

phase_topcap | 190 training pts

Velocity RMSE (absolute | relative to truth-RMS):

1. whole domain	: 1.248	(rel 0.1623)	[122600 cells]
2. thick cylinder	: 0.8942	(rel 0.1163)	[15000 pts]
3. on the cylinder	: 0.761	(rel 0.09899)	[6000 pts]

Pressure RMSE : 11.45

Momentum-integral force:

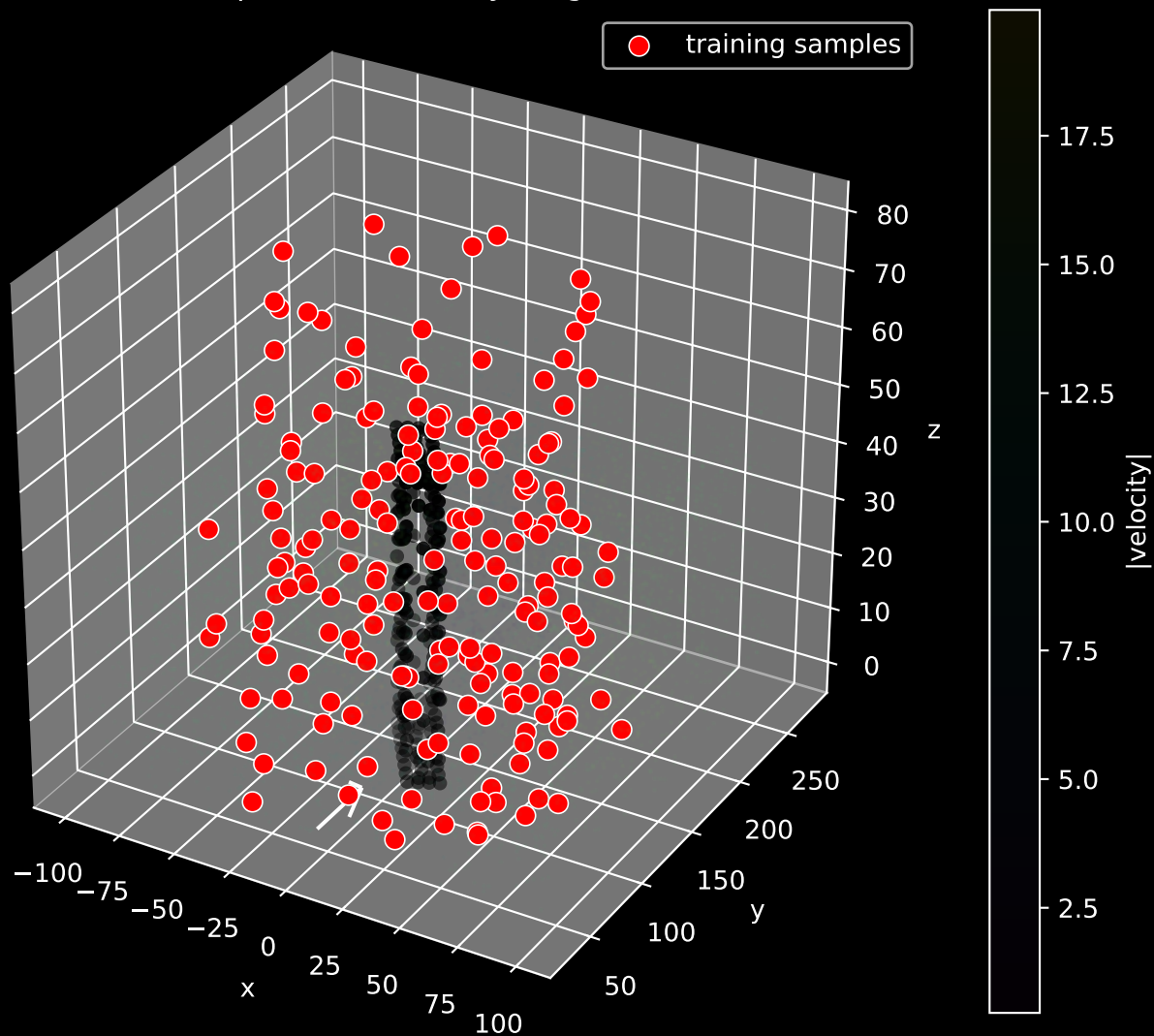
F	: 3.306e+05	[24945 surface pts]	
F vector	: [1.63e+05, 2.332e+05, 1.683e+05]		
F true	: [1.554e+05, 2.086e+05, 7.259e+04]		F_true =270114
force error dF	: [7614, 2.458e+04, 9.57e+04]	rel=0.3669	

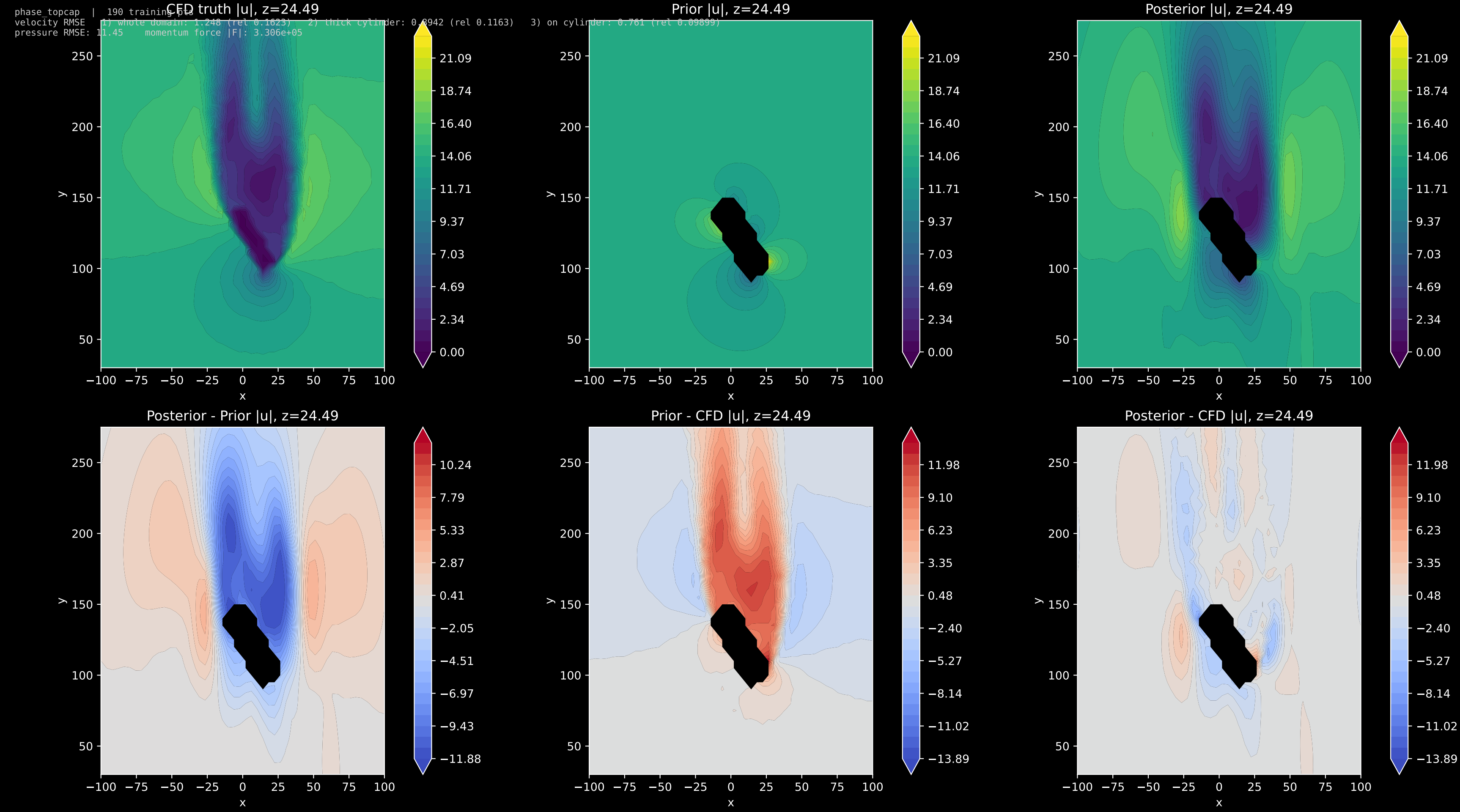
Prior (potential-flow baseline) for reference:

whole domain prior	: 2.953
thick cyl prior	: 3.32
on cylinder prior	: 3.266

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pressure RMSE: 11.45 momentum force |F|: 3.306e+05

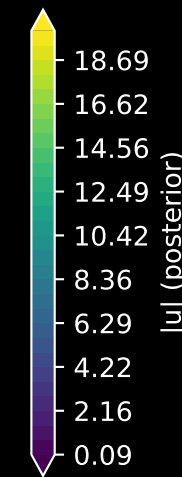
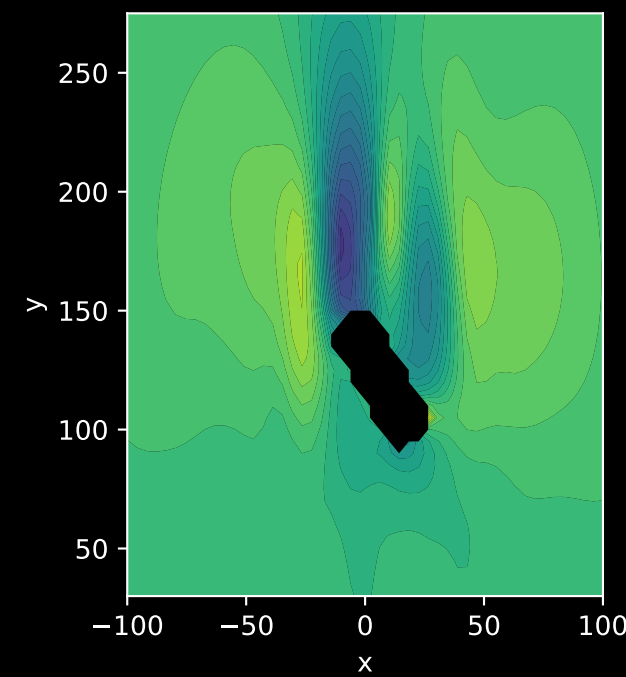
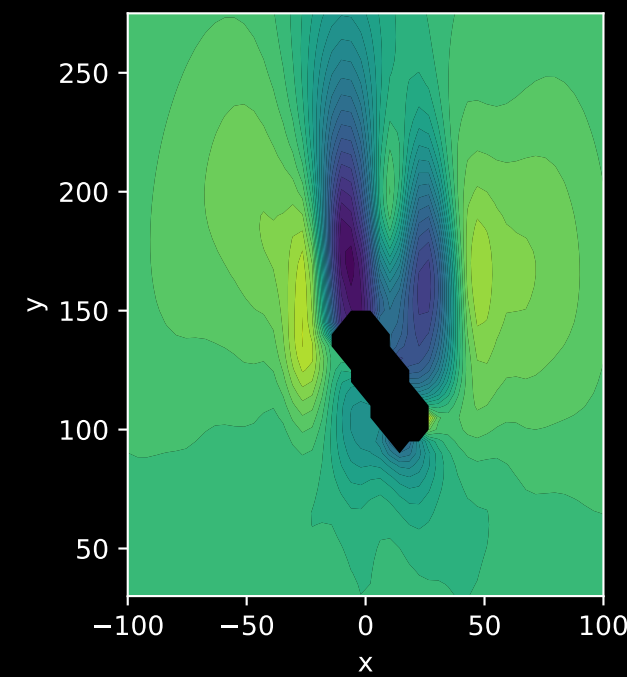
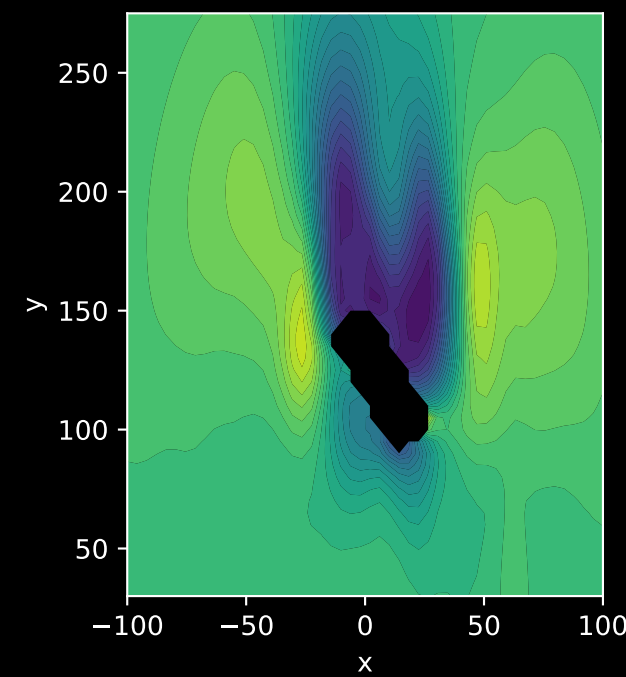
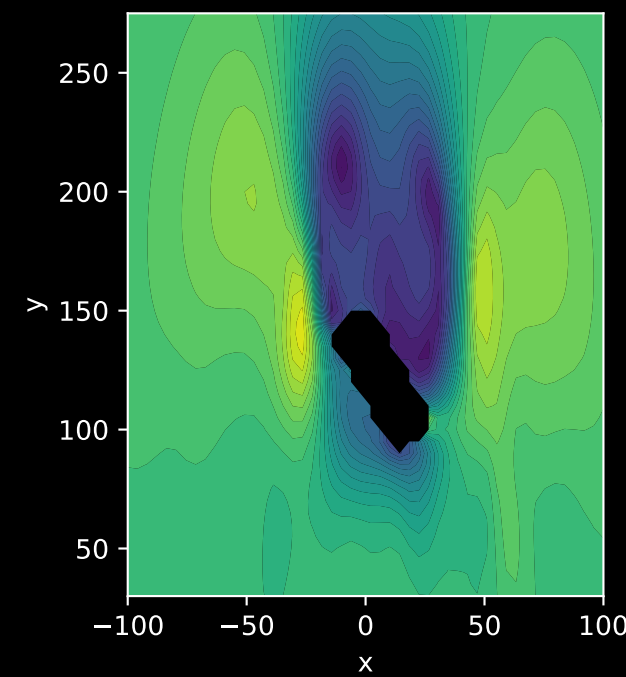
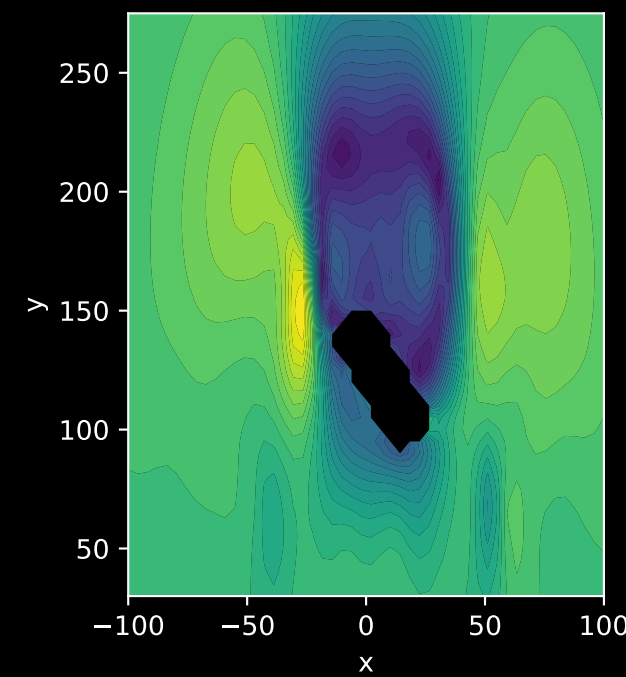
GPR posterior velocity magnitude





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posterior $|u|$ slices along z



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variances $|u|$ slices along z

z=5.1

z=16.3

z=27.6

z=38.8

z=50

