Robust Learning of Tactile Force Estimation through Robot Interaction

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Abstract—Current methods for estimating force from tactile sensor signals are either inaccurate analytic models or task-specific learned models. In this paper, we explore learning a robust model that maps tactile sensor signals to force. We specifically explore learning a mapping for the SynTouch BioTac sensor via neural networks. We propose a voxelized input feature layer for spatial signals and leverage information about the sensor surface to regularize the loss function. To learn a robust tactile force model that transfers across tasks, we generate ground truth data from three different sources: (1) the BioTac rigidly mounted to a force torque sensor, (2) a robot interacting with a ball rigidly attached to a force sensor to collect a wide range of force readings, and (3) through force inference on a planar pushing task by formalizing the mechanics as a system of particles and optimizing over the object motion. A total of 140k samples were collected from the three sources. To study generalization, we evaluate using the learned model to estimate force inside a feedback controller performing grasp stabilization and object placement. We achieve a median angular accuracy of 0.06 radians in predicting force direction (66% improvement over the current state of the art) and a median magnitude accuracy of 0.06 N (93% improvement) on a test dataset. Our results can be found on https://sites.google.com/view/tactile-force.

I. MOTIVATION & RELATED WORK

Tactile perception is an important modality, enabling robots to gain critical information for safe interaction in the physical world \[1,3\]. The advent of sophisticated tactile sensors \[4\] with high fidelity signals allow for inferring varied information such as object identity and pose, surface texture, and slip between the object and robot \[5-12\]. However, using these sensors for force feedback control has been limited to simple incremental controllers conditioned on detection of salient events (e.g., slip or contact) \[9,13\] or learning task-specific feedback policies on the tactile signals \[14-16\]. One limiting factor has been the inaccuracy of functions to map the tactile signals to force robustly across different tasks. Current methods for force estimation on the SynTouch BioTac \[17\] fail to cover the entire range of forces applied during typical manipulation tasks. Analytic methods tend to produce very noisy estimates at small force values and their accuracy decreases as the imparted force angle relative to the sensor surface becomes small (i.e., a large shear component relative to the compression force). On the other hand, learned force models tend to overfit to the dataset used in training and have not been sufficiently validated in predicting force across varied tasks.

More specifically, Wettel and Loeb \[18\] use machine learning techniques to estimate the force, contact location, and object curvature when a tactile sensor interacts with an object. Lin et al. \[19\] improve upon \[18\], formulating analytic functions for estimation of the contact point, force, and torque from the BioTac sensor readings. Navarro et al. \[20\] explore calibration of the force magnitude estimates by recording the DC pressure signal when the sensor is in contact with a force plate. They use these values in a linear least squares formulation to estimate the gain. While they can estimate small magnitude forces, they cannot estimate force direction. Su et al. \[21\] explore using feed-forward neural networks to learn a model that maps BioTac signals to force estimates. The neural network more accurately estimates forces than the linear model from \[19\] and is used to perform grasp
stabilization. Importantly, none of these methods validate their force estimates using a data source different from the method used to generate the training data. They also lack experimental comparison between different approaches in the context of robotic manipulation tasks.

In this paper, we attempt to address these shortcomings by collecting a large scale ground truth dataset from different sources and leverage the sensor surface and spatial information in our proposed neural network architecture. For one of our collection methods, we infer force from the motion of an object on a planar surface, by formalizing the interaction as a system of particles, a deviation from the well-established velocity model for planar pushing [22]. This scheme of force estimation allows us to obtain accurate small-scale forces (0.1-2N), enabling us to learn a precise force prediction model.

Motivated by [23], we compare our proposed method with the current state-of-the-art methods for force estimation for the BioTac sensor. We specifically compare the analytic model from [19] and the best performing feed-forward neural network model from [21]. We compare both in terms of force estimate accuracy on our dataset and also empirical experiments on a robot manipulation task. To summarize, this paper makes the following contributions:

1) We provide a novel method to infer force from object motion on a planar surface by formalizing the mechanics as a system of particles and solving for the force in a least squares minimization problem, given the object motion and the point on the object where the force is imparted.

2) We introduce a novel 3D voxel grid, neural network encoding of tactile signals enabling the network to better leverage spatial relations in the signal. We further tailor our learning to the tactile sensor through the introduction of a novel loss function used in training that scales the loss as a function of the angular distance between the imparted force and the surface normal.

3) We provide a large-scale dataset for the BioTac sensor, consisting of over 600 pushing episodes and 200 interactions of an arm-hand system equipped with the BioTac sensors with a force torque sensor.

We validate our contributions on our dataset as well as an autonomous pick and place task. We show that our proposed method robustly learns a model to estimate forces from the BioTac tactile signals that generalizes across multiple robot tasks. Our method improves upon the state of the art [19, 21] in tactile force estimation for the BioTac sensor achieving a median angular accuracy of 0.06 radians in predicting force direction (66% improvement over the current state of the art) and a median magnitude accuracy of 0.06 N (93% improvement) on a test dataset.

II. PROBLEM DEFINITION & PROPOSED APPROACH

We describe the sensor’s states in the following section, followed by a formal definition of the problem. We then describe the computation of ground truth force from planar pushing in Sec. II-C and our network architecture in Sec. II-D.

A. BioTac Sensor

We use the BioTac sensor [24] from SynTouch[1]. The sensor has a rigid core which is enveloped by a high friction elastomeric skin. A weakly conductive liquid is filled in the space between the core and the skin. There are 19 impedance sensing electrodes spread out on the core surface, giving measurements $e \in \mathbb{R}^{19}$. A thermistor coupled with heaters measure the fluid temperature $T_{dc} \in \mathbb{R}$ and temperature flow $T_{ac} \in \mathbb{R}$. A transducer measures the static pressure $p_{ac} \in \mathbb{R}$. High frequency changes to the pressure are measured by the transducer at 2.2 kHz and sent to the system in a buffer with the past 22 values $p_{ac} \in \mathbb{R}^{22}$ as the sensor measurements are sampled at 100 Hz. Following [19], we use the tared signals from the sensor (that is, the initial value is subtracted). Using methods described by Lin et al. [19], we compute the contact point $s_c \in \mathbb{R}^3$ on the BioTac sensor and the surface normal $n_c \in \mathbb{R}^3$ by approximating the BioTac surface geometry as a half-cylinder attached with a quarter-cylinder cap, both of the same radius $r$. A single sensor sample $z \in \mathbb{R}^{50}$ is given by $z = [v, p_{dc}, p_{ac}, T_{dc}, T_{ac}, s_c, n_c]$.

B. Problem Definition & Approach Overview

We define the problem as estimating the force $f \in \mathbb{R}^3$ with reference to the sensor frame $B$, given $z$, at the contact point $s_c$ on the surface. We use a feed-forward neural networks to learn the function $f = F(z)$ that maps from sensor readings $z$ to forces $f$. In order to learn an accurate model, our training dataset needs to cover a wide range of forces (in magnitude and direction). Furthermore, to learn a robust model that transfers to new tasks, we generate ground truth data from three different sources. The first source is collected by rigidly attaching the BioTac to a wrist force/torque (FT) sensor similar to [19, 21] and pressing on the BioTac sensor using objects. We term this source rigid-ft. This requires a human to interact with the object and is biased by the human. This setup was used to cover very large forces. For the second source, we attach the FT sensor to a ball, with which we interact using a robotic hand-arm system. We call this source ball-ft. The ball-ft source adds randomness to the orientation of the BioTac sensor frame with respect to the force torque sensor frame. The signal to noise ratio in a wrist force/torque sensor ranges between 0.01 N to 0.1 N, making small force readings very noisy. To overcome this noise, we collect sensor readings from a planar pushing setup, where a robot pushes a box on a planar surface using the tactile sensor. We call this source planar-pushing. The ground truth force for planar pushing is computed by least squares optimization, described in the next section.

C. Mechanics of Planar Pushing as a System of Particles

Given an object with mass $m$ in an $SE(2)$ planar space, moving with a linear velocity $v$ and an angular velocity $\omega$, the net force causing this motion can be defined as

$$f_c = mv$$  \hspace{1cm} (1)

$$c \times f_c = I \dot{\omega}$$  \hspace{1cm} (2)

[1]https://www.synTouchInc.com/en/sensor-technology/
where \( f_c \in \mathbb{R}^2 \) is the net force acting at a point \( c \in \mathbb{R}^2 \) with reference to the center of mass (CM) of the object. Given the linear acceleration, the net force can be obtained. However, if the measurement system is not able to observe small linear accelerations, solving Eq. (1) is intractable. There are two cases when the linear acceleration can be small: 1) when the force applied to the object is very small, causing very small linear and angular acceleration, 2) when the force applied is perpendicular to the radial line, in which case the object will have a large angular acceleration. In the latter case, Eq. (2) could give us the net force \( f_c \). However, Eq. (2) is a degenerate system as we need \( f_c \in \mathbb{R}^2 \) from \( \hat{\omega} \in \mathbb{R} \). We solve for \( f_c \) by formulating Eq. (1) and Eq. (2) as loss functions in a least squares minimization problem:

\[
\arg \min_{f_c} \quad k\|f_c - m\dot{v}\|^2_2 + ||[c] \times f_c - I\dot{\omega}\|^2_2 \tag{3}
\]

where the weight \( k \) scales the linear acceleration loss and \([c] \times\) is the skew symmetric matrix of vector \( c \).

Consider the object to be now resting on a planar surface with coefficient of friction \( \mu_s \) between the object and the surface. The friction between the object and the planar surface will oppose the motion of the object with a frictional force \( f_f \) and moment \( n_f \). If the contact region between the object and the surface is \( R \) and \( r \) is any point on the object in this region, the force and moment can be defined using Coulomb’s law as

\[
f_f = -\mu_s \int_R \frac{v(r)}{|v(r)|} p(r) dA \tag{4}
\]

\[
n_f = -\mu_s \int_R r \times \frac{v(r)}{|v(r)|} p(r) dA \tag{5}
\]

where \( v(\cdot) \) is a function that gives the velocity of the point. The pressure at \( r \) is given by \( p(\cdot) \) and \( dA \) is a differential element of area at \( r \). We derive the moment with reference to the object’s center of mass. To make computation of the frictional force tractable for planar pushing, we make the following assumptions:

1) The pressure distribution in the contact region \( R \) is uniform.

2) The rigid body is made of \( n \) particles which are uniformly distributed.

The contact region is decomposed into \( N \) small regions, with center of mass for region \( i \) at \( r_i \) and the normal force applied by region \( i \) is \( \int p(r_i) dA = \frac{mg}{N} \).

With the listed assumptions, we simplify the frictional force

\[
f_f = -\mu_s \frac{mg}{N} \sum_{i=0}^{N} v(r_i) \frac{|v(r_i)|}{|v(r_i)|} \tag{6}
\]

and the moment due to frictional force becomes

\[
n_f = -\mu_s \frac{mg}{N} \sum_{i=0}^{N} r_i \times v(r_i) \frac{|v(r_i)|}{|v(r_i)|} \tag{7}
\]

Including the frictional force \( f_f \) and moment \( n_f \) in our minimization problem of Eq. (3),

\[
\arg \min_{f_c} \quad k\|f_c + f_f - m\dot{v}\|^2_2 + ||[c] \times f_c + n_f - I\dot{\omega}\|^2_2 \tag{8}
\]

Optimizing Eq. (8) yields an estimate of the force \( f_c \). The force \( f_c \) is 2D, parallel to the support surface. We transform this force from the object’s frame of reference \( o \) to the BioTac sensor frame \( B \) given \( f_{3d} \) is the ground truth force.

\[
f_{3d} = B R_o \cdot f_c \tag{9}
\]

D. Network Architecture

Our proposed neural network architecture takes only the spatial signals from the BioTac \( c, s_c \) to estimate the force as shown in Fig. 2. We create a 3D voxel grid and input the value of each electrode on the corresponding voxels based on the electrode’s position with reference to the BioTac frame \( B \). We create a second voxel grid for the contact point and input a value of 1 for the voxel at \( s_c \). These two voxel layers are concatenated and pass through two layers of 3D convolutions. The features are then flattened and passed through a layer of 2D convolutions, which is further flattened to a vector. This vector passes through fully connected layers to output the predicted force vector \( \hat{f}_p \) of length 3.

E. Loss Functions

The predicted force vector \( \hat{f}_p \) is compared to the 3D ground truth force \( f_{3d} \) via a scaled \( \ell_2 \) norm.

\[
Q_{3d}(f_{3d}, \hat{f}_p) = \frac{1}{||f_{3d}||_2} ||f_{3d} - \hat{f}_p||_2 \tag{10}
\]

For the planar pushing dataset, we use a projected \( \ell_2 \) norm, as there could be forces acting perpendicular to the planar surface which the physics model does not take into account.

\[
Q_{proj}(f_{3d}, \hat{f}_p, w R_B) = \frac{1}{||f_{3d}||_2} ||(w R_B \cdot f_{3d} - w R_B \cdot \hat{f}_p)\psi||_2 \tag{11}
\]

where \( \psi \) is the orientation of the support surface plane.

The high friction of the BioTac surface allows for imparting force from directions other than the surface normal at a contact point. So the force could be applied from any contact point on the surface and is not only limited to contact points whose surface normal matches with the force direction. We hypothesize that as the angle between the force and the surface normal increases the sensor’s signals might be less meaningful. We scale the loss function with an adaptive weight function \( \alpha(\cdot) \) to reflect this hypothesis. We empirically analyze this hypothesis in Sec. V

\[
\alpha(s_n, f_{3d}) = 2^\beta D(s_n, f_{3d}) \tag{12}
\]

\[
D(s_n, f_{3d}) = \frac{\cos^{-1}(s_n \cdot \hat{f}_{3d})}{\pi} \tag{13}
\]

where \( \beta \) is a scalar weight and \( \hat{f}_{3d} \) is the unit vector of the ground truth force vector \( f_{3d} \) and \( D(\cdot) \) is the normalized cosine distance function. The loss function used in our network is defined as

\[
Q(\cdot) = \begin{cases} 
\alpha(\cdot) Q_{proj}(f_{3d}, \hat{f}_p, w R_B) & \text{if planar pushing} \\
\alpha(\cdot) Q_{3d}(f_{3d}, \hat{f}_p) & \text{otherwise}
\end{cases}
\]
Fig. 2: The force prediction neural network uses 3D voxelized inputs that preserve the spatial information. We use layer norm followed by ReLU after every convolutional and fully connected layer (FCN). Additionally, we use kernels and strides of 2 for every convolutional layer.

III. D Atset Collection, Implementation Details, & Experimental Protocol

This section provides a concise description of our dataset collection procedure. We also provide implementation details of our neural network and describe the error metrics and comparison methods used in our experiments. A more detailed description of the dataset collection and software are available on our website [https://sites.google.com/view/tactile-force](https://sites.google.com/view/tactile-force).

A. Dataset Collection

Fig. 3 shows the setups for our three different data sources rigid-ft, ball-ft, and planar-pushing. For learning the force model, we only used samples from the dataset that have non-zero force readings; we term these samples “force samples”. We use the OptoForce HEX-E 6-DOF force torque sensor to collect the rigid-ft and ball-ft data. For rigid-ft, we mounted the BioTac to the force-torque sensor as shown in Fig. 3(a) and press down on the finger using flat rigid plastic objects to collect data. This closely resembles the data collection performed for previously BioTac force estimation methods [19, 21]. We collect a total of 20k force samples. For the ball-ft method the Allegro hand pushed the BioTac against a hard plastic ball mounted on a vertical bar attached to the force-torque sensor as shown in Fig. 3(b). We generated 200 random trajectories for the middle fingertip to make contact with the ball from 10 different wrist poses generating a total of 20k force samples. For the planar-pushing method, we mounted a BioTac on an ABB YuMi robot which pushed a known box weighing 0.65 kg. We generated a single straight-line, task-space position trajectory for the YuMi fingertip to follow using trajectory optimization. We use Riemannian motion policies [25] to execute the task space trajectory. We choose a random initial orientation for the BioTac and box for every execution of the task space position trajectory. The orientation of the box was sampled from a small range to keep the contact on the same face of the box for each push. We collected a total of 600 trials on the robot generating 100k force samples in total.

Our final dataset collected across all three data source contains a total of 140k force samples. For ball-ft and planar-pushing setups, we track the robot with an ASUS Xtion RGB-D camera using DART [26], applying DART’s physical constraints on the ball and box object. We enable the contact constraints on the ball and box object. We enable the contact prior when the FT sensor measures a force greater than 2 N for ball-ft and when the BioTac pressure signal value rises greater than 10 units for the planar-pushing setup.

We chose the parameters for the optimization described in Eq. 3 as $n = 80$ and $k = 10$. We found the number of particles $n$ did not affect the force by much above this size and any value of $k$ greater than $2$ gave similar performance. We chose the coefficient of friction $\mu = 0.1$ between the box and the planar surface by interpolating data from [27].

We solve the optimization using Sequential Least Squares Programming (SLSQP) available through PAGMO [28].

B. Neural Network Implementation Details

We built our neural network in TensorFlow [29]. We split the dataset into 80% training, 10% validation and 10% test set by splitting the trials (leaving whole trials). We run the training for a maximum of 200 epochs with a batch size of 512 and store the model only when the loss on the validation set improves. We optimize using the AdamOptimizer [30]. We use an adaptive learning rate, that starts at $10^{-4}$ and increases for the first 2 epochs by $2^{(i/50)}$ and later decreases by 0.95 each iteration for the remaining epochs, motivated by [31].

We only send the BioTac signals to the network when the robot detects the fingertip is in contact. We use the absolute pressure ($p_{dc}$) signal from the BioTac to determine contact and classify the sensor as in contact if this $p_{dc}$ signal maintains a value above 10 for the past 10 timesteps. This reduces false positives when the sensor is moving in free space.
C. Error Metrics, Protocol & Comparison Methods

Given the predicted force \( f_p \) and the ground truth force \( f_{3d} \), we compute the error in direction as the cosine similarity between the vectors. We scale this cosine similarity to give a percentage direction accuracy.

\[
\text{Direction error} = 100 \times \frac{1}{\pi} \cos^{-1} \left( \frac{f_{3d} \cdot f_p}{||f_{3d}||_2 ||f_p||_2} \right) \tag{14}
\]

For computing the error in magnitude, we report the symmetric mean absolute percentage accuracy between the ground truth and predicted force magnitudes:

\[
\text{Magnitude error} = 100 \times \frac{|f_{3d} - f_p|}{|f_{3d}| + |f_p|} \tag{15}
\]

We report the absolute \( \ell_1 \) norm between the ground truth and predicted force magnitude as "magnitude error (N)".

We compare our proposed network architecture against the NN-3 model from Su et al. [21] and also the linear model predicted force magnitude as "magnitude error (N)". We report the absolute \( \ell_1 \) norm between the ground truth and predicted force magnitudes:

We compute the scalar weights \( S_x, S_y, S_z \) using linear regression and \( |n_{x,i}, n_{y,i}, n_{z,i}| \) defines the orientation of electrode \( i \).

To compute the error in predictions, we pick 1500 samples from each source of the dataset (4500 in total). To study how each dataset source affects the prediction model, we train each prediction model with the following source combinations:

1) **rigid-ft** to directly compare to Su et al. [21] and [19].
2) **planar-pushing** to study how 2D ground truth force obtained by optimizing over planar physics performs on predicting 3D forces (Eq. (7)) performs on
3) **ball-ft** to study the effect of randomization of the sensor’s frame with respect to a 6-DOF force sensor.
4) All sources **rigid-ft**, **planar-pushing** and **ball-ft**, which we term as **mixed**, to study the ability of the prediction model to learn from different sources.

We also evaluate the effect of the two primary contributions of our network structure, spatial signal encoding by 3D voxelization and the proposed \( \alpha \) weight. We train our proposed network architecture with and without each of these contributions (making a total of four models) on the same source combinations as described above. We compare voxelization to four fully connected layers of the signals \( e \) and \( s_c \), input to the proposed network’s first fully connected layer.

IV. FORCE FEEDBACK FOR OBJECT MANIPULATION

We analyze the generalization ability of the learned force model to an autonomous object grasping and placement task. We use this task to illustrate the utility of the learned force model and do not directly compare to other approaches to grasp stabilization and placement using tactile sensing [7, 32].

To perform the task the robot reaches its hand to a fixed pose with respect to the object. The robot closes its fingers and makes contact in the desired configuration. The robot then attempts to increase the force on all the fingertips to a desired threshold \( \tau \) by increasing the finger position along a predefined task-space vector. We experimentally selected \( \tau \) to be 2 N as the minimal force needed for the method from [21] to lift the **soft-scrub** object. The robot then raises its arm to lift the object along a straight-vertical trajectory. After reaching the desired height, the robot lowers its arm down along the same straight line and the fingers release the object when a negative force is detected on the index fingertip. All grasps we studied were three fingered grasps. We chose the index finger as that with the largest change in force direction caused by external forces along the gravity vector.

The lifting and placement tasks directly depend on the accuracy of the forces estimated from the tactile sensor. If the estimated force values are larger than the actual force, the object will not be in a stable grasp and the object will not raise with the arm. If the values are smaller than the actual force, the grasp may deform the softer objects used in the experiments. If the force estimates are incorrect at placement, then the robot will either drop the object too soon or push down onto the table with excessive force, possibly knocking the object over.

We chose four objects from the YCB dataset [33] and two deformable objects—-a paper cup and a plastic bottle. The objects are shown in Fig. 4. We show results for our **mixed** dataset trained prediction model and compare to Su et al.’s prediction model [21]. We train the Su et al. prediction model using the "rigid-ft" data to most closely replicate the experiments in [21] and show the benefit of training on multiple diverse sources of data. We ran 5 manipulation trials per object for each method. The initial and desired pose of the object was kept consistent across the two methods.

V. RESULTS

We now report the results of our experiments. In all plots the middle line in the box plot defines the median error. The bottom and top borders indicate the first and third quartiles. The whiskers indicate the extrema of 1.5 times the interquartile range past the first and third quartile.

**Prediction accuracy**: Our method trained on the **mixed** dataset achieves the best accuracy, as shown in Fig. 5. We achieve a median angular error of 0.06 radians and a median magnitude
error of 0.06 N compared to Su et al.’s median angular error of 0.18 radians and median magnitude error of 0.91 N.

**Effect of spatial encoding and $\alpha$ regularization:** We investigate the effect of $\alpha$ in the loss function. As seen in Fig. 6, without $\alpha$, the interquartile is larger, specifically in ball-ft and mixed trained models, indicating that $\alpha$ indeed helps regularize the force predictions. Voxelization helps in lowering the prediction error further when combined with $\alpha$ highlighting that spatial information is important. Without $\alpha$, voxelization performs worse only on the magnitude of ball-ft trained model.

**Object lifting and placement results:** On rigid objects, both methods performed similarly well, as shown in Fig. 1. However, on deformable objects paper-cup and plastic-bottle, our model performs significantly better. This shows our proposed approach has the ability to estimate accurate forces on “never seen” data, as we only collected our dataset on rigid objects. For the mustard object, the index fingertip was on the cap, as shown in Fig. for four of the trials to check the predictions on non-flat contact surfaces. We see that only our method was able to detect placement and successfully place the object.

### VI. CONCLUSION & FUTURE WORK

This paper explores the effect of combining large-scale data from multiple sources with feed-forward neural networks for robustly learning to estimate force from tactile fingertip sensors. We showed significant improvements compared to simple linear models and small-scale neural network methods. We also formulate an optimization scheme to obtain ground truth force from planar pushing of known objects. In future work we will explore the use of these learned force estimates in providing feedback for in-hand manipulation, extending our previous work on in-hand regrasp planning [34]. We will additionally explore extending our planar force estimate formulation to infer dynamic properties of unknown objects through pushing and in-hand manipulation.

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