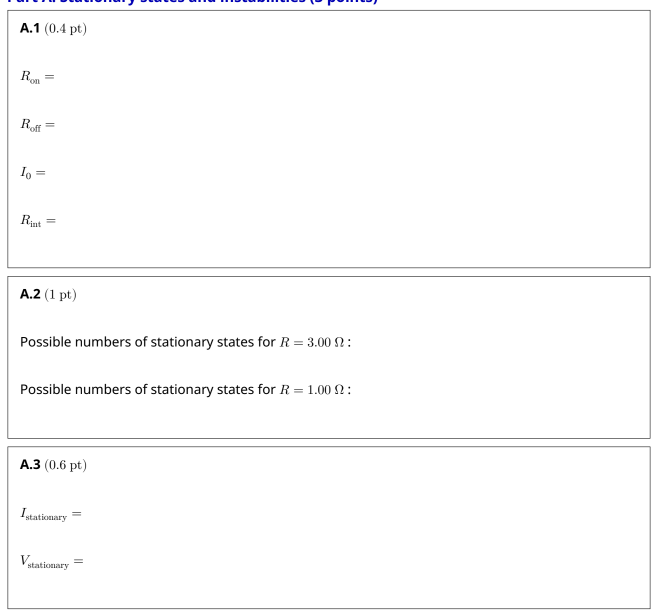


Nonlinear Dynamics in Electric Circuits (10 points)

Part A. Stationary states and instabilities (3 points)



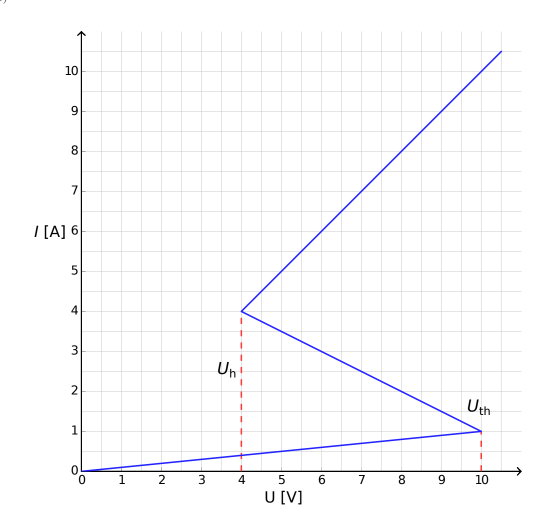


A.4 (1 pt)
Behaviour for $I(t=0) > I_{\mathrm{stationary}}$:
Behaviour for $I(t=0) < I_{ m stationary}$:
Is the stationary state: □ stable? □ unstable?



Part B. Bistable non-linear elements in physics: radio transmitter (5 points)



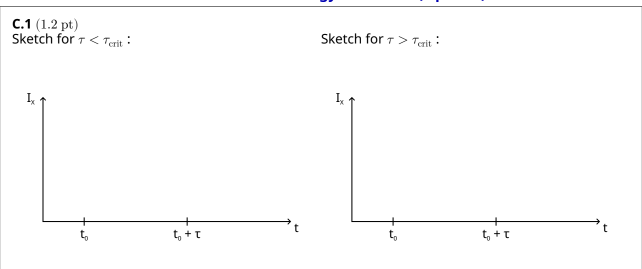


Justification:





Part C. Bistable non-linear elements in biology: neuristor (2 points)



Formula for $au_{
m crit}=$ Numerical value of $au_{
m crit}=$

C.3 $(0.2~\mathrm{pt})$ Is the circuit a neuristor? \square Yes \square No