Front interactions in a three-component system

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Chapter 2

Existence

2.1 Introduction

Spatially-localized structures, such as fronts, pulses and spots, have been found to exhibit a wide variety of interesting dynamics in dissipative systems. These dynamics include repulsion, annihilation, attraction, breathing, collision, scattering, self-replication, and spontaneous generation. The richness of the observed dynamics typically increases with the complexity and the size of the system. Localized structures, that do not exist in reaction-diffusion equations (RDEs) with a small number of components, may readily exist when more components and more terms are added to the system. Likewise, solutions that are unstable in small or simple RDEs may become stable with such additions.

The aim of this chapter is to report on the mathematical analysis of a paradigm example that exhibits this increased richness. In particular, we study the three-component model introduced in [60] and studied further in [5, 51, 53, 54, 70, 71], see also the previous chapter. In one space dimension, the equations are

\[
\begin{align*}
U_t &= D_U U_{xx} + f(U) - \kappa_3 V - \kappa_4 W + \kappa_1, \\
\tau V_t &= D_V V_{xx} + U - V, \\
\theta W_t &= D_W W_{xx} + U - W,
\end{align*}
\]

where we used the notation of [51], see also (1.1.2). Note that (2.1.1) has the reversibility symmetry \(x \rightarrow -x\). Here, the \((U,V)\)-subsystem is a classical, bistable two-component RDE, which exhibits dynamics similar to the classical FitzHugh-Nagumo (FHN) equations (although here \(D_V \neq 0\), whereas \(D_V = 0\) in FHN), and the variable \(W\) denotes an added inhibitor component. We will show that it is responsible for increasing the richness of the types of solutions the model possesses.

In (2.1.1), \(U, V, \) and \(W\) are real-valued functions of \(x \in \mathbb{R}\) and \(t \in \mathbb{R}^+\), and
the subscripts indicate partial derivatives. The parameters \( \tau \) and \( \theta \) are positive constants, and the primary interest is in using \( \tau \) as the bifurcation parameter. The diffusivities of the respective components are denoted by \( D_U, D_V, \) and \( D_W, \) \( f(U) \) is a bistable cubic reaction function (often taken to be \( f(U) = 2U - U^3 \)), \( \kappa_3 \) and \( \kappa_4 \) denote reaction rates, and \( \kappa_1 \) denotes a constant source term.

The fundamental discovery reported in [60] is that, in this three-component model, the added component \( W \) can stabilize stationary and traveling single spot solutions and multi-spot solutions in two space dimensions, which otherwise are inherently unstable in the classical two-component \((U, V)\)-bistable model. This stabilization was shown to occur when \( D_W \) is sufficiently large relative to \( D_U \) and \( D_V \), because then the presence of \( W \) prevents spots from extending in the directions perpendicular to their directions of motion. In this manner, \( W \) suppresses the instability that spots undergo in two-component systems [60].

The dynamics of pulses in the 1-dimensional model (2.1.1) is also known to be richer than in the corresponding 1-dimensional version of the two-component model. Pulses collide, scatter, annihilate, among others, as has been shown in [51, 52], whereas the dynamics of pulses in the restricted two-component system is much less rich. A special class of unstable 2-pulse solutions, called scatters or separators, is identified for (2.1.1) in [51, 52]. It is shown that their stable and unstable manifolds organize the evolution in phase space of all nearby solutions. More precisely, during the course of a collision between two pulses, they converge to a separator state, and the location of the initial data relative to the stable and unstable manifolds of this separator determines how and when the pulses scatter off each other. Furthermore, in some parameter regimes, the scattering process may be directed by a combination of two separators, where the colliding pulses first approach one separator, spend a long time near it, and then approach a second separator state, and then finally repel or annihilate, see [51, 52].

Our work is inspired by the results from [54, 60] and [51, 52]. We carry out a complementary, rigorous analysis of the existence of certain pulse solutions for a scaled version of the three-component model, see (2.1.6) below. The model has a rich geometric structure that will be studied using geometric singular perturbation theory, and we note that the application of this theory is challenging due to the fact that the associated ordinary differential equations (ODEs) are 6-dimensional.

### 2.1.1 Statement of the model equations

In [5, 51, 53, 54, 60, 70, 71], the numerical values of the diffusivities of the three species differ by several orders of magnitude. For example, in [51], the values are \( D_U = 5 \times 10^{-6}, \) \( D_V = 5 \times 10^{-5}, \) and \( D_W = 10^{-2}, \) Therefore, we are motivated
to introduce a scaled spatial variable

\[ \tilde{x} = \frac{x}{\sqrt{D_V}}. \]  

(2.1.2)

For computational convenience we also scale out the factor two in the nonlinearity \( f(U) = 2U - U^3 \). Therefore, we introduce

\[ \tilde{t} = 2t, \quad (\tilde{U}, \tilde{V}, \tilde{W}) = \frac{1}{2}(U, V, W), \quad (\tilde{\tau}, \tilde{\theta}) = 2(\tau, \theta), \]  

(2.1.3)

In terms of these scaled quantities, the system (2.1.1) is

\[
\begin{aligned}
\dot{\tilde{U}}_{\tilde{t}} & = \varepsilon^2 \tilde{U}_{\tilde{x}\tilde{x}} + \tilde{U} - \tilde{U}^3 - \tilde{\kappa}_3 \tilde{V} - \tilde{\kappa}_4 \tilde{W} + \tilde{\kappa}_1, \\
\dot{\tilde{\tau}} & = 2 \tilde{V}_{\tilde{x}} + \tilde{U} - \tilde{V}, \\
\dot{\tilde{\theta}} W_{\tilde{t}} & = D^2 \tilde{W}_{\tilde{x}\tilde{x}} + \tilde{U} - \tilde{W},
\end{aligned}
\]  

(2.1.4)

with the nondimensional diffusivities \( \varepsilon^2 = \frac{D_U}{2D_V} \ll 1 \) and \( D^2 = \frac{D_W}{D_V} \gg 1 \).

As to the parameters in the reaction terms, the numerical values that are used in [51] are \((\kappa_1, \kappa_3, \kappa_4) = (-7, 1, 8.5)\), and very similar values are used in [60]. While these are \( \mathcal{O}(1) \) with respect to \( \varepsilon \), it is helpful to first study the system with \( \mathcal{O}(\varepsilon) \) values of these parameters; i.e., to introduce scaled parameters, as follows:

\[
\begin{aligned}
\tilde{\kappa}_1 & = -\varepsilon \gamma, \\
\tilde{\kappa}_3 & = \varepsilon \alpha, \\
\tilde{\kappa}_4 & = \varepsilon \beta,
\end{aligned}
\]  

(2.1.5)

where \( \alpha, \beta, \) and \( \gamma \) are \( \mathcal{O}(1) \) quantities and where we have taken \( \kappa_1 \) to be negative, since it is negative in all of the above cited articles.

The rationale for this choice of scalings (2.1.5) is threefold. First, this choice was made to facilitate the mathematical analysis, since in this regime the terms in the \( U \)-equation corresponding to the source and to the coupling from the inhibitor components are weak, yet not too weak. In fact, the effects of the source and the coupling terms are too weak when they are of \( \mathcal{O}(\varepsilon^2) \) [14]. Second, it turns out that much of the rich pulse dynamics exhibited by system (2.1.4) exists also when the parameters have \( \mathcal{O}(\varepsilon) \) values, as we will show in this chapter (see also [56]). Therefore, one might reasonably hope to understand the origins of the dynamics observed in [51] by beginning with the present analysis. Third, in the numerical simulations of [51, 60], which were done on bounded domains, the \( W \) variable stays near \(-0.8\), approximately. Hence, in a very approximate (and rough) sense one might argue, as follows, that there is an effective impact of the parameters in the \( U \)-equation of (2.1.4) that is of \( \mathcal{O}(\varepsilon) \). Since \( \tilde{\kappa}_3 = 0.5 \) and \( \varepsilon = \frac{1}{10} \sqrt{5} \approx 0.22 \), the effect of \( V \) in this equation can indeed be considered to be \( \mathcal{O}(\varepsilon) \). Moreover, by the scalings (2.1.3), \( \tilde{\kappa}_4 \tilde{W} - \tilde{\kappa}_1 \approx 0.07 \) for \( W = -0.8 \) (and \( \kappa_{1,4} \) as in [51]), which is clearly also \( \mathcal{O}(\varepsilon) \). Thus, it appears that the impact
of the source and coupling terms are indeed small. Of course this last argument is far from being mathematically consistent. However, this argument formed the original motivation to introduce the aforementioned rescalings.

In light of the above scalings, the model equations that we study are

\[
\begin{align*}
U_t &= \varepsilon^2 U_{xx} + U - U^3 - \varepsilon(\alpha V + \beta W + \gamma), \\
\tau V_t &= V_{xx} + U - V, \\
\theta W_t &= D^2 W_{xx} + U - W,
\end{align*}
\]

where we dropped the tildes. Furthermore, we require that \(0 < \varepsilon \ll 1, 0 < \tau, \theta \ll \varepsilon^{-3}, D > 1\), and \(\alpha, \beta, \gamma \in \mathbb{R}\), where the upper bound on \(\tau\) and \(\theta\) is derived in Section 2.3.1. Moreover, we assume that the solutions \((U(x,t), V(x,t), W(x,t))\) are bounded over the entire domain.

At various stages throughout the analysis, we will see that it is also useful to examine the three-component model in a stretched (or ‘fast’) spatial variable \(\xi = \frac{x}{\varepsilon}\):

\[
\begin{align*}
U_t &= U_{\xi\xi} + U - U^3 - \varepsilon(\alpha V + \beta W + \gamma), \\
\tau V_t &= \frac{1}{\varepsilon^2} V_{\xi\xi} + U - V, \\
\theta W_t &= \frac{D^2}{\varepsilon^2} W_{\xi\xi} + U - W.
\end{align*}
\]

We refer to this system as the fast system, and to system (2.1.6) as the slow system.

The system (2.1.6) or (2.1.7) is well-suited as a paradigm for the analysis of three-component RDEs. On the one hand, it is sufficiently nonlinear and complex so that it supports a rich variety of localized structures, and on the other hand it is sufficiently simple, with linear reaction functions in the second and third components and with linear coupling, so that much of the dynamics can be computed analytically, including certain bifurcations. In this respect, we believe that the results presented here also provide a basis to establish a theory of interacting pulses in this paradigm model.

### 2.1.2 Outline of the main results

We begin in Section 2.2 with examining the stationary, or standing, 1-pulse solutions. For these solutions, the \(U\)-component consists of a front, which connects the (quiescent) state \(U = -1 + \mathcal{O}(\varepsilon)\) to the (active) state \(U = 1 + \mathcal{O}(\varepsilon)\), and a back, which provides the opposite connection, concatenated together to form a pulse (or homoclinic orbit). Both the front and the back are sharp, so that the pulse is highly localized, due to the asymptotically small value of \(\varepsilon^2\) in (2.1.6). The \(V\)-component of the 1-pulse solutions consists of a smooth pulse that is centered on the middle of the interval in which the \(U\)-component is in the active
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Figure 2.1: Stable stationary 1-pulse and 2-pulse solutions of system (2.1.6) obtained via numerical simulation. For the 1-pulse the system parameters are \((\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon) = (3, 1, 2, 5, 1, 1, 0.01)\), and for the 2-pulse we had \((\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon) = (2, -1, -0.25, 5, 1, 1, 0.01)\).

state and that varies over slightly wider interval than the \(U\)-pulse. Finally, the \(W\)-component also consists of a single, smooth pulse, but it varies on a wider interval than either of the other two components due to the fact that \(D > 1\). See Figure 2.1. The standing 1-pulse solutions are formally constructed in Section 2.2.2. Then, we make this construction rigorous in Theorem 2.2.1, which states that the three-component model \((2.1.6)\) possesses standing 1-pulse solutions whenever the system parameters satisfy \((2.2.22)\). See Section 2.2.3 for the statement of this theorem and Section 2.2.4 for its proof.

Next, we analyze the existence of traveling 1-pulse solutions. This analysis, presented in Section 2.3, follows the same two-step procedure: we first construct solutions formally (see Section 2.3.1) and then we prove their existence rigorously (see Sections 2.3.2 and 2.3.3). The main result is Theorem 2.3.1, which states that there exist traveling pulse solutions whenever either \(\tau\) or \(\theta\) (or both) is \(O(\varepsilon^{-2})\) and the system parameters satisfy \((2.3.13)\).

Given these results about standing and traveling 1-pulse solutions, it is of interest to investigate the bifurcation of the former into the latter. We do so in Section 2.4. The leading order results are given by \((2.4.2)\) in Section 2.4.1, and then the rigorous, high-order asymptotics for the main bifurcation parameter \(\tau\) as a function of the other parameters is summarized in Lemma 2.4.1, see Section 2.4.2. It turns out that this bifurcation can be supercritical, as well as subcritical, depending on the parameters, see Corollaries 2.4.2 and 2.4.3. This result contrasts with the
bifurcation result for the 2-dimensional version of this model, obtained in [54], where it was shown that this bifurcation is supercritical.

Having completed our analysis of the 1-pulse solutions, we next turn our attention to 2-pulse solutions of (2.1.6). The main result is Theorem 2.5.1, which guarantees the existence of 2-pulse solutions whenever the system parameters satisfy (2.5.6). These 2-pulse solutions have $U$-components that consist of two copies of the $U$-component of the single pulses, while the $V$- and $W$-components exhibit two peaks as well, but are not near equilibrium in the interval between their two peaks. See Figure 2.1. In this sense, the interaction between the pulses is semi-strong, according to the terminology of [12]. We also note that (2.5.6) is rather complex, and we present investigations of it when $D = 2$, and when $D$ is general. Moreover, we give the asymptotics of the key quantities as $D \to \infty$. See Sections 2.5.2 and 2.5.3, respectively.

After completing the analysis of these pulse solutions, we examine in Section 2.6 the two-component $(U, V)$-subsystem, obtained from (2.1.6) by setting $W$ constant at $-1$. This analysis of the two-component system enables us to make observations about the differences between the two-component and the three-component systems. For instance, for the 2-pulse solutions, we observe that the inclusion of the third component is essential, because the two-component version of the model cannot possess 2-pulse solutions. Simply put, there is not enough freedom in the two-component model to permit for the construction of these solutions, and our analysis reveals why the third component – which naturally makes the phase space of the associated ODE problem 6-dimensional – creates sufficient space/freedom for their existence.

In Section 2.7.1 we present the results of a series of numerical simulations of (2.1.6). These simulations confirm the various analytical existence and bifurcation results presented herein, and they also reveal the presence of rich pulse interactions, including pulse reflection and annihilation, stable breathing single and double pulses (which bifurcate from stationary pulse solutions), pulse scattering, as well as combinations of these. See Figures 2.14–2.18. The single and double pulses analyzed in this chapter are key building blocks to understand these rich pulse interactions. Finally, in Section 2.7.2, we summarize our analysis and discuss some related items.

**Remark 2.1.1.** The 2-pulse solutions constructed in [25, 34] for the FHN differ in several respects from those constructed here. In FHN, these are essentially copies of the 1-pulse solution, that must be very far apart, and that exhibit oscillatory behavior in the interval between the pulses. The mechanism responsible for their existence is related to the classical Shilnikov mechanism.

**Remark 2.1.2.** Other examples of stabilization via the inclusion of an additional component in a model are given for instance by the Gray-Scott and Gierer-
Meinhardt systems. In these, 1-pulse (homoclinic) solutions that are unstable with respect to the scalar RDE for the activator component are stabilized in certain parameter regimes by the coupling to the equation for the inhibitory component. The diffusive flux of inhibitor into the pulse domains helps to localize the activator concentration, hence stabilizing 1-pulse solutions, and we refer to [12, 13] for the mathematical analysis using the Evans function and the stability index. Moreover, it is is worth noting that the converse may also arise; namely in [14] it is shown that stable fronts of a bistable, scalar RDE are destabilized through coupling to a second component when the parameters are chosen so that either the essential spectrum approaches the origin or an eigenvalue emerges from the essential spectrum and becomes unstable.

2.2 Stationary 1-pulse solutions

2.2.1 Basic observations

First, we look at stationary pulses of system (2.1.7), i.e., we put \((U_t, V_t, W_t) = (0, 0, 0)\). By introducing \(p = u_\xi, q = \frac{1}{\varepsilon} v_\xi\) and \(r = \frac{D}{\varepsilon} w_\xi\), we transform system (2.1.7) into a 6-dimensional singularly perturbed ODE:

\[
\begin{aligned}
    u_\xi &= p, \\
    p_\xi &= -u + u^3 + \varepsilon(\alpha v + \beta w + \gamma), \\
    v_\xi &= \varepsilon q, \\
    q_\xi &= \varepsilon(v - u), \\
    w_\xi &= \frac{D}{\varepsilon} r, \\
    r_\xi &= \frac{D}{\varepsilon}(w - u).
\end{aligned}
\]  

(2.2.1)

Although \(\xi\) is the spatial variable, it will play the role of ‘time’ in our analysis. The system possesses two symmetries:

\[
(\xi, p, q, r) \rightarrow (-\xi, -p, -q, -r) \quad \text{and} \\
(u, p, v, q, w, r, \gamma) \rightarrow (-u, -p, -v, -q, -w, -r, -\gamma).
\]

(2.2.2)

Note that the first symmetry corresponds to the reversibility symmetry \((x, \xi) \rightarrow (-x, -\xi)\) in (2.1.6), (2.1.7), respectively. The fixed points of system (2.2.1) have \(p = r = 0\), and \(u = v = w\) with \(u^3 + u(-1 + \varepsilon(\alpha + \beta)) + \varepsilon \gamma = 0\). Solving this last equation yields

\[
u^+_\varepsilon = \pm 1 \pm \frac{1}{2} \varepsilon (\alpha + \beta \pm \gamma) + O(\varepsilon^2), \quad u^-_\varepsilon = \varepsilon \gamma + O(\varepsilon^2).
\]

(2.2.3)

Hence, there are three fixed points,

\[
P^\pm_\varepsilon = (u^\pm_\varepsilon, 0, u^\pm_\varepsilon, 0, u^\pm_\varepsilon, 0), \quad P^0_\varepsilon = (u^0_\varepsilon, 0, u^0_\varepsilon, 0, u^0_\varepsilon, 0).
\]

(2.2.4)

It can be checked that \(P^\pm_\varepsilon\), respectively \(P^0_\varepsilon\), represent stable, respectively unstable, trivial states of the partial differential equations (PDEs) (2.1.6) and (2.1.7).
The fast reduced system (FRS) is obtained by letting $\varepsilon \downarrow 0$ in (2.2.1),

$$
\begin{align*}
    u_\xi &= p, \\
    p_\xi &= -u + u^3,
\end{align*}
$$

as well as $(v_\xi, q_\xi, w_\xi, r_\xi) = (0, 0, 0, 0)$, i.e., $(v, q, w, r) \equiv (v_*, q_*, w_*, r_*)$ with $v_*, q_*, w_*, r_* \in \mathbb{R}$ constants. The fixed points of the FRS are given by $(u, p) \in \{(\pm 1, 0), (0, 0)\}$. The former are saddles. The latter, $(0, 0)$, is a center that corresponds to $P_0$ and thus to an unstable trivial state of (2.1.6) – we will therefore not consider it.

We define the 4-dimensional invariant manifolds $\mathcal{M}_0^\pm$ by

$$
\mathcal{M}_0^\pm := \{(u, p, v, q, r, w) \in \mathbb{R}^6 : u = \pm 1, p = 0\},
$$

which are the unions of the saddle points over all possible $v_*, q_*, w_*, r_* \in \mathbb{R}$. Planar system (2.2.5) is integrable with Hamiltonian

$$
H(u, p) = \frac{1}{2}(p^2 + u^2) - \frac{1}{4}(u^4 + 1),
$$

which is chosen such that $H(u, p) = 0$ on $\mathcal{M}_0^\pm$. The FRS possesses heteroclinic orbits $(u_{h_0}^{0,\pm}(\xi), p_{h_0}^{0,\pm}(\xi))$ that connect the fixed points $(u, p) = (\pm 1, 0)$ to $(u, p) = (\mp 1, 0)$,

$$
u_{h_0}^{0,\pm}(\xi) = \mp \tanh \left( \frac{1}{2} \sqrt{2} \xi \right), \quad p_{h_0}^{0,\pm}(\xi) = \mp \frac{1}{2} \sqrt{2} \text{sech}^2 \left( \frac{1}{2} \sqrt{2} \xi \right).
$$

See Figure 2.2. The manifolds $\mathcal{M}_0^\pm$ are normally hyperbolic, and they have 5-dimensional stable and unstable manifolds $W^{s,u}(\mathcal{M}_0^\pm)$ that are the unions of the
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4-parameter \((v_*, q_*, w_*, r_*)\)-families of 1-dimensional stable and unstable manifolds of the saddle points \((u, p) = (\pm 1, 0)\) in (2.2.5).

Fenichel’s first persistence theorem [27, 39, 43] implies that for \(\varepsilon\) small enough, system (2.2.1) has locally invariant slow manifolds \(\mathcal{M}_\varepsilon^\pm\) which are \(O(\varepsilon)\) \(C^1\)-close to \(\mathcal{M}_0^\pm\), i.e., \(\mathcal{M}_\varepsilon^\pm\) can be represented by
\[
\mathcal{M}_\varepsilon^\pm := \{ u = \pm 1 + \varepsilon u_1^\pm(v, q, w, r; \varepsilon), p = \varepsilon p_1^\pm(v, q, w, r; \varepsilon) \},
\]
where the graphs \(u_1\) and \(p_1\) can be computed by an expansion in \(\varepsilon\),
\[
\begin{align*}
\mathcal{M}_\varepsilon^\pm &= \{ u = \pm 1 - \frac{1}{2} \varepsilon (\alpha v + \beta w + \gamma) + O(\varepsilon^2), p = O(\varepsilon^2) \}. 
\end{align*}
\]
The application of Fenichel’s second persistence theorem establishes that \(\mathcal{M}_\varepsilon^\pm\) have 5-dimensional stable and unstable manifolds, \(W_{s,u}^\varepsilon(\mathcal{M}_\varepsilon^\pm)\), that are \(O(\varepsilon)\) \(C^1\)-close to their \(\varepsilon = 0\) counterparts \(W_{s,u}^0(\mathcal{M}_0^\pm)\). Observe that the critical points \(P_\varepsilon^\pm\) have 3-dimensional stable and unstable manifolds \(W_{s,u}^\varepsilon(P_\varepsilon^\pm)\) which are contained in \(W_{s,u}^\varepsilon(\mathcal{M}_\varepsilon^\pm)\).

There are two slow reduced limit systems (SRS), both of which we write in terms of the fast variable \(\xi\): one that governs the flow on \(\mathcal{M}_\varepsilon^-\),
\[
\begin{align*}
v_{\xi\xi} &= \varepsilon^2 (v + 1 + O(\varepsilon)), \\
w_{\xi\xi} &= \frac{\varepsilon^2}{D^2} (w + 1 + O(\varepsilon)),
\end{align*}
\]
and one that governs the flow on \(\mathcal{M}_\varepsilon^+\),
\[
\begin{align*}
v_{\xi\xi} &= \varepsilon^2 (v - 1 + O(\varepsilon)), \\
w_{\xi\xi} &= \frac{\varepsilon^2}{D^2} (w - 1 + O(\varepsilon)).
\end{align*}
\]
Observe that \((v, q, w, r) = (\pm 1, 0, \pm 1, 0) + O(\varepsilon)\) are saddle points on \(\mathcal{M}_\varepsilon^\pm\) that correspond to the fixed points \(P_\varepsilon^\pm\) (2.2.4). Also note that the \(v\)- and \(w\)-equations are to leading order decoupled, so that both ODEs can be considered separately. See also Remark 2.2.1. Hence, we have a \((v, q)\)-subsystem and a \((w, r)\)-subsystem, both with two saddle points. These four saddle points each have 1-dimensional stable and unstable manifolds, \(l_{\xi,v,w}^{s,u,\pm}\), that are given to leading order by
\[
\begin{align*}
l_v^{s,\pm} &= \{ q = \pm 1 - v \}, & l_w^{s,\pm} &= \{ r = \pm 1 - w \}, \\
l_v^{u,\pm} &= \{ q = \mp 1 + v \}, & l_w^{u,\pm} &= \{ r = \mp 1 + w \}.
\end{align*}
\]
In Figure 2.3, we sketch some orbits on the manifolds \(\mathcal{M}_\varepsilon^\pm\).

2.2.2 The construction of 1-pulse solutions \(\gamma_{h,j}^\varepsilon(\xi)\) homoclinic to \(P_\varepsilon^-\)

In this section, we consider symmetric stationary 1-pulse solutions \(\gamma_{h,j}^\varepsilon(\xi)\) that are homoclinic (denoted by the subscript ‘h’) to \(P_\varepsilon^-\) (denoted by the superscript
Figure 2.3: The flow generated by the \((v, q)\)-subsystem on \(M^-\) and that of the \((w, r)\)-subsystem on \(M^+\). Note that stable/unstable manifolds \(l^{s,u,\pm}_v\) and \(l^{s,u,\mp}_w\) have the same slopes.

\(\varepsilon\text{'-'}\). The last subscript \('j'\) is an index which is needed since there can be more than one pulse solution for a given set of parameters. Here, we present the formal derivation. Then, in section 2.2.3, we formulate a theorem based on this analysis – Theorem 2.2.1, and we prove this theorem in Section 2.2.4. This proof also establishes the validity of the asymptotic analysis in this section. Note that orbits homoclinic to the other fixed point \(P^+\) can be obtained from these orbits by application of the symmetries (2.2.2).

Before we start with the construction of \(\gamma^-_{h,j}(\xi)\), we introduce some notation. From Figures 2.1 and 2.4, we notice that there are five different regions, three in which the leading order spatial evolution is given by the SRS (2.2.10) and (2.2.11), and two regions that are governed by the FRS (2.2.5). Since the PDEs are translation invariant, we may parametrize the pulse solution so that its \(u, v, w\)-components are at a local extremum at \(\xi = 0\), \(i.e., p_{h,j}(0) = q_{h,j}(0) = r_{h,j}(0) = 0\) – we will find that \(v_{h,j}(0)\) and \(w_{h,j}(0)\) are maxima, while \(u_{h,j}(0)\) is a (local) minimum. Moreover, we introduce \(\xi_*\) as the position of the ‘jump mid-point(s)’, more precisely \(\xi_*\) is such that \(\gamma^-_{h,j}(\xi)\) is half-way between the two slow manifolds at \(\xi = \xi_*\), \(i.e., u_{h,j} = 0\) at \(\xi = \pm \xi_*\) (2.2.2). We will find that \(\xi_* = O\left(\frac{1}{\varepsilon}\right)\), but at this point of the analysis it is still undetermined. Next, we define the two ‘fast intervals’ \(I^\pm_f\) and the three ‘slow intervals’ \(I^\pm_s, I^0_s\),

\[
I^-_f := \left(-\xi_* - \frac{1}{\sqrt{\varepsilon}}, -\xi_* + \frac{1}{\sqrt{\varepsilon}}\right), I^+_f := \left(\xi_* - \frac{1}{\sqrt{\varepsilon}}, \xi_* + \frac{1}{\sqrt{\varepsilon}}\right),
I^-_s := \left(-\infty, -\xi_* - \frac{1}{\sqrt{\varepsilon}}\right), I^0_s := \left[-\xi_* + \frac{1}{\sqrt{\varepsilon}}, \xi_* - \frac{1}{\sqrt{\varepsilon}}\right], I^+_s := \left[\xi_* + \frac{1}{\sqrt{\varepsilon}}, \infty\right].
\] (2.2.13)

Note that the choice of the width for \(I^\pm_f\) of \(\frac{2}{\sqrt{\varepsilon}}\) is standard, but arbitrary. We can now give a more precise definition of the five regions mentioned above (see Figure 2.4).
1: The dynamics take place exponentially close to the slow manifold $\mathcal{M}_s$: 
   $\xi \in I_s^−$.

2: The dynamics take place in the fast field: $\xi \in I_f^−$.

3: The dynamics take place exponentially close to $\mathcal{M}_s^+$: $\xi \in I_s^0$.

4: The dynamics take place in the fast field: $\xi \in I_f^+$.

5: The dynamics take place exponentially close to $\mathcal{M}_s^−$: $\xi \in I_s^+$.

By definition,
\[
\gamma_{h,j} = (u_{h,j}, p_{h,j}, v_{h,j}, q_{h,j}, w_{h,j}, r_{h,j}) \in W^u(P_ε^-) \cap W^s(P_ε^-) \subset W^u(\mathcal{M}_s^-) \cap W^s(\mathcal{M}_s^-),
\]
while the jump mid-points are defined by
\[
\gamma_{h,j}(\pm_ε) = (0, \mp p_*, v_*, \mp q_*, w_*, \mp r_*).
\]

Furthermore, since $\gamma_{h,j}(\xi)$ remains exponentially close to $\mathcal{M}_f^+$ for $\xi \in I_s^0$, $\gamma_{h,j}(\xi)$ is also exponentially close to $W^u(P_ε^-) \cap W^s(\mathcal{M}_s^+)$ and to $W^s(P_ε^-) \cap W^u(\mathcal{M}_s^+)$ for sufficiently long time. Note that $\gamma_{h,j}(\xi) \notin W^u(\mathcal{M}_s^-) \cap W^s(\mathcal{M}_s^+) \cup W^s(\mathcal{M}_s^-) \cap W^u(\mathcal{M}_s^+)$, since it has to be able to jump back again from $\mathcal{M}_s^- \to \mathcal{M}_s^−$.

By considering possible take off and touch down points of jumps through the fast field and by studying, in fact explicitly solving, the slow flows on $\mathcal{M}_s^-$ (2.2.10) and on $\mathcal{M}_s^+$ (2.2.11), we obtain relations between the coordinates $(v_*, \mp q_*, w_*, \mp r_*)$ of the jump mid-points and their spatial positions $\pm_ε$ that uniquely determine the homoclinic orbit(s) $\gamma_{h,j}(\xi)$; see Remark 2.2.1.

For $ε \neq 0$, the Hamiltonian $H(u, p)$ (2.2.6) is not conserved
\[
\frac{d}{\epsilon} H(u(\xi), p(\xi)) = uu_\xi + pp_\xi - u^3 u_\xi = up + p (-u + u^3 + ε(αv + βw + γ)) - u^3 p \quad (2.2.14)
\]
\[
= εp(αv + βw + γ).
\]

Since $(u_{h,j}^-, (p_{h,j}^-))$ must be $O(ε)$ close to the heteroclinic solution $(u_{h,j}^0, (p_{h,j}^0))$ (2.2.7) of the FRs (2.2.5) in the fast field $I_f^−$, the total change in $H$ for an orbit $\gamma_{h,j}(\xi)$ that jumps from $\mathcal{M}_s^− \to \mathcal{M}_s^+$ is approximated by
\[
\Delta_f H(v_*, q_*, w_*, r_*) = \int_{I_f^-} H_{\xi} d\xi = \int_{I_f^-} εp_{h}^0(\xi + \xi_*)(αv_* + βw_* + γ)d\xi + O(ε\sqrt{ε})
\]
\[
= ε(αv_* + βw_* + γ) \int_{-∞}^∞ p_{h}^0(\xi)d\xi + O(ε\sqrt{ε})
\]
\[
= 2ε(αv_* + βw_* + γ) + O(ε\sqrt{ε}),
\]
Figure 2.4: A schematic sketch of a standing pulse solution \( \gamma_{h,j}^- (\xi) \) in the 6-dimensional \((u, p, v, q, w, r)\)-phase space. In region 1, the pulse is exponentially close to \( M^-_\epsilon \) for a long ‘spatial time’ and approaches \( P^-_\epsilon \) as \( \xi \to -\infty \). It ‘takes off’ from \( M^-_\epsilon \) at \( \xi = -\xi_* - \frac{1}{\sqrt{\epsilon}} \) (by definition) and ‘jumps’ through the fast field (\( \xi \in I^-_f \)) towards \( M^+_\epsilon \) – this is region 2. In region 3, \( \gamma_{h,j}^- (\xi) \) touches down near \( M^+_\epsilon \) at \( \xi = -\xi_* + \frac{1}{\sqrt{\epsilon}} \) and remains exponentially close to \( M^+_\epsilon \) until \( \xi = \xi_* - \frac{1}{\sqrt{\epsilon}} \), from where it jumps back towards \( M^-_\epsilon \), which defines region 4 (\( \xi \in I^+_f \)). In the final region, 5, \( \gamma_{h,j}^- (\xi) \) is again exponentially close to \( M^-_\epsilon \) and approaches \( P^-_\epsilon \) as \( \xi \to \infty \). See also Figure 2.1 in which \( \gamma_{h,j}^- (\xi) \) exhibits the same structure.
where we have used \( (2.2.7), (2.2.14) \), and assumed that \( \xi_* = \mathcal{O}(\varepsilon^\frac{1}{2}) \). Note that \( \Delta_f H \) in principle depends on \((v_*, q_*, w_*, r_*)\), the slow \((v, q, w, r)\)-coordinates of the jump mid-points, and that these coordinates do not vary to leading order during a jump through the fast field,

\[
\Delta_f^\varepsilon v = \int_{I^\varepsilon_f} v \xi d\xi = \int_{I^\varepsilon_f} \varepsilon q d\xi = 2q_* \sqrt{\varepsilon} + \mathcal{O}(\varepsilon) = \mathcal{O}(\sqrt{\varepsilon}),
\]

\[
\Delta_f^\varepsilon q = \int_{I^\varepsilon_f} q \xi d\xi = \int_{I^\varepsilon_f} \varepsilon(v - u) d\xi = 2v_* \sqrt{\varepsilon} + \mathcal{O}(\varepsilon) = \mathcal{O}(\sqrt{\varepsilon}),
\]

\[
\Delta_f^\varepsilon w = \int_{I^\varepsilon_f} w \xi d\xi = \int_{I^\varepsilon_f} \frac{\varepsilon}{D} r d\xi = 2r_* \sqrt{\varepsilon} + \mathcal{O}(\varepsilon) = \mathcal{O}(\sqrt{\varepsilon}),
\]

\[
\Delta_f^\varepsilon r = \int_{I^\varepsilon_f} r \xi d\xi = \int_{I^\varepsilon_f} \frac{\varepsilon}{D}(w - u) d\xi = 2w_* \sqrt{\varepsilon} + \mathcal{O}(\varepsilon) = \mathcal{O}(\sqrt{\varepsilon}).
\]

On the other hand, such an orbit \( \gamma_{h,j}^\varepsilon(\xi) \) cannot have a total change of more than \( \mathcal{O}(\varepsilon^2) \) over a jump through the fast field \( I^\varepsilon_f \), since

\[
H(u, p)|_{\mathcal{M}^\varepsilon_\pm} = \frac{1}{2} \left( (\pm 1 - \frac{1}{2} \varepsilon(\alpha v + \beta w + \gamma) + \mathcal{O}(\varepsilon^2))^2 + \mathcal{O}(\varepsilon^2)^2 \right)
\]

\[
- \frac{1}{4} \left( (\pm 1 - \frac{1}{2} \varepsilon(\alpha v + \beta w + \gamma) + \mathcal{O}(\varepsilon^2))^4 + 1 \right)
\]

\[
= \frac{1}{2} \pm \frac{1}{2} \varepsilon(\alpha v + \beta w + \gamma) - \frac{1}{4} \pm \frac{1}{2} \varepsilon(\alpha v + \beta w + \gamma) - \frac{1}{4} + \mathcal{O}(\varepsilon^2)
\]

\[
= \mathcal{O}(\varepsilon^2),
\]

where we recall \((2.2.8), (2.2.9)\). Thus, we conclude that for an orbit \( \gamma_{h,j}^\varepsilon(\xi) \) that jumps from \( \mathcal{M}^\varepsilon_- \) to \( \mathcal{M}^\varepsilon_+ \) the following relation for the slow \((v_*, q_*, w_*, r_*)\)-coordinates of the jump mid-point must hold to leading order

\[
\alpha v_* + \beta w_* + \gamma = 0.
\]

Note that \( \Delta_f^\varepsilon H(v_*, q_*, w_*, r_*) \) is in fact a Melnikov function that measures the distance between \( W^u(\mathcal{M}^\varepsilon_-) \) and \( W^s(\mathcal{M}^\varepsilon_+) \) as they intersect the \( \{ u = 0 \} \) hyper-plane (see [12, 14, 57]). Condition \((2.2.17)\) determines the 3-dimensional set of initial conditions in \( \{ u = 0 \} \) that defines the 4-dimensional intersection of the two 5-dimensional manifolds \( W^u(\mathcal{M}^\varepsilon_-) \) and \( W^s(\mathcal{M}^\varepsilon_+) \) (recall that the phase space is 6-dimensional and that the \( p \)-coordinates of these initial conditions are necessarily \( \mathcal{O}(\varepsilon) \) close to \( p^0_{h,-}(0) = \frac{1}{2} \sqrt{2} (2.2.7) \)).

By the reversibility symmetry \((2.2.2)\), we know that \((2.2.17)\) also must hold for the \((v_*, -q_*, w_*, -r_*)\)-coordinates, which are the coordinates of the jump mid-points of the orbits that jump from \( \mathcal{M}^\varepsilon_+ \) to \( \mathcal{M}^\varepsilon_- \) near \( \xi = \xi_* \).

Next, we study the slow flows on \( \mathcal{M}^\varepsilon_\pm \). The equations \((2.2.10)\) and \((2.2.11)\) for these flows are linear and decoupled to leading order, thus we may solve for \( v \) and \( w \) separately. Based on the above analysis, we write down the following boundary
conditions for the solutions in regions 1, 3, and 5:

\[\begin{aligned}
v_h(\pm \infty) &= -1, & v_h(-\xi \pm \frac{1}{\sqrt{\varepsilon}}) &= v_h(\xi \mp \frac{1}{\sqrt{\varepsilon}}) &= v_* + \mathcal{O}(\sqrt{\varepsilon}), \\
q_h(\pm \infty) &= 0, & q_h(-\xi \pm \frac{1}{\sqrt{\varepsilon}}) &= q_* + \mathcal{O}(\sqrt{\varepsilon}), \\
w_h(\pm \infty) &= -1, & w_h(-\xi \pm \frac{1}{\sqrt{\varepsilon}}) &= w_h(\xi \mp \frac{1}{\sqrt{\varepsilon}}) &= w_* + \mathcal{O}(\sqrt{\varepsilon}), \\
r_h(\pm \infty) &= 0, & r_h(-\xi \pm \frac{1}{\sqrt{\varepsilon}}) &= r_h(\xi \mp \frac{1}{\sqrt{\varepsilon}}) &= r_* + \mathcal{O}(\sqrt{\varepsilon}),
\end{aligned}\]  

(2.2.18)

see Figures 2.1 and 2.4. Note that there are more (boundary) conditions than free parameters in the general solutions of (2.2.10) and (2.2.11). As a consequence, we find that both \(v_*\) and \(q_*\), as well as \(w_*\) and \(r_*\), must be related,

\[q_* = v_* + 1, \quad r_* = w_* + 1, \quad (2.2.19)\]

which in geometrical terms is equivalent to \((v_* q_* \in l^w_v,\) and \((w_* r_* \in l^w_w)\) (2.2.12), see also Figure 2.3. Moreover, (2.2.18) yields additional relations between \(v_*\) and \(\xi_*\) and between \(w_*\) and \(\xi_*\),

\[v_* = -A^2, \quad w_* = -A^2 \gamma \]  

where \(A = e^{-\varepsilon \xi_*}. \quad (2.2.20)\]

Observe that, since \(\xi_* > 0, A \in (0,1),\) so that \(v_* w_* \in (-1,0).\) For \((v_* q_* w_* r_*)\) and \(\xi_*\) that satisfy (2.2.18), (2.2.19) and (2.2.20), we obtain the explicit (slow) solutions,

\[\begin{aligned}
v_h(\xi) &= \begin{cases} 
2e^{\varepsilon \xi} \sinh \varepsilon \xi_* - 1, \\
-2e^{-\varepsilon \xi_*} \cosh \varepsilon \xi + 1, \\
2e^{-\varepsilon \xi} \sinh \varepsilon \xi_* - 1,
\end{cases} \\
w_h(\xi) &= \begin{cases} 
2e^{\varepsilon \xi} \sinh \varepsilon \xi_* - 1 \quad \text{in 1,} \\
-2e^{-\varepsilon \xi_*} \cosh \varepsilon \xi + 1 \quad \text{in 3,} \\
2e^{-\varepsilon \xi} \sinh \varepsilon \xi_* - 1 \quad \text{in 5}
\end{cases} 
\end{aligned}\]  

(2.2.21)

to leading order in \(\varepsilon.\) Thus, together with the Melnikov condition (2.2.17), the boundary conditions (2.2.18) imply three relations between \(v_* w_*\) and \(\xi_*\). These relations combine into the following jump condition on \(A,\)

\[\alpha A^2 + \beta A^2 \gamma = \gamma + \mathcal{O}(\sqrt{\varepsilon}). \quad (2.2.22)\]

A solution \(A \in (0,1)\) of this equation uniquely determines the jump mid-points \((v_* \mp q_* w_* \mp r_*)\) in phase space of a homoclinic solution \(\gamma_{h,j}(\xi)\), as well as their spatial positions ±\(\xi_*\) (2.2.20).

**Remark 2.2.1.** We comment briefly on the coupling between the \(V-\) and \(W-\) components and on the related fact that the homoclinic orbits are isolated. In the PDE (2.1.7), the variables \(V\) and \(W\) seem to be only coupled through the equation for \(U.\) In the construction of \(\gamma_{h,j}(\xi)\), this coupling induces the Melnikov condition (2.2.17) and gives a natural relationship between the \(v_*\)- and \(w_*\)-coordinates of the jump mid-points. However, we observe that there is an additional geometrically-induced coupling between these two components that is not directly obvious from the equations. In particular, the jump mid-points \(\xi_*\) must be the same for both the \(v-\) and \(w-\) components in (2.2.1), which implies that also the ‘time-of-flight’
along the slow manifolds must be the same for both the \( v \)- and \( w \)-components, since the parametrizations of all of the components of a homoclinic orbit \( \gamma_{h,j}(\xi) \) are of course the same. Hence, from among the entire 1-parameter set of pairs \((v_*,w_*)\) that satisfy the Melnikov condition (2.2.17), a unique pair, with \( v_* = -(-w_*)^D \) (2.2.20), is selected by this ‘time-of-flight’ constraint. Together, the two constraints determine the values of \( v_* \) and \( w_* \) uniquely and thus establish that the homoclinic orbits are isolated.

### 2.2.3 Existence theorem

Based on the analysis of the previous section, we can formulate the following existence result:

**Theorem 2.2.1.** Let \((\alpha, \beta, \gamma, D)\) be such that (2.2.22) has \( K \) solutions \( A_j \in (0,1) \) \((K \in \{0,1,2\})\), and let \( \varepsilon \) be small enough. If \( K = 0 \), there are no symmetric orbits homoclinic to \( P^- \) in system (2.2.1). If \( K > 0 \), then there are \( K \) symmetric homoclinic orbits \( \gamma_{h,j}(\xi), j \in \{1,K\} \) to \( P^- \) that have a structure as sketched in Figure 2.4, i.e., the orbits \( \gamma_{h,j}(\xi) \) consist of five distinct parts, two fast parts in which it is \( O(\varepsilon) \) close to a fast reduced heteroclinic orbits \((v^0_{h,+}(\xi \mp \xi_*), p^0_{h,\pm}(\xi \mp \xi_*), v_*, \pm q_*, w_*, \pm r_*) \) (2.2.7) with \((v_*,q_*,w_*,r_*)\) given by (2.2.19) and (2.2.20), and three slow parts in which \((u_{h,j}(\xi), p_{h,j}(\xi)) = (\pm 1,0) + O(\varepsilon) \) and \((v_{h,j}(\xi), q_{h,j}(\xi), w_{h,j}(\xi), r_{h,j}(\xi)) \) are given by (2.2.21), up to \( O(\sqrt{\varepsilon}) \) corrections, with

\[
\xi_* = \xi_{*,j} = -\frac{1}{\varepsilon} \log A_j = O\left(\frac{1}{\varepsilon}\right). \tag{2.2.23}
\]

The orbits \( \gamma_{h,j}(\xi) \) correspond to stationary pulse solutions

\[
(U(\xi,t), V(\xi,t), W(\xi,t)) \equiv (u_{h,j}(\xi), v_{h,j}(\xi), w_{h,j}(\xi))
\]

of (2.1.7).

Moreover, if \(|\alpha D| > |\beta|\) and \( \text{sgn}(\alpha) \neq \text{sgn}(\beta) \), then a saddle-node bifurcation of homoclinic orbits occurs, to leading order in \( \varepsilon \), as \( \gamma \) crosses through

\[
\gamma_{c1}(\alpha, \beta, D) = (-\alpha)^{-\frac{1}{\alpha-1}} \beta^{D-1} \left( D^{-\frac{1}{D-1}} - D^{-\frac{D}{D-1}} \right) > 0 \quad \text{for} \ \alpha < 0 < \beta, \tag{2.2.24}
\]

\[
\gamma_{c2}(\alpha, \beta, D) = \alpha^{-\frac{1}{\alpha-1}} (-\beta)^{D-1} \left( D^{-\frac{D}{D-1}} - D^{-\frac{1}{D-1}} \right) < 0 \quad \text{for} \ \beta < 0 < \alpha.
\]

The explicit expressions for the values \( \gamma_{c1,2} \) of the saddle-node bifurcations are based on a straightforward leading order analysis: set the partial derivative of (2.2.22) with respect to \( A \) equal to zero to obtain

\[
A_c = A_1(\alpha, \beta, D) = \left( -\frac{\alpha D}{\beta} \right)^{-\frac{1}{2} D-1} \in (0,1), \tag{2.2.25}
\]
Figure 2.5: A graphical representation of the jump condition (2.2.22) and the associated saddle-node bifurcations as described by Theorem 2.2.1 for $\alpha < 0 < \beta$ (with $\alpha + \beta > 0$) and for $\beta < 0 < \alpha$ (also with $\alpha + \beta > 0$). Note that $A_K \in (0,1)$ for all parameter combinations.

and then insert this expression back into formula (2.2.22) to obtain $\gamma_{c1,2}$ (2.2.24).

In Figure 2.5, the relations between $A_j$ and $\gamma$ as solutions of (2.2.22) have been plotted. The two saddle-node cases at $A_c$ described by the theorem are also clearly visible. Two other bifurcations occur: one at $\gamma = A = 0$, which corresponds to $\xi_* = \infty$ (2.2.23), i.e., the plateau at which the $U$-component of the 1-pulse solution is near 1 becomes infinitely long; the other at $\gamma = \alpha + \beta$, $A = 1$, where the pulse becomes infinitely thin – see also Lemma 2.2.2 below.

2.2.4 The proof of Theorem 2.2.1

The existence of the homoclinic orbit $\gamma_{h,j}(\xi) \subset W^u(P^-_\varepsilon) \cap W^s(P^-_\varepsilon)$ will be established by studying $W^u(M^-_\varepsilon)$ and $W^u(P^-_\varepsilon)$ as they pass along $M^+_\varepsilon$. The reversibility symmetry (2.2.2) plays a crucial role in the proof.

The manifold $W^u(P^-_\varepsilon)$ is 3-dimensional, so that all orbits $\gamma_P(\xi) \subset W^u(P^-_\varepsilon)$ can be represented by a 2-parameter family, $\gamma_P(\xi) = (v_*, w_*)$, where $(v_*, w_*)$ represents the jump mid-point. Of course, we only consider the part of $W^u(P^-_\varepsilon)$ that is spanned by orbits $\gamma_P(\xi)$ that are $O(\varepsilon)$ close to a heteroclinic solution of the FRS (2.2.5) away from $M^-_\varepsilon$ and $M^+_\varepsilon$, i.e., we do not pay attention to the other ‘half’ of $W^u(P^-_\varepsilon)$ that is spanned by solutions with a monotonically decreasing $u$-coordinate – see Figure 2.2. More precisely, $\gamma_P(\xi)$ is exponentially close to $M^-_\varepsilon$ for asymptotically large, negative values of $\xi$, jumps away as $\xi$ increases, and crosses through the $\{u = 0\}$ hyperplane at

$$\gamma_P(-\xi_{P,*}) = \gamma_P(-\xi_{P,*}(v_*, w_*)) = (0, p_*, v_*, q_*, w_*, r_*).$$  (2.2.26)
Note that \( \gamma_P(\xi; v_*, w_*) \) must be exponentially close to the slow unstable manifold \( W_u^s(P^-) \subset M^\pm_\varepsilon \) that is spanned by \( l^u_{\varepsilon^-} \) and \( l^u_{\varepsilon^-} \) (2.2.12), so that \( q_* = v_* + 1, r_* = w_* + 1 \) as in (2.2.19). Moreover, we note that this family of orbits \( \gamma_P(\xi; v_*, w_*) \) with finite pairs \( (v_*, w_*) \) has as its natural geometric completion the slow unstable manifold \( W_u^s(P^-) \subset M^\pm_\varepsilon \) in the limit that \( |v_*| \to \infty \) and \( |w_*| \to \infty \) such that their ratio remains fixed.

Within \( W_u^s(P^-) \), there is a priori a 1-parameter family of orbits that is forward asymptotic to \( M^+_\varepsilon \), because \( W_u^s(P^-) \cap W^s(M^+_\varepsilon) \) is the intersection of a 3- and a 5-dimensional manifold in a 6-dimensional space, i.e., \( W_u^s(P^-) \cap W^s(M^+_\varepsilon) \) is expected to be 2-dimensional. The Melnikov calculus [12, 14, 57] of the previous section implies that \( \gamma_P(\xi; v_*, w_*) \subset W_u^s(P^-) \cap W^s(M^+_\varepsilon) \) if \( v_* \) and \( w_* \) are related by (2.2.17). By construction, \( W_u^s(P^-) \cap W^s(M^+_\varepsilon) \) is spanned by \( \gamma_h(\xi; v_*, w_*(v_*)) \) with \( w_*(v_*) \) given by (2.2.17).

The evolution of \( \gamma_h(\xi; v_*) \) near \( M^\pm_\varepsilon \) is governed by the linear SRS (2.2.11). If \( v_*, w_* \in (-1, 0) \), then \( \gamma_h(\xi) \) intersects the \( \{q = 0\} \)-hyperplane (Figure 2.3). We may assume that the intersection \( \gamma_h(\xi; v_*) \cap \{q = 0\} \) takes place at \( \xi = 0 \). This assumption determines the jump mid-point \( \xi_h(s(v_*)) = \xi_{p, *}(v_*, w_*(v_*)) \). Moreover, it follows that \( \xi_h(s(v_*)) > 0 \) (2.2.26). For \( \xi > -\xi_h(s(v_*)) + O(\varepsilon^{-1/2}) \), i.e., if \( \gamma_h(\xi; v_*) \) is exponentially close to \( M^+_\varepsilon \), the evolution of the \( r \)-coordinate \( r_h(\xi; v_*) \) of \( \gamma_h(\xi; v_*) \) can be computed explicitly. For general \( v_* \), \( r_h(0; v_*) \neq 0 \), but there are special values of \( v_* \) such that \( r_h(0; v_*) = 0 \). In fact, \( r_h(0; v_*) = 0 \) if and only if \( v_* = -A_{0,*} \), where \( A_{0,*} \) solves an algebraic equation that is leading order given by (2.2.22). Note that this is in essence how (2.2.22) has been obtained. However, also note that the relation (2.2.22) has been deduced for the so far only formally constructed homoclinic orbit \( \gamma_h(j, \xi; v_*) \subset W_u^s(P^-) \cap W^s(P^-) \), while \( A_{0,*} \) corresponds to the heteroclinic orbit \( \gamma_(\xi; v_*) \subset W_u^s(P^-) \cap W^s(M^+_\varepsilon) \). This is explained by the fact that \( \xi_{j,*} \), the position of the jump mid-point of \( \gamma_h(j, \xi) \), is of \( O(\varepsilon^{-1}) \) (2.2.23). Thus \( \gamma_h(j, \xi) \) must be exponentially close to \( M^+_\varepsilon \) for an asymptotically long ‘time’. Hence, it must be exponentially close to \( W^s(M^+_\varepsilon) \). We define the (rigorously constructed) critical heteroclinic orbit \( \gamma_{0,*}(\xi) \) by \( \gamma_{0,*}(\xi) = \gamma(\xi; v_*) \) with \( v_* \) determined by \( A_{0,*} \). Moreover, we observe that \( \gamma_{0,*}(\xi) \) is such that \( \|\gamma_{h,j}(\xi) - \gamma_{0,*}(\xi)\| \) is exponentially small for \( \xi < 0 \); and \( |A_j - A_{0,*}| \) is also exponentially small, but nonzero. Note that \( \gamma_{0,*}(\xi) \) cannot be symmetric, since it remains exponentially close to \( M^+_\varepsilon \) for \( \xi > 0 \); this necessarily implies that \( p_{0,*}(0) \neq 0 \).

Now assume that \( K \neq 0 \), i.e., that there exits at least one solution \( A = A_j \in (0, 1) \) of (2.2.22), and that \( (\alpha, \beta, \gamma, D) \) are such that \( W_u^s(M^-) \) and \( W^s(M^+_\varepsilon) \) intersect transversely, i.e., that \( \gamma \) is not asymptotically close to \( \gamma_{c_1, c_2}(\alpha, \beta, D) \), the values at which the saddle-node bifurcations occur (2.2.24). The above arguments imply that the heteroclinic orbit \( \gamma_{0,*}(\xi) \subset W_u^s(P^-) \cap W^s(M^+_\varepsilon) \) with \( A_{0,*} = A_j \) to
leading order, exists and, by construction, that \( \gamma_{0,\ast}^{-}(0) \in \{ q = r = 0 \} \).

By definition, the orbit \( \gamma_{0,\ast}^{-}(\xi) \) for \( \xi \in (a, b) \) spans a curve \( \Gamma_{0,\ast}^{-}(a, b) \subset \mathbb{R}^{6} \), and there is a 3-dimensional tube \( T_{0,\ast}^{-} \subset W^{u}(P_{\varepsilon}^{-}) \) around \( \Gamma_{0,\ast}^{-}(a, b) \) (for any \( -\infty < a < b \leq \infty \)) which consists of all orbits \( \gamma^{-}(\xi; v_{\ast}, w_{\ast}) \subset W^{u}(P_{\varepsilon}^{-}) \) with \((v_{\ast}, w_{\ast})\) so close to \((-A_{0,\ast}^{2}, -w_{\ast}(-A_{0,\ast}^{1}))\) that

\[
\sup_{\xi \leq -\frac{1}{2} \xi_{0,\ast}} \| \gamma^{-}(\xi; v_{\ast}, w_{\ast}) - \gamma_{0,\ast}^{-}(\xi) \| < e^{-\frac{q}{\sqrt{\varepsilon}}},
\]

where \(-\xi_{0,\ast} = -\xi_{\text{het,\ast}}(v_{\ast})\), the position of the jump mid-point of \( \gamma_{0,\ast}^{-}(\xi) \). The existence of \( T_{0,\ast}^{-} \) follows from the continuous dependence on the initial conditions of solutions of smooth ODEs (as (2.2.1) clearly is); \( T_{0,\ast}^{-} \) defines an open neighborhood of \( \Gamma_{0,\ast}^{-}(a, b) \) for any \(-\infty < a < b \leq \infty\) in the relative topology of \( W^{u}(P_{\varepsilon}^{-}) \).

Note that \( T_{0,\ast}^{-} \) contains both orbits that jump away from \( M_{\varepsilon}^{+} O(\sqrt{\varepsilon}) \) close to \( \gamma_{0,\ast}^{-}(-\frac{1}{2} \xi_{0,\ast}) \) – these are the orbits close to \( \partial T_{0,\ast}^{-} \) that only remain close to \( M_{\varepsilon}^{+} \) up to \( \xi = -\frac{1}{2} \xi_{0,\ast} + O(\varepsilon^{-1/2}) \) – and orbits that are exponentially close to \( M_{\varepsilon}^{+} \) for arbitrarily long ‘time’ – the orbits that are close enough to \( \gamma_{0,\ast}^{-}(\xi) \). Note also that the ‘secondary’ jump mid-points, i.e., the points at which the orbits \( \gamma^{-}(\xi; v_{\ast}, w_{\ast}) \) take off again from \( M_{\varepsilon}^{+} \), of all orbits in \( T_{0,\ast}^{-} \) must be exponentially close to the curve \( \Gamma_{0,\ast}^{-}(-\frac{1}{2} \xi_{0,\ast}, \infty) \), that is itself exponentially close to \( M_{\varepsilon}^{+} \) and is approximated, or represented, by a part of a solution curve of (2.2.11) – compare to region 3 in Figure 2.4 in which the curve \( \Gamma_{0,\ast}^{-}(-\xi_{\ast}, \xi_{\ast}) \) is approximated.

The tube \( T_{0,\ast}^{-} \) is stretched by the fast dynamics near \( M_{\varepsilon}^{+} \) into a 3-dimensional manifold that is no longer exponentially small in the direction of the fast unstable eigenvalue of \( M_{\varepsilon}^{+} \) – see Remark 2.2.2. In fact, \( T_{0,\ast}^{-} \) is exponentially close and parallel to \( W^{u}(M_{\varepsilon}^{+}) \). Since \( W^{u}(M_{\varepsilon}^{+}) \) intersects \( W^{s}(M_{\varepsilon}^{-}) \) transversely – which can be shown by the same Melnikov-type arguments that established the intersection of \( W^{u}(M_{\varepsilon}^{-}) \) and \( W^{s}(M_{\varepsilon}^{+}) \) – it follows that \( T_{0,\ast}^{-} \cap W^{s}(M_{\varepsilon}^{-}) \) exists as a 2-dimensional submanifold of \( T_{0,\ast}^{-} \). We label this manifold as \( S_{0,\ast}^{-} \); it consists of a 1-parameter family of orbits \( \gamma^{-}(\xi; v_{\ast}, w_{\ast}) \subset W^{u}(P_{\varepsilon}^{-}) \cap W^{s}(M_{\varepsilon}^{-}) \), i.e., orbits in \( W^{u}(P_{\varepsilon}^{-}) \) that are homoclinic to \( M_{\varepsilon}^{-} \). Since \( T_{0,\ast}^{-} \) is exponentially close to \( \gamma_{0,\ast}^{-}(\xi) \) for \( \xi \leq -\frac{1}{2} \xi_{0,\ast} \), and since \( \gamma_{0,\ast}^{-}(\xi) \) takes off from \( M_{\varepsilon}^{-} \) at \( W_{\text{slow}}^{u}(P_{\varepsilon}^{-}) \), it follows by the reversibility symmetry (2.2.2) that the orbits in \( S_{0,\ast}^{-} \) touch down on \( M_{\varepsilon}^{-} \) close to \( W_{\text{slow}}^{s}(P_{\varepsilon}^{-}) \), the slow stable manifold of \( P_{\varepsilon}^{-} \) in \( M_{\varepsilon}^{-} \) that is spanned by \( l_{\text{w,\w}}^{-}(\ast) \).

The existence of the homoclinic orbit \( \gamma_{h,j}^{-}(\xi) \) is established if it can be shown that there is an orbit \( \gamma^{-}(\xi; v_{\ast}, w_{\ast}) \subset S_{0,\ast}^{-} \) that indeed touches down exactly on \( W_{\text{slow}}^{s}(P_{\varepsilon}^{-}) \). This result will follow from another application of the reversibility symmetry. The above construction of the 2-dimensional manifold \( S_{0,\ast}^{-} \subset W^{u}(P_{\varepsilon}^{-}) \cap W^{s}(M_{\varepsilon}^{-}) \), that is based on the heteroclinic orbit \( \gamma_{0,\ast}^{-}(\xi) \subset W^{u}(P_{\varepsilon}^{-}) \cap
W^s(\mathcal{M}^\epsilon_\pm)$ and on the tube $T_{0,*}^\epsilon$, has a symmetric counterpart in the 2-dimensional manifold $S^+_{0,*} \subset W^s(P^-_\epsilon) \cap W^u(\mathcal{M}^-_\epsilon)$, that is based on the heteroclinic orbit $\gamma^+_{0,*}(\xi) \subset W^s(P^-_\epsilon) \cap W^u(\mathcal{M}^\epsilon_\pm)$ and on the tube $T^\epsilon_{0,*}$. Note that by construction all orbits in $S^+_{0,*}$ touch down (or: take off in backward ‘time’) on $W^s_{\text{slow}}(P^-_\epsilon) \subset \mathcal{M}^-_\epsilon$. Thus, $\gamma^+_{h,j}(\xi)$ exists if it can be shown that $S^-_{0,*}$ and $S^+_{0,*}$ intersect.

To show this, we first note that

$$S^-_{0,*} \cap S^+_{0,*} = T^-_{0,*} \cap T^+_{0,*} \subset W^u(P^-_\epsilon) \cap W^s(P^-_\epsilon),$$

since orbits in $T^-_{0,*}$ that are also in $T^+_{0,*} \subset W^s(P^-_\epsilon) \subset W^s(\mathcal{M}^-_\epsilon)$ must, by definition, lie inside $S^-_{0,*}$. Moreover,

$$\dim (S^-_{0,*} \cap S^+_{0,*}) = \dim (T^-_{0,*} \cap T^+_{0,*}) = 1.$$ 

Since both $S^+_{0,*}$ consist of solutions of (2.2.1), the dimension of $S^-_{0,*} \cap S^+_{0,*}$ cannot be zero, i.e., $S^-_{0,*} \cap S^+_{0,*}$ cannot be a point. It also cannot be two, which would imply that the 2-dimensional sets $S^+_{0,*}$ coincide. This is not the case, since $S^+_{0,*}$ are, as subsets of $T^\pm_{0,*}$, stretched like $T^\pm_{0,*}$, thus $S^-_{0,*}$ is parallel to $W^u(\mathcal{M}^\pm_\epsilon)$ and $S^+_{0,*}$ to $W^s(\mathcal{M}^\pm_\epsilon)$. Hence, we may conclude that we have proved the existence of the (locally) uniquely determined homoclinic orbit $\gamma_{h,j}(\xi) \subset W^u(P^-_\epsilon) \cap W^s(P^-_\epsilon)$, if we have shown that $T^-_{0,*}$ and $T^+_{0,*}$ intersect.

This follows from the local stretching of the tubes $T^-_{0,*}$ and $T^+_{0,*}$ near $\mathcal{M}^\pm_\epsilon$. To see this, we consider the curves $\Gamma^-_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$ and $\Gamma^+_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$ that are associated to $\gamma^-_{0,*}(\xi)$ and $\gamma^+_{0,*}(\xi)$ (note that $\gamma^-_{0,*}(\xi)$ jumps at $+\xi_{0,*}$ by (2.2.2)). By construction, $\Gamma^-_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$ and $\Gamma^+_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$ are exponentially close to each other and exponentially close to $\mathcal{M}^\pm_\epsilon$. The tube $T^-_{0,*}$ is stretched in the direction of the fast unstable eigenvalue of $\mathcal{M}^\pm_\epsilon$ near $\Gamma^\pm_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$ and is exponentially close to $W^u(\mathcal{M}^\pm_\epsilon)$, while $T^+_{0,*}$ is stretched in the direction of the fast stable eigenvalue of $\mathcal{M}^\pm_\epsilon$ near $\Gamma^\pm_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$ and is exponentially close to $W^u(\mathcal{M}^\pm_\epsilon)$. Moreover, both 3-dimensional manifolds $T^\pm_{0,*}$ extend to two sides – $\{u < 1\}$ and $\{u > 1\}$ – of $\mathcal{M}^\pm_\epsilon$ near $\Gamma^\pm_{0,*}(-\frac{1}{2}\xi_{0,*}, \frac{1}{2}\xi_{0,*})$, since they both contain orbits that are asymptotic to $\mathcal{M}^\pm_\epsilon$. Thus, $T^-_{0,*}$ and $T^+_{0,*}$ must have a nontrivial intersection. This completes the proof for $K > 0$.

Observe that the left hand side of (2.2.22) has at most one extremum for $A \in (0, 1)$, namely

$$A = \left( -\frac{\alpha D}{\beta} \right)^{-\frac{1}{2}} \pi^{\frac{p}{2-1}},$$

see (2.2.25). Therefore, $K$ cannot be more than two.
Finally, we briefly consider the situation in which $K = 0$, i.e. in which there is no solution $A \in (0, 1)$ of (2.2.22). In this case, the critical heteroclinic orbits $\gamma_{0,*}(\xi)$ cannot be constructed, and it follows immediately that $W^u(P_{\varepsilon}^-) \cap W^s(P_{\varepsilon}^-) = \emptyset$. The saddle-node bifurcations occur at the transition from $K = 2$ to $K = 0$ and must be locally unique by the $C^1$-smoothness with respect to $\varepsilon$ of the stable and unstable manifolds of $M^\pm_\varepsilon$ and $P^\pm_\varepsilon$ [27, 28].

\[ \Box \]

**Remark 2.2.2.** In [40, 41], the stretching and squeezing associated to the passage of an invariant manifold along a slow manifold are described by the Exchange Lemma. This lemma can be used to study the deformation of $W^u(P_{\varepsilon}^-)$ as it passes along $M^+_{\varepsilon}$. Indeed, one may verify explicitly that the sets of touch down points of the tracked manifold on the slow manifolds are transverse to the flows on those manifolds. However, we have chosen for a somewhat more direct approach here.

### 2.2.5 Explicit analysis of the number $K$ of stationary 1-pulse solutions

Theorem 2.2.1 above establishes that $K \leq 2$. In this section, we carry out a straightforward analysis of the jump condition (2.2.22) to derive explicit results for the number ($K$) of stationary 1-pulse solutions in (2.1.6) for a given set of parameters. The following lemma is an example; it is stated without proof.

**Lemma 2.2.2.** Let $(\alpha, \beta, D)$ be such that $|\alpha D| > |\beta|$. Then, for $\varepsilon > 0$ small enough, and $\gamma_{c1,c2}$ as given in (2.2.24), we have

(a1) if $\text{sgn}(\alpha) = \text{sgn}(\beta)$, $\text{sgn}(\gamma) = \text{sgn}(\alpha)$, and $|\gamma| < |\alpha + \beta|$, then $K = 1$.

(a2) if $\text{sgn}(\alpha) = \text{sgn}(\beta)$, $\text{sgn}(\gamma) = \text{sgn}(\alpha)$, and $|\gamma| > |\alpha + \beta|$, then $K = 0$.

(a3) if $\text{sgn}(\alpha) = \text{sgn}(\beta)$ and $\text{sgn}(\gamma) \neq \text{sgn}(\alpha)$, then $K = 0$.

(b1) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $\text{sgn}(\gamma) = -1$, then $K = 0$.

(b2) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $0 < \gamma < \alpha + \beta$, then $K = 1$.

(b3) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $\alpha + \beta < \gamma < \gamma_{c1}$, then $K = 2$.

(b4) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $\gamma > \gamma_{c1}$, then $K = 0$.

(c1) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta < 0$, and $\gamma < \alpha + \beta$, then $K = 0$.

(c2) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta < 0$, and $\alpha + \beta < \gamma < 0$, then $K = 1$.

(c3) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta < 0$, and $0 < \gamma < \gamma_{c1}$, then $K = 2$.

(c4) if $\text{sgn}(\alpha) = -1 = -\text{sgn}(\beta)$, $\alpha + \beta < 0$, and $\gamma > \gamma_{c1}$, then $K = 0$.

(d1) if $\text{sgn}(\alpha) = 1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $\gamma < \gamma_{c2}$, then $K = 0$.

(d2) if $\text{sgn}(\alpha) = 1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $\gamma_{c2} < \gamma < 0$, then $K = 2$.

(d3) if $\text{sgn}(\alpha) = 1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $0 < \gamma < \alpha + \beta$, then $K = 1$.

(d4) if $\text{sgn}(\alpha) = 1 = -\text{sgn}(\beta)$, $\alpha + \beta > 0$, and $\gamma > \alpha + \beta$, then $K = 0$.  

2.3. Traveling pulse solutions

In this section, we establish the existence of localized 1-pulse solutions to (2.1.6) that travel with a fixed, well-determined, speed. As in the previous section, we will construct these pulses as homoclinic orbits $\gamma^{-}_{tr,j}(\xi)$ to the critical point $P_{-\varepsilon}$.

2.3.1 The formal construction of traveling 1-pulse solutions, $\gamma^{-}_{tr,j}(\xi)$

We introduce the moving coordinates $\eta = x - \varepsilon^2 ct$ and, with a slight abuse of notation, set $\xi = \frac{2}{\varepsilon}$, so that (2.1.6) reduces to the 6-dimensional dynamical system,

\[
\begin{align*}
    u_\xi &= p, \\
    p_\xi &= -u + u^3 + \varepsilon(\alpha v + \beta w + \gamma - cp), \\
    v_\xi &= \varepsilon q, \\
    q_\xi &= \varepsilon(v - u) - \varepsilon^3 c\tau q, \\
    w_\xi &= \frac{\varepsilon}{D}r, \\
    r_\xi &= \frac{\varepsilon}{D}(w - u) - \frac{\varepsilon^3}{D\tau} c\theta r,
\end{align*}
\]

with an additional parameter $c$ for the speed of the traveling pulse. The structure of this equation justifies our choice for the magnitude of $c (= \mathcal{O}(\varepsilon^2))$. With this scaling, the perturbation of the fast $(u,p)$-subsystem induced by $c$ is of the same order as the perturbations induced by the $V,W$-components in the $U$-equation of (2.1.6). Note that, unlike (2.2.1), (2.3.1) depends explicitly on the parameters $\tau$ and $\theta$. However, the critical points of (2.3.1) are identical to those of (2.2.1) and, thus, given by (2.2.4).

The fast reduced system is identical to (2.2.5), as long as $\tau, \theta \ll \frac{1}{\varepsilon^2}$, and is thus again governed by the Hamiltonian $H(u,p)$ (2.2.6). For any $c$ of $\mathcal{O}(1)$, system (2.3.1) possesses two invariant slow manifolds and their associated stable and unstable manifolds, which we denote, with a slight abuse of notation, by $\mathcal{M}_+^\pm$ and $W^{s,u}(\mathcal{M}_+^\pm)$. Although $\mathcal{M}_+^\pm$ depend on $c$, the leading and first order approximations of $\mathcal{M}_+^\pm$ are still given by (2.2.8) and (2.2.9), so that it again follows that $H(u,p)|_{\mathcal{M}_+^\pm} = \mathcal{O}(\varepsilon^2)$ (2.2.16).

See also Figure 2.5, where we plotted (2.2.22) for certain parameter combinations. The left frame represents the cases (b1) – (b4), the right frame (d1) – (d4).
However, there are two significant differences between (2.3.1) and (2.2.1). First, (2.3.1) does not have the reversibility symmetry of (2.2.1) for \( c \neq 0 \). As a consequence, we cannot expect to find symmetric pulses and, more importantly, we cannot exploit the symmetry in the construction of the pulse and in the associated validity proof. However, system (2.3.1) does inherit the symmetry,

\[
(\xi, p, q, r, c) \rightarrow (-\xi, -p, -q, -r, -c),
\]

which implies that the traveling pulses do not have a preferred direction, \( i.e., \) to any pulse traveling with speed \( c > 0 \), there is a symmetrical counterpart that travels with speed \( c < 0 \). Second, \( \frac{d}{d\xi} H(u(\xi), p(\xi)) = \varepsilon p(\alpha v + \beta w + \gamma - c p), \)

instead of (2.2.14), which implies that the Melnikov conditions will depend in an \( O(1) \) fashion on \( c \) – which also further validates our scaling of the magnitude of the speed of the pulses.

As in section 2.2.2, we define the position of the jump mid-points of \( \gamma_{tr,j}^{-}(\xi) \) to be \( \mp \xi \), \( i.e., \) \( \gamma_{tr,j}^{-}(\xi) \) crosses the hyperplane \( \{u = 0\} \) at \( \xi = \mp \xi \) \( (\xi > 0) \). The coordinates of the jump mid-points are defined by

\[
\gamma_{tr,j}^{-}(\mp \xi) = (0, p_{*}^{\mp}, v_{*}^{\mp}, q_{*}^{\mp}, w_{*}^{\mp}, r_{*}^{\mp}).
\]

Unlike the symmetric stationary case, the coordinates of the jump through the fast field from \( \mathcal{M}_{\pm}^{-} \) to \( \mathcal{M}_{\pm}^{+} \), denoted by \( (p_{*}^{-}, v_{*}^{-}, q_{*}^{-}, w_{*}^{-}, r_{*}^{-}) \), will differ from those of the jump back from \( \mathcal{M}_{\pm}^{+} \) to \( \mathcal{M}_{\pm}^{-} \), denoted by \( (p_{*}^{+}, v_{*}^{+}, q_{*}^{+}, w_{*}^{+}, r_{*}^{+}) \). Moreover, the middle of the pulse, \( \gamma_{tr,j}^{-}(0) \), has become slightly artificial by this definition, in the sense that \( \xi = 0 \) does not in general correspond to an extremum of any of the \( U^{-}, V^{-} \) or \( W^{-} \) components in (2.1.6). Nevertheless, with this definition we can use the same partition of the homoclinic orbit \( \gamma_{tr,j}^{-}(\xi) \) into five regions – see Section 2.2.2 – with \( I_{*}^{f,s} \) and \( I_{*}^{0} \) as in (2.2.13).

We again use the Melnikov function to measure the distance between \( W^{u}(\mathcal{M}_{\pm}^{-}) \) and \( W^{u}(\mathcal{M}_{\pm}^{+}) \). We find, assuming that \( \xi_{*} = O(\frac{1}{\varepsilon}) \),

\[
\Delta_{f}^{-} H(v_{*}^{-}, q_{*}^{-}, w_{*}^{-}, r_{*}^{-}) = \int_{I_{*}^{f}} P_{h}^{-}(\xi + \xi_{*}) \left( \alpha v_{*}^{-} + \beta w_{*}^{-} + \gamma - cp_{h}^{-}(\xi + \xi_{*}) \right) d\xi + O(\varepsilon \sqrt{\varepsilon})
\]

\[
= 2\varepsilon \left( \alpha v_{*}^{-} + \beta w_{*}^{-} + \gamma - \frac{1}{3} \sqrt{2}c \right) + O(\varepsilon \sqrt{\varepsilon}),
\]

where we have implicitly used that the slow coordinates \( (v, p, w, r) \) do not vary to leading order during a jump through the fast field, \( i.e., \) that

\[
\Delta_{f}^{-} v, \Delta_{f}^{-} p, \Delta_{f}^{-} w, \Delta_{f}^{-} q = O(\sqrt{\varepsilon})
\]
2.3. Traveling pulse solutions

(see 2.2.15)). Since \( H(u, p) |_{\mathcal{M}_\varepsilon^\pm} = \mathcal{O}(\varepsilon^2) \), we find as the first Melnikov condition,

\[
\alpha v_+^* + \beta w_+^* + \gamma = \frac{1}{3} \sqrt{2}c.
\]

(2.3.6)

Since there is no reversibility symmetry, the second Melnikov condition for the jump from \( \mathcal{M}_\varepsilon^+ \) to \( \mathcal{M}_\varepsilon^- \) is slightly different,

\[
\alpha v_+^* + \beta w_+^* + \gamma = -\frac{1}{3} \sqrt{2}c,
\]

(2.3.7)

which follows from

\[
\Delta_f^+ H(v_+^*, q_+^*, w_+^*, r_+^*) = \int_{I_f^+} H_\xi d\xi = \int_{I_f^+} \varepsilon p_h^{0,+}(\xi - \xi_*) \left( \alpha v_+^* + \beta w_+^* + \gamma \right) - c p_h^{0,+}(\xi - \xi_*) d\xi + \mathcal{O}(\varepsilon \sqrt{\varepsilon})
\]

\[
= 2\varepsilon \left( \alpha v_+^* + \beta w_+^* + \gamma + \frac{1}{3} \sqrt{2}c \right) + \mathcal{O}(\varepsilon \sqrt{\varepsilon})
\]

(compare \( p_h^{0,+}(\xi) \) to \( p_h^{0,-}(\xi) - (2.2.7) \)). Note that the jump conditions are consistent with the symmetry (2.3.2).

We can proceed (formally) as in the stationary case. We solve the (linear) slow subsystems explicitly, imposing boundary conditions like those in (2.2.18) at the boundaries of the three slow regions (1, 3, and 5) and also imposing the Melnikov conditions (2.3.6) and (2.3.7). Here, we present this analysis for the critical case \( \tau, \theta = \mathcal{O}(\varepsilon^2) \), since traveling pulses can only exist for these values of \( \tau \) and \( \theta \).

More precisely, if both \( \tau, \theta \ll \frac{1}{\varepsilon} \), then the flows on \( \mathcal{M}_\varepsilon^\pm \) are symmetric to leading order and the only asymmetries in the construction of \( \gamma_{tr,j}^-(\xi) \) are introduced by the \( c \)'s in the Melnikov conditions (2.3.6) and (2.3.7). From this, it follows that \( c = 0 \), i.e., that \( \gamma_{tr,j}^-(\xi) = \gamma_{h,j}^-(\xi) \), the stationary pulse – see Remark 2.3.1.

Thus, we introduce \( \hat{\tau} \) and \( \hat{\theta} \) by

\[
\hat{\tau} = \varepsilon^2 \tau \ll \frac{1}{\varepsilon}, \quad \hat{\theta} = \varepsilon^2 \theta \ll \frac{1}{\varepsilon}.
\]

The flows on \( \mathcal{M}_\varepsilon^- \) and \( \mathcal{M}_\varepsilon^+ \) are, up to correction terms of \( \mathcal{O}(\varepsilon^3) \), given by

\[
\begin{align*}
v_{\xi\varepsilon} &= -\varepsilon c \hat{\tau} v_\xi + \varepsilon^2 (v + 1), \\
w_{\xi\varepsilon} &= -\varepsilon c \frac{\hat{\theta}}{D_2} w_\xi + \frac{\varepsilon^2}{D_2} (w + 1),
\end{align*}
\]

\[
\begin{align*}
v_{\xi\varepsilon} &= -\varepsilon c \hat{\tau} v_\xi + \varepsilon^2 (v - 1), \\
w_{\xi\varepsilon} &= -\varepsilon c \frac{\hat{\theta}}{D_2} w_\xi + \frac{\varepsilon^2}{D_2} (w - 1),
\end{align*}
\]

see Figure 2.6. The eigenvalues \( \lambda_{v, w}^\pm \) of the to leading order decoupled \((v, q)\)- and \((w, r)\)-subsystems are given by

\[
\lambda_v^\pm = \frac{1}{2} \left( -c \hat{\tau} \pm \sqrt{c^2 \hat{\tau}^2 + 4} \right), \quad \lambda_w^\pm = \frac{1}{2} \frac{c \hat{\theta}}{D} \pm \sqrt{\frac{c^2 \hat{\theta}^2}{D^2} + 4},
\]

(2.3.8)
which clearly establishes the asymmetric character of the flows on $\mathcal{M}_{\pm}^\pm$ (for $\hat{\tau}, \hat{\theta} \neq 0$). The stable and unstable manifolds of $P_{\pm}$ restricted to $\mathcal{M}_{\pm}$ are spanned by

$$
\begin{align*}
{l_{v}^{s,\pm}} &= \{ q = \lambda_{v}^\pm(\mp 1 + v) \}, \\
{l_{v}^{u,\pm}} &= \{ q = \lambda_{v}^\mp(\mp 1 + v) \}, \\
{l_{w}^{s,\pm}} &= \{ r = D\lambda_{w}^-((1 + w) \mp 1) \}, \\
{l_{w}^{u,\pm}} &= \{ r = D\lambda_{w}^+((1 + w) \mp 1) \},
\end{align*}
$$

(2.3.9)

(compare with (2.2.12)).

Since the slow $(v, q, w, r)$-coordinates do not vary to leading order during a jump through the fast field (2.3.5), we can ‘match’ the solutions in the slow regions 1, 3, and 5 by imposing boundary conditions as in (2.2.18). As in the stationary case, there are more boundary conditions than free parameters. Hence, there are relations between the coordinates of the jump mid-points,

$$
(v_+^*, q_+^*) \in l_{v}^{u,-}, \quad (w_+^*, r_+^*) \in l_{w}^{u,-}, \quad (v_+^*, q_+^*) \in l_{v}^{s,-}, \quad (w_+^*, r_+^*) \in l_{w}^{s,-},
$$

(2.3.10)

as may be seen from the system geometry (see Figure 2.7). Furthermore,

$$
v_+^* = s_{v}^+ \left( e^{\pm 2\varepsilon\lambda_{v}^\mp \xi^*} - 1 \right) - 1, \quad w_+^* = s_{w}^+ \left( e^{\pm 2\varepsilon\lambda_{w}^\mp \xi^*} - 1 \right) - 1,
$$

(2.3.11)

with

$$
s_{v}^+ = -\frac{2\lambda_{v}^\pm}{\lambda_{v}^\pm - \lambda_{v}^\mp} < 0, \quad s_{w}^+ = -\frac{2\lambda_{w}^\pm}{\lambda_{w}^\pm - \lambda_{w}^\mp} < 0.
$$

(2.3.12)

(Note that (2.3.10) and (2.3.11) reduce to their stationary equivalents (2.2.19) and (2.2.20) if either $c = 0$ or $\hat{\tau} = \hat{\theta} = 0$ – see Remark 2.3.1.) We conclude that for any given pair $(c, \xi^*)$, the (slow) coordinates $(v_+^*, q_+^*, w_+^*, r_+^*)$ of the jump mid-points are uniquely determined by the above conditions combined with the matching conditions (2.3.5). Moreover, we have the following leading order approximations
of the \( v \)- and \( w \)-components of \( \gamma_{tr,j}(\xi) \) in the slow regions (1, 3, 5),

\[
v_{tr} = \begin{cases} 
-2s_v e^{\varepsilon \lambda_v^+ \xi} \sinh \varepsilon \lambda_v^+ \xi_* - 1 & \text{in 1}, \\
sv_v e^{\varepsilon \lambda_v^+ (\xi-\xi_*)} + s_v^+ e^{\varepsilon \lambda_v^-(\xi+\xi_*)} + 1 & \text{in 3}, \\
2s_v^+ e^{\varepsilon \lambda_v^- \xi} \sinh \varepsilon \lambda_v^- \xi_* - 1 & \text{in 5}, 
\end{cases}
\]

\[
w_{tr} = \begin{cases} 
-2s_w e^{\varepsilon \lambda_w^+ \xi} \sinh \varepsilon \lambda_w^+ \xi_* - 1 & \text{in 1}, \\
sw_w e^{\varepsilon \lambda_w^+ (\xi-\xi_*)} + s_w^+ e^{\varepsilon \lambda_w^- (\xi+\xi_*)} + 1 & \text{in 3}, \\
2s_w^+ e^{\varepsilon \lambda_w^- \xi} \sinh \varepsilon \lambda_w^- \xi_* - 1 & \text{in 5}, 
\end{cases}
\]

see Figure 2.7. The Melnikov conditions (2.3.6) and (2.3.7) impose two relations between \( c \) and \( \xi_* \),

\[
\begin{align*}
\frac{1}{3} \sqrt{2c} &= \alpha \left(s_v \left(e^{-2\varepsilon \lambda_v^+ \xi_*} - 1\right) - 1 \right) + \beta \left(s_w \left(e^{-2\varepsilon \lambda_w^+ \xi_*} - 1\right) - 1 \right) + \gamma, \\
-\frac{1}{3} \sqrt{2c} &= \alpha \left(s_v^+ \left(e^{2\varepsilon \lambda_v^- \xi_*} - 1\right) - 1 \right) + \beta \left(s_w^+ \left(e^{2\varepsilon \lambda_w^- \xi_*} - 1\right) - 1 \right) + \gamma.
\end{align*}
\]

(2.3.13)

A pair of solutions \((c, \xi_*)\) to (2.3.13) with \( c \neq 0 \) corresponds formally to a homoclinic solution \( \gamma_{tr,j}(\xi) \) of (2.3.1) and thus to a pulse solution of (2.1.6) that travels with speed \( \varepsilon^2 c \).

**Remark 2.3.1.** If \( \tau, \theta \ll \frac{1}{\varepsilon^2}, \) i.e., if \( \dot{\tau}, \dot{\theta} = 0 \) to leading order, then \( \lambda_v^\pm = \pm 1, \lambda_w^\pm = \pm \frac{1}{\beta} \), and \( s_v^\pm = s_w^\pm = -1 \), so that (2.3.13) reduces to

\[-\frac{1}{3} \sqrt{2c} = \alpha A^2 + \beta A^\frac{\dot{\theta}}{\beta} - \gamma = \frac{1}{3} \sqrt{2c},\]

to leading order, with \( A \) as in (2.2.20). Hence, \( c = 0 \) and \( \gamma_{tr,j}(\xi) = \gamma_{h,j}(\xi) \) (2.2.22).

### 2.3.2 Existence theorem for traveling pulse solutions

**Theorem 2.3.1.** Let \((\alpha, \beta, \gamma, D, \tau, \theta)\) be such that \( \tau = \frac{\dot{\tau}}{\varepsilon^2}, \) \( \theta = \frac{\dot{\theta}}{\varepsilon^2} \), and assume that (2.3.13) has \( K \) solution pairs \((c_j, (\xi_*)_j)\) with \( c_j \neq 0 \). Let \( \varepsilon > 0 \) be small enough. If \( K = 0 \), then there are no homoclinic orbits to \( P_\varepsilon^- \) in (2.3.1) with \( c \neq 0 \). If \( K > 0 \), there are \( K \) homoclinic orbits \( \gamma_{tr,j}(\xi), j \in \{1, \ldots, K\}, \) to \( P_\varepsilon^- \) in (2.3.1) that have a structure as sketched in Figure 2.7 and that correspond to traveling 1-pulse solutions of (2.1.6) which travel with speed \( \varepsilon^2 c_j^* \neq 0 \), where \( c_j^* = c_j^* (\varepsilon) = c_j + O(\varepsilon) \).

The proof of Theorem 2.3.1 is similar to that of Theorem 2.2.1 in Section 2.2.4. Nevertheless, there are differences, especially since the proof of Theorem 2.2.1 strongly depended on the reversibility symmetry in (2.2.1). The proof is given in Section 2.3.3.
Generically, $K$ can be expected to be positive for open regions in the $(\alpha, \beta, \gamma, D, \hat{\tau}, \hat{\theta})$-parameter space. However, \textit{a priori}, it is not clear whether parameter combinations exist for which $K$ can be nonzero. In fact, though (2.3.13) is a relatively simple expression, it can – of course – not be solved explicitly. Nevertheless, it can be evaluated, and the (open) region in parameter space in which $K \neq 0$ can be determined with a simple and reliable numerical procedure. Moreover, (2.3.13) can be approximated asymptotically in various limit settings. As an example, we consider the case

$$\hat{\tau} = \frac{1}{\delta} \gg 1, \quad \hat{\theta} = h\delta \ll 1,$$

\textit{i.e.}, we assume that $\hat{\tau}$ is large and $\hat{\theta}$ is small, but both still $O(1)$ with respect to $\varepsilon$. We thus introduce an artificial second asymptotic parameter $\delta$ that is independent of $\varepsilon$ such that $0 < \varepsilon \ll \delta \ll 1$. We further assume that all other parameters, including $h$, are $O(1)$ with respect to $\delta$. We search for solutions $(c, \xi^*)$ of (2.3.13) such that

$$c > 0, \quad c = O(1), \quad X_* = \varepsilon\delta\xi_* = O(1),$$

with respect to $\delta$. Note that this implies that we look for homoclinic orbits that spend a long ‘time’ ($O(\frac{1}{\varepsilon\delta})$) near $M^\pm_\varepsilon$. It follows by a straightforward computation from (2.3.11) that,

$$v_*^- = -2e^{2X^*_e(1+O(\delta))} + 1 + O(\delta), \quad v_*^+ = -1 + O(\delta), \quad w_*^- = O(\delta), \quad w_*^+ = O(\delta),$$

(2.3.14)

so that (2.3.13) reduces to

$$\frac{1}{3}\sqrt{2c} = \alpha v_*^- + \gamma + O(\delta), \quad -\frac{1}{3}\sqrt{2c} = -\alpha + \gamma + O(\delta).$$
Hence, there exists a homoclinic orbit \( \gamma_{tr,1}(\xi) \) to \( P_{\delta}^- \) in (2.3.1) for \( \alpha > \gamma \) with

\[
c = c_1 = \frac{3}{2}\sqrt{2}(\alpha - \gamma) + \mathcal{O}(\delta, \varepsilon). \tag{2.3.15}
\]

Moreover, \( X_{s,1} \), and thus \( (\xi_s)_1 \), can be determined through \( v^-_s \) and (2.3.14). By the symmetry (2.3.2), we conclude that \( K = 2 \) for \( \hat{\tau} \gg 1, \hat{\theta} \ll 1 \) and \( \alpha > \gamma \).

### 2.3.3 Proof of Theorem 2.3.1

The construction of

\[
\gamma_{tr,j}(\xi) \subset W^u(P^-_\delta) \cap W^s(P^-_\delta) \subset W^u(P^-_\delta) \cap W^s(M^-_\delta)
\]

is again based on a special heteroclinic orbit \( \gamma_{s,1}(\xi) \subset W^u(P^-_\delta) \cap W^s(M^-_\delta) \), a tube \( T^-_{s,*} \subset W^u(P^-_\delta) \) around it, their counterparts in backwards ‘time’ \( \gamma_{s,1}(\xi) \subset W^s(P^-_\delta) \cap W^u(M^+_\delta) \) and \( T^+_{s,*} \subset W^S(P^-_\delta) \), so that \( \gamma_{tr,j}(\xi) \subset T^-_{s,*} \cap T^+_{s,*} \).

For any \( c > 0 \) (fixed), \( W^u(P^-_\delta) \) is represented by the 2-parameter family of orbits \( \gamma_P^-(\xi; v^-_s, w^-_s) \subset W^u(P^-_\delta) \). We know by the Melnikov analysis that there is a 1-parameter subfamily of orbits \( \gamma_{het}(\xi; v^-_s) = \gamma_P^-(\xi; v^-_s, w^-_s(v^-_s)) \subset W^u(P^-_\delta) \cap W^s(M^+_\delta) \), with \( w^-_s(v^-_s) \) determined by (2.3.2). The orbits \( \gamma_{het}(\xi; v^-_s) \) follow the slow flow on \( M^+_\delta \), and it can be checked that those with \( v^-_s \in (-1, S^-_v) \) again cross the \( \{q = 0\} \)-hyperplane. Here, \( S^-_v \) is determined by the observation that \( (v^-_s, q^-_s) \in l^0_{v^+} \) in the \((v, q)\)-subsystem on \( M^-_\delta \) (2.3.10), while \( (v^-_s, q^-_s) \) must be to the left of \( l^0_{v^+} \) in the \((v, q)\)-subsystem on \( M^+_\delta \) so that \( \gamma_{het}(\xi; v^-_s) \) may cross through \( \{q = 0\} \); a similar condition must hold for \( (w^-_s(v^-_s), r^-_s) \) in the \((w, r)\)-subflows on \( M^+_\delta \) — see Figure 2.7. For each \( v^-_s \in (-1, S^-_v) \) the intersection of \( \gamma_{het}(\xi; v^-_s) \) with \( \{q = 0\} \) occurs by definition at \( \xi = \xi_{het}(v^-_s) \in (-\xi_s, \xi_s) \), and these intersections define a 1-dimensional curve denoted by

\[
Z^- = \{ (u^-(v^-_s), p^-(v^-_s), v^-(v^-_s), 0, w^-(v^-_s), r^-(v^-_s)) : v^-_s \in (-1, S^-_v) \}, \tag{2.3.16}
\]

see Figure 2.8, where one point on \( Z^- \) is illustrated, since \( v^-_s \) is fixed in the figure. The curve \( Z^- \) is by construction exponentially close to \( M^+_\delta \), and its projection on \( M^+_\delta \) is given by

\[
Z^-_{slow} = \{ (1 + \varepsilon u^+_1(v^-, 0, w^-, r^-), p^+_1(v^-, 0, w^-, r^-), v^-, 0, w^-, r^-) : v^-_s \in (-1, S^-_v) \}, \tag{2.2.8}
\]

We perform the same construction in backwards (spatial) time and define the 1-parameter family of orbits \( \gamma_{het}(\xi; v^+_s) \in W^s(P^-_\delta) \cap W^u(M^+_\delta) \) by (2.3.7), the 1-dimensional curve \( Z^+ = \{ (u^+(v^+_s), p^+(v^+_s), v^+(v^+_s), 0, w^+(v^+_s), r^+(v^+_s)) : q = 0 \} \), and its projection \( Z^+_{slow} \) on \( M^+_\delta \). The \((w, r)\)-components of \( Z^+_{slow} \) define two
curves, that typically intersect, \(i.e.,\) the condition \((w^-(v^-), r^-(v^-)) = (w^+(v^+), r^+(v^+_c))\) determines for each given \(c\) a discrete number of critical values \((v^-_{*,*}(c), v^+_c(c))\). However, for general \(c\), the 1-dimensional curves \(Z^-_{\text{slow}}\) and \(Z^+_{\text{slow}}\) do not intersect within the 3-dimensional manifold \(\mathcal{M}^+_\varepsilon\), \(i.e.,\) \(v^-(v^-_{*,*}(c)) \neq v^+(v^+_c(c))\) in general. Nevertheless, the combined condition,

\[
(v^-(v^-_{*}(c)), w^-(v^-_{*}(c)), r^-(v^-_{*}(c))) = (v^+(v^+_c(c)), w^+(v^+_c(c)), r^+(v^+_c(c))), \tag{2.3.17}
\]

in principle determines discrete critical values \(c_j\) of \(c\) for which \(Z^-_{\text{slow}}\) and \(Z^+_{\text{slow}}\) intersect (transversely) in \(\mathcal{M}^+_\varepsilon\). It is a matter of straightforward calculations to show that (2.3.17) is equivalent to (2.3.13).

The present construction is computationally more cumbersome than that of section 2.3.1, but its character is more geometrical and it can thus be more easily extended into a validity proof. To do so, we define (for any \(c\)) the special heteroclinic orbits \(\gamma^-_{*,*}(\xi; c) = \gamma^-_{\text{het}}(\xi; v^-_{*,*}) \subset W^u(P^-_\varepsilon) \cap W^s(\mathcal{M}^+_\varepsilon)\) and \(\gamma^+_{*,*}(\xi; c) = \gamma^+_{\text{het}}(\xi; v^+_{*,*}) \subset W^s(P^-_\varepsilon) \cap W^u(\mathcal{M}^+_\varepsilon)\). The tube \(T^-_{*,*}(c) \subset W^u(P^-_\varepsilon)\) is spanned by those orbits \(\gamma^-_p(\xi; v^-, w^-) \subset W^u(P^-_\varepsilon)\) that are exponentially close to \(\gamma^-_{\text{het}}(\xi; c)\) for \(\xi < \frac{1}{2}(-\xi + \xi^-_{\text{het}}(v^-_{*,*}))\). Likewise, the tube \(T^+_{*,*}(c) \subset W^s(P^-_\varepsilon)\) is spanned by those orbits \(\gamma^+_p(\xi; v^+, w^+) \subset W^s(P^-_\varepsilon)\) that are exponentially close to \(\gamma^+_{\text{het}}(\xi; c)\) for \(\xi > \frac{1}{2}(\xi + \xi^+_{\text{het}}(v^+_{*,*}))\). In forwards ‘time’, \(T^-_{*,*}(c)\) is stretched along \(W^u(\mathcal{M}^+_\varepsilon)\), while \(T^+_{*,*}(c)\) is stretched along \(W^s(\mathcal{M}^+_\varepsilon)\) in backwards ‘time’. By construction, the (stretched) tubes intersect the 5-dimensional hyperplane \(\{q = 0\}\) in 2-dimensional manifolds, \(Z^\pm_T(c)\) (by definition).

The theorem is proved if it can be established that there are nonzero values of \(c\) for which \(Z^-_T(c) \cap Z^+_T(c) \neq \emptyset\), since each point in this intersection determines a point in \(W^u(P^-_\varepsilon) \cap W^s(P^-_\varepsilon) \cap \{q = 0\}\).

To show this, we extend \(\{q = 0\}\) to a 6-dimensional space, denoted by \(\{\{q = 0\}, c\}\), by adding \(c\) as an independent variable. This space contains the extended manifolds \(\{Z^-_T(c), c\}\) and \(\{Z^+_T(c), c\}\) as 3-dimensional subsets. Since \(\gamma^-_{*,*}(\xi; c)\) and \(\gamma^+_{*,*}(\xi; c)\) are exponentially close to \(\mathcal{M}^+_\varepsilon\) as they intersect \(\{q = 0\}\), and since the projections \(Z^-_{\text{slow}}\) and \(Z^+_{\text{slow}}\) intersect by construction near \(c = c_j\) determined by (2.3.13), it follows that \(\{Z^-_T(c), c\}\) and \(\{Z^+_T(c), c\}\) are exponentially close for \(c\) near \(c_j\). As in the proof of Theorem 2.2.1, it now follows from the fact that \(T^-_{*,*}(c)\) is stretched along \(W^u(\mathcal{M}^+_\varepsilon)\) and \(T^+_{*,*}(c)\) along \(W^s(\mathcal{M}^+_\varepsilon)\), that – in the 6-dimensional space \(\{\{q = 0\}, c\}\) – the 3-dimensional manifolds \(\{Z^-_T(c), c\}\) and \(\{Z^+_T(c), c\}\) must intersect transversely in discrete points that have \(c\)-coordinates \(c_j^*_\varepsilon(c)\), which are to leading order determined by (2.3.13) or (2.3.17). Hence, \(Z^-_T(c) \cap Z^+_T(c) = \gamma^-_{\text{tr},*}(\xi) \cap \{q = 0\} \neq \emptyset\) at \(c_j^*_\varepsilon(c) = c_j + -O(\varepsilon)\). \(\square\)
2.4 Bifurcation from stationary to traveling pulse solutions

2.4.1 Leading order analysis

To investigate the nature of the bifurcation from stationary 1-pulse solutions to traveling 1-pulse solutions, we start by considering the traveling pulse just after 'creation', that is, we set

\[ c = \delta, \quad (2.4.1) \]

with \( 0 < \varepsilon \ll \delta \ll 1 \) (so \( c \) is no longer an unknown anymore). We expand the three unknowns, \( \hat{\tau} = \hat{\tau}_{*,0} + O(\delta) \), \( \hat{\theta} = \hat{\theta}_{*,0} + O(\delta) \), \( \xi_* = \xi_{*,0} + \delta \xi_{*,1} + O(\delta^2) \). Notice that \( \hat{\tau}_{*,0} \) and \( \hat{\theta}_{*,0} \) determine the bifurcation values of \( \hat{\tau} \) and \( \hat{\theta} \) at which the bifurcation occurs, since the speed of the bifurcating traveling pulse reduces to zero at \( \hat{\tau} = \hat{\tau}_{*,0} \) and \( \hat{\theta} = \hat{\theta}_{*,0} \). Since the bifurcation is co-dimension one we expect to find a relation between \( \hat{\tau}_{*,0} \) and \( \hat{\theta}_{*,0} \).

The eigenvalues (2.3.8) and (2.3.12) become

\[
\begin{align*}
\lambda_v^\pm &= \pm 1 - \frac{1}{2} \hat{\tau}_{*,0} \delta + O(\delta^2), \\
\lambda_w^\pm &= \pm 1 - \frac{1}{2} \frac{\hat{\theta}_{*,0}}{D} \delta + O(\delta^2), \\
s_v^\pm &= -1 \pm \frac{1}{2} \hat{\tau}_{*,0} \delta + O(\delta^2), \\
s_w^\pm &= -1 \pm \frac{1}{2} \frac{\hat{\theta}_{*,0}}{D} \delta + O(\delta^2).
\end{align*}
\]

We also expand the four equalities in (2.3.11), using \( A_0 := e^{-\varepsilon \xi_{*,0}} \),

\[
\begin{align*}
v_*^\pm &= -A_0^2 \mp \hat{\tau}_{*,0} \delta \left( \frac{1}{2} - \frac{1}{2} A_0^2 + A_0^2 \log A_0 \right) + 2 \varepsilon A_{*,1} A_0^2 \delta + O(\delta^2), \\
w_*^\pm &= -\frac{\hat{\theta}_{*,0}}{D} \delta \left( \frac{1}{2} - \frac{1}{2} A_0^2 + \frac{1}{D} A_0^2 \log A_0 \right) + 2 \varepsilon D A_{*,1} A_0^2 \delta + O(\delta^2).
\end{align*}
\]
Next, we substitute the above expansions into the jump condition (2.3.13), and we recall that \( c = \delta \), to obtain

\[
\begin{aligned}
\gamma &= \alpha A_0^2 + \beta A_0^2 \quad \text{(twice)}, \\
0 &= 4\varepsilon \xi_{*,1} \left( \alpha A_0^2 + \beta D A_0^2 \right), \\
\frac{1}{3} \sqrt{2} \alpha \hat{\tau}_{*,0} &= \left( \frac{1}{2} - \frac{1}{2} A_0^2 + A_0^2 \log A_0 \right) + \frac{2\theta_{*,0}}{\beta D} \left( \frac{1}{2} - \frac{1}{2} A_0^2 + \frac{1}{2} D A_0^2 \log A_0 \right),
\end{aligned}
\]

where we equated coefficients on \( O(1) \) and \( O(\delta) \) terms, respectively, and added and subtracted the two \( O(\delta) \) equations. Note that the equation for \( A_0 \) is identical to that of the stationary 1-pulse orbit (2.2.22): near the bifurcation the width of the traveling pulse is to leading order equal to that of the stationary pulse. Equations (2.4.2) determine the three unknowns \( A_0 \) (which gives \( \xi_{*,0} \)), \( \hat{\tau}_{*,0} \) as function of \( \hat{\theta}_{*,0} \), and \( \xi_{*,1} = 0 \). The solution \( \hat{\tau}_{*,0} \) as function of \( \hat{\theta}_{*,0} \), is plotted in Figure 2.9 for several values of \( D \).

**Remark 2.4.1.** We briefly consider the case of \( D \) large, i.e., \( D = O\left(\frac{1}{\delta}\right) \). It immediately follows from (2.4.2) that \( \xi_{*,0} = -\frac{1}{2} \varepsilon \log \left( \frac{\gamma - \beta}{\alpha} \right) \). (Here, we also have to assume that \( \gamma > \beta, \alpha > 0 \) or that \( \gamma < \beta, \alpha < 0 \)). Moreover,

\[
\hat{\tau}_{*,0}(\hat{\theta}) = \frac{2}{3} \sqrt{2} \left( \alpha - (\gamma - \beta) + (\gamma - \beta) \log \left( \frac{\gamma - \beta}{\alpha} \right) \right)^{-1} + O(\delta).
\]

This \( \hat{\tau}_{*,0} \) is analogous to the \( (\hat{\tau}_2)_{*,0} \) we find in the analysis for traveling pulses of the reduced two-component system (2.6.1) – see Section 2.6.

### 2.4.2 Subcriticality and supercriticality of the bifurcation

To determine the nature (supercritical versus subcritical) of the bifurcation, see Figure 2.11, and also for the stability analysis of the next chapter, we actually need the correction terms up to and including third order in \( \delta \) in the above calculations. To keep the calculations within reasonable limits, we set the bifurcation parameter \( \theta \) equal to one, such that in the above analysis the \( w \)-component is symmetric and has no higher order corrections, i.e., \( \bar{\theta} = 0 \) in (2.3.8), etc. Note that \( \theta \) has also been set to \( \theta = 1 \) in [53, 70, 71]. Moreover, most of the numerical results presented in [5, 51, 54, 60] are for \( \theta = 1 \). We also assume that \( \alpha A_0^2 + \frac{\beta}{D} A_0^{2/D} > 0 \), which implies that the stationary 1-pulse limit is not near a saddle-node bifurcation and that it is stable, see Theorem 3.4.1.

**Lemma 2.4.1.** Let \( (\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon) \) be such that \( \tau = O\left(\frac{1}{\varepsilon^2}\right), \theta = 1, \alpha > 0, \) (2.2.22) holds, and \( \alpha A_0^2 + \frac{\beta}{D} A_0^{2/D} > 0 \), where \( A_0 = e^{-\varepsilon \xi_{*,0}} \) and \( 0 < \varepsilon \ll 1 \). For \( c = \delta \), with \( \varepsilon \ll \delta \ll 1 \), a traveling pulse exists for \( \tau = \frac{1}{\varepsilon^2} \left( \hat{\tau}_{*,0} + \delta^2 \hat{\tau}_{*,2} + O(\delta^3) \right) \),
2.4. Bifurcation from stationary to traveling pulse solutions

Figure 2.9: For \((\alpha, \beta, \gamma, \varepsilon) = (3, 1, 2, 0.01)\), the bifurcation point \(\hat{\tau}_{*0}(\hat{\theta}_{*0})\) is plotted for \(D = 2, 5, 10, 100\). The value of the jump mid-point \(\xi_{*0}\) is, respectively, 40.547, 47.018, 50.356, 54.393 and is computed through (2.4.2). When \(D = \infty\), we have \(\xi_{*0} = 54.931\) and \(\hat{\tau}_{*0}(\hat{\theta}_{*0}) = \hat{\tau}_{*0} = 1.0460\). This is the dotted line in the figure.

with
\[
\hat{\tau}_{*0} = \frac{2}{3}\sqrt{2}\alpha(1-A_0^2+A_0^2 \log A_0^2) > 0,
\]
\[
\hat{\tau}_{*2} = \frac{3}{32}\sqrt{2}\alpha(\hat{\tau}_{*0})^4 [1 - A_0^2 + A_0^2 \log A_0^2 - \frac{1}{3}A_0^2 \log^2 A_0^2 - \frac{1}{3}A_0^2 \log^2 A_0^2 - \frac{1}{3}A_0^2 \log^2 (A_0^2 - 1)]
\]
\[
+ \frac{\alpha A_0^2 \log^2 A_0^2 (\log A_0^2 - 1)}{\alpha A_0^2 + \frac{2}{3}A_0^2 \log A_0^2}.
\]

Note that the sign of \(\hat{\tau}_{*2}\) determines the nature of the bifurcation: a negative \(\hat{\tau}_{*2}\) yields a subcritical bifurcation, while a positive \(\hat{\tau}_{*2}\) yields a supercritical bifurcation. For given system parameters, we can evaluate (2.4.3) to determine the sign of \(\hat{\tau}_{*2}\). Moreover, we observe that it is possible for the same \((\alpha, \beta, D)\) for \(\hat{\tau}_{*2}\) to take on positive, as well as negative, values, depending on \(\gamma\) (via \(A_0\)), as is illustrated in Figure 2.10.

Proof. The proof consists of an elaborate – but straightforward – asymptotic analysis of the jump conditions (2.3.13). Plugging in \(v_{*}^{\pm}, w_{*}^{\pm}\) with \(\theta = 1\) yields, to leading order in \(\varepsilon\),
\[
\alpha(s_{*}^{\pm}(e^{\pm 2\xi_{d}^* \xi^*} - 1) - 1) - \beta e^{-2\xi_{d}^* \xi^*} + \gamma = \pm \frac{1}{3}\sqrt{2}\varepsilon.
\]
After expanding the two unknown variables \(\hat{\tau}\) and \(\xi_{*}\),
\[
\hat{\tau} = \hat{\tau}_{*0} + \delta \hat{\tau}_{*1} + \delta^2 \hat{\tau}_{*2} + \delta^3 \hat{\tau}_{*3} + \mathcal{O}(\delta^4), \quad \xi_{*} = \xi_{*0} + \delta \xi_{*1} + \delta^2 \xi_{*2} + \delta^3 \xi_{*3} + \mathcal{O}(\delta^4),
\]
we obtain the leading order approximations of (2.3.8) and (2.3.12),

\[
\begin{align*}
\lambda_v^\pm &= \pm 1 - \frac{1}{2} \hat{\tau}_{v,0} \delta + (\pm \frac{1}{8} \hat{\tau}_{v,0}^2 - \frac{1}{8} \hat{\tau}_{v,1}) \delta^2 + (\pm \frac{1}{4} \hat{\tau}_{v,0} \hat{\tau}_{v,1} - \frac{1}{4} \hat{\tau}_{v,2}) \delta^3 + \mathcal{O}(\delta^4), \\
s_v^\pm &= -1 \pm \frac{1}{2} \hat{\tau}_{v,0} \delta \pm \frac{1}{2} \hat{\tau}_{v,1} \delta^2 \mp \left( \frac{1}{16} \hat{\tau}_{v,0}^3 - \frac{1}{2} \hat{\tau}_{v,2} \right) \delta^3 + \mathcal{O}(\delta^4).
\end{align*}
\] (2.4.4)

With these expressions we deduce

\[
\begin{align*}
e^{\pm 2\varepsilon \lambda_v^\pm \xi_*} &= e^{-2\varepsilon \xi_* \cdot o} + e^{-2\varepsilon \xi_* \cdot o} (\mp \varepsilon \hat{\tau}_{0,0} \xi_* \cdot 0 - 2\varepsilon \xi_* \cdot 1) \delta + e^{-2\varepsilon \xi_* \cdot o} \\
&\quad \left[ -\frac{1}{4} \varepsilon (\hat{\tau}_{0,0})^2 \xi_* \cdot 0 \mp \varepsilon \hat{\tau}_{1,0} \xi_* \cdot 0 \mp \varepsilon \hat{\tau}_{0,1} \xi_* \cdot 1 \pm 2\varepsilon^2 \hat{\tau}_{0,0} \xi_* \cdot 0 \xi_* \cdot 1 \right. \\
&\quad + \frac{1}{2} \varepsilon^2 (\hat{\tau}_{0,0})^2 (\xi_* \cdot 0)^2 + 2\varepsilon^2 (\xi_* \cdot 1)^2 - 2\varepsilon \xi_* \cdot 2] \delta^2 + e^{-2\varepsilon \xi_* \cdot o} \\
&\quad \left[ -\frac{1}{2} \varepsilon \hat{\tau}_{0,0} \hat{\tau}_{1,0} \xi_* \cdot 0 \pm \varepsilon \hat{\tau}_{2,0} \xi_* \cdot 0 \pm \frac{1}{4} \varepsilon^2 (\hat{\tau}_{0,0})^3 (\xi_* \cdot 0)^2 \\
&\quad + \varepsilon^2 \hat{\tau}_{0,0} \hat{\tau}_{1,1} (\xi_* \cdot 0)^2 \mp \frac{1}{6} \varepsilon^3 (\hat{\tau}_{0,0})^3 (\xi_* \cdot 0)^3 - \frac{1}{4} \varepsilon (\hat{\tau}_{0,0})^2 \xi_* \cdot 1 \right. \\
&\quad \left. \mp \varepsilon \hat{\tau}_{1,1} \xi_* \cdot 1 \mp \frac{3}{8} \varepsilon^2 (\hat{\tau}_{0,0})^2 \xi_* \cdot 0 \xi_* \cdot 1 \pm 2\varepsilon^2 \hat{\tau}_{1,0} \xi_* \cdot 0 \xi_* \cdot 1 \\
&\quad - \varepsilon^2 (\hat{\tau}_{0,0})^2 (\xi_* \cdot 0)^2 \xi_* \cdot 1 \pm 2\varepsilon^2 \hat{\tau}_{0,0} (\xi_* \cdot 1)^2 \mp 2\varepsilon^3 \hat{\tau}_{1,0} \xi_* \cdot 0 (\xi_* \cdot 1)^2 \\
&\quad - \frac{4}{3} \varepsilon^3 (\xi_* \cdot 1)^3 \mp \varepsilon \hat{\tau}_{0,0} \xi_* \cdot 2 \pm 2\varepsilon^2 \hat{\tau}_{0,0} \xi_* \cdot 0 \xi_* \cdot 2 + 4\varepsilon^2 \xi_* \cdot 1 \xi_* \cdot 2 \\
&\quad \left. - 2\varepsilon \xi_* \cdot 3 \right] \delta^3 + \mathcal{O}(\delta^4), \tag{2.4.5}
\end{align*}
\]
and

\[ e^{-2\hat{\eta}\hat{\xi}^*} = e^{-2\hat{\eta}\hat{\xi}^*,0} - \frac{2}{D} \varepsilon \xi_{*,1} e^{-2\hat{\eta}\hat{\xi}^*,0} \delta + \frac{2}{D} \varepsilon \xi_{*,0}^2 (2D\varepsilon^2 (\xi_{*,1})^2 - 2D\varepsilon^2 (\xi_{*,2})^2 + e^{-2\hat{\eta}\hat{\xi}^*,0} [-\frac{4}{3D^3}\varepsilon^3 (\xi_{*,1})^3 + \frac{1}{D^2}\varepsilon^2 \xi_{*,1} \xi_{*,2}] \quad (2.4.6) \]

where \( \hat{\eta} \) and \( \xi \) agree with the first equation in (2.4.2).

Combining (2.4.4), (2.4.5), and (2.4.6), we find to leading order (twice)

\[ \alpha A_0^2 + \beta A_0^2 = \gamma, \quad (2.4.7) \]

which agrees with the first equation in (2.4.2).

The \( O(\delta \log A_0) \) corrections read

\[ \pm \frac{1}{2} \alpha \hat{\tau}_{*,0} (1 - A_0^2 + A_0^2 \log A_0^2) + 2 \varepsilon \xi_{*,1} (\alpha A_0^2 + \beta A_0^2) = \pm \frac{1}{3} \sqrt{2}. \]

By adding and subtracting the above two equations, we obtain

\[ \xi_{*,1} = 0, \quad \hat{\tau}_{*,0} = \frac{2}{3} \sqrt{2} \frac{1}{\alpha (1 - A_0^2 + A_0^2 \log A_0^2)}, \]

which agrees with (2.4.2), since \( \hat{\theta}_{*,0} = 0 \). Note that the function \( 1 - A_0^2 + A_0^2 \log A_0^2 \) is positive for all \( A_0 \in (0, 1) \) – it decreases monotonically from one to zero as \( A_0 \) increases from zero to one. Since \( \alpha > 0 \) it follows that \( \hat{\tau}_{*,0} > 0 \).

At \( O(\delta^2) \), we find

\[ 0 = \pm \frac{1}{2} \alpha \hat{\tau}_{*,1} (A_0^2 - 1) - \alpha A_0^2 [-\frac{1}{2} \varepsilon \hat{\eta}_{*,0}^2 \xi_{*,0} - 2 \varepsilon^2 \hat{\eta}_{*,0} \hat{\xi}_{*,0}^2 + 2 \beta A_0^2] - 2 \varepsilon \xi_{*,2} \hat{\xi}_{*,0} A_0^2 + 2 \frac{\beta}{D} \varepsilon \xi_{*,2} A_0^2 \]

(since \( \xi_{*,1} = 0 \)). Subtracting the two equalities implies

\[ \alpha \hat{\tau}_{*,1} (1 - A_0^2 + A_0^2 \log A_0^2) = 0 \Rightarrow \hat{\tau}_{*,1} = 0. \]

Adding both terms yields

\[ \xi_{*,2} = \frac{1}{16 \varepsilon} \frac{1}{\alpha A_0^2 + \frac{\beta}{D} A_0^{2/D}} \frac{\alpha A_0^2 (\hat{\tau}_{*,0})^2 \log A_0^2 (\log A_0^2 - 1)}{\alpha A_0^2 + \frac{\beta}{D} A_0^{2/D}}. \]

We note that \( \log A_0^2 - 1 < \log A_0^2 < 0 \) and \( \alpha A_0^2 + \frac{\beta}{D} A_0^{2/D} > 0 \), therefore, \( \text{sgn}(\xi_{*,2}) = \text{sgn}(\alpha) = +1 \). Thus, the width of the pulse (2\( \xi_{*} \)) is larger than the leading order width (2\( \xi_{*,0} \)), i.e., the width of the traveling pulse is larger than...
the width of the standing pulse.

The $O(\delta^3)$ term is given by

$$0 = \pm \alpha (\frac{1}{16} (\dot{\tau}_{*,0})^3 - \frac{1}{2} \dot{\tau}_{*,2}) (A_0^2 - 1) + \frac{1}{2} \alpha \dot{\tau}_{*,0} A_0^2 \log A_0^2 - \frac{1}{4} \varepsilon (\dot{\tau}_{*,0})^2 \xi_{*,0} + \frac{1}{2} \varepsilon^2 (\dot{\tau}_{*,0})^2 (\xi_{*,0})^2 - 2 \varepsilon \dot{\tau}_{*,2} \xi_{*,0} + \frac{1}{4} \varepsilon^2 (\dot{\tau}_{*,0})^3 (\xi_{*,0})^2 + \frac{1}{6} \varepsilon^3 (\dot{\tau}_{*,0})^3 (\xi_{*,0})^3 + \varepsilon \dot{\tau}_{*,0} \xi_{*,2} - 2 \varepsilon^2 \dot{\tau}_{*,0} \xi_{*,0} \xi_{*,2} + 2 \varepsilon \xi_{*,3} + 2 \beta \varepsilon \xi_{*,3} A_0^2 .$$

Adding both terms implies $\xi_{*,3} = 0$, subtracting yields,

$$0 = -\alpha A_0^2 \dot{\tau}_{*,0} \varepsilon \xi_{*,2} \log A_0^2 + \frac{1}{16} \alpha A_0^2 (\dot{\tau}_{*,0})^3 \log^2 A_0^2 - \frac{1}{16} \alpha (\dot{\tau}_{*,0})^3 (1 - A_0^2) + A_0^2 \log A_0^2 + \frac{1}{2} \alpha \dot{\tau}_{*,2} (1 - A_0^2 + A_0^2 \log A_0^2) .$$

Then, using the expression for $\dot{\tau}_{*,0}$ and $\xi_{*,2}$, we obtain

$$\dot{\tau}_{*,2} = \frac{1}{8} (\dot{\tau}_{*,0})^3 - \frac{1}{32} \sqrt{2} \alpha A_0^2 (\dot{\tau}_{*,0})^4 \log^3 A_0^2 + \frac{3}{32} \sqrt{2} \alpha^2 A_0^2 (\dot{\tau}_{*,0})^4 \log^2 A_0^2 (\log A_0^2 - 1)\frac{(\dot{\tau}_{*,0})^3}{\alpha A_0^2 + \frac{3}{32} \alpha^2 A_0^2 (\log A_0^2 - 1)} ,$$

which can be rewritten as in (2.4.3).

For $D$ large, we can analytically determine the sign of $\dot{\tau}_{*,2}$ in (2.4.3), as we now show.

**Corollary 2.4.2.** Let $(\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon)$ and $A_0$ be as in Lemma 2.4.1 and assume that $D = \frac{1}{3}$ with $0 < \varepsilon \ll \delta \ll 1$. Define $A_0^2 \in (0, 1)$ as the (unique) solution of

$$1 - A_0^2 + A_0^2 \log A_0^2 + \frac{2}{3} A_0^2 \log^3 A_0^2 - A_0^2 \log^2 A_0^2 = 0$$

($A_0^2 = 0.11063\ldots$). Then, $\dot{\tau}_{*,2} > 0$ for parameter combinations such that $0 < A_0 < A_0^2 + O(\delta)$ and $\dot{\tau}_{*,2} < 0$ for $1 > A_0 > A_0^2 + O(\delta)$.

**Proof.** It follows from (2.4.3) that, to leading order in $\delta$,

$$\dot{\tau}_{*,2} \bigg|_{D=O(\delta^{-1})} = \frac{3}{32} \sqrt{2} \alpha (\dot{\tau}_{*,0})^4 [1 - A_0^2 + A_0^2 \log A_0^2 - \frac{1}{3} A_0^2 \log^3 A_0^2 + A_0^2 \log^2 A_0^2 (\log A_0^2 - 1)]$$

$$= \frac{3}{32} \sqrt{2} \alpha (\dot{\tau}_{*,0})^4 [1 - A_0^2 + A_0^2 \log A_0^2 + \frac{2}{3} A_0^2 \log^3 A_0^2 - A_0^2 \log A_0^2]$$

$$=: C\dot{\tau}_{*,2}$$,
with \( C = \frac{3}{32} \sqrt{2} \alpha (\hat{c}_{s,0})^4 > 0 \) and \( \hat{c}'_{s,2} = 1 - A_0^2 + A_0^2 \log A_0^2 + \frac{2}{3} A_0^2 \log^3 A_0^2 - A_0^2 \log^2 A_0^2 \). Thus \( \text{sgn}(\hat{c}'_{s,2}) = \text{sgn}(\hat{c}'_{s,2}) \). We notice that \( \hat{c}'_{s,2}(0) = 1 \) and \( \hat{c}'_{s,2}(1) = 0 \). We now show that \( \hat{c}'_{s,2}(s) \), with \( s := A_0^2 \), has a negative minimum by differentiating,

\[
\frac{d}{ds} \hat{c}'_{s,2} = (\log s) \left( \frac{2}{3} \log^2 s + \log s - 1 \right).
\]

Thus, with \( z := \log s \) (so that \( z \in (-\infty, 0) \)), we see that \( \hat{c}'_{s,2}(z) \) has a unique extremum if \( \frac{2}{3} z^2 + z - 1 = 0 \), i.e., \( z = z^M = -\frac{3}{4} - \frac{1}{4} \sqrt{33} \). This implies that \( A_0^M = e^{-\frac{1}{4}(3+\sqrt{33})} \), so that

\[
\hat{c}'_{s,2}(A_0^M) = 1 - e^{-\frac{1}{4}(3+\sqrt{33})} \left( \frac{31}{4} + \frac{5}{4} \sqrt{33} \right) < 0.
\]

Hence, \( A_0^M \) determines a negative minimum of \( \hat{c}'_{s,2} \), which implies \( \hat{c}'_{s,2} \) must change sign once for \( A = A_0^Z \in (0, A_0^M) \), where \( A_0^Z \) is determined by (2.4.9). \( \square \)

An additional consequence of Lemma 2.4.1, that holds for more general values of \( D \), is

**Corollary 2.4.3.** Let \( (\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon) \) and \( A_0 \) be as in Lemma 2.4.1. Furthermore, assume that \( \beta < 0, \alpha D > -\beta, A_0 > A_c > A_0^Z \) (with \( A_c, A_0^Z \) as in (2.2.25), (2.4.9), respectively), then the bifurcation is subcritical, i.e., \( \hat{c}'_{s,2} < 0 \).

**Proof.** Observe that in this case

\[
\frac{\alpha A_0^2 \log A_0^2 (\log A_0^2 - 1)}{\alpha A_0^2 + \frac{8}{D} A_0^2 / D} < A_0^2 \log A_0^2 (\log A_0^2 - 1) < 0.
\]

Therefore, \( \hat{c}'_{s,2}(A_0) < C\hat{c}'_{s,2}(A_0) \), with \( \hat{c}'_{s,2}(A_0) \) as defined above, and \( C\hat{c}'_{s,2}(A_0) \) is negative for \( A_0 > A_0^Z \). \( \square \)

**Remark 2.4.2.** If, in addition to the conditions in Corollary 2.4.3, it is also assumed that \( \alpha > \gamma \), then it follows from our analysis in Section 2.3.2 that there is a traveling pulse with speed \( c = \frac{3}{2} \sqrt{2} (\alpha - \gamma) + \mathcal{O}(\delta, \varepsilon) > 0 \) for \( \tau \gg 1 \) (2.3.15). This indicates that the curve \( c = c(\hat{\tau}) \) has a fold structure, i.e., for increasing \( \hat{\tau} \) (and all other parameters fixed) there is a saddle-node bifurcation of traveling pulses at \( \hat{\tau} = \hat{\tau}_{SN} < \hat{\tau}_{s,0} \) at which two traveling pulses bifurcate with speeds \( c_+ (\hat{\tau}) > 0 \) and \( c_+ (\hat{\tau}_{SN}) = c_{SN} > 0 \); the pulse associated to \( c_+ (\hat{\tau}) \) merges with the stationary pulse at \( \hat{\tau} = \hat{\tau}_{s,0} \), while the other pulse exists for all \( \hat{\tau} > \hat{\tau}_{SN} \), so that \( c_+ (\hat{\tau}) \to \frac{3}{2} \sqrt{2} (\alpha - \gamma) \) as \( \hat{\tau} \to \infty \). This can be checked by using a continuation method for the solutions of (2.3.13), see Figure 2.11. Hence, there exist parameter combinations for which two types of traveling pulses coexist with the stationary pulse (for \( \hat{\tau}_{SN} < \hat{\tau} < \hat{\tau}_{s,0} \)). Both the stationary pulse and the traveling pulse associated to \( c_+ (\hat{\tau}) \) may be stable, see Figure 3.11 of Chapter 3.
Figure 2.11: The solution curve of equation (2.3.13) in the $(\hat{\tau}, c)$ plane for the parameter values $(\alpha, \beta, \gamma, D, \theta, \varepsilon) = (5, -3, 1, 4, 1, 0.01)$. We have chosen the parameters in such a fashion that they satisfy the conditions in Remark 2.4.2. In the left frame we observe a subcritical bifurcation at $\hat{\tau} = \hat{\tau}_{*0} = 6.01363$. Moreover, we observe that as $\hat{\tau}$ goes to infinity the upperbranch, $c_+(\hat{\tau})$, goes to the theoretically-predicted, leading order value, $\frac{3}{2}\sqrt{2}(\alpha - \gamma) = 6\sqrt{2}$, see (2.3.15). Finally, from this numerical continuation we observe that the two branches merge at a saddle-node bifurcation at $\hat{\tau}_{num}^{SN} = 0.84917$ and $c_{num}^{SN} = 6.3027$. In the right frame, the region near $\hat{\tau} = \hat{\tau}_{*0}$ is magnified.

### 2.5 Stationary 2-pulse solutions

In this section, we establish the existence of localized, symmetric, standing, 2-pulse solutions of (2.1.6). We construct these pulses as homoclinic orbits $\gamma_{2p,j}(\xi)$ to the critical point $P_{\varepsilon}^-$. 

#### 2.5.1 The construction of $\gamma_{2p,j}(\xi)$ homoclinic to $P_{\varepsilon}^-$

We search for stationary pulse-like solutions. Therefore, the PDE (2.1.7) again reduces to (2.2.1), and the basic observations (on the fixed points, the reduced limits, the slow manifolds, etc.) are the same as in Section 2.2.1. However, for symmetric standing 2-pulse solutions, we have to distinguish nine different regions instead of the five regions as we did for the 1-pulse solutions – see Section 2.2.2. We again parametrize the 2-pulse solutions so that its $u, v, w$-components are at a local extremum at $\xi = 0$. However, there are three local extrema, see Figure 2.1, and for symmetry considerations we choose to put the zero of the $\xi$-axis at the second location, the one exponentially close to $M_{\varepsilon}^-$. It turns out that $v_{2p,j}(0)$ and $w_{2p,j}(0)$ are local minima, while $u_{2p,j}(0)$ is a local maximum, see Figure 2.1 and Figure 2.12. We define the four ‘jump mid-points’ of $\gamma_{2p,j}^-$ by $\pm \xi_{*1,2}^{1,2}$ (not to be confused with the $\xi_{*,1}, \xi_{*,2}$ of the previous section). Where the last ‘back’ (i.e., the final jump of $M_{\varepsilon}^+$ back to $M_{\varepsilon}^-$) of $\gamma_{2p,j}^-(\xi)$ crosses the $\{u = 0\}$-hyperplane at
(2.5.1) We assume that \( \xi_1^*, \xi_2^*, \) as well as \( \xi_1^* - \xi_2^* \), are large, i.e., \( \xi_1^* \) and \( \xi_2^* \) are \( O(1/\varepsilon) \).

We now define the four fast intervals \( I_{f1,4,6,8} \) and the five slow intervals \( I_{s1,3,5,7,9} \):

\[
I_{f2,4} := \left( -\xi_1^{1/2} - \frac{1}{\sqrt{\varepsilon}}, -\xi_1^{1/2} + \frac{1}{\sqrt{\varepsilon}} \right) , \quad I_{f6,8} := \left( \xi_2^{2/1} - \frac{1}{\sqrt{\varepsilon}}, \xi_2^{2/1} + \frac{1}{\sqrt{\varepsilon}} \right) , \\
I_{s} := \left( -\infty, -\xi_1^* - \frac{1}{\sqrt{\varepsilon}} \right) , \quad I_{s3,7} := \left[ \pm \xi_1^{1/2} + \frac{1}{\sqrt{\varepsilon}}, \mp \xi_2^{2/1} - \frac{1}{\sqrt{\varepsilon}} \right] , \\
I_{s5} := \left[ -\xi_2^* + \frac{1}{\sqrt{\varepsilon}}, \xi_2^* - \frac{1}{\sqrt{\varepsilon}} \right] , \quad I_{s9} := \left[ \xi_1^* + \frac{1}{\sqrt{\varepsilon}}, \infty \right) .
\]

The nine different regions are then

1. The dynamics take place exponentially close to the slow manifold \( \mathcal{M}_{-}^\varepsilon \): \( \xi \in I_{s1}^2 \).
2. The dynamics take place in the fast field: \( \xi \in I_{f2}^1 \).
3. The dynamics take place exponentially close to \( \mathcal{M}_{+}^\varepsilon \): \( \xi \in I_{s3}^1 \).
4. The dynamics take place in the fast field: \( \xi \in I_{f4}^1 \).
5. The dynamics take place exponentially close to \( \mathcal{M}_{-}^\varepsilon \): \( \xi \in I_{s5}^1 \).
6. The dynamics take place in the fast field: \( \xi \in I_{f6}^1 \).
7. The dynamics take place exponentially close to \( \mathcal{M}_{+}^\varepsilon \): \( \xi \in I_{s7}^1 \).
8. The dynamics take place in the fast field: \( \xi \in I_{f8}^1 \).
9. The dynamics take place exponentially close to \( \mathcal{M}_{-}^\varepsilon \): \( \xi \in I_{s9}^1 \).

The analysis of the formal construction is now nearly the same as for the standing 1-pulse case (Section 2.2.2); the only difference is that it involves a bit more bookkeeping. However, qualitatively, nothing changes; for example we still have \( \Delta_f^{2,4,6,8}(v, w, q, r) = O(\sqrt{\varepsilon}) \), the equivalent of (2.2.15). The homoclinic \( v, w \)-component on the slow manifolds are still governed by (2.2.10) and (2.2.11). Together with the usual boundary conditions, of which there are in total forty, we
get

\[ v_{2p}(\xi) = \begin{cases} 
2e^{\varepsilon \xi} (\sinh (\varepsilon \xi^1) - \sinh (\varepsilon \xi^2)) - 1 & \text{in 1,} \\
-e^{\varepsilon (\xi + \xi^1)} - e^{\varepsilon (\xi - \xi^1)} - 2e^{\varepsilon \xi} (\sinh (\varepsilon \xi^2)) + 1 & \text{in 3,} \\
-e^{\varepsilon (\xi + \xi^1)} + e^{-\varepsilon (\xi + \xi^1)} + e^{\varepsilon (\xi - \xi^1)} - e^{\varepsilon (\xi - \xi^1)} - 1 & \text{in 5,} \\
-e^{\varepsilon (\xi + \xi^1)} - e^{\varepsilon (\xi - \xi^1)} - 2e^{-\varepsilon \xi} (\sinh (\varepsilon \xi^2)) + 1 & \text{in 7,} \\
2e^{-\varepsilon \xi} (\sinh (\varepsilon \xi^1) - \sinh (\varepsilon \xi^2)) - 1 & \text{in 9,} 
\end{cases} \] (2.5.2)

and likewise

\[ w_{2p}(\xi) = \begin{cases} 
2e^{\tilde{\varepsilon} \xi} (\sinh (\frac{\varepsilon}{\tilde{D}} \xi^1) - \sinh (\frac{\varepsilon}{\tilde{D}} \xi^2)) - 1 & \text{in 1,} \\
-e^{\tilde{\varepsilon} (\xi + \xi^1)} - e^{\tilde{\varepsilon} (\xi - \xi^1)} - 2e^{\tilde{\varepsilon} \xi} (\sinh (\frac{\varepsilon}{\tilde{D}} \xi^2)) + 1 & \text{in 3,} \\
-e^{\tilde{\varepsilon} (\xi + \xi^1)} + e^{-\tilde{\varepsilon} (\xi + \xi^1)} + e^{\tilde{\varepsilon} (\xi - \xi^1)} - e^{\tilde{\varepsilon} (\xi - \xi^1)} - 1 & \text{in 5,} \\
-e^{\tilde{\varepsilon} (\xi + \xi^1)} - e^{\tilde{\varepsilon} (\xi - \xi^1)} - 2e^{-\tilde{\varepsilon} \xi} (\sinh (\frac{\varepsilon}{\tilde{D}} \xi^2)) + 1 & \text{in 7,} \\
2e^{-\tilde{\varepsilon} \xi} (\sinh (\frac{\varepsilon}{\tilde{D}} \xi^1) - \sinh (\frac{\varepsilon}{\tilde{D}} \xi^2)) - 1 & \text{in 9.} 
\end{cases} \] (2.5.3)

By the reversibility symmetry (2.2.2), there are two Melnikov conditions (instead of the expected four), which are analogous to (2.2.17),

\[ \alpha v_{1,2}^1 + \beta w_{1,2}^1 + \gamma = 0, \] (2.5.4)

with \( v_{1,2}^1 \) and \( w_{1,2}^1 \) defined in (2.5.1). When we define \( A_1 := e^{-\varepsilon \xi^1} \) and \( A_2 := e^{-\varepsilon \xi^2} \) (0 < \( A_1 \) < \( A_2 \) < 1), and combine this with the above results (2.5.2),(2.5.3), and (2.5.4), we obtain

\[ \begin{cases} 
-\alpha A_1^2 + \alpha A_1 A_2 - \alpha A_1 A_2^{-1} - \beta A_1^2 + \beta A_1 A_2 - \beta A_1 A_2^{-1} + \gamma = 0, \\
+\alpha A_2^2 - \alpha A_1 A_2 - \alpha A_1 A_2^{-1} + \beta A_2^2 - \beta A_1 A_2 - \beta A_1 A_2^{-1} + \gamma = 0. 
\end{cases} \] (2.5.5)

By adding and subtracting, this system can be transformed into

\[ \begin{cases} 
G_1(A_1, A_2) := \alpha(A_1 - A_2)^2 + \beta(A_1^2 - A_2^2)^2 = 0, \\
G_2(A_1, A_2) := \alpha(A_2^2 - A_1^2) - 2\alpha A_1 A_2^{-1} + \beta(A_2^2 - A_1^2) - 2\beta A_1 A_2^{-1} = -2\gamma. 
\end{cases} \] (2.5.6)

The above formal analysis gives rise to the following theorem.

**Theorem 2.5.1.** Let \((\alpha, \beta, \gamma, D)\) be such that (2.5.6) has \(K\) solution pairs \((A_1, A_2)\) with \(0 < A_1 < A_2 < 1\), and let \(\varepsilon > 0\) be small enough. If \(K = 0\), then there are no homoclinic orbits to \(P^\varepsilon_-\) in (2.2.1) that have a structure as sketched in Figure 2.12. If \(K > 0\), there are \(K\) homoclinic orbits \(\gamma_{2p,j}^-\) (\(\xi\), \(j \in \{1, \ldots, K\}\), to \(P^\varepsilon_-\) in (2.2.1) (with structure as in Figure 2.12). These correspond to symmetric standing 2-pulse solutions of (2.1.6).
Given the form of equations (2.5.6), it is natural to solve $A_1$ and $\gamma$ as functions of $A_2$ and the system parameters $\alpha, \beta$ and $D$. In Figure 2.13, both $A_1$ and $\gamma$ are plotted. Note also that $G_1(A_1, A_2)$ cannot vanish in (2.5.6) if $sgn(\alpha) = sgn(\beta)$. Thus, there only exist homoclinic 2-pulse solutions if $sgn(\alpha) \neq sgn(\beta)$ – see section 2.6.

**Proof of Theorem 2.5.1.** A symmetric standing 2-pulse $\gamma_{2p,j}^\epsilon(\xi)$ is reversible (2.2.2) and we can therefore argue along the same lines as in the proof of Theorem 2.2.1. In fact, the proof of this theorem goes in essence very similar to that of Theorem 2.2.1. Therefore, we will omit most details. By the first Melnikov condition in (2.5.4), there exists a 1-parameter family of orbits $\gamma_{het}^{1-}(\xi; v_1^1; w_1^1(\xi)) \in W^u(P^-) \cap W^s(M^+).$ We define the tube $T_{1^-} \subset W^u(P^-)$ as the collection of orbits in $W^u(P^-)$ that are exponentially close to $\gamma_{het}^{1-}(\xi; v_1^1; w_1^1(\xi))$ for $\xi < -\xi_1^1.$ All orbits in $T_{1^-}$ approach $M^+$ and follow the slow flow on $M^+$ for some ‘time’ (which may be infinite), after which they take off parallel (and exponentially close to) $W^u(M^+).$ In other words, near $M^+ \setminus T_{1^-}$ is strongly stretched along the direction of $W^u(M^+).$ It thus follows by the application of the second Melnikov condition in (2.5.4) that $T_{1^-}$ intersects $W^s(M^-);$ the intersection $T_{1^-} \cap W^s(M^-)$ is again 2-dimensional, i.e., it consists of a 1-parameter family of orbits $\subset W^u(P^-) \cap W^s(M^-).$ As in the proof of Theorem 2.2.1, it can now be shown that there is a unique orbit $\gamma_{0,s}^{2-}(\xi) \subset T_{1^-} \cap W^s(M^-)$ that is homoclinic to $M^-.$ Such that $\gamma_{0,s}^{2-}(0) \in \{q = r = 0\}$ – note that this also determines the position of the symmetry point $\xi = 0.$ Again, the algebra leading to the construction of $\gamma_{0,s}^{2-}(\xi)$ is equivalent to the above analysis and yields at leading order (2.5.6). The existence of the 2-pulse homoclinic orbits $\gamma_{2p,j}^\epsilon(\xi)$ now follows by arguments that are identical to those in Theorem 2.2.1. It is based on the construction of the sub-tube $T_{2^-} \subset T_{1^-}$ around $\gamma_{0,s}^{2-}(\xi),$ its symmetrical counterpart $T_{2^+} \subset T_{1^-}$ around the orbit $\gamma_{0,s}^{2+}(\xi)$ and the application of the reversibility symmetry.

**Remark 2.5.1.** In the proof presented above we have used that the jump midpoints $v_1^{1,2}$ and $w_1^{1,2}$ satisfy certain constraints. In particular, $v_1^1 \in (-1, 0),$ $w_1^1 = -\frac{1}{\beta}(\alpha v_1^1 + \gamma),$ $v_2^2 \in (v_1^1, V) \cap (v_1^1, V)$ and $w_2^2 = -\frac{1}{\beta}(\alpha v_2^2 + \gamma),$ where $V = -\frac{\xi_1^1 + \xi_2^2}{2} - \frac{1}{2t} \log \left(1 - e^{-2\xi_1^1 t} - e^{-\epsilon(\xi_1^1 + \xi_2^2)}\right).$ These constraints arise naturally from the requirement that the tracked orbits lie on the correct side of the stable and unstable manifolds of the slow manifold, so that they can have a second pulse.

**Remark 2.5.2.** In our analysis we have focused on the existence of localized one- and 2-pulse patterns. As for instance in [17], the same geometrical approach as in the proofs of Theorems 2.2.1, 2.3.1 and 2.5.1 can be applied to establish the existence of many other kinds of stationary or traveling patterns, such as $N$-pulse solutions and various kinds of spatially-periodic wave trains. We refrain from going into the details here. However, we do notice that these patterns can be stable and do play an important role in the dynamics of (2.1.7) – see section 2.7.1.
Figure 2.12: A schematic sketch of a symmetric 2-pulse $\gamma_{2p,j}(\xi)$ homoclinic to $P_{\varepsilon}^{-}$.

and especially Figure 2.15.

### 2.5.2 The existence of 2-pulse solutions

Just as was the case for the $K$ of Theorem 2.2.1, it is, *a priori*, not clear whether there exist parameter combinations for which the $K$ of Theorem 2.5.1 is nonzero. To show that these parameter regimes do exist we first choose an explicit $D$ as an example, that is, we put $D = 2$. Naturally, we also have to assume $\text{sgn}(\alpha) \neq \text{sgn}(\beta)$. With this special choice of $D$ we analyze (2.5.6). It transforms into

$$
\begin{align*}
H_1(A_1, A_2) &:= \alpha(A_1 - A_2)^2 + \beta(\sqrt{A_1} - \sqrt{A_2})^2 = 0, \\
H_2(A_1, A_2) &:= \alpha(A_2^2 - A_1^2) - 2\alpha \frac{A_1}{A_2} + \beta(A_2 - A_1) - 2\beta \sqrt{\frac{A_1}{A_2}} = -2\gamma. 
\end{align*}
$$

(2.5.7)

Observe that the equality $H_1(A_1, A_2) = 0$ does not depend on $\gamma$. Moreover, $\gamma$ only appears in the right hand side of $H_2(A_1, A_2) = -2\gamma$. That is, $\gamma$ only shifts $H_2(A_1, A_2)$ up or down. So, instead of solving for $A_1$ and $A_2$ in terms of the unknown parameters $\alpha$, $\beta$ and $\gamma$, it is much easier to fix $\alpha$, $\beta$ and $A_2$ and to determine $A_1$ and $\gamma$ such that (2.5.7) is solved. Actually, by doing so, we impose, alongside $\alpha$ and $\beta$, one of the jump mid-points $\xi_2^*$ and try to locate the second jump midpoint $\xi_1^*$ and $\gamma$ such that (2.1.7) possesses a standing 2-pulse. Of course, we could also choose to start with $\alpha$, $\beta$, and $A_1$ and determine $A_2$ and $\gamma$ that satisfy (2.5.7).

The zero of $H_1(A_1, A_2)$, for which $0 < A_1 < A_2$, is given by the relation

$$
\sqrt{A_1} + \sqrt{A_2} = \sqrt{-\frac{\beta}{\alpha}}.
$$

(2.5.8)
When we implement this into formula (2.5.7) for $H_2(A_1, A_2)$ we find, after some manipulation, a unique $\gamma$:

$$\gamma = \alpha - 2\alpha(1 + A_2^2)\sqrt{-\frac{\beta}{\alpha A_2}} - \beta \left( 1 + 3A_2 + \frac{1}{A_2} - \sqrt{-\frac{A_2 \beta}{\alpha}} - \sqrt{-\frac{\beta}{\alpha A_2}} \right).$$  \hspace{1cm} (2.5.9)

However, there are also restrictions on the choice of $A_2$. We need $0 < A_1 < A_2 < 1$. Therefore,

$$-\frac{1}{4} \frac{\beta}{\alpha} < A_2 < \min \left\{ -\frac{\beta}{\alpha}, 1 \right\}. \hspace{1cm} (2.5.10)$$

We conclude that if $A_2$ satisfies (2.5.10), there is a $(\alpha, \beta, \gamma)$-parameter combination such that (2.5.7) is satisfied, i.e., such that a 2-pulse solution exists. However, if (2.5.10) cannot be satisfied – which is the case when $|4\alpha| < |\beta|$, there are no such 2-pulse solutions.

This nonexistence result can be generalized to all $D > 1$:

**Corollary 2.5.2.** Let $\text{sgn}(\alpha) \neq \text{sgn}(\beta)$. There is an open region in $(\alpha, \beta, \gamma, D)$-space for which homoclinic 2-pulse solutions as described in Theorem 2.5.1 exist. However, if $|\alpha|D^2 < |\beta|$, then there are no such 2-pulse solutions.

**Proof.** We start again by observing that $G_1(A_1, A_2) = 0$ does not depend on $\gamma$, and that the $\gamma$ in $G_2(A_1, A_2) = -2\gamma$ only shifts $G_2(A_1, A_2)$ up or down. So, again instead of solving $A_1$ and $A_2$ in terms of $\alpha, \beta$ and $\gamma$ via (2.5.6), we solve this equation for given $\alpha, \beta$ and $A_2$ with the unknown parameters $A_1$ and $\gamma$.

The condition $0 < A_1 < A_2 < 1$ yields the following generalization of (2.5.10)

$$\left( -\frac{\beta}{\alpha D^2} \right)^{\frac{1}{2}} < A_2 < \min \left\{ \left( -\frac{\beta}{\alpha} \right)^{\frac{1}{2}} D^{-\frac{1}{2}}, 1 \right\}. \hspace{1cm} (2.5.11)$$

Here, the latter inequality ensures $A_2 \in (0, 1)$, and the former implies $A_1 < A_2$. This interval is empty when $|\alpha|D^2 < |\beta|$. \vspace{0.5cm}

**2.5.3 Asymptotics for $D \to \infty$**

In this section, we analyze the large $D$ asymptotics of solutions of equation (2.5.6). From Figure 2.13, we observe that, over a large portion of the interval $A_2 \in (0, 1)$, the solution curves for $A_1$ lie near the axis, and the solution curves for $\gamma$ lie near the lower dashed curve. Moreover, these curves approach their respective asymptotes as $D$ increases. We establish this result precisely in the following lemma:

**Lemma 2.5.3.** Assume that $\alpha > 0 > \gamma > \beta$. Then, for strictly $O(1)$ values of $A_2 \in \left(0, \sqrt{-\frac{\beta}{\alpha}}\right)$, as measured with respect to the asymptotically small parameter
Figure 2.13: In the left frame, $A_1$ is plotted as function of $A_2$ for several values of $D$. In the right frame, $\gamma$ is plotted as function of $A_2$ for the same values for $D$. The dashed curve represents the asymptotic behavior for $D$ large and is given by (2.5.12). The 2-pulse orbits are typically created or annihilated in a saddle-node bifurcation – see Section 2.7, Figure 2.15.

We observe that, for $A_2$ strictly of $O(1)$ in $(0,1)$, we may assume that

$$A_1 = C^D,$$  \hspace{1cm} (2.5.13)

to leading order, for some $C \in (0,1)$. Indeed, if one instead assumed that $A_1 = a\delta^\sigma$ to leading order, for $\delta = \frac{1}{D}$ and for some $\sigma > 0$, then from the first equation
in (2.5.6) one would find that \( A_2 = 0 \) to leading order, which is a contradiction. Hence, with the assumption (2.5.13), the first equation in (2.5.6) becomes
\[
\alpha A_2^2 + \beta (C - 1)^2 = 0,
\]
to leading order, where we used that \( A_2^{1/D} = 1 + O(D^{-1}) \) for \( A_2 \in (0, 1) \), and that \( \frac{1}{2} D \log(A_2) \ll C \). Solving, one finds, to leading order,
\[
A_1 = \left( 1 - \sqrt{-\frac{\alpha}{\beta} A_2} \right)^D ,
\]
which is precisely the first formula of (2.5.12).

With the asymptotics for \( A_1 \) in hand, one may use the second formula in (2.5.6) to find the asymptotics for \( \gamma \). To leading order,
\[
\gamma = -\frac{1}{2} \left[ \alpha A_2^2 + \beta \left( 1 - \left( 1 - \sqrt{-\frac{\alpha}{\beta} A_2} \right)^2 \right) - 2\beta \left( 1 - \sqrt{-\frac{\alpha}{\beta} A_2} \right) \right].
\]
Simplifying the right member, we find precisely the asymptotic result (2.5.12) for \( \gamma \). \( \Box \)

To conclude this section on the large \( D \) asymptotics, we comment briefly on the form of the \( W \) profile for stationary 2-pulse solutions in the interval between the two pulses. From the above asymptotics, we find, to leading order,
\[
\varepsilon \xi_1 = O(1) , \quad \varepsilon \xi_2^* = - \log A_2 = O(1) , \quad \varepsilon \xi_1^* = - D \log \left( 1 - \sqrt{-\frac{\alpha}{\beta} A_2} \right) = O(D) .
\]
Hence, from (2.5.3), we find in region 5, to leading order,
\[
\begin{align*}
\epsilon w_{2p}(\xi) &= - e^{-\frac{\alpha}{\beta}(\xi+\xi_1^*)} + e^{-\frac{\alpha}{\beta}(\xi+\xi_2^*)} + e^{\frac{\alpha}{\beta}(\xi-\xi_1^*)} - e^{\frac{\alpha}{\beta}(\xi-\xi_2^*)} - 1 \\
&= 2 \sqrt{-\frac{\alpha}{\beta} A_2} - 1 \\
&= 1 - 2 \sqrt{\frac{\beta}{\alpha}} .
\end{align*}
\]  
Therefore, for each \( A_2 \in \left( 0, \sqrt{-\frac{\beta}{\alpha}} \right) \), the \( W \)-component is constant to leading order, where the constant is given by (2.5.16). Moreover, we observe that \( W \) takes on all of the values in the interval \((-1, 1)\), since the above analysis applies for all \( A_2 \in \left( 0, \sqrt{-\frac{\beta}{\alpha}} \right) \).

A stability analysis similar to that presented in the next Chapter shows that the 2-pulse solutions are stable for parameter combinations in the ‘boundary layer’. However, they are unstable for parameter values near the dashed curve in the asymptotic regime studied in Lemma 2.5.3.
2.6 The two-component model

In this section, we investigate the two-component \((U, V)\)-subsystem of the three-component model, that is, we send \(D\) to infinity and assume that the \(W\)-component is constant at \(W = -1\) everywhere in the PDE (2.1.6). The PDE model reduces to

\[
\begin{align*}
U_t &= \varepsilon^2 U_{xx} + U - U^3 - \varepsilon(\alpha_2 V + \gamma_2), \\
\tau_2 V_t &= V_{xx} + U - V,
\end{align*}
\]

with the same assumptions as before, \(0 < \varepsilon \ll 1, 0 < \tau_2 \ll \varepsilon^{-3}\) and \(\alpha_2, \gamma_2 \in \mathbb{R}\). Note that the notation for the parameters has the following correspondence with the parameters of the three-component model: \(\alpha_2 = \alpha, \tau_2 = \tau\) and \(\gamma_2 = \gamma - \beta\).

It can be shown with the same techniques used in this chapter that for \(\tau_2 = \mathcal{O}(1)\) the two-component system has standing 1-pulse solutions homoclinic to \(P_{2,-}\) with \(u_{2,-} = -1 + \frac{1}{2}\varepsilon(\alpha_2 - \gamma_2) + \mathcal{O}(\varepsilon^2)\) if there exists an \(A \in (0, 1)\) satisfying

\[
\alpha_2 A^2 = \gamma_2 + \mathcal{O}(\sqrt{\varepsilon}),
\]

recall (2.2.22). Hence, we immediately observe that necessary conditions for a standing pulse homoclinic to \(P_{2,-}\) to exist are that \(\text{sgn}(\alpha_2) = \text{sgn}(\gamma_2)\) and \(0 < |\gamma_2| < |\alpha_2|\). Also, the existence of traveling pulse solutions to \(P_{2,-}\) for large \(\tau_2\) can be proved, and in the end it boils down to solving a system of equations which is a simplification of (2.3.13). Moreover, when we increase \(\tau_2\) from an \(\mathcal{O}(1)\) parameter to an \(\mathcal{O}(\varepsilon^{-2})\) parameter a traveling pulse solution bifurcates from a standing pulse solution at \((\tau_2)_0, * = \frac{1}{\varepsilon^2}(\tau_2)_0, * = \frac{1}{\varepsilon^2} \sqrt{2} \left(\alpha_2 - \gamma_2 + \gamma_2 \log \left(\frac{\alpha_2}{\gamma_2}\right)\right)\).

This bifurcation can be supercritical, as well as subcritical. See also Section 2.4 and especially the proof of Lemma 2.4.2.

Finally, the two-component system possesses no symmetric standing 2-pulse solutions to \(P_{2,-}\). Physically, this can be explained by the fact that the model has too few free constants (too few dimensions). The absence of 2-pulse solutions is also plausible when we look at Theorem 2.5.1. There only exists a standing 2-pulse solution if at least \(\text{sgn}(\alpha) \neq \text{sgn}(\beta)\) and for the two-component system this condition cannot be fulfilled because there is no equivalent parameter for \(\beta\) in the two-component system.

To summarize, we have shown that the two-component model also possesses stationary and traveling pulse solutions. However, it does not support 2-pulse solutions.

**Remark 2.6.1.** There are two ways in which the three-component system (2.1.6) may limit on a two-component system, either by considering \(W \to V\), associated to \(D \downarrow 1\), or by \(W \to \infty\), a constant when \(D \to \infty\). In the former case one has
to make the additional assumption that $\tau = \theta$. Since in most studies of systems like (2.1.1)/(2.1.6) $D \gg 1$ and $\tau \gg \theta$, we do not consider this limit here.

If one considers the limit $D \to \infty$ in Theorems 2.2.1 and 2.3.1 for 1-pulse solutions, then it immediately follows that $W \to -1$ uniformly on $\mathbb{R}$ – see for instance (2.2.21). However, since the two-component limit cannot have standing 2-pulse solutions, taking the limit $D \to \infty$ in Theorem 2.5.1 is less straightforward. In fact, this limit has already been discussed in section 2.5.3 (under the assumption that $A_2 = O(1)$). It follows from (2.5.15) that the width of the pulses in the 2-pulse solution increases linearly with $D$, while the distance between the pulses approaches a finite limit. Thus, on bounded intervals, the 2-pulse solution of the three-component system limits on a 1-pulse solution of a two-component $(U, V)$-system that is homoclinic to $(U, V) = (+1, +1)$ (with $W \to 1 - 2\sqrt{\tau}$, the constant value given in (2.5.16)).

### 2.7 Simulations, conclusions and discussion

#### 2.7.1 Simulations

In this section, we show the results of some numerical simulations to further illustrate the theory presented in this chapter and also to illustrate some of the basic pulse interactions and instabilities. These simulations are carried out using the numerical software presented in [4].

We already illustrated a stationary 1-pulse solution in the left frame of Figure 2.1. Therefore, we begin here with some traveling pulses of the type constructed in Section 2.3. The pulses shown in Figure 2.14 exist for values of $\tau$ greater than the theoretically-predicted value $\tau_{*,0} = 0.59$ for the bifurcation in which traveling pulses are created (which translates into an unscaled $\tau_{*,0} = 59$). In the left frame, the traveling pulse collides with its mirror image pulse at the boundary, since the boundary conditions are of homogeneous Neumann type, and afterwards they repel each other. By contrast, in the right frame, the pulse and its mirror image collide and then annihilate. The changeover from repulsion to annihilation after the collision occurs at $\tau_{ann}^{num} = 112$. Finally, we observe that the numerically-observed value of the bifurcation to traveling waves is $\tau_{*,0}^{num} = 103$, which is within the relative error of magnitude $O(\varepsilon^{-1}) = O(10)$ of the leading order theoretical value $\tau_{*,0} = 59$. Of course, in these simulations $\varepsilon$ is not yet really small, and hence we checked that the value of $\tau_{*,0}^{num}$ decreases toward the value predicted by the leading order theory as $\varepsilon$ is decreased. For example, for $\varepsilon = 0.01$, we find $\tau_{*,0}^{num} = 5.95 \times 10^3$ (compared to $5.9 \times 10^3$ theoretically).

Next, we illustrate the theoretical results for stationary 2-pulse solutions of (2.1.6), as derived in Section 2.5. For each of the four values of $\gamma = 0.8, 0.75, -0.25, -0.3,$
Figure 2.14: Stable traveling pulses. The parameter values are \((\alpha, \beta, \gamma, D, \theta, \varepsilon) = (6, 3, 4, 2, 1, 0.1)\), and \(\tau\) is the bifurcation parameter. Here, we plotted a bouncing traveling pulse solution for \(\tau = 110\) and an annihilation of a traveling pulse for \(\tau = 115\).

Figure 2.15 shows the corresponding stationary solution. Based on the simulations for these parameter values, we find that the homogeneous background state \(U = -1\) undergoes a subcritical bifurcation into a 2-pulse solution at \(\gamma^{num} = 0.78\). Likewise, due to the reversibility symmetry, the homogeneous state \(U = +1\) bifurcates supercritically into a 2-pulse solution at \(\gamma^{num} = -0.78\), though we do not show this. In addition, we observe that, as we decrease \(\gamma\) from 0.78, the width of the pulses increases, until there is a bifurcation at \(\gamma^{num} = -0.27\) at which the pulses coalesce, and the solution is \(U = +1\) everywhere, except inside an interior layer and inside the layers at the boundaries of the computational interval. This solution is a spatially-periodic solution. Moreover, the observed value for this coalescence of the pulses agrees well with the theoretically-predicted value of \(\gamma = -0.31\) for the saddle-node bifurcation, which occurs at the minimum in the curve shown in the right frame of Figure 2.13.

One of the most commonly-encountered bifurcations that the pulse solutions undergo is a supercritical Hopf bifurcation in which the widths, and heights, of the pulses oscillate periodically in time. In Figure 2.16, we show a breathing 1-pulse in the left frame, and a breathing 2-pulse in the right frame. For the 1-pulse solution (with \(\varepsilon = 0.1\)), the Hopf bifurcation occurs at \(\tau_{H}^{num} = 47\). Moreover, we find that the breather dies out for \(\tau = 49.8\). For the 2-pulse solution (with \(\varepsilon = 0.01\)), the Hopf bifurcation takes place at \(\tau_{H,2p}^{num} = 4590\). Moreover, at \(\tau = 5060\), the
Figure 2.15: Plots of the stationary solutions of the three-component model (2.1.6) for four values of $\gamma$: $\gamma = 0.8, 0.75, -0.25, -0.3$. The values of the other parameters are $(\alpha, \beta, D, \tau, \theta, \varepsilon) = (2, -1, 5, 1, 1, 0.01)$. 
breathing 2-pulse solution becomes unstable and dies out. We note that we have observed breathing 2-pulse solutions for which the pulse widths breath in an antisymmetric manner.

Scattering of pulses is also observed in the three-component model (2.1.7). In the left frame of Figure 2.17, we show the $V$-component of a 2-pulse solution in which the pulses initially approach each other, spend a substantial amount of time at a nearly constant distance from each other with a significantly-decreased amplitude, and then regain their original amplitudes and repel each other. The pulses continue to repel each other until they reflect off the boundary, and the process repeats. A similar phenomenon has been observed in [51, 52]. There the unstable, stationary 2-pulse, which the 2-pulse data approaches, is called a ‘scattor’ (or ‘separator’). The importance of a scattor stems from the observation made in [51, 52] that the forward evolution of 2-pulse data that approaches it is determined by where that data lies with respect to the stable and unstable manifolds of the scattor or separator solution. The relation between scattors and the 2-pulse solutions constructed in this chapter is the subject of future investigation.
Figure 2.17: Scattering of two pulses. In the left frame, we show the $V$-component over a long time interval, and in the right frame we show the $U$-component during the third central scattering event (not shown for the $V$-component). The parameter values are $(\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon) = (6, 3, 2, 2, 6500, 1, 0.01)$.

We emphasize that the time interval shown in Figure 2.17 is long and that the length of time where the two pulses are near to each other is also long in comparison to the time interval over which the pulses move an $O(1)$ distance. Moreover, we found that the duration of this time interval can be changed by varying the parameter values. Finally, it is worth noting that, during the time that the two pulses are near the boundaries, they are also near their counterparts across the boundary, in what also appears to be a scatter state.

To conclude this brief section illustrating some of the pulse dynamics, we show the spatio-temporal evolution of 4-pulse initial data in Figure 2.18. Initially, the four pulses approach each other. Then, they start to breath in a time-periodic manner, until finally the middle two pulses die out and the two remaining pulses become stationary. In the right frame, we have zoomed in on the time interval containing the last few breathing periods, and here the destabilization process is visible in detail. The maximal widths per period of the inner two pulses increase as the time of annihilation gets closer and closer, while the minimal widths decrease. One can see that during the final oscillation the maximal pulse widths exceed the lengths of the gaps between the pulses. Finally, stepping back out to the time scale shown in the left frame, one sees that the time asymptotic state is a stable 2-pulse solution of the type constructed in Section 2.3, with pulse centers well inside $\xi = -1000$ and $\xi = 1000$ on the domain $\xi \in [-2000, 2000]$. 
Figure 2.18: The spatio-temporal dynamics of a solution with symmetric 4-pulse initial data. The parameter values are \((\alpha, \beta, \gamma, D, \tau, \theta, \varepsilon) = (2.1, -1, 0, 5, 3900, 1, 0.01)\). Note that we actually give an asymmetric 2-pulse as initial condition and just ‘mirrored’ the domain, this can be done because of the Neumann boundary conditions. Note that the time interval shown in the left frame is so long that the breathing is not visible. Therefore, in the right frame, we zoomed in on the time interval \([11.2 \times 10^6, 11.4 \times 10^6]\) for the same solution, so that the breathing is clearly visible.
2.7.2 Conclusions and discussion

In this chapter, we established the existence of stationary and traveling 1-pulse solutions of the three-component model (2.1.6), as well as the existence of stationary 2-pulse solutions. The main results are presented in Theorem 2.2.1, Lemma 2.2.2, and Theorem 2.3.1 for the 1-pulse solutions, and in Theorem 2.5.1 for the 2-pulse solutions. Moreover, we studied various bifurcations of these solutions, including the saddle-node bifurcation in which the stationary 1-pulse solutions are created (see Theorem 2.2.1), the bifurcation from stationary to traveling 1-pulses (showing that this may be either subcritical or supercritical depending on the system parameters, see Lemma 2.4.1 and Corollary 2.4.2), and the saddle-node bifurcation of 2-pulse solutions, see Figure 2.13.

In the course of this analysis, we also showed that this three-component system constitutes an ideal system on which to study pulse dynamics. On one hand, it is sufficiently simple for analysis using geometric singular perturbation theory, with all of the reaction terms, except for one, being linear. On the other hand, it is sufficiently nonlinear to support rich pulse dynamics. Indeed, the extent of this richness was first demonstrated in [51, 52, 54, 60], and these interacting pulse solutions exist also for the scaled equations (2.1.6) studied here. We think that the analysis presented in this chapter offers a useful starting point for the analysis of these various pulse interaction scenarios.

Finally, we considered the limit in which the three-component system (2.1.6) reduces to the more classical two-component system (2.6.1). This two-component system is almost the same as the FHN, except that the second species (inhibitor) also diffuses here. It is shown that the two-component system possesses only the 1-pulse solutions, and not the 2-pulse solutions of the type studied here. Hence, the addition of the third component, as introduced in [60], is essential for the existence of 2-pulse solutions.

Stability of the solutions studied here is an important topic, as is demonstrated for instance by the bifurcations to breathing pulses shown in Figure 2.16. This is the topic of the next chapter, in which we use the Evans function and the Non-Local Eigenvalue Problem method [12] to carry out this analysis.

The methods and analysis of this chapter can be extended to carry out the analysis of pulse solutions in the three-component model with heterogeneity that is studied in [71]. There, heterogeneity is introduced in (2.1.1) by making the constant term in the $U$-component vary in space according to a smoothed out step function. The heterogeneity induces interesting new pulse dynamics, such as rebouncing off defects, pinning by defects, and penetration of defects, as observed in numerical simulations. The invariant manifold theory from the field of geometric singular perturbation theory that we have used in this chapter, as well as the Melnikov
conditions that we used, can also be applied to these types of heterogeneous systems, so that the pulse solutions may be constructed. In conjunction with these observations, we point to an earlier example in which geometric singular perturbation theory was used to establish the existence of standing wave solutions in a RDE of the Fabry-Perot interferometer, which involves spatially-dependent coefficients. See [58].