Exploring the Entire Regularization Path for the Asymmetric Cost Linear Support Vector Machine

Daniel Wesierski
Gdansk University of Technology
Systems Research Institute, Polish Academy of Sciences

Abstract

We propose an algorithm for exploring the entire regularization path of asymmetric-cost linear support vector machines. Empirical evidence suggests the predictive power of support vector machines depends on the regularization parameters of the training algorithms. The algorithms exploring the entire regularization paths have been proposed for single-cost support vector machines thereby providing the complete knowledge on the behavior of the trained model over the hyperparameter space. Considering the problem in two-dimensional hyperparameter space though enables our algorithm to maintain greater flexibility in dealing with special cases and sheds light on problems encountered by algorithms building the paths in one-dimensional spaces. We demonstrate two-dimensional regularization paths for linear support vector machines that we train on synthetic and real data.

1 Introduction

Support Vector Machines (Boser et al., 1992) belong to core machine learning techniques for binary classification. Given a large number of training samples characterized by a large number of features, a linear SVM is often the go-to approach in many applications. A handy collection of software packages, e.g., LIBLINEAR (Fan et al., 2008), Pegasos (Shalev-Shwartz et al., 2011), SVMperf (Joachims, 2006), Scikit-learn (Pedregosa et al., 2011) provide practitioners with efficient algorithms for fitting linear models to datasets.

Finding optimal hyperparameters of the algorithms for model selection is crucial though for good performance at test-time.

A vanilla cross-validated grid-search is the most common approach to choosing satisfactory hyperparameters. However, grid search scales exponentially with the number of hyperparameters while choosing the right sampling scheme over the hyperparameter space impacts model performance (Bergstra & Bengio, 2012). Linear SVMs typically require setting a single $C$ hyperparameter that equally regularizes the training loss of misclassified data. (Klatzer & Pock, 2015) propose bi-level optimization for searching several hyperparameters of linear and kernel SVMs and (Chu et al., 2015) use warm-start techniques to efficiently fit an SVM to large datasets but both approaches explore the hyperparameter regularization space partially.

The algorithm proposed in (Hastie et al., 2004) builds the entire regularization path for linear and kernel SVMs that use single, symmetric cost for misclassifying negative and positive data. The stability of the algorithm was improved in (Ong et al., 2010) by augmenting the search space of feasible event updates from one- to multi-dimensional hyperparameter space. In this paper, we also show that a one-dimensional path following method can diverge to unoptimal solution wrt KKT conditions.

Many problems often require setting multiple hyperparameters (Karasuyama et al., 2012). They arise especially when dealing with imbalanced datasets (Japkowicz & Stephen, 2002) and require training an SVM with two cost hyperparameters asymmetrically attributed to positive and negative examples. (Bach et al., 2006) builds a pencil of one-dimensional regularization paths for the asymmetric-cost SVMs. On the other hand, (Karasuyama et al., 2012) build a one-dimensional reg-

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ularization path but in a multidimensional hyperspace.

In contrast to algorithms building one-dimensional paths in higher-dimensional hyperparameter spaces, we describe a solution path algorithm that explores the entire regularization path for an asymmetric-cost linear SVMs. Hence, our path is a two-dimensional path in the two-dimensional hyperparameter space.

Our main contributions include:

- development of the entire regularization path for asymmetric-cost linear support vector machine (AC-LSVM)
- algorithm initialization at arbitrary location in the \((C^+, C^-)\) hyperparameter space
- computationally and memory efficient algorithm amenable to local parallelization.

2 Problem formulation

Our binary classification task requires a fixed input set of \(N\) training examples \(\forall i \in [N], x_i, \) where \(x_i \in \mathbb{R}^{d \times 1}, N_i = \{i : i \in \mathbb{N}^+ \land i \in \langle 1, N \rangle, d \in \mathbb{N}^+, \) to be annotated with corresponding binary labels \(y_i \in \{-1, 1\}\) denoting either class. Then, the objective is to learn a decision function \(g(x_i)\) that will allow its associated classifier \(y_i \leftarrow \text{sign}(g(x_i))\) to predict the label \(y_i\) for new sample \(x_i\) at test-time.

AC-LSVM learns the array of parameters \(\beta \in \mathbb{R}^{d \times 1}\) of the decision function \(g(x_i) = \beta^T x_i\) by solving the following, primal quadratic program (QP):

\[
\begin{align*}
\argmin_{\beta, \xi} & \quad \frac{1}{2} \|\beta\|_2^2 + C^+ \sum_{i=1}^{N^+} \xi_i + C^- \sum_{i=1+N^+}^{N} \xi_i \\
\text{s.t.} & \quad \forall i, \beta^T x_i \geq 1 - \xi_i, \xi_i \geq 0
\end{align*}
\]  

(1)

(2)

where we include the scalar valued bias term \(b\) in \(\beta^T\) and augment data points \(x_i^T\) by some constant \(B:\)

\[
\begin{align*}
\beta^T & \leftarrow \left[\beta^T, b\right], \quad x_i^T \leftarrow y_i \left[x_i^T, B\right]
\end{align*}
\]

(3)

where \(B\) is defined by a user (Hsieh, 2008). The above formulation should learn \(\beta\) to assign scores higher than margin 1 to positive examples \(\{x_i, y_i = +1\}\) and lower than margin -1 to negative examples \(\{x_i, y_i = -1\}\). As data may be inseparable in \(\mathbb{R}^{d \times 1}\), the objective function (1) penalizes violations of these constraints (2) with slack variables \(\xi_i \geq 0\), asymmetrically weighted by constants \(C^+\) and \(C^-\).

Active sets  Solving the primal QP \([1]\) is often approached with the help of Lagrange multipliers \(\alpha \in \mathbb{R}^N\), where \(\alpha = [\alpha_1, \ldots, \alpha_N]^T\), which are associated with \(N\) constraints in \([1]\). Let \(X_{d \times N} = [x_1, \ldots, x_N]\) and \(I = [1, \ldots, 1]^T\). Then, the dual problem takes the familiar form:

\[
\begin{align*}
\argmin_{\alpha} & \quad \frac{1}{2} \alpha^T X^T X \alpha - \alpha^T 1 \\
\text{s.t.} & \quad \forall i \in \langle 1, N^+ \rangle, 0 \leq \alpha_i \leq C^+ \\
& \quad \forall i \in \langle 1+N^+, N \rangle, 0 \leq \alpha_i \leq C^-
\end{align*}
\]

(4)

(5)

(6)

The immediate consequence of applying the Lagrange multipliers is the expression for the LSVM parameters \(\beta = X \alpha\) yielding the decision function \(g(x_i) = \beta^T x_i = x_i^T X \alpha\).

The optimal solution \(\alpha\) of the dual problem is dictated by satisfying the usual Karush-Kuhn-Tucker (KKT) conditions. Notably, the KKT conditions can be algebraically rearranged giving rise to the following active sets:

\[
\begin{align*}
\mathcal{M}^{+/-} & = \{i : g(x_i) = x_i^T X \alpha = 1, 0 \leq \alpha_i \leq C^{+/-} \}
\end{align*}
\]

(7)

\[
\begin{align*}
\mathcal{I}^{+/-} & = \{i : g(x_i) = x_i^T X \alpha < 1, \alpha_i = C^{+/-} \}
\end{align*}
\]

(8)

\[
\begin{align*}
\mathcal{O} & = \{i : g(x_i) = x_i^T X \alpha > 1, \alpha_i = 0 \}
\end{align*}
\]

(9)

Firstly, the \(MIO\) sets \([7]-[9]\) cluster data points \(x_i\) to the margin \(\mathcal{M}\), to the left \(\mathcal{I}\), and to the right \(\mathcal{O}\) of the margin along with their associated scores \(g(x_i)\). Secondly, the sets indicate the range within the \((C^+, C^-)\) space for Lagrange multipliers \(\alpha_i\) over which \(\alpha\) is allowed to vary thereby giving rise to a convex polytope in that space.

Convex polytope  A unique region in \((C^+, C^-)\) satisfying a particular configuration of the \(MIO\) set is bounded by a convex polytope. The first task in path exploration is thus to obtain the boundaries of the convex polytope. Following (Hastie, 2004), we obtain\(^2\) linear inequality constraints from \([7]-[9]:\)

\[
\begin{align*}
\begin{bmatrix}
h_{\alpha_0}^{+/-}^T & -X_M^T x_{+1} & -X_M^T x_{-1} & (X_M^T X_M)^{-1}\end{bmatrix} & = 0 \\
\begin{bmatrix}
h_{\alpha_c}^{+}^T & -1 & 0 & 0 \\
\end{bmatrix}^T & = 0 \\
\begin{bmatrix}
h_{\alpha_c}^{-}^T & 0 & 1 & 0 \\
\end{bmatrix}^T & = 0 \\
\begin{bmatrix}
h_c^T & -x_c^T P_{M}^c x_{+1} & -x_c^T P_{M}^c x_{-1} & 1 - x_c^T X_M^T X_M^T \\
\end{bmatrix} & = 0 \\
\begin{bmatrix}
h_o^T & x_o^T P_{M}^o x_{+1} & x_o^T P_{M}^o x_{-1} & (1 - x_o^T X_M^T X_M^T) \\
\end{bmatrix} & = 0
\end{align*}
\]

(10)

(11)

(12)

(13)

(14)

where, \(P_{M}^c = I - X_M^T X_M\) is the orthogonal projector onto the orthogonal complement of the subspace spanned by \(X_M\) and \(X_M = (X_M^T X_M)^{-1} X_M^T\) is the
Moore-Penrose pseudoinverse if $X_M$ has full column rank.

Specifically, let $H$ be a matrix composed of constraints (10) – (14):$$H = \begin{bmatrix} h_{\alpha^-} & h_{\alpha^0} & h_{\alpha^+} & h_{\alpha^-} & h_C & h_R \end{bmatrix} \tag{15}$$

Then, the boundaries of the convex polytope in the $(C^+, C^-)$ space are indicated by a subset of active constraints in $c^TH \geq 0^T$, which evaluate to 0 for some $c^T = [C^+ - C^-]$. The boundaries can be determined in linear time $O(N)$ with efficient convex hull (CH) routines (Avis et al., 1997).

Now, in order grow the entire regularization path in $(C^+, C^-)$, the $MIO$ sets have to be updated at $l$-th step such that the KKT conditions will hold, thereby determining an $(l+1)$-th convex polytope. The polytope constraints $h_{\alpha^i}$ for which $a_i = 0$ indicate that a point $x_i$ has to go from $M$ to $O$ in order to satisfy the KKT conditions. Likewise, $h_{\alpha^i}$ for which $a_i = C^+/C^-$ indicate updating the point from $I$ to $I$, $h_R$ indicate point transition from $O$ to $M$, and $h_L$ indicate point transition from $I$ to $M$. These set transitions are usually called events, while the activated constraints are called breakpoints.

Therefore, at breakpoint, we determine the event for $i$-th point by a function that updates the $MIO$ set from $l$ to $l+1$ as:

$$u(i, t, l) = \begin{cases} M_{t+1} = M_t \setminus \{i \land O_{t+1} = O_t \cup i, & t = 0 \\ O_{t+1} = O_t \setminus \{i \land M_{t+1} = M_t \cup i, & t = 0 \\ M_{t+1} = M_t \setminus \{i \land I_{t+1} = I_t \cup i, & t = 1 \\ I_{t+1} = I_t \setminus \{i \land M_{t+1} = M_t \cup i, & t = 1 \end{cases} \tag{16}$$

where the direction of the transition depends on the current $MIO$ set configuration.

Following (Hastie et al., 2004), our algorithm requires $MIO$ set to proceed to the next set by (16). However, unlike (Hastie et al., 2004), the constraints (10) – (14) are independent of the previous computations of $\alpha_i$ and $\beta$. This has several implications. Firstly, our algorithm does not accumulate potential numerical errors in these parameters. Secondly, the algorithm can be initialized from an arbitrary location in the $(C^+, C^-)$ space.

3 Proposed method

The evolution of $\alpha$ is continuous and piecewise linear in the $(C^+, C^-)$ space (Bach et al., 2006). An immediate consequence is that the active constraints have to flip during the set update (16).

### Flipping constraints

Suppose we have a single event that $i \in M_{t+1}^+$ goes to $I_{t+1}$, thereby forcing the set update rule $u(i, t, l)$. Then, the $i$-th constraint in (10) can be rearranged using the matrix inversion lemma wrt $x_i$ as:

$$\begin{bmatrix} x_i^TP_{X_{M_{t+1}^+}}X_{i, t+1} + x_i^TP_{X_{M_{t+1}^\land}}x_i \\ x_i^TP_{X_{I_{t+1}^+}}X_{i, t+1} \\ -1 + x_i^TP_{X_{I_{t+1}^\land}}x_i \end{bmatrix} \tag{17}$$

where $x_i^TP_{X_{M_{t+1}^+}}x_i \geq 0$. This constraint is equal to its corresponding, sing-flipped counterpart in (13) at $l+1$ as:

$$\begin{bmatrix} -x_i^TP_{X_{M_{t+1}^+}}(X_{i, t+1}^+ + x_i) \\ -x_i^TP_{X_{M_{t+1}^\land}}X_{i, t+1} - 1 \\ -1 - x_i^TP_{X_{I_{t+1}^\land}}x_i \end{bmatrix} \tag{18}$$

with $I_{t+1} = I_{t+1}^+$. The same argument holds for update type $t = 0$.

Furthermore, (Hastie et al., 2004) express the evolution of $\alpha$ with a single cost parameter $C$. This case is equivalent to $C^- = C^+$ that yields the identity line in the $(C^+, C^-)$ space. (Ong et al., 2010) observe that one-dimensional path exploration over a line can lead to incorrect results and resort to searching for alternative sets updates over a higher-dimensional hyperparameter space. Notably, when two points hit the margin at the same time at $l$, the matrix updated by both points $X_{M_{t+1}^+}X_{M_{t+1}^-}$ not necessarily needs to become singular. However, the $MIO$ sets can be incorrectly updated. We formalize this by introducing the notion of joint events that may co-occur at some point on the line. In our setting of the 2D path exploration, this is always the case when a vertex of a polytope coincides with a line in the $(C^+, C^-)$ space.

### Joint events

At the vertices of the convex polytope at least two events occur concurrently. In this case, the $MIO$ set can be updated twice from $l$ to $l+1$. Hence, this vertex calls 3 different updates of the $MIO$ set, i.e. two single updates for both edges and a joint update.

Note that the piecewise continuous 2D path of $\alpha$ also implies piecewise continuous 1D path of the events. Moreover, as each vertex is surrounded by 4 different $MIO$ sets, two events at the vertex have to satisfy the following vertex loop property:

$$\begin{align*}
M_{t+1}I_{t+1}O_{t+1} & \xrightarrow{u(i_{t+1}, t, l)} M_{t+1}I_{t+1}O_{t+1} \\
M_{t+1}I_{t+1}O_{t+1} & \xrightarrow{u(i_{t+1}, t, l+2)} M_{t+1}I_{t+1}O_{t+1} \\
M_{t+2}I_{t+2}O_{t+2} & \xrightarrow{u(i_{t+1}, t, l+1)} M_{t+2}I_{t+2}O_{t+2} \tag{19}
\end{align*}$$
stating that the events have to flip at the vertex such that a sequence of up to 3 single updates reaches each $M_t, \mathcal{I}_t, \mathcal{O}_t$, set from any other $M_t, \mathcal{I}_t, \mathcal{O}_t$ set associated with that vertex.

3.1 AC-LSVMPath algorithm

We now describe our algorithm. We represent the entire regularization path for the AC-LSVM by the set of vertices $\mathcal{V}$, edges $\mathcal{E}$, and facets $\mathcal{F}$. Let $j, k, l \in \mathbb{N}^+$. Then:

$$\mathcal{V} = \{v_j : v_j = (C^+, C^-), (k)\}$$  \hspace{1cm} (20)

$$\mathcal{E} = \{e_k : e_k = (i, t), (j), (l)\}$$  \hspace{1cm} (21)

$$\mathcal{F} = \{f_l : f_l = (M_t\mathcal{I}_t\mathcal{O}_t), (k)\}$$  \hspace{1cm} (22)

where $(\cdot)$ and $(\cdot)$ denote attribute and connectivity, respectively, of each element in the $\mathcal{V}\mathcal{E}\mathcal{F}$ sets.

Ordering  

The $\mathcal{V}\mathcal{E}\mathcal{F}$ sets admit the following connectivity structure. Let $\mathcal{V} = \{\mathcal{V}_m\}_{m=1}^M, \mathcal{E} = \{\mathcal{E}_m\}_{m=1}^M$, and $\mathcal{F} = \{\mathcal{F}_m\}_{m=1}^M$ be partitioned into $M$ subsets where $v_{jk} \in \mathcal{V}_m, e_{kl} \in \mathcal{E}_m$, and $f_{lj} \in \mathcal{F}_m$. The subsets admit a sequential ordering, where $j_m < j_{m+1}$, $k_m < k_{m+1}$, and $l_m < l_{m+1}$, such that edges $e_{kl} \in \mathcal{E}_m$ determine the adjacency of facet pairs $\mathcal{F}_{l_1, l_2} \in \mathcal{F}_m$ or $f_{l_1} \in f_{l_2} \in \mathcal{F}_{m+1}$ while vertices $v_j \in \mathcal{V}_m$ determine the intersection of edges $e_{kl} \in \mathcal{E}_m$ or $e_{kl} \in \mathcal{E}_m \land e_{kl} \in \mathcal{E}_m$. In effect, our algorithm orders facets into a layer-like structure.

We define a vertex $v_j$ as an open vertex $v^o_j$ when $|v^o_j(k_m)| = 2$ or $|v^o_j(k_m)| = 3$, where $|\cdot|$ is set cardinality, if the vertex does not lie on neither $C$ axis. We define a closed vertex when $|v^c_j(k_m)| = 4$. When $|v^c_j(k_m)| = 3$, the vertex is also closed if it lies on either $C$ axis. Similarly, an edge $e_k$ is called an open edge $e^o_k$ when $|e^o_k(j_m)| = 1$ and a closed edge $e^c_k$ when $|e^c_k(j_m)| = 2$. Then, a facet $f_l$ is called an open facet when first and last edge in $f_l(k_m)$ are unequal; otherwise it is a closed facet. Finally, $v_j, e_k, f_l$ are called either single $v^s_j, e^s_k, f^s_l$ when they are unique or replicated $v^r_j, e^r_k, f^r_l$, otherwise.

We propose to explore the AC-LSVM regularization path in a sequence of layers $m = 1, \ldots, M$. We require that $\mathcal{F}_l(MIO)$ facet attributes are given at the beginning, where $|\mathcal{F}_l| \geq 1$, $|\mathcal{E}_l| \geq 0$, and $|\mathcal{V}_l| \geq 0$. An $m$-th layer is then composed of four successive steps.

1. Closing open edges and facets - CEF

For each $M_t, \mathcal{I}_t, \mathcal{O}_t$ set, which is attributed to $f_l \in \mathcal{F}_m$, the algorithm separately calls a convex hull routine $\mathcal{CH}$. The routine uses (15) to compute convex inequality constraints $H_l \geq 0$ creating a convex polytope at $l$. The

ordered set of edges $f_l(k_m)$, where the first and last edge are open, serve as initial, mandatory constraints in the $\mathcal{CH}$ routine. After completion, the routine augments the set $\mathcal{E}_m$ by closed edges $e^c_j(k_m)$ and the set $\mathcal{V}_m$ by open vertices $v^o_j(k_m)$.

2. Merging closed edges and open vertices - MEV

As the $\mathcal{CH}$ routine runs for each facet $f_l \in \mathcal{F}_m$ separately, some edges $e^c_j(k_m)$ and/or vertices $v^o_j(k_m)$ may be replicated, thereby yielding $e^c_j(k_m) = e^c_j(k_m) \cup e^c_j(k_m)$ and $v^o_j(k_m) = v^o_j(k_m) \cup v^o_j(k_m)$. Notably, a vertex $v_{jk} \in v^o_j(k_m)$ is replicated when another vertex $v_{jk} \in v^o_j(k_m)$ (or other vertices) has the same attribute, i.e. $v_{jk} \in v^c_j(k_m)$ = $v_{jk} \in v^c_j(k_m)$. However, we argue that merging vertices into a single vertex based on the distance between them in some metric space may affect the numerical stability of the algorithm.

On the other hand, a closed edge $e^c_j(k_m)$ is replicated by another closed edge $e^c_{j_k}(k_m)$, when both edges connect a pair of vertices that are both replicated. Replicated edges cannot merge solely by comparing their event attributes $e^c_j(i, t)$, as they are piece-wise continuous in the $(C^+, C^-)$ space, they are not unique. Similarly to vertices though, the edges might be merged by numerically comparing their associated linear constraints, which are only sign-flipped versions of each other, as shown in (17) – (18). However, this again raises concerns about the potential numeric instability of such a merging procedure.

In view of this, we propose a sequential merging procedure that leverages $f_{l \in \mathcal{F}_m}(M_t, \mathcal{I}_t, \mathcal{O}_t)$ sets, which are both unique in $\mathcal{F}_m$ and discrete. To this end, we first introduce two functions that act on attributes and connectivity of objects $f_l, e_k, v_j$.

Let $I(Q_1, Q_2, p)$ be an indexing function that groups $Q_2$ by assigning labels from set $\mathcal{N}_{q \in Q} = \{q : q \in Q\}$ to $q \in Q_2$ based on $p(q)$ indexed over $q \in Q_1 \cup Q_2$:

$$I(Q_1, Q_2, p) : \bigcup_{q \in Q_1 \cup Q_2} p(q) \to \mathcal{N}_{q \in Q_1}$$  \hspace{1cm} (23)

Let $R(Q_1, Q_2, p)$ then be a relabeling function that assigns labels from $\mathcal{N}(q_2)$ to $p(q_1)$ indexed over $q_1 \in Q_1$:

$$R(Q_1, Q_2, p) : \forall q_1 \in Q_1, \forall q_2 \in Q_2 \mathcal{N}(q_2) \to p(q_1)$$  \hspace{1cm} (24)

The algorithm commences the merging procedure by populating initially empty set $\mathcal{F}_{m+1}$ with facets $f_{l \in \mathcal{F}_m}$ that are obtained by separately updating (16) the facets $f_{l \in \mathcal{F}_m}$ through the events attributed to each edge $e_k \in e^c_j(k_m)$. Note, however, that replicated edges $e^c_j(k_m)$ will produce facet attributes in $\mathcal{F}_{m+1}$ that replicate facet attributes from the preceding layer. More-
over, single edges \( e_{i,k_m}^o \) may as well produce replicated facet attributes in the current layer. Hence, we have that
\[
\forall i \in \Omega, (\mathcal{M}_l, \mathcal{I}_l, \mathcal{O}_l) \subseteq \forall i \in \Omega, (\mathcal{M}_l, \mathcal{I}_l, \mathcal{O}_l) \cup f_{l}^{e_{i,k_m}}(\mathcal{M}_l, \mathcal{I}_l, \mathcal{O}_l).
\]

In order to group facets into single and replicated \( \mathcal{M}_l \) sets, the algorithm indexes facet attributes with \( I(\mathcal{M}_l, \mathcal{I}_l, \mathcal{O}_l) \), based on their equality. Then, relabeling facet-edge connectivities of edges \( e_{i,k_m}^o \) with \( R(k_m, l_{m+1}, e_k(l)) \) allows for indexing the connectivities with \( I(k_m, l_{m+1}, e_k(l)) \) also based on their equality. Having indicated single and replicated edges, the algorithm relabels edge-vertex connectivities of vertices \( v_{j,m}^o \) with \( R(j_m, k_m, v_j(k)) \).

Note that there are two general vertex replication schemes. Vertices, which indicate the occurrence of joint events, can be replicated when two facets connect (i) through an edge (i.e., vertices share replicated edge) or (ii) through a vertex (i.e., vertices connect only to their respective, single edges). At this point of the merging procedure, a vertex \( v_{j,m}^o \) is associated indirectly through edges \( e_{i,k_m}^o \) with two facets \( f_l \cap \mathcal{M}_l \cap \mathcal{I}_l, e_{i,k_m}^o \) when it lies on either \( C^+ \) or \( C^- \). Conversely, when vertices lie on \( C^- \) axis, they are replicated when their edges have events referring to the positive point, \( \{x_i, y_i = -1\} \), but yet that have opposite event types, i.e. \( t_i = -t_2 \). This condition follows directly from \( \mathbb{R}^2 \), as \( \alpha_i = C^- = 0 \) at \( C^+, 0 \). Conversely, when vertices lie on \( C^- \) axis, they are replicated when their edges have events referring to the positive point, \( \{x_i, y_i = +1\} \). Then, two vertices lying on either \( C^- \) axis are replicated when their respective edges are associated with two common facets and equal joint events. Hence, vertices are indexed with \( I(f_{l} \cap \mathcal{M}_l \cap \mathcal{I}_l, v_j(k)) \) based on the equality of edge-facet connectivities along with edge attributes. Alternatively, should the joint events be unique, the vertices could then be merged solely by comparing these events. Showing that joint events being unique is true or false, i.e. two ID event paths can intersect only at a single point in the entire \((C^+, C^-)\) space, is an interesting future work.

Having grouped facets \( f_{l} \in l_{m+1}, e_{i,k_m}^o \), edges \( e_{j,k_m}^o \), and vertices \( v_{j,m}^o \), the algorithm can merge facet-edge connectivities \( f_l(k) \) of the replicated facets, prime replicated edges \( e_k^o \), and merge vertex-edge connectivities \( v_j(k) \) of the replicated vertices.

Being left with only single facets \( f_{l} \in l_{m+1}, e_{i,k_m}^o \), edges \( e_{j,k_m}^o \), and vertices \( v_{j,m}^o \), the algorithm relabels with \( R(k_m, l_{m+1}, e_k(l)) \) the edge-vertex connectivities of single, open edges \( e_{i,k_m}^o \) and single, closed edges \( e_{i,k_m}^o \) intersecting with \( e_{i,k_m}^o \). Finally, the algorithm relabels with \( R(f_l, v_j(k), f_l(k)) \) the facet-edge connectivities of facets from the preceding and current layer.

**3. Closing open vertices - \( CV \)**

In this step, the algorithm closes the vertices \( v_{j,m}^o \) by attaching open edges. Specifically, by exploiting the piecewise continuity of events at vertices, the algorithm populates the \( \mathcal{E}_{m+1} \) set with open edges \( e_{i,k_m}^o \), such that a vertex \( v_{j,m}^o \) now connects either to (i) 3 edges, when it lies on, say, \( C^+ \) axis and connects to event edge with associated positive point, or to (ii) 4 edges when it lies on neither axis.

Using the vertex loop property \( \mathbb{R}^2 \), the algorithm then augments the set \( F_{m+1} = F_{m+1} \cup f_{l} \) with additional facets \( f_{l} \) such that now the closed vertex \( v_{j,m}^o \) connects indirectly through its edges \( e_k \cap \mathcal{M}_l \cap \mathcal{I}_l \rightarrow e_{j,k_m}^o \rightarrow e_{i,k_m}^o \rightarrow e_{i,k_m}^o \rightarrow f_l \) to facets \( f_l \cap \mathcal{M}_l \cap \mathcal{I}_l, f_l \) and additionally up to \( 1 \) new facet \( f_l \cap \mathcal{M}_l \cap \mathcal{I}_l, f_l \).

There are several advantages for generating open edges. Firstly, augmenting the initialization list of edges during the call to the \( CH \) routine reduces the number of points for processing, with computational load \( O(N + |f_l(k_m)|) \). Secondly, each vertex generates up to two single open edges. However, there can be two single vertices that generate the same open edge thereby merging the 1D path of an event. In this case, both open edges are merged into a single closed edge and the facet is closed without processing it with \( CH \) routine. This merging step is described next.

**4. Merging open edges and facets - \( MEF \)**

As open edges and their facets, which are generated in step 3, can also be single or replicated, step 4 proceeds similarly to step 2.

The algorithm indexes additional facets with \( I(l_{m+1}, l_{m+1}, l_{m+1}, l_{m+1}, f_l \cap \mathcal{M}_l \cap \mathcal{I}_l, f_l(k)) \) and relabels the open edge connectivities with \( R(k_m, l_{m+1}, l_{m+1}, l_{m+1}, k_m, e_k(l)) \). Then, the algorithm indexes these connectivities with \( I(k_m, l_{m+1}, k_m, l_{m+1}, e_k(l)) \) and merges edge-vertex \( e_k(l) \) and facet-edge \( f_l(k) \) connectivities. Finally, the algorithm relabels with \( R(l_{m+1}, l_{m+1}, l_{m+1}, l_{m+1}, f_l(k)) \) the facet-edge connectivity of all facets in \( F_{m+1} \) and returns to step 1.

**Termination** The algorithm terminates at \( M \)-th layer, in which the \( CH \) routine for \( \mathcal{M}_l \) sets of all facets in \( F_M \), where \( |F_M| \geq 1 \), produces open polytopes in the \((C^+, C^-)\) space.

**Special cases** As mentioned in (Hastie et al., 2004), two special case events may occur after closing facet \( f_l \) and set updating \( \mathbb{R}^2 \). When (i) replicated data points \( \{x_i, y_i\} \) exist in the dataset and enter the mar-
gin, or (ii) single points simultaneously project onto the margin such that $|M_{l+1}| > d$, then the matrix $X_{M_{l+1}}^\top X_{M_{l+1}}$ becomes singular and thus not invertible, yielding non-unique paths for some $\alpha_i$. In contrast to (Hastie et al., 2004), note that the case (ii) is likely to occur in the considered LSVM formulation (1)\textsuperscript{–}(3) as the positive and negative data points span up to $d - 1$ subspace after being affine transformed, yielding e.g. parameters $\beta = [0, 1/B]$.

In the context of our algorithm, both cases (i)\textemdash(ii) are detected at $f_l$ when the matrix $\tilde{H}_{n \times 3}$ formed of $n \geq 3$ constraints (10)\textsuperscript{–}(13) associated with these points either has $\text{rank}(\tilde{H}) = 1$, producing multiple events at an edge denoted by constraints that are identical up to positive scale factor, or has $\text{rank}(\tilde{H}) = 2$, producing multiple joint events at a vertex denoted by constraints that intersect at the same point.

We propose the following procedure for handling both special cases. Namely, when some facets $f_l \in f_{l_m}$ close with edges having multiple events or with vertices having multiple joint events that would lead to cases (i)\textemdash(ii), the algorithm moves to step 2, as it can obtain facet updates in these special cases. However, it skips step 3 for these particular facets. While we empirically observed that such vertices close with 2 edges having multiple joint events, it is an open issue how to generate open edges in this case. Instead, during successive layers, step 2 augments the list of facets, edges, and vertices by the ones associated to (i)\textemdash(ii) for indexing and relabeling them with respect to successive ones that will become replicated in further layers. In effect, our algorithm ‘goes around’ these special case facets and attempts to close them by computing adjacent facets. However, the path for $\alpha$ in these cases is not unique and remains unexplored. Nevertheless, our experiments suggest that unexplored regions occupy relatively negligibly small area in the hyperparameter space.

When the algorithm starts with all points in $I$ and either case (i)\textemdash(ii) occurs at the initial layers, the exploration of the path may halt\textsuperscript{4} due to the piecewise continuity of the (multiple) events. A workaround can then be to run a regular LSVM solver at yet unexplored point $(C^+, C^-)$, obtain MIO sets, and extract convex polytope to restart the algorithm.

Our future work will focus on improving our tactics for special cases. We posit that one worthy challenge in this regard is to efficiently build the entire regularization path in $N$-dimensional hyperparameter space.

### Computational complexity

Let $|\hat{M}|$ be the average size of a margin set for all $l$, let $|\hat{F}|$ be the average size of $F_m$. Then, the complexity of our algorithm is $O(|M| \hat{F} (N + |M|^3))$, where $|M|^3$ is the number of computations for solving (10) (without inverse updating/downdating (Hastie et al., 2004)) and we hide constant factor 2 related to convex hull computation. However, note that typically we have $|\hat{M}| \ll N$. In addition, we empirically observed that $M \approx N$ (but cf. (Gartner et al., 2012)), so that the number of layers $m$ approximates dataset size. Our algorithm is sequential in $M$ but parallel in $|\hat{F}|$. Therefore, the complexity of a parallel implementation of the algorithm can drop to $O(N^2 + N |\hat{M}|^3)$. Finally, at each facet, it is necessary to evaluate (10). But then the evaluation of constraints (11)\textsuperscript{–}(14) can be computed in parallel, as well. While this would lead to further reduce the computational burden, memory transfer remains the main bottleneck on modern computer architectures.

Our algorithm partitions the sets $F, E, V$ into a layer-like structure such that our two-step merging procedure requires access to objects only from layer pairs $m$ and $m+1$ and not to preceding layers\textsuperscript{5}. In effect, the algorithm only requires $O(|\hat{F}| + |\hat{E}| + |V|)$ memory to cache the sets at $m$, where $|\hat{E}|$ and $|V|$ are average edge and vertex subset sizes of $E_m$ and $V_m$, respectively.

### 4 Numerical experiments

In this section, we evaluate our AC-LSVMPath algorithm described in section 3. We conduct three numerical experiments for exploring the two-dimensional path of asymetric-cost LSVMs on synthetic data. We generate samples from a gaussian distribution $N(\mu, \sigma^2)$ for (i) a small dataset with large number of features $N \ll d$, (ii) a large dataset with small number of features $N \gg d$, and (iii) a moderate size dataset with moderate number of features $N = d$.

We also build two-dimensional regularization path when input features are sparse (iv). We use off-the-shelf algorithm for training flexible part mixtures model (Yang & Ramanan, 2013), that uses positive examples from Parse dataset and negative examples from INRIA’s Person dataset (Dalal & Triggs, 2006). The model is iteratively trained with hundreds of positive examples and millions of hard-mined negative examples. We keep original settings. The hyperparameters are set to $C^+ = 0.004$ and $C^- = 0.002$ to compensate

\textsuperscript{4}The path exploration will halt when these cases occur as the data points that are the first to enter the margin; and more generally, when 1D multiple event paths referring to these cases will go to both $C$ axis, instead of to one $C$ axis and to infinity.

\textsuperscript{5}When the algorithm encounters special cases at $m$, it requires access to $f_l, c_k, v_j$ objects related to these cases even after $m_1 > m + 1$ layers, but the number of these objects is typically small.
for imbalanced training (Akbani et al., 2004).

For experiments (i)–(iv), we have the following settings: (i) \(d = 10^6, N^+ = 25, N = 50\), (ii) \(d = 2, N^+ = 50, N = 100\), (iii) \(d = 10^2, N^+ = 50, N = 100\), (iv) \(d \approx 10^5, N^+ = 10, N = 50\). We set \(B = 0.01\) in all experiments, as in (Yang & Ramanan, 2013). The results are shown in Fig. 1 and Fig. 2.

5 Conclusions

This work proposed an algorithm that explores the entire regularization path of asymmetric-cost linear support vector machines. The events of data concurrently projecting onto the margin are usually considered as special cases when building one-dimensional regularization paths while they happen repeatedly in the two-dimensional setting. To this end, we introduced the notion of joint events and illustrated the set update scheme with vertex loop property to efficiently exploit their occurrence during our iterative path exploration. Finally, as we structure the path into successive layers of sets, our algorithm has modest memory requirements and can be locally parallelized at each layer of the regularization path. Finally, we posit that extending our algorithm to the entire \(N\)-dimensional regularization path would facilitate processing of further special cases.

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Figure 1: Visualization of the entire regularization path for the AC-LSVM. Experiments (i)-(iv) are shown in counterclockwise order. In (i) we show a portion of the entire regularization path, where red dots indicate facet means. In (ii) we show intertwined layers of facets up to some layer $m$ (blue and green) and 1D event paths of several points (cyan - event $t = 0$ and red - event $t = 1$). In (iii) and (iv) we show the entire regularization path.

Figure 2: Visualization of the entire regularization paths for several Langrange multipliers $\alpha_i$ for experiment (iv).