Mean flow stability analysis of oscillating jet experiments

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Linear stability analysis (LSA) is applied to the mean flow of an oscillating round jet with the aim of investigating the robustness and accuracy of mean flow stability wave models. The jet’s axisymmetric mode is excited at the nozzle lip through a sinusoidal modulation of the flow rate at amplitudes ranging from 0.1% to 100%. The instantaneous flow field is measured via particle image velocimetry (PIV) and decomposed into a mean and periodic part utilizing proper orthogonal decomposition (POD). Local LSA is applied to the measured mean flow adopting a weakly non-parallel flow approach. The resulting global perturbation field is carefully compared with the measurements in terms of spatial growth rate, phase velocity, and phase and amplitude distribution. It is shown that the stability wave model accurately predicts the excited flow oscillations during their entire growth phase and during a large part of their decay phase. The stability wave model applies over a wide range of forcing amplitudes, showing no pronounced sensitivity to the strength of nonlinear saturation. The upstream displacement of the neutral point and the successive reduction of gain with increasing forcing amplitude is very well captured by the stability wave model. At very strong forcing (>40%), the flow becomes essentially stable to the axisymmetric mode. For these extreme cases, the prediction deteriorates from the measurements due to an interaction of the forced wave with the geometric confinement of the nozzle. Moreover, the model fails far downstream in a region where energy is transferred from the oscillation back to the mean flow. This study supports previously conducted mean flow stability analysis of self-excited flow oscillations in the cylinder wake and in the vortex breakdown bubble and extends the methodology to externally forced convectively unstable flows. The high accuracy of mean flow stability wave models as demonstrated here is of great importance for the analysis of coherent structures in turbulent shear flows.

Key words: absolute/convective instability, jets, nonlinearity

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1. Introduction

Instabilities inherent to turbulent shear flows cause small perturbations to grow significantly in space and time. This leads to the formation of large-scale coherent flow structures that play an important role for cross-flow momentum transfer, noise generation and mixing. The active control of shear flows is most efficient if these inherent instabilities are exploited (Greenblatt & Wygnanski 2000).

In the last few decades, significant effort has been made to derive analytic models for coherent structures and their impact on the mean and turbulent flow characteristics. The underlying methodology is typically based on a triple decomposition of the time-dependent flow into a time-mean part, a periodic (coherent) part, and a randomly fluctuating (turbulent) part. The mean is obtained from time-averaging, while the periodic part is obtained from a phase average, i.e. the average over a large ensemble of points having the same phase with respect to a reference oscillator (Reynolds & Hussain 1972). The coherent part represents fluctuations at large time and length scales in contrast to the small-scale turbulent fluctuations. This separation of scales allows for the treatment of the wave-like coherent structures independently from the random turbulent fluctuations.

Since the groundbreaking experiments of Crow & Champagne (1971) and Brown & Roshko (1974), many researches have shown that the large-scale coherent structures in open shear flows are qualitatively similar to instability waves. As stated by Gaster, Kit & Wygnanski (1985), ‘This similarity between the patterns in laminar and turbulent states is not very surprising in view of the fact that the basic long-wave vorticity-transport instability mechanism is mainly controlled by the mean-velocity profiles of the flow, and these are not too different in the two situations’.

This phenomenological reasoning leads to instability wave models, where the coherent structures are derived from a linear stability analysis (LSA) of the mean turbulent flow. Since these models are based on the (nonlinearly modified) mean flow they intrinsically account for the mean–coherent and mean–turbulent interactions. The turbulent–coherent interactions are not represented by the mean flow and are either neglected (Gaster et al. 1985; Cohen & Wygnanski 1987; Gudmundsson & Colonius 2011; Oberleithner et al. 2011) or lumped into an eddy viscosity model (Marasli, Champagne & Wygnanski 1991; Reau & Tumin 2002; Oberleithner, Paschereit & Wygnanski 2014). Reau & Tumin (2002) and Lifshitz, Degani & Tumin (2008) developed a mathematical model that incorporates all three interactions for the case of the forced turbulent mixing layer with the goal of turbulent–coherent closure. Their model captures the interaction between the mean flow and the coherent structures qualitatively, but the actual growth rates deviate from the measurements, particularly for higher forcing amplitudes. Lifshitz et al. (2008) suggest that the erroneous prediction is attributed to an inaccurate model of the turbulent–coherent interactions. This conclusion is stereotypical for the LSA of turbulent flows, where the inaccurate prediction of the large-scale structures is typically related to a number of causes that are difficult to separate. The reasons for an inaccurate prediction can be an insufficient turbulent–coherent interaction model, an inaccurate mean flow representation (e.g. accidental modification through finite amplitude forcing), strong non-parallelism of the flow (for local stability analysis) or nonlinear mode–mode interaction. Due to the multitude of error sources, the stability wave models in turbulent flows are still considered as inaccurate and are far from being generally accepted.

Mean flow stability wave models have significant importance in the analysis of experimental work. While LSA based on the unperturbed state is useful to predict the
onset of instability, the mean flow LSA shows a great potential for the analysis of the nonlinearly saturated state that manifests in a (perturbed) experimental environment. The most prominent example of successful mean flow LSA is the prediction of the finite vortex shedding in the cylinder wake (Pier 2002; Barkley 2006). For a wide range of post-critical Reynolds numbers, the frequency at the limit cycle is precisely predicted by the linear global mode of the mean flow, while the prediction based on the steady-state solution deteriorates with increasing distance from the critical point. The results are perfectly in line with the mean field model proposed by Noack et al. (2003). Yet, the validity of the mean flow LSA is not rigorous and depends on the interactions between the mean flow, the fundamental and its harmonics. As demonstrated by Sipp & Lebedev (2007), the mean flow LSA is inaccurate in the case of a cavity flow, due to a strong resonance of the fundamental wave with its first harmonic. In this work we will clarify whether this mechanism is relevant for the axisymmetric jet.

In this investigation, we consider an essentially laminar flow that is subjected to external forcing. The Kelvin–Helmholtz-type convective instability causes a finite-amplitude wavetrain to grow and decay in the streamwise direction. The primary interactions that take place are between the mean flow and the oscillation and between the oscillation and its harmonics. LSA is applied to the resulting time-averaged flow obtained from measurements with the aim to predict the oscillating flow field. By changing the amplitude of the forcing, we may control the intensity of the nonlinear interactions involved in the saturation process. With this approach, we can analyse to what extent the stability wave models are affected by these interactions, without the ambiguity of a turbulence model affecting the conclusions.

Although, Pier (2002) and Barkley (2006) have already demonstrated an excellent prediction of the vortex shedding frequency based on the mean flow LSA, these authors did not compare the mode shapes with the actual oscillatory field and the ability of the mean flow LSA in this regard remains unknown. In the present study, we undertake a comprehensive comparison of the oscillating flow field with the LSA predictions, considering growth rates, phase velocities, and phase and amplitude distributions. For the forced jet flow considered here, perturbations are initiated at the nozzle at precisely controlled conditions, and they are convected downstream while growing and decaying at a rate that is determined by the underlying base flow stability. Hence, the amplitude of the instability wavetrain is rather a function of space than time, and so is the mean–coherent interaction. The same concept applies to the flow bifurcating to a global mode, however in that scenario, the location of the (internal) forcing at the initiated onset of instability and at the limit cycle is less precisely known. In fact, the local LSA adopted in this work can be rigorously applied to both flow classes, with the difference that for the globally unstable flows, the forcing frequency and location must be derived through a spatiotemporal type analysis of the flow field, while for the convectively unstable flows, it is readily defined by the type of forcing applied (see e.g. Huerre & Monkewitz 1990; Juniper, Tammisola & Lundell 2011).

The globally stable but convectively unstable flow considered here is suitable for a local stability analysis. We adopt the weakly non-parallel flow analysis developed by Crighton & Gaster (1976). Within the framework of multiple-scale analysis, the local amplitude function is assumed to vary slowly in the streamwise direction, allowing for an unambiguous reconstruction of the overall flow response to a localized perturbation. The same approach has been used for the inviscid analysis of turbulent jets (Strange & Crighton 1983) and mixing layers (Gaster et al. 1985; Lifshitz et al. 2008) and the viscous analysis of laminar swirling jets (Cooper & Peake 2002).
Figure 1. (Colour online) Side and top view of the jet facility (all dimensions expressed in millimetres); the capital letters refer to the stepper motor (A), the lead screw (B), the piston (C), the tube (D) and the contracting nozzle (E).

The remainder of the manuscript is organized in the following way. The experimental methods are summarized in §2, including a description of the laminar jet-rig, the particle image velocimetry (PIV) experiments, and the adopted phase-reconstruction scheme. The mean flow stability wave model is described in §3, providing a brief derivation of the mean flow stability equations and the solution ansatz for the weakly non-parallel jet. Section 4 provides an overall description of the effect of forcing on the streamwise growing instability waves, while a detailed comparison of the experimental data with the stability wave model is given in §5. The result sections conclude with an energy flux analysis given in §6, and the main observations are summarized in §7.

2. Experimental method

2.1. Experimental set-up and procedure

Figure 1 shows a schematic diagram of the experimental apparatus used in this study, with water as the working fluid. The same facility has been used in previous studies examining zero-net-mass-flux jets (Cater & Soria 2002) and continuous low-Reynolds-number round jets (O’Neill, Soria & Honnery 2004). The fluid motion is generated by a piston traversing through a 700 mm long perspex tube with an inner diameter of 50 mm. The fluid is guided through a smooth contracting nozzle mounted to the end of the tube before it is discharged into a large water tank. The contraction is made of stainless steel and terminates at a diameter of $D = 10$ mm. To achieve ‘clean’ upstream geometric boundary conditions, a fake wall is inserted into the tank that is flush with the nozzle lip. To avoid surface waves, the tank is closed from the top using a perspex roof with a riser tube with an inner diameter of 56.5 mm located
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at the far end of the tank, and the facility is filled up to the roof. A lead screw is used to transfer the rotational motion of the stepper motor to the transversal motion of the piston, yielding a resolution of 0.2 µm per step. The motor motion is closed-loop controlled by feeding an encoder signal back to the motor driver. The motor driver allows the precompiled motion profiles to be run at an update rate of 2 ms.

Experiments were conducted at a facility Reynolds number of \( Re_D = U_{jet}D/\nu = 770 \), with \( D \) being the nozzle diameter, \( U_{jet} \) the plug flow velocity at the nozzle and \( \nu \) the kinematic viscosity of water. The jet is forced axisymmetrically by imposing a sinusoidal motion onto the mean motion of the piston, yielding a piston velocity,

\[
\dot{u}_{piston} = \bar{u}_{piston} (1 + A \cos(2\pi ft)) ,
\]

with the excitation amplitude defined as

\[
A = \frac{\hat{u}_{piston}}{u_{piston}},
\]

where \( \hat{u}_{piston} \) refers to the amplitude of the oscillating motion of the piston, \( \bar{u}_{piston} \) to the time-averaged velocity of the piston and \( f \) to the excitation frequency. The amplitude of the piston motion is considered equivalent to the amplitude of the axial velocity fluctuations at the nozzle. The phase-locked velocity fluctuations measured at the nozzle confirm this assumption. For this study, data was recorded for forcing amplitudes ranging from \( A = 0 \% \) to \( A = 100 \% \). The excitation frequency was \( f = 2 \) Hz yielding a Strouhal number of \( fD/U_{jet} = 0.26 \). The frequency was selected from a stability analysis of the natural flow, with the aim of exciting an instability that reaches neutral stability in the centre of the measurement domain to capture its entire growth and decay phase. The frequency does not correspond to the mode with the largest overall amplification. It is worth noting that the axisymmetric jet is generally unstable to a wide range of modes with the axisymmetric mode being dominant in the potential core while the single-helical mode takes over further downstream (Cohen & Wygnanski 1987; Oberleithner et al. 2014). The present focus on the axisymmetric mode is arbitrarily motivated by the facility design, but we expect a similar general scenario when forcing the jet at a helical mode.

Before each experiment, the water in the tank was stirred using an aquarium pump, and the piston was moved to its most upstream position. After five more minutes, the flow in the tank was considered as stagnant and the forward motion of the piston was initiated. A statistically stationary flow was established after approximately 30 seconds and flow measurements were conducted after 1 minute. This provides more than 2 minutes for data acquisition before the end of the piston motion is reached.

2.2. Flow measurements

Planar PIV was used for the flow velocity measurements. This image-based method enables the instantaneous measurement of the two components of the fluid velocity in the plane of the light sheet generated by a pulsed high-energy light source. Figure 1 shows the arrangement used in this experiment.

Table 1 lists the important parameters of the PIV acquisition and analysis. The instantaneous PIV velocity fields were acquired at low frame rates and can therefore be considered to be uncorrelated. The single-exposed image pairs were analysed using the multigrid cross-correlation digital PIV algorithm described by Soria, Cater & Kostas (1999), which has its origin in an iterative and adaptive
cross-correlation algorithm (Soria 1994, 1996a,b). Details of the performance, precision and experimental uncertainty of the algorithm with applications to the analysis of single exposed PIV and holographic PIV images have been reported by Soria (1998) and von Ellenrieder, Kostas & Soria (2001), respectively. The current implementation included window deformation (Huang, Fiedler & Wang 1993) and $3 \times 3$ points least-squares Gauss peak fitting (Soria 1996b) to determine the velocity to subpixel accuracy in addition to $B$-spline reconstruction. This algorithm can resolve displacements as small as 0.1 px $\pm$ 0.06 px (at the 95% confidence level) (Soria 1996b), which corresponds to an uncertainty of the instantaneous velocity of approximately 0.5%. The velocity vectors obtained from PIV represent average values within the interrogation window and the laser sheet thickness, which causes an underestimation of the actual velocity in the presence of velocity gradients. This is a potential error source for the stability analysis that is based on the measured mean flow, as the stability wave growth rates are related to the shear layer thickness. However, a preliminary study of an analytic velocity model showed that, for the present study, these smoothing effects have only very little impact on the growth rates derived from the stability analysis (less than 0.01 variation in $\alpha_i/D$).

### 2.3. Decomposition of the velocity field

The flow field is expressed in cylindrical coordinates, with $x$ having its origin at the nozzle lip and being aligned with the axis of rotation, with $r = 0$ representing the jet centreline, and with $\theta$ pointing in positive direction according to the right-hand rule. The velocity components in the direction of the coordinates $x = (x, r, \theta)^T$ are $u = (u, v, w)^T$.

The flow field $u(x,t)$, which features a dominant oscillatory pattern, can be decomposed into a time-averaged (mean) part, a periodic (coherent) part, and a remainder of these two, reading

$$u(x,t) = \bar{u}(x) + \tilde{u}(x,t) + u''(x,t).$$

(2.3)

The time average is defined as

$$\bar{u}(x) = \lim_{T \to \infty} \frac{1}{T} \int_0^T u(x,t) \, dt.$$  

(2.4)

The wave (coherent) component $\tilde{u}$ is obtained from subtracting the mean flow from the phase-averaged flow field, reading

$$\tilde{u}(x,t) = \langle u(x,t) \rangle - \bar{u}(x)$$

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where the phase-average is defined as

\[ \langle u(x, t) \rangle = \lim_{N \to \infty} \frac{1}{N} \sum_{n=0}^{N} u(x, t + n \tau), \]  

(2.6)

with \( \tau \) representing the period of the wave.

To study the nonlinearities involved in the saturation of the excited waves, it is convenient to decompose the coherent velocity field into the part oscillating at the fundamental frequency \( f \) and its harmonics, yielding

\[ \bar{u} = \bar{u}_f + \bar{u}_{2f} + \bar{u}_{3f} + \cdots \]  

(2.7)

with the corresponding complex shape function

\[ \hat{u}_{nf}(x) = \frac{1}{2\pi T} \int_0^T \bar{u} e^{-i2\pi nf} dt, \quad \text{with } n = 1, 2, 3 \ldots . \]  

(2.8)

Fourier analysis is the method of choice to extract these quantities if time-resolved data is available. If the flow field is given as an ensemble of uncorrelated snapshots taken at arbitrary time increments, as it is the case for the present study, proper orthogonal decomposition (POD) allows for an a posteriori reconstruction of the phase-averaged flow. This method is only applicable if a pair of POD modes can be identified that span the subspace of the oscillatory motion. The same method was previously applied to reconstruct the dominant coherent structures in supersonic jets (Edgington-Mitchell et al. 2014) and in jets with swirl (Oberleithner et al. 2011; Stöhr, Sadanandan & Meier 2011; Oberleithner et al. 2012). In the present study, the fundamental and higher-order harmonics clearly pair in POD space with stepwise decreasing energy content. In appendix A, the phase-reconstruction scheme is demonstrated on the jet forced at \( A = 5\% \).

For demonstration purposes, figure 2 shows the reconstructed vorticity field for the jet forced at \( A = 5\% \). The contours shown in figure 2(a) represent the azimuthal vorticity, \( \Omega = \partial v/\partial x - \partial u/\partial r \), of the instantaneous flow field obtained from a single PIV snapshot. The streamwise growth of the excited instability is clearly visible from the instantaneous velocity field. The roll-up of the shear layer into a single vortical structure occurs at around \( x/D = 4 \) resulting in a strong agglomeration of vorticity that subsequently decays with downstream distance. The thin vortex sheet in between the regions of strong vorticity, sometimes referred to as the ‘braid’, is stretched during the roll-up process. Very similar structures are observed in the forced plane mixing layer reported by Weisbrot & Wygnanski (1988). The contours shown in the adjacent frames show the same flow field reconstructed from a decreasing number of harmonics. It is apparent that the main oscillatory pattern is resolved by the fundamental frequency oscillations (first two POD modes), while the finer details during the roll-up of the shear layer are resolved by the higher-order harmonics. It is worth noting that the braid region is not resolved if the higher-order harmonics are neglected, although they only contribute to a fraction of the total kinetic energy.

2.4. Parametrization of the mean flow

The mean flow field is used as an input for the stability wave model. To avoid numerical difficulties stemming from the use of non-smooth data, we approximate
Figure 2. (Colour online) Azimuthal vorticity field of the jet forced at $A = 5\%$: instantaneous flow field (a), phase-averaged flow field reconstructed from a decreasing number of harmonics (b–e), mean flow field (f). Instantaneous and phase-averaged flow fields are shown at the same phase reference.

The velocity profile of the axial component by the analytic expression

$$
\bar{u}(x, \eta)/U_{cl} = 0.5(1 - \tanh 2\eta(1 + \tanh^2(\eta(C_1 \tanh \eta + C_2))))
$$

with

$$
\eta(x) = 0.5C_3(r - R_{0.5})/\delta,
$$

where $U_{cl}$ represents the axial velocity on the jet centreline, $R_{0.5}$ the half-velocity radius of the jet, and $\delta$ the shear layer momentum thickness defined as

$$
\delta(x) = \int_0^{\infty} \frac{\bar{u}}{U_{cl}} \left(1 - \frac{\bar{u}}{U_{cl}}\right) \, dr.
$$

This family of profiles was proposed by Cohen & Wygnanski (1987), where the constants $C_1$ and $C_2$ describe the respective symmetric and antisymmetric corrections to the classical hyperbolic tangent profile, and $C_3$ represents the divergence of the centre of the mixing layer from the centreline of the jet. The constants are obtained for each streamwise station from a least-squares fit to the experimental data. To achieve smooth data, ninth-order polynomial functions are then fitted to the streamwise distribution of the constants. A smooth mean radial velocity component is derived from the mean axial velocity component by integrating the continuity equations.
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3. Stability wave model

This section outlines the theoretical framework employed for the stability wave model. We first derive the equations that apply to infinitesimal perturbations travelling on a nonlinearly corrected mean flow and then formulate the solution ansatz for a weakly non-parallel axisymmetric jet flow. Note that two different order parameters are involved, one quantifying the perturbation amplitude and the other quantifying the non-parallelism of the mean flow.

3.1. Perturbation equations linearized around the mean flow

We start with the governing equations for an incompressible Newtonian fluid. These are the Navier–Stokes and continuity equations that are written in vector form as

\[
\frac{\partial u}{\partial t} + u \cdot \nabla u = -\nabla p + \frac{1}{Re} \nabla^2 u \quad (3.1a) \\
\nabla \cdot u = 0. \quad (3.1b)
\]

To analyse the linear stability of the steady state, the velocity and pressure field are expressed as a sum of a steady and an infinitesimal perturbation field, yielding

\[
u = u_b + u' \quad \text{and} \quad p = p_b + p', \quad (3.2a,b)
\]

where the base flow \( u_b \) is by definition a steady solution of (3.1). The perturbation equations are obtained by substituting (3.2) into (3.1), subtracting the base flow equations, and neglecting the nonlinear term \( u' \cdot \nabla u' \), yielding

\[
\frac{\partial u'}{\partial t} + u' \cdot \nabla u_b + u_b \cdot \nabla u' = -\nabla p' + \frac{1}{Re} \nabla^2 u' \quad (3.3a) \\
\nabla \cdot u' = 0. \quad (3.3b)
\]

This set of equations describes the initial departure of a linearly unstable flow from its steady state before nonlinear saturation processes become active. To analyse the saturated oscillating state, the velocity and pressure fields are decomposed into a time-averaged and a (finite-amplitude) periodic part, yielding

\[
u = \bar{u} + \tilde{u} \quad \text{and} \quad p = \bar{p} + \tilde{p}. \quad (3.4a,b)
\]

Substituting this ansatz into the governing equations (3.1) and taking the time-average leads to the governing equations for the mean flow, yielding

\[
\bar{u} \cdot \nabla \bar{u} = -\nabla \bar{p} + \frac{1}{Re} \nabla^2 \bar{u} + F \quad (3.5a) \\
\nabla \cdot \bar{u} = 0. \quad (3.5b)
\]

where the forcing term \( F(x) = -\bar{u} \cdot \nabla \bar{u} \) represents the Reynolds stress induced by the flow field oscillations. The mean flow is not a steady solution of (3.1), but it is a steady solution of the forced Navier–Stokes equations

\[
\frac{\partial u}{\partial t} + u \cdot \nabla u = -\nabla p + \frac{1}{Re} \nabla^2 u + F^* \quad (3.6a) \\
\nabla \cdot u = 0. \quad (3.6b)
\]
To analyse the linear stability of the mean flow, the velocity and pressure fields are expressed as a sum of the mean flow solution and an infinitesimal perturbation, yielding

\[ u = \bar{u} + u' \quad \text{and} \quad p = \bar{p} + p'. \]  

(3.7a, b)

This ansatz is substituted into the forced Navier–Stokes equations (3.6) and subtracted from the mean flow equations (3.5). The forcing terms are assumed to be constant between the time-averaged and the perturbed state and cancel out. By neglecting the nonlinear terms \(-u' \cdot \nabla u'\), we obtain the perturbation equations for the mean flow

\[
\begin{align*}
\frac{\partial u'}{\partial t} + u' \cdot \nabla u + \bar{u} \cdot \nabla u' &= -\nabla p' + \frac{1}{Re} \nabla^2 u' \quad (3.8a) \\
\nabla \cdot u' &= 0. \quad (3.8b)
\end{align*}
\]

As noted by Barkley (2006), these equations only apply where the forcing term \(F^*\) is constant in time to leading order. Note that the modification of the mean flow stability through the coherent Reynolds stress \((\bar{u} \cdot \nabla \bar{u})\) is indirectly accounted for when solving (3.8), while any nonlinear mode–mode interaction is neglected \((-u' \cdot \nabla u' = 0)\).

3.2. Solution for the slowly diverging jet

Equation (3.8) is first solved for a parallel flow \(\bar{u}_0 = (f(r), 0, 0)^T\). In describing the saturated state, our interest lies in the spatial growth and decay of instabilities. Therefore, the perturbations have the form

\[ u'(x, t) = \hat{u}_0(r)e^{i(\alpha x + m\theta - \omega t)} + \text{c.c.}, \]  

(3.9)

with complex spatial wavenumber \(\alpha = \alpha_r + i\alpha_i\), integer real azimuthal wavenumber \(m\), and real temporal oscillation frequency \(\omega\). The conjugate complex of the perturbation is indicated by ‘c.c.’. The imaginary part of \(\alpha\) corresponds to the spatial growth rate of the parallel flow and determines whether a perturbation of a given \(m\) and \(\omega\) grows \((-\alpha_i > 0)\) or decays \((-\alpha_i < 0)\) in the streamwise direction. Substituting the ansatz (3.9) and the equivalent for the pressure into (3.8) leads to the eigenvalue problem

\[ D(\omega) \psi_0 = \alpha E(\omega) \psi_0, \]  

(3.10)

with the eigenvalue \(\alpha\) and the eigenfunction \(\psi_0 = (\hat{u}_0, \hat{\nu}_0, \hat{\omega}_0, \hat{p}_0)^T\), and the matrices \(D\) and \(E\) containing the parallel flow profiles \(\bar{u}_0\).

The stability analysis is extended to weakly non-parallel flows by adopting the correction scheme developed by Crighton & Gaster (1976). To account for the slow jet divergence, we introduce a slow axial scale \(X = \epsilon x\), where \(\epsilon \ll 1\), and a radial component \(\hat{v}_1 = \bar{v}/\epsilon\). The global perturbation field is given as

\[ u'(X, r, \theta, t; \epsilon) = N(X)\hat{u}_0(X, r; \epsilon) \exp \left( \frac{1}{\epsilon} \int_{X}^{X} \alpha(\xi) d\xi + im\theta - i\omega t \right) + \text{c.c.}, \]  

(3.11)

with the amplitude factor \(N(X)\) given as

\[
\frac{dN(X)}{dX}G(X) + N(X)K(X) = 0. \]  

(3.12)

The parameter \(\epsilon\) quantifies the streamwise spreading of the jet’s shear layer, with \(\epsilon \sim d\delta/dx\). It is below 0.04 throughout this study in approximate agreement with the
value of 0.03 reported by Crighton & Gaster (1976). The expressions $G$ and $K$ in (3.12) are derived from the solvability condition of the first-order problem, and they contain the radial and streamwise derivatives of eigenfunctions and their adjoints of the (zero-order) parallel flow solution.

To obtain the global perturbation field $u'$ as given by (3.11), the eigenvalue problem (3.10) is solved for each streamwise station separately using the fitted axial velocity profile given by (2.9). The resulting ‘local’ eigenvalues $\alpha$ and eigenfunctions $\psi_0$ and adjoints are stored on disk. The eigenfunctions are then renormalized to ensure smooth gradients in the streamwise direction and the quantities $G$ and $K$ are calculated. Note that the solution (3.11) is independent of the adopted normalization of the eigenfunctions $\psi_0$ as it is compensated by the amplitude factor $N$. The exact formulation of the eigenvalue problem, the derivations of $G$ and $K$, and details to the numerical scheme are given in appendix B.

The parameter $\epsilon$ in (3.11) is then formally dropped, and the overall shape of the instability wave excited at the nozzle lip ($x = 0$) at a frequency $f$ is given by

$$u'(x, t) = \text{Re} \{ \hat{u}_f e^{-i2\pi ft} \},$$

(3.13)

with the three-dimensional shape function

$$\hat{u}_f(x) = \hat{u}_0 \exp \left( i \int_0^x \alpha(\xi) \, d\xi + \frac{K}{G} + im\theta \right),$$

(3.14)

where $\hat{u}_0$ and $\alpha$ represent the (zero-order) parallel flow solution and depend parametrically on $x$. In this study we focus on axisymmetric perturbations and set $m = 0$ throughout.

4. Impact of forcing on the stability waves

In this section, we analyse the flow’s response to forcing over a wide range of amplitudes. The correction of the mean flow and the change of the streamwise growth of the excited instability waves are monitored. The experimental findings are compared to the stability wave model with the aim of detecting the potential limitations of the linear mean flow analysis.

The jet is forced at amplitudes ranging from $A = 0.1$ to 100%. The fundamental oscillation of the flow field and its higher-order harmonics are derived from POD (see appendix A). The overall energy content of these oscillatory modes are shown in figure 3 as a percentage of the total fluctuating kinetic energy. Note that the $x$- and $y$-axes are in logarithmic scale indicating that the forcing amplitudes considered as well as the flow oscillation energy vary over multiple orders of magnitude. Here $A = 0.5\%$ is the lowest amplitude at which the POD-based approach reveals the fundamental wave with sufficient confidence. Increasing the amplitude to 4% results in an increase of the relative energy content in the fundamental, which is simply caused by an increase of the signal-to-noise ratio. The decay of the relative energy content at higher amplitudes is attributed to the redistribution of the total kinetic energy from the fundamental to the higher-order harmonics. The first harmonic is detectable for $A \geq 2\%$. Its energy content increases linearly with $A$, reaching 30% of the total energy for $A = 100\%$. This is followed by higher-order harmonics increasing at the same rate but at lower levels. The successive appearance of higher-order harmonics with increasing forcing amplitude reveals the strong nonlinearities that are involved in the saturation of the fundamental wave.
The streamwise growth of the excited instability wave is quantified by using the following amplitude measure

\[
\tilde{A}(x; \hat{u}_f) = \frac{\sqrt{2}}{U_{jet}D/2} \left( \int_0^\infty |\hat{u}_f|^2 r \, dr \right)^{1/2}.
\]

(4.1)

It corresponds to the amplitude of the axial velocity fluctuation at the fundamental frequency averaged across the shear layer. The corresponding complex shape function \(\hat{u}_f\) can be derived from the measured phase-averaged axial velocity component (see (2.8)) and from the stability wave model (see (3.14)).

Figure 4(a) shows \(\tilde{A}\) derived from the measurements as a function of the forcing amplitude and streamwise location. Quantities are normalized with respect to the forcing amplitude \(A\) and represent the gain of the inlet perturbations. Note that the y-axis is again shown in a logarithmic scale to magnify the low-amplitude forcing regime. Figure 4(b) shows contours of the corresponding momentum thickness \(\delta\), indicating the change of the mean flow with increasing forcing amplitude.

At very low forcing amplitudes, the amplification in the shear layer is strong and the oscillations are amplified by a factor of 15. Upon increasing the forcing amplitude, the gain in the shear layer decreases continuously and converges to a level only slightly above 1 for \(A \geq 50\%\). Simultaneously, the streamwise location of maximum gain, indicated by a dashed line in figure 4(a), is shifted upstream to the vicinity of the nozzle lip. Noting the logarithmic scale of the y-axis, this shift increases exponentially with \(A\), demonstrating the high sensitivity of the growth rates to changes in the forcing amplitude. Similarly, the downstream growth of the shear layer is significantly enhanced with increasing forcing, as indicated by the increase of \(\delta\) shown in figure 4(b).

Figure 5 depicts the theoretical results showing the growth rate of the parallel flow analysis, \(-\alpha_i\), computed for a wide range of frequencies and streamwise locations. These stability maps provide an overview of how the forcing affects the mean flow stability. The dashed line indicates the forcing frequency selected in this study. As can be seen from the top-left plot, the forcing frequency corresponds to a wave that, under natural conditions, undergoes significant growth near the nozzle and saturates at approximately \(x/D = 6\), where the neutral curve intersects with the dashed horizontal
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Figure 4. (Colour online) (a) Coherent fundamental amplitude $\tilde{A}_f$ of the axial velocity component normalized by the forcing amplitude $A$ representing the gain of the incoming perturbations as a function of streamwise distance and forcing amplitude. The dashed line marks the streamwise location of maximum gain. (b) Momentum thickness of the mean flow as a function of streamwise distance and forcing amplitude. All quantities are derived from PIV measurements.

line. Waves at higher frequencies undergo stronger amplification near the nozzle, but saturate at an earlier streamwise location, whereas the opposite applies for lower frequencies. At a downstream distance of $x/D \approx 11$ all frequencies are damped, rendering the jet’s far-field stable to axisymmetric perturbations.

The weakest forcing considered ($A = 0.1\%$) is already sufficiently strong to noticeably alter the stability map. The neutral point of the low-frequency waves is shifted considerably upstream. Apparently, at such low forcing amplitudes, the excited waves are still strong enough to alter the mean flow stability, although they are not detected in the POD analysis.

Upon further increasing the forcing amplitude, the neutral curve is distorted significantly. The neutral point at the forcing frequency is shifted upstream until it reaches the proximity of the nozzle. The growth rates at the nozzle remain unaffected over a wide range of forcing amplitudes, but ultimately decrease for the very strong forcing. The stability map for the jet forced at $A > 50\%$ features two separate regions of spatial growth. As discussed later, the amplification in the downstream region of spatial amplification is not confirmed by the experiments and is not considered as physical, rendering the strongly forced jet unstable in a very small streamwise extent.

The streamwise location of neutral stability (neutral point) is of particular interest. There, the instability wavetrain has gone through its entire amplification cycle and reaches its maximum amplitude. For the parallel flow analysis, neutral instability corresponds to $\alpha = 0$, while for the weakly non-parallel flow analysis, we define neutral instability as $d\tilde{A}/dx = 0$. Figure 6 depicts the neutral point as a function of
Figure 5. (Colour online) Contours of streamwise growth rate derived from a quasi-parallel flow stability analysis as a function of frequency and streamwise station. The thick (red online) contour line refers to the neutral curve of instability, the dashed horizontal line indicates the forcing frequency, and the black star marks the neutral point of the forced instability wave. Modification of the mean flow stability with higher forcing amplitude is clearly visible by the distortion of the neutral curve.

the forcing amplitude together with the experimental findings. The weakly non-parallel flow solution is consistent with the experiments for forcing amplitudes lower than 5%, while the quasi-parallel flow solution slightly underestimates the amplified regime. With stronger forcing, the previous starts to deviate from the experimental results, while the latter compares reasonably well with the experimental data.

The inaccuracy of the weakly non-parallel flow analysis at strong forcing (and stronger non-parallelism), is not intuitive and requires further investigation. Figure 7 shows a comparison of the local eigenfunctions with the measurements at the neutral point. These quantities are readily given by the eigenfunction of the parallel flow solution \( \hat{u}_0 \) and do not depend on the weakly non-parallel flow approximation. The prediction is excellent for weakly and moderate forcing amplitudes, whereas discrepancies in the inner jet region are noticeable for very strong forcing. The reason for the discrepancy is an interaction of the excited instability wave with the nozzle that is not incorporated in the model. As shown by Orszag & Crow (1970) and Rienstra (1983), these interactions are significant within a downstream distance of half a wavelength of the growing instability wave, which corresponds to \( x \approx 1.8D \) for the present case. This becomes a serious issue once the neutral point of the instability shifts close to the nozzle lip, which is the case at very-high-amplitude forcing. Then, the local eigenfunctions deviate significantly from the measurements, which induces significant errors in the weakly non-parallel flow correction scheme, and the neutral point is predicted more accurately by the quasi-parallel flow solution.
5. Detailed comparison of the stability wave model with experiments

The stability wave model predicts the point of neutral stability for a wide range of forcing amplitudes up to values where the flow is essentially stable and waves decay shortly downstream of the nozzle. Discrepancies arise for very strong forcing, where the small growth that occurs close to the nozzle is affected by the geometric confinement. In the following, we focus on the flow forced at moderate amplitudes ($A = 5\%$) and undertake a point-wise comparison of the instability wave model with the perturbation field reconstructed from the PIV measurements.

5.1. Overall mode shape characteristics

Figure 8 provides an overview of the mode shape obtained from the PIV and the LSA. The experimental results are presented in the left column showing the real and imaginary part, amplitude and phase of the coherent velocity oscillating at the fundamental frequency. These quantities are exclusively given by the first two POD modes (see (A 6) in appendix A for details). The right column displays the weakly non-parallel flow solution computed for the fundamental frequency from (3.13). The agreement is excellent in the upstream half of the measurement domain, which corresponds approximately to the growth region of the wavetrain. Further downstream, discrepancies in the phase and amplitude distribution, particularly for the streamwise component, become noticeable. The real and imaginary part of the velocity fluctuations represent the instantaneous wave shape with a phase lag of $\pi/2$. Together they represent the downstream propagation of the forced instability wave. The shape of the axial and radial component tilt from forward leaning in the growth region to backward leaning in the decaying region. This indicates the variation of the phase velocity in the radial direction, with high velocities near the jet centreline and low velocities in the shear layer. This is very well captured by the stability wave model.
5.2. Radial phase and amplitude distribution

The accuracy of the stability wave model is further quantified by comparing the radial amplitude and phase distribution at each streamwise location with the measurements. Figure 9 shows profiles of the phase and magnitude for several streamwise locations for the streamwise and radial component, respectively. Discrepancies are noticeable within the first two nozzle diameters, indicating the regime where the instability wave interacts with the nozzle lip. In the region where the wave reaches its maximum amplitude \((x/D \approx 4)\), the LSA predictions are nearly indistinguishable from the measurements, while in the decaying region of the wave, the predictions start to deviate from the measurements at approximately \(x/D = 7.5\).

5.3. Streamwise growth rate and phase velocity

A demanding test for the accuracy of the stability wave model is the comparison of the predicted growth rates with the measurements. For the weakly non-parallel flow solution (3.11), the streamwise growth rate and phase velocity is not only determined by the exponent of the parallel flow solution \((\alpha - \omega t)\), but also depends on the streamwise change of the local eigenfunctions \(\hat{u}_0\). For consistent comparison with experimental data, we define the streamwise growth rate as

\[
-\tilde{\alpha}_i := \frac{d(\ln \tilde{A})}{dx},
\]

where the amplitude \(\tilde{A}\) is calculated from the axial velocity component as defined by (4.1), and we define the streamwise phase velocity as

\[
\tilde{c}_{ph}(x, r) := \frac{\omega}{\partial \varphi / \partial x} \quad \text{with} \quad \varphi(x, r) = \text{arg(}\hat{u}_f\text{)}.
\]
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Figure 8. (Colour online) Jet forced at $A = 5\%$: Overall comparison of the flow oscillations measured via PIV ($a$–$h$) and the perturbation field obtained from the LSA ($i$–$p$). Displayed are the real and imaginary part, phase, and magnitude of the streamwise and radial component of the velocity fluctuations. Real and imaginary part are shown at an arbitrary phase reference.

Figure 10(a) shows the growth rates derived from the stability wave model together with the growth rates of the measured fundamental wave. The growth rates continuously decay in the downstream direction and cross zero at approximately $x/D = 4$. In the vicinity of the nozzle, the growth rates are slightly underestimated. Downstream of $x/D = 2$, the wave model captures the growth rates remarkably well up to a downstream distance of $x/D = 7$. These results are in line with the previously discussed comparison of the local eigenfunctions, which suggests that the inaccurate growth rates stem from the deteriorated prediction of the local eigenfunctions near the nozzle and far downstream. However, it should be noted here that the growth rates derived from the measurements scatter near the nozzle and in the downstream part where the amplitude of the instability wave and, consequently, the signal-to-noise level is low.
Stability wave model

Measurements

0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0
0.5
1.0
(d)
0
0.5
1.0
(a)
0
0.5
1.0
(b)
0
0.5
1.0
(c)

Figure 9. (Colour online) Jet forced at $A = 5\%$: detailed comparison of the flow oscillations measured via PIV (dotted lines) and the perturbation field obtained from the LSA (solid lines). Displayed are the radial profiles of streamwise velocity amplitude (a) and phase (b), and radial profiles of radial velocity amplitude (c) and phase (d). Discrepancies are noticeable near the nozzle and far downstream in the decaying region of the wave. Amplitudes are normalized with respect to the area under the graph. Phase distributions are aligned at the radial point of maximum amplitude.

Figure 10(b) shows the phase velocity extracted at the half-velocity radius $R_{0.5}$. In contrast to the growth rates shown previously, the phase velocity given by (5.2) does not represent radial integrals and, therefore, scatters even more near the nozzle. Nonetheless, figure 10(b) clearly shows that the wave model allows for an excellent prediction of the phase velocity in the growing and decaying region of the perturbation, except for the region close to the nozzle.

6. Mean-coherent and mean-incoherent energy transfer

The previous section revealed two regions where the stability wave model deviates from the measurements. The discrepancies near the nozzle are readily explained by an interaction of the instability wave with the geometric confinement, but what causes the significant lack of comparison of the local eigenfunctions in the decaying region of the instability wave?

In order to address this question, we investigate the energy flux between the mean flow, the fundamental and the higher-order harmonics during the growth and decay phase of the instability wave. Figure 11(a) shows the streamwise amplitude...
distribution of the fundamental and the first harmonic for the streamwise and radial velocity component, respectively, for the jet forced at $A = 5\%$. Similarly to figure 7(a), the amplitudes are normalized by the perturbations at the nozzle exit plane given by the piston oscillating amplitude $A$. For the axial component of the fundamental wave, it represents the gain, and must be unity at the nozzle exit. For the particular forcing amplitude of $A = 5\%$, the overall gain in the streamwise component of the fundamental wave is approximately 5. The fundamental streamwise and radial oscillations saturate at roughly the same streamwise location, which corresponds to the region where the shear layer roll-up is completed. The amplitude of the first harmonic grows significantly in the downstream direction, saturating further downstream than the fundamental. The overall gain of the streamwise component of the first harmonic is approximately 25, which corresponds to the square of the gain of the fundamental. This strongly indicates that the first harmonic is caused by nonlinearities of the fundamental wave and not by higher-order harmonics accidentally introduced by the apparatus. Therefore, the oscillations at the higher-order harmonics cannot be predicted from the stability wave model that assumes a forcing localized at the nozzle.

The concept of the triple decomposition allows the exploitation of the interaction between the mean flow, the wave-induced oscillations and the uncorrelated oscillations. Neglecting viscous dissipation for the moment, the energy equation for the mean flow
can be written in the following form (Reynolds & Hussain 1972)

$$\frac{1}{2} \frac{d}{dx} \int_{r=0}^{\infty} \pi^3 r \, dr = - \int_{r=0}^{\infty} \overline{uu} \frac{\partial \bar{u}}{\partial r} \, dr - \int_{r=0}^{\infty} \overline{uv} \frac{\partial \bar{u}}{\partial r} \, dr + \int_{r=0}^{\infty} \overline{uw} \frac{\partial \bar{u}}{\partial r} \, dr - \int_{r=0}^{\infty} \overline{u} \partial \bar{u} \, dr. \quad (6.1)$$

The first and second term on the right-hand side of (6.1) represent the energy transferred between the mean flow and the coherent motion and the mean flow and the uncorrelated motion, respectively, representing the work of the Reynolds stresses against the shear of the axial velocity component. The coherent energy production term can be further decomposed into its fundamental and higher-order harmonics

$$\int_{r=0}^{\infty} \overline{uu} \frac{\partial \bar{u}}{\partial r} \, dr = \int_{r=0}^{\infty} \overline{u_1 v_f} \frac{\partial \bar{u}}{\partial r} \, dr + \int_{r=0}^{\infty} \overline{u_2 v_{2f}} \frac{\partial \bar{u}}{\partial r} \, dr + \int_{r=0}^{\infty} \overline{u_3 v_{3f}} \frac{\partial \bar{u}}{\partial r} \, dr + \cdots \quad (6.2)$$

since all cross-frequency products, such as e.g. $\overline{u_1 v_{2f}}$, vanish.

The production terms derived from the measured oscillating flow field are shown in figure 11(b) for the fundamental, the first harmonic and the non-coherent part. In the growth region of the fundamental wave ($x/D < 4$), the flow is essentially laminar and dominated by one oscillatory mode and its harmonics. Production of the fundamental and the first harmonic are positive, indicating energy flux from the mean flow to the oscillating flow. The Reynolds stresses of the uncorrelated fluctuations are essentially zero. The fundamental amplitude saturates at $x/D \approx 4$ where it still receives energy from the mean flow. The excess energy is partly transferred to the first higher harmonic and to the uncorrelated fluctuations. The first harmonic transfers this energy back to the mean flow (see the corresponding negative production), to higher-order harmonics and to the uncorrelated fluctuations. The production term
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of the latter increases continuously during the decay of the fundamental indicating significant energy flux from the mean flow to fluctuations that are not phase-locked with the forcing. At \(x/D > 6\) the production of the fundamental wave becomes negative and energy of the coherent motion is transferred back to the mean flow. A reversed energy flow cascade from smaller scales (coherent motion) to larger scales (mean flow) was also observed in the forced mixing layer where the mixing layer thickness was, in fact, observed to decrease in the region of negative production (Weisbrot & Wygnanski 1988). Consistent with these previous investigations, the negative production term is caused by a change of sign of the Reynolds stress of the forced coherent structure and not by a distortion of the mean flow.

Based on the fact that the stability wave model deviates from the measurements downstream of \(x/D > 7\) (see e.g. figure 9), we propose the following hypothesis: the stability analysis based on the mean flow can predict the fundamental wave oscillation as long as it gains energy from the mean flow. This is the case during its entire growth phase and during part of the decay phase, where the excess energy is drained by the higher-order harmonics, other modes and the uncorrelated fluctuating field. Once the mean-coherent energy flux is reversed, the coherent fluctuations are no longer linearly determined by the mean flow and the adopted wave model breaks down.

7. Summary and conclusions

A stability wave model has been developed to predict the convective vortex pattern observed in open shear flows. The model is based on a local linear spatial stability analysis with a correction for weakly non-parallel flows. The adopted scheme allows for consistent normalization of the parallel flow solutions to assemble the overall perturbation field. The stability analysis is applied to the time-mean flow inherently taking the mean flow modifications induced by the finite amplitude perturbations into account. The evolution equations linearized around the mean describe the growth, saturation and decay of the excited wavetrain. Mode-mode interactions as well as interactions of the instability wave with small-scale turbulence are ignored.

An experimental study has been conducted to validate the performance of the mean flow stability model. An axisymmetric laminar jet is generated by a piston-cylinder-type arrangement and released into a large water tank. The jet’s axisymmetric mode is excited by imposing a sinusoidal motion onto the piston’s mean motion at relative amplitudes ranging from 0.1 to 100\%. The flow field is measured using high-spatial-resolution PIV. The oscillations corresponding to the fundamental and higher-order harmonics of the forcing frequency are extracted from the uncorrelated PIV snapshots using a POD-based phase-reconstruction scheme. At low-amplitude forcing (<1\%), the excited instability waves undergo significant gain, saturating at around six nozzle diameters downstream of the nozzle. The energy of the higher harmonics is orders of magnitude lower than the fundamental. By increasing the forcing amplitude, the gain of the fundamental wave decreases significantly and the point of saturation moves closer to the nozzle. Higher-order harmonics become successively more energetic relative to the fundamental, which goes hand in hand with a significant mean flow modification. Calculations of the coherent production terms reveal that during the growth phase the fundamental wave drains energy from the mean flow, while in the decay phase the fundamental transfers energy to its higher-order harmonics and to the uncorrelated fluctuations, and at a subsequent stage, transfers energy back to the mean flow. The backscatter of energy to the mean flow is remarkable and supports earlier observations in the forced mixing layer (Weisbrot
At forcing amplitudes higher than 40%, the overall gain of the fundamental approaches unity and saturation occurs close to the nozzle exit.

The experimental results have been compared with the stability wave model, including amplitude and phase distribution, growth rates and phase velocities. The overall agreement is excellent for small and moderate amplitudes. The stability wave model captures the growth phase reasonably well and precisely predicts the neutral point and its upstream displacement with increasing forcing amplitude. Nonlinear interactions, which are indicated by the higher-order harmonics, do not seem to affect the accuracy of the prediction. In fact, the prediction is most accurate around the neutral point, where the first harmonic is most energetic relative to the fundamental. In close vicinity to the nozzle, discrepancies in the shape function and an underestimation of the growth rates are noticeable, which is explained by an interaction of the forced instability wave with the confinement of the nozzle, which is not accounted for in the present model. The decay phase of the stability wave is well predicted up to a streamwise location where the Reynolds stresses of the fundamental wave change their sign. Energy is then transferred from the coherent fluctuations back to the mean flow. The backscatter of energy from smaller to larger scales is typically a stochastic process that is not proportional to the mean and, hence, it appears plausible that the mean flow model fails at this point.

The investigation of the flow forced over a wide range of amplitudes has revealed that the stability wave model works well regardless of the nonlinearity involved. Referring back to the derivations of the mean flow stability equations, it appears that neglecting of mode–mode and coherent–turbulent interactions is less significant than one would expect by considering their relative magnitudes. Inaccuracies of the model stemming from the interaction of the mean flow with higher harmonics, as suggested by Sipp et al. (2010), have not been observed in the present study. Yet, the pronounced deviation of the mean flow solution from the measurements in the region of energy backscatter suggests mean–coherent interactions that cannot be determined using the linear model.

In conclusion, mean flow stability analysis provides accurate prediction of growth rates and shape functions of the coherent flow oscillation regardless of the fluctuation amplitude, if the driving stability mechanisms is captured by the model. This gives credibility to mean flow stability analyses conducted recently, such as on the cylinder wake vortex shedding (Barkley 2006; Meliga, Pujals & Serre 2012), on the vortex breakdown bubble (Oberleithner et al. 2011) and on turbulent jets (Gudmundsson & Colonius 2011; Oberleithner et al. 2014).

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Appendix A. Phase–reconstruction scheme
In continuation of earlier work (Oberleithner et al. 2011), we utilize POD to extract the phase-averaged flow field from the uncorrelated PIV snapshots. This is demonstrated here for the jet forced at $A = 5\%$. 
POD allows for an efficient characterization of the flow dynamics in a orthogonal subspace that is optimal in terms of the captured kinetic energy (Berkooz, Holmes & Lumley 1993). This involves a projection of the PIV snapshots taken at $N$ uncorrelated points at times $t_j, j = 1, \ldots, N$ on a $N$-dimensional orthogonal vector base that maximizes the kinetic energy content for any $I$-dimensional subset of the base. In other words, the POD modes provide a least-order expansion of the fluctuating flow field, that is

$$\tilde{u}(x, t_j) = \sum_{i=1}^{I} a_i(t_j) \Phi_i(x) + u_{\text{res}},$$

by minimizing the residual $u_{\text{res}}$. The $a_i(t_j)$ is the $i$th POD coefficient corresponding to the $i$th POD mode $\Phi_i$. The POD modes are derived from the PIV data using the snapshot method (Sirovich 1987). The corresponding algorithm is based on a $N \times N$ autocorrelation matrix $R = R_{kl}$ defined as

$$R_{kl} = \frac{1}{N} \langle \tilde{u}(x, t_k), \tilde{v}(x, t_l) \rangle$$

with $\langle \tilde{u}, \tilde{v} \rangle$ being the inner product between the vectors $\tilde{u}$ and $\tilde{v}$. To improve the signal-to-noise ratio, the autocorrelation matrix is computed for the transversal velocity fluctuation $\tilde{v}$ only. Moreover, symmetry is enforced to the instantaneous velocity field by applying $\tilde{v}_{\text{symm}}(x, y, t_j) = \frac{1}{2} (\tilde{v}(x, y, t_j) + \tilde{v}(x, -y, t_j))$. This is necessary to filter out any asymmetric mode fluctuations that become correlated to the forcing at the downstream end of the potential core of the jet. The autocorrelation is symmetric and positive semi-definite, and the eigenvalue problem

$$Ra_i = \lambda_i a_i$$

allows for efficiently computing the POD coefficients $a_i := [a_i(t_1), \ldots, a_i(t_N)]$. The spatial POD modes are calculated as a linear combination of the fluctuation snapshots

$$\Phi_i(x) = \frac{1}{N \lambda_i} \sum_{j=1}^{N} a_i(t_j) \tilde{u}(x, t_j).$$

The amount of kinetic energy contained in each mode is related to the eigenvalues as

$$K_i := \langle \tilde{u}, \Phi_i \rangle^2 / 2 = \frac{\lambda_i^2}{2} = \lambda_i / 2.$$
oscillation, while the single-, double- and triple-eight-shape of the higher modes reveal that these modes oscillate at a multiple frequency of the fundamental. These scatter plots allow for an non-ambiguous assignment of the POD modes to the fundamental flow oscillations and its harmonics. Note again that this information is extracted from the uncorrelated PIV snapshots without any time information.

The clear separation of the POD modes in a fundamental and the higher-order harmonics allows for a posteriori reconstruction of phase-averaged flow quantities, yielding

\[ \tilde{u}_f(x, t) = \text{Re} \{ \hat{u}_f e^{-i2\pi ft} \} = \text{Re} \left\{ \sqrt{a_1^2 + a_2^2} (\Phi_1 + i\Phi_2) e^{-i2\pi ft} \right\} \]  
\[ \tilde{u}_{2f}(x, t) = \text{Re} \{ \hat{u}_{2f} e^{-i4\pi ft} \} = \text{Re} \left\{ \sqrt{a_3^2 + a_4^2} (\Phi_3 + i\Phi_4) e^{-i4\pi ft} \right\} \]  
\[ \tilde{u}_{3f}(x, t) = \text{Re} \{ \hat{u}_{3f} e^{-i6\pi ft} \} = \text{Re} \left\{ \sqrt{a_5^2 + a_6^2} (\Phi_5 + i\Phi_6) e^{-i6\pi ft} \right\} \]  
\[ \ldots \]  

The amplitude functions \( \hat{u}_{f,2f,3f,...} \) are obtained from the corresponding POD mode pairs and are complex numbers that can be expressed as \( \hat{u} = |\hat{u}| \exp(i\phi) \), with the amplitude and phase distribution of the fundamental wave given as

\[ |\hat{u}_f| = \sqrt{a_1^2 + a_2^2} \sqrt{\Phi_1^2 + \Phi_2^2} \]  
and  
\[ \phi_f = \text{arg}(\hat{u}_f) = \arctan \left( \frac{\Phi_2}{\Phi_1} \right) . \]

Appendix B. Weakly non-parallel flow correction

B.1. Governing equations

We start with the equations of motion for the perturbation \( u' \) linearized around the mean flow \( \bar{u} \) as given by (3.8). These are, for an incompressible, axisymmetric swirling jet, given in cylindrical coordinates as

\[ \frac{1}{r} \frac{\partial vu'}{\partial r} + \frac{1}{r} \frac{\partial w'}{\partial \theta} + \frac{\partial u'}{\partial z} = 0 \]  

\[ \text{(B 1a)} \]
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Figure 13. (Colour online) POD modes of the jet forced at $A = 5\%$: spatial structure of the first (top) to the eighth (bottom) POD mode indicating the fundamental and higher-order harmonics. (a) Streamwise and (b) radial components are shown.

Figure 14. Scatter plot of the POD coefficients of the jet forced at $A = 5\%$; the phase portrait of the fundamental (a) and higher-order harmonics is clearly indicated.

for continuity,

$$
\frac{\partial u'}{\partial t} + \left( u \frac{\partial u'}{\partial x} + v \frac{\partial u'}{\partial r} + \frac{w}{r} \frac{\partial u'}{\partial \theta} \right) + \left( \frac{\partial u'}{\partial x} + \frac{v}{r} \frac{\partial u'}{\partial r} + \frac{w}{r} \frac{\partial u'}{\partial \theta} \right)
= -\frac{\partial p'}{\partial x} + \frac{1}{Re} \left( \frac{\partial^2 u'}{\partial x^2} + \frac{\partial^2 u'}{\partial r^2} + \frac{1}{r} \frac{\partial u'}{\partial r} + \frac{1}{r^2} \frac{\partial^2 u'}{\partial \theta^2} \right)
$$

(B 1b)
for the axial momentum,
\[
\frac{\partial v'}{\partial t} + \left( u' \frac{\partial v}{\partial x} + v' \frac{\partial v}{\partial r} + \frac{w' \partial v}{r} - \frac{w' \partial v}{r} \right) + \left( \frac{\partial v'}{\partial x} + \frac{\partial v'}{\partial r} + \frac{w \partial v'}{r} - \frac{w \partial v'}{r} \right) = -\frac{1}{\partial r} + \frac{1}{Re} \left( \frac{\partial^2 v'}{\partial x^2} + \frac{\partial^2 v'}{\partial r^2} + \frac{1}{r} \frac{\partial v'}{\partial r} + \frac{1}{r} \frac{\partial^2 v'}{\partial r^2} - \frac{v'}{r^2} - 2 \frac{\partial w'}{r^2} \right)
\] (B 1c)
for the radial momentum, and
\[
\frac{\partial w'}{\partial t} + \left( u' \frac{\partial w}{\partial x} + v' \frac{\partial w}{\partial r} + \frac{w' \partial w}{r} + \frac{v' w'}{r} \right) + \left( \frac{\partial w'}{\partial x} + \frac{\partial w'}{\partial r} + \frac{w \partial w'}{r} + \frac{w \partial w'}{r} \right) = -\frac{1}{\partial r} + \frac{1}{Re} \left( \frac{\partial^2 w'}{\partial x^2} + \frac{\partial^2 w'}{\partial r^2} + \frac{1}{r} \frac{\partial w'}{\partial r} + \frac{1}{r} \frac{\partial^2 w'}{\partial r^2} - \frac{w'}{r^2} + 2 \frac{\partial v'}{r^2} \right)
\] (B 1d)
for the azimuthal momentum.

B.2. Multiple-scale ansatz

For the multiple-scale analysis, we introduce a slow axial scale \( X = \epsilon x \), where \( \epsilon \ll 1 \), and the radial component \( \tilde{v}_1 = \tilde{v}/\epsilon \). In contrast to Cooper & Peake (2002) we do not assume \( \epsilon = 1/\text{Re} \), so the viscous terms of leading-order \( O(\epsilon) \) remain. This is consistent with Reau & Tumin (2002). The perturbation is assumed to have the form
\[
[u', v', w', p'](X, r, \theta, t; \epsilon) = [\hat{u}, i\hat{v}, \hat{w}, \hat{p}](X, r; \epsilon) \exp \left( \frac{i}{\epsilon} \int^X \alpha(\xi) \, d\xi + i\alpha t - i\omega t \right)
\] (B 2)
having a slowly varying amplitude and axial wavenumber. Partial derivatives of the perturbation with respect to \( x \) then become
\[
\frac{\partial}{\partial x} = \left( i\alpha(X) + \epsilon \frac{\partial}{\partial X} \right) \quad \text{and} \quad \frac{\partial^2}{\partial x^2} = \left( \epsilon^2 \frac{\partial^2}{\partial X^2} + \epsilon^2 \frac{\partial}{\partial X} + i\epsilon \frac{\partial}{\partial X} - \alpha^2 \right).
\] (B 3a,b)

By introducing (B 2) into (B 1) and by retaining terms up to \( O(\epsilon) \), the linearized equations governing the disturbance field are
\[
\hat{v} + \frac{\partial \hat{v}}{\partial r} + \alpha \hat{u} + \frac{m}{r} \hat{w} = \epsilon f_1
\] (B 4a)
\[
-\frac{1}{Re} \frac{\partial^2 \hat{u}}{\partial r^2} - \frac{1}{Re} \frac{\partial \hat{u}}{\partial r} + \left[ -i\omega + \frac{im\hat{w}}{r} + i\alpha \hat{u} + \frac{1}{Re} \left( \frac{m^2}{r^2} + \alpha^2 \right) \right] \hat{u}
\]
\[
+ \frac{\partial \hat{u}}{\partial r} + i\alpha \hat{p} = \epsilon f_2
\] (B 4b)
\[
-\frac{i}{Re} \frac{\partial^2 \hat{v}}{\partial r^2} - \frac{i}{Re} \frac{\partial \hat{v}}{\partial r} + \left[ \omega - \frac{m \hat{w}}{r} - \alpha \hat{u} + \frac{i}{Re} \left( \frac{m^2 + 1}{r^2} + \alpha^2 \right) \right] \hat{v}
\]
\[
+ \left[ \frac{i2m}{Re} \frac{2\hat{w}}{r} \right] \hat{w} + \frac{\partial \hat{p}}{\partial r} = \epsilon f_3
\] (B 4c)
\[
-\frac{1}{Re} \frac{\partial^2 \hat{w}}{\partial r^2} - \frac{1}{Re} \frac{\partial \hat{w}}{\partial r} + \left[ -i\omega + \frac{im \hat{w}}{r} + i\alpha \hat{u} + \frac{1}{Re} \left( \frac{m^2 + 1}{r^2} + \alpha^2 \right) \right] \hat{w}
\]
\[ \frac{i}{\partial r} \left( \frac{\partial w}{\partial r} + \frac{2m}{r^2} + \frac{iw}{r} \right) + \frac{im \hat{p}}{r} = \epsilon f_4 \]  

(B 4d)

where the left-hand side is equal to the homogeneous local viscous stability problem as formulated by Khorrami, Malik & Ash (1989).

The functions on the right-hand side are

\[
\begin{align*}
    f_1 &= i \frac{\partial \hat{u}}{\partial X} \\
    f_2 &= -\frac{\partial \hat{u}}{\partial X} - \frac{1}{r} \frac{\partial \hat{u}}{\partial r} - \frac{1}{r} \frac{2\alpha}{Re} \frac{\partial \hat{v}}{\partial X} - \frac{1}{Re} \frac{\partial \hat{p}}{\partial X} \\
    f_3 &= -\frac{\partial \hat{v}}{\partial X} - \frac{1}{r} \frac{\partial \hat{v}}{\partial r} - \frac{1}{r} \frac{2\alpha}{Re} \frac{\partial \hat{w}}{\partial X} - \frac{1}{Re} \frac{\partial \hat{p}}{\partial X} \\
    f_4 &= -\frac{\partial \hat{w}}{\partial X} - \frac{1}{r} \frac{\partial \hat{w}}{\partial r} - \frac{1}{r} \frac{2\alpha}{Re} \frac{\partial \hat{v}}{\partial X} - \frac{1}{Re} \frac{\partial \hat{p}}{\partial X}.
\end{align*}
\]

(B 5)

The set of (B 4) and (B 5) can also be written as

\[
\mathcal{L}[\hat{u}, \hat{v}, \hat{w}, \hat{p}] = \epsilon \mathcal{H}[\hat{u}, \hat{v}, \hat{w}, \hat{p}] 
\]

(B 6)

with the linear operators \( \mathcal{L} \) and \( \mathcal{H} \) given as

\[
\mathcal{L} = \begin{pmatrix}
\alpha & 1 + \frac{\partial}{\partial r} & \frac{m}{r} & 0 \\
\frac{1}{Re} (D - \frac{1}{r^2}) - iE & \frac{\partial \hat{u}}{\partial r} & 0 & i\alpha \\
0 & \frac{i}{Re} D + E & \frac{i2m}{r} & \frac{\partial}{\partial r} \\
0 & i \frac{\partial \hat{w}}{\partial r} - \frac{2m}{r} + \frac{i\hat{w}}{r} & \frac{1}{Re} D - iE & \frac{im}{r}
\end{pmatrix}
\]

(B 7a)

and

\[
\mathcal{H} = \begin{pmatrix}
\frac{i}{\partial X} & 0 & 0 & 0 \\
F - \frac{\partial \hat{u}}{\partial X} & 0 & 0 & -\frac{\partial}{\partial X} \\
0 & iF - \frac{\partial \hat{v}}{\partial r} & 0 & 0 \\
-\frac{\partial \hat{w}}{\partial X} & 0 & F - \frac{\hat{v}}{r} & 0
\end{pmatrix},
\]

(B 7b)

where

\[
\begin{align*}
D &= -\frac{1}{r} \frac{\partial}{\partial r} \left( \frac{\partial}{\partial r} \right) + \frac{m^2 + 1}{r^2} + \alpha^2 \\
E &= \omega - \frac{m}{r} \hat{w} - \alpha \hat{u} \\
F &= -\frac{\hat{u}}{r} - \frac{\hat{v}}{r} + \frac{2\alpha}{Re} \frac{\hat{w}}{\partial X} + \frac{i}{Re} \frac{\partial \hat{p}}{\partial X}.
\end{align*}
\]

(B 7c-d-e)
B.3. Expansion scheme

The complex amplitude are now expanded in powers of $\epsilon$ such that

$$[\hat{u}, \hat{v}, \hat{w}, \hat{p}](X, r; \epsilon) = \sum_{n=0}^{\infty} \epsilon^n [\hat{u}_n, \hat{v}_n, \hat{w}_n, \hat{p}_n](X, r). \quad (B\ 8)$$

This expansion series is substituted into (B 7). We are interested in first-order ($n = 1$), yielding

$$\mathcal{L} \begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix} + \epsilon \mathcal{L} \begin{pmatrix} \hat{u}_1 \\ \hat{v}_1 \\ \hat{w}_1 \\ \hat{p}_1 \end{pmatrix} = \epsilon \mathcal{H} \begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix} + \epsilon^2 \mathcal{H} \begin{pmatrix} \hat{u}_1 \\ \hat{v}_1 \\ \hat{w}_1 \\ \hat{p}_1 \end{pmatrix}. \quad (B\ 9)$$

At leading order, the solution of $\mathcal{L}[\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0] = 0$ represents the stability modes of the parallel flow. Since $\mathcal{L}$ does not contain any $X$-derivatives, the solutions can be multiplied by an arbitrary function in $X$. Hence, if $[\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0]$ is the solution of the homogeneous problem, a general solution is

$$\begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix} = N(X) \begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix}. \quad (B\ 10)$$

The scaling $N(X)$ depends on how the homogeneous solutions are normalized and it connects the solutions in streamwise direction. It is derived by the fact that the first-order equations are solvable and that their inhomogeneous terms, which represent the dependence on $X$, are functions of the leading-order (homogeneous) solutions only. Hence, the solvability of the first-order equation $\mathcal{L}[\hat{u}_1, \hat{v}_1, \hat{w}_1, \hat{p}_1] = \mathcal{H}[\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0]$ puts a constraint on the spatial derivatives of the zero-order solutions.

The solvability condition is obtained by taking the inner product of the first-order equations with the adjoint solution of the zero-order (homogeneous) problem. The inner product is defined as

$$\left\langle \begin{pmatrix} \hat{u}_1 \\ \hat{v}_1 \\ \hat{w}_1 \\ \hat{p}_1 \end{pmatrix} , \begin{pmatrix} \hat{u}_2 \\ \hat{v}_2 \\ \hat{w}_2 \\ \hat{p}_2 \end{pmatrix} \right\rangle = \int_0^{\infty} (\hat{u}_1 \hat{u}_2 + \hat{v}_1 \hat{v}_2 + \hat{w}_1 \hat{w}_2 + \hat{p}_1 \hat{p}_2) r \, dr, \quad (B\ 11)$$

where the bar under the symbol denotes the complex conjugate. The adjoint solution is obtained from the adjoint homogeneous problem

$$\mathcal{L}^* \begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix} = 0. \quad (B\ 12)$$

The solvability condition to determine $N(X)$ is obtained from the relation

$$\left\langle \begin{pmatrix} \hat{u}_1^* \\ \hat{v}_1^* \\ \hat{w}_1^* \\ \hat{p}_1^* \end{pmatrix} , \mathcal{L} \begin{pmatrix} \hat{u}_0^* \\ \hat{v}_0^* \\ \hat{w}_0^* \\ \hat{p}_0^* \end{pmatrix} \right\rangle = \left\langle \mathcal{L}^* \begin{pmatrix} \hat{u}_0^* \\ \hat{v}_0^* \\ \hat{w}_0^* \\ \hat{p}_0^* \end{pmatrix} , \begin{pmatrix} \hat{u}_1 \\ \hat{v}_1 \\ \hat{w}_1 \\ \hat{p}_1 \end{pmatrix} \right\rangle \quad (B\ 13)$$
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which simplifies to

\[ \left\langle \begin{pmatrix} \ddot{u}_0 \\ \ddot{v}_0 \\ \ddot{w}_0 \\ \ddot{p}_0 \end{pmatrix}, \mathcal{H} \begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix} \right\rangle = 0. \quad (B 14) \]

The terms \( \mathcal{H}[\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0] \) consist of terms involving disturbances and axial derivatives of disturbances, and, with relation (B 10), they can be rearranged to

\[ \mathcal{H} \begin{pmatrix} \hat{u}_0 \\ \hat{v}_0 \\ \hat{w}_0 \\ \hat{p}_0 \end{pmatrix} = \frac{dN}{dX} \mathcal{H}_1 \begin{pmatrix} \ddot{u}_0 \\ \ddot{v}_0 \\ \ddot{w}_0 \\ \ddot{p}_0 \end{pmatrix} + N(X) \mathcal{H}_2 \begin{pmatrix} \ddot{u}_0 \\ \ddot{v}_0 \\ \ddot{w}_0 \\ \ddot{p}_0 \end{pmatrix} \quad (B 15) \]

with the operators \( \mathcal{H}_1 \) and \( \mathcal{H}_2 \) to be

\[ \mathcal{H}_1 = \begin{pmatrix} i & 0 & 0 & 0 \\ -\bar{u} + \frac{2i\alpha}{Re} & 0 & 0 & -1 \\ 0 & -i\bar{u} - \frac{2\alpha}{Re} & 0 & 0 \\ 0 & 0 & -\bar{u} + \frac{2i\alpha}{Re} & 0 \end{pmatrix} \quad (B 16) \]

and

\[ \mathcal{H}_2 = \begin{pmatrix} i \frac{\partial}{\partial X} & 0 & 0 & 0 \\ F - \frac{\partial \bar{u}}{\partial X} & 0 & 0 & -\frac{\partial}{\partial X} \\ 0 & iF - i \frac{\partial v_1}{\partial r} & 0 & 0 \\ -\frac{\partial \bar{w}}{\partial X} & 0 & F - \frac{\bar{v}_1}{r} & 0 \end{pmatrix}. \quad (B 17) \]

The scalar product (B 14) becomes then

\[ \frac{dN}{dX} \left\langle \begin{pmatrix} \ddot{u}_0^* \\ \ddot{v}_0^* \\ \ddot{w}_0^* \\ \ddot{p}_0^* \end{pmatrix}, \mathcal{H}_1 \begin{pmatrix} \ddot{u}_0 \\ \ddot{v}_0 \\ \ddot{w}_0 \\ \ddot{p}_0 \end{pmatrix} \right\rangle + N(X) \left\langle \begin{pmatrix} \ddot{u}_0^* \\ \ddot{v}_0^* \\ \ddot{w}_0^* \\ \ddot{p}_0^* \end{pmatrix}, \mathcal{H}_2 \begin{pmatrix} \ddot{u}_0 \\ \ddot{v}_0 \\ \ddot{w}_0 \\ \ddot{p}_0 \end{pmatrix} \right\rangle = 0 \quad (B 18) \]

with

\[ G = \int_0^\infty \left( i \ddot{u}_0 \ddot{u}_0 + \frac{-\bar{u} + \frac{2i\alpha}{Re}}{r} \left( \ddot{v}_0^* \ddot{u}_0 + \ddot{w}_0^* \ddot{v}_0 + \ddot{p}_0^* \ddot{w}_0 \right) - \ddot{v}_0^* \ddot{p}_0 \right) r dr \quad (B 19) \]

and

\[ K = \int_0^\infty \left( i \ddot{u}_0 \frac{\partial \ddot{u}_0}{\partial X} + \ddot{v}_0^* \left[ F(\ddot{u}_0) - \frac{\partial \bar{p}_0}{\partial X} \ddot{u}_0 - \frac{\partial \bar{p}_0}{\partial X} \right] + \ddot{w}_0^* \left[ iF(\ddot{v}_0) - i \frac{\partial v_1}{\partial r} \ddot{v}_0 \right] \right. \]
\[ \left. + \ddot{p}_0^* \left[ -\frac{\partial \ddot{w}_0}{\partial X} \ddot{u}_0 + F(\ddot{w}_0) - \frac{\ddot{v}_1}{r} \ddot{w}_0 \right] \right) r dr. \quad (B 20) \]
This can be written as
\[ G(X) \frac{dN(X)}{dX} = -K(X)N(X) \quad (B\ 21) \]
and the amplitude scaling is then given by
\[ N(X) = N_0 \exp \left( \int_X^X - \frac{K(\xi)}{G(\xi)} \, d\xi \right) \quad (B\ 22) \]
where \( N_0 \) is an arbitrary normalization constant. By substituting (B\ 10) and (B\ 22) in (B\ 2), we obtain an expression for the perturbation
\[ [u, v, w, p](X, r, \theta, t; \epsilon) = N_0[\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0](X, r; \epsilon) \times \exp \left( \frac{i}{\epsilon} \int_X^X \alpha(\xi) \, d\xi - \int_X^X \frac{K(\xi)}{G(\xi)} \, d\xi + im\theta - i\omega t \right). \quad (B\ 23) \]
Using \( \bar{v} = \epsilon \bar{v}_1 \) and \( \epsilon(\partial/\partial X) = \partial/\partial x \) we can drop the formal expansion parameter \( \epsilon \), yielding
\[ [u, v, w, p](x, r, \theta, t) = N_0[\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0](x, r) \times \exp \left( \frac{i}{\epsilon} \int_X^X \alpha(\xi) \, d\xi + \frac{K(\xi)}{G(\xi)} \, d\xi + im\theta - i\omega t \right). \quad (B\ 24) \]

**B.4. Computing the direct and adjoint local eigenvalues**

At leading order, the set of (B\ 4) and (B\ 5) can be formulated as an eigenvalue problem
\[ A(\omega)\psi_0 = \alpha B(\omega)\psi_0, \quad (B\ 25) \]
with the eigenvalue \( \alpha \) and eigenfunction \( \psi_0 = (\hat{u}_0, \hat{v}_0, \hat{w}_0, \hat{p}_0)^T \), and the matrix \( A(\omega) \) and \( B(\omega) \) containing the mean flow profiles. It is solved for the boundary conditions at \( r = \infty \) (Khorrami et al. 1989)
\[ \hat{u}_0 = \hat{v}_0 = \hat{w}_0 = \hat{p}_0 = 0 \quad (B\ 26) \]
and in the limit along the centreline \( (r = 0) \)
\[
\begin{align*}
\hat{u}_0 = \hat{v}_0 &= \hat{w}_0 = \hat{p}_0 = 0 \quad &\text{if } |m| > 1 \\
\hat{w}_0 = \hat{p}_0 &= 0 \\
\hat{v}_0 + m\hat{u}_0 &= 0 \\
2d\hat{v}_0/dr + md\hat{u}_0/dr &= 0 \\
\hat{v}_0(0) = \hat{w}_0(0) &= 0 \\
\hat{u}_0 \text{ and } \hat{p}_0 \text{ finite} &\quad &\text{if } m = 0.
\end{align*}
\]
\[ (B\ 27) \]

The eigenvalue problem was discretized using a Chebyshev spectral collocation method and solved directly in MATLAB™. A detailed description of the numerical approach is given by Oberleithner et al. (2011, 2014). The adjoint eigenvector \( \hat{\nu} \) is derived by solving the adjoint eigenvalue problem
\[ A^H(\omega)\hat{\nu} = \alpha B^H(\omega)\hat{\nu}, \quad (B\ 28) \]
with $\alpha = \alpha^*$. The superscript $H$ denotes the conjugate transpose and the asterisk denotes the conjugate complex.

REFERENCES


