an example scene constructed of two line-based models extracted from a CAD
drawing, one model is in black and the other in red, the vertices of the models are also shown but are not used for matching. Figure 2 shows the result of performing proximity matching on the models, the lines in green are correctly matched and those in black are incorrectly matched. In this scene 11 of 22 lines are correctly matched by proximity matching.

3. Finding the Rotor Between Two Sets of Matched Objects

Given a set of matches for all object-pairs (under the assumption that the matching is correct) we need a method for finding the rotor between the two sets of objects. One technique for doing this is to optimise over our possible rotors, via minimisation of a cost function. Typically in CGA we parameterise and optimise over rotors in bivector space. Using the above cost metric it is shown in [6] that given correct matching we are able to perform non-linear convex optimisation and produce the correct rotation and displacement rotor. The downside of estimated gradient non-linear convex optimisation methods is that they typically require many cost function evaluations to reach the minimum, and when we have large numbers of objects in each model the optimisation can be very slow.

Here we propose an alternative Algorithm 1, based on directly using the rotors that we calculate between matched objects as part of the proximity matching procedure:

**Algorithm 1: Direct rotor estimation algorithm**

| Result: | $R_e$ |
|---------|--------|
| $R_e = 1$ // The running estimate of the rotor; |
| for $j \leftarrow 0$ to max iterations do |
| $R_s = 1$ // Keep track of the rotor as we iterate over all the objects; |
| for $m \leftarrow 0$ to $N$ matches do |
| $U_m = R_e Q_m R_e$ // Transform query object $Q_m$ by the current rotor $R_e$; |
| $R_m = \text{rotor between objects}(U_m, O_m)$ // R from transformed object $U_m$ to matched ref object $O_m$; |
| $R_r = \sqrt{R_m}$ // Take the square root of the match rotor; |
| $R_e = R_r R_e$ // Update the running estimate to use $R_r$; |
| $R_s = R_r R_s$ // Update the rotor for this iteration; |
| end |
| if $R_s = 1$ then |
| return $R_e$ // Terminate when the full loop over the objects comes back on itself; |
| end |

This algorithm does not require the computing of an explicit cost function, it is heuristic driven and has not been proven to converge. In practice
Figure 3. The blue model is the estimated transformation from the set of red lines to the set of black lines (see Fig. 1) given the starting proximity match using the non-linear optimisation method. Given an initial proximity matching (see Fig. 2), the rotor found by non-linear optimisation still puts the models in close proximity even if the initial matching is not perfect. However, we have found it to perform well. In the case of a fully correct matching, the rotor that is found, for both the non-linear optimisation algorithm and this direct algorithm, is indeed the rotor that takes our query model to our reference model. In the case of a partially incorrect initial matching, the rotor that is produced typically takes the query model closer to the reference model but does not produce the true rotor as shown in Figs. 3 and 4.

4. Iterative Matching and Rotor Estimation

Armed with rotor estimation techniques for correctly matched reference and query models we will move to more difficult situations. Consider the general case where the query and reference models are not in close proximity. In this situation, we first make an initial guess at the object matches and estimate the rotor between the query and reference models using the methods described in the previous section. If our initial matching was not completely correct we will not estimate the correct rotor between the objects, the resultant rotor will have some error but will likely be relatively close to the true rotor. If we transform our query model by the estimated rotor we can use proximity matching between the transformed query model and the reference to get a better set of object matches. The process is then repeated so that the number
As in Figure 3, the blue model is the estimated transformation from the red to the black given the starting proximity match, in this case using the direct rotor estimation algorithm. The direct rotor estimation algorithm in practice produces rotors of similar quality to the non-linear optimiser.

of incorrect matches decreases with each iteration and the process converges. The iterative algorithm is summarised in the following:

1. Each object in the query model is given a match in the reference model (there are a number of ways of making this initial guess)
2. Calculate the rotor between the models assuming the current matches are correct, this can be done by running an optimisation algorithm to completion or by using the direct method mentioned in the previous section.
3. Transform the query model by applying the rotor calculated in the previous step
4. Each object in the transformed query model is compared to each object in the reference model, the match with the minimum cost according to our chosen cost function is accepted
5. If there is no change in the matches terminate the algorithm otherwise go back to step (2)

This algorithm correctly handles partially incorrect initial matching between models, and iterates towards the answer in relatively few steps. It is also deterministic, each step is a function only of the current state and it has fixed termination criteria that clearly indicate when it has completed. In its
Figure 5. As our model contains a lot of symmetry the iterative algorithm is prone to getting stuck in local minima. As in Fig. 1 the black model is our reference and the blue is our estimate, the red lines are not shown for clarity. Here the blue model is at the final output of the iterative matching algorithm. 17 of 22 matches are correct but the algorithm is stuck in a local minima.

Current state this algorithm is an extension of the well known iterative closest point (ICP) algorithm [3,11] routinely used for point cloud registration. As with the ICP algorithm, a significant problem arises when we consider cases in which large fractions of the initial matches are incorrect, resulting in convergence to an incorrect set of correspondences. With our geometric algorithm we additionally see local minima arise when models contain many parallel lines or planes and computationally we run into trouble when models contain a very large number of geometric objects. In these cases the algorithm may fail to converge to the true rotor and instead become stuck in a local minimum even though some matches are correct. Real manufactured objects or buildings typically contain many parallel faces and lines and as such we need a way to overcome these limitations. Figure 5 shows an example of the previously studied scene stuck in a local minima, in this case there are 17 of 22 lines correctly matched but the algorithm will not progress further.

5. Incorporating Sampling

To counteract the local minima issue, we modify our procedure to incorporate sampling in a RANSAC-like [7] algorithm. This particular approach is chosen as it is readily adapted to parallel processing and is well suited to handling
large numbers of incorrect matches. After each matching stage in the previous algorithm we randomly and uniformly sample $m$ lots of $k$ matches. Each of these $m$ match sets then propagates through the rotor estimation algorithm and each produces a candidate rotor for the model matching and a cost associated with that rotor for these $k$ matches. The rotor produced by the sample with the minimum cost is then chosen and used to transform the entire query model. This repeats for a fixed number of iterations or until some cost threshold is reached.

The full REFORM algorithm is now summarised as follows:

1. Each object in the query model is given a match in the reference model (there are a number of ways of making this initial guess)
2. Given our matches, randomly select multiple sample subsets
3. For a given sampled subset calculate the rotor that leads to minimum total cost between the subset objects as in Eq. (1)
4. Accept the rotor from the sample that gives the minimum total cost between the subset objects
5. Update our query model position by applying the estimated rotor
6. Each object in the query model is compared to each object in the reference model, the match with the minimum cost is accepted
7. Check termination criteria, go back to step 2.

The disadvantage of moving to a sampling-based model is that we no longer have fixed termination criteria—just because the matches have not changed over multiple sampling and optimisation steps, does not mean they will not change as a result of the next one. On the other hand, the rotor estimation and cost calculation for each sample is independent of every other sample allowing for easy parallelisation. The subsampling also allows the algorithm to jump out of local minima by sampling correct matches whose effect would normally be swamped by the mass of incorrect matches. A CUDA implementation of the algorithm has been written, leveraging the massive parallelisation capability afforded by modern graphics cards and is incorporated in the clifford python package [1].

6. Matching Scenes of Mixed Geometric Primitives

3D models of objects are typically constructed from collections of geometric objects, planes, lines and points. While traditional matching techniques typically use points from meshes [8] or points derived from the intersection of planes/lines [4], REFORM allows us to incorporate multiple types of 3D object together into the same matching and rotation/translation estimation framework. Fig. 6 shows an example of two matching synthetic models composed of both lines and planes, in this example REFORM handles both types of object transparently.
Figure 6. Sets of synthetic random lines and planes in red along with their transformation in black to be matched. REFORM handles both in the same framework and correctly extracts the rotor between them

7. Conclusions

In this paper we have presented an algorithm for registering models composed of geometric primitives. This algorithm extends the range of traditional matching and registration algorithms from point cloud only techniques to incorporate higher grade geometric objects. The solution is available in the clifford [1] python package with both CPU and GPU implementations.

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