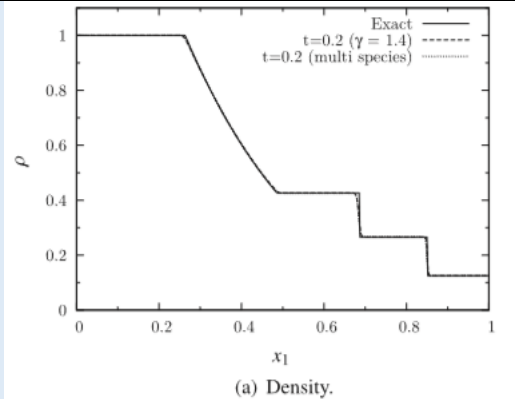


Field	Example
Verification type	Analytical Solutions
Database reference	ANA-1
Topic / Application	Sod's Shock Tube Laminar Premixed Flame DNS LES
Physics	Compressible reactive flows. Combustion Detonations Supersonic
Summary	Extensive case verification of a highly accurate solver with applications in compressible flows with combustion.
Description	<p>The paper verifies a numerical solver via series of numerical verification subsets including: the standard Sod's shock tube problem, the convection of an isentropic vortex, the propagation of a one-dimensional acoustic wave, a multicomponent Riemann shock tube problem, the one-dimensional but multicomponent unsteady diffusion of a smooth concentration profile, a perfectly stirred reactor problem, the ignition sequence of a multicomponent mixture in a shock tube, and a one-dimensional laminar premixed flame.</p> <p>The paper also describes the implementation of the spatial discretisation scheme which is formally high order but can reduce to a more stable and diffusive form in regions of discontinuities/shocks.</p>
Case Title	A detailed verification procedure for compressible reactive multicomponent Navier–Stokes solvers
Authors	<i>Ferrer, P.J, Buttay R., Lehnasch G, Mur A.</i>
Year	2014
Online reference	Computers & Fluids 89 (2014) 88–110
Case image	 <p>(a) Density.</p> <p>Example of Sod's shock tube, computational and exact solution</p>
Governing equations	
Results	The NS solver was verified by considering a well-chosen series of elementary numerical benchmarks suited to the multicomponent compressible and reactive flow fields of

	<p>interest. The obtained results are satisfactorily compared with available data and solutions of reference.</p> <p>Moreover, the paper provides detailed procedure of numerical verification for the scientific community concerned with the numerical simulation of such complex flow fields.</p>
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