Efficient Vertex-Oriented Polytopic Projection for Web-Scale Applications

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Abstract

We consider applications involving a large set of instances of projecting points to polytopes. We develop an intuition guided by theoretical and empirical analysis to show that when these instances follow certain structures, a large majority of the projections lie on vertices of the polytopes. To do these projections efficiently we derive a vertex-oriented incremental algorithm to project a point onto any arbitrary polytope, as well as give specific algorithms to cater to simplex projection and polytopes where the unit box is cut by planes. Such settings are especially useful in web-scale applications such as optimal matching or allocation problems. Several such problems in internet marketplaces (e-commerce, ride-sharing, food delivery, professional services, advertising, etc.), can be formulated as Linear Programs (LP) with such polytope constraints that require a projection step in the overall optimization process. We show that in some of the very recent works, the polytopic projection is the most expensive step and our efficient projection algorithms help in gaining massive improvements in performance.

Introduction

Euclidean projection onto a polytope is not only a fundamental problem in computational geometry (He, Leng, and Li 2006; Rambau and Ziegler 1996), but also has several real-life applications ranging from decoding of low-density parity-check codes (Wei and Banihashemi 2017) to generating screening rules for Lasso (Wang et al. 2013). Recent work (Basu et al. 2020; Boyd et al. 2011) also uses polytope projection as an operation in solving large optimization problems. Several such large-scale optimization solvers which use polytopic projection (Parikh and Boyd 2014) are being used to tackle different problems in the internet industry such as matching (Azevedo and Weyl 2016) and multi-objective optimization (Agarwal et al. 2011, 2012). Other examples include problems in natural language processing like structured prediction (Smith 2011; Rush and Collins 2012; Martins et al. 2015), semi-supervised approaches (Chang, Sundararajan, and Keerthi 2013), multi-class/hierarchical classification (Keerthi, Sellamanickam, and Shevade 2012), etc.

Given a compact set C and a point x, let $\Pi_{C}(x)$ denote the (euclidean) projection of x onto C, i.e., $\Pi_{C}(x) =$

arg min_{$y \in C$} ||y - x||. Certain large scale optimization problems, especially those arising from applications in the internet industry, have a huge number of polytope constraint sets, $\{C_i\}$. To solve such problems each iteration of an algorithm requires the projection of points $\{x_i\}$ to $\{\tilde{x}_i = \prod_{C_i}(x_i)\}$. Computing such sets of projections is usually the key bottleneck (Wei and Banihashemi 2017) and hence efficiently solving the projections is crucially important to solve such large-scale optimization problems.

The set of points, $\{x_i\}$ usually has some structure connecting the x_i that dictates the nature of the projections. Most general purpose solvers such as ADMM (Boyd et al. 2011), Block Splitting (Parikh and Boyd 2014) and Splitting Conic Solver (O'Donoghue et al. 2019) do not exploit this special structure. Very recently, Basu et al. (2020) proposed ECLIPSE (shorthand *Ecl*) - to solve such large scale problems while exploiting some general overall structure, but still used off-the-shelf projection solvers such as the one in Duchi et al. (2008) to tackle the projection step. As a result, similar to the general purpose algorithms, the major computational bottleneck for *Ecl* is also the projection step.

Although there are many different forms of projection structures, in this paper we focus on a particular structure motivated by applications in the internet industry. We consider those, for which, a majority of the projections, \tilde{x}_i lies on a vertex of X_i and also, over all *i*, the mean dimension of the minimal face (Grünbaum et al. 2003) of X_i that contains \tilde{x}_i is very small. We refer to this as the *vertex oriented structure*. Even for special polytopes such as the simplex and *box-cut* (a hypercube cut by a single plane) general purpose projection algorithms are not designed to be efficient for the above situation. The main goal of this paper is to develop special purpose projection algorithms that (a) are specially efficient for the vertex oriented structure; and (b) are applicable to special polytopes such as the simplex, *box-cut*, and general polytope forms.

To show the efficacy of these special purpose projection algorithms, we switch out the projection step of Ecl, and run an ablation study over various internet marketplace problems. We call this new solver *DuaLip*, a **Dua**l decompositionbased **Linear Programming framework which shows dras**tic speedups over the existing state-of-the-art. Moreover, *Ecl* only tackled simple polytope constraints such as the unit box or the simplex, which not only reduced the gener-

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ality, but also made the solver tough to use right out of the box. By replacing the projection component with the novel algorithms developed in this paper, DuaLip is now capable of solving a much wider range real-world applications, much more efficiently.

The rest of the paper is organized as follows; We first introduce the problem, the motivating applications, and describe the Ecl algorithm. We then focus on the efficient projection algorithms in detail and specialize the general solution to special structured polytopes. We empirically show the impact of these algorithms on web-scale data, before finally concluding with a discussion. All formal proofs are given in the Appendix.

Problem Setup

We begin with some notation. Let $x \in \mathbb{R}^K$ denote the point that we wish to project onto a compact polytope C. The projection operator $\Pi_{\mathcal{C}}(x)$ can be written as $\Pi_{\mathcal{C}}(x) =$ $\operatorname{argmin}_{y \in \mathcal{C}} \|y - x\|$ where $\|\cdot\|$ denotes the Euclidean distance. Throughout this paper, we consider the following set of polytopes:

- 1. $Box: C = \{x: 0 \le x_k \le 1 \ \forall k\}$

- 2. Simplex-Eq: $C = \{x : x_k \ge 0 \ \forall k, \sum_k x_k = 1\}$ 3. Simplex-Iq: $C = \{x : x_k \ge 0 \ \forall k, \sum_k x_k \le 1\}$ 4. Box-Cut-Eq: $C = \{x : 0 \le x_k \le 1 \ \forall k, \sum_k x_k = \delta\}$ $(\delta = \text{positive integer}, 1 < \delta < K)$
- 5. Box-Cut-Iq: $\mathcal{C} = \{x : 0 \le x_k \le 1 \ \forall k, \ \sum_k x_k \le \delta\}$ $(\delta = \text{positive integer}, 1 < \delta < K)$
- 6. Parity Polytope: $\mathcal{C} = co \{v_r\}$ where the v_r are binary vectors with an even number of 1s and co denotes convex hull.
- 7. General Polytope : $C = co \{v : v \in V\}$ where V is a finite set of polytope vertices.

Here we use E, I to denote an equality or inequality sign denoting whether we are interested in the surface or the closed interior of the polytope. Such polytopes naturally occur as constraints in different optimization formulations in the internet industry. We motivate the need of such polytopes through typical recommender system problems.

We denote users by $i = 1, \ldots, I$ and items by k =1, ..., K. Let x_{ik} denote any association between user i and item k, and be the variable of interest. For example, x_{ik} can be the probability of displaying item k to user i. The vectorized version is denoted by $x = (x_1, \ldots, x_I)$ where $x_i = \{x_{ik}\}_{k=1}^K$. Throughout this paper we consider problems of the form:

$$\min_{x} c^{T} x \quad \text{s.t.} \quad Ax \le b, \ x_{i} \in \mathcal{C}_{i}, \ i \in [I],$$
(1)

where, $A_{m \times n}$ is the constraint matrix, $b_{m \times 1}$ and $c_{n \times 1}$ are the constraint and objective vectors respectively, and C_i are compact polytopes. $x \in \mathbb{R}^n$ is the vector of optimization variables, where n = IK and $[I] = \{1, \ldots, I\}$.

Applications

Basu et al. (2020) described two major classes of problems, volume optimization (focused on email/notifications) and optimal matching (for network growth). We cover a much larger class of problems using a variety of different polytopic constraints.

Diversity in Network Growth: "Rich getting richer" is a common phenomenon in building networks of users (Fleder and Hosanagar 2009). Frequent or power users tend to have a large network and get the most attention, while infrequent members tend to lose out. To prevent these from happening, and to improve the diversity in the recommended users, we can frame the problem as a LP:

$$\begin{array}{ll} \max_{x} & \sum_{ik} x_{ik} c_{ik} & (\text{Total Utility}) \\ \text{s.t.} & \sum_{i} x_{ik} a_{ik} \geq b_k \; \forall k & (\text{Infrequent User Bound}) \\ & \sum_{k} x_{ik} = \delta_i, \;\; 0 \leq x_{ik} \leq 1 \end{array}$$

where c, a are utility and invitation models, b_k denotes the minimum number of invitations to the k-th infrequent user, and δ_i denotes the number of recommendations to the *i*-th user. This makes C_i the *Box-Cut-Eq* polytope.

Item Matching in Marketplace Setting: In many twosided marketplaces, there are creators and consumers. Each item created has an associated budget and the problem is to maximize the utility under budget constraints. For example, in the ads marketplace, each ad campaign has a budget and we need to distribute impressions appropriately. For the jobs marketplace, each paid job has a budget and the impressions need to be appropriately allocated to maximize job applications. Each of these problems can be written as

$$\max_{x} \sum_{ik} x_{ik} c_{ik}$$

s.t.
$$\sum_{i} x_{ik} a_{ik} \leq b_{k} \forall k \in [K],$$
$$\sum_{k} x_{ik} \leq \delta_{i} \text{ and } 0 \leq x_{ik} \leq 1$$
$$(2)$$

where c, a are models estimating utility and budget revenue, respectively and δ_i is the maximum number of eligible items to be shown to the *i*-th member. Here the polytope constraint is Box-Cut-Ia.

Multiple Slot Assignment: This is an extension of the item ranking problem where the utility of an item depends on the position in which it was shown (Keerthi and Tomlin 2007). Consider for each request or query i, we have to rank L_i items $(\ell = 1, \ldots, L_i)$ in S_i slots $(s = 1, \ldots, S_i)$. We want to maximize the associated utility subject to constraints on the items. Mathematically this bipartite structure of multiple items and slots can be framed as:

$$\max_{x} \sum_{i\ell s} x_{i\ell s} c_{i\ell s}$$
s.t.
$$\sum_{i\ell s} x_{i\ell s} a_{i\ell s}^{(j)} \leq c_{j} \quad \forall j \in [J]$$

$$\sum_{s} x_{i\ell s} = 1, \sum_{\ell} x_{i\ell s} = 1 \text{ and } x_{i\ell s} \geq 0 \; \forall i, \ell, s$$

where c and $a^{(j)}$ are the associated utility and *j*-th constraint values. Note that the projection set C_i captures the need to show each item and the fact that each slot can contain only one item.

This formulation involves a special C_i and hence, special projections. We avoid this by using a revised formulation that

Application	Objective (c_{ik})	Constraint (a_{ik})	Projection	K	n
Email Optimization (Basu et al. 2020)	sessions	unsubscribes	Box	100	10b
Diversity in Network Growth	connection	invitation	Box-Cut-Eq	20k	2t
Item Matching (Jobs Recommendation)	job applies	budget	Box-Cut-Iq	1m	100t
Multiple Slot Assignment (Feed)	engagement	revenue	Assignment	10b	1q
Slate Optimization (Ads Ranking)	revenue	budget	Slate	10b	1q

Table 1: A list of applications with constraints, projections and size. Here we use -Eq, -Iq to denote an equality or inequality sign in the constraints. Finally the short hand, k, m, b, t, q denotes thousand, million, billion, trillion and quintillion (10¹⁸), respectively.

introduces an index k = 1, ..., K with each k denoting a set of distinct items (instead of being a single item) in the set of slots. The optimal assignment is then choosing one such assignment per request. Thus we have,

$$\begin{split} \max_{x} \quad \sum_{ik} x_{ik} c_{ik} \quad \text{s.t.} \sum_{ik} x_{ik} a_{ik}^{(j)} \leq c_{j} \quad \forall j \in [J] \\ \sum_{k} x_{ik} = 1 \text{ and } x_{ik} \geq 0 \; \forall i, k \end{split}$$

Slate Optimization: This is a variant of the multiple slot assignment problem, where each of the L_i items are ranked and each index k (slate) corresponds to a ranked selection of distinct items to be placed in the slots. This can be set up as a path search on a DAG; see Keerthi and Tomlin (2007) for more details. Both the Slate and Assignment problems can be written using the *Simplex-Eq* polytopic constraint. Table 1 describes these applications with respect to the associated models, projection, and problem size.

In the subsequent sections, we describe how we develop new projection algorithms to handle such larger classes of problems. To demonstrate the value of these novel algorithms, we mainly work with a proprietary Jobs Matching Dataset (D). Here, we are trying to solve the problem of the form in (2), where instead of the Box-Cut constraint we consider the simplex constraint: $\sum_k x_{ik} = 1$ and $0 \le x_{ik} \le 1$ and we have n = 100 trillion. We rely on a real-world dataset only to represent the scale of the problem, i.e. the number of coupling and non-coupling constraints seen in practice. The data does not contain any personally identifiable information, respects GDPR and does not contain any other user information. To promote reproducible research we open source (with FreeBSD License)¹ the solver with all the efficient projection operators discussed in the paper. There, we report the solver's performance on the open-source movie-lens dataset (Harper and Konstan 2015), which contains user rating of movies to formulate an optimization problem (taking a similar approach to (Manshadi et al. 2013)). Movie-lens is a public domain matching problem of a much smaller scale than seen in internet marketplaces.

Solving the LP

For sake of completeness, we briefly describe *Ecl* algorithm here. To solve problem (1), *Ecl* introduces a new perturbed problem

$$\min_{x} c^{T}x + \frac{\gamma}{2}x^{T}x \text{ s.t. } Ax \le b, \ x_{i} \in \mathcal{C}_{i}, i \in [I]$$
(3)

where $\gamma > 0$ helps to make the dual objective function smooth; γ is kept small to keep the solution close to that of the original problem (1). To make the problem (3) amenable to first order methods, *Ecl* considers the Lagrangian dual,

$$g_{\gamma}(\lambda) = \min_{x \in \mathcal{C}} \left\{ c^T x + \frac{\gamma}{2} x^T x + \lambda^T (Ax - b) \right\}, \quad (4)$$

where $C = \prod_{i=1}^{I} C_i$. Now, by strong duality (Boyd and Vandenberghe 2004), the optimum objective g_{γ}^* of the dual $g_{\gamma}^* := \max_{\lambda \ge 0} g_{\gamma}(\lambda)$

is the minimum of (3). *Ecl* shows that $\lambda \mapsto g_{\gamma}(\lambda)$ is differentiable and the gradient is Lipschitz continuous. Moreover, by Danskin's Theorem (Danskin 2012) the gradient can be explicitly expressed as, $\nabla g_{\gamma}(\lambda) = Ax_{\gamma}^*(\lambda) - b$ where,

$$x_{\gamma}^{*}(\lambda) = \underset{x \in \mathcal{C}}{\operatorname{argmin}} \left\{ c^{T}x + \frac{\gamma}{2}x^{T}x + \lambda^{T}(Ax - b) \right\}$$
$$= \left\{ \Pi_{\mathcal{C}_{i}}[-\frac{1}{\gamma}(A_{i}^{T}\lambda + c_{i})] \right\}_{i=1}^{I}$$
(5)

where $\prod_{C_i}(\cdot)$ is the Euclidean projection operator onto C_i , and, A_i , c_i are the parts of A and c corresponding to x_i . Based on this *Ecl* uses accelerated gradient method as the main optimizer to solve the problem. For more details, see Basu et al. (2020).

Cost Profiling

On large datasets such as D we find that Ecl takes days to solve. This motivates us to understand which parts can be improved to get the biggest overall speedup. We profile each of the parts to analyze the performance bottlenecks of Ecl. Table 2 shows the complexity of each term required to compute the gradient along with the sample time spent per iteration of the solver. It is clear that the optimizer's internal update steps only take 3% of the time while the rest (97%) is used to compute the gradient (columns 2 to 6 in Table 2). The results are consistent on other datasets as well when the number of executors is tuned appropriately.

For the rest of paper, we only focus on the most expensive (74%) step in the gradient computation, that is the projection operation to compute $x_{\gamma}^*(\lambda)$ as in (5).

Efficient Projection Algorithms

Recall the projection problem to be solved: for each i, we want to find

$$(x_{\gamma}^*(\lambda))_i = \prod_{\mathcal{C}_i} \left[-\frac{1}{\gamma} (A_i^T \lambda + c_i)\right] = \arg \min_{x_i \in \mathcal{C}_i} \|x_i - \hat{x}_i\|^2$$

¹https://github.com/linkedin/DuaLip

Profiling	$A_i^T \lambda$	$\hat{x}_i(\lambda)$	$A_i \hat{x}_i$	$A\hat{x}, c\hat{x}, \hat{x} $	$\lambda^T (Ax - b)$	LBFGS
Complexity	$\mathcal{O}(k)$	$\mathcal{O}(k \log k)$	$\mathcal{O}(\mu_i)$	$\mathcal{O}(I/w) + \mathcal{O}(w)$	$\mathcal{O}(K)$	$\mathcal{O}(K)$
Sample time	10%	74%	2%	8%	3%	3%

Table 2: Complexity analysis of different components on dataset D_1 with w = 100 nodes. k, μ_i as defined later. (a) In gray is the time spent inside the optimizer, (b) in white is the time taken to compute the gradient.

where $\hat{x}_i = -\frac{1}{\gamma} (A_i^T \lambda + c_i)$. To simplify notation, we leave out the 'i'. The cost profiling shows that the projection step forms the bulk of the overall algorithm cost and hence, improving its speed would lead to overall algorithmic speedup. If projections form ϕ fraction of the total solution cost, then by making projections extremely efficient one can hope to get up to a speedup of $1/(1-\phi)$. We now focus on designing efficient algorithms that are well suited to marketplace problems. *Ecl* covers *Box* and *Simplex-Eq*. The *Box* projection solution is very efficient, but in our case the *Simplex-Eq* projection algorithm (Duchi et al. 2008) is not. This is primarily because, for a large fraction of *i*'s, the projections are at a vertex of C_i , which can be identified in a more efficient way.

The Main Intuition: We define a *corral* (Chakrabarty, Jain, and Kothari 2014) as the convex hull of a subset of the vertices of C_i with least cardinality that contains the projection of \hat{x}_i . Thus, if the projection is a vertex, then the vertex itself is the corral; if the projection lies in the relative interior of an edge formed by two vertices, then the corral is that edge, and so on. The dimension of the corral is one less than the cardinality of its vertex subset. A vertex is a corral of dimension zero, an edge is a corral of dimension 1, and so on. Clearly there exists a corral that contains the projection, x_i^* .

Our efficient approach is based on the intuition that, for small γ , the mean dimension of the corral over all *i* is small. Since this is the main basis of the paper, we explain the reasoning behind the intuition. We begin by giving a simple example in 2d. Then we state a formal result that says what happens at $\gamma = 0$. We follow that by taking the case of Simplex-Eq and demonstrating how, as γ becomes larger than zero, the mean corral dimension only increases gradually with γ . Further, we give strong empirical support for the intuition.

Let us begin by illustrating the intuition using an example of *Simplex-Eq* with K = 2; see Figure 1. From the figure it is clear that, for small values of γ , the probability that the projection lies on a vertex (corral of dimension zero) is high. We now state a formal result for the $\gamma = 0$ case. The proof of Theorem 1 is given in the Appendix.

Theorem 1. Let: $x \in C$ be expressed as $Dx \leq d$, Ex = e, p = (b, c, d, e), $x^*(p)$ denote the optimal solution of (1), and $x_0^*(p, \lambda) = \arg \min_{x \in C} (c + A^T \lambda)^T x$ (also same as (5) with $\gamma \to 0$). For any x define $\mu(x) = \sum_i \mu_i/I$ to be the mean corral dimension where μ_i is the corral dimension of x_i . Let $B_{\epsilon}(z)$ denote the open ball with center z and radius ϵ . Given $\epsilon_b, \epsilon_c, \epsilon_d, \epsilon_e > 0$, if we define $\mathcal{B} := \{(\tilde{b}, \tilde{c}, \tilde{d}, \tilde{e}) : \tilde{b} \in B_{\epsilon_b}(b), \tilde{c} \in B_{\epsilon_c}(c), \tilde{d} \in B_{\epsilon_d}(d), \tilde{e} \in B_{\epsilon_e}(e)\}$, then 1. $x^*(p)$ is unique and $\mu(x^*(p)) \leq m/I$ for almost all^2 $p \in \mathcal{B}$.

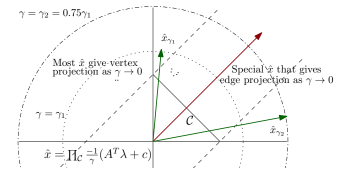


Figure 1: For a fixed feasible λ , the set of possible placements of \hat{x} and below it for the definition of \hat{x}) that project to the relative interior of the simplex edge (corral of dimension = 1) is only the infinite rectangle (shown using dashed lines) perpendicular to the edge. Unless \hat{x} is exactly perpendicular to the edge (shown in red), when γ becomes small, \hat{x} crosses out of that infinite rectangle, after which a vertex becomes the projection.

2. $x_0^*(p,\lambda)$ is unique and $\mu(x_0^*(p,\lambda)) = 0$, for almost all $p \in \mathcal{B}$ and $\lambda \in \mathbb{R}^m$.

Note that since each $\mu_i \in \mathbb{Z}$, it directly follows from Theorem 1 that \tilde{I} , the number of *i*'s with vertex solutions $(\mu_i = 0)$ is at least I - m. Moreover, K, which denotes the dimension of the x_i , does not affect μ at all (due to the structure of C_i and the repeating nature in *i*). This is beneficial since K is very large in *Assignment* and *Slate* projections (see Table 1). Comparing results 1 and 2 of Theorem 1, we can see that non-vertex solutions start appearing as the solution approaches $\lambda_0 = \arg \max_{\lambda \ge 0} g_0(\lambda)$, and even there, it is well bounded. In web-scale marketplace applications m/I is very small, say, smaller than 0.01. Thus, vertex projections dominate and they occur in more than 99% of the *i*'s even as we come close to λ_0 .

A limitation of the theorem is that it gives a bound on μ only at $\gamma = 0$. On the other hand, in our solution process, we use small $\gamma > 0$. By Lemma 2 of Basu et al. (2020), the solution x^* of (1) remains unchanged under the γ perturbation for sufficiently small positive γ values (Figure 1 gives the rough intuition), and so part 1 of the Theorem applies for such positive γ .

To better explain what happens as we gradually increase γ above zero, let us analyze the *Simplex-Eq* case. Let $z = -(A^T\lambda + c)$ so that $\hat{x} = z/\gamma$. We invoke Algorithm 2 (given in the next section) to give a precise analysis. Given a λ and hence, given \hat{x} , we can use Algorithm 2 to quantify when a vertex (corral of dimension 0) will be the projection, when

² 'almost all' is same as 'except for a set of measure zero'.

an edge (corral of dimension 1) will contain the projection, etc. In general position (think of random infinitesimal perturbation of c) there will be a positive separation between the components of z. Without loss of generality let the components of z be ordered: $z_1 > z_2 > z_3 > \ldots$. With this in place, it is easy to use Algorithm 2 and derive the following: (a) Projection will be a vertex if $0 < \gamma \le (z_1 - z_2)$; (b) Projection will be on an edge if $(z_1 - z_2) < \gamma \le (z_1 - z_3) + (z_2 - z_3)$; (c) and so on. Thus projections start lying on higher dimensional corrals only slowly as γ is increased. There is a graded increase in the optimal corral dimension with respect to γ .

Similarly, it is possible to give similar details for constraint sets other than *Simplex-Eq*. The other key point is that, as we move towards optimality, part 1 of Theorem 1 says that only a few *i*'s (at most *m* of them at optimality where *m* is the number of constraints in $Ax \leq b$) will have non-vertex projections. Going by the graded effect of positive γ on optimal corral dimensions, we get indications of what small values of μ we can expect as we close in on optimality with small (not necessarily extremely small) γ (also see Table 3).

Let us use empirical analysis to further understand what happens for larger γ perturbations. Table 3 studies the behavior of μ along optimization paths of $\max_{\lambda} g_{\gamma}(\lambda)$ for a range of γ values, on the representative dataset. Even with large γ values, note that μ is usually small (less than 3). Obtaining a theoretical bound on μ as a function of γ is an interesting topic of future academic research.

Corral metric	$\gamma_1 = 1$	$\gamma_2 = 0.1$	$\gamma_3 = 0.01$
μ	2.55	0.12	0.03
\tilde{I}/I	0.4522	0.9232	0.9676

Table 3: Behavior of the mean corral dimension, μ along optimization paths of g_{γ} starting from $\lambda = 0$ for three values of γ s.t. $\gamma_1 > \gamma_2 > \gamma_3$.

Vertex-Oriented Approach

Guided by the theory and the empirical observations that (a) vertex solutions occur most frequently and (b) the mean corral size is small, we devise the powerful approach to projection described in Algorithm 1.

Algorithm	1: <i>1</i>	DuaLip	vertex-first	projection
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- 1: Let v^0 be the vertex of C nearest to \hat{x} .
- 2: Check if v^0 is the optimal solution to (5).
- 3: If v^0 is not optimal, include new vertices, v^r and search over corrals of increasing dimension.

As we will see later for Simplex-Eq and Box-Cut-Eq, the algorithms designed with this approach as the basis are a lot more efficient for our problem solution than off-the-shelf algorithms. Also, for the *Assignment* and *Slate* cases, no efficient projection algorithms exist in the literature. The algorithms that we develop for them here are new and are well-suited for our problem solution.

We first discuss a useful general purpose, vertex-oriented projection algorithm for *General Polytope*. Many classical algorithms exist for solving the projection-to-convex-hull problem:

$$\min_{x \in \mathcal{C}} \|x - \hat{x}\|^2 \text{ where } \mathcal{C} = co\left\{v : v \in V\right\}$$
(6)

The algorithms in Gilbert (1966); Barr and Gilbert (1969); Meyer and Polak (1970); Gilbert, Johnson, and Keerthi (1988); Wolfe (1976) are a few of them. More than the algorithm choice, the following three key pieces, which are all our contributions, are absolutely essential for efficiency.³ (a) While these algorithms allow an arbitrary corral for initialization, our vertex-oriented approach always starts with the nearest-vertex single-point corral. (b) Even outside of these algorithms we check if this single-point corral is already optimal for (6) and, if so, these algorithms are never called. Note that the computations in (a) and (b) are an integral part of our Algorithm 1 (steps 1 and 2 there). (c) While these algorithms are set up for the projected point being the origin, doing a transformation of the convex hull points to meet this requirement would lead to a large inefficiency. It is important that we keep the original vertices as they are and carefully modify all operations of the algorithms efficiently. Thus, for General Polytope, DuaLip is not wedded specifically to any particular general-purpose algorithm but rather to the problem (6), and, for the class of problems and applications covered in the paper, we do a lot more to make a chosen algorithm to work efficiently than directly using that algorithm itself.

Wolfe's algorithm for General Polytope

Due to its popularity, we delve into the classic algorithm given by Wolfe (1976) for (5), which also nicely instantiates the approach in Algorithm 1 for the *General Polytope* case. We briefly outline this algorithm here. At a general iteration of the Wolfe algorithm, there is a corral C formed using a subset of vertices U, and x, the projection of \hat{x} to C. Using optimality conditions it is easy to show that x solves (6) iff

$$\min\{(x - \hat{x})^T v : v \in V \setminus U\} \ge (x - \hat{x})^T x \tag{7}$$

If (7) is violated then the inclusion of $v = \arg \min\{(x - \hat{x})^T v : v \in V \setminus U\}$ to the vertex set of *C* to form the new corral, \tilde{C} is guaranteed to be such that \tilde{x} , the projection on \tilde{C} , satisfies $\|\tilde{x} - \hat{x}\|^2 < \|x - \hat{x}\|^2$. Since it is a descent algorithm and the number of corrals are finite, the algorithm terminates finitely. For more details see the Appendix.

Wolfe's algorithm can be initialized with an arbitrary corral and x as the projection to that corral. However, to be in line with our approach in Algorithm 1, we initialize x to be the vertex in V that is closest to \hat{x} . This step is also simple and efficient, requiring just a linear scan over the vertices. It is also useful to note that the immediately following check of optimality, (7) is also well in line with our approach in Algorithm 1; the Wolfe algorithm terminates right there if the projection is a vertex solution, which we know to be the case for most i.

³For example, our initial implementation of using the Wolfe algorithm (Wolfe 1976; Chakrabarty, Jain, and Kothari 2014) without optimizations (a) through (c) made the projection 100x slower on a test problem.

Special Structured Polytope Projections

Wolfe's algorithm as detailed in the previous section is highly efficient when the corral dimension is small. It can be made even more efficient for problems with a special structure such as *Simplex, Box-Cut* and *Parity Polytope*.

Simplex Projection: For Simplex-Eq, $C = co \{v_k\}_{k=1}^{K}$ where v_k is the vector whose k-th component is equal to 1 and all the other components are equal to 0. Ecl employs the algorithm from Duchi et al. (2008) for Simplex-Eq, with complexity $O(K \log K)$. The algorithm also requires all components of \hat{x} to be available; in the cases of Assignment and Slate, this is very expensive.

The algorithm of Duchi et al. (2008) is inefficient for our problem since in most situations, the nearest vertex of C, which can be done in O(K) effort, is expected to be the projection. We can make it more efficient guided by the approach in Algorithm 1 and specifically, the Wolfe algorithm outlined earlier. The steps are given in Algorithm 2. Since $||v_j - \hat{x}||^2 = 1 + ||\hat{x}||^2 - 2\hat{x}_j$, the first step is equivalent to finding the index, \hat{k} that has the largest \hat{x} component, which forms the initializing corral. The remaining steps correspond to sequentially including the next best index (Step 3), checking if it does not lead to any further improvement (Steps 4 and 5), and if so, stopping with the projection. Step 3 is worth pointing out in more detail. It is based on (7). Because all vertices of C are orthogonal to each other and x is a linear combination of the vertices in $U, x^T v = 0 \ \forall v \in V \setminus U$. Thus, arg min $\{(x - \hat{x})^T v : v \in V \setminus U\}$ = arg max $\{\hat{x}^T v : v \in V \setminus U\}$ $V \setminus U$ }, leading to Step 3 of Algorithm 2.

Simplex-Iq can be efficiently solved by first obtaining x^{box} , the box projection. If $\sum_k x_k^{\text{box}} \leq 1$, then x^{box} is also the Simplex-Iq projection; else, the Simplex-Eq projection is the the Simplex-Iq projection.

In the normal case where all components of \hat{x} are available, the incremental determination of the next best vertex in step 3 can be done using the max heapify algorithm (Cormen et al. 2001). If the algorithm stops in q steps, then the overall complexity is $\mathcal{O}(K+q \log K)$. van den Berg and Friedlander (2008) gives a similar algorithm especially for *Simplex-Eq*, but without the geometrical intuition and the power of its extension to structured outputs.

Simplex-Eq Projection for Structured Outputs: Consider any structured output setting in which, for each *i* there is a parameter vector, ξ_i and a possibly large set of configurations indexed by k = 1, ..., K such that: (a) for each given configuration k, c_{ik} and $a_{ik}^{(j)} \forall j$ can be easily computed using ξ_i ; and (b) the incremental determination of the next best k according to the value, $\hat{c}_{ik} = c_{ik} + \sum_j \lambda_j a_{ik}^{(j)}$ is efficient. Using a Simplex-Eq setup it is clear that Algorithm 2 efficiently solves the projection problem for this case. Note that the $\hat{c}_{ik}, c_{ik}, a_{ik}^{(j)}$ do not need to be computed for all k. Instead of O(K), complexity is usually polynomial in terms of the dimension of ξ_i . Assignment and Slate are special cases of such a setup, with each k corresponding to a certain path on a bipartite graph and a DAG, respectively.

Assignment projection: Using the previous notation, let $\xi_i = \{c_{i\ell s}, \{a_{i\ell s}^{(j)}\}_j\}_{\ell,s}$. Each index k corresponds

Algorithm 2: Modified Duchi et al. algorithm for Simplex-Eq

1: $k_1 \leftarrow \arg \max_{k \in [K]} \hat{x}_k$, and set: $\mathcal{K} = \{k_1\}$ 2: **do** 3: $\tilde{k} = \arg \max_{k \in [K] \setminus \mathcal{K}} \hat{x}_k$. \triangleright next best vertex 4: $\alpha = \hat{x}_{\tilde{k}} - \frac{1}{|\mathcal{K}| + 1} \left(\sum_{r \in \mathcal{K} \cup \{\tilde{k}\}} \hat{x}_r - 1 \right)$. 5: Set $\mathcal{K} \leftarrow \mathcal{K} \cup \{\tilde{k}\}$. 6: while $\alpha > 0$ 7: $\theta = \frac{1}{\mathcal{K}} \left(\sum_{r \in \mathcal{K}} \hat{x}_r \right)$ 8: return $x_r^* = \hat{x}^r - \theta \ \forall r \in \mathcal{K}, x_r^* = 0 \ \forall r \notin \mathcal{K}$

to one assignment, i.e., a set $\{(l_t, s_t)\}_{t=1}^{S_i}$, with $c_{ik} = \sum_{t=1}^{S_i} c_{i\ell_t s_t}$ and $a_{ik}^{(j)} = \sum_{t=1}^{S_i} a_{i\ell_t s_t}^{(j)}$. Thus, we have $\hat{x}_{ik} = c_{ik} + \sum_{j=1}^{m} \lambda_j a_{ik}^{(j)} = \sum_{t=1}^{S_i} \phi_{i\ell_t s_t}$ where $\phi_{i\ell s} = c_{i\ell s} + \sum_{j=1}^{m} \lambda_j a_{i\ell s}^{(j)}$. Thus, to pick ordered elements of $\{\hat{x}_k\}_k$, we just need to consider an assignment problem with cost defined by $\phi_{i\ell s}$. Step 1 of Algorithm 2 corresponds to picking the best assignment. Step 3 corresponds to incrementally choosing the next best assignments. Efficient polynomial time algorithms for implementing these steps are well known (Bourgeois and Lassalle 1971; Kuhn 1955).

Slate projection: The specialization of Algorithm 2 for this case is similar to what we described above for *Assignment*. Because ranking of items needs to be obeyed and there are edge costs between consecutive items in a slate, dynamic programming can be used to give an efficient polynomial time Algorithm (Keerthi and Tomlin 2007) for Step 1. For incrementally finding of the next best slate (Step 3), the ideas in Haubold et al. (2018) can be used to give efficient polynomial time algorithms. It is clear from these specializations that Algorithm 2 is powerful and can be potentially applied more generally to problems with other complex structures.

Box-Cut Projection: For *Box-Cut-Eq*, it is easy to see that $\mathcal{C} = co\left\{v_r\right\}_{r=1}^{\binom{K}{p}}$ where each v_r is a vector with p components equal to 1 and all the other components equal to 0. Without enumeration of the vertices, it is easy to apply Wolfe's algorithm. First, for any given direction $\eta \in R^K$ let us discuss the determination of $\max_r \eta^T v_r$. This is equivalent to finding the top p components of η and setting them to 1 with all remaining components set to 0. Using a heap this can be done efficiently in $\mathcal{O}(K)$ time. Let $\hat{v}(\eta)$ denote the vertex of the Box-Cut polytope thus found.

The initializing step of the Wolfe algorithm is the finding of the vertex x nearest to \hat{x} . Since $||v_r - \hat{x}||^2 = p + ||\hat{x}||^2 - 2\hat{x}^T v_r$ and the first two terms do not depend on v_r , this step is equivalent to finding $\hat{v}(\hat{x})$. This nearest vertex is set as the initializing corral. A general step of the Wolfe algorithm requires the checking of (7). Since U is a corral and x is the projection of \hat{x} to the affine hull of U, $(x - \hat{x})^T u = (x - \hat{x})^T x \forall u \in U$. Thus (7) can also be written as

$$\min\{(x - \hat{x})^T v : v \in V\} \ge (x - \hat{x})^T x.$$
(8)

So, all that we need to do is to set $\eta = (\hat{x} - x)$ and obtain $\hat{v}(\eta)$ to check (8) as $-\eta^T \hat{v}(\eta) \ge -\eta^T x$ to stop the Wolfe algorithm or, if that fails, use $\hat{v}(\eta)$ as the next vertex for

proceeding with the Wolfe algorithm. Since, by previous arguments, the number of steps of the Wolfe algorithm will be just 1 for most *i*'s, the cost of doing *Box-Cut-Eq* projection per *i* is just $\mathcal{O}(K)$. This way of doing projection is much more efficient for use in our problem than more general algorithms with $\mathcal{O}(K \log K)$ complexity given in the literature (Dai and Fletcher 2006).

Box-Cut-Iq can be done efficiently similar to the *Simplex-Iq* projection by using the *Box* and the *Box-Cut-Eq* projection.

Parity Polytope Projection: ADMM based LP decoding of LDPC codes (Wei and Banihashemi 2017) requires projections to a special polytope called the Parity (aka Check) polytope, which is $C = co \{v_r\}$ where the v_r are binary vectors with an even number of 1s. The projection algorithms in Lin et al. (2019) are specially designed for the case, but they are general purpose algorithms that use the inequalities-based representation of C_i and are not designed to be efficient for the vertex oriented structure.

The specialization of the Wolfe algorithm, that provides such an efficiency, is similar to that for *Box-Cut-Eq*. The key computations are: (a) finding the vertex v nearest to \hat{x} ; and (b) checking (8), which requires, for any given any direction η , $\hat{v}(\eta) = \arg \max_{v \in V} \eta^T v$. Let us start with (b). $\hat{v}(\eta)$ is a binary vector and we need to find the elements of $\hat{v}(\eta)$ having the 1s. Since we are maximizing $\eta^T v$, take the positive indices, $P = \{i : \eta_i > 0\}$. If |P| is even, choose the set of elements of $\hat{v}(\eta)$ with 1s as P. If |P| is odd, let i_1 be the index of the element of P with the smallest η_i , and i_2 be the index of the element of the complement of P with the largest η_i . If $\eta_{i_1} + \eta_{i_2} > 0$, include i_1 and i_2 in P; else, remove i_1 from P. This is the optimal way of choosing |P|to be even. Then choose the set of elements of $\hat{v}(\eta)$ with 1s as P. Thus, the determination of $\hat{v}(\eta)$ requires just a linear scan of $\{\eta_i\}$.

Let us now come to the finding of the vertex v nearest to \hat{x} , i.e., $\arg\min_v \|\hat{x} - v\|^2$. Now, $\|\hat{x} - v\|^2 = \|\hat{x}\|^2 + \|v\|^2 - 2\hat{x}^T v$. Since $\|\hat{x}\|^2$ is a constant in the finding of v, and, for binary vectors, $\|v\|^2 = e^T v$ where e is a vector of all 1s, we get $\arg\min_v \|\hat{x} - v\|^2 = \arg\max_v \eta^T v$, where $\eta = \hat{x} - 0.5e$. With η set this way, we get $\arg\min_v \|\hat{x} - v\|^2$ to be $\hat{v}(\eta)$, whose determination was described in the previous paragraph. Thus, the finding of the vertex nearest to \hat{x} also requires just a linear scan of $\{\eta_i\}$.

Experiments

We demonstrate the value of the above algorithms empirically using dataset D. We solve the problem, using different number of cluster nodes (w) and report the speedup in Table 4 by comparing with the large scale *Ecl* solver. Note that, since *Ecl* only supported the *Simplex-Eq* projection via offthe-shelf projection algorithms, we focus our results on the *Simplex-Eq* use case on their data (Basu et al. 2020) to showcase an apples to apples comparison of the overall LP solver. The speedup measures the improvement in time taken to aggregate I/w projection operations. Note that for large values I/w, both methods have a fixed cost of going over a lot of data instances that reduces the relative speedup of the DuaLip projection. From Table 4, it is clear that even for a simple projection type such as *Simplex-Eq*, employing off-the-shelf

# nodes (w)	55	85	165	800
$\left\lceil I/w \right\rceil$ (in 100k)	15	10	5	1
Speedup	6x	6.5x	7.5x	8x

Table 4: Speedup is the ratio of time taken by the DuaLiP projection algorithm to that of *Ecl* (based on (Duchi et al. 2008)).

algorithms (Duchi et al. 2008) may not be ideal. Basu et al. (2020) show that commercial solvers (SDPT3, CPLEX, CLP, GUROBI) do not scale to the problem-sizes in web-scale marketplaces and use a distributed version of the Splitting Conic Solver (SCS) (O'Donoghue et al. 2019)) to establish a baseline for scale. We benchmark *DuaLip* against *Ecl* and *SCS* in Table 5 on real data to show a 7x improvement over the state-of-the-art. *Ecl* and *DuaLip* exploit the data sparsity in the constraint matrix (A) often present in marketplace data unlike *SCS* and other commercial solvers. Additionally, *DuaLip* benefits from efficient projection. We observe similar large efficiency gains on multiple applications of comparable size using our incremental projection algorithm. Tables 4 and 5 show that the speed-up depends less on the dataset and is more a function of the projection and I/w.

Problem	Scale n	Time (hr)			
Tioblem	Scale n	DuaLip	Ecl	SCS	
Email Optimization	10^{7}	0.11	0.8	2.0	
(Basu et al. 2020)	10^{8}	0.16	1.3	>24	
$nnz(A) = 10I \approx 1B$	10^{9}	0.45	4.0	>24	
Item Matching (2)	10^{10}	0.62	4.5	>24	
$nnz(A) = 100I \approx 10B$	10^{11}	1.1	7.2	>24	
$m_{2}(\Lambda) = 1001 \sim 10D$	10^{12}	2.60	11.9	>24	

Table 5: Run time (hrs) for extreme-scale problems on real data. Here, nnz(A) denotes the number of non-zero entries in A and all runs are on Spark 2.3 clusters with up to 800 processors.

Discussion

Through empirical evidence and guided by theory, we have developed novel algorithms for efficient polytope projections under a vertex oriented structure. Such structures commonly occur in very large-scale industrial applications. Using these novel algorithms we were able to achieve a drastic overall speedup compared to the state-of-the-art while solving such web-scale Linear Programs. This scalability allows us to expand to a much larger class of problems with complex structured constraints such as Slate and Assignment. It also opens up the applicability in semi-supervised learning, structured prediction on text data, optimal marketplace auctions (Edelman, Ostrovsky, and Schwarz 2007), and rank order of items. All trends reported in this paper hold across many web marketplace problems. We provide results from one large-scale internal dataset for clarity of impact and opensourced the solver on Github⁴ with benchmarks on a publicdomain dataset for reproducibility.

⁴https://github.com/linkedin/DuaLip

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Ethics Statement

Being able to efficiently project and in turn solve large-scale LPs can also have strong social impact. Recently, there has been extensive work focused on framing fairness in AI as an optimization problem maximizing relevance subject to fairness constraints (Celis, Straszak, and Vishnoi 2017; Singh and Joachims 2018, 2019). In web-scale applications, it is crucial to solve these at scale, since such solutions directly have a strong social impact (Barocas and Hardt 2017). Moreover, recent research (Nandy et al. 2020) has shown that many of the fairness optimization solutions are impractical for internet applications due to their latency concerns. Our work can help alleviate such problems towards making AI algorithms more fair.

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