Spline interpolation in the semi-Lagrangian advection scheme of ALADIN/ARPEGE/IFS

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<u>1.</u> Introduction

Most operational NWP models are currently using for their advection computation the semi-Lagrangian scheme. This scheme, among some other advantages, allows fairly longer time-steps with respect to the Eulerian advection, while preserving the computational model grid contrary to the pure Lagrangian solution. The price to achieve these nice features is typically to perform an interpolation of advected fields at every integration time-step. The accuracy of such interpolation is then a compromise given by need to keep it sufficiently precise and not too expensive with respect to the model performance. Typically, for most of the prognostic fields, this compromise is reached by interpolation based on cubic polynomials (Staniforth and Côté, 1991).

The ALADIN/ARPEGE/IFS code uses for the purpose of the semi-Lagrangian "accurate" interpolation sort of 2D and 3D interpolators based on Lagrange cubic polynomial in destinations close to the target point and linear interpolation for the outer sphere (Yessad, 2004). This interpolation works with sufficient efficiency and computational cost (Ritchie et al.,1995). However its performance is limited by the performance of the Lagrange cubic interpolators, which tends to be sometimes too stiff when applied to a rapidly changing quantity (field with dominating small-scale features). This known limitation is already, on current operational scales for some fields, too restrictive. Hence, for example, vertical interpolators (ARPEGE/Climat). However the use of those higher order interpolations is restricted just to the vertical direction and prognostic ozone.

Since the semi-Lagrangian horizontal diffusion (SLHD) becomes a model feature, it has implicitly raised a need for more precise semi-Lagrangian interpolations. When SLHD is activated the original semi-Lagrangian interpolator is selectively corrupted by additional diffusive interpolation. Consequently the conservative ability of the advection scheme is deteriorated. It is a known feature that, because of the inability to conserve total mass, the semi-Lagrangian models produce generally a slight positive bias of surface pressure (Gravel and Staniforth, 1994). This tendency is typically small enough that, especially for the purpose of NWP, it can be ignored. The presence of SLHD further enhances the positive mean-sea-level pressure (MSLP) bias tendency caused by the semi-Lagrangian scheme.



This feature is illustrated by the figure displaying MSLP bias (lower lines) and rmse (upper lines) signals computed from a 19-days parallel test of ALADIN/LACE with SLHD (red colour) and without (black colour). The signal is not really dramatic and as proven it is even not further cumulated within a continuous assimilation cycle using the results of previous runs as the background fields for the new analyses. Once again the conclusion can be that we can live with a slightly worse model performance in term of mass conservation having the benefit of relatively cheap non-linear horizontal damping.

The aim of NWP research should be always the interest to improve a model performance keeping all good features of a code rather than to replace one advantage by another (even when it

seems to be a good deal). This would imply a need to search for a possibility to reduce the abovementioned side weakness of SLHD. Studying the structure of the semi-Lagrangian interpolators with activated SLHD it has been concluded that just something like between 0 and 15% of the whole interpolated amount is obtained by the diffusive interpolators. This is not a big contribution which means that there is not really much freedom to further reduce the portion of the diffusive interpolators while keeping the same diffusive properties of the SLHD. Logically the most promising way seems to improve the performance of the accurate interpolators. When the more precise interpolators will be contaminated by the diffusive interpolation, the total performance ideally should be around the performance of the current Lagrange cubic interpolators which is generally considered as sufficient for the NWP purpose.

Of course a new high-order interpolation should not be much more expensive with respect to the current one. Otherwise the scheme will not be competitive with the original one. Other constraint for the new potential interpolators, specific to the ALADIN/ARPEGE/IFS model, is the ability of the interpolators to be evaluated locally allowing computers to use the profit of a parallel computation.

2. Spline interpolation in ALADIN/ARPEGE/IFS

Keeping previous restrictions new interpolators were designed for semi-Lagrangian interpolation in the ALADIN/ ARPEGE/IFS model. It has been designed in the exactly same way as the current high-order interpolators (the order of computation, the interpolation grid) with the only difference that the Lagrange cubic interpolations are replaced by cubic interpolators with smooth first derivative and continuous second derivative. This definition fits the definition of splines. The new interpolators then can be considered as splines on four points.

2.1. A bit of theory

The general spline interpolation formula can be written as (Press et al., 1986) :

$$y = A y_i + B y_{i+1} + C y_i^{T} + D y_{i+1}^{T} , \qquad (1)$$

where A and B are the weights for linear interpolation (\dots) and :

$$C \equiv (A^{3} - A)(x_{i+1} - x_{i})^{2}$$
$$D \equiv (B^{3} - B)(x_{i+1} - x_{i})^{2}.$$

Here x_i are gridpoint coordinates with corresponding known values of an interpolated amount y_i .

The unknown values for second derivatives $y_i^{''}$ are obtained by using the condition for continuity of first derivatives. For N given points it gives set of N-2 equations :

$$\frac{x_i - x_{i-1}}{6} y'_{i-1} + \frac{x_{i+1} - x_{i-1}}{3} y'_i + \frac{x_{i+1} - x_i}{6} y'_{i+1} = \frac{y_{i+1} - y_i}{x_{i+1} - x_i} - \frac{y_i - y_{i-1}}{x_i - x_{i-1}}.$$
 (2)

To complete this system for N variables the values for y_1 and y_N has to be defined. The simplest solution used also for our purpose is to define so-called natural spline by setting :

$$y'_1 = y'_N = 0$$

2.2. ALADIN/ARPEGE/IFS implementation

As already mentioned for the semi-Lagrangian interpolation in ALADIN/ARPEGE/IFS the "local" approach of spline is used so *N* will be always equal to 4. In such case with the natural spline boundary condition the equation (2) can be reduced to system of two equation for the two unknowns

 $y_{2}^{''}$ and $y_{3}^{''}$:

$$\frac{x_3 - x_1}{3} y_2'' + \frac{x_3 - x_2}{6} y_3'' = \frac{y_3 - y_2}{x_3 - x_2} - \frac{y_2 - y_1}{x_2 - x_1}$$

$$\frac{x_3 - x_2}{6} y_2'' + \frac{x_4 - x_2}{3} y_3'' = \frac{y_4 - y_3}{x_4 - x_3} - \frac{y_3 - y_2}{x_3 - x_2}$$
(3)

This set is always diagonally dominant when $x_2 - x_1 \neq 0$ and $x_4 - x_3 \neq 0$, which is always the case with the model grid. This means that a solution always exists as :

$$y_{2}^{\prime\prime} = \frac{C_{1} B_{2} - C_{2} B_{1}}{A_{1} B_{2} - A_{2} B_{1}} ,$$

$$y_{3}^{\prime\prime} = \frac{A_{1} C_{2} - C_{1} A_{2}}{A_{1} B_{2} - A_{2} B_{1}} ,$$

where :

$$A_{1} = \frac{x_{3} - x_{1}}{3} \quad B_{1} = \frac{x_{3} - x_{2}}{6} \quad C_{1} = \frac{y_{3} - y_{2}}{x_{3} - x_{2}} - \frac{y_{2} - y_{1}}{x_{2} - x_{1}}$$
$$A_{2} = \frac{x_{3} - x_{2}}{6} \quad B_{2} = \frac{x_{4} - x_{2}}{3} \quad C_{2} = \frac{y_{4} - y_{3}}{x_{4} - x_{3}} - \frac{y_{3} - y_{2}}{x_{3} - x_{2}}$$

The horizontal interpolation can be fairly simplified by interpolating virtual function $F'[x_i, y_i]$ instead of $F[x_i, y_i]$. Here the x_i stands for general model computational grid while x_i represents virtual regular grid $(x_{i+1} - x_i \equiv 1)$. In case of ALADIN grid $x_i \equiv x_i$, hence $F \equiv F'$. The two functions F and F' are illustrated by Figure 1. This trick is applied just to horizontal mesh since here the computational grid distribution is controlled by some rules (Gauss grid, stretching) ensuring that the derivatives of an interpolated amount on the virtual grid would still somehow correspond with the computational grid. Vertical grid is determined by namelist without any a priori restriction, so the interpolation is performed on the real grid along this direction. Fortunately the vertical interpolation is performed just once at the end of the 3D interpolation, so it is not causing a dramatic increase of the model computational cost.



Fig.1:The true function F to be interpolated on stretched model grid fitting the model gridpoints (black full line with the points marked as diamonds) and the equivalent function F' transformed to regular grid which is interpolated instead along vertical during spline interpolation (red dashed curve with the points marked as stars). The target area to be interpolated is located between points 1 and 2 on x-axis.

The equations (3) will have then for horizontal interpolation solution :

$$y_{2}^{''} = \frac{1}{2} (4 \quad y_{1} - 9 \quad y_{2} + 6 \quad y_{3} - y_{4})$$

$$y_{3}^{''} = \frac{1}{2} (-y_{1} + 6 \quad y_{2} - 9 \quad y_{3} + 4 \quad y_{4})$$

In this case also the computation of the coefficients C and D in (1) can be simplified to just :

$$C = \downarrow (A^3 - A)$$
$$D = \downarrow (B^3 - B)$$

Thanks to this simplification the computation of these interpolators is just around 2.8% more expensive than the less exact Lagrange cubic interpolation¹. There is still some space to further optimise this performance, but it is questionable how much it would improve the final performance (i.e. it can happen that a lot of code-work will improve this performance by just negligible factor).

2.3. User's guide

To switch the current Lagrange high-order interpolation to the one with splines in the ALADIN/ARPEGE/IFS model is quite simple. A set of **NAMDYN** namelist switches called LRSPLINE_[X] for separate variables (kind of variables) is defined to activate (when set to .T.) the spline interpolation :

LRSPLINE_W	for horizontal flow components
LRSPLINE_T	for temperature
LRSPLINE_SPD	for (NH) pressure departure
LRSPLINE_SVD	for (NH) vertical divergence
LRSPLINE_P	for continuity equation
LRSPLINE_Q	for moisture
LRSPLINE_03	for ozone
LRSPLINE_V	for other GFL fields

(Note that for ozone this spline interpolation has higher priority than quasi-monotone vertical spline interpolation (IFS), and both have higher priorities than vertical Hermite interpolators(ARPEGE/Climat).)

All the other features of the semi-Lagrangian interpolators like quasi-monotonicity (keys LQM [X]), horizontal quasi-monotonicity (keys LQMH[X]) or SLHD (key LSLHD) are preserved independently to the actual value of LRSPLINE_[X]. The defaults values for cycle 29T1 are .F., only in case of SLHD are LRSPLINE_W, LRSPLINE_T, LRSPLINE_Q and in case of NH dynamics LRSPLINE_SPD with LRSPLINE_SVD automatically set to .TRUE.

3. Performance of the splines

So what should one expect from the splines used instead of the Lagrange cubic interpolators despite some increase of CPU time consumption ? Surely it is an improvement of the advection scheme interpolation precision reducing a model random damping. This effect is reflected by the figure 2, showing the response of interpolators to the kinetic energy spectra during an academic frontogenetic idealised adiabatic 3D experiment with the model ALADIN (Vana, 2003). It is evident, that when spline is used instead of Lagrange interpolators, the inherent diffusion of the semi-Lagrangian scheme is reduced especially for the small scale information.

¹ This result was obtained with operational ARPEGE TL359L41c2.4 on Fujitsu VPP5000 and spline interpolation used for u, v, T, q but not π_s .

kinetic energy spectra



Fig.2: The kinetic energy spectra from the idealised adiabatic frontal development simulated with the model ALADIN as a result of used interpolators for semi-Lagrangian scheme. Black full line (1.5) represents the spline interpolation used for all interpolations (N[X]LAG=2), dashed red line(1.7) represents the same with the small difference that the tendency part of the interpolated amount is interpolated by linear interpolators is used exclusively for the whole semi-Lagrangian amount (N[X]LAG=2), dot-dashed blue line (3) represents the Lagrange interpolators used for fields while the tendency are interpolated by linear interpolated violet line (4) represents the result after just linear interpolation.

Figure 3 shows the mean quadratic error of several interpolators with respect to the waves of model spectrum (with quadratic truncation). As it can be seen the Lagrange interpolation is outperforming the others for the long waves. Once the interpolated quantity becomes more rapidly changing, the spline interpolators, fulfilling the additional conditions for derivatives, start to interpolate with smaller error. This makes the spline interpolators especially profitable when some rapidly changing fields (of small scale character) will be advected.

Anyway some extensive validation to prove the response of the spline interpolation in term of increase of the computational precision of the model still has to be done. Up to now no parallel test focused on this new model feature has been launched. Hence currently we can just speculate about a possible improvement of the model scores.

Other reason to use the splines in the ALADIN/ARPEGE/IFS model was linked to the SLHD diffusion. To prove clear profit from the existence of spline interpolators for this case is relatively easy. As shown on the figure 4 the SLHD creates a systematic positive bias of the surface pressure. When the accurate interpolators of SLHD are spline ones, the positive bias tendency is significantly reduced (the portion of areas with warm - yellow and red - colours is reduced). This reflects the ability of the more precise spline interpolators to reduce the bias caused by semi-Lagrangian interpolation.

Relative RMS error of interpolators



Fig.3: Mean quadratic error (as the percentage of the wave amplitude) of different interpolators obtained as the result of 10 6 1D interpolation of separate waves from a model spectrum with quadratic truncation. The curves represents following interpolators : sm2 - average of 4 adjacent points, sm1 - average of 2 adjacent points, lin - linear interpolation, lag - cubic Lagrange interpolation and spl - natural cubic spline on 4 points.

4. Conclusion

Since CY29T1 the spline interpolation is available as an alternative to the other interpolations for semi-Lagrangian scheme advection. This interpolation tends to be more precise than the default Lagrange interpolators especially for the fields with a dominating small-scale character. To achieve such increase of accuracy, one has to expect increase of the model CPU consumption by around of 3% of the total performance. Contrary to the other alternatives to the default interpolators this new one can be used with all model fields being advected by semi-Lagrangian scheme.

Another advantage of the more precise spline interpolators is the ability to reduce systematic MSL pressure bias. Since the SLHD produces the opposite effect it is especially useful to combine SLHD with this new kind of interpolators.

Moreover even when it is preferably constructed for a regular mesh, the spline interpolation is introduced in a very general way. It means that its usage is not restricted by SLHD or by other interpolation switches. It can be combined with any other constraint for semi-Lagrangian scheme (quasi-monotonicity, N[X]LAG, ...)

5. <u>References</u>

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Fig.4: The MSL pressure difference of 24 hours forecast of ALADIN/LACE with SLHD compared to the spectral diffusion as reference (upper figure) and with SLHD + spline interpolation compared to the same reference (spectral diffusion with default Lagrange interpolators) (bottom figure).

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