

Dense modal review for $M > 1.5$

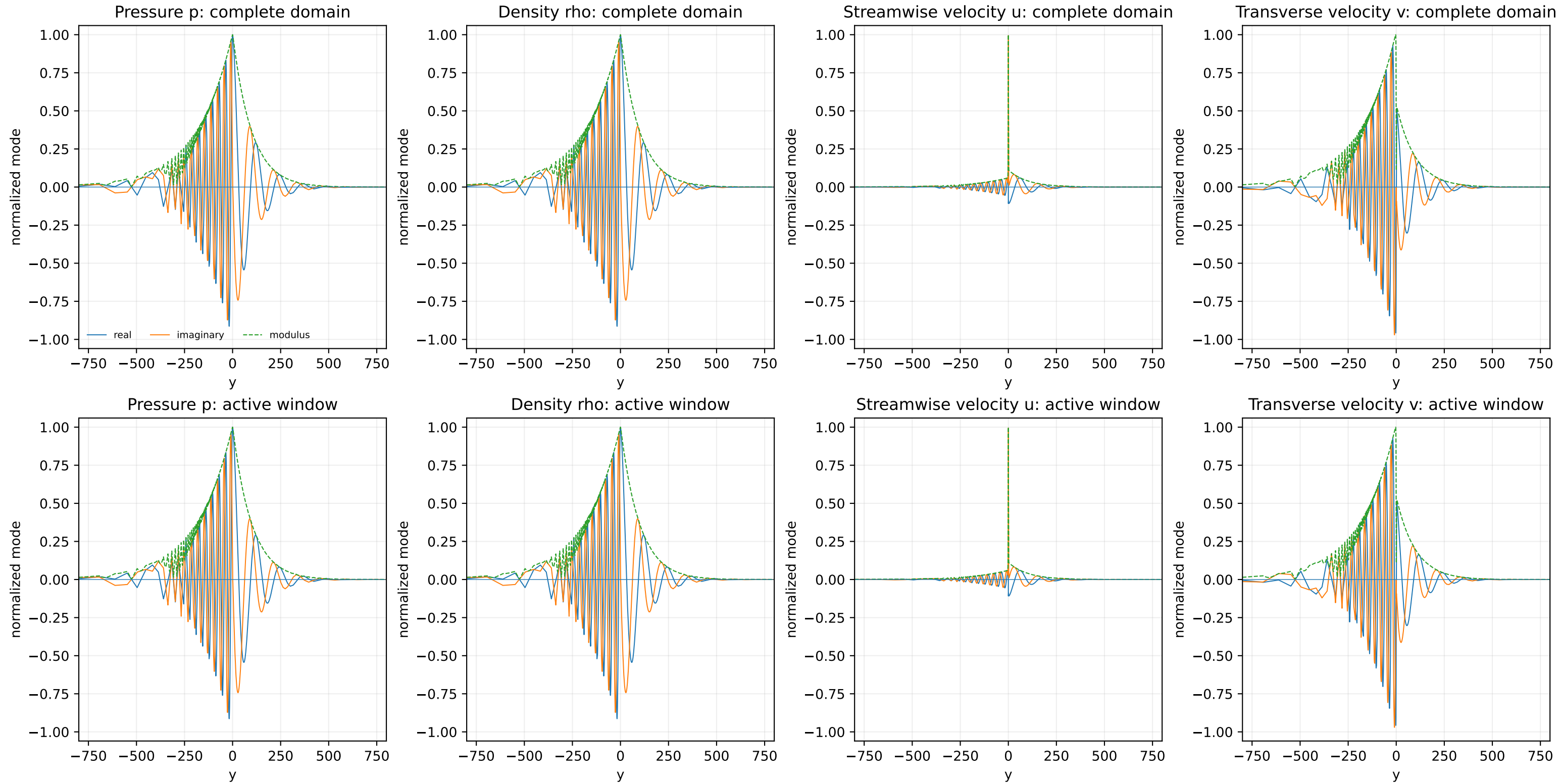
Source: classic_supersonic/data/modal/supersonic_reference_v2_modal_tail_polished.parquet

Points: 95

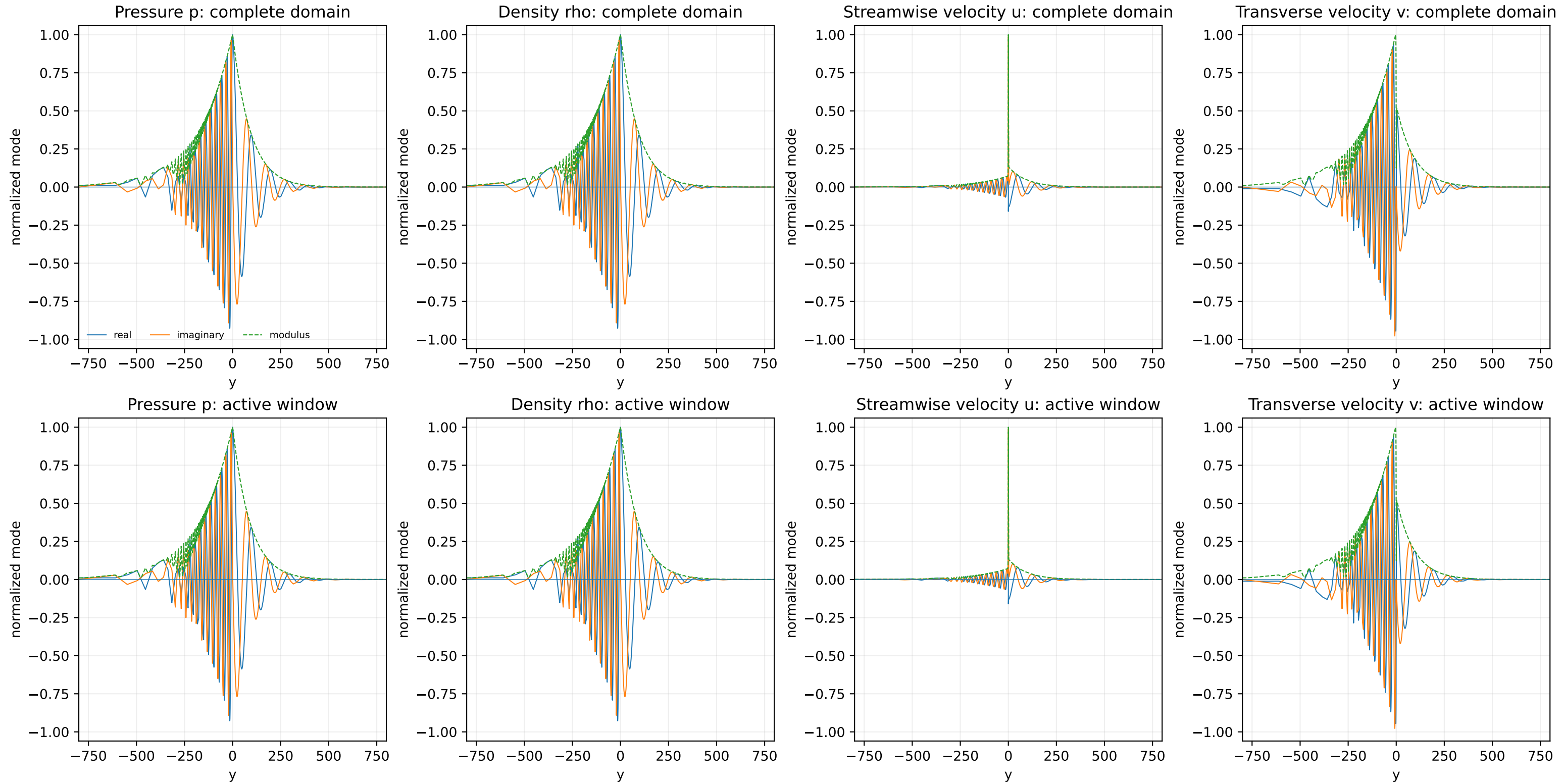
Dense plotting grid: 16000

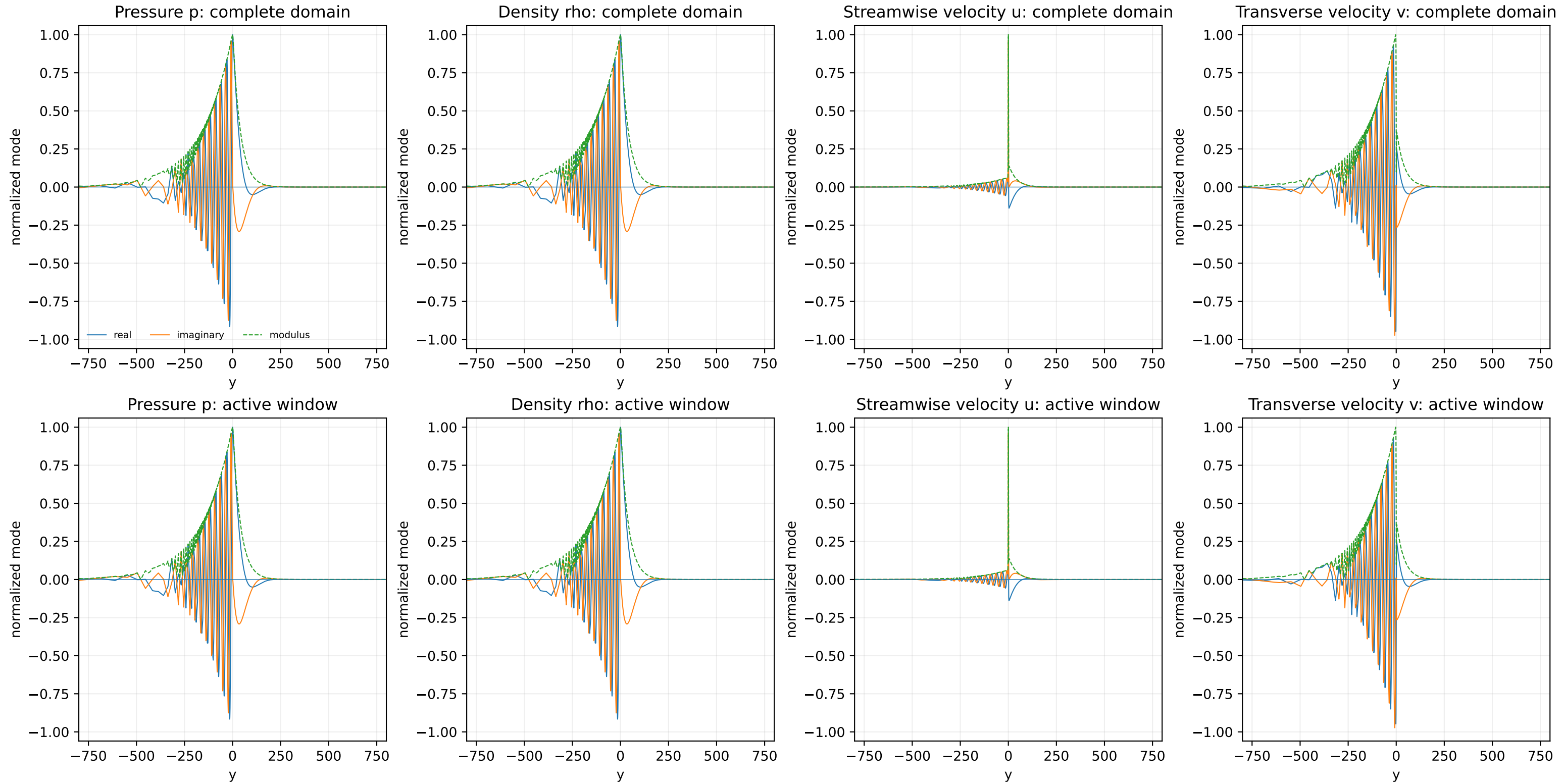
Top row: complete domain. Bottom row: active modal window.
Linear interpolation is for rendering only; canonical data are unchanged.

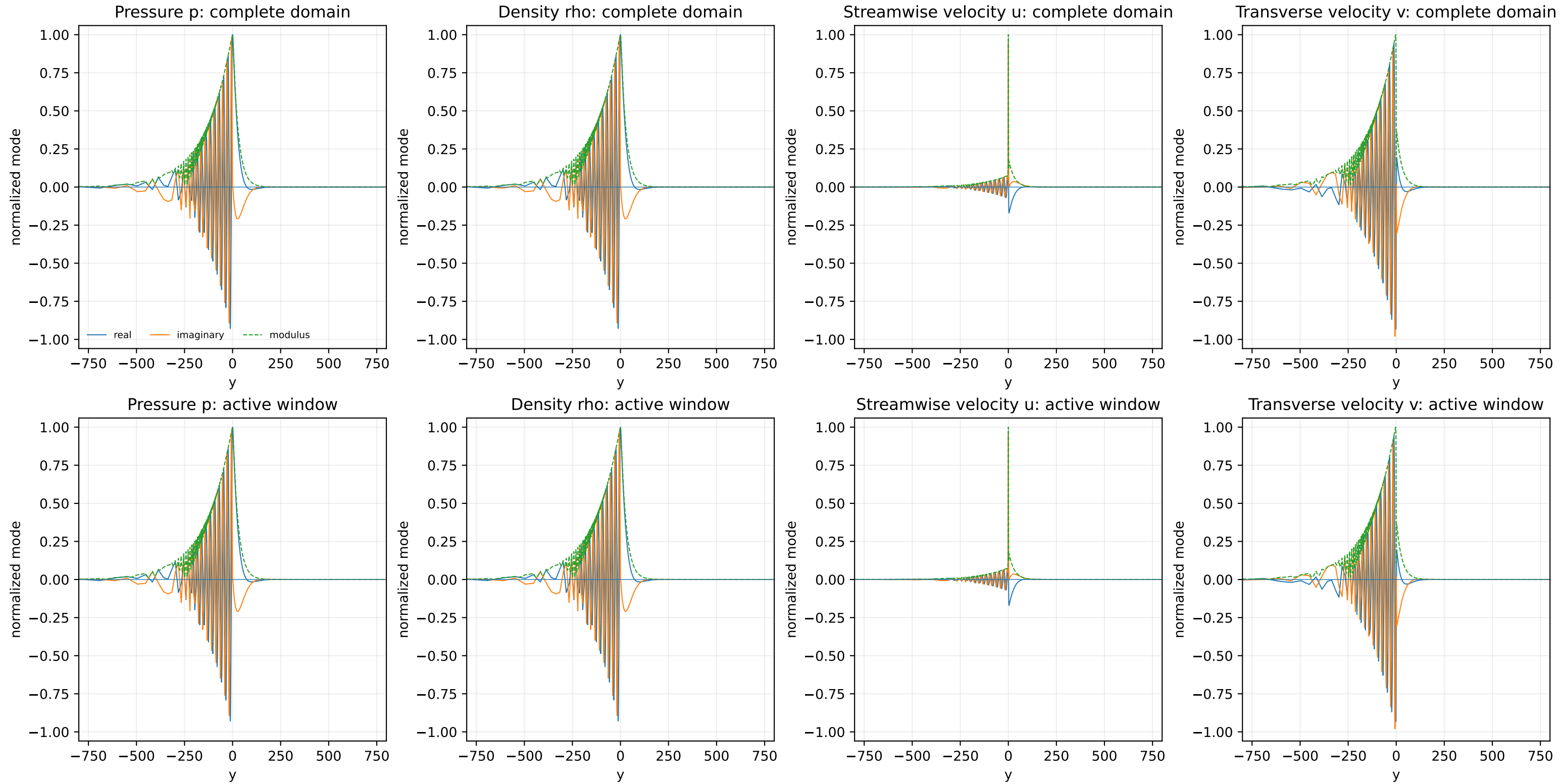
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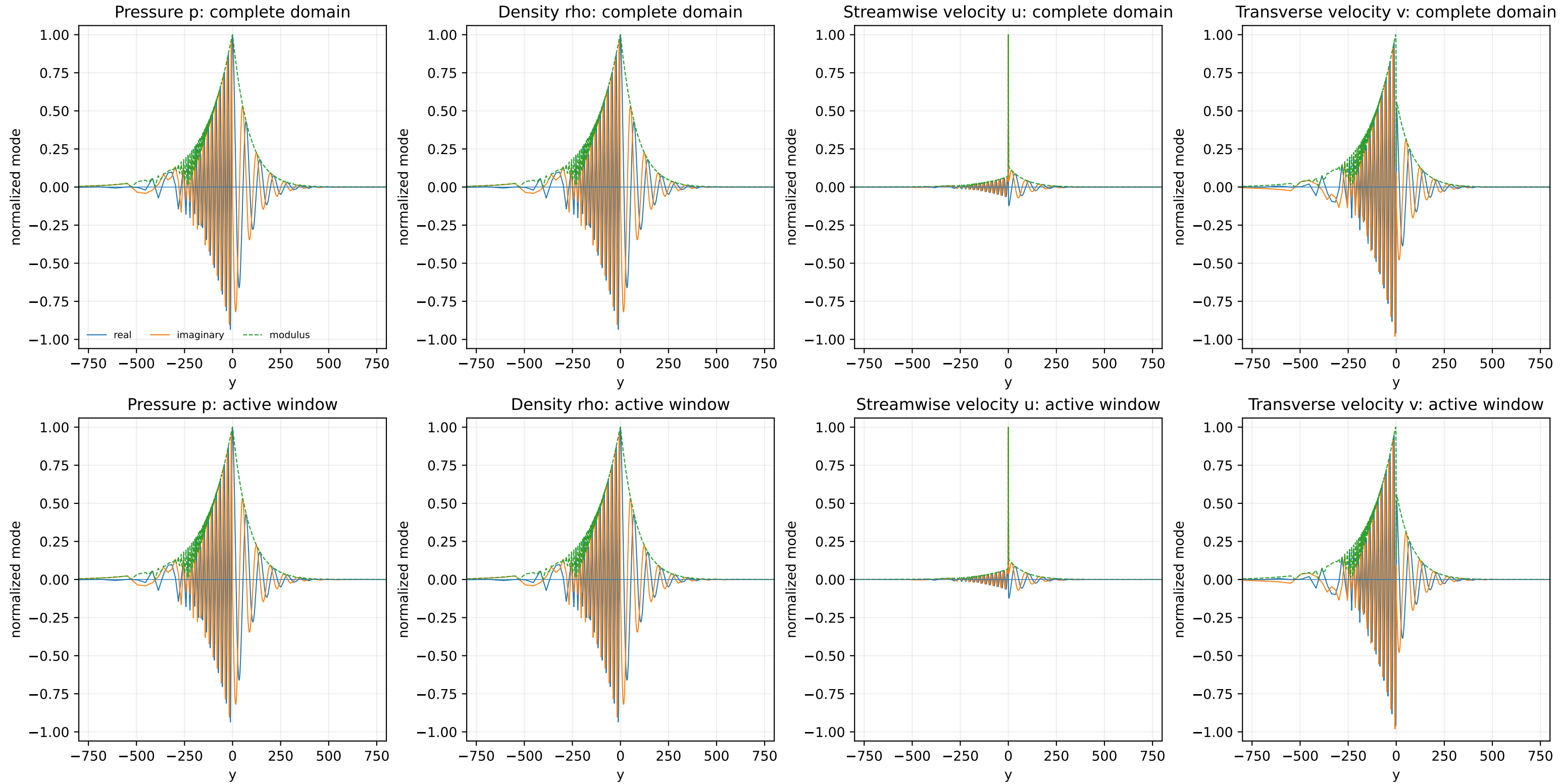


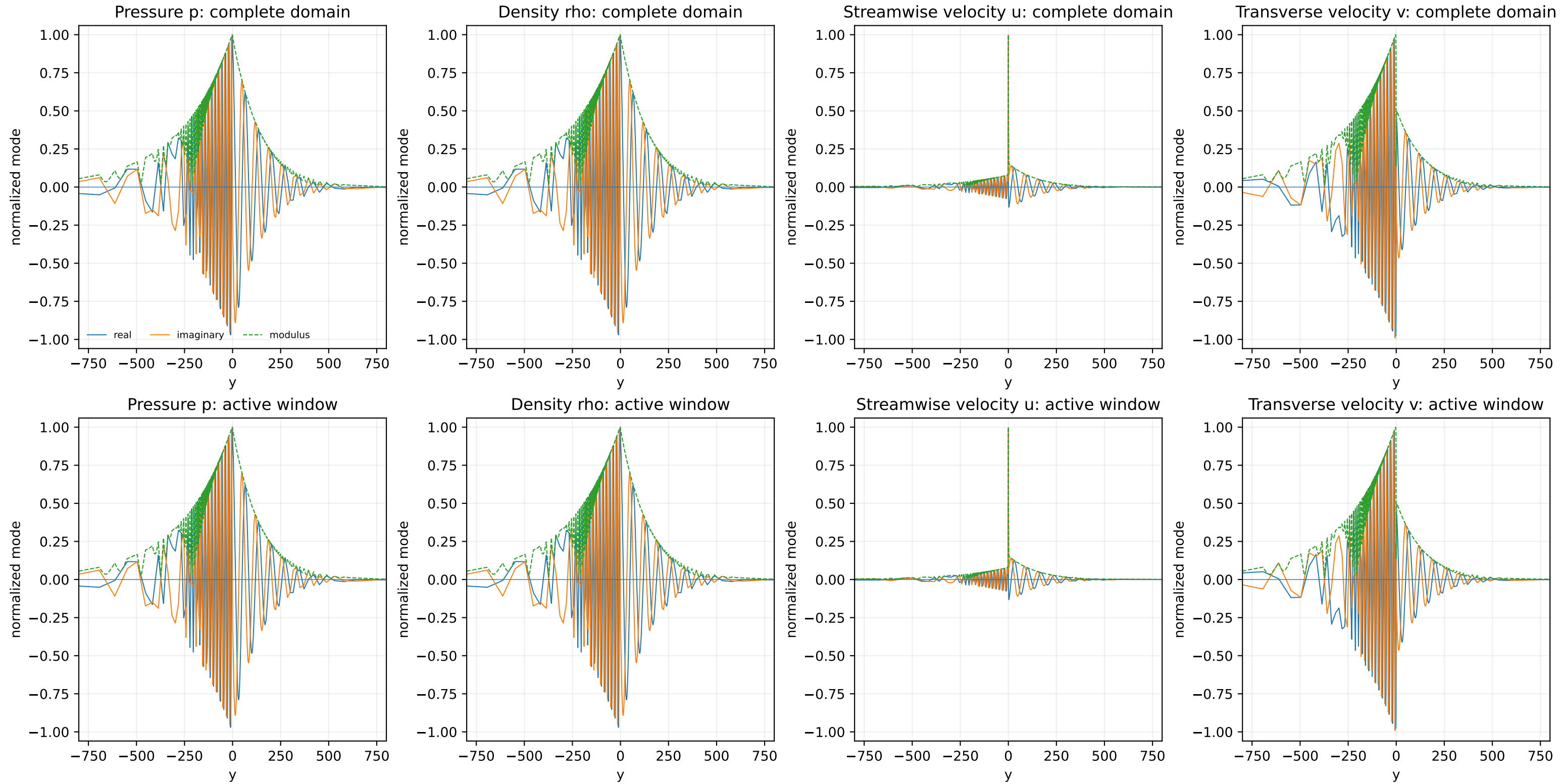
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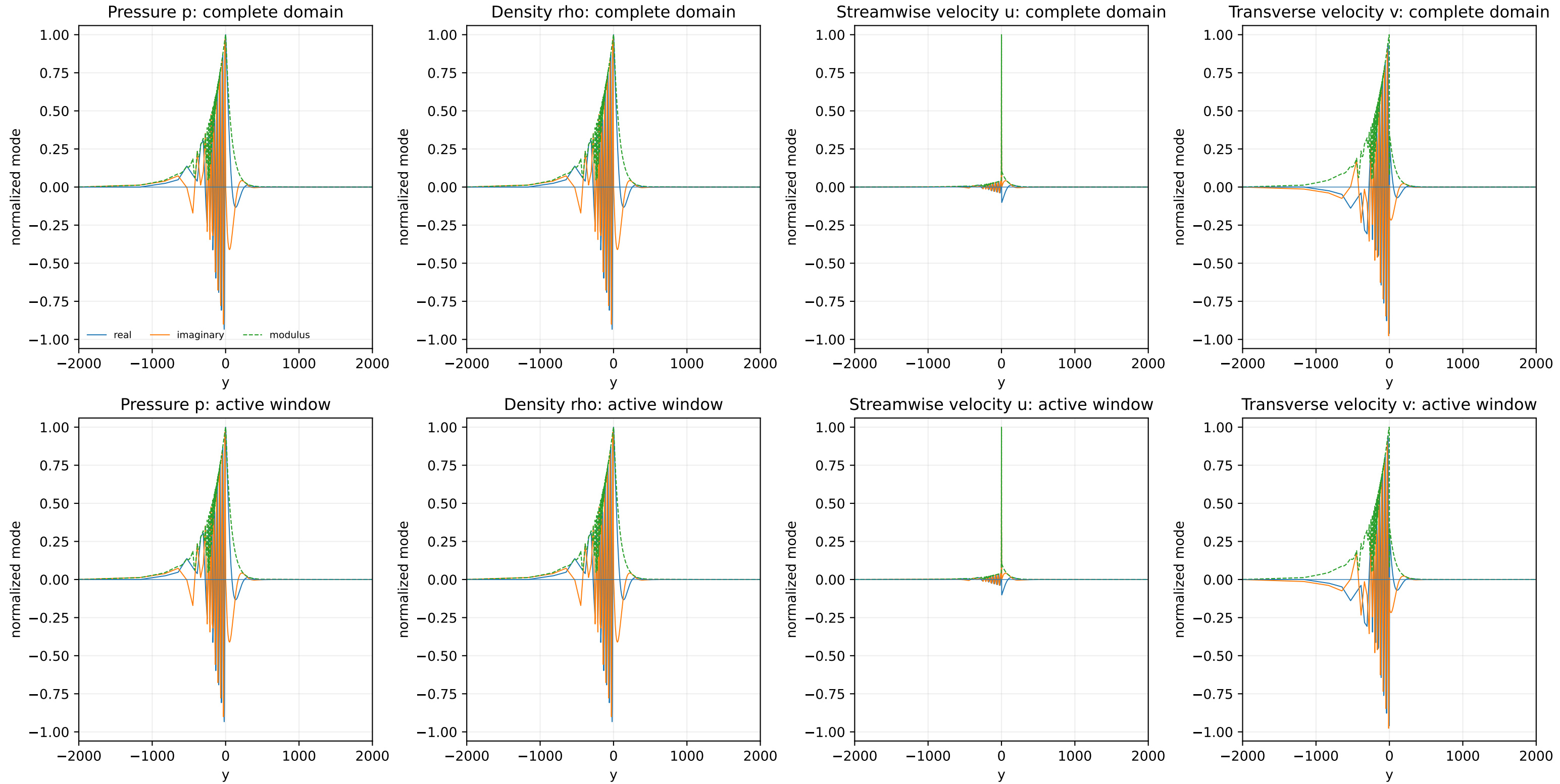


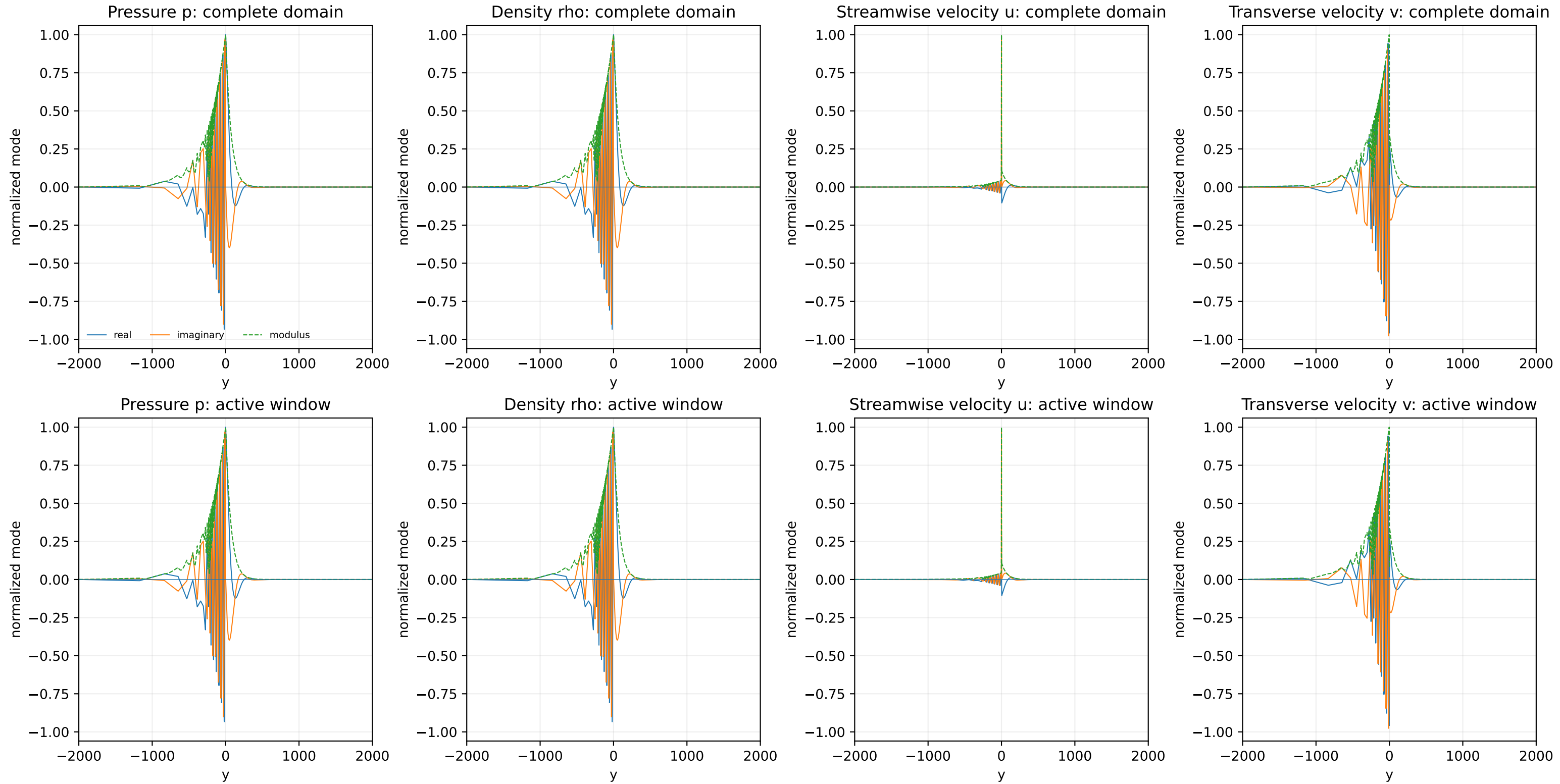


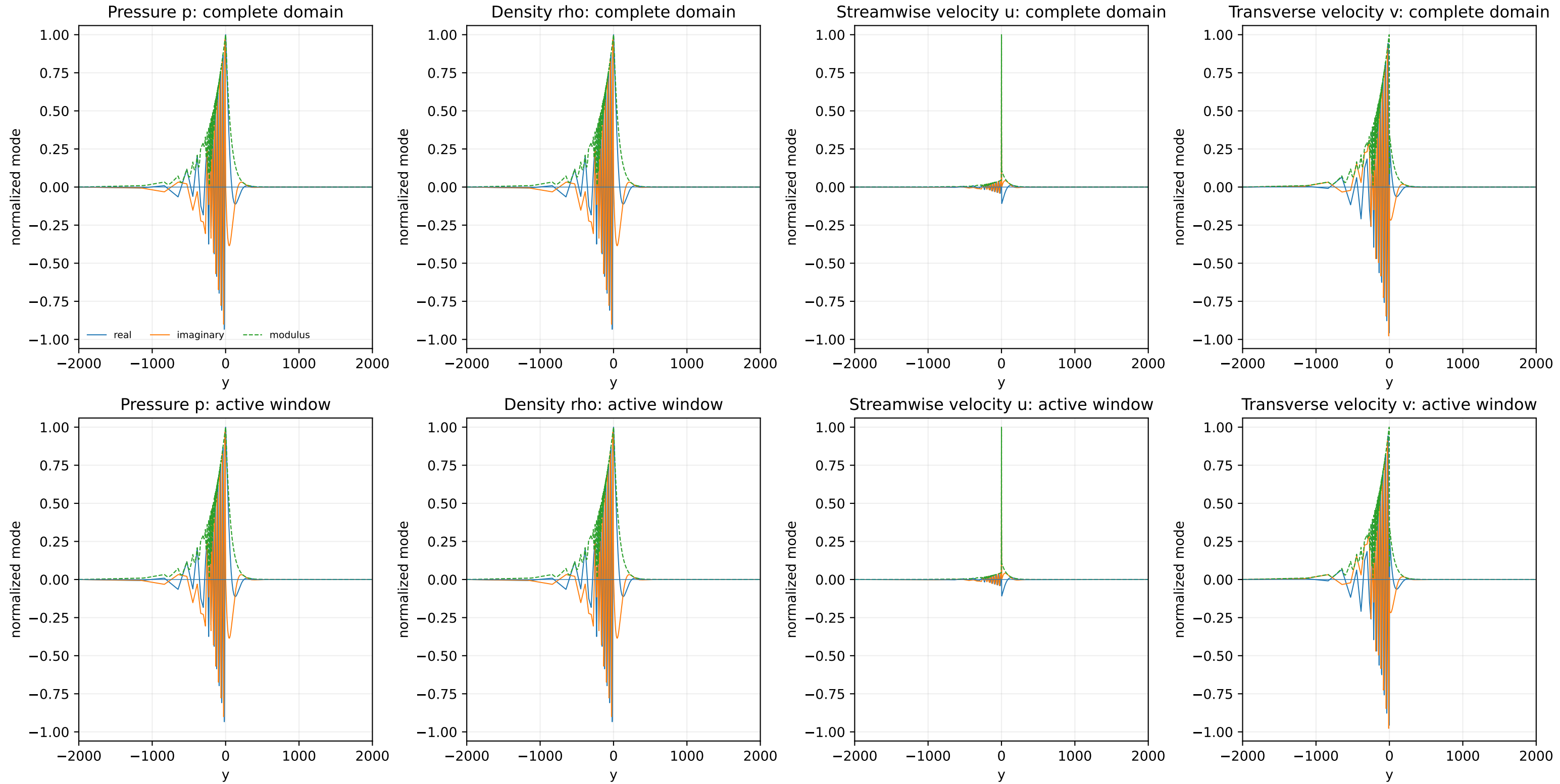


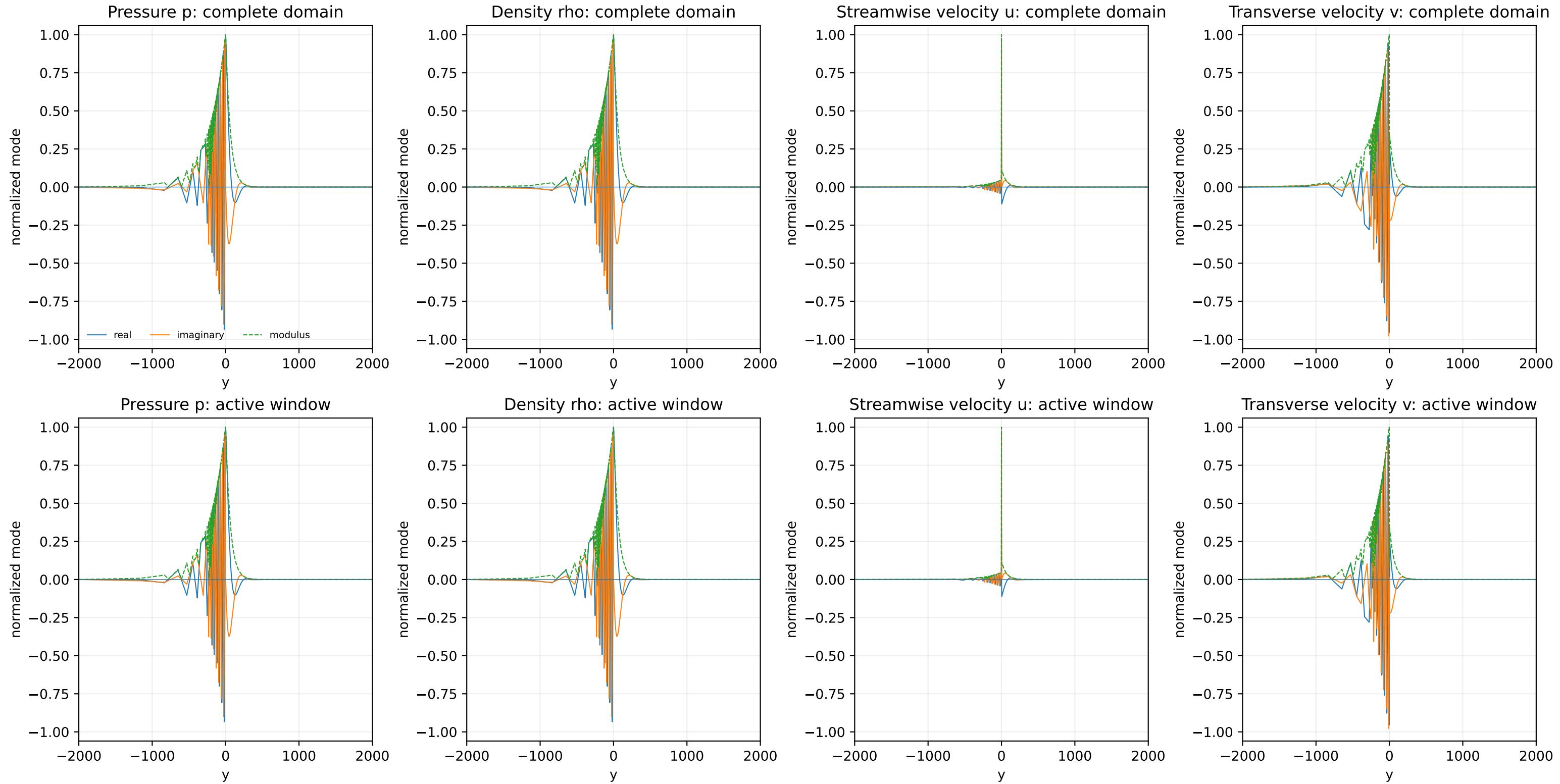


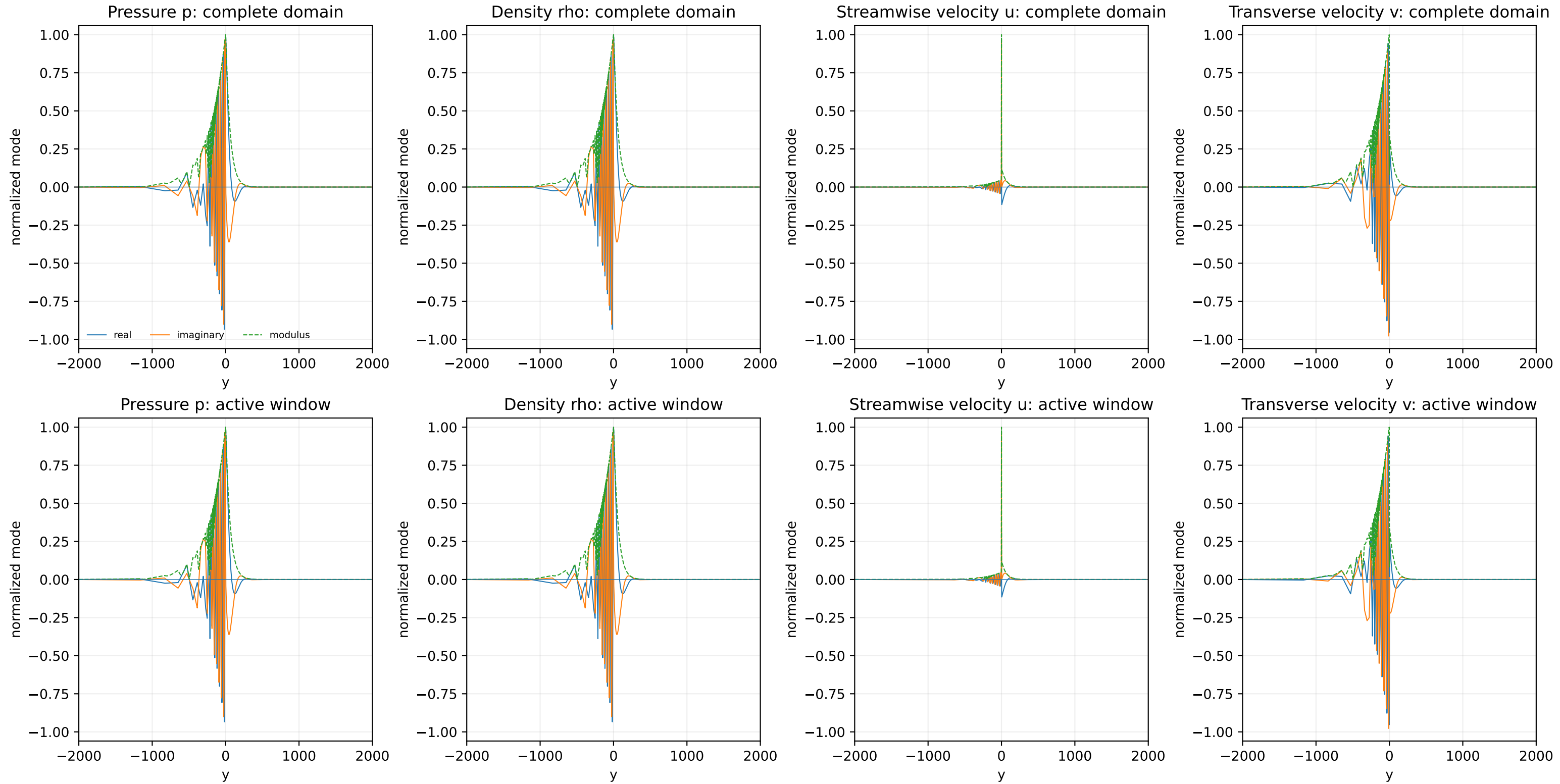


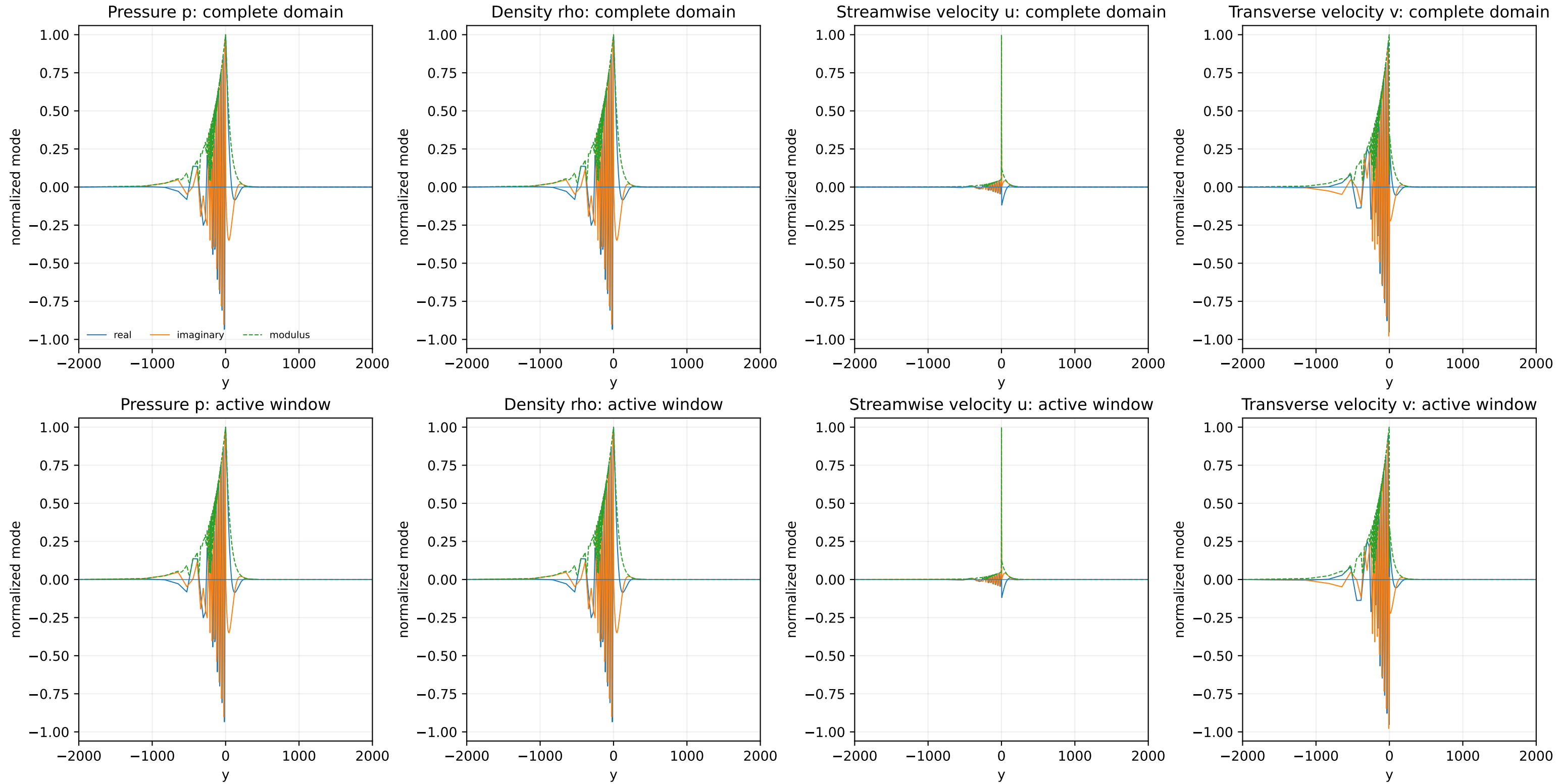


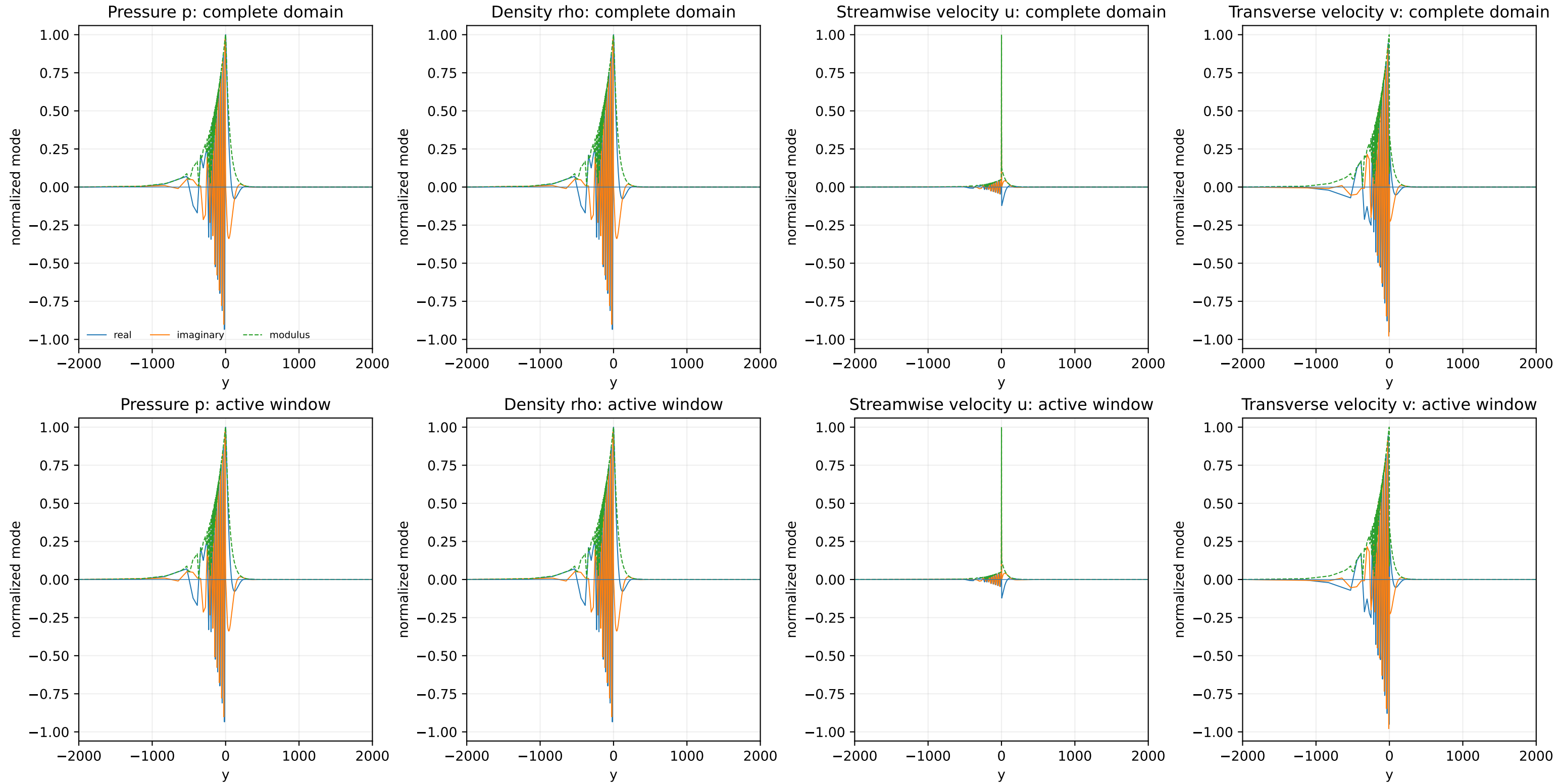


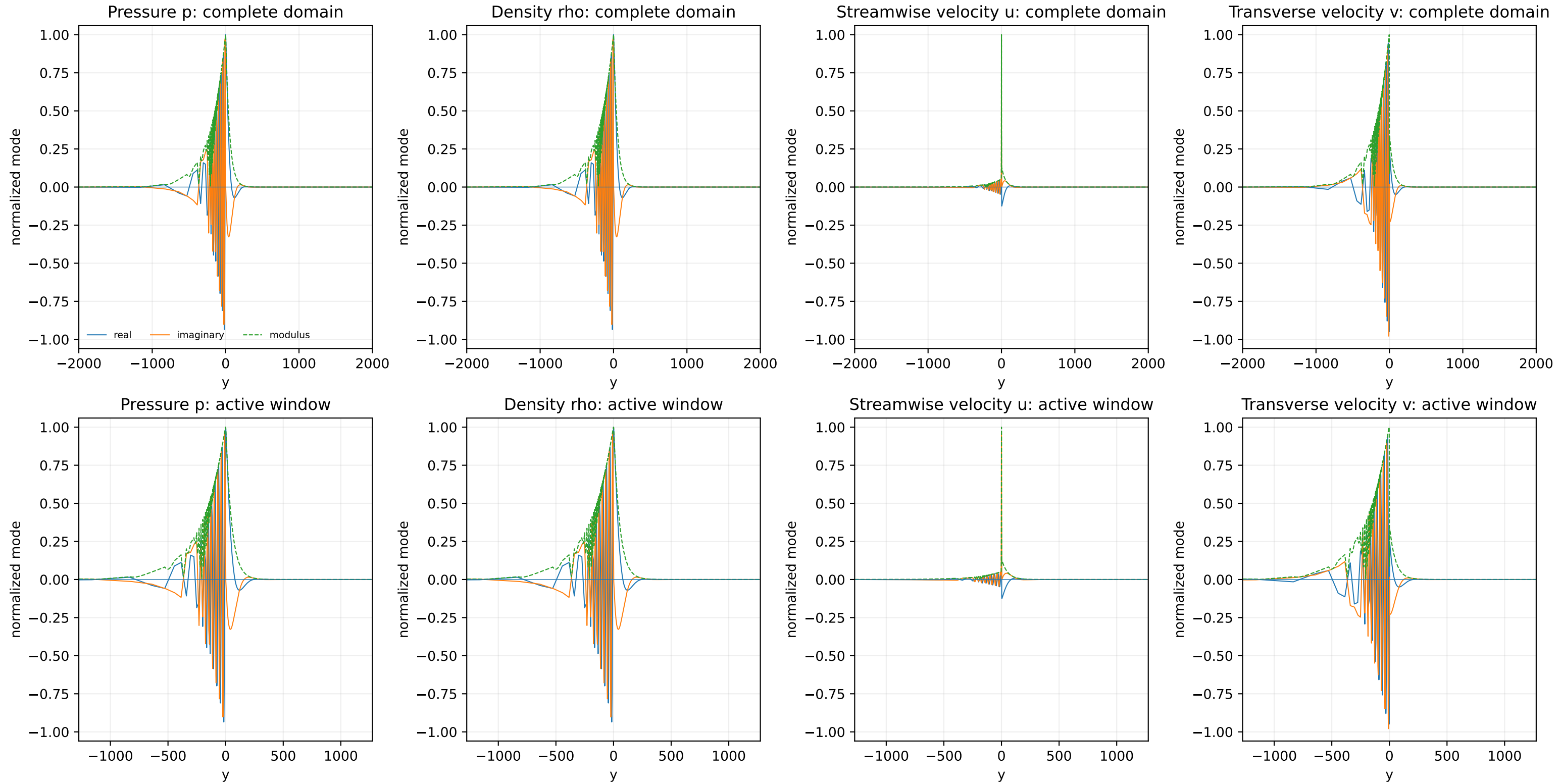


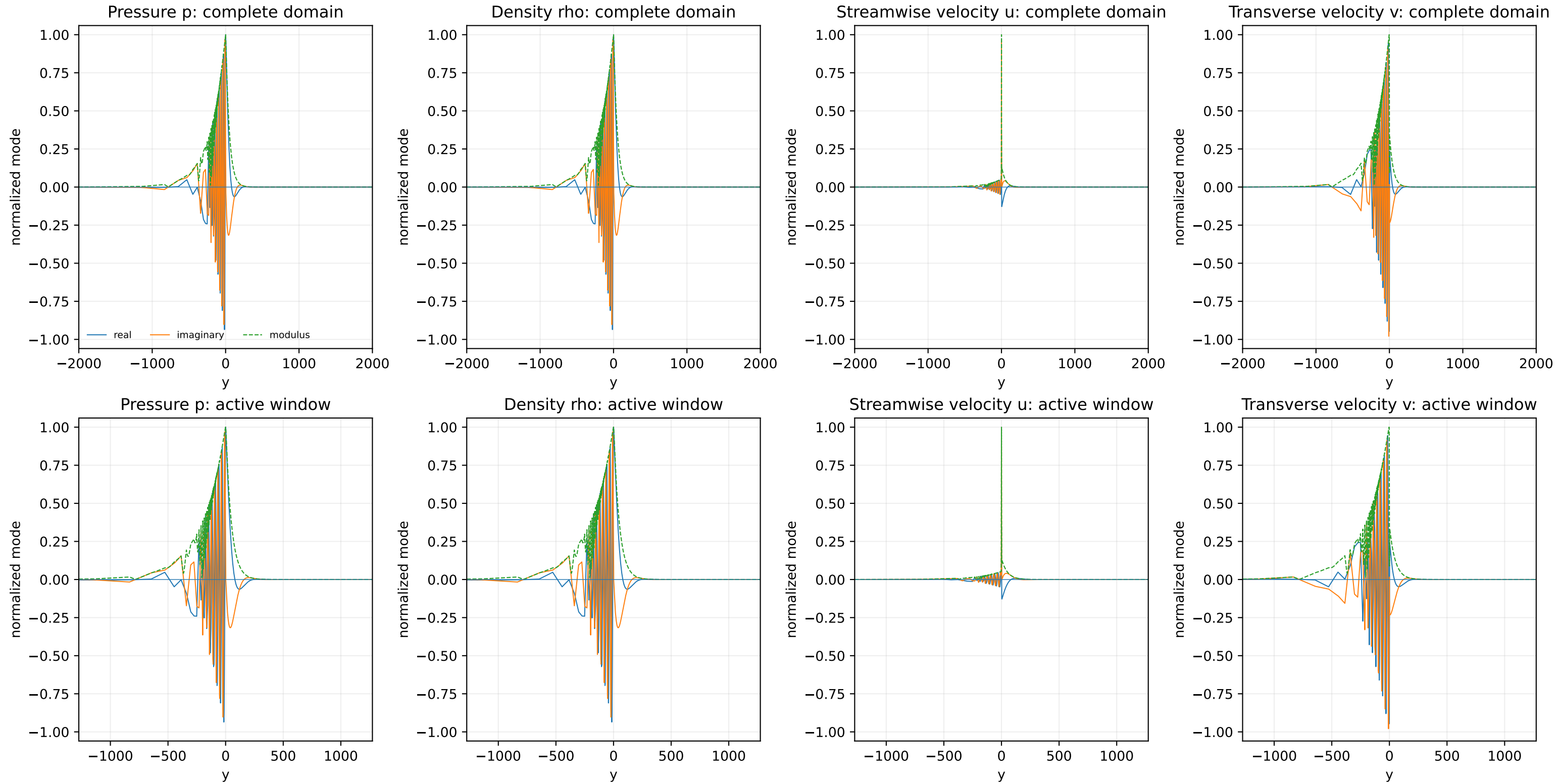


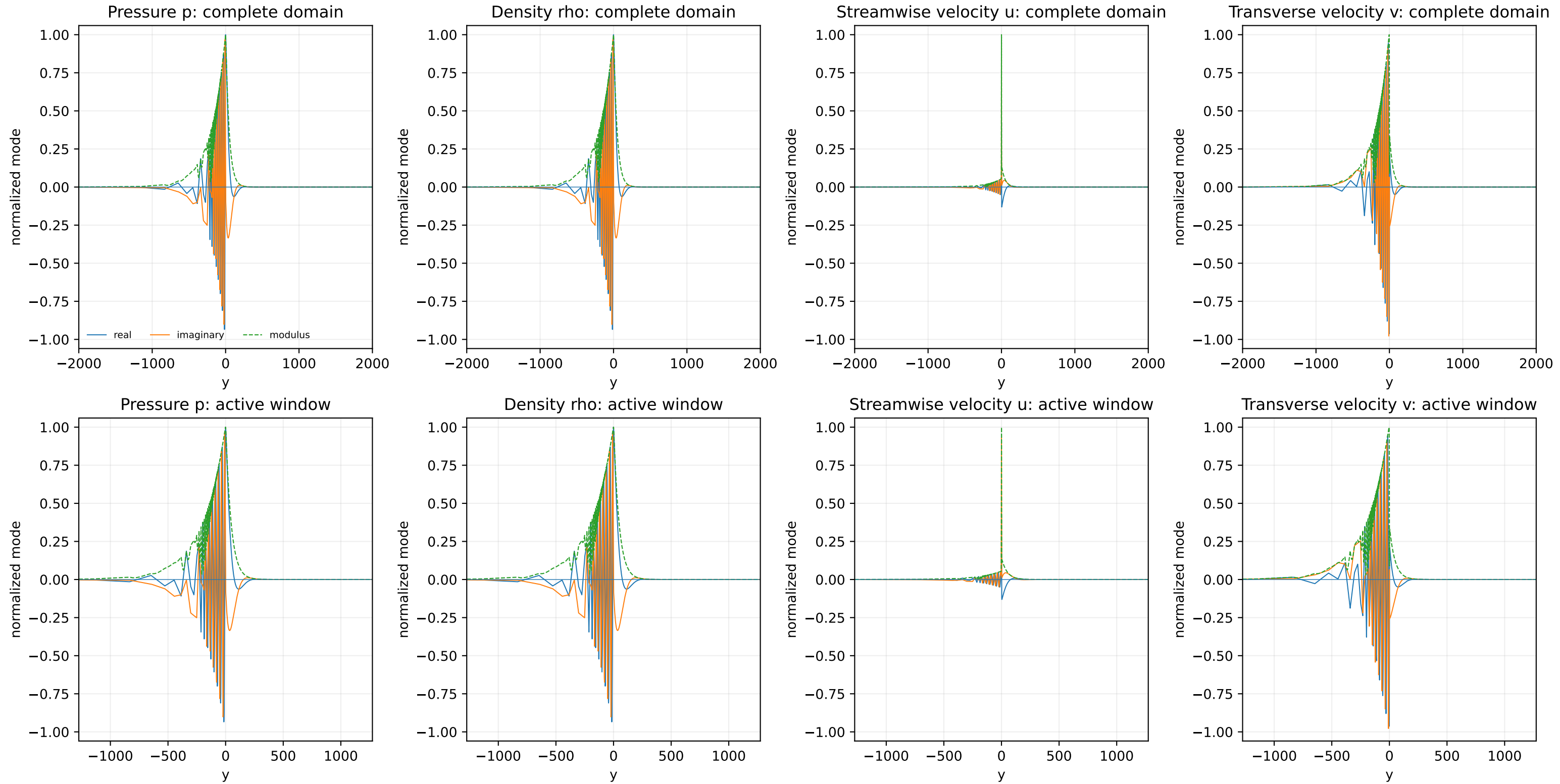


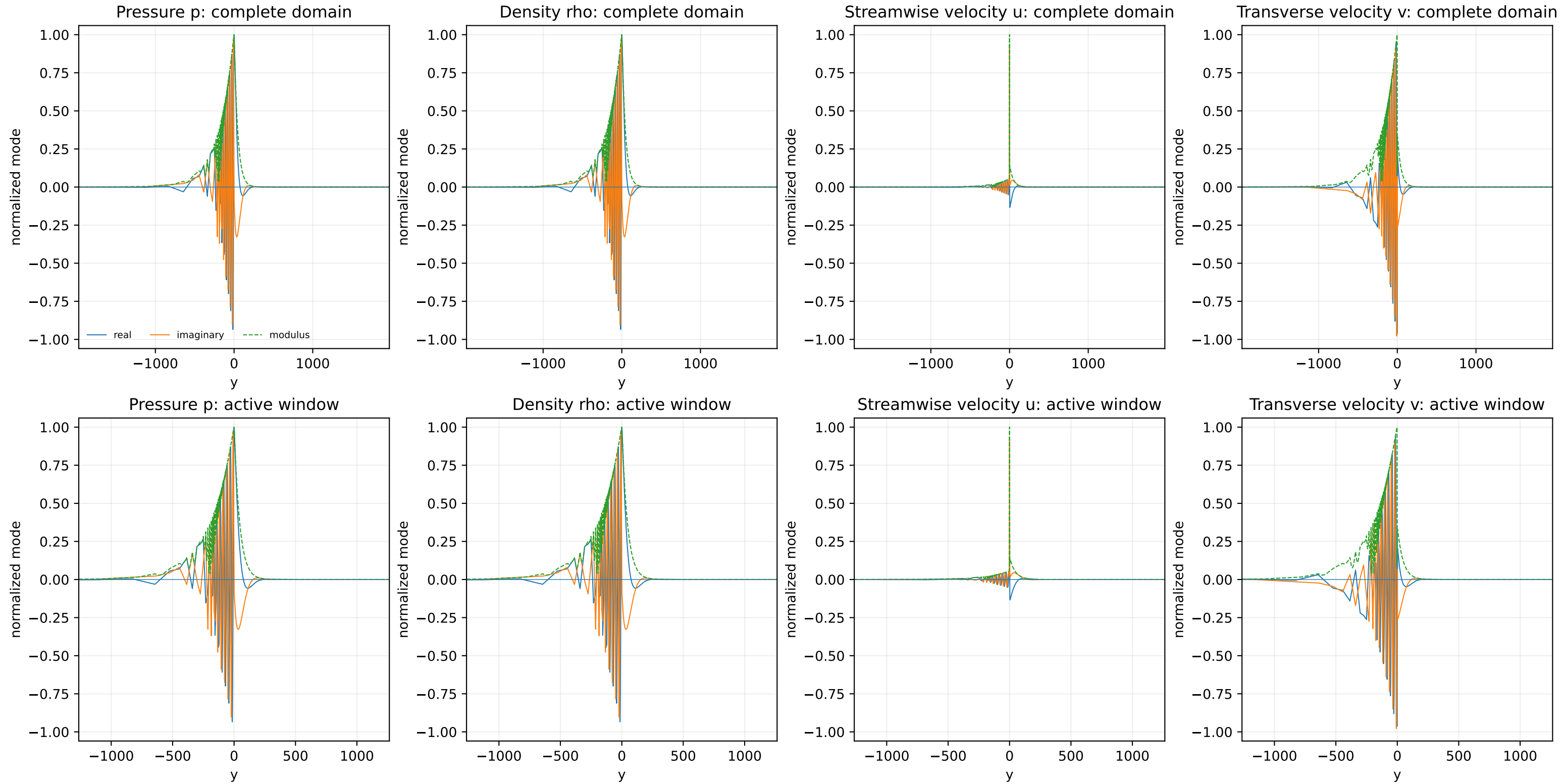


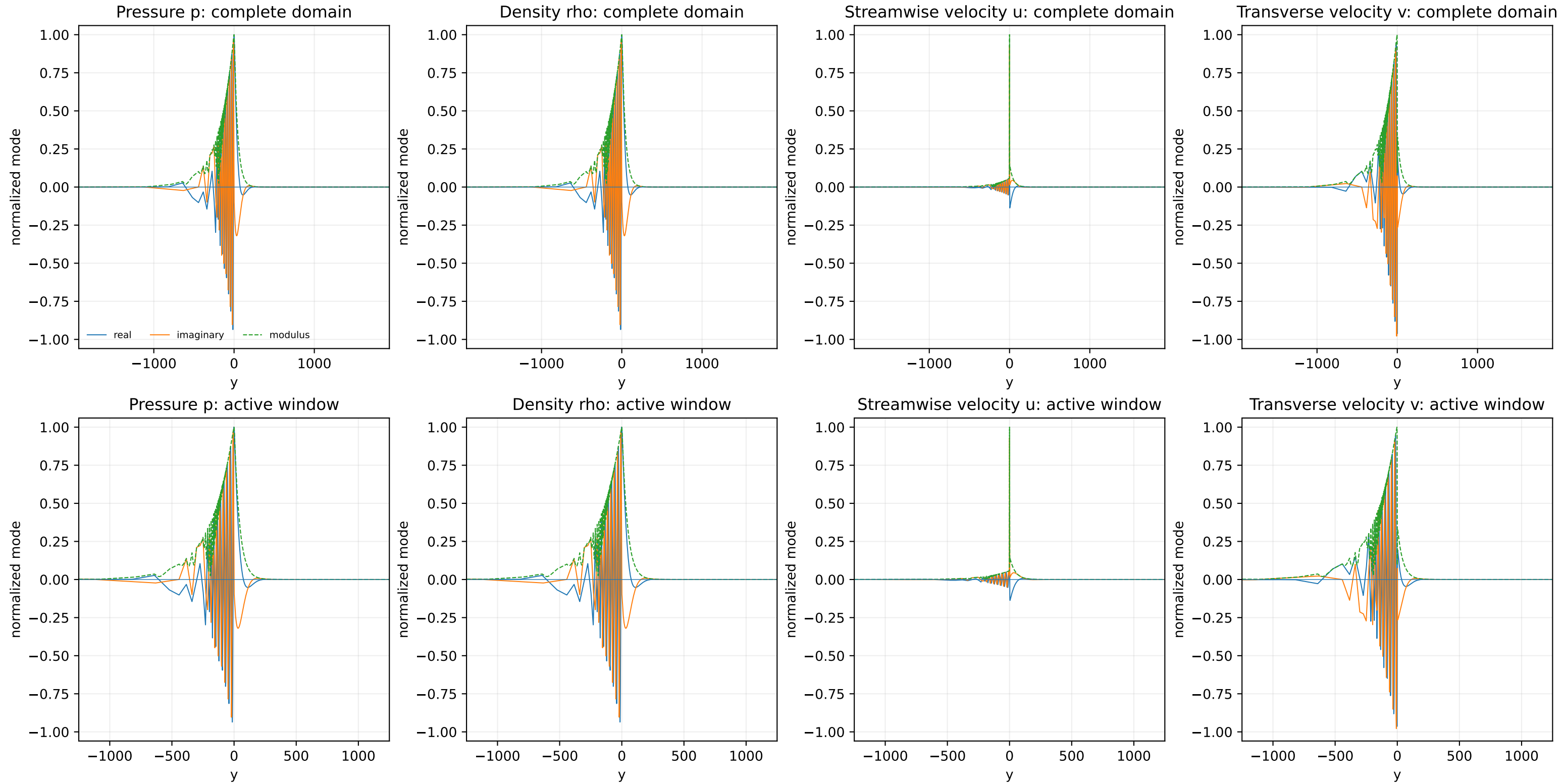




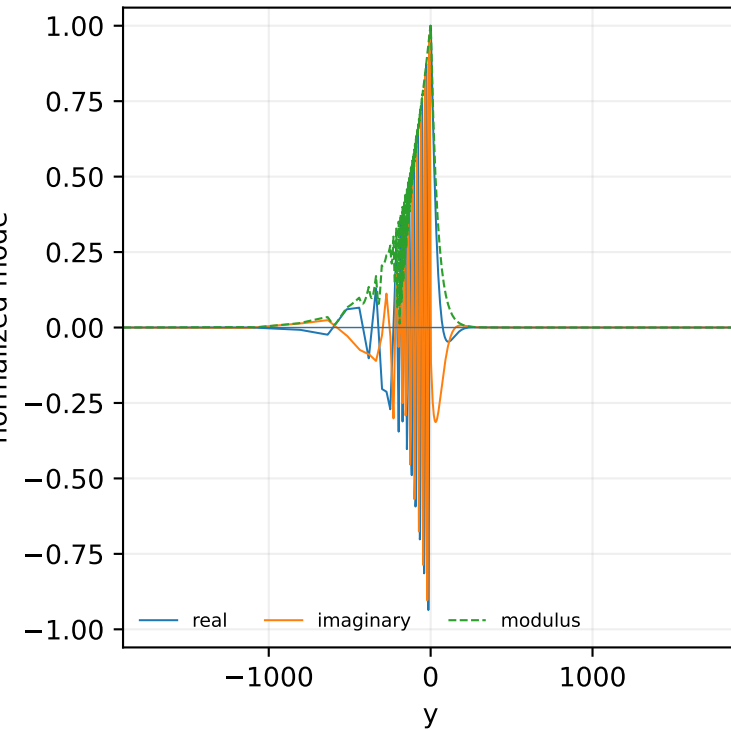




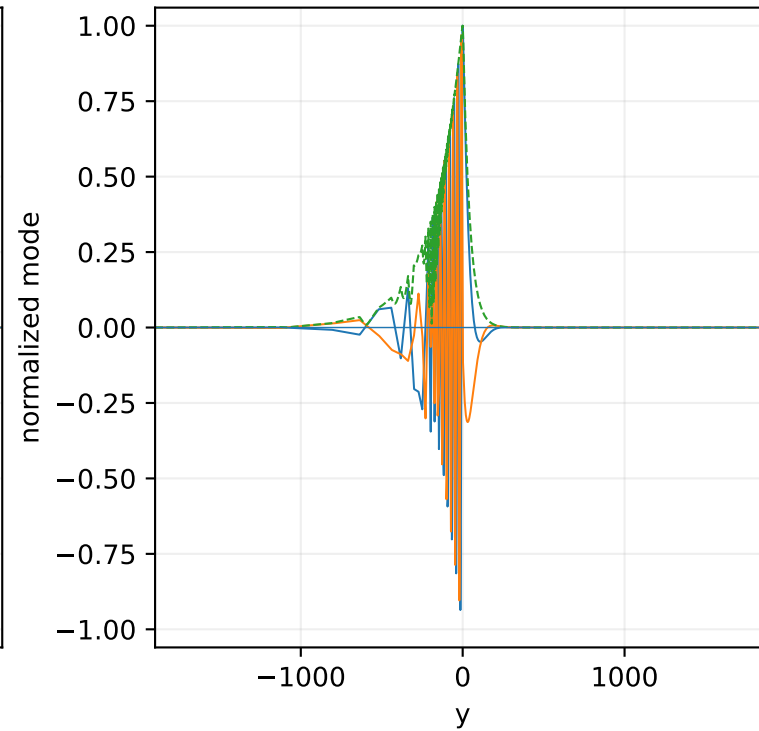




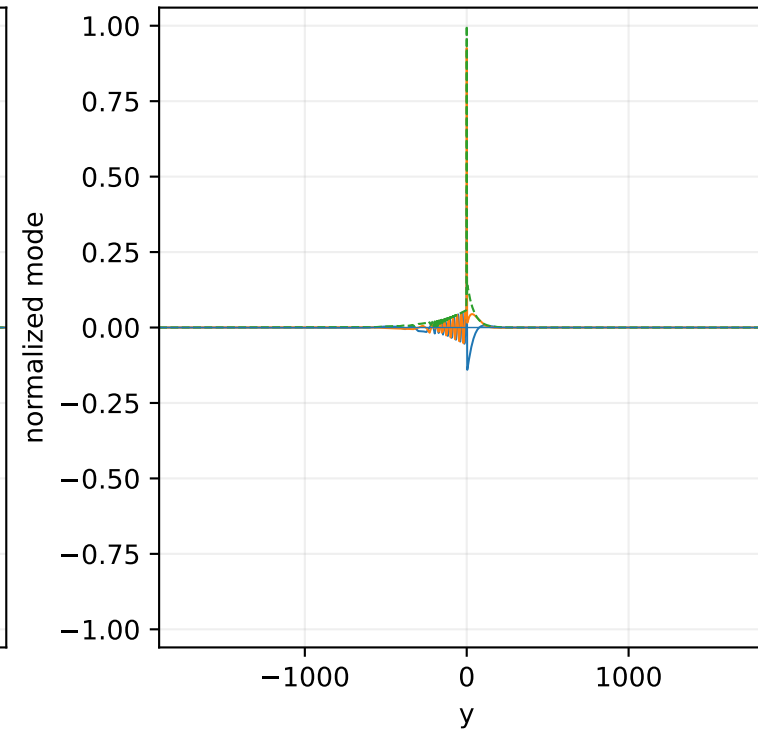
Pressure p: complete domain



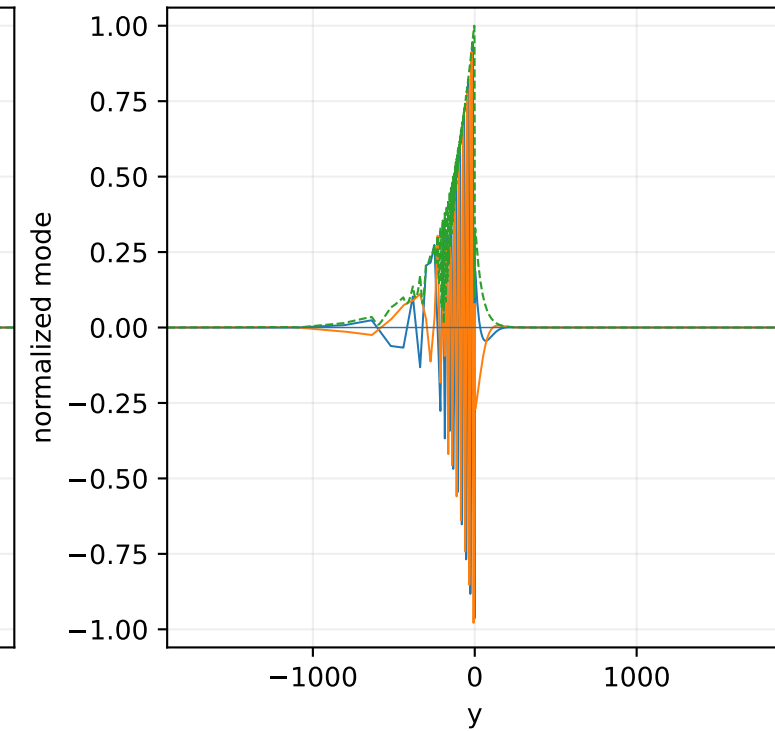
Density rho: complete domain



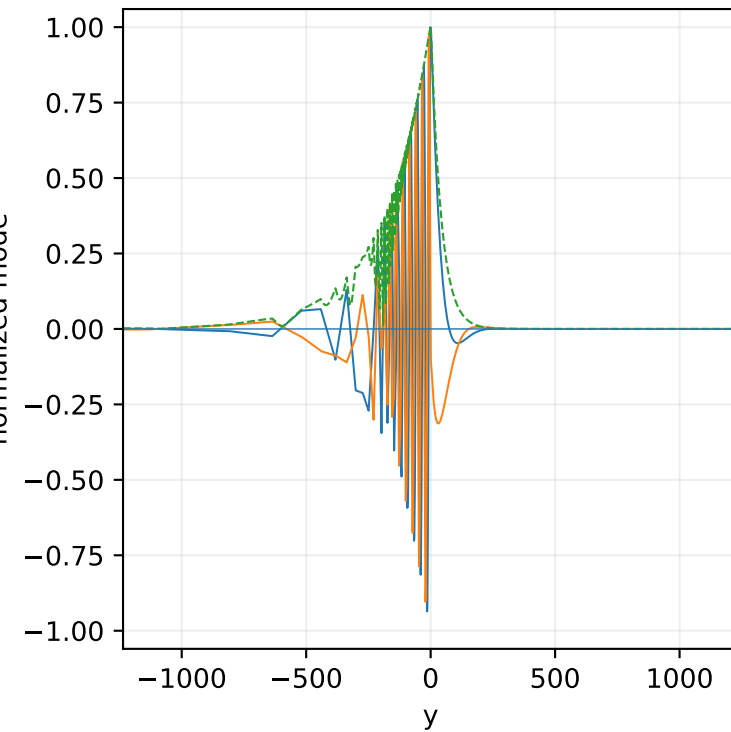
Streamwise velocity u: complete domain



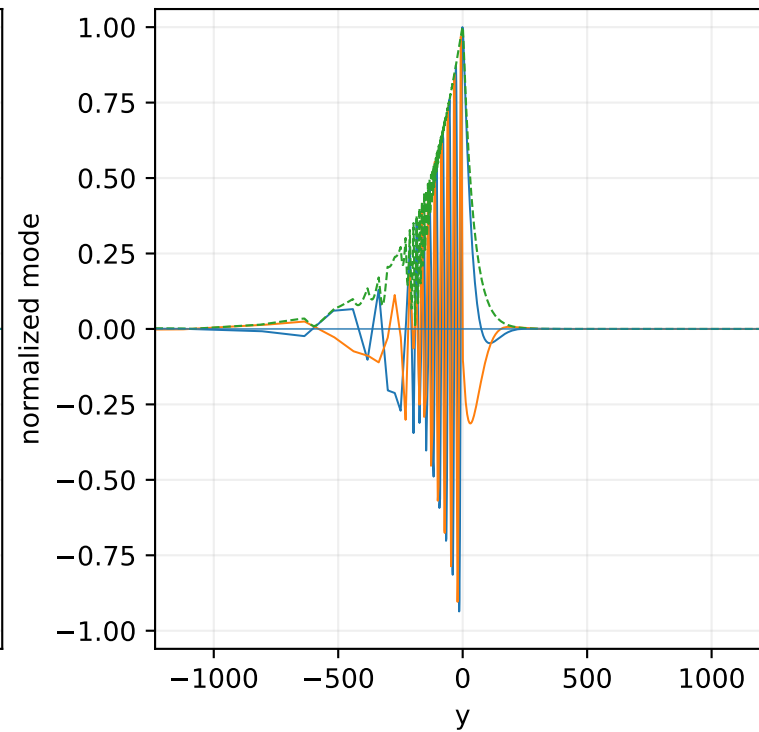
Transverse velocity v: complete domain



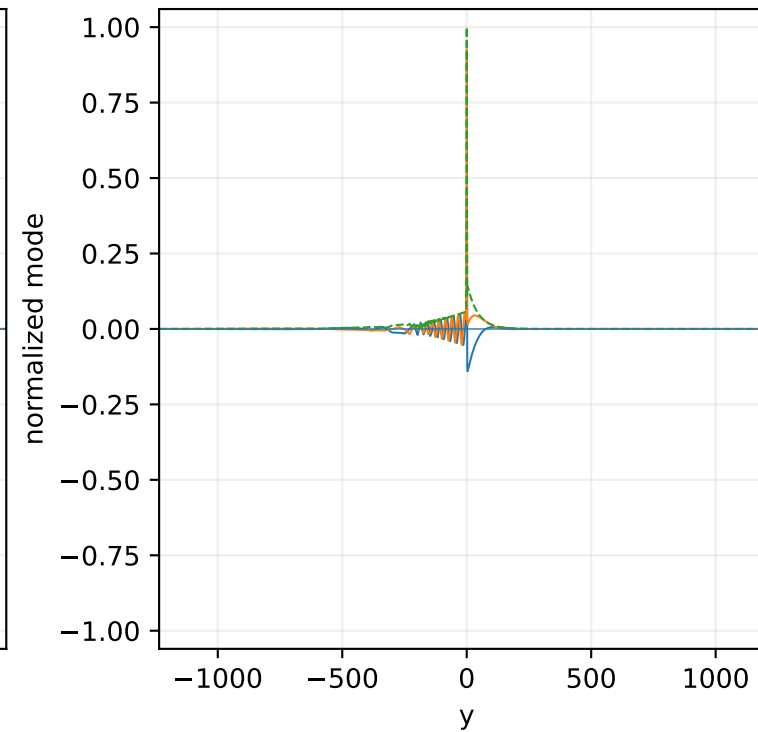
Pressure p: active window



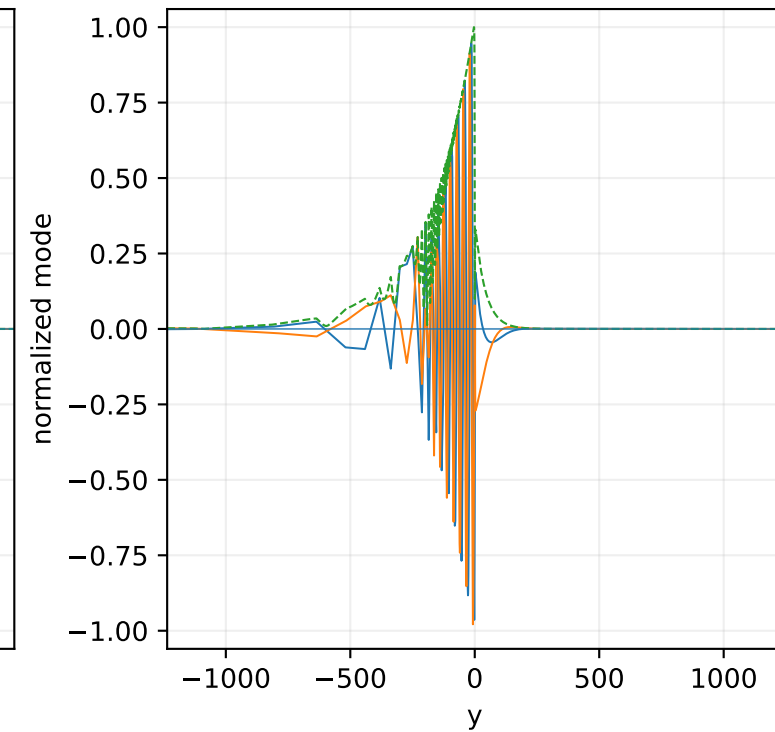
Density rho: active window

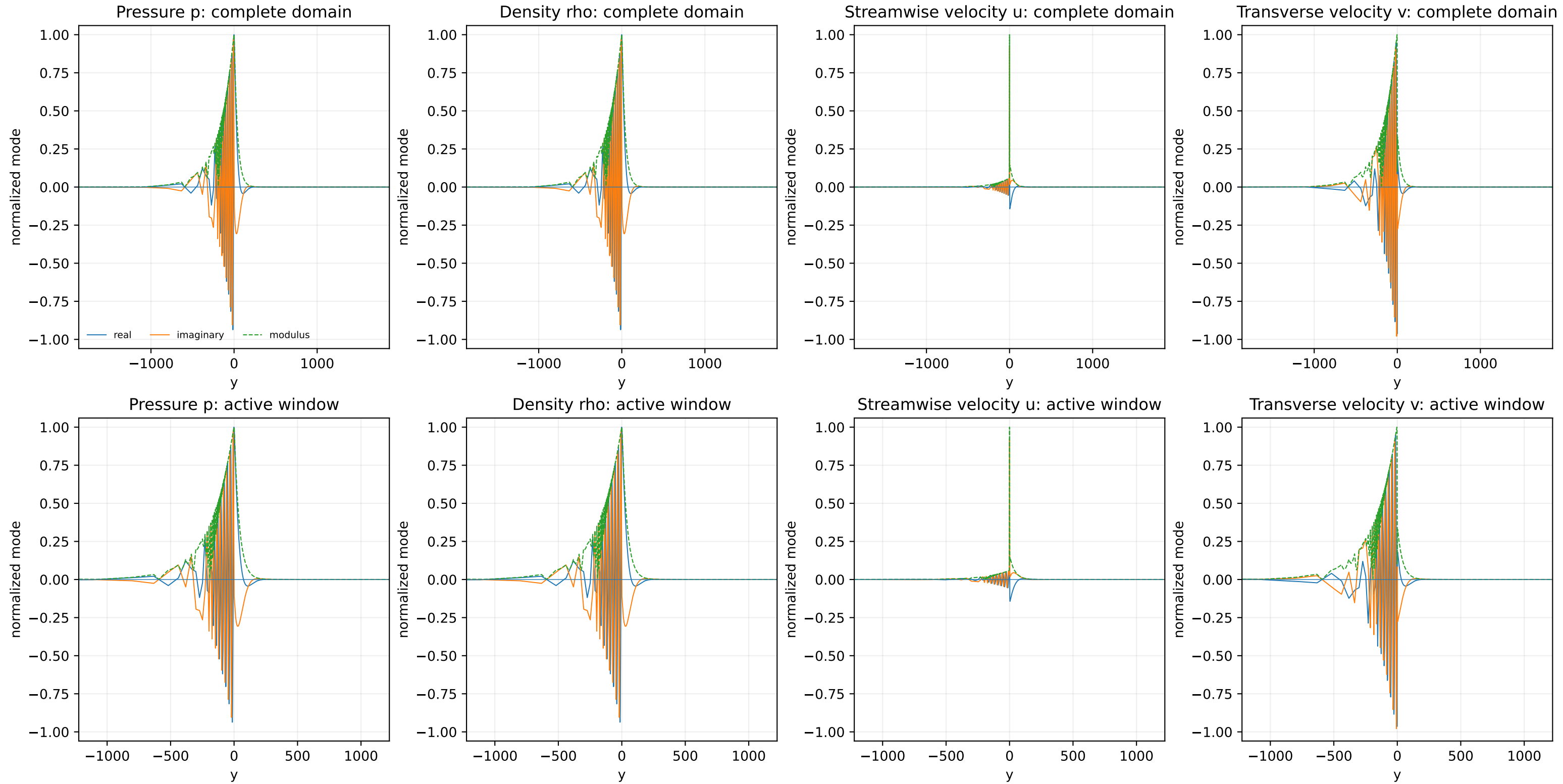


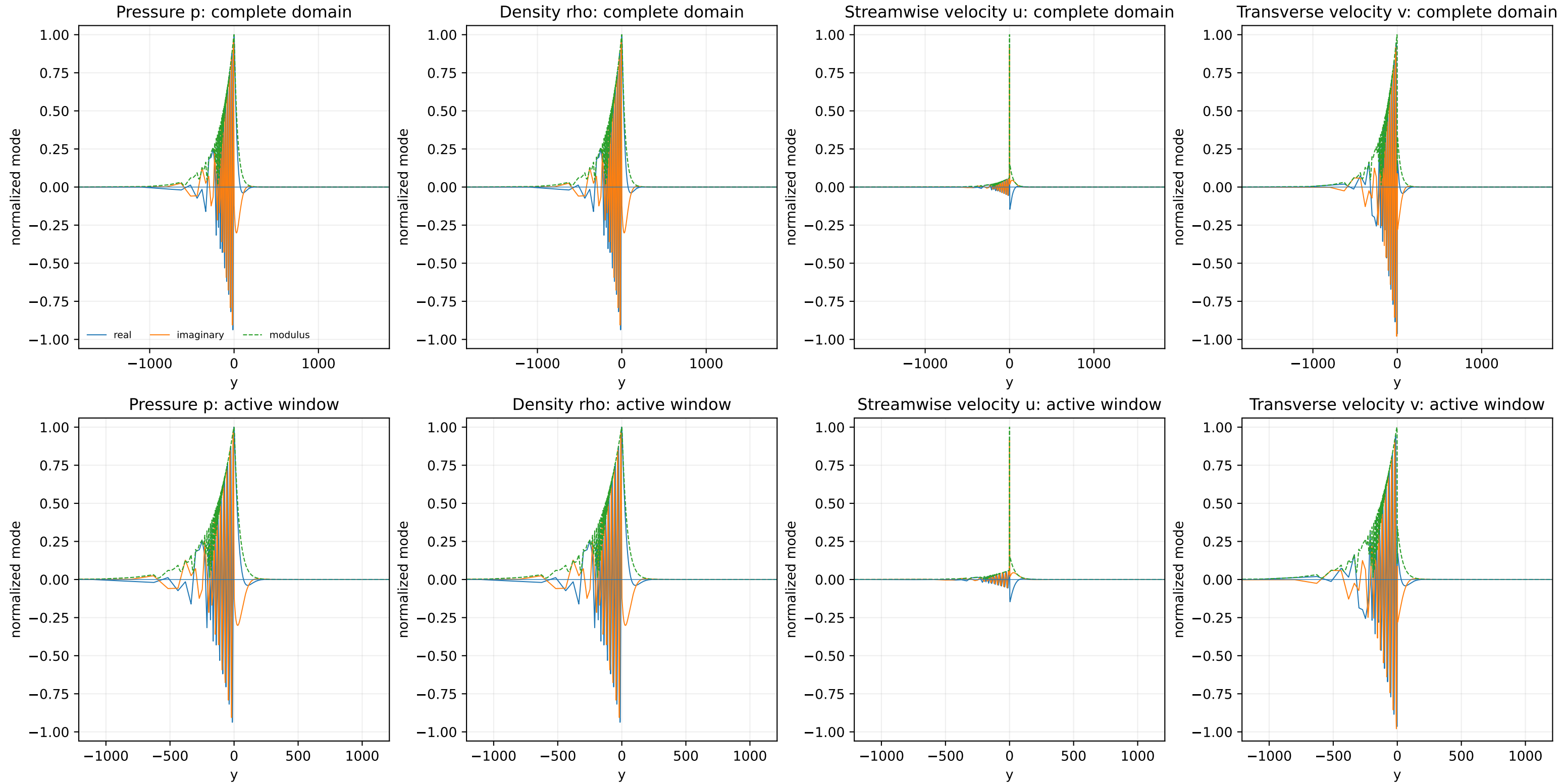
Streamwise velocity u: active window

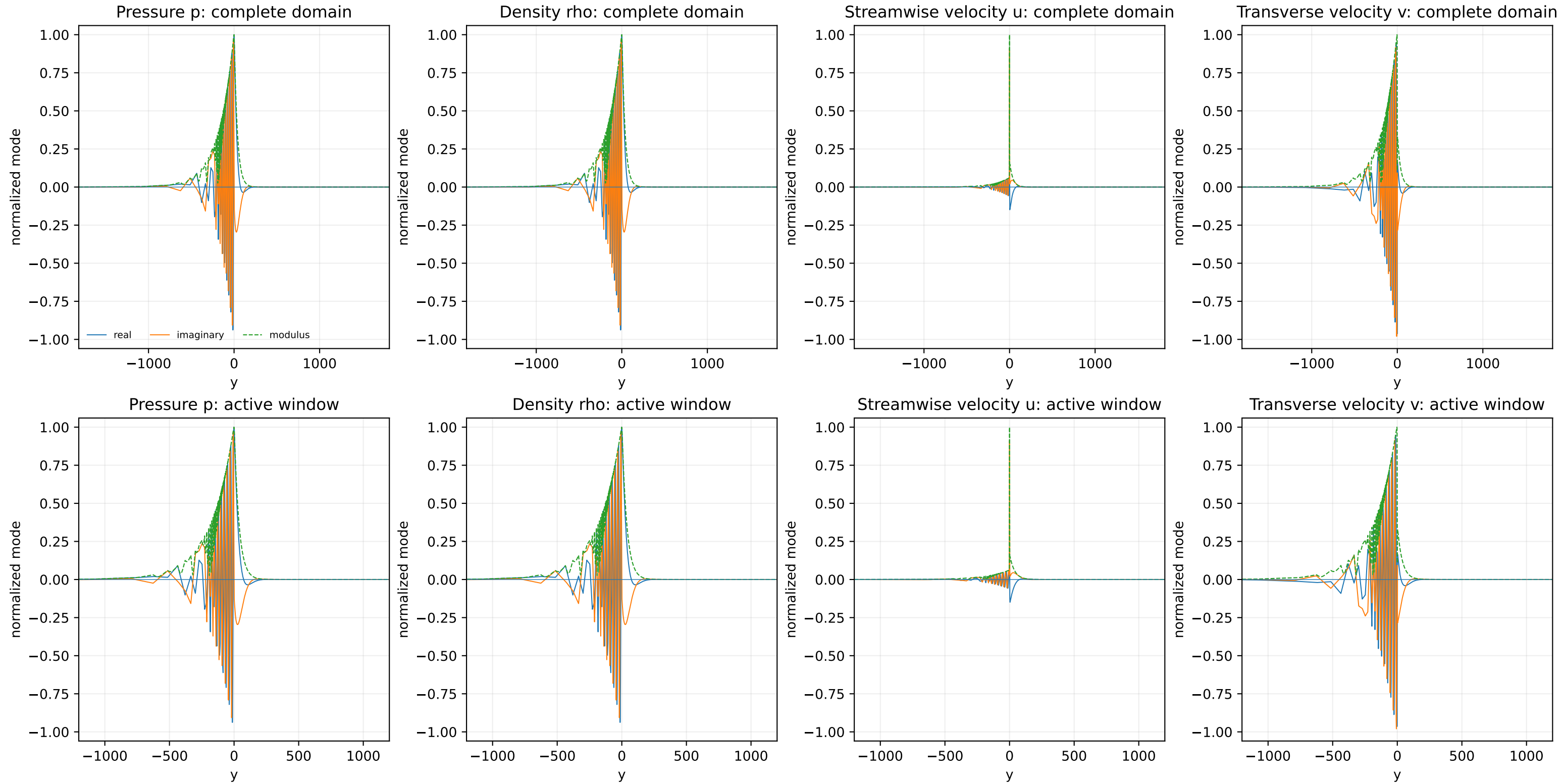


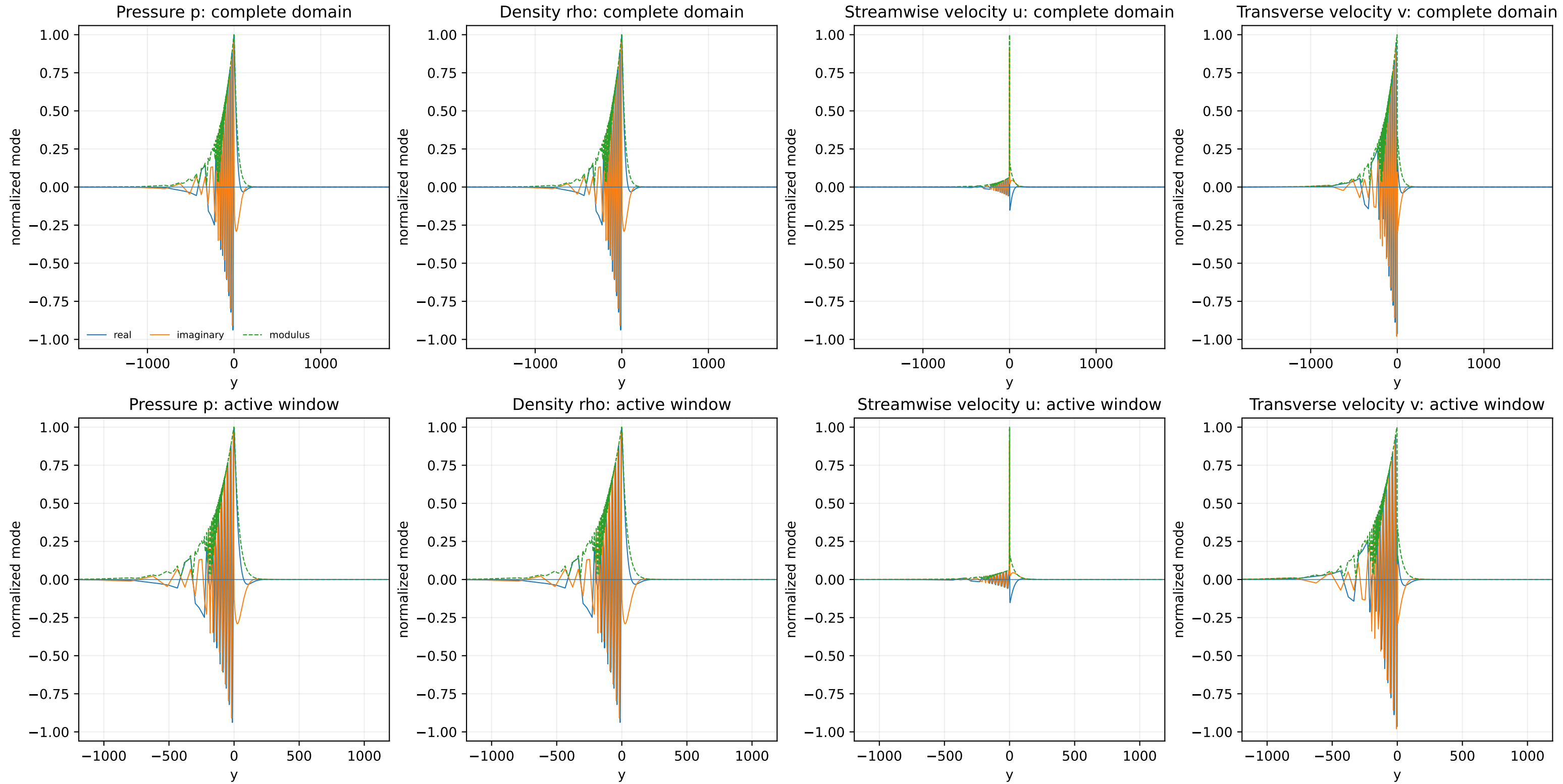
Transverse velocity v: active window

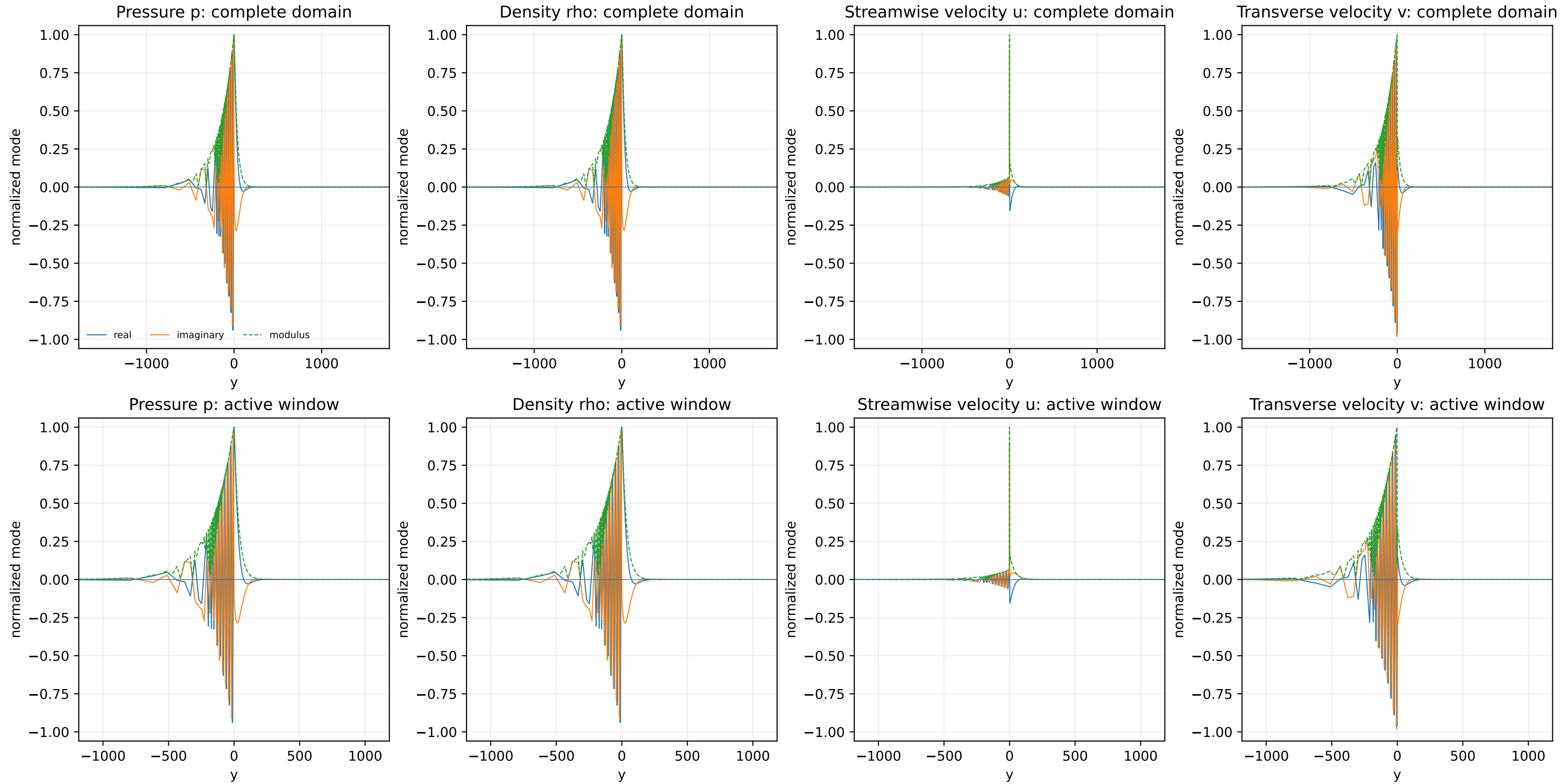


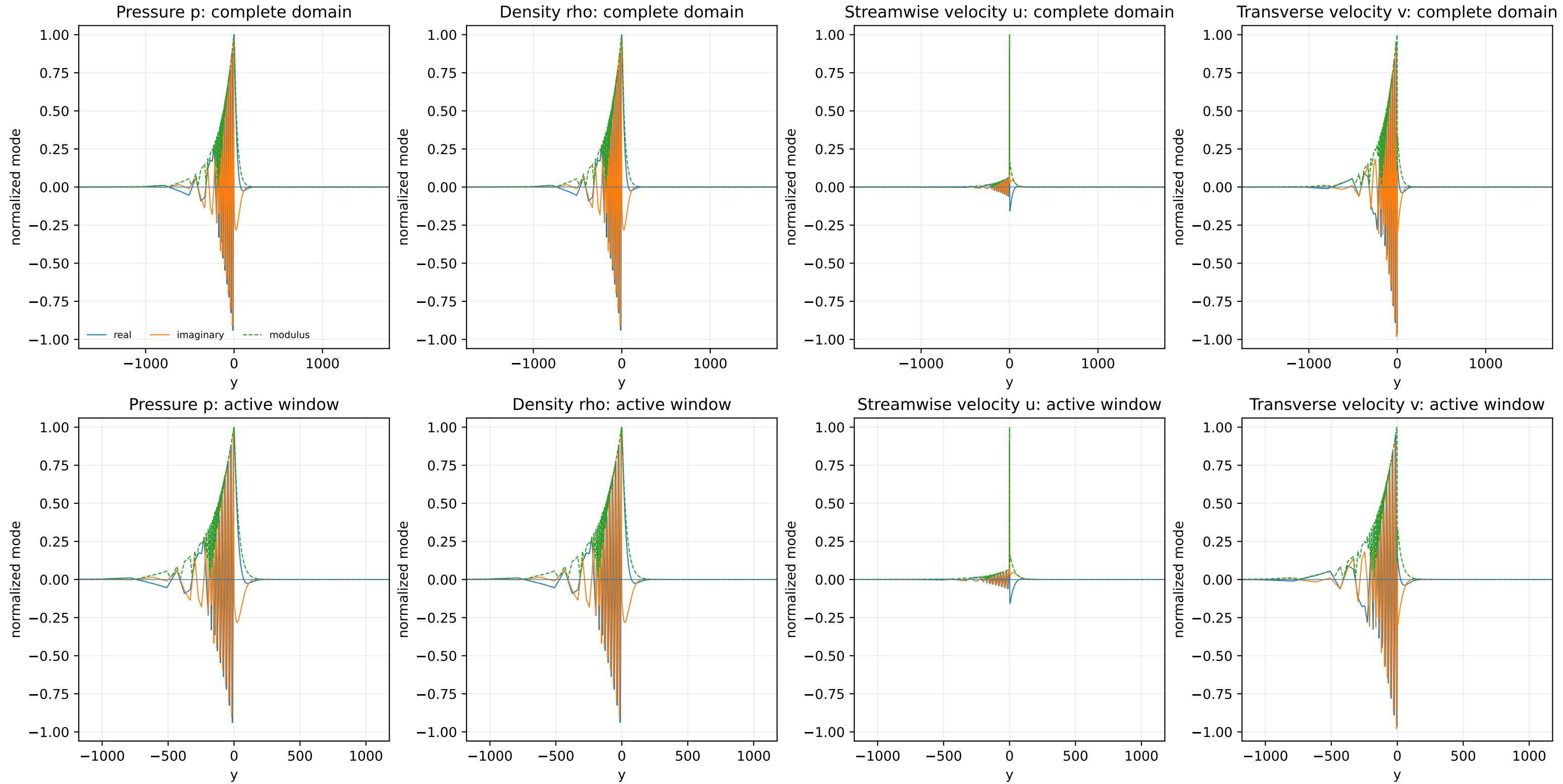


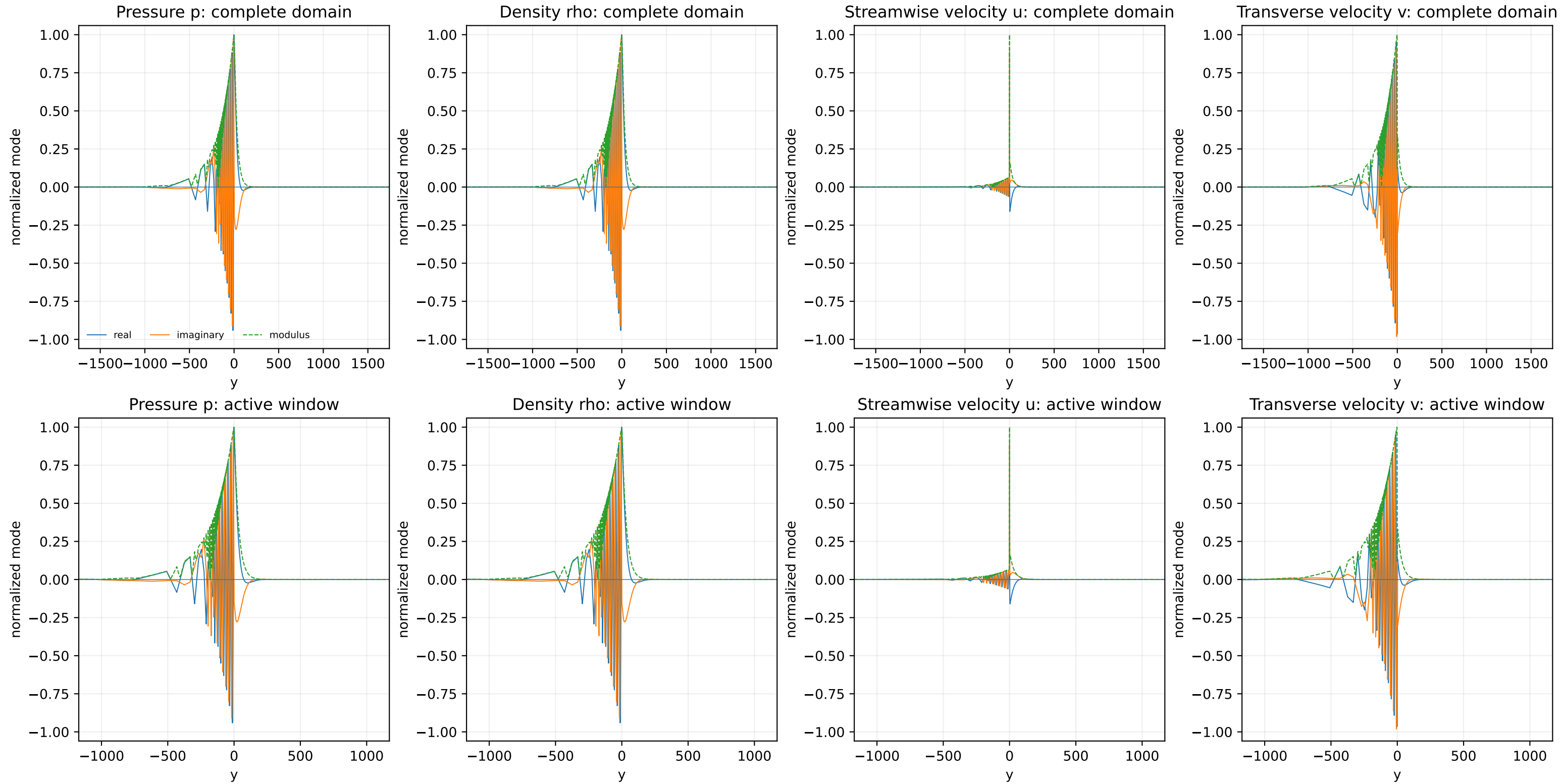




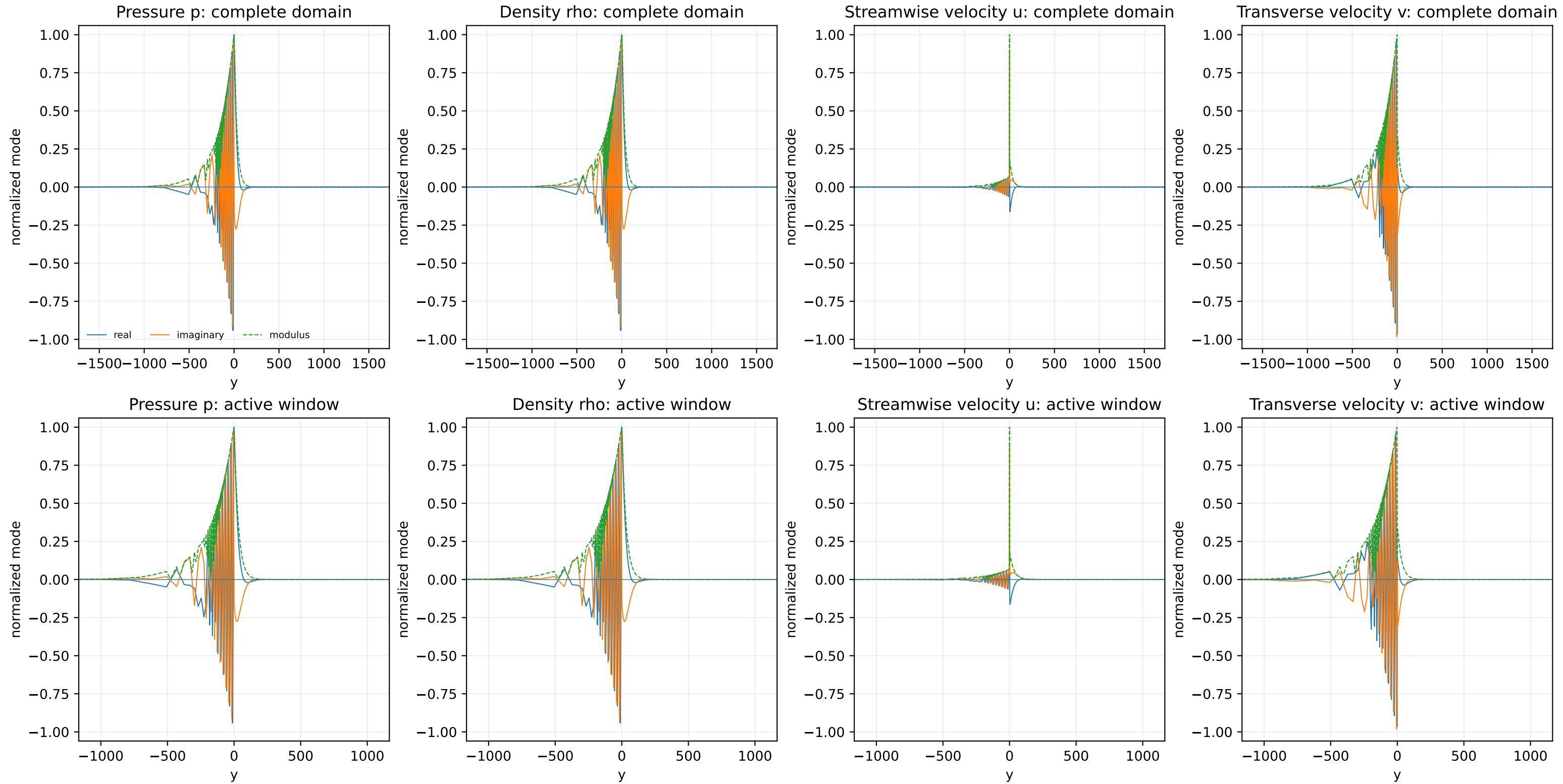


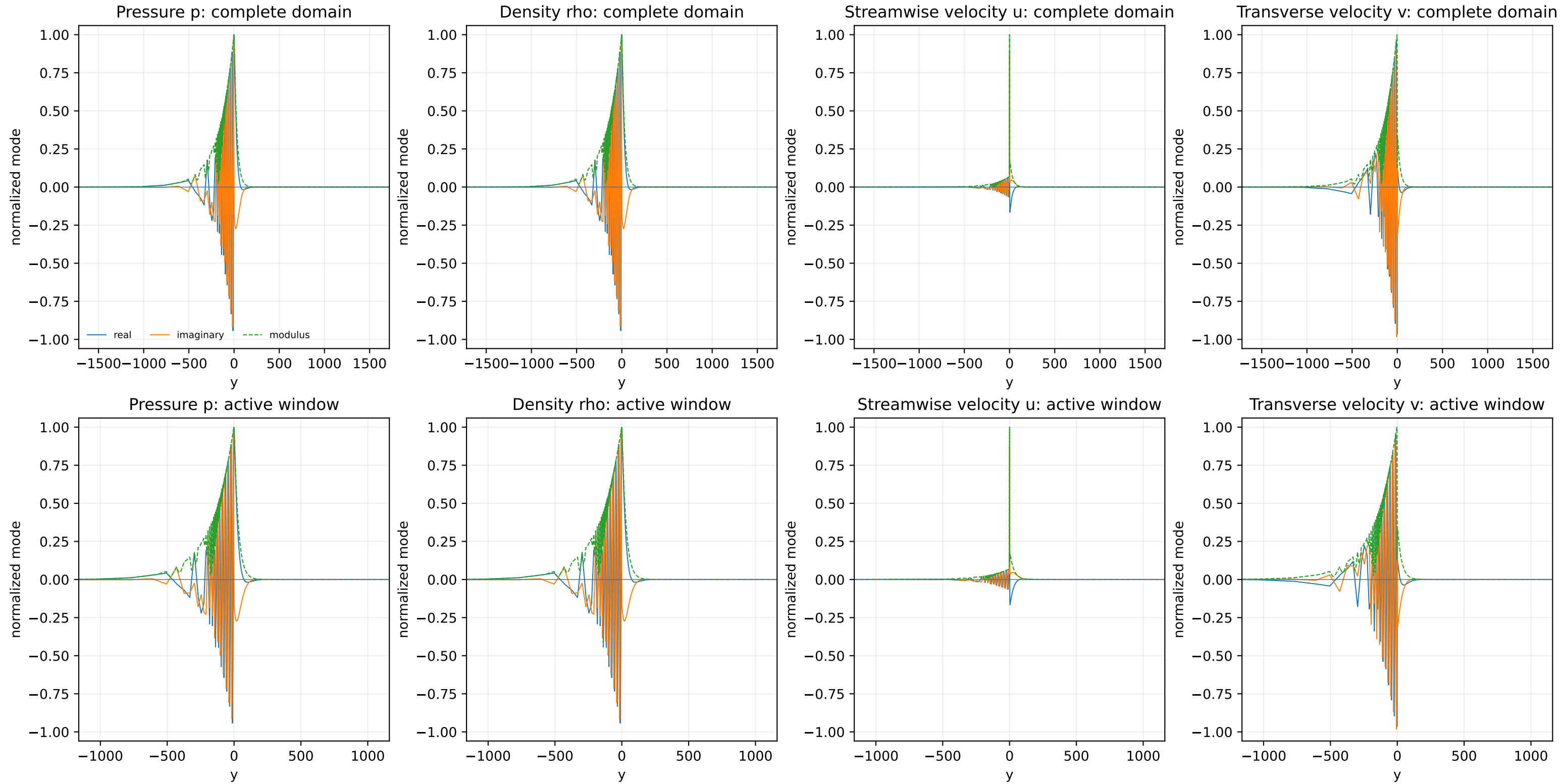




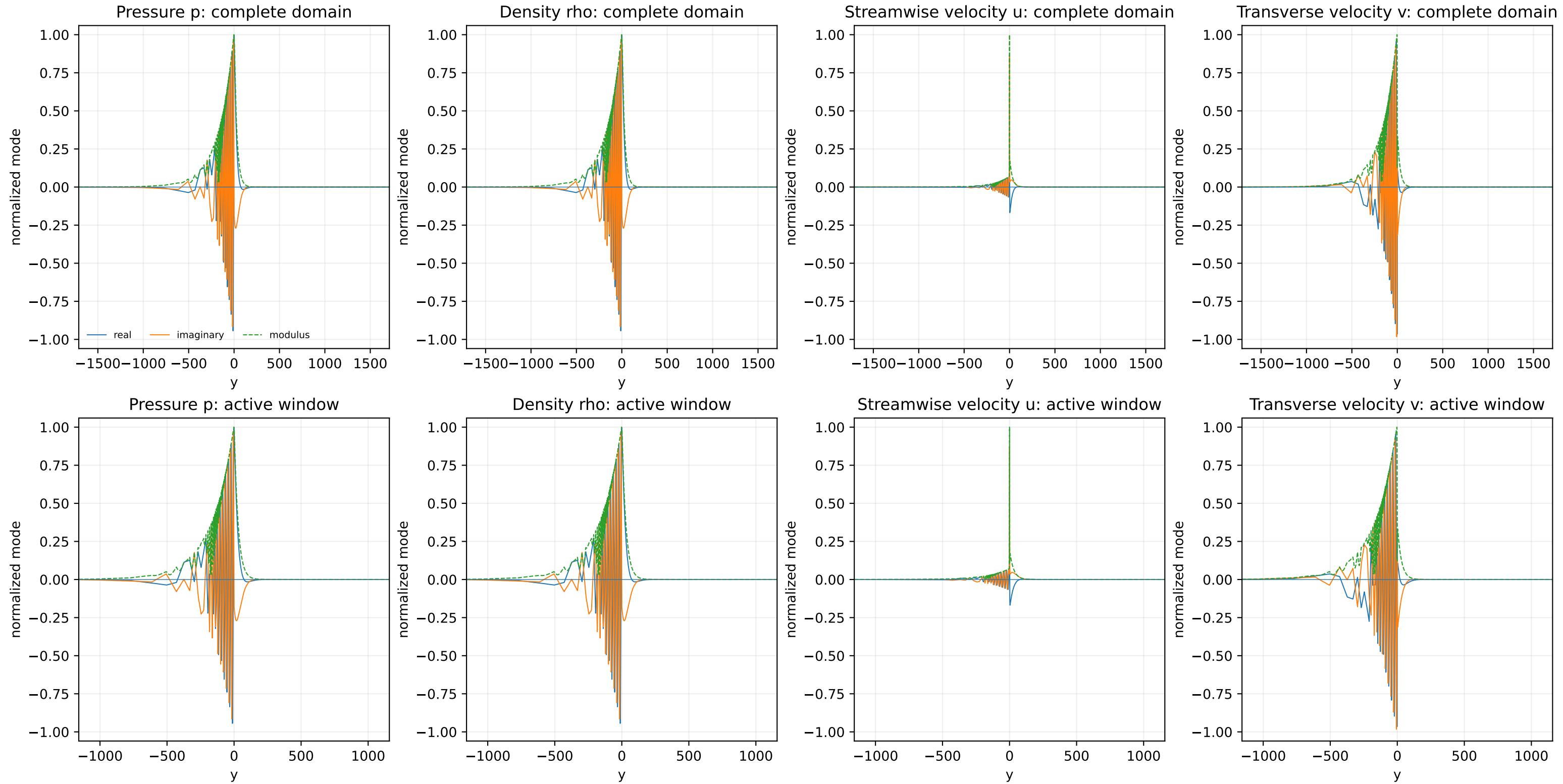


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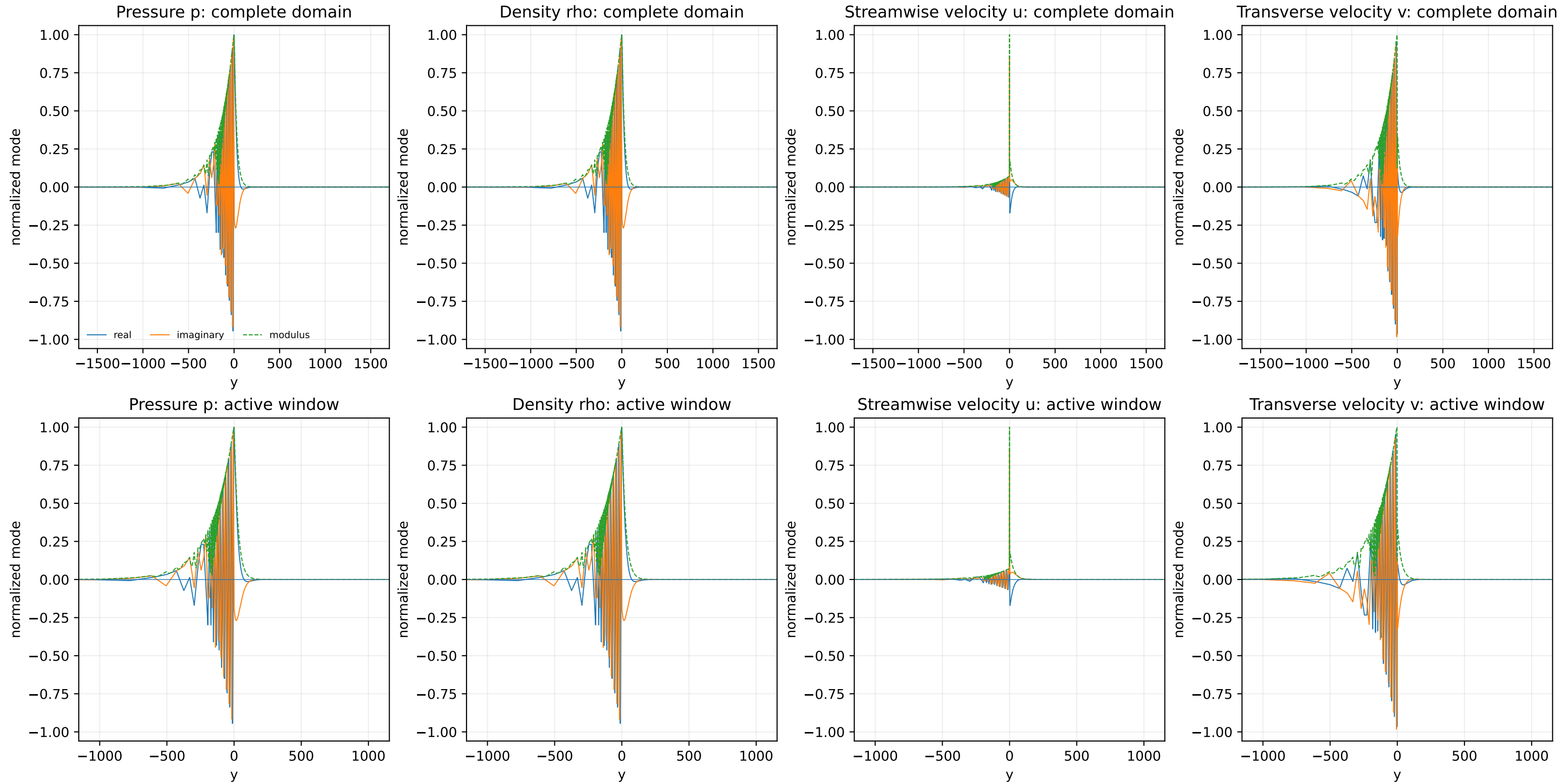


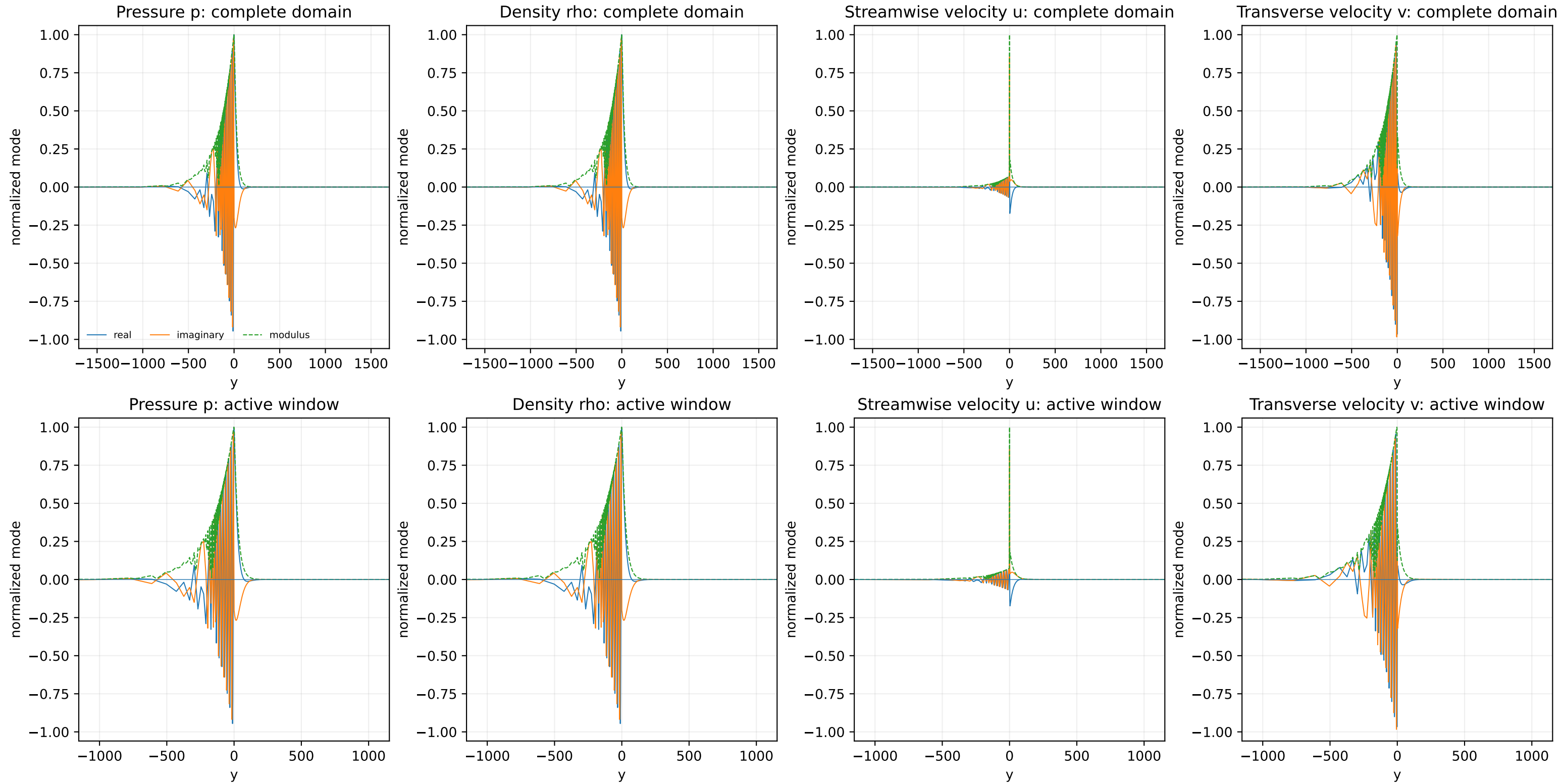


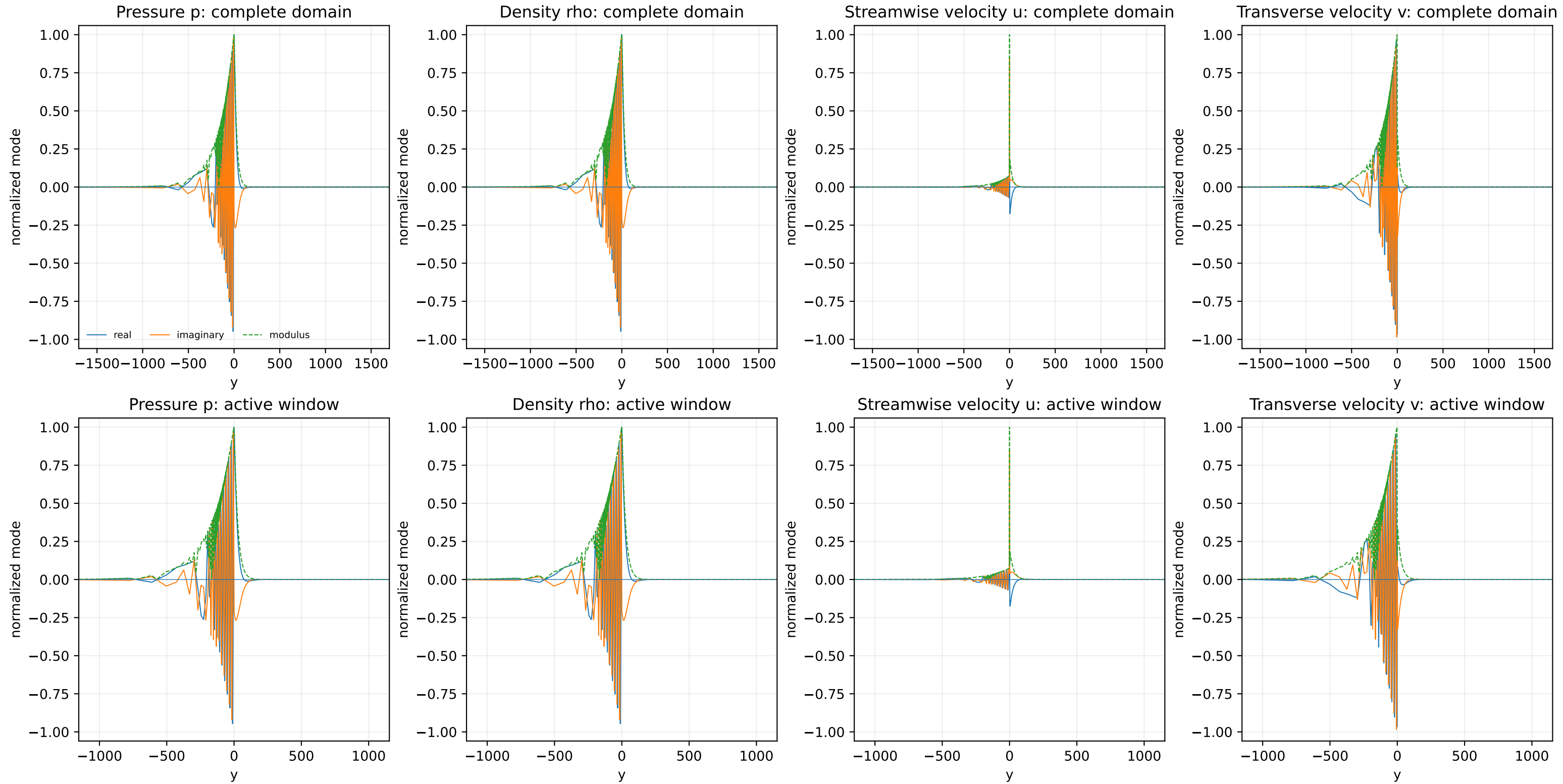
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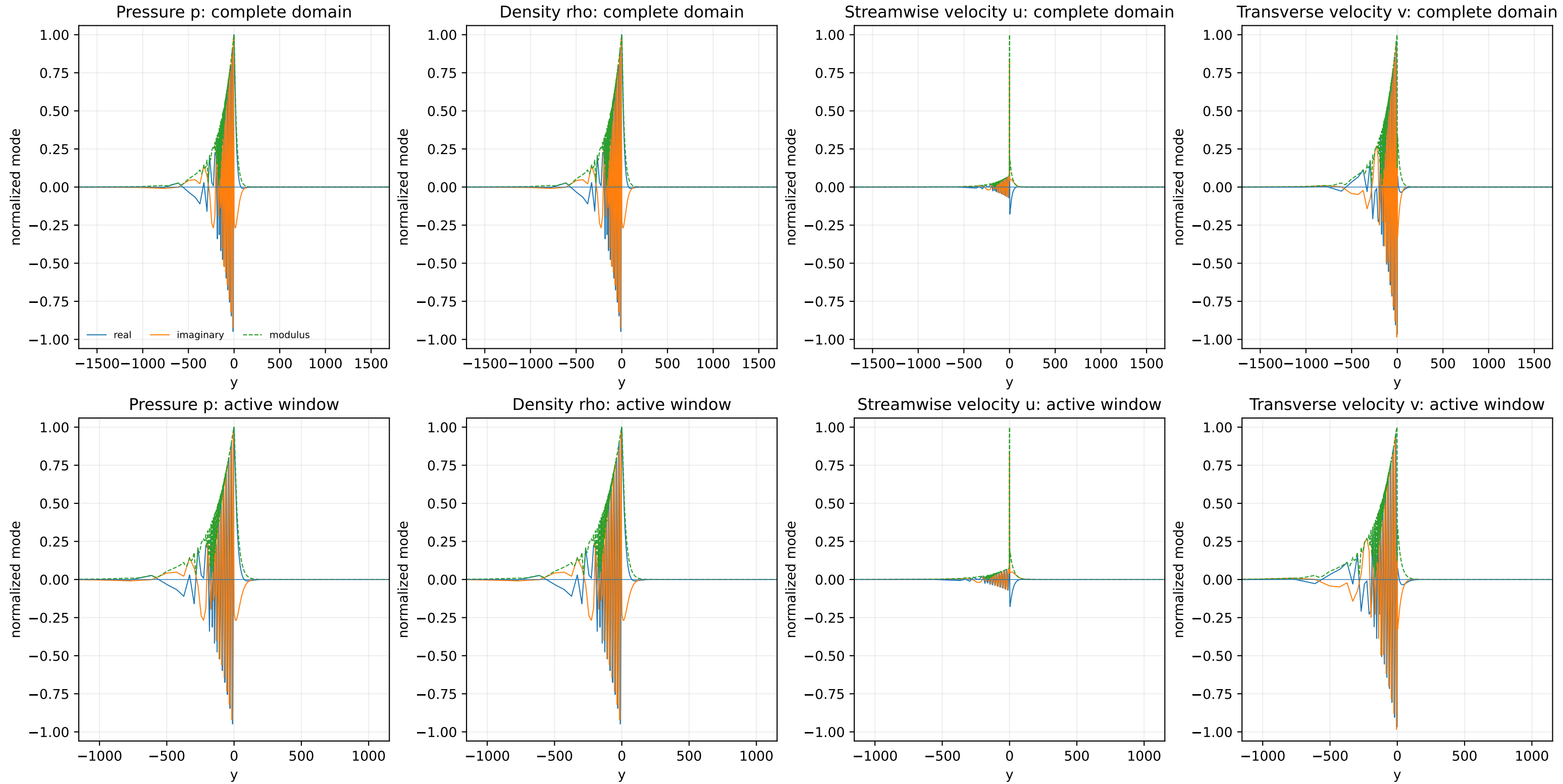


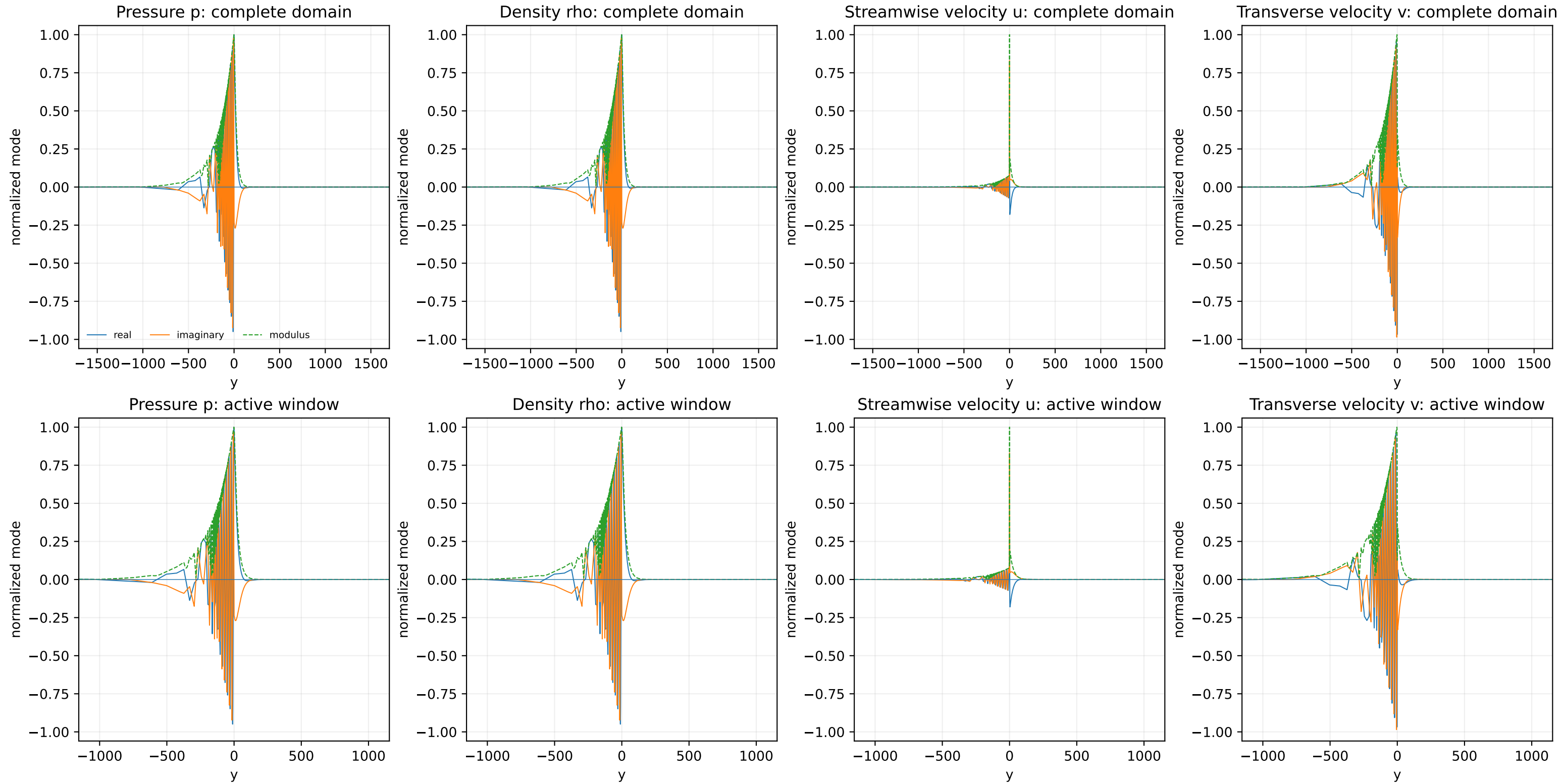
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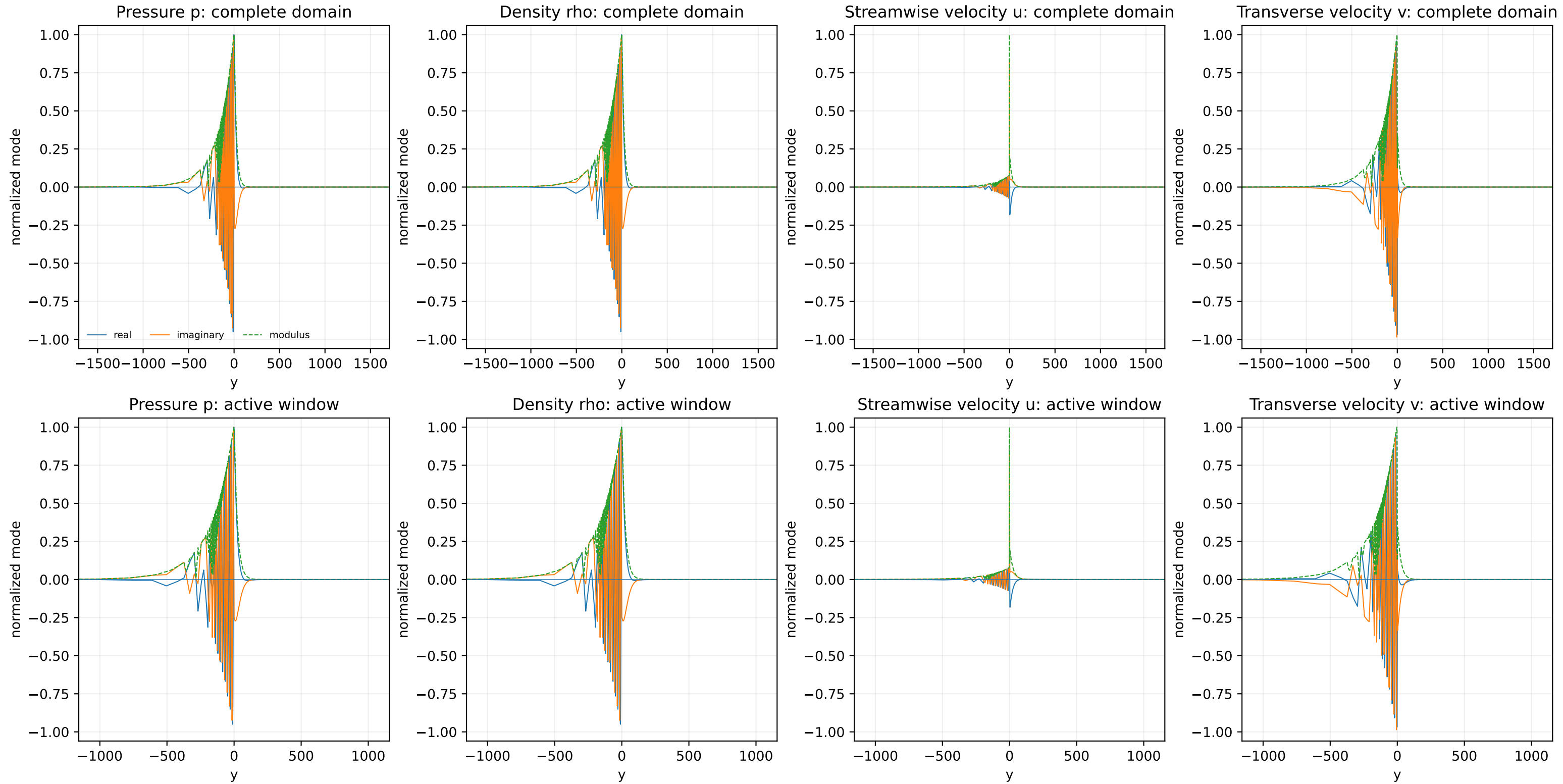


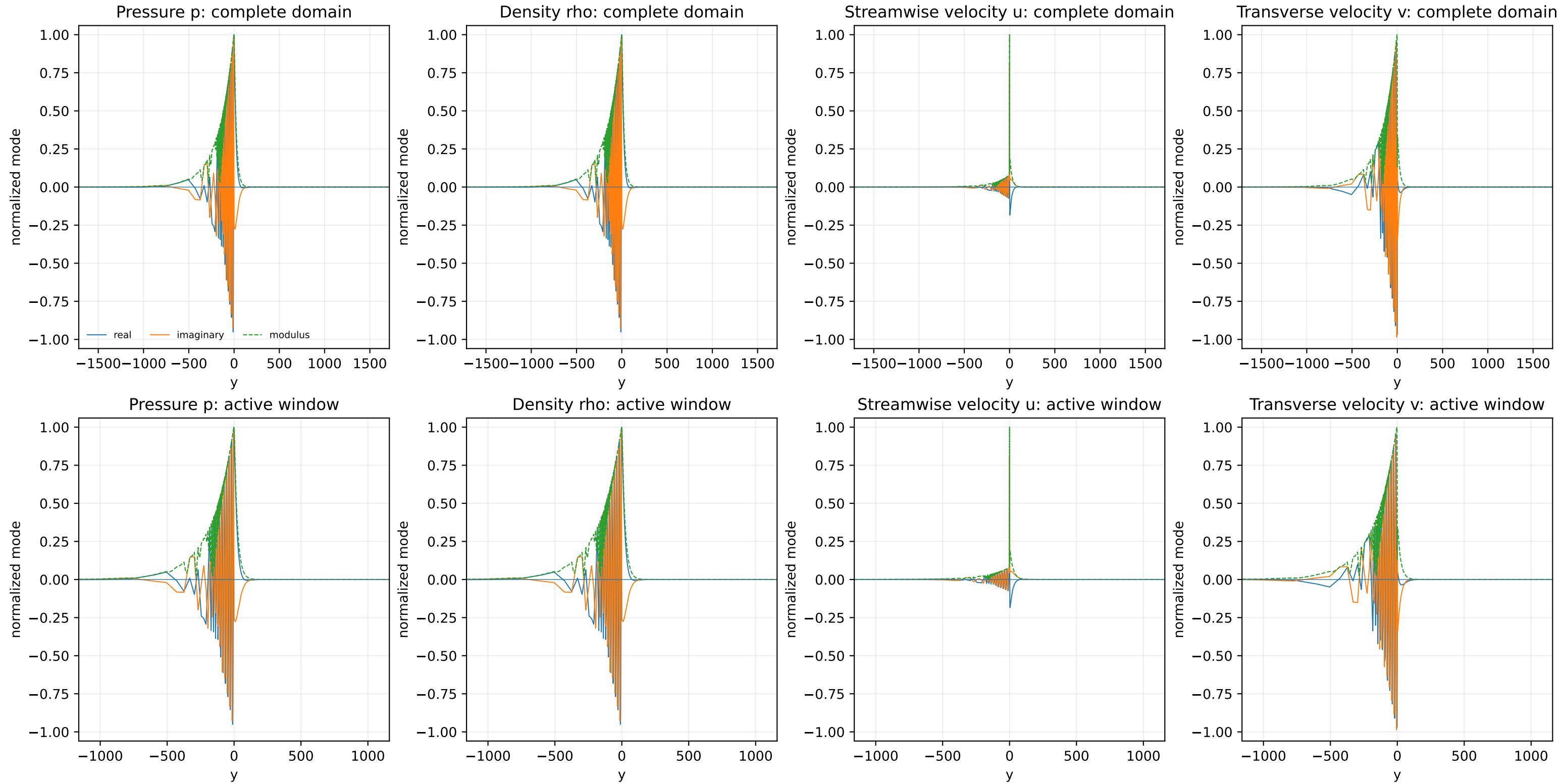


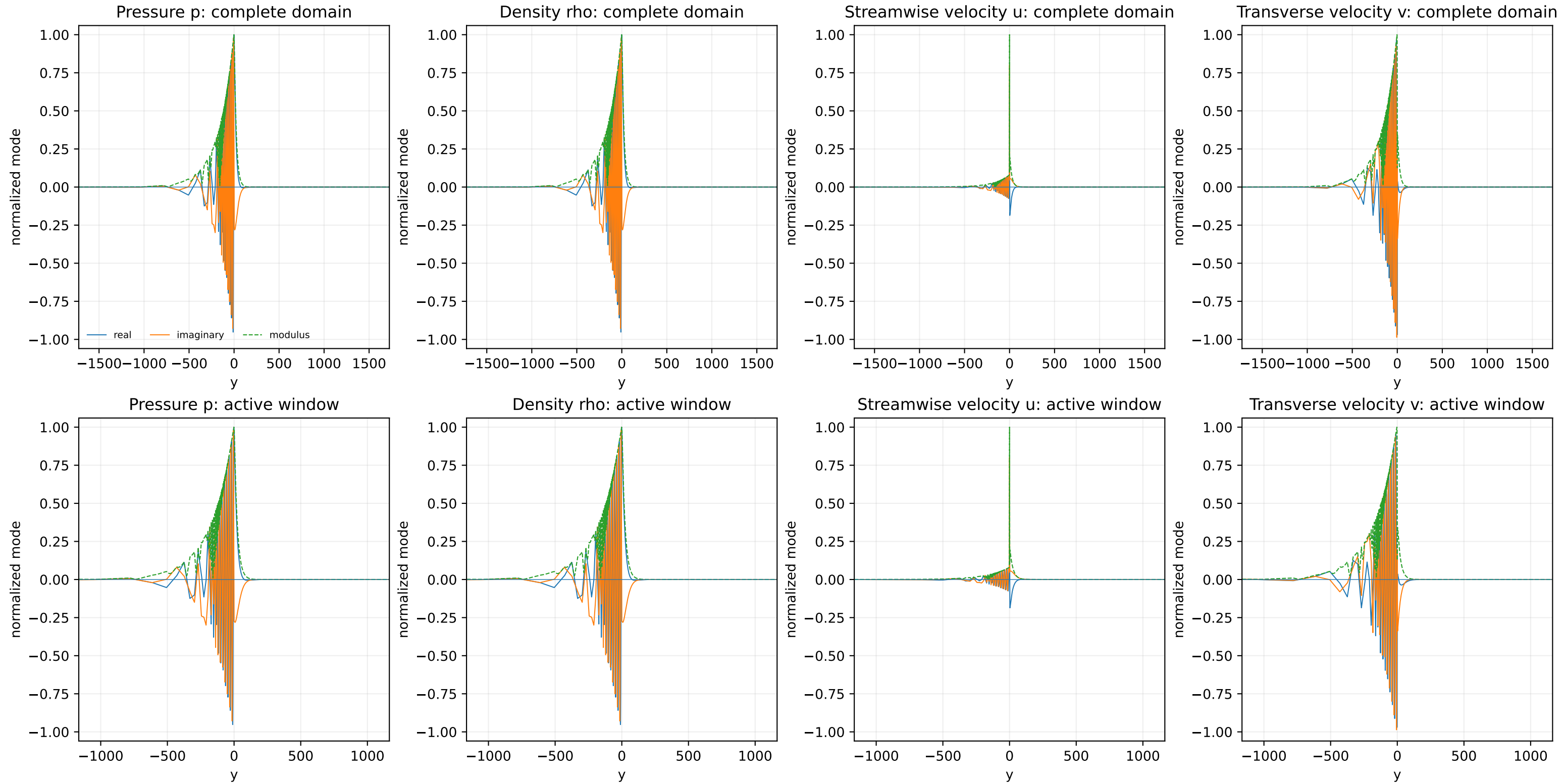


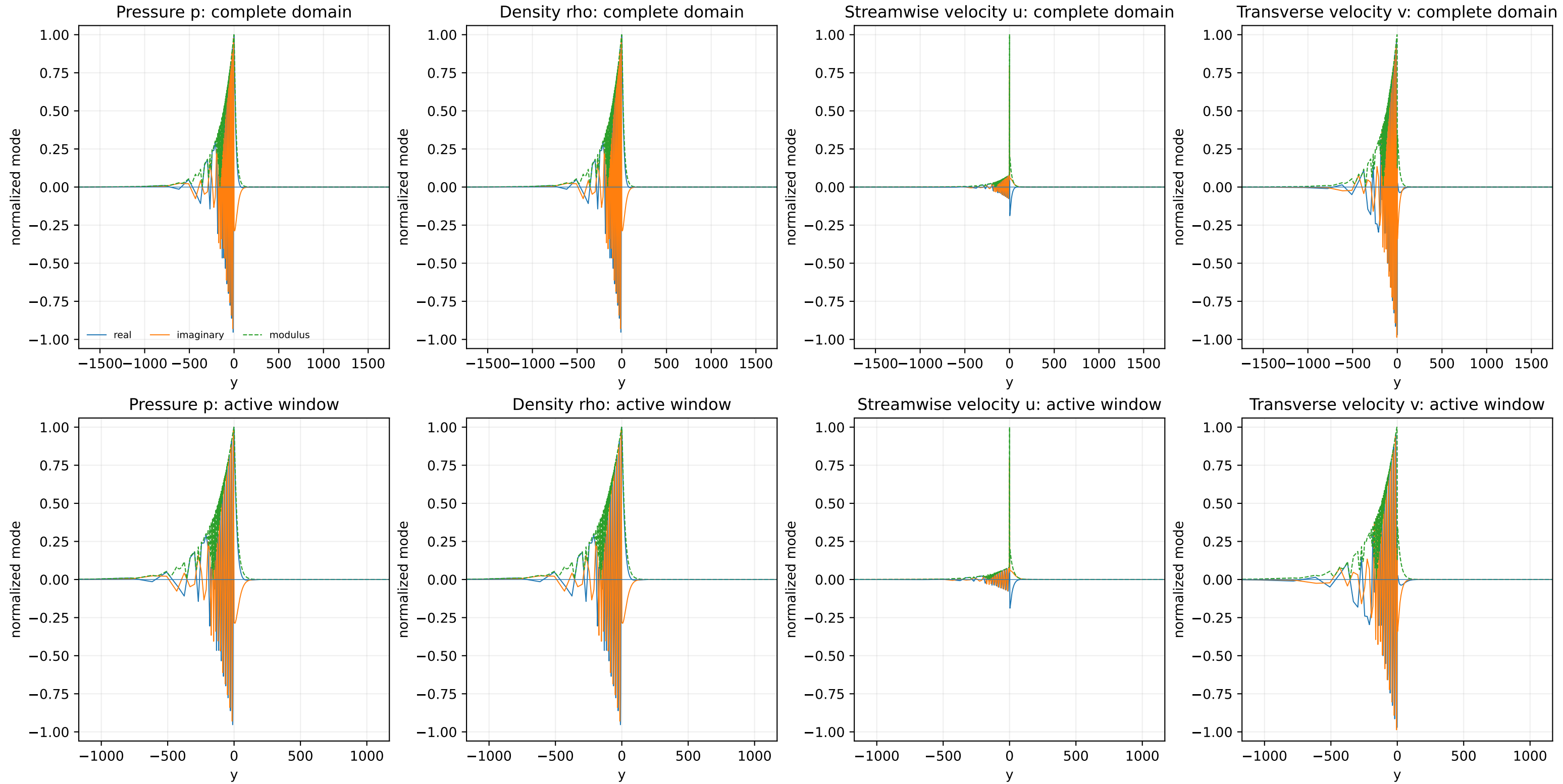


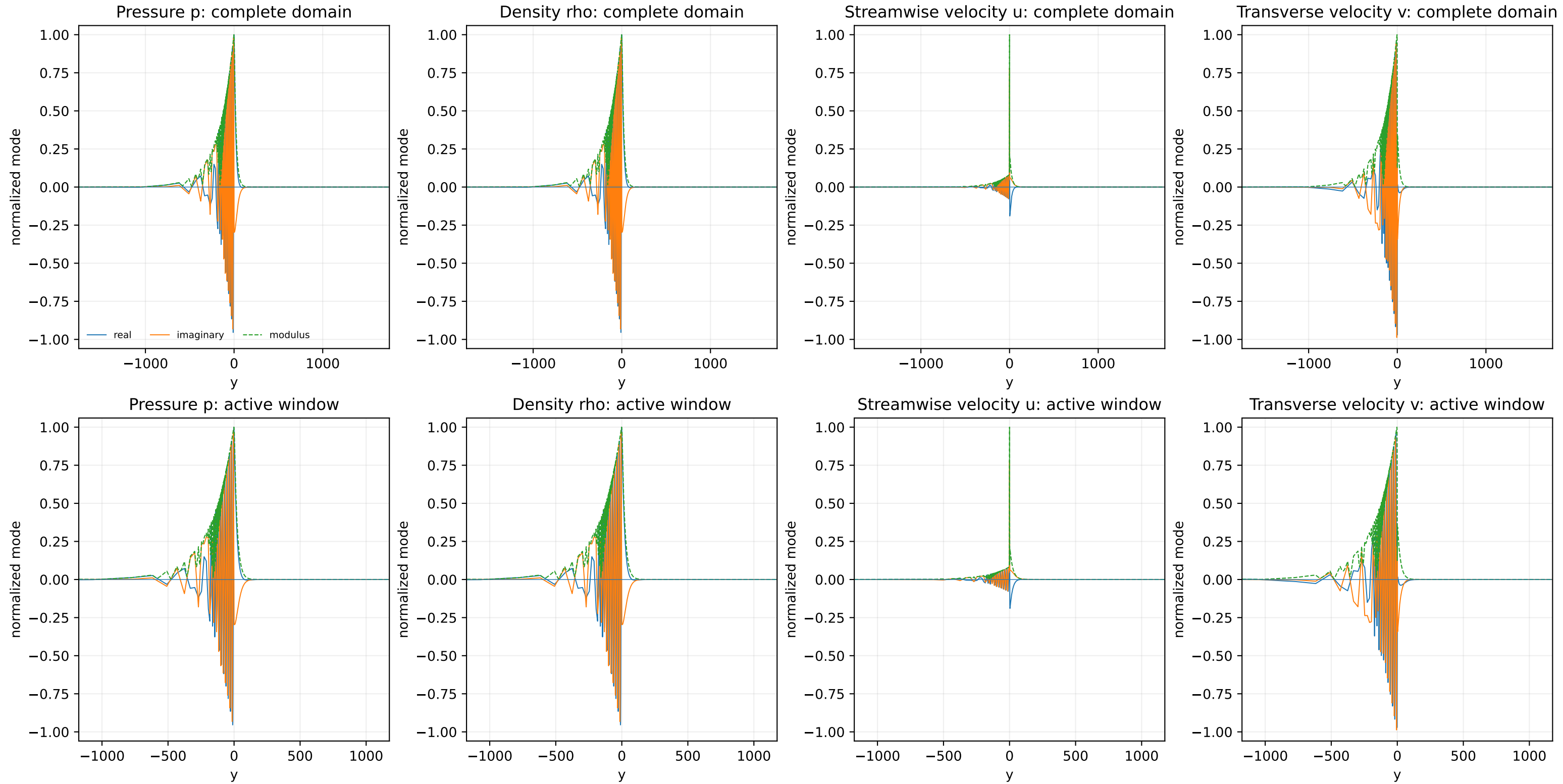


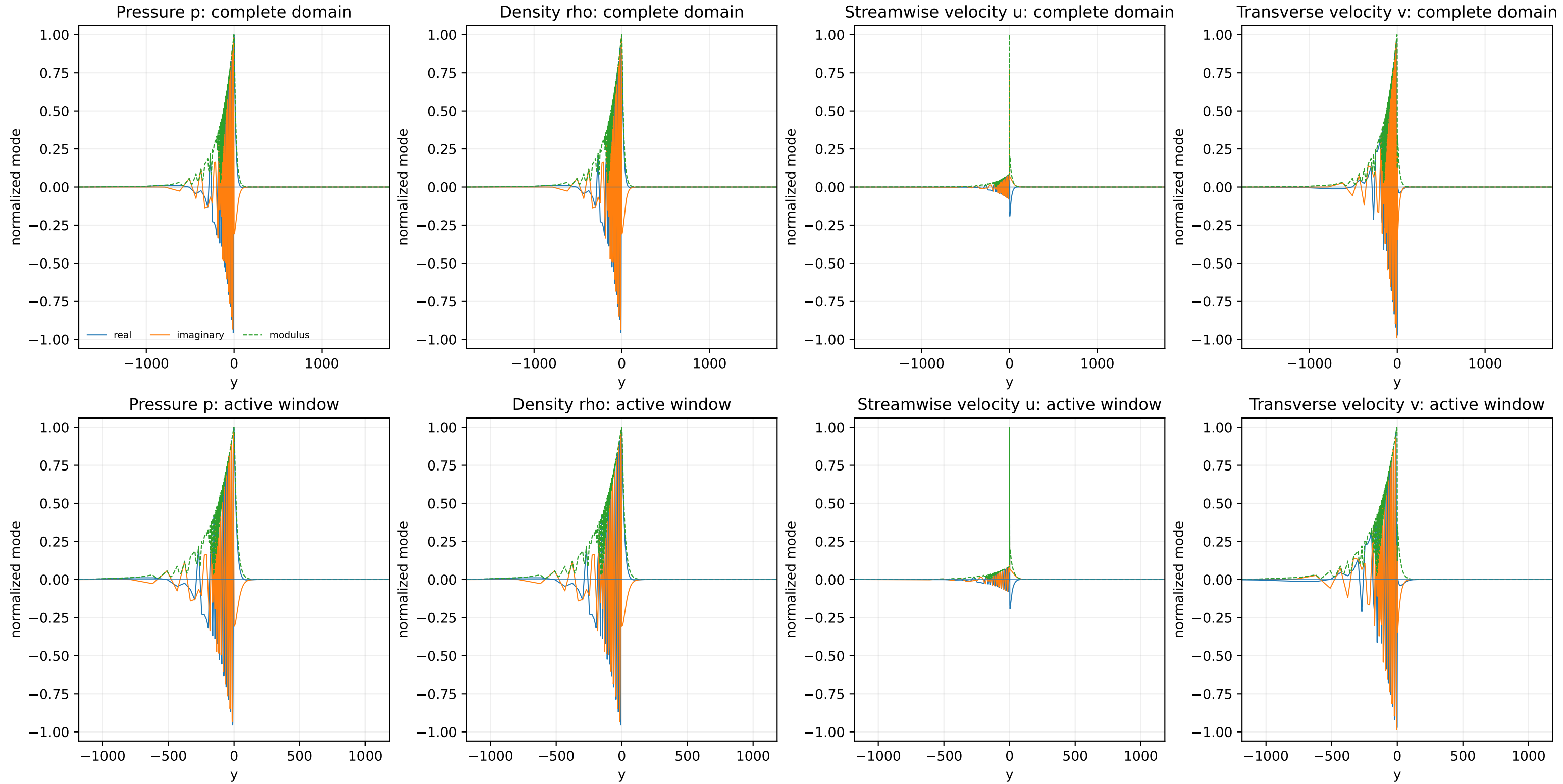


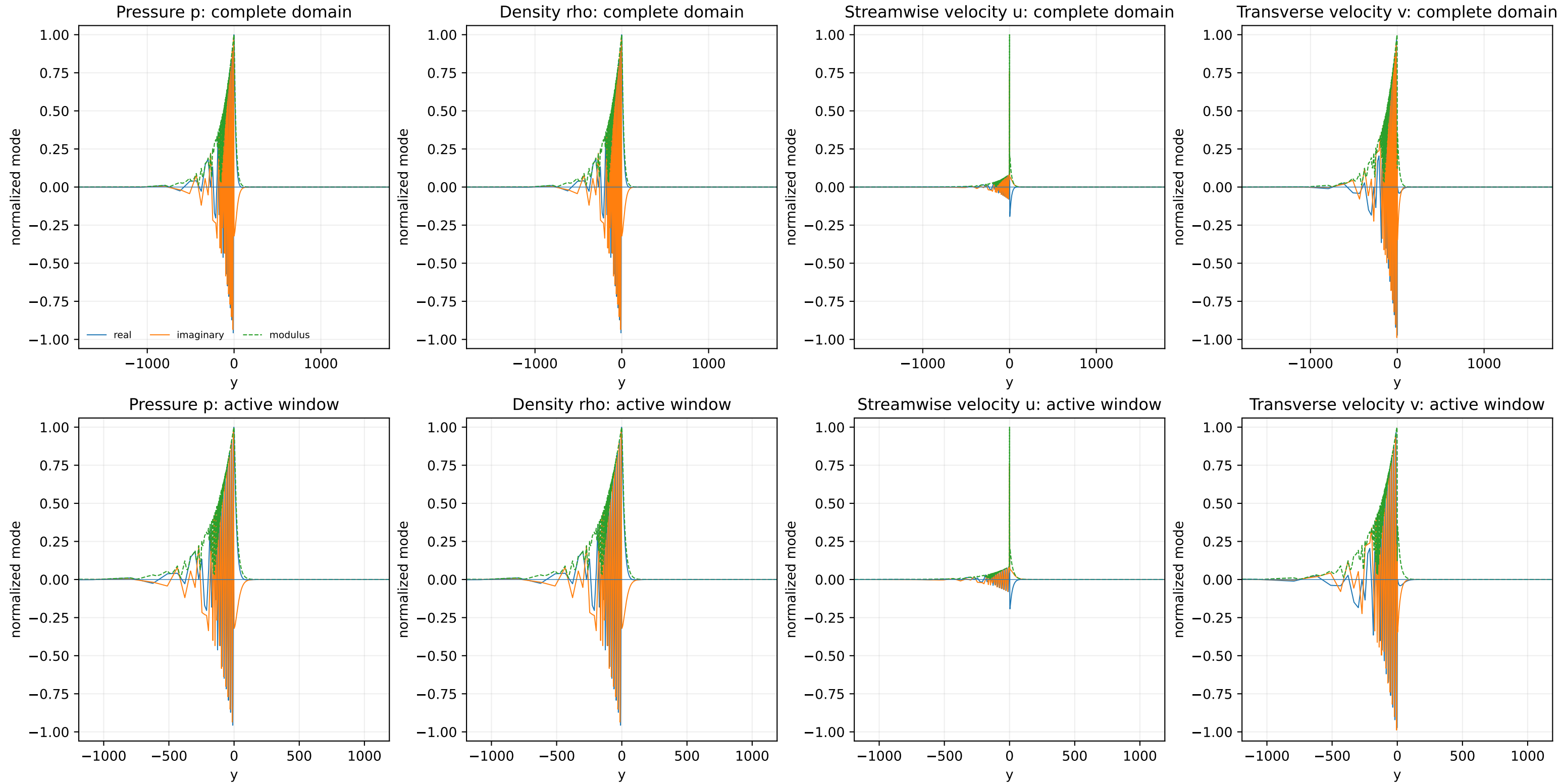


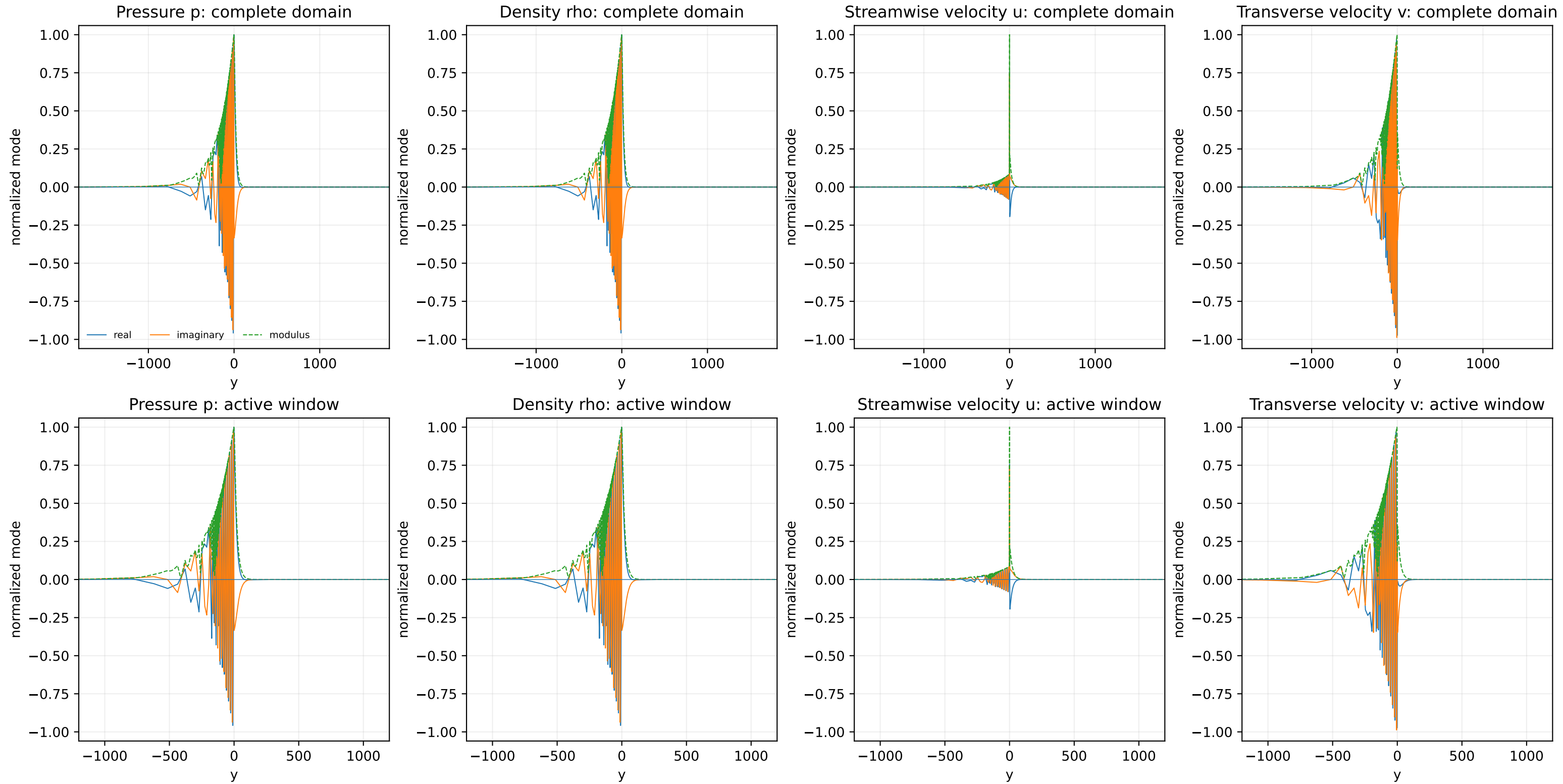


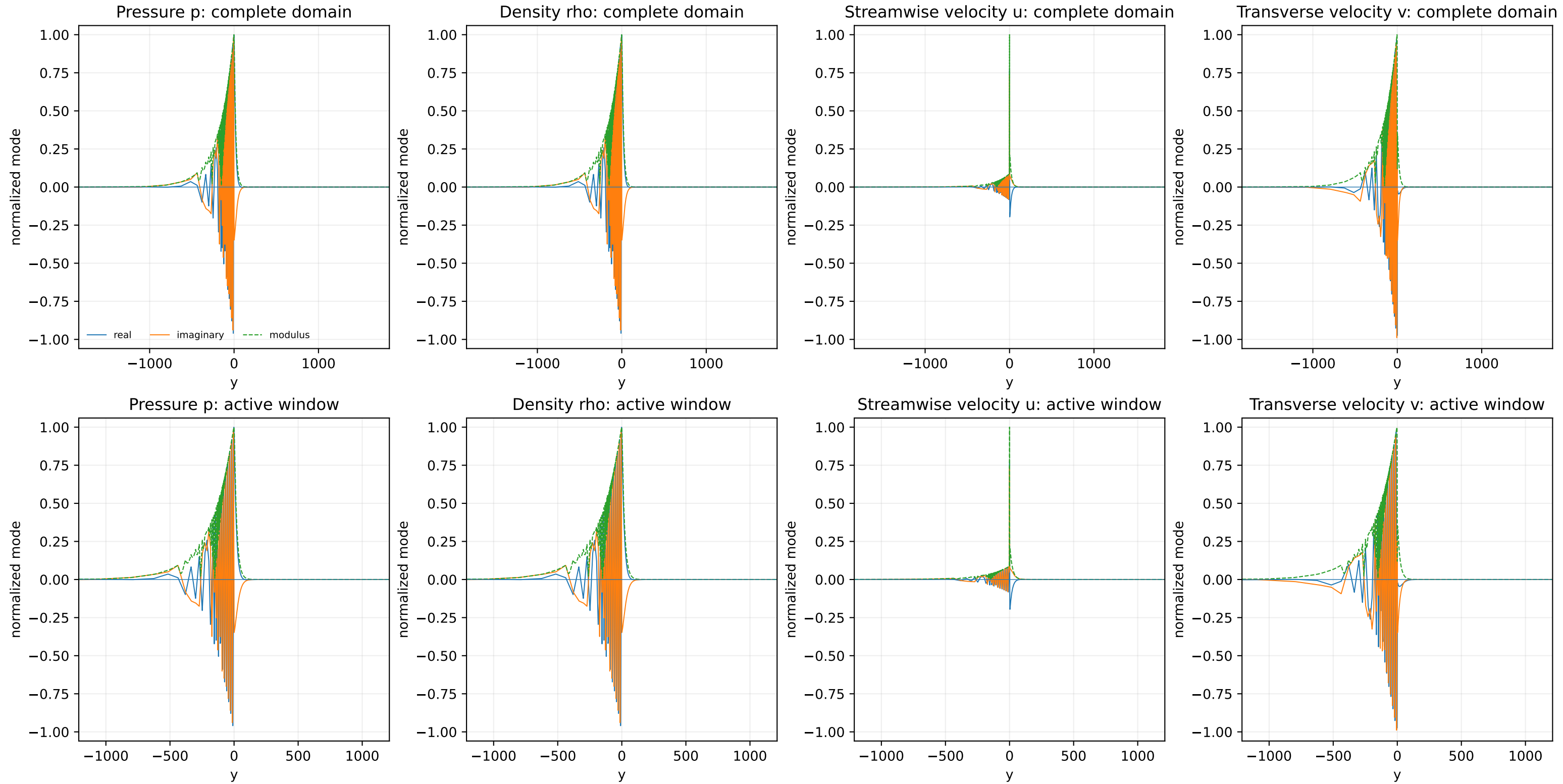


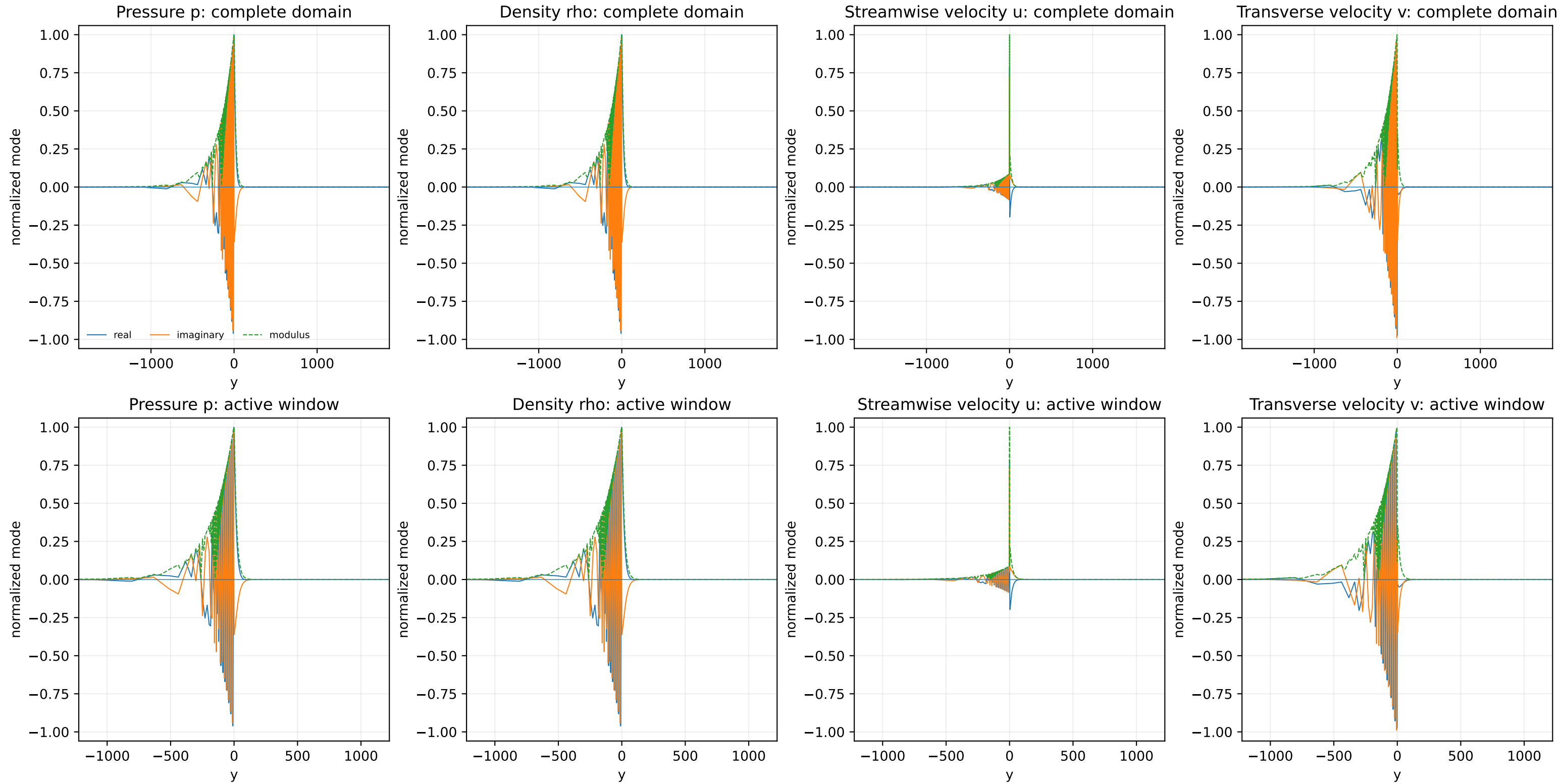


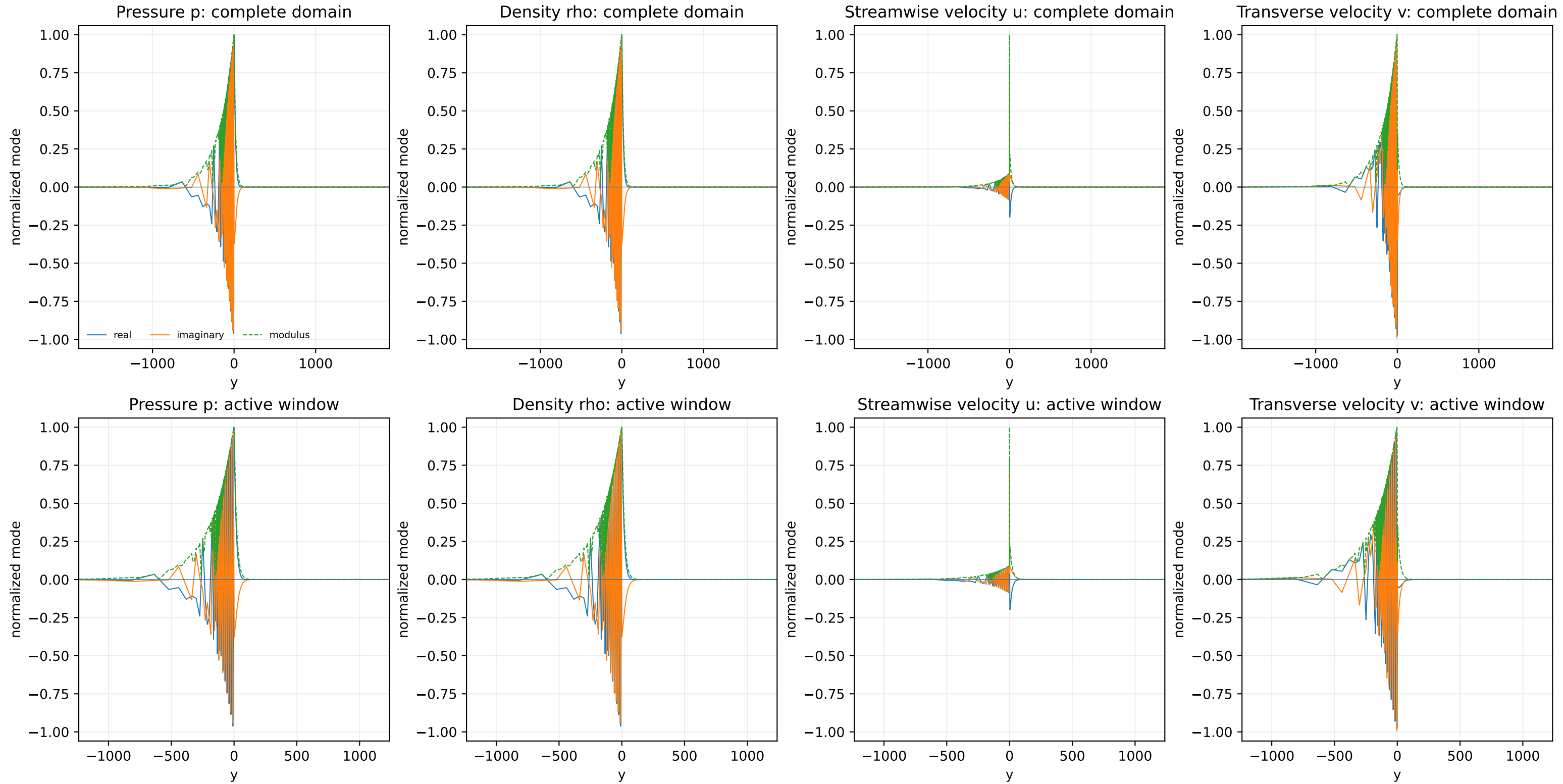


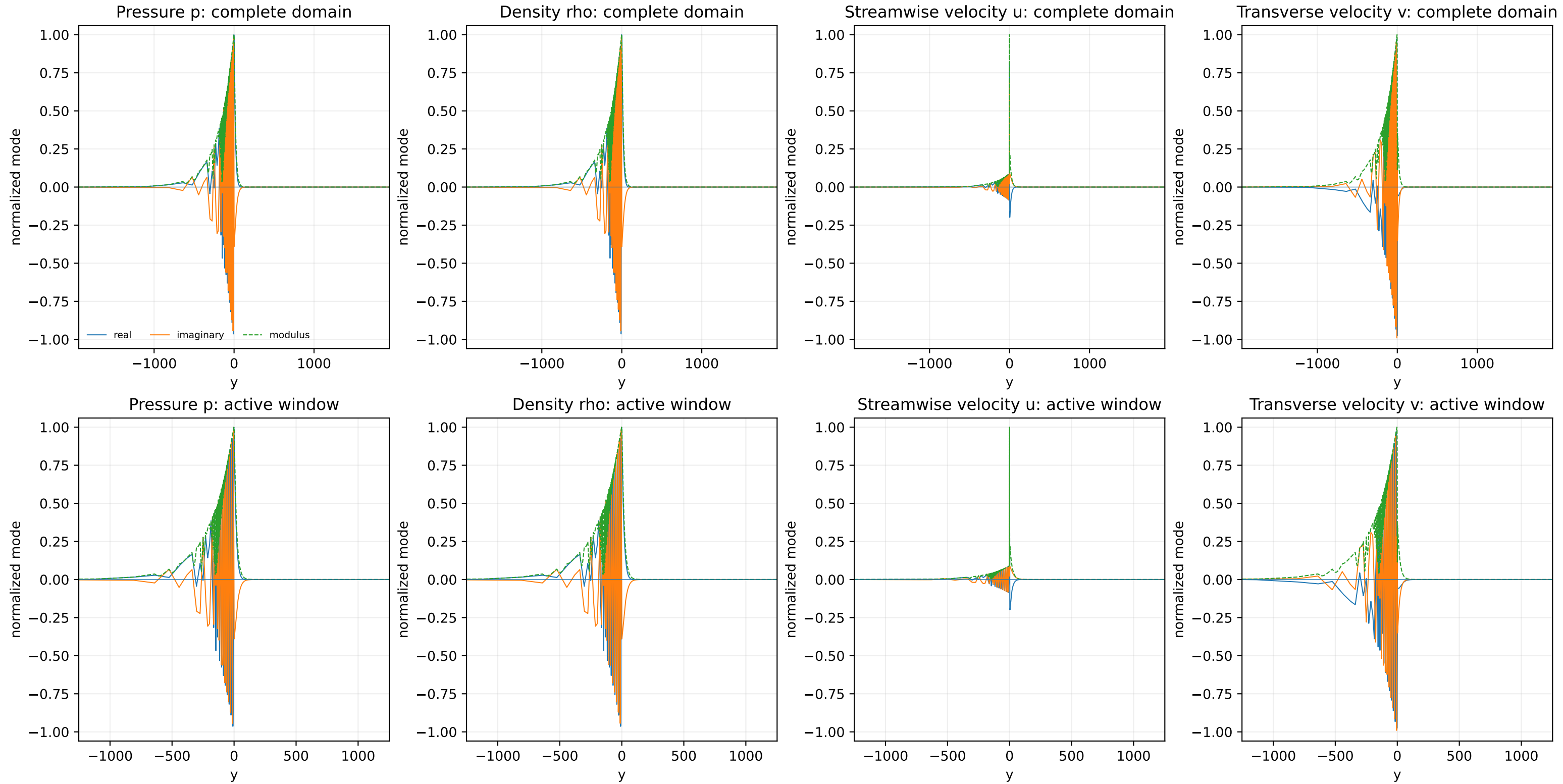


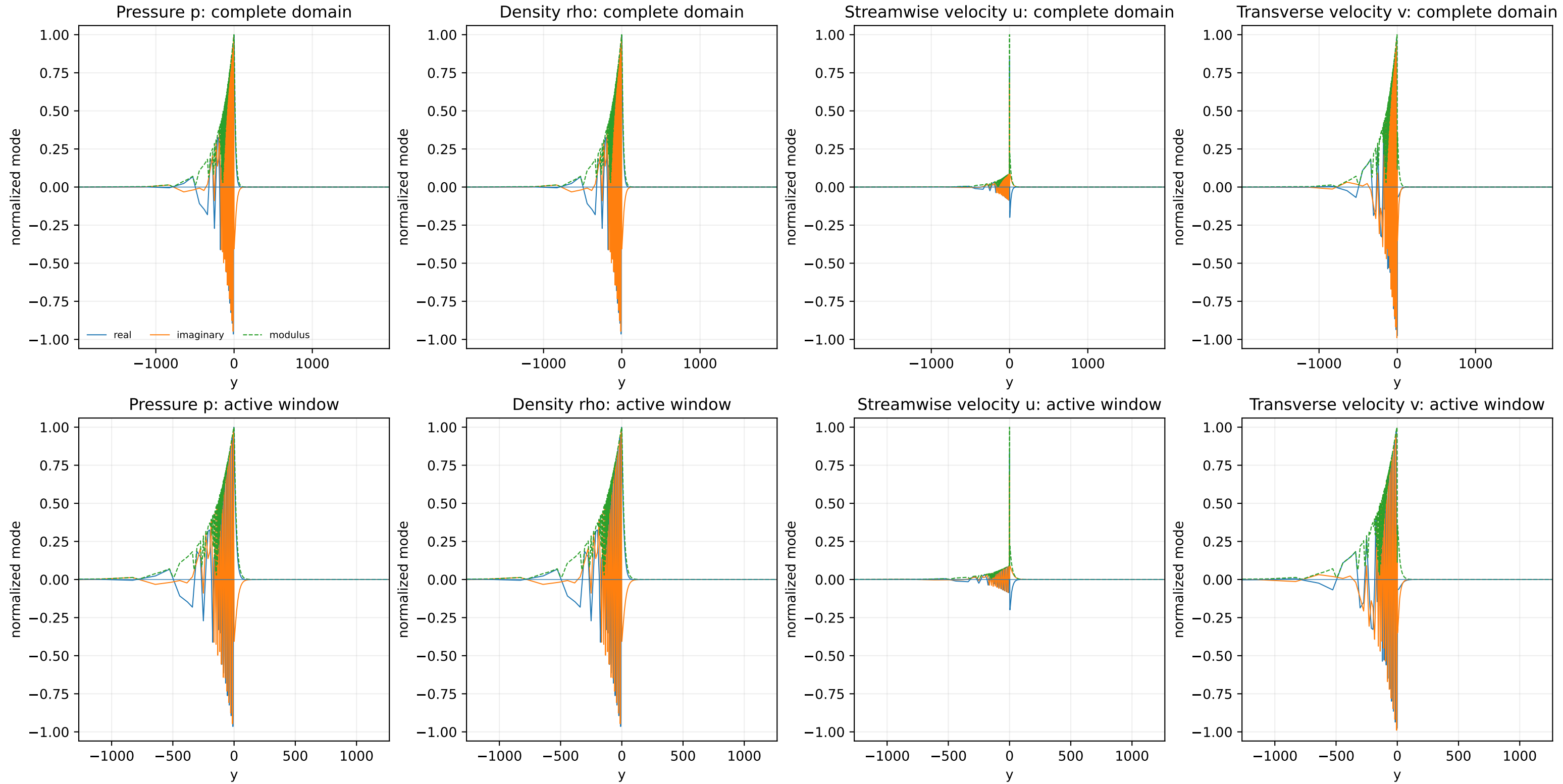


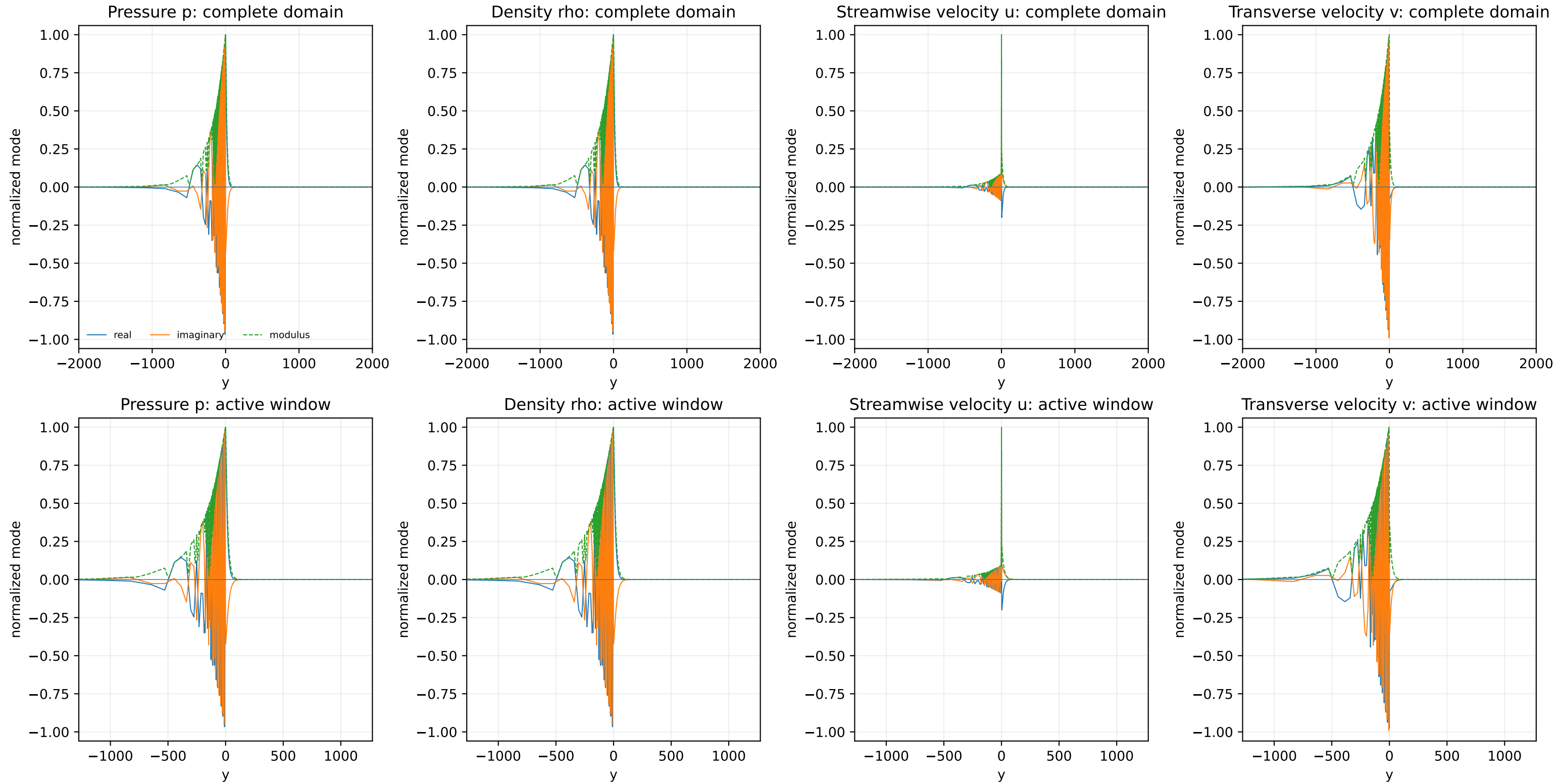


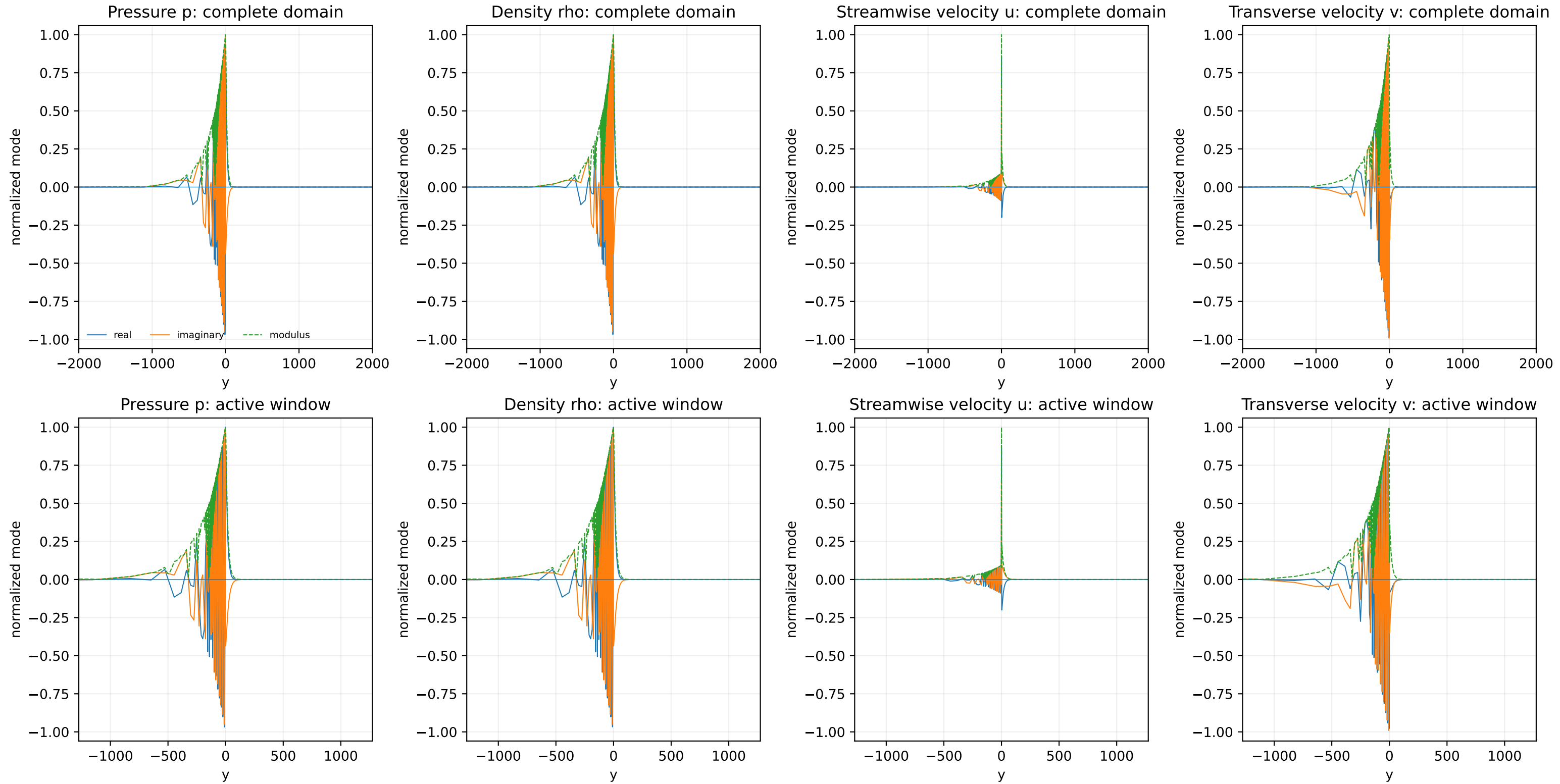


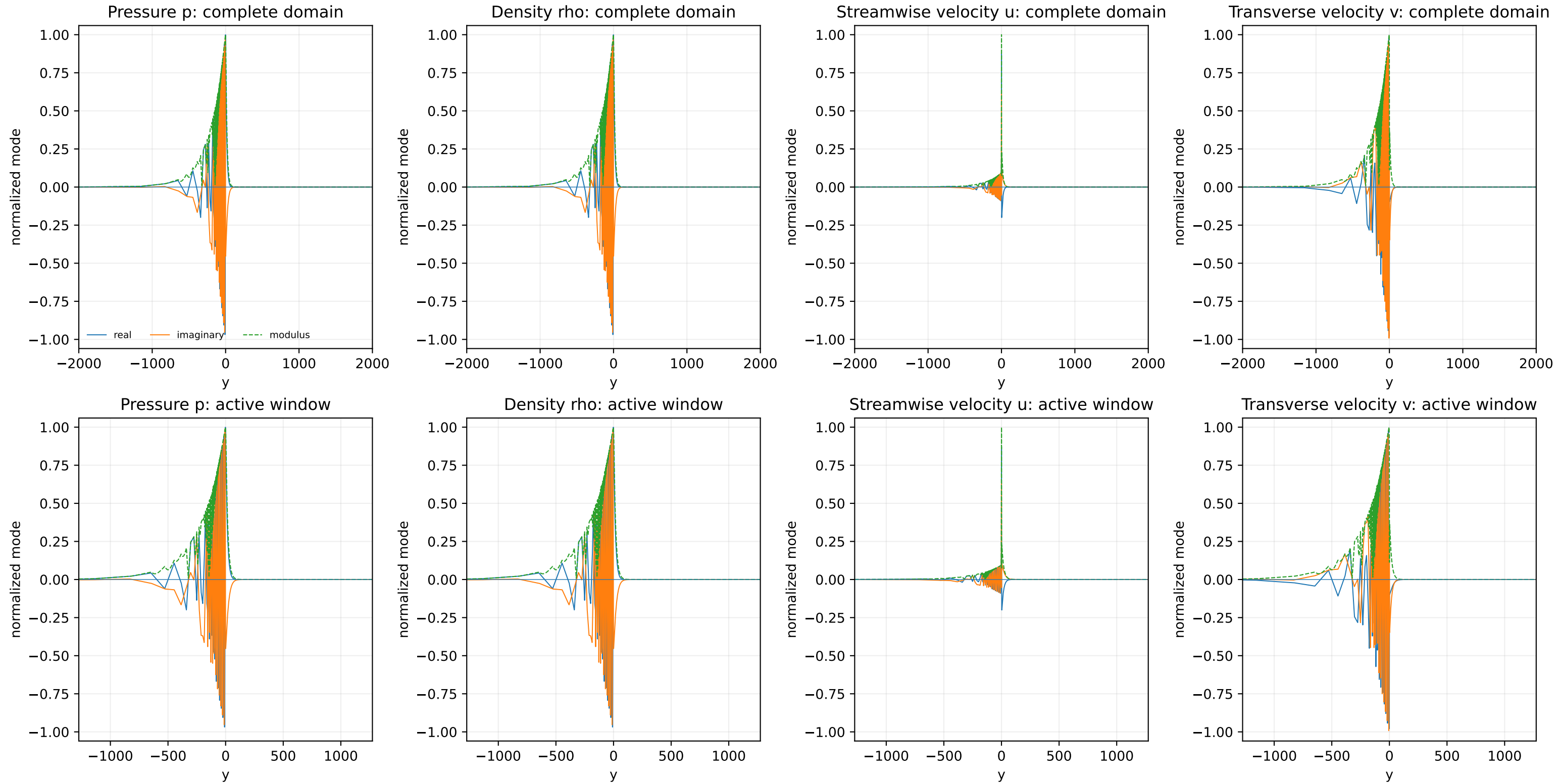


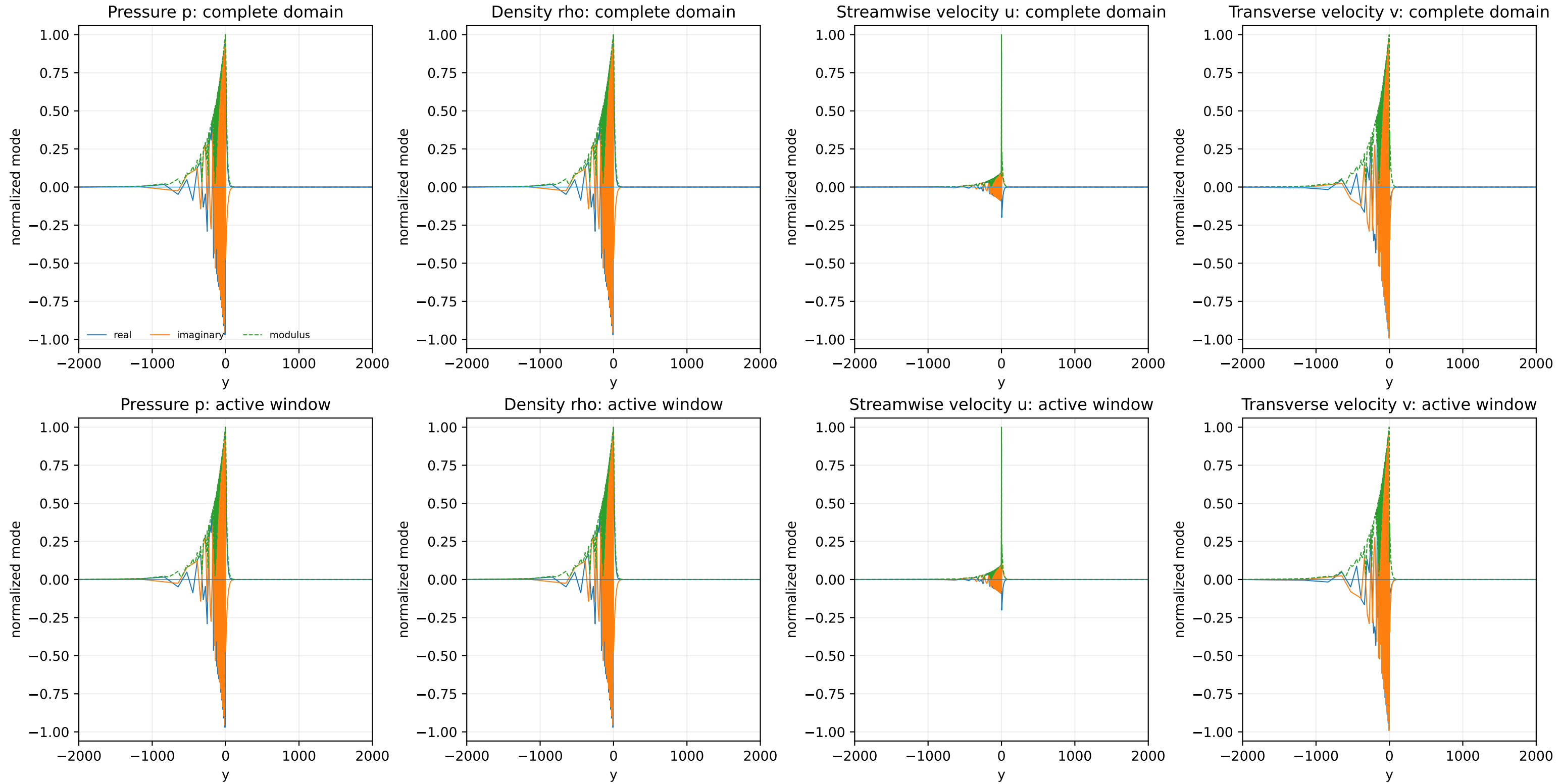


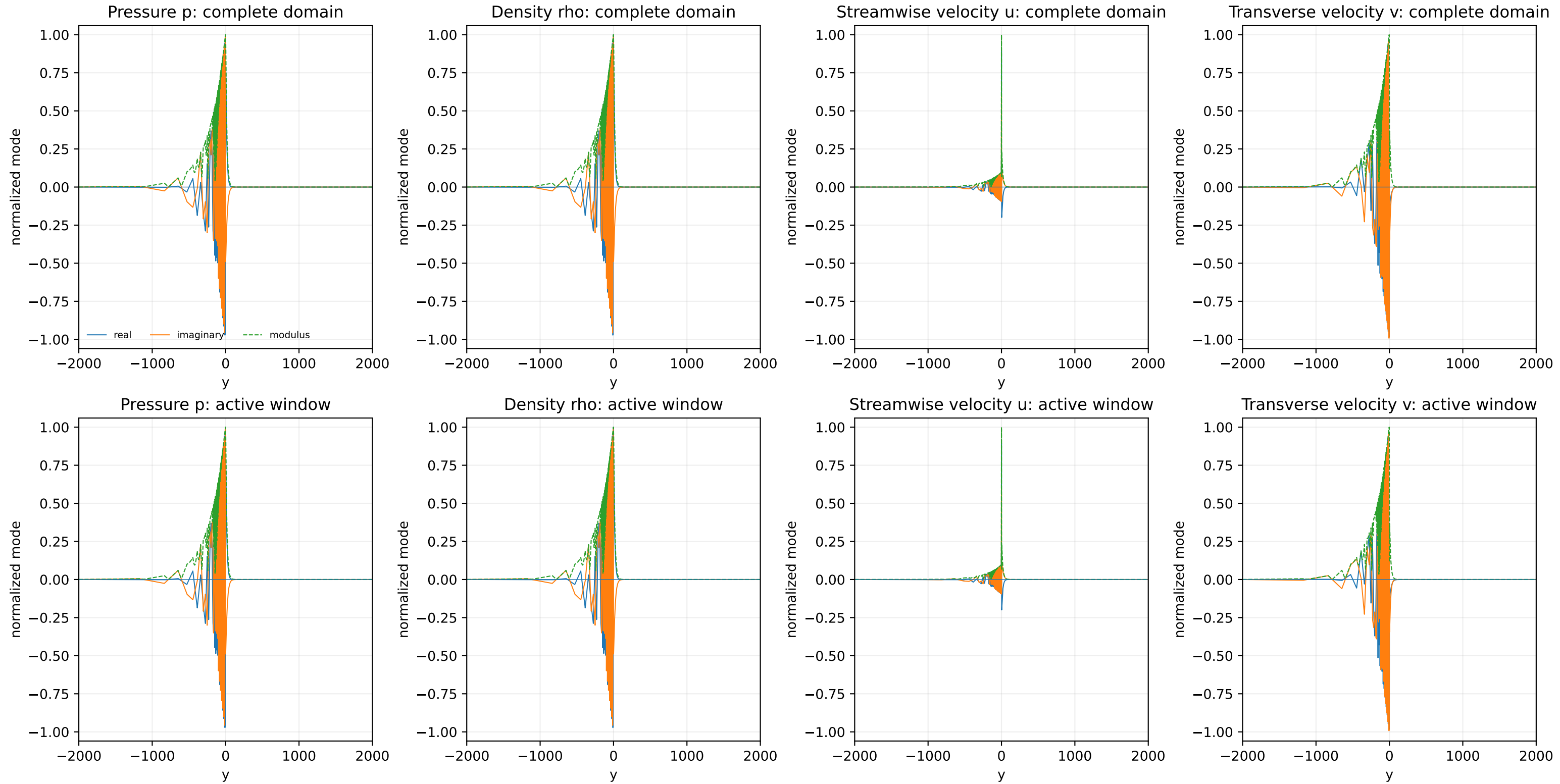


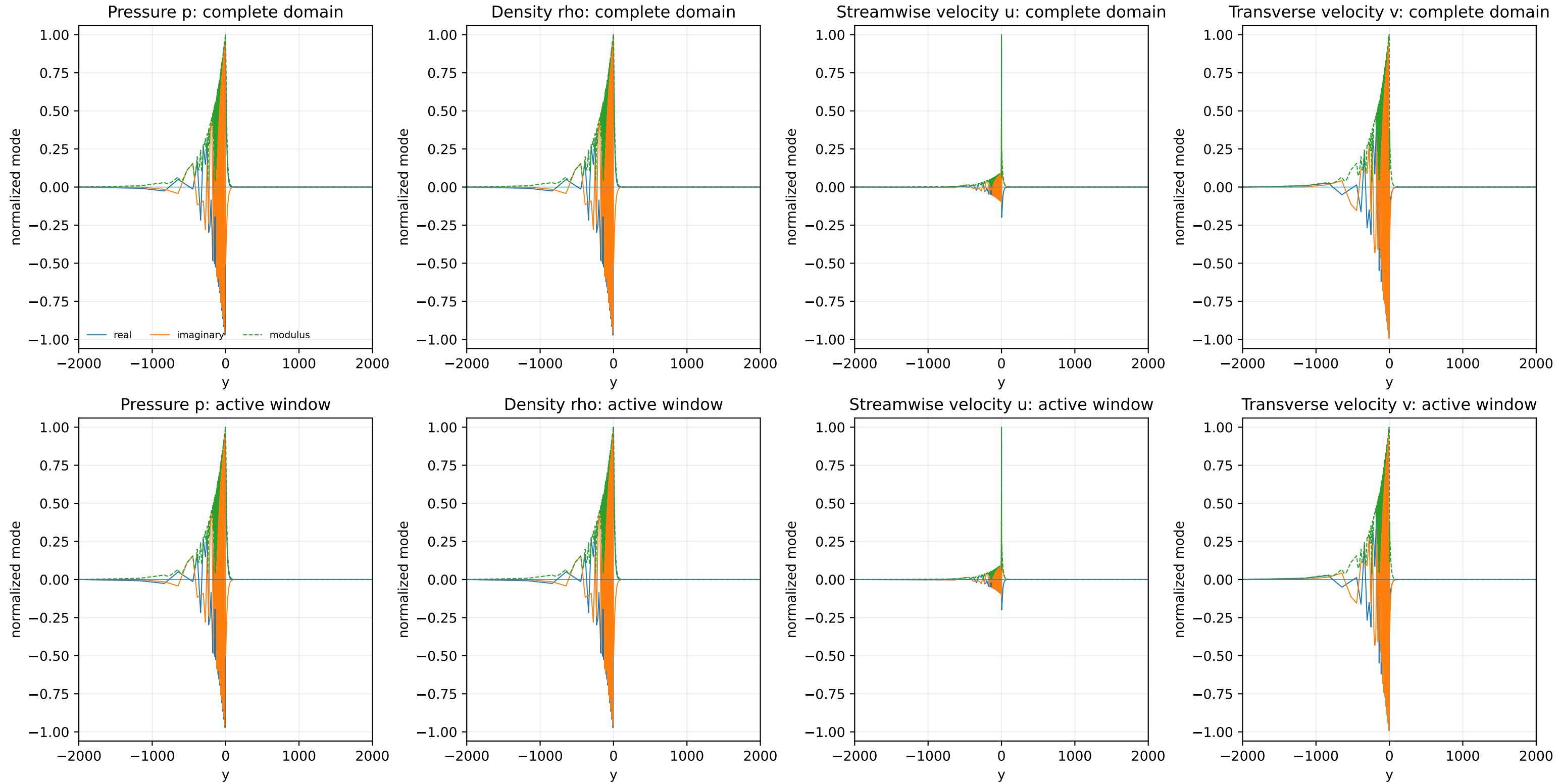


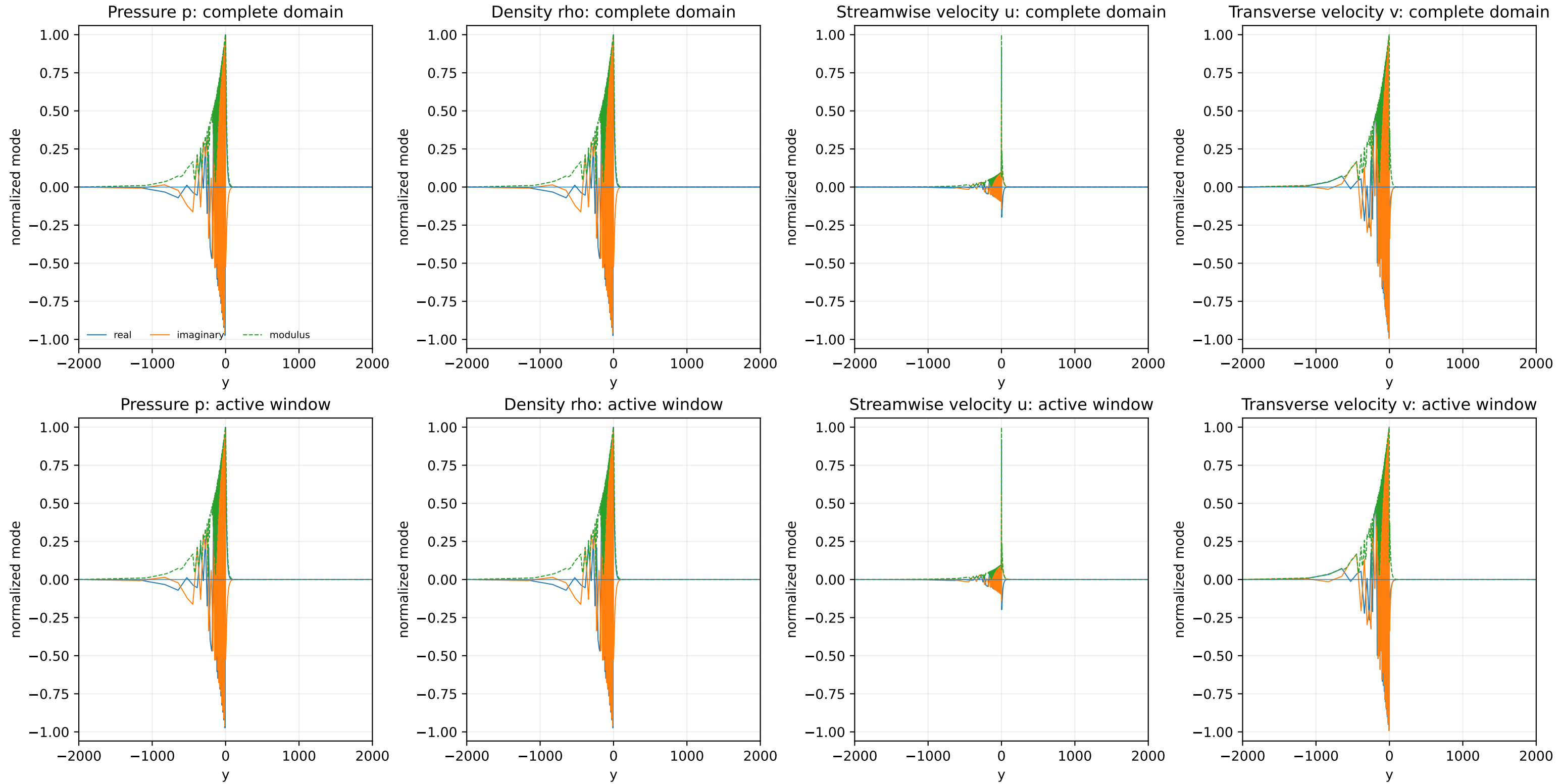


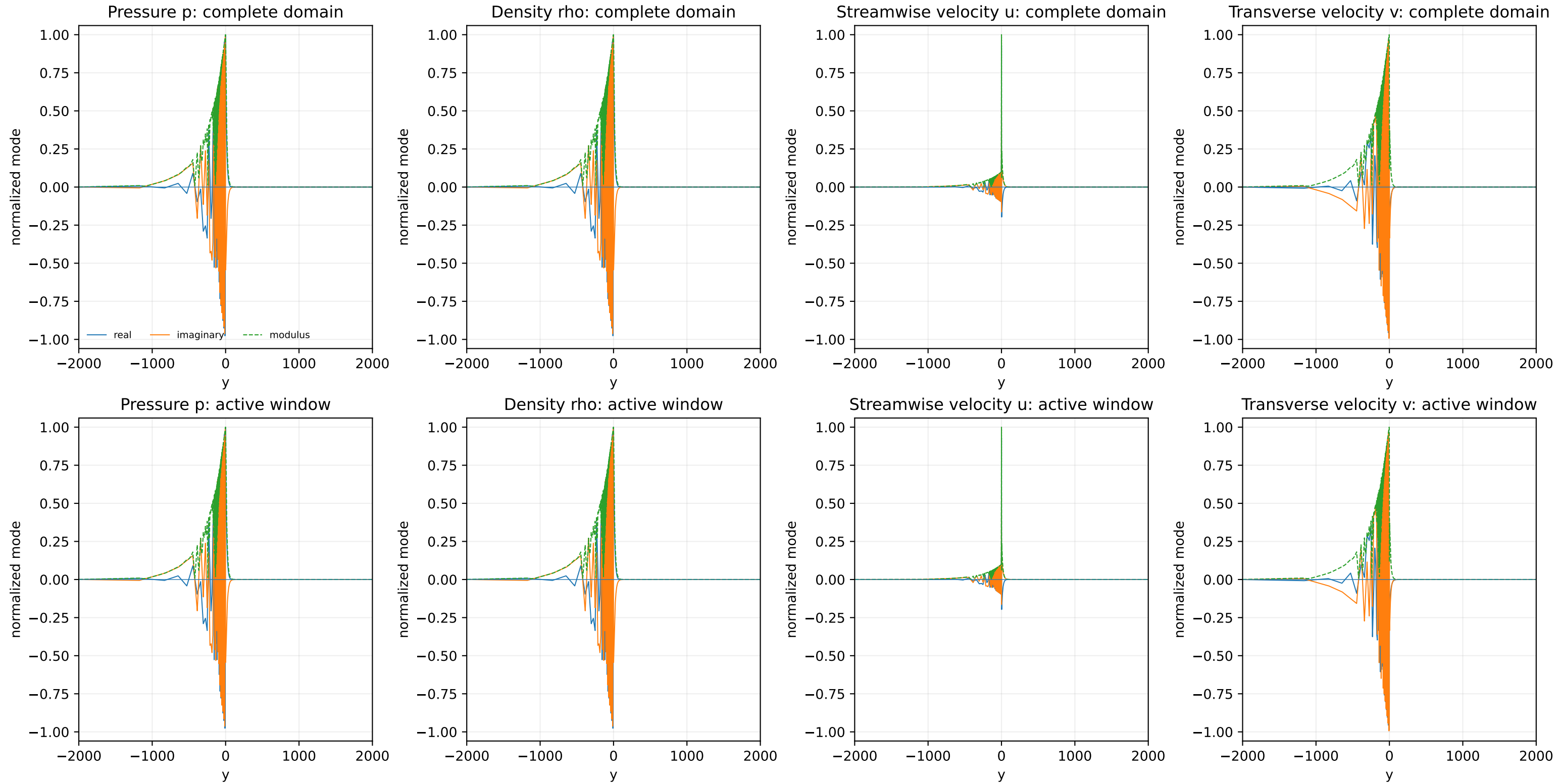


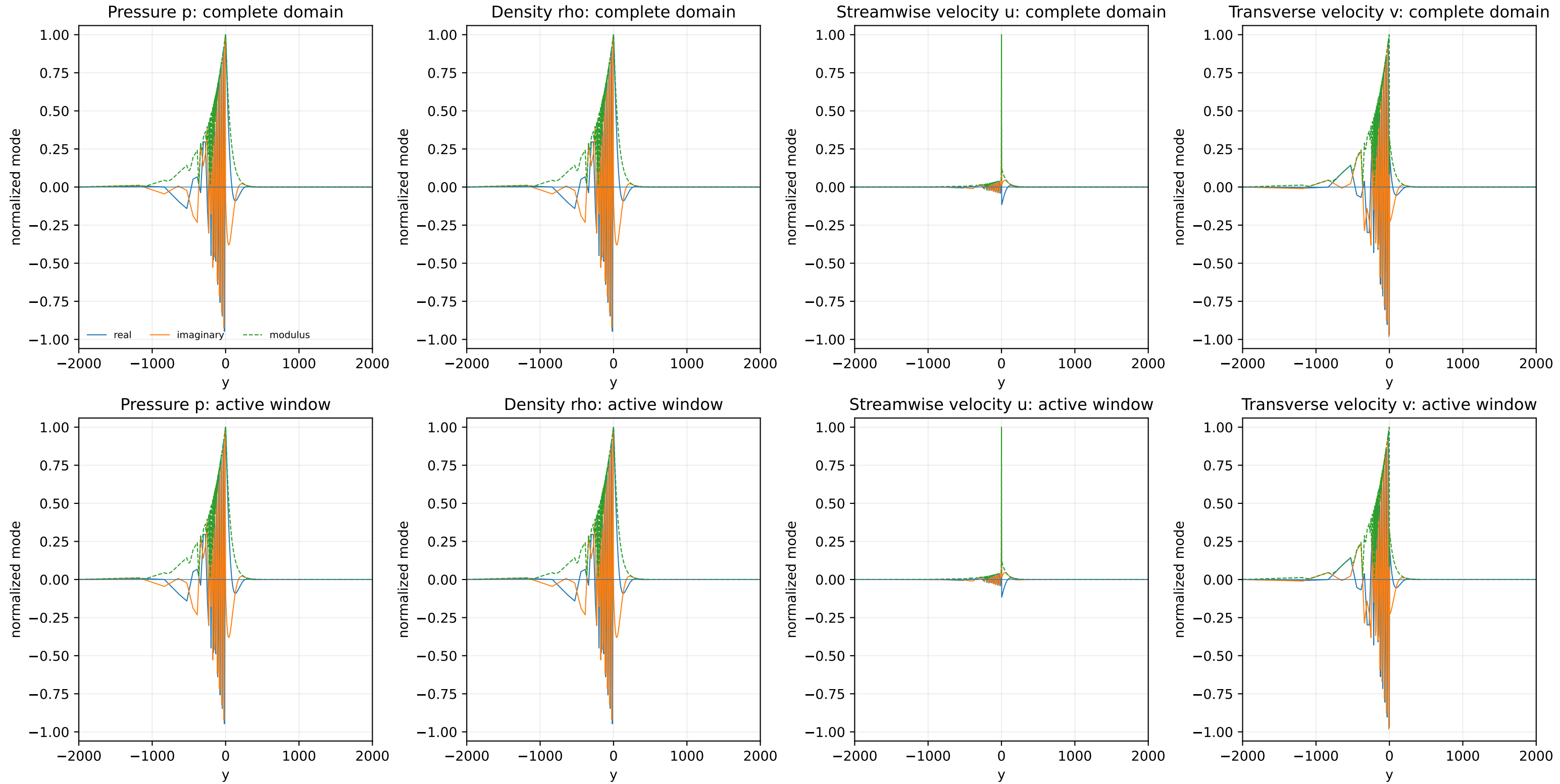


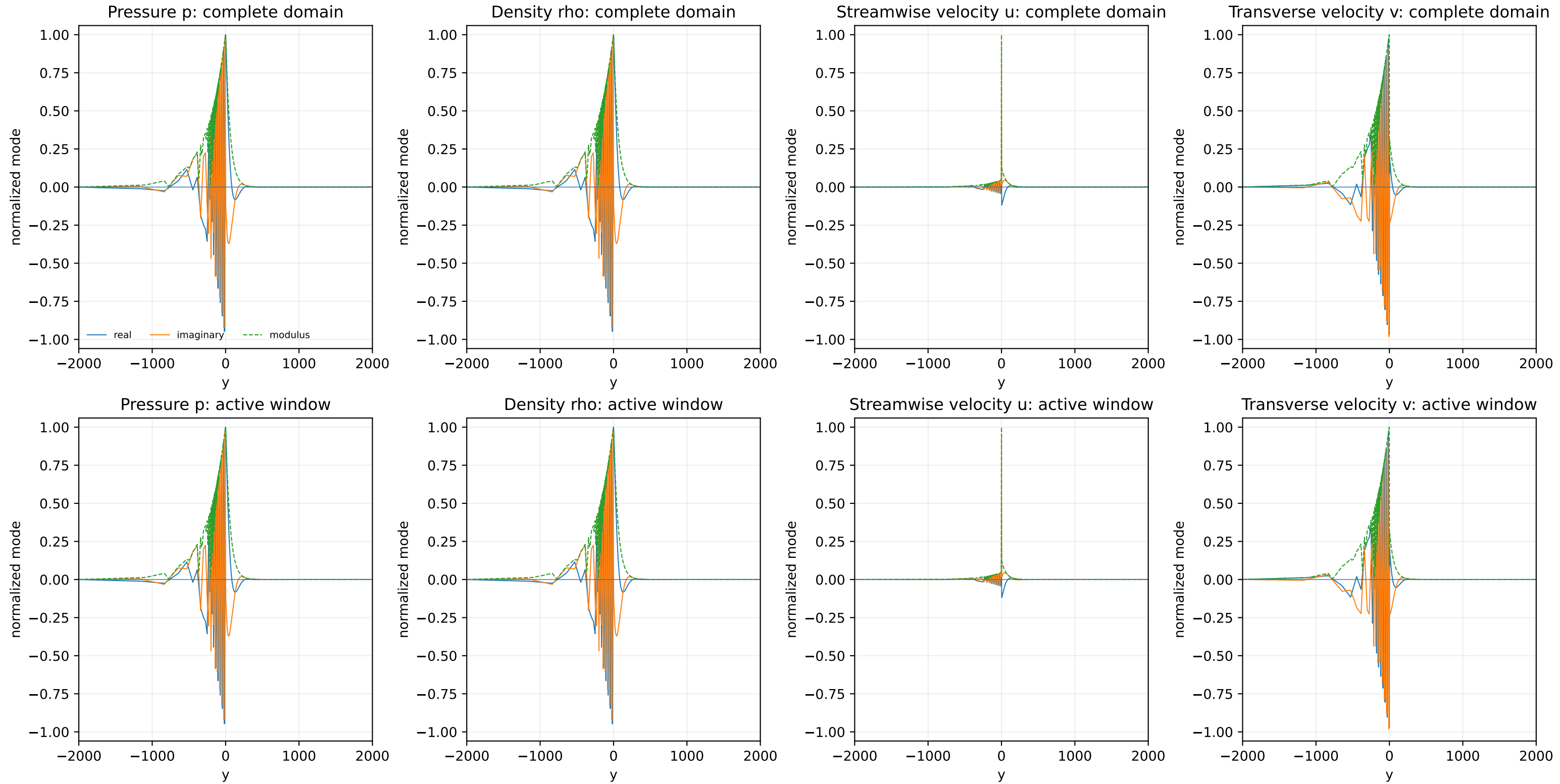


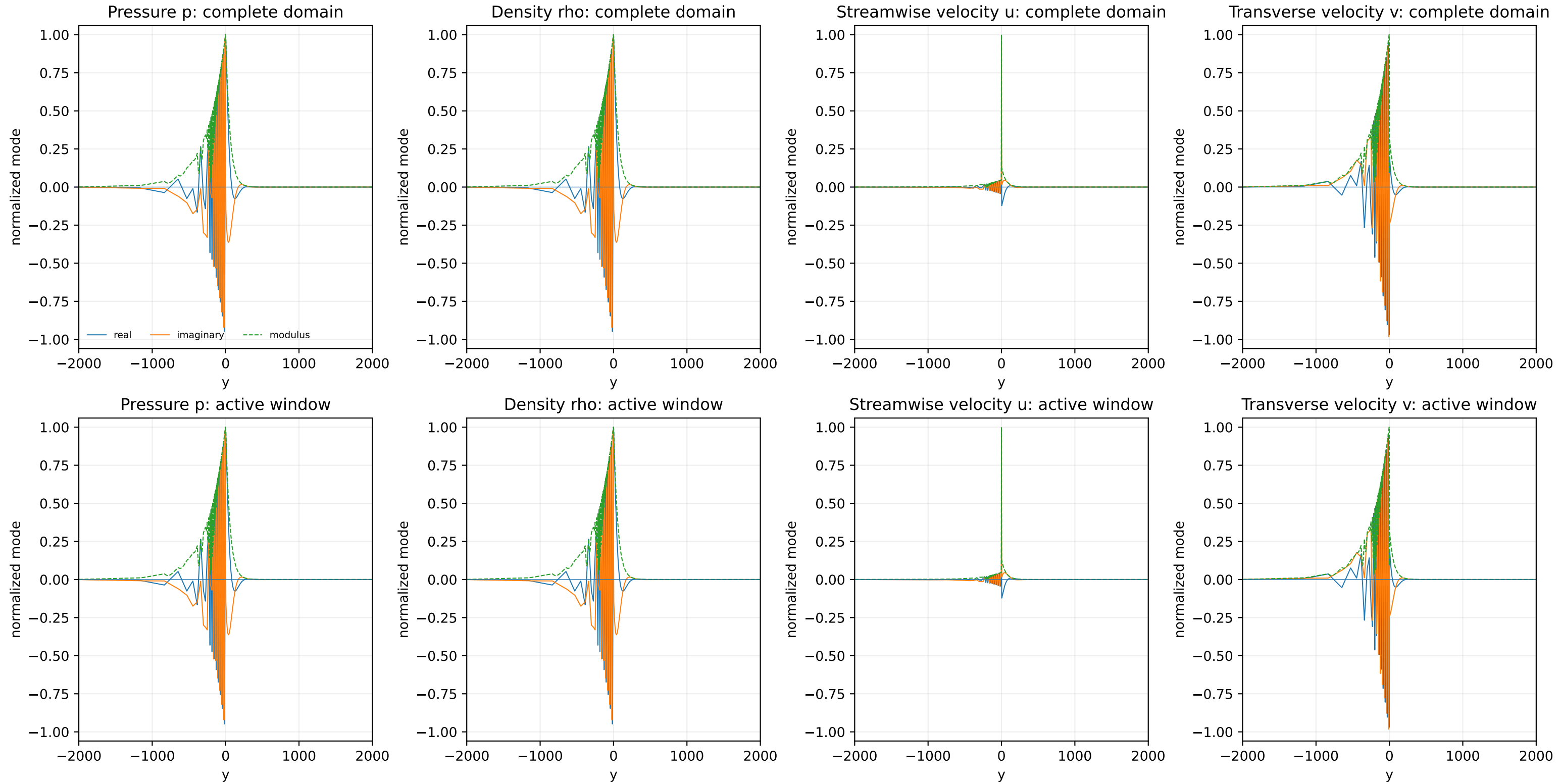


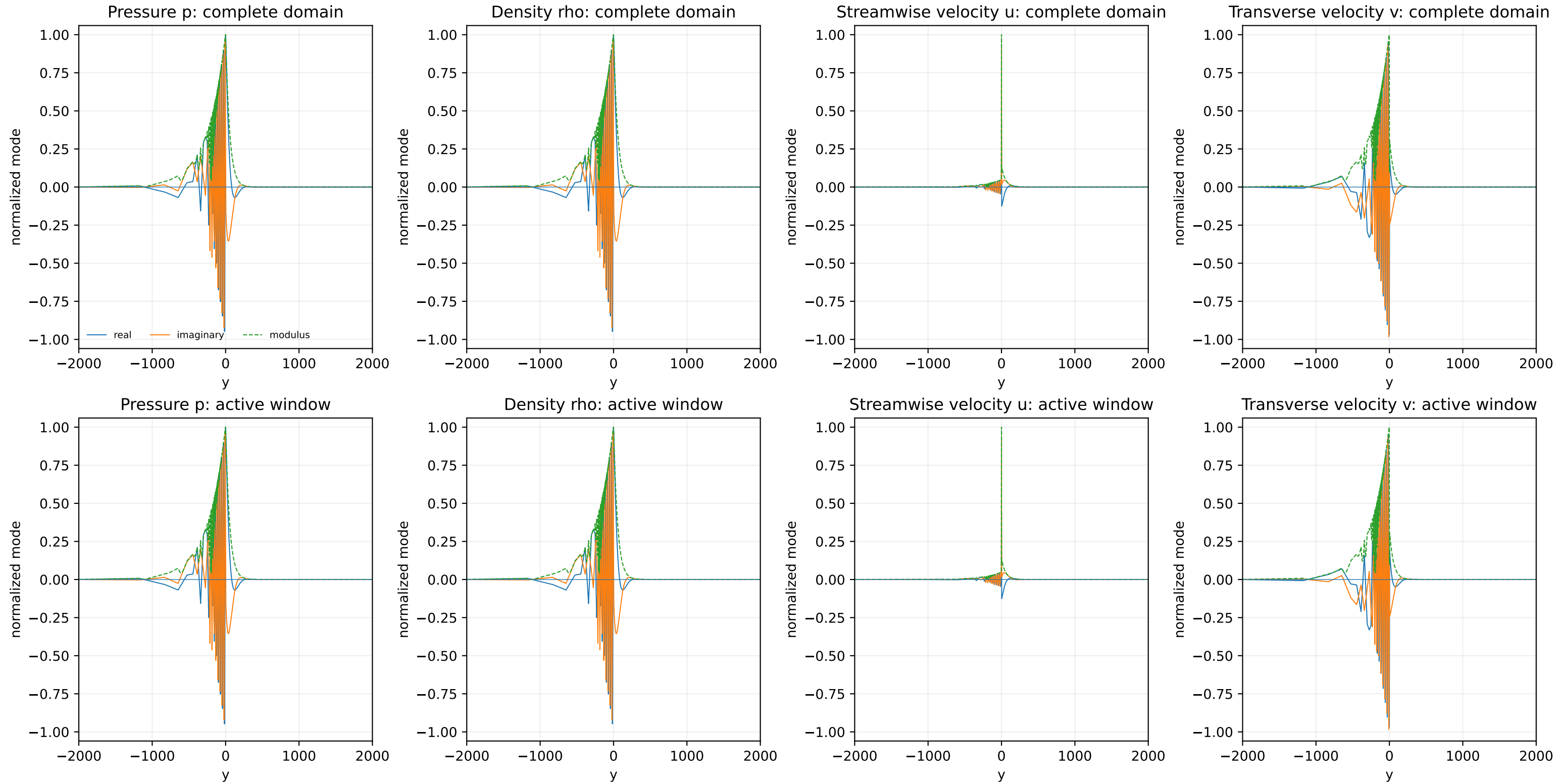


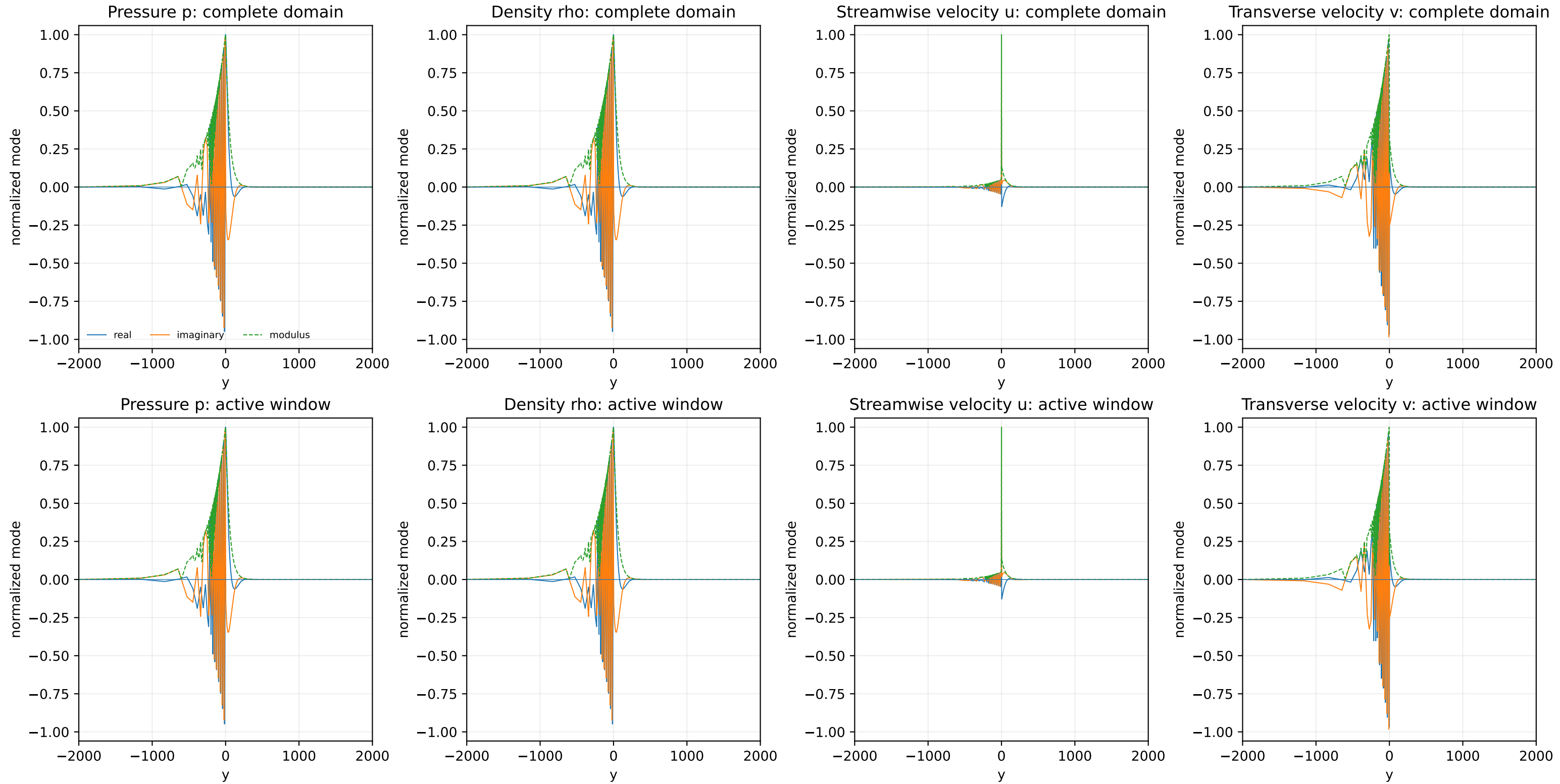


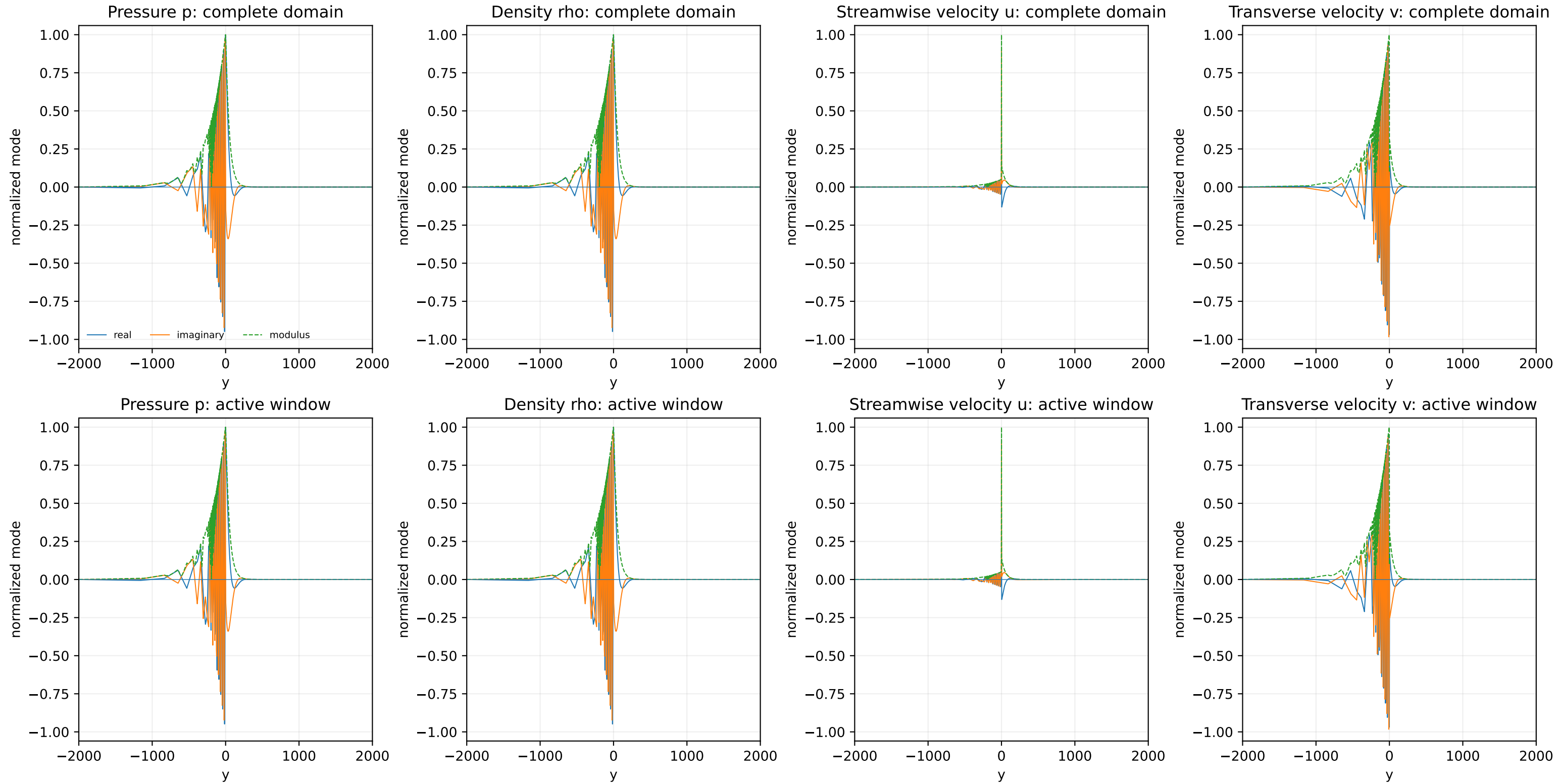


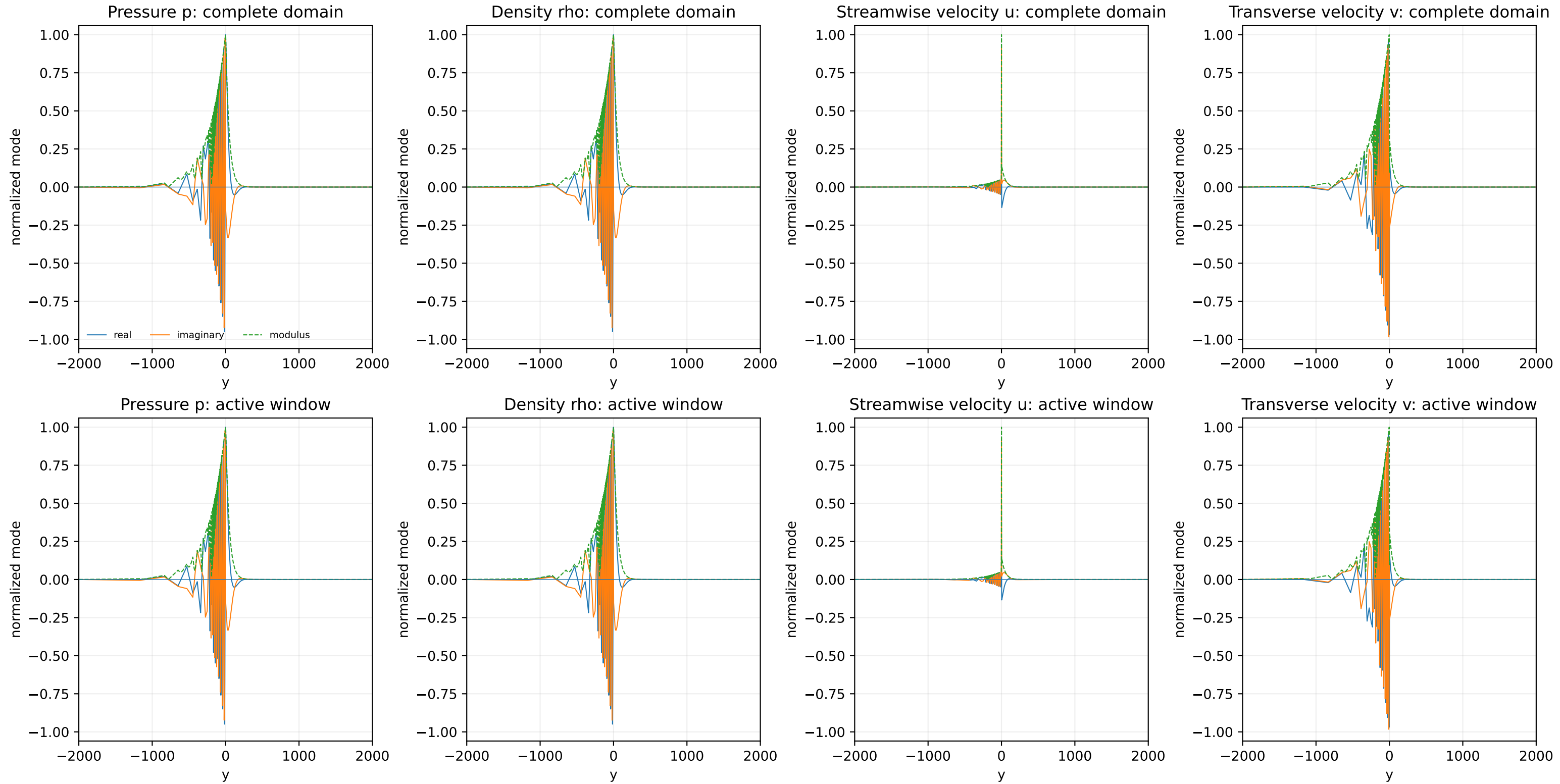


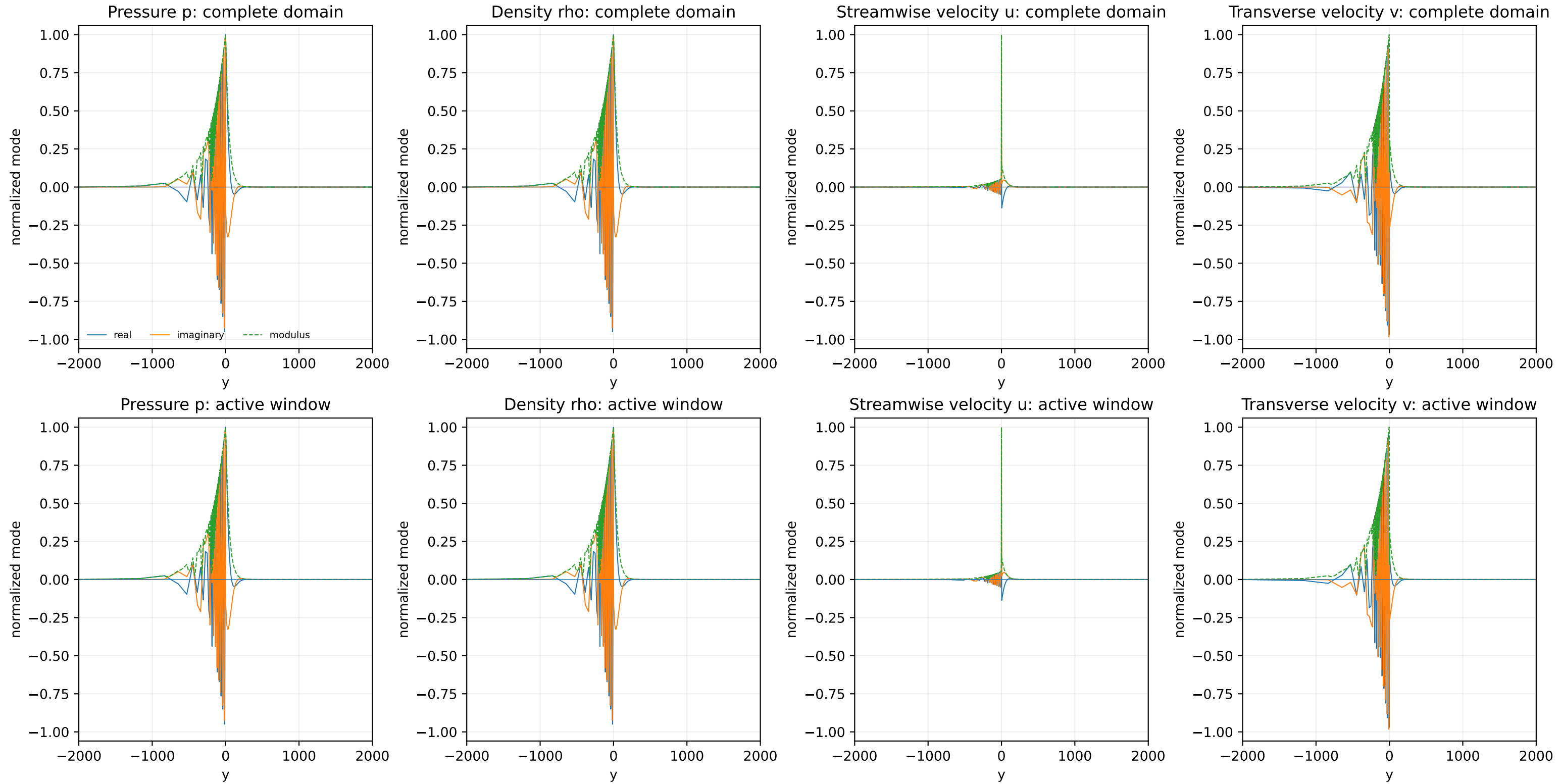




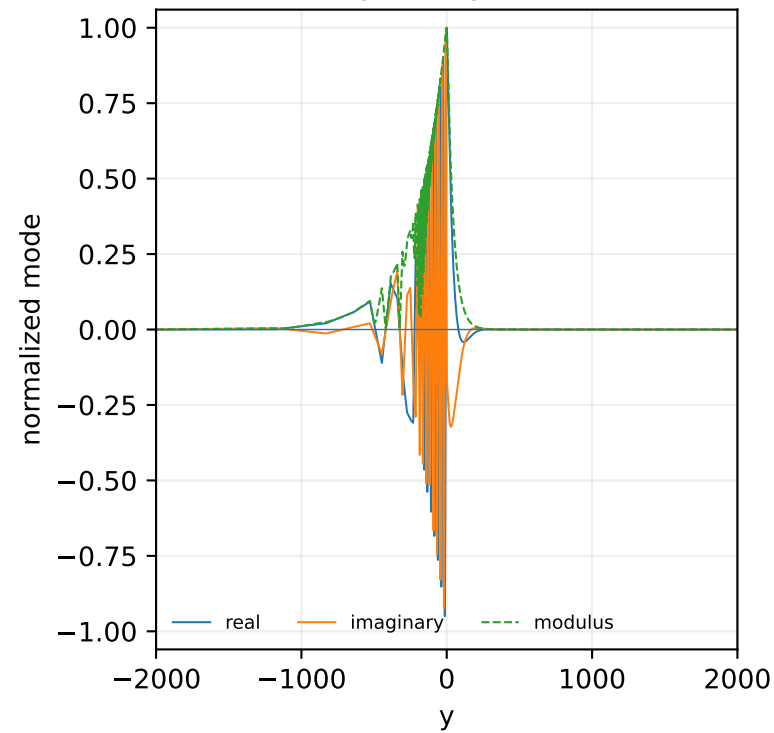




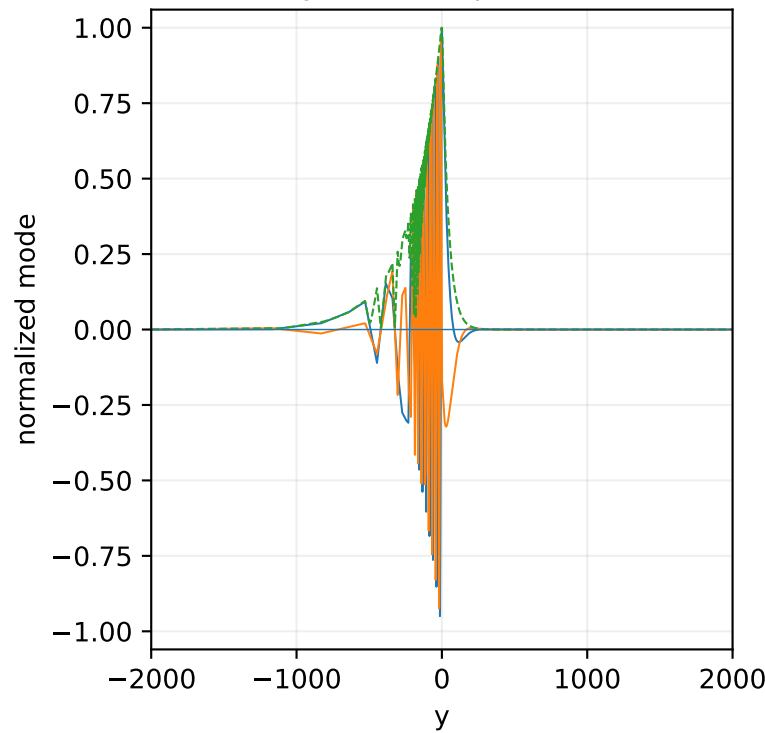




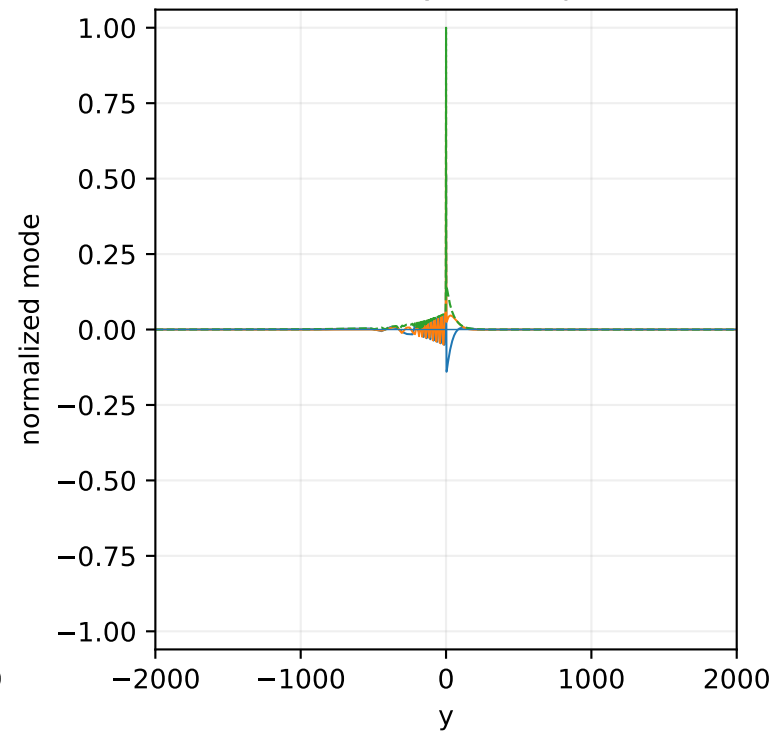
Pressure p: complete domain



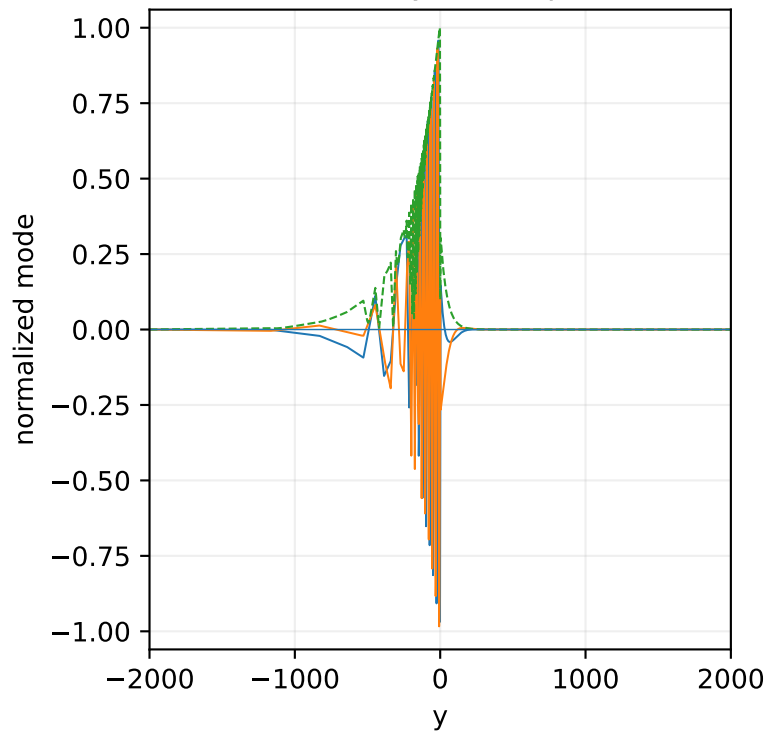
Density rho: complete domain



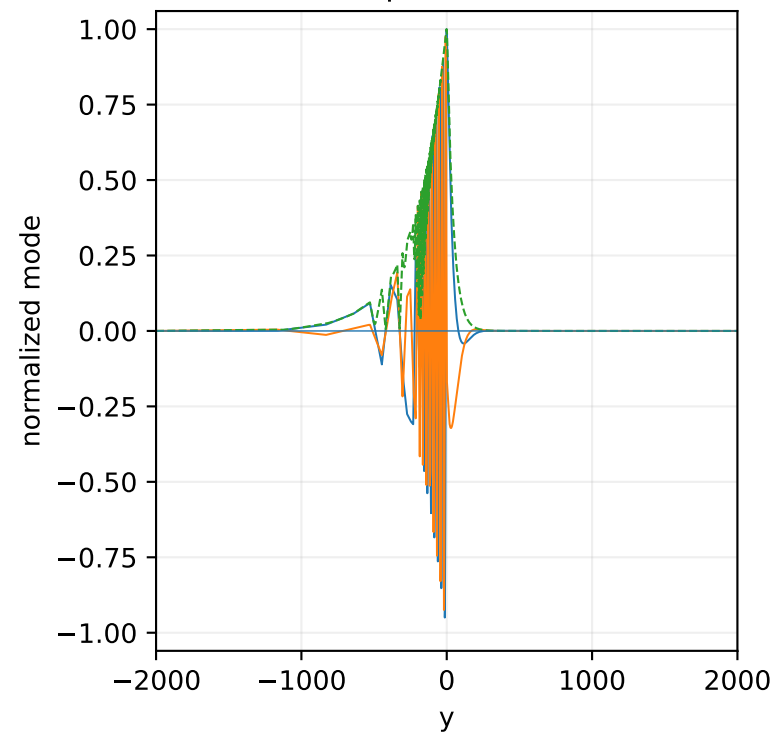
Streamwise velocity u: complete domain



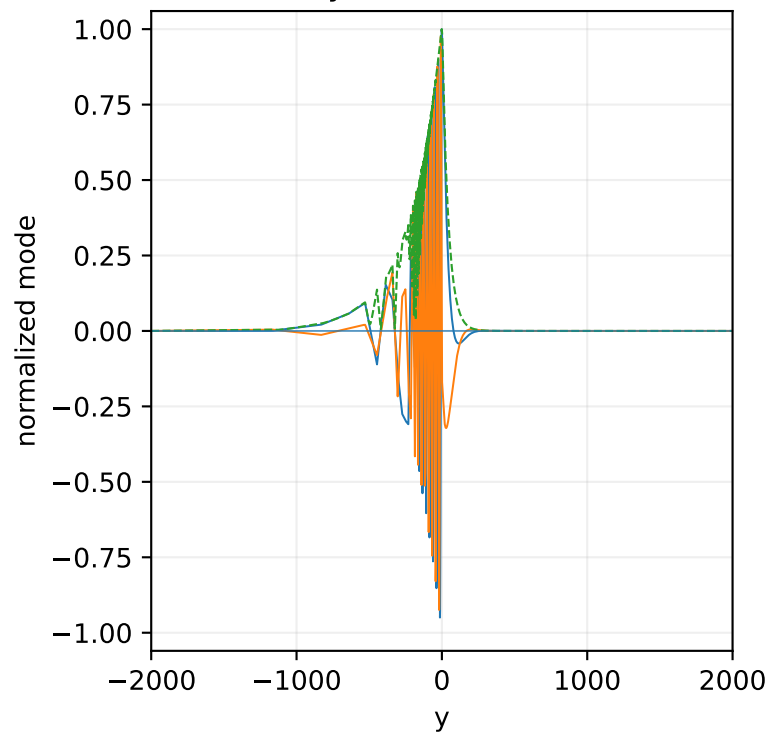
Transverse velocity v: complete domain



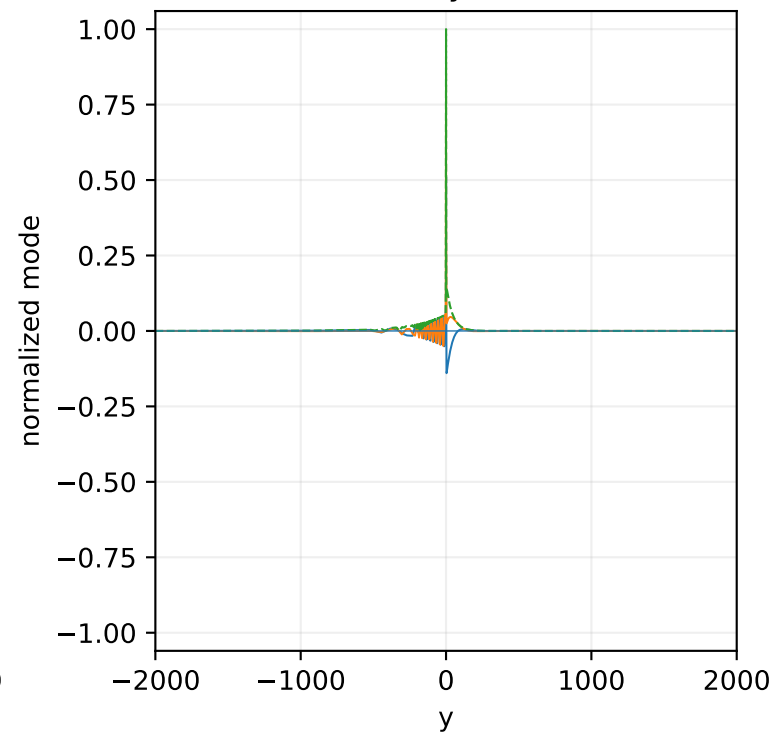
Pressure p: active window



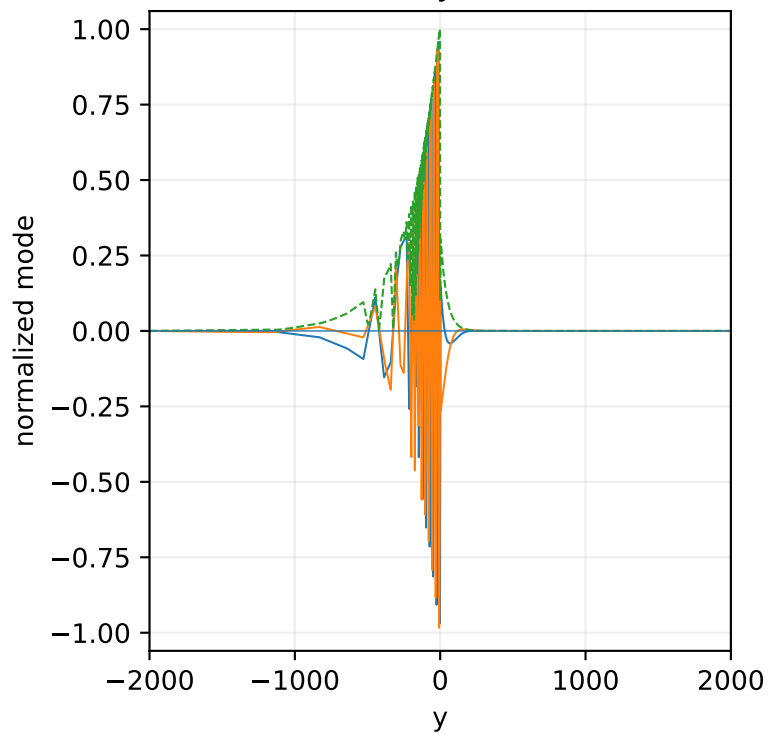
Density rho: active window

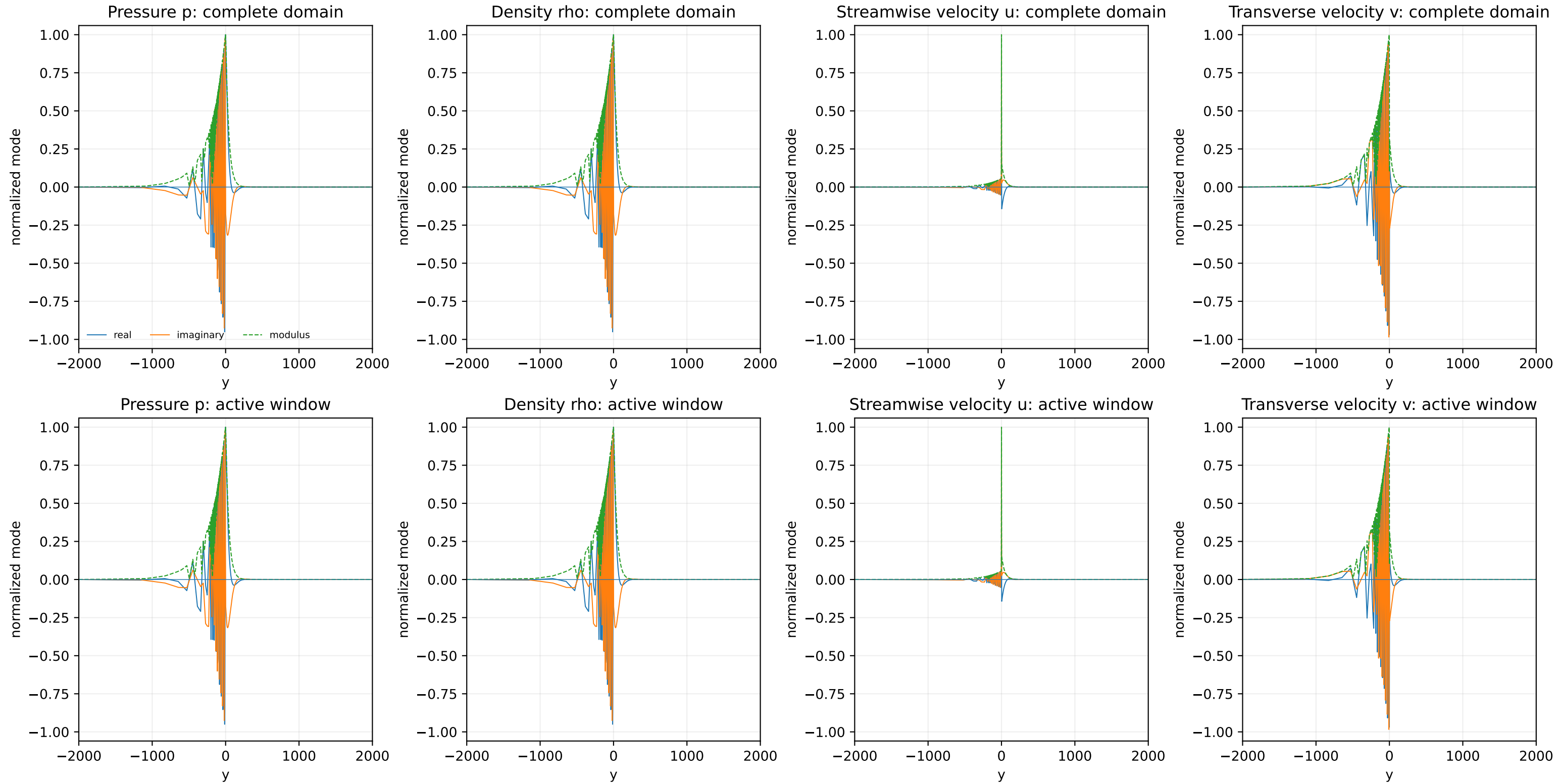


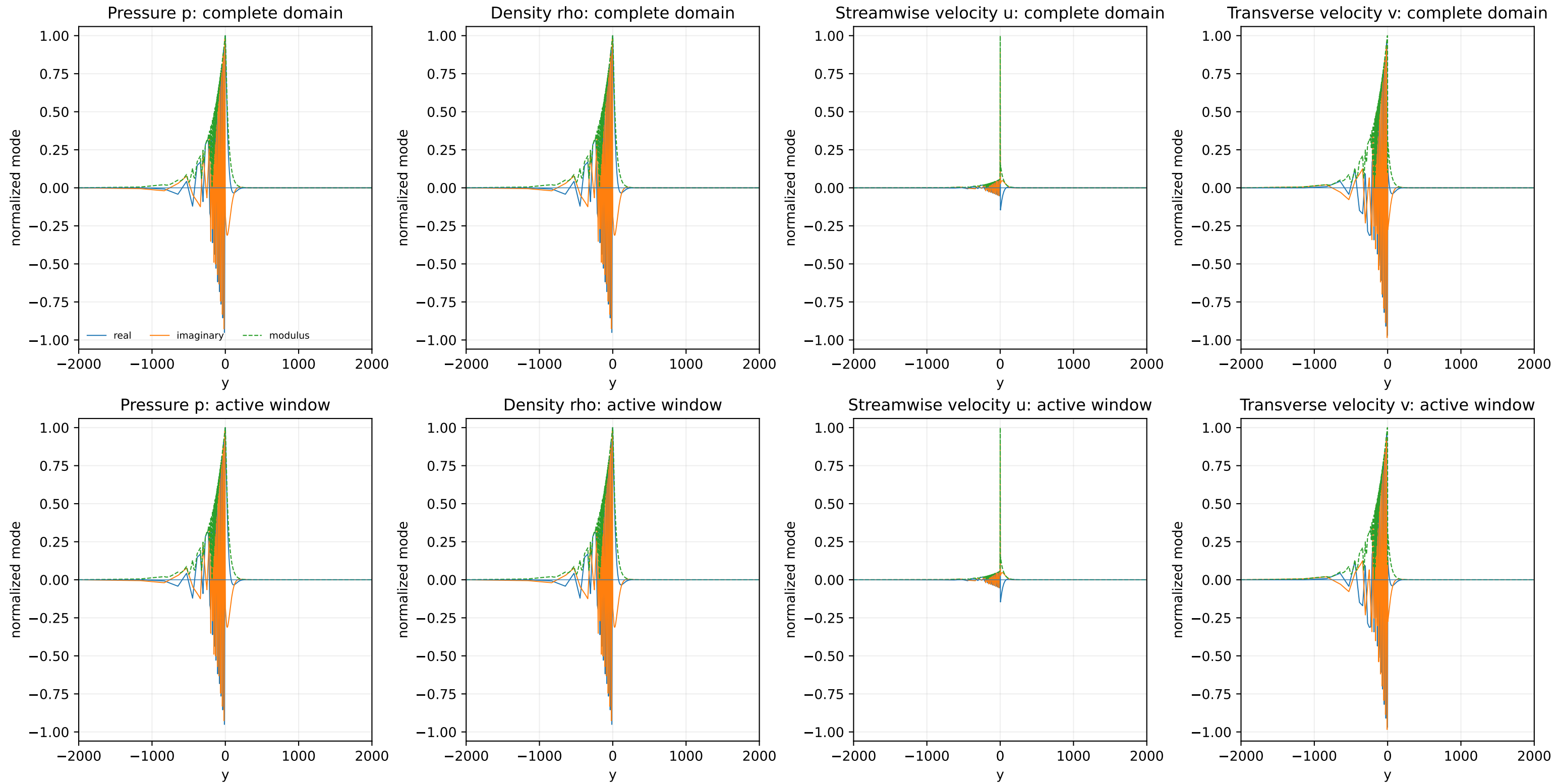
Streamwise velocity u: active window

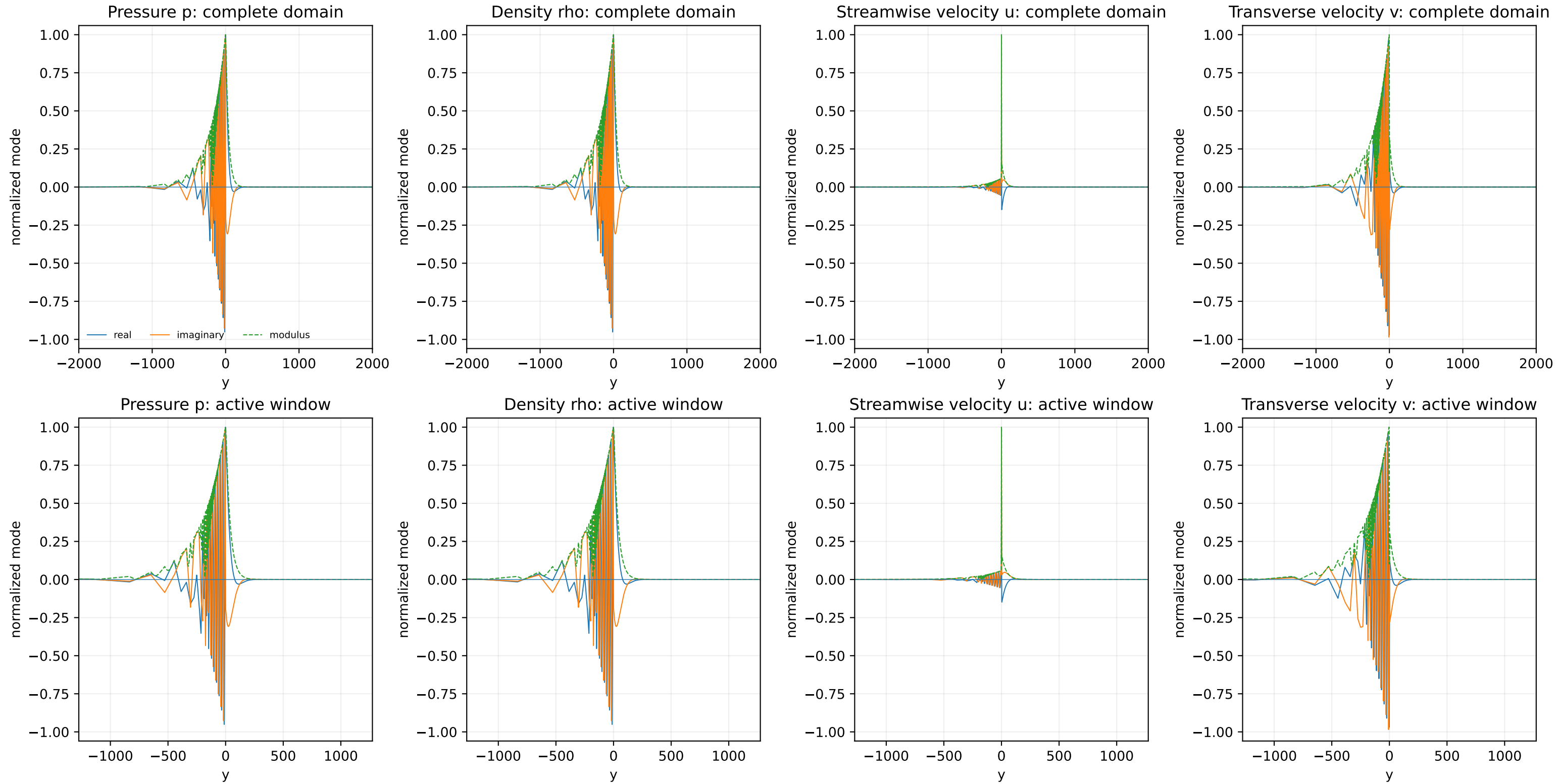


Transverse velocity v: active window

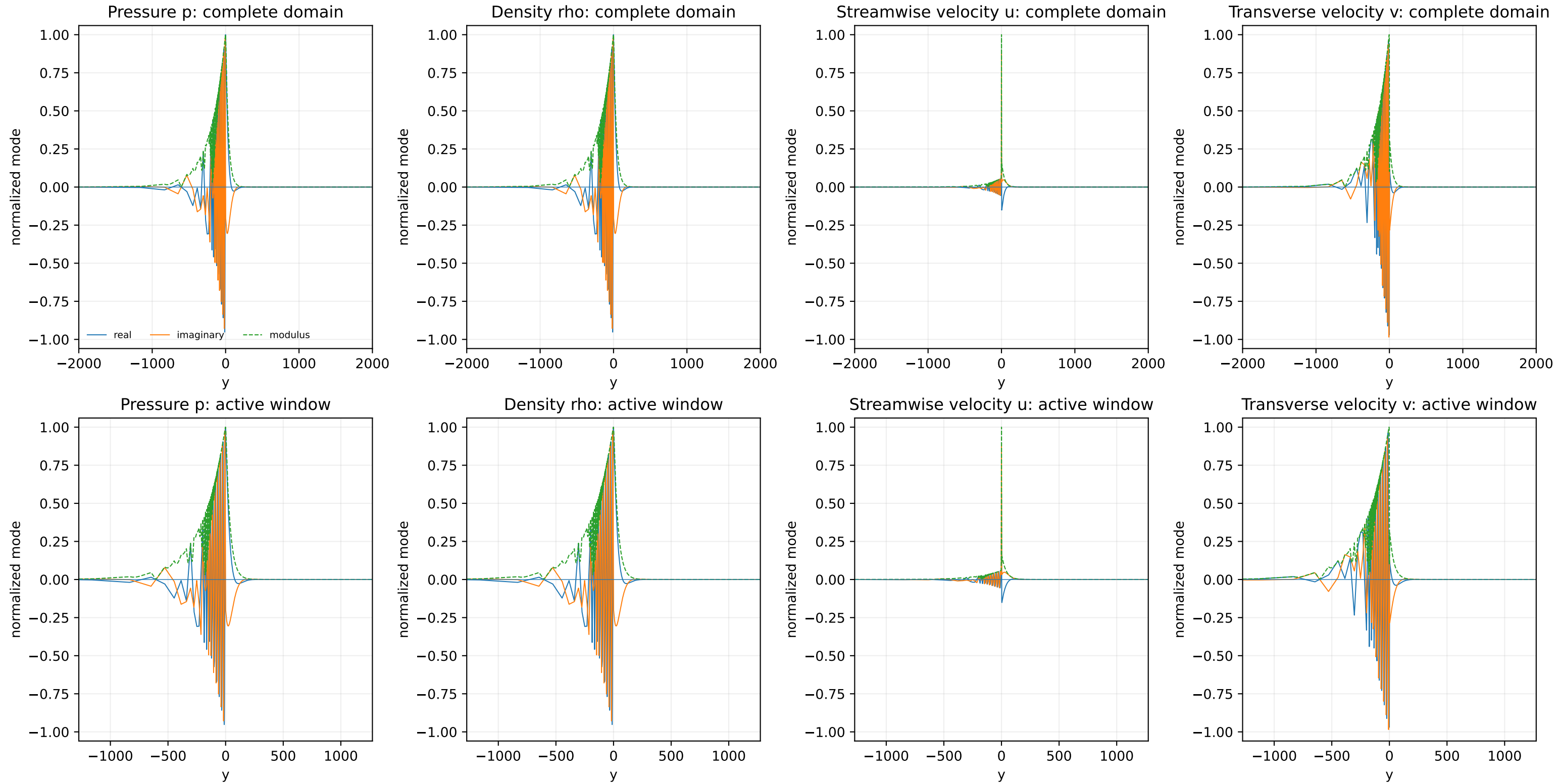


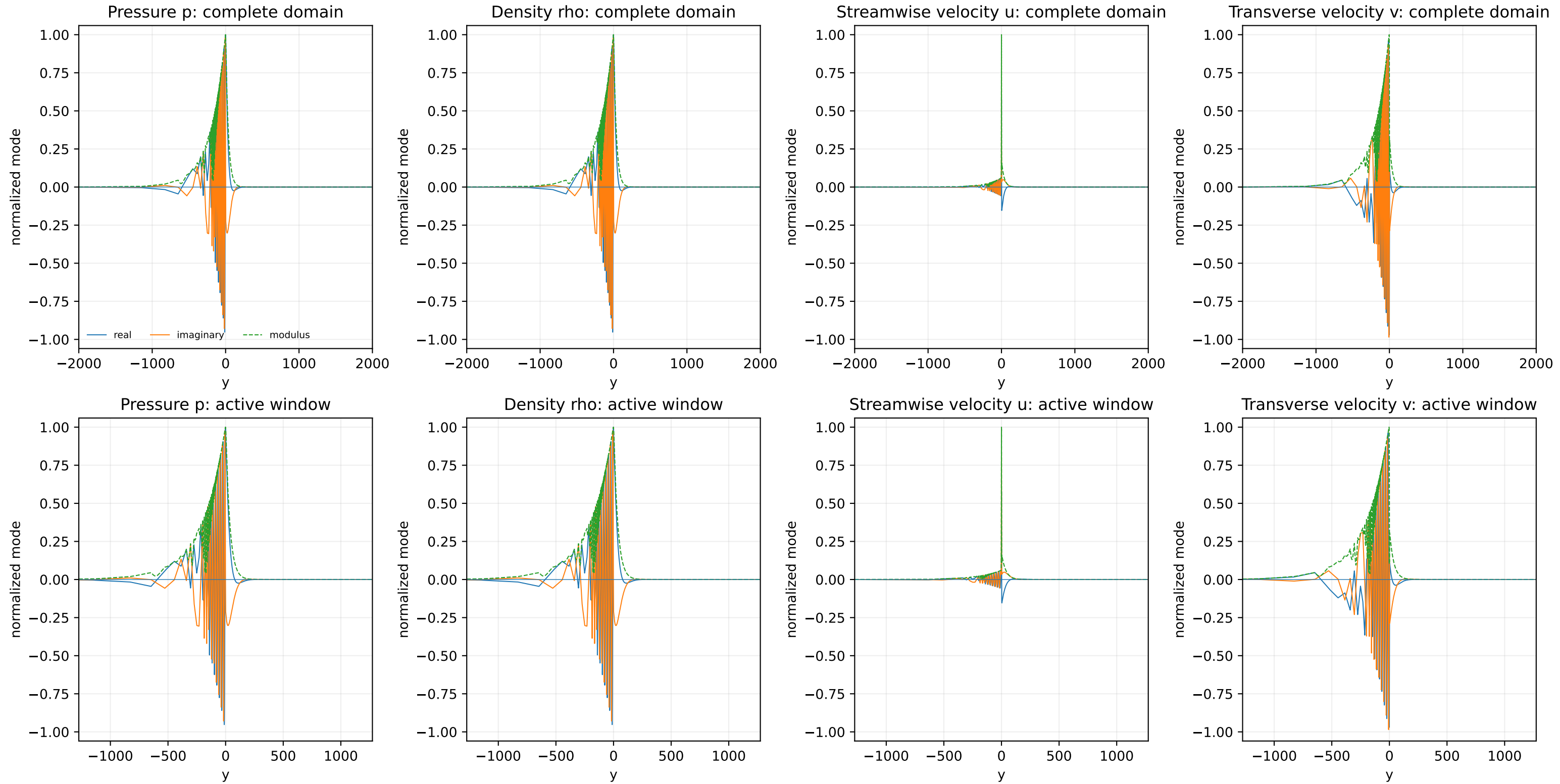




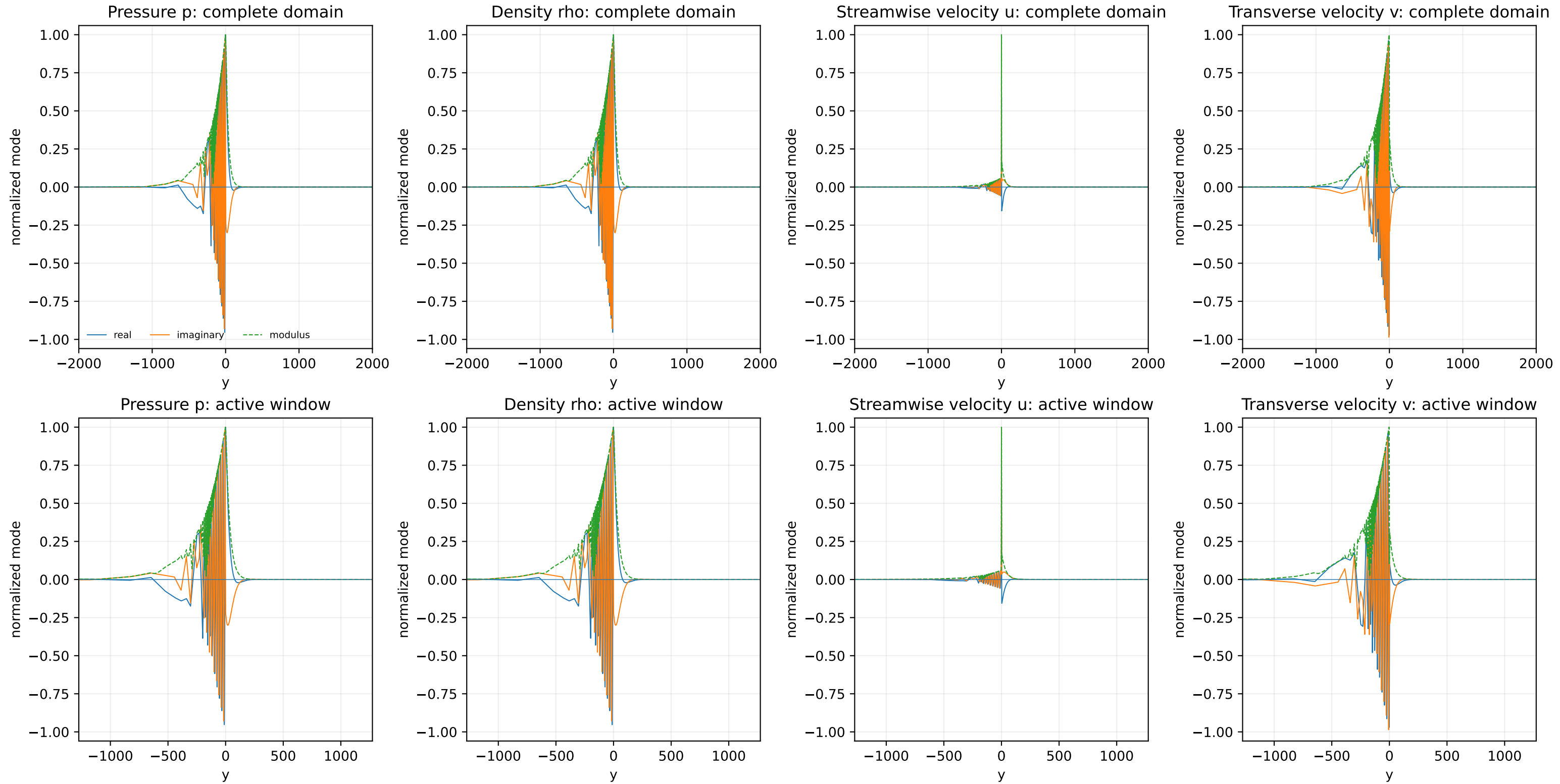


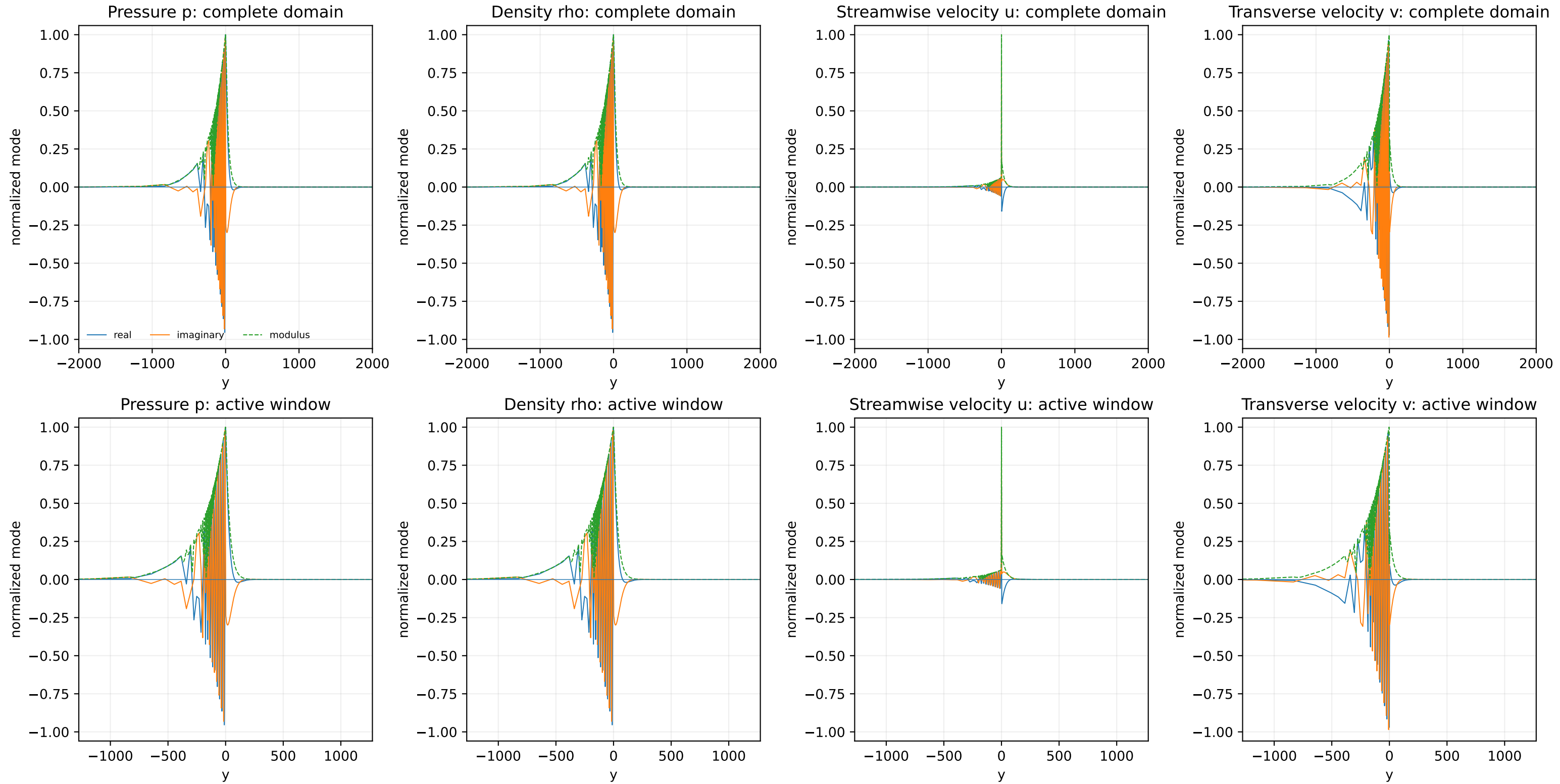
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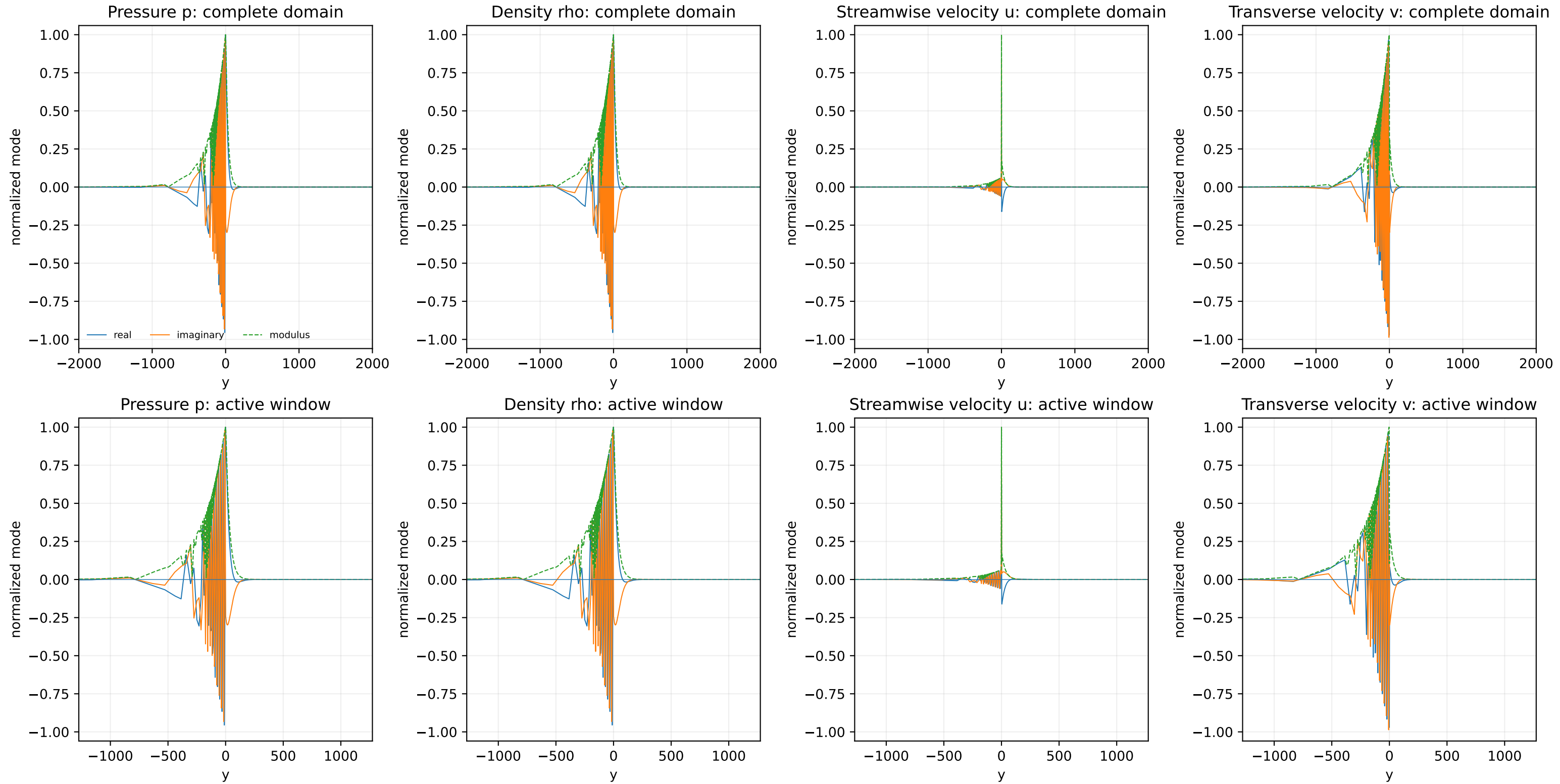


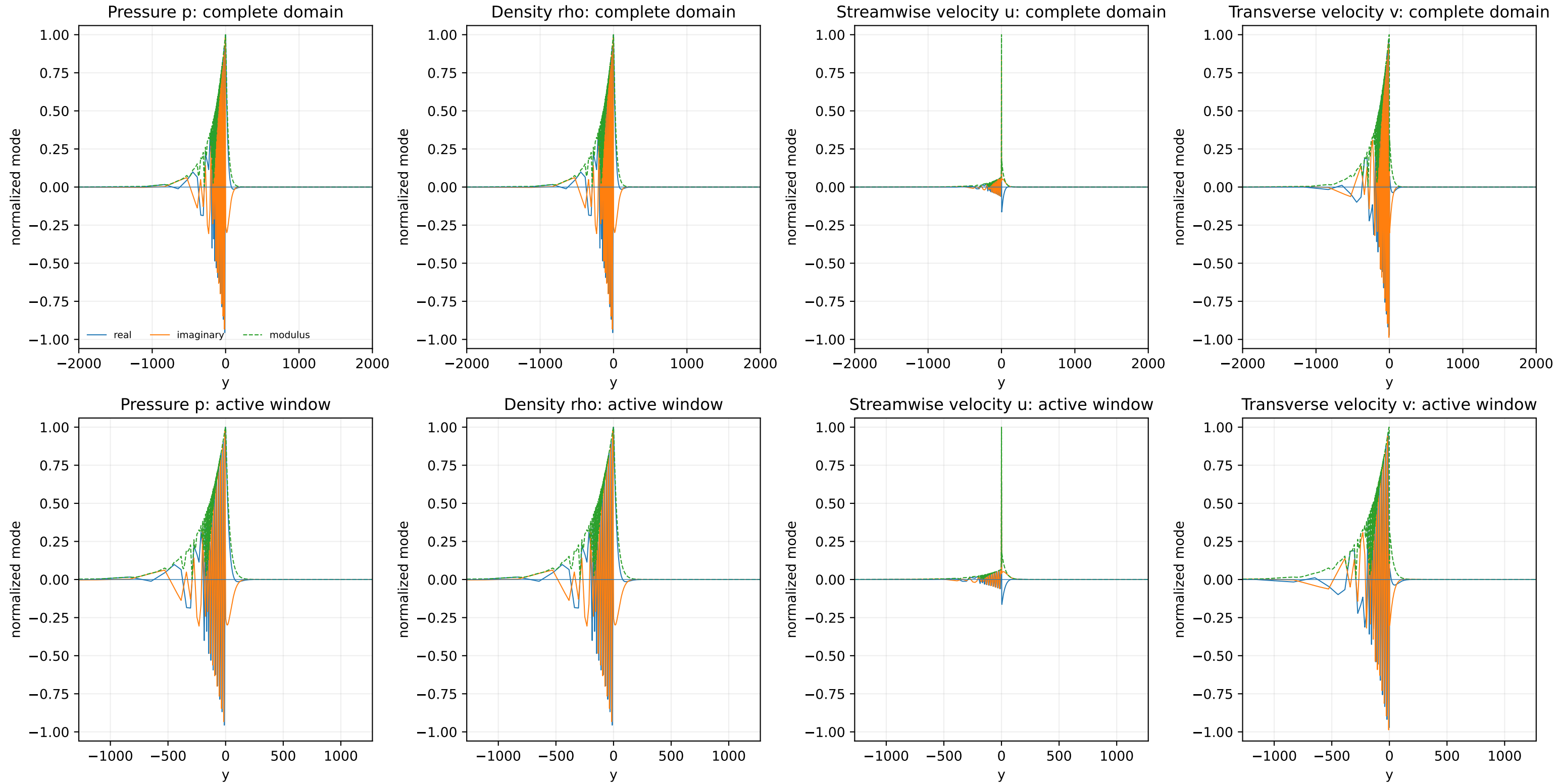


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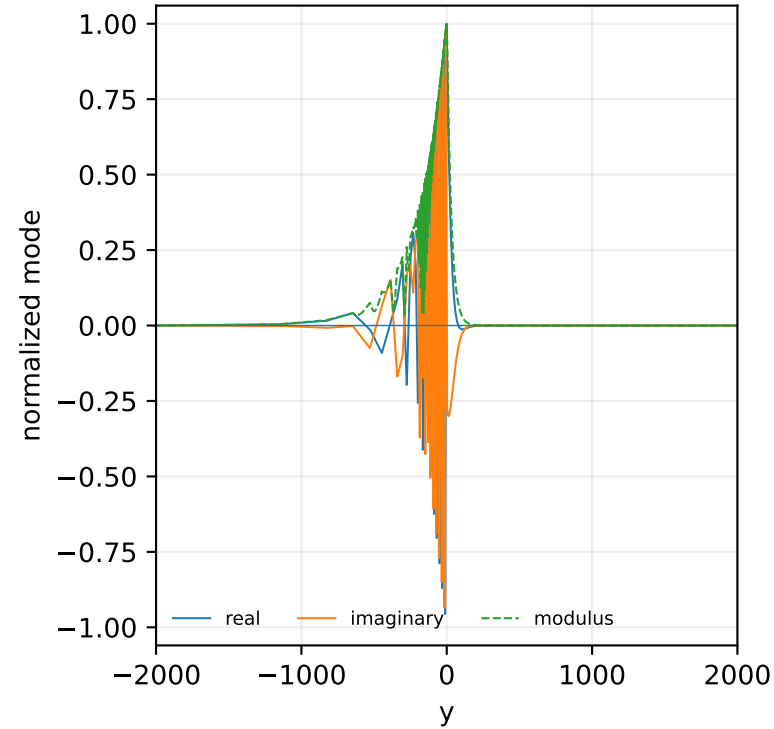




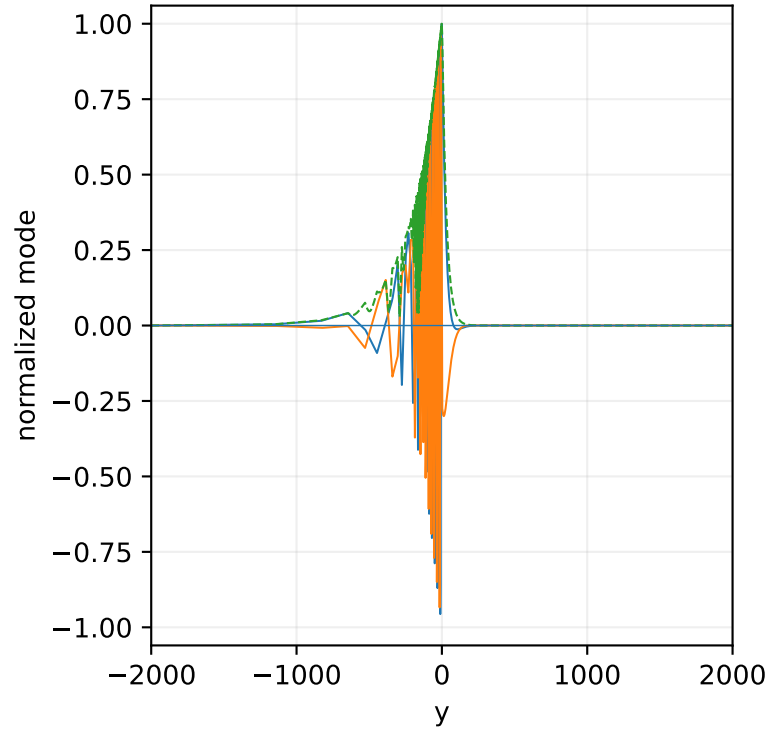




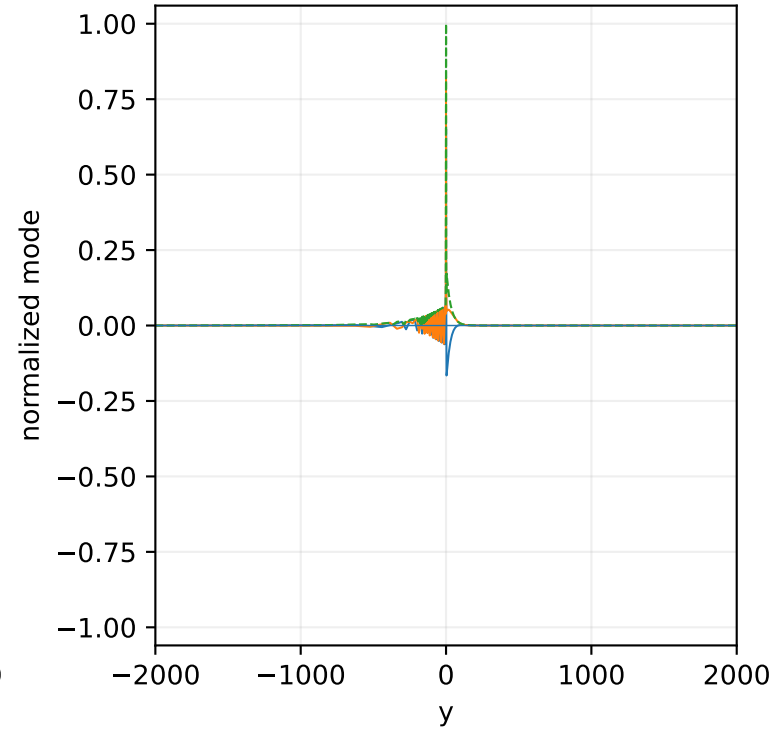
Pressure p: complete domain



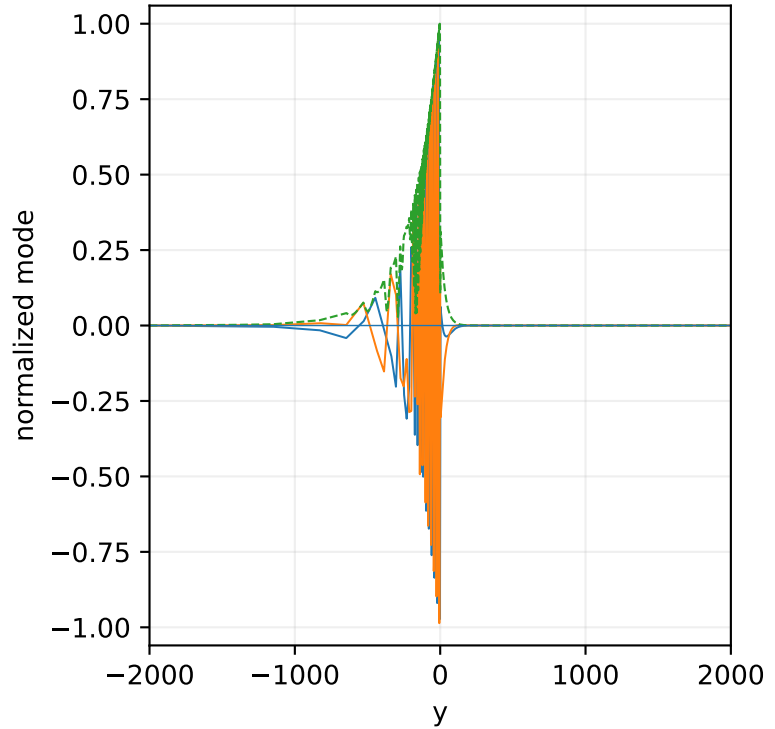
Density rho: complete domain



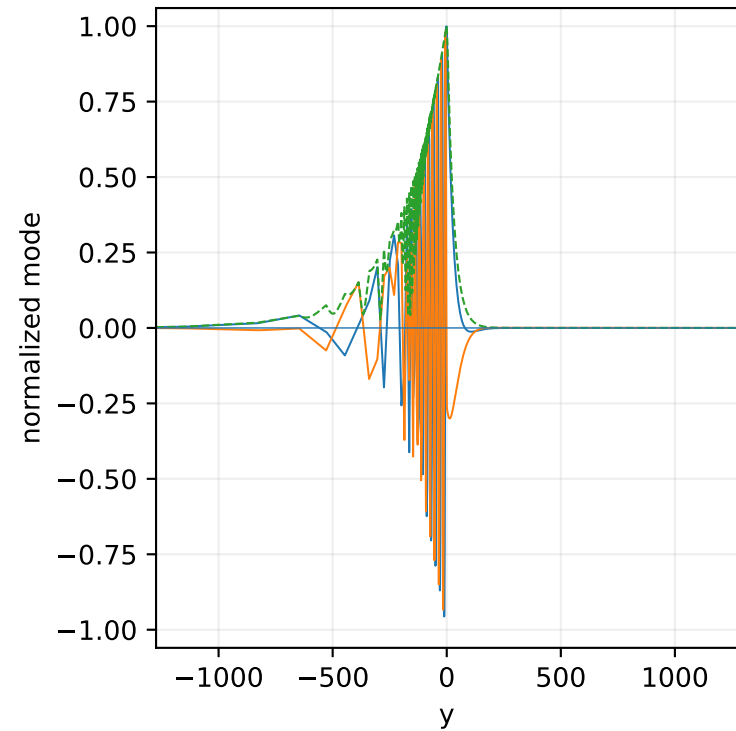
Streamwise velocity u: complete domain



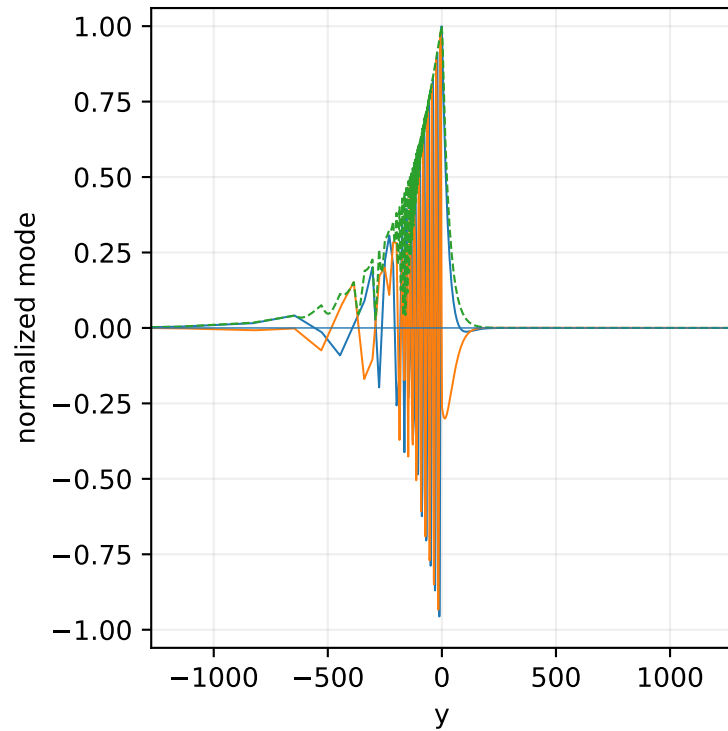
Transverse velocity v: complete domain



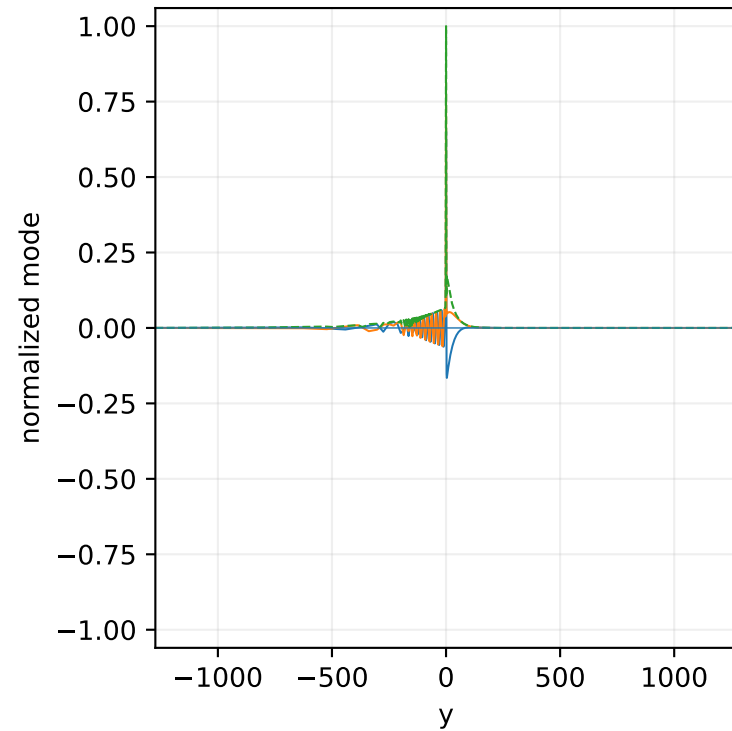
Pressure p: active window



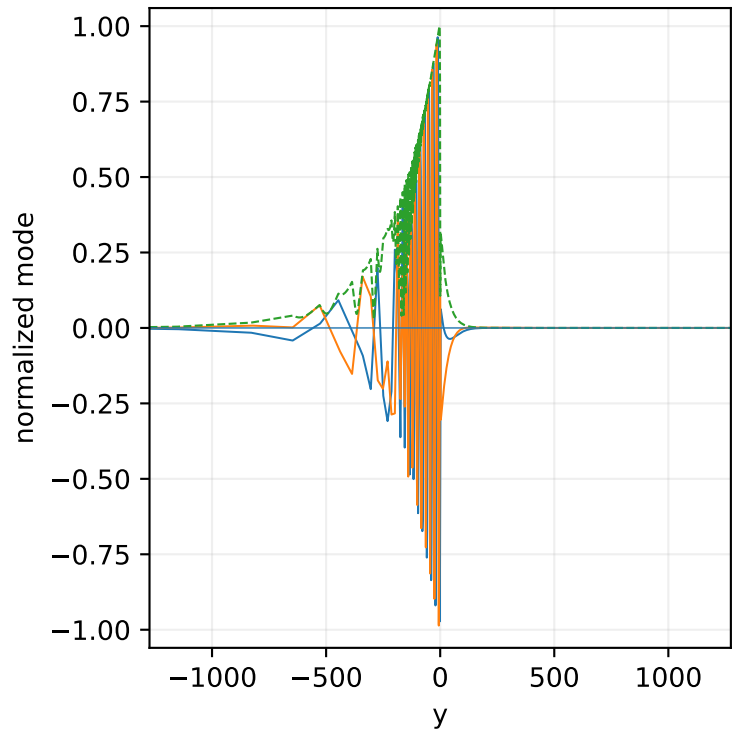
Density rho: active window

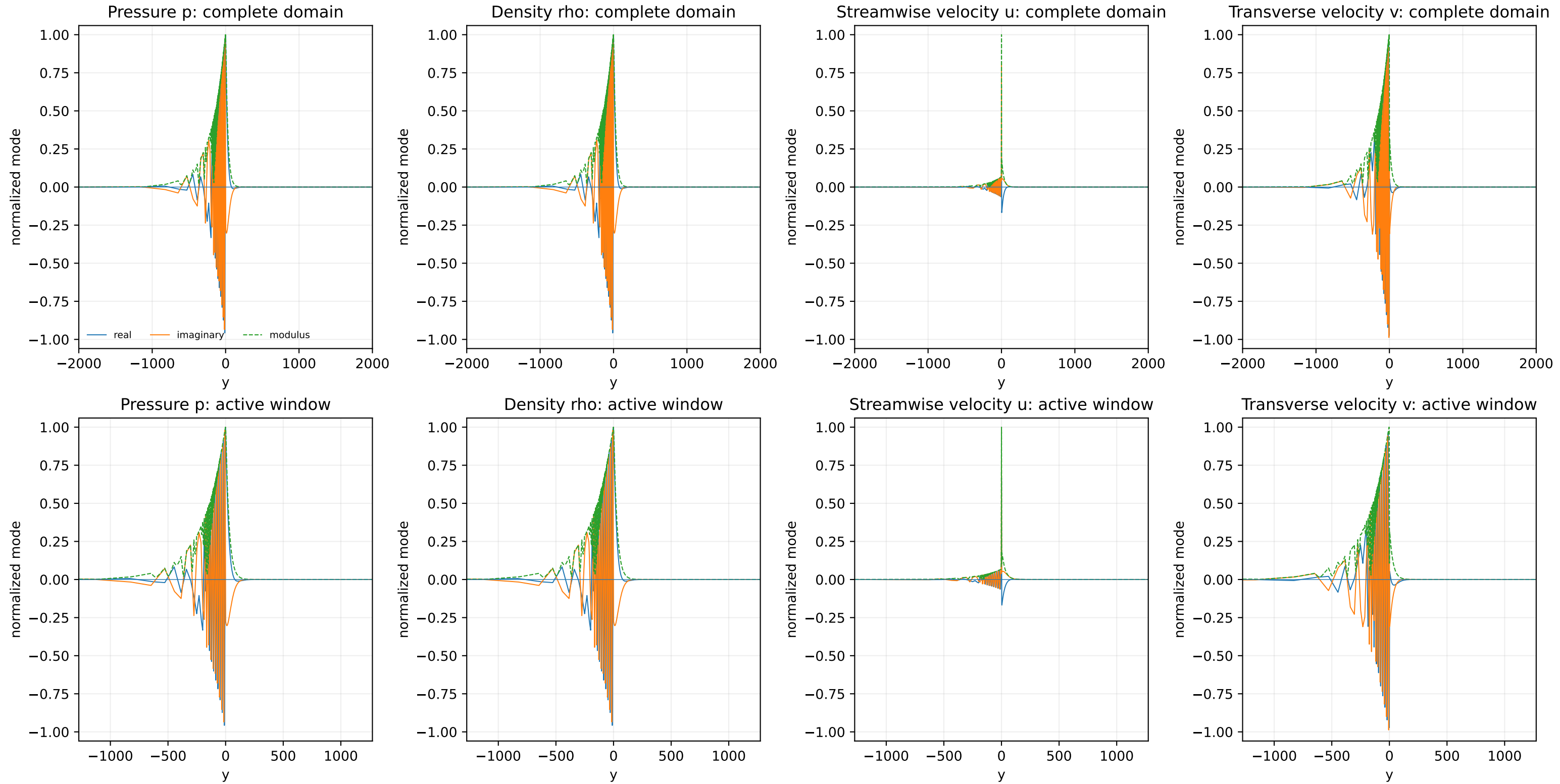


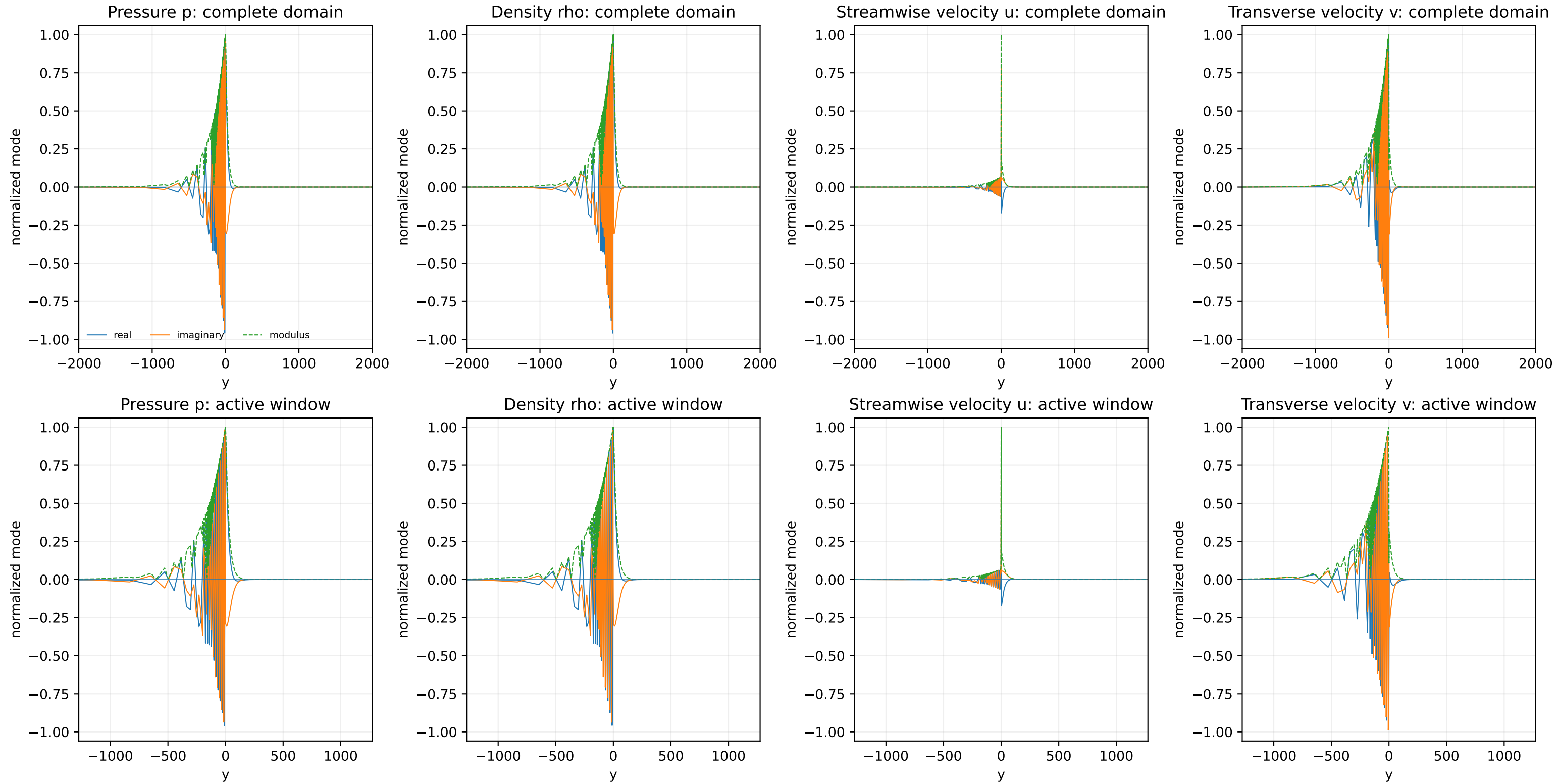
Streamwise velocity u: active window

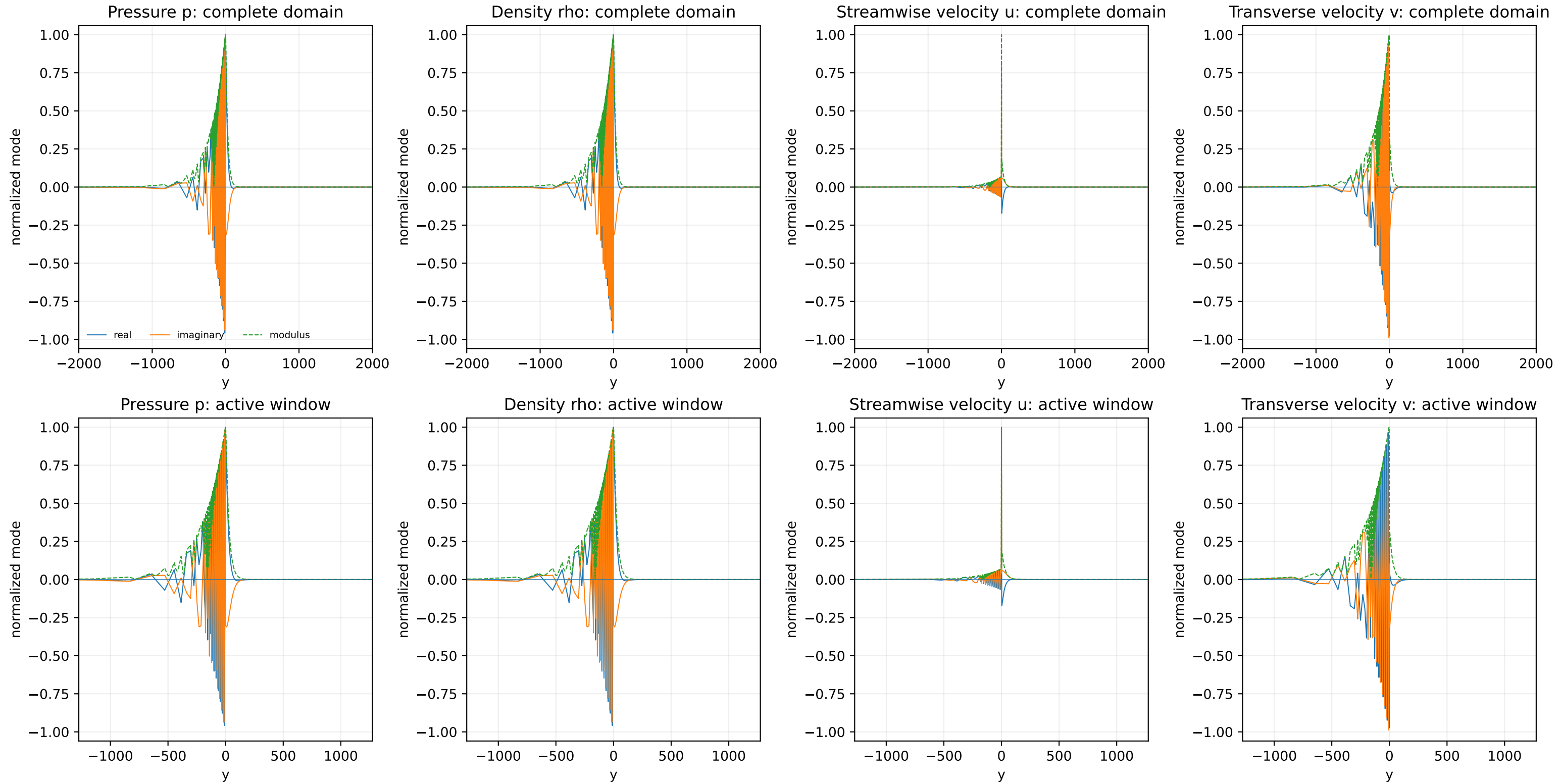


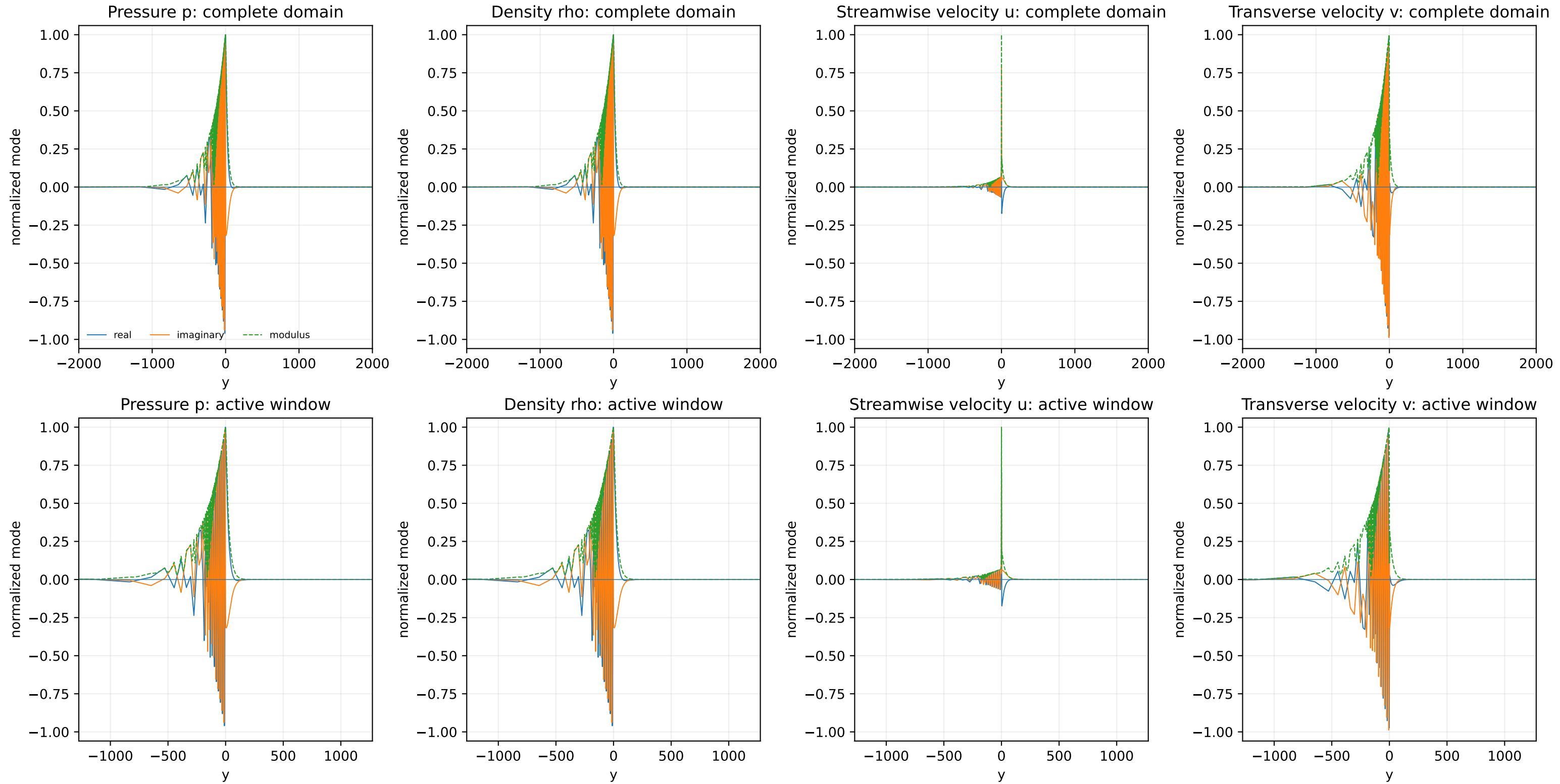
Transverse velocity v: active window

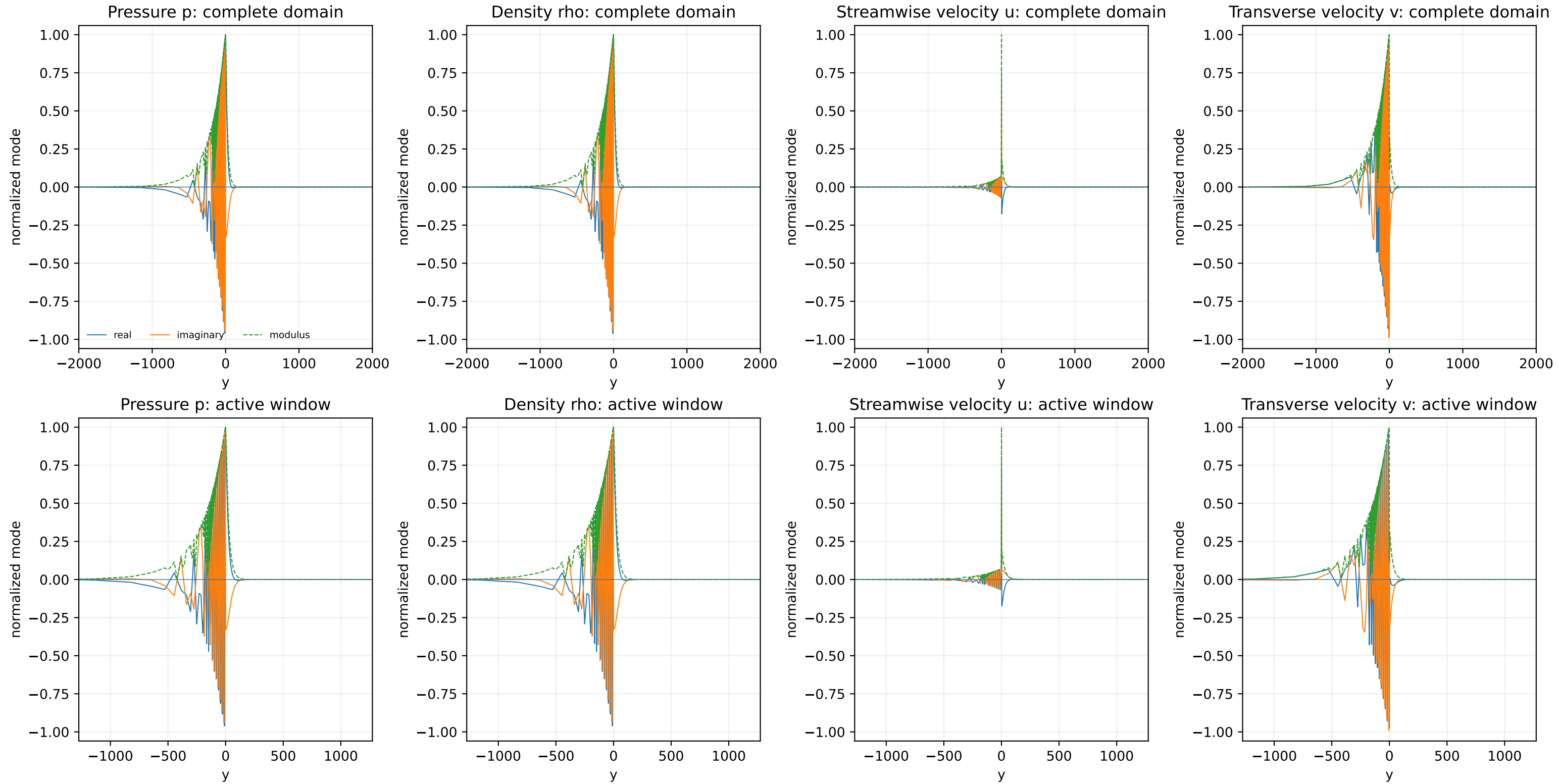












M=1.90, alpha=0.140000 point 80/95
source=supersonic_reference_v2_modal_tail_polished

