Multimodal oscillations in systems with strong contraction

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Abstract

One- and two-parameter families of flows in $\mathbb{R}^3$ near an Andronov-Hopf bifurcation (AHB) are investigated in this work. We identify conditions on the global vector field, which yield a rich family of multimodal orbits passing close to a weakly unstable saddle-focus and perform a detailed asymptotic analysis of the trajectories in the vicinity of the saddle-focus. Our analysis covers both cases of sub- and supercritical AHB. For the supercritical case, we find that the periodic orbits born from the AHB are bimodal when viewed in the frame of coordinates generated by the linearization about the bifurcating equilibrium. If the AHB is subcritical, it is accompanied by the appearance of multimodal orbits, which consist of long series of nearly harmonic oscillations separated by large amplitude spikes. We analyze the dependence of the interspike intervals (which can be extremely long) on the control parameters. In particular, we show that the interspike intervals grow logarithmically as the boundary between regions of sub- and supercritical AHB is approached in the parameter space. We also identify a window of complex and possibly chaotic oscillations near the boundary between the regions of sub- and supercritical AHB and explain the mechanism generating these oscillations. This work is motivated by the numerical results for a finite-dimensional approximation of a free boundary problem modeling solid fuel combustion.

1 Introduction

Systems of differential equations in both finite- and infinite-dimensional settings close to an AHB have been subject to intense research due to their dynamical complexity and importance in applications. The latter range from models in fluid dynamics to those in the life sciences, in particular, in computational neuroscience. When the proximity to the AHB coincides with certain global properties of the vector field, it may result in a very complex dynamics. The formation of the Smale horseshoes in systems with a homoclinic orbit to a saddle-focus equilibrium provides one of the most representative examples of this type. Canard explosion in relaxation systems affords another example. Recent studies of

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relaxation systems, motivated mainly by applications in the life sciences, have revealed that the proximity to an AHB has a significant impact on the system dynamics. It manifests itself as a family of multimodal periodic solutions that are composed of large-amplitude relaxation oscillations (generated by the global structure of the vector field) and small-amplitude nearly harmonic oscillations (generated by the vector field near the equilibrium close to the AHB) [12, 26, 30, 31, 34, 37] (see Figure 1). These families of solutions possess rich bifurcation structure. A remarkable example of an infinite-dimensional system close to the AHB has been recently studied by Frankel and Roytburd [14, 15, 16, 17, 18]. They derived and systematically studied a model of solid fuel combustion in the form of a free boundary problem for a 1D heat equation with nonlinear conditions imposed at the free boundary modeling the interface between solid fuel mixture and a solid product. The investigations of this model revealed a wealth of spatial-temporal patterns ranging from a uniform front propagation to periodic and aperiodic front oscillations. The transitions between different dynamical regimes involve a variety of nontrivial bifurcation phenomena including period-doubling cascades, period-adding sequences, and windows of chaotic dynamics. To elucidate the mechanisms responsible for different dynamical regimes and transitions between them, Frankel and Roytburd employed pseudo-spectral techniques to derive a finite-dimensional approximation for the interface dynamics in the free boundary problem [17]. As shown in [13, 17], a system of three ordinary differential equations captured the essential features of the bifurcation structure of the infinite-dimensional problem. The numerical bifurcation analysis of the finite-dimensional approximation revealed a rich family of multimodal periodic solutions similar to those reported in the context of relaxation systems near the AHB [13]. The bifurcation diagrams presented in [13] and in [30] share a striking similarity, despite the absence of any apparent common structures in the underlying models (except to the proximity to the AHB). In particular, in both models, topologically distinct multimodal periodic solutions are located on isolas, closed curves in the parameter space. The methods of analysis of the mixed-mode solutions in [26, 30, 31, 38] used in an essential way the relaxation structure present in these problems. These approaches can not be applied directly to analyzing the model in [13], because it is not a priori clear what creates the separation of the time scales in this model, in spite of the evident fast-slow character of the numerical solutions. This is partly due to the spectral method, which was used to derive the system of equations in [13]: while it has captured well the finite-dimensional attractor of the interface dynamics, it has disguised the structure of the physical model. One of the goals of the present paper is to identify the structure responsible for the generation of the multimodal oscillations in a finite-dimensional model for the interface dynamics and to relate it to those studied in the context of relaxation oscillations.

The family of flows in [13] includes in a natural way two types of the AHBs. Depending on the parameter values, the equilibrium of the system of ordinary differential equations in [13] undergoes either a sub- or a supercritical AHB. A similar situation is encountered in certain neuronal models (see, e.g., [11, 33]). In either case, the global multimodal periodic solutions are created after the AHB. However, in the case of a supercritical bifurcation, they are preceded by a series of period-doubling bifurcations of small amplitude limit cycles, arising from the AHB. On the other hand, in the subcritical case, the AHB gives rise to multimodal solutions, whose lengths and time intervals between successive large amplitude oscillations can be very long. In the present paper, we perform a detailed asymptotic analysis of the trajectories in a class of systems motivated by the problem in [13]. Our analysis includes both cases of the sub- and supercritical AHBs. We also investigate the dynamical regimes arising near the border between the regions of sub- and supercritical AHB.
This region in the parameter space contains a number of nontrivial oscillatory patterns including multimodal trajectories with substantial time intervals between successive spikes, irregular, and possibly chaotic oscillations, as well as a family of periodic orbits undergoing a cascade of period-doubling bifurcations. Our analysis shows that these dynamical patterns and the order in which they appear under the variation of the control parameters are independent on the details of the model, but are characteristic to the transition from sub- to supercritical AHB.

The outline of the paper is as follows. After introducing the model and rewriting it in the normal coordinates, we present a set of the numerical experiments to be explained in the remainder of the paper. Then we state our results for each of the following cases: supercritical AHB, subcritical AHB, and the transition layer between the regions of sub- and supercritical AHB. In Section 3, we analyze the local behavior of trajectories near a weakly unstable saddle-focus. The local expansions used in this section are similar to those used in [8] for analyzing the AHB using the method of averaging. However, rather than establishing existence of periodic solutions, the goal of the present section is to approximate the trajectories near the saddle-focus. For this, after rescaling the variables and recasting the system into cylindrical coordinates, we reduce the system dynamics to a 2D slow manifold. By integrating the leading order approximation of the reduced system, we obtain necessary information about the local behavior of trajectories. The results of this section are summarized in Theorem 3.1. In Section 4, we study oscillatory patterns generated by the class of systems under investigation. It is divided into three subsections devoted to the oscillations triggered by the supercritical AHB (§4.1), subcritical AHB (§4.2), and those found in the transition region between sub- and supercritical AHB (§4.3). In the supercritical case, we show that the oscillations just after the AHB are already bimodal. Generically, one needs to use two harmonics to describe the limit cycle born at the supercritical AHB in \( \mathbb{R}^3 \). We give a geometric interpretation of this effect, which we call the frequency doubling, due to the fact that the second frequency is twice as large as that predicted by the Hopf Bifurcation Theorem [29]. We also compute the curvature and the torsion of the periodic orbit as a curve in \( \mathbb{R}^3 \). The latter is useful for the geometric explanation of the frequency doubling. In Subsection 4.2, we study the subcritical case. We show that under two general assumptions on the global vector field, the presence of the return mechanism (G1) and the strong contraction property (G2), the subcritical AHB results in sustained multimodal oscillations. Even though the oscillations may not be periodic (our assumptions do not warrant periodicity), the time intervals between consecutive spikes of the resultant motion comply to the uniform bounds given in Theorem 4.1. This subsection also contains the definitions of the multimodal oscillations and the precise formulation of the assumptions on the global vector field. The proof of Theorem 4.1 is relegated to Section 5. Subsection 4.3 describes the transition between sub- and supercritical AHB. This transition contains a distinct bifurcation scenario, when a small positive real part of the complex conjugate pair of eigenvalues is positive and fixed and the first Lyapunov coefficient changes sign. The numerical simulations show that this results in the formation of the chaotic attractor followed by the reverse period-doubling cascade. To explain this bifurcation sequence, we derive a 1D first return map. The asymptotic analysis in this subsection is complemented by numerical extension of the map to the region inaccessible by local asymptotic expansions. The first return map obtained by the combination of the analytic and numerical techniques reveals the principal traits of the transition from sub- to supercritical AHB. Finally, the discussion of the results of the present paper and their relation to the previous work is given in Section 6.
2 The model and numerical results

In the present section, we formulate the model and present a set of numerical results, which motivated our study. The following system of three ODEs was derived in [13], as a finite-dimensional approximation for the interface dynamics in a free boundary problem modeling solid fuel combustion:

\[
\begin{align*}
\dot{v}_1 &= \frac{3(v_3 + v_2 - v_1) - \nu k(v_1) - v_1^2}{\nu k'(v_1)}, \\
\dot{v}_2 &= v_3 - v_1, \\
\dot{v}_3 &= 9(v_1 - v_3) - 6v_2 + \nu(v_1 + 1)k(v_1) + 2v_1^2.
\end{align*}
\] (2.1)-(2.3)

Here, \(v_1(t)\) approximates the velocity of the interface between the solid fuel and the burnt material. Functions \(v_2(t)\) and \(v_3(t)\) are the first two coefficients in the series expansion for the spatial temperature profile with respect to the basis of Chebyshev-Laguerre polynomials. Equations (2.1)-(2.3) are obtained by projecting the original infinite-dimensional problem onto a finite-dimensional function space and using the method of collocations for determining the unknown coefficients. An important ingredient of the model, nonlinear kinetic function \(k(v)\) is given by

\[
k(v) = \frac{(1-v)^p - (1-v)^{-1}}{p + 1}.
\] (2.4)

It reflects the dependence of the velocity of propagation on the temperature in the front. This relation is very complex and is not completely understood at present. To account for a range of possible kinetic mechanisms, the model includes two control parameters: \(\nu\) and \(p\). Both the interface velocity and the temperature profile are calculated in the uniformly moving frame of reference. Therefore, system of equations (2.1)-(2.3) describes the deviations of the interface dynamics from that of a front traveling with constant speed. In particular, periodic and aperiodic oscillations generated by (2.1)-(2.3) correspond to complex spatio-temporal patterns in the infinite-dimensional model. The numerical results presented in [13] show a remarkable similarity between the complex patterns generated by the infinite- and finite-dimensional models and between the scenarios for transitions between different regimes in both models. For more information about the derivation of the free-boundary problem for solid fuel combustion and its finite-dimensional approximation, we refer the reader to [13] and bibliography therein.

A simple inspection of (2.1)-(2.3) shows that it has an equilibrium at the origin \(O = (0, 0, 0)^T\) for all values of \(\nu\) and \(p > 0\). We linearize (2.1)-(2.3) about the equilibrium at the origin

\[
\dot{v} = A(\nu)v + \ldots, \quad \text{where} \quad A(\nu) = \begin{pmatrix} \frac{3-\nu}{\nu} & -\frac{3}{\nu} & -\frac{3}{\nu} \\ -1 & \nu & 0 \\ 9 - \nu & -6 & -9 \end{pmatrix}, \quad v = (v_1, v_2, v_3)^T.
\]

Near \(\nu_{AH} = \frac{1}{3}\), Jacobian matrix \(A(\nu)\) has a negative eigenvalue \(-1\) and a pair of complex conjugate eigenvalues \(\lambda = a(\nu) + ib(\nu)\) and \(\bar{\lambda}\). The latter crosses the imaginary axis transversally at \(\nu = \nu_{AH}\):

\[
a(\nu_{AH}) = 0 \quad \text{and} \quad a'(\nu_{AH}) \neq 0.
\]
Figure 1: Stable periodic solutions of system of differential equations (2.5). Plots in a-d show solutions near a supercritical AHB ($p = 2.2$) and those in e-h correspond to the subcritical case ($p = 3$). The time series of $x_1$ are presented in the left column and those of $x_2$ are given in the right column. The time series for $x_3$ and $x_2$ are qualitatively similar.
Figure 2: a. A periodic trajectory of the original system in the regime close to a subcritical AHB. Cross-sections $\Sigma^+$ and $\Sigma^-$ are defined as follows: $\Sigma^+ = \{(x_1, \rho \cos \theta, \rho \sin \theta) : \rho = 0.1, x_1 \in [-0.02, 0.02], \theta \in [0, 2\pi]\}$. $\Sigma^-$ is orthogonal to $x_1$-axis and is set at $x_1 = -0.65$. The numerical results shown in b test the return mechanism and the strong contraction property for (2.5) (see (G1) and (G2) in the text). For this, we covered $\Sigma^+$ with a uniform mesh $\Sigma_{N_i,N_j} = \{\xi_{ij}\}$, $i = 1, 2, \ldots, N_i$, $j = 1, 2, \ldots, N_j$. Using points $\xi_{ij}$ as initial conditions, we integrated (2.5) until the corresponding trajectories hit the second cross-section, $\Sigma^-$, transverse to the stable manifold. The top plots in b shows the image of $\Sigma_{N_i,N_j}$ in $\Sigma^-$ under the flow-defined map. To test the strong contraction property, we repeated this experiment by taking $\Sigma^-$ progressively closer to the origin (the location of $\Sigma^-$ is indicated in each plot). The top five images in b clearly indicate that the projection of the vector field onto $\Sigma^-$ is strongly contracting. The bottom plot shows that the trajectories starting from $\Sigma^+$ reach a small neighborhood of the unstable equilibrium.

Therefore, the equilibrium of (2.1)-(2.3) undergoes an AHB. In the neighborhood of $\nu_{AH}$, $\alpha = a(\nu)$ defines a smooth invertible function. We shall use $\alpha$ as a new control parameter. After a linear coordinate transformation, system of equations (2.1)-(2.3) has the following form:

$$
\dot{x} = \begin{pmatrix}
-1 & 0 & 0 \\
0 & \alpha & -b(\alpha) \\
0 & b(\alpha) & \alpha
\end{pmatrix} x + h(x, \alpha), \quad x = (x_1, x_2, x_3)^T, \quad h = (h_1, h_2, h_3)^T.
$$

(2.5)

Here, by $b(\alpha) := b\left(a^{-1}(\alpha)\right)$ we denote the imaginary part of $\lambda$ as a function of the new control parameter. Nonlinear function $h : \mathbb{R}^3 \times \mathbb{R} \to \mathbb{R}^3$ is a smooth function such that $h(0, \alpha) = 0$ and $\frac{\partial h(0, \alpha)}{\partial \alpha} = 0$ for values of $\alpha$ close to 0. More precisely, $h$ stands for a family of functions parametrized by $p$ (see (2.4)). To keep the notation simple, we omit the dependence of $h$ on the second control parameter $p$. It turns out that in the range of parameters of interest, the AHB of the equilibrium for $\alpha = 0$ can be either subcritical, or supercritical, or degenerate depending on the value of $p$. This
gives rise to several qualitatively distinct oscillatory regimes generated by for small values of . The corresponding bifurcation scenarios for for fixed values of and varying were studied numerically in . Below, we reproduce some of these numerics for the system in new coordinates and supplement them with a set of new numerical experiments relevant to the analysis of this paper. After that we state our results for each of the following cases: supercritical AHB, subcritical AHB, and the transition layer between the regions of sub- and supercritical bifurcations.

We start with discussing the supercritical case. It is well known that a supercritical AHB produces a stable periodic orbit in a small neighborhood of the bifurcating equilibrium. The period of the nascent orbit is approximately equal to , where is the imaginary part of the pair of complex conjugate eigenvalues of the matrix of the linearized system at the bifurcation. The numerical time series of and show that, while oscillate with the frequency prescribed by the Andronov-Hopf Bifurcation Theorem [28, 29], the former oscillates with twice that frequency (see Figure 1a,b). The asymptotic analysis of Section 3 explains this counter-intuitive effect and shows that this is, in fact, a generic property of the periodic orbits born from a supercritical bifurcation in , . Note that the difference in frequencies of oscillations in and cannot be understood from the topological normal form from the AHB [1], because the latter does not contain the information about the geometry of the periodic orbit. In Section 4.1, we compute two geometric invariants of the periodic orbits as a curve in : the curvature and the torsion. The latter shows that generically the orbit born from a supercritical AHB is not planar. This together with certain symmetry properties of the orbit explains the frequency doubling of the oscillations in . As was noted in [13], for increasing values of , the small periodic orbit born from the supercritical AHB undergoes a cascade of period-doubling bifurcations, the first of which is shown in Figure 1c,d. Already at the first period-doubling bifurcation, the periodic orbit lies outside the region of validity of the local power series expansions, developed in the present paper. Therefore, our analysis does not explain the period-doubling bifurcations for increasing values of . In Section 4.3 we complement our analytical results with the numerical construction of the 1D first return map. The latter explains the mechanism for period-doubling cascade and the window of
Figure 4: The time series of $x_2$ are plotted for decreasing values of $\gamma > 0$. In plots a and b, the number of small amplitude oscillations separating the spikes increases, while the qualitative form of the solutions remains the same. For smaller values of $\gamma$, the system exhibits intermittency: series of regular small amplitude oscillations are followed by those of irregular oscillations of the intermediate amplitude (c and d).

complex dynamics reported in [13].

We next turn to the subcritical case. The dynamics resulting from the subcritical AHB depends on the properties of the vector field outside of a small neighborhood of the equilibrium. We conducted a series of numerical experiments to study the global properties of the vector field (see caption of Figure 2 for details). Based on these numerical observations, we identify two essential features of the vector field: (G1) the return mechanism and (G2) the strong contraction property.

Specifically,

(G1) For a suitably chosen cylindrical crossection, $\Sigma^+$, placed sufficiently close to the origin, and another crossection, $\Sigma^-$, transverse to $W^s(O)$ (see Figure 2a), the flow-defined map $Q: \Sigma^+ \rightarrow \Sigma^-$ is well-defined for $\alpha \geq 0$ and depends smoothly on the parameters of the system.

(G2) There is a region $\Pi$, adjacent to $\Sigma^-$ and containing a subset of $W^s(O)$ (see Figure 2b), in which the projection of the vector field in direction transverse to $W^s(O)$ is sufficiently stronger than that in the tangential direction.

In Section 4.2, conditions (G1) and (G2) are made precise. Properties (G1) and (G2) guarantee that for small values of $\alpha > 0$, the trajectories leaving a small neighborhood of the saddle-focus,
Figure 5: The time series of $x_2$ (left column) and the corresponding trajectories of (2.1)-(2.3) (right column) plotted for negative values of $\gamma$ close to 0. The transition from the complex dynamics in a,b to regular approximately harmonic oscillations in g,h contains a reverse cascade of period-doubling bifurcations (c-f).
after some relatively short time enter Π. In Π, the trajectories approach $W^s(O)$ closely and then follow it to a sufficiently small neighborhood of the unstable equilibrium. For small $\alpha > 0$, the trajectories starting from a sufficiently small neighborhood of the saddle-focus, remain in some larger (but still small) neighborhood of the origin for a long time. Eventually, they hit $\Sigma^+$ and the dynamics described above repeats. Therefore, under conditions (G1) and (G2), the subcritical AHB bifurcation results in a sustained motion consisting of long intervals of time that the trajectory spends near a weakly unstable saddle-focus and relatively brief excursions outside of a small neighborhood of the origin (see Figure 2a). In terms of the time series, the dynamical variables undergo series of small amplitude oscillations alternating with large spikes (Figure 1e-h). For increasing values of $\alpha > 0$, the number of small amplitude oscillations decreases and so do the time intervals between consecutive spikes, so-called interspike intervals (ISIs). The multimodal solutions arising near the subcritical AHB are not necessarily periodic. Nonetheless, the ISIs may be characterized in terms of the control parameters present in the system, regardless of whether the underlying trajectories are periodic or not. Specifically, in Section 4.2, we derive an asymptotic relation for the duration of the ISIs:

$$\tau \sim \frac{1}{2\alpha} \ln \left(1 + \frac{\alpha}{\gamma(p)} O \left(\epsilon^{-\varsigma}\right)\right), \quad \varsigma \geq 4,$$

(2.6)

where the first Lyapunov coefficient $\gamma(p)$ reflects the distance of the system from the transition from sub- to supercritical AHB, with $\gamma(p)$ being positive when the AHB is subcritical and equal to zero at the transition point. Finally, $\epsilon > 0$ is a small parameter and positive $\alpha = O(\epsilon^2)$. The role of $\epsilon$ will become clear later. We illustrate (2.6) with numerically computed plots of the ISIs under the variation of control parameters in Figure 3. The ISIs provide a convenient and important characteristics of the oscillatory patterns involving pronounced spikes. For example, it is widely used in both theoretical and experimental neuroscience for description of patterns of electric activity in neural cells. An important aspect of the ISIs, is that the dependence of the ISIs on the control parameters in the system (which often can be directly established experimentally) reveals the bifurcation structure of the system. Therefore, the analytical characterization of the ISIs in terms of the bifurcation parameters, such as given in (2.6), is important in applications. For the problem at hand, the ISIs depend on the interplay of the two parameters $\alpha$ and $\gamma(p)$, which reflect the proximity of the system to a codimension 2 bifurcation. The dependence of the ISIs on $\alpha$ was studied in [21] for a model problem near a Hopf-homoclinic bifurcation. Our analysis extends the formula for the ISIs obtained in [21] to a wide class of systems and emphasizes the role of $\gamma(p)$, which is important for the present problem. We also note that the structure of the global vector field suggests that (2.5) is also close to a homoclinic bifurcation, which can also influence the ISIs. However, under the variation of the control parameters $\alpha$ and $p$ the system remains bounded away from the homoclinic bifurcation, so that the latter effectively does not affect the ISIs. In fact, (2.6) can be easily extended to include the distance from the homoclinic bifurcation as well. As follows from (2.6), the ISIs increase for decreasing values of $\gamma > 0$ (see Figure 3b). This observation prompted our interest in investigating the transition in the system dynamics as $\gamma$ crosses 0. Numerical simulations show that as $\gamma$ approaches 0 from the positive side, the oscillations become very irregular and very likely to be chaotic (Figure 4). When $\alpha > 0$ is fixed and $\gamma$ crosses 0, the irregular dynamics is followed by the reverse period-doubling cascade and terminates with the creation of a regular small amplitude periodic orbit, which can be then tracked down to a nondegenerate supercritical AHB (Figure 5a-h). This scenario presents a certain
interest as it suggests the formation of the chaotic attractor in a well-defined bifurcation setting. Namely, the transition from the region of subcritical to supercritical AHB for small $\alpha > 0$ leads to the formation of a chaotic attractor and a reverse period-doubling cascade. As in the case of the complex dynamics appearing for increasing values of $\alpha$ for supercritical AHB, the irregular oscillations in the present case can not be understood using the local analysis alone. Therefore, we complemented our analysis with the study of numerically constructed first return map. The latter gives a clear geometric picture of the origins of the chaotic dynamics and the period-doubling cascade of periodic orbits in this parameter regime.

3 The local expansions

In the present section, we study trajectories of (2.5) in a small neighborhood of the equilibrium at the origin. Assume that $h(x,\alpha)$ is a smooth function in a small neighborhood of $(0,0)$, so that all power series expansions below are justified. We are interested in the dynamics of (2.5) for values of $\alpha$ close to 0. The role of $\alpha$ in our analysis is twofold. On the one hand, $\alpha$ is a control parameter in this problem, on the other hand, the smallness of $\alpha$ is used in the asymptotic analysis below. To separate these two roles, we use the following rescaling

$$\alpha = \mu \epsilon^2,$$  \hspace{1cm} (3.1)

where $\epsilon > 0$ is a fixed sufficiently small constant and $\mu$ varies in a certain interval of size $O(1)$. We introduce cylindrical coordinates in $\mathbb{R}^3$

$$(x_1, x_2, x_3) \mapsto (x_1, \rho, \theta) \in \mathbb{R} \times \mathbb{R}^+ \times S^1, \quad x_2 = \rho \cos \theta, \ x_3 = \rho \sin \theta,$$  \hspace{1cm} (3.2)

and define

$$D = \{(x_1, \rho, \theta) : |x_1| \leq M^2 \epsilon^2, \rho \in (0, 2M\epsilon)\}, \quad D_0 = \{(x_1, \rho, \theta) : |x_1| \leq M^2 \epsilon^2, \rho \in (0, M\epsilon)\},$$  \hspace{1cm} (3.3)

where $M > 0$ is sufficiently large.

To characterize the trajectories of (2.5) in $D$ we will use an exponentially stable slow manifold, $S$, whose leading order approximation is given by

$$S_0 = \{(x_1, \rho, \theta) : x_1 = U(\theta) \rho^2, \ 0 \leq \rho \leq 2\epsilon M\},$$  \hspace{1cm} (3.4)

where

$$U(\theta) = a + A \cos (2\theta - \vartheta).$$  \hspace{1cm} (3.5)

and $a, A$ and $\vartheta$ are computable constants (see Appendix A).

Below we show that the trajectories of (2.5) with initial data from $D_0$ approach an $O(\epsilon)$ neighborhood of $S_0$ in time $O(\ln \epsilon)$ and stay in this neighborhood as long as they remain in $D$. The reduction of the system dynamics to $S$ yields a complete description of the trajectories of (2.5) in $D$. The qualitative character of the solution behavior in $D$ depends on the sign of the first Lyapunov coefficient

$$\gamma = \frac{1}{2\pi} \int_0^{2\pi} \left(U(\theta) \dot{Q}_2(\theta) + \dot{Q}_3(\theta)\right) d\theta,$$  \hspace{1cm} (3.6)
where $2\pi$–periodic trigonometric polynomial $Q_{2,3}$ are given in Appendix A. Finally, by $\beta = b(0)$ we denote the absolute value of the imaginary parts of the complex conjugate pair of eigenvalues at the AHB (see (2.5)). The results of the analysis of this section are summarized in

**Theorem 3.1** Suppose $\beta > 0$ and $\gamma \neq 0$. Let $\epsilon > 0$ denote a small parameter. Then for $\alpha = O(\epsilon^2)$ and for sufficiently large (independent of $\epsilon$) $M > 0$, the trajectories with initial conditions in $D_0$ enter an $O(\epsilon)$ neighborhood of $S_0$ in time $O(\|\ln \epsilon\|)$ and remain there as long as they stay in $D$. In the neighborhood of $S_0$, the trajectories can be uniformly approximated on any interval of time $O(1)$:

$$
x_1(t) = \rho^2 U(\theta) + O(\epsilon^3), \quad x_2(t) = \rho \cos \theta + O(\epsilon^2), \quad \text{and} \quad x_3(t) = \rho \sin \theta + O(\epsilon^2), \quad (3.7)
$$

where $U(\theta)$ and $\gamma$ are defined in (3.5) and (3.6), respectively, and

$$
\rho(t) = \left( \left( \rho(t_0)^{-2} + \frac{\gamma}{\alpha} \right) e^{-2\alpha(t-t_0)} - \frac{\gamma}{\alpha} \right)^{\frac{1}{2}} + O(\epsilon^2), \quad \dot{\theta} = \beta, \quad \tan(\theta(0)) = \frac{x_3(t_0)}{x_2(t_0)}.
$$

**Remark 3.1**

a) From Theorem 3.1, one can easily deduce the existence of a periodic orbit $O_\alpha$, when $\alpha \gamma < 0$. $O_\alpha$ is stable (unstable) if $\alpha > 0$ ($\alpha < 0$). The leading order approximation for $O_\alpha$ follows from (3.7):

$$
x_1 = \tilde{\rho}^2 U(\theta) + O(\epsilon^3), \quad x_2 = \tilde{\rho} \cos \theta + O(\epsilon^2), \quad x_3 = \tilde{\rho} \sin \theta + O(\epsilon^2), \quad \text{and} \quad \theta \in [0, 2\pi), \quad (3.8)
$$

where $\tilde{\rho} = \sqrt{\frac{\alpha}{\gamma}}$. Equations (3.5) and (3.6) imply that the frequency of oscillations in $x_1$ is twice that of oscillations in $x_3$, provided $A \neq 0$ in (3.5) (see Figure 1a,b). In Section 4.1, we give a geometric interpretation of this frequency doubling effect.

b) If $\alpha > 0$ and $\gamma > 0$, Theorem 3.1 describes the trajectories with initial conditions near a weakly unstable equilibrium. It shows that along these trajectories, $x_{2,3}$ undergo approximately harmonic oscillations, whose amplitude grows at the rate $O(\epsilon^2)$. In addition, they satisfy the following scaling relation:

$$
\bar{x}_1(t) \sim a \rho^2(t), \quad (3.9)
$$

where $\bar{x}_1(t)$ stands for the average value of $x_1(t)$ over one cycle of oscillations.

c) The domain of validity of the asymptotic expansions in (3.7) extends much farther than $D$. As will follow from the proof of Theorem 3.1, $M$ in the definition of $D$ may be taken up to $o\left(\epsilon^{\frac{1}{2}}\right)$. This implies that, with the error term $o(1)$, (3.7) remains valid for the ranges of $x_1$ and $x_{2,3}$ up to $o(\epsilon^{\frac{4}{3}})$ and $o(\epsilon^{\frac{2}{3}})$, respectively.

In the remainder of this section, we prove Theorem 3.1. By expanding $h(x, \alpha)$ into finite Taylor
In new coordinates, we have

\[ \begin{align*}
\dot{x}_1 &= -x_1 + \sum_{i,j} a_{ij}(\alpha)x_ix_j + \sum_{i,j,k} a_{ijk}(\alpha)x_ix_jx_k + O(4), \\
\dot{x}_2 &= a(\alpha)x_2 - b(\alpha)x_3 + \sum_{i,j} b_{ij}(\alpha)x_ix_j + \sum_{i,j,k} b_{ijk}(\alpha)x_ix_jx_k + O(4), \\
\dot{x}_3 &= b(\alpha)x_2 + a(\alpha)x_3 + \sum_{i,j} c_{ij}(\alpha)x_ix_j + \sum_{i,j,k} c_{ijk}(\alpha)x_ix_jx_k + O(4),
\end{align*} \tag{3.10}\]

where

\[
\begin{align*}
\sum_{i} \sigma_{ij}(\alpha)x_ix_j &= \sum_{i} \sum_{j} \sigma_{ij}(\alpha)x_ix_j, \\
\sum_{i} \sigma_{ijk}(\alpha)x_ix_jx_k &= \sum_{i=1}^{3} \sum_{j=1}^{3} \sum_{k=1}^{3} \sigma_{ijk}(\alpha)x_ix_jx_k, \quad \sigma \in \{a, b, c\}.
\end{align*}
\]

To study system of equations (3.10) in a small neighborhood of the origin, we rewrite it in cylindrical coordinates (3.2) and rescale variables

\[ x_1 = \xi \epsilon^2 \text{ and } \rho = r \epsilon. \tag{3.11}\]

In new coordinates, we have

\[
\begin{align*}
\dot{\xi} &= -\xi + r^2T_1(\theta) + O(\epsilon), \\
\dot{\rho} &= \epsilon r^2R_1(\theta) + \epsilon^2 r (\mu + \xi R_2(\theta) + r^2 R_3(\theta)) + O(\epsilon^2), \\
\dot{\theta} &= \beta + \epsilon r L_1(\theta) + O(\epsilon^2),
\end{align*} \tag{3.12}\]

where \(T_1, L_1, R_1, R_2, R_3\) are homogeneous trigonometric polynomials.

Using \(\phi = \beta^{-1}\theta\) as a new variable, from (3.12), we obtain

\[
\begin{align*}
\frac{d\xi}{d\phi} &= -\xi + r^2 P_1(\phi) + \epsilon \Xi(\xi, r, \phi, \epsilon), \tag{3.13} \\
\frac{d\rho}{d\phi} &= \epsilon Q_1(\phi)r^2 + \epsilon^2 r (\mu + \xi Q_2(\phi) + r^2 Q_3(\phi)) + \epsilon^3 \Psi(\xi, r, \phi, \epsilon), \tag{3.14}
\end{align*}\]

where \(Q_{1,2,3}(\phi)\) and \(P_1(\phi)\) are trigonometric polynomials of period \(\omega = 2\pi \beta^{-1}\). Functions \(\Xi\) and \(\Psi\) are bounded and continuous in \(D' \times \mathbb{R} \times [0, 1]\). Here \(D'\) stands for the domain of the rescaled variable \((\xi, r)\) when the original variable \(x \in D \subset \mathbb{R}^3\):

\[ D' = \{ (\xi, r) : |\xi| \leq 4M^2, \ 0 < r \leq 2M \}. \tag{3.15} \]

Similarly, we define

\[ D'_0 = \{ (\xi, r) : |\xi| \leq M^2, \ 0 < r \leq M \}. \tag{3.16} \]

To determine the slow manifold for (3.10), we introduce the following notation. By \(\bar{P}_1\) and \(\tilde{P}_1(\phi)\) we denote the mean value and the oscillating part of the trigonometric polynomial \(P_1(\phi)\) in (3.13), respectively:

\[ \bar{P}_1 = \frac{\beta}{2\pi} \int_0^{2\pi} P_1(\phi)d\phi \quad \text{and} \quad \tilde{P}_1(\phi) = P_1(\phi) - \bar{P}_1, \tag{3.17} \]
and define
\[
\xi_0(\phi) = \tilde{p}_1 + p_1(\phi) \quad \text{and} \quad p_1(\phi) = \frac{\tilde{P}_1(\phi) - \tilde{P}_1'(\phi)}{1 + 4\beta^2}. \tag{3.18}
\]

We first prove an auxiliary lemma, which characterizes the trajectories of (3.13) and (3.14) in \(D'\). In the following two lemmas, we will keep track of how the remainder terms in the asymptotic expansions depend on the size of \(D\). This will be used later to determine the domain of validity for the asymptotic approximation of the slow manifold. Below \(\kappa = O(M\epsilon)\) means that there exist positive constants \(\epsilon_0\) and \(C\) (independent of \(\epsilon\)) such that \(|\kappa| \leq CM\epsilon\) for \(\epsilon \in [0,\epsilon_0]\). In the remainder of this section, all estimates are valid for sufficiently large \(M > 0\) independent of \(\epsilon\) (as stated in the Theorem 3.1), but also allow the possibility that \(M > 1\) grows as \(\epsilon \to 0\).

**Lemma 3.1** Suppose \((\xi, r)\) remains in \(D'\) for \(\phi \in [\phi_0, \bar{\phi}]\). Then
\[
\xi(\phi) = \xi_0(\phi) + e^{-(\phi - \phi_0)} \{\xi(\phi_0) - \xi_0(\phi_0)r^2(\phi_0)\} + O(M^3\epsilon), \quad \phi \in [\phi_0, \bar{\phi}], \tag{3.19}
\]
where \(\xi_0(\phi)\) is defined in (3.18).

**Proof:** Using (3.17), we integrate (3.13) over \([\phi_0, \phi]\)
\[
e^\phi \xi(\phi) = e^{\phi_0} \xi(\phi_0) + \tilde{p}_1 \int_{\phi_0}^{\phi} e^s r^2(s)ds + \int_{\phi_0}^{\phi} e^s r^2(s) \tilde{P}_1(s)ds + \epsilon \int_{\phi_0}^{\phi} e^s \Xi(\xi(s), r(s), s, \epsilon)ds. \tag{3.20}
\]
Using integration by parts, we have
\[
\int_{\phi_0}^{\phi} e^s r^2(s)ds = e^\phi r^2(\phi) - e^{\phi_0} r^2(\phi_0) - 2 \int_{\phi_0}^{\phi} e^s r(s) \dot{r}(s)ds.
\]
From (3.14) and (3.15), we find that for \((\xi, r) \in D'\)
\[
\left| \int_{\phi_0}^{\phi} e^s r(s) \dot{r}(s)ds \right| \leq C_1 e^{\phi - \phi_0} M^3 \epsilon,
\]
where \(C_1 > 0\) is independent of \(\epsilon\). Therefore,
\[
\int_{\phi_0}^{\phi} e^s r^2(s)ds = e^\phi r^2(\phi) - e^{\phi_0} r^2(\phi_0) + e^{\phi - \phi_0} O(M^3\epsilon). \tag{3.21}
\]
Similarly, using integration by parts in the second integral on the right hand side of (3.20), we obtain
\[
\int_{\phi_0}^{\phi} e^s r^2(s) \tilde{P}_1(s)ds = e^\phi r^2(\phi) \tilde{P}_1(\phi) - e^{\phi_0} r^2(\phi_0) \tilde{P}_1(\phi_0) - 2 \int_{\phi_0}^{\phi} e^s r(s) \dot{r}(s) \tilde{P}_1(s)ds - \int_{\phi_0}^{\phi} e^s r^2(s) \tilde{P}_1'(s)ds. \tag{3.22}
\]
Applying integration by parts in the last integral on the right hand side of \((3.22)\), we have
\[
\int_{\phi_0}^{\phi} e^s r^2(s) \tilde{P}'_1(s) ds = e^{\phi} r^2(\phi) \tilde{P}'_1(\phi) - e^{\phi_0} r^2(\phi_0) \tilde{P}'_1(\phi_0)
- 2 \int_{\phi_0}^{\phi} e^s r(s) \tilde{r}'(s) \tilde{P}'_1(s) ds - \int_{\phi_0}^{\phi} e^s r^2(s) \tilde{P}''_1(s) ds.
\]
(3.23)

By direct verification, one finds that \(\tilde{P}''_1 = (1 + 4/\beta^2) \tilde{P}_1\). The integrals involving \(\tilde{r}\) on the right hand sides of \((3.22)\) and \((3.23)\) are bounded by \(e^{\phi-\phi_0} O(M^3 \epsilon)\) since, by \((3.14)\), \(\tilde{r} = O(\epsilon M^2)\). Using these observations, from \((3.22)\) and \((3.23)\) we obtain
\[
\int_{\phi_0}^{\phi} e^s r^2(s) \tilde{P}_1(s) ds = e^{\phi} r^2(\phi) p_1(\phi) - e^{\phi_0} r^2(\phi_0) p_1(\phi_0) + e^{\phi-\phi_0} O(M^3 \epsilon),
\]
(3.24)
where \(p_1(\phi)\) is given by \((3.18)\). The combination of \((3.20)\), \((3.21)\), and \((3.24)\) yields \((3.19)\).

The following lemma shows that the trajectories of \((3.13)\) and \((3.14)\), which stay in \(D'\) for sufficiently long time, enter a small neighborhood of \(S\) no later than in time \(O(\ln \epsilon)\) and remain in this neighborhood as long as they stay in \(D'\) (see \((3.15)\)).

**Lemma 3.2** Let \((\xi(\phi), r(\phi))\) denote a trajectory of \((3.13)\) and \((3.14)\), which stays in \(D'\) for \(\phi \in [\phi_0, \phi]\), \(\phi > \phi_1\), \(\phi_1 = \phi_0 + \ln \epsilon\). Then
\[
\xi(\phi) = \xi_0(\phi) r^2(\phi) + O(M^3 \epsilon),
\]
(3.25)
for \(\phi \geq \phi_1\) and as long as \((\xi(\phi), r(\phi)) \in D'\).

**Proof:** Denote \(\phi_1 = \phi_0 + \ln \epsilon\). By plugging in \(\phi = \phi_1\) into \((3.19)\), we have
\[
|\xi(\phi_1) - \xi_0(\phi_1) r^2(\phi_1)| \leq C_2 \epsilon,
\]
(3.26)
for some \(C_2 > 0\) independent of \(\epsilon > 0\). Using Lemma 3.1 again with \(\phi_0 := \phi_1\), we obtain
\[
\xi(\phi) = \xi_0(\phi) r^2(\phi) + e^{-(\phi-\phi_1)} \{ \xi(\phi_1) - \xi_0(\phi_1) r^2(\phi_1) \} + O(M^3 \epsilon), \; \phi \geq \phi_1.
\]
The expression in the curly brackets is \(O(\epsilon)\) by \((3.26)\).

**Remark 3.2** Lemmas 3.1 and 3.2 show that the trajectories of \((3.13)\) and \((3.14)\) converge to an exponentially stable manifold \(S\), whose leading order approximation is given in the definition of \(S_0\). The method, which we used in Lemmas 3.1 and 3.2 to obtain the leading order approximation of the slow manifold, can be extended to calculate the higher order terms in the expansion for \(S\).

Having shown that the trajectories approach an \(O(\epsilon)\) neighborhood of \(S_0\) in time \(O(\ln \epsilon)\), next we reduce the dynamics of \((3.13)\) and \((3.14)\) to the slow manifold. For this, we define
\[
I(\phi) = \left( \frac{1}{r(\phi)} + \epsilon q_1(\phi) \right)^2,
\]
(3.27)
where \( q'_1(\phi) = Q_1(\phi) \) and \( Q_1(\phi) \) is a trigonometric polynomial on the right hand side of (3.14). For the sake of definiteness, we choose \( q'_1(\phi) \) such that
\[
\int_0^{2\pi} q_1(s) ds = 0.
\]

The following lemma provides the desired reduction.

**Lemma 3.3** For \( \phi \geq \phi_1 \) and as long as \( (\xi, r) \in D' \), \( (I, \phi) \) satisfies the following system of equations
\[
\begin{align*}
\dot{I} &= -2\epsilon^2 (\mu I + \gamma + Q(\phi)) + O(M^3\epsilon^3), \\
\dot{\phi} &= 1 + O(M\epsilon),
\end{align*}
\]
(3.28)
where \( Q(\phi) \) is a trigonometric polynomial with period \( \omega = 2\pi\beta^{-1} \) and zero mean \( \int_0^{\omega} Q(\phi)d\phi = 0 \). The expression for \( \gamma \) is given in (3.6).

**Proof:** The change of variables
\[
r(\phi) = \frac{1}{J(\phi) - \epsilon q_1(\phi)}, \quad \text{where} \quad q'_1(\phi) = Q_1(\phi),
\]
(3.30)
in Equation (3.14) yields
\[
\dot{J} = -\epsilon^2 J \left( (\mu + \xi Q_2(\phi)) J^2 + Q_3(\phi) \right) + O(M^2\epsilon^3).
\]
(3.31)
After another change of variables, \( I = J^2 \), we obtain
\[
\frac{dI}{d\phi} = -2\epsilon^2 (\mu I + \xi Q_2(\phi)) I + Q_3(\phi) + O(M^3\epsilon^3),
\]
(3.32)
By Lemma 3.2, for \( \phi \geq \phi_1 \)
\[
\xi(\phi) = \xi_0(\phi) r^2(\phi) + O(M^3\epsilon).
\]
(3.33)
By plugging in (3.33) into (3.32), we obtain
\[
\frac{dI}{d\phi} = -2\epsilon^2 (\mu I + \xi_0(\phi) Q_2(\phi) + Q_3(\phi)) + O(M^3\epsilon^3).
\]
(3.34)
Equation (3.28) follows by rewriting (3.34)
\[
\frac{dI}{d\phi} = -2\epsilon^2 (\mu I + \gamma + Q(\phi)) + O(M^3\epsilon^3),
\]
(3.35)
where
\[
\gamma = \frac{1}{\omega} \int_0^{\omega} (\xi_0(\phi) Q_2(\phi) + Q_3(\phi)) d\phi \quad \text{and} \quad \int_0^{\omega} Q(\phi)d\phi = 0,
\]
(3.36)
and \( \xi_0(\phi) \) is given in (3.18). Equation (3.29) follows from the last equation in (3.12) and the definition of \( \phi \). □
The statements in Theorem 3.1 can now be deduced from Equations (3.28) and (3.29). We only need to show that a trajectory with initial condition in $D_0'$ remains in $D'$ for times longer than $O(|\ln \epsilon|)$. This follows from the fact that $\dot{I} = O(\epsilon^2)$ in $D'$. Consequently, it takes time $O(\epsilon^{-2})$ for $I$ to undergo $O(1)$ change necessary for leaving $D'$ from $D_0'$. We omit any further details. In conclusion, we note that the domain of validity of the asymptotic analysis of this section extends much further beyond $D'$. Indeed, from (3.25) we observe that the remainder term tends to $0$ with $\epsilon \to 0$ provided $M = o\left(\epsilon^{1/3}\right)$. This means that the expansions for $r$ and $\xi$ can be controlled in regions of size up to $O\left(\epsilon^{1/3}\right)$ and $O\left(\epsilon^{2/3}\right)$ respectively. For the original variables $\rho, x_1$, these estimates translate into $O\left(\epsilon^{2/3}\right)$ and $O\left(\epsilon^{4/3}\right)$ respectively.

We end this section by deriving a useful estimate for the time of flight of trajectories passing close to the saddle-focus. For this, consider an initial value problem for system of equations (3.13) and (3.14). Suppose that the initial condition implies that $I(\phi_0) = I_0 > 0$. We would like to know how long it takes for $I$ to reach a given value $\bar{I} = I(\phi_0 + \Delta), \Delta > 0$. We assume that $I_0$ and $\bar{I}$ are sufficiently separated, e.g., $2\bar{I} \leq I_0$. To estimate $\Delta$, note that

$$\Delta = \Delta_1 + \Delta_2,$$

where $\Delta_1 = O(|\ln \epsilon|)$ is time necessary to reach an $O(\epsilon)$ neighborhood of $S_0$ from $I_0$. Denote

$$I_1 := I(\phi_1) = I_0 + O\left(\epsilon^2 |\ln \epsilon|\right),$$

where $\phi_1 = \phi_0 + \Delta_1$. The second term on the right hand side of (3.37) can be estimated by integrating (3.28) over $[\phi_1, \phi_1 + \Delta_2]$

$$\bar{I} = I_1 e^{-2\alpha \Delta_2} + \frac{\gamma}{\mu} \left(1 - e^{-2\alpha \Delta_2}\right) - 2\epsilon^2 \int_{0}^{\Delta_2} e^{-2\alpha (\Delta_2 - s)} Q(\phi_0 + s) \, ds + O\left(\epsilon^3\right).$$

The integral on the right hand side of (3.39) is bounded uniformly for $\Delta_2 > 0$. This observation combined with (3.38) implies

$$\bar{I} = I_0 e^{-2\alpha \Delta_2} - \frac{\gamma}{\mu} \left(1 - e^{-2\alpha \Delta_2}\right) + O\left(\epsilon^2\right).$$

Note that the contribution of $O(\epsilon^2 |\ln \epsilon|)$ term in (3.38) to (3.40) is negligible provided $\Delta_2$ is sufficiently large. From (3.40), we obtain the desired estimate

$$\Delta = \frac{1}{2\mu \epsilon^2} \ln \left(\frac{I_0 + \frac{\gamma}{\mu}}{I + \frac{\gamma}{\mu} + O(\epsilon^2)}\right).$$

4 The oscillations

In the present section, we use the local analysis of Section 3 to study certain oscillatory patterns arising in the model of solid fuel combustion (2.1)-(2.3). By plugging in the values of the parameters
of (2.1)-(2.3) into the expression for $\gamma$ (3.6), we find that $\gamma(p)$ is a quadratic function with two zeros at $p_1 \approx 0.34$ and $p_2 \approx 2.73$. These values are in a good agreement with those obtained by numerical bifurcation analysis in [13]. The quadratic character of $\gamma(p)$ is explained by the fact that $\gamma$ is determined by the second order terms in the Taylor expansions of $h_{2,3}(0,0)$. We concentrate on the parameter region around $p = p_2$, where $\gamma(p)$ changes its sign. For small positive $\alpha$, there are two dynamical regimes: for values of $p$ lying to the left and to the right of some $O(\epsilon)$ neighborhood of $p_2$ corresponding to the supercritical and subcritical AHBs. The transition region between these two parameter regimes adds to the repertoire of qualitatively distinct dynamical behaviors. Below, we study these three cases in more detail.

4.1 The supercritical AHB: geometry of the periodic orbit

It follows from Theorem 3.1 that for $\gamma(p) < 0$ and sufficiently small $\alpha > 0$, (2.5) has a stable limit cycle $O_\alpha$, whose leading order approximation is given by

$$x(\theta) = \left(\bar{\rho}^2 (a + A \cos 2\theta), \bar{\rho} \cos \theta, \bar{\rho} \sin \theta\right), \quad \bar{\rho} = \sqrt{\frac{\alpha}{-\gamma}}, \quad \theta \in [0, 2\pi) \quad (4.1)$$

(see Figure 6a). Moreover, the analysis of Section 3 shows that all trajectories starting from a sufficiently small neighborhood of the origin and not belonging to $W^s(O)$, converge to $O_\alpha$. The leading order approximation of $O_\alpha$ in (4.1) reveals a remarkable property of the oscillations generated by the limit cycle born from the supercritical AHB: the frequency of oscillations in $x_1$ is twice as large as that of the oscillations in $x_{2,3}$. To explain the frequency doubling effect, we recall that

$$\dot{\theta} = \beta + O(\epsilon). \quad (4.2)$$

Therefore, (4.1) implies that, unless $A = 0$, the frequency of oscillations in $x_1$ is $\beta \pi^{-1}$, while that of oscillations in $x_{2,3}$ is $\frac{\beta}{2}$. The latter coincides with the frequency of the bifurcating periodic solution. Below, we complement the analytical explanation of the frequency doubling with the geometric interpretation.

The oscillations in $x_{2,3}$ can be well understood using the topological normal form of the AHB [1, 20, 28]. Indeed, since at the bifurcation the center manifold at the origin is tangent to the $x_2 - x_3$ plane, a standard treatment of the AHB using the center manifold reduction [7, 20] shows that the projection of the bifurcating limit cycle onto $x_2 - x_3$ plane to leading order is a circle (Figure 6b) and the projection of the vector field is given by the equation of the angular variable (4.2). Therefore, the oscillations in $x_{2,3}$ are approximately harmonic with the period equal approximately to $2\pi \beta^{-1}$. The topological normal form, however, does not describe the oscillations in $x_1$. For this, one needs to take into account the geometry of the bifurcating periodic orbit as a curve in $\mathbb{R}^3$. The geometry of $O_\alpha$ is fully determined by the two geometric invariants: the curvature, $k(\theta)$, and the torsion, $\kappa(\theta)$. For the purposes of the present discussion, we need only the latter, but we compute both invariants for completeness. After some algebra, the parametric equation for the periodic
Figure 6: A periodic orbit born from the supercritical AHB (a), and its projections onto $x_2 - x_3$ (b) and $x_1 - x_2$ planes (c). Note that the periodic orbit shown in (a) is not planar. This accounts for the presence of the self-intersection in its projection in (c) (see text for details).

The geometry of the leading order approximation of the periodic orbit is determined by the three parameters $\alpha$, $\gamma$, and $A$. The former two parameters are the same as the parameters in the topological normal form of the nondegenerate AHB [28]; while the latter captures the geometry of the slow manifold (or unstable manifold) near the origin. From the geometrical viewpoint the bifurcation is degenerate if either $\gamma$ or $A$ is equal to zero. The latter condition holds if and only if the slow manifold is either a plane or a circular paraboloid near the origin. In this case, Equation (4.3) implies that (to leading order) the bifurcating orbit lies in a plane. Generically, $O_\alpha$ is not planar (see Figure 6a). The fact that the periodic orbit is generically not planar combined with the symmetry of the orbit about the $x_1$-axis implies that its projection onto any plane containing $x_1$-axis has to have a self-intersection (see Figure 6c). From Figure 6c, it is clear that as the phase point goes around $O_\alpha$ once, $x_1$ has to trace its range at least twice. Therefore, the frequency of oscillations in $x_1$ has to be at least twice as high as that of the oscillations in $x_{2,3}$. The above discussion implies that the frequency doubling of oscillations in $x_1$ is a generic geometric property of the AHB.

4.2 The subcritical AHB: multimodal oscillations

If the AHB is subcritical ($\gamma > 0$) the loss of stability of the equilibrium at the origin of (2.5) results in the creation of multimodal trajectories which spend a considerable amount of time near a weakly unstable equilibrium. To describe the resultant dynamics we give the following definition.
Definition 4.1. We say that a trajectory of (2.5) undergoes multimodal oscillations for $t \geq 0$ if there exist positive constants $r_1$ and $r_2$ independent of $\epsilon$ and an unbounded sequence of times

$$0 \leq t_1 < t_2 < \ldots, \quad \lim_{i \to \infty} t_i = \infty,$$

such that

a. $|x(t_{2i})| \leq r_1 \epsilon^2$ \& $|x(t_{2i-1})| > r_2, \quad i = 1, 2, \ldots$,

b. $(\exists t' > t_1 : |x(t')| \leq r_1 \epsilon^2) \Rightarrow \exists i \in \mathbb{N} : |x(t)| \leq r_1 \epsilon^2, t \in [\min(t',t_{2i}),\max(t',t_{2i})] \quad \forall t' \in (t_{2i-1},t_{2i+1}).$

The time intervals $\tau_i = t_{2i+1} - t_{2i-1}, \quad i = 1, 2, \ldots$ are called ISIs.

The proximity of (2.5) to the AHB alone is clearly not sufficient to account for the appearance of the multimodal oscillations in (2.5). Below, we formulate two additional assumptions on the vector field outside of the small neighborhood of the equilibrium, which are relevant to (2.1)-(2.3). Under these conditions, we show that the subcritical AHB results in sustained multimodal oscillations. In addition, we determine the asymptotics of the ISIs for positive $\alpha = O(\epsilon^2)$. For (2.5) to generate multimodal oscillations, it is necessary that the trajectories leaving an $O(\epsilon^2)$ neighborhood of the origin reenter it after some interval of time. Therefore, the vector field in $O(1)$ neighborhood of the origin must provide a return mechanism. Our second assumption on the global vector field of (2.5) is that the trajectories approaching the origin along a 1D stable manifold, $W^s(O)$, are subject to a strong contraction toward $W^s(O)$, i.e., in a small neighborhood of an $O(1)$ segment of $W^s(O)$, the projection of the vector field onto a plane transversal to $W^s(O)$ is sufficiently stronger than that along $W^s(O)$ (Figure 2b). This guarantees that the trajectories entering such region of strong contraction approach $W^s(O)$ very closely and follow it to an $O(\epsilon^2)$ neighborhood of the unstable equilibrium, from where they are propelled away along the unstable manifold, $W^u(O)$. Due to the proximity of (2.5) to the AHB, the motion away from the origin is very slow. This results in the pronounced intervals of the small amplitude oscillations. Below, we summarize these observations into two formal assumptions on the global vector field $\mathbf{G1}$ and $\mathbf{G2}$. For this, we first need to introduce some auxiliary notation. For analytical convenience, we assume that in an $O(1)$ neighborhood of the origin, $W^s(O)$ can be and has been straightened by a smooth change of coordinates. More specifically, the nonlinear terms in (2.5) satisfy

$$h_{2,3}(x_1,0,0,\alpha) = 0, \quad w(x_1,\alpha) = -x_1 + h_1(x_1,0,0,\alpha) > 0, \quad x_1 \in [d_1,0), \quad (4.4)$$

for some $d_1 < 0$. Note that $(d_1,0,0)$ is assumed to be sufficiently far away from the origin (see Figure 3). To describe the mechanism of return, we introduce two crossections:

$$\Sigma^+ = [-c_1 \delta^2, c_1 \delta^2] \times D_\delta \quad \text{and} \quad \Sigma^- = \{d_1\} \times D_{\delta_1}, \quad (4.5)$$

where $D_\delta \subset \mathbb{R}^2$ denotes a disk of radius $\delta$ centered at the origin:

$$D_\delta = \{y \in \mathbb{R}^2 : |y| \leq \delta\}. \quad (4.6)$$
Positive constants $\delta$ and $\delta_1$ are sufficiently small (see Figure 2a) and $c_1 > 0$ is chosen so that $\Sigma^+$ intersects the slow manifold $S$ transversally. In addition, we require that $\delta = o(\epsilon^{2/3})$ to guarantee that $\Sigma^+$ belongs to the region of validity of the local analysis of Section 3 (see Remark 3.1c). Let $x_0 \in \Sigma^+$ and consider a trajectory of (2.5) starting from $x_0$. We assume that for sufficiently small $\epsilon > 0$ and $\alpha = O(\epsilon^2)$, every such trajectory intersects $\Sigma^-$ from the left. Denote the point of the first intersection by $Q(x_0) \in \Sigma^-$. We assume that

(G1) the first return map $Q: \Sigma^- \to \Sigma^+$ depends smoothly on $\epsilon$ and $\min_{x \in Q(\Sigma^+)} |x| \geq \zeta > 0$.

To measure the rate of contraction toward $W^s(O)$, we consider a $2 \times 2$ matrix

$$A(x_1, \alpha) = \begin{pmatrix} \frac{\partial f_2}{\partial x_2} & \frac{\partial f_2}{\partial x_3} \\ \frac{\partial f_3}{\partial x_2} & \frac{\partial f_3}{\partial x_3} \end{pmatrix}_{(x_1,0,0,\alpha)}.$$

(4.7)

Let $\lambda_1(x_1, \alpha) \leq \lambda_2(x_1, \alpha)$ denote the eigenvalues of the symmetric matrix

$$A^s(x_1, \alpha) = \frac{1}{2} \left( A(x_1, \alpha) + A^T(x_1, \alpha) \right).$$

Denote $\lambda(x_1, \alpha) = -\lambda_1(x_1, \alpha)$ and $\bar{\lambda}(x_1, \alpha) = -\lambda_2(x_1, \alpha)$. We assume that for sufficiently small $\epsilon > 0$ and $\alpha = O(\epsilon^2)$,

(G2)

$$\frac{\partial}{\partial x_1} \bar{\lambda}(x_1, \alpha) < 0, \quad x_1 \in [d_1, 0];$$

$$\exists d_2 \in (d_1, 0): \bar{\lambda}(x_1, \alpha) > 0, \quad x_1 \in [d_1, d_2] \quad \& \quad \min_{x_1 \in [d_1, d_2]} \frac{\bar{\lambda}(x_1, \alpha)}{w(x_1, \alpha)} = O(\ln |\epsilon|), \quad (4.9)$$

(G3)

$$\max_{x_1 \in [d_1, 0]} \frac{\lambda(x_1, \alpha)}{w(x_1, \alpha)} = O(\ln |\epsilon|).$$

Under these conditions, we have

Theorem 4.1 Let $\gamma > 0$, conditions in (4.4), (G1) and (G2) hold. Then for sufficiently small $\epsilon > 0$ and $\alpha = O(\epsilon^2)$, a trajectory of (2.5) with initial condition from an $O(\epsilon^2)$ neighborhood of the origin and not belonging to $W^s(O)$ undergoes multimodal oscillations. The ISIs are uniformly bounded from below

$$\tau_i \geq \tau^- = \frac{1}{2\alpha} \ln \left( 1 + \frac{\alpha}{\gamma \epsilon^4} C^- \right), \quad i = 2, 3, \ldots.,$$

(4.10)

If, in addition, (G3) holds then the ISIs satisfy two-sided bounds

$$\tau^- \leq \tau_i \leq \tau^+ = \frac{1}{2\alpha} \ln \left( 1 + \frac{\alpha}{\gamma \epsilon^{4+\chi}} C^+ \right), \quad i = 2, 3, \ldots.,$$

(4.11)

for some $\chi > 0$. Positive constants $C^{\pm}$ do not depend on $\epsilon$, $\alpha$, and $\gamma$. 

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Figure 7: The interpretation of the bifurcation scenario arising in (2.1)-(2.3) for fixed positive value of $\alpha = O(\epsilon^2)$ and varying $\gamma$ near 0 using a one-parameter family of 1D maps. For negative values of $\gamma = O(1)$, the map in (4.17) has a stable fixed point (upper graph), which corresponds to a stable limit cycle born from the supercritical AHB. For increasing values of $\gamma$ the fixed point looses stability via a period-doubling bifurcation (lower graph), which initiates a period-doubling cascade leading to the formation of the chaotic attractor.

Remark 4.1

(a) The principal assumptions on the global vector field are formulated in (G1) and (4.9). The condition in (4.8) makes the derivation of certain estimates in the proof of the theorem easier and is used for analytical convenience. Likewise, (G3) is not essential for the proposed mechanism. However, without this condition obtaining the two-sided estimates for the ISIs requires an additional argument in the proof. Condition (G3) means that the two eigenvalues of $A$ have the same order of magnitude. This condition is not restrictive.

(b) For fixed $\gamma > 0$, the estimates in (4.11) and (4.10) can be rewritten as

$$\frac{\ln(1 + \tilde{C}^- \alpha)}{2\alpha} \leq \tau_i \leq \frac{\ln(1 + \tilde{C}^+ \alpha)}{2\alpha},$$

with constants $\tilde{C}^\pm$ independent from $\alpha$. Similarly, for fixed $\alpha$ and varying $\gamma > 0$ inequalities in (4.11) and (4.10) imply

$$\tilde{C}^- - \frac{1}{2\alpha} \ln \gamma \leq \tau_i \leq \tilde{C}^+ - \frac{1}{2\alpha} \ln \gamma,$$

where constants $\tilde{C}^\pm = O(|\ln \epsilon|)$ do not depend on $\gamma > 0$.

4.3 The transition from subcritical to supercritical AHB

The numerical experiments presented in Section 2 show that the transition from subcritical to supercritical AHB contains a distinct bifurcation scenario involving the formation of chaotic attractor
via a period-doubling cascade. The analytical explanation of these phenomena is outside the scope of the present paper. Below we comment on the difficulties arising in the analytical treatment of this problem. In the present section, we use a combination of the analytic and numerical techniques to elucidate the origins of the complex dynamics arising in the parameter regime near the border between regions of sub- and supercritical AHB. The principal features of this bifurcation scenario are summarized in Figures 4 and 5. In these numerical experiments, we kept $\alpha$ fixed at a small positive value and varied $\gamma$. By taking progressively smaller values of $\gamma > 0$, one first observes that the multimodal patterns exhibit an increase in the ISIs (Figure 4a,b; see also Figure 3b). We consider these oscillatory patterns regular (even if they are not periodic), because the timings of the spikes remain within narrow bounds in accord with (4.11). For smaller values of $\gamma > 0$, the oscillatory patterns become irregular and are characterized by long intervals of oscillations of small and intermediate amplitudes between successive spikes (Figure 4c,d). As $\gamma$ becomes negative, the trajectories lose spikes and consist of irregular oscillations (Figure 5a,b). Further decrease of $\gamma$ leads the system through the reverse cascade of period-doubling bifurcations (Figure 5c-h). The period-doubling cascade terminates with the creation of the limit cycle, which can be followed to a nondegenerate supercritical AHB by letting $\alpha \to 0$ (Figure 5g,h). To account for the bifurcation scenario described above, we construct the first return map. Since near the origin the trajectories spend most of the time in the vicinity of the 2D slow manifold, the first return map is effectively one-dimensional. The distinct unimodal structure of the 1D first return map affords a lucid geometric interpretation for the bifurcation scenario in the 3D systems of differential equations near the transition from sub- to supercritical AHB. Specifically, we show that the mechanism for generating complex dynamics in the continuous system in this parameter regime is the same as in the classical scenario of the period-doubling transition to chaos in the one-parameter families of unimodal maps [20].

We next turn to the derivation of the first return map. We start with extending the asymptotic analysis of Section 3 to cover the case of $\gamma = o(1)$. This requires computing additional terms on the right hand side of the reduced equation (3.28), because already for $|\gamma| = O(\epsilon)$, the term involving $\gamma$ on the right hand side of (3.28) is comparable with the $O(\epsilon^3)$ remainder term. We then use the more accurate approximation for the equation for $I$ to compute a 1D mapping:

$$G : I(\phi) \mapsto I(\phi + 2\pi \beta^{-1}),$$

which describes how $I$ changes after one cycle of oscillations. As noted above, the reduced equation (3.28) is not suitable for analyzing the case of small $|\gamma|$ and one needs to include more terms in the expansion on the right hand side of (3.28). In analogy with the topological normal form for the degenerate AHB [28, 19], we expect that terms up to $O(\epsilon^5)$ are needed in (3.28) to resolve the dynamics for small $|\gamma|$. This can be achieved by a straightforward albeit tedious calculation. Below we describe the formal procedure of obtaining the required expansions. The justification of these expansions can be done in complete analogy with the analysis of Section 3. First, we compute terms on the right hand sides of (3.13) and (3.14) up to $O(\epsilon^3)$ and $O(\epsilon^6)$ respectively. Then we look for a solution of (3.13) in the following form:

$$\xi(\phi) = \xi_0(r, \phi) + \epsilon \xi_1(r, \phi) + \epsilon^2 \xi_2(r, \phi) + O(\epsilon^3).$$

By taking an initial condition from $D_0$ and using Anzats (4.15) in (3.13), we recover $\xi_0(r, \phi)$ (see (3.18)) and find the next two terms in the expansion of $\xi(r, \phi)$: $\xi_1(r, \phi)$ and $\xi_2(r, \phi)$. Thus, we
Figure 8: The plots of first return map for $I$ (4.19) computed for (a) $\alpha = 0.0445, \gamma = -0.0486$, (b) $\alpha = 0.0445, \gamma = -0.0126$, (c) $\alpha = 0.0445, \gamma = 0.0290$, (d) $\alpha = 0.12, \gamma = -1.0741$. The plots in (a-c) illustrate the bifurcations in the family of the first return maps for the values of $\gamma$ near zero. The map shown in (d) corresponds to the irregular oscillations following the period-doubling cascade for increasing values of $\alpha$ in the case of supercritical AHB (see Remark 4.2).
obtain the approximation of the slow manifold with the accuracy $O(\epsilon^3)$. Next, we plug in (4.15) into (3.14) and collect terms multiplying equal powers of $\epsilon$ to obtain
\[ \dot{r} = \epsilon R_1(r, \phi) + \cdots + \epsilon^5 R_5(r, \phi) + O(\epsilon^6), \] (4.16)
where $R_k(r, \phi)$ are $2\pi \beta^{-1}$ periodic functions of the second argument. Finally, by rewriting (4.16) in terms of $I$ (see (3.25)), integrating it over one period of oscillations, $\omega$, and disregarding $O(\epsilon^3)$ terms, we obtain a map for the change in $I$ after one cycle of oscillations
\[ I_{n+1} = G(I_n), \quad G(I) \equiv I - 2\epsilon^2 \omega \left( \mu I + \gamma + \frac{\epsilon^2}{I} \right), \quad \omega = 2\pi \beta^{-1}. \] (4.17)

Except for the last term in the definition of $G$, the map in (4.17) follows from the reduced system (3.28) and (3.29). The last term is only needed if the value of $|\gamma|$ does not exceed $O(\epsilon)$. Our calculations show that the second Lyapunov coefficient, $c$, is negative for the values of parameters used in (2.1)-(2.3). Therefore, for sufficiently small $\epsilon > 0$, (4.17) defines a unimodal map. Away from an $O(\epsilon^2)$ neighborhood of 0, the graph of $\bar{I} = G(I)$ is almost linear with a weakly attracting slope $1 - 2\omega \mu \epsilon^2$ for $\mu > 0$ (Figure 4). For $\mu > 0$, $G$ has a unique fixed point:
\[ \bar{I} = \begin{cases} \frac{-\gamma}{\mu} + \frac{\epsilon^2}{\gamma} + O(\epsilon^3), & \gamma < 0, \\
\sqrt{-\mu \epsilon} + O(\epsilon^2), & \gamma = 0, \\
\frac{-\epsilon^2}{\gamma} + O(\epsilon^3), & \gamma > 0. \end{cases} \] (4.18)

For negative values of $\gamma = O(1)$, $I = \bar{I}$ is a stable fixed point of $G$, which corresponds to a stable limit cycle born from a supercritical AHB (see Figure 5 g,h). It follows from (4.17) that for increasing values of $\gamma$, the graph of the map moves down. Consequently, the fixed point moves to the left and eventually loses stability via a period-doubling bifurcation (Figure 5 e,f). Further increase in $\gamma$, yields more period-doubling bifurcations (Figure 5 c,d). Given the unimodal character of $G$, one expects that this sequence of period-doubling bifurcations eventually leads to the formation of a chaotic attractor (Figure 5 a,b). The unimodal character of the map combined with the manner of its dependence on $\gamma$ suggest a clear geometric mechanism for the formation of the chaotic attractor and the subsequent period-doubling cascade arising near the transition from subto supercritical AHB (Figure 5 a-h). We now outline the limitations of the asymptotic analysis of this section and difficulties arising in the justification of (4.17). According to (4.18) already at the moment of the first period-doubling bifurcation, fixed point $\bar{I}$ belongs to an $O(\epsilon^2)$ neighborhood of 0. In this neighborhood, $\rho = O(1)$ (see (3.27)) and, therefore, $\bar{I}$ lies outside of the region of validity of the asymptotic analysis. In this region, (4.17) may only be considered as a formal asymptotic expression. A rigorous justification of the from of the map in the boundary layer meets substantial analytical difficulties: it requires introducing an additional set of intermediate asymptotic expansions and matching them with those obtained in Section 3. We do not address this problem in the present work. Below, we resort to using numerical techniques to verify the principal features of the first return map suggested by the asymptotic analysis: the unimodality of $G$ and its dependence on $\gamma$. The numerics confirmed our predictions about the form of the first return map and it also revealed certain additional features.

For numerical construction of the first-return map, we fix angle $\bar{\theta} \in [0,2\pi)$ and define a crossection in cylindrical coordinates: $\Sigma = \{(\rho, \xi, \theta) : \theta = \bar{\theta}\}$. Let $(\rho(t), \xi(t), \theta(t))$ be a trajec-
ory of (2.5) and $0 < t_1 < t_2 < t_3 < \cdots < t_k < \ldots$ denote a sequence of times, at which $(\rho(t_k), \xi(t_k), \theta(t_k)) \in \Sigma$, $k = 1, 2, 3, \ldots$. Then, we define

$$G : I(t_k) \mapsto I(t_{k+1}) \quad \text{and} \quad I(t) = \frac{1}{\rho^2(t)}.$$  \hfill (4.19)

By a suitable choice of $\bar{\theta}$, we can achieve that a trajectory of (2.5), intersects $\Sigma$ once during one cycle of oscillations. Therefore, for a trajectory lying in a 2D slow manifold, (4.19) defines a 1D first-return map. Note that maps (4.17) and (4.19) are related via rescaling of the coefficients, since to leading order $I = \epsilon^{-2}I$. Therefore, the graphs of $G(I)$ and $G(I)$ are similar in the domain, where (4.17) is valid. We computed the first return maps for fixed $\alpha = 0.0445$ and for several values of $\gamma$. The representative plots are shown in Figure 8 a-c. The numerically computed maps confirmed our expectations about the graph of $G$ in the boundary layer near 0: in this region, the map is decreasing with a strongly expanding slope. Away from 0, the graph of $G$ contains an almost linear branch, whose slope is very close to $1 - 2\alpha$, as predicted by (4.17) (see lower branches in Figure 8b,c). These numerics also confirm that under the variation of $\gamma$, the graph of the first return map is translated in vertical direction (Figure 8 a-c). Therefore, the family of the first return maps possesses two principal ingredients (the unimodality and the additive dependence on $\gamma$), which are necessary for the qualitative explanation of the bifurcation scenario given in Figure 7. In addition, our numerical experiments reveal a new feature of the first return map: for small $|\gamma|$, the graph of the map has another almost linear branch in the outer region away from the origin (see Figure 8b,c). This branch of the graph of the map also has an attracting slope. The presence of this branch in the first return map indicates the existence of another (branch of the) slow manifold different from that described in Section 3. A possible explanation for the appearance of the upper branch in the first return map is due to the unstable manifold of the periodic orbit. For small $|\gamma|$, the first-return map (4.19) is multivalued in the outer region. However, since both the upper and the lower branches have positive slopes less than 1, the qualitative dynamics for the map shown in Figure 8, does not depend on the exact mechanism for the selection between the branches in (4.19). Although explaining the multivaluedness of the first return maps shown in Figures 8b,c presents an interesting problem, it is not critical for the qualitative explanation of the bifurcation scenario arising during the transition from the subcritical to supercritical AHB. The latter was the main goal of the present subsection.

**Remark 4.2** In addition, to the region in the parameter space containing the border between the regions of sub- and supercritical AHB, there is another parameter regime resulting in the complex dynamics. In [13], it was shown numerically that the limit cycle born from the supercritical AHB in (2.5) undergoes a period-doubling cascade leading to the formation of the chaotic attractor for increasing values of $\alpha$. The first period-doubling bifurcation in this cascade is shown in Figure 11c,d. This bifurcation scenario is consistent with the form of the first-return map constructed in this subsection. Indeed, it is easy to see from (4.18) that for increasing values of $\mu$ the fixed point, $\bar{I}$, moves to the left. Therefore, the explanation given above for the period-doubling cascade resulting from the variation of $\gamma$ near 0 also applies to the case of increasing $\alpha$ and fixed $\gamma < 0$ (see Figure 8d).
Figure 9: A schematic representation of the trajectory of (2.1)-(2.3) approaching a weakly unstable saddle-focus. The trajectory crossing $\Sigma^-$ is subject to strong vector field transverse to $W^s(O)$ in $\Pi_{\delta_1}^I$. This guarantees that it remains close to $W^s(O)$ until it enters an $O(\epsilon^2)$ neighborhood of the origin. From that moment and until the trajectory reaches $\Sigma^+$ its behavior is described by the local analysis of Section 3.

5 The proof of Theorem 4.1

In the present section, we show that under the assumptions of Theorem 4.1 the trajectories of (2.1)-(2.3) with initial conditions in $\Sigma^-$ enter $D_0$. The local analysis in Section 3 describes the behavior of trajectories from the moment they reach $D_0$ and until they leave $D$. In particular, it shows that the dynamics near the origin has two phases: the fast approach to the slow manifold and the slow drift away from the origin along the slow manifold. Upon leaving $D$, the trajectories are reinjected back to $\Sigma^-$ by the return mechanism postulated in (G1). This scenario implies that the system undergoes multimodal oscillations as stated in Theorem 4.1.

We start with presenting several auxiliary estimates, which will be needed for the proof. By (4.4), one can choose $C_1 > 0$ such that

$$w(x_1, \alpha) \geq C_1 |x_1|, \quad x_1 \in [d_1, 0]$$

(5.1)

and for sufficiently small $\alpha \geq 0$. Next, we note that $\lambda(0, 0) = 0$. This equation and (4.8), by the Implicit Function Theorem, imply that there exists $0 > x^*(\alpha) = O(\epsilon^2)$ such that

$$\bar{\lambda}(x_1, \alpha) \begin{cases} < 0, & x_1 \in [d_1, x^*_1(\alpha)), \\ > 0, & x_1 \in (x^*_1(\alpha), 0]. \end{cases}$$
Using (4.8) and (5.1), we have
\[
\frac{\dot{\lambda}(x_1, \alpha)}{w(x_1, \alpha)} \geq \frac{\dot{\lambda}(x_1^*, \alpha)}{w(x_1, \alpha)} = 0, \quad x_1 \in [d_1, x_1^*(\alpha)],
\]
where \( w(x_1, \alpha) \) is defined in (4.4).

Let \( \bar{\mu} > 0 \) be such that (G1) and (G2) hold for \( \alpha \in [0, \bar{\mu} \epsilon^2] \). In the remainder of this section, unless stated otherwise, it is assumed that \( \alpha \in [0, \bar{\mu} \epsilon^2] \). To simplify notation, we will often omit the dependence of various functions on \( \alpha \). Using (4.4), we rewrite (2.5) in the following form:
\[
\begin{align*}
\dot{x}_1 &= w(x_1) + y_1 \phi_1(x_1, y) + y_2 \phi_2(x_1, y), \quad (5.2) \\
\dot{y} &= A(x_1)y + \psi(x_1, y), \quad (5.3)
\end{align*}
\]
where \( w(x_1) \) and \( A(x_1) \) are defined in (4.4) and (4.7) respectively; \( y = (y_1, y_2) := (x_2, x_3) \), and
\[
w(0) = 0, \quad \psi(x_1, y) = O(|y|^2), \quad \phi_{1,2}(x_1, y) = \phi_{1,2}(x_1) + O(|y|), \quad x \in [d_1, 0]. \quad (5.4)
\]

Let
\[
d_3 = -M^2 \epsilon^2 \quad (5.5)
\]
denote the \( x_1 \)-coordinate on the left lateral boundary of \( D_0 \) (see (3.3)) and \( \Pi_{\delta_1} = [d_1, d_3] \times D_{\delta_1} \) (see Figure 9). From (2.5) and (4.4), one can see that for \( \delta_1 > 0 \) sufficiently small (independent of \( \epsilon \)), the right hand side of (5.2)
\[
w(x_1) + y_1 \phi_1(x_1, y) + y_2 \phi_2(x_1, y) > 0, \quad (x_1, y) \in \Pi_{\delta_1}.
\]
Therefore, in \( \Pi_{\delta_1} \), (5.2) and (5.3) may be rewritten as follows
\[
\frac{dy(x_1)}{dx_1} = A(x_1)y + \tilde{\psi}(x_1, y), \quad (5.6)
\]
where
\[
A(x_1) = \frac{1}{w(x_1)} A(x_1) \quad \text{and} \quad \tilde{\psi}(x_1, y) = \frac{\psi(x_1, y)}{w(x_1, y)} (1 + O(|y|)).
\]
By (5.1) and (5.4), we have
\[
\left| \tilde{\psi}(x_1, y) \right| \leq \frac{C_2 |y|^2}{|x_1|}, \quad (x_1, y) \in \Pi_{\delta_1}, \quad (5.7)
\]
for some \( C_2 > 0 \) independent of \( \epsilon \).

To follow the trajectories from \( \Sigma^- \) to \( D_0 \), we introduce two regions:
\[
\Pi_{\delta_1}^1 = [d_1, d_2] \times D_{\delta_1} \quad \text{and} \quad \Pi_{\delta_2}^2 = [d_2, d_3] \times D_{\delta_2} \quad \text{(see Figure 9)}.
\]
Recall that \( D_{\delta_{1,2}} \) denotes the disk of radius \( \delta_{1,2} \) (see (4.6)). Positive constant \( \delta_1 \) is the same as in (4.5) and \( 0 < \delta_2 \ll \delta_1 \) will be specified later (Figure 9). Recall that \( d_3 = -M^2 \epsilon^2 \) denotes the value of the \( x_1 \)-coordinate on the the left lateral boundary of \( D_0 \) (see (3.3)). By taking \( M > 0 \)
large enough, we can arrange \( d_3 < x^*(\alpha) < 0 \) for \( \alpha \in [0, \bar{\mu}e^2] \). By \((G1)\), the vector field in \( \Pi_{\delta_1}^1 \) is sufficiently strong so that the trajectories entering \( \Pi_{\delta_1}^1 \) through \( \Sigma^- \) get into a narrow domain \( \Pi_{\delta_2}^2 \) and remain there until they reach \( D_0 \). The following lemma allows to control the trajectories in \( \Pi_{\delta_1} = [d_1, d_3] \times D_{\delta_1} \).

**Lemma 5.1** Let \([\ell_1, \ell_2] \subseteq [d_1, d_3] \), \( 0 < \delta \leq \delta_1 \), and

\[
- \nu = \max_{x_1 \in [\ell_1, \ell_2]} \sup_{|y| = 1} \left( \bar{A}(x_1)y, y \right) < 0. \tag{5.8}
\]

Then

\[
|y(\ell_1)| \leq \bar{\delta} \quad \Rightarrow \quad |y(x_1)| \leq 2\bar{\delta}e^{-\nu(x_1-\ell_1)}, \ x_1 \in [\ell_1, \ell_2], \tag{5.9}
\]

provided

\[
\frac{4C_2\bar{\delta}}{|\ell_2|\nu} \left( 1 - e^{-\nu(\ell_2-\ell_1)} \right) \leq 1. \tag{5.10}
\]

**Proof:** We may assume that \( |y(x_1)| \neq 0, x \in [\ell_1, \ell_2] \), since, otherwise, by the uniqueness of solution of the initial value problem for \((5.6)\), \( y(x_1) = 0, x_1 \in [\ell_1, \ell_2] \), and \((5.9)\) holds. From \((5.6)\), \((5.7)\), and \((5.8)\), we have

\[
|\frac{dy(x_1)}{dx_1}| \leq -\nu |y(x_1)| + \bar{\psi}(x_1, |y|), \quad \bar{\psi}(x_1, |y|) = \frac{C_2|y|^2}{|x_1|}, \quad x_1 \in [\ell_1, \ell_2], \quad |y| \leq |\delta_1|. \tag{5.11}
\]

where \( \nu \) is defined in \((5.8)\), and \( |y| \) denotes the Euclidean norm of \( y \in \mathbb{R}^2 \). Let \( \tilde{y}(x_1) \) denote the solution of the initial value problem

\[
\tilde{y}' = -\nu \tilde{y} + \bar{\psi}(x_1, \tilde{y}), \quad \tilde{y}(\ell_1) = \bar{\delta}. \tag{5.12}
\]

It is sufficient to show that \((5.9)\) holds for \( \tilde{y}(x_1) \). We represent \( \tilde{y}(x_1) \) as the limit of the sequence of successive approximations

\[
\tilde{y}^{(n+1)}(x_1) = \bar{\delta}e^{-\nu(x_1-\ell_1)} + \int_{\ell_1}^{x_1} e^{-\nu(x_1-s)} \bar{\psi}(s, \tilde{y}^{(n)}(s)) ds, \quad n = 0, 1, 2, \ldots \tag{5.13}
\]

and \( \tilde{y}^{(0)}(x_1) = \bar{\delta}e^{-\nu(x_1-\ell_1)} \). We use induction to show

\[
|\tilde{y}^{(n)}(x_1)| \leq 2\bar{\delta}e^{-\nu(x_1-\ell_1)}, \quad x \in [\ell_1, \ell_2], \quad n = 0, 1, 2, \ldots \tag{5.14}
\]

Inequality \((5.14)\) holds for \( n = 0 \). We show that \((5.14)_{n=k} \Rightarrow (5.14)_{n=k+1} \). Using the definition of \( \tilde{\psi} \) in \((5.11)\) and \((5.14)_{n=k} \), we have

\[
\int_{\ell_1}^{x_1} e^{-\nu(x_1-s)} \bar{\psi}(s, \tilde{y}^{(k)}(s)) ds \leq 2C_2 \frac{d}{|\ell_2|} \int_{\ell_1}^{x_1} e^{-\nu(x_1-s)} |\tilde{y}^{(k)}(s)| ds \leq 2C_2 \frac{d}{|\ell_2|} \int_{\ell_1}^{x_1} e^{-\nu(x_1-s)} 4\bar{\delta}e^{-2\nu(s-\ell_1)} ds
\]

\[
= \bar{\delta}e^{-\nu(x_1-\ell_1)} \frac{4C_2d}{|\ell_2|\nu} \left( 1 - e^{-\nu(\ell_2-\ell_1)} \right). \tag{5.15}
\]

Using \((5.15)\) and \((5.10)\), from \((5.14)_{n=k} \) we obtain \((5.14)_{n=k+1} \). By induction, \((5.14)\) holds. By taking \( n \to \infty \) in \((5.14)\), we have

\[
|\tilde{y}(x_1)| \leq 2\bar{\delta}e^{-\nu(x_1-\ell_1)}, \ x_1 \in [\ell_1, \ell_2]. \tag{5.16}
\]
The statement in (5.9) then follows from (5.16) and the standard theory for differential inequalities [22].

In the following lemma, we determine the size of $\Pi_{2}^{\delta}$.

**Lemma 5.2** There exists positive $\delta_{2} = O(e^{2})$, such that the trajectories of (5.2) and (5.3) entering $\Pi_{2}^{\delta}$ from $\Pi_{1}^{\delta_{1}}$ remain in $\Pi_{2}^{\delta}$ until they reach $D_{0}$ (see Figure 5).

**Proof:** Denote $-v_{2} = \max_{x_{1} \in [d_{2},d_{3}]} \sup_{|y|=1} \left( \tilde{A}(x_{1})y, y \right)$.

Recall $\bar{\lambda}(x^{*}) = 0$ and $O(e^{2}) = d_{3} < x^{*} = O(e^{2})$. Therefore, by (5.3), $\bar{\lambda}(d_{3}) = O(e^{2})$ is positive. In addition,

$$v_{2} = -\max_{x_{1} \in [d_{2},d_{3}]} \sup_{|y|=1} \left( \tilde{A}(x_{1})y, y \right) = \min_{x_{1} \in [d_{2},d_{3}]} -\sup_{|y|=1} \frac{\left( \tilde{A}(x_{1})y, y \right)}{w(x_{1})} = \min_{x_{1} \in [d_{2},d_{3}]} -\sup_{|y|=1} \frac{\tilde{A}(x_{1})y}{w(x_{1})} = O(e^{2}).$$

and $v_{2} > 0$. Next we apply Lemma 5.1 with $\tilde{\delta} := \delta_{2}$, $\nu := v_{2}$, and $\ell_{1,2} := d_{2,3}$. Note that for small $v_{2}$ the inequality (5.10) can be rewritten as

$$4C2\delta_{2} \left( d_{3} - d_{2} + O(v_{2}^{2}) \right) \leq 1.$$  \hspace{1cm} (5.17)

Since $d_{3} = O(e^{2})$ (see (5.5)) and $v_{2} = O(e^{2})$, one can choose $\delta_{2} = O(e^{2})$ so that (5.17) holds.

Having found the size of $\Pi_{2}^{\delta}$, we now determine the rate of contraction in $\Pi_{1}^{\delta_{1}}$ sufficient to funnel the trajectories entering $\Pi_{1}^{\delta_{1}}$ through $\Sigma^{-}$ to $\Pi_{2}^{\delta}$.

**Lemma 5.3** The trajectories of (5.2) and (5.3) entering $\Pi_{1}^{\delta_{1}}$ through $\Sigma^{-}$ remain in $\Pi_{1}^{\delta_{1}}$ until they reach $\Pi_{2}^{\delta}$. 

**Proof:** Denote $-v_{1} = \max_{x_{1} \in [d_{1},d_{2}]} \sup_{|y|=1} \left( \tilde{A}(x_{1})y, y \right)$.

From (G2), one finds that $v_{1} = O(|\ln \epsilon|)$ is positive. Lemma 5.3 now follows from Lemma 5.1 with $\tilde{\delta} := \delta_{1}$, $\nu := v_{1}$, and $\ell_{1,2} := d_{1,2}$. Indeed, for $v_{1} = O(|\ln \epsilon|)$, we have

$$v_{1} \geq \frac{4C5\delta_{1}}{|d_{2}|}.$$ \hspace{1cm} (5.18)

Inequality (5.18) is sufficient for (5.10) to hold. By Lemma 5.1, we have

$$|y(d_{2})| \leq 2\delta_{1} e^{-v_{1}(d_{2} - d_{1})}.$$ \hspace{1cm} (5.19)
With \( v_1 = O(|\ln \epsilon|) \), by (5.19), we can achieve \(|y(d_2)| < \delta_2 = O(\epsilon^2)\).

\(\square\)

Lemmas 5.2 and 5.3 imply that the trajectories entering \( \Pi^1_{\delta_1} \) through \( \Sigma^- \) stay in \( \Pi^1_{\delta_1} \cup \Pi^2_{\delta_2} \) until they reach \( D_0 \). Moreover, the inequality in (G1) guarantees that such trajectories are bounded away from \( W^s(O) \). Thus, we can use the analysis of Section 3 to describe the evolution of trajectories from the moment they reach \( D_0 \) until they leave \( D \). By Remark 3.1c, this description extends to any region where \( x_{2,3} = o(\epsilon^{2/3}) \), i.e., the trajectories can be controlled until they hit \( \Sigma^+ \). This is followed by the return to \( \Pi^1_{\delta_1} \) according to (G1), and the next cycle of the multimodal oscillations begins. The analysis of this section applies to any trajectory starting from \( D_0 \) and not belonging to \( W^s(O) \).

It remains to estimate the ISIs. For this, we compute the time needed for the trajectory starting in an \( O(\epsilon^2) \) neighborhood to return back to this neighborhood after making one global excursion. Since the time of flight of the trajectory outside a small neighborhood of the origin depends regularly on the control parameters, the duration of the very long ISIs is determined by the time spent in the neighborhood of the origin. To estimate the latter, we note that at the moment a trajectory enters \( D_0 \), we have

\[ |y(d_3)| \leq C_3 \epsilon^2. \]  

This follows from Lemma 5.3, since \(|y(d_3)| \leq \delta_2 \) and \( \delta_2 = O(\epsilon^2) \). To obtain the lower bound on \(|y(d_3)|\), recall that by (G1), we have

\[ |y(d_1)| \geq \zeta > 0. \]  

As follows from (G3), the maximal rate of contraction in \( \Pi_{\delta_1} \) does not exceed \( O(|\ln \epsilon|) \) in absolute value. This combined with (5.21) implies that

\[ |y(d_3)| \geq C_4 \epsilon^{2+\frac{\chi}{2}} \]  

for some \( \chi \geq 0 \) and \( C_4 \) independent of \( \epsilon \). We omit the proof of (5.22), because it is completely analogous to that of Lemma 5.1.

Let \( t = t^- \) denote the moment of time when a trajectory of (2.5) enters \( D_0 \) from \( \Pi^2_{\delta_2} \). After switching back to the original parametrization of \( y \) by time, \( t \), we rewrite (5.20) and (5.22):

\[ C_3 \epsilon^{2+\frac{\chi}{2}} \leq |y(t^-)| \leq C_4 \epsilon^2. \]  

For \( t > t^- \) the trajectory approaches and remains close to the slow manifold as long as \(|y| = o(\epsilon^{2/3})\) (see Remark 3.1c). Let \( \frac{2}{3} < j < 1 \) and denote

\[ t^+ = \min \{ t > t^- : |y(t)| = \epsilon^j \}. \]  

From (5.23) and (5.24), we have the following bounds for \( I_0 := I(t^-) \) and \( I_1 := I(t^+) \):

\[ C_6 \epsilon^{-2-\chi} \leq I_0 \leq C_7 \epsilon^{-2} \quad \text{and} \quad I_1 = O(\epsilon^{2(1-j)}), \quad j \in \left( \frac{2}{3}, 1 \right). \]
For these ranges of values of $I_0$ and $I_1$, from (3.41) we have

$$\tau_{in} = t^+ - t^- = \frac{1}{2\mu\epsilon^2} \ln \left( \left( 1 + \frac{\mu}{\gamma} I_0 \right) \left( 1 + \frac{\mu}{\gamma} \rho(1) \right) \right).$$

(5.26)

The combination of (5.25) and (5.26) yields two-sided bounds for $\tau_{in}$:

$$\tau_{in}^- \leq \tau_{in} \leq \tau_{in}^+,$$

(5.27)

where

$$\tau_{in}^- = \frac{1}{2\mu\epsilon^2} \ln \left( 1 + \frac{\mu}{\gamma\epsilon^2} C^-_{8} \right) \quad \text{and} \quad \tau_{in}^+ = \frac{1}{2\mu\epsilon^2} \ln \left( 1 + \frac{\mu}{\gamma\epsilon^2 + \chi} C^+_{8} \right),$$

where positive constants $C^{\pm}_{8}$ can be chosen independent of $\epsilon$. Inequalities (5.27) provide bounds for the time that a multimodal trajectory spends near the unstable equilibrium. On the other hand, the time of flight outside a small neighborhood of the origin, $\tau_{out}$, depends regularly on $\epsilon$, by (G2). Therefore, by adjusting constants $C^{\pm}_{8}$ in (5.27) if necessary, one can obtain uniform bounds on the ISIs $\tau = \tau_{in} + \tau_{out}$ for sufficiently small $\epsilon > 0$, positive $\gamma$ and $\mu$ from bounded intervals, as stated in Theorem 4.1.

6 Discussion

In the present paper, we investigated a mechanism for generation of multimodal oscillations in a class of systems of differential equations close to an AHB. Our analysis covers both cases of sub- and supercritical AHB. For the supercritical case, we identified a novel geometric feature of the bifurcating limit cycle, the frequency doubling effect. It turns out that generically in the normal system of coordinates the oscillations in one of the variables are twice faster than in the remaining two variables. Therefore, the leading order approximation of the limit cycle bifurcating from the supercritical AHB requires two harmonics. The asymptotic analysis of the present paper explains the frequency-doubling. In addition, we provide a complementary geometric interpretation to this counterintuitive effect. In particular, we showed that it is a consequence of the geometry of the limit cycle. The latter is not captured by the topological normal form of the AHB. The analysis of the multimodal oscillations arising from the subcritical AHB requires additional assumptions on the global behavior of trajectories. We identified two principal properties of the global vector field: the mechanism of return and the strong contraction property. In the presence of this global structure, the subcritical AHB produces sustained multimodal oscillations combining the small amplitude oscillations near the unstable equilibrium with large amplitude spikes. The resultant motion is recurrent in a weak sense: it may not be periodic but nevertheless the timings of the spikes possess certain regularity. We have shown that the ISIs have well-defined asymptotics near the AHB and comply to the two-sided bounds, which depend on the principal bifurcation parameters. Our estimates show that near the AHB, the ISIs can be extremely long and can change greatly under relatively small variation of the bifurcation parameters. The ability of the system to exhibit such extreme variability in the ISI duration is important in many applications, in particular, in the context of neuronal dynamics. Previous studies investigated different possible mechanisms for generating multimodal patterns with very long ISIs [3, 11, 12, 30, 35]. For the finite dimensional
approximation of the model of solid-fuel combustion \((2.1)-(2.3)\), the main motivating example for our work, the proximity to the homoclinic bifurcation was suggested in \[13\] as a possible mechanism for prolonged ISIs. Our conclusions confirm the importance of the proximity to the homoclinic bifurcation for explaining the oscillatory patterns in \((2.1)-(2.3)\). The proximity to the homoclinic bifurcation is implicitly reflected in our assumptions on the global vector field. However, we emphasize the critical role of the AHB: the duration of the ISIs can be effectively controlled by the parameters associated with the AHB without changing the distance of the system to the homoclinic bifurcation. In all our numerical experiments, the system remained bounded away from the homoclinic bifurcation, nevertheless it exhibited patterns with very long ISIs whose duration was amenable to control. Our analysis extends the estimate for the ISIs obtained in \[21\] to a wide class of problems. It also emphasizes the proximity of the system to the border between sub- and supercritical AHB, as another factor in creating oscillatory patterns with long ISIs. We show that as this border is approached from the subcritical side the ISI grow logarithmically. This observation is important for explaining the oscillatory patterns generated by \((2.1)-(2.3)\) since in this model the AHB can change its type under the variation of the second control parameter \(p\). This situation is not specific to the model of solid fuel combustion. Recent studies suggest that there is a class of neuronal models close to the AHB whose type may change with the values of parameters \[11, 33\]. Therefore, it is important to understand the principal features of the transition from sub- to supercritical AHB. We found that when the border between the regions of sub- and supercritical bifurcation is approached from the subcritical side (while the distance from the AHB remains fixed), the oscillations become chaotic. The regime of irregular oscillations is then followed by the reverse period doubling cascade. To understand the nature of this bifurcation scenario we used a combination of analytic and numerical techniques. Using the insights gained from the asymptotic analysis, we constructed a 1D first-return map. The map provides a clear geometric interpretation for the bifurcation scenario near the transition from sub- to supercritical AHB. Our study suggests that the formation of the chaotic attractor via a period-doubling cascade is a universal feature of this transition. For example, the bifurcation scenarios reported for the Hodgkin-Huxley model in \[11\] are very similar to those studied in the present paper and are likely to share the same mechanism.

Mixed-mode oscillations similar to those studied in the present paper, have been studied in for a class of the slow-fast systems in \(\mathbb{R}^3\) near the AHB. Although, the work toward developing a complete mathematical theory for such oscillations is still in progress, the general mechanism for their generation and the bifurcation structure of the problem have been greatly elucidated recently \[26, 30, 31, 38\]. The present paper shows the relation between the mechanisms for the mixed-mode oscillations in the model in \[13\] and for those in the slow-fast systems. The latter possess a well-defined structure of the global vector field due to the presence of the disparate timescales in the governing equations \[21\]. The analyses of the mixed-mode oscillations in \[26, 30, 31, 38\] use in an essential way the relaxation structure of the problem. The model in \[13\] is an example of the mixed-mode generating system, which does not possess an explicit relaxation structure. In fact, it is hard to expect such structure in a system obtained via projecting an infinite-dimensional system onto a finite-dimensional subspace. In formulating the assumptions on the global vector-field \((G1)\) and \((G2)\), we were looking for the minimal requirements on the system near an AHB that guarantee the existence of the mixed-mode solutions. Due to the lack of the information about the global vector field of \((2.1)-(2.3)\), it appears impossible to verify these conditions analytically.
However, the numerical simulations clearly show that system of equations (2.1)-(2.3) possesses
the qualitative structure required by (G1) and (G2) (Figure 2b). On the other hand, we expect
that conditions (G1) and (G2) should be possible to verify analytically for a wide class of slow-
fast systems. Therefore, we believe that our results will be useful for understanding mixed-mode
oscillations in such systems. In particular, it would be interesting to apply this approach to the
the mechanism proposed in the present paper is responsible for the generation of the very slow
rhythms and chaotic dynamics in the Hodgkin-Huxley model.

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Appendix A.

In this appendix, we list explicit expressions of various constants and trigonometric polynomials,
which appear in the definitions in of the slow manifold, \( S \), and the first Lyapunov coefficient, \( \gamma \).
All expressions are given in terms of the coefficients of the power expansions on the right hand side
of (3.10). By \( \sigma_{ijk} \) we denote \( \sigma_{ijk}(0), \sigma \in \{a,b,c\} \). The following constants are used to define the
leading order approximation of the slow manifold in (3.4) and (3.5):

\[
a = \frac{a_{22} + a_{33}}{2}, \quad A = \sqrt{\frac{a_{24}^2 + (a_{22} - a_{33})^2}{4(1+4\beta^2)}}, \quad \vartheta = \arctan \frac{2\beta a_{23} + (a_{22} - a_{33})}{a_{23} + 2\beta(a_{22} - a_{33})}.
\]

The following trigonometric polynomials enter the right hand sides of (3.13) and (3.14):

\[
P_1(\phi) = a_{22} \cos \beta \phi + a_{23} \cos \beta \phi \sin \beta \phi + a_{33} \sin^2 \beta \phi,
Q_1(\phi) = b_{22} \cos^3 \beta \phi + (b_{23} + c_{22}) \cos^2 \beta \phi \sin \beta \phi + (b_{33} + c_{23}) \cos \beta \phi \sin^2 \beta \phi + c_{33} \sin^3 \beta \phi,
Q_2(\phi) = b_{12} \cos^2 \beta \phi + (b_{13} + c_{12}) \cos \beta \phi \sin \beta \phi + c_{13} \sin^2 \beta \phi,
Q_3(\phi) = b_{222} \cos^4 \beta \phi + (b_{223} + c_{222}) \cos^3 \beta \phi \sin \beta \phi + (b_{233} + c_{223}) \cos^2 \beta \phi \sin^2 \beta \phi + (b_{333} + c_{233}) \cos \beta \phi \sin^3 \beta \phi + c_{333} \sin^4 \beta \phi,
\]

Functions \( \bar{Q}_{2,3}(\theta) = Q_{2,3}(\beta^{-1}\theta) \) are used in the calculation of the first Lyapunov coefficient \( \gamma \) (see (3.6)).

References


