Non-oscillatory Central Schemes for
Multidimensional Hyperbolic Conservation Laws

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Abstract

We construct, analyze and implement a new non-oscillatory high-resolution scheme for two-dimensional Hyperbolic conservation laws. The scheme is a predictor-corrector method which consists of two-steps: starting with given cell averages, we first predict pointvalues which are based on non-oscillatory piecewise-linear reconstructions from the given cell averages; at the second corrector step, we use staggered averaging, together with the predicted midvalues, to realize the evolution of these averages. This results in a second-order, non-oscillatory central scheme - a natural extension of the one-dimensional second-order central scheme of Nessyahu & Tadmor [NT].

As in the one-dimensional case, the main feature of our two-dimensional scheme is simplicity. In particular, this central scheme does not require the intricate and time consuming (approximate) Riemann solvers which are essential for the high-resolution upwind schemes; in fact, even the computation of the exact Jacobians can be avoided. Moreover, the central scheme is 'genuinely multidimensional' in the sense that it does not necessitate dimensional splitting.

We prove that the scheme satisfies the scalar maximum principle, and in the more general context of systems, our proof indicates that the scheme is positive (in the sense of Lax & Liu [LL]). We demonstrate the application of our central scheme to several prototype two-dimensional Euler problems. Our numerical experiments include the resolution of shocks oblique to the computational grid; they show how our central scheme solves with high resolution the intricate wave interactions in the so called double Mach reflection problem, [WC], without following the characteristics; and finally we report on the accurate ray solutions of a weakly Hyperbolic system, [ER], rays which otherwise are missed by dimensional splitting approach. Thus, a considerable amount of simplicity and robustness is gained while achieving stability and high-resolution.

AMS(MOS) subject classification. Primary 65M10; Secondary 65M05

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1 Introduction

We study the approximation of two-dimensional conservation laws by second-order accurate, non-oscillatory central difference schemes. The main feature of our central schemes is simplicity: since no (approximate) Riemann solvers and related characteristic decompositions are involved, we derive efficient, genuinely multidimensional schemes, which are independent of dimensional splitting.

The construction of our central scheme in the prototype two-dimensional case is carried out in §2. It amounts to a simple two-step predictor-corrector method outlined in (2.15)-(2.16) below. In §3 we carry out the stability analysis which proves that the two-dimensional scheme satisfies the scalar maximum principle. In fact, our arguments indicate that in the more general context of multidimensional systems, the central scheme satisfies the positivity condition of Lax & Liu, [LL]. Finally, we implemented the proposed central scheme for a variety of prototype two-dimensional problems, whose results are reported in §4. In particular, we would like to highlight

- **Scalar equations.** The non-oscillatory behavior of the scalar results are found in agreement with the maximum principle indicated above;

- **Two-dimensional systems.** Three canonical problems are considered – the rotated Riemann problem, the Double Mach reflection problem, and a $2 \times 2$ weakly Hyperbolic system introduced by Engquist & Runborg, which arises in the macroscopic closure of a multi-phase geometrical optics expansion, [ER]. The numerical results demonstrate the non-oscillatory, high-resolution content of our proposed central schemes. It is in this context of systems of conservation laws that the simplicity and flexibility of our central schemes are translated into efficiency. Specifically, one can avoid the time consuming computation of (approximate) Riemann-solver(s) and the related characteristic decompositions – in fact, even the (exact) Jacobians
associated with the problem are not required for the computation!. Moreover, this flexibility enables to implement the central scheme without dimensional splitting.

The motivation for our construction of the two-dimensional central scheme discussed in this paper, originates with the one-dimensional central scheme introduced by Nessyahu & Tadmor in [NT]. To begin with, we briefly recall this one-dimensional setup. Starting with a piecewise-constant solution, \( \sum \tilde{w}_p^n \chi_p(x) \), one reconstructs a piecewise-linear approximation, \( w(x, t^n) = \sum \left[ \tilde{w}_p^n + w_p' \left( \frac{x - x_p}{\Delta x} \right) \right] \chi_p(x) \). Here, \( \chi_p(x) \) is characteristic function of the cell, \( I_p := \{ \xi \mid |\xi - x_p| \leq \frac{\Delta x}{2} \} \), centered around \( x_p = p\Delta x \), and \( w'_p \) abbreviates a first-order discrete slope which is reconstructed from the neighboring cell averages \( \{ \tilde{w}_p^n \} \). Let \( \{ w(x, t), t \geq t^n \} \) be the exact solution of the conservation law \( w_t + f(w)_x = 0 \), subject to the reconstructed initial data at \( t = t^n \); the distinctive feature of central schemes — in contrast to Godunov-type upwind schemes, is that they realize this exact solution by its averages over staggered cells, \( I_{j+\frac{1}{2}} \), centered around \( x_{j+\frac{1}{2}} = (j + \frac{1}{2}) \Delta x \). Let \( \bar{w}_{j+\frac{1}{2}}(t^n) := \frac{1}{\Delta x} \int_{I_{j+\frac{1}{2}}} w(\xi, t) d\xi \) denote these staggered averages. Integration over the control volume \( I_{j+\frac{1}{2}} \times [t^n, t^{n+1}] \) yields (with the usual fixed mesh-ratio \( \lambda := \frac{\Delta t}{\Delta x} \))

\[
\bar{w}_{j+\frac{1}{2}}(t^{n+1}) = \bar{w}_{j+\frac{1}{2}}(t^n) - \lambda \left[ \frac{1}{\Delta t} \int_{t^n}^{t^{n+1}} f(w_{j+1}(\tau)) d\tau - \frac{1}{\Delta t} \int_{t^n}^{t^{n+1}} f(w_j(\tau)) d\tau \right].
\]

The averaging of the piecewise-linear data reconstructed at \( t = t^n \) yields \( \bar{w}_{j+\frac{1}{2}}(t^n) = \frac{1}{2}(w_{j} + w_{j+1}) + \frac{1}{2}(w_j' - w_{j+1}') \). So far everything is exact. At this point the fluxes on the right are approximated by the midpoint rule, \( \frac{1}{\Delta t} \int_{t^n}^{t^{n+1}} f(w_j(\tau)) d\tau \approx f(w_j(t^{n+\frac{1}{2}})) \). The CFL condition guarantees that the interface values, \( w_j(\tau) = w(x_j, \tau), \tau \in [t^n, t^{n+1}] \), are 'secured' within a smooth region, so one may use Taylor expansion to approximate the midvalue \( w_j(t^{n+\frac{1}{2}}) \). We end up with a predictor step for these midvalues,

\[
w_j^{n+\frac{1}{2}} = \bar{w}_j^n - \frac{\lambda}{2} (f(w_j))', \tag{1.1}
\]

followed by the corrector step described above

\[
\bar{w}_{j+\frac{1}{2}}^{n+1} = \frac{1}{2}(\bar{w}_j^n + \bar{w}_{j+1}^n) + \frac{1}{8}(w_j' - w_{j+1}') - \lambda \left[ f(w_j^{n+\frac{1}{2}}) - f(w_j^{n+\frac{1}{2}}) \right]. \tag{1.2}
\]

Here, \( w_j' \), and likewise, \( f(w_j)' \), denote spatial discrete slopes of the corresponding grid functions. There is a variety of recepies for the construction of such slopes, e.g., [Sw],[LO]. These discrete slopes involve nonlinear limiters, which guarantee that the central scheme (1.1)-(1.2) is non-oscillatory in the sense described below.

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1.1 One-dimensional epilogue — no characteristic decompositions

The scalar central scheme (1.1)-(1.2) shares desirable non-oscillatory properties with the scalar high-resolution upwind schemes. In this context we refer to proofs of total-
variation bounds (- the TVD property, [Ha2]), entropy stability (- cell entropy inequality, [OT]), maximum principle, etc., consult [NT],[Hu],[LT]. The distinctive advantage of the central schemes, however, is due to their non-oscillatory behavior with systems of conservation laws. Specifically, the vector of discrete slopes required in the corrector step (1.2), \( w'_j \), is now implemented using a straightforward componentwise extension of the scalar recepies. In particular, for the discrete derivative of the flux in the predictor step (1.1), we may use \( f(w_j)' = A(w_j)w'_j \); alternatively, we can proceed with a straightforward componentwise computation of \( f(w_j)' \), which does not even require the Jacobian, \( A = f_w \). In either case, intricate and time consuming characteristic decompositions of upwind differencing are avoided - a straightforward componentwise approach will do for the central scheme (1.1)-(1.2).

These advantages of the central framework were already borne out in several related works of, e.g., [BS], [Er], [Hu], [LT], [NT], [Sa2], [TW]. Here we provide one more simple demonstration of this point in the context of the one-dimensional, constant-coefficients test system proposed to us by Engquist & Osher, [EO],

\[
    u_t + (Au)_x = 0, \quad A := \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix},
\]

subject to discontinuous initial data (and periodic boundary conditions)

\[
    u_1(x, 0) = 1 \quad u_2(x, 0) = \begin{cases} 1, & x < 0, \\ 0, & x > 0. \end{cases}
\]

Careful numerical simulations are required to model the the propagation of such initial singularities. Let us recall that post processing and artificial compression of contact discontinuities, e.g. [MO], [Ha1], are just two remedies to the spurious oscillations which are formed in connection with the numerical simulations of such singularities. Figure 1.1 compares the results of the central scheme (1.1)-(1.2) using the MinMod limiter \( MM_\theta \) outlined in (3.1'), with those of the upwind ENO-ROE scheme outlined in [JS]. Both schemes used componentwise reconstructions of pointvalues from cell averages. Figures 1.1(a)-(b) demonstrate that the central scheme is able to perfectly resolve the discontinuities carried by each of the characteristic variables, \( v_1 := u_1 + u_2 \) and \( v_2 := u_1 - u_2 \), without spurious oscillations in the other characteristic variable. One can detect such oscillations, however, in the second-order upwind results of Figure 1.1(c), oscillations which become more pronounced in the third-order results of Figure 1.1(d). This type of behavior repeated itself in a variety of test cases we have tried with different systems and stronger jump amplitudes.
Figure 1.1: The $2 \times 2$ system (1.3)-(1.4) evaluated with $N = 40$ cells and CFL=0.4 at $t = 0.5$. Plotted are numerical and exact characteristic variables. Nessyahu-Tadmor NT scheme (1.1)-(1.2) with MinMod limiter in (3.1'): (a) with $MM_1$ limiter; (b) with $MM_2$ limiter. Results are compared with ENO-ROE scheme: (c) Componentwise 2nd order ENO-ROE; (d) Componentwise 3rd order ENO-ROE.

2 The two-dimensional central scheme

2.1 A two-step predictor-corrector formulation

We consider the two-dimensional system of conservation laws

$$u_t + f(u)_x + g(u)_y = 0,$$  \hspace{1cm} (2.1)

subject to prescribed initial data, $u(x,y,t = 0) = u_0(x,y)$. To approximate (2.1) by a central scheme, we begin with a piecewise constant solution of the form $\sum w_{pq}^n \chi_{pq}(x,y)$. Here, $w_{pq}^n$ is the approximate cell average at $t = t^n$, associated with the cell $C_{pq} = I_p \times J_q$ centered around $(x_p = p\Delta x, y_q = q\Delta y)$, i.e., $C_{pq} := \{ (\xi, \eta) \mid |\xi - x_p| \leq \frac{\Delta x}{2}, \ |\eta - y_q| \leq \frac{\Delta y}{2} \}$. 
As a first step, we reconstruct a piecewise-linear approximation of the form

\[ w(x, y, t^n) = \sum \left[ \tilde{w}_{pq}^n + w_{pq}' \left( \frac{x - x_p}{\Delta x} \right) + w_{pq}^\lambda \left( \frac{y - y_q}{\Delta y} \right) \right] \chi_{pq}(x, y). \]  

(2.2)

Here, \( w_{pq}' \) and \( w_{pq}^\lambda \) are discrete slopes in the \( x \)- and, respectively, \( y \)-direction, which are reconstructed from the given cell averages. To guarantee second order accuracy, these slopes should approximate the corresponding derivatives,

\[ w_{pq}' \sim \Delta x \cdot w_x(x_p, y_q, t^n) + O(\Delta x)^2 \]  

(2.3')

\[ w_{pq}^\lambda \sim \Delta y \cdot w_y(x_p, y_q, t^n) + O(\Delta y)^2. \]  

(2.3')

As in the one-dimensional framework, the construction of our central scheme proceeds with a second step of an exact evolution followed by staggered averaging.

Let \( \{w(x, y, t), \ t \geq t^n\} \), be the exact solution of the conservation law (2.1),

\[ w_t + f(w)_x + g(w)_y = 0, \quad t \geq t^n, \]  

(2.4)

subject to the reconstructed piecewise-linear data (2.2), \( w(x, y, t^n) \), at \( t = t^n \). The second (and distinctive) step is to realize this exact solution at the next time step \( t = t^{n+1} \), by its averages over staggered cells, \( C_{j+\frac{1}{2},k+\frac{1}{2}} := I_{j+\frac{1}{2}} \times J_{k+\frac{1}{2}} \), centered around \( (x_{j+\frac{1}{2}}, y_{k+\frac{1}{2}}) \).

Let \( \bar{w}_{j+\frac{1}{2},k+\frac{1}{2}}(t^n) = \int_{C_{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t) dx dy \) denote these staggered averages. (Here and below we abbreviate \( \int_B := \frac{1}{|B|} \int_B \) to denote the normalized integral - normalized over its length, area...). Let \( \lambda := \frac{\Delta t}{\Delta x} \) and \( \mu := \frac{\Delta t}{\Delta y} \) denote the fixed mesh-ratios. Integration of (2.4) over \( C_{j+\frac{1}{2},k+\frac{1}{2}} \times [t^n, t^{n+1}) \) yields

\[ \bar{w}_{j+\frac{1}{2},k+\frac{1}{2}}(t^{n+1}) = \int_{C_{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy + \]

\[ - \lambda \left\{ \int_{\tau=t^n}^{t^{n+1}} \int_{y \in I_{k+\frac{1}{2}}} \left[ f(w(x_{j+1}, y, \tau)) - f(w(x_j, y, \tau)) \right] dy d\tau \right\} + \]

\[ - \mu \left\{ \int_{\tau=t^n}^{t^{n+1}} \int_{x \in I_{j+\frac{1}{2}}} \left[ g(w(x, y_{k+1}, \tau)) - g(w(x, y_k, \tau)) \right] dx d\tau \right\}. \]  

(2.5)
Figure 2.1: Floor plan of the staggered grid.

We begin by evaluating the cell average, \( \int_{C_{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy \). It has contributions from the four intersecting cells, \( C_{jk}, C_{j+1,k}, C_{j+1,k+1} \) and \( C_{j,k+1} \). Starting with the intersecting cell \( C_{jk} \) at the South West corner — consult figure 2.1, \( C_{SW}^{j+\frac{1}{2},k+\frac{1}{2}} := C_{j+\frac{1}{2},k+\frac{1}{2}} \cap C_{jk} \), we find the average of the reconstructed polynomial in (2.2),

\[
\int_{C_{SW}^{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy = \\
= \int_{x_{jk}}^{x_{j+\frac{1}{2}}} \int_{y_{jk}}^{y_{k+\frac{1}{2}}} \left[ \bar{w}^n_{jk} + w_{jk}' \left( \frac{x - x_j}{\Delta x} \right) + w_{jk}'' \left( \frac{y - y_k}{\Delta y} \right) \right] dx dy = \\
= \frac{1}{4} \bar{w}^n_{jk} + \frac{1}{16} (w_{jk}' + w_{jk}'').
\]

(2.6)

Continuing in a counterclockwise direction, we have

\[
\int_{C_{SE}^{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy = \frac{1}{4} \bar{w}^n_{j+1,k} + \frac{1}{16} (-w_{j+1,k+1} + w_{j+1,k+1}''),
\]

(2.7)

\[
\int_{C_{NE}^{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy = \frac{1}{4} \bar{w}^n_{j+1,k+1} - \frac{1}{16} (w_{j+1,k+1}' + w_{j+1,k+1}''),
\]

(2.8)

\[
\int_{C_{NW}^{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy = \frac{1}{4} \bar{w}^n_{j+1,k+1} + \frac{1}{16} (w_{j,k+1}'' - w_{j,k+1}'').
\]

(2.9)

By adding the last four integrals we find the exact staggered averages of the reconstructed solution at \( t = t^n \),

\[
\bar{w}^n_{j+\frac{1}{2},k+\frac{1}{2}} := \int_{C_{j+\frac{1}{2},k+\frac{1}{2}}} w(x, y, t^n) dx dy =
\]

(2.10)
\[
= \frac{1}{4} \left( \bar{w}^n_{jk} + \bar{w}^n_{j+1,k} + \bar{w}^n_{j,k+1} + \bar{w}^n_{j+1,k+1} \right) + \\
+ \frac{1}{16} \left\{ \left( w'_{jk} - w'_{j+1,k} \right) + \left( w'_{j,k+1} - w'_{j+1,k+1} \right) + \left( w''_{jk} - w''_{j,k+1} \right) + \left( w''_{j+1,k} - w''_{j+1,k+1} \right) \right\}.
\]

Figure 2.2: The central, staggered stencil.

So far everything is exact. We now turn to approximate the four fluxes on the right of (2.5), starting with the one along the East face, consult figure 2.2, \( \int_{t^n}^{t^{n+1}} \int_{I_{k+\frac{1}{2}}} f(w(x_{j+1}, y, \tau)) dy d\tau \).

We use the midpoint quadrature rule for second-order approximation of the temporal integral, \( \int_{y \in J_{k+\frac{1}{2}}} f(w(x_{j+1}, y, t^{n+\frac{1}{2}})) dy \); and, for reasons to be clarified below, we use the second-order rectangular quadrature rule for the spatial integration across the y-axis,
yielding
\[
\int_{I_{n+\frac{1}{2}}} \int_{y \in I_{k+\frac{1}{2}}} f(w(x_{j+1}, y, \tau))dyd\tau \sim \frac{1}{2} \left[ f(w_{j+1,k}^{n+\frac{1}{2}}) + f(w_{j+1,k+1}^{n+\frac{1}{2}}) \right].
\tag{2.11}
\]

In a similar manner we approximate the remaining fluxes,
\[
\int_{I_{n}} \int_{x \in I_{j+\frac{1}{2}}} g(w(x, y_{k+1}, \tau))dxd\tau \sim \frac{1}{2} \left[ g(w_{j,k+1}^{n+\frac{1}{2}}) + g(w_{j,k+1}^{n+\frac{1}{2}}) \right],
\tag{2.12}
\]
\[
\int_{I_{n}} \int_{y \in I_{k+\frac{1}{2}}} f(w(x_{j+1}, y, \tau))dyd\tau \sim \frac{1}{2} \left[ f(w_{j+1,k}^{n+\frac{1}{2}}) + f(w_{j+1,k+1}^{n+\frac{1}{2}}) \right],
\tag{2.13}
\]
\[
\int_{I_{n}} \int_{x \in I_{j+\frac{1}{2}}} g(w(x, y_{k}, \tau))dxd\tau \sim \frac{1}{2} \left[ g(w_{j,k}^{n+\frac{1}{2}}) + g(w_{j,k+1}^{n+\frac{1}{2}}) \right].
\tag{2.14}
\]

The approximate fluxes in (2.11) - (2.14) make use of the midpoint values, \(w_{j,k}^{n+\frac{1}{2}} = w(x_{j}, y_{k}, t^{n+\frac{1}{2}})\), and it is here that we take advantage of utilizing these midvalues for the spatial integration by the rectangular rule. Namely, since these midvalues are secured at the smooth center of their cells, \(C_{jk}\), bounded away from the jump discontinuities along the edges, we may use Taylor expansion, \(w(x_{j}, y_{k}, t^{n+\frac{1}{2}}) = \bar{w}_{jk}^{n} + \frac{\Delta t}{2} w_{1}(x_{j}, y_{k}, t^{n}) + O(\Delta t)^{2}\).

Finally, we use the conservation law (2.4) to express the time derivative, \(w_{t}\), in terms of the spatial derivatives, \(f(w)^{'}\) and \(g(w)^{'}\),
\[
w_{j,k}^{n+\frac{1}{2}} = \bar{w}_{jk}^{n} - \frac{\lambda}{2} f(w)^{'}_{jk} - \frac{\mu}{2} g(w)^{'}_{jk}.
\tag{2.15}
\]

Here, \(f(w)^{'}_{jk} \sim \Delta x \cdot f(w(x_{j}, y_{k}, t^{n}))_{x}\) and \(g(w)^{'}_{jk} \sim \Delta y \cdot g(w(x_{j}, y_{k}, t^{n}))_{y}\), are one-dimensional discrete slopes in the \(x\) - and \(y\) - directions, of the type reconstructed in (2.3'); for example, multiplication of (2.3')-(2.3') by the corresponding Jacobians \(A\) and \(B\) yields
\[
f(w)^{'}_{jk} = A(\bar{w}_{jk}^{n}) w^{'}_{jk}, \quad g(w)^{'}_{jk} = B(\bar{w}_{jk}^{n}) w^{'}_{jk}.
\]

Equipped with the midvalues (2.15), we can now evaluate the approximate fluxes (2.11-2.14). Inserting these values, together with the staggered average computed in (2.11), into (2.5), we conclude with new staggered averages at \(t = t^{n+1}\), given by
\[
\begin{align*}
\bar{w}_{j+\frac{1}{2},k+\frac{1}{2}}^{n+1} & = \frac{1}{4} (w_{j,k}^{n} + w_{j+1,k}^{n} + w_{j,k+1}^{n} + w_{j+1,k+1}^{n}) + \\
&+ \frac{1}{16} (w_{j,k}^{n} - w_{j+1,k}^{n}) - \frac{\lambda}{2} \left[ f(w_{j+1,k}^{n+\frac{1}{2}}) - f(w_{j,k}^{n+\frac{1}{2}}) \right] \\
&+ \frac{1}{16} (w_{j+1,k}^{n} - w_{j+1,k+1}^{n}) - \frac{\lambda}{2} \left[ f(w_{j+1,k+1}^{n+\frac{1}{2}}) - f(w_{j+1,k}^{n+\frac{1}{2}}) \right] \\
&+ \frac{1}{16} (w_{j,k}^{n} - w_{j,k+1}^{n}) - \frac{\mu}{2} \left[ g(w_{j+1,k}^{n+\frac{1}{2}}) - g(w_{j,k}^{n+\frac{1}{2}}) \right] \\
&+ \frac{1}{16} (w_{j+1,k}^{n} - w_{j+1,k+1}^{n}) - \frac{\mu}{2} \left[ g(w_{j+1,k+1}^{n+\frac{1}{2}}) - g(w_{j+1,k}^{n+\frac{1}{2}}) \right].
\end{align*}
\tag{2.16}
\]
In summary, we end up with a simple two-step predictor-corrector scheme (2.15) - (2.16). Starting with the cell averages, \( \bar{w}^{n+1}_{jk} \), we use the first-order predictor (2.15) for the evaluation of the midpoint values, \( w^{n+\frac{1}{2}}_{jk} \), which is followed by the second-order corrector (2.16) for the computation of the new cell averages, \( \bar{w}^{n+1}_{jk} \). This results in a second-order accurate non-oscillatory scheme. As in the one-dimensional case – no (approximate) Riemann solvers are involved – the non-oscillatory behavior of the scheme hinges on the reconstructed discrete slopes, \( w' \), \( w'' \), \( f(w') \) and \( g(w') \).

2.2 A one-dimensional-like formulation revisited

The corrector step (2.16) bares a close similarity with the one-dimensional corrector formula (1.2). Indeed, let us introduce the notation for staggered averaging in the \( x \)- and \( y \)-directions,

\[
< \omega_{j,*} >_{k+\frac{1}{2}} := \frac{1}{2} (\omega_{j,k} + \omega_{j,k+1}), \quad < \omega_{*,k} >_{j+\frac{1}{2}} := \frac{1}{2} (\omega_{j,k} + \omega_{j+1,k}).
\]

Then (2.16) takes the simple one-dimensional-like form (compare the one-dimensional corrector in (1.2))

\[
\begin{align*}
\bar{w}^{n+1}_{j+\frac{1}{2},k+\frac{1}{2}} &= \frac{1}{2} (\bar{w}_{j,*}^{n} + \bar{w}_{j+1,*}^{n}) + \frac{1}{8} (w_{j,*}^{n} - w_{j+1,*}^{n}) - \lambda [f(w_{j+\frac{1}{2}}^{n}) - f(w_{j-\frac{1}{2}}^{n})] >_{k+\frac{1}{2}} + \\
&+ \frac{1}{2} (\bar{w}_{*,k}^{n} + \bar{w}_{*,k+1}^{n}) + \frac{1}{8} (w_{*,k}^{n} - w_{*,k+1}^{n}) - \mu [g(w_{*,k+\frac{1}{2}}^{n}) - g(w_{*,k-\frac{1}{2}}^{n})] >_{j+\frac{1}{2}}.
\end{align*}
\]

3 The maximum principle for scalar approximations

It is well-known that the exact entropy solution of the scalar conservation law (2.1) satisfies a maximum principle. In this section we prove that under appropriate CFL condition, our central scheme (2.15)-(2.16) satisfies the same maximum principle. To this end, it is essential to reconstruct the discrete slopes, \( w' \) and \( w'' \), with built in limiters, which we now briefly describe in the context of the prototype example

\[
w'_{jk} = MM \{ \theta (w_{j+1,k}^{n} - w_{j,k}^{n}), \frac{1}{2} (w_{j+1,k}^{n} - w_{j-1,k}^{n}), \theta (w_{j,k}^{n} - w_{j-1,k}^{n}) \} \quad (3.1')
\]

\[
w''_{jk} = MM \{ \theta (w_{j+1,k}^{n} - w_{j,k}^{n}), \frac{1}{2} (w_{j+1,k}^{n} - w_{j,k-1}^{n}), \theta (w_{j,k}^{n} - w_{j,k-1}^{n}) \}. \quad (3.1')
\]

Here, the choice \( \theta = 1 \) coincides with the ‘classical’ so-called Min-Mod limiter, e.g. [Ha1],[Sw]; it guarantees that the corresponding piecewise linear reconstruction in (2.2), \( w(x,y,t^n) \), is co-monotone with the underlying piecewise constant approximation, \( \sum \bar{w}_{pq}^{n} \chi_{pq} \). The range of \( \theta \)'s, \( 1 \leq \theta \leq 2 \), allows for a further variety of accurate reconstructions which satisfy the maximum principle, \( \| w(\cdot,t^n) \|_{L^\infty} \leq \| \sum \bar{w}_{pq}^{n} \chi_{pq}(\cdot) \|_{L^\infty} \). The essential feature in the definition of these discrete slopes, however, is due to the Min-Mod (MM) function:
its output equals the input variable with minimal modules among all its input variables, unless the latter disagree in sign in which case \( MM = 0 \),

\[
MM \{ v_1, v_2, \ldots \} = \begin{cases} 
\min_p \{ v_p \} & \text{if } v_p > 0, \forall p \\
\max_p \{ v_p \} & \text{if } v_p < 0, \forall p \\
0 & \text{otherwise}
\end{cases}
\]

In particular, the so called \textit{clipping phenomena} may occur, due to the reconstruction of zero discrete slopes at extrema (– where forward and backward differences change signs). The feature of clipping limiter is clearly necessary to retain the maximum principle at the reconstruction step. It implies that the neighboring discrete slopes cannot have \textit{opposite} signs, and in particular

\[
|w_{j+1,k}'' - w_{j,k}''| \leq \max(|w_{j+1,k}'', |w_{j,k}'|) \leq \theta |\bar{w}_{j+1,k} - \bar{w}_{j,k}|, \quad 1 \leq \theta < 2, \quad (3.2)
\]

\[
|w_{j,k+1}' - w_{j,k}'| \leq \max(|w_{j,k+1}', |w_{j,k}|) \leq \theta |\bar{w}_{j,k+1} - \bar{w}_{j,k}|, \quad 1 \leq \theta < 2. \quad (3.3)
\]

Similar estimates apply to the reconstructed discrete slopes for the flux; for example

\[
|f(w)_{j+1,k}' - f(w)_{j,k}'| \leq \max(|f(w)_{j+1,k}'', |f(w)_{j,k}'|) \leq \theta |f(\bar{w}_{j+1,k}'') - f(\bar{w}_{j,k}'')|. \quad (3.4)
\]

\textbf{Theorem 1} Consider the two-dimensional scalar scheme (2.15-2.16). Assume that the discrete slopes, \( w' \) and \( w'' \), satisfy the (\( \theta \)-dependent) limiter property (3.2-3.3), and likewise for \( f(w)' \) and \( g(w)' \) (– e.g., the minmod limiter (3.1'-3.1')). Then for any \( \theta < 2 \) there exists a sufficiently small CFL number, \( C_\theta \) (– e.g. \( C_1 = (\sqrt{7} - 2)/6 \sim 0.1 \)), such that if the CFL condition is fulfilled,

\[
\max(\lambda \cdot \max_u|f_u(u)|, \mu \cdot \max_u|g_u(u)|) \leq C_\theta,
\]

then the following local maximum principle holds

\[
|\bar{w}_{j+\frac{1}{2},k+\frac{1}{2}}^{n+1}| \leq \max\{|\bar{w}_{j,k}^n|, |\bar{w}_{j+1,k}^n|, |\bar{w}_{j,k+1}^n|, |\bar{w}_{j+1,k+1}^n|\} \quad (3.5)
\]

\textbf{Proof.} Our key observation is to rewrite the new value computed in (2.16), \( \bar{w}_{j+\frac{1}{2},k+\frac{1}{2}}^{n+1} \), as the average of four distinctive terms

\[
\bar{w}_{j+\frac{1}{2},k+\frac{1}{2}}^{n+1} = \frac{1}{4} \times \left\{ \begin{array}{l}
\frac{1}{2} (\bar{w}_{j,k}^n + \bar{w}_{j+1,k}^n) + \frac{1}{4} (w_{j,k}' - w_{j+1,k}') - 2\lambda \left(f_{j+1,k}^{n+\frac{1}{2}} - f_{j,k}^{n+\frac{1}{2}}\right) + \\
\frac{1}{2} (\bar{w}_{j,k+1}^n + \bar{w}_{j+1,k+1}^n) + \frac{1}{4} (w_{j,k+1}' - w_{j+1,k+1}') - 2\lambda \left(f_{j+1,k+1}^{n+\frac{1}{2}} - f_{j,k+1}^{n+\frac{1}{2}}\right) + \\
\frac{1}{2} (\bar{w}_{j,k}^n + \bar{w}_{j+1,k}^n) + \frac{1}{4} (w_{j,k}' - w_{j+1,k}') - 2\mu \left(g_{j,k+1}^{n+\frac{1}{2}} - g_{j,k+1}^{n+\frac{1}{2}}\right) + \\
\frac{1}{2} (\bar{w}_{j,k+1}^n + \bar{w}_{j+1,k+1}^n) + \frac{1}{4} (w_{j,k+1}' - w_{j+1,k+1}') - 2\mu \left(g_{j+1,k+1}^{n+\frac{1}{2}} - g_{j+1,k+1}^{n+\frac{1}{2}}\right)
\end{array} \right\} \quad (3.6)
\]

\[
= \frac{1}{4} \times \{ I_1 + I_2 + I_3 + I_4 \}.
\]
Here and below we abbreviate \( f_{j+\frac{1}{2}}^{n+\frac{1}{2}} = f(\bar{w}_{j+\frac{1}{2}}^{n+\frac{1}{2}}) \).

We will show that each of these four terms, \( I_j \), can be written as an appropriate sum of the cell averages at \( t^n, \{ \bar{w}^{n+1}_{j+\frac{1}{2}}, \bar{w}^{n+1}_{j+\frac{1}{2},k}, \bar{w}^{n+1}_{j+\frac{1}{2},k+1}, \bar{w}^{n+1}_{j+\frac{1}{2},k+\frac{1}{2}} \} \), so that \( w^{n+\frac{1}{2}}_{j+\frac{1}{2},k} \) can be expressed as a convex combination of these averages. This implies, in particular, that the local maximum principle (3.5) holds.

We begin by estimating the difference between two neighboring midvalues, say \( w^{n+\frac{1}{2}}_{j+1,k} - w^{n+\frac{1}{2}}_{j,k} \), evaluated in the predictor step (2.15)

\[
w^{n+\frac{1}{2}}_{j+1,k} - w^{n+\frac{1}{2}}_{j,k} = \bar{w}^{n}_{j+1,k} - \bar{w}^{n}_{j,k} + \frac{\lambda}{2} [f(w)^{j+1}_j - f(w)^{j}_j] - \frac{\mu}{2} [g(w)^{j+1}_j - g(w)^{j}_j]. \tag{3.7}
\]

Since by (3.4), \( f(w)^{j+1}_j \) and \( f(w)^{j}_j \) cannot have opposite signs, their differences on the right of (3.7) does not exceed

\[
|f(w)^{j+1}_j - f(w)^{j}_j| \leq \theta |f(\bar{w}^{n}_{j+1,k}) - f(\bar{w}^{n}_{j,k})| \leq \theta a |\bar{w}^{n}_{j+1,k} - \bar{w}^{n}_{j,k}|. \tag{3.8}
\]

Here and below, \( a := \max_u |f_u(u)| \) and \( b := \max_u |g_u(u)| \) denote the maximal speeds in the \( x \)- and \( y \)-directions. The third difference on the right of (3.7), \( g(w)^{j+1}_j - g(w)^{j}_j \), represents a 'mixed' derivative (which allows for opposite signs); here we use the straightforward (3.1')

\[
|g(w)^{j+1}_j - g(w)^{j}_j| \leq |g(w)^{j+1}_j| + |g(w)^{j}_j| \leq \theta \left[ |g(\bar{w}^{n}_{j+1,k+1}) - g(\bar{w}^{n}_{j+1,k})| + |g(\bar{w}^{n}_{j,k+1}) - g(\bar{w}^{n}_{j,k})| \right] \leq \theta b \left[ |\bar{w}^{n}_{j+1,k+1} - \bar{w}^{n}_{j,k}| + |\bar{w}^{n}_{j,k+1} - \bar{w}^{n}_{j+1,k}| \right]. \tag{3.9}
\]

Using (3.8) and (3.9) we obtain an upperbound on the midvalues difference in (3.7), which in turn, enables us to upbound the corresponding flux difference

\[
\lambda |f_{j+\frac{1}{2}}^{n+\frac{1}{2}} - f_{j+\frac{1}{2}}^{n+\frac{1}{2}}| \leq \lambda a |\bar{w}^{n+\frac{1}{2}}_{j+1,k} - \bar{w}^{n+\frac{1}{2}}_{j,k}| \leq \frac{1}{2} \lambda a \left( \theta + \lambda a \right) |\bar{w}^{n}_{j+1,k} - \bar{w}^{n}_{j,k}| + \frac{1}{2} \theta \cdot \lambda a \cdot \mu b \left[ |\bar{w}^{n}_{j,k+1} - \bar{w}^{n}_{j,k}| + |\bar{w}^{n}_{j,k+1} - \bar{w}^{n}_{j+1,k}| \right]. \tag{3.10}
\]

We now return to the first term, \( I_1 \), in (3.6): by (3.2) and (3.10), it does not exceed

\[
|I_1| \leq \frac{1}{2} |\bar{w}^{n}_{j,k} + \bar{w}^{n}_{j+1,k}| + \left( \frac{\theta}{4} + \lambda a (2 + \theta \cdot \lambda a) \right) |\bar{w}^{n}_{j+1,k} - \bar{w}^{n}_{j,k}| + \theta \cdot \lambda a \cdot \mu b |\bar{w}^{n}_{j,k+1} - \bar{w}^{n}_{j,k}| + \theta \cdot \lambda a \cdot \mu b |\bar{w}^{n}_{j+1,k+1} - \bar{w}^{n}_{j+1,k}|. \tag{3.11}
\]

Thus

\[
|I_1| \leq I_{11} + I_{12} + I_{13} + I_{14}
\]
where

\[
\begin{align*}
    I_{11} &= \frac{1}{2} |\tilde{w}^n_{j,k} + \tilde{w}^n_{j+1,k}|, \\
    I_{12} &= \alpha_{\lambda a} |\tilde{w}^n_{j+1,k} - \tilde{w}^n_{j,k}|, \\
    \alpha_{\lambda a} := &\frac{\theta}{4} + \lambda a (2 + \theta \cdot \lambda a) \\
    I_{13} &= \beta |\tilde{w}^n_{j,k+1} + \tilde{w}^n_{j,k}|, \\
    I_{14} &= \beta |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j+1,k}|, \\
    \beta := &\theta \cdot \lambda a \cdot \mu b.
\end{align*}
\]

In a similar manner we obtain

\[
\begin{align*}
    |I_2| &\leq \frac{1}{2} |\tilde{w}^n_{j,k+1} + \tilde{w}^n_{j+1,k+1}| + \alpha_{\lambda a} |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j,k+1}| + \\
    &+ \beta |\tilde{w}^n_{j,k+1} - \tilde{w}^n_{j,k}| + \beta |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j+1,k}| =: I_{21} + I_{22} + I_{23} + I_{24}; \\
    |I_3| &\leq \frac{1}{2} |\tilde{w}^n_{j,k} + \tilde{w}^n_{j+1,k+1}| + \alpha_{\mu b} |\tilde{w}^n_{j,k+1} - \tilde{w}^n_{j,k}| + \\
    &+ \beta |\tilde{w}^n_{j,k} - \tilde{w}^n_{j,k+1}| + \beta |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j+1,k+1}| =: I_{31} + I_{32} + I_{33} + I_{34}.
\end{align*}
\]

and finally

\[
\begin{align*}
    |I_4| &\leq \frac{1}{2} |\tilde{w}^n_{j+1,k} + \tilde{w}^n_{j+1,k+1}| + \alpha_{\mu b} |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j+1,k}| + \\
    &+ \beta |\tilde{w}^n_{j,k} - \tilde{w}^n_{j,k+1}| + \beta |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j,k+1}| =: I_{41} + I_{42} + I_{43} + I_{44}.
\end{align*}
\]

We now conclude by re-grouping similar terms in the last four bounds; specifically, we rearrange the summation of the last four bounds in (3.11-3.14),

\[
\sum_{j=1}^{4} I_j = (I_{11} + I_{12} + I_{33} + I_{43}) + (I_{21} + I_{22} + I_{34} + I_{44}) + \cdots
\]

and we obtain

\[
|\tilde{w}^{n+1}_{j+\frac{1}{2},k+\frac{1}{2}}| \leq \frac{1}{4} \sum_{j=1}^{4} |I_j| \leq \frac{1}{4} \times
\]

\[
\{ \frac{1}{2} |\tilde{w}^n_{j,k} + \tilde{w}^n_{j+1,k}| + (\alpha_{\lambda a} + 2\beta) |\tilde{w}^n_{j+1,k} - \tilde{w}^n_{j,k}| + \\
+ \frac{1}{2} |\tilde{w}^n_{j,k+1} + \tilde{w}^n_{j+1,k+1}| + (\alpha_{\lambda a} + 2\beta) |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j,k+1}| + \\
+ \frac{1}{2} |\tilde{w}^n_{j,k} + \tilde{w}^n_{j,k+1}| + (\alpha_{\mu b} + 2\beta) |\tilde{w}^n_{j,k+1} - \tilde{w}^n_{j,k}| + \\
+ \frac{1}{2} |\tilde{w}^n_{j+1,k} + \tilde{w}^n_{j+1,k+1}| + (\alpha_{\mu b} + 2\beta) |\tilde{w}^n_{j+1,k+1} - \tilde{w}^n_{j+1,k}| \}
\]

Our assertion concerning the convex combination – and hence of the local maximum principle follows, provided the following inequalities hold:

\[
\begin{align*}
    \alpha_{\lambda a} + 2\beta &\equiv \frac{\theta}{4} + \lambda a (2 + \theta \cdot \lambda a + 2\theta \cdot \mu b) \leq \frac{1}{2} \quad (3.15) \\
    \alpha_{\mu b} + 2\beta &\equiv \frac{\theta}{4} + \mu b (2 + \theta \cdot \mu b + 2\theta \cdot \lambda a) \leq \frac{1}{2}; \\
\end{align*}
\]

Clearly, for any \( \theta < 2 \), these inequalities are satisfied for sufficiently small CFL number, \( \lambda a + \mu b \). For example, for the ‘canonical’ MinMod limiter (with \( \theta = 1 \)), we find that (3.15-3.16) hold provided \( \max(\lambda b, \mu b) \) does not exceed the largest root of \( 12\kappa^2 + 8\kappa - 1 = 0 \), which yields (3.5).
4 Numerical experiments. Two-dimensional high resolution

4.1 Scalar numerical results

Theorem 3.1 does not indicate the optimal CFL limitation. By measuring the wave propagation of the two-dimensional Riemann fan from the cell center at $(x_{j+rac{1}{2}}, y_{k+rac{1}{2}}, t^n)$ into the boundaries of that cell – consult Figure 1.1, we find the more realistic geometric CFL restriction $\max(\lambda a, \mu b) \leq \frac{1}{2}$. This is confirmed by the results quoted in Table 4.1, where we record the test results with simple Linear oblique advection, $u_t + u_x + u_y = 0$.

<table>
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<th>Limiter</th>
<th>$N$</th>
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<th>$L^\infty$ order</th>
<th>$L^1$ error</th>
<th>$L^1$ order</th>
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<td>4.91e-2</td>
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<td>1.93e-2</td>
<td>-</td>
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<tr>
<td></td>
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</tr>
<tr>
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<td>-</td>
<td>6.79e-3</td>
<td>-</td>
</tr>
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<td>1.81e-3</td>
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<td>4.66e-4</td>
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<td>1.17e-4</td>
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<tr>
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<td>6.89e-3</td>
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<td>4.37e-4</td>
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</tr>
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</tr>
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<td>1.48</td>
<td>1.29e-4</td>
<td>1.69</td>
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<td>-</td>
<td>5.80e-3</td>
<td>-</td>
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<td>1.73</td>
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<td>2.16</td>
<td>9.41e-5</td>
<td>2.13</td>
</tr>
</tbody>
</table>

Table 4.1: Second-order central approximation of $u_t + u_x + u_y = 0$ subject to $u_0(x, y) = \sin(\pi(x + y))$.

Here and below, we report the numerical results of the central scheme (2.15)-(2.16)
with the $MM_\theta$-limiters in (3.1'-3.1'); both $\theta = 1$ and $\theta = 2$ were used. We also tested the Harten-Osher UNO limiter [HO]

$$w_{jk}^{n} = MM\{ \Delta \bar{w}_{j-\frac{1}{2},k}^{n}, \Delta w_{j-1,k}^{n}, \Delta \bar{w}_{j+\frac{1}{2},k}^{n}, \Delta w_{j+1,k}^{n} \} - \frac{1}{2} MM(\Delta^2 \bar{w}_{jk}^{n}, \Delta^2 \bar{w}_{j+1,k}^{n}).$$

(4.1)

Second-order accuracy, measured in $L^1$- and $L^\infty$-norms, is detected for both CFL's 0.2 and 0.475. As expected, the second-order accuracy with the MinMod limiters $MM_1$ and $MM_2$, deteriorated due to the clipping phenomena. The fully second order UNO limiter, however, retains the full $L^1$ second-order accuracy.

Next we turn to the two-dimensional Burgers' equation:

$$u_t + \frac{1}{2}(u^2)_x + \frac{1}{2}(u^2)_y = 0,$$

subject to 'oblique' initial data,

$$u_0(x,y) = \begin{cases} 
-1.0, & x > 0, y > 0; \\
-0.2, & x > 0, y > 0; \\
0.5, & x < 0, y < 0; \\
0.0, & x > 0, y < 0. 
\end{cases}$$

The non-oscillatory behavior of the computed solution with CFL $= .475$ is demonstrated in Figure 4.1. In particular, no spurious oscillations are formed, in agreement with the maximum principle proved in §3.
Figure 4.1: The central scheme results for Burgers' equation (4.2) evaluated with $80 \times 80$ cells and CFL=0.475 at $t = 1$. (a) with $MM_1$ limiter; (b) with $MM_2$ limiter; (c) with UNO limiter.

4.2 Efficiency and high-resolution with Hyperbolic systems

The proposed central scheme based on the predictor-corrector steps (2.15-2.16), offers a simple and robust general purpose approximation for two-dimensional systems of Hyperbolic conservation laws. In this subsection we highlight these advantages in the context of three prototype numerical experiments, governed by the two-dimensional Euler equations

$$
\begin{pmatrix}
\rho \\
\rho u \\
\rho v \\
E
\end{pmatrix}_t + 
\begin{pmatrix}
\rho u \\
\rho u^2 + p \\
\rho uv \\
u(E + p)
\end{pmatrix}_x + 
\begin{pmatrix}
\rho v \\
\rho uv \\
\rho v^2 + p \\
v(E + p)
\end{pmatrix}_y = 0, \quad (4.3)
$$

expressed in terms of the usual density, $\rho$, $x$- and $y$-velocities, $u$ and $v$, total energy, $E$, and pressure, $p := (\gamma - 1)(E - \frac{1}{2}\rho(u^2 + v^2))$. 
For the reader convenience, we enclose a one page Appendix with our central scheme code for the two-dimensional Euler system (4.3): The user supplies the number and size of spatial cells, the CFL number, the numerical solution at initial time "t"... (The code contains self explanatory comments). The code then evolves this solution for two time steps which complete a staggering cycle: regular cell $\rightarrow$ staggered cell $\rightarrow$ regular cell. The code can be called many times to evolve more time steps. For simplicity, the code is complemented with periodic boundary conditions in both x- and y-directions.

We begin with the oblique Sod's problem. Here we test the capability of our central scheme to resolve waves which are oblique to the computational domain. Following [JS] we initiate the two-dimensional Euler equations (4.3), with the standard one-dimensional Sod's Riemann data, [So], whose initial jump discontinuity located at $(x, y) = (2.25, 0)$, was rotated to make an angle $\phi$ with the x-axis – consult [JS][§8.3] for details. Figure 4.2 shows that the density at $t = 1.2$ is well resolved by the central scheme based on a computational grid of $96 \times 16$ cells and CFL=0.475. Figures 4.3 compare the fully two-dimensional computation vs. the rotated results of the one-dimensional one; thus, the errors are 'purely' due to the oblique nature of the computational waves. As is [JS], the deviations are negligible.

Figure 4.2: Oblique Sod's problem computed with the central scheme: (a) Density contours computed with $MM_2$ limiter for initial data rotated with angle $\phi = \arctan 1$. (b) Density at $y = 0$ with rotated initial data, $\phi = \arctan 1$. 
Figure 4.3: Figures (a)-(c) compare the two-dimensional oblique computation of the density, \( \rho_\phi \), vs. the rotated one-dimensional computation, \( \rho_{1D} \), at \( y = 0; \rho_\phi - \rho_{1D} \) computed with: (c) \( MM_1 \) limiter; (d) \( MM_2 \) limiter; (e) UNO limiter.

Our next example is the double Mach reflection problem, [WC]. The two-dimensional Euler equations (4.3), are initiated with a right-moving Mach 10 shock positioned at \( (x,y) = (1/6,0) \), and makes a 60° angle with the \( x \)-axis. The computational domain consists of the box \([0,4] \times [0,1] \). Boundary conditions: bottom boundary consists of the exact post-shock conditions at \([0,1/6] \) followed by reflective boundary conditions for the rest; at the top boundary, the flow values are set to describe the exact motion of the Mach 10 shock. We refer to [WC] for a detailed description of this problem.

Figures (4.4)-(4.6) show the numerical results of the central scheme (2.15)-(2.16), using the MinMod and UNO limiters. It is remarkable that such a simple 'two-lines' algorithm, with no characteristic decompositions and no dimensional splitting, approximates the rather complicated double Mach reflection problem with such high resolution. This should be compared, for example, with the higher (- forth and fifth orders) (W)ENO schemes in [JS][8.3]. Couple of remarks are in order.

- The two-dimensional computation is more sensitive to the type of limiter than in the one-dimensional framework [NT]. In the context of the double Mach reflection problem, the \( MM_2 \) seems to yield the sharper results.

- No effort was made to optimize the boundary treatment. The staggered stencils require a different treatment for even-odd cells intersecting with the boundaries.
A more careful treatment is now studied in [TW]. The lack of boundary resolution could be observed at the bottom of the two Mach stems.

Figure 4.4: Double Mach reflection problem computed with the central scheme using $MM_1$ limiter with $960 \times 240$ cells and $CFL=0.475$ at $t = 0.2$. (a) density (b) $x$-velocity (c) $y$-velocity
Figure 4.4: (cont'd) Double Mach reflection problem computed with the central scheme using $MM_1$ limiter with $960 \times 240$ cells and CFL=0.475 at $t = 0.2$ (d) pressure (e) entropy
Figure 4.5: Double Mach reflection problem computed with the central scheme using $MM_2$ limiter with CFL=0.475 at $t = 0.2$ (a) density computed with $480 \times 120$ cells (b) density computed with $960 \times 240$ cells (c) x-velocity computed with $960 \times 240$ cells
Figure 4.5: (cont'd) Double Mach reflection problem computed with the central scheme using $MM_2$ limiter with $960 \times 240$ cells and CFL=0.475 at $t = 0.2$ (d) y-velocity (e) pressure (f) entropy
Figure 4.6: Double Mach reflection problem computed with the central scheme using UNO limiter with CFL=0.475 at $t = 0.2$ (a) density (b) x-velocity (c) y-velocity
A key feature of our central scheme is its efficiency, due to the fact that all the central computations reported below are free of the time-consuming characteristic decompositions and dimensional splitting. This in turn, is translated into fast, simple, 'two-lines' algorithm summarized in (2.15)-(2.16).

Table 4.2 quotes the CPU time, in seconds, for the computation of the two-dimensional Euler equations (4.3) subject to initial 'sine' density wave:

$$(\rho_0, u_0, v_0, p_0) = (1 + 0.2 \sin(\pi(x+y)), 1, -0.5, 1).$$

We record the timing for two versions of the central scheme. The Jacobian-free version, which employs a straightforward componentwise computation of the discrete derivatives $f(w)'$ and $g(w)'$, and we compare it with the other version which utilizes the Jacobians $A = f_w$ and $B = g_w$ to compute the discrete derivatives of the fluxes, $f(w)' = Aw'$ and $g(w)' = Bw'$. We should emphasize that both versions yield comparable results, although as expected, the latter version using the explicit Jacobians performs with slightly better resolution. Which of the two versions is preferable depends on several factors:
• Whether the exact Jacobians are available. For example – gas-dynamics equation with *tabulated* pressure yields tabulated pointvalues of the flux (or requires an implicit computation of such); its Jacobians could only be interpolated.

• The specific hardware configuration. In this context we note that the Jacobian-free version requires, instead, additional computation of limiters (of the fluxes evaluated at the midvalues). Associated with these limiters are switches whose speed is configuration-dependent.

• The size of the computed system. Thus, for example, the computations of the larger 7 × 7 MHD systems reported in [TW], perform much faster with the Jacobian-free version.

<table>
<thead>
<tr>
<th>$N_s$</th>
<th>$N_t$</th>
<th>$MM_1$ limiter</th>
<th>$MM_2$ limiter</th>
<th>UNO limiter</th>
<th>$MM_1$ limiter+Artificial compression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$f(w)' = Aw'$</td>
<td>$g(w)' = Bw'$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>100</td>
<td>2.69</td>
<td>3.22</td>
<td>3.43</td>
<td>4.06</td>
</tr>
<tr>
<td>400</td>
<td>200</td>
<td>20.38</td>
<td>24.76</td>
<td>26.47</td>
<td>32.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$f(w)'$ and $g(w)'$ are obtained by componentwise limiters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>100</td>
<td>2.99</td>
<td>4.02</td>
<td>4.50</td>
<td>4.33</td>
</tr>
</tbody>
</table>

**SUN Sparc20 (60MHz, SuperSparc), compiled with "-r8 -fast -O3"**

<table>
<thead>
<tr>
<th>$f(w)' = Aw'$</th>
<th>$g(w)' = Bw'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>$f(w)'$ and $g(w)'$ are obtained by componentwise limiters</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.2: CPU time in seconds for the central computation of the two-dimensional Euler system, with $N_s$ cells in each spatial dimension and $N_t$ temporal iterations, using various limiters.
4.3 Two-dimensional prologue — no dimensional splitting

Dimensional splitting, e.g., [RM], is an effective, widely used tool to solve multidimensional problems by piecing them from one-dimensional problems — one dimension at the time. Still, in the context of nonlinear conservation laws, dimensional splitting encounters several limitations; we refer, for example, to the important results of Crandall & Majda in [CM].

In this subsection we provide one more numerical evidence for the difficulties encountered with dimensional splitting, and with this we highlight the advantage of the our 'genuinely' multidimensional central scheme (2.15)-(2.16) to circumvent these difficulties. We consider the $2 \times 2$ system

$$
\begin{align*}
\begin{pmatrix} u_1 \\ u_2 \end{pmatrix}_t + \begin{pmatrix} \frac{u_1^2}{\sqrt{u_1^2 + u_2^2}} \\ \frac{u_1 u_2}{\sqrt{u_1^2 + u_2^2}} \end{pmatrix}_x + \begin{pmatrix} \frac{u_1 u_2}{\sqrt{u_1^2 + u_2^2}} \\ \frac{u_2^2}{\sqrt{u_1^2 + u_2^2}} \end{pmatrix}_y &= 0. 
\end{align*}
\tag{4.4}
$$

The system (4.4) was introduced by Engquist & Runborg, [ER], as part of a whole family of multi-phase modeling for geometrical optics expansions. The first member of this family, (4.4), represents a one-phase solution consisting of a single ray of strength $g(r, t) := \sqrt{u_1^2 + u_2^2}$, located at a distance $r \equiv r(x, y)$ and an angle $\theta(x, y, t) := \arctan(u_2/u_1)$ relative to the (single) point source. We note that the system (4.4) is only weakly Hyperbolic in the sense that its linearized symbol contains a $2 \times 2$ Jordan block; this seems to play an essential role in the difficulties associated with the computation of this system by dimensional splitting methods.

<table>
<thead>
<tr>
<th>$\Delta x$</th>
<th>Lax-Friedrichs(LxF)</th>
<th>Godunov</th>
<th>Nessyahu-Tadmor(NT)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>unsplitted</td>
<td>splitted</td>
<td>splitted</td>
</tr>
<tr>
<td>$L^1$ results:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/10</td>
<td>0.0778</td>
<td>-</td>
<td>0.01268</td>
</tr>
<tr>
<td>1/20</td>
<td>0.0433</td>
<td>0.85</td>
<td>0.01543</td>
</tr>
<tr>
<td>1/40</td>
<td>0.0229</td>
<td>0.92</td>
<td>0.01226</td>
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<tr>
<td>1/80</td>
<td>0.0118</td>
<td>0.96</td>
<td>0.0079</td>
</tr>
<tr>
<td>1/160</td>
<td>0.00599</td>
<td>0.98</td>
<td>0.00454</td>
</tr>
<tr>
<td>$L^\infty$ results:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/10</td>
<td>0.949</td>
<td>-</td>
<td>0.0662</td>
</tr>
<tr>
<td>1/20</td>
<td>0.397</td>
<td>1.26</td>
<td>0.07</td>
</tr>
<tr>
<td>1/40</td>
<td>0.171</td>
<td>1.21</td>
<td>0.056</td>
</tr>
<tr>
<td>1/80</td>
<td>0.0771</td>
<td>1.15</td>
<td>0.0369</td>
</tr>
<tr>
<td>1/160</td>
<td>0.0363</td>
<td>1.09</td>
<td>0.0215</td>
</tr>
</tbody>
</table>

Table 4.3: Accuracy of LxF, Godunov and NT (1.1)-(1.2) schemes (with and without dimensional splitting) for the one-phase geometric optics problem (4.4) at $t = 0.85$. 

Following [ER], the system \((4.4)\) is solved over the rectangle \(0 \leq x \leq 1, 0 \leq y \leq 2\), subject to zero initial conditions (to avoid overflow, we initialize \(u_1 = u_2|_{t=0} \equiv 10^{-12}\)). The system is then activated by exact inflow boundary conditions along the left boundary, \(x = 0\): in this case, these boundary values were taken from an exact point source solution, \(g(r,t) = \max(0, (t-r)^3)/r\), located at \((-0.2,1)\).

In Table 4.3 we quote the numerical results from [ER] – the (fully) two-dimensional Lax-Friedrichs (LxF) scheme vs. the splitted versions based on the one-dimensional LxF scheme, Godunov scheme and NT scheme \((1.1)-(1.2)\), which were complemented with dimensional splitting. Best results were obtained with the two-dimensional LxF scheme – the forerunner for all central schemes: the unsplitted version achieves (close to) the expected first-order accuracy in both \(L^1\) and \(L^\infty\) norms. The following three 'splitted' versions which employ dimensional splitting, yield less accurate results. Indeed, a considerable loss of accuracy is observed with the splitted version of the LxF scheme\(^1\). The first-order upwind Godunov scheme, the forerunner for all upwind schemes, yields better \(L^1\) errors; yet, measuring the \(L^\infty\) errors and consideration of the contour plots in [ER] show that the splitted version of Godunov scheme also fails to capture the full strength of the underlying computed rays. The same failure occurs with the splitted version of the second-order NT scheme: dimensional splitting causes the first-order \(L^1\) errors and further loss of accuracy in terms of the \(L^\infty\) errors. In all three cases, this failure is attributed to the dimensional splitting.

These results should be contrasted with Table 4.4 where we quote the numerical results of the 'genuinely' two-dimensional central scheme \((2.15)-(2.16)\) using the MinMod limiter, \(M M_2\). Both versions – with and without the exact Jacobians, achieve close to the expected second accuracy. Figure 4.7 confirm the high-resolution of our central scheme.

<table>
<thead>
<tr>
<th>Discrete derivatives...</th>
<th>(N)</th>
<th>(L^\infty) error</th>
<th>(L^\infty) order</th>
<th>(L^1) error</th>
<th>(L^1) order</th>
</tr>
</thead>
<tbody>
<tr>
<td>(f(w)' = Aw')</td>
<td>20</td>
<td>2.27e-2</td>
<td>-</td>
<td>6.19e-4</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>8.12e-3</td>
<td>1.48</td>
<td>2.14e-4</td>
<td>1.53</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>2.97e-3</td>
<td>1.45</td>
<td>7.38e-5</td>
<td>1.54</td>
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<tr>
<td></td>
<td>160</td>
<td>1.10e-3</td>
<td>1.43</td>
<td>1.97e-5</td>
<td>1.91</td>
</tr>
<tr>
<td>(g(w)' = Bw')</td>
<td>20</td>
<td>2.83e-2</td>
<td>-</td>
<td>8.74e-4</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>1.13e-2</td>
<td>1.32</td>
<td>2.89e-4</td>
<td>1.60</td>
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<tr>
<td></td>
<td>80</td>
<td>4.51e-3</td>
<td>1.33</td>
<td>1.03e-4</td>
<td>1.49</td>
</tr>
<tr>
<td></td>
<td>160</td>
<td>1.68e-3</td>
<td>1.42</td>
<td>2.86e-5</td>
<td>1.85</td>
</tr>
</tbody>
</table>

Table 4.4: Accuracy of the central approximation for the one-phase geometric optics problem \((4.4)\) with \(M M_2\) limiter.

\(^1\)We thank Olof Runborg for these results
Figure 4.7: One-phase geometrical optics problem (4.4), computed by the two-dimensional central scheme with $40 \times 80$ cells and CFL=0.475 at $t = 0.85$. Ray strength of exact solution in (a) is compared with central scheme computation with $MM_2$ limiter in (b) and with UNO limiter in (c). Exact contour plot in (d) is compared with $MM_2$ and UNO limiters computations in (e) and (f), respectively. (g) and (h) are vertical cuts at $x = 0.2$ computed with $MM_2$ and UNO limiters.
5. Appendix – a central code for 2D-Euler equations

The code snippet provided is from a subroutine used to solve the 2D-Euler equations, which are a set of partial differential equations used in fluid dynamics. The code uses Fortran syntax and includes various mathematical operations and boundary conditions.

The subroutine `EULERS3D(mx, ny, dx, dy, cfl, gamma, theta, tf, t, u)` is used to solve the equations. It takes parameters such as the number of cells in the grid, step sizes, Courant-Friedrichs-Lewy (CFL) number, and physical properties of the fluid.

The subroutine includes a main algorithm for solving the equations, which involves calculating numerical slopes, computing flux values, and iterating through the time steps. It also handles periodic boundary conditions and conservative variables at the boundaries.

The code is quite dense and requires a good understanding of numerical methods and fluid dynamics to fully comprehend its functionality.
References


[JS] G.-S. Jiang and C.-W. Shu, Efficient implementation of weighted ENO schemes, JCP.


R. Sanders, Private communication.


