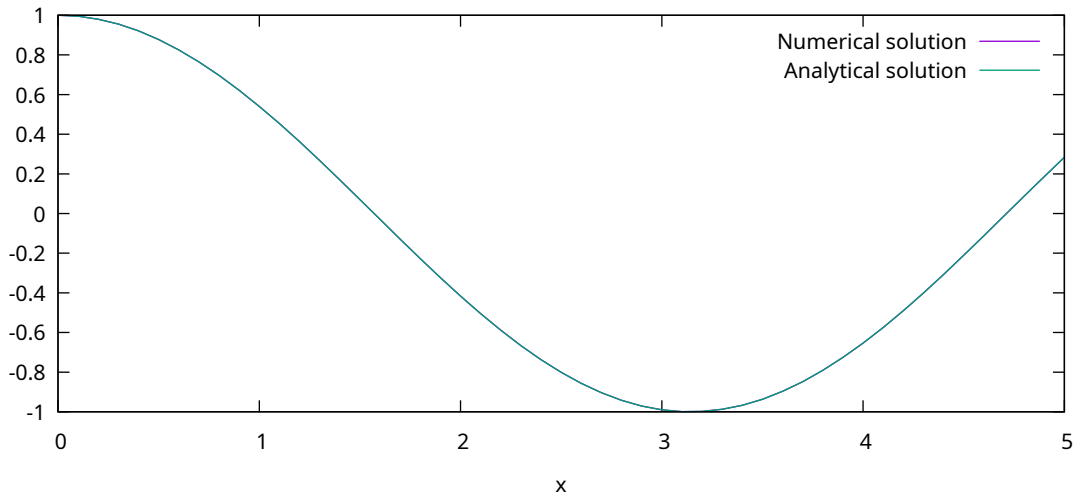
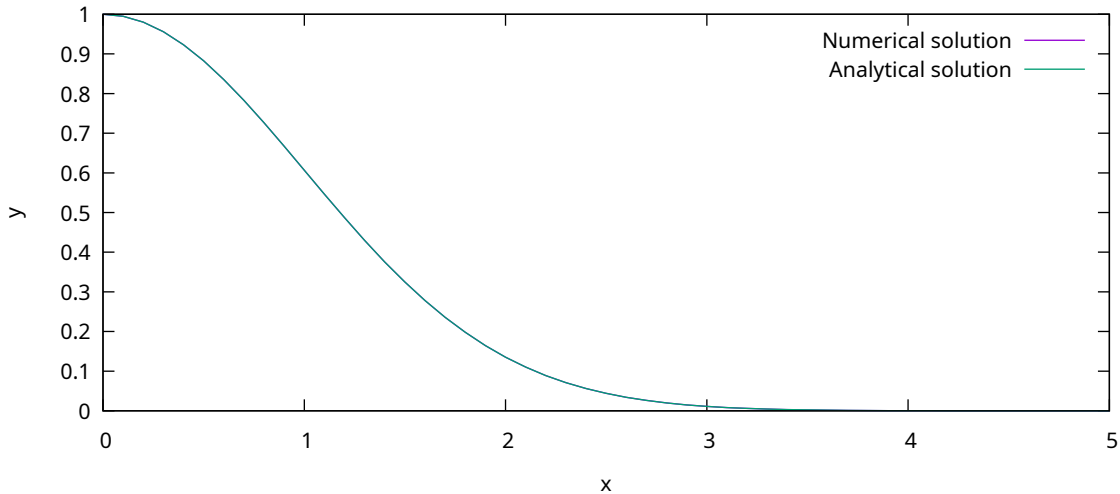


$y'' = -y, y(0) = 1, y'(0) = 0$  (cosine)



$y'=xy, y(0)=1$  (gaussian)



$$y'=y(1-y), y(0)=1/2 \text{ (logistic)}$$

