Probabilistic Asymptotic Decider for Topological Ambiguity Resolution in Level-Set Extraction for Uncertain 2D Data

Tushar Athawale and Chris R. Johnson

Fig. 1: The comparison of the topological decision frameworks for isocontour reconstruction in uncertain data. The marked squares (white/colored) in all images denote underlying grid cells that have topological ambiguity. In uncertain data, the proposed probabilistic asymptotic decider (image (d)) recovers the groundtruth isocontours better than the isocontours reconstructed using the decision frameworks for images (b) and (c). Moreover, the probabilistic decision frameworks allow us to encode the confidence in topological decisions into the visualization. For example, in images (c) and (d), red indicates relatively low, white denotes moderate, and blue denotes relatively high confidence in isocontour topology. The isocontour breaks more often near the red cells.

Abstract—We present a framework for the analysis of uncertainty in isocontour extraction. The marching squares (MS) algorithm for isocontour reconstruction generates a linear topology that is consistent with hyperbolic curves of a piecewise bilinear interpolation. The saddle points of the bilinear interpolant cause topological ambiguity in isocontour extraction. The midpoint decider and the asymptotic decider are well-known mathematical techniques for resolving topological ambiguities. The latter technique investigates the data values at the cell saddle points for ambiguity resolution. The uncertainty in data, however, leads to uncertainty in underlying bilinear interpolation functions for the MS algorithm, and hence, their saddle points. In our work, we study the behavior of the asymptotic decider when data at grid vertices is uncertain. First, we derive closed-form distributions characterizing variations in the saddle point values for uncertain bilinear interpolants. The derivation assumes uniform and nonparametric noise models, and it exploits the concept of ratio distribution for analytic formulations. Next, the probabilistic asymptotic decider is devised for ambiguity resolution in uncertain data using distributions of the saddle point values derived in the first step. Finally, the confidence in probabilistic topological decisions is visualized using a color-mapping technique. We demonstrate the higher accuracy and stability of the probabilistic asymptotic decider in uncertain data with regard to existing decision frameworks, such as deciders in the mean field and the probabilistic midpoint decider, through the isocontour visualization of synthetic and real datasets.

Index Terms—Isocontour visualization, topological uncertainty, marching squares, asymptotic decider, bilinear interpolation, probabilistic computation

1 INTRODUCTION

Uncertainty visualization has been recognized as one of the top research challenges in the domain of scientific visualization [16, 17]. Algorithmic and hardware limitations can modulate data in unexpected ways as data is processed through various phases of the visualization pipeline. The noise introduced in data due to limitations on data processing can significantly impact the final visualization. Brodlie et al. studied the sources of errors in the visualization pipeline [5] and demonstrated that the quantification of uncertainty in visualization is important in avoiding misleading interpretations regarding underlying data. In other words, uncertainty quantification can potentially improve the reliability of decision support systems [9, 40], especially for sensitive applications. We study uncertainty quantification in the context of level-set visualization.

Level-set visualization is one of the fundamental data visualization paradigms for interpreting scalar and vector field data in a broad spectrum of applications, such as medical imaging and flow visualizations for aerodynamics and hydrodynamics. The marching squares (MS) algorithm is a 2D version of the marching cubes algorithm [23] for level-set visualizations. The MS algorithm assumes a piecewise bilinear interpolation model, and the equation for the bilinear interpolant corresponds to the equation for hyperbola. The robust implementation of the MS algorithm aims to reconstruct an isocontour that is topologically and geometrically consistent with the piecewise bilinear interpolation
model.

For the MS algorithm, saddle points are the points where curves of hyperbolas intersect asymptotically. Hence, saddle points are considered as critical points in scalar and vector fields since they represent points where the topology for isocontours can either merge or split. The topological ambiguity in the MS algorithm, therefore, arises near saddle points since they can represent either a split or a merge configuration. A careful analysis is needed near the saddle points to avoid topological inconsistencies with the piecewise bilinear interpolation. The midpoint and asymptotic decider are well-known mathematical techniques for resolving topological ambiguities. The latter has been shown to be more accurate than the former [21]. The existing methods for topological ambiguity resolution assume that the sampled data values at the grid vertices are certain. However, in uncertain data, the ambiguity or uncertainty in topological configurations escalates. In our contribution, we address the issue of topological ambiguity resolution in the MS algorithm when sampled data is uncertain.

The uncertainty in data leads to uncertainty in the underlying bilinear interpolation function for each cell of a grid and, hence, their saddle points. We, therefore, define three terms relevant to the bilinear interpolation model for uncertain data. First, we define an uncertain cell as the cell with uncertain data at the cell vertices. Second, we define saddle points for an uncertain cell as a union of the saddle points of all possible bilinear interpolation functions for an uncertain cell. Lastly, we define saddle values for an uncertain cell as the data values attained at the saddle points for the same uncertain cell. In our contribution, we analytically derive variations in the saddle values for an uncertain 2D cell without needing to actually compute its saddle points.

The proposed derivations assume uniform and nonparametric noise for modeling data uncertainty at grid vertices. The nonparametric density models have been advocated for a more realistic characterization of noise distributions when compared to parametric density models [32]. Nonparametric models add flexibility to capture multimodal distributions. We initially assume a uniform noise model for deriving variations in saddle values of an uncertain cell. The density characterization for uniform noise assumption works as a building block for characterizing saddle value densities assuming nonparametric noise. Our results in Figure 8 show that the nonparametric noise assumption successfully captures multimodal probabilistic variations in saddle values for an uncertain 2D cell.

Athawale et al. [2,3] recently investigated positional uncertainty in level-set visualizations for uncertain scalar fields. Our work is primarily motivated by two major aspects of their contributions, specifically an analytic framework for fast and accurate characterization of the densities at the spatial positions of interest and a probabilistic decision framework for topological ambiguity resolution in uncertain data. In their work, the advantages of analytical models for level-set extraction in uncertain data over Monte Carlo simulations were demonstrated for nonparametric density estimation. Analytical models provide performance gain and higher computational accuracy. In our work, we devise an analytic solution that exploits the framework for the probabilistic midpoint decider [3] (also discussed in section 3) to resolve topological ambiguities for isocontours in uncertain 2D data.

Contributions: Our contribution in this paper is threefold. First, we derive the density, in closed form, that characterizes variations in saddle values for an uncertain 2D cell. The derivation assumes uniform and nonparametric densities for modeling data uncertainties at the cell vertices, and it uses the concept of ratio distribution [2] for analytic formulation. Second, we study the issue of topological ambiguity resolution in uncertain data by leveraging the framework for the probabilistic midpoint decider [3]. We devise the probabilistic asymptotic decider for resolving topological ambiguities in noisy data. The probabilistic asymptotic decider leverages the computation of saddle value densities derived in our first contribution to efficiently decide topology in the marching squares (MS) algorithm. The proposed probabilistic framework allows us to quantify and visualize uncertainty in topological decisions. We encode topological uncertainty into visualization by employing a colormapping technique. Lastly, we confirm the higher accuracy and resilience of the statistical model for the probabilistic asymptotic decider with regard to existing decision frameworks through visualization. The existing frameworks include the asymptotic and midpoint deciders in the mean field and the probabilistic midpoint decider. The superiority of isocontour reconstruction for the probabilistic asymptotic decider is confirmed in the results shown in Figure 1.

The rest of the paper is organized as follows: In section 2, we briefly discuss advances in the fields of topological analysis of level-set extraction and uncertainty visualization. In section 3, we summarize the asymptotic, midpoint, and probabilistic midpoint decider [3] frameworks for topological ambiguity resolution in the MS algorithm. Next, we mathematically present the research question of the characterization of uncertainty in saddle values for an uncertain 2D cell in section 4. The probabilistic asymptotic decider is derived in closed form in section 5 for the uniform and nonparametric noise models. Finally, we show the visualization results for the probabilistic asymptotic decider in section 6.

2 RELATED WORK

The state-of-the-art techniques in the field of uncertainty visualization have been reviewed by Bonneau et al. [4]. We briefly discuss important contributions to uncertainty visualization relevant to the fields of level-set topology and statistical modeling. Two popular techniques for summarizing spatial variations in uncertain data are contour [38] and surface boxplots [8]. Both methods derive quartiles of positional variations in level sets using the concept of functional data depth [22]. Pöthkow and Hege [31,33] devised probabilistic marching cubes for the visualization of spatial uncertainty in isosurfaces when data noise is modeled using Gaussian distributions. The analysis of probabilistic marching cubes was further expanded to take into account nonparametric models [32]. The contour tree data structure proposed by Carr et al. [6] is useful for gaining insight into topological events associated with isosurfaces. These events include appearance, disappearance, merging, or splitting of the geometric components of isosurfaces at critical points, such as local minimum/maximum or saddles, in a scalar field. Wu and Zhang [39] studied the effect of data uncertainty on contour trees and devised novel methods for integrating data uncertainty into contour trees. Agarwal et al. [1] developed probabilistic models for characterizing the variation in distance between the nodes of contour trees for uncertain data.

The visualization of distribution datasets is another important research challenge. In distribution datasets, each spatial data point is modeled as a distribution function. Kao et al. [19] and Luo et al. [25] devised statistical shape descriptors for visualization of uncertainty in distribution datasets with the least possible clutter. The ProbVis system developed by Potter et al. [34] enables users to explore the probability and cumulative density functions interactively. Hazarika et al. [13] characterized data uncertainty using copula-based mixed distribution models to study isosurface topology. The copula-based mixture models add the flexibility to characterize dependency between multiple random variables while allowing users to choose among a family of distributions for each random variable independently.

A considerable body of literature addresses the challenge of uncertainty quantification for visualizing vector field data and direct volume rendering. Otto et al. [28] studied uncertainty in streamline flows, as well as positional uncertainty in critical points for 2D and 3D flow fields assuming Gaussian noise models. Djurcic et al. [7] mapped the opacity in transfer functions to data uncertainty and colormapped scatter plot space by segmenting out regions of low and high spatial variations. Sakhae and Entezari [36] and Liu et al. [20] modeled data uncertainty with parametric, nonparametric, and Gaussian mixture models and integrated uncertainty into the ray-casting technique for direct volume rendering. Colormapping [35], point-displacement [10,11], animation [24], and glyphs [14] are a few of the techniques to encode quantified uncertainty into visualization.

3 TOPOLOGICAL DECIDERS FOR THE MS ALGORITHM

In this section, we briefly describe the asymptotic, midpoint, and probabilistic midpoint decider frameworks for topological ambiguity res-
In the MS algorithm. Let \((x,y)\) represent the cell domain, where \(x \in [0,1]\) and \(y \in [0,1]\). Let \(d_{00}, d_{01}, d_{10},\) and \(d_{11}\) denote the data values at the cell corners. For the bilinear interpolation model, the data values within a cell can be represented with the following hyperbolic equation:

\[
d_{xy} = a_1 x + a_2 y + a_3 xy + a_4
\]

Let \(s\) represent the data values at the intersection of asymptotes (saddle points) of the equation of hyperbola presented in Equation (1), and let \(m\) represent data values at the midpoints of 2D cells. The values of \(s\) and \(m\) can be derived using the following two equations [21, 27]:

\[
s = \frac{d_{01} \cdot d_{10} + d_{00} \cdot d_{11}}{d_{00} - d_{01} - d_{10} + d_{11}}
\]

\[
m = \frac{d_{00} + d_{11} + d_{10} + d_{01}}{4}
\]

The asymptotic decider and the midpoint decider resolve ambiguous isocontour topology by investigating values of the variables \(s\) and \(m\), respectively (section 17.4.1, [21]).

The probabilistic midpoint decider (section 3.3, [3]) resolves topological ambiguities when sampled data is uncertain and data uncertainty is characterized by noise distributions. The uncertainty in data values at the position \((x, y)\) is represented by a random variable \(D_{xy}\). Thus, the random variable corresponding to the midpoint of a 2D cell can be represented as \(S = D_{0.5,0.5}\). For the independent noise assumption, the density of \(M\) is computable in closed form through the convolution of densities at the cell vertices. The density of the random variable \(M\) can be leveraged to probabilistically decide the isocontour topology.

### 4 Problem Description

The noise in data values at the cell vertices introduces uncertainty in the values attained by the saddle points of the bilinear interpolant for (unknown) groundtruth data. We represent a random variable \(S\) to denote the variations in the saddle values for an uncertain 2D cell. A range of the values for the random variable \(S\) can be derived using the following formula:

\[
S = \frac{D_{01} \cdot D_{10} + D_{00} \cdot D_{11}}{D_{00} - D_{01} - D_{10} + D_{11}}
\]

For the isovalue \(k\), the topological ambiguity can be resolved by computing the most frequent sign attained by the saddle point for an uncertain cell. We presume that the saddle points for an uncertain cell are the proper positions for investigating data to decide topology because of the constant choice of the interpolation model (bilinear) for all realizations of uncertain data. Mathematically, we compute the probability that the saddle values for an uncertain 2D cell are less than \(k\):

\[
Pr(S < k) = Pr\left(\frac{D_{01} \cdot D_{10} + D_{00} \cdot D_{11}}{D_{00} - D_{01} - D_{10} + D_{11}} < k\right)
\]

If \(Pr(S < k) > 0.5\), the most probable sign for the saddle point of the groundtruth data is presumed to be negative and vice versa. We name this decision framework the probabilistic asymptotic decider. We rewrite Equation (5) in terms of two new random variables \(P\) and \(Q\), where each random variable represents a combination of the sum and the product of the random variables \(D_{xy}\) at the cell corners:

\[
Pr(S < k) = Pr\left(D_{01} \cdot D_{10} + D_{00} \cdot D_{11} < k \cdot (D_{00} - D_{01} - D_{10} + D_{11})\right)
\]

\[
= Pr\left(D_{01} \cdot D_{10} + D_{00} \cdot D_{11} < k \cdot (D_{00} - D_{01} - D_{10} + D_{11})\right) < 0\)

\[
= Pr\left(D_{01} \cdot D_{10} + k \cdot (D_{01} + D_{10}) + D_{00} \cdot D_{11} - k \cdot (D_{00} + D_{11}) < 0\right)
\]

\[
= Pr(S' = P + Q < 0), \quad P := D_{01} \cdot D_{10} + k \cdot (D_{01} + D_{10})
\]

\[
Q := D_{00} \cdot D_{11} - k \cdot (D_{00} + D_{11})
\]

In a similar manner, the decision framework for the probabilistic midpoint decider can be modeled by turning each quantity in Equation (3) into a random variable:

\[
Pr(M < k) = Pr\left(\frac{D_{01} + D_{10} + D_{00} + D_{11}}{4} < k\right)
\]

\[
= Pr(M' = D_{01} + D_{10} + D_{00} + D_{11} - 4k < 0)
\]

### 5 Saddle Value Density for an Uncertain Cell

In this section, we present an analytic derivation for computing \(Pr(S < k) = Pr(S' = P + Q < 0)\) (Equation (6)). The topological decision of the probabilistic asymptotic decider depends upon the value of \(Pr(S < k)\), as described in section 4. The steps for computing \(Pr(S < k)\) are depicted in Figure 2. The approach consists of three primary steps. First, we compute the probability densities \(pdf_p(p)\) and \(pdf_q(q)\) for the independent random variables \(P\) and \(Q\), respectively. The independent computation of \(pdf_p(p)\) and \(pdf_q(q)\) is shown by the two columns of Figure 2 separated by a dotted vertical line. Second, the density of a random variable \(S'\) is computed through convolution of the densities \(pdf_p(p)\) and \(pdf_q(q)\) computed in step one since \(S' = P + Q\). Lastly, the density \(pdf_s(s')\) is integrated to evaluate \(Pr(S' < 0)\), which is equivalent to computing \(Pr(S < k)\) (Equation (6)).

![Fig. 2: The steps for computing Pr(S < k).](image-url)

**Step 1:** Computation of the densities \(pdf_p(p)\) and \(pdf_q(q)\). Both densities are computed independently, as indicated by the two columns separated by a dotted vertical line. The dotted blocks denote the temporary renaming of variables. **Step 2:** Computation of \(pdf_p(p)\). **Step 3:** Computation of \(pdf_s(s')\).

We provide a closed-form derivation of step 1, i.e., the computation \(pdf_p(p)\) and \(pdf_q(q)\) in sections 5.1 (uniform noise) and 5.2 (non-parametric noise). We show only the derivation for the computation of \(pdf_p(p)\) (the left column in Figure 2) because \(pdf_q(q)\) (the right column in Figure 2) is derived using a similar approach. A short description of steps 2 and 3 is provided in section 5.3.

#### 5.1 Formulation of pdf_p(p) Assuming Uniform Noise

Initially, we derive the cumulative density function of a random variable \(P, pdf_p(p)\). The process is depicted in the left column of Figure 2. The \(pdf_p(p)\) is obtained by taking the derivative of \(cdf_p(p)\) with respect to \(p\). The cumulative density function of a random variable \(P\) can be represented as:

\[
cdf_p(p) = Pr(P \leq p) = Pr(D_{01} \cdot D_{10} + k(D_{01} + D_{10}) \leq p)
\]

\[
\text{cdf}(p) = Pr(Y \leq p) = Pr(D_{01} \cdot D_{10} + k(D_{01} + D_{10}) \leq p)
\]

\[
\text{pdf}(p) = \frac{d}{dp} \text{cdf}(p) = \frac{d}{dp} \text{cdf}(p)
\]
We use the concept of ratio distribution [2] for the formulation of

\[
\text{cdf}_r(p) = \Pr(P \leq p) = \Pr(D_{01} \cdot D_{10} + k \cdot (D_{01} + D_{10}) \leq p)
\] (8)

For simplicity of discussion, we rename the variables \(D_{01}\) and \(D_{10}\) as \(X\) and \(Y\), respectively. The temporary renaming of random variables is indicated by the dotted blocks in Figure 2. Equation (8) can be alternatively written as follows:

\[
cdf_r(p) = \Pr(P \leq p) = \Pr(X + kY \leq p) = \Pr(Y \leq \frac{p - kX}{k}) = \Pr(Y \leq R), \text{ where } R = \frac{p - kX}{k + X}
\] (9)

Thus, the computation of \(\Pr(Y \leq R)\) is equivalent to computing \(\text{cdf}_r(p)\). We show the analytic formulation of \(\Pr(Y \leq R)\) when random variables \(X\) and \(Y\) are uniformly distributed. Let \(X \sim U(a, b)\) and \(Y \sim U(c, d)\). For both uniform distributions, we assume \(a < b\) and \(c < d\). We break down the formulation of \(\Pr(Y \leq R)\) into two steps. First, the distribution of a ratio random variable \(R = \frac{X}{kX + kY}\), \(\text{pdf}_r(r)\), is derived analytically.

The second step uses \(\text{pdf}_r(r)\) computed in the first step to evaluate \(\Pr(Y \leq R)\) in closed form. The computation of \(\text{pdf}_r(r)\) is indicated on arrows in Figure 2 since it is fed as input for the computation of \(\Pr(Y \leq R)\).

### 5.1.1 Step 1: Formulation of \(\text{pdf}_r(r)\)

We use the concept of ratio distribution [2] for the formulation of \(\text{pdf}_r(r)\). Let \(R = \frac{kX}{kX + kY}\), where \(R_1 = p - kX\) and \(R_2 = k + X\). We break down the computation of \(\text{pdf}_r(r)\) into three parts. First, we compute the joint density of \(R_1\) and \(R_2\). In the second part, the cumulative density \(\text{cdf}_r(r)\) is computed from the joint density computed in the part one. Last, \(\text{pdf}_r(r)\) is computed by taking the derivative of \(\text{cdf}_r(r)\) with respect to \(r\).

Figure 3 shows a sample result for the closed-form computation of \(\text{pdf}_r(r)\). For the result presented, \(X \sim U(2, 4)\), the isovalue \(k\) is 4, and \(p\) is chosen as 40. The same shapes of Monte Carlo simulations and the analytical formulation validate the derivation of \(\text{pdf}_r(r)\).

The approach presented for computation of \(\text{pdf}_r(r)\) is applicable when the support of the joint density of \(R_1\) and \(R_2\) lies in any of the four quadrants or spans multiple quadrants. For the quadrants other than the first quadrant, the distribution function \(\text{pdf}_r(r)\) stays the same; however, the domain of \(\text{pdf}_r(r)\) can be finite and continuous or infinite and discontinuous. Figure 5 illustrates the two cases. In Figure 5a, the support of the joint density of \(R_1\) and \(R_2\) spans the second and the third quadrants. In this case, the domain of \(\text{pdf}_r(r)\) is finite and continuous, where \(r \in [\text{end}_1, \text{end}_2]\). Here, \(r \in [\text{end}_1, \text{end}_2]\) indicates that the ratio \(r\) lies between the slopes for the points \(\text{end}_1\) and \(\text{end}_2\).

In Figure 5b, the support of the joint density of \(R_1\) and \(R_2\) spans the

![Fig. 3: The ratio distribution of random variable \(R = \frac{p - kX}{kX}\). The tilted solid line depicts the support of the joint distribution of random variables \(R_1\) and \(R_2\). The cumulative density function \(\text{cdf}_r(r)\) is proportional to the length of the line segment bounded by the point \(I\) and the endpoint \(\text{end}_2\) on which \(R \leq r\).](image)

![Fig. 4: Monte Carlo (left) vs analytic computation (right) of \(\text{pdf}_r(r)\).](image)

![Fig. 5: The domain of \(\text{pdf}_r(r)\): (a) \(r \in [\text{end}_1, \text{end}_2]\). (b) \(r \in [\text{end}_1, \text{end}_2]\). The domain of integration in both cases can be interpreted by finding the slopes of the dotted line for which it intersects the tilted solid line, as the slope is varied from \(-\infty\) to \(\infty\).](image)
first, second, and fourth quadrants. In this case, the domain of \(pdf_R(r)\) is infinite and discontinuous, where \(r \in [-\infty, \text{end}_1] \cup [\text{end}_2, \infty)\). We tabulate the domain of integration of \(cdf_R(r)\) for all quadrant cases in the supplementary material.

### 5.1.2 Step 2: Formulation of \(Pr(Y \leq R)\)

In this section, we derive \(Pr(Y \leq R)\) in closed form using \(pdf_R(r)\) formulated in step 1. \(Pr(Y \leq R)\) is equivalent to computing the cumulative distribution function of a random variable \(P = kX + kY + XY\) (Equation (9) and Figure 2 (left column)). We present the derivation of \(Pr(Y \leq R)\) for two cases, specifically when the domain of \(pdf_R(r)\) is either finite or infinite, as illustrated in Figure 5.

![Graph illustrating the joint density of random variables Y and R assuming the uniform noise model.](image)

**Fig. 6:** The joint density of random variables \(Y\) and \(R\) is finite and continuous.

We present the derivation of \(Pr(Y \leq R)\) at positions where \(Y \leq R\). The blue region highlighted in Figure 6 represents the half space generated by line \(Y = \frac{r}{k} = 1\) and indicates positions where \(Y \leq R\) at any position \(R = r_1\). For example, the position \(R = r_1\) is indicated by a purple line in Figure 6, and every point on the purple line has \(Y \leq r_1\). The domain of integration to compute \(Pr(Y \leq R)\) is the intersection of the blue region and the support of the joint distribution of \(Y\) and \(R\). The domain of integration is highlighted in brown.

The joint density of \(Y\) and \(R\) is integrated over the brown regions in Figure 6a to obtain the closed-form formulation of \(Pr(Y \leq R)\). In Figure 6a and 6b, \(Pr(Y < R)\) can be computed using a double integration over the brown area as follows:

\[
Pr(Y \leq R) = \int_{-\infty}^{\infty} \int_{c}^{\infty} pdf_Y(y) \cdot pdf_R(r) \, dy \, dr \tag{11}
\]

We substitute \(pdf_Y(y) = \frac{1}{a} \) and \(pdf_R(r)\) derived in Equation (10) into Equation (11). The substitution simplifies the double integration into a single integration as:

\[
Pr(Y \leq R) = \int_{c}^{\infty} \int_{-\infty}^{\infty} pdf_Y(y) \cdot pdf_R(r) \, dy \, dr
\]

\[
Pr(Y \leq R) = \int_{c}^{\infty} \int_{-\infty}^{\infty} pdf_Y(y) \cdot pdf_R(r) \, dy \\
+ \int_{-\infty}^{d} \int_{c}^{\infty} pdf_Y(y) \cdot pdf_R(r) \, dy \, dr
\]

\[
Pr(Y \leq R) = \int_{c}^{\infty} \int_{-\infty}^{\infty} pdf_Y(y) \cdot pdf_R(r) \, dy \\
+ \int_{-\infty}^{\infty} \int_{c}^{d} pdf_Y(y) \cdot pdf_R(r) \, dy \, dr
\]

Although the limits of the last integral in Equation 12 contain \(\infty\), it is computable in closed form. A single integral corresponding to the third double integral in Equation 12 after substitution of \(pdf_Y(y)\) and \(pdf_R(r)\) is:

\[
Pr(Y \leq R) = \int_{c}^{\infty} \frac{k^2 + p}{(k + r)^2(b - a)} \, dr
\]

The integration in Equation (13) is an inverse function of \(r\), specifically \(\frac{k^2 + p}{(k + r)^2(b - a)}\). Thus, the integration value goes to zero in the limit when \(r = \infty\). Thus, the computation of \(Pr(Y \leq R)\) can be obtained in closed form even if the domain of \(R\) is infinite. We tabulate the cases for the domain of integration of \(cdf_R(p)\) in the supplementary material when the support of the joint density of \(Y\) and \(R\) is finite or infinite. Having computed \(cdf_R(p) = Pr(Y \leq R)\) (Equation (9)), we take the derivative of \(cdf_R(p)\) with respect to \(p\) to compute \(pdf_R(p)\).

### 5.2 Formulation of \(pdf_\theta(p)\) Assuming Nonparametric Noise

The kernel density estimation for a random variable \(X\) is mathematically represented as:

\[
pdf_X(x) = \frac{1}{n} \sum_{i=1}^{n} K_h(x - x_i), \quad \text{where}
\]

\[
n = \text{Number of kernels}
\]

\[
h = \text{Bandwidth}
\]

\[
K_h(x - x_i) = \text{Kernel of width } h \text{ centered at } x_i
\]

Equation (14) represents a uniform noise model when \(n = 1\) and the kernel is uniform. When \(n > 1\), we repeat the steps described in subsection 5.1 for computing \(pdf_\theta(p)\).
5.2.1 Step 1: Formulation of $pdf_k(r)$

Let $n_1$ denote the number of kernels in nonparametric density $pdf_k(x)$, and let $cdf_{k_0}(r)$ denote the cumulative density function for the $i$'th kernel $k_i$ in $pdf_k(x)$. Then $cdf_k(r)$ is a sum of the cumulative density functions computed over all base kernels of $pdf_k(x)$. Mathematically,

$$\text{cdf}_k(r) = 1/n_1 \sum_{i=1}^{n_1} \text{cdf}_{k_0}(r)$$

(15)

For example, consider Figure 7a for the computation of $cdf_k(r)$. Suppose $pdf_k(x)$ has a kernel count of $n_1 = 2$ and $pdf_k(y)$ has a kernel count of $n_2 = 2$. Let the base kernel for both nonparametric distributions be uniform. Let $k_1$ and $k_2$ denote base uniform kernels of $pdf_k(x)$. In Figure 7a, the two solid lines indicate the domain of integration for kernels $k_1$ and $k_2$ in order to compute $cdf_k(r)$. We process each line individually using the approach in section 5.1.1 to compute $cdf_{k_0}$ and sum the cumulative density over all kernels, as presented in Equation (15). The derivative of Equation (15) with respect to $r$ gives us $pdf_k(r)$.

5.2.2 Step 2: Formulation of $Pr(Y \leq R)$

We compute $Pr(Y \leq R)$ by finding the joint distribution of random variables $Y$ and $R$. As $Y$ and $R$ are independent, the joint density of $Y$ and $R$ is equal to the product of their individual densities. Thus, the cumulative distribution function $cdf_k(r)$ and the cumulative distribution function $cdf_{k'}(r)$ for the joint density of $X$ and $Y$, respectively, are given by

$$cdf_k(r) = 1/n_1 \sum_{i=1}^{n_1} cdf_{ki}(r)$$

and

$$cdf_{k'}(r) = 1/n_2 \sum_{j=1}^{n_2} cdf_{kj}(r)$$

where $R$ is the product of $pdf_k(y)$ and $pdf_k(r)$:

$$Pr(Y = y, R = r) = \frac{1}{n_1 n_2} \sum_{i=1}^{n_1} \sum_{j=1}^{n_2} K(y - y_i) \cdot \sum_{i=1}^{n_1} pdf_k(r)$$

(16)

Equation (16) can be expanded as the sum of the product of densities for each pair of ranges of random variables $Y$ and $R$. Thus, the computational complexity of (16) is quadratic to the number of kernels. For example, in Figure 7b, the joint density of $Y$ and $R$ shown in Figure 7b is a superimposition of four rectangles. The base kernels of $pdf_k(y)$ vary in the ranges $[c_1, d_1]$ and $[c_2, d_2]$. The $pdf_k(r)$ for kernels $k_1$ and $k_2$ varies in ranges $[r_{11}, r_{21}]$ and $[r_{12}, r_{22}]$, respectively. Blue denotes the regions where $Y \leq R$ for any $R = r$. Brown and orange regions together highlight the domain of integration for the computation of $Pr(Y \leq R)$. Orange indicates areas of overlap between rectangles of the joint densities of $Y$ and $R$, and hence, higher probability.

The results of the nonparametric density estimation have a relatively higher sensitivity to the choice of the bandwidth $h$ than the choice of the kernel [3, 18]. We use Silverman’s rule of thumb [37] for bandwidth estimation of a uniform kernel. The formula for the bandwidth of a uniform kernel using Silverman’s rule of thumb (appendix, [3]) is:

$$h = (4.51/5)(\frac{3}{8} \pi^{-1/2} \sigma^{-5})^{-1/5} n^{-1/5}$$

5.3 Formulation of $pdf_S(x')$ and $pdf_{M'}(m')$

In subsections 5.1 and 5.2, we derived density $pdf_k(p)$ in closed form for uniform and nonparametric noise models, respectively. We show the derivation when random variable $P$ takes the form $P = kX + kY + XY$. We similarly compute the density of a random variable $Q$, which takes the form $Q = -kX - kY + XY$ (the right column in Figure 2), in which we flip the sign of the isovalue $k$. Variables $P$ and $Q$ in Equation (6) are independent. Thus, the density of a random variable $S'$ introduced in Equation (6) can be computed through convolution of the densities of random variables $P$ and $Q$ (step 2 in Figure 2). The density function $pdf_S(m)$ of a random variable $M'$ corresponding to the probabilistic midpoint decider (Equation (7)) can be obtained through the convolution of densities at the cell vertices (section 3) since we assume an independent noise model. The topological ambiguity can be probabilistically resolved by slicing $pdf_S(x')$ and $pdf_{M'}(m')$ at 0 (step 3 in Figure 2).

6 Results and Discussion

We design three experiments to validate and demonstrate the effectiveness of the proposed methods. In the first experiment, we confirm the correctness of the derivation for density computation of saddle values for an uncertain 2D cell described in section 5 for uniform and nonparametric noise assumptions. The results shown in Figure 8 validate the correctness of the derivation. In the second experiment, we demonstrate the higher decision accuracy and stability of the probabilistic asymptotic decider in uncertain data for deciding the contour topology when compared to the other decision frameworks. We support our claim of the higher reliability of the probabilistic asymptotic decider in uncertain data by presenting the results for the synthetic datasets in Figures 1, 9, 10, and 11. In the last experiment, we visualize the results for the real datasets in Figure 12.

6.1 Probabilistic Asymptotic Decider for an Uncertain Cell

A topological ambiguity resolution for a 2D cell is illustrated for the uniform noise model in the top row of Figure 8. The uniform noise at the cell vertices is modeled by random variables $D_{00} \sim U(9, 11), D_{01} \sim U(-2, 2), D_{10} \sim U(1, 3),$ and $D_{11} \sim U(6, 7)$. For the isovalue $k = 4.5$, the most probable signs of random variables $D_{01}$ and $D_{10}$ are negative, whereas the most probable signs of random variables
Fig. 8: Topological ambiguity resolution for a 2D uncertain cell using probabilistic decision frameworks. In the left two columns, the similar shapes of the distributions for the Monte Carlo simulations and the analytical approach confirm the correctness of the derivations in sections 5.1 and 5.2. The right column illustrates the inconsistency of the topological decisions for the probabilistic asymptotic and the probabilistic midpoint deciders.

In Figure 8b.I and 8b.II, the shapes of the densities for the Monte Carlo simulations and the analytic formulation are the same for pdf_{P}(p) and pdf_{Q}(q), which proves the correctness of the derivation described in section 5.2. The nonparametric densities successfully capture the multimodel behavior of probabilistic variations in the saddle values for an uncertain cell. Figure 8b.III illustrates the inconsistency in topological decisions for the probabilistic asymptotic and the probabilistic midpoint deciders. The probability of a negative sign for the saddle point of the underlying bilinear interpolant is significantly different when compared with the midpoint. Specifically, the probability of the underlying saddle point being negative is 0.9175, and it is 0.3928 at the midpoint for the isovalue $k = 4.2$.

Fig. 9: The sensitivity of the decision probabilities to kernel bandwidth for the data used in the result in 8b. The isovalue is $k = 4$. The variable $b$ denotes the bandwidth estimated using Silverman’s rule of thumb.

In Figure 9, we test the effect of the bandwidth estimation on the saddle value probabilities for the data used in obtaining the results in Figure 8b. A nonoptimal choice of bandwidth can result in under-smoothing or oversmoothing of kernel density estimates. Since decision probabilities depend upon the evaluation of the integral $Pr(S' < 0)$, the shape variations in distribution of $S'$ caused by the bandwidth variations do not severely affect the integral computation. For example, for the variation of 0.1 in bandwidth $b$ computed using Silverman’s rule of thumb, the estimation of the saddle probabilities varied by approximately 0.02, as depicted in Figure 9. Thus, the decisions of the probabilistic deciders are stable to the choice of the bandwidth for nonparametric density estimation.

In Figure 10, we study the inconsistency in topological decisions for various decision frameworks as a function of isovalue $k$. We perform the study on noise samples consisting of outliers, similar to the ones used for obtaining the nonparametric density results in Figure 8b. The left and right columns in Figure 10 resolve topological ambiguities...
1 and -1 indicate the positive and the negative decider signs, respectively.

We demonstrate the higher reconstruction accuracy of the probabilistic asymptotic decider compared to the other decision frameworks through results again show the inconsistency in decisions with respect to the vertex signs.

Moreover, the decisions of the probabilistic asymptotic decider can be computed fast because of the proposed analytical derivation. The vertex signs reported by the probabilistic midpoint decider are in agreement with the gold standard in the isosurface range $k = [3.9, 4.25]$. The pink points represent confidence information regarding the decisions made by the probabilistic deciders. Due to the uncertainty in the data, the confidence value for the probabilistic asymptotic decider is the lowest near $k = 3.85$ where the saddle point sign is flipped in the gold standard. However, the confidence for the probabilistic midpoint decider is the lowest near $k = 4.25$. The shift in $k$ is because of the outlier samples. The bottom row in Figure 10 plots decisions of the asymptotic decider and the midpoint decider for the mean of the uncertain data. The vertex sign at the saddle point and the midpoint, respectively. The top row depicts topological decisions for the mean of uncertain data. The probabilistic asymptotic decider (left image in the middle row) is the most consistent with the gold standard when compared to the other decision frameworks.

The middle row shows the variation in the decision sign for the isosurface range $k = [3.5, 4.7]$, computed using the probabilistic asymptotic decider (section 5) and the probabilistic midpoint decider (section 3). The vertex signs reported by the probabilistic asymptotic decider match closely with the decisions for the gold standard, which illustrates the robustness of the probabilistic asymptotic decider to noise or the outlier samples. Moreover, the decisions of the probabilistic asymptotic decider can be computed fast because of the proposed analytical derivation. The vertex signs reported by the probabilistic midpoint decider are in disagreement with the gold standard in the isosurface range $k = [3.9, 4.25]$. The pink points represent confidence information regarding the decisions made by the probabilistic deciders. Due to the uncertainty in the data, the confidence value for the probabilistic asymptotic decider is the lowest near $k = 3.85$ where the saddle point sign is flipped in the gold standard. However, the confidence for the probabilistic midpoint decider is the lowest near $k = 4.25$. The shift in $k$ is because of the outlier samples. The bottom row in Figure 10 plots decisions of the asymptotic decider and the midpoint decider for the mean of the uncertain data. The results again show the inconsistency in decisions with respect to the gold standard in the approximate isosurface range $k = [3.9, 4.2]$. The inconsistences in the results for the mean field are again due to a significant shift in the mean caused by the outlier samples. Also, the mean field technique does not provide any confidence information regarding the vertex signs.

### 6.2 Visualization of an Uncertain Scalar Field Using the Probabilistic Asymptotic Decider

We demonstrate the higher reconstruction accuracy of the probabilistic asymptotic decider compared to the other decision frameworks through an experiment on a synthetic dataset. We use the Blobs image shipped with MATLAB as the groundtruth data. For the isosurface $k = 0.49$, the image has 145 2D cells with ambiguous cell configurations. Figure 1a visualizes isocontours corresponding to two concentric circles in a portion of the groundtruth image. The white areas represent the cells with ambiguous topology for $k = 0.49$ in the MS algorithm, whereas gray denotes cells without any topological ambiguity. To compare the visualization performance of various decision frameworks, we inject the groundtruth image with noise to create an ensemble representing uncertain data. The noise samples are generated by following the same process as for the nonparametric density results in Figure 8b. We visualize the results of the comparison of various decision frameworks in Figure 1.

In the first step for extracting isocontours from uncertain data, the most probable vertex sign is determined at each cell vertex. We follow the vertex-based classification approach (section 3.1, [3]) for closed-form computation of the most probable signs for grid vertices. The most probable vertex signs for the scalar grid decide whether the cell topology is ambiguous or not. Note that the computation of the cell configuration (ambiguous or not ambiguous) stays the same for all decision frameworks in Figure 1 since all frameworks are tested on the same ensemble data. The difference in isosurface topology in Figure 1 for various decision frameworks is because of their statistical properties.

For each cell with an ambiguous configuration, we make the topological decisions using three statistical frameworks, specifically the asymptotic decider in the mean field (Figure 1b), the probabilistic midpoint decider (Figure 1c), and our probabilistic asymptotic decider (Figure 1d). In the results for the mean field, the isocontour breaks at many positions because of the incorrect topological decisions for ambiguous cells, where ambiguous cells are marked in white. Moreover, the mean field result does not give any cues regarding confidence in the topological decisions. The probabilistic midpoint decider [3] recovers isocontours for the concentric circles reasonably well when compared with the mean field result. Moreover, the probabilistic midpoint decider allows us to encode confidence in the topological decision into the visualization. In Figure 1c, the cells with relatively low confidence are colored in red, whereas the cells with relatively high confidence are colored in blue.

Although the reconstruction performance for the probabilistic midpoint decider is better than the mean field decider, the reconstructed isocontour contains a considerable number of holes. The isocontour holes are prominent, especially in the regions of low confidence (red cells). Figure 1d visualizes the result of the proposed probabilistic asymptotic decider. The isocontours for the concentric circles are recovered considerably well when compared with the other two decision frameworks. The isocontours for the probabilistic asymptotic decider are recovered at all groundtruth positions except for two places: one position on the southeast and one position on the west side of the concentric isocontours. Moreover, the closed-form formulation of the probabilistic asymptotic decider allows fast and accurate computation of the probabilities as opposed to expensive Monte-Carlo simulations.

Figure 11 visualizes a comparison of the time complexity and the accuracy of the probabilistic deciders for the uncertain Blobs dataset. The results are taken by increasing the number of ensemble members from five to 40 at intervals of five. The time complexity of the probabilistic asymptotic decider (Figure 11a) grows quadratically with the number of ensemble members/kernels, as we had anticipated from Equation (16). The time complexity of the probabilistic midpoint decider is, howe
The asymptotic and the midpoint decider are standard techniques for resolving topological ambiguities in the marching squares (MS) algorithm. The issue of topological ambiguity escalates for uncertain data. None of the existing work, to the best of our knowledge, has rigorously analyzed topological ambiguity resolution in uncertain data. In our contribution, we address the issue of ambiguity resolution in uncertain data by proposing a closed-form statistical framework. We analytically derive the density of the data values at the saddle points of uncertain data by proposing a closed-form statistical framework. The density formulation allows us to quantify the confidence in the isocontour topology.

In the last experiment, we compare the results of the probabilistic deciders for the real datasets in Figure 12. Figure 12a visualizes isocontour reconstruction in the temperature dataset. The temperature dataset is courtesy of the DEMETER project [29]. The isocontours are visualized in the temperature field for isovalue \( k = 10^2 \). The dataset consists of nine ensemble simulations for 2-meter temperature data collected in years 2000-02. We perform nonparametric density estimation and visualize the results for the probabilistic asymptotic and the probabilistic midpoint deciders. The positions of inconsistent topological decisions for the two methods are indicated by the dotted boxes colored in magenta. The cells with relatively low confidence in topology are colored in red, whereas those with relatively high confidence in topology are colored in blue.

Figure 12b visualizes the results similar to the temperature dataset for flow simulations. We generate 15 simulations of the Kármán vortex street with Gerris [30]. All simulations were run for a fixed amount of time with uncertain viscosity parameters (section 5.2, [12]). The analysis of the Kármán vortex street plays a critical role in engineering applications, such as structural engineering [15]. The inconsistency in isocontour reconstruction of the probabilistic deciders for the velocity magnitude field of Kármán vortex street is visualized in Figure 12b. In the majority of cells, the probabilistic asymptotic decider resolves the topology with the high confidence value, whereas the topological confidence of the probabilistic midpoint decider seems to vary considerably because of the outliers.

7 Conclusion and Future Work

The asymptotic and the midpoint decider are standard techniques for resolving topological ambiguities in the marching squares (MS) algorithm. The issue of topological ambiguity escalates for uncertain data. None of the existing work, to the best of our knowledge, has rigorously analyzed topological ambiguity resolution in uncertain data. In our contribution, we address the issue of ambiguity resolution in uncertain data by proposing a closed-form statistical framework. We analytically derive the density of the data values at the saddle points of uncertain fields. The density formulation allows us to quantify the confidence in the isocontour topology.

In the future, we also plan to take into account data correlation and kernels other than the uniform kernel for deriving the closed-form probabilistic asymptotic decider. The higher order kernels pose the challenge of computing complex integrals. It would be interesting to investigate the research question of probabilistic placement of saddle points in uncertain cells. Finally, we would like to investigate the impact of variations in data at the saddle points of uncertain fields in visualizations such as contour trees and flow field topologies.

Acknowledgments

This project is supported in part by the National Institute of General Medical Sciences of the National Institutes of Health under grant number P41 GM103545-18 and by the Intel Parallel Computing Centers Program. We would like to thank the authors of the DEMETER project for sharing their data with us. We would also like to thank the reviewers of this article for their valuable feedback.

References
