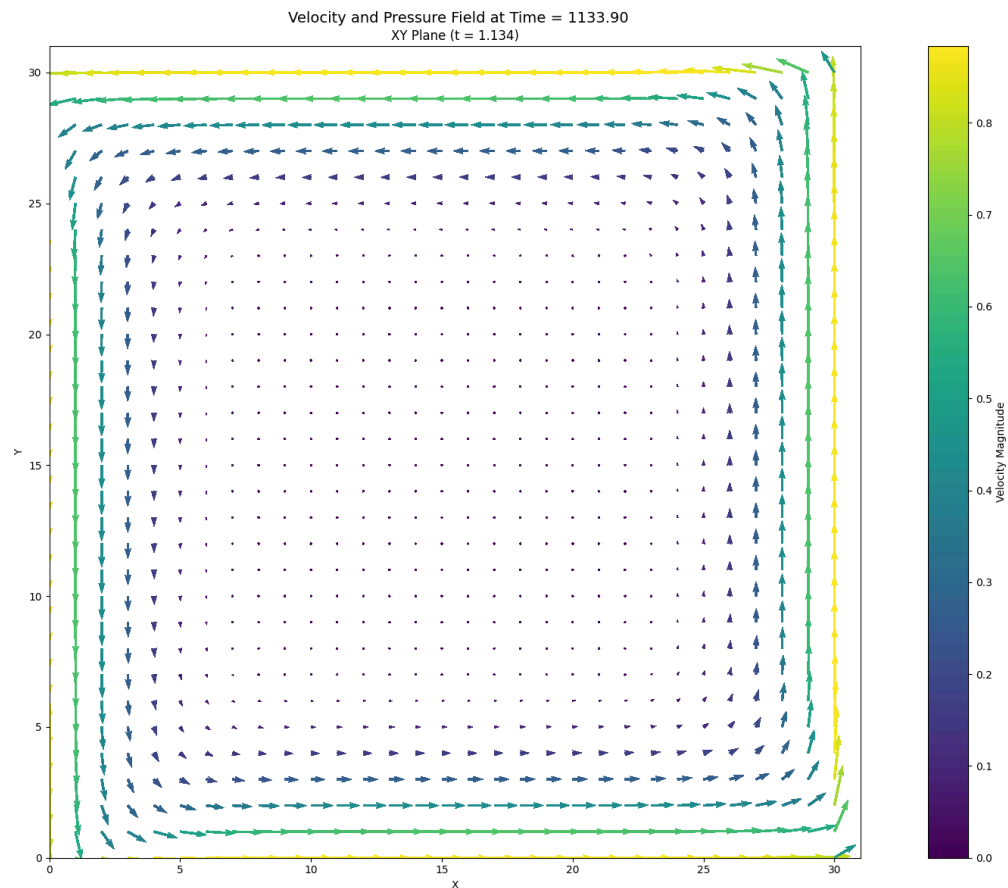


Physics Simulation and STRidge Identification Report

Numerical identification of the streamwise momentum equation from saved velocity and pressure fields.



1. Simulation Parameters

Quantity	Symbol	Value	Unit
Fluid density	ρ	1.00000000e+03	kg m ⁻³
Dynamic viscosity	ν	1.00000000e+01	Pa s
Kinematic viscosity	ν	1.00000000e-02	m ² s ⁻¹
Characteristic velocity	u_{max}	1.00000000e+00	m s ⁻¹
Characteristic length	D	1.00000000e+00	m
Reynolds number	Re	1.00000000e+02	dimensionless
Body force	G	9.81000000e+00	m s ⁻²
Grid points in x	N_x	3.10000000e+01	cells
Grid points in y	N_y	3.10000000e+01	cells
Grid spacing in x	dx	3.22580645e-02	m

Quantity	Symbol	Value	Unit
Grid spacing in y	dy	3.22580645e-02	m
Time step	dt	1.00000000e-04	s
Numerical threshold	epsilon	7.00000000e-11	-

2. Numerical Discretisation

Quantity	Symbol	Value	Unit
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Parameters listed above are the values used by the selected solver.

3. Data and Pre-processing

Quantity	Value
Loaded field shape (t, x, y)	(9851, 30, 31)
Regression field shape (t, x, y)	(7451, 22, 27)
Regression samples	4,425,894
Dictionary terms	5
First saved time index	150
Temporal crop at each boundary	1200 layers
x-boundary crop	4 points
y-boundary crop	2 points

4. Governing Equation Verification

Reference equation

$$u_t = -1.00000000e+00*uu_x - 1.00000000e+00*vu_y + 1.00000000e-02*u_{xx} + 1.00000000e-02*u_{yy} - 1.00000000e-03*p_x$$

Learned equation

$$u_t = -1.39217942e+00*uu_x - 9.75843704e-01*vu_y + 2.41619947e-02*u_{xx} + 1.02176557e-02*u_{yy} - 9.61020893e-04*p_x$$

Term	Reference coefficient	Learned coefficient	Absolute error
uu_x	-1.00000000e+00	-1.39217942e+00	3.92179419e-01
vu_y	-1.00000000e+00	-9.75843704e-01	2.41562962e-02
u_xx	+1.00000000e-02	+2.41619947e-02	1.41619947e-02
u_yy	+1.00000000e-02	+1.02176557e-02	2.17655709e-04

Term	Reference coefficient	Learned coefficient	Absolute error
p_x	-1.00000000e-03	-9.61020893e-04	3.89791068e-05

5. STRidge Selection and Error Metrics

Metric	Value
Regularisation parameter, λ	1.00000000e-09
Selected tolerance	9.42668455e-04
L0 penalty	1.00000000e-06
Training RMSE	1.99802752e-02
Validation RMSE	2.52969478e-02