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ANALYSIS OF THE INFLUENCE OF PARAMETERS WHEN CHARGING AND DISCHARGING A CAPACITOR USING DIFFERENTIAL EQUATIONS

ANALIZA VPLIVA PARAMETROV PRI POLNJENJU IN PRAZNJENJU KONDENZATORJA Z UPORABO DIFERENCIALNIH ENAČB

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Keywords: RC circuit, RLC circuit, state space, transfer function, differential equations, parameters R, L, C, damping

<u>Abstract</u>

Two different electrical circuits were analysed in this paper. The first was an RC circuit consisting of a resistor R, a capacitor C, and a DC voltage u, while the second was an RLC circuit consisting of a resistor R, a capacitor C, a DC voltage u and an inductor L. Both circuits were described using the state space mathematical model and, on this basis, graphs for charging and discharging a capacitor were plotted. Both circuits were described using differential equations for electrical current through a capacitor and voltage over a capacitor. Finally, different values of the R (resistance), L (inductance) and C (capacitance) parameters were taken, and graphs were plotted for voltage over capacitor. The purpose of the study was to explore how different values of parameters influence capacitor charging and discharging.

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Povzetek

V tem članku sta bili analizirani dve različni električni vezji. Prvo je bilo RC vezje, sestavljeno iz upora *R*, kondenzatorja *C* in enosmerne napetosti *u*. Drugo je bilo RLC vezje, ki je bilo podobno prejšnjemu vezju, le da je bila dodana tuljava *L*. Obe vezji sta bili pretvorjeni v matematični model v prostoru stanj in na podlagi tega so bili izrisani različni grafi za polnjenje in praznjenje kondenzatorja. Obe vezji sta opisani z diferencialnimi enačbami za električni tok skozi kondenzator in napetost na kondenzatorju. Na koncu so bile izbrane različne vrednosti parametrov *R* (upornosti), *L* (induktivnosti) in *C* (kapacitivnosti) in na podlagi tega so bili izrisani grafi za napetost na kondenzatorju. Namen je bil videti, kako različne vrednosti parametrov vplivajo na polnjenje in praznjenje kondenzatorja.

1 INTRODUCTION

Nowadays, different electrical circuits can be found almost everywhere. Analysing these circuits and describing them mathematically, as well as seeing what is actually going on inside them, can really help engineers to better understand such circuits. This was among the purposes of this article, i.e. to describe two different circuits in detail using differential equations and state space. A state space is a mathematical notation of a circuit in the form of matrices, where differential equations are pre-existing, and is a straightforward way to describe the response of the system. Below there are two simple equations that will be used later in this paper, which demonstrate that they have a derivative in it:

$$i_c = C \frac{du_c}{dt} \tag{1.1}$$

$$u_L = L - \frac{i_L}{t} \tag{1.2}$$

When these equations are used as a part of a system of equations necessary to obtain a solution, a differential equation is obtained.

In [1] the authors discussed RLC circuits with resonant frequency and bandwidth, while in [2] the authors described RLC circuits using system theoretic properties with differential equations and matrices. In [3] the authors compared parameters and their influence on the streamer discharge process of a gas park switch in a series RC circuit, and in [4] the authors used a mathematical approach of optimised waveform relaxation for a small RC circuit. Numerous models in the form of matrices were also used. In [5] the authors introduced capacitor charging and discharging through the Ohm and Kirchhoff Laws using charge and capacitance.

In comparison with the authors in [1] and [2], the authors of this paper used a similar approach, albeit an analytical and numerical one, including the use of differential equations and matrices for capacitor charging and discharging in an RLC circuit. In order to compare this paper with that of the authors in [3], one of the main themes is the influence of parameters; the difference being that the authors [3] used a slightly different approach and plotted different graphs. In comparison to the authors in [4], the authors of this paper also used a mathematical approach, with more for voltage and electrical current through capacitor and less for waveform relaxation. Finally, the greatest similarity of this paper is to that of author [5], who used charge q and capacitance C to describe current through the capacitor in an RC circuit when being charged and discharged. This paper, however, has mostly electrical current i, voltage u and resistance R.

In contrast to existing articles, the authors of this paper introduced RC and RLC circuit state space models in order to observe how the voltage over capacitor changes when different values of parameters are used. For instance, in the RLC circuit, when a bigger inductance L was used, the capacitor was charged with a higher overshoot and settling time. A more in-depth description of the impact of the parameters is found in the following sections.

2 RC CIRCUIT ANALYSIS

2.1 Analytical method

Figure 1 shows an RC circuit consisting of a resistor *R*, a capacitor C and a DC supply *u*.

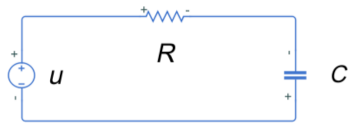


Figure 1: RC circuit with a resistor R, capacitor C and a DC supply u

At the beginning of charging, the capacitor should be empty so that u_c =0V. When the supply is turned on, after a short time the capacitor becomes partially charged. By writing a loop for the voltages:

$$u = u_R + u_c \tag{2.1.1}$$

and using a derivation, while knowing that:

$$u_R = i \cdot R \tag{2.1.2}$$

and:

$$i_c = C \frac{du_c}{dt} \tag{2.1.3}$$

it is possible to solve a differential equation and get the electrical current through the capacitor:

$$i = \frac{u}{R} \cdot e^{-\frac{1}{\tau}t}$$
(2.1.4)

Where *i* is the electrical current through the capacitor, u is the supply voltage, R is the resistance, e is the Euler constant, C is the capacitance and t is time.

The similar applies to the voltage over capacitor and, after solving it, the following is obtained:

$$u_{\mathcal{C}} = u\left(1 - e^{-\frac{t}{RC}}\right) \tag{2.1.5}$$

The above was carried out analytically; the numerical method is described below.

2.2 Numerical method

2.2.1 MATLAB and State space

First, a circuit needed to be modelled using the state space model, which was programmed in MATLAB.

$$\dot{x} = Ax + bu \tag{2.2.1.1}$$

$$y = c^T x + du \tag{2.2.1.2}$$

$$[\dot{x}_1] = \left[-\frac{1}{RC}\right] \cdot [x_1] + \left[\frac{1}{RC}\right] \cdot u$$
(2.2.1.3)

$$\mathbf{y} = [1]^T \cdot [x_1] + 0 \cdot u \tag{2.2.1.4}$$

The matrices represent a mathematical notation, called state space. *A* is called the state or system matrix, *b* is the input matrix, *c* is the output matrix and *d* is a feedthrough or feedforward matrix. Based on this notation, graphs were plotted at the given values: $R=1000\Omega$ and C=1000e-6F.

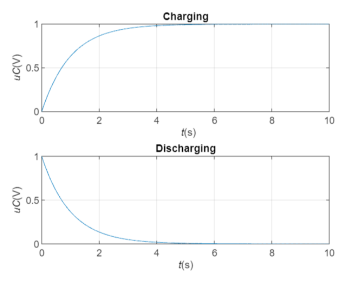


Figure 2: Charging and discharging of a capacitor in an RC circuit

Graphs represent the transfer function of the system. As can be seen, when it is charging the voltage is higher over time and lower when discharging.

2.2.2 MATLAB and Simulink

A similar thing was done, again in MATLAB, but now with the addition of Simulink. Again, some calculations needed to be done. The loop, from section 1, had to be converted into a derivative of voltage over capacitor. After solving it, the following equation is obtained:

$$\frac{du_C}{dt} = \frac{1}{RC}u - \frac{1}{RC}u_C$$
(2.2.2.1)

Based on the previously derived differential equation, a block diagram was built in Simulink for this circuit.

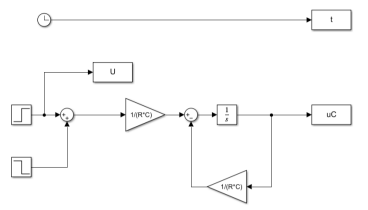


Figure 3: Simulink block diagram

The code was written in MATLAB, connected to Simulink through the MATLAB 'sim' function, so that the code could work perfectly, based on the Simulink block diagram. The value of R was 1000 Ω and that of C was 1000e-6F. The graphs that were plotted are: supply voltage u, voltage across capacitor and resistor and the electrical current through the capacitor.

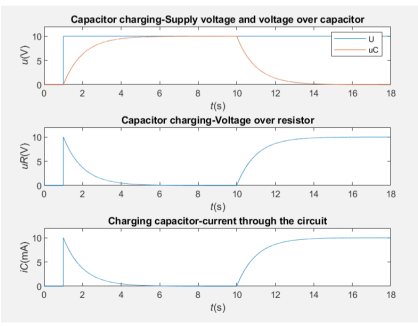


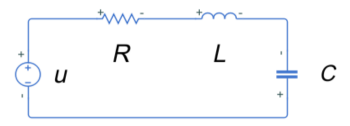
Figure 4: Voltages and current in the RC circuit

As can be seen above, at some point the voltage across the capacitor is the same as the supply voltage, which means it reached the highest voltage value. Thereafter, however, the capacitor starts discharging, and the voltage slowly falls to zero, as does the current. Another point to mention is the time constant τ ('tao'). This constant represents the time when the capacitor is 63% charged, which can easily be calculated as $\tau = R \cdot C$. In this case, *R* was 1000 Ω and *C* was 1000e-6F. Therefore, when entered into the equation, τ is equal to 1s. However, since it started from t=1s, the graph shows that τ =2s, so the 1s needs to be subtracted from 2s, thus resulting in τ =1s.

3 RLC CIRCUIT ANALYSIS

3.1 Analytical method

Figure 5 shows an RLC circuit consisting of a resistor *R*, a capacitor *C*, a DC-supply *u* and an inductor *L*.





Some equations needed to be written for the analytical approach. First, the loop for voltages:

$$u = u_R + u_c + u_L \tag{3.1.1}$$

A similar approach was used, as in the case of the RC circuit, but u_{L} was also used, which by definition is:

$$u_L = L \frac{di_L}{dt} \tag{3.1.2}$$

In order to consider everything and put it into an equation, a second order differential equation for the electrical current through the capacitor was solved:

$$\frac{d^2 i_C}{dt^2} + \frac{R}{L} \frac{di_C}{dt} + \frac{1}{LC} i_C = 0$$
(3.1.3)

Where $\frac{d^2 i_C}{dt^2}$ is a second derivative of electrical current through capacitor, $\frac{d i_C}{dt}$ is a first derivate of the electrical current through the capacitor and *L* is inductance.

For the voltage over capacitor, the equation that was solved is a linear differential equation of the first order:

$$\frac{du_c}{dt} = \frac{1}{RC}u - \frac{L}{RC}\frac{di_L}{dt} - \frac{1}{RC}u_c$$
(3.1.4)

Similar to the RC circuit, a numerical method was also used.

3.2 Numerical method

3.2.1 MATLAB and state space

To begin, the RLC circuit had to be converted into a state space.

$$\dot{x} = Ax + bu \tag{3.2.1.1}$$

$$y = c^T x + du \tag{3.2.1.2}$$

$$\begin{bmatrix} \dot{x}_1\\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} -\frac{R}{L} & -\frac{1}{L}\\ \frac{1}{C} & 0 \end{bmatrix} \cdot \begin{bmatrix} x_1\\ x_2 \end{bmatrix} + \begin{bmatrix} \frac{1}{L}\\ 0 \end{bmatrix} \cdot u$$
(3.2.1.3)

$$\mathbf{y} = \begin{bmatrix} 0 & 1 \end{bmatrix}^T \cdot \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + 0 \cdot u \tag{3.2.1.4}$$

Matrices a, b, c and d again represent a mathematical notation called state space. Based on the matrices, graphs were plotted at values: $R=10\Omega$, C=1000e-6F, L=1H.

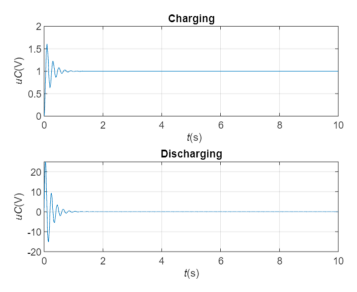


Figure 6: Charging and discharging of a capacitor in an RLC circuit

As is clearly demonstrated above, the flow is not the same as in the RC circuit. This is because the damping is present due to the two energy sinks that are in the circuit, which are the capacitor and inductor. The higher the resistance R, the bigger the damping, therefore it was necessary to take the right value of resistance R, at $R=10\Omega$. The response at charging is extremely fast, then damping does its job and the amplitude slowly lowers until it hits zero, then at some point it starts discharging, as is seen in the second graph.

3.2.2 MATLAB and Simulink

A numerical method was also used in MATLAB and Simulink. First, an equation for voltage over capacitor needed to be calculated, even more so than the one from chapter 3.1, equation (3.1.4). Since in the circuit all three elements are in series, i.e. connected one after another, the electrical current is the same through all three elements, hence it can be said that:

$$i = i_R = i_C = i_L$$
 (3.2.2.1)

Because all three currents are the same, instead of i_{ij} which is the same as i_{cj} it can be written as:

$$i_L = C \frac{du_c}{dt} \tag{3.2.2.2}$$

In equation (3.1.4), instead of *iL*, the equation (3.2.2.2) is written, thus:

$$\frac{du_c}{dt} = \frac{1}{RC}u - \frac{L}{RC}\frac{di_L}{dt} - \frac{1}{RC}u_c$$
(3.2.2.3)

After some work and solving the equation, again a derivative of u_c is needed, and since it already is in the equation, when i_{L} is written as $C \frac{du_c}{dt}$, this is what is solved:

$$\frac{d^2 u_c}{dt^2} = \frac{1}{LC} u - \frac{R}{L} \frac{du_c}{dt} - \frac{1}{LC} u_c$$
(3.2.2.4)

Where $\frac{d^2u_c}{dt^2}$ is a second derivative of voltage over capacitor over time, $\frac{du_c}{dt}$ is a first derivate of voltage over capacitor over time. The equation represents a second order differential equation for voltage over capacitor.

Based on this equation, again a Simulink block diagram was constructed to represent the voltage over capacitor, so that the graphs could be plotted.

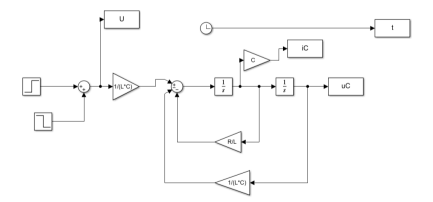


Figure 7: Simulink block diagram

Again, the code had to be written in MATLAB and connected to Simulink through the MATLAB 'sim' function, so that the code could work perfectly, based on the Simulink block diagram. The value of *R* was 10Ω , of *C* was 1000e-6F and *L* was 1H. The graphs that were plotted are: supply voltage, voltage over capacitor, voltage over resistor, voltage over inductor and electrical current through a capacitor.

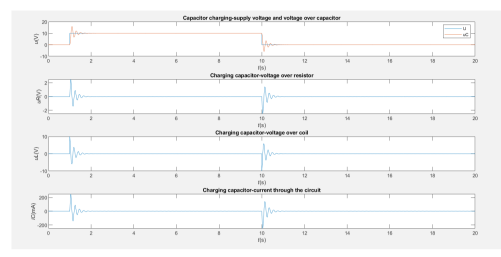


Figure 8: Voltages and current in the RLC circuit

As can be clearly seen above, damping of the system occurred. When the voltage over capacitor reaches a constant value, it means that the capacitor is fully charged, then at some point it starts discharging and falls to zero. It is interesting to note that the voltage over capacitor and inductor are reversed.

4 CHANGING THE PARAMETERS

The main purpose of this article was to see how parameters, when being varied, influence the charging and discharging of a capacitor. Therefore, different variations of parameters in an RC and RLC circuit were made. After every subchapter, a few main observations were written. More detailed observations were made in the conclusion, so that the variations of the parameters could be compared.

4.1 RC circuit

4.1.1 Constant R, variation of C

Initially, R was constant, and C was varied.

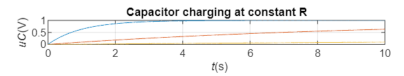


Figure 9: Capacitor charging when C was varied

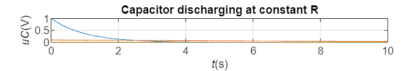


Figure 10: Capacitor discharging when C was varied

Values of parameters:

R	C1;C2;C3
1000Ω	1000e-6F
1000Ω	1000e-5F
1000Ω	1000e-4F

It is seen above that the lower the C, the more the capacitor was charged (step response). When the capacitance C was 1000e-4H, the capacitor was barely charged.

4.1.2 Constant C, variation of R

Here, capacitance *C* was constant, while the resistance *R* was being varied.

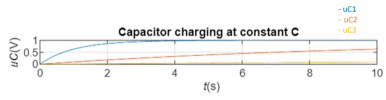


Figure 11: Capacitor charging when R was varied

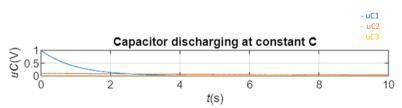


Figure 12: Capacitor discharging when R was varied

Values of parameters:

R1;R2;R3	С
100Ω	1000e-6F
1000Ω	1000e-6F
10000Ω	1000e-6F

It is noticeable that, as in the previous example when *R* was constant, when $R=100\Omega$, i.e. at the lowest value, the capacitor is most highly charged.

4.2 RLC circuit

4.2.1 Constant C and R, variation of L

Here, capacitance *C* and resistance *R* were constant, while induction *L* was varied.

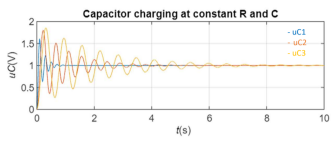


Figure 13: Capacitor charging when L was varied

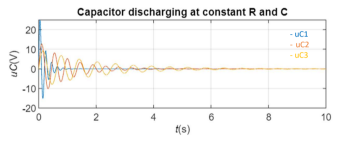


Figure 14: Capacitor discharging when L was varied

Values of parameters:

R	С	L1;L2;L3
10Ω	1000e-6F	1H
10Ω	1000e-6F	5H
10Ω	1000e-6F	10H

It seems that the higher the inductance, the more the capacitor charges, and at the lowest inductance it charges with the highest – albeit the least – overshoot.

4.2.2 Constant L and R, variation of C

Here, inductance L and resistance R were constant, and capacitance C was varied.

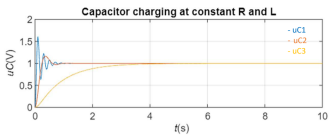


Figure 15: Capacitor charging when C was varied

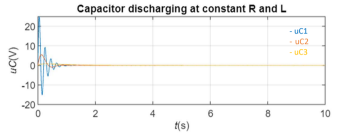


Figure 16: Capacitor discharging when L was varied

Values:

R	C1;C2;C3	L
10Ω	1000e-6F	1H
10Ω	1000e-5F	1H
10Ω	1000e-4F	1H

The graph again shows that at the smallest capacitance, the capacitor filled up the most, whereas at the largest *C*, the charge behaved like a first order system, due to the damping being equal to 1, which is called critical damping.

4.2.3 Constant C and L, variation of R

Finally, capacitance C and inductance L were constant, while resistance R was varied.

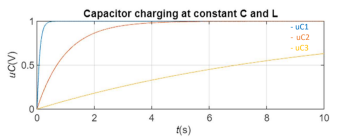


Figure 17: Capacitor charging when R was varied

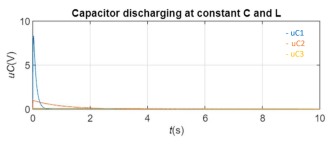


Figure 18: Capacitor discharging when L was varied

Values:

R1;R2;R3	С	L
100Ω	1000e-6F	1H
1000Ω	1000e-6F	1H
10000Ω	1000e-6F	1H

These graphs illustrate the worst response of the system. The fastest response was at $R=100\Omega$, while at $R=10000\Omega$ the response was almost linear.

5 CONCLUSION

With the aim of finding at which parameters the capacitor charges the most (which was also the main point of the article), different values of parameter and variations were taken and made in RC and RLC circuits, which were clearly illustrated in the graphs.

For the RC circuit, it can be seen that when varying resistance *R* and capacitance *C*, the response barely changed, and both were almost the same. Therefore, at constant *R*, it is better to take the lower *C*, so that capacitor is most highly charged. At constant *R*, it is also better to take the lower, so that capacitor can be charged more rapidly.

Different things happened in the RLC circuit.

First, when the variation of inductance *L* was made, three concise waves were plotted, which indicated that at the highest inductance, the capacitor charged with the highest overshoot with the highest settling time, while at the lowest inductance, the capacitor charged with the lowest overshoot, which was the shortest settling time.

Next, the variation of capacitance C was opposite to that of inductance. At the lowest capacitance, the capacitor charged with the highest overshoot and also had the fastest response. At the highest capacitance C, the response did not even exceed 1V and it behaved like a first order system (if only one capacitor/inductor was in the system, but the circuit had two), due to the damping being equal to 1, which is called critical damping.

Finally, when the variation of resistance *R* was made, something different happened. A similar response occurred at $R=100\Omega$ and $R=1000\Omega$. When *R* was 100Ω it was the fastest response, while at *uC*=1V it was fully charged. At $R=1000\Omega$ the capacitor was also fully charged at *uC*=1V, however the response was slightly slower and it took more time for the capacitor to charge to maximum. At the highest resistance *R*, i.e. 10000Ω , the response was the slowest and did not reach the vol-

tage, as the previous two did, and was almost linear. Therefore, it can be concluded that taking the lowest resistance is the best option, so the capacitor is charged the fastest.

The results of the findings and research at the RLC-circuit were seen when varying the inductance *L* and keeping *R* and C constant. The differences between RC and RLC-circuit are described and can be easily seen.

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Nomenclature

1

(Symbols)	(Symbol meaning)	
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- t time
- *i* current
- *i*, current through inductor
- *i*_R current through resistor
- *i*_c current through capacitor
- **u** supply voltage
- **u** voltage over capacitor
- *u*_{*R*} voltage over resistor
- **u**_L voltage over inductor
- **C** capacitance
- *L* inductance
- **R** resistance
- e Euler constant

du_d/dt First derivate of voltage over capacitor over time

di,/dt	First derivate of current through inductor over time
d²u _c /dt²	Second derivate of voltage over capacitor over time
d²i _c /dt²	First derivate of current through capacitor over time