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Hubless 3D medical image bundle registration

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Abstract: We propose a hubless medical image registration scheme, able to conjointly register massive amounts of images. Exploiting 3D points of interest combined with global optimization, our algorithm allows partial matches, does not need any prior information (full body image as a central patient model) and exhibits very good robustness by exploiting inter-volume relationships. We show the efficiency of our approach with the rigid registration of 400 CT volumes, and we provide an eye-detection application as a first step to patient image anonymization.

1 Introduction

The increasing availability of digital medical imaging techniques such as Magnetic Resonance Imaging (MRI), Computed Tomography (CT) and Ultrasound (US) and the amount of data to process in healthcare networks has grown exponentially, thus illustrating the Big Data challenge in medicine. To perform early screening, monitoring or to follow-up thousands of patients throughout their healing, stress has to be put on the ability to perform fast and robust image analysis. This sums up to one question: how to process several thousand volumes automatically and robustly? In this context, we propose a versatile feature-based co-registration framework which can serve as a first step towards volume collections processing. The aim of this paper is to register the volumes altogether. this paper currently focus on robustness rather than accuracy, with the belief that the challenge is in inter-patient variability.

The Picture Archiving and Communication System (PACS) is at the center of image management in healthcare networks. Medical images are stored in the Digital imaging and communications in medicine (DICOM) format which contains, in addition to images, informations such as acquisition parameters and patient data. With cohort studies (Bild et al., 2002) and mass computation, spatial consistency between images is crucial. Despite the fact that DICOM contains data about spatial positions, we can see in figure 1 that they are not consistent. So, when one wants to deal with large medical image datasets, an initial global registration is needed. We propose to solve this global challenge using a hubless approach. To our knowledge, this is the first time that an approach which jointly process medical images is proposed. This paper is organized as follows : Section 2 gives a brief overview of related approaches both in Medical Imaging and Computer Vision fields. Section 3 presents our hubless registration proposal. Section 4 shows experimental results and a conclusion follows.

Figure 1: Mass 3D image registration. (Top) a bundle of heterogeneous images arranged according to DICOM embedded data. This shows that DICOM metadata are generally not consistent and may hinder subsequent computations. (Bottom) After mass hubless registration, images are well aligned and the bundle may be used in further computation. Registration is robust over heterogeneous images, with, for example, only small body parts like heads. For visualization purposes, images are distributed over an horizontal grid.
2 Related works

2.1 Points of interest

During the last decades points of interest (Harris and Stephens, 1988; Lowe, 2004) have successfully been exploited for tasks such as object recognition (Lowe, 1999; Lowe, 2004), action recognition, robotic navigation, panorama creation, etc... They aim at being fast while reducing the amount of data to process, mainly to deal with realtime processing or tasks involving large amounts of data. Their suitability to medical imaging has been evaluated in (L ´opez et al., 1999), and various applications have been proposed in this context, like image annotation (Datta et al., 2005), image retrieval (Zheng et al., 2008). Most of the applications relate to image registration and matching. There are some 3D points of interest development, like (Knopp et al., 2010), which use rasterized meshes to describe 3D shapes.

2.2 Image registration

Image registration in medical application is a wide research field (Hill et al., 2001; Sotiras et al., 2013) where a lot of different approaches have emerged. We split the approaches in two categories:

- **dense** -or voxelwise- registration, with minimization or maximization of an energy function (for example mutual information (Pluim et al., 2003)). The main advantage is to provide a dense registration, with an information about deformation at each point of the space. However, voxelwise computation is time-consuming.

- **sparse** registration, using points of interest (Al-laire et al., 2008; Cheung and Hamarneh, 2007; Khaiissidi et al., 2009). This approach provides a less accurate method because points of interest do not always span the whole space. But if one has to perform multiple registrations, this approach is several orders of magnitude faster than dense registration, because points of interest have to be extracted only once per image.

Registration can be used directly for medical applications, as instance for therapy planning (Pelizzari et al., 1989; Rosenman et al., 1998). It can also be used as an essential step for other algorithms such as atlas-based approaches (Gass et al., 2014).

2.3 Bundle optimization

As first applications in computer vision, points of interest are generally used in the medical field to match two images. But novel approaches in computer vision have appeared, using multiple images in order to tackle problems such as real time 3D reconstruction (Triggs et al., 2000), efficient tracking using low-end cameras (Karlsson et al., 2005). More recent works, like (Frahm et al., 2010), deal with large amount of data to reconstruct a town.

Bundle optimization is a promising paradigm, that paved the way to augmented reality and virtual reality (Klein and Murray, 2007), and can contribute to emerging challenges in medical image processing:

- Large amounts of images : nowadays, medical imaging is a very spread technology and more and more images are produced each day.
- Multiple modalities : in order to be more accurate, multiple modalities (CT, MRI, US, etc.) may be used in order to establish a diagnostic. Algorithms have to follow this trend and manage multiple modalities.

Note that some papers already have proposed the use of multiple medical images such as Multi-Atlas approaches (Gass et al., 2014). But these approaches most often carry out several applications of one-to-one matching with a hub model (Bartoli et al., 2013) and are limited to completely overlapping input images (Marsland et al., 2008) contrary to image bundle optimization. We call these approach hub-based, in contrast with our hubless model (figure 2).

3 Hubless registration

3.1 Multiple views vs Multiple patients

There is a fundamental difference between scene reconstruction and body registration. More precisely, 3D reconstruction assumes a unique scene acquired with different points of view in contrast with multiple patients, variability breaks the hypothesis of a unique scene. The challenge shifts from 3D estimation with 2D data to inter-patient variability handling among 3D images.

3.2 The "hub-based model” issue

If one wants to register two images $I_1$ and $I_2$, one containing an upper body part and one a lower body part, one faces the overlap limit (August and Kanade,
Figure 2: Fundamental differences between hub-based and hubless approaches. Here, 5 images are represented by 5 red dots. (Left) Hub-based approach: one needs an sixth image as a central model. This approach allows only 5 links between images, and its efficiency depends on the choice of the model image. (Right) The hubless approach: no image is picked as a model. This allows to compute 10 links between the 5 images.

2005). One solution is to use a third image $I_{ref}$, a full body image (the hub) and register it with $I_1$ and $I_2$. Afterwards, the two registrations are composed in order to obtain the upper body to lower body registration.

In the case of image bundles, an image used as a hub to register two images may not be the best hub for other images. As a result, picking the right hub is a complex task. Moreover, this “one size fits all” model may be difficult to register with some images due to patient anatomy variability.

3.3 Challenges and Contributions

Our approach of registration is to deal with the whole image bundle at once, which brings major improvements compared to one-to-one registration. This paper only deals with rigid registration, as a proof of concept, with the intend to generalize it to non-rigid registration in future works. A first challenge is to deal with a big amount of data. In this paper, each image is a scanner acquisition which resolution ranges between $200^3$ and $600^3$, each voxel being encoded with 16 bits. In the last experimentation, we have a bundle of 400 images representing more than 100GB of image data. We overcome this challenge by converting the whole image bundle into a compact representation such as Speeded Up Robust Features (SURF (Bay et al., 2006)) that we extend to 3D in section 3.4.

Moreover, we need to be able to process images containing not only full-body scans but also body parts which is usually a problem. Indeed, incomplete data (body parts) generally hinder the registration process, due to the overlap limitation. In our case, we overcome this difficulty, and use partial matches to improve our results.

Also, as seen on figure 2, registering a group of $n$ images with a hub-based approach, is performed with $n$ registrations. On the other hand, with a hubless approach, one can benefit from a much higher number of registrations. This number can be as high as $n(n-1)/2$, depending on the overlap between images. The advantage of this difference is the problem which becomes more and more overdetermined with the number of images. We exploit this fact to increase robustness and accuracy of our approach. A second challenge is to face the overdetermined nature of our problem, for which we propose a novel solution in section 3.6.

As a consequence, partially overlapping image sets can easily be processed with our approach, and incorrect registrations do not significantly impact accuracy as long as the problem remains overdetermined.

3.4 3D surf

The SURF approach comes as a fast and efficient points of interest extractor, but was originally created for 2D images. We then developed a generalization of the SURF descriptor to deal with 3D medical images.

3.4.1 Blob-like structure detection

The first step is to extend the 3D scale-space of a 2D image into a 4D function of a 3D image. In spirit with 2D SURF, we compute a box-filter approximate Hessian matrix $H(x)$ at each point $x = (x,y,z)$ of the image. This results in a $3x3$ Matrix $H$. Blob detection is carried out by analysing the sign of the eigenvalues of $\mathbf{H}$. But in contrast with 2D SURF, computing the determinant of $H$ is not sufficient to check that its eigenvalues are all negative or positive. In spirit with what Allaire et al. proposed for 3D SIFT (Allaire et al., 2008), we use the trace of the Hessian $tr(H)$ and the sum of principal second-order minors $\sum det_2(H)$ in addition to the determinant to have sufficient knowledge on the eigenvalues.

3.4.2 Description

For a 2D image, SURF splits the neighborhood of each point of interest into smaller $4x4$ square sub-regions. For each sub-region, a set of features is computed using Haar wavelet responses (2 responses per direction). All responses are concatenated into a 64-element vector which is normalized to be contrast-invariant. We apply the same method but take benefit of the third dimension, by splitting neighborhoods into $2x2x2$ cubic-sub-regions, and extracting $3x2$ responses. We build a 48-element vector, which is smaller compared to 2D SURF but contains more local information thanks to the third dimension.
3.4.3 Upright SURF

We chose to not extend the rotation-invariance of 2D SURF to our case, as with most problems subject to the curse of dimensionality, giving the descriptor invariance to rotations would decrease robustness. Various invariant solutions exist, as in (Allaire et al., 2008; Cheung and Hamarneh, 2007). But in our current application, we have the prior information that during image acquisition, the patient is standing, which makes the principal orientation computing unnecessary as long as inter-patient deformation remains reasonable.

3.5 Pairwise registration

Once SURF descriptors are extracted from the whole image bundle, we register all possible image pairs using RANdom SAmple Consensus (Fischler and Bolles, 1981). We currently deal with a rigid transform model with 4 degrees of freedom: 3 translations and 1 isotropic scale.

\[ f : x \mapsto s \cdot x + t \]  

The output of this step is a set of \( n \times (n-1)/2 \) transforms which link the images altogether. However, this step contains incorrect transforms due to several issues:

- non-overlapping images pairs.
- pairs with too few matches due to variability between patients.

\[ Y = \begin{pmatrix} 2 & -1 \\ -1 & -1 \\ -1 & 2 \end{pmatrix} \quad \tilde{Y} = \begin{pmatrix} 1.5 & -1 \\ -1 & -0.8 \\ -1 & 1.8 \end{pmatrix} \]

Figure 4: A simple problem with 3 volumes (green dots) and 3 translations: Blue arrows depict observed registrations, orange dotted lines represent registration error. Matrix \( Y \) depicts ground truth transforms between all images. Matrix \( \tilde{Y} \) represents estimated transforms.

3.6 Hubless bundle registration

3.6.1 Problem Statement

Once we have the set of transforms, we want to be able to consistently register the images. Note that we restrict ourselves to using transforms with 3 degrees of freedom (translations). Extension to 4 degrees of freedom is explained in a subsequent section. In a slightly more abstract formulation, our problem is equivalent to compute point positions given only relative positions between them. Figure 4 shows an example where 3 nodes \( n_1, n_2 \) and \( n_3 \), have to be located given their 3 * (3 - 1)/2 = 3 relative positions \( t_{12}^3, t_{23}^1 \) and \( t_{13}^2 \).

3.6.2 Solving Laplacian equations

We propose to solve this problem by writing it as a Laplace equation (Cohen-Or and Sorkine, 2006), using the image bundle complete graph. The graph carries several kinds of information:

- Each node \( n_i \) corresponds to one patient image \( I_i \), with a local reference frame \( x_i \) which will be adjusted consistently with the bundle.
- Each edge \( e_{ij} \) carries the translation \( t_{ij} \) between the two images \( I_i \) and \( I_j \) as computed using pairwise registration (section 3.3). Note that due to the presence of incorrect registrations (section 3.3), the set of translations is not always consistent.
\[ x_1 = [0, 2] \]

\[ x_2 = [1.67, 1] \]

\[ x_3 = [0.83, 0.2] \]

\[ \mathbf{P} = \begin{pmatrix} 0 & 2 \\ 2 & 1 \\ 1 & 0 \end{pmatrix} \quad \tilde{\mathbf{P}} = \begin{pmatrix} 0 & 1.67 & 2 \\ 1.67 & 1 & 0.83 \\ 0.83 & 0.2 \end{pmatrix} \]

Figure 5: Reconstructed positions. Using our algorithm on the problem shown in figure 4, we can reconstruct the positions. Blue arrows represent the corrected registrations between all images. Matrix \( \mathbf{P} \) depicts ground the truth positions. Matrix \( \tilde{\mathbf{P}} \) represents the estimated positions.

The problem now simplifies to finding the best set of local frames \( x_i \) given the set of translations \( t_i \). In graph theory, there is an analogy which can be done in relation with relative / absolute information, based on a matrix representation of the graph:

\[ \mathbf{E}^\top \mathbf{P} = \mathbf{Y} \tag{2} \]

where \( \mathbf{E} \) is the incidence matrix that shows the relationship between vertices. \( \mathbf{P} \) is the local frame matrix which stores local frames \( x_i \), each row representing one vertex, each column referring to one space dimension. \( \mathbf{Y} \) refers to the observation matrix, where each row contains the translation carried by one edge \( e_{ij} \). In our case, we aim at finding the best estimate of \( \mathbf{P} \) given an inconsistent observation matrix \( \mathbf{Y} \), which we propose to solve using a Laplacian equation. Given a graph, the matrix \( \mathbf{L} = \mathbf{E}^\top \mathbf{E} \) is known as the graph laplacian operator matrix. This matrix is symmetric, singular and positive semi-definite.

By left-multiplying equation (2), by \( \mathbf{E} \) the Laplacian matrix appear as follow:

\[ \mathbf{L} \mathbf{P} = \mathbf{E} \mathbf{Y} \tag{3} \]

which cannot be solved as it is because the Laplacian matrix is always singular, of rank \( n - 1 \). In a geometric point-of-view, this result in the fact that absolute reconstruction from relative positions is defined up to an offset. Applying the same displacement to all local frames doesn’t change relative positions between them. To make the Laplacian matrix non singular, we fix the absolute coordinates of one vertex, referred to as anchor in (Cohen-Or and Sorkine, 2006). We solve equation 3 using least square minimization. Figure 5 shows the solution to the problem depicted in figure 4 with an anchor fixed on vertex \( n_1 \).

3.6.3 Graph decimation

All possible image pairs are used to perform the registration and construct the graph. As a consequence, non-overlapping body parts create outliers in the graph, as shown in figure 6. In other word, some edges represent a wrong observation. As a reminder, the breakdown of least square approaches is 0 (Meer et al., 1991). Then in our case, the error caused by one outlier edge will not be filtered out but it will be distributed over all the graph nodes. One solution is to discard edges representing the worst registrations, while keeping the graph connected. This requires the definition of a quality criterion for each individual transform. For robustness purpose, given two images and their registration computed using RANSAC, we simply use the number of inliers found by RANSAC. We then sequentially remove edges according to this criterion, avoiding the removal of any edge that would break the graph connectedness. We chose to remove edges until the graph contains \( k \cdot n \) edges. We experimentally set \( k \) to 3.
3.6.4 Extension to scale computation

Our graph approach can only deal with summable values, allowing us to manage only translations between images.

But scale information between two images depicts a multiplicative relationship, as in Equation (1). We address this problem in a separable way, with, on one hand, the translation parameters and on the other hand the scale parameters. Taking the logarithm of equation (1) changes the scale into an additive value.

We exploit this fact by processing log-scale as a fourth dimension, supplementary to the three first coordinates.

4 Results

We applied this method to register a bundle of heterogeneous Computed Tomography (CT) 3D images. Images exhibit different dimensions, different resolutions and most importantly may contain different body parts. All computation have been carried out on a 24-core workstation with 128 GB of RAM, using the DESK framework (Jacinto et al., 2012).

In practice, SURF points of interest provide a very compact representation of the data. As an example, one image, which weighs from 200 to 600 MB, can be turned into a 0.1 to 1 MB SURF description. Complexity of this part is linear with the number of images and can be easily parallelized. For a typical full body acquisition (1.8*0.6*0.6 meters, resized into an isotropic image with 1.5mm spacing), about 5000 points of interest are extracted in about 2 minutes.

Hubless bundle registration exhibits quadratic complexity, as we have to register each possible image pair. During RANSAC registration, we perform 6000 iterations with a distance threshold of 40 mm. As our metric reflects natural units, we add a criterion about difference in scale during match computations: if the scale ratio between two points of interest is larger than 1.5, we forbid the match between these points. Thanks to a very compact representation, computing a transformation between two typical full bodies (with full overlap) is done in a few seconds.

Points of interest approaches were originally used to register two images with different point of views of the same scene. A main criterion to evaluate performance of points extraction is repeatability. In our case, repeatability is less significant because we register images from different patients. Moreover we currently only deal with global translations between images, as we currently focus on robustness rather than accuracy. However we experimentally checked that images containing overlapping body parts are well registered together.

Figure 1 shows the registration of a bundle of 35 CT images, and figure 8 an example with 400 CT images. Our approach is able to register both bundles in a very robust way. Figure 7 shows processing time for a bundle depending on the number of images it contains. This graph exhibits a slight quadratic behavior, as computation time is still dominated by the points of interest extraction stage, which has linear complexity. Quadratic complexity will be more visible with bundles containing more than 400 images.

A first application of our algorithm is automatic eye covering for anonymization. The only needed user input is the head bounding box $b_{\text{head}}$ in one of the images, and the eyes bounding box $b_{\text{eyes}}$. Afterwards, we perform these steps:

1. compute the hubless bundle registration
2. extract images containing heads, by propagating a human-made cut out of a head in one image, in spirit with atlas-based approaches
3. apply a second pass of the whole hubless process, using only points of interest located in the head.
4. transport the location of the pre-positioned eyes on every images containing eyes using the previous registration.

Re-computation using only partial set of points of interest allows the algorithm to be more accurate. Conceptually, this can be considered as a first step towards deformable registration, with a locally-rigid registration. First results can be seen in figure 9. One can note that the eyes are correctly covered except for cases where the patient head is tilted. Solving these cases will imply the use of transformation models with more degrees of freedom than simple translations.
5 Conclusion and Perspectives

We have shown the benefits of computing joint registrations compared to one-to-one registrations. This brings robustness in the case of heterogeneous medical datasets which may contain disjoint body parts. Compact approaches, using point of interest extraction, allow us to deal with large datasets, in reasonable time. Our approach provides an efficient way to background screening of large medical databases, using a simple translation-and-scale transform model. Future work may study the extension of this approach to non-rigid transforms. We also plan to tackle the complexity issues that will arise when dealing with even bigger image bundles. Finally, our image graph is currently connected, but sub-graph extraction is a promising way to classify the patients, analyzing both the graph inner properties and patient data.

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