Universal Limiter for Transient Interpolation Modeling of the Advective Transport Equations: The ULTIMATE Conservative Difference Scheme

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SUMMARY

A fresh approach is taken to the embarrassingly difficult problem of adequately modeling simple pure advection. An explicit conservative control-volume formulation makes use of a universal limiter for transient interpolation modeling of the advective transport equations. This ULTIMATE conservative difference scheme is applied to unsteady, one-dimensional scalar pure advection at constant velocity, using three critical test profiles: an isolated sine-squared wave, a discontinuous step, and a semi-ellipse. The goal, of course, is to devise a single robust scheme which achieves sharp monotonic resolution of the step without corrupting the other profiles. The semi-ellipse is particularly challenging because of its combination of sudden and gradual changes in gradient. The ULTIMATE strategy can be applied to explicit conservative schemes of any order of accuracy. Second-order schemes are unsatisfactory, showing steepening and clipping typical of currently popular so-called "high resolution" shock-capturing or TVD schemes. The ULTIMATE third-order upwind scheme is highly satisfactory for most flows of practical importance. Higher order methods give predictably better step resolution, although even-order schemes generate a (monotonic) waviness in the difficult semi-ellipse simulation. But little is to be gained above ULTIMATE fifth-order upwinding which gives results close to the ultimate one might hope for.

INTRODUCTION

In a landmark series of papers in the 1970's, Bram van Leer worked "Towards the Ultimate Conservative Difference Scheme" for computational fluid dynamics (refs. 1 to 5). This work spawned a body of literature in the present

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decade involving advective modeling methods which are sometimes classified as "shock-capturing" schemes or, more recently, as "TVD" schemes, referring to the oscillation-suppression strategy of total-variation diminution (ref. 6). The ultimate conservative difference scheme for CFD has proven surprisingly elusive. There have been notable "successes" such as impressive demonstrations of nonoscillatory high resolution of steps and shock waves, for example; but progress has been unexpectedly slow. It seems that correction of one defect always introduces another, equally severe. Unphysical oscillations inherent in classical second-order methods were eliminated by switching to first-order upwinding; but this merely replaced unacceptable oscillations with (what was ultimately realized to be) unacceptable global artificial diffusion. By devising methods with locally varying artificial diffusion (small in smooth regions, larger in sharply varying regions), it is possible to achieve somewhat better resolution than global first-order upwinding without introducing spurious numerical oscillations.

Some forms of shock-capturing (or TVD) schemes achieve their impressive results for step resolution by the use of locally varying positive artificial diffusion or viscosity (first-order upwinding) to suppress oscillations, combined with local negative viscosity (such as first-order downwinding) to artificially compress or steepen the front. Unfortunately, this inherent negative diffusion is responsible for artificial steepening of (what should be) gentle gradients, as well, as will be demonstrated. Because of the concomitant flattening of local extrema (due to the local positive artificial diffusion), this defect has become known as "clipping," although the problem is initiated by the artificial steepening introduced to give high resolution to simulated fronts. In some cases (for example, a step-function followed by a ramp), inherent oscillations, rather than being suppressed, are converted into a series of small monotonic steps, a phenomenon known as "stair-casing."

As will be clearly demonstrated here, currently popular forms of TVD schemes achieve monotonic (although not always sharp) resolution of steps at the expense of gross (albeit nonoscillatory) distortion of simple smooth profiles. Thus, A.R. Mitchell's characterization of advective modeling as computational dynamics' ultimate embarrassment (ref. 7) is still appropriate, given the current state of the art. The ultimate goal of the current research program is to inject some self-confidence (as opposed to self-satisfaction) into
computational fluid dynamics by developing a truly robust (i.e., universally applicable) framework on which further refinements can be constructed.

The present paper is the first in a proposed series presenting a fresh approach to simulating the advective term, which, being an odd-order (first-) derivative, is the most significant aspect of CFD (ref. 8). An extremely simple form of "monotonizing" universal limiter is described which can be applied to explicit conservative difference schemes, with no constraints on the order of accuracy and resolution. The universal limiter banishes unphysical overshoots and nonmonotonic oscillations without corrupting the expected accuracy of the underlying method. In particular, when used with (artificial-viscosity-free) third or higher order base schemes, it does not induce artificial compression (steepening) or clipping, typical of so-called "high resolution" (actually, second-order) shock-capturing methods.

Conservative explicit advection schemes of arbitrarily high order can be composed from "transient interpolation modeling" (TIM); i.e., for pure advection of a scalar $\phi$ at constant vector velocity $\mathbf{v}$, the exact transient solution over time $\Delta t$ is

$$\phi(x,\Delta t) = \phi(x-v\Delta t,0)$$

where the accuracy (in both space and time) of the approximate numerical method is determined solely by (multidimensional) spatial interpolation at the earlier time-level. The ULTIMATE conservative difference scheme then consists of using the universal limiter (UL) for transient interpolation modeling (TIM) of the advective transport equations (ATE).

Since accurate modeling of the advective term is one of the more challenging aspects of CFD (in addition to nonlinearities, multidimensionality, etc.), attention will be focused, in this first article, on the superficially simple but embarrassingly difficult problem of unsteady one-dimensional pure advection of scalar profiles at constant velocity. Three critical test profiles are considered: an isolated sine-squared wave, representing smooth functions with a continuously turning gradient; a step discontinuity in value; and a semi-ellipse, combining discontinuous and continuous changes in gradient. At first, several (unlimited) explicit schemes are surveyed, together with some popular shock-capturing methods which are explained in terms of the Normalized
Variable Diagram (NVD). The NVD is also used as the basis for development of the universal limiter, which is then explained in terms of unnormalized variables and applied to explicit polynomial TIM methods of second through eighth order. For most (relatively smooth) flows, the cost-effective third-order upwind ULTIMATE scheme gives excellent practical results. Local higher order resolution can be automatically built in with almost negligible additional cost.

**SCALAR ADVECTION**

Unsteady, one-dimensional, pure advection of a scalar $\phi$ at constant velocity $u$ is described by

$$\frac{\partial \phi}{\partial t} = -u \frac{\partial \phi}{\partial x}$$

This equation can be integrated in time over a time-step $\Delta t$ and in space over a control volume (CV) at station $i$ from $-\Delta x/2$ to $+\Delta x/2$, assuming a uniform grid. This gives the exact conservative difference scheme

$$\phi_{i}^{n+1} = \phi_{i}^{n} - c(\phi_{r}^{*} - \phi_{l}^{*})$$

where the bars represent spatial averages, and the asterisks time averages, the superscripts designate time-levels, $c$ is the Courant number $u\Delta t/\Delta x$, and right and left time-averaged face values are indicated. The CV spatial averages can be written in terms of central node values plus a deviation term

$$\bar{\phi}_{i} = \phi_{i} + \text{DEV}$$

Now assume that node values are related by an exact equation of the form

$$\phi_{i}^{n+1} - \phi_{i}^{n} = -c(\phi_{r} - \phi_{l})$$

where the face values now include the effects of the deviation terms. The deviation terms themselves will then satisfy

$$\text{DEV}_{i}^{n+1} - \text{DEV}_{i}^{n} = -c(\text{DEV}_{r} - \text{DEV}_{l})$$

given suitable definitions of the terms on the right. Thus, from equations (3), (4), and (6),
which can be put in the form of equation (5) provided the effective average face value at any face $f$ is defined as

$$\phi_f = \phi_f^* - DEV_f$$

In this interpretation, equation (5) rewritten as

$$\phi_f^{n+1} = \phi_f^n - c(\phi_r - \phi_b)$$

(9)

can still be considered exact for constant $c$, given appropriate definitions of the effective face values. In practical simulations, the face values are approximated and the form of the equation is extended to variable advecting velocity (including sign-reversals), i.e.,

$$\phi_f^{n+1} = \phi_f^n - (c_r \phi_r - c_b \phi_b)$$

(10)

Transient Interpolation Modeling

One method of generating advective algorithms in the form of equation (9) is based on equation (1), which in one dimension can be written, for constant $u$,

$$\phi_1^{n+1} = \phi(x, \Delta t) = \phi(x-u\Delta t, 0) = \phi^n(x-u\Delta t)$$

(11)

where $\phi^n(x)$ can be considered to be a function of the normalized local coordinate, $\xi = (x - x_i)/\Delta x$, and given by

$$\phi^n(x) = \phi_i^n + f(\xi)$$

(12)

The homogeneous spatial interpolation function $f$ can in turn be written as

$$f(\xi) = \xi g(\xi)$$

(13)

where $g$ might be a polynomial with coefficients depending on differences (of various orders) of local node variables. For a conservative scheme, these coefficients can always be written as follows

$$g(\xi) = A_{i+1/2} - A_{i-1/2} + B_{i+1/2} - B_{i-1/2} \xi + \ldots$$

(14)
or
\[ g(\xi) = h_{i+1/2}(\xi) - h_{i-1/2}(\xi) \]  
(15)

where \( h_{i-1/2} \) can be obtained from \( h_{i+1/2} \) by the indicated reduction in index by 1 on all involved node variables. Then, by defining
\[ \phi_r(-\xi) = h_{i+1/2}(\xi) \]  
(16)
and
\[ \phi_\xi(-\xi) = h_{i-1/2}(\xi) \]  
(17)

Equations (11) to (17) can be combined into a form identical to equation (9)
\[ \phi_i^{n+1} = \phi_i^n - c\left[\phi_r(c) - \phi_\xi(c)\right] \]  
(18)

Note that the effective face values are in general functions of Courant number and that conservation is guaranteed by equations (16) and (17). (Extension to variable velocity parallels eq. (10), with face values being functions of their respective local Courant numbers.)

For example, for first-order upwinding, transient interpolation modeling is based on a linear function
\[ f(\xi) = \xi(\phi_i^n - \phi_{i-1}^n) \text{ for } c > 0 \]  
(19)
\[ = \xi(\phi_{i+1}^n - \phi_i^n) \text{ for } c < 0 \]  
(20)

Thus, for positive or negative \( c \), \( \phi_r \) can be written in terms of quantities centered at the right CV face
\[ \phi_r(c) = \frac{1}{2} \left[\left(\phi_{i+1}^n + \phi_i^n\right) - \text{SGN}(c)(\phi_{i+1}^n - \phi_i^n)\right] = \phi_r^{(1)}, \text{ say} \]  
(21)
and, of course, \( \phi_\xi \) is obtained by reducing all indexes by 1. Note that the first term in brackets is the sum of node values straddling the CV face, whereas the second term involves the difference of these values.

Similarly, the well-known Lax-Wendroff scheme (second-order central TIM) corresponds to centered quadratic spatial interpolation.
and the corresponding right face value is

$$\phi_r(c) = \frac{1}{2} \left[ (\phi_{i+1}^n + \phi_i^n) - c(\phi_{i+1}^n - \phi_i^n) \right] = \phi_r^{(2)}$$  \hspace{1cm} (23)

valid for both positive and negative \(c\) values. Comparing equations (21) and (23), it is seen that these two schemes differ by the Courant-number-dependence of the coefficient of the first-difference term. Both give exact point-to-point transfer when \(c \equiv 1\): \(\phi_r = \phi_i^n, \phi_L = \phi_{i-1}^n, \phi_{i+1}^n = \phi_{i-1}^n\); and similarly when \(c \equiv -1\).

The QUICKEST scheme (third-order upwinding TIM), is based on upwind biased cubic interpolation (ref. 9)

$$\phi_r^{(3)} = \phi_r^{(2)} - \frac{(1 - c^2)}{2 \cdot 3!} \left( 2D_r^2 - \text{SGN}(c) \delta_r^3 \right)$$  \hspace{1cm} (24)

where \(2D_r^2\) is the (right-face-centered) sum of second-differences centered at \(i\) and \(i+1\)

$$2D_r^2 = \left( \phi_{i+2}^n - 2\phi_{i+1}^n + \phi_i^n \right) + \left( \phi_{i+1}^n - 2\phi_i^n + \phi_{i-1}^n \right)$$

$$= \phi_{i+2}^n - \phi_{i+1}^n - \phi_i^n + \phi_{i-1}^n$$  \hspace{1cm} (25)

and \(\delta_r^3\) is the difference of the above second-differences, i.e., the third-difference (centered at the right face)

$$\delta_r^3 = \phi_{i+2}^n - 3\phi_{i+1}^n + 3\phi_i^n - \phi_{i-1}^n$$  \hspace{1cm} (26)

Note that \(\left( 2D_r^2 - \text{SGN}(c)\delta_r^3 \right)/2\) is the upwind biased second-difference, proportional to the upwind curvature. Conversely, for fourth-order central TIM (centered quartic interpolation), less weight is placed on \(\delta_r^3\)

$$\phi_r^{(4)} = \phi_r^{(2)} - \frac{(1 - c^2)}{2 \cdot 3!} \left( 2D_r^2 - c^2 \delta_r^3 \right)$$  \hspace{1cm} (27)
Second-order upwinding, based on upwind shifted quadratic interpolation, has a similar form to QUICKEST, but with a different coefficient of the upwinded curvature term:

\[ \phi_r^{(2U)} = \phi_r^{(2)} - \frac{(1 - |c|)}{4} \left( 2 \mathcal{D}_r^2 - \text{SGN}(c) \delta_r^3 \right) \]  

and Fromm's method (ref. 10) is simply the average of equations (23) and (28), thereby cutting the curvature coefficient in half.

Fifth-order upwinding and sixth-order central follow a similar pattern

\[ \phi_r^{(5)} = \phi_r^{(4)} + \frac{(1 - c^2)(4 - c^2)}{2 \cdot 5!} \left( 2 \mathcal{D}_r^4 - \text{SGN}(c) \delta_r^5 \right) \]  

and

\[ \phi_r^{(6)} = \phi_r^{(4)} + \frac{(1 - c^2)(4 - c^2)}{2 \cdot 5!} \left( 2 \mathcal{D}_r^4 - \frac{c}{3} \delta_r^5 \right) \]

respectively, where \( 2 \mathcal{D}_r^4 \) is the sum of fourth-differences

\[ 2 \mathcal{D}_r^4 = \phi_{i+3}^n - 3\phi_{i+2}^n + 2\phi_{i+1}^n + 2\phi_{i}^n - 3\phi_{i-1}^n + \phi_{i-2}^n \]

and \( \delta_r^5 \) is the face-centered fifth-difference

\[ \delta_r^5 = \phi_{i+3}^n - 5\phi_{i+2}^n + 10\phi_{i+1}^n - 10\phi_{i}^n + 5\phi_{i-1}^n - \phi_{i-2}^n \]

Finally, seventh-order upwinding and eighth-order central are summarized by

\[ \phi_r^{(7)} = \phi_r^{(6)} - \frac{(1 - c^2)(4 - c^2)(9 - c^2)}{2 \cdot 7!} \left( 2 \mathcal{D}_r^6 - \text{SGN}(c) \delta_r^7 \right) \]  

and

\[ \phi_r^{(8)} = \phi_r^{(6)} - \frac{(1 - c^2)(4 - c^2)(9 - c^2)}{2 \cdot 7!} \left( 2 \mathcal{D}_r^6 - \frac{c}{4} \delta_r^7 \right) \]

respectively, where

\[ 2 \mathcal{D}_r^6 = \phi_{i+4}^n - 5\phi_{i+3}^n + 9\phi_{i+2}^n - 5\phi_{i+1}^n - 5\phi_{i}^n + 9\phi_{i-1}^n - 5\phi_{i-2}^n + \phi_{i-3}^n \]

and

\[ \delta_r^7 = \phi_{i+4}^n - 7\phi_{i+3}^n + 21\phi_{i+2}^n - 35\phi_{i+1}^n + 35\phi_{i}^n - 21\phi_{i-1}^n + 7\phi_{i-2}^n - \phi_{i-3}^n \]
Note that for Nth-order central methods, the coefficient of $\delta_r^{N-1}$ is proportional to $c/(N/2)$, as compared with $\text{SGN}(c)$ for the related $(N-1)$th-order upwind scheme.

Central or upwinded polynomial TIM methods of the above forms can, of course, be continued up to arbitrarily high order via straight-forward recursion formulas, based on Binomial coefficients or Pascal's triangle. For the methods considered in this study, figure 1 shows the one-dimensional control-volume stencils involved as the order is increased. The stencils are shown for variable, possibly reversing, velocities, corresponding to equation (10), even though the test problems used in this study involve only constant velocity, positive to the right. For this reason, first-order upwinding, for example, involves the same three-point stencil as second-order central, corresponding to equations (21) and (23), respectively. QUICKEST, second-order upwinding, Fromm's method, and fourth-order central each involve a five-point stencil, when velocity reversals are allowed for. Four grid points are involved for each face, as seen from equations (25) and (26). This is the same stencil used by all (second-order) shock-capturing TVD schemes. Clearly, as the order of accuracy is increased, a wider stencil is necessitated; an Nth-order central scheme and its related $(N-1)$th-order upwind scheme require an $(N+1)$-point stencil in one dimension.

Test Problems

The following three test problems are selected on the basis of simplicity and ease of reproducibility, and are intended to represent basic characteristics of behavior that might be encountered in practice. A given numerical scheme is considered successful if it is able to simulate all three test problems to within some desired level of performance; if a scheme fails one or more of the tests, it is deemed unsatisfactory no matter how accurately it simulates any one of the other tests. Performance is judged on the basis of two basic criteria: (1) total absolute error (ABERROR)

$$\delta = \sum_{i=1}^{N} |e_i|$$

(37)
where $e$ is the local error at each node

$$e = \phi_{\text{computed}} - \phi_{\text{exact}}$$  \hspace{1cm} (38)

and (2) the WAVINESS or total variation of error

$$\mathcal{W} = \sum_{i=1}^{N} |e_{i+1} - e_{i}|$$  \hspace{1cm} (39)

In addition, it is usually desirable to monitor monotonicity; i.e., does an initially monotonic profile remain so? In fact, strict monotonicity maintenance is a basic (in fact the only) constraint determining the nature of the universal limiter to be developed here.

The first test profile follows that used by Sweby (ref. 11), an isolated sine-squared wave of width $20\Delta x$

$$\phi(t=0) = \sin^{2}\left(\frac{\pi x}{20\Delta x}\right) \text{ for } 0 \leq x \leq 20\Delta x$$

$$= 0 \text{ otherwise}$$  \hspace{1cm} (40)

This function represents a relatively smooth profile with a continuously turning gradient and a single local maximum. In order to simulate practical situations, it is important to run the test problems over the same prescribed distance in all cases, irrespective of time-step (Courant number) or initial profile shape. In the tests described here, for example, the exact solutions advance by 45 mesh-widths. Two Courant numbers are used: $c = 0.05$ (900 time steps), representing "small" $\Delta t$; and a "moderate" value of $c = 0.5$ (90 time steps). The 25-time-step simulation used by Sweby was not long enough to see significant differences between the methods studied, or to allow their gross deficiencies to develop (which are typically worse at small Courant numbers, for a fixed distance).

The second test profile is a unit step change in $\phi$ over one mesh width. Initially, $\phi = 0$ everywhere to the right of a specified jump point; all other points, including the upstream boundary, are set at 1.0. The unit step profile
is more fundamental than the isolated "square-wave," or box, used in some previous studies (e.g., Sweby used an isolated rectangular box of width 20Ax in addition to the isolated sine-squared function of the same width). The box profile, at best, merely gives twice as much information as the unit step; but for highly oscillatory methods, oscillations excited by the step-up interfere with those due to the step-down, and the resulting complex wave-pattern is not as enlightening as that of the simple step simulation. The unit step is also a basic test of monotonicity, a fundamental aspect of advective modeling. A "good" step simulation is one which monotonically resolves the step in a "small" number of mesh widths - the smaller the (monotonic) "numerical width," the better the method (for this test!).

The third test profile follows one used by Steven Zalesak (ref. 12) that he attributes to B.E. McDonald. It consists of a semi-ellipse of width \(2iwAx\), initially centered at \(i_c\),

\[
\phi_i(t=0) = \sqrt{1 - (i - i_c)^2/i_w^2} \quad \text{if} \quad |i - i_c| < i_w
\]

\[= 0 \quad \text{otherwise} \quad (41)\]

This is a rigorous test in that an initial (leading) step change in gradient is followed by a region of continuously changing gradient and finally by a trailing step. Methods which are oscillation-free in the simple step simulation may generate significant waviness just behind the leading step or just ahead of the trailing step. The test used here differs slightly from that used by Zalesak in being 20Ax wide to conform to Sweby's sine-squared profile, rather than 30Ax; this does not have any significant qualitative effect on results.

Figure 2 shows the three initial profiles and the grid used for all tests. For reference, the leading-edge of each profile is positioned at the same location; the initial value is 0 for \(i \geq 23\) in each case, and nonzero for smaller values. Grid-points 1 and 2 are used for boundary-condition treatment. Numerical boundary conditions are very simple: \(\phi_0 \equiv 1\) for the step profile and \(\phi_0 \equiv 0\) for the other two tests. Higher order methods (above fourth) require the designation of pseudonode values conforming to the above pattern. In all cases, computation begins with grid-point 1. To normalize the x-domain to order unity, \(Ax\) is taken as 1/100; but this is irrelevant to the computation,
since the only parameter is the Courant number \( c \). As mentioned, all tests are run so that the exact solution would translate a fixed distance, taken to be \( 45 \Delta x \). Thus, the total number of update steps, \( N_t \), is related to the Courant number by

\[
c = \frac{45}{N_t}
\]  

(42)

Results for Polynomial TIM Methods

Figures 3 to 12 show the results of simulating pure advection of the three test profiles for first-order upwinding, the Lax-Wendroff scheme, second-order upwinding, Fromm's method, QUICKEST, fourth-order central, fifth-order upwinding, sixth-order central, seventh-order upwinding, and eighth-order central, respectively. Each case is run at both a representative small Courant number (\( c = 0.05, N_t = 900 \)) and a moderate Courant number (\( c = 0.5, N_t = 90 \)). First-order upwinding is the only polynomial method which gives monotonic step resolution; but the width of the resolution is poor and the other profiles show the well-known effects of this method's inherently large global artificial numerical diffusion, which is worse at smaller Courant numbers, as seen in figure 3. The Lax-Wendroff method (fig. 4) generates trailing oscillations (phase-lag dispersion) typical of central-difference methods; in these cases, phase lag is worse at smaller Courant numbers (compare figs. 4, 8, 10, and 12). Second-order upwinding gives rise to leading oscillations, as seen in figure 5. It was this observation that led to the idea of averaging the Lax-Wendroff method with second-order upwinding in an effort to cancel phase-lead and phase-lag, at least in some "average" sense (ref. 10). Fromm's zero-average-phase-error method indeed shows marked improvement (fig. 6), with much less sensitivity to Courant number, as seen. Fromm's method actually cancels the leading dispersion term in the truncation error only at \( c = 0.5 \); in this case it is identical to third-order upwinding (QUICKEST), as seen in the second half of figure 7. QUICKEST gives markedly better performance at other Courant numbers, but the two methods are qualitatively very similar. Note that the smooth (sine-squared) function is particularly well modeled. Fourth-order central is again highly oscillatory, with large ABSERROR and WAVINESS for each profile, as seen in figure 8. The fact that fourth-order central methods are substantially
inferior to third-order upwinding is apparently not well known, and one con-
tinues to hear of researchers who switch to central fourth-order schemes after 
experiencing "difficulties" with second-order.

With fifth-order upwinding (fig. 9), one begins to see a trend which con-
tinues to higher order: simulation of the smooth profile is excellent; as 
order increases, the step rise is steeper but the odd-order overshoots are 
larger and the even-order methods continue to be highly oscillatory, albeit 
with shorter wavelength; with the even-order central methods, significant wavi-
ness develops in the semi-ellipse simulation just behind the initial jump in 
gradiant. These trends are seen by scanning across figures 7 to 12. Finally, 
note that central (necessarily even-order) methods are much more sensitive to 
Courant number. This is because the highest order term in the face-value 
expression is proportional to $c$ rather than $\text{SGN}(c)$; compare equations (23), 
(27), (30), and (34) with (21), (24), (29), and (33), respectively. All the 
methods considered here give exact point-to-point transfer at $c = 1$, as seen 
from the formulas for $\phi_r$: i.e., $\phi_r = \phi_i^n$, $\phi_u = \phi_{i-1}^n$, and $\phi_{i+1}^n = \phi_{i-1}^n$. For 
the higher order methods, point-to-point transfer also occurs (over more than 
one mesh width) for larger integer values of $c$; however, in the absence of 
modeled physical diffusion, these methods are not all stable over a continuous 
range, except for $0 \leq c \leq 1$.

NORMALIZED VARIABLE DIAGRAM

Normalized Variables

Figure 13 shows a one-dimensional control-volume with attention focussed 
on one face (in this case, the left). In determining the effective face value, 
$\phi_f$, the most influential nodes are the two straddling the face and the next 
upstream node, the latter depending of course on the flow direction at the face 
in question, i.e., the sign of $u_f$. These three node values can be labeled $\phi_D$ 
(downstream), $\phi_U$ (upstream), and $\phi_C$ (central), as shown. Note the differ-
ence in definition of these nodes, depending on $\text{SGN}(u_f)$. In terms of original 
variables, there are clearly a very large number of cases to consider: combi-
nations of positive or negative $u_f$, positive or negative $\phi$, and positive or
negative values of gradient and curvature. Variations in sign, flow direction, and scale can be normalized out by defining the normalized variable (at any point) as

$$\tilde{\phi} = \frac{\phi - \phi^n}{\phi_D^n - \phi_U^n}$$

(43)

Now, in a case when $\phi_f$ is a function of $\phi_D^n$, $\phi_C^n$, $\phi_U^n$, and Courant number, the normalized face value is only a function of its adjacent normalized upstream node value and $c$

$$\tilde{\phi}_f = f(\tilde{\phi}_C^n, c)$$

(44)

since the other normalized node values are constant:

$$\tilde{\phi}_U^n = 0 \text{ and } \tilde{\phi}_D^n = 1$$

(45)

Equation (44) includes first-order methods, second-order central and upwind schemes, and third-order upwinding, in addition to second-order (and third-order) shock-capturing algorithms. Higher order methods involve more distant nodes but the normalized $\tilde{\phi}_f$ will still depend most strongly on $\tilde{\phi}_C^n$.

Second-Order Time Averaging

In general, for transient-interpolation-modeling methods based on equation (11), the time accuracy of the resulting control-volume algorithm (eq. (18)), is the same order as the degree of the spatial interpolation used in equation (12). Many advection schemes in common use (including TVD schemes) are based on second-order time averaging, which can be made explicit by straight-forward integration. Specifically, for spatially second-order-accurate methods, the deviation term in equation (4) is formally neglected; thus, from equation (8), the effective face values are just the estimated time averages. If these time averages are based on locally advected face-value linear behavior spatially, the method is second-order accurate in time, as well. For example if $\hat{\phi}_f$ is the instantaneous face value, the time-averaged face value over $\Delta t$ is
\[ \phi_f = \phi_f^* = \frac{1}{\Delta t} \int_0^{\Delta t} \hat{\phi}_f(\tau) \, d\tau = \phi_f^n - \frac{u \Delta t}{2} \left( \frac{\partial \phi}{\partial x} \right)_f^n \]  \hfill (46)

where \( \phi_f^n \) is the estimated face value at time-level \( n \). In most cases, the spatial gradient is estimated as

\[ \left( \frac{\partial \phi}{\partial x} \right)_f^n = \frac{\phi_f^n - \phi_C^n}{\Delta x/2} \]  \hfill (47)

so that

\[ \phi_f = \phi_f^n - c(\phi_f^n - \phi_C^n) \]  \hfill (48)

or, in terms of normalized variables,

\[ \tilde{\phi}_f = (1 - c)\tilde{\phi}_f^n + c\phi_C^n \]  \hfill (49)

where, now, the linear Courant number weighting is explicit and \( \tilde{\phi}_f^n \) depends only on \( \phi_C^n \).

\[ \tilde{\phi}_f^n = f_n(\phi_C^n) \]  \hfill (50)

Figure 14 shows the normalized variable diagram (NVD), plotting characteristics of the form of equation (50), for

(1) First-order upwinding (1U):

\[ \tilde{\phi}_f^n = \phi_C^n \]  \hfill (51)

(2) The Lax-Wendroff method (2C):

\[ \tilde{\phi}_f^n = \frac{1}{2} \left( 1 + \phi_C^n \right) \]  \hfill (52)

(3) Second-order upwinding (2U):

\[ \tilde{\phi}_f^n = \frac{3}{2} \phi_C^n \]  \hfill (53)

and
(4) Fromm's method (2F):

\[ \tilde{\phi}_n = \frac{1}{4} + \tilde{\phi}_C^n \]

Note that the latter three spatially second-order methods all pass through the point (0.5, 0.75); in fact, any method whose characteristic passes through this point with a finite slope is (at least) second-order accurate in space, since \( \tilde{\phi}_f^n \) can then be written

\[ \tilde{\phi}_f^n = \frac{1}{2} (1 + \tilde{\phi}_C^n) - CF(1 - 2\tilde{\phi}_C^n) \]

where the curvature factor \( CF \) is a constant or, in the case of nonlinear schemes, a function of \( \tilde{\phi}_C^n \). This is more apparent in terms of unnormalized variables

\[ \phi_f^n = \frac{1}{2} (\phi_D^n + \phi_C^n) - CF(\phi_D^n - 2\phi_C^n + \phi_U^n) \]

or

\[ \phi_f^n = \frac{1}{2} (\phi_D^n + \phi_C^n) - CF \left( \frac{\partial^2 \phi}{\partial x^2} \right)_f \Delta x^2 + \ldots \]

thus, deviating from the second-order-accurate linear interpolation by second or higher order terms, provided \( CF \) is finite. Note that first-order upwinding, equation (51), and

(5) First-order downwinding (1D):

\[ \tilde{\phi}_f^n = 1 \]

cannot be written in the form of equation (55) for finite \( CF \).

The characteristics shown in figure 14 are in the form of equation (50), i.e., the estimated face value at time-level \( n \) as a function of \( \tilde{\phi}_C^n \). It is also important to portray the time-averaged face value in the same way, \( \tilde{\phi}_f \) (no superscript), according to the linear weighting, equation (49). Figures 15 to 17 show the NVDs corresponding to \( \tilde{\phi}_f(\tilde{\phi}_C^n, c) \) for the Lax-Wendroff, second-order upwinding and Fromm methods, respectively. The characteristics are shown for five different values of Courant number: \( c = 0, \frac{1}{4}, \frac{1}{2}, \frac{3}{4}, \) and 1. The zero-value is distinguished by a dashed line, since this can only be
approached in an explicit calculation. Note that all these methods revert to \( \tilde{\phi}_f = \tilde{\phi}_c \) when \( c = 1 \), as seen from equation (49), giving exact point-to-point transfer as discussed previously.

**Nonlinear "Shock-Capturing" Schemes**

For lack of better categorizing terminology, a number of currently popular algorithms have become known as "shock-capturing" schemes. When applied to the pure advection problems studied here, these second-order methods (in space and time) can be portrayed either in the \( \Phi_f \) NVD or in the \( \Phi_c \) NVD, corresponding to equations (50) or (49), respectively. However, in contrast to the linear characteristics of figure 14 (or of figs. 15 to 17), these methods are distinguished by nonlinear characteristics, although they remain linear in \( c \) according to equation (49). All schemes revert to first-order upwinding outside the monotonic range, i.e., for \( \Phi_c < 0 \) or \( \Phi_c > 1 \). They all pass through the origin \((0,0)\) and the point \((1,1)\) in either NVD. For the \( \Phi_f \) NVD, they all pass through \((0.5, 0.75)\), as required for second-order methods.

Figure 18 shows the so-called minimum-modulus (Minmod) method (ref. 13) which is seen to follow second-order upwinding for \( 0 \leq \Phi_c \leq 0.5 \) and Lax-Wendroff for \( 0.5 \leq \Phi_c < 1 \). Part (a) of the figure shows \( \Phi_f \) as a function of \( \Phi_c \), whereas part (b) shows \( \Phi_f \) as the \( c \)-weighted average between \( \Phi_f \) and \( \Phi_c \), equation (49), again for discrete values of \( c \). A related method used by Chakravarthy and Osher (ref. 14) consists of second-order upwinding combined with first-order downwinding at time-level \( n \). This is shown in figure 19. The MUSCL scheme of van Leer (ref. 5) is shown in figure 20; it consists of Fromm’s method in the "smooth" (small curvature) region near \( \Phi_c \approx 0.5 \), with piecewise linear deviations to pass through \((0,0)\) and \((1,1)\). In terms of \( \Phi_f \), the prescription for this method is

1. A sufficient (although not necessary) "monotonic" limiter:
   \[
   \Phi_f = 2\Phi_c \quad \text{for} \quad 0 \leq \Phi_c \leq \frac{1}{4} \tag{59}
   \]

2. Fromm’s method in "smooth" regions:
   \[
   \Phi_f = \frac{1}{4} + \Phi_c \quad \text{for} \quad \frac{1}{4} \leq \Phi_c \leq \frac{3}{4} \tag{60}
   \]
and

\( (3) \) First-order downwinding:

\[ \tilde{\phi}_f^n = 1 \quad \text{for} \quad \frac{3}{4} \leq \tilde{\phi}_C^n \leq 1 \quad (61) \]

with first-order upwinding elsewhere, as usual. Another scheme due to van Leer (ref. 2) can be described by replacing the piecewise linear characteristic of MUSCL with a curved line (a parabola) for \( \tilde{\phi}_f^n \) in the monotonic range; this has the same slope as MUSCL for \( \tilde{\phi}_f^n = 0^+ \) and \( 1^- \), as seen in figure 21. For convenience, this scheme will be referred to as van Leer's "curved-line advection method" (CLAM); in the Sweby diagram (see appendix) the characteristic forms portion of a hyperbola, thus the scheme is sometimes referred to as van Leer's "harmonic" advection method. A scheme developed by Roe (ref. 6), nicknamed "Superbee," is shown in figure 22. Again piecewise linear, the \( \tilde{\phi}_f^n \) characteristic (as \( \tilde{\phi}_C^n \) increases from 0) consists of a portion of slope 2, a portion of slope 1/2 (following Lax-Wendroff), a portion of slope 3/2 (second-order upwinding), and a portion of zero slope (first-order downwinding). This is considered to be one of the most "compressive" of the second-order schemes with respect to its narrow step resolution, as will be seen. This idea can be taken to extremes, however; another formally second-order scheme, which might aptly be called "Super-C" (for "compressive") is shown in figure 23(a); and an extremely "compressive" limited first-order downwinding scheme, "Hyper-C," is shown in figure 23(b). Note that both of these figures involve the time-averaged normalized face value, \( \tilde{\phi}_f^n \). The Super-C scheme requires \( \tilde{\phi}_f^n \) to be the smaller of the upper universal limiter boundary (developed in the next section) and Lax-Wendroff, i.e., the smaller of

\[ \tilde{\phi}_f^n = \frac{\tilde{\phi}_C^n}{c} \quad \text{and} \quad \tilde{\phi}_f^n = \frac{1}{2} (1 - c) + \frac{1}{2} (1 + c) \tilde{\phi}_C^n \quad (62) \]

for \( 0 \leq \tilde{\phi}_C^n \leq 1/2 \); with limited second-order upwinding, i.e., the smaller of

\[ \tilde{\phi}_f^n = 1 \quad \text{and} \quad \tilde{\phi}_f^n = \frac{1}{2} (3 - c) \tilde{\phi}_C^n \quad (63) \]

for \( 1/2 < \tilde{\phi}_C^n \leq 1 \), with first-order upwinding elsewhere. Hyper-C (limited first-order downwinding) simply requires \( \tilde{\phi}_f^n \) to be the smaller of

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\[ \frac{\tilde{\phi}_c^n}{c} \quad \text{and} \quad 1 \]

in the monotonic regime, with \( \tilde{\phi}_F = \tilde{\phi}_c^n \) elsewhere, as usual. Finally, note that the Courant-number-dependence of Super-C and Hyper-C is no longer linear.

Results for the Nonlinear Schemes

Figures 24 through 30 show the results of simulating the three test problems with each of the nonlinear schemes just described; again, the two representative Courant numbers (0.05 and 0.5) are used. As seen in figure 24, although Minmod resolves the step monotonically, the structure is not at all sharp and the other profiles are rather diffusive, especially at smaller Courant numbers. In the Chakravarthy-Osher simulations, shown in figure 25, the leading-edge steepening effects of the first-order downwinding are seen, with concomitant clipping due to first-order upwinding; again, profiles are more diffusive at small \( c \) values. The two van Leer schemes, MUSCL and CLAM (figs. 26 and 27), give similar results to each other, as perhaps expected from the qualitative similarity of their NVDs (figs. 20 and 21). The MUSCL scheme in particular is one of the more successful of the well-known second-order nonlinear schemes, considering overall performance for all three test problems. Once again, both MUSCL and CLAM deteriorate at small Courant-number values, due primarily to the unnecessarily restrictive TVD limiter, equation (59).

Superbee (fig. 28) gives significantly sharper results for the step simulation at all \( c \) values. The smooth-function (sine-squared) simulation is slightly better than that of MUSCL; however, there is a degree of artificial steepening inherent in this method, as seen in the semi-ellipse computation. In the presence of rapid changes in gradient (large curvature) - near the leading and trailing edges of the profile - the scheme has a tendency to convert all gentle slopes into sharp steps followed by plateaus. This defect is purposely taken to extremes with Super-C (fig. 29) and Hyper-C (fig. 30). Clearly, in terms of step performance, Super-C supersedes Superbee and Hyper-C supersedes Super-C. Super-C also does an excellent job of simulating the sine-squared profile; however, the semi-ellipse results are rather bizarre, showing stair-casing for small \( c \) values and gross artificial steepening at
c = 0.5. Although Hyper-C gives virtually exact step simulation at all c values, the other profiles are totally corrupted. These schemes were included to show the futility of designing a method on the basis of a single criterion (in this case, sharp monotonic resolution of steps); consequently the almost incredible step simulation of these artificial-compression methods should not be used as a standard for judging the overall performance of truly robust schemes.

In order to show the effect of Courant number over a wider range, figure 31 gives a log-log plot of ABSERROR for the sine-squared profile (lower curves) and the semi-ellipse (upper curves) versus ABSERROR for the step simulation for Minmod, MUSCL, Superbee, and Super-C, with Courant number as a parameter ranging from 0.01 to 0.978, with points shown at values of 0.1, 0.5, and 0.9 on each curve. At very small c values, Minmod produces large errors for all test profiles. The other schemes' semi-ellipse errors are comparable, with step errors decreasing in the order: MUSCL, Superbee, Super-C. The sine-squared error follows the same order. Superbee and, in particular, Super-C, show much less sensitivity to Courant number than the other schemes. Although all methods' trajectories in this plane approach the origin (exact point-to-point transfer) as c → 1, the tendency is rather slow, and even at c = 0.9, the sine-squared error in particular is unacceptably large, compared with what can be achieved with higher order methods.

THE UNIVERSAL LIMITER

The normalized-variable plane, with $\tilde{\Phi}_c^n$ as abscissa and $\tilde{\Phi}_f$ (no superscript) as ordinate, can be used to construct a very simple diagram representing constraints on the effective time-averaged normalized face value so as to guarantee maintenance of monotonic profiles, thereby suppressing extraneous overshoots or nonmonotonic oscillations, but allowing arbitrarily high resolution depending on the formal order of accuracy (in both space and time) of the base method. As seen in the previous section, nonlinear second-order schemes (linear in c) can be represented by a single curve in the $(\tilde{\Phi}_c^n, \tilde{\Phi}_f)$ plane for any fixed value of the Courant number. This is true for the nonlinear third-order scheme as well (to be described), but the Courant-number dependence is then also nonlinear, as will be seen. All the nonlinear second-order schemes
(except Super-C) satisfy Sweby's sufficient TVD criteria (ref. 10) (translated into present notation)

\[ \tilde{\phi}_f = \tilde{\phi}_f = \tilde{\phi}_C^* \text{ for } \tilde{\phi}_C^* \leq 0 \text{ and } \tilde{\phi}_C^* \geq 1 \] (65)

and

\[ \tilde{\phi}_C^* \leq \tilde{\phi}_f \leq \min \left[ 2\tilde{\phi}_C^*, 1 \right] \text{ for } 0 \leq \tilde{\phi}_C^* \leq 1 \] (66)

In particular, all nonlinear characteristics pass through (0,0) and (1,1). These criteria are in terms of \( \tilde{\phi}_f \); they are thus limited to temporally second-order schemes linear in \( c \), according to equation (49).

To allow higher order accuracy, it is extremely important to work directly with the effective time-averaged normalized face value \( \tilde{\phi}_f \), rather than \( \tilde{\phi}_f^* \). By imposing simple monotonicity-maintenance criteria, much less restrictive constraints – the universal limiter – are placed on the allowable face values. The computational strategy is then, in principle, as follows: (1) formulate \( \phi_f \) by some desired high-order method; (2) compute the actual normalized \( \tilde{\phi}_C^* \) value and the intended normalized \( \tilde{\phi}_C^* \) value, (3) if \( \tilde{\phi}_f \) falls within the allowable universal limiter range, simply proceed; (4) if \( \tilde{\phi}_f \) lies outside this range, reset (limit) its value to that of the nearest constraint boundary at the given \( \tilde{\phi}_C^* \) value; (5) reconstruct the new \( \phi_f \) from \( \tilde{\phi}_f \); (6) repeat the procedure for all other faces; (7) update according to equation (10). In actual practice, it is less expensive computationally to carry out this strategy directly in terms of unnormalized variables, as will be described in detail.

Monotonicity-Maintenance Criteria

Figure 32 shows normalized node values with \( \tilde{\phi}_C^* \) in the monotonic range, \( 0 \leq \tilde{\phi}_C^* \leq 1 \). As suggested by the cross-hatching, monotonic behavior requires necessary conditions on \( \tilde{\phi}_f \):

\[ \tilde{\phi}_C^* \leq \tilde{\phi}_f \leq 1 \] (67)

and on the corresponding face value of the adjacent upstream CV face, \( \tilde{\phi}_u \):

\[ 0 \leq \tilde{\phi}_u \leq \tilde{\phi}_C^* \] (68)
Consider equation (9), written for $\phi^n_C$ in normalized variables

$$\phi^{n+1}_C = \phi^n_C - c(\phi^n_f - \phi^n_U) \quad (69)$$

In order to maintain monotonicity, the new $\phi^n_C$ value must be constrained by

$$\phi^n_U \leq \phi^{n+1}_C \leq \phi^n_D \quad (70)$$

For pure advection at constant velocity, the right-hand inequality is less restrictive than $\phi^n_f \geq \phi^n_C$, but the left-hand inequality results in

$$\phi^n_f \leq \frac{1}{c} \left( \phi^n_C - \phi^n_U \right) \quad (71)$$

And since $\phi^n_U$ is nonnegative and $\phi^{n+1}_U$ nonpositive, the worst-case condition is given by $\phi^n_U = 0$ and $\phi^{n+1}_U = 0$, i.e.,

$$\phi^n_f \leq \frac{\phi^n_C}{c} \quad \text{for} \quad 0 < \phi^n_C \leq 1 \quad (72)$$

This, combined with inequality (67)

$$\phi^n_C \leq \phi^n_f \leq 1 \quad \text{for} \quad 0 \leq \phi^n_C \leq 1 \quad (73)$$

constitutes the universal limiter in the monotonic range of $\phi^n_C$. For $\phi^n_C < 0$ or $> 1$, numerical experimentation has shown that the simple condition

$$\phi^n_f = \phi^n_C \quad \text{for} \quad \phi^n_C < 0 \quad \text{or} \quad \phi^n_C > 1 \quad (74)$$

gives the most satisfactory overall performance; this, of course, is equivalent to first-order upwinding as used by other nonlinear (second-order) TVD schemes. It does not erode the accuracy of the overall scheme, which is determined solely by behavior in the smooth region, near $\phi^n_C \rightarrow 0.5$.

The universal limiter, equation (74) together with inequalities (72) and (73), is shown in diagrammatic form in figure 33; the Courant-number-dependent boundary, $\phi^n_f = \phi^n_C/c$, is shown dashed to stress the fact that its slope changes with different values of $c$. Note that for $c \rightarrow 0$, this boundary approaches the vertical axis; while for $c = 1$, it degenerates into $\phi^n_f = \phi^n_C$. 

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(everywhere), corresponding to exact point-to-point transfer as usual. For reference to previous work, the corresponding criteria in terms of Sweby's variables, $r$ and $\varphi$, are given in the appendix.

For clarity, the precise steps in applying the universal limiter to transient interpolation modeling of the advective transport equations are given, as follows, using normalized variables.

**ULTIMATE strategy (normalized variables):**

1. Designate upstream (U), downstream (D), and central (C) nodes on the basis of $\text{SGN}(u_f)$ for each face in turn.

2. Compute $\text{DELI} = \phi_D^n - \phi_U^n$; if $|\text{DELI}| < 10^{-5}$ (say), set $\phi_f = \phi_C^n$ and proceed to the next face.

3. Otherwise, compute $\tilde{\phi}_C^n = (\phi_C^n - \phi_U^n)/\text{DELI}$; if this is less than 0 or greater than 1, again set $\phi_f = \phi_C^n$ and proceed.

4. If not, compute $\tilde{\phi}_f = (\phi_f - \phi_U^n)/\text{DELI}$, where $\phi_f$ is based on a desired high-order TIM method.

5. If $\tilde{\phi}_f < \tilde{\phi}_C^n$, reset (the lower limit) $\tilde{\phi}_f = \tilde{\phi}_C^n$; if $\tilde{\phi}_f > \tilde{\phi}_C^n/c$, reset (the upper limit) $\tilde{\phi}_f = \tilde{\phi}_C^n/c$; if $\tilde{\phi}_f > 1$, reset (the absolute upper limit) $\tilde{\phi}_f = 1$.

6. Reconstruct $\phi_f = \tilde{\phi}_f \cdot \text{DELI} + \phi_U^n$ (this is the face value used in the update algorithm).

7. After finding all face values in this way, explicitly update according to equation (10).

In order to avoid divisions and multiplications involved in constructing normalized variables and reconstructing the unnormalized variables, it is better to work directly with the unnormalized variables.
ULTIMATE strategy (unnormalized variables):

1. Designate upstream (U), downstream (D), and central (C) nodes on the basis of $\text{SGN}(u_f)$ for each face in turn, and compute $\text{DEL} = \phi^n_D - \phi^n_U$ and $\text{ADEL} = |\text{DEL}|$ for each face.

2. Compute $\text{ACURV} = \left| \phi^n_D - 2\phi^n_C + \phi^n_U \right|$ for each face; if $\text{ACURV} \geq \text{ADEL}$ (nonmonotonic), set $\phi_f = \phi^n_C$ and proceed to the next face.

3. Compute the reference face value $\phi_{\text{REF}} = \phi^n_U + (\phi^n_C - \phi^n_U)/c$ for each face.

4. Set up some desired high order face value $\phi_f$.

5. If $\text{DEL} > 0$, limit $\phi_f$ by $\phi^n_C$ below and the smaller of $\phi_{\text{REF}}$ and $\phi^n_D$ above.

6. If $\text{DEL} < 0$, limit $\phi_f$ by $\phi^n_C$ above and the larger of $\phi_{\text{REF}}$ and $\phi^n_D$ below.

7. Update according to equation (10).

In order to get some feeling for the ULTIMATE strategy, figures 34 to 37 show normalized variable diagrams, $\tilde{\phi}_f = f(\tilde{\phi}^n_C , c)$ for the universal limiter applied to Lax-Wendroff, second-order upwinding, Fromm's method, and the third-order QUICKEST scheme, respectively. Note similarities (and differences) between figures 35 and 19(b), and between figures 36 and 20(b). Also note qualitative similarities between the limited versions of Fromm's method and QUICKEST (figs. 36 and 37) respectively; they are identical at $c = 0.5$ (as well as at $c = 1$, of course).

Results for the ULTIMATE Schemes

Figures 38 to 46 show the results for the three standard test problems obtained by applying the universal limiter to the Lax-Wendroff scheme, second-order upwinding, Fromm's method, QUICKEST, fourth-order central, fifth-order upwinding, sixth-order central, seventh-order upwinding, and eighth-order
central, respectively, each for the two Courant numbers \( c = 0.05 \) and 0.5. Note the inadequacies of the limited Lax-Wendroff scheme (fig. 38) and limited second-order upwinding (fig. 39) similar in some respects to the nonlinear shock-capturing schemes. Especially note the poor performance at the smaller \( c \) value; the reversed asymmetry of the profiles corresponds to the respective asymmetry of these two methods' NVDs (figs. 34 and 35).

The limited Fromm method (fig. 40) is clearly an improvement over the simple second-order schemes, and has qualitatively similar performance to limited QUICKEST, as expected from the similarity of their NVDs (figs. 36 and 37). The limited QUICKEST scheme (fig. 41) gives results which are probably entirely adequate for most practical situations. The sine-function error, in particular, is now within tolerable bounds. Although the limited fourth-order method (fig. 42) gives lower ABSERROR for each profile, there is a clearly discernible increase in WAVINESS in the semi-ellipse simulation, especially at small Courant number values; this is a typical shortcoming of even-order methods. Overall, the limited-QUICKEST scheme seems to be the best of the schemes using the five-point stencil of figure 1; it is certainly far superior to any of the second-order shock-capturing schemes (which involve the same stencil). The artificial waviness of the limited fourth-order method (which also uses this stencil) detracts from an otherwise excellent performance.

If better step resolution is required, the limited fifth-order upwinding scheme (fig. 43) gives highly satisfactory results, although of course this requires a seven-point stencil in general (allowing for velocity reversals). The limited sixth-order central method (which uses the same seven-point stencil), figure 44, gives slightly better step resolution, but worse performance for the semi-ellipse (in terms of both ABSERROR and WAVINESS) and a slightly higher ABSERROR in the sine-squared simulation at smaller Courant numbers (due to slight asymmetric clipping, typical of even-order methods).

The higher order schemes follow a predictable pattern, with better step resolution, and essentially exact smooth-function simulation, but with annoying waviness in the challenging semi-ellipse problem - now even noticeable in the upwind schemes, but still much worse with the even-order central methods,
especially at small $c$ values. Clearly, the ULTIMATE strategy could be continued to arbitrarily high order, either with polynomial TIM schemes of the type considered here or with alternate forms of interpolation such as splines, for example. The only stipulation is that the base method must be explicit in determining the intended $\phi_f$ - step (4) of the ULTIMATE strategy.

Once again, to see the effect of Courant number over the complete stable range, figure 47 shows ABSERROR of the sine-squared and semi-ellipse profiles plotted on a log-log scale against ABSERROR of the step for the ULTIMATE Fromm, QUICKEST, fifth- and seventh-order upwind schemes, with Courant number as a parameter ranging from 0.01 to 0.978, with points shown at $c = 0.1, 0.5,$ and $0.9$ on each curve. For clarity, the ULTIMATE even-order schemes have been omitted. The limited version of Fromm's method is perhaps of academic interest (being slightly better than MUSCL in the region near $c = 0.5$); but since the limited QUICKEST third-order upwind scheme requires the same stencil and essentially the same number and type of computations, it is clearly a more attractive method. Figure 47 should be compared with figure 31 giving the corresponding results for second-order shock-capturing methods. The obvious global characteristic for the higher-order ULTIMATE schemes is their much lower error for the smooth-function simulation, due to their lack of artificial steepening and concomitant clipping. As expected, step-simulation error decreases monotonically with the order of the underlying base method. The semi-ellipse and step errors of the higher order ULTIMATE schemes are strongly correlated, whereas for the second-order artificial compression methods of figure 31, the semi-ellipse error is roughly the same for each scheme, again reflecting the artificial steepening and clipping of these methods.

Simplified ULTIMATE QUICKEST Strategy

Referring to figure 37, it is seen that in the range

$$0.2 \leq \tilde{\phi}^n_C \leq 0.8$$ \hspace{1cm} (75)

the ULTIMATE QUICKEST scheme is in fact identical to the unconstrained QUICKEST scheme. Thus, considerable simplification can be made in the algorithm without any approximation or effect on results. Inequality (75) can be rewritten as

$$|\tilde{\phi}^n_C - 0.5| \leq 0.3$$ \hspace{1cm} (76)
or, multiplying by 2,
\[ |1 - 2\phi^n_C| \leq 0.6 \]  
(77)

Rewriting in terms of unnormalized variables results in

\[ |\text{CURV}| \leq 0.6 |\text{DEL}| \]  
(78)

where CURV is the upwind-biased second-difference

\[ \text{CURV} = \phi^n_D - 2\phi^n_C + \phi^n_U \]  
(79)

and DEL is the normalization difference

\[ \text{DEL} = \phi^n_D - \phi^n_U \]  
(80)

Thus, if inequality (78) is satisfied, the unconstrained QUICKEST scheme can be used directly, with no need for testing of universal-limiter constraints. In any practical flow, this criterion will be satisfied in the overwhelming bulk of the flow domain, being violated (if at all) only at a small fraction of grid points near where sharp changes in gradient occur.

Of course, if

\[ \tilde{\phi}^n_C \leq 0 \quad \text{or} \quad \tilde{\phi}^n_C \geq 1 \]  
(81)

all ULTIMATE schemes (of any order) will use (in terms of unnormalized variables)

\[ \phi_f = \phi^n_C \]  
(82)

Inequalities (81) are equivalent to

\[ |\tilde{\phi}^n_C - 0.5| \geq 0.5 \]  
(83)

or, equivalently

\[ |\text{CURV}| \geq |\text{DEL}| \]  
(84)
Thus, the simplified ULTIMATE QUICKEST strategy is as follows:

1. Designate "D," "C," and "U" nodes based on SGN(uf) in the usual way, for each face.

2. Compute |DEL| and |CURV|.

3. If inequality (78) is satisfied, use the unconstrained and unnormalized QUICKEST face value,

   \[ \Phi_f = \frac{1}{2} (\Phi^n_D + \Phi^n_C) - \frac{|C|}{2} (\Phi^n_D - \Phi^n_C) - \frac{1}{6} (1 - c^2) \text{CURV} \]  

   (85)

4. Otherwise, if inequality (84) is satisfied, use equation (82).

5. Otherwise, compute the limited QUICKEST face value according to the (unnormalized) ULTIMATE strategy.

6. Proceed to the next CV face.

7. Update in the usual way.

Note that step (5) occurs only in the small ranges

\[ 0 < \Phi^n_C < 0.2 \quad \text{or} \quad 0.8 < \Phi^n_C < 1 \]  

(86)

Cost-Effective High-Resolution Hybrid Scheme

The ULTIMATE QUICKEST scheme is a simple, robust algorithm using the same stencil as second-order shock-capturing schemes but with much better global accuracy. If higher resolution of near-discontinuities is deemed necessary, it is clearly possible to use higher order (upwind) schemes globally. However, since the need for higher resolution occurs only in small localized regions, a cost-effective strategy is to use the efficient simplified ULTIMATE QUICKEST scheme as a base method, automatically switching to a higher resolution ULTIMATE scheme only where needed.
Numerical experimentation has shown that the need for a higher resolution scheme can be determined by monitoring the absolute value of the unnormalized average "curvature," $\mathcal{D}_r^2$, defined in equation (25). If this is less than a specified constant, the limited QUICKEST scheme is used; if the critical value is exceeded locally, the algorithm branches to a higher order scheme (typically fifth- or seventh-order upwinding), returning to ULTIMATE QUICKEST wherever $\mathcal{D}_r^2$ drops below the threshold. By judicious choice of the threshold constant, the algorithm will use the ULTIMATE (probably unlimited) QUICKEST algorithm almost everywhere (i.e., in smooth regions) and switch to the higher order scheme at just the right grid points to give the desired high resolution. Figures 48 and 49 show results for the usual test-problems for a hybrid-3/5 and hybrid-3/7 strategy, respectively, using a value of 0.015 for the threshold constant. Node values involved in the higher order component on either left or right CV faces (or both) are shown by black dots; open circles designate that the simpler limited third-order scheme is to be used on both faces of the respective control volume.

SOME ASPECTS OF GENERALIZATION

Clearly in this initial paper outlining the principles of the universal limiter, attention has been narrowly focussed on the idealized academic (yet still very challenging) problem of one-dimensional pure advection at constant velocity on a uniform grid. This was done purposely, of course, to identify the basic problems associated with the advection term, the modeling of which is by far the most difficult numerical aspect and major pacing item in the development of computational fluid dynamics. [It makes absolutely no sense, logically or practically, to simulate a flow using highly sophisticated multi-equation turbulence models, for example, with an advection method which essentially replaces modeled physical viscosity with inherent (or explicit) artificial viscosity throughout the bulk of the flow domain - but this is still the "state-of-the-art" in a disturbingly large (and growing) number of commercial and research codes, especially in heat transfer and related industries.] But, obviously, in order for the universal limiter to be of practical value in a general-purpose code, several generalizations will need to be made. Space in a single (already lengthy) article does not permit detailed expositions of such generalizations or verification using classical test-problems. This will be taken up in future papers - both by the author and presumably by other
researchers who may wish to extend and apply the theory in various ways. However, some generalizations are fairly straight-forward and will be sketched in this section, without showing specific results. Other generalizations of a more obvious nature (diffusion, nonuniform grids) or a more controversial one (systems of nonlinear equations) will be briefly addressed in the closing section.

Variable Advecting Velocity

The ULTIMATE strategy is easily extended to unsteady one-dimensional advection, where the advecting velocity is a function of space and time. For simplicity, assume that the right-face Courant number is positive

$$c_r > 0$$  \hspace{1cm} (87)

and that in a local region, $\phi$ is increasing monotonically

$$\phi_{i-1}^n < \phi_i^n < \phi_{i+1}^n < \phi_{i+2}^n$$  \hspace{1cm} (88)

The update algorithm is based on equation (10), repeated here for convenience

$$\phi_{i+1}^n = \phi_i^n + c_q \phi_q - c_r \phi_r$$  \hspace{1cm} (89)

where the face Courant numbers are considered to be known quantities at time-level $n$. As usual, $\phi_r$ is first estimated using some desired high order method. This is limited by the adjacent node values

$$\phi_i^n \leq \phi_r \leq \phi_{i+1}^n$$  \hspace{1cm} (90)

Now require, conservatively, for monotonicity maintenance

$$\phi_{i+1}^n \geq \phi_{i-1}^n$$  \hspace{1cm} (91)

This can be rewritten, using equation (89), as

$$c_r \phi_r \leq c_q \phi_q + \phi_i^n - \phi_{i-1}^n$$  \hspace{1cm} (92)

and using a worst-case estimate of $\phi_q$, this becomes

$$c_r \phi_r \leq c_q \phi_{i-1}^n + \phi_i^n - \phi_{i-1}^n$$  \hspace{1cm} (93)
for \( c_0 > 0 \). (If \( c_0 < 0 \), it may not be appropriate to require persistence of monotonicity.) Of course, for constant velocity, inequality (93) is equivalent to inequality (72). One further condition is necessary in the variable-velocity case, guaranteeing

\[
\phi_{i+1}^n \leq \phi_i^n \tag{94}
\]

which results in a condition on \( \phi_0 \), for control-volume (i), given by

\[
c_0 \phi_0 \leq c_r \phi_r + \phi_i^n - \phi_i^n \tag{95}
\]
or, in terms of \( \phi_r \), viewed as the left face of CV(i+1), using a worst-case estimate for the "far-right" face value,

\[
c_r \phi_r \leq c_{rr} \phi_{i+1}^n + \phi_{i+2}^n - \phi_{i+1}^n \tag{96}
\]
assuming \( c_{rr} > 0 \). In the constant-velocity case, this is superseded by the right-hand inequality of (90). The equivalent restrictions for monotonic decreasing regions should be clear. Local extrema are treated in the usual way.

**Nonlinear Advection**

Consider one-dimensional nonlinear advection

\[
\frac{\partial \phi}{\partial t} + \frac{\partial f(\phi)}{\partial x} = 0 \tag{97}
\]

where \( f(\phi) \) is monotonic increasing. This can be rewritten in control-volume form as

\[
\phi_{i+1}^n = \phi_i^n + \lambda (f_q - f_r) \tag{98}
\]

where \( \lambda = \Delta t/\Delta x \), \( f_q = f(\phi_q) \), and \( f_r = f(\phi_r) \). Again, for definiteness, assume that

\[
\phi_{i-1}^n < \phi_i^n < \phi_{i+1}^n < \phi_{i+2}^n \tag{99}
\]

First, estimate \( \phi_r \) by some desired high order method. As usual, this will be limited by interpolative monotonicity.
\[ \phi_i^n \leq \phi_r \leq \phi_{i+1}^n \] (100)

which is equivalent to

\[ \lambda f(\phi_i^n) \leq \lambda f(\phi_r) \leq \lambda f(\phi_{i+1}^n) \] (101)

Then, to assure inequality (91),

\[ \lambda f_r \leq \lambda f(\phi_{i-1}^n) + \phi_i^n - \phi_{i-1}^n \] (102)

which is the generalization of equation (93). The condition analogous to inequality (96) is superseded by the right-hand member of equation (101). Clearly if

\[ f(\phi) = u\phi \] (103)

for constant \( u \), the limiting conditions revert back to inequality (72).

Multidimensional Algorithm

Because of the control-volume formulation of the one-dimensional algorithm, it is a straightforward procedure to extend the ULTIMATE strategy to two and three dimensions. For two dimensions, the explicit update step analogous to equation (10) is

\[ \phi^{n+1}_i = \phi_i^n - (c_r \phi_r - c_b \phi_b) - (c_b \phi_b - c_t \phi_t) \] (104)

where "bottom" and "top" CV faces have been introduced, in addition to "left" and "right." Because of strict conservation,

\[ \phi_r(i,j) = \phi_b(i+1,j) \] (105)

and

\[ \phi_t(i,j) = \phi_b(i,j+1) \] (106)

(and similarly with the Courant numbers). Cell-averaged source-terms can be added to the right-hand side of equation (104), if appropriate.

Focusing attention on one CV face (say the left), the first step is to compute some explicit high (third or higher) order multidimensional estimate for \( \phi_b \). This is then limited in a manner similar to figure 33, where \( \Phi_C^n \) is
based on three node values in a direction normal to the face: the two straddling the face together with the next upstream-biased node in the normal direction, determined by $SGN(u_n)$, where $u_n$ is the normal component of velocity at the face in question. Thus, in general terms, the limiting step is "locally one-dimensional" in the normal direction for each face, even though the high-order base method is multidimensional.

For example, figure 50 shows the nodes involved for the left face (for $u_Q$ and $v_Q$ as shown) using the author's uniformly third-order polynomial interpolation algorithm (UTOPIA) as the base method, with the limiter-nodes shown as black dots and the remaining nodes as open circles. Allowing for all velocity directions on all four faces results in a 13-point stencil (the same as that used for the second-order discrete biharmonic operator). Higher order schemes can be designed in a similar way. Making use of additional nodes in the normal direction for each face appears to be more effective than involving other nodes in the transverse direction. Extension to three dimensions follows an entirely similar procedure. Details and results of rigorous test problems will be presented in a subsequent paper.

DISCUSSION AND FORECAST

The universal limiter, portrayed in figure 33, represents an extremely simple way to produce explicit "monotonic" advection schemes of arbitrarily high order. Potential numerical oscillations are suppressed without corrupting the expected resolution of the underlying scheme. It has been seen that second-order methods (including well-known shock-capturing or TVD schemes) are significantly inferior to the third-order ULTIMATE QUICKEST scheme, which uses the same five-point stencil. Better resolution of sharp changes in gradient can be achieved by using a higher order base method, and concomitantly wider computational stencil. However, higher (even) order central methods are susceptible to a degree of waviness under some circumstances, as seen with the semi-ellipse simulation. In terms of overall performance, there seems little to be gained beyond the ULTIMATE fifth-order upwind scheme, or the highly cost-effective hybrid scheme which uses ULTIMATE QUICKEST in smooth regions and automatically switches to a higher order ULTIMATE upwind scheme in isolated regions of high curvature. More precise simulation of narrow local extrema can
be built into the algorithm by using a weighting strategy which relies more heavily on an unlimited higher order scheme in such regions, provided a suitable monitor can be devised to discriminate between physical and numerically produced extrema. This now appears to be possible, using simple pattern-recognition techniques.

Some insight into the step-resolution of various schemes can be gained by correlating portions of a step simulation with regions of the $\left(\tilde{\phi}_C^n, \tilde{\phi}_F^m\right)$ plane. Figure 51(a) shows schematically a simulated step profile, inverted for more direct reference to the NVD. In the leading-edge (LE) region, $\tilde{\phi}_C^n$ is slightly less than 1; in the trailing-edge (TE) region, it is slightly greater than 0. This is reflected in figure 51(b). As seen in figure 51(c), sharper resolution corresponds to larger $\tilde{\phi}_F^m$ values relative to the corresponding $\tilde{\phi}_C^n$ values, in both regions. This correlation can be quite clearly seen, for example, with the Chakravarthy-Osher scheme (figs. 19 and 25) or ULTIMATE second-order upwinding (figs. 35 and 39) where the NVD characteristic is relatively low in the TE region corresponding to a "blunt" trailing edge step simulation, and relatively high in the LE region, giving a sharp leading edge. The reverse is true for the ULTIMATE Lax-Wendroff scheme, resulting in a blunt leading edge and a sharp trailing edge. The Minmod scheme selects the lower characteristic in each region, leading to rather diffuse performance; whereas Superbee (or more effectively, Super-C) relies on the higher characteristic in each region of the NVD, and this results in the combination of sharp leading and trailing edges with concomitant narrow resolution of the step.

The artificially high values of $\tilde{\phi}_F^m$ for the latter schemes is equivalent to artificial compression, or (to the extent that the NVD characteristic lies above a well-behaved scheme such as ULTIMATE QUICKEST) to negative artificial diffusion. For example, the limited Lax-Wendroff scheme exhibits artificial negative diffusion for $\tilde{\phi}_C^n < 0.5$; whereas for limited second-order upwinding and the Chakravarthy-Osher scheme, this appears in the leading edge region, where the NVD characteristic is based on first-order downwinding. This interpretation correlates with the observed trailing oscillations of the unlimited Lax-Wendroff scheme (fig. 4) and the leading oscillations of unlimited second-order upwinding (fig. 5).
The great advantage of the ULTIMATE strategy is that it can be used with explicit schemes of arbitrarily high order, giving concomitant resolution of sudden changes in gradient without artificial steepening and clipping. The limited polynomial schemes reviewed here already give excellent results (above second order), but clearly the ULTIMATE philosophy can be used with other more sophisticated and more appropriate forms of spatial interpolation. One such method currently under investigation involves exponential ("tension") splines applied locally; this technique offers possibilities of very high resolution on a compact stencil.

Extension to multidimensional flow is straightforward and, as mentioned, this will form the subject of future papers. Although not addressed in this paper (since attention has been focused on the critical problem of pure advection) it should be clear that the introduction of modeled physical diffusion to an order consistent with the advection scheme presents absolutely no problems. The inclusion of physical diffusion in fact puts less demands on the advective algorithm; in most cases of practical interest, the ULTIMATE QUICKEST scheme gives results which are graphically indistinguishable from the exact solution (when known). In a similar way, extension to spatially varying grids presents no problems. The higher order accuracy of the base method can be formally maintained (refs. 9 and 16); or, provided the expansion ratio does not exceed about 125 percent, the simpler uniform-grid formulas for third- and higher order methods can be used directly without reducing the practical order of accuracy - although the formal order is, of course, reduced (ref. 17).

One of the most important questions, of course, concerns how well the ULTIMATE strategy generalizes to handle systems of nonlinear equations such as the Euler (or Navier-Stokes) equations of gasdynamics, and the "shallow-water" and related equations of oceanography and meteorology. This is by no means a trivial generalization and will no doubt form the subject of future papers; however, it is fair to predict that ULTIMATE simulations will be at least as successful as the better shock-capturing schemes, since the underlying philosophy is very similar. In particular, because of natural physical compression, shock-wave or hydraulic jump (or atmospheric front) resolution can be expected to be narrower than the scalar step resolution studied here. And because of
the ability to use arbitrarily high order resolution, unsteady gasdynamic simulations can be expected to give extremely reliable results, even at very high Mach numbers and nonideal conditions. Because of the conservative control-volume formulation, multidimensional gasdynamic, and geophysical algorithms are expected to be similarly robust. The general philosophy here is to model the control-volume advective modes precisely and let the physics (as reflected in the governing equations) take care of the "acoustic" or wave modes. This idea seems not to work well with currently popular second-order flux-limited schemes because of these schemes' addictive reliance on locally varying (positive or negative) artificial viscosity, requiring precise knowledge of characteristic speeds and directions. But the principle has great potential when used with higher order ULTIMATE multidimensional algorithms, which, by design, require only advective velocities at the CV cell faces, as prescribed by the governing equations.

Finally, the ULTIMATE strategy can be applied to steady-flow multidimensional simulations (even though the acronym might be somewhat out of place). Quite simply, the steady-state limiter consists of ULTIMATE with the Courant number set to zero. This, of course, results in the extremely simple condition in the monotonic regime

\[ \tilde{\Phi}_C \leq \tilde{\Phi}_f \leq 1 \quad \text{for} \quad 0 < \tilde{\Phi}_C \leq 1 \quad (107) \]

with \( \tilde{\Phi}_f = \tilde{\Phi}_C \), or similar characteristic passing through \((0,0)\) and \((1,1)\), in the nonmonotonic range. In other words, for locally monotonic behavior in the direction normal to a given CV face, after a high-order multidimensional estimate of \( \Phi_f \) is made, the face value actually used is constrained simply to lie between the adjacent upstream and downstream node values: \( \Phi_U \) and \( \Phi_D \), respectively. The author's multidimensional SHARP algorithm (ref. 15), simple high accuracy resolution program, is a third-order nonlinear scheme conforming to these requirements; it is based on an exponential upwinding or linear extrapolation refinement of the multidimensional QUICK scheme (ref. 16). But, of course, the principle can be extended to arbitrarily high order using the universal limiter for tight resolution and accuracy, thus giving ULTRA-SHARP simulation of steady multidimensional flows containing near-discontinuities. In a practical algorithm, it is important to construct a single-valued upper boundary
for the allowable NVD region near $\phi_C \to 0_+$. This is most conveniently achieved by requiring

$$\tilde{\phi}_f \leq \text{const} \tilde{\phi}_C \text{ for } 0 \leq \tilde{\phi}_C$$

in addition to inequality (107), with suitably large values of the slope constant (~10 or 100). The piecewise linear NVD characteristic of the steady two-dimensional SMART algorithm of Gaskell and Lau (ref. 18) is also of this form. Steady-state methods based on second- and third-order schemes (including TVD limiters) can be solved with straightforward ADI scalar penta-diagonal matrix algorithms using Gaskell-and-Lau's modified (nonlinear) curvature-factor technique, similar to the curvature factor, $\text{CF}(\tilde{\phi}_C^R)$, appearing in equation (55).

Alternatively, arbitrarily high order limited schemes can be solved by popular ADI tridiagonal methods using the author's downwind weighting factor technique (ref. 19), thus rendering the ULTRA-SHARP very-high-order multidimensional nonoscillatory steady-flow schemes immediately compatible with many of the general-purpose commercial and research steady-state elliptic solvers currently in use, which are typically based on low-accuracy blended combinations of first- and second-order advection methods.

ACKNOWLEDGMENTS AND PERSPECTIVE

Much of the programming and computer graphics manipulation for the large number of test cases shown (and countless others not included) was ably handled by Hassan S. Niknafs. As is often the case in scientific investigations, the research reported here was developed independently of other similar earlier work, in this case during the latter part of 1987 while the author was an ICOMP Visiting Research Engineer. The idea of the universal limiter stems from the author's development in 1974 of exponential upwinding (refs. 20 and 21), a third-order nonlinear nonoscillatory advection scheme for steady and unsteady flows which predated (ref. 22) QUICK and QUICKEST (ref. 9), and from extensive experience over the past decade or more with the normalized variable diagram and associated monotonicity criteria (ref. 20). The author is indebted to Dr. S.H. Chang, another ICOMP researcher, for pointing out some of the more intelligible shock-capturing and TVD literature — particularly several articles by Helen Yee (see ref. 23) and the 1984 survey paper by P.K. Sweby (ref. 10). As described here (in the appendix), Sweby works with a much more restrictive
"TVD region," conforming to current practice in operational schemes, although the less restrictive conditions would have been known to him, since they had appeared in a GAMM proceedings paper by Roe and Baines (ref. 24) in 1982 and in other proceedings papers by Roe (refs. 6 and 25) in 1983. The author's attention was directed toward the latter papers by S.T. Zalesak in November 1987 and by P.L. Roe in May 1988. Interestingly enough, Roe's 1986 review article (ref. 26) makes no mention of the less restrictive limiter boundaries, but rather describes instead only some of the more restrictive limiters (such as Minmod, "CLAM," and Superbee), even though the earlier proceedings papers are referenced.

Zalesak's IMACS paper (ref. 12) describes work by his colleague, John Lyon, at the Naval Research Laboratory, who appears to be the only other researcher to have used arbitrarily high (up to eighth) order advection schemes constrained by an equivalent of the universal limiter. Finally, P.H. Gaskell and A.K.C. Lau, at the University of Leeds, have (again independently, following from their steady-flow work (ref. 18)) developed an equivalent limiting strategy for unsteady flow applied to a quasi-third-order advection scheme. They report highly accurate simulations of standard shock-tube test problems without resorting to flux vector splitting, Riemann solvers, or any of the other complexities associated with currently popular forms of first/second-order shock-capturing schemes. This confirms the author's belief that characteristic decomposition is not a necessity, but rather a symptom of poorly designed advection schemes, based on variable artificial viscosity, which require detailed explicit knowledge of all characteristic velocities and amplitudes. If the advection (macroflux) terms appearing in the conservation equations for mass momentum and energy are carefully modeled with suitably limited higher order methods and microflux terms (pressure tensor, etc.) treated appropriately, the governing equations themselves will automatically generate the correct additional wave modes. The far-reaching implications of this, especially for multidimensional flows, should be clear.
APPENDIX

In a well-known paper (ref. 10), Sweby introduced sufficient conditions for schemes to have total-variation-diminishing properties, and portrayed these conditions in what has become known as the "Sweby diagram," a plot of the flux-limiter factor, \( \varphi \), against the local gradient ratio, \( r \). For constant Courant number, the flux-limiter factor is defined as

\[
\varphi = \frac{\left( \phi_f - \phi^n_C \right)}{\left( \phi_f - \phi^n_C \right)} \tag{A.1}
\]

where \( \phi_f \) is the limited face value, \( \phi^n_C \) is the adjacent upstream node value, and \( \phi_LW^n \) is the face value according to second-order central differencing (Lax-Wendroff)

\[
\phi^n_LW = \frac{1}{2} \left( \phi_D^n + \phi_C^n \right) - \frac{|c|}{2} \left( \phi_D^n - \phi_C^n \right) \tag{A.2}
\]

where \( \phi_D^n \) is the adjacent downstream value, as usual. All of the schemes considered by Sweby are linear in Courant number in the form of equation (49), rewritten for \( c > 0 \), as

\[
\phi_f = (1 - |c|) \phi_f^n + |c| \phi_C^n \tag{A.3}
\]

The Lax-Wendroff face value can also be written in this form

\[
\phi^n_LW = (1 - |c|) \phi^n_CEN + |c| \phi^n_C \tag{A.4}
\]

where \( \phi_CEN^n \) is the linear interpolation \( 1/2(\phi_D^n + \phi_C^n) \). Substituting (A.3) and (A.4) into (A.1) results in an equivalent expression for the flux-limiter factor

\[
\varphi = \frac{\left( \phi^n_C - \phi^n_C \right)}{\left( \phi_f - \phi^n_C \right)} \tag{A.5}
\]

which can be rearranged as

\[
\phi^n_f = \phi^n_C + \varphi \cdot \left( \phi^n_CEN - \phi^n_C \right) \tag{A.6}
\]

interpreted as first-order upwinding modified by adding a term proportional to the difference between linear interpolation and first-order upwinding.
In terms of the normalized variables as defined in the present paper, it is not difficult to show that

\[
\varphi = \frac{\left(\phi_f^n - \phi_C^n\right)}{2(1 - \phi_C^n)} = \frac{\left(\phi_f^n - \phi_C^n\right)}{2(1 - |c|)(1 - \phi_C^n)}
\]  

(A.7)

Similarly, the gradient ratio used by Sweby is

\[
r = \frac{\left(\phi_C^n - \phi_U^n\right)}{\left(\phi_D^n - \phi_C^n\right)} = \frac{\phi_C^n}{1 - \phi_C^n}
\]  

(A.8)

The so-called TVD region proposed by Sweby consists of first-order upwinding (\(\varphi = 0\)) for negative \(r\), followed by

\[
0 \leq \varphi \leq 2r \quad \text{for} \quad 0 \leq r \leq 1
\]  

(A.9)

and then limited by first-order downwinding at time-level \(n\), \(\phi_f^n = 1\) in equation (A.7), giving

\[
0 \leq \varphi \leq 2 \quad \text{for} \quad r \geq 1
\]  

(A.10)

Note that equation (A.9) can be interpreted as

\[
\phi_f^n = 2\phi_C^n \quad \text{for} \quad 0 < \phi_C^n < \frac{1}{2}
\]  

(A.11)

Figure A.1 compares Sweby's TVD region (shaded) interpreted in the \((\phi_C^n, \phi_f^n)\) plane and in the \((r, \varphi)\) plane. For reference, Roe's Superbee scheme is shown, passing through the "second-order" point, \((0.5, 0.75)\) in figure A.1(a), and \((1,1)\) in figure A.1(b). By contrast, figure A.2 gives the "extended Sweby diagram" corresponding to the ULTIMATE strategy of figure 33; recall that that figure involved \(\phi_f^n\) rather than \(\phi_C^n\), as used in fig. A.1(a). Note that the sloping boundary \(OB\) in the extended Sweby diagram has a slope of \(2/|c|\) as compared with the slope of 2 for \(OC\) in the original Sweby diagram. Also note that the upper boundary of the extended diagram increases in height as \(|c| \to 1\); in fact

\[
\varphi_B = \frac{2}{1 - |c|}
\]  

(A.12)
whereas, in the original diagram figure A.1(b), the upper boundary is independent of $c$:

$$
\varphi_C \equiv 2
$$

As the Courant number varies, the point $B$ in figure A.2 "slides" along the line $\varphi_B = 2(1 + r_B)$, where $r_B = |c|/(1 - |c|)$. For reference, the Super-C scheme is shown in figure A.2. Hyper-C simply follows the upper boundary: AOBA. As is immediately obvious, Sweby's TVD region is grossly over-restrictive, resulting in predicted (normalized) face values which are too small, especially for $\varphi_C^n$ values slightly larger than 0 or slightly smaller than 1. This is one reason for the poor performance of currently popular second-order TVD schemes.
REFERENCES


\[ \text{FIGURE 1. - CONTROL-VOLUME STENCILS FOR (a) FIRST-ORDER UPWINDING AND SECOND-ORDER CENTRAL; (b) SECOND- AND THIRD-ORDER UPWINDING, FROMM'S Method AND FOURTH-ORDER CENTRAL; (c) FIFTH-ORDER UPWINDING AND SIXTH-ORDER CENTRAL; (d) SEVENTH- AND EIGHTH-ORDER SCHEMES.} \]
Figure 2. Initial conditions for the three test profiles.
FIRST-ORDER UPWINDING

Cour NUM = 0.05
ABSORROR = 6.57
WAVINESS = 1.88

FIGURE 3. - RESULTS FOR FIRST-ORDER UPWINDING.
FIRST-ORDER UPWINDING

COUR NUM = 0.50
ABSEERR = 4.52
WAVINESS = 1.46

FIRST-ORDER UPWINDING

COUR NUM = 0.50
ABSEERR = 3.77
WAVINESS = 1.83

FIRST-ORDER UPWINDING

COUR NUM = 0.50
ABSEERR = 5.23
WAVINESS = 1.74

(b) c = 0.5.

FIGURE 3. - CONCLUDED.
FIGURE 4. RESULTS FOR THE LAX-WENROFF METHOD (SECOND-ORDER CENTRAL).
AX-WENDROFF

COUR NUM = 0.50
ABSORBER = 1.44
WAVINESS = 0.65

(b) c = 0.5.

FIGURE 4. - CONCLUDED.
FIGURE 5. - RESULTS FOR SECOND-ORDER UPWINDING.
SECOND-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 1.44
WAVINESS = 0.65

SECOND-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 2.82
WAVINESS = 2.42

SECOND-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 2.62
WAVINESS = 2.08

(b) c = 0.5.

FIGURE 5. - CONCLUDED.
FROMM'S METHOD

Cour Num = 0.05
ABSErrOR = 0.85
WAVINESS = 0.39

FROMM'S METHOD

Cour Num = 0.05
ABSErrOR = 1.51
WAVINESS = 1.89

FROMM'S METHOD

Cour Num = 0.05
ABSErrOR = 1.70
WAVINESS = 1.51

(a) C = 0.05.

FIGURE 6. - RESULTS FOR FROMM'S METHOD.
FIGURE 6. - CONCLUDED.
FIGURE 7. - RESULTS FOR QUICKEST (THIRD-ORDER UPWINDING).
QUICKEST (THIRD-ORDER UPWINDING)

**Cour Num = 0.50**

ABSERROR = 0.26

WAVINESS = 0.15

---

QUICKEST (THIRD-ORDER UPWINDING)

**Cour Num = 0.50**

ABSERROR = 1.41

WAVINESS = 1.74

---

QUICKEST (THIRD-ORDER UPWINDING)

**Cour Num = 0.50**

ABSERROR = 1.16

WAVINESS = 1.29

(b) \( c = 0.5 \).

**Figure 7. - Concluded.**
FIGURE 8. - RESULTS FOR FOURTH-ORDER CENTRAL.
Figure 9. Results for Fifth-Order Upwinding.

(a) $c = 0.05$.  

COUR NUM = 0.05  
ABSORBER = 0.07  
WAVINESS = 0.08

COUR NUM = 0.05  
ABSORBER = 0.26  
WAVINESS = 0.77

COUR NUM = 0.05  
ABSORBER = 0.95  
WAVINESS = 1.31
FIGURE 9. - CONCLUDED.
FIGURE 10. - RESULTS FOR SIXTH-ORDER CENTRAL.
SIXTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERROR = 0.05
WAVINESS = 0.06

(b) $c = 0.5$

FIGURE 10. - CONCLUDED.
Figure 11. Results for seventh-order upwinding.
SEVENTH-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.03
WAVINESS = 0.04

SEVENTH-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.93
WAVINESS = 1.64

SEVENTH-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.70
WAVINESS = 1.16

FIGURE 11. - CONCLUDED.
FIGURE 12. - RESULTS FOR EIGHTH-ORDER CENTRAL.
(b) $c = 0.5$.

Figure 12. - Concluded.
FIGURE 13. - DEFINITION OF UPSTREAM (U), DOWNSTREAM (D), AND CENTRAL (C) NODES, DEPENDING ON SGN(uf).
FIGURE 14. - NORMALIZED VARIABLE DIAGRAM SHOWING $\tilde{\omega}_1^n$ AS A FUNCTION OF $\tilde{\omega}_c^n$ FOR FIRST-ORDER UPWINDING (1U), LAX-WENDROFF (2C), SECOND-ORDER UPWINDING (2U), FROMM'S METHOD (2F), AND FIRST-ORDER DOWNWINDING (1D).
FIGURE 15. - NORMALIZED VARIABLE DIAGRAM (NVD) FOR THE LAX-WENDROFF METHOD: $\bar{\theta}_f$ AS A FUNCTION OF $\bar{\theta}_c^n$ FOR $c = 0$, $c = 0.25$, $0.5$, $0.75$, AND 1.

FIGURE 16. - NVD FOR SECOND-ORDER UPWINDING: $\bar{\theta}_f$ AS A FUNCTION OF $\bar{\theta}_c^n$ FOR $c = 0$, $c = 0.25$, $0.5$, $0.75$, AND 1.

FIGURE 17. - NVD FOR FROMM'S METHOD: $\bar{\theta}_f$ AS A FUNCTION OF $\bar{\theta}_c^n$ FOR $c = 0$, $c = 0.25$, $0.5$, $0.75$, AND 1.
Figure 18. NVDs for the Minmod scheme.

Figure 19. NVDs for the Chakravarthy-Osher scheme.
Figure 20. TVDs for Van Leer's Muscl.

Figure 21. TVDs for Van Leer's Clam.
FIGURE 22. - NVDs for Roe's Superbee.

(a) \( \Phi^n \) as a function of \( \Phi^n_C \).

(b) \( \Phi_f \) as a function of \( \Phi^n_C \) and \( c \).

FIGURE 23. - NVDs in the \( (\Phi^n_C, \Phi_f) \) plane.

(a) Super-C.

(b) Hyper-C.
Figure 24. Results for the MINMOD scheme.
MINMOD

COUR-NUM = 0.50
ABSORB = 0.0
WAVINESS = 0.54

MINMOD

COUR-NUM = 0.50
ABSORB = 1.85
WAVINESS = 1.60

MINMOD

COUR-NUM = 0.50
ABSORB = 1.86
WAVINESS = 0.27

(b) c = 0.5.

FIGURE 24. - CONCLUDED.
CHAKRAVARTHY-OSHER

COUR-NUM = 0.05
ABSERROR = 1.55
WAVINESS = 0.74

CHAKRAVARTHY-OSHER

COUR-NUM = 0.05
ABSERROR = 2.09
WAVINESS = 1.73

CHAKRAVARTHY-OSHER

COUR-NUM = 0.05
ABSERROR = 2.16
WAVINESS = 1.59

(a) c = 0.05.

FIGURE 25. - RESULTS FOR THE CHAKRAVARTHY-OSHER SCHEME.
FIGURE 25. - CONCLUDED.
FIGURE 26. RESULTS FOR VAN LEER'S MUSCL.
Figure 27. - Results for Van Leer's Clam.
FIGURE 27. - CONCLUDED.
Figure 28. - Results for Roe's Superbee scheme.

(a) \( c = 0.05 \)
SUPERBEE

COUR-NUM = 0.50
ABSERROR = 0.31
WAVINESS = 0.31

SUPERBEE

COUR-NUM = 0.50
ABSERROR = 0.85
WAVINESS = 1.35

SUPERBEE

COUR-NUM = 0.50
ABSERROR = 1.36
WAVINESS = 1.34

(b) c = 0.5.

FIGURE 28. - CONCLUDED.
FIGURE 29. - RESULTS FOR THE SUPER-C SCHEME.
(b) $c = 0.5$.

FIGURE 29. - CONCLUDED.
FIGURE 30. RESULTS FOR HYPER-C (LIMITED FIRST-ORDER DOWNWINDING).
FIGURE 30. - CONCLUDED.
FIGURE 31. - ABSERROR FOR THE SEMI-ELLIPSE PROFILE (UPPER CURVES) AND SINE-SQUARED PROFILE (LOWER CURVES) PLOTTED ON A LOG-LOG SCALE AGAINST ABSERROR FOR THE STEP, WITH COURANT NUMBER AS A PARAMETER RANGING FROM 0.01 TO 0.978, WITH VALUES SHOWN AT 0.1, 0.5, AND 0.9. CURVES SHOW RESULTS FOR: (1) MINMOD, (2) MUSCL, (3) SUPERBEE, AND (4) SUPER-C. ARROWS SHOW DIRECTION OF INCREASING COURANT NUMBER.
FIGURE 32. - NORMALIZED NODE VALUES FOR LOCALLY MONOTONIC BEHAVIOR. HATCHING SHOWS NECESSARY CONDITIONS ON THE FACE VALUE OF INTEREST, \( \Phi_f \), AND ON THAT OF THE CORRESPONDING UPSTREAM FACE VALUE, \( \Phi_u \).

FIGURE 33. - NORMALIZED VARIABLE DIAGRAM SHOWING THE ULTIMATE STRATEGY. THE DASHED BOUNDARY HAS A COURANT-NUMBER-DEPENDENT SLOPE OF \( \frac{1}{c} \). THE CASE SHOWN IS FOR \( c = 0.2 \).
FIGURE 34. - NVD showing $\Phi_f$ as a function of $\Phi_C^n$ and $c$ for the ultimate Lax-Wendroff method.

FIGURE 35. - NVD showing $\Phi_f$ as a function of $\Phi_C^n$ and $c$ for ultimate second-order upwinding.

FIGURE 36. - NVD showing $\Phi_f$ as a function of $\Phi_C^n$ and $c$ for the ultimate Fromm scheme.

FIGURE 37. - NVD showing $\Phi_f$ as a function of $\Phi_C^n$ and $c$ for the ultimate Quickest method.

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ULTIMATE LAX-WENDROFF

COUR NUM = 0.05
ABSELROR = 1.09
WAVINESS = 0.70

ULTIMATE LAX-WENDROFF

COUR NUM = 0.05
ABSELROR = 1.79
WAVINESS = 1.65

ULTIMATE LAX-WENDROFF

COUR NUM = 0.05
ABSELROR = 1.79
WAVINESS = 1.53

Figure 38. Results for the ultimate Lax-Wendroff method.
ULTIMATE LAX-WENDROFF

COUR NUM = 0.50
ABSERROR = 0.88
WAVINESS = 0.60

ULTIMATE LAX-WENDROFF

COUR NUM = 0.50
ABSERROR = 1.57
WAVINESS = 1.64

ULTIMATE LAX-WENDROFF

COUR NUM = 0.50
ABSERROR = 1.63
WAVINESS = 1.47

(b) c = 0.5.

FIGURE 38. - CONCLUDED.
ULTIMATE SECOND-ORDER UPWINDING

COUR NUM = 0.05
ABSERROR = 1.57
WAVINESS = 0.73

ULTIMATE SECOND-ORDER UPWINDING

COUR NUM = 0.05
ABSERROR = 2.09
WAVINESS = 1.73

ULTIMATE SECOND-ORDER UPWINDING

COUR NUM = 0.05
ABSERROR = 2.17
WAVINESS = 1.59

(a) $c = 0.05$

FIGURE 39. - RESULTS FOR ULTIMATE SECOND-ORDER UPWINDING.
ULTIMATE SECOND-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.92
WAVINESS = 0.50

(b) c = 0.5.

FIGURE 39. - CONCLUDED.
ULTIMATE FROMM

COUR NUM = 0.05
ABSERROR = 0.53
WAVINESS = 0.36

ULTIMATE FROMM

COUR NUM = 0.05
ABSERROR = 1.42
WAVINESS = 1.34

(a) c = 0.05.

FIGURE 40. - RESULTS FOR THE ULTIMATE FROMM SCHEME.

ORIGINAL PAGE IS OF POOR QUALITY
ULTIMATE FROMM

COUR NUM = 0.50
ABSERROR = 0.13
WAVINESS = 0.09

ULTIMATE FROMM

COUR NUM = 0.50
ABSERROR = 1.12
WAVINESS = 1.50

ULTIMATE FROMM

COUR NUM = 0.50
ABSERROR = 1.01
WAVINESS = 1.16

(b) c = 0.5.

FIGURE 40. - CONCLUDED.

ORIGINAL PAGE IS OF POOR QUALITY
ULTIMATE QUICKEST

COUR NUM = 0.05
ABSERROR = 0.23
WAVINESS = 0.14

ULTIMATE QUICKEST

COUR NUM = 0.05
ABSERROR = 1.30
WAVINESS = 1.60

ULTIMATE QUICKEST

COUR NUM = 0.05
ABSERROR = 1.23
WAVINESS = 1.24

(a) C = 0.05.

FIGURE 41. - RESULTS FOR ULTIMATE QUICKEST.
ULTIMATE QUICKEST

COUR NUM = 0.50
ABSERRO = 0.13
WAVINESS = 0.09

ULTIMATE QUICKEST

COUR NUM = 0.50
ABSERRO = 1.12
WAVINESS = 1.50

ULTIMATE QUICKEST

COUR NUM = 0.50
ABSERRO = 1.01
WAVINESS = 1.16

(b) c = 0.5.

FIGURE 41. - CONCLUDED.
ULTIMATE FOURTH-ORDER CENTRAL

COUR NUM = 0.05
ABSORBER = 0.20
WAVINESS = 0.20

ULTIMATE FOURTH-ORDER CENTRAL

COUR NUM = 0.05
ABSORBER = 1.04
WAVINESS = 1.29

ULTIMATE FOURTH-ORDER CENTRAL

COUR NUM = 0.05
ABSORBER = 1.01
WAVINESS = 1.45

(a) c = 0.05,

FIGURE 4.2. - RESULTS FOR THE ULTIMATE FOURTH-ORDER CENTRAL SCHEME.
ULTIMATE FOURTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERROR = 0.12
WAVINESS = 0.13

ULTIMATE FOURTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERROR = 0.92
WAVINESS = 1.39

ULTIMATE FOURTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERROR = 0.90
WAVINESS = 1.18

(b) \( c = 0.5 \)

FIGURE 42. - CONCLUDED.
Figure 43. - Results for Ultimate Fifth-Order Upwinding.
ULTIMATE FIFTH-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.09
WAVINESS = 0.09

ULTIMATE FIFTH-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.83
WAVINESS = 1.32

ULTIMATE FIFTH-ORDER UPWINDING

COUR NUM = 0.50
ABSERROR = 0.72
WAVINESS = 1.07

(b) c = 0.5.

FIGURE 43. - CONCLUDED.
FIGURE 44. RESULTS FOR THE ULTIMATE SIXTH-ORDER CENTRAL SCHEME.

(a) $c = 0.05$. 

ULTIMATE SIXTH-ORDER CENTRAL

COUR NUM = 0.05
ABSOR = 0.16
WAVINESS = 0.17

ULTIMATE SIXTH-ORDER CENTRAL

COUR NUM = 0.05
ABSOR = 0.82
WAVINESS = 1.32

ULTIMATE SIXTH-ORDER CENTRAL

COUR NUM = 0.05
ABSOR = 0.83
WAVINESS = 1.18
ULTIMATE SIXTH-ORDER CENTRAL

Cour Num = 0.50
ABSERROR = 0.08
WAVINESS = 0.09

ULTIMATE SIXTH-ORDER CENTRAL

Cour Num = 0.50
ABSERROR = 0.77
WAVINESS = 1.27

ULTIMATE SIXTH-ORDER CENTRAL

Cour Num = 0.50
ABSERROR = 0.72
WAVINESS = 1.10

(b) c = 0.5.

FIGURE 44. - CONCLUDED.
FIGURE 45. - RESULTS FOR ULTIMATE SEVENTH-ORDER UPWINDING.
ULTIMATE SEVENTH-ORDER UPWINDING

COUR NUM = 0.50
ABSORBER = 0.09
WAVINESS = 0.12

ULTIMATE SEVENTH-ORDER UPWINDING

COUR NUM = 0.50
ABSORBER = 0.73
WAVINESS = 1.23

ULTIMATE SEVENTH-ORDER UPWINDING

COUR NUM = 0.50
ABSORBER = 0.66
WAVINESS = 1.05

(b) $c = 0.5$

FIGURE 45. - CONCLUDED.
(a) $c = 0.05$

FIGURE 46. - RESULTS FOR THE ULTIMATE EIGHT-ORDER CENTRAL SCHEME.
ULTIMATE EIGHTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERRO = 0.09
WAVINESS = 0.12

ULTIMATE EIGHTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERRO = 0.70
WAVINESS = 1.20

ULTIMATE EIGHTH-ORDER CENTRAL

COUR NUM = 0.50
ABSERRO = 0.67
WAVINESS = 1.10

(b) c = 0.5.
FIGURE 46. - CONCLUDED.
FIGURE 47. - ABSERROR FOR THE SEMI-ELLIPSE PROFILE (UPPER CURVES) AND SINE-SQUARED PROFILE (LOWER CURVES) PLOTTED ON A LOG-LOG SCALE AGAINST ABSERROR FOR THE STEP, WITH COURANT NUMBER AS A PARAMETER RANGING FROM 0.01 TO 0.098, WITH VALUES SHOWN AT 0.1, 0.5, AND 0.9. CURVES SHOW: (1) ULTIMATE FROMM, (2) ULTIMATE QUICKER, (3) ULTIMATE FIFTH-ORDER UPWINDING, AND (4) ULTIMATE SEVENTH-ORDER UPWINDING. ARROWS SHOW DIRECTION OF INCREASING COURANT NUMBER.
FIGURE 11. - HYBRID ULTIMATE THIRD-/FIFTH-ORDER UPWINDING RESULTS. SOLID CIRCLES SHOW NODES FOR WHICH EITHER THE LEFT OR RIGHT (OR BOTH) FACE VALUES FOR THE NEXT TIME STEP ARE TO BE COMPUTED USING THE HIGHER-ORDER SCHEME.
FIGURE 48. - CONCLUDED.
FIGURE 49. - HYBRID ULTIMATE THIRD-/SEVENTH-ORDER UPWINDING RESULTS. SOLID CIRCLES SHOW NODES FOR WHICH EITHER THE LEFT OR RIGHT (OR BOTH) FACE VALUES FOR THE NEXT TIME STEP ARE TO BE COMPUTED USING THE HIGHER-ORDER SCHEME.
HYBRID 3RD/7TH

COUR NUM = 0.50
ABSERROR = 0.11
WAVINESS = 0.14

HYBRID 3RD/7TH

COUR NUM = 0.50
ABSERROR = 0.82
WAVINESS = 1.32

HYBRID 3RD/7TH

COUR NUM = 0.50
ABSERROR = 0.62
WAVINESS = 0.96

(b) c = 0.5.

FIGURE 49. - CONCLUDED.
FIGURE 50. - TWO-DIMENSIONAL CONTROL-VOLUME SHOWING NODE STENCIL INVOLVED IN ESTIMATING THE LEFT-FACE VALUE USING ULTIMATE UTOPIA. SOLID CIRCLES SHOW NODES USED FOR THE UNIVERSAL LIMITER.

FIGURE 51. - SCHEMATIC (INVERTED) STEP SIMULATION SHOWING LEADING-EDGE (LE) AND TRAILING-EDGE (TE) BEHAVIOR.
Figure A.1. - Sweby's TVD region (shaded) shown. For reference, Roe's Superbee scheme is shown by the heavy piecewise linear characteristic.

Figure A.2. - "Extended Sweby Diagram" corresponding to the ultimate strategy of Figure 33. For reference, the Super-C scheme is shown by the heavy piecewise linear characteristic.
Universal Limiter for Transient Interpolation
Modeling of the Advective Transport Equations: The ULTIMATE Conservative Difference Scheme

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Technical Memorandum

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A fresh approach is taken to the embarrassingly difficult problem of adequately modeling simple pure advection. An explicit conservative control-volume formulation makes use of a universal limiter for transient interpolation modeling of the advective transport equations. This ULTIMATE conservative difference scheme is applied to unsteady, one-dimensional scalar pure advection at constant velocity, using three critical test profiles: an isolated sine-squared wave, a discontinuous step, and a semi-ellipse. The goal, of course, is to devise a single robust scheme which achieves sharp monotonic resolution of the step without corrupting the other profiles. The semi-ellipse is particularly challenging because of its combination of sudden and gradual changes in gradient. The ULTIMATE strategy can be applied to explicit conservative schemes of any order of accuracy. Second-order schemes are unsatisfactory, showing steepening and clipping typical of currently popular so-called "high resolution" shock-capturing or TVD schemes. The ULTIMATE third-order upwind scheme is highly satisfactory for most flows of practical importance. Higher order methods give predictably better step resolution, although even-order schemes generate a (monotonic) waviness in the difficult semi-ellipse simulation. But little is to be gained above ULTIMATE fifth-order upwinding which gives results close to the ultimate one might hope for.