A New Randomized Algorithm to Approximate the Star Discrepancy Based on Threshold Accepting

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Abstract

We present a new algorithm for estimating the star discrepancy of arbitrary point sets. Similar to the algorithm for discrepancy approximation of Winker and Fang [SIAM J. Numer. Anal. 34 (1997), 2028–2042 it is based on the optimization algorithm threshold accepting. Our improvements include, amongst others, a non-uniform sampling strategy which is more suited for higher-dimensional inputs, and rounding steps which transform axis-parallel boxes, on which the discrepancy is to be tested, into critical test boxes. These critical test boxes provably yield higher discrepancy values, and contain the box that exhibits the maximum value of the local discrepancy. We provide comprehensive experiments to test the new algorithm. Our randomized algorithm computes the exact discrepancy frequently in all cases where this can be checked (i.e., where the exact discrepancy of the point set can be computed in feasible time). Most importantly, in higher dimension the new method behaves clearly better than all previously known methods.

1 Introduction

Discrepancy theory analyzes the irregularity of point distributions and has considerable theoretical and practical relevance. There are many different discrepancy notions with a wide range of applications as in optimization, combinatorics, pseudo random number generation, option pricing, computer graphics, and other areas, see, e.g., the monographs [BC87, Cha00, DP10, DT97, FW94, Lem09, Mat09, Nie92, NW10].

In particular for the important task of multivariate or infinite dimensional numerical integration, which arises frequently in fields such as finance, statistics, physics or quantum chemistry, quasi-Monte Carlo algorithms relying on low-discrepancy samples have extensively been studied in

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the last decades. For several classes of integrands the error of quasi-Monte Carlo approximation can be expressed in terms of the discrepancy of the set of sample points. This is put into a quantitative form by inequalities of Koksma-Hlawka- or Zaremba-type, see, e.g., [DP10, Gne11, NW10] and the literature mentioned therein. The essential point here is that a set of sample points with small discrepancy results in a small integration error.

Of particular interest are the star discrepancy and the weighted star discrepancy, which we define below. For theoretical and practical reasons the weighted star discrepancy attracted more and more attention over the last few years, see, e.g., [DLP05, HPS08, Joe06, SJ07]. In particular, it is very promising for finance applications, see [Slo10].

Let $X=(x^i)_{i=1}^n$ be a finite sequence in the d-dimensional (half-open) unit cube $[0,1)^d$. For $y=(y_1,\ldots,y_d)\in [0,1]^d$ let A(y,X) be the number of points of X lying in the d-dimensional half-open subinterval $[0,y):=[0,y_1)\times\cdots\times[0,y_d)$, and let V_y be the d-dimensional (Lebesgue) volume of [0,y). We call

$$d_{\infty}^{*}(X) := \sup_{y \in (0,1]^d} \left| V_y - \frac{1}{n} A(y,X) \right|$$

the L^{∞} -star discrepancy, or simply the star discrepancy of X.

For a subset $u \subseteq \{1, \ldots, d\}$ define $\Phi_u : [0, 1]^d \to [0, 1]^{|u|}, y \mapsto (y_i)_{i \in u}$. For a finite sequence of non-negative weights $(\gamma_u)_{u \subseteq \{1, \ldots, d\}}$ the weighted star discrepancy of X is defined by

$$d_{\gamma,\infty}^*(X) := \sup_{\emptyset \neq u \subseteq \{1,\dots,d\}} \gamma_u d_{\infty}^*(\Phi_u(X)).$$

Obviously, the star discrepancy is a special instance of the weighted star discrepancy. Further important discrepancy measures are, e.g., the L^p -star discrepancies

$$d_p^*(X) := \left(\int_{[0,1]^d} \left| V_y - \frac{1}{n} A(y, X) \right|^p dy \right)^{1/p}, \quad 1 \le p < \infty,$$

and weighted versions thereof. In this article we focus on algorithms to approximate the star discrepancy, but note that these can be used as bases for algorithms to approximate the weighted star discrepancy.

In many applications it is of interest to measure the quality of certain sets by calculating their (weighted or unweighted) star discrepancy, e.g., to test whether successive pseudo random numbers are statistically independent [Nie92], or whether given sample sets are suitable for multivariate numerical integration of certain classes of integrands. As explained in [DGKP08], the fast calculation or approximation of the (weighted) star discrepancy would moreover allow efficient randomized semi-constructions of low-discrepancy samples of moderate size (meaning at most polynomial in the dimension d). Actually, there are derandomized algorithms known to construct such

samples deterministically [DGKP08, DGW09, DGW10], but these exhibit high running times. Therefore, efficient semi-constructions would be helpful to avoid the costly derandomization procedures. The critical step in the semi-construction is the efficient calculation (or approximation) of the discrepancy of a randomly chosen set.

The L^2 -star discrepancy of a given n-point set in dimension d can be computed with the help of Warnock's formula [War72] with $O(dn^2)$ arithmetic operations. Heinrich and Frank provided an asymptotically faster algorithm using $O(n(\log n)^{d-1})$ operations for fixed d [FH96, Hei96]. Similarly efficient algorithms are not known for the star discrepancy (and thus also not for the more general weighted star discrepancy). In fact it is known that the problem of calculating the star discrepancy of arbitrary point sets is an NP-hard problem [GSW09]. Furthermore, it was shown recently that it is also a W[1]-hard problem with respect to the parameter d [GKWW11]. So it is not very surprising that all known algorithms for calculating the star discrepancy or approximating it up to a user-specified error exhibit running times exponential in d, see [DEM96, Gne08, Thi01a, Thi01b]. Let us have a closer look at the problem: For a finite sequence $X = (x^i)_{i=1}^n$ in $[0,1)^d$ and for $i \in \{1, \ldots, d\}$ we define

$$\Gamma_j(X) = \{x_j^i \mid i \in \{1, ..., n\}\} \text{ and } \bar{\Gamma}_j(X) = \Gamma_j(X) \cup \{1\},$$

and the grids

$$\Gamma(X) = \Gamma_1(X) \times \cdots \times \Gamma_d(X)$$
 and $\bar{\Gamma}(X) = \bar{\Gamma}_1(X) \times \cdots \times \bar{\Gamma}_d(X)$.

Then we obtain

$$d_{\infty}^{*}(X) = \max \left\{ \max_{y \in \bar{\Gamma}(X)} \left(V_{y} - \frac{1}{n} A(y, X) \right), \max_{y \in \Gamma(X)} \left(\frac{1}{n} \bar{A}(y, X) - V_{y} \right) \right\},$$
(1)

where $\bar{A}(y,X)$ denotes the number of points of X lying in the closed d-dimensional subinterval [0,y]. (For a proof see [GSW09] or [Nie72, Thm. 2].) Thus, an enumeration algorithm would provide us with the exact value of $d_{\infty}^*(X)$. But since the cardinality of the grid $\Gamma(X)$ for almost all X is n^d , such an algorithm would be infeasible for large values of n and d.

Since no efficient algorithm for the exact calculation or approximation of the star discrepancy up to a user-specified error is likely to exist, other authors tried to deal with this large scale integer programming problem by using optimization heuristics. In [WF97], Winker and Fang used threshold accepting to find lower bounds for the star discrepancy. Threshold accepting [DS90] is a refined randomized local search algorithm based on a similar idea as the simulated annealing algorithm [KGV83]. In [Thi01b], Thiémard gave an integer linear programming formulation for the problem and used techniques as cutting plane generation and branch and bound to tackle it

(cf. also [GSW09]). Quite recently, Shah proposed a genetic algorithm to calculate lower bounds for the star discrepancy [Sha10].

Here in this paper we present a new randomized algorithm to approximate the star discrepancy. As the algorithm of Winker and Fang ours is based on threshold accepting but adds more problem specific knowledge to it. The paper is organized as follows. In Section 2 we describe the algorithm of Winker and Fang. In Section 3 we present a first version of our algorithm. The most important difference to the algorithm of Winker and Fang is a new non-uniform sampling strategy that takes into account the influence of the dimension d and topological characteristics of the given point set. In Section 4 we introduce the concept of critical test boxes, which are the boxes that lead to the largest discrepancy values, including the maximum value. We present rounding procedures which transform given test boxes into critical test boxes. With the help of these procedures and some other modifications, our algorithm achieves even better results. However, this precision comes at at the cost of larger running times (roughly a factor two, see Table 1 in Section 6). In Section 5 we analyze the new sampling strategy and the rounding procedures in more depth. We provide comprehensive numerical tests in Section 6. The results indicate that our new algorithm is superior to all other known methods, especially in higher dimensions. The appendix contains some technical results necessary for our theoretical analyses in Section 5.

2 The Algorithm of Winker and Fang

2.1 Notation

In addition to the notation introduced above, we make use of the following conventions.

For all positive integers $m \in \mathbb{N}$ we put $[m] := \{1, \ldots, m\}$. If $r \in \mathbb{R}$, let $\lfloor r \rfloor := \max\{n \in \mathbb{Z} \mid n \leq r\}$. For the purpose of readability we sometime omit the $\lfloor \cdot \rfloor$ sign, i.e., whenever we write r where an integer is required, we implicitly mean $\lfloor r \rfloor$.

For general $x, y \in [0, 1]^d$ we write $x \leq y$ if $x_j \leq y_j$ for all $j \in [d]$ and, equivalently, x < y if $x_j < y_j$ for all $j \in [d]$. The characteristic function $1_{[0,x)}$ is defined on $[0, 1]^d$ by $1_{[0,x)}(y) := 1$ if y < x and $1_{[0,x)}(y) := 0$ otherwise. We use corresponding conventions for the closed d-dimensional box [0, x].

For a given sequence $X = (x^i)_{i=1}^n$ in the d-dimensional unit cube $[0,1)^d$,

we define the following functions. For all $y \in [0,1]^d$ we set

$$\delta(y) := \delta(y, X) := V_y - A(y, X) = V_y - \frac{1}{n} \sum_{k=1}^n 1_{[0,y)}(x^k),$$

$$\bar{\delta}(y) := \bar{\delta}(y, X) := \bar{A}(y, X) - V_y = \frac{1}{n} \sum_{k=1}^{n} 1_{[0,y]}(x^k) - V_y$$

and $\delta^*(y) := \delta^*(y, X) := \max \{\delta(y), \bar{\delta}(y)\}$. Then $d^*_{\infty}(X) = \max_{y \in \bar{\Gamma}(X)} \delta^*(y)$ as discussed in the introduction.

2.2 The algorithm of Winker and Fang

Threshold accepting is an integer optimization heuristic introduced by Dueck and Scheuer in [DS90]. Althöfer and Koschnik [AK91] showed that for suitably chosen parameters, threshold accepting converges to a global optimum if the number I of iterations tends to infinity. Winker and Fang [WF97] applied threshold accepting to compute the star discrepancy of a given n-point configuration. In the following, we give a short presentation of their algorithm. A flow diagram of the algorithm can be found in [WF97].

Initialization: The heuristic starts with choosing uniformly at random a starting point $x^c \in \overline{\Gamma}(X)$ and calculating $\delta^*(x^c) = \max\{\delta(x^c), \overline{\delta}(x^c)\}$. Note that throughout the description of the algorithm, x^c denotes the *currently* used search point.

Optimization: A number I of iterations is performed. In the t-th iteration, the algorithm chooses a point x^{nb} uniformly at random from a given $neighborhood \mathcal{N}(x^c)$ of x^c and calculates $\delta^*(x^{nb})$. It then computes $\Delta \delta^* := \delta^*(x^{nb}) - \delta^*(x^c)$. If $\Delta \delta^* \geq T$ for a given (non-positive) threshold value T, then x^c is updated, i.e, the algorithm sets $x^c := x^{nb}$. With the help of the non-positive threshold it shall be avoided to get stuck in a bad local maximum x^c of δ^* —"local" with respect to the underlying neighborhood definition. The threshold value T changes during the run of the algorithm and ends up at zero. This should enforce the algorithm to end up at a local maximum of δ^* which is reasonably close to $d_\infty^*(X)$.

Neighborhood Structure: Let us first give the neighborhood definition used in [WF97]. For this purpose, let $x \in \bar{\Gamma}(X)$ be given. Let $\ell < n/2$ be an integer and put $k := 2\ell + 1$. We allow only a certain number of coordinates to change by fixing a value $mc \in [d]$ and choosing mc coordinates $j_1, \ldots, j_{mc} \in [d]$ uniformly at random. For $j \in \{j_1, \ldots, j_{mc}\}$ we consider the set of grid coordinates

$$\mathcal{N}_{k,j}(x) := \left\{ \gamma \in \bar{\Gamma}_j(X) \, \middle| \, \max\{1, \phi_j^{-1}(x_j) - \ell\} \le \phi_j^{-1}(\gamma) \le \min\{|\bar{\Gamma}_j(X)|, \phi_j^{-1}(x_j) + \ell\} \right\},$$

where $\phi_j : [|\bar{\Gamma}_j(X)|] \to \bar{\Gamma}_j(X)$ is the ordering of the set $\bar{\Gamma}_j(X)$, i.e., $\phi_j(r) < \phi_j(s)$ for r < s. The neighborhood $\mathcal{N}_k^{j_1, \dots, j_{mc}}(x)$ of x of order k is the

Cartesian product

$$N_k^{j_1,\dots,j_{mc}}(x) := \hat{\mathcal{N}}_{k,1}(x) \times \dots \times \hat{\mathcal{N}}_{k,d}(x), \qquad (2)$$

where $\hat{\mathcal{N}}_{k,j}(x) = \mathcal{N}_{k,j}(x)$ for $j \in \{j_1, \ldots, j_{mc}\}$ and $\hat{\mathcal{N}}_{k,j}(x) = \{x_j\}$ otherwise. Clearly, $|N_k^{j_1, \ldots, j_{mc}}(x)| \leq (2\ell+1)^{mc}$. We abbreviate $\mathcal{N}_k^{mc}(x) := \mathcal{N}_k^{j_1, \ldots, j_{mc}}(x)$ if j_1, \ldots, j_{mc} are mc coordinates chosen uniformly at random.

Threshold values: Next, we explain how the threshold sequence is chosen in [WF97]. The following procedure is executed prior to the algorithm itself. Let I be the total number of iterations to be performed by the algorithm and let $k \leq n$ and $mc \leq d$ be fixed. For each $t \in [\sqrt{I}]$, the procedure computes a pair (y^t, \tilde{y}^t) , where $y^t \in \bar{\Gamma}(X)$ is chosen uniformly at random and $\tilde{y}^t \in \mathcal{N}_k^{mc}(y^t)$, again chosen uniformly at random. It then calculates the values $T(t) := -|\delta^*(y^t) - \delta^*(\tilde{y}^t)|$. When all values T(t), $t = 1, \ldots, \sqrt{I}$, have been computed, the algorithm sorts them in increasing order. For a given $\alpha \in (0.9, 1]$, the $\alpha \sqrt{I}$ values closest to zero are selected as threshold sequence. The number J of iterations performed for each threshold value is $J = \alpha^{-1} \sqrt{I}$.

3 A First Improved Algorithm - TA_basic

Our first algorithm, TA_basic, builds on the algorithm of winker and Fang as presented in the previous section. A preliminary, slightly different version of TA_basic can be found in [Win07]. This version was used in [DGW10] to provide lower bounds for the comparison of the star discrepancies of different point sequences. In particular in higher dimensions it performed better than any other method tested by the authors.

Recall that the algorithm of winker and Fang employs a uniform probability distribution on $\bar{\Gamma}(X)$ and the neighborhoods $\mathcal{N}_k^{mc}(x)$ for all random decisions.

Firstly, this is not appropriate for higher-dimensional inputs: In any dimension d it is most likely that the discrepancy of a set X is caused by test boxes with volume at least c, c some constant in (0,1). Thus in higher dimension d we expect the upper right corners of test boxes with large local discrepancy to have coordinates at least $c^{1/d}$. Thus it seems appropriate for higher dimensional sets X to increase the weight of those points in the grid $\bar{\Gamma}(X)$ with larger coordinates whereas we decrease the weight of the points with small coordinates.

Secondly, a uniform probability distribution does not take into account the topological characteristics of the point set X as, e.g., distances between the points in the grid $\bar{\Gamma}(X)$: If there is a grid cell [x,y] in $\bar{\Gamma}(X)$ (i.e., $x,y \in \bar{\Gamma}(X)$ and $\phi_j^{-1}(y_j) = \phi_j^{-1}(x_j) + 1$ for all $j \in [d]$, where ϕ_j is again the ordering of the set $\bar{\Gamma}_j(X)$) with large volume, we would expect that $\bar{\delta}(x)$ or $\delta(y)$ are also rather large.

Thus, on the one hand, it seem better to consider a modified probability measure on $\bar{\Gamma}(X)$ which accounts for the influence of the dimension and the topological characteristics of X. On the other hand, if n and d are large, we clearly cannot afford an elaborate precomputation of the modified probability weights.

To cope with this, the non-uniform sampling strategy employed by TA_basic consists of two steps:

- A continuous sampling step, where we select a point in the whole d-dimensional unit cube (or in a "continuous" neighborhood of x^c) with respect to a non-uniform (continuous) probability measure π^d , which is more concentrated in points with larger coordinates.
- A rounding step, where we round the selected point to the grid $\bar{\Gamma}(X)$.

In this way we address both the influence of the dimension and the topological characteristics of the point set X. This works without performing any precomputation of probability weights on $\bar{\Gamma}(X)$ – instead, the random generator, the change of measure on $[0,1]^d$ from the d-dimensional Lebesgue measure to π^d , and our rounding procedure do this implicitly! Theoretical and experimental justifications for our non-uniform sampling strategy can be found in Section 5 and Section 6.

3.1 Sampling of Neighbors

In the following, we present how we modify the probability distribution over the neighborhood sets. Our non-uniform sampling strategy consists of the following two steps.

Continuous Sampling Consider a point $x \in \bar{\Gamma}(X)$. For fixed $mc \in [d]$ let $j_1, \ldots, j_{mc} \in [d]$ be pairwise different coordinates. For $j \in \{j_1, \ldots, j_{mc}\}$ let $\varphi_j : [|\bar{\Gamma}_j(X) \cup \{0\}|] \to \bar{\Gamma}_j(X) \cup \{0\}$ be the ordering of the set $\bar{\Gamma}_j(X) \cup \{0\}$ (in particular $\varphi_j(1) = 0$). Let us now consider the real interval $C_{k,j}(x) := [\xi(x_j), \eta(x_j)]$ with

$$\xi(x_j) := \varphi(\max\{1, \varphi^{-1}(x_j) - \ell\}) \text{ and } \eta(x_j) := \varphi(\min\{|\bar{\Gamma}_j(X) \cup \{0\}|, \varphi^{-1}(x_j) + \ell\}).$$

Our new neighborhood $C_k^{j_1,\ldots,j_{mc}}(x)$ of x of order k is the Cartesian product

$$C_k^{j_1,\dots,j_{mc}}(x) := \hat{C}_{k,1}(x) \times \dots \times \hat{C}_{k,d}(x), \qquad (3)$$

where $\hat{C}_{k,j}(x) = C_{k,j}(x)$ for $j \in \{j_1, \dots, j_{mc}\}$ and $\hat{C}_{k,j}(x) = \{x_j\}$ otherwise. We abbreviate $C_k^{mc}(x) := C_k^{j_1, \dots, j_{mc}}(x)$ if j_1, \dots, j_{mc} are mc coordinates chosen uniformly at random.

Instead of endowing $C_k^{j_1,\ldots,j_{mc}}(x)$ with the Lebesgue measure on the non-trivial components, we choose a different probability distribution which we

describe in the following. First, let us consider the polynomial product measure

$$\pi^d(dx) = \bigotimes_{j=1}^d f(x_j) \, \lambda(dx_j)$$
 with density function $f:[0,1] \to \mathbb{R}$, $r \mapsto dr^{d-1}$

on $[0,1]^d$; here $\lambda=\lambda^1$ should denote the one-dimensional Lebesgue measure. Notice that in dimension d=1 we have $\pi^1=\lambda$. Picking a random point $y\in[0,1]^d$ with respect to the new probability measure π^d can easily be done in practice by sampling a point $z\in[0,1]^d$ with respect to λ^d and then putting $y:=(z_1^{1/d},\ldots,z_d^{1/d})$. We endow $C_k^{j_1,\ldots,j_{mc}}(x)$ with the probability distribution induced

We endow $C_k^{j_1,\ldots,j_{mc}}(x)$ with the probability distribution induced by the polynomial product measure on the mc non-trivial components $C_{k,j_1}(x),\ldots,C_{k,j_{mc}}(x)$. To be more explicit, we map each $C_{k,j}(x)$, $j \in \{j_1,\ldots,j_{mc}\}$, to the unit interval [0,1] by

$$\Psi_j: C_{k,j}(x) \to [0,1], r \mapsto \frac{r^d - (\xi(x_j))^d}{(\eta(x_j))^d - (\xi(x_j))^d}.$$

Recall that $\xi(x_j) := \min C_{k,j}(x)$ and $\eta(x_j) := \max C_{k,j}(x)$. The inverse mapping Ψ_j^{-1} is then given by

$$\Psi_j^{-1}: [0,1] \to C_{k,j}, s \mapsto \left(\left((\eta(x_j))^d - (\xi(x_j))^d \right) s + (\xi(x_j))^d \right)^{1/d}.$$

If we want to sample a random point $y \in C_k^{j_1,\dots,j_{mc}}(x)$, we randomly choose scalars s_1,\dots,s_{mc} in [0,1] with respect to λ and put $y_{j_i} := \Psi_{j_i}^{-1}(s_i)$ for $i=1,\dots,mc$. For indices $j \notin \{j_1,\dots,j_{mc}\}$ we set $y_j := x_j$.

Rounding Procedure: We round the point y once up and once down to the nearest points y^+ and y^- in $\bar{\Gamma}(X)$. More precisely, for all $j \in [d]$, let $y_j^+ := \min\{x_j^i \in \bar{\Gamma}_j(X) \mid y_j \leq x_j^i\}$. If $y_j \geq \min\bar{\Gamma}_j(X)$ we set $y_j^- := \max\{x_j^i \in \bar{\Gamma}_j(X) \mid y_j \geq x_j^i\}$ and in case $y_j < \min\bar{\Gamma}_j(X)$, we set $y_j^- := \max\Gamma_j(X)$.

Obviously, $A(y^+,X) = A(y,X)$ and thus, $\delta(y^+) = V_{y^+} - A(y^+,X) \ge V_y - A(y,X) = \delta(y)$. Similarly, if $y_j \ge \min \Gamma_j(X)$ for all $j \in [d]$, we have $\bar{A}(y^-,X) = \bar{A}(y,X)$. Hence, $\bar{\delta}(y^-) = \bar{A}(y^-,X) - V_{y^-} \ge \bar{A}(y,X) - V_y = \bar{\delta}(y)$. If $y_j < \min \Gamma_j(X)$ for at least one $j \in [d]$ we have $\bar{\delta}(y) \le 0$ since $\bar{A}(y,X) = 0$. But we also have A(y,X) = 0 and thus $\delta^*(y) = \delta(y) \le \delta(y^+)$. Putting everything together, we have shown that $\max\{\delta(y^+), \bar{\delta}(y^-)\} \ge \delta^*(y)$.

Since it is only of insignificant additional computational cost to also compute $\bar{\delta}(y^{-,-})$ where $y_j^{-,-} := y_j^-$ for all $j \in [d]$ with $y_j \ge \min \bar{\Gamma}_j(X)$ and $y_j^{-,-} := \min \bar{\Gamma}_j(X)$ for j with $y_j < \min \bar{\Gamma}_j(X)$, we also do that in case at least one such j with $y_j < \min \bar{\Gamma}_j(X)$ exists.

For sampling a neighbor x^{nb} of x^c the algorithm thus does the following. First, it samples mc coordinates $j_1, \ldots, j_{mc} \in [d]$ uniformly at random. Then it samples a point $y \in C_k^{j_1, \ldots, j_{mc}}(x^c)$ as described above, computes the

rounded grid points y^+, y^- , and $y^{-,-}$ and computes the discrepancy $\delta_{\Gamma}^*(y) := \max\{\delta(y^+), \bar{\delta}(y^-), \bar{\delta}(y^{-,-})\}$ of the rounded grid points. The subscript Γ shall indicate that we consider the rounded grid points. As in the algorithm of Winker and Fang, TA_basic updates x^c if and only if $\Delta \delta^* = \delta_{\Gamma}^*(y) - \delta^*(x^c) \ge T$, where T denotes the current threshold. In this case we always update x^c with the best rounded test point, i.e., we update $x^c := y^+$ if $\delta_{\Gamma}^*(y) = \delta(y^+)$, $x^c := y^-$ if $\delta_{\Gamma}^*(y) = \bar{\delta}(y^-)$, and $x^c := y^{-,-}$ otherwise.

3.2 Sampling of the Starting Point

Similar to the probability distribution on the neighborhood sets, we sample the starting point x^c as follows. First, we sample a point x from $[0,1]^d$ according to π^d . We then round x up and down to x^+ , x^- , and $x^{-,-}$, respectively and again we set $x^c := x^+$ if $\delta_{\Gamma}^*(x) = \delta(x^+)$, $x^c := x^-$ if $\delta_{\Gamma}^*(x) = \bar{\delta}(x^-)$, and we set $x^c := x^{-,-}$ otherwise.

3.3 Computation of Threshold Sequence

The modified neighborhood sampling is also used for computing the sequence of threshold values. If we want the algorithm to perform I iterations, we compute the threshold sequence as follows. For each $t \in [\sqrt{I}]$ we sample a pair (y^t, \tilde{y}^t) , where $y^t \in \bar{\Gamma}(X)$ is sampled as is the starting point and $\tilde{y}^t \in \bar{\Gamma}(X)$ is a neighbor of y^t , sampled according to the procedure described in Section 3.1. The thresholds $-|\delta^*(y^t) - \delta^*(\tilde{y}^t)|$ are sorted in increasing order and each threshold will be used for \sqrt{I} iterations of Ta_basic. Note that by this choice, we are implicitly setting $\alpha := 1$ in the notion of the algorithm of Winker and Fang.

4 Further Improvements - Algorithm TA_improved

In the following, we present further modifications which we applied to the basic algorithm TA_basic. We call the new, enhanced algorithm TA_improved.

The main improvements, which we describe in more detail below, are (i) a further reduction of the search space by introducing new rounding procedures ("snapping"), (ii) shrinking neighborhoods and growing number of search directions, and (iii) separate optimization of δ and $\bar{\delta}$.

4.1 Further Reduction of the Search Space

We mentioned that for calculating the star discrepancy it is sufficient to test just the points $y \in \bar{\Gamma}(X)$ and to calculate $\delta^*(y)$, cf. equation (1). Therefore $\bar{\Gamma}(X)$ has been the search space we have considered so far. But it is possible to reduce the cardinality of the search space even further.

We obtain the reduction of the search space via a rounding procedure which we call *snapping*. As this is an important element in the modified algorithm, we now discuss the underlying concept of critical points (or test boxes). For $y \in [0, 1]^d$ we define

$$S_j(y) := \prod_{i=1}^{j-1} [0, y_i) \times \{y_j\} \times \prod_{k=j+1}^d [0, y_k), \ j = 1, \dots, d.$$

We say that $S_j(y)$ is a $\delta(X)$ -critical surface if $S_j(y) \cap \{x^1, \ldots, x^n\} \neq \emptyset$ or $y_j = 1$. We call y a $\delta(X)$ -critical point if for all $j \in [d]$ the surfaces $S_j(y)$ are critical. Let \mathcal{C} denote the set of $\delta(X)$ -critical points in $[0,1]^d$.

Let $\bar{S}_{i}(y)$ be the closure of $S_{i}(y)$, i.e.,

$$\bar{S}_j(y) := \prod_{i=1}^{j-1} [0, y_i] \times \{y_j\} \times \prod_{k=j+1}^d [0, y_k], \ j = 1, \dots, d.$$

We say $\bar{S}_j(y)$ is a $\bar{\delta}(X)$ -critical surface if $\bar{S}_j(y) \cap \{x_1, \dots, x_n\} \neq \emptyset$. If for all $j \in [d]$ the surfaces $\bar{S}_j(y)$ are $\bar{\delta}(X)$ -critical, then we call y a $\bar{\delta}(X)$ -critical point. Let \bar{C} denote the set of $\bar{\delta}(X)$ -critical points in $[0,1]^d$. We call y a $\delta^*(X)$ -critical point if $y \in C^* := C \cup \bar{C}$.

For $j \in [d]$ let $\nu_j := |\bar{\Gamma}_j(X)|$, and let again $\phi_j : [\nu_j] \to \bar{\Gamma}_j(X)$ denote the ordering of $\bar{\Gamma}_j(X)$. Let $\Phi : [\nu_1] \times \cdots \times [\nu_d] \to \bar{\Gamma}(X)$ be the mapping with components ϕ_j , $j = 1, \ldots, d$. We say that a multi-index $(i_1, \ldots, i_d) \in [n+1]^d$ is a $\delta(X)$ -critical multi-index if $\Phi(i_1, \ldots, i_d)$ is a $\delta(X)$ -critical point. We use similar definitions in cases where we deal with $\bar{\delta}(X)$ or $\delta^*(X)$.

Lemma 4.1. Let $X = \{x^1, ..., x^n\}$ be a n-point configuration in $[0, 1)^d$. Let C = C(X), $\bar{C} = \bar{C}(X)$, and $C^* = C^*(X)$ be as defined above. Then C, \bar{C} and C^* are non-empty subsets of $\bar{\Gamma}(X)$. Furthermore,

$$\sup_{y\in[0,1]^d}\delta(y)=\max_{y\in\mathcal{C}}\delta(y)\,,\,\sup_{y\in[0,1]^d}\bar{\delta}(y)=\max_{y\in\bar{\mathcal{C}}}\bar{\delta}(y)\ \ and\ \ \sup_{y\in[0,1]^d}\delta^*(y)=\max_{y\in\mathcal{C}^*}\delta^*(y).$$

Proof. The set \mathcal{C} is not empty, since it contains the point $(1,\ldots,1)$. Let $y\in\mathcal{C}$. By definition, we find for all $j\in[d]$ an index $\sigma(j)\in[n]$ with $y_j=x_j^{\sigma(j)}$ or we have $y_j=1$. Therefore $y\in\bar{\Gamma}(X)$. Let $z\in[0,1]^d\setminus\mathcal{C}$. Since $\delta(z)=0$ if $z_j=0$ for any index j, we may assume $z_j>0$ for all j. As $z\notin\mathcal{C}$ there exists a $j\in[d]$ where $S_j(z)$ is not $\delta(X)$ -critical. In particular, we have $z_j<1$. Let now $\tau\in\bar{\Gamma}_j(X)$ be the smallest value with $z_j<\tau$. Then the point $\hat{z}:=(z_1,\ldots,z_{j-1},\tau,z_{j+1},\ldots,z_d)$ fulfills $V_{\hat{z}}>V_z$. Furthermore, the sets $[0,\hat{z})\setminus[0,z)$ and X are disjoint. So $[0,\hat{z})$ and [0,z) contain the same points of X. In particular we have $A(\hat{z},X)=A(z,X)$ and thus, $\delta(\hat{z})>\delta(z)$. This argument verifies $\sup_{y\in[0,1]^d}\delta(y)=\max_{y\in\mathcal{C}}\delta(y)$. The remaining statements of Lemma 4.1 can be proven with similar simple arguments.

We now describe how to use this concept in our algorithm. Let us first describe how we sample a neighbor x^{nb} of a given point x^c . The procedure starts exactly as described in Section 3.1. That is, we first sample mc coordinates $j_1, \ldots, j_{mc} \in [d]$ uniformly at random. Next, we sample $y \in C_k^{j_1, \ldots, j_{mc}}(x^c)$ according to the probability distribution induced by the polynomial product measure π^d on the non-trivial components of $C_k^{j_1, \ldots, j_{mc}}(x^c)$, cf. Section 3.1. Again we round y up and down to the nearest grid points y^+ , y^- and $y^{-,-}$, respectively. We then apply the following snapping procedures¹.

Snapping down. We aim at finding a $\bar{\delta}(X)$ -critical point $y^{-,sn} \leq y^-$ such that the closed box $[0, y_j^{-,sn}]_{j=1}^d$ contains exactly the same points of X as the box $[0, y_j^-]_{j=1}^d$. We achieve this by simply setting for all $j \in [d]$

$$y_i^{-,sn} := \max\{x_i^i \mid i \in [n], x^i \in [0, y^-]\}.$$

From the algorithmic perspective, we initialize $y^{-,sn} := (0, \dots, 0)$ and check for each index $i \in [n]$ whether $x^i \in [0, y^-]$. If so, we check for all $j \in [d]$ whether $x^i_j \leq y^{-,sn}_j$ and update $y^{-,sn}_j := x^i_j$ otherwise.

Snapping up². Whereas snapping down was an easy task to do, the same is not true for *snapping up*, i.e., rounding a point to a $\delta(X)$ -critical one. More precisely, given a point y^+ , there are multiple $\delta(X)$ -critical points $y^{+,sn} \geq y^+$ such that the open box created by $y^{+,sn}$ contains only those points which are also contained in $[0, y^+)$.

Given that we want to perform only one snapping up procedure per iteration, we use the following random version of snapping upwards. In the beginning, we initialize $y^{+,sn} := (1,\ldots,1)$. Furthermore, we pick a permutation σ of [d] uniformly at random from the set S_d of all permutations of set [d]. For each point $x \in \{x^i \mid i \in [n]\}$ we now do the following. If $x \in [0,y^+)$ or $x_j \geq y_j^{+,sn}$ for at least one $j \in [d]$, we do nothing. Otherwise we update $y_{\sigma(j)}^{+,sn} := x_{\sigma(j)}$ for the smallest $j \in [d]$ with $x_{\sigma(j)} \geq y_{\sigma(j)}^{+}$. After this update, x is no longer inside the open box generated by $y^{+,sn}$.

Note that snapping up is subject to randomness as the $\delta(X)$ -critical point obtained by our snapping procedure can be different for different permutations $\sigma \in S_d$.

The complexity of both snapping procedures is of order O(nd). In our experiments, the snapping procedures caused a delay in the (wall clock) running time by a factor of approximately two, if compared to the running time of TA_basic. It is not difficult to verify the following.

Lemma 4.2. Let X be a given n-point sequence in $[0,1)^d$ For all $y \in [0,1]^d$,

The snapping procedure is the same for y^- and $y^{-,-}$. Therefore, we describe it for y^- only.

²Being aware that "snapping up" is an oxymoron, we still use this notation as it eases readability in what follows.

the point $y^{+,sn}$, computed as described above, is $\delta(X)$ -critical and both $y^{-,sn}$ and $y^{-,-,sn}$ are $\bar{\delta}(X)$ -critical.

In the run of the algorithm we now do the following. Given that we start in some grid point x^c , we sample $y \in C_k^{mc}(x^c)$ and we round y to the closest grid points $y^+, y^-, y^{-,-} \in \bar{\Gamma}(X)$ as described in Section 3.1. Next we compute the $\delta(X)$ -critical point $y^{+,sn}$, the $\bar{\delta}(X)$ -critical point $y^{-,sn}$, and, if $y^- \neq y^{-,-}$, we also compute the $\bar{\delta}(X)$ -critical point $y^{-,-,sn}$. We decide to update x^c if $\Delta \delta^* = \delta^{*,sn}(y) - \delta^{*,sn}(x^c) \geq T$, where T is the current threshold, $\delta^{*,sn}(y) := \max\{\delta(y^{+,sn}), \bar{\delta}(y^{-,sn}), \bar{\delta}(y^{-,-,sn})\}$, and $\delta^{*,sn}(x^c)$ is the value as was computed in the iteration where x^c was updated last. Note that we do not update x^c with any of the critical points $y^{+,sn}, y^{-,sn}$, or $y^{-,-,sn}$ but only replace x^c with the simple rounded grid points y^+, y^- , or $y^{-,-,sn}$ respectively. More precisely, we update $x^c := y^+$ if $\delta^{*,sn}(y) = \delta(y^{+,sn})$, $x^c := y^-$ if $\delta^{*,sn}(y) = \bar{\delta}(y^{-,sn})$, and $x^c := y^{-,-}$, otherwise.

4.1.1 Computation of the Starting Point and the Threshold Sequence

When computing the starting point x^c we first sample a random point x from $[0,1]^d$ according to π^d (see Section 3.1) and compute x^+ and x^- , and, if applicable, $x^{-,-}$. We also compute the $\delta(X)$ - and $\bar{\delta}(X)$ -critical points $x^{+,sn}$, $x^{-,sn}$, and $x^{-,-,sn}$ and set $\delta^{*,sn}(x) := \max\{\delta(x^{+,sn}), \bar{\delta}(x^{-,sn}), \bar{\delta}(x^{-,-,sn})\}$. We put $x^c := x^+$ if $\delta^{*,sn}(x) = \delta(x^{+,sn}), x^c := x^-$ if $\delta^{*,sn}(x) = \bar{\delta}(x^{-,sn})$, and $x^c := x^{-,-}$, otherwise.

For computing the threshold sequence, we also use the $\delta(X)$ - and $\bar{\delta}(X)$ -critical $\delta^{*,sn}$ -values. That is, for $t=1,\ldots,\sqrt{I}$ we compute t-th pair (y^t,\tilde{y}^t) by first sampling a random starting point y^t as described above (i.e., $y^t \in \{x^+, x^-, x^{-,-}\}$ for some x sampled from $[0,1]^d$ according to π^d and $y^t = x^+$ if $\delta^{*,sn}(x) = \delta(x^{+,sn})$, $y^t = x^-$ if $\delta^{*,sn}(x) = \bar{\delta}(x^{-,sn})$, and $y^t = x^{-,-}$ otherwise). We then compute a neighbor $\tilde{y}^t \in C_k^{mc}(y^t)$ and the maximum of the discrepancy of the $\delta(X)$ - and $\bar{\delta}(X)$ -critical points $\delta^{*,sn}(\tilde{y}^t) := \max\{\delta(\tilde{y}^{t,+,sn}), \bar{\delta}(\tilde{y}^{t,-,sn}), \bar{\delta}(\tilde{y}^{t,-,-,sn})\}$. Finally, we sort the threshold values $T(t) := -|\delta^{*,sn}(y^t) - \delta^{*,sn}(\tilde{y}^t)|, t = 1,\ldots,\sqrt{I}$ in increasing order. This will be our threshold sequence.

4.2 Shrinking Neighborhoods and Growing Number of Search Directions

We add the concept of shrinking neighborhoods, i.e., we consider neighborhoods that decrease in size during the run of the algorithm. The intuition here is the following. In the beginning, we want the algorithm to make large jumps. This allows it to explore different regions of the search space. However, towards the end of the algorithm we want it to become more local, allowing it to explore large parts of the local neighborhood. We implement

this idea by iteratively shrinking the k-value. At the same time, we increase the mc-value, letting the algorithm explore the local neighborhood more thoroughly.

More precisely, we do the following. In the beginning we set $\ell := (n-1)/2$ and mc := 2. That is, the algorithm is only allowed to change few coordinates of the current search point but at the same time it can make large jumps in these directions. Recall that $k = 2\ell + 1$. In the t-th iteration (out of a total number of I iterations) we then update

$$\ell := \frac{n-1}{2} \cdot \frac{I-t}{I} + \frac{t}{I} \text{ and } mc := 2 + \frac{t}{I}(d-2).$$

For the computation of the threshold sequence, we equivalently scale k and mc by initializing $\ell := (n-1)/2$ and mc := 2 and then setting for the computation of the t-th pair (y^t, \tilde{y}^t)

$$\ell := \frac{n-1}{2} \cdot \frac{\sqrt{I} - t}{\sqrt{I}} + \frac{t}{\sqrt{I}} \text{ and } mc := 2 + \frac{t}{\sqrt{I}} (d-2).$$

Recall that we compute a total number of \sqrt{I} threshold values.

4.3 Separate Optimization of δ and $\bar{\delta}$

Our last modification is based on the intuition that the star discrepancy is either obtained by an open, subproportionally filled box (i.e., there exists a $y \in \bar{\Gamma}(X)$ such that $d^*_{\infty}(X) = \delta(y)$), in which case one might assume that there are many points \tilde{y} with large $\delta(\tilde{y})$ -values. Alternatively, if the discrepancy is obtained by a closed, overproportionally filled box (i.e., there exists a $y \in \bar{\Gamma}(X)$ such that $d^*_{\infty}(X) = \bar{\delta}(y)$), we assume that there are multiple such points \tilde{y} with large $\bar{\delta}(\tilde{y})$ -values. This intuition triggered us to test also the following split variant of the algorithm.

In the δ -version of the algorithm, we only consider open test boxes. That is, whenever we want to sample a random starting point [a random neighbor], we proceed exactly as described in Section 4.1 but instead of computing both y^+ and y^- (and, potentially $y^{-,-}$) as well as the $\delta(X)$ - and $\bar{\delta}(X)$ -critical points $y^{+,sn}, y^{-,sn}$, and $y^{-,-,sn}$ in the notation of Section 4.1, we only compute y^+ [and $y^{+,sn}$], and we initialize $x^c := y^+$ [we update $x^c := y^+$ if and only if $\Delta \delta = \delta(y^{+,sn}) - \delta((x^c)^{+,sn}) \geq T$, where T again denotes the current threshold].

The $\bar{\delta}$ -version is symmetric. We compute both y^- and $y^{-,-}$ as well as the $\bar{\delta}(X)$ -critical points $y^{-,sn}$ and $y^{-,-,sn}$, and we initialize $x^c := y^-$ or $x^c := y^{-,-}$ [we update $x^c := y^-$ or $x^c := y^{-,-}$ if and only if $\Delta \bar{\delta} = \max\{\bar{\delta}(y^{-,sn}), \bar{\delta}(y^{-,-,sn})\} - \bar{\delta}((x^c)^{-,sn}) \geq T$].

Note that only δ -values (or $\bar{\delta}$ -values, respectively) are considered for the computation of the threshold sequence as well.

The algorithm is now the following. We perform I iterations of the δ -version of the algorithm and I iterations of the $\bar{\delta}$ -version. We then output the maximum value obtained in either one of the two versions.

It should be noted that a large proportion of the computational cost of TA_improved lies in the snapping procedures. Thus, running I iterations of the δ -version followed by I iterations of the $\bar{\delta}$ -version has a comparable running time to running I iterations of an algorithm of the "mixed" form where we snap each point up and down to the $\delta(X)$ - and $\bar{\delta}(X)$ -critical grid points. Furthermore, as most modern CPUs are multicore and able to run several programs in parallel, the actual wall-clock cost of switching from TA_basic to the split version of TA_improved may be smaller still.

Algorithm 1 summarizes TA_improved. Note that $\bar{\delta}(n,d,X,I)$ is the equivalent of Algorithm 2 where we replace δ by $\bar{\delta}$, x^+ by x^- etc. The same is true for Subroutine Thresholds $(n,d,X,\sqrt{I},\bar{\delta})$ for computing the threshold sequence for the $\bar{\delta}$ -version.

Algorithm 1: The algorithm TA_improved for computing lower bounds of the star discrepancy $d_{\infty}^{*}(X)$.

```
1 Input:
```

- **2** Problem instance: $n \in \mathbb{N}$, $d \in \mathbb{N}$, sequence $X = (x^i)_{i=1}^n$ in $[0,1)^d$.
- 3 Number of iterations I.
- 4 Computation of a lower bound for $d_{\infty}^*(X)$:
- 5 $\delta := \delta(n, d, X, I)$ /* Output of I iterations of the δ -version.*/
- 6 $\bar{\delta} := \bar{\delta}(n, d, X, I)$ /* Output of I iterations of the $\bar{\delta}$ -version.*/
- 7 Output: $\delta^* := \max\{\delta, \bar{\delta}\}.$

4.4 Further Variants of the Algorithm

We do not update x^c with the critical points, since our experiments showed that the performance of the algorithm can be significantly improved by updating with the (simply) rounded, not necessarily critical points. This seems to allow the algorithm more flexibility and prevents it from getting stuck in a local optimum too early.

We also tested a variant of the algorithm where we only update the best-so-far solution with $\delta^{*,sn}(y) := \max\{\delta(y^+,s^n), \bar{\delta}(y^-,s^n), \bar{\delta}(y^-,-,s^n)\}$ but where all other decisions are only based on the value $\delta_{\Gamma}^*(y) := \max\{\delta(y^+), \bar{\delta}(y^-), \bar{\delta}(y^-,-)\}$. That is, this algorithm does exactly the same as TA_basic but in addition computes the $\delta(X)$ - and $\bar{\delta}(X)$ -critical points and stores the largest values of $\delta^{*,sn}$. Clearly, the performance (up to random noise) is better than the one of TA_basic at the cost of a higher running-time. However, it did not perform as well as the one described above where the decision of whether or not to update a point also depends on the $\delta(X)$ -

Algorithm 2: The δ -version $\delta(n, d, X, I)$

1 Initialization:

- 2 $TS = (T(i))_{i=1}^{\sqrt{I}} := \text{Thresholds}(n, d, X, \sqrt{I}, \delta) / \text{*Compute the threshold sequence of length } \sqrt{I}.*/$
- Sample the starting point: pick $x \in [0,1)^d$ with respect to π^d and round x up to the nearest grid point x^+ . Compute the $\delta(X)$ -critical point $x^{+,sn}$ and $\delta(x^{+,sn})$.
- 4 Initialize $x^c := x^+$, GLOBAL $:= \delta(x^{+,sn})$, CURRENT $:= \delta(x^{+,sn})$, $\ell := \lfloor \frac{n-1}{2} \rfloor$, and mc := 2.
- 5 for $i = 1, \dots, \sqrt{I}$ do

```
Update threshold value T:=T(i). for t=(i-1)\sqrt{I}+1,\ldots,(i-1)\sqrt{I}+\sqrt{I} do

Update \ell:=\lfloor\frac{n-1}{2}\cdot\frac{I-t}{I}+\frac{t}{I}\rfloor and mc:=2+\lfloor\frac{t}{I}\rfloor(d-2). Sample y\in C_k^{mc}(x^c) as described in Section 3.1.

Round y up to the nearest grid point y^+\in\bar{\Gamma}(X) and compute the \delta(X)-critical point y^{+,sn} as well as \delta(y^{+,sn}).

if \delta(y^{+,sn})>\text{GLOBAL} then update GLOBAL :=\delta(y^{+,sn}).

if \Delta\delta:=\delta(y^{+,sn})-\text{CURRENT}\geq T then update x^c:=y^+ and CURRENT :=\delta(y^{+,sn}).
```

Algorithm 3: Subroutine Thresholds $(n, d, X, \sqrt{I}, \delta)$ for computing the threshold sequence.

1 Initialization:

- $\mathbf{2} \quad \text{ Initialize } \ell := \lfloor \frac{n-1}{2} \rfloor, \text{ and } mc := 2.$
- 3 for $t=1,\ldots,\sqrt{I}$ do
- 4 Update $\ell := \lfloor \frac{n-1}{2} \cdot \frac{\sqrt{I}-t}{\sqrt{I}} + \frac{t}{\sqrt{I}} \rfloor$ and $mc := 2 + \lfloor t/\sqrt{I} \rfloor (d-2)$.
- Sample a random point: pick $x \in [0,1)^d$ with respect to π^d and round x up to the nearest grid point x^+ . Compute the $\delta(X)$ -critical point $x^{+,sn}$ and $\delta(x^{+,sn})$.
- Sample $y \in C_k^{mc}(x^+)$ as described in Section 3.1.
- Round y up to the nearest grid point $y^+ \in \bar{\Gamma}(X)$ and compute the $\delta(X)$ -critical point $y^{+,sn}$ as well as $\delta(y^{+,sn})$.
- 8 $\tilde{T}(i) := -|\delta(y^{+,sn}) \delta(x^{+,sn})|.$
- 9 Sort thresholds in increasing order to obtain threshold sequence $(T(i))_{i=1}^n$ with $T(i) \leq T(i+1)$ for all $i \in [n-1]$.

and $\bar{\delta}(X)$ -critical $\delta^{*,sn}$ -values.

5 Theoretical Analysis

From our main innovations, namely the non-uniform sampling strategy and the rounding procedures "snapping up" and "snapping down", we already analyzed the snapping procedures and proved that they enlarge the quality of our estimates. The analysis of the non-uniform sampling strategy is much more complicated. One reason is that our sampling strategy strongly interacts with the search heuristic threshold accepting. That is why we confine ourselves to the analysis of the pure non-uniform sampling strategy without considering threshold accepting.

In Section 5.1 we prove that sampling in the d-dimensional unit cube with respect to the probability measure π^d instead of λ^d leads to superior discrepancy estimates. (More precisely, we restrict our analysis for technical reasons to the objective function δ .) In Section 5.2 we verify that for d=1sampling with respect to the probability distribution induced on $\bar{\Gamma}(X)$ by sampling with respect to π^d in $[0,1]^d$ and then rounding to the grid $\bar{\Gamma}(X)$ leads to better discrepancy estimates than the uniform distribution on $\bar{\Gamma}(X)$. We comment also on the case $d \geq 2$. In Section 5.3 we prove that for random point sets X the probability of $x \in \overline{\Gamma}(X)$ beeing a critical point is essentially an increasing function of the position of its coordinates x_i in the ordered sets $\bar{\Gamma}_i(X)$, $j=1,\ldots,d$. Recall that critical points yield higher values of the local discrepancy function δ^* and include the point that leads to its maximum value. Thus the analysis in Section 5.3 serves as another justification of choosing a probability measure on the neighborhoods which weights points with larger coordinates stronger than points with smaller coordinates.

5.1 Analysis of Random Sampling with Respect to λ^d and π^d

Here we want to show that sampling in the d-dimensional unit cube with respect to the non-uniform probability measure π^d leads to superior results than sampling with respect to the Lebesgue measure λ^d .

Before we start with the theoretical analysis, let us give a strong indication that our non-uniform sampling strategy is much more appropriate in higher dimension than a uniform sampling strategy. In [WF97] Winker and Fang chose in each of the dimensions d=4,5,6 in a random manner 10 lattice points sets, cf. also our Section 6. They calculated the discrepancy of these sets exactly. If η_d denotes the average value of the coordinates of the points y with $\delta^*(y) = \sup_{z \in [0,1]^d} \delta^*(z)$, we get $\eta_4 = 0.799743$, $\eta_5 = 0.840825$, and $\eta_6 = 0.873523$. The expected coordinate value μ_d of a point x, randomly sampled from $[0,1)^d$ with respect to the measure π^d , is $\mu_d = d/(d+1)$. So we get $\mu_4 = 0.8$, $\mu_5 = 0.8\bar{3}$, and $\mu_6 = 0.857143$. Note that for using λ^d instead of π^d the expected coordinate value is only 0.5 for all dimensions.

5.1.1 Random Sampling in the Unit Cube with Respect to λ^d

We analyze the setting, where we sample in $[0,1]^d$ with respect to λ^d to maximize the objective function δ . A similar analysis for $\overline{\delta}$ is technically more involved than the proof of Proposition 5.1. Furthermore, it leads to a less clear and also worse result. We comment on this at the end of this subsection.

Proposition 5.1. Let $\varepsilon \in (0,1)$, let $n,d \in \mathbb{N}$, and let $X = (x^i)_{i=1}^n$ be a sequence in $[0,1)^d$. Let $x^* = x^*(X) \in [0,1]^d$ satisfy $\delta(x^*) = \sup_{x \in [0,1]^d} \delta(x)$. Let us assume that $V_{x^*} \geq \varepsilon$. Consider a random point $r \in [0,1]^d$, sampled with respect to the probability measure λ^d . If $P_{\varepsilon}^{\lambda} = P_{\varepsilon}^{\lambda}(X)$ denotes the probability of the event $\{r \in [0,1]^d \mid \delta(x^*) - \delta(r) \leq \varepsilon\}$, then

$$P_{\varepsilon}^{\lambda} \ge \frac{1}{d!} \frac{\varepsilon^d}{V_{x^*}^{d-1}} \ge \frac{\varepsilon^d}{d!} \,. \tag{4}$$

This lower bound is sharp in the sense that there exist sequences of point configurations $\{X^{(k)}\}$ such that $\lim_{k\to\infty} d! \, \varepsilon^{-d} P_{\varepsilon}^{\lambda}(X^{(k)})$ converges to 1 as ε tends to zero.

Let additionally $\epsilon \in (0,1)$ and $R \in \mathbb{N}$. Consider random points $r^1, \ldots, r^R \in [0,1]^d$, sampled independently with respect to λ^d , and put $\delta^R := \max_{i=1}^R \delta(r^i)$. If

$$R \ge |\ln(\epsilon)| \left| \ln\left(1 - \frac{\epsilon^d}{d!}\right) \right|^{-1},$$
 (5)

then $\delta(x^*) - \delta^R \le \varepsilon$ with probability at least $1 - \epsilon$.

Notice, that the case $V_{x^*} < \varepsilon$ left out in Proposition 5.1 is less important for us, since our main goal is to find a good lower bound for the star-discrepancy $d_{\infty}^*(X)$. Indeed, the approximation of $d_{\infty}^*(X)$ up to an admissible error ε is a trivial task if $d_{\infty}^*(X) \le \varepsilon$. If $d_{\infty}^*(X) > \varepsilon$, then $V_{x^*} < \varepsilon$ implies $\delta(x^*) < d_{\infty}^*(X)$, and the function $\bar{\delta}$ plays the significant role.

Proof. For $x \leq x^*$ we get

$$\delta(x) = V_x - \frac{1}{n} \sum_{i=1}^n 1_{[0,x)}(x^i) \ge \delta(x^*) - (V_{x^*} - V_x).$$

Therefore the Lebesgue measure of the set

$$A_{\varepsilon}(x^*) := \{ x \in [0, 1]^d \mid x \le x^*, V_{x^*} - V_x \le \varepsilon \}$$
 (6)

is a lower bound for $P_{\varepsilon}^{\lambda}$. Due to Proposition A.2, we have for $d \geq 2$

$$\lambda^d(A_{\varepsilon}(x^*)) = \frac{1}{d!} \frac{\varepsilon^d}{V_{x^*}^{d-1}} \sum_{k=0}^{\infty} b_k(d) \left(\frac{\varepsilon}{V_{x^*}}\right)^k,$$

with positive coefficients $b_k(d)$. In particular, we have $b_0(d) = 1$. Thus,

$$\lambda^{d}(A_{\varepsilon}(x^{*})) \ge \frac{1}{d!} \frac{\varepsilon^{d}}{V_{x^{*}}^{d-1}} \ge \frac{\varepsilon^{d}}{d!}, \tag{7}$$

and this estimate is obviously also true for d = 1. Let us now consider for sufficiently large $k \in \mathbb{N}$ point configurations $X^{(k)} = (x^{(k),i})_{i=1}^n$, where

$$x_1^{(k),1} = \dots = x_1^{(k),n} = k/(k+1) > \varepsilon$$
 (8)

and $x_j^{(k),i} < k/(k+1) - \varepsilon$ for all $i \in [n], j > 1$. Then obviously $x^*(X^{(k)}) = (k/(k+1), 1, \ldots, 1)$, and it is easy to see that $P_{\varepsilon}^{\lambda}(X^{(k)}) = \lambda^d(A_{\varepsilon}(x^*))$. From Proposition A.2 we get

$$\lambda^{d}(A_{\varepsilon}(x^{*})) = \left(\frac{k+1}{k}\right)^{d-1} \frac{\varepsilon^{d}}{d!} \left(1 + O\left(\frac{k+1}{k}\varepsilon\right)\right).$$

This proves that estimate (4) is sharp. Notice that we assumed (8) only for simplicity. Since $\delta(x^*(X))$ is continuous in X, we can find for fixed k an open set of point configurations doing essentially the same job as $X^{(k)}$.

Assume now $\delta(x^*) - \delta^R > \varepsilon$, i.e., $\delta(x^*) - \delta(r^i) > \varepsilon$ for all $i \leq R$. The probability of this event is at maximum $(1 - \varepsilon^d/d!)^R$. This probability is bounded from above by ϵ if R satisfies (5).

For $d \geq 1$ and $\varepsilon \leq 1/2$ we have $\left|\ln(1-\varepsilon^d/d!)\right|^{-1} \sim d! \, \varepsilon^{-d}$. In this case we can only assure that δ^R is an ε -approximation of $\sup_{x \in [0,1]^d} \delta(x)$ with a certain probability if the number R of randomly sampled points is super-exponential in d.

Let us end this section with some comments on the setting where we are only interested in maximizing $\bar{\delta}$. If for given $\varepsilon > 0$, $X \in [0,1)^{nd}$ the maximum of $\bar{\delta}$ is achieved in $\bar{x} = \bar{x}(X) \in [0,1]^d$, and if we want to know the probability of the event $\{r \in [0,1]^d \mid \bar{\delta}(\bar{x}) - \bar{\delta}(r) \leq \varepsilon\}$, there seems to be no alternative to estimating $\lambda^d(U(\bar{x}))$, where

$$U(\bar{x}) := \{ r \in [0,1]^d \mid \bar{x} \le r, V_r - V_{\bar{x}} \le \varepsilon \}.$$

It is easy to see that $\lambda^d(U(\bar{x}(X)))$ approaches zero if one of the coordinates of \bar{x} tends to 1 – regardless of ε and $V_{\bar{x}}$. We omit a tedious error analysis to cover the $\bar{\delta}$ -setting.

5.1.2 Random Sampling in the Unit Cube with Respect to π^d

Similarly as in the preceding section, we analyze here the setting where, in order to maximize δ , we sample in $[0,1]^d$ with respect to π^d .

Proposition 5.2. Let $\varepsilon, d, n, X = (x^i)_{i=1}^n$ and x^* as in Proposition 5.1. Again assume $V_{x^*} \geq \varepsilon$. Consider a random point $r \in [0,1]^d$, sampled with respect to the probability measure π^d . If $P_{\varepsilon}^{\pi} = P_{\varepsilon}^{\pi}(X)$ denotes the probability of the event $\{r \in [0,1]^d \mid \delta(x^*) - \delta(r) \leq \varepsilon\}$, then $P_{\varepsilon}^{\pi} \geq \varepsilon^d$. This lower bound is sharp, since there exists a point configuration X such that $P_{\varepsilon}^{\pi}(X) = \varepsilon^d$.

Let additionally $\epsilon \in (0,1)$ and $R \in \mathbb{N}$. Consider random points $r^1, \ldots, r^R \in [0,1]^d$, sampled independently with respect to π^d , and put $\delta^R := \max_{i=1}^R \delta(r^i)$. If

$$R \ge |\ln(\epsilon)| |\ln(1 - \epsilon^d)|^{-1}, \tag{9}$$

then $\delta(x^*) - \delta^R \le \varepsilon$ with probability at least $1 - \epsilon$.

Proof. Clearly $P_{\varepsilon}^{\pi} \geq \pi^d(A_{\varepsilon}(x^*))$, where $A_{\varepsilon}(x^*)$ is defined as in (6). Due to Proposition A.5 we have $\pi^d(A_{\varepsilon}(x^*)) \geq \varepsilon^d$. Let us now consider the point configuration X, where $x_1^1 = \ldots = x_1^n = \varepsilon$ and $x_j^i < \varepsilon$ for all $i \in [n], j > 1$. Furthermore, at least an ε^{-1} -fraction of the points should be equal to $(\varepsilon, 0, \ldots, 0)$. Then obviously $x^*(X) = (\varepsilon, 1, \ldots, 1)$ and $P_{\varepsilon}^{\lambda}(X) = \pi^d(A_{\varepsilon}(x^*)) = \varepsilon^d$.

Let us now assume that $\delta(x^*) - \delta^R > \varepsilon$, i.e., $\delta(x^*) - \delta(r_i) > \varepsilon$ for all $i \leq R$. This happens with probability not larger than $(1 - \varepsilon^d)^R$. Therefore we have $(1 - \varepsilon^d)^R \leq \epsilon$ if R satisfies (9).

If $d \geq 1$ and $\varepsilon \leq 1/2$, then $|\ln(1-\varepsilon^d)|^{-1} \sim \varepsilon^{-d}$. Here the number of iterations R ensuring with a certain probability that δ^R is an ε -approximation of $\sup\{\delta(x)\,|\,x\in[0,1]^d\}$ is still exponential in d, but at least not superexponential as in the previous section.

Altogether we see that a simple sampling algorithm relying on the probabilistic measure π^d rather than on λ^d is more likely to find larger values of δ .

5.2 Analysis of Rounding to the Coordinate Grid

As described in Sections 3.1 and 3.2, our non-uniform sampling strategy on the grids $\bar{\Gamma}(X)$ and $\Gamma(X)$ for the objective functions δ and $\bar{\delta}$ consists of sampling in $[0,1]^d$ with respect to π^d and then rounding the sampled point y up and down to grid points y^+ and y^- , respectively. This induces discrete probability distributions $w_u = (w_u(z))_{z \in \bar{\Gamma}(X)}$ and $w_l = (w_l(z))_{z \in \Gamma(X)}$ on $\bar{\Gamma}(X)$ and $\Gamma(X)$, respectively. If we use additionally the rounding procedures "snapping up" and "snapping down", as described in Section 4.1, this will lead to modified probabilistic distributions $w_u^{sn} = (w_u^{sn}(z))_{z \in \bar{\Gamma}(X)}$ and $w_l^{sn} = (w_l^{sn}(z))_{z \in \bar{\Gamma}(X)}$ on $\bar{\Gamma}(X)$ and $\Gamma(X)$, respectively. In dimension d=1 the probability distributions w_u and w_u^{sn} as well as w_l and w_l^{sn} are equal, since every test box is a critical one. Essentially we prove in the next section that in the one-dimensional case sampling with respect to the

probability distributions $w_u = w_u^{sn} \ [w_l = w_l^{sn}]$ leads to larger values of $\delta \ [\bar{\delta}]$ than sampling with respect to the uniform distribution on $\bar{\Gamma}(X) \ [\Gamma(X)]$.

5.2.1 Analysis of the 1-Dimensional Situation

Recall that in the 1-dimensional case $\pi = \pi^1$ coincides with $\lambda = \lambda^1$.

To analyze the 1-dimensional situation, let $X:=(x^i)_{i=1}^n$ be the given point configuration in [0,1). Without loss of generality we assume that $0 \le x^1 < \cdots < x^n < 1$. Since $\delta^*(1) = 0$ we do not need to consider the whole grid $\bar{\Gamma}(X)$ but can restrict ourselves to the set $\Gamma(X) = \{x^1, \dots, x^n\}$. For the same reason, let us set $y^+ := x^1$ if $y > x^n$ (recall that, following the description given in Section 3.1, we set $y^- := x^n$ for $y < x^1$ anyhow).

As discussed above, we take points randomly from $\Gamma(X)$, but instead of using equal probability weights on $\Gamma(X)$, we use the probability distributions $w_u = w_u^{sn}$ and $w_l = w_l^{sn}$ on $\Gamma(X)$ to maximize our objective functions δ and $\bar{\delta}$, respectively. If we put $x^0 := x^n - 1$ and $x^{n+1} := x^1 + 1$, then the corresponding probability weights for δ and $\bar{\delta}$ are given by $w_l(x^i) := x^i - x^{i-1}$ and $w_u(x^i) := x^{i+1} - x^i$, respectively.

In the next lemma we will prove the following statements rigorously: If one wants to sample a point $\tau \in \Gamma(X)$ with $\delta(\tau)$ as large as possible or if one wants to enlarge the chances to sample the point τ where δ takes its maximum, its preferable to use the weights w_l instead of the equal weights 1/n on $\Gamma(X)$. Similarly, it is preferable to employ the weights $w_u(x^i)$, $i = 1, \ldots, n$, instead of equal weights if one wants to increase the expectation of $\bar{\delta}$ or the chances of sampling the maximum of $\bar{\delta}$.

Lemma 5.3. Let d=1 and τ , $\bar{\tau} \in \Gamma(X)$ with $\delta(\tau) = \sup_{z \in [0,1]} \delta(z)$ and $\bar{\delta}(\bar{\tau}) = \sup_{z \in [0,1]} \bar{\delta}(z)$. Then we have $w_l(\tau) \geq 1/n$ and $w_u(\bar{\tau}) \geq 1/n$.

Furthermore, let \mathbb{E} , \mathbb{E}_l , and \mathbb{E}_u denote the expectations with respect to the uniform weights $\{1/n\}$, the weights $\{w_l(x^i)\}$, and the weights $\{w_u(x^i)\}$ on the probability space $\Gamma(X)$, respectively. Then $\mathbb{E}_l(\delta) \geq \mathbb{E}(\delta)$ and $\mathbb{E}_u(\bar{\delta}) \geq \mathbb{E}(\bar{\delta})$.

Proof. Let $\nu \in [n]$ with $\tau = x^{\nu}$. Assume first $w_l(x^{\nu}) < 1/n$, i.e., $x^{\nu} - x^{\nu-1} < 1/n$. If $\nu > 1$, then

$$\delta(x^{\nu-1}) = x^{\nu-1} - \frac{\nu-2}{n} > x^{\nu} - \frac{\nu-1}{n} = \delta(x^{\nu}).$$

If $\nu = 1$, then however

$$\delta(x^n) = x^n - \frac{n-1}{n} = x^0 + \frac{1}{n} > x^1 = \delta(x^\nu).$$

So both cases result in a contradiction.

We prove now $\mathbb{E}_l(\delta) \geq \mathbb{E}(\delta)$ by induction over the cardinality n of X. For n = 1 we trivially have $\mathbb{E}_l(\delta) = x^1 = \mathbb{E}(\delta)$. Therefore, let the statement be true for n and consider an ordered set $\Gamma(X) := \{x^1, \dots, x^{n+1}\}$. Let δ achieve its maximum in $x^{\nu} \in \Gamma(X)$. We already proved that $w_l(x^{\nu}) = x^{\nu} - x^{\nu-1} \geq 1/(n+1)$ holds. With the notation

$$\tilde{x}^i := x^i \text{ if } 1 \le i < \nu, \quad \tilde{x}^i := x^{i+1} - \frac{1}{n+1} \text{ if } i \ge \nu,$$

and

$$\hat{x}^i := \frac{n+1}{n} \, \tilde{x}^i, \quad i = 1, \dots, n, \quad \text{and} \quad \hat{x}^0 := \hat{x}^n - 1,$$

we get

$$\mathbb{E}_{l}(\delta) = \sum_{i=1}^{n+1} w_{l}(x^{i})\delta(x^{i}) = \frac{\delta(x^{\nu})}{n+1} + \left(w_{l}(x^{\nu}) - \frac{1}{n+1}\right)\delta(x^{\nu}) + \sum_{\substack{i=1\\i\neq\nu}}^{n+1} w_{l}(x^{i})\delta(x^{i})$$

$$\geq \frac{\delta(x^{\nu})}{n+1} + \left(w_{l}(x^{\nu+1}) + w_{l}(x^{\nu}) - \frac{1}{n+1}\right)\delta(x^{\nu+1}) + \sum_{\substack{i=1\\i\neq\nu,\nu+1}}^{n+1} w_{l}(x^{i})\delta(x^{i})$$

$$= \frac{\delta(x^{\nu})}{n+1} + \left(\tilde{x}^{1} - \tilde{x}^{n} + \frac{n}{n+1}\right)\tilde{x}^{1} + \sum_{i=2}^{n} (\tilde{x}^{i} - \tilde{x}^{i-1})\left(\tilde{x}^{i} - \frac{i-1}{n+1}\right)$$

$$= \frac{\delta(x^{\nu})}{n+1} + \left(\frac{n}{n+1}\right)^{2} \sum_{i=1}^{n} (\hat{x}^{i} - \hat{x}^{i-1})\left(\hat{x}^{i} - \frac{i-1}{n}\right).$$

On the other hand we have

$$\mathbb{E}(\delta) = \sum_{i=1}^{n+1} \frac{1}{n+1} \delta(x^i) = \frac{\delta(x^{\nu})}{n+1} + \sum_{i=1}^{n} \frac{1}{n+1} \left(\tilde{x}^i - \frac{i-1}{n+1} \right)$$
$$= \frac{\delta(x^{\nu})}{n+1} + \left(\frac{n}{n+1} \right)^2 \sum_{i=1}^{n} \frac{1}{n} \left(\hat{x}^i - \frac{i-1}{n} \right).$$

These calculations and our induction hypothesis, applied to $\{\hat{x}^1, \dots, \hat{x}^n\}$, lead to $\mathbb{E}_l(\delta) \geq \mathbb{E}(\delta)$. For $\mu \in [n]$ with $\bar{\tau} = x^{\mu}$ the inequalities $w_u(x^{\mu}) \geq 1/n$ and $\mathbb{E}_u(\bar{\delta}) \geq \mathbb{E}(\bar{\delta})$ can be proved in a similar manner.

5.2.2 Analysis of Higher Dimensional Situations $d \ge 2$

If we turn to the situation in dimension $d \geq 2$, we first face a technical difference: For many sequences X the supremum $\sup_{x \in [0,1]^d} \delta(x)$ will be achieved by some $x \in \bar{\Gamma}(X)$ with $x_j = 1 \notin \{x_j^1, \dots, x_j^n\}$ for at least one $j \in [d]$. Therefore, we typically have to consider the whole grid $\bar{\Gamma}(X)$ if we want to maximize δ .

Let us now have a look at the weight functions w_l , w_u induced by our algorithms in dimension $d \geq 2$. Actually, here we only consider the simpler

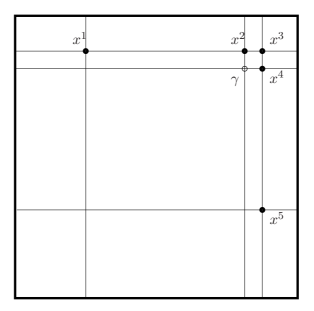


Figure 1: δ takes its maximum in x^3 , but $w_l(x^3) < 1/36$

Lebesgue measure λ^d , but it is obvious how to modify the definitions and arguments below to cover the π^d -setting.

For all $j \in [d]$ let $\nu_j := |\bar{\Gamma}_j(X)|$. As in Section 2.2 let $\phi_j : [\nu_j] \to \bar{\Gamma}_j(X)$ be the ordering of the set $\bar{\Gamma}_j(X)$. Set $\phi_j(0) := 0$. For $y = (\phi_1(i_1), \dots, \phi_d(i_d)) \in \bar{\Gamma}(X)$, $i_1, \dots, i_d \in [\nu_j]$, we define the weight $w_l(\phi)$ by

$$w_l(y) := \prod_{j=1}^d (\phi_j(i_j) - \phi_j(i_j - 1)).$$

For the definition of the weights $w_u(y)$ let $\tilde{\phi}_j(i) = \phi_j(i)$ for $i \in [\nu_j - 1]$ and let $\tilde{\phi}_j(\nu_j) := \phi_j(1) + 1$. For $\tilde{y} = (\tilde{\phi}_1(i_1), \dots, \tilde{\phi}_d(i_d)) \in \Gamma(X), i_1, \dots, i_d \in [\nu_j - 1],$ let

$$w_u(y) := \prod_{j=1}^d \left(\tilde{\phi}_j(i_j+1) - \tilde{\phi}_j(i_j) \right).$$

Let $y \in \bar{\Gamma}(X)$ and $\tilde{y} \in \Gamma(X)$. Then the weights $w_l(y)$ and $w_u(\tilde{y})$ are obviously the probabilities that after sampling a point z in $[0,1]^d$ with respect to λ^d , we end up with $z^+ = y$ and $z^- = \tilde{y}$, respectively.

The simple examples in Figures 1 and 2 with d=2 and n=5 illustrate that we cannot prove the extension of the weight inequalities from Lemma 5.3 in $d\geq 2$. More precisely: If $\tau\in \bar{\Gamma}(X)$ and $\bar{\tau}\in \Gamma(X)$ are points with $\delta(\tau)=\sup_{y\in [0,1]^d}\delta(y)$ and $\bar{\delta}(\bar{\tau})=\sup_{y\in [0,1]^d}\bar{\delta}(y)$, then in general we do not have

$$w_l(\tau) \ge \prod_{j=1}^d \frac{1}{\nu_j} \text{ and } w_u(\bar{\tau}) \ge \prod_{j=1}^d \frac{1}{\nu_j - 1},$$
 (10)

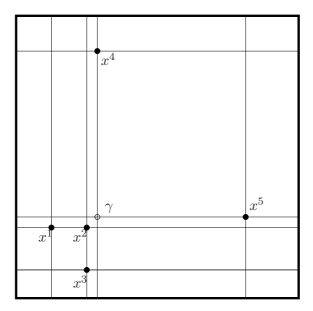


Figure 2: $\bar{\delta}$ takes its maximum in x^2 , but $w_u(x^2) < 1/36$

even $w_l(\tau)$ or $w_u(\bar{\tau}) \geq (n+1)^{-d}$ need not to be satisfied. Notice that for fixed d and n the sets of counterexamples to each of the inequalities in (10) have strictly positive measure. Indeed, the suprema of δ and $\bar{\delta}$ are continuous in X, and the weights w_l , w_u are continuous in X as long as for each $j \in [d]$ all coordinates x_j^1, \ldots, x_j^n are distinct. But it is, e.g., easy to rearrange the counterexamples in Figure 1 and 2 slightly such that these constraints are satisfied.

But notice also that in both figures the grid point γ provides a good approximation of the actual maximum of δ and $\bar{\delta}$, and γ has a rather large weight w_l and w_u , respectively. Furthermore, the point sets in Figure 1 and 2 are quite artificial and also far away from being well-distributed. For random or low-discrepancy sets these probability weights can still be very useful—this is also confirmed by our numerical experiments, see Section 6. Moreover, the invalidity of (10) does not necessarily mean that the expectations $\mathbb{E}(\delta)$ and $\mathbb{E}(\bar{\delta})$ are larger than $\mathbb{E}_l(\delta)$ and $\mathbb{E}_u(\bar{\delta})$, respectively.

Actually, if we use additionally the procedures "snapping up" and "snapping down" and look at the induced probability distribution w_l^{sn} and w_u^{sn} , respectively, then x^3 has the maximum weights w_l^{sn} of all critical points in Figure 1, and x^2 has the maximum weight w_u^{sn} of all critical points in Figure 2. Thus adding the snapping procedures can change the situation decisively. Additional theoretical results in this direction would be interesting.

5.3 The Chances of a Grid Point Beeing a Critical Point

If $X = (x^1, ..., x^n)$ is a sequence in $[0, 1)^d$ which has been chosen randomly with respect to the Lebesgue measure and if $x \in \bar{\Gamma}(X)$, then the larger the components of x, the higher is the probability of x being a $\delta(X)$ -critical point. The same holds for $\tilde{x} \in \Gamma(X)$ and $\bar{\delta}(X)$, respectively.

Proposition 5.4. Consider $[0,1)^{nd}$ as a probability space endowed with the probability measure λ^{nd} . Let $\iota := (i_1, \ldots, i_d) \in [n+1]^d$. If k indices $i_{\nu(1)}, \ldots, i_{\nu(k)}$ of the i_j , $j = 1, \ldots, d$, are at most n and the remaining d - k of them are equal to n+1, then for uniformly distributed random variable X in $[0,1)^{nd}$ the multi-index ι is $\delta(X)$ -critical with probability

$$\left(\frac{(n-k)!}{n!}\right)^{k-1} \prod_{j=1}^{k} \left(\prod_{\ell=1}^{k-1} \max\{i_{\nu(j)} - \ell, 0\}\right).$$

Proof. Let $\Phi = (\phi_1, \dots, \phi_d)$ be as in Section 4.1. Since the event that for all coordinates $j \in [d]$ we have $|\bar{\Gamma}_j(X)| = n + 1$ holds with probability 1, we restrict ourselves to this situation.

Without loss of generality, we may assume that $i_1, \ldots, i_k \leq n$ and $i_{k+1} = \ldots = i_d = n+1$. Obviously, $S_{k+1}(\Phi(\iota)), \ldots, S_d(\Phi(\iota))$ are δ -critical surfaces, since $\phi_{k+1}(n+1) = \ldots = \phi_d(n+1) = 1$. For $i = 1, \ldots, k$ let $\sigma_i = \sigma_i(X)$: $[n] \to [n]$ be the permutation with

$$x_i^{\sigma_i(1)} < x_i^{\sigma_i(2)} < \dots < x_i^{\sigma_i(n)} < 1$$
.

Clearly, $\Phi(\iota)_j = \phi_j(i_j) = x_j^{\sigma_j(i_j)}$ for all $j \in [k]$. Since $S_i(x) \cap S_j(x) = \emptyset$ for all $i \neq j$ and all $x \in [0, 1]^d$, the surfaces $S_1(\Phi(\iota)), \ldots, S_k(\Phi(\iota))$ can only be $\delta(X)$ -critical if $|\{\sigma_1(i_1), \ldots, \sigma_k(i_k)\}| = k$. More precisely, ι is a $\delta(X)$ -critical multi-index if and only if the condition

$$\forall j \in [k] \,\forall l \in [k] \setminus \{j\} : x_l^{\sigma_j(i_j)} < \Phi(\iota)_l = x_l^{\sigma_l(i_l)}$$

holds. This is equivalent to the k conditions

Since all the components x_j^i , $i \in [n]$, $j \in [d]$, of X are independent random variables, we have that for a fixed index $\nu \in [d]$ each permutation $\tau : [n] \to [n]$ is equally likely to fulfill $\sigma_{\nu}(X) = \tau$. Thus, the probability of ι being a $\delta(X)$ -critical index is just the number of k-tuples $(\sigma_1, \ldots, \sigma_k)$ of permutations fulfilling (11), divided by $(n!)^k$.

For given pairwise distinct values $\sigma_1(i_1), \ldots, \sigma_k(i_k)$ the j-th condition of (11) is satisfied by $((i_j - 1) \ldots (i_j - (k - 1)))(n - k)!$ permutations σ_j . Since all k conditions in (11) can be solved independently of each other, it is now easy to deduce the statement of the Proposition.

To state the corresponding proposition for $\bar{\delta}$, we have to introduce *Stirling numbers of second kind* S(d,k). For $k \in \mathbb{N}$, $k \leq d$ let S(d,k) denote the number of partitions of [d] into k non-empty subsets. A closed formula for S(d,k) is

$$S(d,k) = \sum_{j=0}^{k} \frac{(-1)^{j} (k-j)^{d}}{j! (k-j)!}.$$

This formula and other useful identities can, e.g., be found in [Rio58].

Proposition 5.5. Let X be a uniformly distributed random variable in $[0,1)^{nd}$. Let $\iota = (i_1,\ldots,i_d) \in [n]^d$. Then ι is a $\bar{\delta}(X)$ -critical multi-index with probability

$$\sum_{k=1}^{d} S(d,k) \left(\frac{(n-k)!}{n!} \right)^{d-1} \prod_{j=1}^{d} \left(\prod_{\nu=1}^{k-1} (i_j - \nu) \right).$$

Proof. We just need to consider the case where the almost-sure event $|\Gamma_j(X)| = n$ for all $j \in [d]$ holds. For $j = 1, \ldots, d$ let $\sigma_j := \sigma_j(X) : [n] \to [n]$ be the permutation with

$$x_j^{\sigma_j(1)} < x_j^{\sigma_j(2)} < \dots < x_j^{\sigma_j(n)} < 1.$$

Then $\Phi(\iota)_j = \phi_j(i_j) = x_j^{\sigma_j(i_j)}$ for all $j \in [d]$. It is easy to see that the surface $\bar{S}_j(\Phi(\iota))$ is $\bar{\delta}(X)$ -critical if and only if the condition

$$\forall j \in [d] \ \forall l \in [d] \setminus \{j\} : x_l^{\sigma_j(i_j)} \leq \Phi(\iota)_l = x_l^{\sigma_l(i_l)}$$

is satisfied. This can be rewritten as

$$\sigma_{1}^{-1}(\sigma_{2}(i_{2})), \sigma_{1}^{-1}(\sigma_{3}(i_{3})), \dots, \sigma_{1}^{-1}(\sigma_{d}(i_{d})) \leq i_{1},
\sigma_{2}^{-1}(\sigma_{1}(i_{1})), \sigma_{2}^{-1}(\sigma_{3}(i_{3})), \dots, \sigma_{2}^{-1}(\sigma_{d}(i_{d})) \leq i_{2},
\vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots
\sigma_{d}^{-1}(\sigma_{1}(i_{1})), \sigma_{d}^{-1}(\sigma_{2}(i_{2})), \dots, \sigma_{d}^{-1}(\sigma_{d-1}(i_{d-1})) \leq i_{d}.$$
(12)

If $|\{\sigma_1(i_1), \ldots, \sigma_d(i_d)\}| = k$, then there exist

$$S(d,k) n! ((n-k)!)^{d-1} \prod_{i=1}^{d} \prod_{\nu=1}^{k-1} (i_j - \nu)$$

permutations satisfying (12). With this observation and the fact that all components x_j^i , $i \in [n]$, $j \in [d]$, of X are stochastically independent, it is now easy to deduce the statement of Proposition 5.5.

6 Experimental Results

We now present the experimental evaluations of the algorithms. We will compare our basic and improved algorithms, TA_basic and TA_improved, against the algorithm of Winker and Fang [WF97], and also give a brief comparison against the genetic algorithm of Shah [Sha10] and the integer programming-based algorithm of Thiémard [Thi01b].

6.1 Experimental Setup

We divide our experiments into a thorough comparison against the algorithm of Winker and Fang [WF97], given in Section 6.3, and more brief comparisons against the algorithms of Shah [Sha10] and Thiémard [Thi01b], in Sections 6.4 and 6.5, respectively. The algorithms TA_basic and TA_improved, as well as the algorithm of Winker and Fang [WF97], were implemented by the authors in the C programming language, based on the code used in [Win07]. All implementations were done with equal care. In the case of Winker and Fang [WF97], while we did have access to the original Fortran source code (thanks to P. Winker), due to lack of compatible libraries we could not use it, and were forced to do a re-implementation.

For the integer programming-based algorithm of Thiémard [Thi01b], E. Thiémard has kindly provided us use of the source code. This source code was modified only as far as necessary for compatibility with newer software versions – specifically, we use version 11 of the CPLEX integer programming package, while the code of Thiémard was written for an older version. Finally, Shah has provided us with the application used in the experiments of [Sha10], but as this application is hard-coded to use certain types of point sets only, we restrict ourselves to comparing with the experimental data published in [Sha10]. Random numbers were generated using the Gnu C library pseudorandom number generator.

The instances used in the experiments are described in Section 6.2. For some instances, we are able to compute the exact discrepancy values either using an implementation of the algorithm of Dobkin et al. [DEM96], available from the third author's homepage³, or via the integer programming-based algorithm of Thiémard [Thi01b]. These algorithms both have far better time dependency than that of Bundschuh and Zhu [BZ93], allowing us to report exact data for larger instances than previously done. For those instances where this is too costly, we report instead the largest discrepancy value found by any algorithm in any trial; these imprecise values are marked by a star. Note that this includes some trials with other (more time-consuming) parameter settings than those of our published experiments; thus sometimes, none of the reported algorithms are able to match the approximate max value.

³Found at http://www.mpi-inf.mpg.de/~wahl/.

As parameter settings for the neighbourhood for TA_basic, we use $\ell = \lfloor \frac{n}{8} \rfloor$ if $n \geq 100$, and $\ell = \lfloor \frac{n}{4} \rfloor$ otherwise, and mc = 2 throughout. These settings showed reasonable performance in our experiments and in [Win07]. For TA_improved, these parameters are handled by the scaling described in Section 4.2.

Throughout, for our algorithms and for the Winker and Fang algorithm, we estimate the expected outcome of running 10 independent trials of 100,000 iterations each and returning the largest discrepancy value found, and call this the best-of-10 value. The estimation is computed from a basis of 100 independent trials, as suggested by Johnson [Joh02], which strongly decreases irregularities due to randomness compared to the method of taking 10 independent best-of-10 values and averaging these. The comparisons are based on a fix number of iterations, rather than equal running times, as the point of this paper is to compare the strengths of the involved concepts and ideas, rather than implementation tweaks. For this purpose, using a re-implementation rather than the original algorithm of Winker and Fang [WF97] has the advantage that all algorithms compared use the same code base, compiler, and libraries, including the choice of pseudo-random number generator. This further removes differences that are not interesting to us.

6.2 Instances

Our point sets are of four types: Halton sequences [Hal60], Faure sequences [Fau82], Sobol' point sets [Sob67], and so-called Good Lattice Points (GLP), described below. The Halton sequences and GLPs were generated by programs written by the authors, the Faure sequences by a program of John Burkardt [Bur], and the Sobol' sequences using the data and code of Stephen Joe and Frances Kuo [JK08, Kuo10].

Winker and Fang tested their algorithm for several point sets in dimension d = 4, 5, ..., 11, which were constructed in the following manner: Let $(n, h_1, ..., h_d) \in \mathbb{N}^{d+1}$ with $0 < h_1 < h_2 < \cdots < h_d < n$, where at least one h_i is relatively prime with n, i.e., their greatest common divisor is one. Then the points $x^1, ..., x^n \in [0, 1)^d$ are given by

$$x_j^i := \left\{ \frac{2ih_j - 1}{2n} \right\}, \quad i \in [n], j \in [d],$$

where $\{x\}$ denotes the fractional part of $x \in \mathbb{R}$, i.e., $\{x\} = x - \lfloor x \rfloor$. Winker and Fang call $\{x^1, \ldots, x^n\}$ a good lattice point (GLP) set⁴ of the generating vector (n, h_1, \ldots, h_d) . It is known that for any $d \geq 2$ and $n \geq 2$ there exists a generating vector such that the corresponding GLP set exhibits asymptotically a discrepancy of $O(\log(n)^d/n)$, where the implicit constant of the big-O-notation depends solely on d, see, e.g., [Nie92, Sect. 5.2].

⁴Other authors call it GLP set if it additionally exhibits a small discrepancy.

	Smaller instance	Larger instance
Algorithm	d = 10, n = 100	d = 20, n = 1000
TA_basic	0.78s	9.34s
TA_improved, δ only	1.22s	10.94s
TA_improved, $\bar{\delta}$ only	0.85s	9.11s
TA_improved, mixed form	1.87s	20.37s
Winker & Fang	0.61s	7.2s

Table 1: Running times for the considered algorithms. All algorithms executed one trial of 100,000 iterations. The inputs are two randomly generated point sets.

Winker and Fang considered two series of examples to test their algorithm: First, they (randomly) generated in each dimension d=4,5,6 ten GLP n-point sets, where $n \in \{50,51,\ldots,500\}$ for $d=4, n \in \{50,51,\ldots,250\}$ for d=5 and $n \in \{25,26,\ldots,100\}$ for d=6. For each GLP set the exact discrepancy was calculated with an implementation of the algorithm of Bundschuh and Zhu [BZ93].

Secondly, they considered six GLP sets in dimension $d=6,7,\ldots,11$ with cardinality between 2129 and 4661 points and performed 20 trials with 200,000 iterations for each of the six sets. Solving these instances exactly is mostly intractable, even with the algorithm of Dobkin et al. [DEM96]. Therefore, with the exception of the smallest instance, it cannot be said if the results of this second series of examples are good approximations of the real discrepancy of the GLP sets under consideration or not.

6.3 Comparisons against the Algorithm of Winker and Fang

To begin the comparisons, an indication of the running times of the algorithms is given in Table 1. As can be seen from the table, TA_basic takes slightly more time than our implementation of Winker and Fang, and TA_improved takes between two and three times as long, mainly due to the snapping procedures. For TA_improved, we report the separate times for δ and $\bar{\delta}$ optimization, as well as the time required for a mixed optimization of both (as is done in TA_basic). As can be seen, the overhead due to splitting is negligible to non-existent.

The parameter settings for our implementation of the algorithm of Winker and Fang are as follows. Since our experiments did not reveal a strong influence of the choice of α on the quality of the algorithm, we fix $\alpha := 0.995$ for our experiments. Winker and Fang do not explicitly give a rule how one should choose k and mc. For the small-dimensional data (Table 2), we use the settings of [WF97]. For the other tests, we use mc = 3 if $d \le 12$ and mc = 4 otherwise, and k = 41 if $n \le 500$ and k = 301 otherwise. This seems to be in line with the choices of Winker and Fang for the sizes used.

Table 2 shows the data for the GLP sets used by Winker and Fang

				T	A_basic	TA_improved		Winker & Fang	
Class	d	n	$d_{\infty}^*(\cdot)$	Hits	Best-of-10	Hits Best-of-10		Hits	Best-of-10
4.145	4	145	0.0731	99	0.0731	100	0.0731	7	0.0729
4.255	4	255	0.1093	98	0.1093	100	0.1093	35	0.1093
4.312	4	312	0.0617	100	0.0617	100	0.0617	19	0.0616
4.376	4	376	0.0753	30	0.0753	79	0.0753	0	0.0742
4.388	4	388	0.1297	58	0.1297	100	0.1297	0	0.1284
4.443	4	443	0.0242	38	0.0242	90	0.0242	0	0.0224
4.448	4	448	0.0548	47	0.0548	100	0.0546	0	0.0538
4.451	4	451	0.0270	0	0.0265	8	0.0270	0	0.0252
4.471	4	471	0.0286	39	0.0286	99	0.0286	0	0.0276
4.487	4	487	0.0413	24	0.0413	93	0.0413	0	0.0396
5.102	5	102	0.1216	100	0.1216	100	0.1216	2	0.1193
5.122	5	122	0.0860	8	0.0854	58	0.0860	0	0.0826
5.147	5	147	0.1456	100	0.1456	100	0.1456	0	0.1418
5.153	5	153	0.1075	100	0.1075	100	0.1075	1	0.1041
5.169	5	169	0.0755	15	0.0752	98	0.0755	0	0.0691
5.170	5	170	0.0860	81	0.0860	100	0.0860	0	0.0789
5.195	5	195	0.1574	100	0.1574	100	0.1574	0	0.1533
5.203	5	203	0.1675	100	0.1675	100	0.1675	0	0.1639
5.235	5	235	0.0786	88	0.0786	100	0.0786	0	0.0706
5.236	5	236	0.0582	7	0.0578	74	0.0582	0	0.0541
6.28	6	28	0.5360	100	0.5360	33	0.5358	100	0.5360
6.29	6	29	0.2532	100	0.2532	100	0.2532	12	0.2527
6.35	6	35	0.3431	0	0.2859	96	0.3431	54	0.3431
6.50	6	50	0.3148	4	0.3118	100	0.3148	59	0.3148
6.61	6	61	0.1937	84	0.1937	100	0.1937	1	0.1872
6.73	6	73	0.1485	28	0.1485	95	0.1485	0	0.1391
6.81	6	81	0.25	24	0.2500	100	0.25	0	0.2440
6.88	6	88	0.2658	100	0.2658	100	0.2658	3	0.2608
6.90	6	90	0.1992	100	0.1992	100	0.1992	23	0.1990
6.92	6	92	0.1635	100	0.1635	100	0.1635	5	0.1630
6.2129	6	2129	0.0254	0	0.0241	13	0.0254	0	0.0217
7.3997	7	3997	0.0254^{*}	0	0.0222	15	0.0254	0	0.0218
8.3997	8	3997	0.0254^{*}	0	0.0235	10	0.0254	0	0.0217
9.3997	9	3997	0.0387^{*}	0	0.0366	0	0.0375	0	0.0354
10.4661	10	4661	0.0272^{*}	0	0.0264	40	0.0272	0	0.0230
11.4661	11	4661	0.0283^{*}	0	0.0275	3	0.0280	0	0.0235

Table 2: Data for GLP sets used by Winker and Fang [WF97]. Discrepancy values marked with a star are lower bounds only (i.e., largest discrepancy found over all executions of algorithm variants). All data is computed using 100 trials of 100, 000 iterations; reported is the average value of best-of-10 calls, and number of times (out of 100) that the optimum (or a value matching the largest known value) was found. The data for Winker and Fang is for our re-implementation of the algorithm; the original results for the same instances can be found in [WF97].

in [WF97]. Although the last group of point sets are quite large, note that this data is mostly of modest dimension. As can be seen, for these sizes, all algorithms behave reasonably, with both of our algorithms generally outperforming our implementation of Winker and Fang, and with TA_improved showing much higher precision than TA_basic.

We note that our re-implementation of the Winker and Fang algorithm gives notably worse results than what was reported in [WF97] for the same instances. For the larger instances (i.e., with thousands of points), 200,000 iterations are used in [WF97] while we use 100,000 iterations throughout, but there is also a clear difference for the smaller settings. Adjusting the parameters of our implementation to match those used in [WF97] has not been found to compensate for this. After significant experimentation, the best hypothesis we can provide is that there might be a difference in the behavior of the pseudo-random number generators used (in particular, as [WF97] uses a random number library we do not have access to). Still, even compared to the results reported in [WF97], our algorithms, and TA_improved in particular, still fare well.

Table 3 shows the new data, for larger-scale instances. A few new trends are noticeable, in particular for the higher-dimensional data. Here, the algorithm of Winker and Fang seems to deteriorate, and there is also a larger difference emerging between TA_basic and TA_improved, in particular for the Sobol' sets. However, as can be seen for the 2048-point, 20-dimensional Sobol' set, it does happen that the lower bound is quite imprecise. (The value of 0.0724 for this point set was discovered only a handful of times over nearly 5000 trials of algorithm variants and settings.)

The highest-dimensional sets (d = 50) illustrate the deterioration of Winker and Fang with increasing dimension; for many of the settings, the largest error this algorithm finds is exactly 1/n (due to the zero-volume box containing the origin with one point).

6.4 Comparisons with the Algorithm by Shah

Table 4 lists the point sets used by Shah [Sha10]. The Faure sets here are somewhat nonstandard in that they exclude the origin, i.e., they consist of points 2 through n+1 of the Faure sequence, where the order of the points is as produced by the program of Burkhardt [Bur].

Some very small point sets were omitted, as every reported algorithm would find the optimum every time. For all but one of the point sets, the exact discrepancy could be computed; the remaining instance is the first 500 points of the 10-dimensional Faure sequence.

Most of the sets seem too easy to really test the algorithms, i.e., all variants frequently find essentially optimal points. The one exception is the last item, which shows a clear advantage for our algorithms. We also find (again) that TA_improved has a better precision than the other algorithms.

			$d_{\infty}^*(\cdot)$	T	A_basic	TA_improved		Winker & Fang	
Name	d	n	found	Hits	Best-of-10	Hits	Hits Best-of-10		Best-of-10
Sobol'	7	256	0.0883	1	0.0804	78	0.0883	0	0.0819
Sobol'	7	512	0.0452	1	0.0440	17	0.0451	0	0.0395
Sobol'	8	128	0.1202	0	0.1198	98	0.1202	0	0.1102
Sobol'	9	128	0.1372	8	0.1367	100	0.1372	0	0.1254
Sobol'	10	128	0.1787	36	0.1787	100	0.1787	0	0.1606
Sobol'	11	128	0.1811	14	0.1811	97	0.1811	0	0.1563
Sobol'	12	128	0.1885	1	0.1873	82	0.1885	0	0.1689
Sobol'	12	256	0.1110^{*}	2	0.1108	41	0.1110	0	0.0908
Faure	7	343	0.1298	21	0.1297	100	0.1298	0	0.1143
Faure	8	121	0.1702	99	0.1702	100	0.1702	0	0.1573
Faure	9	121	0.2121	98	0.2121	100	0.2121	0	0.1959
Faure	10	121	0.2574	95	0.2574	100	0.2574	0	0.2356
Faure	11	121	0.3010	100	0.3010	100	0.3010	0	0.2632
Faure	12	169	0.2718	73	0.2718	100	0.2718	0	0.1708
GLP	6	343	0.0870	1	0.0869	36	0.0870	0	0.0778
GLP	7	343	0.0888	3	0.0883	28	0.0888	0	0.0791
GLP	8	113	0.1422	6	0.1399	95	0.1422	0	0.1303
GLP	9	113	0.1641	98	0.1641	100	0.1641	0	0.1490
GLP	10	113	0.1871	1	0.1862	94	0.1871	0	0.1744
Sobol'	20	128	0.2616^*	0	0.2576	51	0.2616	0	0.0497
Sobol'	20	256	0.1856^{*}	13	0.1854	49	0.1856	0	0.0980
Sobol'	20	512	0.1336^*	0	0.1080	86	0.1336	0	0.0635
Sobol'	20	1024	0.1349^*	0	0.0951	0	0.1330	0	0.0560
Sobol'	20	2048	0.0724*	0	0.0465	0	0.0505	0	0.0370
Faure	20	529	0.2615^{*}	0	0.2587	98	0.2615	0	0.0275
Faure	20	1500	0.0740^{*}	0	0.0733	14	0.0740	0	0.0347
GLP	20	149	0.2581^*	1	0.2548	65	0.2581	0	0.0837
GLP	20	227	0.1902^*	0	0.1897	1	0.1899	0	0.0601
GLP	20	457	0.1298^*	0	0.1220	3	0.1272	0	0.0519
GLP	20	911	0.1013^{*}	0	0.0975	8	0.1013	0	0.0315
GLP	20	1619	0.0844*	0	0.0809	2	0.0844	0	0.0299
Sobol'	50	2000	0.1030^*	0	0.0952	0	0.1024	0	0.0005
Sobol'	50	4000	0.0677^{*}	0	0.0597	0	0.0665	0	0.00025
Faure	50	2000	0.3112^*	0	0.2868	100	0.3112	0	0.0123
Faure	50	4000	0.1979^*	0	0.1912	0	0.1978	0	0.0059
GLP	50	2000	0.1465^{*}	0	0.1317	0	0.1450	0	0.0005
GLP	50	4000	0.1205^{*}	0	0.1053	0	0.1201	0	0.0003

Table 3: New instance comparisons. Discrepancy values marked with a star are lower bounds only (i.e., largest discrepancy found over all executions of algorithm variants). All data is computed using 100 trials of 100,000 iterations; reported is the average value of best-of-10 calls, and number of times (out of 100) that the optimum (or a value matching the largest known value) was found.

				TA_basic		TA_	${\tt TA_improved}$		Shah	
Class	d	n	$d_{\infty}^{*}(\cdot)$	Hits	Best-of-10	Hits	Best-of-10	Hits	Best Found	
Halton	5	50	0.1886	100	0.1886	100	0.1886	81	0.1886	
Halton	7	50	0.2678	100	0.2678	100	0.2678	22	0.2678	
Halton	7	100	0.1714	9	0.1710	100	0.1714	13	0.1714	
Halton	7	1000	0.0430	0	0.0424	81	0.0430	$8^{(1)}$	$0.0430^{(1)}$	
Faure	10	50	0.4680	100	0.4680	100	0.4680	97	0.4680	
Faure	10	100	0.2483	52	0.2483	100	0.2483	28	0.2483	
Faure	10	500	0.0717^{*}	2	0.0701	100	0.0717	$0^{(1)}$	$0.0689^{(1)}$	

Table 4: Comparison against point sets used by Shah. Reporting average value of best-of-10 calls, and number of times (out of 100) that the optimum was found; for Shah, reporting highest value found, and number of times (out of 100) this value was produced. The discrepancy value marked with a star is lower bound only (i.e., largest value found by any algorithm). Values marked (1) are recomputed using the same settings as in [Sha10].

	TA_impro	ved	Thiémard: I	nitial	Same time,	Same result,
Instance	Time	Result	Time	Result	result	time
Faure-12-169	25s	0.2718	1s	0.2718	0.2718	1s
Sobol'-12-128	20s	0.1885	1s	0.1463	0.1463	453s (7.6m)
Sobol'-12-256	35s	0.1110	3s	0.0872	0.0873	1.6 days
Faure-20-1500	280s (4.7m)	0.0740	422s~(7m)	0.0732	None	> 4 days
GLP-20-1619	310s (5.2m)	0.0844	564s (9.4m)	0.0572	None	> 5 days
Sobol'-50-4000	2600s (42m)	0.0665	32751s (9h)	0.0743	None	32751s (9h)
GLP-50-4000	2500s (42m)	0.1201	31046s (8.6h)	0.0301	None	> 5 days

Table 5: Comparison against the integer programming-based algorithm of Thiémard [Thi01b]. The values for TA_improved represent the time and average result of a best-of-10 computation with 100,000 iterations per trial. The middle pair of columns give the time required for [Thi01b] to return a first output, and the value of this output; the last two columns report the lower bound reached by [Thi01b] if allocated the same time that TA_improved needs for completion, and the time required by [Thi01b] to match the result of TA_improved.

6.5 Comparisons with the Algorithms by Thiémard

Finally, we give a quick comparison against the integer programming-based algorithm of Thiémard [Thi01b]. Since [Thi01b] has the feature that running it for a longer time produces gradually stronger bounds, we report three different checkpoint values; see Table 5 for details. The results are somewhat irregular; however, [Thi01b] may require a lot of time to report a first value, and frequently will not improve significantly on this initial lower bound except after very large amounts of computation time (for example, for the 12-dimensional, 256-point Sobol' set, the value 0.0872 is discovered in seconds, while the first real improvement takes over an hour to produce).

Thiémard also constructed a second algorithm for discrepancy estimation, based on delta-covers [Thi01a]; this is freely downloadable from

Thiémard's homepage. Its prime feature is that it provides upper bounds with a non-trivial running time guarantee. The lower bounds that it produces are not as helpful as the upper bounds, e.g., it was reported in [DGW10] and [Sha10] that the lower bounds from the preliminary version of TA_basic [Win07] and the genetic algorithm of Shah [Sha10] are better. Thus we omit this kind of comparison here.

7 Conclusion

Our numerical experiments clearly indicate that the improvements made from the algorithm of Winker and Fang in TA_basic and TA_improved greatly increases the quality of the lower bounds, in particular for the difficult higher-dimensional problem instances. Nevertheless, we do not fully understand the behavior of different algorithm variants with regards to snapping. In particular, one might well have expected the variant described in Section 4.4 to do better than the one of Section 4.1 that we currently use. It is still possible that a judicious application of the "snap-move" variant of Section 4.4, perhaps only in certain situations, can improve the behavior further.

Still, all in all, we conclude that the algorithms TA_basic and TA_improved presented in the current work represent significant improvements over previous lower-bound heuristics for computing the star discrepancy, and to the best of our knowledge, make up the best performing star discrepancy estimation algorithms available.

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A Calculation of $\lambda^d(A_{\varepsilon}(z))$ and $\pi^d(A_{\varepsilon}(z))$

Lemma A.1. Let $\varepsilon \in (0,1]$, and let $z \in [0,1]^d$ with $V_z \geq \varepsilon$. Then

$$\lambda^{d}(A_{\varepsilon}(z)) = V_{z} - (V_{z} - \varepsilon) \sum_{k=0}^{d-1} \frac{(-\ln(1 - \varepsilon/V_{z}))^{k}}{k!}.$$
 (13)

Proof. Let $V_z \geq \varepsilon$. Then we have

$$\lambda^d(A_{\varepsilon}(z)) = \int_{\alpha_1}^{z_1} \dots \int_{\alpha_d}^{z_d} d\zeta_d \dots d\zeta_1 ,$$

where

$$\alpha_1 = \frac{V_z - \varepsilon}{z_2 z_3 \dots z_d} \,, \ \alpha_2 = \frac{V_z - \varepsilon}{\zeta_1 z_3 \dots z_d} \,, \dots, \ \alpha_d = \frac{V_z - \varepsilon}{\zeta_1 \zeta_2 \dots \zeta_{d-1}} \,.$$

We prove formula (13) by induction over the dimension d. If d=1, then clearly $\lambda(A_{\varepsilon}(z))=\varepsilon$. Let now $d\geq 2$. We denote by \tilde{z} the (d-1)-dimensional vector $(z_2,...,z_d)$ and by $\tilde{\varepsilon}$ the term $(\varepsilon+(\zeta_1-z_1)V_{\tilde{z}})/\zeta_1$. Furthermore we define for $i\in [d-1]$ the lower integration limit $\tilde{\alpha}_i=(V_{\tilde{z}}-\tilde{\varepsilon})/(\zeta_2...\zeta_i\,\tilde{z}_{i+1}...\tilde{z}_{d-1})$. Note that $\tilde{\alpha}_i=\alpha_{i+1}$. Then, by our induction hypothesis,

$$\lambda^{d}(A_{\varepsilon}(z)) = \int_{\alpha_{1}}^{z_{1}} \int_{\tilde{\alpha}_{1}}^{\tilde{z}_{1}} \dots \int_{\tilde{\alpha}_{d-1}}^{\tilde{z}_{d-1}} d\zeta_{d} \dots d\zeta_{2} d\zeta_{1}$$

$$= \int_{\alpha_{1}}^{z_{1}} \left(V_{\tilde{z}} - (V_{\tilde{z}} - \tilde{\varepsilon}) \sum_{k=0}^{d-2} \frac{(-\ln(1 - \tilde{\varepsilon}/V_{\tilde{z}}))^{k}}{k!} \right) d\zeta_{1}$$

$$= V_{z} - (V_{z} - \varepsilon) - (V_{z} - \varepsilon) \left[\sum_{k=1}^{d-1} \frac{1}{k!} \ln \left(\frac{V_{\tilde{z}}}{V_{z} - \varepsilon} \zeta_{1} \right)^{k} \right]_{\zeta_{1} = \alpha_{1}}^{z_{1}}$$

$$= V_{z} - (V_{z} - \varepsilon) \sum_{k=0}^{d-1} \frac{(-\ln(1 - \varepsilon/V_{z}))^{k}}{k!}.$$

Proposition A.2. Let $d \geq 2$. For $z \in [0,1]^d$ with $V_z > \varepsilon$, we obtain

$$\lambda^{d}(A_{\varepsilon}(z)) = \frac{1}{d!} \frac{\varepsilon^{d}}{V_{z}^{d-1}} \sum_{k=0}^{\infty} b_{k}(d) \left(\frac{\varepsilon}{V_{z}}\right)^{k}$$

with positive coefficients

$$b_k(2) = \frac{2}{(k+1)(k+2)}, \quad b_k(3) = \frac{6}{(k+2)(k+3)} \sum_{\nu=0}^{k} \frac{1}{\nu+1}$$

and

$$b_k(d) = \frac{d!}{(k+d-1)(k+d)} \sum_{k_1=0}^{k} \dots \sum_{k_{d-2}=0}^{k_{d-3}} \prod_{j=1}^{d-2} \frac{1}{k_j+d-j-1} \quad \text{for } d \ge 4.$$

The power series converges for each $\epsilon > 0$ uniformly and absolutely for all $V_z \in [\varepsilon + \epsilon, 1]$. Furthermore, we have $b_0(d) = 1$, $b_1(d) = d(d-1)/2(d+1)$, and for all k the inequality $b_k(d) \leq d^k/2^{k-1}$ is satisfied.

Proof. To prove the power series expansion, we consider the function

$$R(x,d) = 1 - (1-x) \sum_{k=0}^{d-1} \frac{(-\ln(1-x))^k}{k!}$$
 for $x \in [0,1)$.

Due to Lemma A.1 we have $\lambda^d(A_{\varepsilon}(z)) = V_z R(\varepsilon/V_z, d)$. Since $\partial_x R(x, d) = (-\ln(1-x))^{d-1}/(d-1)!$, it suffices to prove the following statement by induction over d:

$$\frac{(-\ln(1-x))^{d-1}}{(d-1)!} = \frac{1}{d!} \sum_{k=0}^{\infty} (k+d)b_k(d)x^{k+d-1},$$
 (14)

where the power series converges for each $\epsilon > 0$ uniformly and absolutely on $[0, 1 - \epsilon]$. Let first d = 2. Then

$$-\ln(1-x) = \sum_{k=1}^{\infty} \frac{x^k}{k} = \frac{1}{2!} \sum_{k=0}^{\infty} (k+2)b_k(2)x^{k+1},$$

and the required convergence of the power series is obviously given. Now let $d \geq 3$. Our induction hypothesis yields

$$\partial_x \frac{(-\ln(1-x))^{d-1}}{(d-1)!} = \frac{1}{1-x} \frac{(-\ln(1-x))^{d-2}}{(d-2)!}$$

$$= \left(\sum_{\nu=0}^{\infty} x^{\nu}\right) \left(\frac{1}{(d-1)!} \sum_{\mu=0}^{\infty} (\mu+d-1)b_{\mu}(d-1)x^{\mu+d-2}\right)$$

$$= \frac{1}{d!} \sum_{k=0}^{\infty} \left(d \sum_{\mu=0}^{k} (\mu+d-1)b_{\mu}(d-1)\right) x^{k+d-2},$$

where the last power series converges as claimed above. Now

$$d\sum_{\mu=0}^{k} (\mu + d - 1)b_{\mu}(d - 1) = \sum_{\mu=0}^{k} \frac{d!}{(\mu + d - 2)} \sum_{\mu_{1}=0}^{\mu} \dots \sum_{\mu_{d-3}=0}^{\mu_{d-4}} \prod_{j=2}^{d-3} \frac{1}{\mu_{j} + d - 2 - j}$$

$$= d! \sum_{\nu_{1}=0}^{k} \sum_{\nu_{2}=0}^{\nu_{1}} \dots \sum_{\nu_{d-2}=0}^{\nu_{d-3}} \prod_{j=1}^{d-2} \frac{1}{\nu_{j} + d - j - 1}$$

$$= (k + d)(k + d - 1)b_{k}(d).$$

After integration we get (14).

Furthermore, it is easily seen that $b_0(d) = 1$ and $b_1(d) = d(d-1)/2(d+1)$. To complete the proof, we verify $b_k(d) \leq d^k/2^{k-1}$ for $k \geq 2$. The inequality is obviously true in dimension d = 2. Hence let $d \geq 3$. From the identity

$$\sum_{\nu_1=0}^{k} \dots \sum_{\nu_{d-2}=0}^{\nu_{d-3}} 1 = \binom{k+d-2}{k}$$

we obtain

$$\sum_{\nu_1=0}^{k} \sum_{\nu_2=0}^{\nu_1} \dots \sum_{\nu_{d-2}=0}^{\nu_{d-3}} \prod_{j=1}^{d-2} \frac{1}{\nu_j + d - 1 - j} \le \frac{1}{(d-2)!} \binom{k+d-2}{k},$$

which leads to

$$b_k(d) \le \frac{d(d-1)}{(k+d)(k+d-1)} \frac{(k+d-2)...(1+d-2)}{k...1}$$

$$\le \frac{d(d-1)}{(k+d)(k+d-1)} \left(\frac{d}{2}\right)^{k-1} (d-1) \le \frac{d^k}{2^{k-1}}.$$

Corollary A.3. Let $z \in [0,1]^d$. If $V_z \ge d\varepsilon$, then

$$\lambda^d(A_{\varepsilon}(z)) \le \frac{5}{2 d!} \frac{\varepsilon^d}{V_z^{d-1}}.$$
 (15)

We now consider the polynomial product measure π^d .

Lemma A.4. Let $\varepsilon \in (0,1]$, and let $z \in [0,1]^d$ with $V_z \geq \varepsilon$. Then

$$\pi^d(A_{\varepsilon}(z)) = V_z^d - (V_z - \varepsilon)^d \sum_{k=0}^{d-1} \frac{d^k}{k!} (-\ln(1 - \varepsilon/V_z))^k,$$
 (16)

and, as a function of V_z , $\pi^d(A_{\varepsilon}(z))$ is strictly increasing.

Proof. Let $V_z \geq \varepsilon$. We have

$$\pi^d(A_{\varepsilon}(z)) = \int_{A_{\varepsilon}(z)} d^d V_x^{d-1} \,\lambda^d(dx) = \int_0^{\varepsilon} G(V_z, r) \,dr \,, \tag{17}$$

where

$$G(V_z, r) := d^d(V_z - r)^{d-1} \partial_r \lambda^d(A_r(z)).$$

From (13) we get for all $0 \le r \le \varepsilon$

$$\partial_r \lambda^d(A_r(z)) = \frac{\left(-\ln(1-r/V_z)\right)^{d-1}}{(d-1)!}.$$

If we define

$$F(r) := -(V_z - r)^d \sum_{k=0}^{d-1} \frac{d^k}{k!} (-\ln(1 - r/V_z))^k,$$

then we observe that $F'(r) = G(V_z, r)$ holds. Thus we have $\pi^d(A_{\varepsilon}(z)) = F(\varepsilon) - F(0)$, which proves (16). Furthermore, according to (17), we get

$$\partial_{V_z} \pi^d(A_\varepsilon(z)) = \int_0^\varepsilon \partial_{V_z} G(V_z, r) dr.$$

The integrand of the integral is positive, as the next calculation reveals:

$$\partial_{V_z} G(V_z, r) = d^d (V_z - r)^{d-2} \frac{(-\ln(1 - r/V_z))^{d-2}}{(d-2)!} \left(-\ln(1 - r/V_z) - r/V_z \right)$$
$$= d^d (V_z - r)^{d-2} \frac{(-\ln(1 - r/V_z))^{d-2}}{(d-2)!} \sum_{k=2}^{\infty} \frac{1}{k} \left(\frac{r}{V_z} \right)^k > 0$$

for all $0 < r < V_z$. Thus $\partial_{V_z} \pi^d(A_{\varepsilon}(z)) > 0$, and, considered as a function of V_z , $\pi^d(A_{\varepsilon}(z))$ is strictly increasing.

Proposition A.5. Let $\varepsilon \in (0,1]$, and let $z \in [0,1]^d$ with $V_z \geq \varepsilon$. Then we have the lower bound $\pi^d(A_{\varepsilon}(z)) \geq \varepsilon^d$. If furthermore $V_z \geq d\varepsilon$, then we have the estimate

$$e^{-1} \frac{d^d}{d!} \varepsilon^d \le \pi^d (A_{\varepsilon}(z)) \le \frac{5}{2} \frac{d^d}{d!} \varepsilon^d$$
.

Proof. Let $V_z = \varepsilon$. Then

$$\pi^d(A_{\varepsilon}(z)) = \int_{[0,z]} d^d V_x^{d-1} \lambda^d(dx) = \prod_{i=1}^d z_i^d = \varepsilon^d.$$

Since $\pi^d(A_{\varepsilon}(z))$ is an increasing function of V_z , the first lower bound holds. Let now $V_z \geq d\varepsilon$. Here we use the simple estimate

$$d^d(V_z - \varepsilon)^{d-1} \lambda^d(A_{\varepsilon}(z)) \le \pi^d(A_{\varepsilon}(z)) \le d^d V_z^{d-1} \lambda^d(A_{\varepsilon}(z)).$$

Together with Proposition A.2 and Corollary A.3 this leads to

$$e^{-1}\frac{d^d}{d!}\varepsilon^d \le (1-1/d)^{d-1}\frac{d^d}{d!}\varepsilon^d \le \pi^d(A_\varepsilon(z)) \le \frac{5}{2}\frac{d^d}{d!}\varepsilon^d$$

Remark A.6. Like $\lambda^d(A_{\varepsilon}(z))$ in Proposition A.2, one can also expand $\pi^d(A_{\varepsilon}(z))$ into a power series. This leads to

$$\pi^d(A_{\varepsilon}(z)) = \frac{d^d}{d!} \varepsilon^d \sum_{k=0}^{\infty} a_k(d) \left(\frac{\varepsilon}{V_z}\right)^k,$$

but here the coefficients $a_k(d)$ are not all positive. So we have, e.g., $a_0(d) = 1$, but $a_1(d) = -d(d-1)/2(d+1)$. Therefore the power series expansion is here less useful than in the situation of Proposition A.2.