# Iterative Local Voting for Collective Decision-making in Continuous Spaces

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#### Abstract

Many societal decision problems lie in high-dimensional continuous spaces not amenable to the voting techniques common for their discrete or single-dimensional counterparts. These problems are typically discretized before running an election or decided upon through negotiation by representatives. We propose a meta-algorithm called *Iterative Local Voting* for collective decision-making in this setting. In this algorithm, voters are sequentially sampled and asked to modify a candidate solution within some local neighborhood of its current value, as defined by a ball in some chosen norm, with the size of the ball shrinking at a specified rate.

We first prove the convergence of this algorithm under appropriate choices of neighborhoods to pareto-optimal solutions with desirable fairness properties in certain natural settings: when the voters' utilities can be expressed in terms of some form of distance from their ideal solution, and when these utilities are additively decomposable across dimensions. In many of these cases, we obtain convergence to the societal welfare maximizing solution.

We then describe an experiment in which we test our algorithm for the decision of the U.S. Federal Budget on Mechanical Turk with over 4,000 workers, employing neighborhoods defined by  $\mathcal{L}^1, \mathcal{L}^2$  and  $\mathcal{L}^{\infty}$  balls. We make several observations that inform future implementations of such a procedure.

# 1 Introduction

Methods and experiments to increase large-scale, direct citizen participation in policy-making have recently become commonplace as an attempt to revitalize democracy. Computational and crowdsourcing techniques involving human-algorithm interaction have been a key driver of this trend [4, 19, 20, 25]. Some of the most important collective decisions, whether in government or in business, lie in high-dimensional, continuous spaces – e.g. budgeting, taxation brackets and rates, collectively bargained wages and benefits, urban planning etc. Direct voting methods originally designed for categorical decisions are typically infeasible for collective decision-making in such spaces. Although there has been some theoretical progress on designing mechanisms for continuous decision-making [7, 21, 24], in practice these problems are usually resolved using traditional approaches –

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they are either discretized before running an election, or are decided upon through negotiation by committee, such as in a standard representative democracy [4, 12, 13, 27–29].

One of the main reasons for the current gap between theory and practice in this domain is the challenge of designing practically implementable mechanisms. We desire procedures that are simple enough to explain and use in practice, and that result in justifiable solutions while being robust to the inevitable deviations from ideal models of user behavior and preferences. To address this challenge, a social planner must first make practically reasonable assumptions on the nature and complexity of feedback that can be elicited from people and then design simple algorithms that operate effectively under these conditions.

We first tackle the question of what type of feedback voters can give. In general, for the types of problems we wish to solve, a voter cannot fully articulate her utility function. Even if voters in a voting booth had the patience to state their exact utility for a reasonably large number of points (e.g. how much they liked each candidate solution on a scale from one to five), there is no reason to believe that they could do so in any consistent manner. On the other hand, we posit that it is relatively easy for people to choose their favorite amongst a reasonably small set of options, or articulate how they would like to locally modify a candidate solution to better match their preferences. Such an assumption is common and is a central motivation in social choice, especially implicit utilitarian voting [23].

In this paper, we study and experimentally test a type of meta-algorithm for large-scale preference aggregation that effectively leverages the possibility of asking voters such easy questions. In this algorithm that we call *Iterative Local Voting* (ILV), voters are sequentially sampled and asked to modify a candidate solution to their favorite point within some local neighborhood, until a stable solution is obtained (if at all). One has flexibility in deciding how these local neighborhoods are defined – in this paper we focus on neighborhoods that are balls in the  $\mathcal{L}^q$  norm, and in particular on the cases where q = 1, 2 or  $\infty^1$ .

More formally, consider a M-dimensional societal decision problem in  $\mathcal{X} \subset \mathbb{R}^M$  and a population of voters  $\mathcal{V}$ , where each voter  $v \in \mathcal{V}$  has bounded utility  $f_v(x) \in \mathbb{R}, \forall x \in \mathcal{X}$ . Then we consider the class of algorithms described in Algorithm 1. We study the algorithm class under two plausible models of how voters respond to query (1).

- Model A: One possibility is that voters exactly perform the maximization asked of them, responding with their favorite point in the given  $\mathcal{L}^q$  norm constraint set. In other words, they return a point  $\arg\max_{x\in\{s:||s-x_{t-1}||_q\leq r_t\}}f_{v_t}(x)$ . Note that by definition of this movement, the algorithm is myopically incentive compatible: if a voter is the last voter and no projections are used, then truthfully performing this movement is the dominant strategy. In general, nothing is known about global incentive compatibility or incentive compatibility with projections onto the feasible region.
- Model B: On the other hand, voters may not actually search within the constraint set to find their favorite point inside of it. Rather, a voter v may have an idea about how to best improve the current point and then move in that direction to the boundary of the given constraint set. This model leads to a voter moving the current solution in the direction of the gradient of her utility function, returning a point  $x_{t-1} + r_t \frac{g_t}{\|g_t\|_g}$ , for some  $g_t \in \partial f_{v_t}(x_{t-1})$ .

ILV is directly inspired by the stochastic approximation approach to solve optimization problems

<sup>&</sup>lt;sup>1</sup>For  $M < \infty$  dimensional vectors, the  $\mathcal{L}^q$  norm  $||x||_q \triangleq \sqrt[q]{\sum_m |x_m|^q}$ . q = 1, 2 and  $\infty$  neighborhoods correspond to bounds on the sum of absolute values of the changes, the sum of the square of the changes, and the maximum change, respectively.

# **Algorithm 1:** Iterative Local Voting (ILV)

Inputs: Initial solution  $x_0 \in \mathcal{X}$ , tolerance  $\epsilon > 0$ , a function N(t) that maps time t to an integer in [0, t-1], initial radius  $r_0 > 0$ , termination time T, norm q for local neighborhood. Output: Solution x.

• For  $t \geq 1$ , sample a voter  $v_t \in \mathcal{V}$  at random from the population; set  $r_t = r_0/t$  and elicit

$$x'_{t} = \arg\max_{x \in \{s: ||s - x_{t-1}||_{q} \le r_{t}\}} f_{v_{t}}(x), \tag{1}$$

and then compute  $x_t = [x_t']_{\mathcal{X}}$ , where  $[\cdot]_{\mathcal{X}}$  is a projection onto space  $\mathcal{X}$ ; i.e. ask the voter to move to her favorite point within the constraints, and find the projection of the reported point onto  $\mathcal{X}$ .

• Stop when either t = T, in which case return  $x_T$ , or when  $\max_{l, m \in \{N(t), ..., t\}} |x_l - x_m| \le \epsilon$ , in which case return  $x = x_t$ .

[26], especially stochastic gradient descent (SGD) and stochastic subgradient descent (SSGD). The idea is that if (a) voter preferences are drawn from some probability distribution and (b) the response of a voter to the query (1) moves the solution approximately in the direction of her utility gradient, then this procedure *almost* implements stochastic gradient descent for minimizing negative expected utility.

The caveat is that although the procedure can potentially obtain the direction of the gradient of the voter utilities, it cannot in general obtain any information about its magnitude since the movement norm is chosen by the procedure itself. However, we show that for certain plausible utility and voter response models, the algorithm does indeed converge to a unique point with desirable properties, including cases in which it converges to the societal optimum.<sup>2</sup>

# 1.1 Contributions

This work is a step in extending the vast literature in social choice to continuous spaces, taking into account the feedback that voters can *actually give*. Our main theoretical contributions are as follows:

- Convergence for  $\mathcal{L}^p$  normed utilities: We show that if the agents cost functions can be expressed as the  $\mathcal{L}^p$  distance from their ideal solution, and if agents correctly respond to query (1), then an interesting duality emerges: for p=1, 2 or  $\infty$ , using  $\mathcal{L}^q$  neighborhoods, where  $q=\infty, 2$  and 1 respectively, results in the algorithm converging to the unique social welfare optimizing solution. Whether such a result holds for general (p,q), where q is the dual norm to p (i.e. 1/p+1/q=1), is an open question. However, we show that such a general result holds if, in response to query (1), the voter instead moves the current solution in the direction of the gradient of her utility function to the neighborhood boundary.
- Convergence for other utilities: Next, we show convergence to a unique solution in two cases: (a) when the voter cost can be expressed as a weighted sum of  $\mathcal{L}^2$  distances over sub-spaces of the solution space, under  $\mathcal{L}^2$  neighborhoods in which case the solution is also Pareto efficient, and

<sup>&</sup>lt;sup>2</sup>Note that with such feedback and without any additional assumptions on voter preferences, no algorithm has any hope of finding a desirable solution that depends on the cardinal values of voters' utilities, e.g., the social welfare maximizing solution (the solution that maximizes the sum of agent utilities). This is because an algorithm that uses only ordinal information about voter preferences is insensitive to any scaling or even monotonic transformations of those preferences.

(b) when the voter utility can be additively decomposed across dimensions, under  $\mathcal{L}^{\infty}$  neighborhoods – in which case the algorithm converges to the median of the ideal solutions of the voters on each dimension.

We then build a platform and run the first large-scale experiment in voting in multi-dimensional continuous spaces, in a budget allocation setting. We test three variants of ILV: with  $\mathcal{L}^1$ ,  $\mathcal{L}^2$  and  $\mathcal{L}^{\infty}$  neighborhoods. Our main findings are as follows:

- We observe that the algorithm with  $\mathcal{L}^{\infty}$  neighborhoods is the only alternative that satisfies the first-order concern for real-world deployability: consistent convergence to a unique stable solution. Both  $\mathcal{L}^1$  and  $\mathcal{L}^2$  neighborhoods result in convergence to multiple solutions.
- The consistent convergence under  $\mathcal{L}^{\infty}$  neighborhoods in experiments strongly suggests the decomposability of voter utilities for the budgeting problem. Motivated by this observation, we propose a general class of decomposable utility functions to model user behavior for the budget allocation setting.
- We make several qualitative observations about user behavior and preferences. For instance, voters have large indifference regions in their utilities, with potentially larger regions in dimensions about which they care about less. Further, we show that asking voters for their ideal budget allocations and how much they care about a given item is fraught with UI biases and should be carefully designed.

We remark that an additional attractive feature of such a local update algorithm in a large population setting is that strategic behavior from the voters is less of a concern since the effect of a single voter's decision on the outcome is negligible.

The structure of the paper is as follows. After discussing related work in Section 2, we present convergence results for our algorithm under different settings in Section 3. In Section 4, we introduce the budget allocation problem and describe our experimental platform. In Section 5, we analyze the experiment results, and then we conclude the paper in Section 6. The proofs of our results are in the appendix.

# 2 Related work

**Stochastic Gradient Descent:** As discussed in the introduction, we draw motivation from SGD and SSGD, and our main proof technique is mapping our algorithm to SSGD. Beginning with the original stochastic approximation algorithm by Robbins and Monro [26], a rich literature surrounds SSGD, for instance see [3, 17, 22].

Iterative local voting: A version of our algorithm, with  $\mathcal{L}^2$  norm neighborhoods, has been proposed independently<sup>3</sup> several times [2, 8, 15] and is referred to as Normalized Gradient Ascent (NGA). Instead of directly asking voters to perform query (1), the movement  $\frac{\nabla f_v(x_{t-1})}{\|\nabla f_v(x_{t-1})\|_2}$  would be estimated through population surveys to try to compute the fixed point  $\mathrm{E}\left[\frac{\nabla f_v(x)}{\|\nabla f_v(x)\|_2}\right] = 0^4$ . This

<sup>&</sup>lt;sup>3</sup>Much of the initial work presented in this paper was also done before finding these references.

<sup>&</sup>lt;sup>4</sup>The literature primarily works with the finite voter case and specifies how a voter behaves near her ideal point. We work with distributions of voters and note that for strictly concave utility functions, the movement for each voter is well-defined for all but a measure 0 set. Then, given a bounded density function of voters, the expectation is

fixed point has been called Directional Equilibrium (DE) in the recent literature [8]. The movement is equivalent to the movement in this work in the case voters respond according to Model B and with  $\mathcal{L}^2$  neighborhoods, and we show in Section 3.3 that, in such cases, the algorithm converges to a Directional Equilibrium when it converges. We further conjecture that even under voter Model A. if Algorithm 2 converges, the fixed point is a Directional Equilibrium<sup>5</sup>. Several properties of the fixed point have been studied, starting from [15] to more recently, [8] and [2]: it exists under light assumptions, is Pareto efficient, and has important connections to the Majority Core literature in economics. Showing that an iterative algorithm akin to ours converges to such a point has been challenging, however; except for special cases such as quadratic utilities  $f_v(x) = -(x-x^v)^T \Omega(x-x^v)$ , with society-wide  $\Omega$  [2], convergence is an open question. Our algorithm differs from NGA in a few crucial directions, even in the case that the movement is equivalent: by relating our algorithm to SGD, we are able to characterize the step-size behavior necessary for convergence and show convergence even when each step is made by a single voter, rather than after an estimate of the societal normalized gradient. One can also characterize the convergence rate of the algorithm [22]. Furthermore, the literature has referred to the  $\mathcal{L}^2$  norm (or "quadratic budget") constraint as "central to their strategic properties" [1]. In this work, this limitation is relaxed - the same strategic property, myopic incentive compatibility, holds for the other norm constraints for their respective cases. Finally, because we are primarily interested in designing implementable voting mechanisms, we focus on somewhat different concerns than the directional equilibria literature. However, we believe that the ideas in this work, especially the connections to the optimization literature, may prove useful to work on NGA. To the best of our knowledge, no work studies such an algorithm with other neighborhoods and under ordinal feedback, or implements such an algorithm.

Optimization without gradients: Because we are concerned with optimization without access to voters' utility functions or its gradients, this work seems to be in the same vein as recent literature on convex optimization without gradients – such as with comparisons or with pairs of function evaluations [9–11, 16]. However, in the social choice or human optimization setting, we cannot estimate each voter's utility functions or gradients exactly rather than up to a scaling term, and yet we would like to find some point with good societal properties. This limitation prevents the use of strategies from such works. In Jamieson et al. [16], for example, an optimal coordinate-descent based algorithm to find the optimum of a function is presented for the case in which noisy comparisons are available on that function; in our setting, such an algorithm could be used to find the optimal value for each voter, but not the societal optimum because each voter can independently scale her utility function. Duchi et al. [9] presents a distributed optimization algorithm where each node (voter) has access to its own subgradients and a few of its neighbors, but in our case each voter can arbitrarily scale her utility function and thus her subgradients. Similar problems emerge in applying results from Duchi et al. [10].

Participatory Budgeting: The experimental setting for this work, and a driving motivation, is Participatory Budgeting, in which voters are asked to help create a government budget. Participatory budgeting has been among the most successful programs of Crowdsourced Democracy, with deployments throughout the world allocating hundreds of millions of dollars annually, and studies

well-defined.

<sup>&</sup>lt;sup>5</sup>Note that as  $r_t \to 0$ ,  $f_v(y)$  can be linearly approximated by the first term of the Taylor series expansion around x, for  $y \in \{s : ||s-x||_2 \le r_t\}$ . Then, to maximize  $f_v(y)$  in the region, if the region does not contain  $x_v$  voter v chooses  $y^*$  s.t.  $y^* - x \approx r_t \frac{\nabla f(x)}{||\nabla f(x)||_2}$ , i.e., the voter moves the solution approximately in the direction of her gradient to the neighborhood boundary. A single step of our algorithm with  $\mathcal{L}^2$  neighborhoods is similar to Quadratic Voting [18, 31] for the same reason. Independently of our work, Benjamin et al. [1] formalize the relationship between the Normalized Gradient Ascent mechanism and Quadratic Voting.

have shown its civic engagement benefits [4, 12, 13, 19, 20, 27–29]. In a typical election, community members propose projects, which are then refined and voted on by either their representatives or the entire community, through some discrete aggregation scheme. In no such real-world election, to our knowledge, can the amount of money to allocate to a project be determined in a continuous space within the voting process, except through negotiation by representatives. In Goel et al. [13], the authors propose a "Knapsack Voting" mechanism in which each voter is asked to create a valid budget under the budget constraint; the votes are then aggregated using K-approval aggregation on each dollar in the budget, allowing for fully continuous allocation in the space. This mechanism is strategy-proof under some voter utility models. In comparison, our mechanism works in more general spaces and is potentially easier for voters to do.

Implicit Utilitarian Voting: With a finite number of candidates, the problem of optimizing some societal utility function (based on the cardinality of voter utilities) given only ordinal feedback is well-studied, with the same motivation as in this work: ordinal feedback such as rankings and subset selections are relatively easy for voters to perform. The focus in such work, referred to as *implicit utilitarian voting*, is to minimize the distortion of the output selected by a given voting rule, over all possible utility functions consistent with the votes [5, 6, 14, 23]. In this work, we show convergence of our algorithm under certain implicit utility function forms. However, we do not characterize the maximum distortion of the resulting fixed point (or even the convergence to any fixed point) under any utility functions consistent with the given feedback, leaving such analysis for future work.

# 3 Convergence analysis

In this section, we discuss the convergence properties of ILV under various utility and behavior models. For the rest of the technical analysis, we make the following assumptions on our model.

- $\mathbf{C}_1$  The solution space  $\mathcal{X} \subseteq \mathbb{R}^M$  is non-empty, bounded, closed, and convex.
- $\mathbf{C}_2$  Each voter v has a unique ideal solution  $x_v \in \mathcal{X}$ .
- $\mathbf{C}_3$  The ideal point  $x_v$  of each voter is drawn independently from a probability distribution with a bounded and measurable density function  $h_{\mathcal{X}}$ .

Under this model, for a solution  $x \in \mathcal{X}$ , the societal utility is given by  $E_v[f_v(x)]$ . and the societal welfare optimizing solution is any  $x^* \in \arg\max_{x \in \mathcal{X}} E_v[f_v(x)]$ . We also define closely related solution concept, the "scale-free societal welfare optimum" (SFSO).

**Definition 1.** Suppose each voter v's cost function is parametrized solely by a vector  $w_v$  and the distance  $d(x, x_v)$  to her ideal point, where d is some distance metric, i.e.  $f_v(x) = f(w_v, d(x, x_v))$ , where the function is linear in  $w_v$ . Then, the scale-free societal welfare optimum is the point that maximizes societal welfare in the alternate world where  $||w_v||_2 > 0$  is the same for voters.

This definition formalizes the following notion: suppose a voter can scale her utility arbitrarily. Then we would still like to find the point that maximizes welfare in the pre-scaled world, i.e. the scale free societal welfare optimum. This point is still Pareto efficient by the following simple proof: the point is Pareto efficient in the alternative world (by definition of the optimum), and scaling a voter's utility function does not change whether it can be increased without decreasing another voter's utility.

Furthermore, "convergence" of ILV refers to the convergence of the sequence of random variables  $\{x_t\}_{t\geq 1}$  to some  $x\in\mathcal{X}$  with probability 1, assuming that the algorithm is allowed to run indefinitely

<b>Spatial</b> , $(p,q) = (2,2), (1,\infty), \text{ or } (\infty,1)$
<b>Spatial</b> , $(p, q)$ s.t. $1/p + 1/q = 1$
Weighted Euclidean
Decomposable

Model A	Model B	
SFSO (Thm 3.1)		
?	SFSO (Thm 3.2)	
SFSO (Thm 3.3)		
Medians (Thm 3.4)		

Model B

Table 1: Summary of convergence results

Model A

(this notion of convergence also implies the termination of the algorithm with probability 1 for any  $N(t) \le t - 1$  and  $\epsilon > 0$  as  $t \to \infty$ ).

In the following subsections, we present several classes of utility functions for which the algorithm converges, summarized in Table 1. We further formalize the relationship to directional equilibria in Section 3.3.

# 3.1 Spatial utilities

Here we consider *spatial* utility functions, where the utilities of each voters can be expressed in the form of some kind of spatial distance from their ideal solutions. First, we consider the following kind of utilities.

**Definition 2.**  $\mathcal{L}^p$  normed utilities. The voter utility function is scaled  $\mathcal{L}^p$  normed if  $f_v(x) = -w_v \|x - x_v\|_p, \forall x \in \mathcal{X}$ .

Under such utilities, for p = 1, 2 and  $\infty$ , restricting voters to a ball in the dual norm leads to convergence to the scale-free societal optimum.

**Theorem 3.1.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are  $\mathcal{L}^p$  normed, and voters respond to query (1) according to either **Model A** or **Model B**. Then, ILV with  $\mathcal{L}^q$  neighborhoods converges to the scale-free societal optimal point w.p. 1 when (p,q) = (2,2),  $(1,\infty)$ , or  $(\infty,1)$ .

The proof is contained in the appendix. A sketch of the proof is as follows. For the given pairs (p, q), we show that, except in certain 'bad' regions, the update rule  $x_{t+1} = \arg\min_x [\|x - x_{v_t}\|_p : \|x - x_t\|_q \le r_t]$  is equivalent to the stochastic subgradient descent (SSGD) update rule  $x_{t+1} = x_t - r_t g_t$ , for some  $g_t \in \partial \mathbb{E}_v[\|x - x_{v_t}\|_p]$ , and that the probability of being in a 'bad' region decreases fast enough as a function of  $r_t$ . We then leverage a standard SSGD convergence result to finish the proof. One natural question is whether the result extends holds for general dual norms p, q, where 1/p + 1/q = 1. Unfortunately, the update rule is not equivalent to SSGD in general, and we leave the convergence to the societal optimum for general (p, q) as an open question.

However, the general result does hold for general dual norms (p, q) if one assumes the alternative behavior model.

**Theorem 3.2.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are  $\mathcal{L}^p$  normed, and voters respond to query (1) according to **Model B**. Then, ILV with  $\mathcal{L}^q$  neighborhoods converges to the scale-free societal optimal point w.p. 1 for any p > 0 and q > 0 such that 1/p+1/q = 1.

The proof is contained in the appendix. It uses the following property of  $\mathcal{L}^p$  normed utilities: the  $\mathcal{L}^q$  norm of the gradient of these utilities at any point other than the ideal point is constant. This

fact, along with the voter behavior model, allows the algorithm to implicitly capture the magnitude of the gradient of the utilities, and thus a direct mapping to SSGD is obtained. Note that the above result holds even if we assume that a voter moves to her ideal point  $x_v$  in case it falls within the neighborhood (since, as explained earlier, the probability of sampling such a voter decreases fast enough).

Next, we introduce another general class of utility functions, which we call Weighted Euclidean utilities, for which one can obtain convergence to a unique solution.

**Definition 3. Weighted Euclidean utilities.** Let the solution space  $\mathcal{X}$  be decomposable into K different sub-spaces, so that  $x = (x^1, \dots, x^K)$  for each  $x \in \mathcal{X}$  (where  $\sum_{k=1}^K \dim(x^k) = M$ ). Suppose that the utility function of the voter v is

$$f_v(x) = -\sum_{k=1}^K w_v^k ||x^k - x_v^k||_2.$$

where  $w_v$  is a voter-specific weight vector, then the function is a Weighted Euclidean utility function. We further assume that  $w_v \in \mathcal{W} \subset \mathbb{R}_+^K$  and  $x_v$  are independently drawn for each voter v from a joint probability distribution with a bounded and measurable density function, with  $\mathcal{W}$  nonempty, bounded, closed, and convex.

This utility function can be interpreted as follows: the decision-making problem is decomposable into K sub-problems, and each voter v has an ideal point  $x_v^k$  and a weight  $w_v^k$  for each sub-problem k, so that the voter's disutility for a solution is the weighted sum of the Euclidean distances to the ideal points in each sub-problems. In this case, we show the following:

**Proposition 3.3.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are Weighted Euclidean, and voters correctly respond to query (1) according to either **Model A** or **Model B**. Then, ILV with  $\mathcal{L}^2$  neighborhoods converges with probability 1 to the scale-free societal optimal point, i.e. the societal optimum in the world where the voter utilities are  $f_v(x) = -\sum_{k=1}^K \frac{w_v^k}{\|w_v\|_2} \|x^k - x_v^k\|_2$ .

The intuition for the result is as follows: as long as the neighborhood does not contain the ideal point of the sampled voter, the correct response to query (1) under weighted Euclidean preferences is to move the solution in the direction of the ideal point to the neighborhood boundary, which, as it turns out, is the same as the direction of the gradient. Thus with radius  $r_t$ , the effective movement is  $\frac{\nabla f_v(x_t)}{||\nabla f_v(x_t)||_2}$ . With weighted Euclidean utilities,  $||\nabla f_v(x_t)||_2 = ||w_v||_2$  everywhere. Hence, it is as if the algorithm is obtaining the gradient of the function  $f_v/||w_v||_2$ . Note that this utility form is the one most closely related to the existing literature on Directional Equilibria and Quadratic Voting, in which preferences are linear. To recover the weighted linear preferences case, set K = M, with each sub-space of dimension 1.

#### 3.2 Decomposable utilities

Next consider the general class of decomposable utilities, motivated by the fact that the algorithm with  $\mathcal{L}^{\infty}$  neighborhoods is of special interest since they are easy for humans to understand: one can change each dimension up to a certain amount, independent of the others.

**Definition 4. Decomposable utilities.** A voter utility function is decomposable if there exists concave functions  $f_v^m$  for  $m \in \{1...M\}$  such that  $f_v(x) = \sum_{m=1}^M f_v^m(x^m)$ .

If the utility functions for the voters are decomposable, then we can show that our algorithm under  $\mathcal{L}^{\infty}$  neighborhoods converges to the vector of medians of voters' ideal points on each dimension. Suppose that  $h_{\mathcal{X}}^m$  is the marginal density function of the random variable  $x_v^m$ , and let  $\bar{x}^m$  be the unique median of  $x_v^m$ .

**Proposition 3.4.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are decomposable, and voters respond to query (1) according to either **Model A** or **Model B**. Then, ILV with  $\mathcal{L}^{\infty}$  neighborhoods converges with probability 1 to the vector of medians  $\bar{x}$ .

Although simply eliciting each agent's optimal solution and computing the vector of median allocations on each dimension is a viable approach in the case of decomposable utilities, deciding an optimal allocation across multiple dimensions is a more challenging cognitive task than deciding whether one wants to increase or decrease each dimension relative to the current solution (see Section 5.2.3 for experimental evidence). In fact, in this case, the algorithm can be run separately for each dimension, so that each voter expresses her preferences on only one dimension, drastically reducing the cognitive burden of decision-making on the voter, especially in high dimensional settings like budgeting.

# 3.3 Equivalence to Directional Equilibrium

As discussed in Section 2, our meta-algorithm, with  $\mathcal{L}^2$ -norm neighborhoods, is related to an algorithm, NGA, to find what is called the Directional Equilibria in literature. Prior work mostly focuses on the properties of the fixed point, with discussion of the proposed algorithm limited to simulations. We show that with the radius decreasing as  $\mathcal{O}(\frac{1}{t})$ , the algorithm indeed finds directional equilibria in the following sense: if under a few conditions a trajectory of the algorithm converges to a point, then that point is a directional equilibrium.

**Theorem 3.5.** Suppose that conditions  $\mathbf{C}_1$ ,  $\mathbf{C}_2$ , and  $\mathbf{C}_3$  are satisfied, and let  $G(x) \triangleq \mathbb{E}\left[\frac{\nabla f(x)}{\|\nabla f(x)\|_2}\right]$ . Suppose, G(x) is uniformly continuous,  $\mathcal{L}^2$  movement norm constraints are used, and voters move according to **Model B**. If a trajectory  $\{x\}_{t=1}^{\infty}$  of the algorithm converges to  $x^*$ , i.e.  $x_t \to x^*$ , then  $x^*$  is a directional equilibrium, i.e.  $G(x^*) = 0$ .

The proof is in the appendix. It relies heavily on the continuity assumption: if a point x is not a directional equilibrium, then the algorithm with step sizes  $\mathcal{O}(\frac{1}{t})$  will with probability 1 leave any small region surrounding x as the net drift in the region is toward the boundary. We note that the necessary assumptions hold for all utility functions for which convergence holds for the  $\mathcal{L}^2$  norm. Further, with appropriate conditions on the distribution of voters and how f differs among voters, one can characterize a class of functions for which the assumptions hold.

# 4 Experiments with budgets

We built a voting platform and ran a large scale experiment, along with several extensive pilots, on Amazon Mechanical Turk<sup>6</sup> (MTurk), with over 4,000 workers participating in total. The design challenges we faced and voter feedback we received provide important lessons for deploying such systems in a real-world setting.

<sup>&</sup>lt;sup>6</sup>https://www.mturk.com; Turkprime (https://www.turkprime.com) was used to manage postings and payment.

First we present a theoretical model for our setting. We consider a budget allocation problem on M items. One possibility is to define  $\mathcal{X}$  as the space of feasible allocations, such as those below a spending limit, and to run the algorithm as defined, with projections. However, in such cases, it may be difficult to theorize about how voters behave; e.g. if voters knew their answers would be projected onto a budget balanced set, they may respond differently. Rather, we consider an unconstrained budget allocation problem, one in which a voter's utility includes a term for the budget deficit. Let  $\mathcal{E} \subseteq \{1 \dots M\}, \mathcal{I} = \{1 \dots M\} \setminus \mathcal{E}$  be the expenditure and income items, respectively. Then the general budget utility function is  $f_v(x) = g_v(x) - d(\sum_{e \in \mathcal{E}} x^e - \sum_{i \in \mathcal{I}} x^i)$ , where d is an increasing function on the deficit. In general, nothing is known about convergence of Algorithm 1 with such utilities, as the deficit term may add complex dependencies between the dimensions. However, if the voter utility functions are decomposable across the dimensions and  $\mathcal{L}^{\infty}$  neighborhoods used, then the results of Section 3.2 can be applied. We propose the following class of decomposable utility functions for the budgeting problem, achieved by assuming that the cost for the deficit is linear, and call the class "decomposable with a linear cost for deficit," or DLCD.

**Definition 5.** Let  $f_v(x)$  be DLCD if

$$f_v(x) = \sum_{m=1}^{M} f_v^m(x^m) - w_v \left( \sum_{e \in \mathcal{E}} x^e - \sum_{i \in \mathcal{I}} x^i \right),$$

where  $f_v^m$  is a concave function for each m and  $w_v \in \mathbb{R}_+$ .

In the experiments discussed below in the budget setting, ILV consistently and robustly converges with  $\mathcal{L}^{\infty}$  norm neighborhoods. Further, it approximately converges to the medians of the optimal solutions (which are elicited independently), as theorized in Section 3.2. Such a convergence pattern suggests the validity of the DLCD model, though we do not formally analyze this claim.

#### 4.1 Experimental setup

Though we make no normative claims about running a vote in this setting in reality, we asked voters to vote on the U.S. Federal Budget across several of its major categories: National Defense; Healthcare; Transportation, Science, & Education; and Individual Income Tax<sup>7</sup>. This setting was deemed the most likely to be meaningful to the largest cross-section of workers and to yield a diversity of opinion, and we consider budgets a prime application area in general. The specific categories were chosen because they make up a substantial portion of the budget and are among the most-discussed items in American politics.

One major concern was that with no way to validate that a worker actually performed the task (since no or little movement is a valid response if the solution presented to the worker was near her ideal budget), we may not receive high-quality responses. This issue is especially important in our setting because a worker's actions influence the initial solution future workers see. We thus restricted the experiment to workers with a high approval rate and who have completed over 500 experiments. Further, we offered a bonus to workers for justifying their movements well, and more than 80% of workers qualified, suggesting that we also received high-quality movements. The experiment was restricted to Americans to best ensure familiarity with the setting.

<sup>&</sup>lt;sup>7</sup>The US Federal Government cannot just decide to set tax receipts to some value. We asked workers to assume tax rates would be increased/decreased at proportional rates in hopes of increasing/decreasing receipts.

# 4.2 Experimental parameters

Our large scale experiment included 2,000 workers<sup>8</sup> and ran over a week in real-time. We tested the  $\mathcal{L}^1, \mathcal{L}^2$ , and  $\mathcal{L}^\infty$  mechanisms, along with a "full elicitation" mechanism in which workers reported their ideal values for each item, and a "weight" in [0, 10] indicating how much they cared about the actual spending in that item being close to their stated value. To test repeatability of convergence, each of the constrained mechanisms had three copies, given to three separate groups of people. Each group consisted of two sets with different starting points, with each worker being asked to vote in each set in her assigned group. We used a total of three different sets of starting points across the three groups, such that each group shared one set of starting points with each of the other two groups. This setup allowed testing for repeatability across different starting points and observing each worker's behavior at two points. Workers in one group in each constrained mechanism type were also asked to do the full elicitation after submitting their movements for the constrained mechanism, and such workers were paid extra. These copies, along with the full elicitation, resulted in 10 different mechanism instances to which workers could be allocated, each completed by about 200 workers.

To update the current point, we waited for 10 submissions and then updated the point to their average. This averaging explains the step-like structure in the convergence plots in the next section. The radius was decreased approximately every 60 submissions,  $r_t \approx \frac{r_0}{\lceil t/60 \rceil}$ . The averaging and slow radius decay rate were implemented in response to observing in the pilots that the initial few voters with a large radius had a disproportionately high impact, as there were not enough subsequent voters to recover from large initial movements away from an eventual fixed point (though in theory this would not be a problem given enough voters).

#### 4.3 User experience

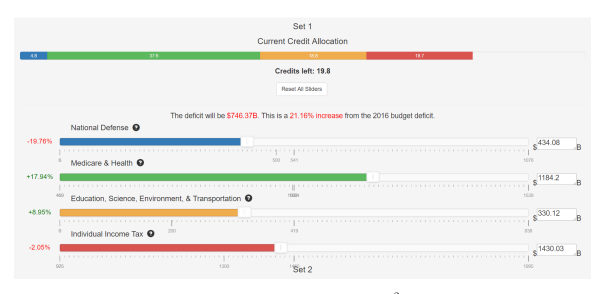


Figure 1: UI Screenshot for 1 set of the  $\mathcal{L}^2$  Mechanism

As workers arrived, they were randomly assigned to a mechanism instance. They had a roughly equal probability of being assigned to each instance, with slight deviations in case an instance

<sup>&</sup>lt;sup>8</sup>Participants of any of the pilots were excluded.

was "busy" (another user was currently doing the potential 10<sup>th</sup> submission before an update of the instance's current point) and to keep the number of workers in each instance balanced. Upon starting, workers were shown mechanism instructions. We showed the instructions on a separate page so as to be able to separately measure the time it takes to read & understand a given mechanism, and the time it takes to do it, but we repeated the instructions on the actual mechanism page as well for reference.

On the mechanism page, workers were shown the current allocation for each of the two sets in their group. They could then move, through sliders, to their favorite allocation under the movement constraint. We explained the movement constraints in text and also automatically calculated for them the number of "credits" their current movements were using, and how many they had left. Next to each budget item, we displayed the percentage difference of the current value from the 2016 baseline federal budget<sup>9</sup>, providing important context to workers. We also provided short descriptions of what goes into each budget item as scroll-over text. The resulting budget deficit and its percent change were displayed above the sliders<sup>10</sup>. For the full elicitation mechanism, workers were asked to move the sliders to their favorite points with no constraints (the sliders went from \$0 to twice the 2016 value in that category), and then were asked for their "weights" on each budget item, including the deficit. Figure 1 shows part of the interface for the  $\mathcal{L}^2$  mechanism, not including instructions, with similar interfaces for the other constrained mechanisms. The full elicitation mechanism additionally included sliders for items' weights. On the final page, workers were asked for feedback on the experiment<sup>11</sup>.

# 5 Results and analysis

We now discuss the results of our experiments.

#### 5.1 Convergence

One basic test of a voting mechanism is that whether it produces a consistent and unique solution, given a voting population and their behaviors. If an election process can produce multiple, distinct solutions purely by chance, opponents can assail any particular solution as a fluke and call for a re-vote. The question of whether the mechanisms consistently converge to the same point thus must be answered before analyzing properties of the equilibrium point itself. In this section, we show that the  $\mathcal{L}^2$  and  $\mathcal{L}^1$  algorithms do not appear to converge to a unique point, while the  $\mathcal{L}^{\infty}$  mechanism converges to a unique point across several initial points and with distinct worker populations.

The solutions after each voter for each set of starting points, across the 3 separate groups of people for each constrained mechanism are shown in Figure 2. Each plot shows all the trajectories with the given mechanism type, along with the median of the ideal points elicited from the separate voters who only performed the full elicitation mechanism. Observe that the three mechanisms have

<sup>&</sup>lt;sup>9</sup>The 2016 budget estimate was obtained from http://federal-budget.insidegov.com/1/119/2016-Estimate and http://atlas.newamerica.org/education-federal-budget.

<sup>&</sup>lt;sup>10</sup>Assuming other budget items are held constant.

<sup>&</sup>lt;sup>11</sup>We plan on posting the data, including feedback. In general, workers seemed to like the experiment, though some complained about the constraints, and others were generally confused. Some expressed excitement about being asked their views in an innovative manner and suggested that everyone could benefit from participating as, at the least, a thought exercise. The feedback and explanations provided by workers were much longer than we anticipated, and they convince us of the procedure's civic engagement benefits.

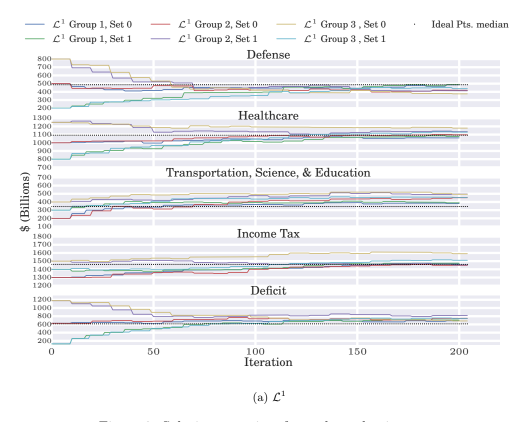


Figure 2: Solution over time for each mechanism type

remarkably different convergence patterns. In the  $\mathcal{L}^1$  mechanism, not even the sets done by the same group of voters (in the same order) converged in all cases. In some cases, they converged for some budget items but then diverged again. In the  $\mathcal{L}^2$  mechanism, sets done by the same voters starting from separate starting points appear to converge, but the three groups of voters seem to have settled at two separate equilibria in each dimension. Under the  $\mathcal{L}^{\infty}$  neighborhood, on the other hand, all six trajectories, performed by three groups of people, converged to the same allocation very quickly and remained together throughout the course of the experiment. Furthermore, the final points, in all dimensions except Healthcare, correspond almost exactly to the median of values elicited from the separate set of voters who did only the full elicitation mechanism. For Healthcare, the discrepancy could result from biases in full elicitation (see Section 5.2.4), though we make no definitive claims. These patterns shed initial insight on how the use of  $\mathcal{L}^2$  constraints may differ from theory in prior literature and offer justification for the use of DLCD utility models and the  $\mathcal{L}^{\infty}$  constrained mechanism.

One natural question is whether these mechanisms really have converged, or whether if we let the experiment continue, the results would change. This question is especially salient for the  $\mathcal{L}^2$  trajectories, where trajectories within a group of people converged to the same point, but trajectories between groups did not. Such a pattern could suggest that our results are a consequence of the radius decreasing too quickly over time, or that the groups had, by chance, different distributions of voters which would have been corrected with more voters. However, we argue that such does not seem to be the case, and that the mechanism truly found different equilibria. We can test whether the final points for each trajectory are stable by checking the net movement in a window, normalized by each voter's radius, i.e.  $\frac{1}{N} \sum_{s=t-N}^{t} \frac{x_s - x_{s-1}}{r_s}$ , for some N. If voters in a window are canceling each

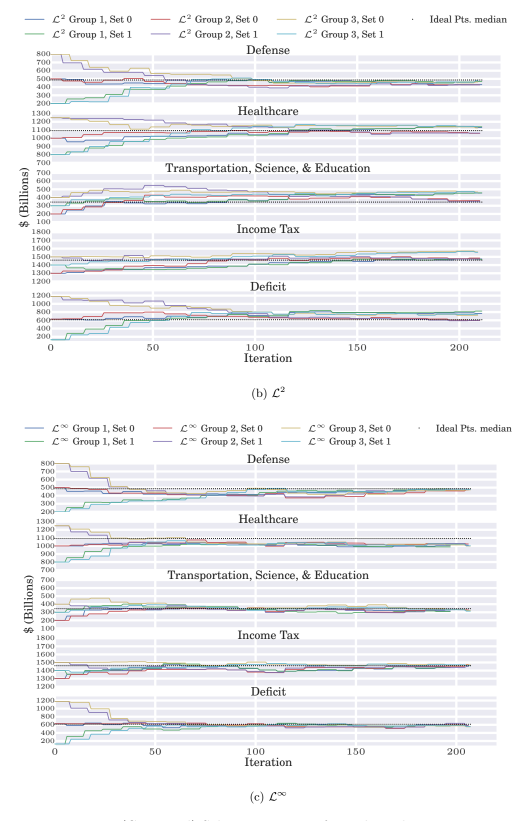


Figure 2: (Continued) Solution over time for each mechanism type

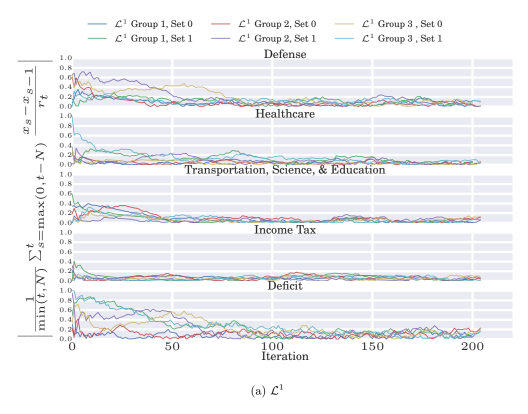


Figure 3: Net normalized movement in window of N=30

other's movements, then this value goes to 0, and the algorithm would be stable even if the radius does not decrease. The notion is thus robust to apparent convergence just due to decreasing radii. The net movement normalized in a sliding window of 30 voters, for each dimension and mechanism, is shown in Figure 3. It seems to die down for almost all mechanisms and budget items, except for a few cases which do not change the result. We conclude it likely that the mechanisms have settled into equilibria which are unlikely to change given more voters.

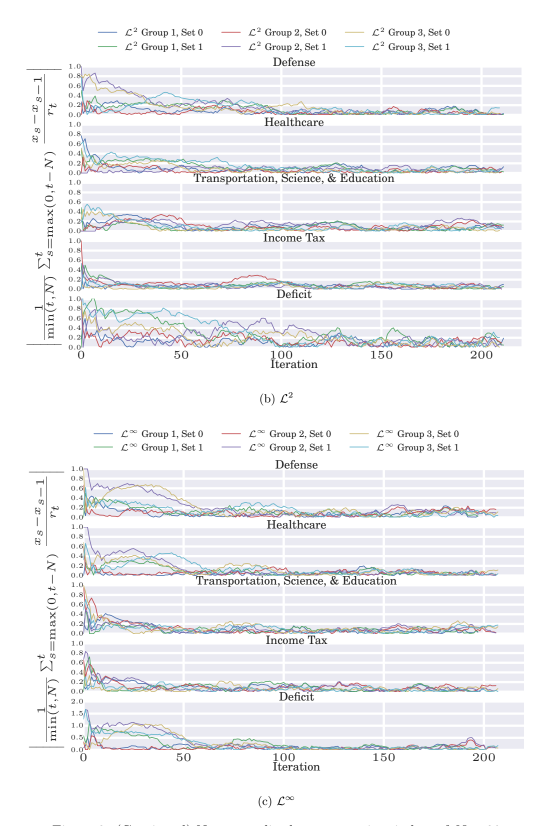


Figure 3: (Continued) Net normalized movement in window of N=30

# 5.2 Understanding voter behavior

A mechanism's practical impact depends on more than whether it consistently converges, however. We now turn our attention to understanding how voters behave under each mechanism and whether we can learn anything about their utility functions from that behavior. We find that voters understood the mechanisms but that their behaviors suggest large indifference regions, and that the full elicitation scheme is susceptible to biases that can skew the results.

#### 5.2.1 Voter understanding of mechanisms

One important question is whether, given very little instruction on how to behave, voters understand the mechanisms and act approximately optimally under their (unknown to us) utility function. This section shows that the voters behaved as expected for each mechanism.

Regardless of the exact form of the utility function, one would expect that, in the  $\mathcal{L}^1$  constrained mechanism, a voter would use most of her movement credits in the dimension about which she cares most. In fact, in either the Weighted Euclidean preferences case (and with 'sub-space' being a single dimension) or with a small radius, a voter would move only on one dimension. With  $\mathcal{L}^2$  constraints, one would expect a voter to apportion her movement more equally because she pays an increasing marginal cost to move more in one dimension (people were explicitly informed of this consequence in the instructions). Under the Weighted Euclidean preferences model, a voter would move in each dimension proportional to her weight in that dimension. Finally, with  $\mathcal{L}^{\infty}$  constraints, a voter would move, in all dimensions in which she is not indifferent, to her favorite point in the neighborhood for that dimension (most likely an endpoint), independently of other dimensions. One would thus expect a more equal distribution of movements.

Figure 4 shows the average movement (as a fraction of the voter's total movement) by each voter for the dimension she moved most, second, third, and fourth, respectively, for each constrained mechanism. We reserve discussion of the full elicitation weights for Section 5.2.4. The movement patterns indicate that voters understood the constraints and moved accordingly – with more equal movements across dimensions in  $\mathcal{L}^2$  than in  $\mathcal{L}^1$ , and more equal movements still in  $\mathcal{L}^{\infty}$ . We dig deeper into user utility functions next, but can conclude that, regardless of their exact utility functions, voters responded to the constraint sets appropriately.

#### 5.2.2 Large indifference regions

Although it is difficult to extract a voter's full utility function from their movements, the separability of dimensions (except through the deficit term) under the  $\mathcal{L}^{\infty}$  constraint allows us to test whether voters behave according to some given utility model in that dimension, without worrying about the dependency on other dimensions.

Figure 5 shows, for the  $\mathcal{L}^{\infty}$  mechanism, a histogram of the movement on a dimension as a fraction of the radius (we find no difference between dimensions here). Note that a large percentage of voters moved very little on a dimension, even in cases where their ideal point in that dimension was far away (defined as being unreachable under the current radius). This result cannot be explained away by workers clicking through without performing the task: almost all workers moved at least one dimension, and, given that a worker moved in a given dimension, it would not explain smaller movements being more common than larger movements. That this pattern occurs in the  $\mathcal{L}^{\infty}$  mechanism is key – if a voter feels any marginal disutility in a dimension, she can move the allocation

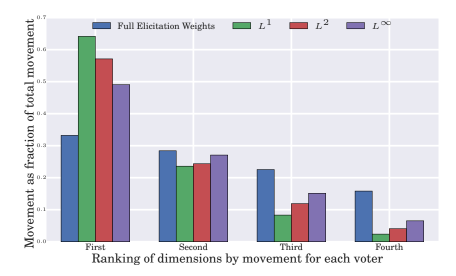


Figure 4: Average movement in dimension over total movement for each voter, with dimensions sorted

without paying a cost of more limited movement in other dimensions. We conclude that, though voters may share a single ideal point for a dimension when asked for it, they are in fact relatively indifferent over a potentially large region – and their actions reflect so.

Furthermore, this lack of movement is correlated with a voter's weights when she was also asked to do the full elicitation mechanism. Conditioned on being far from her ideal point, when a voter ranked an item as one of her top two important items (not counting the deficit term), she moved an average of 74% of her allowed movement in that dimension; when she ranked an item as one of least two important items, she moved an average of 61%, and the difference is significant through a two sample t-test with p=.013. We find no significant difference in movement within the top two ranked items or within the bottom two ranked items. This connection suggests that one can determine which dimensions a voter cares about by observing these indifference regions and movements, even in the  $\mathcal{L}^{\infty}$  constrained case.

Furthermore, we note that while such indifference regions conflict with the utility models under which the  $\mathcal{L}^2$  constraint mechanism converges in theory, it fits within the DLCD framework introduced in Section 4.

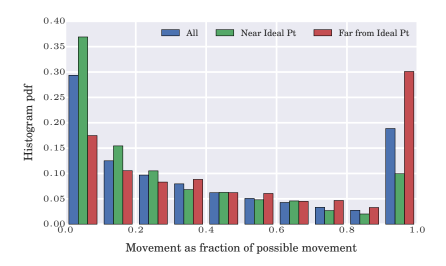


Figure 5: Fraction of possible movement in each dimension in  $\mathcal{L}^{\infty}$ , conditioned on distance to ideal pt. The 'All' condition contains data from all three  $\mathcal{L}^{\infty}$  instances, whereas the others only from the instance that also did full elicitation.

# 5.2.3 Mechanism time

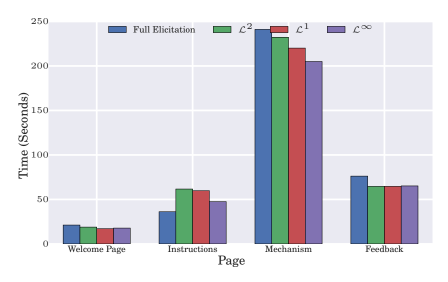


Figure 6: Median time per page

In this section, we note one potential problem with schemes that explicitly elicit voter's optimal solutions – for instance, to find the component-wise median – as compared to the constrained elicitation used in ILV: it seems to be cognitively difficult for voters. In Figure 6, the median time per page, aggregated across each mechanism type, is shown. The "Mechanism" time includes a single user completing both sets in each of the constrained mechanism types, but not does include the time to also do the extra full elicitation task in cases where a voter was asked to do both a constrained mechanism and the full elicitation. The full elicitation bars include only voters who did only the full elicitation mechanism, and so the bars are completely independent. On

average, it took longer to do the full elicitation mechanism than it took to do two sets of any of the constrained mechanisms, suggesting some level of cognitive difficulty in articulating one's ideal points and weights on each dimension – even though understanding what the instructions are asking was simple, as demonstrated by the shorter instruction reading time for the full elicitation mechanism. The  $\mathcal{L}^{\infty}$  mechanism took the least time to both understand and do, while the  $\mathcal{L}^2$  mechanism took the longest to do, among the constrained mechanisms. This result is intuitive: it is easier to move each budget item independently when the maximum movement is bounded than it is to move the items when the sum or the sum of the changes squared is bounded (even when these values are calculated for the voter). In practice, with potentially tens of items on which constituents are voting, these relative time differences would grow even larger, potentially rendering full elicitation or  $\mathcal{L}^2$  constraints unpalatable to voters.

#### 5.2.4 UI biases

We now turn our attention to the question of how workers behaved under the full elicitation mechanism and highlight some potential problems that may affect results in real deployments. Figures 7 and 8 show the histogram of values and weights, respectively, elicited from all workers who did the full elicitation mechanism. Note that in the histogram of values, in every dimension, the largest peak is at the slider's default value (at the 2016 estimated budget), and the histograms seem to undergo a phase shift at that peak, suggesting that voters are strongly anchored at the slider's starting value. This anchoring could systematically bias the medians of the elicited values. A similar effect occurs in eliciting voter weights on each dimension. Observe that in Figure 4 the full elicitation weights appear far more balanced than the weights implied by any of the mechanisms (for the full elicitation mechanism, the plot shows the average weight over the sum of the weights for each voter). From the histogram of full elicitation weights, however, we see that this result is a consequence of voters rarely moving a dimension's weight down from the default of 5, but rather moving others up. This pattern demonstrates the difficulty in eliciting utilities from voters directly; even asking voters how much they care about a particular budget item is extremely susceptible to the user interface design. Though such anchoring to the slider default undoubtedly also occurs in the  $\mathcal{L}^{\infty}$  constrained mechanism, it would only slow the rate of convergence, assuming the anchoring affects different voters similarly. These biases can potentially be overcome by changing the UI design, such as by providing no default value through sliders. Such design choices must be carefully thought through before deploying real systems, as they can have serious consequences.

# 6 Conclusion

We evaluate a natural class of iterative algorithms for collective decision-making in continuous spaces that makes practically reasonable assumptions on the nature of human feedback. We first introduce several cases in which the algorithm converges to the societal optimum point, and others in which the algorithm converges to other interesting solutions. We then experimentally test such algorithms in the first work to deploy such a scheme. Our findings are significant: even with theoretical backing, two variants fail the basic test of being able to give a consistent decision across multiple trials with the same set of voters. On the other hand, a variant that uses  $\mathcal{L}^{\infty}$  neighborhoods consistently leads to convergence to the same solution, which has attractive properties under a likely model for voter preferences suggested by this convergence. We also make certain observations about other properties of user preferences – most saliently, that they have large indifferences on dimensions about which

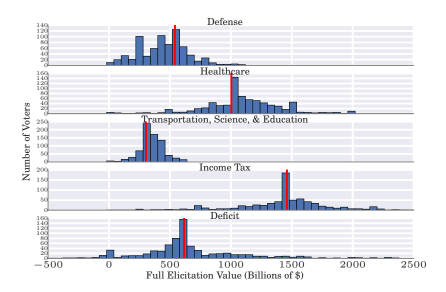


Figure 7: Histogram of values from all full elicitation data. The red vertical lines indicate each slider's default value (at the 2016 estimated budget).

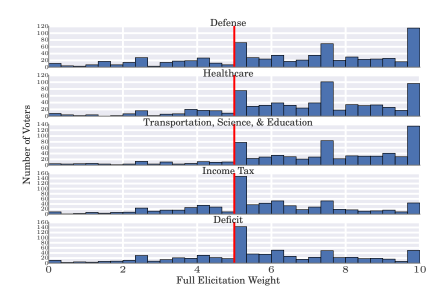


Figure 8: Histogram of weights from all full elicitation data. The red vertical lines indicate the sliders' default value of 5.

they care less.

In general, this work takes a significant step within the broad research agenda of understanding the fundamental limitations on the quality of societal outcomes posed by the constraints of human feedback, and in designing innovative mechanisms that leverage this feedback optimally to obtain the best achievable outcomes.

# 7 Acknowledgments

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# A Appendix

In this appendix, we include proofs for all the theorems in the paper.

#### A.1 Known SSGD results

**Theorem A.1.** ([22, 30]) Let  $\theta \in \Theta$  be a random vector with distribution P. Let  $\bar{f}(x) = \mathbb{E}[f(x,\theta)] = \int_{\Theta} f(x,\theta) dP(\theta)$ , for  $x \in \mathcal{X}$ , a non-empty bounded closed convex set, and assume the expectation is well-defined and finite valued. Suppose that  $f(\cdot,\theta), \theta \in \Theta$  is convex and  $\bar{f}(\cdot)$  is continuous and finite valued in a neighborhood of point x. For each  $\theta$ , choose any  $g(x,\theta) \in \partial f(x,\theta)$ . Then, there exists  $\bar{g}(x) \in \partial \bar{f}(x)$  s.t.  $\bar{g}(x) = \mathbb{E}_{\theta}[g(x,\theta)]$ .

This theorem says that the expected value of the sub-gradient of the utility at any point x across voters is a subgradient of the societal utility at x, irrespective of how the voters choose the subgradient when there are multiple subgradients, i.e., when the utility function is not differentiable. This key result allows us to use the subgradient of utility function of a sampled voter as an unbaised estimate of the societal subgradient.

Now, consider a convex function f on a non-empty bounded closed convex set  $\mathcal{X} \subset \mathbb{R}^M$ , and use  $[\cdot]_{\mathcal{X}}$  to designate the projection operator. Starting with some  $x_0 \in \mathcal{X}$ , consider the SSGD update rule  $x_t = [x_{t-1} - r_t(\bar{g}_t + z_t + b_t)]_{\mathcal{X}}$ , where  $z_t$  is a zero-mean random variable and  $b_t$  is a constant, and  $\bar{g}_t \in \partial f(x_t)$ . Let  $\mathrm{E}_t[\cdot]$  be the conditional expectation given  $\mathcal{F}_t$ , the  $\sigma$ -field generated by  $x_0, x_1, \ldots, x_t$ . Then we have the following convergence result.

**Theorem A.2.** ([17]) Consider the above update rule. If

$$f(\cdot) \text{ has a unique minimizer } x^* \in \mathcal{X}$$

$$r_t > 0, \sum_t r_t = \infty, \sum_t r_t^2 < \infty$$

$$\exists C_1 \in \mathbb{R} < \infty \text{ s.t. } \|\partial f(x)\|_2 \le C_1, \forall x \in \mathcal{X}$$

$$\exists C_2 \in \mathbb{R} < \infty \text{ s.t. } E_t[\|z_t\|^2] \le C_2, \forall t$$

$$\exists C_3 \in \mathbb{R} < \infty \text{ s.t. } \|b_t\|_2 \le C_3, \forall t$$

$$\sum_t r_t \|b_t\| < \infty \text{ w.p. } 1$$

Then  $x_t \to x^*$  w.p. 1 as  $t \to \infty$ .

Note: Jiang and Walrand [17] prove the result for gradients, though the same proof follows for subgradients. Only the inequality  $[x^* - x_t]^T g_t \leq f(x^*) - f(x_t)$  for gradient  $g_t$  at iteration t is used, which holds for subgradients. Boyd and Mutapcic [3] provides a general discussion of stochastic subgradient descent, along with similar results. This theorem provides the conditions under which SSGD converges.

#### A.2 Mapping ILV to SSGD

As described in Section 3, suppose that  $h_{\mathcal{X}}$  is the induced probability distribution on the ideal values of the voters. In the following discussion, we will refer to voters and their ideal solutions interchangeably.

Next, we restate ILV without the stopping condition so that it looks like a stochastic subgradient descent algorithm. Consider Algorithm 2.

# Algorithm 2: ILV

Start at some  $x_0 \in \mathcal{X}$ . For  $t \geq 1$ ,

- Sample voter  $v_t \in \mathcal{V}$  from  $h_{\mathcal{V}}$ .
- Compute  $x_t = [x_{t-1} r_t \tilde{g}_{v_t}(x_t)]_{\mathcal{X}}$ , where  $r_t = \frac{r_0}{t}$  and  $r_t \tilde{g}_{v_t}(x_t)$  is movement given by  $v_t$ .

We want to minimize the societal cost,  $\bar{f}(x) = \mathrm{E}[f_v(x)]$ . From Theorem A.1, it immediately follows that if each voter v articulates a subgradient of her utility function for all x, i.e.  $\tilde{g}_v(x) \in \partial f_v(x)$ , then from Theorem A.2, we can conclude that the algorithm converges. However, users

may not be able to articulate such a subgradient. Instead, when the voters respond correctly to query (1) (i.e. move to their favorite point in the given  $\mathcal{L}^q$  neighborhood), we have

$$\tilde{g}_{v_t}(x_t) = \frac{x_t - \arg\min_x [f_{v_t}(x) : ||x - x_t||_q \le r_t]}{r_t}.$$
(2)

Furthermore, for all the proofs, we assume the following.

- **A.** The solution space  $\mathcal{X} \subset \mathbb{R}^M$  is non-empty, bounded, closed, and convex.
- **B.** Each voter v has a unique ideal solution  $x_v \in \mathcal{X}$ .
- C. The ideal point  $x_v$  of each voter is drawn independently from a probability distribution with a bounded and measurable density function  $h_{\mathcal{X}}$  on M dimensions: there exists C s.t.  $\forall x$  we have  $h_{\mathcal{X}}(x) \leq C$ . This assumption allows us to bound the probability of errors that occur in small regions of the space.

#### A.3 Proof of Theorem 3.1

Let the disutility, or cost to voter  $v \in \mathcal{V}$  be  $f_v(x) = ||x - x_v||_p$  for all  $x \in \mathcal{X}$ . We use the following technical lemma:

**Lemma A.3.** For  $q \in \{1, 2, \infty\}$ , there exists  $K_2 \in \mathbb{R}^+$  s.t.  $\|\tilde{g}_v(x) - g_t\|_2 \leq K_2$ ,  $\forall g_t \in \partial f_v(x)$  for any v and x.

The lemma bounds the error in the movement direction from the gradient direction, by noting that both the movement direction and the gradient direction have bounded norms.

We also need the following lemma, which is proved separately for each case in the following sections.

**Lemma A.4.** Suppose that  $f_v(x) \triangleq ||x_v - x||_p$  and define the function

$$A_t \triangleq 1_{\{\tilde{g}_{v_t}(x_t) \notin \partial f_{v_t}(x_t)\}},$$

where  $\tilde{g}_{v_t}(x_t)$  is as defined in (2). Then there exists  $C \in \mathbb{R}$  s.t.  $\forall n$ ,  $P(A_t = 1 | \mathcal{F}_t) \leq Cr_t$ , when (p = 2, q = 2),  $(p = 1, q = \infty)$ , or  $(p = \infty, q = 1)$ .

The lemma can be interpreted as follows:  $A_t$  indicates a 'bad' event, when a voter may not be providing a true subgradient of her utility function. However, the probability of the event occurring vanishes with  $r_t$ , which, as we will see below, is the right rate for the algorithm to converge.

**Theorem 3.1.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are  $\mathcal{L}^p$  normed, and voters respond to query (1) according to either **Model A** or **Model B**. Then, ILV with  $\mathcal{L}^q$  neighborhoods converges to the scale-free societal optimal point w.p. 1 when (p,q) = (2,2),  $(1,\infty)$ , or  $(\infty,1)$ .

Proof. We will show that Algorithm 2 meets the conditions in Theorem A.2. Let  $b_t \triangleq \mathrm{E}_t[\tilde{g}_{v_t}(x_t)] - \bar{g}_t$  and  $z_t \triangleq \tilde{g}_{v_t}(x_t) - \mathrm{E}_t[\tilde{g}_t]$ , for some  $\bar{g}_t \in \partial \bar{f}(x_t)$ . Then,  $\tilde{g}_{v_t}(x_t)$  can be written as  $\tilde{g}_{v_t}(x_t) = \bar{g}_t + z_t + b_t$ . We show that  $b_t$ ,  $z_t$  meet the conditions in the theorem, and so the algorithm converges.

Let  $A_t$  be the indicator function described in Lemma A.4. Then, for some  $\bar{g}_t \in \partial \bar{f}(x_t)$ ,

$$\begin{split} b_t &= \mathrm{E}_t[\tilde{g}_{v_t}(x_t)] - \bar{g}_t \\ &= \mathrm{E}_t[\tilde{g}_{v_t}(x_t)] - \mathrm{E}_t[g_t] \\ &= \mathrm{P}(A_t = 1|\mathcal{F}_t)(\mathrm{E}_t[\tilde{g}_{v_t}(x_t)|A_t = 1] - \mathrm{E}_t[g_t|A_t = 1]) \\ &+ \mathrm{P}(A_t = 0|\mathcal{F}_t)(\mathrm{E}_t[\tilde{g}_{v_t}(x_t)|A_t = 0] - \mathrm{E}_t[g_t|A_t = 0]) \\ &= \mathrm{P}(A_t = 1|\mathcal{F}_t)(\mathrm{E}_t[\tilde{g}_{v_t}(x_t)|A_t = 1] - \mathrm{E}_t[g_t|A_t = 1]) \\ &\leq Cr_t(\mathrm{E}_t[\tilde{g}_{v_t}(x_t)|A_t = 1] - \mathrm{E}_t[g_t|A_t = 1]). \end{split}$$
 Lemma A.4

Combining with Lemma A.3, and the fact that  $r_t = r_0/t$ , we have

$$\sum r_t ||b_t|| \le \infty$$
 and there exists  $C_1 \in \mathbb{R} < \infty$  s.t.  $||b_t||_2 \le C_1, \forall t$ .

Finally, note that  $||z_t|| \triangleq ||\tilde{g}_{v_t}(x_t) - \mathrm{E}_t[\tilde{g}_{v_t}(x_t)]||$  is bounded for each t because the  $||\tilde{g}_{v_t}(x_t)||$  is bounded as defined. Thus, all the conditions in Theorem A.2 are met for both  $b_t$  and  $z_t$ , and the algorithm converges.

#### A.4 Proof of Theorem 3.2

Instead of moving to their favorite point on the ball, voters now instead move in the direction of the gradient of their utility function to the boundary of the given neighborhood. In this case, we have:

$$\tilde{g}_{v_t}(x_t) = \frac{g_{v_t}}{\|g_{v_t}\|_q}; \text{ for } g_{v_t} \in \partial f_{v_t}(x_t).$$

$$(3)$$

The key to the proof is the following observation, that the q norm of the gradient of the p norm, except at the ideal points on each dimension, is constant. This observation is formalized in the following lemma:

**Lemma A.5.**  $\forall (p,q) \ s.t. \ p > 0, \ q > 0, \ and \ 1/p + 1/q = 1, \ \|\nabla \|x - x_v\|_p\|_q = 1, \forall x \ s.t. \ x^m \neq x_v^m$  for any m.

**Theorem 3.2.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are  $\mathcal{L}^p$  normed, and voters respond to query (1) according to **Model B**. Then, ILV with  $\mathcal{L}^q$  neighborhoods converges to the scale-free societal optimal point w.p. 1 for any p > 0 and q > 0 such that 1/p+1/q = 1.

*Proof.* Since the probability of picking a voter v such that  $x_t^m = x_v^m$  for some dimension m is 0, we have  $\tilde{g}_{v_t}(x_t) = g_{v_t}$  for  $g_{v_t} = \nabla f_{v_t}(x_t)$ . Thus we obtain the gradient exactly, and hence Theorem A.2 applies with  $b_t = 0$  for all t.

### A.5 Proof of Proposition 3.3

We now turn our attention to the case of Weighted Euclidean utilities and show that Algorithm 2 converges to the societal optimum of an alternate world where voter utilities are scaled down by  $||w_v||_2$ . The analogue to Lemma A.4 for this case is (proved in the following subsection):

**Lemma A.6.** Suppose that  $f_v(x) \triangleq \sum_{k=1}^K w_v^k ||x^k - x_v^k||_2$ , and define the function

$$A_t \triangleq 1_{\{\tilde{g}_{v_t}(x_t) \notin \partial f_{v_t}(x_t) / \|w_v\|_2\}},$$

where  $\tilde{g}_{v_t}(x_t)$  is as defined in (2) for q=2. Then there exists  $C \in \mathbb{R}$  s.t.  $\forall n, P(A_t=1|\mathcal{F}_t) \leq Cr_t$ .

**Proposition 3.3.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are Weighted Euclidean, and voters correctly respond to query (1) according to either **Model A** or **Model B**. Then, ILV with  $\mathcal{L}^2$  neighborhoods converges with probability 1 to the scale-free societal optimal point, i.e. the societal optimum in the world where the voter utilities are  $f_v(x) = -\sum_{k=1}^K \frac{w_v^k}{\|w_v\|_2} \|x^k - x_v^k\|_2$ .

*Proof.* The proof is then similar to that of Theorem 3.1, and the algorithm converges to  $x^* = \arg\min \mathbf{E}\left[\frac{\sum_{k=1}^K w_v^k \|x^k - x_v^k\|_2}{\|w_v\|_2}\right]$ .

# A.6 Proof of Proposition 3.4

Here, we sketch the proof for fully decomposable utility functions and  $\mathcal{L}^{\infty}$  neighborhoods.

**Proposition 3.4.** Suppose that conditions  $C_1$ ,  $C_2$ , and  $C_3$  are satisfied, the voter utilities are decomposable, and voters respond to query (1) according to either **Model A** or **Model B**. Then, ILV with  $\mathcal{L}^{\infty}$  neighborhoods converges with probability 1 to the vector of medians  $\bar{x}$ .

Proof. Consider each dimension separately. If  $x_{t-1}^m < x_v^m$ , then the sampled voter increases  $x_{t-1}^m$  by  $r_t$  as long as  $x_{t-1}^m + r_t \le x_v^m$ . On the other hand if  $x_{t-1}^m > x_v^m$ , then the sampled voter decreases  $x_{t-1}^m$  by  $r_t$  as long as  $x_{t-1}^m - r_t \ge x_v^m$ . Thus except for when a voter's ideal solution is too close to the current point, the algorithm can be seen as performing SSGD on each dimension separately as if the utility function was  $\mathcal{L}^1$  (the absolute value) on each dimension. Thus a proof akin to that of Theorem 3.1 with  $p=1, q=\infty$  holds.

#### A.7 Proof of Theorem 3.5

We now show that the algorithm finds directional equilibria in the following sense: if under a few conditions a trajectory of the algorithm converges to a point, then that point is a directional equilibrium.

**Theorem 3.5.** Suppose that conditions  $\mathbf{C}_1$ ,  $\mathbf{C}_2$ , and  $\mathbf{C}_3$  are satisfied, and let  $G(x) \triangleq \mathbb{E}\left[\frac{\nabla f(x)}{\|\nabla f(x)\|_2}\right]$ . Suppose, G(x) is uniformly continuous,  $\mathcal{L}^2$  movement norm constraints are used, and voters move according to **Model B**. If a trajectory  $\{x\}_{t=1}^{\infty}$  of the algorithm converges to  $x^*$ , i.e.  $x_t \to x^*$ , then  $x^*$  is a directional equilibrium, i.e.  $G(x^*) = 0$ .

Proof. Suppose  $x^*$  is not a directional equilibrium, i.e.  $\exists \epsilon > 0$  s.t.  $\|G(x^*)\|_2 = \epsilon$ . Consider a  $\delta$ -ball around  $x^*$ ,  $B_{\delta} \triangleq \{x : \|x^* - x\|_2 < \delta\}$ , with  $\delta, \epsilon_2 > 0$  chosen such that  $\exists m \in \{1 \dots M\}$  s.t.  $\forall x \in B_{\delta}$ ,  $\operatorname{sign}(G_m(x)) = \operatorname{sign}(G_m(x^*))$  and  $|G_m(x)| > \epsilon_2$ , i.e. the gradient in the mth dimension does not change sign and has magnitude bounded below. Such a  $\delta, \epsilon_2$  exists by the continuity assumption (if  $x^*$  is not a directional equilibrium, at least 1 dimension of  $G(x^*)$  is non-zero and thus one can construct a ball around  $x^*$  such that  $G(x), x \in B_{\delta}$  in that dimension satisfies the conditions).

Now, one can show that the probability of leaving neighborhoods around  $x^*$  goes to 1:  $\forall t > 0, 0 < \delta_2 < \delta$ , w.p.  $1 \exists \tau \geq t$  s.t.  $||x_\tau - x^*||_2 > \delta_2$ . Suppose  $x_t \in B_{\delta_2}$  (otherwise  $\tau = t$  satisfies),  $r_k = \frac{1}{k}$ .

$$x_{\tau} = x_{t} + \sum_{k=t}^{\tau} \Delta x_{k}$$

$$\Delta x_{k} \triangleq -r_{k} \frac{\nabla f^{v_{k}}(x_{k})}{\|\nabla f^{v_{k}}(x_{k})\|_{2}}$$

$$\|x_{\tau} - x^{*}\|_{2} = \|x_{t} - x^{*} + \sum_{k=t}^{\tau} \Delta x_{k}\|_{2}$$

$$\geq \|\sum_{k=t}^{\tau} \Delta x_{k}\|_{2} - \|x_{t} - x^{*}\|_{2}$$

$$\geq \|\sum_{k=t}^{\tau} \Delta x_{k}\|_{2} - \delta_{2}$$

$$\|\sum_{k=t}^{\tau} \Delta x_{k}\|_{2} \geq |\sum_{k=t}^{\tau} \Delta x_{k,m}| \qquad \text{defn of } \|\cdot\|_{2}$$

$$= |\mathbb{E}\left[\sum_{k=t}^{\tau} \Delta x_{k,m}\right] + \sum_{k=t}^{\tau} \Delta x_{k,m} - \mathbb{E}\left[\sum_{k=t}^{\tau} \Delta x_{k,m}\right]|$$

$$\geq |\mathbb{E}\left[\sum_{k=t}^{\tau} \Delta x_{k,m}\right] |-|\sum_{k=t}^{\tau} \Delta x_{k,m} - \mathbb{E}\left[\sum_{k=t}^{\tau} \Delta x_{k,m}\right]|$$

By Hoeffding's inequality,

$$Pr\left(\sum_{k=t}^{\tau} \Delta x_{k,m} - \mathbb{E}\left[\sum_{k=t}^{\tau} \Delta x_{k,m}\right] \ge \epsilon_3\right) \le \exp\left[-\frac{2(\tau - t)^2 \epsilon_3^2}{2\sum_{k=t}^{\tau} \frac{1}{k}}\right]$$
$$\to 0 \text{ as } \tau \to \infty$$

Furthermore, by the continuity assumption,

$$|\mathbb{E}\left[\sum_{k=t}^{\tau} \Delta x_{k,m}\right]| \triangleq |\sum_{k=t}^{\tau} r_k G_m(x_k)|$$

$$\to \infty \text{ as } \tau \to \infty \text{ while } x_k \in B_{\delta_2}$$

Thus,  $Pr(||x_{\tau} - x^*||_2 > \delta_2) \to 1$  as  $\tau \to \infty$ . Thus, if an infinite trajectory converges to  $x^*$ , then w.p. 1, then  $x^*$  is a directional equilibrium.

# A.8 Proofs of lemmas

**Lemma A.3** For  $q \in \{1, 2, \infty\}$ ,  $\exists K_2 \in \mathbb{R}^+ < \infty$  s.t.  $\|\tilde{g}_{v_t} - g_t\|_2 \le K_2$ ,  $\forall g_t \in \partial f_{v_t}(x_t), v_t, x_t$ .

Proof.

$$\|\tilde{g}_{v_t}(x_t) - g_t\|_2 \le \|\tilde{g}_{v_t}(x_t)\|_2 + \|g_t\|_2$$

$$= \frac{\|x_t - \arg\min_x[\|x - x_{v_t}\|_p : \|x - x_t\|_q \le r_t]\|_2}{r_t} + \|g_t\|_2$$

$$\le K_1 + \|g_t\|_2$$

$$< K_2$$

for some  $K_1, K_2 \in \mathbb{R}^+$ . The second inequality follows from the fact that for finite M-dimensional vector spaces,  $||y||_2 \le ||y||_1$  and  $||y||_2 \le \sqrt{M} ||y||_{\infty}$ . The third follows from the norm of the subgradients of the p norm being bounded.

**Lemma A.4**, case (p = 2, q = 2).

Proof. Remember that  $A_t \triangleq 1_{\{\tilde{g}_{v_t}(x_t) \notin \partial f_{v_t}(x_t)\}}$ . Let  $B_t = \mathbb{I}\{\|x_{v_t} - x_t\|_2 \leq r_t\}$ . We show that A)  $B_t = 0 \implies A_t = 0$ , and B)  $\exists C \in \mathbb{R}$  s.t.  $P(B_t = 1 | \mathcal{F}_t) \leq Cr_t$ . Then,  $\exists C \in \mathbb{R}$  s.t.  $P(A_t = 1 | \mathcal{F}_t) \leq Cr_t$ .

**Part A**,  $B_t = 0 \implies \tilde{g}_{v_t}(x_t) = g_t$ , for some  $g_t \in \partial f_{v_t}(x_t)$ : First, note that

$$\partial f_{v_t}(x) = \partial \|x - x_{v_t}\|_2$$

$$= \begin{cases} \{\frac{x - x_{v_t}}{\|x_{v_t} - x\|_2}\} & x \neq x_{v_t} \\ \{g : \|g\|_2 \le 1\} & x = x_{v_t} \end{cases}$$

If  $||x_{v_t} - x_t||_2 > r_t$ , then

$$\arg\min_{x}[\|x - x_{v_t}\|_2 : \|x - x_t\|_2 \le r_t] = x_t + r_t \frac{x_{v_t} - x_t}{\|x_{v_t} - x_t\|_2}$$

Then,

$$\tilde{g}_{v_t}(x_t) = \frac{x_t - \arg\min_x [\|x - x_{v_t}\|_2 : \|x - x_t\|_2 \le r_t]}{r_t}$$

$$= \frac{x_t - \left(x_t + r_t \frac{x_{v_t} - x_t}{\|x_{v_t} - x_t\|_2}\right)}{r_t}$$

$$= \frac{x_t - x_{v_t}}{\|x_{v_t} - x_t\|_2}$$

$$\in \partial f_{v_t}(x_t)$$
Definition

Part B,  $\exists C \in \mathbb{R} \text{ s.t. } P(B_t = 1 | \mathcal{F}_t) \leq Cr_t$ :

$$\begin{split} \mathbf{P}(B_t = 1|\mathcal{F}_t) &= \mathbf{P}(\|x_{v_t} - x_t\|_2 \leq r_t|\mathcal{F}_t) \\ &= \int_{x \in \{x: \|x - x_t\|_2 \leq r_t\}} h_{\mathcal{X}|\mathcal{F}_t}(x) dx \\ &= \int_{x \in \{x: \|x - x_t\|_2 \leq r_t\}} h_{\mathcal{X}}(x) dx \qquad v \text{ drawn independent of history} \\ &\leq C r_t^2 \qquad \qquad \text{bounded } h_{\mathcal{X}} \\ &\leq C r_t \qquad \qquad r_t \leq 1 \text{ eventually} \end{split}$$

for some  $C \in \mathbb{R} < \infty$ . Note that C depends on the volume of a sphere in M dimensions.

**Lemma A.4**, case  $(p = 1, q = \infty)$ .

Proof. Let 
$$h_{v_t}(x_t) \triangleq \left[ \operatorname{sign}(x_{v_t}^1 - x_t^1), \dots, \operatorname{sign}(x_{v_t}^m - x_t^m), \dots, \operatorname{sign}(x_{v_t}^M - x_t^M) \right]^T$$

Let  $B_t = \mathbb{I}\{\exists m, |x_{v_t}^m - x_t^m| \leq r_t\}$ . We show the same two parts as in the above proof.

Part A,  $B_t = 0 \implies \tilde{g}_{v_t}(x_t) = g_t$ , for some  $g_t \in \partial f_{v_t}(x_t)$ :

First, note that the subgradients are

$$\partial f_{v_t}(x) = \partial \|x - x_{v_t}\|_1$$
  
=  $\{g : \|g\|_{\infty} \le 1, g^T(x - x_{v_t}) = \|x - x_{v_t}\|_1\}$ 

If  $\forall m, |x_{v_t}^m - x_t^m| > r_t$ , then

$$\arg\min_{x} [\|x - x_{v_t}\|_1 : \|x - x_t\|_{\infty} \le r_t] = x_t + r_t h_{v_t}(x_t)$$

Then,

$$\tilde{g}_{v_t}(x_t) = \frac{x_t - \arg\min_x [\|x - x_{v_t}\|_1 : \|x - x_t\|_{\infty} \le r_t]}{r_t}$$

$$= \frac{x_t - (x_t + r_t h_{v_t}(x_t))}{r_t}$$

$$= -h_{v_t}(x_t)$$

$$\in \partial f_{v_t}(x_t)$$
Definition

Part B,  $\exists C \in \mathbb{R} \text{ s.t. } P(B_t = 1 | \mathcal{F}_t) \leq Cr_t$ :

$$P(B_t = 1 | \mathcal{F}_t) = P(\exists m : |x_{v_t}^m - x_t^m| \le r_t | \mathcal{F}_t)$$

$$= \int_{x \in \{x : \exists m, |x^m - x_t^m| \le r_t\}} h_{\mathcal{X}|\mathcal{F}_t}(x) dx$$

$$= \int_{x \in \{x : \exists m, |x^m - x_t^m| \le r_t\}} h_{\mathcal{X}}(x) dx \qquad v \text{ drawn independent of history}$$

$$\le Cr_t \qquad bounded h_{\mathcal{X}}, \text{ fixed } M, \text{ bounded } \mathcal{X}$$

for some  $C \in \mathbb{R} < \infty$ . In the last line,  $C \cong 2M(\operatorname{diameter}(\mathcal{X}))$ , based on the volume of the slices around the ideal points on each dimension.

**Lemma A.4**, case  $(p = 1, q = \infty)$ .

Proof. Let  $\bar{m}_t \in \arg\max_{m} |x_{v_t}^m - x_t^m|$ , Let  $h_{v_t}(x_t) \triangleq \begin{bmatrix} 0, & 0, & \dots, & 0, & \sin(x_t^{\bar{m}_t} - x_{v_t}^{\bar{m}_t}), & 0, \dots, & 0, & 0 \end{bmatrix}^T$ , Let  $B_t \triangleq \mathbb{I}\{\exists m \neq \bar{m}_t : |x_{v_t}^{\bar{m}_t} - x_t^{\bar{m}_t}| < |x_{v_t}^m - x_t^m| + r_t\}$ . We show the the same two parts as in the above proofs.

**Part A**,  $B_t = 0 \implies \tilde{g}_{v_t}(x_t) = g_t$ , for some  $g_t \in \partial f_{v_t}(x_t)$ :

First, note that when  $B_t = 0$ , the set of subgradients is

$$\partial f_{v_t}(x) = \partial ||x - x_{v_t}||_{\infty}$$
$$= \{h_{v_t}(x_t)\}$$

Also when  $B_t = 0$ ,

$$\arg\min_{x} [\|x - x_{v_t}\|_{\infty} : \|x - x_t\|_1 \le r_t] = x_t - r_t h_{v_t}(x_t)$$

Then,

$$\tilde{g}_{v_t}(x_t) = \frac{x_t - \arg\min_x[\|x - x_{v_t}\|_1 : \|x - x_t\|_{\infty} \le r_t]}{r_t}$$

$$= \frac{x_t - (x_t - r_t h_{v_t}(x_t))}{r_t}$$

$$= h_{v_t}(x_t)$$

$$\in \partial f_{v_t}(x_t)$$
Definition

Part B,  $\exists C \in \mathbb{R} \text{ s.t. } P(B_t = 1 | \mathcal{F}_t) \leq Cr_t$ :

$$\begin{split} \mathbf{P}(B_t = 1 | \mathcal{F}_t) &= \mathbf{P}(\mathbb{I}\{\exists m \neq \bar{m}_t : |x_{v_t}^{\bar{m}_t} - x_t^{\bar{m}_t}| < |x_{v_t}^m - x_t^m| + r_t\} | \mathcal{F}_t) \\ &= \int_{x \in \{x : \exists m \neq \bar{m}_t \text{ s.t. } |x_{v_t}^{\bar{m}_t} - x_t^{\bar{m}_t}| < |x_{v_t}^m - x_t^m| + r_t\}} h_{\mathcal{X}|\mathcal{F}_t}(x) dx \\ &= \int_{x \in \{x : \exists m \neq \bar{m}_t \text{ s.t. } |x_{v_t}^{\bar{m}_t} - x_t^{\bar{m}_t}| < |x_{v_t}^m - x_t^m| + r_t\}} h_{\mathcal{X}}(x) dx \qquad v \text{ drawn independent of history} \\ &\leq C r_t \qquad \qquad \text{bounded } h_{\mathcal{X}}, \text{ fixed } M, \text{ bounded } \mathcal{X} \end{split}$$

for some  $C \in \mathbb{R} < \infty$ . Note that  $C \cong 2M^2(\operatorname{diameter}(\mathcal{X}))$ , based on the volume of the slices around each dimension.

**Lemma A.5**  $\forall (p,q) \text{ s.t. } p > 0, q > 0, 1/p + 1/q = 1, \|\nabla \|x - x_v\|_p\|_q = 1, \forall x \text{ s.t. } \forall m, x^m \neq x_v^m.$ 

*Proof.* If  $x^m \neq x_v^m, \forall m$ :

$$\nabla_{m} \|x - x_{v}\|_{p} = \nabla_{m} \left( \sum_{m} |x^{m} - x_{v}^{m}|^{p} \right)^{1/p}$$

$$= \frac{1}{p} \frac{\nabla_{m} |x^{m} - x_{v}^{m}|^{p}}{\left( \sum_{m} |x^{m} - x_{v}^{m}|^{p} \right)^{1 - 1/p}}$$

$$= \frac{|x^{m} - x_{v}^{m}|^{p - 1} \left( \nabla_{m} |x^{m} - x_{v}^{m}| \right)}{\|x - x_{v}\|_{p}^{p - 1}}$$

Then

$$\|\nabla\|x - x_v\|_p\|_q = \|\frac{|x^m - x_v^m|^{p-1} (\nabla_m |x^m - x_v^m|)}{\|x - x_v\|_p^{p-1}}\|_q$$

$$= \frac{1}{\|x - x_v\|_p^{p-1}} \left( \sum_m ||x^m - x_v^m|^{p-1} (\nabla_m |x^m - x_v^m|)|^q \right)^{1/q}$$

$$= \frac{1}{\|x - x_v\|_p^{p-1}} \left( \sum_m |x^m - x_v^m|^{(p-1)q} \right)^{1/q}$$

$$= \frac{1}{\|x - x_v\|_p^{p-1}} \|x - x_v\|_p^{p/q}$$

$$= 1$$

$$(p-1)q = p$$

Lemma A.6

*Proof.* Let  $B_t = \mathbb{I}\{\exists k \text{ s.t. } ||x_{v_t}^k - x_t^k||_2 \leq r_t\}$ . We show the same two parts for  $B_t$  as for the proofs for Lemma A.4.

Part A,  $B_t = 0 \implies \tilde{g}_{v_t}(x_t) = g_t$ , for some  $g_t \in \partial \frac{f_{v_t}(x_t)}{\|w_v\|_2}$ : First, note that, when  $B_t = 0$ ,

$$\partial_{m} \frac{f_{v_{t}}(x_{t})}{\|w_{v}\|_{2}} = \partial_{m} \frac{\sum_{k=1}^{K} w_{v}^{k} \|x^{k} - x_{v}^{k}\|_{2}}{\|w_{v}\|_{2}}$$

$$= \frac{w^{k_{m}}}{\|w_{v}\|_{2}} \frac{x^{m} - x_{v_{t}}^{m}}{\|x_{v_{t}}^{k_{m}} - x_{t}^{k_{m}}\|_{2}} \quad \text{where } k_{m} \text{ is the subspace that contains the } m \text{th dimension}$$

Also if  $B_t = 0$ , then

$$\arg\min_{x} \left[ \sum_{k=1}^{K} w_{v}^{k} \| x^{k} - x_{v}^{k} \|_{2} : \| x - x_{t} \|_{2} \le r_{t} \right] = x_{t} + r_{t} \left[ \dots, \frac{w^{k_{m}}}{\| w_{v} \|_{2}} \frac{x_{v_{t}}^{m} - x^{m}}{\| x_{v_{t}}^{k_{m}} - x_{t}^{k_{m}} \|_{2}}, \dots \right]$$

Then,

$$\tilde{g}_{v_t}(x_t) = \frac{x_t - \arg\min_x[\|x - x_{v_t}\|_2 : \|x - x_t\|_2 \le r_t]}{r_t}$$
 Definition 
$$\in \partial \frac{f_{v_t}(x_t)}{\|w_v\|_2}$$

Part B,  $\exists C \in \mathbb{R} \text{ s.t. } P(B_t = 1 | \mathcal{F}_t) \leq Cr_t$ :

$$\begin{split} \mathbf{P}(B_t = 1 | \mathcal{F}_t) &= \mathbf{P}(\|x_{v_t} - x_t\|_2 \leq r_t | \mathcal{F}_t) \\ &= \int_{x \in \{x: \exists k \text{ s.t. } \|x_{v_t}^k - x_t^k\|_2 \leq r_t\}} h_{\mathcal{X}|\mathcal{F}_t}(x) dx \\ &= \int_{x \in \{x: \exists k \text{ s.t. } \|x_{v_t}^k - x_t^k\|_2 \leq r_t\}} h_{\mathcal{X}}(x) dx \qquad v \text{ drawn independent of history} \\ &\leq C r_t^2 \qquad \qquad \qquad \text{bounded } h_{\mathcal{X}} \\ &\leq C r_t \qquad \qquad r_t \leq 1 \text{ eventually} \end{split}$$

for some  $C \in \mathbb{R} < \infty$ . Note that C depends on K and M.