

Algorithm XXXX: MQSI—Monotone Quintic Spline Interpolation

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MQSI is a Fortran 2003 subroutine for constructing monotone quintic spline interpolants to univariate monotone data. Using sharp theoretical monotonicity constraints, first and second derivative estimates at data provided by a quadratic facet model are refined to produce a univariate C^2 monotone interpolant. Algorithm and implementation details, complexity and sensitivity analyses, usage information, a brief performance study, and comparisons with other spline approaches are included.

CCS Concepts: • **Mathematics of computing** → **Interpolation**; **Computations on polynomials**; **Mathematical software performance**; *Quadrature*; Distribution functions; • **Applied computing** → *Mathematics and statistics*; • **Computing methodologies** → Parametric curve and surface models.

Additional Key Words and Phrases: Software, Quintic spline, Interpolation, B-spline, Univariate, Shape preserving

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1 INTRODUCTION

Many domains of science rely on smooth approximations to real-valued functions over a closed interval. Piecewise polynomial functions (splines) provide the smooth approximations for animation in graphics [19, 33], aesthetic structural support in architecture [3], efficient aerodynamic surfaces in automotive and aerospace engineering [3], prolonged effective operation of electric motors [2], and accurate nonparametric approximations in statistics [22]. While polynomial interpolants and regressors apply broadly, splines are often a good choice because they can approximate globally complex functions while minimizing the local complexity of an approximation.

It is often the case that the true underlying function or phenomenon being modeled has known properties like convexity, positivity, various levels of continuity, or monotonicity. Given a reasonable amount of data, it quickly becomes difficult to achieve desirable properties in a single polynomial function. In general, the maintenance of function properties through interpolation/regression is referred to as *shape preserving* [13, 15]. The specific properties the present algorithm will preserve in approximations are monotonicity and C^2 continuity. Notably this work does not consider convexity preservation, as Mulansky and Neamtu [30] prove that there exists strictly convex data sets which do not allow convex interpolation with C^2 splines of fixed degree. In addition to previously mentioned applications, being

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C^2 and monotonicity preserving is crucially important in statistics to the approximation of a cumulative distribution function and subsequently the effective generation of random numbers from a specified distribution [34]. A spline function with these properties could approximate a cumulative distribution function to a high level of accuracy with relatively few intervals. A twice continuously differentiable approximation to a cumulative distribution function (CDF) would produce a corresponding probability density function (PDF) that is continuously differentiable, which is desirable.

The existing research in shape preserving interpolatory splines is rich and filled with many approaches for many different applications. In the context of this work, the unique quality of shape preserving spline algorithms can be observed through: (1) the type of spline (rational or Hermite), (2) the polynomial order and level of continuity, and (3) the sharpness, sufficiency, and necessity of the conditions used to establish shape preserving properties. While the choice of spline representation is less important, achieving higher levels of continuity is often more difficult than lower levels of continuity. Furthermore, all referenced algorithms establish sufficient conditions for shape preservation, but it is less common and much more difficult to provide *sharp and necessary* conditions for monotonicity. The following two paragraphs highlight a collection of research related to the construction of C^1 and C^2 shape preserving splines. From this foundation, the value and utility of the code presented here can be more readily appreciated.

DeVore [10] proves that monotone spline interpolants have improved accuracy over their nonmonotone counterparts when approximating monotone functions, while Costantini [5] proves that monotone spline interpolants to data of fixed continuity and order exist in general. This groundwork establishes the potential for monotone spline interpolation. Schumaker [35] and McAllister and Roulier [28] (independently) establish necessary and sufficient conditions for monotone C^1 quadratic splines through the insertion of additional knots and Fritsch [14] establishes simplified sufficient conditions for monotone C^1 cubic splines that require no knot insertion. Gregory and Delbourgo [16] prove necessary and sufficient conditions for a closed form solution to monotone C^1 quadratic rational spline interpolation with nonlinear boundary equations and an iterative approach. Delbourgo and Gregory [9] extend that same work to achieve sufficient conditions for C^2 continuity with a cubic rational spline given additional tension parameters defined by users. Huynh [21] similarly arrives at monotone C^1 cubic spline interpolants and several necessary nonlinear boundary conditions on monotonicity.

Continuing towards monotone C^2 spline interpolation, Fiorot and Tabka [12] prove a simple method for determining the existence of a monotone C^2 cubic interpolating spline, but note that functions of this kind do not always exist for arbitrary convex monotone data sets. Pruess [32] proposes sufficient conditions for a cubic C^2 shape preserving spline method while acknowledging that quintic splines are generally necessary for monotone C^2 spline interpolants that do not insert new knots. Similarly, Manni and Sablonnière [26] construct sufficient conditions for a monotone C^2 cubic spline by adding two additional knots per interval, then Cravero and Manni [8] extend that methodology to arrive at monotone C^3 interpolating splines by progressively increasing tension through Bezier control polygons. Costantini [7] provides a method for monotone C^2 quintic spline interpolation based on sufficient and necessary boundary value conditions, but the necessary conditions are not sharp. Dougherty, et al. [11] construct monotone C^2 Hermite splines and in commentary recommend against the direct optimization for smoothness parameters like global L^2 , rather promoting problem specific definitions of geometric niceness. Both Wang and Tan [38] as well as Yao and Nelson [39] propose sufficient conditions for C^2 quartic splines, while Piah and Unsworth [31] improve upon those sufficient conditions for C^2 quartic rational spline interpolation. Abbas, et al. [1] formulate a set of sufficient conditions for monotone C^2 cubic rational splines and similar work is extended to C^2 quartic rationals (and splines with arbitrary smoothness) by Zhu and Han [40, 41]. Ulrich and Watson [36] arrive at sharp necessary and sufficient conditions for monotone C^2 quintic splines, while Heß and Schmidt [20] produce similar sufficient conditions for C^2 quintic splines. In addition, a

method for constructing an arbitrarily smooth monotone fit exists [23] as well as a method for arbitrarily smooth shape preservation [17], but these methods are enabled by sufficient conditions only.

The currently available peer reviewed and published software for monotone piecewise polynomial interpolation is severely limited in comparison with the number of published approaches mentioned above. This is partially indicative of how difficult it is to properly handle the numerical conditions that arise when constructing and evaluating precise shape preserving splines, as well as how difficult it is to create code that correctly conforms with the theoretical expectations. The sufficient C^1 cubic spline method PCHIP of Fritsch and Carlson [13] is available through the SciPy Python package (>1 billion downloads), and the C^1 piecewise quadratic method of Schumaker [35] is available as an R package (300,000 downloads). The C^1 piecewise quadratic method of McAllister and Roulier [27, 28] is available in FORTRAN (1000 downloads) and the sufficient C^2 piecewise quintic method of Costantini [6, 7] BVSPIS in FORTRAN as well (500 downloads). Based on publicly available download records, it is assumed that the code by Fritsch [13] for monotone C^1 cubic spline interpolation is the predominant code for constructing monotone interpolants at present.

The theory for *sharp* necessary and sufficient bounds for monotone C^2 quintic interpolation has been provided [36, 37] and that theory was recently utilized in a proposed algorithm [24, 25] for monotone C^2 quintic spline construction, however no published mathematical software exists for the quintic case based on sharp monotonicity conditions. The software presented here represents the first published software package for producing C^2 shape preserving splines based on sharp monotonicity conditions. This work improves upon the algorithm presented by Lux et al. [25] by refactoring computations for improved numerical stability, estimating minimum magnitude second derivatives at breakpoints with a quadratic facet model, and using a binary search to reduce the magnitude of the modifications made to initial derivative estimates when constructing a monotone spline interpolant.

Overview

This work provides a Fortran 2003 subroutine MQSI based on the sharp necessary and sufficient conditions in Ulrich and Watson [37] for the construction of monotone C^2 quintic spline interpolants of monotone data. Precisely, the problem is, given a strictly increasing sequence $X_1 < X_2 < \dots < X_n$ of breakpoints with corresponding monotone increasing function values $Y_1 \leq Y_2 \leq \dots \leq Y_n$, find a C^2 monotone increasing quintic spline $Q(x)$ with the same breakpoints satisfying $Q(X_i) = Y_i$ for $1 \leq i \leq n$. (MQSI actually does something slightly more general, producing $Q(x)$ that is monotone increasing (decreasing) wherever the data is monotone increasing (decreasing).)

The remainder of this paper is structured as follows: Section 2 provides the algorithms for constructing a monotone C^2 quintic spline interpolant to monotone data, Section 3 outlines the method of spline representation (B -spline basis) and evaluation, Section 4 analyzes the complexity and sensitivity of the algorithms in MQSI, and Section 5 presents timing data and some graphs of constructed interpolants as well as a visual comparison with existing monotone spline packages.

2 MONOTONE QUINTIC INTERPOLATION

In order to construct a monotone quintic interpolating spline, two primary problems must be solved. First, reasonable derivative values at data points need to be estimated. Second, the estimated derivative values need to be modified to enforce monotonicity on all polynomial pieces.

Fritsch and Carlson [13] originally proposed the use of central differences to estimate derivatives, however this often leads to extra and unnecessary *wiggles* in the spline when used to approximate second derivatives. Modern shape-preserving spline implementations use a weighted harmonic mean to estimate derivative values at breakpoints

[29], however this method also yields approximations whose second derivative functions often have large local L^2 norm (approximations with large *wiggle*). In an attempt to capture the local shape of the data while minimizing wiggle, this package uses a facet model from image processing [18] to estimate first and second derivatives at breakpoints. Rather than picking a local linear or quadratic fit with minimal residual, this work instead selects the local quadratic interpolant with minimum magnitude second derivative (hereafter referred to as a *quadratic facet model*). The term “facet” refers to one piece of an image surface modelled by a two-dimensional piecewise polynomial.

Algorithm 1: QUADRATIC_FACET($X(1:n), Y(1:n), i$)

where $X_j, Y_j \in \mathbf{R}$ for $j = 1, \dots, n$, $1 \leq i \leq n$, and $n \geq 3$. Returns the first and second derivative at X_i of the local quadratic interpolant with minimum magnitude second derivative. Approximate equality is denoted with \approx and considers two numbers to be equal once they are within the machine precision ϵ of each other.

```

if  $((i \neq 1 \wedge Y_i \approx Y_{i-1}) \text{ or } (i \neq n \wedge Y_i \approx Y_{i+1}))$  then return  $(0, 0)$ 
else if  $i = 1$  then
   $f_1 :=$  interpolant to  $(X_1, Y_1), (X_2, Y_2)$ , and  $(X_3, Y_3)$ .
  if  $(Df_1(X_1)(Y_2 - Y_1) < 0)$  then return  $(0, 0)$ 
  else return  $(Df_1(X_1), D^2f_1)$ 
endif
else if  $i = n$  then
   $f_1 :=$  interpolant to  $(X_{n-2}, Y_{n-2}), (X_{n-1}, Y_{n-1})$ , and  $(X_n, Y_n)$ .
  if  $(Df_1(X_n)(Y_n - Y_{n-1}) < 0)$  then return  $(0, 0)$ 
  else return  $(Df_1(X_n), D^2f_1)$ 
endif
else if  $(1 < i < n \wedge (Y_{i+1} - Y_i)(Y_i - Y_{i-1}) < 0)$  then
  The point  $(X_i, Y_i)$  is an extreme point. The quadratic with minimum magnitude second derivative that has
  slope zero at  $X_i$  will be the facet chosen.
   $f_1 :=$  interpolant to  $(X_{i-1}, Y_{i-1}), (X_i, Y_i)$ , and  $Df_1(X_i) = 0$ .
   $f_2 :=$  interpolant to  $(X_i, Y_i), (X_{i+1}, Y_{i+1})$ , and  $Df_2(X_i) = 0$ .
  if  $(|D^2f_1| \leq |D^2f_2|)$  then return  $(0, D^2f_1)$ 
  else return  $(0, D^2f_2)$ 
endif
else
  The point  $(X_i, Y_i)$  is in a monotone segment of data. In the following, it is possible that  $f_1$  or  $f_3$  do not exist
  because  $i \in \{2, n-1\}$ . In those cases, the minimum magnitude second derivative among existing quadratics is
  chosen.
   $f_1 :=$  interpolant to  $(X_{i-2}, Y_{i-2}), (X_{i-1}, Y_{i-1})$ , and  $(X_i, Y_i)$ .
   $f_2 :=$  interpolant to  $(X_{i-1}, Y_{i-1}), (X_i, Y_i)$ , and  $(X_{i+1}, Y_{i+1})$ .
   $f_3 :=$  interpolant to  $(X_i, Y_i), (X_{i+1}, Y_{i+1})$ , and  $(X_{i+2}, Y_{i+2})$ .
  if  $(Df_1(X_i)(Y_i - Y_{i-1}) \geq 0 \wedge |D^2f_1| = \min\{|D^2f_1|, |D^2f_2|, |D^2f_3|\})$  then
    return  $(Df_1(X_i), D^2f_1)$ 
  else if  $(Df_2(X_i)(Y_i - Y_{i-1}) \geq 0 \wedge |D^2f_2| = \min\{|D^2f_1|, |D^2f_2|, |D^2f_3|\})$ 

```

```

    then return ( $Df_2(X_i), D^2f_2$ )
  else if ( $Df_3(X_i)(Y_{i+1} - Y_i) \geq 0$ ) then
    return ( $Df_3(X_i), D^2f_3$ )
  else return (0, 0)
endif
endif
endif

```

For constructing a quadratic interpolant in x over the interval $[L, R]$, the Chebyshev basis $1, z, 2z^2 - 1$ is used, where $z = \frac{x-(L+R)/2}{(R-L)/2}$. The estimated derivative values by the quadratic facet model are not guaranteed to produce monotone quintic polynomial segments. Ulrich and Watson [36] established tight constraints on the monotonicity of a quintic polynomial piece and Heß and Schmidt [20] gave simpler conditions for a special case. The following algorithm implements a sharp check for monotonicity by considering the nondecreasing case. The nonincreasing case is handled similarly.

Algorithm 2: IS_MONOTONE($x_0, x_1, f(x_0), Df(x_0), D^2f(x_0), f(x_1), Df(x_1), D^2f(x_1)$)

where $x_0, x_1 \in \mathbb{R}$, $x_0 < x_1$, and f is an order six polynomial defined by $f(x_0), Df(x_0), D^2f(x_0), f(x_1), Df(x_1), D^2f(x_1)$. Returns TRUE if f is monotone increasing on $[x_0, x_1]$. Approximate equality is denoted with \approx and considers two numbers to be equal once they are within the machine precision ϵ of each other.

1. if ($f(x_0) \approx f(x_1)$) then
2. return ($0 = Df(x_0) = Df(x_1) = D^2f(x_0) = D^2f(x_1)$)
3. endif
4. if ($Df(x_0) < 0$ or $Df(x_1) < 0$) then return FALSE endif
5. $w := x_1 - x_0$
6. $z := f(x_1) - f(x_0)$

The necessity of Steps 1–4 follows directly from the fact that f is C^2 . The following Steps 7–13 coincide with a simplified condition for quintic monotonicity that reduces to one of cubic positivity studied by Schmidt and Heß [1988]. Given α, β, γ , and δ as defined by Schmidt and Heß, monotonicity results when $\alpha \geq 0, \delta \geq 0, \beta \geq \alpha - 2\sqrt{\alpha\delta}$, and $\gamma \geq \delta - 2\sqrt{\alpha\delta}$. Step 4 checked for $\delta < 0$, Step 8 checks $\alpha < 0$, Step 10 checks $\beta < \alpha - 2\sqrt{\alpha\delta}$, and Step 11 checks $\gamma < \delta - 2\sqrt{\alpha\delta}$. If none of the monotonicity conditions are violated, then the degree five piece is monotone and Step 12 concludes.

7. if ($Df(x_0) \approx 0$ or $Df(x_1) \approx 0$) then
8. if ($D^2f(x_1)w > 4Df(x_1)$) then return FALSE endif
9. $t := 2\sqrt{Df(x_0)(4Df(x_1) - D^2f(x_1)w)}$
10. if ($t + 3Df(x_0) + D^2f(x_0)w < 0$) then return FALSE endif
11. if ($60z - w(24Df(x_0) + 32Df(x_1) - 2t + w(3D^2f(x_0) - 5D^2f(x_1))) < 0$)
 then return FALSE endif
12. return TRUE
13. endif

The following code considers the full quintic monotonicity case studied by Ulrich and Watson [37]. Given τ_1, α, β , and γ as defined by Ulrich and Watson, a quintic piece is proven to be monotone if and only if $\tau_1 > 0$,

and $\alpha, \gamma > -(\beta + 2)/2$ when $\beta \leq 6$, and $\alpha, \gamma > -2\sqrt{\beta - 2}$ when $\beta > 6$. Step 14 checks $\tau_1 \leq 0$, Steps 19 and 20 determine monotonicity based on α, β , and γ .

14. if $(w(2\sqrt{Df(x_0)Df(x_1)} - 3(Df(x_0) + Df(x_1))) - 24z \leq 0)$
 then return FALSE endif
15. $t := (Df(x_0)Df(x_1))^{3/4}$
16. $\alpha := (4Df(x_1) - D^2f(x_1)w)\sqrt{Df(x_0)}/t$
17. $\gamma := (4Df(x_0) - D^2f(x_0)w)\sqrt{Df(x_1)}/t$
18. $\beta := \frac{60z/w + 3(w(D^2f(x_1) - D^2f(x_0)) - 8(Df(x_0) + Df(x_1)))}{2\sqrt{Df(x_0)Df(x_1)}}$
19. if $(\beta \leq 6)$ then return $(\min\{\alpha, \gamma\} > -(\beta + 2)/2)$
20. else return $(\min\{\alpha, \gamma\} > -2\sqrt{\beta - 2})$
21. endif

It is shown by Ulrich and Watson [37] that when $0 = DQ(X_i) = DQ(X_{i+1}) = D^2Q(X_i) = D^2Q(X_{i+1})$, the quintic polynomial over $[X_i, X_{i+1}]$ is guaranteed to be monotone. Using this fact, the following algorithm shrinks (in magnitude) initial derivative estimates until a monotone spline is achieved and outlines the core routine in the accompanying package.

Algorithm 3: MQSI($X(1:n), Y(1:n)$)

where $(X_i, Y_i) \in \mathbf{R} \times \mathbf{R}$, $i = 1, \dots, n$ are data points. Returns monotone quintic spline interpolant $Q(x)$ such that $Q(X_i) = Y_i$ and is monotone increasing (decreasing) on all intervals that Y_i is monotone increasing (decreasing).

```

Approximate first and second derivatives at  $X_i$  with QUADRATIC_FACET.
for  $i := 1$  step 1 until  $n$  do
     $(u_i, v_i) := \text{QUADRATIC\_FACET}(X, Y, i)$ 
enddo

Identify and store all intervals where  $Q$  is nonmonotone in a queue  $Q$ .
for  $i := 1$  step 1 until  $n - 1$  do
    if not IS_MONOTONE( $X_i, X_{i+1}, Y_i, u_i, v_i, Y_{i+1}, u_{i+1}, v_{i+1}$ ) then
        Add interval  $(X_i, X_{i+1})$  to queue  $Q$ .
    endif
enddo

do while (queue  $Q$  of intervals is nonempty)
    Shrink (in magnitude)  $DQ$  (in  $u$ ) and  $D^2Q$  (in  $v$ ) that border intervals where  $Q$  is nonmonotone.
    Identify and store remaining intervals where  $Q$  is nonmonotone in queue  $Q$ .
enddo

Construct and return a  $B$ -spline representation of  $Q(x)$ .

```

Since IS_MONOTONE can handle both nondecreasing and nonincreasing simultaneously by taking into account the sign of z , Algorithm 3 produces $Q(x)$ that is monotone increasing (decreasing) over exactly the same intervals that the data (X_i, Y_i) is monotone increasing (decreasing).

Given that the initial derivative estimates locally minimize the magnitude of the second derivative, it is desirable to make the smallest necessary changes to the initial interpolating spline Q while enforcing monotonicity. In practice a binary search for the boundary of monotonicity is used in place of solely shrinking DQ and D^2Q at breakpoints adjoining *active* intervals: intervals over which Q is nonmonotone at least once during the search. The binary search considers a Boolean function $B_i(s)$, for $0 \leq s \leq 1$, that is true if the order six polynomial piece of $Q(x)$ on $[X_i, X_{i+1}]$ matching derivatives $Q(X_i) = Y_i$, $DQ(X_i) = s u_i$, $D^2Q(X_i) = s v_i$ at X_i , and derivatives $Q(X_{i+1}) = Y_{i+1}$, $DQ(X_{i+1}) = s u_{i+1}$, $D^2Q(X_{i+1}) = s v_{i+1}$ at X_{i+1} is monotone, and false otherwise. The binary search is only applied at those breakpoints adjoining intervals $[X_i, X_{i+1}]$ over which Q is nonmonotone and hence $B_i(1)$ is false. It is further assumed that there exists $0 \leq s^* \leq 1$ such that $B_i(s)$ is true for $0 \leq s \leq s^*$ and false for some $1 > s > s^*$. Since the derivative conditions at interior breakpoints are shared by intervals left and right of the breakpoint, the binary search is performed at all breakpoints simultaneously. Specifically, the monotonicity of Q is checked on all active intervals in each step of the binary search to determine the next derivative modification at each breakpoint. The goal of this search is to converge on the boundary of the monotone region in the $(\tau_1, \alpha, \beta, \gamma)$ space (described in Ulrich and Watson [37]) for all intervals. This multiple-interval binary search allows the value zero to be obtained for all (first and second) derivative values in a fixed maximum number of computations, hence has no effect on computational complexity order. This binary search algorithm is outlined below.

Algorithm 4: BINARY_SEARCH($X(1:n), Y(1:n), u(1:n), v(1:n)$)

where $(X_i, Y_i) \in \mathbf{R} \times \mathbf{R}$, $i = 1, \dots, n$ are data points, and $Q(x)$ is a quintic spline interpolant such that $Q(X_i) = Y_i$, $DQ(X_i) = u_i$, $D^2Q(X_i) = v_i$. Modifies derivative values (u and v) of Q at data points to ensure IS_MONOTONE is true for all intervals defined by adjacent data points, given a desired precision $\mu \in \mathbf{R}$. $\text{proj}(w, \text{int}(a, b))$ denotes the projection of w onto the closed interval with endpoints a and b .

Initialize the step size s , make a copy of data defining Q , and construct three queues necessary for the multiple-interval binary search.

```

s := 1
( $\hat{u}, \hat{v}$ ) := ( $u, v$ )
searching := TRUE
checking := empty queue for holding left indices of intervals
growing := empty queue for holding indices of data points
shrinking := empty queue for holding indices of data points
for  $i := 1$  step 1 until  $n - 1$  do
  if not IS_MONOTONE( $X_i, X_{i+1}, Y_i, u_i, v_i, Y_{i+1}, u_{i+1}, v_{i+1}$ ) then
    Add data indices  $i$  and  $i + 1$  to queue shrinking.
  endif
enddo
do while (searching or (shrinking is nonempty))
  Compute the step size  $s$  for this iteration of the search.
  if searching then  $s := \max\{\mu, s/2\}$  else  $s := 3s/2$  endif
  if ( $s = \mu$ ) then searching := FALSE; clear queue growing endif

```

```

Increase in magnitude  $u_i$  and  $v_i$  for all data indices  $i$  in growing such that the points  $X_i$  are strictly adjoining
intervals over which  $Q$  is monotone.
for ( $i \in \text{growing}$ ) and ( $i \notin \text{shrinking}$ ) do
     $u_i := \text{proj}(u_i + s \hat{u}_i, \text{int}(0, \hat{u}_i))$ 
     $v_i := \text{proj}(v_i + s \hat{v}_i, \text{int}(0, \hat{v}_i))$ 
    Add data indices  $i - 1$  (if not 0) and  $i$  (if not  $n$ ) to queue checking.
enddo
Decrease in magnitude  $u_i$  and  $v_i$  for all data indices  $i$  in shrinking and ensure those data point indices are
placed into growing when searching.
for  $i \in \text{shrinking}$  do
    If searching, then add index  $i$  to queue growing if not already present.
     $u_i := \text{proj}(u_i - s \hat{u}_i, \text{int}(0, \hat{u}_i))$ 
     $v_i := \text{proj}(v_i - s \hat{v}_i, \text{int}(0, \hat{v}_i))$ 
    Add data indices  $i - 1$  (if not 0) and  $i$  (if not  $n$ ) to queue checking.
enddo
Empty queue shrinking, then check all intervals left-indexed in queue checking for monotonicity with
IS_MONOTONE, placing data endpoint indices of intervals over which  $Q$  is nonmonotone into queue shrinking.
Clear queue shrinking.
for  $i \in \text{checking}$  do
    if not IS_MONOTONE( $X_i, X_{i+1}, Y_i, u_i, v_i, Y_{i+1}, u_{i+1}, v_{i+1}$ ) then
        Add data indices  $i$  and  $i + 1$  to shrinking.
    endif
enddo
Clear queue checking.
enddo

```

In the subroutine MQSI, $\mu = 2^{-26}$, which results in 26 guaranteed search steps for all intervals that are initially nonmonotone. An additional 43 steps could be required to reduce a derivative magnitude to zero with step size growth rate of $3/2$. This can only happen when Q becomes nonmonotone on an interval for the first time while the step size equals μ , but for which the only viable solution is a derivative value of zero. The maximum number of steps is due to the fact that $\sum_{i=0}^{42} \mu(3/2)^i > 1$. In total BINARY_SEARCH search could require 69 steps.

3 SPLINE REPRESENTATION

The monotone quintic spline interpolant $Q(x)$ is represented in terms of a B-spline basis. The routine FIT_SPLINE in this package computes the B-spline coefficients α_i of $Q(x) = \sum_{i=1}^{3n} \alpha_i B_{i,6,t}(x)$ to match the piecewise quintic polynomial values and (first two) derivatives at the breakpoints X_i , where the spline order is six and the knot sequence t has the breakpoint multiplicities $(6, 3, \dots, 3, 6)$. The routine EVAL_SPLINE evaluates a spline represented in terms of a B-spline basis. A Fortran 2003 implementation EVAL_BSPLINE of the B-spline recurrence relation evaluation code by C. de Boor [1978] for the value, derivatives, and integral of a B-spline is also provided.

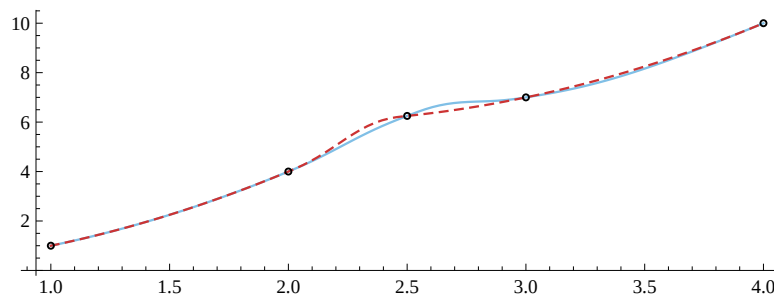


Fig. 1. A demonstration of the quadratic facet model's sensitivity to small data perturbations. This example is composed of two quadratic functions $f_1(x) = x^2$ over points $\{1, 2, 5/2\}$, and $f_2(x) = (x - 2)^2 + 6$ over points $\{5/2, 3, 4\}$. Notably, $f_1(5/2) = f_2(5/2)$ and f_1, f_2 have equal second derivatives. Given the exact five data points seen above, the quadratic facet model produces the slope seen in the solid blue line at $x = 5/2$. However, by subtracting the value of $f_3 = \epsilon(x - 2)^2$ from points at $x = 3, 4$, where ϵ is the machine precision (2^{-52} for an IEEE 64-bit real), the quadratic facet model produces the slope seen in the dashed red line at $x = 5/2$. This is the nature of a facet model and a side effect of associating data with local facets.

4 COMPLEXITY AND SENSITIVITY

Algorithms 1 and 4 have $O(n)$ runtime for n data points. Algorithm 2 has a fixed cost $O(1)$. Given a fixed schedule for shrinking derivative values, Algorithm 3 has a $O(n)$ runtime for n data points. In execution, the majority of the time, still $O(n)$, is spent solving the banded linear system of equations for the B-spline coefficients. Thus for n data points, the overall execution time is $O(n)$.

The quadratic facet model produces a unique sensitivity to input perturbation, as small changes in input may cause different quadratic facets to be associated with a breakpoint, and thus different initial derivative estimates can be produced. This phenomenon is depicted in Figure 1. Despite this sensitivity, the quadratic facet model is still preferred because it exactly captures local linear and quadratic behavior while empirically producing final approximations with less wiggle (local L^2 norm of the second derivative) than other methods. A weighted harmonic mean estimate of first derivatives may be more accurate when the underlying function changes at a rate greater than a quadratic, but that method increases the second derivative sensitivity to small perturbations in data and empirically results in quintic splines with greater wiggle.

The binary search for a point on the monotone boundary in $(\tau_1, \alpha, \beta, \gamma)$ space is performed because it results in monotone quintic spline interpolants with derivative values that are absolutely nearer to initial estimates than a search that strictly shrinks derivative values. Given that the initial derivative estimates have desirable properties (capture low-order phenomena and are low wiggle), this search results in an approximation that is both monotone and has derivative values similar to the initial estimates.

The binary search procedure provably converges on the boundary of the region of monotonicity precisely defined by Ulrich and Watson [37] through the application of a Boolean function that is guaranteed to be true at one end of an interval. Since a local quadratic interpolant is applied for initial function derivative estimates, the approximation order of the resulting fit is $O(h^3)$ (as for any second order approximation), but it should be noted that asymptotic approximation order is rarely of importance when considering the scattered sparse data that C^2 approximations like MQSI provide. Were exact evaluations provided, higher order methods always win (all other things being equal) as the data density increases. For sparse data, what constitutes a better fit is either subjective or dependent on the problem.

5 PERFORMANCE AND APPLICATIONS

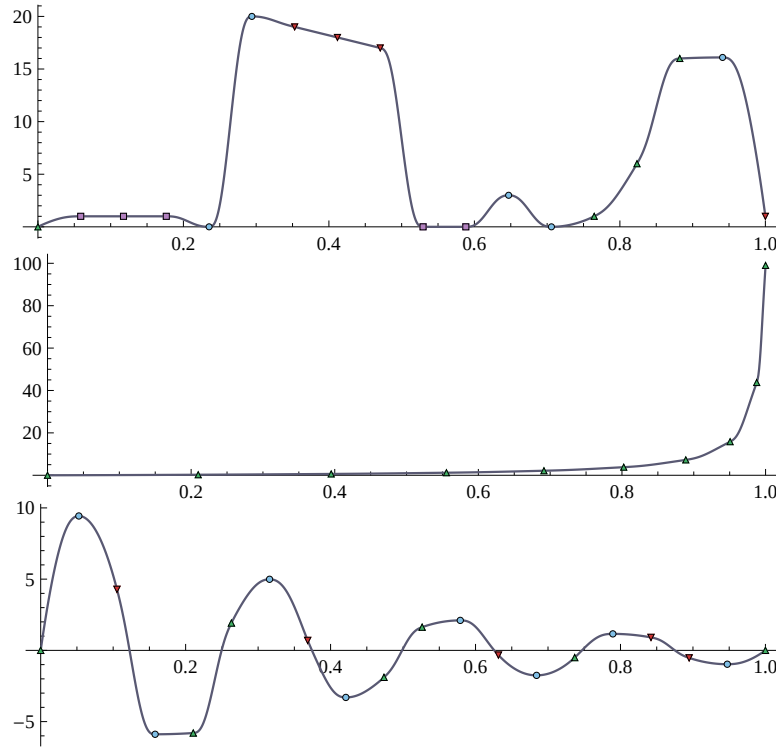


Fig. 2. MQSI results for three of the functions in the included test suite. The *piecewise polynomial* function (top) shows the interpolant capturing local linear segments, local flats, and alternating extreme points. The *large tangent* (middle) problem demonstrates outcomes on rapidly changing segments of data. The *signal decay* (bottom) alternates between extreme values of steadily decreasing magnitude.

This section contains graphs of sample MQSI results given various data configurations. Execution times for Algorithms 1 and 4 are given; the total execution time of MQSI is utterly dominated by the time for a banded linear system solve computing the $3n$ B -spline coefficients, which is $O(n)$. The files `sample_main.f90` and `sample_main.dat` accompanying the subroutine MQSI illustrate Fortran 2003 subroutine usage with optional arguments and data points from a file. Compilation instructions and the full package contents are specified in the README file.

Throughout, all visuals have points that are stylized by local monotonicity conditions. Blue circles denote extreme points, purple squares are in *flat* regions with no change in function value, red down triangles are monotone decreasing, and green up triangles are monotone increasing.

Figure 2 offers examples of the interpolating splines produced by the routine MQSI on various hand-crafted sets of data. These same data sets are used for testing local installations in the provided program `test_all.f90`. Notice that the quadratic facet model perfectly captures the local linear segments of data in the piecewise polynomial test for Figure 2. Figure 3 depicts an approximation of a cumulative distribution function made by MQSI on a computer systems application by Cameron et al. [4] that studies the distribution of throughput (in bytes per second) when reading files

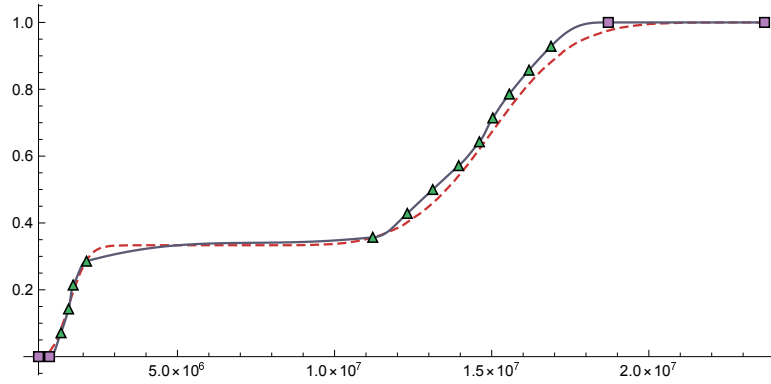


Fig. 3. MQSI results when approximating the cumulative distribution function of system throughput (bytes per second) data for a computer with a 3.2 GHz CPU performing file read operations from Cameron et al. [4]. The empirical distribution of 30 thousand throughput values is shown in the red dashed line, while the solid line with stylized markers denotes the approximation made with MQSI given equally spaced empirical distribution points from a sample of size 100.

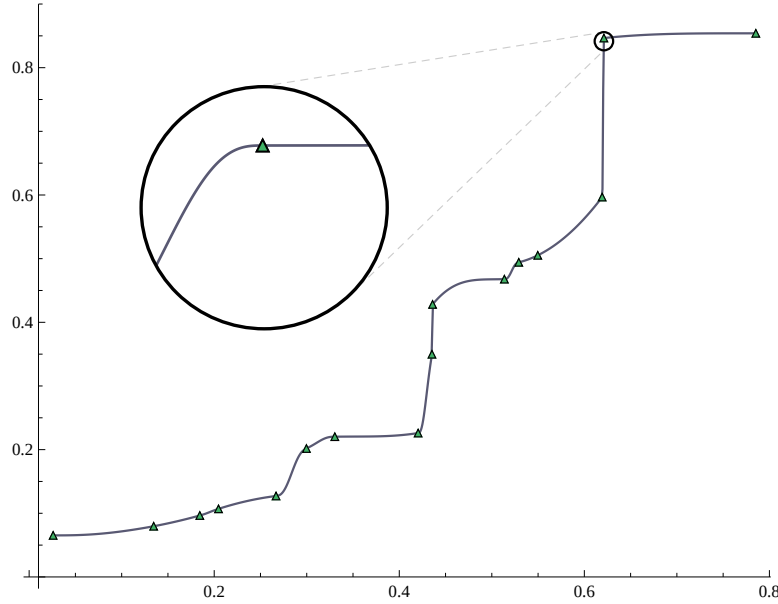


Fig. 4. The *random monotone* test poses a particularly challenging problem with large variations in slope. Notice that despite drastic shifts in slope, the resulting monotone quintic spline interpolant provides smooth and reasonable estimates to function values between data.

from a storage medium. Figure 4 provides a particularly difficult monotone interpolation challenge using randomly generated monotone data.

On a computer running MacOS 10.15.5 with a 2 GHz Intel Core i5 CPU, the quadratic facet (Algorithm 1) takes roughly one microsecond (10^{-6} seconds) per breakpoint, while the binary search (Algorithm 4) takes roughly four microseconds per breakpoint; these times were generated from 100 repeated trials averaged over 14 different testing

functions. The vast majority of execution time is spent solving the banded linear system of equations in the routine FIT_SPLINE for the B -spline coefficients. For large problems ($n > 100$) it would be faster to construct splines over intervals independently (each interval requiring a 6×6 linear system to be solved for a local B -spline representation, or the construction of the Newton form of the interpolating polynomial from the derivative information at the endpoints), however the single linear system is chosen here for the decreased redundancy in the spline description. An optional argument to MQSI returns the derivative information at the breakpoints (interval endpoints) for the Newton form of the interpolating polynomial (piece of $Q(x)$) over each interval.

Lastly, comparisons between MQSI and four published spline software packages are provided that allow subjective inspection on the same four test problems as presented above. In each of Figures 5 through 8 the intricacies of the approximation created by MQSI can be contrasted with two monotone C^1 quadratic splines (TOMS 574, and Schumaker), the popular C^1 piecewise cubic method PCHIP, and the C^2 piecewise quintic method BVSPIS of TOMS 770. Figures 5 and 8 demonstrate glaring numerical errors in the Schumaker and BVSPIS implementations. Minimum working examples that reproduce similar errors are provided in the associated software test_schumaker.r and test_bvspis.f03. The failure modes of these published codes are surprising, but also accentuate how difficult it is to correctly handle the numerical complexities of polynomial function evaluation.

Overall it can be observed that the minimal and tight conditions on monotonicity provided by TOMS 574 tend to be more visually appealing than the weaker sufficient conditions utilized by PCHIP. In general the major determining factor for the quality of MQSI is the local quadratic facet model. For applications where the underlying function is presumed to be a piecewise polynomial (of relatively low order), the choice of local quadratic interpolants is reasonable. However the consequence of this decision is that functions with superquadratic rates of change will tend to have consistently underestimated first and second derivatives. This limitation is accepted in favor of perfectly capturing lower order phenomena. Were future research to supply alternative initializations for C^2 quintic splines, those could comfortably be made monotone by the procedures of MQSI and most importantly by the application of these sharp monotonicity conditions.

If an application demands C^2 continuity and monotonicity, the target of MQSI, then this package uniquely provides such interpolants based on sharp monotonicity constraints.

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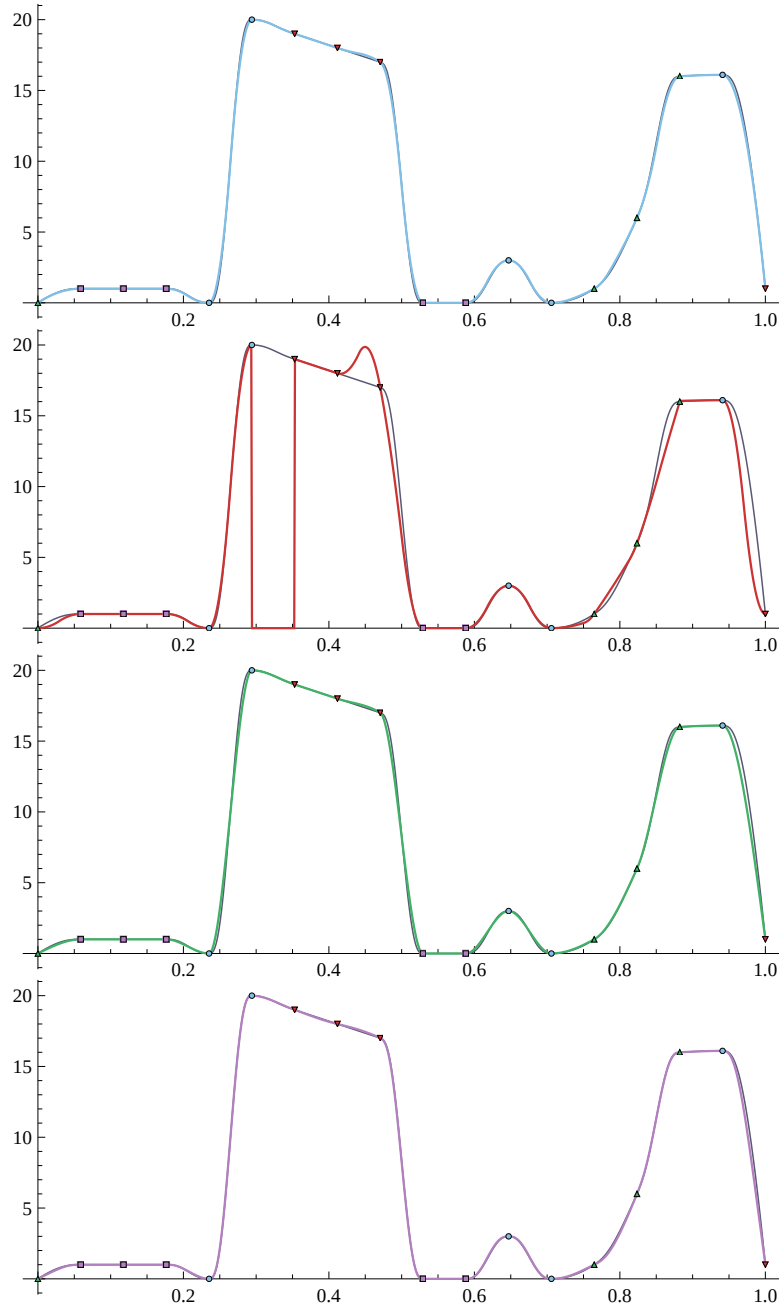


Fig. 5. MQSI compared with each of TOMS 574 (first, blue), Schumaker (second, red), PCHIP (third, green), and BVSPIS (fourth, purple) respectively on the *piecewise polynomial* test function. MQSI is styled as a gray thin line in the background for comparison. The Schumaker code (second) fails to produce a monotone approximation for this problem while producing no errors or warnings. The primary comparative observation of MQSI otherwise is its exact reproduction of the linear segment between 0.3 and 0.5.

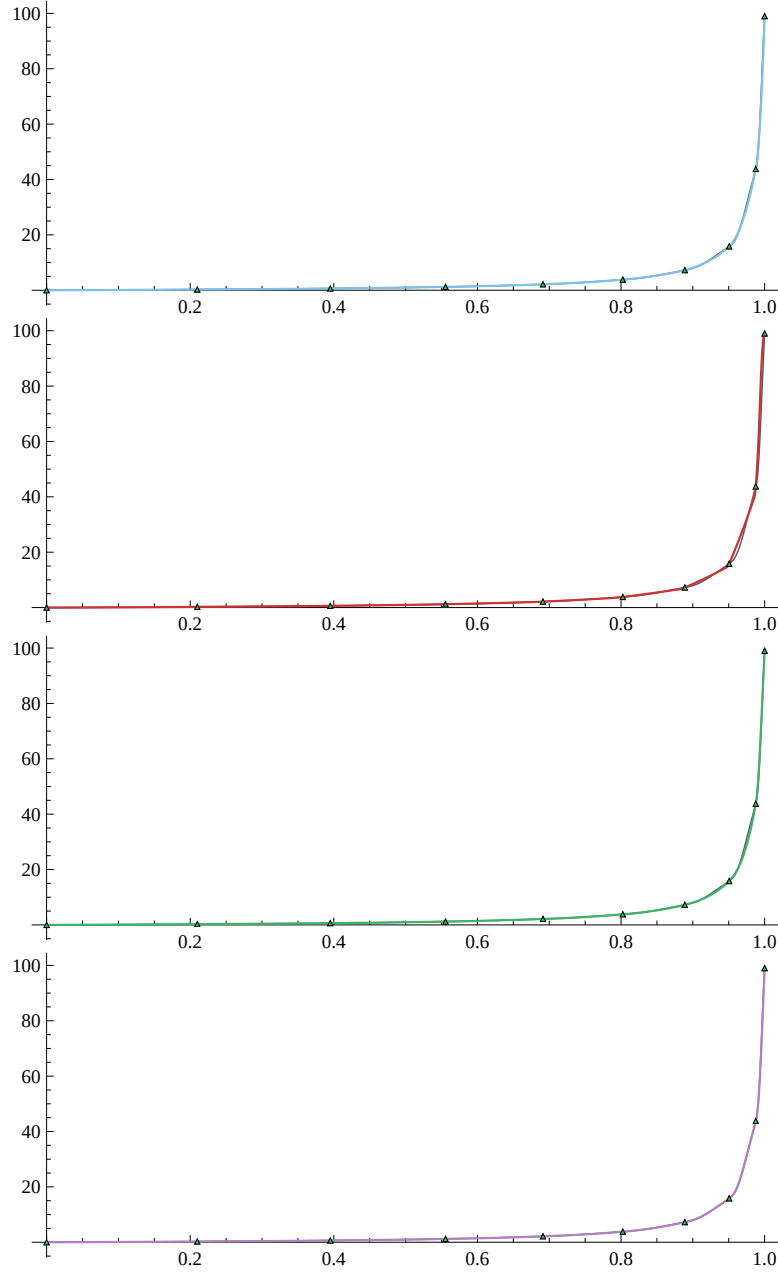


Fig. 6. MQSI compared with each of TOMS 574 (first, blue), Schumaker (second, red), PCHIP (third, green), and BVSPIS (fourth, purple) respectively on the *large tangent* test function. MQSI is styled as a gray thin line in the background for comparison. This problem highlights the core weakness of the quadratic facet model approach to derivative estimation in MQSI, which consistently underestimates the actual second derivative of this function. This weakness is accepted for its greater accuracy when estimating local lower order components of functions.

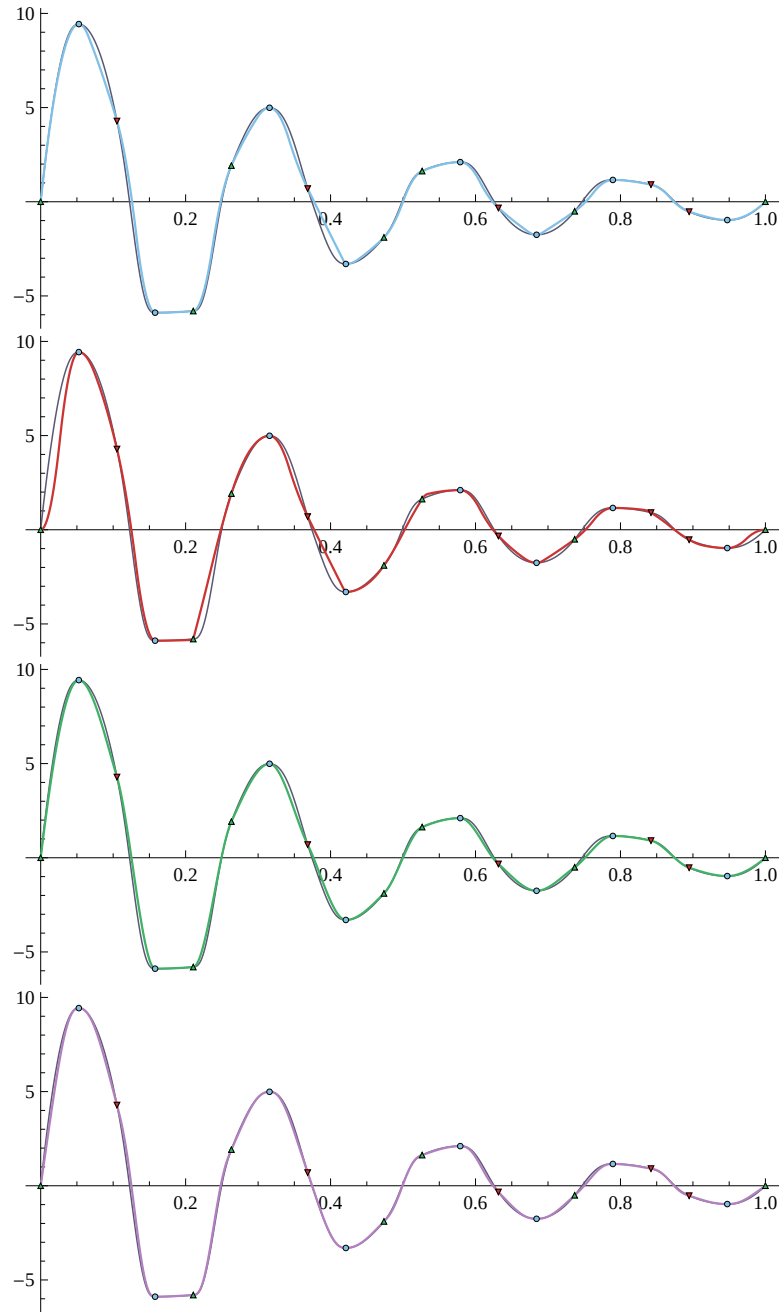


Fig. 7. MQSI compared with each of TOMS 574 (first, blue), Schumaker (second, red), PCHIP (third, green), and BVSPIS (fourth, purple) respectively on the *signal decay* test function. MQSI is styled as a gray thin line in the background for comparison. The most notable differences between MQSI and other approaches can be observed near local extrema, where MQSI produces continuous and smaller magnitude second derivatives.

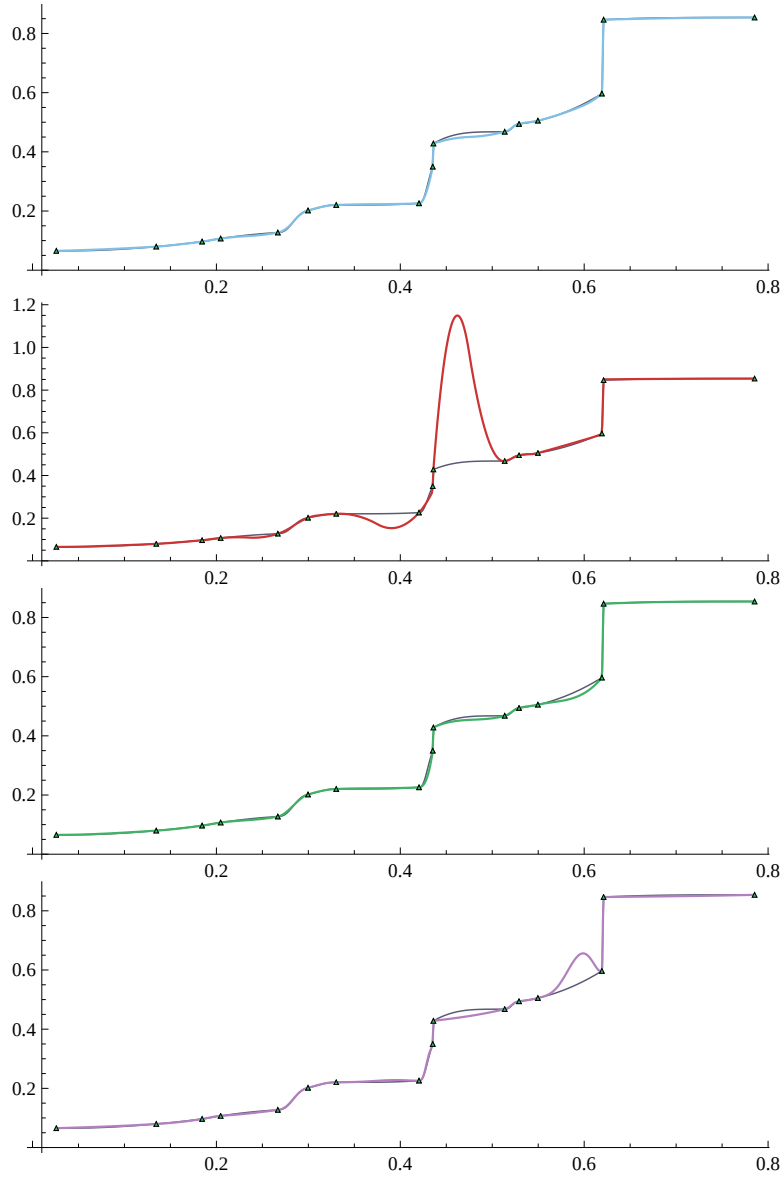


Fig. 8. MQSI compared with each of TOMS 574 (first, blue), Schumaker (second, red), PCHIP (third, green), and BVSPIS (fourth, purple) respectively on the *random monotone* test function. MQSI is styled as a gray thin line in the background for comparison. Notice that the numerical conditions for this approximation problem are challenging enough that both the Schumaker and BVSPIS codes incorrectly produce nonmonotone segments (neither of which produced error codes or any indication that a failure occurred). Notably only MQSI and TOMS 574 satisfy tight monotonicity constraints while also correctly preserving monotonicity in their approximations, and only MQSI is C^2 . The main segment of divergence between the methods happens on the $(0.45, 0.5)$ interval, where MQSI favors maximizing the slope on the left side of the interval because the quadratic interpolant of the right sided points produces a negative slope estimate (invalid) on the left side of the interval.