

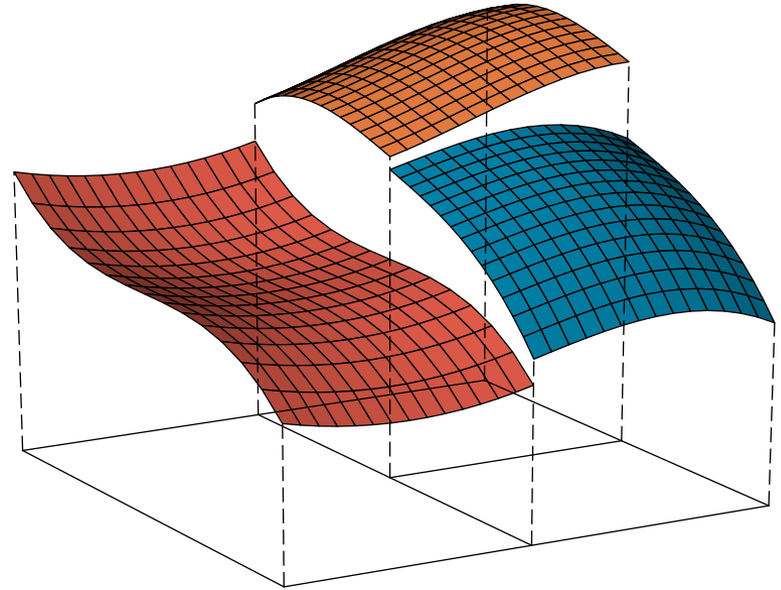
# ***Optimised Runge-Kutta time integration for the Spectral Difference method***

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# Context (1)

- ◆ High order spectral discontinuous methods are promising for LES and DNS
  - Accuracy
  - Good vectorisation
  - High parallel efficiency
  - Local treatment
- ◆ In addition, compatible with hp-adaptation
- ◆ *Within the TILDA project, we wish to demonstrate the capability of such methods to perform massively parallel LES and DNS, far from the capability of current LES solvers.*



# Context (2)

- ◆ Basic ingredients:
  - Polynomial representation of unknowns per mesh cell
  - Discontinuity  $\Rightarrow$  flux given by a Riemann solver, as in Finite Volume
  
- ◆ At the present time:
  - Many efforts done to perform such simulations, focusing on [spatial scheme](#) (many versions of DG, SD, FR, HDG schemes...)
  - [Much less attention paid on the analysis of the time integration technique.](#)

## Context (3)

- ◆ For LES/DNS, the standard time integration schemes are the Runge-Kutta schemes
  - Explicit time integration with controls on 1- the number of steps, 2- the scheme accuracy and 3 - its mathematical properties (TVD)
- ◆ Our experience with our solver based on the Spectral Difference method shows that ***the CFL constraint is stronger with SD than with FV, leading to smaller time steps***
  - ***More iterations to perform!***

# Context (4)

- ◆ Two solutions to recover the same computational time for the spectral discontinuous methods and high-order FV:
  1. ***Make many efforts on CPU optimisation*** in order to perform more iterations than FV for the same physical time
  2. ***Optimise the time integration technique*** in order to allow larger stable time steps
- ◆ ***In this context, choice to focus our attention on the optimisation of the time integration technique.***

# Context (5)

- ◆ In which points are our approach different with the previous ones?
  1. ***Coupled space/time analysis***, using results published recently in *J. Comput. Phys* [1].
  2. Dedicated to the ***Spectral Difference Method***
  3. ***Based on the 6 step RK scheme*** (the 6-step 2nd order RK DRP scheme of Bogey and Bailly [2] is our reference for aeroacoustic simulations)

[1] Revisiting the spectral analysis for high-order spectral discontinuous methods, J. Vanharen, G. Puigt, X. Vasseur, J-F. Boussuge and P. Sagaut, *J. Comput. Phys.* 337 (2017) 379–402.

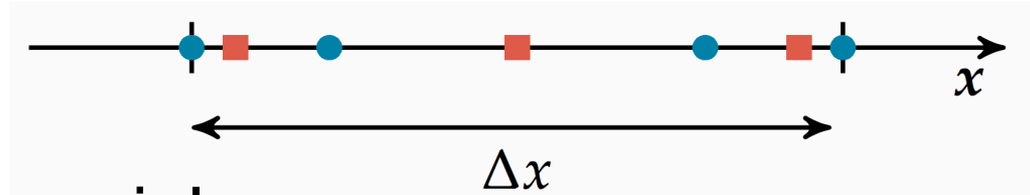
[2] C. Bogey, C. Bailly, A family of low dispersive and low dissipative explicit schemes for flow and noise computations, *J. Comput. Phys.* 194 (1) (2004) 194–214,

# Outline

- ◆ Spatial Discretisation
- ◆ Time Discretisation
- ◆ Optimization
- ◆ Numerical Verification

# The Spectral Difference Method

- ◆ Solves the strong form of the NS Eq. (as FD).



- ◆ Two sets of polynomials:
  - Degree  $p$  for the **solution**  $\Leftrightarrow p+1$  fields in **SP**
  - Degree  $p+1$  for the **flux**  $\Leftrightarrow p+2$  fields in **FP**

In order to recover the solution polynomial degree when computing the flux divergence.

- ◆ *Staggered approach and directional treatment* suitable for meshes composed of unstructured hexa

# Principle of the spatial discretisation

- ◆ Algorithm:
  1. Interpolate solution from SP to FP
  2. Compute the flux from solution (for internal FP) or using a Riemann solver (for FP on cell interface).
  3. Define the flux polynomial and compute the divergence in SP
  4. Update in time
- ◆ For the definition of optimised RK schemes, let's apply the algorithm to the advection equation.

# Spatial Discretisation (1)

- ◆ 1D linear advection equation:  $\frac{\partial u}{\partial t} + a \frac{\partial u}{\partial x} = 0$

- ◆ Mesh composed of regular elements of length  $\Delta x$

- ◆ General definition of the exact Riemann solver:

$$f^R(u_l, u_r) = \frac{(a + \phi|a|)}{2} u_l + \frac{(a - \phi|a|)}{2} u_r$$

- ◆ Step 1: define the SD formulation in matrix form:

$$\frac{\partial u_i}{\partial t} + \frac{a}{\Delta x} D(M^{-1}u_{i-1} + M^0u_i + M^{+1}u_{i+1}) = 0$$

where  $M$  represents both extrapolation and flux, index refers cell index and  $D$  is the derivation matrix.

# Spatial Discretisation (2)

- ◆ Insert a spatial Fourier mode

$$u_i(x, t) = \tilde{u}_i(t) \cdot \exp(jki\Delta x)$$

- ◆ With the dimensionless wave number, one gets

$$\frac{\partial \tilde{u}_i}{\partial t} + \frac{a}{\Delta x} D(M^{-1}e^{-jk} + M^0 + M^{+1}e^{jk})\tilde{u}_i = 0$$

- ◆ This can be written as

$$\frac{\partial \tilde{u}_i}{\partial t} = \frac{a}{\Delta x} A(k) \cdot \tilde{u}_i$$

# Time integration

- ◆ Time integrate  $\frac{\partial \tilde{u}_i}{\partial t} = \frac{a}{\Delta x} A(k) \cdot \tilde{u}_i$

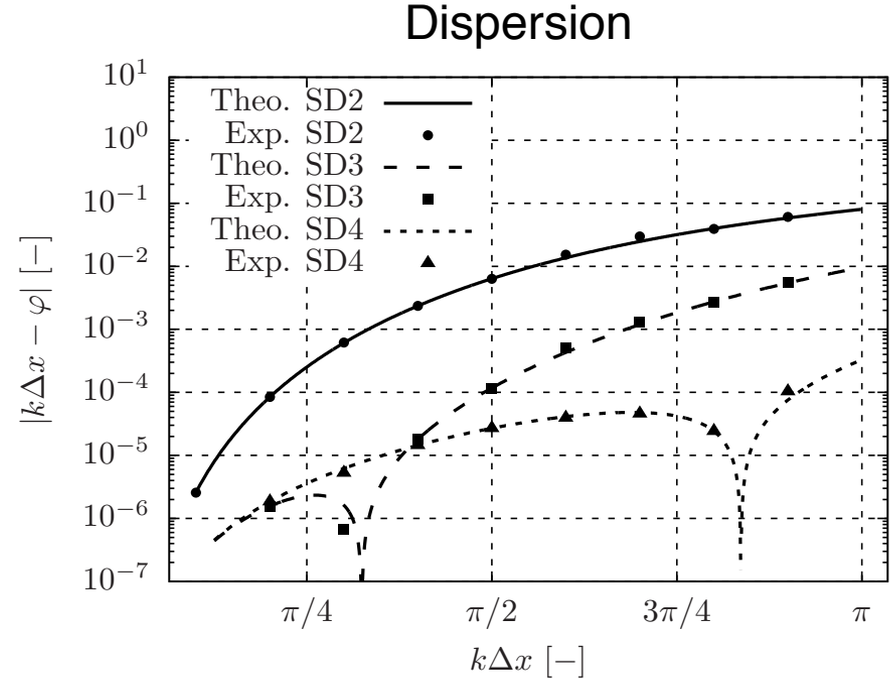
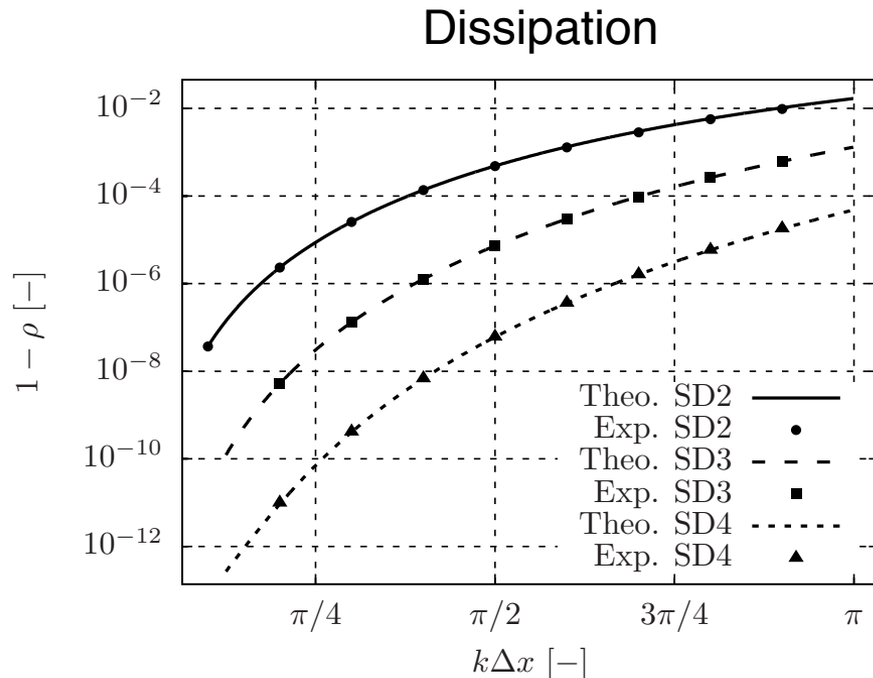
- ◆ With low-storage 6-stage RK method:

$$\tilde{u}_i^{n+1} = \tilde{u}_i^n + \sum_{\alpha=1}^6 \gamma_{\alpha} \text{CFL}^{\alpha} A^{\alpha} \tilde{u}_i^n \quad \tilde{u}_i^{n+1} = G(k, \text{CFL}) \tilde{u}_i^n$$

$$G = 1 + \sum_{\alpha=1}^6 \gamma_{\alpha} \text{CFL}^{\alpha} A^{\alpha}$$

- ◆ The coefficients  $\gamma_{\alpha}$  define the accuracy of the RK method

# Key points (1)



*Comparison of theoretical results and numerical simulations*

- ◆ Details in *Revisiting the spectral analysis for high-order spectral discontinuous methods*, *J. Comput. Phys.* 337 (2017) 379–402.

## Key points (2)

- ◆ High accuracy of the method
- ◆ Error in dissipation and dispersion increases with the wavenumber
- ◆ It seems possible to control error in dissipation and dispersion by optimising the behaviour in  $\pi$

# Optimisation

- ◆ The algorithm is stable if

$$|\rho(G(k, CFL))| \leq 1, \quad \forall k \in [0, \pi]$$

- ◆ When the CFL is increased, the first value of  $k$  for which the spectral radius is equal to one is  $\pi$

$$|\rho(G(\pi, CFL))| \leq 1,$$

- ◆ To get 4th order RK scheme for linear advection, the first four coefficients are imposed.

$$\begin{aligned} \gamma_1 &= 1 & \gamma_3 &= 1/6 \\ \gamma_2 &= 1/2 & \gamma_4 &= 1/24 \end{aligned}$$

# Optimisation

- ◆ The last two coefficients are optimised.
- ◆ Maximize CFL subject to

$$|\rho(G(\pi, \text{CFL}, \gamma_5, \gamma_6))| \leq 1$$

- ◆ Solve the equation for a given set of  $(\gamma_5, \gamma_6)$

$$|\rho(G(\pi, \text{CFL}, \gamma_5, \gamma_6))| = 1$$

- ◆ Use dichotomy to define the surface

$$|\rho(G(\pi, \text{CFL}, \gamma_5, \gamma_6))| = 1$$

- ◆ Optimization is done using Nelder-Mead method

# Remarks on the optimisation process

- ◆ At present, optimisation is in CFL in order to allow greater time steps
- ◆ Possible to define optimised RK schemes in dissipation and dispersion (DRP) by a coupled space / time analysis
- ◆ The spectral properties change with  $p$  and as a consequence, ***one optimised RK scheme is associated with one value of  $p$***

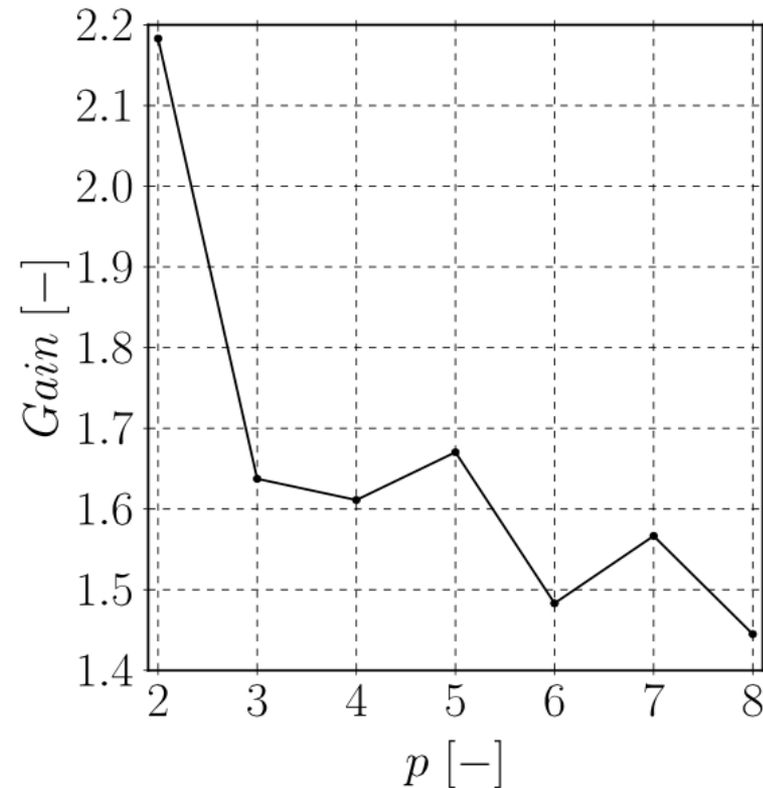
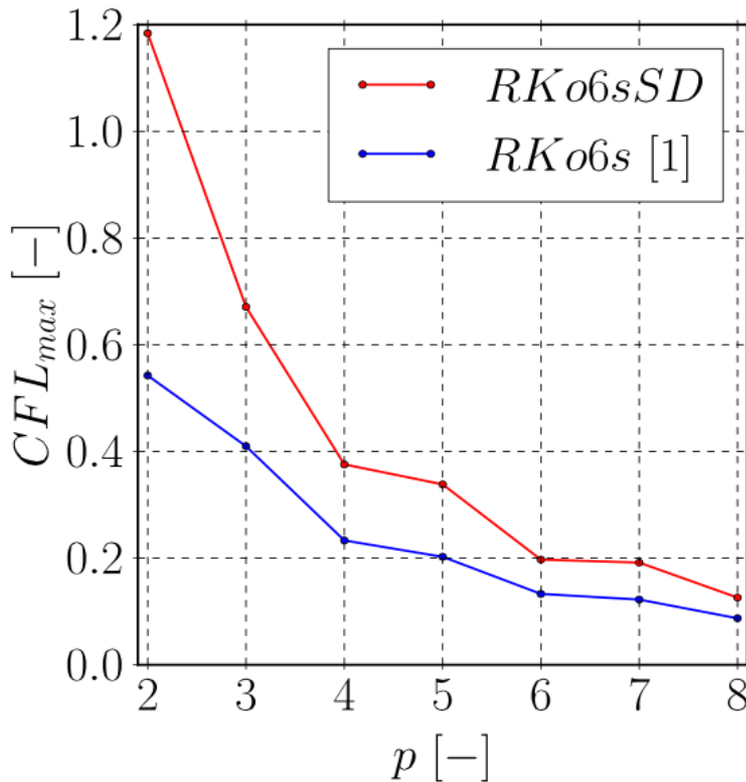
# Optimisation results (1)

- ◆ Optimised coefficients and corresponding CFL numbers

$p$	$\gamma_5$	$\gamma_6$	$CFL_{max}$
2	0.00576453257856	0.00029485511654	1.183
3	0.00539500786873	0.00042341598334	0.670
4	0.00641025285761	0.00040879950330	0.375
5	0.00552476535973	0.00038479937257	0.338
6	0.00657464711078	0.00044773200057	0.197
7	0.00584100342617	0.00040660871984	0.191
8	0.00675819809625	0.00048326301743	0.125

# Optimisation results (2)

- Comparison with reference RK scheme RK06s of Bogey and Bailly



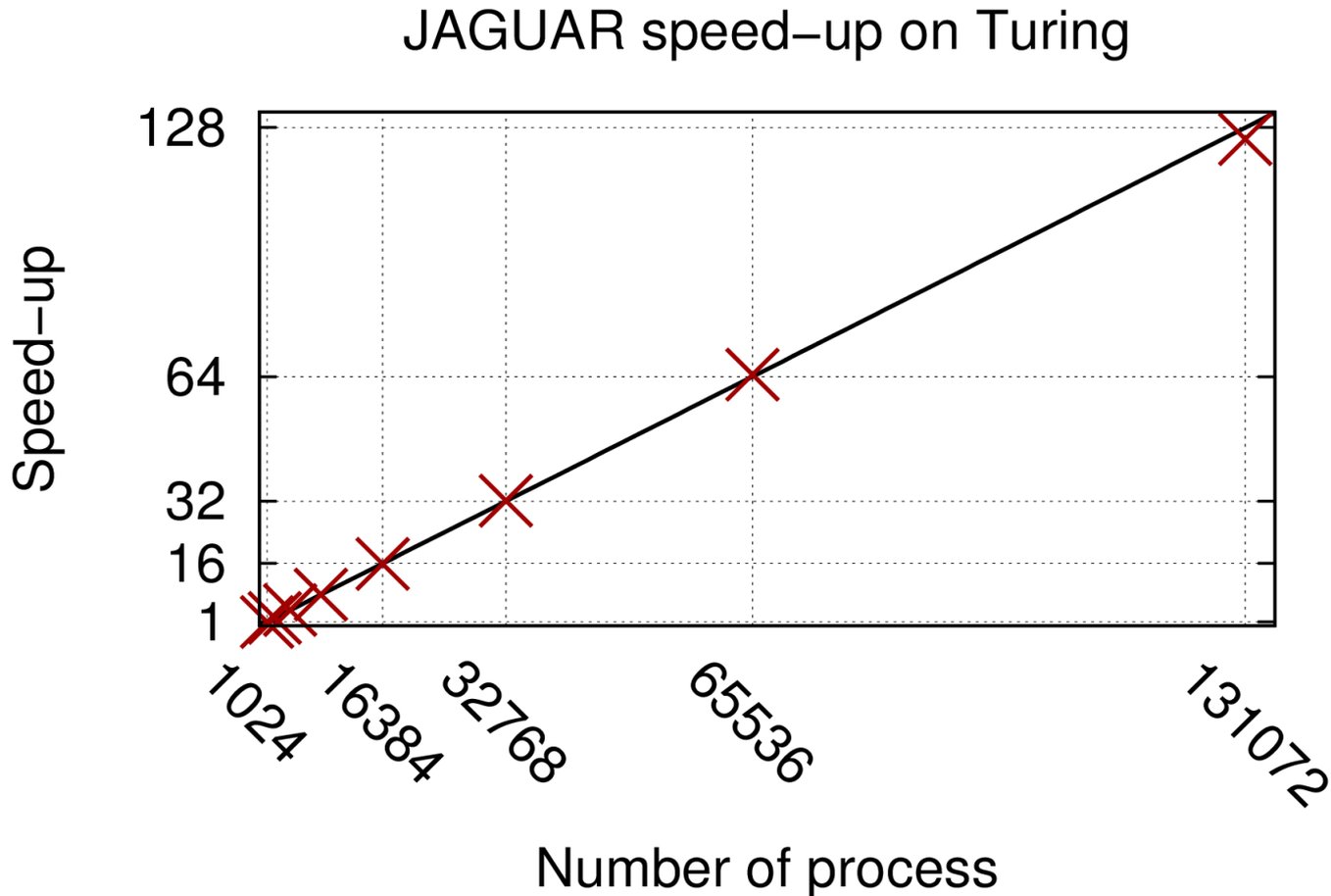
**Same CPU cost but larger stability!**

# The JAGUAR solver

- ◆ JAGUAR is CERFACS' CFD code using the SD method.
- ◆ New solver developed for 5 years.
- ◆ Dedicated today to LES / DNS on unstructured hexa grids
- ◆ Mesh splitters: Metis, ParMetis, Manual splitting
- ◆ Many efforts for HPC
  - Serial optimisation, vectorisation
  - MPI, OpenMP, hybrid MPI/OpenMP

# Strong scaling on Blue Gene

- ◆ #99 for TOP500



# Numerical verification

- ◆ Transport of an isentropic vortex solution of Euler equations in a periodic box.
- ◆ Test case from the High Order Workshop
- ◆ Input data: initialisation of a mean flow + superposition of the vortex

$$M_\infty = 0.05$$

$$\beta = 1/5$$

$$R = 0.005$$

$$(X_c, Y_c) = (0.05, 0.05)$$

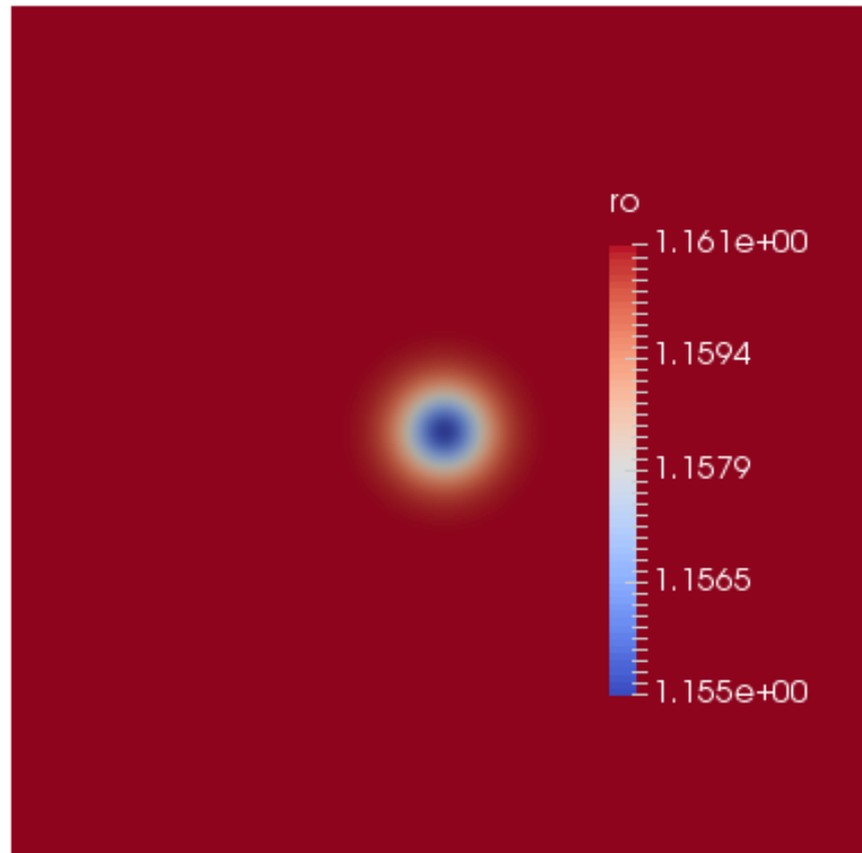
$$\delta u = -U_\infty \beta \frac{y - Y_c}{R} \exp\left(\frac{-r^2}{2}\right)$$

$$\delta v = U_\infty \beta \frac{x - X_c}{R} \exp\left(\frac{-r^2}{2}\right)$$

$$\delta T = -\frac{1}{2C_p} (U_\infty \beta)^2 \exp(-r^2)$$

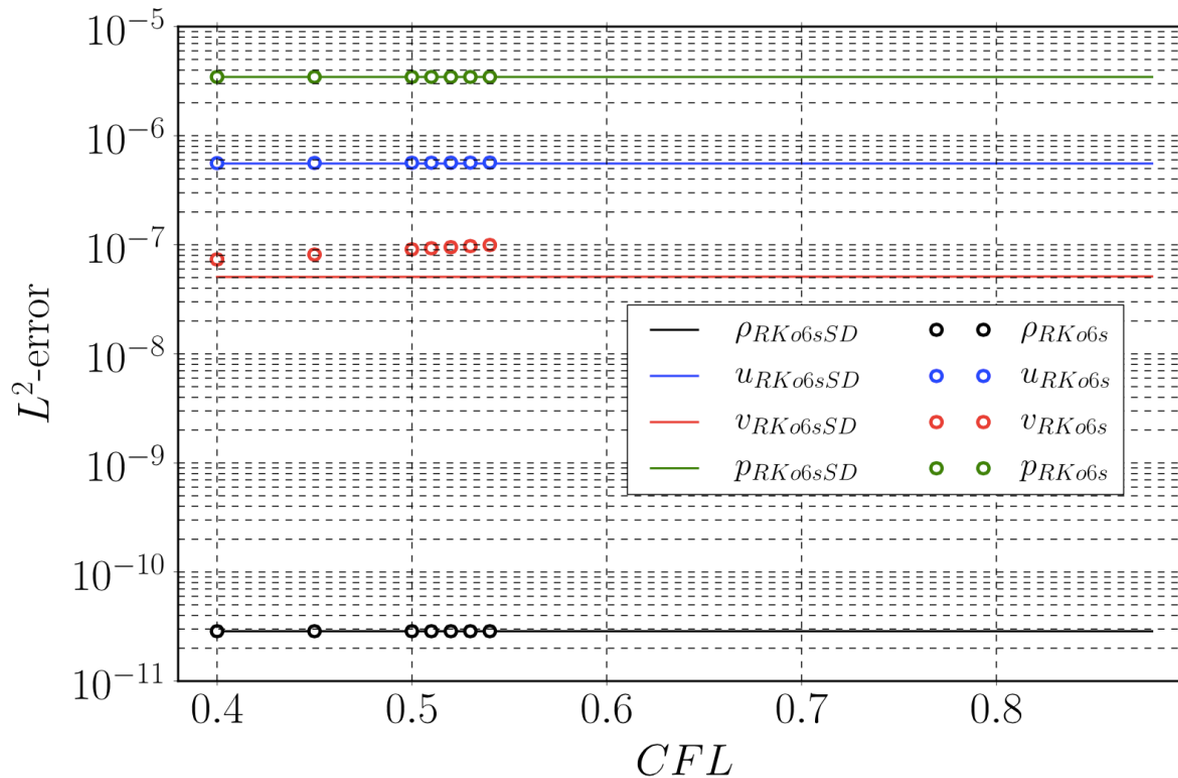
# Numerical verification - 2D vortex

- ◆ Transport of an isentropic vortex solution of Euler equations in a periodic box.



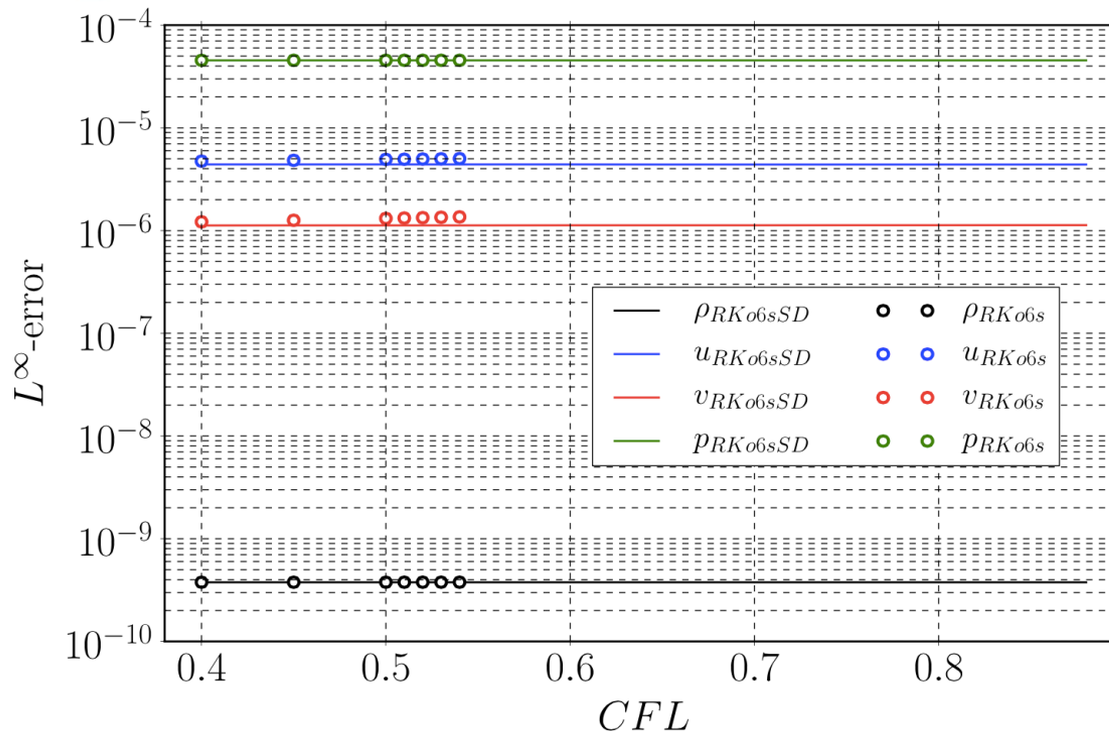
# Numerical verification - 2D vortex

- ◆ Comparison with RK scheme of Bogey and Bailey,  $p=4$
- ◆  $L^2$  error Vs. CFL number



# Numerical verification - 2D vortex

- ◆ Comparison with RK scheme of Bogey and Bailey,  $p=4$
- ◆  $L^\infty$  error Vs. CFL number



$$CFL_{max}^{RKo6s} = 0.54 \quad CFL_{max}^{RKo6sSD} = 0.88 \quad \text{Gain} \approx 60\%$$

# Conclusion

- ◆ Our goal was to propose a new set of coefficients to enable larger time steps while keeping accuracy
- ◆ Using a revisited analysis, we have performed a spectral analysis
  - Coupled time and space discretisation
  - Using a 6 stage low-storage RK scheme
- ◆ Finally, a technique was proposed to increase the maximum stable CFL number for 4th-order 6-stage RK schemes for SD and polynomial degree from 2 to 8
- ◆ ***Time step increased by 60%!***

# Future work

- ◆ The optimisation problem is today solved for wavenumber at  $\pi$
- ◆ The procedure has to be extended to optimise on the whole spectral domain
  - Avoid any hypothesis on the shape of the dissipation / dispersion curves
- ◆ Another optimisation may consist using a DRP criteria on the time RK schemes.

# Acknowledgements

- ◆ This work was partially funded by the European Commission and by CERFACS



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