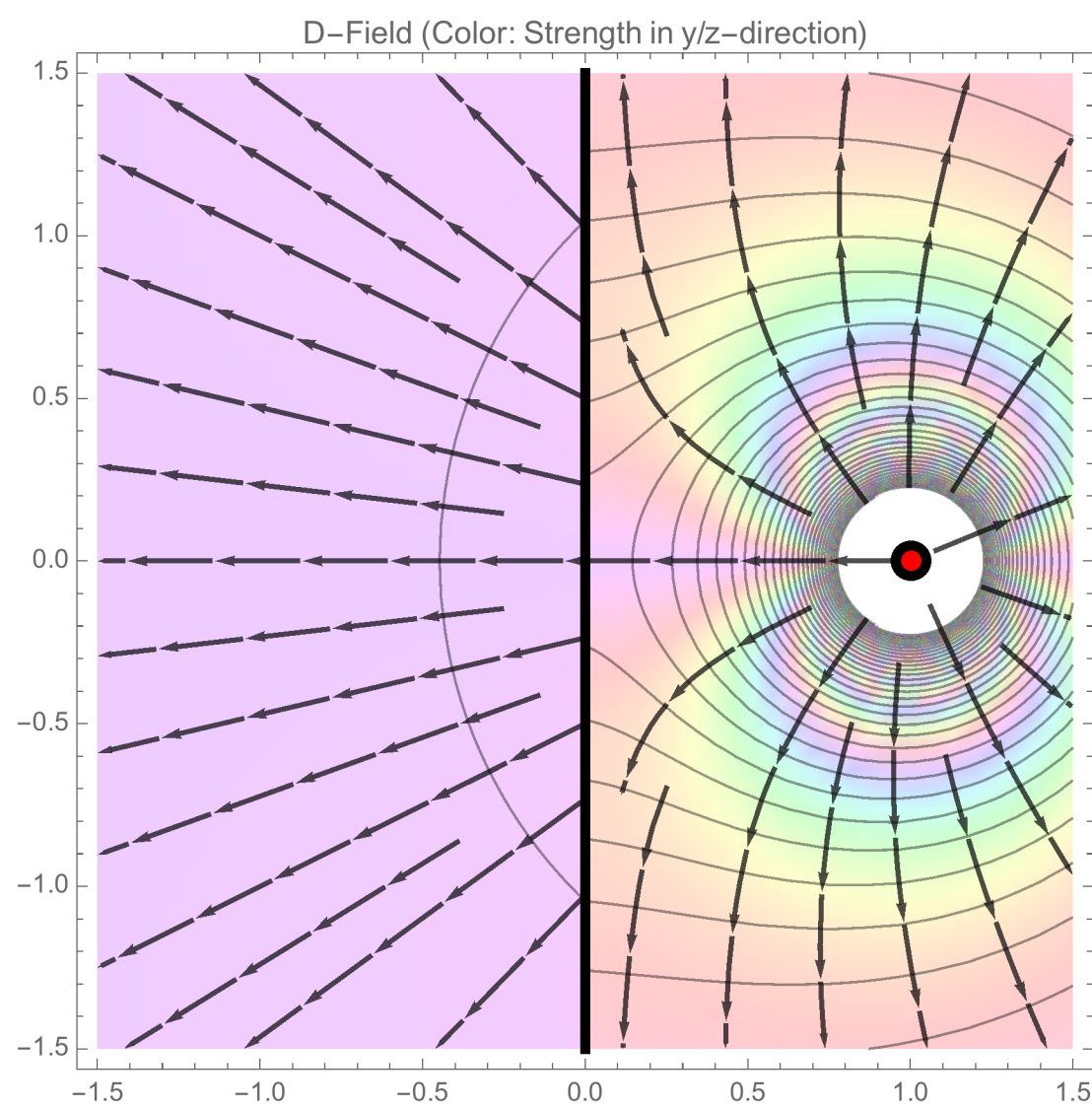
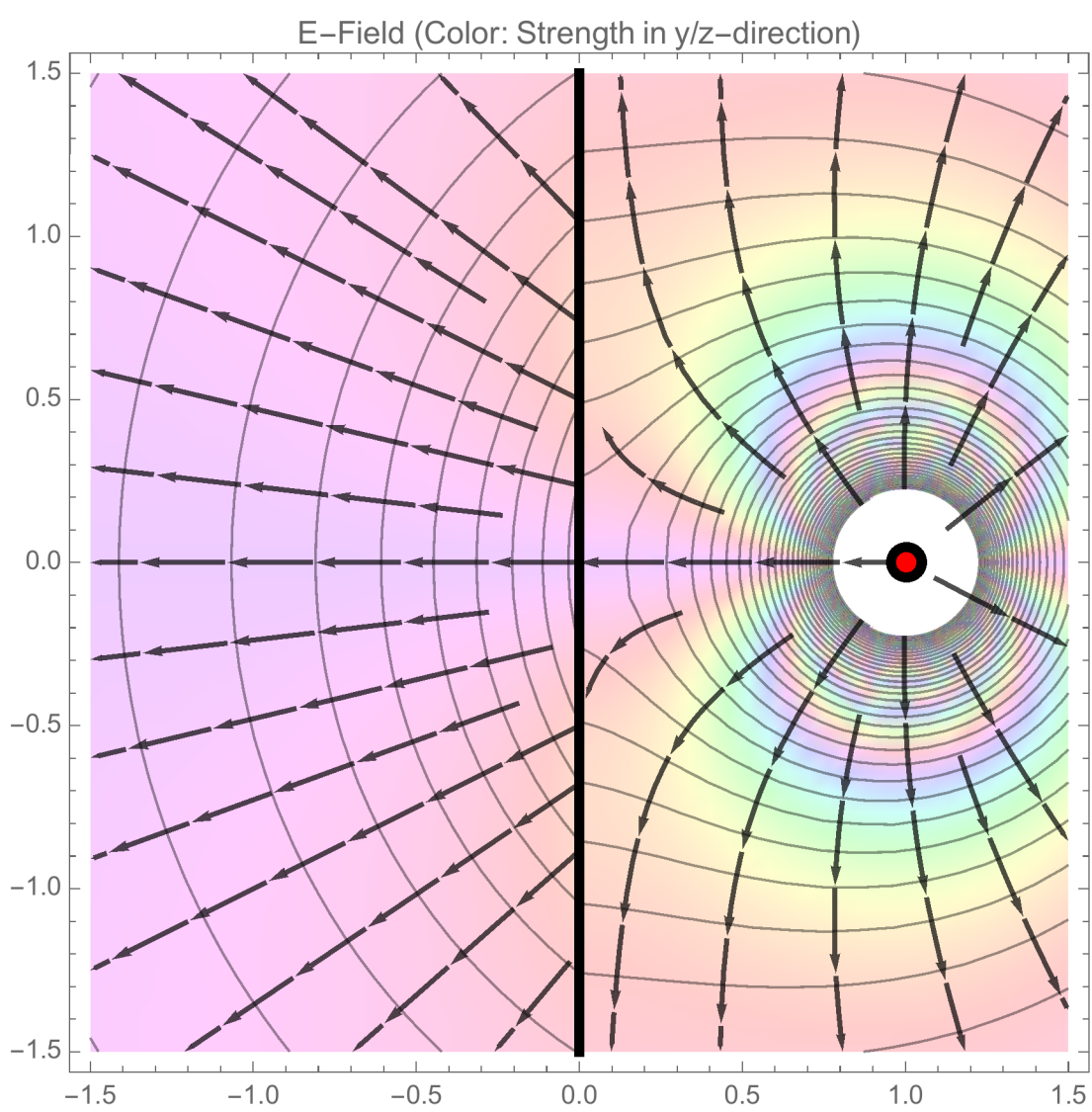
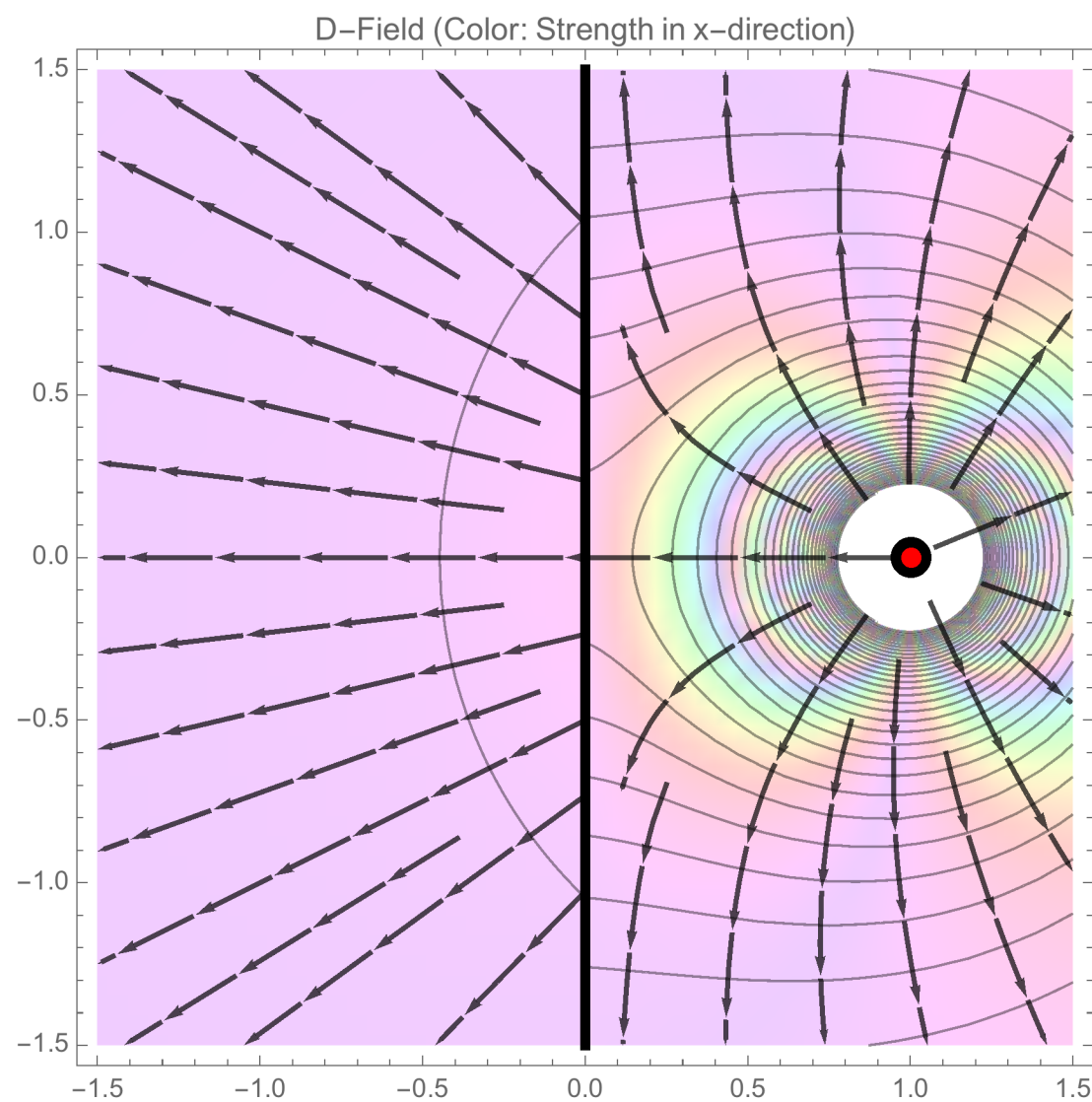
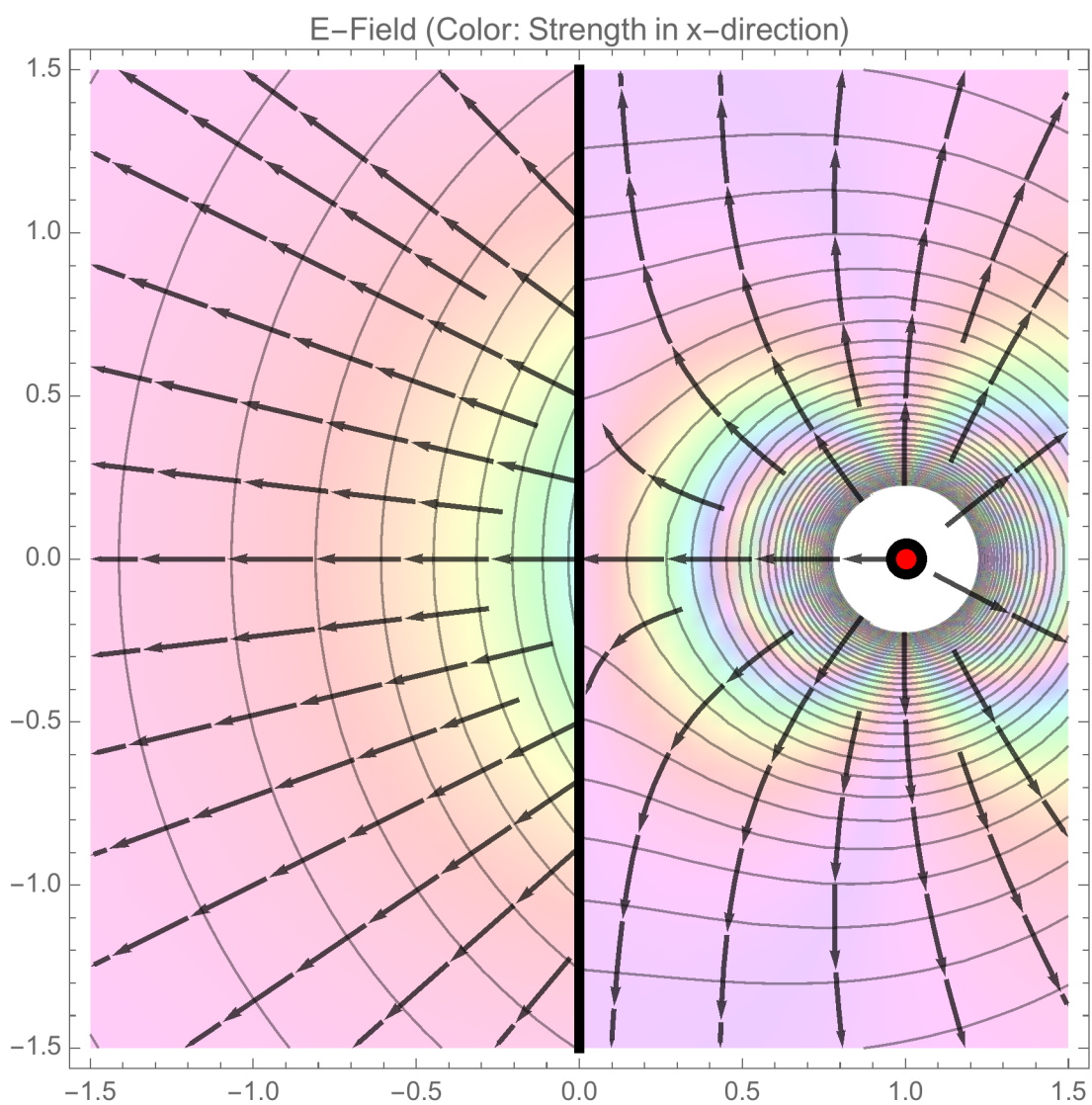
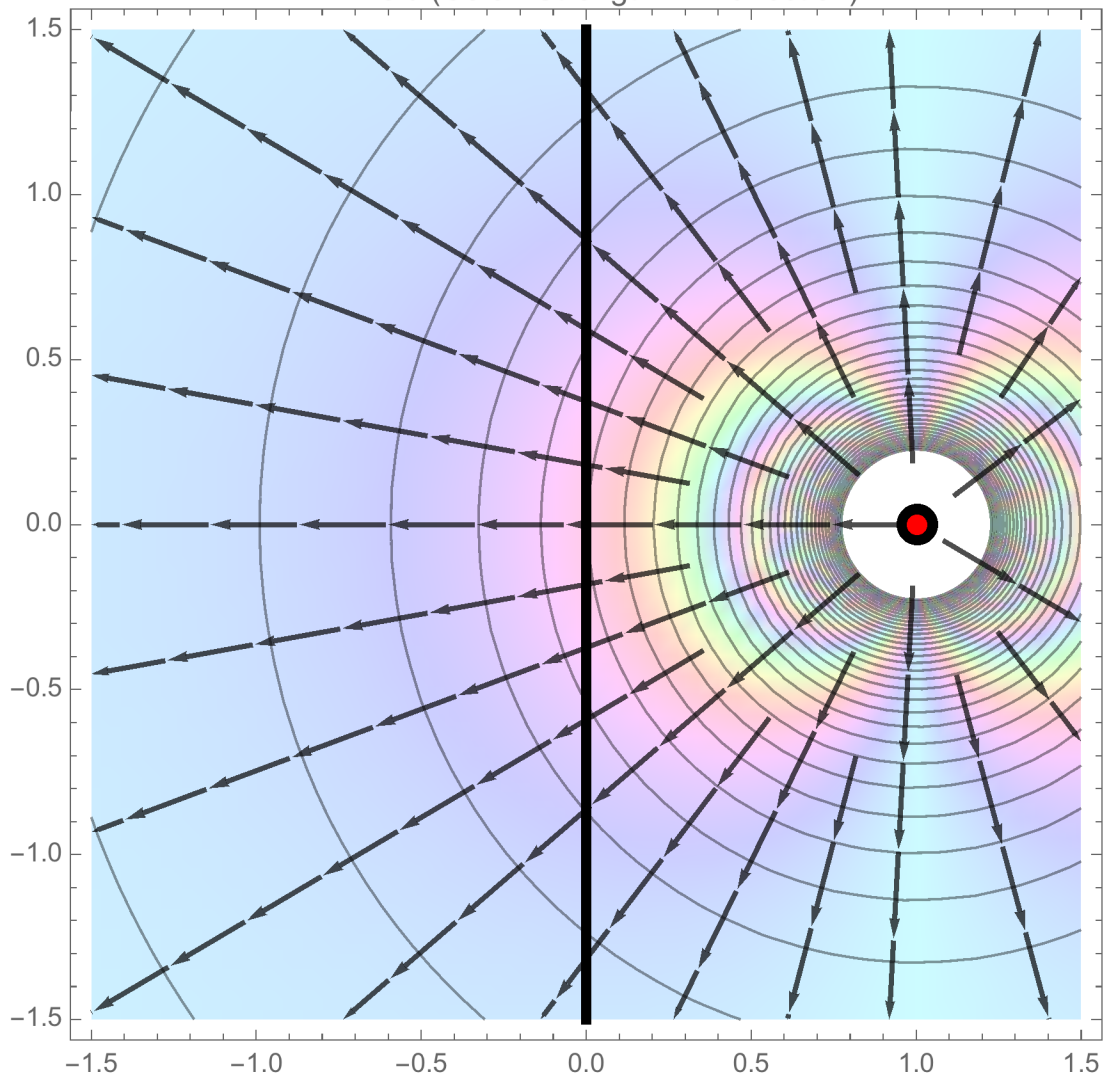


■ $\epsilon_1 = 1 > \epsilon_2 = 0.1$

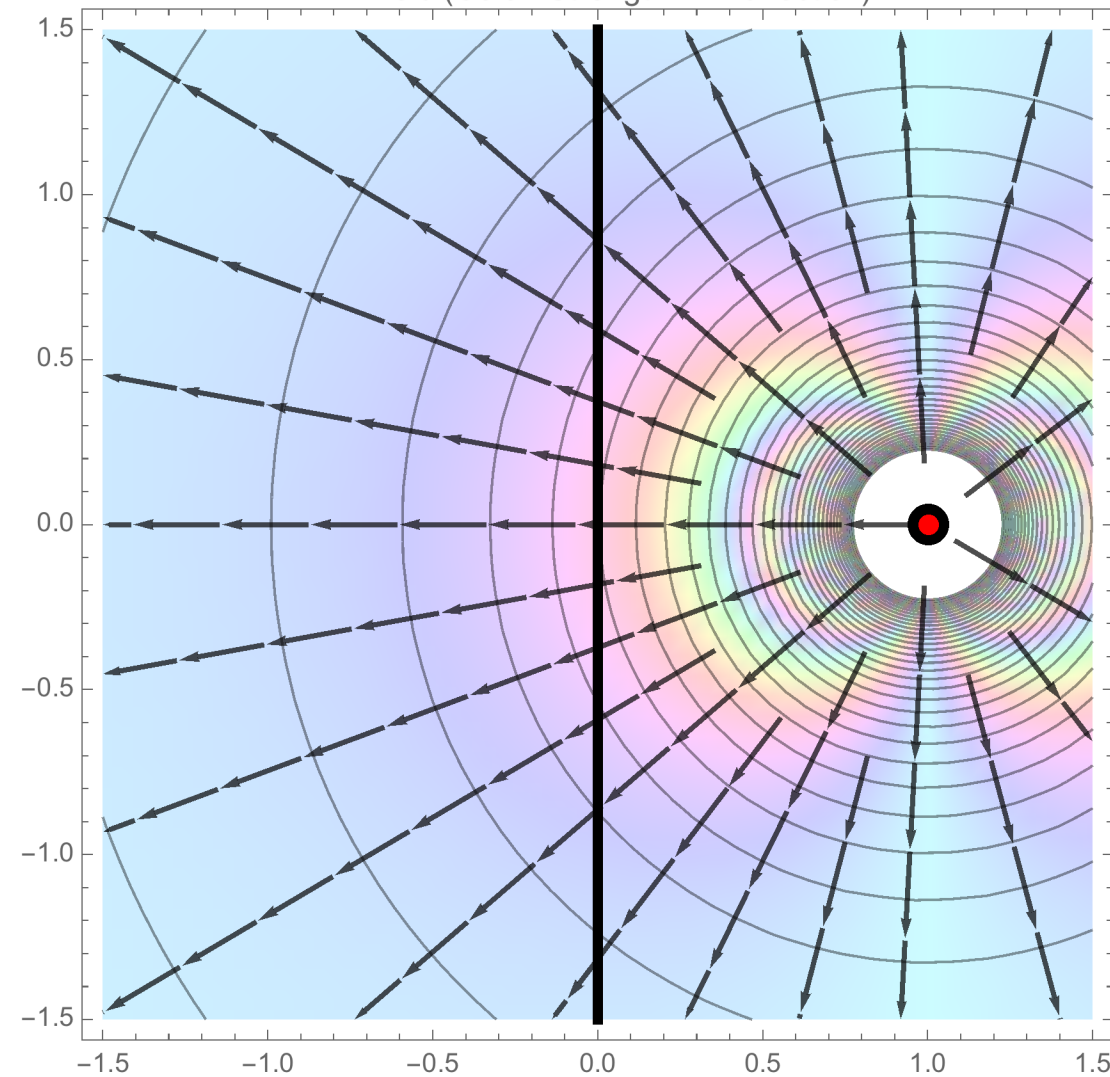


■ $\epsilon_1 = 1 = \epsilon_2 = 1$

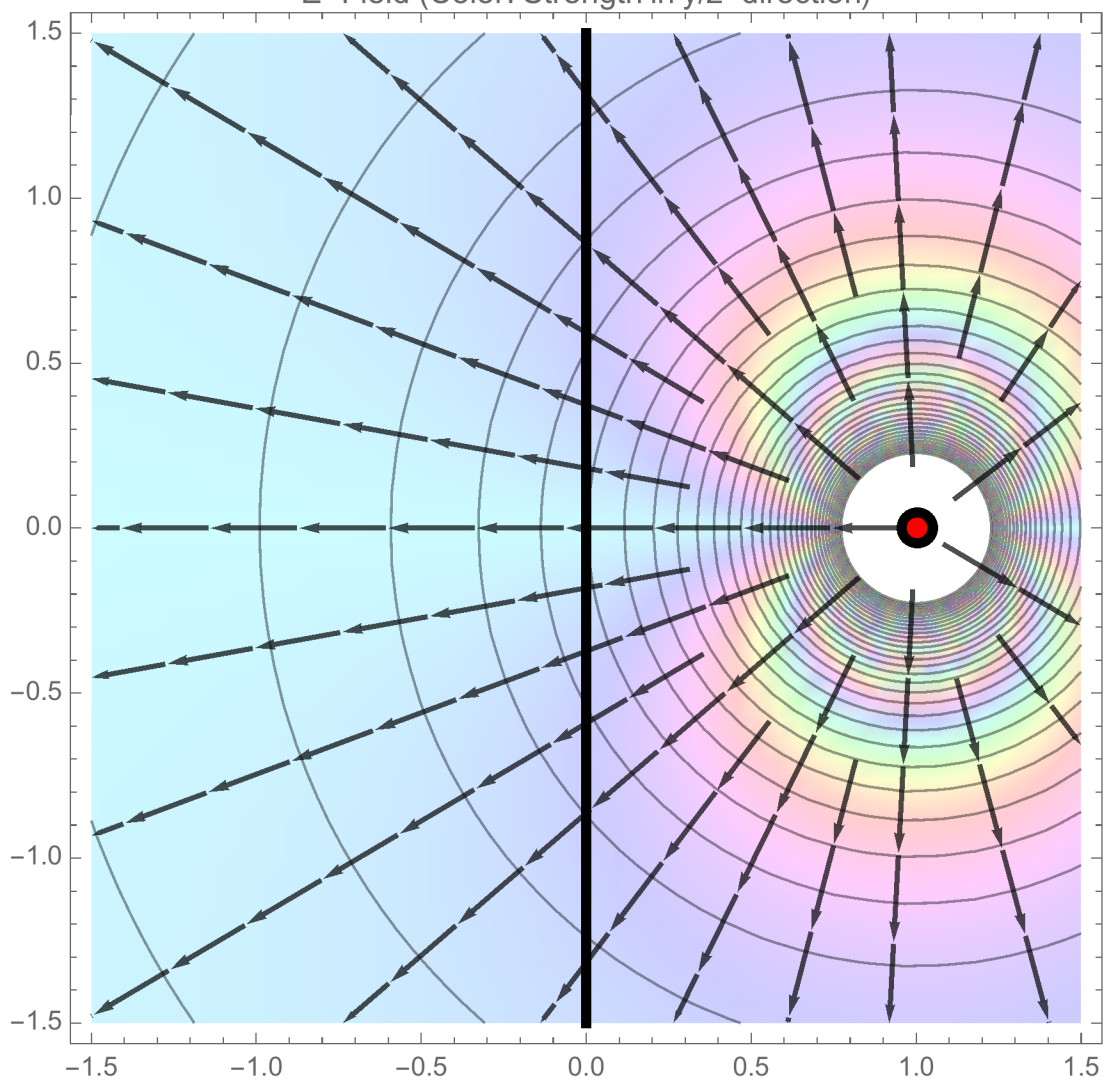
E-Field (Color: Strength in x-direction)



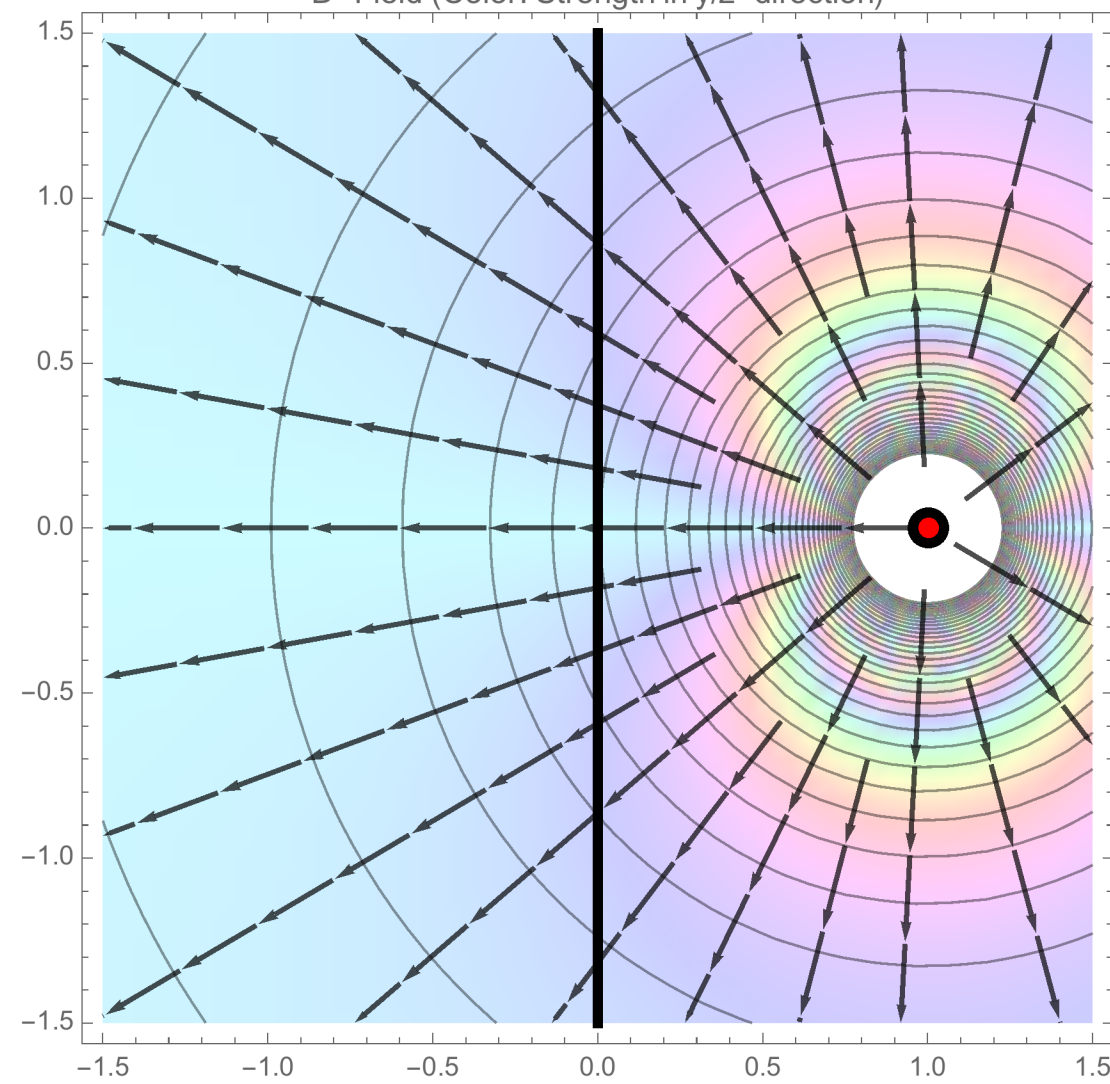
D-Field (Color: Strength in x-direction)



E-Field (Color: Strength in y/z-direction)

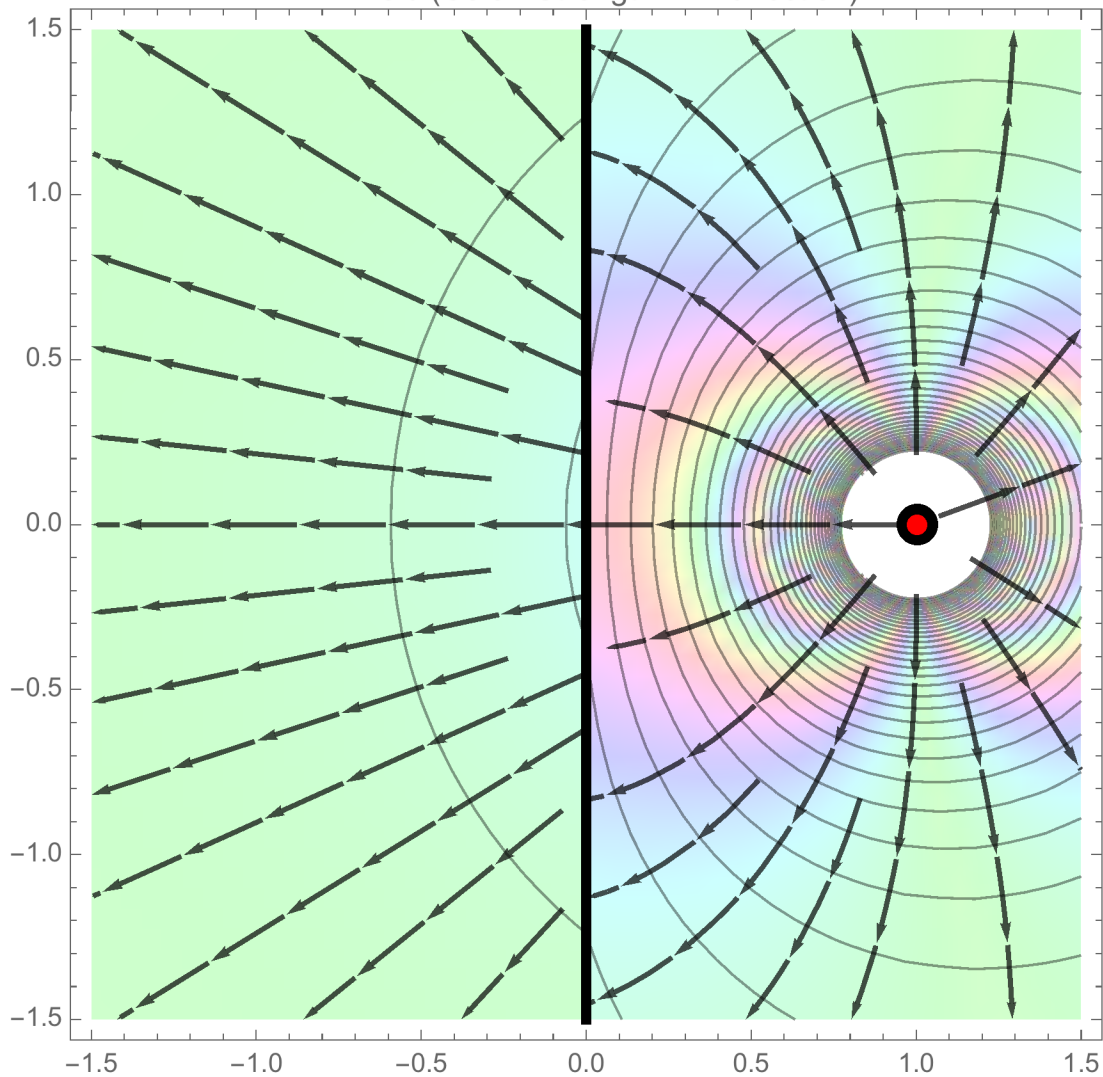


D-Field (Color: Strength in y/z-direction)

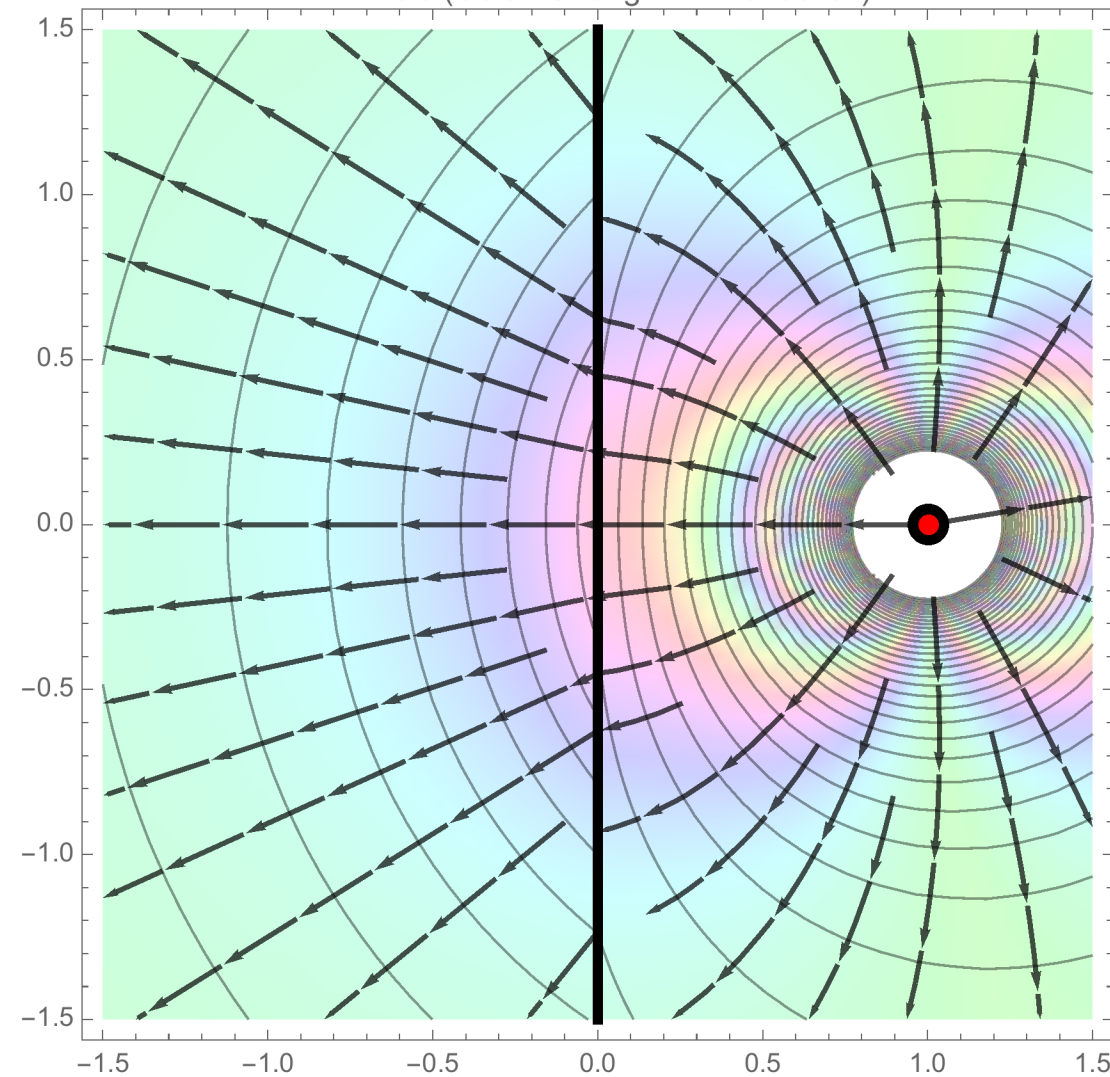


■ $\epsilon_1 = 1 < \epsilon_2 = 4$

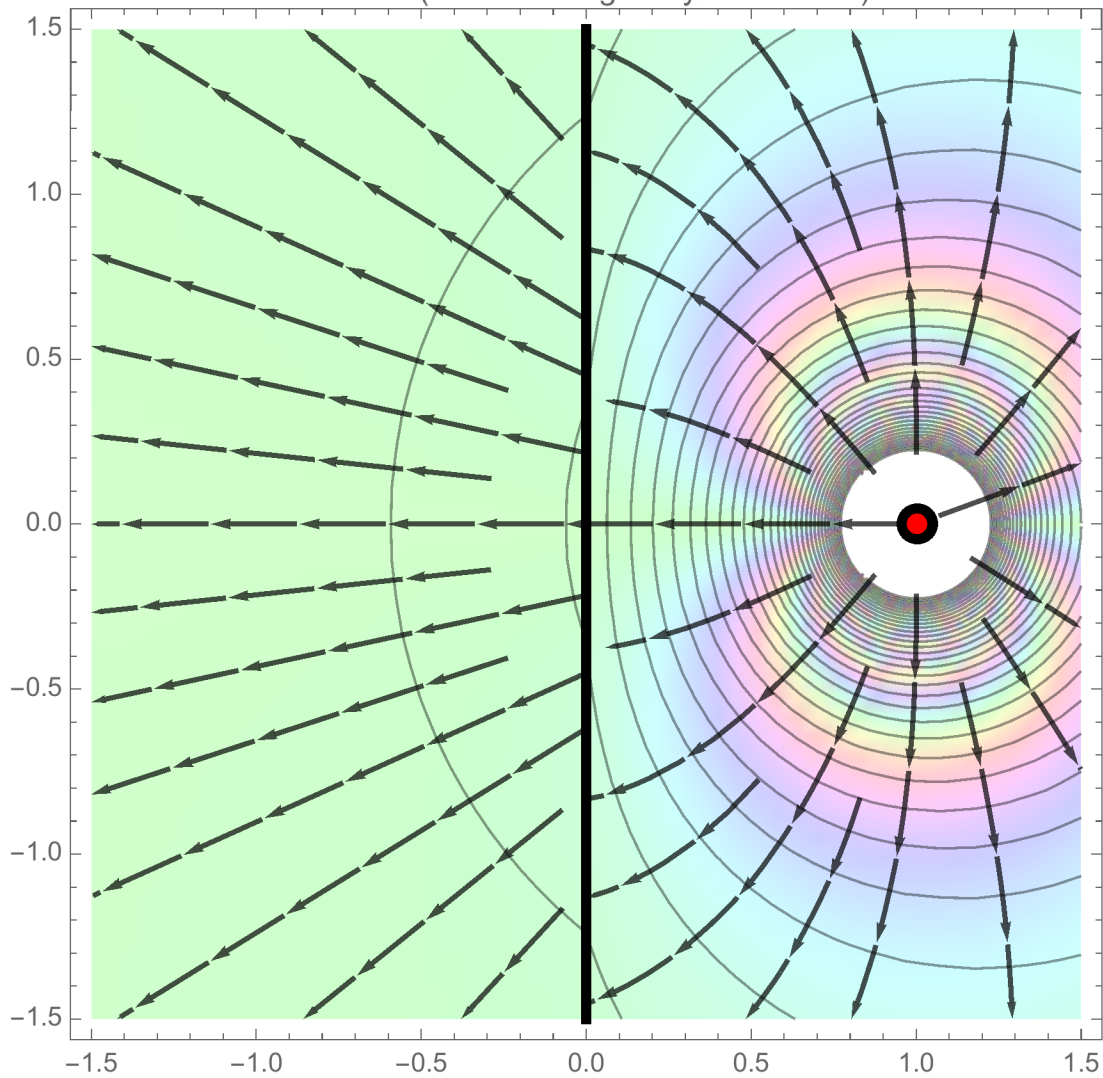
E-Field (Color: Strength in x-direction)



D-Field (Color: Strength in x-direction)



E-Field (Color: Strength in y/z-direction)



D-Field (Color: Strength in y/z-direction)

