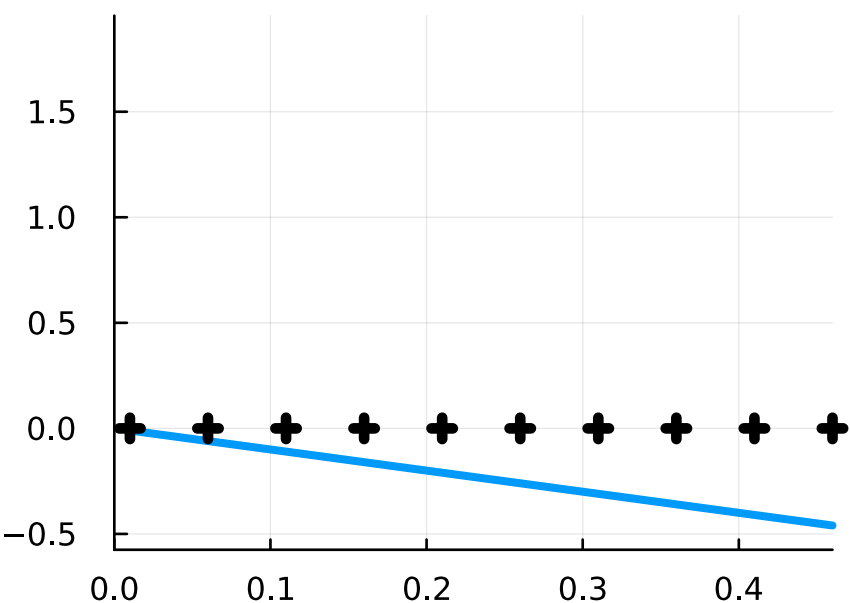
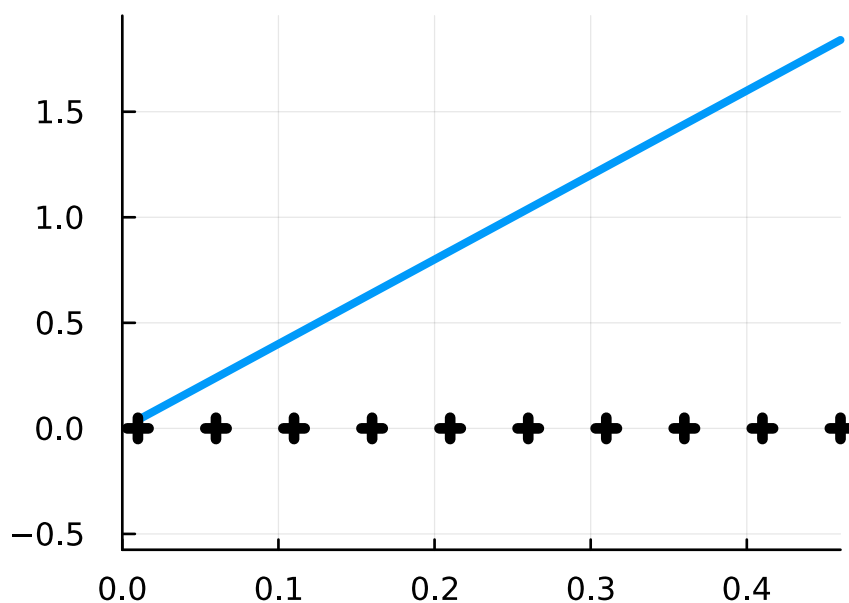


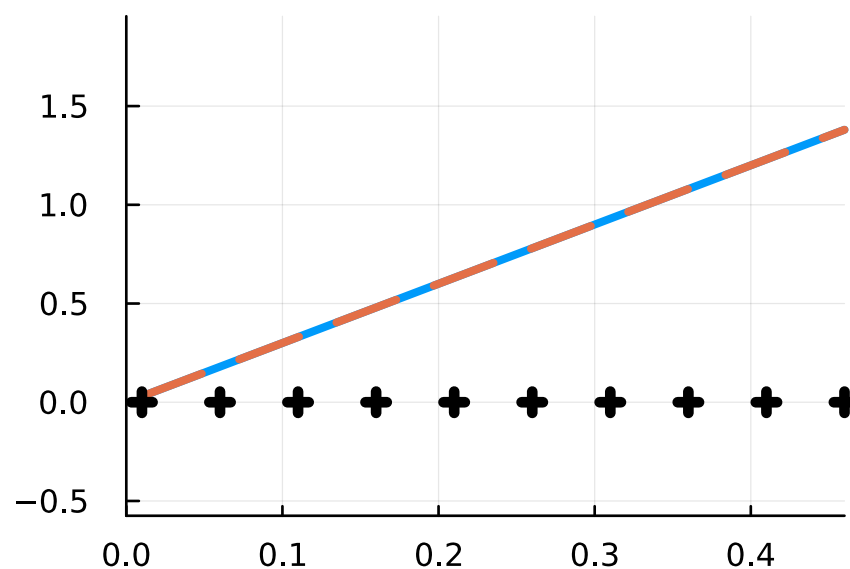
$\nabla \cdot A$ (SL)
 $\nabla \cdot A$ (FD)



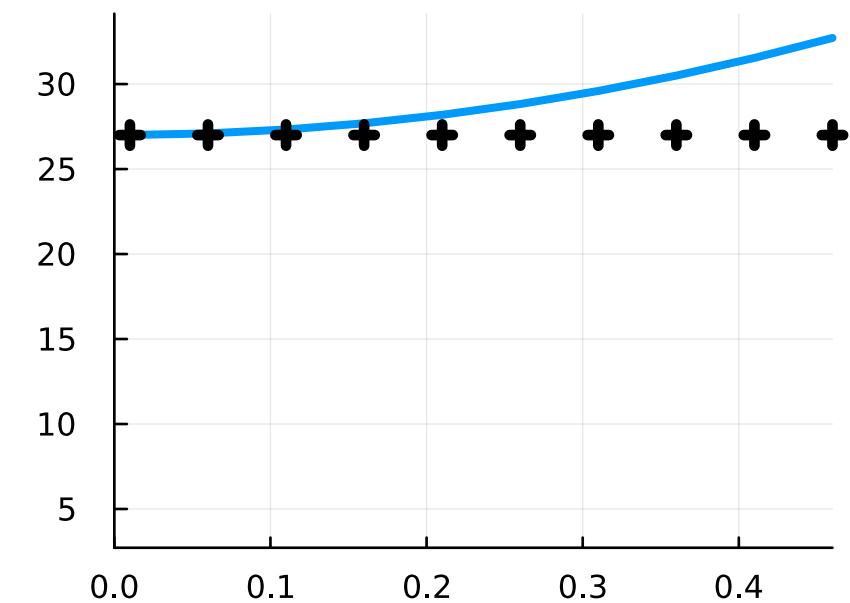
$\nabla \cdot B$ (SL)
 $\nabla \cdot B$ (FD)



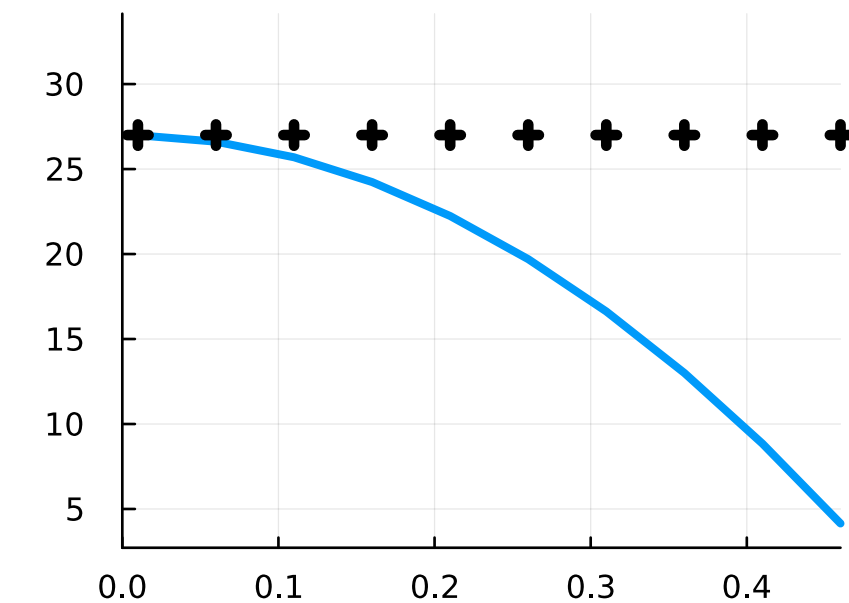
$\nabla \cdot (A+B)$ (SL)
 $\nabla \cdot A + \nabla \cdot B$ (SL)
 $\nabla \cdot (A+B)$ (FD)



Vol(A)
 Vol(A)_fd



Vol(B)
 Vol(B)_fd



(Vol(A) + Vol(B)) - vol1
 Vol(A+B)
 Vol(A+B)_fd

