P441/P442 - Open Lab Experiment

NON-LINEAR DYNAMICS CIRCUIT

 $Submitted\ By$

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Contents

		ra	ge
1.	Intr	roduction	1
2.	The	eoretical Design	1
	2.1	Circuit Elements and Constraints	1
	2.2	Possible Configurations	2
	2.3	Final Circuit	3
3.	Stat	te Equations and Simulations	4
	3.1	State Equations	4
	3.2	Simulation	4
		3.2.1 Python Codes	5
		3.2.2 Plots with Dimensionless Constants	6
		3.2.3 Varying R with Dimensionful Constants	8
	3.3	Problems with Simulation	13
4.	Sim	ulation to Practical Design	13
	4.1	Negative Resistance	13
		4.1.1 Voltage Controlled Voltage Source	13
		4.1.2 Negative Resistance using ideal VCVS	14
			16
		4.1.4 Negative Resistance using Op-Amps	17
	4.2	Non-Linear Resistance	20
5.	Pra	ctical Implementation with LTSpice	22
	5.1		22
	5.2	•	23
		· ·	23
		1/1	24
	5.3		26
	5.4		27

Abstract

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I. Introduction

Chua circuit is the simplest electronic circuit which exhibits the phenomenon of chaos. It was invented by Leon Chua in 1983.

A dynamical system is said to have chaotic behaviour when despite its deterministic nature, it is not predictable. The apparent random behaviour of the system is usually governed by deterministic laws that are highly sensitive to initial conditions. A small change in initial conditions can result in widely varying results.

To exhibit chaos, a circuit must have been:

- i.) at least one locally active resistor
- ii.) at least one non-linear element
- iii.) at least three energy storage units

II. Theoretical Design

2.1 Circuit Elements and Constraints

In order to physically exhibit the phenomenon of chaos Chua decided to design a physical circuit with 3 unstable equilibrium points with further contraints that number of passive elements should be as few as possible and there should be only one non-linear resistor with

two terminals which has piecewise linear characteristic.

There must be 3 energy storage elements as the dynamical system must have at least order 3 to be chaotic. He also decided to have only one passive element in the circuit - a linear resistor.

Passive elements are the circuit elements which do not generate power but instead store or dissipate it.

Also since we want to observe oscillations, we cannot have only capacitors or only inductors as all 3 energy storage elements. There must be some combination of both. Chua preferred the combination of two capacitors and one inductor to make the circuit more cost-efficient.

2.2 Possible Configurations

With these constraints in place, there can be 8 possible configurations.

Fig 1. Possible configurations for the circuit

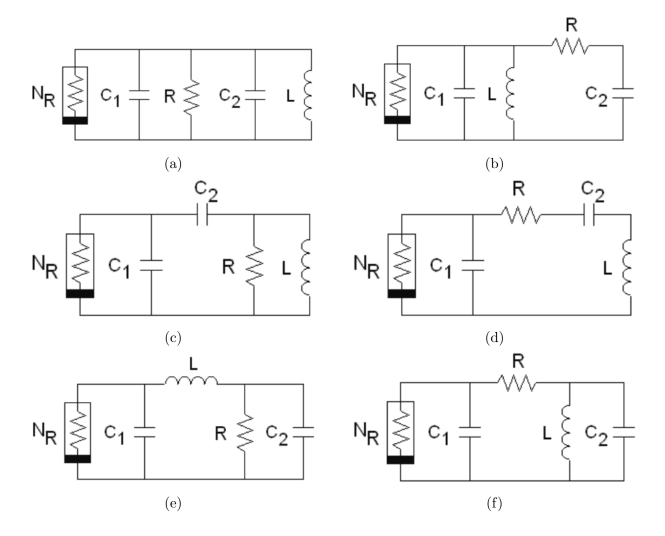
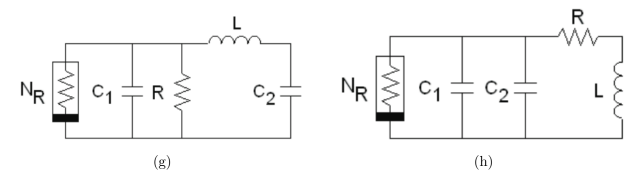


Fig 1. Possible configurations for circuit



Configuration (g) and (h) can be immediately rejected.

In (g) the characteristic of resistance R can be absorbed in the characteristics of non-linear resistor N_R . In (h) the C_1 and C_2 capacitances can be replaced by a single effective capacitor $C = C_1 + C_2$. So in both of these configurations all circuit elements do not give unique contribution. Thus they can be rejected.

For (a) and (b), the DC equilibrium calculations show that non-linear resistor gets short-circuited by the inductor. For (c) and (d), the DC equilibrium calculations show that non-linear resistor terminals are open. So all the four configurations can be rejected.

The remaining configuration (e) and (f) are both valid, but Chua selected configuration (f) because the RLC subcircuit generates oscillations.

2.3 Final Circuit

The final Chua circuit is given as follows:

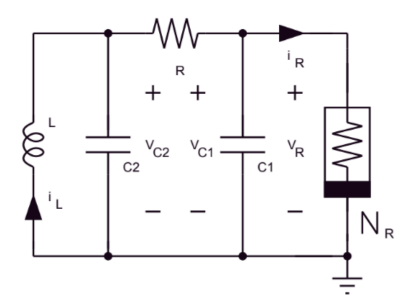


Fig 2. Chua's Circuit

III. State Equations and Simulations

3.1 State Equations

The equations of Chua's circuit are given as a system of three coupled differential equations:

$$C_1 \frac{dv_{C_1}}{dt} = G(v_{C_2} - v_{C_1}) - g(v_{C_1})$$
(1)

$$C_2 \frac{dv_{C_2}}{dt} = G(v_{C_1} - v_{C_2}) - i_L \tag{2}$$

$$L\frac{i_L}{dt} = -v_{C_2} \tag{3}$$

where, $G = \frac{1}{R}$ is the conductance, and g(x) is a piece-wise linear function. It is given as:

$$g(v) = m_0 v + \frac{1}{2} (m_1 - m_0) \left[|v + B_p| - |v - B_p| \right]$$
(4)

where,

 $m_0 \implies \text{slope of outer region}$

 $m_1 \implies \text{slope of inner region}$

 $B_P \implies$ breakpoints (both positive and negative values)

3.2 Simulation

The variables were redefined and all constants were taken to right hand side to make handling the equations easier.

$$\frac{dx}{dt} = \frac{1}{C_1} \left\{ G(y - x) - g(x) \right\} \tag{5}$$

$$\frac{dy}{dt} = \frac{1}{C_2} \left\{ G(x - y) - z \right\} \tag{6}$$

$$\frac{dz}{dt} = -\frac{y}{L} \tag{7}$$

where,

$$x \equiv v_{C_1}$$
 $y \equiv v_{C_2}$ $z \equiv i_L$

The equation q(x) remains the same as in (4).

The equations are solved numerically using Runge Kutta 4 method in Python. All plots are made using Gnuplot.

3.2.1 Python Codes

The code for RK4 is as follows:

```
1 #Chua circuit simulations
  import math
4 import handling_files
5 import numpy as np
  #RK4 to solve Chua circuit equations (a system of 3-ODEs)
  def RK4_chua(F,b,t,h,N,name):
      handling_files.append_file(name, f'\{t\} \{b[0]\} \{b[1]\} \{b[2]\} \setminus n')
      for i in range(N):
           K1=F(t,b)
11
12
           K2=F(t+h/2, b+np.multiply(K1,h/2))
14
           K3=F(t+h/2, b+np.multiply(K2,h/2))
16
           K4=F(t+h, b+np.multiply(K3,h))
17
18
           b=b+np.multiply((K1+np.multiply(K2,2)+np.multiply(K3,2)+K4), h/6)
19
           t = t + h
           handling_files.append_file(name, f'\{t\} \{b[0]\} \{b[1]\} \{b[2]\} \setminus n')
21
22
      return(1)
```

The code inputs the three differential equations as a column vector F which is a function of x, y, z and t (time). x, y and z are arranged as column vector b. For the first iterations, it has the initial values. h is the increment factor. N is the number of iterations. t_0 is the initial time value.

The 'append.file()' function saves the data points (t, x, y and z) after each iteration in a file (filename provided to function as variable 'name'). All codes for manipulation with files is as follows:

```
12 # APPEND FILE
 def append_file(x, str): #arguments = name of file, string to append
    f=open(x, 'a') #'a' ==> append file
    f.write(str)
    f.close()
17
19 #
    #WRITE AT BEGINNING (hopefully)
 def write_beginning(x, str):
    f = open(x, 'r+')
    old=f.read()
    f.seek(0)
    f.write(str + old)
    f.close()
    # it works :D
28
 # PRINT CONTENTS OF A TEXT FILE
 def print_file(x): #argument = name of file
    f = open(x, 'r')
    contents=f.read()
    print(contents)
34
36 #
```

3.2.2 Plots with Dimensionless Constants

The following values were used for the constants:

$$G = 0.7$$
 $C_1 = 1/9$ $C_2 = 1$ $L = 1/7$ $B_p = 1$ $m_0 = -0.5$ $m_1 = -0.8$

The function g(v) in (4) can be plotted using the constants.

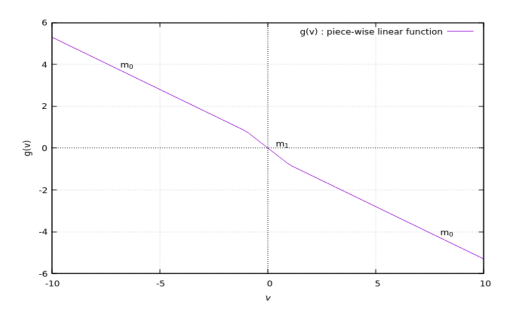


Fig 3. Three Segment Linear Function : g(v)

The code for defining the function, initial values and calling the function is:

```
# Dimensionless Chua Circuit
3 import math
4 import sys
5 import numpy as np
7 sys.path.append('/home/ashmita/Desktop/ASHMITA/APanda_Lib')
8 # importing all files at once, now we just need to write function name to
      access it
9 from APanda_Lib import *
  import chua_circuit_simulations
13 #dimensionless chua
_{14} R=1.4285 # R corresponding to G=0.7
15 C1 = 1/9
16 C2=1
_{17} L=1/7
18 Bp = 1
m0 = -0.5
20 \text{ m} 1 = -0.8
22 \times 0 = 0.1
y0 = 0.0
24 z0 = 0.0
t0 = 0.0
  b0 = [x0, y0, z0]
29 def Yfunc(t,b):
```

The data file obtained is plotted using Gnuplot.

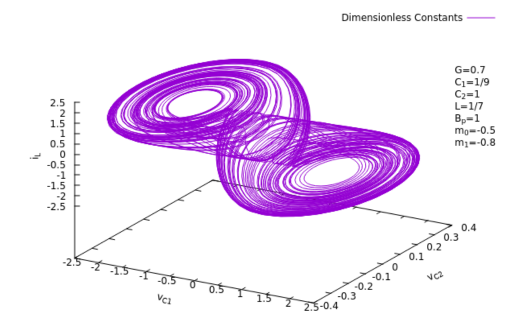


Fig 4. 3D plot of v_{C_1} vs v_{C_2} for dimensionless constants

Thus, we do obtain a double scroll attractor for the Chua Circuit. In principle, the Chua Circuit does exhibit chaotic behaviour.

3.2.3 Varying R with Dimensionful Constants

Now, we will attempt to use constants which represent actual dimensionful values and try to observe how the graph changes when we change the value of resistance R.

We will define conversion factors to relate the value of our constants to values of actual electronic circuit components. Current will be measured in Amperes(A), potential differences in Volts(V), capacitances in Farads(F), inductance in Henry(H) and resistance in Ohm(Ω). Resistivity is expressed in Siemens(S)

If we want currents of milliamperes to be in the circuit, we will adjust all current values by 1000. It will thus increase resistances and inductance by 1000, while decreasing capacitances by the same factor. Also, we can also rescale the values of time by some factor k in (3). This will leave all resistances unaffected, and all capacitors and inductors will be scaled by same factor k. For ease of using values in the code, I have chosen k to be 10^{-4} , i.e., I rescale all capacitances and inductances by 10^{-4} . This gives us the final conversion factors as:

$$R: 1 \equiv 1000\Omega = 1k\Omega$$

 $C_1, C_2: 1 \equiv 10^{-7}F = 100nF$
 $L: 1 \equiv 10^{-1}H = 100mH$
 $m_0, m_1: 1 \equiv 10^{-3}S = 1mS$
 $B_p: 1 \equiv 1V$

So, the constants used in the previous part correspond to:

$$R = 1.43k\Omega$$
; $C_1 = 11.11nF$; $C_2 = 100nF$; $L = 14.29mH$; $B_p = 1V$; $m_0 = -0.5mS$; $m_1 = -0.8mS$

We will now attempt to vary R and observe how the output changes.

The code for defining the function, initial values, varying R values and calling the function is:

```
# Varying R

import math
import sys
import numpy as np

sys.path.append('/home/ashmita/Desktop/ASHMITA/APanda_Lib')# importing all
    files at once
from APanda_Lib import *

import chua_circuit_simulations

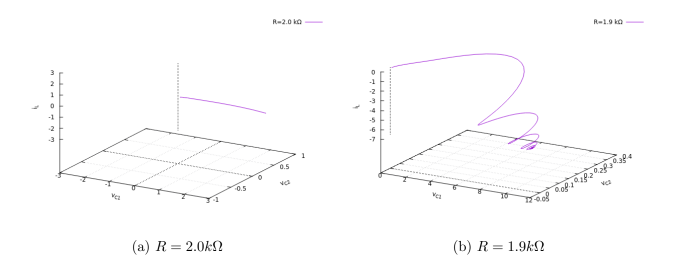
# varying R

R = float(input('Please enter the value of R.\n'))
C1=1/9
C2=1
L=1/7
Bp=1
Bm0=-0.5
```

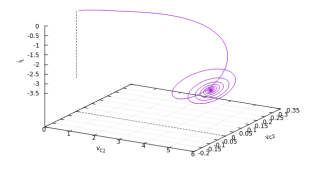
```
19 \text{ m} 1 = -0.8
21 \times 0 = 0.1
y0 = 0.0
23 z0 = 0.0
  t0 = 0.0
  b0 = [x0, y0, z0]
  def Yfunc(t,b):
28
      x,y,z=b
      gx=m0*x+0.5*(m1-m0)*(abs(x+1)-abs(x-1))
      Y = [(1/C1)*((1/R)*(y-x)-gx), (1/C2)*((1/R)*(x-y)+z), (-1/L)*y]
31
      return Y
32
33
35 h = 0.1
36 N = 5000
37 path="/home/ashmita/Desktop/ASHMITA/NISER Study/7th Semester/Open Lab/Non-
      Linear Circuit/Varying R/"
name=f'R=\{R\}'
39 n=path+name
40 f = open(n, "w")
41 f.close()
out2=chua_circuit_simulations.RK4_chua(Yfunc,b0,t0,h,N,n)
```

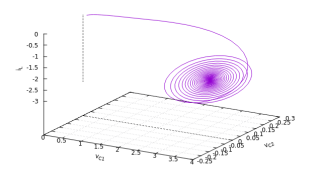
Plotting the data files obtained in Gnuplot.

Fig 5. R Bifurcation in Theoretical Chua Circuit using a Three Segment Non-Linear Resistance



R=1.8 kΩ —— R=1.7 kΩ ——



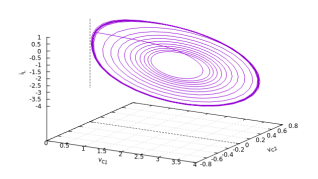


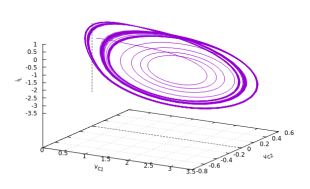
(c) $R = 1.8k\Omega$

(d) $R = 1.7k\Omega$

R=1.6 kΩ ----

R=1.55 kΩ -----



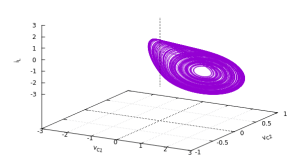


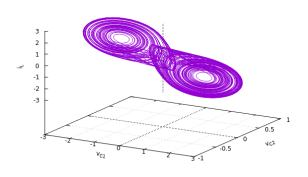
(e) $R = 1.6k\Omega$

(f) $R = 1.55k\Omega$

R=1.50 kΩ ----

R=1.48 kΩ ----



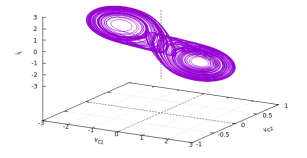


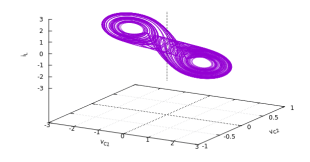
(g) $R = 1.5k\Omega$

(h) $R = 1.48k\Omega$

R=1.46 kΩ ----

R=1.42 kΩ ----

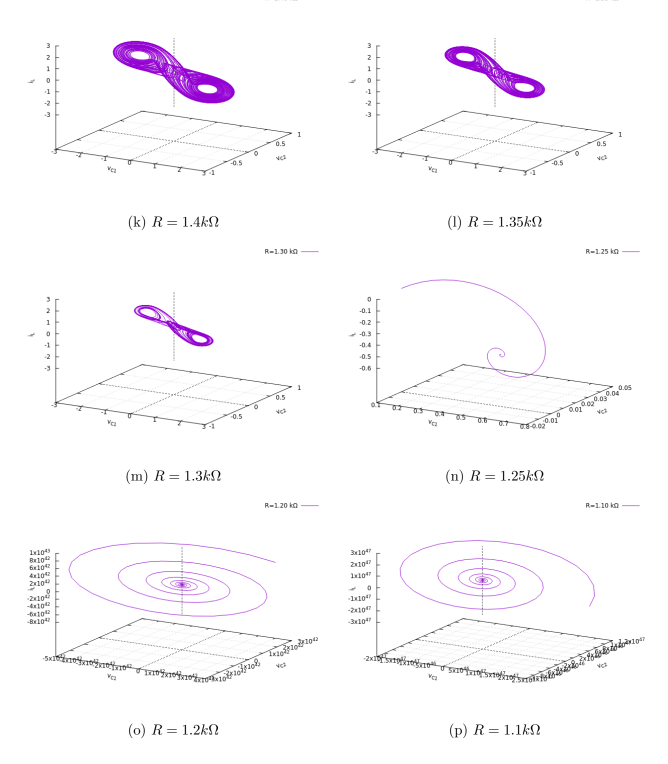




(i) $R = 1.46k\Omega$

(j) $R = 1.42k\Omega$

 $R=1.40 \text{ k}\Omega$ R=1.35 k Ω ----



We observe that $R = 2.0k\Omega$ shows DC Equilibrium. As resistance is reduced, the characteristics looks like an unbounded spiral.

The Rossler Attractor forms around $R = 1.5k\Omega$ and the Double Scroll Attractor is first formed at $R = 1.48k\Omega$. As the resistance is further reduced, the size of the double scroll also decreases.

By $R = 1.25k\Omega$ the double scroll character is lost, and for lower resistances the graphs show a spiral with no upper bound. The values of v_{C_1} , v_{C_2} and i_L apparently take values in the ranges of 10^{43} and 10^{47} . This is not physically possible.

3.3 Problems with Simulation

The current simulation of the Chua Circuit is not physically viable, as is evident from the graphs obtained for various values of resistance. It predicts that except for a small window of resistance values (from $R = 1.5k\Omega$ to $R = 1.3k\Omega$) the values of voltages and current is not bounded.

The problems arises because we have failed to take into account the fact that all physical resistors are eventually passive, i.e., for large enough values of voltages applied across its terminals, the power consumed by the resistor becomes positive.

In our current equation (4) and graph of g(v), we see that the condition of eventual passivisity has not been taken into account. The power consumed by the resistor is negative for all values of voltages.

IV. Simulation to Practical Design

4.1 Negative Resistance

To implement a Chua Circuit practically we first need to construct a negative resistance which follows the characteristics of g(v) graph. One way to construct a negative resistance is to connect three positive linear resistors to a voltage controlled voltage source (VCVS).

4.1.1 Voltage Controlled Voltage Source

A VCVS is defined to be an ideal circuit element with two input and two output terminals such that no current flows between the input terminals and voltage across output terminals is dependent on the voltage across input terminals.

$$v_o = f(v_d)$$

f(.) could have any functional dependence, but the simplest non-trivial relation occurs when it is linear.

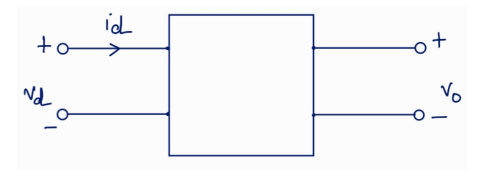


Fig 6. Voltage Controlled Voltage Source

4.1.2 Negative Resistance using ideal VCVS

The circuit diagram to build a negative resistance using an ideal VCVS and three linear resistors is given as follows:

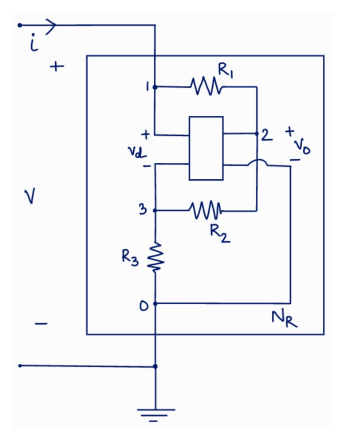


Fig 7. Negative Resistance using VCVS

Let us assume the VCVS follows a linear relationship:

$$v_o = Av_d \tag{8}$$

A is some proportionality constant.

Now, Kirchoff's Current Law (KCL) says that for any node in an electrical circuit, the sum of the currents entering the node is equal to the sum of the currents leaving the node.

Applying KCl on node (1) (in Fig 7):

$$i = i_1 \quad ; \quad i_1 = \frac{v - v_o}{R_1}$$
 (9)

We can write this because no current goes inside VCVS.

Now, Kirchoff's Voltage Law (KVL) says that if we move around a closed loop in a fixed direction then the sum of all the potential differences around the loop is zero.

Applying KVL along loop 1-2-3-0 (in Fig 7):

$$v = v_d + i_3 R_3 \tag{10}$$

$$i_3 = \frac{v_o}{R_2 + R_3} \tag{11}$$

Using (11) in (10):

$$v = v_d + \frac{vR_3v_d}{R_2 + R_3} = \frac{R_2 + (1+A)R_3}{R_2 + R_3}v_d$$

Now, using (8) in the above equation:

$$\therefore v = \left\{ \frac{R_2 + (1+A)R_3}{A(R_2 + R_3)} \right\} v_o \tag{12}$$

We can now calculate the current i using (9):

$$i = \frac{v}{R_1} - \frac{v_o}{R_1}$$

Using equation of v and v_o (12):

$$\implies i = \frac{v}{R_1} - \frac{1}{R_1} \left\{ \frac{A(R_2 + R_3)}{R_2 + (1+A)R_3} v \right\}$$

$$\implies i = \frac{vR_2 + vR_3 + vAR_3 - AR_2v - AR_3v}{R_1 \left[R_2 + (1+A)R_3 \right]}$$

So we finally obtain:

$$\therefore i = \left\{ \frac{R_2(1-A) + R_3}{R_1 \left[R_2 + (1+A)R_3 \right]} \right\} \tag{13}$$

Now if we take A to be very large, $A \gg 1$, greater than R_1, R_2 and R_3 , we can write:

$$\implies i \approx \frac{-R_2A + R_3}{R_1(R_2 + R_3A)}v$$

Also, as $R_2A \gg R_3$ and $R_1R_3A \gg R_1R_2$:

$$\implies i \approx -\frac{R_2 A}{R_1 R_3 A} v \approx -\frac{R_2}{R_1 R_3} v$$

We can now set $R_1 = R_2$, and we obtain :

$$i = -\frac{1}{R_3}v\tag{14}$$

Thus it now appears that the segment N_R (in Fig 7) now has negative resistance $-R_3$.

4.1.3 Op-Amps as VCVS

An opamp is the practical or real-life approximation of a VCVS. The voltage applied across inverting and non-inverting terminals produces voltage at output terminal, if we take the reference terminal to be ground.

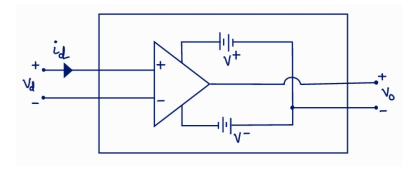


Fig 8. Op-amp as VCVS

Ideal opamps there is no current entering the circuit, i.e., $i_d = 0$ and the loop gain is infinite. But typically, most opamps produce output voltages 100,000 times larger than the potential difference between input terminals.

The output of a opamp becomes constant at some values of $v_d = \pm E_{sat}$.

$$\text{For } v_d \geq \frac{E_{sat}}{A} + v_{OS} \quad : \text{ positive saturation region}$$

$$\text{For } v_d \leq -\frac{E_{sat}}{A} + v_{OS} \quad : \text{ negative saturation region}$$

$$\text{For } -\frac{E_{sat}}{A} + v_{OS} < v_d < \frac{E_{sat}}{A} + v_{OS} \quad : \text{ linear region}$$

 v_{OS} is the offset voltage.

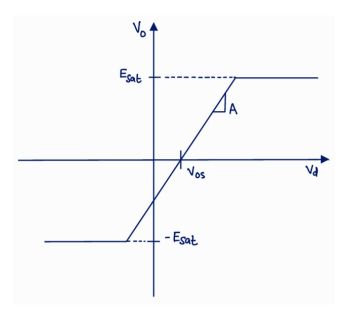


Fig 9. Output Characteristics of an Op-Amp

From here on, we will assume:

$$v_{OS} = 0 \quad ; \quad i_d = 0 \quad ; \quad v_o = f(v_d)$$

4.1.4 Negative Resistance using Op-Amps

We can build a negative resistance using the analysis we did previously, while using Op-Amp as VCVS.

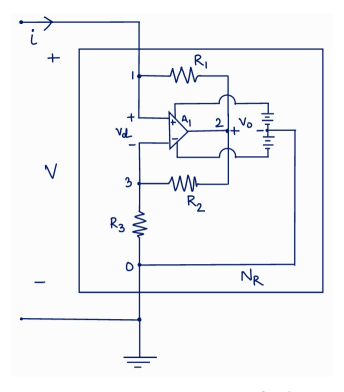


Fig 10. Negative Resistance using Op-Amps

From previous circuit analysis we have:

$$i = \frac{v - v_o}{R_1}$$
 ; $v = v_d + \frac{R_3}{R_2 + R_3} v_o$; $v_o = A v_d$ (15)

As now we have an op-amp, there are three distinct regions depending on the voltage behavior:

Negative Saturation:
$$v_o = -E_{sat}$$
; $v_d \le -\frac{E_{sat}}{A}$
Linear Region: $v_o = Av_d$; $-\frac{E_{sat}}{A} < v_d < \frac{E_{sat}}{A}$
Positive Saturation: $v_0 = E_{sat}$; $v_d \ge \frac{E_{sat}}{A}$

Positive Saturation

In the positive saturation region the output voltage is fixed at E_{sat} , even if the input changes.

$$v_o = E_{sat}$$
 ; $v_d \ge \frac{E_{sat}}{A}$ (16)

From (15) and (16), we have equation of current as:

$$i = \frac{v}{R_1} - \frac{E_{sat}}{R_1} \tag{17}$$

We can write the equation for voltage as:

$$v = v_d + \frac{R_3}{R_2 + R_3} v_o$$

$$\implies v \ge \frac{E_{sat}}{A} + \frac{R_3}{R_2 + R_3} E_{sat}$$

$$\implies v \ge E_{sat} \left\{ \frac{R_2 + R_3 + AR_3}{A(R_2 + R_3)} \right\}$$

So we finally obtain:

$$v \ge \left\{ \frac{R_2 + (1+A)R_3}{A(R_2 + R_3)} \right\} E_{sat} \tag{18}$$

So the minimum value of valid v for positive saturation, or the positive breakpoint is given as:

$$B_P^+ = \frac{R_2 + (1+A)R_3}{A(R_2 + R_3)} E_{sat}$$
(19)

Now if A is very large, we have $(1+A)R_3 + R_2 \longrightarrow AR_3$. So we obtain the breakpoint as:

$$B_P^+ \simeq \frac{R_3}{R_2 + R_3} E_{sat}$$
 (20)

Slope of the graph is given as:

$$m_o = \frac{1}{R_1} \tag{21}$$

Negative Saturation

In negative saturation, $v_o = -E_{sat}$. As all other equations remain same, we have the breakspoint as:

$$B_P^- = -\frac{R_2 + (1+A)R_3}{A(R_2 + R_3)} E_{sat}$$
 (22)

For very large A, we get the breakpoint as:

$$B_P^- \simeq -\frac{R_3}{R_2 + R_3} E_{sat} \tag{23}$$

The slope is still m_o .

Linear Region

In the linear region, we have the standard circuit analysis we did before given in (15). Writing voltage v_d in terms of v:

$$v = v_d + \frac{R_3}{R_2 + R_3} v_o$$

$$\implies v = v_d + \frac{R_3}{R_2 + R_3} A v_d$$

$$\implies v = \frac{R_2 + (1 + A)}{R_2 + R_3} v_d$$

Therefore, we obtain:

$$v_d = \frac{R_2 + R_3}{R_2 + (1+A)R_3}v\tag{24}$$

Using this (24) to find current i:

$$i = \frac{(1-A)R_2 + R_3}{R_1 \left[R_2 + (1+A)R_3\right]} v \tag{25}$$

For large A, we have:

$$i \simeq -\frac{R_2}{R_1 R_3} v \tag{26}$$

The linear region is characterised by:

$$\begin{aligned} &-\frac{E_{sat}}{A} < v_d < \frac{E_{sat}}{A} \\ \Longrightarrow &-\frac{E_{sat}}{A} < \frac{R_2 + R_3}{R_2 + (1+A)R_3} v < \frac{E_{sat}}{A} \end{aligned}$$

For v:

$$\therefore -E_{sat} \frac{R_2 + (1+A)R_3}{A(R_2 + R_3)} < v < E_{sat} \frac{R_2 + (1+A)R_3}{A(R_2 + R_3)}$$

For large A, we have:

$$\implies -E_{sat} \frac{R_3}{R_2 + R_3} < v < E_{sat} \frac{R_3}{R_2 + R_3}$$

From (20) and (23):

$$B_{P}^{-} < v < B_{P}^{+}$$

Thus, when voltage v lies between breakpoints, the op-amp functions in the linear region. Slope of the I-V graph in this region is:

$$m_1 = -\frac{R_2}{R_1 R_3} \tag{27}$$

The I-V characteristics of negative resistance implemented using op-amps should be of the form :

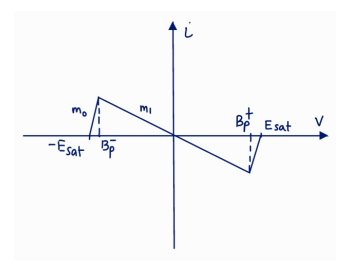


Fig 11. Expected I-V Characteristics of Negative Resistance

4.2 Non-Linear Resistance

Now that we have the negative resistances, we would like to implement our Non-Linear resistance to be used in the circuit. To do so, we need to put two negative resistances in parallel.

 N_{R_1} includes resistances R_1 , R_2 and R_3 . It has slopes m_{01} , m_{11} and breakpoints $\pm B_{P1}$. N_{R_2} includes resistances R_4 , R_5 and R_6 . It has slopes m_{02} , m_{12} and breakpoints $\pm B_{P2}$.

We will assume $R_1 = R_2$ and $R_4 = R_5$.

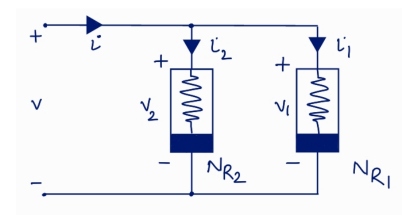


Fig 12. Non-linear Resistance

So for N_{R_1} we have :

$$m_{01} = \frac{1}{R_1}$$
 ; $m_{11} = -\frac{1}{R_3}$; $B_{P1} = \pm \frac{R_3}{R_2 + R_3} E_{sat}$ (28)

For N_{R_2} we have :

$$m_{02} = \frac{1}{R_4}$$
 ; $m_{12} = -\frac{1}{R_6}$; $B_{P2} = \pm \frac{R_6}{R_5 + R_6} E_{sat}$ (29)

Slopes of N_{R_1} and N_{R_2} are connected to the slopes of the combined graph is :

$$m_{11} + m_{02} = m_0 ; m_{11} + m_{12} = m_1 (30)$$

The expected I-V graph of non-linear resistance is as follows:

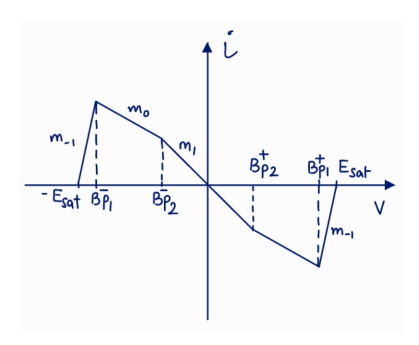


Fig 13. Expected I-V Characteristics of non-linear resistance

V. Practical Implementation with LT-Spice

LTSpice was used to practically implement the Chua Ciruit. The circuit design is used from the paper by Kennedy[put ref] (Fig 101.

All op-amps used are TL082, which was downloaded as a third-party tool from the website http://www.chaotic-circuits.com/simulating-electronic-circuits/ and implemented into the circuit.

5.1 Setting Component Values

9V voltage sources were used to power the op-amps. The values of resistances, capacitors and inductors used to implement the circuit is as follows :

For N_{R_1} :

$$R_1 = 220\Omega \pm 5\%$$

$$R_2 = 220\Omega \pm 5\%$$

$$R_3 = 2.2k\Omega \pm 5\%$$

For N_{R_2} :

$$R_4 = 22k\Omega \pm 5\%$$

$$R_5 = 22k\Omega \pm 5\%$$

$$R_6 = 3.3k\Omega \pm 5\%$$

Rest of the circuit elements:

$$C_1 = 10nF \pm 5\%$$

$$C_2 = 100nF \pm 5\%$$

$$L = 18mH \pm 10\%$$

$$R = 2.2k\Omega$$
 to $1.2k\Omega$

R is varied from $2.2k\Omega$ to $1.2k\Omega$ to observe the various stages of the bifurcation sequence.

5.2 Negative Resistances

First the negative resistances are individually implemented in LTSpice to ensure they function as we theoretically expect them to. The saturation voltage (E_{sat}) for TL082 and breakpoints for both resistors is also obtained.

To measure the current through the non-linear resistor, a small resistance of value $R = 100\Omega$ is put in series. The I-V graph of non-linear resistor is obtained on plotting input voltage and current measured across R.

$5.2.1 N_{B.1}$

 N_{R_1} was implemented using LTSpice. V_3 is a variable DC voltage source and R is a small current-sensing resistance.

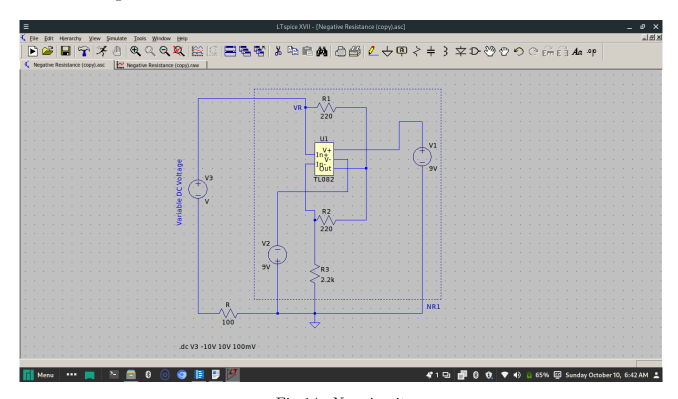


Fig 14. N_{R_1} circuit

The corresponding I-V Graph is obtained on running the circuit in DC Sweep mode from -10V to 10V with intervals of 100mV. The saturation volatge E_{sat} is observed to be $\pm 7.48V$.

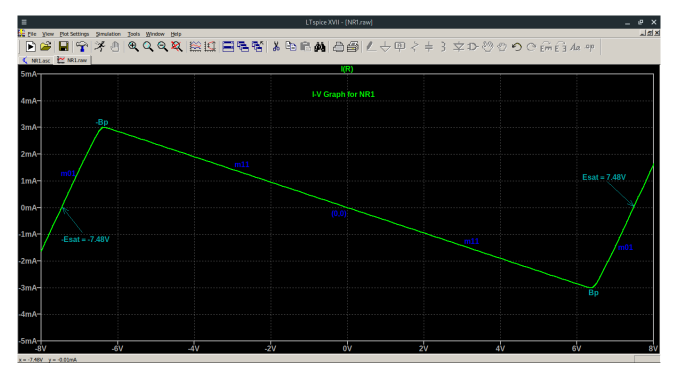


Fig 15. I-V Characteristics of N_{R_1}

The values of slopes and breakpoints for N_{R_1} are obtained from (28) as:

$$E_{sat} = \pm 7.48V$$

$$m_{01} = 4.545 \times 10^{-3} S = 4.545 mS$$

$$m_{11} = -4.545 \times 10^{-4} S = -0.4545 mS$$

$$B_{P1} = \pm 6.8V$$

5.2.2 N_{R2}

 N_{R_2} was implemented using LTSpice. V_3 is a variable DC voltage source and R is a small current-sensing resistance.

The corresponding I-V Graph is obtained on running the circuit in DC Sweep mode from -8V to 8V with intervals of 100mV. The saturation volatge E_{sat} is observed to be $\pm 7.48V$.

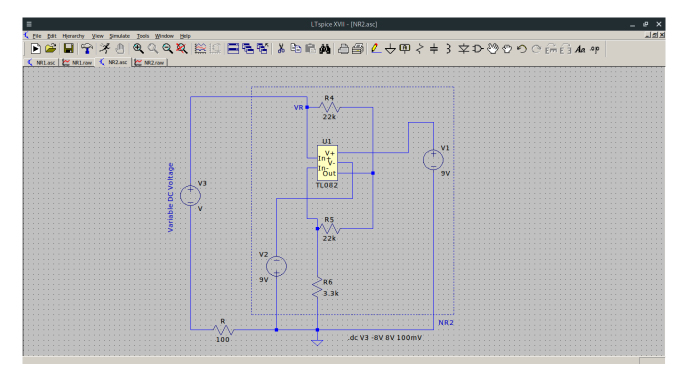


Fig 16. N_{R_2} circuit

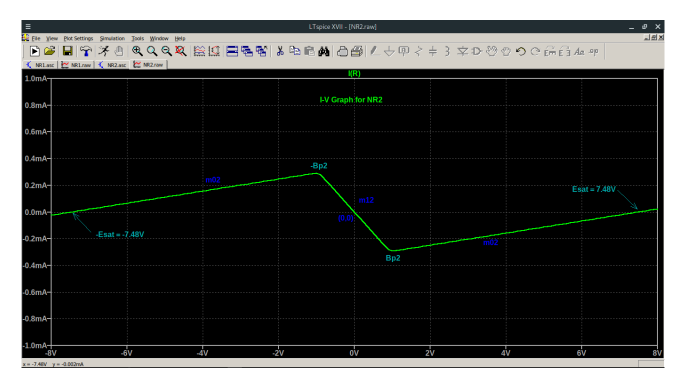


Fig 17. I-V Characteristics of N_{R_2}

The values of slopes and breakpoints for N_{R_2} are obtained from (29) as :

$$E_{sat} = \pm 7.48V$$

$$m_{02} = 4.545 \times 10^{-5} S = 0.04545 mS$$

$$m_{12} = -0.303 \times 10^{-3} S = -0.303 mS$$

$$B_{P2} = \pm 0.976V$$

5.3 Non-Linear Resistance

The Non-Linear negative resistance is implemented in LTSpice using two linear negative resistances in parallel. V_3 is a variable DC voltage source and R is a small resistance.

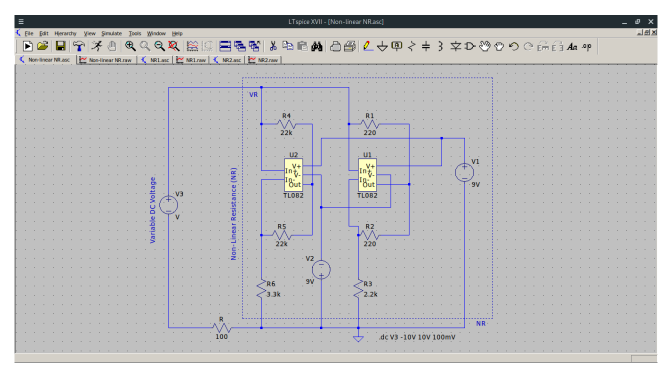


Fig 18. Non-Linear Negative Resistance ${\cal N}_R$ circuit

To obtain the corresponding I-V graph, the circuit is run using DC Sweep mode from -10V to 10V with intervals of 100mV. The saturation voltage can be seen at $E_{sat} = \pm 7.48V$.

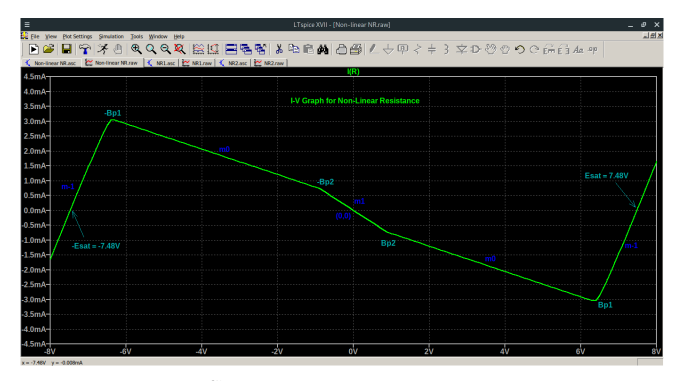


Fig 19. I-V Characteristics Non-Linear Negative Resistance N_R

The slope of the graph can be calculated from (30):

$$m_0 = m_{11} + m_{02} = -0.4545 + 0.04545 = -0.4905mS$$

 $m_1 = m_{11} + m_{12} = -0.4545 - 0.303 = -0.7575mS$

5.4 Chua Circuit

Finally, Chua Circuit can be implemented in LTSpice using the non-linear resistance, a resistance (R) whose value we can vary from $2.2k\Omega$ to $1.2k\Omega$, two capacitances and one inductor.

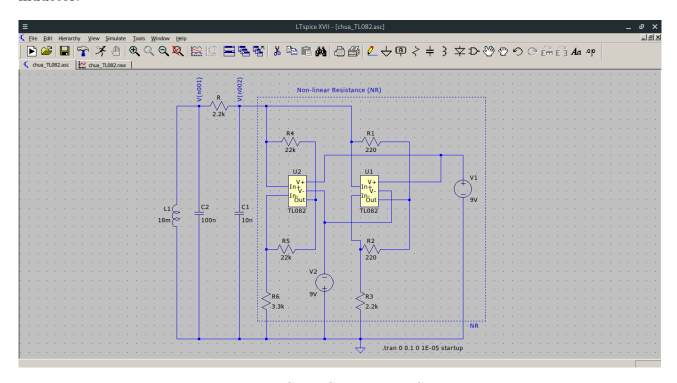


Fig 20. Chua Circuit in LTSpice

The circuit is run in Transient mode. It runs for 0.1sec with maximum timestep being 1E-05sec. The data starts getting recorded at startup.

To obtain the characteritics, we need to plot voltage across capacitance 1 (v_{C1}) in x-axis vs voltage across capacitance 2 (v_{C2}) in y-axis. In the LTSpice circuit:

$$v_{C1} \equiv V(n002)$$
$$v_{C2} \equiv V(n001)$$

For different values of R we stages of the bifurcation sequence, from period-0 to limit cycle.

i. $R=2.2k\Omega$

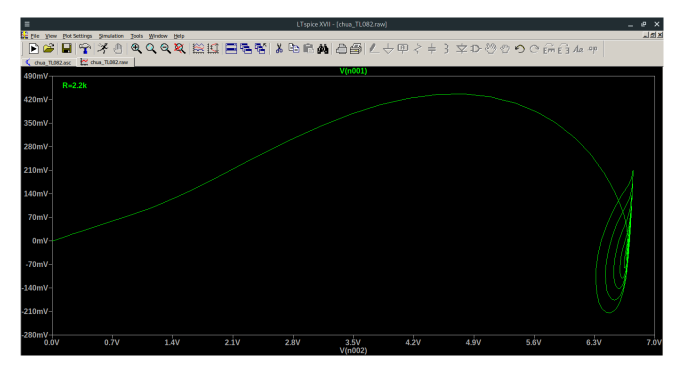


Fig 21. $R = 2.2k\Omega$

ii. $R=2.1k\Omega$

Period-0 of birfurcation sequence.

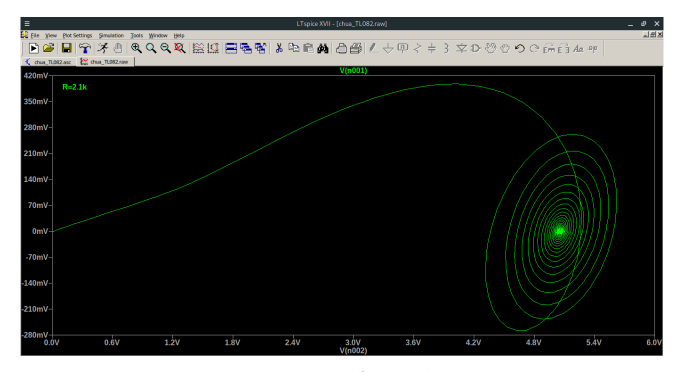


Fig 22. $R = 2.1k\Omega$: Period-0

iii. $R=1.96k\Omega$

Period-1 of bifurcation sequence.

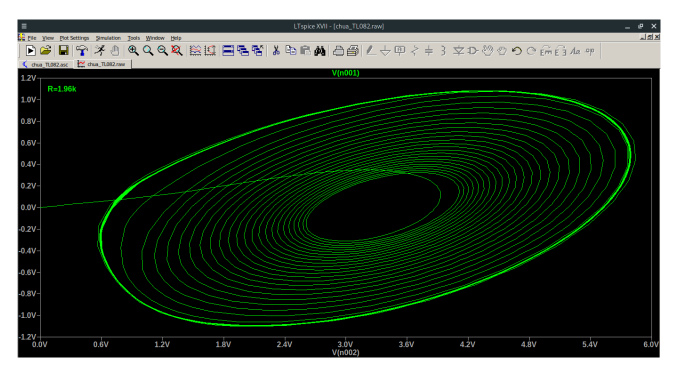


Fig 23. $R = 1.96k\Omega$: Period-1

iv. $R = 1.94k\Omega$

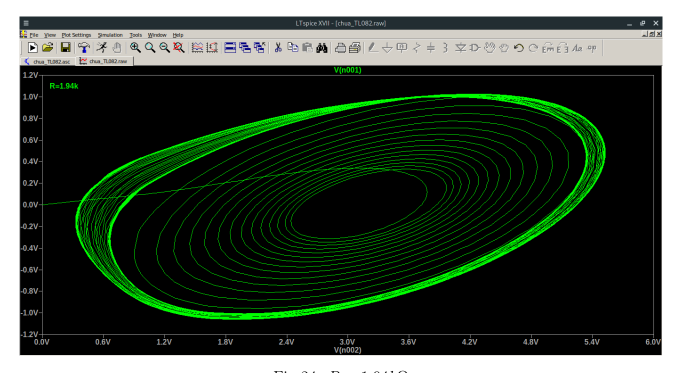


Fig 24. $R = 1.94k\Omega$

v. $R = 1.935k\Omega$

Period-2 of bifurcation sequence.

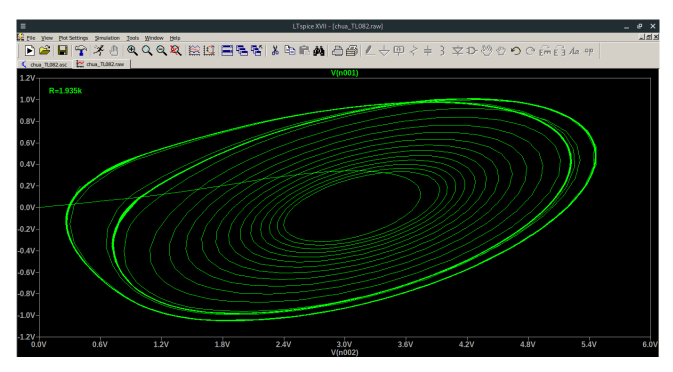


Fig 25. $R = 1.935k\Omega$: Period-2

vi. $R = 1.927k\Omega$

Period-4 of bifurcation sequence.

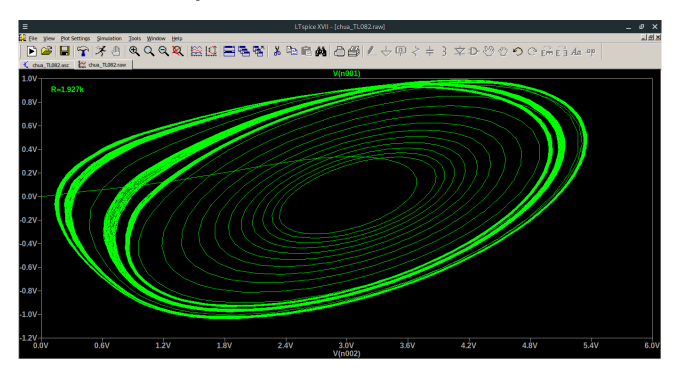


Fig 26. $R = 1.927k\Omega$: Period-4

vii. $R = 1.91k\Omega$

Period-3 window of bifurcation sequence.

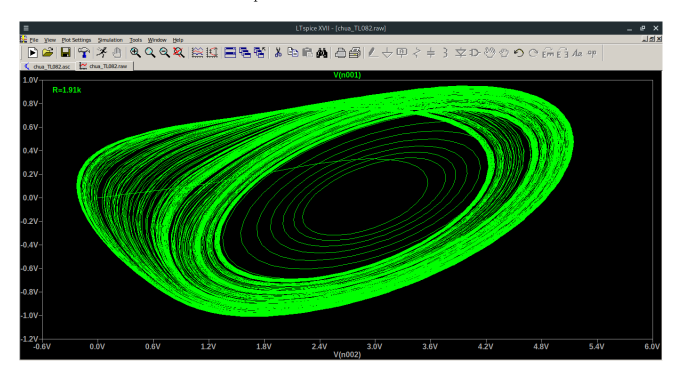


Fig 27. $R = 1.935k\Omega$: Period-3 window

viii. $R = 1.90k\Omega$

Rossler-type attractor of bifurcation sequence.

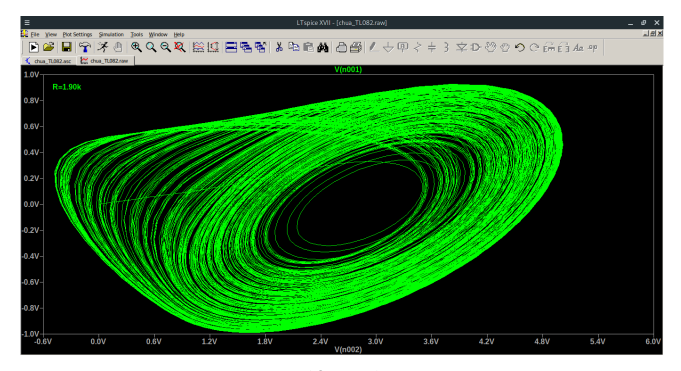


Fig 28. $R = 1.90k\Omega$: Rossler-type attractor

ix. $R = 1.88k\Omega$

Double Scroll attractor of bifurcation sequence.

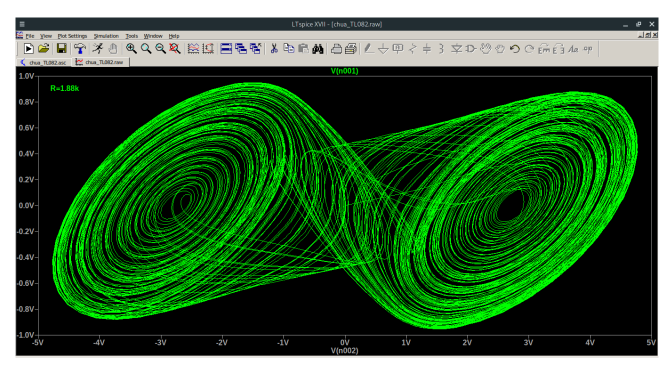


Fig 29. $R = 1.88k\Omega$: Double Scroll attractor

$\mathbf{x.} \ R = 1.80k\Omega$

Double Scroll attractor, reducing in size.

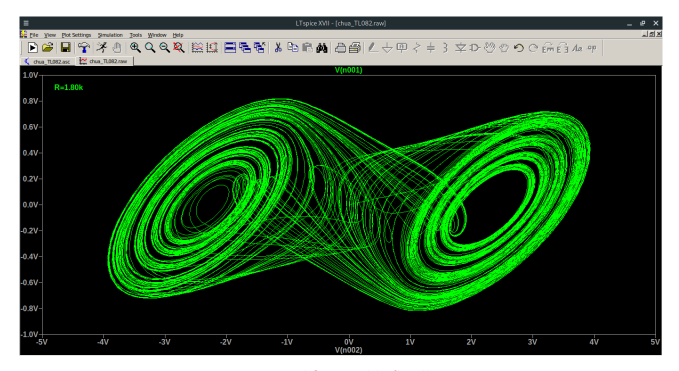


Fig 30. $R = 1.80k\Omega$: Double Scroll attractor

xi. $R = 1.70k\Omega$

Double Scroll attractor, reducing in size.

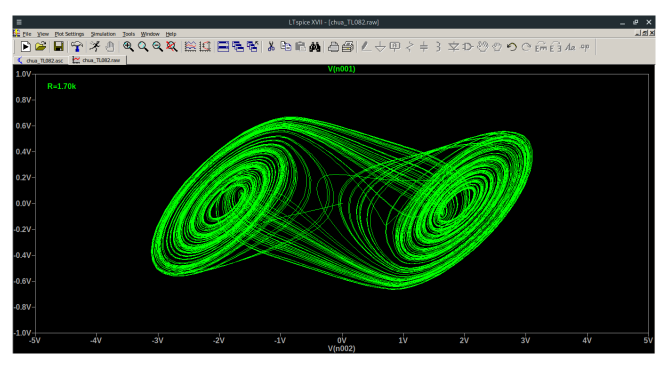


Fig 31. $R = 1.70k\Omega$: Double Scroll attractor

xii. $R = 1.60k\Omega$

Double Scroll attractor, reducing in size.

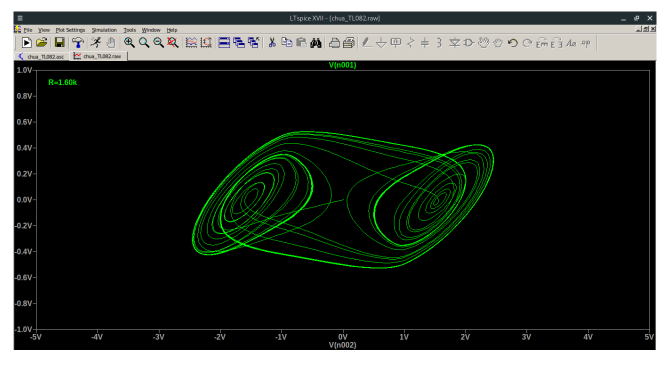


Fig 32. $R = 1.60k\Omega$: Double Scroll attractor

xiii. $R = 1.50k\Omega$

Double Scroll attractor, reducing in size.

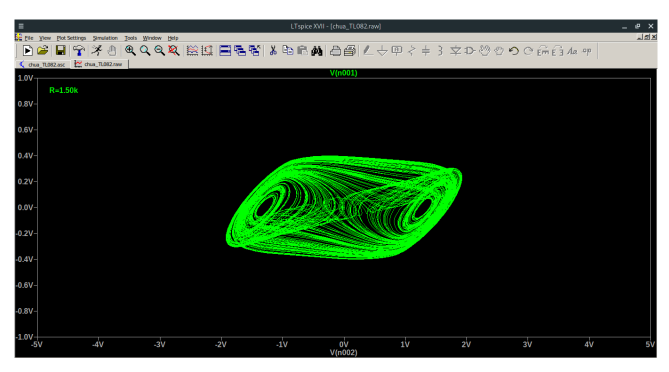


Fig 33. $R = 1.50k\Omega$: Double Scroll attractor

$\mathbf{x.} \ R = 1.48k\Omega$

Limit cycle of the birfurcation sequence.

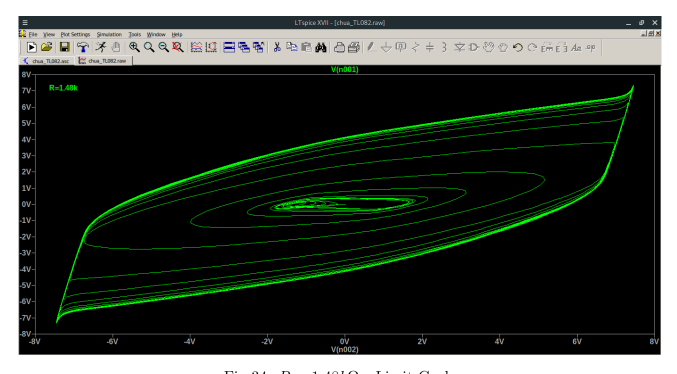


Fig 34. $R = 1.48k\Omega$: Limit Cycle