# Structure of the set of feasible neural commands for complex motor tasks

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Abstract—The brain must select its control strategies among an infinite set of possibilities, thereby researches believe that it must be solving an optimization problem. While this set of feasible solutions is infinite and lies in high dimensions, it is bounded by kinematic, neuromuscular, and anatomical constraints, within which the brain must select optimal solutions. That is, the seat of feasible activations is well structured. However, to date there is not method to describe and quantify the structure of these high-dimensional solution spaces, other than bounding boxes or dimensionality reduction algorithms that do not capture its full structure. We present a novel approach based on the well-known Hit-and-Run algorithm in computational geometry to extract the structure of the feasible activations that produce 50% of maximal fingertip force. We use a realistic model of a human index finger with 7 muscles, 4DOF, and 4 output dimensions. For a given force vector at the endpoint, the feasible activation space is a 3D convex polytope, embedded in the 7D unit cube. It is known that explicitly computing the volume of this polytope can become too computationally complex in many instances. However, our algorithm was able to produce 1,000,000 random points in the feasible activation space, which converged to the uniform distribution. The computed distribution of activation across each muscle shed light onto the structure of these solution spaces—rather than simply exploring their maximal and minimal values. Although this paper presents a 7 dimensional case of the index finger, our methods extend to systems with up to at least 40 muscles. This will allow our motor control community to understand the distributions of feasible muscle activations, which will provide important contextual information into optimization of muscle activation in future research.

# I. INTRODUCTION

Muscle redundancy is the term used to describe the underdetermined nature of neural control of musculature. The classical notion of muscle redundancy proposes that, faced with an infinite number of possible muscle activation patterns for a given task, the nervous system uses optimization to select a given specific solution. Here, each of the N muscles represents a dimension of control, and a muscle activation pattern is a point in  $\mathbb{R}^N$  [18]. Thus researchers often seek to infer the optimization approach and the costs functions the nervous system likely utilizes to find the points in activation space to produce natural behavior [2], [12], [13], [16], [4], [7].

Implicit in these optimization procedures is the notion that there exists a well structured set of feasible solutions. Thus several of us have focused on describing and understanding those high-dimensional subspaces embedded in  $\mathbb{R}^N$  [10], [11], [15], [18], [8].

For the case of muscle redundancy for submaximal and static force production with a limb, the problem is phrased as one of computational geometry: find the convex polytope of feasible muscle activations given the mechanics of the limb and the constrains of the task [1], [18], [17], [8]. This convex polytope is called the *feasible activation set*. To date, the structure of this high-dimensional polytope is inferred by its bounding box [10], [15], [8]. But the bounding box of a convex polytope will always overestimate its volume, and lose the details of its shape. Empirical dimensionality-reduction methods have also been used to calculate a basis vectors for such subspaces [3], [5], [9]. But those basis vectors only provide a description of the dimension, orientation, and aspect ratio of the polytope, but not of its boundaries or internal structure.

Here we present a novel application of the well-known Hit-and-Run algorithm [14] to describe the internal structure of these high-dimensional feasible activation sets. We use a schematic example with three muscles to describe the method, and then apply it to a realistic model of an index finger with seven muscles and four joints [18].

## II. METHODS

A. Polytope representation of the feasible activation space

## B. Hit-and-Run

The boundaries of the convex polytope defining the feasible activation set are defined by the mechanics of the limb and the constraints of the task, as is described in Subsection II-C. The goal of the Hit-and-Run algorithm is to uniformly sample a convex body [14]. In the case of a schematic tendon-driven limb with three muscles, the feasible activations start out being the positive unit cube (as muscles can only be activated positively from 0 to a maximal normalized value of 1). As explained in [17], that the feasible activation set for a given static force vector produced at the endpoint of the limb is further reduced by the addition of task constraints in the form of equality or inequality constraints that define the direction and desired magnitude of the force. Thus if this simple limb is meeting one equality constraint, the feasible activation set os the polygon P containing all feasible activation  $\mathbf{a} \in \mathbb{R}^n$  that satisfy

$$f = Aa, a \in [0, 1]^n$$
,

where  $\mathbf{f} \in \mathbb{R}^m$  is a fixed force vector and  $A = J^{-T}RF_m \in \mathbb{R}^{m \times n}$ —the matrices of the Jacobian of the limb, the moment

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arms of the tendons, and the strengths of the muscles, respectively [18], [17]. P is bounded by the unit n-cube since all variables  $a_i$ ,  $i \in [n]$  are bounded by 0 and 1 from below, above respectively. Consider the following  $1 \times 3$  fabricated example.

$$1 = \frac{10}{3}a_1 - \frac{53}{15}a_2 + 2a_3$$
$$a_1, a_2, a_3 \in [0, 1],$$

the set of feasible activations is given by the shaded set in Figure II-B.

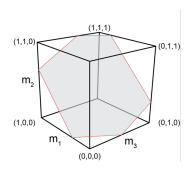


Fig. 1. The feasible activation set for a three-muscle system meeting one functional constraint is a polygon in  $\mathbb{R}^3$ . Note that muscle activations are assumed to be bounded between 0 and 1.

The Hit-and-Run walk on *P* is defined as follows (it works analogously for any convex body).

- Inner Point: Find a given starting point **p** of *P* (Figure 2(a)).
- 2) Direction: Generate a random direction through **p** (uniformly at random over all directions) (Figure 2(b)).
- 3) Endpoints: Find the intersection points of the random direction with the n-unit cube (Figure 2(c)).
- 4) New Point: Choose the next point of the sampling algorithm uniformly at random from the segment of the line in *P* (Figure 2(d)).
- 5) Repeat from (b) the above steps with the new point as the starting point.

To find a starting point in

$$\mathbf{f} = A\mathbf{a}, \mathbf{a} \in [0, 1]^n$$

we only need to find a feasible activation vector. For the Hitand-Run algorithm to mix faster, we do not want the starting point to be in a vertex of the activation space. We use the following standard trick with slack variables  $\varepsilon_i$ .

maximize 
$$\sum_{i=1}^{n} \varepsilon_{i}$$
 subject to  $\mathbf{f} = A\mathbf{a}$   $a_{i} \in [\varepsilon_{i}, 1-\varepsilon_{i}], \forall i \in \{1, \dots, n\}$   $\varepsilon_{i} \geq 0, \forall i \in \{1, \dots, n\}.$ 

How many steps are necessary to reach a uniformly at random point in the polytope? For convex polygons in higher dimensions c. 40, experimental results suggest that  $\mathcal{O}(n)$  steps of the Hit-and-Run algorithm are sufficient. In particular Emiris and Fisikopoulos paper suggest that  $(10+10\frac{n}{2})n$ 

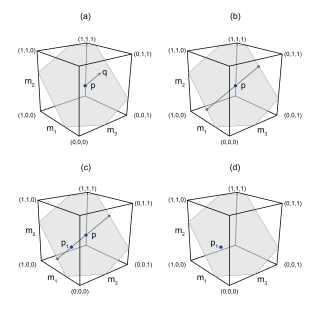


Fig. 2. My Nice Figure.

steps are enough to have a close to uniform distribution [6]. In the index finger model we executed the Hit-and-Run algorithm 1,000,000 times.

# C. Realistic index finger model

We used our published model in [18] to find matrix  $A \in \mathbb{R}^{4 \times 7}$ , where  $\mathbf{a} \in \mathbb{R}^7$  and the four degrees of freedom were adabduction and flexion-extension at the metacarpophalangeal joint, and flexion-extension at the proximal and distal interphalangeal joints. The force direction we simulated is that in the palmar direction in the posture shown in Figure 3.

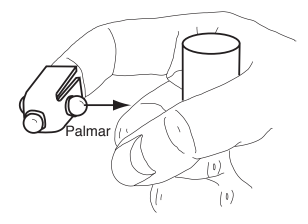


Fig. 3. The index finger model simulated 50% of maximal force production in the palmar direction. Adapted from [18].

## III. RESULTS

Figure 4 shows the distributions of activations resulting from 1,000,000 iterations of the Hit-And-Run algorithm. To our knowledge, this is the first time we can see the internal structure of the feasible activations for a sub-maximal force.

Notice also that the lower and upper bounds of the activations (i.e., the dashed lines that indicate their bounding

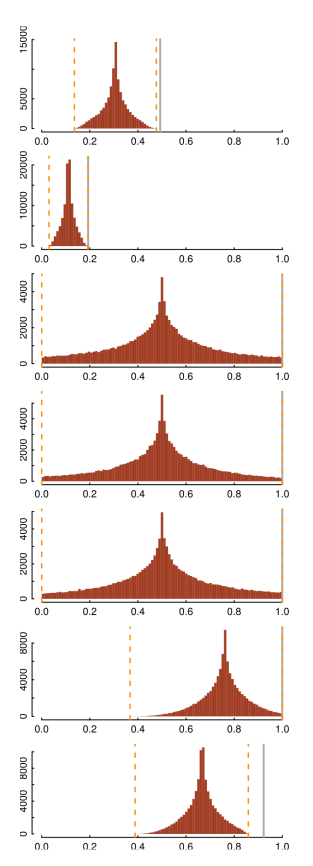


Fig. 4. Distribution of feasible activations for 50% maximal force output in the palmar direction.

box), are uniquely uninformative of the actual density of distribution of feasible activations. Note also that the activation needed for the maximal force output (thick gray line) is very often not the mode of the activations at 50% of output.

#### IV. DISCUSSION

Our results clearly show that -We find that a the Hit-and-Run algorithm can explore the feasible activation space for a realistic 7-muscle finger in a way that is computationally tractable.

- -For some muscles, we find that the bounding box exceptionally misconstrues the actual shape of the feasible activation space.
- -The Hit-and-Run algorithm is cost-agnostic in the sense that no cost function is needed to predict muscle activation patterns. Therefore, we can provide spatial context to where 'optimal' solutions lie within the space; this approach can be used to view where local optima exist.
- -The distribution of muscle activations often show asymmetry, and strong modes.

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