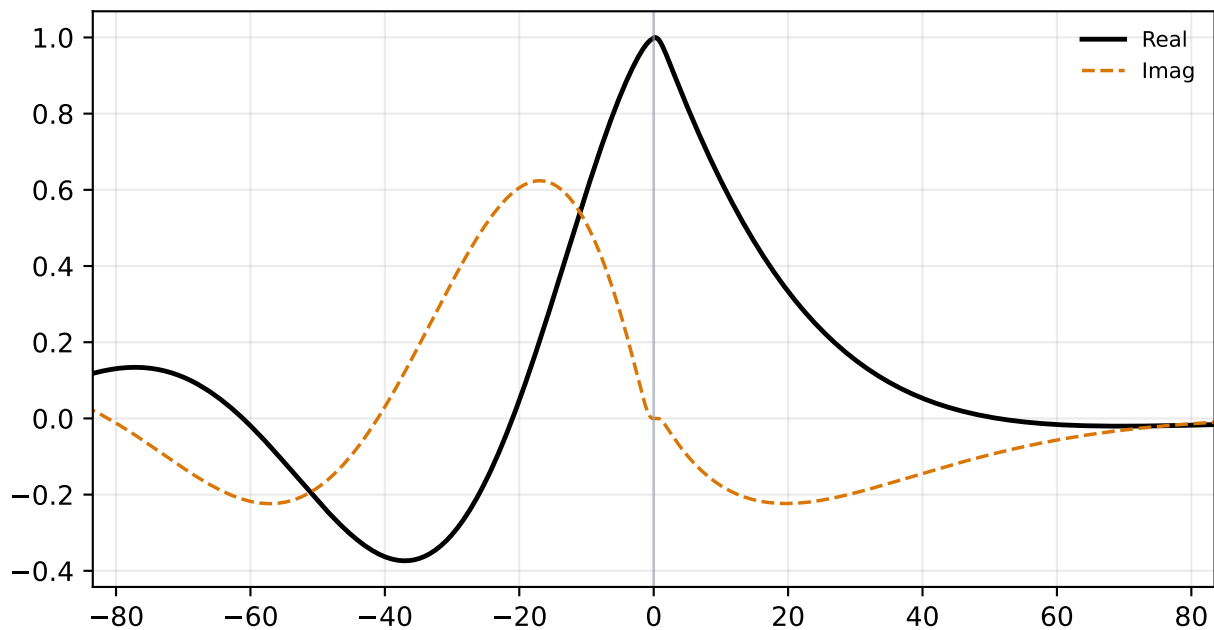
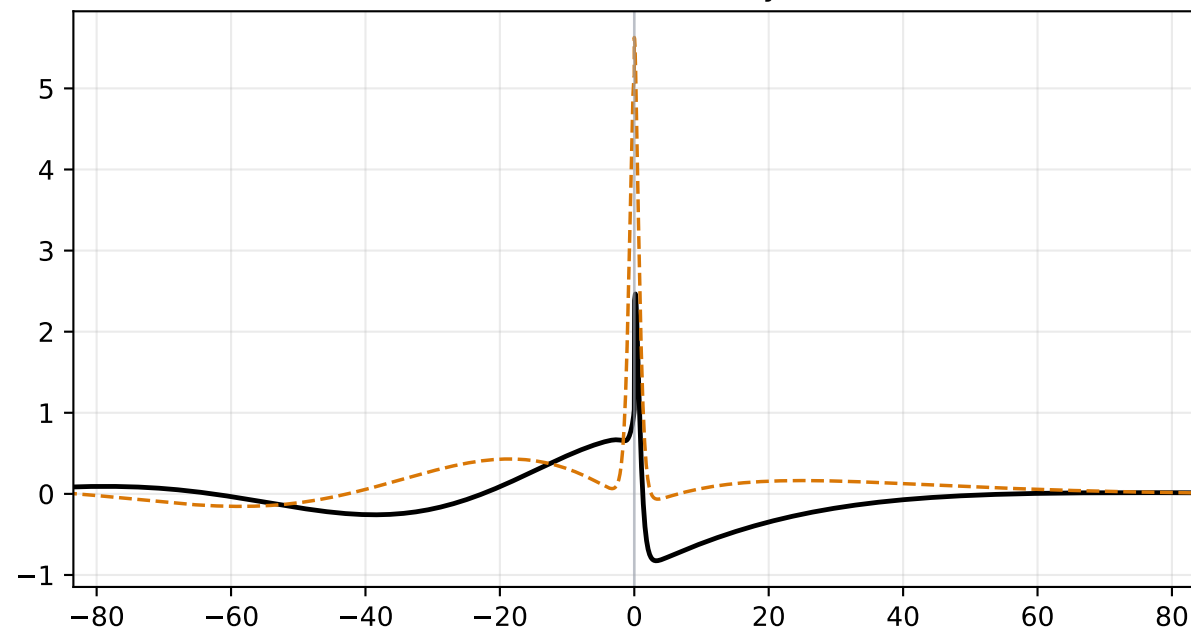


alpha=0.100, M=1.100 | status=validated
c_r=0.14020, c_i=0.14494, stage1=6.921e-03, stage2=9.952e-19

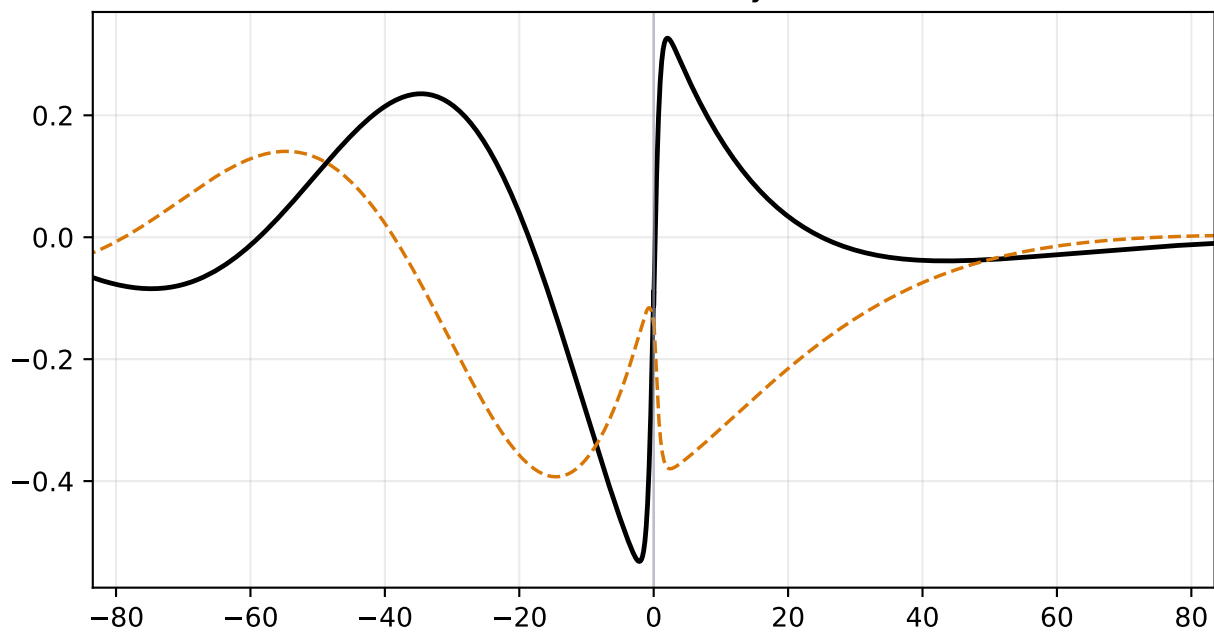
Density Perturbation $\hat{\rho}$



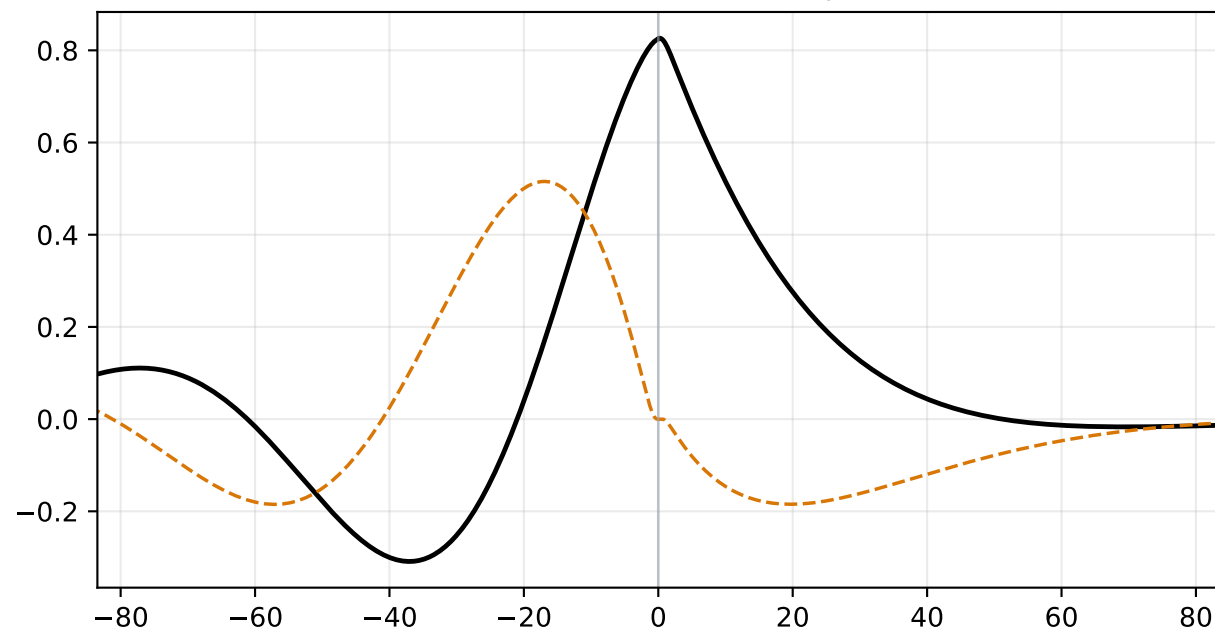
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

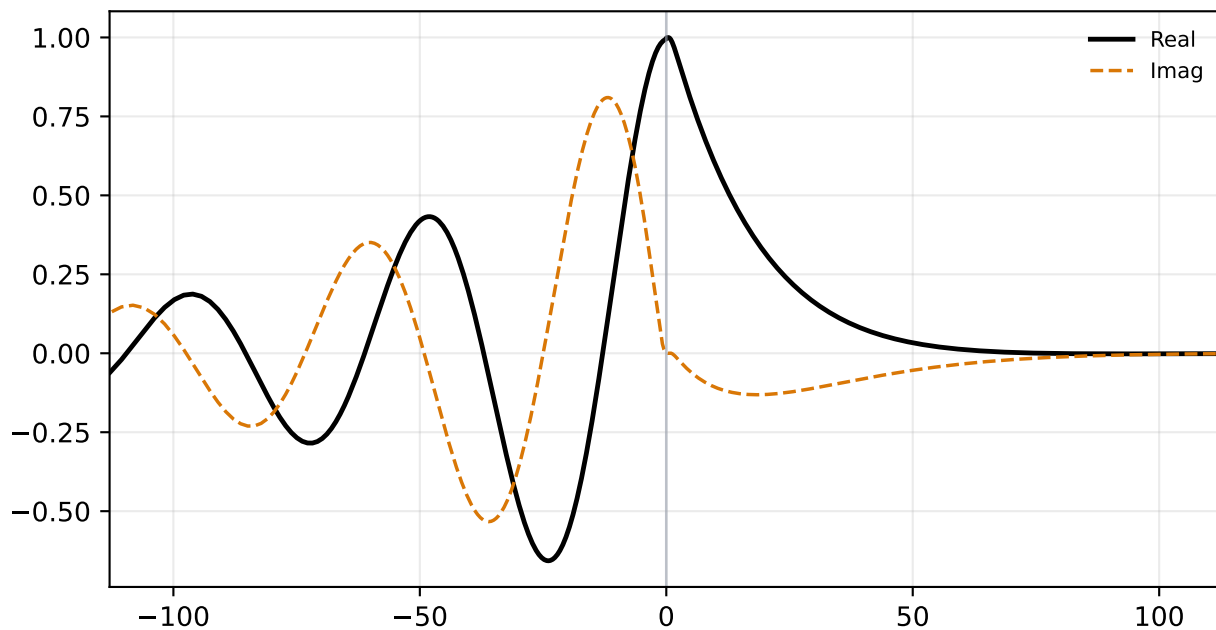


Pressure Perturbation $\hat{p}$

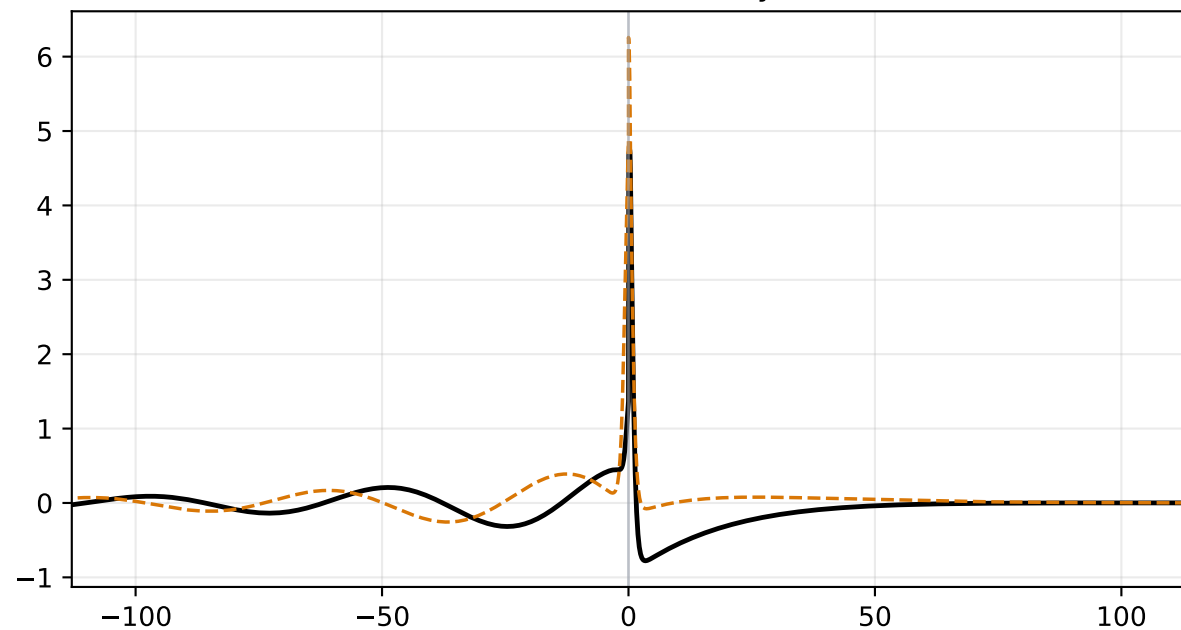


alpha=0.100, M=1.250 | status=validated
c_r=0.31003, c_i=0.10999, stage1=1.218e-02, stage2=3.591e-19

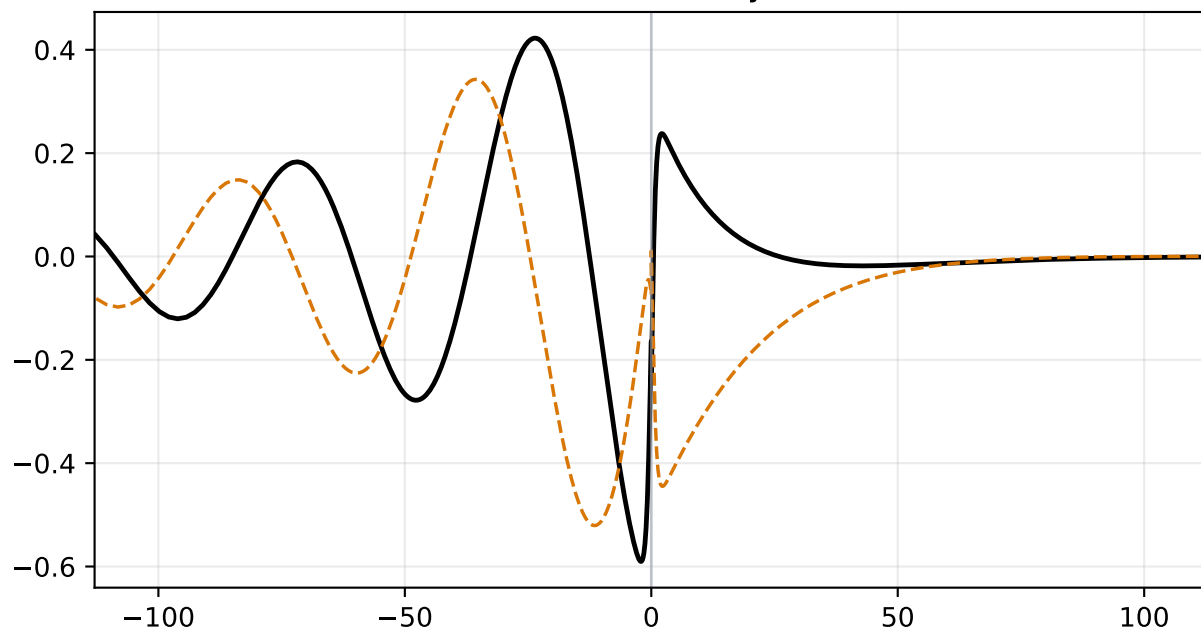
Density Perturbation $\hat{\rho}$



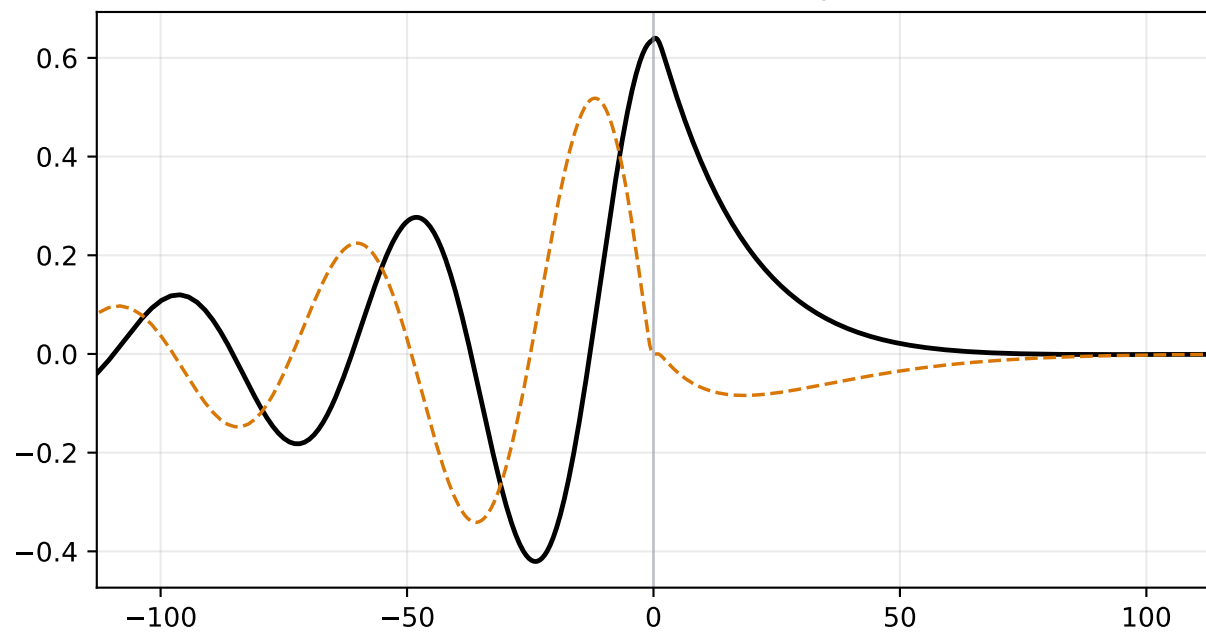
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

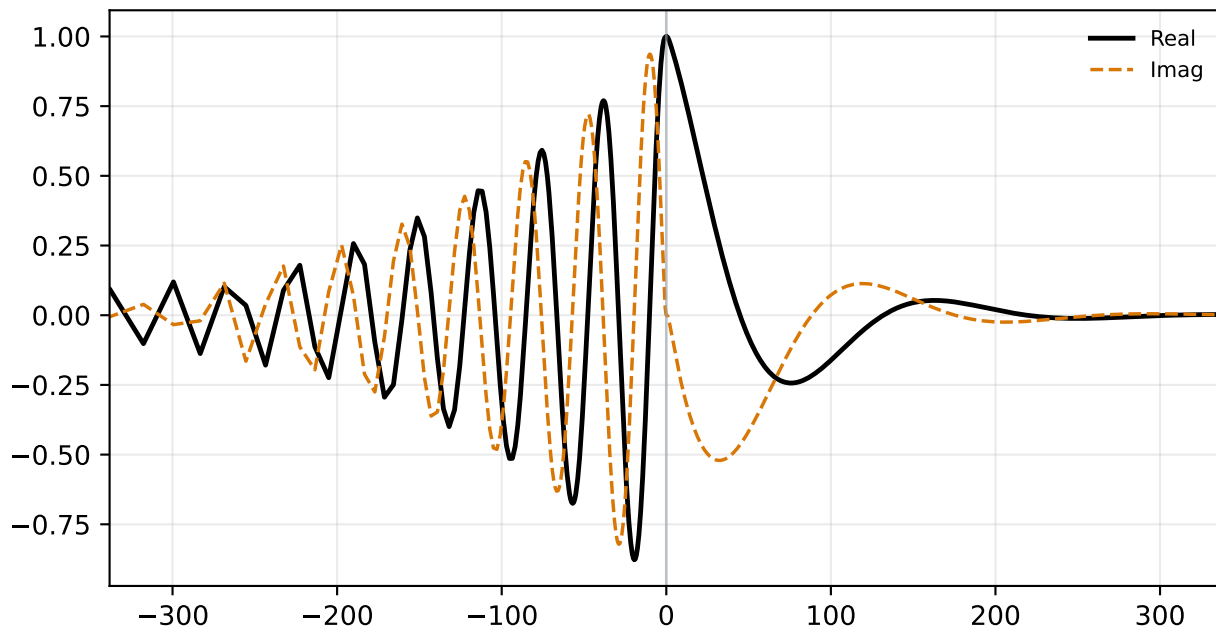


Pressure Perturbation $\hat{p}$

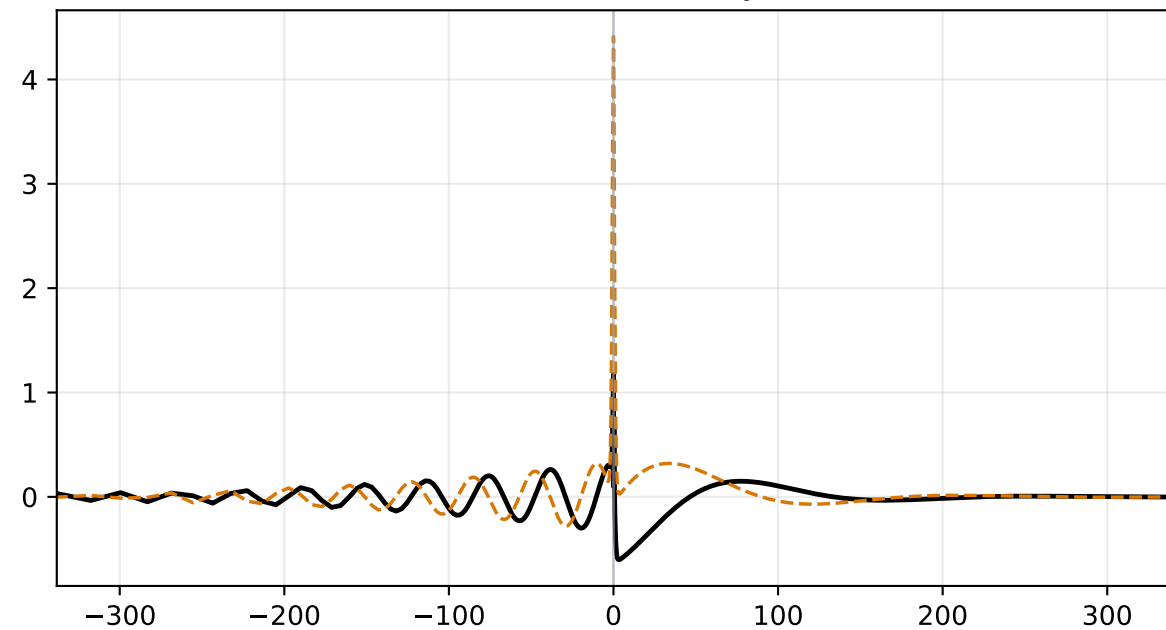


alpha=0.100, M=1.500 | status=validated
c_r=0.29980, c_i=0.03998, stage1=5.255e-03, stage2=4.086e-19

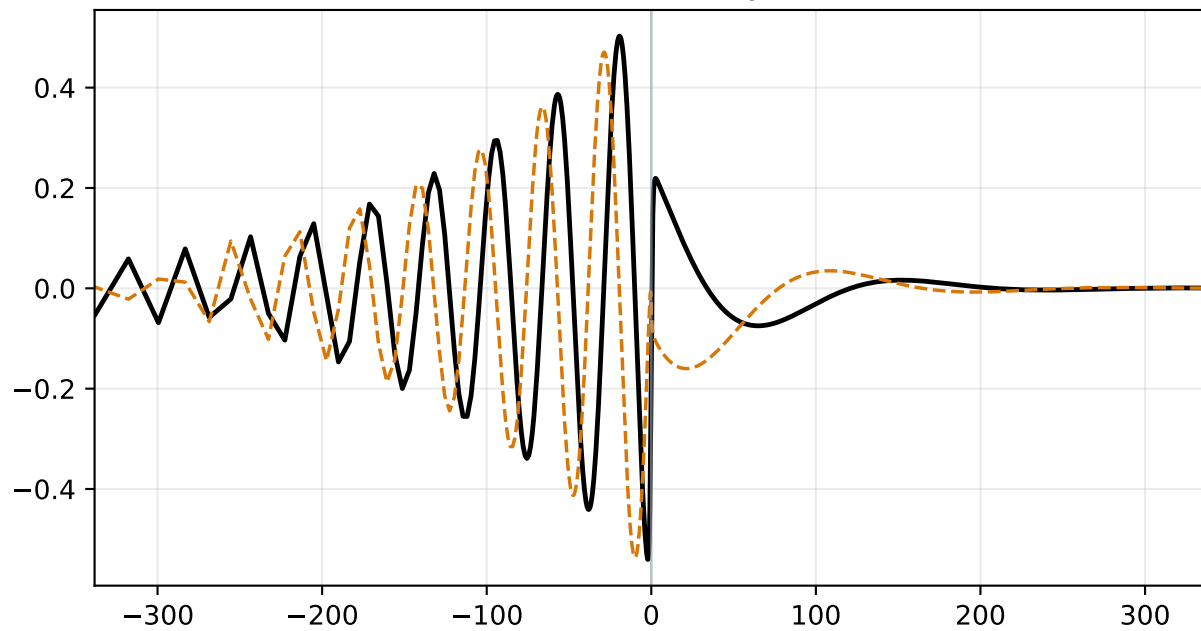
Density Perturbation $\hat{\rho}$



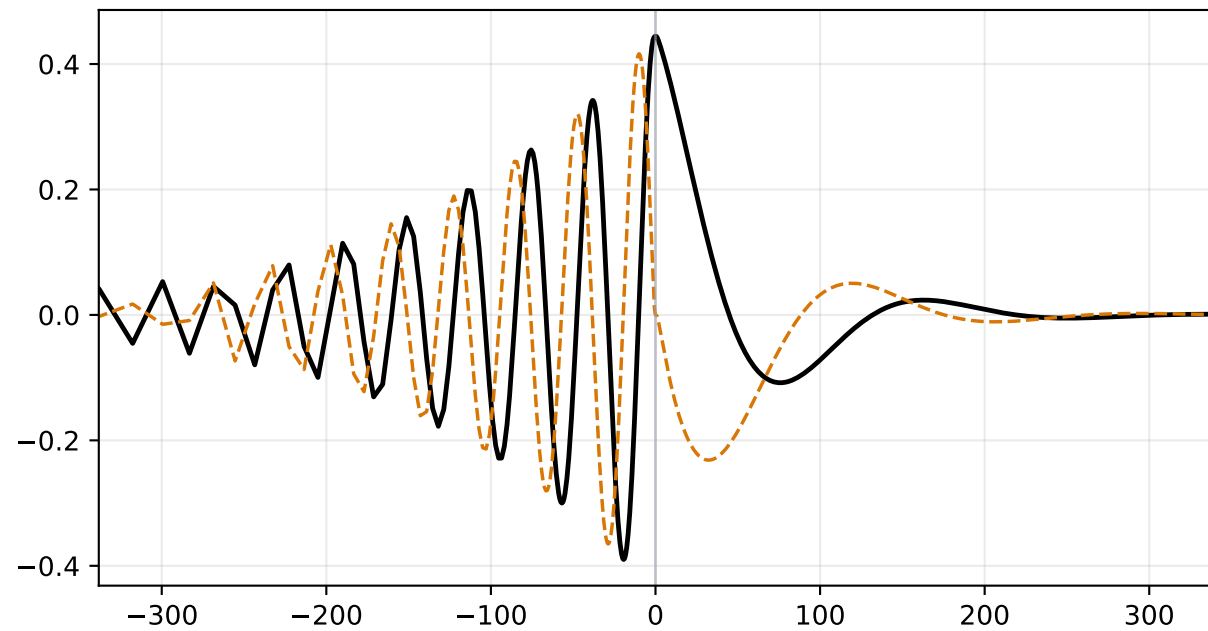
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

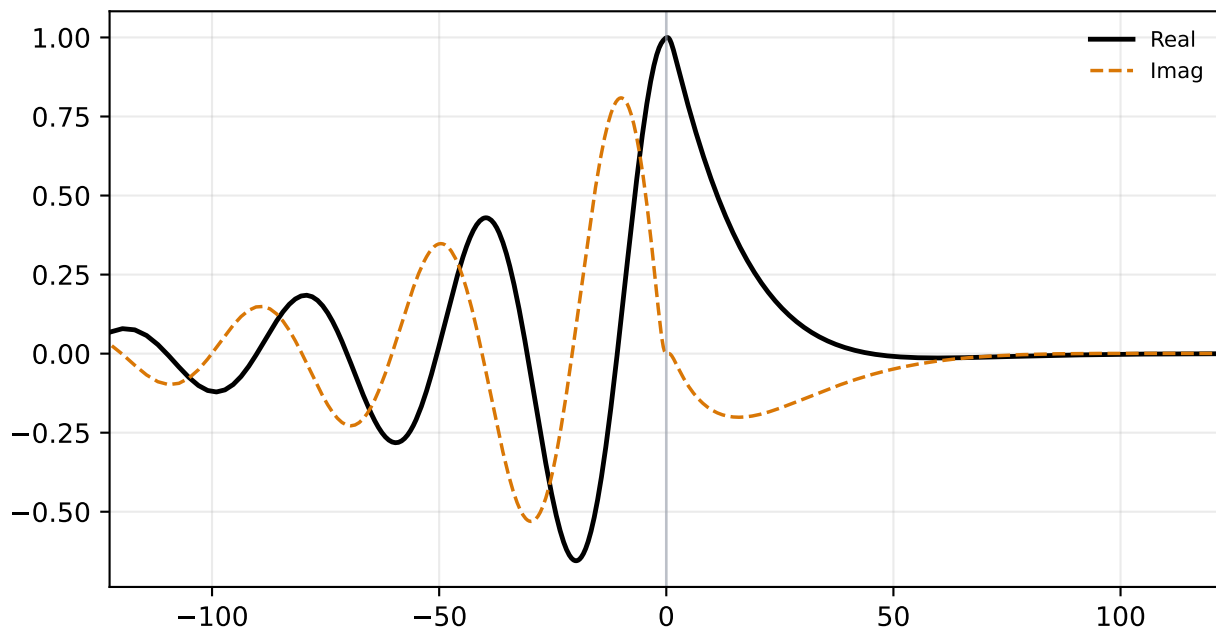


Pressure Perturbation $\hat{p}$

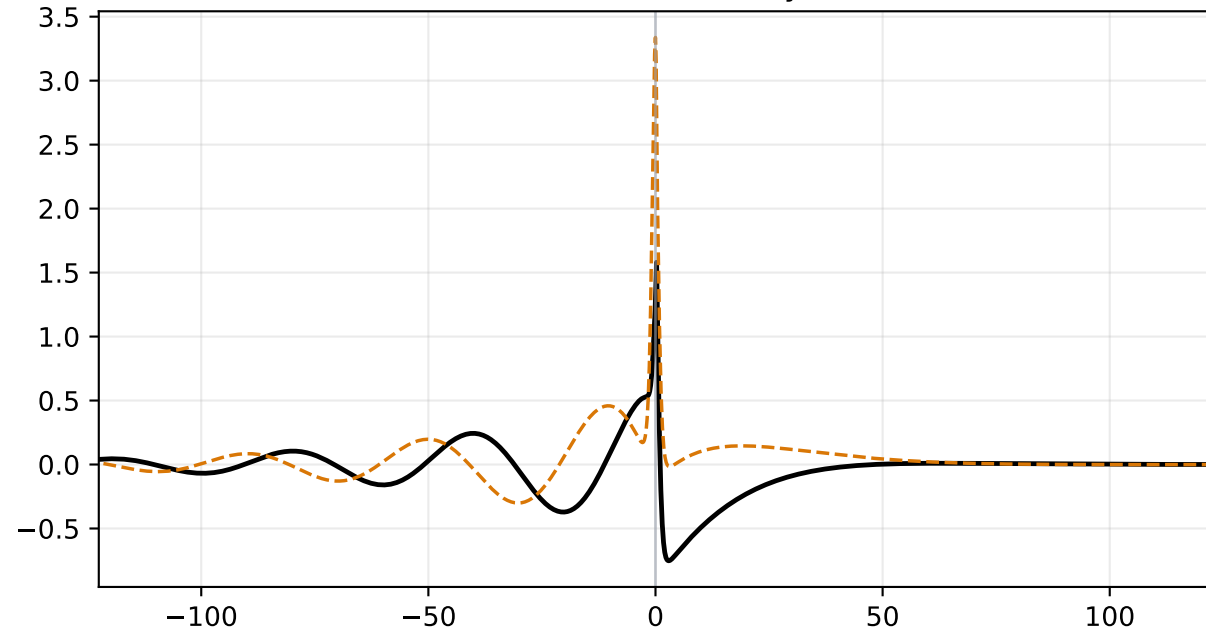


alpha=0.150, M=1.200 | status=validated
c_r=0.20926, c_i=0.08598, stage1=6.549e-04, stage2=1.177e-18

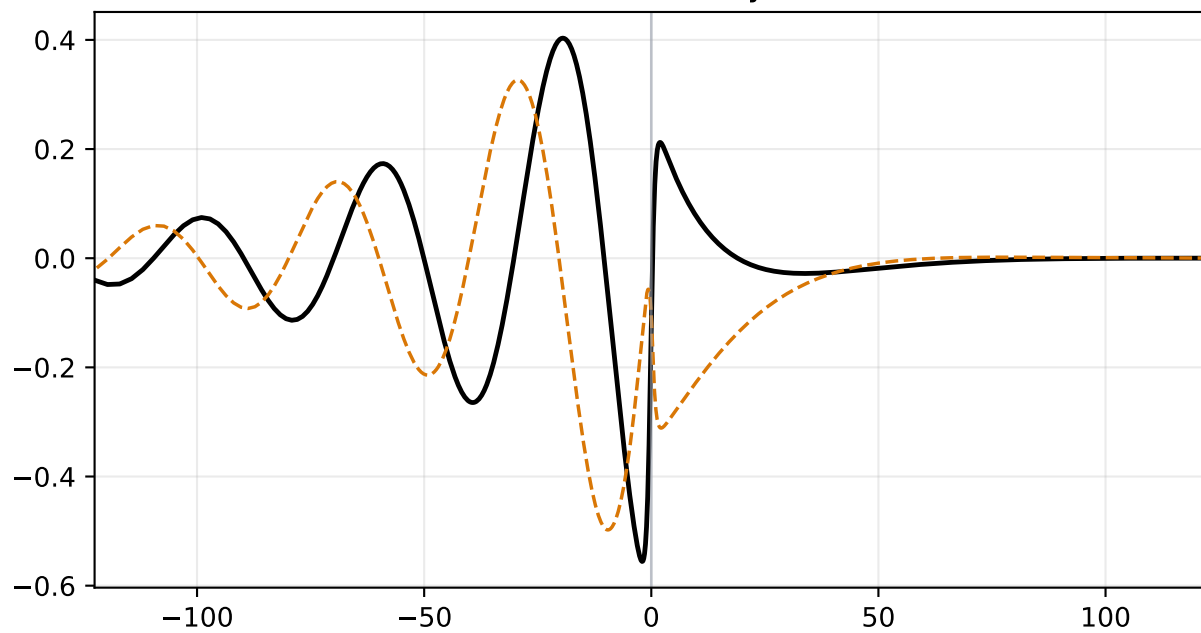
Density Perturbation $\hat{\rho}$



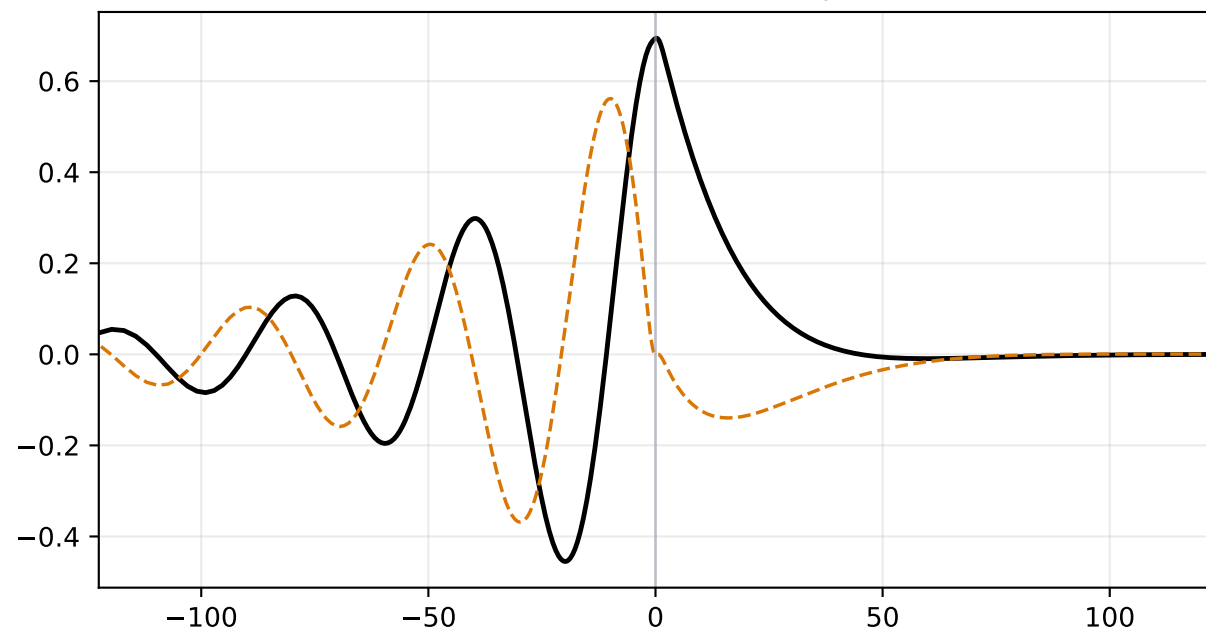
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

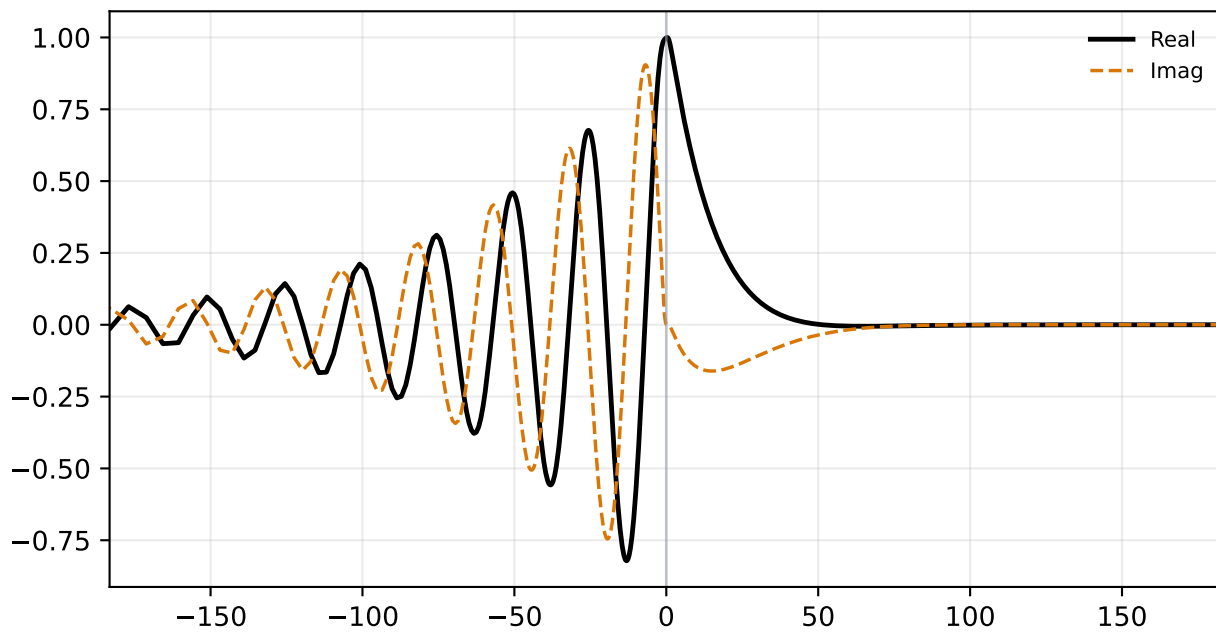


Pressure Perturbation $\hat{p}$

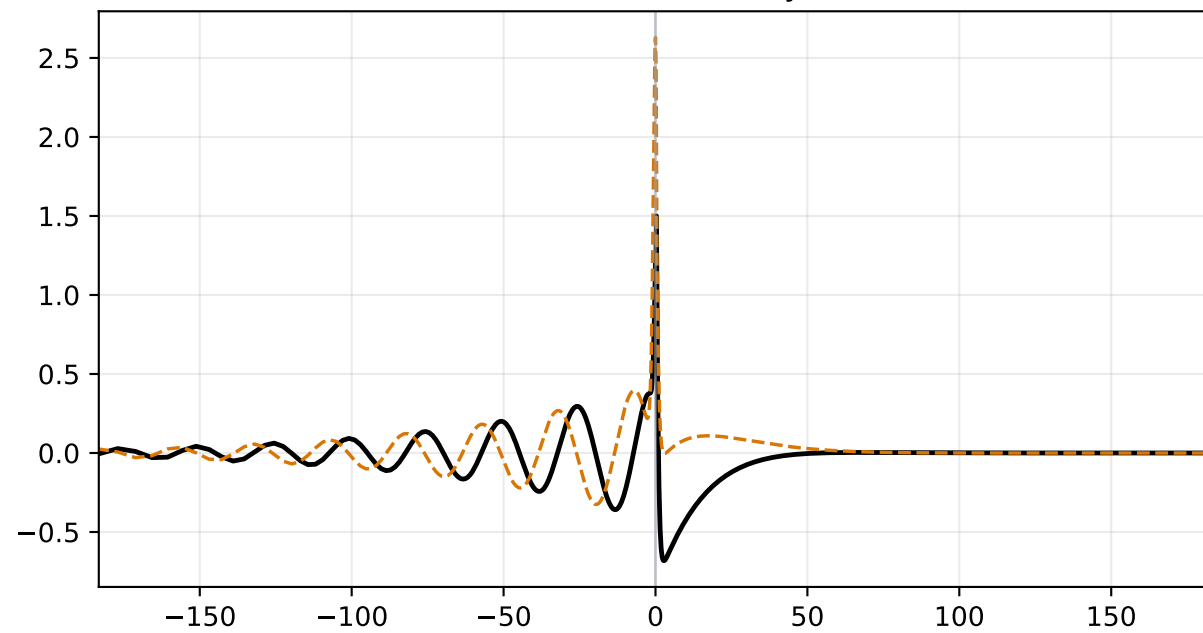


alpha=0.180, M=1.330 | status=validated
c_r=0.28997, c_i=0.05259, stage1=2.990e-03, stage2=1.304e-18

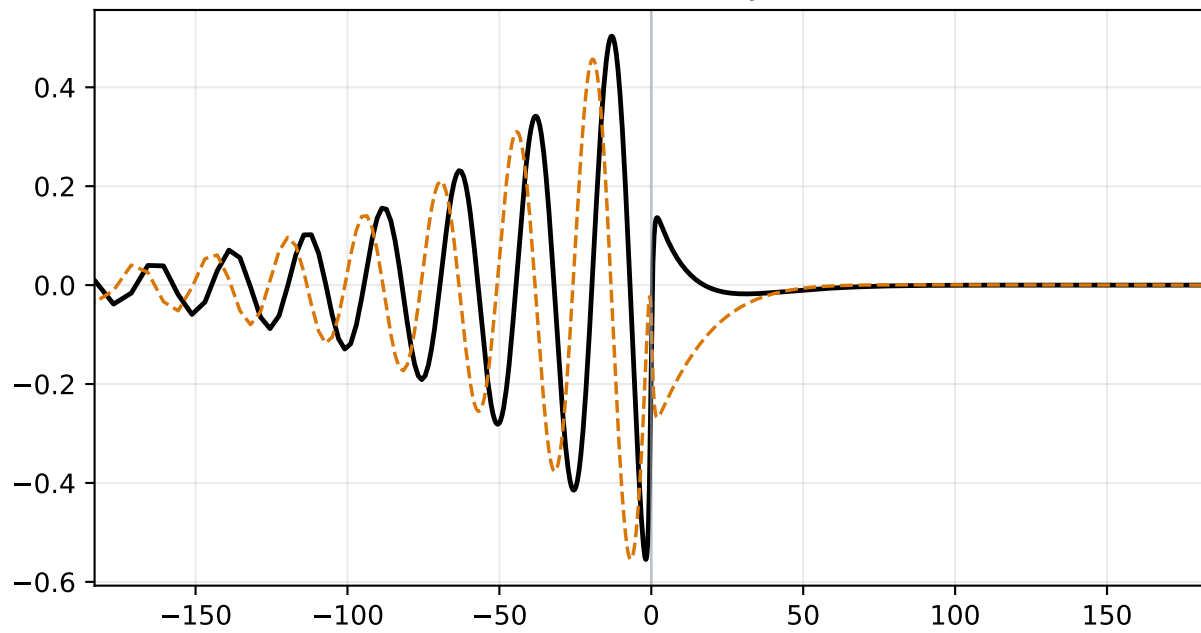
Density Perturbation $\hat{\rho}$



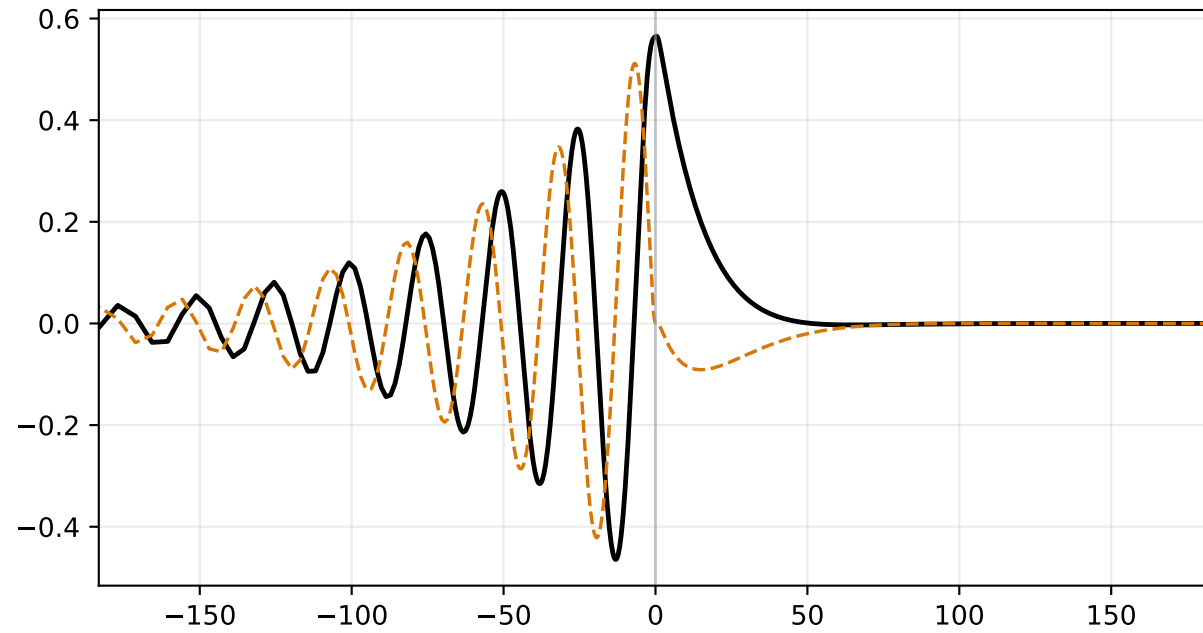
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

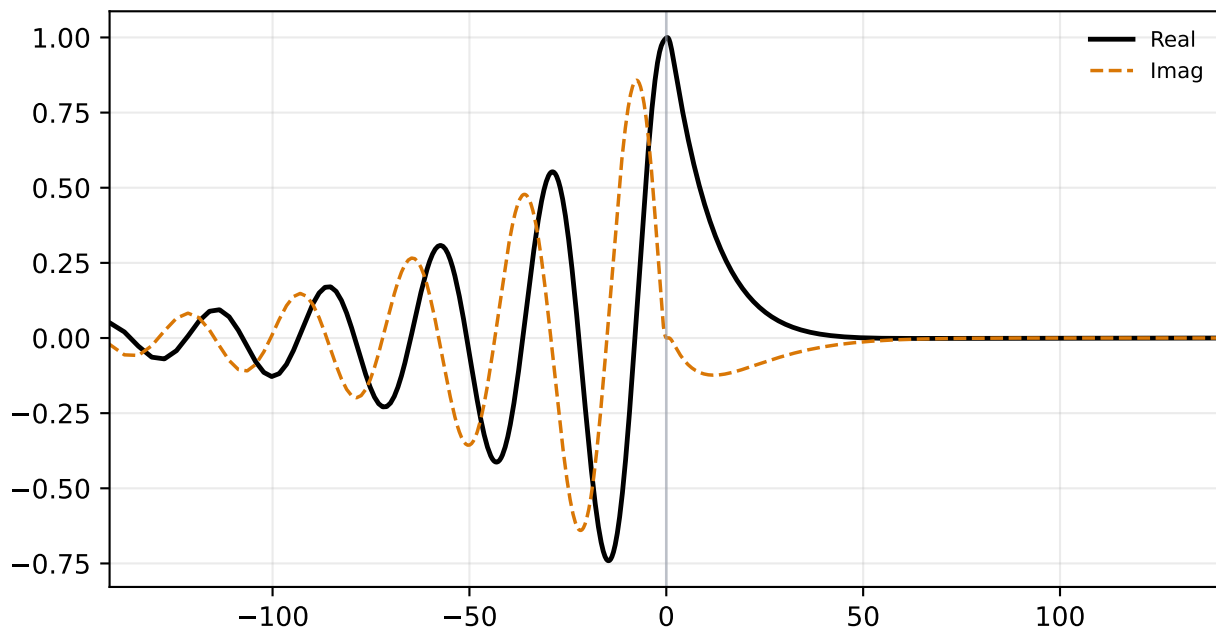


Pressure Perturbation $\hat{p}$

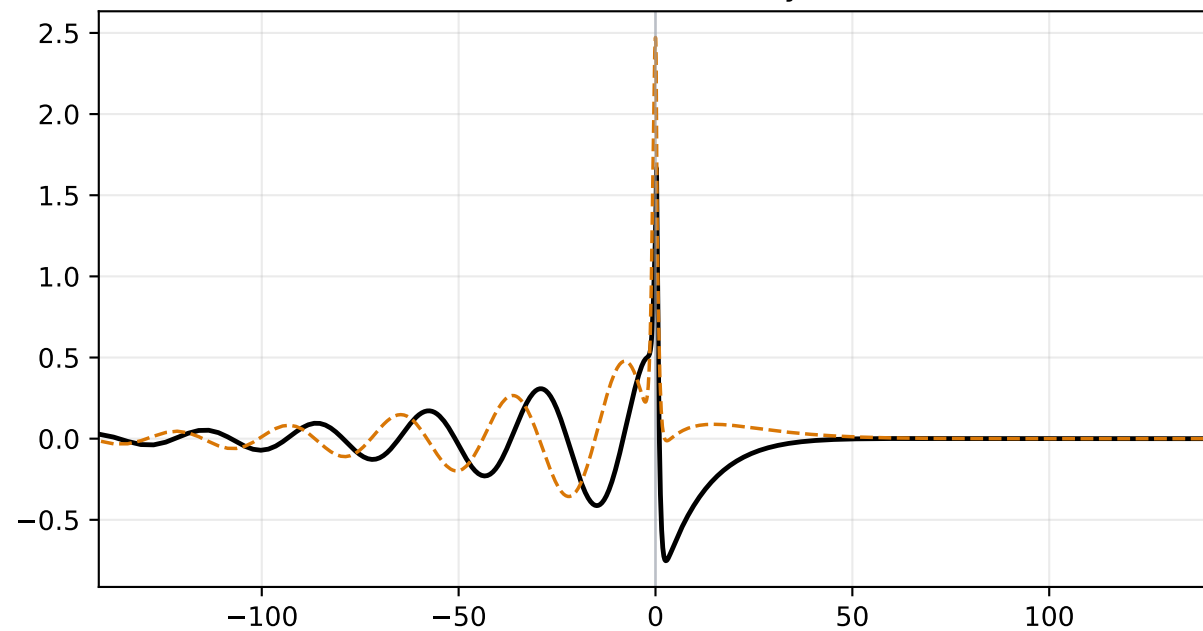


alpha=0.200, M=1.200 | status=validated
c_r=0.23977, c_i=0.06349, stage1=2.038e-05, stage2=1.358e-18

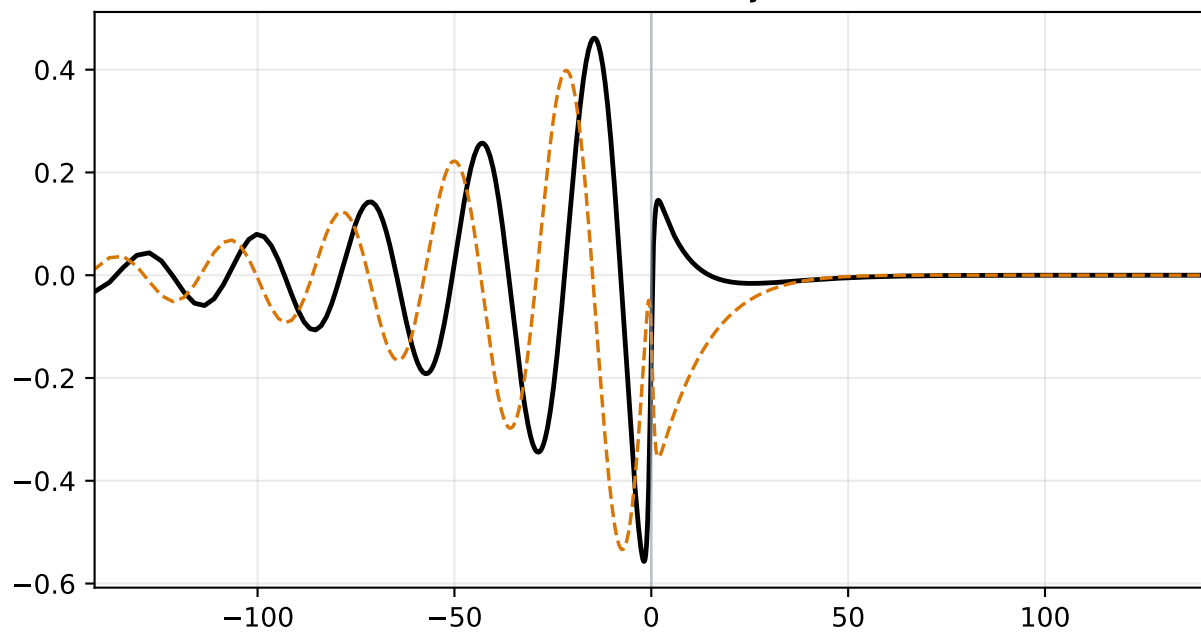
Density Perturbation $\hat{\rho}$



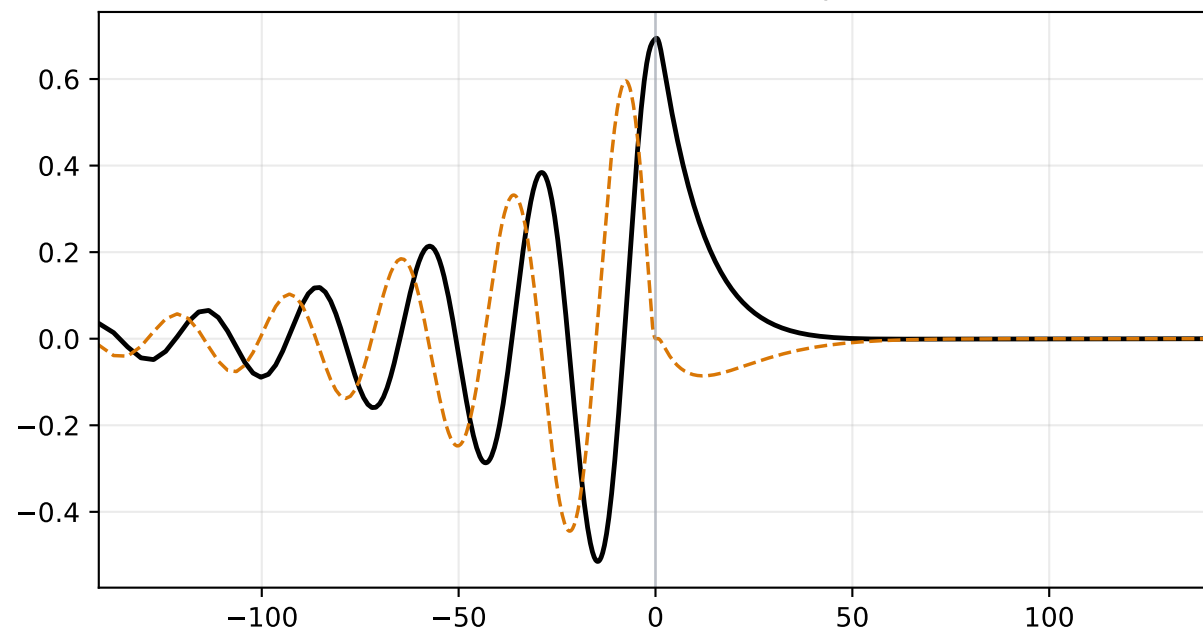
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

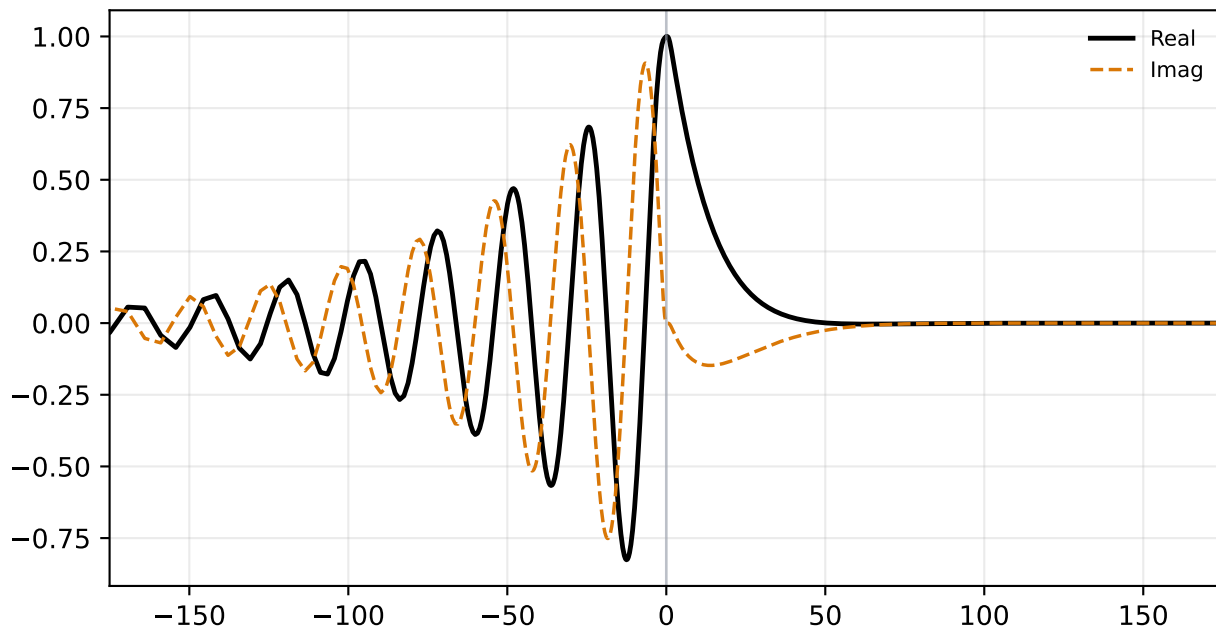


Pressure Perturbation $\hat{p}$

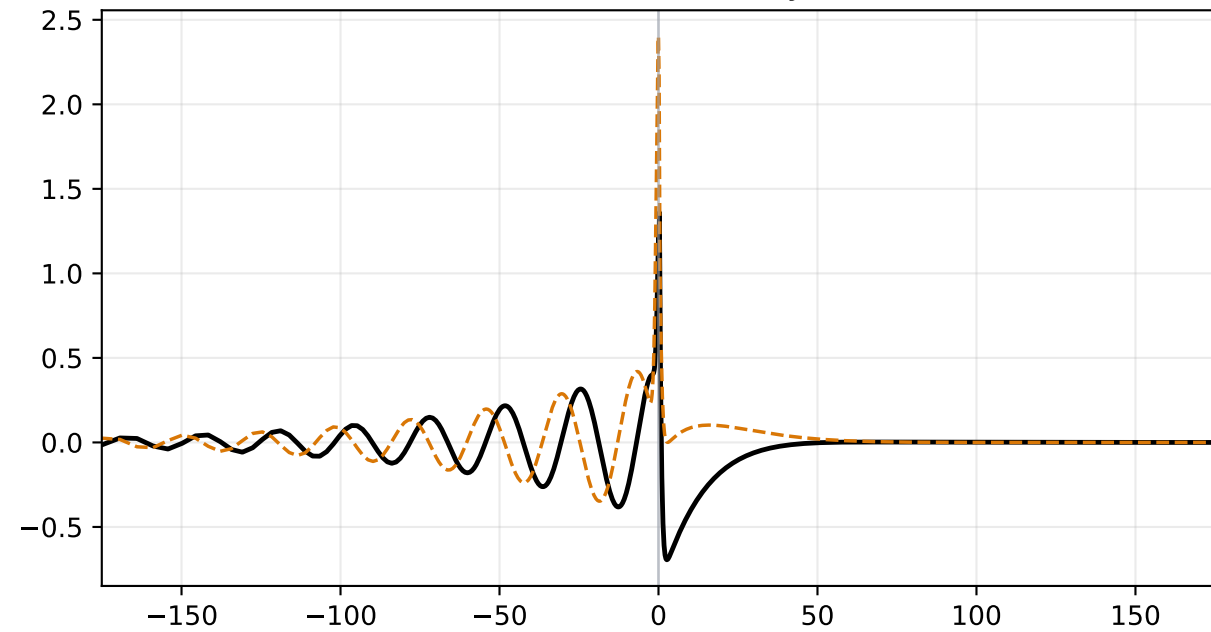


alpha=0.200, M=1.300 | status=validated
c_r=0.27545, c_i=0.04867, stage1=6.552e-03, stage2=1.562e-18

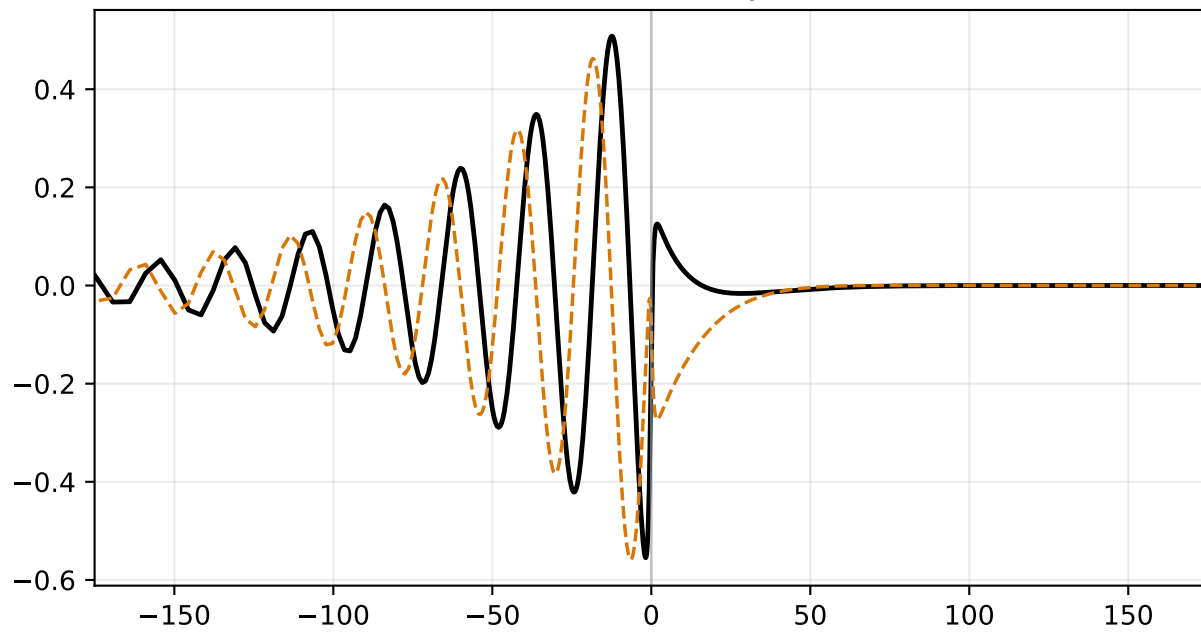
Density Perturbation $\hat{\rho}$



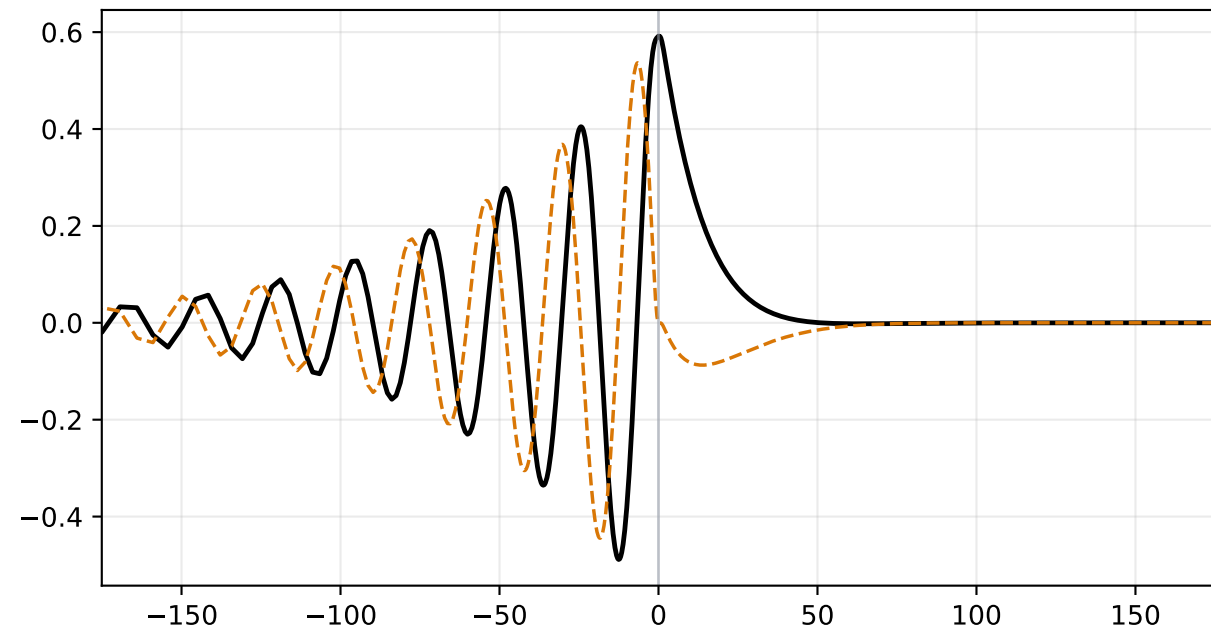
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

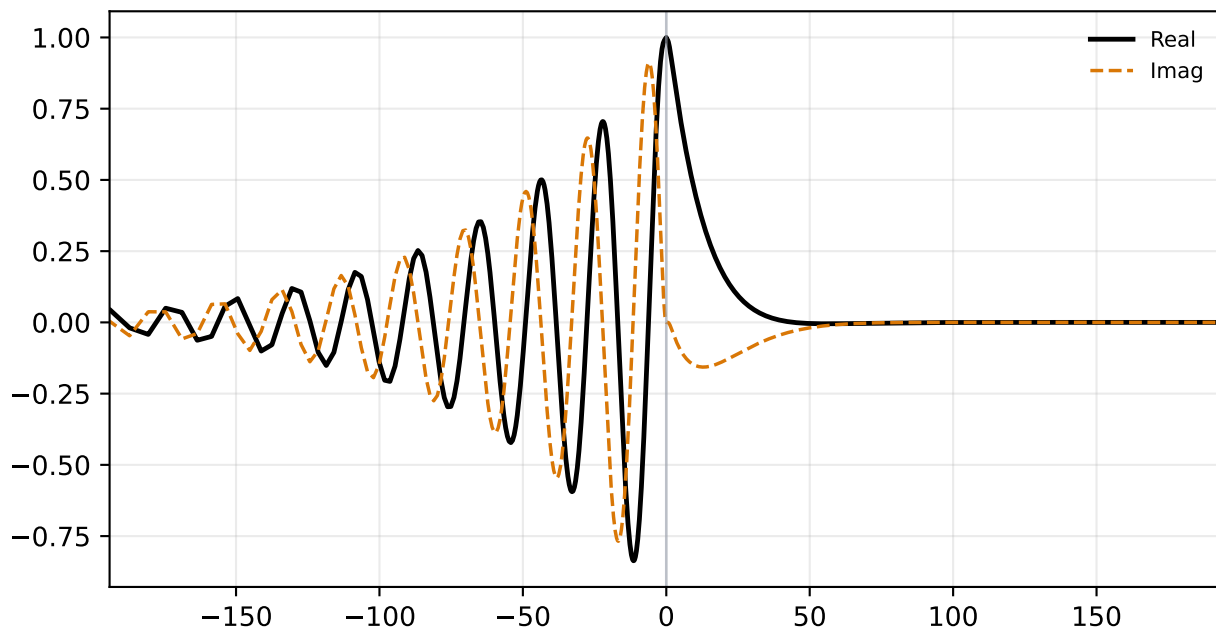


Pressure Perturbation $\hat{p}$

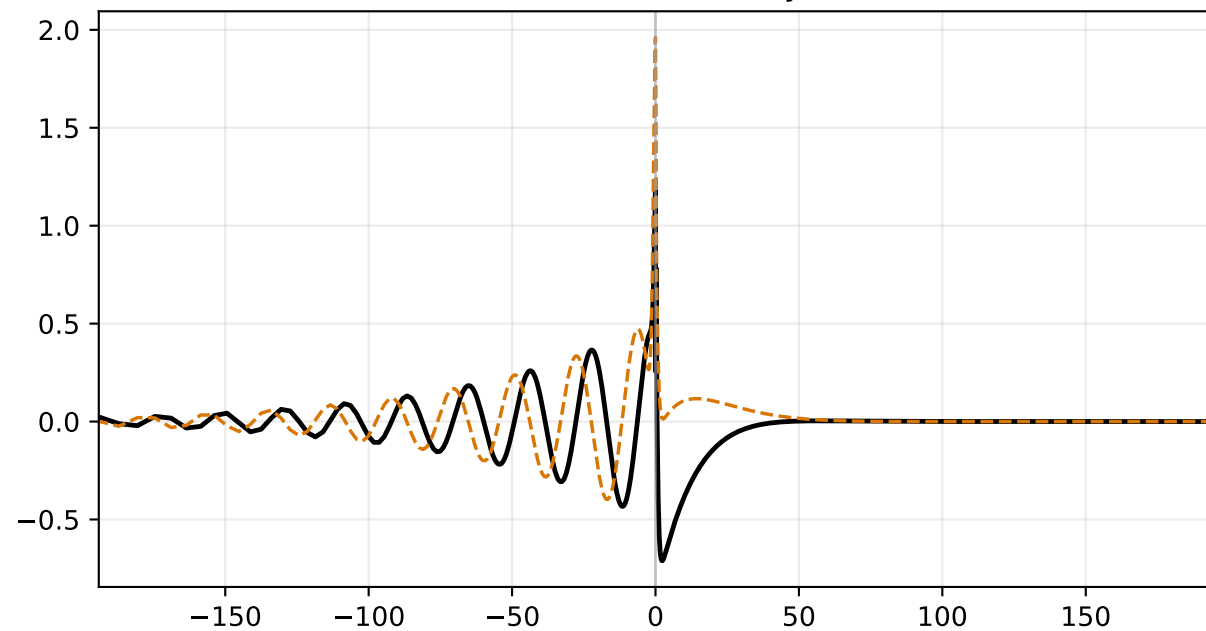


alpha=0.250, M=1.250 | status=validated
c_r=0.23235, c_i=0.03888, stage1=2.852e-02, stage2=6.927e-19

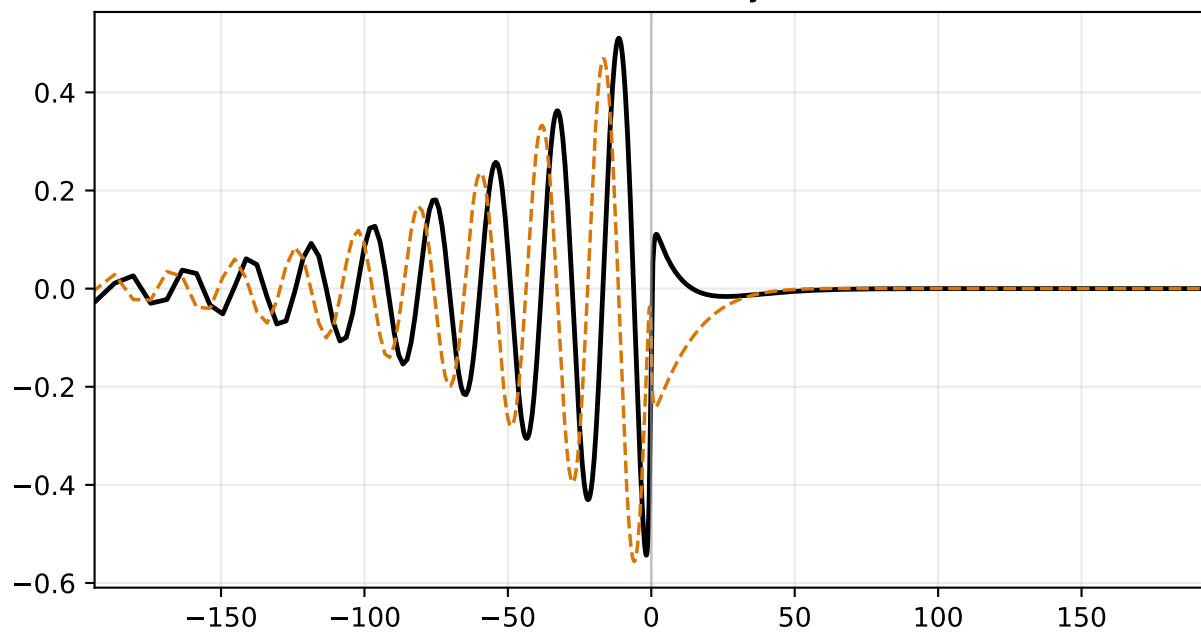
Density Perturbation $\hat{\rho}$



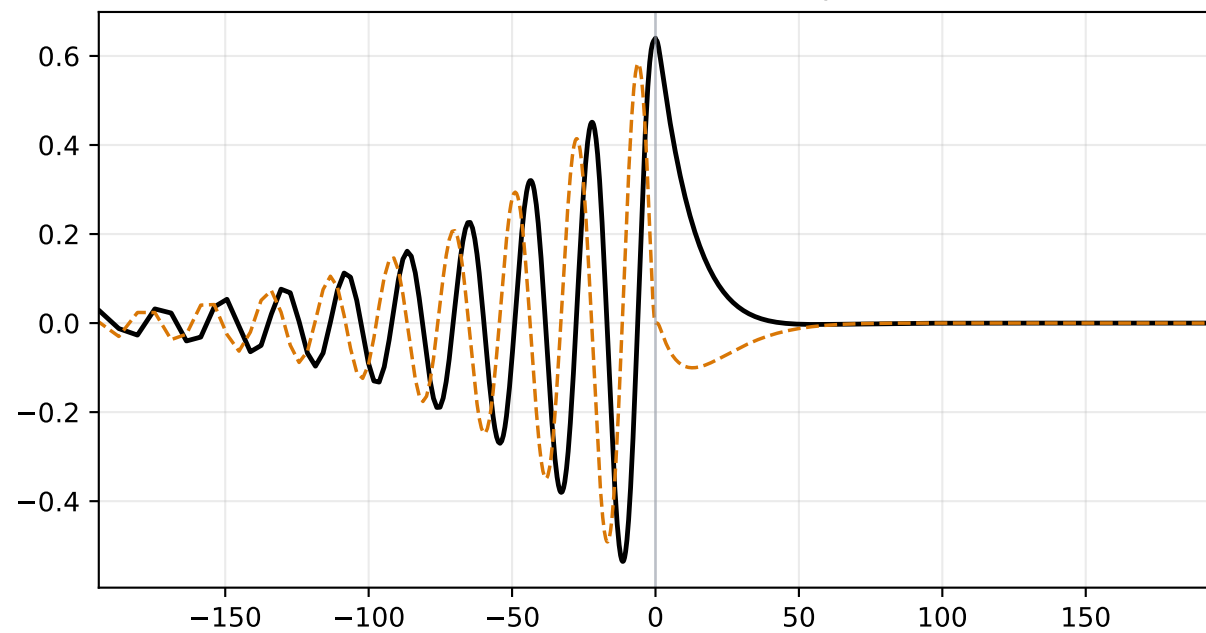
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

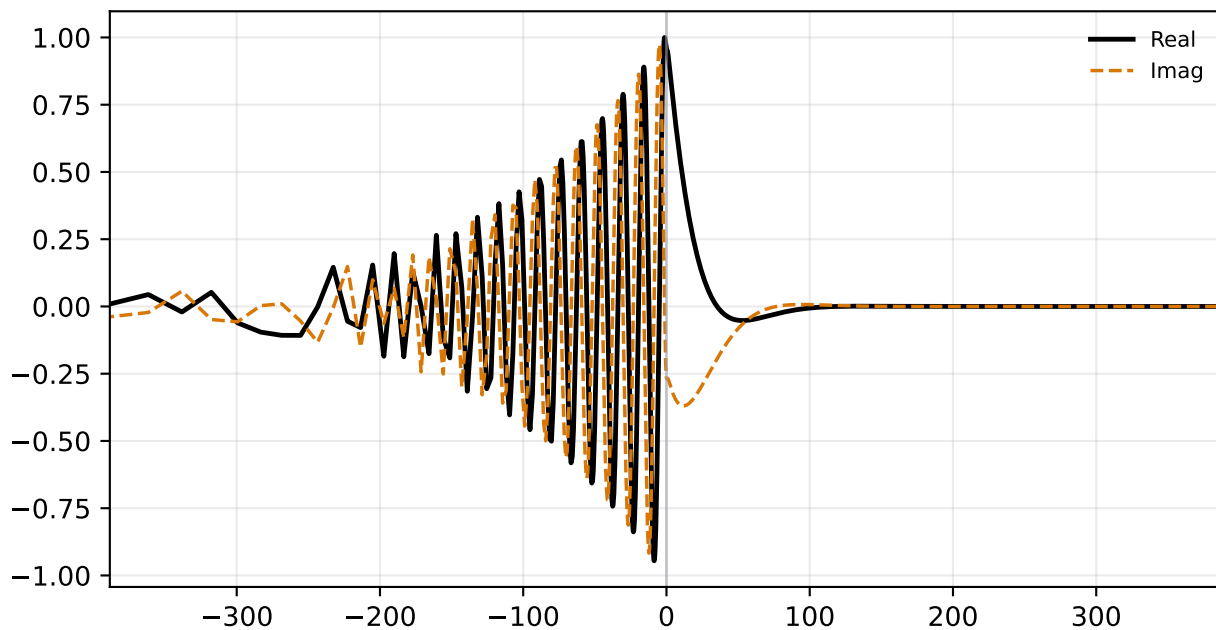


Pressure Perturbation $\hat{p}$

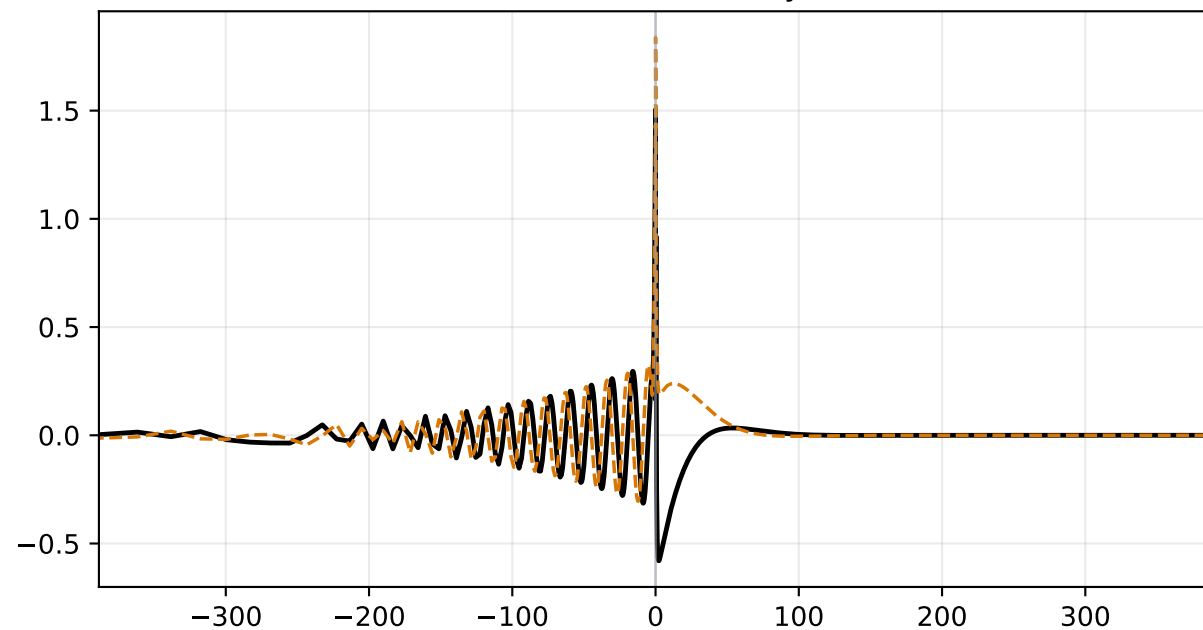


alpha=0.250, M=1.500 | status=validated
c_r=0.33728, c_i=0.01931, stage1=3.689e-02, stage2=3.707e-18

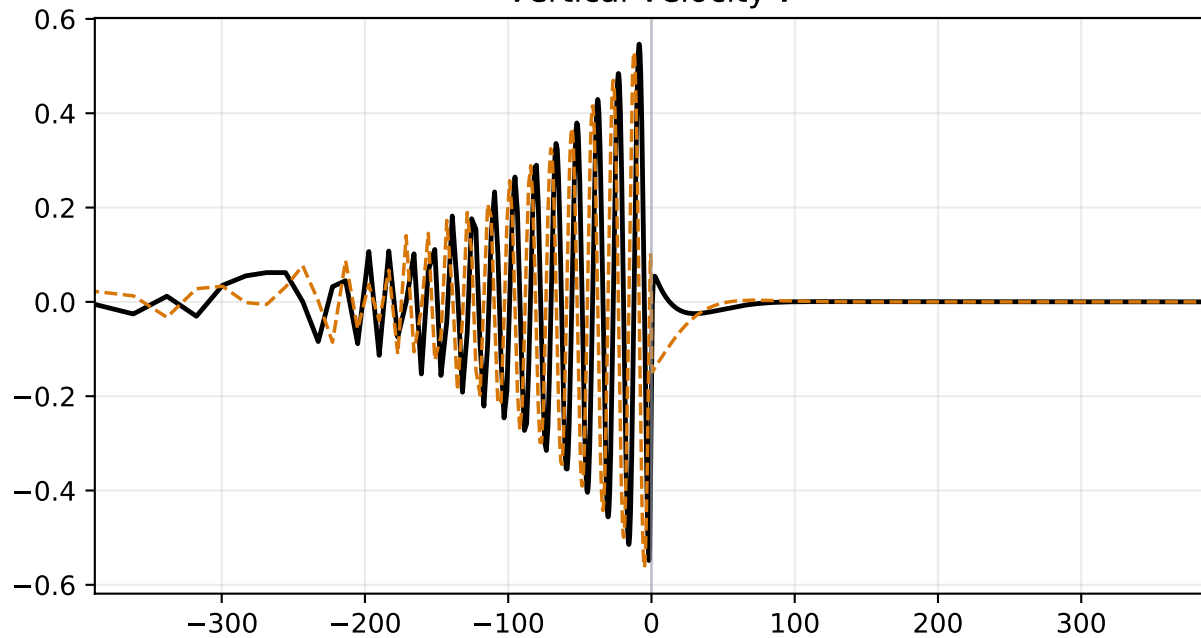
Density Perturbation $\hat{\rho}$



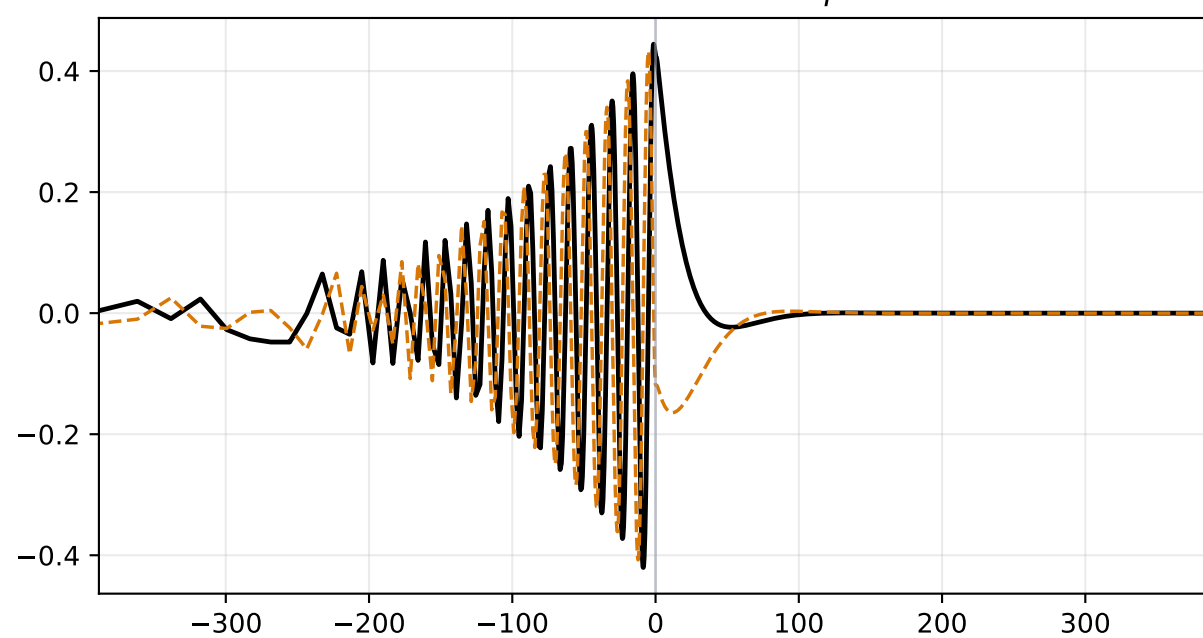
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

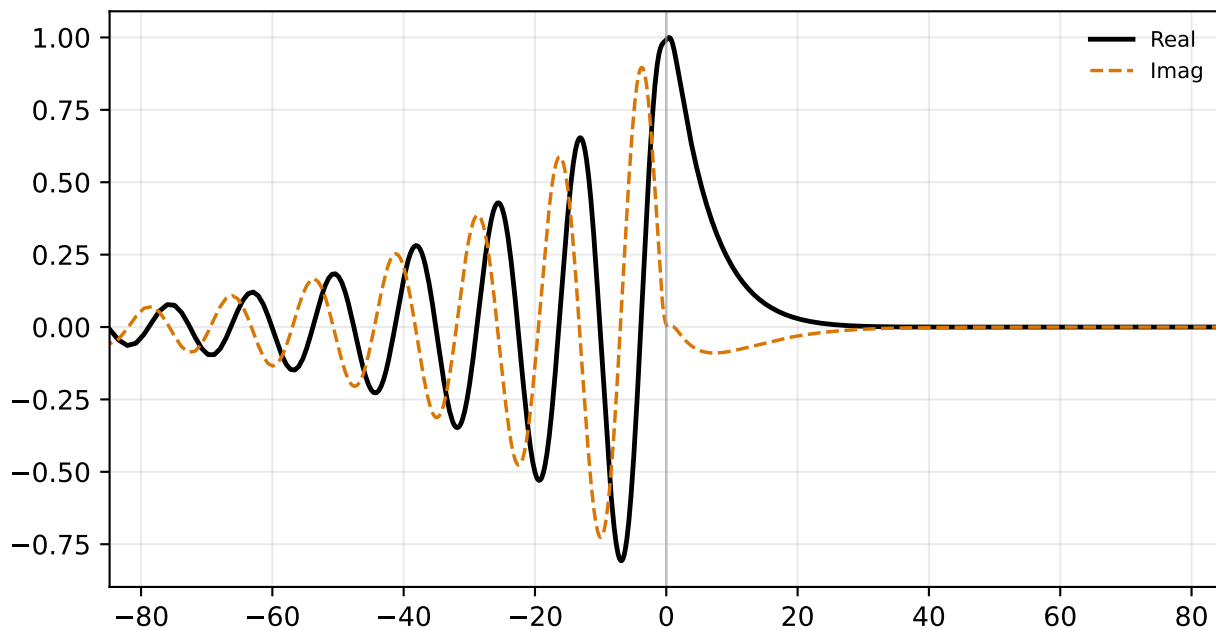


Pressure Perturbation $\hat{p}$

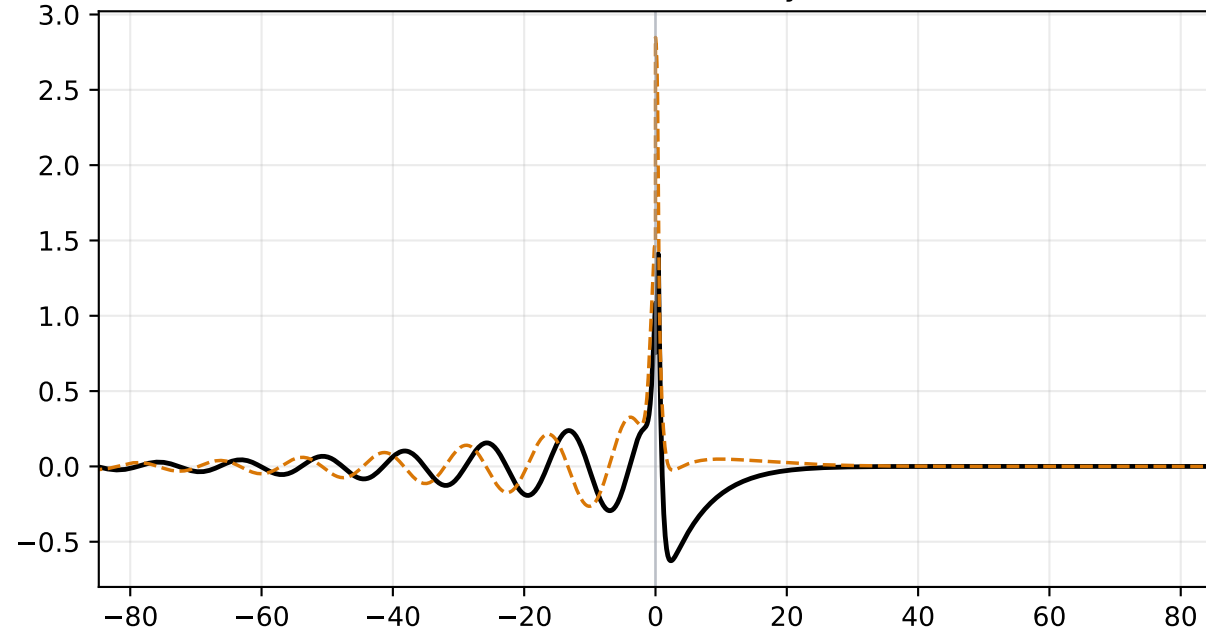


alpha=0.300, M=1.400 | status=validated
c_r=0.39400, c_i=0.06902, stage1=3.604e-02, stage2=1.769e-18

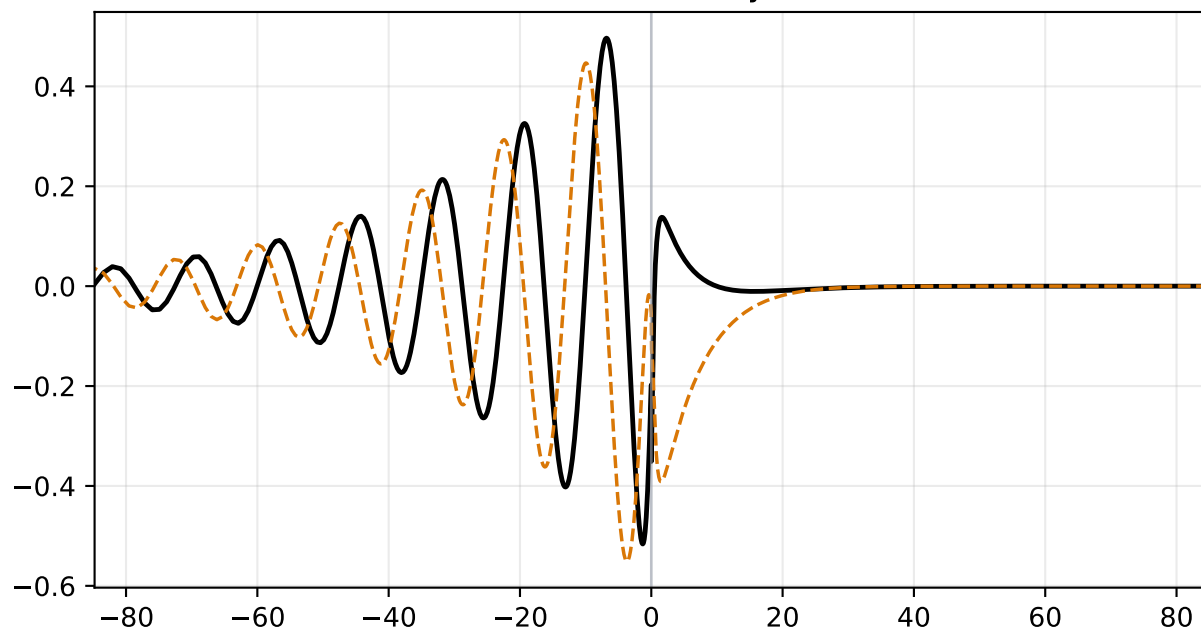
Density Perturbation $\hat{\rho}$



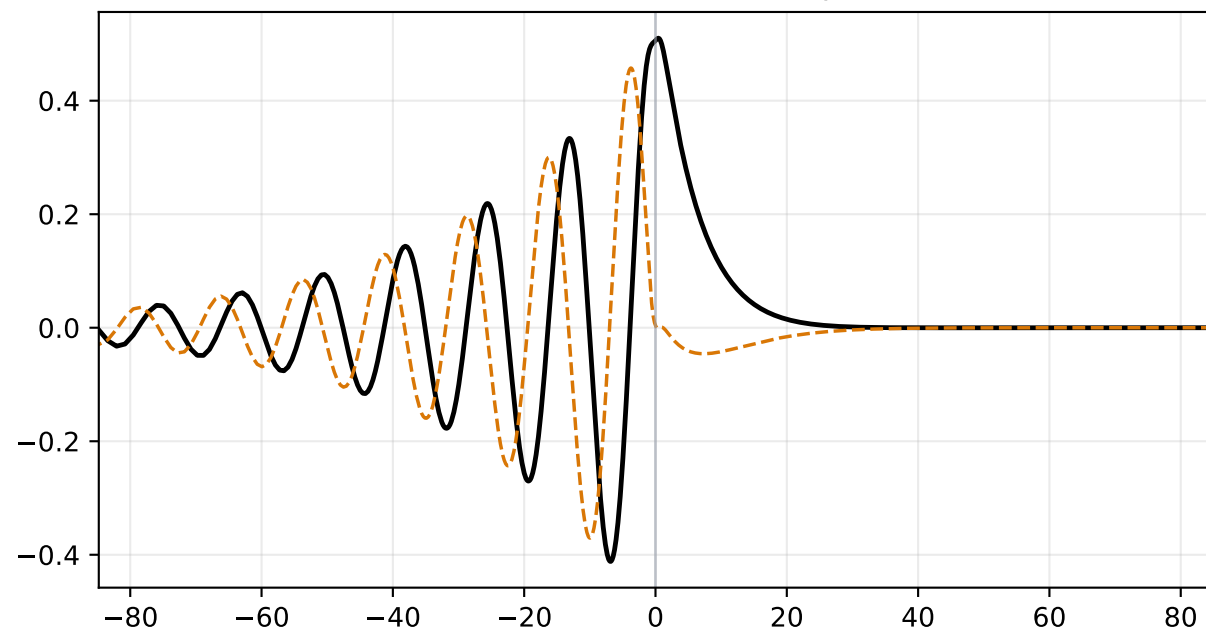
Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$

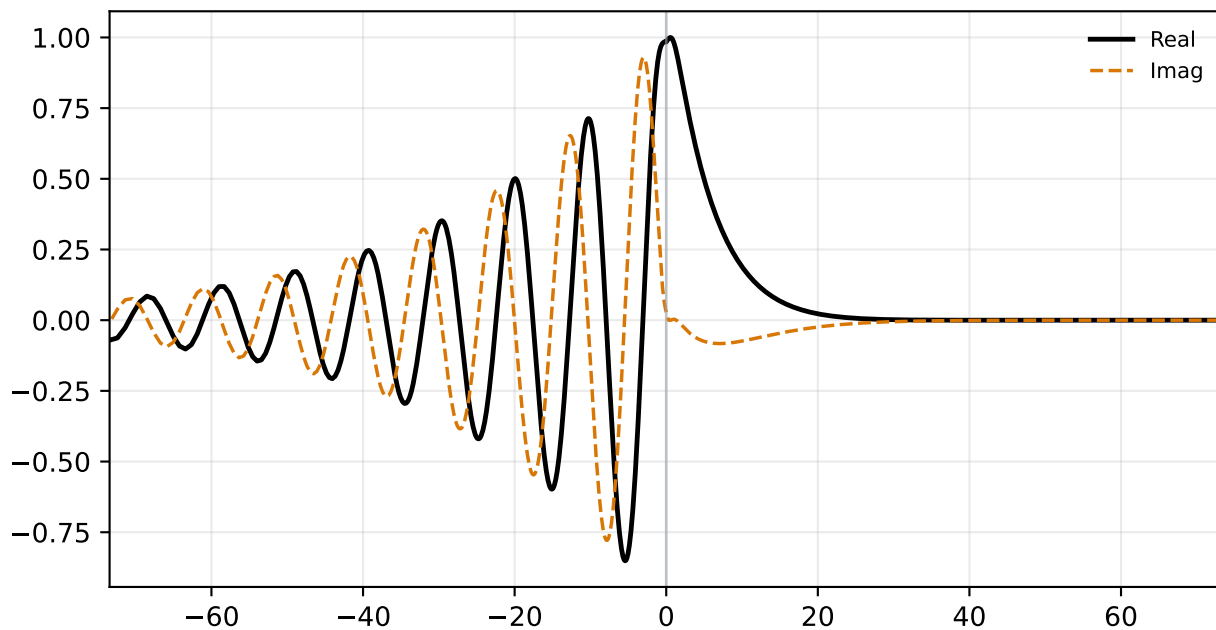


Pressure Perturbation $\hat{p}$

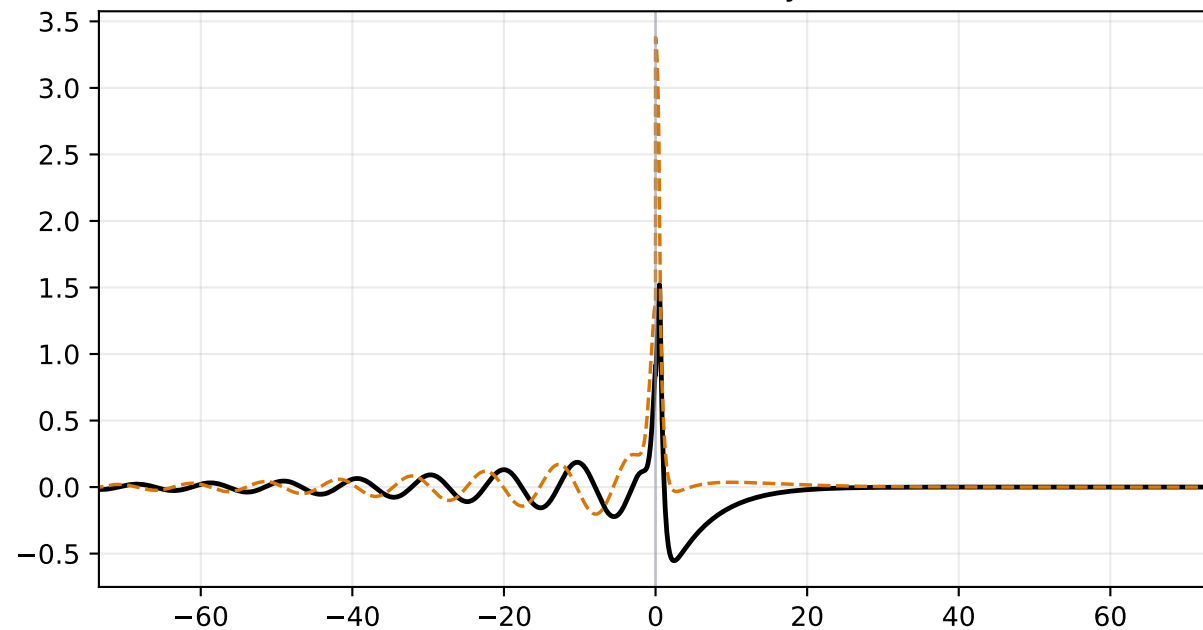


alpha=0.300, M=1.600 | status=validated
c_r=0.48941, c_i=0.06902, stage1=3.764e-02, stage2=1.847e-18

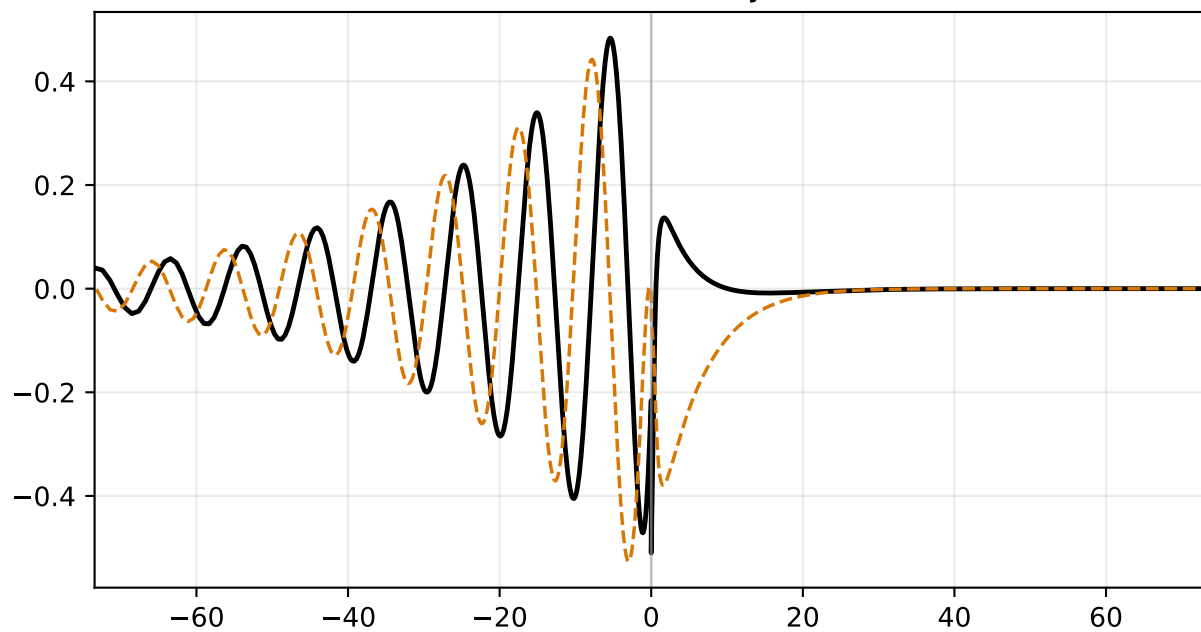
Density Perturbation $\hat{\rho}$



Streamwise Velocity $\hat{u}$



Vertical Velocity $\hat{v}$



Pressure Perturbation $\hat{p}$

