1 1D-neutronics-ss

1.1 1D-fuel-eig

 \bullet Mesh: 1D-fuel.msh

• Eigenvalue problem: InversePowerMethod

Figure 1 shows the results. FDM $k_{eff} = 1.415296$. Both fluxes are normalized to the maximum value of the group 1 flux. Moltres: $k_{eff} = 1.415418$.

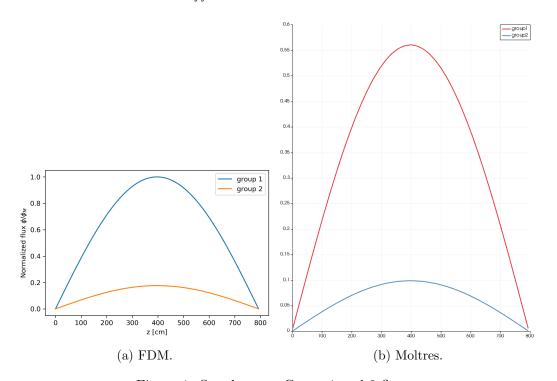


Figure 1: Steady state Group 1 and 2 fluxes.

1.2 1D-fuel-reflec-eig

ullet Input files: 1D-fuel-reflec-eig1.i and 1D-fuel-reflec-eig2.i

• Mesh: 1D-fuel-reflec.msh

• Eigenvalue problem: InversePowerMethod and NonlinearEigen.

Figures 2 and 3 show the results. FDM $k_{eff}=1.424280$. Both fluxes are normalized to the maximum value of the group 1 flux. Moltres:

• Inverse power method $k_{eff} = 1.424621$.

• Non linear eigenvalue method $k_{eff} = 1.424644$.

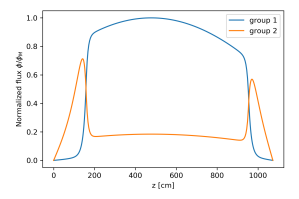


Figure 2: Steady state Group 1 and 2 fluxes using 1D FDM.

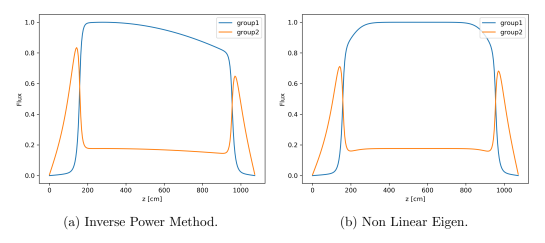


Figure 3: Steady state Group 1 and 2 fluxes for different eigenvalue iteration methods.

1.3 1D-assembly-eig

 \bullet Mesh: 1D-fuel-reflec.msh

• Eigenvalue problem.

Figure 4 shows the results.

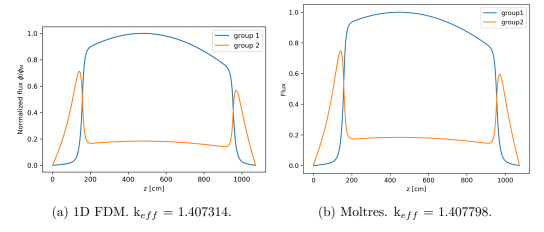


Figure 4: Steady state Group 1 and 2 fluxes for different methods.