An Object-Based Approach to Map Human Hand Synergies onto Robotic Hands with Dissimilar Kinematics

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Abstract—Robotic hands differ in kinematics, dynamics, programming, control and sensing frameworks. Borrowing the terminology from software engineering, there is a need for middleware solutions to control the robotic hands independently from their specific structure, and focusing only on the task. Results in neuroscience concerning the synergistic organization of the human hand, are the theoretical foundation of this work, which focuses on the problem of mapping human hand synergies on robotic hands with dissimilar kinematic structures. The proposed mapping is based on the use of a virtual ellipsoid and it is mediated by a model of an anthropomorphic robotic hand able to capture the idea of synergies in human hands. This approach has been tested in two different robotic hands with an anthropomorphic and non-anthropomorphic kinematic structure.

I. INTRODUCTION

Among the many approaches presented in the literature, bio-inspired control of robotic hands seems to be one of the more promising approach [1], [2]. A deeper understanding on how the brain exploits the high redundancy of the human hands could represent a key issue in the next generation of control algorithms. In the last two decades, neuroscientists have studied the organization of the human hand in grasping and manipulation tasks using accurate hand tracking systems [3]. In particular, some studies demonstrated that, notwithstanding the complexity of the human hand, a few variables are able to account for most of the variance in the patterns of human hands configuration and movement [4]. These conclusions were based on the results of experimental tests in which subjects were asked to perform grasping actions on a wide variety of objects. Data were recorded by means of data gloves and were analysed with principal component analysis (PCA) techniques. The results showed that the first two principal components account for most of the variability in the data, more than 80% of the variance in the hand postures. In this context the principal components were referred to synergies, to capture the concept that, in the sensorimotor system of the human hand, combined actions are favoured over individual component actions, with advantages in terms of simplification and efficiency of the overall system.

This reduction of Degrees of Freedom (DoFs) can be used to decrease the complexity of control algorithms for robotic hands. Intuitively, these findings in neuroscience can be used in robotics to control robotics hands with an anthropomorphic structure closely copying the structure of human hands. This is easy to understand for anthropomorphic robotic hands but what happens if the robotic hand has a completely different kinematics? Can we still take advantage of the sensorimotor synergies as studied in neuroscience? This chapter provides an answer to these questions focusing on the development of a unified framework for programming and controlling robotic hands with dissimilar kinematic.

This generalization can be achieved through a mapping algorithm able to reproduce the movements due to a synergistic control of a paradigmatic model of the human hand onto the robotic hands. This mapping function focuses on the task space avoiding to consider the peculiar kinematics of the robotic hands. In Fig. 1 the idea of the proposed approach is pictorially represented.

In this paper we present a method to map human synergies onto robotic hands by using a virtual object. The target is to reproduce deformations and movements exerted by a paradigmatic human-like hand on a virtual ellipsoid computed as the minimum volume ellipsoid containing suitable reference points that lie on the hand structure. This allows to work directly on the task space avoiding a specific projection.
between different kinematics. The paper generalizes the main idea described in [5], introducing the possibility to model different types of virtual object shapes and deformations.

The paper is organized as follows. In Section II a review of the literature is presented. Section III summarizes the main results concerning grasp properties in synergy actuated hands and describes the mapping method in detail. In Section IV some simulations are shown to confirm the proposed approach effectiveness, while the advantages and drawbacks of the proposed method together with conclusion and future work are outlined at the end.

II. RELATED WORK

Mapping algorithms are frequently used in several applications and in particular in tele-manipulation and learning by demonstration. The typical approach adopted to tele-manipulate robotic hands is to use datagloves to collect human hand motion data. In [6], for example, a DLR Hand is controlled through a CyberGlove, while in [7] a master-slave teleoperation system is developed to evaluate the effectiveness of tele-presence in tele-robotics applications.

In learning by demonstration applications, data collected by human actions are not directly used to control robotic hands, but to improve the grasping performance by teaching to the robot the correct posture to obtain stable grasps. In [8], authors evaluated human grasps during an arm transportation sequence in order to learn and represent grasp strategies for different robotic hands, while in [9] a programming by demonstration system for grasp recognition in manipulation tasks and robot pre-grasp planning is developed.

If the considered robotic hand is strongly anthropomorphic, the data collect from the humans can be used straightforward in both tele-manipulation and learning by demonstration applications. When robotic hands have different kinematics, mapping strategies have to be taken into account. There are three main approaches in literature to deal with this problem: joint to joint mapping, Cartesian Space or fingertip mapping and pose mapping.

The aim of the first approach is to make the poses of human and robotic hands look similar. Ciocarlie and Allen, for instance, used this method to take advantage of human hand synergies in robotic grasp pre-shaping [10]. They tested four different robotic hands with this procedure: the human hand joint values were directly mapped into the joints of the anthropomorphic hands, while some empirical solutions were adopted with the non-anthropomorphic hands. This represents the simplest way to map movements between hands. Anyway, joint to joint method has to be redefined according to the kinematic characteristics of the hands making difficult a generalization of the control strategy considering also that the performance notably decrease with non-anthropomorphic structures.

Cartesian Space mappings focus on the geometric relations between the two workspaces. This solution is suitable for representing the fingertip positions and it is a natural approach when, for example, precision grasps are considered. In [11] a point-to-point mapping algorithm is presented for a multi-fingered telemanipulation system where fingertip motion of the human hand is reproduced with a three-finger robotic gripper. In [12] authors used a virtual finger solution to map movements of the human hand onto a four-fingered robotic hand. However, these solutions do not guarantee a correct mapping in terms of forces and movements exerted by the robotic hand on a grasped object.

The pose mapping can be considered as a particular way of indirect joint angle mapping. The basic idea of the pose mapping is trying to establish a correlation between human hand poses and robotic hand poses. For example, Pao and Speeter [13] developed an algorithm that tries to translate human hand poses to corresponding robotic hand positions, without loss of functional information and without the overhead of kinematic calculations. In [14] neural networks were used to learn the hand grasping postures. Anyway, the proposed solutions can produce unpredictable motions of the robot hand, and thus in our opinion are only exploitable in those cases where basic grasp postures are required.

Besides the above mentioned methods, combinations of them and some original solutions, as the method proposed in [15], are also present in literature. In [16] a virtual object-based mapping is proposed. The object based scheme assumes that a virtual circle is held between the user’s thumb and index finger. Important parameters of the virtual object (the size, position and orientation) are scaled independently and non-linearly to create a transformed virtual object in the robotic hand workspace. This modified virtual object is then used to compute the robotic fingertip locations that in this case is a simple two-fingers, four-DoFs gripper.

A 3D extension of the last method is presented in [17]. Even if this extension allows to analyse more cases, this method is still not enough general for our purposes. In particular, it is constrained by the kinematics of the master and slave hand, the number of contact points (three) and their locations (the fingertips) which have to be the same for both the hands. Then, it can be used only for a given pair of human and robotic hands and for precision grasp operations.

The approach proposed in this paper is inspired by the last two mentioned methods. The main contributions of our work with respect to the methods proposed in [16], [17] are here summarized: our approach generalizes the mapping to a generic number of contact points that can be different in the human and robotic hands and there are no constraints on positions of contact points on the master and on the slave hand. Moreover, to the best of our knowledge, none of the presented papers deal with mapping synergies of the human hand onto robotic hands, defined as a reduced dimension of the configuration space.

III. OBJECT-BASED MAPPING

The main equations necessary to study hands controlled by synergies from a kinematic point of view are here introduced. A more detailed presentation of the problem is described in [18], further details on grasping can be found in [19].

Let us consider a hand grasping an object with no distinction between human or robotic. The hand can be represented...
as a mechanical interface composed of a series of kinematic chains, the fingers, that share a common base, the palm. The fingers and/or the palm is connected to the manipulated object by some contact patches, usually represented as points (even though, due to the finger and object compliance, they are extended to finite areas).

Once the contact points on the hand are defined, the conventional robotic analysis tools allow to find a relationship between their locations with respect to hand palm and the finger joint variable (direct kinematics). This relationship can be differentiated with respect to time, giving the differential kinematic equation that relates the contact point velocities \( \dot{p} \in \mathbb{R}^{n_c} \) to the joint velocities \( \dot{q} \in \mathbb{R}^{n_q} \)

\[
\dot{p} = J \dot{q}
\]

where \( J \) is the hand Jacobian \( J \in \mathbb{R}^{n_c \times n_q} \), \( n_q \) is the number of actuated joints and \( n_c \) is the number of contact variables (components of the contact point twists) constrained by the contact model.

The transpose of hand Jacobian relates the grasping contact forces \( \lambda \in \mathbb{R}^{n_c} \) to the hand joint torques \( \tau \in \mathbb{R}^{n_q} \)

\[
\tau = J^T \lambda
\]

Contact point twist components on the grasped object are related to the object reference frame twist \( \nu' = [\nu^T \omega^T]^T \) by the following relationship

\[
\dot{p} = G^T \nu'.
\]

where \( G^T \) denotes the grasp matrix transpose, \( G \in \mathbb{R}^{6 \times n_c} \).

The Grasp matrix relates the grasping contact forces \( \lambda \) to the object external wrench \( w \in \mathbb{R}^6 \)

\[
w = G \lambda \]

For further details on hand Jacobian and Grasp matrices definition and computation, the reader is referred to [19].

According to a model inspired by human hand synergies, we suppose that the hand is actuated using a number of inputs whose dimension is lower than the number of hand joints. These inputs are then collected in a vector \( z \in \mathbb{R}^{n_z} \) that parametrize the hand motions along the synergies. In this paper we define the postural synergies as a joint displacement aggregation corresponding to a reduced dimension representation of hand movements, according to a compliant model of joint torques.

In other terms, the reference vector \( q_{\text{ref}} \in \mathbb{R}^{n_q} \) for joint variables is a linear combination of postural synergies \( z \in \mathbb{R}^{n_z} \) with \( n_z \leq n_q \)

\[
q_{\text{ref}} = f_z(z)
\]

This approach differs from other works where the synergies are considered perfectly stiff and the actual joint variables are a linear combination of synergies [20], [21]. In a compliant actuation model, the torques applied by the joint motors is proportional to the difference between the reference and the actual joint displacement

\[
\tau = K_q (q_{\text{ref}} - q)
\]

where \( K_q \) is the joint stiffness matrix. It represents joint actuator stiffness, given by the joint position control static gain, and the structural compliance, due to the mechanical deformation of hand elements (joints, drive cables, links, etc.). The problem of computing contact force distribution and object movements that can be controlled acting on synergies has been studied in [18].

The relationship in eq. (4) can be differentiated with respect to time, obtaining

\[
\dot{q}_{\text{ref}} = S \dot{z}
\]

where the synergy matrix \( S \in \mathbb{R}^{n_q \times n_z} \), is defined as

\[
S = \frac{\partial f_z}{\partial z}
\]

Matrix \( S \) columns describe the shapes, or directions, of each synergy in the joint velocity space. It is worth noting that, if the relationship defined in eq. (4) is not linear, synergy matrix \( S \) is not constant, but depends on synergy value \( z \).

In the following the main contribution of the paper is presented.

The target of this work is to determine a method to map a set of synergies defined on a reference human hand onto a generic robotic hand. A model of the human hand is thus defined. We refer to this model as paradigmatic hand. The paradigmatic hand is a kinematic and dynamic model inspired by the human hand that does not closely copy the kinematical and dynamical properties of the human hand but rather represents a trade-off between the complexity of the human hand model accounting for the synergistic organization of the sensorimotor system and the simplicity, and accessibility, of the models of robotic hands available on the market. A detailed kinematic analysis of the paradigmatic hand with postural synergies is reported in [22].

Let the paradigmatic hand be described by the joint variable vector \( q_h \in \mathbb{R}^{n_h} \) and assume that the subspace of all configurations can be represented by a lower dimensional input vector \( z \in \mathbb{R}^{n_z} \) (with \( n_z \leq n_h \)) which parametrizes the motion of the joint variables along the synergies \( q_h = S_h z \) being \( S_h \in \mathbb{R}^{n_h \times n_z} \) the synergy matrix. In terms of velocities one gets

\[
\dot{q}_h = S_h \dot{z}.
\]

The ultimate goal of this work is to find a way of controlling the joint variables \( \dot{q}_h \in \mathbb{R}^{n_h} \) of the robotic hand in a synergistic way using the vector of synergies \( z \) of the paradigmatic hand. In other terms we want to design a map \( S_r \) to steer the robotic joint variables as follows

\[
\dot{q}_r = S_r \dot{z}
\]

where map \( S_r \) depends on synergy matrix \( S_h \) and other variables as explained in the following.

Remark 1: Actually, according to the compliant model previously summarized, and according to eq. (6), in eq. (7) and (8) we should indicate the reference hand joint values \( q_{h,\text{ref}} \) and \( q_{r,\text{ref}} \), respectively. It is worth noting that the mapping procedure explained in this paper considers a virtual grasp, i.e. a grasp in which no real contact forces are present,
and then, according to eq. (2) and (5), there is no difference between the reference and the actual hand configuration. However, the mapping procedure can be applied even when a real grasp is considered: in this case it will provide the reference value of joint variables, that will differ from the actual one, and the difference will depend both on the contact force magnitude and on the system compliance. In the following equations, for the sake of simplicity, we will not use the subscript \( ref \) to indicate the reference joint values.

In this work, we propose a method of projecting synergies from paradigmatic to robotic hands which explicitly takes into account the task space. One of the main advantages of designing a mapping strategy in the task space is that results can be used for robotic hands with very dissimilar kinematics. The idea is to replicate the task performed with the paradigmatic hand using the robotic hand with projected synergies.

The mapping is defined assuming that both the paradigmatic and the robotic hands are in given configurations \( q_{0h} \) and \( q_{0r} \).

Remark 2: Note that the mapping procedure can be applied for any pair of reference configurations \( q_{0h} \) and \( q_{0r} \), i.e. paradigmatic and robotic hand configurations can be set independently. However, the choice of very dissimilar initial configuration may lead to hand trajectory that appears very different in the configuration space, although they produce, on the virtual object, the same displacement and the same deformation. Very dissimilar initial configuration may also lead to other types of problems, for example one of the hands may reach its joint limits or singular configurations while the other could further move.

Given the configuration \( q_{0h} \), a set of reference points \( p_h = [p_{1h}^T, \cdots, p_{ih}^T, \cdots] \) are chosen on the paradigmatic hand. In this work we considered the fingertip points as reference points. However, the algorithm can be applied also choosing other reference points, for example on the intermediate phalanges or in the hand palm, and furthermore the number of reference points is not a-priori fixed. Adding other reference point can be useful when a power grasp is taken into account. The virtual ellipsoid is then computed as the minimum volume ellipsoid containing the reference points in \( p_h \) (Fig. 2). Note that in general reference points do not lie on the ellipsoid surface. Let us parametrize the virtual ellipsoid by its center \( \theta_h \) and by the lengths \( s_{jh} \) (\( j = 1, 2, 3 \)) of its semi-axes. The motion of the hand due to synergies activation could be described using a large set of parameters. In this paper we simplify the problem assuming a rigid-body motion, defined by the linear and angular velocities of the ellipsoid center \( \dot{\theta}_h \) and \( \dot{\theta}_h \) respectively, and a non-rigid strain represented by the variations of the semi-axes. Let \( \delta_j \) be the derivative of the \( j \)-th semi-axis length.

Although the virtual ellipsoid does not represent an object grasped by the paradigmatic hand, it can be easily shown that with a suitable model of joint compliance and contact compliance, the rigid-body motion of the virtual ellipsoid corresponds to the motion of a grasped ellipsoidal object and that the non-rigid motion accounts for the normal components of the contact forces for an ellipsoidal object grasp.

By representing the motion of the hand trough the virtual ellipsoid referred to the robotic hand:

\[
\rho_h = A_h \begin{bmatrix}
\dot{\theta}_h \\
\dot{\theta}_h \\
\dot{s}_{1h} \\
\dot{s}_{2h} \\
\dot{s}_{3h}
\end{bmatrix},
\]

where matrix \( A_h \in \mathbb{R}^{n_h \times 9} \) is defined as follows

\[
A_h = \begin{bmatrix}
1 & -S(p_{1h} - o_h) & (p_{1h} - o_h)^T s_{1h} & \cdots \\
\vdots & \vdots & \vdots & \vdots \\
1 & -S(p_{ih} - o_h) & (p_{ih} - o_h)^T s_{ih} & \cdots \\
\end{bmatrix}
\]

Matrix \( A_h \) depends on the motion that has to be reproduced on the robotic hand and consequently it depends on the task.

Considering the contact model as hard finger [19], the matrix \( A_h \) can be seen as the Grasp matrix for the virtual object. From (1), (7) and (10) we can evaluate the virtual ellipsoid motion and deformation as a function of the synergy vector velocity \( \dot{z} \) of the paradigmatic hand

\[
\begin{bmatrix}
\dot{\theta}_h \\
\dot{\theta}_h \\
\dot{s}_{1h} \\
\dot{s}_{2h} \\
\dot{s}_{3h}
\end{bmatrix} = A_h^\# \rho_h = A_h^\# J_h S_h \dot{z},
\]

where \( A_h^\# \) denote the pseudo-inverse of matrix \( A_h \). These motions and deformations have to be mapped onto the robotic hand. Let us consider the robotic hand in a given configuration \( q_{0r} \in \mathbb{R}^{n_r} \) with a set of selected reference point location vector \( p_r \in \mathbb{R}^{n_r} \). Note that no hypothesis
were imposed on the number of reference points on the paradigmatic human and robotic hands, in general we can consider \( n_{rh} \neq n_{eh} \), neither on their locations, and neither on the initial configuration of the two hands. The same use of the virtual ellipsoid is applied here: find the minimum ellipsoid enclosing the reference points and indicate with \( o_r \) its center coordinates and with \( s_r \), the lengths of its semi-axes.

In order to take into account the differences between the dimensions of the human and the robotic workspace, a scaling factor is introduced. This scaling factor is obtained considering two virtual spheres computed on both the human and the robotic hand as the minimum volume sphere containing reference points. The \textit{virtual object scaling factor} is then defined as the ratio between the radii of the two spheres: 

\[
k_{sc} = \frac{s_r}{s_h}.
\]

Note that the scaling factor depends on the hands dimensions, but also on their configurations.

The motion and deformation of the virtual ellipsoid generated by the paradigmatic hand are scaled and tracked by the virtual ellipsoid referred to the robotic hand:

\[
\begin{bmatrix}
\dot{q}_r \\
\omega_r \\
\dot{s}_1r \\
\dot{s}_2r \\
\dot{s}_3r
\end{bmatrix}
= K_c
\begin{bmatrix}
\dot{q}_h \\
\omega_h \\
\dot{s}_1h \\
\dot{s}_2h \\
\dot{s}_3h
\end{bmatrix},
\]

where the scale matrix \( K_c \in \mathbb{R}^{5 \times 9} \) is defined as:

\[
K_c =
\begin{bmatrix}
k_{sc}I_{3,3} & 0_{3,3} & 0_{3,3} \\
0_{3,3} & I_{3,3} & 0_{3,3} \\
0_{3,3} & 0_{3,3} & I_{3,3}
\end{bmatrix}.
\]

According to eq. (10) and (11), the corresponding robot reference point velocity is given by

\[
p_r = A_r
\begin{bmatrix}
\dot{q}_r \\
\omega_r \\
\dot{s}_1r \\
\dot{s}_2r \\
\dot{s}_3r
\end{bmatrix},
\]

where matrix \( A_r \in \mathbb{R}^{9n_r \times 9} \) is defined as follows:

\[
A_r =
\begin{bmatrix}
I & -S(p_r - o_r)^T \dot{s}_{1r} & \cdots \\
\cdots & \cdots & \cdots \\
I & -S(p_r - o_r)^T \dot{s}_{1r} & \cdots \\
\end{bmatrix}
\]

Recalling eq. (12) and (13) we can express the robotic hand reference point velocities \( p_r \) as a function of the synergy velocities \( \dot{z} \):

\[
p_r = A_r K_c A_r^\# J_h S_h \dot{z}
\]

and, considering the robot hand differential kinematics \( p_r = J_r \dot{q}_r \), where \( J_r \in \mathbb{R}^{n_r \times n_{eh}} \) is its Jacobian matrix, the following relationship between robot hand joint velocities and synergy velocities is defined:

\[
\dot{q}_r = J_r^\# A_r K_c A_r^\# J_h S_h \dot{z}.
\]

Then the synergy mapping \( S_r \) in (8) for the robotic hand is defined as

\[
S_r = J_r^\# A_r K_c A_r^\# J_h S_h.
\]

Note that the paradigmatic hand synergy matrix \( S_h \) is mapped to the synergy matrix for the robotic hand \( S_r \) through matrix \( J_r^\# A_r S_h A_r^\# J_h \) which is function of paradigmatic and robotic hand configurations \( (q_{oh}, q_{oh}) \) and, of location of the reference points for the paradigmatic and robotic hands \( (p_h, p_r) \).

The proposed algorithm is consequently a \textit{non-linear} mapping between the paradigmatic human-like hand and the robotic hand. The obtained synergy matrix is not constant and depends on hands configurations.

IV. SIMULATIONS

We validated the proposed approach on a modular three-fingered 9 DoFs robotic hand and on a DLR-HIT II Hand model with five fingers and 15 DoFs [23]. We compared our results with the joint to joint mapping and the fingertip-mapping methods [10], [11]. Other mapping methods [14], [16] were not taken into account since they can not be easily extended to kinematic structures that differ from those proposed in the relative applications.

The grasp of two different objects was considered: a sphere and a cube. The paradigmatic and robotic hand joint variables, and the contact points in the initial configurations were known. Starting from this initial given grasp, we modified the reference joint values according to the previously described methodology. Since the hand is grasping an object, by activating the synergies, both the contact forces and the grasped object position and orientation vary. The details of the relationships between input synergy and output variable values are detailed in [18]. Algorithm performances were evaluated comparing the object motion directions and \textit{grasp quality} obtained controlling the robotic hands with the above mentioned algorithms [18], [22].

Grasp quality evaluation was performed using both qualitative and quantitative metrics in order to evaluate the force-closure properties of the grasp as described in [24]. The qualitative metric returns a boolean value that shows if the obtained grasp is force-closure. The quantitative aspect of the grasp quality is expressed using a penalty function. The resulting index represents the inverse of the distance of the grasp from violating contact constraints. All details of the used indexes can be found in [24].

In the first simulation, a spherical object was considered and the reference points for the human and robotic hands were chosen on their respective fingertips. We considered the paradigmatic hand grasping a sphere with the fingertips of the thumb, index, medium and ring fingers, while for the modular three-fingered hand and the DLR-HIT II hand we considered three and four contact points respectively. This emphasizes the independence of our method to the number of selected contact points. The paradigmatic and robot hand grasps that were analysed are shown in Fig. 3. The computed scaling factors \( k_{sc} \) were 1.7
and 1.9 for the modular and the DLR-HIT hand respectively.

The obtained results are summarized in Table I for the DLR hand and for the modular hand, respectively. Each row corresponds to the case of controlling hands with one synergy or combinations of synergies. This analysis was carried out considering the first three synergies and their combinations.

The second column shows the grasp quality indexes for the human-like hand controlled with synergies, while the third one reports those of the robotic hand controlled with the reference joint values obtained with the proposed virtual ellipsoid mapping. The fourth and the fifth columns refer to the joint to joint mapping and to the fingertip mapping, respectively [10], [11]. The performance is expressed by means of the cost function measuring the grasp quality as described in [24]. The selected cost function basically represents a sort of distance between the contact forces and the direction normal to the contact surface, then lower values represent set of contact forces that are farther from the friction cone boundaries and then are better from the grasp stability point of view. This cost function can be evaluated only if the grasp is force-closure, empty values in the table mean that, for that method and those selected synergies, no force closure is achievable. More details on the evaluation of grasp quality measures in synergy actuated robotic hands can be found in [22].

Let us analyse, for example, results shown in Table I, relative to the DLR hand. In the paradigmatic hand (second column), force closure can be obtained by activating only the first, the first two or the first three synergies, no force closure can be obtained if we activate only the second or third synergy once. By increasing the number of synergies from one to three clearly grasp quality increases (cost function value decreases). If we consider the virtual ellipsoid mapping method described in the preceding section, we obtain better results with respect to the joint to joint and the fingertip methods. The same quality indexes were evaluated consider-
at least four synergies have to be considered with three contact points (with a Hard Finger contact model) and seven synergies with four contact points. For the DLR-HIT II hand analysis we then considered the first seven synergies. The arising trajectories of the center of the ellipsoidal object for modular and DLR-HIT II hand are shown in Fig. 4. As it can be seen from the plots, the trajectories obtained for the robotic hand with the virtual ellipsoid procedure is very close to those obtained with the paradigmatic hand, with respect to the other mapping methods. This result is clearly due to the fact that the mapping itself is based on the replication, in the workspace, of the same rigid body motion of a virtual object.

V. Experiments

The proposed mapping procedure has been validated by some experiments performed with a fully-actuated robotic hand with a modular structure. Each module (42 × 33 × 16mm) has one DoF and it can be easily connected to the others obtaining kinematic chains that we can consider as fingers. These chains are connected to a common base that can be thought as a palm. In the proposed configuration each finger has three DoFs, thus the hand has globally nine DoFs.

The first two synergies of the paradigmatic hand, mapped on the modular robotic hand according to eq. (19), are shown in Fig. 5, 6.

Concerning the rigid body object motion obtained controlling the robotic hand with synergies calculated according to the method described in the preceding sections and summarized in eq. (19), the results are shown in Fig. 7.

Although the used device represents a trivial example of robotic hand, the complexity and the high number to DoFs to control are, in our opinion, a possible benchmark to validate our approach. Furthermore its kinematic structure is significantly different from the paradigmatic hand one, so it could be useful to test how the proposed mapping method behaves with very dissimilar hand structures.

VI. Discussion

The proposed mapping strategy, based on mimicking behaviour of human hand synergies, could be the basis of an interface between a higher level control, that defines the synergy reference values $z$, and the robotic hand. The high level can be thought as independent from the robotic hand structure. The interface, based on the proposed mapping strategy, represents the low level control stage whereby the input synergies are translated into reference joint values which actually control the robotic hand.

This mapping has been tested in manipulation tasks. Work is in progress to validate the virtual ellipsoid mapping also for the approaching phase of grasps. Simulation results are very interesting in terms of performances as shown in the previous section. However this approach presents some drawbacks.

The proposed mapping is based on a heuristic approach: we choose to reproduce a part of the hand motion, which practically corresponds to move and squeeze an ellipsoidal object. Although squeezing and moving an object explains a wide range of tasks, many other possibilities exist in
manipulating objects which are not modelled with this mapping. Work is in progress to generalize the proposed method enriching the possible motions to be reproduced.

Differently from the joint to joint mapping, with respect to which the proposed method gets better performances, here $S$ is not a constant matrix but it depends on both the human and robotic hand configurations and by the reference position points of the human and robotic hands which should be given in this work.

VII. CONCLUSION AND FUTURE WORK

Designing synergy-based control strategies in the paradigmatic hand domain can dramatically reduce the dimensionality of the grasping and manipulation problems for robotic hands. However, an efficient mapping is needed to deal with robotic hands with dissimilar kinematics. We proposed a method for mapping synergies that using a virtual object allows to work directly in the task space thus avoiding the problem of dissimilar kinematics between human-like hand and robotic hands. We compared our solution to the most used solutions existing in literature and we evinced that the proposed method is more efficient in terms of mapped grasp quality and direction of motion. Our preliminary results seem to be very promising, they were performed on a robotic three fingers 9 DoFs hand, a modular hand with a kinematic structure very different from that of the human hand, and also on a 15 DoFs DLR HIT II robotic hand. The results showed the effectiveness of the proposed method. Further investigation on different robotic hands is in progress. One of the main issues of our approach is that the mapping is non-linear and that its implementation could need a high computational burden. Ongoing research is focused on the evaluation of the conditions whereby some simplification can be applied to get constant or slowly varying mappings. As future work, moreover, an integration with grasping simulator like Grasp-it! [25] is expected in order to use its grasp planner to determine initial configurations of the human and the robotic hands. The choice of the initial configurations will be based on performance indexes such as those used to manipulability analysis [26].

REFERENCES