Second order Implicit-Explicit Total Variation Diminishing schemes for the Euler system in the low Mach regime

Victor Michel-Dansac



Workhop bas Mach, 20-22 Nov. 2017

Giacomo Dimarco, Univ. of Ferrara, Italy

Raphaël Loubère, Univ. of Bordeaux, CNRS, France

Marie-Hélène Vignal, Univ. of Toulouse, France

Funding: ANR MOONRISE

Outline



- 2 An order 1 AP scheme for the Euler system in the low Mach limit
- 3 Second-order schemes in time
- 4 Second-order schemes in time and space
- 5 Work in progress and perspectives

General context

Multiscale model M_{ϵ} , depending on a parameter ϵ

In the (space-time) domain, $\boldsymbol{\epsilon}$ can

- be of same order as the reference scale;
- be small compared to the reference scale;
- take intermediate values.

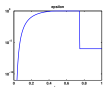
When
$$\varepsilon$$
 is small: $M_0 = \lim_{\varepsilon \to 0} M_{\varepsilon}$ asympt. model

Difficulties:

- Classical explicit schemes for M_ε: they are stable and consistent if the mesh resolves all the scales of ε. ⇒ very costly when ε → 0
- Schemes for $M_0 \implies$ the mesh is independent of ϵ

But: M_0 is not valid everywhere, it needs $\varepsilon \ll 1$ the interface may be moving: how to locate it?





Principle of AP schemes

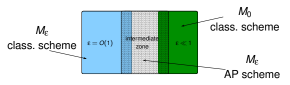
A possible solution: Asymptotic Preserving (AP) schemes

- Use the multi-scale model M_{ε} even for small ε .
- Discretize M_{ϵ} with a scheme preserving the limit $\epsilon \rightarrow 0$.
- The mesh is independent of ϵ : Asymptotic stability.
- Recovery of an approximate solution of M_0 when ε → 0: Asymptotic consistency.
- Asymptotically stable and consistent scheme

 \Rightarrow Asymptotic preserving scheme (AP).

([Jin, '99] kinetic \rightarrow hydro)

• The AP scheme may be used only to reconnect M_{ε} and M_{0} .



Outline



2 An order 1 AP scheme for the Euler system in the low Mach limit

- 3 Second-order schemes in time
- 4 Second-order schemes in time and space
- 5 Work in progress and perspectives

The multi-scale model and its asymptotic limit

■ Isentropic Euler system in scaled variables: $x \in \Omega \subset \mathbb{R}^d$, $t \ge 0$

$$(M_{\varepsilon}) \begin{cases} \partial_t \rho + \nabla \cdot (\rho \, u) = 0 & (1)_{\varepsilon} \\ \partial_t (\rho \, u) + \nabla \cdot (\rho \, u \otimes u) + \frac{1}{\varepsilon} \nabla \rho(\rho) = 0 & (2)_{\varepsilon} \end{cases} \quad (\text{with } \rho(\rho) = \rho^{\gamma})$$

Parameter: $\mathbf{\epsilon} = M^2 = m |\overline{u}|^2 / (\gamma p(\overline{\rho})/\overline{\rho}), \qquad M = \text{Mach number}$

Boundary and initial conditions:

$$u \cdot n = 0 \text{ on } \partial \Omega$$
 and $\begin{cases} \rho(x,0) = \rho_0 + \varepsilon \tilde{\rho}_0(x) \\ u(x,0) = u_0(x) + \varepsilon \tilde{u}_0(x), \text{ with } \nabla \cdot u_0 = 0 \end{cases}$

The formal low Mach number limit $\epsilon \to 0$:

$$(2)_{\varepsilon} \Rightarrow \nabla p(\rho) = 0 \Rightarrow \rho(x,t) = \rho(t)$$

$$(1)_{\varepsilon} \Rightarrow |\Omega| \rho'(t) + \rho(t) \int_{\partial \Omega} u \cdot n = 0 \Rightarrow \rho(t) = \rho(0) = \rho_0 \Rightarrow \nabla \cdot u = 0$$

The multi-scale model and its asymptotic limit

The asymptotic model: Rigorous limit [Klainerman & Majda, '81]:

$$(M_0) \begin{cases} \rho = \operatorname{cst} = \rho_0, \\ \rho_0 \nabla \cdot u = 0, \\ \rho_0 \partial_t u + \rho_0 \nabla \cdot (u \otimes u) + \nabla \pi_1 = 0, \\ \pi_1 = \lim_{\epsilon \to 0} \frac{1}{\epsilon} \Big(\rho(\rho) - \rho(\rho_0) \Big). \end{cases}$$
(1)₀
(1)₀
(2)₀

4/23

where

Explicit eq. for π_1 : $\partial_t(1)_0 - \nabla \cdot (2)_0 \Rightarrow -\Delta \pi_1 = \rho_0 \nabla^2 : (u \otimes u)$

The pressure wave equation from M_{ε} :

$$\partial_t(1)_{\varepsilon} - \nabla \cdot (2)_{\varepsilon} \Rightarrow \partial_{tt} \rho - \frac{1}{\varepsilon} \Delta \rho(\rho) = \nabla^2 : (\rho \, u \otimes u) \quad (3)_{\varepsilon}$$

From a numerical point of view

- Explicit treatment of $(3)_{\varepsilon} \Rightarrow$ conditional stability $\Delta t \leq \sqrt{\varepsilon} \Delta x$
- Implicit treatment of $(3)_{\epsilon} \Rightarrow$ uniform stability with respect to ϵ

An order 1 AP scheme in the low Mach limit

Time discretization:

ł

[Degond, Deluzet, Sangam & Vignal, '09], [Degond & Tang, '11], [Chalons, Girardin & Kokh, '15]

If ρ^n and u^n are known at time t^n :

$$\begin{cases} \frac{\rho^{n+1} - \rho^n}{\Delta t} + \nabla \cdot (\rho u)^{n+1} = 0, \quad (1) \text{ (AS)} \\ \frac{(\rho u)^{n+1} - (\rho u)^n}{\Delta t} + \nabla \cdot (\rho u \otimes u)^n + \frac{1}{\epsilon} \nabla \rho(\rho^{n+1}) = 0. \quad (2) \text{ (AC)} \end{cases}$$

• implicit treatment of the pressure wave eq. \Rightarrow uniform stability in ε • $\varepsilon \rightarrow 0$ gives $\nabla p(\rho^{n+1}) = 0 \Rightarrow$ consistency at the limit

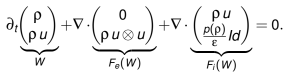
 $abla \cdot$ (2) inserted into (1): gives an uncoupled formulation

$$\frac{\Delta^{n+1}-\rho^n}{\Delta t}+\nabla\cdot(\rho u)^n-\frac{\Delta t}{\varepsilon}\Delta\rho(\rho^{n+1})-\Delta t\nabla^2:(\rho u\otimes u)^n=0$$

An order 1 AP scheme in the low Mach limit

The scheme proposed in [Dimarco, Loubère & Vignal, '17]:

Framework of IMEX (IMplicit-EXplicit) schemes:



The C.F.L. condition comes from the explicit flux $F_e(W)$:

$$\Delta t \leq \frac{\Delta x}{\lambda_j^n} = \frac{\Delta x}{2|u_j^n|},$$

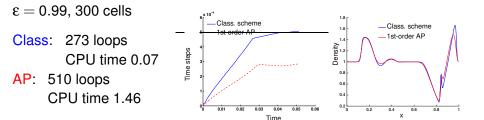
where λ_i^n are the eigenvalues of the explicit Jacobian matrix $DF_e(W_i^n)$.

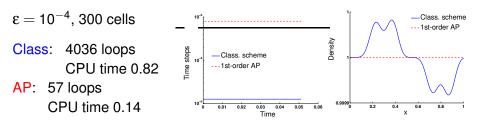
A linear stability analysis yields: if the implicit part is

- centered \Rightarrow L^2 stability;
- upwind \Rightarrow TVD and L^{∞} stability.

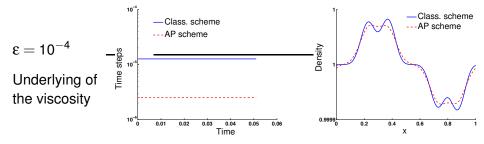
SSP Strong Stability Preserving, [Gottlieb, Shu & Tadmor, '01]

AP but diffusive results, 1D test case





AP but diffusive results, 1D test case



It is necessary to use high order schemes But they must respect the AP properties we also wish to retain the L^{∞} stability

∜

Outline

General context: multi-scale models and principle of AP schemes

2 An order 1 AP scheme for the Euler system in the low Mach limit

Second-order schemes in time

4 Second-order schemes in time and space

5 Work in progress and perspectives

Principle of IMEX schemes

Bibliography for stiff source terms or ODE problems: Ascher,

Boscarino, Cafflish, Dimarco, Filbet, Gottlieb, Happenhofer, Higueras, Jin, Koch, Kupka, Le Floch, Pareschi, Russo, Ruuth, Shu, Spiteri, Tadmor...

IMEX division:
$$\partial_t W + \nabla \cdot F_e(W) + \nabla \cdot F_i(W) = 0.$$

General principle: Step n: Wⁿ is known

• Quadrature formula with intermediate values:

$$W(t^{n+1}) = W(t^{n}) - \Delta t \underbrace{\int_{t^{n}}^{t^{n+1}} \nabla \cdot F_{e}(W(t)) dt}_{j=1} - \Delta t \underbrace{\int_{t^{n}}^{t^{n+1}} \nabla \cdot F_{i}(W(t)) dt}_{j=1} - \Delta t \underbrace{\sum_{j=1}^{s} \tilde{b}_{j} \nabla \cdot F_{e}(W^{n,j})}_{Quadratures exact on the constants: \sum_{j=1}^{s} \tilde{b}_{j} = \sum_{j=1}^{s} b_{j} = 1$$

• Intermediate values at times $t^{n,j} = t^n + c_j \Delta t$:

$$W^{n,j} \approx W(t^n) + \int_{t^n}^{t^{n,j}} \partial_t W(t) dt = W^n + \Delta t \int_0^{c_j} \partial_t W(t^n + s\Delta t) ds$$

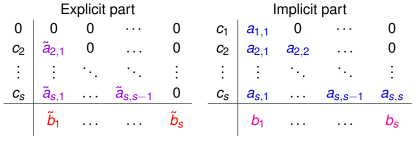
Principle of IMEX schemes

• Quadrature formula for intermediate values: $i = 1, \dots, s$

$$W^{n,j} = W^n - \Delta t \sum_{k < j} \tilde{a}_{j,k} \nabla \cdot F_e(W^{n,k}) - \Delta t \sum_{k \leq j} a_{j,k} \nabla \cdot F_i(W^{n,k}),$$

Quadratures exact on the constants: $\sum_{k=1}^s \tilde{a}_{j,k} = \tilde{c}_j, \sum_{k=1}^s a_{j,k} = c_j$
• $W^{n+1} = W^n - \Delta t \sum_{j=1}^s \tilde{b}_j \nabla \cdot F_e(W^{n,j}) - \Delta t \sum_{j=1}^s b_j \nabla \cdot F_i(W^{n,j})$

Butcher tableaux:



Conditions for 2nd order: $\sum b_j c_j = \sum b_j \tilde{c}_j = \sum \tilde{b}_j c_j = \sum \tilde{b}_j \tilde{c}_j = 1/2$

AP Order 2 scheme for Euler

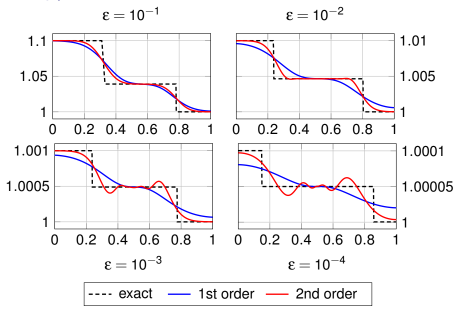
ARS scheme [Ascher, Ruuth & Spiteri, '97]: "only one" intermediate step

 $W^{n,1} = W^n$

$$W^{n,2} = W^* = W^n - \Delta t \beta \nabla \cdot F_e(W^n) - \Delta t \beta \nabla \cdot F_i(W^*)$$
$$W^{n,3} = W^{n+1} = W^n - \Delta t (\beta - 1) \nabla \cdot F_e(W^n) - \Delta t (2 - \beta) \nabla \cdot F_e(W^*)$$
$$- \Delta t (1 - \beta) \nabla \cdot F_i(W^*) - \Delta t \beta \nabla \cdot F_i(W^{n+1})$$

AP Order 2 scheme for Euler

Density ρ for the ARS time discretization:



Better understand the oscillations

Consider the scalar hyperbolic equation $\partial_t w + \partial_x f(w) = 0$.

• Oscillations measured by the Total Variation and the L^{∞} norm:

$$TV(w^n) = \sum_j |w_{j+1}^n - w_j^n|$$
 and $||w^n||_{\infty} = \max_j |w_j^n|.$

• TVD (Total Variation Diminishing) property and L^{∞} stability:

$$\left\{\begin{array}{ll} TV(w^{n+1}) \leq TV(w^n) \\ \|w^{n+1}\|_{\infty} \leq \|w^n\|_{\infty} \end{array} \quad \iff \quad \text{no oscillations} \end{array}\right.$$

First idea: Find an AP order 2 scheme which satisfies these properties.

Impossible

Theorem (Gottlieb, Shu & Tadmor, '01): There are no implicit Runge-Kutta schemes of order higher than one which preserves the TVD property.

A limiting procedure

Another idea: use a limited scheme.

$$W^{n+1} = \theta W^{n+1,O2} + (1-\theta) W^{n+1,O1}$$

W^{n+1,Oj} = order *j* AP approximation
 θ ∈ [0,1] largest value such that *W*ⁿ⁺¹ does not oscillate

Toy scalar equation: $\partial_t w + c_e \partial_x w + \frac{c_i}{\sqrt{\epsilon}} \partial_x w = 0$

• Order 1 AP scheme with upwind space discretizations ($c_e, c_i > 0$): $w_j^{n+1,O1} = w_j^n - c_e(w_j^n - w_{j-1}^n) - \frac{c_i}{\sqrt{\epsilon}}(w_j^{n+1,O1} - w_{j-1}^{n+1,O1}).$

• Order 2 AP scheme: ARS with the parameter $\beta = 1 - 1/\sqrt{2}$.

Lemma (Dimarco, Loubère, M.-D., Vignal): Under the CFL condition $\Delta t \leq \Delta x/c_e$,

$$\theta = \frac{\beta}{1-\beta} \simeq 0.41 \quad \Rightarrow \begin{cases} TV(w^{n+1}) \le TV(w^n), \\ \|w^{n+1}\|_{\infty} \le \|w^n\|_{\infty}. \end{cases}$$

A MOOD procedure

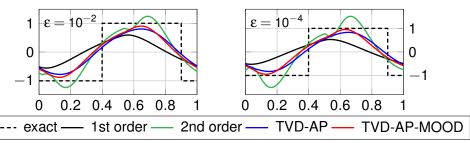
Limited AP scheme:

$$w^{n+1,lim} = \theta w^{n+1,O2} + (1-\theta) w^{n+1,O1}$$
 with $\theta = \frac{\beta}{1-\theta}$

Problem: More accurate than order 1 but not order 2 **Solution:** MOOD procedure: see [Clain, Diot & Loubère, '11]

On the toy equation: $w^{n+1,HO}$ MOOD AP scheme, CFL $\Delta t \leq \Delta x/c_e$

- Compute the order 2 approximation $w^{n+1,O2}$.
- Detect if the max. principle is satisfied: $\|w^{n+1,O2}\|_{\infty} \le \|w^n\|_{\infty}$?
- If not, compute the limited AP approximation $w^{n+1,lim}$.



n

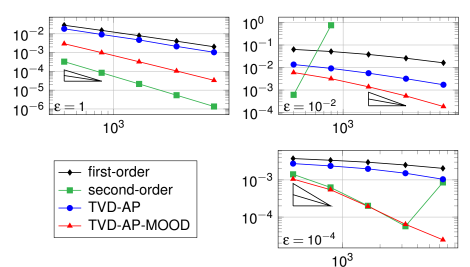
Outline

General context: multi-scale models and principle of AP schemes

- 2 An order 1 AP scheme for the Euler system in the low Mach limit
- 3 Second-order schemes in time
- Second-order schemes in time and space
- 5 Work in progress and perspectives

Error curves for the toy scalar equation

- Order 2 in space: MUSCL (with the MC limiter) with explicit slopes for implicit fluxes.
- Error curves on a smooth solution for the toy scalar equation:



Second-order scheme for the Euler equations 17/23

Recall the first-order IMEX scheme for the Euler system:

$$\begin{cases} \frac{\rho^{n+1} - \rho^n}{\Delta t} + \nabla \cdot (\rho u)^{n+1} = 0, \qquad (1)\\ \frac{(\rho u)^{n+1} - (\rho u)^n}{\Delta t} + \nabla \cdot (\rho u \otimes u)^n + \frac{1}{\varepsilon} \nabla \rho(\rho^{n+1}) = 0. \qquad (2) \end{cases}$$

We apply the same convex combination procedure:

$$W^{n+1,lim} = \theta W^{n+1,O2} + (1-\theta) W^{n+1,O1}$$
, with $\theta = \frac{\beta}{1-\beta}$.

~

 \rightsquigarrow We use the value of θ given by the study of the toy scalar equation.

→ But how can we detect oscillations for the MOOD procedure?

Euler equations: MOOD procedure

The previous detector (L^{∞} criterion on the solution) is irrelevant for the Euler equations, since ρ and *u* do not satisfy a maximum principle.

18/23

 \rightsquigarrow we need another detection criterion

We pick the Riemann invariants
$$\Phi_{\pm} = u \mp \frac{2}{\gamma - 1} \sqrt{\frac{1}{\epsilon} \frac{\partial p(\rho)}{\partial \rho}}$$
: in a

Riemann problem, at least one of them satisfies a maximum principle. [Conway & Smoller, '73]

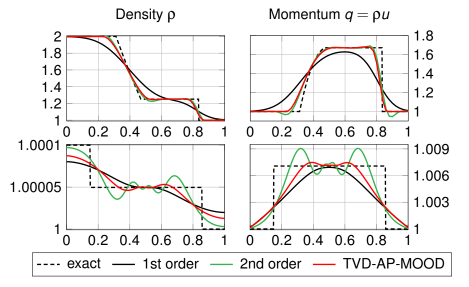
On the Euler equations:

 $W^{n+1,HO}$ MOOD AP scheme, CFL $\Delta t \leq \Delta x/\lambda$

- Compute the order 2 approximation $W^{n+1,O2}$.
- Detect if both Riemann invariants break the maximum principle at the same time.
- If so, compute the limited AP approximation $W^{n+1,lim}$.

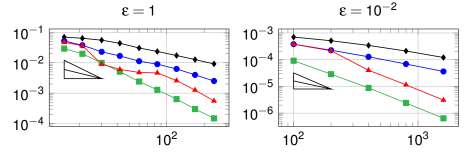
Euler equations: 1D Numerical results

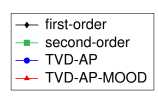
Riemann problem: left rarefaction wave, right shock ; top curves: $\epsilon=1$; bottom curves: $\epsilon=10^{-4}$

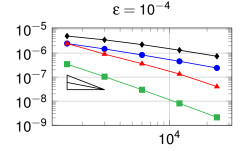


Euler equations: 1D Numerical results

Error curves in L^{∞} norm, smooth 1D solution

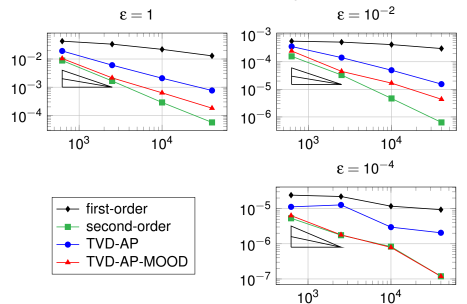






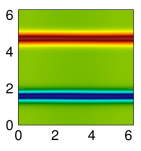
Euler equations: 2D Numerical results

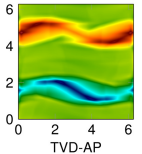
Error curves in L^{∞} norm, smooth 2D traveling vortex



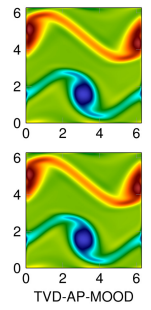
Euler equations: 2D Numerical results $\begin{cases} 200 \times 200 \text{ cells} \\ \epsilon = 10^{-5} \end{cases}$

1st-order AP





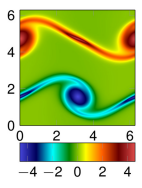
2nd-order AP



reference solution obtained solving the vorticity formulation $\partial_t \omega + U \cdot \nabla \omega = 0,$ with $\omega = \partial_x v - \partial_y u$

22/23

reference



Outline

General context: multi-scale models and principle of AP schemes

2 An order 1 AP scheme for the Euler system in the low Mach limit

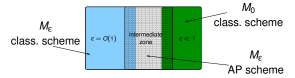
3 Second-order schemes in time

4 Second-order schemes in time and space



Work in progress and perspectives

- Pick an order ≥ 2 and L²-stable time discretization to get a θ as close as possible to 1 for the stability of the limited scheme.
- Study a local value of θ, depending on the presence of oscillations in a given cell.
- Extension to full Euler (order 1 scheme exists).
- Domain decomposition with respect to ε:



Thanks!

Euler equations: 2D Numerical results

To obtain a 2D reference incompressible solution, set $\omega = \partial_x v - \partial_y u$ and consider the vorticity formulation of the incompressible Euler equations:

$$\partial_t \omega + U \cdot \nabla \omega = 0,$$

 $abla \cdot U = 0 \implies \exists \text{ stream function } \Psi \text{ such that } \begin{cases} U = {}^t(\partial_y \Psi, -\partial_x \Psi), \\ -\Delta \Psi = \omega. \end{cases}$

To get the time evolution of the vorticity from ω^n :

• solve $-\Delta \Psi^n = \omega^n$ for Ψ^n (with periodic BC and assuming that the average of Ψ vanishes);

2 get
$$U^n$$
 from $U^n = {}^t(\partial_y \Psi^n, -\partial_x \Psi^n);$

Solve $\partial_t \omega + U^n \cdot \nabla \omega^n = 0$ to get ω^{n+1} .

We get a reference incompressible vorticity $\omega(x, t)$, to be compared to the vorticity of the solution given by the compressible scheme with small ε (we take $\varepsilon = M^2 = 10^{-5}$).

Bibliography

All speed schemes

- Preconditioning methods: [Chorin, '65], [Choi, Merkle, '85], [Turkel, '87], [Van Leer, Lee & Roe, '91], [Li & Gu '08, '10], ...
- Splitting and pressure correction: [Harlow & Amsden, '68, '71], [Karki & Patankar, '89], [Bijl & Wesseling, '98], [Sewall & Tafti, '08],
 [Klein, Botta, Schneider, Munz & Roller '08],
 [Guillard, Murrone & Viozat '99, '04, '06]
 [Herbin, Kheriji & Latché '12, '13], ...
 - Asymptotic preserving schemes

[Degond, Deluzet, Sangam & Vignal, '09], [Degond & Tang, '11], [Cordier, Degond & Kumbaro, '12], [Grenier, Vila & Villedieu, '13] [Dellacherie, Omnès & Raviart, '13], [Noelle, Bispen, Arun, Lukáčová & Munz, '14], [Chalons, Girardin & Kokh, '15] [Dimarco, Loubère & Vignal, '17]