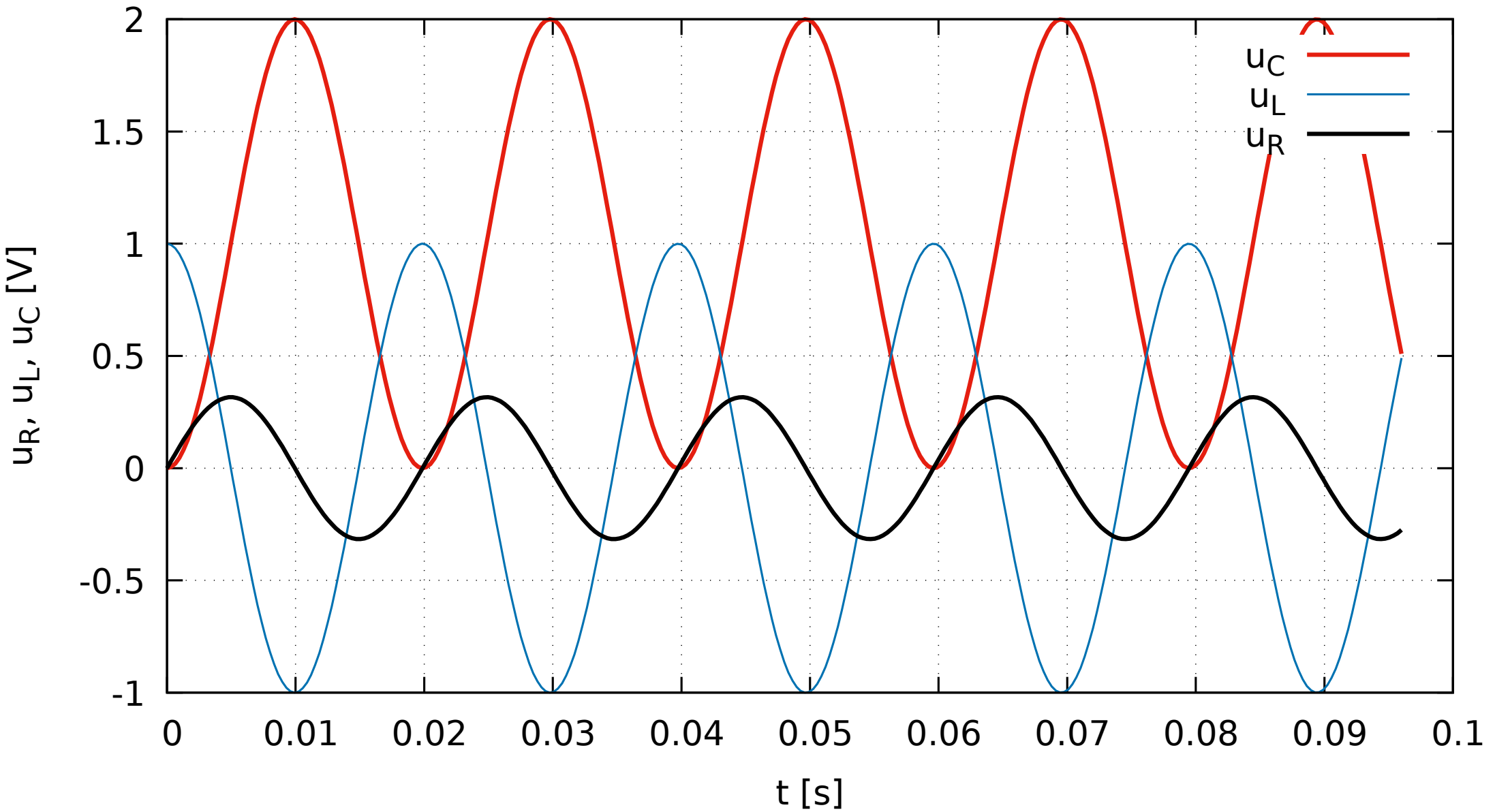
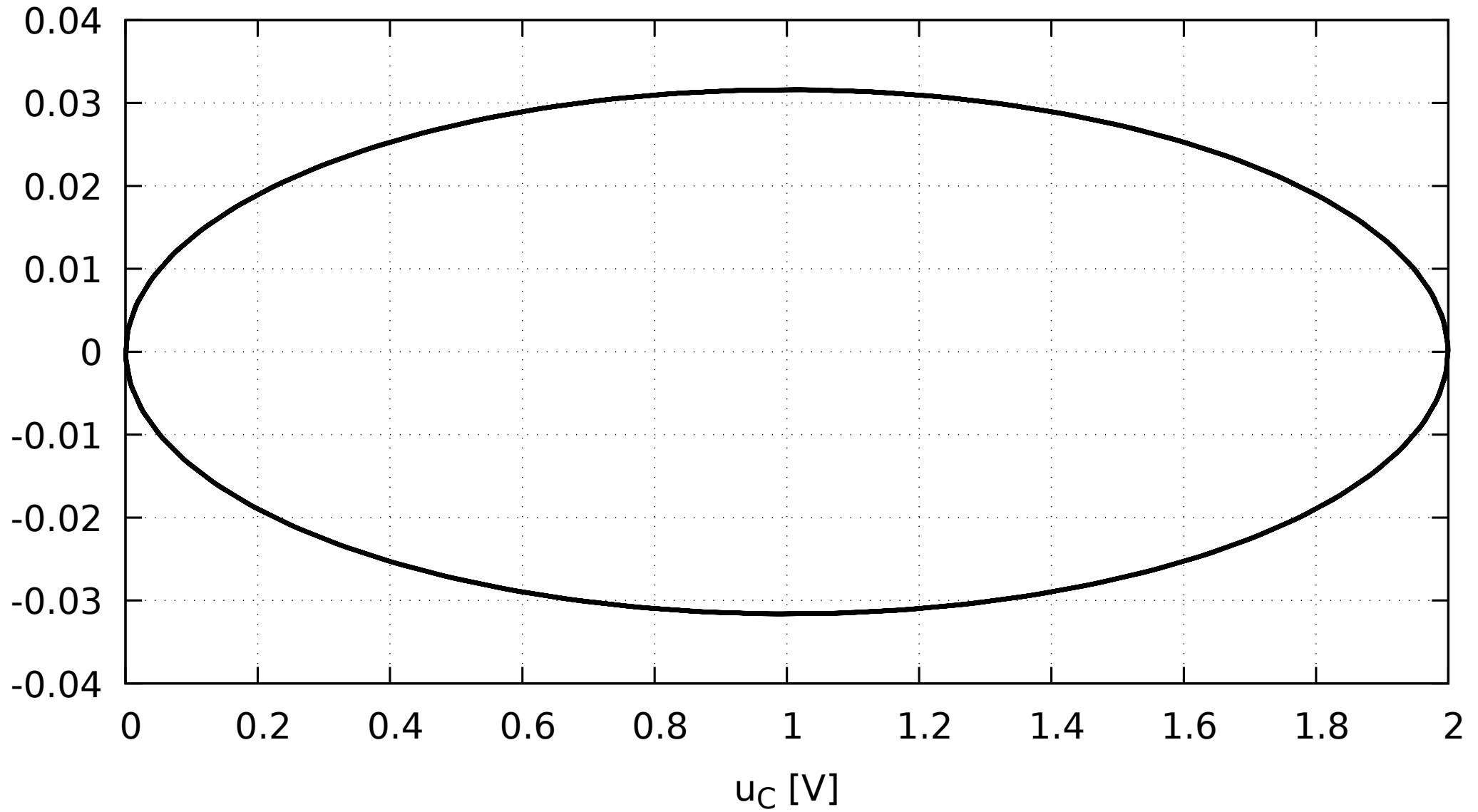


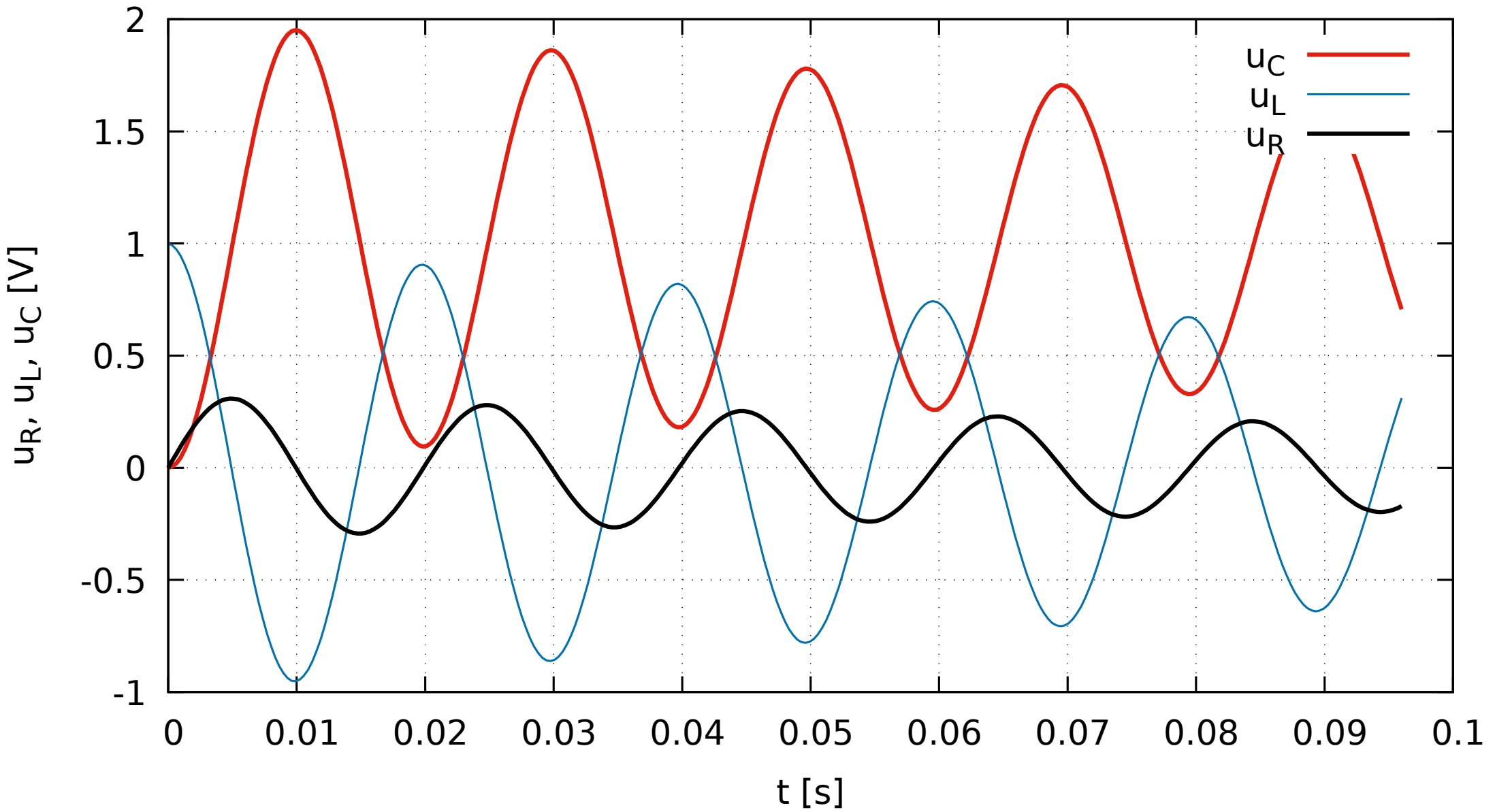
Series RLC Circuit ($R=0\Omega$, $C=0.1\text{F}$, $L=0.0001\text{H}$)



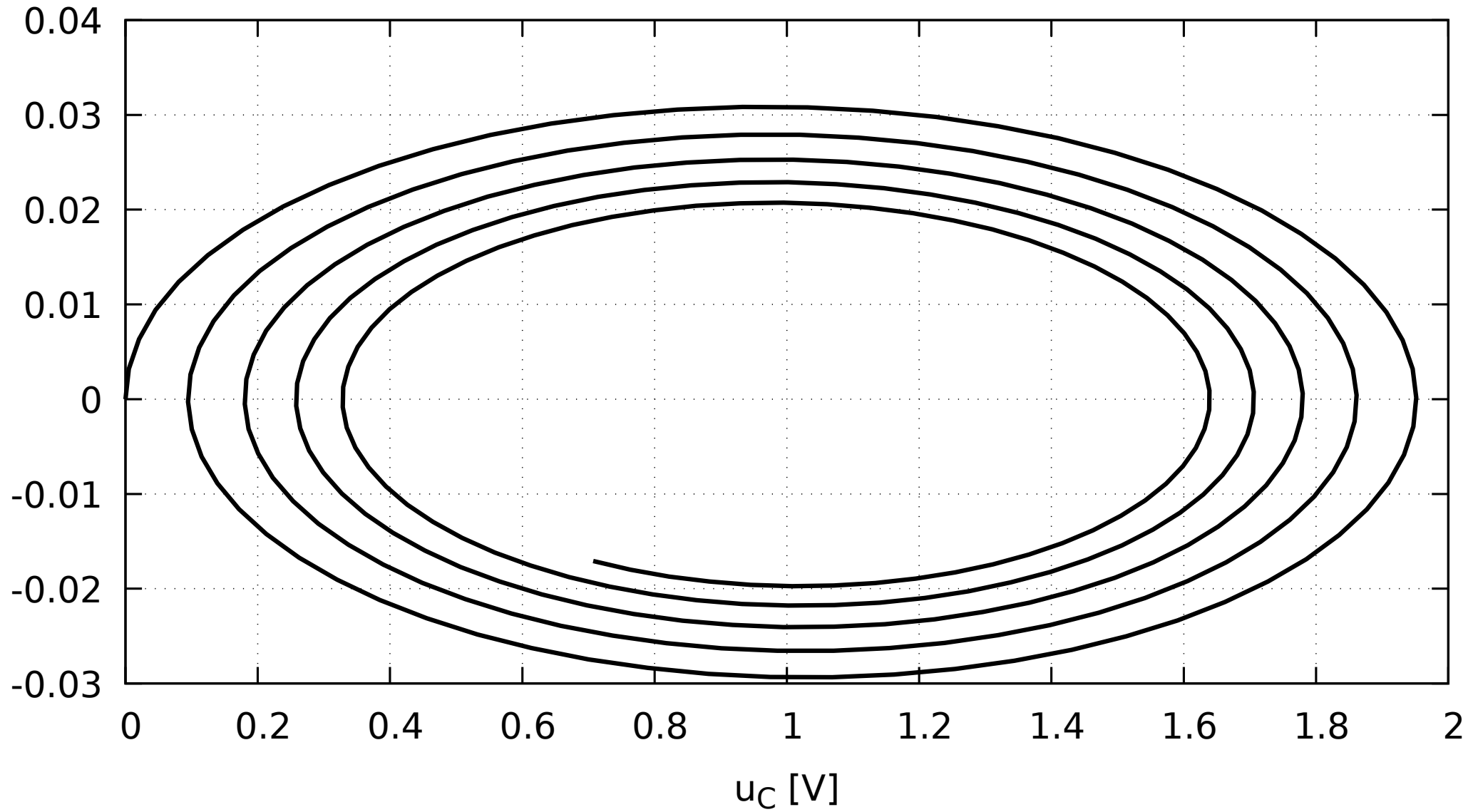
RLC Phase Space



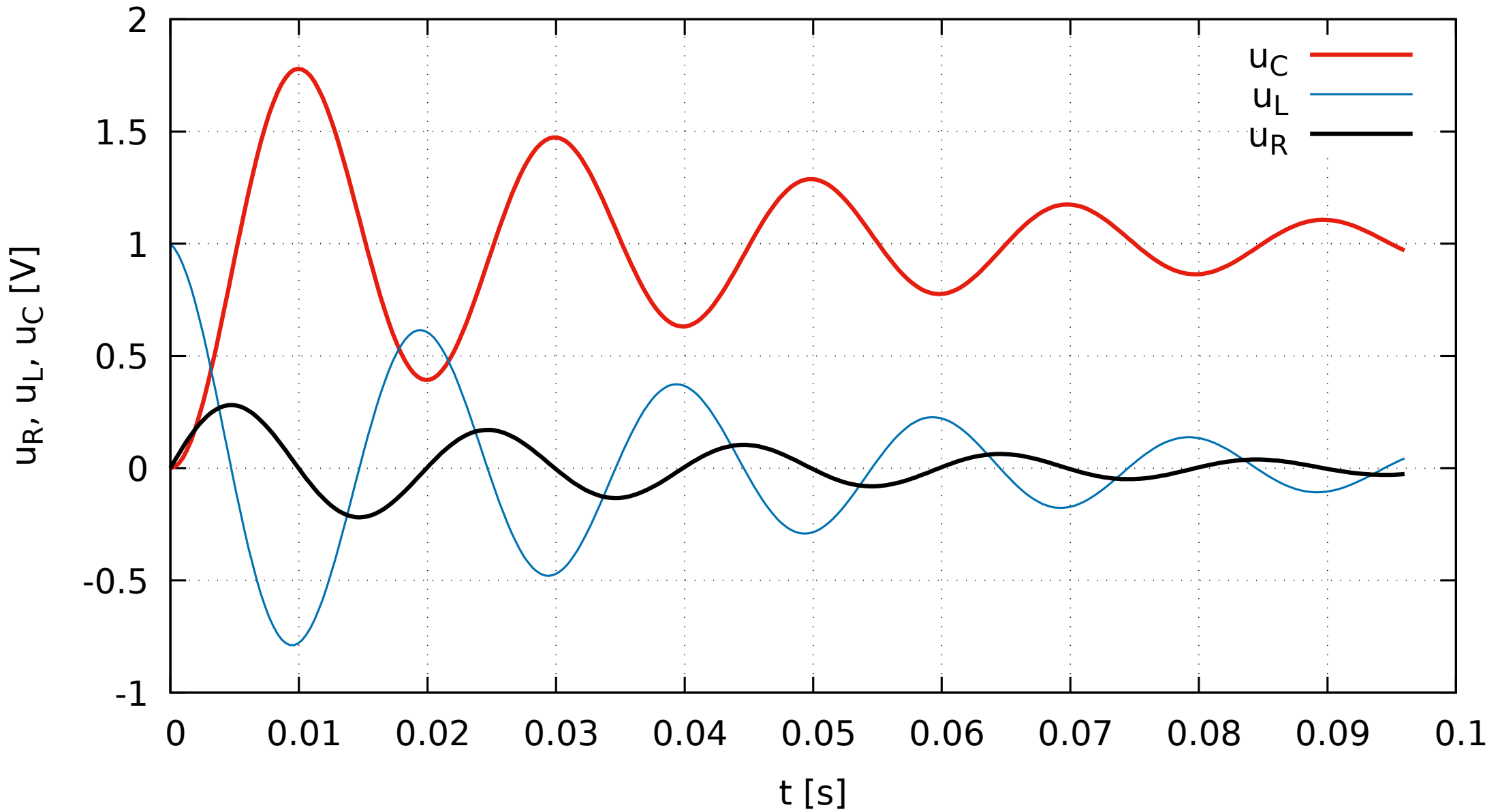
Series RLC Circuit ($R=1\Omega$, $C=0.1F$, $L=0.0001H$)



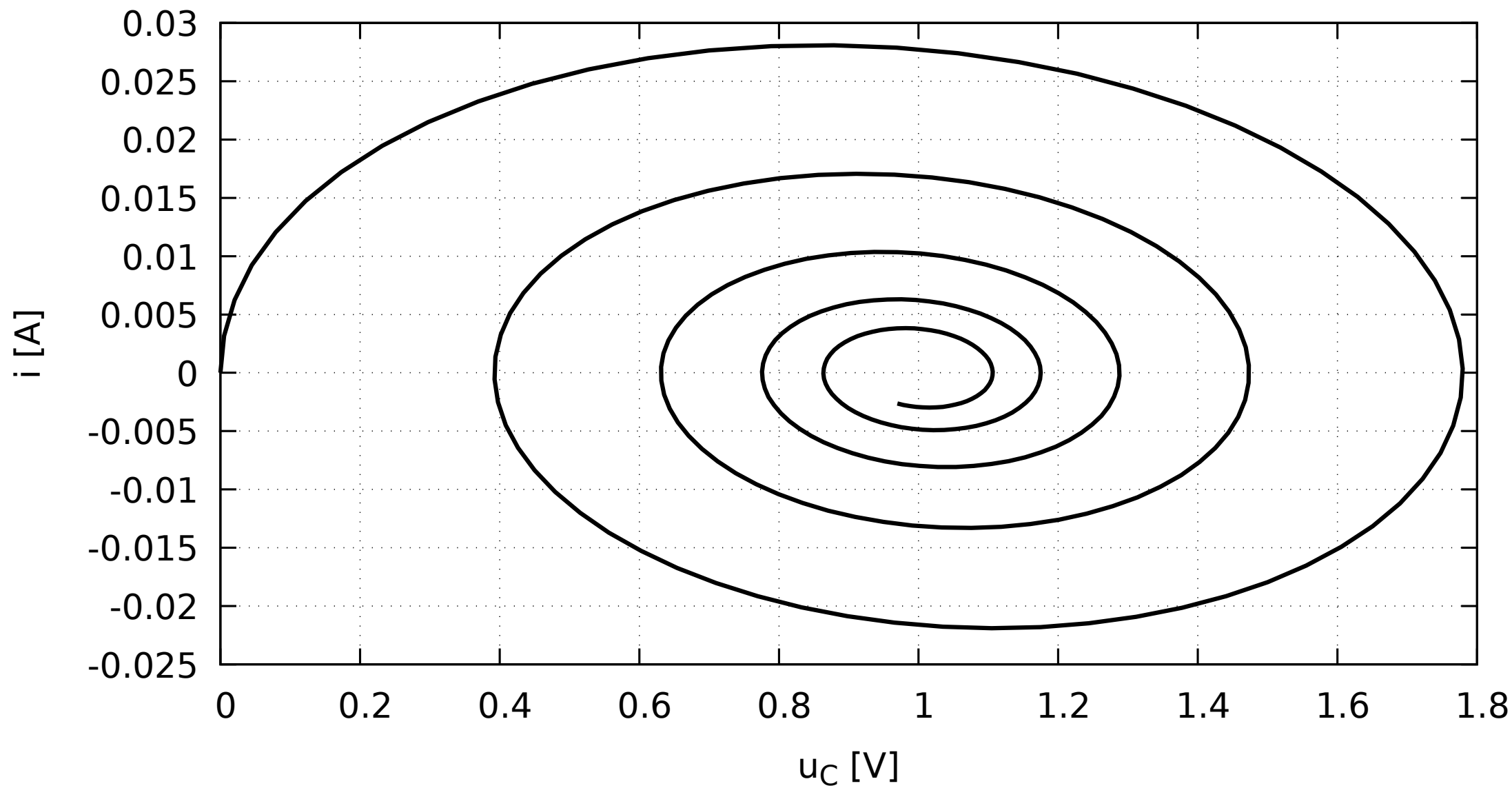
RLC Phase Space



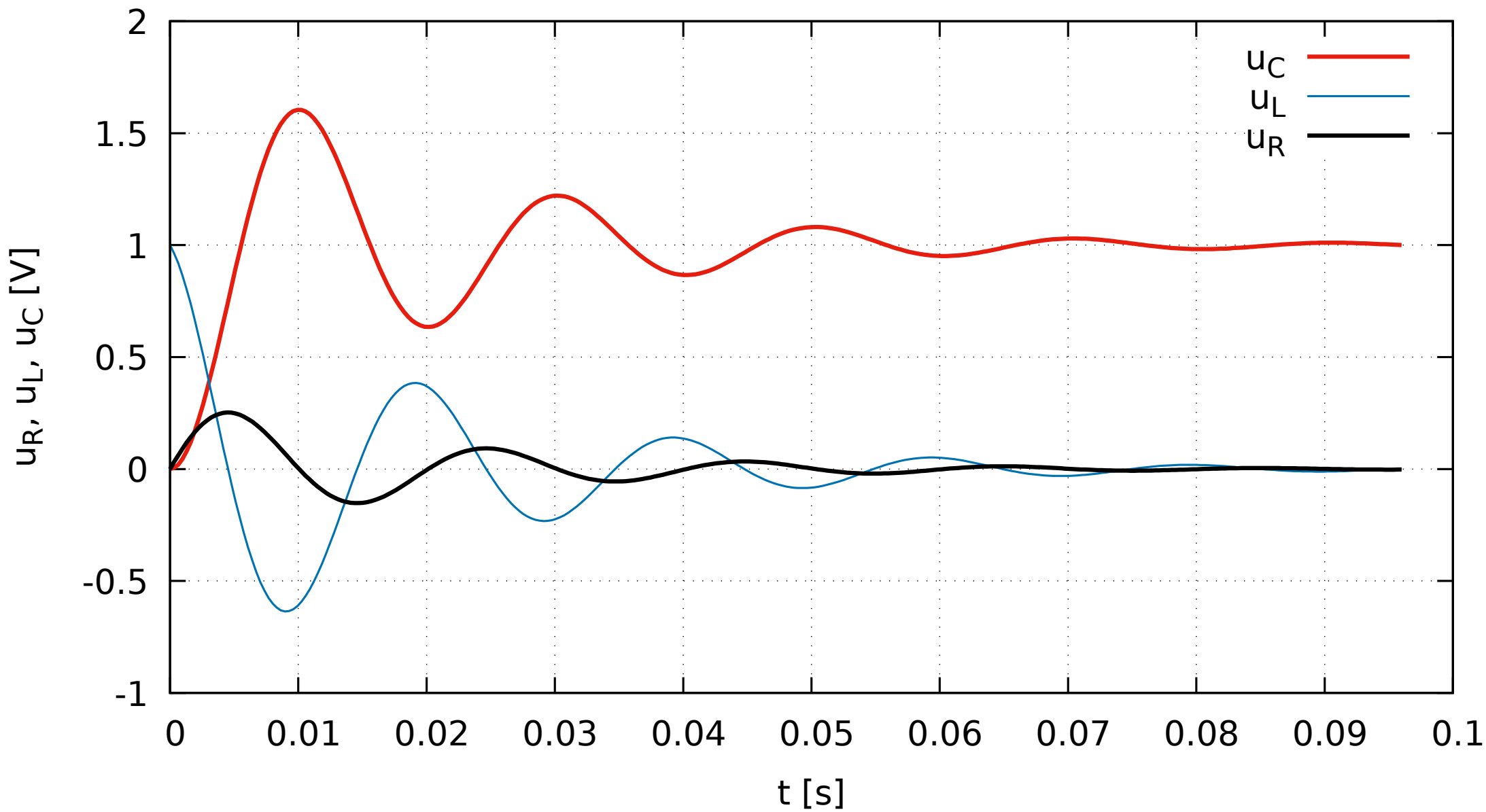
Series RLC Circuit ($R=5\Omega$, $C=0.1F$, $L=0.0001H$)



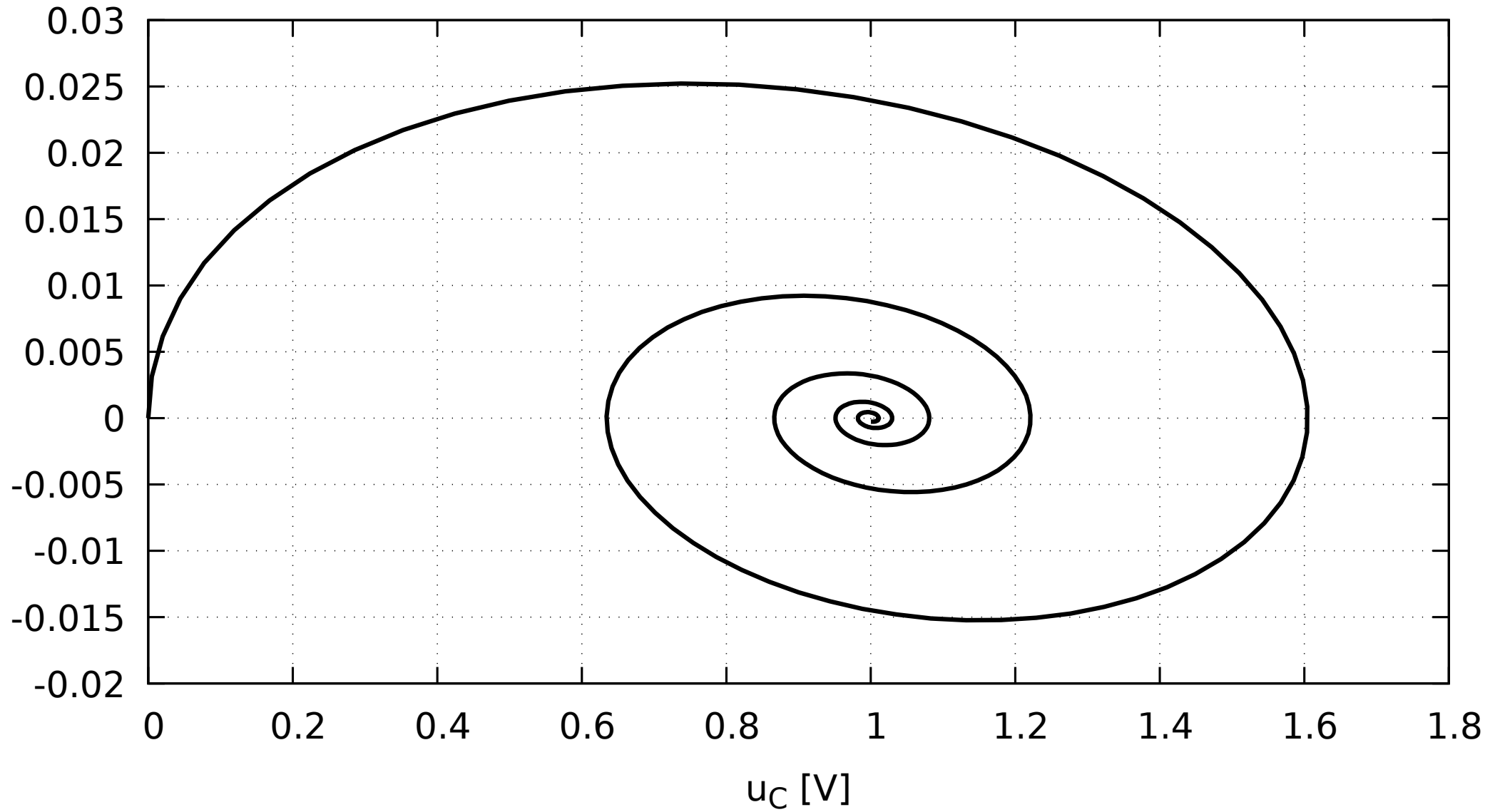
RLC Phase Space



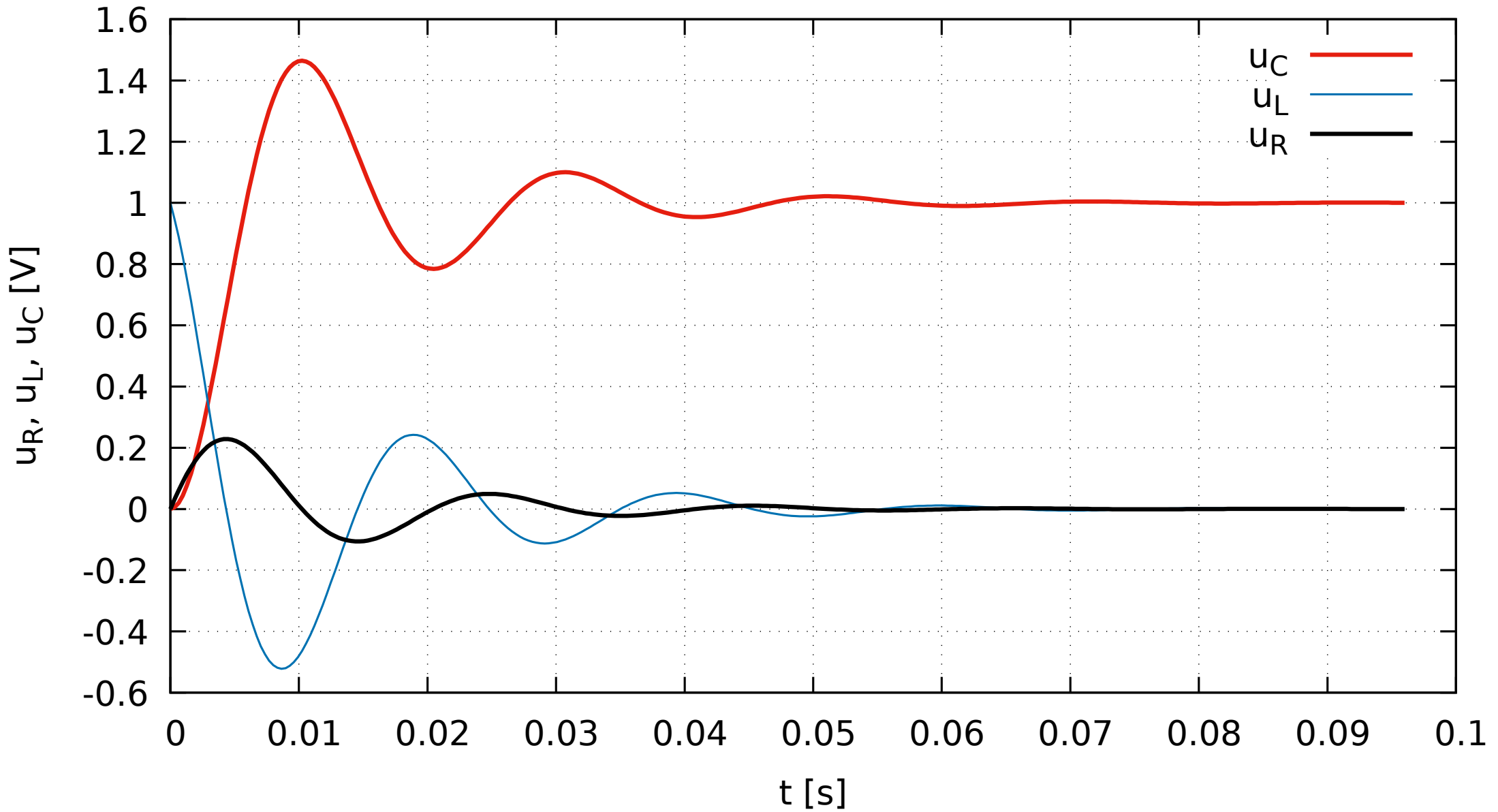
Series RLC Circuit ($R=10\Omega$, $C=0.1F$, $L=0.0001H$)



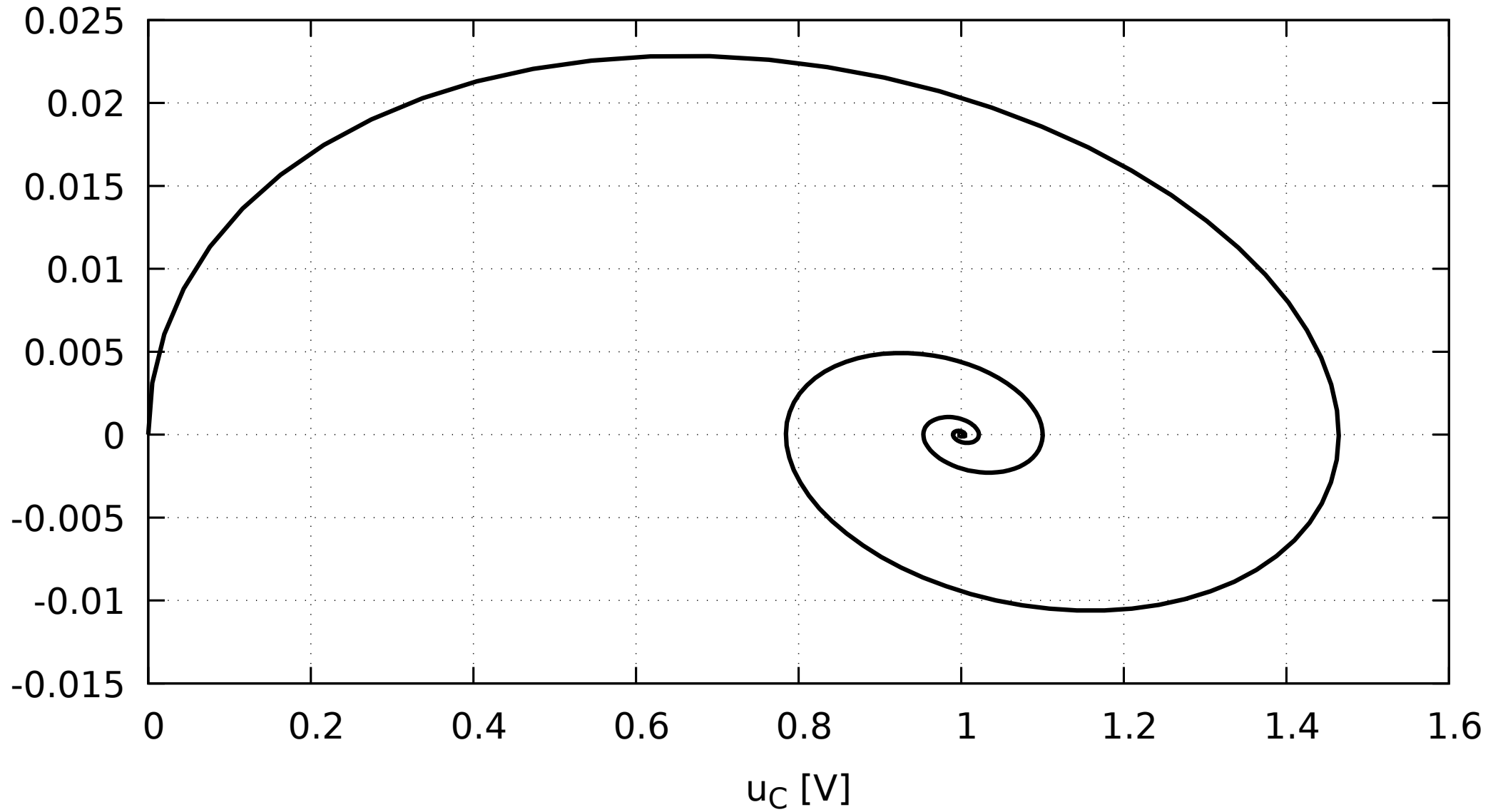
RLC Phase Space



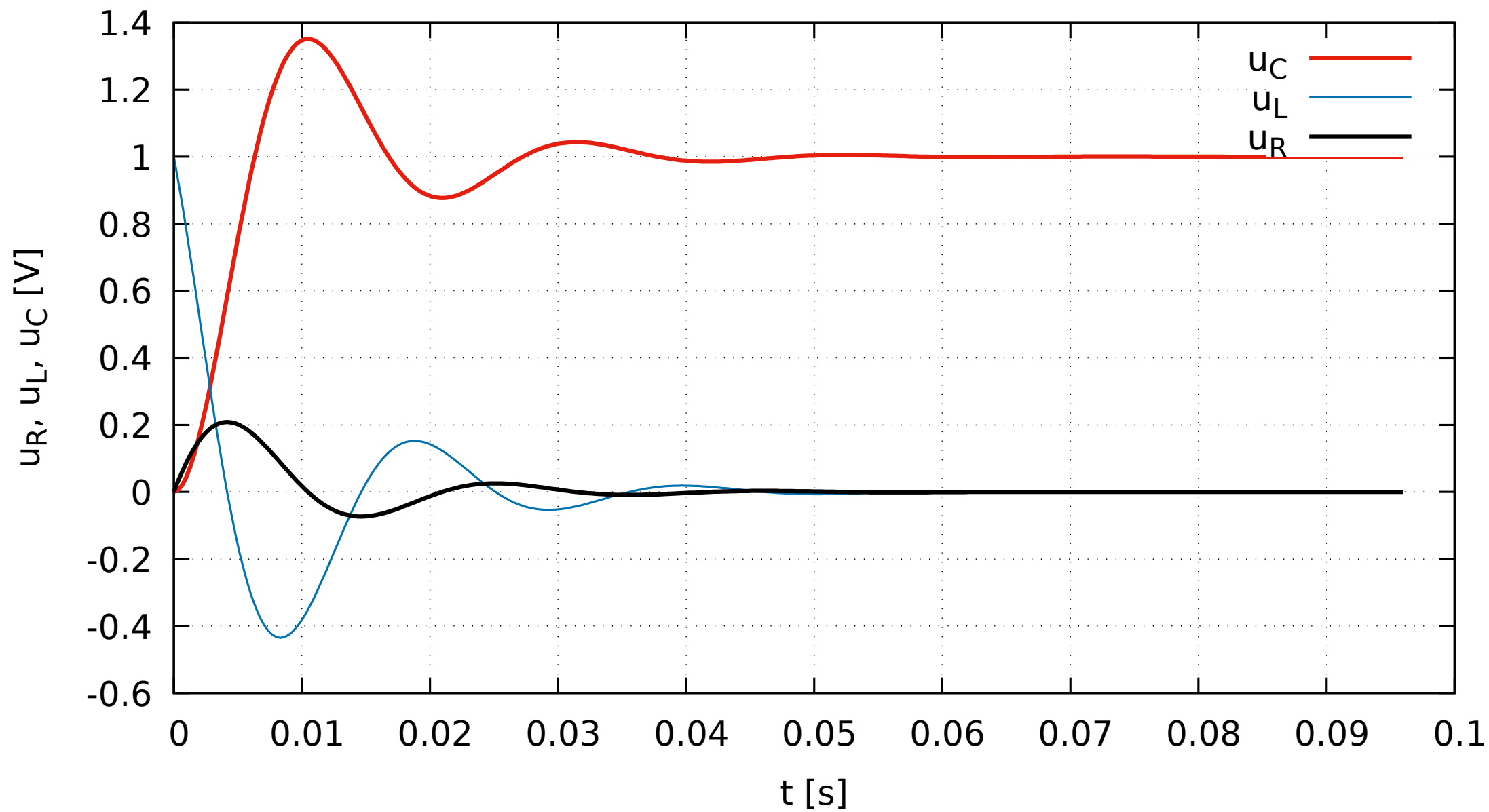
Series RLC Circuit ($R=15\Omega$, $C=0.1F$, $L=0.0001H$)



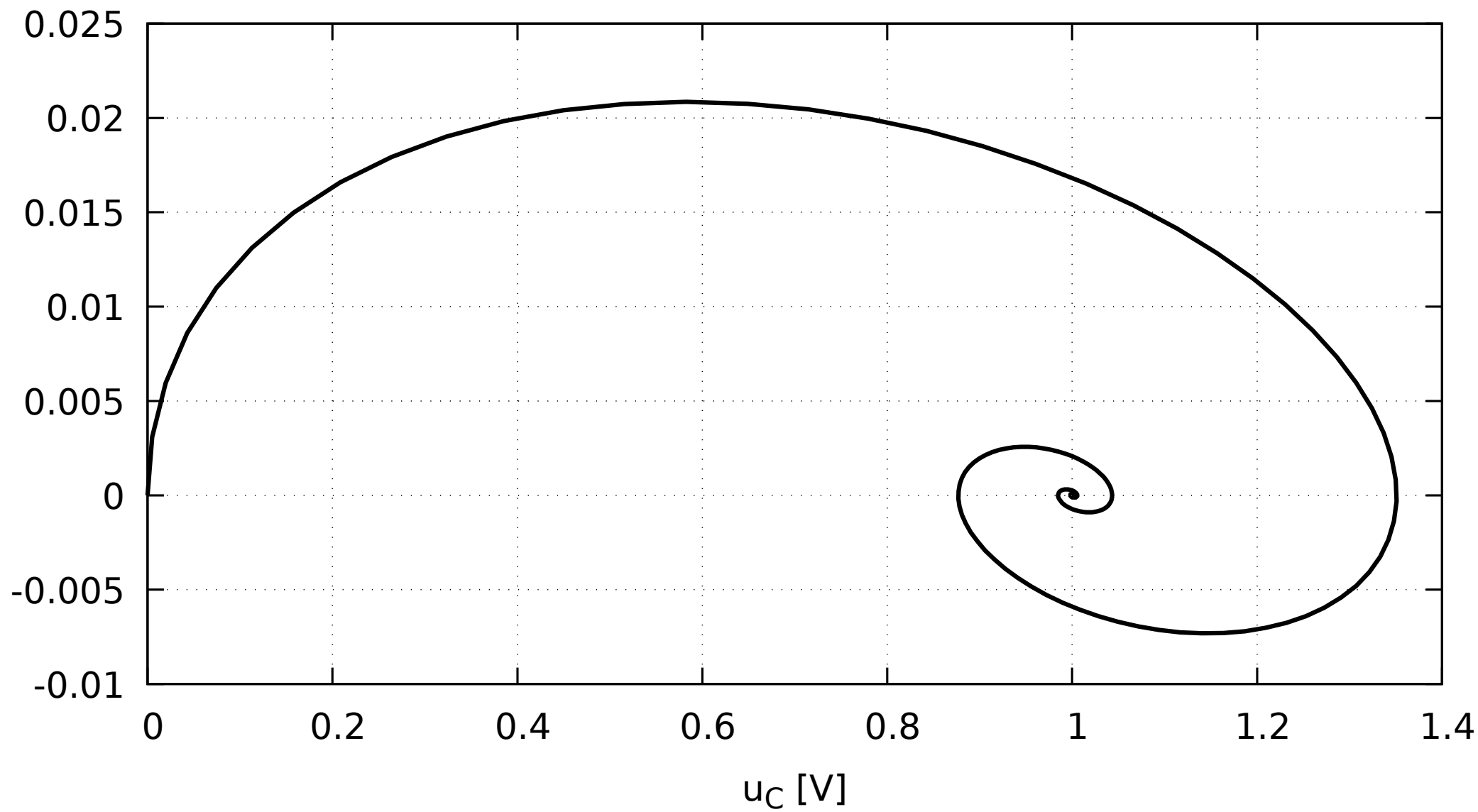
RLC Phase Space



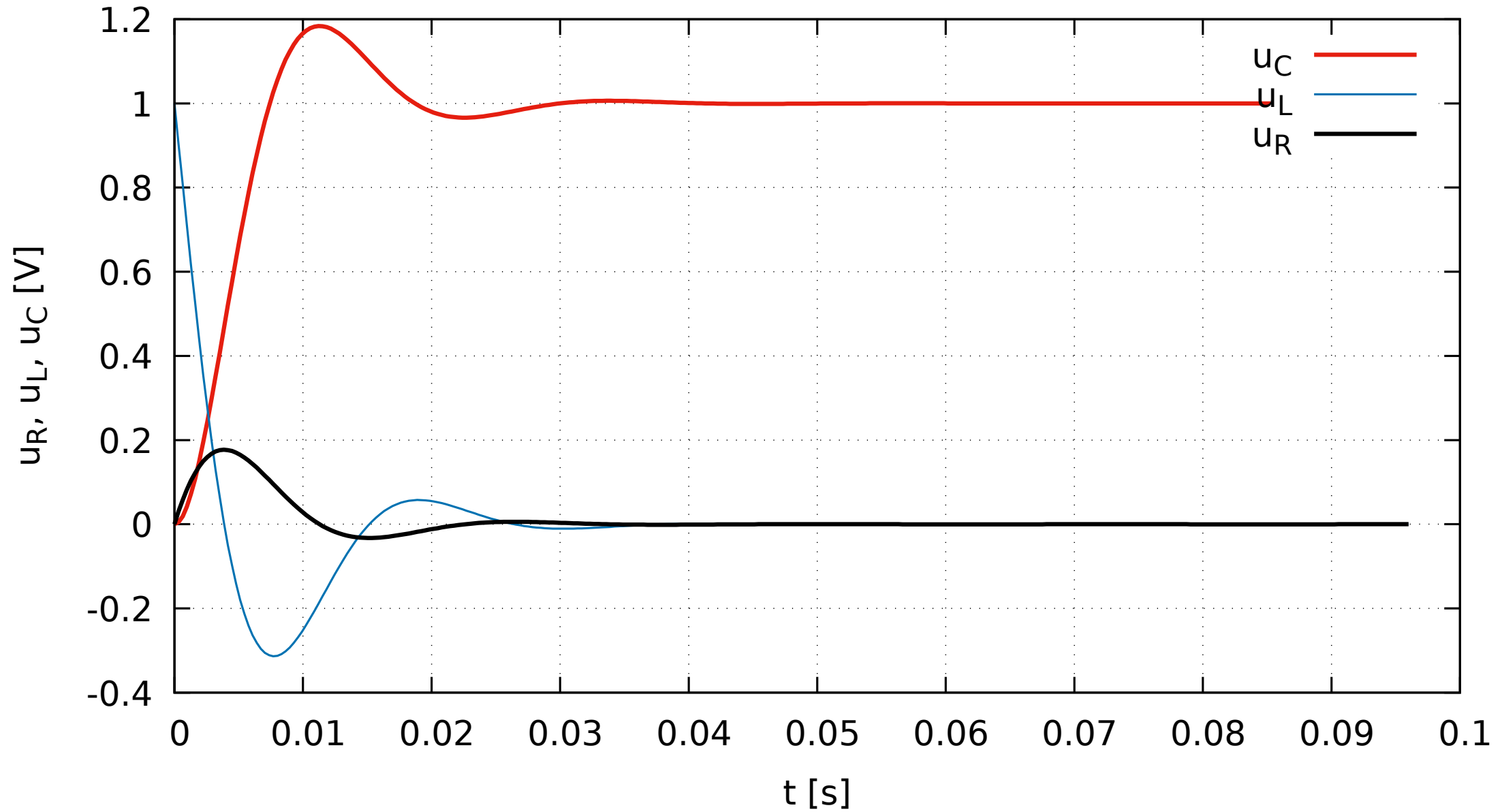
Series RLC Circuit ($R=20\Omega$, $C=0.1F$, $L=0.0001H$)



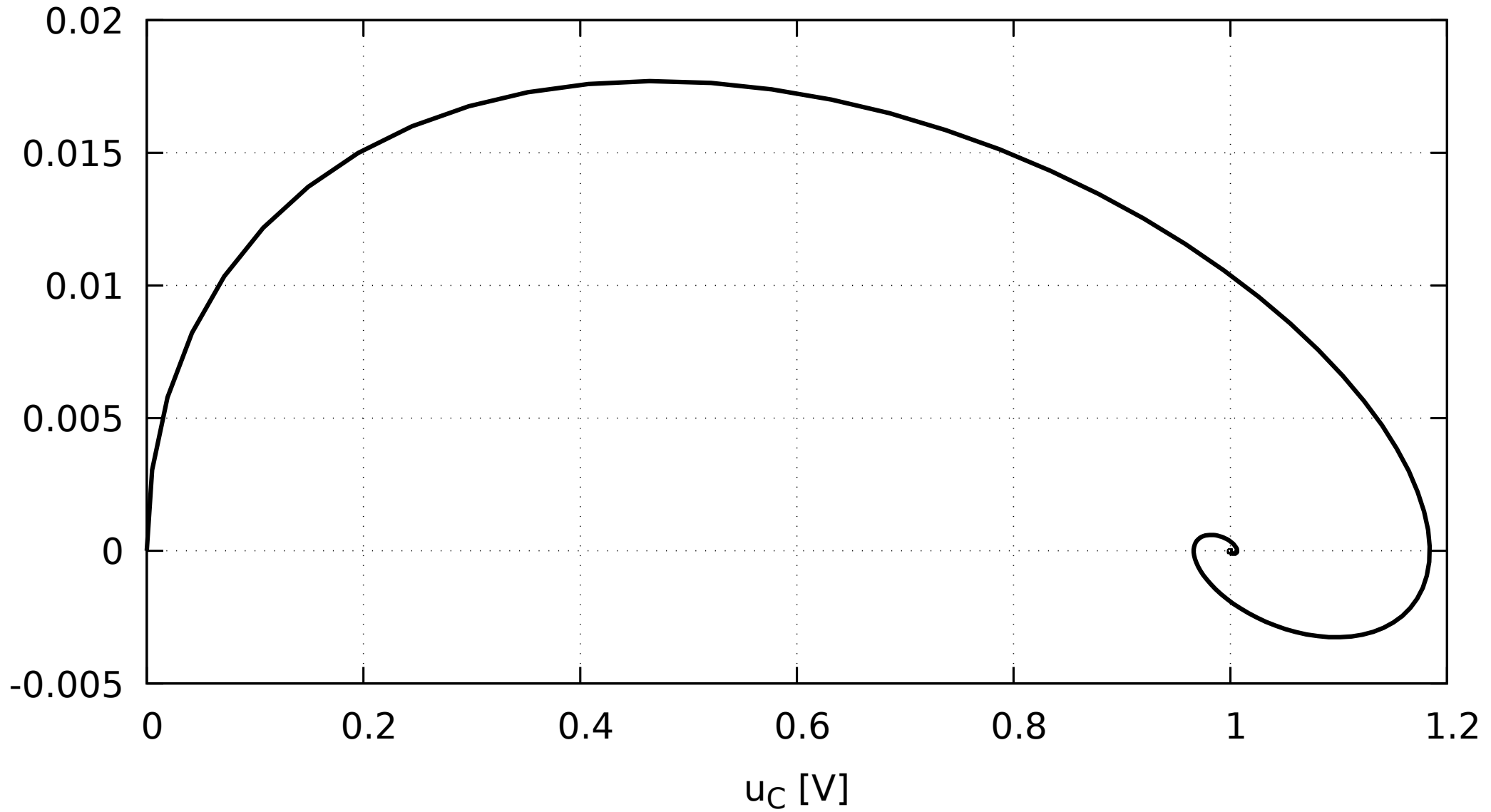
RLC Phase Space



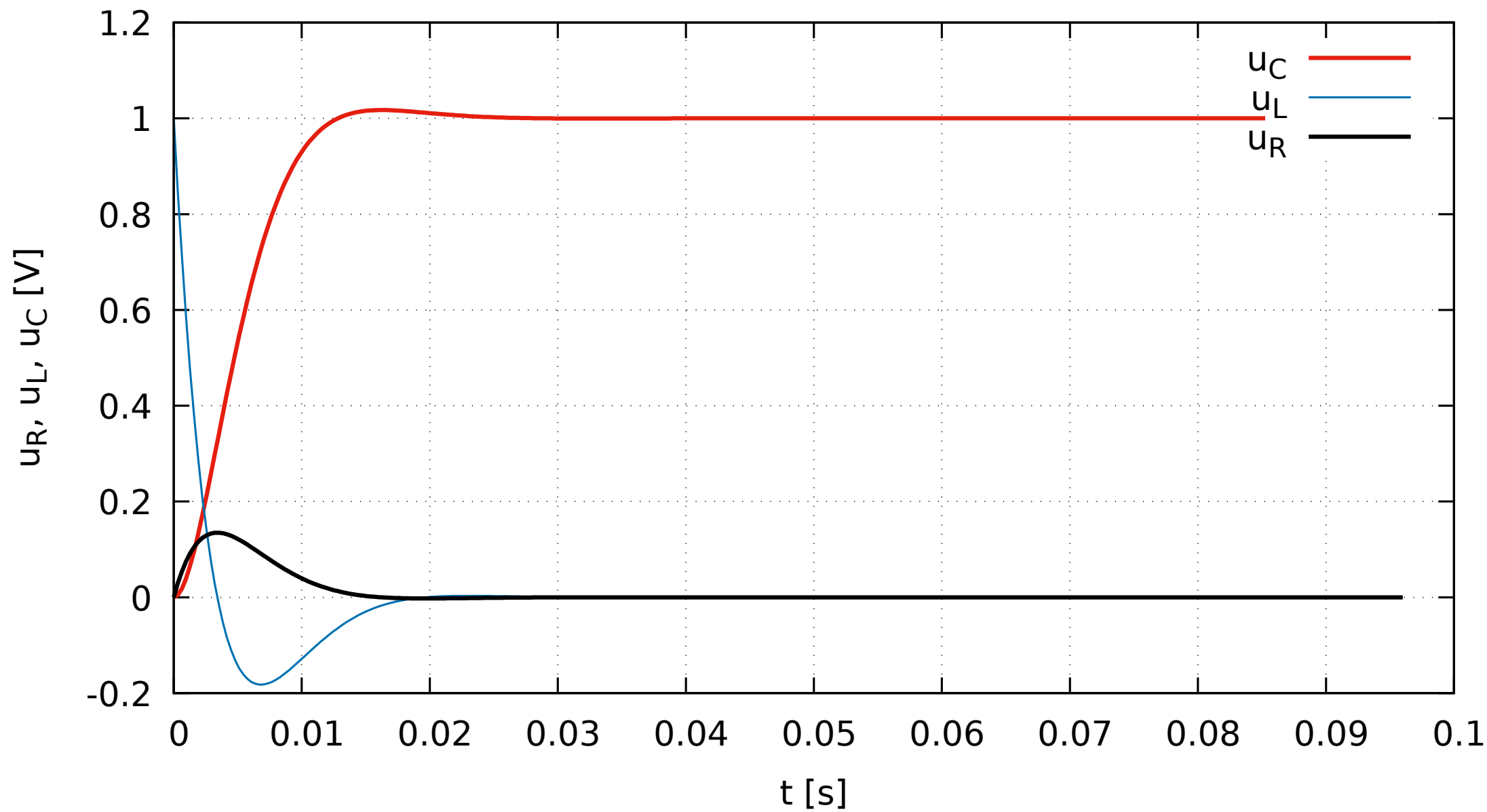
Series RLC Circuit ($R=30\Omega$, $C=0.1F$, $L=0.0001H$)



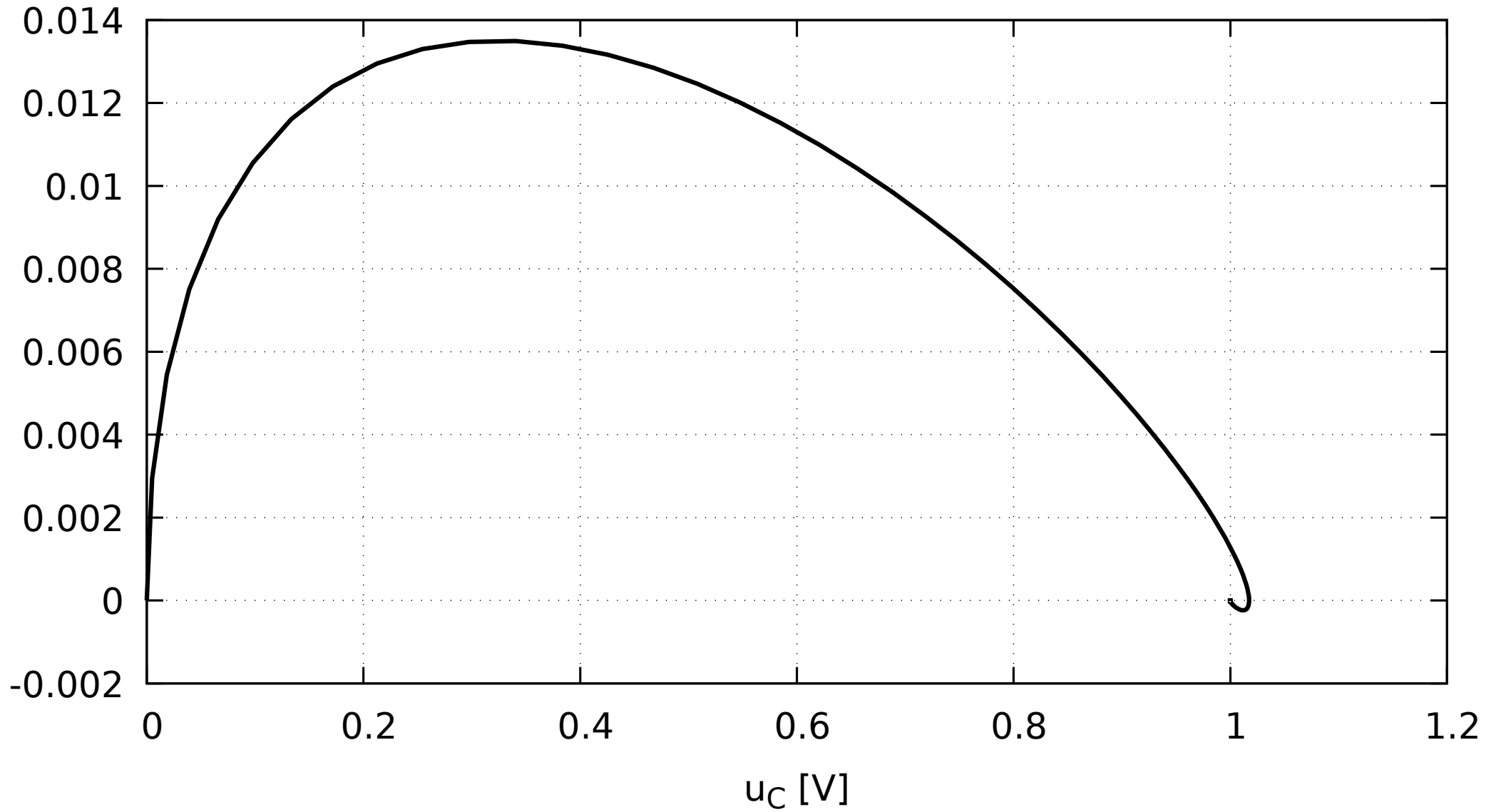
RLC Phase Space



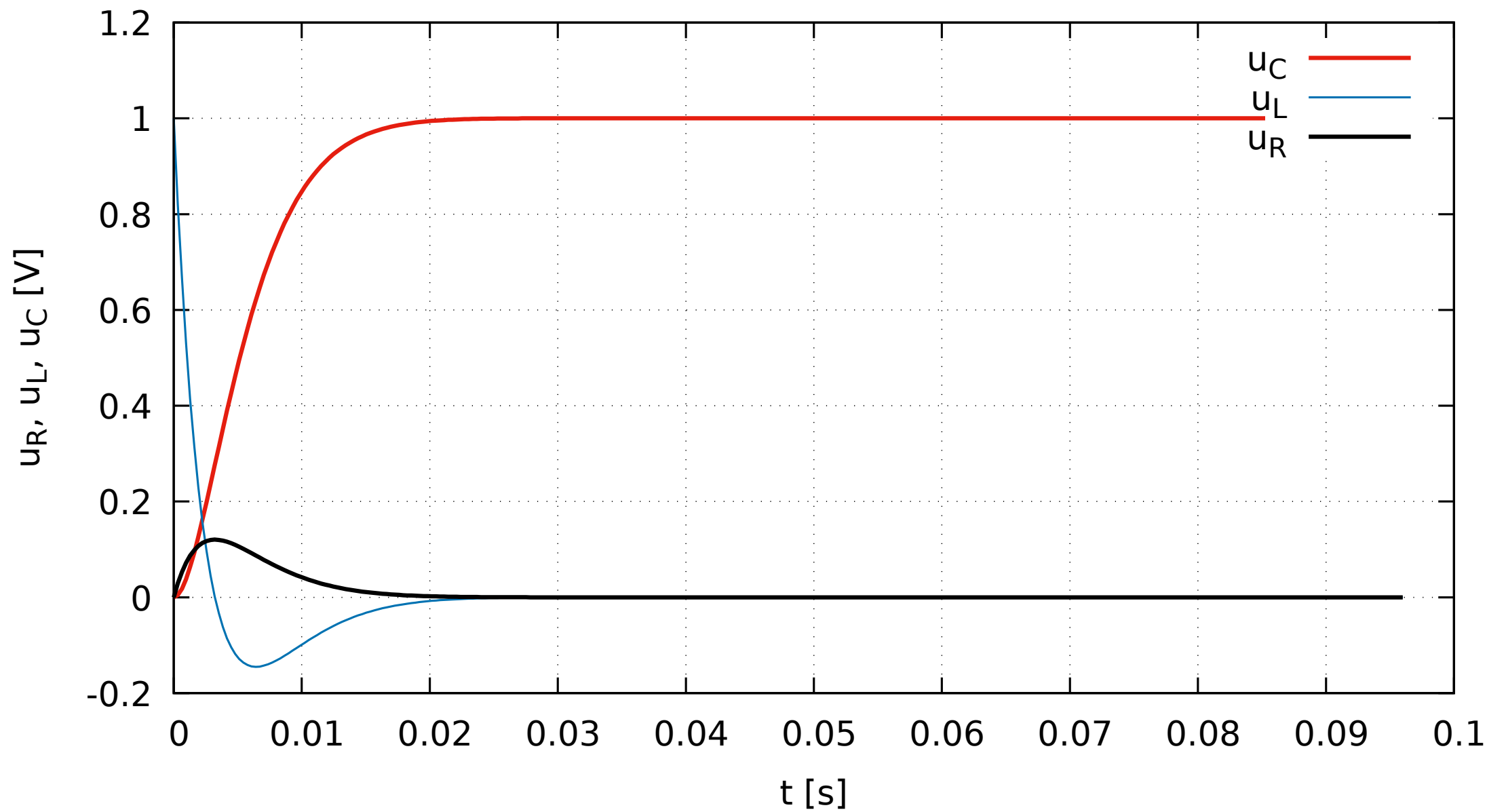
Series RLC Circuit ($R=50\Omega$, $C=0.1F$, $L=0.0001H$)



RLC Phase Space



Series RLC Circuit ($R=60\Omega$, $C=0.1F$, $L=0.0001H$)



RLC Phase Space

