Analysis, simulation and control of chaotic behaviour and power electronic converters

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ANALYSIS, SIMULATION AND CONTROL OF
CHAOTIC BEHAVIOUR IN POWER ELECTRONIC
CONVERTERS

by

Ammar Nimer Natsheh

Doctoral Thesis Submitted in partial fulfilment of
the requirements for the award of the degree of
Doctor of Philosophy
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October, 2008

Supervisor: J. G. Kettleborough

Department of Electronic and Electrical Engineering

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ABSTRACT

The thesis describes theoretical and experimental studies on the chaotic behaviour of a peak current-mode controlled boost converter, a parallel two-module peak current-mode controlled DC-DC boost converter, and a peak current-mode controlled power factor correction (PFC) boost converter. The research concentrates on converters which do not have voltage control loops, since the main interest is in the intrinsic mechanism of chaotic behaviour.

These converters produce sub-harmonics of the clock frequency at certain values of the reference current $I_{ref}$ and input voltage $V_{in}$, and may behave in a chaotic manner, whereby the frequency spectrum of the inductor becomes continuous. Non-linear maps for each of the converters are derived using discrete time modelling and numerical iteration of the maps produce bifurcation diagrams which indicate the presence of sub-harmonics and chaotic operation. In order to check the validity of the analysis, MATLAB/SIMULINK models for the converters are developed.

A comparison is made between waveforms obtained from experimental converters, with those produced by the MATLAB/SIMULINK models of the converters. The experimental and theoretical results are also compared with the bifurcation points predicted by the bifurcation diagrams. The simulated waveforms show excellent agreement, with both the experimental waveforms and the transitions predicted by the bifurcation diagrams.

The thesis presents the first application of a delayed feedback control scheme for eliminating chaotic behaviour in both the DC-DC boost converter and the PFC boost converter. Experimental results and FORTRAN simulations show the effectiveness and robustness of the scheme. FORTRAN simulations are found to be in close agreement with experimental results and the bifurcation diagrams.

A theoretical comparison is made between the above converters controlled using delayed feedback control and the popular slope compensation method. It is shown that delayed
feedback control is a simpler scheme and has a better performance than that for slope compensation.

**Keywords:** DC-DC boost converters, AC-DC PFC boost converter, Bifurcation and Chaos theory, and Delayed continuous current feedback controller.
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DEDICATION

To my big & small family with love and gratitude for their patience, moral support, and understanding during this study
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The following letter symbols are used in this thesis:

- $L$  Inductor
- $C$  Capacitor
- $R$  Load resistor
- $V_{\text{in}}$  Input voltage
- $S$  Switch
- $D$  Diode
- $x$  State variable
- $i_L$  Inductor current
- $v_C$  Capacitor voltage
- $i_{L1}, i_{L2}$  Currents through inductors $L_1$ and $L_2$ respectively
- $I_{\text{ref}}$  Reference current
- $T$  Switching Period
- $t_o$  On-time
- $t'_o$  Off-time
- $\tau_{RC}$  Time constant
- $m_c$  Slope of the ramp
- $m_1$  Slope of the increasing inductor current
- $D_{\text{on}}$  Switch duty-cycle
- $F(t)$  Feedback control force
- $\tau$  Time delay
- $K$  Feedback gain
- $i_L(t-\tau)$  Delayed inductor current
- $\omega_n$  Natural frequency
- $R_1, R_2$  Circuit loop-resistances
The following abbreviations are used:

PFC       Power factor correction
CCM       Continuous conduction mode
DCM       Discontinuous conduction mode
SCM       Slope Compensation Method
DCFM      Delayed Current Feedback Method
CHAPTER 1
INTRODUCTION

1.1 Research Background
The steady-state performance of switched-mode boost converters have been thoroughly investigated, but some aspects of their dynamic behaviour are still not fully understood. Switched-mode converters operating at a fixed switching frequency and employing either peak or average current control have been shown to exhibit sub-harmonic oscillations, with period doubling leading eventually to chaotic behaviour under certain system conditions, whereby the sub-harmonic frequency spectrum is continuous. This behaviour is detrimental, since it results in increased losses, undesirable audible noise, problems with controllability and may cause catastrophic failure of the unit. This thesis is concerned with investigations into the effects of chaos in a single DC/DC boost converter, a two-module parallel input/parallel output DC/DC boost converter and an AC/DC power factor correction (PFC) boost converter. In every case, the converter is operating without an output feedback loop, so that the inherent chaotic behaviour of the converter may be investigated. A robust method for controlling the effects of chaos is presented and this is shown to be effective.

A boost converter has two modes of operation; the continuous conduction mode (CCM), and the discontinuous conduction mode (DCM). The work described in this thesis relates to converters operating in the continuous conduction mode.

The dynamic performance of a converter may be investigated using either numerical or analytical techniques. Numerical methods use either numerical integration algorithms or iterative techniques to produce quantitative results. Although they are accurate, they fail to provide an understanding of the converter behaviour. On the other hand, analytical techniques develop expressions representing the converter operation and provide a qualitative understanding of its performance.

In general, modelling techniques may be classified as continuous or discrete. The most popular continuous-time technique is small signal analysis, whereby the sets of state-space equations for the switched network are replaced by a single set of state-
space equations using state-space averaging [1]. Although averaged models have been employed successfully in many applications, they fail to accurately predict the system behaviour at high frequency [2].

Discrete-time modelling techniques are more accurate and can predict system behaviour in the high frequency region [2]. The switched continuous system is replaced by a discrete-time system that describes the state of the system at the switching frequency. The work described in this thesis is based on these techniques.

DC-DC converters have exhibited several types of nonlinear phenomena including bifurcations and chaos in both the continuous and the discontinuous conduction modes [3-23]. Sub-harmonic instability and chaos has been observed in current-controlled DC-DC boost converters operating in the continuous conduction mode [9, 19]. In these studies, analysis was limited to a single converter. However, modular DC-DC converters are often used in applications where the output current or voltage is shared by two or more modules, to reduce the current or voltage stress on the semiconductors. The system can be parallel-input/parallel-output, or parallel-input/series-output, depending on the connections of the two modules. Al-Mothafar [24] investigated the small-signal and transient behaviour of a two-module parallel-input/series-output DC-DC converter with mutually coupled inductors. However, nonlinear dynamics were not addressed in his paper. In fact, despite the growing popularity of modular converters, their nonlinear dynamic performance has rarely been studied. The work presented in [25-27] describes the nonlinear dynamics in a parallel-input/parallel-output boost converter under a master-slave current-sharing control scheme. One converter has voltage feedback control, while the other has an additional inner current loop that provides the current error information. This is used to adjust the voltage feedback loop and ensure equal sharing of the load current.

This thesis describes the performance of a two-module parallel input/parallel-output boost converter operating under a peak current-mode control scheme, where each module has its own current feedback loop. The unit consists of two boost circuits operating in the continuous-current conduction mode. The effects of tolerances on the values of the energy storage inductors for the two converters are investigated.
A high frequency power factor correction (PFC) boost converter may be used to shape the supply current waveform to meet the arduous statutory requirements of low harmonic content and high power factor. The static conversion properties of this converter have been thoroughly understood since the early 1980s [28-30] and well-known and commercially used by the Unitrode Corporation (Texas Instruments now) in the late 1980s [31-35]. Limited research has been conducted on the chaotic behaviour of this type of converter. The work presented in [36] and [38] investigated the instability of boost PFC converters with average current-mode control, while that described in [37] and [39] investigated the instability under peak current-mode control. Only [36] provided experimental verification of the simulated results, whereas none of the papers provide experimental verification for the peak current-mode control. The current work presents both simulation and experimental results for peak current mode control.

1.2 Thesis Organisation
Chapter 2 describes the operation of a single boost converter and develops an iterative map comprising analytical expressions for the inductor current and the capacitor voltage.

Bifurcation analysis is introduced in Chapter 3 and using the iterative map developed in Chapter 2, the converter behaviour is predicted for various modes of operation using the resulting bifurcation diagram. This is compared with both simulated and experimental results obtained from an experimental converter.

The operation of a two-module boost converter is described in Chapter 4 and both theoretical and experimental results are presented for the converter in Chapter 5, operating under various conditions leading to chaos.

Chapter 6 describes a method for controlling chaos in a single converter, based on the delayed feedback control method developed by Pyragas [43]. The optimum feedback parameters for stability and robustness of control are identified and the scheme is implemented both theoretically and experimentally. MATLAB/SIMULINK models are developed for a converter controlled using both delayed feedback control and the
more common slope compensation method. These are used in Chapter 8 to compare the performance of the two methods.

Chapter 7 presents both a discrete control scheme for the single boost converter and a microcontroller implementation using an ATMEL AT89C51ED2 processor. The software implementation of the microcontroller is described in the chapter.

Chapter 8 presents both experimental and simulated results for the single boost converter using the microcontroller implemented delayed current feedback and the improvement in performance over that of the uncontrolled converter is investigated. The simulated performance of a boost converter using both delayed current feedback and slope compensation are compared.

Chapter 9 describes the operation of an AC/DC PFC boost converter and develops an iterative map for analyzing the circuit behaviour.

The iterative map developed in Chapter 9 is used in Chapter 10 to investigate the performance of the PFC boost converter. An experimental converter was built and this was used to compare the experimental with the simulated performance of the converter.

In Chapter 11, delayed feedback control is again used to control chaos in a PFC boost converter. The scheme is implemented both theoretically and experimentally and is shown to successfully control chaotic behaviour. MATLAB/SIMULINK models are developed for both the slope compensation and delayed feedback control methods and simulations show that the latter method is a more effective approach.

Chapter 12 presents conclusions for the work described in the thesis and suggestions for future work.

The work has resulted in the publication [53-54] of two journal papers "Analysis, simulation and experimental study of chaotic behaviour in parallel-connected DC–DC boost converters" and "Experimental study of controlling chaos in a DC-DC boost converter". Also, a paper was presented [55] to an IEEE International Symposium on
Industrial Electronics at Cambridge University "Control of chaos in a DC-DC boost converter". Two journal papers are in the process of being written and these will be submitted to the IET. The published work is given in Appendix E.
CHAPTER 2
SINGLE BOOST CONVERTER

2.1 Converter Operation

A simplified circuit diagram for a single boost converter is shown in Fig. 2.1. It comprises a controlled switch \( S \), a diode \( D \), an inductor \( L \), a capacitor \( C \), and a load resistor \( R \). The switch is controlled by a current feedback path comprising a fixed frequency clock, a comparator and a flip-flop. The repetitive clock pulse sets the flip-flop, which turns-on the switch. The inductor current increases, storing energy in the magnetic field of the inductor. When the inductor current reaches the reference value \( I_{\text{ref}} \), the comparator resets the flip-flop, which turns-off the switch. As a result of Lenz’s law, a voltage is induced in the inductor, in such a direction as to try to maintain the current flow. This forward biases the diode \( D \) and energy is transferred from the inductor to the capacitor and the load. The magnitude of the reference current determines how much energy is transferred from the input to the output of the converter and consequently the magnitude of the converter output voltage for a given load resistance.

The above circuit operation has two states, depending on whether the controlled switch \( S \) is OPEN or CLOSED and these form the basis for the analysis in the next section.

2.2 Iterative Map

To analyse the behaviour of the converter, an iterative map was developed, which requires a difference equation for the system, taking the form

\[
x_{n+1} = f(x_n, I_{\text{ref}})
\]

with

\[
x = [i_L \ v_C]^T
\]

where \( i_L \) is the inductor current and \( v_C \) the capacitor voltage.
As mentioned in the previous section, there are two circuit configurations, according to the condition of the switch. Assuming that it is initially closed and neglecting circuit resistance, the inductor current $i_L$ increases linearly until $i_L = I_{ref}$ and any clock pulses arriving prior to this time are ignored. During this interval, the capacitor is providing the energy to the load and the capacitor voltage is decaying. When $i_L = I_{ref}$, the switch opens, and remains open until the arrival of the next clock pulse, at which point it re-closes. During this interval, the energy stored in the inductor is transferred to the capacitor and the load and the capacitor voltage is increasing.

Sketches of the waveforms for $I_{ref}$, $i_L$ and $v_C$ are given in Fig. 2.2.

The two circuit states are treated separately:

**S Closed**

Diode $D$ blocks at $t = 0$ and the circuit is as shown in Fig. 2.3 (a). Assuming that the switch and inductor resistances are negligible, the circuit equations are

\[
L \frac{di_L}{dt} = V_{in}
\]  

(2.3)

\[
C \frac{dv_C}{dt} = \frac{v_C}{R}
\]  

(2.4)

Defining the inductor current $i_n$ at time $t = 0$ and $I_{ref}$ at $t = t_n$, the solution of equation 2.3 is

\[
t_n = \frac{L(I_{ref} - i_n)}{V_{in}}
\]  

(2.5)

Defining the capacitor voltage $v_n$ at $t = 0$, the solution of equation 2.4 at $t = t_n$ is

\[
v_c(t_n) = v_n e^{-t_n/\tau_{nc}}
\]  

(2.6)

where the time constant $\tau_{nc} = RC$ and $t_n$ is the time at which $S$ opens.

**S Open**
The switch opens at $t_n$ and $D$ conducts as shown in Fig. 2.3 (b). The circuit equations are now

$$L \frac{di_L}{dt} + v_C = V_{in} \quad (2.7)$$

$$C \frac{dv_C}{dt} + \frac{v_C}{R} = i_L \quad (2.8)$$

Substituting $v_C$ and $\frac{dv_C}{dt}$ from Eq.2.7 into Eq.2.8, results in the second-order differential equation

$$\frac{d^2i_L}{dt^2} + \left(\frac{1}{RC}\right) \frac{di_L}{dt} + \left(\frac{1}{LC}\right)i_L = \frac{V_{in}}{RLC} \quad (2.9)$$

The general solution of Eq.2.9 is the sum of the solution of the corresponding homogeneous equation and a particular solution.

The particular solution is obtained by assigning a final value ($i_L = \text{constant}$) in Eq.2.9 after all derivative quantities become zero. Thus

$$i_{lp}(t) = \frac{V_{in}}{R} \quad (2.10)$$

The solution of the homogeneous equation has a form depending on the roots of the characteristic equation

$$\lambda_{1,2} = -\frac{1}{2RC} \pm \sqrt{\frac{1}{4RC^2} - \frac{1}{LC}} \quad (2.11)$$

or

$$\lambda_{1,2} = -\frac{1}{2\tau_{RC}} \pm j\omega \quad (2.11)$$

where

$$\omega = \sqrt{\frac{1}{LC} - \frac{1}{(2\tau_{RC})^2}} \quad (2.12)$$

Thus, the homogeneous solution is

$$i_{ph}(t) = e^{-\tau_{RC}} \left( A_1 \sin \omega t + A_2 \cos \omega t \right) \quad (2.13)$$

giving the general solution

$$i_L(t) = e^{-\tau_{RC}} \left( A_1 \sin \omega t + A_2 \cos \omega t \right) + \frac{V_{in}}{R} \quad (2.14)$$
where the constants $A_1$ and $A_2$ are defined by the boundary conditions.

The circuit is described by Eq.2.14 until the next clock pulse arrives, causing the switch to close at time $t_n'$, where

$$t'_n = T[1 - (t_n/T)]$$

(2.15)

Setting $t = 0$ immediately after the switch has opened gives

$$i_L(0) = A_2 + \frac{V_{in}}{R} = I_{ref}$$

(2.16)

Thus

$$A_2 = I_{ref} - \frac{V_{in}}{R}$$

(2.17)

and

$$v_c(0) = v_n e^{-t_n/(\tau_{RC})} = V_{in} - L \left. \frac{di_L}{dt} \right|_{t=0}$$

(2.18)

Using Eq.2.14, and taking the time derivative at $t = 0$, gives

$$\left. \frac{di_L}{dt} \right|_{t=0} = A_1 \omega - \frac{A_2}{2\tau_{RC}}$$

(2.19)

Solving for $A_1$

$$A_1 = \frac{L}{2\tau_{RC}} (I'_{ref}) + \frac{V_{in} - v_n e^{-t_n/(\tau_{RC})}}{\omega L}$$

(2.20)

where

$$I'_{ref} = I_{ref} - \frac{V_{in}}{R}$$

(2.21)

By definition, $i_{n+1} = i_L(t'_n)$, so Eqs.2.14, 2.17, and 2.20 give

$$i_L(t) = e^{-t/(2\tau_{RC})} \left[ \frac{L}{2\tau_{RC}} I'_{ref} + \frac{V_{in} - v_n e^{-t_n/(\tau_{RC})}}{\omega L} \sin \omega t_n' + I'_{ref} \cos \omega t_n' \right] + \frac{V_{in}}{R}$$

(2.22)
The derivative \( \frac{di_L}{dt} \) is obtained from Eq.2.8 and substituted into Eq.2.7, to give the second-order differential equation in terms of \( v_C \)

\[
\frac{d^2v_C}{dt^2} + \left( \frac{1}{RC} \right) \frac{dv_C}{dt} + \left( \frac{1}{LC} \right)v_C = \frac{V_{in}}{(LC)} \quad (2.23)
\]

The general solution of Eqn.2.23 is the sum of the solution of the corresponding homogeneous equation and a particular solution.

The steady-state solution is given by putting a final value \((v_C = \text{constant})\) in Eq.2.23 after all derivative quantities become zero, thus

\[
v_{Cp}(t) = V_{in} \quad (2.24)
\]

The solution of the homogeneous equation depends on the roots of the characteristic equation

\[
\lambda_{1,2} = -\frac{1}{2RC} \pm \sqrt{\frac{1}{4R^2C^2} - \frac{1}{LC}} \quad (2.25)
\]

where:

\[
\omega = \sqrt{\frac{1}{LC} - \frac{1}{(2\tau_{RC})^2}} \quad (2.26)
\]

Thus, the homogeneous solution is

\[
v_{Ch}(t) = e^{-1/\tau_{RC}} (B_1 \sin \omega t + B_2 \cos \omega t) \quad (2.27)
\]

giving the general solution

\[
v_C(t) = e^{-1/\tau_{RC}} (B_1 \sin \omega t + B_2 \cos \omega t) + V_{in} \quad (2.28)
\]

where the constants \( B_1 \) and \( B_2 \) are set by boundary conditions.

Setting \( t = 0 \) immediately after the switch opens gives

\[
v_C(0) = B_2 + V_{in} = v_a e^{-1/\tau_{RC}} \quad (2.29)
\]

so

\[
B_2 = v_a e^{-1/\tau_{RC}} - V_{in} \quad (2.30)
\]

and

\[
i_L(0) = C \left. \frac{dv_C}{dt} \right|_{t=0} + \frac{v_C}{R} = I_{ref} \quad (2.31)
\]
Taking the time derivative of Eq. 2.28 at $t = 0$, gives

$$ \frac{dv_c}{dt} \bigg|_{t=0} = B_1 \omega - \frac{B_2}{2 \tau_{RC}} \tag{2.32} $$

from which

$$ B_1 = \left[ \frac{v_n e^{-t_n / \tau_{RC}}}{2 \tau_{RC}} - \frac{V_{in}}{2 \tau_{RC}} - \frac{I_{ref}'}{C} \right] \omega \tag{2.33} $$

Since $v_{c(n+1)} = v_c(t_n')$, from Eqs.2.28, 2.30, and 2.33

$$ v_c(t) = V_{in} - e^{-t_n / \tau_{RC}} \left[ \left( \frac{v_n e^{-t_n / \tau_{RC}}}{2 \tau_{RC}} - \frac{V_{in}}{2 \tau_{RC}} - \frac{I_{ref}'}{C} \right) \frac{\sin \omega t_n'}{\omega} + (V_{in} - v_n e^{-t_n / \tau_{RC}}) \cos \omega t_n' \right] \tag{2.34} $$

Eqns.2.22 and 2.34 comprise a form of mapping for the boost converter, which will be used in chapter 3 to investigate dynamic behaviour of the converter.
Figure 2.1 Converter circuit diagram.
Figure 2.2 Circuit waveforms for Fig. 2.1.

Figure 2.3 Converter operation.
CHAPTER 3
CHAOS IN A SINGLE BOOST CONVERTER

3.1 Bifurcation Theory and Chaos

Bifurcation theory was originally developed by Poincaré. It is used to indicate the qualitative change in system behaviour, in terms of the number and the type of solutions, under the variation of one or more parameters on which the system depends [40].

In bifurcation theory, the system variables are defined as state variables and control parameters. The relationship between a control parameter and a state variable is called the state-control space. In this space, locations at which bifurcations occur are called bifurcation points. Bifurcations of an equilibrium or fixed-point solution are classified as either static or dynamic bifurcations. Examples of static bifurcation are saddle-node, pitch fork, or transcritical bifurcations. Dynamic bifurcations, which are also known as Hopf bifurcations, exhibit periodic solutions. With fixed-point solutions, the local stability of the system is determined from the eigenvalues of the Jacobian matrix of the linearized system. With periodic-solutions, the system stability depends on what is known as the Floquet theory and the eigenvalues of the Monodromy matrix that are known in the literature as Floquet or characteristic multipliers. The types of bifurcation are determined from the manner in which the Floquet multipliers leave the unit circle. There are three possible ways for this to happen [40]:

i) If the Floquet multiplier leaves the unit circle through +1, then three possible bifurcations may occur: transcritical, symmetry-breaking, or cyclic-fold bifurcation.

ii) If the Floquet multiplier leaves through -1, a period-doubling (Flip bifurcation) occurs.

iii) If the Floquet multipliers are complex conjugate and leave the unit circle from the real axis, the system exhibits secondary Hopf bifurcation.

A nonlinear system can have a more complicated steady-state behaviour that is not equilibrium, periodic oscillation, or almost-periodic oscillation. Such behaviour is
usually referred to as Chaos. Some of these chaotic motions exhibit randomness, despite the deterministic nature of the system [41].

To observe the system dynamics under all the above possible bifurcations, a bifurcation diagram may be constructed, which shows the variation of one of the state variables with one of the control parameters. A MATLAB program was written to obtain the bifurcation diagrams for the boost converter. A flowchart for the program is shown in Fig. 3.1 and the program listing is given in Appendix A.1. The parameters used for the study are those obtained from published literature [9] and are given in Table 3.1.

<table>
<thead>
<tr>
<th>Circuit Component</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching Period T</td>
<td>100 \mu s</td>
</tr>
<tr>
<td>Input Voltage ( V_{in} )</td>
<td>10V</td>
</tr>
<tr>
<td>Inductor ( L )</td>
<td>1 mH</td>
</tr>
<tr>
<td>Capacitor ( C )</td>
<td>10 \mu F</td>
</tr>
<tr>
<td>Load Resistor ( R )</td>
<td>20 \Omega</td>
</tr>
</tbody>
</table>

**Table 3.1** System parameters.

### 3.2 Numerical Analysis

The *Bifurcation diagrams* constructed to investigate the system dynamics define the variation of a state variable (\( v_c \) or \( i_L \)) with a control parameter and relate (\( v_{c(n+1)} \) or \( i_{L(n+1)} \)) sampled at one instant of switch turn-on, to (\( v_{c(n)} \) or \( i_{L(n)} \)) at the previous switch turn-on. The MATLAB program required the specification of initial conditions (\( v_{c(0)} \) or \( i_{L(0)} \)) and the reference current \( I_{ref} \). Eqs.2.22 and 2.34 were iterated 750 times. The first 500 iterations were discarded, to eliminate transient conditions and the last 250 were plotted, taking \( I_{ref} \) as the bifurcation parameter. \( I_{ref} \) was swept from 0.5 to 5.5 A in intervals of 0.05A.

Fig. 3.2 shows the bifurcation diagram for the inductor current as the state-variable, with a supply voltage \( V_{in} = 10V \). It is evident from the figure that the system is period-1 until \( I_{ref} = 1.68A \). Over this region, the inductor current \( i_L \), has a single
unique value at the instant of every switch turn-on. As an example, consider $I_{ref} = 1.0A$ in Fig. 3.2. The single value of $i_L$ at switch turn-on is $i_L = 0.75A$. At $I_{ref} = 1.68A$ one of the Floquet multipliers leaves the unit circle through -1, producing a period-doubling bifurcation (period-2). During period-2, the inductor current has two unique values at alternate instants of turn-on. For example, with $I_{ref} = 2A$, $i_L$ alternates between 1.15 and 1.9A at switch turn-on. As $I_{ref}$ increases further, the system undergoes stable period-3 operation, and eventually becomes chaotic at $I_{ref} = 2.7A$, with the value of $i_L$ at each turn-on having many values. The diagram indicates that the system is stable for lower values of $I_{ref}$ and becomes unstable as it increases.

Fig. 3.3 shows bifurcation diagrams for the inductor current and the capacitor voltage, with a fixed reference current $I_{ref} = 3A$, as the input voltage bifurcation parameter $V_{in}$ is swept from 5 to 25V in 1V intervals. It is evident that in these diagrams, the period-doubling route to chaos is from right to left, as opposed to the one obtained when $I_{ref}$ was the control parameter. Thus the system is more stable for higher values of $V_{in}$ and becomes more unstable as $V_{in}$ is reduced.

An interesting comparison may be made between the bifurcation diagrams of Figs. 3.2 and 3.3(a). In the former, the system is chaotic at a value of $I_{ref} = 3A$, with the inductor current $i_L$ at switch turn-on having many values between 3.0A and 1.5A. In the latter, at a value of $V_{in} = 10V$, the system is again chaotic, with the inductor current $i_L$ at turn-on again having many values between 3A and 1.5A. In fact, these two cases are the same and constitute a single situation in a 3-dimensional state-control space, with orthogonal axes $I_{ref}$, $i_L$ and $V_{in}$ assuming the conventional axes x, y and z.

### 3.3 Experimental Implementation

To verify the theoretically obtained bifurcation diagrams, an experimental converter using the parameters of Table 3.1 was built. The circuit diagram is shown in Fig. 3.4 and a photograph of the hardware is given in Appendix D.1.
A 10 kHz clock signal is obtained using an LM555 integrated circuit. The rising edge of the clock signal triggers a 74HCT123N monostable to drive the set input of an S-R flip flop constructed using 2-input NOR gates and 3-input AND gates. The output of the flip-flop is applied to a 311 comparator, which drives the gate of the MOSFET switch.

The inductor current $i_L$ is sensed using a 0.2Ω non-inductive resistor in series with the source of the MOSFET switch. This signal is amplified using a TL071 connected as an inverting amplifier, and the output is compared with a voltage representing the reference current $I_{ref}$ using a 311 comparator. The output of the comparator resets the flip-flop to generate the drive signal explained in section 2.1.

### 3.4 MATLAB/SIMULINK Model

A MATLAB/SIMULINK model was developed based on the system equations:

$$\frac{di_L}{dt} = \frac{1}{L} [v_{in} - v_C(1-u_s)]$$

$$\frac{dv_C}{dt} = \frac{1}{C} [-\frac{v_C}{R} + i_L(1-u_s)]$$

(3.1)

where $u_s$ takes the value 0 or 1, which modifies Eq.3.1, depending on whether the switch is closed or open.

The structure of the SIMULINK model is given in Fig. 3.5.

### 3.5 Experimental and Simulated Results

The experimental and simulated inductor current waveforms, harmonic spectra and phase portraits relating the inductor current to the capacitor voltage, for different values of the bifurcation parameter $I_{ref}$ and an input voltage $V_{in} = 10V$ are given in Figs. 3.6 to 3.8.

Fig. 3.6 shows the results for period-1 operation with $I_{ref} = 1A$. The experimental inductor current of Fig. 3.6(a) shows steps at the instances at which the MOSFET switch turns-on and turns-off. This is due to differential noise in the circuit. The
value of $i_L$ at the instant of switch turn-on is 0.7A, which compares favourably with the bifurcation diagram of Fig 3.2. The predominant harmonic is the fundamental (10 kHz) with an observable second harmonic (20 kHz). The experimental phase portrait of Fig. 3.6(c) shows the characteristic period-1 single loop trajectory. The channel 1 and channel 2 inputs to the oscilloscope are AC coupled to eliminate the DC offsets in the signals, otherwise the phase portrait would be very small.

Fig. 3.7 shows the results for period-2 operation with $I_{ref} = 1.7A$. The two values of $i_L$ at turn-on are 1.1A and 1.35A, which again agree with the bifurcation diagram of Fig. 3.2. The period-2 sub-harmonic is clearly seen in both the experimental and simulated harmonic spectra, and it is evident that the sub-harmonic is larger than the fundamental. The phase portrait has the characteristic period-2 trajectory.

Fig. 3.8 shows results for chaotic behaviour with $I_{ref} = 3A$. As expected, the value of $i_L$ at turn-on is unpredictable and the sub-harmonic frequency spectrum has become continuous. The magnitude of the fundamental (the nominal switching frequency) in the experimental spectrum is small.

All the results are in good agreement with the theoretically obtained bifurcation diagram and the phase portraits corresponding to these three cases clearly demonstrate period-1, period-2, and chaotic behaviour. The harmonic spectrum in the chaotic region is continuous, unlike that for period-1, which contains a fundamental component. The results of Figs 3.6 to 3.8 also show good agreement with those obtained from the MATLAB/SIMULINK model, giving confidence in the model’s ability to predict chaotic behaviour in the converter.

The inductor current and capacitor voltage waveforms, with different values of the bifurcation parameter $V_{in}$ and a fixed reference current ($I_{ref} = 3A$) are given in Figs. 3.9 to 3.11. Fig. 3.9 shows the results for period-1 operation with $V_{in} = 20V$. In this case, the value of $i_L$ is 2.2A and $v_c$ is 35V at the instant of switch turn-on, which agrees with the bifurcation diagrams of Figs. 3.3(a) and (b) respectively.
Fig. 3.10 shows the results for period-2 operation with $V_m = 17V$. In this case, $i_L$ alternates between 1.9A and 2.7A and $v_c$ alternates between 30V and 33V at switch turn-on. Fig. 3.11 shows results for chaotic behaviour with $V_m = 10V$. Again, the figures are in good agreement and agree with the bifurcation diagrams of Fig. 3.3.
Figure 3.1 Bifurcation program flowchart.
Figure 3.2 Bifurcation diagram for $i_L$ with $I_{ref}$ as the control parameter $V_{in} = 10V$. 
Figure 3.3 Bifurcation diagrams for $i_L$ and $v_C$ with $V_{in}$ as the control parameter ($I_{ref} = 3A$).
Figure 3.4 Single boost converter hardware.
Figure 3.5 MATLAB/SIMULINK model for a single boost converter.
(a) Experimental inductor current and frequency spectrum (1A/V).

(b) Simulated inductor current and frequency spectrum.

(c) Experimental and simulated phase portrait.

{Left: experimental, CH2 (1A/V), right: simulated}.

**Figure 3.6** Period-1 at $I_{\text{ref}} = 1A$. 
(a) Experimental inductor current and frequency spectrum (1A/V).

(b) Simulated inductor current and frequency spectrum.

(c) Experimental and simulated phase portrait.

{Left: experimental, CH2 (1A/V), right: simulated}.

Figure 3.7 Period-2 at $I_{ref} = 1.7A$. 
(a) Experimental inductor current and frequency spectrum (1A/V).

(b) Simulated inductor current and frequency spectrum.

(c) Experimental and simulated phase portrait.

{Left: experimental, CH2 (1A/V), right: simulated}.

**Figure 3.8** Chaotic at $I_{ref} = 3A$. 

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(a) Experimental and simulated inductor current. 
{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated capacitor voltage. 
{Left: experimental, right: simulated}.

Figure 3.9 Period-1 at $V_{in} = 20V$. 
(a) Experimental and simulated inductor current.
{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated capacitor voltage.
{Left: experimental, right: simulated}.

Figure 3.10 Period-2 at $V_{in} = 17V$. 
Figure 3.11 Chaotic at $V_{in} = 10V$. 

(a) Experimental and simulated inductor current. 

\{Left: experimental (1A/V), right: simulated\}. 

(b) Experimental and simulated capacitor voltage. 

\{Left: experimental, right: simulated\}. 

Figure 3.11 Chaotic at $V_{in} = 10V$. 

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CHAPTER 4
TWO-MODULE BOOST CONVERTER

4.1 Operation of the Two-Module Boost Converter
A simplified circuit diagram for the parallel input / parallel output boost converter is shown in Fig. 4.1. The operation of each module is similar to that of the single boost converter described in section 2.1.

The circuit has four states, depending on whether \( S_1 \) and \( S_2 \) are open, \( S_1 \) open and \( S_2 \) closed, \( S_1 \) closed and \( S_2 \) open, or \( S_1 \) and \( S_2 \) are closed. When \( S_1 \) and \( S_2 \) are closed, the inductor currents increase and any clock pulses to reset the flip-flop during these periods are ignored. \( S_1 \) and \( S_2 \) open when \( i_1 \) and \( i_2 \) respectively reach the reference current and \( i_1 \) and \( i_2 \) decrease. \( S_1 \) and \( S_2 \) re-close on the arrival of the next clock pulse. Assuming a general situation, in which \( L_1 \) and \( L_2 \) have different values due to component tolerance, the circuit waveforms are as shown in Fig. 4.2.

4.2 Iterative Map
A difference equation for the system takes the form

\[
x_{n+1} = f(x_n, I_{ref})
\]

where

\[
x = [v_c, i_{L1}, i_{L2}]^T
\]

with \( i_{L1} \) and \( i_{L2} \) respectively the inductor currents, and \( v_c \) the capacitor voltage.

\[
\dot{x} = [\dot{v}_c, \dot{i}_{L1}, \dot{i}_{L2}]^T
\]

\[
\dot{x} = \begin{cases} 
A_1 x + B_1 v_i; & nT \leq t \leq nT + d_1 T \\
A_2 x + B_2 v_i; & nT + d_1 T \leq t \leq nT + d_2 T \\
A_3 x + B_3 v_i; & nT + d_2 T \leq t \leq (n+1)T
\end{cases} 
\]

where

\[
A_1 = \begin{bmatrix} -\frac{1}{RC} & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \quad A_2 = \begin{bmatrix} -\frac{1}{RC} & \frac{1}{C} & 0 \\ 0 & 0 & 0 \\ \frac{1}{L_1} & 0 & 0 \end{bmatrix},
\]

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$$A_3 = \begin{bmatrix} -\frac{1}{RC} & \frac{1}{C} & \frac{1}{C} \\ -\frac{1}{L_1} & 0 & 0 \\ -\frac{1}{L_2} & 0 & 0 \end{bmatrix}, \quad B_1 = B_2 = B_3 = \begin{bmatrix} 0 \\ \frac{1}{L_1} \\ \frac{1}{L_2} \end{bmatrix}$$

\[ d_1 T = t_{cl} = \frac{L_i(I_{ref} - i_{L_1})}{v_i} \]

\[ T - t_{cl} = t_{d1} \]

\[ d_2 T = t_{cl2} = \frac{L_i(I_{ref} - i_{L_2})}{v_i} \]

\[ T - t_{cl2} = t_{d2} \]

Using fixed point iteration (successive substitution) [42]:

\[ x_{n+1} = \phi_3(T - d_2 T) \phi_2(d_2 T - d_1 T) \phi_1(d_1 T) x_n + \int_{nT}^{\infty} \phi_3(nT - \tau) B_i v_i d\tau + \phi_3(T - d_2 T). \]

\[ \phi_2(d_2 T - d_1 T) \int_{nT}^{\infty} \phi_3(nT + d_1 T - \tau) B_i v_i d\tau + \phi_3(T - d_2 T) \int_{nT}^{\infty} \phi_3(nT + d_2 T - \tau) B_i v_i d\tau \]

(4.5)

where

\[ \phi_j(\xi) = 1 + \sum_{k=1}^{\infty} \frac{1}{K!} A_j^k \xi^k \]  

(4.6)

for \( j = 1,2,3 \) and \( I \) is the identity matrix.

so

\[ \phi_3(d_2 t - d_1 t) = \phi_3(t_{c2} - t_{c1}) = 1 + \left[ A_3 t_{c2} - t_{c1} + \frac{1}{2} A_3^2 (t_{c2} - t_{c1})^2 + \frac{1}{6} A_3^3 (t_{c2} - t_{c1})^3 + \cdots \right] \]

\[ \begin{bmatrix} 1 - \frac{t_{c1}}{RC} + \frac{t_{c1}^2}{2R^2C^2} & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \]  

(4.7)

\[ \phi_2(d_2 T - d_1 T) = \phi_2(t_{c2} - t_{c1}) = 1 + \left[ A_2 (t_{c2} - t_{c1}) + \frac{1}{2} A_2^2 (t_{c2} - t_{c1})^2 + \frac{1}{6} A_2^3 (t_{c2} - t_{c1})^3 + \cdots \right] \]
\[
\phi_1(T - d_2 T) = \phi_1(t_{d2}) = 1 + \left[ A_3 t_{d2} + \frac{1}{2} A_3^2 t_{d2}^2 + \frac{1}{6} A_3^3 t_{d2}^3 + \cdots \right] = \\
\begin{bmatrix}
- \frac{(t_{e2} - t_{e1})}{RC} + \frac{(t_{e2} - t_{e1})^2}{2} \left( \frac{1}{R^2 C^2} - \frac{1}{L_1 C} \right) & \frac{(t_{e2} - t_{e1})}{C} + \frac{(t_{e2} - t_{e1})^2}{2} \left( -\frac{1}{RC} \right) & 0 \\
0 & 0 & 0 \\
\end{bmatrix}
\begin{bmatrix}
1 - \frac{t_{d2}}{RC} + \frac{t_{d2}^2}{2} \left( \frac{1}{R^2 C^2} - \frac{1}{L_1 C} - \frac{1}{L_2 C} \right) & \frac{t_{d2}}{C} + \frac{t_{d2}^2}{2} \left( -\frac{1}{RC} \right) & \frac{t_{d2}}{2} + \frac{t_{d2}^2}{2} \left( -\frac{1}{RC} \right) \\
- \frac{t_{d2}}{L_1} + \frac{t_{d2}^2}{2} \left( \frac{1}{RL_1 C} \right) & 1 + \frac{t_{d2}^2}{2} \left( -\frac{1}{L_1 C} \right) & \frac{t_{d2}}{2} + \frac{t_{d2}^2}{2} \left( -\frac{1}{L_1 C} \right) \\
- \frac{t_{d2}}{L_2} + \frac{t_{d2}^2}{2} \left( \frac{1}{RL_2 C} \right) & \frac{t_{d2}}{2} + \frac{t_{d2}^2}{2} \left( -\frac{1}{L_2 C} \right) & 1 + \frac{t_{d2}^2}{2} \left( -\frac{1}{L_2 C} \right)
\end{bmatrix}
\] (4.8)

\[
\phi_3(nT - \tau) = 1 + \left[ A_3(nT - \tau) + \frac{1}{2} A_3^2 (nT - \tau)^2 + \frac{1}{6} A_3^3 (nT - \tau)^3 + \cdots \right] = \\
\begin{bmatrix}
1 - \frac{(nT - \tau)}{RC} + \frac{(nT - \tau)^2 \left( \frac{1}{n^2 T^2} + \frac{\tau^2}{2nT} \right) - 2nT \tau}{2R^2 C^2} & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix}
\begin{bmatrix}
\end{bmatrix}
\] (4.10)

\[
\phi_3(nT + d_2 T - \tau) = 1 + \left[ A_2(nT + t_{e1} - \tau) + \frac{1}{2} A_2^2 (nT + t_{e1} - \tau)^2 + \frac{1}{6} A_2^3 (nT + t_{e1} - \tau)^3 + \cdots \right] = \\
\begin{bmatrix}
1 - \frac{(nT + t_{e1} - \tau)}{RC} + \frac{U_1}{2} \left( \frac{1}{R^2 C^2} - \frac{1}{L_1 C} \right) - \frac{(nT + t_{e1} - \tau)}{C} - \frac{U_1}{2RC^2} & \frac{U_1}{2} & 0 \\
0 & 1 - \frac{U_1}{2L_1 C} & 0 \\
0 & 0 & 1 \\
\end{bmatrix}
\begin{bmatrix}
\end{bmatrix}
\] (4.11)

\[
\phi_3(nT + d_2 T - \tau) = 1 + \left[ A_3(nT + t_{e2} - \tau) + \frac{1}{2} A_3^2 (nT + t_{e2} - \tau)^2 + \frac{1}{6} A_3^3 (nT + t_{e2} - \tau)^3 + \cdots \right] = 
\]

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\[
\begin{bmatrix}
1 - \frac{(nT + t_{c2} - \tau)}{RC} + \frac{U_1}{2} \left( \frac{1}{RC^2} - \frac{1}{L_1C} - \frac{1}{L_2C} \right) & \frac{(nT + t_{c2} - \tau)}{C} & \frac{(nT + t_{c2} - \tau)}{2RC^2} \\
\frac{(nT + t_{c2} - \tau)}{L_1} + \frac{U_2}{2RL_2C} & 1 - \frac{U_2}{2L_1C} & - \frac{U_2}{2L_2C} \\
\frac{(nT + t_{c2} - \tau)}{L_2} + \frac{U_2}{2RL_1C} & - \frac{U_2}{2L_1C} & 1 - \frac{U_2}{2L_2C}
\end{bmatrix}
\]

(4.12)

where

\[
U_1 = (nT + t_{c1} - \tau)^2 = (nT + t_{c1})^2 + \tau^2 - 2(nT + t_{c1})\tau
\]

(4.13)

\[
U_2 = (nT + t_{c2} - \tau)^2 = (nT + t_{c2})^2 + \tau^2 - 2(nT + t_{c2})\tau
\]

(4.14)

so

\[
\int_{nT}^{(n+d_1)T} \phi_1(nT - \tau)B_i v_i d\tau = \begin{bmatrix} 0 \\ t_{c1}/L_1 \\ t_{c2}/L_2 \end{bmatrix}
\]

(4.15)

\[
\int_{(n+d_1)T}^{(n+d_2)T} \phi_2(nT + t_{c1} - \tau)B_i v_i d\tau = \begin{bmatrix} -\frac{(t_{c2} - t_{c1}^2)}{2L_1C} & \frac{(t_{c2}^3 - t_{c1}^3)}{6RL_1C^2} \\ \frac{(t_{c2} - t_{c1})}{L_1} & \frac{(t_{c2}^3 - t_{c1}^3)}{6L_1^2C} \\ \frac{(t_{c2} - t_{c1})}{L_2} \end{bmatrix} v_i
\]

(4.16)

\[
\int_{(n+d_2)T}^{(n+d_3)T} \phi_3(nT + t_{c2} - \tau)B_i v_i d\tau = \begin{bmatrix} -\frac{t_{d2}^2}{2L_1C} - \frac{t_{d2}^3}{6RL_1C^2} - \frac{t_{d2}^3}{2L_2C} - \frac{t_{d2}^2}{6RL_2C} \\ \frac{t_{d2}}{L_1} + \frac{t_{d2}^3}{6L_1^2C} + \frac{t_{d2}}{6L_2^2C} - \frac{t_{d2}^3}{6L_1L_2C} \\ \frac{t_{d2}}{L_2} + \frac{t_{d2}^3}{6L_2^2C} + \frac{t_{d2}}{6L_1L_2C} \end{bmatrix} v_i
\]

(4.17)

and

\[
\phi_3(T - d_2T)\phi_2(d_2T - d_1T) = \begin{bmatrix} k_{11} & k_{12} & k_{13} \\ k_{21} & k_{22} & k_{23} \\ k_{31} & k_{32} & k_{33} \end{bmatrix}
\]

(4.18)
\[
\phi_x(T - d_xT) \phi_z(d_xT - d_zT) \phi_t(d_tT) = \begin{bmatrix}
  k_{11} \left(1 - \frac{t_{c1}}{RC} + \frac{t_{c1}^2}{2R^2C^2} \right) & k_{12} & k_{13} \\
  k_{21} \left(1 - \frac{t_{c1}}{RC} + \frac{t_{c1}^2}{2R^2C^2} \right) & k_{22} & k_{23} \\
  k_{31} \left(1 - \frac{t_{c1}}{RC} + \frac{t_{c1}^2}{2R^2C^2} \right) & k_{32} & k_{33}
\end{bmatrix}
\]

(4.19)

where

\[
k_{11} = \left(1 - \frac{t_{d2}}{RC} + \frac{t_{d2}^2}{2} \left( \frac{1}{R^2C^2} - \frac{1}{L_1C} - \frac{1}{L_2C} \right) \right) \left(1 - \frac{(t_{c2} - t_{c1})}{RC} + \frac{(t_{c2} - t_{c1})^2}{2} \left( \frac{1}{R^2C^2} - \frac{1}{L_1C} \right) \right) +
\]

\[
\left( \frac{t_{d2}}{C} + \frac{t_{d2}^2}{2} \left( -\frac{1}{RC^2} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{L_1} + \frac{(t_{c2} - t_{c1})^2}{2} \left( \frac{1}{RL_1C} \right) \right)
\]

\[
k_{21} = \left( \frac{t_{d2}}{L_1} + \frac{t_{d2}^2}{2} \left( \frac{1}{RL_1C} \right) \right) \left(1 - \frac{(t_{c2} - t_{c1})}{RC} + \frac{(t_{c2} - t_{c1})^2}{2} \left( \frac{1}{R^2C^2} - \frac{1}{L_1C} \right) \right) +
\]

\[
\left( 1 + \frac{t_{d2}^2}{2} \left( -\frac{1}{L_1C} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{L_1} + \frac{(t_{c2} - t_{c1})^2}{2} \left( \frac{1}{RL_1C} \right) \right)
\]

\[
k_{31} = \left( \frac{t_{d2}}{L_2} + \frac{t_{d2}^2}{2} \left( \frac{1}{RL_2C} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{RC} + \frac{(t_{c2} - t_{c1})^2}{2} \left( \frac{1}{R^2C^2} - \frac{1}{L_1C} \right) \right) +
\]

\[
\left( \frac{t_{d2}^2}{2} \left( -\frac{1}{L_2C} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{L_1} + \frac{(t_{c2} - t_{c1})^2}{2} \left( \frac{1}{RL_1C} \right) \right)
\]

\[
k_{12} = \left(1 - \frac{t_{d2}}{RC} + \frac{t_{d2}^2}{2} \left( \frac{1}{R^2C^2} - \frac{1}{L_1C} - \frac{1}{L_2C} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{C} + \frac{(t_{c2} - t_{c1})^2}{2} \left( -\frac{1}{RC^2} \right) \right) +
\]

\[
\left( \frac{t_{d2}^2}{C} + \frac{t_{d2}^2}{2} \left( -\frac{1}{RC^2} \right) \right) \left( 1 + \frac{(t_{c2} - t_{c1})^2}{2} \left( -\frac{1}{L_1C} \right) \right)
\]

\[
k_{22} = \left( \frac{t_{d2}}{L_1} + \frac{t_{d2}^2}{2} \left( \frac{1}{RL_1C} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{C} \right) + \frac{(t_{c2} - t_{c1})^2}{2} \left( -\frac{1}{RC^2} \right) \right) +
\]

\[
\left( 1 + \frac{t_{d2}^2}{2} \left( -\frac{1}{L_1C} \right) \right) \left( 1 + \frac{(t_{c2} - t_{c1})^2}{2} \left( -\frac{1}{L_1C} \right) \right)
\]

\[
k_{32} = \left( \frac{t_{d2}}{L_2} + \frac{t_{d2}^2}{2} \left( \frac{1}{RL_2C} \right) \right) \left( \frac{(t_{c2} - t_{c1})}{C} \right) + \frac{(t_{c2} - t_{c1})^2}{2} \left( -\frac{1}{RC^2} \right) \right) +
\]

\[
\left( \frac{t_{d2}^2}{2} \left( -\frac{1}{L_2C} \right) \right) \left( 1 + \frac{(t_{c2} - t_{c1})^2}{2} \left( -\frac{1}{L_1C} \right) \right)
\]
\[
\begin{align*}
\phi_3(T - d_2 T) \phi_2(d_2 T - d_1 T) \phi_1(d_1 T) & \left[ \int_{nT}^{(n+1)T} \phi_1(nT - \tau) B_1 v_1 d\tau \right] = \begin{bmatrix} N_1 \\ N_2 \\ N_3 \end{bmatrix} v_i \\
& \quad (4.20) \\
\phi_3(T - d_2 T) \phi_2(d_2 T - d_1 T) & \left[ \int_{(n+1)T}^{(n+2)T} \phi_2(nT + d_2 T - \tau) B_2 v_2 d\tau \right] = \begin{bmatrix} M_1 \\ M_2 \\ M_3 \end{bmatrix} v_i \\
& \quad (4.21) \\
\phi_3(T - d_2 T) & \left[ \int_{(n+2)T}^{(n+3)T} \phi_3(nT + d_2 T - \tau) B_3 v_3 d\tau \right] = \begin{bmatrix} M_1 \\ M_2 \\ M_3 \end{bmatrix} v_i \\
& \quad (4.22)
\end{align*}
\]

where

\[
\begin{align*}
N_1 &= k_{11} \left( -\frac{(t_{e2} - t_{e1})^2}{2L_1 C} - \frac{(t_{e3} - t_{e1})^3}{6RL_1 C^2} \right) + k_{12} \left( \frac{(t_{e2} - t_{e1})}{L_1} - \frac{(t_{e3} - t_{e1})}{6L_1^2 C} \right) + k_{13} \frac{(t_{e2} - t_{e1})}{L_2} \\
N_2 &= k_{21} \left( -\frac{(t_{e2} - t_{e1})^2}{2L_1 C} - \frac{(t_{e3} - t_{e1})^3}{6RL_1 C^2} \right) + k_{22} \left( \frac{(t_{e2} - t_{e1})}{L_1} - \frac{(t_{e3} - t_{e1})}{6L_1^2 C} \right) + k_{23} \frac{(t_{e2} - t_{e1})}{L_2} \\
N_3 &= k_{31} \left( -\frac{(t_{e2} - t_{e1})^2}{2L_1 C} - \frac{(t_{e3} - t_{e1})^3}{6RL_1 C^2} \right) + k_{32} \left( \frac{(t_{e2} - t_{e1})}{L_1} - \frac{(t_{e3} - t_{e1})}{6L_1^2 C} \right) + k_{33} \frac{(t_{e2} - t_{e1})}{L_2} \\
M_1 &= \left( 1 - \frac{t_{d2}}{RC} + \frac{t_{d2}^2}{2} \right) \left( \frac{1}{R^2 C^2} - \frac{1}{L_1 C} - \frac{1}{L_2 C} \right) \left( \frac{t_{d2}^2}{2L_1 C} - \frac{t_{d2}^3}{6RL_1 C^2} - \frac{t_{d2}^2}{2L_2 C} - \frac{t_{d2}^3}{6RL_2 C} \right) + \\
& \quad \left( \frac{t_{d2}}{C} + \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2 C} - \frac{t_{d2}^3}{6L_1 L_2 C} \right) + \\
M_2 &= \left( 1 - \frac{t_{d2}}{RC} + \frac{t_{d2}^2}{2} \right) \left( \frac{1}{R^2 C^2} - \frac{1}{L_1 C} - \frac{1}{L_2 C} \right) \left( \frac{t_{d2}^2}{2L_1 C} - \frac{t_{d2}^3}{6RL_1 C^2} - \frac{t_{d2}^2}{2L_2 C} - \frac{t_{d2}^3}{6RL_2 C} \right) + \\
& \quad \left( \frac{t_{d2}}{C} + \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2 C} - \frac{t_{d2}^3}{6L_1 L_2 C} \right) + \\
M_3 &= \left( 1 - \frac{t_{d2}}{RC} + \frac{t_{d2}^2}{2} \right) \left( \frac{1}{R^2 C^2} - \frac{1}{L_1 C} - \frac{1}{L_2 C} \right) \left( \frac{t_{d2}^2}{2L_1 C} - \frac{t_{d2}^3}{6RL_1 C^2} - \frac{t_{d2}^2}{2L_2 C} - \frac{t_{d2}^3}{6RL_2 C} \right) + \\
& \quad \left( \frac{t_{d2}}{C} + \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2 C} - \frac{t_{d2}^3}{6L_1 L_2 C} \right)
\end{align*}
\]
\[
M_2 = \left( \frac{t_{d2}}{L_1} + \frac{t_{d2}^2}{2} - \frac{1}{RL_1C} \right) \left( \frac{t_{d2}}{L_2} - \frac{t_{d2}^3}{2L_2C^2} - \frac{t_{d2}^3}{6RL_2C} \right) + \\
\left( 1 + \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2C} - \frac{t_{d2}^3}{6L_1L_2C} \right) + \\
\left( \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2C} - \frac{t_{d2}^3}{6L_1L_2C} \right)
\]

\[
M_3 = \left( -\frac{t_{d2}}{L_2} + \frac{t_{d2}^2}{2} - \frac{1}{RL_2C} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{2L_1C^2} - \frac{t_{d2}^3}{6RL_1C} \right) + \\
\left( \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2C} - \frac{t_{d2}^3}{6L_1L_2C} \right) + \\
\left( 1 + \frac{t_{d2}^2}{2} \right) \left( \frac{t_{d2}}{L_1} - \frac{t_{d2}^3}{6L_1^2C} - \frac{t_{d2}^3}{6L_1L_2C} \right)
\]

So

\[
x_{n+1} = \phi_3(T - d_{2T}) \phi_2(d_{2T} - d_{1T}) \phi_1(d_{1T}) \left[ x_n + \int_{nT}^{(n+d_{3T})T} \phi_3(nT - \tau) B_3 v_1 d\tau \right] + \phi_1(T - d_{1T}) \\
\phi_2(d_{2T} - d_{1T}) \left[ \int_{(n+d_{3T})T}^{(n+d_{2T})T} \phi_2(nT + d_{1T} - \tau) B_2 v_1 d\tau \right] + \phi_3(T - d_{2T}) \left[ \int_{(n+d_{2T})T}^{(n+d_{3T})T} \phi_3(nT + d_{2T} - \tau) B_3 v_1 d\tau \right] = \\
\left[ \\
\begin{array}{c}
V_{C(n+1)} \\
I_{L_1(n+1)} \\
I_{L_2(n+1)}
\end{array}
\right] = \\
\left[ \\
\begin{array}{ccc}
k_{11} & & k_{12} & k_{13} \\
k_{21} & & k_{22} & k_{23} \\
k_{31} & & k_{32} & k_{33}
\end{array}
\right] \\
\left[ \\
\begin{array}{c}
V_{C(n)} \\
I_{L_1(n)} \\
I_{L_2(n)}
\end{array}
\right] + \\
\left[ \\
\begin{array}{c}
k_{12} & & k_{13} + k_{12} & N_1 + M_1 \\
k_{22} & & k_{23} + k_{22} & N_2 + M_2 \\
k_{32} & & k_{33} + k_{32} & N_3 + M_3
\end{array}
\right] \left[ \\
\begin{array}{c}
V_i \\
I_{L_1} \\
I_{L_2}
\end{array}
\right] \\
\begin{align*}
(4.23)
\end{align*}

Eqn.4.23 comprises one form of the mapping for the two-module converter, which will be described in Chapter 5.
Figure 4.1 Simplified circuit diagram.
Figure 4.2 Circuit waveforms of Fig. 4.1 with different inductors.
CHAPTER 5
CHAOS IN A TWO-MODULE BOOST CONVERTER

5.1 Numerical Analysis

A MATLAB program was written to produce bifurcation diagrams for a two-module boost converter, with different values for the energy storage inductor $L_2$. A flowchart for the program is given in Fig. 5.1 and the program listing is given in Appendix A.2. The nominal parameters used for the simulations are based on those published in [9] and are given in Table 5.1.

<table>
<thead>
<tr>
<th>Circuit Components</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching Period $T$</td>
<td>100 $\mu$S</td>
</tr>
<tr>
<td>Input Voltage $V_{in}$</td>
<td>10 V</td>
</tr>
<tr>
<td>Inductor $L_1$ (nominal)</td>
<td>1mH</td>
</tr>
<tr>
<td>Inductor $L_2$</td>
<td>1.1mH, 0.9mH, 1.0mH</td>
</tr>
<tr>
<td>Capacitor $C$</td>
<td>20 $\mu$F</td>
</tr>
<tr>
<td>Load Resistor $R$</td>
<td>20 $\Omega$</td>
</tr>
</tbody>
</table>

Table 5.1 System parameters.

To obtain the bifurcation diagrams, initial conditions $(v_{c(0)}, i_{(1)(0)}, i_{2(0)})$ were specified and Eq.4.23 was iterated 750 times, taking $I_{ref}$ as the bifurcation parameter. As with the single converter, the first 500 values were discarded to eliminate transients and the last 250 values were plotted.

Figs. 5.2(a) to (c) show the bifurcation diagrams for the total input current to the two module converter with $L_1 = 1.0$ mH and three different values for $L_2$. Figs. 5.3(a) to (c) show the individual bifurcation diagrams for the two inductor currents in the three different cases. Some interesting and unexpected results are evident in Fig. 5.3. The bifurcation diagrams for the individual inductor currents appear to be “synchronised”, with bifurcations occurring at the same values of $I_{ref}$. For instance, Fig. 5.3(a) shows that both converters operate in period-1 up to about 0.95A, at which point a bifurcation doubling occurs. As $I_{ref}$ increases further, each converter becomes
chaotic at the same value of $I_{\text{ref}}$. The same phenomenon occurs in Figs. 5.3(b) and (c).

Although paralleling converters appears to synchronise the points at which bifurcations occur, the magnitudes of the currents at these points are different. For instance, at the period-1/period-2 boundary ($I_{\text{ref}} = 0.95\, \text{A}$) in Fig. 5.3(a), $i_{L1} = 0.52\, \text{A}$, whereas $i_{L2} = 0.57\, \text{A}$. At the period-1/period-2 boundary ($I_{\text{ref}} = 0.97\, \text{A}$) in Fig. 5.3(b), $i_{L1} = 0.53\, \text{A}$, whereas $i_{L2} = 0.48\, \text{A}$, etc. Furthermore, the bifurcation diagram for the single converter with $L = 1\, \text{mH}$, shown in Fig. 3.2, is considerably different from those of the paralleled converter with $L_1 = L_2 = 1\, \text{mH}$, shown in Fig. 5.3(c).

This “synchronisation” phenomenon of paralleled converters was valid over a range of $\pm 10\%$ of the nominal inductance value ($1.0\, \text{mH}$), which is much larger than the manufacturing tolerances for these inductors. This behaviour could simplify the control of chaos in paralleled converters, since the paralleled units could be considered as an entity.

**5.2 Experimental Implementation**

An experimental two-module converter was designed and built, based on the parameters of Table 5.1. The circuit is shown in Fig. 5.4 and the operation of each module is similar to that of the single boost converter explained in Chapter 3 (section 3.3). A photograph of the converter hardware is shown in Appendix D.2.

**5.3 MATLAB/SIMULINK Model**

A MATLAB/SIMULINK model was developed based on the system equations:

$$\frac{di_{L1}}{dt} = \frac{1}{L_1}[v_m - v_C(1-u_{S1})]$$

$$\frac{di_{L2}}{dt} = \frac{1}{L_2}[v_m - v_C(1-u_{S2})]$$

$$\frac{dv_C}{dt} = \frac{1}{C}[-\frac{v_C}{R} + i_{L1}(1-u_{S1}) + i_{L2}(1-u_{S2})]$$

where $u_{S1}$ and $u_{S2}$ again take the value 0 or 1 depending on whether the switches 1 or 2 are closed or open. The structure of the SIMULINK model is given in Fig. 5.5.
5.4 Experimental and Simulation Results (Unbalanced Inductors)
The inductor current waveforms, harmonic spectra and phase portraits for the two-module boost converter with \((L_1 = 1mH, L_2 = 1.1mH)\) and \((L_1 = 1mH, L_2 = 0.9mH)\), for different values of the bifurcation parameter \(I_{ref}\) are shown in Figs. 5.6 to 5.13.

Figs. 5.6 and 5.10 show the results for period-1 operation with \(I_{ref} = 0.8A\), Figs. 5.7 and 5.11 show the results for period-2 operation with \(I_{ref} = 1A\) and Figs. 5.8 and 5.12 show results for the chaotic behaviour with \(I_{ref} = 1.3A\). The phase portraits for the three values of reference current are shown in Figs. 5.9 and 5.13. As with the phase portraits for the single converter, the oscilloscope inputs were AC coupled, to eliminate DC components in the waveforms. The experimental and simulated results are in good agreement and agree with the bifurcation diagrams of Fig 5.3.

5.5 Experimental and Simulation Results (Balanced Inductors)
The inductor current waveforms, harmonic spectra and phase portraits for the balanced two-module boost converter \((L_1 = L_2 = 1mH; i_{L1} = i_{L2})\), with different values of the bifurcation parameter \(I_{ref}\) are shown in Figs. 5.14 to 5.16. Fig. 5.14 shows period-1 operation with \(I_{ref} = 0.9A\), Fig. 5.15 shows period-2 operation with \(I_{ref} = 1.2A\). (Note the large 5kHz component in the inductor current frequency spectrum). Fig. 5.16 shows results for the chaotic behaviour with \(I_{ref} = 1.7A\). Again, the experimental and simulated results are in good agreement and agree with the bifurcation diagrams for the balanced module as shown in Fig. 5.3(c).
Figure 5.1 Bifurcation program flowchart.
Figure 5.2 Overall bifurcation diagrams relating the total input current to $I_{\text{ref}}$.

(a) $L_1 = 1mH, L_2 = 1.1mH$.

(b) $L_1 = 1mH, L_2 = 0.9mH$.

(c) $L_1 = L_2 = 1mH$. 
(a) (Left) $L_1 = 1mH$, (Right) $L_2 = 1.1mH$.

(b) (Left) $L_1 = 1mH$, (Right) $L_2 = 0.9mH$.

(c) (Left) $L_1 = 1mH$, (Right) $L_2 = 1mH$.

Figure 5.3 Individual converter bifurcation diagrams relating $i_{L1}$ and $i_{L2}$ to $I_{ref}$.
Figure 5.4 Two-module converter hardware.
Figure 5.5 MATLAB/SIMULINK model for the two-module converter.
(a) Experimental and simulated results for $i_{L_1}$.

{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated results for $i_{L_2}$.

{Left: experimental (1A/V), right: simulated}.

Figure 5.6 Period-1 with $L_1 = 1mH, L_2 = 1.1mH$ at $I_{ref} = 0.8A$. 

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(a) Experimental and simulated results for $i_{t_1}$.

\{Left: experimental (1A/V), right: simulated\}.

(b) Experimental and simulated results for $i_{t_2}$.

\{Left: experimental (1A/V), right: simulated\}.

**Figure 5.7** Period-2 with $L_1 = 1mH, L_2 = 1.1mH$ at $I_{ref} = 1A$.
(a) Experimental and simulated results for \( i_{L1} \).

{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated results for \( i_{L2} \).

{Left: experimental (1A/V), right: simulated}.

Figure 5.8 Chaotic with \( L_1 = 1mH, L_2 = 1.1mH \) at \( I_{ref} = 1.3A \).
(a) Period-1 at $I_{\text{ref}} = 0.8A$

{Left: experimental CH2 (1A/V), right: simulated}.

(c) Period-2 at $I_{\text{ref}} = 1A$

{Left: experimental CH2 (1A/V), right: simulated}.

(d) Chaotic at $I_{\text{ref}} = 1.3A$

{Left: experimental CH2 (1A/V), right: simulated}.

Figure 5.9 Experimental and simulated phase portrait with $L_1 = 1mH, L_2 = 1.1mH$. 

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(a) Experimental and simulated results for $i_{L1}$.
{**Left**: experimental (1A/V), **right**: simulated}.

(b) Experimental and simulated results for $i_{L2}$.
{**Left**: experimental (1A/V), **right**: simulated}.

**Figure 5.10** Period-1 with $L_1 = 1mH, L_2 = 0.9mH$ at $I_{ref} = 0.8A$. 

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(a) Experimental and simulated results for $i_{l1}$.

{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated results for $i_{l2}$.

{Left: experimental (1A/V), right: simulated}.

Figure 5.11 Period-2 with $L_1 = 1mH, L_2 = 0.9mH$ at $I_{ref} = 1A$. 
(a) Experimental and simulated results for $i_{L1}$.

{**Left:** experimental (1A/V), **right:** simulated}.

(b) Experimental and simulated results for $i_{L2}$.

{**Left:** experimental (1A/V), **right:** simulated}.

**Figure 5.12** Chaotic with $L_1 = 1mH, L_2 = 0.9mH$ at $I_{ref} = 1.3A$. 
(a) Period-1 at $I_{ref} = 0.8A$

{Left: experimental CH2 (1A/V), right: simulated}.

(b) Period-2 at $I_{ref} = 1A$

{Left: experimental CH2 (1A/V), right: simulated}.

(c) Chaotic at $I_{ref} = 1.3A$

{Left: experimental CH2 (1A/V), right: simulated}.

Figure 5.13 Experimental and simulated phase portrait with $L_1 = 1mH, L_2 = 0.9mH$.  

55
(a) Experimental and simulated inductor current for $i_{L1}/i_{L2}$.

{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated phase portrait.

{Left: experimental CH2 (1A/V), right: simulated}.

Figure 5.14 Period-1 with $L_1 = L_2 = 1mH$ at $I_{ref} = 0.9A$. 

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(a) Experimental and simulated inductor current for $i_{L1}/i_{L2}$.

{Left: experimental (1A/V), right: simulated}.

(b) Experimental and simulated phase portrait.

{Left: experimental (1A/V), right: simulated}.

Figure 5.15 Period-2 with $L_1 = L_2 = 1mH$ at $I_{ref} = 1.2A$. 

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(a) Experimental and simulated inductor current for $i_{L1}/i_{L2}$.

[Left: experimental (1A/V), right: simulated].

(b) Experimental and simulated phase portrait.

[Left: experimental CH2 (1A/V), right: simulated].

Figure 5.16 Chaotic with $L_1 = L_2 = 1mH$ at $I_{ref} = 1.7A$. 

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CHAPTER 6
CONTROL OF CHAOS IN A DC-DC BOOST CONVERTER

The conventional method for controlling sub-harmonic oscillations and chaotic behaviour in current-controlled switched-mode power electronic converters is by slope compensation. However, in this thesis an alternative approach using delayed feedback control is investigated. The method eliminates chaos by stabilizing unstable periodic orbits that exist in the chaotic attractor [43]. A bifurcation diagram is developed on the plane of feedback parameters and this is used to identify the optimum feedback parameters for stability and robustness of control. The effectiveness and robustness of the resulting controller is demonstrated by experimental and simulated results, which are presented in Chapter 8.

In order to compare delayed feedback control with the slope compensation method, MATLAB/SIMULINK models were developed and these were used to produce the simulated results in Chapter 8.

6.1 Slope Compensation Method (SCM)
A simplified diagram for a control circuit to stabilise a DC-DC boost converter using slope compensation is given in Fig. 6.1. [10]. A compensating ramp is subtracted from the reference current $I_{ref}$, as shown in Fig. 6.2 and this is compared with the inductor current to control the on-time of the switch. An alternative strategy is to add the ramp to the fed-back inductor current signal $i_L$. The aim of the compensation ramp is to reduce the value of the reference level and since the ramp is linear, this reduction is directly proportional to the on-time of the switch. The slope of the ramp ($m_c$) required to ensure stability is determined by the relationship $m_c \cdot m_1 \left( \frac{1}{2D_{off}} - 1 \right)$,

where $D_{off} = \frac{T_{off}}{T}$ and $m_1$ is the slope of the increasing inductor current during switch turn-on as shown in Fig. 6.2. Since $m_1 = \frac{V_{in}}{L}$, this gives $m_c \cdot \frac{V_{in}}{L} \left( \frac{1}{2D_{off}} - 1 \right)$. This allows the system to operate at a larger duty cycle, without running into period doubling and chaotic regions.
6.2 Delayed Current Feedback Method (DCFM)

Ott, Grebogi and Yorke (OGY) [44] were the first researchers to propose a method for controlling chaotic systems. They determined that the behaviour of a chaotic system could be converted to a periodic system, by applying a small time-dependent feedback perturbation to one of the accessible system parameters. The changes in the system parameter are discrete in time, since they occur at each crossing of the Poincare map of the system. When applying the OGY method to control chaos in a real physical circuit, the main problem encountered was the noise introduced due to inevitable noise of the circuit elements, A/D and D/A conversion of signals (quantification), etc. The method was found to be very sensitive to the noise level - very small signals sometimes are hidden within the noise, and control is impossible [45]. Thus the method has some limitations and is sensitive to noise.

Pyragas [43] suggested that chaotic behaviour may be controlled by applying the general delayed feedback control scheme shown in Fig. 6.3. The method is based on the idea of a quasi-time-continuous self-controlling feedback, with a small perturbation calculated at a high sampling rate, which does not change the form of the desired unstable periodic orbit, but under certain conditions can stabilise it [46]. The feedback control force $F(t)$ that is applied to the system is the difference between the current value of some system variable $y(t)$, and its value $\tau$ seconds previous, multiplied by a constant $K$, where $K$ is the feedback strength (Eqs.6.1 and 6.2).

$$\begin{align*}
\dot{y} &= P(y,x) + F(y,t) \\
\dot{x} &= Q(y,x)
\end{align*}$$

(6.1)

where

$$F(y,t) = K[y(t-\tau) - y(t)]$$

(6.2)

The idea behind the scheme relies on the fact that a skeleton of a chaotic attractor is formed by an infinite set of unstable periodic orbits with different periods. If the value of time delay $\tau$ is exactly equal to the period $T$ of one of the orbits, then at the appropriate values of $K$ the orbit can become stable, and thus chaos will be eliminated. Once control is achieved, i.e. the phase trajectory reaches the periodic orbit; the control force $F(t)$ is zero at any instant. This is called non-invasive control.
and implies that virtually no power is spent in the control loop to support the desired behaviour of the system. The method has been applied successfully in many practical applications [47]. A simplified diagram for delayed current feedback applied to the boost converter is shown in Fig. 6.4.

The system performance and stability depends on both the choice of the delay $\tau$ and the feedback gain $K$. In order to identify the ranges of $K$ and $\tau$ that would result in the desired periodic oscillations of $i_L$ for various values of $I_{ref}$, maps of the regimes on the $(\tau, K)$ plane were generated numerically at $I_{ref} = 1, 2, 3$ and $4A$ following the method described in [48]. The process of generating the map required the production of a series of bifurcation diagrams relating $i_L$ to $K$ for a given value of $\tau$. The process is repeated for different values of $\tau$ and the map is laboriously generated by hand. The diagrams are given in Fig. 6.5, shows areas with qualitatively distinct behaviour marked by expressions like "period-1", "chaos", etc. The contour lines define the transitions between different kinds of behaviour and these are not necessarily associated with bifurcations.

It is evident from Fig. 6.5 that a large period-1 region exists around $\tau = 70\mu s$ for all the maps and that this is a suitable value for the delay. To illustrate the transitions occurring in the system as its parameters are changed, two values of $\tau$; 100$\mu s$ and 70$\mu s$ at $I_{ref} = 3A$ were chosen and the variation of $i_L$ with $K$ in the Poincaré section were obtained as shown in Fig. 6.6. At $\tau = 70\mu s$ the system is chaotic as $K$ increases from zero to 0.15, after which it becomes stable "period-1" with a frequency of 10 kHz. For $\tau = 100\mu s$, the system goes through a series of chaotic and periodic states up to $K = 0.66$, after which it becomes stable "period-2" with a frequency of 5 kHz.

6.3 MATLAB/SIMULINK Models for Control Schemes

The structure of the MATLAB/SIMULINK model for the converter controlled using slope compensation is given in Fig. 6.7 and that for the converter controlled using delayed current feedback is given in Fig. 6.8.
Figure 6.1 Converter circuit diagram with slope compensation.
Figure 6.2 Slope compensation waveforms for Fig. 6.1.

Figure 6.3 Delayed current feedback control system.
Figure 6.4 Current circuit diagram with delayed current feedback.
Figure 6.5 Maps of regimes on the plane $(\tau, K)$ for various $I_{\text{ref}}$.

![Maps of regimes on the plane $(\tau, K)$ for various $I_{\text{ref}}$.](image)

Figure 6.6 Bifurcation diagrams for $i_L$ against $K$ with $I_{\text{ref}} = 3A$

- **Left**: $\tau = 70\mu$s
- **Right**: $\tau = 100\mu$s

\{Left: $\tau = 70\mu$s, right: $\tau = 100\mu$s\}.
Figure 6.7 SIMULINK model using slope compensation.
Figure 6.8 SIMULINK model with delayed current feedback.
CHAPTER 7
DC-DC BOOST CONVERTER CONTROL SCHEME

7.1 Discrete Component Control Scheme
The initial circuit, designed and built to implement the delay \( i_L(t - \tau) \) in the circuit of Fig. 6.4, used the discrete analogue and digital integrated circuits shown in Fig. 7.1. The operation of the circuit is as follows. The inductor current \( i_L(t) \) is converted to an 8-bit digital signal using a (MAX118) A/D converter [49]. This is loaded into the first of a series of twelve tri-state latches. A 100 kHz clock (LM555) triggers a (74HCT123) monostable on the rising edge. The \( \overline{Q} \) output of the monostable simultaneously enables the “read” of the A/D converter and the “write” of the D/A converter (AD7524) [50]. It also sets into operation a “chain reaction” moving the data through the tri-state latches, starting at latch 12 and moving downwards at 10\( \mu \)s intervals. The chosen delay \( \tau \) is selected by the switches S80-S120. eg: Closure of S100 selects the output of tri-state latch 10 to be applied to the common bus and this corresponds to a delay of 100 \( \mu \)s, etc. The digital signal on the common bus is converted back to an analogue signal \( i_L(t - \tau) \) using the D/A converter. A photograph of the controller hardware is given in Appendix D.3.

The circuit operated satisfactorily, but it was unable to vary \((\tau, K)\) over a wide range. So it was decided to implement the control using a microcontroller.

7.2 Microcontroller Control
Due to the shortcomings of the discrete component control circuit, a microcontroller implementation was designed and built. An 80C51 family microcontroller was chosen as the core of the control circuit because of its proven versatility and the fact that it is still undergoing development by three major semiconductor manufacturers (Atmel, Intel and Philips) who are constantly introducing faster devices with more memory, and peripherals etc. It is an 8-bit processor which is straightforward enough to use whilst being sufficiently versatile for application to many projects. It is well supported by the department [51].
The ATMEAL AT89C51 is a highly integrated semiconductor device and powerful microcontroller which provides a highly-flexible and cost-effective solution to many embedded control applications. It is referred to as a microcontroller rather than microprocessor because it contains memory and interface components. The AT89C51 is a low-power, high performance CMOS Flash version of the 80C51 microcontroller family single chip 8-bit microcontroller. It contains a 64-Kbyte Flash memory block for code and data and 256-Byte RAM for variable storage. The on-chip Flash allows the program memory to be reprogrammed by a conventional non-volatile memory programmer that is parallel programmable [52]. A simplified diagram of the hardware is given in Fig. 7.2.

The microcontroller code was written in µVision3 from KEIL Software, which is a microcontroller development tool for 80C51, 251, XC16X, ST10 and ARM microcontroller families. The KEIL µVision software was chosen since its environment supports programming in C. The binary code produced was loaded into the chip, using an advanced universal programmer (DATAMAN-48Pro). A flowchart for the program software is given in Fig. 7.3., and the program code is given in Appendix C.1.

The complete circuit diagram is given in Fig. 7.4 and a photograph of the controller hardware is given in Appendix D.4. A 10 kHz clock signal is obtained using an LM555 integrated circuit. The rising edge of the clock signal triggers a 74HCT123N monostable to enable the set input of an S-R flip flop constructed using 2-input NOR gates and 3-input AND gates. The output of the flip-flop is applied to a 311 comparator, which turns-on the gate of the MOSFET switch. The inductor current \( i_L(t) \) is sensed using a 0.2Ω non-inductive resistor in series with the source of the MOSFET switch. This signal is amplified using a TL071 (A1), connected as an inverting amplifier and then converted to an 8-bit digital signal using the MAX118 A/D converter. The data output used latched three-state buffer circuitry, for direct connection to the 8-bit parallel microcontroller system input port 0. The crystal oscillator provides an external 24MHz clock signal to the microcontroller. The frequency for the timer is 1/12\(^{th}\) the frequency of the crystal attached to the 89C51. The controlled variable \( i_L(t) \) is sampled at 10µs intervals and these are stored in a
continually updated rolling array as shown in Fig. 7.5. A pointer extracts data from this array at a delay $\tau$, pre-programmed by the operator, to provide the value $i_L(t-\tau)$ at port 1. The 8-bit $i_L(t-\tau)$ signal is converted to an analogue signal using an AD7524 D/A converter with 2-quadrant multiplication. By setting the Vernier resistor $K$ of amplifier A3, the output $K[i_L(t-\tau) - i_L(t)]$ is obtained. This output is subtracted from $i_L(t)$ and compared with the reference current $I_{ref}$ using a 311 comparator, to generate the reset signal for the S-R flip flop, which turns-off the switch.
Figure 7.1 Delayed current feedback discrete control scheme.
Figure 7.2 Experimental feedback control scheme.
Figure 7.3 Delayed current feedback program flowchart.
Figure 7.4 Delayed current feedback microcontroller scheme hardware.
Figure 7.5 Delayed current feedback rolling array.
CHAPTER 8

EXPERIMENTAL AND SIMULATED RESULTS FOR THE CONTROLLING CHAOS SINGLE BOOST CONVERTER

This chapter presents both experimental and simulated results for the single boost converter, with delayed current feedback and investigates the improvement in performance over that of the uncontrolled converter. The simulated performance of a boost converter using slope compensation is compared to that of a converter using delayed current feedback control.

8.1 Delayed Feedback Control Results

As mentioned in Chapter 7, the controlled variable $i_L(t)$ is sampled at 10µs intervals and these are stored in a continually updated rolling array in the microcontroller and a pointer extracts data from the array at a delay $\tau$, to provide the value $i_L(t-\tau)$.

Experimental waveforms for $i_L(t)$ and $i_L(t-\tau)$ at $I_{ref} = 1.7 \, A$ are shown in Fig. 8.1, with the feedback switch SW of Fig. 7.2 in position 2. This disconnects the delayed current feedback from the control circuit. For this condition, it is evident from the figure that the converter is operating in a "period-2" mode. The stepped-nature of $i_L(t-\tau)$ is due to the digitisation of the waveform and the pre-programmed 100µs delay is clearly visible.

The maps of the $(\tau,K)$ plane given in Fig. 6.5, identified $\tau = 70\mu s$ as a stable period 1 region and $\tau = 100\mu s$ as a stable period 2 region, for a feedback gain $K = 1$. Experimental and simulated waveforms for these values of delay, with $I_{ref} = 3 \, A$, are given in Figs. 8.2 and 8.3 respectively and show good agreement. The simulations were obtained using a FORTRAN program, which solved numerically Eqs.3.1, by setting $u_s$ to 1 at every clock pulse and $u_s$ to 0 when $i_L(t) - K[i_L(t-\tau) - i_L(t)] = I_{ref}$. The program listing is given in Appendix B.1.
It is clear that the waveforms are stable in both cases, and these agree with the periodic regimes predicted in Fig. 6.4. The waveforms of Fig. 8.2 have a frequency of 10 kHz ("period-1" cycles), whereas those of Fig. 8.3 have a frequency of 5 kHz ("period-2" cycles).

Although a stable “period-2” operation with a frequency of 5kHz is theoretically acceptable, the converter was designed for 10kHz operation and the system would not be performing under optimum conditions with $\tau = 100\mu s$. It is important therefore, to ensure that the system is operating in a “period-1” region of Fig. 6.5, preferably far away from any bifurcation boundaries.

It is evident from Figs. 8.2(a) and 8.3(a) that the introduction of delayed current feedback is invasive, since it has reduced the value of inductor current $i_L$ at switch turn-off from 3A. For instance, the value is 2.65A in Fig. 8.2(a) and 2.2A in Fig. 8.3(a). At first sight, this reduction in the “effective” $I_{ref}$ is undesirable. However, inspection of the bifurcation diagram of Fig. 3.1 for the uncontrolled boost converter shows that the system would be on the verge of chaos at 2.65A and period-2 at 2.2A.

To identify the period-1/period-2 boundary for the two values of $\tau$, $I_{ref}$ was slowly increased until the transition occurred. For $\tau = 70\mu s$, the inductor current was still stable period-1 up to $I_{ref} = 4A$ (which is the rated current), while for $\tau = 100\mu s$, the boundary value was $I_{ref} = 3.5A$. Figs. 8.4 to 8.7 show the waveforms each side of the boundary for the two values of $\tau$.

**8.2 Comparison between SCM and DCFM (Simulated)**

To compare the converter performance using both slope compensation and delayed current feedback, the MATLAB/SIMULINK models given in Figs. 6.7 and 6.8 were developed using parameters given in Table 8.1, which were obtained from published literature [10]. With the slope compensation method, the slope of the ramp $m_c$ is modified according to the relationship $m_c = 0.8\frac{V_{in}}{L} \left(\frac{1}{2D_{off}} - 1\right)$, with the 0.8 factor introducing a safety margin into the relationship.
Table 8.1 Converter parameters.

<table>
<thead>
<tr>
<th>Circuit Components</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching Period $T$</td>
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</tr>
<tr>
<td>Input Voltage $V_{in}$</td>
<td>$28 \text{V}$</td>
</tr>
<tr>
<td>Inductor $L$</td>
<td>$195 \mu \text{H}$</td>
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<tr>
<td>Capacitor $C$</td>
<td>$2 \text{mF}$</td>
</tr>
<tr>
<td>Load Resistor $R$</td>
<td>$112 \Omega$</td>
</tr>
</tbody>
</table>

Simulated inductor current waveforms for both methods of control are given in Figs. 8.8 to 8.13 using the parameters given in Table 8.1. Fig. 8.8 shows the converter inductor current without control, at a reference current value $I_{ref} = 20 A$. For this condition, it is evident that the system is on the verge of chaos. Fig. 8.9 shows the inductor current and compensating ramp with slope compensation control at $I_{ref} = 20 A$. It is evident that the system is now operating in stable period-1. Fig. 8.10 shows the inductor current with slope compensation control at $I_{ref} = 40 A$ and for this condition, the system is chaotic. Investigations showed that the upper boundary for period-1 operation was $I_{ref} = 38 A$.

Figs. 8.11 and 8.12 show inductor current waveforms for delayed current feedback control, with $I_{ref} = 20 A$ and $I_{ref} = 40 A$ respectively. In both cases, the system is operating in stable period-1. In fact, the system operates in period-1 up to $I_{ref} = 43 A$, at which point it enters period-2 as shown in Fig. 8.13.

The above results show that a greater range of stable period-1 operation is obtained using delayed current feedback, compared with slope compensation. A further advantage with delayed current feedback is that it provides a higher output voltage for a given $I_{ref}$ as is evident in Figs. 8.14 and 8.15.

In summary, the control strategy for delayed current feedback is simpler than that for slope compensation. This is because the slope of the compensating ramp depends on the converter input voltage, and the duty cycle which is load dependent. On the other hand, the delayed current feedback strategy is fixed, once $K$ and $\tau$ are chosen.
Figure 8.1 Experimental open loop waveforms (1A/V)

$I_{ref} = 1.7A$ and $\tau = 100\mu s$. $i_L(t)$ (lower) and $i_L(t-\tau)$ (upper)
Figure 8.2 Delayed feedback control $I_{\text{ref}} = 3A$, $\tau = 70\mu s$, $K = 1$. 

(a) Experimental and simulated inductor current. 
\{Left: experimental (1A/V), right: simulated\}. 

(b) Experimental and simulated phase portrait. 
\{Left: experimental, CH2 (1A/V), right: simulated\}. 

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Figure 8.3 Delayed feedback control $I_{\text{ref}} = 3A$, $\tau = 100\mu s$, $K = 1$. 

(a) Experimental and simulated inductor current. 
\{Left: experimental (1A/V), right: simulated\}. 

(b) Experimental and simulated phase portrait. 
\{Left: experimental, CH2 (1A/V), right: simulated\}. 

Figure 8.4 Delayed feedback control $I_{ref} = 3.8 A$, $\tau = 70 \mu s$, $K = 1$.

Figure 8.5 Delayed feedback control $I_{ref} = 4 A$, $\tau = 70 \mu s$, $K = 1$. 
Figure 8.6 Delayed feedback control $I_{ref} = 3.4 \, A$, $\tau = 100\mu s$, $K = 1$.

Figure 8.7 Delayed feedback control $I_{ref} = 3.6 \, A$, $\tau = 100\mu s$, $K = 1$. 
Figure 8.8 Chaotic behaviour at $I_{\text{ref}} = 20 \, \text{A}$ without any control method.
Figure 8.9 Slope compensated method control at $I_{ref} = 20\,A$.

Figure 8.10 Slope compensated method control at $I_{ref} = 40\,A$. 
Figure 8.11 Delayed current feedback control at $I_{\text{ref}} = 20A$, $\tau = 30\mu s$, $K = 1$.

Figure 8.12 Delayed current feedback control at $I_{\text{ref}} = 40A$, $\tau = 30\mu s$, $K = 1$.

Figure 8.13 Delayed current feedback control at $I_{\text{ref}} = 45A$, $\tau = 30\mu s$, $K = 1$. 

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**Figure 8.14** Slope compensated method control at $I_{ref} = 20A$.

**Figure 8.15** Delayed current feedback control at $I_{ref} = 20A$, $\tau = 30\mu s$, $K = 1$. 
CHAPTER 9

POWER FACTOR CORRECTION BOOST CONVERTER

9.1 Introduction

The power supply quality in AC-DC power electronic converters is very important, since it can introduce both conducted and electromagnetic interference problems and affect efficiency. Consequently, the supply current must have a low harmonic content and a high power factor and these factors are enforced by national and international harmonic standards. The design of such converters, with a low harmonic content, a fast dynamic response, low voltage ripple and high efficiency is a constant challenge, which will become more difficult as the power requirements for future high-speed microprocessors, communication systems and military hardware will be more stringent.

A high frequency power factor correction (PFC) boost converter may be used to shape the input current waveform and meet these arduous requirements. Such circuits are highly nonlinear and behave in a chaotic manner through period-doubling bifurcations under certain control parameter variations. Recently, limited research has been conducted on the chaotic behaviour of this type of converter. The work presented in [36] and [38] investigated the instability of boost PFC converters with average current mode control, while that described in [37] and [39] investigated the instability under peak current mode control. Only [36] provided experimental verification of the simulated results, whereas none of the papers provide experimental verification for the peak current mode control.

This work presents both simulated and experimental results for peak current mode control.

9.2 Converter Operation

A simplified circuit diagram for the converter is shown in Fig. 9.1. The rectifier output voltage \( V_{\text{in}} \) is the converter input voltage. The switch is controlled by a feedback loop comprising a comparator and a flip-flop. The comparator compares the
inductor current $i_L$ with a reference current $I_{ref}$, where $I_{ref}$ is a rectified sine wave in-phase with the supply voltage. Control of the switch S is similar to that described for the DC-DC boost converter in section 2.2.

9.3 Iterative Map

An iterative map was developed, using a difference equation of the form

$$x_{n+1} = f(x_n, I_{ref})$$ (9.1)

where

$$x = [i_L, v_C]^T$$ (9.2)

with $i_L$ is the inductor current and $v_C$ the capacitor voltage.

The circuit operation has two configurations or states, according to the condition of the switch. Assuming that the switch is initially closed and neglecting circuit resistance, the inductor current $i_L$ increases linearly until $i_L = I_{ref}$ and any clock pulses arriving prior to this time are ignored. When $i_L = I_{ref}$, the switch opens, and remains open until the arrival of the next clock pulse, whereupon it re-closes. A portion of the waveforms for $I_{ref}$ and $i_L$ are given in Fig. 9.2.

The two circuit states are treated separately:

**S Closed**

Diode $D$ is reverse biased and blocks at $t = 0$, giving the circuit shown in Fig. 9.3 (a). Again, assuming that the circuit resistance is negligible, the circuit equations are

$$L \frac{di_L}{dt} = V_{in} \sin \theta$$ (9.3)

and

$$C \frac{dv_C}{dt} = -\frac{v_C}{R}$$ (9.4)

Defining the inductor current $i_n$ at time $t = 0$ and $I_{ref}$ at $t = t_n$, the solution of equation 9.3 is
\[ t_n = \frac{L(I_{ref} - i_n)}{\hat{V}_{in} \sin \theta} \quad (9.5) \]

Defining the capacitor voltage \( v_c \) at \( t = 0 \), the solution of Eq.9.4 at \( t = t_n \) is

\[ v_c(t_n) = v_n e^{-t_n/\tau_{RC}} \quad (9.6) \]

where \( \tau_{RC} = RC \) and \( t_n \) is the time during which \( S \) is closed.

**S Open**

The switch opens at \( t_n \) and a voltage is induced in \( L \) to try to maintain the inductor current. This forward biases \( D \), which conducts as shown in Fig. 9.3(b). The circuit equations are now

\[ L \frac{di_l}{dt} + v_c = \hat{V}_{in} \sin \theta \quad (9.7) \]

\[ C \frac{dv_c}{dt} + \frac{v_c}{R} = i_L \quad (9.8) \]

Substituting for \( v_c \) and \( \frac{dv_c}{dt} \) derived from Eq.9.7 into Eq.9.8 gives

\[ \frac{d^2 i_L}{dt^2} + \left( \frac{1}{RC} \right) \frac{di_L}{dt} + \left( \frac{1}{LC} \right) i_L = \frac{\hat{V}_{in} \sin \theta}{(RLC)} \quad (9.9) \]

The general solution of Eq.9.9 has two terms, the homogeneous equation and a particular solution. The particular solution, obtained by assigning a final value \( (i_L = \text{constant}) \) in Eq.9.9 after all derivative quantities become zero is

\[ i_{tp}(t) = \frac{\hat{V}_{in} \sin \theta}{R} \quad (9.10) \]

The solution of the homogeneous equation depends on the roots of the characteristic equation

\[ \lambda_{1,2} = -\frac{1}{2RC} \pm \sqrt{\frac{1}{4R^2C^2} - \frac{1}{LC}} \]

or

\[ \lambda_{1,2} = -\frac{1}{2\tau_{RC}} \pm j\omega \quad (9.11) \]

where
\[ \omega = \sqrt{\frac{1}{LC} - \frac{1}{(2\tau_{RC})^2}} \]  
\hspace{2cm} (9.12)

Thus, the homogeneous solution is
\[ i_{Lh}(t) = e^{-t/2\tau_{RC}} (A_1 \sin \omega t + A_2 \cos \omega t) \]  
\hspace{2cm} (9.13)

giving the general solution
\[ i_L(t) = e^{-t/2\tau_{RC}} (A_1 \sin \omega t + A_2 \cos \omega t) + \frac{\hat{V}_{in}}{R} \sin \theta \]  
\hspace{2cm} (9.14)

where the constants \( A_1 \) and \( A_2 \) are defined by the boundary conditions.

The circuit is described by Eq.9.14 until the next clock pulse arrives, causing the switch to close at time \( t_n' \), where
\[ t_n' = T[1 - (t_n / T)] \]  
\hspace{2cm} (9.15)

Setting \( t = 0 \) immediately after the switch has opened gives
\[ i_L(0) = A_2 + \frac{\hat{V}_{in}}{R} \sin \theta = I_{ref} \]  
\hspace{2cm} (9.16)

Thus
\[ A_2 = I_{ref} - \frac{\hat{V}_{in}}{R} \sin \theta \]  
\hspace{2cm} (9.17)

and
\[ v_C(0) = v_n e^{-t_n' / \tau_{RC}} = \hat{V}_{in} \sin \theta - \frac{L}{R} \left. \frac{di_L}{dt} \right|_{t=0} \]  
\hspace{2cm} (9.18)

Taking the time derivative of Eq.7.14 gives
\[ \left. \frac{di_L}{dt} \right|_{t=0} = A_1 \omega - \frac{A_2}{2\tau_{RC}} \]  
\hspace{2cm} (9.19)

Solving for \( A_1 \)
\[ A_1 = \frac{L}{2\tau_{RC}} (I_{ref}' + \hat{V}_{in} \sin \theta) - v_n e^{-t_n' / \tau_{RC}} \]  
\hspace{2cm} (9.20)
where

\[ I'_{\text{ref}} = I_{\text{ref}} - \left( \frac{\hat{V}_{\text{in}}}{R} \right) \sin \theta \]  \hspace{1cm} (9.21)

By definition, \( i_{n+1} = i_L(t') \), so Eqs.9.14, 9.17, and 9.20 give

\[ i_L(t) = e^{-t/\tau_{nc}} \left[ \frac{L}{2\tau_{nc}} I'_{\text{ref}} + \hat{V}_{\text{in}} \sin \theta \right] - V_n e^{-t/\tau_{nc}} \sin \omega t' + I'_{\text{ref}} \cos \omega t' + \frac{\hat{V}_{\text{in}}}{R} \sin \theta \]  \hspace{1cm} (9.22)

The derivative \( \frac{di_L}{dt} \) is obtained from Eq.9.8 and substituted into Eq.9.7, to give

\[ \frac{d^2v_c}{dt^2} + \left( \frac{1}{RC} \right) \frac{dv_c}{dt} + \left( \frac{1}{LC} \right) v_c = \frac{\hat{V}_{\text{in}}}{\omega} \sin \theta \]  \hspace{1cm} (9.23)

The general solution of Eqn.9.23 again has two terms, the homogeneous equation and a particular solution. The particular solution, obtained by putting a final value (\( v_c = \text{constant} \)) in Eq.9.23 after all derivative quantities become zero is

\[ v_{cp}(t) = \left( \frac{\hat{V}_{\text{in}}}{\omega} \right) \sin \theta \]  \hspace{1cm} (9.24)

The solution of the homogeneous equation depends on the roots of the characteristic equation

\[ \lambda_{1,2} = -\frac{1}{2RC} \pm \sqrt{\frac{1}{4R^2C^2} - \frac{1}{LC}} \]  \hspace{1cm} (9.25)

where:

\[ \omega = \sqrt{\frac{1}{LC} - \frac{1}{(2\tau_{nc})^2}} \]  \hspace{1cm} (9.26)

Thus, the homogeneous solution is

\[ v_{ch}(t) = e^{-t/\tau_{nc}} \left( B_1 \sin \omega t + B_2 \cos \omega t \right) \]  \hspace{1cm} (9.27)

giving the general solution

\[ v_c(t) = e^{-t/\tau_{nc}} \left( B_1 \sin \omega t + B_2 \cos \omega t \right) + \left( \frac{\hat{V}_{\text{in}}}{\omega} \right) \sin \theta \]  \hspace{1cm} (9.28)

where the constants \( B_1 \) and \( B_2 \) are set by boundary conditions.

Setting \( t = 0 \) immediately after the switch opens gives
\[ v_c(0) = B_2 + \hat{V}_m \sin \theta = v_n e^{-t_\theta / \tau_{RC}} \]  \hspace{2cm} (9.29)

so

\[ B_2 = v_n e^{-t_\theta / \tau_{RC}} - \hat{V}_m |\sin \theta| \]  \hspace{2cm} (9.30)

and

\[ i_L(0) = C \frac{dv_c}{dt} \bigg|_{t=0} + \frac{v_c}{R} = I_{\text{ref}} \]  \hspace{2cm} (9.31)

Taking the time derivative of Eq.9.28 at \( t = 0 \) gives

\[ \frac{dv_c}{dt} \bigg|_{t=0} = B_1 \omega - \frac{B_2}{2\tau_{RC}} \]  \hspace{2cm} (9.32)

from which

\[ B_1 = \frac{\left[ v_n e^{-t_\theta / \tau_{RC}} - \hat{V}_m |\sin \theta| - I_{\text{ref}} / C \right]}{\omega} \]  \hspace{2cm} (9.33)

Since \( v_{c(n+1)} = v_c(t_n') \), from Eqs.9.28, 9.30, and 9.33

\[ v_c(t) = \hat{V}_m |\sin \theta| - e^{-t_\theta / \tau_{RC}} \left[ \left( \frac{v_n e^{-t_\theta / \tau_{RC}}}{2\tau_{RC}} - \frac{\hat{V}_m |\sin \theta|}{2\tau_{RC}} - \frac{I_{\text{ref}}}{C} \right) \sin \omega t_n' \right. \\
+ \left. \left( \frac{\hat{V}_m |\sin \theta| - v_n e^{-t_\theta / \tau_{RC}}}{\omega} \right) \cos \omega t_n' \right] \]  \hspace{2cm} (9.34)

Eqns.9.22 and 9.34 comprise one form of mapping for the boost converter, which will be described in greater detail in chapter 10.
Figure 9.1 Converter circuit diagram.
Figure 9.2 $I_{ref}$ and $i_L$ waveforms.

Figure 9.3 Converter circuit states.
CHAPTER 10
CHAOS IN A POWER FACTOR CORRECTION BOOST CONVERTER

10.1 Numerical Analysis

A MATLAB program was written to generate bifurcation diagrams for the PFC boost converter, and these were used to investigate the system dynamics. A flowchart for the program is given in Fig. 10.1 and the program listing is given in Appendix A.3. The bifurcation diagrams relate the capacitor voltage or inductor current vectors \((v_{C(n)}\) or \(i_{L(n)}\)) sampled at one clock pulse, to the vector \((v_{C(n-1)}\) or \(i_{L(n-1)}\)) at the previous clock pulse. To obtain the bifurcation diagrams, initial conditions \((v_{C(0)}\) and \(i_{L(0)}\)) were specified and \(I_{\text{ref}}\) was defined, where \(I_{\text{ref}} = I_{\text{ref}} \sin \theta\). Eqs. 9.22 and 9.34 were iterated 12000 times. The first 11000 iterations were discarded, to eliminate transient conditions and the last 1000 were plotted, taking \(V_{\text{in}}\) as the bifurcation parameter. \(V_{\text{in}}\) was swept from 5 to 80V in 0.5V steps with \(I_{\text{ref}} = 3\sin \theta\). The parameters used for the simulations are given in Table 10.1.

<table>
<thead>
<tr>
<th>Circuit Components</th>
<th>Values</th>
</tr>
</thead>
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<tr>
<td>Switching Period (\mathcal{T})</td>
<td>100 (\mu)s</td>
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<tr>
<td>Input Voltage (\hat{V}_{\text{in}})</td>
<td>5-80V</td>
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<tr>
<td>Line Frequency</td>
<td>50Hz</td>
</tr>
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<td>Inductor (L)</td>
<td>15mH</td>
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<tr>
<td>Capacitor (C)</td>
<td>220(\mu)F</td>
</tr>
<tr>
<td>Load Resistor (R)</td>
<td>300 (\Omega)</td>
</tr>
</tbody>
</table>

Table 10.1 System parameters.

The bifurcation diagram relating the inductor current \(i_L\) with the bifurcation parameter \(V_{\text{in}}\) is shown in Fig. 10.2 at \(I_{\text{ref}} = 3A\). It is evident that the system is stable until \(V_{\text{in}}\) is reduced to about 63V. Over this region, the inductor current \(i_L\) at \(I_{\text{ref}} = 3A\), has a single unique value at the instant of every switch turn-on. As an
example, consider $\hat{V}_{in} = 65V$ in Fig. 10.2. The single value of $i_L$ at switch turn-on is $i_L = 2.3A$. At $\hat{V}_{in}=63V$ one of the Floquet multipliers leaves the unit circle through -1, producing a period-doubling bifurcation (period-2). During period-2, the inductor current has two unique values at alternate instants of turn-on. For example, with $\hat{V}_{in} = 60V$, $i_L$ alternates between 1.85 and 2.85A at switch turn-on. As $\hat{V}_{in}$ decreases further, the system undergoes stable period-3 operation. Further bifurcations occur as $\hat{V}_{in}$ is reduced and the system eventually becomes chaotic at $\hat{V}_{in} = 45V$, with the value of $i_L$ at each turn-on having many values.

Figs. 10.3 to 10.5 show bifurcation diagrams relating the inductor current to the bifurcation parameter $\hat{I}_{ref}$ for fixed values of $\hat{V}_{in}$. These diagrams show that the period-doubling route to chaos is from left to right, as opposed to the one obtained when the control parameter was $\hat{V}_{in}$. As with the bifurcation diagrams of Figs. 3.2 and 3.3(a) for the single DC-DC boost converter, the bifurcation diagrams of Figs. 10.3 to 10.5 are orthogonal with Fig. 10.2, forming a 3-dimensional state-control space.

10.2 Experimental Implementation

The experimental converter shown in Fig. 10.6 was designed and built to verify the theoretical model. The 10 kHz clock signal is obtained using an LM555 integrated circuit. The rising edge of the clock signal triggers a 74HCT123N monostable to drive the set input of an S-R flip-flop, constructed using 2-input NOR gates and 3-input AND gates. The output of the flip-flop is applied to a 311 comparator, which turns-on the MOSFET switch.

The inductor current $i_L$ is sensed using a small non-inductive sense resistor as shown. Comparing this signal with the reference current $I_{ref}$, generates the reset pulse for the S-R flip-flop, which turns-off the switch as explained in section 9.2. The reference current $I_{ref}$ is obtained from a step-down transformer connected to the power supply. The output of the transformer is filtered and then rectified using a precision full-wave
rectifier. An active filter UAF42 eliminates switching harmonics. The natural frequency $\omega_n$ and the $Q$-factor of the pole pair are designed according to the Blackadder filter type and cut-off frequency. The low-pass transfer function is

$$\frac{V_o(s)}{V_i(s)} = \frac{A_{LP}\omega_n^2}{s^2 + s\omega_n/Q + \omega_n^2}$$  \hspace{1cm} (10.1)$$

where the filter gain is set by the equation

$$A_{LP} = \frac{1 + \frac{R_1}{R_2}}{R_G\left[\frac{1}{R_G} + \frac{1}{R_Q} + \frac{1}{R_4}\right]}$$  \hspace{1cm} (10.2)$$

and the second order cut-off frequency is governed by $R_{F1}$ and $R_{F2}$ according to

$$\omega_n^2 = \frac{R_2}{R_1R_{F1}R_{F2}C_1C_2}$$  \hspace{1cm} (10.3)$$

The $Q$-factor of the filter is set by the resistor $R_Q$. Eq. 10.4 gives the relationship between $Q$, $R_Q$ and other circuit values.

$$Q = \frac{1 + \frac{R_4(R_G + R_Q)}{R_G}}{1 + \frac{R_2}{R_1}}\left[\frac{R_2R_{F1}C_1}{R_1R_{F2}C_2}\right]^{1/2}$$  \hspace{1cm} (10.4)$$

The phase shifter shown in Fig. 10.6 eliminates the phase shift produced by the step-down transformer and the active filter and ensures that $I_{ref}$ is in phase with $\hat{V}_{in}\sin\theta$.

A photograph of the converter hardware is shown in Appendix D.5.

10.3 MATLAB/SIMULINK Model
A MATLAB/SIMULINK model was developed based on the system equations:

$$\frac{di_L}{dt} = \frac{1}{L}[\hat{V}_{in}\sin\theta - v_c(1-u_S) - i_L\{R_iu_S + R_S(1-u_S)\}]$$

$$\frac{dv_c}{dt} = \frac{1}{C}[\frac{-v_c}{R} + i_L(1-u_S)]$$  \hspace{1cm} (10.5)$$
where \( u_s \) takes the value 0 or 1 depending on whether the switch is closed or open. \( R_1 \) and \( R_2 \) are circuit loop resistances for the converter, which were measured experimentally. The structure of the SIMULINK model is given in Fig. 10.7.

### 10.4 Experimental and Simulated Results

The experimental and simulated inductor current waveforms and harmonic spectra for \( \hat{V}_{in} = 65V \), 60V and 20V are given in Figs. 10.8 to 10.10. In Fig. 10.8, it is evident that the system is stable period-1 at \( \hat{V}_{in} = 65V \), with a 10kHz fundamental and a series of higher harmonics. As \( \hat{V}_{in} \) decreases to 60V, the system becomes period-2, with an appreciable 5kHz component in the frequency spectrum as shown in Fig. 10.9. Fig. 10.10 shows that as \( \hat{V}_{in} \) reduces to 20V, the system becomes chaotic and the frequency spectrum is continuous. The experimental and simulated results are in good agreement and also show good agreement with the bifurcation diagram of Fig. 10.2.

Phase portraits relating the capacitor voltage to the inductor current at the bifurcation parameters \( \hat{V}_{in} = 65V \), 60V and 20V are given in Figs. 10.11 to 10.13 respectively. The phase portraits corresponding to these cases demonstrate period-1, period-2 and chaotic behaviour. There was a small differences between simulated and experimental results phase portraits are due to the practical difficulties in the digital oscilloscope.

The capacitor voltage waveforms with the three different values of the bifurcation parameter \( \hat{V}_{in} \) and a fixed reference current \( \hat{I}_{ref} = 3A \) are given in Figs. 10.14 to 10.16. Again, the experimental and simulated results are in good agreement.
Figure 10.1 Bifurcation program flowchart.
Figure 10.2 Bifurcation diagram with $\hat{V}_{in}$ as the control parameter. ($\hat{I}_{ref} = 3A$)
Figure 10.3 Bifurcation diagram with $\hat{I}_{\text{ref}}$ as the control parameter at $\hat{V}_m = 65V$.

Figure 10.4 Bifurcation diagram with $\hat{I}_{\text{ref}}$ as the control parameter at $\hat{V}_m = 60V$.

Figure 10.5 Bifurcation diagram with $\hat{I}_{\text{ref}}$ as the control parameter at $\hat{V}_m = 20V$. 
Figure 10.6 PFC boost converter hardware.
Figure 10.7 MATLAB/SIMULINK model for a PFC boost converter.
Figure 10.8 Experimental and simulated inductor current at $\hat{V}_m = 65V$.

\{Left: experimental (1A/V), right: simulated\}.

Figure 10.9 Experimental and simulated inductor current at $\hat{V}_m = 60V$.

\{Left: experimental (1A/V), right: simulated\}.

Figure 10.10 Experimental and simulated inductor current at $\hat{V}_m = 20V$.

\{Left: experimental (1A/V), right: simulated\}.
Figure 10.11 Experimental and simulated phase portrait at $\hat{V}_{in} = 65V$.
{Left: experimental (CH2 1A/V), right: simulated}.

Figure 10.12 Experimental and simulated phase portrait at $\hat{V}_{in} = 60V$.
{Left: experimental (CH2 1A/V), right: simulated}.

Figure 10.13 Experimental and simulated phase portrait at $\hat{V}_{in} = 20V$.
{Left: experimental (CH2 1A/V), right: simulated}.
Figure 10.14 Experimental and simulated capacitor voltage at $\hat{V}_{in} = 65V$.
{Left: experimental, right: simulated}.

Figure 10.15 Experimental and simulated capacitor voltage at $\hat{V}_{in} = 60V$.
{Left: experimental, right: simulated}.

Figure 10.16 Experimental and simulated capacitor voltage at $\hat{V}_{in} = 20V$.
{Left: experimental, right: simulated}. 

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CHAPTER 11

CONTROL OF CHAOS IN A PFC BOOST CONVERTER

11.1 Introduction
As with the single boost converter described in Chapter 6 to 8, a delayed feedback controller is used to eliminate chaos in the PFC boost converter. The effectiveness and robustness of the controller is demonstrated by experimental and simulated results.

The simulated performance of the PFC boost converter using both slope compensation and delayed feedback control are compared.

11.2 Experimental Implementation
Practical implementation of delayed feedback control is achieved using an 89C51 microcontroller. The controlled variable \( i_L(t) \) is sampled at 10µs intervals and the values are stored in a continually updated rolling array. A pointer extracts data from the array at a delay \( \tau \), pre-programmed by the operator, to provide the value \( i_L(t - \tau) \).

A simplified diagram for the scheme is shown in Fig. 11.1 and a photograph of the controller hardware is given in Appendix D.6.

The experimental waveforms for \( i_L(t) \) and \( i_L(t - \tau) \) at \( V_{in} = 50V \) and \( I_{ref} = 3A \) are shown in Fig. 11.2, with the feedback switch SW in position 2 disconnecting the delayed current feedback from the control circuit. For this condition, the converter is operating in a chaotic mode.

11.3 MATLAB/SIMULINK Models

11.3.1 Slope Compensation Method (SCM)
The circuit arrangement for the converter using slope compensation is shown in Fig. 11.3. The comparator compares the inductor current \( i_L \) with a reference level, which is equal to the reference current \( I_{ref} \) minus the compensation ramp signal. Typical waveforms for \( I_{ref} \), \( i_L \) and the compensating ramp are given in Fig. 11.4. Control of
the converter switch is similar to that of the conventional boost converter described in Section 2.1.

The structure of the MATLAB/SIMULINK model of the converter, using slope compensation is given in Fig. 11.5.

11.3.2 Delayed Current Feedback Method (DCFM)
Simulated results were obtained for the closed-loop system by solving numerically Eqs.10.5 using the MATLAB/SIMULINK model shown in Fig. 11.6. The control function \( u_c \) was set to 1 at every clock pulse and to 0 when \( i_L(t) = I_{ref} - K[i_L(t - \tau) - i_L(t)] \).

11.4 Experimental and Simulated Results (Delayed Current Feedback)
Over a practical range for \( \tau \) from 10µs-150µs in 10µs steps, experimental and simulated results for \( \tau = 70\mu \text{m} \) and 100µs are presented in Figs. 11.7 and 11.8, respectively, for a feedback gain \( K = 1 \) and \( I_{ref} = 3A \). In accordance with the results described in Section 8.1 for the single boost converter, the periodic regimes in both cases are stable, with the waveforms of Fig. 11.7 having a frequency of 10 kHz ("period-1" cycles) and those of Fig. 11.8 having a frequency of 5 kHz ("period-2" cycles). Again, the converter was designed for 10 kHz operation and the system would not be performing under optimum conditions with \( \tau = 100\mu \text{m} \).

The experimental and simulated capacitor voltage waveforms with delayed feedback control at \( \tau = 70\mu \text{m}, \hat{V}_{in} = 20V \) and a peak reference current \( \hat{I}_{ref} = 3A \) are given in Fig. 11.9. It is evident that the capacitor voltage has reduced by a small amount compared with the capacitor voltage waveforms without delayed feedback control shown in Fig. 10.16.

11.5 Comparison between SCM and DCFM (Simulated)
Simulated inductor current waveforms for both the slope compensation and delayed current feedback methods are given in Fig. 11.7(a) and Figs. 11.10 using the parameters given in Table 10.1. Fig. 11.10 shows the inductor current with slope
compensation control at $\hat{V}_{in} = 20V$. It is evident that the system is operating in stable period-1.

Control is lost when the supply voltage approaches zero, since there is insufficient voltage to maintain period-1 operation.

The capacitor voltage waveforms with ramp compensation at $\hat{V}_{in} = 20V$ and a peak reference current $I_{ref} = 3A$ are given in Fig. 11.11.

The above results show that both methods provides a robust controller but there is an advantage with delayed current feedback rather than the slope compensated controller is that it provides a higher output voltage for a given $\hat{V}_{in}$ as evident in Figs. 11.9 and 11.11.
Figure 11.1 Experimental feedback control scheme.
Figure 11.2 Experimental open loop waveforms (1A/V)

\[ \hat{V}_{in} = 50V, \hat{I}_{ref} = 3A, \tau = 70\mu s. \ i_L(t) \text{ (upper) and } i_L(t-\tau) \text{ (lower)} \]

Figure 11.3 Converter circuit diagram with compensating ramp.
Figure 11.4 $I_{ref}$ and $i_L$ waveforms with compensating ramp.
Figure 11.5 MATLAB/SIMULINK model with ramp compensation.
Figure 11.6 MATLAB/SIMULINK model with delayed current feedback.
Figure 11.7 Delayed feedback control, $\tau = 70\mu s$, $\hat{V}_{in} = 20V$, $\hat{I}_{ref} = 3A$, and $K=1$. 
(a) Experimental and simulated inductor current.  
\{Left: experimental (1A/V), right: simulated\}

(b) Experimental and simulated phase portrait.  
\{Left: experimental CH2 (1A/V), right: simulated\}

Figure 11.8 Delayed feedback control, $\tau = 100\mu s$, $V_{in} = 20V$, $I_{ref} = 3A$, and $K=1$.  

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Figure 11.9 Experimental and simulated output voltage (delayed feedback control), $\tau = 70\mu s$, $V_{in} = 20V$, $I_{ref} = 3A$, and $K=1$.\{**Left**: experimental, **right**: simulated\}

Figure 11.10 Inductor current (slope compensated control), $\hat{V}_{in} = 20V$ and $\hat{I}_{ref} = 3A$.

Figure 11.11 Output voltage (slope compensated control), $\hat{V}_{in} = 20V$ and $\hat{I}_{ref} = 3A$. 

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CHAPTER 12
CONCLUSION AND FUTURE WORK

This chapter presents conclusions on the work described in the thesis and makes a number of suggestions for future work in this field.

12.1 Concluding Remarks
The thesis is concerned with the analysis and control of chaotic behaviour in DC-DC boost converters and PFC boost converters. Bifurcation diagrams were generated for a single boost converter, a parallel two-module boost converter and a PFC boost converter, and these were used to investigate the converter behaviour as one of its parameters was varied. In every case, it was observed that as the bifurcation parameter $I_{\text{ref}}$ increased, the system underwent period-doubling bifurcations, from a stable periodic solution with a single value for the inductor current at switch turn-on, to chaos, where the inductor current had many values at switch turn-on. Since $I_{\text{ref}}$ increases with increased load, this indicates that the converters could become chaotic under heavy load conditions. When the input voltage $V_{\text{in}}$ was chosen as the bifurcation parameter, the period-doubling route to chaos occurred as $V_{\text{in}}$ was reduced. This indicates that the converters could become chaotic during supply voltage dips, which are common in applications where boost converters are connected to photovoltaic arrays for power conditioning.

MATLAB/SIMULINK models were developed to predict the circuit waveforms for each of the converters. These models were validated by comparison with waveforms obtained from experimental converters. The models were then used to verify the bifurcation points predicted by the bifurcation diagrams.

The simulated waveforms showed excellent agreement with experimental waveforms and the changes in state of the waveforms corresponded closely to the transition points of the bifurcation diagrams. Each waveform for period-1 operation predicted a single point on the bifurcation diagram, two points for period-2 operation and
multiple points for chaotic regions. Both the MATLAB/SIMULINK models and the bifurcation diagrams will provide useful design tools when designing new boost converter topologies.

During the investigation of bifurcation in the two-module paralleled converter, a “synchronisation” phenomenon was observed. This occurred over the range investigated of ±10% of the nominal inductance value, which is much larger than the manufacturing tolerances for these inductors. The synchronisation behaviour may be beneficial in the control of chaos in paralleled converters, since the paralleled units could then be considered as a single entity.

The thesis describes the first application of a robust scheme for controlling chaos in DC-DC and PFC boost converters using the delayed feedback control method developed by Pyragas. Initially, a discrete component control circuit was developed to implement the control, but this was replaced by an ATMEL89C51 microcontroller, which provided more flexibility. When developing the delayed feedback control strategy, this ensured that the appropriate delay value could easily be varied by simple software alterations.

The control system performance and its stability using delayed feedback control depends on both the choice of the delay $\tau$ and the feedback gain $K$. Maps of the regimes on the $(\tau, K)$ plane were generated numerically for different values of $I_{ref}$. This, in effect provided a 3-dimensional $\tau, K, I_{ref}$ space. This was used to identify a large period-1 region in which the system may operate. Appropriate values of $\tau$ and $K$ were then used in the practical control scheme.

MATLAB/SIMULINK models were developed for a DC-DC boost converter and a PFC boost converter, controlled using both the popular slope compensation method and delayed current feedback. The simulated performance of the converters controlled using delayed feedback control and the slope compensation method were compared. The results indicated that delayed current feedback results in a greater range of stable period-1 operation, compared with that obtained using slope compensation. Another advantage with delayed current feedback is that it provides a
higher output voltage for a given $I_{ref}$, and the control strategy is simpler than that for slope compensation. This is because the compensating ramp depends on both the converter input voltage, and the duty cycle which is load dependent. On the other hand, the delayed current feedback strategy is fixed, once $K$ and $\tau$ are chosen.

Irrespective of the control method used with the AC-DC converter, control is lost when the supply voltage approaches zero, since there is insufficient voltage to maintain period-1 operation.

12.2 Future Work
DC-DC boost converters are often used in power conditioning circuits for photovoltaic (PV) systems, to step the voltage up for energy storage or for export to the electricity grid. Converters used for these applications have a higher than normal failure rate. The output voltage of a PV array can vary considerably, according to the amount of light incident on the array, and rapid changes in the voltage may cause transient chaotic behaviour in the power conditioning converter connected to the array. This may cause malfunctioning of the control system and possibly result in the converter failure. A thorough investigation is required into the interaction between a PV array and its power conditioning boost converter, to establish whether transient chaotic behaviour is responsible for the high failure rate.

PV arrays may be connected in series/parallel combinations to increase the output voltage and current of the overall unit and power conditioning may be achieved either at the individual array level, using many small converters, or at the overall system level, using one large converter. The economics of both approaches is currently being investigated. The effects of chaos on series/parallel combinations of converters will also need to be investigated.
REFERENCES


A.1 MATLAB Program for Bifurcation Diagram of a Single Boost Converter

% This MATLAB program is for single boost converter
R=20;
L=1e-3;
C=10e-6;
T=100e-6;
Vi=10;
%Iref=3;

K=1/(2*R*C);
W=sqrt((1/(L*C))-K^2);

I(1)=0;
V(1)=0;

for Iref=0:0.05:5.5
    for n=1:750
        t(n)=L*(Iref-I(n))/Vi;
        tprime(n)=T*(1-((t(n)/T)-fix(t(n)/T)));
        Irefprime=Iref-(Vi/R);
        I(n+1)=expm(-K*tprime(n))*(((K*L*Irefprime+Vi-V(n)*expm(-
            2*K*t(n)))/(W*L))*sin(W*tprime(n))+Irefprime*cos(W*tprime(n)))+(Vi/R)
            ;
        V(n+1)=Vi-(expm(-K*tprime(n))*((K*V(n)*expm(-2*K*t(n))-K*Vi-
            (Irefprime/C))*(sin(W*tprime(n))/W)+(Vi-V(n)*expm(-
            2*K*t(n)))*cos(W*tprime(n))));
    end
end
end

hold on
plot(Iref,I(500:750),'b. ')
hold off
xlabel('Iref (A) ')
ylabel('iL (A) ')
grid

End
A.2 MATLAB Program for Bifurcation Diagram of a Two-Module Boost Converter

% This MATLAB program is for two-module boost converter
R=20;
L1=1e-3;
L2=1.2e-3;
C=24e-6;
T=100e-6;
Vi=10;

Vc(1)=0;
I1(1)=0;
I2(1)=0;

for Iref=0:0.01:1.4

    for n=1:750

        tc1(n)=L1*(Iref-I1(n))/Vi;
        td1=T*(1-((tc1(n)/T)-fix(tc1(n)/T)));
d1=tc1(n)/T;

        tc2(n)=L2*(Iref-I2(n))/Vi;
        td2(n)=T*(1-((tc2(n)/T)-fix(tc2(n)/T)));
d2=tc2(n)/T;

        f1=1-((td2(n)/(R*C))+(((td2(n)^2)/2)*((1/((R^2)*(C^2)))-(1/(L1*C)))-(1/(L2*C))));
g1=1-(((tc2(n)-tc1(n))/(R*C))+((((tc2(n)-
tc1(n))^2)/2)*((1/((R^2)*(C^2)))-(1/(L1*C)))));
h1=-(tc2(n)-tc1(n))/L1+(((tc2(n)-tc1(n))^2)/(2*R*L1*C));
f2=-(td2(n)/L1)+((td2(n)^2)/(2*R*L1*C));
f3=-(td2(n)/L2)+((td2(n)^2)/(2*R*L2*C));
g2=(((tc2(n)-tc1(n))/C)-(((tc2(n)-tc1(n))^2)/(2*R*(C^2))));
h2=1-(((tc2(n)-tc1(n))^2)/(2*L1*C));

K13=(td2(n)/C)-((td2(n)^2)/(2*R*C^2));
K23=-(td2(n)^2)/(2*L1*C);
K33=1-((td2(n)^2)/(2*L2*C));
\[ K_{11} = (f_1 g_1) + (K_{13} h_1); \]
\[ K_{12} = (f_1 g_2) + (K_{13} h_2); \]
\[ K_{21} = (f_2 g_1) + ((1+K_{23}) h_1); \]
\[ K_{22} = (f_2 g_2) + ((1+K_{23}) h_2); \]
\[ K_{31} = (f_3 g_1) + ((K_{33}-1) h_1); \]
\[ K_{32} = (f_3 g_2) + ((K_{33}-1) h_2); \]

\[ \text{NN}_1 = -\left( \frac{(t_{c2}(n)^2-t_{c1}(n)^2)}{2*L_1*C} \right) - \left( \frac{(t_{c2}(n)^3-t_{c1}(n)^3)}{6*R*L_1*(C^2)} \right); \]
\[ \text{NN}_2 = \left( \frac{t_{c2}(n)-t_{c1}(n)}{L_1} \right) - \left( \frac{(t_{c2}(n)^3-t_{c1}(n)^3)}{6*(L_1^2)*C} \right); \]
\[ \text{NN}_3 = (t_{c2}(n)-t_{c1}(n))/L_2; \]

\[ N_1 = (K_{11} \cdot \text{NN}_1) + (K_{12} \cdot \text{NN}_2) + (K_{13} \cdot \text{NN}_3); \]
\[ N_2 = (K_{21} \cdot \text{NN}_1) + (K_{22} \cdot \text{NN}_2) + (K_{23} \cdot \text{NN}_3); \]
\[ N_3 = (K_{31} \cdot \text{NN}_1) + (K_{32} \cdot \text{NN}_2) + (K_{33} \cdot \text{NN}_3); \]

\[ Q_1 = -\left( \frac{(t_{d2}(n)^2)}{2*L_1*C} \right) - \left( \frac{(t_{d2}(n)^3)}{6*R*L_1*(C^2)} \right) - \left( \frac{(t_{d2}(n)^2)}{2*L_2*C} \right) - \left( \frac{(t_{d2}(n)^3)}{6*R*L_2*C} \right); \]
\[ Q_2 = \left( \frac{t_{d2}(n)}{L_1} \right) - \left( \frac{(t_{d2}(n)^3)}{6*(L_1^2)*C} \right) - \left( \frac{(t_{d2}(n)^3)}{6*L_1*L_2*C} \right); \]
\[ Q_3 = \left( \frac{t_{d2}(n)}{L_2} \right) - \left( \frac{(t_{d2}(n)^3)}{6*(L_2^2)*C} \right) - \left( \frac{(t_{d2}(n)^3)}{6*L_1*L_2*C} \right); \]

\[ M_1 = (f_1 Q_1) + (K_{13} Q_2) + (K_{13} Q_3); \]
\[ M_2 = (f_2 Q_1) + ((1+K_{23}) Q_2) + (K_{23} Q_3); \]
\[ M_3 = (f_3 Q_1) + ((K_{33}-1) Q_2) + (K_{33} Q_3); \]

\[ u_1 = \left( (K_{12} \cdot (t_{c1}(n)/L_1)) + (K_{13} \cdot (t_{c1}(n)/L_2)) \right) + N_1 + M_1; \]
\[ u_2 = \left( (K_{22} \cdot (t_{c1}(n)/L_1)) + (K_{23} \cdot (t_{c1}(n)/L_2)) \right) + N_2 + M_2; \]
\[ u_3 = \left( (K_{32} \cdot (t_{c1}(n)/L_1)) + (K_{33} \cdot (t_{c1}(n)/L_2)) \right) + N_3 + M_3; \]

\[ K = 1 - \left( \frac{t_{c1}(n)}{R*C} \right) + \left( \frac{(t_{c1}(n)^2)}{2*(R^2)*(C^2)} \right); \]

\[ K_{KK1} = (K_{11} K); \]
\[ K_{KK2} = (K_{21} K); \]
\[ K_{KK3} = (K_{31} K); \]

\[ V_{c}(n+1) = K_{KK1} \cdot V_{c}(n) + K_{12} \cdot I_{1}(n) + K_{13} \cdot I_{2}(n) + u_1 \cdot V_i; \]
\[ I_{1}(n+1) = K_{KK2} \cdot V_{c}(n) + K_{22} \cdot I_{1}(n) + K_{23} \cdot I_{2}(n) + u_2 \cdot V_i; \]
\[ I_{2}(n+1) = K_{KK3} \cdot V_{c}(n) + K_{32} \cdot I_{1}(n) + K_{33} \cdot I_{2}(n) + u_3 \cdot V_i; \]
\[ I = I_1 + I_2; \]

\begin{verbatim}
end

hold on
plot(Iref,I1(500:750),'b. ')
hold off
xlabel('Iref (A)')
ylabel('iL1 (A)')
grid

end
\end{verbatim}
A.3 MATLAB Program for Bifurcation Diagram of a PFC Boost Converter

% This MATLAB program is for power factor correction boost converter
R=300;
L=15e-3;
C=220e-6;
T=100e-6;
Iref=3;

K=1/(2*R*C);
W=sqrt((1/(L*C))-K^2);

I(1)=0;
V(1)=0;

for theta=pi:pi/2:2*pi;
for Vi=5:0.5:80
for n=1:12000

t(n)=L*((Vref*abs(sin(theta)))-I(n))/((sqrt(2)*Vi)*abs(sin(theta)));
tprime(n)=T*(1-((t(n)/T)-fix(t(n)/T)));
Irefprime=(Iref*abs(sin(theta)))-(((sqrt(2)*Vi)*abs(sin(theta)))/R);
I(n+1)=expm(-K*tprime(n))*(((K*L*Irefprime+((sqrt(2)*Vi)*abs(sin(theta)))-
V(n)*expm(-2*K*t(n)))/(W*L))+Irefprime*cos(W*tprime(n)))+((sqrt(t(2)*Vi)*abs(sin(theta)))/R);

V(n+1)=((sqrt(2)*Vi)*abs(sin(theta)))+{expm(-K*tprime(n))*((K*V(n)*expm(-2*K*t(n))-
K*(sqrt(2)*Vi)*abs(sin(theta)))+((Iref*abs(sin(theta)))-
((V(n)*expm(-2*K*t(n)))/(R)))*sin(W*tprime(n)))/W)+(-}
((sqrt(2)*Vi)*abs(sin(theta)))+V(n)*expm(-2*K*t(n))*cos(W*tprime(n)));
APPENDIX B
THE SOFTWARE PROGRAMMED BY FORTRAN

B.1 Delayed Feedback FORTRAN Program

This programme integrates a CIRCUIT system produced by Ammar Natsheh.

The delayed feedback here is the traditional one, where the feedback term is added to the equation in the way realized in the real electronic circuit.

CIRCUIT is with noise and delayed feedback, both applied to x

```fortran
implicit real*8 (a-h,o-z)
PARAMETER (NM=10,NLAG=500000,KLAG=10,nn=1000000)
DIMENSION RK(4,10),F(10),YY1(10),FB(10),YN(10)
dimension y(10), y0(10), tau(KLAG),NLM(KLAG),LCUR(KLAG),
,XLAG(KLAG),kl(KLAG), flag(KLAG,NLAG),
,t_poi1(50000),poi1(2,50000),pp(2,50000),v(2,50000),
,for(50000),
,ylag(50000)
character*40 fout,froot
character*20 name_dir,aaa
character*60 name_res
character*20 name_dir_BD
character*3 k_rand,key_wr_poi,key_wr_pp,key_wr_bif
character*4 apar(10)

real gasdev

COMMON/NOISE/IX1
common/par/pa(10),tt
common/prev/u
```
c===== "reading parameters">

open(1, file='cir_cont_BD_agr.in')
read(1,*)fout
read(1,*)name_res
read(1,*)aaa
read(1,*)name_dir_BD
read(1,*)name_dir
read(1,*)key_wr.poi,key_wr_bif,key_wr_pp,t_ini,t_end
read(1,*)n,m
read(1,*)aaa
read(1,*)(pa(ii), ii=1,m+1)! L, C, vi, R, iref, T, K, D
read(1,*)(y0(jj), jj=1,n)
read(1,*)t_rel,t_int,h,kti,n.poi
read(1,*)ipar
read(1,*)spa,fpa,sta
read(1,*)ndel ! number of delays
read(1,*) (kl(ii),ii=1,ndel)
read(1,*) (tau(ii),ii=1,ndel)
read(1,*)k_rand,nIX1

close(1)
print *, 'Parameters read.'
c===== "reading parameters"<

c===== "naming parameters" ========

c for FHN>>>>>
goto 1
apar(1)="eps1"
apar(2)="a1"
apar(3)="K"
apar(4)="D1"
c for CIRCUIT >>>>>
1 continue
apar(1)="L"
apar(2)="C"

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apar(3)="vi"
apar(4)="R"
apar(5)="iref"
apar(6)="T"
apar(7)="K"
apar(8)="D"

c======== "naming parameters" ==========<

open(3,file=name_res,access='append')
write(3,*)'# ,(apar(j),',pa(j),',j=1,4)
write(3,*)'# ,(apar(j),',pa(j),',j=5,m)
write(3,*)'# kl:,(kl(ii),ii=1,ndel),
 , ' tau:,(tau(ii),ii=1,ndel)
write(3,*)'# t_rel:,'t_rel,' t_int:,'t_int,' h:,'h,
 , ' kti:,'kti,' n.poi:n.poi
write(3,*)' 
write(3,*)'# a(ipar),av_for,sqav_for,var_for,"//
 * " av_isi, sqav_isi, var_isi"
close(3)

c============ "initialising random variables generator"
if (k_rand.eq.'yes'.and.pa(m+1).gt.0.) then
  itime=time()
  if (itime.lt.0) then
    print*, "Warning! The function 'time' was compiled with errors!"
    print*, "Please, change the string 'itime = (integer) time();' "
    print*, "on the string 'itime = (integer) time();' in C(!)-source file,"
    print*, "and then recompile it typing 'g77 -o myfile.x myfile.c' "
  c********************************************************************
  ***********
  stop

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end if

print *,itime
do while (abs(itime).gt.300)
    itime=abs(itime)-327
end do

IX1=-itime
else
    IX1=nIX1
end if

print*, "Seed for gasdev is ",IX1

print *,'gasdev initialized'

end

==== "initialising random variables generator"

==== setting parameter values

if(t_rel.le.0.0)t_rel=h*kti
npstep=(fpa-spa)/stpa +1
pi=4.0*datan(1.d0)
pi2=pi*2.0
h2=dsqrt(h)
dt=h*kti
n1=t_int/h/kti
print *,'Parameter values set'

==== setting parameter values

==== setting initial conditions

if(ipar.eq.5)then
    y(1)=0.5*spa
else
    y(1)=pa(5)*0.5
end if

u=1.
x_il_prev = y(1) * 0.9

x_dif_prev = y(1) * 0.9

x_dif_prev = 0.

x_il_prev = y(1) * 0.9 - x_dif_prev * pa(7)

c------ to prevent an error if lag=0 >
do ii=1, ndel
    flag(ii,1) = y(kl(ii))
end do

c------ to prevent an error if lag=0 <
call INILAG(ndel,tau,h,flag,NLM,LCUR,XLAG)

print *, 'INILAG executed'
c====== setting initial conditions ======

c// PARAMETERIZATION LOOP---------------------------------
c//      do pa(ipar) = spa, fpa, stpa

c//      if number of control parameter <= m+1 then

c//      parameters or noise intensity are varied with iteration,

c//      else the delay of number ipar-m-1 is varied.
do k=0, npstep
    open(16, file="numBD")
    if (ipar.le.m+1) then
        pa(ipar) = spa + k*stpa
        write(16, '(f8.4)') pa(ipar)
        print *, pa(ipar)
    else
        tau(ipar-m-1) = spa + k*stpa
        write(16, '(f8.4)') tau(ipar-m-1)
        print *, tau(ipar-m-1)
    end if
    close(16)
c       do i=1,n
  y(i)=y0(i)
end do
pa_iref=pa(5)
t_per=pa(6)

av_for=0.
sqav_for=0.
t=0.
tp=0.
D=pa(m+1)
c============= "relaxation" >
do while (t.lt.t_rel)
  t=t+h
  CALL
  EMMN(ndel,N,y,h2,T,m,RK,F,YY1,FB,YN,FLAG,NLM,KL,LCUR,XLAG)

  pa_iref=pa_iref0+pa(7)*(xlag(1)-y(1))

  if((y(1).lt.pa_iref).and.(y(1).gt.x_il_prev))then
    x_dif=pa(7)*(xlag(1)-y(1))
    x_il=y(1)-x_dif
  else
    u=1.
  end if
  if(t-tp.ge.t_per) then
    u=1.
    tp=t
  end if
  x_il_prev=y(1)
  x_dif_prev=(xlag(1)-y(1))*pa(7)
x_il_prev=y(1)-x_dif_prev
end do
print *, 'Relaxation over, t=', t

print *, 'Relaxation over:', t
if (ipar.le.m+1) then
    print *, apar(ipar), ': ', pa(ipar)
else
    print *, "tau: ", tau(ipar-m-1)
end if

print *, 'Relaxation over, t=', t
if (ipar.le.m+1) then
    print *, apar(ipar), ': ', pa(ipar)
else
    print *, "tau: ", tau(ipar-m-1)
end if

c====== temporary line to check if feedback induces cycle ==>
c  pa(m+1)=0.
c====== temporary line to check if feedback induces cycle ==<

c========== "integration" >
c  open(10, file='tmp.pp')
  i_poi1=0
  i_wr=0
  n1_true=0
  x1_prev=y(1)
  y1_prev=y(2)
  f1_prev=f(1)
  sec_prev=10.*x1_prev-y1_prev
  do i=1,n1
     do ii=1,kti
        t=t+h
        CALL
*  EMMN(ndel,N,y,h2,T,m,RK,F,YY1,FB,YN,FLAG,NLM,KL,LCUR,XLAG)
c  pa_iref=pa_iref0+pa(7)*(xlag(1)-y(1))
c  if((y(1).lt.pa_iref).and.(y(1).gt.x_il_prev))then
     x_dif=pa(7)*(xlag(1)-y(1))
x_il=y(1)-x_dif

if((x_dif.lt.pa_iref).and.(x_dif.gt.x_dif_prev))then
  if((x_il.lt.pa_iref).and.(x_il.gt.x_il_prev))then
    u=1.
  else
    u=0.
  end if
if(t-tp.ge.t_per) then
  u=1.
  tp=t
end if

x_il_prev=y(1)
x_dif_prev=(xlag(1)-y(1))*pa(7)
x_il_prev=y(1)-x_dif_prev

if(y(1).ge.0..and.x1_prev.lt.0.)then  ! section il=0
  if(f(1).ge.0..and.f1_prev.lt.0.)then  ! section d il/dt=0
    sec=10.*y(1)-y(2)
    if(sec.ge.0..and.sec_prev.lt.0.)then  ! section vc=10 il
      i_poi1=i_poi1+1
      call lin_int(t,h,x1_prev,y(1),tp1)        ! section il=0
      call poi_int(t,h,tp1,y1_prev,y(2),y1p)   ! section il=0
      call lin_int(t,h,f1_prev,f(1),tp1)          ! section d il/dt=0
      call poi_int(t,h,tp1,x1_prev,y(1),x1p)   ! section d il/dt=0
      call poi_int(t,h,tp1,y1_prev,y(2),y1p)   ! section d il/dt=0
    end if
  end if
end if

if(sec.ge.0..and.sec_prev.lt.0.)then  ! section vc=10 il
  i_poi1=i_poi1+1
  call lin_int(t,h,sec_prev,sec,tp1)          ! section vc=10 il
  call poi_int(t,h,tp1,x1_prev,y(1),x1p)   ! section vc=10 il
  call poi_int(t,h,tp1,y1_prev,y(2),y1p)   ! section vc=10 il
end if

if(143)
if(key_wr_poi.eq.'yes'.or.key_wr_bif.eq.'yes')then
   poi1(1,i.poi1)=x1p
   poi1(2,i.poi1)=y1p
   print *, 'Poincare points:',(poi1(j,i.poi1),j=1,n)
   pause ''
end if

===== "storing the poincare map"======<
if(i.poi1.ge.n.poi)goto 3
end if
x1_prev=y(1)
y1_prev=y(2)
f1_prev=f(1)
sec_prev=10.*x1_prev-y1_prev
end do

===== for ordinary delayed feeback =====>
force=xlag(1)-y(1)

===== for ordinary delayed feeback =====<
av_for=av_for+pa(7)*force
sqav_for=sqav_for+pa(7)*force*pa(7)*force
print *, y(2), xlag(1), av_for, sqav_for
pause ''

===== "storing the phase variables and continuous phases" =====>
if(t.ge.t_ini.and.t.le.t_end.and.i_wr+1.le.n1)then
   i_wr=i_wr+1
   print *, 'i_wr:',i_wr
   do j=1,n
      pp(j,i.wr)=y(j)
      v(j,i.wr)=f(j)
   end do
   for(i_wr)=force*pa(7)
   ylag(i_wr)=XLAG(1)
   print *, y(2), xlag(1)
   pause ''
end if
c==== "storing the phase variables and continuous phases" ====<
    end do
3  continue
    n1_true=i
    n_wr_pp=i_wr
    n_poi1=i_poi1
    print *, '                                Time:', t
    print *, ' Planned number of integration steps:', n1
    print *, '    True number of integration steps:', n1_true
    print *, 'Number of phase port points to write:', n_wr_pp
    print *, 'Total number of Poincare points:', n_poi1
    close(10)
   c========== "integration"<

    av_for=av_for/n1_true
    sqav_for=sqav_for/n1_true
    var_for=sqrt(sqav_for-av_for*av_for)
    c      print *, av_for, sqav_for, var_for
    c      pause ''

    open(7, file="numBD")
    read(7,*)froot
    close(7)
    kspc=index(froot," ")
    kspc1=index(fout,"")
   c//   print *, froot(1:kspc-1)//".dat"
   c======== "writing Poincare map">
      if(key_wr_poi.eq.'yes')then
      open(5, file=name_dir//froot(1:kspc-1)//".poi")
      print *, 'Writing phase portraits to: '//
        name_dir//froot(1:kspc-1)//".poi"
      write(5,*)# ',(apar(j),': ',pa(j),', ',j=1,4)
      write(5,*)# ',(apar(j),': ',pa(j),', ',j=5,m)
write(5,*)'# kl:',(kl(ii),ii=1,ndel),
' tau:',(tau(ii),ii=1,ndel)
write(5,*)'# t_poi1(i_poi)-t_rel,'/
* '(poi1(j,i_poi),j=1,n),t_isi'
do i_poi=2,n_poi1
  t_isi=t_poi1(i_poi)-t_poi1(i_poi-1)
write(5,200)t_poi1(i_poi)-t_rel,(poi1(j,i_poi),j=1,n),
*     t_isi
write(5,*t_isi
end do
close(5)
end if

if(key_wr_bif.eq.'yes'.and.n_poi1.ge.2)then
  open(5,file=name_dir_BD//froot(1:kspc-1)".bd")
  if (ipar.le.m+1) then
    do i_poi=2,n_poi1
      t_isi=t_poi1(i_poi)-t_poi1(i_poi-1)
      write(5,200) pa(ipar),(poi1(j,i_poi),j=1,n),
*         t_isi
    end do
  end if
else
  do i_poi=2,n_poi1
    t_isi=t_poi1(i_poi)-t_poi1(i_poi-1)
    write(5,200) tau(ipar-m-1),(poi1(j,i_poi),j=1,n),
*       t_isi
  end do
end if
write(5,*'
close(5)
end if
c======== "writing Poincare map"
<
c======== "writing phase portraits"
if(key_wr_pp.eq.'yes')then
  open(4, file=name_dir//'pp_''/froot(1:kspc-1))
  print *,'Writing phase portraits to: '//'
  name_dir//'pp_''/''''//froot(1:kspc-1)//'pp''
  write(4,*,'# ',(apar(j),': ',pa(j),', ',j=1,4)
  write(4,*,'# ',(apar(j),': ',pa(j),', ',j=5,m)
  write(4,*)# kl:',(kl(ii),ii=1,ndel),
  ' tau:',(tau(ii),ii=1,ndel)
  write(4,*)# t, y(j),j=1,n'
  do i_wr=1,n_wr_pp
    write(4,200)t_ini-t_rel+i_wr*dt,(pp(j,i_wr),j=1,n),
    (v(j,i_wr),j=1,n),ylag(i_wr),for(i_wr)
  end do
  close(4)
end if
"writing phase portraits"

"calculating mean ISI">
av_isi=0.
  sqav_isi=0.
do i_poi=2,n_poi1
  t_isi=t_poi1(i_poi)-t_poi1(i_poi-1)
  av_isi=av_isi+t_isi
  sqav_isi=sqav_isi+t_isi*t_isi
end do
av_isi=av_isi/real(n_poi1-1)
  sqav_isi=sqav_isi/real(n_poi1-1)
var_isi=sqav_isi-av_isi*av_isi
"calculating mean ISI"

"writing statistical averages">
open(3,file=name_res,access='append')
if (ipar.le.m+1) then
  write(3,200) pa(ipar),av_for,sqav_for,var_for,
* av_isi,sqav_isi,var_isi
   print *,pa(ipar),av_for,sqav_for,var_for,
* av_isi,sqav_isi,var_isi
else
   write(3,200) tau(ipar-m-1),av_for,sqav_for,var_for,
* av_isi,sqav_isi,var_isi
   print *,tau(ipar-m-1),av_for,sqav_for,var_for,
* av_isi,sqav_isi,var_isi
end if
   close(3)
c======== "writing statistical averages"
   print *," "
end do

call system("rm numBD")
200 format(1x,20(g12.5,1x))
   print *,char(7)
end

c= THESE ARE CIRCUIT EQS with telegraph signal feedback=
c feedback and noise are both applied to a fast x-variable.
   subroutine fu(t,y,f,FB,K,N, XLAG)
   implicit real*8(a-h,o-z)
   common/par/pa(10),tt
   COMMON/NOISE/IX1
   common/prev/u
   dimension y(N),f(N),FB(N),XLAG(10)

   pa_L=pa(1)
   pa_C=pa(2)
   pa_vi=pa(3)
   pa_R=pa(4)
   pa_iref=pa(5)
pa_T=pa(6)
pa_K=pa(7)
pa_D=pa(8)

x_il=y(1)
x_vc=y(2)
ff=xlag(1)-x_il

print *,t,x_il,pa_iref,u

f(1)=1./pa_L*(pa_vi-x_vc*(1.-u)+pa_K*ff)
f(1)=1./pa_L*(pa_vi-x_vc*(1.-u))
f(2)=1./pa_C*(-x_vc/pa_R+x_il*(1.-u))
fb(1)=pa_D

print *,'fdbk:',xlag(1),x_il,ff,pa_K*ff

return
end

feedback and noise are both applied to a fast x-variable.
c= THESE ARE CIRCUIT EQS with telegraph signal feedback=
c= THESE ARE CUBIC EQUATIONS OF FHN SYSTEM with telegraph signal feedback=
c feedback and noise are both applied to a fast x-variable.

subroutine fu_fhn(t,y,f,FB,K,N, XLAG)
implicit real*8(a-h,o-z)
common/par/pa(10),tt
COMMON/NOISE/IX1
dimension y(N),f(N),FB(N),XLAG(10)

c====== calculating feedback force====>
    ff=xlag(1)-y(1)
Calculating feedback force:

\[
f(1) = (y(1) - y(1) \cdot y(1) \cdot y(1)/3.d0 - y(2))/pa(1)
\]

\[
\quad \quad \quad \quad + pa(3) \cdot ff
\]

\[
f(2) = y(1) + pa(2)
\]

\[
fb(1) = pa(4)
\]

return

end

c feedback and noise are both applied to a fast x-variable.
c= THESE ARE CUBIC EQUATIONS OF FHN SYSTEM with telegraph signal feedback=

SUBROUTINE FUNS(X,Y,F,K,N,XLAG)
IMPLICIT REAL*8(A-F,O-Z)
REAL GASDEV
common/par/pa(10),tt
COMMON/NOISE/IX1
DIMENSION F(N),Y(N),XLAG(10)

F(1)=gasdev(IX1)

RETURN
END

SUBROUTINE EMMN(NDEL,N,Y,H,H2,T,K,RK,F,Y1,FB,YN,FLAG,
, NLM,KL,LCUR,XLAG)

************ EULER-MARUYAMA METHOD FOR ITO DELAY STOCHASTIC EQUATION ***
** dX(t)=f(X(t),X(t-tau))dt+g(X(t),X(t-tau))dW(t), t \in [0,T] *****
* *

IMPLICIT double precision (A-H,O-Z)
PARAMETER (NM=100,NLAG=500000,KLAG=10)
DIMENSION Y(nm),RK(4,nm),F(nm),Y1(nm),FB(Nm),YN(Nm),KL(KLAG),

FLAG(KLAG,NLAG),NLM(KLAG),LCUR(KLAG),XLAG(KLAG)

COMMON/NOISE/DD
COMMON/NOISE/IX1
common/pars/pi2,pi,ro_0,ro_0_k_B_T,
* ak_B_T,e_h,G11,G12
CALL FU(T,Y,F,FB,K,N,XLAG)
CALL FUNS(T,Y,YN,K,N,XLAG)
DO 1 I=1,N
RK(1,I)=H*F(I)+YN(I)*FB(I)*H2
1  Y1(I)=Y(I)+RK(1,I)/2

DO J=1,NDEL
FLAG(J,LCUR(J))=Y(KL(J))
LCUR(J)=LCUR(J)+1
IF(LCUR(J).GT.NLM(J)) LCUR(J)=1
XLAG(J)=FLAG(J,LCUR(J))
CALL FU(T+H/2,Y1,F,FB,K,N,XLAG)
DO 2 I=1,N
   RK(2,I)=H*F(I)+YN(I)*FB(I)*H2
   Y1(I)=Y(I)+RK(2,I)/2
CALL FU(T+H/2,Y1,F,FB,K,N,XLAG)
DO 3 I=1,N
   RK(3,I)=H*F(I)+YN(I)*FB(I)*H2
   Y1(I)=Y(I)+RK(3,I)
DO J=1,NDEL
   FLAG(J,LCUR(J))=Y(KL(J))
   LCUR(J)=LCUR(J)+1
   IF(LCUR(J).GT.NLM(J)) LCUR(J)=1
   XLAG(J)=FLAG(J,LCUR(J))
END DO
CALL FU(T+H,Y1,F,FB,K,N,XLAG)
DO 4 I=1,N
   RK(4,I)=H*F(I)+YN(I)*FB(I)*H2
   Y(I)=Y(I)+(RK(1,I)+2*(RK(2,I)+RK(3,I))+RK(4,I))/6
RETURN
END

SUBROUTINE INILAG(ndel,tau,h,flag,NLM,LCUR,XLAG)
IMPLICIT REAL*8(A-h,O-Z)
PARAMETER (NM=100, NLAG=500000,KLAG=10)
DIMENSION FLAG(KLAG,NLAG),tau(KLAG),NLM(KLAG),LCUR(KLAG),
           XLAG(KLAG)
do ii=1,ndel
   NLM(ii)=tau(ii)*2/h
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****** initial conditions for each delayed variable**************

DO I=1,NLM(ii)
    flag(ii,I)=0.
end do

*******************************************************************

LCUR(ii)=1
XLAG(ii)=FLAG(ii,1)
end do
return
end

FUNCTION gasdev(idum)
INTEGER idum
REAL gasdev

CU USES ran1

INTEGER iset
REAL fac,gset,rsq,v1,v2,ran3
SAVE iset,gset
DATA iset/0/
if (iset.eq.0) then
    v1=2.*ran3(idum)-1.
    v2=2.*ran3(idum)-1.
    rsq=v1**2+v2**2
    if(rsq.ge.1..or.rsq.eq.0.)goto 1
    fac=sqrt(-2.*log(rsq)/rsq)
    gset=v1*fac
    gasdev=v2*fac
    iset=1
else
    gasdev=gset
    iset=0
endif
return
END
FUNCTION ran3(idum)
INTEGER idum
INTEGER MBIG,MSEED,MZ
C REAL MBIG,MSEED,MZ
REAL ran3,FAC
PARAMETER (MBIG=1000000000,MSEED=161803398,MZ=0,FAC=1./MBIG)
C PARAMETER (MBIG=4000000.,MSEED=1618033.,MZ=0.,FAC=1./MBIG)
INTEGER i,iff,inext,inextp,k
INTEGER mj,mk,ma(55)
C REAL mj,mk,ma(55)
SAVE iff,inext,inextp,ma
DATA iff /0/
  if(idum.lt.0.or.iff.eq.0)then
    iff=1
    mj=MSEED-iabs(idum)
    mj=mod(mj,MBIG)
    ma(55)=mj
    mk=1
    do 11 i=1,54
      ii=mod(21*i,55)
      ma(ii)=mk
      mk=mj-mk
      if(mk.lt.MZ)mk=mk+MBIG
      mj=ma(ii)
  11 continue
    do 13 k=1,4
      do 12 i=1,55
        ma(i)=ma(i)-ma(1+mod(i+30,55))
        if(ma(i).lt.MZ)ma(i)=ma(i)+MBIG
      12 continue
    13 continue
    inext=0
    inextp=31
    idum=1
endif
inext=inext+1
if(inext.eq.56)inext=1
inextp=inextp+1
if(inextp.eq.56)inextp=1
mj=ma(inext)-ma(inextp)
if(mj.lt.MZ)mj=mj+MBIG
ma(inext)=mj
ran3=mj*FAC
return
END

c=== "finding a precise moment of crossing by linear interpolation">>> subroutines
      lin_int(t,h,x_prev,x,tp)
      implicit real*8(a-h,o-z)
a=(x-x_prev)/h
b=x-a*t
tp=-b/a
return
end
c=== "finding a precise moment of crossing by linear interpolation"<<<

c====== "finding more precise Poincare section for other variables">>> subroutines
      poi_int(t,h,tp,x_prev,x,xp)
      implicit real*8(a-h,o-z)
a=(x-x_prev)/h
b=x-a*t
xp=a*tp+b
return
end
c====== "finding more precise Poincare section for other variables"<<<
B.2 Delayed Feedback FORTRAN Software Parameters

"sp0.0dat" ! output file
"RES/cir.tmp" name_res
"================================" 20th pos
"CIR_INV/BD///////////" name_dir_BD
"CIR_INV/BD//-------------------------------//" name_dir

'yes' 'no' 'no' 5.e-2 6.e-2 ! key_wr.poi, key_wr_bif, key_wr_pp, t_ini, t_end
2 7 ! dimension of system, number of parameters

" 1-L 2-C 3-vi 4-R 5-iref 6-T 7-K 8-D "
1.e-3, 1.e-5, 10.0, 20., 3., 1.e-4, 0.0, 0. ! L, C, vi, R, iref, T, K, D
0.1 0.1 ! initial conditions
5.e-2 1.e-2 2.e-8 50 100000 ! t_rel, t_int, h, kti, n_poi
7 ! number of parameter to vary
0., 1., 0.001 ! starting value, final value, step of parameter
1 ! numbers of delays
1 ! numbers of delayed variables
1.1e-4 ! delays

'no', -201 ! random seed for GASDEV?, nIX1 for manual manipulation

========= For FHN_cubic in excitable regime: ========

"sp0.0dat" ! output file
"RES/fhnTel.tmp" name_res
"================================" 20th pos
"FHNTEL//---------------" name_dir

'no', 'yes', 100. 200. ! key_wr.poi, key_wr_pp, t_ini, t_end
2 3 ! dimension of system, number of parameters

" 1 2 3 4 "
.001, 1.05, 5.0, 0.5 ! parameters (eps, a, K), D
0. 0. ! initial conditions
100. 100. 0.0005 200 10000 ! t_rel, t_int, h, kti, n_poi
5 ! number of parameter to vary
0., 10., 1. ! starting value, final value, step of parameter
1 ! numbers of delays
1 ! numbers of delayed variables
2.9 ! delays
'no', -201 ! random seed for GASDEV?, nIX1 for manual manipulation
APPENDIX C
THE SOFTWARE PROGRAMMED INTO THE ATMEL AT89C51

C.1 C Programming Code
#include "at89c51xd2.h"
#define DELAYLENGTH 7   //for a different delay time
    //1=30us.....2=40us.....3=60us......4=70us.....5=80us.....6=90us.....
    //7=100us....8=120us.....9=130us....10=140us.....11=150us
#define MAXDELAY 10

void main()
{
    int delay[MAXDELAY+1] = {0};   //array of 11 integers initialized to 0

    int * first = &delay[0];
    int * last = &delay[DELAYLENGTH];
    int * pDelay = first;

    int I1 = 0;
    int I2 = 0;
    int i=0;
    int j = 0;
    int k = 1;

    CKCON0 |= 0x01;      //enable X2 mode
    P0 = 0xFF;          //port 0 as input
    I1 = P0;               //reading first value

    while(1)
    {
        P3_6 = 1;
    }
P3_7 = 1;
P3_6 = 0;
P3_7 = 0;
    i++;  // delay until ready to sample

I2 = P0;  // sampling the value
delay[j] = I2;  // saving in the array
    j++;  // finding the delayed value we want from the array
if (j > DELAYLENGTH)
{
    j = 0;
}

P1 = delay[j];  // calculating the output answer
}
C.2 AT89C51XD2 Header

/*-------------------------------------------------------------*/
/* Include file for 8051 SFR Definitions */
/*-------------------------------------------------------------*/

#define Sfr(x, y)    sfr x = y
#define Sbit(x, y, z) sbit x = y^z
#define Sfr16(x,y)   sfr16 x = y

/---------------------------------------------------------------------*/
/* BYTE Register */
Sfr (P0 , 0x80);
Sbit (P0_7 , 0x80, 7);
Sbit (P0_6 , 0x80, 6);
Sbit (P0_5 , 0x80, 5);
Sbit (P0_4 , 0x80, 4);
Sbit (P0_3 , 0x80, 3);
Sbit (P0_2 , 0x80, 2);
Sbit (P0_1 , 0x80, 1);
Sbit (P0_0 , 0x80, 0);

Sfr (P1 , 0x90);
Sbit (P1_7 , 0x90, 7);
Sbit (P1_6 , 0x90, 6);
Sbit (P1_5 , 0x90, 5);
Sbit (P1_4 , 0x90, 4);
Sbit (P1_3 , 0x90, 3);
Sbit (P1_2 , 0x90, 2);
Sbit (P1_1 , 0x90, 1);
Sbit (P1_0 , 0x90, 0);
Sfr (P2 , 0xA0);
Sbit (P2_7 , 0xA0, 7);
Sbit (P2_6 , 0xA0, 6);
Sbit (P2_5 , 0xA0, 5);
Sbit (P2_4 , 0xA0, 4);
Sbit (P2_3 , 0xA0, 3);
Sbit (P2_2 , 0xA0, 2);
Sbit (P2_1 , 0xA0, 1);
Sbit (P2_0 , 0xA0, 0);

Sfr (P3 , 0xB0);

Sbit (P3_7 , 0xB0, 7);
Sbit (P3_6 , 0xB0, 6);
Sbit (P3_5 , 0xB0, 5);
Sbit (P3_4 , 0xB0, 4);
Sbit (P3_3 , 0xB0, 3);
Sbit (P3_2 , 0xB0, 2);
Sbit (P3_1 , 0xB0, 1);
Sbit (P3_0 , 0xB0, 0);

Sbit (RD , 0xB0, 7);
Sbit (WR , 0xB0, 6);
Sbit (T1 , 0xB0, 5);
Sbit (T0 , 0xB0, 4);
Sbit (INT1 , 0xB0, 3);
Sbit (INT0 , 0xB0, 2);
Sbit (TXD , 0xB0, 1);
Sbit (RXD , 0xB0, 0);

Sfr (P4 , 0xC0);
Sbit (P4_7 , 0xC0, 7);
Sbit (P4_6 , 0xC0, 6);
Sbit (P4_5 , 0xC0, 5);
Sbit (P4_4 , 0xC0, 4);
Sbit (P4_3 , 0xC0, 3);
Sbit (P4_2 , 0xC0, 2);
Sbit (P4_1 , 0xC0, 1);
Sbit (P4_0 , 0xC0, 0);

Sfr (P5 , 0xE8);
Sbit (P5_7 , 0xE8, 7);
Sbit (P5_6 , 0xE8, 6);
Sbit (P5_5 , 0xE8, 5);
Sbit (P5_4 , 0xE8, 4);
Sbit (P5_3 , 0xE8, 3);
Sbit (P5_2 , 0xE8, 2);
Sbit (P5_1 , 0xE8, 1);
Sbit (P5_0 , 0xE8, 0);
Sfr (PSW , 0xD0);

Sbit (CY , 0xD0 , 7);
Sbit (AC , 0xD0 , 6);
Sbit (F0 , 0xD0 , 5);
Sbit (RS1 , 0xD0 , 4);
Sbit (RS0 , 0xD0 , 3);
Sbit (OV , 0xD0 , 2);
Sbit (UD , 0xD0 , 1);
Sbit (P , 0xD0 , 0);
Sfr (ACC , 0xE0);
Sfr (B , 0xF0);
Sfr (SP , 0x81);
Sfr (DPL , 0x82);
Sfr (DPH , 0x83);
Sfr (PCON , 0x87);
Sfr (CKCON0 , 0x8F);
Sfr (CKCON1 , 0xAF);

/*------------------ TIMERS registers ---------------------*/
Sfr (TCON , 0x88);
Sbit (TF1 , 0x88, 7);
Sbit (TR1 , 0x88, 6);
Sbit (TF0 , 0x88, 5);
Sbit (TR0 , 0x88, 4);
Sbit (IE1 , 0x88, 3);
Sbit (IT1 , 0x88, 2);
Sbit (IE0 , 0x88, 1);
Sbit (IT0 , 0x88, 0);
Sfr (TMOD , 0x89);
Sfr (T2CON , 0xC8);
Sbit (TF2 , 0xC8, 7);
Sbit (EXF2 , 0xC8, 6);
Sbit (RCLK , 0xC8, 5);
Sbit (TCLK , 0xC8, 4);
Sbit (EXEN2 , 0xC8, 3);
Sbit (TR2 , 0xC8, 2);
Sbit (C_T2 , 0xC8, 1);
Sbit (CP_RL2, 0xC8, 0);
Sfr (T2MOD , 0xC9);
Sfr (TL0 , 0x8A);
Sfr (TL1 , 0x8B);
Sfr (TL2 , 0xCC);
Sfr (TH0 , 0x8C);
Sfr (TH1 , 0x8D);
Sfr (TH2 , 0xCD);
Sfr (RCAP2L , 0xCA);
Sfr (RCAP2H , 0xCB);
Sfr (WDTRST , 0xA6);
Sfr (WDTPRG , 0xA7);

/*------------------- UART registers ------------------------*/
Sfr (SCON , 0x98);
Sbit (SM0  , 0x98, 7);
Sbit (FE   , 0x98, 7);
Sbit (SM1  , 0x98, 6);
Sbit (SM2  , 0x98, 5);
Sbit (REN  , 0x98, 4);
Sbit (TB8  , 0x98, 3);
Sbit (RB8  , 0x98, 2);
Sbit (TI   , 0x98, 1);
Sbit (RI   , 0x98, 0);

Sfr (SBUF , 0x99);
Sfr (SADEN , 0xB9);
Sfr (SADDR , 0xA9);

/*------------------- Internal Baud Rate Generator --------*/
Sfr (BRL   , 0x9A);
Sfr (BDRCON , 0x9B);

/*------------------- IT registers ------------------------*/
Sfr (IEN0  , 0xA8);
Sfr (IEN1  , 0xB1);
Sfr (IPH0 , 0xB7);
Sfr (IPH1 , 0xB3);
Sfr (IPL0 , 0xB8);
Sfr (IPL1 , 0xB2);

/*  IEN0  */
Sbit (EA   , 0xA8, 7);
Sbit (EC   , 0xA8, 6);
Sbit (ET2  , 0xA8, 5);
Sbit (ES   , 0xA8, 4);
Sbit (ET1  , 0xA8, 3);
Sbit (EX1  , 0xA8, 2);
Sbit (ET0  , 0xA8, 1);
Sbit (EX0  , 0xA8, 0);

/*--------------------- PCA registers -----------------------------*/
Sfr (CCON , 0xD8);
Sfr (CMOD , 0xD9);
Sfr (CH , 0xF9);
Sfr (CL , 0xE9);
Sfr (CCAP0H , 0xFA);
Sfr (CCAP0L , 0xEA);
Sfr (CCAPM0 , 0xDA);
Sfr (CCAP1H , 0xFB);
Sfr (CCAP1L , 0xEB);
Sfr (CCAPM1 , 0xDB);
Sfr (CCAP2H , 0xFC);
Sfr (CCAP2L , 0xEC);
Sfr (CCAPM2 , 0xDC);
Sfr (CCAP3H , 0xFD);
Sfr (CCAP3L , 0xED);
Sfr (CCAPM3, 0xDD);
Sfr (CCAP4H, 0xFE);
Sfr (CCAP4L, 0xEE);
Sfr (CCAPM4, 0xDE);

/* CCON */
Sbit (CF, 0xD8, 7);
Sbit (CR, 0xD8, 6);

Sbit (CCF4, 0xD8, 4);
Sbit (CCF3, 0xD8, 3);
Sbit (CCF2, 0xD8, 2);
Sbit (CCF1, 0xD8, 1);
Sbit (CCF0, 0xD8, 0);

/*------------------ T W I registers ------------------------------*/
Sfr (SSCON, 0x93);
Sfr (SSCS, 0x94);
Sfr (SSDAT, 0x95);
Sfr (SSADR, 0x96);
Sfr (PI2, 0xF8);
Sbit (PI2_1, 0xF8, 1);
Sbit (PI2_0, 0xF8, 0);

/*------------------ OSC control registers ----------------------*/
Sfr (CKSEL, 0x85);
Sfr (OSCCON, 0x86);
Sfr (CKRL, 0x97);

/*------------------ Keyboard control registers -----------------*/
Sfr (KBLS, 0x9C);
Sfr (KBE, 0x9D);
Sfr (KBF, 0x9E);

/*------------------------ SPI -----------------------------*/
Sfr ( SPCON, 0xC3 );
Sfr ( SPSTA, 0xC4 );
Sfr ( SPDAT, 0xC5 );

/*------ Misc ----------------------------------------------------*/
Sfr ( AUXR , 0x8E);
Sfr ( AUXR1, 0xA2);
Sfr ( FCON, 0xD1);

/*------ E data ----------------------------------------------------*/

Sfr ( EECON, 0xD2 );
APPENDIX D
A LISTING OF THE HARDWARE PHOTOGRAPHS

D.1 Single Boost Converter Circuit.

D.2 Two-Module Boost Converter Circuit.
D.3 Delayed Current Feedback Discrete Control Scheme Circuit.

D.4 Delayed Current Feedback Microcontroller Control Scheme Circuit.
D.5 Power Factor Correction (PFC) Boost Converter Circuit.

D.6 PFC Boost Converter Circuit with Delayed Current Feedback Control.
APPENDIX E
PUBLISHED WORK

E.1 Elsevier Journal Paper, Chaos, Solitons & Fractals

“Analysis, simulation and experimental study of chaotic behaviour in parallel-connected DC–DC boost converters”
Analysis, simulation and experimental study of chaotic behaviour in parallel-connected DC–DC boost converters

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Abstract

The paper describes an experimental study of the bifurcation behaviour of a modular peak current-mode controlled DC–DC boost converter. The parallel-input/parallel-output converter comprises two identical boost circuits and operates in the continuous-current conduction mode. A comparison is made between the results obtained from an experimental converter with those obtained from bifurcation diagrams generated from previous work and waveforms from a new MATLAB/SIMULINK simulation presented in this paper. Another comparison is made between the modular converter diagrams with those of the single boost converter.

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1. Introduction

DC–DC switch-mode converters are non-linear devices and recently it has been observed that they may behave in a chaotic manner. This has generated much interest, particularly in single-stage topologies such as the buck, boost, and buck-boost converters [1–7].

The connection of several DC–DC converters in parallel, with the load shared between modules, reduces current stress on the switching devices and increases system reliability. However, despite the growing popularity of these modular converters, their bifurcation phenomena have rarely been studied. The work presented in [8] describes the bifurcation phenomena in a parallel system of two boost converters under a master-slave current-sharing control scheme. One converter has voltage feedback control, while the other has an additional inner current loop which adjusts the voltage feedback loop, to ensure equal sharing of the load current.

This paper investigates chaotic behaviour in a two-module parallel input/parallel-output boost converter operating under a peak current-mode control scheme, where each module has its own current feedback loop. The converter consists of two identical boost circuits and operates in the continuous-current conduction mode. A comparison is made between waveforms obtained from an experimental converter and both a MATLAB/SIMULINK model...
and results obtained from bifurcation diagrams generated from a nonlinear mapping in closed form using MATLAB [9].

2. Bifurcation and chaos theory

Bifurcation theory, originally developed by Poincare, is used to indicate the qualitative change in behavior of a system in terms of the number and the type of solutions, under the variation of one or more parameters on which the system depends [10].

In bifurcation problems, in addition to state variables, there are control parameters. The relationship between any of these controls parameters and any state variable is called the state-control space. In this space, locations at which bifurcations occur are called bifurcation points. Bifurcations of an equilibrium or fixed-point solution are classified as either

---

**Fig. 1.** Simplified circuit diagram for the two-module converter.

**Fig. 2.** Module current voltage waveforms for the circuit of Fig. 1.
static bifurcations, such as saddle-node, pitch fork, or transcritical bifurcations; or as dynamic bifurcations which are also known as the Hopf bifurcation that exhibits periodic solutions. For the fixed-point solutions, the local stability of the system is determined from the eigenvalues of the Jacobian matrix of the linearized system. On the other hand, with periodic-solutions, the system stability depends on what is known as the Floquet theory and the eigenvalues of the Monodromy matrix that are known in the literature as Floquet or characteristic multipliers. The types of bifurcation are determined from the manner in which the Floquet multipliers leave the unit circle. There are three possible ways for this to happen [10]:

(i) If the Floquet multiplier leaves the unit circle through +1, then three possible bifurcations may occur: transcritical, symmetry-breaking, or cyclic-fold bifurcation.
(ii) If the Floquet multiplier leaves through \(-1\), the period-doubling (Flip bifurcation) occurs.
(iii) If the Floquet multipliers are complex conjugate and leave the unit circle from the real axis, the system exhibits secondary Hopf bifurcation.

To observe the system dynamics under all the above possible bifurcations, a complete diagram known as a bifurcation diagram is constructed. A bifurcation diagram shows the variation of one of the state variables with one of the system parameters, otherwise known as a control parameter.

3. Mathematical modelling and numerical analysis

A simplified diagram for the proposed converter is shown in Fig. 1. It consists of two peak current-mode controlled DC–DC boost converters whose outputs are connected in parallel to feed a common resistive load. Each converter has its own current feedback loop comprising a comparator and a flip-flop. Each comparator compares its respective peak inductor current with a reference value, to determine the on-time of the switch.

The current and voltage waveforms for the circuit of Fig. 1 are shown in Fig. 2. Switches S\(_1\) and S\(_2\) are controlled such that they close at the same time. When they are closed, diodes D\(_1\) and D\(_2\) are non-conducting, and inductor

Fig. 3. Circuit diagram for the two-module converter with S\(_1\), S\(_2\) closed and D\(_1\), D\(_2\) open.

Fig. 4. Circuit diagram of the two-module converter with S\(_1\), S\(_2\) open and D\(_1\), D\(_2\) conducting.
currents $i_1$ and $i_2$ increase linearly. $S_1$ and $S_2$ open respectively when $i_1 = I_{\text{ref}}$ and $i_2 = I_{\text{ref}}$, whereupon $D_1$ and $D_2$ conduct and the inductor currents decay linearly. $S_1$ and $S_2$ close again when the next clock pulse arrives.

The iterative map describing the system takes the form:

$$x_{n+1} = f(x_n, I_{\text{ref}})$$  \hspace{1cm} (1)

where subscript $n$ denotes the value at the beginning of the $n$th cycle and $x$ is the state vector.

Table 1
The set of circuit parameter

<table>
<thead>
<tr>
<th>Circuit components</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching period $T$</td>
<td>100 $\mu$s</td>
</tr>
<tr>
<td>Input voltage $V_1$</td>
<td>10 V</td>
</tr>
<tr>
<td>Inductance $L_1$</td>
<td>1 mH</td>
</tr>
<tr>
<td>Inductance $L_2$</td>
<td>1 mH</td>
</tr>
<tr>
<td>Capacitance $C_1$</td>
<td>10 $\mu$F</td>
</tr>
<tr>
<td>Capacitance $C_2$</td>
<td>10 $\mu$F</td>
</tr>
<tr>
<td>Load resistance $R$</td>
<td>20 $\Omega$</td>
</tr>
</tbody>
</table>

Fig. 5. Bifurcation diagram of $i_1$ for the two-module converter.

Fig. 6. Bifurcation diagram of $i_2$ for the two-module converter.
\[ x = \begin{bmatrix} i_1 \\ v_{c1} \\ i_2 \\ v_{c2} \end{bmatrix} \]  

with \( i_1, i_2 \), the currents through inductors \( L_1 \) and \( L_2 \), respectively, \( v_{c1}, v_{c2} \), the voltages across capacitors \( C_1 \) and \( C_2 \), respectively, and \( v_{c1}, v_{c2} \), considered as separate states for clarity.

Fig. 7. Bifurcation diagram for a single boost converter with \( I_{\text{ref}} \) as the bifurcation parameter.

Fig. 8. MATLAB/SIMULINK module for the two-module converter.

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3.1. $S_1$ and $S_2$ closed

Diodes $D_1$ and $D_2$ block at $t = 0$ and the circuit is as shown in Fig. 3. Assuming that $L_1 = L_2 = L$ and $C_1 = C_2 = C$, the circuit can be described by the following set of first-order differential equations:

\[
\begin{align*}
\frac{di_1}{dt} &= \frac{di_2}{dt} = \frac{V_I}{L} \\
\frac{dv_{c1}}{dt} &= -\frac{1}{2RC}v_{c1} \\
\frac{dv_{c2}}{dt} &= -\frac{1}{2RC}v_{c2}
\end{align*}
\]

Assuming that initially the module inductor current is $i_n$ and the capacitor voltage is $v_n$, and that the inductor current is $I_{ref}$ at time $t_n$, the solution of these equations gives

\[
\begin{align*}
t_n &= \frac{L(I_{ref} - i_n)}{V_I} \\
v_{c1}(t) &= v_{c2}(t) = v_n e^{-2kt}
\end{align*}
\]

where

\[
k = \frac{1}{4RC}
\]

and $t_n$ is the time at which switches $S_1$ and $S_2$ open.

---

Fig. 9. Period-1 (experimental waveforms 1A/V) at $I_{ref} = 09$ A (left: practical, right: SIMULINK.).

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3.2. \( S_1 \) and \( S_2 \) open

When \( S_1 \) and \( S_2 \) open, \( D_1 \) and \( D_2 \) conduct. The circuit is as shown in Fig. 4, and is described by the following differential equations:

\[
\frac{dI_1}{dt} = -\frac{v_{c1}}{L} + \frac{V_I}{L} \\
\frac{dI_2}{dt} = -\frac{v_{c2}}{L} + \frac{V_I}{L} \\
\frac{dv_{c1}}{dt} = -\frac{v_{c1}}{2RC} + \frac{i_1}{2C} + \frac{i_2}{2C} \\
\frac{dv_{c2}}{dt} = -\frac{v_{c2}}{2RC} + \frac{i_1}{2C} + \frac{i_2}{2C}
\]

whose general solution is

\[
i_1(t) = i_2(t) = e^{-\frac{t}{C_0}}(A_1 \sin \omega t + A_2 \cos \omega t) + \frac{V_I}{2R}
\]

where

\[
\omega = \sqrt{\frac{1}{LC} - k^2}
\]

and \( k \) is given in Eq. (8).

![Fig. 10. Period-2 (experimental waveforms 1A/V) at \( I_{ref} = 1.2 \) A {left: practical, right: SIMULINK.}.

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The constants $A_1$ and $A_2$ are set by the boundary conditions. 

The circuit is defined by these equations until the next set of clock pulses arrives, causing $S_1$ and $S_2$ to close. This happens at a time $t'_n$, where

$$t'_n = T[1 - (t_n/T)] \tag{15}$$

Setting $t = 0$ immediately after $S_1$ and $S_2$ have opened gives

$$i_1(0) = i_2(0) = A_2 + \frac{V_I}{2R} = I_{ref} \tag{16}$$

and

$$v_{c1}(0) = v_{c2}(0) = V_0e^{-2t_0} = V_I - L \frac{di_1}{dt_{t-0}} = V_I - L \frac{di_2}{dt_{t-0}} \tag{17}$$

Using Eq. (13), and solving gives

$$A_1 = \frac{V_I - V_0e^{-2t_0} + LL'_{ref}k}{\omega L} \tag{18}$$

$$A_2 = I_{ref} - \frac{V_I}{2R} \tag{19}$$

where

$$L'_{ref} = I_{ref} - \frac{V_I}{2R} \tag{20}$$

![Fig. 11. Chaotic (experimental waveforms 1A/V) at $I_{ref} = 2.5A$ (left: practical, right: SIMULINK).](image)
Since $i_{1(n+1)} = i_1(t_n)$, and $i_{2(n+1)} = i_2(t_n)$, using Eq. 13 gives

$$i_{1(n+1)} = i_{2(n+1)} = e^{kR} \left[ \frac{kL_I V_I - v_n e^{-2\alpha t_n}}{\omega L} \sin \omega t_n' + I'_C \cos \omega t_n' \right] + \frac{V_I}{2R} \quad (21)$$

Similarly,

$$v_{c1(n+1)} = v_{c2(n+1)} = V_I e^{kR} \left[ \frac{kV_I - kV_I - I'_C}{\omega} \sin \omega t_n' + \left( V_I - v_n e^{-2\alpha t_n} \right) \cos \omega t_n' \right] \quad (22)$$

Eqs. (21) and (22) were programmed into MATLAB.

The mapping (refer to Eqs. 21 and 22 above) is a function that relates the voltage and current vector $(v_{n+1}, i_{n+1})$ sampled at one instant, to the vector $(v_n, i_n)$ at a previous instant, with numerical analysis carried out using MATLAB. To obtain the bifurcation diagrams, initial conditions $(i_{1(0)}, v_{c1(0)}, i_{2(0)}, v_{c2(0)})$ are specified, together with a given $I_{ref}$. The equations are iterated 750 times, with the first 500 values discarded. The last 250 values are plotted taking $I_{ref}$ as the bifurcation parameter ($I_{ref}$ was swept from 0.5 to 5.5) with the set of circuit parameters listed in Table 1.

Figs. 5 and 6 show the inductor current bifurcation diagrams for the two parallel converters. It is evident that period-1 is stable until a critical bifurcation point $I_{ref} = 1.05 A$. A further increase in $I_{ref}$ results in one of the Floquet multipliers leaving the unit circle through $-1$, which causes a period-doubling bifurcation. A further increase in $I_{ref}$ beyond $I_{ref}$ results in the system undergoing stable period-2, and a route to chaos. For $I_{ref} > I_{ref}$, the period-1 solution will continue to be an unstable period-1 solution.

Fig. 12. Period-1 (experimental waveforms 1A/V) at $I_{ref} = 1$ A (left: practical, right: SIMULINK.).
To compare the inductor current bifurcation behaviour in the two-module system with that of a single-unit boost converter, which has the same parameter values of Table (1), the bifurcation diagram of the latter is plotted in Fig. 7. It is clear that the critical bifurcation point of the modular converter takes place at a lower value of reference current compared to that of the single-boost converter.

To check the validity of these findings, experimental results and a MATLAB/SIMULINK model were employed and the results are discussed in the following section.

4. Experimental implementation and MATLAB/SIMULINK simulation

To verify the theoretical model, an experimental two-module boost converter was built, according to the block diagram of Fig. 1. Also a MATLAB/SIMULINK model was developed and this is shown in Fig. 8.

Figs. 9–11 show both experimental and MATLAB/SIMULINK inductor current waveforms, phase portraits showing the relationship between inductor current and capacitor voltage, and power spectral densities for different values of the bifurcation parameter $I_{\text{ref}}$. The figures are in good agreement and clearly demonstrate period-1, period-2, and chaotic behavior. The power spectrum in the chaotic region has a wide band, unlike that for period-1, which contains a fundamental switching frequency component, together with higher order harmonics at multiples of the switching frequency. Comparing the results obtained from the bifurcation diagrams of Figs. 5 and 6 with those given in Figs. 9–11 show good agreements in terms of operating region.

Figs. 12–14 show the steady-state waveforms for the single converter inductor current, the phase portraits, and power spectral densities for different values of the bifurcation parameter $I_{\text{ref}}$. Again, the figures are in good agreement and clearly demonstrate period-1, period-2, and chaotic behavior. The bifurcation diagram of Fig. 7 also agrees with the experimental results and those obtained from the MATLAB/SIMULINK model.
5. Conclusion

The waveforms produced by the MATLAB/SIMULINK models for both the two-module and the single converters show excellent agreement with experimental waveforms. They also agree with the transition points predicted by the bifurcation diagrams. These models will be used in an on-going research programme which will investigate methods of controlling and ultimately eliminating chaotic behaviour.

References


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E.2 Elsevier Journal Paper, Chaos, Solitons & Fractals

“Experimental study of controlling chaos in a DC–DC boost converter”
Experimental study of controlling chaos in a DC–DC boost converter

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Abstract

This paper presents a delayed feedback control scheme for eliminating chaotic behaviour in a peak current-mode controlled DC–DC boost converter operating in the continuous current conduction mode. Experimental results and FORTRAN simulations show the effectiveness and robustness of the scheme.

1. Introduction

The phenomenon of chaos, which has become very popular, rejuvenated interest in non-linear dynamics. Many researchers are used this theory to investigate and analyze the stability problem in electrical circuits [1–3].

The current-controlled DC–DC switch-mode boost converter is a highly non-linear circuit which behaves in a chaotic manner through period-doubling bifurcations under certain control parameter variations [4–11]. This undesirable behaviour results in switching, copper and dielectric losses, together with undesirable acoustic noise and may cause catastrophic failure of the unit.

Recently, research is been devoted to bifurcation and chaos control of such above-mentioned systems. The current paper investigates the control of chaotic behaviour in a DC–DC boost converter, operating under a peak current-mode control scheme, using delayed feedback control. The control strategy is based on the idea of stabilization of unstable periodic orbits that exist in the chaotic attractor [12]. A comparison is made between waveforms obtained from an experimental converter, and a model implemented in FORTRAN which integrates numerically the system state-variable equations. A bifurcation diagram is obtained numerically on the plane of feedback parameters and is confirmed experimentally. This bifurcation diagram enables one to choose the optimum feedback parameters for stability and robustness.

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2. Converter operation

A conventional boost converter is shown in Fig. 1, with a feedback path comprising a comparator and a flip-flop. The comparator compares the inductor current with a reference value, to control the state of switch S.

Fig. 2 shows the inductor current and the capacitor voltage waveforms. The circuit has two states, depending on whether the controlled switch S is open or closed. When S is closed, diode D is reverse biased and is non-conducting. Neglecting the resistance of inductor $L$, $i_L$ rises linearly and energy is stored in the magnetic field of the inductor. S is opened when $i_L = I_{ref}$ at which instant, as a result of Lenz’s law, a voltage $Ldi_L/dt$ is induced in the inductor, to try to maintain the current flow. This voltage forward biases the diode and the current decays linearly, accompanied by a transference of energy from the inductor to capacitor $C$. Increasing $I_{ref}$ increases the energy transfer and consequently the output voltage of the converter.

![Fig. 1. Current-mode controlled DC–DC boost converter circuit.](image1)

![Fig. 2. Converter current and voltage waveforms.](image2)

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Circuit parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit component</td>
<td>Value</td>
</tr>
<tr>
<td>Switching period</td>
<td>100 $\mu$s</td>
</tr>
<tr>
<td>Input voltage $V_{in}$</td>
<td>10 V</td>
</tr>
<tr>
<td>Inductance $L$</td>
<td>1 mH</td>
</tr>
<tr>
<td>Capacitance $C$</td>
<td>10 $\mu$F</td>
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<tr>
<td>Load resistance $R$</td>
<td>20 $\Omega$</td>
</tr>
</tbody>
</table>

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Fig. 3. Bifurcation diagram with $I_{\text{ref}}$ as the bifurcation parameter.

Fig. 4. “Period-1” regime at $I_{\text{ref}} = 1$ A. Left: experimental waveforms (1 A/V) and right: simulated.
3. Open-loop performance

The model equations that describe the operation of the circuit shown in Fig. 1 are

\[
\frac{di}{dt} = \frac{1}{L}[vi - v_c(1 - u_s)]
\]

\[
\frac{dv_c}{dt} = \frac{1}{C}[-\frac{v_c}{R} + i_L(1 - u_s)]
\]

where \(u_s\) takes the value 0 or 1 depending on whether the switch is closed or open. A diagram relating the values of \(i_L\) in the Poincaré section defined by \(di/dt = 0\) and \(d^2i_L/dt^2 < 0\), as \(I_{ref}\) is varied was obtained numerically using the parameters listed in Table 1 and is given in Fig. 3.

It is evident from the diagram that the first period-doubling bifurcation occurs at \(I_{ref} \approx 1.68\) A, and a few more period-doubling bifurcations occur at values close to 2.35 A, 2.55 A and 2.7 A. At \(I_{ref} > 2.75\) A the system is chaotic.

To check the validity of this bifurcation diagram, the open-loop performance of a converter designed and built to the specification of Table 1 was investigated experimentally, and by means of simulation with a program written in FORTRAN. This solved numerically the system differential equations, setting \(u_s\) to 1 at every clock pulse and \(u_s\) to 0 when \(i_L = I_{ref}\). Results for period-1, period-2 and chaotic regimes are presented in Figs. 4–6. Inductor current \(i_L\) waveforms, their Fourier amplitude spectra and the phase portraits between inductor current \(i_L\) and capacitor voltage \(v_c\) show good agreement between experimental and simulated results and also agree with the bifurcation diagram in Fig. 3. Further investigations also verified the bifurcation points, but these have not been shown for reasons of brevity.

It is worth noting that, as seen from Figs. 4–6, the frequency of periodic “period-1” oscillations at \(I_{ref} = 1\) A is 10 kHz but the frequency of “period-2” oscillations at \(I_{ref} = 1.7\) A is only 5 kHz, the dominating frequency of chaotic

Fig. 5. “Period-2” regime at \(I_{ref} = 1.7\) A. Left: experimental waveforms (1 A/V) and right: simulated.
oscillations at $I_{\text{ref}} = 3$ A is also 5 kHz, which means that the frequency of oscillations has halved as a result of the cascade of period-doubling bifurcations as compared to the desired frequency 10 kHz.

4. Control of chaos

Pyragas [12] has suggested that chaotic behaviour may be eliminated from the system if one applies the delayed feedback control scheme shown in Fig. 7. The feedback control force $F(t)$ that is applied to the system is the difference between the current value of some system variable $y(t)$, and its value $\tau$ seconds before, multiplied by a constant $K$, where

![Diagram of delayed current feedback control system](image)

Fig. 7. Delayed current feedback control system.

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Fig. 8. Experimental feedback control scheme.

Fig. 9. Experimental open-loop waveforms $i_L(t)$ (lower) and $i_L(t - \tau)$ (upper) for $I_{ref} = 1.7$ A and $\tau = 100$ µs.

Fig. 10. Map of regimes relating $K$ to $\tau$ for $I_{ref} = 3$ A.

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$K$ is the feedback strength. The idea behind the scheme relies on the fact that a skeleton of a chaotic attractor is formed by an infinite (countable) set of unstable periodic orbits with different periods. If the value of time delay $\tau$ is exactly equal to the period $T$ of one of the orbits, then at the appropriate values of $K$ the orbit can become stable, and chaos will thus be eliminated. Once control is achieved, i.e. the phase trajectory reaches the periodic orbit, the control force $F(t)$ is zero at any instant. This is called non-invasive control and implies that virtually no power is spent in the control loop to support the desired behaviour of the system.

Fig. 11. Bifurcation diagrams with delayed feedback control at $I_{\text{ref}} = 3$ A (values of $i_L$ in the Poincaré section are shown against $K$). Left: $\tau = 70$ $\mu$s and right: $\tau = 100$ $\mu$s.

Fig. 12. Delayed feedback control $I_{\text{ref}} = 3$ A, $\tau = 70$ $\mu$s, $K = 1$. Left: experimental waveforms (1 A/V) and right: simulated.
Practical implementation of delayed feedback control was achieved using an 89C51 microcontroller, which sampled the controlled variable \(i_L(t)\) at 10 \(\mu\)s intervals and stored the values in a continually updated rolling array. A pointer extracts data from this array at a delay \(\tau\), pre-programmed by the operator, to provide the value \(i_L(t - \tau)\). A simplified diagram of the scheme is shown in Fig. 8.

The experimental waveforms for \(i_L(t)\) and \(i_L(t - \tau)\) at \(I_{\text{ref}} = 1.7\) A are shown in Fig. 9, with the feedback switch SW in position 2 disconnecting the delayed current feedback from the control circuit. The converter is operating in a "period-2" mode. The stepped nature of \(i_L(t - \tau)\) is due to the digitisation of the waveform, and the pre-programmed 100 \(\mu\)s delay is clearly visible.

The system performance and stability depends on both the choice of the delay \(\tau\) and the feedback gain \(K\). In order to identify the ranges of \(K\) and \(\tau\) that would result in the desired periodic oscillations of \(i_L\), a map of the regimes on the \((\tau, K)\) plane was generated numerically at \(I_{\text{ref}} = 3\) A following [13]. The diagram is given in Fig. 10 and shows areas with qualitatively distinct behaviour marked by expressions like “period-1”, “chaos”, etc. On the solid lines which separate different areas, the transitions between different kinds of behaviour occur.

To illustrate the transitions occurring in the system as its parameters are changed, two values of \(\tau\), 100 \(\mu\)s and 70 \(\mu\)s, were chosen and the variation of \(i_L\) with \(K\) in the Poincaré section were obtained as shown in Fig. 11. At \(\tau = 70\) \(\mu\)s the system is chaotic as \(K\) increases from zero to 0.15, after which it acquires a stable “period-1” cycle with a frequency of 10 kHz. For \(\tau = 100\) \(\mu\)s, the system goes through a series of chaotic and periodic states up to \(K = 0.66\), after which it becomes stable “period-2” with a frequency of 5 kHz.

Experimental and simulated results for \(\tau = 70\) \(\mu\)s and 100 \(\mu\)s are compared in Figs. 12 and 13, respectively, at \(K = 1\). Simulations were obtained by solving numerically Eq. (1), setting \(u_S\) to 1 at every clock pulse and \(u_S\) to 0 when \(i_L(t) = I_{\text{ref}}/C_0\). It is clear that the periodic regimes observed are stable in both cases, and these agree with the bifurcation diagrams of Fig. 11. The waveforms of Fig. 12 have a frequency of 10 kHz (“period-1” cycles), whereas those of Fig. 13 have a frequency of 5 kHz (“period-2” cycles).

Fig. 13. Delayed feedback control \(I_{\text{ref}} = 3\) A, \(\tau = 100\) \(\mu\)s, \(K = 1\). Left: experimental waveforms (1 A/V) and right: simulated.

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5. Conclusions

The paper describes a robust scheme for controlling chaos in a current-controlled DC–DC boost converter, with the results of Figs 12 and 13 both exhibiting stable operation. However, although a stable “period 2” operation with a frequency of 5 kHz is theoretically acceptable, the converter was designed for 10 kHz operation and the system would not be performing under optimum conditions with $\tau = 100 \mu$s. It is important therefore, to ensure that the system is operating in a “period 1” region of Fig. 10, preferably far away from any bifurcation boundaries.

Originally, the idea was to prevent chaos in the system by stabilizing the periodic orbit with the help of the feedback force that would become zero once the desired regime is achieved, i.e. to implement the non-invasive control. However, the chosen way of introducing the feedback loop into the system has made the control force non-zero at any feedback parameters $\tau$ or $K$, thus rendering the control invasive. This happened because the feedback has led to the effective variation of control parameter $I_{ref}$ in time, which destroyed the original periodic orbits and created the new ones instead. As a result, the most suitable value of $\tau$ appears to be considerably different from the periods 100 or 200 $\mu$s of the periodic orbits in the original system.

Acknowledgements

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E.3 IEEE Conference Paper, Cambridge University-UK

“Control of Chaos in a DC-DC Boost Converter”
Abstract-A delayed feedback control scheme is described, for eliminating chaotic behaviour in a peak current-mode controlled DC-DC boost converter operating with continuous inductor current. Contour maps, which relate important feedback parameters to the converter performance, are used to identify the best combination of these parameters. Experimental results and FORTRAN simulations show the effectiveness and robustness of the scheme.

I. INTRODUCTION

A current-controlled DC-DC switch-mode boost converter behaves in a chaotic manner through period doubling bifurcations under certain control parameter variations [1-7]. This behaviour is undesirable, since it results in increased losses, together with undesirable acoustic noise and may cause catastrophic failure of the unit.

This paper investigates the control of chaotic behaviour using delayed feedback control, which is based on the idea of stabilization of unstable periodic orbits that exist in the chaotic attractor [8]. We numerically reveal the maps of regimes on the plane of the feedback parameters following [9]. The knowledge of these maps enables one to choose the optimum feedback parameters to ensure the stability and robustness of the required periodic behaviour.

A comparison is made between waveforms obtained from an experimental converter, and a model implemented in FORTRAN which integrates numerically the system state-variable equations. The experiment reproduces the numerical findings with very good accuracy.

II. CONVERTER OPERATION

A conventional boost converter is shown in Fig. 1(a), with a feedback path comprising a comparator and a flip-flop. The comparator compares the inductor current with a reference value ($I_{\text{ref}}$), to control the state of switch $S$.

The circuit has two states, depending on whether the controlled switch $S$ is open or closed. When $S$ is closed, diode $D$ is reverse biased and is non-conducting. Neglecting the resistance of inductor $L$, $i_L$ rises linearly (Fig. 1(b)) and energy is stored in the magnetic field of the inductor. $S$ is opened when $i_L = I_{\text{ref}}$ at which instant, a voltage $Ldi_L/dt$ is induced in the inductor, to try to maintain the current flow. This voltage forward biases the diode and the current decays linearly, accompanied by a transferral of energy from the inductor to capacitor $C$. The switch closes each time a pulse arrives from the clock with the period $T$. Increasing $I_{\text{ref}}$ increases the energy transfer and consequently the output voltage of the converter.

III. OPEN-LOOP OPERATION

The model equations that describe the operation of the circuit shown in Fig. 1 are

$$\frac{di_L}{dt} = \frac{v_C - v_C(1 - u_S)}{L}, \quad \frac{dv_C}{dt} = \frac{-v_C}{R} + \frac{i_L(1 - u_S)}{C},$$

where $u_S$ takes the value 0 or 1 depending on whether the switch is closed or open. A bifurcation diagram relating the voltages of $i_L$ in the Poincaré section defined by $di_L/dt = 0$ and $d^2i_L/dt^2 < 0$ (local maxima of $i_L$), as $I_{\text{ref}}$ is varied was obtained numerically using the parameters listed in Table 1 and is given in Fig. 2.

It is evident from the diagram that the first period-doubling bifurcation occurs at $I_{\text{ref}} = 1.68A$, and a few more period-doubling bifurcations occur at values close to 2.35A, 2.55A and 2.7A. At $I_{\text{ref}} > 2.75A$ the system is chaotic.

To check the validity of this bifurcation diagram, the open-loop performance of a converter designed and built to the specification of Table 1 was investigated experimentally, and by means of simulation with a program written in FORTRAN. This solved numerically the system differential equations, setting $u_S$ to 1 at every clock pulse and $u_S$ to 0 when $i_L = I_{\text{ref}}$. Results for period-1, period-2 and chaotic regimes were obtained for the inductor current waveform, its Fourier amplitude spectra and the phase portraits between inductor current and capacitor voltage $v_C$, and these showed good agreement between experimental and simulated results and also agree with the bifurcation diagram in Fig. 2. The results for chaotic conditions ($I_{\text{ref}} = 3.4A$) are given in Fig. 3. Further investigations also verified the locations of the bifurcation points in the Poincare section.

<table>
<thead>
<tr>
<th>TABLE I CIRCUIT PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit Component</td>
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<td>---------------------</td>
</tr>
<tr>
<td>Switching period</td>
</tr>
<tr>
<td>Input voltage $V_{\text{in}}$</td>
</tr>
<tr>
<td>Inductance $L$</td>
</tr>
<tr>
<td>Capacitance $C$</td>
</tr>
<tr>
<td>Load resistance $R$</td>
</tr>
</tbody>
</table>
It is worth noting that, as seen in Fig. 3, the dominating frequency of chaotic oscillations at \( I_{\text{ref}}=3A \) is 5kHz, which means that the frequency of oscillations has halved as a result of the cascade of period-doubling bifurcations as compared to the desired frequency 10kHz.

IV. CONTROL OF CHAOS

Pyragas [8] has suggested that chaotic behaviour may be eliminated from the system if one applies the delayed feedback control scheme shown in Fig. 4. The feedback control force \( F(t) \), applied to the system is the difference between the current value of some system variable \( y(t) \), and its value \( \tau \) seconds previously, multiplied by a constant \( K \), where \( K \) is the feedback strength. The idea behind the scheme relies on the fact that a skeleton of a chaotic attractor is formed by an infinite (countable) set of unstable periodic orbits with different periods. If the value of time delay \( \tau \) is exactly equal to the period \( T \) of one of the orbits, then at the appropriate values of \( K \) the orbit can become stable, and chaos will thus be eliminated. Once control is achieved, i.e. the phase trajectory reaches the periodic orbit, the control force \( F(t) \) is zero at any instant. This is called non-invasive control and implies that virtually no power is spent in the control loop to support the desired behaviour of the system.

Practical implementation of delayed feedback control was achieved using an 89C51 microcontroller, which sampled the controlled variable \( i_L(t) \) at 10µs intervals and stored the values in a continually updated rolling array. A pointer extracts data from this array at a delay \( \tau \), pre-programmed by the operator, to provide the value \( i_L(t-\tau) \). A simplified diagram of the scheme is shown in Fig. 5.

The system performance and stability depends on both the choice of the delay \( \tau \) and the feedback gain \( K \). In order to identify the ranges of \( K \) and \( \tau \) that would result in the desired periodic oscillations of \( i_L \) for various values of \( I_{\text{ref}} \), maps of the regimes on the \( (\tau,K) \) plane were generated numerically at \( I_{\text{ref}} = 1, 2, 3 \) and 4A, following [9]. The diagrams are given in Fig. 6 and show areas with qualitatively distinct behaviour marked by expressions like "period-1", "chaos", etc. On the lines which separate different areas, the transitions between different kinds of behaviour occur.

It is evident from Fig. 6 that a large period-1 region exists around \( \tau = 70\mu s \) for all the maps and that this is a suitable value for the delay. To illustrate the transitions occurring in the system for \( \tau = 70\mu s \) and \( I_{\text{ref}} = 3A \), the variation of \( i_L \) with \( K \) in the Poincaré section were obtained as shown in Fig. 7. The system is chaotic as \( K \) increases from zero to 0.13, after which it acquires a stable "period-1" cycle with a frequency of 10 kHz.

Experimental and simulated results for \( I_{\text{ref}} = 3A \), \( \tau = 70\mu s \) and \( K=1 \), are compared in Fig. 8. The simulations were obtained by solving numerically Eqs. (1), setting \( u_T \) to 1 at every clock pulse and \( u_S \) to 0 when \( i_L(t) = I_{\text{ref}} - K[i_L(t-\tau) - i_L(t)] \). It is clear that the periodic regime observed is stable and this agrees with the bifurcation diagram of Fig. 7. The waveforms of Fig. 8 have the desired frequency of 10 kHz ("period-1" cycles).

V. CONCLUSIONS

The paper describes a robust scheme for controlling chaos in a current-controlled DC-DC boost converter, with the results of Fig.8 exhibiting stable "period-1" operation. It is important to ensure that the system operates in a "period-1" and not a "period-2" region of Fig. 6, since the converter was designed for optimum operation at 10 kHz. Also, it is preferable that operation is far away from any bifurcation boundaries.

Originally, the idea was to prevent chaos in the system by stabilizing the periodic orbit with the help of the feedback force that would become zero once the desired regime is achieved, i.e. to implement the non-invasive control. However, the chosen way of introducing the feedback loop into the system has made the control force non-zero at any feedback parameters \( \tau \) or \( K \), thus rendering the control invasive. This happened because the feedback has led to the effective variation of control parameter \( I_{\text{ref}} \) in time, which destroyed the original periodic orbits and created the new ones instead. As a result, the most suitable value of \( \tau \) appears to be considerably different from the 100µs of the periodic orbit in the original system.

VI. ACKNOWLEDGMENTS

We are grateful to A.G. Balanov for the help with producing the software. N.B. Janson acknowledges the support from EPSRC (UK).

REFERENCES


![Fig. 1 Boost Converter Circuit.](image)

![Fig. 2. Bifurcation diagram.](image)

![Fig. 3. Chaotic regime at \( I_{ref}=3A \). Waveforms, Fourier amplitude spectra and phase portraits: experimental with 1A/V (left) and simulated (right).](image)

Fig. 4. Delayed-current feedback control system.

Fig. 5. Experimental feedback control scheme.
Fig. 6. Maps of regimes on the plane $(\tau, K)$ for various $I_{\text{ref}}$.

Fig. 7. Bifurcation diagram with delayed feedback control at $\tau = 70\mu s$ and $I_{\text{ref}}=3A$ (values of $i_L$ in the Poincaré section are shown against $K$).
Fig. 8. Delayed feedback control at $\tau = 70\mu s$, $I_{ref}=3A$, and $K=1$. Waveforms, Fourier amplitude spectra and phase portraits: experimental with 1A/V (left) and simulated (right).