







# Stable time-parallel integration of advection dominated problems using Parareal with space coarsening.

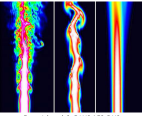
Julien Bodart – ISAE-SUPAERO Serge Gratton – Toulouse-INP-IRIT Xavier Vasseur – ISAE-SUPAERO Thibaut Lunet – University of Geneva

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# Larger and larger problems for research and industrial applications with Computational Fluid Dynamics

- Higher complexity
  - → Turbulence, Acoustics, Combustion ...
- High fidelity simulation
  - → High Order Discretization, LES, DNS, ...



From right to left: RANS, LES, DNS

### Massively parallel supercomputer for tomorrow

- Supercomputer speed rather based on number of cores than processor speed
- Largest one today:
  - $ightharpoonup \sim 10 \times 10^6 \text{ cores}$
  - ► ~ 100 PetaFlop/s
- Highlights the limits of exclusive space-parallelization



Sunway TaihuLight (2016) ©www.dailymail.co.uk

⇒ Space-time parallelism could be an interesting alternative to enhance efficiency on exascale supercomputers

#### Actual solutions for time-parallelization

- Space-Time Multigrid The first born
- Parareal The famous cadet
- PFASST When complexity serves efficiency
- MGRIT Toward an universal solution
- And many others ...

#### How to convince the HPC-CFD community?

- ► Proof of concept on representative test-cases
  - 1. Accuracy of the time-parallel integration
  - 2. Efficiency gain compared to exclusive space-parallelization
- Solution that can be easily integrated into (huge) pre-existent CFD codes
  - Explicit time-stepping solvers
  - ► Temporal evolution of variables (*e.g.* pressure sensor for acoustics simulation)
  - ▶ .

# $\Rightarrow$ First step : investigations of Parareal $^{R1}$ with space coarsening $^{R2}$

[R1] Lions et al., "A "Parareal" in time discretization of PDE's" (2001)

[R2] Fischer et al., "A Parareal in time semi-implicit approximation of the Navier-Stokes equations" (2005)

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#### What was done so far

PhD Thesis - "Space-time parallel strategies for the numerical simulation of turbulent flows" (Defended January 9, 2018)

- ▶ What could be the best solution from today's algorithms? (Chap. 2)
- Can we understand theoretically the behavior of explicit forms of PARAREAL? (Chap. 3)
- ▶ What about large scale turbulent flow problems ? (Chap. 4)
  - Space-time parallel efficiency?
  - Accuracy on two representative test case (Homogeneous Isotropic Turbulence, Turbulent Channel Flow)

Part of the work was accepted for publication R1

But there was a major issue at the beginning ...

[R1] Lunet et al., "Time-parallel simulation of the decay of homogeneous turbulence using Parareal with spatial coarsening" (2017)

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#### Parareal VS Advective Problems

Many studies underlined the difficulties of Parareal on

$$\frac{\partial U}{\partial t} + c \frac{\partial U}{\partial x} = 0$$

- ▶ Numerical instabilities<sup>R1</sup> and slow convergence for some setting<sup>R2</sup>
- ► Parareal looses its contraction factor on periodic domains (cf. M. Gander's talk)

### Difficulty to prove with such problem if it would work on CFD problems

- Parareal does not define a unique algorithm
- 2. Molecular viscosity and Reynolds number
  - "The convergence of Parareal deteriorates as the viscosity parameter becomes smaller and the flow becomes more and more dominated by convection." R3
  - ▶ But: the Reynolds number does not have a unique definition!

    Low influence of the  $Re_{\lambda}$  number increase compared to other parameters for Homogeneous Isotropic Turbulence (cf. PhD manuscript)
- 3. In most CFD problem, space resolution and Reynolds number increase simultaneously

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- Space coarsening implies to choose an interpolation method (Linear, High Order, Fourier, ....)
  - [R1] Ruprecht and Krause, "Explicit parallel-in-time integration of a linear acoustic-advection system" (2012)
  - [R2] Gander, "Analysis of the Parareal algorithm applied to hyperbolic problems using characteristics" (2008)

[R3] Steiner et al., "Convergence of Parareal for the Navier-Stokes equations depending on the Reynolds number" (2015)

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#### Main object of this talk

- ▶ Starts from the 1D linear advection problem with low diffusion
- Focus on one particular Parareal form
  - 1. Space coarsening for  $\mathcal{G}$  (one point out of two)
  - 2. High order explicit time-integration (RK4)
  - 3. Highly accurate space discretization (Centered 6<sup>th</sup> order)
- Change several parameters that can influence PARAREAL convergence (Reynolds, space resolution, interpolation method, ...)
- Increase problem complexity (non-linearity, ...)
- ► Try to answer the following questions:

What are the most influent parameters for this version of PARAREAL?

How to set them to enhance convergence for a more complex case?

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#### Definition of a baseline test case

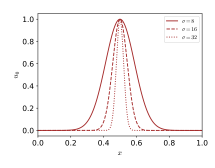
Advection with small diffusion

$$\frac{\partial u}{\partial t} = -c \frac{\partial u}{\partial x} + \nu \frac{\partial^2 u}{\partial x^2}, \ \nu << c$$

- Periodic 1D mesh with  $x \in [0, 1]$
- Gaussian initial solution with varying width

$$u_0(x) = e^{-\frac{(x-1/2)^2}{\sigma^2}}$$

- CFL = 1 for both fine and coarse solvers
- Final time  $T = 64\delta_t \ (\sim T_{period}/7)$
- Time domain decomposition in 4 time-slices



Error criterion based on fine solution comparison

$$E_{T,L_2}^k = \frac{\left\| U_{\mathcal{P}}^k(T) - U_{\mathcal{F}}(T) \right\|_2}{\left\| U_{\mathcal{F}}(T) \right\|_2}, \text{ for } k \in \{0, 1, 2, 3\}$$

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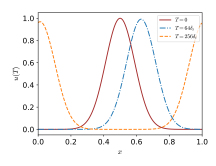
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# What will vary in the next graphs

### Main parameters

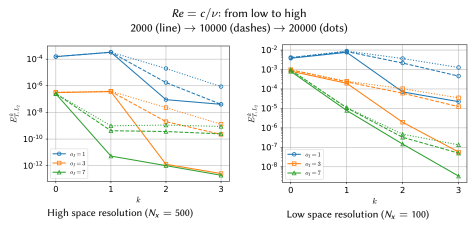
- Interpolation method
  - 1. Linear ( $o_l = 1$ , blue-circle)
  - 2. Cubic ( $o_l = 3$ , orange-square)
  - 3.  $7^{th}$  order ( $o_I = 7$ , green-triangle)
- Space mesh resolution
  - 1. Fine (left side)
  - 2. Coarse (right side)

#### Secondary parameters (lines - dashes - dots)

- 1. Reynolds number
- 2. Time slice length
- 3. Regularity of the solution
- 4. Non-linearity of the advection term

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# Linear case - influence of the Reynolds number

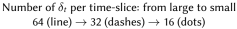


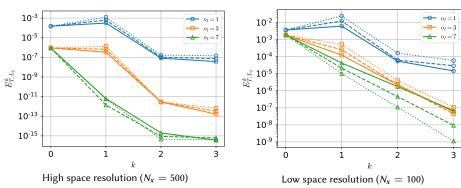
#### Main observations

- ▶ Staggered benefit of interpolation order increase (first on  $\mathcal{G}$ , then on Parareal convergence)
- ▶ Few influence of *Re* for the 1<sup>st</sup> iteration with low order interpolation or low space resolution

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### Linear case - influence of the time-slice length





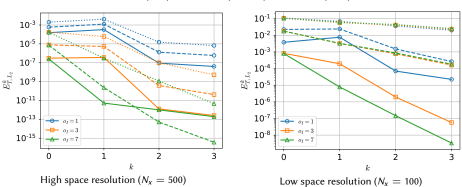
#### Main observations

- Small impact on the convergence
- Effect is "inverted" when going to high order interpolation

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## Linear case - influence of the solution regularity

Width of the initial Gaussian: from large to small  $\sigma = 8 \text{ (line)} \rightarrow \sigma = 16 \text{ (dashes)} \rightarrow \sigma = 32 \text{ (dots)}$ 



#### Main observations

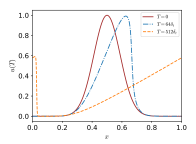
- ▶ Mainly influence the coarse solver error, less the convergence
- A too low space resolution cancels the beneficial impact of high order interpolation

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#### The new problem

▶ Non-linear advection term

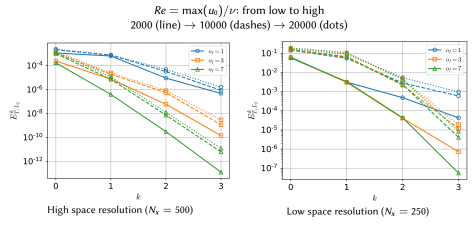
$$\frac{\partial u}{\partial t} = -u \frac{\partial u}{\partial x} + \nu \frac{\partial^2 u}{\partial x^2}, \ \nu << \max_{x} (u_0)$$



► Centered scheme applied to  $\frac{1}{2} \frac{\partial u^2}{\partial x}$ 

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# Non linear case - influence of the Reynolds number



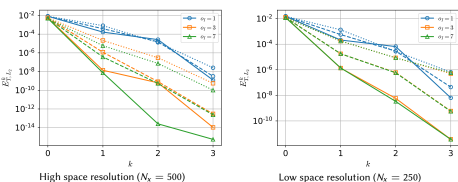
#### Main observations

- Similar behavior as the linear case, except for deterioration of the coarse solver accuracy
- Bad space resolution quickly cancels high order interpolation benefits

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## Non linear case - influence of the time-slice length

Number of  $\delta_t$  per time-slice: from large to small 128 (line)  $\rightarrow$  64 (dashes)  $\rightarrow$  32 (dots)



#### Main observation

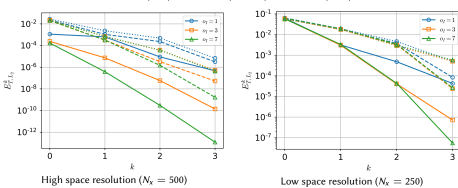
► Increasing the time-slice length enhances the convergence (for each resolutions)

 $\neq$  linear case

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## Non linear case - influence of the solution regularity

Width of the initial Gaussian: from large to small  $\sigma = 8 \text{ (line)} \rightarrow \sigma = 16 \text{ (dashes)} \rightarrow \sigma = 32 \text{ (dots)}$ 



#### Main observation

▶ Increasing sharpness of the solution  $\simeq$  increasing the Reynolds number

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### Conclusions from this study

## General conclusion for Parareal with space coarsening on advection problem

- Reasonably good convergence obtained for some cases
- ► Advection is not the only player to blame, there is also
  - 1. Low order interpolation (PLEASE do not use linear interpolation!)
  - 2. Space mesh resolution not adapted to a sharp initial solution
  - 3. ...
- Non-linearity can change everything
  - 1. Increasing the time-slice can enhance the convergence
  - 2. More sensitivity to the tuple: (mesh resolution, solution form)

#### Perspectives

- ▶ Numerical experiments done with the CASPER PYTHON code
  - 1. Not open-source yet but can be shared at demand
  - 2. Could be used to conduct many other tests
- Theoretical Fourier analysis of the algorithm to understand its main behavior (DD25 + draft)
- ► Complete convergence theory for the advection-diffusion problem (contraction factor, ...)

# Thanks a lot for your attention,

I would be glad to answer if you have Any questions?