Reconstruction of Piecewise-explicit Surfaces from Three-dimensional Polylines
Applications in Seismic Interpretation in Compressive Domain

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1 RESEARCH PROBLEM

Oil and gas exploration relies heavily on the knowledge of the underground structure. By conducting seismic reflection surveys, an image of the subsurface is obtained in the form of a 3D “cube”, on which geological objects are interpreted. Amongst them, deposition surfaces (called horizons) are numerically modeled in order to assess the economical potential of a hydrocarbon field.

The use of geo-referenced heightmaps is standard practice to represent horizons as they are mostly horizontal surfaces. In our context a heightmap is a geolocalized image, whose pixel values are a vertical elevation distance. However horizons are not always explicit; in other words, they cannot be projected vertically on a heightmap anymore. Yet many geological structures lead to the interpretation of such horizons, for example inverse faults in compressive domain. They are called “multivalued” as several height values are associated to the surface at some locations on the heightmap (see figure 1). For practical reasons, horizons are typically defined by hand-picked polylines. They are then vertically projected on a heightmap as pixels that are interpolated in a process called “gridding”, in order to create a dense continuous surface.

A new model is therefore required in order to represent a multivalued horizon, as well as methods to reconstruct it by interpolation from sparse three dimensional polylines. We propose here to use a piecewise-explicit representation called a patch system, i.e. a set of heightmaps that can be topologically connected at the pixel level. This new model is a natural extension of the heightmap, scales seamlessly from standard monovalued horizons to complex multivalued surfaces, is memory efficient and almost as fast as a simple heightmap. Moreover, we will show how monovalued interpolation methods can be easily adapted to this new model.

2 OUTLINE OF OBJECTIVES

Our objective is to provide tools to handle multivalued horizons in the structural interpretation process. The following problems must hence be addressed:

- Extend the heightmap model for multivalued horizons in order to have a digital representation of the geological objects it is associated with
- Develop a surface reconstruction process so that the new model can be created by interpolation of a set of sparse polylines

3 STATE OF THE ART

Geographic Information Systems (GIS) typically construct elevation models in the form of heightmaps that are interpolated using gridding methods (Briggs, 1974; Smith and Wessel, 1990). A heightmap is an example of explicit representation, and hence cannot represent multivalued horizons. There are however other numerical models able to represent a multival-
ued horizon which can be built by from sparse geological data.

Point clouds can indeed be used (Levoy and Whitted, 1985). Triangulated surfaces (meshes) can be constructed from seismic data (Sadri and Singh, 2014). Various approaches also exist to interpolate closed meshes from contours but they cannot cope with open surfaces (Zou et al., 2015). Alternatively, one could consider using voxels to represent a surface, though this requires using memory efficient spatial index structures such as voxel octrees (Meagher, 1982) or R-tree variants (Beckmann et al., 1990). A surface can also be parameterized into an image (Hormann et al., 2007), but knowledge of the complete surface is needed, which is not our case as we interpolate it from polylines.

In the next section, we will show that these alternative models perform significantly worse than a heightmap when it comes to representing horizons, and prevent a unified representation of monovalued horizons with heightmaps and multivalued horizons. Instead, a new model extending the heightmap to piecewise-explicit surfaces will be used. This new model will also support gridding without major modification.

4 METHODOLOGY

4.1 A New Horizon Model: The Patch System

The whole problem takes place in a seismic survey of horizontal dimensions $W \times H$ pixels, the horizontal plane being associated to the first two coordinates $(x, y)$ of a 3D point $(x, y, z)$. It is illustrated in figure 2.

Noting $[a, b]$ the set $\{ n \in \mathbb{N}, a \leq n, n \leq b \}$, we therefore define the survey domain $\mathcal{D}$ such as:

$$\mathcal{D} = [0, W - 1] \times [0, H - 1] \quad (1)$$

![Figure 2: The survey 2D grid within 3D space.](image)

4.1.1 Motivations and Orders of Magnitude

For explicit (monovalued) horizons, the heightmap is a really efficient model: pixels can be accessed in constant time because of their implicit location, and an image is also a very compact data structure in memory. It can easily be displayed as a map, or triangulated into a mesh. In other words it has a simple data model, and can be quickly created, displayed or processed.

Seismic surveys can reach large dimensions (hundreds of megapixels large, and many are routinely computed during a study. Moreover, many geophysical processes and methods were developed as image processing algorithms and hence require the regular sampling of a heightmap. Using a radically different model such as a mesh would lead to significant methodology change and software refactoring.

We complemented these qualitative arguments by a benchmark. It compared the performance of all models mentioned in section 3 in typical usage situations (IO, display, storage). The quantitative results we gathered confirmed our initial project to keep using an explicit representation (the heightmap) as the model for multivalued horizons. It must however be changed in order to cope with vertically superposed horizon parts that come with multivalued surfaces.

4.1.2 Model Proposal

The proposed extension of heightmaps to multivalued horizons is a set of connected heightmaps, called a patch system. The idea is to use as many heightmaps as required: two vertically superposed points must indeed belong to two separate heightmaps. We also want to support connections between pixels of different heightmaps so a complete connected surface can be described (see figure 3).

Definition: More formally, a patch system $P$ made of $N_P$ patches $P_i$ can be defined as:

$$P = \{ P_i, i \in [0, N_P - 1] \} \quad (2)$$

Each patch $P_i$ is defined as:

$$P_i = \{ H_i, N_i \} \quad (3)$$

Where:

- $H_i$ is the patch heightmap, storing the geometry of the patch:

$$H_i : \mathcal{D} \to \mathbb{R} \quad (x, y) \mapsto \text{Patch height } z \text{ at } (x, y) \quad (4)$$
Figure 3: An example of multivalued surface described by a patch system made of two patches $P_0$ and $P_1$. The geometry is stored in the two heightmaps $H_0$ and $H_1$, whereas the per-pixel topological connections between the two patches are stored in the two neighbor data structure $N_0$ and $N_1$.

- $N_i$ is the so-called neighbor data structure containing the neighborhood information. Namely it provides the natural pixel neighbors of any pixel of heightmap $H_i$, and if necessary the pixel neighbors in another patch $P_j$, $j \neq i$. The latter only occurs for pixels touching another patch, i.e., on the “edges” of a patch. This structure stores the topology of the patch system, and can typically be constructed as a neighbor patch index map that provides for each pixel a list of neighbors. A neighbor in this list is a pair of patch index and neighbor index (for example, from 0 to 3 for the four Von Neumann neighbors). This is made space efficient by omitting neighbors that are in the same patch, in other words neighbors with the same patch index.

It follows that a patch system is a piecewise-explicit representation of a multivalued horizon, and benefits from the efficiency of the heightmap model for both storage and access. Our model elegantly extends the heightmap, and a monovalued horizon can be seen as a patch system with a single patch, without any useless overhead or complexity being introduced. We will demonstrate how standard interpolation algorithms can be adapted to this model in section 4.2, given a properly defined patch system. The construction of such a well-formed patch system from sparse polylines is the subject of sections 4.3 and 4.4.

4.2 Horizon Interpolation: The Gridding Process

We will present here a standard horizon interpolation method, and how it can be naturally adapted to a multivalued horizon represented by a patch system.

4.2.1 Monovalued Case

Monovalued horizons are represented by heightmaps. For practical reasons heightmaps are constructed by interpolation of a set of sparse polylines, picked by geologists on the seismic cube. In this context the interpolation process is called gridding. Many interpolation methods can be used (inverse-distance weighting, kriging) but we chose a variational approach (Briggs, 1974; Smith and Wessel, 1990) which is straightforward, efficient and robust towards constraint density anisotropy.

Objectives: Given a set of constraint height values $f_{i,j}$ to respect at positions $(i,j)$, the objective is to find the unknown heights elsewhere on the heightmap, while creating a smooth surface. This can be formulated as the search for an unknown function $f : \mathcal{D} \rightarrow \mathbb{R}$ that takes the values $f_{i,j}$ at locations $(i,j)$ while being smooth.

Variational Formulation: Let $\Omega$ be the set of locations where the height is known. Horizon gridding can be seen as a minimization problem of a quantity $J(f)$ defined by two components $D(f)$ and $L(f)$, the first quantifying how close the surface is to the constraint heights, the second measuring the “smoothness” of the final surface:

$$J(f) = D(f) + L(f)$$

Where:

- $D(f)$ is the constraint term that imposes $f$ to pass through known values at locations in $\Omega$. It is defined as:

$$D(f) = ||f \cdot \delta - \vec{f}||^2$$

With:

- $\delta$ being the selection function such as:

$$\delta : \mathcal{D} \rightarrow \{0, 1\}$$

$$\delta(i,j) = \begin{cases} 1 & \text{if } (i,j) \in \Omega^2 \\ 0 & \text{otherwise} \end{cases}$$

- $\vec{f}$ is $f$ evaluated at locations in $\Omega$:

$$\vec{f} : \mathcal{D} \rightarrow \mathbb{R}$$

$$\vec{f}(i,j) = \begin{cases} f_{i,j} & \text{if } (i,j) \in \Omega^2 \\ 0 & \text{otherwise} \end{cases}$$

- $L(f)$ is the smoothness term. In our case we want to minimize the variations and curvature of $f$ which is expressed using a linear combination of the gradient and Laplace operators, as they provide an image of the local slope and curvature respectively:

$$L(f) = \alpha ||\nabla f||^2 + \beta ||\Delta f||^2$$

\[1\] As written, $L(f)$ prevents an exact passage through constraints but this is acceptable in our context.
The Gridding Equation: We want to minimize the quantity \( J(f) = ||f \cdot \delta - f||^2 + \alpha ||\nabla f||^2 + \beta ||\Delta f||^2 \). This is reached when \( \frac{\partial J}{\partial f} = 0 \), which leads to:

\[
(\alpha \Delta + \beta \Delta^2 + \delta)f = \bar{f}
\]

The parameters \( \alpha \) and \( \beta \) in equations 9 and 10 can be made small in order to have a surface closer to input constraints. Conversely, big values lead to a very smooth surface that might respect constraints more loosely. Control over uncertainties can therefore be obtained using relevant parameter values.

Numerical Implementation: When evaluated numerically using the finite difference method, by noting \( n = W \cdot H \) and by mapping the survey grid on a vector of \( \mathbb{R}^n \), it can be shown that this leads to the definition of a matrix equation in the form:

\[
A \cdot X = B
\]

where:

- \( A \) is an \( n \times n \) matrix representing the action of operator \( (\alpha \Delta + \beta \Delta^2 + \delta) \), i.e. the access to neighbor pixels
- \( X \) is a vector of \( \mathbb{R}^n \) containing the unknown height pixels \( f \)
- \( B \) is a vector of \( \mathbb{R}^n \) containing 0 for pixels without constraints, and the known height \( \bar{f} \) for constraint pixels

Monovalued gridding is performed by first rasterizing the polylines onto the heightmap, using standard algorithms (Bresenham, 1965). Pixel positions and heights are interpolated between polyline vertices in this process. Equation 11 can then be solved by a direct or iterative method (Jacobi, Gauss-Seidel, conjugate gradient, etc.). Implementations are presented in details in the literature (Walter, 2014).

Figure 4 illustrates the gridding of some projected polylines on a heightmap. Note that not all pixels of the heightmap become valued (the surface does not take all the image). Indeed, gridding only takes place in what we call the envelope of the horizon, i.e. the pixel locations where it should be defined. Outside envelope, extrapolation would occur instead of interpolation².

### 4.2.2 Multivalued Case

When looking at equation 11, we see that only the connectivity information stored in \( A \) depends on the horizon type: it is a simple access to natural pixel neighbors in the case of a monovalued horizon, and becomes slightly more complex in the case of a multivalued horizon – a patch pixel can have neighbors in another patch. In order to grid multivalued horizons, we define an extended unknown vector \( X_E \) that contains the unknown heights \( X_i \) associated to all patches \( P_i \) simultaneously:

\[
X_E = \begin{pmatrix}
X_1 \\
\vdots \\
X_N
\end{pmatrix}
\]

Using the connectivity information given by the neighbor data structure presented in section 4.1.2, it is possible to construct the extended operator matrix \( A_E \) and the extended constraint vector \( B_E \) in a similar manner and therefore interpolate each patch correctly. Equation 11 then becomes:

\[
A_E \cdot X_E = B_E
\]

Interpolation of a multivalued horizon in the form of a patch system is then a natural extension of monovalued gridding. However, given just a set of input polylines, in order to prepare a patch system for gridding, we must first provide a solution to a partitioning problem (section 4.3) and an envelope computation problem (section 4.4).

### 4.3 Partitioning Problem

Geologists interpret polylines in vertical slices of the cube called sections. Each input polyline is therefore constrained into a vertical plane, that can be shared between several polylines (see figure 5). Polylines are also intersecting each others geometrically but do not share any vertex.

Vertices are therefore introduced in order to have polylines intersect at the exact location of a vertex. At this point the set of polylines can be seen as a connected graph named \( G \). The objective is now to find a decomposition into a set of monovalued sub-graphs \( G_i \), i.e. sub-graphs where no vertical overlap occurs.
Such decomposition is not unique, therefore some criteria must be defined in order to choose a suitable partition.

After a partition is found, each sub-graph will be turned into a patch heightmap in the envelope computation stage, and will then be gridded. Both these steps have a computational complexity of $O(N \cdot W \cdot H)$ where $N$ is the number of patch in the patch system, $W$ and $H$ are the width and height of the patch. This means we want to reduce the number of patch (so the number of sub-graphs $G_i$) as much as possible, and large patch size must be avoided – this is a second order concern though as only the envelope will be considered, not the entire heightmap image.

Considering the partitioning problem in a variational framework could provide an optimal combination of patch count and size, but would be prohibitive to evaluate, graph partitioning problems often being NP-hard (Buluc et al., 2013). In this context, we propose instead a constructive method that leads to an acceptable compromise between patch count and size. The approach is based on three steps:

- **Multivalued Scan.** Vertically superposed edges of $G$ are detected, grouped into superposed zones, and vertices are introduced in order to avoid having half-superposed edges (see section 4.3.1)
- **Sub-graph Index Propagation.** Simultaneous propagation of sub-graph index from superposed zones leads to the definition of monovalued sub-graphs $G_i$ (see section 4.3.2)
- **Merge.** Reduce sub-graph count by merging together those that can be. The sub-graphs after merge are noted $\tilde{G}_i$ (see section 4.3.3)

### 4.3.1 Multivalued Scan

As previously said, polylines belong to vertical planes. This means polylines in the same plane can be vertically superposed. There is no reason for two edges to be entirely superposed though, and in order to simplify the following processes we introduce a vertex whenever necessary so that an edge is either completely superposed with another, or is not at all (see figure 6). Once these vertices are introduced, detecting vertically superposed edges is a simple geometric problem. Superposed edges are then grouped by connected components named **superposed zones**. These zones are given a unique index that will be used in the sub-graph index propagation. The resulting graph is illustrated by figure 7.

### 4.3.2 Sub-graph Index Propagation

At this point, for each superposed zone given the index $i$, we initialize a **monovalued sub-graph $G_i$** with the superposed zone’s edges. The sub-graphs $G_i$ are called monovalued as by construction, each is made of edges that do not overlap. All the graph edges can then be indexed using a propagation method illustrated by algorithm 1.

This ensures that all edges will have a sub-graph index, but more importantly that each index will be
associated with a similar number of edges\(^3\). Following the previous example, figures 8, 9, 10 and 11 are showing the evolution of the sub-graph index propagation in the graph.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure8}
\caption{Before propagation, only superposed zones are given an index, symbolized here by a color and a line style.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9}
\caption{After 2 steps, sub-graphs are starting to extend. Using a FIFO list balances their size (see algorithm 1).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure10}
\caption{After 6 steps, some superposed zones have met each other at a vertex indicated by a star. Propagation will continue on other fronts as all edges are not indexed yet.}
\end{figure}

\begin{algorithm}
\begin{procedure}{propagate} \((G, \{G_i\})\)
\begin{itemize}
\item[Input:] 
\begin{itemize}
\item \(G\) \quad \triangleright \text{Connected input graph}
\item \(\{G_i\}\) \quad \triangleright \text{Indexed sub-graphs (superposed zones only at start)}
\end{itemize}
\end{itemize}
\begin{itemize}
\item[Algorithm:] 
\begin{itemize}
\item[1:] \(\text{edges} \leftarrow \text{FIFO list with all edges of } \{G_i\}\)
\item[2:] \textbf{while} \(\text{edges}\) is not empty \textbf{do}
\item[3:] \(\text{Pop } a, \text{ the first edge of } \text{edges}\)
\item[4:] \textbf{for} Each unindexed edge \(b\) touching \(a\) \textbf{do}
\item[5:] \(\text{index} \leftarrow a\)’s index
\item[6:] \(\text{Index } b\) with \(\text{index}\)
\item[7:] \(\text{Add } b\) to \(\text{edges}\)
\item[8:] \textbf{end for}
\item[9:] \(\text{Add } a\) to \(G_{\text{index}}\)
\item[10:] \textbf{end while}
\end{itemize}
\end{itemize}
\end{procedure}
\end{algorithm}

4.3.3 Merge

By starting from superposed zones, sub-graph index propagation ensures that enough monovalued sub-graphs will be used. However it can lead to a massive over-estimation of the number of required sub-graphs, especially when the picking is dense. This being said, it occurs that many of the sub-graphs can be merged together: namely such merge is possible if they do not overlap vertically.

Merging is hence performed by considering each pair of sub-graphs \((G_i, G_j), i \neq j\). If they are connected by a vertex and do not overlap vertically, they are merged together. An example of merging can be found in figure 12. We call \(\tilde{G}\) the merged sub-graphs.

4.4 Envelope Computation

At this point the partitioning problem is solved as we found a partition of \(G\) into a relatively low number of monovalued sub-graphs \(\tilde{G}_i\). In order for a sub-graph
Figure 12: After considering each pair of connected sub-graphs for merging, only two big sub-graphs remain (red-points and blue-dashed). Also notice there is now only one junction vertex (star) anymore.

\( \tilde{G}_i \) to be gridded, it is however necessary to convert it to a patch \( P_i \) and compute its envelope. As detailed in the next section, each sub-graph will indeed be converted into a heightmap, and its polylines will be rasterized into constraint pixels.

For a patch \( P_i \), the envelope is the combination of two objects:

- A mask indicating for each pixel of its heightmap \( H_i \), whether it is to be gridded or not. This mask will be encoded in the heightmap \( H_i \) using a boolean value, for example true if inside envelopes, false otherwise

- A set of junction points, i.e. pixels that have neighbor pixels in another patch. This will be encoded in the neighbor data structure \( N_i \).

The envelope will therefore be the domain around constraint pixels, i.e. pixels coming from polylines. There are methods to compute the envelope (or “hull”) of a set of pixels: one could consider using the pixels’ convex shape (Kirkpatrick and Seidel, 1986) or alpha shape (Edelsbrunner et al., 1983), but in our case this lead to masks that are too large and hence does not prevent extrapolation.

An efficient and intuitive way to construct this mask is instead to use the closing morphological operator against the constraint pixels of each heightmap. Closing is actually the succession of a dilatation and erosion. We therefore propose the following steps to find the envelope of each patch:

- **Heighmap Conversion.** Turn each sub-graph \( \tilde{G}_i \) into a patch heightmap \( H_i \) initialized with constraint pixels (see section 4.4.1)

- **Dilatation.** A dilated envelope is created independently for each patch (see section 4.4.2)

- **Dilated Envelope Restriction and Junction Point Location.** For each patch pair that is connected topologically by a vertex of \( G \), restrict dilated envelopes to ensure smooth connection along a set of junction points (see section 4.4.3)

- **Joint Erosion.** Each dilated envelope is eroded to prevent extrapolation. This is done simultaneously, i.e. on the multivalued surface (see section 4.4.4)

4.4.1 Heightmap Conversion

After a partition is found, each sub-graph can be converted to an image of size \( W \times H \), the survey size (see figure 13). We therefore associate each sub-graph \( \tilde{G}_i \) with its corresponding patch \( P_i \) of heightmap \( H_i \) whose pixel \((x,y)\) contains the height \( z \) for any vertex \((x,y,z)\) in \( \tilde{G}_i \):

\[
H_i: \begin{cases} D \rightarrow \mathbb{R} \\ (x,y) \mapsto \begin{cases} \nu & \text{if } \exists M = (x',y',z') \in \tilde{G}_i, \\ z' & \text{if } (x,y) = (x',y') \\ \nu (\text{null value}) & \text{otherwise} \end{cases} \end{cases}
\]

(14)

Remarks:

- \( \nu (\text{null value}) \) is a magic value designating a patch pixel that is not yet valued (it is not a constraint pixel). The value of such a pixel will be set during gridding

- Between graph vertices, edges are rasterized on the heightmap and the end vertices’ heights interpolated

- The “intra-patch” connectivity information once stored explicitly in the edges of \( \tilde{G}_i \) is now replaced by the natural neighborhood of the pixels in \( P_i \). The “inter-patch” connectivity, i.e. the topological connection between \( \tilde{G}_i \) and its potential neighbor sub-graphs is for now lost though, but it will be stored in the neighbor data structure \( N_i \) in sections 4.4.3 and 4.4.4

4.4.2 Dilatation

Although image morphological operators are typically defined by kernels associated with structural elements, numerical implementations are faster when using Euclidean Distance Maps (EDM). It can be shown that both dilatation and erosion are equivalent to the thresholding of an EDM\(^4\) (Russ, 1998). Using an

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\(^4\)This is for disk-shaped structural elements and distance maps based on the L2 norm, because the disk is the topological ball associated with the L2 norm in \( \mathbb{R}^2 \)
Following the example in figure 12, each subgraph $G_i$ is converted into a heightmap $H_i$. The superposed result is displayed here. Overlapping edges in $G$ lead to overlapping pixels in this image (pixels with stripes).

EDM is faster than using masks because there are efficient $O(W \cdot H)$ algorithms to compute a distance map (Danielsson, 1980; Treister and Haber, 2016). These algorithms typically introduce numerical errors, but they are tolerable in our case as the envelope does not require pixel-perfect precision and those errors are small (Grevera, 2004).

Recall constraints are the non-$\nu$ pixels of heightmap $H_i$. We therefore construct the map of distance to constraints $DC_i$. Being a distance map, each pixel of $DC_i$ has a positive value and is only zero on the location of constraints, i.e. $\nu$ pixels. $DC_i$ is defined by:

$$DC_i : \mathcal{D} \rightarrow \mathbb{R}^+ \quad \text{(15)}$$

$$\quad (x,y) \mapsto \text{distance to closest non-}\nu \text{ pixel}$$

We then define the dilated envelope $DE_i$ by thresholding the distance map $DC_i$:

$$DE_i = \{(x,y) \in \mathcal{D}, DC_i(x,y) \leq d_C\} \quad \text{(16)}$$

Using this thresholding method, it is possible to obtain the dilated envelopes, as depicted by figure 14.

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4.4.3 Dilated Envelope Restriction and Junction Point Location

Before computing the erosion, we want dilated envelopes to join along a boundary curve without overlapping around the known topological connections between two patches, i.e. near vertices of $G$ that have edges from two sub-graphs $(G_i, G_j)$, $i \neq j$. Meanwhile, we also want to allow and preserve dilated envelopes overlapping around superposed constraints (for example in figure 12, superposed edges must eventually lead to superposed parts of the final multi-valued surface). This can be handled simultaneously by a criteria map using the following procedure.

Compute Criteria Map: Each boundary between two patches $P_i$ and $P_j$ should be located “in the middle” of the two patches’ dilated envelopes. For this reason we compute a criteria map $C_{i,j}$ derived from distance maps $DC_i$ and $DC_j$: see figure 15 for an example. The criteria map can be defined as:

$$C_{i,j} : \mathcal{D} \rightarrow \mathbb{R} \quad \text{(17)}$$

$$\quad (x,y) \mapsto DC_i(x,y) - DC_j(x,y)$$

Remarks:

- A pixel in criteria map $C_{i,j}$ has negative value when closer to patch $i$ than patch $j$
- A pixel in criteria map $C_{i,j}$ has positive value when closer to patch $j$ than patch $i$
- We want the boundary curve between patches $i$ and $j$ to be defined by the location of sign change in $C_{i,j}$
- However, the boundary curve should not be defined around superposed constraints, i.e. on pixels valued 0

Restrict Envelopes: In order to restrict the dilated envelopes, we introduce the set of locations where the
criteria map is positive and negative (excluding locations where criteria is zero):
\[
\begin{align*}
C^+_{i,j} &= \{(x,y) \in D, C_{i,j}(x,y) > 0\} \\
C^-_{i,j} &= \{(x,y) \in D, C_{i,j}(x,y) < 0\}
\end{align*}
\] (18)

We then define the restricted dilated envelopes \(RDE_i\) and \(RDE_j\) of patches \(i\) and \(j\) as depicted by figure 16: the restricted dilated envelope of patch \(i\) is the dilated envelope of patch \(i\), but deprived of areas where the criteria map \(C_{i,j}\) is strictly positive, i.e. when closer to patch \(j\). “0 areas” are kept on the restricted dilated envelope so superposed envelopes can exist. This can be noted as:
\[
\begin{align*}
RDE_i &= DE_i \setminus C^+_{i,j} \\
RDE_j &= DE_j \setminus C^-_{i,j}
\end{align*}
\] (19)

Figure 16: By keeping “0 areas” while removing envelope beyond the location of sign change in the criteria map, it is possible to define the restricted dilated envelope, here for the top left patch as an example.

Locate Junction Points: Once restricted, the dilated envelopes will perfectly join at the boundary. At this point, the neighbor data structure \(N_i\) of each patch \(P_i\) can be updated as locally around the boundary, the per-pixel connections between any two patches are known.

4.4.4 Joint Erosion

Whereas dilatation could be computed independently for each patch in section 4.4.2, it is required to consider the patch system as a whole during erosion. Once again, using kernel-based morphological operators works but is extremely slow. Using EDM thresholding still speeds up the process, but the fast two-pass algorithm previously used (Danielsson, 1980) cannot be easily adapted to a non-manifold support, in our case the patch system.

Instead we propose to use a fast-marching algorithm (Treister and Haber, 2016) that propagates pixel by pixel the \(\text{distance from outside}\) the restricted dilated envelope on a “multivalued EDM” \(DO_i\), i.e. a patch system whose heightmaps are EDM. As our patch system model clearly defines neighborhood relations in the entire horizon using the neighbor data structures \(N_i\), fast-marching implementation is straightforward.

Once computed, the multivalued EDM \(DO_i\) can be thresholded using the closing distance \(d_C\), leading to the definition of the eroded envelope \(EE_i\). The erosion of the example patches is shown in figures 17 and 18, depicting the envelopes respectively before and after erosion.

The eroded envelope \(EE_i\) is therefore:
\[
EE_i = \{(x,y) \in D, DO_i(x,y) \geq d_C\}
\] (20)

Figure 17: Restricted dilated envelopes before erosion. Notice the areas “outside” constraint pixels where extrapolation would occur if no erosion was performed.

Figure 18: Cut envelopes after erosion. They still connect along a neat boundary curve.

Along with restricted dilated envelopes, boundaries are also eroded. The neighbor data structures \(N_i\) needs therefore to be updated again at this point to only connect together points that are still on the envelope. By construction, we now have an eroded envelope \(EE_i\) for each patch \(P_i\), and all eroded envelopes join nicely along the eroded boundaries.

It is now time to update the patch heightmaps with the envelope information: from now on, each pixel of \(H_i\) outside of the eroded envelope \(EE_i\) is associated with a boolean value \(false\) (outside patch) in the envelope mask. At this point the patch system is ready for gridding as described in section 4.2.
5 EXPECTED OUTCOME

Examples of reconstructed surfaces using real data are presented here to illustrate the action of our method on polylines picked by geologists.

5.1 Illustration on Real Data

The proposed model of patch system as well as the multivalued gridding approach we developed provide good results on both synthetic and real data. We will comment here the interpolation of sparse polylines from a real seismic survey into a patch system5.

Figure 19: Example of real data: sparse polyline picking.

Figure 19 shows the input polylines as picked by geologists on the survey. Many superposed zones will be detected in the multivalued scan, leading to the indexation of many sub-graphs in the index propagation stage (see figure 20). The final sub-graph count will not be excessive though, because of the merge step as illustrated in figure 21.

Figure 20: Propagation of sub-graph indices in the connected graph leads to the definition of 8 sub-graphs.

After conversion to heightmaps, envelope computation begins. This will lead to the definition of valid envelope masks and neighbor data structures, used by the gridding process. The resulting multivalued horizon is depicted in figure 22.

Figure 21: After merging, sub-graph count is reduced to 2.

Figure 22: Following envelope computation and gridding, a smooth multivalued surface is created.

5.2 Limits, Way Forward

The proposed interpolation chain is limited to polylines. It would be an interesting feature to be able to incorporate small heightmaps as well. Polylines and heightmaps would be handled differently but with the same spirit; it is indeed possible to detect superposed pixels, propagate per pixel and merge image connected component before polylines are converted to heightmaps.

Another way forward would be the handling of faults during the gridding stage. Faults are the result of mechanical failure within a geological object. These discontinuities can displace rock formations on a wide range of distances, some largely visible even at the seismic scale. Horizons can be for example cut and displaced by faults – normal faults being one of the primary source of multivalued horizons as presented in section 1. For this reason it makes sense to prevent access to neighbor pixels on the opposite side of a fault while gridding. This is a standard feature of current monovalue gridding implementations in modern geophysics software, and would be appreciated for multivalued horizons as well.

Beyond new features, many optimizations could also be conducted in order to reduce the run-time and memory footprint of the algorithmic chain. From multi-grid schemes, multi-threading and compression strategies to constraints for the sub-graph index propagation, a lot of progress can be made to support ever larger horizons. This is more relevant every day as

5 Data size and density will be kept low for readability though
seismic resolution and survey size keep increasing with technological advances in seismic reflection processes.

6 STAGE OF THE RESEARCH

During this research project we first searched for a new model for multivalued horizons. Both qualitative and quantitative comparisons have led to the construction of a piecewise-explicit surface representation, the patch system model. An algorithm has then been proposed in order to reconstruct a multivalued horizon by interpolation from polylines, as exposed in this paper. Our process has been validated by geologists that will use it in order to interpret and reconstruct multivalued horizons, and has been shown to be robust towards uncertainties in the input constraints (noisy seismic signal leads to sparse and irregular picking).

Time will still be spent in several ways, first by optimizing the multivalued gridding pipeline. From new features to implementation optimizations, the proposed algorithm can be improved in many ways. Time will also be spent to use the constructed multivalued horizons for both display and processing. This will lead to the development of triangulation algorithms and the test of multivalued seismic attributes.

Our work on the handling of multivalued horizons is innovative in the oil and gas industry, and will enhance the previously cumbersome process of multivalued horizon interpretation. Using our proposed model and algorithms, it will be possible to pick, interpolate, display and process a multivalued horizon as a single object integrated in TOTAL’s geoscience software Sismage CIG.

Moreover we provided a piecewise-explicit surface model as well as a reconstruction scheme from sparse polyline. This could be used in other applications where a complex surface must be represented explicitly. Our work might for example help in developing new triangulation, surface processing or simulation algorithms.

REFERENCES


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