SHARP Simulation of Discontinuities in Highly Convective Steady Flow

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SUMMARY

For steady multidimensional convection, the QUICK scheme has several attractive properties. However, for highly convective simulation of step profiles, QUICK produces unphysical overshoots and a few oscillations, and this may cause serious problems in nonlinear flows. Fortunately, it is possible to modify the convective flux by writing the "normalized" convected control-volume face value as a function of the normalized adjacent upstream node value, developing criteria for monotonic resolution without sacrificing formal accuracy. This results in a nonlinear functional relationship between the normalized variables, whereas standard methods are all linear in this sense. The resulting Simple High Accuracy Resolution Program (SHARP) can be applied to steady multidimensional flows containing thin shear or mixing layers, shock waves, and other frontal phenomena. This represents a significant advance in modeling highly convective flows of engineering and geophysical importance. SHARP is based on an explicit, conservative, control-volume flux formulation, equally applicable to one-, two-, or three-dimensional elliptic, parabolic, hyperbolic, or mixed-flow regimes. Results are given for the bench-mark purely convective oblique-step test. The monotonic SHARP solutions are compared with the diffusive first-order results and the nonmonotonic predictions of second- and third-order upwinding.

INTRODUCTION

Successful modelling of strong convection is one of the most challenging problems in computational mechanics. If the truncation error terms in the numerical approximation contain second-order spatial derivatives (as in the case of first-order upwinding), simulated results are artificially diffusive and often grossly inaccurate. Central difference methods introduce propagating numerical dispersion terms (odd-order derivatives) which may corrupt large regions of the flow with unphysical oscillations. Contrary to common belief, the extent of these oscillations actually increases for higher order (central) methods. Higher order upwind schemes have been successful in eliminating artificial diffusion, while minimizing numerical dispersion. In the case of second-order upwinding (ref. 1), leading truncation error is a (potentially oscillatory) third-derivative term; however, the fourth-derivative numerical dissipation is large enough to dampen the dispersion to some extent. Third-order upwinding, exemplified in the steady-state, control-volume case by QUICK (Quadratic Upstream Interpolation for Convective Kinematics), has a leading fourth-derivative truncation error term which is dissipative, but higher order dispersion terms may still cause overshoots and a few oscillations when excited by (what should be) nearly discontinuous behaviour of the convected

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variable (ref. 2). Currently many general-purpose elliptic solvers (replacing those previously based on variations of essentially first-order upwinding, such as older versions of the well-known TEACH code (ref. 3), for example) are now using either second-order upwinding (refs. 4 and 5) or QUICK (refs. 5 to 20) as the basis for their convective transport solver.

QUICK, in particular, has several attractive properties: no numerical diffusion (leading truncation error is fourth-order "dissipation" as distinct from second-order "diffusion"); low dispersion (the leading dispersion term is a small fifth derivative, strongly dampened by the fourth-order dissipation); inherent convective stability (due to the upwinded curvature terms, even in the absence of physical diffusion); algorithmic simplicity (based on a conservative control-volume flux formulation); and computational efficiency (in terms of total "cost" for a prescribed accuracy). QUICK also has excellent pressure prediction capability in Navier-Stokes codes; in particular, computed stagnation pressure remains constant in isentropic regions (as it should), whereas this is not the case with other convection codes (ref. 6). Some groups using "QUICKened" TEACH codes together with TEACH's standard tridiagonal line solver have experienced convergence problems with QUICK in strongly recirculating flow simulations (ref. 21). However, this appears to be due to using a single sweep direction; with alternating-direction tridiagonal (or pentadiagonal) line sweeps, QUICK is extremely robust and reliable under all flow conditions (ref. 22). Certainly, the explicit time-marching solution method described here presents no problems, even in the inviscid limit.

QUICK's single shortcoming is its tendency, under highly convective conditions, to produce overshoots and possibly some oscillations on each side of (what should be) steps in the dependent variable when convected at an angle oblique (or skew) to the grid. Even in one-dimensional flow, QUICK produces a few oscillations upstream of a sudden jump in the convected variable, under high convection conditions. By contrast, second-order upwinding does not have this defect in one dimension; but, as seen later, this method too produces strong overshoots in two-dimensional oblique-step simulations. In some applications, small overshoots and a few oscillations may be tolerable--merely representing inaccurate resolution of the discontinuity. More likely, however, nonlinear processes such as steepening in shock waves or the local behaviour of a computed diffusion or viscosity coefficient will feed back and amplify the oscillatory error, and may lead to catastrophic divergence (ref. 13). Current practice with codes based on QUICK seems to be to revert to adding artificial diffusion in an ad hoc manner in order to suppress overshoots. For example, first-order upwinding might be used for \( k \) and \( \epsilon \) equations, while QUICK is used for momentum and scalar transport (refs. 20 and 23). The penalty for this "patch-up" procedure is not immediately obvious; but, given its poor track record, one should always be suspicious of first-order upwinding.

Clearly a code retaining QUICK's desirable attributes while eliminating unphysical overshoots and oscillations would be of great practical significance. Sharp monotonic resolution of thin shear layers, species density jumps, temperature discontinuities, shock waves, and other frontal phenomena is a fundamental goal of computational fluid dynamics. The following sections of this paper will show how it is possible to modify the multi-dimensional QUICK scheme to achieve this goal while retaining QUICK's third-order global accuracy and good stability characteristics; and, perhaps surprisingly, this can be done with very little additional computational cost, because the standard QUICK algorithm (or a slight variation thereof) is used throughout the overwhelming
bulk of the flow domain—i.e., any (more expensive) modification is used only in thin regions requiring special treatment, thus representing only a small fraction of the overall number of grid points.

The next section describes the Normalized Variable Diagram (NVD)—a plot of the locally normalized convected control-volume face variable with respect to the normalized adjacent upstream node variable. In this plane, standard methods such as first- and second-order upwinding, second-order central differencing, and QUICK, are all represented by (different) straight lines. It will become clear that in order to satisfy both high accuracy and monotonicity, a nonlinear functional relationship is necessary. The choice of this nonlinear function is not unique. However, a simple scheme based on exponential upwinding has all the desired properties and is highly compatible with QUICK (both use the same grid nodes for interpolation); hence this is used as the basis for the resulting Simple High Accuracy Resolution Program. Details of the development of exponential upwinding are given in the second section, where it is seen that this nonlinear scheme is also third-order accurate. A quantitative criterion is devised for deciding when to use the standard QUICK scheme (in "smooth" regions) and when to invoke the more sophisticated monotonic interpolation; this quite naturally depends on the normalized curvature of the convected variable. Because exponential upwinding does not cover the entire range of the NVD, it is necessary to devise ad hoc extensions to match with QUICK at the extreme ranges; this is achieved via simple piece-wise linear constructions, resulting in what has become known as the Exponential Upwinding or Linear Extrapolation Refinement (EULER). This section closes with a sketch of the EULER-QUICK algorithm in one dimension, for clarity. The following section outlines the two-dimensional algorithm in detail, and shows how it can easily be extended to three-dimensional steady flow. Finally, results are given for the well-known benchmark two-dimensional pure-convection oblique-step test—probably the most severe test for any convection scheme. This is used for a direct comparison between classical first-order upwinding, second-order upwinding, QUICK, and SHARP. As expected, first-order upwinding is extremely artificially diffusive. Rather surprisingly, second-order upwinding exhibits quite strong overshoots at some convection angles. QUICK gives steeper resolution of the jump region, but generates angle-dependent overshoots and some oscillations. By dramatic contrast, SHARP retains the steep resolution of QUICK—but remains absolutely monotonic. Its overall characteristics seem virtually insensitive to flow-to-grid angle.

**NORMALIZED VARIABLE DIAGRAM**

**Definition of Normalized Variables**

Consider the variation of a convected scalar \( \phi(x,y,z) \) along a direction normal to a control-volume (CV) face, as shown in figure 1(a). For the CV face convecting velocity direction shown, QUICK involves the two adjacent node values \( \phi_D \) and \( \phi_C \) together with that at the next upstream node \( \phi_U \) in modeling the convected CV face value, \( \phi_F \). Note that the labelling of node values—downstream (D), central (C), and upstream (U)—depends on the velocity direction, as of course does the choice of node for \( \phi_F \). Figure 1(b) shows the same information in terms of the locally normalized variable.
\[ \tilde{\phi} = \frac{\phi - \phi_U}{\phi_D - \phi_U} \]  

Note particularly that, in terms of normalized variables, \( \tilde{\phi}_D = 1 \) and \( \tilde{\phi}_U = 0 \).

For example, for QUICK, on a uniform grid, the convected CV face variable is (ref. 2)

\[ \phi_f = \frac{1}{2} (\phi_D + \phi_C) - \frac{1}{8} (\phi_D - 2\phi_C + \phi_U) \]  

so, in terms of normalized variables

\[ \tilde{\phi}_f = \frac{1}{2} (1 + \tilde{\phi}_C) - \frac{1}{8} (1 - 2\tilde{\phi}_C + 0) \]  

or more conveniently

QUICK:

\[ \tilde{\phi}_f = 0.75 + 0.75(\tilde{\phi}_C - 0.5) \]

It should be clear that if \( \phi_f \) is a function of \( \phi_D, \phi_C, \) and \( \phi_U \), then the normalized variable, \( \tilde{\phi}_f \), is only a function of \( \tilde{\phi}_C \) (since \( \tilde{\phi}_D = 1 \) and \( \tilde{\phi}_U = 0 \)). This is the basis of the Normalized Variable Diagram (NVD), which is a plot of the functional relationship between the normalized convected face value, \( \tilde{\phi}_f \), and the normalized adjacent upstream node value, \( \tilde{\phi}_C \).

**Linear Schemes**

Equation (3) shows that, for QUICK, the normalized variable diagram is a straight line passing through \((0.5, 0.75)\) with a slope of 0.75. Other well-known schemes also have linear characteristics. For example, first-order upwinding requires, using the present notation (which takes account of flow direction), zeroth-order upwind "interpolation"

\[ \phi_f = \phi_C \]  

or, in terms of normalized variables, simply

First-order upwinding:

\[ \tilde{\phi}_f = \tilde{\phi}_C \]

Similarly, second-order central differencing being independent of \( \text{SGN}(u_n) \), is simply the linear interpolation

\[ \phi_f = \frac{1}{2} (\phi_D + \phi_C) \]
which becomes, in terms of normalized variables,

Second-order central:

\[ \tilde{\phi}_f = 0.75 + 0.5(\tilde{\phi}_C - 0.5) \]  
(8)

And second-order upwinding, given by linear, upwind-biased extrapolation

\[ \phi_f = \frac{3}{2} \phi_C - \frac{1}{2} \phi_U \]  
(9)

can be written

Second-order upwinding:

\[ \tilde{\phi}_f = \frac{3}{2} \tilde{\phi}_C \]  
(10)

The linear NVD characteristics, equations (4), (6), (8), and (10) are shown in figure 2(a). The corresponding normalized interpolations are shown in figure 2(b) for a specific value of \( \phi_C (<< 0.5) \). Note that three of the characteristics pass through the point \((0.5, 0.75)\), labelled Q. First-order upwinding passes through the origin, 0, and the point \( P \) at \((1,1)\); but it passes well below Q.

Characteristics passing through Q can be written

\[ \tilde{\phi}_f = 0.75 + S(\tilde{\phi}_C - 0.5) \]  
(11)

where \( S \) represents the slope of the line. Using the original (unnormalized) variables, these can be written in terms of the (upstream-weighted) curvature.

\[ \phi_f = 0.5(\phi_D + \phi_C) - CF(\phi_D - 2\phi_C + \phi_U) \]  
(12)

where \( CF \) is the curvature factor.

Clearly, \( S = 2CF + 0.5 \), and in specific cases

QUICK:

\( CF = \frac{1}{8}, \quad S = \frac{3}{4} \)  
(13)

Second-order central:

\( CF = 0, \quad S = \frac{1}{2} \)  
(14)

Second-order upwind:

\( CF = \frac{1}{2}, \quad S = \frac{3}{2} \)  
(15)

In terms of normalized variables, equation (12) becomes

\[ \tilde{\phi}_f = 0.5(1 + \tilde{\phi}_C) - CF(1 - 2\tilde{\phi}_C) \]  
(16)

Note that, in general, any (nonlinear) functional relationship between \( \tilde{\phi}_f \) and \( \tilde{\phi}_C \) passing through Q can be written in the form of equation (12) or (16) provided \( CF \) is taken to be a function of \( \tilde{\phi}_C \), rather than a constant. Also,
by making a Taylor series expansion about the CV face locations, it is not
difficult to show that any (in general, nonlinear) characteristic: (1) pass-
ing through $Q$ is necessary and sufficient for second-order accuracy and
(2) passing through $Q$ with a slope of 3/4 is necessary and sufficient for
third-order accuracy. This means that any scheme based on a characteristic
which can be written in the form of equation (16), with $CF = CF(\phi_C)$, is at
least second-order accurate, and if

$$CF(0.5) = 0.125 \rightarrow S(0.5) = 0.75$$

(17)

the scheme is third-order accurate. This, of course, correlates with equa-
tions (13) to (15), which show that the simple second-order schemes pass
through $Q$ with a slope other than 3/4, whereas the third-order QUICK scheme
indeed has $S = 3/4$. Note that first-order upwinding cannot be written in the
form of equation (16), since it does not pass through $Q$. The nonlinear NVD
characteristic to be developed in the next section will pass through $Q$ with
a slope of 3/4, thus maintaining formal third-order accuracy.

In the appendix, it shown that linear NVD characteristics which pass
through the second quadrant may produce unphysical oscillations in steady one-
dimensional convection. This is a well-known failing of central differencing,
and may also occur to some extent with QUICK under high convection conditions
(ref. 2). From figure 1(a), one sees immediately that these two characteris-
tics indeed pass through the second quadrant. Experience has shown that such
schemes are also oscillatory in two-dimensional steady-flow simulations.
Characteristics which pass through the fourth quadrant (i.e., below O) are
artificially diffusive. Thus, in order to avoid oscillations without being
artificially diffusive, one necessary condition for the nonlinear characte-
rictic to satisfy is that it must pass through the origin, O. Numerical experi-
mentation has also shown that NVD characteristics which passs above $P$ are
oscillatory in two-dimensions (although not necessarily so in one dimension--
second-order upwinding being the classic example). Similarly, passing below
P gives artificially diffusive results. So another necessary condition for
the nonlinear characteristics is that it must pass through $P$. Behaviour of
the nonlinear scheme to be developed can be summarized for the monotonic
regime ($0 \leq \phi_C \leq 1$):

The nonlinear NVD characteristic should pass through $O$, $P$, and $Q$, with
a slope of 3/4 at $Q$.

For $\phi_C$ values less than 0 or greater than 1, the characteristic should
be extended in a continuous manner, ultimately approaching the QUICK line for
extreme values. The next section outlines the development of a scheme which
satisfies the above criteria.

EXPONENTIAL UPWINDING OR LINEAR EXTRAPOLATION REFINEMENT

Exponential Upwinding

Quadratic upstream interpolation is based on assumed local behaviour of
the form

$$\phi = a + b\xi + c\xi^2$$

(18)
where \( \xi \) is a local spatial coordinate normal to the CV face, positive in the direction of the convecting velocity, as seen in figure 1(a). Evaluating a, b, and c, in terms of the local node values results in

QUICK:

\[
\phi(\xi) = \phi_C + \left(\frac{\phi_D - \phi_U}{2\Delta x}\right) \xi + \left(\frac{\phi_D - 2\phi_C + \phi_U}{2\Delta x^2}\right) \xi^2
\]  

(19)

and, of course, setting \( \xi = \Delta x/2 \) results in equation (2) for \( \phi_f \).

Now consider an entirely different type of interpolation through the same three node values, based on an assumed (upstream-weighted) exponential of the form

\[
\phi(\xi) = A + B \exp(C\xi)
\]

(20)

Evaluating the three parameters in terms of node values leads to

\[
\phi(0) = \phi_C = A + B
\]  

(21)

\[
\phi(-\Delta x) = \phi_U = A + Be^{-C\Delta x}
\]

(22)

\[
\phi(\Delta x) = \phi_D = A + Be^{C\Delta x}
\]

(23)

from which it is easily found that

\[
A = \frac{\left(\phi_D\phi_U - \phi_C^2\right)}{\left(\phi_D - 2\phi_C + \phi_U\right)}
\]

(24)

and

\[
\phi\left(\frac{\Delta x}{2}\right) = \phi_f = A \pm \sqrt{(\phi_D - A)(\phi_U - A)}
\]

(25)

or, in terms of normalized variables

\[
\bar{\phi}_f = \frac{\sqrt{\phi_C(1 - \bar{\phi}_C)^3 - \phi_C^2}}{(1 - 2\bar{\phi}_C)}
\]

(26)

with no ambiguity of sign on the square-root. This represents the desired Exponential Upwinding (EU) characteristic for the normalized variable diagram. Note that it is defined only in the monotonic regime \((0 < \bar{\phi}_C < 1)\). There is an indeterminacy at \( \bar{\phi}_C = 0.5 \); but it is easy to show, using L'Hôpital's rule, that

\[
\bar{\phi}_f(0.5) = 0.75
\]

(27)
Similarly, straightforward differentiation results in

\[ \left( \frac{\partial \phi}{\partial \phi_C} \right)_{\text{EU}} = S(\text{EU}) = 0.75 \text{ at } \phi_C = 0.5 \]  

(28)

showing that Exponential Upwinding is tangent to the QUICK line at \( \phi_C = 0.5 \). This means, of course, that Exponential Upwinding is third-order accurate. The exponential upwinding characteristic shown in figure 3(a) in relation to QUICK (dashed), while figure 3(b) shows the corresponding normalized EU and QUICK interpolations for a small positive value of \( \phi_C \) with the corresponding \( \phi_f \) values shown in figure 3(a).

Modification Criterion

Note that the EU curve lies quite close to QUICK over a fairly wide range, near \( \phi_C \sim 0.5 \). This suggests a very simple modification strategy for deciding whether to use the basic QUICK scheme or the more sophisticated interpolation:

\[ \text{If } |0.5 - \phi_C| \leq \text{const}, \text{ use QUICK} \]  

(29)

where, from figure 3(a) a value of \( \text{const} = 0.15 \) might be considered reasonable. Multiplying by 2, this becomes

\[ \text{If } |1 - 2\phi_C| \leq 0.3, \text{ use QUICK} \]  

(30)

or more directly, when written in terms of unnormalized variables

\[ \text{If } |\phi_U - 2\phi_C + \phi_D| \leq 0.3|\phi_D - \phi_U|, \text{ use QUICK} \]  

(31)

Since the left-hand side of this equation is proportional to the curvature (normal to the CV face) of the convected variable, the modification criterion is a quantitative statement of the desire to use QUICK in "smooth" (i.e., small-curvature) regions of the flow domain. This will be the case in the bulk of the flow, since high curvature (rapid change in gradient) occurs only in thin regions involving a small number of grid points. Thus, although Exponential Upwinding is more expensive than QUICK, it is only used in a small fraction of the computational domain (if at all), so that the overall strategy is extremely cost-effective.

Nonmonotonic Regime

Since Exponential Upwinding is only available in the monotonic regime, the question remains as to the best procedure to adopt for \( \phi_C \geq 1 \) and \( \phi_C \leq 0 \). For \( \phi_C \) above 1, a simple and apparently robust strategy is to use the continuous extension

\[ \phi_f = \phi_C \text{ for } 1 \leq \phi_C \leq 1.5 \]  

(32)

returning (again without loss of continuity) to QUICK at \( \phi_C \geq 1.5 \). Note that, although this portion of the overall nonlinear NVD characteristic happens to coincide with that of first-order upwinding, it does not degrade the order of the overall algorithm—which is determined solely by equations (27) and (28).
The whole concept of "order" based on Taylor series only has meaning for smooth behaviour, near $\phi_C \approx 0.5$ (i.e., vanishing curvature). Statements such as those often made in relation to TVD schemes (ref. 24) (that such schemes are only first-order accurate near extrema: $\phi_C = 0$, or 1, in the present notation) are totally meaningless and can be quite misleading. What is actually meant is that, in the present notation, $\phi_f = \phi_C$ for $\phi_C \leq 0$ and $\phi_C \geq 1$, which happens to coincide with the first-order upwinding characteristic in the nonmonotonic regime, but not (necessarily) near $\phi_C \approx 0.5$.

The negative-$\phi_C$ regime requires somewhat more care in designing an extension from Exponential Upwinding, which ends at $(0,0)$. A characteristic which rejoins QUICK at some finite negative $\phi_C$-value seems desirable; this could be done with a straight-line characteristic through $(0,0)$ with a slope less than $3/4$. However, it is important to avoid a certain critical point on the QUICK characteristic (at $\phi_C = -\sqrt{3}/2$), since, as shown in the appendix, traversing this point on the QUICK line could lead to unphysical oscillations under certain circumstances. It is thus better to rejoin the QUICK line below the critical point. This is adequately accomplished by the ad hoc straight-line characteristic

$$\phi_f = \frac{3}{8} \phi_C \quad \text{for} \quad -1 \leq \phi_C \leq 0$$

continuing along the QUICK line for $\phi_C \leq -1$. The complete composite NVD characteristic is shown in figure 4, representing an Exponential Upwinding or Linear Extrapolation Refinement of QUICK.

The EULER-QUICK Algorithm

The one-dimensional algorithm is summarized here for reference for each CV face:

(i) Designate upstream and downstream nodes on the basis of SGN($u_R$).

(ii) If $|\phi_D - \phi_U| < 10^{-5}$ (say), use QUICK, otherwise

(iii) Check if equation (31) is satisfied (this will account for the bulk of the flow field).

(iv) If not, compute $\bar{\phi}_C = (\phi_C - \phi_U)/(\phi_D - \phi_U)$, and find $\bar{\phi}_f$ by

(v) QUICK, equation (4), if $\bar{\phi}_C \leq -1$, or $\bar{\phi}_C \geq 1.5$, or $0.35 \leq \bar{\phi}_C \leq 0.65$,

(vi) $\bar{\phi}_f = 0.375 \bar{\phi}_C$ if $-1 < \bar{\phi}_C \leq 0$,

(vii) Exponential Upwinding, equation (26) for $0 < \bar{\phi}_C < 0.35$, and for $0.65 < \bar{\phi}_C \leq 1$, or

(viii) $\bar{\phi}_f = \bar{\phi}_C$ for $1 < \bar{\phi}_C \leq 1.5$.

(ix) Then, reconstruct the (unnormalized) face value, $\phi_f = \phi_U + (\phi_D - \phi_U)\bar{\phi}_f$. 

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In this way, the convective flux at the left face can be computed

\[ \text{CFLUXL}(i) = CXL(i) \cdot \phi_F \]  

(34)

where \( CXL(i) = u(i) = u(i) \Delta t/\Delta x \) is the local Courant number at the left face for \( CV(i) \). Because of the conservative CV formulation, the right-face flux at \( CV(i) \) is just the left-face flux at \( CV(i+1) \), regardless of velocity direction. The explicit update algorithm for pure convection then becomes, quite simply

\[ \phi_i^{n+1} = \phi_i^n + \text{CFLUXL}(i) - \text{CFLUXL}(i+1) \]  

(34)

In the steady state, of course, \( \phi_i^{n+1} = \phi_i^n \), so that the FLUX terms must balance. Diffusive flux terms are treated in an analogous fashion (using \( DXL = \Gamma \Delta t/\Delta x^2 \), \( \Gamma \) being a diffusion coefficient or viscosity):

\[ \text{DFLUXL}(i) = DXL(i) \cdot (\phi_i - \phi_{i-1}) \]  

(36)

involving the simple linear difference across the left face, which is consistent with the third-order treatment of the convective fluxes (ref. 2). Control-volume averaged source terms can be added, if appropriate.

MULTI-DIMENSIONAL ALGORITHM: SHARP

Two-Dimensional QUICK Scheme

Figure 5 shows a two-dimensional control volume, with attention focused on convection across the left face. In the situation shown, \( u_0 \) is positive to the right, so for a control volume centered at node \((i,j)\), the following designation of upstream and downstream variables results, in the direction normal to the face

\[ \phi_D = \phi(i,j); \quad \phi_C = \phi(i-1,j); \quad \phi_U = \phi(i-2,j) \quad \text{for } u_0 > 0 \]  

(37)

and the upstream-weighted transverse nodes are

\[ \phi_T = \phi(i-1,j+1); \quad \phi_B = \phi(i-1,j-1) \quad \text{for } u_0 > 0 \]  

(38)

It should be clear which nodes would be involved for \( u_0 < 0 \).

For the basic two-dimensional QUICK scheme (ref. 25), the convected value averaged at the left face is (for \( u_0 > 0 \))

\[ \phi_L = \frac{1}{2} (\phi_D + \phi_C) - \frac{1}{8} (\phi_D - 2\phi_C + \phi_U) + \frac{1}{24} (\phi_T - 2\phi_C + \phi_B) \]  

(39)

which includes the linear interpolation term, the upstream normal curvature term, and a small term representing the effect of (upstream-biased) transverse curvature, in computing the face average. Note that the first two terms are identical with the one-dimensional formula, equation (92). Thus, one possible strategy for the two-dimensional SHARP is to follow the one-dimensional algorithm, steps (i) to (ix), above, and then simply add the appropriate transverse
curvature term (depending in the sign of \( u_\theta \)). One needs to store left-face (convective plus diffusive) fluxes

\[
\text{FLUXL}(i,j) = CXL(i,j) \cdot \phi_\theta - DXL(i,j) \cdot [\phi(i,j) - \phi(i-1,j)]
\]

and bottom-face fluxes

\[
\text{FLUXB}(i,j) = CYB(i,j) \cdot \phi_\sigma - DYB(i,j) \cdot [\phi(i,j) - \phi(i,j-1)]
\]

The explicit update algorithm is then extremely simple, using an over-writing assignment statement.

Set: \( \phi(i,j) = \phi(i,j) + \Delta t S^*(i,j) + \text{FLUXL}(i,j) - \text{FLUXL}(i+1,j) + \text{FLUXB}(i,j) - \text{FLUXB}(i,j+1) \)

where \( S^* \) is the CV-averaged source term. Note that, in terms of storage requirements, it is necessary to store two flux arrays for each transport variable.

**Curvature Based Algorithm**

An alternative strategy, that can be used for one-, two-, or three-dimensional simulations, is to write, for the average left-face convected value (suppressing \( j \) and \( k \) indexes, for convenience)

\[
\phi_\theta = \frac{1}{2} (\phi_1 + \phi_{1-1}) - CF \cdot \text{CURVN} + \frac{1}{24} (\text{CURVTY} + \text{CURVTZ})
\]

where \( \text{CURVTY} \) and \( \text{CURVTZ} \) are the respective upstream-weighted transverse curvature terms in the other coordinate directions, and the upstream-biased normal curvature can be written

\[
\text{CURVN} = \frac{1}{2} [\phi_{1+1} - \phi_1 - \phi_{1-1} + \phi_{1-2} - \text{SGN}(u_\theta) \cdot (\phi_{1+1} - 3\phi_1 + 3\phi_{1-1} - \phi_{1-2})]
\]

which takes account of velocity direction automatically. For the standard QUICK algorithm, of course, the normal curvature factor, \( CF \), is a constant (= 1/8). The explicit SHARP algorithm can be implemented simply by writing, from equation (16).

\[
CF = CF(\tilde{\phi}_C) = \frac{\tilde{\phi}_F(\tilde{\phi}_C) - 0.5(1 + \tilde{\phi}_C)}{(2\tilde{\phi}_C - 1)}
\]

which is shown in figure 6, along with the nonmonotonic extensions, corresponding to the complete NVD characteristic of figure 4.

Again, the algorithm begins by computing \( |\phi_D - \phi_U| \), and going immediately to QUICK if this is less than a specified small number. If not, one computes
in the usual way, and then goes to algebraic expressions representing the
behaviour shown in figure 6 for CF($\phi_C$), as follows:

For $\phi_C \leq -1$ or $\phi_C \geq 1.5$: $CF = 0.125$  \hspace{1cm} (46)

For $-1 < \phi_C \leq 0$: $CF = \frac{(0.5 + 0.125 \phi_C)}{(1 - 2\phi_C)}$  \hspace{1cm} (47)

For $1 \leq \phi_C \leq 1.5$: $CF = \frac{1}{2}(\phi_C - 1) \hspace{1cm} (2\phi_C - 1)$  \hspace{1cm} (48)

For $0.5 \leq \phi_C \leq 0.7$, use the following quadratic approximation:

$CF = 0.125 - 0.2609(\phi_C - 0.5) + 0.13613(\phi_C - 0.5)^2$  \hspace{1cm} (49)

And finally, for $0 < \phi_C < 0.3$, and $0.7 < \phi_C < 1$, use the exact Exponential Upwinding formula, combining equations (26) and (45).

$$CF = \frac{\phi_C - (1 + \phi_C)(\phi_C - 0.5) - \sqrt{\phi_C(1 - \phi_C)^3}}{(1 - 2\phi_C)^2}$$  \hspace{1cm} (50)

It should be clear that most of the grid points will be in the smooth region ($\phi_C < 0.5$) and thus will involve equation (49). This empirical formula is graphically indistinguishable from the exact EU curve in this region.

A less expensive strategy uses the following approximate formulas, in addition to equation (46):

For $-1 < \phi_C \leq 0$: $CF = \frac{1}{2} + \frac{3}{16} (\phi_C - 1)$  \hspace{1cm} (51)

For $0 < \phi_C \leq \frac{1}{4}$: $CF = \frac{1}{2} - \frac{5}{8} \sqrt{\phi_C}$  \hspace{1cm} (52)

For $\frac{1}{4} < \phi_C \leq 1$: $CF = \frac{1}{4} (1 - \phi_C)$  \hspace{1cm} (53)

For $1 < \phi_C \leq \frac{3}{2}$: $CF = \frac{1}{8} - \frac{1}{4} \left( \frac{3}{2} - \phi_C \right)$  \hspace{1cm} (54)

In this case, most grid points will involve the simple linear formula given in equation (53). Note that $CF = 1/8$ when $\phi_C = 1/2$, thus maintaining third-order accuracy even in this simple approximate scheme. The main difference between equations (47) to (50) and equations (51) to (54) is that in the latter case the monotonic extensions are approximated by straight lines for $CF(\phi_C)$, rather than segments of hyperbolas; since this is an ad hoc procedure in either case, the exact shape of these extensions is immaterial, provided they revert to the QUICK value ($CF = 1/8$) in a reasonable manner (and avoid the critical point).
Extension to Three Dimensions

The three-dimensional algorithm parallels the two-dimensional version, simply adding the upstream-biased transverse curvature for the third direction, and then setting up (convective plus diffusive) fluxes for "left" (L), "bottom" (B), and "far" (F) faces of each CV cell. The explicit update then becomes

Set:

$$\phi(i,j,k) = \phi(i,j,k) + \Delta t S(i,j,k) + \text{FLUXL}(i,j,k) - \text{FLUXL}(i+1,j,k) + \text{FLUXB}(i,j,k) - \text{FLUXB}(i+1,j,k) + \text{FLUXF}(i,j,k) - \text{FLUXF}(i,j,k+1) \quad (55)$$

where, as usual, flux consistency is guaranteed by the control-volume formulation; e.g., the "near" face flux, FLUXN(i,j,k), has been replaced by FLUXF(i,j,k+1). In the three-dimensional case, of course, it is necessary to store three flux arrays for each transport variable.

Numerical Boundary Conditions

As a general principle, QUICK boundary-condition treatment is used (ref. 25); i.e., quadratic extrapolation normal to the boundary to set up external pseudo-node values, using the given physical conditions together with enough interior node values to perform the extrapolation. This works well for all transport variables unless there is a discontinuity oblique to the grid very close to the boundary. In such a case, the classic solution of local mesh refinement can be used. Alternatively, other high-resolution forms of local behavior can be developed on a case-by-case basis. For example, boundary-layer flow with a no-slip condition and strong pressure gradient can be modeled on a relatively coarse grid in a manner compatible with QUICK (and SHARP) by assuming a local behavior normal to the wall such as

$$u = C_1 y^{1/n} + C_2 y \quad (56)$$

i.e., a power-law-plus-linear profile, with an assumed value of $n$. This is really a three-point interpolation, since the condition $u(0) = 0$ has already been assumed; it would replace the usual (three-point) quadratic variation (used in QUICK)

$$u = c_1 y + c_2 y^2 \quad (57)$$

again assuming $u(0) = 0$. In each case, the coefficients are computed using two internal node values normal to the wall. Equation (56) allows much more rapid variation in the CV cell adjacent to the wall; it can be used in the same spirit as logarithmic wall-functions (ref. 3). Naturally, details regarding convective and diffusive fluxes need to be worked out in individual cases; but this is a straightforward matter.

At inflow boundaries it is sometimes convenient to set up two external pseudo-nodes so that the usual (internal) QUICK or SHARP algorithm can be used directly. Figure 7 shows a situation in which $\Phi_{BC}$ is given at an inflow boundary. Local quadratic behavior in terms of the distance from the boundary implies
\[
\phi(\xi) = \phi_3 \left( 1 + \left( \frac{\phi_4 - \phi_2}{2 \Delta x} \right) \xi \right) + \left( \frac{\phi_4 - 2\phi_3 + \phi_2}{2 \Delta x^2} \right) \xi^2
\]  
(58)

thus

\[
\phi_{BC} = \phi \left( - \frac{\Delta x}{2} \right) = \phi_3 - \frac{1}{4} (\phi_4 - \phi_2) + \frac{1}{8} (\phi_4 - 2\phi_3 + \phi_2)
\]  
(59)

Solving for \( \phi_2 \) gives

\[
\phi_2 = \frac{8}{3} \phi_{BC} - 2\phi_3 + \frac{1}{3} \phi_4
\]  
(60)

And since for a quadratic function, the third-difference is zero, \( \phi_1 \) is given by

\[
\phi_1 = 3\phi_2 - 3\phi_3 + \phi_4
\]  
(61)

For outflow conditions, one may assume zero-local-curvature in the flow direction, unless other physical conditions are specified. This is clearly not as restrictive as zero-local-gradient, and may allow the use of smaller computational domains for a given accuracy.

**Time-step Restrictions**

If one makes a classical von Neumann analysis of the (one-dimensional) QUICK scheme, assuming unsteady convection and diffusion in an infinite domain, the resulting time-step restrictions are rather stringent (ref. 2). In fact, the convection-controlled restriction is formally the same as the simple forward-time-central-space requirement (ref. 27) on the Courant number, \( c = u\Delta t/\Delta x \),

\[
c \leq \frac{2}{P_A}
\]  
(62)

where \( P_A = u\Delta x/\Gamma \) is the grid Peclet number (or Reynolds number). This would imply, of course, that purely convective flow \( (P_A \to \infty) \) could not be simulated by the explicit QUICK scheme. Fortunately, the formal von Neumann analysis does not apply to steady-state algorithms on a finite grid. In particular, since the instability indicated by violating equation (62) is at the long-wavelength end of the Fourier spectrum, the imposition of a long-wavelength cutoff (corresponding to a finite grid) results in a much less restrictive condition (ref. 27). This can be written in an accurate simplified form as (ref. 25)

\[
c \leq \frac{2}{P_A} + \frac{\pi^2}{2N^2}
\]  
(63)

where \( N\Delta x = \lambda^* \), the cut-off wavelength, from which it can be seen that even in the "inviscid" limit \( (P_A \to \infty) \) there is always a nonzero time step available for explicit solution of the QUICK algorithm on a finite grid. Even this can be violated when using time-marching toward a steady-state solution, because
any unstable modes tend to be suppressed by the steady-state boundary conditions. Finally, the nonlinearity of the SHARP scheme allows further violation of formal time-step restrictions. As a rule of thumb, one should try Courant numbers about one order of magnitude larger than that suggested by equation (63). One other point needs to be noted, however: when simulating purely convective flow, short-wavelength transients may "rattle around" in the computational domain. And although these are not unstable, there is no mechanism for their damping, and a general level of "background noise" is thereby generated. In real flows, of course, there will always be some physical damping, although this might be extremely small. Thus, when simulating purely convective flow, the following strategy is suggested: include modeled diffusion terms (finite $P_{A}$), but increase $P_{A}$ until the solution is independent of its value. A nominal value of $P_{A} = 10^{5}$ satisfies this requirement, while completely quieting transient noise. This magnitude is certainly far beyond any value likely to be encountered in practice; i.e., it represents a computational "infinity."

Variable Grids

For clarity, the development of SHARP has been based on the assumption of a uniform grid in each coordinate direction. Various levels of generalization are possible. For example, in two dimensions it is a simple matter to extend the formulas to a uniform rectangular grid, $\Delta x = \text{const}$, $\Delta y = \text{const} \neq \Delta x$; and similarly in three dimensions. This is merely reflected in the definition of individual component Courant numbers (and diffusion parameters). The next level of generalization involves locally expanding (or contracting) rectangular grids, with "expansion ratios" such as $r_{x} = \Delta x_{i+1}/\Delta x_{i}$, etc. In principle, one could set up analogous formulas for $\phi_{F}$ incorporating $r_{x}$, $r_{y}$ (and $r_{z}$ in three dimensions), as has been done for QUICK (refs. 2 and 25) using a different notation. However, it turns out that, for QUICK, simply using the constant-grid-spacing formulas on a variable grid results in negligible errors, provided the adjacent mesh-width ratios lie within the range $0.8 - 1.25$, i.e., up to approximately a 125 percent local expansion ratio (ref. 4). This gives a wide range of flexibility in designing variable rectangular meshes without going to the added complexity of variable-grid formulas. Since this conclusion was based on a Taylor series expansion about control-volume faces, and is therefore related to QUICK'S NVD behaviour near $\phi_{C} = 0.5$, the same conclusion must be reached regarding SHARP. The extension to nonrectangular quadrilateral grids is not yet documented; however, it is reasonable to speculate that "mild" distortion would not result in significant errors, even though the formal order of accuracy is reduced.

TEST PROBLEM RESULTS

The Oblique-Step Test

Figure 8 shows the well-known bench-mark test problem consisting of pure convection of an upstream transverse step profile in a scalar field imposed at the inflow boundaries of a (square) computational domain, in this case.

$$\Delta x = \Delta y = \frac{1}{25}$$  \hspace{1cm} (64)
There are two additional rows of pseudo-nodes upstream of the inflow boundaries, and one additional set downstream. The convecting velocity is of constant magnitude and flows at the same angle \( \theta \), oblique to the grid, everywhere. The location of the boundary step is chosen so that the exact convected step passes through the mid-point of the grid, for reference. Note that \( \phi = 0.5 \) along the step itself, whereas, \( \phi = 1 \) everywhere above and \( \phi = 0 \) below, as indicated.

For \( \theta = 45^\circ \), the exact solution is shown in orthographic projection in figure 9. Note that this particular computer-plot routine interpolates linearly between specified grid-point values. Figure 10 gives the results for \( \theta = 45^\circ \) using classical first-order upwinding for all CV face fluxes. Clearly, this is grossly in error due to the artificial cross-grid diffusion inherent in this method. A quantitative indication of the error is given by

\[
\text{ERROR} = \sum |\Phi_{\text{computed}} - \Phi_{\text{exact}}|
\]

summed over all computed (interior) grid points; the magnitude is noted in the figure captions in each case. Figure 11 gives the corresponding results for second-order upwinding. Although the main rise is considerably steeper than first-order, and the ERROR much smaller, the most obvious feature is the (anti-symmetrical) pattern of overshoots—of considerable magnitude! This is a serious problem, and one that needs to be addressed by research groups propounding the use of second-order upwinding as a general-purpose convection solver (refs. 4 and 5). In fact, second-order upwinding, at this angle, gives larger overshoots than QUICK, seen in figure 12. The QUICK and second-order-upwind results are qualitatively similar; but note that QUICK's step resolution is considerably steeper, and compare the quantitative ERROR magnitudes. Finally, for this 45\(^\circ\) angle, figure 13 gives the SHARP results—essentially the same steep resolution as QUICK, but with the overshoots "clipped off" (and smoothed) to give absolutely monotonic simulation. Note the drop in ERROR relative to QUICK.

Of course, 45\(^\circ\) is a special angle (actually, the worst case for first-order upwinding in terms of ERROR magnitude), so two other angles will be considered

\[
\theta = \arctan \left( \frac{2}{3} \right) \approx 34^\circ
\]

and

\[
\theta = \arctan \left( \frac{3}{2} \right) \approx 56^\circ
\]

The results—again for first-order upwinding, second-order upwinding, QUICK, and SHARP—are shown in the final series of figures, as indicated. In each case, first-order upwinding is artificially diffusive, second-order upwinding and QUICK are oscillatory with much lower ERROR, but SHARP always gives uniformly steep and monotonic results, essentially independent of flow-to-grid angle.

**DISUSSION AND FORECAST**

SHARP represents a new generation of multidimensional monotonic convective solvers of high formal accuracy (in this case, third order). Other similar
schemes can be constructed by devising alternate nonlinear characteristics in the normalized variable diagram. For example, Gaskell and Lau's Sharp Monotonic Algorithm For Realistic Transport (SMART) is based on a piece-wise linear characteristic (ref. 28) consisting of the QUICK line for the bulk of the monotonic range in $\tilde{\phi}_C$, but deviating via ad hoc straight-line segments to pass through $(0,0)$ and $(1,1)$ in the NVD. SMART and SHARP give virtually identical results for critical steady two-dimensional pure-convection problems such as the oblique-step test. These schemes are similar in some respects to certain types of flux-limiter and so-called "TVD" schemes developed for simulating shock phenomena in inviscid compressible flows. In fact, there is a one-to-one correspondence between the normalized variable diagram and the flux-limiter versus gradient-ratio diagram discussed, for example, by Sweby (ref. 29). It is not difficult to show that the flux-limiter factor, FLF, (Sweby's $\phi$), is related to the normalized variables used here by

$$\text{FLF} = \frac{\tilde{\phi}_F - \tilde{\phi}_C}{\frac{1}{2}(1 - \tilde{\phi}_C)}$$

(68)

and that the gradient ratio, $r$, is given by

$$r = \frac{\tilde{\phi}_C}{(1 - \tilde{\phi}_C)}$$

(69)

Note that the important region near $\tilde{\phi}_C = 1$ is banished to large (positive or negative) $r$ values in Sweby's diagram, whereas the behaviour of the $\tilde{\phi}_F(\tilde{\phi}_C)$ characteristic is immediately obvious in the NVD used here. In terms of unnormalized variables. Equation (68) is simply

$$\text{FLF} = \frac{\phi_f - \phi_C}{\phi_{CEN} - \phi_C}$$

(70)

where the numerator is the difference between the modelled face value, $\phi_f$, and first-order upwinding, $\phi_C$, and the denominator is the difference between second-order central differencing, $\phi_{CEN} = 1/2(\phi_D + \phi_C)$, and first-order upwinding. In unsteady flows, one can obtain the central-difference time-averaged (Lax-Wendroff) CV face value from

$$\phi^\text{LW}_{CEN} = \phi_f - c(\phi_f - \phi_C)$$

(71)

where $c$ is the Courant number. If one makes the same (second-order time-accurate) assumption for the nonlinear face value, averaged over time,

$$\langle \phi_f \rangle = \phi_f - c(\phi_f - \phi_C)$$

(72)

then equation (70) can be written, cancelling the factor $(1 - c)$

$$\text{FLF} = \frac{\langle \phi_f \rangle - \phi_C}{\phi^\text{LW}_f - \phi_C}$$

(73)
which, of course, is the basic definition of the flux-limiter factor. This means that many of the flux-limiter schemes previously developed for unsteady (one-dimensional) gasdynamics will be applicable to steady multidimensional highly convective flows, as well, using the conservative control-volume formulation described here.

It now appears possible to obtain even better resolution of discontinuities by using "nonlinear" schemes of higher-order accuracy, in the sense of using more than three grid points in estimating local behaviour (normal to control-volume faces). Whether this is based on flux-limited higher-order polynomial schemes or more sophisticated forms of (nonpolynomial) interpolation, the strategy of using a robust scheme, such as third-order upwinding, in the bulk of the flow domain and switching to the (presumably) more costly computation only where necessary (in thin layers) will remain highly cost-effective.
APPENDIX

Consider a linear characteristic in the NVD of the form

\[ \tilde{\phi}_F = 5\tilde{\phi}_C + I \]  

(A.1)

In one-dimensional simulations, if oscillations occur, they will take the form of an alternating geometric series, decaying upstream: \( \phi_i = 1, \phi_{i-1} = -K, \phi_{i-2} = +K^2, \) etc. Let \( \phi_D = 1; \) then \( \phi_C = -K, \phi_U = K^2. \) The corresponding normalized variable is

\[ \tilde{\phi}_C = \frac{\phi_C - \phi_U}{\phi_D - \phi_U} = \frac{-K - K^2}{1 - K^2} = \frac{-K}{1 - K} \]  

(A.2)

where the "star" signifies a critical value of \( \tilde{\phi}_C \) (corresponding to the oscillatory behaviour). The accompanying face value is \( \tilde{\phi}_F^* = 0, \) as seen in figure A.1(a); thus the normalized face value becomes

\[ \tilde{\phi}_F = S \left( \frac{-K}{1 - K} \right) + I = \frac{\phi_F^* - \phi_U}{\phi_D - \phi_U} = \frac{-K^2}{1 - K^2} \]  

(A.3)

This gives a quadratic equation for \( K, \) the appropriate root being

\[ K = \frac{S - \sqrt{S^2 - 4I(1 - S - I)}}{2(1 - S - I)} \]  

(A.4)

For example, for QUICK \((S = 0.75, I = 0.375)\)

\[ K(QUICK) = 2 \sqrt{3} - 3 = 0.4641 \]  

(A.5)

and the critical point is given by

\[ \tilde{\phi}_C^*(QUICK) = -\sqrt{372} = -0.8660 \]  

(A.6)

and

\[ \tilde{\phi}_F^*(QUICK) = -\frac{3}{8} (\sqrt{3} - 1) = -0.2745 \]  

(A.7)

as shown in figure A.1(b).

Note that for second-order central differencing \((S = 0.5, I = 0.5), K = 1, \) implying undamped oscillation. Also, if the characteristic passes through \( O (I = 0), \) then \( K \equiv 0; i.e., \) perfect step resolution. Finally, if \( I < 0 \) (i.e., the characteristic passes through the fourth quadrant), \( K \) is negative, implying a nonoscillatory geometric decay, or artificial diffusion. It should be clear that any linear characteristic passing through the second quadrant \((I > 0)\) will have a corresponding critical point in the third quadrant. More general results concerning nonlinear characteristics can be determined. In particular, any (in general, nonlinear) characteristic passing through the second quadrant will have a potentially oscillatory critical point in the third quadrant. This can be seen by imagining a local first-order Taylor
expansion of the form of equation (A.1) about candidate critical points; pro-
vided the trajectory enters the third quadrant from the second, there will
always be values of $S$ and $I$ satisfying equations (A.2) to (A.4) at some
point on the trajectory on the third quadrant. Trajectories entering the
third quadrant through $0$ or the fourth quadrant may also have critical
points, as would the scheme shown dashed in figure A.1(b), which rejoins the
QUICK scheme above its critical point. Clearly, the most satisfactory design
is to pass through $0$, staying low enough to avoid potential critical points.
This is the case with the ad hoc linear extension chosen in constructing the
EULER-QUICK scheme.

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![Diagram of node variables in the vicinity of a CV face](A) ORIGINAL VARIABLES.  (B) NORMALIZED VARIABLES.  FIGURE 1. - NODE VARIABLES IN THE VICINITY OF A CV FACE (AT DASHED LINE).
FIGURE 2. - FIRST-ORDER UPWINDING, SECOND-ORDER UPWINDING, SECOND-ORDER CENTRAL DIFFERENCING, AND THIRD-ORDER UPWINDING (QUICK).

FIGURE 3. - EXPONENTIAL UPWINDING (SOLID CURVES) SHOWN IN RELATION TO QUICK (DASHED).
FIGURE 4. - COMPOSITE NVD CHARACTERISTIC FOR THE EULER-QUICK SCHEME.

FIGURE 5. - TWO-DIMENSIONAL CONTROL VOLUME SHOWING NODES INVOLVED IN ESTIMATING THE AVERAGE LEFT-FACE VALUE, FOR \( u > 0 \).
FIGURE 6. - NORMAL CURVATURE FACTOR, $CF$, AS A FUNCTION OF THE NORMALIZED UPSTREAM NODE VALUE, $\phi_c$, FOR THE EULER-QUICK SCHEME CORRESPONDING TO FIGURE 4.

FIGURE 7. - NUMERICAL BOUNDARY CONDITIONS AT AN INFLOW BOUNDARY.

FIGURE 8. - THE OBLIQUE-STEP TEST.

(A) BOUNDARY CONDITIONS AND CONVECTING VELOCITY.

(B) EXACT SOLUTION AND GRID DISTRIBUTION.

FIGURE 8. - THE OBLIQUE-STEP TEST.
FIGURE 9. - THREE-DIMENSIONAL REPRESENTATION OF $\Phi(x,y)$ FOR THE EXACT SOLUTION OF THE OBLIQUE-STEP TEST FOR $\theta = 45^\circ$.

FIGURE 10. - OBLIQUE-STEP TEST RESULTS FOR FIRST-ORDER UPWINDING. $\theta = 45^\circ$. ERROR = 68.2.
SECOND-ORDER UPWINDING, $\theta = 45^\circ$

FIGURE 11. - OBLIQUE-STEP TEST RESULTS FOR SECOND-ORDER UPWINDING, $\theta = 45^\circ$. ERROR = 24.4.

QUICK 2-D, $\theta = 45^\circ$

FIGURE 12. - OBLIQUE-STEP TEST RESULTS FOR THIRD-ORDER UPWINDING (QUICK), $\theta = 45^\circ$. ERROR = 16.6.
FIGURE 13. - OBLIQUE-STEP TEST RESULTS FOR THE SIMPLE HIGH ACCURACY RESOLUTION PROGRAM (SHARP), $\theta = 45^\circ$. ERROR = 16.0.

FIGURE 14. - EXACT SOLUTION FOR $\theta = 34^\circ$. 

SHARP 2-D. $\theta = 45^\circ$

EXACT 2-D. $\theta = 34^\circ$
FIGURE 15. - OBLIQUE-STEP TEST RESULTS FOR FIRST-ORDER UPWINDING. $\theta = 34^0$. ERROR = 63.8.

FIGURE 16. - OBLIQUE-STEP TEST RESULTS FOR SECOND-ORDER UPWINDING. $\theta = 34^0$. ERROR = 28.7.
FIGURE 17. - OBLIQUE-STEP TEST RESULTS FOR QUICK. $\theta = 34^\circ$. ERROR = 23.4.

FIGURE 18. - OBLIQUE-STEP TEST RESULTS FOR SHARP. $\theta = 34^\circ$. ERROR = 19.5.
FIGURE 19. - EXACT SOLUTION FOR $\theta = 56^\circ$.

FIGURE 20. - OBLIQUE-STEP TEST RESULTS FOR FIRST-ORDER UPWINDING, $\theta = 56^\circ$. ERROR = 63.8.
FIGURE 21. - OBLIQUE-STEP TEST RESULTS FOR SECOND-ORDER UPWINDING. $\theta = 56^\circ$. ERROR = 28.7.

FIGURE 22. - OBLIQUE-STEP TEST RESULTS FOR QUICK. $\theta = 56^\circ$. ERROR = 23.4.
FIGURE 23. - OBLIQUE-STEP TEST RESULTS FOR SHARP. \( \theta = 56^\circ \). ERROR = 19.5.

FIGURE A1. - DETERMINATION OF OSCILLATORY CRITICAL POINT FOR QUICK.

(A) OSCILLATORY NODE VALUES.

(B) LOCATION OF c.p.
**SHARP Simulation of Discontinuities in Highly Convective Steady Flow**

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**Abstract**

For steady multidimensional convection, the QUICK scheme has several attractive properties. However, for highly convective simulation of step profiles, QUICK produces unphysical overshoots and a few oscillations, and this may cause serious problems in nonlinear flows. Fortunately, it is possible to modify the convective flux by writing the "normalized" convected control-volume face value as a function of the normalized adjacent upstream node value, developing criteria for monotonic resolution without sacrificing formal accuracy. This results in a nonlinear functional relationship between the normalized variables, whereas standard methods are all linear in this sense. The resulting Simple High Accuracy Resolution Program (SHARP) can be applied to steady multidimensional flows containing thin shear or mixing layers, shock waves, and other frontal phenomena. This represents a significant advance in modeling highly convective flows of engineering and geophysical importance. SHARP is based on an explicit, conservative, control-volume flux formulation, equally applicable to one-, two-, or three-dimensional elliptic, parabolic, hyperbolic, or mixed-flow regimes. Results are given for the bench-mark purely convective oblique-step test. The monotonic SHARP solutions are compared with the diffusive first-order results and the nonmonotonic predictions of second- and third-order upwinding.

**Key Words (Suggested by Author(s))**

Highly convective steady flow; Sharp monotonic resolution; SHARP; QUICK; EULER; Wiggles eliminated

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