Decaimiento Radioactivo $t = y_0 e^{\lambda t}, N_t = 10$, $h_t = 1.00$, Error : FE = 15.316185442, BE = 4.330108 Sol.Exacta 20 Forward Euler **Backward Euler -20** · 10 0.25 -0.00 -0.25 --0.50 -10