Continuity-Forcing for Derivatives in Data Reconstruction

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Abstract. The smooth function reconstruction needs to use derivatives. In 2010, we used the gradually varied derivatives to successfully constructed smooth surfaces for real data. We also briefly explained why the gradually varied derivatives are needed. In the this paper, we present more reasons to enlighten that forcing derivatives to be continuous is necessary. This requirement seems not a must in theory for functions in continuous space, but it is truly important in function reconstruction for real problems. This paper is also to extend the meaning of the methodology for gradually varied derivatives to general purposes by considering forcing calculated derivatives to be “continuous” or gradually varied.

1 Introduction

In smooth data reconstruction, derivative computation is a essential task. However, the accuracy of derivative calculation is often omitted in most of applications. In this paper, we give some examples to show the importance of obtaining continuous derivatives. And we will discuss the methods to make or force the calculated derivatives to be continuous.

For a given sample point, the derivatives only affect its neighbor points not itself. When two sample points are relatively apart from each other, the deriva-
tives up to $m$-order will not change the value at the sample points. Therefore, we can make continuous derivatives at the sample points to any degree without changing the value at the sample points.

We conclude that we must force a "continuous" derivatives before it is used. And such continuous must based on the definition of the space we are dealing with not just assume the continuous one in $R^n$. This is because that there are always continuous interpolation from finite samples to Euclidean space. We can use gradually varied function [2,3,10], piecewise linear, or the special type of Lipschitz functions to restrict the meaning of continuity.

2 Numerical Derivative Calculation and Finite Difference Methods

In numerical mathematics, the most common method for derivatives is the finite difference method. The other methods some times use the idea of finite differences.

Let $\Delta x$ be a small constant, then

$$\Delta f = f(x + \Delta x) - f(x) \quad (1)$$

We have

$$f'(x) \approx \frac{\Delta f}{\Delta x} = \frac{f(x + \Delta x) - f(x)}{\Delta x} \quad (2)$$

Furthermore,

$$f''(x) \approx \frac{\Delta^2 f}{\Delta x^2} \quad (3)$$

where:

$$\Delta^2 f = \Delta(\Delta f) = f(x + \Delta x) - 2f(x) + f(x - \Delta x) \quad (4)$$
The finite difference method may generate large error in calculating derivatives depends on the resolution of decomposition of the function or space.

We choose the following example to see the performance of a sampled function in discrete space: \( f(i) = (-1)^i \). This function is a sequence of \( f(0) = 1, f(1) = -1, 1, -1, ..., 1, -1, ... \). The first order derivative of \( f \) is \( f'(0) = -2, 2, ..., -2, 2, ... \). Thus, \( f(i) = 2^i \).

This is the worst case. We also can let \( f(0) = L, f(1) = -L, L, -L, L, ... \). Then we will have \( f = 2^i * L \). (If we consider this function is Lipschitz \([14]\), the Lipschitz constant is \( 2L \).)

Does the original function just have such an \( m \)-order derivatives? It also depends on the sampling ratio beyond the original function. For instance, \( \cos(x) \) is such a function if we make samples like \( \cos(i \pi) \). However, \( (\cos(x))' \leq 1 \) for all \( x \). If we use the difference formula above to do a calculation, it must be wrong.

The better sampling for \( \cos(x) \) is \( 1, 0, -1, 0, 1, 0, -1, ..., 1, a, 0, -a, -1, -a, 0, a, 1, a, 0, -a, -1, -a, ..., \) where \( a = \cos(\pi/4) \). One might say that we can do fine sampling, and there is a sampling (ratio) theorem. However, in general application, we do not know the periodical cycles.

### 3 Methods for Continuity-Forcing of Derivatives

In this section, we propose to use three methods for making continuous if the derivatives are not “continuous.” In discrete space, continuity means gradually variation \([10]\) or local Lipschitz with limited Lipschitz constant locally.

#### 3.1 Method A: Gradually Varied Derivatives

Let \( J \) be a subset of domain \( D \) and \( f \) be the function from \( J \) to \( \{A_1, ..., A_n\} \) where \( A_1 < ... < A_n \). \( GVF(f) \) is a gradually varied extension on \( D \). \( GVF(f) \)
could have two meanings: (1) \( f \) is already on \( D \), \( (J = D) \), \( \text{GVF}(f) \) is a gradually varied uniform approximation of \( f \). (2) \( \text{GVF}(f) \) is gradually varied interpolation on \( D \).

Let \( g = F(0) = \text{GVF}(f) \). \( g' \approx \Delta g \). Since \( \Delta x = 1 \), so \( g' \approx \Delta g \). We can just use \( g' = (\text{GVF}(f))' \) for simplification. Thus, \( F' = (g)' = (F(0))' \), so

\[
F(1) = \text{GVF}(g') = \text{GVF}((F(0))') = \text{GVF}(\text{GVF}'(f))
\]

Define

\[
\text{GVF}^{(k)}(F(0)) = \text{GVF}((\text{GVF}^{k-1}(F(0)))') = \text{GVF}(\text{GVF}^{k-1}(F(0)))'.
\]

\( \text{GVF}^{(k)}(F(0)) \) is an approximation of \( F^{(k)} \), the \( k \)-th order of derivatives that is also continuous (the \( k \)-th order continuous derivatives).

In calculus, the Taylor expansion theorem states: A differentiable function \( f \) around a point \( x_0 \) can be represented by a polynomial composed by the derivatives at the given point \( x_0 \). The one variable formula is as follows:

\[
f(x) = f(x_0) + f'(x_0)(x - x_0) + \frac{f''(x_0)}{2!}(x - x_0)^2 + \cdots + \frac{f^{(k)}(x_0)}{k!}(x - x_0)^k + R_k(x)(x - x_0)^k,
\]

where \( \lim_{x \to x_0} R_k(x) = 0 \). The polynomial in (5) is called the Taylor polynomial or Taylor series. \( R_k(x) \) is called the residual. This theorem provides us with a theoretical foundation of finding the \( k \)-th order derivatives at point \( x_0 \) since we can restore the functions around \( x_0 \).

After the different derivatives are obtained, we can use Taylor expansion to update the value of the gradually varied fitted function (at \( C^0 \)). In fact, in any order \( C^k \), we can update the function using a higher order of derivatives as discussed in the above section. For an \( m \)-dimensional space, the Taylor expansion has the following generalized form expanding at the point \( (a_1, \ldots, a_k) \):
\[
f(x_1, \ldots, x_k) = \sum_{n_1=0}^{\infty} \cdots \sum_{n_k=0}^{\infty} \frac{(x_1 - a_1)^{n_1} \cdots (x_k - a_k)^{n_k}}{n_1! \cdots n_k!} \left( \frac{\partial^{n_1 + \cdots + n_k} f}{\partial x_1^{n_1} \cdots \partial x_k^{n_k}} \right) (a_1, \ldots, a_k).
\]

For a function with two variables, \(x\) and \(y\), the Taylor series of the second order at expanding point \((x_0, y_0)\) is:

\[
f(x, y) \approx f(x_0, y_0) + (x - x_0) \cdot f_x(x_0, y_0) + (y - y_0) \cdot f_y(x_0, y_0) + \frac{1}{2!}[(x - x_0)^2 \cdot f_{xx}(x_0, y_0) + 2(x - x_0)(y - y_0) \cdot f_{xy}(x_0, y_0) + (y - y_0)^2 \cdot f_{yy}(x_0, y_0)]
\]

There are several ways to implement this formula. For simplicity, we use \(G(x)\) for \(GVF(x)\). For smooth gradually varied surface applications, \(f(x_0, y_0), f_x\), and \(f_y\) are \(G(f), G^{(1)}(f)\), etc.

\[
f(x, y) \approx G(x_0, y_0) + (x - x_0) \cdot G_x(x_0, y_0) + (y - y_0) \cdot G_y(x_0, y_0) + \frac{1}{2!}[(x - x_0)^2 \cdot G_{xx}(x_0, y_0) + 2(x - x_0)(y - y_0) \cdot G_{xy}(x_0, y_0) + (y - y_0)^2 \cdot G_{yy}(x_0, y_0)]
\]

The above formula shows the principle of digital-discrete reconstruction [10].

3.2 Method B: Derivatives Calculation by Normals on Meshed Manifolds

Another common method for derivative calculation is to use normals. This method is particularly used in computer graphics in computing derivatives on meshes. After the derivatives are calculated on sample points, we will make the piecewise linear interpolation on the sample points. So we get a piecewise linear derivatives. We call this method the triangulated Derivatives.
The method for vertex (normalized) normal calculation for triangulated meshes. This method will do an average of the normals at each triangle around the given point. Then, the final value will be normalized as the normal of the point.

We use the normal to get partial derivatives at (sample) points. For instance, for a surface $z = f(x, y)$, the normal vector at a point $(x_0, y_0)$ is $\mathbf{n} = (f_x(x_0, y_0), f_y(x_0, y_0), -1)$. After that, the most important step is to fit the derivatives to be gradually varied or “continuous.” A gradually varied derivatives are necessary for further use. Lastly, we can have up to $k$ number of (directional) derivatives and then use the Taylor expansion to get the value surrounding the sample points. Again, this idea is the same as Chen’s paper in 2010 [11].

In general, given $m$ sample points in 3D (or higher dimension), we want to get a smooth surface passing those points. We can first get the piece-wise linear surface by using triangulation. So we will have a continue interpolation on those points.

Given a three-dimensional surface, for a implicit form $F(x, y, z) = 0$, $\mathbf{n} = (\nabla F)/(\sqrt{F_x^2 + F_y^2 + F_z^2})$. We will have $m$ normals $\mathbf{n}_i$ for $m$ sample points. Then use the $m$ vectors in 3D (or higher) spaces to do another triangulation, we will have piece-wise linear function on $\mathbf{n}_i$. This function is the source of the first order partial derivatives of $F$.

Another method for the normal and directional derivatives on surfaces is to use 6 nearest points to fit a quadratic equation for local surface, $f(x, y) = a_0 + a_1x + a_2y + a_3xy + a_4x^2 + a_5y^2$, then we can get the normal and directional derivatives for triangles, any other shapes of meshes, or mesh-free cases. Again, we shall calculate gradually varied derivatives for this. Use the same method above, so we can get the derivatives for Taylor expansions.
It is also true that we can use the gradually varied function on manifolds to fit the derivative functions when the derivatives on sample points are calculated [11,13].

we have used normals as the concept in 1990 to explain how \( \lambda \)-connected method works.

3.3 Method C: Lipschitz Extension of Derivatives

This suggested method is to use Lipschitz extension to get a Lipschitz function. At the sample points, we calculate derivatives then use the Lipschitz extension on the derivatives at sample data location to get a Lipschitz derivative functions. Next to use Taylor expansions to obtain the whole function extension. This method is very similar to Method A.

For a Lipschitz function, Lipschitz continuous is not an obvious reasonable method for construction if the Lipschitz constant does not have a restriction. the way is to find a Lipschitz construction then the higher order of derivatives will have less (or equal at most) Lipschitz constant. \( \text{Lip}^i \leq \text{Lip}^{i-1}/2 \) with the same decomposition (resolution in grid or triangulation) is very reasonable selection.

The key to the above three methods is to always use first order derivatives with the adjustment in its own function. We do not use the second order or higher difference equations. The advantage is not to transfer the errors of difference to higher order. In other words, difference method is not always trustable in higher order.

4 Discussion: The Difference From Other Techniques

Finding continuous derivatives has been investigated by Miller and others [16]17. Their technique is to preserve calculated derivatives to be continuous. Our
method is to force the derivatives to be continuous when the derivatives are not continuous.

These two methods have philosophical difference in theory and practice. Moller’s work is a specific technique. One can ask: how to obtain a general method for most of cases when the function formula is not known?

Our method is a general method for most of cases when sample points are provided. We construct the derivative points in the function, then make them to be continuous. That is the difference.

On the other hand, a popular method called subdivision method for smooth function reconstruction in graphics [1]. The final function is $C^{(1)}$ or $C^{(2)}$. Since this method is not designed for data reconstruction, the shape of the final function must be designed. Without dense sample points, the result of the method is unknown. However, our method presented in the above sections has fitted all reasonable data points on every point in the manifold. Those points are now perfect as the sample points for the second level of fitting– using subdivision methods. We are working on the implementation of this part. We believed that we would obtain very good results by keeping the original sample points unchanged (the method in 2D is sometimes called 4 point interpolation). The key is to add some points around the corner or ridge to make the surface repeatedly smoother.

Moving least square methods can also be applied. Moving least square is a mesh-free method [15]. There is no need to partition the domain. It uses a normal distribution like function to weight the sample data for a local polynomial fitting. The fitting is followed by the principle of the least square. While we move from one point to another, the method will fit a new value to the current point. This method must rely on the dense sample points with a balanced distribution. There may be no points near the fitting point. In another situation, there may
be many points around a fitting point. How do we select a weight equation? The disadvantage of this method is that we need some knowledge for the weight equation, the lengths of circles for the weight changes. An artificial intelligence method may be needed for this determination. The process of our harmonic data reconstruction will provide the first good fitted data. If we want to use a local polynomial to fit the data again, we can use moving least square methods at the top of our algorithm.

Smooth gradually varied functions use gradually varied derivatives and the Taylor expansion for the function reconstruction. Gradually varied derivatives are needed because finite difference might not get continuous derivatives. Using gradually varied fitting on the derivatives is necessary in such a case. In [11], we presented this method for a 2D rectangle domain. For 2D manifolds, the calculation of derivatives cannot just use finite difference methods. We can use Method B to solve the problem.

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