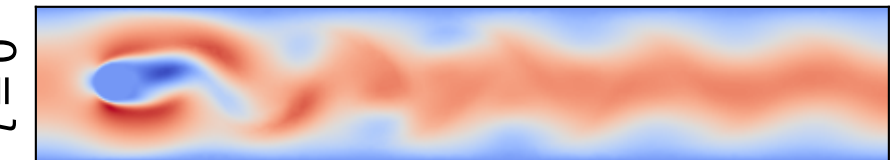
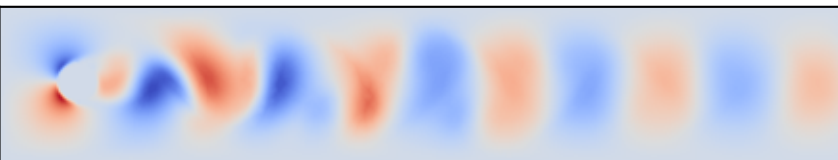


*x* Velocity



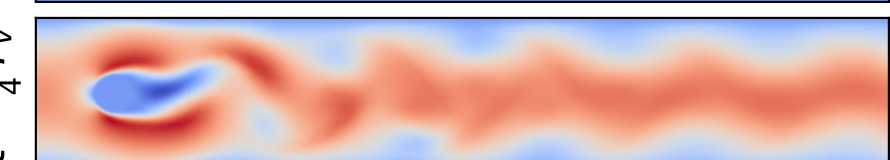
*y* Velocity



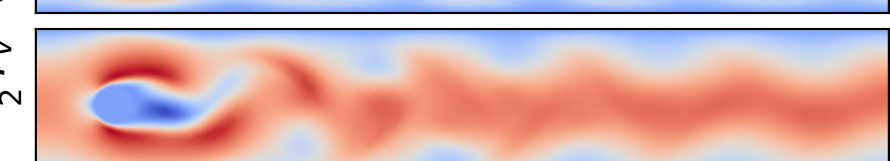
Pressure



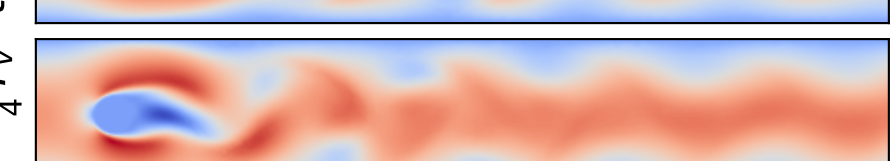
$t = 0$



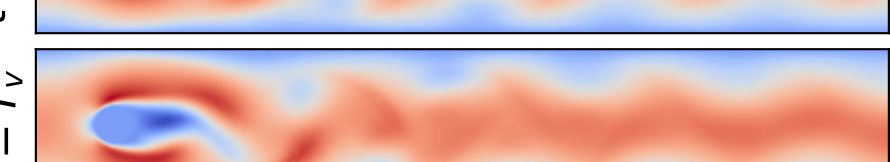
$t = \frac{1}{2}T_v$



$t = \frac{3}{4}T_v$



$t = T_v$



$t = 2T_v$

