# **Augmenting Grid-Based Contours to Improve Thin-Plate DEM Generation**

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#### Abstract

We present two new pre-processing techniques that improve thin plate Digital Elevation Model (DEM) approximations from grid-based contour data. One method computes gradients from an initial interpolated or approximated surface. The aspects are used to create gradient paths that are interpolated using Catmull-Rom splines. The computed elevations are added to the initial contour data set. Thin plate methods are applied to all of the data. The splines allow information to flow across contours, improving the final surface. The second method successively computes new, intermediate contours in between existing isolines, which provide additional data for subsequent thin plate processing. Both methods alleviate artifacts visible in previous thin plate methods. The surfaces are tested with published methods to show qualitative and quantitative improvements over previous methods.

#### Introduction

Digital Elevation Models (DEM) are often used to store threedimensional elevation data using a regular grid. Because DEMs are not available for many areas and/or because they are storage intensive, they are often interpolated or approximated from sparse data. We have chosen isoline data from which to compute DEMs because contour maps are readily available for many geographic locations in the form of Digital Line Graphs (DLG), a standard product of the United States Geological Survey (USGS). We use a grid-based approach because such methods often produce DEMs that preserve terrain morphology better than other methods, such as those using a Triangulated Irregular Network (TIN) (Jaakkola and Oksanen, 2000). Examples of systems that generate DEMs from contours are TOPOGRID (Hutchinson, 1988; Hutchinson, 1999), available in ArcInfo<sup>®</sup>, former TAPES-C (CRES, 2004), and TOPOG (CSIRO, 2004).

Although there are myriad ways of interpolating or approximating a surface, we have concentrated our efforts on computing a smooth surface by minimizing its curvature. The partial differential equation (PDE) that models a thin plate being draped over the data points is one way to achieve such a surface. However, because thin plate surfaces minimize the curvature at known points, artifacts such as overshoot and terracing often result.

We wish to create surfaces that conform to the original contour data and that do not need any operator intervention, such as the addition of break lines or peaks. In this paper, we describe a new technique that computes "gradient paths" that follow the steepest slope. These paths are interpolated using Catmull-Rom splines to improve the subsequent thin plate approximation. A second technique computes "intermediate contours" which are used as additional data for a thin plate interpolation or approximation. The two methods are shown to produce surfaces that compare favorably, both qualitatively and quantitatively, to those created by previous thin plate procedures while adhering closely to the initial data.

#### Thin Plate Splines

Minimizing the curvature of the surface using a thin plate model is a common method for computing a DEM, and is available on commercial GIS products such as ArcView<sup>®</sup>. In this section, we review the methods to which we compare our results. Additional thin plate methods are reviewed in the next two sections.

The notion of minimizing a thin plate to interpolate or approximate a surface is an old (e.g., Briggs, 1974) and trusted technique. Given N data points, where  $i \in \{1..N\}$ , the differential equation that models a thin plate is given by:

$$f_i = \iint (f_{xx}^2 + 2f_{xy}^2 + f_{yy}^2) dx \, dy \tag{1}$$

where  $f_i$  is the force at position *i*. In practical terms, if the data is in the form of a mesh of points  $(x_1, y_1)$  to  $(x_n, y_n)$ , and the boundaries are ignored, then using finite difference techniques, the solution to Equation 1 is the biharmonic equation (Briggs, 1974):

$$0 = z_{i-2,j} + z_{i,j-2} + z_{i+2,j} + z_{i,j+2} + 2(z_{i-1,j-1} + z_{i-1,j+1} + z_{i+1,j+1} + z_{i+1,j-1}) - 8(z_{i,i-1} + z_{i-1,i} + z_{i,i+1} + z_{i+1,i}) + 20z_{i,i}$$
(2)

where each  $z_{i,j}$  represents the elevation at  $(x_i, y_j)$ . The equation need be solved only if the value at a particular  $z_{i,j}$  is unknown.

If an *approximation* is desired, then the computed surface must only pass near known values. In such a case, care must be taken so that the surface does not deviate too much from the known data values. Such an approximation can be modeled by adding Equation 1 to a function, which minimizes the total energy E of a system (Jain *et al.*, 1995):

$$E^{2} = \sum (z_{i} - f(x_{i}, y_{i}))^{2} + \beta^{2} \iint (f_{xx}^{2} + 2f_{xy}^{2} + 2f_{yy}^{2}) dx dy \quad (3)$$

where  $\beta$  is a regularizing parameter used to achieve a smoother solution. Choosing a small  $\beta$  results in a close

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approximation of the data, while choosing a large  $\beta$  results in smoother solution.

A major source of difficulty in the production of smooth and accurate surfaces from sparse data using the thin plate approach is that the true terrain may itself exhibit discontinuities. For example, one such discontinuity may be described as a significant elevation drop between two flatter areas. This is often the case near cliffs or canyons. Because the thin plate method does not allow discontinuities, forcing the surface to be twice differentiable at control points ( $C^2$  continuity), an "overshoot" results in the surface, known as Gibbs' phenomena (Foley et al., 1990). Figure 1a shows a profile of a thin



plate surface fit to elevations (vertical lines) that exhibits the problem.

To adjust for the effects of Gibbs' phenomena, tension is added to the biharmonic equation (Smith and Wessel, 1990):

$$E = \iint (T_{xx} \frac{\partial^2 f}{\partial x^2} + 2T_{xy} \frac{\partial^2 f}{\partial x \partial y} + T_{yy} \frac{\partial^2 f}{\partial y^2}) \, dx \, dy \tag{4}$$

where  $T_{xx}$ ,  $T_{xy}$ , and  $T_{yy}$  represent horizontal forces per unit vertical length. The result is that unwanted inflections between sharp elevation changes are minimized, at the expense of localization of the curvature around the data points.

Although the thin plate equation has been used in the surface reconstruction problem, one problem manifests itself more often when using contour line data as opposed to scattered data. In simplest terms, a common solution to the thin plate equation at a particular node can be stated as the weighted average of the node's neighbors. Consider contour data depicting hilly or mountainous terrain. Furthermore, consider a contour line A with a certain elevation, and a second contour line B, which is at the next higher elevation (see top of Figure 1b). Typically, contour A will have more data points than contour *B* because the horizontal cross sections of mountains have less area as the elevation increases. This raises the problem that if one attempts to find the elevation of some point p, which lies between A and B, then the number of elevation values whose magnitude is near the elevation of A is greater than the number of elevation values whose magnitude is near the elevation of *B*. Using Equation 2 to compute elevations between two such contours results in a "terracing" effect; that is, there are more lower elevation values than higher values, creating a surface whose average elevation is closer to A than B (bottom of Figure 1b). The terracing looks more pronounced as the horizontal distance between successive contour lines increases (assuming the contours both curve in the same general direction). This behavior is intuitive, as a thin plate tends to planeness.

An important consideration in DEM production is how well the resulting surface is hydrologically accurate. Thin plate methods that generate terraces are poor for hydrological studies (Eklundh and Martensson, 1995). Hutchinson (1988) implemented a method that calculates a roughness penalty I(f) composed of two partial differential equations:

$$J_1(f) = \int (f_x^2 + f_y^2) \, dx \, dy \tag{5}$$

$$J_2(f) = \int (f_{xx}^2 + 2f_{xy}^2 + f_{yy}^2) \, dx \, dy \tag{6}$$

$$I(f) = 0.5 J_1(f) + J_2(f)$$
(7)

Furthermore, the algorithm enforces drainages by eliminating sinks and calculates ridges and streams to facilitate the thin plate processing and to promote a hydrologically accurate model. This procedure is implemented in ArcInfo® as TOPOGRID. Maunder (1999) increased the accuracy of computed flow lines and also determines pits and peaks in the contour data, but the method does not use thin plate splines to compute the DEM.

## **Additional Thin Plate Methods**

A good overview of some of the first uses of minimum curvature can be found in (Schumaker, 1976). A discussion of the computational difficulties in interpolating many isolated points is found in (Powell, 1997), who also presents an iterative method for up to  $10^5$  points. Enriquez *et al.* (1983) show that minimizing a thin plate

is an accurate method of interpolation. Gonzalez-Casanova

and Alvarez (1985) presented an improvement to Briggs' solution (Briggs, 1974 by employing a more mathematically precise curvature minimization at the expense of run-time performance. Sandwell (1987) proposed a simpler algorithm, using Green's functions instead of bicubic spline interpolation, which makes the method more flexible because slope measurements can be used instead of elevation data. An example program using such interpolation is Spherekit (National Center for Geographic Information and Analysis, 1996), which can handle up to 500 points per section.

Finally, ArcInfo<sup>®</sup>'s splining (thin plate) method produces good results in DEM gap fill applications (Doucette and Beard, 2000); it is not clear if these results reflect the output from ArcInfo<sup>®</sup>'s TOPOGRID procedure.

At the same time that research was on-going in the earth sciences community, similar, relevant work was being done in the area of machine vision and surface reconstruction; see Bolle and Vemuri (1991) for a discussion of some of the various methods. Although many results seem to overlap those described above, there appears to be no direct link between the two groups. Grimson (1983) presented a theory of visual surface interpolation given stereo range data. He minimized the "quadratic variation" of the surface; this quadratic variation is exactly the thin plate equation, which he solved in a similar manner to Briggs.

Terzopoulos (1983*a*) addressed the efficiency problems of Grimson's work by using the multigrid approach to solve essentially the same biharmonic equation. However, a smoothness term is added to the quadratic functional, shown as the  $\beta$  term in Equation 3. This term models "springs" at the top of observed elevation values, allowing the thin plate to bend in a more natural way, reducing Gibbs' effects in the approximation.

In (Terzopoulos, 1983*b*; Terzopoulos, 1988), Terzopoulos gives a three-fold solution to the problems of depth and orientation discontinuities: In areas where there are no discontinuities, the problem reverts to the normal thin plate solution. Where there are depth discontinuities in the surface, defined as occluding contours, the idea is to "break" the plate at the discontinuity, resulting in a piecewise continuous solution. Finally, orientation discontinuities, defined as surface creases, are handled by adding two continuity control functions to the thin plate equation that allow the surface to behave like a flexible membrane at one extreme, and a thin plate in complete tension at the other. A major problem of this approach is that the discontinuities must be known *a priori*. Terzopoulos handles this by comparing data from multiple sensors (Bolle and Vemuri, 1991).

Another approach that deals with the discontinuity problem was given in (Jain *et al.*, 1995; Sinha and Schunck, 1991; Sinha and Schunck, 1992). They use a two-stage process, where an initial surface based on the observed data is used to generate regular data using a moving least median squares regression (MLMS). The final surface is found by applying an energy functional similar to Equation 3 with an added weighting term, which is adaptive depending on the value of the gradient at the point.

## **Improving Thin Plate Methods**

Our approach to improving any of the thin plate methods is to add additional, accurate elevation points into the initial contour data set, without the need for operator intervention (such as adding additional peak elevation data points). This results in a two-stage method where the contours are processed first, creating a richer data set. We create additional data through the use of gradient paths and intermediate contours. The second stage applies any of the thin plate methods to yield the final surface. To compare our results to previous methods, we have implemented our own thin plate procedures. The "normal" thin plate method follows Briggs' equation (Equation 1), does not add tension or smooth the result, and produces an interpolated surface. Output generally resembles that of ArcView<sup>®</sup>'s splining function, although our method is more stable in that it does not produce large spikes in the computed surface that we have observed in some ArcView<sup>®</sup> output. We have also implemented a thin plate approximation which models "springs" at the data points (Equation 3). A third version includes a tension parameter, following the equations in (Smith and Wessel, 1990) (Equation 4). Finally, we compare our results to those of ArcInfo®'s TOPOGRID (Hutchinson, 1988).

Consider a  $257 \times 257$  raster file containing synthetic contours, shown in Figure 2a. The thin plate approximation with springs produces the surface shown in Figure 2b. Although the surface is generally smooth, one can see easily the terraces between contours and some Gibbs' phenomena at the lowest two contours on the left side of the larger hill. The use of tension, while helping to resolve the terracing problem, may produce radical changes in slope at contour lines and may flatten large areas, creating a scalloping effect between some contours and completely obliterating the rounded tops of hills. Some of these effects can be seen in Figure 2c.

#### **Gradient Paths**

Intuitively, a better surface should be produced when given more data. One method, inspired by the concept of lofting in computer-aided design (Faux and Pratt, 1981), computes gradient paths from local minima to maxima, which intersect known contours perpendicularly. A similar idea is described in (Douglas, 1983), although the computation method is different. The gradient paths represent fall lines down the side of a hill. A fall line is the steepest route down a slope, or the path that a ball would take when descending from a particular point.

The gradient paths are formed by first computing an initial surface from which to calculate gradients; in our case, we employ the normal thin plate interpolation. Approximate gradients are computed for each point on the grid from which the aspect is found easily (Skidmore, 1989). Using finite differences, the x component of the gradient is:

$$\frac{1}{2} \left( z_{i+2,j} - z_{i-2,j} + z_{i+1,j-1} - z_{i-1,j-1} + z_{i+1,j+1} - z_{i-1,j-1} + z_{i+1,j+1} - z_{i-1,j-1} + z_{i+1,j+1} \right)$$
(8)

where each  $z_{i,j}$  represents an elevation at grid location (i, j) (Gousie and Franklin, 1998); the *y* component is similar. A 2D path is formed from one grid location to another by following the direction of the gradient. Since the computations occur on a grid, the direction is rounded (within some threshold) to one of the eight cardinal directions, or one of the eight neighbors of an elevation point. If the direction cannot be rounded or the initial surface is horizontal at that location, then the grid point is not eligible to become part of a gradient path.

True elevations along a path are known only where it crosses contours. The unknown elevations are found by piecewise linear interpolation. An interpolating piecewise Catmull-Rom cubic spline (Catmull and Rom, 1974; Farin, 1990), which has  $C^1$  continuity, is fitted to each path, using the true elevations at contour crossings as control points. As shown in Figure 3, this spline passes through each control point  $p_i$  in the direction parallel to the chord that runs through adjacent points  $p_i - 1$  and  $p_i + 1$ . Since the control points are always situated on contours, the spline follows the slope trend of the previous and succeeding contours. Taking P(u) as the representation for the parametric cubic







Figure 2. (a) A synthetic contour map. (b) Thin plate surface approximation with  $\beta$  = 0.5. (c) Thin plate under tension surface interpolation.

point function for the curve section between the knots  $p_i$ and  $p_{i+1}$ , the polynomial form of the spline is defined by

$$P(u) = p_{i-1}\left(-\frac{1}{2}u^3 + u^2 - \frac{1}{2}u\right) + p_i\left(\frac{3}{2}u^3 - \frac{5}{2}u^2 + 1\right) + p_{i+1}$$
$$\left(\frac{3}{2}u^3 + 2u^2 + \frac{1}{2}u\right) + p_{i+2}\left(\frac{1}{2}u^3 - \frac{1}{2}u^2\right)$$
(9)



Figure 3. Catmull-Rom spline through contour elevations P. The straight line segments indicate the direction of the chord that connects adjacent points.

The algorithm for finding all of the gradient paths in a grid of contours is as follows: (a) Compute initial thin plate surface., (b) Compute gradient at each grid point., (c) For each point  $P_{i,j}$  on the grid not visited create empty path., (d) Repeat., (e) Mark  $P_{i,j}$  as visited., (f) Add  $P_{i,j}$  to path., (g) If  $P_{i,j}$  contains a valid gradient direction move to neighboring point  $P_{k,l}$  following gradient direction until there is no valid neighbor., (h) Apply Catmull-Rom spline to path, using contour elevations as knots., and (i) Copy new computed elevations from path back to grid.

Most of the surface will be covered by these paths, leaving some small gaps where the gradients were not found or did not follow one of the eight cardinal directions. A portion of the gradient paths computed from the synthetic data can be seen in Figure 4a. The procedure would continue calculating more gradient paths at each point in the grid not previously processed. The result is a set of paths from local minima to maxima forming a rough surface through the contours. Because there is no provision for smoothing the surface between separate splines, or in areas not covered by splines (e.g., within closed contours), the second stage is to smooth the surface using the thin plate approximation, as shown in Figure 4b.

## **Intermediate Contours**

A property of contour lines is that, in general, successive lines run approximately parallel to one another. By finding data points in successive contour lines that are closest to one another, we can find a midpoint between the two contours. Repeating this process for all points along one contour will create a new intermediate contour, which is located between the two existing contour lines. Furthermore, the elevation of the intermediate contour is exactly midway between the elevations of the original contours on either side. This can be assumed because the slope usually does not differ much from one contour to the next. The intermediate contours give a good approximation of the data between observed values. This is especially helpful in areas where contours are spaced far apart. By incorporating the intermediate contours in a thin plate approximation or interpolation, the terracing problem is much reduced. An additional benefit of creating such contours is that convergence of the thin plate algorithm may occur sooner, thus reducing total computation time. Finally, the additional



contours are not considered to be original data, and thus are allowed to deviate from their computed elevations in later processing stages to yield a smooth surface.

Figure 5a depicts two contours, which form a hill in the shape of a bean. This kind of shape is troublesome to minimum curvature methods because of the large areas devoid of contours at each end. Intermediate contours can help significantly because elevation values are found in the areas where there were no data points whatsoever, as shown in Figure 5b.

Computing an intermediate contour is done through the following steps:

For all points P on contour lines: (a) Choose a point  $P_1$ from one contour line A., (b) Find the closest point  $P_2$ on contour line B s.t.  $B^{elevation} > A^{elevation}$ , (c) Determine the midpoint  $P_{mid}$  between  $P_1$  and  $P_2$ , and (d) Calculate elevation:  $P_{mid}^{elevation}$  =  $\frac{1}{2} (P_1^{elevation} + P_2^{elevation})$ .

The condition shown in Step (b) assures that a new contour will have an elevation whose value is between the heights of its neighbors. Furthermore, this condition prevents the formation of a peak in a saddle area; such areas are computed in a later stage in the algorithm. Repeating the process whereby Step (b) finds the closest point such that  $B^{elevation} < A^{elevation}$  results in fewer gaps in the intermediate contours. Bresenham's circle algorithm (Foley *et al.*, 1990),



which determines the points that best fit a circle with a given radius on a discrete grid, is employed to find the closest point  $P_2$  from  $P_1$ . From  $P_1$ , circles with successively larger radii are generated until the circle contacts a point  $P_2$ , which has an elevation value higher or lower than  $P_1$ 's. The circular search is then terminated and the midpoint of the line that connects  $P_1$  and  $P_2$  is computed, rounded to the nearest grid position. The new elevation midway between the elevations of  $P_1$  and  $P_2$  is then stored at that location.

The algorithm can be repeated to compute as many intermediate contours as desired. Newly-computed intermediate contour lines are included as data in successive iterations. Note that although this method is not optimal (see some gaps in the intermediate contours in Figure 5b), two iterations of the algorithm are sufficient to reduce terracing effects in all of our tests. More iterations may be necessary if contours are very widely spaced. Another method to compute intermediate contours is to create the skeleton of the contours as shown by Gold (1999). Such a skeleton may create artificial peaks, such as in saddle areas, because no conditions on the elevations of contours are considered.

Using the synthetic data from Figure 2a, two iterations of the intermediate contour method produces contours as shown in Figure 6a. The thin plate approximation is applied to fill areas not yet computed and to promote a smooth surface. Figure 6b shows the surface computed from the contours. Because the computed intermediate contours introduce new elevation values into the initial data set, the resulting surface has fewer artifacts than a thin plate approximation alone.

# **Evaluation criteria**

The two new algorithms were tested using data gathered from USGS sources. Our methods are compared to surfaces created with the thin plate with springs, the thin plate with tension, and the TOPOGRID procedure. Furthermore, since we wish to compare surfaces created with different methods using the same contour data, we assume the elevation data is reliable and concentrate on comparisons of the surfaces created from that data.

The criteria used to assess the quality of a computed DEM are as follows:

1. In general, the surface should look reasonably realistic with minimal artifacts. A shaded relief map is the conventional way to assess the surface (Wood and Fisher, 1993). Although



this is a qualitative measure, it is very useful and may show artifacts that are not discovered easily through quantitative tests.

2. The total squared curvature must be as low as possible. Although natural surfaces exhibit some curvature, artifacts such as the aforementioned Gibbs' phenomena contribute greatly to the total curvature. For  $N = n^2$  total points, this is found by comparing each computed elevation value to its four neighbors (Briggs, 1974):

$$C_{sq} = \sum \sum (u_{i+1,j} + u_{i-1,j} + u_{i,j+1} + u_{i,j-1} - 4 u_{i,j})^2$$
(10)

where each u represents the elevation at the grid location indexed by i and j. The lower the squared curvature, the smoother the surface. This is useful for direct comparisons of results from different algorithms working on the same data.

3. The average absolute curvature must be as low as possible as well. Because small local imperfections may bias the total squared curvature, an average absolute curvature of the surface is computed:

$$C_{ave} = \frac{1}{(n-2)^2} \sum \sum |(u_{i+1,j} + u_{i-1,j} + u_{i,j+1} + u_{i,j-1} - 4 u_{i,j})|$$
(11)

4. DEM elevations falling on the original contour lines must have values equal to (interpolation) or almost equal to (approximation) the contour labels (Carrara *et al*, 1997). This is measured by the root mean square error (RMSE) of the surface (Rinehart and Coleman, 1988):

$$RMSE = \left(\frac{1}{N}\sum \left(u_i - w_i\right)^2\right)^{1/2}$$
(12)

where  $u_i$  is the interpolated DEM elevation of test point *i* and  $w_i$  is the true elevation of test point *i*. Because most of the surfaces are the result of an approximation rather than a true interpolation, the RMSE refers to the error of the surface compared to the original contour map. Following (Carrara *et al.*, 1997), an acceptable difference between a computed point and the contour elevation is five percent of the contour interval. An RMSE of zero indicates a true interpolated surface.

The remaining tests are similar to those described in (Carrara *et al.*, 1997). Additional methods for checking DEM accuracy, such as creating aspect maps for checking slope directions and using Laplacian filtering for edge detection, are found in (Wood and Fisher, 1993).

- 5. In an area bounded by a contour pair, the DEM elevations must fall within the elevations of the two contours. This can be done in a variety of ways, but one method to check for this criterion is to plot a profile of the surface in question. Although it shows only the elevations in one area, it is a reasonable test because thin plate methods find the minimum curvature surface globally, and thus one well-chosen profile will give a reasonable indication of the surface morphology between contours. It is also easy for the researcher to find patterns or artifacts in the surface quickly.
- 6. Within an area bounded by a contour pair, the DEM elevations should vary almost linearly. Although this is not true in all cases, in general a linear fit between contours indicates a constant slope and thus the absence of terracing artifacts.

A method to determine this measure, also used by Reichenbach *et al.* (1993), is to group DEM elevations into integer intervals between two contours. These elevations are then reclassified into relative elevations. For example, if a contour pair were 100–120, then the relative elevations, or height classes, would be 0, 1, 2, . . . , 19 corresponding to the actual elevations of 100, 101, 102, . . . , 119. The height classes are computed for each elevation pair and then displayed as a histogram. A flat histogram indicates a smooth surface and a good linearity between the contours, while other patterns show various artifacts resulting from the particular interpolation or approximation method.

Figure 6. (a) Synthetic data with two iterations of intermediate contours. (b) Surface approximation using intermediate contours.

(b)

# Results

The test case is shown in Figure 7a, taken from a USGS DLG of Crater Lake, Oregon. The contours were rasterized into a 900  $\times$  900 grid. Elevations are given in feet and the grid spacing is in meters; the contour interval is 40 feet. As is evident in the contours, the Crater Lake data has both steep

sections (rising from the lake in the lower left) and flatter sections, yielding a good test for reconstruction techniques.

Figure 7c shows the shaded relief map of our implementation of the thin plate with springs approximation. Without additional processing, this method yields terraces in the flatter sections because of the distance between



Shaded relief of DEM obtained from thin plate approximation. (d) DEM obtained from thin plate under tension interpolation. (e) DEM obtained from ArcInfo's TOPOGRID procedure. (f) DEM obtained from gradient paths procedure. (g) DEM obtained from intermediate contours and thin plate approximation.

contours, although the surface is visually acceptable in the steeper portions. Figure 7d shows the thin plate surface under tension. Between contours, the surface is quite smooth, but the addition of the tension parameter is not sufficient to eliminate the terracing problem. Furthermore, because this is a true interpolation, the original contour lines are clearly visible, even in the steeper sections. Figure 7e shows the surface produced by the TOPOGRID function, as implemented in ArcInfo<sup>®</sup>. As with the previous method, the contour lines are clearly visible due to true interpolation, but the overall effect is much better. Note, however, several small dimples in the middle and south-east areas, as well as some ripples in the lower left corner, an area that represents the lake.

Figure 7f shows the gradient paths surface. The terracing is virtually eliminated, but there are small artifacts visible, yielding a slightly bumpy surface. These artifacts are the result of the failure of gradient paths to be produced in those areas because of the deficiencies of the initial thin plate surface used to generate gradients. The use of intermediate contours (Figures 7b and 7g) also improves the flatter areas, although terracing remains a problem and there are additional small artifacts. The locations of these artifacts are similar to the gradient paths surface, implying that neither pre-processing method improved a deficiency in the thin plate processing. Note that the TOPOGRID procedure successfully removed these spurious pits and peaks.

The results of the quantitative tests two through four are shown in Table 1. The thin plate with springs approximation yields a total squared curvature of 72,678, which indicates a globally smooth surface in relation to the other surfaces. The average curvature is among the highest, however, suggesting that there must be large areas of high curvature, which may be evidence of Gibbs' phenomena. The RMSE of 1.29 is 3.2 percent of the contour interval, which falls within the standard of five per cent used by Carrara et al. (1997). Adding tension to the thin plate creates a true interpolation (RMSE = 0), but at the cost of overall curvature. The TOPOGRID surface yields an RMSE of 3.62, which translates to 9.1 percent of the contour interval, significantly higher than the threshold of 5 percent. Although this is a interpolation method, the algorithm can change data points in order to enforce drainages and ridge lines, allowing for a non-zero RMSE. Visually, the gradient paths method produced a less-terraced surface, but with a few artifacts. This is borne out by the higher (than the thin plate approximation) total squared curvature, but the lower average curvature indicates that there are fewer large deviations. The statistics for the intermediate contours method are quite similar.

Criterion five indicates that elevations should always fall in between the heights of contour pairs. Plots of a diagonal (SW-NE) profile for all five methods on the Crater Lake data are shown in Figure 8a–e. In all cases, the vertical lines indicate the heights of contours. Clearly, the thin plate approximation suffers not only from terracing,

TABLE 1. RESULTS OF APPLYING METHODS TO CRATER LAKE DATA

Method	$C_{sq}$	$C_{ave}$	RMSE	Percent of Contour Interval
Thin plate approximation Thin plate under tension	72678	0.138	1.29	3.2
interpolation	741850	0.139	0.00	0.0
TOPOGRID	128100	0.144	3.62	9.1
Gradient paths	92800	0.117	1.29	3.2
Intermediate contours	92788	0.118	1.93	4.8

but also from Gibbs' phenomena, as the surface dips above and below the given contours. The thin plate under tension eliminates the Gibbs' phenomena, but the terracing is still in evidence. The TOPOGRID and the new methods follow the contours much better, but note that the lake is not quite flat.

Finally, to evaluate Criteria 6, plots were made of the relative heights of the DEMs of Crater Lake produced by each of the procedures (Figure 9a–e). The frequency of the first height class for thin plate approximation is actually 235479; similarly, the frequency of the first height class for the thin plate under tension is 320682. Both of these indicate that the surfaces change rapidly, right at the contour lines. The overall pattern of the graphs shows the terracing effect. In Figures 9d and 9e, the frequency of the first height class is drastically reduced, but in both cases, there is still an artificially introduced pattern, probably indicating the presence of terracing but at a smaller scale. The TOPOGRID procedure shows a very regular pattern. The three elevated bars in the intermediate contours method plot clearly show problems arising from the two iterations of the algorithm, which would produce three new contours: the first (at x =20) in the middle of the original contours (at 0 and 39) and the next two from inserting a new contour in between 0 and 20 and again between 20 and 39. The artifacts near these latter contours are shown as the elevated bars at 10 and 30, respectively.

### Conclusions

The thin plate interpolation, approximation, or the addition of tension may compute smooth DEMs from contour input, but often Gibbs' phenomena and especially terracing effects are visible. The problem worsens as contour spacing increases, and is readily apparent in shaded relief maps. Automatically adding additional data in a pre-processing step through either gradient paths or intermediate contours visually improve the surface created by subsequent thin plate processing, compared to thin plate methods alone. In all cases, the new methods produce smooth surfaces as shown by the total squared curvature and average curvature, while still being faithful to the original contour data, as measured by the RMSE. The profiles and height class plots show that the new methods create better surfaces in between contours than previous thin plate procedures alone. The surfaces compare favorably to ArcInfo®'s TOPOGRID procedure, the latter of which exhibited a much higher RMSE. Furthermore, no special operator input, such as break lines or peaks, is needed for the new methods.

In general, the gradient paths procedure produces slightly better results than the intermediate contours method. The advantage of gradient paths is that data is interpolated across contours, allowing elevations to flow smoothly between known and unknown areas. The downside is that a surface approximation is needed in order to compute the gradients. Thin plate approximations are poor in areas bounded by increasingly larger contours (shown in Figures 1b and 5a) resulting in terracing. Such a surface may not provide a good base from which to compute gradients. In these cases, the intermediate contours method may be more appropriate.

Although the final DEMs created using the new methods are shown to be better generally than previous thin plate results, there is still room for improvement. Small artifacts may be seen in some of the computed surfaces, especially in flatter areas approximated by the gradient paths method.

It may be possible to combine the methods to alleviate such problems; for example, one may create a good surface



approximation using intermediate contours, compute gradients, and then follow the gradient paths procedure. This combination, and others, is fodder for future work, as are improvements in the methods to eliminate small gaps that are not well handled by the stage 2 thin plate procedures.



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