This work explains a scaling law of the first Landau coefficient of the derived Ginzburg–Landau equation in the weakly nonlinear analysis of axisymmetric viscoelastic pipe flows in the large-Weissenberg-number ($Wi$) limit, recently reported in Wan et al. (J. Fluid Mech., vol. 929, 2021, A16). Using an asymptotic method, we derive a reduced system, which captures the characteristics of the linear centre-mode instability near the critical condition in the large-$Wi$ limit. Based on the reduced system we then conduct a weakly nonlinear analysis using a multiple-scale expansion method, which readily explains the aforementioned scaling law of the Landau coefficient and some other scaling laws. Particularly, the equilibrium amplitude of disturbance near linear critical conditions is found to scale as $Wi^{-1/2}$, which may be of interest to experimentalists. The current analysis reduces the numbers of parameters and unknowns and exemplifies an approach to studying the viscoelastic flow at large $Wi$, which could shed new light on the understanding of its nonlinear dynamics.

Key words: viscoelasticity, nonlinear instability

1. Introduction

Significant skin drag reduction occurs when a few parts per million of polymers are added to turbulent Newtonian flows (Toms 1949; Virk 1975). This drag-reduction mechanism has been successfully applied in the Trans-Alaska pipeline project (Burger, Chorn & Perkins 1980). Drag reduction via polymer ejection around the marine vehicle hull has also been reported: the marine vehicle’s speed can increase by up to 15% due to the drag-reducing effect of polymers (National Research Council 1997). Because of its tremendous economic potential, continuous research effort has been devoted to studying this phenomenon (White & Mungal 2008; Graham 2014; Datta et al. 2021; Steinberg 2021; Sánchez et al. 2022).

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In this subject, one of the most important but unsolved problems concerns how a viscoelastic flow transitions from a laminar state to turbulence. From a general perspective, a Newtonian pipe flow is linearly stable even at a large Reynolds number \( (Re) \) according to numerical evidence (Davey & Drazin 1969; Meseguer & Trefethen 2003), but it transitions to turbulence at a low \( Re \) (Avila et al. 2011), suggestive of a nonlinear subcritical transition route at play. Polymer additives enrich the dynamics of the Newtonian flow and provide new possibilities for flow transition. In particular, polymers render the flow elastic. In the current literature on viscoelastic flows, two transition routes are actively researched in a large portion of Reynolds number–Weissenberg number \( (Re–Wi) \) space. One of them is the elastically modified wall mode mediating the classical Newtonian subcritical transition route when flow elasticity is relatively weak (Shekar et al. 2019, 2021) and the other is a centre-mode instability causing a supercritical transition to elasto-inertial turbulence (EIT) when the elastic effect is strong (Garg et al. 2018). The present work studies scaling laws related to the centre mode in viscoelastic pipe flows.

Garg et al. (2018) first reported the centre-mode instability in viscoelastic pipe flows. The unstable mode was found based on an Oldroyd-B constitutive model with a phase speed close to the maximum velocity of the laminar flow. It is believed that this centre-mode instability can lead the flow to EIT, which is plausibly related to the maximum drag reduction (Samanta et al. 2013). At the onset of this instability, \( Re \) is significantly smaller than the typical nonlinear critical \( Re \) for Newtonian turbulence in a pipe and \( Wi \) is larger than order 1. Scaling laws of the linear critical Reynolds number \( Re_c \) and the linear critical wavenumber \( \alpha_c \) have been derived in Garg et al. (2018), namely \( Re_c \sim [E(1 − \beta)]^{-3/2} \) and \( \alpha_c \sim [E(1 − \beta)]^{-1/2} \) for \( E(1 − \beta) \ll 1 \) (see also Chaudhary et al. (2021)); here \( E \equiv Wi/Re \) is the elasticity number and \( \beta \) the solvent-to-solution viscosity ratio). The authors explained these scaling laws using a regular perturbation technique. Instead, by means of an asymptotic technique, Dong & Zhang (2022) analysed the same flow in the large-\( Re \) limit to explain these scaling laws. The authors found a three-layered structure of the centre-mode instability in both a long-wavelength regime and a short-wavelength regime. These are linear results. Later, Page, Dubief & Kerswell (2020) calculated the exact travelling wave solutions in two-dimensional viscoelastic channel flows using arclength continuation starting from the unstable centre mode (see also Khalid et al. 2021a). They established the subcriticality of the flow transitioning to EIT, in addition to the supercritical route. More recently, Buza et al. (2022a), Buza, Page & Kerswell (2022b) and Morozov (2022) have further calculated the finite-amplitude travelling wave solutions in the inertialless limit, extending the linear instability found by Khalid, Shankar & Subramanian (2021b). These solutions are believed to be the underlying mechanism for the transition to elastic turbulence observed in experiments (Jha & Steinberg 2020). These nonlinear travelling wave solutions, being saddle points in a certain state space, can act as the building blocks of the spatially and temporally chaotic turbulent flow (see reviews by Kerswell 2005; Eckhardt et al. 2006; Graham & Floryan 2021).

The previous works thus implied possibilities of both subcritical and supercritical transitions in viscoelastic flows. These two bifurcation routes have also been observed in experiments. Samanta et al. (2013) first studied experimentally the EIT phenomenon in a viscoelastic pipe flow. When the polymer concentration is low, they found a clear hysteresis loop when changing \( Re \), indicating the existence of a subcritical transition mechanism, whereas, when the polymer concentration is high, a non-hysteresis behaviour was observed, implying a supercritical transition route, even though the authors warned that the polymeric flows may be sensitive to disturbances. Chandra, Shankar & Das (2020) experimentally studied the polymeric flow in microtubes and found a cross-over of the
transition route from subcritical to supercritical as the polymeric effect strengthens. Recent experiments by Choueiri et al. (2021) on the transition to EIT in viscoelastic pipe flows also confirmed the chevron shaped streaks consistent with the linear stability theory (centre mode) and revealed a secondary instability related to a wall mode at subcritical Re.

As background disturbance inherently exists in experiments, determining the bifurcation type of a sensitive flow is always difficult. On the other hand, it is enlightening to systematically study the bifurcation type in viscoelastic pipe flows from the governing equations (of course, model defects are also inevitable, dealing with which is, however, beyond the scope of this work; here, we employ the Oldroyd-B model, which has been used previously in Garg et al. (2018), Chaudhary et al. (2021), etc.). Weakly nonlinear stability analyses have been traditionally applied to study the flow bifurcation. The theory was originally proposed by Landau (1944) and developed later by many researchers in the hydrodynamic stability community (Stuart 1960; Reynolds & Potter 1967; Herbert 1983; Fujimura 1989). In the context of viscoelastic flows, Morozov & van Saarloos and their co-workers have applied a weakly nonlinear stability analysis to both pipe and channel Poiseuille flows of Oldroyd-B fluids and upper convected Maxwell fluids in the inertialess limit (Meulenbroek et al. 2003, 2004; Morozov & van Saarloos 2019), demonstrating a generic nonlinear subcritical instability in these flows. Regarding the bifurcation in EIT, two recent studies, Wan, Sun & Zhang (2021) and Buza et al. (2022b), have performed weakly nonlinear stability analyses of viscoelastic finite-Re pipe and channel flows, respectively. Using a multiple-scale expansion method, Buza et al. (2022b) explored the subcriticality of viscoelastic channel flows to lower Wi required by the linear instability to reveal the purely elastic nature of the instability (see also Khalid et al. 2021b). Wan et al. (2021) adopted the same method to determine the bifurcation type of viscoelastic pipe flows in a large parameter space. They derived a Ginzburg–Landau equation (GLE) from the Navier–Stokes equations and the polymer constitutive equations around linear critical conditions. Their theoretical results indicate that, when the viscosity ratio $\beta$ is large, the viscoelastic pipe flow experiences a subcritical transition, whereas, when it is small, the flow will transition supercritically from the laminar state, consistent with the experimental observations summarised above. Besides, they found a scaling law of the third-order Landau coefficient $a_3$ in GLE with $Wi$: the value of $a_3$ scales with $1/Wi$ at a fixed $\beta$ when $Wi$ is sufficiently large (see $a_3$ in (2.22) to follow).

Research on scaling laws has deepened our understanding of the flow transition. Studies exist on the scaling law of the disturbance amplitude threshold (beyond which a transition initiates in the subcritical regime) in Newtonian flows. An asymptotic analysis of the Newtonian channel flow by Chapman (2002) showed that the transitional threshold amplitude scales with $Re^{-3/2}$, which was later experimentally verified by Philip, Svizher & Cohen (2007) (with $Re^{-1.53}$ for $1000 < Re < 2000$). For $2000 < Re < 5000$, Lemoult, Aider & Wesfreid (2012) found the scaling to be $Re^{-1}$, consistent with the theoretical prediction by Waleffe & Wang (2005). Similarly, in experiments on Newtonian pipe flows Hof, Juel & Mullin (2003) uncovered a scaling of $Re^{-1}$, which also agrees with theoretical results. In viscoelastic flows, Jovanović & Kumar (2010) derived scaling laws of the non-modal transient growth in inertialess plane Couette and Poiseuille flows. This non-modal mechanism is believed to underlie the elastic instability in perturbed channel flows (e.g. Shnapp & Steinberg 2021). Morozov & van Saarloos (2007) derived a scaling of $Wi^{-2}$ for the amplitude threshold in the flow transition at low $Re$. The derivation was based on a nonlinear flow instability criterion proposed in Pakdel & McKinley (1996) for elastic instabilities. Inspired by these works, in this paper we study and explain the scaling laws in the nonlinear regime of viscoelastic pipe flows (first found by Wan et al. 2021).
In the following, we will derive a reduced nonlinear system from the original governing equations at asymptotically large $Wi$ (thus, the reduced system does not depend on $Wi$ explicitly) using an asymptotic method (§ 2), extending the scaling analysis in Garg et al. (2018) and Chaudhary et al. (2021). We show that the numerical results of Wan et al. (2021) indeed converge asymptotically to those of the reduced system when $Wi$ increases (§ 3). Then, a multiple-scale expansion of the reduced system is conducted to bring out the scaling law of $a_3$ with $Wi^{-1}$ after $Wi$ is re-introduced back to the system (and some other laws, see (3.4)); in particular, a scaling law of the equilibrium amplitude of disturbance is derived from the GLE. Section 4 concludes the paper with some discussions.

2. Problem formulation

2.1. Governing equations and parameters

We investigate the hydrodynamic stability of incompressible pipe Poiseuille flows based on the Oldroyd-B fluid model (Bird et al. 1987). The cylindrical coordinate system is used, with $r$, $\theta$ and $z$ denoting the radial, azimuthal and axial directions, respectively. The pipe radius $R$ and the centreline velocity $U_c$ are chosen to be the characteristic length and velocity scales to normalise the system. The non-dimensional perturbation equations are (Wan et al. 2021)

\[
\nabla \cdot \mathbf{u} = 0, \quad \partial_t \mathbf{u} + \mathbf{u} \cdot \nabla \mathbf{U} + \mathbf{U} \cdot \nabla \mathbf{u} + \mathbf{N}_u = -\nabla p + \frac{\beta}{Re} \nabla^2 \mathbf{u} + \frac{1 - \beta}{Re Wi} \nabla \cdot \mathbf{c}, \quad (2.1a)
\]

\[
\partial_t \mathbf{c} + \mathbf{u} \cdot \nabla \mathbf{c} - \mathbf{c} \cdot \nabla \mathbf{u} - (\nabla \mathbf{u})^T \cdot \mathbf{C} + \mathbf{U} \cdot \nabla \mathbf{c} - \mathbf{C} \cdot \nabla \mathbf{u} - (\nabla \mathbf{U})^T \cdot \mathbf{c} + \mathbf{N}_c = -\frac{\mathbf{c}}{Wi}, \quad (2.1b)
\]

where $\mathbf{u} = (u_r, u_\theta, u_z)^T$ is the perturbation velocity vector, $\mathbf{c} = (c_{rr}, c_{r\theta}, c_{rz}, c_{\theta\theta}, c_{\theta z}, c_{zz})^T$ the conformation tensor and $p$ the pressure. $\mathbf{U} = (0, 0, U_z)$ and $\mathbf{C} = (1, 0, Wi U_z', 1, 0, 1 + 2Wi^2 U_z')$ are the corresponding laminar base states, where $U_z = 1 - r^2$ and prime $'$ denotes differentiation with respect to $r$. The nonlinear terms are $\mathbf{N}_u = \mathbf{u} \cdot \nabla \mathbf{u}$ and $\mathbf{N}_c = \mathbf{u} \cdot \nabla \mathbf{c} - \mathbf{c} \cdot \nabla \mathbf{u} - (\nabla \mathbf{u})^T \cdot \mathbf{c}$. The controlling parameters include the viscosity ratio $\beta = \nu_s/(\nu_s + \nu_p)$ (where $\nu_s$ is solvent viscosity and $\nu_p$ polymer viscosity), the Reynolds number $Re = U_c R/\nu_s$ and the Weissenberg number $Wi = \lambda U_c R/\nu_s$ ($\lambda$: polymer relaxation time). We define the elasticity number as $E \equiv Wi/Re = \lambda (\nu_s + \nu_p)/R^2$, characterising the elastic effects of polymers. The no-slip boundary condition $\mathbf{u}(r = 1) = 0$ is applied at the pipe wall. Note that, for the conformation tensor, it is not necessary to specify its boundary condition, because the linear operator in (2.1b) does not contain $r$-derivative terms (like $\partial/\partial r$) of $\mathbf{c}$ (although such terms do exist in the nonlinear term $\mathbf{N}_c$, which, in a weakly nonlinear framework, is constructed from the linear eigenvectors, as shown below in (A3)). Following previous works (Garg et al. 2018; Chaudhary et al. 2021; Zhang 2021), we are interested in the axisymmetric disturbance because only this mode is found to be linearly unstable. Therefore, the symmetric conditions are imposed at the pipe centre, $u_r(r = 0) = u_r'(r = 0) = 0$.

The equation system (2.1) will hereafter be referred to as the original equation system and we use subscript ‘$F$’ to mark it. Introducing $\mathbf{\gamma}_F = (u_r F, u_z F, p F, c_{rr} F, c_{rz} F, c_{\theta \theta} F, c_{\theta z} F, c_{zz} F)^T$, the equation system can be recast to a compact form of

\[
(M_F \partial_t - L_F) \mathbf{\gamma}_F = \mathbf{N}_F, \quad (2.2)
\]
On the large-Wi scaling laws in viscoelastic pipe flows

where the weight matrix $M_F$, the linear operator $L_F$ and the nonlinear operator $N_F$ can readily be derived from (2.1). The linear mode is governed by the homogeneous system

$$(M_F \partial_t - L_F) \gamma_F = 0, \quad (2.3)$$

which admits the normal mode wave-like solution

$$\gamma_F = \tilde{\gamma}_F(r) e^{i\alpha(z-ct)} + c.c., \quad (2.4)$$

Here, $\tilde{\gamma}_F$ is the linear eigenfunction, $i$ is the imaginary unit, $\alpha$ is the axial wavenumber, $c = c_r + ic_i$ is the complex phase speed ($\omega = \alpha c$ is the complex frequency) with $\alpha c_i$ ($\omega_i$) representing the linear growth rate and c.c. represents the complex conjugate of its preceding term. By substituting (2.4) into (2.3), one obtains the following linear eigenvalue problem for the flow:

$$(c\tilde{M}_F - \tilde{L}_F) \tilde{\gamma}_F = 0, \quad (2.5)$$

where $\tilde{M}_F$ and $\tilde{L}_F$ can be derived from $M_F$ and $L_F$, respectively, by replacing $\partial_c$ with $i\alpha$.

2.2. Asymptotic analysis

Now, we conduct an asymptotic analysis of the centre-mode instability by assuming $Wi \gg 1$ and $E = O(1)$ ($Re \gg 1$). The polymer concentration is taken to be of an intermediate level, i.e. the viscosity ratio ($\beta, 1 - \beta$) = $O(1)$. Solving the linear eigenvalue problem (2.5), we can obtain the neutral curves in the $\alpha$–$Re$ plane. Figure 1 shows an example for $\beta = 0.65$, which is adapted from figure 3(c) of Wan et al. (2021). For a given $Wi$, the enclosed region by the solid line represents the unstable zone, and its onset at the lowest $Re$, marked by the red star, represents the linear critical condition. Increase of $Wi$ leads to a higher critical Reynolds number $Re_c$ and a lower critical wavenumber $\alpha_c$, as shown by the red arrow. The control parameters of our interest pertain to these linear critical conditions. From the figure, one can understand that the disturbances to be studied (especially for high Wi) are of small $\alpha$, indicating a long-wavelength nature. Moreover, under these linear critical conditions, the elasticity number $E$ is of $O(1)$, as illustrated in figure 11(e) of Wan et al. (2021). In the figure, we also show the neutral curves for fixed $E$ where the linear critical conditions at low $E$, as traced by Chaudhary et al. (2021), are related to the short-wavelength regime and will not be considered here.

In our asymptotic analysis, we assume $Wi^{-1} \ll \alpha$, which is consistent with the linear critical conditions in figure 1. Thus, a small parameter, $\sigma = (\alpha Wi)^{-1} \ll 1$, can be introduced. The complex phase speed is then expanded as

$$c = 1 + \sigma c_1 + \cdots, \quad (2.6)$$

where $c_1$ is the phase speed correction to be solved for. From the balance of the leading-order terms in the linear system (2.5), we obtain that, in the bulk region where $r = O(1), (\tilde{u}_rF, \tilde{p}_F, \tilde{c}_{rr}F, \tilde{c}_{rz}F, \tilde{c}_{zz}F) \sim (\alpha, 1, \sigma^{-1}, \alpha^{-1} \sigma^{-2}, \alpha^{-2} \sigma^{-2}) \tilde{u}_zF$. For example, from the continuity equation, we know that $\tilde{u}_r' \sim i\alpha \tilde{u}_zF$; thus, we have $\tilde{u}_rF \sim \alpha \tilde{u}_zF$. The leading-order perturbation field can then be rescaled as

$$(u_rF, u_zF, p_F, c_{rr}F, c_{rz}F, c_{zz}F) \sim (\alpha u_r, u_z, p, \sigma^{-1} c_{rr}, \alpha^{-1} \sigma^{-2} c_{rz}, \alpha^{-2} \sigma^{-2} c_{zz}) + \cdots. \quad (2.7)$$

The long-wavelength nature of the instability determines that the radial momentum equation, to the leading order, reduces to $0 = -p'_F$, so $c_{\theta\theta}F$ does not appear in the
where the nonlinear terms are the long-wavelength nature of the centre mode. The dot-dashed curves are obtained for fixed $E^{\alpha}$ Oldroyd-B fluid model. The solid curves are computed for fixed $Wi$, with the linear critical conditions ($Re_c$ and $\alpha_c$) marked by the red stars; following the red arrow direction $\alpha_c$ decreases and is smaller than one, implying the long-wavelength nature of the centre mode. The dot-dashed curves are obtained for fixed $E$ (as shown in figure 18 of Chaudhary et al. (2021)). Adapted from figure 3(i) in Wan et al. (2021).

leading-order equation system. Because $c$ is close to unity, we introduce the relation

$$\partial_t = -\partial_z + \sigma \partial_\tau,$$  \hspace{1cm} (2.8)

where $\tau$ is a time scale related to $c_1$, recalling the expansion of $c$ in (2.6). Noting that in the long-wavelength limit, both $t$, $\tau$ and $z$ are of $O(\alpha^{-1})$, we introduce

$$(\tilde{t}, \tilde{\tau}, \tilde{z}) = \alpha (t, \tau, z) = O(1).$$  \hspace{1cm} (2.9)

With the above assumptions, applying (2.7) in (2.2) and neglecting the $O(Wi^{-1})$ terms, we obtain the following asymptotic equations (referred to as the reduced system):

$$0 = u_r' + u_r/r + \partial_z u_z, \quad 0 = -p',$$  \hspace{1cm} (2.10a,b)

$$\sigma \partial_{\tilde{z}} u_z = 2ru_r + r^2 \partial_z u_z + \sigma \beta E(u_z'' + u_z'/r) - \partial_z p + (1 - \beta)E(c_{zz}'' + c_{zz}' - 2c_{zz} - 1)E(c_{rr}'' + c_{rr}' - 2c_{rr}) - N_{uc},$$  \hspace{1cm} (2.10c)

$$\sigma \partial_{\tilde{z}} c_{rr} = 2\sigma u_r' - 4r \partial_z u_r + r^2 \partial_z c_{rr} - \sigma c_{rr} - N_{cr},$$  \hspace{1cm} (2.10d)

$$\sigma \partial_{\tilde{z}} c_{zz} = -16ru_r - 4r u_z' + 16r^2 \partial_z u_z - 4c_{zz} + r^2 \partial_z c_{zz} - \sigma c_{zz} - N_{cz},$$  \hspace{1cm} (2.10e)

$$N_{uc} = u_r u_z' + u_z \partial_z u_z, N_{cr} = u_r c_{rr}' + u_z \partial_z c_{rr} - \sigma c_{rr} u_z' - c_{zz} \partial_z u_z - c_{zz} u_r' - c_{zz} \partial_z u_r,$$  \hspace{1cm} (2.11a)

$$N_{cz} = u_r c_{zz}' + u_z \partial_z c_{zz} - 2c_{zz} u_r u_z, N_{cz} = u_r c_{zz}' + u_z \partial_z c_{zz} - 2c_{zz} u_r' - 2c_{zz} \partial_z u_z,$$  \hspace{1cm} (2.11b)

with no-slip boundary conditions applied at the pipe wall $r = 1$ and symmetric conditions enforced at the pipe axis $r = 0$, i.e. $u_r(1) = u_z(1) = 0$ and $u_r(0) = u_z(0) = 0$. In (2.10) and
(2.11), the $O(\sigma)$ and $O(\sigma^2)$ terms are retained. If they are neglected in the bulk region, then we would obtain a solution which is singular at both $r = 1$ and $r = 0$. Thus, a wall layer and a central layer must be taken into account, being similar to the asymptotic structure in Dong & Zhang (2022). Such an unstable mode is found to be possible only when $E \sim \sigma^{-1}$, corresponding to the long-wavelength centre mode for $Re \gg Re_c$ in Dong & Zhang (2022). However, when $Re$ is close to $Re_c$, the three layers merge together, and so the $O(\sigma)$ and $O(\sigma^2)$ terms are kept. It should be noted that, now, we only have $\beta, E$ and $\sigma$ as control parameters in (2.10), compared with $\beta, Wi, Re, \alpha$ in the original system (2.5). Introducing \( \mathbf{y} = (u_r, u_z, p, c_{rr}, c_{rz}, c_{zz})^T \), the compact form of the asymptotic system (2.10) now reads

\[
(M \partial_{\tilde{\xi}} - L) \mathbf{y} = N.
\]  

(2.12)

Here, $M, L$ and $N$ can be easily deduced by matching (2.12) with (2.10) and thus are not shown here.

2.3. Weakly nonlinear analysis of the asymptotic equation system

Following Wan et al. (2021), we perform a standard multiple-scale expansion of the reduced equation system (2.12). To this end, the following expansions are applied as a series of a small quantity $\delta$:

\[
\begin{align*}
\partial_{\tilde{\xi}} &= \partial t_0 + \delta \partial_{t_1} + \delta^2 \partial_{t_2} + O(\delta^3), & \partial_{\tilde{z}} &= \partial z_0 + \delta \partial z_1 + O(\delta^2), \\
\mathbf{y} &= \delta \mathbf{y}_1 + \delta^2 \mathbf{y}_2 + \delta^3 \mathbf{y}_3 + O(\delta^4), & E &= E_c - E_c \delta^2 + O(\delta^4),
\end{align*}
\]  

(2.13a,b,c,d)

where $E_c = Wi/Re_c$ is the linear critical elasticity number. We use the notation $\delta$ to differentiate the present expansion from that in Wan et al. (2021), where the small expansion parameter is $\epsilon$ for the original equation system. The corresponding variables in that paper will be added with a subscript ‘origi’ in the following discussion. Their (2.10) is copied below:

\[
\begin{align*}
\partial_t &= \partial_{t_0,origi} + \epsilon \partial_{t_1,origi} + \epsilon^2 \partial_{t_2,origi} + O(\epsilon^3), & \partial_c &= \partial_{z_0,origi} + \epsilon \partial_{z_1,origi} + O(\epsilon^2), \\
\mathbf{y} &= \epsilon \mathbf{y}_{1,origi} + \epsilon^2 \mathbf{y}_{2,origi} + \epsilon^3 \mathbf{y}_{3,origi} + O(\epsilon^4), & Re &= Re_c + \epsilon^2 + O(\epsilon^4).
\end{align*}
\]  

(2.14a,b,c,d)

The relation between these two expansion methods is briefly explained as follows. From (2.14d), we can get equivalently $1/Re = 1/Re_c - (1/Re_c^2) \epsilon^2 + O(\epsilon^4)$. Multiplying this expansion with $Wi$ leads to

\[
\frac{Wi}{Re} = \frac{Wi}{Re_c} - \frac{Wi}{Re_c^2} \epsilon^2 + O(\epsilon^4), \quad \text{i.e. } E = E_c - E_c \frac{1}{Re_c} \epsilon^2 + O(\epsilon^4).
\]  

(2.15)

Comparing the expansion (2.15) with the present expansion (2.13d) shows that these two parameter expansion methods are related by

\[
\delta^2 = Re_c^{-1} \epsilon^2.
\]  

(2.16)

The operators in (2.12), which depend on $\tilde{\xi}$ and $\tilde{z}$, are expanded as $L = L_0 + \delta L_1 + \delta^2 L_2 + O(\delta^3), N = \delta^2 N_2 + \delta^3 N_3 + O(\delta^4)$. Plugging these expansions along with those in (2.13) into (2.12), and collecting terms of the same order, a series of equations can be obtained:

\[
(M \partial_{\tilde{\xi}_0} - L_0) \mathbf{y}_1 = 0 \text{ at order } \delta,
\]  

(2.17a)
Their solutions are assumed to take the wake-like form:

\[ y_1 = A_1 \tilde{y}_1 E_w + \text{c.c.}, \quad y_2 = |A_1|^2 \tilde{y}_{20} + (\partial_{\tilde{z}_1} A_1 \tilde{y}_{21} E_w + \text{c.c.}) + (A_1^2 \tilde{y}_{22} E_w^2 + \text{c.c.}), \]

\[ y_3 = (A_1 \tilde{y}_{31,1} + \partial_{\tilde{z}_1 \tilde{z}_1} A_1 \tilde{y}_{31,2} + |A_1|^2 A_1 \tilde{y}_{31,3}) E_w + \text{c.c.} + \cdots, \]

where \( E_w = \exp(\text{i} z_0 - \text{i} c \tau_0) \), \( \tilde{y} \) with subscripts are the eigenfunctions, and \( A_1 = A_1(\tilde{z}_1, \tilde{r}_1, \tilde{r}_2) \) is the complex amplitude of the leading-order wave \( y_1 \). We use \( A \) to denote the amplitude of the total disturbance \( y \). Then, from the expansion (2.13c), we know that (to the leading order)

\[ A \approx \delta A_1. \]

Similarly, from (2.14c) one obtains \( A \approx \epsilon A_{1,\text{orig}} \).

Using (2.18) in (2.17) leads to a set of equations (and their complex conjugates which are omitted here) to be solved in the spectral space:

\[ (-\text{i} c_1 \tilde{M} - \tilde{L}_0^{(1)}) \tilde{y}_1 = 0, \]

\[ \partial_{\tilde{z}_1} A_1 (-\text{i} c_1 \tilde{M} - \tilde{L}_0^{(1)}) \tilde{y}_{21} = (\tilde{L}_0^{\dagger} \partial_{\tilde{z}_1} - \tilde{M} \partial_{\tilde{r}_1}) A_1 \tilde{y}_1, \]

\[ (\text{i} c_1 + \text{i} c_1^*) \tilde{M} - \tilde{L}_0^{(0)} \tilde{y}_{20} = \tilde{N}_2, \quad (\text{i} c_1 \tilde{M} - \tilde{L}_0^{(2)}) \tilde{y}_{22} = \tilde{N}_2, \]

\[ (-\text{i} c_1 \tilde{M} - \tilde{L}_0^{(1)})(A_1 \tilde{y}_{31,1} + \partial_{\tilde{z}_1 \tilde{z}_1} A_1 \tilde{y}_{31,2} + |A_1|^2 A_1 \tilde{y}_{31,3}) = (\tilde{L}_0^{\dagger} \partial_{\tilde{z}_1} - \tilde{M} \partial_{\tilde{r}_1}) A_1 \tilde{y}_{21} + |A_1|^2 A_1 \tilde{N}_{31}, \]

where the superscript * denotes the complex conjugate, and the explicit expressions of the various operators are given in Appendix A.

Equation (2.20a) with homogeneous boundary conditions forms an eigenvalue problem. Equation (2.20c) with non-singular linear operators is readily solvable. In order to ensure solutions for (2.20b) and (2.20d), the solvability conditions must be enforced to eliminate the secular terms on their right-hand sides. To do this, the adjoint of the linear problem (2.20a) is introduced as (based on the inner product defined in Wan et al. (2021) via integration by parts Luchini & Bottaro 2014)

\[ (\text{i} c_1^* \tilde{M}^\dagger - \tilde{L}_0^{(1)}\dagger) \tilde{y}_1^\dagger = 0, \]

with \( \tilde{M}^\dagger \) and \( \tilde{L}_0^{(1)}\dagger \) described in Appendix A. Then, the solvability condition applied to (2.20d) leads to

\[ \partial_{\tilde{z}_2} A_1 = a_1 A_1 + a_2 \partial_{\tilde{z}_1 \tilde{z}_1} A_1 + a_3 |A_1|^2 A_1, \]

where the coefficients are

\[
\begin{align*}
a_1 &= \frac{\langle \tilde{L}_{2E} \tilde{y}_1, \tilde{y}_1^\dagger \rangle_s}{\langle \tilde{M} \tilde{y}_1, \tilde{y}_1^\dagger \rangle_s}, & a_2 &= \frac{\langle \tilde{L}_0^{\dagger} + c_g \tilde{M} \tilde{y}_{21}, \tilde{y}_1^\dagger \rangle_s}{\langle \tilde{M} \tilde{y}_1, \tilde{y}_1^\dagger \rangle_s}, \quad \text{and} \\
& & c_g &= -\frac{\langle \tilde{L}_1 \tilde{y}_1, \tilde{y}_1^\dagger \rangle_s}{\langle \tilde{M} \tilde{y}_1, \tilde{y}_1^\dagger \rangle_s}, & a_3 &= \frac{\langle \tilde{N}_{31}, \tilde{y}_1^\dagger \rangle_s}{\langle \tilde{M} \tilde{y}_1, \tilde{y}_1^\dagger \rangle_s}.
\end{align*}
\]

(2.23a–d)
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The operation \((\tilde{f}, \tilde{g})_s = \int_0^1 \tilde{f} \cdot \tilde{g}^* r \, dr\) is an inner product defined in the spectral space. The derived equation (2.22) is the third-order GLE for the asymptotic reduced equations in the large-Wi limit, to be compared with the GLE for the original equations derived in Wan et al. (2021). Of particular interest is the first Landau coefficient \(a_3 = a_{3r} + i a_{3i}\) whose real part \(a_{3r}\) indicates the primary bifurcation of the laminar flow around its linear critical conditions; its sign being positive (negative) denotes a subcritical (supercritical) bifurcation. To facilitate the comparison and discussion regarding the GLE, we re-write the GLE for the original equations from (2.24) of Wan et al. (2021) (note that \(A\) in Wan et al. (2021) is denoted as \(A_{1,origi}\) here):

\[
\partial_{t_{2,origi}} A_{1,origi} = a_{1,origi} A_{1,origi} + a_{2,origi} \partial_{z_{1,origi}} A_{1,origi} + a_{3,origi} |A_{1,origi}|^2 A_{1,origi},
\]

(2.24)

where the time scale \(t_{2,origi}\) and space scale \(z_{1,origi}\) have been given in (2.14a,b). This equation can also be expressed in time scale \(\tau\), space scale \(z\) with amplitude \(A\) by inserting the transformation \(\partial_t \approx \epsilon^2 \partial_{t_{2,origi}}, \partial_{zz} \approx \epsilon^2 \partial_{z_{1,origi}}, origi\) and that for the disturbance amplitude \(A \approx \epsilon A_{1,origi}\) into (2.24) as

\[
\partial_t A = \epsilon^2 a_{1,origi} A + a_{2,origi} \partial_{zz} A + a_{3,origi} |A|^2 A.
\]

(2.25)

An important issue regarding the evaluation of \(a_3\) in (2.22) is its uniqueness, i.e. \(\tilde{y}_1\) should be normalised to make \(a_3\) uniquely determined (Herbert 1980). We follow the normalisation method in Wan et al. (2021), where the linear eigenfunction is normalised so that the square root of the total disturbance energy (kinetic energy plus elastic energy) equals one (see Appendix B). Therefore, the disturbance amplitude \(|A|\) (or equivalently \(\delta|A|\) as in (2.19)) in our expansion has the physical meaning of square root of the total disturbance energy. We hope that this consideration may facilitate comparisons of our results with experiments in the future.

At the end of this section, we would like to discuss the limit of the Oldroyd-B model adopted in this work. The Oldroyd-B model allows for an infinite extension of polymers and does not account for the shear-thinning effects which can be significant at high \(Wi\). The more realistic FENE-P model (finitely extensible nonlinear elastic model with Peterlin closure) overcomes these drawbacks. In the FENE-P model, a new parameter \(L_{max}\) characterising the maximum statistical finite extensibility of polymers is introduced; the model reduces to the Oldroyd-B model when \(L_{max} \to \infty\). In viscoelastic pipe flows, the centre-mode instability may disappear when \(L_{max}\) is sufficiently small, as illustrated in table 1 of Zhang (2021). Without a linear critical condition, the multiple-scale expansion method ceases to work. An alternative is the amplitude expansion method enabling a weakly nonlinear expansion of the disturbance around a weakly damped mode (instead of a neutral mode for the multiple-scale expansion) as in Meulenbroek et al. (2003) (such a scenario is also coined bifurcation from infinity). It would be interesting to see whether scaling laws to be presented exist in the results of the amplitude expansion method.

3. Numerical method and results

3.1. Numerical method and code validation

The reduced equations including (2.20a) and its adjoint, (2.20b) and (2.20c) are solved using a spectral collocation method. We avoid placing a grid point at \(r = 0\) following Mohseni & Colonius (2000) and construct the differentiation matrices using the even–odd properties of the variables (Trefethen 2000), i.e. \(u_r\) and \(c_{rz}\) are odd and \(u_z, p, c_{rr}\) and \(c_{zz}\)
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Figure 2. (a) Comparison of $\sigma c_{1i}$ as a function of $\sigma$ at different $E$ and $\beta = 0.5$. Results from the original equations are obtained at a large $Wi = 650$ and then converted according to $\sigma c_{1i} = \omega/\alpha - 1$. (b) Contours of the imaginary part of $c_{1i}$ (i.e. $c_{1i}$) in a $(\sigma, E)$ plane at $\beta = 0.5$ with the black line being the neutral curve and the red star marking the linear critical condition. (c) Linear critical conditions $E_c$ and $\sigma_c$ as functions of $\beta$. Note that, in panel (c), $Re_c$ and $\alpha_c$ are first obtained from the original equations at a large $Wi = 650$ and then converted to $E_c = Wi/Re_c$ and $\sigma_c = 1/(\alpha_e Wi)$ for the comparison with the asymptotic results.

even for the axisymmetric mode. Validation in solving the original equations (in linear and weakly nonlinear phases) can be found in Wan et al. (2021). Computations of the reduced asymptotic equations have been verified by comparing the results with those from the original equations as supplemented in Appendix C.

3.2. Determining the linear critical conditions

The multiple-scale expansion is commonly performed around linear critical conditions, which guarantees the convergence of the expansion (Fujimura 1989). Next, we show how to determine these conditions. Figure 2(a) presents the linear growth rate of the most dangerous mode in the linear asymptotic system (2.20a) for a wide range of $\sigma$ at $\beta = 0.5$. As we can see, a good agreement of the results from the two equation systems is achieved. Moreover, each curve shows a local peak and the peak corresponds to the linear critical condition when $E = 0.16547$ (this critical condition is marked by the red star in panel (b)). Figure 2(b) shows the contours of $c_{1i}$ in the $\sigma$–$E$ plane for $\beta = 0.5$, with the black curve being the neutral curve. The red star at the right end of the loop marks the linear critical condition (with $E_c = 0.16547$ and $\sigma_c = 0.04060$), which agrees well with $Wi/Re_c = 0.16543$ and $1/(\alpha_e Wi) = 0.04058$ for the original equation system at $\beta = 0.5$, $Wi = 650$, $Re_c = 3929.166947$ and $\alpha_c = 0.037909$. Because $E = Wi/Re$ and that in the original equations increasing Re brings out instability, in the asymptotic equations decreasing $E$ renders the flow more unstable from the red star.

One of the advantages of the reduced system is that the number of governing parameters is reduced. Reflected in determining the critical conditions, we see that, at a given $\beta$, in the original equations the critical condition needs to be determined at each $Wi$, whereas there is only one critical condition in the $\sigma$–$E$ plane in the asymptotic equations. The variations of $E_c$ and $\sigma_c$ with $\beta$ are plotted in figure 2(c), where results obtained from the original equations at $Wi = 650$ are converted accordingly and then superposed to illustrate the good agreement. We can also see that with increasing $\beta$, the critical $E_c$ increases whereas the critical $\sigma_c$ decreases.

3.3. Bifurcations and the scaling laws at large Wi

3.3.1. Explaining the scaling law of the first Landau coefficient

The GLE (2.22) governs the evolution of disturbance amplitudes around the linear critical conditions. Based on the original equations, Wan et al. (2021) found that both subcritical
and supercritical bifurcations exist in axisymmetric viscoelastic pipe flows of Oldroyd-B fluids in a large parameter space, and it is mainly the viscosity ratio $\beta$ (related to polymer concentration) that determines the bifurcation type. They reported a large-Wi scaling law for $a_3$ (see their figure 13), which cannot be explained by a simple scaling analysis (as adopted by Chaudhary et al. (2021) to explain some linear scalings in their study). In the following, we use the derived reduced system to illustrate the scaling law.

Figure 3(a) shows the raw data of $a_{3r}$ of the original equations (symbols). After being multiplied by $Wi$ (symbols in panel (b)), $a_{3r}$ either exactly collapse on or gradually approach the $a_{3r}$ of the asymptotic equations (black curve in panel (b)) when $Wi$ increases, for all the $\beta$ investigated. The advantage of the reduced system is more manifest when $\beta$ is larger, which requires an even larger $Wi$ to present the scaling (see the red dot at $\beta = 0.9$).

In the large-$Wi$ limit, the flow bifurcation type is subcritical at large viscosity ratios $\beta$ (small polymer concentration) and changes to be supercritical when $\beta$ is small (large polymer concentration). The bifurcation boundary is $\beta_{crit} \approx 0.785$, which is approximately the same as that in Wan et al. (2021) for large $Wi = 650$. The link between $a_3$ obtained from the asymptotic equations and that from the original equations can be more clearly seen in the multiple-scale expansion of these two sets of equations, as follows.

Noting that the GLE in (2.22) is in time scale $\bar{t}_2$ and space scale $\bar{z}_1$, our first step to build the link is to convert these scales to time scale $t_2$ and space scale $z_1$. To this end, we introduce the following expansions:

$$\partial_\tau = \partial_{t_0} + \delta \partial_{t_1} + \delta^2 \partial_{t_2} + O(\delta^3), \quad \partial_\zeta = \partial_{z_0} + \delta \partial_{z_1} + O(\delta^2), \quad (3.1a,b)$$

$$\partial_t = \partial_{t_0} + \delta \partial_{t_1} + \delta^2 \partial_{t_2} + O(\delta^3), \quad \partial_\ell = \partial_{\ell_0} + \delta \partial_{\ell_1} + \delta^2 \partial_{\ell_2} + O(\delta^3). \quad (3.1c,d)$$

Then, from $\bar{t} = \alpha t$ in (2.9), we obtain $\alpha \partial_\ell = \partial_t$. By comparing the terms of $O(\delta^2)$ in the expansions of $\partial_\ell$ in (3.1c) and $\partial_t$ in (3.1d), we have $\alpha \partial_{\ell_2} = \partial_2$. From the relations in (2.8) and (2.9), we know that $\partial_{\ell_2} = -\partial_t + \sigma \partial_\ell$; considering the expansions of these partial derivatives in (3.1c) and (2.13a,b), we obtain $\partial_{\ell_2} = \sigma \partial_{\ell_2}$ at $O(\delta^2)$. Therefore, $\partial_{\ell_2} = \sigma^{-1} \partial_{\ell_2} = \sigma^{-1} \alpha^{-1} \partial_{t_2} = (\alpha Wi) \alpha^{-1} \partial_{t_2} = Wi \partial_{t_2}$. Using this relation in (2.22) results in (note that for the spatial derivative $\partial_{\ell_2 z_1} = \alpha^{-2} \partial_{\ell_2 z_1}$ is used)

$$Wi \partial_{t_2} A_1 = a_1 A_1 + \alpha^{-2} a_2 \partial_{\ell_2 z_1} A_1 + a_3 |A_1|^2 A_1. \quad (3.2)$$
The second step is to further transform (3.2) into a GLE in time scale \( t \) and space scale \( z \) with amplitude \( A \). Inserting the transformation \( \partial_t \approx \delta^2 \partial_z \), \( \partial_{zz} \approx \delta^2 \partial_{zz} \) and that for the disturbance amplitude \( A \approx \delta A_e \) into (3.2) leads to
\[
\delta \partial_t A = Wi^{-1} \delta^2 a_1 A + Wi^{-1} \alpha^{-2} a_2 \partial_z z A + Wi^{-1} a_3 |A|^2 A. \tag{3.3}
\]
This equation is to be compared with (2.25). Comparing (3.3) with (2.25) term by term results in (recall the relation in (2.16))
\[
a_{1,origi} = Wi^{-1} Re_c^{-1} \alpha^2 a_{1,asymp} = Wi^{-2} E_c a_{1,asymp}, \tag{3.4a}
\]
\[
a_{2,origi} = Wi^{-1} \alpha^{-2} a_{2,asymp}, \quad a_{3,origi} = Wi^{-1} a_{3,asymp}, \tag{3.4b,c}
\]
where the subscript ‘asymp’ is additionally added to denote the coefficients in the asymptotic GLE (2.22), (3.2) and (3.3).

Since \( a_{3,asymp} \) for a given \( \beta \) is fixed at the critical state \( (\sigma_c, E_c) \), the relation (3.4c) implies \( a_{3,origi} \) is proportional to \( Wi^{-1} \), in agreement with the scaling law observed numerically in Wan et al. (2021) at large \( Wi \). Thanks to the asymptotic equation system, we are able to easily identify more scaling results in the weakly nonlinear phase (see (3.5)). For example, figure 3 (c) shows the scaling law for the coefficient \( a_1 \) in GLE. We plot \( a_{1r,origi} Wi^2 \) and \( a_{1r,asymp} E_c \) for comparison. They are found to agree well when \( Wi \) is sufficiently large, confirming the relation (3.4a) since \( Re_c = E_c^{-1} Wi \) by definition, i.e. \( a_{1r,origi} \) is proportional to \( Wi^{-2} \).

3.3.2. Scaling law of the equilibrium amplitude \( A_e \)

According to the third-order GLE (Eq. (2.22) in the present asymptotic analysis and (2.24) in the original equations), finite-amplitude disturbances are required to trigger the subcritical transition, meaning that the flow is linearly stable but could be nonlinearly unstable. In this case, we can use the equilibrium solution of the GLE to quantify the amplitude threshold beyond which the transition occurs. For supercritical bifurcations, infinitesimal disturbances can cause the flow transition and the third-order nonlinearity stabilises the flow, leading to a saturated state whose amplitude could also be characterised by the equilibrium solution of the GLE. Based on the above scaling laws of the coefficients in the GLE, a scaling of the corresponding equilibrium amplitude of disturbance can be derived in the neighbourhood of linear critical conditions either from the original GLE (not shown here) or from the asymptotic GLE. We illustrate the derivation from the asymptotic GLE as follows.

Starting from the asymptotic third-order GLE (3.3), if the diffusion term of the disturbance amplitude is ignored, the equilibrium amplitude \( A_e \) (i.e. the modulus of \( A \)) can be obtained by setting \( \partial_t A = 0 \) as (note that to calculate \( A_e \) only the real parts of the coefficients are used; recall the parameter expansion \( E = E_c - E_c \delta^2 + O(\delta^4) \) in (2.13d))
\[
0 = \delta^2 a_{1r} |A| + a_{3r} |A|^3 \rightarrow A_e = |A| = \sqrt{-\delta^2 a_{1r} / a_{3r}} = \sqrt{a_{1r} E - E_c / a_{3r} E_c} = \sqrt{a_{1r} Re_c - Re / a_{3r} Re}. \tag{3.5}
\]
Here, for supercritical bifurcations \( Re > Re_c \), \( a_{1r} > 0 \) and \( a_{3r} < 0 \); for subcritical bifurcations \( Re < Re_c \), \( a_{1r} > 0 \) and \( a_{3r} > 0 \). Therefore, \( A_e \) is always a real number. This corresponds to the finite-amplitude equilibrium solution (near linear criticality) in the axisymmetric viscoelastic pipe flows calculated using GLE. Under the assumptions that
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$Wi \gg 1$ and $E = O(1)$ (thus $Re \gg 1$) and that the above analysis is restricted to the vicinity of the linear critical conditions ($|Re_c - Re| \ll Re_c$), there is the following scaling law of the equilibrium amplitude $A_e$ in terms of $Wi$:

$$A_e = \sqrt{\frac{a_{1r} Re_c - Re}{a_{3r} Re}} \approx \sqrt{\frac{a_{1r} Re_c - Re}{a_{3r} Re_c}} = \sqrt{\frac{a_{1r} E_c(Re_c - Re)}{a_{3r} Wi}} \propto Wi^{-1/2}. \quad (3.6)$$

As mentioned in the introduction, in both Newtonian channel and pipe flows, scaling laws of the amplitude threshold have been reported in subcritical regimes and favourable agreements between theoretical predictions (Chapman 2002; Waleffe & Wang 2005) and experimental observations (Hof et al. 2003; Philip et al. 2007; Lemoult et al. 2012) have been achieved. Scaling laws in viscoelastic flows have also been reported in the literature such as Jovanović & Kumar (2010) and Morozov & van Saarloos (2007), both concerning elastic instabilities at vanishing $Re$. The scaling law of the equilibrium amplitude $A_e \propto Wi^{-1/2}$ derived in this work pertains to the EIT transition (in the parameter range that $Wi \gg 1$, $E = O(1)$). This result can be extended to other flow quantities such as the mean-flow distortion ($\beta^2 |A|^2 \tilde{\gamma}_{20} \approx |A|^2 \tilde{\gamma}_{20} = \tilde{\alpha} \propto Wi^{-1}$ at equilibrium states), which may be of interest to experimentalists who can measure the disturbance amplitude in either the flow field or the conformation tensor field.

4. Discussion and conclusions

This work derived an asymptotic nonlinear system for the centre mode (Garg et al. 2018) at large $Wi$ in axisymmetric viscoelastic pipe flows. After applying the asymptotic analysis, we reduce the number of parameters from 4 ($\beta$, $Wi$, $Re$ and $\alpha$ in the original system) to 3 ($\beta$, $E$ and $\sigma$ in the reduced system) and the number of unknowns from 7 to 6 (as the component $c_{00}$ is decoupled). Detailed comparisons between these two systems show that the asymptotic equations can well capture the linear and weakly nonlinear characteristics of the flow near linear critical conditions when $Wi$ is large enough. More importantly, the scaling law $a_3 \propto Wi^{-1}$ when $Wi$ is large, which is numerically found using the original equations by Wan et al. (2021), can be successfully explained via the multiple-scale expansion of the reduced system, circumventing much numerical difficulty in resolving large-$Wi$ flows and revealing the inherent relations of the Landau coefficients in the two systems. The reduced system also enables us to easily discover and explain more scaling results for $a_1$, $a_2$ and $A_e$. In particular, because the equilibrium amplitude $A_e$ of the disturbance around the linear critical conditions scales with $Wi^{-1/2}$, the amplitude of the mean-flow distortion follows $A_2^2 \propto Wi^{-1}$. Future works can consider confirming the scaling laws we identified and searching for nonlinear equilibrium solutions to the reduced asymptotic equations for large-$Wi$ flows.

The current asymptotic analysis exemplifies an approach to studying the large-$Wi$ and large-$Re$ viscoelastic flow (which is often a terrible struggle for conventional methods). In the $Wi$–$Re$ schematic showing various transition routes to EIT (see e.g. Graham 2014; Datta et al. 2021; Sánchez et al. 2022), our work represents a rare probe into the top-right corner of the parameter space, differentiating itself from most of the existing works. The limitation of this work lies in the assumptions such as the elasticity number $E$ being of order 1, the usage of the simple Oldroyd-B fluid model and the restrictions confined to the neighbourhood of the linear critical conditions. However, to some degree, it is such assumptions that facilitate the observation of the scaling laws. In a broader perspective, searching for scaling laws in a fluid system has always been an adventurous and rewarding endeavour for fluid dynamicists. The scaling laws can neatly provide
the trend of parametric effects in the experimentally/numerically unavailable regime. Our results extend the linear scaling laws first observed by Garg et al. (2018) in viscoelastic pipe flows to the nonlinear regime, utilising the theoretical tools developed in Wan et al. (2021) and Dong & Zhang (2022). We hope that our results will evoke more future work along this direction and contribute to the general understanding of the nonlinear dynamics in viscoelastic flows.

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Appendix A. Operators in spectral space for the multiple-scale expansion

The various operators appearing in (2.20) are described as follows. The weight matrix $\mathbf{M} = \text{diag}[0, \sigma, 0, \sigma, \sigma, \sigma]$ and $\mathbf{L}_0^{(i)}$ with $l = (0, 1, 2)$ can be deduced from the linearised equations of (2.10) by replacing $\partial \zeta$ there with $\hat{\zeta}$. The non-zero elements of $\mathbf{L}_1$ are

$$
\begin{align*}
\tilde{L}_{1,22}^\circ &= r^2, \quad \tilde{L}_{1,23}^\circ = -1, \quad \tilde{L}_{1,26}^\circ = (1 - \beta)E_c, \quad \tilde{L}_{1,32}^\circ = 1, \\
\tilde{L}_{1,41}^\circ &= -4r, \quad \tilde{L}_{1,44}^\circ = r^2, \quad \tilde{L}_{1,51}^\circ = 8r^2, \quad \tilde{L}_{1,52}^\circ = -2\sigma r, \\
\tilde{L}_{1,55}^\circ &= r^2, \quad \tilde{L}_{1,62}^\circ = 16r^2, \quad \tilde{L}_{1,66}^\circ = r^2.
\end{align*}
$$
\[(A1)\]

where the two-digit subscript after the comma indexes row and column, respectively. The non-zero elements of $\mathbf{L}_{2E}$ are

$$
\begin{align*}
\tilde{L}_{2E,22} &= -(1 - \beta)E_c(r^2 + \sigma^{-1}r), \quad \tilde{L}_{2E,25} = -(1 - \beta)E_c(\partial_r + r^{-1}), \\
\tilde{L}_{2E,26} &= -i(1 - \beta)E_c.
\end{align*}
$$
\[(A2)\]

The nonlinear operators $\mathbf{N}_{20}, \mathbf{N}_{22}$ and $\mathbf{N}_{31}$ in (2.20) are given as

$$
\begin{align*}
\mathbf{N}_{20} &= \tilde{N}_f(\tilde{\gamma}_1, \tilde{\gamma}_1^*, -1) + \tilde{N}_f(\tilde{\gamma}_1^*, \tilde{\gamma}_1, 1), \quad \mathbf{N}_{22} = \tilde{N}_f(\tilde{\gamma}_1, \tilde{\gamma}_1, 1), \\
\mathbf{N}_{31} &= \tilde{N}_f(\tilde{\gamma}_1, \tilde{\gamma}_{20}, 0) + \tilde{N}_f(\tilde{\gamma}_{20}, \tilde{\gamma}_1, 1) + \tilde{N}_f(\tilde{\gamma}_1^*, \tilde{\gamma}_{22}, 2) + \tilde{N}_f(\tilde{\gamma}_{22}, \tilde{\gamma}_1^*, -1).
\end{align*}
$$
\[(A3)\]

The function $\tilde{N}_f$ is defined as $\tilde{N}_f(\tilde{f}_1, \tilde{f}_2, q) = -(0, \tilde{n}_{ut}, 0, \tilde{n}_{cr}, \tilde{n}_{cz})^T$ with its elements (corresponding to the nonlinear terms in (2.11) in spectral space) being

$$
\begin{align*}
\tilde{n}_{ut}(\tilde{f}_1, \tilde{f}_2, q) &= \tilde{f}_1, u_{\tilde{u}2, u_{\tilde{u}2}}, + iq\tilde{f}_1, u_{\tilde{c}2, u_{\tilde{c}2}}, \\
\tilde{n}_{cr}(\tilde{f}_1, \tilde{f}_2, q) &= \tilde{f}_1, u_{\tilde{c}2, c_{\tilde{c}2}} + iq\tilde{f}_1, u_{\tilde{c}2, c_{\til{c}2}}, - 2\tilde{f}_1, c_{\til{c}2, u_{\til{c}2}}, - 2\sigma^{-1}iq\tilde{f}_1, c_{\til{c}2, u_{\til{c}2}}, \\
\tilde{n}_{cz}(\tilde{f}_1, \til{f}_2, q) &= \til{f}_1, u_{\til{c}2, c_{\til{c}2}} + iq\til{f}_1, u_{\til{c}2, c_{\til{c}2}}, - \sigma\til{f}_1, c_{\til{c}2, u_{\til{c}2}}, - iq\til{f}_1, c_{\til{c}2, u_{\til{c}2}}, - iq\til{f}_1, c_{\til{c}2, u_{\til{c}2}}.
\end{align*}
$$
\[(A4)\]

The second subscripts in $\tilde{f}_1,$ and $\til{f}_2,$ mark the corresponding components in the column vectors $\tilde{f}_1$ and $\til{f}_2.$

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In the adjoint problem (2.21), \( \tilde{M}^{\dagger} = \tilde{M} \) (self-adjoint), and the non-zero elements in \( \tilde{L}^{(1)}_{0} \) include
\[
\begin{align*}
\tilde{L}_{0,12}^{(1)\dagger} &= 2r, & \tilde{L}_{0,13}^{(1)\dagger} &= -\partial_r, & \tilde{L}_{0,14}^{(1)\dagger} &= -2\sigma\partial_r - 2\sigma r^{-1} + 4ir, \\
\tilde{L}_{0,15}^{(1)\dagger} &= \sigma - 8ir^2 + 2\sigma r\partial_r, & \tilde{L}_{0,16}^{(1)\dagger} &= -16r, & \tilde{L}_{0,22}^{(1)\dagger} &= -i\sigma^2 + \sigma\beta Ec(\partial_r + r^{-1}\partial_r), \\
\tilde{L}_{0,23}^{(1)\dagger} &= -i, & \tilde{L}_{0,25}^{(1)\dagger} &= 2\sigma r - \sigma^2 \partial_r - \sigma^2 r^{-1}, & \tilde{L}_{0,26}^{(1)\dagger} &= -16i\sigma^2 + 4\sigma r\partial_r + 8\sigma, \\
\tilde{L}_{0,31}^{(1)\dagger} &= \partial_r + r^{-1}, & \tilde{L}_{0,32}^{(1)\dagger} &= i, & \tilde{L}_{0,44}^{(1)\dagger} &= -i\sigma^2 - \sigma, & \tilde{L}_{0,45}^{(1)\dagger} &= 2\sigma r, & \tilde{L}_{0,52}^{(1)\dagger} &= -(1 - \beta)Ec\partial_r, \\
\tilde{L}_{0,55}^{(1)\dagger} &= -i\sigma^2 - \sigma, & \tilde{L}_{0,56}^{(1)\dagger} &= -4r, & \tilde{L}_{0,62}^{(1)\dagger} &= -(1 - \beta)Ec, & \tilde{L}_{0,66}^{(1)\dagger} &= -i\sigma^2 - \sigma.
\end{align*}
\]

(A5)

Appendix B. Normalisation of the linear eigenfunction \( \tilde{y}_1 \)

The linear eigenvalue problem in (2.20a) can be arbitrarily scaled. To make the third-order Landau coefficient \( a_3 \) in (2.22) uniquely determined, \( \tilde{y}_1 \) should be normalised (Herbert 1980). The normalisation condition used in Wan et al. (2021) is (their (2.26))
\[
\sqrt{\frac{1}{2} \int_0^1 \left( (|\tilde{u}_r F_1|^2 + |\tilde{u}_z F_1|^2) + \frac{1 - \beta}{Re Wi} (|\tilde{g}_{rr} F_1|^2 + 2|\tilde{g}_{rz} F_1|^2 + |\tilde{g}_{zz} F_1|^2) \right) r dr} = 1.
\]

(B1)

We here follow their normalisation condition in that a different normalisation will result in values of \( a_3 \) that cannot be quantitatively compared with the results there, although the sign of \( a_3 \) remains unchanged.

It should be noted that in (B1) the parameters \( \beta, Re \) and \( Wi \) are used, while we have parameters \( \beta, \sigma \) and \( E \) in the reduced equation system (2.10). In order to make a comparison, we choose a sufficiently large \( Wi = 5000 \) as our study focuses on \( Wi \gg 1 \). With \( Wi \) given, at a linear critical condition \((E_c, \sigma_c)\) for a certain \( \beta \), the linear critical \( Re \) and wavenumber can be obtained as \( Re_c = Wi/E_c \) and \( \alpha_c = 1/(\sigma_c Wi) \). Then the linear eigenfunction \( \tilde{y}_1 = (\tilde{u}_r, \tilde{u}_z, \tilde{p}_1, \tilde{c}_{rr}, \tilde{c}_{rz}, \tilde{c}_{zz})^T \) in the present analysis can be normalised as
\[
\sqrt{\frac{1}{2} \int_0^1 \left( (|\alpha_c \tilde{u}_r|^2 + |\tilde{u}_z|^2) + \frac{1 - \beta}{Re_c Wi} (|\tilde{g}_{rr}|^2 + 2|\tilde{g}_{rz}|^2 + |\tilde{g}_{zz}|^2) \right) r dr} = 1.
\]

(B2)

Here, the usage of the polymer deformation tensor components \( \tilde{g}_{rr}, \tilde{g}_{rz} \) and \( \tilde{g}_{zz} \) follows the geometric decomposition of the conformation tensor \( c \) proposed by Hameduddin et al. (2018) and further developed in Hameduddin, Gayme & Zaki (2019) and Hameduddin & Zaki (2019). With this geometric decomposition, the elastic energy can be unambiguously defined. These polymer deformation tensor components are calculated according to the relation
\[
\begin{pmatrix}
\tilde{g}_{rr} \\
\tilde{g}_{rz} \\
\tilde{g}_{zz}
\end{pmatrix}
= \begin{pmatrix}
C_{rr} & 0 & 0 \\
C_{rz} & S & 0 \\
C_{rz}/C_{rr} & 2SC_{rz}/C_{rr} & S^2/C_{rr}
\end{pmatrix}^{-1}
\begin{pmatrix}
\sigma_c^{-1}\tilde{c}_{rr} \\
\alpha_c^{-1}\sigma_c^{-2}\tilde{c}_{rz} \\
\alpha_c^{-2}\sigma_c^{-2}\tilde{c}_{zz}
\end{pmatrix},
\]

(B3)

where \( S = \sqrt{C_{rr} C_{zz} - C_{rz}^2}; C_{rr} = 1, C_{rz} = WiU_z' \) and \( C_{zz} = 1 + 2Wi^2U_z'^2 \). The additional coefficients \( \alpha_c \) and \( \sigma_c \) in (B2) and (B3) are due to the rescaling process described in (2.7).
Appendix C. Numerical validation by comparing with the original system

The present calculation is validated by comparing with the results obtained from the original equation system as follows. Figure 4(a) shows a favourable agreement between the eigenspectrum obtained from the linear asymptotic equations (2.20a) for the viscoelastic pipe flow at $\beta = 0.5$, $\sigma = 0.04$, $E = 0.16$ and that obtained from the linear original equation (2.5) with $\beta = 0.5$ and a large $Wi = 800$ (so $Re = Wi/E = 5000$ and $\alpha = 1/(\sigma Wi) = 0.03125$); the inset highlights the unstable mode. The eigenfunction $\tilde{u}_{z1}$ (corresponding to the unstable mode) at $\beta = 0.5$, $\sigma = 0.04$ and $E = 0.16$ is plotted in figure 4(b). The eigenfunction in the original equations approaches that of the linear asymptotic solutions as $Wi$ increases, confirming the accuracy of the asymptotic prediction.

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