FAST MULTIVARIATE LOG-CONCAVE DENSITY ESTIMATION

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Abstract. We present a computational approach to log-concave density estimation. The state-of-the-art approach of Cule et al. (2010) utilizes the piecewise-affine parametrization of the density induced by the given sample set. The number of parameters as well as non-smooth subgradient-based convex optimization for determining the maximum likelihood density estimate cause long runtimes for dimensions \(d \geq 2\) and large sample sets.

Our approach is based on mildly non-convex smooth approximations of the objective function and sparse, adaptive piecewise-affine density parametrization. Established memory-efficient numerical optimization techniques enable to process larger data sets for dimensions \(d \geq 2\). While there is no guarantee that the algorithm returns the maximum likelihood estimate for every problem instance, we provide comprehensive numerical evidence that it does, after significantly shorter runtimes. For example, a sample set of size \(n = 10000\) in \(\mathbb{R}^2\) is processed in less then a second, rather than in \(\approx 5\) hours required by the approach of Cule et al. (2010) to terminate. For higher dimensions, density estimation becomes tractable as well: Processing a sample set of size \(n = 10000\) in \(\mathbb{R}^6\) requires 35 minutes. The software is publicly available as CRAN R package \texttt{fmlogcondens} (Rathke & Schnörr, 2018).

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1. Introduction

1.1. Motivation, Related Work. Log-concave density estimation has been an active area of research. Quoting Chen & Samworth (2013), the “allure is the prospect of obtaining fully automatic nonparametric estimators, with no tuning parameters to choose”, as a flexible alternative to parametric models, like the Gaussian, that are often adopted by practitioners in an ad-hoc way. The mathematical analysis as well as the design of algorithms benefit from the convexity properties of the class of log-concave densities. We refer to Samworth (2017) for a recent survey.

The general form of a log-concave density reads
\[ f(x) = \exp(-\varphi(x)), \quad \varphi \in F_0(\mathbb{R}^d), \] (1.1)
where \( F_0(\mathbb{R}^d) \) denotes the class of convex lower-semicontinuous proper functions \( \varphi: \mathbb{R}^d \to (-\infty, \infty] \) such that \( \int_{\mathbb{R}^d} f = 1 \). Given i.i.d. samples \( X_n = \{x_1, \ldots, x_n\} \subset \mathbb{R}^d \) (1.2) of a random vector \( X \sim f \), with \( n \geq d + 1 \), the task is to determine an estimate \( \hat{f}_n = \exp(-\hat{\varphi}_n(x)) \) (1.3) of \( f \). This estimate, determined as maximizer of the log-likelihood, exists and is unique with probability 1 (Cule et al., 2010, Thm. 1). Moreover, the corresponding convex function \( \hat{\varphi}_n \in F_0 \) is supported on the convex hull \( C_n = \text{conv} X_n \) of the given data and is piecewise linear, in the sense of (Rockafellar & Wets, 2009, Def. 2.47):

\[ C_n = \bigcup_{i=1}^{N_{n,d}} C_{n,i}, \] (1.4)
relative to each of which \( \hat{\varphi}_n \) admits the affine representation
\[ \hat{\varphi}_n(x)|_{C_{n,i}} = \hat{\varphi}_{i,n}(x) = \langle a_i, x \rangle + b_i, \quad a_i \in \mathbb{R}^d, \; b_i \in \mathbb{R}, \; i = 1, \ldots, N_{n,d}. \] (1.5)
This is equivalent to the fact that the epigraph of \( \hat{\varphi}_n \), denoted by
\[ \text{epi} \hat{\varphi}_n = \{(x, \alpha) \in \mathbb{R}^d \times \mathbb{R} : \alpha \geq \hat{\varphi}_n(x)\} \] (1.6)
is polyhedral and \( \hat{\varphi}_n \) admits the representation (Rockafellar & Wets, 2009, Thm. 2.49)
\[ \hat{\varphi}_n = \max_{\infty} \{ \hat{\varphi}_{1,n}(x), \ldots, \hat{\varphi}_{N_{n,d,n},n}(x) \}, \quad x \in C_n, \quad x \notin C_n. \] (1.7)
We denote the class of piecewise linear proper convex functions over \( C_n \) by
\[ \Phi_n := \{ \varphi_n \in F_0(\mathbb{R}^d) : \varphi_n \text{ has the form (1.5) and (1.7)} \}. \] (1.8)
Figure 1.1 displays a function \( \varphi_n \) in the planar case \( d = 2 \). Given the function values
\[ y_\varphi = (y_{\varphi,1}, \ldots, y_{\varphi,n}) := (\varphi_n(x_1), \ldots, \varphi_n(x_n)), \] (1.9)
\( \varphi_n \) is uniquely determined as lower convex envelope, that is the largest convex function majorized at the given sample points \( x_i \) by \( y_{\varphi,i} \),
\[ \varphi_n(x_i) \leq y_{\varphi,i}, \quad i = 1, \ldots, n. \] (1.10)
Figure 1.1. A piecewise affine concave function $-\varphi_n(x)$ (1.5) whose parameters determine the density estimate (1.3). The function values $-\varphi(x_1), \ldots, -\varphi(x_n)$ at given data points $X_n = \{x_1, \ldots, x_n\} \subset \mathbb{R}^d$ induce a polyhedral decomposition $C_n$ of the convex hull $\text{conv}(X)$, here shown for the case of bivariate data. Determining the parameters through iterative numerical optimization may change this decomposition depending on which data point defines a vertex of the hypograph (green point) or not (yellow and blue points). This increases the complexity considerably, in particular for larger $n$ and dimension $d$. In this paper, we work with a smooth approximation that enables more efficient log-concave density estimation.

Due to (Cule et al., 2010, Thm. 2), a natural and admissible variational approach for determining the maximum likelihood estimate $\hat{f}_n$ in terms of $\hat{\varphi}_n$ and $\hat{y}_\varphi$, respectively, is given by

$$\hat{y}_\varphi = \arg \min_{y_\varphi} J(y_\varphi), \quad J(y_\varphi) = \frac{1}{n} \sum_{i=1}^{n} y_{\varphi,i} + \int_{C_n} \exp \left( -\varphi_n(x) \right) dx$$ (1.11)

where the latter integral acts like a Lagrangian multiplier term enforcing the constraint $\int_{C_n} f_n = 1$ (Silverman, 1982, Thm. 3.1). In fact, it was shown that solving problem (1.11) amounts to effectively minimizing over $\Phi_n$ (1.8) to obtain $\hat{\varphi}_n$ and in turn the ML-estimate (1.3).

An algorithm for computing $\hat{y}_\varphi$ was worked out by Cule et al. (2010) based on the convexity of $J$. While this algorithm is guaranteed to return the global optimum, its runtime complexity suffers from two facts:

(i) The objective function $J$ is convex but non-smooth due to the polyhedral class of functions (1.8) in which the algorithm searches for $\hat{\varphi}_n$. As consequence, the iterative scheme is based on subgradients which are known to converge rather slowly.

(ii) The integral of (1.11) has to be evaluated in every iterative step for each subset $C_{n,i}$ of the polyhedral decomposition (1.4), where the subsets $C_{n,i}$ are required to be simplices. While this can be conveniently done in closed form (Cule et al., 2010, App. B), it is the increasing number of these subsets for larger dimension $d > 2$ that slows down the algorithm.

The number $N_{n,d}$ of components of the decomposition (1.4) is known to depend linearly on $n$, $N_{n,d} = \mathcal{O}(n)$, for $n$ points uniformly distributed in $\mathbb{R}^d$ (Dwyer, 1991), whereas the worst case bound for ‘pathologically’ distributed $n$ points is $N_{n,d} = \mathcal{O}(n^{\lceil \frac{d}{2} \rceil})$, i.e. grows exponentially with the dimension $d$ (McMullen, 1970). For $n$ points sampled from log-concave distributions that are
unimodal and in this sense simply shaped, it is plausible to assume that the lower complexity bound holds approximately, i.e. a linear dependency $N_{n,d} = O(n)$. This means, in particular, that the number of parameters of the affine functions forming $\hat{\varphi}_n$ due to (1.7) linearly depends on $n$ as well. While these bounds take into account the entire data set $X_n$, it was shown for $d = 1$ that under sufficient smoothness and other conditions, not all $x_i$ need to participate in the decomposition $C_n$ (Dümbgen & Rufibach, 2009). No proofs exist for $d > 1$, but results presented in this paper indicate that this property of the ML estimator carries over to the multivariate case. Therefore the actual dependency of $N_{n,d}$ on $n$ may be lower than $O(n)$.

On the other hand, concerning the ultimate objective of accurately estimating a multivariate log-concave density $f$, it was recently shown by Diakonikolas et al. (2017) that in order to achieve an estimation error $\epsilon$ in total variation distance with high probability, a function $\hat{f}_n$ suffices that is defined by $O((1/\epsilon)^{(d+1)/2})$ hyperplanes. In the univariate case $d = 1$, an algorithm that matches this complexity bound was published recently (Acharya et al., 2017). In the multivariate case $d > 1$, on the other hand, the design of a computationally efficient algorithm was considered as a “challenging and important open question” by Diakonikolas et al. (2017).

1.2. Contribution, Organization. This preceding discussion motivated us to address the two shortcomings (i), (ii) raised above as follows.

(1) We consider the representation (1.8) of $\hat{\varphi}_n$ and adopt a smooth approximation of the non-smooth max-operation. While the resulting modification of (1.11) no longer is convex, numerical methods can be applied that are orders of magnitude more efficient than the subgradient based iterative schemes of Cule et al. (2010). Furthermore, we exploit the fact that the smoothness of the approximation can be controlled by a single parameter $\gamma$: While we utilize strong smoothing...
to obtain an initial parameter vector, the subsequent optimization is carried out with minimal smoothing.

(2) Rather than optimizing all parameters of (1.7), we apply a threshold criterion in order to drop ‘inactive’ hyperplanes, since the optimal estimate \( \hat{\varphi}_n \) can be expected to be defined by a small subset of them, as discussed above. This measure speeds up the computations too without essentially compromising the accuracy of the resulting density estimator \( \hat{f}_n \). Moreover, unlike the approach of Cule et al. (2010), we do not restrict polyhedral subsets \( C_{n,i} \) to simplices. Figure 1.2 shows a somewhat extreme academical example in order to illustrate these points.

Due to the non-convexity of our objective function, we cannot guarantee that our approach determines the maximum-likelihood density estimate for every problem instance, as does the approach of Cule et al. (2010). This was the case, however, in a comprehensive series of numerical experiments indicate, that we report below. In particular, log-concave density estimation for large sample sets and for higher dimensions becomes computationally tractable.

Our paper is organized as follows. We present our approach in Section 2 and discuss details of the algorithm and its implementation. In Section 3, we report extensive numerical results up to dimension \( d = 6 \) using sample sizes in the range \( n \in [10^2, 10^5] \). In the univariate case \( d = 1 \), our method is on par with the active set approach of Dümbgen et al. (2007) regarding both runtime and accuracy. This method is not applicable to higher dimensions, however. In such cases, \( d \in \{2, \ldots, 6\} \), our method is as accurate as the algorithm of Cule et al. (2010) but orders of magnitude more efficient. For example, for \( d = 2 \) and \( n = 10,000 \) samples, the algorithm of Cule et al. takes 4.6 hours whereas our algorithm terminates after 0.5 seconds. For \( d = 6 \) and \( n = 1,000 \) samples, the algorithm of Cule et al. takes about 10 hours, whereas our algorithm terminates after 5 minutes.

An implementation of our approach is publicly available as software R package \texttt{fmlogcondens} (Rathke & Schnörr, 2018) on CRAN.

2. Approach

We define in Section 2.1 the objective function as smooth approximation of the negative log-likelihood. The subsequent sections discuss how the parameter values of the log-concave density estimate are determined by numerical optimization. The overall structure of the approach is summarized as Algorithm 1 on page 10.

2.1. Objective Function. We rewrite the negative log-likelihood functional (1.11) in the form

\[
L(\theta) := \frac{1}{n} \sum_{i=1}^{n} \varphi_n(x_i) + \int_{C_n} \exp \left( - \varphi_n(x) \right) \, dx, \tag{2.1a}
\]

\[
\theta := \{(a_1, b_1), \ldots, (a_{N_n,d}, b_{N_n,d})\}, \tag{2.1b}
\]

where \( \varphi_n \) and all \( \varphi_{i,n} \) have the form (1.5) and (1.7), respectively, and \( \theta \) collects all parameters that determine \( \varphi_n \). We define the log-concave density estimate (1.3) in terms of the function

\[
\hat{\varphi}_n = \varphi_n|_{\theta = \hat{\theta}}: \hat{\theta} \text{ locally minimizes } L(\theta). \tag{2.2}
\]

Our next step is to smoothly approximate the representation (1.7) of \( \varphi_n \). Using the convex log-exponential function

\[
\logexp : \mathbb{R}^d \to \mathbb{R}, \quad x \mapsto \logexp(x) := \log \left( \sum_{i=1}^{d} e^{x_i} \right) \tag{2.3}
\]
we introduce a smoothing parameter $\gamma > 0$ and define the rescaled smooth convex function

$$\logexp_\gamma : \mathbb{R}^d \to \mathbb{R}, \quad x \mapsto \logexp_\gamma(x) := \gamma \log \left( \sum_{i=1}^d \exp \left( \frac{x_i}{\gamma} \right) \right),$$

that uniformly approximates the non-smooth max-operation (Rockafellar & Wets, 2009, Example 1.30) in the following sense:

$$\logexp_\gamma(x) - \gamma \log d \leq \max_{i=1,\ldots,d} \{ x_1, \ldots, x_d \} \leq \logexp_\gamma(x), \quad \forall x \in \mathbb{R}^d. \quad (2.5)$$

Utilizing this function, we define in view of (1.7) the smooth approximation

$$\varphi_{n,\gamma}(x) := \begin{cases} \logexp_\gamma \left( \varphi_{1,n}(x), \ldots, \varphi_{N_n,d,n}(x) \right), & x \in C_n, \\ \infty, & x \not\in C_n, \end{cases} \quad (2.6)$$

and in turn the smooth approximation of the objective function (2.1)

$$L_\gamma(\theta) := \frac{1}{n} \sum_{i=1}^n \varphi_{n,\gamma}(x_i) + \int_{C_n} \exp \left( - \varphi_{n,\gamma}(x) \right) \, dx. \quad (2.7)$$

We point out that by virtue of (2.5), we have

$$\forall x \in C_n, \quad 0 \leq \varphi_{n,\gamma}(x) - \varphi_n(x) \leq \gamma \log d \to 0 \quad \text{for} \quad \gamma \to 0 \quad (2.8)$$

and consequently, by continuity,

$$L_\gamma(\theta) \to L(\theta) \quad \text{for} \quad \gamma \to 0. \quad (2.9)$$

2.2. Numerical Optimization. We apply an established, memory-efficient quasi-Newton method known as L-BFGS in the literature (Nocedal & Wright, 2006), to compute a sequence

$$(\theta(k))_{k \geq 1} \quad (2.10)$$

of parameter values that converges to a local minimum $\hat{\theta}$ of the objective function (2.7). A key aspect of this iterative procedure is to maintain at each step $k$ an approximation $H^{(k)}$ of the inverse Hessian $\left( \nabla^2 L_\gamma(\theta(k)) \right)^{-1}$ of the objective function (2.7), in terms of few gradients $\nabla L_\gamma(\theta^{(k')})$ evaluated and stored at preceding iterative steps $k' < k$. This avoids to handle directly the Hessian of size $(\text{dim} \theta)^2 = ((d+1)N_n,d)^2$ and hence enables to cope with much larger problem sizes. The basic update steps with search direction $p^{(k)}$ and step size $\lambda_k$ read

$$\theta^{(k+1)} = \theta^{(k)} - \lambda_k p^{(k)}, \quad p^{(k)} = -H^{(k)} \nabla L_\gamma(\theta^{(k)}). \quad (2.11)$$

The stepsize $\lambda_k$ is determined by backtracking line search. The update strategy for $H^{(k+1)}$ and ultimately $p^{(k)}$ is based on the secant equation

$$s^{(k)} = H^{(k+1)} y^{(k)}, \quad (2.12)$$

where

$$s^{(k)} = \theta^{(k+1)} - \theta^{(k)}, \quad y^{(k)} = \nabla L_\gamma(\theta^{(k+1)}) - \nabla L_\gamma(\theta^{(k)}).$$

An important constraint is that $H^{(k+1)}$ has to be positive definite for the update step to be downhill: Multiplying (2.12) on the left by $(y^{(k)})^T$ yields the curvature condition

$$(y^{(k)})^T s^{(k)} > 0, \quad (2.13)$$
which, in the non-convex case, has to be enforced explicitly. We follow (Li & Fukushima, 2001) and use the modification

\[ \tilde{y}^{(k)} = y^{(k)} + t_k s^{(k)}, \quad t_k = \| \nabla L_n(\theta^{(k)}) \| + \max \left\{ - \frac{(y^{(k)})^T s^{(k)}}{\| s^{(k)} \|^2}, 0 \right\}, \]  

(2.14)

for which \((y^{(k)})^T \tilde{y}^{(k)} \geq \| \nabla L_n(\theta^{(k)}) \| \| s^{(k)} \|^2 > 0\) holds. Replacing in the L-BFGS recursion (Nocedal & Wright, 2006, Alg. 7.4 and 7.5) \(y^{(k)}\) by \(\tilde{y}^{(k)}\) then yields the search direction \(p^{(k)}\).

2.3. Numerical Integration. The numerical optimization steps of Section 2.2 require the accurate integration of smooth functions over \(C_n\), due to (2.7).

We examined various numerical integration techniques: Sparse grid approaches (Bungartz & Griebel, 2004) utilize truncated tensor products of one-dimensional quadrature rules and scale well with the dimension \(d\). But they are not practical for integrating over non-quadrilateral domains (Bungartz & Griebel, 2004, Sec. 5.3), an observation confirmed by our experiments. Another family of approaches are Monte-Carlo methods based on random-walks (Lovász & Vempala, 2006; Rudolf, 2013), that specifically address the problem of integrating a log-concave density \(f\) over a convex body. Nevertheless, experimental results (Lovász & Deák, 2012) raised doubts about their efficiency, and we did not further pursue this type of approach.

In addition, we examined various dense integrations schemes for the hypercube (simple Newton-Cotes schemes and Clenshaw-Curtis quadrature) as well as schemes suited for simplical integration domains, e.g. (Grundmann & Möller, 1978). Again, regarding the quadrature rules designed for the hypercube, the need to truncate them outside convex subsets (illustrated in Figure 2.1 (a)) had a negative impact on integration accuracy. On the other hand, the simplex-based schemes only worked well if the randomly chosen simplical decomposition of \(C_n\) for the integration resembled the decomposition (1.4) of \(\hat{\phi}_n\). This was only the case for small \(d\) and \(n\), however. Figure 2.1 (b) illustrates a typical case of misalignment.

Overall, simple Riemann sums with uniform integration weights performed best in our experiments, because the influence of the shape of the integration domain is minor (Figure 2.1 (c-d)). For future reference, we denote the integration grid by

\[ Z_m = \{ z_1, \ldots, z_m \} \subset \mathbb{R}^d, \]  

(2.15)

and the uniform integration weights by \(\Delta\). Accordingly, the numerical approximation of the integral of the objective (2.7) reads

\[ \int_{C_n} \exp \left( - \varphi_{n,\gamma}(x) \right) dx \approx \Delta \sum_{i=1}^{m} \exp \left( - \varphi_{n,\gamma}(z_i) \right). \]  

(2.16)

2.4. Initialization. Initialization of \(\theta\) plays a crucial role due to the non-convexity of \(L_n(\theta)\). We examined two different approaches: The first approach is based on a kernel density estimate \(f_{\text{kernel}}(x)\) as in Cule et al. (2010), using a multivariate normal kernel with a diagonal bandwidth matrix \(M\) with entries

\[ M_{jj} = \sigma_j n^{-1/(d+4)}, \quad j = 1, \ldots, d, \]

where \(\sigma_j\) is the standard deviation of \(X_n\) in dimension \(j\). Setting \(y_i = \log f_{\text{kernel}}(x_i)\) for \(i = 1, \ldots, n\), we compute a simplical decomposition of \(C_n\) induced by the upper convex hull of \((X, y)\), using the popular quickhull algorithm (Barber et al., 1996). The simplical decomposition combined with \(y\) then yields an initial set of hyperplane parameters \(\theta^{(0)}\), one for each simplex \(C_{n,i}\).

As for the second approach, we randomly initialize a small number of hyperplanes and optimize \(L_n(\theta)\) with \(\gamma = 1\). The rational behind this is that since \(\gamma\) governs the degree of non-convexity and
Figure 2.1. (a-b) Two integration schemes for the dataset from Figure 1.1 illustrate difficulties that arise for convex integration areas: Integration schemes (a) designed for cubic integration areas lose accuracy when truncated outside the convex integration domain (gray dots). Schemes (b) suited for simplical integration domains degrade when the simplices are not well aligned to the polyhedral subdivision of \( C_n \) induced by \( \varphi_n(x) \) (1.5). Higher dimensions \( d \) aggravate these effects. (c-d) Simple Riemann sums using the midpoint rule and uniform weights performed best in our experiments, as they do not assume any specific integration area. Simplex based schemes worked only well for small \( n \) and \( d \).

smoothness of \( L_\gamma(\theta) \), its optimization is less involved than for large \( \gamma \). Having found the optimal log-concave density for \( \gamma = 1 \), we evaluate \( y_i \) for all \( x_i \) and proceed as described above (first approach) to obtain \( \theta^{(0)} \).

Except for small datasets, in general the second initialization performed better. In practice, we calculated both and chose the one with larger \( L_\gamma(\theta^{(0)}) \).

2.5. Pruning Inactive Hyperplanes. Both initializations produce a very large set of hyperplanes based on a simplical decomposition of \( C_n \), with one hyperplane per simplex. During the optimization, hyperplanes may become inactive. Inactivity of some hyperplane \( (a_j, b_j) \) in the light of (1.5) means that there exists no \( x \in C_n \) for which \( \hat{\varphi}_n(x) = \langle a_j, x \rangle + b_j \). In terms of our smooth approximation \( \varphi_{n,\gamma}(x) \) (2.6), every hyperplane contributes due to \( \exp(x) > 0 \), \( \forall x \in \mathbb{R} \), albeit the contribution may be very close to 0. We therefore resort to the following definition of inactivity using our integration grid:

\[
\sum_{i=1}^{m} \frac{\exp(\gamma^{-1}(\langle a_j, z_i \rangle + b_j))}{\sum_{k=1}^{N_n,d} \exp(\gamma^{-1}(\langle a_k, z_i \rangle + b_k))} \leq \vartheta.
\]

(2.17)

After each iteration of the optimization algorithm, we remove all hyperplanes that satisfy (2.17) with \( \vartheta = 10^{-1} \), which corresponds to a total contribution to less than 0.1 grid points. We chose this criterion after observing that hyperplanes usually remained inactive once they lost support on the integration grid, due to their very small contribution to the objective function gradient.

Figure 2.2 visualizes several intermediate steps during an optimization process for \( d = 1 \), together with the shrinking set of hyperplanes. Plots (d)-(f) show the effectiveness of this scheme, since we arrive at the same parametrization as the approach of Dümbgen et al. (2007), which – provided \( d = 1 \) – finds the minimal representation for \( \hat{\varphi}_n(x) \) in \( \mathbb{R} \).
2.6. **Termination.** To determine convergence at each iteration, we check if the following inequalities are satisfied:

\[
|1 - \Delta \sum_{i=1}^{m} \exp(-\hat{\varphi}_{n,\gamma}(z_i))| \leq \epsilon,
\]

where we use \( \epsilon = 10^{-3} \) and \( \delta = 10^{-7} \). The first criterion asserts that the current density estimate \( \hat{f}_n = \exp(-\hat{\varphi}_{n,\gamma}) \) satisfies \( \int \hat{f}_n \, dx \geq 1 - \epsilon \). Then second condition detects when the decrease of the objective function becomes negligible. We denote the final parameter vector by \( \theta^{(\text{final})} \).

2.7. **Exact Normalization.** As a final step, after convergence of the optimization algorithm, we normalize the estimated density using exact integration and the non-smoothed representation (1.7) of \( \hat{\varphi}_n \), which may be seen as setting \( \gamma = 0 \) in (2.6). Setting \( y_i = \hat{\varphi}_{n,\gamma}(x_i) \) for all \( x_i \in \mathcal{X}_n \), we again use qhull (Barber et al., 1996) to obtain a triangulation of \( C_n \) and calculate a hyperplane \( \hat{\varphi}_{i,n} \) for
We then split the integral over $C_n$ into separate integrals over simplices $C_{n,i}$ and denote the result by $\lambda$:

$$
\int_{C_n} \exp(-\tilde{\varphi}_n(x)) \, dx = \sum_{i=1}^{N_{n,d}} \int_{C_{n,i}} \exp(-\tilde{\varphi}_{i,n}(x)) \, dx := \lambda
$$

(2.19)

We make use of Lemma B.1 to evaluate (2.19) exactly.

The value of $\lambda$ is close to 1 but not equal to 1. We therefore add the same offset parameter $\delta$ to every hyperplane $\tilde{\varphi}_{i,n}$, to obtain

$$
\tilde{\varphi}_{i,n} := \hat{\varphi}_{i,n} + \delta = \langle x, a_i \rangle + b_i + \delta, \quad i = 1, \ldots, N_{n,d}.
$$

(2.20)

Inserting $\tilde{\varphi}_{i,n}$ into (B.1) shows that the integral for the modified hyperplanes (2.20) changes to $\exp(-\delta \lambda)$. Therefore, after setting $\delta = \log(\lambda)$, the final density estimate is $\hat{f}_n = \exp(-\tilde{\varphi}_n)$ with $\tilde{\varphi}_n|_{C_{n,i}} = \tilde{\varphi}_{i,n}$ given by (2.20). We denote the corresponding parameter vector $\hat{\theta}$.

**Algorithm 1:** Fast Log-Concave Density Estimation

**Input:** $X$, parameters: $\gamma = 10^{-3}, \vartheta = 10^{-1}, \epsilon = 10^{-3}, \delta = 10^{-7}$

**Output:** Log-concave density estimate $\hat{f}_n$ parametrized by $\theta$ (2.1).

Find initial $\theta^{(0)}$ (Section 2.4);

for $k = 1, 2, \ldots$ do

- Delete inactive hyperplanes from $\theta^{(k)}$ based on criterion (2.17);
- Compute the gradient $\nabla L_{\gamma}(\theta^{(k)})$ of the objective (2.7) using numerical integration;
- Find descent direction $p^{(k)}$ from the previous $m$ gradients vectors and step size $\lambda_k$ (2.11) and update $\theta^{(k+1)}$;

  if the termination criterion (2.18) holds, then

  - Denote parameter vector by $\theta^{(\text{final})}$;
  - Quit for-loop;

end

Switch from $\hat{\varphi}_{n,\gamma}$ to $\tilde{\varphi}_n$ and perform a final normalization step (Section 2.7);

3. **Experiments**

This section provides empirical evidence that our approach can find sparse solutions that are very close to the optimum and determined computationally using substantially less CPU runtime. Section 3.1 contrasts qualitative properties of our approach with the state of the art, using experiments in dimensions $d \in \{1, 2\}$ along with illustrations. Quantitative results up to dimension $d = 6$ are reported in Section 3.2. Finally, we extend our approach to the estimation of mixtures of log-concave densities in Section 3.3.

3.1. **Qualitative Evaluation.** In order to illustrate the sparse structure of solutions determined by our approach, we investigated examples in one and two dimensions. We compared the results with Cule et al. (2010) whose approach (implemented in the R package LogConcDEAD) finds optimal

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1The normalization process described above eliminates the sparsity of the parametrization used for optimization, since it relies on a simplical decomposition of $C_n$, as does the approach of Cule et al. (2010). Nevertheless, the results of our approach are shown using the sparse parameterization $\theta^{(\text{final})}$, which is the essential characteristic of our approach causing the significant speed ups reported in Section 3, whereas the reported log-likelihood values are $L(\hat{\theta})$. 
solutions in terms of $L(\theta)$, but cannot take advantage of any sparsity of the solution, since its representation is based on the fixed triangulation induced by $X_n$ (recall Figure 1.2). For $d = 1$, we additionally compared to the approach of Dümbgen et al. (2007) using their R package logcondens, which can be only applied to univariate data, but finds optimal solutions in terms of $L(\theta)$ and utilizes the minimal representation of the solution in terms of the number $N_{n,d}$ of hyperplanes. For both experiments we sampled 500 data points from a normal distribution $N(0, I_d)$.

Figure 3.1 depicts the results of all three approaches for univariate data in terms of $-\hat{\varphi}_n(x) = \log \hat{f}_n(x)$. While all solutions are almost identical in terms of the estimated density, their parametrizations differ. The solution of Dümbgen et al. (2007) is guaranteed both to have the optimal sparse structure in terms of the number of hyperplanes and to yield the optimal value $L(\theta)$. Comparing their solution to ours, we see that they are almost identical, with only two hyperplanes missing that have very small support and negligible impact on $L(\theta)$. The solution of Cule et al. (2010), on the other hand, is densely parametrized. The runtimes reflect these different parametrizations.

We made similar observations for two-dimensional data $d = 2$. Our approach found an density estimate $\hat{f}_n$ that is almost identical to the optimal solution but required only about 10% of the parameters. Panels (a) and (b) of Figure 3.2 depict the density $\hat{f}_n(x)$ estimated by the approach of Cule et al. (2010) and our approach, respectively, whereas panels (c) and (d) show the respective decompositions of $\hat{\varphi}_n(x)$ into its affine representation $\hat{\varphi}_{i,n}$ (1.5). While the solution of Cule et al. (2010) is based on a fixed hyperplane arrangement and simplical supports $C_{n,i}$ induced by the given data, our decomposition of $C_n$ (1.4) is adaptive and can utilize more general convex polytopes $C_{n,i}$. Comparing panels (c) and (d) of Figure 3.2 clearly shows the beneficial effect of adaptivity which is an ‘automatic’ byproduct of minimizing $L(\theta)$ using our approach, together with pruning inactive hyperplanes.

3.2. Quantitative Evaluation. Besides the introductory experiments used for illustration, we conducted a comprehensive numerical evaluation using more challenging examples. The authors of
Figure 3.2. **Top row:** Contour lines displaying estimates \( \hat{f}_n(x) = \exp(\hat{\varphi}_n(x)) \) for a sample of size \( n = 500 \) drawn from \( N(0, I_2) \). The density plots (a) and (b) as well as the log-likelihood values \( L(\theta) \) demonstrate that both solutions are very close to each other. **Bottom row:** Decomposition of \( C_n \) induced by the piecewise-linear concave functions \( -\hat{\varphi}_n(x) \). While the approach of Cule et al. induces a triangulation of \( C_n \), our approach works with more general polytopes. Our approach adapts this representation to given data and thus avoids overfragmented representations as depicted by (c) that significantly increase runtime.

Cule et al. (2010) reported the evaluation of up to \( n = 2000 \) data points and dimension \( d = 4 \), drawn from \( N(0, I_d) \). In order to demonstrate the ability of our approach to process efficiently large data sets, we evaluated samples set of size up to \( n = 10000 \) points and dimension \( d = 6 \), drawn from the same distribution.

Specifically, we applied our approach to data sets of sizes \( n \in \{100, 250, 500, 100, 2500, 5000, 10000\} \) in dimensions \( d \in \{2, \ldots, 6\} \) and repeated each experiment five times. We run the R package LogConcDEAD by Cule et al. (2010) in all dimensions but stopped increasing \( n \) when the runtime exceeded 24 hours. Table 3.1 reports the results for all sample sizes, the speed ups as well as the quality of the solution achieved by our approach in comparison to the optimal solution returned.
Table 3.1. Runtimes for Cule’s (mark: $C$) and our approach (mark: $O$) and the resulting speedups. Quality is the percentage of the log-likelihood value of $C$ that our approach achieved. For comparison, the percentage for the example in Figure 3.2 is 99.97%. For $n = 10000$ and $d = 2$ we actually achieved a better log-likelihood value, since the implementation of Cule et al. terminates after a fixed number of 15000 iterations, while our approach terminated after about 200 iterations in less than one second.

|        | $n$  | 100 | 250 | 500 | 1000 | 2500 | 5000 | 10000 |
|--------|------|-----|-----|-----|------|------|------|-------|
|        | RunTime |     |     |     |      |      |      |       |
| 2-D    | $O$   | 0.1 s | 0.1 s | 0.1 s | 0.2 s | 0.3 s | 0.5 s |       |
|        | $C$   | 0.5 s | 3 s  | 13 s | 1 min | 10 min | 55 min | 4 h 41 min |
| Speedup|       | 5 x  | 23 x | 91 x | 442 x | 3565 x | 10169 x | 34.977 x |
| Quality|       | 99.97% | 99.96% | 99.97% | 99.97% | 99.98% | 99.99% | 100.14% |

|        | $n$  | 100 | 250 | 500 | 1000 | 2500 | 5000 | 10000 |
|--------|------|-----|-----|-----|------|------|------|-------|
|        | RunTime |     |     |     |      |      |      |       |
| 3-D    | $O$   | 0.7 s | 1 s  | 3 s  | 3 s  | 5 s  | 5 s  | 7 s   |
|        | $C$   | 2 s  | 12 s | 41 s | 3 min | 21 min | 1 h 33 min | 10 h 33 min |
| Speedup|       | 2 x  | 8 x  | 15 x | 55 x | 284 x | 1056 x | 5658 x |
| Quality|       | 99.95% | 99.97% | 99.97% | 99.97% | 99.97% | 99.97% | 99.97% |

|        | $n$  | 100 | 250 | 500 | 1000 | 2500 | 5000 | 10000 |
|--------|------|-----|-----|-----|------|------|------|-------|
|        | RunTime |     |     |     |      |      |      |       |
| 4-D    | $O$   | 5 s  | 8 s  | 15 s | 24 s | 38 s | 44 s | 47 s  |
|        | $C$   | 13 s | 1 min | 4 min | 14 min | 2 h 38 min | 12 h 28 min |       |
| Speedup|       | 3 x  | 11 x | 18 x | 37 x | 249 x | 1031 x |       |
| Quality|       | 99.92% | 99.94% | 99.95% | 99.98% | 99.98% | 99.97% |       |

|        | $n$  | 100 | 250 | 500 | 1000 | 2500 | 5000 | 10000 |
|--------|------|-----|-----|-----|------|------|------|-------|
|        | RunTime |     |     |     |      |      |      |       |
| 5-D    | $O$   | 15 s | 23 s | 36 s | 1 min | 1 min | 2 min | 3 min |
|        | $C$   | 58 s | 9 min | 16 min | 1 h 54 min | 18 h 25 min |       |
| Speedup|       | 4 x  | 24 x | 28 x | 88 x | 569 x |       |       |
| Quality|       | 99.93% | 99.93% | 99.96% | 99.98% | 99.98% |       |       |

|        | $n$  | 100 | 250 | 500 | 1000 | 2500 | 5000 | 10000 |
|--------|------|-----|-----|-----|------|------|------|-------|
|        | RunTime |     |     |     |      |      |      |       |
| 6-D    | $O$   | 36 s | 1 min | 1 min | 5 min | 13 min | 19 min | 35 min |
|        | $C$   | 8 min | 1 h 10 min | 2 h 52 min | 9 h 51 min |       |
| Speedup|       | 14 x | 46 x | 102 x | 117 x |       |       |       |
| Quality|       | 99.94% | 99.92% | 99.91% | 99.96% |       |       |       |

by the approach of Cule et al. (2010), measured by the ratio of the log-likelihood values of both solutions. Our approach estimated almost optimal densities and achieved speed ups ranging from factors 2 to more than 30000. These factors increase with dimension and, in particular, with the number of data points.

We empirically observed and estimated how runtime $t$ depends on the sample size $n$. Regarding the approach Cule et al. (2010) we observed linear dependency of the number of iterations on $n$, as is also mentioned in Cule et al. (2010). Moreover, we found that the complexity of their density estimate $\hat{f}_n$, expressed by the number of hyperplanes $N_{n,d}$, also grew linearly with $n$ (see Figure 3.3 (a)), which is in accordance with our discussion in Section 1. Altogether runtime depended quadratically on average on $n$: $O(n^2)$.

Examining the results for our approach revealed that the number of iterations depends much less on $n$. For example, for dimension $d = 3$, the number of iterations for $n \in 100, 1000, 10000$ was roughly the same, while for $d = 4$ it doubled from $n = 100$ to $n = 1000$ but did not change when increasing $n$ to 10000. This observation relates to the next paragraph below. Concerning the complexity of $\varphi_n(x)$ depending on the sample size $n$, we found that the number $N_{n,d}$ of hyperplanes grew sublinearly and started to become flat when $n > 1000$, c.f. Figure 3.3 (b). All in all we found the average dependency of $t$ on $n$ to be roughly $O(\sqrt{n})$ for $d < 6$ and somewhat larger for $d = 6$.

The above observations partially relate to computational constraints for dimensions $d \geq 5$, where the grid size for numerical integration may limit the number $N_{n,d}$ of hyperplanes. For example,
increasing the number of grid points by the factor 5 left unchanged the number of hyperplanes for $n = 5000$ and $d = 2$, increased it slightly by 20% for $d = 4$, but by about 50% for $d = 6$. Apparently, this had no impact on the quality of the corresponding density estimates, but we cannot predict $N_{n,d}$ for $d > 4$.

We conducted further experiments in order to demonstrate that our approach achieves both nearly optimal log-likelihoods and short runtimes: Based on the squared Hellinger distance

$$h^2(\hat{f}_n, f) = 1 - \int \sqrt{\hat{f}_n(x)f(x)}dx$$ (3.1)
to measure the similarity between the estimate \( \hat{f}_n \) and the true density \( f \), Figure 3.3 (c) depicts \( h^2(\hat{f}_n, f) \) for the experiments performed in this section, plotted against the required runtime. Additional results for \( n = 25 \) and \( n = 50 \) are included. The plot demonstrates that our approach obtains much more accurate density estimates within a specific runtime. This enables to take more data points into account than the approach of Cule et al. (2010), due to the adaptive sparse parametrization.

3.3. Mixtures of Log-Concave Densities. We extended our approach to the estimation of mixtures of log-concave densities. Let

\[
\Pi = \{\pi_1, \ldots, \pi_K\}, \quad \sum_{k=1}^{K} \pi_k = 1
\]  

(3.2)

be the mixing coefficients for classes 1 to \( K \) and \( \Theta = \{\theta_1, \ldots, \theta_K\} \) be class-specific hyperplane parameters. Then the log-concave mixture distribution is

\[
f_n(x|\Theta, \Pi) = \sum_{k=1}^{K} \pi_k f_n(x|\theta_k),
\]  

(3.3)

where \( f_n(x|\theta_k) \) is a log-concave density as defined in Section 1, parametrized by \( \theta_k \). Given i.i.d samples \( \mathcal{X}_n = \{x_1, \ldots, x_n\} \), maximizing the log-likelihood function

\[
L(\Theta, \Pi) := \sum_{i=1}^{n} \log \sum_{k=1}^{K} \pi_i f_n(x_i|\theta_k)
\]  

(3.4)

is challenging due to the summation over \( k \) inside the logarithm. A common technique to maximize locally \( L(\Theta, \Pi) \) is the EM algorithm (Dempster et al., 1977). Here one introduces assignment probabilities

\[
\gamma_{i,j} = \frac{\pi_j f_n(x_i|\theta_j)}{\sum_k \pi_k f_n(x_i|\theta_k)}, \quad i = 1, \ldots, n, \quad j = 1, \ldots, K
\]  

(3.5)

that point \( x_i \) belongs to class \( j \) as latent parameters, that are iteratively estimated along with the mixture coefficients and the parameters of the mixture components. More specifically, the EM algorithm iterates the following two steps until convergence: The E-Step computes (3.5). The M-Step updates the mixing coefficients

\[
\pi_k = \frac{1}{n} \sum_i \gamma_{i,k}, \quad k = 1, \ldots, K,
\]  

(3.6)

and refines the parameters \( \theta_k, k = 1, \ldots, K \) by minimizing the modified negative log-likelihood function

\[
L_{\gamma}(\theta_k) := \frac{1}{n_k} \sum_{i=1}^{n} \gamma_{i,k} \varphi_{n,\gamma}(x_i) + \int_{C_n} \exp(-\varphi_{n,\gamma}(x))dx, \quad n_k = \sum_i \gamma_{i,k}, \quad k = 1, \ldots, K.
\]  

(3.7)

Since the objective function (3.4) is non-convex, good initialization is essential. To obtain initial values for all \( \gamma_{i,j} \), we follow Cule et al. (2010) and use hierarchical clustering (Fraley et al., 2012). We terminated the EM approach if the difference between \( L(\Theta, \Pi) \) values in three subsequent iterations dropped below \( 10^{-5} \).

We tested our approach on two datasets:

- The Wisconsin breast cancer dataset, consisting of 569 samples with 30 features each, with 357 benign and 212 malignant instances.
The well-known **USPS dataset**, containing 11000 images of dimension $32 \times 32$ (i.e. 256 features) of handwritten digits from zero to nine. We selected all samples for the two classes 'five' and 'six', 1100 each.

To make things tractable, we reduced the dimension for both datasets to $d \in \{2, 3\}$ using PCA. Figure 3.4 (a) depicts the USPS dataset projected onto the first two PCA eigenmodes. One can see the skewness of class 'six', which a Gaussian is not able to capture. We compared our approach to Cule et al. (2010) as well as to the standard Gaussian mixture model (GMM). Performance was measured in terms of the achieved log-likelihood and the number of misclassified samples, where each sample was assigned to the class argmax$_k \pi_k f_n(x|\theta_k)$.

We first compare Gaussian mixtures and log-concave mixtures. Table 3.2 demonstrates that the log-concave mixture better represents the structure of both datasets and clearly outperforms GMMs with respect to both performance measures. Naturally, using more information by raising the dimension of the PCA subspace may lead to better estimates for the class-wise probabilities, as can be seen for the USPS dataset. Comparing the results of the log-concave mixture density estimates of both approaches, we again see very similar results in terms of the log-likelihood as well as the number of misclassified samples, the only exception being the USPS dataset for $d = 3$. Again our approach achieves significant speedups.

Figure 3.4 (b)-(d) visualizes some mixture distributions for the USPS dataset for $d = 2$ and $d = 3$. While the GMM fails to properly model class 'five' as expected, log-concave mixtures succeed, especially for $d = 3$.

### 4. Conclusion

This work presented a new computational approach to the estimation of multivariate log-concave densities $\hat{f}_n$. Its distinguishing feature is the iterative search of a sparse representation of $\hat{f}_n$ in terms of the number of hyperplanes $N_{n,d}$ comprising the piecewise-linear concave function $\hat{\varphi}_n(x) = -\log \hat{f}_n(x)$. In addition, its parametrization involves hyperplanes supported on general polytopes $C_{n,i}$, whereas the approach of Cule et al. (2010) is restricted to simplices. By smoothing the original
Figure 3.4. (a) The USPS dataset projected onto the first two eigenmodes. (b,c) GMM and log-concave mixture estimates for this dataset. Missclassified points are drawn red. (d) Log-concave mixture estimate for $d = 3$ with the third PCA dimension marginalized out by numerical integration for visualization.
non-smooth objective, efficient established numerical methods can be applied. Altogether this led
to significant speed ups in comparison to the state-of-the-art approach of Cule et al. (2010), in
particular for larger data sets and increasing dimension. While our approach minimizes a non-
convex objective, we showed that this does not compromise the quality of the solution. On the
contrary, almost optimal results are returned after runtimes that are shorter by factors up to
30 000.

Empirical evidence suggests the following dependency on the runtime $t$ and the sample size $n$.
We observed that $t$ grows like $O(n^2)$ for the approach by Cule et al. (2010), resulting from a linear
growth of both $N_{n,d}$ and the number of iterations with $n$. The observed linear dependency of $N_{n,d}$
on $n$ supports our reasoning in Section 1 that the lower bound $O(n)$ for $N_{n,d}$ (cf. Dwyer (1991))
also applies to data sampled from log-concave distributions.

Regarding our approach we observed a $O(\sqrt{n})$ dependency, due to a sublinear growth of $t$ with
both $N_{n,d}$ and the number of iterations. We pointed out that, at least for $d \leq 4$, there is strong
erm evidence that the sparse parametrization of $\hat{\varphi}_n(x)$ reflects structural properties of the
maximum-likelihood estimator of log-concave densities, which the approach of Cule et al. (2010)
does not exploit: Our approach successfully identifies maximal polytopes on which log $(\hat{f}_n)$ is linear.
Since no theoretical results are available, to our knowledge, regarding the sparse parametrization
of $\hat{\varphi}_n(x)$ for the case $d \geq 2$, our empirical results may stimulate corresponding research.

We published our code in the R package fmlcondens in the CRAN repository Rathke & Schnör (2018).
A Matlab implementation is also available at https://github.com/FabianRathke/FastLogConvDens.

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Applications in Image Analysis”.

APPENDIX A. CALCULATING $\nabla L_\gamma(\theta^{(k)})$

Most of the computing time is required for computing the gradient $\nabla L_\gamma(\theta^{(k)})$ of the objective
(2.7). The gradient component with respect to a hyperplane normal $a_j$ reads

$$
\nabla_{a_j} L_\gamma(\theta) = \frac{1}{n} \sum_{i=1}^{n} w_{ij} x_i - \Delta \sum_{l=1}^{m} w_{lj} z_l \exp \left( - \varphi_{n,\gamma}(z_l) \right),
$$

where $w_{ij} := \frac{\exp \left( \frac{1}{\gamma} (a_j, x_i) + b_j \right)}{\sum_{k=1}^{N_{n,d}} \exp \left( \frac{1}{\gamma} (a_k, x_i) + b_k \right)}$.

Gradient components for the intercepts $b_j$ are similar. Since $\frac{1}{\gamma} (a_j, x_i) + b_j \to \infty$ for $\gamma \to 0$, a
robust evaluation of terms $w_{ij}$ that prevents numerical overflow of the exp-function is given by

$$
\nu_k(x_i) := \gamma^{-1} (a_k, x_i) + b_k),
$$

and

$$
\nu := \nu_1, \ldots, \nu_{N_{n,d}}.
$$

Similarly, the smooth max-approximation $\varphi_{n,\gamma}(x)$ (2.6) is numerically evaluated as

$$
\varphi_{n,\gamma}(x) = \gamma \log \sum_{k=1}^{N_{n,d}} \exp(\nu_k) = \gamma \max \nu + \gamma \log \sum_{k=1}^{N_{n,d}} \exp(\nu_k - \text{max } \nu).
$$

\footnote{http://graphmod.iwr.uni-heidelberg.de}
Calculating $\nabla L_\gamma(\theta^{(k)})$ for all hyperplanes and grid points is the by far most expensive step in our approach. The problem is inherently sparse, however, since for most grid and data points only a few hyperplanes are relevant with most terms $w_{ij}$ negligibly small. We exploit this property in several ways.

Computing the exponential function on a CPU is relatively expensive (about 50 times more than addition/multiplication (Ueberhuber, 2012)). We set $\exp(\nu_j - \max \nu) = 0$, whenever $\nu_j - \max \nu \leq -25$. A second strategy attempts to reduce the number of hyperplane evaluations $\nu_k$. It utilizes two integration grids of varying density: A sparse grid to filter inactive hyperplanes and a dense grid to evaluate the integral of $f(x)$ and its gradient for all active hyperplanes. The sparse grid is divided into boxes $B_i$ consisting of $2^d$ adjacent grid points $\{v^i_{1,j}, \ldots, v^i_{2^d,j}\}$, e.g. 4 boxes in Figure 2.1 (a). For each box $B_i$ we perform the following steps:

1. Pick the point $z \in B_i$ that is closest to the mean of $X_n$, evaluate all $\nu_k(z)$, $k = 1, \ldots, N_{n,d}$ and set $k = \arg \max_k \nu_k$.
2. For each $k = 1, \ldots, N_{n,d}$ find $\Delta_k$, the upper bound on the increase of hyperplane $k$ relative to hyperplane $\bar{k}$ in $B_i$. Let $w_j$ be the width of box $B_i$ in dimension $j$ and

$$\zeta_j = \begin{cases} 1 & z_j = \min_l v^i_{l,j} \\ -1 & \text{otherwise} \end{cases}.$$  \hspace{1cm} (A.4)

Then

$$\Delta_k = \sum_{j=1}^d \max_j ((a_{k,j} - a_{\bar{k},j})w_j\zeta_j, 0).$$ \hspace{1cm} (A.5)

3. If $\nu_k(z) + \Delta_k - \nu_{\bar{k}}(z) \leq -25$, exclude hyperplane $k$ from the integration over $B_i$.

For medium sized problems, this scheme reduces the number of evaluations of $w_{ij}$ by about 90%.

Using a numerical integration scheme based on a regular grid facilitates parallelization. We automatically distribute the numerical integration (and other expensive for-loops) across all available CPU cores, using the OpenMP API (Dagum & Menon, 1998). In addition, we utilize Advanced Vector Extensions (AVX), a technique that vectorizes code by performing certain operations like addition or multiplication simultaneously for 8 floating point or 4 double values on a single CPU core. All CPUs support AVX since 2010. Both techniques, within-core and across-core parallelization led to speed ups by a factor of more than 10 on a standard four core machine. Due to the local character of most computations, transferring the code to the GPU promises even larger speed-ups.

**Appendix B. Exact integration**

Cule et al. (2010) provided an explicit formula in order to evaluate exactly the integral in the objective (1.11) based on a simplicial decomposition of $C_n$:

**Lemma B.1.** Let $j = (j_0, \ldots, j_d)$ be a $(d+1)$-tupel of distinct indices in $\{1, \ldots, n\}$, such that $C_{n,i} = \text{conv}(x_{j_0}, \ldots, x_{j_d})$ is a simplex with associated affine function $\varphi_{i,n} = \langle a_i, x \rangle + b_i$ and values $y_{ji} = \varphi_{i,n}(x_{j_i})$ at its vertices. Then

$$\int_{C_{n,i}} \exp(-\varphi_{i,n}(x)) \, dx = \text{vol}(C_{n,i}) \sum_{l=0}^d \exp(-y_{j_l}) \prod_{i \in \{0, \ldots, d\} \setminus \{l\}} (y_{j_i} - y_{j_l})^{-1}. \hspace{1cm} (B.1)$$

We apply this Lemma in Section 2.7 in order to normalize exactly the numerically computed density estimate $\hat{f}_n$ returned by our approach.
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