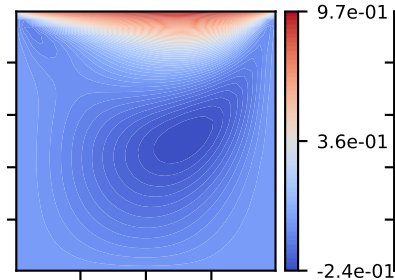
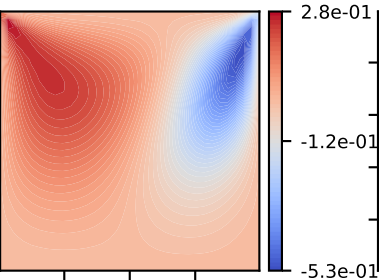


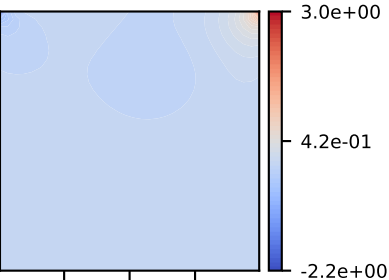
exact_u



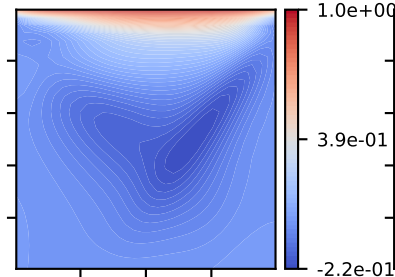
exact_v



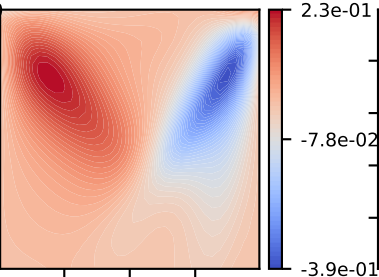
exact_p



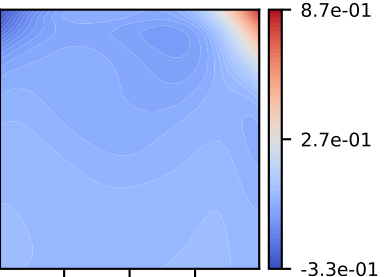
pred_u_classic



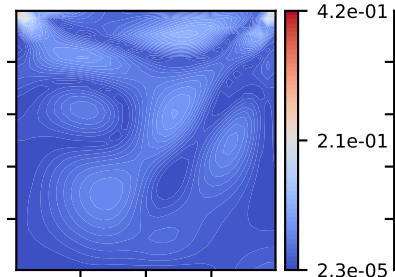
pred_v_classic



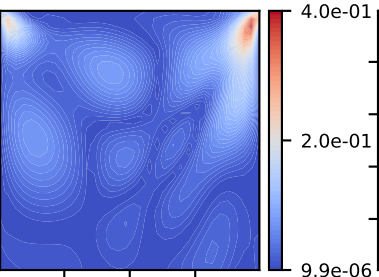
pred_p_classic



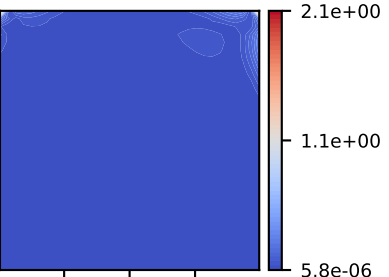
abs_error_u_classic



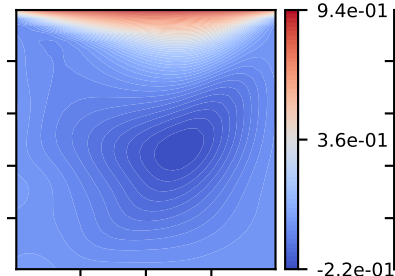
abs_error_v_classic



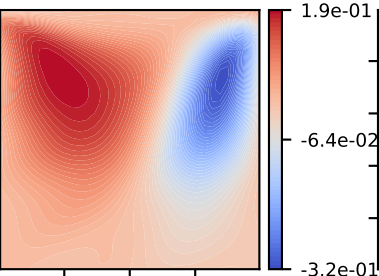
abs_error_p_classic



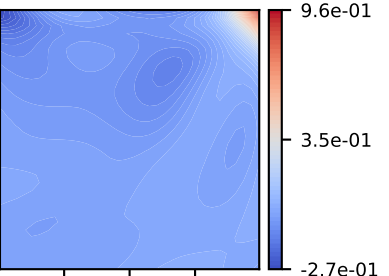
pred_u_angle_cascade



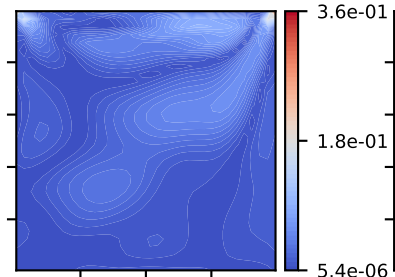
pred_v_angle_cascade



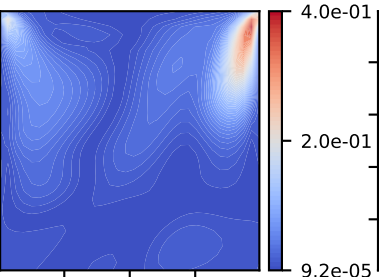
pred_p_angle_cascade



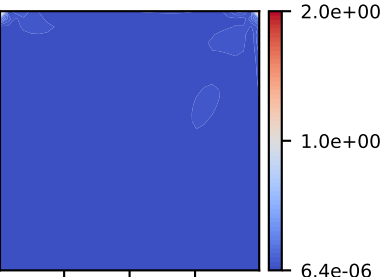
abs_error_u_angle_cascade



abs_error_v_angle_cascade



abs_error_p_angle_cascade



y→

0.25 0.50 0.75

x→