Hydrographic Surface Modeling Through A Raster Based Spline Creation Method

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Hydrographic Surface Modeling Through A Raster Based Spline Creation Method

A Thesis

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Abstract

The United States Army Corp of Engineers relies on accurate and detailed surface models for various construction projects and preventative measures. To aid in these efforts, it is necessary to work for advancements in surface model creation. Current methods for model creation include Delaunay triangulation, raster grid interpolation, and Hydraulic Spline grid generation. While these methods produce adequate surface models, attempts for improved methods can still be made.

A method for raster based spline creation is presented as a variation of the Hydraulic Spline algorithm. By implementing Hydraulic Splines in raster data instead of vector data, the model creation process is streamlined. This method is shown to be more efficient and less computationally expensive than previous methods of surface model creation due to the inherent advantages of raster data over vector data.

Oracle, USACE, Database, GeoRaster
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1 Introduction

For over two hundred years the Army Corps of Engineers have provided a multitude of civil engineering services for the United States of America. The USACE has developed a boastful repertoire of accomplishments which continually protect the nation’s environment and enhance the quality of life for American citizens [1]. USACE owns, operates, and/or maintains more than six hundred dams, twelve thousand miles of commercial inland navigation channels, nine hundred harbors, and tens of thousands of acres of wetlands.

In particular, The New Orleans District of USACE works daily to manage flood control, navigation, and coastal improvement projects for the Mississippi River, coastal, and inland waterways [2]. For these projects to succeed, frequent elevation and hydrographic surveys are necessary to monitor the area’s conditions. These surveys provide vital information for maintenance operations which could otherwise not be decided upon. By using modern technologies to digitize survey data, it can be better utilized.

A major duty of the New Orleans District of USACE is flood management. Surface models have become an integral part of many sophisticated tools used to determine flood zones and high risk areas. Hydraulic Simulation Applications in particular could not exist without precise and detailed surface models. One such application is the Hydraulic Engineering Center’s River Analysis System (HEC-RAS). HEC-RAS takes in cross-section geometries, stream networks represented by center lines, and an input flow vector for each stream that contains water quantity and direction [7]. This data is used to model water flow to determine variable elevations of the water’s surface and saturated channel perimeters brought on by the simulations specified flow vector. Another application is the Advanced Circulation System (AdCirc) which models
hurricane storm surge simulations. AdCirc utilizes a modified version of the FEMA LiDAR dataset for their elevation points, defined as a grid of elevation on which water movement was simulated [8]. Applications such as these could not exist without the digital elevations, cross sections, and centerlines provided by the surface models. Therefore, it is established that continued development of quality, detail rich models is necessary for the advancement of flood management and other USACE projects.

This project outlines a method for improving a type of surface model called Digital Elevation Models (DEM’s), by generating splines over areas with sparse data. Building off of currently used algorithms, a raster based spline method is developed. The comparative advantages of a raster based method over a vector based method are shown. The method is implemented in an Oracle 12c database using PL/SQL.

In Chapter 2 the top Surveying Methods are introduced. Ways of digitizing this data are talked about, and the applications of such digital data are discussed. It is established that there is a perpetual need for better data models in order to further USACE work.

Next, Chapter 3 highlights several model development algorithms. The current methods of modeling are detailed, including Inverse Distance Weighting and Delaunay Triangulation. Notable shortcomings of these methods are explained. The Hydraulic Spline algorithm is discussed as a solution, which has successfully been implemented on numerous USACE projects. The deficiencies of this method are then presented after a thorough analysis of the algorithm. To highlight these deficiencies, evidence is presented of the advantages of raster data in geospatial applications. Finally, a method for implementing the Hydraulic Spline algorithm with raster data is presented.
Chapter 4 expounds the particulars of implementing such a method through Oracle database manipulation. The necessary features of Oracle are explained and implementations of these features are presented. The challenges of this approach are also documented in this section.

Research is concluded in Chapter 5, with a summary of the problem, its necessity for correction, and interpreted solution. Current applications are examined as well as possible future work.
2 Background

To understand the solutions this project attempts to provide, an understanding of surveying methods and their corresponding digital models must be established. This section presents popular modern survey techniques and methods for digitizing terrain data.

2.1 Surveying Methods

Surveying measures the distances, angles, and positions of the surface of the Earth [3]. There are many types of surveys used by USACE, including but not limited to, Topographic surveys, a survey of the natural and man-made surface of a terrain, and Hydrographic surveys, a survey of underwater terrain features. Traditionally, USACE carried out these surveys through use of an on-site field survey team. The field survey team travels to the survey location and uses either Total Stations or Global Positioning System (GPS) Receivers to collect certain geographic information. The Total Station is a machine which uses infrared light, laser light, or microwave technology measure distance electronically and then calculate precise angles, slopes, and eventually elevation. GPS Receivers are used in conjunction with GPS satellites to determine the height and location of the surface on which it is placed.

In particular for hydrographic surveying, these machines are used to calculate profiles and cross-sections of certain areas. A profile is the centerline of a body of water. Cross-sections are lines measured across the waterway, perpendicular to the profile.
Figure 2.1 A graphical representation of a profile (shown as a dashed line) and its corresponding center lines (shown as solid lines).

For depth, a fathometer measurement is taken along the cross-sections and GPS coordinates are taken in reference to a known benchmark. The depth is then subtracted from a vertical benchmark to retrieve the elevation at the bottom of the channel. Once this survey data is gathered, it can be used to interpolate the elevation for the given area and ultimately create Digital Elevation Models (DEMs). These traditional survey techniques are proven to be very precise [3].

Despite this precision, there are still short comings to these methods and they are phasing out in favor of remote surveying methods. For example, when centerlines are unable to be gathered from a survey, the centerline can easily be obtained from aerial photography or other data sources. Surveying is an expensive and laborious process due to its hands on physical nature and the need for expensive machinery. Remote methods can provide dense information without the need to send teams of workers out into the field.
Light Detection and Ranging (LiDAR) has been a widely used survey method for the creation of Digital Elevation Models (DEMs) [4]. The remote sensing method LiDAR uses pulsed laser light to measure distances to the Earth [5]. Using this gathered distance information, as well as information recorded by the aerial system, accurate and precise three-dimensional information is generated about the surface below. LiDAR machinery is typically made up of a laser, a scanner, and a GPS receiver, all mounted to a helicopter, airplane, or even an Unmanned Aerial Vehicle. The laser is beamed from the aircraft onto a targeted area on the Earth’s surface. This can be anything from land or buildings, to bodies of water. The laser’s light is bounced off the object, reflected, and recorded by a sensor which measures the distance, also known as range. The GPS position and orientation are simultaneously recorded, and when combined with the range, provide a set of elevation points for the area measured. Each point in the set comes complete with latitude, longitude, and height for that particular spot of terrain, providing a set of detail-rich information [5].

The use of different types of lasers in this process adds versatility to LiDAR methods. LiDAR can be used topographically to survey land and any natural or manmade adaptations to it. For this application, a near infrared laser is used for range measure. LiDAR can also be used bathymetrically to survey the land under bodies of water and the variations in seafloor relief [6]. For this application, green laser light is used for range measure, due to its water-penetrating abilities [5]. Unfortunately, LiDARs application for hydrographic surveying is problematic. Due to the refractive properties of water, collected data can become distorted [7]. Also, sediment and floating vegetation can block laser light from reaching the surface below, giving false results to the depth of those areas.
2.2 Digital Survey Data

Terrain data gathered through any of these types of surveying is digital and can be displayed with three digital models: Digital Terrain Models (DTM), Digital Surface Models (DSM), or Digital Elevation Models (DEM) [4]. The digital terrain data allow for a wide variety of applications involving terrain, such as database management, hydraulic simulations, or even video games. These three types of digital models have small fundamental differences. DSMs represent the surface of the earth in its entirety with any and all manmade or natural objects present. DTM s represent only the bare ground of a surface.

DEM s are used specifically for models that can be represented in a raster [8]. A raster is a type of grid which contains coordinate information in Geographical Information Systems. In a LiDAR based DEM, each square in the raster contains a coordinate and an elevation for the real terrain.
location of that coordinate. Together the information in the raster makes a heightmap. These
heightmaps can be viewed as 8-bit grayscale images where the whitest values represent a higher
elevation and the blackest areas represent the lowest elevation [8]. Slope information for a pixel
can also be determined from DEMs. After determining the elevation of a particular pixel color,
the slope can be calculated between adjacent pixels through use of a matrix-like data structure
and slope formulas [9]. Having all of this information available from one model makes DEM
rasters versatile and desirable for surface model applications.
3 Model Development Algorithms

For cases pertaining to Louisiana waterways, several model development algorithms have been studied. Of these popular algorithms, those which use raster data, such as Inverse Distance Weighting functions, and those which utilize vector data, such as Delaunay triangulation and The Hydraulic Spline algorithm, have been achieved. Although these methods all produce data, some have proved to be more viable than others for various reasons. This section details these techniques, their short comings, and methods for improvement in order to produce accurate and precise surface models.

3.1 Current Modeling Techniques

Several techniques exist for transforming survey data into surface models. Delaunay triangulation is one of the most commonly used methods [7]. Delaunay triangulation is performed on survey data points, transforming them into a set of triangles which can be used as a model. Delaunay Triangulation has its short comings for specific USACE applications. LiDAR data taken for Louisiana waterways have not been able to reliably capture inundated terrain. To compensate for these areas, cross-section surveying is done to obtain sparse, but accurate elevation information on these waterways. The data are then merged with dense LiDAR to obtain a complete model for an area. However, Delaunay Triangulation was found to be insufficient on merged datasets with varying resolution. This can be seen in Figure 3.1. The sparse cross-section data, seen in dark lines, are sparse compared to the LiDAR imagery seen in light grey. Triangulation cannot be performed when there are not enough data points. In order for Delaunay Triangulation to work for this data, cross-section elevation data would have to be enhanced.
Another method of creating surface models is through the Inverse Distance Weighting function (IDW). IDW utilizes LiDAR and cross section raster data to produce a DEM. Functions are run on coordinates with known elevation to predict areas of unknown elevation. However, predictions are limited to coordinates that exist within a certain distance from the input data points. This limits the functions ability to fill in holes and, much like Delaunay triangulation, sparse cross section data results in a partially completed model [7]. To show this, IDW was performed on the same data shown in Figure 3.1. It is presented in Figure 3.2. The data on which it was performed contained insufficient cross section data for the entire water way to be interpreted.
Figure 3.2: A surface raster generated using an inverse distance weighted function [7].

Flanigin\(^1\) proposes the Hydraulic Spline Algorithm, a generalization of the Waterway Generation Algorithm, as a solution to this problem [7]. The Hydraulic Spline Algorithm uses cross section data to generate hydraulic spline grids of any desired resolution. These grids can then be merged with LiDAR to create a complete surface model for waterways. This algorithm has been successfully executed on several USACE projects to prove its performance and usefulness. While it does produce viable results, its method of grid generation is cumbersome. The Hydraulic Spline Algorithm produces a vector surface which then must be manipulated through Inverse Distance Weighting interpolation in order to generate a grid. If the hydraulic spline were implemented with raster data instead of a vector surface, this interpolation would not be necessary. The goal of this project is to perform a thorough analysis of the Hydraulic Spline Algorithm and present the needed steps for a raster database implementation. In the following

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section a detailed description of Flanagin’s Hydraulic Spline Algorithm is explained in order to address the needs of a raster based interpretation.

3.2 The Hydraulic Spline Algorithm

The Hydraulic Spline Algorithm utilizes several techniques for data manipulation, such as Hermite splines, cross section and profile intersections, Cartesian to spherical coordinate conversion, profile supplementation, and polygon creation [7]. The algorithm is organized into three components: 1) Hydraulic Spline Setup, 2) Supplementation of the centerline, and 3) Polygon creation from spline evaluation.

Splines have long been used as an algorithmic tool in graphics for producing smooth curves and surfaces [7]. In the Hydraulic Spline Algorithm, splines are used to produce a two-dimensional irregular grid of quadrilaterals. It is these quadrilaterals that are used to reconstruct the underwater terrain. A spline is defined by its control points which map a normalized position along the curve. Most splines can be divided into two types, approximating and interpolating. Approximating splines, such as Bezier and B-splines, use a set of control points to define the shape of an output. Interpolating splines, such as Hermite splines, interpolate values throughout the given control points. Interpolating splines also have the ability to preserve input vertices. It is for this reason that they are chosen to be used in the Hydraulic Spline Algorithm. Specifically, the Kochanek-Bartels spline, a type of Hermite spline, is used because it has the ability for the user to define its control parameters for tension, bias, and continuity. The equation for this spline can be seen below.
Equation 1:

\[ D_{pk} = \frac{(1 - t)[(1 + b)(1 + c)(p_{k+1} - p_k) + (1 - b)(1 - c)(p_{k+2} - p_{k+1})]}{2} \]

In equation one \( p_k \) and \( p_{k+1} \) are standard Hermite spline control points. \( p_{k-1} \) and \( p_{k+2} \) are additional control points which are used to define a consistent curvature. \( b \) represents the bias of the curvature. The bias controls how far in front of or behind a control point the curvature is allowed to reach. \( c \) represent a curvatures continuity, which determines how smooth the change in slope is from one curve section to the next. \( t \) represents the tension. The value of these parameters ranges between -1 and 1.

In order for the splines to produce a linked mesh of quadrilaterals it is important that the cross sections are comprised of the same number of points [7]. The number of points also controls how detailed the resulting grid will be. Having many points in a cross-section allowed many spline quadrilaterals to be produced. The more quadrilaterals there are, the more detailed the grid. For each point on a cross section a Kochaneck-Bartels spline is used for the x, y, and z components. Because the output grid is two dimensional, two template splines are created. The tension parameter of these template splines is copied to all of the other splines so that the user has control over the output of the cross section’s tension. A high tension, for example a value of 1, will produce a straight line of splines. A lower tension, closer to -1, would produce curvy splines.

The centerline and cross sections are evaluated and their points of intersection are found. Only cross sections that intersect the profile are used. If a cross section exists that does not lie on the center line, it is not evaluated. The intersections are found by taking the Euclidean distance of the profile path from the first end point to the point of intersection. This distance is then divided by
the total length of the center line. This is shown in Figure 3.3. The distance is calculated in lines one through five.

Algorithm 1

for i = 1 to size(CrossSections) do
    \( P \leftarrow \text{CrossSection}_i \cap \text{Profile}; \)
    \( \text{alphas}(i) \leftarrow \text{(distance from Profile end point to } P) / (\text{length of Profile}); \)
end

for j = 0 to NumberOfCrossSectionSamples do
    for k = 0 to size(CrossSections) do
        \( M \leftarrow \text{midpoint(} \text{CrossSection}_k); \)
        Compute \((r, \theta, \varphi)\) for \( \text{CrossSection}_k[j] \) relative to \( M; \)
        \( \text{AddPoint(} \text{splines}(j), \text{alphas}(k), (r, \theta, \varphi)); \)
    end
end

Figure 3.3: Setting up the Hydraulic Spline Algorithm [7].

The remainder of Algorithm 1 (lines five through eleven) shows the setup of the splines for each point. In Figure 3.4 the spline generation is shown. The red lines represent spline point associations. Since each cross section has the same number of points, a distinct spline is created for point position. The first points in all cross sections correspond to the first spline. The second points in all cross sections compose the second spline. This is true for every point in every cross section, meaning, the Nth spline is composed of the Nth points in each cross section.
Figure 3.4: Spline set up [7].

Also calculated in Algorithm 1 is a computation to change the coordinate system. This is done to prevent problems caused by the natural bending of waterways. The Cartesian coordinates for the splines are converted to spherical coordinates using Equation 2.

Equation 2:

\[ r = \sqrt{x^2 + y^2 + z^2} \]

\[ \theta = \arctan \left( \frac{y}{x} \right) - \alpha \]

\[ \varphi = \arccos \left( \frac{z}{r} \right) \]
The midpoint of the cross section is used as the logical origin for this conversion and the coordinates at each cross section point are converted.

To produce viable results, it was determined that the profile should be supplemented. Cross sections can be spaced overly far apart in some data [7]. When this is the case spline interpolation can cause problems, such as aliasing, which is when different signals become indistinguishable from one another during sampling. Flanagin shows that this is a specific problem for hydrographic surveying, showing that the deepest path of a channel, called the thalweg, has the potential to disappear and reappear in different locations. To solve this Flanagin proposes the addition of auxiliary profile lines, one on each bank of the water way, to control the transitions between cross sections. The solution is fleshed out in Algorithm 2:

Algorithm 2

1. \( \texttt{ResampledCenterlineAlphas} \leftarrow \emptyset; \)
2. \( \texttt{CenterlineAlphas} \leftarrow \{0.0\} \cup \texttt{CenterlineAlphas}; \)
3. \( \texttt{CenterlineAlphas} \leftarrow \texttt{CenterlineAlphas} \cup \{1.0\}; \)
4. \( \texttt{PointsPerBin} \leftarrow \texttt{NumberOfCrossSectionSamples} / \texttt{size(CenterlineAlphas)}; \)
5. for \( i = 1 \) to \( \texttt{size(CenterlineAlphas)} - 1 \) do
6.   for \( j = 1 \) to \( \texttt{size(PointsPerBin)} - 1 \) do
7.     \( \texttt{ResampledAlphas} \leftarrow \texttt{CenterlineAlphas}_i + \frac{(j-1)(\texttt{CenterlineAlphas}_{i+1})}{\texttt{PointsPerBin}}; \)
8.   end
9. end

Figure 3.5: Supplementing the Centerline (Profile) [7].
The left and right bank lines are used as additional centerlines. The normalized distance is found for cross sections and auxiliary profile intersections. Ranges are created for the cross section lines between the center profile and each bank line profile. First the alpha values are found for the left and right endpoints of a cross-section line. The values are then split with the alpha value of centerline intersection. The cross section points, the number of which is denoted as PointsPerBin, are evenly distributed among the ranges such that each range has the same number of points. For example, if the number of cross section points is forty, there will be ten points on the left descending bank, then points on the left side of the channel, ten points on the right side of the channel, and ten points on the right descending bank. This alters the way the grid would otherwise be produced. Without this part of the algorithm points would be evenly distributed along the centerline, as would the resulting polygons for that area. Now the points will be distributed such that the concentration relies on the length of the range. If a range is shorter than another, a greater concentration of polygons will result in that area. This results in more detail for certain areas, such as the thalweg.

Now that the splines have been properly constructed, they are ready to be evaluated so that the polygon mesh can be created. A third algorithm is used to show the needed functions:
Algorithm 3

for $i = 1$ to $\text{NumberOfProfileSamples} - 1$ do
  for $j = 1$ to $\text{NumberOfCrossSectionSamples} - 1$ do
    CreatePolygon($P_{i-1}^j$, $P_{i-1}^j$, $P_i^j$, $P_i^j$);
  end
end

Figure 3.6: Evaluating splines for the creation of polygons [7].

Algorithm 3 evaluates splines at regular intervals along the centerline and output cross sections are produced. The NumberofProfileSamples and NumberOfCrossSectionSamples are defined by the user. Flanagan presents a graphical representation of this method as well [7]. It can be seen in Figure 3.7. Here, there are $M$ number of profile samples which corresponds to the number of cross sections in the data. There are also $N$ number of cross section samples, which correspond to the number of data points on a cross section. These follow the original profile of the waterway, and the shapes are determined by the original cross sections of the waterway. In Figure 3.7 the dashed green lines represent the created mesh. The solid green line represents the current mesh polygon that is being created. The red line represents the profile centerline, with capital letters denoting cross sections. Cross section points are denoted in blue.
Once an acceptable mesh is generated, it can then be merged with LiDAR data. However, this data is exported in the form of vector output, which can be a problem. For many digital applications raster data is preferred. In order for this vector data to be rasterized, a dense version of the vector surface is exported and IDW interpolation is used to generate a raster. This adds a step that makes the use of the Hydraulic Spline Algorithm more cumbersome. The process can be streamlined by changing the output of the algorithm from a vector surface to a raster surface. To do this the Hydraulic Spline Algorithm will need to be performed on a raster data set instead of a vector data set. This would essentially develop a raster oriented process for the Hydraulic Spline Algorithm. The next section details the advantages raster output would have over the current vector based implementation of The Hydraulic Spline Algorithm.
3.3 The Comparative Advantages of Raster Data in Geospatial Applications

Geospatial data can essentially be divided into vector and raster based information. Both have practical applications and are necessary for the study of topology. However, vector data must overcome several challenges when it comes to data storage [10]. This gives it a major disadvantage of usefulness when compared to raster data, which is easier to store.

Vectors must use complex data structures in order to retain their information. Due to the graphical nature of vectors, they can also be expensive to visualize. A significant amount of specialized commercial software has been developed with the expressed intent of displaying and manipulating geographical vector data. These products have been created out of necessity, showing that vector data can be hard to work with. Additionally, these software products can be expensive and require vast computing power. Raster data, on the other hand, is much simpler. Gridded image data requires no complex data structures and can even be stored in geospatial databases with ease [9]. The technology needed to display raster data is on par with viewing most image data, and thus is accessible and inexpensive [10].

Vector data is often converted to raster data in order to manipulate it in ways that come more naturally to raster data. Sometimes it is necessary to develop raster-oriented solutions for an application that only possesses a vector-oriented solution [11]. Such is the case with the Hydraulic Spline Algorithm, as a raster-oriented solution would remove unnecessary steps.

Another advantage of raster data is that it can relatively easily be converted to vector data [11]. This is good for vector data that has been converted to raster data for processing reasons. Converted data can be easily stored in a database in raster form. This reduces the size and
complexity of the data and allows it to be better utilized. If the need arises for vector data, it can simply be converted back.

It is actually possible to easily manipulate raster data in a database, giving it another edge over vector data [9]. This has been proven to be computationally cheap, and also eliminates the need for expensive vector processing software and machinery. Due to recent advances in geographic database techniques, a raster based Hydraulic Spline algorithm could be implemented in a database. This would make the Hydraulic Spline algorithm more practical by eliminating the need to store vector data, and less laborious to implement by removing the need for specialized software. The next section outlines a possible method for producing raster output with the hydraulic spline algorithm.

3.4 A Raster Based Hydraulic Spline Approach

In order for the Hydraulic Spline Algorithm to be replicated as a raster based method, all of its major components must be implementable on rasters. As described in section 3.2, this algorithm is made up of three components: 1) Hydraulic Spline Setup, 2) Supplementation of the centerline, and 3) Polygon creation from spline evaluation.

Following the Hydraulic Spline Algorithm 1, an initial set up of the spines is necessary. First the cross section and profile line of the raster must be established. Due to the nature of raster grids, each pixel also holds the geographic coordinate for that area. A search can be executed on all the pixels of a raster to determine if the coordinates match up with those of the cross sections and profile line. Finding the cross section and profile intersections is done by finding those pixels which have coordinate values matching both centerline coordinates and cross section coordinates. Figure 3.8 shows this intersection, where the dashed line represents the profile, the
The solid line is a cross section, and the grid represents individual pixels. The pixel chosen through search is outlined by a red box. This method also accomplishes the task of removing cross sections that do not intersect the profile.

![Figure 3.8: A representation of selecting profile cross section intersecting pixels in raster data.](image)

The pixels chosen at these midpoints become the local origin for interpolating sample points along the cross section. By fetching the Cartesian coordinates from these sample points, they can then be converted into spherical coordinates using the method mentioned in section 3.2. With the new coordinates generated, splines are established at the corresponding locations, and the necessary steps for Algorithm 1 are complete. A new Algorithm 1 is created to follow this procedure:
for $i = 0$ to size(ProfileLinePixelArray) do
  for $j = 1$ to size(CrossSectionPixelArray) do
    if coordinatesOf(ProfileLinePixelArray[$i$]) =
      coordinatesOf(CrossSectionPixelArray[$j$]) do
      AddMidpoint(coordinatesOf(ProfileLinePixelArray[$i$]));
    end
  end
for $k = 1$ to NumberOfSamplePoints do
  Compute $(r, \theta, \phi)$ for $CrossSection_k$ relative to Midpoint$_k$;
  distanceBetweenPoints = length($CrossSection_k$) / NumberOfSamplePoints;
  for $l = 1$ to NumberOfCrossSections do
    AddPoint(splines($k$), distanceBetweenPoints, $(r, \theta, \phi)$);
  end
end

Figure 3.9: Algorithm 1: Setting up splines in raster space

Following Algorithm 2, supplementary profile lines are added. They are established by searching for the pixels which match coordinates for bank lines. Figure 3.10 shows where these profiles, the long horizontal lines, would lie on sample LiDAR data. The short vertical lines represent possible cross sections. Points can now be redistributed to evenly lie on the ranges generated. Figure 3.10 shows raster data with highlighted pixels for cross sections, center profile, and supplementary profile lines.
The Algorithm for this method of center line supplementation is as follows:

```plaintext
1 PointsPerBin = NumberOfSamplePoints / (NumberOfBanklines + 2);
2 for i = 1 to NumberOfBanklines do
3   for j = 0 to size(BanklinePixelArray_i) do
4     for k = 0 to size(CrossSectionPixelArray) do
5       if coordinatesOf(BanklinePixelArray[j]) =
6         coordinatesOf(CrossSectionPixelArray[k]) do
7         AddBreakpoint(coordinatesOf(BanklinePixelArray[j]));
8       end
9     end
10   end
11 for n = 1 to NumberOfCrossSections do
12   StartingPoint = FindNearestEndpoint(Breakpoint_n);
13   ResamplePoints(StartingPoint, Breakpoint_n, PointsPerBin);
14   ResamplePoints(Breakpoint_n, Midpoint_n, PointsPerBin);
15 end
```

Figure 3.11: Algorithm 2: Supplementing the centerline.
For Algorithm 3, the splines are evaluated to set the pixel values to their proper elevation. This is done using Minimum Bounding Rectangles (MBR). The interpolated splines have created polygons between the sampled points. MBRs can then be used to find all pixels between the coordinates of these polygons. For each set of pixels found, the proper elevation is determined and set within the raster. A diagram of this is shown in Figure 3.12. The MBR area is shown in yellow. Red pixels represent spline control points. The green line is the profile of the waterway. Algorithm 3 shown in Figure 3.12 shows the steps needed to create the polygons.

Figure 3.12: The bounding box area of raster pixels

```
for i = 1 for size(Midpoint) - 1 do
  for j = 1 for size(crossSectionPoints) - 1 do
    CreatePolygon(P_i^j, P_{i-1}^{j-1});
  end
end
```

Figure 3.13: Algorithm 3: Raster based polygon creation
4 Implementation

This project is implemented in Oracle, which utilizes the features of Oracle Spatial and Graph GeoRaster [14]. Oracle PL/SQL is used to define all data models as well as to manipulate the data. Oracle 12c provides new functionality for manipulation and storage of raster data. Some Extract, Transform, Load (ETL) Tools were also utilized, such as the Oracle GeoRaster Loader and Oracle Spatial shapefile loader. The Geospatial Data Abstraction Library (GDAL) was used to transform raster data into the format required of Oracle Spatial. Database diagrams were created using Gliffy, a free online diagram utility.

4.1 Oracle Data Storage

GeoRaster is a built-in feature of Oracle Spatial and Graph. It allows the user to store, index, query, analyze, and deliver raster image data, gridded data, and any associated metadata [13]. GeoRaster can be used not only to store DEMs but also DTMs and other gridded data [9]. GeoRaster data models are logically layered and multidimensional. Oracle Spatial has several useful components for the management of raster data. MDSYS is the oracle schema. It defines the storage, syntax, and semantics for both vector and raster geometric data types. Oracle Spatial provides the SDO_Geometry data type for the storage of spatial data. It contains all the features and capabilities of an oracle data. SDO_Geometry tables can be created and are fully functional with database features such as views and triggers. Having a complete set of functionality is essential for the manipulation, storage, retrieval, and relate-ability of raster data.

When GeoRaster database objects are created to represent an image, data has the ability to be controlled on the pixel level. This is done by forming the data into a multidimensional array of raster cells [9]. Each raster cell holds the value of a single pixel from the image data. This allows
cells and pixels to be used interchangeably. The depth of a cell is stored as the data size of each pixel. This defines a range for all the cell values and applies to each single cell.

Multidimensionality is expressed through layered banding of raster imagery. The number of dimensions an array has is directly related to the type of imagery. Images that have RGB values are usually stored as three dimensional arrays [9]. This allows each RGB value for a pixel to be stored as its own byte value. In contrast, DEMs are usually portrayed in black and white so they are stored in one dimensional arrays. In the case of DEMs, only one value is needed to represent a pixel, and that is the elevation value. The dimensionality of the array also dictates the banding of an image. Red, green, and blue images have three bands, while DEMs have one. Oracle GeoRaster utilizes a generic data model in order to allow for many different types of pixels and sizes [9]. Figure 4.1 represents the multidimensionality of the raster data model. The array on the top shows a three dimensional array used to store red, green, and blue color values of a pixel. The array on the bottom is two dimensional and is used to store elevation data for DEMs.
GeoRaster data models get coordinate information from metadata, which can provide the proper spatial reference system [13]. Spatial reference systems associated with a raster define the map projection used to create Earth-based coordinates. Using this information the proper coordinates are associated with each pixel in the raster array.

GeoRaster also supports the storage of pyramid levels. In Oracle, pyramids become a subobject group of the GeoRaster Object [12]. These subobjects hold information pertaining to the degree of resolution of raster data. Pyramid levels symbolize how much of the raster data has been reduced. As a pyramid level’s value increases, the resolution of the object decreases. Different levels are used to store data in smaller or larger amounts, depending on the level of detail needed.
in an application. For this project, pyramid levels of zero are employed, signifying that the largest resolutions available are utilized.

Oracle allows for a variety of methods for loading raster data into a geoRaster database [14]. Extract, Transform, Load (ETL) tools are particularly useful in this phase of implementation. Oracle Spatial example files contain a complete set of ETL tools, based in java, for loading, viewing, and exporting GeoRaster data. They are standalone executables designed to run in a Java Virtual Machine. Since java is so closely integrated with Oracle database, this makes the GeoRaster ETL tools convenient and easy to use.

4.2 Methodology

Spatial data requires a fully designed, specified model for the storage of data [9]. In this regard, it is no different from other databases. A well designed spatial database is the first step to store raster data. Figure 4.2 diagrams the needed tables for a GeoRaster database.

An Oracle GeoRaster database requires two tables to store a raster object. The first table, the GeoRaster table, indexes and keeps track of the GeoRaster objects. The second table, the raster data table, holds the key of the object, the tablespace that holds it, and other necessary information for handling raster data. This information is required for the raster data table, because it manages the storage of the actual data. The raster data table manages raster data as Large Object (LOB) datatypes, which are colloquially referred to as blocks of data. LOBs are sometimes stored as binary data making them a Binary Large Object (BLOB).
In order to create the necessary data blocks, the multidimensional arrays of pixel values must be linearized. The method for doing this is called band-sequential (BSQ) linearization [9]. In this process, raster data is transformed into a linear sequence of bytes and stored. There are many tools with the ability to perform BSQ linearization on raster data. Oracle recommends using the Geospatial Data Abstraction Library (GDAL) [14]. The GDAL utility has a translate function, \texttt{gdal\_translate}, which reformats and reblocks the raster. Using the function creates a new striped file that is based on the original raster data. Once that data has been translated, it is ready to be stored in the database.

Before data can be loaded, the GeoRaster database design must be implemented. First, the tablespace must be created. The tablespace defines the storage location where the actual raster data will be kept. This is defined under the database user [14]. The tablespace must be defined
before instantiating tables so that the proper storage allocation can take place. A sample
tablespace declaration would be:

```
create tablespace USER_DATA
datafile 'C:\app\USER\oradata\GISDB\DATAFILE\01_user_data.dbf'
size 1000m
extent management local autoallocate segment space management auto;
```

Next, two tables are created; one for the storage of the raster data, and one for the storage of
GeoRaster objects. The SQL for these tables is implemented below:

```
CREATE TABLE city_images (image_index NUMBER, image_description VARCHAR2(50),
image SDO_GEORASTER);

CREATE TABLE city_images_rdt OF SDO_RASTER
    (PRIMARY KEY (rasterID, pyramidLevel, bandBlockNumber,
      rowBlockNumber, columnBlockNumber))
    TABLESPACE USERS_DATA
    LOB(rasterBlock) STORE AS SECUREFILE(CACHE);
```

The city_images table holds index numbers, text descriptions of each image, and the
SDO_GEORASTER data column. The city_images_rdt table is a Raster Data Table
(RDT). As mentioned earlier, this is the table where the actual raster data is stored. A primary
key is used to enforce B-tree indexing on the raster data table. This table also utilizes Oracle
SecureFiles and Large Object (LOB) datatypes to store data in the needed format [14]. Data
block row and column numbers are stored, as well as the pyramid level.
The datafile declared here becomes the location for the raster data storage. User created datafiles should be stored in the Oracle database architecture under the DATAFILE folder. This is not mandatory but it follows the convention for creating stable databases [13]. Commands are also issued to give the database automatic control over space management.

There are several options for loading GeoRaster data into the newly created database, such as the GeoRaster ETL tools included in the Oracle Spatial example files. Oracle can also handle SQL based import commands for GeoRaster data. The needed SQL commands are detailed in this section.

When loading data through SQL implementation, permissions must be granted to the user creating the tables, as well as to the Oracle schema MDSYS. These commands, seen below, allow the system to read data for imputing it into tables.

```sql
call dbms_java.grant_permission( 'USER', 'SYS:java.io.FilePermission', 'C:\...\rasterFile.tif', 'read' )
call dbms_java.grant_permission( 'MDSYS', 'SYS:java.io.FilePermission', 'C:\...\rasterFile.tif', 'read' )
```

After permissions have been granted for the specified files, commands for importing data may be implemented in the following manner:

```sql
DECLARE
geror SDO_GEORASTER;
BEGIN
INSERT INTO city_images
values( 1, 'Raster_TIFF_1_description_and_other_information',
sdo_geor.init('city_images_rdt') );
SELECT image INTO geor FROM city_images
```
WHERE image_index = 1 FOR UPDATE;

sdo_geor.importFrom(geor, 'blocksize=(256,256)', 'TIFF', 'file',
'C:\...\rasterFile.tif');

UPDATE city_images SET image = geor where image_index = 1;
END;

This SQL code first declares an empty GeoRaster object. This creates a space for the external image data to reside. Sample data is inserted here as a session variable. This data includes an index, description text, and an initialization for the raster data table, city_images_rdt. Now that data has been initialized in the table, a Tagged Image File Format (TIFF) raster file can be imported. To execute this, the previously created row is updated and the sdo_geor data column is populated using the session variable data. The updated values include the object type, data block size, compression type, quality, and location of the desired TIFF file source. The block size denotes the number of cells per block. In this instance, the blockSize is set to 256 for the row dimension, 256 for the column dimension and has a band output width of one. If this file had red, green, and blue color values, the band output width would be three and would be represented in the blocksize as follows: blockSize=(256,256,3).

The GeoRaster Viewer, provided by Oracle as part of the GeoRaster ETL tools, displays GeoRaster objects, metadata, and raster imagery through a specialized graphical user interface [14]. Successfully stored raster data can be viewed by invoking the proper Java programs. These programs must first be installed as part of the Oracle Spatial demo files. The GeoRaster Viewer can also be used to validate metadata for the functions presented in this section. Figure 4.3 shows the GeoRaster Viewer being used to view raster imagery in the database.
Reading cell data out of the database is an exercise of this project. The process for doing so includes a limited number of steps which are outlined in this section. As stated earlier in this section, raster data is stored in the database as LOB data blocks. If the LOB data blocks are stored as BLOBs, it will be necessary to convert this binary data from its raw state back into standard SQL data types [9]. The following SQL creates a function called `getValue`.

```sql
CREATE OR REPLACE Function getValue(cellDepth Number, buffer1 raw, index1 Number, numType Number)
RETURN Number IS
R1 raw(1); 
R2 raw(2); 
R4 raw(4); 
R8 raw(8); 
val Number;
```
BEGIN
IF cellDepth = 1 THEN
    R1 := UTL_RAW.SUBSTR(buffer1, (index1-1) * cellDepth+1, cellDepth);
    val := UTL_RAW.CAST_TO_BINARY_INTEGER(R1);
ElsIf cellDepth = 2 Then
    R2 := UTL_RAW.SUBSTR(buffer1, (index1-1) * cellDepth+1, cellDepth);
    val := UTL_RAW.CAST_TO_BINARY_INTEGER(R2);
ElsIf cellDepth = 4 Then
    R4 := UTL_RAW.SUBSTR(buffer1, (index1-1) * cellDepth+1, cellDepth);
    If numType = 0 Then
        val := UTL_RAW.CAST_TO_BINARY_INTEGER(R4);
    Else
        val := UTL_RAW.CAST_TO_BINARY_FLOAT(R4);
    End If;
ElsIf cellDepth = 8 Then
    R8 := UTL_RAW.SUBSTR(buffer1, (index1-1)*cellDepth+1, cellDepth);
    val := UTL_RAW.CAST_TO_BINARY_DOUBLE(R8);
End If;
Return val;
End;

getValue takes in a cell depth and a buffer of raw data. The cell depth is used to determine what type of data is stored in the BLOB in order to output the data in the proper data type. Cell depth also provides the needed number of bytes to read from the raw buffer at a time. The
UTL_RAW package is provided by SQL for manipulating raw data types [12]. The numType parameter is used to denote if a value should be of type floating point or integer.

Now that it is possible to retrieve readable data from the database, manipulation techniques can be explored. GeoRaster functionality includes several powerful tools for creating, modifying, and retrieving information pertaining to GeoRaster objects [14]. The MDSYS.SDO_GEOR package in particular contains many functions and procedures needed to create a raster interpretation of the Hydraulic Spline Algorithm. One such feature utilized is the SDO_GEOR.getRasterSubset function. This function creates a single LOB object containing all pixels, of a specified pyramid level, that are inside or on the boundary of a specified rectangular window or polygon geometry object (Oracle GeoRaster Doc). SDO_GEOR.getRasterSubset uses the minimum bounding rectangle of the window or geometry object to find and return the requested pixels. Because of the minimum bounding rectangle feature of this function, it can be used to retrieve and set pixel values for spline evaluation. The function below uses SDO_GEOR.getRasterSubset to return the average pixel value for an area within the minimum bounding rectangle.

An sdo_Number_array is sent in with the coordinates of the upper and lower pixels of the bounding box. The SDO_GEOMETRY value is left null, denoting that the area of interest will be calculated from data in cell space, not vector space. If vector space was desired, the sdo_Number_array would be replaced with null and the SDO_GEOMETRY value would instead be filled.

CREATE OR REPLACE FUNCTION getAvgCellValue
(geoRastObj SDO_GEORASTER, plevel Number, bandNum Number,
cellWindow sdo_Number_array, geomWindow SDO_GEOMETRY)

Return Number As
cellType Varchar2(80);
numType Number := 0;
cellDepth Number;
parm Varchar(200);
lb blob;
buffer1 raw(32767);
tempAmount Integer;
amount Integer;
offset Integer;
length Integer;
value Number;
BEGIN

cellType :=
geoRastObj.metadata.extract('/georasterMetadata/rasterInfo/

cellDepth/text()',

'xmlns=http://xmlns.oracle.com/spatial/georaster').getStringVal( )

IF cellType = '32BIT_REAL' Then
    numType := 1;
END IF;

cellDepth := SDO_GEOR.getCellDepth(geoRastObj);

IF cellDepth < 8 Then
    cellDepth := 8;
    parm := 'celldepth=8bit_u';
END IF;

parm := parm || ' compression=none';
dbms_lob.createTemporary(lb, true);

IF (geomWindow Is null) Then
    SDO_GEOR.getRasterSubset(geoRastObj,plevel,cellWindow,to_chnar(bandNum),lb,parm);
ELSEIF (cellWindow Is null) Then
    SDO_GEOR.getRasterSubset(geoRastObj,plevel,geomWindow,to_chnar(bandNum),lb,parm);
END IF;

length := dbms_lob.getlength(lb);
cellDepth := cellDepth / 8;
amount := floor(32767 / cellDepth) * cellDepth;
tempAmount := amount;
offset := 1;
WHILE offset <= length LOOP
    dbms_lob.read(lb, amount, offset, buffer1);
    FOR i In 1..amount/cellDepth LOOP
        value := value + (getValue(cellDepth, buffer1, i, numType));
    END LOOP;
    value := AVG(value)
    offset := offset+amount;
    amount := tempAmount;
END LOOP;

dbms_lob.freeTemporary(lb);
Return value;
END;

The getAvgCellValue function takes in a georaster object, pyramid level, band number, and cell and geometry window information. SDO_GEOR.getRasterSubset can work with data
in both raster space and vector space [14]. For this reason the function takes in windows of both types. Values are then instantiated for fetching cell data, calculating its average, and returning the value. The buffer is set to the maximum amount of bytes readable for the raw data type, 32767 bytes. The metadata is called, from which the cell type is extracted, and proper cell depth is determined. The function then creates a temporary LOB object to store the read data for calculation. The type of window used, cell based or vector based, is determined and the SDO_GEOR.getRasterSubset function is called for those values. The values in the LOB object are read and averaged. The temporary memory in the LOB is released and the average is returned. getAvgCellValue can be called in the following manner:

```sql
SELECT getAvgCellValue(raster, 0, 0, sdo_Number_array(0,0,551551), null)
FROM city_images WHERE id=1;
```

One advantageous feature of Oracle Spatial is its ability to convert raster cells to model types in vector space [13]. This is utilized in problems where the raster based data does not provide sufficient information. Additionally, combining raster and vector analysis functions in PL/SQL preserves the efficient nature of database manipulation, as it requires no external vector processing software or equipment. Some model types needed for creating a raster based hydraulic spline method are points and polygons. This section details the functions needed to create points and polygons for raster data.

In order for raster space to be converted to vector space, the corresponding objects must exist in the same coordinate space. Additionally, resolution of the raster must be known so that a proper one-to-one coordinate mapping method can be established because resolution tells how much physical area is covered by one pixel. The resolution and the coordinate system used for a raster
can be found in the metadata. It should be verified before implementing any cell to model space conversion. Another key difference in vector and raster space is the origin for coordinate mapping. In vector space coordinates are mapped with a lower-left corner origin, while in raster space coordinates are mapped with an upper-left corner origin. To adjust this, models may need to be flipped in some functions in order for a proper mapping to be produced [9]. The first step of converting cell coordinates to point geometry is to fetch the coordinate values of the raster.

Oracle provides this functionality, which can be seen in the example below.

```sql
SELECT sdo_geo.getCellCoordinate(georaster, 0, SDO_GEOMETRY(2001,82394,sdo_point_type(3234.64,7489527.23,null,null)) coord
FROM city_images WHERE georid = 1;
```

The coordinates are returned as a `SDO_NUMBER_ARRAY`. This array can be used to send coordinate information to a function which will create a geometry in cell space. Such a function will be called `cellGeometry` and is outlined below.

```sql
CREATE OR REPLACE FUNCTION cellGeometry (rowCoord number, columnCoord number, georaster sdo_georaster, geomType number)
Return SDO_GEOMETRY Is
mbr SDO_GEOMETRY;
spatialResolution sdo_number_array;
xResolution Number;
yResolution Number;
xOffset Number;
yOffset Number;
Begin
mbr := sdo_geom.sdo_mbr (georaster.spatialextent);
```

```sql
```
spatialResolution :=
sdo_geor.getSpatialResolutions(georaster);
xResolution := spatialResolution(1);
yResolution := spatialResolution(2);
xOffset := mbr.sdo_ordinates(1) + columnCoor*xResolution;
yOffset := mbr.sdo_ordinates(4) - rowCoord*yResolution;
IF (geomType Is NULL) THEN
    geomType = 2001;
END IF

Return SDO_GEOMETRY(geomType, mbr.sdo_srid, null,
sdo_elem_info_array(1, 1003, 3),
sdo_ordinate_array(xOffset, yOffset - yResolution,
    xOffset+xResolution, yOffset));

End;

Coordinates of a cell and the host raster are taken into the cellGeometry function. Variables for the geometry calculation, resolution, and offset are created and instantiated using SDO_GEOR functionality. Then, the y values are flipped to accommodate the change in coordinate origin mentioned earlier. The new geometry is instantiated as a point type, denoted by the number 2001, and is returned.

The points of the minimum bounding rectangle are derived from the SDO_ORDINATE_ARRAY. In this array, maximum and minimum values for x and y points are stored such that SDO_ORDINATE_ARRAY(xMinimum, yMinimum, xMaximum, yMinimum). These values are fetched from the minimum bounding rectangle by calling mbr.sdo_ordinates(arrayIndex). In the cellGeometry function the minimum value of x and the maximum value of y are retrieved and calculated with the spatial resolution of
x and y. This gives the information needed to determine the points where the `SDO_GEOMETRY` will be created.

The `cellGeometry` function can be used as is for generating point models from raster data. If `geomType` is specified as 2003 a polygon will be created. If `geomType` is specified as 2002 a line will be created. Figure 4.4 illustrates the differences in these geometry types when applied to raster data. Oracle’s method of creating geometric objects from raster data works by instantiating `SDO_GEOMETRY` objects relative to provided coordinates. For a point, an object is set to encompass only the specified point’s coordinates. For a line object, points are created with straight arc segments and stored in a line string. For Polygons, the perimeter is made up of lines, and all points encompassed by it are stored.

![Figure 4.4: Raster to Vector Space Illustration](image)

For creating polygon models, a minimum bounding rectangle for two points can be used. The following function sends in raster data, pyramid level, and a set of minimum bounding rectangle coordinates in the form of a `SDO_GEOMETRY`. All values of the `SDO_ORDINATE_ARRAY` are fetched to calculate the maximum and minimum points for the bounding rectangle.
Create Or Replace Function createPolygon( georaster sdo_georaster, plevel number, geomWindow SDO_GEOMETRY)
Return SDO_GEOMETRY Is
 cellGeom SDO_GEOMETRY;
 colNum Number;
 rowNum Number;
 mbr SDO_GEOMETRY;
 minimumCorner sdo_number_array;
 maximumCorner sdo_number_array;
 xMin Number;
 xMax Number;
 yMin Number;
 yMax Number;
Begin
 mbr := sdo_geom.sdo_mbr(geomWindow);
 xMin := mbr.sdo_ordinates(1);
 yMin := mbr.sdo_ordinates(2);
 xMax := mbr.sdo_ordinates(3);
 yMax := mbr.sdo_ordinates(4);
 minimumCorner := sdo_geor.getCellCoordinate(georaster, 0, SDO_GEOMETRY(2001,
 mbr.sdo_srid, sdo_point_type(xMin,yMax,null),null,null));
 maximumCorner := sdo_geor.getCellCoordinate(georaster, 0, SDO_GEOMETRY(2001,
 mbr.sdo_srid, sdo_point_type(xMax,yMin,null),null,null));
For rowNum in minimumCorner(1) .. maximumCorner(1) Loop
   For colNum in minimumCorner(2) .. maximumCorner(2) Loop
      cellGeometry := cellGeometry(rowNum, colNum, georaster, 2003);
Points will need to be converted from Cartesian coordinates to spherical coordinates for correct placement of splines [7]. Created geometries can be converted to different coordinate systems using the SDO_CS.TRANSFORM function of Oracle Spatial [13]. This function can be associated with different use cases and use plans for converting to different types. One use case called USE_SPHERICAL performs the transformation in spherical math, allowing a geometry to be transformed to spherical points. SDO_CS.TRANSFORM can be called as follows:

SDO_CS.TRANSFORM( SDO_GEOMETRY, USE_SPHERICAL, SDO_SRID);

A sdo_geometry with new coordinates is returned.

Oracle currently supports three main types of curves, Bezier curve, B-spline curve and NURBS curve. With the release of Oracle Database 12c (12.1) support for Non-Uniform Rational B-spline (NURBS) curve geometries was introduced [13]. NURBS curves represent curves through control points and knots and can be used to represent cubic splines with little data. They require three or more control points and allow the user to specify the exact amount. This allows for splines with more than two control points, which is necessary to define a consistent curvature.

A NURBS curve is created as a SDO_GEOMETRY in the following manner:

SDO_GEOMETRY (  
  SDO_GTYPE,
The SDO_GTYPE for a NURBS curve should be set to the value ‘2002’ indicating it to be two dimensional and a single line string. The SDO_ELEM_INFO_ARRAY holds the offset, element type, and interpretation value. This array holds information for one element of type SDO_ETYPE_CURVE with an interpretation value of three for NURBS curves. The SDO_ORDINATE_ARRAY holds the degree of the NURBS curve, the number of weighted control points, the locations and weights of these control points, the number of knot values, and the normalized knot vector. For this example, the curve has a degree of three and seven control points. The location of these points is denoted by their x and y coordinates (x1, y1 through x7, y7) for each point and the weight of each point (w1 through w7). The number of knot values is the sum of the number of control points and the degree plus one. The normalized knot vector is calculated with values starting at zero and ending at one. The multiplicity of zero and one is
equal to the degree of the curve plus one. Therefore, for this example there are four zeroes and ones in the normalized knot vector, and values in between are evenly distributed until eleven values exist. This approximates values across the spline.

4.3 Challenges

Splines are a major component and somewhat of a challenge for this project. The Kochanek-Bartels splines used in the Hydraulic Spline algorithm are interpolating splines while NURBS curves create approximating splines. Because Kochanek-Bartels splines and NURBS curves are fundamentally different, this could cause issues with producing desirable results. However, some properties of raster data can be utilized to counteract this drawback. Kochanek-Bartels splines provide methods to manage spline curvature without calculating slope derivatives. Fortunately, slopes can fairly easily be calculated with raster data, so it would not be computationally expensive to do this.

Slope can be calculated from the pixel values of DEMs through several methods. One simple method is to take the eight neighbors of a pixel into a matrix and calculate the rise over run [9]. For example, slope of a pixel, e, can be found by constructing the following matrix of elevation values for e and its surrounding pixels:

\[
\begin{array}{ccc}
    a & b & c \\
    d & e & f \\
    g & h & i \\
\end{array}
\]

Now the following calculations can be determined:

\[
\frac{dz}{dx} = \frac{[(a + 2d + g) - (c + 2f + i)]}{[8 * xResolution]}
\]
\[
\frac{dz}{dy} = \frac{(g + 2h + i) - (a + 2b + c)}{[8 \times y_{Resolution}]}
\]

\[
slope = \frac{rise}{run} = \sqrt{(dz/dx)^2 + (dz/dy)^2}
\]

Pixel values can be retrieved and manipulated through the methods mentioned in the previous section. Since DEMs can be very large precautions should be taken when performing these calculations so that it remains quick and efficient. Small subsets of the raster should be retrieved and processed rather than attempting to calculate the entire raster at once.

Implementing this project in an Oracle database has several advantages, but significant learning curve is also present. Not only is a vast working knowledge of Oracle Spatial and Oracle GeoRaster required, but the intricacies of managing large complex databases are also needed. This can make database implementations out of reach for many individuals working with surface models. A Java or C++ implementation would not require this knowledge and may be favored for this reason. However, the advantages provided by direct manipulation of data through PL/SQL far outweigh the ease of use provided by other technologies. Companies and organizations with dedicated database management could more easily take advantage of an Oracle database implementation as the learning curve would be reduced.
5 Conclusion

The raster based method of spline creation provides more efficient data manipulation due to the inherent properties of raster data. This project provides a well described method that can be readily applied to topics mentioned in this chapter. Additionally, future work can still be done within this field and is detailed below.

5.1 Possible Applications

Thematic raster data can be created from multi-spectral images [9]. Land cover data is an example of thematic raster data that has discrete sets of values assigned to different pixels in the raster. Here, numbers are stored which denote the type of land covered by a pixel space. Figure 5.1 shows the different types of land cover, the number of their classification, and the color of the pixel for that type.

Due to the size of raster data, it could be advantageous to only select pixels based on their land cover classification. This would reduce the cost of searching for or sorting pixels by only focusing on a subset of the raster instead of every pixel value in the raster. This type of raster would be beneficial for hydrographic surveying problems. Land Cover Classification would allow an analyzer to select only Open Water data for analysis and manipulation. Since the data are obtained as a subset of the raster, the functions presented in the previous sections would be usable for analysis and manipulation.
5.2 Future Work

This raster based spline creation method has been interpreted for individual waterway channels. In reality, hydraulic modeling projects encompass large networks of waterways, which contain many branches, confluences, and forks [7]. The Hydraulic Spline Algorithm has been successfully modified to account for these geographic occurrences. Further research would need to be done to determine if confluences and waterway branching could be accommodated in a raster based interpretation.

Possible issues could arise with the database implementation of NURBS splines presented in this project. With NURBS splines tension is automatically controlled and cannot be user defined. It is
possible that NURBS splines may only be used for tight tension points such as channels. In the future, NURBS should be tested on curvy waterways to see how the tension reacts in different situations. If NURBS prove to be unusable in common waterway conditions there would be sufficient need for database support of Kochanek-Bartels splines.

5.3 Summary

This project successfully outlines the method of improving surface model data by generating splines in raster space. Working with raster data is shown to have many advantages over methods utilizing vector data, including the Hydraulic Spline algorithm. Improving surface model data and their subsequent creation methods is necessary for the advancement of work done by the U. S. Army Corp of Engineers.
6 BIBLIOGRAPHY


Appendix

1. Copyright permission letter

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4/14/14

Maik Flanagan  
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Dear Maik Flanagan:

This letter will confirm our recent email conversation. I am completing a master's thesis at the University of New Orleans entitled "Hydrographic Surface Modeling through a Raster Based Spline Creation Method". I would like your permission to reprint in my thesis excerpts from the following:

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The excerpts to be reproduced are: Chapter 5 The Hydraulic Spline Algorithm, including Information on Splines and algorithms for Input Cross-Section Interpolation.

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Sincerely,

Julie Alexander

PERMISSION GRANTED FOR THE USE REQUESTED ABOVE:

Maik Flanagan

Date: 4/14/2014
8 Vita

Julie Gloria Alexander is a native of Wiggins, Mississippi. She graduated from Mississippi Gulf Coast Community College in 2009 with her Associate of Science degree. In 2011 she received her Bachelor of Science degree in Computer Science with a minor in Mathematics. Throughout her academic career she has worked on several projects for the United States Army Corp of Engineers and continues to do so currently as she pursues a Master’s degree in Computer Science from the University of New Orleans.