# Very High Order WENO Interpolation

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### **Abstract**

In this paper we introduce very high order WENO interpolation schemes on uniform grids: all the WENO parameters (such as polynomial coefficients, smoothness indicators coefficients, optimal linear weights, etc) have been analytically evaluated for left and right interfaces of a cell, while detailed expressions are reported to evaluate these parameters in any point of the cell.

Keywords: Interpolation, Weighted Essentially Non-Oscillatory (WENO), Fortran

## 1. Introduction

Interpolation is the process of deriving a simple function from a set of discrete data points so that the function passes through all the given data points (i.e. reproduces the data points exactly) and can be used to estimate data points in-between the given ones.

Interpolation is also used to simplify complicated functions by sampling data points and then interpolating them using a simpler function. Polynomials are commonly used for interpolation because they are easier to evaluate, differentiate, and integrate. Unfortunately, interpolation of order greater than one can suffer of the Gibbs' phenomenon [1] next to discontinuities.

The original idea of WENO schemes [2] is to use a convex combination of all candidate stencils (instead of using only the smoothest one as in ENO schemes [3]) to obtain high order reconstruction: this approach can obviously be extended to interpolation process, leading to an high order oscillatory free interpolation.

Add interpolation background and citation to interpolation related works.

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#### 2. Mathematical and Numerical Models

Assume we have a uniform mesh  $x_1, x_2, ... x_n$  with  $\Delta x = x_{n+1} - x_n$  and that we know the values of a function u at all the grid points, that is  $u_i = u(x_i)$  for all i. We would like to find an approximation of the function u(x) at the point  $x^*$  other than the nodes  $x_i$ , with  $x_{i-\frac{1}{2}} < x^* < x_{i+\frac{1}{2}}$ , where  $x_{i-\frac{1}{2}}$  and  $x_{i+\frac{1}{2}}$  are the cell interfaces.

For a  $r^{th}$  order accurate interpolation, there are r candidate stencils next to the target point  $x^*$ : we denote these stencil as  $S_k$ , where k = 0, ..., r - 1 labels the stencils from the leftmost stencil to the rightmost stencil in that order. Using the Lagrange form of the interpolation polynomial, the polynom  $p_k(x)$  over the stencil  $S_k$  can be written as:

$$p_k(x^*) = \sum_{j=0}^{r-1} u_{i-r+k+j+1} \sum_{\substack{l=0\\l\neq j}}^{r-1} \frac{x^* - x_{i-r+k+l+1}}{x_{i-r+k+j+1} - x_{i-r+k+l+1}} = \sum_{j=0}^{r-1} a_{k,i-r+j+1} u_{i-r+k+j+1}$$
(1)

where  $a_{k,i-r+j+1}$  are the Lagrange coefficients of the stencil  $S_k$ .

In table 1 are reported the polynomial coefficients from r=2 to r=9 for all the interpolating stencils, for  $x^*=x_{i+\frac{1}{2}}$ ; polynomial coefficients for  $x^*=x_{i-\frac{1}{2}}$  can be obtained by table 1 by symmetry.

If we consider the big stencil  $S = \bigcup_{i=0}^k S_i$ , we can obtain a  $(2r-1)^{th}$  accurate interpolation and (1) becomes:

$$P(x^*) = \sum_{j=0}^{2r-2} u_{i-r+j+1} \sum_{\substack{l=0\\l\neq i}}^{2r-2} \frac{x^* - x_{i-r+l+1}}{x_{i-r+j+1} - x_{i-r+l+1}} = \sum_{j=0}^{2r-2} b_{i-r+j+1} u_{i-r+j+1}$$
(2)

where  $b_{i-r+j+1}$  are the Lagrange coefficients of the stencil S.

Expression (2) can also be written as a linear convex combination of the r approximations of order  $r^{th}$  (1)

$$P(x^*) = \sum_{i=0}^{r-1} \gamma_i p_i(x^*), \text{ with } \sum_{i=0}^{r-1} \gamma_i = 1$$
 (3)

where  $\gamma_r$  are usually referred as the linear weights. The linear weights for the point  $x^*$  can be evaluated from the Lagrange coefficients  $a_{k,i-r+j+1}$  and  $b_{i-r+j+1}$  by means of:

$$\gamma_k(x^*) = \frac{b_{i-r+j+1} - \sum_{l=0}^{j-1} \gamma_l(x^*) a_{k,i-r+l+1}(x^*)}{a_{0,i-r+j+1}(x^*)}, j = 0, \dots, r-1$$
(4)

In table 2 are reported linear weights from r=2 to r=9 for  $x^*=x_{i+\frac{1}{2}}$ ; linear weights for  $x^*=x_{i-\frac{1}{2}}$  can be obtained by table 2 by symmetry.

The basic idea of WENO schemes is to use a nonlinear combination of the r interpolations to obtain a  $(2r-1)^{th}$  order interpolation in smooth regions and handle stencil with discontinuities: the nonlinear weights, infact, are close to the linear weights if the function in the stencil is smooth and close to 0 if in that stencil is contained a discontinuity.

$$u(x^*) = \sum_{i=0}^{r-1} w_i p_i(x^*)$$
 (5)

Following the work of Jiang and Shu [4], the nonlinear weights are evaluated as:

$$w_{JS,k} = \frac{\alpha_{JS,k}}{\sum_{i=0}^{r-1} \alpha_{JS,i}} \quad \text{with} \quad \alpha_{JS,k} = \frac{\gamma_k}{(\epsilon + \beta_k)^2}$$
 (6)

where  $\epsilon$  is a parameter to avoid division by zero and  $\beta_k$  are the smoothness indicators of the function u on the stencil l:

$$\beta_k = \sum_{i=1}^{r-1} \Delta x^{2j-1} \int_{x_{i-1}}^{x_{i+\frac{1}{2}}} \left( \frac{d^j p_k(x)}{dx^j} \right)^2 dx \tag{7}$$

Table 1: Polynomial coefficients from r=2 to r=9 for  $x^*=x_{i+\frac{1}{2}}$ 

$\overline{r}$	k	j = 0	<i>j</i> = 1	<i>j</i> = 2	<i>j</i> = 3	<i>j</i> = 4	<i>j</i> = 5	<i>j</i> = 6	<i>j</i> = 7	<i>j</i> = 8
9	0	6435 32768	$-\frac{7293}{4096}$	58905 8192	$-\frac{69615}{4096}$	425425 16384	$-\frac{109395}{4096}$	153153 8192	$-\frac{36465}{4096}$	109395 32768
	1	$-\frac{429}{32768}$	$\frac{495}{4096}$	$-\frac{4095}{8192}$	$\frac{5005}{4096}$	$-\frac{32175}{16384}$	9009 4096	$-\frac{15015}{8192}$	$\frac{6435}{4096}$	$\frac{6435}{32768}$
	2	$\frac{99}{32768}$	$-\frac{117}{4096}$	$\frac{1001}{8192}$	$-\frac{1287}{4096}$	$\frac{9009}{16384}$	$-\frac{3003}{4096}$	9009 8192	$\frac{1287}{4096}$	$-\frac{429}{32768}$
	3	$-\frac{45}{32768}$	$\frac{55}{4096}$	$-\frac{495}{8192}$	$\frac{693}{4096}$	$-\frac{5775}{16384}$	$\frac{3465}{4096}$	$\frac{3465}{8192}$	$-\frac{165}{4096}$	$\frac{99}{32768}$
	4	$\frac{35}{32768}$	$-\frac{45}{4096}$	$\frac{441}{8192}$	$-\frac{735}{4096}$	$\frac{11025}{16384}$	2205 4096	$-\frac{735}{8192}$	$\frac{63}{4096}$	$-\frac{45}{32768}$
	5	$-\frac{45}{32768}$	$\frac{63}{4096}$	$-\frac{735}{8192}$	$\frac{2205}{4096}$	$\frac{11025}{16384}$	$-\frac{735}{4096}$	$\frac{441}{8192}$	$-\frac{45}{4096}$	$\frac{35}{32768}$
	6	$\frac{99}{32768}$	$-\frac{165}{4096}$	$\frac{3465}{8192}$	$\frac{3465}{4096}$	$-\frac{5775}{16384}$	$\frac{693}{4096}$	$-\frac{495}{8192}$	$\frac{55}{4096}$	$-\frac{45}{32768}$
	7	$-\frac{429}{32768}$	$\frac{1287}{4096}$	$\frac{9009}{8192}$	$-\frac{3003}{4096}$	$\frac{9009}{16384}$	$-\frac{1287}{4096}$	$\frac{1001}{8192}$	$-\frac{117}{4096}$	$\frac{99}{32768}$
	8	$\frac{6435}{32768}$	6435 4096	$-\frac{15015}{8192}$	9009 4096	$-\frac{32175}{16384}$	5005 4096	$-\frac{4095}{8192}$	495 4096	$-\frac{429}{32768}$
8	0	$-\frac{429}{2048}$	3465 2048	$-\frac{12285}{2048}$	25025 2048	$-\frac{32175}{2048}$	27027 2048	$-\frac{15015}{2048}$	6435 2048	
	1	$\frac{33}{2048}$	$-\frac{273}{2048}$	$\frac{1001}{2048}$	$-\frac{2145}{2048}$	3003 2048	$-\frac{3003}{2048}$	3003 2048	$\frac{429}{2048}$	
	2	$-\frac{9}{2048}$	$\frac{77}{2048}$	$-\frac{297}{2048}$	$\frac{693}{2048}$	$-\frac{1155}{2048}$	2079 2048	693 2048	$-\frac{33}{2048}$	
	3	$\frac{5}{2048}$	$-\frac{45}{2048}$	$\frac{189}{2048}$	$-\frac{525}{2048}$	$\frac{1575}{2048}$	$\frac{945}{2048}$	$-\frac{105}{2048}$	$\frac{9}{2048}$	
	4	$-\frac{5}{2048}$	$\frac{49}{2048}$	$-\frac{245}{2048}$	1225 2048	$\frac{1225}{2048}$	$-\frac{245}{2048}$	$\frac{49}{2048}$	$-\frac{5}{2048}$	
	5	$\frac{9}{2048}$	$-\frac{105}{2048}$	945 2048 2079	1575 2048	$-\frac{525}{2048}$	$\frac{189}{2048}$	$-\frac{45}{2048}$	$\frac{5}{2048}$	
	6	$-\frac{33}{2048}$	693 2048 3003	2079 2048 3003	$-\frac{1155}{2048}$	$\frac{693}{2048}$	$-\frac{297}{2048}$	$\frac{77}{2048}$	$-\frac{9}{2048}$	
-	7	$\frac{429}{2048}$	3003 2048 819	$-\frac{3003}{2048}$	3003 2048 2145	$-\frac{2145}{2048}$	$\frac{1001}{2048}$	$-\frac{273}{2048}$	$\frac{33}{2048}$	
7	0	$\frac{231}{1024}$	$-\frac{819}{512}$	5005 1024 495	$-\frac{2145}{256}$	9009 1024	$-\frac{3003}{512}$	3003 1024 231		
	1	$-\frac{21}{1024}$	$\frac{77}{512}$	$-\frac{495}{1024}$	$\frac{231}{256}$	$-\frac{1155}{1024}$	693 512 189	$\frac{231}{1024}$		
	2	$\frac{7}{1024}$	$-\frac{27}{512}$	189 1024 175	$-\frac{105}{256}$ $\frac{175}{2}$	945 1024 525	$\frac{189}{512}$	$-\frac{21}{1024}$		
	3	$-\frac{5}{1024}$	$\frac{21}{512}$	$-\frac{175}{1024}$ 525	256	525 1024 175	$-\frac{35}{512}$	$\frac{7}{1024}$		
	4	$\frac{7}{1024}$	$-\frac{35}{512}$ 189	525 1024 945	$\frac{175}{256}$	$-\frac{175}{1024}$ 189	$\frac{21}{512}$	$-\frac{5}{1024}$		
	5	$-\frac{21}{1024}$ 231	189 512 693	945 1024 1155	$-\frac{105}{256}$ 231	$\frac{189}{1024}$	$-\frac{27}{512}$	$\frac{7}{1024}$		
e	6	231 1024 63	693 512 385	$-\frac{1155}{1024}$ 495	231 256 693	$-\frac{495}{1024}$ 1155	77 512 693	$-\frac{21}{1024}$		
6	0	256	$\frac{385}{256}$	$-\frac{495}{128}$	128	$-\frac{1155}{256}$ 315	256			
	1 2	$\frac{7}{256}$		$\frac{63}{128}$ $-\frac{35}{128}$	$-\frac{105}{128}$ 105	$\frac{315}{256}$ 105	$\frac{63}{256}$			
				$\frac{-\frac{128}{128}}{\frac{75}{128}}$		$\frac{105}{256}$	$-\frac{7}{256}$ $\frac{3}{256}$			
	<i>3</i>	256 	256 105	128 105 128	128 35	256 21	$ \begin{array}{r} \overline{256} \\ -\frac{3}{256} \end{array} $			
	<del>-</del> 5	25 <del>6</del> 63	256 315	128 _ <u>105</u>	128 <u>63</u>	$\frac{256}{-\frac{45}{256}}$				
5	0	256 35	256 _ <u>45</u>	$-\frac{128}{128}$ $\frac{189}{64}$	128 <u>105</u>	$-\frac{256}{256}$ $\frac{315}{128}$	256			
5	1	$-\frac{5}{128}$	$\frac{32}{7}$	$-\frac{64}{64}$	32 35	$\frac{35}{128}$				
	2	128 3	$\frac{32}{-\frac{5}{35}}$	64 45 64	32 15	$-\frac{5}{133}$				
		$-\frac{5}{120}$	32 15	64 45 64	$-\frac{5}{23}$	128 3				
	4	128 35	$\frac{32}{35}$	$-\frac{35}{64}$	$\frac{32}{22}$	$3 - \frac{5}{122}$				
4				$-\frac{64}{16}$		- 128				
•	1		$-\frac{5}{16}$		16 <u>5</u> 16					
		$-\frac{1}{16}$			$-\frac{1}{16}$					
		$\frac{16}{\frac{5}{16}}$	16 15 16	$-\frac{5}{16}$	$\frac{1}{16}$					
3	0	$\frac{16}{\frac{3}{8}}$	$-\frac{5}{4}$	16 15 8	16					
	-	8	4	8						

Table 2: Linear weights from r = 2 to r = 9 for  $x^* = x_{i+\frac{1}{2}}$ 

r	j = 0	j = 1	<i>j</i> = 2	<i>j</i> = 3	<i>j</i> = 4	<i>j</i> = 5	<i>j</i> = 6	<i>j</i> = 7	<i>j</i> = 8
9	$\frac{1}{65536}$	$\frac{17}{8192}$	$\frac{595}{16384}$	$\frac{1547}{8192}$	$\frac{12155}{32768}$	$\frac{2431}{8192}$	$\frac{1547}{16384}$	$\frac{85}{8192}$	17 65536
8	$\frac{1}{16384}$	$\frac{105}{16384}$	$\frac{1365}{16384}$	$\frac{5005}{16384}$	$\frac{6435}{16384}$	$\frac{3003}{16384}$	$\frac{455}{16384}$	$\frac{15}{16384}$	
7	$\frac{1}{4096}$	$\frac{39}{2048}$	$\frac{179}{1024}$	$\frac{429}{1024}$	$\frac{1287}{4096}$	$\frac{143}{2048}$	$\frac{13}{4096}$		
6	$\frac{1}{1024}$	$\frac{55}{1024}$	$\frac{165}{512}$	$\frac{231}{512}$	$\frac{165}{1024}$	$\frac{11}{1024}$			
5	$\frac{1}{256}$	$\frac{9}{64}$	$\frac{63}{128}$	$\frac{21}{64}$	$\frac{9}{256}$				
4	$\frac{1}{64}$	$\frac{21}{64}$	$\frac{35}{64}$	$\frac{7}{64}$					
3	$\frac{1}{16}$	$\frac{5}{8}$	$\frac{5}{16}$						
2	$\frac{1}{4}$	$\frac{3}{4}$							

This is clearly just a scaled sum of the square L2 norms of all the derivatives of the relevant interpolation polynomial  $p_k(x)$  in the relevant interval  $[x_{i-\frac{1}{2}},x_{i+\frac{1}{2}}]$ , where the interpolating point is located. The scaling factor  $\Delta_x^{2l-2}$  is to make sure that the final explicit formulas for the smoothness indicators do not depend on the mesh size  $\Delta x$ .

Substitution of (1) for any k = 0, ..., r - 1 into (7) yelds to:

$$\beta_k = \sum_{i=0}^{r-1} \sum_{l=0}^{j} \sigma_{k,j,l} u_{i+k-j} u_{i+k-l}$$
 (8)

The coefficients  $\sigma_{k,j,l}$  are reported in tables 3 to 7.

Henrick et al. [5] show that using mapped nonlinear weights (WENO-M), the numerical dissipation of Jiang and Shu nonlinear weights can be reduced: the mapping function delays the departure of the nonlinear weights from the optimal weights; the weights can be computed by the:

$$w_{M,k} = \frac{\alpha_{M,k}}{\sum_{i=0}^{r-1} \alpha_{M,i}} \quad \text{with} \quad \alpha_{M,k} = g_M(w_{JS,k}, \gamma_k)$$

$$(9)$$

where

$$g_M(w,C) = \frac{w\left(C + C^2 - 3Cw + w^2\right)}{C^2 + w\left(1 - 2C\right)}$$
(10)

Borges et al. [6] developed improved nonlinear weights (WENO-Z) starting from a new definition of smoothness indicators. The new weights show less dissipation and higher resolution compared to Jiand and Shu nonlinear weights, and can also be used as basis of the Henrick weights instead of Jiang and Shu weights.

The general expression for WENO-Z nonlinear weights is

$$w_{Z,k} = \frac{\alpha_{Z,k}}{\sum_{i=0}^{r-1} \alpha_{Z,i}} \quad \text{with} \quad \alpha_{Z,k} = \gamma_k \left( 1 + \frac{\tau_Z}{\epsilon + \beta_k} \right)$$
 (11)

where

$$\tau_Z = |\beta_0 - (1 - wo)\beta_1 - (1 - wo)\beta_{r-2} + (1 - 2wo\beta_{s-1})|$$
(12)

and

$$wo = \begin{cases} 0 & \text{if } r \text{ is even} \\ 1 & \text{if } r \text{ is odd} \end{cases}$$
 (13)

Table 3: Smoothness indicators coefficients from r = 2 to r = 5

r=2	1	<i>I</i> - 0	<i>L</i> 1			
<i>j</i>	l 1		k = 1			
1	1	-2 1	-2 1			
0	0	1	1			
	0	1	1			
r = 3 $j$	l	k = 0	k = 1	<i>k</i> = 2		
2	2	$\frac{11}{3}$	<u>5</u> 3	$\frac{11}{3}$		
	1	$-\frac{31}{3}$	$-\frac{13}{3}$	$-\frac{19}{3}$		
	0	$\frac{10}{3}$	$\frac{4}{3}$	$\frac{4}{3}$		
1	1	$-\frac{19}{3}$	$-\frac{13}{3}$	$-\frac{31}{3}$		
	0	$\frac{25}{3}$	$\frac{13}{3}$	$\frac{25}{3}$		
0	0	$\frac{4}{3}$	$\frac{4}{3}$	$\frac{10}{3}$		
r = 4			-			
j	l	k = 0	k = 1	k = 2	k = 3	
3	3	$-\frac{11389}{1440}$	$-\frac{2989}{1440}$	$-\frac{2989}{1440}$	$-\frac{11389}{1440}$	
	2	$\frac{14369}{480}$	$\frac{1283}{160}$	$\frac{3169}{480}$	$\frac{9449}{480}$	
	1	$-\frac{6383}{160}$	$-\frac{5069}{480}$	$-\frac{3229}{480}$	$-\frac{2623}{160}$	
	0	$\frac{25729}{2880}$	$\frac{6649}{2880}$	$\frac{3169}{2880}$	$\frac{6649}{2880}$	
2	2	$\frac{9449}{480}$	$\frac{3169}{480}$	$\frac{1283}{160}$	$\frac{14369}{480}$	
	1	$-\frac{35047}{480}$	$-\frac{11767}{480}$	$-\frac{11767}{480}$	$-\frac{35047}{480}$	
	0	$\frac{44747}{960}$	$\frac{13667}{960}$	$\frac{11147}{960}$	$\frac{28547}{960}$	
1	1	$-\frac{2623}{160}$	$-\frac{3229}{480}$	$-\frac{5069}{480}$	$-\frac{6383}{160}$	
	0	$\frac{28547}{960}$	$\frac{11147}{960}$	13667 960	$\frac{44747}{960}$	
0	0	$\frac{6649}{2880}$	$\frac{3169}{2880}$	$\frac{6649}{2880}$	$\frac{25729}{2880}$	
r = 5						
j	l	k = 0	k = 1	k = 2	k = 3	k = 4
4	4	1076779 60480 5121853	221869 60480 1079563	98179 60480 461113	221869 60480 847303	1076779 60480 3568693
	3	$-\frac{5121833}{60480}$ 3141559	$-\frac{1079303}{60480}$	$-\frac{401113}{60480}$ $-\frac{266659}{266659}$	$-\frac{847303}{60480}$ $\frac{395389}{60480}$	$-\frac{5308093}{60480}$ 1501039
	2	20160 8055511	20160 1714561	20160 601771	20160 725461	20160 2569471
	1	$-\frac{8033311}{60480}$	$-\frac{1714301}{60480}$ 139567	$-\frac{601771}{60480}$ 20591	$-\frac{723401}{60480}$ $\underline{20591}$	$-\frac{2309471}{60480}$
2	0	30240 _ 3568693	30240 847303	15120 _ 461113	15120 1079563	30240 5121853
3	3	- 60480 8405471	$-\frac{677365}{60480}$ 2027351	60480 1050431	- <del>1073535</del> 60480 2027351	- 60480 8405471
	2	30240 2536843	30240 306569	30240 291313	30240 57821	30240 1751863
	1	$-\frac{2536015}{5040}$ 12627689	$-\frac{36339}{2520}$ 2932409	$\frac{-\frac{271313}{5040}}{5040}$	$-\frac{57621}{630}$ 1650569	- <del>1731665</del> 5040 5951369
2	0	60480 1501039	60480 395389 5	60480 266659	60480 671329	60480 3141559
2	2	20160 1751863	$\frac{55505}{20160}$ 5	20160 291313	20160 306569	20160 2536843
	1	$-\frac{1751665}{5040}$ 2085371	$-\frac{57621}{630}$ 539351	$\frac{-\frac{251313}{5040}}{5040}$	$-\frac{366369}{2520}$ 539351	$-\frac{2550015}{5040}$ 2085371
1	0	6720 2569471	6720 725461	6720 601771	6720 1714561	6720 8055511
1	1	$-\frac{2503471}{60480}$ 5951369	$-\frac{725401}{60480}$ 1650569	$-\frac{601771}{60480}$ 1228889	$-\frac{1714301}{60480}$ 2932409	$-\frac{6033311}{60480}$ 12627689
0	0	60480 139567	60480 20591	60480 20591	60480 139567	60480 668977
0	0	30240	15120	15120	30240	30240

Table 4: Smoothness indicators coefficients for r = 6

j	l	k = 0	k = 1	k = 2	k = 3	k = 4	k = 5
5	5	$-\frac{131759526}{3224383}$	$-\frac{24044484}{3193217}$	$-\frac{28962993}{14228092}$	$-\frac{28962993}{14228092}$	$-\frac{24044484}{3193217}$	$-\frac{131759526}{3224383}$
	4	295095211 1259192	195395281 4459947	79135747 6577234	$\frac{251883319}{23224320}$	26449004 769961	112453613 657635
	3	$-\frac{427867945}{780329}$	$-\frac{146902225}{1415767}$	$-\frac{95644735}{3360137}$	$-\frac{61673356}{2721737}$	$-\frac{347085621}{5587817}$	$-\frac{115324682}{395671}$
	2	497902688 756325	356490569 2842289	99590409 2965471	268747951 11612160	315600562 5645537	$\frac{586668707}{2322432}$
	1	$-\frac{157371280}{384113}$	$-\frac{338120165}{4351341}$	$-\frac{87214523}{4439774}$	$-\frac{74146214}{6413969}$	$-\frac{109600459}{4359925}$	$-\frac{504893127}{4547012}$
	0	$\frac{373189088}{7027375}$	$\frac{105552913}{10682745}$	$\frac{30913579}{13651507}$	$\frac{15418339}{13608685}$	$\frac{30913579}{13651507}$	$\frac{105552913}{10682745}$
4	4	$\frac{112453613}{657635}$	26449004 769961	251883319 23224320	$\frac{79135747}{6577234}$	195395281 4459947	$\frac{295095211}{1259192}$
	3	$-\frac{674462631}{691651}$	$-\frac{270758311}{1365867}$	$-\frac{1512485867}{24006092}$	$-\frac{1512485867}{24006092}$	$-\frac{270758311}{1365867}$	$-\frac{674462631}{691651}$
	2	$\frac{1150428332}{508385}$	771393469 1663855	87743770 602579	201365679 1563055	840802608 2367661	1328498639 803154
	1	$-\frac{497421494}{185427}$	$-\frac{2984991531}{5434265}$	$-\frac{370146220}{2226351}$	$-\frac{723607356}{5654437}$	$-\frac{288641753}{912148}$	$-\frac{2146148426}{1503065}$
	0	498196769 609968	169505788 1035915	24025059 519766	$\frac{113243845}{3672222}$	$\frac{142936745}{2029182}$	453375035 1449454
3	3	$-\frac{115324682}{395671}$	$-\frac{347085621}{5587817}$	$-\frac{61673356}{2721737}$	$-\frac{95644735}{3360137}$	$-\frac{146902225}{1415767}$	$-\frac{427867945}{780329}$
	2	$\frac{1328498639}{803154}$	840802608 2367661	201365679 1563055	$\frac{87743770}{602579}$	$\frac{771393469}{1663855}$	$\frac{1150428332}{508385}$
	1	$-\frac{378281867}{99229}$	$-\frac{479783044}{585775}$	$-\frac{274966489}{950662}$	$-\frac{274966489}{950662}$	$-\frac{479783044}{585775}$	$-\frac{378281867}{99229}$
	0	$\frac{2292397033}{1024803}$	$\frac{471933572}{993629}$	$\frac{200449727}{1269707}$	$\frac{586743463}{4237706}$	$\frac{1031953342}{2867575}$	$\frac{1406067637}{859229}$
2	2	$\frac{586668707}{2322432}$	315600562 5645537	268747951 11612160	99590409 2965471	$\frac{356490569}{2842289}$	$\frac{497902668}{756325}$
	1	$-\frac{2146148426}{1503065}$	$-\frac{288641753}{912148}$	$-\frac{723607356}{5654437}$	$-\frac{370146220}{2226351}$	$-\frac{2984991531}{5434265}$	$-\frac{497421494}{185427}$
	0	$\frac{1406067637}{859229}$	1031953342 2867575	586743463 4237706	200449727 1269707	$\frac{471933572}{993629}$	2292397033 1024803
1	1	$-\frac{504893127}{4547012}$	$-\frac{109600459}{4359925}$	$-\frac{74146214}{6413969}$	$-\frac{87214523}{4439774}$	$-\frac{338120165}{4351341}$	$-\frac{157371280}{384113}$
	0	453375035 1449454	$\frac{142936745}{2029182}$	$\frac{113243845}{3672222}$	24025059 519766	$\frac{169505788}{1035915}$	498196769 609968
0	0	105552913 10682745	30913579 13651507	15418339 13608685	30913579 13651507	$\frac{105552913}{10682745}$	$\frac{373189088}{7027375}$

Table 5: Smoothness indicators coefficients for r = 7

j	l	k = 0	k = 1	k = 2	k = 3	k = 4	<i>k</i> = 5	<i>k</i> = 6
6	6	65647731 691205	43003346 2612319	77150072 21955151	29187600 17822477	77150072 21955151	43003346 2612319	65647731 691205
	5	$-\frac{418267211}{655432}$	$-\frac{1157045253}{10370330}$	$-\frac{205305705}{8465339}$	$-\frac{31210580}{2807109}$	$-\frac{98152843}{4687720}$	$-\frac{265505701}{2998139}$	$-\frac{299800985}{620702}$
	4	2375865880	200564827	164871587	78098218	143992467	265135851	412399715
	3	$-\frac{882134137}{316505}$	$ \begin{array}{r}                                     $	$ \begin{array}{r}     2347023 \\     -337645273 \\     \hline     3091776 \end{array} $	2511469 - 77947404 1703711	$ \begin{array}{r} 2811164 \\ - \frac{177311125}{2691566} \end{array} $	$   \begin{array}{r}     1336964 \\     -\frac{246865952}{1040433}   \end{array} $	$ \begin{array}{r} 395812 \\ -219701291 \\ 180490 \end{array} $
	2	1025357155 415733	451414666 1028589	305770890 3186613	97747719 2624408	85769455 1822342	1743860591 10881504	562957181 694753
	1	$-\frac{842151863}{702281}$	$-\frac{258813979}{1219012}$	$-\frac{303410983}{6736159}$	$-\frac{85952276}{5412389}$	$-\frac{86513123}{4872070}$	$-\frac{483420287}{8336284}$	$-\frac{484093752}{1664533}$
	0	307570060 2438487	118739219 5409702	76695443 17458022	20823809 15031645	20823809 15031645	76695443 17458022	118739219 5409702
5	5	$-\frac{299800985}{620702}$	$-\frac{265505701}{2998139}$	$-\frac{98152843}{4687720}$	$-\frac{31210580}{2807109}$	$-\frac{205305705}{8465339}$	$-\frac{1157045253}{10370330}$	$-\frac{418267211}{655432}$
	4	803154527 248375	1029357835 1723277	154914521 1081252	143433946 1930931	154914521 1081252	1029357835 1723277	803154527 248375
	3	$-\frac{550697211}{60310}$	$-\frac{448069659}{263978}$	$-\frac{1002866209}{2445347}$	$-\frac{7192946466}{35277791}$	$-\frac{251896262}{725959}$	$-\frac{577579349}{433921}$	$-\frac{1068783425}{153683}$
	2	2854637563 204507	6598378479 2533904	$-\frac{470895955}{874781}$	212799192 725717	13260333719 30064515	498890606 314761	2369766527 292389
	1	$-\frac{2727583905}{223057}$	$-\frac{2876116249}{1263255}$	337717185 538487	$-\frac{735436149}{3170423}$	$-\frac{393831298}{1266551}$	$-\frac{185662673}{174204}$	$-\frac{3101495154}{576017}$
	0	1267010831 433225	151821033 282817	266980515 2188712	151133283 3169976	309673793 5357421	393580372 2049353	368117849 381597
4	4	412399715 395812	265135851 1336964	143992467 2811164	78098218 2511469	164871587 2347023	200564827 628331	2375865880 1312047
	3	$-\frac{1068783425}{153683}$	$-\frac{577579349}{433921}$	$-\frac{251896262}{725959}$	$-\frac{7192946466}{35277791}$	$-\frac{1002866209}{2445347}$	$-\frac{448069659}{263978}$	$-\frac{550697211}{60310}$
	2	3315206316 169489	656116894 174649	750365573 765885	1046376941 1911720	750365573 765885	656116894 174649	3315206316 169489
	1	$-\frac{485497721}{16325}$	$-\frac{952714155}{166894}$	$-\frac{631316405}{429286}$	$-\frac{478256390}{624157}$	$-\frac{660635886}{538753}$	$-\frac{1397796418}{314477}$	$-\frac{1833856939}{80705}$
	0	2398154453 185516	3295939303 1339169	576629617 938378	330842346 1128355	787491691 1852394	$\frac{1142129285}{768659}$	384888217 51123
3	3	$-\frac{219701291}{180490}$	$-\frac{246865952}{1040433}$	$-\frac{177311125}{2691566}$	$-\frac{77947404}{1703711}$	$-\frac{337645273}{3091776}$	$-\frac{219042731}{442919}$	$-\frac{882134137}{316505}$
	2	$\frac{2369766527}{292389}$	498890606 314761	$\frac{13260333719}{30064515}$	212799192 725717	$\frac{337717185}{538487}$	$\frac{6598378479}{2533904}$	$\frac{2854637563}{204507}$
	1	$-\frac{1833856939}{80705}$	$-\frac{1397796418}{314477}$	$-\frac{660635886}{538753}$	$-\frac{478256390}{624157}$	$-\frac{631316405}{429286}$	$-\frac{952714155}{166894}$	$\frac{-485497721}{16325}$
	0	2558389867 148729	353679247 105637	$\frac{449371687}{498274}$	1393876129 2686891	$\frac{449371687}{498274}$	$\frac{353679247}{105637}$	2558389867 148729
2	2	<u>562957181</u> 694753	1743860591 10881504	85769455 1822342	97747719 2624408	$\frac{305770890}{3186613}$	$\frac{451414666}{1028589}$	1025357155 415733
	1	$-\frac{3101495154}{576017}$	$-\frac{185662673}{174204}$	$-\frac{393831298}{1266551}$	$-\frac{735436149}{3170423}$	$-\frac{470895955}{874781}$	$-\frac{2876116249}{1263255}$	$-\frac{2727583905}{223057}$
	0	384888217 51123	1142129285 768659	787491691 1852394	330842346 1128355	576629617 938378	3295939303 1339169	2398154453 185516
1	1	$-\frac{484093752}{1664533}$	$-\frac{483420287}{8336284}$	$-\frac{86513123}{4872070}$	$-\frac{85952276}{5412389}$	$-\frac{303410983}{6736159}$	$-\frac{258813979}{1219012}$	$-\frac{842151863}{702281}$
	0	368117849 381597	393580372 2049353	309673793 5357421	151133283 3169976	266980515 2188712	151821033 282817	1267010831 433225
0	0	$\frac{118739219}{5409702}$	76695443 17458022	20823809 15031645	20823809 15031645	76695443 17458022	118739219 5409702	307570060 2438487

	1	h — 0	<i>l</i> <sub>2</sub> _ 1	h — 2	h — 2	<i>l</i> - 4	l 5	k – 6 k – 7
J -	l -	k = 0 167817292	k = 1 115902052	k = 2 44754099	k = 3 21873377	k = 4 21873377	k = 5 $44754099$	$k = 6 \ k = 7$ 115902052 167817292
7	7	753123	3120403	6344939	<del>10764442</del>	$-\frac{10764442}{10764442}$	6344939	3120403 753123
	6	$\frac{1730988313}{1007913}$	$\frac{362054965}{1257877}$	$\frac{112959697}{2041527}$	141070919 8713488	69576681 4589819	129766396 2754429	$\frac{513945629}{2216079}  \frac{1606637628}{1200199}$
	5	$-\frac{6701525420}{1169941}$	$-\frac{12689783695}{13147542}$	$-\frac{179578697}{957716}$	$-\frac{103772319}{1881526}$	$-\frac{398300903}{8329274}$	$-\frac{270604594}{2024029}$	$-\frac{724803819}{1163906} - \frac{2034860005}{580787}$
	4	1191775685 110969	$\frac{847040497}{465789}$	$\frac{610690841}{1715763}$	$\frac{148443265}{1427854}$	200885069 2431769	$\frac{430661427}{2058148}$	$\frac{779780282}{835427}  \frac{1168472761}{226223}$
	3	$-\frac{1384199219}{112909}$	$-\frac{2546573797}{1222381}$	$-\frac{559020701}{1367726}$	$-\frac{134406712}{1150037}$	$\frac{-65777185}{779772}$	$-\frac{114044024}{583601}$	$-\frac{1403389204}{1662883} - \frac{1774088813}{383858}$
	2	1512171950 176773	234353207 161088	205707004 724801	268720507 3437558	108380895 2128121	401318077 3678649	$\frac{281051417}{610454}  \frac{4932843539}{1968706}$
	1	$-\frac{1353623375}{398213}$	$-\frac{464902845}{808102}$	$-\frac{655235691}{5945464}$	$-\frac{63831289}{2220847}$	$-\frac{39287533}{2331609}$	$-\frac{141509768}{4191221}$	$-\frac{255613952}{1821943} - \frac{508083143}{667663}$
	0	561955582 1878967	151567467 3038449	79932001 8679360	35501666 15868715	12431715 10534253	35501666 15868715	79932001 151567467 8679360 3038449
6	6	1606637628 1200199	513945629 2216079	129766396 2754429	69576681 4589819	141070919 8713488	112959697 2041527	362054965 1257877 1007913
	5	$-\frac{8115803171}{788565}$	$-\frac{850151296}{474539}$	$-\frac{649079478}{1764673}$	$-\frac{386869123}{3236626}$	$-\frac{386869123}{3236626}$	$-\frac{649079478}{1764673}$	$-\frac{850151296}{474539} - \frac{8115803171}{788565}$
	4	3436464517 100426	4037906091 674921	324962019 262375	422372886 1050263	693020919 1859333	501175243 482649	$\frac{2674480859}{557634}  \frac{4477231643}{166549}$
	3	$-\frac{2650855638}{41489}$	$-\frac{3161084857}{282001}$	$-\frac{699001320}{299911}$	$-\frac{311872754}{417681}$	$-\frac{543724576}{855585}$	$-\frac{694807489}{429931}$	$-\frac{1907782262}{266123} - \frac{3946887082}{99757}$
	2	2653665219 36590	3431063476 269267	<u>554363127</u> 209623	3507914221 4258272	379000051 592915	<u>559782185</u> 373076	$\frac{2349626332}{363399}  \frac{12211598186}{345407}$
	1	$-\frac{6783346413}{135128}$	$-\frac{2039339988}{231781}$	$-\frac{1032899132}{571995}$	$-\frac{234383777}{435589}$	$-\frac{540913157}{1426197}$	$-\frac{493139495}{592214}$	$-\frac{686664647}{195106} - \frac{1307164757}{68276}$
	0	<u>5230798390</u> 531001	960477863 562021	403846727 1180353	204776677 2133916	358821925 5833643	629957047 4917482	$\frac{48179335}{90019}  \frac{1285415788}{442547}$
5	5	$-\frac{2034860005}{580787}$	$-\frac{724803819}{1163906}$	$-\frac{270604594}{2024029}$	$-\frac{398300903}{8329274}$	$-\frac{103772319}{1881526}$	$-\frac{179578697}{957716}$	$-\frac{12689783695}{13147542} - \frac{6701525420}{1169941}$
	4	$\frac{4477231643}{166549}$	<u>2674480859</u> 557634	$\frac{501175243}{482649}$	693020919 1859333	$\frac{422372886}{1050263}$	$\frac{324962019}{262375}$	$\frac{4037906091}{674921}  \frac{3436464517}{100426}$
	3	$-\frac{9679034365}{108568}$	$-\frac{2029186932}{127189}$	$-\frac{8089971196}{2329825}$	$-\frac{84200903}{68084}$	$-\frac{84200903}{68084}$	$-\frac{8089971196}{2329825}$	$-\frac{2029186932}{127189} - \frac{9679034365}{108568}$
	2	2354499851 14191	$\frac{4919628784}{165435}$	$\frac{1056954815}{163259}$	$\frac{1441974426}{638695}$	520921076 250961	$\frac{4782113096}{891381}$	$\frac{1773946113}{74654}  \frac{7936751861}{60613}$
	1	$-\frac{4461330800}{23793}$	$-\frac{2609137409}{77728}$	$-\frac{1300201595}{179203}$	$-\frac{809595667}{331812}$	$-\frac{1022198433}{498364}$	$-\frac{799191084}{161641}$	$-\frac{1674462641}{78375} - \frac{2087501693}{17871}$
	0	3382169379 52433	$\frac{4802121175}{418404}$	5814856284 2387539	360251831 463656	789836795 1323609	257028097 188691	$\frac{3171324093}{546871}  \frac{5633451919}{178362}$
4	4	$\frac{1168472761}{226223}$	779780282 835427	$\frac{430661427}{2058148}$	200885069 2431769	148443265 1427854	610690841 1715763	$\frac{847040497}{465789}  \frac{1191775685}{110969}$
	3	$-\frac{3946887082}{99757}$	$-\frac{1907782262}{266123}$	$-\frac{694807489}{429931}$	$-\frac{543724576}{855585}$	$-\frac{311872754}{417681}$	$-\frac{699001320}{299911}$	$-\frac{3161084857}{282001} - \frac{2650855638}{41489}$
	2	7936751861 60613	1773946113 74654	4782113096 891381	520921076 250961	1441974426 638695	1056954815 163259	$\frac{4919628784}{165435}  \frac{2354499851}{14191}$
	1	$-\frac{10453320754}{43009}$	$-\frac{5435379710}{123283}$	$-\frac{823868037}{83150}$	$-\frac{1353219397}{363901}$	$-\frac{1353219397}{363901}$	$-\frac{823868037}{83150}$	$-\frac{5435379710}{123283} - \frac{10453320754}{43009}$
	0	5383551615 39332	3485486425 140912	7318753887 1334341	755335167 384508	1014659207 563712	$\frac{1492354285}{329872}$	$\frac{3163565270}{160241}  \frac{15685259234}{144989}$
3	3	$-\frac{1774088813}{383858}$	$-\frac{1403389204}{1662883}$	$-\frac{114044024}{583601}$	$-\frac{65777185}{779772}$	$-\frac{134406712}{1150037}$	$-\frac{559020701}{1367726}$	$-\frac{2546573797}{1222381} - \frac{1384199219}{112909}$
	2	12211598186 345407	2349626332 363399	559782185 373076	379000051 592915	$\frac{3507914221}{4258272}$	554363127 209623	$\frac{3431063476}{269267}  \frac{2653665219}{36590}$
	1	$-\frac{2087501693}{17871}$	$-\frac{1674462641}{78375}$	$-\frac{799191084}{161641}$	$-\frac{1022198433}{498364}$	$-\frac{809595667}{331812}$	$-\frac{1300201595}{179203}$	$-\frac{2609137409}{77728} - \frac{4461330800}{23793}$
	0	15685259234 144989	3163565270 160241	1492354285 329872	1014659207 563712	755335167 384508	7318753887 1334341	$\frac{3485486425}{140912}  \frac{5383551615}{39332}$
2	2	4932843539 1968706	$\frac{281051417}{610454}$	$\frac{401318077}{3678649}$	108380895 2128121	268720507 3437558	$\frac{205707004}{724801}$	$\frac{234353207}{161088}  \frac{1512171950}{176773}$
	1	$-\frac{1307164757}{68276}$	$-\frac{686664647}{195106}$	$-\frac{493139495}{592214}$	$-\frac{540913157}{1426197}$	$-\frac{234383777}{435589}$	$-\frac{1032899132}{571995}$	$-\frac{2039339988}{231781} - \frac{6783346413}{135128}$
	0	5633451919 178362	3171324093 546871	257028097 188691	789836795 1323609	360251831 463656	5814856284 2387539	$\frac{4802121175}{418404}  \frac{3382169379}{52433}$
1	1	$-\frac{508083143}{667663}$	$-\frac{255613952}{1821943}$	$-\frac{141509768}{4191221}$	$-\frac{39287533}{2331609}$	$-\frac{63831289}{2220847}$	$-\frac{655235691}{5945464}$	$-\frac{464902845}{808102} - \frac{1353623375}{398213}$
	0	1285415788 442547	48179335 90019	629957047 4917482	358821925 5833643	204776677 2133916	403846727 1180353	960477863 5230798390 562021 531001
0	0	151567467 3038449	79932001 8679360	35501666 15868715	12431715 10534253	35501666 15868715	79932001 8679360	151567467 3038449 561955582 1878967

j	l	k = 0	k = 1	<i>k</i> = 2	<i>k</i> = 3	<i>k</i> = 4	k = 5	k = 6 k = 7 k = 8
8	8	380112881 721737	<u>192493416</u> 2253847	265338548 17495633	33222819 9738314	21701959 12951510	33222819 9738314	$\frac{265338548}{17495633}  \frac{192493416}{2253847}  \frac{380112881}{721737}$
	7	$-\frac{1382011106}{301683}$	$-\frac{433682386}{581703}$	$-\frac{173397370}{1299717}$	$-\frac{417266048}{13678797}$	$-\frac{42281552}{2841263}$	$-\frac{243832589}{8827552}$	$-\frac{264553111}{2333462} - \frac{759205271}{1245236} - \frac{1039356853}{284187}$
	6	7116193241 405236	1206026846 420471	688214053 1331147	184615935 1542601	179193514 3127239	83373698 861333	$\frac{383212815}{1037536}  \frac{2064497172}{1078127}  \frac{2160095091}{191558}$
	5	$-\frac{12858081715}{331389}$	$-\frac{1432715713}{225284}$	$\frac{-61463934}{53285}$	$-\frac{709458479}{2638758}$	$-\frac{247486780}{1982753}$	$-\frac{135160981}{704829}$	$-\frac{427576737}{623480} - \frac{1275601375}{368936} - \frac{16400242834}{815393}$
	4	$\frac{8028408627}{148285}$	$\frac{2318146475}{260443}$	306856831 189251	348597468 922523	323192477 1923068	$\frac{85841095}{365273}$	$\frac{537364516}{676097}  \frac{1990119523}{506979}  \frac{1211629703}{53483}$
	3	$-\frac{6519672839}{133134}$	$-\frac{351689199}{43600}$	$-\frac{289784372}{196989}$	$-\frac{597649141}{1759029}$	$-\frac{81991005}{573014}$	$-\frac{185363617}{1015232}$	$-\frac{823497572}{1397105} - \frac{557744521}{194407} - \frac{800361473}{48582}$
	2	$\frac{1051885279}{37394}$	1919279425 414313	277579576 329887	103779883 544689	$\frac{48978927}{651442}$	67366110 766169	$\frac{329649921}{1205744}  \frac{1414733955}{1073627}  \frac{2005851423}{265880}$
	1	$-\frac{1291706883}{137012}$	$-\frac{1605498941}{1038640}$	$-\frac{699447262}{2521667}$	$-\frac{186193587}{3061888}$	$-\frac{471882251}{21169910}$	$-\frac{28933143}{1204235}$	$-\frac{178701734}{2462661} - \frac{296572045}{853161} - \frac{989259649}{497859}$
	0	<u>191906863</u> 270061	$\frac{23000337}{199768}$	36409563 1806520	14225607 3370285	25595175 17925332	25595175 17925332	$\frac{14225607}{3370285}  \frac{36409563}{1806520}  \frac{23000337}{199768}$
7	7	$-\frac{1039356853}{284187}$	$-\frac{759205271}{1245236}$	$-\frac{264553111}{2333462}$	$-\frac{243832589}{8827552}$	$-\frac{42281552}{2841263}$	$-\frac{417266048}{13678797}$	$-\frac{173397370}{1299717} - \frac{433682386}{581703} - \frac{1382011106}{301683}$
	6	$\frac{962141663}{30298}$	$\frac{1632642660}{307433}$	127754174 128481	544135101 2215768	145478651 1112277	544135101 2215768	$\frac{127754174}{128481}  \frac{1632642660}{307433}  \frac{962141663}{30298}$
	5	$-\frac{7097325924}{58429}$	$-\frac{684405583}{33590}$	$-\frac{2367490577}{616772}$	$-\frac{931274285}{973468}$	$-\frac{379006664}{761061}$	$-\frac{767075415}{896921}$	$-\frac{676787627}{209575} - \frac{2519869819}{151381} - \frac{7469836609}{76401}$
	4	13666821827 51060	2631734550 58459	<u>5241495620</u> 615127	1034492709 485618	889068808 829823	$\frac{654146656}{388723}$	$\frac{1268411423}{212206}  \frac{2675355119}{89174}  \frac{8534140303}{48995}$
	3	$-\frac{14121568547}{37942}$	$-\frac{2463944763}{39286}$	$-\frac{10107954583}{849559}$	$-\frac{787874261}{266082}$	$-\frac{659953893}{463955}$	$-\frac{6738238495}{3291754}$	$\frac{-2267814051}{328385} - \frac{5136703769}{151046} - \frac{29831101642}{152201}$
	2	$\frac{10624327325}{31707}$	17759778441 314408	$\frac{2363787227}{220958}$	5590654438 2129495	1066785823 895146	855538459 542278	$\frac{982680142}{192447}  \frac{1696424402}{68349}  \frac{6203677189}{43561}$
	1	$-\frac{2523726139}{13197}$	$-\frac{6349489117}{197436}$	$-\frac{1651888798}{273307}$	$-\frac{522065981}{360998}$	$-\frac{257255959}{418532}$	$-\frac{491966393}{653081}$	$-\frac{1883344606}{797417} - \frac{1486183058}{130527} - \frac{5910597075}{90694}$
	0	2789709824 87891	8788336457 1659246	526012837 537300	308180301 1366333	206821378 2319277	193935861 1901234	$\frac{267692197}{856297}  \frac{550334507}{366830}  \frac{1207396129}{140764}$
6	6	2160095091 191558	2064497172 1078127	383212815 1037536	83373698 861333	179193514 3127239	184615935 1542601	$\frac{688214053}{1331147}  \frac{1206026846}{420471}  \frac{7116193241}{405236}$
	5	$-\frac{7469836609}{76401}$	$-\frac{2519869819}{151381}$	$-\frac{676787627}{209575}$	- \frac{767075415}{896921}	$-\frac{379006664}{761061}$	$-\frac{931274285}{973468}$	$-\frac{2367490577}{616772} - \frac{684405583}{33590} - \frac{7097325924}{58429}$
	4	8640690184 23145	2904329890 45589	2097415117 168915	$\frac{1033739711}{312683}$	<u>56509897</u> 30173	1033739711 312683	$\frac{2097415117}{168915}  \frac{2904329890}{45589}  \frac{8640690184}{23145}$
	3	<u>13491549889</u> 16436	$-\frac{30871077827}{220014}$	$-\frac{765629878}{27919}$	$-\frac{828515195}{113623}$	$-\frac{1288674710}{324261}$	$-\frac{295058921}{45739}$	$-\frac{2468363819}{107827} - \frac{5737609802}{50081} - \frac{13534679320}{20379}$
	2	29334155111 25771	8450768743 43407	1334723167 35090	966000775 96443	1427976276 274865	1581790037 203396	$\frac{451561861}{17139}  \frac{4693138545}{36209}  \frac{9817971019}{13153}$
	1	<u>32612776236</u> 31939	$-\frac{12258216466}{70285}$	- 2028942806 59843	- 3054791233 349036	$-\frac{1014379655}{237166}$	- 628691758 105883	$-\frac{5961122741}{307109} - \frac{7652084383}{81028} - \frac{10120501295}{18678}$
	0	958711850795 3306139	138686396638 2813507	3248190394 343067	2349998749 992475	467443989 432139	2253530669 1605103	2952652193 3171898228 9873545067 659941 146643 79705
5	5	- 16400242834 815393	$-\frac{1275601375}{368936}$	$-\frac{427576737}{623480}$	-\frac{135160981}{704829}	- <u>247486780</u> 1982753	- <del>709458479</del> 2638758	$-\frac{61463934}{53285} - \frac{1432715713}{225284} - \frac{12858081715}{331389}$
	4	8534140303 48995	2675355119 89174	1268411423 212206	654146656 388723	889068808 829823	1034492709 485618	5241495620     2631734550     13666821827       515127     58459     51060
	3	<u>13534679320</u> 20379	- <u>5737609802</u> 50081	- 2468363819 107827	<u>- 295058921</u> 45739	$-\frac{1288674710}{324261}$	- 828515195 113623	$-\frac{765629878}{27919} - \frac{30871077827}{220014} - \frac{13491549889}{16436}$
	2	25425670807 17442 34046474687	21903079582 87043 21436202114	3655479387 72668 4882065990	3662929022 260087 305554133	2682354099 322987 1890391470	3662929022 260087 8099595796	3655479387         21903079582         25425670807           72668         87043         17442           7546651472         32956224478         32852743324
	1	- 34040474087 16880 26479157148	$-\frac{21430202114}{61611}$ $7222761881$	$-\frac{4882003990}{70417}$ $2631362108$	$-\frac{503334133}{15991}$ $1879971092$	$-\frac{1890391470}{177121}$ $1224163507$	$-\frac{8099393790}{482187}$ $4054421226$	$\frac{-\frac{7340051472}{130969} - \frac{3230224778}{116041} - \frac{3232745324}{20081}}{3256858005}$ $\frac{3256858005}{10194856899}$ $\frac{181942554161}{181942554161}$
4	0	29351 1211629703	46553 1990119523	85845 537364516	228557 85841095	283894 323192477	639143 348597468	154108 98734 306771 306856831 2318146475 8028408627
4	4	53483 29831101642	506979 5136703769	676097 2267814051	365273 6738238495	1923068 659953893	922523 	189251 260443 148285 10107954583 2463944763 14121568547
	2	152201 9817971019	151046 4693138545	328385 451561861	3291754 1581790037	463955 1427976276	266082 966000775	849559 39286 37942 1334723167 8450768743 29334155111
	1	13153 32852743324	36209 32956224478	17139 7546651472	203396 8099595796	274865 <u>1890391470</u>	96443 305554133	35090 43407 25771 _4882065990 _21436202114 _34046474687
	0	20081 7211727349	116041 5232843359	130969 11322353265	482187 <u>1548885060</u>	177121 <u>7446840373</u>	15991 <u>1548885060</u>	70417 61611 16880 11322353265 5232843359 7211727349
3	3	6383 800361473	26730 557744521	286802 823497572	137633 185363617	1106172 81991005	137633 597649141	286802 26730 6383 <u>289784372</u> <u>351689199</u> <u>6519672839</u>
5	2	48582 <u>6203677189</u>	194407 1696424402	1397105 982680142	1015232 855538459	573014 1066785823	1759029 5590654438	196989     43600     133134       2363787227     17759778441     10624327325
	1	43561 _ <u>10120501295</u>	68349 - 7652084383	192447 _ <u>5961122741</u>	$ 542278 \\ - 628691758 \\ - 105992 $	895146 <u>1014379655</u>	$ 2129495 \\ -3054791233 \\ -340036 $	220958 314408 31707 -2028942806 12258216466 32612776236
	0	18678 181942554161 306771	81028 10194856899 98734	307109 <u>3256858005</u> <u>154108</u>	105883 4054421226	237166 1224163507	349036 1879971092	59843 70285 31939 <u>2631362108</u> 7222761881 26479157148
2	2	2005851423 265880	98734 1414733955 1073627	154108 <u>329649921</u> 1205744	639143 67366110 766169	283894 48978927 651442	228557 103779883 544689	85845 46553 29351 <u>277579576</u> 1919279425 1051885279 <u>329887</u> 414313 37394

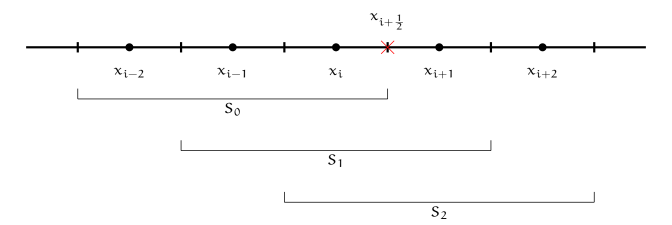


Figure 1: Interpolation domain for r = 3

## 2.1. Practical Example

We want to obtain the function value at the point  $x^* = x_{i+\frac{1}{2}}$ : if r = 3, the whole interpolation stencil is composed by 5 points and divided in 3 substencils of 3 points, as can be seen in figure 1. Equation (1) can be applied to the leftmost stencil  $S_0 = \{x_{i-2}, x_{i-1}, x_i\}$  to obtain the polynomial  $p_0$ :

$$p_0(x_{i+\frac{1}{2}}) = \frac{3}{8}u_{i-2} - \frac{5}{4}u_{i-1} + \frac{15}{8}u_i \tag{14}$$

and this approximation is third order accurate if the function u(x) is smooth in the stencil  $S_0$ . If we choose a different stencil  $S_1 = \{x_{i-1}, x_i, x_{i+1}\}$  we obtain the polynomial  $p_1$ :

$$p_1(x_{i+\frac{1}{2}}) = -\frac{1}{8}u_{i-1} + \frac{3}{4}u_i + \frac{3}{8}u_{i+1}$$
(15)

that is also third order accurate. The last stencil that can be used is the stencil  $S_2 = \{x_i, x_{i+1}, x_{i+2}\}$  to obtain the third order accurate interpolating polynom  $p_2$ :

$$p_2(x_{i+\frac{1}{2}}) = \frac{3}{8}u_i + \frac{3}{4}u_{i+1} - \frac{1}{8}u_{i+2}$$
 (16)

Using (2) on the stencil  $S = S_0 \cup S_1 \cup S_2$ , we obtain a fifth order accurate approximation of the function u at the point  $x_{i+\frac{1}{2}}$ :

$$P(x_{i+\frac{1}{2}}) = \frac{3}{128}u_{i-2} - \frac{5}{32}u_{i-1} + \frac{45}{64}u_i + \frac{15}{32}u_{i+1} - \frac{5}{128}u_{i+2}$$
(17)

Using 3, for this particular case by simple algebra the following values for linear weights can be obtained:  $\gamma_0 = \frac{1}{16}$ ,  $\gamma_1 = \frac{5}{8}$ ,  $\gamma_2 = \frac{5}{16}$ . The smoothness indicators coefficients  $\sigma_{k,j,l}$  can be obtained applying equation 7 to  $p_0$ ,  $p_1$  and  $p_2$  polynoms

respectively; this leds to the three explicit formulas for  $\beta_k$ :

$$\beta_0 = \frac{4}{3}u_{i-2}^2 - \frac{19}{3}u_{i-2}u_{i-1} + \frac{25}{3}u_{i-1}^2 + \frac{11}{3}u_{i-2}u_i - \frac{31}{3}u_{i-1}u_i + \frac{10}{3}u_i^2$$
 (18)

$$\beta_1 = \frac{4}{3}u_{i-1}^2 - \frac{13}{3}u_{i-1}u_i + \frac{13}{3}u_i^2 + \frac{5}{3}u_{i-1}u_{i+1} - \frac{13}{3}u_iu_{i+1} + \frac{4}{3}u_{i+1}^2$$
(19)

$$\beta_2 = \frac{10}{3}u_i^2 - \frac{31}{3}u_iu_{i+1} + \frac{25}{3}u_{i+1}^2 + \frac{11}{3}u_iu_{i+2} - \frac{19}{3}u_{i+1}u_{i+2} + \frac{4}{3}u_{i+2}^2$$
 (20)

These expressions are used in equation 6 or in equation 9 or in equation 11 to obtain the non-linear weights that are used in equation 5.

When the interpolation target point isn't located at the cell interface  $(x_{i-\frac{1}{2}} \text{ or } x_{i-\frac{1}{2}})$ 

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