1D advection - Rectangular wave , constant velocity, CFL=8.00e-01, N=80 Time=5.00e+00, PPM mono CW84, Min = 1.59e-59, Max = 1.00e+001.2 Exact **Parabolic** 1.0 8.0 0.6 \rightarrow 0.4 0.2 0.0 -0.20.0 0.2 0.4 0.6 8.0 1.0

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