

OPTIMIZING STIMULUS PATTERNS FOR DENSE ARRAY TDCS WITH FEWER SOURCES THAN ELECTRODES USING A BRANCH AND BOUND ALGORITHM

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ABSTRACT

Dense array transcranial direct current stimulation (tDCS) has become of increasing interest as a noninvasive modality to modulate brain function. To target a particular brain region of interest (ROI), using a dense electrode array placed on the scalp, the current injection pattern can be appropriately optimized. Previous optimization methods have assumed availability of individually controlled current sources for each non-reference electrode. This may be costly and impractical in a clinical setting. However, using fewer current sources than electrodes results in a non-convex combinatorial optimization problem. In this paper, we present a novel use of the branch and bound (BB) algorithm to find sub-optimal stimulus patterns with fewer current sources than electrodes. We present simulation results for both focal and spatially extended cortical ROIs. Our results suggest that only a few (2-3) independently controlled current sources can achieve comparable results to a full set (125 sources) to a tolerance of 5%. BB is computationally 3-5 orders of magnitude less demanding than exhaustive search.

Index Terms— tDCS, optimization, branch and bound, focality, dense array

1. INTRODUCTION

tDCS uses two or more electrodes to apply electrical currents to the scalp in order to modulate brain function [1]. It has been shown that using dense 64 to 256 electrode arrays instead of conventional two patch electrodes yields more focal modulation at target brain ROIs [2, 3, 4]. Several approaches have been studied to optimize stimulus patterns of such arrays [3, 4, 5, 6]. The stimulus patterns found by these approaches, however, assume availability of individually controlled current sources for each electrode, which may be impractical in many settings. To the best of our knowledge, there is no optimization study that also imposes constraints on the total num-

ber of current sources used in the optimized stimulus patterns.

In this work, we describe an optimization algorithm that finds the sub-optimal stimulus pattern for any complex experimental dense array tDCS scenario using a preset number of current sources. Specifically, given a fixed number of available current sources n and an optimized current pattern for a full set of current sources, we find a sub-optimal stimulus pattern that approximates the optimal pattern and uses at most n sources, while respecting all safety constraints of the original optimization. Each current source is assumed to be capable of sharing its current across any desired number of electrodes. Based on this approach, we devise a BB enumeration tree to efficiently choose the appropriate connections and currents for the available sources. As the enumeration tree grows exponentially in both the number of electrodes and the number of available current sources, we adapted our algorithm to use heuristics such as relative weights of the electrodes in the objective function and optimal stimulus pattern to reduce the computation time.

Simulation studies on a realistic head model with one local and one broadly distributed ROI show that only a few current sources (2-3) may be sufficient to modulate even complex ROIs. Moreover, BB algorithm provides a global solution for the number of current sources considered by evaluating the entire search space of configurations using at most that many current sources.

2. METHODS

We first present the optimization problem and our adaptation of the BB algorithm to solve this problem. We then give a high level description of the head model and the two anatomical ROIs used in the simulation studies.

2.1. Optimization Problem

As described in our previous study [6], our goal is to maximize the current density along a predefined desired directional field inside the ROI:

$$\max_{\mathbf{I}} \int_{\Omega_{ROI}} \mathbf{J}(\mathbf{r}) \cdot \mathbf{d}(\mathbf{r}) \, d\mathbf{r} \quad (1)$$

where Ω_{ROI} represents the ROI, and $\mathbf{J}(\mathbf{r})$ and $\mathbf{d}(\mathbf{r})$ the induced current density and desired directional field at location \mathbf{r} , respectively. \mathbf{I} denotes the array of non-reference electrode currents.

In order to ensure subject safety and enforce focality of modulation, we impose three safety constraints on the current power in the brain outside the ROI, on the total injected current, and on individual electrode currents, as shown in (2a), (2b), and (2c), respectively:

$$\int_{\Omega_{brain} - \Omega_{ROI}} \|\mathbf{J}(\mathbf{r})\|_2^2 \, d\mathbf{r} \leq p_{max} \quad (2a)$$

$$\|\tilde{\mathbf{I}}\|_1 \leq 2v_{max} \quad (2b)$$

$$\tilde{\mathbf{I}}_{min} \preceq \tilde{\mathbf{I}} \preceq \tilde{\mathbf{I}}_{max} \quad (2c)$$

where Ω_{brain} represents the entire brain, $\tilde{\mathbf{I}} = \begin{bmatrix} \mathbf{I} \\ I_{ref} \end{bmatrix}$ denotes the extended electrode current array with reference electrode current included, and $\|\cdot\|_1$ is 1-norm. p_{max} , v_{max} , $\tilde{\mathbf{I}}_{min}$, and $\tilde{\mathbf{I}}_{max}$ represent chosen constraint bounds.

The optimization problem defined by objective (1) and constraints (2) is convex and thus has a global and unique solution. It can be solved extremely efficiently based on a finite element discretization with linear basis functions [6]. When fewer current sources than electrodes are to be used, however, the problem becomes combinatorial. Thus, we employed a BB algorithm to find sub-optimal solutions with a limited number of current sources. We want to reiterate here that the optimization problem defined by (1) and (2) can be solved in a very computationally efficient fashion and thus compliant with BB type algorithms.

2.2. BB Algorithm to Find Sub-optimal Patterns

We adapted the BB algorithm to find sub-optimal stimulus patterns using at most n current sources. All possible electrode configurations using at most n current sources, after initially truncating the electrode solution space, are split into smaller configuration subsets until they are all evaluated. In other words, we optimize stimulus patterns repeatedly for different electrode configurations with at most n current sources until we exhaust all possible such configurations. The algorithmic description to find the optimal solution with at most n current sources is:

1. Solve the general optimization problem without constraining the total number of current sources. This pro-

vides the optimal current injection pattern we need to approximate with fewer current sources.

2. Threshold the current injection intensity values of the solution from the previous step to reduce the number of electrodes over which the BB algorithm is employed. For example, in our work, electrodes with current intensity below $0.01 \mu\text{A}$ are excluded from the search space.
3. Assign an initial value for the objective function. This value could be i) minus infinity ($-\infty$) if there is no heuristics about the solution, ii) a designated percentage of the optimal value found in the first step if a solution within a tolerance bound is desired, iii) a previously determined feasible value.
4. Decide in which order the electrodes are used in branching a particular configuration into smaller subsets of configurations. Ordering could be done based on i) general unconstrained solution, ii) relative electrode weights in the objective function, or iii) contributions of each electrode to the objective function in the optimal solution.
5. Exhaust all possible configurations in a hierarchical manner via BB algorithm as shown in Algorithm 1.

<p>Data: Head model, ROI definition, desired directional field, n</p> <p>Result: Optimal stimulus pattern with at most n current sources</p> <pre style="font-family: monospace; font-size: 0.9em;"> 1 $\hat{z} \leftarrow z_0$ // Initialize objective 2 $\mathcal{L} \leftarrow \{\mathcal{F}_0\}$ // Active set 3 $t \leftarrow 0$ 4 while $\mathcal{L} \neq \emptyset$ do 5 determination of r // Next branch 6 $\mathcal{L} \leftarrow \mathcal{L} - \mathcal{F}_r$ 7 determination of $p(r)$ 8 determination of branching $\mathcal{F}_r \subset \mathcal{R}_1 \cup \mathcal{R}_2 \dots \mathcal{R}_{p(r)}$ 9 for $i \leftarrow 1$ to $p(r)$ do 10 $\mathcal{F}_{t+i} \leftarrow \mathcal{F}_r \cap \mathcal{R}_i$ 11 calculation of $(\mathbf{x}_{t+i}, z_{t+i})$ 12 if $z_{t+i} > \hat{z}$ then 13 if $\mathbf{x}_{t+i} \in \mathcal{F}$ then 14 $\hat{z} \leftarrow z_{t+i}$ 15 else 16 $\mathcal{L} \leftarrow \mathcal{L} + \mathcal{F}_{t+i}$ 17 $t \leftarrow t + p(r)$ </pre>
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Algorithm 1: An adaptation of the BB algorithm for dense array tDCS problem. Both the algorithm and the notation given below in Table 1 were based on the general BB algorithm in [7].

Table 1. Notation for Algorithm 1.

\hat{z}	The objective function value of the best stimulus pattern found so far
\mathcal{L}	The list of all active branches
t	The number of branches generated so far
\mathcal{F}_0	The set of all possible configurations
r	The index of the configuration selected for branching
$p(r)$	The number of branches generated from \mathcal{F}_r
\mathbf{x}_i	The optimal stimulus pattern of the relaxed sub-problem defined on \mathcal{R}_i
z_i	Upper bound on the objective function value of any configuration in the subset \mathcal{F}_i
$\mathcal{L} + \mathcal{F}_i$	The operation of adding the subset \mathcal{F}_i to the list \mathcal{L}
$\mathcal{L} - \mathcal{F}_i$	The operation of deleting the subset \mathcal{F}_i from the list \mathcal{L}

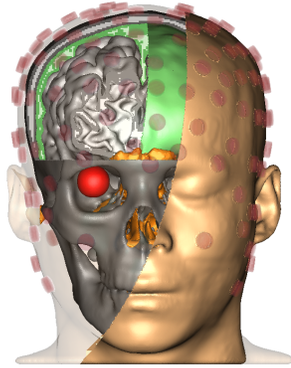


Fig. 1. Head model used in the simulations. 8 modeled tissue types were scalp, skull, cerebrospinal fluid, grey matter, white matter, eye, internal air, and electrode sponge.

2.3. Simulations

A realistic head model with 8 million nodes, 47 million elements, and an electrode array of size 126 was used in our simulations. The head model is shown in Fig. 1.

Both a focal and a spatially extended ROI, shown in Fig. 2, were defined to investigate the effect of ROI complexity on the number of current sources required. The desired directional field for both ROIs was based on the local cortical surface normal. The total injected current bound was set to 1 mA, individual electrode current bounds to 0.15 mA and the current power in the brain outside the ROI to $10^{-6.5}$ A²/m. We found sub-optimal stimulus patterns with 3 and 2 current sources for both ROIs and compared them to the optimal solution with the full set of current sources.

3. RESULTS

Figure 2 shows the optimized stimulus patterns with different numbers of available current sources for both ROIs. The reduction in the objective function due to using 3 and 2 current sources were 0.7% and 1.2% for the focal target, and 1.6% and 3.8% for the complex target, respectively. This sug-

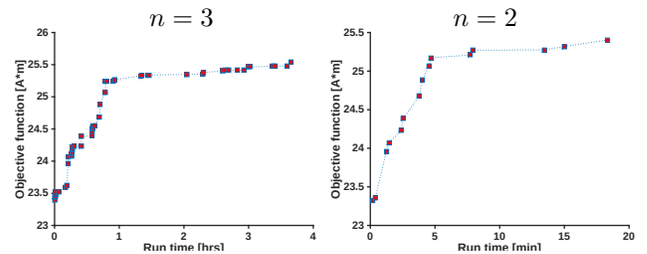


Fig. 3. Objective function improvement as the BB algorithm progresses for 3 and 2 current sources. Run time increases considerably as we increase the number of available current sources.

gests that targeting complex ROIs may require more current sources than localized ROIs to achieve the same percentage of the optimal result.

Objective function updates for the focal ROI as the BB algorithm progresses through the enumeration tree is shown in Fig. 3. The run times of the algorithm on a standard modern desktop were 4 hours and 20 minutes, for $n = 3$ and $n = 2$, respectively.

4. DISCUSSION

In this study, we approximated fully optimized stimulus patterns with fewer current sources using a branch and bound algorithm. Results indicate that using only a few current sources may be sufficient to induce electrical currents comparable to that of fully optimized stimulus patterns.

The electrodes that are connected to the same current source have the same electrical potential with respect to a common reference. Using this simple fact, we defined the optimization problem such that ‘active’ electrodes have at most n unique potential values. Note, as would be true in practice, the current delivered from a single current source will almost surely not be uniformly distributed across the electrodes connected to it, but rather will depend on where

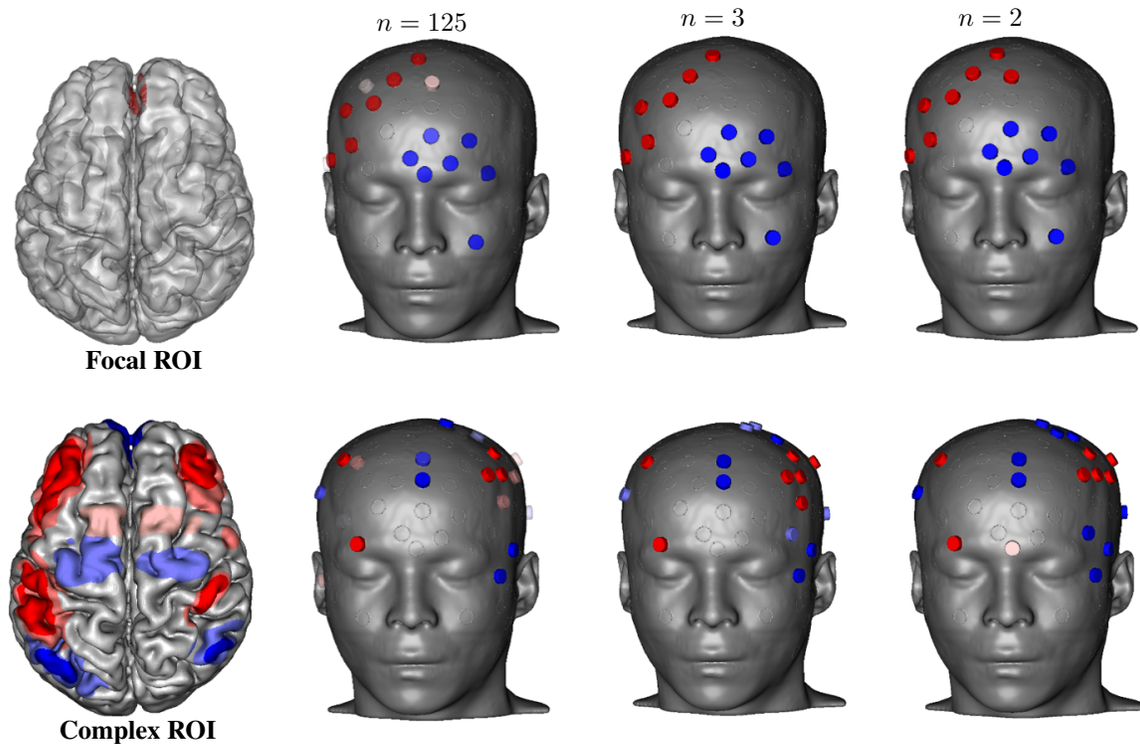


Fig. 2. Optimized stimulus patterns with 125, 3, and 2 current sources, along with the anatomical ROIs. Top row shows the results for the focal medial orbitofrontal cortex ROI and bottom row shows the results for the spatially extended cortical ROI based on the cortical correlation mapping in [4].

they are connected to the head volume conductor. We impose equality constraints on the potentials of these electrodes, not on their current intensities. Even fully optimized stimulus patterns are typically quite sparse, which let us to exclude many electrodes from the BB search space with minimal cost on the objective function. The decrease in objective function due to this exclusion was on average about 0.01%, which we contend is insignificant in terms of the directional current density in the ROI. One use of our algorithm that may be of particular interest is to determine the number of electrodes needed for adequate stimulation while all remaining electrodes are used for EEG measurements.

5. REFERENCES

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