On-off pumping for drag reduction in a turbulent channel flow

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## Question

Can we exploit an unsteady injection of pumping

energy for drag reduction?

## Flow control: where are we?





## **Active** Control energy



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## Making an existing idea practical

J. Fluid Mech. (2012), vol. 700, pp. 246–282. © Cambridge University Press 2012 doi:10.1017/jfm.2012.129

#### Pulsating pipe flow with large-amplitude oscillations in the very high frequency regime. Part 1. Time-averaged analysis

M. Manna<sup>1</sup>, A. Vacca<sup>2</sup> and R. Verzicco<sup>3,4</sup>†



Prediction of the drag reduction effect of pulsating pipe flow based on machine learning

Wataru Kobayashi, Takaaki Shimura, Akihiko Mitsuishi, Kaoru Iwamoto<sup>\*</sup>, Akira Murata

## On-off pumping



## Our model problem

• DNS of a plane turbulent channel flow

 $3\pi h \ge 1.5\pi h \ge 2h => 6\pi h \ge 3\pi h \ge 2h$  $\Delta x^+ = 6.6, \Delta y^+ = 3.3, \Delta z^+ = 0.5 - 3.2$ 

Higher resolutions employed for verification purposes, up to:  $\Delta x^+ = 2.2$ ,  $\Delta y^+ = 1.1$ ,  $\Delta z^+ = 0.15 - 1.0$ 

• Two very diverse codes used to check robustness

### Time integration: Fractional step method (AB) Spatial discretization: II order FD

### Time integration:

Partially implicit method (RK3 – CN) **Spatial discretization:** 

Fourier – IV order compact FD

## Money VS Convenience (Frohnapfel, Hasegawa & Quadrio JFM 2012)



Convenience  $(Re_b)$ 

Money  $(C_f Re_b^2)$ 

It works!

 $C_f Re_b^2$ 



 $Re_b$ 

## A demanding investigation



Figure: Convergence of the energy saving for our best-performing simulation

## **OD** statistics



## The quasi-laminar flow state



Figure: Positive (red) and negative (blue) contours of the streamwise velocity fluctuations

### Streamwise velocity structures

- Remains of the low-*Re* flow phase at the beginning of every cycle
- Their instability is responsible for the breakdown to turbulence (knee)

## Conclusions

- Unsteady pumping yields significant energy savings (up to 22%, for the parameters considered)
- Large room for improvement, both in terms of searching for the optimal parameters and understanding of the complex flow physics
- Practical applications?

# The End

## Questions?

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## Spanwise correlations of the streamwise velocity ( $z^+ = 40$ )



## Two competing transition mechanisms





### **Oblique waves**

- Distort a low speed streak
- May induce an asymmetric transition
- Typically cause an "early" breakdown to turbulence

### Hairpins

- Last stage of a complex mechanism
- Induce a symmetric transition
- Typically cause a "late" breakdown to turbulence

The Optimal Time Dependent Modes (*Kern et al., 2021*) are a promising approach for further investigations

## The longer the period, the better



## Parameter study

$\xi$ $T^+$	3600	10800	14400	18000
0.50%	18	18	18	
1.25%	18	18	35	$\square$
2.50%	18	18	35	35
3.75%	18	18	35	
5.00%	18	18	35	
10.0%	18	18	35	35

Table: Number of simulated periods. Smaller domain in light gray, bigger domain in dark gray.

## Grids

Name	$L_x/h$ , $L_y/h$ , $L_z/h$	$n_x$ , $n_y$ , $n_z$
LowRes	$3\pi$ , 1. $5\pi$ , 2	128, 128, 128
db-LowRes	6π, 3π, 2	256, 256, 128
StdRes	$3\pi$ , 1. $5\pi$ , 2	256, 256, 160
db-StdRes	6π, 3π, 2	512, 512, 160
HighRes	$3\pi$ , 1. $5\pi$ , 2	512, 512, 256
db-HighRes	6π <b>,</b> 3π, 2	1024, 1024, 256
vHighRes	$3\pi$ , 1. $5\pi$ , 2	768, 768, 512

## Robustness of the velocity streaks

### Two codes, one result: streaks!

- Equally observed employing a finite difference or a spectral code
- Visible for all the forcing waveforms considered
- Similar smaller structures are documented (He & Seddighi, 2013)
- Their lifetime  $\tau$  is grid and code independent

$T^+ = 10800, \ \xi = 5.0\%$		$T^+ = 14400, \ \xi = 5.0\%$		
Setup	$ au^+$	Setup	$ au^+$	
StdRes	965	db-LowRes spectral	2851	
HighRes	864	db-StdRes	2882	
vHighRes	1127	db-HighRes	2911	

## **1D-statistics**



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## Spectra



Figure: Pre-multiplied energy spectra in instantaneous wall units corresponding to the 5th correlation plot. The first (second) line refers, respectively, to the stream-wise (span-wise) direction. The stream-wise, span-wise and wall-normal velocity components are varied from left to right.

## **TKE** balance



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