

Learning Inverse Kinematics

Aaron D'Souza, Sethu Vijayakumar and Stefan Schaal

Computer Science and Neuroscience, HNB-103, Univ. of Southern California, Los Angeles, CA 90089-2520
Kawato Dynamic Brain Project (ERATO/JST), 2-2 Hikaridai, Seika-cho, Soraku-gun, 619-02 Kyoto, Japan
{adsouza,sethu,sschaal}@usc.edu

Abstract

Real-time control of the endeffector of a humanoid robot in external coordinates requires computationally efficient solutions of the inverse kinematics problem. In this context, this paper investigates inverse kinematics learning for resolved motion rate control (RMRC) employing an optimization criterion to resolve kinematic redundancies. Our learning approach is based on the key observations that learning an inverse of a non uniquely invertible function can be accomplished by augmenting the input representation to the inverse model and by using a spatially localized learning approach. We apply this strategy to inverse kinematics learning and demonstrate how a recently developed statistical learning algorithm, Locally Weighted Projection Regression, allows efficient learning of inverse kinematic mappings in an incremental fashion even when input spaces become rather high dimensional. The resulting performance of the inverse kinematics is comparable to Liegeois' [9] analytical pseudo-inverse with optimization. Our results are illustrated with a 30 degree of freedom humanoid robot.

1 Introduction

Most movement tasks are defined in coordinate systems that are different from the actuator space in which motor commands must be issued. Hence, movement planning and learning in task space [1, 2, 11] require appropriate coordinate transformations from task to actuator space before motor commands can be computed. We will focus on the case where movement plans are given as external kinematic trajectories — as opposed to complete task-level control laws — on systems with many redundant degrees of freedom (DOFs), as typical in humanoid robotics (Figure 1). The transformation from kinematic plans in external coordinates to internal coordinates is the classic inverse kinematics problem, a problem that arises from the fact that inverse transformations are often ill-posed. If we define the intrinsic coordinates of a manipulator as the n -dimensional vector of joint angles $\theta \in \mathbb{R}^n$, and the position and orientation of the manipulator's end effector as the m -dimensional vector $x \in \mathbb{R}^m$, the forward kinematic function can generally be written as:

$$x = f(\theta) \quad (1)$$

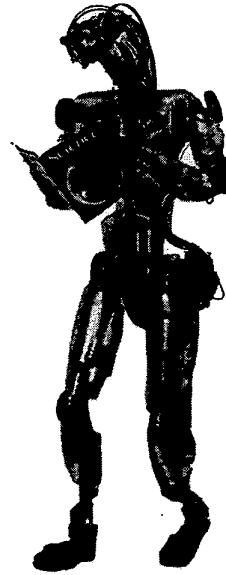


Figure 1: Humanoid robot in our laboratory.

Thus it is useful to solve the inverse problem (2) by imposing an optimization criterion:

$$g = g(\theta) \quad (3)$$

where g is usually a convex function that has a unique global optimum.

There are two generic approaches to solving inverse kinematics problems with optimization criteria ([4]). Global methods find an optimal path of θ with respect to the entire trajectory, usually in computationally expensive off-line calculations. In contrast, local methods, which are feasible in real time, only compute an optimal change in θ , $\Delta\theta$, for a small change in x , Δx and then integrate $\Delta\theta$ to generate the entire joint space path. Resolved Motion Rate Control (RMRC) ([15]) is one such local method. It uses the Jacobian J of the forward kinematics to describe a change of the endeffector's position as

$$\dot{x} = J(\theta) \dot{\theta} \quad (4)$$

This equation can be solved for $\dot{\theta}$ by taking the inverse of J if it is square i.e. $m = n$, and non-singular. For a

while what we need is the inverse relationship:

$$\theta = f^{-1}(x) \quad (2)$$

For redundant manipulators, i.e., $n > m$, solutions to Eq. (2) are usually non-unique (excluding the degenerate case where no solutions exist at all), and even for $n = m$ multiple solutions can exist (e.g., [6]). Therefore, inverse kinematics algorithms need to address how to determine a particular solution to (2) in face of multiple solutions. Heuristic methods have been suggested, such as freezing DOFs to eliminate redundancy. However, redundant DOFs are not necessarily disadvantageous as they can be used to optimize additional constraints, e.g., manipulability, force constraints, etc.

redundant manipulator n is greater than m , e.g., $n = 26$ and $m = 3$ for our humanoid reaching for an object (neglecting the 4 DOFs for the eyes), which necessitates the use of additional constraints, e.g., the optimization criterion g in Eq. (3), to obtain a unique inverse. For instance, Liegeois [9] suggested a pseudo-inverse solution by minimizing g in the null space of $\mathbf{J}$:

$$\dot{\theta} = \mathbf{J}^\# \dot{\mathbf{x}} - \alpha (\mathbf{I} - \mathbf{J}^\# \mathbf{J}) \frac{\partial g}{\partial \theta} \quad (5)$$

which, for certain cost functions g , is a special case of Baillieul's extended Jacobian method [3, 13] which has the general form

$$\dot{\theta} = \mathbf{J}_E^{-1} \dot{\mathbf{x}}_{aug} \quad (6)$$

where $\dot{\mathbf{x}}_{aug}$ is an augmented input vector [3]. The goal of our research is to accomplish solutions to RMRC inverse kinematics with statistical learning approaches that approximate (5) and (6). In the next sections, we will first discuss the problems of inverse kinematics learning and how they can be overcome. Afterwards, we briefly describe a learning algorithm that we developed that is ideally suited for the inverse kinematics learning. In the last section will provide evaluations of inverse kinematics learning algorithm with a humanoid robot.

2 Learning Inverse Kinematics

Learning of inverse kinematics is useful when the kinematic model of a robot is not accurately available, when Cartesian information is provided in uncalibrated camera coordinates, or when the computational complexity of analytical solutions becomes too high. Learning methods are inherently self-calibrating, preventing an accumulation of errors from analytical inverse kinematics computations due to sensor offsets or inaccurate knowledge of the robot kinematics. An additional appealing feature of learning inverse kinematics is that it avoids problems due to kinematic singularities — learning works out of experienced data, and such data is always physically correct and will not demand impossible postures as can result from an ill-conditioned matrix inversion.

The major obstacle in learning inverse kinematics lies in the problem that the inverse kinematics of a redundant kinematic chain has infinitely many solutions. Thus, the learning algorithm has to acquire a particular inverse, and moreover, has to make sure that the inverse is actually a valid solution. This latter issue was characterized in Jordan and Rumelhart [8] as the problem of non-convex mappings. In the context of Eq. (4), the forward kinematics of a redundant system maps multiple $\dot{\theta}_i$ to the same $\dot{\mathbf{x}}$. When learning an inverse mapping $\dot{\mathbf{x}} \rightarrow \dot{\theta}$, learning algorithms average over all the solutions $\dot{\theta}_i$, assuming that different $\dot{\theta}_i$ for the same $\dot{\mathbf{x}}$ are due to noise. Thus, for $\dot{\mathbf{x}} \rightarrow \dot{\theta}$ to be a valid inverse, it

is required that all $\dot{\theta}_i$ encountered during training form a convex set—otherwise the average $\bar{\dot{\theta}}_i$ could become an invalid solution to the inverse problem. Unfortunately, as shown in Jordan and Rumelhart [8], inverse kinematics has the non-convexity property and therefore, does not permit direct learning of the inverse mapping. As noted by Bullock et al. [5], it is possible to transform the non-convex problem of inverse kinematics learning into a convex problem by spatially localizing the learning task: within the vicinity of a particular θ , inverse kinematics is actually convex. This can be proven easily by averaging equation (4) for multiple $\dot{\theta}_i$ that map to the same $\dot{\mathbf{x}}$:

$$\langle \dot{\mathbf{x}} \rangle = \langle \mathbf{J}(\theta) \dot{\theta}_i \rangle_i \Rightarrow \dot{\mathbf{x}} = \mathbf{J}(\theta) \langle \dot{\theta}_i \rangle = \mathbf{J}(\theta) \bar{\dot{\theta}}_i \quad (7)$$

Eq. (7) simply demonstrates that a local average $\bar{\dot{\theta}}_i$ over $\dot{\theta}_i$ within the vicinity of a particular θ will still result in a valid solution to the inverse kinematics problem. Thus, inverse kinematics learning for a redundant system can theoretically be accomplished properly by learning a mapping $(\dot{\mathbf{x}}, \theta) \rightarrow \dot{\theta}$ if a spatially localized learning algorithm is employed.

3 Locally Weighted Projection Regression

Locally weighted projection regression (LWPR) [14] is a supervised learning algorithm that is well suited for learning the inverses kinematics mapping $(\dot{\mathbf{x}}, \theta) \rightarrow \dot{\theta}$. The key concept of LWPR is to approximate nonlinear functions by means of piecewise linear models. The region of validity, called a *receptive field*, of each linear model is computed from a Gaussian function:

$$w_k = \exp \left(-\frac{1}{2} (\mathbf{x} - \mathbf{c}_k)^T \mathbf{D}_k (\mathbf{x} - \mathbf{c}_k) \right) \quad (8)$$

where $\mathbf{c}_k$ is the center of the k th linear model, and $\mathbf{D}_k$ corresponds to a distance metric that determines the size and shape of region of validity of the linear model. Given an input vector $\mathbf{x}$, each linear model calculates a prediction y_k . The total output of the network is the weighted mean of all linear models $\hat{y} = (\sum_{k=1}^K w_k y_k) / (\sum_{k=1}^K w_k)$.

In order to avoid numerical problems due to matrix inversions and to minimize the computational complexity, the linear models in each receptive field are not computed by linear regression but rather by applying a sequence of one-dimensional regressions along selected projections $\mathbf{u}_i$ in input space (note that we will drop the index k from now on unless it is necessary to distinguish explicitly between different linear models):

$$\begin{aligned} \text{Initialize: } y &= \beta_0, \mathbf{z} = \mathbf{x} - \mathbf{x}_0 \\ \text{For } i &= 1 : r \\ s &= \mathbf{u}_i^T \mathbf{z}; \quad y = y + \beta_i s \\ \mathbf{z} &\leftarrow \mathbf{z} - \mathbf{p}_i s \end{aligned} \quad (9)$$

In order to determine the open parameters in Eq. (9), the technique of partial least squares (PLS) regression can be adapted from the statistics literature [16]. The important ingredient of PLS is to choose projections according to the correlation of the input data with the output data. The following algorithm, Locally Weighted Projection Regression (LWPR), uses an incremental locally weighted version of PLS to determine the linear model parameters:

Given: A training point (x, y)
Update means of inputs and outputs:

$$x_0^{n+1} = \frac{\lambda W^n x_0^n + w x}{W^{n+1}}$$

$$\beta_0^{n+1} = \frac{\lambda W^n \beta_0^{n+1} + w y}{W^{n+1}}$$
 where $W^{n+1} = \lambda W^n + w$
Update the local model:
 Initialize: $z = x, res = y - \beta_0^{n+1}$
 For $i = 1 : r$,
 a) $u_i^{n+1} = \lambda u_i^n + w z \cdot res$
 b) $s = z^T u_i^{n+1}$
 c) $SS_i^{n+1} = \lambda SS_i^n + w s^2$
 d) $SR_i^{n+1} = \lambda SR_i^n + w s \cdot res$
 e) $SZ_i^{n+1} = \lambda SZ_i^n + w z s$
 f) $\beta_i^{n+1} = SR_i^{n+1} / SS_i^{n+1}$
 g) $p_i^{n+1} = SZ_i^{n+1} / SS_i^{n+1}$
 h) $z \leftarrow z - s p_i^{n+1}$
 i) $res \leftarrow res - s \beta_i^{n+1}$
 j) $MSE_i^{n+1} = \lambda MSE_i^n + w \cdot res^2$

In the above equations, $\lambda \in [0, 1]$ is a forgetting factor that determines how much older data in the regression parameters will be forgotten, similar as in recursive system identification techniques [10]. The variables SS , SR , and SZ are memory terms that enable us to do the univariate regression in step f) in a recursive least squares fashion, i.e., a fast Newton-like method. Step g) regresses the projection p_i from the current projected data s and the current input data z . This step guarantees that the next projection of the input data for the next univariate regression will result in a u_{i+1} that is orthogonal to u_i .

The above update rules can be embedded in an incremental learning system that automatically allocates new locally linear models as needed [12]:

Initialize the LWPR with no receptive field (RF);
For every new training sample (x, y) :
For $k=1$ to $\#RF$:
 calculate the activation from (8)
 update according to (10)

end;
If no linear model is activated more than w_{gen} ;
 create a new RF with $r = 2$, $c = x$, $D = D_{def}$
end;
end;

In this pseudo-code algorithm, w_{gen} is a threshold that determines when to create a new receptive field, and D_{def} is the initial (usually diagonal) distance metric in Eq. (8). The initial number of projections is set to $r = 2$. The algorithm has a simple mechanism of determining whether r should be increased by recursively keeping track of the mean-squared error (MSE) as a function of the number of projections included in a local model, i.e., Step j) in (10). If the MSE at the next projection does not decrease more than a certain percentage of the previous MSE, i.e. $MSE_{i+1}/MSE_i > \phi$, where $\phi \in [0, 1]$, the algorithm will stop adding new projections to the local model.

As shown in [12], it is even possible to learn the correct parameters for the distance metric D in each local model based on an incremental cross validation technique. This algorithm is directly applicable to LWPR, and is strongly simplified, as it only needs to be done in the context of univariate regressions. Due to space limitations, we will not provide the update rules in this paper as they can be derived from [12].

3.1 Inverse Kinematics Learning with LWPR

By using spatially localized receptive fields, LWPR has all the prerequisites to learn inverse kinematics. The inputs to the learning system are $z = (\dot{x}, \theta)$, and the outputs are $y = \dot{\theta}$. $\dot{x}$ can be in Cartesian coordinates if a calibrated 3D tracking system for the endeffector exists, but it could also be in uncalibrated image coordinates of two or more cameras — since LWPR can handle redundant inputs there is no restriction on the dimensionality of $\dot{x}$. For our humanoid robot, the dimensionality of the input z is 29 (26 DOFs neglecting the 4 DOFs for the eyes, plus 3 Cartesian inputs), while the dimensionality of the output y is 26. By moving the robot while reading values for z and y from the sensors, training data is generated that can be added incrementally to the learning system — this process is often termed self-supervised learning.

3.1.1 Creating a cost function.

In the introduction we mentioned that the resolution of redundancy requires creating an optimization criterion that allows the system to choose a *particular* solution to the inverse kinematics problem. Given that our robot is a humanoid robot, we would like the system to assume a posture that is as natural as possible. Our definition of “natural” corresponds to the posture being as close as possible to some default posture θ_{opt} , as advocated by behavioral studies [7]. Additionally, each DOF is

given a weight, which determines the extent of its contribution to the cost function. Hence the total cost function for training LWPR can be written as follows:

$$Q = \frac{1}{2} (\dot{\theta} - \hat{\dot{\theta}})^T (\dot{\theta} - \hat{\dot{\theta}}) + \frac{1}{2} \alpha \left(\hat{\theta} - \frac{\Delta\theta}{\Delta t} \right)^T \mathbf{W} \left(\hat{\theta} - \frac{\Delta\theta}{\Delta t} \right) \quad (11)$$

where $\Delta\theta = \theta_{opt} - \theta$ represents the distance of the current posture from the optimal posture θ_{opt} , $\mathbf{W}$ is a diagonal weight matrix, and $\hat{\dot{\theta}}$ is the current prediction of LWPR for $\mathbf{z} = (\dot{\mathbf{x}}, \theta)$. Minimizing Q can be achieved by presenting LWPR with the target values:

$$\dot{\theta}_{target} = \dot{\theta} - \alpha \mathbf{W} \left(\hat{\theta} - \frac{\Delta\theta}{\Delta t} \right) \quad (12)$$

These targets are composed of the self-supervised target $\dot{\theta}$, slightly modified by a component to enforce the null space optimization criterion. Note that the null space optimization will sacrifice some performance in tracking accuracy to accomplish the desired null space motion towards the optimal posture θ_{opt} .

3.1.2 Learning on the task.

Our emphasis in this paper is towards learning the inverse kinematics “on the fly”, i.e., while attempting to perform the task itself. The problem however, is that initially, LWPR has very little (or no) data upon which to base its regression. We still however, require a command to be sent to create an output motion of the robot. As an exploration strategy, we initially bias the output of LWPR with a term that creates a motion towards θ_{opt} :

$$\tilde{\dot{\theta}} = \hat{\dot{\theta}} + \frac{1}{n_r} \Delta\theta \quad (13)$$

The strength of the bias decays with the number of data points n_r seen by the largest contributing local model of LWPR. This additional term allows creating meaningful (and importantly, data-generating) motion even in regions of the joint space that have not yet been explored.

LWPR learns extremely quickly from even very sparse data. This can result in jerky and inaccurate movement during the initial stages of exploration and learning. In order to ensure smoother trajectories during the learning process, we initialize the SS variable of each local model in Eq. (10)c with a value of 10^{10} . By inspecting (10)c, it can be seen that this bias causes the regression coefficients to have very small values initially, which results in very slow movement of the robot. While making these slow movements however, data is continuously added to the LWPR algorithm, and eventually the initial bias is overcome due to the forgetting factor λ , which effectively bases the statistics computed

in Eq. (10) on the last $(1 - \lambda)^{-1}$ data points. As the system acquires more data, it gradually increases its “trust” in its own approximation to the inverse kinematics, eventually allowing the full strength of the regression to command the output.

3.1.3 Localization space vs. regression space.

An important aspect of our formulation of the inverse kinematics problem is that although the inputs to the learning problem comprise $\dot{\mathbf{x}}$ and θ , the locality of the local model is a function of only θ , while the linear projection directions (given this locality in θ) are solely dependent on $\dot{\mathbf{x}}$. We encode this prior knowledge into LWPR’s learning process by setting the initial values of the diagonal terms of the distance metric $\mathbf{D}$ in Eq. (8) that correspond to the $\dot{\mathbf{x}}$ variables to zero. This bias ensures that the locality of the receptive fields in the model is solely based on θ .

LWPR has the ability to determine and ignore inputs that are locally irrelevant to the regression, but we also provide this information by normalizing the input dimensions such that the variance in the relevant dimensions (in this case the dimensions corresponding to $\dot{\mathbf{x}}$) is large. We use this feature to create larger correlations of the relevant inputs with the output variables and hence bias the projection directions within each local model towards the relevant subspace.

4 Experimental Evaluations

In the following experiments, we use a simple Cartesian controller to generate the desired accelerations in Cartesian space for tracking a target $\mathbf{x}_t$. Given the position, velocity and acceleration information of the target, the control law is:

$$\tilde{\ddot{\mathbf{x}}} = \ddot{\mathbf{x}}_t + k_v (\dot{\mathbf{x}}_t - \dot{\mathbf{x}}) + k_p (\mathbf{x}_t - \mathbf{x}) \quad (14)$$

where $k_p = 1250$, and $k_v = 70$. This desired acceleration is numerically integrated to obtain a desired Cartesian velocity:

$$\tilde{\dot{\mathbf{x}}}^{n+1} = \tilde{\dot{\mathbf{x}}}^n + \tilde{\ddot{\mathbf{x}}} \Delta t \quad (15)$$

where $\Delta t = 1/420$ in our experiments. It is this value of $\tilde{\dot{\mathbf{x}}}$ that we use as the Cartesian space input to our algorithm to generate $\dot{\theta} \leftarrow f^{-1}(\tilde{\dot{\mathbf{x}}}, \theta)$, which is then integrated and differentiated to obtain $\tilde{\theta}$ and θ respectively, as inputs to the inverse dynamics controller. Training data, on the other hand, is created from Eq. (12).

4.1 Experiments

The goal task in each of the experiments was to track a figure-eight trajectory in Cartesian space created by simulated visual input to the robot. In each of the figures in this section, the performance of the system is plotted along with that of an analytical pseudo-inverse (c.f. Eq. (5)) that was available for our robot from previous work [13].

4.1.1 Learning from “motor babbling”.

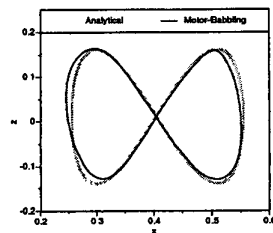


Figure 2: System performance after being trained on data collected from motor babbling.

The trajectory followed by the system is shown in Fig. 2. The tracking inaccuracies seen in the figure are not surprising, since given the high dimensionality of the joint space, the data obtained from motor babbling is sparse in the region required by the figure-eight task. Thus, LWPR’s predictions are based on too few points to achieve high accuracy.

4.1.2 Improving performance on the task.

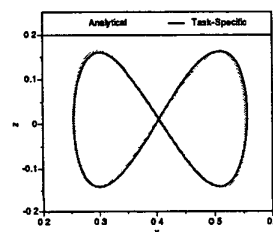


Figure 3: System performance after 1 minute of executing the figure-eight task, with learning on the task enabled.

As shown in Fig. 3, after merely 1 minute of additional learning, the system performs as accurately as the analytical solution.

4.1.3 Learning from scratch on the task.

The final experiment started with an untrained system, and learned the inverse kinematics from scratch, while performing the figure-eight task itself. Fig. 4 shows the progression of the system’s performance from the beginning of the task to about 3 minutes into the learning. One can see that the system initially starts out making slow inaccurate movements. As it collects data, however, it rapidly converges towards the desired trajectory. Within a few more minutes of training on the task, the performance approached that seen in Figure 3.

We first trained the system on data collected from “motor babbling”. We created small sinusoidal motions of each DOF about a randomly chosen mean in θ space. Every few seconds, this mean is repositioned within the workspace. After training the system in this manner for approximately 10 minutes, we tested its performance on the figure-eight task.

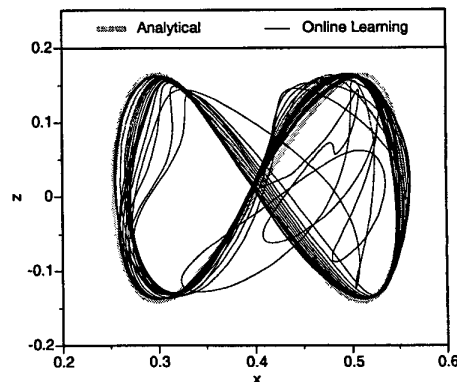


Figure 4: Trajectory followed in the first 3 minutes when learning the inverse kinematics from scratch while attempting to perform the figure-eight task.

4.2 Consistency of the learned inverse kinematics

For redundant manipulators, following a periodic trajectory in operational space does not imply consistency in joint space, i.e., the trajectory followed in joint space may not be cyclic since there could be aperiodic null space motion that does not affect the accuracy of the tracked trajectory in operational space. Figures 5(a), 5(b), and 5(c) show phase plots of three DOFs — shoulder flexion and extension (SFE), humeral rotation (HR), and elbow (EB) flexion and extension respectively — plotted over about 30 cycles of the figure-eight trajectory after learning had converged. The presence of a single loop for the phase plot over all cycles in each case shows that the inverse kinematics solution found by our algorithm is indeed consistent.

Comparing the analytical solution with LWPR’s solution in the above figures, it is clear that we learn an inverse kinematics solution that is qualitatively similar to that obtained by an analytical pseudo-inverse. The quantitative discrepancies in the two solutions are due to an imperfect approximation of the null space, which is a result of enforcing the null space optimization only implicitly in the cost function (Eq. (11)).

5 Discussion

This paper presented how inverse kinematics for redundant manipulators can be learned with modern statistical learning algorithms. The key element of our approach was to augment the input space to the learning system such that averaging over redundant solutions of the inverse mapping could be done safely without creating physically impossible results. Using a specific optimization criterion for training the learning system, performance comparable to Liegeois’ analytical pseudo-inverse could be accomplished [9]. We demonstrated the functionality of our learning methods on a full body humanoid robot learning to trace a figure-eight

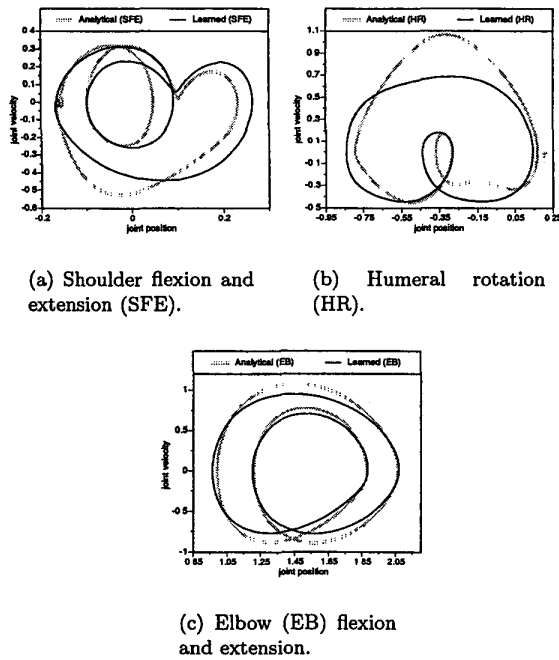


Figure 5: Phase plots

in Cartesian space after only a few minutes of training. Despite these encouraging results, we need to address a variety of issues in future work. Most importantly, our suggested algorithm only finds an approximate solution to optimizing the null space motion of the robot due to a cost function that causes a slight amount of interference between task goals and null space optimization. We noted that under unfortunate training data distributions, this interference can cause a slight amount of unwanted movement in unconstrained endeffectors of our humanoid, e.g., the left hand moved while only the right hand was supposed to track a target. Additionally, it is not favorable to “hard code” the optimization criterion for the null space motion in the learning system, as is currently the case in our approach. Different tasks may favor different optimization criteria for the resolution of redundancy, and the learning system should be flexible enough to accommodate this requirement. Our future work will address learning algorithms that learn the null space and range space of the local inverse kinematics mapping explicitly in order to allow for such flexibility.

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