The clock and wavefront model revisited

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ABSTRACT

The currently accepted interpretation of the clock and wavefront model of somitogenesis is that a posteriorly moving molecular gradient sequentially slows the rate of clock oscillations, resulting in a spatial readout of temporal oscillations. However, while molecular components of the clocks and wavefronts have now been identified in the pre-somatic mesoderm (PSM), there is not yet conclusive evidence demonstrating that the observed molecular wavefronts act to slow clock oscillations. Here we present an alternative formulation of the clock and wavefront model in which oscillator coupling, already known to play a key role in oscillatory synchronisation, plays a fundamentally important role in the slowing of oscillations along the anterior–posterior (AP) axis. Our model has three parameters which can be determined, in any given species, by the measurement of three quantities: the clock period in the posterior PSM, somite length and the length of the PSM. A travelling wavefront, which slows oscillations along the AP axis, is a emergent feature of the model. Using the model we predict: (a) the distance between moving stripes of gene expression; (b) the number of moving stripes of gene expression and (c) the oscillator period profile along the AP axis. Predictions regarding the stripe data are verified using existing zebrafish data. We simulate a range of experimental perturbations and demonstrate how the model can be used to unambiguously define a reference frame along the AP axis. Comparing data from zebrafish, chick, mouse and snake, we demonstrate that: (a) variation in patterning profiles is accounted for by a single nondimensional parameter; the ratio of coupling strengths; and (b) the period profile along the AP axis is conserved across species. The model is consistent with the idea that, although the genes involved in pattern propagation in the PSM vary, there is a conserved patterning mechanism across species.

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1. Introduction

Somitogenesis is the highly robust process by which the vertebrate trunk is divided into a series of segments called somites (Gilbert, 1997). Somite formation, which occurs rhythmically from the pre-somatic mesoderm (PSM) in a strict anterior–posterior (AP) sequence, is coincident with PSM growth (Gomez and Pourquie, 2009). As the process of somitogenesis evolves in time, mesenchymal cells in the posterior PSM differentiate into epithelial cells in a strict spatio-temporal manner (Dequeant and Pourquie, 2008). Hence, a posteriorly moving wave of differentiation is observed (see Fig. 1). One of the key challenges in somitogenesis research is to understand the mechanisms governing the spatio-temporal propagation of this wave of differentiation. Each cell in the PSM has a segmentation clock whose oscillation frequency is dependent on its relative position along the AP axis (Dequeant et al., 2006). Oscillations in the posterior PSM occur at an approximately constant rate corresponding to the frequency at which somites form (Schröter et al., 2008) but, as the wave of differentiation moves along the PSM, the oscillation frequency of a given cell decreases; somite formation occurs at the spatial position where the oscillations cease. When oscillating components of the somitogenesis clock are examined using techniques such as in situ hybridisation (see Fig. 1), stripes of gene expression, arising as a result of the variable oscillation frequency along the AP axis, are observed moving anteriorly (Giudicelli et al., 2007). The number of stripes varies between species (Gomez et al., 2008).

Numerous genes and proteins that oscillate at the rate at which somitogenesis proceeds have been identified across a number of species. In zebrafish, all known oscillating molecules are downstream regulators of the Notch–Delta signalling pathway (Dequeant and Pourquie, 2008) and it is thought that delayed negative feedback (i.e. a given protein inhibits the expression of its corresponding gene with a delay resulting from transcription and translation) plays a fundamental role in regulating the somitogenesis clock (e.g. Monk, 2003; Lewis, 2003; Giudicelli et al., 2007). One role of Notch–Delta signalling is to synchronise neighbouring molecular clocks (Horikawa et al., 2006). However,
perturbations in the Notch–Delta signalling pathway also influence somite length and oscillation period (Herrgen et al., 2010).

Molecular gradients that travel along the AP axis have been hypothesised to be manifestations of the wavefront of differentiation (Dubrulle et al., 2001). In zebrafish, Fgf mRNA is produced only in the posterior PSM. As these molecules have relatively short protein half-lives, gradients are, therefore, established along the AP axis that are fixed with respect to the regressing tail of the embryo. However, a causal relationship between the observed travelling gradients and regulation of the cellular oscillations has yet to be established. Detailed quantitative measurements of somitogenesis at the cellular scale and above have recently been undertaken. Giudicelli et al. (2007) have measured the distance between the anteriorly moving stripes of gene expression in zebrafish, Gomez et al. (2008) have made similar measurements in snake, as well as measuring the length of the PSM as somitogenesis progresses; Schröter et al. (2008) have quantified the variation in somite length and oscillator period as somitogenesis proceeds: the former is temperature compensated while the latter decreases with temperature. Herrgen et al. (2010) and Schröter and Oates (2010) have measured relative variation in somite length and oscillator period in somitogenesis mutants. These relatively recent data provide a means of quantitatively testing mathematical models of somitogenesis, of which there is a relatively long history.

Cooke and Zeeman (1976) proposed a ‘clock and wavefront’ model in which cellular clocks and a moving gradient determined ‘when’ and ‘where’ somites form, respectively. The discovery of the molecular components of the somitogenesis clock and moving molecular gradients added significant experimental backing to this model. Giudicelli et al. (2007) have developed and parameterised models of the molecular clock in zebrafish. These models were applied in a multicellular context by Horikawa et al. (2006), who considered a 1D chain of somitogenesis oscillators coupled together via Notch–Delta signalling. By treating oscillator phase as the dependent variable, Morelli et al. (2009) and Herrgen et al. (2010) have developed a model of intermediary scale between the phenomenological models considered by Cooke and Zeeman (1976) and Baker et al. (2008), and the molecular model considered by Horikawa et al. (2006).

A common feature of models attempting to capture the pattern of stripes and somite formation along the AP axis is that a travelling wavefront of differentiation is assumed to exist a priori (Tiedemann et al., 2007; Giudicelli et al., 2007; Baker et al., 2008; Morelli et al., 2009; Herrgen et al., 2010). The characteristics of the wavefront, such as the wave speed and profile, are, therefore, inputs which are crucial to the properties of the emergent patterning behaviour of the respective models. While this modelling assumption is validated, to a certain extent, by observations of travelling molecular gradients of morphogens, such as Fgf and Wnt (Dubrulle et al., 2001), there is not yet definitive evidence that demonstrates a causal relationship between the propagation of the wavefronts and the slowing of cellular oscillations.

1.1. Outline

In this paper we consider a continuum model of a population of somitogenesis oscillators. We focus solely on building a model which accounts for the evolution of a prepattern that determines the positions at which somites form. Our model demonstrates that oscillator coupling is sufficient to establish the emergent patterns observed in somitogenesis. Moreover, a travelling wave that slows cellular oscillations is an emergent property of the model. As the model is mathematically tractable, we derive expressions for the velocity of the travelling wavefront and its profile. We parameterise the model using experimentally known quantities and subsequently make a number of predictions that are in agreement with available experimental data. The layout of the paper is as follows: in Section 2...
we develop, analyse and parameterise the model; in Section 3 we consider numerical solutions of the model and demonstrate an excellent fit with experimental data; in Section 4 we consider experimentally motivated perturbations to the model; in Section 5, using snake as a model organism, we demonstrate how our model can be fitted to in situ stripe expression data and, subsequently, parameterise the model using snake, chick and mouse data; and, finally, in Section 6 we conclude with a summary of the main results in this paper and a comparison of our model with similar models in the literature.

2. A phase description of a chain of coupled oscillators

This study is based upon the following PDE that describes how oscillator phase, \( \theta(x,t) \), varies in space, \( x \), and time, \( t \) (see schematic in Fig. 2):

\[
\frac{\partial \theta}{\partial t} = \omega + A \frac{\partial^2 \theta}{\partial x^2} - B \left( \frac{\partial \theta}{\partial x} \right)^2.
\]  

(1)

The parameter \( \omega \) represents the rate of phase progression in the homogeneous posterior PSM, and the parameters \( A \) and \( B \) represent the effects of oscillator coupling arising from cell movement and/or Notch–Delta signalling (Jiang et al., 2000; Urošević et al., 2010). The form of Eq. (1) can, in principle, be derived explicitly from molecular models of coupled oscillators (Kuramoto, 1981). As we wish to examine the propagation of spatial pattern without explicitly considering embryo growth or pattern initiation, we define the spatial domain \( x \in [-\infty, \infty] \) with \( x \to \infty \) and \( x \to -\infty \) corresponding to the anterior and posterior ends of the embryo, respectively.

2.1. A discrete model of coupled oscillators

In order to demonstrate how a chain of discrete oscillators can give rise to the phase Eq. (1), we consider a chain of phase coupled oscillators (e.g. Murray, 1989) with the dynamics of the \( j \)th oscillator given by

\[
\dot{\theta}_j = \sum_{i} \left[ \text{Asin}(\theta_i - \theta_j) + B(\cos(\theta_i - \theta_j) - 1) \right] + \omega, \quad j = 1, \ldots, N,
\]  

(2)

where the sum is taken over nearest neighbours and \( N \) is the number of oscillators in the system. The sinusoidal coupling is attractive and synchronising and thus represents Notch–Delta mediated synchronisation (Riedel-Kruse et al., 2007; Özbudak and Lewis, 2008) while the cosine coupling is repulsive and desynchronising (i.e. it forces neighbouring oscillators out-of-phase with one another). It is worth noting that when \( B=0 \) the model is similar to that proposed by Kuramoto (1981) and oscillators synchronise with their nearest neighbours. In contrast, if \( A=0 \) the cosine terms force neighbouring oscillators to be completely out-of-phase. Thus the cosine term could originate from a type of coupling similar to that which governs the process of lateral inhibition. When both \( A \) and \( B \) are nonzero the steady-state phase difference between a pair of neighbouring oscillators is the result of a balance between attractive and repulsive coupling. We note that the model can be written in Kuramoto form by defining

\[
I(\theta) = \text{Asin} \theta + B(\cos \theta - 1),
\]  

(3)

in which case

\[
\dot{\theta}_j = \sum_{i} I(\theta_i - \theta_j) + \omega, \quad j = 1, \ldots, N.
\]  

(4)

and leave it as an open question to determine the molecular models that yield an appropriate \( I(\theta) \) (we refer the reader to Appendix A for a demonstration of how a molecular model could yield Eq. (1)). The equivalence of Eqs. (1) and (2) can be demonstrated by assuming that neighbouring oscillators are close together in phase, i.e. \( |\theta_i - \theta_{i-1}| \ll 2\pi \), expanding the sine and cosine terms and taking the continuum limit (see Appendix B).

2.2. Boundary conditions and model analysis

In the posterior PSM oscillations are synchronous (i.e. the phase of neighbouring oscillators is spatially homogeneous, see Fig. 1), hence we impose the boundary condition

\[
\frac{\partial \theta}{\partial x} \bigg|_{x \to -\infty} = 0.
\]  

(5)

As the oscillation rate tends to zero in the anterior PSM, we impose the boundary condition

\[
\frac{\partial \theta}{\partial x} \bigg|_{x \to \infty} = \sqrt{\frac{\omega}{B}}
\]  

(6)

which is the stable steady-state of Eq. (1). We define the initial condition:

\[
\theta(x,0) = \theta_0(x).
\]  

(7)

Upon differentiation of Eq. (1) with respect to the variable \( x \), and defining

\[
\Psi(x,t) = \frac{\partial \theta}{\partial x},
\]  

(8)

we obtain Burger’s equation for \( \Psi \), i.e. the nonlinear advection–diffusion equation:

\[
\frac{\partial \Psi}{\partial t} + 2B \Psi \frac{\partial \Psi}{\partial x} = A \frac{\partial^2 \Psi}{\partial x^2},
\]  

(9)

which has applications in a range of fields such as traffic flow modelling (e.g. Whitham, 1974; Kuramoto, 1981; Ockendon et al., 2003). This model has a travelling wave solution, and, defining the travelling wave coordinate \( y = x - Ut \), together with the boundary conditions (5) and (6), the wave velocity is

\[
U = \sqrt{\frac{\omega}{B}}.
\]  

(10)

Ahead of the wave (i.e. in the posterior PSM) the solution is

\[
\theta(x,t) \sim \cot y,
\]  

(11)

which corresponds to spatially homogeneous temporal oscillations (the solution has no dependence on \( x \)), while behind the wave

\[
\theta(x,t) \sim \sqrt{\frac{\omega}{B}} x,
\]  

(12)
hence the solution is independent of $t$. Assuming that phase is determined modulo $2\pi$, a spatial pattern with wavelength 

$$S_{\exp} = 2\pi \sqrt{\frac{B}{\alpha^2}}$$

(13)

corresponding to somite length, is obtained.

Assuming dynamic equilibrium in a reference frame moving with velocity $U$ relative to the laboratory frame, our model has one independent variable, $y$, which is the distance between a given point and the midpoint of the phase gradient. We obtain the following results (depicted in Fig. 3): the phase gradient is

$$\psi(y) = \frac{\sqrt{\omega/B}}{1 + e^{-\sqrt{\omega/B}/A}},$$

(14)

the angular frequency is

$$\Omega(y) = \omega \left( 1 - \frac{1}{1 + e^{-\sqrt{\omega/B}/A}} \right),$$

(15)

the oscillation period is

$$T(y) = \frac{2\pi}{\omega} (1 + e^{-\sqrt{\omega/B}/A}),$$

(16)

and the wavelength of the pattern, defined such that $\theta(y+S/2) - \theta(y-S/2) = 2\pi$, is

$$S(y) = 2\pi \sqrt{\frac{B}{\alpha^2}} \left( 1 + \frac{A}{\pi B} \sinh^{-1} \left( \sinh \frac{\pi B}{A} e^{-\sqrt{\omega/B}/A} \right) \right).$$

(17)

Eqs. (10)–(17) describe quantities that are experimentally measurable. Moreover, consider a solution to Eq. (9) that is in dynamic equilibrium (i.e. the wave moves with constant wave speed $U = \sqrt{\omega/B}$ with oscillation frequency profile given by Eq. (15)); the time taken for the wave to travel a distance $X$ is $X/\sqrt{\omega/B}$.

Letting $y = X/2 - \sqrt{\omega B}t$ in Eq. (15) and integrating with respect to $t$ for a time $X/\sqrt{\omega B}$, we obtain that the change in phase for a stationary cell as the wavefront passes over it (assuming the centre of the wavefront is initially at $x=0$) is

$$\Delta \theta = \frac{X}{2} \sqrt{\frac{\omega}{B}}.$$ 

(18)

In order to determine the phase lag induced by the travelling wavefront, we subtract Eq. (18) from the phase change undergone by a freely oscillating cell (i.e. $X/\sqrt{\omega B}$) and divide by $2\pi$ to obtain that the number of moving stripes observable in a region of width

**Fig. 3.** Model variables (Eqs. (14)–(17)) plotted in the travelling wave reference frame. $y = 0$ corresponds to the centre of the phase gradient and $y$ increases posteriorly. (a) The phase gradient, $\psi(y)$, (b) the oscillation frequency, $\Omega(y)$, (c) the oscillation period, $T(y)$, and (d) the pattern wavelength, $S(y)$, plotted against $y$. $(\omega, A, B) = (0.23, 2.22, 0.21)$. 


X centred at the midpoint of the phase gradient is given by

\[ N_s = \frac{X}{4\pi} \sqrt{\frac{\omega_0}{\pi}} = \frac{X}{2S_{\exp}}. \]  
(19)

2.3. Parameter estimation

We use data from zebrafish (Giudicelli et al., 2007) in order to initially parameterise the model. At \( T = 30 \) C the oscillation period in the posterior PSM, \( T_{\exp} \), is 30 min. Therefore, using Eq. (11) we obtain

\[ \omega = \frac{2\pi}{T_{\exp}}. \]  
(20)

We assume that the somite length, \( S_{\exp} \), is approximately six cell diameters (c.d.) at the seven somite stage (Schröter et al. 2008) measure 53 μm while Gomez et al. (2008) measured 75 μm. As one somite forms for every clock cycle in the PSM we assume that the wave speed is given by \( S_{\exp}/T_{\exp} \). Hence substitution into Eq. (10) leads to

\[ B = \frac{S_{\exp}}{2\pi T_{\exp}} \]  
(21)

In order to determine the parameter \( A \) we use Eq. (14) to determine the length scale over which the wavefront varies. Making a linear approximation to the gradient at \( y = 0 \), where \( d\Psi/dy \) takes its maximal value of \( \omega_0/4A \) (see schematic in Fig. 4), we find that the length scale, \( L_{\exp} \), over which the phase gradient varies is given by

\[ L_{\exp} = \frac{4A}{\sqrt{\omega_0B}}. \]  
(22)

Given an experimental measurement of the length scale of the phase gradient, Eq. (22) can be rearranged to yield

\[ A = \frac{L_{\exp}S_{\exp}}{4T_{\exp}}. \]  
(23)

In the Giudicelli et al. (2007) study, the PSM length, \( L_{\text{PSM}} \), is the distance from the tail end of the notochord to the anterior end of the PSM and is measured to be eight times the somite length, i.e. \( L_{\text{PSM}} = 8S_{\exp} \). Using \( L_{\text{PSM}} \) as an approximation to the length scale and defining unit length to be one cell diameter, we approximate that \( (T_{\exp}, S_{\exp}, L_{\exp}) = (30\text{ mins}, 6\text{ c.d.}, 48\text{ c.d.}) \) for zebrafish somitogenesis at the 7–15 somite stage at \( T = 30 \) C (Giudicelli et al., 2007), in which case our model parameters take the values \( (\omega_0, A, B) = (0.21, 2.40, 0.19) \).

We note that in the classic interpretation of Cooke and Zeeman’s clock and wavefront model the somite length is related to the clock period by

\[ S_{\exp} = vT_{\exp}, \]  
(24)

where \( v \) is the constant wavespeed of the travelling wavefront. In our model the wavespeed is a function of the oscillation frequency, \( \omega_0 \), and the coupling parameter \( B \). After substitution using Eq. (10) we find that

\[ S_{\exp} = \sqrt{2\pi B}. \]  
(25)

This result has important biological implications: (a) the somite length scales with the square root of the clock period; and (b) knowledge of how a perturbation alters oscillator period is insufficient to describe the effect on somite length (e.g. if an experimental perturbation increases the oscillation frequency by a certain factor but also increases the coupling parameter \( B \) by the same factor then somite length remains constant).

3. Model validation and predictions

In this section we examine numerical solutions of Eq. (1) together with boundary conditions (5) and (6) and compare them with experimental data (where available). In Fig. 5(a)–(c) \( \sin(\theta) \) is plotted against \( x \) at a series of times\(^1\). The initial conditions are taken to be the steady-state phase gradient given by Eq. (14). For large \( x \) the solution oscillates in time, \( \theta = \omega_0 t \), while for small \( x \) the solution is time independent but takes the form \( \theta = \sqrt{\omega_0/B} x \) (see Fig. 5(d)). The nature of the travelling wave can be clearly seen in Fig. 5(e) and (f), where the phase gradient and pattern wavelength are plotted against \( x \) at increasing times. As expected, the travelling wave moves with velocity \( U = \sqrt{\omega_0B} \) and the wavelength of the pattern, corresponding to somite length, is six cell diameters.

Giudicelli et al. (2007) have measured the distance between the anteriorly moving stripes of gene expression (e.g. see Fig. 1) and in Fig. 6(a) we demonstrate good agreement between their data and the expression for the wavelength defined in Eq. (17) with the parameters as chosen in Section 2.3. Whilst this satisfactory fit suggests that \( L_{\text{PSM}} \) is a good approximation to the length scale of the phase gradient, we can formalise this argument by performing a least squares fit of Eq. (17) to the stripe expression data. In order to do this we must rescale our model such that \( L_{\text{PSM}} \) is unit length, in which case the expression for the stripe wavelength is given by

\[ S_{\exp} = 1 + \frac{c_1 L_{\text{PSM}}}{2S_{\exp}} \sinh^{-1} \left( \frac{\sinh \frac{2S_{\exp}}{c_1 L_{\text{PSM}}} e^{\omega_0/c_1 L_{\text{PSM}}} - \cos(x/c_1 L_{\text{PSM}})}{c_1 L_{\text{PSM}}} \right), \]  
(26)

where \( c_1 = L_{\text{PSM}}/L_{\text{PSM}} \) and \( c_2 = y_0/L_{\text{PSM}} \). For the Giudicelli et al. (2007) zebrafish data we obtain that \( (c_1, c_2) = (1.08, -0.2) \), i.e. \( L_{\text{PSM}} \) is approximately 10% greater than the measurement \( L_{\text{PSM}} \) used in the Giudicelli et al. (2007) study and the centre of the phase gradient lies approximately one somite length anterior to the centre point of their reference frame. We note that the quality of the fit could be improved via inclusion of more data points anterior to the origin in the Giudicelli et al. (2007) coordinate system (see the posterior bias of the data points relative to the centre of the phase gradient).

A calculation of the number of stripes of gene expression in the range \( [-L_{\text{PSM}}/2, L_{\text{PSM}}/2] \) using Eq. (19) predicts that \( N_s = 4 \). In other words, the phase of a cell at position \( -L_{\text{PSM}}/2 \) relative to the centre of the travelling wave lags the oscillations in the posterior PSM by approximately four cycles owing to the decreased frequency rate induced by the posteriorly moving wavefront. In order to derive a simple relationship between the stripe expression and period profiles, we use the approximation \( \sin(x/c_1 L_{\text{PSM}}) \approx \sin^{-1}(x/c_1 L_{\text{PSM}}) \), which

\(^1\) \( \sin(x) \) rather than \( \sin^{-1}(x) \) is plotted, as the range of the former function is defined on the domain \([-1, 1]\) which can be qualitatively compared with concentration profiles from \textit{in situ} staining experiments (Morelli et al., 2009).
is reasonable for $|\alpha| < 1$, in Eq. (17) and obtain that

\[
S(y) \approx 2\pi \sqrt{\frac{B}{\epsilon A}}(1 + e^{\sqrt{\epsilon}B}y^2).
\]  

(27)

This is valid so long as $\pi B/A < 1$ and $y < A/\sqrt{\epsilon B \ln(1/\sinh(\pi B/A))} = 16.5$. As $\pi B/A = 0.24$ the first approximation holds as result of the greater strength of attractive coupling, while the second approximation holds only in the anterior $3/4$ of the posterior PSM.

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**Fig. 5.** Plots of the numerical solution of Eqs. (1)–(6). (a)–(c) $\sin(\theta)$ plotted against $x$ at $t = (0, 20, 40)\text{ min}$. (d) $\sin(\theta)$ plotted against $x$ and $t$ (black −1, white 1). (e) The phase gradient, $\Psi(x,t)$, plotted against $x$ at $t = (0, 20, 40, 60, 80, 100)\text{ min}$. The arrow indicates the direction of travel of the wavefront. (f) The pattern wavelength, $S(x,t)$, plotted against $x$ at $t = (0, 20, 40, 60, 80, 100)\text{ min}$. Ahead of the wave (large $x$, small $t$) the phase increases at rate $\phi$ but is spatially constant. Behind the wave (large $t$, small $x$) the pattern oscillates in space with wavelength $S_{\text{exp}}$ but is constant in time. $x$, the spatial coordinate in the laboratory frame, increases posteriorly. Parameter values: $(\phi, A, B) = (0.21, 2.40, 0.19)$.

**Fig. 6.** Comparison of model predictions (lines) with experimental data (markers). $y$, the spatial coordinate in the travelling reference frame, increases posteriorly. (a) Rescaled wavelength, $S(y)/S_{\text{exp}}$ plotted against rescaled spatial coordinate, $y/L_{\text{exp}}$. Solid line: Eq. (17) with parameters estimated using zebrafish data (Giudicelli et al., 2007); dashed line: least squares fit using Eq. (20); dot-dashed line: least squares estimate using Eq. (27). (b) Prediction of rescaled oscillation period, $T(y)/T_{\text{exp}}$, (see Eq. (16)) plotted against rescaled spatial coordinate, $y/L_{\text{exp}}$. 

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**Note:** The diagrams and figures in the text are not fully visible due to the limitations of the text format. They should be viewed in the context of the complete document for full understanding.
Combining Eqs. (16) and (27) we deduce that the oscillation period is related to the stripe wavelength data (Fig. 1) via the relationship

$$\frac{T(y)}{T_{exp}} = e^{-\frac{y}{L_{exp}} \frac{S(y)}{S_{exp}}}$$

This expression can be compared with the expression

$$\frac{T(y)}{T_{exp}} = \frac{1}{1 + \left(\frac{y}{L_{exp}}\right)^2}$$

derived by Giudicelli et al. (2007), which has been used to infer temporal information regarding the clock from the spatial stripe pattern. We note that both expressions predict that the clock period varies inversely with the stripe wavelength, i.e. in the spatially homogeneous posterior PSM oscillation periods are minimised, while in the spatially patterned anterior PSM the oscillation periods become large. A key difference between the models is that Eq. (29) predicts that the clock period tends to infinity at $y = -\frac{L_{exp}}{2}$ while Eq. (28) predicts an exponential increase in clock period.

4. Experimental perturbations

We now test our model against a series of experiments in which oscillator coupling, somite size and the rate at which somitogenesis proceeds are perturbed.

4.1. Transplant of ‘out-of-phase’ cells

In order to demonstrate the synchronous effects of coupling between oscillators in the PSM, Horikawa et al. (2006), using zebrafish as a model organism, isolated a group of cells from a wild-type donor embryo and transplanted them into the posterior PSM of a host embryo. Within three oscillation cycles the explanted cells, which were originally out-of-phase with the host cells, had completely synchronised with those in the host PSM.

In order to investigate this phenomenon, we compare two numerical solutions of our model which had different initial conditions: the first solution has initial conditions that are in dynamic equilibrium (phase gradient given by Eq. (14)), while the second solution is a perturbation of the first: a small patch of cells are initially out-of-phase with the bulk posterior PSM. The numerical results in Fig. 7(b), in which the difference between perturbed and unperturbed solutions is plotted against $x$ and $t$, are in qualitative agreement with the experimental findings of Horikawa et al. (2006): the introduced cells resynchronise with the posterior PSM with no effect on somite length (see Fig. 7(a)).

4.2. Transplant of cells overexpressing Delta ligands

Horikawa et al. (2006) performed a further set of experiments in which a small number of cells that had been treated with Her morpholinos were transplanted into one side of a host PSM. As Her negatively regulates Delta transcription, Horikawa et al. (2006) argue that these cells should express high levels of Delta ligands and, therefore, transplantation into a host embryo should result in modified oscillations in the host cells. They found that somites which formed adjacent to the transplanted cells were smaller than those in the control experiment. Moreover, all somites that formed posterior to the transplanted cells were shifted anteriorly relative to the control side of the embryo. From these experimental results Horikawa et al. (2006) concluded that Notch–Delta signalling influences somite length and spatial position.

As it is not clear from the experimental study which of the parameters $A$, $B$ or $\omega$ are modified by the overexpression of Notch ligands, here we suppose that the perturbation decreases the parameter ratio $B/\omega$ in the region $x \in [126, 136]$ (see Fig. 8). Accordingly, at $x = 130$ we observe a local decrease in pattern wavelength (corresponding to somite length). Moreover, in the region posterior to the varying parameter (where the parameter ratio $B/\omega$ takes the wild-type value), the pattern wavelength increases and subsequent somite lengths return to normal. However, as observed experimentally, the somite pattern is shifted anteriorly along the AP axis (see Fig. 8(b)). We note that the effect of perturbing the parameter $A$ on the phase gradient is transient and, therefore, not observable given the experimental protocol. Hence we have not considered whether or not $A$ is modified in the Horikawa et al. (2006) explant experiment.

In our model framework a spatially localised increase in the parameter ratio $B/\omega$, corresponding to downregulation of Notch ligand expression on the cell surface, will result in the formation of larger somites and a corresponding phase lag in the perturbed side of the embryo (see numerical simulation in Fig. 9). We note that Herrgen et al. (2010) have recently shown that mutants for Delta ligands and Notch receptors have increased somite lengths and oscillator periods, which is consistent with the idea that activation of the Notch pathway decreases the parameter $\omega$.

4.3. Temperature compensation

Schröter et al. (2008) have demonstrated that the rate at which somitogenesis proceeds increases with temperature while somite length is temperature independent. In order for these observations to be consistent with Cooke and Zeeman’s ‘clock and wavefront’ model, the velocity of the travelling wavefront must be temperature dependent.

![Fig. 7. Dissipation of a phase perturbation introduced at $(x, t) = (145, 0)$. (a) $\sin \theta$ plotted against $x$ and $t$. (b) The perturbation plotted against $x$ and $t$.](image)
In our model framework, temperature compensation of somite length arises naturally upon the assumption that each of the parameters $\omega$, $A$ and $B$ scale similarly with temperature, $T$, such that

$$\omega = \omega_0 h(T), \quad A = A_0 h(T), \quad B = B_0 h(T),$$

(30)

where $h$ is some scaling function and $\lambda$ a scaling parameter. Substituting the scaling relationships in Eq. (30) into Eq. (10), we find that the wave speed

$$U = \sqrt{\omega B} \propto \sqrt{h(T)} \propto h(T),$$

(31)

scales proportionally with $h(T)$. However, recalling from Eq. (13), the somite length behind the wavefront is given by

$$S_0 = 2\pi \sqrt{\frac{B}{\omega}}$$

(32)

which is independent of $T$. As the clock oscillation rate scales approximately linearly with temperature (Schröter et al., 2008), we assume that the parameters $A$ and $B$ have a similar scaling. Hence, as the environmental temperature increases, individual somitogenesis clocks oscillate at a faster rate but the wave speed also increases such that somite length remains fixed. A similar argument applied to Eq. (19) suggests that the number of moving stripes observed along the AP axis should also be temperature independent.

5. Applying the model to other species

We now describe how our model can be: (a) used to unambiguously define a travelling reference frame in the PSM; (b) fitted to data from other species; and (c) used to explain variation in stripe expression profiles across different species.
5.1. Parameter fitting to in situ stripe expression data

There is disparity in the literature as to how the length of the posterior PSM is defined across species (see schematic diagram in Fig. 10). Anteriorly, the position of the last formed somite has been used to define the origin of a moving coordinate system (Gomez et al., 2008), while posteriorly, the posterior tip of the PSM (Gomez et al., 2008) or the position of the notochord (Gomez et al., 2008) have been used to define unit length. Using in situ stripe expression data our model can unambiguously solve this problem. Consider the data presented in Fig. 11. Using a least squares fitting algorithm we fit Eq. (26) to the stripe expression data and obtain estimates for the somite length, the centre of the phase gradient, \( y_c \), and the length scale of the phase gradient. For example, using the snake data from Gomez et al. (2008) we obtain that \( L_{exp} = 0.64L_{PSM} \) with \( y_c = -0.23L_{PSM} \), where \( L_{PSM} \) is unit length in the experiment, i.e. the length scale of the phase gradient is approximately two thirds the length of the PSM while the centre of the phase gradient is 0.23\( L_{PSM} \) anterior to the centre of the coordinate system used in the experiment. Again we note the posterior bias of the data points relative to the centre of the phase gradient. Applying such a measurement technique to stripe expression data as somitogenesis proceeds would allow quantification of how \( L_{exp} \) varies throughout somitogenesis.

5.2. Comparing species

In Table 1 we present measurements of \( L_{exp} \), \( T_{exp} \) and \( S_{exp} \) taken from zebrafish, corn snake, chick and mouse (Gomez et al., 2008) and the corresponding values of the model parameters \( A, B, \text{ and } \omega \).

Our model suggests that the variation in PSM patterns found across different species is due to different ratios of the coupling parameters \( A \) and \( B \). For example, the strength of repulsive coupling in snake is relatively much less than in zebrafish, thus in snake we expect to observe a longer PSM and smaller somites. This argument becomes clearer upon nondimensionalising the model as follows:

\[
\hat{x} = \frac{x}{L_{exp}}, \quad \hat{t} = \frac{t}{T_{exp}}.
\]

With these substitutions, Eq. (1) takes the form

\[
\frac{\partial \phi}{\partial \hat{t}} = \gamma^{3/2} \left( \frac{\partial \phi}{\partial \hat{x}} \right)^2 + 1,
\]

where the nondimensional parameter \( \gamma = S_{exp}/4L_{exp} = \pi B/8A \), i.e. the ratio of the somite length to the length scale of the phase gradient. This rescaling of the clock period and PSM length are normalised across species and variation in patterning across species arises through variation in the parameter \( \gamma \). Thus in snake the wave moves relatively slower than in zebrafish (wavespeed = 4\( \gamma \)) yielding smaller somites.

With the given dimensional scalings, the period of oscillation along the moving wavefront (derived in dimensional units in Eq. (16)) is given in nondimensional form by the expression

\[
T(\gamma) = 1 + e^{-4\gamma}.
\]

Note that this expression is independent of \( \gamma \), implying that the nondimensional period profile remains constant (even as \( \gamma \) varies across species (see Table 1)). The expression in Eq. (35) has previously been plotted in Fig. 6(b) \( (T(\gamma)) \) is rescaled with \( T_{exp} \) and \( \gamma \) is rescaled with \( L_{exp} \), but the analysis in this section predicts that data from other species (when nondimensionalised appropriately) should also lie upon the predicted exponential curve.

The number of stripes moving along the posterior PSM, defined in Eq. (19), can be rewritten as

\[
N_s = \frac{1}{S_{exp}}.
\]

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
</table>

A table comparing experimental measurements and model parameters across different species. Data taken from Gomez et al. (2008).

<table>
<thead>
<tr>
<th>Species</th>
<th>Snake</th>
<th>Mouse</th>
<th>Chick</th>
<th>Zebrafish</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( S_{exp} )</td>
<td>4.8</td>
<td>11.5</td>
<td>15.0</td>
<td>7.5</td>
<td>c.d.</td>
</tr>
<tr>
<td>( T_{exp} )</td>
<td>100</td>
<td>120</td>
<td>90</td>
<td>30</td>
<td>min</td>
</tr>
<tr>
<td>( L_{PSM} )</td>
<td>99.4</td>
<td>63.9</td>
<td>78.9</td>
<td>68.0</td>
<td>c.d.</td>
</tr>
<tr>
<td>( L_{exp} )</td>
<td>70.2</td>
<td>45.1</td>
<td>55.7</td>
<td>48.0</td>
<td>c.d.</td>
</tr>
<tr>
<td>( \omega )</td>
<td>0.06</td>
<td>0.05</td>
<td>0.07</td>
<td>0.21</td>
<td>min(^{-1})</td>
</tr>
<tr>
<td>( A )</td>
<td>0.83</td>
<td>1.08</td>
<td>2.31</td>
<td>2.99</td>
<td>c.d.(^2) min(^{-1})</td>
</tr>
<tr>
<td>( B )</td>
<td>0.03</td>
<td>0.17</td>
<td>0.40</td>
<td>0.30</td>
<td>c.d.(^2) min(^{-1})</td>
</tr>
<tr>
<td>( \gamma = R/B/8A )</td>
<td>0.02</td>
<td>0.06</td>
<td>0.07</td>
<td>0.04</td>
<td>Nondim</td>
</tr>
<tr>
<td>( N_s )</td>
<td>7.3</td>
<td>2.0</td>
<td>1.9</td>
<td>3.2</td>
<td>Nondim</td>
</tr>
</tbody>
</table>

* In the absence of experimental measurement of \( L_{exp} \) we have assumed that the scaling relationship between \( L_{exp} \) and \( L_{PSM} \) is the same in chick and mouse as it is in zebrafish.
Note that for zebrafish $\gamma = 0.04$, hence we obtain $\sim 3$ stripes moving along a displacement of 20 cell diameters on either side of the moving wavefront. In Table 1 we present predictions for the number of moving stripes observed in chick, mouse and snake.

6. Discussion

In 1976, Cooke and Zeeman proposed a clock and wavefront theory of somite formation which was remarkably insightful given the available knowledge at the time. In the meantime, the core components of their model, clocks with anteriorly decreasing frequencies and a posteriorly moving travelling wavefront, have been identified experimentally. However, a number of key issues remain unsolved, such as the identification of a core oscillator and of a causal molecular link between the observed molecular gradients and the slowing of clock oscillations.

In this paper we present a clock and wavefront mechanism of patterning for somite formation that is consistent with the Cooke and Zeeman model: a travelling wavefront slows clock oscillations, one somite is formed for each clock cycle and somites have rostro-caudal polarity. However, the clock and wavefront are not separate entities but, rather, the wavefront is a gradient in clock phase.

A key conclusion from our study is that a minimal number of processes, i.e. attractive and repulsive oscillator coupling, are sufficient to explain a wide number of experimental observations in the somitogenesis system. We highlight that, while there is experimental evidence for synchronising coupling during somitogenesis, we are speculating as to the presence of repulsive oscillator coupling. However, we note that one possible source of repulsive coupling could be related to Notch-mediated lateral inhibition, thus the oscillator coupling in our model could be thought to originate from a combination of the synchronising and lateral-inhibiting components of the Notch–Delta signalling pathway.

A further caveat that must be attached to our model is that we have treated the propagation of the phase gradient as being an autonomous process, while, in reality, the axis elongation, molecular gradient and phase gradient velocities must be coupled (e.g. it has been observed that perturbations to the Fgf and Wnt gradients can influence clock oscillation patterns (e.g. Dubrulle et al., 2001; Gibb et al., 2009)). We expect that coupling between the phase and molecular gradients could be introduced into our model by allowing the parameters $A$, $B$, and $\omega$ to be functions of the molecular gradients but have not addressed this issue in the current study.

From a biological perspective, this study proposes that there need not be an, as yet elusive, molecular connection coupling the observed travelling molecular gradients to the slowing of clock oscillations. Rather, the slowing of oscillations may be a function of nonlinear cell–cell coupling, perhaps mediated via nonlinear interactions in the Notch–Delta signalling network. Moreover, variation in the cell–cell coupling networks (i.e. in the relative strengths of linear and nonlinear coupling) can explain the variation in PSM patterns observed in different species. In order to validate this hypothesis, we use the model to make a number of quantitative predictions, namely the pattern wavelength profiles and the number of moving stripes of gene expression along the AP axis, which we have subsequently verified using published experimental data. Furthermore, we predict the form of the oscillation period profile along the AP axis and that both period and stripe wavelength profiles along the AP axis are, given appropriate rescaling, conserved amongst vertebrate species.

The pattern wavelength profile along the AP axis represents a key prediction of our model (which we have validated using zebrafish in situ expression profiles). Moreover, using snake in situ expression profiles, we have demonstrated how the model can be fitted in order to unambiguously define a reference frame along the AP axis. As a result of embryo length variability and the dependency of PSM length on somite stage (Gomez et al., 2008; Schröter et al., 2008), published stripe expression data are typically plotted against a rescaled PSM length. We note that our model could be fitted to more fine-grained data (i.e. non-rescaled stripe expression data from different somite stages) in order to define the length scale of the phase gradient as somitogenesis proceeds. It would be intriguing to compare such a measurement with the measurements of the PSM length considered by Gomez et al. (2008) and Schröter et al. (2008), in order to investigate how the length scale and location of the phase gradient varies with the changing length scale of the PSM. We also note that while we have assumed an infinitely long, one-dimensional spatial domain in order to derive analytic expressions for quantities such as the stripe expression profile, qualitative and many quantitative features of the model remain unchanged upon the inclusion of more biologically realistic geometries (data not shown). Moreover, the emergent patterns described in this study are unchanged upon replacement of the anterior boundary condition $\partial \theta / \partial y = \sqrt{\omega} B$ with a Dirichlet condition in which $\theta$ assumes a fixed value. This latter boundary condition may be more appealing from a biological perspective as it requires that cells at the anterior boundary do not oscillate, rather than the specification of a spatial gradient.

We have demonstrated that our model is in qualitative agreement with the resynchronisation experiments conducted by Horikawa et al. (2006) but note that a quantitative comparison between our model and data from resynchronisation experiments would allow independent measurement of the coupling parameters $A$ and $B$, thereby either supporting or refuting our hypothesis that oscillator coupling plays a key role in the propagation of the phase gradient along the AP axis. We have also shown that our model is consistent with the Horikawa et al. (2006) experiment in which locally increased surface expression of Delta ligands modifies both somite size and the position of the wavefront. In a future study we will quantitatively analyse perturbed phenotypes by combining the phase description developed in this paper with a description of cell movement in the PSM.

One of the key predictions of our model is that the velocity of the phase gradient is determined by the expression $v = \sqrt{\omega} B$, hence somite length is proportional to the square root of the clock period. This prediction appears at first sight to be in direct contradiction with recent experiments in the Hes6 mutant (Schröter and Oates, 2010), where the velocity of the wavefront was measured to be the same as in the wild-type embryo while the somite length and somitogenesis period both increased by a factor of 1.07, data that are consistent with the classical relationship $S = vt$. How can our model be reconciled with these observations? If we suppose that the Hes6 mutation decreases $\omega$ by a factor of 1.07 and increases $B$ by the same factor (i.e. the Hes6 mutation affects oscillator coupling as well as frequency) then our model yields the observed changes in somitogenesis period and somite length. Moreover, the phase gradient velocity is the same as in the wild-type case. One might then argue that the classical model is favourable as it can explain the data in a simpler manner. However, in a recent study Herrgen et al. (2010) have measured the somite lengths and somitogenesis periods in a range of Notch–Delta mutants. Intriguingly, the wavefront velocity is measured to be unchanged in the mutant embryos while, unlike the Hes6 mutant, the somite lengths and period change by nonconstant factors. Hence, the classical interpretation of Cooke and Zeeman’s model cannot explain the Notch–Delta mutant observations. This topic will be investigated further in a future publication.
It remains to be discovered how the phase Eq. (1) can be derived from biologically plausible models of coupled somitogenesis clocks. In general, Eq. (1) can be derived from systems of molecular oscillators in the limit of weak coupling ([Kuramoto, 1981]). However, it is not clear a priori what types of molecular models can be coarse-grained such that Eq. (1) can be used to describe patterning in the molecular oscillations. In this study we have considered a toy model of coupled cellular oscillators (a $\lambda$-$\omega$ system) as the model parameters have clear meaning in the phase description (e.g., the parameter $P$ represents strength of attraction to the limit cycle). Our results hint at some properties that more complex oscillators should possess in order that the phase description considered in this paper is a valid description of oscillation patterning: (a) nonlinear cell–cell coupling is required to slow oscillations along the AP axis; and (b) strong limit cycle attraction is required in the uncoupled model such that cell–cell coupling serves to slow the rate of oscillation without the oscillator moving away from the limit cycle.

We note that Morelli et al. (2009) have considered a phase description of PSM oscillators in which coupling is represented by a diffusion term and a travelling wave in oscillation frequency is imposed. Our model can be thought of as an extension of this framework, in that by considering higher order oscillator coupling, the travelling wave oscillator frequency profile becomes an emergent model property.

Finally, we propose that the parameters $A$ and $B$, which represent the strengths of linear and quadratic coupling, could be independently measured using quantitative analysis of resynchronisation experiments. Independent experimental measurements of these coupling strengths, and their variation across different species, would provide a clear means to validate/refute the mechanism for coupling strengths, and their variation across different species.

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Appendix A. Deriving the continuum model

A molecular model of coupled oscillators

In order to demonstrate how a chain of underlying oscillators can lead to the phase Eq. (1), we consider a chain of $\lambda$-$\omega$ oscillators with the uncoupled dynamics of the $k$th oscillator given by

$$\dot{u}_k = \omega v_k + Pu_k(1-u_k^2-v_k^2),$$

$$\dot{v}_k = -\omega u_k + Pu_k(1-u_k^2-v_k^2), \quad (A.1)$$

where the parameter $\omega$ is the oscillation frequency and the parameter $P$ represents the strength of attraction of the limit cycle. Making the coordinate transformation

$$u_k = r_k \cos \theta_k,$$

$$v_k = r_k \sin \theta_k, \quad (A.2)$$

Eqs. (A.1) transform to

$$\dot{r}_k = Pr_k(1-r_k),$$

$$\dot{\theta}_k = \omega, \quad (A.3)$$

which have long time periodic solution

$$\theta_k = \omega t, \quad (A.4)$$

$$r_k = 1. \quad (A.5)$$

Introducing linear and quadratic coupling terms, of strengths $A$ and $B$, respectively, into Eqs. (A.1), we obtain

$$\dot{u}_k = \omega v_k + Pu_k(1-u_k^2-v_k^2) + A(u_{k-1}-2u_k + u_{k+1})$$

$$-Bv_k((u_{k+1} - u_k)^2 + (v_{k-1} - v_k)^2), \quad (A.6)$$

Making the coordinate transformation (A.2) and considering the system in the limit of $P \gg A$, this model transforms to a discretised version of Eq. (1):

$$\frac{d\theta_k}{dt} = \omega + A((\theta_{k-1}-2\theta_k + \theta_{k+1}) - \frac{B}{2}((\theta_{k-1} - \theta_k)^2 + (\theta_{k-1} - \theta_{k+1})^2) \quad (A.7)$$

The radial dynamics are approximately

$$r_k \sim 1. \quad (A.8)$$

Eq. (A.7) describes how the phase of the $k$th oscillator is updated as a result of interactions with its nearest neighbours. In order to take the continuum limit of this system we assume that the coupling parameters $A$ and $B$ scale with the variable $1/(\Delta k)^2$ such that

$$A = \tilde{A} \Delta k^2, \quad B = \tilde{B} \Delta k^2. \quad (A.9)$$

Thus Eq. (A.7) can be written in the form

$$\frac{d\theta_k}{dt} = \omega + A\left(\frac{\theta_{k-1}-2\theta_k + \theta_{k+1}}{\Delta k^2}\right)$$

$$-\frac{B}{2} \left(\left(\frac{\theta_{k-1} - \theta_k}{\Delta k}\right)^2 + \left(\frac{\theta_{k-1} - \theta_{k+1}}{\Delta k}\right)^2\right) \quad (A.10)$$

We assume that the limit

$$\lim_{\Delta k \to 0} \frac{\theta_{k+1} - \theta_k}{\Delta k}$$

exists and is well defined, and define the partial derivative

$$\frac{\partial}{\partial \theta} = \lim_{\Delta k \to 0} \frac{\theta_{k+1} - \theta_k}{\Delta k}, \quad (A.12)$$

such that unit length is related to oscillator index via the relationship

$$\Delta k = d \Delta X, \quad (A.13)$$

where the parameter $d$ represents one cell diameter. Hence the discrete Eq. (A.10) transforms to the continuum Eq. (1). As oscillator phase is defined modulo $2\pi$ we place a further restriction on the validity of the model:

$$\frac{\partial}{\partial X} < \pi. \quad (A.14)$$

The continuum model can only be a valid description of oscillator dynamics so long as neighbouring oscillators are separated in phase by no more than $\pi$. 

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Appendix B. A phase description of a system of coupled oscillators in one spatial dimension

B.1. The limit of the discrete phase model

Consider a 1D chain of identical oscillators with the phase dynamics of the ith oscillator given by the ODE
\[ \frac{d\theta_i}{dt} = \omega + \sum_j (A \sin(\theta_j - \theta_i) + B \cos(\theta_j - \theta_i) - 1), \tag{B.1} \]
where \( \omega \) is the angular frequency and \( A \) and \( B \) are coupling strength parameters (which we assume to be positive). Making the approximation that neighbouring oscillators are close together in phase such that
\[ |\theta_{i-1} - \theta_{i+1}| \ll 1, \tag{B.2} \]
\[ |\theta_i - \theta_{i+1}| \ll 1, \tag{B.3} \]
then expanding out the cos and sin terms in Eq. (B.1) yields
\[ \frac{d\theta_i}{dt} = \omega + A(\theta_{i-1} - 2\theta_i + \theta_{i+1}) + B\left(1 - \frac{(\theta_{i-1} - \theta_i)^2}{2} + \ldots + 1 - \frac{(\theta_{i+1} - \theta_i)^2}{2} + \ldots\right) - 2B, \tag{B.4} \]
\[ = \omega + A(\theta_{i-1} - 2\theta_i + \theta_{i+1}) - \frac{B}{2}(2(\theta_{i-1} - \theta_i)^2 + (\theta_{i+1} - \theta_i)^2) + O(\Delta \theta^3). \tag{B.5} \]

Now assuming that the coupling strengths \( A \) and \( B \) scale such that \( A = A/\Delta k^2 \) and \( B = B/\Delta k^2 \) we obtain
\[ \frac{d\theta_i}{dt} = \omega + A\left(\theta_{i-1} - 2\theta_i + \theta_{i+1}\right) - \frac{B}{2\Delta k}\left((\theta_{i-1} - \theta_i)^2 + (\theta_{i+1} - \theta_i)^2\right) + O(\Delta \theta^3). \tag{B.6} \]

Making the assumption that a finite difference approximation of first order derivatives is given by
\[ \frac{\partial \theta}{\partial \theta} \approx \frac{\theta_{i+1} - \theta_i}{\Delta k}, \tag{B.7} \]
or
\[ \frac{\partial \theta}{\partial \theta} \approx \frac{\theta_i - \theta_{i-1}}{\Delta k}, \tag{B.8} \]
then taking the continuum limit of Eqs. (B.6) for \( 1 \ll \Delta k \ll N \) gives
\[ \frac{\partial \theta}{\partial t} = \omega + A \frac{\partial^2 \theta}{\partial \theta^2} \frac{\hat{B}}{2} \left(\left(\frac{\partial \theta}{\partial \theta}\right)^2 + \left(\frac{\partial \theta}{\partial \theta}\right)^2\right), \tag{B.9} \]
\[ \frac{\partial \theta}{\partial t} = \omega + A \frac{\partial^2 \theta}{\partial \theta^2} - \frac{\hat{B} \partial^2 \theta}{2 \partial \theta^2}, \tag{B.10} \]

References