Closed-Form Hierarchical Finite Element Models for Part-Based Object Detection

M. Rak1, K. Engel2 and K. D. Tönnies1

1University of Magdeburg, Germany
2Leibniz Institute for Neurobiology, Germany

Abstract
In this work we address part-based object detection under variability of part shapes and spatial relations. Our approach bases on the hierarchical finite element modeling concept of Engel and Tönnies [ET09a, ET09b]. They model object parts by elastic materials, which adapt to image structures via image-derived forces. Spatial part relations are realized through additional layers of elastic material forming an elastic hierarchy. We present a closed-form solution to this concept, reformulating the hierarchical optimization problem into the optimization of a non-hierarchical finite element model. This allows us to apply standard finite element techniques to hierarchical problems and to provide an efficient framework for part-based object detection. We demonstrate our approach at the example of lumbar column detection in magnetic resonance imaging on a data set of 49 subjects. Given a rough model initialization, our approach solved the detection problem reliably in 45 out of 49 cases, showing computation times of only a few seconds per subject.

Categories and Subject Descriptors (according to ACM CCS): I.4.8 [Computer Graphics]: Scene Analysis—Object recognition; I.4.8 [Computer Graphics]: Scene Analysis—Shape

1. Introduction
Many natural and artificial objects can be decomposed into semantically meaningful parts with known spatial relations among them. Therefore, part-based object detection is an important research topic. The combination of shapes of object parts and their relations typically carries a larger amount of information compared to objects without part relations. This makes part-based object detection interesting, especially when other sources of information - as for instance intensity, edges, texture, position and orientation - are unreliable due to poor image data quality or even unavailable due to the lack of prior knowledge.

The modeling of part-based objects is widely applicable. Besides being extensively used for object detection [BAZT04, FGMR10, FH05, KTZ09, KS11, KZT09], typical fields are object segmentation [RCP*09, ZHU*11] and object tracking [LH04, RF03]. Part-based approaches were used in natural scenes [FGMR10, KTZ04], urban environments [FH05, KTZ09, LH04, RF03] and medical images [RCP*09, ZHU*11], dealing with two-dimensional and three-dimensional domains. They found application in face recognition [ET09a, ET09b, FH05, KS11], person detection [FGMR10, KZT09] and tracking [LH04, RF03], as well as in animal and car detection [BAZT04, FGMR10, KTZ04].

Although part-based approaches carry more information through part relations, these relations also render the modeling task more challenging. The first issue is to combine the morphological shape information of each object part with the structural information of their relationship in a computational framework. The second even more challenging issue is the incorporation of inter-object variability of both shape and structure in such a framework.

Most of the recent work deals only with variability of part relations, completely ignoring the variability of part shapes, e.g., [FGMR10, FH05, KZT09, LH04, RCP*09, RF03]. To be clear, each of these has its justification. Still, incorporating both aspects is essential for a general purpose framework. Today, only a couple of such frameworks exist. Rendering variability, some of them draw on pure statistical models, learned on a training data set, e.g., [KS11, KTZ04]. Others, such as [BAZT04, ZHU*11], rely on mixed models, having a statistical and a parameterizable component. For mixed models, the variability of either shape or relations is represented by a parameterizable prototype, while the other is
still learned from training data. Yet others [ET09a, ET09b] rely on pure prototypical descriptions, where both aspects of variability are dealt with via parameterization.

2. Background

In FEM-based detection the object is modeled by elastic material which, over time, adapts to forces derived from external information such as image data or other prior knowledge. In this section, we give some necessary background to the linearized adaptation process and the material parameterization. Afterwards, we describe how this can be used to solve the actually non-linear adaptation problem efficiently. We further give some details on the class of conservative forces, which render FEM-based detection to be an intuitively interpretable minimization problem.

2.1. Finite Element Models

In FEM, the complex shape of an object is decomposed into elements of simpler geometry. The simplest of these finite elements are simplices, e.g., line segments in one dimension, triangles in two dimensions, tetrahedra in three dimensions, and so forth. In what follows we concentrate on this element type for the sake of simplicity. The application of our work to more complex elements is straightforward.

Given such a decomposition of the object’s shape in $d$-dimensional space, the material at rest is given by a vector $\bar{x} \in \mathbb{R}^{|\mathcal{N}|}$, which node-by-node holds the position of all nodes of the finite element node set $\mathcal{N}$. Representing object movement and deformation, we can draw on displacement vector $u$, which relates current node positions $x$ with those of the rest state $\bar{x}$ by

$$ u = x - \bar{x}. $$  

(1)

For small displacements $u$, the body motion under influence of external forces $f \in \mathbb{R}^{|\mathcal{N}|}$ is governed by the linearized motion equation

$$ M \ddot{u} + D \dot{u} + Ku = f. $$  

(2)
Matrices $M$, $D$, and $K$ summarize the material properties inertia (mass) and damping and stiffness (elasticity), respectively. They, as well as the force vector $f$, are formed by aggregation of corresponding element quantities via

$$
M = \sum_{e \in E} P^T_e M_e P_e \quad (3)
$$

$$
K = \sum_{e \in E} P^T_e K_e P_e \quad (4)
$$

$$
f = \sum_{e \in E} P^T_e f_e \quad (5)
$$

over the set of finite elements $E$. $P_e \in \mathbb{R}^{(d+1)\times d\times |\mathcal{N}|}$ is a convenient projection matrix, which transforms from global degrees of freedom (DOF) into element DOFs. For simplicies this means that $P_e$ transforms from $|\mathcal{N}|$ into $(d + 1)$ many nodes of dimensionality $d$. Although the above aggregation holds true for damping matrix $D$ as well, we rather post-superimpose Rayleigh’s damping model

$$
D = \alpha M + \beta K \quad (6)
$$

for non-negative weights $\alpha$ and $\beta$. Element quantities $M_e$, $K_e$, and $f_e$ in Eq. 3-5 stem from numerical integration of the material density $\rho \in \mathbb{R}^+$, the material law and the applied loads (forces) $l \in \mathbb{R}^d$ via

$$
M_e = \int_{\Omega_e} H^T_e \rho H_e \, d\Omega_e \quad (7)
$$

$$
K_e = \int_{\Omega_e} B^T_e C B_e \, d\Omega_e \quad (8)
$$

$$
f_e = \int_{\Omega_e} H^T_e l \, d\Omega_e \quad (9)
$$

over the element (sub)domain $\Omega_e$. Here, matrix $H_e$ interpolates material displacement over the element via barycentric interpolators. Matrix $B_e$ relates displacement to strain via (partial) spatial derivatives of these interpolators. Strain and stress are related by matrix $C$, which reflects the material law (see the work of Sclaroff and Pentland [SP93] for further details on these quantities).

The influence of density and load on the model is intuitive. However, for the material law this is more complex. If we, for instance, know that shape variation differs among dimensions, we could use an orthotropic or even a fully anisotropic material law, both of which allow for dimension-dependent elasticity parameterization. For the sake of simplicity we focus on isotropic materials without strain cross-relations between dimensions. In this case, the material law in $C$ is governed by a single elasticity parameter $E \in \mathbb{R}^+$, which akin to material density $\rho$ may vary over the material.

### 2.2. Co-rotational Formulations

Motion equation 2 becomes invalid for displacements containing large global or local material rotation. This is due to the fact that $K$ represents linearized stiffness, leading to a substantial model growth when rotation occurs. Describing the non-linear behavior, we have to update $K$ as the motion takes place. Solving this issue without reintegration is vital to the efficiency of FEMs. Several co-rotational formulations were proposed to treat this issue, all of which transform the problem into an unrotated reference frame, solve the problem therein and then rotate its solution forward again.

If the rotation is mostly global, i.e., the expected local material deformation is small, the linearization in Eq. 2 is sufficient as long as the global rotation is corrected. Based on the idea of Terzopoulos and Witkin [TW88] we substitute

$$
K u = R^T \tilde{K} (R x - \tilde{x}) \quad (10)
$$

$$
= K x - K \tilde{x} \quad (11)
$$

with $K x = R^T \tilde{K} R \quad (12)$

$$
K \tilde{x} = R^T \tilde{K} \tilde{x} \quad (13)
$$

where Matrix $\tilde{K}$ represents linearized stiffness w.r.t. the reference frame $\tilde{x}$. Matrix $R = \text{diag} (R^1, \ldots , R^d)$ contains $|\mathcal{N}|$ copies of model rotation matrix $R_e \in \mathbb{R}^{d \times d}$ along its diagonal. This approach conceptually backrotates $x$ via $R$ and rotates its solution with $R^T$ forward again.

If the global co-rotation of Eq. 10-13 is insufficient, we can draw on local formulations based on element co-rotation as proposed by Etzmuß et al. [EKS03] and Müller and Gross [MG04]. We may also draw on node co-rotation as proposed by Müller et al. [MDM02] and Choi and Ko [CK05]. The latter avoids re-aggregation of $K$, but introduces unwanted ghost forces, cf. Etzmuß et al. [EKS03]. The former is more exact, but requires re-aggregation of $K$. We focus on local element co-rotation. Following Müller and Gross [MG04], we substitute

$$
K u = \sum_{e \in E} P^T_e K_e P_e u \quad (14)
$$

$$
= \sum_{e \in E} P^T_e R^T \tilde{K}_e (R_e P_e x - P_e \tilde{x}) \quad (15)
$$

$$
= K x - K \tilde{x} \quad (16)
$$

with $K x = \sum_{e \in E} P^T_e R^T \tilde{K}_e R_e P_e \quad (17)$

$$
K \tilde{x} = \sum_{e \in E} P^T_e R^T \tilde{K}_e P_e \quad (18)
$$

The transformation is the same as with the global co-rotation, but on the element level. Matrix $\tilde{K}_e$ represents the linearized stiffness of element $e$ w.r.t. its reference frame $P_e \tilde{x}$. Matrix $R_e = \text{diag} (R^1_e , \ldots , R^d_e)$ compensates for element rotation via $d + 1$ rotation matrices $R^1_e \in \mathbb{R}^{d \times d}$ along its diagonal - one for each node of the simplex.

In either case, Rayleigh’s damping model (Eq. 6) needs to be updated during model motion by

$$
D = \alpha M + \beta K \quad (19)
$$

### 2.3. Kabsch’s Algorithm

For estimating the rotation we draw on Kabsch’s algorithm [Kab76, Kab78], which works in both co-rotation cases and in arbitrary dimension. Other approaches exist, but are either limited to a particular dimension, like quaternions in Coutsius et al. [CSD04], or solely apply to element co-rotation, like in Etzmuß et al. [EKS03] or Müller and Gross [MG04].
Treatting the whole model and each element, respectively as a set of nodes, we find the minimum mean squared deviation rotation via covariance of current positions and reference positions. Let $\Sigma \in \mathbb{R}^{d \times d}$ be their covariance matrix. Then, its singular value decomposition

$$\Sigma = \mathbf{V}\mathbf{S}\mathbf{W}^T$$

(20)
gives the nearest orthonormal transformation by $\mathbf{V}\mathbf{W}^T$. Additionally requiring its determinant to be $+1$, i.e., a proper rotation, we conditionally flip the sign of the left or right singular vector that corresponds to the minimum singular value of the decomposition. Assuming descending ordering of singular values in S the optimal rotation reads

$$\mathbf{V}\text{diag}([1, \ldots, 1, \text{sign}(|\text{det}(|\mathbf{V}\mathbf{W}^T|)|)])\mathbf{W}^T.$$  

(21)

2.4. Conservative Forces

In FEM-based object detection, the concept of forces is used to link the elastic model with external information such as the image data. Since the intention is always to pull the model into the right spot, the definition of forces can be quite diverse, i.e., forces that act on the boundary of the model, forces that act on its interior or a weighted combinations of the two. This way, information ranging from nearby edges, expected intensity and texture to position and orientation of the object can be integrated by supplying appropriate forces.

We restrict ourselves to conservative forces, which originate in potential fields $p$ that describes the likelihood of the object being at some place in the domain. This class of forces renders an easily interpretable optimization problem, because, in this case, the applied load (force)

$$l = -\nabla p$$

(22)
pulls the model towards a minima of $p$. For this force definition, FEM-based object detection is a damped gradient descent with inertia that minimizes a combination of internal and external energies:

$$\Pi = \Pi_{\text{int}} + \Pi_{\text{ext}} \to \min!$$

(23)
with $\Pi_{\text{int}} = \frac{1}{2} \mathbf{u}^T \mathbf{Ku}$

(24)
$$\Pi_{\text{ext}} = \sum_{e \in E} \int_{\Omega_e} p \ d\Omega_e.$$  

(25)

The impact of internal energy $\Pi_{\text{int}}$ is parameterized via stiffness $\mathbf{K}$, more precisely by its elasticity parameter $E$. External energy $\Pi_{\text{ext}}$ stems from integration of potential over the model. Its influence is entirely controlled by the scaling of the potential field. The parameterization of mass (inertia) $\mathbf{M}$ does not influence $\Pi$, it rather allows to overcome spurious local minima of the objective function. The same holds true for damping $\mathbf{D}$, which guarantees convergence to a local minimum of $\Pi$ as long as $p$ is bounded from below. If forces cannot be traced back to gradients of some potential, external energies become dependent on the path of model motion, which does not allow such an intuitive interpretation.

3. Hierarchical Finite Element Models

In part-based object detection via HFEMs we deal with multiple submodels $s$ and thus with multiple motion equations of form 26, which are coupled among submodels by shared nodes. Providing an efficient optimization framework is the challenge of integrating the coupled submodel motion into a simple closed-form solution.

$$\mathbf{M}^s \ddot{\mathbf{u}}^s + \mathbf{D}^s \dot{\mathbf{u}}^s + \mathbf{K}^s \mathbf{u}^s = \mathbf{f}^s$$

(26)

We show that the motion of a HFEM can be traced back to that of a simple FEM. This enables us to apply the FEM techniques we already discussed. This further allows us to retain valuable properties of the FEM concept:

- a well-defined minimization problem
- an efficient optimization framework
- guaranteed convergence/oscillation prevention
- smooth, predictable model motion

We start with the derivation of our closed-form solution for the case of linearized motion and then generalize it to large rotations. A time discretization scheme for our HFEM is presented afterwards.

3.1. Linearized Solution

The derivation of our closed-form solution can be outlined as follows. We first split the motion equation into equations for each submodel node. We then reformulate these equations in terms of all nodes, introducing zeros where necessary. Afterwards, we aggregate all submodel equations for a single node following the balance of forces and rewrite the coupled equations into a single equation of the desired form. In the end, we condense the explanation into simple formulas.

If we split motion equation 26 into $|\mathcal{N}|$ equations - one for each node of submodel $s$ - we get

$$\sum_{n \in \mathcal{N}} \mathbf{M}^s_{m,n} \ddot{\mathbf{u}}^s_m + \mathbf{D}^s_{m,n} \dot{\mathbf{u}}^s_m + \mathbf{K}^s_{m,n} \mathbf{u}^s_m = \mathbf{f}^s_m.$$  

(27)

Matrices $\mathbf{M}^s_{m,n}, \mathbf{D}^s_{m,n}, \mathbf{K}^s_{m,n} \in \mathbb{R}^{d \times d}$ define mass, damping and stiffness of the node pair $(m,n)$. Vectors $\mathbf{u}^s_m, \dot{\mathbf{u}}^s_m, \ddot{\mathbf{u}}^s_m \in \mathbb{R}^d$ reflect acceleration, velocity and displacement of node $n$, while $\mathbf{f}^s_m$ is the external force that acts on node $n$.

We now reformulate Eq. 27 in terms of the node set $\mathcal{N} = \bigcup_s \mathcal{N}^s$ of the hierarchical model. Zeroing new mass, damping and stiffness relations by

$$\forall n \notin \mathcal{N}^s: \mathbf{M}^s_{m,n} = \mathbf{D}^s_{m,n} = \mathbf{K}^s_{m,n} = 0 \in \mathbb{R}^{d \times d},$$

we can express Eq. 27 equivalently by

$$\sum_{n \in \mathcal{N}} \mathbf{M}^{s'}_{m,n} \ddot{\mathbf{u}}^{s'}_n + \mathbf{D}^{s'}_{m,n} \dot{\mathbf{u}}^{s'}_n + \mathbf{K}^{s'}_{m,n} \mathbf{u}^{s'}_n = \mathbf{f}^{s'}_m.$$  

(28)

Due to the summation over the complete node set $\mathcal{N}$, vectors $\mathbf{u}_{\cdot n}, \ddot{\mathbf{u}}_{\cdot n}, \dot{\mathbf{u}}_{\cdot n} \in \mathbb{R}^d$ now reflect quantities of the HFEM.

The net force must be zero for each node of the HFEM. Therefore, all forces, i.e., inertial, damping, elastic (stretching and bending) and external, must balance each other in the sum. This immediately leads to

$$\sum_{s} \sum_{n \in \mathcal{N}} \mathbf{M}^s_{m,n} \ddot{\mathbf{u}}^s_n + \mathbf{D}^s_{m,n} \dot{\mathbf{u}}^s_n + \mathbf{K}^s_{m,n} \mathbf{u}^s_n = \sum_s \mathbf{f}^s_m.$$  

(29)
for each \( m \in \mathcal{N} \). Note that Eq. 29 is nothing more than a summation of Eq. 28 over the set of submodels.

We now introduce shorthands of form \( M_{m,n} = \sum_s M'_{m,n} \) for mass, damping, stiffness and force, which allows us to rewrite Eq. 29 as

\[
\sum_{m \in \mathcal{N}} M_{m,n} u_n + D_{m,n} u_n + K_{m,n} u_n = f_m. \tag{30}
\]

Eq. 30 follows the same form which we started with in Eq. 27, but for the complete HFEM. We can easily assemble all \(|\mathcal{N}|\) equations of form 30 into a single motion equation of the desired form

\[
\dot{\mathbf{M}} \ddot{\mathbf{u}} + \mathbf{D} \dot{\mathbf{u}} + \mathbf{K} \mathbf{u} = \mathbf{f}. \tag{31}
\]

In essence, the idea of closed-form HFEM is to aggregate submodel matrices and forces as sketched in Figure 1. Therefore, we have to set up suitable projection matrices \( \mathbf{P}' \in \mathbb{R}^{[|\mathcal{N}|d \times d]|\mathcal{N}|} \), which transform from HFEM DOFs into submodel DOFs. We then end up with HFEM system matrices and forces formed via

\[
\mathbf{M} = \sum_s \mathbf{P}'^T \mathbf{M}' \mathbf{P}' \tag{32}
\]

\[
\mathbf{D} = \sum_s \mathbf{P}'^T \mathbf{D}' \mathbf{P}' \tag{33}
\]

\[
\mathbf{K} = \sum_s \mathbf{P}'^T \mathbf{K}' \mathbf{P}' \tag{34}
\]

\[
\mathbf{f} = \sum_s \mathbf{P}'^T \mathbf{f}'. \tag{35}
\]

Regarding Rayleigh’s damping model, the aggregation in Eq. 33 yields the same as the post-superimposition, since

\[
\mathbf{D} = \sum_s \mathbf{P}'^T \left( \alpha \mathbf{M}' + \beta \mathbf{K}' \right) \mathbf{P}' \tag{36}
\]

\[
= \alpha \sum_s \mathbf{P}'^T \mathbf{M}' \mathbf{P}' + \beta \sum_s \mathbf{P}'^T \mathbf{K}' \mathbf{P}' \tag{37}
\]

\[
= \alpha \mathbf{M} + \beta \mathbf{K}. \tag{38}
\]

### 3.2. Co-rotational Formulation

The generalization of our closed-form solution to large rotation is straightforward, because both co-rotational formulations that we already discussed apply to our HFEM immediately. Still, there may be cases where neither global nor element co-rotation best suits the problem. This is the case, e.g., if the expected rotation is mostly global except for one or more freely “hanging” submodels that can rotate independently. Global co-rotation is then insufficient to solve the problem and element co-rotation may be overkill.

To represent these cases, we introduce a formulation for submodel co-rotation. The idea is the same as with global co-rotation, but applied to each submodel individually. We propose to substitute

\[
\mathbf{K} \mathbf{u} = \sum_s \mathbf{P}'^T \mathbf{K}' \mathbf{P}' \mathbf{u} \tag{39}
\]

\[
= \sum_s \mathbf{P}'^T \mathbf{K}' \mathbf{P}' \left( \mathbf{R}' \mathbf{P}' \mathbf{x} - \mathbf{P}' \tilde{\mathbf{x}} \right) \tag{40}
\]

with \( \mathbf{K}_s = \sum_s \mathbf{P}'^T \mathbf{R}' \mathbf{K}' \mathbf{R}' \mathbf{P}' \),

\[
\mathbf{K}_s = \sum_s \mathbf{P}'^T \mathbf{R}' \mathbf{K}' \mathbf{P}'. \tag{41}
\]

where matrix \( \mathbf{K}' \) represents the linearized stiffness of submodel \( s \) w.r.t. its reference frame \( \mathbf{P}' \). Matrix \( \mathbf{R}' = \text{diag}(\mathbf{R}_1', \ldots, \mathbf{R}_s') \) contains \(|\mathcal{N}| \) copies of rotation matrix \( \mathbf{R}' \in \mathbb{R}^{d \times d} \) along its diagonal, which compensates node-wise for the entire submodel rotation. Akin to global and element co-rotation, Kabsch’s algorithm is used to estimate rotations \( \mathbf{R}' \in \mathbb{R}^{d \times d} \).

A combination of co-rotational techniques is possible as well. For instance, if the expected shape variation requires element co-rotation for some submodels while submodel co-rotation is sufficient for others, we can easily derive an adapted co-rotation formulation. We then replace \( \mathbf{R}' \mathbf{K}' \mathbf{R}' \) in Eq. 42 and \( \mathbf{R}' \mathbf{K}' \) in Eq. 43 by element co-rotation matrices of Eq. 17 and Eq. 18, respectively. Thus, our approach allows for a trade-off of accuracy and performance according to prior knowledge.

### 3.3. Time discretization

We solve the closed-form HFEM motion equation by Newmark’s implicit second order scheme, which reads

\[
\left( \mathbf{M} + \gamma_1 \Delta \mathbf{D} + \gamma_2 \Delta^2 \mathbf{K} \right) \ddot{\mathbf{u}}_{t,\Delta t} = \mathbf{f}_{t,\Delta t} - \mathbf{K} \dot{\mathbf{u}}_t - \left( \mathbf{D} + \Delta \mathbf{K} \right) \mathbf{u}_t - \left( 1 - \gamma_1 \right) \Delta \mathbf{D} \dot{\mathbf{u}}_t + \left( \frac{1}{2} - \gamma_2 \right) \Delta^2 \mathbf{K} \dot{\mathbf{u}}_t \tag{44}
\]

\[
\mathbf{u}_{t+\Delta t} = \mathbf{u}_t + \left( 1 - \gamma_1 \right) \Delta \mathbf{u}_t + \gamma_1 \Delta \mathbf{u}_{t+\Delta t} \tag{45}
\]

\[
\mathbf{u}_{t+\Delta t} = \mathbf{u}_t + \Delta \mathbf{u}_t + \left( \frac{1}{2} - \gamma_2 \right) \Delta^2 \mathbf{u}_t + \gamma_2 \Delta^2 \mathbf{u}_{t+\Delta t}. \tag{46}
\]

For the average constant acceleration parameterization with \( \gamma_1 = \frac{1}{2} \) and \( \gamma_2 = \frac{1}{4} \), the scheme is unconditionally stable and most accurate. Substituting either of the co-rotation formulations into Eq. 44 gives

\[
\left( \mathbf{M} + \gamma_1 \Delta \mathbf{D} + \gamma_2 \Delta^2 \mathbf{K}_s \right) \ddot{\mathbf{u}}_{t+\Delta t} = \mathbf{f}_{t+\Delta t} - \mathbf{K}_s \dot{\mathbf{u}}_t - \mathbf{K}_s \dot{\mathbf{x}} \rightarrow \left( \mathbf{D} + \Delta \mathbf{K}_s \right) \mathbf{u}_t - \left( 1 - \gamma_1 \right) \Delta \mathbf{D} \dot{\mathbf{u}}_t + \left( \frac{1}{2} - \gamma_2 \right) \Delta^2 \mathbf{K}_s \dot{\mathbf{u}}_t. \tag{47}
\]

We additionally substitute damping in Eq. 47 by Rayleigh’s damping model \( \mathbf{D} = \alpha \mathbf{M} + \beta \mathbf{K}_s \), although other damping models are possible as well.
4.1. Data and Model

Our lumbar column model is shown in Figure 3. It consists of a cylindric spinal canal submodel and five vertebra body submodels. Physical extents of the submodels as well as of gaps between submodels were defined according to the data set expectation. We use a bar structure to capture the columnar relations elastically. Layers of the model are coupled by shared nodes (red) with each of the part models.

4.2. Potentials and Parameters

To link our lumbar column model to the image data we derive two potential fields, which describe the likelihood of the lumbar column being at some place in the domain. One field \( p_c \) acts on the canal submodel and the other field \( p_v \) acts on the vertebra submodels. The fields are weighted, point-wise combinations of the \( T_1 \) and \( T_2 \) weighted images:

\[
p_c = s_c G_{\alpha_c} \ast ((1 - w_c) T_1 + w_c (-T_2)) \tag{48}
\]

\[
p_v = s_v G_{\alpha_v} \ast ((1 - w_v) (-T_1) + w_v T_2). \tag{49}
\]

These potentials exploit the different intensity relations of column parts with their adjacent structures in \( T_1 \) and \( T_2 \) weighted images. Absolute information such as expected intensities may improve the discriminative power of the potential fields, which however is beyond the scope of our work.

In Eq. 48 and Eq. 49, weights \( w_c \in [0, 1] \) and \( w_v \in [0, 1] \) have to be defined so that the combination results in well-defined minima along the canal and inside each vertebra body, respectively. Figure 4 shows weighted combinations for \( w_c = \frac{1}{2} \) and \( w_v = 0 \), which we found to suit that goal best. To extend the influence region of these minima we introduced smoothing by Gaussian kernels \( G_{\alpha_c} \) and \( G_{\alpha_v} \), respectively. Here, we aim for large influence regions without blurring the minima themselves or intermediate structures as for example the intervertebral disks. We found standard deviations of \( \sigma_c = 10 \text{mm} \) and \( \sigma_v = 4 \text{mm} \) to be appropriate.

Scaling factors \( s_c \) and \( s_v \) in Eq. 48 and Eq. 49 along with the model elasticity balance the minimization problem. For simplicity we assume isoparametric material, i.e., material parameters are constant over each submodel and all submodels have the same parameterization. For this simplification, elasticity \( E = 1 \) combined with scaling factors \( s_c = \frac{1}{2} \) and \( s_v = \frac{1}{2} \) provide good results and an almost stationary behavior for a wide parameter range around them. We fixed material density at \( \rho = \frac{1}{2} \) and parameterized Rayleigh’s damping by \( \alpha, \beta = 1.0 \), we used global co-rotation in our experiments, because the expected non-linear variation is rather small.
4.3. Scenario and Results

We performed our experiment in three steps: manual model initialization, automatic model optimization, and manual result quality assessment.

During the first step, an expert manually specified a point inside the L3 vertebra body within the central sagittal T1 slice for each subject. We used this point in the second step to define the initial model position. More precisely, we aligned the center of the L3 submodel with it. Model orientation was kept constant due to standardized acquisition. As shown in Figure 5, we always initially oriented the model in consent with the image coordinate system. In the third step, an expert screened the results and assessed detection quality, answering the following questions by “Yes” or “No”.

1. Did the model assign L1–L5 correctly?
2. Did the canal model align with the spinal canal?
3. Did the vertebra models orient correctly?

We chose the combination of a large data set and a rather simple evaluation because it enables us to judge detection quality and robustness to object variability quickly.

Using a straightforward Matlab implementation on a standard 64-bit system with an Intel Core i5 4 × 3.30 GHz, the optimization took 1.52 s on subject average with a standard deviation of 0.39 s. Minimal and maximal computation times were 1.08 s and 2.55 s, respectively.

Table 1: Aggregated results for our test scenario

<table>
<thead>
<tr>
<th>Answer</th>
<th>Question 1</th>
<th>Question 2</th>
<th>Question 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>48</td>
<td>46</td>
<td>45</td>
</tr>
<tr>
<td>No</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Aggregated results of our evaluation are given in Table 1. Answers indicate good overall detection quality in 45 out of 49 subjects. The model completely failed only in one case, misassigning the L1–L5 vertebrae and misaligning with the spinal canal. Thus, answers to all Questions were “No”. In two cases the model did not match the spinal canal and the vertebra orientation, hence answers to Question 2 and 3 were “No”. The vertebra orientation was incorrect in one other case, resulting in a “No” for Question 3.

In the first three cases we found that the lumbar column was not entirely covered by the imaged volume. More precisely, portions of one or more vertebra bodies were not covered by the sagittal slices that were acquired. This was not the case for the rest of the data set. Possibly the energy-neutral Neumann boundary condition that we used to deal with the image border may be insufficient and hence these bad results may be avoidable using other boundary conditions. In the last case, i.e., where only the vertebra orientation was incorrect, the subject was substantially larger than the data set expectation. The model was not able to compensate for this deviation, leading to false orientation of the L1 and L5 vertebra. We may be able to compensate for that by relaxation of the model’s resistance to variation in length.

5. Conclusion

In this work we focussed on prototypical part-based modeling for objection detection. Possible applications of our approach are face recognition, person detection and tracking as well as several medical problems. Our approach may also be of interest for fields like object tracking and segmentation.

We based on the work of Engel and Tönninger [ET09a, ET09b] who proposed a hierarchical finite element approach that allows for elastic modeling of variable parts with variable part relations. We substantially simplified their heuristic optimization framework by means of an efficiently solvable closed-form solution to their hierarchical concept. We showed how to trace the solution of a hierarchical finite element model back to that of a non-hierarchical one. This allowed us to apply standard finite element optimization techniques to hierarchical problems. Thus, we augmented hierarchical part-based object detection with an efficient local optimization framework.
We demonstrated our approach at the example of lumbar column detection in magnetic resonance imaging on a data set of 49 subjects. We used a hierarchy containing submodels for the spinal canal and each vertebra. We superimposed a bar structure on top of these submodels to realize their variable spatial relationship. Given a rough model initialization, our approach solved the detection problem reliably in 45 out of 49 cases, showing computation times of only a few seconds per subject.

In the future, we plan to extend our approach by a stochastic initialization component. The goal is to remove the need for manual initialization. In a second step we aim to provide the user with several local optima, letting her/him choose the correct solution. The intention is to design a feedback process that allows us to learn model parameters in the course of detection. Starting with a very elastic model, we may use the user’s choice to optimize model parameters such that the model becomes less elastic in spots where the expected variation of part shapes or their relationship is low.

Regarding the lumbar column, we plan to use our detection results as shape prior for a suitable segmentation technique like level sets or graph cuts. Combined with our approach this may give a one click solution to exact lumbar column segmentation. We also plan to investigate the detection and segmentation of other important parts of the spine, such as the cervical column.

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