

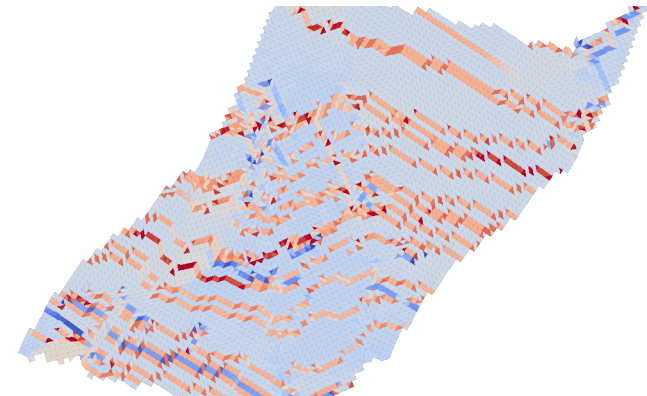
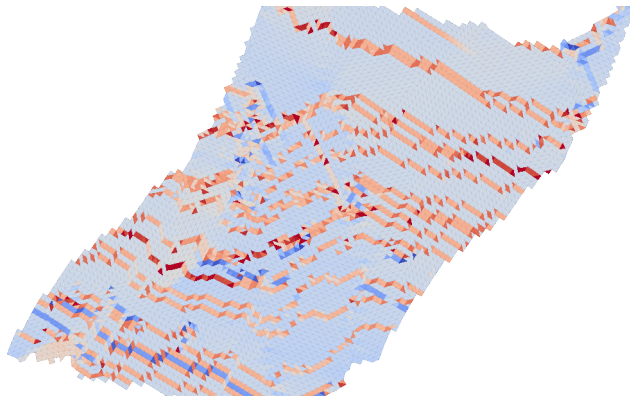
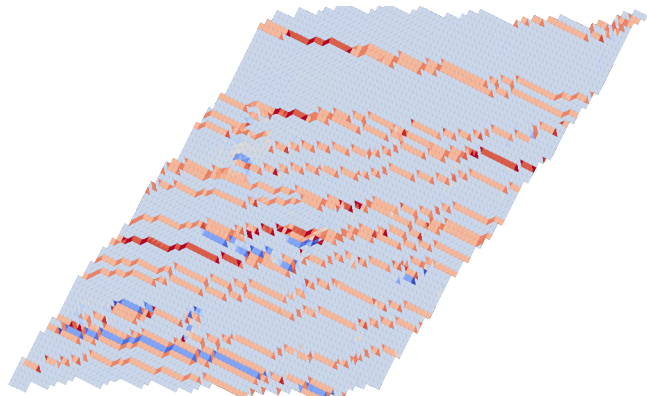
On the identical mesh event, $\mathcal{P}$ preserves total shear while T_{full} reclassifies part of it

Immediately before $\gamma = 0.72$
element mean = 0.721

Avalanche step $\gamma = 0.73$
element mean = 0.731

Immediately after $\gamma = 0.74$
element mean = 0.742

Direct $\mathcal{P}_{12} - \gamma$

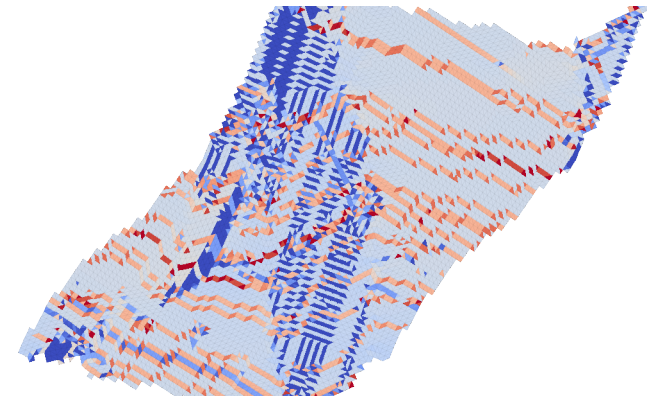
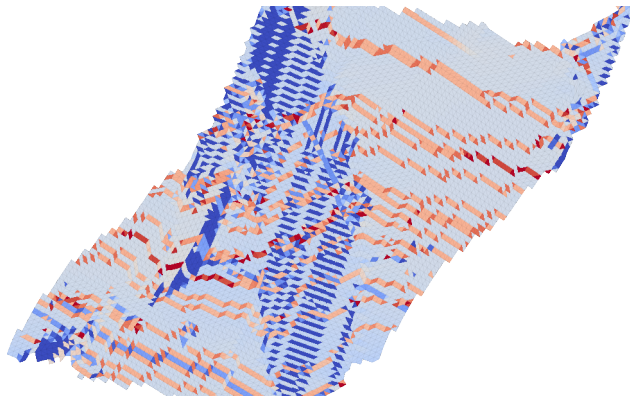
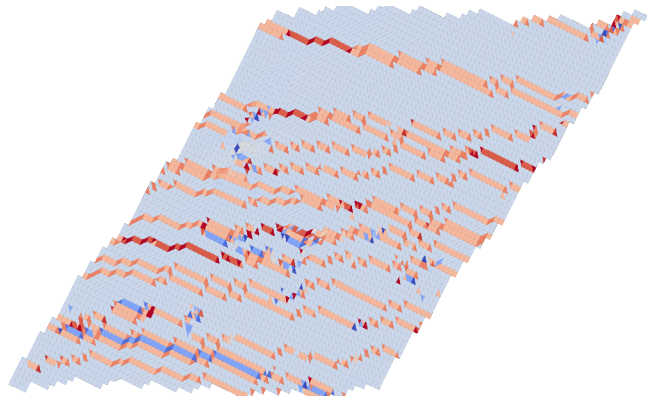


Immediately before $\gamma = 0.72$
element mean = 0.718

Avalanche step $\gamma = 0.73$
element mean = 0.495

Immediately after $\gamma = 0.74$
element mean = 0.497

Reconstructed $(T_{\text{full}})_{12} - \gamma$



-1.5

-1.0

-0.5

0.0

0.5

1.0

1.5

Local shear history relative to imposed shear