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Morphons: Paint on Priors and Elastic Canvas for Segmentation and Registration

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Abstract. This paper presents a new robust approach for registration and segmentation. Segmentation as well as registration is attained by morphing of an \( N \)-dimensional model, the Morphon, onto the \( N \)-dimensional data. The approach is general and can, in fact, be said to encompass much of the deformable model ideas that have evolved over the years. However, in contrast to commonly used models, a distinguishing feature of the Morphon approach is that it allows an intuitive interface for specifying prior information, hence the expression paint on priors. In this way it is simple to design Morphons for specific situations.

The priors determine the behavior of the Morphon and can be seen as local data interpreters and response generators. There are three different kinds of priors: - material parameter fields (elasticity, viscosity, anisotropy etc.), - context fields (brightness, hue, scale, phase, anisotropy, certainty etc.) and - global programs (filter banks, estimation procedures, adaptive mechanisms etc.).

The morphing is performed using a dense displacement field. The field is updated iteratively until a stop criterion is met. Both the material parameter and context fields are addressed via the present displacement field. In each iteration the neighborhood operators are applied, using both data and the displaced parameter fields, and an incremental displacement field is computed.

An example of the performance is given using a 2D ultrasound heart image sequence where the purpose is to segment the heart wall. This is a difficult task even for trained specialists yet the Morphon generated segmentation is highly robust. Further it is demonstrated how the Morphon approach can be used to register the individual images. This is accomplished by first finding the displacement field that aligns the morphon model with the heart wall structure in each image separately and then using the displacement field differences to align the images.

1 Introduction

The history of image segmentation goes back to the very beginning of image processing and is still a topic of major concern. Naive thresholding based
approaches are basically abandoned and the need to incorporate strong prior information in non-trivial segmentation tasks is disputed by no one. A priori information in terms of allowable deformation of a prototype object has been frequently used in segmentation of 2D images and for tracking of deformable objects in video. Examples of such algorithms are deformable templates/prototypes [6,7], trainable snakes [1], balloon models[2] and more recent approaches [10,4,3].

To fit a prototype to an image these methods generally use image related and geometric terms. The image features are typically based on edge detection for alignment of the object boundary. The geometric deformation of the prototype can e.g. be controlled by limiting the deformation of the object to a low order parametric motion model or introduce a triangular meshgrid and define the stiffness of the prototype using a FEM model.

Existing deformable models are however sensitive to the initial conditions of the computation and often get trapped in local minima. In such cases interactive measures are paramount to attain successful results. For most users interacting with the deformable model is complicated and non-intuitive. In addition there are typically no means for user interaction during the extraction process.

This paper presents a new method for segmentation which is both robust and has intuitive parameters settings.

![Local Smart Operators](image1)

**Fig. 1.** The Morphon acts like an elastic canvas with painted on smart local operators each determining where to go next

Figure 1 is meant to illustrate the basic mode of operation of the Morphon. The priors form a field with different individual priors at each location of an elastic canvas (of N dimensions). The priors determine how the neighborhood will be perceived and how this percept translates into an appropriate new location. Thus the canvas is morphed according to the outputs of the ‘smart operators’ that are ‘painted’ on the canvas.

The new method can also be used to obtain robust image registration benefiting directly from the features of the Morphon segmentation approach. In this case the Morphon model enables object specific regularization of the displacement fields, see section 4.
2 More on Morphons

It is helpful to group the priors into three groups:

- **Material**
  *Parameter field* determining the local ‘material’ properties. The fact that the effect of these parameters are mediated through spatio-temporal filtering is a novel feature of the Morphon approach. The term ‘material’ need not be given a strict physical interpretation but gives intuitively useful associations. Typical properties that are locally determined are elasticity, viscosity, anisotropy and memory behavior.

- **Context**
  *Parameter field* holding information that support interpretation of the image data. Typically one part of the context is of the same type as the data at hand, e.g. intensity. Other types of information that can be present in the context is, for example, local scale, orientation, phase, anisotropy and certainty.

- **Program**
  *Global definition* of what to do, how to use priors and data and what outputs to produce. Typical examples are filter banks, estimation algorithms and adaptive mechanisms.

![Fig. 2. From left to right: Initial position of the ‘hand’ Morphon (white sketch) and image. Result using ‘stiff’ material. ‘Medium stiff’ material. Anisotropic material](image)

Figure 2 shows the initial situation and three different segmentations of a stylized ‘hand’ object. The main mode of freedom of the hand is that the fingers can be spread. The initial Morphon hand has the fingers much closer together than the hand in the image. All three segmentation results are in some sense successful in that all fingers are found. However, fig. 2 shows how the segmentation result can be significantly improved by using material parameters that reflect the properties of the object.

If a stiff material is used the Morphon fingers still can be spread apart but they will get thicker as the material will resist non-linear displacement attempts. If the stiffness is reduced the fingers are allowed to retain their original thickness...
but the noise in the image now introduces wiggles (which is not a natural mode of variation of fingers). The solution is to give the material anisotropic stiffness, i.e. a material that is ‘soft’ in the finger spreading direction but resists variations in displacement along the fingers, see the lower right result in fig. 2. This illustrates the straightforward relation between the modes of variation of the object class to be segmented and the ‘painting’ of the priors.

3 Heart Wall Segmentation from Ultrasound Images

As an initial evaluation of the performance, the Morphon approach is used to segment out the heart wall in an ultrasound image of a heart. The ultrasound image is shown in the left part of fig. 3. The presence of contrast agent in the blood makes the heart wall appear darker than the surrounding tissue and the blood pool. The dark objects in the interior of the heart is tissue not belonging to the heart wall. The image in the right part of fig. 3 defines the context field for the initial state of the Morphon. The heart wall is a priori expected to be a closed object with an approximate size and wall thickness. Note that this context field provides itself to a very simple interface to a human operator.

Fig. 3. Left: The original ultrasound image of a heart. Right: The Morphon context field

3.1 Morphing the Morphon

The adaptation of the Morphon is an iterative process using a multitude of scales. A central part of the algorithm is to compute a dense displacement field that morphs the initial context fields of the Morphon onto the target, in this case the heart wall. The computation of the displacement field is not critical since the algorithm is iterative. There exists a large variety of displacement/motion estimation algorithms, pick your favorite. The authors prefer a phase-based quadrature filter approach which is briefly described in section 3.4.

A dense displacement field is accumulated from a number of iterations from coarse to fine scale. At each scale the present accumulated displacement field, \( d_a \), is updated by an additional displacement field for the current scale, \( d_i \).
Performing 2-5 iterations on each scale makes the precision of the incremental displacement field less critical. In fig. 4 the accumulated and incremental displacement fields are illustrated at an intermediary scale of the adaptation process. The method by which these fields and their associated certainties are combined and updated comprise a central part of the proposed algorithm.

3.2 Displacement Field Accumulation

For the moment we leave the details of the displacement and certainty computation and focus on the accumulation of the displacement fields with respect to the estimated certainties. For each iteration the following fields are computed.

Accumulated displacement: \( d_a \).
Incremental displacement: \( d_i \).
Accumulated certainty: \( c_a \).
Incremental certainty: \( c_i \).

Since the certainty field for iteration \( k \) comprise a total displacement corresponding to \( d_a + d_i \) it is natural to update the accumulated displacement field as:

\[
d_a = \frac{c_a d_a + c_i (d_a + d_i)}{c_a + c_i}
\]  \hspace{1cm} (1)

From eq. (1) it is clear that the impact of \( d_i \) is very small unless the certainty for the current iteration, \( c_i \), is significant compared to the accumulated certainty, \( c_a \).

The adaptation of the accumulated certainty, \( c_a \), is a bit more complicated as it would be desirable to have certainty estimates of the certainty estimates themselves. A straightforward method to solve this problem is simply to use \( c_a \) and \( c_i \) as their own certainties, i.e. update certainties as

\[
c_a = \frac{c_a^2 + c_i^2}{c_a + c_i}
\]  \hspace{1cm} (2)

In practice it turns out that it is beneficial to increase the importance \( c_i \) for a fine resolution scale to maintain full adaptivity of the Morphon over all scales. Introducing the scale parameter, \( \rho \), the accumulated certainty is computed as
where $\rho = 0$ at original resolution and $\rho > 0$ at the coarser scales. In this example the scales are separated by half an octave comprising a total of 3 octaves in scale space. Figure 5 shows how the accumulated certainty evolves during the adaptation from coarse to fine scale.

3.3 Normalized Regularization of the Displacement Field

In the general case there exists a large class of displacement fields that result in practically identical Morphon context fields. In most cases we prefer the most simple displacement field. This provides a more robust algorithm. For this reason the incremental displacement field is subject to a regularization at each iteration. The regularization is performed by filtering using a Gaussian lowpass kernel, $g$, and normalized convolution with respect to $c_i$.

$$d_i = \frac{(c_i d_i) \ast g}{c_i \ast g}$$

$$(3)$$

$$(4)$$

Fig. 5. Left: certainty in an early stage of the morphing process. Right: certainty in the final state

Fig. 6. The determinant of the Jacobian of the accumulated motion field
The overall ‘stiffness’ of the morphon is defined by size of the the Gaussian filter and the variance of $g$ is decreased for finer scales. In this example the context field of the Morphon has isotropic stiffness.

To monitor the regularization of the displacement field the determinant of the Jacobian of the displacement field is computed describing the local area change of the Morphon context field. Negative values in the determinant field implies that the prototype is ‘folded over’. If this is the case a more powerful regularization is applied. Figure 6 shows the determinant of the Jacobian of the accumulated displacement field.

### 3.4 Phase Based Estimation of the Displacement Field

There exists a large variety of displacement/motion estimation algorithms that can be used for the computation of the displacement field. There is however one common issue that must be considered. Due to the aperture problem the displacement field can not be unambiguously estimated for all neighbourhoods. In these cases it is important to maintain as large degree of freedom as possible and not unnecessarily prevent displacements along the border of the Morphon.

In the present example the displacement estimate is, for each scale, based on conjugate products of quadrature filter responses, i.e. $Q = q_M q_T^*$ where $q_M$ and $q_T$ are the responses for the present state of morphon context field and the target image respectively. These estimates are performed in four directions and the final displacement estimate, $v$, is obtained as the solution of a least squares problem:

$$
\min_v \sum_{k=1}^{4} \left[ c_k \hat{n}_k^T T (\hat{n}_k d_k - v) \right]^2
$$

Where:
- $c_k = \sqrt{|Q|} \left[ 1 + \cos(\arg(Q)) \right]$ Certainty in direction $k$
- $\hat{n}_k$ Direction of filter $k$
- $T$ Local structure tensor, see [9, 5]
- $d_k \propto \arg(Q_k)$ Displacement estimate in direction $k$.
- $v = (v_x, v_y)^T$ Estimated displacement

### 3.5 Segmentation Result

Figure 7 shows the initial and final position of the Morphon context field. The proposed performs extremely robust with respect to the noisy ultrasound image and the simple a priory information. The algorithm provides a simple and intuitive interface for an operator that is not specialized in image processing.
4 Morphon Based Ultrasound Sequence Registration

To demonstrate the use of Morphons for robust registration 25 frames of the ultrasound sequence in fig. 3 are registered relative to each other using Morphon based registration. The registration algorithm is based on the Morphon segmentation.

Each image in the sequence is segmented individually using the the Morphon segmentation described in the previous section and the resulting accumulated displacement fields, $d_a$, are saved. The next step is to compute an average displacement field $\bar{d}_a$ over the entire sequence. By letting the average displacement field $\bar{d}_a$ act on the original context field (right part in fig. 3) a new average Morphon for the sequence is computed, see fig. 8. The objective is to compute new displacement fields relative to this average Morphon to define the registration. The previous segmentation algorithm is consequently re-run using the new context field. However in this run the most coarse scales need not to be used and the regularization of the displacement fields are more conservative compared to the initial run. In a low noise environment of the image these restrictions have negligible effect on the adaptation while for high SNR’s the spatial support from an additional dimension improves the robustness considerably.

The registration between two images is finally obtained by the differences between their associated displacement fields. The left column of fig. 9 shows two
frames of the original sequence. The right column in the same figure show the result after the Morphon registration. Figure 10 shows the difference between the images in fig. 9. The largest displacements occur at the lower left heart wall which is compensated by the registration algorithm.

Finally the sum of all 25 frames in the sequence are computed with and without registration. The result is displayed in fig. 11. The registered sequence provide a superior detail and contrast. Note that the heart wall can be clearly distinguished in the lower part of the image.
Fig. 11. Sum of 25 frames in the ultrasound sequence. Left: using no compensation. Right: Using Morphon registration to the average displacement field from the segmentation of the heart wall

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