

Figure 13: The bluntnfin dataset pseudo-colored by the velocity magnitude. Blue regions have low velocities and red regions have high velocities. Left: basic LIC; Right: PLIC

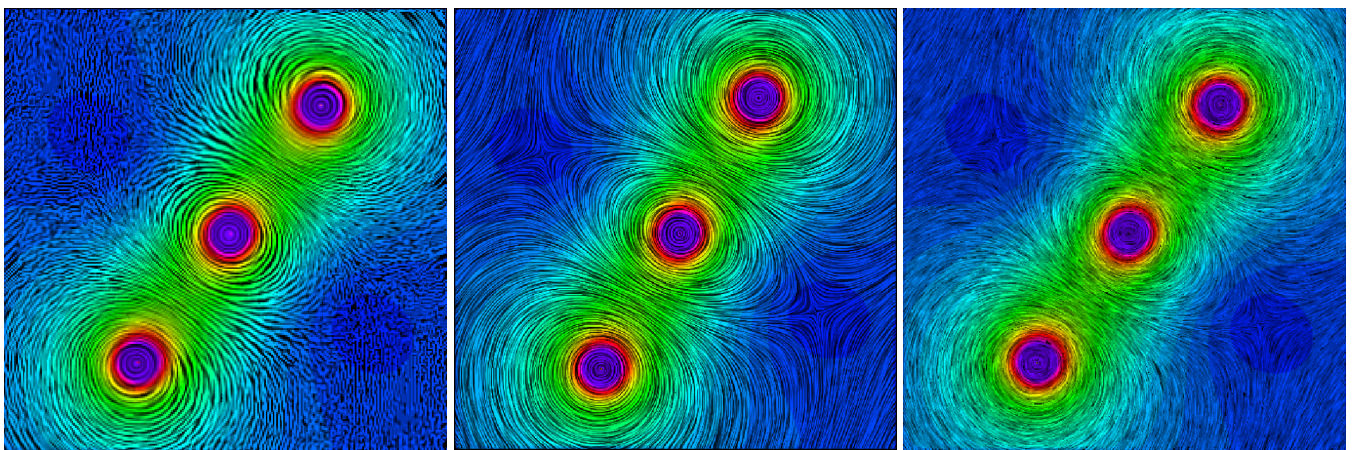


Figure 14: A time step from the unsteady dynvort dataset, pseudo-colored by the velocity magnitude. Left: UFLIC; Middle: Enhanced-LIC; Right: PLIC.

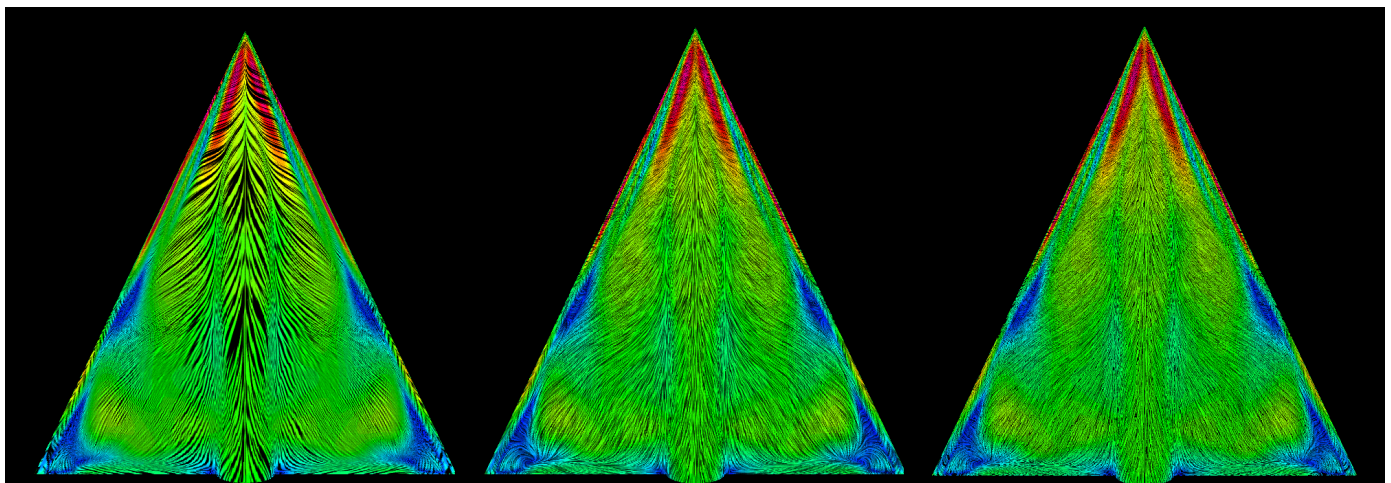


Figure 15: A time step from the unsteady static roll delta wing dataset, pseudo-colored using velocity magnitude. Left: UFLIC; Middle: Enhanced-LIC; Right: PLIC.