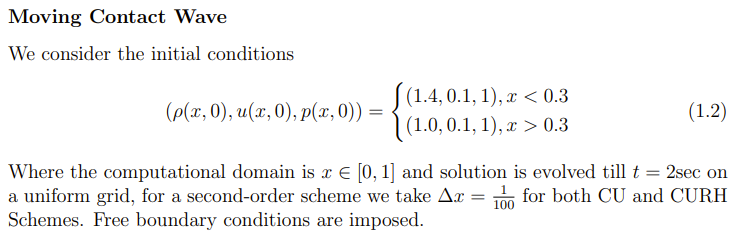
**1D CU & CURH Scheme results summarised**

**(Fortran and C++ Code results)**



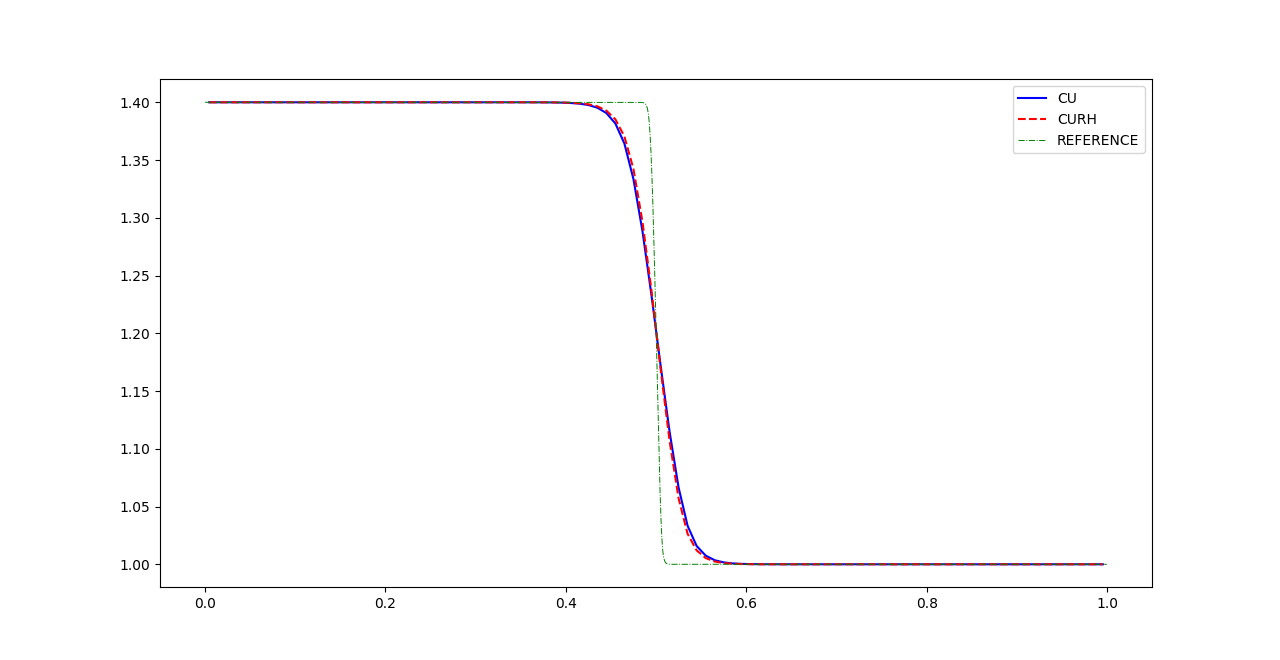


Figure Moving Contact Wave (Fortran)

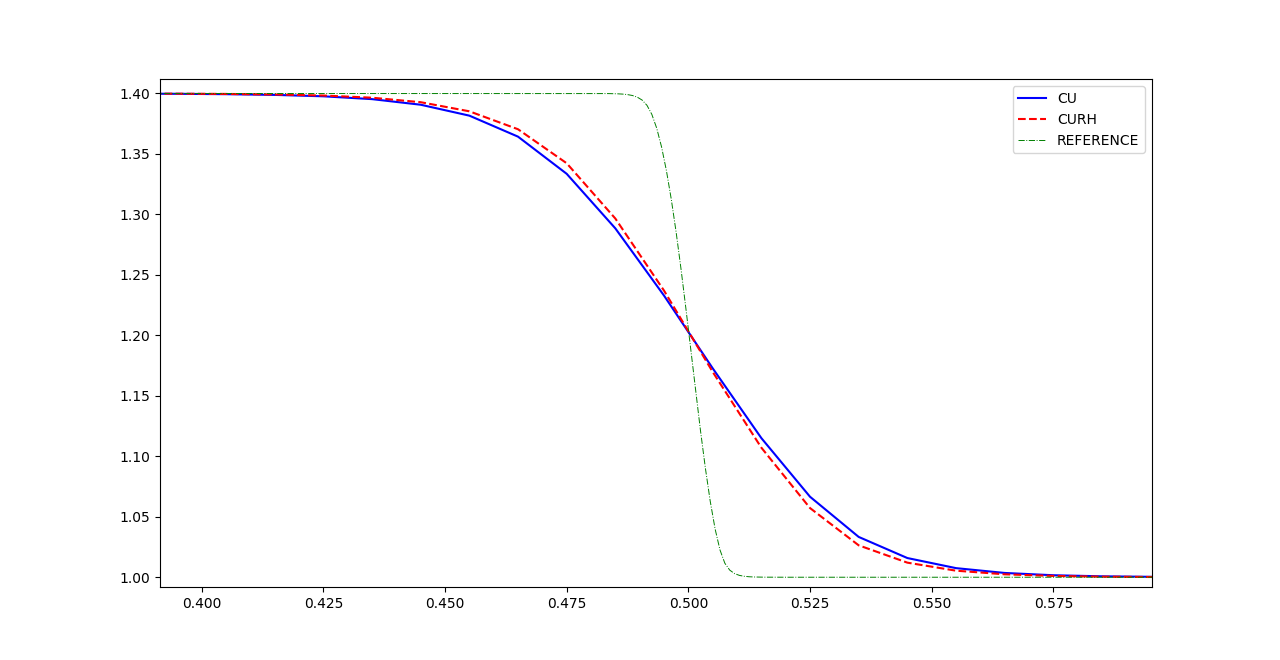


Figure Moving Contact Wave Zoomed (Fortran)

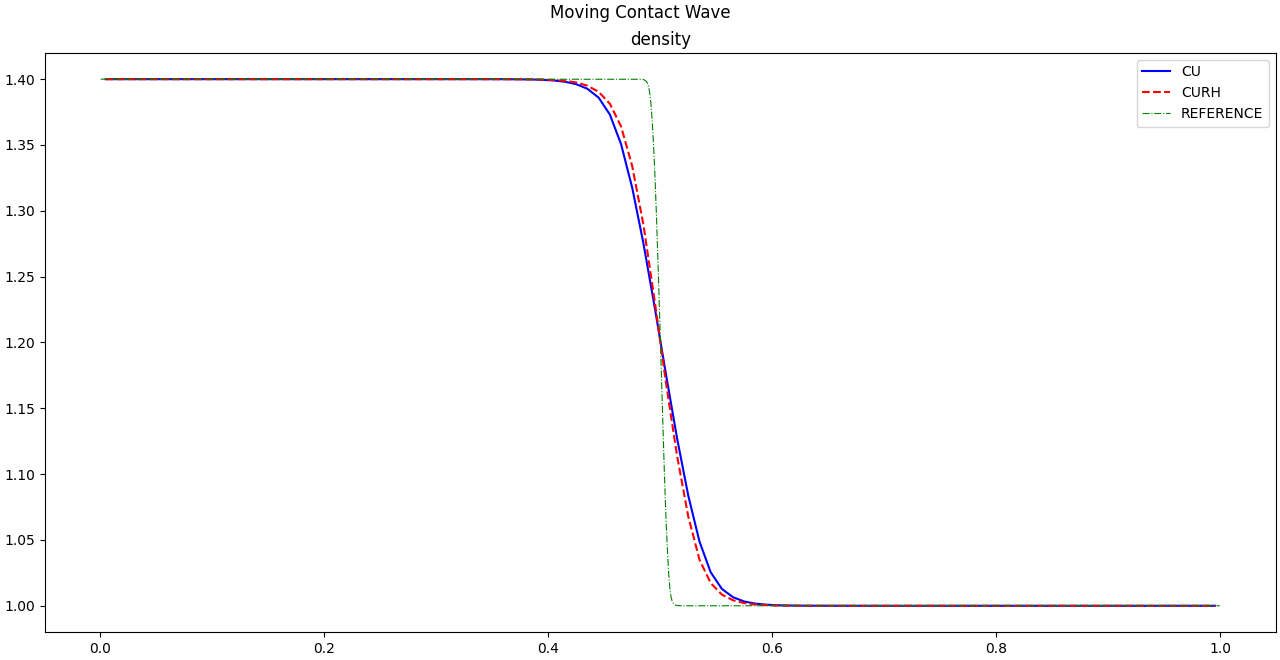


Figure Moving Contact Wave (C++)

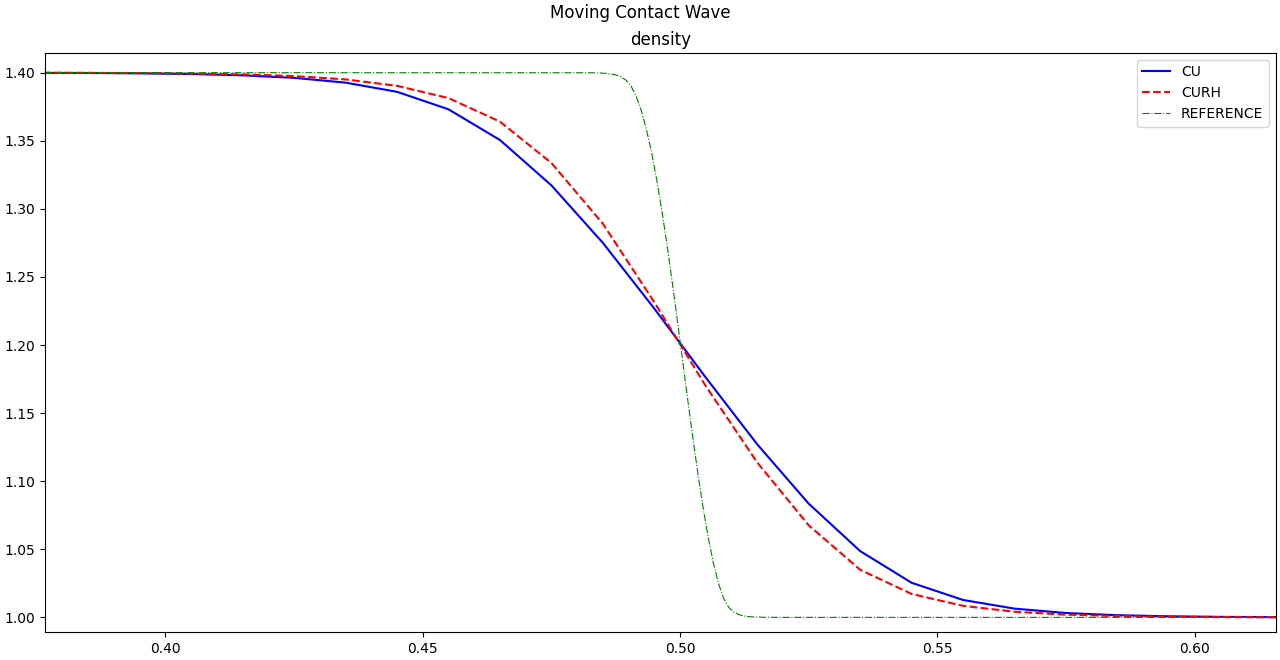


Figure Moving Contact Wave Zoomed (C++)

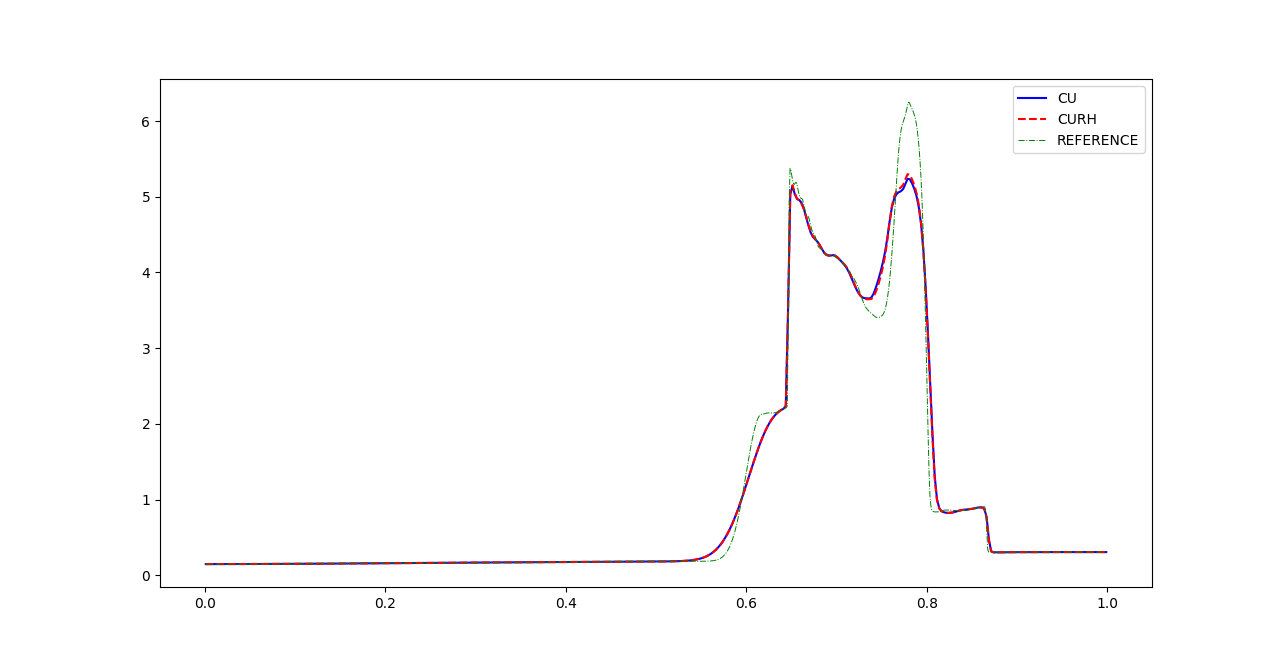
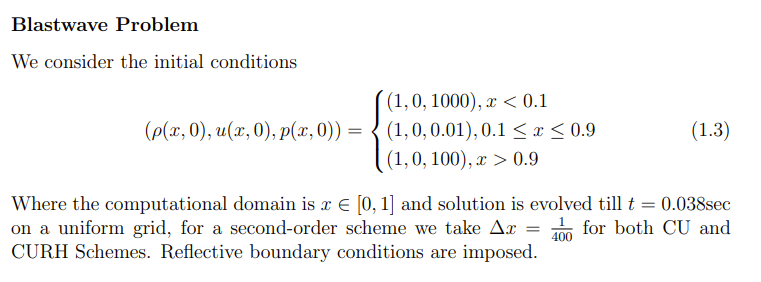


Figure Blastwave Problem (Fortran)

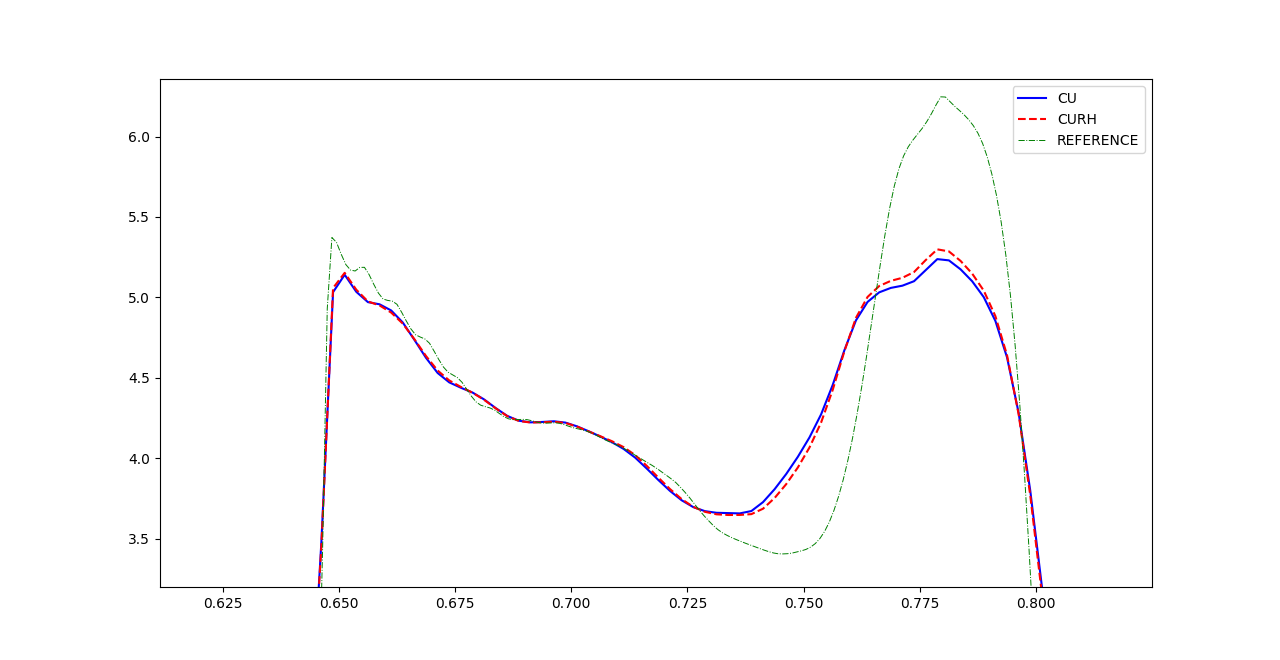


Figure Blastwave Problem Zoomed (Fortran)

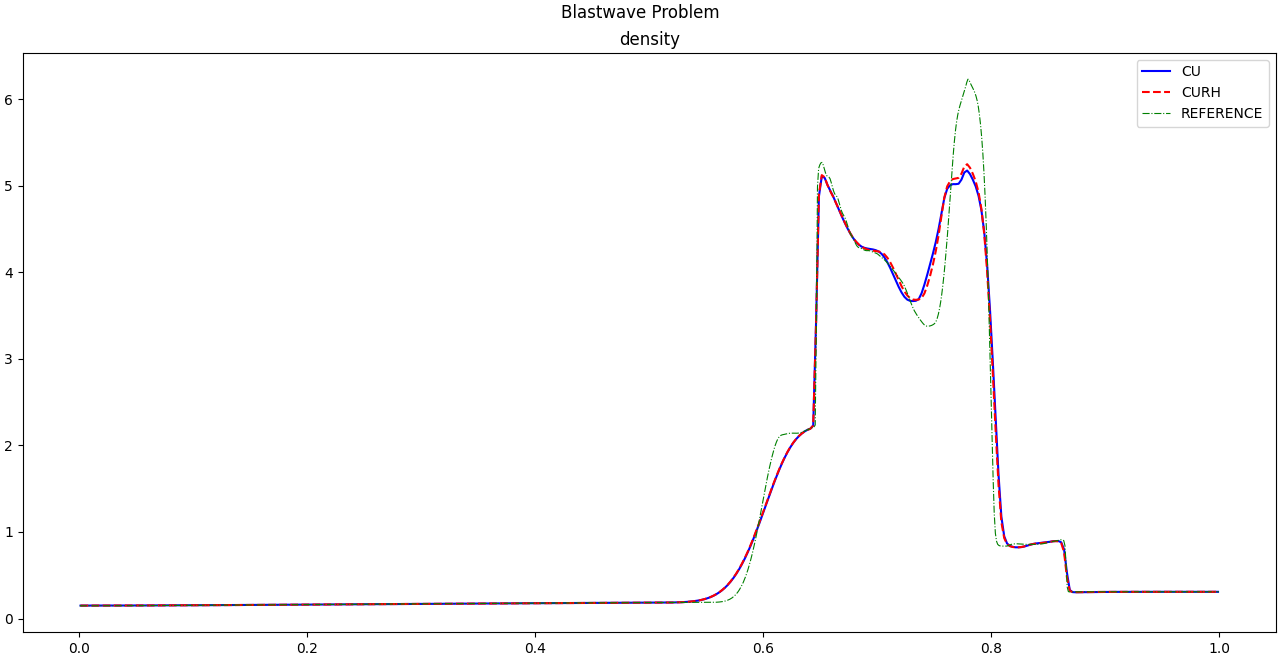


Figure Blastwave Problem (C++)

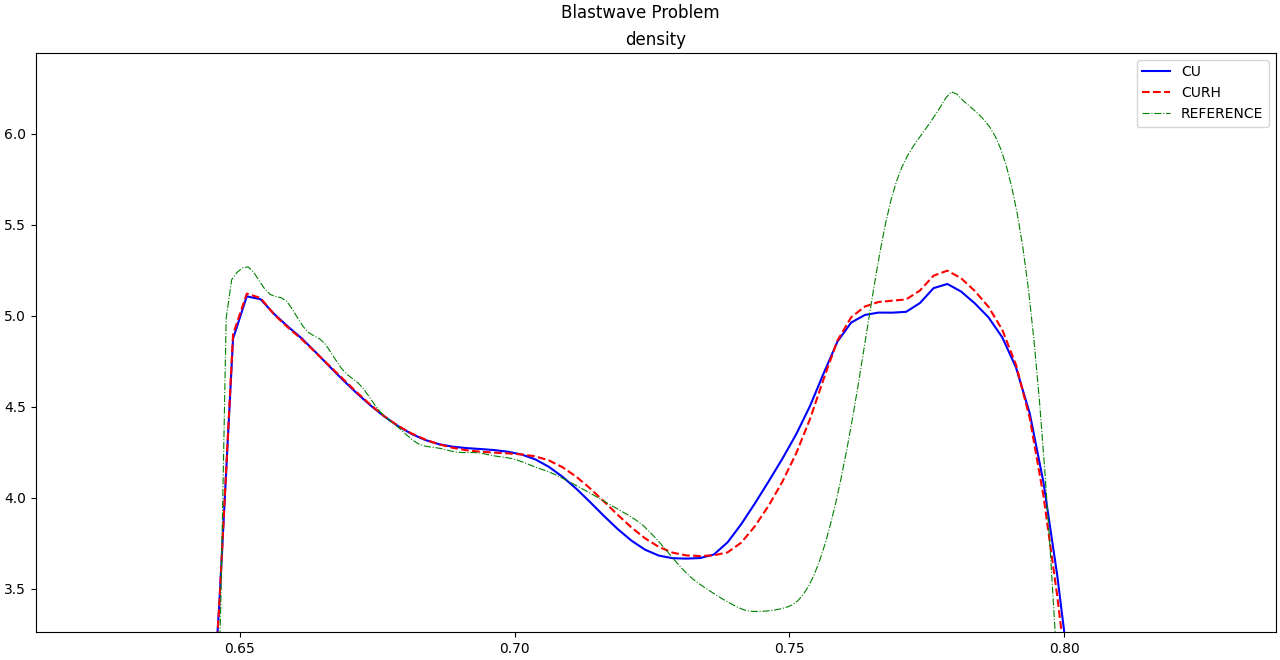


Figure Blastwave Problem Zoomed (C++)

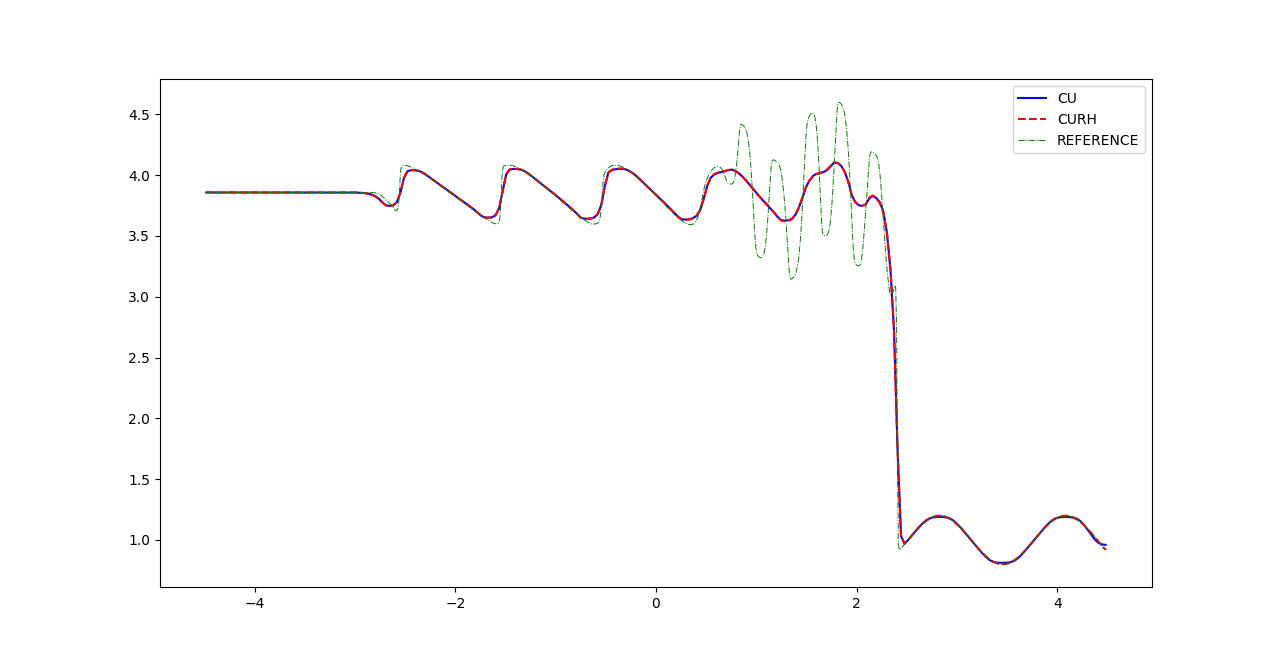
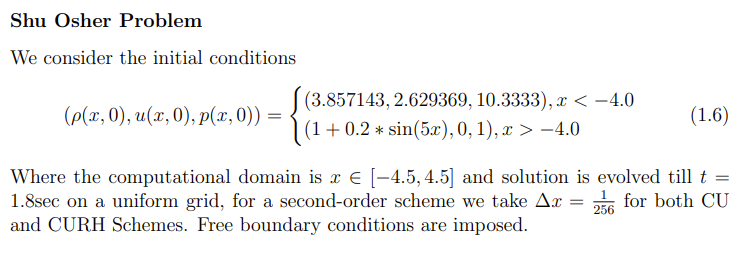


Figure Shu Osher Problem (Fortran)

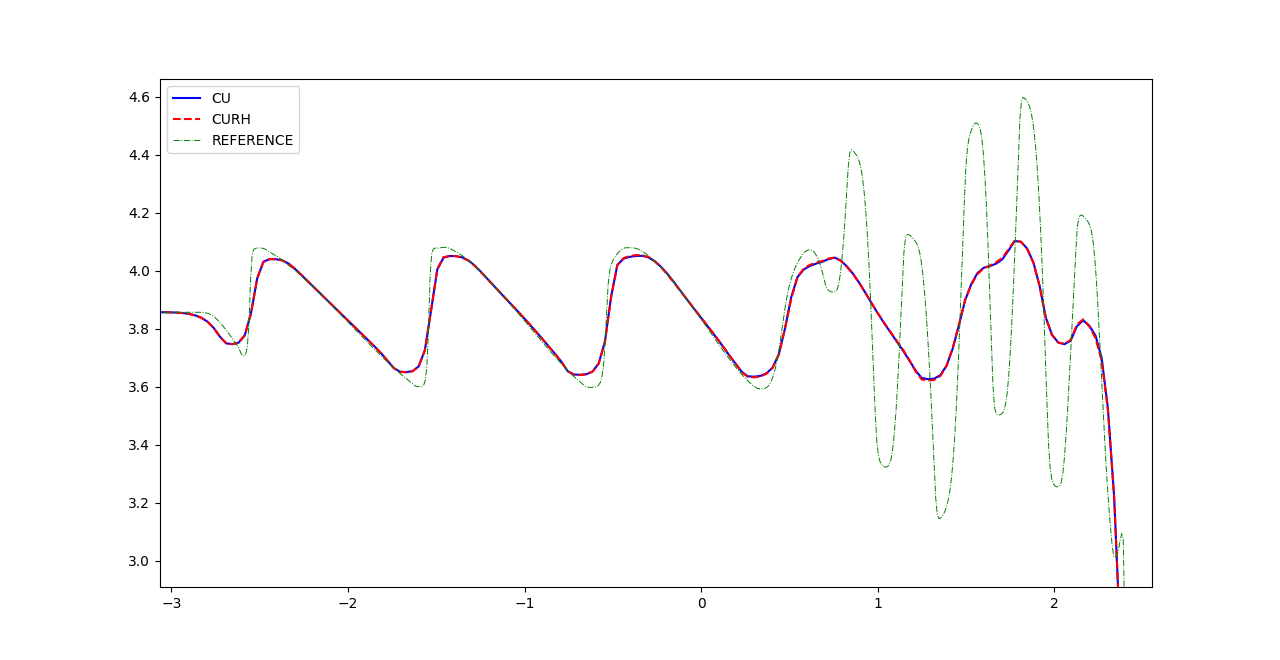


Figure Shu Osher Problem Zoomed (Fortran)

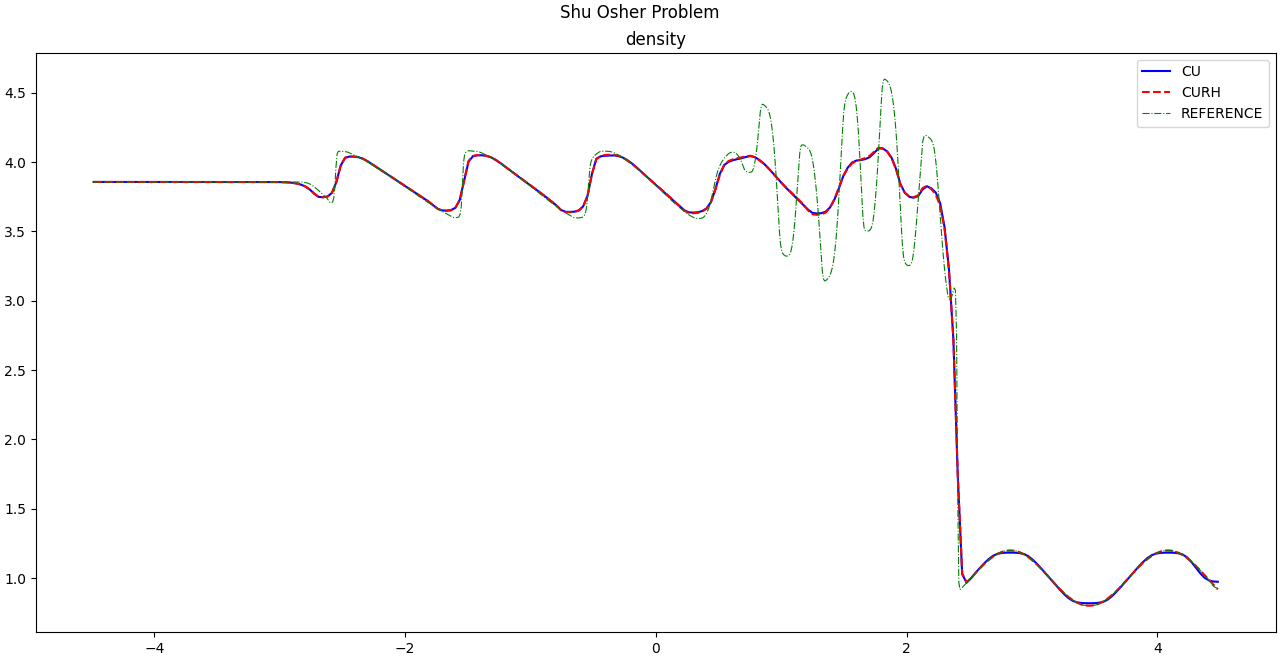


Figure Shu Osher Problem (C++)

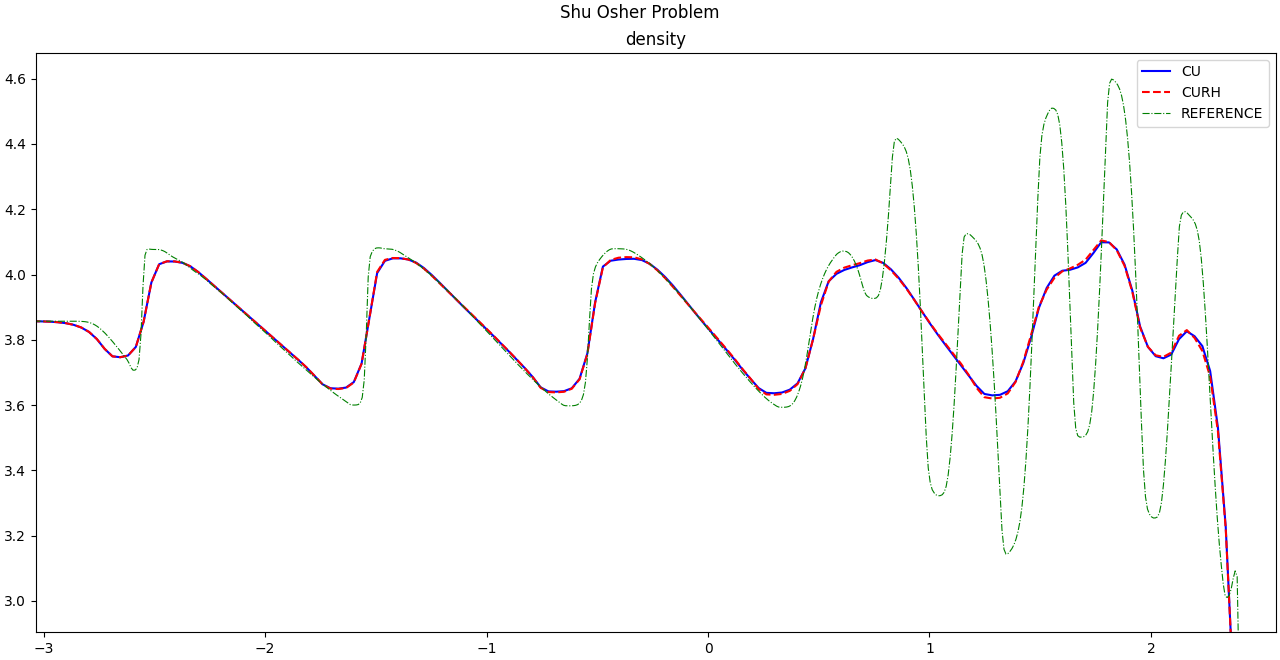


Figure Shu Osher Problem Zoomed (C++)

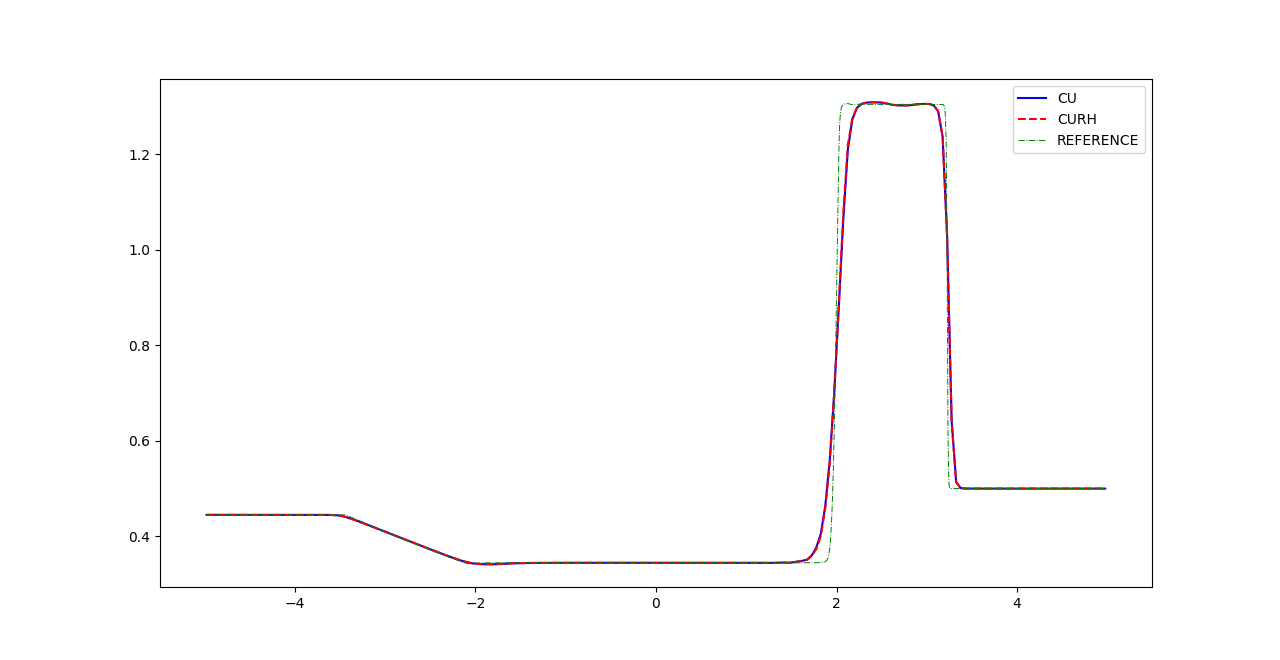
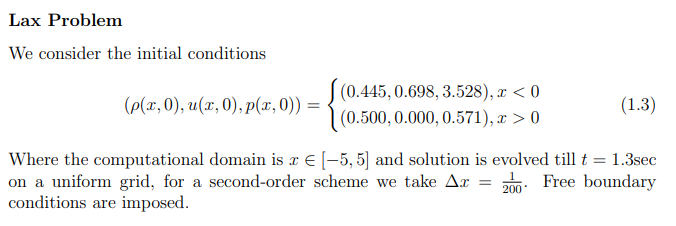


Figure Lax Problem (Fortran)

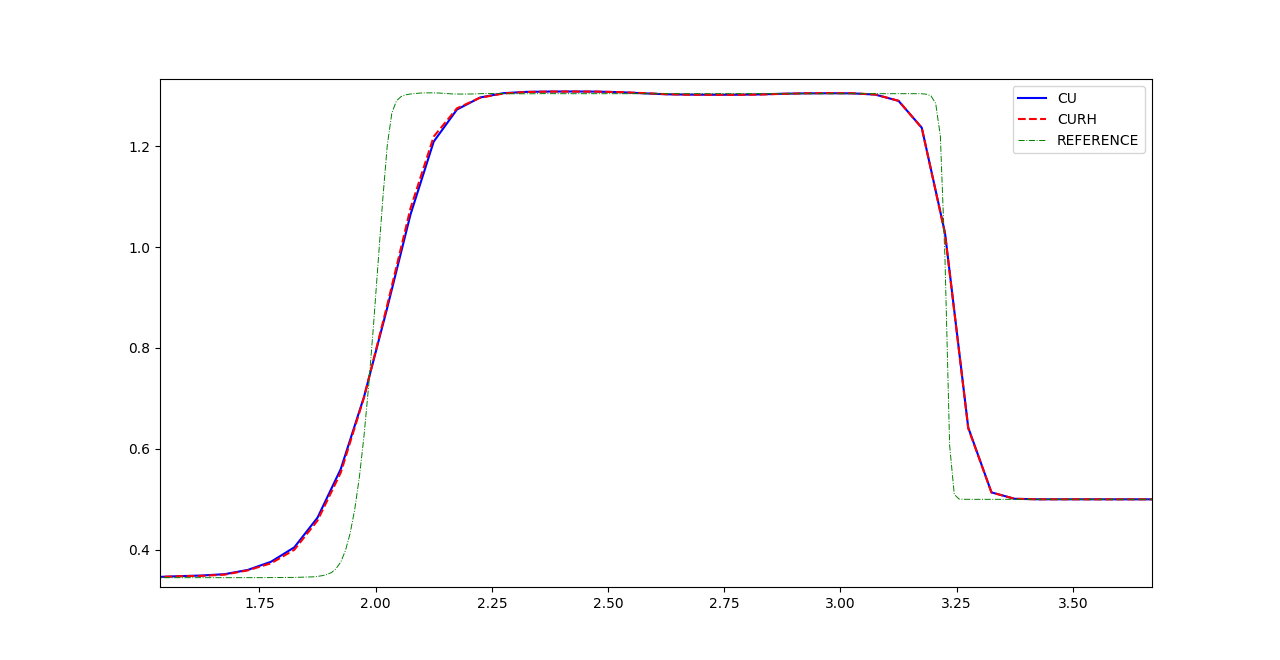


Figure Lax Problem Zoomed (Fortran)

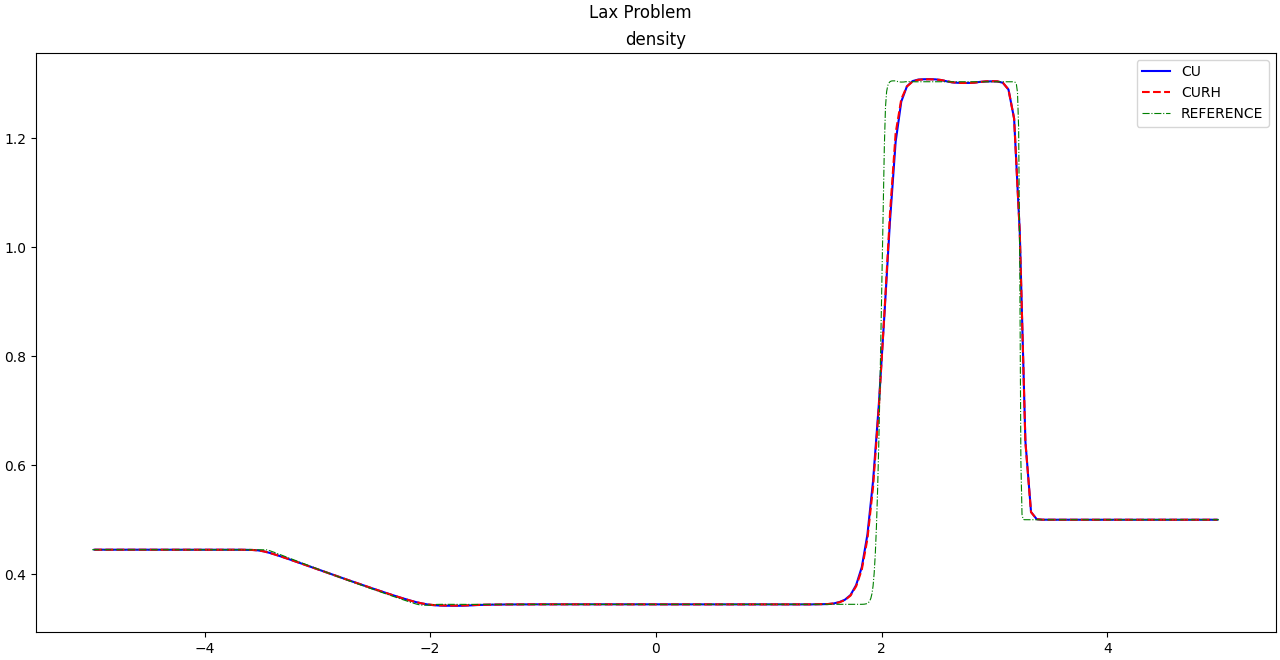


Figure Lax Problem (C++)

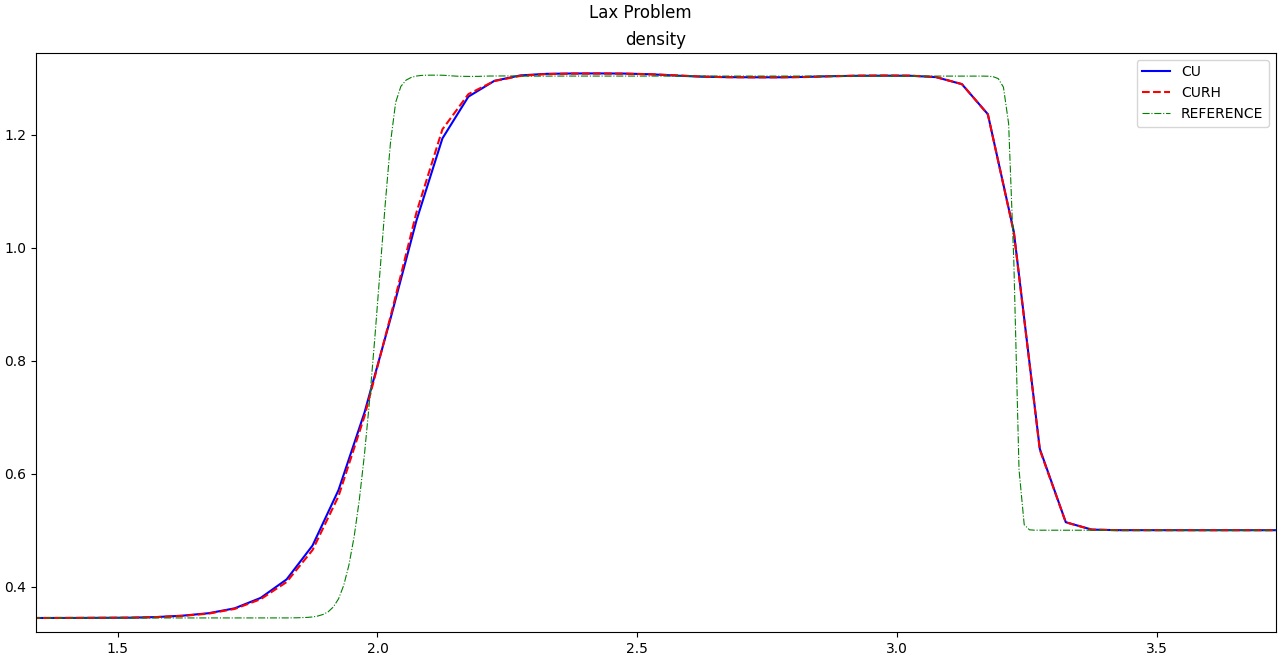


Figure Lax Problem Zoomed (C++)

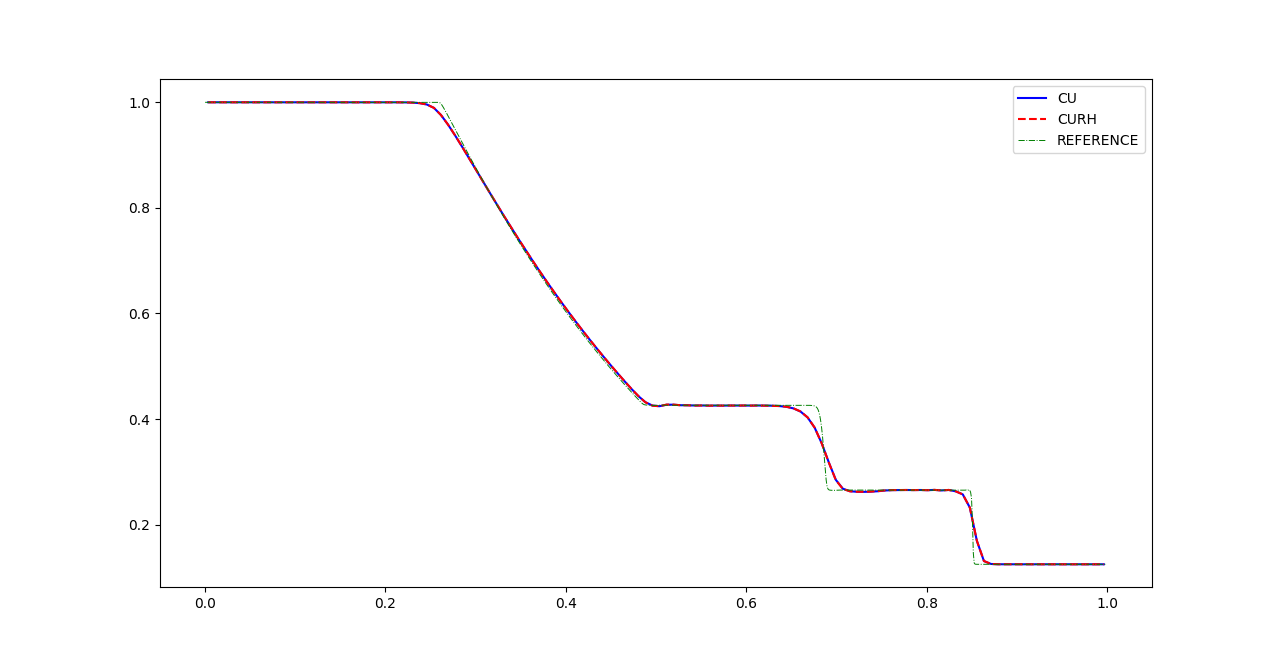
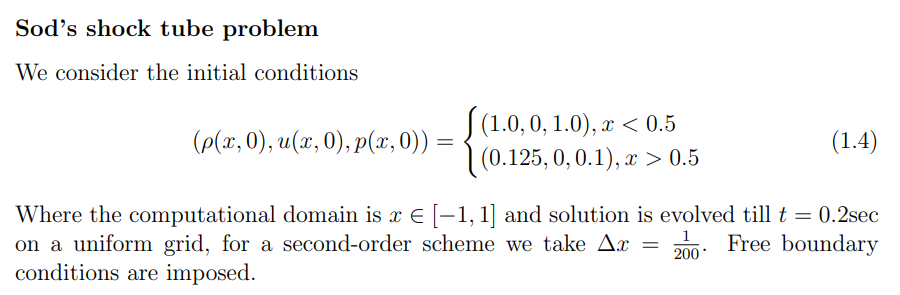


Figure Sod's Shock Tube Problem (Fortran)

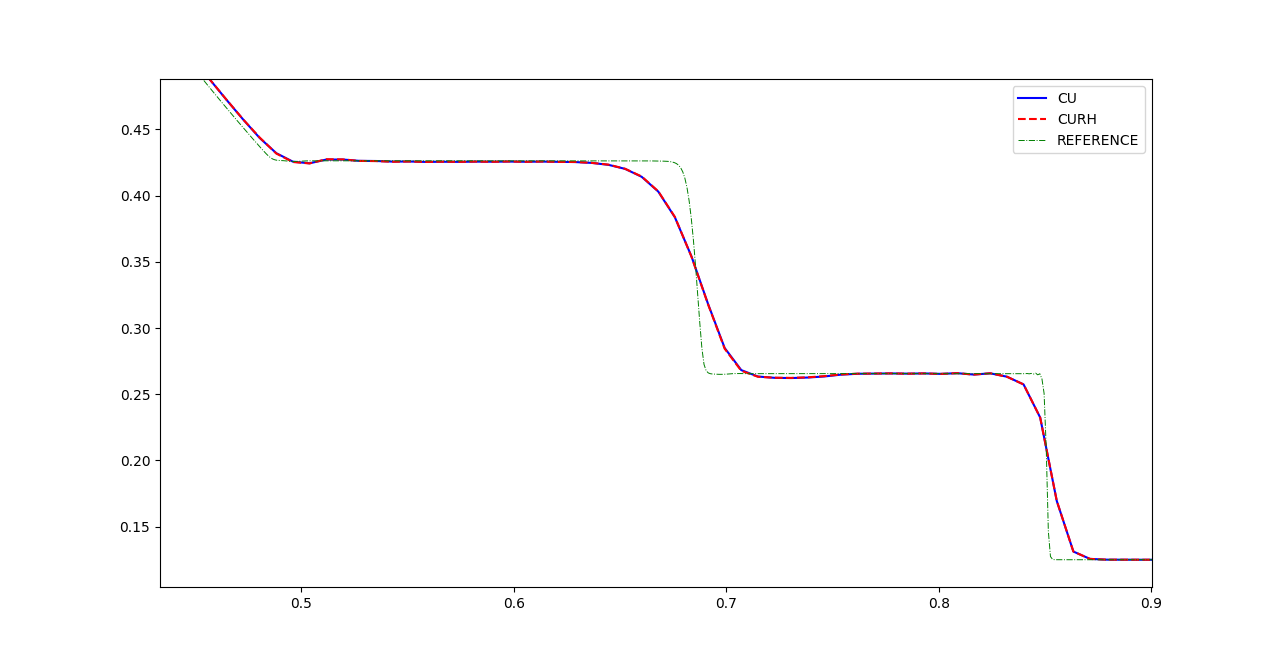


Figure Sod's Shock Tube Problem Zoomed (Fortran)

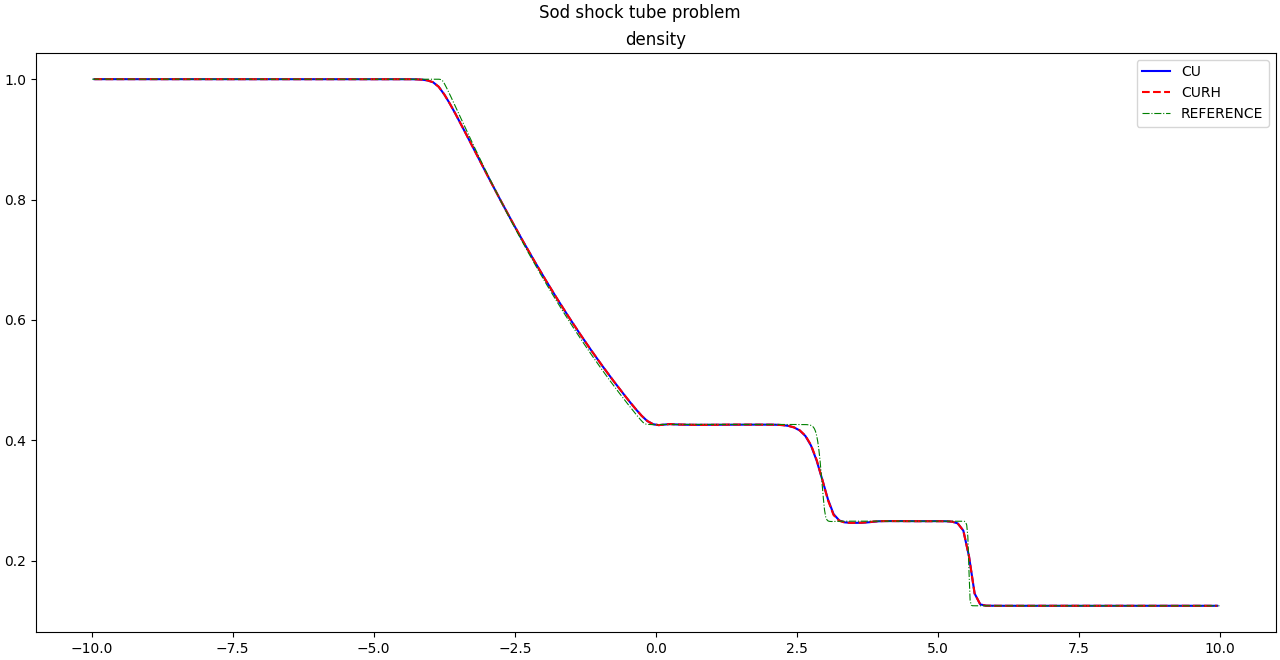


Figure Sod's Shock Tube (C++)

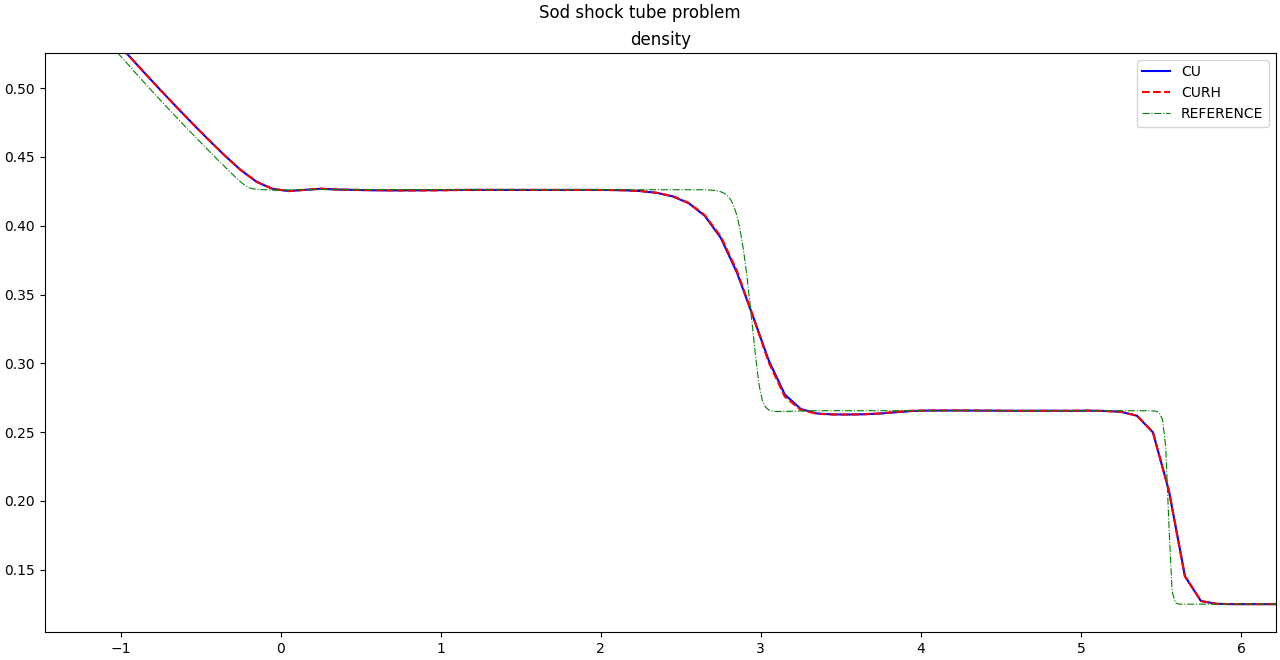


Figure Sod's Shock Tube Zoomed (C++)