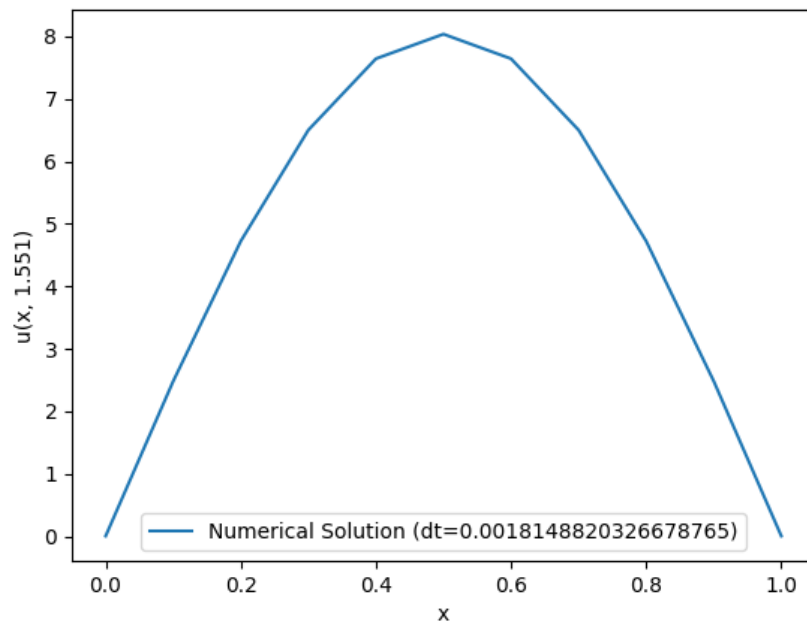
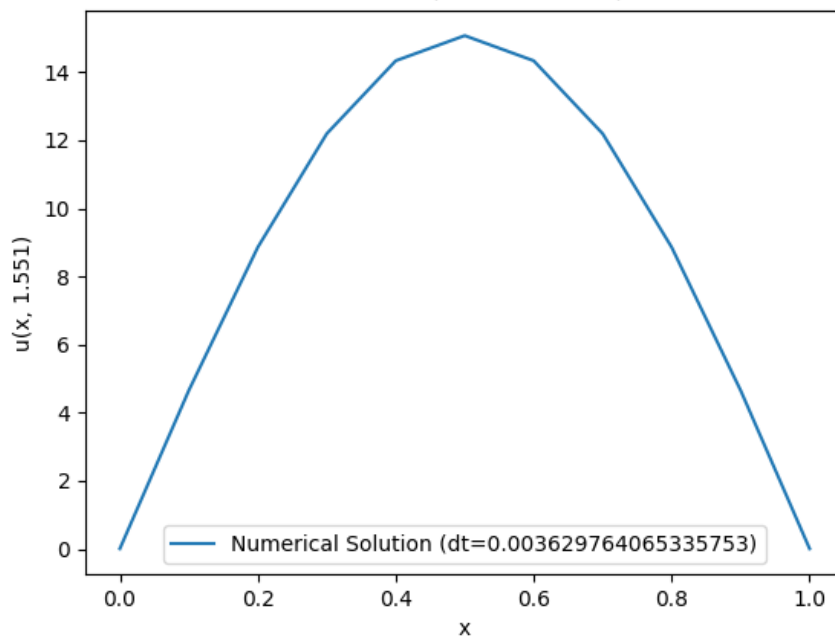


**Nodes = 11**

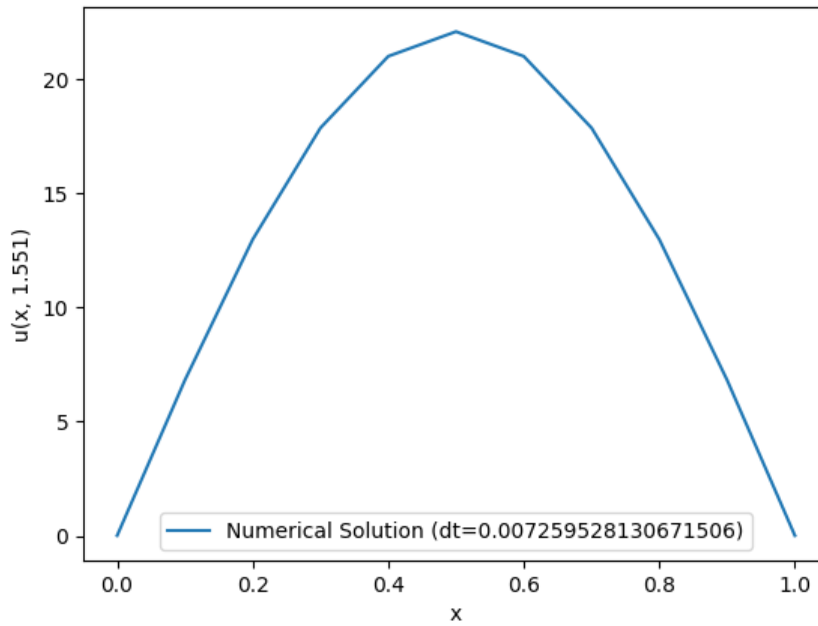
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00181488203$ :



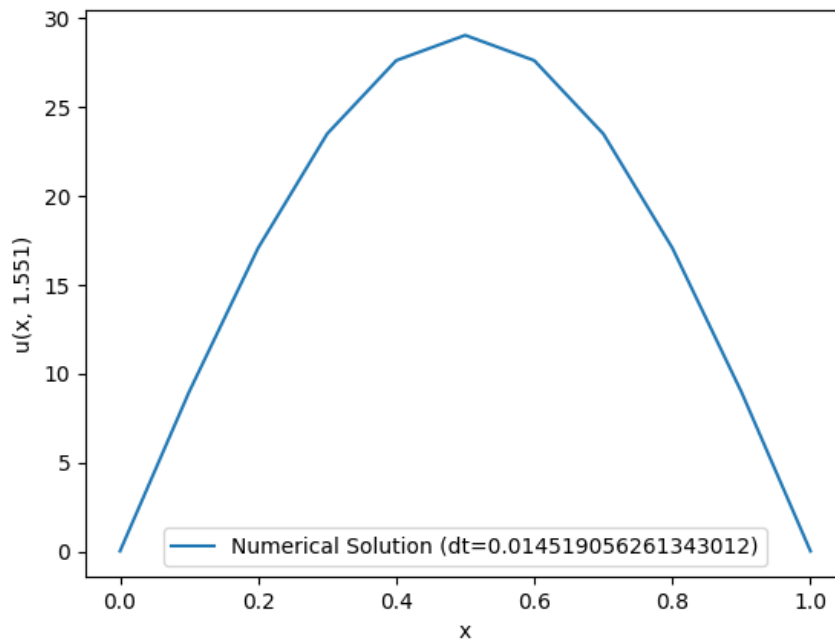
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00362976406$



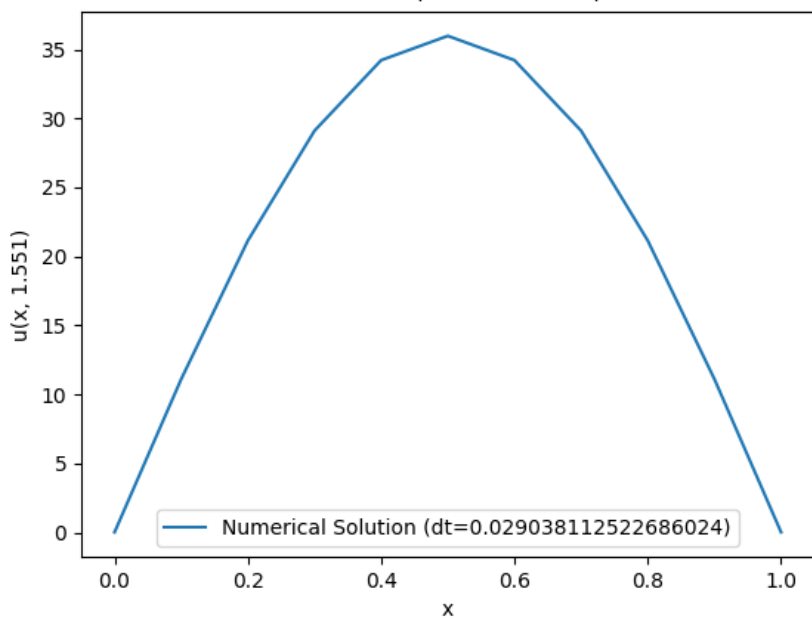
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00725952813$



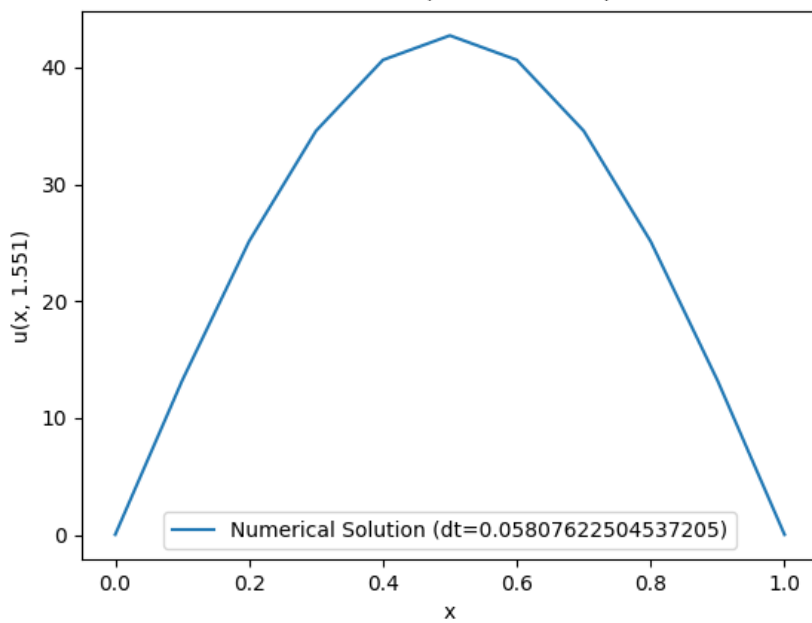
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.01451905626$



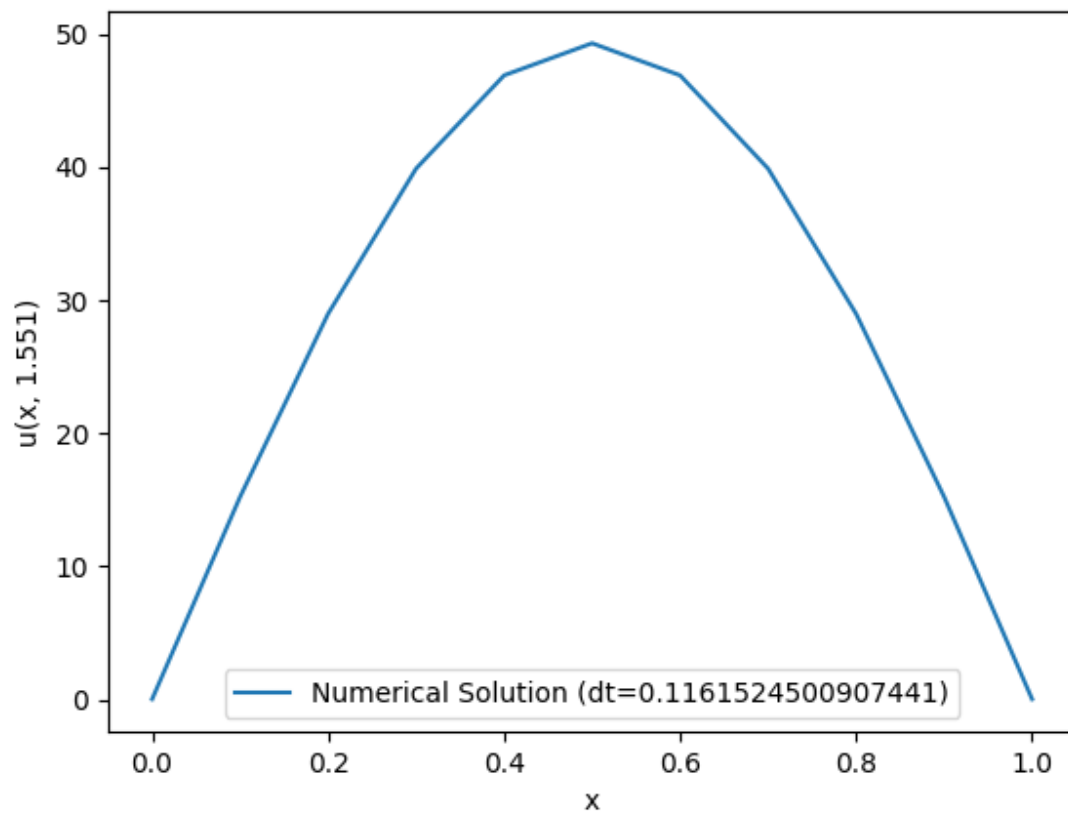
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.02903811252$



Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.05807622504$

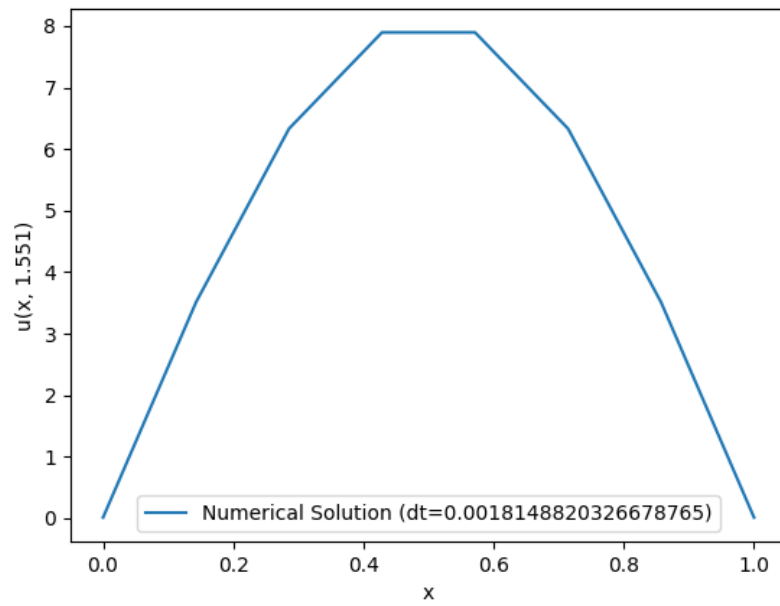


Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.1161524500$

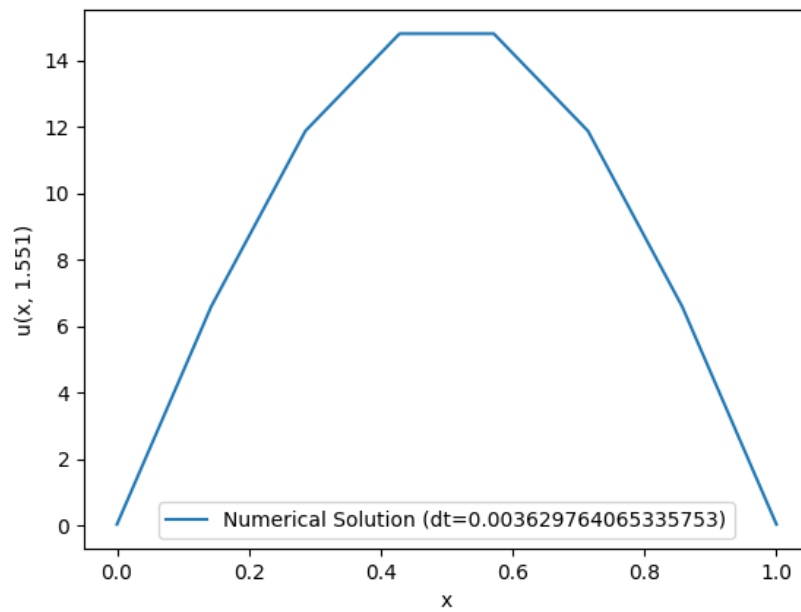


**Nodes = 8**

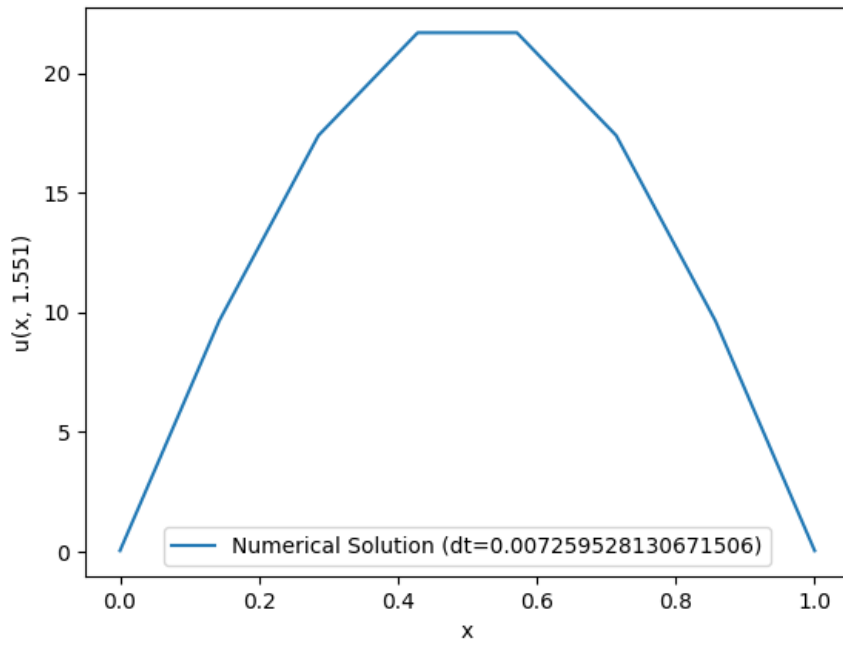
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00181488203$



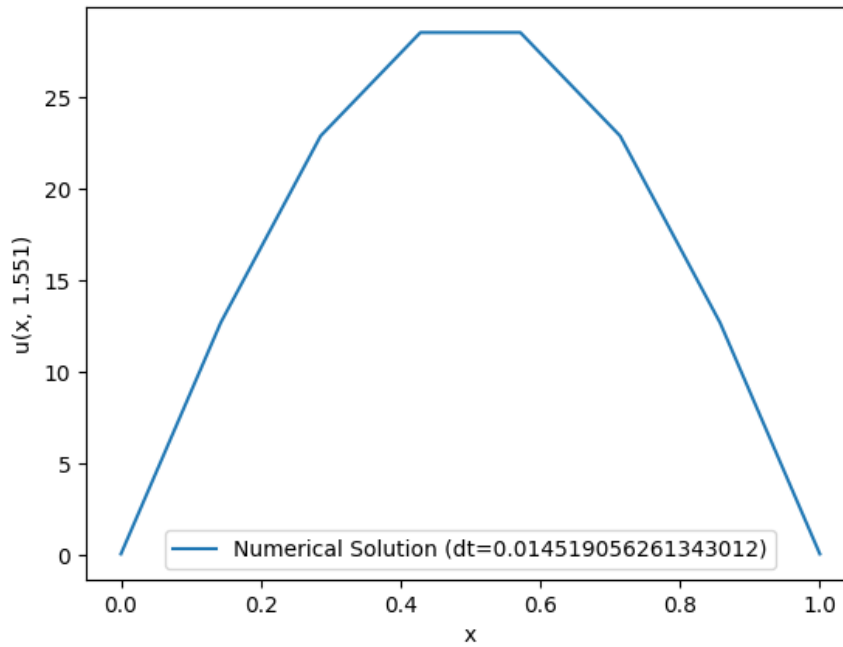
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00362976406$



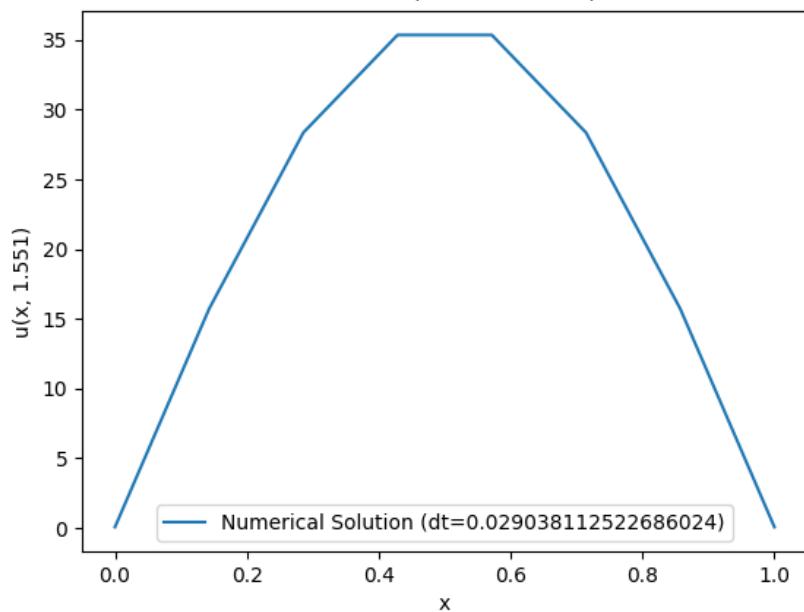
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00725952813$



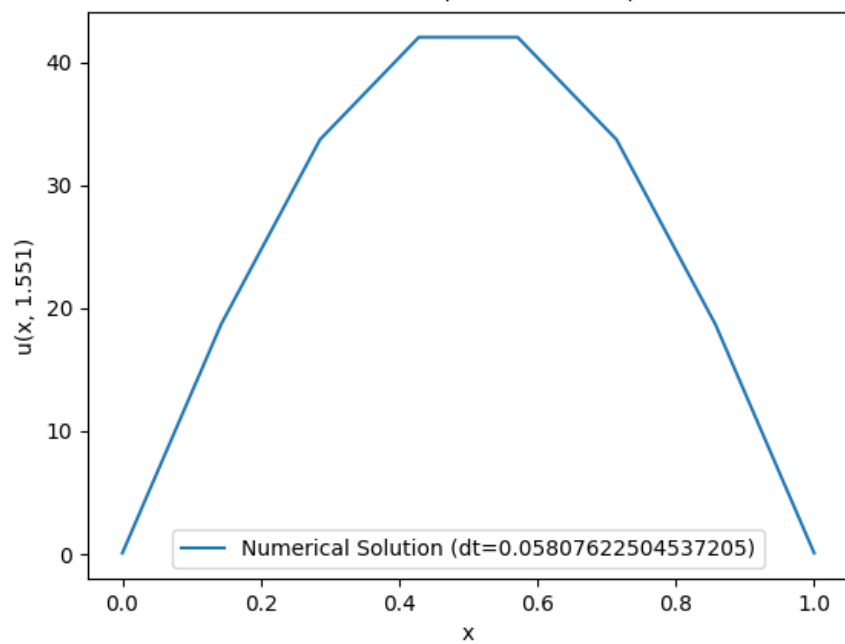
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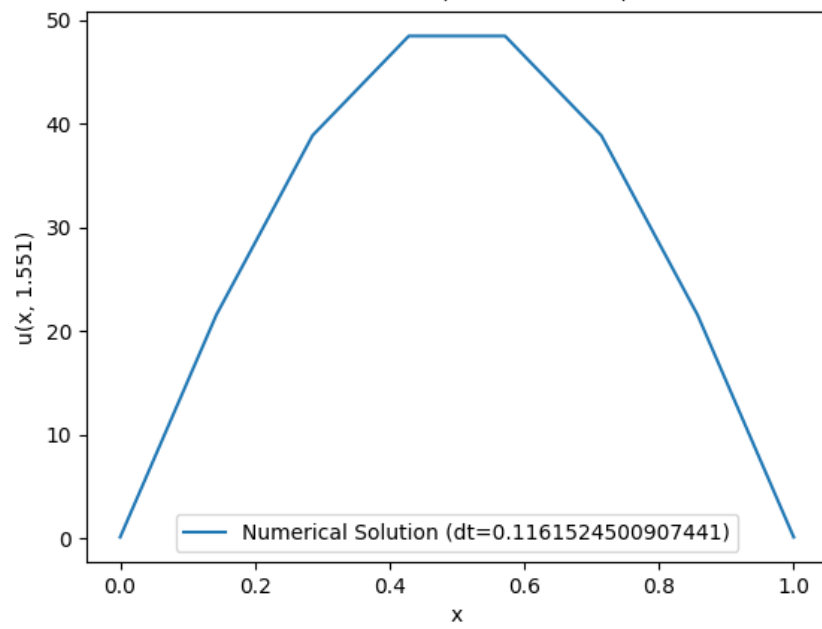
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.02903811252$



Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.05807622504$



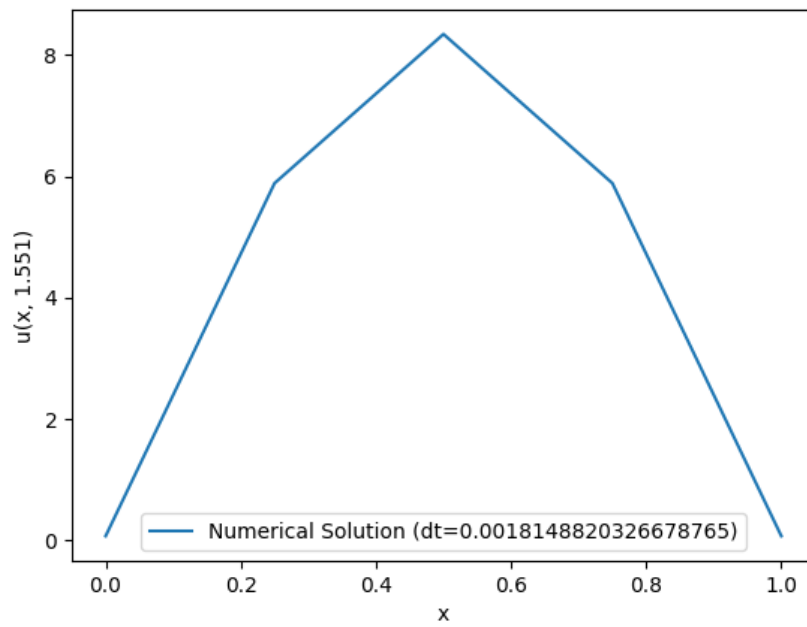
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.1161524500$



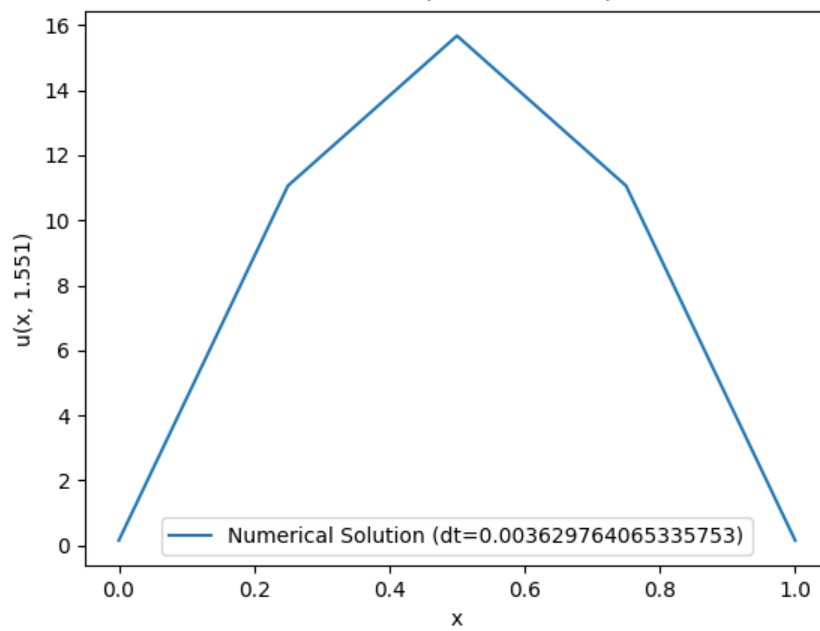


**Nodes = 5**

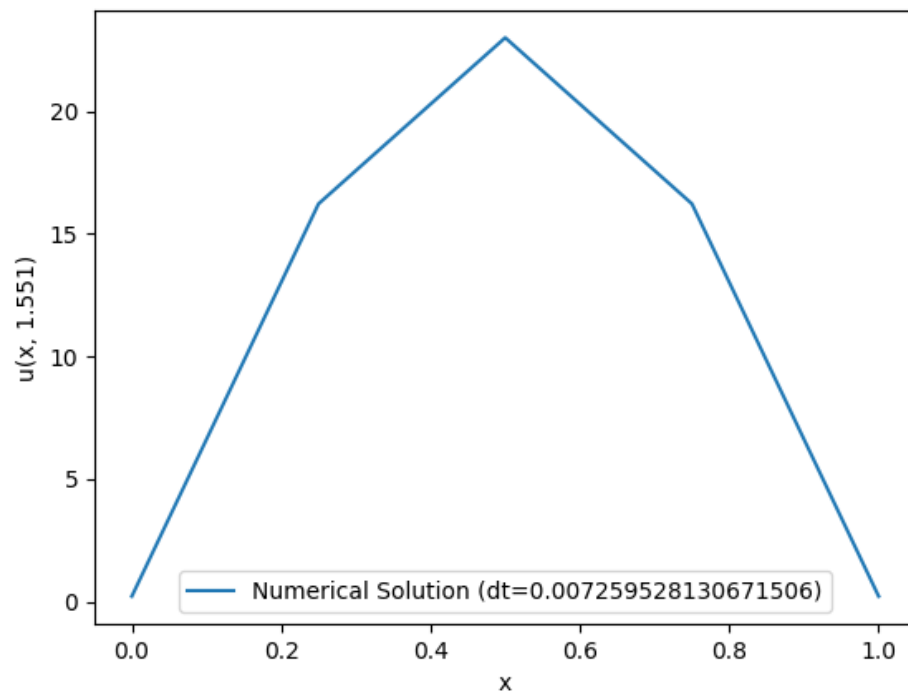
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00181488203$ :



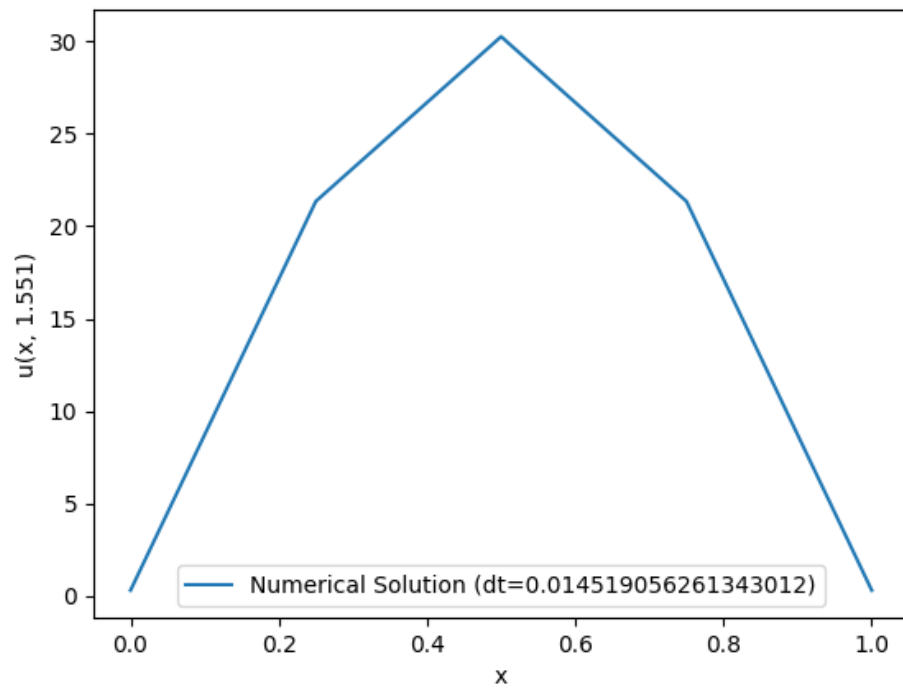
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00362976406$



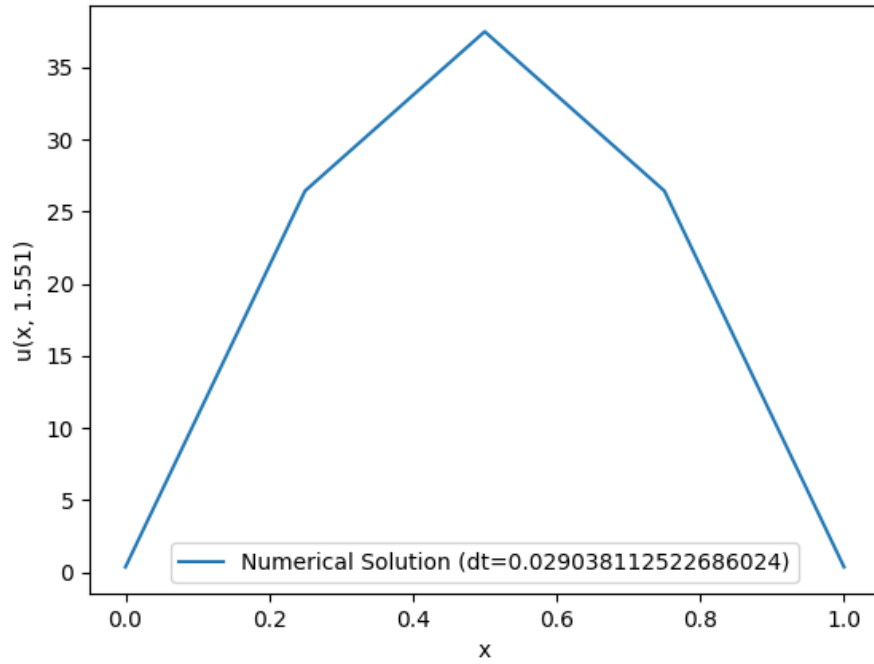
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00725952813$



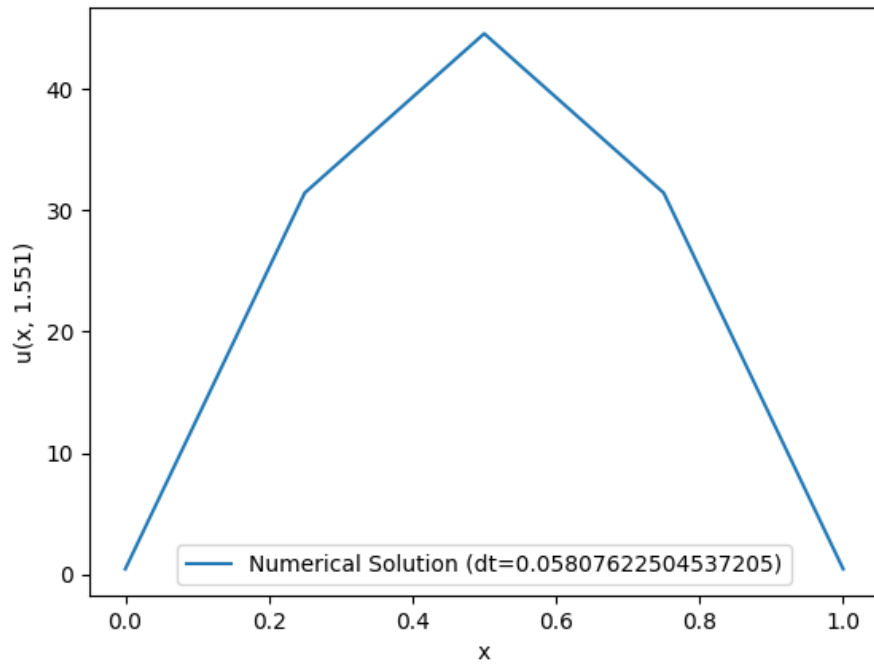
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.01451905626$



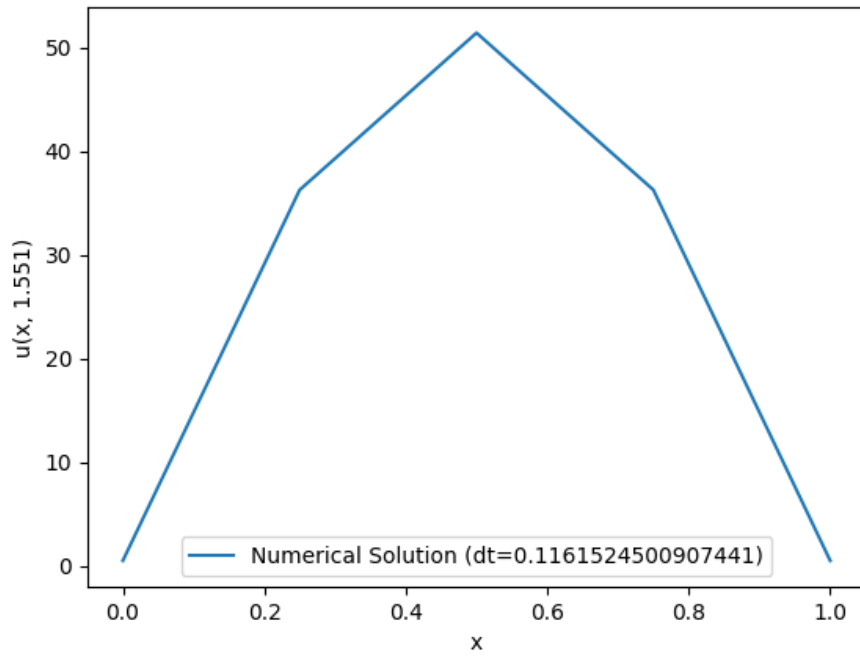
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.02903811252$



Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.05807622504$

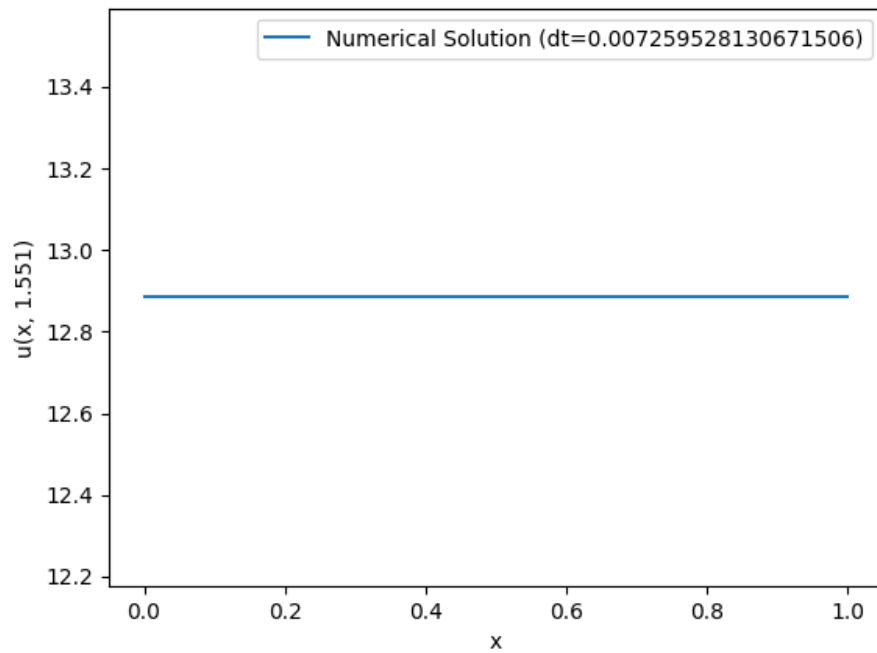


Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.1161524500$

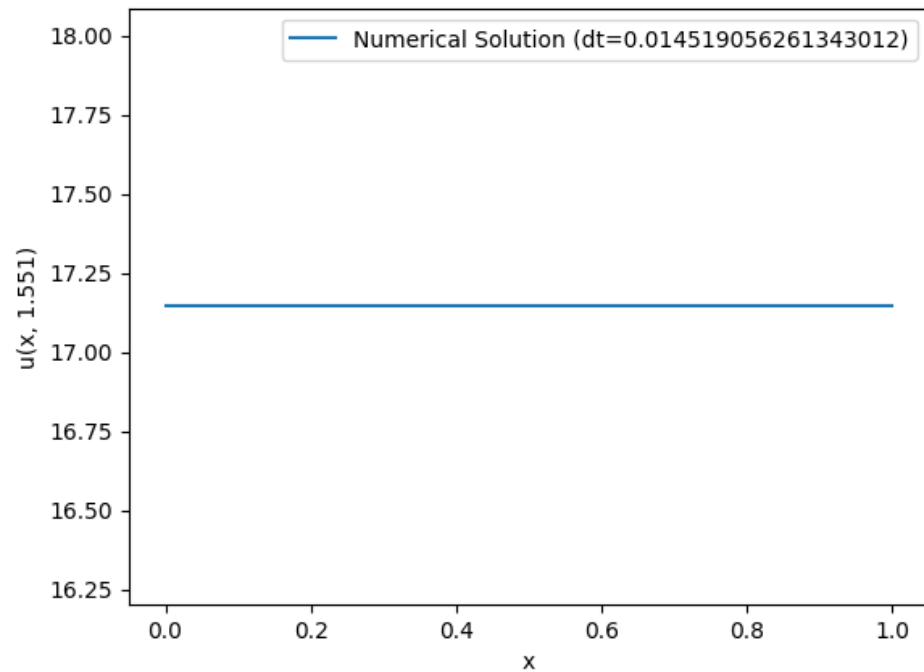


**Nodes = 2**

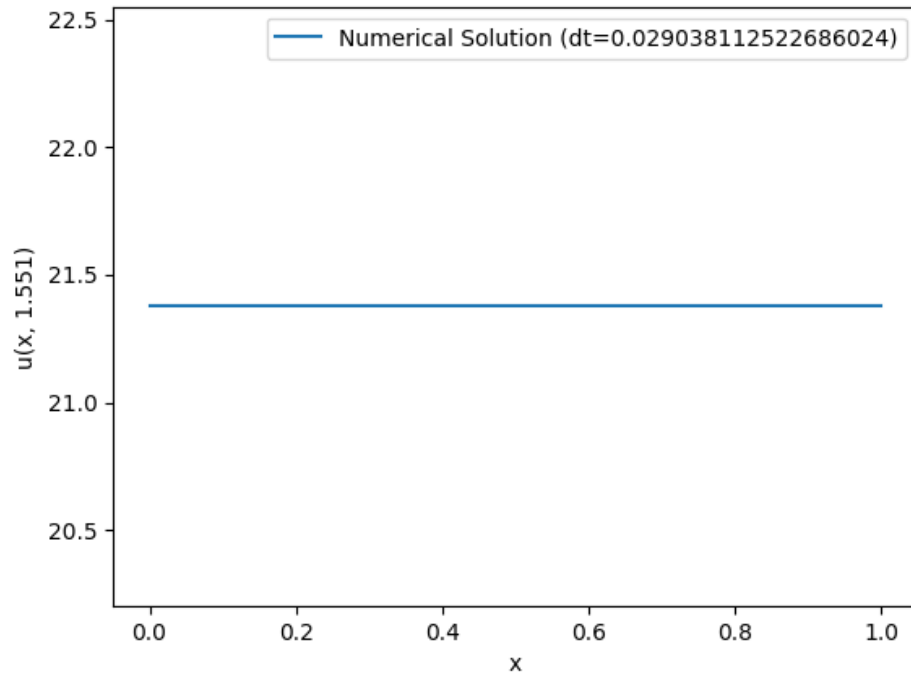
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00725952813$



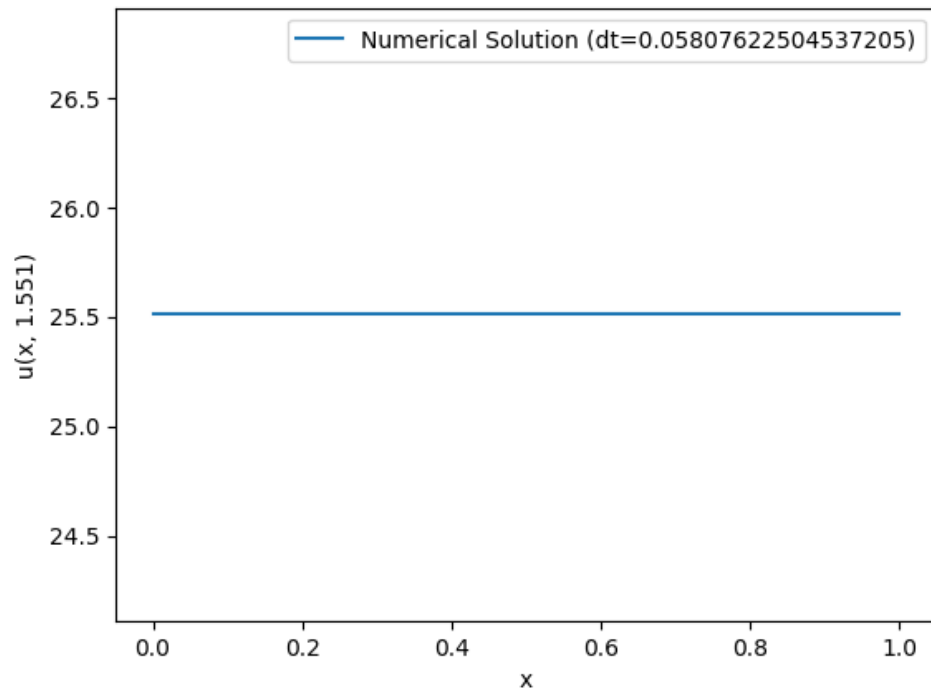
ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.01451905626$



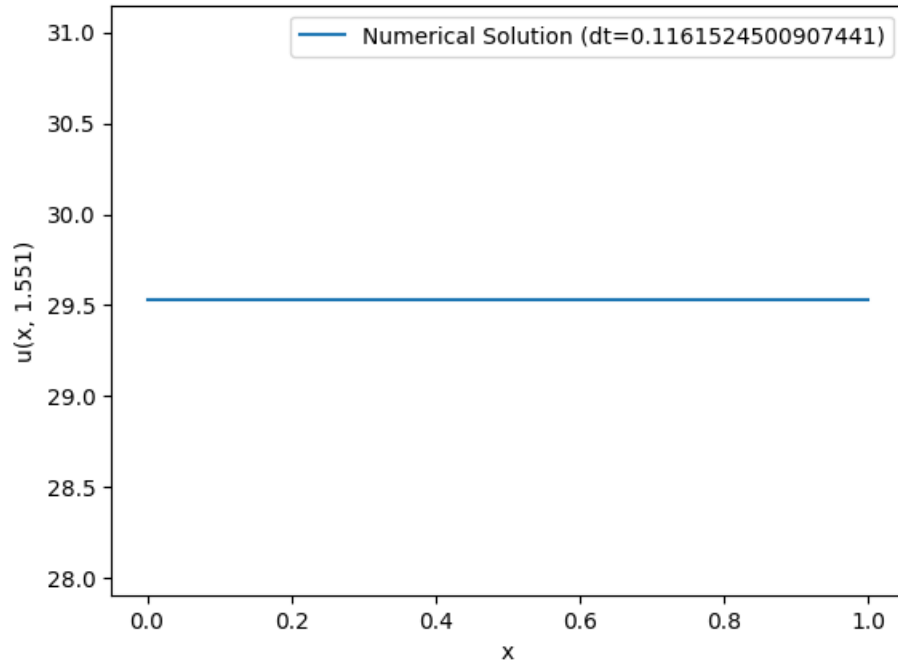
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.02903811252$



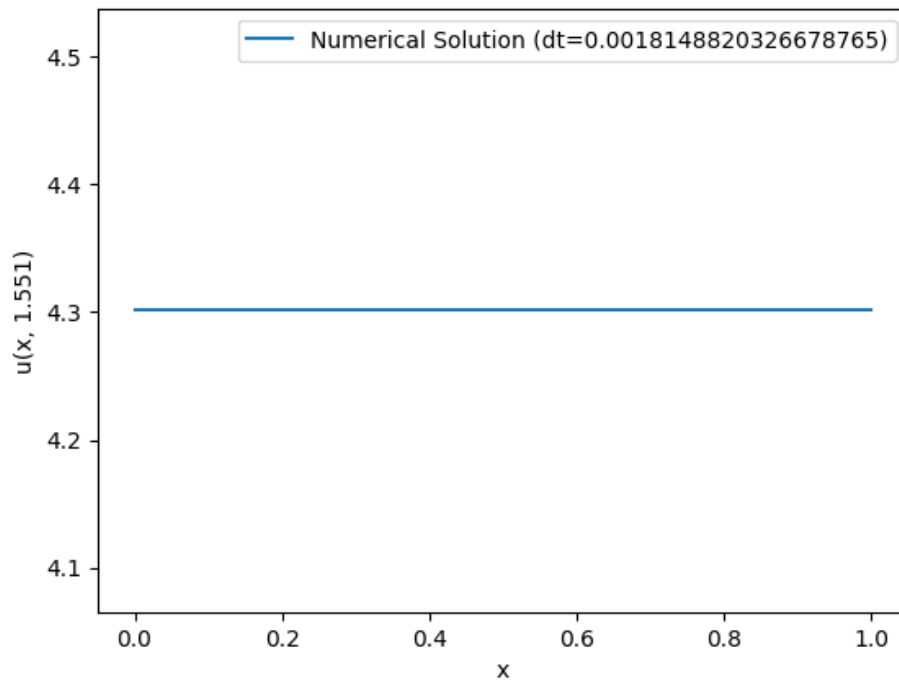
Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.05807622504$



Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.1161524500$



Transfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00181488203$



ansfer Problem - Numerical Solution (Forward Euler) with  $dt=0.00362976406$

