# Fully-developed, pressure-driven flow of an incompressible, isothermal fluid through a plane closed channel flow: data from DNS

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Reference: Bauer, C., Sakai, Y., Uhlmann, M. (2024). Direct numerical simulation of turbulent open channel flow: Streamwise turbulence intensity scaling and its relation to large-scale coherent motions. Progress in turbulence X, Springer proceedings in physics 404, p. 311-317 https://doi.org/10.1007/978-3-031-55924-2\_42

Note that a journal publication is in process. When using the data please check this page again for the final reference.

# Description of the flow

We are considering the flow of an incompressible and isothermal fluid in a plane closed channel flow of half-height h (cf. figure 1). The flow field is assumed to be periodic in stream- and spanwise direction over periods of length  $L_x$  and  $L_z$ , respectively. A constant flow rate is imposed at each time step.

## Flow parameters

The problem is governed by a single parameter, the bulk Reynolds number  $Re_b = u_b h/\nu$ , where  $u_b$  is the bulk velocity and  $\nu$  the kinematic viscosity. Table 1 shows the simulated Reynolds number values.

#### Numerical method

The data was obtained from direct numerical simulations of closed channel flow using a pseudo-spectral method which solves the wall-normal velocity/vorticity formulation of the Navier-Stokes equation introduced by Kim et al. [1].

- Euler implicit scheme for the viscous terms;
- three-step low-storage Runge-Kutta method for the non-linear terms;
- truncated Fourier series in streamwise and spanwise directions (2/3 de-aliasing), Chebyshev polynomials in the wall-normal direction on a Chebyshev-Gauss-Lobatto (CGL) grid;
- no-slip and impermeability boundary conditions at the bottom wall the top wall, periodic boundary conditions in z direction;

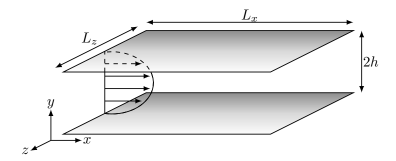


Figure 1: The geometry of the problem and the computational domain.

# Numerical parameters

The data included in this repository is characterized by the following features:

- friction Reynolds numbers:  $200 \le \text{Re}_{\tau} \le 890$ .
- streamwise domain length:  $L_x = 12\pi h$ .
- spanwise domain length:  $4\pi h \le L_z \le 12\pi h$ .
- time step: CFL  $\leq 0.5$ ;
- streamwise grid spacing:  $\Delta x^+ \leq 15$ ;
- spanwise grid spacing:  $\Delta x^+ \leq 5.5$ ;
- maximum wall-normal grid-spacing:  $max(\Delta y^+) \le 7.3$ ;

case	$Re_{\tau}$	$Re_b$	$L_x/h$	$L_z/h$	$N_x$	$N_y$	$N_z$	$\Delta x$	$+$ $\Delta z^+$	$\Delta y_{min}^+$	$\Delta y_{max}^+$
C200	199.71	3170	$12\pi$	$4\pi$	768	129	512	9.	8 4.9	0.06	4.90
C200W12	199.73	3170	$12\pi$	$12\pi$	768	129	1536	9.	8 4.9	0.06	4.90
C400	396.96	6969	$12\pi$	$4\pi$	1536	193	1024	9.	8 4.9	0.05	6.49
C600	593.14	11047	$12\pi$	$4\pi$	1536	257	1536	14.	6   4.9	0.04	7.28
C900	889.15	17512	$12\pi$	$4\pi$	3072	385	2048	11.	0 - 5.5	0.03	7.27
		case		$\nu$		$u_{\tau}$		$u_b$ t	$t_{stat}u_b/h$		
	C200		2.10287e-04		0.0419971		0.6666	67	8600		
	C200W12			2.10287e-04		0.0420004		0.666667			
	C400			9.56608 e-05		0.0379735		0.666667			
	C600			6.03501 e-05		0.0357958		0.666667			
		C900	3.8069	92e-05	0.0338	3494	0.6666	67	1013		

Table 1: Simulation parameters: bulk Reynolds number  $Re_b$ , friction-velocity Reynolds number  $Re_\tau$ , number of streamwise and spanwise Fourier mode  $N_x$  and  $N_z$ , number of wall-normal Chebyshev polynomials  $N_y$ , streamwise and spanwise grid spacing in wall units  $\Delta x^+$  and  $\Delta z^+$ , minimum and maximum wall-normal grid spacing in wall units  $\Delta y_{min}^+$  and  $\Delta y_{max}^+$ , respectively, kinematic viscosity  $\nu$ , friction velocity  $u_\tau$ , bulk velocity  $u_b$ , statistics interval  $t_{stat}$  in bulk units.

#### Available data

The folders are structured as follows. Each case folder contains statistical data in ASCII file format similar to the ones provided by https://turbulence.oden.utexas.edu/. Statistical quantities are obtained by averaging in time as well as in streamwise and spanwise direction. They are usually normalised in wall units, otherwise mentioned in the data file header.

### profiles: wall-normal profiles of one-point statistics

```
case.meansmean velocity profilecase.reystressReynolds stress profilescase.vortroot-mean-square vorticity profilescase.tautotshear stress profilescase.velpvelocity-pressure correlation profilescase.highordervelocity skewness and flatness profiles
```

## corr: 1D two-point correlations at different wall distances

case.xcorr.yplus streamwise velocity correlations at  $y^+ = yplus$ case.zcorr.yplus spanwise velocity correlations at  $y^+ = yplus$ 

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# spectra: 1D velocity spectra at different wall distances

```
case.xspec.yplus streamwise velocity spectra at y^+ = yplus
case.zspec.yplus spanwise velocity spectra at y^+ = yplus
```

### corr2d: 2D two-point correlations at different wall distances

```
ruu_reX_ypY_Zp.dat positive streamwise velocity correlation iso-contours at Re = X, y^+ = Y in Z=b(ulk)/w(all) units negative streamwise velocity correlation iso-contours at Re = X, y^+ = Y in Z=b(ulk)/w(all) units
```

### Data format and location

Data is presented in the form of ASCII files. Further information is given in the header of the corresponding file The data is located below the following URLs:

```
doi.org/10.4121/88678f02-2a34-4452-8534-6361fc34d06b
https://www.iwu.kit.edu/nfm/dns_data/channel/smooth/open/
```

#### Contact

Markus Uhlmann Institute for Hydromechanics Karlsruhe Institute of Technology (KIT) 76131 Karlsruhe, Germany markus.uhlmann@kit.edu

Christian Bauer German Aerospace Center Institute of Aerodynamics and Flow Technology 37073 Göttingen, Germany christian.bauer@dlr.de

#### References

[1] John Kim, Parviz Moin, and Robert Moser. Turbulence statistics in fully developed channel flow at low Reynolds number. *Journal of Fluid Mechanics*, 177:133–166, 1987. doi:10.1017/S0022112087000892.

## Links to other repositories

```
Other DNS databases for closed channel flow can be find under https://torroja.dmt.upm.es/turbdata/https://turbulence.oden.utexas.edu/
```

http://www.vremanresearch.nl/channel.html

https://jaxa-dns-database.jaxa.jp/channelflow.html

http://newton.dma.uniroma1.it/channel/